

Swiss National Science Foundation
Career Tracker Cohorts (CTC)

Documentation of the CTC-20 Monitoring 1 Survey

Sophie Kittelberger, Janine Lüthi, Barbara Zimmermann,
Jessica Herzing, Dilan Cümen, and Andrea B. Erzinger

Interfaculty Centre for Educational Research
Interdisciplinary Centre for Gender Studies
University of Bern

November 24, 2022

CTC project team

Dr. Andrea B. Erzinger, Interfaculty Centre for Educational Research

Dr. Janine Lüthi, Interdisciplinary Centre for Gender Studies

Dr. Barbara Zimmermann, Interfaculty Centre for Educational Research

Sophie Kittelberger MA, Interfaculty Centre for Educational Research

Dilan Cümen BSc, Interfaculty Centre for Educational Research

Address:

University of Bern

Interfaculty Centre for Educational Research

Career Tracker Cohorts (CTC)

Fabrikstr. 8

CH-3012 Bern

+41 31 684 48 85

info@careertrackercohorts.ch

Project website:

<http://careertrackercohorts.ch/>

SNSF steering group

Prof. Dr. Matthias Egger, President of the National Research Council

Prof. Dr. Uschi Backes-Gellner, Member of the National Research Council

Prof. Dr. Stuart Lane, Member of the National Research Council

Dr. Marcel Kullin, Head of Careers Division

Dr. Katrin Milzow, Head of Strategy Support

Dr. Simona Isler, Head of Gender Equality

Stéphanie Würth MA, Strategy Support

Rachel Heyard PhD, Data Management and Analysis

With advisory vote: Prof. Dr. Ben Jann, Member of the National Research Council

With advisory vote: Prof. Dr. Michèle Amacker, President of the Gender Equality Commission

Please cite this document as follows:

Kittelberger, S., Lüthi, J., Zimmermann, B., Herzing, J., Cümen, D., and Erzinger, A. B. (2022). Swiss National Science Foundation Career Tracker Cohorts (CTC). Documentation of the CTC-20 Monitoring 1 Survey. Bern: Interfaculty Centre for Educational Research and Interdisciplinary Centre for Gender Studies, University of Bern. Available from <http://doi.org/10.48350/173103>.

Contents

1	Introduction	3
2	The questionnaire	3
2.1	Overview of content	3
2.2	Questions adopted from other studies	4
2.3	Questionnaire development	4
2.3.1	CTC-20-A Monitoring 1 Survey	4
2.3.2	CTC-20-B Monitoring 1 Survey	5
2.4	Final implementation	5
2.4.1	LimeSurvey	5
2.4.2	Predefined lists	6
2.4.3	Use of administrative data and dependent interviewing	7
3	The survey	9
3.1	Study population and invited applicants	9
3.2	Field work	9
3.3	Response rate	11
3.4	Interview duration	13
4	The data	14
4.1	Provided data sets	14
4.2	Linkage with administrative records	15
4.3	General data preparation steps	15
4.4	Classification of missing values	16
4.5	Details on selected variables	17
4.5.1	Main data set	17
4.5.2	Auxiliary data set	21
4.5.3	Removed variables	22
4.6	Data quality	22
4.6.1	Survey break-offs	22
4.6.2	Item-nonresponse	25
4.7	Estimation method for nonresponse weights	25
	References	27
A	Appendix	29
A.1	Mailings	29
A.2	Screenshots of the questionnaire	39
A.3	List of variables in the main data set	108
A.4	List of variables in the auxiliary data set	119
A.5	Codebook of main data set	128

A.6 Codebook of auxiliary data set	333
--	-----

1 Introduction

The Swiss National Science Foundation (SNSF) aims to track and study the career paths of applicants to postdoctoral SNSF career funding schemes by means of the SNSF Career Tracker Cohorts (CTC) study. The SNSF has mandated the Interfaculty Centre for Educational Research (ICER), in collaboration with the Interdisciplinary Centre for Gender Studies (ICFG) at the University of Bern, to conduct the study. The main goals of the CTC are to monitor the careers of researchers and to identify the impact on career development attributable to the SNSF's career funding schemes (Early Postdoc.Mobility,¹ Postdoc.Mobility, Ambizione, Eccellenza, and PRIMA). For more information about the project, consult the study documentation (Lüthi, Widmer, et al., 2022) and the project website at <http://careertrackercohorts.ch/>.

This documentation describes the first monitoring survey administered to members of the CTC-20 cohort: that is, to researchers who applied for Ambizione or PRIMA by November 1, 2019; for Eccellenza by February 1, 2020; for Early Postdoc.Mobility by March 1 or September 1, 2020; or for Postdoc.Mobility by February 1 or August 1, 2020 (CTC-20 Monitoring 1 Survey). As with the base survey, there is one monitoring survey in spring among the CTC-20-A subcohort (all funding schemes) and one in fall among the CTC-20-B subcohort (Early Postdoc.Mobility and Postdoc.Mobility only). The documentation includes a detailed description of the questionnaire, the surveys, and the resulting data sets. The appendix contains screenshots of the online questionnaire, codebooks of the data sets (including frequency counts), and facsimiles of survey materials.

2 The questionnaire

2.1 Overview of content

The first monitoring questionnaire consists of eight parts, covering the following topics:

Part 1: Current status of, and information on, the SNSF grant

Part 2: Current employment situation, including research activities

Part 3: Information on the doctorate/PhD (if completed after the base survey)

Part 4: Occupational history between the base survey and the start of the current working situation

Part 5: Academic mobility and research productivity

Part 6: Sociodemographic information and life situation

Part 7: Rotating module: dual-career couples

Part 8: Special module: impact of the COVID-19 measures (spring surveys only)

Please consider that most questions in Part 1 (Questions 1 – 48 in the questionnaires: Lüthi, Zimmermann, et al., 2022a, 2022b) are answered only by those with a running grant, and that

¹Since 2021, Early Postdoc.Mobility has been integrated into Postdoc.Mobility.

the questions in Part 2 (Questions 63 – 65 in the questionnaires: Lüthi, Zimmermann, et al., 2022a, 2022b, except the questions on work-time percentage, number of working hours, and income) are only answered by respondents without a running/interrupted grant. However, there are (almost) identical questions in both parts, for instance regarding position, supervision, and tasks in addition to research. Consequently, in the provided data sets (see Section 4.1), there are sometimes two different variables for (almost) the same questions. In these cases, the variable names are the same except that the variable names for Part 1 have a “g” as a prefix, for example *ginstit* versus *instit*.

We added a special module to the questionnaire, which dealt with the effect of COVID-19 measures on researchers’ lives, work, and careers. This module was added for all cohorts surveyed in spring 2021.

Screenshots of the questionnaire pages are provided in Appendix A.2. In addition, paper-and-pencil proxy versions of the questionnaires, including information on filters and variable names, are provided as standalone documents (Lüthi, Zimmermann, et al., 2022a, 2022b).

2.2 Questions adopted from other studies

Several questions were adopted from previous surveys. The most important sources of the monitoring survey were the “Graduate Survey” of the Federal Statistical Office (2016a, 2016b), the “Career Tracking of Doctorate Holders” of the European Science Foundation (2015, 2017), the questionnaires of “Monitoring European Research Council’s Implementation of Excellence” (MERCİ; Huber et al., 2015), the “Doctoral Candidates and Doctorate Holders Study ProFile” (Institute for Research Information and Quality Assurance, 2015; Tesch, 2015), and the evaluation of the SNSF Doc.CH funding scheme (Lüthi et al., 2019). The main source for the rotating module was Dubach et al. (2012). The detailed sources of all adapted questions can be found below the screenshots of the questionnaire pages in Appendix A.2.

2.3 Questionnaire development

2.3.1 CTC-20-A Monitoring 1 Survey

The beginning of the questionnaire was substantially revised for the first monitoring survey in spring 2021 (CTC-20-A Monitoring 1 Survey). In particular, we changed the beginning to give it the same structure as the subsequent monitoring surveys, which allows for surveying information on several relevant grants. Therefore, we built the questionnaire for the CTC-20-A Monitoring 1 survey based on the questionnaire used for the CTC-19-A Monitoring 2 survey, with some adjustments:

General

The dependent interviewing of the grant was not yet relevant, as people had not started their grants yet at the time of the previous survey, and this section was therefore removed. In addition, the questions about career prospects and aspirations (*imp**, *aspiration*, *scie**)

were deleted because they were only asked every two years (e.g., in the base and second monitoring surveys).

2.3.2 CTC-20-B Monitoring 1 Survey

Some further modifications were made for the first monitoring survey in fall 2021 (CTC-20-B Monitoring 1 Survey). First, we deleted the module “Impact of the COVID-19 measures”. Second, one minor modification was made for the monitoring survey in fall 2021, as follows:

Question 88: Occupational history

Deleted “current” before “<scheme: SNSF funding scheme> grant” in the question (paper-and-pencil version only). Deleted “current” before “<scheme: SNSF funding scheme> grant” in the third answer option (online version only).

2.4 Final implementation

2.4.1 LimeSurvey

As with the previous surveys, the CTC-20-A and CTC-20-B questionnaires were implemented in the online survey software LimeSurvey 3, hosted on a dedicated server at the University of Bern (LimeSurvey is an open-source product; see <http://www.limesurvey.org/>). Due to the responsive design of the questionnaire, the survey could either be completed on desktop computers or on mobile devices.

Respondents were invited to complete the survey using personalized links. The links were constructed as <https://survey.careertrackercohorts.ch/<surveyid>/<code>>, where <surveyid> is the ID of the respective survey and <code> is the respondent’s identification code for survey access. While completing the survey, it was possible for respondents to navigate back and view or correct the answers they had given on previous screens (including deactivating previously activated radio buttons). Furthermore, it was possible to interrupt the survey and continue on the same screen at a later point in time. All questions in the survey were non-mandatory: it was always possible to move on with the survey after leaving a question unanswered.

When programming the questionnaire, we took care to ensure that the survey’s functionality depended as little as possible on the technology of the respondent’s device. In particular, we avoided JavaScript as much as possible. We completely abandoned JavaScript in cases where the questionnaire’s content would have been affected (e.g., filtering, suppression of specific questions or answer options on a screen, dynamic wording of questions) and used it only for supporting features (e.g., autocomplete feature, calendar widget). If JavaScript was deactivated on a respondent’s device so that these features were not working, additional instructions were displayed to support the respondent (e.g., information on the input format in the case of the calendar widget; see Lüthi, Zimmermann, et al., 2022a, 2022b for details). The JavaScript-based features in the survey were as follows: autocomplete and placeholders in text fields; adding-up of percentages in the question about time spent on research and other activities; automatic activation/deactivation of check-boxes depending on text being entered in an “other” field (or similar); and automatic activation/deactivation of check-boxes in multiple-choice questions to

avoid logically inconsistent answers. On the first page (variable *JSbegin*) and on the last page (variable *JSend*), we recorded whether JavaScript was running or not.² Due to a technical error, we did not record the variable *JSend* in the CTC-20-B-Monitoring 1 Survey.

2.4.2 Predefined lists

For some open questions, we used predefined lists of possible answers – as in the previous surveys – to make dynamic suggestions to the respondents (autocomplete feature). After typing at least two letters (country lists) or three letters (all other lists), respondents could select the appropriate answer from a list of matching elements (the list was dynamically updated upon further typing). However, respondents also had the option to type in a custom answer. We used the following lists:³

List of occupations

For occupations (Question 53), we used an English translation of the “Berufsdatenbank 2017” of the Federal Statistical Office (2018), which we merged with the original “Berufsdatenbank 2017” (Federal Statistical Office, 2017) to obtain ISCO-08 (International Standard Classification of Occupations 2008) codes, and with a list from the International Labour Organization (n.d.) to obtain the labels for ISCO-08. The English list of occupations contained some duplicate job titles corresponding to different ISCO-08 codes; in such cases, we selected the entry with the highest-ranking ISCO-08 code. We also removed some titles that referred to a bachelor’s or master’s degree instead of an occupation. Furthermore, we dropped unclearly specified jobs at universities or research jobs in general, such as “research assistant” or “university lecturer”, since we are interested in the exact occupational title, including the indication of the discipline. The final list we used contained 4,776 job titles (see file CTC-20-Monitoring-1-Occupations.xlsx). This is the same list as we used for the surveys conducted in 2020 (see for example CTC-20-Base-Occupations.xlsx).

List of countries

For countries (Questions 36, 58, 80, and 89), we used the English short-form country names available from the state and territory codes (“Staaten- und Gebietsschlüssel”) of the Federal Statistical Office (2019). We removed countries that are not recognized by Switzerland. Furthermore, we added common country abbreviations, namely “UK” and “USA”. The final list we used for the survey contained 195 countries (see file CTC-20-Monitoring-1-Countries.xlsx).

List of research domains and disciplines

For research domains and disciplines (Questions 44, 72, and 79), we used the “SNSF research domains and disciplines” list (Swiss National Science Foundation, 2016), after deleting “other” categories, adding a superordinate category for preventive medicine, and

²The variable *JSend* was placed on the last page of the standard questionnaire, before the special module.

³These lists were also used to classify administrative data and survey variables, after applying the following modifications: all higher education institutions reported in the surveys conducted in 2021 were added to the list of institutions.

making some minor corrections. Additionally, we expanded the list by adding disciplines that were frequently mentioned in the surveys conducted between 2018 and 2020 (see file CTC-20-Monitoring-1-Disciplines.xlsx).

List of institutions

For universities and other research institutions (Questions 7, 36, 69, and 95), we used the Times Higher Education World University Ranking 2021, which covers 1,000 universities worldwide (University Rankings, 2021). In order to include all Swiss universities, we added the University of Lucerne to the list. Since 2020, the Università della Svizzera italiana has also been on the list under the name of "University of Lugano" and we renamed it "Università della Svizzera italiana". We also added all institutions of the Times Higher Education World University Ranking 2018 (University Rankings, 2018) that are no longer on the list of 2020 and all higher education institutions specified in the surveys conducted between 2018 and 2020. For the online survey, we rearranged the list such that Swiss universities appeared at the top (see file CTC-20-Monitoring-1-Institutions.xlsx).

2.4.3 Use of administrative data and dependent interviewing

As in the previous monitoring surveys of the CTC-18 and CTC-19 cohorts, we used administrative data and base survey data in order to reduce the complexity of the survey, minimize the effort required of the respondents, and enhance the data quality. Administrative data was used, for example, to provide information on the application to which the questions referred or for filter definitions. The list below shows the variables from administrative records that were used for the first monitoring survey. The variables *IDapplication#*, *scheme#*, and *application#* refer to a respondent's past/present/future grant that received a positive funding decision and had not yet been completed at the time of the previous survey they had participated in. A respondent may have (had) more than one relevant grant. The number is indicated in the variable *gnum*, with a maximum of four relevant grants (see Section 4.5.1 for additional details on specific variables, # = 1-4).

<i>fundingrel</i>	Has relevant grant(s)
<i>gnum</i>	Number of relevant grants
<i>IDapplication#</i>	CTC application ID of previous application #
<i>scheme#</i>	Funding scheme of previous application #
<i>application#</i>	Date of previous application #

The following variables derived from the base survey data set were used to filter the respondents regarding the questionnaire part of the doctorate/PhD (only respondents who had completed their doctorate/PhD after the base survey were asked to provide information).

<i>sphdstart</i>	Data from previous survey: started PhD
<i>sphdend</i>	Data from previous survey: finished PhD

Moreover, as in the previous monitoring surveys, some data was gathered by means of dependent interviewing. This is a method used in panel surveys, whereby the respondents are

not asked the same questions in every wave again but are provided with questions based on information from administrative records or previous surveys (for more information see, for example, Jäckle, 2008). This survey technique was used at two points in the questionnaire, as described in the next two paragraphs.

First, if respondents were employed at the time of the base survey (*sempl* = 1) and still had the same (primary) job with the same employer at the time of the first monitoring survey (Question 51, *samejob* = 1), we displayed the information from the base survey and asked if it still applied to their current situation (Question 52). If, during the base survey, the respondent did not answer questions related to the variables *soccup* to *sovertimeno* in the list below regarding their job (*sjobnoinfo* = 1), the dependent interviewing technique was not applied. The following variables derived from the base survey data set were used (see Section 4.5.1 for additional details on specific variables).

<i>sdatefield</i>	Data from previous survey: date of most recent survey fielded
<i>sdatepart</i>	Data from previous survey: date of survey participated in
<i>sempl</i>	Data from previous survey: currently engaged in paid employment
<i>sjobnum</i>	Data from previous survey: one or several jobs
<i>soccup</i>	Data from previous survey: occupation (removed to preserve anonymity)
<i>sprofstatus</i>	Data from previous survey: current professional status
<i>semplnum</i>	Data from previous survey: number of employees
<i>ssupervis</i>	Data from previous survey: supervisory function
<i>ssupervisnum</i>	Data from previous survey: number of subordinates
<i>sbudget</i>	Data from previous survey: budget responsibility
<i>sbudgetnum</i>	Data from previous survey: current annual budget (removed to preserve anonymity)
<i>semplcntry</i>	Data from previous survey: country of employment (removed to preserve anonymity)
<i>ssector</i>	Data from previous survey: economic sector of current job
<i>scontract</i>	Data from previous survey: permanent or fixed-term contract
<i>scontractnum</i>	Data from previous survey: contract duration
<i>sworkhreport</i>	Data from previous survey: must report working hours to employer
<i>sovertimetime</i>	Data from previous survey: overtime compensation: yes, by taking time off
<i>sovertimepay</i>	Data from previous survey: overtime compensation: yes, by claiming extra pay
<i>sovertimeno</i>	Data from previous survey: overtime compensation: no
<i>sjobnoinfo</i>	Data from previous survey: no information about job available

Second, those who already had a child, or several children, at the time of the base survey (*schildren* = 1) were shown the number of children they had indicated at that time (*schildrennum*) and asked if another child had been born in the meantime (Question 100).

The following variables derived from the base survey data set were used (see Section 4.5.2 for additional details on specific variables).

<i>schildren</i>	Data from previous survey: has children
<i>schildrennum</i>	Data from previous survey: number of children

3 The survey

3.1 Study population and invited applicants

Table 1 gives an overview of the study population and the number of applicants invited to take part in the first monitoring survey. The study population of the CTC-20 cohort comprises all researchers who applied for the SNSF career funding schemes between November 2019 and September 2020 (i.e., for Ambizione or PRIMA by November 1, 2019; for Eccellenza by February 1, 2020; for Early Postdoc.Mobility by March 1 or September 1, 2020; or for Postdoc.Mobility by February 1 or August 1, 2020), whose submitted documents passed the formal examination, whose application was not a follow-up proposal for an ongoing grant from an earlier application, and who did not withdraw their application before the survey start (for the 2020 base surveys, the deadlines were March 25, 2020 and September 23, 2020 respectively). Applicants were included in the study irrespective of whether their applications turned out to be successful or not (see Widmer et al., 2021b for more information). Researchers in the study population who had completed the base survey at least partially in 2020 were invited to participate in the first monitoring survey.

Table 1: Study population and invited applicants for CTC-20 Monitoring 1 Survey

	Spring	Fall	Total
Study population (net number of applicants)	1258	496	1754
Number of applicants interviewed within another cohort	228	159	387
Number of applicants who did not take part in base survey in 2020	85	23	108
Number of applicants not invited for other reasons	1	0	1
Number of applicants invited to take part in 1st monitoring survey in 2021	944	313	1257
Percent of study population	75.0	63.1	71.7

3.2 Field work

For the CTC-20-A subcohort, the field phase of the data collection started on March 31, 2021. The applicants were invited by email to participate in the survey of the CTC study on Thursday, March 31, between 10:17 and 15:03, using the mailing feature of LimeSurvey (see Section 2.4.1 for more information on LimeSurvey). These emails contained a personalized link to start the

online survey. A first reminder email, again containing the personalized survey link, was sent out seven days after the initial invitation, on Wednesday, April 7, to all people who had not yet responded (719 emails, sent between 15:44 and 16:45). Six days later, on Tuesday, April 13, further reminders were sent out. The SNSF sent a reminder email, including a thank you message (304 emails, sent at approximately 09:00), to all those who had received a positive funding decision in response to their most recent application and who had not withdrawn their grant in the meantime. Shortly afterwards, and as announced in the message sent by the SNSF, the project team at the University of Bern sent an email containing the personalized survey link to all those applicants who had received a positive funding decision for their most recent application and who had not yet participated up to this point (148 emails, sent between 09:07 and 09:12). To all other invited people who had received a negative funding decision or withdrawn their most recent submission, and who had not yet completed the first monitoring survey, the project team sent a second reminder email (436 emails, sent between 08:51 and 08:56). On Wednesday, April 14, we sent a postal letter to all people who had not yet participated in the first monitoring survey (426 letters).⁴ Since we could not be sure that all people had read the invitation and reminder emails, this message was written in the form of an invitation letter. Eight days later, on Thursday, April 22, a third reminder email was sent (435 emails, sent between 13:08 and 13:18). On Tuesday, 27 April, a final reminder email was sent (372 emails, sent between 11:15 and 12:35), in which the remaining applicants were asked to complete the survey by Friday, April 30. The online survey finally closed on Monday, May 31.

For the CTC-20-B subcohort, the field phase of the data collection started on September 30, 2021. The invitation email containing a personalized link to participate in the survey was sent out on Thursday, September 30, between 10:09 and 10:16. The first reminder email was sent out six days after the initial invitation, on Wednesday, October 6, to all people who had not yet responded (251 emails, sent between 13:56 and 14:00). Another six days later, on Tuesday, October 12, further reminders were sent out. The SNSF sent a reminder email, including a thank you message (168 emails, sent at approximately 14:00), to all those who had received a positive funding decision in response to their most recent application and had not withdrawn their grant in the meantime. Shortly afterwards, and as announced in the message by the SNSF, the project team at the University of Bern sent an email containing the personalized survey link to all those applicants who had received a positive funding decision for their most recent application and who had not yet participated up to this point (95 emails, sent between 14:08 and 14:18). To all other invited people who received a negative funding decision or withdrawn their most recent submission, and who had not yet completed the first monitoring survey, the project team sent a second reminder email (109 emails, sent between 14:24 and 14:27). On Wednesday, October 13, we sent a postal letter to all people who had not yet participated in the first monitoring survey (160 letters).⁵ Eight days later, on Thursday, October 21, a third reminder email was sent (134 emails, sent at 11:47 and 11:52). On Tuesday, October 26, a final reminder email was sent (112 emails, sent at 17:22 and 17:26), in which the remaining

⁴Another 55 letters could not be sent because of invalid postal addresses.

⁵Another 32 letters could not be sent because of invalid postal addresses.

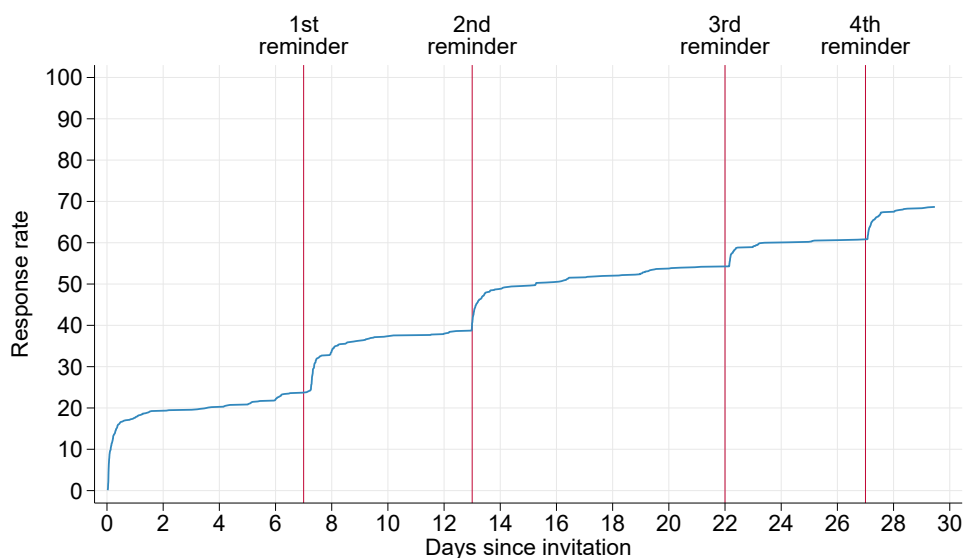
applicants were asked to complete the survey by Friday, October 29. The online survey finally closed on Tuesday, November 30, 2021.

Facsimiles of all messages are provided in Appendix A.1.

3.3 Response rate

Figure 1 displays how the response rate⁶ of the CTC-20-A subcohort developed over time. As can be seen, each reminder had a clear effect on the response rate, with the third reminder showing the weakest impact. Most responses occurred within one or two days after receiving the invitation or reminder message, and the curve levels off afterwards.

Figure 1: Response rate over time (CTC-20-A)

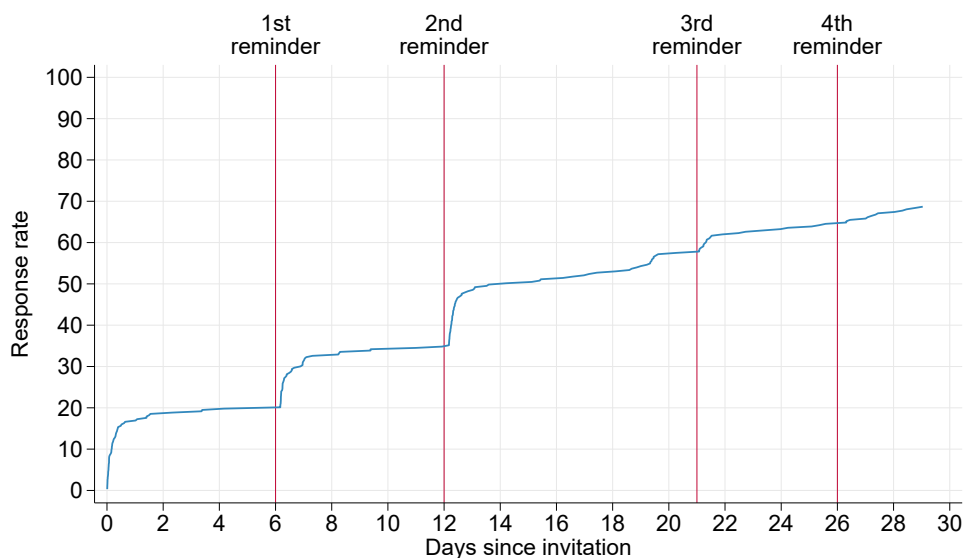


Note: Only the time axis of the official survey duration is shown. Only reminder emails are drawn in (postal letters are not displayed).

⁶The response rate is calculated as the number of completed interviews divided by the number of all invited people (people who could not be invited are excluded).

For the CTC-20-B subcohort, Figure 2 shows a similar pattern.

Figure 2: Response rate over time (CTC-20-B)



Note: Only the time axis of the official survey duration is shown. Only reminder emails are drawn in (postal letters are not displayed).

Those who had not participated in the survey by the day after the second reminder email were sent a postal invitation letter. In spring 2021, 426 postal invitation letters sent on April 14 were delivered, and a further 55 letters could not be delivered. In fall 2021, 128 postal invitation letters sent on October 13 were delivered, and a further 32 letters could not be delivered. Analyses show that survey participation was higher for those people whose invitation letter could be delivered (CTC-20-A 43%; CTC-20-B 50%) than for those whose letter could not be delivered (CTC-20-A 32%; CTC-20-B 18%). However, it remains unclear whether those people whose letter could not be delivered would have reacted differently to the postal invitation letter. In total, 884 of the 1,257 who were invited to participate completed the survey, which results in a response rate of 70% (see Table 2).⁷ Of the whole study population, 50% completed the survey. The questionnaire is considered to be completed if at least 70% of all applicable questions were answered (see Section 4.5.1, variable *status*). Comparing grantees (i.e., those who received a positive decision in response to their application submitted between November 2019 and September 2020) and non-grantees (i.e., those who received a negative decision in response to their application submitted between November 2019 and September 2020, or who withdrew their submission before the decision date) reveals a clear difference in the response rate. Among the grantees, 85% (339 of 398) completed the first monitoring survey, while among the non-grantees, 63% (545 of 859) took part in the survey.

⁷Note that some people of the study population were not invited to take part in the first monitoring survey of the CTC-20 cohort because they had been interviewed within another cohort. For details, see Table 1.

Table 2: Number of respondents and response rate by funding status and in total

	Grantees ^a		Non-grantees ^b		Total	
	<i>N</i>	Percent	<i>N</i>	Percent	<i>N</i>	Percent
Number of invited applicants	398	31.7	859	68.3	1257	100.0
Participated before 1st reminder	125	31.4	161	18.7	286	22.8
Participated before 2nd reminder	176	44.2	245	28.5	421	33.5
Participated before 3rd reminder	240	60.3	328	38.2	568	45.2
Participated before 4th reminder	251	63.1	379	44.1	630	50.1
Total participation	339	85.2	545	63.4	884	70.3

^a Grantees include all study participants who received a positive decision in response to their submitted application in fall 2020.

^b Non-grantees include all study participants who did not receive a positive decision in response to their submitted application in fall 2020 (including participants who withdrew their application before the decision date).

Table 3 shows the response rates per subcohort. Regarding the CTC-20-A subcohort, 662 of 944 people completed the first monitoring survey (response rate: 70%; 53% of the study population). In the CTC-20-B subcohort, 222 of 313 people took part in the survey (response rate: 71%; 45% of the study population).

Table 3: Number of respondents and response rate per subcohort

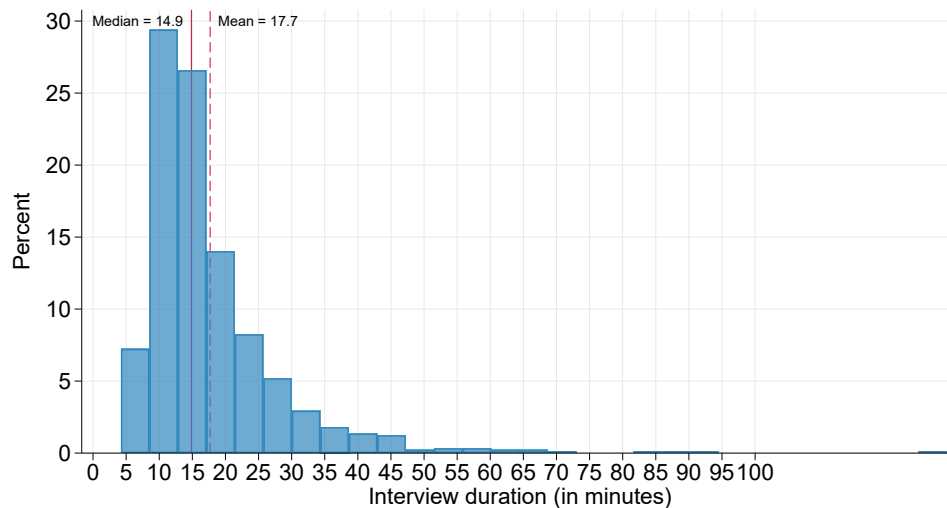
	CTC-20-A		CTC-20-B		Total	
	<i>N</i>	Percent	<i>N</i>	Percent	<i>N</i>	Percent
Number of invited applicants	944	75.1	313	63.1	1257	100.0
Participated before 1st reminder	224	23.7	62	19.8	286	22.8
Participated before 2nd reminder	359	38.0	109	34.8	468	37.2
Participated before 3rd reminder	506	53.6	179	57.1	685	54.5
Participated before 4th reminder	568	60.2	201	64.2	769	61.1
Total participation	662	70.1	222	70.9	884	70.3

3.4 Interview duration

The distribution of the duration of interviews is shown in Figure 3 (including only completed questionnaires, i.e., excluding respondents who broke off the interviews). The mean interview duration was 17.7 minutes and the median was 14.9 minutes. Overall, 75% of the participants completed the questionnaire within 20.5 minutes. Note that the CTC-20-A questionnaire included more questions because of the special module “Impact of the COVID-19 measures”. This resulted in slightly higher mean and median values for the interview duration of the CTC-20-B cohort (CTC-20-A: mean = 18.3 minutes, median = 15.4 minutes; CTC-20-B: mean =

15.7 minutes, median = 12.8 minutes). One goal of using the dependent interviewing technique (see Section 2.4.3) was to shorten the interview duration. This goal has been achieved as has been shown with several checks in previous surveys (see for example Widmer et al., 2020a; Widmer et al., 2021a)

Figure 3: Interview duration (completed questionnaires only)



4 The data

4.1 Provided data sets

The CTC data is split into two files: a main data file (CTC-20-Monitoring-1.*) and an auxiliary data file (CTC-20-Monitoring-1-AUX.*). The main file should be sufficient for most analyses. If a variable from the auxiliary file is needed, the two files can be merged by matching on the variable *IDperson* and the variable *IDapplication*. The auxiliary file contains original (unedited) survey responses for those variables that have been edited during data preparation (using the suffix *_raw* for the original variables),⁸ variables with data from the previous survey used for the dependent interviewing, original (unedited) variables of the dependent interviewing collected in the first monitoring survey, time stamps of the survey pages (*timepage1*, etc.), as well as a number of technical variables (e.g., *surveyduration*).

The CTC-20-Monitoring-1 data sets (CTC-20-Monitoring-1.* and CTC-20-Monitoring-1-AUX.*) can be merged with the CTC-20-Base data sets (CTC-20-Base.* and CTC-20-Base-AUX.*) by matching the variable *IDperson* and the variable *IDapplication*.

Note that, if people submitted other applications and are also part of the study population of other cohorts, the corresponding administrative data (and survey data) can be found in the data sets of these other cohorts. People are interviewed within the cohort of the year in which they

⁸Apart from the variable *comments*, which has been removed to preserve anonymity; see the detailed data preparation comments in Section 4.5.

apply for the first time and for which they meet the criteria to be part of the study population (see Section 3.1). However, in the event that they did not (partially) complete the base survey within that cohort, they are interviewed within the next cohort (i.e., the cohort of the year of their next application).

4.2 Linkage with administrative records

Some of the variables in the final data set are based on administrative records that were provided by the SNSF (e.g., information about SNSF career funding). To protect the privacy of the respondents and to guarantee the independence of the CTC data from the SNSF's administrative processes, identifying information, such as the exact places of residence, is not included in the CTC data. Furthermore, we use a CTC person ID (variable *IDperson*) and a CTC application ID (variable *IDapplication*) that are different from the person ID and application ID maintained by the SNSF administration. The CTC person ID contains eight digits and is randomly assigned within a cohort, with the first two digits identifying the first cohort which the person is part of. The CTC application ID contains seven digits and is also randomly assigned within a cohort, with the first two digits identifying the cohort. The variables based on the SNSF administrative records are as follows.

<i>residence</i>	Place of residence (categorized; see below)
<i>fundingstatus</i>	Status of SNSF grant applied for between 11/2019 and 09/2020
<i>fundingrel</i>	Has relevant grant(s)
<i>gnum</i>	Number of relevant grants
<i>scheme#</i>	Funding scheme of previous application #
<i>application#</i>	Date of previous application #

The variables *residence* and *fundingstatus* correspond to the information recorded in the SNSF administrative data in March 2021 (CTC-20-A subcohort) or in September 2021 (CTC-20-B subcohort) respectively. The variables *scheme* and *fundingrel* also refer to these data sets or – if the participant submitted an application at a later point in time and received a positive funding decision – to the corresponding SNSF administrative data sets. Please consider that former applicants are not obliged to keep their information up to date in the SNSF administrative data. Consequently, the variable *residence* may not be up to date.

4.3 General data preparation steps

Data preparation was conducted in line with the following general principles (additional details on specific variables can be found in Section 4.5).

- Assign informative missing values (see Section 4.4).
- Create a variable with suffix *_raw* containing the original information if a variable requires editing.
- Check whether filters are consistent, and correct if necessary.

- Make the data consistent for questions that have an “other” text field by ticking the “other” option if text has been provided (such inconsistencies could occur if JavaScript was not running).
- Examine all “other” text fields and, if possible, assign one of the predefined response categories; delete the open text if assignment is possible.
- Import values from the survey data of the previous survey participated in to the corresponding variable, if information from the previous survey applies to the current situation (for details, see Section 4.5.1).
- Check numerical/date answers (e.g., whether within plausible range), and correct if necessary.
- Use the first answer if a respondent provided multiple answers (in text fields where this was possible; e.g., countries, institutions).
- Delete values of variables filled in by LimeSurvey if a respondent visited only the welcome page (*surveystart*, *surveyend*, *surveyduration*, *lastpage*).
- One person sent an email with the request to delete all their data in the survey.

4.4 Classification of missing values

Missing values have been assigned according to the following classification (exceptions are the time stamp variables and variables derived from information from the base survey, for which we did not classify the missing values).

Unit-nonresponse:

- .a No invitation
- .b No participation (invited, but did not participate)

Item-nonresponse:

- .f Technical error
- .g Break-off
- .h No answer / Not available
- .i Invalid data

Missing values due to filters:

- .z [Reason 1 for the filter of the current question]
- .y [Reason 2 for the filter of the current question]
- .x [Reason 3 for the filter of the current question]
- ...

4.5 Details on selected variables

4.5.1 Main data set

IDapplication

The variable *IDapplication* refers to the application submitted shortly before the base survey, and can be identical with one of the variables *IDapplication#*.

fundingrel

The variable *fundingrel* contains information on whether the respondents had at least one application for an SNSF postdoctoral funding scheme with a positive funding decision, also considering the status of such relevant grant(s). *fundingrel* is 1 if a person had at least one application with a positive funding decision and had not yet completed the respective grant(s) in the previous survey they participated in (note that, in the case of the first monitoring survey, a grant cannot have been completed in the preceding survey (i.e., the base survey)). Otherwise, *fundingrel* is 0, also if the applicant withdrew the application(s) before the decision date.

gnum

The variable *gnum* contains the number of relevant grants, i.e., the number of received grants that had not yet been completed in the previous survey participated in (note that, in the case of the first monitoring survey, a grant cannot have been completed in the preceding survey, i.e., the base survey).

IDapplication#, scheme#, application#

The variables *IDapplication#*, *scheme#*, and *application#* contain the CTC application IDs, the names of funding schemes, and the dates of application respectively, and refer to the grants that are relevant for Part 1 of the survey, i.e., the number of received grants that had not yet been completed in the previous survey participated in (note that, in the case of the first monitoring survey, a grant cannot have been completed in the preceding survey (i.e., the base survey)).

status

The participation status was determined as follows. If *highpage* (the highest questionnaire page delivered to the respondent) was missing, *status* was set to 1 (“no participation”). Based on the suggestions given by the “American Association for Public Opinion Research” (AAPOR; American Association for Public Opinion Research, 2016), the value 3 (“complete”) was assigned to all those who answered at least 70% of the applicable questions. For the remaining participants, the participation status was set to 2 (“partially complete”).

residence, gplace, emplplace, phdplace, histplace#, rvisitplace#

To preserve anonymity, country names other than Switzerland were replaced by regions (e.g., Central Europe, Northern America, Africa) based on the Federal Statistical Office (2019); also see file CTC-20-Monitoring-1-Countries.xlsx. *phdplace*: If respondents did not indicate the country in which the PhD was awarded (Question 80), but specified the

university, we added the place based on the university information. *rvisitplace#*: For research visits, the places of the institutions were obtained from the institution variables (the institution variable was removed to preserve anonymity).

ginterrunning, grunning, scheme, gtermcompl

We created the variables *ginterrunning*, *grunning*, *scheme*, and *gtermcompl*. *ginterrunning*: This variable contains information on whether respondents had a currently interrupted or running funding scheme. If the variable *gstatus1* had the value 3 “currently interrupted” or 4 “running”, the variable *ginterrunning* was set to 1 “yes”. *grunning*: This variable contains information on whether respondents had a running funding scheme. If the variable *gstatus1* had the value 4 “running”, the variable *grunning* was set to 1 “yes”. *scheme*: This variable contains the name of the running scheme (if respondents have currently a running scheme). If the variable *gstatus1* had the value 4 “running”, the corresponding scheme from the variable *scheme1* was taken over. *gtermcompl*: This variable contains information whether respondents had terminated prematurely or completed the funding schemes displayed in Part 1 of the survey (*scheme1*). If the variable *gstatus1* had the value 5 “terminated prematurely (i.e. not completed)” or 6 “completed”, the variable *gtermcompl* was set to 1 “yes”.

ginstitrank, institrank, phdunirank, rvisitinstit#rank

The ranks of the institutions were obtained from the “Times Higher Education World University Ranking 2021” (University Rankings, 2021); also see file CTC-20-Monitoring-1-Institutions.xlsx. To preserve anonymity, the names of the institutions were not included in the data, and the ranks were categorized.

gactivityres, gactivityteach, gactivityadmin, gactivityclin, gactivityoth

Respondents were asked to report percentages for the different activities, summing up to 100%. We rescaled the values if this was not the case (some respondents who were employed part-time provided answers summing up to their work-time percentage). Furthermore, we recoded missing values to 0 if at least one value was provided.

empl

If the question on the current employment status (Question 47) remained unanswered (two cases), an appropriate value was imputed depending on whether the answers to the subsequent questions indicated that the respondent was employed or not.

occup

If the occupation indicated in the base survey still applied to the current situation (*sameoccup* = 1), the value was imported from the base survey data set. To preserve anonymity, only the ISCO-08 code of the occupation was included in the data, but not the original response. The occupations were classified based on the Federal Statistical Office; also see the file CTC-20-Monitoring-1-Occupations.xlsx.

profstatus, emplnum

If the professional status and the number of employees indicated in the base survey still applied to the current situation (*sameprofstatus* = 1), the values were imported from the base survey data set.

supervis, supervisnum

If the supervisory function and the number of subordinates indicated in the base survey still applied to the current situation (*samesupervis* = 1), the values were imported from the base survey data set.

budget, budgetnum

If the budget responsibility and the annual budget indicated in the base survey still applied to the current situation (*samebudget* = 1), the values were imported from the base survey data set. *budgetnum*: In the survey, respondents had the possibility of providing budget values in foreign currencies. These values were converted to CHF (and rounded to integers), based on the exchange rates obtained from finanzen.ch (2021) on the respective survey start dates (March 31, 2021 and September 30, 2021). To preserve anonymity, the original responses are not included in the data.

emplplace

If the country of employment indicated in the base survey still applied to the current situation (*sameemplcntry* = 1), the value was imported from the base survey data set.

sector

If the economic sector indicated in the base survey still applied to the current situation (*samesector* = 1), the value was imported from the base survey data set.

contract, contractnum

If the kind of contract – and, in case of a fixed-term contract, the duration of the contract – indicated in the base survey still applied to the current situation (*samecontract* = 1), the values were imported from the base survey data set.

workhreport

If the information regarding reporting working hours to the employer indicated in the base survey still applied to the current situation (*sameworkhreport* = 1), the value was imported from the base survey data set.

overtime, overtimepay, overtimeno

If the type of overtime compensation indicated in the base survey still applied to the current situation (*sameovertime* = 1), the values were imported from the base survey data set.

workperc

Total of *workpercmain* and *workpercoth*, if at least one of the variables is non-missing (treating missing as 0 on the other variable).

workpercmain, workpercoth

Several respondents provided unrealistic values for the contractual work-time percentage. One respondent reported an undefined contractual work-time percentage, which we recoded

to a missing value (.i "invalid data"). Another respondent indicated a contractual work-time percentage of 0% for the primary job. Considering the indicated working hours *workhmain*, the percentage was recoded to missing (.i "invalid data").

workh

Total of *workhmain* and *workhoth*, if at least one of the variables is non-missing (treating missing as 0 on the other variable).

inc

Total of *incmain*, *incoth*, and *incextra*, if at least one of the variables is non-missing (treating missing as 0 on the other variables).

incmain, *incoth*, *incextra*

In the survey, respondents had the possibility of providing income values in foreign currencies. These values were converted to CHF (and rounded to integers) based on the exchange rates obtained from finanzen.ch (2021) on the respective survey start dates (March 31, 2021 and September 30, 2021). To preserve anonymity, the original responses are not included in the data. *incmain*: Two respondents reported annual gross earnings of 800,000 CHF and 550,000 CHF respectively, which appeared unrealistically high given the respondents' occupational situation; the values were recoded to missing (.i "invalid data"). One respondent reported an income of 0 CHF, while reporting a work-time percentage of 100%. Consequently, we recoded the entry to missing (.i "invalid data"). Furthermore, we assumed that four-digit values corresponded to monthly earnings and multiplied them by 13 (five cases), unless a four-digit value seemed realistic given the occupational situation; and we assumed that two-digit values corresponded to yearly earnings in thousands and multiplied them by 1000 (three cases). *incextra*: If the variable *incmain* was multiplied by 1000, we multiplied the variable *incextra* correspondingly.

fingrantsnsf, *fingrantoth*, *finprojsnsf*, *finprojoth*, *finnothird*, *finmandate*, *finbusiness*, *finoth*

Respondents were asked to report percentages for the different financial sources of their current research job(s) that sum up to 100%. We rescaled the values if this was not the case (some respondents who were employed part-time provided answers summing up to their work-time percentage). Furthermore, we recoded missing values to 0 if at least one value was provided.

activityres, *activityteach*, *activityadmin*, *activityclin*, *activityoth*

Respondents were asked to report percentages for the different activities that summed up to 100%. We rescaled the values if this was not the case (some respondents who were employed part-time provided answers summing up to their work-time percentage). Furthermore, we recoded missing values to 0 if at least one value was provided.

phddomain

The variable *phddomain* contains a categorization of *phddiscipline* into three main research domains according to the SNSF classification; also see the file *CTC-20-Monitoring-1-Disciplines.xlsx*.

childrennum, child#

If, in the dependent interviewing (Question 100), respondents indicated the same number of children with the same birth years as are already included in the data from the base survey, the reported information (*childrenbnum, child#*) was not added to the variables *childrennum* and *child#*.

pbirthyr

One respondent reported that their partner was born in 1900. We recoded this entry to missing (.i "invalid data"). Further information about this partner in the DCC-Module (*pempl-dccfulfill*) seemed unreliable and were recoded to missing (.i "invalid data").

4.5.2 Auxiliary data set

JSbegin

The variable *JSbegin* contains information on whether the participants activated JavaScript at the beginning of the survey or not. Depending on individual filters, the beginning of the survey was on page 1 (*JSpage1*) or on page 58 (*JSpage58*).

missing

The percentage of missing values is defined as the number of valid answers divided by the number of all applicable survey items. We included all relevant numeric survey variables (excluding additional variables computed from these variables), as well as all relevant string variables (excluding "other" fields and comments), in the calculation. Missing values due to technical errors are calculated as valid answers.

highpage

Information on the highest survey page provided to the respondent was derived from information in *lastpage* and the *timepage#* variables. *highpage* is equal to *lastpage* if none of the time stamps indicates that a later page was viewed. Otherwise, *highpage* is set to the highest page with a non-missing time stamp.

sdatefield, sdatepart

The variables *sdatefield* and *sdatepart* correspond to the month in which the participants (partially) completed the previous survey (i.e., the base survey). The variables *sdatefield* and *sdatepart* are identical in the first monitoring survey. They correspond to the variable *sdate* in the CTC-18 Monitoring 1 Survey.

ssupervis

The value was set to missing if the question related to the variable *supervisnum* was not answered in the base survey or if invalid data was provided.

scontract

The value was set to missing if the question related to the variable *contractnum* was not answered in the base survey or if invalid data was provided.

schildren

The value was set to missing if the question related to the variable *childrennum* was not answered in the base survey or if invalid data was provided.

4.5.3 Removed variables

As described in the detailed descriptions above, some information collected in the survey has been removed or reclassified to preserve anonymity. In addition, the open comment field on the last survey page (variable *comments* in Lüthi, Zimmermann, et al., 2022a, 2022b) has been dropped.

All other open text fields in the survey have been checked manually to ensure that they do not contain identifying information. If this was the case (e.g., specification of country names, institution names), these details were replaced by placeholders (e.g., “Sweden” replaced by “[country]”).

4.6 Data quality

4.6.1 Survey break-offs

46 respondents started the survey but broke off. As the survey questionnaire has changed between spring and fall, the information about break-offs has been separated for the spring and fall cohorts. Table 4 and Table 5 indicate the pages on which these respondents stopped answering the survey. There is no evidence of a particular question causing these break-offs.

Table 4: First page not answered in case of break-off for CTC-2020-A

Page	Variable	<i>N</i>
56	gtaskcourse-gtaskno	2
57	gactivityres-gactivityoth	1
58	empl	1
60	plausibility check	1
61	jobnum	2
62	samejob	2
63	sameoccup-sameovertimeno	1
64	occup	1
65	profstatus-emplnum	1
68	emplstart	1
73	workhreport	2
74	overtimetime-overtimeno	4
75	workperc-workh	1
76	inc	1
83	discipline-domain	1
95	phdgrade-phdprize	1
96	phdincgrant-phdincno	2
102	histcontract-histemprate	1
108	resconf-resno	3
126	presearch	1
127	pprofstatus-pemplnum	1
131	pgndr	1
134	dccdsc-dccfulfill	1
152	comments	1
153	address request	2
Total		36

Table 5: First page not answered in case of break-off for CTC-2020-B

Page	Variable	<i>N</i>
69	plausibility check	1
73	workhreport	1
74	overtime-time-overtimeno	1
83	discipline-domain	1
94	phdformat-phdformatoth	1
96	phdincgrant-phdincno	1
109	impsecjob-impothact	1
64	occup	1
135	breakup	1
140	cworkhomecur	1
Total		10

4.6.2 Item-nonresponse

In general, item-nonresponse was low, with a proportion of missing values below 2% for most variables. Table 6 displays a selection of variables that had a high proportion of missing values.

Table 6: Variables with a high proportion of missing values

Variable	Number of persons supposed to answer	Number of nonresponses	Percentage of nonresponses
inextra	849	486	57.24
children	889	202	22.72
workreport	570	71	12.46
contract	582	71	12.20
incoth	84	10	11.90
histemplacadnum	74	6	8.11
incmain	849	65	7.66
inc	849	62	7.30
workpercoth	88	5	5.68
histemplacad	231	13	5.63
histemplnonacad	231	13	5.63
histemplno	231	13	5.63
histemplunempl	231	13	5.63
opnonpeernum	125	7	5.60
histemplend	543	28	5.16

Some variables, e.g., extra income, have a high level of missing values due to the fact that participants left the field empty instead of writing 0.

4.7 Estimation method for nonresponse weights

As the study rests on a full coverage survey without any sampling, weights accounting for unit-nonresponse should be applied in case unbiased estimates of the study population are required. In the following, we describe the estimated nonresponse weights that can be used in cross-sectional analysis separately for each cohort.

In general, the unit-nonresponse in the CTC base surveys is rather low (approximately 10%), and participation is only slightly selective regarding survey participation (for further information, see Widmer et al., 2019, pp. 13-15, and Widmer et al., 2020b, pp. 17-20). Nevertheless, we observe panel attrition in the monitoring surveys. Therefore, we estimated non-response weights based on auxiliary data in the form of administrative information (sampling frame) of the study population (see Section 4.2). All weights are based on frame data only and are estimated at the person level (variable *IDperson*) rather than at the application level

(variable *IDapplication*). Consequently, every person applying for funding for the first time is associated with a nonresponse weight (variable *nonrespweight*).

The nonresponse weights are based on a respondent's probability of participating in the base survey using a logistic regression with prominent background variables (Watson and Wooden, 2009; for example Kroh and Spieß, 2008), which are generally related to sample selectivity (see Widmer et al., 2020b, pp. 17-20) and which were available from the sampling frame (frame-only weights). The inverted participation probabilities were then taken as nonresponse weights (Horvitz and Thompson, 1952, pp. 663-685). The following frame data (from the base survey) was used to estimate the nonresponse model: age mean centered (based on year of base survey: year of survey - *birthyr*); gender (*gndr*); funding scheme (scheme at base survey, *schemeappl*); research domain (*domain*); research institution (recoded *institutionplace* into Swiss versus foreign or unknown at the time of the base survey); and interactions between gender, funding scheme, research domain of application, and research institution.

No truncation of the weights was used, as the variance of the weights was low. Furthermore, the nonresponse weight was standardized in the sense that the weights were nominated to the population size ($[\text{weight of an element} / \text{sum of all elements weights}] \times \text{sample size}$; variable *nonrespweight_std*).

Note that respondents who were not surveyed in the present cohort because they were interviewed in another cohort (see cases where the variable *status* is missing .a "No invitation") were treated as if they had not applied for a funding scheme (i.e., the population was restricted to first-time study participants). Hence, in case data sets of different cohorts will be merged, new nonresponse weights might need to be estimated based on the resulting population distributions. In addition, we recommend that longitudinal analysis should use multiple imputation for nonresponse adjustments (a multiplication of the weights from different waves would violate the assumption of independent participation, as the dropout pattern is not monotone).

In general, specification problems of the weights cannot be ruled out since the models were constructed using a pragmatic approach that only included attributes from the sampling frame. Therefore, the impact of the design weights on the estimates should be evaluated for each analysis. Depending on the analysis aim, individual weighting factors will need to be considered.

Generally, when one wants to estimate inferences, using (standardized) weights might be considered. We recommend using the standardized weights, in case one wants to estimate (basic) inferences or (relative) distributions of survey variables. As weights are standardized by each wave, one should use the unstandardized weights in case waves are aggregated.

References

- American Association for Public Opinion Research. (2016). Standard Definitions. Final Dispositions of Case Codes and Outcome Rates for Surveys.
- Balthasar, A., & Iselin, M. (2014). *Evaluation of the Swiss National Science Foundation's Ambizione Funding Scheme. Final report*. Swiss National Science Foundation. Bern. http://www.snf.ch/SiteCollectionDocuments/Web-News/ambizione_evaluationsbericht_e.pdf
- Berweger, S. (N.d.). *Fragebogen zur wissenschaftlichen und beruflichen Laufbahn von Doktorandinnen und Doktoranden. Befragung 1*. Universität Zürich. Zürich.
- Dubach, P., Graf, I., Stutz, H., & Gardiol, L. (2012). *Evaluation Bundesprogramm Chancengleichheit von Frau und Mann an den Universitäten. 2. Phase 2008-2011, Schlussbericht*. Staatssekretariat für Bildung und Forschung. Bern. https://www.sbf.admin.ch/dam/sbf/de/dokumente/webshop/2012/evaluation_bundesprogrammchancengleichheitvonfrauundmannandenuni.pdf.download.pdf/evaluation_bundesprogrammchancengleichheitvonfrauundmannandenuni.pdf
- European Science Foundation. (2015). *Career Tracking of Doctorate Holders. Pilot Project Report*. Strasbourg. Retrieved March 5, 2018, from http://www.esf.org/fileadmin/user_upload/esf/Career_Tracking_Pilot_Report_2015-05-28.pdf
- European Science Foundation. (2017). *Career Tracking Survey of Doctorate Holders. Project Report*. Strasbourg. Retrieved March 5, 2018, from http://www.esf.org/fileadmin/user_upload/esf/F-FINAL-Career_Tracking_Survey_2017_Project_Report.pdf
- Federal Statistical Office. (2016a). *Survey of higher education graduates - Questionnaire for first survey 2015*. Neuchâtel. <https://www.bfs.admin.ch/bfs/en/home/statistics/education-science/surveys/ashs.assetdetail.823137.html>
- Federal Statistical Office. (2016b). *Survey of higher education graduates - Questionnaire for second survey 2015*. Neuchâtel. <https://www.bfs.admin.ch/bfs/en/home/statistics/education-science/surveys/ashs.assetdetail.822899.html>
- Federal Statistical Office. (2017). *Export Berufsdatenbank Nov 2017*. Federal Statistical Office. Neuchâtel.
- Federal Statistical Office. (2018). *Übersetzungsliste Englisch Total Achtsteller*. Federal Statistical Office. Neuchâtel.
- Federal Statistical Office. (2019). *Verzeichnis der Staaten und Gebiete - MS Excel Version. BFS-Nummer be-b-00.04-sg-01*. Federal Statistical Office. Neuchâtel. Retrieved March 9, 2020, from <https://www.bfs.admin.ch/bfsstatic/dam/assets/7626604/master>
- finanzen.ch. (2021). Währungsrechner. <https://www.finanzen.ch/waehrungsrechner>
- FORS. (2017). *Swiss Household Panel. Individual questionnaire. Wave 18. September 2016 - February 2017*. Lausanne. <https://forsbase.unil.ch/project/study-public-overview/15632/0/>
- Horvitz, D. G., & Thompson, D. J. (1952). A Generalization of Sampling Without Replacement From a Finite Universe. *Journal of the American Statistical Association*, 47(260), 663–685. <https://doi.org/10.1080/01621459.1952.10483446>
- Huber, N., Wegner, A., & Neufeld, J. (2015). *MERCI (Monitoring European Research Council's Implementation of Excellence). Evaluation Report on the Impact of the ERC Starting Grant Programme* (iFQ-Working Paper No. 16). Institute for Research Information and Quality Assurance. Berlin.
- Institute for Research Information and Quality Assurance. (2015). *Doctoral Candidates and Doctorate Holders Study ProFile. Questionnaires 2009-2012*. Berlin. Retrieved March 5, 2018, from http://risis.eu/wp-content/uploads/2015/12/ProFile_Questionnaires_0912.pdf
- International Labour Organization. (n.d.). ISCO-08 structure Eng09. Retrieved April 4, 2019, from www.ilo.org/public/english/bureau/stat/isco/docs/struct08.xls
- Jäckle, A. (2008). Dependent Interviewing: Effects on Respondent Burden and Efficiency of Data Collection. *Journal of Official Statistics*, 24(3), 411–430. <http://repository.essex.ac.uk/7146/1/document.pdf>

- Kroh, M., & Spieß, M. (2008). *Data-Documentation 39. Documentation of Sample Sizes and Panel Attrition in the German Socio Economic Panel (SOEP) (1984 until 2007)*. DIW Berlin. Berlin. https://www.diw.de/documents/publikationen/73/diw_01.c.88913.de/diw_datadoc_2008-039.pdf
- Limited, I. C. S. (2017). *Survey of ERC Principal Investigators*. ICF Consulting Services Limited. London. Retrieved February 19, 2019, from <https://zenodo.org/record/1432605>
- Lüthi, J., Mäder, G., & Amacker, M. (2019). *Evaluation of the Swiss National Science Foundation's Doc.CH Funding Scheme. Final Report*. Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://www.snf.ch/SiteCollectionDocuments/snf-doc-ch-evaluationsbericht-2019.pdf>
- Lüthi, J., Widmer, J., Zimmermann, B., & Erzinger, A. (2022). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Study Documentation*. Interfaculty Centre for Educational Research and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <https://doi.org/10.48350/165064>
- Lüthi, J., Zimmermann, B., Kittelberger, S., & Erzinger, A. B. (2022a). Swiss National Science Foundation Career Tracker Cohorts (CTC). Questionnaire of the CTC-20-A Monitoring 1 Survey (Paper-and-Pencil Lookalike). <http://doi.org/10.48350/173121>
- Lüthi, J., Zimmermann, B., Kittelberger, S., & Erzinger, A. B. (2022b). Swiss National Science Foundation Career Tracker Cohorts (CTC). Questionnaire of the CTC-20-B Monitoring 1 Survey (Paper-and-Pencil Lookalike). <http://doi.org/10.48350/173128>
- Swiss National Science Foundation. (2016). *SNSF research domains and disciplines*. Swiss National Science Foundation. Bern. Retrieved May 29, 2018, from http://www.snf.ch/SiteCollectionDocuments/allg_disziplinenliste.pdf
- Tesch, J. (2015). *Doctoral Candidates and Doctorate Holders Study ProFile. Project Documentation and Conditions for Data Use*. Retrieved March 5, 2018, from http://risis.eu/wp-content/uploads/2015/12/ProFile_Data_Documentation.pdf
- University Rankings. (2018). Results. Times World University Rankings. Retrieved May 29, 2018, from <https://www.universityrankings.ch/results?ranking=Times®ion=World&year=2018&q=>
- University Rankings. (2021). Results. Times World University Rankings. Retrieved March 16, 2021, from <https://www.universityrankings.ch/results?ranking=Times®ion=World&year=2021>
- Watson, N., & Wooden, M. (2009). Identifying Factors Affecting Longitudinal Survey Response. In P. Lynn (Ed.), *Methodology of Longitudinal Surveys* (pp. 157–182). John Wiley & Sons.
- Wellcome Trust. (2012). *Wellcome Trust. Basic Science Career Tracker. Results of Wave 4 (2012)*. London. Retrieved February 25, 2020, from <https://wellcome.ac.uk/sites/default/files/wts057440.pdf>
- Widmer, J., Lüthi, J., Jann, B., Zimmermann, B., & Amacker, M. (2019). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Report 2019*. Institute of Sociology and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://doi.org/10.7892/boris.135591>
- Widmer, J., Lüthi, J., Zimmermann, B., & Amacker, M. (2020a). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Documentation of the CTC-18 Monitoring 1 Survey*. Institute of Sociology and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://doi.org/10.7892/boris.143936>
- Widmer, J., Lüthi, J., Zimmermann, B., & Amacker, M. (2020b). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Report 2020*. Institute of Sociology and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://doi.org/10.7892/boris.143935>
- Widmer, J., Lüthi, J., Zimmermann, B., Herzing, J., Cümen, D., & Erzinger, A. B. (2021a). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Documentation of the CTC-18 Monitoring 2 Survey*. Interfaculty Centre for Educational Research and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://doi.org/10.48350/156199>
- Widmer, J., Lüthi, J., Zimmermann, B., Herzing, J., Cümen, D., & Erzinger, A. B. (2021b). *Swiss National Science Foundation Career Tracker Cohorts (CTC). Documentation of the CTC-20 Base Survey*. Interfaculty Centre for Educational Research and Interdisciplinary Centre for Gender Studies, University of Bern. Bern. <http://doi.org/10.48350/155936>

A Appendix

A.1 Mailings

The following mailings are those which were sent to the CTC-20-B subcohort in fall 2021. The mailings used for the CTC-20-A subcohort in spring 2021 differ only slightly.

Invitation email sent on September 30, 2021

Regarding:

Invitation to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

A year ago, you participated in the baseline survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. The goal of this study is to gain a better understanding of the career paths of young researchers and of the impact of SNSF career funding. To that purpose, everyone who applied to an SNSF career funding scheme at the postdoctoral level is invited to take part in brief yearly surveys. These surveys serve to keep track of your work situation and your personal life situation.

We kindly ask you to participate in the first follow-up survey. Completing the survey will take about 15 minutes. Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

To participate in the survey, please click the following link:

<survey link>

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

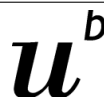
Interfaculty Centre for Educational Research
University of Bern

UNIVERSITÄT
BERN

University of Bern
Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 31 684 48 85
www.careertrackercohorts.ch

First invitation letter sent on September 30, 2021



^b
**UNIVERSITÄT
BERN**

ICER, Career Tracker Cohorts (CTC), Fabrikstr. 8, 3012 Bern, Switzerland

<first name> <last name>
<street>
<post code> <place>
<country>

**Interfaculty Centre for Educational
Research (ICER)**

Bern, September 30, 2021

Invitation to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

A year ago, you participated in the baseline survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. The goal of this study is to gain a better understanding of the career paths of young researchers and of the impact of SNSF career funding. To that purpose, everyone who applied to an SNSF career funding scheme at the postdoctoral level is invited to take part in brief yearly surveys. These surveys serve to keep track of your work situation and your personal life situation.

We kindly ask you to participate in the first follow-up survey. Completing the survey will take about 15 minutes. Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

To participate in the survey, please access the website indicated below or use the QR code.

<https://survey.careertrackercohorts.ch/227537/<token>>



Since we do not have a valid email address at which we can contact you, we are grateful if you send a note stating your current email address to info@careertrackercohorts.ch.

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team.

Thank you very much for your valuable contribution.

Sincerely,
Interfaculty Centre for Educational Research

Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

+41 31 684 48 85
www.careertrackercohorts.ch
info@careertrackercohorts.ch

First reminder email sent on October 6, 2021

Regarding:

Reminder to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

Recently, we invited you to participate in the first follow-up survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. This study aims to **track all possible kinds of career paths**, as diverse as they are, be it in academia or not, with SNSF funding or not. Therefore, **the study depends on the participation of applicants who have received SNSF funding and particularly also on applicants who do (currently) not have such funding.**

We kindly remind you to complete the survey. It will take about 15 minutes. Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

To participate in the survey, please click the following link:

<survey link>

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

Interfaculty Centre for Educational Research
University of Bern



UNIVERSITÄT
BERN

University of Bern
Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 31 684 48 85
www.careertrackercohorts.ch

First reminder letter sent on April 14, 2021

<p>ICER, Career Tracker Cohorts (CTC), Fabrikstr. 8, 3012 Bern, Switzerland</p>	
<p><first name> <last name> <street> <post code> <place> <country></p>	<hr/> <p>^b UNIVERSITÄT BERN</p>
<p>Bern, April 14, 2021</p>	<p>Interfaculty Centre for Educational Research (ICER)</p>
<p>Reminder to participate in the follow-up survey of the Career Tracker Cohorts (CTC)</p>	
<p>Dear <title> <last name>,</p>	
<p>Recently, we invited you to participate in the first follow-up survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. This study aims to track all possible kinds of career paths, as diverse as they are, be it in academia or not, with SNSF funding or not. Therefore, the study depends on the participation of applicants who have received SNSF funding and particularly also on applicants who do (currently) not have such funding.</p>	
<p>We kindly remind you to complete the survey by Friday, April 30, 2021. It will take about 15 minutes. Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.</p>	
<p>To participate in the survey, please access the website indicated below or use the QR code.</p>	
<p><a href="https://survey.careertrackercohorts.ch/227537/<token>">https://survey.careertrackercohorts.ch/227537/<token></p>	
<p>Since we do not have a valid email address at which we can contact you, we are grateful if you send a note stating your current email address to info@careertrackercohorts.ch.</p>	
<p>Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team.</p>	
<p>Thank you very much for your valuable contribution.</p>	
<p>Sincerely, Interfaculty Centre for Educational Research</p>	
<p>Interfaculty Centre for Educational Research Career Tracker Cohorts (CTC) Fabrikstr. 8 CH-3012 Bern</p>	<p>+41 (0)31 631 48 85 www.careertrackercohorts.ch info@careertrackercohorts.ch</p>

Note: This letter was only used in spring 2021.

Thank you and reminder email by the SNSF (second reminder) sent on October 12, 2021



Dear Sir or Madam

You have recently received an invitation to participate in the follow-up survey of the Career Tracker Cohorts study, and many of you have already done so. We thank you very much for your participation!

It is very important that all (former) SNSF grantees participate in this follow-up survey so that the results of the study are representative and the SNSF funding schemes can be improved and adapted to the needs of the research community.

We therefore kindly ask those of you who have not yet completed the survey to do so. Unless you have already participated, you will shortly receive another email with your personal link from the project team of the University of Bern. If you do not receive such a link, please check your spam folder or contact the project team at info@careertrackercohorts.ch.

Your participation in the Career Tracker Cohort study is unrelated to any evaluation and administrative procedures. Your data will be treated with strict confidentiality.

To keep up to date with the project, you can visit the website www.careertrackercohorts.ch. Results of the study are published there at a regular basis.

Thank you very much for your valuable participation.

Sincerely,

Matthias Egger
President of the National Research Council

A handwritten signature in black ink, appearing to read 'Matthias Egger', is positioned above a horizontal line.

Contact

Swiss National Science Foundation
Strategy Support

Email with personalized survey link after thank you and reminder email by the SNSF sent on October 12, 2021

Regarding:

Link to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

As announced by the SNSF, we are sending you the link to participate in the first follow-up survey of the Career Tracker Cohorts study. Completing the survey will take about 15 minutes. Please click the following link:

<survey link>

Your answers will be treated with strict confidentiality. Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

Interfaculty Centre for Educational Research
University of Bern

u^b

UNIVERSITÄT
BERN

University of Bern

Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 31 684 48 85

www.careertrackercohorts.ch

Second reminder email by the University of Bern sent on October 12, 2021

Regarding:

Reminder to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

Recently, we invited you to participate in the first follow-up survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. We kindly remind you to complete the survey. It will take about 15 minutes.

We highly appreciate your participation in this survey, as we need representative data for our study to yield valuable findings on the career development of all applicants for SNSF career funding schemes.

To participate in the survey, please click the following link:

<survey link>

Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

Interfaculty Centre for Educational Research
University of Bern



UNIVERSITÄT
BERN

University of Bern
Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 31 684 48 85
www.careertrackercohorts.ch

Second invitation letter sent on October 13, 2021



**UNIVERSITÄT
BERN**

ICER, Career Tracker Cohorts (CTC), Fabrikstr. 8, 3012 Bern, Switzerland

<first name> <last name>
<street>
<post code> <place>
<country>

**Interfaculty Centre for Educational
Research (ICER)**

Bern, October 13, 2021

Invitation to participate in the first follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

A year ago, you participated in the first survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. The goal of this study is to gain a better understanding of the career paths of young researchers and of the impact of SNSF career funding. To that purpose, everyone who applied to an SNSF career funding scheme at the postdoctoral level is invited to take part in brief yearly surveys. These surveys serve to keep track of your work situation and your personal life situation.

We kindly ask you to participate in the first follow-up survey. **The study depends on the participation of applicants who have received SNSF funding and particularly also on applicants who do (currently) not have such funding.** Completing the survey will take about 15 minutes. Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

To participate in the survey, please access the website indicated below:

<https://survey.careertrackercohorts.ch/233843/<token>>

or use the QR code on the right with the following token: <token>



Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team.

Thank you very much for your valuable contribution. If you have already completed this survey, please disregard this letter.

Sincerely,
Interfaculty Centre for Educational Research

Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

+41 (0)31 684 48 85
www.careertrackercohorts.ch
info@careertrackercohorts.ch

Third reminder email sent on October 21, 2021

Regarding:

Reminder to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

Recently, we invited you to participate in the first follow-up survey of the Career Tracker Cohorts study, conducted by the University of Bern on behalf of the SNSF. We kindly remind you to complete the survey by **Friday, October 29, 2021**. It will take about 15 minutes.

Your participation is very important in order to gain representative results and valuable insights into the career trajectories of academics.

To participate in the survey, please click the following link:

<survey link>

Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

Interfaculty Centre for Educational Research
University of Bern

The logo of the University of Bern, featuring a stylized lowercase 'u' with a superscript 'b' to its upper right.

UNIVERSITÄT
BERN

University of Bern
Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 (0)31 684 48 85
www.careertrackercohorts.ch

Fourth reminder email sent on October 26, 2021

Regarding:

Final reminder to participate in the follow-up survey of the Career Tracker Cohorts (CTC)

Dear <title> <last name>,

This is the last reminder to participate in the first follow-up survey of the Career Tracker Cohorts study. We kindly ask you to complete the survey by **Friday, October 29, 2021**. It will take about 15 minutes.

It is essential that everyone who applied for an SNSF career funding scheme takes part in the study, irrespective of whether the funding decision was positive or not. Only then can the career paths of applicants be represented accurately and the SNSF can optimize its career funding schemes.

To participate in the survey, please click the following link:

<survey link>

Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

Further information about the project can be found on our website www.careertrackercohorts.ch. If you have any questions or concerns, do not hesitate to contact the project team. You can reach us by phone at +41 31 684 48 85 or by email at info@careertrackercohorts.ch.

Thank you very much for your valuable contribution.

Sincerely,

Interfaculty Centre for Educational Research
University of Bern



^b
UNIVERSITÄT
BERN

University of Bern
Interfaculty Centre for Educational Research
Career Tracker Cohorts (CTC)
Fabrikstr. 8
CH-3012 Bern

Phone +41 31 684 48 85
www.careertrackercohorts.ch

A.2 Screenshots of the questionnaire

The following screenshots display previews of the questionnaire pages of the CTC-20-B Monitoring 1 Survey in fall 2021; see the attached notes for information on filters, dynamic elements, and differences compared to the CTC-20-A Monitoring 1 Survey in spring 2021. The notes also list the variables in the data set corresponding to the page. Furthermore, the source is given for questions that were adopted from other studies.

Welcome page

Dear participant, welcome to the SNSF Career Tracker Cohorts!

Thank you for taking the time to fill out this questionnaire.

Your data will be treated with strict confidentiality. The results of the study will be published anonymously so that the respondents cannot be identified.

If you have any questions or concerns, you can reach the project team by phone or email:

Phone: +41 31 631 48 85
Email: info@careertrackercohorts.ch

If you want to complete the survey by keyboard, use the following keys:

tab	cycle among questions, answers, and navigation buttons (Safari: activate "Press Tab to highlight each item on a webpage" in the advanced preferences)
shift+tab	cycle backwards
arrow keys	navigate within a radio button group
space bar	activate a checkbox or radio button; trigger a navigation button
return	trigger a navigation button

Page 1 (question 1)

The first set of questions is about your grants that have been approved by the SNSF.

What is the status of your approved *<scheme1: SNSF funding scheme 1>* grant that you applied for in *<application1: date of application grant 1>*?

- Withdrawn before the start
- Not started yet
- Currently interrupted
- Running
- Terminated prematurely (i.e. not completed)
- Completed

Variables: *JSpage1*, *gstatus1*, *timepage1*

Filter: funded and had not withdrawn grant (*fundingrel* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 2 (request to answer the previous question)

Please navigate back and answer the question regarding the status of your <scheme1: SNSF funding scheme 1> grant. This answer is essential for the rest of the questionnaire.

Variables: *timepage2*

Filter: no answer about grant 1 status (*gstatus1* = .h)

Page 3 (question 2)

Why did you withdraw your <scheme1: SNSF funding scheme 1> grant?

📌 If there are several reasons, please choose the most important one.

- Research project cannot be implemented
- Unsatisfied with the host institution (e.g. working conditions)
- Received an alternative grant/funding
- Started another job / received a job offer
- (Continuing) education/training
- Family obligations (household, children, etc.)
- Travelling/language stay
- Health problems
- Other

➔ Please specify:

Variables: *gwithdrawal1*, *gwithdrawaloth1*, *timepage3*

Filter: withdrawn grant 1 (*gstatus1* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 4 (questions 3)

Why have you interrupted your <scheme1: SNSF funding scheme 1> grant?

● If there are several reasons, please choose the most important one.

- Maternity/paternity leave
- Illness or accident
- Military or civilian service
- Temporary funding from another source
- Temporary alternative job (e.g. substitute professorship)
- Other

→ Please specify:

Variables: *ginter1*, *ginteroth1*, *timepage4*

Filter: interrupted grant 1 (*gstatus1* = 3)

Source: Lüthi et al. (2019, p. 76)

Page 5 (question4)

Why did you terminate your <scheme1: SNSF funding scheme 1> grant prematurely?

● If there are several reasons, please choose the most important one.

- Research project could not be implemented
- Unsatisfied with the host institution (e.g. working conditions)
- Received an alternative grant/funding
- Started another job / received a job offer
- (Continuing) education/training
- Family obligations (household, children, etc.)
- Travelling/language stay
- Health problems
- Other

→ Please specify:

Variables: *gbrokenoff1*, *gbrokenoffoth1*, *timepage5*

Filter: finished or terminated grant 1 prematurely (*gstatus1* = 5 or 6)

Dynamic elements: "... finish your grant" if grant has been finished

Source: Lüthi et al. (2019, p. 76)

Page 6 (question 5)

When did you finish your <scheme1: SNSF funding scheme 1> grant?

mm/yyyy 

Variables: *gend1*, *timepage6*

Filter: finished or terminated grant 1 prematurely (*gstatus1* = 5 or 6)

Dynamic elements: “terminate” if grant has been terminated prematurely

Page 7 (plausibility check)

The end date of your <scheme1: SNSF funding scheme 1> grant (<gend: end date of SNSF grant 1>) lies before the last survey in <sdatepart: date of previous survey participated in>.

Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage7*

Filter: end date of grant 1 is before previous survey participated in (*gend1* < *sdatepart*)

Page 8 (question 6)

How many host institutions did you work at during your <scheme1: SNSF funding scheme 1> grant?

Number of host institutions:

Variables: *ginstitutum1*, *timepage8*

Filter: finished or terminated grant 1 prematurely (*gstatus1* = 5 or 6)

Page 9 (question 7)

Please provide the names of these host institutions.

● Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st institution:

2nd institution:

3rd institution:

4th institution:

5th institution:

6th institution:

7th institution:

8th institution:

9th institution:

Variables: *ginstit1rank*, *ginstitplace11*, *ginstit12rank*, *ginstitplace12*, *ginstit13rank*, *ginstitplace13*,
ginstit14rank, *ginstitplace14*, *ginstit15rank*, *ginstitplace15*, *ginstit16rank*, *ginstitplace16*, *ginstit17rank*,
ginstitplace17, *ginstit18rank*, *ginstitplace18*, *ginstit19rank*, *ginstitplace19*, *timepage9*

Filter: finished or terminated grant 1 prematurely (*gstatus1* = 5 or 6)

Page 10 (question 8)

How helpful was the <scheme1: SNSF funding scheme 1> grant in advancing your academic career?

Not helpful at all					Very helpful
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *ghelp1*, *timepage10*

Filter: finished or terminated grant 1 prematurely (*gstatus1* = 5 or 6)

Page 11 (question 9)

What is the status of your approved <scheme2: SNSF funding scheme 2> grant that you applied for in <application2: date of application grant 2>?

- Withdrawn before the start
- Not started yet
- Currently interrupted
- Running
- Terminated prematurely (i.e. not completed)
- Completed

Variables: *gstatus2*, *timepage11*

Filter: funded and had not withdrawn grant 2 (*gnum* > 1)

Source: Lüthi et al. (2019, p. 76)

Page 12 (request to answer the previous question)

Please navigate back and answer the question regarding the status of your <application2: date of application grant 2> grant. This answer is essential for the rest of the questionnaire.

Variables: *timepage12*

Filter: no answer about grant 2 status (*gstatus2* = .h)

Page 13 (question 10)

Why did you withdraw your <application2: date of application grant 2> grant?

🗣️ If there are several reasons, please choose the most important one.

- Research project cannot be implemented
- Unsatisfied with the host institution (e.g. working conditions)
- Received an alternative grant/funding
- Started another job / received a job offer
- (Continuing) education/training
- Family obligations (household, children, etc.)
- Travelling/language stay
- Health problems
- Other

➔ Please specify:

Variables: *gwithdrawal2*, *gwithdrawaloth2*, *timepage13*

Filter: withdrawn grant 2 (*gstatus2* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 14 (questions 11)

Why have you interrupted your <application2: date of application grant 2> grant?

● If there are several reasons, please choose the most important one.

Maternity/paternity leave

Illness or accident

Military or civilian service

Temporary funding from another source

Temporary alternative job (e.g. substitute professorship)

Other

→ Please specify:

Variables: *ginter2*, *ginteroth2*, *timepage14*

Filter: interrupted grant 2 (*gstatus2* = 3)

Source: Lüthi et al. (2019, p. 76)

Page 15 (question12)

Why did you terminate your <application2: date of application grant 2> grant prematurely?

● If there are several reasons, please choose the most important one.

Research project could not be implemented

Unsatisfied with the host institution (e.g. working conditions)

Received an alternative grant/funding

Started another job / received a job offer

(Continuing) education/training

Family obligations (household, children, etc.)

Travelling/language stay

Health problems

Other

→ Please specify:

Variables: *gbrokenoff2*, *gbrokenoffoth2*, *timepage15*


Filter: finished or terminated grant 2 prematurely (*gstatus2* = 5 or 6)

Dynamic elements: "... finish your grant" if grant has been finished

Source: Lüthi et al. (2019, p. 76)

Page 16 (question 13)

When did you finish your <scheme2: SNSF funding scheme 2> grant?

mm/yyyy 

Variables: *gend2*, *timepage16*

Filter: finished or terminated grant 2 prematurely (*gstatus2* = 5 or 6)

Dynamic elements: “terminate” if grant has been terminated prematurely

Page 17 (plausibility check)

The end date of your <scheme2: SNSF funding scheme 2> grant (<gend2: end date of SNSF grant 2>) lies before the last survey in <sdatepart: date of previous survey participated in>.

Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage17*

Filter: end date of grant 2 is before previous survey participated in (*gend2* < *sdatepart*)

Page 18 (question 14)

How many host institutions did you work at during your <scheme2: SNSF funding scheme 2> grant?

Number of host institutions:

Variables: *ginstitutum2*, *timepage18*

Filter: finished or terminated grant 2 prematurely (*gstatus2* = 5 or 6)

Page 19 (question 15)

Please provide the names of these host institutions.

● Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st institution:

2nd institution:

3rd institution:

4th institution:

5th institution:

6th institution:

7th institution:

8th institution:

9th institution:

Variables: *ginstit21rank*, *ginstitplace21*, *ginstit22rank*, *ginstitplace22*, *ginstit23rank*, *ginstitplace23*,
ginstit24rank, *ginstitplace24*, *ginstit25rank*, *ginstitplace25*, *ginstit26rank*, *ginstitplace26*, *ginstit27rank*,
ginstitplace27, *ginstit28rank*, *ginstitplace28*, *ginstit29rank*, *ginstitplace29*, *timepage19*

Filter: finished or terminated grant 2 prematurely (*gstatus2* = 5 or 6)

Page 20 (question 16)

How helpful was the <scheme2: SNSF funding scheme 2> grant in advancing your academic career?

Not helpful at all					Very helpful
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *ghelp2*, *timepage20*

Filter: finished or terminated grant 2 prematurely (*gstatus2* = 5 or 6)

Page 21 (question 17)

What is the status of your approved *<scheme3: SNSF funding scheme 3>* grant that you applied for in *<application3: date of application grant 3>*?

- Withdrawn before the start
- Not started yet
- Currently interrupted
- Running
- Terminated prematurely (i.e. not completed)
- Completed

Variables: *gstatus3*, *timepage21*

Filter: funded and had not withdrawn grant 3 (*gnum* > 2)

Source: Lüthi et al. (2019, p. 76)

Page 22 (request to answer the previous question)

Please navigate back and answer the question regarding the status of your *<scheme3: SNSF funding scheme 3>* grant. This answer is essential for the rest of the questionnaire.

Variables: *timepage22*

Filter: no answer about grant 3 status (*gstatus3* = .h)

Page 23 (question 18)

Why did you withdraw your *<scheme3: SNSF funding scheme 3>* grant?

🗨 If there are several reasons, please choose the most important one.

- Research project cannot be implemented
- Unsatisfied with the host institution (e.g. working conditions)
- Received an alternative grant/funding
- Started another job / received a job offer
- (Continuing) education/training
- Family obligations (household, children, etc.)
- Travelling/language stay
- Health problems
- Other

➔ Please specify:

Variables: *gwithdrawal3*, *gwithdrawaloth3*, *timepage23*

Filter: withdrawn grant 3 (*gstatus3* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 24 (questions 19)

Why have you interrupted your <scheme3: SNSF funding scheme 3> grant?

● If there are several reasons, please choose the most important one.

Maternity/paternity leave

Illness or accident

Military or civilian service

Temporary funding from another source

Temporary alternative job (e.g. substitute professorship)

Other

→ Please specify:

Variables: *ginter3*, *ginteroth3*, *timepage24*

Filter: interrupted grant 3 (*gstatus3* = 3)

Source: Lüthi et al. (2019, p. 76)

Page 25 (question20)

Why did you terminate your <scheme3: SNSF funding scheme 3> grant prematurely?

● If there are several reasons, please choose the most important one.

Research project could not be implemented

Unsatisfied with the host institution (e.g. working conditions)

Received an alternative grant/funding

Started another job / received a job offer

(Continuing) education/training

Family obligations (household, children, etc.)

Travelling/language stay

Health problems

Other

→ Please specify:

Variables: *gbrokenoff3*, *gbrokenoffoth3*, *timepage25*


Filter: finished or terminated grant 3 prematurely (*gstatus3* = 5 or 6)

Dynamic elements: "... finish your grant" if grant has been finished

Source: Lüthi et al. (2019, p. 76)

Page 26 (question 21)

When did you finish your <scheme3: SNSF funding scheme 3> grant?

mm/yyyy 

Variables: *gend3*, *timepage26*

Filter: finished or terminated grant 3 prematurely (*gstatus3* = 5 or 6)

Dynamic elements: “terminate” if grant has been terminated prematurely

Page 27 (plausibility check)

The end date of your <scheme3: SNSF funding scheme 3> grant (<gend3: end date of SNSF grant 3>) lies before the last survey in <sdatepart: date of previous survey participated in>.

Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage27*

Filter: end date of grant 3 is before previous survey participated in (*gend3* < *sdatepart*)

Page 28 (question 22)

How many host institutions did you work at during your <scheme3: SNSF funding scheme 3> grant?

Number of host institutions:

Variables: *ginstitutnum3*, *timepage28*

Filter: finished or terminated grant 3 prematurely (*gstatus3* = 5 or 6)

Page 29 (question 23)

Please provide the names of these host institutions.

● Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st institution:

2nd institution:

3rd institution:

4th institution:

5th institution:

6th institution:

7th institution:

8th institution:

9th institution:

Variables: *ginstit31rank*, *ginstitplace31*, *ginstit32rank*, *ginstitplace32*, *ginstit33rank*, *ginstitplace33*, *ginstit34rank*, *ginstitplace34*, *ginstit35rank*, *ginstitplace35*, *ginstit36rank*, *ginstitplace36*, *ginstit37rank*, *ginstitplace37*, *ginstit38rank*, *ginstitplace38*, *ginstit39rank*, *ginstitplace39*, *timepage29*

Filter: finished or terminated grant 3 prematurely (*gstatus3* = 5 or 6)

Page 30 (question 24)

How helpful was the <scheme3: SNSF funding scheme 3> grant in advancing your academic career?

Not helpful at all					Very helpful
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *ghelp3*, *timepage30*

Filter: finished or terminated grant 3 prematurely (*gstatus3* = 5 or 6)

Page 31 (question 25)

What is the status of your approved <scheme4: SNSF funding scheme 4> grant that you applied for in <application4: date of application grant 4>?

- Withdrawn before the start
- Not started yet
- Currently interrupted
- Running
- Terminated prematurely (i.e. not completed)
- Completed

Variables: *gstatus4*, *timepage31*

Filter: funded and had not withdrawn grant 4 (*gnum* > 3)

Source: Lüthi et al. (2019, p. 76)

Page 32 (request to answer the previous question)

Please navigate back and answer the question regarding the status of your <scheme4: SNSF funding scheme 4> grant. This answer is essential for the rest of the questionnaire.

Variables: *timepage32*

Filter: no answer about grant 4 status (*gstatus4* = .h)

Page 33 (question 26)

Why did you withdraw your <scheme4: SNSF funding scheme 4> grant?

🗨️ If there are several reasons, please choose the most important one.

- Research project cannot be implemented
- Unsatisfied with the host institution (e.g. working conditions)
- Received an alternative grant/funding
- Started another job / received a job offer
- (Continuing) education/training
- Family obligations (household, children, etc.)
- Travelling/language stay
- Health problems
- Other

➔ Please specify:

Variables: *gwithdrawal4*, *gwithdrawaloth4*, *timepage33*

Filter: withdrawn grant 4 (*gstatus4* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 34 (questions 27)

Why have you interrupted your <scheme4: SNSF funding scheme 4> grant?

● If there are several reasons, please choose the most important one.

Maternity/paternity leave

Illness or accident

Military or civilian service

Temporary funding from another source

Temporary alternative job (e.g. substitute professorship)

Other

→ Please specify:

Variables: *ginter4*, *ginteroth4*, *timepage34*

Filter: interrupted grant 4 (*gstatus4* = 3)

Source: Lüthi et al. (2019, p. 76)

Page 35 (question28)

Why did you terminate your <scheme4: SNSF funding scheme 4> grant prematurely?

● If there are several reasons, please choose the most important one.

Research project could not be implemented

Unsatisfied with the host institution (e.g. working conditions)

Received an alternative grant/funding

Started another job / received a job offer

(Continuing) education/training

Family obligations (household, children, etc.)

Travelling/language stay

Health problems

Other

→ Please specify:

Variables: *gbrokenoff4*, *gbrokenoffoth4*, *timepage35*


Filter: finished or terminated grant 4 prematurely (*gstatus4* = 5 or 6)

Dynamic elements: "... finish your grant" if grant has been finished

Source: Lüthi et al. (2019, p. 76)

Page 36 (question 29)

When did you finish your <scheme4: SNSF funding scheme 4> grant?

mm/yyyy 

Variables: *gend4*, *timepage36*

Filter: finished or terminated grant 4 prematurely (*gstatus4* = 5 or 6)

Dynamic elements: “terminate” if grant has been terminated prematurely

Page 37 (plausibility check)

The end date of your <scheme4: SNSF funding scheme 4> grant (<*gend4*: end date of SNSF grant 4>) lies before the last survey in <*sdatepart*: date of previous survey participated in>.

Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage37*

Filter: end date of grant 3 is before previous survey participated in (*gend4* < *sdatepart*)

Page 38 (question 30)

How many host institutions did you work at during your <scheme4: SNSF funding scheme 4> grant?

Number of host institutions:

Variables: *ginstitutum4*, *timepage38*

Filter: finished or terminated grant 4 prematurely (*gstatus4* = 5 or 6)

Page 39 (question 31)

Please provide the names of these host institutions.

● Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st institution:

2nd institution:

3rd institution:

4th institution:

5th institution:

6th institution:

7th institution:

8th institution:

9th institution:

Variables: *ginstit41rank*, *ginstitplace41*, *ginstit42rank*, *ginstitplace42*, *ginstit43rank*, *ginstitplace43*, *ginstit44rank*, *ginstitplace44*, *ginstit45rank*, *ginstitplace45*, *ginstit46rank*, *ginstitplace46*, *ginstit47rank*, *ginstitplace47*, *ginstit48rank*, *ginstitplace48*, *ginstit49rank*, *ginstitplace49*, *timepage39*

Filter: finished or terminated grant 4 prematurely (*gstatus4* = 5 or 6)

Page 40 (question 32)

How helpful was the <scheme4: SNSF funding scheme 4> grant in advancing your academic career?

Not helpful at all					Very helpful
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *ghelp4*, *timepage40*

Filter: finished or terminated grant 4 prematurely (*gstatus4* = 5 or 6)

Page 41 (question 33)

When did you start your <scheme: running SNSF funding scheme> grant?

Note: Before reaching this page, the variables *ginterrunning*, *grunning*, *scheme*, *gtermcompl*, and *gendprev* were created.

Variables: *gstart*, *timepage41*

Filter: running grant (*grunning* = 1)

Source: Lüthi et al. (2019, p. 76)

Page 42 (plausibility check)

The start date of your <scheme: running SNSF funding scheme> grant (<*gstart*: start date of SNSF grant>) lies before the last survey in <*sdatepart*: date of previous survey participated in>.

Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage42*

Filter: start date of grant is before previous survey participated in (*gstart* < *sdatepart*)

Page 43 (question 34)

Are you currently still at the same host institution as in <*sdatepart*: date of previous survey participated in>?

Yes

No

Variables: *sameghostinstit*, *timepage43*

Filter: running grant (*grunning* = 1)

Page 44 (question 35)

In *<sdatepart: date of previous survey participated in>* you reported the following information about your host institution and your position. Does this information apply to your current situation?

	Yes	No
Name of host institution: <i><sginstitname></i>	<input type="radio"/>	<input type="radio"/>
Country of host institution: <i><sgcntry></i>	<input type="radio"/>	<input type="radio"/>
Type of host institution: <i><sginstit></i>	<input type="radio"/>	<input type="radio"/>
Sector of host institution: <i><sgsector></i>	<input type="radio"/>	<input type="radio"/>
Position: <i><sgposition></i>	<input type="radio"/>	<input type="radio"/>
Supervisory/leadership function: <i><sgsupervis></i> , <i><sgsupervisnum></i> reporting to you	<input type="radio"/>	<input type="radio"/>
Received contract from host institution for <i><scheme: running SNSF funding scheme></i> grant: <i><sgcontract></i>	<input type="radio"/>	<input type="radio"/>
Have to report working hours to employer: <i><sgworkhreport></i>	<input type="radio"/>	<input type="radio"/>
Possibility to compensate overtime: <i><sgovertime></i> <i><sgovertimepay></i> <i><sgovertime></i> and <i><sgovertimepay></i> <i><sgovertimeo></i>	<input type="radio"/>	<input type="radio"/>
Research domain/discipline corresponding to your current research: <i><gdiscipline></i>	<input type="radio"/>	<input type="radio"/>

Variables: *sameginstitname*, *samegcntry*, *sameginstit*, *samegsector*, *samegposition*, *samegsupervis*, *samegcontract*, *samegworkhreport*, *samegovertime*, *timepage44*

Filter: running grant (*grunning* = 1)

Page 45 (question 36)

Is your current host institution part of the public sector or of the private sector?

- Public sector
- Private non-profit sector
- Private for-profit sector

Variables: *gsector*, *gsector_raw*, *timepage45*

Filter: running grant (*grunning* = 1)

Source: Federal Statistical Office (2016a, p. 34)

Page 46 (question 37)

What type of research institution is your current host institution?

- University or (university) hospital
- ETHZ, EPFL
- ETH research institute (PSI, WSL, Empa, Eawag)
- Other higher education institution (e.g. university of applied sciences/university of teacher education)
- Other public research institute/organization
- Private research institute/organization
- Research division in a corporation or NGO
- Other

→ Please specify:

Variables: *ginstit*, *ginstitoth*, *ginstit_raw*, *ginstitoth_raw*, *timepage46*

Filter: running grant (*grunning* = 1)

Source: Limited (2017, p. 4)

Page 47 (question 38)

Please provide the name of your current host institution and the country in which it is located.

🔔 Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

University:

Country:

Variables: *ginstitrank*, *gplace*, *timepage47*

Filter: running grant (*grunning* = 1)

Source: Federal Statistical Office (2016a, p. 32)

Page 48 (question 39)

Since *<sdatepart: date of previous survey participated in>*, has your host institution supported you with any of the following specific means?

Check all that apply.

- Work place including access to basic research infrastructure (for yourself and your staff)
- Additional use of existing infrastructure (e.g. additional rooms, specialised IT facilities and instruments)
- Acquisition of new infrastructure (e.g. specialised IT facilities and instruments)
- Additional scientific personnel
- Coverage of travel expenses and conference costs
- Coverage of material costs (e.g. laboratory materials, large print jobs)
- No, I do/did not get such support

Variables: *supplace*, *supexistinfra*, *supnewinfra*, *suppers*, *supconf*, *supmaterial*, *supno*, *timepage48*

Filter: running grant (*grunning* = 1)

Source: Balthasar and Iselin (2014, p. 74)

Page 49 (question 40)

What position do you have in your current host institution?

- Doctoral student / PhD student
- Junior researcher / Postdoc
- Senior researcher
- Research associate / Scientific collaborator
- Lecturer / Reader
- Medical resident / Assistant doctor
- Chief medical resident / Attending physician
- Assistant professor without tenure track or similar
- Assistant professor with tenure track or similar
- Associate professor or similar
- Full professor or similar
- Other

→ Please specify:

Variables: *gposition*, *gpositionoth*, *gposition_raw*, *gpositionoth_raw*, *timepage49*

Filter: running grant (*grunning* = 1)

Source: European Science Foundation (2015, p. 50)

Page 50 (question 41)

Do you have a supervisory/leadership function?

1 Please answer in regard to your <scheme: running SNSF funding scheme> grant.

Yes

→ Number of people that report to you:

No

Variables: *gsupervis*, *gsupervisnum*, *gsupervis_raw*, *gsupervisnum_raw*, *timepage50*

Filter: running grant (*grunning* = 1)

Source: Federal Statistical Office (2016a, p. 36)

Page 51 (question 42)

Did you receive an employment contract (fixed-term or permanent) for your <scheme: running SNSF funding scheme> grant from your host institution?

Yes

No

Variables: *gcontract*, *gcontract_raw*, *timepage51*

Filter: running grant (*grunning* = 1)

Page 52 (question 43)

Do you have to report your working hours to your employer?

1 Please answer in regard to your <scheme: running SNSF funding scheme> grant.

Yes

No

Variables: *gworkreport*, *gworkreport_raw*, *timepage52*

Filter: running grant (*grunning* = 1)

Page 53 (question 44)

Can you compensate overtime?

🔵 Check all that apply. Please also answer "yes" if the number of hours you can compensate is capped.
Please answer in regard to your <scheme: running SNSF funding scheme> grant.

Yes, by taking time off

Yes, by claiming extra pay

No

Variables: *governvertime*, *governvertimepay*, *governvertimeo*, *governvertime_raw*, *governvertimepay_raw*,
governvertimeo_raw, *timepage53*

Filter: running grant (*grunning* = 1)

Page 54 (question 45)

Do you have other paid jobs in addition to your <scheme: running SNSF funding scheme> grant (e.g. teaching position, external job)?

🔵 If you have other contracts with your host institution in addition to your <scheme: running SNSF funding scheme> grant, please answer "yes".
Check all that apply.

Yes, a job / jobs involving academic research

Yes, a job / jobs **not** involving academic research

No

Variables: *gothjobacad*, *gothjobnonacad*, *gothjobno*, *timepage54*

Filter: running grant (*grunning* = 1)

Source: Federal Statistical Office (2016a, p. 32)

Page 55 (question 46)

Please indicate the research domain/discipline that best corresponds to your research.

🔵 Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

Research domain / Discipline...

Variables: *gdiscipline*, *gdomain*, *gdiscipline_raw*, *timepage55*

Filter: running grant (*grunning* = 1)

Source: European Science Foundation (2015, p. 47)

Page 56 (question 47)

Since *<datefield: date of most recent survey fielded>*, which of the following tasks have you done in addition to your research?

Check all that apply.

Giving/assisting courses

Supervision of bachelor/master theses (including informal supervision)

Supervision of doctoral/PhD theses (including informal supervision)

Duties in boards/commissions **at** your host institution (e.g. appointment committee, ethics board, working group, expert panel)

Duties in boards/commissions **outside** your host institution (e.g. editorial board, expert panel)

Reviewing for journals, conferences, or funding institutions

Conference organization

I have not done such tasks

Variables: *gtaskcourse*, *gtasksupervisbama*, *gtasksupervisphd*, *gtaskboardin*, *gtaskboardext*, *gtaskreviews*, *gtaskconf*, *gtaskno*, *timepage56*

Filter: running grant (*grunning* = 1)

Source: Lüthi et al. (2019, 79 f.)

Page 57 (question 48)

Of your total work time in your current academic job(s), how much time do you spend on research and how much on other activities?

Please indicate the share of time you spend for each activity as a percentage. The total should sum up to 100 percent.

Research (conducting research, writing papers and proposals, attending conferences, etc.; excluding research-related administrative activities)	<input type="text" value="0"/>	%
Teaching (preparing and giving classes/lectures, supervising students, etc.)	<input type="text" value="0"/>	%
Administrative duties (accounting, personnel administration, marketing, etc.)	<input type="text" value="0"/>	%
Clinical activities	<input type="text" value="0"/>	%
Other activities	<input type="text" value="0"/>	%
Total		0 %

Variables: *gactivityres*, *gactivityteach*, *gactivityadmin*, *gactivityclin*, *gactivityoth*, *gactivityres_raw*, *gactivityteach_raw*, *gactivityadmin_raw*, *gactivityclin_raw*, *gactivityoth_raw*, *timepage57*

Filter: running grant (*grunning* = 1)

Source: Federal Statistical Office (2016a, p. 37)

Page 58 (question 49)

The first set of questions is about your current work situation.

Are you currently engaged in paid employment (including self-employment, scholarships, and grants)?

Yes

No

Variables: *JSpage58, empl, empl_raw, timepage58*


Filter: not funded or no running grant (*fundingrel* ≠ 1 or *ginterrunning* ≠ 1)

Dynamic elements: following header if grant not started yet, has finished, terminated prematurely, or withdrawn before the start: “The following questions concern your current work situation.”

Source: Federal Statistical Office (2016a, p. 30)

Page 59 (questions 50 and 51)

Since when have you been non-employed (i.e. not engaged in paid employment)?

mm/yyyy 

Why are you currently not employed?

1 If there are several reasons, please choose the most important one.

(Continuing) education/training

Family obligations (household, children, etc.)

Travelling or language stay

Health problems

Transition between jobs

Unemployment

Other

→ Please specify:

Variables: *notemplstart, notemplreas, notemplreasoht, notemplreas_raw, notemplreasoht_raw, timepage59*

Filter: not working (*empl* = 0)

Source: Federal Statistical Office (2016a, p. 30), Federal Statistical Office (2016b, p. 22)

Page 60 (plausibility check)

The start date of your current period of non-employment (<notemplstart: start date of period of non-employment>) lies before the last survey in <sdatepart: date of previous survey participated in>. Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage60*

Filter: start date of period of non-employment is before previous survey participated in
(*notemplstart < sdatepart*)

Page 61 (question 52)

Do you have one or several jobs?

If you have several contracts with the same employer, please count this as one job.

One job

Several jobs

Variables: *jobnum*, *timepage61*

Filter: working (*empl ≠ 0*)

Source: Federal Statistical Office (2016a, p. 32)

Page 62 (question 53)

Please answer the following questions for your PRIMARY job (unless stated otherwise).

Do you still have the same job with the same employer as in <sdatepart: date of previous survey participated in>?

If you have a new position with the same employer, you may consider this as the same job.

Yes

No

Variables: *samejob*, *timepage62*

Filter: employed in previous survey (*semp1 = 1*)

Dynamic elements: header only if not one job; "primary job" if not one job

Page 63 (question 54)

In *<sdatepart: date of previous survey participated in>* you reported the following information about your primary job. Does this information apply to your current situation?

	Yes	No
Occupation: <i><soccup></i>	<input type="radio"/>	<input type="radio"/>
Professional status: <i><sprofstatus></i> , number of employees: <i><semplnum></i>	<input type="radio"/>	<input type="radio"/>
Supervisory/leadership function: <i><ssupervis></i> , <i><ssupervisnum></i> reporting to you	<input type="radio"/>	<input type="radio"/>
Budget responsibility: <i><sbudget></i> , current annual budget: <i><sbudgetnum></i>	<input type="radio"/>	<input type="radio"/>
Country of employment: <i><semplcntry></i>	<input type="radio"/>	<input type="radio"/>
Sector of employment: <i><ssector></i>	<input type="radio"/>	<input type="radio"/>
Contract: <i><scontract></i> , contract duration: <i><scontractnum></i>	<input type="radio"/>	<input type="radio"/>
Have to report working hours to employer: <i><sworkhreport></i>	<input type="radio"/>	<input type="radio"/>
Possibility to compensate overtime: <i><sovertime></i> <i><sovertimepay></i> <i><sovertime></i> and <i><sovertimepay></i> <i><sovertimeno></i>	<input type="radio"/>	<input type="radio"/>

Variables: *sameoccup*, *sameprofstatus*, *samesupervis*, *samebudget*, *sameemplcntry*, *samesector*, *samecontract*, *sameworkhreport*, *sameovertime*, *timepage63*

Filter: same job as in previous survey and job details available from previous survey (*samejob* = 1 & *sjobnoinfo* = 0)

Dynamic elements: items appear only if information available from previous survey

Page 64 (question 55)

Please answer the following questions for your PRIMARY job (unless stated otherwise).

What kind of work do you do, that is, what is your occupation?

📌 Please type your (primary) occupation as precisely as possible (e.g. "climatologist", "neurosurgeon" **instead of** only "postdoc" or "researcher").

A list of possible occupations will be displayed depending on the text you type. If one of the entries matches your occupation, please select that entry. **If no appropriate entry is found, type your answer and continue without making a selection.**

Occupation...

Variables: *occup, timepage64*

Filter: working and information from previous survey does not apply (*empl ≠ 0 & sameoccup ≠ 1*)

Source: Federal Statistical Office (2016a, p. 35)

Page 65 (question 56)

What is your current professional status?

📌 Please answer for your **primary** job.

Trainee

Employee without leadership/managerial responsibilities

Employee with leadership/managerial responsibilities

Self-employed without employees

Self-employed with employees

➔ Number of employees:

0

Variables: *profstatus, profstatus_raw, emplnum, timepage65*

Filter: working and information from previous survey does not apply (*empl ≠ 0 & sameprofstatus ≠ 1*)

Dynamic elements: instruction only if not one job

Source: Federal Statistical Office (2016a, p. 36)

Page 66 (question 57)

Do you have a supervisory/leadership function?

● Please answer for your **primary** job.

Yes

→ Number of people that report to you:

No

Variables: *supervis*, *supervisnum*, *supervis_raw*, *supervisnum_raw*, *timepage66*

Filter: employee with leadership/managerial responsibilities and information from previous survey does not apply (*profstatus* = 3 & *samesupervis* ≠ 1)

Dynamic elements: instruction only if not one job

Source: Federal Statistical Office (2016a, p. 36)

Page 67 (question 56)

Do you have budget responsibility (e.g. as project manager/managing director)?

● Please answer for your **primary** job.

Yes

→ What is your current annual budget (excluding your wage)?

● If possible, please provide the value in **Swiss francs (CHF)**. Alternatively, if you provide a value in another currency, please include the currency in the field (e.g. "80'000 EUR", "80'000 USD").

No

Variables: *budget*, *budgetnum*, *budget_raw*, *budgetnumCHF_raw*, *timepage67*

Filter: employee with leadership/managerial responsibilities and information from previous survey does not apply (*profstatus* = 3 & *samebudget* ≠ 1)

Dynamic elements: primary job instruction only if not one job

Source: Federal Statistical Office (2016a, p. 37)

Page 68 (question 57)

When did you start your current job?

● Please answer for your **primary** job.

Variables: *emplstart*, *timepage68*

Filter: working and not same job as in previous survey (*empl* ≠ 0 & *samejob* ≠ 1)

Dynamic elements: "... current business" if self-employed; instruction only if not one job

Source: Federal Statistical Office (2016a, p. 32)

Page 69 (plausibility check)

The start date of your current job (<emplstart: start date of current job>) lies before the last survey in <sdatepart: date of previous survey participated in>. Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage69*

Filter: start date of current job is before previous survey participated in (*emplstart < sdatepart*)

Page 70 (question 58)

In which country are you employed?

● Please answer for your **primary** job.

If you have a grant or scholarship, please indicate the country in which your host institution is located.

Start typing and select an entry from the displayed list. **If no appropriate entry is found, type your answer and continue without making a selection.**

Country...

Variables: *emplplace, timepage70*

Filter: working and information from previous survey does not apply (*empl ≠ 0 & semplcntry ≠ 1*)

Dynamic elements: "... is your business located" if self-employed; primary job instruction only if not one job;
grant/scholarship instruction only if not self-employed

Source: Federal Statistical Office (2016a, p. 32)

Page 71 (question 59)

Do you work in the public sector or in the private sector?

● Please answer for your **primary** job.

- Public sector
- Private non-profit sector
- Private for-profit sector

Variables: *sector, sector_raw, timepage71*

Filter: employed and information from previous survey does not apply (*profstatus ≠ 4 or 5 & samesector ≠ 1*)

Dynamic elements: instruction only if not one job

Source: Federal Statistical Office (2016a, p. 34)

Page 72 (question 60)

Are you employed on a permanent or a fixed-term contract?

● Please answer for your **primary** job.

Permanent contract

Fixed-term contract

→ Total duration of current contract (in **months**):

I do not have an employment contract.

Variables: *contract, contractnum, contract_raw, contractnum_raw, timepage72*

Filter: employed and information from previous survey does not apply (*profstatus* ≠ 4 or 5 & *samecontract* ≠ 1)

Dynamic elements: instruction only if not one job

Source: Federal Statistical Office (2016a, p. 37)

Page 73 (question 61)

Do you have to report your working hours to your employer?

● Please answer for your **primary** job.

Yes

No

Variables: *workhreport, workhreport_raw, timepage73*

Filter: employed and information from previous survey does not apply (*profstatus* ≠ 4 or 5 & *sameworkhreport* ≠ 1)

Dynamic elements: instruction only if not one job

Page 74 (question 62)

Can you compensate overtime?

● Check all that apply. Please also answer "yes" if the number of hours you can compensate is capped.

Please answer for your **primary** job.

Yes, by taking time off

Yes, by claiming extra pay

No

Variables: *overtime, overtimepay, overtimeo, overtime_raw, overtimepay_raw, overtimeo_raw, timepage74*

Filter: report working hours and information from previous survey does not apply (*workhreport* = 1 & *sameovertime* ≠ 1)

Dynamic elements: primary job instruction only if not one job

Page 75 (questions 63 and 64)

What is your contractual work-time percentage? (full-time = 100 percent)

① If you are self-employed, please indicate the work-time percentage that would be appropriate if you would hire someone to do your job.

Work-time percentage: %

In a typical week, about how many hours do you work (including the weekend)?

① Please indicate the average number of hours you typically work per week for your job. We are interested in your actual working time, not the contractual working time.

Number of hours:

Variables: *workperc*, *workpercmain*, *workpercoth*, *workh*, *workhmain*, *workhoth*, *workhmain_raw*, *workhoth_raw*, *timepage75*

Filter: running grant or working (*grunning* = 1 or *empl* ≠ 0)

Dynamic elements: self-employed instruction only if not employed; answer categories “Work-time percentage {in primary job | for <scheme: SNSF funding scheme> grant}” and “Work-time percentage in other job(s)” if not one job

Source: Federal Statistical Office (2016a, p. 38)

Page 76 (question 65)

What are your annual gross earnings?

① If possible, please provide the value in **Swiss francs (CHF)**. Alternatively, if you provide a value in another currency, please include the currency in the field (e.g. "80'000 EUR", "80'000 USD").

Annual gross earnings (including social security contributions, 13th month salary, paid overtime, bonuses, etc.)

Annual extra income (from mandates, royalties, expert activities, extra teaching, etc.)

Variables: *inc*, *incmain*, *incoth*, *incextra*, *incmain_raw*, *timepage76*

Filter: running grant or working (*grunning* = 1 or *empl* ≠ 0)

Dynamic elements: answer categories “Annual gross earnings {in primary job | for <scheme: SNSF funding scheme> grant}” and “Annual gross earnings in other job(s)” if not one job

Source: Federal Statistical Office (2016a, p. 39)

Page 77 (question 66)

The following questions are about your research activities.

In your current job(s), do you conduct academic research?

🔍 By academic research we mean research that is **not commercial or based on a mandate**.

Yes

No

Variables: *research, timepage77*

Filter: working (*empl* ≠ 0)

Dynamic elements: wording depends on the number of jobs; answer categories “Yes, in both my primary job and my other job(s)”, “Yes, but only in my primary job” and “Yes, but only in my other job(s)” if not one job

Source: European Science Foundation (2015, p. 49)

Page 78 (question 67)

In your current job(s), do you conduct mandated or commercial research?

Yes

No

Variables: *mandate, timepage78*

Filter: working (*empl* ≠ 0)

Dynamic elements: wording depends on the number of jobs and whether conducting academic research

Source: European Science Foundation (2015, p. 49)

Page 79 (question 68)

Please think of your academic research activities. In what type of research institution do you conduct academic research?

① Please answer for your **primary** academic research job.

University or (university) hospital

ETHZ, EPFL

ETH research institute (PSI, WSL, Empa, Eawag)

Other higher education institution (e.g. university of applied sciences/university of teacher education)

Other public research institute/organization

Private research institute/organization

Research division in a corporation or NGO

Other

→ Please specify:

Variables: *instit*, *institoth*, *instit_raw*, *institoth_raw*, *timepage79*

Filter: conducting academic research (*research* ≠ 4)

Dynamic elements: “Please think of your academic research activities.” only if conducting mandated/commercial research; primary academic research job instruction only if not one academic research job

Source: Limited (2017, p. 4)

Page 80 (question 69)

Please provide the name of the institution.

① Start typing and select an entry from the displayed list. **If no appropriate entry is found, type your answer and continue without making a selection.**

Please answer for your **primary** academic research job.

Variables: *institrank*, *timepage80*

Filter: conducting academic research (*research* ≠ 4)

Dynamic elements: primary academic research job instruction only if not one academic research job

Source: Federal Statistical Office (2016a, p. 32)

Page 81 (question 70)

What position do you have in this institution?

● Please answer for your **primary** academic job.

- Doctoral student / PhD student
- Junior researcher / Postdoc
- Senior researcher
- Research associate / Scientific collaborator
- Lecturer / Reader
- Medical resident / Assistant doctor
- Chief medical resident / Attending physician
- Assistant professor without tenure track or similar
- Assistant professor with tenure track or similar
- Associate professor or similar
- Full professor or similar
- Other

→ Please specify:

Variables: *position, positionoth, timepage81*

Filter: conducting academic research (*research* ≠ 4)

Dynamic elements: instruction only if not one academic job

Source: European Science Foundation (2015, p. 50)

Page 82 (question 71)

What are the financial sources of your current academic and mandated/commercial research jobs?

🔔 Please indicate the share of funding for each source as a percentage. The total should sum up to 100 percent.

Individual grant or program from the SNSF	<input type="text" value="0"/>	%
Individual grant or program not from the SNSF (e.g. funded by the ERC or a foundation)	<input type="text" value="0"/>	%
Employment within a research project funded by the SNSF	<input type="text" value="0"/>	%
Employment within a research project not funded by the SNSF (e.g. funded by ERC or a foundation)	<input type="text" value="0"/>	%
Employment at a university, (university) hospital, or a research institute (without specific third-party funding, e.g. position as an assistant or lecturer)	<input type="text" value="0"/>	%
Employment within a mandated/commercial research project	<input type="text" value="0"/>	%
Funding by a business or industry	<input type="text" value="0"/>	%
Other financial source	<input type="text" value="0"/>	%
Total		0 %

Variables: *fingrantsnsf*, *fingrantoth*, *finprojsnsf*, *finprojoth*, *finnothird*, *finmandate*, *finbusiness*, *finoth*, *fingrantsnsf_raw*, *fingrantoth_raw*, *finprojsnsf_raw*, *finprojoth_raw*, *finnothird_raw*, *finmandate_raw*, *finbusiness_raw*, *finoth_raw*, *timepage82*

Filter: conducting academic research (*research* ≠ 4)

Dynamic elements: wording depends on the number of jobs; "...and mandated/commercial ..." only if conducting mandated/commercial research

Source: Federal Statistical Office (2016a, p. 14)

Page 83 (question 72)

Please indicate the research domain/discipline that best corresponds to your research.

🔔 Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

Variables: *discipline*, *domain*, *discipline_raw*, *timepage83*

Filter: conducting academic research (*research* ≠ 4)

Source: European Science Foundation (2015, p. 47)

Page 84 (question 73)

Since <sdstatefield: date of most recent survey fielded>, which of the following tasks have you done in addition to your research?

Check all that apply.

- Giving/assisting courses
- Supervision of bachelor/master theses (including informal supervision)
- Supervision of doctoral/PhD theses (including informal supervision)
- Duties in boards/commissions **at** your institution (e.g. appointment committee, ethics board, working group, expert panel)
- Duties in boards/commissions **outside** your institution (e.g. editorial board, expert panel)
- Reviewing for journals, conferences, or funding institutions
- Conference organization
- I have not done such tasks

Variables: *taskcourse*, *tasksupervisbama*, *tasksupervisphd*, *taskboardin*, *taskboardext*, *taskreviews*, *taskconf*, *taskno*, *timepage84*

Filter: conducting academic research (*research* ≠ 4)

Source: Lüthi et al. (2019, 79 f.)

Page 85 (question 74)

Of your total work time in your current academic job(s), how much time do you spend on research and how much on other activities?

Please indicate the share of time you spend for each activity as a percentage. The total should sum up to 100 percent.

Research (conducting research, writing papers and proposals, attending conferences, etc.; excluding research-related administrative activities)	<input type="text" value="0"/>	%
Teaching (preparing and giving classes/lectures, supervising students, etc.)	<input type="text" value="0"/>	%
Administrative duties (accounting, personnel administration, marketing, etc.)	<input type="text" value="0"/>	%
Clinical activities	<input type="text" value="0"/>	%
Other activities	<input type="text" value="0"/>	%
Total		0 %

Variables: *activityres*, *activityteach*, *activityadmin*, *activityclin*, *activityoth*, *activityres_raw*, *activityteach_raw*, *activityadmin_raw*, *activityclin_raw*, *activityoth_raw*, *timepage85*

Filter: conducting academic research (*research* ≠ 4)

Dynamic elements: wording depends on the number and kind of jobs

Source: Federal Statistical Office (2016a, p. 37)

Page 86 (question 75)

Why are you not employed as an academic researcher? Please indicate the relevance of the following reasons.

	Not relevant at all				Very relevant
	1	2	3	4	5
Interest in a different type of career	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
A more interesting job became available	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to get a suitable academic research position	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to get a tenured/secure position	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to get funding for research	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to meet the mobility demands of an academic career	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to meet the publication demands of an academic career	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty to plan an academic career	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Low income in academic research jobs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Poor public recognition/status of academic careers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Harsh work atmosphere in academia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Too much stress in academic research jobs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Poor work-life-balance in academia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Variables: *noresohtcar*, *norespst*, *noressuit*, *noressec*, *noresfund*, *noresmob*, *norespublic*, *noresplan*, *noresinc*, *noresstatus*, *noresatmos*, *noresstress*, *noresworklife*, *timepage86*

Filter: conducting no academic research (*research* = 4)

Source: European Science Foundation (2015, p. 50)

Page 87 (question 76)

Do you have ambitions to work as an academic researcher again in the future?

No, not at all				Yes, definitely
1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>


Variables: *rambition*, *timepage87*

Filter: conducting no academic research (*research* = 4)

Page 88 (question 77)

The following questions concern your doctorate/PhD.

When did you start your doctorate/PhD (including MD, MD-PhD)?



I am not doing/did not do a doctorate/PhD.

Variables: *phdstart*, *timepage88*


Filter: started doctorate/PhD since previous survey (*sphdstart* = 0)

Source: European Science Foundation (2015, p. 47)

Page 89 (question 78)

The following questions concern your doctorate/PhD.

When did you finish your doctorate/PhD (date of defense/exam)?



I have not finished my doctorate/PhD yet.

Variables: *phdend*, *timepage89*

Filter: did not finished doctorate/PhD before previous survey (*phdstart* ≠ .z or (*sphdstart* = 1 & *sphdend* = 0))

Dynamic elements: header only if doctorate/PhD started in previous survey, but not finished

Source: European Science Foundation (2015, p. 47)

Page 90 (plausibility check)

The end date of your PhD (<*phdend*: end date of doctorate/PhD>) lies before the start date (<*phdstart*: start date of doctorate/PhD>).

Please navigate back and correct the dates.

Variables: *timepage90*

Filter: end date of doctorate/PhD is before start date (*phdend* < *phdstart*)

Page 91 (question 79)

Please indicate the research domain/discipline that best corresponds to your doctorate/PhD.

① Start typing and select an entry from the displayed list. **If no appropriate entry is found, type your answer and continue without making a selection.**

Research domain / Discipline...

Variables: *phddiscipline*, *phddomain*, *phddiscipline_raw*, *timepage91*

Filter: finished doctorate/PhD (*phdend* ≠.x)

Source: European Science Foundation (2015, p. 47)

Page 92 (question 80)

From which university did you receive your doctorate/PhD? Please indicate the name of the university and the country in which it is located.

① If you have a joint degree, please indicate your home university.

Start typing and select an entry from the displayed list. **If no appropriate entry is found, type your answer and continue without making a selection.**

University:

Country:

Variables: *phdunirank*, *phdplace*, *timepage92*

Filter: finished doctorate/PhD (*phdend* ≠.x)

Source: European Science Foundation (2015, p. 48)

Page 93 (question 81)

What type of doctoral degree did you acquire?

PhD/Dr.

MD (medical doctor)

MD-PhD

Variables: *phdtype*, *timepage93*

Filter: finished doctorate/PhD (*phdend* ≠.x)

Page 94 (question 82)

What was the format of your dissertation?

Book or monograph

Individual articles/papers (cumulative dissertation)

→ Number of articles/papers:

Other

→ Please specify:

Variables: *phdformat*, *phdformatnum*, *phdformatoth*, *timepage94*

Filter: not aquired an MD (*phdformat* ≠2)

Page 95 (questions 83 and 84)

Please indicate the qualification/grade you obtained with this doctorate/PhD.

Passed (if no particular grading)

Summa cum laude, excellent, 6 (Switzerland), <1 (Germany), or equivalent

Insigni cum laude, very good, 5.5 (Switzerland), or equivalent

Magna cum laude, good, 5 (Switzerland), 1 (Germany), or equivalent

Cum laude, satisfactory, 4.5 (Switzerland), 2 (Germany), or equivalent

Rite, pass, 4 (Switzerland), 3 (Germany), or equivalent

Have you received a scientific prize or award for your dissertation (or a single paper of your dissertation)?

Yes

No

Variables: *phdgrade*, *phdprize*, *timepage95*

Filter: finished doctorate/PhD (*phdend* ≠.x)

Page 96 (question 85)

Which sources of income were available to you during your doctorate/PhD?

Check all that apply.

Individual grant/scholarship/fellowship or program to promote young researchers (e.g. funded by the SNSF, ERC, or a foundation)

Employment within a research project (e.g. funded by the SNSF, ERC, or a foundation)

Position as assistant, lecturer, or similar (without specific third-party funding) at a university or a research institute

Employment as medical resident/assistant doctor

Employment outside of university or a research institute with relation to the doctorate/PhD

Employment outside of university or a research institute without relation to the doctorate/PhD

Loan (from a bank, family, partner, friends etc.)

Financial support by family, partner, friends, etc. (excluding loans)

Other
→ Please specify

None

Variables: *phdincgrant*, *phdincproj*, *phdincassist*, *phdincmed*, *phdincemplrdoc*, *phdincemplnrdoc*, *phdincloan*, *phdincfam*, *phdincoth*, *phdincothspec*, *phdincno*, *timepage96*

Filter: finished doctorate/PhD (*phdend* ≠ .x)

Source: Federal Statistical Office (2016a, p. 14)

Page 97 (question 86)

During your doctorate/PhD, did you complete any research or study visits of 3 months or longer at another university or research institute?

Check all that apply.

Yes, in the same country

Yes, in another country

No

Variables: *phdvisithome*, *phdvisitabroad*, *phdvisitno*, *timepage97*


Filter: finished doctorate/PhD (*phdend* ≠ .x)

Source: Federal Statistical Office (2016a, p. 16)

Page 98 (question 87)

In the following, we are interested in your occupational history since *<sdatepart: date of previous survey participated in>*.

When did the job you had in *<sdatepart: date of previous survey participated in>* end?



Variables: *histemplend*, *timepage98*

Filter: start of grant / start of non-employment / start of employment is after date of previous survey participated in (*gstart/notemplstart/emplstart > sdatepart*)

Dynamic elements: wording depends on respondents' professional situation

Page 99 (plausibility check)

The end date of your job (*<histemplend: end date of job / period of non-employment of previous survey>*) lies before the last survey in *<sdatepart: date of previous survey participated in>*. Please make sure you have entered the correct date. Otherwise, please navigate back and correct the date.

Variables: *timepage99*

Filter: end date of job/period of non-employment/work situation is before previous survey participated in (*histemplend < sdatepart*)

Page 100 (question 88)

In the following, we are interested in your occupational history since *<sdatepart: date of previous survey participated in>*.

Between the end of this job (*<histemplend: end date of job/period of non-employment of previous survey>*) and the start of your current job reported above (*<emplstart: start date of current job>*), what did you do?

Check all that apply.

I had a job / jobs involving academic research

→ Number of jobs involving academic research:

0

I had a job / jobs **not** involving academic research

→ Number of jobs **not** involving academic research:

0

Nothing, current job started in *<histemplend: end date of job/period of non-employment of previous survey>* or earlier

I was not engaged in paid employment during this period

Variables: *histemplacad, histemplacadnum, histemplnonacad, histemplnonacadnum, histemplno, histemplunempl, histemplacad_raw, histemplnonacad_raw, histemplno_raw, histemplunempl_raw, timepage100*

Filter: > 1 month between *gstart/notemplstart/emplstart* and *histemplend*

Dynamic elements: wording depends on respondents' professional situation

Source: Federal Statistical Office (2016b, 20 f.)

Page 101 (question 89)

In which countries were these jobs?

🔍 Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st country:

2nd country:

3rd country:

4th country:

5th country:

6th country:

7th country:

8th country:

9th country:

Variables: *histplace1, histplace2, histplace3, histplace4, histplace5, histplace6, histplace7, histplace8, histplace9, timepage101*

Filter: having jobs between end of last year's employment situation and current employment situation
(*histemplacad = 1* or *histemplnonacad = 1*)

Dynamic elements: wording depends on the number of jobs

Source: European Science Foundation (2015, p. 52)

Page 102 (questions 90 and 91)

Did you (mainly) have fixed-term or permanent contracts in these jobs?

Mainly fixed-term

Mainly permanent

Both about equally

Not applicable, did not have an employment contract

Were you (mainly) working full-time or part-time in these employments?

Mainly full-time (full-time = 90 percent or more)

Mainly part-time

Both about equally

Variables: *histcontract*, *histemplrate*, *timepage102*

Filter: having jobs between end of last year's employment situation and current employment situation
(*histemplacad* = 1 or *histemplnonacad* = 1)

Dynamic elements: wording depends on the number of jobs

Source: Federal Statistical Office (2016b, p. 21)

Page 103 (question 92)

Between the end of the job you had in <sdatepart: date of previous survey participated in> (<histemplend: end date of job/period of non-employment of previous survey>) and the start of your current job reported above (<emplstart: start date of current job>), did you have any periods of non-employment (e.g. family obligations, transition between jobs, unemployment) of 1 month or longer?

Yes

→ Total time in months:

No

Variables: *histnotempl*, *histnotemplnum*, *timepage103*

Filter: having jobs between end of last year's employment situation and current employment situation
(*histemplacad* = 1 or *histemplnonacad* = 1)

Dynamic elements: wording depends on respondents' professional situation

Source: Federal Statistical Office (2016b, p. 20)

Page 104 (question 93)

Why were you not employed?

Check all that apply.

(Continuing) education/training

Family obligations (household, children, etc.)

Travelling/language stay

Health problems

Transition between jobs

Unemployment

Other

→ Please specify:

Variables: *histnotempledu*, *histnotemplfam*, *histnotempltrav*, *histnotemplhealth*, *histnotempljobs*,
histnotemplunempl, *histnotemplloth*, *histnotemplthspec*, *histnotempledu_raw*, *histnotemplfam_raw*,
histnotempltrav_raw, *histnotemplhealth_raw*, *histnotempljobs_raw*, *histnotemplunempl_raw*,
histnotemplloth_raw, *histnotemplthspec_raw*, *timepage104*

Filter: having periods of non-employment between last year's employment situation and current employment situation (*histemplunempl* = 1 or *histnotempl* = 1)

Source: Federal Statistical Office (2016b, p. 22)

Page 105 (question 94)

The next questions concern your academic mobility and research productivity.

Since *<sdatefield: date of most recent survey fielded>*, did you conduct any research visits or exchanges (1 month or longer) at a university or research institute?

Do not include the transition to your host institution of your *<scheme: running SNSF funding scheme>* grant.

Yes

→ Number of visits or exchanges since *<sdatefield: date of most recent survey fielded>*:

No

Variables: *rvisit*, *rvisitnum*, *rvisit_raw*, *rvisitnum_raw*, *timepage105*

Dynamic elements: instruction only if grant is running, finished, interrupted, or terminated prematurely

Source: European Science Foundation (2015, p. 52)

Page 106 (question 95)

At which universities or research institutes were these research visits or exchanges since <sddatefield: date of most recent survey fielded>?

① Start typing and select an entry from the displayed list. If no appropriate entry is found, type your answer and continue without making a selection.

1st institution:

2nd institution:

3rd institution:

4th institution:

5th institution:

6th institution:

7th institution:

8th institution:

9th institution:

Variables: *rvisitinstit1rank*, *rvisitplace1*, *rvisitinstit2rank*, *rvisitplace2*, *rvisitinstit3rank*, *rvisitplace3*,
rvisitinstit4rank, *rvisitplace4*, *rvisitinstit5rank*, *rvisitplace5*, *rvisitinstit6rank*, *rvisitplace6*, *rvisitinstit7rank*,
rvisitplace7, *rvisitinstit8rank*, *rvisitplace8*, *rvisitinstit9rank*, *rvisitplace9*, *timepage106*

Filter: conducting research visits/exchanges (*rvisit* = 1)

Dynamic elements: wording and number of input fields depend on the number of research visits/exchanges

Page 107 (question 96)

Since <statefield: date of most recent survey fielded>, have you produced any of the following publications related to your research?

Check all that apply. For **peer-reviewed items**, please only include items that were definitely accepted within that period. For **non-peer reviewed items**, please include items for which the final manuscript was completed and submitted for publication within that period.

Peer-reviewed articles in scientific journals as **main author**
→ Number of peer-reviewed articles as main author:

Peer-reviewed articles in scientific journals as **co-author** (i.e. not as main author)
→ Number of peer-reviewed articles as co-author:

Non-peer-reviewed articles in scientific journals
→ Number of non-peer-reviewed articles:

Chapters for scientific books / articles in conference proceedings:
→ Number of chapters / articles:

One or several scientific books (as author or as editor)
→ Number of books:

Items of science communication (e.g. magazine or newspaper article, documentary film, popular science publications)
→ Number of items:

Other kinds of scientific publications such as publicly available working papers or reports
→ Number of other scientific publications:

None of these

Variables: *oppeermain*, *oppeermainnum*, *oppeerco*, *oppeerconum*, *opnonpeer*, *opnonpeernum*, *opbookch*, *opbookchnum*, *opbook*, *opbooknum*, *opsciecom*, *opsciecomnum*, *opreport*, *opreportnum*, *opno*, *oppeermain_raw*, *oppeermainnum_raw*, *oppeerco_raw*, *oppeerconum_raw*, *opnonpeer_raw*, *opnonpeernum_raw*, *opbookchnum_raw*, *opbook_raw*, *opbooknum_raw*, *opsciecom_raw*, *opsciecomnum_raw*, *opreport_raw*, *opreportnum_raw*, *timepage107*

Source: Wellcome Trust (2012, p. 9)

Page 108 (question 97)

For the period since <sddatefield: date of most recent survey fielded>, do any of the following items apply to you?

Check all that apply.

I presented work at a research conference

I have been awarded an academic prize

I published research resources (e.g. data, software/code)

I produced intellectual property (patents filed/product licenses)

My research received media coverage

I engaged in knowledge transfer activities

None of these

Variables: *resconf*, *resprize*, *resresource*, *resprop*, *resmedia*, *resengag*, *resno*, *timepage108*

Source: Wellcome Trust (2012, p. 9)

Page 109 (question 98)

The following questions are about your career prospects and aspirations.

When you think of your future career, how important are the following aspects to you?

	Not important at all				Very important
	1	2	3	4	5
To have a secure job.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To earn a high salary.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To have good career prospects.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To work at a prestigious university/institution/company.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To work together with renowned colleagues.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be provided with good equipment and infrastructure by the employer.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To work in the same country as I work/live in now.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be able to work part-time.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be able to reconcile work and family life.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be able to reconcile work with other activities (e.g. professional sport, travel).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Variables: *impsecjob*, *impsalary*, *impcareerprosp*, *impprestige*, *impcolleg*, *impinfra*, *impcntry*, *imppart*, *impworklife*, *impothact*, *timepage109*

Source: Federal Statistical Office (2016a, 25 f.)

Page 110 (question 99)

And how important are the following aspects for your future career?

	Not important at all 1	2	3	4	Very important 5
To work within my area of expertise.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be able to use my specialist qualifications at work.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To have a job where I can put my own ideas into practice.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To have work that corresponds to my own views and convictions.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To be able to develop myself further in my subject area at work.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To pursue an academic career.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Variables: *impexp*, *impqualif*, *impidea*, *impview*, *impdevelop*, *impcareercont*, *timepage110*

Source: Federal Statistical Office (2016a, 25 f.)

Page 111 (question 100)

Concerning your future career, what do you aspire to most?

- Full tenured professorship
- Scientific position **within** academia
- Scientific position **outside** of academia
- Management position **within** academia
- Management position **outside** of academia
- Self-employment
- Other

→ Please specify:

Variables: *aspiration*, *aspirationoth*, *aspiration_raw*, *aspirationoth_raw*, *timepage111*

Source: Federal Statistical Office (2016a, p. 18); Lüthi et al. (2019, p. 122)

Page 112 (question 101)

Please indicate to what extent you agree with the following statements:

	Do not agree at all				Fully agree
	1	2	3	4	5
Scientific work is a central part of my life.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
I am confident that I am able to meet the demands of an academic career.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
I have a strong commitment to scientific work.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The most important things that I experience are related to scientific work.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Variables: *sciecentr*, *sciedemands*, *sciecommit*, *sciemoostimp*, *timepage112*

Source: Berweger (n.d., p. 8)

Page 113 (questions 102 and 103)

The next section contains questions about yourself and your life situation.

Do you currently have a partner?

Yes

No

What is your marital status?

Single (never married and never in a registered partnership)

Married

Married, but legally separated

Divorced

Widowed

Registered partnership

Registered partnership dissolved

Registered partner passed away

Variables: *partner*, *marital*, *timepage113*

Source: Huber et al. (2015, p. 29), Tesch (2015, p. 81), Federal Statistical Office (2016a, p. 49)

Page 114 (question 104)

In *<sdatepart: date of previous survey participated in>* you reported, that you have *<schilrennum: number of children in previous survey>*. In the meantime, have you had another child?

Yes

→ Number of **newborn** children:

No

Variables: *childrennb, childrennbnum, timepage114*

Filter: children in previous survey (*schilren = 1*)

Page 115 (question 105)

Do you have children?

! Please include children of full age.

Yes

→ Number of children:

No

Variables: *children, childrennum, children_raw, childrennum_raw, timepage115*


Filter: no children in previous survey (*schilren ≠ 1*)


Source: Federal Statistical Office (2016a, p. 49)


Page 116 (question 106)


When were these children born?


🔔 Please enter the birth years.


1st child: 


2nd child: 


3rd child: 


4th child: 

5th child: 

6th child: 

7th child: 

8th child: 

9th child: 

Variables: *child1, child2, child3, child4, child5, child6, child7, child8, child9, child1_raw, child2_raw, child3_raw, child4_raw, timepage116*

Filter: new born children since previous survey (*children = 1*)

Dynamic elements: wording and number of input fields depend on the number of children

Source: Federal Statistical Office (2016a, p. 49)

Page 117 (question 107)

Apart from you, who else lives in your household?

🔔 Check all that apply.

Partner / Spouse

Children

Other adults

No one, I live alone

Variables: *livsitpartner, livsitchildren, livsitadult, livsitalone, timepage117*

Source: Federal Statistical Office (2016a, p. 49)

Page 118 (question 108)

In your household, who is responsible for domestic work (cleaning, cooking, laundry, shopping, home maintenance, etc.)?

- Mostly/Only me
- Me and other household members in equal parts
- Mostly/Only someone else from the same household
- Mostly/Only a third party (e.g. cleaning staff)

Variables: *chores, timepage118*

Dynamic elements: 2nd and 3rd answer categories only if living with other people

Page 119 (question 109)

Between you and the other parent, how do you share childcare responsibility?

- I am solely responsible.
- I am mostly responsible.
- We share the responsibility in equal parts.
- The other parent is mostly responsible.
- The other parent is solely responsible.
- No childcare necessary

Variables: *childcarediv, timepage119*

Filter: having children (*children* = 1)

Page 120 (question 110)

On how many half-days per week (excluding the weekend and excluding evenings) do you personally look after your children?

- 0 half-days
- 1 half-day
- 2 half-days
- 3 half-days
- 4 half-days
- 5 half-days
- 6 half-days
- 7 half-days
- 8 half-days
- 9 half-days
- 10 half-days

Variables: *childcarenum*, *timepage120*

Filter: responsible for childcare (*childcarediv* ≠ 5 or 6)

Dynamic elements: wording depends on the number of children

Source: Berweger (n.d., p. 11)

Page 121 (question 111)

In a typical week, who else looks after your children?

Check all that apply.

- Other family or household members (excluding yourself and the other parent)
- External day care / day school
- Au-pair or nanny at your own home
- Babysitter
- Other
 - Please specify:
- No one else

Variables: *childcarefam*, *childcareext*, *childcarenanny*, *childcarebabys*, *childcareoth*, *childcareothspec*, *childcareno*, *childcarefam_raw*, *childcareoth_raw*, *childcareothspec_raw*, *timepage121*

Filter: childcare necessary (*childcarediv* ≠ 6)

Dynamic elements: wording depends on the number of children

Source: Berweger (n.d., p. 11)

Page 122 (question 112)

Do you have any of the following caring responsibilities?

Check all that apply.

Care for children

Elder care

Care for adults with disabilities / diseases

Other

→ Please specify:

No, I do not have such caring responsibilities.

Variables: *carechild*, *careelder*, *caredisab*, *careoth*, *careothspec*, *careno*, *careoth_raw*, *careothspec_raw*, *careno_raw*, *timepage122*

Dynamic elements: “Care for children, other than the above mentioned” if having children

Source: European Science Foundation (2015, p. 46)

Page 123 (question 113)

In general, how satisfied are you with your life?

Not satisfied at all					Very satisfied
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *lifesat*, *timepage123*

Source: FORS (2017, p. 29)

Page 124 (question 114)

And how satisfied are you with your work-life-balance?

Not satisfied at all					Very satisfied
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Variables: *worklife*, *JSend*, *timepage124*

Source: Huber et al. (2015, p. 25)

Page 125 (module question 1)

This part of the questionnaire concerns the reconciliation of career and partnership/family.

Is your partner currently engaged in paid employment (including self-employment, scholarships, and grants)?

Yes

No

Variables: *pempl*, *timepage125*

Filter: having partner (*partner* = 1)

Source: Federal Statistical Office (2016a, p. 30)

Page 126 (module question 2)

In their current job, does your partner conduct **academic** research?

① By academic research we mean research that is **not commercial or based on a mandate**.

If your partner has more than one job, please answer for the **primary** job.

Yes

No

Variables: *presearch*, *timepage126*

Filter: partner working (*pempl* = 1)

Source: European Science Foundation (2015, p. 49)

Page 127 (module question 3)

What is the current professional status of your partner?

① If your partner has more than one job, please answer for the **primary** job.

Trainee

Employee without leadership/managerial responsibilities

Employee with leadership/managerial responsibilities

Self-employed without employees

Self-employed with employees

→ Number of employees:

Filter: partner working (*pempl* = 1)

Variables: *pprofstatus*, *pemplnum*, *pprofstatus_raw*, *pemplnum_raw*, *timepage127*

Source: Federal Statistical Office (2016a, p. 36)

Page 128 (module question 4)

What is the current position of your partner?

1 If your partner has more than one job, please answer for the **primary** job.

Doctoral student / PhD student

Junior researcher / Postdoc

Senior researcher

Research associate / Scientific collaborator

Lecturer / Reader

Medical resident / Assistant doctor

Chief medical resident

Assistant professor without tenure track or similar

Assistant professor with tenure track or similar

Associate professor or similar

Full professor or similar

Other

→ Please specify:

Filter: partner conducting academic research (*presearch* = 2)

Variables: *pposition*, *ppositionoth*, *timepage128*

Source: European Science Foundation (2015, p. 50)

Page 129 (module question 5)

What is the contractual work-time percentage of your partner? (full-time = 100 percent)

1 If your partner has more than one job, please indicate the **total** work-time percentage.

If your partner is self-employed, please indicate the work-time percentage that would be appropriate if they would hire someone to do the job.

Work-time percentage: %

Filter: partner working (*pempl* = 1)

Variables: *pworkperc*, *timepage129*

Source: Federal Statistical Office (2016a, p. 38)

Page 130 (module question 6)

Where does your partner work?

If your partner has more than one job, please answer for the **primary** job.

In the same city/place where I work

In the same country, but different city/place than where I work

In a different country than where I work

Filter: partner working (*pempl* = 1)

Variables: *pworkplace*, *timepage130*

Source: Dubach et al. (2012, p. 38)

Page 131 (module question 7)

What is the gender of your partner?

Male

Female

Other

Filter: having partner (*partner* = 1)

Variables: *pgndr*, *timepage131*

Page 132 (module question 8)

In which year was your partner born?



Filter: having partner (*partner* = 1)

Variables: *pbirthyr*, *timepage132*

Page 133 (module question 9)

What is the highest educational degree of your partner?

- Compulsory education or less
- Secondary vocational education and training (apprenticeship) (in Switzerland: Berufslehre, Handelsmittelschule, apprentissage, école supérieure de commerce, or similar)
- Secondary general education (high school) (in Switzerland: Berufsmaturität, gymnasiale Maturität, Diplom-/Fachmittelschule, Lehrerseminar, maturité professionnelle, maturité gymnasiale, école de degré diplôme, école de culture générale, écoles normales, or similar)
- Tertiary vocational education (advanced technical and professional training) (in Switzerland: Meisterdiplom, Eidg. Fachausweis, Höhere Fachschule, diplôme de maîtrise, brevet fédéral, école professionnelle supérieure, or similar)
- Tertiary academic education (college, university, university of applied sciences) (in Switzerland: University/ETH/EPF, Fachhochschule, Pädagogische Hochschule, haute école spécialisée, haute école pédagogique, or similar)
- Doctoral degree

Filter: having partner (*partner* = 1)

Variables: *pedu*, *timepage133*

Source: Berweger (n.d., p. 12), Federal Statistical Office (2016a, p. 51)

Page 134 (module question 10)

To what extent do you agree with the following statements concerning careers and partnerships?

	Do not agree at all 1	2	3	4	Fully agree 5
Discussions with my partner stimulate my scientific work.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
My partner has supported me in difficult professional situations.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Thanks to the advice of my partner, I have made the right career decisions.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
I benefit from the professional networks of my partner.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Because of the career of my partner, I am less mobile than would be required for my career.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The attempt to coordinate two fulfilling professional lives puts a heavy strain on our partnership.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
It is unlikely that my partner and I can both achieve professional fulfilment and live in the same place.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Filter: having partner (*partner* = 1)

Variables: *dccdsc*, *dccsup*, *dccadv*, *dccnetwork*, *dccmob*, *dccprof*, *dccfulfill*, *timepage134*

Dynamic elements: 1st item only if having an interrupted/running grant or conduct academic research

Source: Dubach et al. (2012, 172 ff.)

Page 135 (module question 11)

This part of the questionnaire concerns the reconciliation of career and partnership/family.

Have you ever experienced a break-up of a partnership due to the incompatibility of career plans?

Yes

No

Variables: *breakup*, *timepage135*

Source: Dubach et al. (2012, p. 64)

Page 136 (module question 12)

To what extent do you agree with the following statements about professional careers and having children?

	Do not agree at all 1	2	3	4	Fully agree 5
Since having children, I have been using my working time more efficiently.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Since having children, I have mastered professional challenges with more composure.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Having children has not had a negative effect on my career so far.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Since having children, my career plans have not been taken as seriously or supported in my professional environment as before.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Since having children, I have had to reduce my time commitment to my job significantly.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Since having children, I have published less than before.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
I am sure that my career would have advanced faster if I had not had children.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Filter: having children (*children* = 1)

Variables: *fameff*, *famcomp*, *famcareereff*, *famsers*, *famtime*, *fampublic*, *famcareeradv*, *timepage136*

Source: Dubach et al. (2012, 174 ff.)

Page 137 (module question 13)

Have you ever decided to delay having children or not have children because of your career?

Yes

No

Variables: *careerchild*, *timepage137*

Source: Dubach et al. (2012, p. 66)

Page 138 (special module question 0)

The COVID-19 pandemic has disrupted the daily working routines of researchers across the globe. With the following questions we would like to find out how you are/were affected.

Would you answer a few additional questions in regard to the effect of the COVID-19 pandemic on your professional and personal life (approx. 3 minutes)?

- Yes
- No, I would rather end the survey here

Variables: *covid19*, *timepage138*

Page 139 (special module question 1)

How often did you work from home **before** the period of COVID-19 measures?

(Almost) never

1

2

3

4

(Almost) always

5

Filter: answer special module questions (*covid19* = 1)

Variables: *cworkhomebef*, *timepage139*

Page 140 (special module question 2)

How often do you **currently** work from home?

(Almost) never

1

2

3

4

(Almost) always

5

Filter: answer special module questions and having running grant or working (*covid19* = 1 and (*grunning* = 1 or *empl* ≠ 0))

Variables: *cworkhomecur*, *timepage140*

Page 141 (special module question 3)

Overall, has your work productivity changed due to the COVID-19 pandemic?
My work productivity has...

1 Please compare with the productivity you would have expected if there were no pandemic.
If your productivity has fluctuated during the pandemic, please indicate an average score.

... decreased substantially					... increased substantially
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Filter: answer special module questions (*covid19* = 1)

Variables: *cproductivity*, *timepage141*

Page 142 (special module question 4)

Overall, has your actual work time changed due to the COVID-19 pandemic?
I have worked...

1 Please compare with the work time you would have expected if there were no pandemic.
If your work time has fluctuated during the pandemic, please indicate an average score.

... much less than usual					... much more than usual
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Filter: answer special module questions (*covid19* = 1)

Variables: *cworktime*, *timepage142*

Page 143 (special module question 5)

Overall, has your work schedule changed due to the COVID-19 pandemic?

① Please compare with the work schedule you would have expected if there were no pandemic.
Please check all that apply.

I work/worked more in the early mornings and/or late evenings

I work/worked more during the weekend and/or holidays

Other
→ Please specify:

No, I have not changed my work schedule

Filter: answer special module questions (*covid19* = 1)

Variables: *cworkschmorneve*, *cworkschwend*, *cworkschoth*, *cworkschothspec*, *cworkschno*,
cworkschmorneve_raw, *cworkschwend_raw*, *cworkschoth_raw*, *cworkschothspec_raw*, *cworkschno_raw*,
timepage143

Page 144 (special module question 6)

Has the COVID-19 pandemic had any positive impacts on your research activities?

① Please check all that apply.

I publish/published more than initially planned

I attend/attended more conferences, because they are/were online

I can work more flexibly in terms of location

I can work more flexibly in terms of time

Other
→ Please specify:

No, it had no positive impact

Filter: answer special module questions and having interrupted/running grant or conducting academic research
(*covid19* = 1 and (*ginterrunning* = 1 or *research* ≠ 4))

Variables: *cimpactpubmore*, *cimpactconfonline*, *cimpactloc*, *cimpacttime*, *cimpactothp*, *cimpactpothspec*,
cimpactpno, *timepage144*

Page 145 (special module question 7)

Has the COVID-19 pandemic had any negative impacts on your research activities?

Please check all that apply.

- One or more conferences I would have attended were canceled
- My lab is/was closed
- Libraries/archives I have/had to visit are/were closed
- An existing collaboration could not be continued/a planned collaboration could not be started
- The start of a new research project was delayed/cancelled
- The start of a new job/grant was delayed/canceled
- Current research was delayed/interrupted
- I missed deadlines for project applications
- I publish/published less than initially planned
- I had to cancel/postpone a research visit or exchange
- I had to cancel/postpone my field work
- I experience/experienced delays in reviewing processes
- I spend/spent more time on peer-reviews
- Other
→ Please specify:
- No, it had no negative impact

Filter: answer special module questions and having interrupted/running grant or conducting academic research (*covid19* = 1 and (*ginterrunning* = 1 or *research* ≠ 4))

Variables: *cimpactconf*, *cimpactlab*, *cimpactlib*, *cimpactcoll*, *cimpactproj*, *cimpactjob*, *cimpactres*, *cimpactappl*, *cimpactpubli*, *cimpactrvisit*, *cimpactfield*, *cimpactrev*, *cimpactpeer*, *cimpactoth*, *cimpactothspec*, *cimpactno*, *timepage145*

Page 146 (special module question 8)

Do you think the COVID-19 pandemic will have an impact on your future career, and if so, is it rather negative or positive?

If you think it will not have an effect, please check 3.

Negative effect					Positive effect
1	2	3	4	5	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Filter: answer special module questions (*covid19* = 1)

Variables: *ccareer*, *timepage146*

Page 147 (special module question 9)

Did you conduct / Are you conducting research on COVID-19?

Yes

No

Filter: answer special module questions and having interrupted/running grant or conducting academic research
(*covid19* = 1 and (*ginterrunning* = 1 or *research* ≠ 4))

Variables: *crescov*, *timepage147*

Page 148 (special module question 10)

Has the COVID-19 pandemic affected your duties concerning domestic work?

● If the load of your duties has fluctuated during the pandemic, please indicate an average score.

	Much less duties than usual				Much more duties than usual
	1	2	3	4	5
Domestic work (e.g. cooking, cleaning)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Looking after the child/children	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Supporting the child/children in (distance) learning	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Filter: answer special module questions (*covid19* = 1)

Variables: *cchores*, *cchildcare*, *clearning*, *timepage148*

Dynamic elements: "... and childcare" and 2nd and 3rd item only if having children; wording depends on the number of children

Page 149 (special module question 11)

Has the COVID-19 pandemic affected the division of domestic work between you and the other household member(s)?

My share has increased relative to the share of the other household member(s)

The share of the other household member(s) has increased relative to mine

The share has remained the same

Filter: answer special module questions and do not live alone (*covid19* = 1 and *livsitalone* ≠ 1)

Variables: *cchoresdiv*, *timepage149*

Page 150 (special module question 12)

Has the COVID-19 pandemic affected the division of childcare between you and the other parent?

My share has increased relative to the share of the other parent

The share of the other parent has increased relative to mine

The share has remained the same

Filter: answer special module questions and childcare is necessary (*covid19* = 1 and *childcarediv* ≠ 6)

Variables: *cchildcarediv*, *timepage150*

Page 151 (special module question 13)

Due to the COVID-19 pandemic, did you have to take extra time off your work in order to cover care responsibilities?

Yes

No

Filter: answer special module questions (*covid19* = 1)

Variables: *ccare*, *timepage151*

Page 152 (question 115)

If there is anything else you would like to say (in regard to the entire survey), please share your thoughts in the field below.

Variables: *timepage152*

Page 153 (address request)

We are looking forward to contacting you in one year for the next follow-up survey. We are aware that many participants will be working at another institution by then. Therefore, we ask you to enter your permanent email address in the field below for future communication. We ensure that your contact data is by no means stored together with the survey data.

Permanent email address:

Variables: *timepage153*

End page

You have reached the end of the questionnaire. Many thanks for your valuable contribution!

For more information on the SNSF Career Tracker cohorts see www.careertrackercohorts.ch.

This survey has been implemented using [limesurvey](https://limesurvey.org/), an open source product.

A.3 List of variables in the main data set

<i>IDperson</i>	CTC person ID
<i>IDapplication</i>	CTC application ID
<i>cohort</i>	Cohort
<i>subcohort</i>	Subcohort
<i>wave</i>	Panel wave
<i>residence</i>	Place of residence
<i>fundingstatus</i>	Status of SNSF grant applied for between 2019/11 and 2020/09
<i>fundingrel</i>	Has relevant grant(s)
<i>gnum</i>	Number of relevant grants
<i>IDapplication1</i>	CTC application ID of previous application 1
<i>scheme1</i>	Funding scheme of previous application 1
<i>application1</i>	Date of previous application 1
<i>IDapplication2</i>	CTC application ID of previous application 2
<i>scheme2</i>	Funding scheme of previous application 2
<i>application2</i>	Date of previous application 2
<i>IDapplication3</i>	CTC application ID of previous application 3
<i>scheme3</i>	Funding scheme of previous application 3
<i>application3</i>	Date of previous application 3
<i>IDapplication4</i>	CTC application ID of previous application 4
<i>scheme4</i>	Funding scheme of previous application 4
<i>application4</i>	Date of previous application 4
<i>status</i>	Participation status
<i>nopartreas</i>	Reason for non-participation
<i>noinvitreas</i>	Reason why not invited
<i>gstatus1</i>	Status of SNSF grant 1
<i>gwithdrawal1</i>	Why withdrew SNSF grant 1
<i>gwithdrawaloth1</i>	Why withdrew SNSF grant 1: other
<i>ginter1</i>	Why interrupted SNSF grant 1
<i>ginteroth1</i>	Why interrupted SNSF grant 1: other
<i>gbrokenoff1</i>	Why broke off SNSF grant 1
<i>gbrokenoffoth1</i>	Why broke off SNSF grant 1: other
<i>gend1</i>	End date of SNSF grant 1
<i>ginstitutnum1</i>	Number of host institutions worked at during SNSF grant 1
<i>ginstit11rank</i>	Ranking of 1st host institution worked at during SNSF grant 1
<i>ginstit12rank</i>	Ranking of 2nd host institution worked at during SNSF grant 1
<i>ginstit13rank</i>	Ranking of 3rd host institution worked at during SNSF grant 1
<i>ginstit14rank</i>	Ranking of 4th host institution worked at during SNSF grant 1
<i>ginstit15rank</i>	Ranking of 5th host institution worked at during SNSF grant 1
<i>ginstit16rank</i>	Ranking of 6th host institution worked at during SNSF grant 1
<i>ginstit17rank</i>	Ranking of 7th host institution worked at during SNSF grant 1

<i>ginstit18rank</i>	Ranking of 8th host institution worked at during SNSF grant 1
<i>ginstit19rank</i>	Ranking of 9th host institution worked at during SNSF grant 1
<i>ghelp1</i>	How helpful grant 1 in advancing academic career
<i>gstatus2</i>	Status of SNSF grant 2
<i>gwithdrawal2</i>	Why withdrew SNSF grant 2
<i>gwithdrawaloth2</i>	Why withdrew SNSF grant 2: other
<i>ginter2</i>	Why interrupted SNSF grant 1
<i>ginteroth2</i>	Why interrupted SNSF grant 2: other
<i>gbrokenoff2</i>	Why broke off SNSF grant 1
<i>gbrokenoffoth2</i>	Why broke off SNSF grant 2: other
<i>gend2</i>	End date of SNSF grant 2
<i>ginstitutum2</i>	Number of host institutions worked at during SNSF grant 2
<i>ginstit21rank</i>	Ranking of 1st host institution worked at during SNSF grant 2
<i>ginstit22rank</i>	Ranking of 2nd host institution worked at during SNSF grant 2
<i>ginstit23rank</i>	Ranking of 3rd host institution worked at during SNSF grant 2
<i>ginstit24rank</i>	Ranking of 4th host institution worked at during SNSF grant 2
<i>ginstit25rank</i>	Ranking of 5th host institution worked at during SNSF grant 2
<i>ginstit26rank</i>	Ranking of 6th host institution worked at during SNSF grant 2
<i>ginstit27rank</i>	Ranking of 7th host institution worked at during SNSF grant 2
<i>ginstit28rank</i>	Ranking of 8th host institution worked at during SNSF grant 2
<i>ginstit29rank</i>	Ranking of 9th host institution worked at during SNSF grant 2
<i>ghelp2</i>	How helpful grant 2 in advancing academic career
<i>gstatus3</i>	Status of SNSF grant 3
<i>gwithdrawal3</i>	Why withdrew SNSF grant 3
<i>gwithdrawaloth3</i>	Why withdrew SNSF grant 3: other
<i>ginter3</i>	Why interrupted SNSF grant 1
<i>ginteroth3</i>	Why interrupted SNSF grant 3: other
<i>gbrokenoff3</i>	Why broke off SNSF grant 1
<i>gbrokenoffoth3</i>	Why broke off SNSF grant 3: other
<i>gend3</i>	End date of SNSF grant 3
<i>ginstitutum3</i>	Number of host institutions worked at during SNSF grant 3
<i>ginstit31rank</i>	Ranking of 1st host institution worked at during SNSF grant 3
<i>ginstit32rank</i>	Ranking of 2nd host institution worked at during SNSF grant 3
<i>ginstit33rank</i>	Ranking of 3rd host institution worked at during SNSF grant 3
<i>ginstit34rank</i>	Ranking of 4th host institution worked at during SNSF grant 3
<i>ginstit35rank</i>	Ranking of 5th host institution worked at during SNSF grant 3
<i>ginstit36rank</i>	Ranking of 6th host institution worked at during SNSF grant 3
<i>ginstit37rank</i>	Ranking of 7th host institution worked at during SNSF grant 3
<i>ginstit38rank</i>	Ranking of 8th host institution worked at during SNSF grant 3
<i>ginstit39rank</i>	Ranking of 9th host institution worked at during SNSF grant 3
<i>ghelp3</i>	How helpful grant 3 in advancing academic career
<i>gstatus4</i>	Status of SNSF grant 4

<i>gwithdrawal4</i>	Why withdrew SNSF grant 4
<i>gwithdrawaloth4</i>	Why withdrew SNSF grant 4: other
<i>ginter4</i>	Why interrupted SNSF grant 1
<i>ginteroth4</i>	Why interrupted SNSF grant 4: other
<i>gbrokenoff4</i>	Why broke off SNSF grant 1
<i>gbrokenoffoth4</i>	Why broke off SNSF grant 4: other
<i>gend4</i>	End date of SNSF grant 4
<i>ginstitutum4</i>	Number of host institutions worked at during SNSF grant 4
<i>ginstit41rank</i>	Ranking of 1st host institution worked at during SNSF grant 4
<i>ginstit42rank</i>	Ranking of 2nd host institution worked at during SNSF grant 4
<i>ginstit43rank</i>	Ranking of 3rd host institution worked at during SNSF grant 4
<i>ginstit44rank</i>	Ranking of 4th host institution worked at during SNSF grant 4
<i>ginstit45rank</i>	Ranking of 5th host institution worked at during SNSF grant 4
<i>ginstit46rank</i>	Ranking of 6th host institution worked at during SNSF grant 4
<i>ginstit47rank</i>	Ranking of 7th host institution worked at during SNSF grant 4
<i>ginstit48rank</i>	Ranking of 8th host institution worked at during SNSF grant 4
<i>ginstit49rank</i>	Ranking of 9th host institution worked at during SNSF grant 4
<i>ghelp4</i>	How helpful grant 4 in advancing academic career
<i>ginterrunning</i>	Has an interrupted or running grant
<i>grunning</i>	Has a running grant
<i>scheme</i>	Interrupted / Running scheme
<i>gtermcompl</i>	Interrupted/running grant of previous survey is terminated/completed
<i>gstart</i>	Start date of SNSF grant
<i>gsector</i>	Economic sector of host institution
<i>ginstit</i>	Type of research institution (host institution)
<i>ginstitoth</i>	Type of research institution (host institution): other
<i>ginstitrank</i>	Ranking of host institution
<i>gplace</i>	Place of host institution
<i>supplace</i>	Support provided by host institution: work place
<i>supexistinfra</i>	Support provided by host institution: additional use of existing infrastructure
<i>supnewinfra</i>	Support provided by host institution: acquisition of new infrastructure
<i>suppers</i>	Support provided by host institution: additional scientific personnel
<i>supconf</i>	Support provided by host institution: coverage of travel and conference costs
<i>supmaterial</i>	Support provided by host institution: coverage of material costs
<i>supno</i>	Support provided by host institution: not received such support
<i>gposition</i>	Position
<i>gpositionoth</i>	Position: other

<i>gsupervis</i>	Supervisory function
<i>gsupervisnum</i>	Number of subordinates
<i>gcontract</i>	Received employment contract from host institution
<i>gworkhreport</i>	Must report working hours to employer
<i>govertime</i>	Overtime compensation: yes, by taking time off
<i>govertimepay</i>	Overtime compensation: yes, by claiming extra pay
<i>govertimeno</i>	Overtime compensation: no
<i>gothjobacad</i>	Other paid jobs: yes, jobs involving academic research
<i>gothjobnonacad</i>	Other paid jobs: yes, jobs not involving academic research
<i>gothjobno</i>	Other paid jobs: no
<i>gdiscipline</i>	Discipline
<i>gdomain</i>	Research domain
<i>gtaskcourse</i>	Additional task: giving/assisting courses
<i>gtasksupervisbama</i>	Additional task: supervision of bachelor/master theses
<i>gtasksupervisphd</i>	Additional task: supervision of doctoral/PhD theses
<i>gtaskboardin</i>	Additional task: duties in boards/commissions at host institution
<i>gtaskboardext</i>	Additional task: duties in boards/commissions outside host institution
<i>gtaskreviews</i>	Additional task: reviewing for journals, conferences, or funding institutions
<i>gtaskconf</i>	Additional task: conference organization
<i>gtaskno</i>	Additional task: none of these
<i>gactivityres</i>	Share of research in current academic job(s)
<i>gactivityteach</i>	Share of teaching in current academic job(s)
<i>gactivityadmin</i>	Share of administrative duties in current academic job(s)
<i>gactivityclin</i>	Share of clinical activities in current academic job(s)
<i>gactivityoth</i>	Share of other activities in current academic job(s)
<i>empl</i>	Currently engaged in paid employment
<i>notemplstart</i>	Non-employed since
<i>notemplreas</i>	Why not employed
<i>notemplreaso</i>	Why not employed: other
<i>jobnum</i>	One or several jobs
<i>samejob</i>	Same job with same employer as in previous survey
<i>sameoccup</i>	Previous information applies to now: occupation
<i>sameprofstatus</i>	Previous information applies to now: professional status, number of employees
<i>samesupervis</i>	Previous information applies to now: supervision function, number subordinates
<i>samebudget</i>	Previous information applies to now: budget responsibility, annual budget
<i>sameemplcntry</i>	Previous information applies to now: country in which employed
<i>samesector</i>	Previous information applies to now: economic sector

<i>samecontract</i>	Previous information applies to now: contract
<i>sameworkhreport</i>	Previous information applies to now: report working hours to employer
<i>sameovertime</i>	Previous information applies to now: overtime compensation
<i>occup</i>	Occupation: ISCO-08
<i>profstatus</i>	Current professional status
<i>emplnum</i>	Number of employees
<i>supervis</i>	Supervisory function
<i>supervisnum</i>	Number of subordinates
<i>budget</i>	Budget responsibility
<i>budgetnum</i>	Current annual budget in CHF
<i>emplstart</i>	Current (primary) job: start date
<i>emplplace</i>	Place of employment
<i>sector</i>	Economic sector of current job
<i>contract</i>	Permanent or fixed-term contract
<i>contractnum</i>	Contract duration in months
<i>workhreport</i>	Must report working hours to employer
<i>overtimetype</i>	Overtime compensation: yes, by taking time off
<i>overtimepay</i>	Overtime compensation: yes, by claiming extra pay
<i>overtimeno</i>	Overtime compensation: no
<i>workperc</i>	Contractual work-time percentage (total)
<i>workpercmain</i>	Contractual work-time percentage (in primary job)
<i>workpercoth</i>	Contractual work-time percentage in other job(s)
<i>workh</i>	Typical weekly working hours (total)
<i>workhmain</i>	Typical weekly working hours (in primary job)
<i>workhoth</i>	Typical weekly working hours in other job(s)
<i>inc</i>	Annual gross earnings and extra income in CHF (total)
<i>incmain</i>	Annual gross earnings (in primary job) in CHF
<i>incoth</i>	Annual gross earnings in other job(s) in CHF
<i>incextra</i>	Annual extra income in CHF
<i>research</i>	Academic research in current job
<i>mandate</i>	Mandated or commercial research in current job
<i>instit</i>	Type of research institution
<i>institoth</i>	Type of research institution: other
<i>institrank</i>	Ranking of current research institution
<i>position</i>	Position in research institution
<i>positionoth</i>	Position in research institution: other
<i>fingrantsnsf</i>	Share of job financing: individual grant from SNSF
<i>fingrantoth</i>	Share of job financing: individual grant not from SNSF
<i>finprojsnsf</i>	Share of job financing: research project funded by SNSF
<i>finprojoth</i>	Share of job financing: research project not funded by SNSF

<i>finnothird</i>	Share of job financing: university, (university) hospital, research institution
<i>finmandate</i>	Share of job financing: mandated/commercial research project
<i>finbusiness</i>	Share of job financing: funding by a business or industry
<i>finoth</i>	Share of job financing: other financial source
<i>discipline</i>	Discipline
<i>domain</i>	Research domain
<i>taskcourse</i>	Additional task: giving/assisting courses
<i>tasksupervisbama</i>	Additional task: supervision of bachelor/master theses
<i>tasksupervisphd</i>	Additional task: supervision of doctoral/PhD theses
<i>taskboardin</i>	Additional task: duties in boards/commissions at host institution
<i>taskboardext</i>	Additional task: duties in boards/commissions outside host institution
<i>taskreviews</i>	Additional task: reviewing for journals, conferences, or funding institutions
<i>taskconf</i>	Additional task: conference organization
<i>taskno</i>	Additional task: none of these
<i>activityres</i>	Share of research in current academic job(s)
<i>activityteach</i>	Share of teaching in current academic job(s)
<i>activityadmin</i>	Share of administrative duties in current academic job(s)
<i>activityclin</i>	Share of clinical activities in current academic job(s)
<i>activityoth</i>	Share of other activities in current academic job(s)
<i>noresohtcar</i>	How relevant: interest in a different type of career
<i>norespost</i>	How relevant: a more interesting job became available
<i>noressuit</i>	How relevant: difficulty to get a suitable position
<i>noressec</i>	How relevant: difficulty to get a tenured/secure position
<i>noresfund</i>	How relevant: difficulty to get funding for research
<i>noresmob</i>	How relevant: difficulty to meet the mobility demands
<i>norespublic</i>	How relevant: difficulty to meet the publication demands
<i>noresplan</i>	How relevant: difficulty to plan an academic career
<i>noresinc</i>	How relevant: low income
<i>noresstatus</i>	How relevant: poor public recognition/status
<i>noresatmos</i>	How relevant: harsh work atmosphere
<i>noresstress</i>	How relevant: too much stress
<i>noresworklife</i>	How relevant: poor work-life-balance
<i>rambition</i>	Ambition to work as an academic researcher again
<i>phdstart</i>	Start date of PhD
<i>phdend</i>	End date of PhD
<i>phddiscipline</i>	Discipline of PhD
<i>phddomain</i>	Research domain of PhD
<i>phdunirank</i>	Ranking of university from which PhD was received
<i>phdplace</i>	Place in which PhD was awarded

<i>phdtype</i>	Type of doctoral degree
<i>phdformat</i>	Format of dissertation
<i>phdformatnum</i>	Format of dissertation: number of papers
<i>phdformatoth</i>	Format of dissertation: other
<i>phdgrade</i>	PhD grade
<i>phdprize</i>	Received prize for dissertation
<i>phdincgrant</i>	Income during PhD: individual grant
<i>phdincproj</i>	Income during PhD: employment within project
<i>phdincassist</i>	Income during PhD: position as assistant or similar
<i>phdincmed</i>	Income during PhD: employment as medical resident
<i>phdincemplrdoc</i>	Income during PhD: external employment related to PhD
<i>phdincemplnrdoc</i>	Income during PhD: external employment unrelated to PhD
<i>phdincloan</i>	Income during PhD: loan
<i>phdincfam</i>	Income during PhD: family, partner, friends etc.
<i>phdincoth</i>	Income during PhD: other
<i>phdincothspec</i>	Income during PhD: other
<i>phdincno</i>	Income during PhD: none
<i>phdvisithome</i>	Research visits during PhD: yes, in same country
<i>phdvisitabroad</i>	Research visits during PhD: yes, in another country
<i>phdvisitno</i>	Research visits during PhD: no
<i>histemplend</i>	End date of job / period of non-employment of previous survey
<i>histemplacad</i>	Empl. between last survey and current situation: job(s) with academic research
<i>histemplacadnum</i>	Number of jobs with academic research
<i>histemplnonacad</i>	Empl. between last survey and current situation: job(s) w/o academic research
<i>histemplnonacadnum</i>	Number of jobs without academic research
<i>histemplno</i>	Empl. between last survey and current situation: none (no break)
<i>histemplgrant</i>	Empl. between last survey and current situation: SNSF grant(s)
<i>histemplunempl</i>	Empl. between last survey and current situation: no paid employment
<i>histplace1</i>	Place of 1st employment
<i>histplace2</i>	Place of 2nd employment
<i>histplace3</i>	Place of 3rd employment
<i>histplace4</i>	Place of 4th employment
<i>histplace5</i>	Place of 5th employment
<i>histplace6</i>	Place of 6th employment
<i>histplace7</i>	Place of 7th employment
<i>histplace8</i>	Place of 8th employment
<i>histplace9</i>	Place of 9th employment
<i>histcontract</i>	Fixed-term or permanent contract(s)
<i>histemplrate</i>	Working full-time or part-time

<i>histnotempl</i>	Non-employment between last year's and current situation
<i>histnotemplnum</i>	Non-employment between last year's and current situation: months
<i>histnotempledu</i>	Why not employed: education
<i>histnotemplfam</i>	Why not employed: family obligations
<i>histnotempltrav</i>	Why not employed: travelling/language stay
<i>histnotemplhealth</i>	Why not employed: health problems
<i>histnotempljobs</i>	Why not employed: transition between jobs
<i>histnotemplunempl</i>	Why not employed: unemployment
<i>histnotemploth</i>	Why not employed: other
<i>histnotemplothspec</i>	Why not employed: other
<i>rvisit</i>	Research visits since previous survey
<i>rvisitnum</i>	Number of research visits
<i>rvisitinstitut1rank</i>	Research visits: ranking of 1st institution
<i>rvisitplace1</i>	Place of 1st research visit
<i>rvisitinstitut2rank</i>	Research visits: ranking of 2nd institution
<i>rvisitplace2</i>	Place of 2nd research visit
<i>rvisitinstitut3rank</i>	Research visits: ranking of 3rd institution
<i>rvisitplace3</i>	Place of 3rd research visit
<i>rvisitinstitut4rank</i>	Research visits: ranking of 4th institution
<i>rvisitplace4</i>	Place of 4th research visit
<i>rvisitinstitut5rank</i>	Research visits: ranking of 5th institution
<i>rvisitplace5</i>	Place of 5th research visit
<i>rvisitinstitut6rank</i>	Research visits: ranking of 6th institution
<i>rvisitplace6</i>	Place of 6th research visit
<i>rvisitinstitut7rank</i>	Research visits: ranking of 7th institution
<i>rvisitplace7</i>	Place of 7th research visit
<i>rvisitinstitut8rank</i>	Research visits: ranking of 8th institution
<i>rvisitplace8</i>	Place of 8th research visit
<i>rvisitinstitut9rank</i>	Research visits: ranking of 9th institution
<i>rvisitplace9</i>	Place of 9th research visit
<i>oppeermain</i>	Produced peer-reviewed articles in scientific journals as main author
<i>oppeermainnum</i>	Produced peer-reviewed articles in scientific journals as main author: number
<i>oppeerco</i>	Produced peer-reviewed articles in scientific journals as co-author
<i>oppeerconum</i>	Produced peer-reviewed articles in scientific journals as co-author: number
<i>opnonpeer</i>	Produced non-peer-reviewed articles in scientific journals
<i>opnonpeernum</i>	Produced non-peer-reviewed articles in scientific journals: number
<i>opbookch</i>	Produced chapters for scientific books / articles in conference proceedings

<i>opbookchnum</i>	Produced chapters for scientific books / articles in conf. proceedings: number
<i>opbook</i>	Produced scientific books
<i>opbooknum</i>	Produced scientific books: number
<i>opsciecom</i>	Produced items of science communication
<i>opsciecomnum</i>	Produced items of science communication: number
<i>opreport</i>	Produced other kinds of scientific publications
<i>opreportnum</i>	Produced other kinds of scientific publications: number
<i>opno</i>	Produced no such publications
<i>resconf</i>	Research activity: I presented work at a research conference
<i>resprize</i>	Research activity: I have been awarded an academic prize
<i>resresource</i>	Research activity: I published research resources
<i>resprop</i>	Research activity: I produced intellectual property
<i>resmedia</i>	Research activity: my research received media coverage
<i>resengag</i>	Research activity: I engaged in knowledge transfer activities
<i>resno</i>	Research activity: none of these
<i>partner</i>	Has a partner
<i>marital</i>	Marital status
<i>children</i>	Has children
<i>childrennum</i>	Number of children
<i>child1</i>	Birth year of 1st child
<i>child2</i>	Birth year of 2nd child
<i>child3</i>	Birth year of 3rd child
<i>child4</i>	Birth year of 4th child
<i>child5</i>	Birth year of 5th child
<i>child6</i>	Birth year of 6th child
<i>child7</i>	Birth year of 7th child
<i>child8</i>	Birth year of 8th child
<i>child9</i>	Birth year of 9th child
<i>livesitpartner</i>	Who else lives in household: spouse/partner
<i>livesitchildren</i>	Who else lives in household: children
<i>livesitadult</i>	Who else lives in household: other adults
<i>livesitalone</i>	Who else lives in household: no one
<i>chores</i>	Responsibility for domestic work in household
<i>childcarediv</i>	Division of childcare responsibility
<i>childcarenum</i>	Number of childcare half-days
<i>childcarefam</i>	Who else looks after children: other family or household members
<i>childcareext</i>	Who else looks after children: external day care/day school
<i>childcarenanny</i>	Who else looks after children: au-pair or nanny
<i>childcarebabys</i>	Who else looks after children: babysitter
<i>childcareoth</i>	Who else looks after children: other
<i>childcareothspec</i>	Who else looks after children: other

<i>childcareno</i>	Who else looks after children: no one else
<i>carechild</i>	Caring responsibilities: care for children
<i>careelder</i>	Caring responsibilities: elder care
<i>caredisab</i>	Caring responsibilities: care for adults with disabilities
<i>careoth</i>	Caring responsibilities: other
<i>careothspec</i>	Caring responsibilities: other
<i>careno</i>	Caring responsibilities: none
<i>lifesat</i>	General life satisfaction
<i>worklife</i>	Satisfaction with work-life balance
<i>covid19</i>	Answer questions on the effect of COVID-19 on professional and personal life
<i>cworkhomebef</i>	How often worked from home before period of COVID-19 measures
<i>cworkhomecur</i>	How often currently work from home
<i>cproductivity</i>	Effect of COVID-19 measures on work productivity
<i>cworktime</i>	Change of actual work time due to COVID-19 measures
<i>cworkschmorneve</i>	Changed work schedule due to COVID-19 measures: worked more in mornings/evenings
<i>cworkschwend</i>	Changed work schedule due to COVID-19 measures: worked more on weekend/holidays
<i>cworkschoth</i>	Changed work schedule due to COVID-19 measures: other
<i>cworkschothspec</i>	Changed work schedule due to COVID-19 measures: other
<i>cworkschno</i>	Changed work schedule due to COVID-19 measures: no
<i>cimpactpubmore</i>	Impact on research activities: published more than planned
<i>cimpactconfonline</i>	Impact on research activities: attended more conferences since they were online
<i>cimpactloc</i>	Impact on research activities: could work more flexibly in terms of location
<i>cimpacttime</i>	Impact on research activities: could work more flexibly in terms of time
<i>cimpactpoth</i>	Impact on research activities: other
<i>cimpactpothspec</i>	Impact on research activities: other
<i>cimpactpno</i>	Impact on research activities: no
<i>cimpactconf</i>	Impact on research activities: one or more conferences were cancelled
<i>cimpactlab</i>	Impact on research activities: lab was closed
<i>cimpactlib</i>	Impact on research activities: libraries/archives were closed
<i>cimpactcoll</i>	Impact on research activities: collaboration could not be continued/started
<i>cimpactproj</i>	Impact on research activities: new research project was delayed/cancelled

<i>cimpactjob</i>	Impact on research activities: start of a new job/grant was delayed/cancelled
<i>cimpactres</i>	Impact on research activities: current research was delayed/interrupted
<i>cimpactappl</i>	Impact on research activities: missed deadlines for project applications
<i>cimpactpubli</i>	Impact on research activities: published less than planned
<i>cimpactrvisit</i>	Impact on research activities: had to cancel/postpone a research visit
<i>cimpactfield</i>	Impact on research activities: had to cancel/postpone field work
<i>cimpactrev</i>	Impact on research activities: experienced delays in reviewing processes
<i>cimpactpeer</i>	Impact on research activities: spent more time on peer-reviews
<i>cimpactoth</i>	Impact on research activities: other
<i>cimpactothspec</i>	Impact on research activities: other
<i>cimpactno</i>	Impact on research activities: no
<i>ccareer</i>	Impact on future career
<i>crescov</i>	Conduct research on COVID-19
<i>cchores</i>	Effect on duties: domestic work
<i>cchildcare</i>	Effect on duties: childcare
<i>clearning</i>	Effect on duties: supporting child/children in (distance) learning
<i>cchoresdiv</i>	Effect on division of domestic work
<i>cchildcarediv</i>	Effect on division of childcare
<i>ccare</i>	Have to take extra time off work due to care responsibilities
<i>pempl</i>	Partner: currently engaged in paid employment
<i>presearch</i>	Partner: academic research in current job
<i>pprofstatus</i>	Partner: current professional status
<i>pemplnum</i>	Partner: number of employees
<i>pposition</i>	Partner: position
<i>ppositionoth</i>	Partner: position: other
<i>pworkperc</i>	Partner: contractual work-time percentage
<i>pworkplace</i>	Partner: work place
<i>pgndr</i>	Partner: gender
<i>pbirthyr</i>	Partner: birth year
<i>pedu</i>	Partner: highest educational degree
<i>dccdsc</i>	Discussions with partner stimulate scientific work
<i>dccsup</i>	Partner support in difficult professional situations
<i>dccadv</i>	Made right career decisions thanks to advice of partner
<i>dccnetwork</i>	Benefit from professional networks of partner
<i>dccmob</i>	Less mobile than required for career because of career of partner
<i>dccprof</i>	Heavy strain on partnership because of two fulfilling professional lives

<i>dccfulfill</i>	Unlikely to achieve professional fulfillment and live in the same place
<i>breakup</i>	Experienced a break-up due to incompatibility of career plans
<i>fameff</i>	Using working time more efficiently since having children
<i>famcomp</i>	Mastered prof. challenges with more composure since having children
<i>famcareereff</i>	Having children has not had a negative effect on career
<i>famser</i>	Career plans not supported as before since having children
<i>famtime</i>	Reduced time commitment to job since having children
<i>fampublic</i>	Published less since having children
<i>famcareeradv</i>	Career would have advanced faster if not had children
<i>careerchild</i>	Ever decided to delay having children or not having children because of career
<i>gend1_str</i>	End date of SNSF grant 1
<i>nonrespweight</i>	IP weight for unit nonresponse at Monitoring 1 Survey
<i>nonrespweight_std</i>	IP weight for unit nonresponse at Monitoring 1 Survey, population standardized

A.4 List of variables in the auxiliary data set

<i>IDperson</i>	CTC person ID
<i>IDapplication</i>	CTC application ID
<i>missing</i>	Percentage of missing values
<i>invitation</i>	Date and time of invitation email
<i>reminder1</i>	Date and time of 1st reminder email
<i>reminder2snsf</i>	Sent 2nd reminder email by SNSF
<i>reminder2</i>	Date and time of 2nd reminder email
<i>reminder3</i>	Date and time of 3rd reminder email
<i>reminder4</i>	Date and time of 4th reminder email
<i>remindernum</i>	Number of reminder emails
<i>letter1</i>	Date of 1st invitation letter
<i>letter2</i>	Date of 2nd invitation letter
<i>letterreminder1</i>	Date of 1st reminder letter
<i>surveystart</i>	Date and time of first survey access
<i>surveyend</i>	Date and time of last survey access
<i>lastpage</i>	Last viewed page
<i>highpage</i>	Highest viewed page
<i>JSbegin</i>	JavaScript activated at the beginning of the survey
<i>JSpage1</i>	JavaScript activated on page 1
<i>JSpage58</i>	JavaScript activated on page 58
<i>JSend</i>	JavaScript activated at the end of the survey
<i>JSpage137</i>	JavaScript activated on page 137

<i>JSpage143</i>	JavaScript activated on page 143
<i>ginstit_raw</i>	Type of research institution (host institution)
<i>ginstitoth_raw</i>	Type of research institution (host institution): other
<i>gposition_raw</i>	Position
<i>gpositionoth_raw</i>	Position: other
<i>gsupervisnum_raw</i>	Number of subordinates
<i>gdiscipline_raw</i>	Discipline
<i>gactivityres_raw</i>	Share of research in current academic job(s)
<i>gactivityteach_raw</i>	Share of teaching in current academic job(s)
<i>gactivityadmin_raw</i>	Share of administrative duties in current academic job(s)
<i>gactivityclin_raw</i>	Share of clinical activities in current academic job(s)
<i>gactivityoth_raw</i>	Share of other activities in current academic job(s)
<i>empl_raw</i>	Currently engaged in paid employment
<i>notemplreas_raw</i>	Why not employed
<i>notemplreasotheoth_raw</i>	Why not employed: other
<i>profstatus_raw</i>	Current professional status
<i>emplnum_raw</i>	Number of employees
<i>supervis_raw</i>	Supervisory function
<i>supervisnum_raw</i>	Number of subordinates
<i>budget_raw</i>	Budget responsibility
<i>budgetnum_raw</i>	Current annual budget in CHF
<i>sector_raw</i>	Economic sector of current job
<i>contract_raw</i>	Permanent or fixed-term contract
<i>contractnum_raw</i>	Contract duration in months
<i>workhreport_raw</i>	Must report working hours to employer
<i>overtimetype_raw</i>	Overtime compensation: yes, by taking time off
<i>overtimepay_raw</i>	Overtime compensation: yes, by claiming extra pay
<i>overtimeno_raw</i>	Overtime compensation: no
<i>workpercmain_raw</i>	Contractual work-time percentage (in primary job)
<i>workpercoteh_raw</i>	Contractual work-time percentage in other job(s)
<i>workhmain_raw</i>	Typical weekly working hours (in primary job)
<i>incmain_raw</i>	Annual gross earnings (in primary job) in CHF
<i>instit_raw</i>	Type of research institution
<i>institoth_raw</i>	Type of research institution: other
<i>position_raw</i>	Position in research institution
<i>positionoth_raw</i>	Position in research institution: other
<i>fingrantsnsf_raw</i>	Share of job financing: individual grant from SNSF
<i>fingrantoth_raw</i>	Share of job financing: individual grant not from SNSF
<i>finprojsnsf_raw</i>	Share of job financing: research project funded by SNSF
<i>finprojoth_raw</i>	Share of job financing: research project not funded by SNSF
<i>finnothird_raw</i>	Share of job financing: university, (university) hospital, research institution

<i>finmandate_raw</i>	Share of job financing: mandated/commercial research project
<i>finbusiness_raw</i>	Share of job financing: funding by a business or industry
<i>finoth_raw</i>	Share of job financing: other financial source
<i>discipline_raw</i>	Discipline
<i>activityres_raw</i>	Share of research in current academic job(s)
<i>activityteach_raw</i>	Share of teaching in current academic job(s)
<i>activityadmin_raw</i>	Share of administrative duties in current academic job(s)
<i>activityclin_raw</i>	Share of clinical activities in current academic job(s)
<i>activityoth_raw</i>	Share of other activities in current academic job(s)
<i>phddiscipline_raw</i>	Discipline of PhD
<i>phdformat_raw</i>	Format of dissertation
<i>phdformatnum_raw</i>	Format of dissertation: number of papers
<i>phdformatoth_raw</i>	Format of dissertation: other
<i>phdincgrant_raw</i>	Income during PhD: individual grant
<i>phdincproj_raw</i>	Income during PhD: employment within project
<i>phdincassist_raw</i>	Income during PhD: position as assistant or similar
<i>phdincmed_raw</i>	Income during PhD: employment as medical resident
<i>phdincemplrdoc_raw</i>	Income during PhD: external employment related to PhD
<i>phdincemplnrdoc_raw</i>	Income during PhD: external employment unrelated to PhD
<i>phdincloan_raw</i>	Income during PhD: loan
<i>phdincfam_raw</i>	Income during PhD: family, partner, friends etc.
<i>phdincoth_raw</i>	Income during PhD: other
<i>phdincothspec_raw</i>	Income during PhD: other
<i>phdincno_raw</i>	Income during PhD: none
<i>histemplacad_raw</i>	Empl. between last survey and current situation: job(s) with academic research
<i>histemplacadnum_raw</i>	Number of jobs with academic research
<i>histemplnonacad_raw</i>	Empl. between last survey and current situation: job(s) w/o academic research
<i>histemplnonacadnum_raw</i>	Number of jobs without academic research
<i>histemplno_raw</i>	Empl. between last survey and current situation: none (no break)
<i>histemplgrant_raw</i>	Empl. between last survey and current situation: SNSF grant(s)
<i>histemplunempl_raw</i>	Empl. between last survey and current situation: no paid employment
<i>histcontract_raw</i>	Fixed-term or permanent contract(s)
<i>histemplrate_raw</i>	Working full-time or part-time
<i>histnotempl_raw</i>	Non-employment between last year's and current situation
<i>histnotemplnum_raw</i>	Non-employment between last year's and current situation: months
<i>histnotempledu_raw</i>	Why not employed: education
<i>histnotemplfam_raw</i>	Why not employed: family obligations
<i>histnotempltrav_raw</i>	Why not employed: travelling/language stay

<i>histnotemplhealth_raw</i>	Why not employed: health problems
<i>histnotempljobs_raw</i>	Why not employed: transition between jobs
<i>histnotemplunempl_raw</i>	Why not employed: unemployment
<i>histnotemploth_raw</i>	Why not employed: other
<i>histnotemplothspec_raw</i>	Why not employed: other
<i>rvisit_raw</i>	Research visits since previous survey
<i>rvisitnum_raw</i>	Number of research visits
<i>oppeermain_raw</i>	Produced peer-reviewed articles in scientific journals as main author
<i>oppeermainnum_raw</i>	Produced peer-reviewed articles in scientific journals as main author: number
<i>oppeerco_raw</i>	Produced peer-reviewed articles in scientific journals as co-author
<i>oppeerconum_raw</i>	Produced peer-reviewed articles in scientific journals as co-author: number
<i>opnonpeer_raw</i>	Produced non-peer-reviewed articles in scientific journals
<i>opnonpeernum_raw</i>	Produced non-peer-reviewed articles in scientific journals: number
<i>opbookch_raw</i>	Produced chapters for scientific books / articles in conference proceedings
<i>opbookchnum_raw</i>	Produced chapters for scientific books / articles in conf. proceedings: number
<i>opbook_raw</i>	Produced scientific books
<i>opbooknum_raw</i>	Produced scientific books: number
<i>opsciecom_raw</i>	Produced items of science communication
<i>opsciecomnum_raw</i>	Produced items of science communication: number
<i>opreport_raw</i>	Produced other kinds of scientific publications
<i>opreportnum_raw</i>	Produced other kinds of scientific publications: number
<i>opno_raw</i>	Produced no such publications
<i>childrennb</i>	Newborn children since previous survey
<i>childrennbnum</i>	Number of newborn children since previous survey
<i>children_raw</i>	Has children
<i>childrennum_raw</i>	Number of children
<i>child1_raw</i>	Birth year of 1st child
<i>child2_raw</i>	Birth year of 2nd child
<i>child3_raw</i>	Birth year of 3rd child
<i>child4_raw</i>	Birth year of 4th child
<i>childcarediv_raw</i>	Division of childcare responsibility
<i>childcarefam_raw</i>	Who else looks after children: other family or household members
<i>childcareoth_raw</i>	Who else looks after children: other
<i>childcareothspec_raw</i>	Who else looks after children: other
<i>careoth_raw</i>	Caring responsibilities: other
<i>careothspec_raw</i>	Caring responsibilities: other
<i>careno_raw</i>	Caring responsibilities: none

<i>pworkperc_raw</i>	Partner: contractual work-time percentage
<i>pbirthyr_raw</i>	Partner: birth year
<i>cworkschwend_raw</i>	Changed work schedule due to COVID-19 measures: worked more on weekend/holidays
<i>cworkschno_raw</i>	Changed work schedule due to COVID-19 measures: no
<i>cimpactpoth_raw</i>	Impact on research activities: other
<i>cimpactpothspec_raw</i>	Impact on research activities: other
<i>cimpactpno_raw</i>	Impact on research activities: no
<i>cimpactlab_raw</i>	Impact on research activities: lab was closed
<i>cworkschmorneve_raw</i>	Changed work schedule due to COVID-19 measures: worked more in mornings/evenings
<i>cworkschoth_raw</i>	Changed work schedule due to COVID-19 measures: other
<i>cworkschothspec_raw</i>	Changed work schedule due to COVID-19 measures: other
<i>cimpactoth_raw</i>	Impact on research activities: other
<i>cimpactothspec_raw</i>	Impact on research activities: other
<i>surveyduration</i>	Duration of interview in seconds
<i>timepage1</i>	Page 1: elapsed time in seconds
<i>timepage2</i>	Page 2: elapsed time in seconds
<i>timepage3</i>	Page 3: elapsed time in seconds
<i>timepage4</i>	Page 4: elapsed time in seconds
<i>timepage5</i>	Page 5: elapsed time in seconds
<i>timepage6</i>	Page 6: elapsed time in seconds
<i>timepage7</i>	Page 7: elapsed time in seconds
<i>timepage8</i>	Page 8: elapsed time in seconds
<i>timepage9</i>	Page 9: elapsed time in seconds
<i>timepage10</i>	Page 10: elapsed time in seconds
<i>timepage11</i>	Page 11: elapsed time in seconds
<i>timepage12</i>	Page 12: elapsed time in seconds
<i>timepage13</i>	Page 13: elapsed time in seconds
<i>timepage14</i>	Page 14: elapsed time in seconds
<i>timepage15</i>	Page 15: elapsed time in seconds
<i>timepage16</i>	Page 16: elapsed time in seconds
<i>timepage17</i>	Page 17: elapsed time in seconds
<i>timepage18</i>	Page 18: elapsed time in seconds
<i>timepage19</i>	Page 19: elapsed time in seconds
<i>timepage20</i>	Page 20: elapsed time in seconds
<i>timepage21</i>	Page 21: elapsed time in seconds
<i>timepage22</i>	Page 22: elapsed time in seconds
<i>timepage23</i>	Page 23: elapsed time in seconds
<i>timepage24</i>	Page 24: elapsed time in seconds
<i>timepage25</i>	Page 25: elapsed time in seconds
<i>timepage26</i>	Page 26: elapsed time in seconds

<i>timepage27</i>	Page 27: elapsed time in seconds
<i>timepage28</i>	Page 28: elapsed time in seconds
<i>timepage29</i>	Page 29: elapsed time in seconds
<i>timepage30</i>	Page 30: elapsed time in seconds
<i>timepage31</i>	Page 31: elapsed time in seconds
<i>timepage32</i>	Page 32: elapsed time in seconds
<i>timepage33</i>	Page 33: elapsed time in seconds
<i>timepage34</i>	Page 34: elapsed time in seconds
<i>timepage35</i>	Page 35: elapsed time in seconds
<i>timepage36</i>	Page 36: elapsed time in seconds
<i>timepage37</i>	Page 37: elapsed time in seconds
<i>timepage38</i>	Page 38: elapsed time in seconds
<i>timepage39</i>	Page 39: elapsed time in seconds
<i>timepage40</i>	Page 40: elapsed time in seconds
<i>timepage41</i>	Page 41: elapsed time in seconds
<i>timepage42</i>	Page 42: elapsed time in seconds
<i>timepage43</i>	Page 43: elapsed time in seconds
<i>timepage44</i>	Page 44: elapsed time in seconds
<i>timepage45</i>	Page 45: elapsed time in seconds
<i>timepage46</i>	Page 46: elapsed time in seconds
<i>timepage47</i>	Page 47: elapsed time in seconds
<i>timepage48</i>	Page 48: elapsed time in seconds
<i>timepage49</i>	Page 49: elapsed time in seconds
<i>timepage50</i>	Page 50: elapsed time in seconds
<i>timepage51</i>	Page 51: elapsed time in seconds
<i>timepage52</i>	Page 52: elapsed time in seconds
<i>timepage53</i>	Page 53: elapsed time in seconds
<i>timepage54</i>	Page 54: elapsed time in seconds
<i>timepage55</i>	Page 55: elapsed time in seconds
<i>timepage56</i>	Page 56: elapsed time in seconds
<i>timepage57</i>	Page 57: elapsed time in seconds
<i>timepage58</i>	Page 58: elapsed time in seconds
<i>timepage59</i>	Page 59: elapsed time in seconds
<i>timepage60</i>	Page 60: elapsed time in seconds
<i>timepage61</i>	Page 61: elapsed time in seconds
<i>timepage62</i>	Page 62: elapsed time in seconds
<i>timepage63</i>	Page 63: elapsed time in seconds
<i>timepage64</i>	Page 64: elapsed time in seconds
<i>timepage65</i>	Page 65: elapsed time in seconds
<i>timepage66</i>	Page 66: elapsed time in seconds
<i>timepage67</i>	Page 67: elapsed time in seconds
<i>timepage68</i>	Page 68: elapsed time in seconds

<i>timepage69</i>	Page 69: elapsed time in seconds
<i>timepage70</i>	Page 70: elapsed time in seconds
<i>timepage71</i>	Page 71: elapsed time in seconds
<i>timepage72</i>	Page 72: elapsed time in seconds
<i>timepage73</i>	Page 73: elapsed time in seconds
<i>timepage74</i>	Page 74: elapsed time in seconds
<i>timepage75</i>	Page 75: elapsed time in seconds
<i>timepage76</i>	Page 76: elapsed time in seconds
<i>timepage77</i>	Page 77: elapsed time in seconds
<i>timepage78</i>	Page 78: elapsed time in seconds
<i>timepage79</i>	Page 79: elapsed time in seconds
<i>timepage80</i>	Page 80: elapsed time in seconds
<i>timepage81</i>	Page 81: elapsed time in seconds
<i>timepage82</i>	Page 82: elapsed time in seconds
<i>timepage83</i>	Page 83: elapsed time in seconds
<i>timepage84</i>	Page 84: elapsed time in seconds
<i>timepage85</i>	Page 85: elapsed time in seconds
<i>timepage86</i>	Page 86: elapsed time in seconds
<i>timepage87</i>	Page 87: elapsed time in seconds
<i>timepage88</i>	Page 88: elapsed time in seconds
<i>timepage89</i>	Page 89: elapsed time in seconds
<i>timepage90</i>	Page 90: elapsed time in seconds
<i>timepage91</i>	Page 91: elapsed time in seconds
<i>timepage92</i>	Page 92: elapsed time in seconds
<i>timepage93</i>	Page 93: elapsed time in seconds
<i>timepage94</i>	Page 94: elapsed time in seconds
<i>timepage95</i>	Page 95: elapsed time in seconds
<i>timepage96</i>	Page 96: elapsed time in seconds
<i>timepage97</i>	Page 97: elapsed time in seconds
<i>timepage98</i>	Page 98: elapsed time in seconds
<i>timepage99</i>	Page 99: elapsed time in seconds
<i>timepage100</i>	Page 100: elapsed time in seconds
<i>timepage101</i>	Page 101: elapsed time in seconds
<i>timepage102</i>	Page 102: elapsed time in seconds
<i>timepage103</i>	Page 103: elapsed time in seconds
<i>timepage104</i>	Page 104: elapsed time in seconds
<i>timepage105</i>	Page 105: elapsed time in seconds
<i>timepage106</i>	Page 106: elapsed time in seconds
<i>timepage107</i>	Page 107: elapsed time in seconds
<i>timepage108</i>	Page 108: elapsed time in seconds
<i>timepage109</i>	Page 109: elapsed time in seconds
<i>timepage110</i>	Page 110: elapsed time in seconds

<i>timepage111</i>	Page 111: elapsed time in seconds
<i>timepage112</i>	Page 112: elapsed time in seconds
<i>timepage113</i>	Page 113: elapsed time in seconds
<i>timepage114</i>	Page 114: elapsed time in seconds
<i>timepage115</i>	Page 115: elapsed time in seconds
<i>timepage116</i>	Page 116: elapsed time in seconds
<i>timepage117</i>	Page 117: elapsed time in seconds
<i>timepage118</i>	Page 118: elapsed time in seconds
<i>timepage119</i>	Page 119: elapsed time in seconds
<i>timepage120</i>	Page 120: elapsed time in seconds
<i>timepage121</i>	Page 121: elapsed time in seconds
<i>timepage122</i>	Page 122: elapsed time in seconds
<i>timepage123</i>	Page 123: elapsed time in seconds
<i>timepage124</i>	Page 124: elapsed time in seconds
<i>timepage125</i>	Page 125: elapsed time in seconds
<i>timepage126</i>	Page 126: elapsed time in seconds
<i>timepage127</i>	Page 127: elapsed time in seconds
<i>timepage128</i>	Page 128: elapsed time in seconds
<i>timepage129</i>	Page 129: elapsed time in seconds
<i>timepage130</i>	Page 130: elapsed time in seconds
<i>timepage131</i>	Page 131: elapsed time in seconds
<i>timepage132</i>	Page 132: elapsed time in seconds
<i>timepage133</i>	Page 133: elapsed time in seconds
<i>timepage134</i>	Page 134: elapsed time in seconds
<i>timepage135</i>	Page 135: elapsed time in seconds
<i>timepage136</i>	Page 136: elapsed time in seconds
<i>timepage137</i>	Page 137: elapsed time in seconds
<i>timepage138</i>	Page 138: elapsed time in seconds
<i>timepage139</i>	Page 139: elapsed time in seconds
<i>timepage140</i>	Page 140: elapsed time in seconds
<i>timepage141</i>	Page 141: elapsed time in seconds
<i>timepage142</i>	Page 142: elapsed time in seconds
<i>timepage143</i>	Page 143: elapsed time in seconds
<i>timepage144</i>	Page 144: elapsed time in seconds
<i>timepage145</i>	Page 145: elapsed time in seconds
<i>timepage146</i>	Page 146: elapsed time in seconds
<i>timepage147</i>	Page 147: elapsed time in seconds
<i>sdatefield</i>	Data from previous survey: date of most recent survey fielded
<i>sdatepart</i>	Data from previous survey: date of survey participated in
<i>sempl</i>	Data from previous survey: currently engaged in paid employment
<i>sjobnum</i>	Data from previous survey: one or several jobs
<i>sprofstatus</i>	Data from previous survey: current professional status

<i>semplnum</i>	Data from previous survey: number of employees
<i>ssupervis</i>	Data from previous survey: supervisory function
<i>ssupervisnum</i>	Data from previous survey: number of subordinates
<i>sbudget</i>	Data from previous survey: budget responsibility
<i>ssector</i>	Data from previous survey: economic sector of current job
<i>scontract</i>	Data from previous survey: permanent or fixed-term contract
<i>scontractnum</i>	Data from previous survey: contract duration
<i>sworkhreport</i>	Data from previous survey: must report working hours to employer
<i>sovertime</i>	Data from previous survey: overtime compensation: yes, by taking time off
<i>sovertimepay</i>	Data from previous survey: overtime compensation: yes, by claiming extra pay
<i>sovertimeno</i>	Data from previous survey: overtime compensation: no
<i>sjobnoinfo</i>	Data from previous survey: no information about job available
<i>snores</i>	Data from previous survey: information why not working as researcher available
<i>sphdstart</i>	Data from previous survey: started PhD
<i>sphdend</i>	Data from previous survey: finished PhD
<i>schildren</i>	Data from previous survey: has children
<i>schildrennum</i>	Data from previous survey: number of children
<i>ginstitname11_raw</i>	Name of 1st host institution during SNSF grant 1

A.5 Codebook of main data set

IDperson — CTC person ID

		Count	Percent	Valid %	Cum. %
Valid	10100203	2	0.11	0.11	0.11
	10106257	1	0.06	0.06	0.17
	10107748	1	0.06	0.06	0.23
	10112087	1	0.06	0.06	0.29
	10114955	1	0.06	0.06	0.34
	⋮	⋮	⋮	⋮	⋮
	20595855	1	0.06	0.06	99.77
	20597082	1	0.06	0.06	99.83
	20598135	1	0.06	0.06	99.89
	20598412	1	0.06	0.06	99.94
	20598878	1	0.06	0.06	100.00
	Total	1754	100.00	100.00	

IDapplication — CTC application ID

		Count	Percent	Valid %	Cum. %
Valid	2010016	1	0.06	0.06	0.06
	2010047	1	0.06	0.06	0.11
	2010058	1	0.06	0.06	0.17
	2010067	1	0.06	0.06	0.23
	2010074	1	0.06	0.06	0.29
	⋮	⋮	⋮	⋮	⋮
	2059889	1	0.06	0.06	99.77
	2059913	1	0.06	0.06	99.83
	2059923	1	0.06	0.06	99.89
	2059931	1	0.06	0.06	99.94
	2059959	1	0.06	0.06	100.00
	Total	1754	100.00	100.00	

cohort — Cohort

		Count	Percent	Valid %	Cum. %
Valid	3 CTC-20	1754	100.00	100.00	100.00

subcohort — Subcohort

			Count	Percent	Valid %	Cum. %
Valid	1	A (spring)	1258	71.72	71.72	71.72
	2	B (fall)	496	28.28	28.28	100.00
	Total		1754	100.00	100.00	

wave — Panel wave

			Count	Percent	Valid %	Cum. %
Valid	1	Monitoring 1	1754	100.00	100.00	100.00

residence — Place of residence

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	1313	74.86	75.03	75.03	
	2	Northern Europe	20	1.14	1.14	76.17	
	3	Eastern Europe	3	0.17	0.17	76.34	
	4	Central Europe	88	5.02	5.03	81.37	
	5	Western Europe	137	7.81	7.83	89.20	
	:		:	:	:	:	
	11	Eastern Asia	5	0.29	0.29	98.86	
	12	Northern and Central Asia	0	0.00	0.00	98.86	
	13	Western Asia	7	0.40	0.40	99.26	
	14	South Asia / Oceania / Antarctica	11	0.63	0.63	99.89	
	15	Africa	2	0.11	0.11	100.00	
	Total		1750	99.77	100.00		
	Missing	.h	Not available	4	0.23		
	Total		1754	100.00			

fundingstatus — Status of SNSF grant applied for between 2019/11 and 2020/09

			Count	Percent	Valid %	Cum. %
Valid	1	Withdrawal before receiving decision	25	1.43	4.17	4.17
	2	Withdrawal after receiving decision	8	0.46	1.34	5.51
	3	Not started yet	174	9.92	29.05	34.56
	4	Started	391	22.29	65.28	99.83
	5	Terminated prematurely	1	0.06	0.17	100.00
	6	Finished	0	0.00	0.00	100.00
	Total		599	34.15	100.00	
Missing	.z	Negative funding decision	1155	65.85		
Total			1754	100.00		

fundingrel — Has relevant grant(s)

			Count	Percent	Valid %	Cum. %
Valid	0	No	1088	62.03	62.03	62.03
	1	Yes	666	37.97	37.97	100.00
	Total		1754	100.00	100.00	

gnum — Number of relevant grants

		Count	Percent	Valid %	Cum. %
Valid	0	1088	62.03	62.03	62.03
	1	666	37.97	37.97	100.00
	Total		1754	100.00	100.00

IDapplication1 — CTC application ID of previous application 1

		Count	Percent	Valid %	Cum. %
Valid	2010016	1	0.06	0.15	0.15
	2010079	1	0.06	0.15	0.30
	2010093	1	0.06	0.15	0.45
	2010128	1	0.06	0.15	0.60
	2010325	1	0.06	0.15	0.75
	:	:	:	:	:
	2118291	1	0.06	0.15	99.40
	2118401	1	0.06	0.15	99.55
	2118825	1	0.06	0.15	99.70
	2118957	1	0.06	0.15	99.85
	2119355	1	0.06	0.15	100.00
	Total	666	37.97	100.00	
Missing	.h Not available	1088	62.03		
Total		1754	100.00		

scheme1 — Funding scheme of previous application 1

			Count	Percent	Valid %	Cum. %
Valid	1	Early Postdoc.Mobility	348	19.84	52.25	52.25
	2	Postdoc.Mobility	178	10.15	26.73	78.98
	3	Ambizione	78	4.45	11.71	90.69
	4	Eccellenza	44	2.51	6.61	97.30
	5	PRIMA	18	1.03	2.70	100.00
	Total		666	37.97	100.00	
Missing	.h	Not available	1088	62.03		
Total			1754	100.00		

application1 — Date of previous application 1

			Count	Percent	Valid %	Cum. %
Valid	2019-11		78	4.45	12.91	12.91
	2020-02		64	3.65	10.60	23.51
	2020-03		144	8.21	23.84	47.35
	2020-08		80	4.56	13.25	60.60
	2020-09		204	11.63	33.77	94.37
	2021-02		34	1.94	5.63	100.00
	Total		604	34.44	100.00	
Missing	.h	Not available	1150	65.56		
Total			1754	100.00		

IDapplication2 — CTC application ID of previous application 2

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

scheme2 — Funding scheme of previous application 2

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

application2 — Date of previous application 2

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

IDapplication3 — CTC application ID of previous application 3

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

scheme3 — Funding scheme of previous application 3

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

application3 — Date of previous application 3

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

IDapplication4 — CTC application ID of previous application 4

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

scheme4 — Funding scheme of previous application 4

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

application4 — Date of previous application 4

			Count	Percent	Valid %	Cum. %
Missing	.h	Not available	1754	100.00		

status — Participation status

			Count	Percent	Valid %	Cum. %
Valid	1	No participation	333	18.99	26.49	26.49
	2	Partially complete	40	2.28	3.18	29.67
	3	Complete	884	50.40	70.33	100.00
	Total		1257	71.66	100.00	
Missing	.a	No invitation	497	28.34		
Total			1754	100.00		

nopartreas — Reason for non-participation

			Count	Percent	Valid %	Cum. %
Valid	1	Explicit refusal after sending invitation	3	0.17	0.36	0.36
	2	Opened the survey but did not complete any items	2	0.11	0.24	0.60
	3	Too many invalid entries	0	0.00	0.00	0.60
	4	Unavailable during field phase	0	0.00	0.00	0.60
	6	Other reason	0	0.00	0.00	0.60
	7	No invitation	497	28.34	59.95	60.55
	8	Unknown	327	18.64	39.45	100.00
	Total		829	47.26	100.00	
Missing	.z	status != 1	925	52.74		
Total			1754	100.00		

noinvitreas — Reason why not invited

			Count	Percent	Valid %	Cum. %
Valid	1	Invalid address	1	0.06	0.20	0.20
	2	Interviewed within another cohort	387	22.06	77.87	78.07
	3	Not participated in base survey	108	6.16	21.73	99.80
	4	Explicit refusal before sending invitation	1	0.06	0.20	100.00
	5	Other reason	0	0.00	0.00	100.00
	Total		497	28.34	100.00	
Missing	.z	nopartreas != 7	1257	71.66		
Total			1754	100.00		

gstatus1 — Status of SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	1	Withdrawn before the start	13	0.74	3.11	3.11
	2	Not started yet	144	8.21	34.45	37.56
	3	Currently interrupted	4	0.23	0.96	38.52
	4	Running	254	14.48	60.77	99.28
	5	Terminated prematurely (i.e. not completed)	2	0.11	0.48	99.76
	6	Completed	1	0.06	0.24	100.00
Total		418	23.83	100.00		
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.z	fundingrel != 1	506	28.85		
	Total		1336	76.17		
Total			1754	100.00		

gwithdrawal1 — Why withdrew SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	1	Research project could not be implemented	0	0.00	0.00	0.00
	2	Unsatisfied with the host institution (e.g. working conditions)	0	0.00	0.00	0.00
	3	Received an alternative grant/funding	5	0.29	38.46	38.46
	4	Started another job / received a job offer	7	0.40	53.85	92.31
	5	(Continuing) education/training	0	0.00	0.00	92.31
	6	Family obligations (household, children, etc.)	1	0.06	7.69	100.00
	7	Travelling/language stay	0	0.00	0.00	100.00
	8	Health problems	0	0.00	0.00	100.00
	9	Other	0	0.00	0.00	100.00
		Total	13	0.74	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus1 != 1	405	23.09		
	.z	fundngrel != 1	506	28.85		
		Total	1741	99.26		
Total		1754	100.00			

gwithdrawaloth1 — Why withdrew SNSF grant 1: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

ginter1 — Why interrupted SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	1	Maternity/paternity leave	0	0.00	0.00	0.00
	2	Illness or accident	0	0.00	0.00	0.00
	3	Military or civilian service	0	0.00	0.00	0.00
	4	Temporary funding from another source	0	0.00	0.00	0.00
	5	Temporary alternative job (e.g. substitute professorship)	0	0.00	0.00	0.00
	6	Other	4	0.23	100.00	100.00
Total			4	0.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus1 != 3	414	23.60		
	.z	fundingrel != 1	506	28.85		
	Total			1750	99.77	
Total			1754	100.00		

gintero1 — Why interrupted SNSF grant 1: other

			Count	Percent	Valid %	Cum. %
Valid	Covid making it impossible to do the necessary testing		1	0.06	25.00	25.00
	Covid-19 – cannot enter country of host institute		1	0.06	25.00	50.00
	Due to covid 19 pandemic, no research fellows can enter [country]		1	0.06	25.00	75.00
	Issues with the visa		1	0.06	25.00	100.00
	Total			4	0.23	100.00
Missing			1750	99.77		
Total			1754	100.00		

gbrokenoff1 — Why broke off SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	1	Research project could not be implemented	0	0.00	0.00	0.00
	2	Unsatisfied with the host institution (e.g. working conditions)	0	0.00	0.00	0.00
	3	Received an alternative grant/funding	2	0.11	100.00	100.00
	4	Started another job / received a job offer	0	0.00	0.00	100.00
	5	(Continuing) education/training	0	0.00	0.00	100.00
	6	Family obligations (household, children, etc.)	0	0.00	0.00	100.00
	7	Travelling/language stay	0	0.00	0.00	100.00
	8	Health problems	0	0.00	0.00	100.00
	9	Other	0	0.00	0.00	100.00
		Total	2	0.11	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus1 != 5	416	23.72		
	.z	fundingrel != 1	506	28.85		
		Total	1752	99.89		
Total		1754	100.00			

gbrokenoffoth1 — Why broke off SNSF grant 1: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

gend1 — End date of SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	739		1	0.06	50.00	50.00
	740		1	0.06	50.00	100.00
		Total	2	0.11	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
		Total	1752	99.89		
Total		1754	100.00			

ginstitnum1 — Number of host institutions worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	1		3	0.17	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1751	99.83		
Total		1754	100.00			

ginstit1rank — Ranking of 1st host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	4		1	0.06	50.00	50.00
	131		1	0.06	50.00	100.00
	Total		2	0.11	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1752	99.89		
Total		1754	100.00			

ginstit12rank — Ranking of 2nd host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 2	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit13rank — Ranking of 3rd host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 3	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit14rank — Ranking of 4th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 4	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit15rank — Ranking of 5th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 5	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit16rank — Ranking of 6th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 6	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit17rank — Ranking of 7th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 7	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total			1754	100.00	

ginstit18rank — Ranking of 8th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 8	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total			1754	100.00	

ginstit19rank — Ranking of 9th host institution worked at during SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.x	ginstitnum1 < 9	3	0.17		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total			1754	100.00	

ghelp1 — How helpful grant 1 in advancing academic career

			Count	Percent	Valid %	Cum. %
Valid	5	Very helpful	3	0.17	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus1 != 5 or 6	415	23.66		
	.z	fundingrel != 1	506	28.85		
	Total			1751	99.83	
Total			1754	100.00		

gstatus2 — Status of SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gnum < 2	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawal2 — Why withdrew SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 1	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawaloth2 — Why withdrew SNSF grant 2: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

ginter2 — Why interrupted SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 3	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginteroth2 — Why interrupted SNSF grant 2: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

gbrokenoff2 — Why broke off SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gbrokenoffoth2 — Why broke off SNSF grant 2: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

gend2 — End date of SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstitutnum2 — Number of host institutions worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit21rank — Ranking of 1st host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit22rank — Ranking of 2nd host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit23rank — Ranking of 3rd host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit24rank — Ranking of 4th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit25rank — Ranking of 5th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit26rank — Ranking of 6th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit27rank — Ranking of 7th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit28rank — Ranking of 8th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit29rank — Ranking of 9th host institution worked at during SNSF grant 2

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ghelp2 — How helpful grant 2 in advancing academic career

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus2 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gstatus3 — Status of SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gnum < 3	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawal3 — Why withdrew SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 1	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawaloth3 — Why withdrew SNSF grant 3: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

ginter3 — Why interrupted SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 3	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginteroth3 — Why interrupted SNSF grant 3: other

	Count	Percent	Valid %	Cum. %
Missing	1754	100.00		

gbrokenoff3 — Why broke off SNSF grant 1

	Count	Percent	Valid %	Cum. %
Missing .a	497	28.34		
.b	333	18.99		
.y	418	23.83		
.z	506	28.85		
Total	1754	100.00		

gbrokenoffoth3 — Why broke off SNSF grant 3: other

	Count	Percent	Valid %	Cum. %
Missing	1754	100.00		

gend3 — End date of SNSF grant 3

	Count	Percent	Valid %	Cum. %
Missing .a	497	28.34		
.b	333	18.99		
.y	418	23.83		
.z	506	28.85		
Total	1754	100.00		

ginstitutnum3 — Number of host institutions worked at during SNSF grant 3

	Count	Percent	Valid %	Cum. %
Missing .a	497	28.34		
.b	333	18.99		
.y	418	23.83		
.z	506	28.85		
Total	1754	100.00		

ginstit31rank — Ranking of 1st host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit32rank — Ranking of 2nd host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit33rank — Ranking of 3rd host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit34rank — Ranking of 4th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit35rank — Ranking of 5th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit36rank — Ranking of 6th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit37rank — Ranking of 7th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit38rank — Ranking of 8th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit39rank — Ranking of 9th host institution worked at during SNSF grant 3

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ghelp3 — How helpful grant 3 in advancing academic career

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus3 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gstatus4 — Status of SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gnum < 4	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawal4 — Why withdrew SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 1	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gwithdrawaloth4 — Why withdrew SNSF grant 4: other

		Count	Percent	Valid %	Cum. %
Missing		1754	100.00		

ginter4 — Why interrupted SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 3	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginteroth4 — Why interrupted SNSF grant 4: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

gbrokenoff4 — Why broke off SNSF grant 1

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

gbrokenoffoth4 — Why broke off SNSF grant 4: other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

gend4 — End date of SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstitnum4 — Number of host institutions worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit41rank — Ranking of 1st host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit42rank — Ranking of 2nd host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit43rank — Ranking of 3rd host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit44rank — Ranking of 4th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit45rank — Ranking of 5th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit46rank — Ranking of 6th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit47rank — Ranking of 7th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit48rank — Ranking of 8th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginstit49rank — Ranking of 9th host institution worked at during SNSF grant 4

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ghelp4 — How helpful grant 4 in advancing academic career

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	gstatus4 != 5 or 6	418	23.83		
	.z	fundingrel != 1	506	28.85		
	Total		1754	100.00		

ginterrunning — Has an interrupted or running grant

			Count	Percent	Valid %	Cum. %
Valid	0	No	666	37.97	72.08	72.08
	1	Yes	258	14.71	27.92	100.00
	Total		924	52.68	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	Total		830	47.32		
Total			1754	100.00		

grunning — Has a running grant

			Count	Percent	Valid %	Cum. %
Valid	0	No	670	38.20	72.51	72.51
	1	Yes	254	14.48	27.49	100.00
	Total		924	52.68	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	Total		830	47.32		
Total			1754	100.00		

scheme — Interrupted / Running scheme

			Count	Percent	Valid %	Cum. %
Valid	1	Early Postdoc.Mobility	161	9.18	62.40	62.40
	2	Postdoc.Mobility	57	3.25	22.09	84.50
	3	Ambizione	26	1.48	10.08	94.57
	4	Eccellenza	7	0.40	2.71	97.29
	5	PRIMA	7	0.40	2.71	100.00
	Total		258	14.71	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	grunning != 1	160	9.12		
	.z	fundingrel != 1	506	28.85		
	Total		1496	85.29		
Total			1754	100.00		

gtermcompl — Interrupted/running grant of previous survey is terminated/completed

			Count	Percent	Valid %	Cum. %
Valid	0	No	922	52.57	99.78	99.78
	1	Yes	2	0.11	0.22	100.00
	Total		924	52.68	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	Total		830	47.32		
Total			1754	100.00		

gstart — Start date of SNSF grant

		Count	Percent	Valid %	Cum. %
Valid	2020-07	2	0.11	0.79	0.79
	2020-08	9	0.51	3.54	4.33
	2020-09	12	0.68	4.72	9.06
	2020-10	20	1.14	7.87	16.93
	2020-11	22	1.25	8.66	25.59
	:	:	:	:	:
	2021-06	5	0.29	1.97	77.95
	2021-07	10	0.57	3.94	81.89
	2021-08	15	0.86	5.91	87.80
	2021-09	20	1.14	7.87	95.67
	2021-10	11	0.63	4.33	100.00
	Total	254	14.48	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.h No answer		4	0.23		
.y ginterrunning != 1		160	9.12		
.z fundingrel != 1		506	28.85		
Total		1500	85.52		
Total	1754	100.00			

gsector — Economic sector of host institution

		Count	Percent	Valid %	Cum. %
Valid	1 Public sector	205	11.69	81.03	81.03
	2 Private non-profit sector	42	2.39	16.60	97.63
	3 Private for-profit sector	6	0.34	2.37	100.00
	Total	253	14.42	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.h No answer	1	0.06		
	.y grunning != 1	164	9.35		
	.z fundingrel != 1	506	28.85		
	Total	1501	85.58		
Total	1754	100.00			

ginstit — Type of research institution (host institution)

			Count	Percent	Valid %	Cum. %
Valid	1	University or (university) hospital	188	10.72	74.90	74.90
	2	ETHZ, EPFL	9	0.51	3.59	78.49
	3	ETH research institute (PSI, WSL, Empa, Eawag)	2	0.11	0.80	79.28
	4	Other higher education institution (e.g. university of applied sciences/university of teacher education)	13	0.74	5.18	84.46
	5	Other public research institute/organization	26	1.48	10.36	94.82
	6	Private research institute/organization	13	0.74	5.18	100.00
	7	Research division in a corporation or NGO	0	0.00	0.00	100.00
	8	Other	0	0.00	0.00	100.00
Total			251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	2	0.11		
	.i	Invalid data	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total			1503	85.69	
Total			1754	100.00		

ginstitoth — Type of research institution (host institution): other

			Count	Percent	Valid %	Cum. %
Missing			1754	100.00		

ginstitrnk — Ranking of host institution

			Count	Percent	Valid %	Cum. %
Valid	1	1-5	38	2.17	19.90	19.90
	6	6-10	23	1.31	12.04	31.94
	11	11-15	9	0.51	4.71	36.65
	16	16-20	8	0.46	4.19	40.84
	21	21-40	15	0.86	7.85	48.69
	:		:	:	:	:
	351	351-400	6	0.34	3.14	94.24
	401	401-500	4	0.23	2.09	96.34
	501	501-600	3	0.17	1.57	97.91
	601	601-800	3	0.17	1.57	99.48
	801	801-1000	1	0.06	0.52	100.00
		Total	191	10.89	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	2	0.11		
	.x	Not found in ranking list 2021	61	3.48		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
		Total	1563	89.11		
Total			1754	100.00		

gplace — Place of host institution

			Count	Percent	Valid %	Cum. %
Valid	1	Switzerland	41	2.34	16.21	16.21
	2	Northern Europe	10	0.57	3.95	20.16
	4	Central Europe	25	1.43	9.88	30.04
	5	Western Europe	70	3.99	27.67	57.71
	6	South-West Europe	2	0.11	0.79	58.50
	7	Southern Europe	3	0.17	1.19	59.68
	9	Northern America	93	5.30	36.76	96.44
	10	Central and South-America	1	0.06	0.40	96.84
	13	Western Asia	2	0.11	0.79	97.63
	14	South Asia / Oceania / Antarctica	4	0.23	1.58	99.21
	15	Africa	2	0.11	0.79	100.00
	Total		253	14.42	100.00	
	Missing	.a	No invitation	497	28.34	
.b		No participation	333	18.99		
.h		No answer	1	0.06		
.y		grunning != 1	164	9.35		
.z		fundingrel != 1	506	28.85		
Total			1501	85.58		
Total		1754	100.00			

supplace — Support provided by host institution: work place

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	19	1.08	7.57	7.57
	1	Ticked	232	13.23	92.43	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total		1754	100.00			

supexistinfra — Support provided by host institution: additional use of existing infrastructure

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	111	6.33	44.22	44.22
	1	Ticked	140	7.98	55.78	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

supnewinfra — Support provided by host institution: acquisition of new infrastructure

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	204	11.63	81.27	81.27
	1	Ticked	47	2.68	18.73	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

suppers — Support provided by host institution: additional scientific personnel

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	225	12.83	89.64	89.64
	1	Ticked	26	1.48	10.36	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

supconf — Support provided by host institution: coverage of travel and conference costs

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	233	13.28	92.83	92.83
	1	Ticked	18	1.03	7.17	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

supmaterial — Support provided by host institution: coverage of material costs

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	139	7.92	55.38	55.38
	1	Ticked	112	6.39	44.62	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

supno — Support provided by host institution: not received such support

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	236	13.45	94.02	94.02
	1	Ticked	15	0.86	5.98	100.00
	Total		251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	3	0.17		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1503	85.69		
Total			1754	100.00		

gposition — Position

			Count	Percent	Valid %	Cum. %
Valid	1	Doctoral student / PhD	0	0.00	0.00	0.00
	2	Junior researcher / Postdoc	192	10.95	75.59	75.59
	3	Senior researcher	18	1.03	7.09	82.68
	4	Research associate / Scientific collaborator	19	1.08	7.48	90.16
	5	Lecturer / Reader	0	0.00	0.00	90.16
	:		:	:	:	:
	8	Assistant professor without tenure track or similar	7	0.40	2.76	94.49
	9	Assistant professor with tenure track or similar	1	0.06	0.39	94.88
	10	Associate professor or similar	0	0.00	0.00	94.88
	11	Full professor or similar	0	0.00	0.00	94.88
	12	Other	13	0.74	5.12	100.00
	Total		254	14.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1500	85.52		
Total		1754	100.00			

gpositionoth — Position: other

			Count	Percent	Valid %	Cum. %
Valid	Fellow with a combined research and clinical role		1	0.06	7.69	7.69
	Group leader		1	0.06	7.69	15.38
	Guest researcher		1	0.06	7.69	23.08
	Honorary Research Fellow		1	0.06	7.69	30.77
	Honorary research fellow		1	0.06	7.69	38.46
	Maitre assistante		1	0.06	7.69	46.15
	Visiting Academic		1	0.06	7.69	53.85
	Visiting Researcher		1	0.06	7.69	61.54
	Visiting Scholar		4	0.23	30.77	92.31
	visiting scholar		1	0.06	7.69	100.00
	Total		13	0.74	100.00	
Missing		1741	99.26			
Total		1754	100.00			

gsupervis — Supervisory function

			Count	Percent	Valid %	Cum. %
Valid	0	No	181	10.32	71.54	71.54
	1	Yes	72	4.10	28.46	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gsupervisnum — Number of subordinates

			Count	Percent	Valid %	Cum. %
Valid	1		40	2.28	57.14	57.14
	2		17	0.97	24.29	81.43
	3		4	0.23	5.71	87.14
	4		3	0.17	4.29	91.43
	5		3	0.17	4.29	95.71
	8		1	0.06	1.43	97.14
	9		1	0.06	1.43	98.57
	11		1	0.06	1.43	100.00
	Total		70	3.99	100.00	
	Missing	.a	No invitation	497	28.34	
.b		No participation	333	18.99		
.h		No answer	2	0.11		
.x		gsupervis != 1	182	10.38		
.y		grunning != 1	164	9.35		
.z		fundingrel != 1	506	28.85		
Total		1684	96.01			
Total			1754	100.00		

gcontract — Received employment contract from host institution

			Count	Percent	Valid %	Cum. %
Valid	0	No	140	7.98	55.34	55.34
	1	Yes	113	6.44	44.66	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gworkhreport — Must report working hours to employer

			Count	Percent	Valid %	Cum. %
Valid	0	No	95	5.42	84.07	84.07
	1	Yes	18	1.03	15.93	100.00
	Total		113	6.44	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.x	gcontract = 0	140	7.98		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
Total		1641	93.56			
Total			1754	100.00		

govertime — Overtime compensation: yes, by taking time off

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	10	0.57	55.56	55.56
	1	Ticked	8	0.46	44.44	100.00
	Total		18	1.03	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.w	gworkhreport != 1	96	5.47		
	.x	gcontract = 0	140	7.98		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1736	98.97		
Total			1754	100.00		

govertimepay — Overtime compensation: yes, by claiming extra pay

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	18	1.03	100.00	100.00
	1	Ticked	0	0.00	0.00	100.00
	Total		18	1.03	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.w	gworkhreport != 1	96	5.47		
	.x	gcontract = 0	140	7.98		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1736	98.97		
Total			1754	100.00		

govertimeno — Overtime compensation: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	8	0.46	44.44	44.44
	1	Ticked	10	0.57	55.56	100.00
	Total		18	1.03	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.w	gworkhreport != 1	96	5.47		
	.x	gcontract = 0	140	7.98		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1736	98.97		
Total			1754	100.00		

gothjobacad — Other paid jobs: yes, jobs involving academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	237	13.51	93.68	93.68
	1	Ticked	16	0.91	6.32	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gothjobnonacad — Other paid jobs: yes, jobs not involving academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	242	13.80	95.65	95.65
	1	Ticked	11	0.63	4.35	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gothjobno — Other paid jobs: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	27	1.54	10.67	10.67
	1	Ticked	226	12.88	89.33	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gdiscipline — Discipline

			Count	Percent	Valid %	Cum. %
Valid	10000	Humanities and social sciences	2	0.11	0.79	0.79
	10101	Philosophy	5	0.29	1.98	2.77
	10102	Religious studies, theology	1	0.06	0.40	3.16
	10104	Educational science and pedagogy	2	0.11	0.79	3.95
	10105	Psychology	9	0.51	3.56	7.51
	:	:	:	:	:	:
	200501	Bioengineering	3	0.17	1.19	95.65
	200502	Environmental engineering	1	0.06	0.40	96.05
	300101	Chemical biology	2	0.11	0.79	96.84
	300102	Evolutionary biology	7	0.40	2.77	99.60
	300105	Biotechnology	1	0.06	0.40	100.00
Total		253	14.42	100.00		
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gdomain — Research domain

			Count	Percent	Valid %	Cum. %
Valid	1	Humanities and social sciences	63	3.59	24.90	24.90
	2	Mathematics, natural and engineering sciences	96	5.47	37.94	62.85
	3	Biology and medicine	94	5.36	37.15	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	1	0.06		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total		1754	100.00			

gtaskcourse — Additional task: giving/assisting courses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	167	9.52	66.01	66.01
	1	Ticked	86	4.90	33.99	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total		1754	100.00			

gtasksupervisbama — Additional task: supervision of bachelor/master theses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	152	8.67	60.08	60.08
	1	Ticked	101	5.76	39.92	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
	Total		1754	100.00		

gtasksupervisphd — Additional task: supervision of doctoral/PhD theses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	178	10.15	70.36	70.36
	1	Ticked	75	4.28	29.64	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
	Total		1754	100.00		

gtaskboardin — Additional task: duties in boards/commissions at host institution

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	220	12.54	86.96	86.96
	1	Ticked	33	1.88	13.04	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
	Total		1754	100.00		

gtaskboardext — Additional task: duties in boards/commissions outside host institution

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	211	12.03	83.40	83.40
	1	Ticked	42	2.39	16.60	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
	Total		1754	100.00		

gtaskreviews — Additional task: reviewing for journals, conferences, or funding institutions

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	96	5.47	37.94	37.94
	1	Ticked	157	8.95	62.06	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gtaskconf — Additional task: conference organization

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	200	11.40	79.05	79.05
	1	Ticked	53	3.02	20.95	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
Total			1754	100.00		

gtaskno — Additional task: none of these

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	208	11.86	82.21	82.21
	1	Ticked	45	2.57	17.79	100.00
	Total		253	14.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	2	0.11		
	.h	No answer	1	0.06		
	.y	grunning != 1	162	9.24		
	.z	fundingrel != 1	506	28.85		
	Total		1501	85.58		
	Total		1754	100.00		

gactivityres — Share of research in current academic job(s)

			Count	Percent	Valid %	Cum. %	
Valid	5		1	0.06	0.39	0.39	
	20		3	0.17	1.18	1.57	
	30		2	0.11	0.79	2.36	
	40		3	0.17	1.18	3.54	
	50		10	0.57	3.94	7.48	
	:		:	:	:	:	
	97		3	0.17	1.18	75.98	
	97.5		1	0.06	0.39	76.38	
	98		1	0.06	0.39	76.77	
	99		2	0.11	0.79	77.56	
	100		57	3.25	22.44	100.00	
	Total		254	14.48	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
.g		Break-off	3	0.17			
.y		grunning != 1	162	9.24			
.z		fundingrel != 1	505	28.79			
Total		1500	85.52				
Total		1754	100.00				

gactivityteach — Share of teaching in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	136	7.75	53.54	53.54
	1	3	0.17	1.18	54.72
	2	2	0.11	0.79	55.51
	3	2	0.11	0.79	56.30
	5	23	1.31	9.06	65.35
	:	:	:	:	:
	20	27	1.54	10.63	95.67
	30	7	0.40	2.76	98.43
	40	2	0.11	0.79	99.21
	45	1	0.06	0.39	99.61
	90	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.y grunning != 1	162	9.24		
	.z fundingrel != 1	505	28.79		
	Total	1500	85.52		
Total	1754	100.00			

gactivityadmin — Share of administrative duties in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	98	5.59	38.58	38.58
	1	2	0.11	0.79	39.37
	2	3	0.17	1.18	40.55
	2.5	1	0.06	0.39	40.94
	3	4	0.23	1.57	42.52
	:	:	:	:	:
	35	1	0.06	0.39	98.03
	40	2	0.11	0.79	98.82
	50	1	0.06	0.39	99.21
	70	1	0.06	0.39	99.61
	80	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		3	0.17		
.y grunning != 1		162	9.24		
.z fundingrel != 1		505	28.79		
Total		1500	85.52		
Total	1754	100.00			

gactivityclin — Share of clinical activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	242	13.80	95.28	95.28
	5	1	0.06	0.39	95.67
	10	3	0.17	1.18	96.85
	20	2	0.11	0.79	97.64
	30	3	0.17	1.18	98.82
	40	1	0.06	0.39	99.21
	50	1	0.06	0.39	99.61
	60	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		3	0.17		
.y grunning != 1		162	9.24		
.z fundingrel != 1		505	28.79		
Total		1500	85.52		
Total	1754	100.00			

gactivityoth — Share of other activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	212	12.09	83.46	83.46
	1	1	0.06	0.39	83.86
	3	1	0.06	0.39	84.25
	5	10	0.57	3.94	88.19
	10	20	1.14	7.87	96.06
	15	3	0.17	1.18	97.24
	20	4	0.23	1.57	98.82
	30	1	0.06	0.39	99.21
	45	1	0.06	0.39	99.61
	50	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.y grunning != 1	162	9.24		
	.z fundingrel != 1	505	28.79		
	Total	1500	85.52		
Total	1754	100.00			

empl — Currently engaged in paid employment

		Count	Percent	Valid %	Cum. %
Valid	0 No	53	3.02	8.01	8.01
	1 Yes	609	34.72	91.99	100.00
	Total	662	37.74	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	4	0.23		
	.z ginterrunning = 1	258	14.71		
	Total	1092	62.26		
Total	1754	100.00			

notemplstart — Non-employed since

		Count	Percent	Valid %	Cum. %
Valid	2017-09	1	0.06	2.22	2.22
	2018-06	1	0.06	2.22	4.44
	2019-03	1	0.06	2.22	6.67
	2019-09	2	0.11	4.44	11.11
	2019-10	1	0.06	2.22	13.33
	:	:	:	:	:
	2021-05	1	0.06	2.22	84.44
	2021-06	1	0.06	2.22	86.67
	2021-07	2	0.11	4.44	91.11
	2021-09	1	0.06	2.22	93.33
	2021-10	3	0.17	6.67	100.00
	Total		45	2.57	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	4	0.23		
	.h No answer	8	0.46		
	.y empl != 0	609	34.72		
	.z ginterrunning = 1	258	14.71		
	Total	1709	97.43		
Total		1754	100.00		

notempreas — Why not employed

		Count	Percent	Valid %	Cum. %
Valid	1 (Continuing) education/training	3	0.17	5.66	5.66
	2 Family obligations (household, children, etc.)	5	0.29	9.43	15.09
	3 Travelling or language stay	0	0.00	0.00	15.09
	4 Health problems	0	0.00	0.00	15.09
	5 Transition between jobs	19	1.08	35.85	50.94
	6 Unemployment	24	1.37	45.28	96.23
	7 Other	2	0.11	3.77	100.00
Total		53	3.02	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	4	0.23		
	.y empl != 0	609	34.72		
	.z ginterrunning = 1	258	14.71		
Total		1701	96.98		
Total		1754	100.00		

notemplreasoht — Why not employed: other

	Count	Percent	Valid %	Cum. %
Missing	1754	100.00		

jobnum — One or several jobs

			Count	Percent	Valid %	Cum. %
Valid	1	One job	536	30.56	88.89	88.89
	2	Several jobs	67	3.82	11.11	100.00
	Total		603	34.38	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	7	0.40		
	.h	No answer	3	0.17		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1151	65.62		
Total		1754	100.00			

samejob — Same job with same employer as in previous survey

			Count	Percent	Valid %	Cum. %
Valid	0	No	220	12.54	39.50	39.50
	1	Yes	337	19.21	60.50	100.00
	Total		557	31.76	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	9	0.51		
	.h	No answer	7	0.40		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1197	68.24		
Total		1754	100.00			

sameoccup — Previous information applies to now: occupation

			Count	Percent	Valid %	Cum. %
Valid	0	No	8	0.46	2.40	2.40
	1	Yes	325	18.53	97.60	100.00
	Total		333	18.99	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.h	No answer	1	0.06		
	.v	soccup = .	3	0.17		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1421	81.01		
Total			1754	100.00		

sameprofstatus — Previous information applies to now: professional status, number of employees

			Count	Percent	Valid %	Cum. %
Valid	0	No	30	1.71	9.01	9.01
	1	Yes	303	17.27	90.99	100.00
	Total		333	18.99	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.h	No answer	4	0.23		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1421	81.01		
	Total			1754	100.00	

samesupervis — Previous information applies to now: supervision function, number subordinates

			Count	Percent	Valid %	Cum. %
Valid	0	No	30	1.71	21.58	21.58
	1	Yes	109	6.21	78.42	100.00
	Total		139	7.92	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.v	ssupervis = .	198	11.29		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1615	92.08		
Total			1754	100.00		

samebudget — Previous information applies to now: budget responsibility, annual budget

			Count	Percent	Valid %	Cum. %
Valid	0	No	42	2.39	30.88	30.88
	1	Yes	94	5.36	69.12	100.00
	Total		136	7.75	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.v	sbudget = .	201	11.46		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1618	92.25		
Total			1754	100.00		

sameemplentry — Previous information applies to now: country in which employed

			Count	Percent	Valid %	Cum. %
Valid	0	No	6	0.34	1.90	1.90
	1	Yes	310	17.67	98.10	100.00
	Total		316	18.02	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.v	semplentry = .	21	1.20		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1438	81.98		
	Total			1754	100.00	

samesector — Previous information applies to now: economic sector

			Count	Percent	Valid %	Cum. %
Valid	0	No	7	0.40	2.17	2.17
	1	Yes	315	17.96	97.83	100.00
	Total		322	18.36	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.h	No answer	1	0.06		
	.v	ssector = .	14	0.80		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1432	81.64		
Total			1754	100.00		

samecontract — Previous information applies to now: contract

			Count	Percent	Valid %	Cum. %
Valid	0	No	94	5.36	29.47	29.47
	1	Yes	225	12.83	70.53	100.00
	Total		319	18.19	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.v	scontract = .	18	1.03		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1435	81.81		
	Total			1754	100.00	

sameworkreport — Previous information applies to now: report working hours to employer

			Count	Percent	Valid %	Cum. %
Valid	0	No	87	4.96	27.53	27.53
	1	Yes	229	13.06	72.47	100.00
	Total		316	18.02	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.h	No answer	2	0.11		
	.v	sworkhreport = .	19	1.08		
	.w	samejob != 1	226	12.88		
	.x	sempl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1438	81.98		
Total			1754	100.00		

sameovertime — Previous information applies to now: overtime compensation

			Count	Percent	Valid %	Cum. %
Valid	0	No	18	1.03	19.57	19.57
	1	Yes	74	4.22	80.43	100.00
	Total		92	5.25	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	10	0.57		
	.v	sovertime/sovertimepay/ sovertime = .	245	13.97		
	.w	samejob != 1	226	12.88		
	.x	empl != 1	40	2.28		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1662	94.75		
	Total			1754	100.00	

occup — Occupation: ISCO-08

			Count	Percent	Valid %	Cum. %
Valid	1000	Managers	3	0.17	0.50	0.50
	1223	Research and development managers	1	0.06	0.17	0.67
	1320	Manufacturing, mining, construction, and distribution managers	3	0.17	0.50	1.17
	1330	Information and communications technology service managers	1	0.06	0.17	1.34
	1345	Education managers	1	0.06	0.17	1.51
	:	:	:	:	:	:
	2654	Film, stage and related directors and producers	1	0.06	0.17	99.33
	3221	Nursing associate professionals	1	0.06	0.17	99.50
	3422	Sports coaches, instructors and officials	1	0.06	0.17	99.66
	6120	Animal producers	1	0.06	0.17	99.83
	7421	Electronics mechanics and servicers	1	0.06	0.17	100.00
	Total		596	33.98	100.00	
	Missing	.a	No invitation	497	28.34	
.b		No participation	333	18.99		
.g		Break-off	11	0.63		
.h		No answer	6	0.34		
.y		empl = 0	53	3.02		
.z		ginterrunning = 1	258	14.71		
Total			1158	66.02		
Total		1754	100.00			

profstatus — Current professional status

			Count	Percent	Valid %	Cum. %
Valid	1	Trainee	25	1.43	4.16	4.16
	2	Employee without leadership/managerial responsibilities	332	18.93	55.24	59.40
	3	Employee with leadership/managerial responsibilities	226	12.88	37.60	97.00
	4	Self-employed without employees	5	0.29	0.83	97.84
	5	Self-employed with employees	13	0.74	2.16	100.00
	Total		601	34.26	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1153	65.74		
Total			1754	100.00		

emplnum — Number of employees

			Count	Percent	Valid %	Cum. %
Valid	1		3	0.17	23.08	23.08
	2		2	0.11	15.38	38.46
	3		1	0.06	7.69	46.15
	4		2	0.11	15.38	61.54
	5		2	0.11	15.38	76.92
	6		1	0.06	7.69	84.62
	10		1	0.06	7.69	92.31
	29		1	0.06	7.69	100.00
	Total		13	0.74	100.00	
	Missing	.a	No invitation	497	28.34	
.b		No participation	333	18.99		
.g		Break-off	12	0.68		
.x		profstatus != 5	588	33.52		
.y		empl = 0	53	3.02		
.z		ginterrunning = 1	258	14.71		
Total		1741	99.26			
Total			1754	100.00		

supervis — Supervisory function

			Count	Percent	Valid %	Cum. %
Valid	0	No	39	2.22	17.33	17.33
	1	Yes	186	10.60	82.67	100.00
	Total		225	12.83	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.h	No answer	1	0.06		
	.x	profstatus != 3	375	21.38		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1529	87.17		
Total			1754	100.00		

supervisnum — Number of subordinates

			Count	Percent	Valid %	Cum. %
Valid	1		44	2.51	24.04	24.04
	2		44	2.51	24.04	48.09
	3		31	1.77	16.94	65.03
	4		14	0.80	7.65	72.68
	5		18	1.03	9.84	82.51
	:		:	:	:	:
	11		1	0.06	0.55	96.72
	12		2	0.11	1.09	97.81
	15		1	0.06	0.55	98.36
	19		1	0.06	0.55	98.91
	20		2	0.11	1.09	100.00
	Total		183	10.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.h	No answer	3	0.17		
	.w	supervis != 1	40	2.28		
	.x	profstatus != 3	375	21.38		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
Total		1571	89.57			
Total			1754	100.00		

budget — Budget responsibility

			Count	Percent	Valid %	Cum. %
Valid	0	No	108	6.16	47.79	47.79
	1	Yes	118	6.73	52.21	100.00
	Total		226	12.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.x	profstatus != 3	375	21.38		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1528	87.12		
Total			1754	100.00		

budgetnum — Current annual budget in CHF

			Count	Percent	Valid %	Cum. %	
Valid	1500		1	0.06	0.86	0.86	
	4256		1	0.06	0.86	1.72	
	7500		1	0.06	0.86	2.59	
	10000		6	0.34	5.17	7.76	
	10626.24		1	0.06	0.86	8.62	
	:		:	:	:	:	
	1000000		1	0.06	0.86	95.69	
	1500000		2	0.11	1.72	97.41	
	2364400		1	0.06	0.86	98.28	
	2650000		1	0.06	0.86	99.14	
	2800000		1	0.06	0.86	100.00	
	Total		116	6.61	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
.g		Break-off	12	0.68			
.h		No answer	3	0.17			
.w		budget != 1	108	6.16			
.x		profstatus != 3	374	21.32			
.y		empl = 0	53	3.02			
.z		ginterrunning = 1	258	14.71			
Total		1638	93.39				
Total			1754	100.00			

emplstart — Current (primary) job: start date

		Count	Percent	Valid %	Cum. %
Valid	2015-10	1	0.06	0.38	0.38
	2017-07	1	0.06	0.38	0.77
	2018-04	1	0.06	0.38	1.15
	2019-02	1	0.06	0.38	1.53
	2019-07	1	0.06	0.38	1.92
	⋮	⋮	⋮	⋮	⋮
	2021-06	5	0.29	1.92	89.27
	2021-07	3	0.17	1.15	90.42
	2021-08	8	0.46	3.07	93.49
	2021-09	11	0.63	4.21	97.70
	2021-10	6	0.34	2.30	100.00
	Total	261	14.88	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		13	0.74		
.h No answer		3	0.17		
.x samejob = 1		337	19.21		
.y empl = 0		52	2.96		
.z ginterrunning = 1		258	14.71		
Total		1493	85.12		
Total	1754	100.00			

emplplace — Place of employment

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	382	21.78	65.30	65.30	
	2	Northern Europe	15	0.86	2.56	67.86	
	3	Eastern Europe	0	0.00	0.00	67.86	
	4	Central Europe	54	3.08	9.23	77.09	
	5	Western Europe	63	3.59	10.77	87.86	
	:		:	:	:	:	
	11	Eastern Asia	3	0.17	0.51	98.63	
	12	Northern and Central Asia	0	0.00	0.00	98.63	
	13	Western Asia	2	0.11	0.34	98.97	
	14	South Asia / Oceania / Antarctica	3	0.17	0.51	99.49	
	15	Africa	3	0.17	0.51	100.00	
		Total	585	33.35	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	13	0.74		
.h		No answer	15	0.86			
.i		Invalid data	1	0.06			
.y		empl = 0	52	2.96			
.z		ginterrunning = 1	258	14.71			
		Total	1169	66.65			
Total		1754	100.00				

sector — Economic sector of current job

			Count	Percent	Valid %	Cum. %
Valid	1	Public sector	508	28.96	88.66	88.66
	2	Private non-profit sector	39	2.22	6.81	95.46
	3	Private for-profit sector	26	1.48	4.54	100.00
		Total	573	32.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	13	0.74		
	.h	No answer	10	0.57		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
		Total	1181	67.33		
Total		1754	100.00			

contract — Permanent or fixed-term contract

			Count	Percent	Valid %	Cum. %
Valid	1	Permanent contract	61	3.48	11.94	11.94
	2	Fixed-term contract	442	25.20	86.50	98.43
	3	No employment contract	8	0.46	1.57	100.00
	Total		511	29.13	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	14	0.80		
	.h	No answer	71	4.05		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1243	70.87		
Total			1754	100.00		

contractnum — Contract duration in months

			Count	Percent	Valid %	Cum. %
Valid	1		3	0.17	0.68	0.68
	2		2	0.11	0.46	1.14
	2.5		1	0.06	0.23	1.37
	3		5	0.29	1.14	2.51
	3.5		1	0.06	0.23	2.74
	⋮		⋮	⋮	⋮	⋮
	60		23	1.31	5.25	96.35
	72		12	0.68	2.74	99.09
	84		2	0.11	0.46	99.54
	96		1	0.06	0.23	99.77
	120		1	0.06	0.23	100.00
	Total		438	24.97	100.00	
	Missing	.a	No invitation	497	28.34	
.b		No participation	333	18.99		
.g		Break-off	14	0.80		
.h		No answer	4	0.23		
.w		contract != 2	140	7.98		
.x		profstatus = 4 or 5	18	1.03		
.y		empl = 0	52	2.96		
.z		ginterrunning = 1	258	14.71		
Total		1316	75.03			
Total			1754	100.00		

workhreport — Must report working hours to employer

			Count	Percent	Valid %	Cum. %
Valid	0	No	331	18.87	66.33	66.33
	1	Yes	168	9.58	33.67	100.00
	Total		499	28.45	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	21	1.20		
	.h	No answer	71	4.05		
	.w	contract = 3	5	0.29		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1255	71.55		
	Total			1754	100.00	

overtime — Overtime compensation: yes, by taking time off

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	74	4.22	44.05	44.05
	1	Ticked	94	5.36	55.95	100.00
	Total		168	9.58	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	7	0.40		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1586	90.42		
Total			1754	100.00		

overtimepay — Overtime compensation: yes, by claiming extra pay

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	148	8.44	88.10	88.10
	1	Ticked	20	1.14	11.90	100.00
	Total		168	9.58	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	7	0.40		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1586	90.42		
Total			1754	100.00		

overtimeno — Overtime compensation: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	101	5.76	60.12	60.12
	1	Ticked	67	3.82	39.88	100.00
	Total		168	9.58	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	7	0.40		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1586	90.42		
Total			1754	100.00		

workperc — Contractual work-time percentage (total)

		Count	Percent	Valid %	Cum. %
Valid	10	1	0.06	0.12	0.12
	12.5	1	0.06	0.12	0.24
	25	3	0.17	0.36	0.60
	28	1	0.06	0.12	0.72
	30	2	0.11	0.24	0.95
	:	:	:	:	:
	115	1	0.06	0.12	98.93
	120	6	0.34	0.72	99.64
	130	1	0.06	0.12	99.76
	150	1	0.06	0.12	99.88
	180	1	0.06	0.12	100.00
	Total	838	47.78	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		21	1.20		
.h No answer		13	0.74		
.z empl = 0 & grunning != 1		52	2.96		
Total		916	52.22		
Total	1754	100.00			

workpercmain — Contractual work-time percentage (in primary job)

		Count	Percent	Valid %	Cum. %
Valid	12.5	1	0.06	0.12	0.12
	15	1	0.06	0.12	0.24
	17	1	0.06	0.12	0.36
	18	1	0.06	0.12	0.48
	20	3	0.17	0.36	0.84
	:	:	:	:	:
	85	2	0.11	0.24	18.26
	86.95	1	0.06	0.12	18.38
	90	17	0.97	2.03	20.41
	95	6	0.34	0.72	21.12
	100	661	37.69	78.88	100.00
	Total	838	47.78	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	21	1.20		
	.h No answer	11	0.63		
	.i Invalid data	2	0.11		
	.z empl = 0 & grunning != 1	52	2.96		
	Total	916	52.22		
Total	1754	100.00			

workpercoth — Contractual work-time percentage in other job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	1	0.06	1.20	1.20
	.5	1	0.06	1.20	2.41
	5	6	0.34	7.23	9.64
	7	1	0.06	1.20	10.84
	10	12	0.68	14.46	25.30
	:	:	:	:	:
	50	7	0.40	8.43	92.77
	60	2	0.11	2.41	95.18
	70	1	0.06	1.20	96.39
	80	2	0.11	2.41	98.80
	85	1	0.06	1.20	100.00
	Total	83	4.73	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	21	1.20		
	.h No answer	4	0.23		
	.i Invalid data	1	0.06		
	.x gothjobno = 1	226	12.88		
	.y jobnum != 2	537	30.62		
	.z empl = 0 & grunning != 1	52	2.96		
Total	1671	95.27			
Total	1754	100.00			

workh — Typical weekly working hours (total)

		Count	Percent	Valid %	Cum. %
Valid	4	1	0.06	0.12	0.12
	7	1	0.06	0.12	0.24
	8	2	0.11	0.24	0.48
	10	4	0.23	0.48	0.96
	15	2	0.11	0.24	1.19
	:	:	:	:	:
	77	1	0.06	0.12	98.57
	78	1	0.06	0.12	98.69
	80	8	0.46	0.96	99.64
	100	2	0.11	0.24	99.88
	110	1	0.06	0.12	100.00
	Total	837	47.72	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	21	1.20		
	.h No answer	14	0.80		
	.z empl = 0 & grunning != 1	52	2.96		
	Total	917	52.28		
Total	1754	100.00			

workhmain — Typical weekly working hours (in primary job)

		Count	Percent	Valid %	Cum. %
Valid	4	1	0.06	0.12	0.12
	7	1	0.06	0.12	0.24
	8	3	0.17	0.36	0.60
	10	4	0.23	0.48	1.08
	15	7	0.40	0.84	1.91
	:	:	:	:	:
	70	23	1.31	2.75	98.57
	75	2	0.11	0.24	98.81
	80	8	0.46	0.96	99.76
	100	1	0.06	0.12	99.88
	110	1	0.06	0.12	100.00
	Total	837	47.72	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	21	1.20		
	.h No answer	14	0.80		
	.z empl = 0 & grunning != 1	52	2.96		
	Total	917	52.28		
Total	1754	100.00			

workhoth — Typical weekly working hours in other job(s)

		Count	Percent	Valid %	Cum. %
Valid	1	1	0.06	1.16	1.16
	2	6	0.34	6.98	8.14
	3	2	0.11	2.33	10.47
	4	3	0.17	3.49	13.95
	5	5	0.29	5.81	19.77
	⋮	⋮	⋮	⋮	⋮
	25	5	0.29	5.81	88.37
	30	4	0.23	4.65	93.02
	35	2	0.11	2.33	95.35
	40	3	0.17	3.49	98.84
	50	1	0.06	1.16	100.00
	Total	86	4.90	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		21	1.20		
.h No answer		2	0.11		
.x gothjobno = 1		226	12.88		
.y jobnum != 2		537	30.62		
.z empl = 0 & grunning != 1		52	2.96		
Total		1668	95.10		
Total	1754	100.00			

inc — Annual gross earnings and extra income in CHF (total)

		Count	Percent	Valid %	Cum. %
Valid	0	8	0.46	1.02	1.02
	11000	1	0.06	0.13	1.15
	12323	1	0.06	0.13	1.27
	15000	1	0.06	0.13	1.40
	15600	1	0.06	0.13	1.53
	⋮	⋮	⋮	⋮	⋮
	190000	2	0.11	0.25	99.49
	225000	1	0.06	0.13	99.62
	230000	1	0.06	0.13	99.75
	254000	1	0.06	0.13	99.87
	275000	1	0.06	0.13	100.00
	Total	786	44.81	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		23	1.31		
.h No answer		58	3.31		
.i Invalid data		5	0.29		
.z empl = 0 & grunning != 1		52	2.96		
Total		968	55.19		
Total	1754	100.00			

incmain — Annual gross earnings (in primary job) in CHF

		Count	Percent	Valid %	Cum. %
Valid	0	8	0.46	1.02	1.02
	6700	1	0.06	0.13	1.15
	8400	1	0.06	0.13	1.28
	9000	1	0.06	0.13	1.40
	11324	1	0.06	0.13	1.53
	⋮	⋮	⋮	⋮	⋮
	175000	1	0.06	0.13	99.11
	178334	1	0.06	0.13	99.23
	180000	4	0.23	0.51	99.74
	200000	1	0.06	0.13	99.87
	275000	1	0.06	0.13	100.00
	Total	784	44.70	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		23	1.31		
.h No answer		60	3.42		
.i Invalid data		5	0.29		
.z empl = 0 & grunning != 1		52	2.96		
Total		970	55.30		
Total	1754	100.00			

incoth — Annual gross earnings in other job(s) in CHF

		Count	Percent	Valid %	Cum. %
Valid	0	4	0.23	5.41	5.41
	1200	1	0.06	1.35	6.76
	1500	1	0.06	1.35	8.11
	2000	2	0.11	2.70	10.81
	4719	1	0.06	1.35	12.16
	:	:	:	:	:
	58000	1	0.06	1.35	94.59
	60000	1	0.06	1.35	95.95
	70000	1	0.06	1.35	97.30
	90000	1	0.06	1.35	98.65
	140000	1	0.06	1.35	100.00
	Total	74	4.22	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		23	1.31		
.h No answer		9	0.51		
.i Invalid data		1	0.06		
.x gothjobno = 1		225	12.83		
.y jobnum != 2		540	30.79		
.z empl = 0 & grunning != 1		52	2.96		
Total	1680	95.78			
Total	1754	100.00			

inextra — Annual extra income in CHF

		Count	Percent	Valid %	Cum. %
Valid	0	265	15.11	73.00	73.00
	100	1	0.06	0.28	73.28
	103	1	0.06	0.28	73.55
	150	1	0.06	0.28	73.83
	250	1	0.06	0.28	74.10
	:	:	:	:	:
	20000	1	0.06	0.28	98.90
	24352	1	0.06	0.28	99.17
	30000	1	0.06	0.28	99.45
	48000	1	0.06	0.28	99.72
	65000	1	0.06	0.28	100.00
	Total	363	20.70	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		23	1.31		
.h No answer		486	27.71		
.z empl = 0 & grunning != 1		52	2.96		
Total		1391	79.30		
Total	1754	100.00			

research — Academic research in current job

		Count	Percent	Valid %	Cum. %
Valid	1 Yes	512	29.19	86.63	86.63
	2 Yes, but only in my primary job	20	1.14	3.38	90.02
	3 Yes, but only in my other job(s)	8	0.46	1.35	91.37
	4 No	51	2.91	8.63	100.00
	Total	591	33.69	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	1	0.06		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
Total	1163	66.31			
Total	1754	100.00			

mandate — Mandated or commercial research in current job

			Count	Percent	Valid %	Cum. %
Valid	0	No	532	30.33	90.17	90.17
	1	Yes	58	3.31	9.83	100.00
	Total		590	33.64	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	24	1.37		
	.h	No answer	2	0.11		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1164	66.36		
Total			1754	100.00		

instit — Type of research institution

			Count	Percent	Valid %	Cum. %
Valid	1	University or (university) hospital	354	20.18	65.80	65.80
	2	ETHZ, EPFL	78	4.45	14.50	80.30
	3	ETH research institute (PSI, WSL, Empa, Eawag)	18	1.03	3.35	83.64
	4	Other higher education institution (e.g. university of applied sciences/university of teacher education)	22	1.25	4.09	87.73
	5	Other public research institute/organization	46	2.62	8.55	96.28
	6	Private research institute/organization	13	0.74	2.42	98.70
	7	Research division in a corporation or NGO	3	0.17	0.56	99.26
	8	Other	4	0.23	0.74	100.00
Total		538	30.67	100.00		
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	24	1.37		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
Total		1216	69.33			
Total			1754	100.00		

institoth — Type of research institution: other

		Count	Percent	Valid %	Cum. %
Valid	Statistical office	1	0.06	25.00	25.00
	[institute]	1	0.06	25.00	50.00
	[institution]	1	0.06	25.00	75.00
	independent research (self-funded)	1	0.06	25.00	100.00
	Total	4	0.23	100.00	
Missing		1750	99.77		
Total		1754	100.00		

institrnk — Ranking of current research institution

			Count	Percent	Valid %	Cum. %	
Valid	1	1-5	11	0.63	2.98	2.98	
	6	6-10	5	0.29	1.36	4.34	
	11	11-15	48	2.74	13.01	17.34	
	16	16-20	4	0.23	1.08	18.43	
	21	21-40	13	0.74	3.52	21.95	
	∴		∴	∴	∴	∴	
	351	351-400	17	0.97	4.61	93.22	
	401	401-500	11	0.63	2.98	96.21	
	501	501-600	7	0.40	1.90	98.10	
	601	601-800	4	0.23	1.08	99.19	
	801	801-1000	3	0.17	0.81	100.00	
	Total		369	21.04	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	24	1.37		
.h		No answer	12	0.68			
.i		Invalid data	3	0.17			
.w		Not found in ranking list 2021	157	8.95			
.x		research = 4	51	2.91			
.y		empl = 0	52	2.96			
.z		ginterrunning = 1	256	14.60			
Total			1385	78.96			
Total		1754	100.00				

position — Position in research institution

			Count	Percent	Valid %	Cum. %
Valid	1	Doctoral student / PhD	8	0.46	1.48	1.48
	2	Junior researcher / Postdoc	285	16.25	52.78	54.26
	3	Senior researcher	80	4.56	14.81	69.07
	4	Research associate / Scientific collaborator	49	2.79	9.07	78.15
	5	Lecturer / Reader	18	1.03	3.33	81.48
	:		:	:	:	:
	8	Assistant professor without tenure track or similar	12	0.68	2.22	86.85
	9	Assistant professor with tenure track or similar	37	2.11	6.85	93.70
	10	Associate professor or similar	6	0.34	1.11	94.81
	11	Full professor or similar	5	0.29	0.93	95.74
	12	Other	23	1.31	4.26	100.00
		Total	540	30.79	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	24	1.37		
	.h	No answer	1	0.06		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
		Total	1214	69.21		
Total		1754	100.00			

positionoth — Position in research institution: other

			Count	Percent	Valid %	Cum. %
Valid	Fellow		1	0.06	4.35	4.35
	College Fellow		1	0.06	4.35	8.70
	Deputy head of research		1	0.06	4.35	13.04
	:		:	:	:	:
	group leader with tenure-track researcher and coordinator scientist		1	0.06	4.35	91.30
			1	0.06	4.35	95.65
			1	0.06	4.35	100.00
	Total		23	1.31	100.00	
Missing			1731	98.69		
Total			1754	100.00		

fingrantsnsf — Share of job financing: individual grant from SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	472	26.91	90.08	90.08
	3	1	0.06	0.19	90.27
	5	1	0.06	0.19	90.46
	13	1	0.06	0.19	90.65
	15	1	0.06	0.19	90.84
	:	:	:	:	:
	70	1	0.06	0.19	93.70
	80	1	0.06	0.19	93.89
	88	1	0.06	0.19	94.08
	90	1	0.06	0.19	94.27
	100	30	1.71	5.73	100.00
	Total	524	29.87	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	17	0.97		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1230	70.13		
Total	1754	100.00			

fingrantoth — Share of job financing: individual grant not from SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	424	24.17	80.92	80.92
	1	1	0.06	0.19	81.11
	10	2	0.11	0.38	81.49
	20	2	0.11	0.38	81.87
	23	1	0.06	0.19	82.06
	:	:	:	:	:
	80	2	0.11	0.38	86.83
	88	1	0.06	0.19	87.02
	90	4	0.23	0.76	87.79
	96	1	0.06	0.19	87.98
	100	63	3.59	12.02	100.00
	Total	524	29.87	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		17	0.97		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1230	70.13		
Total	1754	100.00			

finprojsnsf — Share of job financing: research project funded by SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	473	26.97	90.27	90.27
	13	1	0.06	0.19	90.46
	15	1	0.06	0.19	90.65
	28	1	0.06	0.19	90.84
	29	1	0.06	0.19	91.03
	:	:	:	:	:
	67	1	0.06	0.19	93.51
	75	2	0.11	0.38	93.89
	80	2	0.11	0.38	94.27
	83	1	0.06	0.19	94.47
	100	29	1.65	5.53	100.00
	Total	524	29.87	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		17	0.97		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1230	70.13		
Total	1754	100.00			

finprojoth — Share of job financing: research project not funded by SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	392	22.35	74.81	74.81
	10	2	0.11	0.38	75.19
	13	1	0.06	0.19	75.38
	20	6	0.34	1.15	76.53
	25	4	0.23	0.76	77.29
	:	:	:	:	:
	60	1	0.06	0.19	80.73
	67	1	0.06	0.19	80.92
	70	3	0.17	0.57	81.49
	80	3	0.17	0.57	82.06
	100	94	5.36	17.94	100.00
	Total	524	29.87	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		17	0.97		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1230	70.13		
Total	1754	100.00			

finnothird — Share of job financing: university, (university) hospital, research institution

		Count	Percent	Valid %	Cum. %
Valid	0	287	16.36	54.88	54.88
	4	1	0.06	0.19	55.07
	5	1	0.06	0.19	55.26
	10	3	0.17	0.57	55.83
	17	1	0.06	0.19	56.02
	:	:	:	:	:
	90	1	0.06	0.19	64.05
	95	1	0.06	0.19	64.24
	98	1	0.06	0.19	64.44
	99	1	0.06	0.19	64.63
	100	185	10.55	35.37	100.00
	Total	523	29.82	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	18	1.03		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1231	70.18		
Total	1754	100.00			

finmandate — Share of job financing: mandated/commercial research project

		Count	Percent	Valid %	Cum. %
Valid	0	512	29.19	97.90	97.90
	15	1	0.06	0.19	98.09
	20	2	0.11	0.38	98.47
	30	1	0.06	0.19	98.66
	43	1	0.06	0.19	98.85
	50	3	0.17	0.57	99.43
	60	1	0.06	0.19	99.62
	100	2	0.11	0.38	100.00
	Total	523	29.82	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	18	1.03		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1231	70.18		
Total	1754	100.00			

finbusiness — Share of job financing: funding by a business or industry

		Count	Percent	Valid %	Cum. %
Valid	0	506	28.85	96.75	96.75
	2	1	0.06	0.19	96.94
	5	1	0.06	0.19	97.13
	10	1	0.06	0.19	97.32
	20	1	0.06	0.19	97.51
	25	2	0.11	0.38	97.90
	30	1	0.06	0.19	98.09
	44	1	0.06	0.19	98.28
	50	2	0.11	0.38	98.66
	100	7	0.40	1.34	100.00
	Total	523	29.82	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	18	1.03		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1231	70.18		
Total	1754	100.00			

finoth — Share of job financing: other financial source

		Count	Percent	Valid %	Cum. %
Valid	0	488	27.82	93.31	93.31
	3	1	0.06	0.19	93.50
	5	2	0.11	0.38	93.88
	10	1	0.06	0.19	94.07
	15	1	0.06	0.19	94.26
	:	:	:	:	:
	28	1	0.06	0.19	95.03
	30	1	0.06	0.19	95.22
	50	3	0.17	0.57	95.79
	75	1	0.06	0.19	95.98
	100	21	1.20	4.02	100.00
	Total	523	29.82	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		18	1.03		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1231	70.18		
Total	1754	100.00			

discipline — Discipline

			Count	Percent	Valid %	Cum. %
Valid	10000	Humanities and social sciences	5	0.29	0.94	0.94
	10101	Philosophy	11	0.63	2.07	3.01
	10102	Religious studies, theology	1	0.06	0.19	3.20
	10104	Educational science and pedagogy	6	0.34	1.13	4.32
	10105	Psychology	9	0.51	1.69	6.02
	:	:	:	:	:	:
	300103	Computational biology	5	0.29	0.94	99.06
	300301	Computational neurology, neuroinformatics	1	0.06	0.19	99.25
	300701	Anaesthesiology	1	0.06	0.19	99.44
	300702	Haematology	2	0.11	0.38	99.81
	300703	Radiology, radiooncology	1	0.06	0.19	100.00
	Total		532	30.33	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	8	0.46		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1222	69.67		
Total		1754	100.00			

domain — Research domain

			Count	Percent	Valid %	Cum. %
Valid	1	Humanities and social sciences	150	8.55	28.20	28.20
	2	Mathematics, natural and engineering sciences	187	10.66	35.15	63.35
	3	Biology and medicine	195	11.12	36.65	100.00
	Total		532	30.33	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	8	0.46		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1222	69.67		
Total		1754	100.00			

taskcourse — Additional task: giving/assisting courses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	194	11.06	36.13	36.13
	1	Ticked	343	19.56	63.87	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

tasksupervisbama — Additional task: supervision of bachelor/master theses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	207	11.80	38.55	38.55
	1	Ticked	330	18.81	61.45	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

tasksupervisphd — Additional task: supervision of doctoral/PhD theses

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	284	16.19	52.89	52.89
	1	Ticked	253	14.42	47.11	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

taskboardin — Additional task: duties in boards/commissions at host institution

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	377	21.49	70.20	70.20
	1	Ticked	160	9.12	29.80	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

taskboardext — Additional task: duties in boards/commissions outside host institution

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	388	22.12	72.25	72.25
	1	Ticked	149	8.49	27.75	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

taskreviews — Additional task: reviewing for journals, conferences, or funding institutions

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	92	5.25	17.13	17.13
	1	Ticked	445	25.37	82.87	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

taskconf — Additional task: conference organization

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	371	21.15	69.09	69.09
	1	Ticked	166	9.46	30.91	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

taskno — Additional task: none of these

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	514	29.30	95.72	95.72
	1	Ticked	23	1.31	4.28	100.00
	Total		537	30.62	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	25	1.43		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1217	69.38		
Total			1754	100.00		

activityres — Share of research in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	7	0.40	1.31	1.31
	5	2	0.11	0.37	1.68
	9	1	0.06	0.19	1.87
	10	10	0.57	1.87	3.74
	11	1	0.06	0.19	3.93
	:	:	:	:	:
	95	18	1.03	3.36	88.22
	96	1	0.06	0.19	88.41
	97	1	0.06	0.19	88.60
	98	2	0.11	0.37	88.97
	100	59	3.36	11.03	100.00
	Total	535	30.50	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	5	0.29		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1219	69.50		
Total	1754	100.00			

activityteach — Share of teaching in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	141	8.04	26.36	26.36
	1	1	0.06	0.19	26.54
	1.5	1	0.06	0.19	26.73
	2	2	0.11	0.37	27.10
	4	1	0.06	0.19	27.29
	:	:	:	:	:
	70	3	0.17	0.56	98.50
	80	3	0.17	0.56	99.07
	83	1	0.06	0.19	99.25
	95	1	0.06	0.19	99.44
	100	3	0.17	0.56	100.00
	Total	535	30.50	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	5	0.29		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1219	69.50		
Total	1754	100.00			

activityadmin — Share of administrative duties in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	214	12.20	40.00	40.00
	1	2	0.11	0.37	40.37
	2	5	0.29	0.93	41.31
	3	1	0.06	0.19	41.50
	5	69	3.93	12.90	54.39
	:	:	:	:	:
	44	2	0.11	0.37	98.32
	50	4	0.23	0.75	99.07
	60	1	0.06	0.19	99.25
	67	1	0.06	0.19	99.44
	70	3	0.17	0.56	100.00
	Total	535	30.50	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		25	1.43		
.h No answer		5	0.29		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1219	69.50		
Total	1754	100.00			

activityclin — Share of clinical activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	503	28.68	93.84	93.84
	5	1	0.06	0.19	94.03
	20	5	0.29	0.93	94.96
	30	3	0.17	0.56	95.52
	40	2	0.11	0.37	95.90
	:	:	:	:	:
	60	7	0.40	1.31	98.51
	70	1	0.06	0.19	98.69
	80	4	0.23	0.75	99.44
	90	2	0.11	0.37	99.81
	91	1	0.06	0.19	100.00
		Total	536	30.56	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	4	0.23		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
		Total	1218	69.44	
Total		1754	100.00		

activityoth — Share of other activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	414	23.60	77.38	77.38
	1.5	1	0.06	0.19	77.57
	2	1	0.06	0.19	77.76
	3	3	0.17	0.56	78.32
	5	26	1.48	4.86	83.18
	:	:	:	:	:
	40	3	0.17	0.56	98.32
	45	1	0.06	0.19	98.50
	50	4	0.23	0.75	99.25
	67	2	0.11	0.37	99.63
	100	2	0.11	0.37	100.00
	Total	535	30.50	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	5	0.29		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1219	69.50		
Total	1754	100.00			

noresothcar — How relevant: interest in a different type of career

		Count	Percent	Valid %	Cum. %
Valid	1 Not relevant at all	17	0.97	33.33	33.33
	2	4	0.23	7.84	41.18
	3	7	0.40	13.73	54.90
	4	14	0.80	27.45	82.35
	5 Very relevant	9	0.51	17.65	100.00
	Total	51	2.91	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	26	1.48		
	.x research != 4	539	30.73		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1703	97.09		
Total	1754	100.00			

norespost — How relevant: a more interesting job became available

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	13	0.74	25.49	25.49
	2		5	0.29	9.80	35.29
	3		12	0.68	23.53	58.82
	4		8	0.46	15.69	74.51
	5	Very relevant	13	0.74	25.49	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noressuit — How relevant: difficulty to get a suitable position

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	2	0.11	3.92	3.92
	2		2	0.11	3.92	7.84
	3		0	0.00	0.00	7.84
	4		6	0.34	11.76	19.61
	5	Very relevant	41	2.34	80.39	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noressec — How relevant: difficulty to get a tenured/secure position

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	3	0.17	5.88	5.88
	2		1	0.06	1.96	7.84
	3		7	0.40	13.73	21.57
	4		2	0.11	3.92	25.49
	5	Very relevant	38	2.17	74.51	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresfund — How relevant: difficulty to get funding for research

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	2	0.11	3.92	3.92
	2		3	0.17	5.88	9.80
	3		6	0.34	11.76	21.57
	4		7	0.40	13.73	35.29
	5	Very relevant	33	1.88	64.71	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresmob — How relevant: difficulty to meet the mobility demands

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	9	0.51	17.65	17.65
	2		8	0.46	15.69	33.33
	3		4	0.23	7.84	41.18
	4		8	0.46	15.69	56.86
	5	Very relevant	22	1.25	43.14	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

norespublic — How relevant: difficulty to meet the publication demands

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	13	0.74	25.49	25.49
	2		10	0.57	19.61	45.10
	3		12	0.68	23.53	68.63
	4		7	0.40	13.73	82.35
	5	Very relevant	9	0.51	17.65	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresplan — How relevant: difficulty to plan an academic career

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	10	0.57	19.61	19.61
	2		8	0.46	15.69	35.29
	3		14	0.80	27.45	62.75
	4		3	0.17	5.88	68.63
	5	Very relevant	16	0.91	31.37	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresinc — How relevant: low income

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	14	0.80	27.45	27.45
	2		8	0.46	15.69	43.14
	3		17	0.97	33.33	76.47
	4		6	0.34	11.76	88.24
	5	Very relevant	6	0.34	11.76	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresstatus — How relevant: poor public recognition/status

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	24	1.37	47.06	47.06
	2		6	0.34	11.76	58.82
	3		12	0.68	23.53	82.35
	4		4	0.23	7.84	90.20
	5	Very relevant	5	0.29	9.80	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresatmos — How relevant: harsh work atmosphere

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	12	0.68	23.53	23.53
	2		11	0.63	21.57	45.10
	3		14	0.80	27.45	72.55
	4		8	0.46	15.69	88.24
	5	Very relevant	6	0.34	11.76	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

noresstress — How relevant: too much stress

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	16	0.91	31.37	31.37
	2		6	0.34	11.76	43.14
	3		14	0.80	27.45	70.59
	4		12	0.68	23.53	94.12
	5	Very relevant	3	0.17	5.88	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total			1754	100.00		

noresworklife — How relevant: poor work-life-balance

			Count	Percent	Valid %	Cum. %
Valid	1	Not relevant at all	13	0.74	25.49	25.49
	2		4	0.23	7.84	33.33
	3		12	0.68	23.53	56.86
	4		14	0.80	27.45	84.31
	5	Very relevant	8	0.46	15.69	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total			1754	100.00		

rambition — Ambition to work as an academic researcher again

			Count	Percent	Valid %	Cum. %
Valid	1	No, not at all	5	0.29	9.80	9.80
	2		6	0.34	11.76	21.57
	3		12	0.68	23.53	45.10
	4		12	0.68	23.53	68.63
	5	Yes, definitely	16	0.91	31.37	100.00
	Total		51	2.91	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	research != 4	539	30.73		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total		1703	97.09		
Total		1754	100.00			

phdstart — Start date of PhD

			Count	Percent	Valid %	Cum. %
Valid	2005-02		1	0.06	3.70	3.70
	2010-04		1	0.06	3.70	7.41
	2010-09		1	0.06	3.70	11.11
	2011-09		2	0.11	7.41	18.52
	2012-04		1	0.06	3.70	22.22
	⋮		⋮	⋮	⋮	⋮
	2017-05		1	0.06	3.70	85.19
	2017-09		1	0.06	3.70	88.89
	2020-10		1	0.06	3.70	92.59
	2020-11		1	0.06	3.70	96.30
	2021-01		1	0.06	3.70	100.00
	Total		27	1.54	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdstart = 1	866	49.37		
	Total		1727	98.46		
Total		1754	100.00			

phdend — End date of PhD

		Count	Percent	Valid %	Cum. %
Valid	2008-02	1	0.06	0.50	0.50
	2014-10	1	0.06	0.50	0.99
	2014-11	1	0.06	0.50	1.49
	2015-02	1	0.06	0.50	1.98
	2015-07	1	0.06	0.50	2.48
	⋮	⋮	⋮	⋮	⋮
	2021-05	12	0.68	5.94	91.58
	2021-06	9	0.51	4.46	96.04
	2021-07	3	0.17	1.49	97.52
	2021-09	3	0.17	1.49	99.01
	2021-10	2	0.11	0.99	100.00
	Total	202	11.52	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		26	1.48		
.h No answer		2	0.11		
.x I have not finished my doctorate/PhD yet		16	0.91		
.y I am not doing/did not do a doctorate/PhD		5	0.29		
.z sphdend = 1		673	38.37		
Total		1552	88.48		
Total	1754	100.00			

phddiscipline — Discipline of PhD

			Count	Percent	Valid %	Cum. %	
Valid	10101	Philosophy	6	0.34	2.94	2.94	
	10104	Educational science and pedagogy	2	0.11	0.98	3.92	
	10105	Psychology	8	0.46	3.92	7.84	
	10201	Sociology	3	0.17	1.47	9.31	
	10202	Political science	1	0.06	0.49	9.80	
	:		:	:	:	:	
	200403	Computational physics	1	0.06	0.49	93.63	
	200501	Bioengineering	2	0.11	0.98	94.61	
	200502	Environmental engineering	1	0.06	0.49	95.10	
	300101	Chemical biology	2	0.11	0.98	96.08	
	300102	Evolutionary biology	8	0.46	3.92	100.00	
	Total		204	11.63	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
.g		Break-off	26	1.48			
.x		I have not finished my doctorate/PhD yet	16	0.91			
.y		I am not doing/did not do a doctorate/PhD	5	0.29			
.z		sphdend = 1	673	38.37			
Total			1550	88.37			
Total		1754	100.00				

phddomain — Research domain of PhD

			Count	Percent	Valid %	Cum. %
Valid	1	Humanities and social sciences	49	2.79	24.02	24.02
	2	Mathematics, natural and engineering sciences	113	6.44	55.39	79.41
	3	Biology and medicine	42	2.39	20.59	100.00
	Total		204	11.63	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
	Total		1550	88.37		
Total		1754	100.00			

phdunirank — Ranking of university from which PhD was received

			Count	Percent	Valid %	Cum. %
Valid	1	1-5	1	0.06	0.53	0.53
	11	11-15	45	2.57	23.68	24.21
	16	16-20	1	0.06	0.53	24.74
	21	21-40	1	0.06	0.53	25.26
	41	41-60	29	1.65	15.26	40.53
	:		:	:	:	:
	251	251-300	2	0.11	1.05	91.05
	351	351-400	10	0.57	5.26	96.32
	401	401-500	5	0.29	2.63	98.95
	501	501-600	1	0.06	0.53	99.47
	601	601-800	1	0.06	0.53	100.00
	Total			190	10.83	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.h	No answer	1	0.06		
	.w	Not found in ranking list 2021	13	0.74		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
Total			1564	89.17		
Total			1754	100.00		

phdplace — Place in which PhD was awarded

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	187	10.66	92.12	92.12	
	2	Northern Europe	1	0.06	0.49	92.61	
	3	Eastern Europe	0	0.00	0.00	92.61	
	4	Central Europe	4	0.23	1.97	94.58	
	5	Western Europe	7	0.40	3.45	98.03	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	0.00	100.00	
	12	Northern and Central Asia	0	0.00	0.00	100.00	
	13	Western Asia	0	0.00	0.00	100.00	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	100.00	
	15	Africa	0	0.00	0.00	100.00	
		Total	203	11.57	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.x		I have not finished my doctorate/PhD yet	16	0.91			
.y		I am not doing/did not do a doctorate/PhD	5	0.29			
.z		sphdend = 1	673	38.37			
	Total	1551	88.43				
Total		1754	100.00				

phdtype — Type of doctoral degree

			Count	Percent	Valid %	Cum. %
Valid	1	PhD/Dr.	200	11.40	98.52	98.52
	2	MD (medical doctor)	3	0.17	1.48	100.00
	Total		203	11.57	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
	Total		1551	88.43		
Total			1754	100.00		

phdformat — Format of dissertation

			Count	Percent	Valid %	Cum. %
Valid	1	Book or monograph	82	4.68	40.80	40.80
	2	Individual articles/papers (cumulative dissertation)	112	6.39	55.72	96.52
	3	Other	7	0.40	3.48	100.00
	Total		201	11.46	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.h	No answer	3	0.17		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
	Total		1553	88.54		
Total			1754	100.00		

phdformatnum — Format of dissertation: number of papers

		Count	Percent	Valid %	Cum. %
Valid	1	1	0.06	0.90	0.90
	2	8	0.46	7.21	8.11
	3	32	1.82	28.83	36.94
	4	33	1.88	29.73	66.67
	5	26	1.48	23.42	90.09
	6	3	0.17	2.70	92.79
	7	3	0.17	2.70	95.50
	8	4	0.23	3.60	99.10
	9	1	0.06	0.90	100.00
	Total	111	6.33	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	26	1.48		
	.h No answer	1	0.06		
	.w phdformat != 2	92	5.25		
	.x I have not finished my doctorate/PhD yet	16	0.91		
	.y I am not doing/did not do a doctorate/PhD	5	0.29		
	.z sphdend = 1	673	38.37		
	Total	1643	93.67		
Total		1754	100.00		

phdformatoth — Format of dissertation: other

		Count	Percent	Valid %	Cum. %
Valid	1 as second author too	1	0.06	16.67	16.67
	A mix of the above.	1	0.06	16.67	33.33
	A regular PhD thesis format	1	0.06	16.67	50.00
	PhD Thesis	1	0.06	16.67	66.67
	PhD thesis including 2 research articles	1	0.06	16.67	83.33
	thesis	1	0.06	16.67	100.00
	Total	6	0.34	100.00	
Missing		1748	99.66		
Total		1754	100.00		

phdgrade — PhD grade

			Count	Percent	Valid %	Cum. %
Valid	1	Passed (if no particular grading)	117	6.67	58.79	58.79
	2	Summa cum laude, excellent, 6 (Switzerland), <1 (Germany), or equivalent	58	3.31	29.15	87.94
	3	Insigni cum laude, very good, 5.5 (Switzerland), or equivalent	15	0.86	7.54	95.48
	4	Magna cum laude, good, 5 (Switzerland), 1 (Germany), or equivalent	7	0.40	3.52	98.99
	5	Cum laude, satisfactory, 4.5 (Switzerland), 2 (Germany), or equivalent	2	0.11	1.01	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	27	1.54		
	.h	No answer	4	0.23		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
Total		1555	88.65			
Total		1754	100.00			

phdprize — Received prize for dissertation

			Count	Percent	Valid %	Cum. %
Valid	0	No	147	8.38	74.24	74.24
	1	Yes	51	2.91	25.76	100.00
	Total		198	11.29	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	27	1.54		
	.h	No answer	5	0.29		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
	Total		1556	88.71		
Total			1754	100.00		

phdincgrant — Income during PhD: individual grant

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	133	7.58	66.83	66.83
	1	Ticked	66	3.76	33.17	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincproj — Income during PhD: employment within project

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	71	4.05	35.68	35.68
	1	Ticked	128	7.30	64.32	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincassist — Income during PhD: position as assistant or similar

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	129	7.35	64.82	64.82
	1	Ticked	70	3.99	35.18	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincmed — Income during PhD: employment as medical resident

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	196	11.17	98.49	98.49
	1	Ticked	3	0.17	1.51	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincemplrdoc — Income during PhD: external employment related to PhD

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	195	11.12	97.99	97.99
	1	Ticked	4	0.23	2.01	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincemplrdoc — Income during PhD: external employment unrelated to PhD

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	190	10.83	95.48	95.48
	1	Ticked	9	0.51	4.52	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincloan — Income during PhD: loan

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	199	11.35	100.00	100.00
	1	Ticked	0	0.00	0.00	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincfam — Income during PhD: family, partner, friends etc.

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	187	10.66	93.97	93.97
	1	Ticked	12	0.68	6.03	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincoth — Income during PhD: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	194	11.06	97.49	97.49
	1	Ticked	5	0.29	2.51	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincospec — Income during PhD: other

		Count	Percent	Valid %	Cum. %
Valid	Diverse side jobs e.g. as a [job], [job], etc.	1	0.06	25.00	25.00
	Financial support by the [institution] to finish writing my dissertation	1	0.06	25.00	50.00
	My PhD was industrially funded so not sure if industry counts as a foundation [institution]	1	0.06	25.00	75.00
	Total	4	0.23	100.00	100.00
Missing		1750	99.77		
Total		1754	100.00		

phdincno — Income during PhD: none

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	198	11.29	99.50	99.50
	1 Ticked	1	0.06	0.50	100.00
	Total	199	11.35	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	31	1.77		
	.h No answer	1	0.06		
	.x I have not finished my doctorate/PhD yet	16	0.91		
	.y I am not doing/did not do a doctorate/PhD	5	0.29		
	.z sphdend = 1	672	38.31		
Total	1555	88.65			
Total		1754	100.00		

phdvisithome — Research visits during PhD: yes, in same country

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	195	11.12	97.50	97.50
	1	Ticked	5	0.29	2.50	100.00
	Total		200	11.40	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	29	1.65		
	.h	No answer	2	0.11		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1554	88.60		
Total			1754	100.00		

phdvisitabroad — Research visits during PhD: yes, in another country

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	135	7.70	67.50	67.50
	1	Ticked	65	3.71	32.50	100.00
	Total		200	11.40	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	29	1.65		
	.h	No answer	2	0.11		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1554	88.60		
Total			1754	100.00		

phdvisitno — Research visits during PhD: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	70	3.99	35.00	35.00
	1	Ticked	130	7.41	65.00	100.00
	Total		200	11.40	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	29	1.65		
	.h	No answer	2	0.11		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
Total		1554	88.60			
Total			1754	100.00		

histemplend — End date of job / period of non-employment of previous survey

			Count	Percent	Valid %	Cum. %
Valid	2019-06		1	0.06	0.19	0.19
	2020-03		3	0.17	0.58	0.78
	2020-04		11	0.63	2.14	2.91
	2020-05		14	0.80	2.72	5.63
	2020-06		20	1.14	3.88	9.51
	:	:	:	:	:	:
	2021-06		12	0.68	2.33	91.26
	2021-07		15	0.86	2.91	94.17
	2021-08		15	0.86	2.91	97.09
	2021-09		12	0.68	2.33	99.42
	2021-10		3	0.17	0.58	100.00
	Total		515	29.36	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	30	1.71		
	.h	No answer	28	1.60		
	.w	gtermcompl = 1	1	0.06		
	.x	sdatepart >= gstart, notemplstart, emplstart	21	1.20		
	.y	samejob = 1	329	18.76		
Total		1239	70.64			
Total			1754	100.00		

histemplacad — Empl. between last survey and current situation: job(s) with academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	143	8.15	65.60	65.60
	1	Ticked	75	4.28	34.40	100.00
	Total		218	12.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	13	0.74		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1536	87.57		
Total			1754	100.00		

histemplacadnum — Number of jobs with academic research

			Count	Percent	Valid %	Cum. %
Valid	1		66	3.76	97.06	97.06
	2		2	0.11	2.94	100.00
	Total		68	3.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	5	0.29		
	.i	Invalid data	1	0.06		
	.v	histemplacad != 1	156	8.89		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	21	1.20		
	.y	samejob = 1	329	18.76		
	Total		1686	96.12		
Total			1754	100.00		

histemplnonacad — Empl. between last survey and current situation: job(s) w/o academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	197	11.23	90.37	90.37
	1	Ticked	21	1.20	9.63	100.00
	Total		218	12.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	13	0.74		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1536	87.57		
Total			1754	100.00		

histemplnonacadnum — Number of jobs without academic research

			Count	Percent	Valid %	Cum. %
Valid	1		15	0.86	75.00	75.00
	2		5	0.29	25.00	100.00
	Total		20	1.14	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.v	histemplnonacad != 1	209	11.92		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	21	1.20		
	.y	samejob = 1	329	18.76		
	Total		1734	98.86		
Total			1754	100.00		

histemplno — Empl. between last survey and current situation: none (no break)

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	209	11.92	95.87	95.87
	1	Ticked	9	0.51	4.13	100.00
	Total		218	12.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	13	0.74		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1536	87.57		
Total			1754	100.00		

histemplgrant — Empl. between last survey and current situation: SNSF grant(s)

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	230	13.11	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	10	0.57		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	11	0.63		
	.y	samejob = 1	329	18.76		
	Total		1524	86.89		
Total			1754	100.00		

histemplunempl — Empl. between last survey and current situation: no paid employment

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	98	5.59	44.95	44.95
	1	Ticked	120	6.84	55.05	100.00
	Total		218	12.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	13	0.74		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1536	87.57		
Total			1754	100.00		

histplace1 — Place of 1st employment

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	46	2.62	51.69	51.69	
	2	Northern Europe	3	0.17	3.37	55.06	
	3	Eastern Europe	0	0.00	0.00	55.06	
	4	Central Europe	4	0.23	4.49	59.55	
	5	Western Europe	13	0.74	14.61	74.16	
	:		:	:	:	:	
	11	Eastern Asia	1	0.06	1.12	96.63	
	12	Northern and Central Asia	0	0.00	0.00	96.63	
	13	Western Asia	2	0.11	2.25	98.88	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	98.88	
	15	Africa	1	0.06	1.12	100.00	
	Total		89	5.07	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	31	1.77		
.v		histemplacad != 1 & histemplnonacad != 1	142	8.10			
.w		< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84			
.x		sdatepart >= gstart, notemplstart, emplstart	20	1.14			
.y		samejob = 1	329	18.76			
Total		1665	94.93				
Total		1754	100.00				

histplace2 — Place of 2nd employment

			Count	Percent	Valid %	Cum. %
Valid	1	Switzerland	8	0.46	57.14	57.14
	4	Central Europe	1	0.06	7.14	64.29
	5	Western Europe	2	0.11	14.29	78.57
	9	Northern America	1	0.06	7.14	85.71
	13	Western Asia	1	0.06	7.14	92.86
	14	South Asia / Oceania / Antarctica	1	0.06	7.14	100.00
	Total		14	0.80	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.u	histemplacadnum + histemplnonacadnum < 2	75	4.28		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1740	99.20		
Total		1754	100.00			

histplace3 — Place of 3rd employment

			Count	Percent	Valid %	Cum. %
Valid	1		2	0.11	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 3	86	4.90		
	.v	histemplacad != 1 & histemplnonacad != 1	142	8.10		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	21	1.20		
	.y	samejob = 1	329	18.76		
	Total		1752	99.89		
Total			1754	100.00		

histplace4 — Place of 4th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 4	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histplace5 — Place of 5th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 5	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histplace6 — Place of 6th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 6	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histplace7 — Place of 7th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 7	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histplace8 — Place of 8th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 8	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histplace9 — Place of 9th employment

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.u	histemplacadnum + histemplnonacadnum < 9	90	5.13		
	.v	histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y	samejob = 1	329	18.76		
	Total		1754	100.00		

histcontract — Fixed-term or permanent contract(s)

			Count	Percent	Valid %	Cum. %
Valid	1	Mainly fixed-term	75	4.28	80.65	80.65
	2	Mainly permanent	4	0.23	4.30	84.95
	3	Both about equally	0	0.00	0.00	84.95
	4	Not applicable, did not have an employment contract	14	0.80	15.05	100.00
	Total		93	5.30	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.v	histemplacad != 1 & histemplnonacad != 1	139	7.92		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	18	1.03		
	.y	samejob = 1	329	18.76		
Total		1661	94.70			
Total		1754	100.00			

histemplrate — Working full-time or part-time

			Count	Percent	Valid %	Cum. %
Valid	1	Mainly full-time (full-time = 90 percent or more)	50	2.85	56.82	56.82
	2	Mainly part-time	38	2.17	43.18	100.00
	3	Both about equally	0	0.00	0.00	100.00
	Total		88	5.02	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplacad != 1 & histemplnonacad != 1	142	8.10		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	19	1.08		
	.y	samejob = 1	329	18.76		
Total		1666	94.98			
Total		1754	100.00			

histnotempl — Non-employment between last year's and current situation

			Count	Percent	Valid %	Cum. %
Valid	0	No	63	3.59	71.59	71.59
	1	Yes	25	1.43	28.41	100.00
	Total		88	5.02	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplacad != 1 & histemplnonacad != 1	142	8.10		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	19	1.08		
	.y	samejob = 1	329	18.76		
Total		1666	94.98			
Total		1754	100.00			

histnotemplnum — Non-employment between last year's and current situation: months

		Count	Percent	Valid %	Cum. %
Valid	0	0	0.00	0.00	0.00
	1	7	0.40	28.00	28.00
	2	5	0.29	20.00	48.00
	3	5	0.29	20.00	68.00
	4	4	0.23	16.00	84.00
	5	2	0.11	8.00	92.00
	10	1	0.06	4.00	96.00
	12	1	0.06	4.00	100.00
	Total	25	1.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	1	0.06		
	.u histnotempl != 1	63	3.59		
	.v histemplacad != 1 & histemplnonacad != 1	141	8.04		
	.w < 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x sdatepart >= gstart, notemplstart, emplstart	20	1.14		
	.y samejob = 1	329	18.76		
	Total	1729	98.57		
Total	1754	100.00			

histnotempledu — Why not employed: education

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	137	7.81	90.13	90.13
	1 Ticked	15	0.86	9.87	100.00
	Total	152	8.67	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	1	0.06		
	.v histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w < 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y samejob = 1	329	18.76		
Total	1602	91.33			
Total	1754	100.00			

histnotemplfam — Why not employed: family obligations

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	141	8.04	92.76	92.76
	1	Ticked	11	0.63	7.24	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotempltrav — Why not employed: travelling/language stay

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	141	8.04	92.76	92.76
	1	Ticked	11	0.63	7.24	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotemplhealth — Why not employed: health problems

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	149	8.49	98.03	98.03
	1	Ticked	3	0.17	1.97	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotempljobs — Why not employed: transition between jobs

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	57	3.25	37.50	37.50
	1	Ticked	95	5.42	62.50	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotemplunempl — Why not employed: unemployment

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	97	5.53	63.82	63.82
	1	Ticked	55	3.14	36.18	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotemploth — Why not employed: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	133	7.58	87.50	87.50
	1	Ticked	19	1.08	12.50	100.00
	Total		152	8.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	13	0.74		
	.y	samejob = 1	329	18.76		
Total		1602	91.33			
Total			1754	100.00		

histnotemplothspec — Why not employed: other

		Count	Percent	Valid %	Cum. %
Valid	2 week managed isolation upon arrival to [country] from the 1st-15th of June	1	0.06	5.56	5.56
	COVID	1	0.06	5.56	11.11
	COVID related onboarding issues in [city]	1	0.06	5.56	16.67
	:	:	:	:	:
	focusing on my research	1	0.06	5.56	88.89
	impossibility to start research project immediately because of COVID 19-situation	1	0.06	5.56	94.44
	waiting for VISA application	1	0.06	5.56	100.00
	Total	18	1.03	100.00	
Missing		1736	98.97		
Total		1754	100.00		

rvisit — Research visits since previous survey

		Count	Percent	Valid %	Cum. %
Valid	0 No	802	45.72	90.52	90.52
	1 Yes	84	4.79	9.48	100.00
	Total	886	50.51	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	6	0.34		
	Total	868	49.49		
Total		1754	100.00		

rvisitnum — Number of research visits

		Count	Percent	Valid %	Cum. %
Valid	1	63	3.59	75.90	75.90
	2	15	0.86	18.07	93.98
	3	4	0.23	4.82	98.80
	4	1	0.06	1.20	100.00
	Total	83	4.73	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	1	0.06		
	.z rvisit != 1	808	46.07		
	Total	1671	95.27		
Total		1754	100.00		

rvisitinstit1rank — Research visits: ranking of 1st institution

			Count	Percent	Valid %	Cum. %
Valid	1	1-5	2	0.11	4.08	4.08
	6	6-10	2	0.11	4.08	8.16
	11	11-15	6	0.34	12.24	20.41
	16	16-20	1	0.06	2.04	22.45
	21	21-40	6	0.34	12.24	34.69
	:		:	:	:	:
	301	301-350	1	0.06	2.04	81.63
	351	351-400	4	0.23	8.16	89.80
	401	401-500	2	0.11	4.08	93.88
	501	501-600	2	0.11	4.08	97.96
	801	801-1000	1	0.06	2.04	100.00
	Total		49	2.79	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.i	Invalid data	1	0.06		
	.y	Not found in ranking list 2021	33	1.88		
	.z	rvisit != 1	808	46.07		
	Total		1705	97.21		
Total		1754	100.00			

rvisitplace1 — Place of 1st research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	22	1.25	26.83	26.83	
	2	Northern Europe	5	0.29	6.10	32.93	
	3	Eastern Europe	0	0.00	0.00	32.93	
	4	Central Europe	15	0.86	18.29	51.22	
	5	Western Europe	15	0.86	18.29	69.51	
	:		:	:	:	:	
	11	Eastern Asia	3	0.17	3.66	100.00	
	12	Northern and Central Asia	0	0.00	0.00	100.00	
	13	Western Asia	0	0.00	0.00	100.00	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	100.00	
	15	Africa	0	0.00	0.00	100.00	
	Total		82	4.68	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	32	1.82		
.h		No answer	2	0.11			
.z		rvisit != 1	808	46.07			
Total		1672	95.32				
Total		1754	100.00				

rvisitinstitut2rank — Research visits: ranking of 2nd institution

			Count	Percent	Valid %	Cum. %
Valid	1	1-5	1	0.06	11.11	11.11
	21	21-40	1	0.06	11.11	22.22
	41	41-60	2	0.11	22.22	44.44
	101	101-120	2	0.11	22.22	66.67
	181	181-200	1	0.06	11.11	77.78
	401	401-500	1	0.06	11.11	88.89
	601	601-800	1	0.06	11.11	100.00
	Total		9	0.51	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	5	0.29		
	.x	Not found in ranking list 2021	8	0.46		
	.y	rvisitnum < 2	62	3.53		
	.z	rvisit != 1	808	46.07		
Total		1745	99.49			
Total		1754	100.00			

rvisitplace2 — Place of 2nd research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	7	0.40	41.18	41.18	
	2	Northern Europe	0	0.00	0.00	41.18	
	3	Eastern Europe	0	0.00	0.00	41.18	
	4	Central Europe	1	0.06	5.88	47.06	
	5	Western Europe	5	0.29	29.41	76.47	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	0.00	94.12	
	12	Northern and Central Asia	0	0.00	0.00	94.12	
	13	Western Asia	0	0.00	0.00	94.12	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	94.12	
	15	Africa	1	0.06	5.88	100.00	
	Total		17	0.97	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
		.g	Break-off	32	1.82		
.h		No answer	5	0.29			
.y		rvisitnum < 2	62	3.53			
.z		rvisit != 1	808	46.07			
Total		1737	99.03				
Total		1754	100.00				

rvisitinstitut3rank — Research visits: ranking of 3rd institution

			Count	Percent	Valid %	Cum. %
Valid	121	121-140	1	0.06	100.00	100.00
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	26	1.48		
	.h	No answer	3	0.17		
	.x	Not found in ranking list 2021	2	0.11		
	.y	rvisitnum < 3	78	4.45		
	.z	rvisit != 1	1080	61.57		
Total		1753	99.94			
Total		1754	100.00			

rvisitplace3 — Place of 3rd research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	0.00	0.00	
	2	Northern Europe	0	0.00	0.00	0.00	
	3	Eastern Europe	0	0.00	0.00	0.00	
	4	Central Europe	0	0.00	0.00	0.00	
	5	Western Europe	1	0.06	33.33	33.33	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	0.00	100.00	
	12	Northern and Central Asia	0	0.00	0.00	100.00	
	13	Western Asia	0	0.00	0.00	100.00	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	100.00	
	15	Africa	0	0.00	0.00	100.00	
	Total		3	0.17	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	3	0.17			
.y		rvisitnum < 3	78	4.45			
.z		rvisit != 1	816	46.52			
Total		1751	99.83				
Total		1754	100.00				

rvisitinstitut4rank — Research visits: ranking of 4th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.x	Not found in ranking list 2021	1	0.06		
	.y	rvisitnum < 4	82	4.68		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace4 — Place of 4th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	0.00	0.00	
	2	Northern Europe	0	0.00	0.00	0.00	
	3	Eastern Europe	0	0.00	0.00	0.00	
	4	Central Europe	0	0.00	0.00	0.00	
	5	Western Europe	1	0.06	100.00	100.00	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	0.00	100.00	
	12	Northern and Central Asia	0	0.00	0.00	100.00	
	13	Western Asia	0	0.00	0.00	100.00	
	14	South Asia / Oceania / Antarctica	0	0.00	0.00	100.00	
	15	Africa	0	0.00	0.00	100.00	
	Total		1	0.06	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 4	82	4.68			
.z		rvisit != 1	816	46.52			
Total		1753	99.94				
Total		1754	100.00				

rvisitinstit5rank — Research visits: ranking of 5th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.y	rvisitnum < 5	83	4.73		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace5 — Place of 5th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	.	.	
	2	Northern Europe	0	0.00	.	.	
	3	Eastern Europe	0	0.00	.	.	
	4	Central Europe	0	0.00	.	.	
	5	Western Europe	0	0.00	.	.	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	.	.	
	12	Northern and Central Asia	0	0.00	.	.	
	13	Western Asia	0	0.00	.	.	
	14	South Asia / Oceania / Antarctica	0	0.00	.	.	
	15	Africa	0	0.00	.	.	
	Total		0	0.00	.	.	
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 5	83	4.73			
.z		rvisit != 1	816	46.52			
Total			1754	100.00			
Total		1754	100.00				

rvisitinstitut6rank — Research visits: ranking of 6th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.y	rvisitnum < 6	83	4.73		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace6 — Place of 6th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	.	.	
	2	Northern Europe	0	0.00	.	.	
	3	Eastern Europe	0	0.00	.	.	
	4	Central Europe	0	0.00	.	.	
	5	Western Europe	0	0.00	.	.	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	.	.	
	12	Northern and Central Asia	0	0.00	.	.	
	13	Western Asia	0	0.00	.	.	
	14	South Asia / Oceania / Antarctica	0	0.00	.	.	
	15	Africa	0	0.00	.	.	
	Total		0	0.00	.	.	
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 6	83	4.73			
.z		rvisit != 1	816	46.52			
Total			1754	100.00			
Total		1754	100.00				

rvisitinstitut7rank — Research visits: ranking of 7th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.y	rvisitnum < 7	83	4.73		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace7 — Place of 7th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	.	.	
	2	Northern Europe	0	0.00	.	.	
	3	Eastern Europe	0	0.00	.	.	
	4	Central Europe	0	0.00	.	.	
	5	Western Europe	0	0.00	.	.	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	.	.	
	12	Northern and Central Asia	0	0.00	.	.	
	13	Western Asia	0	0.00	.	.	
	14	South Asia / Oceania / Antarctica	0	0.00	.	.	
	15	Africa	0	0.00	.	.	
	Total		0	0.00	.	.	
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 7	83	4.73			
.z		rvisit != 1	816	46.52			
Total			1754	100.00			
Total		1754	100.00				

rvisitinstitut8rank — Research visits: ranking of 8th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.y	rvisitnum < 8	83	4.73		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace8 — Place of 8th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	.	.	
	2	Northern Europe	0	0.00	.	.	
	3	Eastern Europe	0	0.00	.	.	
	4	Central Europe	0	0.00	.	.	
	5	Western Europe	0	0.00	.	.	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	.	.	
	12	Northern and Central Asia	0	0.00	.	.	
	13	Western Asia	0	0.00	.	.	
	14	South Asia / Oceania / Antarctica	0	0.00	.	.	
	15	Africa	0	0.00	.	.	
	Total		0	0.00	.	.	
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 8	83	4.73			
.z		rvisit != 1	816	46.52			
Total			1754	100.00			
Total		1754	100.00				

rvisitinstitut9rank — Research visits: ranking of 9th institution

			Count	Percent	Valid %	Cum. %
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.y	rvisitnum < 9	83	4.73		
	.z	rvisit != 1	808	46.07		
	Total		1754	100.00		

rvisitplace9 — Place of 9th research visit

			Count	Percent	Valid %	Cum. %	
Valid	1	Switzerland	0	0.00	.	.	
	2	Northern Europe	0	0.00	.	.	
	3	Eastern Europe	0	0.00	.	.	
	4	Central Europe	0	0.00	.	.	
	5	Western Europe	0	0.00	.	.	
	:		:	:	:	:	
	11	Eastern Asia	0	0.00	.	.	
	12	Northern and Central Asia	0	0.00	.	.	
	13	Western Asia	0	0.00	.	.	
	14	South Asia / Oceania / Antarctica	0	0.00	.	.	
	15	Africa	0	0.00	.	.	
	Total		0	0.00	.		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	331	18.87		
		.g	Break-off	26	1.48		
.h		No answer	1	0.06			
.y		rvisitnum < 9	83	4.73			
.z		rvisit != 1	816	46.52			
Total			1754	100.00			
Total		1754	100.00				

oppeermain — Produced peer-reviewed articles in scientific journals as main author

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	268	15.28	30.91	30.91
	1	Ticked	599	34.15	69.09	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total		1754	100.00			

**oppeermainnum — Produced peer-reviewed articles in scientific journals as main author:
number**

		Count	Percent	Valid %	Cum. %
Valid	1	296	16.88	51.12	51.12
	2	168	9.58	29.02	80.14
	3	62	3.53	10.71	90.85
	4	25	1.43	4.32	95.16
	5	18	1.03	3.11	98.27
	6	3	0.17	0.52	98.79
	7	2	0.11	0.35	99.14
	8	2	0.11	0.35	99.48
	9	1	0.06	0.17	99.65
	20	1	0.06	0.17	99.83
	44	1	0.06	0.17	100.00
		Total	579	33.01	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	20	1.14		
	.z oppeermain != 1	293	16.70		
		Total	1175	66.99	
Total		1754	100.00		

oppeerco — Produced peer-reviewed articles in scientific journals as co-author

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	394	22.46	45.44	45.44
	1 Ticked	473	26.97	54.56	100.00
		Total	867	49.43	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
		Total	887	50.57	
Total		1754	100.00		

**oppeerconum — Produced peer-reviewed articles in scientific journals as co-author:
number**

		Count	Percent	Valid %	Cum. %
Valid	1	195	11.12	42.76	42.76
	2	106	6.04	23.25	66.01
	3	66	3.76	14.47	80.48
	4	30	1.71	6.58	87.06
	5	18	1.03	3.95	91.01
	:	:	:	:	:
	15	2	0.11	0.44	99.12
	22	1	0.06	0.22	99.34
	30	1	0.06	0.22	99.56
	50	1	0.06	0.22	99.78
	80	1	0.06	0.22	100.00
	Total		456	26.00	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	17	0.97		
	.z oppeerco != 1	419	23.89		
	Total	1298	74.00		
Total		1754	100.00		

opnonpeer — Produced non-peer-reviewed articles in scientific journals

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	742	42.30	85.58	85.58
	1 Ticked	125	7.13	14.42	100.00
	Total	867	49.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	Total	887	50.57		
Total		1754	100.00		

opnonpeernum — Produced non-peer-reviewed articles in scientific journals: number

		Count	Percent	Valid %	Cum. %
Valid	1	67	3.82	56.78	56.78
	2	32	1.82	27.12	83.90
	3	13	0.74	11.02	94.92
	4	3	0.17	2.54	97.46
	5	1	0.06	0.85	98.31
	6	1	0.06	0.85	99.15
	25	1	0.06	0.85	100.00
	Total	118	6.73	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	7	0.40		
	.z opnonpeer != 1	767	43.73		
	Total	1636	93.27		
Total		1754	100.00		

opbookch — Produced chapters for scientific books / articles in conference proceedings

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	678	38.65	78.20	78.20
	1	Ticked	189	10.78	21.80	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total			1754	100.00		

**opbookchnum — Produced chapters for scientific books / articles in conf. proceedings:
number**

		Count	Percent	Valid %	Cum. %
Valid	1	106	6.04	57.92	57.92
	2	43	2.45	23.50	81.42
	3	20	1.14	10.93	92.35
	4	3	0.17	1.64	93.99
	5	3	0.17	1.64	95.63
	6	4	0.23	2.19	97.81
	7	1	0.06	0.55	98.36
	8	1	0.06	0.55	98.91
	9	2	0.11	1.09	100.00
	Total	183	10.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	6	0.34		
	.z opbookch != 1	703	40.08		
	Total	1571	89.57		
Total	1754	100.00			

opbook — Produced scientific books

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	809	46.12	93.31	93.31
	1 Ticked	58	3.31	6.69	100.00
	Total	867	49.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	Total	887	50.57		
Total	1754	100.00			

opbooknum — Produced scientific books: number

		Count	Percent	Valid %	Cum. %
Valid	1	47	2.68	88.68	88.68
	2	5	0.29	9.43	98.11
	3	1	0.06	1.89	100.00
	Total	53	3.02	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	5	0.29		
	.z opbook != 1	834	47.55		
	Total	1701	96.98		
Total		1754	100.00		

opsciecom — Produced items of science communication

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	686	39.11	79.12	79.12
	1 Ticked	181	10.32	20.88	100.00
	Total	867	49.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	Total	887	50.57		
Total		1754	100.00		

opsciecomnum — Produced items of science communication: number

		Count	Percent	Valid %	Cum. %
Valid	1	83	4.73	47.98	47.98
	2	41	2.34	23.70	71.68
	3	20	1.14	11.56	83.24
	4	7	0.40	4.05	87.28
	5	9	0.51	5.20	92.49
	6	8	0.46	4.62	97.11
	8	1	0.06	0.58	97.69
	10	3	0.17	1.73	99.42
	21	1	0.06	0.58	100.00
	Total	173	9.86	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	7	0.40		
	.i Invalid data	1	0.06		
	.z opsciecom != 1	711	40.54		
	Total	1581	90.14		
Total	1754	100.00			

opreport — Produced other kinds of scientific publications

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	727	41.45	83.95	83.95
	1 Ticked	139	7.92	16.05	100.00
	Total	866	49.37	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	.i Invalid data	1	0.06		
	Total	888	50.63		
Total	1754	100.00			

opreportnum — Produced other kinds of scientific publications: number

		Count	Percent	Valid %	Cum. %
Valid	1	72	4.10	53.33	53.33
	2	32	1.82	23.70	77.04
	3	19	1.08	14.07	91.11
	4	4	0.23	2.96	94.07
	5	5	0.29	3.70	97.78
	7	1	0.06	0.74	98.52
	10	2	0.11	1.48	100.00
	Total	135	7.70	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	3	0.17		
	.i Invalid data	2	0.11		
	.z opreport != 1	752	42.87		
	Total	1619	92.30		
Total	1754	100.00			

opno — Produced no such publications

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	809	46.12	93.31	93.31
	1 Ticked	58	3.31	6.69	100.00
	Total	867	49.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	Total	887	50.57		
Total	1754	100.00			

resconf — Research activity: I presented work at a research conference

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	320	18.24	36.78	36.78
	1	Ticked	550	31.36	63.22	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resprize — Research activity: I have been awarded an academic prize

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	745	42.47	85.63	85.63
	1	Ticked	125	7.13	14.37	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resresource — Research activity: I published research resources

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	683	38.94	78.51	78.51
	1	Ticked	187	10.66	21.49	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resprop — Research activity: I produced intellectual property

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	846	48.23	97.24	97.24
	1	Ticked	24	1.37	2.76	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resmedia — Research activity: my research received media coverage

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	668	38.08	76.78	76.78
	1	Ticked	202	11.52	23.22	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resengag — Research activity: I engaged in knowledge transfer activities

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	589	33.58	67.70	67.70
	1	Ticked	281	16.02	32.30	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total			1754	100.00		

resno — Research activity: none of these

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	712	40.59	81.84	81.84
	1	Ticked	158	9.01	18.16	100.00
	Total		870	49.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	19	1.08		
	Total		884	50.40		
Total		1754	100.00			

partner — Has a partner

			Count	Percent	Valid %	Cum. %
Valid	0	No	161	9.18	18.23	18.23
	1	Yes	722	41.16	81.77	100.00
	Total		883	50.34	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	6	0.34		
	Total		871	49.66		
Total		1754	100.00			

marital — Marital status

			Count	Percent	Valid %	Cum. %
Valid	1	Single (never married and never in a registered partnership)	461	26.28	52.27	52.27
	2	Married	366	20.87	41.50	93.76
	3	Married, but legally separated	6	0.34	0.68	94.44
	4	Divorced	17	0.97	1.93	96.37
	5	Widowed	1	0.06	0.11	96.49
	6	Registered partnership	29	1.65	3.29	99.77
	7	Registered partnership dissolved	2	0.11	0.23	100.00
	8	Registered partner passed away	0	0.00	0.00	100.00
	Total		882	50.29	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	7	0.40		
	Total		872	49.71		
Total		1754	100.00			

children — Has children

			Count	Percent	Valid %	Cum. %
Valid	0	No	615	35.06	89.52	89.52
	1	Yes	72	4.10	10.48	100.00
	Total		687	39.17	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	202	11.52		
	Total		1067	60.83		
Total		1754	100.00			

childrennum — Number of children

		Count	Percent	Valid %	Cum. %
Valid	1	141	8.04	54.23	54.23
	2	101	5.76	38.85	93.08
	3	15	0.86	5.77	98.85
	4	2	0.11	0.77	99.62
	7	1	0.06	0.38	100.00
	Total	260	14.82	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.z children != 1	624	35.58		
	Total	1494	85.18		
Total		1754	100.00		

child1 — Birth year of 1st child

		Count	Percent	Valid %	Cum. %
Valid	1988	1	0.06	0.38	0.38
	1993	1	0.06	0.38	0.76
	1998	2	0.11	0.76	1.52
	1999	1	0.06	0.38	1.90
	2003	2	0.11	0.76	2.66
	⋮	⋮	⋮	⋮	⋮
	2017	23	1.31	8.75	55.89
	2018	33	1.88	12.55	68.44
	2019	31	1.77	11.79	80.23
	2020	43	2.45	16.35	96.58
	2021	9	0.51	3.42	100.00
	Total	263	14.99	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		35	2.00		
.h No answer		1	0.06		
.z children != 1		625	35.63		
Total		1491	85.01		
Total		1754	100.00		

child2 — Birth year of 2nd child

		Count	Percent	Valid %	Cum. %
Valid	1996	1	0.06	0.83	0.83
	1999	1	0.06	0.83	1.65
	2001	1	0.06	0.83	2.48
	2004	1	0.06	0.83	3.31
	2007	2	0.11	1.65	4.96
	⋮	⋮	⋮	⋮	⋮
	2017	20	1.14	16.53	53.72
	2018	13	0.74	10.74	64.46
	2019	14	0.80	11.57	76.03
	2020	20	1.14	16.53	92.56
	2021	9	0.51	7.44	100.00
	Total	121	6.90	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		35	2.00		
.h No answer		5	0.29		
.y childrennum < 2		52	2.96		
.z children != 1		711	40.54		
Total		1633	93.10		
Total	1754	100.00			

child3 — Birth year of 3rd child

		Count	Percent	Valid %	Cum. %
Valid	2008	1	0.06	5.56	5.56
	2010	1	0.06	5.56	11.11
	2012	1	0.06	5.56	16.67
	2013	1	0.06	5.56	22.22
	2014	2	0.11	11.11	33.33
	2015	1	0.06	5.56	38.89
	2017	2	0.11	11.11	50.00
	2018	1	0.06	5.56	55.56
	2019	1	0.06	5.56	61.11
	2020	5	0.29	27.78	88.89
	2021	2	0.11	11.11	100.00
	Total		18	1.03	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 3	64	3.65		
	.z children != 1	802	45.72		
	Total		1736	98.97	
Total		1754	100.00		

child4 — Birth year of 4th child

		Count	Percent	Valid %	Cum. %
Valid	2011	1	0.06	33.33	33.33
	2016	1	0.06	33.33	66.67
	2021	1	0.06	33.33	100.00
	Total	3	0.17	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 4	67	3.82		
	.z children != 1	814	46.41		
	Total		1751	99.83	
Total		1754	100.00		

child5 — Birth year of 5th child

		Count	Percent	Valid %	Cum. %
Valid	2012	1	0.06	100.00	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 5	67	3.82		
	.z children != 1	816	46.52		
	Total	1753	99.94		
Total		1754	100.00		

child6 — Birth year of 6th child

		Count	Percent	Valid %	Cum. %
Valid	2014	1	0.06	100.00	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 6	67	3.82		
	.z children != 1	816	46.52		
	Total	1753	99.94		
Total		1754	100.00		

child7 — Birth year of 7th child

		Count	Percent	Valid %	Cum. %
Valid	2018	1	0.06	100.00	100.00
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 7	67	3.82		
	.z children != 1	816	46.52		
	Total	1753	99.94		
Total		1754	100.00		

child8 — Birth year of 8th child

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 8	67	3.82		
	.z children != 1	817	46.58		
	Total	1754	100.00		

child9 — Birth year of 9th child

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	5	0.29		
	.y childrennum < 9	67	3.82		
	.z children != 1	817	46.58		
	Total	1754	100.00		

livsitpartner — Who else lives in household: spouse/partner

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	303	17.27	34.39	34.39
	1	Ticked	578	32.95	65.61	100.00
	Total		881	50.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	7	0.40		
	Total		873	49.77		
Total			1754	100.00		

livsitchildren — Who else lives in household: children

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	624	35.58	70.83	70.83
	1	Ticked	257	14.65	29.17	100.00
	Total		881	50.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	7	0.40		
	Total		873	49.77		
Total			1754	100.00		

livsitadult — Who else lives in household: other adults

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	790	45.04	89.67	89.67
	1	Ticked	91	5.19	10.33	100.00
	Total		881	50.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	7	0.40		
	Total		873	49.77		
Total			1754	100.00		

livsitalone — Who else lives in household: no one

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	667	38.03	75.71	75.71
	1	Ticked	214	12.20	24.29	100.00
	Total		881	50.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	7	0.40		
	Total		873	49.77		
Total			1754	100.00		

chores — Responsibility for domestic work in household

			Count	Percent	Valid %	Cum. %
Valid	1	Mostly/Only me	304	17.33	34.51	34.51
	2	Me and other household members in equal parts	510	29.08	57.89	92.40
	3	Mostly/Only someone else from the same household	53	3.02	6.02	98.41
	4	Mostly/Only a third party (e.g. cleaning staff)	14	0.80	1.59	100.00
	Total		881	50.23	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	7	0.40		
	Total		873	49.77		
Total		1754	100.00			

childcaresdiv — Division of childcare responsibility

			Count	Percent	Valid %	Cum. %
Valid	1	I am solely responsible	6	0.34	2.27	2.27
	2	I am mostly responsible	55	3.14	20.83	23.11
	3	We share the responsibility in equal parts	157	8.95	59.47	82.58
	4	The other parent is mostly responsible	42	2.39	15.91	98.48
	5	The other parent is solely responsible	1	0.06	0.38	98.86
	6	No childcare necessary	3	0.17	1.14	100.00
	Total		264	15.05	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	1	0.06		
	.z	children != 1	623	35.52		
	Total		1490	84.95		
Total		1754	100.00			

childcarenum — Number of childcare half-days

		Count	Percent	Valid %	Cum. %
Valid	0	71	4.05	27.31	27.31
	1	46	2.62	17.69	45.00
	2	57	3.25	21.92	66.92
	3	25	1.43	9.62	76.54
	4	28	1.60	10.77	87.31
	5	20	1.14	7.69	95.00
	6	4	0.23	1.54	96.54
	7	3	0.17	1.15	97.69
	8	1	0.06	0.38	98.08
	9	2	0.11	0.77	98.85
	10	3	0.17	1.15	100.00
Total		260	14.82	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	36	2.05		
	.y childcarediv = 5 or 6	1	0.06		
	.z children != 1	627	35.75		
	Total	1494	85.18		
Total		1754	100.00		

childcarefam — Who else looks after children: other family or household members

		Count	Percent	Valid %	Cum. %	
Valid	0	Not ticked	193	11.00	73.95	73.95
	1	Ticked	68	3.88	26.05	100.00
	Total		261	14.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1493	85.12		
Total		1754	100.00			

childcareext — Who else looks after children: external day care/day school

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	76	4.33	29.12	29.12
	1	Ticked	185	10.55	70.88	100.00
	Total		261	14.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1493	85.12		
	Total		1754	100.00		

childcarenanny — Who else looks after children: au-pair or nanny

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	248	14.14	95.02	95.02
	1	Ticked	13	0.74	4.98	100.00
	Total		261	14.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1493	85.12		
	Total		1754	100.00		

childcarebabys — Who else looks after children: babysitter

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	250	14.25	95.79	95.79
	1	Ticked	11	0.63	4.21	100.00
	Total		261	14.88	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1493	85.12		
	Total		1754	100.00		

childcareoth — Who else looks after children: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	257	14.65	98.85	98.85
	1	Ticked	3	0.17	1.15	100.00
	Total		260	14.82	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	625	35.63		
	Total		1494	85.18		
	Total		1754	100.00		

childcareothspec — Who else looks after children: other

			Count	Percent	Valid %	Cum. %
Valid	friends		2	0.11	66.67	66.67
	we arrange with other parents		1	0.06	33.33	100.00
	Total		3	0.17	100.00	
Missing			1751	99.83		
Total			1754	100.00		

childcareno — Who else looks after children: no one else

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	217	12.37	83.46	83.46
	1	Ticked	43	2.45	16.54	100.00
	Total		260	14.82	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	2	0.11		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	625	35.63		
	Total		1494	85.18		
Total			1754	100.00		

carechild — Caring responsibilities: care for children

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	855	48.75	99.07	99.07
	1	Ticked	8	0.46	0.93	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

careelder — Caring responsibilities: elder care

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	834	47.55	96.64	96.64
	1	Ticked	29	1.65	3.36	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

caredisab — Caring responsibilities: care for adults with disabilities

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	854	48.69	98.96	98.96
	1	Ticked	9	0.51	1.04	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

careoth — Caring responsibilities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	857	48.86	99.30	99.30
	1	Ticked	6	0.34	0.70	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

careothspec — Caring responsibilities: other

			Count	Percent	Valid %	Cum. %
Valid	Care for disabled child		1	0.06	16.67	16.67
	Care for pregnant wife		1	0.06	16.67	33.33
	I care for a friend of mine and her newborn baby as the father/partner passed away		1	0.06	16.67	50.00
	Maintaning graden of freind who has physical disability.		1	0.06	16.67	66.67
	My parents and family in [country] who lost everything because of the [incident]		1	0.06	16.67	83.33
	My parents and my in-laws during the lockdown		1	0.06	16.67	100.00
	Total		6	0.34	100.00	
Missing			1748	99.66		
Total			1754	100.00		

careno — Caring responsibilities: none

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	46	2.62	5.33	5.33
	1	Ticked	817	46.58	94.67	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

lifesat — General life satisfaction

			Count	Percent	Valid %	Cum. %
Valid	1	Not satisfied at all	13	0.74	1.47	1.47
	2		68	3.88	7.69	9.16
	3		194	11.06	21.95	31.11
	4		423	24.12	47.85	78.96
	5		186	10.60	21.04	100.00
	Total		884	50.40	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	4	0.23		
	Total		870	49.60		
Total			1754	100.00		

worklife — Satisfaction with work-life balance

			Count	Percent	Valid %	Cum. %
Valid	1	Not satisfied at all	53	3.02	6.08	6.08
	2		141	8.04	16.17	22.25
	3		282	16.08	32.34	54.59
	4		285	16.25	32.68	87.27
	5	Very satisfied	111	6.33	12.73	100.00
		Total	872	49.71	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	16	0.91		
		Total	882	50.29		
Total			1754	100.00		

covid19 — Answer questions on the effect of COVID-19 on professional and personal life

			Count	Percent	Valid %	Cum. %
Valid	0	No	63	3.59	9.57	9.57
	1	Yes	595	33.92	90.43	100.00
		Total	658	37.51	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.z	subcohort != 2	496	28.28		
		Total	1096	62.49		
Total			1754	100.00		

cworkhomebef — How often worked from home before period of COVID-19 measures

			Count	Percent	Valid %	Cum. %
Valid	1	(Almost) never	292	16.65	49.08	49.08
	2		148	8.44	24.87	73.95
	3		88	5.02	14.79	88.74
	4		37	2.11	6.22	94.96
	5	(Almost) always	30	1.71	5.04	100.00
	Total		595	33.92	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1159	66.08		
Total		1754	100.00			

cworkhomecur — How often currently work from home

			Count	Percent	Valid %	Cum. %
Valid	1	(Almost) never	32	1.82	5.70	5.70
	2		77	4.39	13.73	19.43
	3		82	4.68	14.62	34.05
	4		81	4.62	14.44	48.48
	5	(Almost) always	289	16.48	51.52	100.00
	Total		561	31.98	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.x	grunning != 1 and empl != 1	31	1.77		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1193	68.02		
Total		1754	100.00			

cproductivity — Effect of COVID-19 measures on work productivity

			Count	Percent	Valid %	Cum. %
Valid	1	Work productivity decreased substantially	65	3.71	10.92	10.92
	2		176	10.03	29.58	40.50
	3		255	14.54	42.86	83.36
	4		75	4.28	12.61	95.97
	5	Work productivity increased substantially	24	1.37	4.03	100.00
	Total		595	33.92	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1159	66.08		
Total		1754	100.00			

cworktime — Change of actual work time due to COVID-19 measures

			Count	Percent	Valid %	Cum. %
Valid	1	I worked much less than usual	19	1.08	3.22	3.22
	2		61	3.48	10.34	13.56
	3		281	16.02	47.63	61.19
	4		167	9.52	28.31	89.49
	5	I worked much more than usual	62	3.53	10.51	100.00
	Total		590	33.64	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	5	0.29		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1164	66.36		
Total		1754	100.00			

cworkschmorneve — Changed work schedule due to COVID-19 measures: worked more in mornings/evenings

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	290	16.53	48.90	48.90
	1	Ticked	303	17.27	51.10	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschwend — Changed work schedule due to COVID-19 measures: worked more on weekend/holidays

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	345	19.67	58.18	58.18
	1	Ticked	248	14.14	41.82	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschoth — Changed work schedule due to COVID-19 measures: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	575	32.78	96.96	96.96
	1	Ticked	18	1.03	3.04	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschothspec — Changed work schedule due to COVID-19 measures: other

		Count	Percent	Valid %	Cum. %	
Valid	I had to adapt my work schedule to my child's highly volatile school schedule, which was a real challenge.	1	0.06	5.56	5.56	
	I had to work in shifts	1	0.06	5.56	11.11	
	I have been able to try out different work schedules, which was not possible before the pandemic. I take time off more seriously now than before. I tend to work more in the afternoons and early evenings, rather than in the mornings, as compared to before the pandemic	1	0.06	5.56	16.67	
	I have been more flexible in scheduling my day thanks to time saved not commuting	1	0.06	5.56	22.22	
	I have more breaks during the day	1	0.06	5.56	27.78	
	⋮	⋮	⋮	⋮	⋮	
	We have been hit several times because of Kita closures and lack of childcare	1	0.06	5.56	77.78	
	Worked, when homeschooling was finished	1	0.06	5.56	83.33	
	later in the morning, and earlier in the afternoon	1	0.06	5.56	88.89	
	less breaks + no lunch time	1	0.06	5.56	94.44	
	worked less in the middle of the working days	1	0.06	5.56	100.00	
	Total		18	1.03	100.00	
	Missing		1736	98.97		
	Total		1754	100.00		

cworkschno — Changed work schedule due to COVID-19 measures: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	381	21.72	64.25	64.25
	1	Ticked	212	12.09	35.75	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
	Total		1754	100.00		

cimpactpubmore — Impact on research activities: published more than planned

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	475	27.08	89.62	89.62
	1	Ticked	55	3.14	10.38	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
Total		1754	100.00			

cimpactconfonline — Impact on research activities: attended more conferences since they were online

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	424	24.17	80.00	80.00
	1	Ticked	106	6.04	20.00	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
Total			1754	100.00		

cimpactloc — Impact on research activities: could work more flexibly in terms of location

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	272	15.51	51.32	51.32
	1	Ticked	258	14.71	48.68	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
Total			1754	100.00		

cimpacttime — Impact on research activities: could work more flexibly in terms of time

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	335	19.10	63.21	63.21
	1	Ticked	195	11.12	36.79	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
	Total			1754	100.00	

cimpactpoth — Impact on research activities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	507	28.91	95.66	95.66
	1	Ticked	23	1.31	4.34	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
	Total			1754	100.00	

cimpactpothspec — Impact on research activities: other

		Count	Percent	Valid %	Cum. %
Valid	Better mental health due to less face-to-face contact with difficult manager	1	0.06	4.35	4.35
	COVID related research has had lot of impact + funding increase due to more funding in epidemiology	1	0.06	4.35	8.70
	Having less stress with travelling (for conferences) helps me focus on writing, and give me more stability/security	1	0.06	4.35	13.04
	I am more concentrated at home, before I had to commute long distances	1	0.06	4.35	17.39
	I can attend seminars and conferences while doing personal activities	1	0.06	4.35	21.74
	⋮	⋮	⋮	⋮	⋮
	More time for reading.	1	0.06	4.35	82.61
	No time loss due to commuting	1	0.06	4.35	86.96
	No time spent on research travel	1	0.06	4.35	91.30
	less interruption by junior researchers in office = longer times of concentration	1	0.06	4.35	95.65
	less unproductive travelling time for conferences, workshops, meetings etc.	1	0.06	4.35	100.00
	Total	23	1.31	100.00	
Missing		1731	98.69		
Total		1754	100.00		

cimpactpno — Impact on research activities: no

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	361	20.58	68.11	68.11
	1 Ticked	169	9.64	31.89	100.00
	Total	530	30.22	100.00	
Missing	.a No invitation	314	17.90		
	.b No participation	250	14.25		
	.g Break-off	33	1.88		
	.h No answer	3	0.17		
	.w ginterrunning != 1 & research = 4	33	1.88		
	.x empl = 0	29	1.65		
	.y covid19 != 1	66	3.76		
	.z subcohort != 2	496	28.28		
	Total	1224	69.78		
Total		1754	100.00		

cimpactconf — Impact on research activities: one or more conferences were cancelled

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	111	6.33	21.10	21.10
	1	Ticked	415	23.66	78.90	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactlab — Impact on research activities: lab was closed

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	260	14.82	49.43	49.43
	1	Ticked	266	15.17	50.57	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactlib — Impact on research activities: libraries/archives were closed

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	421	24.00	80.04	80.04
	1	Ticked	105	5.99	19.96	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactcoll — Impact on research activities: collaboration could not be continued/started

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	352	20.07	66.92	66.92
	1	Ticked	174	9.92	33.08	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactproj — Impact on research activities: new research project was delayed/cancelled

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	313	17.84	59.51	59.51
	1	Ticked	213	12.14	40.49	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactjob — Impact on research activities: start of a new job/grant was delayed/cancelled

			Count	Percent	Valid %	Cum. %
Valid	0		0	0.00	0.00	0.00
	1		130	7.41	100.00	100.00
	Total		130	7.41	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	403	22.98		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1624	92.59		
Total			1754	100.00		

cimpactres — Impact on research activities: current research was delayed/interrupted

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	234	13.34	44.49	44.49
	1	Ticked	292	16.65	55.51	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactappl — Impact on research activities: missed deadlines for project applications

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	491	27.99	93.35	93.35
	1	Ticked	35	2.00	6.65	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactpubli — Impact on research activities: published less than planned

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	358	20.41	68.06	68.06
	1	Ticked	168	9.58	31.94	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactrvisit — Impact on research activities: had to cancel/postpone a research visit

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	303	17.27	57.60	57.60
	1	Ticked	223	12.71	42.40	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactfield — Impact on research activities: had to cancel/postpone field work

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	430	24.52	81.75	81.75
	1	Ticked	96	5.47	18.25	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactrev — Impact on research activities: experienced delays in reviewing processes

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	350	19.95	66.54	66.54
	1	Ticked	176	10.03	33.46	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactpeer — Impact on research activities: spent more time on peer-reviews

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	457	26.05	86.88	86.88
	1	Ticked	69	3.93	13.12	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactoth — Impact on research activities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	481	27.42	91.44	91.44
	1	Ticked	45	2.57	8.56	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactothspec — Impact on research activities: other

		Count	Percent	Valid %	Cum. %
Valid	1) my productivity is lower due to lack of private social interactions (which is a big driver for my work quality); 2) i had to have difficult negotiations with my boss regarding a) extended funding, b) my defence process was delayed, 3) i had to organize/apply for new jobs as a interim solution to start fellowship; 4) it is expected of me that i do a lot of unpaid work to finish delayed projects	1	0.06	2.22	2.22
	Anxiety and depression crippled in more than usual, both for me and my collaborators in the lab.	1	0.06	2.22	4.44
	Drastically reduced interactions with colleagues	1	0.06	2.22	6.67
	Due to no casual socialising at my work place, I learned much less new things than I would have otherwise, my motivation for work decreased, self-confidence concerning my work decreased, team spirit was almost lost, I could not extend my professional network, I could not open new oportunities for future employment.	1	0.06	2.22	8.89
	Exchange with colleagues has become extremely difficult (mainly unplanned and casual exchange), which highly affects productivity	1	0.06	2.22	11.11
	:	:	:	:	:
	as previously mentioned, remote teaching was a heavy cost so time for research was scarce	1	0.06	2.22	91.11
	it had many effects and did not let me finish my intended project at [institute], [institution]. It was a disaster	1	0.06	2.22	93.33
	lack of interaction	1	0.06	2.22	95.56
	lacking of stimulation from intellectual exchange (for ex. small talks and informal conversions at university)	1	0.06	2.22	97.78
	my general productivity decreased due to home-office and my inclusive [institute] work with blind people was extremely impacted	1	0.06	2.22	100.00
	Total	45	2.57	100.00	
Missing		1709	97.43		
Total		1754	100.00		

cimpactno — Impact on research activities: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	512	29.19	97.34	97.34
	1	Ticked	14	0.80	2.66	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

ccareer — Impact on future career

			Count	Percent	Valid %	Cum. %
Valid	1	Negative effect	100	5.70	16.86	16.86
	2		183	10.43	30.86	47.72
	3		267	15.22	45.03	92.75
	4		36	2.05	6.07	98.82
	5	Positive effect	7	0.40	1.18	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

crescov — Conduct research on COVID-19

			Count	Percent	Valid %	Cum. %
Valid	0	No	464	26.45	87.05	87.05
	1	Yes	69	3.93	12.95	100.00
	Total		533	30.39	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1221	69.61		
Total			1754	100.00		

cchores — Effect on duties: domestic work

			Count	Percent	Valid %	Cum. %
Valid	1	Much less duties than usual	3	0.17	0.51	0.51
	2		17	0.97	2.90	3.41
	3		291	16.59	49.57	52.98
	4		203	11.57	34.58	87.56
	5	Much more duties than usual	73	4.16	12.44	100.00
	Total		587	33.47	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	8	0.46		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1167	66.53		
Total			1754	100.00		

cchildcare — Effect on duties: childcare

			Count	Percent	Valid %	Cum. %
Valid	1	Much less duties than usual	0	0.00	0.00	0.00
	2		3	0.17	1.53	1.53
	3		45	2.57	22.96	24.49
	4		82	4.68	41.84	66.33
	5	Much more duties than usual	66	3.76	33.67	100.00
	Total		196	11.17	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.x	children != 1	397	22.63		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1558	88.83		
Total		1754	100.00			

clearning — Effect on duties: supporting child/children in (distance) learning

			Count	Percent	Valid %	Cum. %
Valid	1	Much less duties than usual	6	0.34	3.23	3.23
	2		3	0.17	1.61	4.84
	3		108	6.16	58.06	62.90
	4		33	1.88	17.74	80.65
	5	Much more duties than usual	36	2.05	19.35	100.00
	Total		186	10.60	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.x	children != 1	407	23.20		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1568	89.40		
Total		1754	100.00			

cchoresdiv — Effect on division of domestic work

			Count	Percent	Valid %	Cum. %
Valid	1	My share increased relative to the share of the other household member(s)	101	5.76	21.67	21.67
	2	The share of the other household member(s) increased relative to mine	38	2.17	8.15	29.83
	3	The share remained the same	327	18.64	70.17	100.00
	Total		466	26.57	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.x	livsitalone = 1	126	7.18		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1288	73.43		
Total		1754	100.00			

cchildcarediv — Effect on division of childcare

			Count	Percent	Valid %	Cum. %
Valid	1	My share increased relative to the share of the other parent	73	4.16	36.87	36.87
	2	The share of the other parent increased relative to mine	21	1.20	10.61	47.47
	3	The share remained the same	104	5.93	52.53	100.00
	Total		198	11.29	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.x	childcarediv != 6	394	22.46		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1556	88.71		
Total		1754	100.00			

ccare — Have to take extra time off work due to care responsibilities

			Count	Percent	Valid %	Cum. %
Valid	0	No	448	25.54	75.93	75.93
	1	Yes	142	8.10	24.07	100.00
	Total		590	33.64	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	5	0.29		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1164	66.36		
Total			1754	100.00		

pempl — Partner: currently engaged in paid employment

			Count	Percent	Valid %	Cum. %
Valid	0	No	130	7.41	18.08	18.08
	1	Yes	589	33.58	81.92	100.00
	Total		719	40.99	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	3	0.17		
	.z	partner != 1	166	9.46		
	Total		1035	59.01		
Total			1754	100.00		

presearch — Partner: academic research in current job

			Count	Percent	Valid %	Cum. %
Valid	0	No	333	18.99	56.73	56.73
	1	Yes	254	14.48	43.27	100.00
	Total		587	33.47	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	37	2.11		
	.h	No answer	2	0.11		
	.y	pempl != 1	132	7.53		
	.z	partner != 1	166	9.46		
	Total		1167	66.53		
Total			1754	100.00		

pprofstatus — Partner: current professional status

			Count	Percent	Valid %	Cum. %
Valid	1	Trainee	31	1.77	5.29	5.29
	2	Employee without leadership/managerial responsibilities	292	16.65	49.83	55.12
	3	Employee with leadership/managerial responsibilities	224	12.77	38.23	93.34
	4	Self-employed without employees	29	1.65	4.95	98.29
	5	Self-employed with employees	10	0.57	1.71	100.00
	Total		586	33.41	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	38	2.17		
	.h	No answer	2	0.11		
	.y	pempl != 1	132	7.53		
	.z	partner != 1	166	9.46		
	Total		1168	66.59		
Total			1754	100.00		

pemplnum — Partner: number of employees

		Count	Percent	Valid %	Cum. %
Valid	1	1	0.06	11.11	11.11
	2	1	0.06	11.11	22.22
	3	1	0.06	11.11	33.33
	4	1	0.06	11.11	44.44
	5	1	0.06	11.11	55.56
	6	2	0.11	22.22	77.78
	8	1	0.06	11.11	88.89
	12	1	0.06	11.11	100.00
	Total	9	0.51	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	38	2.17		
	.h No answer	1	0.06		
	.y pprofstatus != 5	710	40.48		
	.z partner != 1	166	9.46		
	Total	1745	99.49		
Total	1754	100.00			

pposition — Partner: position

			Count	Percent	Valid %	Cum. %
Valid	1	Doctoral student / PhD	50	2.85	19.92	19.92
	2	Junior researcher / Postdoc	92	5.25	36.65	56.57
	3	Senior researcher	21	1.20	8.37	64.94
	4	Research associate / Scientific collaborator	18	1.03	7.17	72.11
	5	Lecturer / Reader	8	0.46	3.19	75.30
	:		:	:	:	:
	8	Assistant professor without tenure track or similar	5	0.29	1.99	82.87
	9	Assistant professor with tenure track or similar	15	0.86	5.98	88.84
	10	Associate professor or similar	6	0.34	2.39	91.24
	11	Full professor or similar	8	0.46	3.19	94.42
	12	Other	14	0.80	5.58	100.00
		Total	251	14.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	38	2.17		
	.h	No answer	2	0.11		
	.z	partner != 1	633	36.09		
		Total	1503	85.69		
Total		1754	100.00			

ppositionoth — Partner: position: other

		Count	Percent	Valid %	Cum. %
Valid	Applied physicist at [institution] with tenure	1	0.06	7.69	7.69
	Clinical Fellow	1	0.06	7.69	15.38
	Director of a Research Institute	1	0.06	7.69	23.08
	Independant Historian	1	0.06	7.69	30.77
	Laboratory and zebrafish facility manager	1	0.06	7.69	38.46
	:	:	:	:	:
	Titular Professor	1	0.06	7.69	69.23
	[name of grant] Research Fellow	1	0.06	7.69	76.92
	bank employee	1	0.06	7.69	84.62
	group leader without tenure track	1	0.06	7.69	92.31
	operational manager	1	0.06	7.69	100.00
	Total	13	0.74	100.00	
Missing		1741	99.26		
Total		1754	100.00		

pworkperc — Partner: contractual work-time percentage

		Count	Percent	Valid %	Cum. %
Valid	10	1	0.06	0.17	0.17
	15	1	0.06	0.17	0.34
	20	2	0.11	0.34	0.69
	30	4	0.23	0.69	1.38
	40	9	0.51	1.55	2.93
	:	:	:	:	:
	85	2	0.11	0.34	23.79
	90	19	1.08	3.28	27.07
	100	421	24.00	72.59	99.66
	110	1	0.06	0.17	99.83
	120	1	0.06	0.17	100.00
	Total	580	33.07	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	38	2.17		
	.h No answer	8	0.46		
	.y pempl != 1	132	7.53		
	.z partner != 1	166	9.46		
	Total	1174	66.93		
Total		1754	100.00		

pworkplace — Partner: work place

			Count	Percent	Valid %	Cum. %
Valid	1	In the same city/place where respondent work	234	13.34	40.14	40.14
	2	In the same country, but different city/place than where respondent work	176	10.03	30.19	70.33
	3	In a different country than where respondent work	173	9.86	29.67	100.00
	Total		583	33.24	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	38	2.17		
	.h	No answer	5	0.29		
	.y	pempl != 1	132	7.53		
	.z	partner != 1	166	9.46		
	Total		1171	66.76		
Total		1754	100.00			

pgndr — Partner: gender

			Count	Percent	Valid %	Cum. %
Valid	1	Male	343	19.56	48.24	48.24
	2	Female	367	20.92	51.62	99.86
	3	Other	1	0.06	0.14	100.00
	Total		711	40.54	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	39	2.22		
	.h	No answer	8	0.46		
	.z	partner != 1	166	9.46		
	Total		1043	59.46		
Total		1754	100.00			

pbirthyr — Partner: birth year

		Count	Percent	Valid %	Cum. %
Valid	1962	1	0.06	0.14	0.14
	1963	1	0.06	0.14	0.29
	1964	1	0.06	0.14	0.43
	1967	1	0.06	0.14	0.57
	1968	1	0.06	0.14	0.71
	:	:	:	:	:
	1995	11	0.63	1.57	98.29
	1996	5	0.29	0.71	99.00
	1997	2	0.11	0.29	99.29
	1998	4	0.23	0.57	99.86
	2000	1	0.06	0.14	100.00
	Total	701	39.97	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		39	2.22		
.h No answer		17	0.97		
.i Invalid data		1	0.06		
.z partner != 1		166	9.46		
Total		1053	60.03		
Total	1754	100.00			

pedu — Partner: highest educational degree

			Count	Percent	Valid %	Cum. %
Valid	1	Compulsory education or less	0	0.00	0.00	0.00
	2	Secondary vocational education and training (apprenticeship)	16	0.91	2.25	2.25
	3	Secondary general education (high school)	21	1.20	2.95	5.20
	4	Tertiary vocational education (advanced technical and professional training)	30	1.71	4.21	9.41
	5	Tertiary academic education (college, university, university of applied sciences)	352	20.07	49.44	58.85
	6	Doctoral degree	293	16.70	41.15	100.00
Total			712	40.59	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	39	2.22		
	.h	No answer	7	0.40		
	.z	partner != 1	166	9.46		
	Total			1042	59.41	
Total			1754	100.00		

dccdisc — Discussions with partner stimulate scientific work

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	56	3.19	8.90	8.90
	2		93	5.30	14.79	23.69
	3		129	7.35	20.51	44.20
	4		158	9.01	25.12	69.32
	5	Fully agree	193	11.00	30.68	100.00
	Total			629	35.86	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	89	5.07		
	.z	partner != 1	166	9.46		
	Total			1125	64.14	
Total			1754	100.00		

dccsup — Partner support in difficult professional situations

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	7	0.40	0.99	0.99
	2		20	1.14	2.82	3.81
	3		53	3.02	7.48	11.28
	4		162	9.24	22.85	34.13
	5	Fully agree	467	26.62	65.87	100.00
	Total		709	40.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	9	0.51		
	.z	partner != 1	166	9.46		
	Total		1045	59.58		
Total		1754	100.00			

decadv — Made right career decisions thanks to advice of partner

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	40	2.28	5.63	5.63
	2		67	3.82	9.44	15.07
	3		202	11.52	28.45	43.52
	4		211	12.03	29.72	73.24
	5	Fully agree	190	10.83	26.76	100.00
	Total		710	40.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	8	0.46		
	.z	partner != 1	166	9.46		
	Total		1044	59.52		
Total		1754	100.00			

dccnetwork — Benefit from professional networks of partner

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	305	17.39	42.96	42.96
	2		164	9.35	23.10	66.06
	3		124	7.07	17.46	83.52
	4		64	3.65	9.01	92.54
	5	Fully agree	53	3.02	7.46	100.00
	Total		710	40.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	8	0.46		
	.z	partner != 1	166	9.46		
	Total		1044	59.52		
Total		1754	100.00			

dccmob — Less mobile than required for career because of career of partner

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	192	10.95	27.08	27.08
	2		133	7.58	18.76	45.84
	3		143	8.15	20.17	66.01
	4		130	7.41	18.34	84.34
	5	Fully agree	111	6.33	15.66	100.00
	Total		709	40.42	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	9	0.51		
	.z	partner != 1	166	9.46		
	Total		1045	59.58		
Total		1754	100.00			

dccprof — Heavy strain on partnership because of two fulfilling professional lives

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	98	5.59	13.86	13.86
	2		133	7.58	18.81	32.67
	3		165	9.41	23.34	56.01
	4		152	8.67	21.50	77.51
	5	Fully agree	159	9.06	22.49	100.00
	Total		707	40.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	11	0.63		
	.z	partner != 1	166	9.46		
	Total		1047	59.69		
Total		1754	100.00			

dccfulfill — Unlikely to achieve professional fulfillment and live in the same place

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	118	6.73	16.67	16.67
	2		125	7.13	17.66	34.32
	3		153	8.72	21.61	55.93
	4		167	9.52	23.59	79.52
	5	Fully agree	145	8.27	20.48	100.00
	Total		708	40.36	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	10	0.57		
	.z	partner != 1	166	9.46		
	Total		1046	59.64		
Total		1754	100.00			

breakup — Experienced a break-up due to incompatibility of career plans

			Count	Percent	Valid %	Cum. %
Valid	0	No	596	33.98	68.11	68.11
	1	Yes	279	15.91	31.89	100.00
	Total		875	49.89	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	9	0.51		
	Total		879	50.11		
Total			1754	100.00		

fameff — Using working time more efficiently since having children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	18	1.03	7.03	7.03
	2		29	1.65	11.33	18.36
	3		55	3.14	21.48	39.84
	4		89	5.07	34.77	74.61
	5		Fully agree	65	3.71	25.39
	Total		256	14.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	4	0.23		
	.z	children != 1	624	35.58		
Total		1498	85.40			
Total			1754	100.00		

famcomp — Mastered prof. challenges with more composure since having children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	17	0.97	6.64	6.64
	2		39	2.22	15.23	21.88
	3		85	4.85	33.20	55.08
	4		75	4.28	29.30	84.38
	5	Fully agree	40	2.28	15.63	100.00
	Total		256	14.60	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	3	0.17		
	.z	children != 1	625	35.63		
	Total		1498	85.40		
Total		1754	100.00			

famcareereff — Having children has not had a negative effect on career

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	56	3.19	21.79	21.79
	2		58	3.31	22.57	44.36
	3		51	2.91	19.84	64.20
	4		55	3.14	21.40	85.60
	5	Fully agree	37	2.11	14.40	100.00
	Total		257	14.65	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	3	0.17		
	.z	children != 1	624	35.58		
	Total		1497	85.35		
Total		1754	100.00			

famsr — Career plans not supported as before since having children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	76	4.33	29.92	29.92
	2		68	3.88	26.77	56.69
	3		51	2.91	20.08	76.77
	4		33	1.88	12.99	89.76
	5	Fully agree	26	1.48	10.24	100.00
	Total		254	14.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	3	0.17		
	.z	children != 1	627	35.75		
	Total		1500	85.52		
Total		1754	100.00			

famtime — Reduced time commitment to job since having children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	19	1.08	7.45	7.45
	2		40	2.28	15.69	23.14
	3		55	3.14	21.57	44.71
	4		67	3.82	26.27	70.98
	5	Fully agree	74	4.22	29.02	100.00
	Total		255	14.54	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	3	0.17		
	.z	children != 1	626	35.69		
	Total		1499	85.46		
Total		1754	100.00			

fampublic — Published less since having children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	55	3.14	21.65	21.65
	2		45	2.57	17.72	39.37
	3		57	3.25	22.44	61.81
	4		47	2.68	18.50	80.31
	5		Fully agree	50	2.85	19.69
	Total		254	14.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	4	0.23		
	.z	children != 1	626	35.69		
	Total		1500	85.52		
Total		1754	100.00			

famcareeradv — Career would have advanced faster if not had children

			Count	Percent	Valid %	Cum. %
Valid	1	Do not agree at all	40	2.28	15.50	15.50
	2		32	1.82	12.40	27.91
	3		41	2.34	15.89	43.80
	4		56	3.19	21.71	65.50
	5		Fully agree	89	5.07	34.50
	Total		258	14.71	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	2	0.11		
	.z	children != 1	624	35.58		
	Total		1496	85.29		
Total		1754	100.00			

careerchild — Ever decided to delay having children or not having children because of career

			Count	Percent	Valid %	Cum. %
Valid	0	No	364	20.75	42.13	42.13
	1	Yes	500	28.51	57.87	100.00
	Total		864	49.26	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	40	2.28		
	.h	No answer	20	1.14		
	Total		890	50.74		
Total			1754	100.00		

gend1_str — End date of SNSF grant 1

			Count	Percent	Valid %	Cum. %
Valid	2021-08		1	0.06	50.00	50.00
	2021-09		1	0.06	50.00	100.00
	Total		2	0.11	100.00	
Missing			1752	99.89		
Total			1754	100.00		

nonrespweight — IP weight for unit nonresponse at Monitoring 1 Survey

			Count	Percent	Valid %	Cum. %	
Valid	1.01337944457741203		1	0.06	1.19	1.19	
	1.01548115649337301		4	0.23	4.76	5.95	
	1.01635148484320514		1	0.06	1.19	7.14	
	1.01791301611854079		5	0.29	5.95	13.10	
	1.01892006011849268		1	0.06	1.19	14.29	
	⋮		⋮	⋮	⋮	⋮	
	1.13075974730768891		1	0.06	1.19	95.24	
	1.13811087221541163		1	0.06	1.19	96.43	
	1.15959268838836915		1	0.06	1.19	97.62	
	1.21395567766808799		1	0.06	1.19	98.81	
	1.41668522810360686		1	0.06	1.19	100.00	
	Total		84	4.79	100.00		
	Missing			1670	95.21		
	Total			1754	100.00		

nonrespweight_std — IP weight for unit nonresponse at Monitoring 1 Survey, population standardized

		Count	Percent	Valid %	Cum. %
Valid	.965420758614935926	1	0.06	1.19	1.19
	.967423005969719307	4	0.23	4.76	5.95
	.968252145597758185	1	0.06	1.19	7.14
	.969739776629256034	5	0.29	5.95	13.10
	.970699161771311658	1	0.06	1.19	14.29
	:	:	:	:	:
	1.07724598016910966	1	0.06	1.19	95.24
	1.0842492094363525	1	0.06	1.19	96.43
	1.10471438798037913	1	0.06	1.19	97.62
	1.15650462176875801	1	0.06	1.19	98.81
	1.34963989545367102	1	0.06	1.19	100.00
	Total	84	4.79	100.00	
Missing	.	1670	95.21		
Total		1754	100.00		

A.6 Codebook of auxiliary data set

IDperson — CTC person ID

		Count	Percent	Valid %	Cum. %
Valid	10100203	2	0.11	0.11	0.11
	10106257	1	0.06	0.06	0.17
	10107748	1	0.06	0.06	0.23
	10112087	1	0.06	0.06	0.29
	10114955	1	0.06	0.06	0.34
	⋮	⋮	⋮	⋮	⋮
	20595855	1	0.06	0.06	99.77
	20597082	1	0.06	0.06	99.83
	20598135	1	0.06	0.06	99.89
	20598412	1	0.06	0.06	99.94
	20598878	1	0.06	0.06	100.00
	Total	1754	100.00	100.00	

IDapplication — CTC application ID

		Count	Percent	Valid %	Cum. %
Valid	2010016	1	0.06	0.06	0.06
	2010047	1	0.06	0.06	0.11
	2010058	1	0.06	0.06	0.17
	2010067	1	0.06	0.06	0.23
	2010074	1	0.06	0.06	0.29
	⋮	⋮	⋮	⋮	⋮
	2059889	1	0.06	0.06	99.77
	2059913	1	0.06	0.06	99.83
	2059923	1	0.06	0.06	99.89
	2059931	1	0.06	0.06	99.94
	2059959	1	0.06	0.06	100.00
	Total	1754	100.00	100.00	

missing — Percentage of missing values

		Count	Percent	Valid %	Cum. %
Valid	0	179	10.21	19.33	19.33
	.6	1	0.06	0.11	19.44
	.61	1	0.06	0.11	19.55
	.62	1	0.06	0.11	19.65
	.63	2	0.11	0.22	19.87
	:	:	:	:	:
	97.5	1	0.06	0.11	99.46
	97.62	1	0.06	0.11	99.57
	98.77	1	0.06	0.11	99.68
	99.03	1	0.06	0.11	99.78
	100	2	0.11	0.22	100.00
	Total	926	52.79	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		331	18.87		
Total		828	47.21		
Total		1754	100.00		

invitation — Date and time of invitation email

		Count	Percent	Valid %	Cum. %
Valid	2021-03-31 10:17	299	17.05	23.79	23.79
	2021-03-31 10:18	159	9.06	12.65	36.44
	2021-03-31 10:36	75	4.28	5.97	42.40
	2021-03-31 10:37	408	23.26	32.46	74.86
	2021-03-31 11:52	1	0.06	0.08	74.94
	2021-03-31 12:08	1	0.06	0.08	75.02
	2021-03-31 15:03	1	0.06	0.08	75.10
	2021-09-30 10:09	153	8.72	12.17	87.27
	2021-09-30 10:16	160	9.12	12.73	100.00
	Total	1257	71.66	100.00	
Missing	.a No invitation	497	28.34		
Total		1754	100.00		

reminder1 — Date and time of 1st reminder email

		Count	Percent	Valid %	Cum. %
Valid	2021-04-07 15:44	221	12.60	22.78	22.78
	2021-04-07 15:45	133	7.58	13.71	36.49
	2021-04-07 16:20	364	20.75	37.53	74.02
	2021-04-07 16:45	1	0.06	0.10	74.12
	2021-10-06 13:56	125	7.13	12.89	87.01
	2021-10-06 14:00	126	7.18	12.99	100.00
	Total		970	55.30	100.00
Missing	.a No invitation	497	28.34		
	.z No 1st reminder	287	16.36		
	Total	784	44.70		
Total		1754	100.00		

reminder2snsf — Sent 2nd reminder email by SNSF

		Count	Percent	Valid %	Cum. %
Valid	2021-04-13	304	17.33	64.41	64.41
	2021-10-12	168	9.58	35.59	100.00
	Total	472	26.91	100.00	
Missing	.a No invitation	497	28.34		
	.z No 2nd reminder by SNSF	785	44.75		
	Total	1282	73.09		
Total		1754	100.00		

reminder2 — Date and time of 2nd reminder email

		Count	Percent	Valid %	Cum. %
Valid	2021-04-13 08:51	218	12.43	27.66	27.66
	2021-04-13 08:56	218	12.43	27.66	55.33
	2021-04-13 09:07	70	3.99	8.88	64.21
	2021-04-13 09:12	78	4.45	9.90	74.11
	2021-10-12 14:08	51	2.91	6.47	80.58
	2021-10-12 14:18	44	2.51	5.58	86.17
	2021-10-12 14:24	53	3.02	6.73	92.89
	2021-10-12 14:27	56	3.19	7.11	100.00
	Total		788	44.93	100.00
Missing	.a No invitation	497	28.34		
	.z No 2nd reminder	469	26.74		
	Total	966	55.07		
Total		1754	100.00		

reminder3 — Date and time of 3rd reminder email

		Count	Percent	Valid %	Cum. %
Valid	2021-04-22 13:08	163	9.29	28.65	28.65
	2021-04-22 13:09	57	3.25	10.02	38.66
	2021-04-22 13:17	101	5.76	17.75	56.41
	2021-04-22 13:18	114	6.50	20.04	76.45
	2021-10-21 11:47	70	3.99	12.30	88.75
	2021-10-21 11:52	64	3.65	11.25	100.00
	Total		569	32.44	100.00
Missing	.a No invitation	497	28.34		
	.z No 3rd reminder	688	39.22		
	Total	1185	67.56		
Total		1754	100.00		

reminder4 — Date and time of 4th reminder email

		Count	Percent	Valid %	Cum. %
Valid	2021-04-27 11:15	90	5.13	18.60	18.60
	2021-04-27 11:16	96	5.47	19.83	38.43
	2021-04-27 11:28	142	8.10	29.34	67.77
	2021-04-27 11:29	43	2.45	8.88	76.65
	2021-04-27 12:35	1	0.06	0.21	76.86
	2021-10-26 17:22	61	3.48	12.60	89.46
	2021-10-26 17:26	51	2.91	10.54	100.00
Total		484	27.59	100.00	
Missing	.a No invitation	497	28.34		
	.z No 4th reminder	773	44.07		
	Total	1270	72.41		
Total		1754	100.00		

remindernum — Number of reminder emails

		Count	Percent	Valid %	Cum. %
Valid	0	287	16.36	22.83	22.83
	1	182	10.38	14.48	37.31
	2	219	12.49	17.42	54.73
	3	85	4.85	6.76	61.50
	4	484	27.59	38.50	100.00
	Total		1257	71.66	100.00
Missing	.a No invitation	497	28.34		
Total		1754	100.00		

letter1 — Date of 1st invitation letter

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	497	28.34		
	.z No 1st invitation letter	1257	71.66		
	Total	1754	100.00		

letter2 — Date of 2nd invitation letter

		Count	Percent	Valid %	Cum. %
Valid	2021-04-14	426	24.29	76.90	76.90
	2021-10-13	128	7.30	23.10	100.00
	Total	554	31.58	100.00	
Missing	.	87	4.96		
	.a No invitation	497	28.34		
	.z No 2nd invitation letter	616	35.12		
	Total	1200	68.42		
Total		1754	100.00		

letterreminder1 — Date of 1st reminder letter

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	496	28.28		
	.z No 1st reminder letter	1258	71.72		
	Total	1754	100.00		

surveystart — Date and time of first survey access

		Count	Percent	Valid %	Cum. %
Valid	2021-03-31 10:18:28	1	0.06	0.11	0.11
	2021-03-31 10:18:29	1	0.06	0.11	0.22
	2021-03-31 10:19:59	1	0.06	0.11	0.32
	2021-03-31 10:20:40	1	0.06	0.11	0.43
	2021-03-31 10:23:18	1	0.06	0.11	0.54
	⋮	⋮	⋮	⋮	⋮
	2021-11-02 15:39:04	1	0.06	0.11	99.57
	2021-11-05 20:39:38	1	0.06	0.11	99.68
	2021-11-05 20:57:13	1	0.06	0.11	99.78
	2021-11-07 19:20:22	1	0.06	0.11	99.89
	2021-11-10 09:44:30	1	0.06	0.11	100.00
	Total	924	52.68	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	Total	830	47.32		
Total	1754	100.00			

surveyend — Date and time of last survey access

		Count	Percent	Valid %	Cum. %
Valid	2021-03-31 10:26:45	1	0.06	0.11	0.11
	2021-03-31 10:27:53	1	0.06	0.11	0.22
	2021-03-31 10:29:05	1	0.06	0.11	0.32
	2021-03-31 10:31:27	1	0.06	0.11	0.43
	2021-03-31 10:36:03	1	0.06	0.11	0.54
	⋮	⋮	⋮	⋮	⋮
	2021-11-02 15:55:54	1	0.06	0.11	99.57
	2021-11-05 21:06:48	1	0.06	0.11	99.68
	2021-11-05 21:13:49	1	0.06	0.11	99.78
	2021-11-07 19:30:01	1	0.06	0.11	99.89
	2021-11-10 10:00:34	1	0.06	0.11	100.00
	Total	924	52.68	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	Total	830	47.32		
Total	1754	100.00			

lastpage — Last viewed page

		Count	Percent	Valid %	Cum. %
Valid	56	2	0.11	0.22	0.22
	57	3	0.17	0.32	0.54
	60	1	0.06	0.11	0.65
	61	2	0.11	0.22	0.87
	62	2	0.11	0.22	1.08
	:	:	:	:	:
	140	1	0.06	0.11	4.55
	141	221	12.60	23.92	28.46
	152	1	0.06	0.11	28.57
	153	2	0.11	0.22	28.79
	155	658	37.51	71.21	100.00
	Total	924	52.68	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
Total		830	47.32		
Total		1754	100.00		

highpage — Highest viewed page

		Count	Percent	Valid %	Cum. %
Valid	56	2	0.11	0.22	0.22
	57	1	0.06	0.11	0.32
	58	1	0.06	0.11	0.43
	60	1	0.06	0.11	0.54
	61	2	0.11	0.22	0.76
	:	:	:	:	:
	140	1	0.06	0.11	4.55
	141	221	12.60	23.92	28.46
	152	1	0.06	0.11	28.57
	153	2	0.11	0.22	28.79
	155	658	37.51	71.21	100.00
	Total	924	52.68	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
Total		830	47.32		
Total		1754	100.00		

JSbegin — JavaScript activated at the beginning of the survey

			Count	Percent	Valid %	Cum. %
Valid	0	No	3	0.17	0.32	0.32
	1	Yes	921	52.51	99.68	100.00
	Total		924	52.68	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	Total		830	47.32		
Total			1754	100.00		

JSpage1 — JavaScript activated on page 1

			Count	Percent	Valid %	Cum. %
Valid	1	Yes	418	23.83	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.z	fundingrel != 1	506	28.85		
Total		1336	76.17			
Total			1754	100.00		

JSpage58 — JavaScript activated on page 58

			Count	Percent	Valid %	Cum. %
Valid	0	No	1	0.06	0.15	0.15
	1	Yes	661	37.69	99.85	100.00
	Total		662	37.74	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	4	0.23		
	.z	ginterrunning = 1	258	14.71		
	Total		1092	62.26		
Total			1754	100.00		

JSend — JavaScript activated at the end of the survey

			Count	Percent	Valid %	Cum. %
Valid	1	Yes	661	37.69	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.f	Technical error	227	12.94		
	.g	Break-off	36	2.05		
	Total		1093	62.31		
Total		1754	100.00			

JSpagel37 — JavaScript activated on page 137

			Count	Percent	Valid %	Cum. %
Valid	1	Yes	661	37.69	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.f	Technical error	230	13.11		
	.g	Break-off	33	1.88		
	Total		1093	62.31		
Total		1754	100.00			

JSpagel43 — JavaScript activated on page 143

			Count	Percent	Valid %	Cum. %
Valid	0	No	1	0.06	0.17	0.17
	1	Yes	594	33.87	99.83	100.00
	Total		595	33.92	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.f	Technical error	230	13.11		
	.g	Break-off	33	1.88		
	.z	covid19 != 1	66	3.76		
	Total		1159	66.08		
Total		1754	100.00			

ginstit_raw — Type of research institution (host institution)

			Count	Percent	Valid %	Cum. %
Valid	1	University or (university) hospital	184	10.49	73.02	73.02
	2	ETHZ, EPFL	9	0.51	3.57	76.59
	3	ETH research institute (PSI, WSL, Empa, Eawag)	2	0.11	0.79	77.38
	4	Other higher education institution (e.g. university of applied sciences/university of teacher education)	13	0.74	5.16	82.54
	5	Other public research institute/organization	25	1.43	9.92	92.46
	6	Private research institute/organization	13	0.74	5.16	97.62
	7	Research division in a corporation or NGO	0	0.00	0.00	97.62
	8	Other	6	0.34	2.38	100.00
	Total		252	14.37	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.h	No answer	2	0.11		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total		1502	85.63		
Total			1754	100.00		

ginstitoth_raw — Type of research institution (host institution): other

			Count	Percent	Valid %	Cum. %
Valid		Because of the covid-19 pandemic, I am currently not able to go to my host institution in [country]. I am therefore affiliated with different institutions (in [place], [country],..) to be able to pursue my mobility fellowship (and fulfill the requirement to leave [country] at the latest 6 months after the start of my post-doc - which is a bit ridiculous since I will be in home office anyway and even more isolated in another country..).	1	0.06	16.67	16.67
		Private University	1	0.06	16.67	33.33
		[institute]	4	0.23	66.67	100.00
		Total	6	0.34	100.00	
Missing			1748	99.66		
Total			1754	100.00		

gposition_raw — Position

			Count	Percent	Valid %	Cum. %
Valid	1	Doctoral student / PhD	0	0.00	0.00	0.00
	2	Junior researcher / Postdoc	186	10.60	73.23	73.23
	3	Senior researcher	14	0.80	5.51	78.74
	4	Research associate / Scientific collaborator	19	1.08	7.48	86.22
	5	Lecturer / Reader	0	0.00	0.00	86.22
	6	Medical resident / Assistant doctor	3	0.17	1.18	87.40
	7	Chief medical resident / Attending physician	1	0.06	0.39	87.80
	8	Assistant professor without tenure track or similar	7	0.40	2.76	90.55
	9	Assistant professor with tenure track or similar	1	0.06	0.39	90.94
	12	Other	23	1.31	9.06	100.00
Total			254	14.48	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.y	grunning != 1	164	9.35		
	.z	fundingrel != 1	506	28.85		
	Total			1500	85.52	
Total			1754	100.00		

gpositionoth_raw — Position: other

			Count	Percent	Valid %	Cum. %	
Valid	Fellow with a combined research and clinical role		1	0.06	4.35	4.35	
	Group leader		1	0.06	4.35	8.70	
	Guest researcher		1	0.06	4.35	13.04	
	Honorary Research Fellow		1	0.06	4.35	17.39	
	Honorary research fellow		1	0.06	4.35	21.74	
	⋮		⋮	⋮	⋮	⋮	
	Visiting Scholar		4	0.23	17.39	82.61	
	Visiting postdoc		1	0.06	4.35	86.96	
	[name of grant] Oberassistent associated postdoc fellow		1	0.06	4.35	91.30	
	visiting scholar		1	0.06	4.35	100.00	
	Total			23	1.31	100.00	
	Missing			1731	98.69		
Total			1754	100.00			

gsupervisnum_raw — Number of subordinates

		Count	Percent	Valid %	Cum. %
Valid	1	39	2.22	55.71	55.71
	1-2	1	0.06	1.43	57.14
	11	1	0.06	1.43	58.57
	2	17	0.97	24.29	82.86
	3	4	0.23	5.71	88.57
	4	3	0.17	4.29	92.86
	5	3	0.17	4.29	97.14
	8	1	0.06	1.43	98.57
	9	1	0.06	1.43	100.00
	Total	70	3.99	100.00	
Missing		1684	96.01		
Total		1754	100.00		

gdiscipline_raw — Discipline

		Count	Percent	Valid %	Cum. %
Valid	Adaptation genomics	1	0.06	0.40	0.40
	Agricultural and forestry sciences	1	0.06	0.40	0.79
	Ancient history and classical studies	3	0.17	1.19	1.98
	Anthropology, primatology, animal behaviour , collective behaviour	1	0.06	0.40	2.37
	Applied mathematics	4	0.23	1.58	3.95
	:	:	:	:	:
	Theoretical chemistry	2	0.11	0.79	97.63
	Theoretical physics	1	0.06	0.40	98.02
	Tissue regeneration	1	0.06	0.40	98.42
	Virology	1	0.06	0.40	98.81
	Visual arts and art history	3	0.17	1.19	100.00
	Total	253	14.42	100.00	
	Missing		1501	85.58	
Total		1754	100.00		

gactivityres_raw — Share of research in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	5	1	0.06	0.39	0.39
	20	3	0.17	1.18	1.57
	30	2	0.11	0.79	2.36
	40	3	0.17	1.18	3.54
	50	10	0.57	3.94	7.48
	:	:	:	:	:
	97	3	0.17	1.18	75.59
	97.5	1	0.06	0.39	75.98
	98	1	0.06	0.39	76.38
	99	2	0.11	0.79	77.17
	100	58	3.31	22.83	100.00
Total		254	14.48	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.h No answer	667	38.03		
	Total	1500	85.52		
Total		1754	100.00		

gactivityteach_raw — Share of teaching in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	9	0.51	7.09	7.09
	1	3	0.17	2.36	9.45
	2	2	0.11	1.57	11.02
	3	2	0.11	1.57	12.60
	5	23	1.31	18.11	30.71
	:	:	:	:	:
	20	27	1.54	21.26	91.34
	30	7	0.40	5.51	96.85
	40	2	0.11	1.57	98.43
	45	1	0.06	0.79	99.21
	90	1	0.06	0.79	100.00
	Total	127	7.24	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.h No answer	794	45.27		
	Total	1627	92.76		
Total	1754	100.00			

gactivityadmin_raw — Share of administrative duties in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	4	0.23	2.50	2.50
	1	2	0.11	1.25	3.75
	2	3	0.17	1.88	5.63
	2.5	1	0.06	0.63	6.25
	3	4	0.23	2.50	8.75
	:	:	:	:	:
	35	1	0.06	0.63	96.88
	40	2	0.11	1.25	98.13
	50	1	0.06	0.63	98.75
	70	1	0.06	0.63	99.38
	80	1	0.06	0.63	100.00
	Total	160	9.12	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.h No answer	761	43.39		
	Total	1594	90.88		
Total	1754	100.00			

gactivityclin_raw — Share of clinical activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	14	0.80	53.85	53.85
	5	1	0.06	3.85	57.69
	10	3	0.17	11.54	69.23
	20	2	0.11	7.69	76.92
	30	3	0.17	11.54	88.46
	40	1	0.06	3.85	92.31
	50	1	0.06	3.85	96.15
	60	1	0.06	3.85	100.00
	Total	26	1.48	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.h No answer	895	51.03		
	Total	1728	98.52		
Total	1754	100.00			

gactivityoth_raw — Share of other activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	7	0.40	14.29	14.29
	1	1	0.06	2.04	16.33
	3	1	0.06	2.04	18.37
	5	10	0.57	20.41	38.78
	10	20	1.14	40.82	79.59
	15	3	0.17	6.12	85.71
	20	4	0.23	8.16	93.88
	30	1	0.06	2.04	95.92
	45	1	0.06	2.04	97.96
	50	1	0.06	2.04	100.00
	Total	49	2.79	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	3	0.17		
	.h No answer	872	49.71		
	Total	1705	97.21		
Total	1754	100.00			

empl_raw — Currently engaged in paid employment

		Count	Percent	Valid %	Cum. %
Valid	0 No	53	3.02	8.02	8.02
	1 Yes	608	34.66	91.98	100.00
	Total	661	37.69	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	4	0.23		
	.h No answer	1	0.06		
	.z ginterrunning = 1	258	14.71		
Total	1093	62.31			
Total	1754	100.00			

notemplreas_raw — Why not employed

			Count	Percent	Valid %	Cum. %
Valid	1	(Continuing) education/training	2	0.11	3.77	3.77
	2	Family obligations (household, children, etc.)	5	0.29	9.43	13.21
	3	Travelling or language stay	0	0.00	0.00	13.21
	4	Health problems	0	0.00	0.00	13.21
	5	Transition between jobs	18	1.03	33.96	47.17
	6	Unemployment	22	1.25	41.51	88.68
	7	Other	6	0.34	11.32	100.00
	Total		53	3.02	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	4	0.23		
	.y	empl != 0	609	34.72		
	.z	ginterrunning = 1	258	14.71		
		Total		1701	96.98	
Total			1754	100.00		

notemplreasoht_raw — Why not employed: other

			Count	Percent	Valid %	Cum. %
Valid		End of my contract at the university	1	0.06	20.00	20.00
		Finished phd, waiting for answers regarding my postdoc applications	1	0.06	20.00	40.00
		I am finishing my PhD.	1	0.06	20.00	60.00
		Waiting for the visa	1	0.06	20.00	80.00
		not employed	1	0.06	20.00	100.00
		Total		5	0.29	100.00
Missing			1749	99.71		
Total			1754	100.00		

profstatus_raw — Current professional status

			Count	Percent	Valid %	Cum. %
Valid	1	Trainee	18	1.03	6.04	6.04
	2	Employee without leadership/managerial responsibilities	177	10.09	59.40	65.44
	3	Employee with leadership/managerial responsibilities	91	5.19	30.54	95.97
	4	Self-employed without employees	4	0.23	1.34	97.32
	5	Self-employed with employees	8	0.46	2.68	100.00
	Total		298	16.99	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.x	sameprofstatus = 1	303	17.27		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1456	83.01		
Total			1754	100.00		

emplnum_raw — Number of employees

			Count	Percent	Valid %	Cum. %
Valid	1		2	0.11	25.00	25.00
	3		1	0.06	12.50	37.50
	4		1	0.06	12.50	50.00
	5		2	0.11	25.00	75.00
	10		1	0.06	12.50	87.50
	29		1	0.06	12.50	100.00
	Total		8	0.46	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.h	No answer	593	33.81		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1746	99.54		
Total			1754	100.00		

supervis_raw — Supervisory function

			Count	Percent	Valid %	Cum. %
Valid	0	No	29	1.65	24.37	24.37
	1	Yes	90	5.13	75.63	100.00
	Total		119	6.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.h	No answer	1	0.06		
	.w	samesupervis = 1	106	6.04		
	.x	profstatus != 3	375	21.38		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1635	93.22		
	Total			1754	100.00	

supervisnum_raw — Number of subordinates

			Count	Percent	Valid %	Cum. %
Valid	1		26	1.48	29.55	29.55
	10		2	0.11	2.27	31.82
	12		2	0.11	2.27	34.09
	19		1	0.06	1.14	35.23
	2		24	1.37	27.27	62.50
	:		:	:	:	:
	5		6	0.34	6.82	90.91
	6		3	0.17	3.41	94.32
	7		1	0.06	1.14	95.45
	8		3	0.17	3.41	98.86
	9		1	0.06	1.14	100.00
	Total		88	5.02	100.00	
	Missing			1666	94.98	
Total			1754	100.00		

budget_raw — Budget responsibility

			Count	Percent	Valid %	Cum. %
Valid	0	No	72	4.10	53.73	53.73
	1	Yes	62	3.53	46.27	100.00
	Total		134	7.64	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	12	0.68		
	.w	samebudget = 1	91	5.19		
	.x	profstatus != 3	376	21.44		
	.y	empl = 0	53	3.02		
	.z	ginterrunning = 1	258	14.71		
	Total		1620	92.36		
Total			1754	100.00		

budgetnum_raw — Current annual budget in CHF

			Count	Percent	Valid %	Cum. %	
Valid	1500		1	0.06	1.69	1.69	
	4256		1	0.06	1.69	3.39	
	7500		1	0.06	1.69	5.08	
	10000		4	0.23	6.78	11.86	
	11000		1	0.06	1.69	13.56	
	:		:	:	:	:	
	700000		1	0.06	1.69	93.22	
	800000		1	0.06	1.69	94.92	
	840000		1	0.06	1.69	96.61	
	1500000		1	0.06	1.69	98.31	
	2650000		1	0.06	1.69	100.00	
	Total		59	3.36	100.00		
	Missing	.a	No invitation	497	28.34		
		.b	No participation	333	18.99		
.g		Break-off	12	0.68			
.h		No answer	166	9.46			
.x		profstatus != 3	376	21.44			
.y		empl = 0	53	3.02			
.z		ginterrunning = 1	258	14.71			
Total		1695	96.64				
Total			1754	100.00			

sector_raw — Economic sector of current job

			Count	Percent	Valid %	Cum. %
Valid	1	Public sector	215	12.26	83.33	83.33
	2	Private non-profit sector	23	1.31	8.91	92.25
	3	Private for-profit sector	20	1.14	7.75	100.00
	Total		258	14.71	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	13	0.74		
	.h	No answer	10	0.57		
	.w	samesector = 1	315	17.96		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1496	85.29		
Total			1754	100.00		

contract_raw — Permanent or fixed-term contract

			Count	Percent	Valid %	Cum. %
Valid	1	Permanent contract	38	2.17	13.29	13.29
	2	Fixed-term contract	243	13.85	84.97	98.25
	3	No employment contract	5	0.29	1.75	100.00
	Total		286	16.31	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	14	0.80		
	.h	No answer	71	4.05		
	.w	samecontract = 1	225	12.83		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1468	83.69		
Total			1754	100.00		

contractnum_raw — Contract duration in months

		Count	Percent	Valid %	Cum. %
Valid	1	3	0.17	1.26	1.26
	1 year	2	0.11	0.84	2.09
	10	5	0.29	2.09	4.18
	11	2	0.11	0.84	5.02
	12	67	3.82	28.03	33.05
	⋮	⋮	⋮	⋮	⋮
	72 months	1	0.06	0.42	96.23
	8	4	0.23	1.67	97.91
	8 months	1	0.06	0.42	98.33
	9	3	0.17	1.26	99.58
	tenure track, 5+2 years	1	0.06	0.42	100.00
	Total	239	13.63	100.00	
Missing		1515	86.37		
Total		1754	100.00		

workhreport_raw — Must report working hours to employer

		Count	Percent	Valid %	Cum. %
Valid	0	No	185	10.55	67.77
	1	Yes	88	5.02	32.23
	Total		273	15.56	100.00
Missing	.a	No invitation	497	28.34	
	.b	No participation	333	18.99	
	.g	Break-off	21	1.20	
	.h	No answer	89	5.07	
	.v	sameworkhreport = 1	225	12.83	
	.w	contract = 3	6	0.34	
	.y	empl = 0	52	2.96	
	.z	ginterrunning = 1	258	14.71	
Total		1481	84.44		
Total		1754	100.00		

overtime_raw — Overtime compensation: yes, by taking time off

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	46	2.62	46.00	46.00
	1	Ticked	54	3.08	54.00	100.00
	Total		100	5.70	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.u	sameovertime = 1	67	3.82		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	8	0.46		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1654	94.30		
Total			1754	100.00		

overtimepay_raw — Overtime compensation: yes, by claiming extra pay

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	87	4.96	87.00	87.00
	1	Ticked	13	0.74	13.00	100.00
	Total		100	5.70	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.u	sameovertime = 1	67	3.82		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	8	0.46		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1654	94.30		
Total			1754	100.00		

overtimeno_raw — Overtime compensation: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	59	3.36	59.00	59.00
	1	Ticked	41	2.34	41.00	100.00
	Total		100	5.70	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	20	1.14		
	.u	sameovertime = 1	67	3.82		
	.v	workhreport != 1	401	22.86		
	.w	contract = 3	8	0.46		
	.x	profstatus = 4 or 5	18	1.03		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	258	14.71		
	Total		1654	94.30		
Total			1754	100.00		

workpercmain_raw — Contractual work-time percentage (in primary job)

			Count	Percent	Valid %	Cum. %
Valid	0		1	0.06	0.12	0.12
	10		1	0.06	0.12	0.24
	100		663	37.80	78.55	78.79
	12.5		1	0.06	0.12	78.91
	15		1	0.06	0.12	79.03
	:		:	:	:	:
	85		2	0.11	0.24	97.04
	86.95		1	0.06	0.12	97.16
	90		17	0.97	2.01	99.17
	95		6	0.34	0.71	99.88
	Undefined		1	0.06	0.12	100.00
	Total		844	48.12	100.00	
	Missing			910	51.88	
Total			1754	100.00		

workpercoth_raw — Contractual work-time percentage in other job(s)

		Count	Percent	Valid %	Cum. %
Valid	.5	1	0.06	1.18	1.18
	0	1	0.06	1.18	2.35
	10	13	0.74	15.29	17.65
	13.05	1	0.06	1.18	18.82
	14	1	0.06	1.18	20.00
	:	:	:	:	:
	7	1	0.06	1.18	94.12
	70	1	0.06	1.18	95.29
	80	2	0.11	2.35	97.65
	85	1	0.06	1.18	98.82
	fellowships	1	0.06	1.18	100.00
	Total	85	4.85	100.00	
Missing		1669	95.15		
Total		1754	100.00		

workhmain_raw — Typical weekly working hours (in primary job)

		Count	Percent	Valid %	Cum. %
Valid	52	1	0.06	0.12	0.12
	10	4	0.23	0.47	0.59
	100	1	0.06	0.12	0.71
	110	1	0.06	0.12	0.83
	130	1	0.06	0.12	0.95
	:	:	:	:	:
	7	1	0.06	0.12	95.73
	70	23	1.31	2.73	98.46
	75	2	0.11	0.24	98.70
	8	3	0.17	0.36	99.05
	80	8	0.46	0.95	100.00
	Total	843	48.06	100.00	
Missing		911	51.94		
Total		1754	100.00		

incmain_raw — Annual gross earnings (in primary job) in CHF

		Count	Percent	Valid %	Cum. %
Valid	0	9	0.51	1.14	1.14
	50	1	0.06	0.13	1.27
	65	1	0.06	0.13	1.40
	150	1	0.06	0.13	1.52
	1200	1	0.06	0.13	1.65
	:	:	:	:	:
	180000	4	0.23	0.51	99.49
	200000	1	0.06	0.13	99.62
	275000	1	0.06	0.13	99.75
	550000	1	0.06	0.13	99.87
	800000	1	0.06	0.13	100.00
	Total	787	44.87	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	23	1.31		
	.h No answer	60	3.42		
	.i Invalid data	2	0.11		
	.z empl = 0 & grunning != 1	52	2.96		
	Total	967	55.13		
Total	1754	100.00			

instit_raw — Type of research institution

			Count	Percent	Valid %	Cum. %
Valid	1	University or (university) hospital	349	19.90	64.87	64.87
	2	ETHZ, EPFL	78	4.45	14.50	79.37
	3	ETH research institute (PSI, WSL, Empa, Eawag)	18	1.03	3.35	82.71
	4	Other higher education institution (e.g. university of applied sciences/university of teacher education)	22	1.25	4.09	86.80
	5	Other public research institute/organization	44	2.51	8.18	94.98
	6	Private research institute/organization	11	0.63	2.04	97.03
	7	Research division in a corporation or NGO	3	0.17	0.56	97.58
	8	Other	13	0.74	2.42	100.00
	Total		538	30.67	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	24	1.37		
	.h	No answer	3	0.17		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
		Total		1216	69.33	
Total			1754	100.00		

institoth_raw — Type of research institution: other

			Count	Percent	Valid %	Cum. %
Valid		Government laboratories ([institution])	1	0.06	7.69	7.69
		I am teaching at two universities. I conduct research, but I do not get paid for it!!!!!!!	1	0.06	7.69	15.38
		Statistical office	1	0.06	7.69	23.08
		[institute]	2	0.11	15.38	38.46
		[institution]	5	0.29	38.46	76.92
		[institution] (core funded by [company] but affiliated with [institution])	1	0.06	7.69	84.62
		[institution] in collaboration with [institution]	1	0.06	7.69	92.31
		independent research (self-funded)	1	0.06	7.69	100.00
	Total		13	0.74	100.00	
Missing			1741	99.26		
Total			1754	100.00		

position_raw — Position in research institution

			Count	Percent	Valid %	Cum. %
Valid	1	Doctoral student / PhD	8	0.46	1.48	1.48
	2	Junior researcher / Postdoc	285	16.25	52.78	54.26
	3	Senior researcher	73	4.16	13.52	67.78
	4	Research associate / Scientific collaborator	49	2.79	9.07	76.85
	5	Lecturer / Reader	16	0.91	2.96	79.81
	:		:	:	:	:
	8	Assistant professor without tenure track or similar	12	0.68	2.22	85.00
	9	Assistant professor with tenure track or similar	37	2.11	6.85	91.85
	10	Associate professor or similar	6	0.34	1.11	92.96
	11	Full professor or similar	5	0.29	0.93	93.89
	12	Other	33	1.88	6.11	100.00
	Total			540	30.79	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	24	1.37		
	.h	No answer	1	0.06		
	.x	research = 4	51	2.91		
	.y	empl = 0	52	2.96		
	.z	ginterrunning = 1	256	14.60		
	Total			1214	69.21	
Total			1754	100.00		

positionoth_raw — Position in research institution: other

		Count	Percent	Valid %	Cum. %
Valid	Fellow	1	0.06	3.03	3.03
	Chargée de cours	1	0.06	3.03	6.06
	College Fellow	1	0.06	3.03	9.09
	Deputy head of research	1	0.06	3.03	12.12
	Economist	1	0.06	3.03	15.15
	⋮	⋮	⋮	⋮	⋮
	deputizing a full professor for one semester	1	0.06	3.03	87.88
	group leader with tenure-track	1	0.06	3.03	90.91
	researcher and coordinator	1	0.06	3.03	93.94
	scientist	1	0.06	3.03	96.97
	senior physician, senior researcher (PI), lecturer	1	0.06	3.03	100.00
	Total	33	1.88	100.00	
Missing		1721	98.12		
Total		1754	100.00		

fingrantsnsf_raw — Share of job financing: individual grant from SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	42	2.39	44.68	44.68
	5	2	0.11	2.13	46.81
	10	1	0.06	1.06	47.87
	15	1	0.06	1.06	48.94
	20	2	0.11	2.13	51.06
	:	:	:	:	:
	65	1	0.06	1.06	63.83
	70	2	0.11	2.13	65.96
	80	1	0.06	1.06	67.02
	90	1	0.06	1.06	68.09
	100	30	1.71	31.91	100.00
	Total	94	5.36	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		447	25.48		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1660	94.64		
Total	1754	100.00			

fingrantoth_raw — Share of job financing: individual grant not from SNSF

		Count	Percent	Valid %	Cum. %	
Valid	0	30	1.71	23.08	23.08	
	1	1	0.06	0.77	23.85	
	10	2	0.11	1.54	25.38	
	15	1	0.06	0.77	26.15	
	20	2	0.11	1.54	27.69	
	:	:	:	:	:	
	75	1	0.06	0.77	47.69	
	80	2	0.11	1.54	49.23	
	90	5	0.29	3.85	53.08	
	95	1	0.06	0.77	53.85	
	100	60	3.42	46.15	100.00	
	Total	130	7.41	100.00		
	Missing	.a No invitation	497	28.34		
		.b No participation	333	18.99		
.g Break-off		24	1.37			
.h No answer		411	23.43			
.x research = 4		51	2.91			
.y empl = 0		52	2.96			
.z ginterrunning = 1		256	14.60			
Total		1624	92.59			
Total	1754	100.00				

finprojsnsf_raw — Share of job financing: research project funded by SNSF

		Count	Percent	Valid %	Cum. %	
Valid	0	24	1.37	32.00	32.00	
	10	1	0.06	1.33	33.33	
	100	27	1.54	36.00	69.33	
	15	1	0.06	1.33	70.67	
	20	1	0.06	1.33	72.00	
	:	:	:	:	:	
	50	9	0.51	12.00	92.00	
	75	2	0.11	2.67	94.67	
	80	2	0.11	2.67	97.33	
	85	1	0.06	1.33	98.67	
	90	1	0.06	1.33	100.00	
	Total	75	4.28	100.00		
	Missing		1679	95.72		
	Total		1754	100.00		

finprojoth_raw — Share of job financing: research project not funded by SNSF

		Count	Percent	Valid %	Cum. %
Valid	0	19	1.08	12.58	12.58
	10	4	0.23	2.65	15.23
	20	8	0.46	5.30	20.53
	25	3	0.17	1.99	22.52
	30	2	0.11	1.32	23.84
	:	:	:	:	:
	50	13	0.74	8.61	34.44
	60	1	0.06	0.66	35.10
	70	4	0.23	2.65	37.75
	80	6	0.34	3.97	41.72
	100	88	5.02	58.28	100.00
	Total	151	8.61	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		24	1.37		
.h No answer		390	22.23		
.x research = 4		51	2.91		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1603	91.39		
Total	1754	100.00			

finnothird_raw — Share of job financing: university, (university) hospital, research institution

		Count	Percent	Valid %	Cum. %
Valid	0	9	0.51	3.67	3.67
	3	1	0.06	0.41	4.08
	5	1	0.06	0.41	4.49
	10	6	0.34	2.45	6.94
	15	1	0.06	0.41	7.35
	:	:	:	:	:
	80	9	0.51	3.67	30.61
	90	2	0.11	0.82	31.43
	95	1	0.06	0.41	31.84
	99	1	0.06	0.41	32.24
	100	166	9.46	67.76	100.00
	Total	245	13.97	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	296	16.88		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1509	86.03		
Total	1754	100.00			

finmandate_raw — Share of job financing: mandated/commercial research project

		Count	Percent	Valid %	Cum. %
Valid	0	16	0.91	59.26	59.26
	15	1	0.06	3.70	62.96
	20	2	0.11	7.41	70.37
	30	1	0.06	3.70	74.07
	43	1	0.06	3.70	77.78
	50	3	0.17	11.11	88.89
	60	1	0.06	3.70	92.59
	100	2	0.11	7.41	100.00
	Total	27	1.54	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	514	29.30		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1727	98.46		
Total	1754	100.00			

finbusiness_raw — Share of job financing: funding by a business or industry

		Count	Percent	Valid %	Cum. %
Valid	0	16	0.91	48.48	48.48
	2	1	0.06	3.03	51.52
	5	1	0.06	3.03	54.55
	10	1	0.06	3.03	57.58
	20	2	0.11	6.06	63.64
	25	1	0.06	3.03	66.67
	30	1	0.06	3.03	69.70
	40	1	0.06	3.03	72.73
	50	2	0.11	6.06	78.79
	70	1	0.06	3.03	81.82
	100	6	0.34	18.18	100.00
	Total	33	1.88	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	24	1.37		
	.h No answer	508	28.96		
	.x research = 4	51	2.91		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1721	98.12		
Total	1754	100.00			

finoth_raw — Share of job financing: other financial source

		Count	Percent	Valid %	Cum. %
Valid	0	18	1.03	33.33	33.33
	10	1	0.06	1.85	35.19
	100	21	1.20	38.89	74.07
	15	1	0.06	1.85	75.93
	20	2	0.11	3.70	79.63
	:	:	:	:	:
	30	1	0.06	1.85	87.04
	5	2	0.11	3.70	90.74
	50	3	0.17	5.56	96.30
	75	1	0.06	1.85	98.15
	I do not know	1	0.06	1.85	100.00
	Total	54	3.08	100.00	
	Missing		1700	96.92	
Total		1754	100.00		

discipline_raw — Discipline

		Count	Percent	Valid %	Cum. %
Valid	0	1	0.06	0.19	0.19
	Agricultural and forestry sciences	5	0.29	0.94	1.12
	Agricultural engineering	1	0.06	0.19	1.31
	Anaesthesiology	1	0.06	0.19	1.50
	Analysis	1	0.06	0.19	1.69
	:	:	:	:	:
	Urban development	1	0.06	0.19	98.69
	Veterinary medicine	2	0.11	0.37	99.06
	Virology	1	0.06	0.19	99.25
	Visual arts and art history	3	0.17	0.56	99.81
	Volcanology	1	0.06	0.19	100.00
	Total	534	30.44	100.00	
Missing		1220	69.56		
Total		1754	100.00		

activityres_raw — Share of research in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	5	3	0.17	0.57	0.57
	10	11	0.63	2.08	2.65
	15	4	0.23	0.76	3.41
	16	1	0.06	0.19	3.60
	20	14	0.80	2.65	6.25
	:	:	:	:	:
	95	18	1.03	3.41	88.26
	96	1	0.06	0.19	88.45
	97	1	0.06	0.19	88.64
	98	2	0.11	0.38	89.02
	100	58	3.31	10.98	100.00
	Total	528	30.10	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	63	3.59		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1226	69.90		
Total		1754	100.00		

activityteach_raw — Share of teaching in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	6	0.34	1.50	1.50
	1	1	0.06	0.25	1.75
	1.5	1	0.06	0.25	2.00
	2	2	0.11	0.50	2.50
	4	1	0.06	0.25	2.75
	:	:	:	:	:
	65	1	0.06	0.25	97.75
	70	3	0.17	0.75	98.50
	80	3	0.17	0.75	99.25
	95	1	0.06	0.25	99.50
	100	2	0.11	0.50	100.00
	Total	400	22.81	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	25	1.43		
	.h No answer	191	10.89		
	.y empl = 0	52	2.96		
	.z ginterrunning = 1	256	14.60		
	Total	1354	77.19		
Total	1754	100.00			

activityadmin_raw — Share of administrative duties in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	9	0.51	2.73	2.73
	1	2	0.11	0.61	3.33
	2	5	0.29	1.52	4.85
	3	1	0.06	0.30	5.15
	5	72	4.10	21.82	26.97
	:	:	:	:	:
	35	4	0.23	1.21	94.55
	40	9	0.51	2.73	97.27
	50	4	0.23	1.21	98.48
	60	2	0.11	0.61	99.09
	70	3	0.17	0.91	100.00
	Total	330	18.81	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		25	1.43		
.h No answer		261	14.88		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1424	81.19		
Total	1754	100.00			

activityclin_raw — Share of clinical activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	23	1.31	41.07	41.07
	5	1	0.06	1.79	42.86
	20	5	0.29	8.93	51.79
	30	3	0.17	5.36	57.14
	40	3	0.17	5.36	62.50
	:	:	:	:	:
	60	7	0.40	12.50	85.71
	70	1	0.06	1.79	87.50
	80	4	0.23	7.14	94.64
	90	2	0.11	3.57	98.21
	100	1	0.06	1.79	100.00
	Total	56	3.19	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		25	1.43		
.h No answer		535	30.50		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1698	96.81		
Total	1754	100.00			

activityoth_raw — Share of other activities in current academic job(s)

		Count	Percent	Valid %	Cum. %
Valid	0	15	0.86	11.03	11.03
	1.5	1	0.06	0.74	11.76
	2	1	0.06	0.74	12.50
	3	3	0.17	2.21	14.71
	5	27	1.54	19.85	34.56
	:	:	:	:	:
	40	3	0.17	2.21	94.85
	45	1	0.06	0.74	95.59
	50	4	0.23	2.94	98.53
	67	1	0.06	0.74	99.26
	80	1	0.06	0.74	100.00
	Total	136	7.75	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		25	1.43		
.h No answer		455	25.94		
.y empl = 0		52	2.96		
.z ginterrunning = 1		256	14.60		
Total		1618	92.25		
Total	1754	100.00			

phddiscipline_raw — Discipline of PhD

		Count	Percent	Valid %	Cum. %
Valid	Agricultural and forestry sciences	1	0.06	0.49	0.49
	Analytical chemistry	1	0.06	0.49	0.98
	Ancient history and classical studies	1	0.06	0.49	1.47
	Anthropology, primatology, animal behaviour, animal cognition	1	0.06	0.49	1.96
	Applied mathematics	3	0.17	1.47	3.43
	:	:	:	:	:
	Synthetic systems biology	1	0.06	0.49	98.04
	Theoretical chemistry	1	0.06	0.49	98.53
	Theoretical physics	1	0.06	0.49	99.02
	Veterinary public health	1	0.06	0.49	99.51
	Virology	1	0.06	0.49	100.00
	Total	204	11.63	100.00	
	Missing		1550	88.37	
Total		1754	100.00		

phdformat_raw — Format of dissertation

			Count	Percent	Valid %	Cum. %
Valid	1	Book or monograph	82	4.68	40.80	40.80
	2	Individual articles/papers (cumulative dissertation)	111	6.33	55.22	96.02
	3	Other	8	0.46	3.98	100.00
	Total		201	11.46	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	26	1.48		
	.h	No answer	3	0.17		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	673	38.37		
Total		1553	88.54			
Total		1754	100.00			

phdformatnum_raw — Format of dissertation: number of papers

			Count	Percent	Valid %	Cum. %
Valid	1		1	0.06	0.91	0.91
	1 submitted manuscript, 2 drafts		1	0.06	0.91	1.82
	2		8	0.46	7.27	9.09
	3		30	1.71	27.27	36.36
	3 + 5		1	0.06	0.91	37.27
	4		33	1.88	30.00	67.27
	5		26	1.48	23.64	90.91
	6		3	0.17	2.73	93.64
	7		3	0.17	2.73	96.36
	8		3	0.17	2.73	99.09
	9		1	0.06	0.91	100.00
Total		110	6.27	100.00		
Missing		1644	93.73			
Total		1754	100.00			

phdformatoth_raw — Format of dissertation: other

		Count	Percent	Valid %	Cum. %
Valid	1 as second author too	1	0.06	14.29	14.29
	3 articles and 3 publications for lay audience (outreach work - reports).	1	0.06	14.29	28.57
	A mix of the above.	1	0.06	14.29	42.86
	A regular PhD thesis format	1	0.06	14.29	57.14
	PhD Thesis	1	0.06	14.29	71.43
	PhD thesis including 2 research articles thesis	1	0.06	14.29	85.71
	Total	7	0.40	100.00	
Missing		1747	99.60		
Total		1754	100.00		

phdincgrant_raw — Income during PhD: individual grant

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	136	7.75	68.34	68.34
	1 Ticked	63	3.59	31.66	100.00
	Total	199	11.35	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	31	1.77		
	.h No answer	1	0.06		
	.x I have not finished my doctorate/PhD yet	16	0.91		
	.y I am not doing/did not do a doctorate/PhD	5	0.29		
	.z sphdend = 1	672	38.31		
Total	1555	88.65			
Total		1754	100.00		

phdincproj_raw — Income during PhD: employment within project

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	71	4.05	35.68	35.68
	1	Ticked	128	7.30	64.32	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincassist_raw — Income during PhD: position as assistant or similar

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	129	7.35	64.82	64.82
	1	Ticked	70	3.99	35.18	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincmed_raw — Income during PhD: employment as medical resident

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	196	11.17	98.49	98.49
	1	Ticked	3	0.17	1.51	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincemplrdoc_raw — Income during PhD: external employment related to PhD

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	195	11.12	97.99	97.99
	1	Ticked	4	0.23	2.01	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincemplrdoc_raw — Income during PhD: external employment unrelated to PhD

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	190	10.83	95.48	95.48
	1	Ticked	9	0.51	4.52	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincloan_raw — Income during PhD: loan

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	199	11.35	100.00	100.00
	1	Ticked	0	0.00	0.00	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincfam_raw — Income during PhD: family, partner, friends etc.

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	187	10.66	93.97	93.97
	1	Ticked	12	0.68	6.03	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincloth_raw — Income during PhD: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	190	10.83	95.48	95.48
	1	Ticked	9	0.51	4.52	100.00
	Total		199	11.35	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	1	0.06		
	.x	I have not finished my doctorate/PhD yet	16	0.91		
	.y	I am not doing/did not do a doctorate/PhD	5	0.29		
	.z	sphdend = 1	672	38.31		
	Total		1555	88.65		
Total			1754	100.00		

phdincothspec_raw — Income during PhD: other

		Count	Percent	Valid %	Cum. %
Valid	Diverse side jobs e.g. as a [job], [job], etc.	1	0.06	12.50	12.50
	Financial support by the [institution] to finish writing my dissertation	1	0.06	12.50	25.00
	My PhD was industrially funded so not sure if industry counts as a foundation	1	0.06	12.50	37.50
	[country] Government Grant	1	0.06	12.50	50.00
	[grant]	1	0.06	12.50	62.50
	[grant] as teaching and research assistant	1	0.06	12.50	75.00
	[institution]	1	0.06	12.50	87.50
	[name of grant]	1	0.06	12.50	100.00
	Total	8	0.46	100.00	
Missing		1746	99.54		
Total		1754	100.00		

phdincno_raw — Income during PhD: none

		Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	198	11.29	99.50
	1	Ticked	1	0.06	0.50
		Total	199	11.35	100.00
Missing	.a	No invitation	497	28.34	
	.b	No participation	333	18.99	
	.g	Break-off	31	1.77	
	.h	No answer	1	0.06	
	.x	I have not finished my doctorate/PhD yet	16	0.91	
	.y	I am not doing/did not do a doctorate/PhD	5	0.29	
	.z	sphdend = 1	672	38.31	
	Total	1555	88.65		
Total		1754	100.00		

histemplacad_raw — Empl. between last survey and current situation: job(s) with academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	156	8.89	65.27	65.27
	1	Ticked	83	4.73	34.73	100.00
	Total		239	13.63	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	10	0.57		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	sdatepart >= gstart, notemplstart, emplstart	2	0.11		
	.y	samejob = 1	329	18.76		
Total		1515	86.37			
Total			1754	100.00		

histemplacadnum_raw — Number of jobs with academic research

			Count	Percent	Valid %	Cum. %
Valid	1		69	3.93	92.00	92.00
	2		2	0.11	2.67	94.67
	2		1	0.06	1.33	96.00
	3		1	0.06	1.33	97.33
	I applied for [name of grant] funding which I did not get it. I worked on my publications without any payment. Now I do scientific collaborating with the supervisor of a bachelor thesis without payment.		1	0.06	1.33	98.67
	short post doctoral fellowship		1	0.06	1.33	100.00
Total		75	4.28	100.00		
Missing			1679	95.72		
Total			1754	100.00		

histemplnonacad_raw — Empl. between last survey and current situation: job(s) w/o academic research

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	213	12.14	89.12	89.12
	1	Ticked	26	1.48	10.88	100.00
	Total		239	13.63	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	10	0.57		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	2	0.11		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
Total		1515	86.37			
Total			1754	100.00		

histemplnonacadnum_raw — Number of jobs without academic research

			Count	Percent	Valid %	Cum. %
Valid	1		11	0.63	64.71	64.71
	13		1	0.06	5.88	70.59
	2		4	0.23	23.53	94.12
	I created a Persian cultural and language school and I am organising courses for kids from 2.5 year old to 12 year old and Adults. I am managing the school and the teachers and teach. All this works are vollunteer and i do not have any salary		1	0.06	5.88	100.00
Total		17	0.97	100.00		
Missing			1737	99.03		
Total			1754	100.00		

histemplno_raw — Empl. between last survey and current situation: none (no break)

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	229	13.06	95.82	95.82
	1	Ticked	10	0.57	4.18	100.00
	Total		239	13.63	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	10	0.57		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	2	0.11		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1515	86.37		
	Total			1754	100.00	

histemplgrant_raw — Empl. between last survey and current situation: SNSF grant(s)

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	148	8.44	100.00	100.00
	1	Ticked	0	0.00	0.00	100.00
	Total		148	8.44	100.00	
Missing	.		496	28.28		
	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	25	1.43		
	.h	No answer	5	0.29		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	219	12.49		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	1	0.06		
	.y	sdate >= gstart_raw, notemplstart, emplstart	296	16.88		
	Total		1606	91.56		
Total			1754	100.00		

histemplunempl_raw — Empl. between last survey and current situation: no paid employment

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	110	6.27	46.03	46.03
	1	Ticked	129	7.35	53.97	100.00
	Total		239	13.63	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	31	1.77		
	.h	No answer	10	0.57		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	2	0.11		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1515	86.37		
Total			1754	100.00		

histcontract_raw — Fixed-term or permanent contract(s)

			Count	Percent	Valid %	Cum. %
Valid	1	Mainly fixed-term	51	2.91	77.27	77.27
	2	Mainly permanent	3	0.17	4.55	81.82
	4	Not applicable, did not have an employment contract	12	0.68	18.18	100.00
	Total		66	3.76	100.00	
Missing	.		496	28.28		
	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	25	1.43		
	.v	histemplacad != 1 & histemplnonacad != 1	79	4.50		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	219	12.49		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	9	0.51		
	.y	sdate >= gstart_raw, notemplstart, emplstart	296	16.88		
Total		1688	96.24			
Total			1754	100.00		

histemplrate_raw — Working full-time or part-time

			Count	Percent	Valid %	Cum. %
Valid	1	Mainly full-time (full-time = 90 percent or more)	56	3.19	56.57	56.57
	2	Mainly part-time	43	2.45	43.43	100.00
	Total		99	5.64	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplacad != 1 & histemplnonacad != 1	139	7.92		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1655	94.36		
Total		1754	100.00			

histnotempl_raw — Non-employment between last year's and current situation

			Count	Percent	Valid %	Cum. %
Valid	0	No	71	4.05	72.45	72.45
	1	Yes	27	1.54	27.55	100.00
	Total		98	5.59	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	80	4.56		
	.v		60	3.42		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	12	0.68		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1656	94.41		
Total		1754	100.00			

histnotemplnum_raw — Non-employment between last year's and current situation: months

		Count	Percent	Valid %	Cum. %
Valid	1	7	0.40	26.92	26.92
	2	6	0.34	23.08	50.00
	3	5	0.29	19.23	69.23
	4	4	0.23	15.38	84.62
	5	2	0.11	7.69	92.31
	10	1	0.06	3.85	96.15
	12	1	0.06	3.85	100.00
	Total	26	1.48	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	143	8.15		
	.v	62	3.53		
	.w < 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x < 1 month between histemplend and gstart_raw/emplstart/notemplstart	19	1.08		
	.y sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
Total	1728	98.52			
Total	1754	100.00			

histnotempledu_raw — Why not employed: education

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	140	7.98	90.91	90.91
	1	Ticked	14	0.80	9.09	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	26	1.48		
	.v	histemplunempl != 1 & histnotempl != 1	59	3.36		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
	Total			1754	100.00	

histnotemplfam_raw — Why not employed: family obligations

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	143	8.15	92.86	92.86
	1	Ticked	11	0.63	7.14	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	26	1.48		
	.v	histemplunempl != 1 & histnotempl != 1	59	3.36		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
	Total			1754	100.00	

histnotempltrav_raw — Why not employed: travelling/language stay

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	143	8.15	92.86	92.86
	1	Ticked	11	0.63	7.14	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	26	1.48		
	.v	histemplunempl != 1 & histnotempl != 1	59	3.36		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
Total			1754	100.00		

histnotemplhealth_raw — Why not employed: health problems

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	151	8.61	98.05	98.05
	1	Ticked	3	0.17	1.95	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	26	1.48		
	.v	histemplunempl != 1 & histnotempl != 1	59	3.36		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
Total			1754	100.00		

histnotempljobs_raw — Why not employed: transition between jobs

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	62	3.53	40.26	40.26
	1	Ticked	92	5.25	59.74	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
	Total			1754	100.00	

histnotemplunempl_raw — Why not employed: unemployment

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	103	5.87	66.88	66.88
	1	Ticked	51	2.91	33.12	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
	Total			1754	100.00	

histnotemploth_raw — Why not employed: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	120	6.84	77.92	77.92
	1	Ticked	34	1.94	22.08	100.00
	Total		154	8.78	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	1	0.06		
	.v	histemplunempl != 1 & histnotempl != 1	84	4.79		
	.w	< 1 month between histemplend and gstart/emplstart/notemplstart	313	17.84		
	.x	< 1 month between histemplend and gstart_raw/emplstart/notemplstart	11	0.63		
	.y	sdate >= gstart_raw, notemplstart, emplstart	329	18.76		
	Total		1600	91.22		
Total			1754	100.00		

histnotemplothspec_raw — Why not employed: other

			Count	Percent	Valid %	Cum. %
Valid	2 week managed isolation upon arrival to [country] from the 1st-15th of June		1	0.06	3.03	3.03
	COVID		1	0.06	3.03	6.06
	COVID related onboarding issues in [city]		1	0.06	3.03	9.09
	⋮		⋮	⋮	⋮	⋮
	unpaid visiting researcher position at my previous institution to bridge until the beginning of the fellowship		1	0.06	3.03	93.94
	waiting for VISA application		1	0.06	3.03	96.97
	waiting for the professorship to start		1	0.06	3.03	100.00
	Total		33	1.88	100.00	
Missing			1721	98.12		
Total			1754	100.00		

rvisit_raw — Research visits since previous survey

			Count	Percent	Valid %	Cum. %
Valid	0	No	802	45.72	90.52	90.52
	1	Yes	84	4.79	9.48	100.00
	Total		886	50.51	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	6	0.34		
	Total		868	49.49		
Total			1754	100.00		

rvisitnum_raw — Number of research visits

			Count	Percent	Valid %	Cum. %
Valid	1		59	3.36	71.08	71.08
	1	(mind the pandemic situation, otherwise I would have done more)	1	0.06	1.20	72.29
	1	(spread over multiple time points)	1	0.06	1.20	73.49
	1	in [place]	1	0.06	1.20	74.70
	2		15	0.86	18.07	92.77
	3		4	0.23	4.82	97.59
	4		1	0.06	1.20	98.80
	[institute]		1	0.06	1.20	100.00
	Total		83	4.73	100.00	
Missing			1671	95.27		
Total			1754	100.00		

oppeermain_raw — Produced peer-reviewed articles in scientific journals as main author

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	258	14.71	29.76	29.76
	1	Ticked	609	34.72	70.24	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total			1754	100.00		

oppeermainnum_raw — Produced peer-reviewed articles in scientific journals as main author: number

		Count	Percent	Valid %	Cum. %
Valid	0	8	0.46	1.76	1.76
	1	224	12.77	49.34	51.10
	2	135	7.70	29.74	80.84
	2, Not finished yet	1	0.06	0.22	81.06
	20	1	0.06	0.22	81.28
	:	:	:	:	:
	5	16	0.91	3.52	98.68
	6	1	0.06	0.22	98.90
	7	2	0.11	0.44	99.34
	8	2	0.11	0.44	99.78
	9	1	0.06	0.22	100.00
	Total	454	25.88	100.00	
Missing		1300	74.12		
Total		1754	100.00		

oppeerco_raw — Produced peer-reviewed articles in scientific journals as co-author

		Count	Percent	Valid %	Cum. %	
Valid	0	Not ticked	386	22.01	44.52	44.52
	1	Ticked	481	27.42	55.48	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total		1754	100.00			

**oppeerconum_raw — Produced peer-reviewed articles in scientific journals as co-author:
number**

		Count	Percent	Valid %	Cum. %
Valid	0	8	0.46	1.72	1.72
	1	195	11.12	42.03	43.75
	2	106	6.04	22.84	66.59
	3	66	3.76	14.22	80.82
	4	30	1.71	6.47	87.28
	:	:	:	:	:
	15	2	0.11	0.43	99.14
	22	1	0.06	0.22	99.35
	30	1	0.06	0.22	99.57
	50	1	0.06	0.22	99.78
	80	1	0.06	0.22	100.00
	Total	464	26.45	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	428	24.40		
	Total	1290	73.55		
Total	1754	100.00			

opnonpeer_raw — Produced non-peer-reviewed articles in scientific journals

		Count	Percent	Valid %	Cum. %
Valid	0 Not ticked	731	41.68	84.31	84.31
	1 Ticked	136	7.75	15.69	100.00
	Total	867	49.43	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	32	1.82		
	.h No answer	25	1.43		
	Total	887	50.57		
Total	1754	100.00			

opnonpeernum_raw — Produced non-peer-reviewed articles in scientific journals: number

		Count	Percent	Valid %	Cum. %
Valid	0	9	0.51	8.82	8.82
	1	50	2.85	49.02	57.84
	2	28	1.60	27.45	85.29
	2 (one commentary, one editorial)	1	0.06	0.98	86.27
	25	1	0.06	0.98	87.25
	3	10	0.57	9.80	97.06
	4	2	0.11	1.96	99.02
	5	1	0.06	0.98	100.00
	Total	102	5.82	100.00	
Missing		1652	94.18		
Total		1754	100.00		

opbookch_raw — Produced chapters for scientific books / articles in conference proceedings

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	667	38.03	76.93	76.93
	1	Ticked	200	11.40	23.07	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total		1754	100.00			

opbookchnum_raw — Produced chapters for scientific books / articles in conf. proceedings: number

		Count	Percent	Valid %	Cum. %
Valid	-	1	0.06	0.65	0.65
	0	9	0.51	5.88	6.54
	1	78	4.45	50.98	57.52
	2	37	2.11	24.18	81.70
	3	15	0.86	9.80	91.50
	4	2	0.11	1.31	92.81
	5	3	0.17	1.96	94.77
	6	4	0.23	2.61	97.39
	7	1	0.06	0.65	98.04
	8	1	0.06	0.65	98.69
	9	2	0.11	1.31	100.00
	Total	153	8.72	100.00	
Missing		1601	91.28		
Total		1754	100.00		

opbook_raw — Produced scientific books

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	798	45.50	92.04	92.04
	1	Ticked	69	3.93	7.96	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total			1754	100.00		

opbooknum_raw — Produced scientific books: number

		Count	Percent	Valid %	Cum. %
Valid	-	1	0.06	1.92	1.92
	0	8	0.46	15.38	17.31
	1	38	2.17	73.08	90.38
	2	4	0.23	7.69	98.08
	3	1	0.06	1.92	100.00
	Total	52	2.96	100.00	
Missing		1702	97.04		
Total		1754	100.00		

opsciecom_raw — Produced items of science communication

		Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	681	38.83	78.55
	1	Ticked	186	10.60	21.45
	Total		867	49.43	100.00
Missing	.a	No invitation	497	28.34	
	.b	No participation	333	18.99	
	.g	Break-off	32	1.82	
	.h	No answer	25	1.43	
	Total		887	50.57	
Total			1754	100.00	

opsciecomnum_raw — Produced items of science communication: number

		Count	Percent	Valid %	Cum. %
Valid	0	5	0.29	3.52	3.52
	1	66	3.76	46.48	50.00
	10	3	0.17	2.11	52.11
	2	28	1.60	19.72	71.83
	2-3	1	0.06	0.70	72.54
	3	18	1.03	12.68	85.21
	4	7	0.40	4.93	90.14
	5	7	0.40	4.93	95.07
	6	5	0.29	3.52	98.59
	8	1	0.06	0.70	99.30
	Daily science communication with social media and press releases for my employer		1	0.06	0.70
Total		142	8.10	100.00	
Missing		1612	91.90		
Total		1754	100.00		

opreport_raw — Produced other kinds of scientific publications

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	717	40.88	82.70	82.70
	1	Ticked	150	8.55	17.30	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total			1754	100.00		

opreportnum_raw — Produced other kinds of scientific publications: number

		Count	Percent	Valid %	Cum. %
Valid	+5	1	0.06	0.87	0.87
	0	9	0.51	7.83	8.70
	1	53	3.02	46.09	54.78
	10	2	0.11	1.74	56.52
	2	24	1.37	20.87	77.39
	3	17	0.97	14.78	92.17
	4	3	0.17	2.61	94.78
	5	3	0.17	2.61	97.39
	7	1	0.06	0.87	98.26
	github software release	1	0.06	0.87	99.13
	interviews	1	0.06	0.87	100.00
Total	115	6.56	100.00		
Missing		1639	93.44		
Total		1754	100.00		

opno_raw — Produced no such publications

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	810	46.18	93.43	93.43
	1	Ticked	57	3.25	6.57	100.00
	Total		867	49.43	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	32	1.82		
	.h	No answer	25	1.43		
	Total		887	50.57		
Total		1754	100.00			

childrennb — Newborn children since previous survey

			Count	Percent	Valid %	Cum. %
Valid	0	No	197	11.23	87.56	87.56
	1	Yes	28	1.60	12.44	100.00
	Total		225	12.83	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.z	schildren != 1	664	37.86		
	Total		1529	87.17		
Total			1754	100.00		

childrenbnum — Number of newborn children since previous survey

			Count	Percent	Valid %	Cum. %
Valid	1		28	1.60	100.00	100.00
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	4	0.23		
	.y	childrennb != 1	197	11.23		
	.z	schildren != 1	660	37.63		
Total		1726	98.40			
Total			1754	100.00		

children_raw — Has children

			Count	Percent	Valid %	Cum. %
Valid	0	No	613	34.95	93.59	93.59
	1	Yes	42	2.39	6.41	100.00
	Total		655	37.34	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	35	2.00		
	.h	No answer	9	0.51		
	.z	schildren = 1	225	12.83		
	Total		1099	62.66		
Total			1754	100.00		

childrennum_raw — Number of children

		Count	Percent	Valid %	Cum. %
Valid	1	32	1.82	86.49	86.49
	1 (to be born in May)	1	0.06	2.70	89.19
	2	2	0.11	5.41	94.59
	2, but they are step children and grown up now, ages [age] and [age]	1	0.06	2.70	97.30
	i will have a child in [date]	1	0.06	2.70	100.00
	Total	37	2.11	100.00	
Missing		1717	97.89		
Total		1754	100.00		

child1_raw — Birth year of 1st child

		Count	Percent	Valid %	Cum. %
Valid	1988	1	0.06	1.49	1.49
	2005	1	0.06	1.49	2.99
	2010	1	0.06	1.49	4.48
	2011	1	0.06	1.49	5.97
	2013	1	0.06	1.49	7.46
	2017	2	0.11	2.99	10.45
	2018	1	0.06	1.49	11.94
	2020	38	2.17	56.72	68.66
	2021	21	1.20	31.34	100.00
	Total	67	3.82	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		35	2.00		
.h No answer		3	0.17		
.z children_raw != 1 & childrennb != 1		819	46.69		
Total		1687	96.18		
Total		1754	100.00		

child2_raw — Birth year of 2nd child

		Count	Percent	Valid %	Cum. %
Valid	1996	1	0.06	20.00	20.00
	2007	1	0.06	20.00	40.00
	2013	2	0.11	40.00	80.00
	2019	1	0.06	20.00	100.00
	Total	5	0.29	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	65	3.71		
	.z children_raw != 1 & childrennb != 1	819	46.69		
	Total	1749	99.71		
Total		1754	100.00		

child3_raw — Birth year of 3rd child

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	70	3.99		
	.z children_raw != 1 & childrennb != 1	819	46.69		
Total		1754	100.00		

child4_raw — Birth year of 4th child

		Count	Percent	Valid %	Cum. %
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	.g Break-off	35	2.00		
	.h No answer	70	3.99		
	.z children_raw != 1 & childrennb != 1	819	46.69		
Total		1754	100.00		

childcarediv_raw — Division of childcare responsibility

			Count	Percent	Valid %	Cum. %
Valid	1	I am solely responsible	6	0.34	2.26	2.26
	2	I am mostly responsible	56	3.19	21.05	23.31
	3	We share the responsibility in equal parts	158	9.01	59.40	82.71
	4	The other parent is mostly responsible	42	2.39	15.79	98.50
	5	The other parent is solely responsible	1	0.06	0.38	98.87
	6	No childcare necessary	3	0.17	1.13	100.00
	Total		266	15.17	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	331	18.87		
	.g	Break-off	29	1.65		
	.h	No answer	1	0.06		
	.z	children != 1	630	35.92		
	Total		1488	84.83		
Total		1754	100.00			

childcarefam_raw — Who else looks after children: other family or household members

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	195	11.12	74.43	74.43
	1	Ticked	67	3.82	25.57	100.00
	Total		262	14.94	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	1	0.06		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1492	85.06		
Total		1754	100.00			

childcareoth_raw — Who else looks after children: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	252	14.37	96.18	96.18
	1	Ticked	10	0.57	3.82	100.00
	Total		262	14.94	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	1	0.06		
	.y	childcarediv = 6	1	0.06		
	.z	children != 1	624	35.58		
	Total		1492	85.06		
Total			1754	100.00		

childcareothspec_raw — Who else looks after children: other

		Count	Percent	Valid %	Cum. %	
Valid	Grandparents	1	0.06	10.00	10.00	
	I find these questions so frustrating- they have nothing to do with 18 months of covid lockdowns we have been living under. They are infringe on privacy issues, in ways I have not seen prior?	1	0.06	10.00	20.00	
	My Children are [age] and [age]. So not a lot of 'Child-Care' needed.	1	0.06	10.00	30.00	
	⋮	⋮	⋮	⋮	⋮	
	school	1	0.06	10.00	80.00	
	she is old enough [age]	1	0.06	10.00	90.00	
	we arrange with other parents	1	0.06	10.00	100.00	
	Total		10	0.57	100.00	
	Missing		1744	99.43		
	Total		1754	100.00		

careoth_raw — Caring responsibilities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	843	48.06	97.68	97.68
	1	Ticked	20	1.14	2.32	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

careothspec_raw — Caring responsibilities: other

			Count	Percent	Valid %	Cum. %
Valid	A pet (dog)		1	0.06	5.00	5.00
	Care for disabled child		1	0.06	5.00	10.00
	Care for dogs		1	0.06	5.00	15.00
	:	:	:	:	:	:
	dog		1	0.06	5.00	90.00
	if it is financially, then yes. I support my parents		1	0.06	5.00	95.00
	daily expenses. They do not have jobs.					
	pet care		1	0.06	5.00	100.00
Total		20	1.14	100.00		
Missing			1734	98.86		
Total			1754	100.00		

careno_raw — Caring responsibilities: none

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	58	3.31	6.72	6.72
	1	Ticked	805	45.90	93.28	100.00
	Total		863	49.20	100.00	
Missing	.a	No invitation	497	28.34		
	.b	No participation	333	18.99		
	.g	Break-off	36	2.05		
	.h	No answer	25	1.43		
	Total		891	50.80		
Total			1754	100.00		

pworkperc_raw — Partner: contractual work-time percentage

		Count	Percent	Valid %	Cum. %
Valid	100	322	18.36	71.08	71.08
	110	1	0.06	0.22	71.30
	120	1	0.06	0.22	71.52
	15	1	0.06	0.22	71.74
	20	1	0.06	0.22	71.96
	:	:	:	:	:
	75	3	0.17	0.66	85.87
	80	44	2.51	9.71	95.58
	85	2	0.11	0.44	96.03
	90	17	0.97	3.75	99.78
	not disclosed	1	0.06	0.22	100.00
	Total	453	25.83	100.00	
	Missing		1301	74.17	
Total		1754	100.00		

pbirthyr_raw — Partner: birth year

		Count	Percent	Valid %	Cum. %
Valid	1900	1	0.06	0.14	0.14
	1962	1	0.06	0.14	0.28
	1963	1	0.06	0.14	0.43
	1964	1	0.06	0.14	0.57
	1967	1	0.06	0.14	0.71
	:	:	:	:	:
	1995	11	0.63	1.57	98.29
	1996	5	0.29	0.71	99.00
	1997	2	0.11	0.28	99.29
	1998	4	0.23	0.57	99.86
	2000	1	0.06	0.14	100.00
	Total	702	40.02	100.00	
	Missing	.a No invitation	497	28.34	
.b No participation		333	18.99		
.g Break-off		39	2.22		
.h No answer		17	0.97		
.z partner != 1		166	9.46		
Total		1052	59.98		
Total		1754	100.00		

cworkschwend_raw — Changed work schedule due to COVID-19 measures: worked more on weekend/holidays

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	345	19.67	58.18	58.18
	1	Ticked	248	14.14	41.82	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschno_raw — Changed work schedule due to COVID-19 measures: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	391	22.29	65.94	65.94
	1	Ticked	202	11.52	34.06	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cimpactpoth_raw — Impact on research activities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	502	28.62	94.72	94.72
	1	Ticked	28	1.60	5.28	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
	Total			1754	100.00	

cimpactpothspec_raw — Impact on research activities: other

		Count	Percent	Valid %	Cum. %
Valid	Better mental health due to less face-to-face contact with difficult manager	1	0.06	3.57	3.57
	COVID related research has had lot of impact + funding increase due to more funding in epidemiology	1	0.06	3.57	7.14
	Having less stress with travelling (for conferences) helps me focus on writing, and give me more stability/security	1	0.06	3.57	10.71
	I am definitely working more flexibly in terms of location. But most probably I would have been allowed to do that even before the pandemic.	1	0.06	3.57	14.29
	I am more concentrated at home, before I had to commute long distances	1	0.06	3.57	17.86
	⋮	⋮	⋮	⋮	⋮
	No time loss due to commuting	1	0.06	3.57	85.71
	No time spent on research travel	1	0.06	3.57	89.29
	hard to quantifying publishing results because the idea creation -> idea development -> validation -> reformulation -> publishing takes longer than 1 year	1	0.06	3.57	92.86
	less interruption by junior researchers in office = longer times of concentration	1	0.06	3.57	96.43
	less unproductive travelling time for conferences, workshops, meetings etc.	1	0.06	3.57	100.00
	Total	28	1.60	100.00	
Missing		1726	98.40		
Total		1754	100.00		

cimpactpno_raw — Impact on research activities: no

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	361	20.58	68.11	68.11
	1	Ticked	169	9.64	31.89	100.00
	Total		530	30.22	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	3	0.17		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1224	69.78		
	Total			1754	100.00	

cimpactlab_raw — Impact on research activities: lab was closed

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	261	14.88	49.62	49.62
	1	Ticked	265	15.11	50.38	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cworkschmorneve_raw — Changed work schedule due to COVID-19 measures: worked more in mornings/evenings

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	290	16.53	48.90	48.90
	1	Ticked	303	17.27	51.10	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschoth_raw — Changed work schedule due to COVID-19 measures: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	552	31.47	93.09	93.09
	1	Ticked	41	2.34	6.91	100.00
	Total		593	33.81	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	2	0.11		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1161	66.19		
Total			1754	100.00		

cworkschothspec_raw — Changed work schedule due to COVID-19 measures: other

		Count	Percent	Valid %	Cum. %
Valid	1. More regular morning starting hours; 2. it's been harder to take long vacation where I could really disconnect from thinking to work (easier to cancel vacations or at least vacation days to "finish" some work)	1	0.06	2.44	2.44
	Due to travel restrictions, conference cancellations and archive and library closings, work has become monotonous, lacking intellectual stimulation, lonely and psychologically difficult, especially on a fixed term contract.	1	0.06	2.44	4.88
	I am currently working for COVID 19 managment, so I have to work any days of the week equally including weekends and holidays.	1	0.06	2.44	7.32
	I had to adapt my work schedule to my child's highly volatile school schedule, which was a real challenge.	1	0.06	2.44	9.76
	I had to work in shifts	1	0.06	2.44	12.20
	:	:	:	:	:
	private space/private time slops over to work space/work time since over zoom you could be available always	1	0.06	2.44	90.24
	regular work schedule with more extra hours	1	0.06	2.44	92.68
	remote teaching took almost 90% of the work time (spring semestres 2020), a bit less after that (75%)	1	0.06	2.44	95.12
	similar schedule, but a lot less productive	1	0.06	2.44	97.56
	worked less in the middle of the working days	1	0.06	2.44	100.00
	Total	41	2.34	100.00	
Missing		1713	97.66		
Total		1754	100.00		

cimpactoth_raw — Impact on research activities: other

			Count	Percent	Valid %	Cum. %
Valid	0	Not ticked	477	27.19	90.68	90.68
	1	Ticked	49	2.79	9.32	100.00
	Total		526	29.99	100.00	
Missing	.a	No invitation	314	17.90		
	.b	No participation	250	14.25		
	.g	Break-off	33	1.88		
	.h	No answer	7	0.40		
	.w	ginterrunning != 1 & research = 4	33	1.88		
	.x	empl = 0	29	1.65		
	.y	covid19 != 1	66	3.76		
	.z	subcohort != 2	496	28.28		
	Total		1228	70.01		
	Total			1754	100.00	

cimpactothspec_raw — Impact on research activities: other

		Count	Percent	Valid %	Cum. %
Valid	1) my productivity is lower due to lack of private social interactions (which is a big driver for my work quality); 2) i had to have difficult negotiations with my boss regarding a) extended funding, b) my defence process was delayed, 3) i had to organize/apply for new jobs as a interim solution to start fellowship; 4) it is expected of me that i do a lot of unpaid work to finish delayed projects	1	0.06	2.04	2.04
	Anxiety and depression crippled in more than usual, both for me and my collaborators in the lab.	1	0.06	2.04	4.08
	Drastically reduced interactions with colleagues	1	0.06	2.04	6.12
	Due to no casual socialising at my work place, I learned much less new things than I would have otherwise, my motivation for work decreased, self-confidence concerning my work decreased, team spirit was almost lost, I could not extend my professional network, I could not open new oportunities for future employment.	1	0.06	2.04	8.16
	Exchange with colleagues has become extremely difficult (mainly unplanned and casual exchange), which highly affects productivity	1	0.06	2.04	10.20
	:	:	:	:	:
	as previously mentioned, remote teaching was a heavy cost so time for research was scarce	1	0.06	2.04	91.84
	it had many effects and did not let me finish my intended project at [institute], [institution]. It was a disaster	1	0.06	2.04	93.88
	lack of interaction	1	0.06	2.04	95.92
	lacking of stimulation from intellectual exchange (for ex. small talks and informal conversions at university)	1	0.06	2.04	97.96
	my general productivity decreased due to home-office and my inclusive SciComm work with blind people was extremely impacted	1	0.06	2.04	100.00
	Total	49	2.79	100.00	
Missing		1705	97.21		
Total		1754	100.00		

surveyduration — Duration of interview in seconds

		Count	Percent	Valid %	Cum. %
Valid	8.56	1	0.06	0.11	0.11
	10.74	1	0.06	0.11	0.22
	12.33	1	0.06	0.11	0.32
	14.49	1	0.06	0.11	0.43
	15.88	1	0.06	0.11	0.54
	:	:	:	:	:
	4314.12	1	0.06	0.11	99.57
	5151.05	1	0.06	0.11	99.68
	5308.46	1	0.06	0.11	99.78
	5512.58	1	0.06	0.11	99.89
	7740.3	1	0.06	0.11	100.00
	Total	924	52.68	100.00	
Missing	.a No invitation	497	28.34		
	.b No participation	333	18.99		
	Total	830	47.32		
Total	1754	100.00			

timepage1 — Page 1: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.63	1	0.06	0.24	0.24
	4.49	1	0.06	0.24	0.48
	4.89	1	0.06	0.24	0.72
	5.89	2	0.11	0.48	1.19
	6.23	1	0.06	0.24	1.43
	:	:	:	:	:
	208.12	1	0.06	0.24	99.05
	346.41	1	0.06	0.24	99.28
	428.66	1	0.06	0.24	99.52
	808	1	0.06	0.24	99.76
	2236.18	1	0.06	0.24	100.00
	Total	419	23.89	100.00	
Missing	.	1335	76.11		
Total		1754	100.00		

timepage2 — Page 2: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	11.46	1	0.06	100.00	100.00
Missing	.	1753	99.94		
Total		1754	100.00		

timepage3 — Page 3: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	9.41	1	0.06	7.69	7.69
	12.92	1	0.06	7.69	15.38
	13.7	1	0.06	7.69	23.08
	13.84	1	0.06	7.69	30.77
	14.14	1	0.06	7.69	38.46
	⋮	⋮	⋮	⋮	⋮
	17.22	1	0.06	7.69	69.23
	17.24	1	0.06	7.69	76.92
	31.52	1	0.06	7.69	84.62
	31.94	1	0.06	7.69	92.31
	38.08	1	0.06	7.69	100.00
	Total	13	0.74	100.00	
Missing	.	1741	99.26		
Total		1754	100.00		

timepage4 — Page 4: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	21.97	1	0.06	16.67	16.67
	28.87	1	0.06	16.67	33.33
	30.75	1	0.06	16.67	50.00
	39.82	1	0.06	16.67	66.67
	43.44	1	0.06	16.67	83.33
	261.97	1	0.06	16.67	100.00
	Total	6	0.34	100.00	
Missing	.	1748	99.66		
Total		1754	100.00		

timepage5 — Page 5: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	7.76	1	0.06	25.00	25.00
	12.93	1	0.06	25.00	50.00
	14.43	1	0.06	25.00	75.00
	21.67	1	0.06	25.00	100.00
	Total	4	0.23	100.00	
Missing	.	1750	99.77		
Total		1754	100.00		

timepage6 — Page 6: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	6.12	1	0.06	20.00	20.00
	6.89	1	0.06	20.00	40.00
	7.26	1	0.06	20.00	60.00
	7.49	1	0.06	20.00	80.00
	14.62	1	0.06	20.00	100.00
	Total	5	0.29	100.00	
Missing	.	1749	99.71		
Total		1754	100.00		

timepage7 — Page 7: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage8 — Page 8: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	6.38	1	0.06	33.33	33.33
	10.29	1	0.06	33.33	66.67
	11.61	1	0.06	33.33	100.00
	Total	3	0.17	100.00	
Missing	.	1751	99.83		
Total		1754	100.00		

timepage9 — Page 9: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	7.75	1	0.06	33.33	33.33
	9.64	1	0.06	33.33	66.67
	18.48	1	0.06	33.33	100.00
	Total	3	0.17	100.00	
Missing	.	1751	99.83		
Total		1754	100.00		

timepage10 — Page 10: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.53	1	0.06	33.33	33.33
	6.63	1	0.06	33.33	66.67
	8.3	1	0.06	33.33	100.00
	Total	3	0.17	100.00	
Missing	.	1751	99.83		
Total		1754	100.00		

timepage11 — Page 11: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage12 — Page 12: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage13 — Page 13: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage14 — Page 14: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage15 — Page 15: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage16 — Page 16: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage17 — Page 17: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage18 — Page 18: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage19 — Page 19: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage20 — Page 20: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage21 — Page 21: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage22 — Page 22: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage23 — Page 23: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage24 — Page 24: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage25 — Page 25: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage26 — Page 26: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage27 — Page 27: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage28 — Page 28: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage29 — Page 29: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage30 — Page 30: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage31 — Page 31: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage32 — Page 32: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage33 — Page 33: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage34 — Page 34: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage35 — Page 35: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage36 — Page 36: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage37 — Page 37: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage38 — Page 38: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage39 — Page 39: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage40 — Page 40: elapsed time in seconds

	Count	Percent	Valid %	Cum. %
Missing .	1754	100.00		

timepage41 — Page 41: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.37	1	0.06	0.38	0.38
	3.89	1	0.06	0.38	0.76
	4.66	1	0.06	0.38	1.14
	4.73	1	0.06	0.38	1.52
	4.83	1	0.06	0.38	1.90
	:	:	:	:	:
	65.57	1	0.06	0.38	98.48
	73.19	1	0.06	0.38	98.86
	93.29	1	0.06	0.38	99.24
	96.32	1	0.06	0.38	99.62
	835.06	1	0.06	0.38	100.00
	Total	263	14.99	100.00	
Missing	.	1491	85.01		
Total		1754	100.00		

timepage42 — Page 42: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	7.5	1	0.06	33.33	33.33
	8.14	1	0.06	33.33	66.67
	12.01	1	0.06	33.33	100.00
	Total	3	0.17	100.00	
Missing	.	1751	99.83		
Total		1754	100.00		

timepage43 — Page 43: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.37	1	0.06	0.39	0.39
	3.4	1	0.06	0.39	0.79
	3.57	1	0.06	0.39	1.18
	3.78	1	0.06	0.39	1.57
	3.97	1	0.06	0.39	1.97
	:	:	:	:	:
	151.01	1	0.06	0.39	98.43
	174.01	1	0.06	0.39	98.82
	209.5	1	0.06	0.39	99.21
	237.96	1	0.06	0.39	99.61
	446.96	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage44 — Page 44: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.92	1	0.06	0.39	0.39
	3.18	1	0.06	0.39	0.79
	3.19	1	0.06	0.39	1.18
	3.28	1	0.06	0.39	1.57
	4.03	1	0.06	0.39	1.97
	:	:	:	:	:
	116.86	1	0.06	0.39	98.43
	143.89	1	0.06	0.39	98.82
	146.91	1	0.06	0.39	99.21
	163.53	1	0.06	0.39	99.61
	1611.16	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage45 — Page 45: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	6.61	1	0.06	0.39	0.39
	9.09	1	0.06	0.39	0.79
	9.67	1	0.06	0.39	1.18
	9.71	1	0.06	0.39	1.57
	10.2	1	0.06	0.39	1.97
	⋮	⋮	⋮	⋮	⋮
	115.49	1	0.06	0.39	98.43
	117.32	1	0.06	0.39	98.82
	120.85	1	0.06	0.39	99.21
	209.38	1	0.06	0.39	99.61
	303.6	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage46 — Page 46: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	10.06	1	0.06	0.39	0.39
	11.38	1	0.06	0.39	0.79
	13.03	1	0.06	0.39	1.18
	13.31	1	0.06	0.39	1.57
	15.59	1	0.06	0.39	1.97
	⋮	⋮	⋮	⋮	⋮
	251.9	1	0.06	0.39	98.43
	331.17	1	0.06	0.39	98.82
	332.27	1	0.06	0.39	99.21
	416.45	1	0.06	0.39	99.61
	453.86	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage47 — Page 47: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.4	1	0.06	0.39	0.39
	6.02	1	0.06	0.39	0.79
	6.12	2	0.11	0.79	1.57
	6.38	1	0.06	0.39	1.97
	6.44	1	0.06	0.39	2.36
	⋮	⋮	⋮	⋮	⋮
	81.33	1	0.06	0.39	98.43
	89.62	1	0.06	0.39	98.82
	99.14	1	0.06	0.39	99.21
	105.41	1	0.06	0.39	99.61
	506.41	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage48 — Page 48: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.91	1	0.06	0.39	0.39
	4.79	1	0.06	0.39	0.79
	4.97	1	0.06	0.39	1.18
	5	1	0.06	0.39	1.57
	5.02	1	0.06	0.39	1.97
	⋮	⋮	⋮	⋮	⋮
	46.52	1	0.06	0.39	98.43
	48.29	1	0.06	0.39	98.82
	62.81	1	0.06	0.39	99.21
	92.22	1	0.06	0.39	99.61
	132.36	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage49 — Page 49: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.15	1	0.06	0.39	0.39
	4.17	1	0.06	0.39	0.79
	4.33	1	0.06	0.39	1.18
	4.38	1	0.06	0.39	1.57
	4.45	1	0.06	0.39	1.97
	:	:	:	:	:
	51.25	1	0.06	0.39	98.43
	75.92	1	0.06	0.39	98.82
	77.64	1	0.06	0.39	99.21
	83.68	1	0.06	0.39	99.61
	123.06	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage50 — Page 50: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.92	1	0.06	0.87	0.87
	2.98	1	0.06	0.87	1.74
	3.03	1	0.06	0.87	2.61
	3.2	1	0.06	0.87	3.48
	3.24	1	0.06	0.87	4.35
	:	:	:	:	:
	17.63	1	0.06	0.87	96.52
	20.39	1	0.06	0.87	97.39
	35.1	1	0.06	0.87	98.26
	38.96	1	0.06	0.87	99.13
	41.97	1	0.06	0.87	100.00
	Total	115	6.56	100.00	
Missing	.	1639	93.44		
Total		1754	100.00		

timepage51 — Page 51: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.4	1	0.06	5.26	5.26
	6.26	1	0.06	5.26	10.53
	6.59	1	0.06	5.26	15.79
	6.89	1	0.06	5.26	21.05
	8.39	1	0.06	5.26	26.32
	:	:	:	:	:
	15.96	1	0.06	5.26	78.95
	17.32	1	0.06	5.26	84.21
	18.38	1	0.06	5.26	89.47
	22.1	1	0.06	5.26	94.74
	25.43	1	0.06	5.26	100.00
	Total	19	1.08	100.00	
	Missing	.	1735	98.92	
Total		1754	100.00		

timepage52 — Page 52: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.63	1	0.06	0.39	0.39
	3.8	1	0.06	0.39	0.79
	3.92	1	0.06	0.39	1.18
	4.24	1	0.06	0.39	1.57
	4.25	1	0.06	0.39	1.97
	:	:	:	:	:
	47.58	1	0.06	0.39	98.43
	73.67	1	0.06	0.39	98.82
	84.28	1	0.06	0.39	99.21
	85.3	1	0.06	0.39	99.61
	1497.86	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
	Missing	.	1500	85.52	
Total		1754	100.00		

timepage53 — Page 53: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.58	1	0.06	0.39	0.39
	6.24	1	0.06	0.39	0.79
	7.01	1	0.06	0.39	1.18
	7.04	1	0.06	0.39	1.57
	7.13	1	0.06	0.39	1.97
	:	:	:	:	:
	83.75	1	0.06	0.39	98.43
	91.39	1	0.06	0.39	98.82
	105.79	1	0.06	0.39	99.21
	137.47	1	0.06	0.39	99.61
	2678.98	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage54 — Page 54: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	11.45	1	0.06	0.39	0.39
	11.81	1	0.06	0.39	0.79
	11.85	1	0.06	0.39	1.18
	11.89	1	0.06	0.39	1.57
	12.04	1	0.06	0.39	1.97
	:	:	:	:	:
	87.4	1	0.06	0.39	98.43
	89.34	1	0.06	0.39	98.82
	101.45	1	0.06	0.39	99.21
	129.47	1	0.06	0.39	99.61
	242.36	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage55 — Page 55: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	7.34	1	0.06	0.39	0.39
	7.62	1	0.06	0.39	0.79
	9.9	1	0.06	0.39	1.18
	10.51	1	0.06	0.39	1.57
	10.74	1	0.06	0.39	1.97
	:	:	:	:	:
	227.87	1	0.06	0.39	98.43
	524.69	1	0.06	0.39	98.82
	558.57	1	0.06	0.39	99.21
	669.71	1	0.06	0.39	99.61
	1260.97	1	0.06	0.39	100.00
	Total	254	14.48	100.00	
Missing	.	1500	85.52		
Total		1754	100.00		

timepage56 — Page 56: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.66	1	0.06	0.15	0.15
	3.13	1	0.06	0.15	0.30
	3.2	1	0.06	0.15	0.45
	3.21	2	0.11	0.30	0.75
	3.25	1	0.06	0.15	0.90
	:	:	:	:	:
	62.53	1	0.06	0.15	99.40
	91.43	1	0.06	0.15	99.55
	92.75	1	0.06	0.15	99.70
	157.82	1	0.06	0.15	99.85
	415.75	1	0.06	0.15	100.00
	Total	667	38.03	100.00	
Missing	.	1087	61.97		
Total		1754	100.00		

timepage57 — Page 57: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.69	1	0.06	1.69	1.69
	5.44	1	0.06	1.69	3.39
	6.89	1	0.06	1.69	5.08
	7.62	1	0.06	1.69	6.78
	8.65	1	0.06	1.69	8.47
	:	:	:	:	:
	91.2	1	0.06	1.69	93.22
	110.68	1	0.06	1.69	94.92
	160.93	1	0.06	1.69	96.61
	294.17	1	0.06	1.69	98.31
	378.28	1	0.06	1.69	100.00
	Total	59	3.36	100.00	
Missing	.	1695	96.64		
Total		1754	100.00		

timepage58 — Page 58: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.94	1	0.06	7.69	7.69
	6.41	1	0.06	7.69	15.38
	9.53	1	0.06	7.69	23.08
	13.73	1	0.06	7.69	30.77
	22.43	1	0.06	7.69	38.46
	:	:	:	:	:
	33.55	1	0.06	7.69	69.23
	38.68	1	0.06	7.69	76.92
	50.67	1	0.06	7.69	84.62
	56.1	1	0.06	7.69	92.31
	62.22	1	0.06	7.69	100.00
	Total	13	0.74	100.00	
Missing	.	1741	99.26		
Total		1754	100.00		

timepage59 — Page 59: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.18	1	0.06	0.16	0.16
	2.46	1	0.06	0.16	0.33
	2.6	1	0.06	0.16	0.49
	2.66	1	0.06	0.16	0.65
	2.68	1	0.06	0.16	0.81
	:	:	:	:	:
	31.53	1	0.06	0.16	99.35
	33.17	1	0.06	0.16	99.51
	55.16	1	0.06	0.16	99.67
	83.2	1	0.06	0.16	99.84
	660.9	1	0.06	0.16	100.00
	Total	614	35.01	100.00	
Missing	.	1140	64.99		
Total		1754	100.00		

timepage60 — Page 60: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.5	1	0.06	0.18	0.18
	2.66	1	0.06	0.18	0.35
	2.91	1	0.06	0.18	0.53
	2.95	1	0.06	0.18	0.70
	3.24	1	0.06	0.18	0.88
	:	:	:	:	:
	41.32	1	0.06	0.18	99.30
	142.3	1	0.06	0.18	99.47
	169.56	1	0.06	0.18	99.65
	356.82	1	0.06	0.18	99.82
	958.46	1	0.06	0.18	100.00
	Total	568	32.38	100.00	
Missing	.	1186	67.62		
Total		1754	100.00		

timepage61 — Page 61: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	8.15	1	0.06	0.30	0.30
	9.2	1	0.06	0.30	0.59
	10.89	1	0.06	0.30	0.89
	11.5	1	0.06	0.30	1.18
	12.11	1	0.06	0.30	1.48
	⋮	⋮	⋮	⋮	⋮
	126.13	1	0.06	0.30	98.82
	138.25	1	0.06	0.30	99.11
	215.91	1	0.06	0.30	99.41
	361.94	1	0.06	0.30	99.70
	493.62	1	0.06	0.30	100.00
	Total	338	19.27	100.00	
Missing	.	1416	80.73		
Total		1754	100.00		

timepage62 — Page 62: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.04	1	0.06	0.35	0.35
	4.19	1	0.06	0.35	0.70
	5.52	1	0.06	0.35	1.05
	5.71	1	0.06	0.35	1.40
	6.21	1	0.06	0.35	1.75
	⋮	⋮	⋮	⋮	⋮
	155.22	1	0.06	0.35	98.60
	188.27	1	0.06	0.35	98.95
	201.85	1	0.06	0.35	99.30
	450.57	1	0.06	0.35	99.65
	460.28	1	0.06	0.35	100.00
	Total	286	16.31	100.00	
Missing	.	1468	83.69		
Total		1754	100.00		

timepage63 — Page 63: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.69	1	0.06	0.33	0.33
	5.77	1	0.06	0.33	0.66
	5.78	1	0.06	0.33	0.99
	6.06	1	0.06	0.33	1.32
	6.17	1	0.06	0.33	1.66
	⋮	⋮	⋮	⋮	⋮
	66.85	1	0.06	0.33	98.68
	96.69	1	0.06	0.33	99.01
	96.83	1	0.06	0.33	99.34
	139.67	1	0.06	0.33	99.67
	790.33	1	0.06	0.33	100.00
	Total	302	17.22	100.00	
Missing	.	1452	82.78		
Total		1754	100.00		

timepage64 — Page 64: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.53	1	0.06	0.79	0.79
	3.08	1	0.06	0.79	1.57
	4.15	1	0.06	0.79	2.36
	4.89	1	0.06	0.79	3.15
	5.11	1	0.06	0.79	3.94
	⋮	⋮	⋮	⋮	⋮
	47.46	1	0.06	0.79	96.85
	79.23	1	0.06	0.79	97.64
	93.5	1	0.06	0.79	98.43
	489.84	1	0.06	0.79	99.21
	649.31	1	0.06	0.79	100.00
	Total	127	7.24	100.00	
Missing	.	1627	92.76		
Total		1754	100.00		

timepage65 — Page 65: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.92	1	0.06	0.74	0.74
	3.84	1	0.06	0.74	1.47
	4.46	1	0.06	0.74	2.21
	4.49	1	0.06	0.74	2.94
	4.54	1	0.06	0.74	3.68
	⋮	⋮	⋮	⋮	⋮
	116.88	1	0.06	0.74	97.06
	137	1	0.06	0.74	97.79
	142.41	1	0.06	0.74	98.53
	156.52	1	0.06	0.74	99.26
	270.67	1	0.06	0.74	100.00
	Total	136	7.75	100.00	
	Missing	.	1618	92.25	
Total		1754	100.00		

timepage66 — Page 66: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.75	1	0.06	0.38	0.38
	4.04	1	0.06	0.38	0.75
	4.06	1	0.06	0.38	1.13
	4.24	1	0.06	0.38	1.50
	4.31	1	0.06	0.38	1.88
	⋮	⋮	⋮	⋮	⋮
	43.95	1	0.06	0.38	98.50
	44.01	1	0.06	0.38	98.87
	52.25	1	0.06	0.38	99.25
	59.68	1	0.06	0.38	99.62
	64.22	1	0.06	0.38	100.00
	Total	266	15.17	100.00	
	Missing	.	1488	84.83	
Total		1754	100.00		

timepage67 — Page 67: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.44	1	0.06	10.00	10.00
	7.59	1	0.06	10.00	20.00
	8.53	1	0.06	10.00	30.00
	11.15	1	0.06	10.00	40.00
	11.71	1	0.06	10.00	50.00
	13.04	1	0.06	10.00	60.00
	15.24	1	0.06	10.00	70.00
	16.26	1	0.06	10.00	80.00
	17.3	1	0.06	10.00	90.00
	17.81	1	0.06	10.00	100.00
	Total	10	0.57	100.00	
Missing	.	1744	99.43		
Total		1754	100.00		

timepage68 — Page 68: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.76	1	0.06	0.34	0.34
	3.38	1	0.06	0.34	0.68
	3.92	1	0.06	0.34	1.03
	4.18	1	0.06	0.34	1.37
	4.21	1	0.06	0.34	1.71
	⋮	⋮	⋮	⋮	⋮
	32.71	1	0.06	0.34	98.63
	34.29	1	0.06	0.34	98.97
	42.38	1	0.06	0.34	99.32
	54.09	1	0.06	0.34	99.66
	1441	1	0.06	0.34	100.00
	Total	292	16.65	100.00	
	Missing	.	1462	83.35	
Total		1754	100.00		

timepage69 — Page 69: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.74	1	0.06	0.38	0.38
	2.77	1	0.06	0.38	0.77
	2.89	1	0.06	0.38	1.15
	2.97	1	0.06	0.38	1.54
	3.01	1	0.06	0.38	1.92
	:	:	:	:	:
	30.42	1	0.06	0.38	98.46
	30.61	1	0.06	0.38	98.85
	36.32	1	0.06	0.38	99.23
	48.72	1	0.06	0.38	99.62
	55.74	1	0.06	0.38	100.00
	Total	260	14.82	100.00	
	Missing	.	1494	85.18	
Total		1754	100.00		

timepage70 — Page 70: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.95	1	0.06	0.35	0.35
	3.22	1	0.06	0.35	0.70
	3.47	1	0.06	0.35	1.05
	3.5	1	0.06	0.35	1.39
	3.61	1	0.06	0.35	1.74
	:	:	:	:	:
	58.01	1	0.06	0.35	98.61
	72.95	1	0.06	0.35	98.95
	89.38	1	0.06	0.35	99.30
	173.99	1	0.06	0.35	99.65
	664.95	1	0.06	0.35	100.00
	Total	287	16.36	100.00	
	Missing	.	1467	83.64	
Total		1754	100.00		

timepage71 — Page 71: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.92	1	0.06	0.36	0.36
	2.93	1	0.06	0.36	0.71
	2.96	1	0.06	0.36	1.07
	3.13	1	0.06	0.36	1.42
	3.22	1	0.06	0.36	1.78
	:	:	:	:	:
	23.23	1	0.06	0.36	98.58
	25.76	1	0.06	0.36	98.93
	26.85	1	0.06	0.36	99.29
	34.05	1	0.06	0.36	99.64
	320.54	1	0.06	0.36	100.00
	Total	281	16.02	100.00	
	Missing	.	1473	83.98	
Total		1754	100.00		

timepage72 — Page 72: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.68	1	0.06	0.97	0.97
	3.99	1	0.06	0.97	1.94
	4.14	1	0.06	0.97	2.91
	4.15	1	0.06	0.97	3.88
	4.26	1	0.06	0.97	4.85
	:	:	:	:	:
	25.32	1	0.06	0.97	96.12
	31.63	1	0.06	0.97	97.09
	32.03	1	0.06	0.97	98.06
	36.27	1	0.06	0.97	99.03
	67.37	1	0.06	0.97	100.00
	Total	103	5.87	100.00	
	Missing	.	1651	94.13	
Total		1754	100.00		

timepage73 — Page 73: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.38	1	0.06	0.12	0.12
	6.12	1	0.06	0.12	0.23
	6.41	1	0.06	0.12	0.35
	6.65	1	0.06	0.12	0.47
	7.16	1	0.06	0.12	0.59
	:	:	:	:	:
	247.22	1	0.06	0.12	99.53
	281.43	1	0.06	0.12	99.65
	462.39	1	0.06	0.12	99.77
	529.4	1	0.06	0.12	99.88
	794.71	1	0.06	0.12	100.00
	Total	853	48.63	100.00	
Missing	.	901	51.37		
Total		1754	100.00		

timepage74 — Page 74: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.38	1	0.06	0.12	0.12
	3.41	1	0.06	0.12	0.24
	3.71	1	0.06	0.12	0.35
	4.14	1	0.06	0.12	0.47
	4.23	1	0.06	0.12	0.59
	:	:	:	:	:
	854.5	1	0.06	0.12	99.53
	984.07	1	0.06	0.12	99.65
	1033.27	1	0.06	0.12	99.76
	1056.57	1	0.06	0.12	99.88
	1378.6	1	0.06	0.12	100.00
	Total	847	48.29	100.00	
Missing	.	907	51.71		
Total		1754	100.00		

timepage75 — Page 75: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.81	1	0.06	0.17	0.17
	3.01	1	0.06	0.17	0.34
	3.04	1	0.06	0.17	0.51
	3.1	1	0.06	0.17	0.67
	3.36	1	0.06	0.17	0.84
	:	:	:	:	:
	62.88	1	0.06	0.17	99.33
	73.21	1	0.06	0.17	99.49
	94.35	1	0.06	0.17	99.66
	157.95	1	0.06	0.17	99.83
	806.36	1	0.06	0.17	100.00
	Total	594	33.87	100.00	
Missing	.	1160	66.13		
Total		1754	100.00		

timepage76 — Page 76: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.7	1	0.06	0.17	0.17
	3	1	0.06	0.17	0.34
	3.04	1	0.06	0.17	0.51
	3.17	1	0.06	0.17	0.67
	3.22	1	0.06	0.17	0.84
	:	:	:	:	:
	43.68	1	0.06	0.17	99.33
	46.53	1	0.06	0.17	99.49
	48.1	1	0.06	0.17	99.66
	48.97	1	0.06	0.17	99.83
	69.1	1	0.06	0.17	100.00
	Total	593	33.81	100.00	
Missing	.	1161	66.19		
Total		1754	100.00		

timepage77 — Page 77: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.68	1	0.06	0.18	0.18
	2.82	1	0.06	0.18	0.37
	3.31	1	0.06	0.18	0.55
	3.34	1	0.06	0.18	0.73
	3.39	1	0.06	0.18	0.92
	:	:	:	:	:
	162.19	1	0.06	0.18	99.27
	167.61	1	0.06	0.18	99.45
	455.04	1	0.06	0.18	99.63
	828.14	1	0.06	0.18	99.82
	1576.76	1	0.06	0.18	100.00
	Total	546	31.13	100.00	
Missing	.	1208	68.87		
Total		1754	100.00		

timepage78 — Page 78: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.6	1	0.06	0.18	0.18
	3.61	1	0.06	0.18	0.37
	4.58	1	0.06	0.18	0.55
	4.85	1	0.06	0.18	0.73
	4.86	1	0.06	0.18	0.92
	:	:	:	:	:
	116.05	1	0.06	0.18	99.27
	123.24	1	0.06	0.18	99.45
	139.31	1	0.06	0.18	99.63
	175.02	1	0.06	0.18	99.82
	197.71	1	0.06	0.18	100.00
	Total	546	31.13	100.00	
Missing	.	1208	68.87		
Total		1754	100.00		

timepage79 — Page 79: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.33	1	0.06	0.18	0.18
	3.54	1	0.06	0.18	0.37
	3.73	1	0.06	0.18	0.55
	4.08	1	0.06	0.18	0.73
	4.12	1	0.06	0.18	0.92
	⋮	⋮	⋮	⋮	⋮
	106.12	1	0.06	0.18	99.27
	122.03	1	0.06	0.18	99.45
	196.95	1	0.06	0.18	99.63
	548.24	1	0.06	0.18	99.82
	1337.97	1	0.06	0.18	100.00
	Total	546	31.13	100.00	
Missing	.	1208	68.87		
Total		1754	100.00		

timepage80 — Page 80: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.44	1	0.06	0.18	0.18
	6.74	1	0.06	0.18	0.37
	7.19	1	0.06	0.18	0.55
	7.25	1	0.06	0.18	0.74
	8.09	1	0.06	0.18	0.92
	⋮	⋮	⋮	⋮	⋮
	382.4	1	0.06	0.18	99.26
	433.86	1	0.06	0.18	99.45
	861.94	1	0.06	0.18	99.63
	867.5	1	0.06	0.18	99.82
	2370.82	1	0.06	0.18	100.00
	Total	544	31.01	100.00	
Missing	.	1210	68.99		
Total		1754	100.00		

timepage81 — Page 81: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.1	1	0.06	0.18	0.18
	3.18	1	0.06	0.18	0.37
	3.54	1	0.06	0.18	0.55
	4.3	1	0.06	0.18	0.74
	4.59	1	0.06	0.18	0.92
	:	:	:	:	:
	119.67	1	0.06	0.18	99.26
	247.19	1	0.06	0.18	99.45
	784.53	1	0.06	0.18	99.63
	1139.19	1	0.06	0.18	99.82
	2201.15	1	0.06	0.18	100.00
	Total	543	30.96	100.00	
Missing	.	1211	69.04		
Total		1754	100.00		

timepage82 — Page 82: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.48	1	0.06	0.18	0.18
	5.38	1	0.06	0.18	0.37
	5.58	1	0.06	0.18	0.55
	6.16	1	0.06	0.18	0.74
	8.79	1	0.06	0.18	0.92
	:	:	:	:	:
	439.78	1	0.06	0.18	99.26
	573.62	1	0.06	0.18	99.45
	715.03	1	0.06	0.18	99.63
	902.27	1	0.06	0.18	99.82
	1298.69	1	0.06	0.18	100.00
	Total	542	30.90	100.00	
Missing	.	1212	69.10		
Total		1754	100.00		

timepage83 — Page 83: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.76	1	0.06	0.19	0.19
	4.49	1	0.06	0.19	0.37
	5.42	1	0.06	0.19	0.56
	6.08	1	0.06	0.19	0.74
	6.77	1	0.06	0.19	0.93
	:	:	:	:	:
	230.94	1	0.06	0.19	99.26
	269.47	1	0.06	0.19	99.44
	294.8	1	0.06	0.19	99.63
	295.78	1	0.06	0.19	99.81
	722.15	1	0.06	0.19	100.00
	Total	540	30.79	100.00	
Missing	.	1214	69.21		
Total		1754	100.00		

timepage84 — Page 84: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	13.51	1	0.06	1.92	1.92
	29.25	1	0.06	1.92	3.85
	32.7	1	0.06	1.92	5.77
	34.01	1	0.06	1.92	7.69
	34.11	1	0.06	1.92	9.62
	:	:	:	:	:
	149.52	1	0.06	1.92	92.31
	159.88	1	0.06	1.92	94.23
	165.65	1	0.06	1.92	96.15
	176	1	0.06	1.92	98.08
	253.28	1	0.06	1.92	100.00
	Total	52	2.96	100.00	
Missing	.	1702	97.04		
Total		1754	100.00		

timepage85 — Page 85: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.64	1	0.06	1.96	1.96
	4.08	1	0.06	1.96	3.92
	4.21	1	0.06	1.96	5.88
	4.49	1	0.06	1.96	7.84
	4.55	1	0.06	1.96	9.80
	:	:	:	:	:
	10.6	1	0.06	1.96	92.16
	11.84	1	0.06	1.96	94.12
	13.12	1	0.06	1.96	96.08
	14.43	1	0.06	1.96	98.04
	20.01	1	0.06	1.96	100.00
	Total	51	2.91	100.00	
Missing	.	1703	97.09		
Total		1754	100.00		

timepage86 — Page 86: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.13	1	0.06	3.13	3.13
	5.9	1	0.06	3.13	6.25
	6.88	1	0.06	3.13	9.38
	11.68	1	0.06	3.13	12.50
	11.95	1	0.06	3.13	15.63
	:	:	:	:	:
	36.92	1	0.06	3.13	87.50
	36.98	1	0.06	3.13	90.63
	43.94	1	0.06	3.13	93.75
	50.89	1	0.06	3.13	96.88
	54.83	1	0.06	3.13	100.00
	Total	32	1.82	100.00	
Missing	.	1722	98.18		
Total		1754	100.00		

timepage87 — Page 87: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.35	1	0.06	0.45	0.45
	4.47	1	0.06	0.45	0.91
	4.6	1	0.06	0.45	1.36
	5.1	1	0.06	0.45	1.82
	5.39	1	0.06	0.45	2.27
	⋮	⋮	⋮	⋮	⋮
	49.71	1	0.06	0.45	98.18
	50.06	1	0.06	0.45	98.64
	52.18	1	0.06	0.45	99.09
	89.95	1	0.06	0.45	99.55
	527.24	1	0.06	0.45	100.00
	Total	220	12.54	100.00	
Missing	.	1534	87.46		
Total		1754	100.00		

timepage88 — Page 88: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Missing	.	1754	100.00		

timepage89 — Page 89: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.39	1	0.06	0.49	0.49
	5.6	1	0.06	0.49	0.98
	5.62	1	0.06	0.49	1.47
	6.28	1	0.06	0.49	1.96
	6.34	1	0.06	0.49	2.45
	⋮	⋮	⋮	⋮	⋮
	51.29	1	0.06	0.49	98.04
	58.52	1	0.06	0.49	98.53
	59.69	1	0.06	0.49	99.02
	82.95	1	0.06	0.49	99.51
	693.78	1	0.06	0.49	100.00
	Total	204	11.63	100.00	
Missing	.	1550	88.37		
Total		1754	100.00		

timepage90 — Page 90: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	6.83	1	0.06	0.49	0.49
	8.21	1	0.06	0.49	0.98
	8.49	1	0.06	0.49	1.47
	8.54	1	0.06	0.49	1.96
	8.73	1	0.06	0.49	2.45
	:	:	:	:	:
	54.28	1	0.06	0.49	98.04
	72.22	1	0.06	0.49	98.53
	73.55	1	0.06	0.49	99.02
	81.79	1	0.06	0.49	99.51
	215.93	1	0.06	0.49	100.00
	Total	204	11.63	100.00	
Missing	.	1550	88.37		
Total		1754	100.00		

timepage91 — Page 91: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.29	1	0.06	0.49	0.49
	2.62	1	0.06	0.49	0.98
	2.96	1	0.06	0.49	1.47
	2.99	1	0.06	0.49	1.96
	3.02	1	0.06	0.49	2.45
	:	:	:	:	:
	18.76	1	0.06	0.49	98.04
	18.97	1	0.06	0.49	98.53
	29.9	1	0.06	0.49	99.02
	30.23	1	0.06	0.49	99.51
	563.6	1	0.06	0.49	100.00
	Total	204	11.63	100.00	
Missing	.	1550	88.37		
Total		1754	100.00		

timepage92 — Page 92: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.32	1	0.06	0.50	0.50
	3.97	1	0.06	0.50	0.99
	4.28	1	0.06	0.50	1.49
	4.37	1	0.06	0.50	1.98
	4.5	1	0.06	0.50	2.48
	:	:	:	:	:
	98.48	1	0.06	0.50	98.02
	140.58	1	0.06	0.50	98.51
	149.16	1	0.06	0.50	99.01
	325.38	1	0.06	0.50	99.50
	517.07	1	0.06	0.50	100.00
	Total	202	11.52	100.00	
Missing	.	1552	88.48		
Total		1754	100.00		

timepage93 — Page 93: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	7.16	1	0.06	0.49	0.49
	7.32	1	0.06	0.49	0.98
	7.69	1	0.06	0.49	1.47
	8.75	1	0.06	0.49	1.96
	9.86	1	0.06	0.49	2.45
	:	:	:	:	:
	145.5	1	0.06	0.49	98.04
	153.34	1	0.06	0.49	98.53
	161.53	1	0.06	0.49	99.02
	229.44	1	0.06	0.49	99.51
	697.93	1	0.06	0.49	100.00
	Total	204	11.63	100.00	
Missing	.	1550	88.37		
Total		1754	100.00		

timepage94 — Page 94: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.36	1	0.06	0.49	0.49
	7.24	1	0.06	0.49	0.99
	8.3	1	0.06	0.49	1.48
	9.6	1	0.06	0.49	1.97
	9.89	1	0.06	0.49	2.46
	:	:	:	:	:
	183.92	1	0.06	0.49	98.03
	212.8	1	0.06	0.49	98.52
	379.75	1	0.06	0.49	99.01
	397.07	1	0.06	0.49	99.51
	1075.24	1	0.06	0.49	100.00
	Total	203	11.57	100.00	
Missing	.	1551	88.43		
Total		1754	100.00		

timepage95 — Page 95: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.56	1	0.06	0.50	0.50
	4.24	1	0.06	0.50	0.99
	4.78	1	0.06	0.50	1.49
	4.8	1	0.06	0.50	1.98
	5.27	1	0.06	0.50	2.48
	:	:	:	:	:
	33.36	1	0.06	0.50	98.02
	38.22	1	0.06	0.50	98.51
	38.31	1	0.06	0.50	99.01
	39.54	1	0.06	0.50	99.50
	42.55	1	0.06	0.50	100.00
	Total	202	11.52	100.00	
Missing	.	1552	88.48		
Total		1754	100.00		

timepage96 — Page 96: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.84	1	0.06	0.18	0.18
	4.55	1	0.06	0.18	0.37
	5.76	1	0.06	0.18	0.55
	6.24	1	0.06	0.18	0.73
	6.53	2	0.11	0.37	1.10
	:	:	:	:	:
	91.47	1	0.06	0.18	99.27
	94.66	1	0.06	0.18	99.45
	100	1	0.06	0.18	99.63
	177.31	1	0.06	0.18	99.82
	190.24	1	0.06	0.18	100.00
	Total	545	31.07	100.00	
Missing	.	1209	68.93		
Total		1754	100.00		

timepage97 — Page 97: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	16.66	1	0.06	20.00	20.00
	18.82	1	0.06	20.00	40.00
	20.13	1	0.06	20.00	60.00
	23.97	1	0.06	20.00	80.00
	24.4	1	0.06	20.00	100.00
	Total	5	0.29	100.00	
Missing	.	1749	99.71		
Total		1754	100.00		

timepage98 — Page 98: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.69	1	0.06	0.38	0.38
	2.53	1	0.06	0.38	0.76
	4.68	1	0.06	0.38	1.15
	6.27	1	0.06	0.38	1.53
	6.52	1	0.06	0.38	1.91
	:	:	:	:	:
	188.75	1	0.06	0.38	98.47
	203.01	1	0.06	0.38	98.85
	435.92	1	0.06	0.38	99.24
	695.38	1	0.06	0.38	99.62
	793.47	1	0.06	0.38	100.00
	Total	262	14.94	100.00	
Missing	.	1492	85.06		
Total		1754	100.00		

timepage99 — Page 99: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.49	1	0.06	0.99	0.99
	5.55	1	0.06	0.99	1.98
	5.63	1	0.06	0.99	2.97
	5.76	1	0.06	0.99	3.96
	5.8	2	0.11	1.98	5.94
	:	:	:	:	:
	29.22	1	0.06	0.99	96.04
	40.43	1	0.06	0.99	97.03
	47.73	1	0.06	0.99	98.02
	87.76	1	0.06	0.99	99.01
	101.31	1	0.06	0.99	100.00
	Total	101	5.76	100.00	
Missing	.	1653	94.24		
Total		1754	100.00		

timepage100 — Page 100: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.04	1	0.06	0.99	0.99
	5.53	1	0.06	0.99	1.98
	6.39	1	0.06	0.99	2.97
	6.54	1	0.06	0.99	3.96
	6.61	1	0.06	0.99	4.95
	:	:	:	:	:
	33.21	1	0.06	0.99	96.04
	41	1	0.06	0.99	97.03
	44.36	1	0.06	0.99	98.02
	44.47	1	0.06	0.99	99.01
	58.46	1	0.06	0.99	100.00
	Total	101	5.76	100.00	
Missing	.	1653	94.24		
Total		1754	100.00		

timepage101 — Page 101: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.18	1	0.06	0.99	0.99
	5.28	1	0.06	0.99	1.98
	6.93	1	0.06	0.99	2.97
	7.35	1	0.06	0.99	3.96
	7.67	1	0.06	0.99	4.95
	:	:	:	:	:
	57.55	1	0.06	0.99	96.04
	59.53	1	0.06	0.99	97.03
	68.92	1	0.06	0.99	98.02
	89.48	1	0.06	0.99	99.01
	99.37	1	0.06	0.99	100.00
	Total	101	5.76	100.00	
Missing	.	1653	94.24		
Total		1754	100.00		

timepage102 — Page 102: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	6.77	1	0.06	0.63	0.63
	7.24	1	0.06	0.63	1.27
	7.31	1	0.06	0.63	1.90
	7.45	1	0.06	0.63	2.53
	7.52	1	0.06	0.63	3.16
	:	:	:	:	:
	111.6	1	0.06	0.63	97.47
	112.05	1	0.06	0.63	98.10
	138.62	1	0.06	0.63	98.73
	227.25	1	0.06	0.63	99.37
	250.87	1	0.06	0.63	100.00
	Total	158	9.01	100.00	
	Missing	.	1596	90.99	
Total		1754	100.00		

timepage103 — Page 103: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.9	1	0.06	0.11	0.11
	4.21	1	0.06	0.11	0.22
	4.44	1	0.06	0.11	0.34
	4.74	1	0.06	0.11	0.45
	4.81	1	0.06	0.11	0.56
	:	:	:	:	:
	252.84	1	0.06	0.11	99.55
	253.06	1	0.06	0.11	99.66
	256.19	1	0.06	0.11	99.78
	1114.11	1	0.06	0.11	99.89
	1118.54	1	0.06	0.11	100.00
	Total	892	50.86	100.00	
	Missing	.	862	49.14	
Total		1754	100.00		

timepage104 — Page 104: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.55	1	0.06	1.09	1.09
	4.82	1	0.06	1.09	2.17
	6.23	1	0.06	1.09	3.26
	6.29	1	0.06	1.09	4.35
	6.5	1	0.06	1.09	5.43
	:	:	:	:	:
	41.68	1	0.06	1.09	95.65
	63.45	1	0.06	1.09	96.74
	73.41	1	0.06	1.09	97.83
	236.79	1	0.06	1.09	98.91
	1927.23	1	0.06	1.09	100.00
	Total	92	5.25	100.00	
Missing	.	1662	94.75		
Total		1754	100.00		

timepage105 — Page 105: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.13	1	0.06	0.11	0.11
	4.33	1	0.06	0.11	0.22
	4.7	1	0.06	0.11	0.34
	6.15	1	0.06	0.11	0.45
	6.77	1	0.06	0.11	0.56
	:	:	:	:	:
	948.51	1	0.06	0.11	99.55
	1052.17	1	0.06	0.11	99.66
	1172.2	1	0.06	0.11	99.78
	1320.97	1	0.06	0.11	99.89
	2489.12	1	0.06	0.11	100.00
	Total	889	50.68	100.00	
Missing	.	865	49.32		
Total		1754	100.00		

timepage106 — Page 106: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.61	1	0.06	0.11	0.11
	2.79	1	0.06	0.11	0.23
	5.13	1	0.06	0.11	0.34
	7.25	1	0.06	0.11	0.45
	7.43	1	0.06	0.11	0.56
	:	:	:	:	:
	297.2	1	0.06	0.11	99.55
	533.81	1	0.06	0.11	99.66
	735.55	1	0.06	0.11	99.77
	1310.88	1	0.06	0.11	99.89
	1806.36	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage107 — Page 107: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.48	1	0.06	0.11	0.11
	4.49	1	0.06	0.11	0.23
	4.56	1	0.06	0.11	0.34
	4.57	2	0.11	0.23	0.56
	4.63	1	0.06	0.11	0.68
	:	:	:	:	:
	168.98	1	0.06	0.11	99.55
	202.94	1	0.06	0.11	99.66
	244.84	1	0.06	0.11	99.77
	256.91	1	0.06	0.11	99.89
	637.53	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage108 — Page 108: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.19	1	0.06	0.44	0.44
	4.45	1	0.06	0.44	0.89
	4.65	1	0.06	0.44	1.33
	4.67	1	0.06	0.44	1.78
	4.71	1	0.06	0.44	2.22
	:	:	:	:	:
	27.43	1	0.06	0.44	98.22
	29.46	1	0.06	0.44	98.67
	30.24	1	0.06	0.44	99.11
	51.37	1	0.06	0.44	99.56
	62.14	1	0.06	0.44	100.00
	Total	225	12.83	100.00	
Missing	.	1529	87.17		
Total		1754	100.00		

timepage109 — Page 109: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.22	1	0.06	0.15	0.15
	2.29	1	0.06	0.15	0.30
	2.38	1	0.06	0.15	0.45
	2.48	1	0.06	0.15	0.60
	2.61	1	0.06	0.15	0.75
	:	:	:	:	:
	28.51	1	0.06	0.15	99.40
	29.57	1	0.06	0.15	99.55
	39.94	1	0.06	0.15	99.70
	44.19	1	0.06	0.15	99.85
	74.11	1	0.06	0.15	100.00
	Total	663	37.80	100.00	
Missing	.	1091	62.20		
Total		1754	100.00		

timepage110 — Page 110: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.98	1	0.06	1.37	1.37
	4.53	1	0.06	1.37	2.74
	4.91	1	0.06	1.37	4.11
	5.1	1	0.06	1.37	5.48
	5.38	1	0.06	1.37	6.85
	:	:	:	:	:
	22.99	1	0.06	1.37	94.52
	23.18	1	0.06	1.37	95.89
	24.05	1	0.06	1.37	97.26
	41.4	1	0.06	1.37	98.63
	48.75	1	0.06	1.37	100.00
	Total	73	4.16	100.00	
Missing	.	1681	95.84		
Total		1754	100.00		

timepage111 — Page 111: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.69	1	0.06	0.11	0.11
	2.81	1	0.06	0.11	0.23
	3.09	1	0.06	0.11	0.34
	3.29	1	0.06	0.11	0.45
	3.43	1	0.06	0.11	0.56
	:	:	:	:	:
	41.3	1	0.06	0.11	99.55
	41.64	1	0.06	0.11	99.66
	64.89	1	0.06	0.11	99.77
	68.67	1	0.06	0.11	99.89
	110.08	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage112 — Page 112: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.72	1	0.06	0.11	0.11
	3.4	1	0.06	0.11	0.23
	3.58	1	0.06	0.11	0.34
	3.62	1	0.06	0.11	0.45
	3.84	1	0.06	0.11	0.56
	:	:	:	:	:
	87.49	1	0.06	0.11	99.55
	122.05	1	0.06	0.11	99.66
	183.94	1	0.06	0.11	99.77
	485.7	1	0.06	0.11	99.89
	1985.65	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage113 — Page 113: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.14	1	0.06	0.37	0.37
	4.2	1	0.06	0.37	0.75
	4.27	1	0.06	0.37	1.12
	4.61	1	0.06	0.37	1.49
	4.74	1	0.06	0.37	1.87
	:	:	:	:	:
	42.49	1	0.06	0.37	98.51
	69.98	1	0.06	0.37	98.88
	92.07	1	0.06	0.37	99.25
	128.63	1	0.06	0.37	99.63
	337.81	1	0.06	0.37	100.00
	Total	268	15.28	100.00	
Missing	.	1486	84.72		
Total		1754	100.00		

timepage114 — Page 114: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	5.36	1	0.06	0.38	0.38
	6.03	1	0.06	0.38	0.76
	6.07	1	0.06	0.38	1.14
	6.33	1	0.06	0.38	1.52
	6.5	1	0.06	0.38	1.89
	⋮	⋮	⋮	⋮	⋮
	119.79	1	0.06	0.38	98.48
	120.36	1	0.06	0.38	98.86
	140.57	1	0.06	0.38	99.24
	142.32	1	0.06	0.38	99.62
	753	1	0.06	0.38	100.00
	Total	264	15.05	100.00	
Missing	.	1490	84.95		
Total		1754	100.00		

timepage115 — Page 115: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.75	1	0.06	0.38	0.38
	4.04	1	0.06	0.38	0.76
	4.34	1	0.06	0.38	1.14
	4.51	1	0.06	0.38	1.52
	4.59	1	0.06	0.38	1.89
	⋮	⋮	⋮	⋮	⋮
	51.68	1	0.06	0.38	98.48
	53.77	1	0.06	0.38	98.86
	70.5	1	0.06	0.38	99.24
	81.35	1	0.06	0.38	99.62
	89.48	1	0.06	0.38	100.00
	Total	264	15.05	100.00	
Missing	.	1490	84.95		
Total		1754	100.00		

timepage116 — Page 116: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.64	1	0.06	0.11	0.11
	2.58	1	0.06	0.11	0.23
	3.06	1	0.06	0.11	0.34
	3.08	1	0.06	0.11	0.45
	3.31	1	0.06	0.11	0.56
	:	:	:	:	:
	87.36	1	0.06	0.11	99.55
	91.07	1	0.06	0.11	99.66
	94.12	1	0.06	0.11	99.77
	100.04	1	0.06	0.11	99.89
	115.25	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage117 — Page 117: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.55	1	0.06	0.11	0.11
	2.64	1	0.06	0.11	0.23
	2.74	1	0.06	0.11	0.34
	2.81	1	0.06	0.11	0.45
	2.83	1	0.06	0.11	0.56
	:	:	:	:	:
	77.34	1	0.06	0.11	99.55
	90.55	1	0.06	0.11	99.66
	91.71	1	0.06	0.11	99.77
	99.1	1	0.06	0.11	99.89
	160.58	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage118 — Page 118: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	.95	1	0.06	0.11	0.11
	1.73	1	0.06	0.11	0.23
	2.15	1	0.06	0.11	0.34
	2.21	1	0.06	0.11	0.45
	2.43	1	0.06	0.11	0.56
	:	:	:	:	:
	79.76	1	0.06	0.11	99.55
	79.94	1	0.06	0.11	99.66
	95.78	1	0.06	0.11	99.77
	112.43	1	0.06	0.11	99.89
	887.75	1	0.06	0.11	100.00
	Total	888	50.63	100.00	
Missing	.	866	49.37		
Total		1754	100.00		

timepage119 — Page 119: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.11	1	0.06	0.14	0.14
	2.21	1	0.06	0.14	0.28
	2.77	1	0.06	0.14	0.41
	3.19	1	0.06	0.14	0.55
	3.34	1	0.06	0.14	0.69
	:	:	:	:	:
	29.84	1	0.06	0.14	99.45
	30.01	1	0.06	0.14	99.59
	33.57	1	0.06	0.14	99.72
	42.61	1	0.06	0.14	99.86
	48.15	1	0.06	0.14	100.00
	Total	726	41.39	100.00	
Missing	.	1028	58.61		
Total		1754	100.00		

timepage120 — Page 120: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.48	1	0.06	0.17	0.17
	3.15	1	0.06	0.17	0.34
	3.34	2	0.11	0.34	0.67
	3.39	1	0.06	0.17	0.84
	3.42	1	0.06	0.17	1.01
	:	:	:	:	:
	33.79	1	0.06	0.17	99.33
	36.94	1	0.06	0.17	99.49
	54.8	1	0.06	0.17	99.66
	60.61	1	0.06	0.17	99.83
	73.3	1	0.06	0.17	100.00
	Total	593	33.81	100.00	
Missing	.	1161	66.19		
Total		1754	100.00		

timepage121 — Page 121: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.53	1	0.06	0.17	0.17
	4.3	1	0.06	0.17	0.34
	4.37	1	0.06	0.17	0.51
	4.39	1	0.06	0.17	0.68
	4.47	1	0.06	0.17	0.85
	:	:	:	:	:
	59	1	0.06	0.17	99.32
	66.33	1	0.06	0.17	99.49
	71.18	1	0.06	0.17	99.66
	117.81	1	0.06	0.17	99.83
	132.01	1	0.06	0.17	100.00
	Total	591	33.69	100.00	
Missing	.	1163	66.31		
Total		1754	100.00		

timepage122 — Page 122: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.47	1	0.06	0.39	0.39
	2.89	1	0.06	0.39	0.78
	3.3	1	0.06	0.39	1.18
	3.37	1	0.06	0.39	1.57
	3.43	1	0.06	0.39	1.96
	:	:	:	:	:
	81.23	1	0.06	0.39	98.43
	87.39	1	0.06	0.39	98.82
	94.23	1	0.06	0.39	99.22
	362.26	1	0.06	0.39	99.61
	363.53	1	0.06	0.39	100.00
	Total	255	14.54	100.00	
Missing	.	1499	85.46		
Total		1754	100.00		

timepage123 — Page 123: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.23	1	0.06	0.17	0.17
	3.64	1	0.06	0.17	0.34
	3.69	1	0.06	0.17	0.51
	3.78	1	0.06	0.17	0.68
	3.85	1	0.06	0.17	0.85
	:	:	:	:	:
	64.01	1	0.06	0.17	99.32
	82.2	1	0.06	0.17	99.49
	88.4	1	0.06	0.17	99.66
	160.77	1	0.06	0.17	99.83
	206.39	1	0.06	0.17	100.00
	Total	591	33.69	100.00	
Missing	.	1163	66.31		
Total		1754	100.00		

timepage124 — Page 124: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2	1	0.06	0.17	0.17
	2.75	1	0.06	0.17	0.34
	3.21	1	0.06	0.17	0.51
	3.49	1	0.06	0.17	0.68
	3.55	1	0.06	0.17	0.85
	:	:	:	:	:
	52.65	1	0.06	0.17	99.32
	63.8	1	0.06	0.17	99.49
	69.16	1	0.06	0.17	99.66
	84.72	1	0.06	0.17	99.83
	119.68	1	0.06	0.17	100.00
	Total	590	33.64	100.00	
Missing	.	1164	66.36		
Total		1754	100.00		

timepage125 — Page 125: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.4	1	0.06	0.14	0.14
	1.99	1	0.06	0.14	0.28
	2.23	1	0.06	0.14	0.41
	2.31	1	0.06	0.14	0.55
	2.33	1	0.06	0.14	0.69
	:	:	:	:	:
	15.47	1	0.06	0.14	99.45
	24.2	1	0.06	0.14	99.59
	29.75	1	0.06	0.14	99.72
	35.16	1	0.06	0.14	99.86
	58.35	1	0.06	0.14	100.00
	Total	723	41.22	100.00	
Missing	.	1031	58.78		
Total		1754	100.00		

timepage126 — Page 126: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.21	1	0.06	0.14	0.14
	2.23	1	0.06	0.14	0.28
	2.44	1	0.06	0.14	0.42
	2.68	1	0.06	0.14	0.55
	2.94	1	0.06	0.14	0.69
	:	:	:	:	:
	49.37	1	0.06	0.14	99.45
	52.94	1	0.06	0.14	99.58
	55.53	1	0.06	0.14	99.72
	60.65	1	0.06	0.14	99.86
	175.91	1	0.06	0.14	100.00
	Total	722	41.16	100.00	
Missing	.	1032	58.84		
Total		1754	100.00		

timepage127 — Page 127: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.62	1	0.06	0.14	0.14
	2.69	1	0.06	0.14	0.28
	3.2	1	0.06	0.14	0.42
	3.46	1	0.06	0.14	0.56
	3.57	1	0.06	0.14	0.69
	:	:	:	:	:
	152.89	1	0.06	0.14	99.44
	169.51	1	0.06	0.14	99.58
	181.08	1	0.06	0.14	99.72
	894.09	1	0.06	0.14	99.86
	1651.9	1	0.06	0.14	100.00
	Total	720	41.05	100.00	
Missing	.	1034	58.95		
Total		1754	100.00		

timepage128 — Page 128: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.97	1	0.06	0.14	0.14
	4.83	1	0.06	0.14	0.28
	4.88	1	0.06	0.14	0.42
	5.62	1	0.06	0.14	0.56
	5.92	1	0.06	0.14	0.70
	:	:	:	:	:
	393.35	1	0.06	0.14	99.44
	395.08	1	0.06	0.14	99.58
	505.55	1	0.06	0.14	99.72
	1280.98	1	0.06	0.14	99.86
	2430.02	1	0.06	0.14	100.00
	Total	719	40.99	100.00	
	Missing	.	1035	59.01	
Total		1754	100.00		

timepage129 — Page 129: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.11	1	0.06	0.11	0.11
	3.45	1	0.06	0.11	0.23
	3.48	1	0.06	0.11	0.34
	3.57	1	0.06	0.11	0.45
	3.72	1	0.06	0.11	0.57
	:	:	:	:	:
	83.01	1	0.06	0.11	99.55
	129.7	1	0.06	0.11	99.66
	181.8	1	0.06	0.11	99.77
	380.04	1	0.06	0.11	99.89
	383.69	1	0.06	0.11	100.00
	Total	884	50.40	100.00	
	Missing	.	870	49.60	
Total		1754	100.00		

timepage130 — Page 130: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.17	1	0.06	0.38	0.38
	2.78	1	0.06	0.38	0.76
	3.42	1	0.06	0.38	1.14
	6.68	1	0.06	0.38	1.52
	8.98	1	0.06	0.38	1.89
	:	:	:	:	:
	197.59	1	0.06	0.38	98.48
	409.27	1	0.06	0.38	98.86
	437.5	1	0.06	0.38	99.24
	618.65	1	0.06	0.38	99.62
	930.15	1	0.06	0.38	100.00
	Total	264	15.05	100.00	
Missing	.	1490	84.95		
Total		1754	100.00		

timepage131 — Page 131: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.04	1	0.06	0.11	0.11
	2.72	1	0.06	0.11	0.23
	2.94	1	0.06	0.11	0.34
	2.97	1	0.06	0.11	0.45
	3.05	1	0.06	0.11	0.57
	:	:	:	:	:
	55.56	1	0.06	0.11	99.55
	74.32	1	0.06	0.11	99.66
	91.57	1	0.06	0.11	99.77
	132.13	1	0.06	0.11	99.89
	733.38	1	0.06	0.11	100.00
	Total	883	50.34	100.00	
Missing	.	871	49.66		
Total		1754	100.00		

timepage132 — Page 132: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	.94	1	0.06	0.11	0.11
	1.57	1	0.06	0.11	0.23
	1.77	1	0.06	0.11	0.34
	1.91	1	0.06	0.11	0.45
	1.93	1	0.06	0.11	0.57
	:	:	:	:	:
	673.06	1	0.06	0.11	99.55
	762.51	1	0.06	0.11	99.66
	883.39	1	0.06	0.11	99.77
	953.4	1	0.06	0.11	99.89
	2215.32	1	0.06	0.11	100.00
	Total	883	50.34	100.00	
Missing	.	871	49.66		
Total		1754	100.00		

timepage133 — Page 133: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.07	1	0.06	0.12	0.12
	2.05	1	0.06	0.12	0.24
	3.34	1	0.06	0.12	0.37
	3.44	1	0.06	0.12	0.49
	3.63	1	0.06	0.12	0.61
	:	:	:	:	:
	58.35	1	0.06	0.12	99.51
	64.97	1	0.06	0.12	99.63
	74.92	1	0.06	0.12	99.76
	222.98	1	0.06	0.12	99.88
	1745.23	1	0.06	0.12	100.00
	Total	818	46.64	100.00	
Missing	.	936	53.36		
Total		1754	100.00		

timepage134 — Page 134: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.08	1	0.06	0.18	0.18
	2.16	1	0.06	0.18	0.35
	2.4	1	0.06	0.18	0.53
	2.48	1	0.06	0.18	0.71
	2.52	1	0.06	0.18	0.89
	:	:	:	:	:
	20.87	1	0.06	0.18	99.29
	21.21	1	0.06	0.18	99.47
	22.06	1	0.06	0.18	99.65
	23.61	1	0.06	0.18	99.82
	26.95	1	0.06	0.18	100.00
	Total	564	32.16	100.00	
Missing	.	1190	67.84		
Total		1754	100.00		

timepage135 — Page 135: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.95	1	0.06	0.17	0.17
	3.98	1	0.06	0.17	0.34
	4.03	1	0.06	0.17	0.50
	4.12	1	0.06	0.17	0.67
	4.18	1	0.06	0.17	0.84
	:	:	:	:	:
	49.46	1	0.06	0.17	99.33
	53.78	1	0.06	0.17	99.50
	60.35	1	0.06	0.17	99.66
	75.69	1	0.06	0.17	99.83
	985.79	1	0.06	0.17	100.00
	Total	597	34.04	100.00	
Missing	.	1157	65.96		
Total		1754	100.00		

timepage136 — Page 136: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.58	1	0.06	0.17	0.17
	3.28	1	0.06	0.17	0.34
	3.49	1	0.06	0.17	0.50
	3.52	1	0.06	0.17	0.67
	3.84	1	0.06	0.17	0.84
	⋮	⋮	⋮	⋮	⋮
	63.07	1	0.06	0.17	99.33
	144.94	1	0.06	0.17	99.50
	155.6	1	0.06	0.17	99.66
	328.39	1	0.06	0.17	99.83
	622.78	1	0.06	0.17	100.00
	Total	595	33.92	100.00	
Missing	.	1159	66.08		
Total		1754	100.00		

timepage137 — Page 137: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.59	1	0.06	0.17	0.17
	4.94	1	0.06	0.17	0.34
	5.86	1	0.06	0.17	0.50
	5.91	1	0.06	0.17	0.67
	5.96	1	0.06	0.17	0.84
	⋮	⋮	⋮	⋮	⋮
	136.46	1	0.06	0.17	99.33
	142.06	1	0.06	0.17	99.50
	147.71	1	0.06	0.17	99.66
	175.24	1	0.06	0.17	99.83
	209	1	0.06	0.17	100.00
	Total	595	33.92	100.00	
Missing	.	1159	66.08		
Total		1754	100.00		

timepage138 — Page 138: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	4.92	1	0.06	0.19	0.19
	4.97	1	0.06	0.19	0.38
	5.17	1	0.06	0.19	0.56
	5.46	1	0.06	0.19	0.75
	5.63	1	0.06	0.19	0.94
	:	:	:	:	:
	117.49	1	0.06	0.19	99.25
	125.99	1	0.06	0.19	99.44
	161.39	1	0.06	0.19	99.62
	205.84	1	0.06	0.19	99.81
	437.46	1	0.06	0.19	100.00
	Total	533	30.39	100.00	
Missing	.	1221	69.61		
Total		1754	100.00		

timepage139 — Page 139: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	9.92	1	0.06	0.19	0.19
	10.6	1	0.06	0.19	0.38
	11.49	1	0.06	0.19	0.56
	12.55	1	0.06	0.19	0.75
	15.19	1	0.06	0.19	0.94
	:	:	:	:	:
	228.91	1	0.06	0.19	99.25
	243.62	1	0.06	0.19	99.44
	256.23	1	0.06	0.19	99.62
	423.59	1	0.06	0.19	99.81
	520.33	1	0.06	0.19	100.00
	Total	533	30.39	100.00	
Missing	.	1221	69.61		
Total		1754	100.00		

timepage140 — Page 140: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.89	1	0.06	0.17	0.17
	4.36	1	0.06	0.17	0.34
	4.4	2	0.11	0.34	0.67
	4.69	2	0.11	0.34	1.01
	4.79	1	0.06	0.17	1.18
	:	:	:	:	:
	58.76	1	0.06	0.17	99.33
	61.54	1	0.06	0.17	99.50
	63.83	1	0.06	0.17	99.66
	88.3	1	0.06	0.17	99.83
	400.71	1	0.06	0.17	100.00
	Total	595	33.92	100.00	
Missing	.	1159	66.08		
Total		1754	100.00		

timepage141 — Page 141: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.83	1	0.06	0.19	0.19
	2.99	2	0.11	0.38	0.56
	3.01	1	0.06	0.19	0.75
	3.13	1	0.06	0.19	0.94
	3.14	1	0.06	0.19	1.13
	:	:	:	:	:
	28.76	1	0.06	0.19	99.25
	31.18	1	0.06	0.19	99.44
	33.87	1	0.06	0.19	99.62
	37.29	1	0.06	0.19	99.81
	73.17	1	0.06	0.19	100.00
	Total	533	30.39	100.00	
Missing	.	1221	69.61		
Total		1754	100.00		

timepage142 — Page 142: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.61	1	0.06	0.17	0.17
	3.25	1	0.06	0.17	0.34
	4.23	1	0.06	0.17	0.50
	4.66	2	0.11	0.34	0.84
	4.87	1	0.06	0.17	1.01
	:	:	:	:	:
	58.58	1	0.06	0.17	99.33
	59.78	1	0.06	0.17	99.50
	61.05	1	0.06	0.17	99.66
	63.79	1	0.06	0.17	99.83
	83.75	1	0.06	0.17	100.00
	Total	595	33.92	100.00	
	Missing	.	1159	66.08	
Total		1754	100.00		

timepage143 — Page 143: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	2.79	1	0.06	0.21	0.21
	3.13	1	0.06	0.21	0.43
	4.62	1	0.06	0.21	0.64
	4.73	1	0.06	0.21	0.85
	4.74	2	0.11	0.43	1.28
	:	:	:	:	:
	59.33	1	0.06	0.21	99.15
	63.05	1	0.06	0.21	99.36
	63.66	1	0.06	0.21	99.57
	68.5	1	0.06	0.21	99.79
	82.12	1	0.06	0.21	100.00
	Total	469	26.74	100.00	
	Missing	.	1285	73.26	
Total		1754	100.00		

timepage144 — Page 144: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.31	1	0.06	0.50	0.50
	3.76	1	0.06	0.50	1.00
	3.78	1	0.06	0.50	1.50
	3.8	1	0.06	0.50	2.00
	3.98	1	0.06	0.50	2.50
	⋮	⋮	⋮	⋮	⋮
	25.88	1	0.06	0.50	98.00
	29.29	1	0.06	0.50	98.50
	32.61	1	0.06	0.50	99.00
	72.33	1	0.06	0.50	99.50
	84.94	1	0.06	0.50	100.00
	Total	200	11.40	100.00	
Missing	.	1554	88.60		
Total		1754	100.00		

timepage145 — Page 145: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	3.51	1	0.06	0.17	0.17
	3.52	1	0.06	0.17	0.34
	3.59	1	0.06	0.17	0.51
	3.8	1	0.06	0.17	0.67
	3.95	1	0.06	0.17	0.84
	⋮	⋮	⋮	⋮	⋮
	28.09	1	0.06	0.17	99.33
	28.44	1	0.06	0.17	99.49
	47.11	1	0.06	0.17	99.66
	48.76	1	0.06	0.17	99.83
	230.63	1	0.06	0.17	100.00
	Total	594	33.87	100.00	
Missing	.	1160	66.13		
Total		1754	100.00		

timepage146 — Page 146: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	1.4	1	0.06	0.15	0.15
	1.42	1	0.06	0.15	0.30
	1.69	1	0.06	0.15	0.46
	1.7	1	0.06	0.15	0.61
	1.73	1	0.06	0.15	0.76
	:	:	:	:	:
	723.21	1	0.06	0.15	99.39
	737.36	1	0.06	0.15	99.54
	741.66	1	0.06	0.15	99.70
	936.89	1	0.06	0.15	99.85
	947.4	1	0.06	0.15	100.00
	Total	658	37.51	100.00	
	Missing	.	1096	62.49	
Total		1754	100.00		

timepage147 — Page 147: elapsed time in seconds

		Count	Percent	Valid %	Cum. %
Valid	.78	1	0.06	0.15	0.15
	.84	1	0.06	0.15	0.30
	1.25	1	0.06	0.15	0.46
	1.33	1	0.06	0.15	0.61
	1.45	1	0.06	0.15	0.76
	:	:	:	:	:
	67.74	1	0.06	0.15	99.39
	69.66	1	0.06	0.15	99.54
	71.97	1	0.06	0.15	99.70
	75.35	1	0.06	0.15	99.85
	144.8	1	0.06	0.15	100.00
	Total	658	37.51	100.00	
	Missing	.	1096	62.49	
Total		1754	100.00		

sdatefield — Data from previous survey: date of most recent survey fielded

		Count	Percent	Valid %	Cum. %
Valid	April 2020	531	30.27	42.18	42.18
	March 2020	413	23.55	32.80	74.98
	May 2020	1	0.06	0.08	75.06
	October 2020	128	7.30	10.17	85.23
	September 2020	186	10.60	14.77	100.00
	Total	1259	71.78	100.00	
Missing		495	28.22		
Total		1754	100.00		

sdatepart — Data from previous survey: date of survey participated in

		Count	Percent	Valid %	Cum. %
Valid	April 2020	531	30.27	42.18	42.18
	March 2020	413	23.55	32.80	74.98
	May 2020	1	0.06	0.08	75.06
	October 2020	128	7.30	10.17	85.23
	September 2020	186	10.60	14.77	100.00
	Total	1259	71.78	100.00	
Missing		495	28.22		
Total		1754	100.00		

semp1 — Data from previous survey: currently engaged in paid employment

		Count	Percent	Valid %	Cum. %
Valid	0 No	118	6.73	9.37	9.37
	1 Yes	1141	65.05	90.63	100.00
	Total	1259	71.78	100.00	
Missing	.	495	28.22		
Total		1754	100.00		

sjobnum — Data from previous survey: one or several jobs

		Count	Percent	Valid %	Cum. %
Valid	1 One job	1029	58.67	90.42	90.42
	2 Several jobs	109	6.21	9.58	100.00
	Total	1138	64.88	100.00	
Missing	.	616	35.12		
Total		1754	100.00		

sprofstatus — Data from previous survey: current professional status

			Count	Percent	Valid %	Cum. %
Valid	1	Trainee	90	5.13	7.97	7.97
	2	Employee without leadership/managerial responsibilities	670	38.20	59.34	67.32
	3	Employee with leadership/managerial responsibilities	325	18.53	28.79	96.10
	4	Self-employed without employees	28	1.60	2.48	98.58
	5	Self-employed with employees	16	0.91	1.42	100.00
Total			1129	64.37	100.00	
Missing	.		625	35.63		
Total			1754	100.00		

semplnum — Data from previous survey: number of employees

			Count	Percent	Valid %	Cum. %
Valid	1		4	0.23	25.00	25.00
	2		2	0.11	12.50	37.50
	3		3	0.17	18.75	56.25
	4		1	0.06	6.25	62.50
	5		1	0.06	6.25	68.75
	6		2	0.11	12.50	81.25
	8		1	0.06	6.25	87.50
	9		1	0.06	6.25	93.75
	30		1	0.06	6.25	100.00
	Total			16	0.91	100.00
Missing	.		1738	99.09		
Total			1754	100.00		

ssupervis — Data from previous survey: supervisory function

			Count	Percent	Valid %	Cum. %
Valid	0	No	51	2.91	15.94	15.94
	1	Yes	269	15.34	84.06	100.00
	Total		320	18.24	100.00	
Missing	.		1434	81.76		
Total			1754	100.00		

ssupervisnum — Data from previous survey: number of subordinates

		Count	Percent	Valid %	Cum. %
Valid	0 people	1	0.06	0.37	0.37
	1 person	70	3.99	26.02	26.39
	10 people	4	0.23	1.49	27.88
	11 people	1	0.06	0.37	28.25
	15 people	2	0.11	0.74	29.00
	:	:	:	:	:
	5 people	26	1.48	9.67	88.85
	6 people	13	0.74	4.83	93.68
	7 people	7	0.40	2.60	96.28
	8 people	8	0.46	2.97	99.26
	9 people	2	0.11	0.74	100.00
	Total	269	15.34	100.00	
Missing		1485	84.66		
Total		1754	100.00		

sbudget — Data from previous survey: budget responsibility

		Count	Percent	Valid %	Cum. %
Valid	0 No	185	10.55	59.11	59.11
	1 Yes	128	7.30	40.89	100.00
	Total	313	17.84	100.00	
Missing	.	1441	82.16		
Total		1754	100.00		

ssector — Data from previous survey: economic sector of current job

		Count	Percent	Valid %	Cum. %
Valid	1 Public sector	995	56.73	91.96	91.96
	2 Private non-profit sector	65	3.71	6.01	97.97
	3 Private for-profit sector	22	1.25	2.03	100.00
	Total	1082	61.69	100.00	
Missing	.	672	38.31		
Total		1754	100.00		

scontract — Data from previous survey: permanent or fixed-term contract

			Count	Percent	Valid %	Cum. %
Valid	1	Permanent contract	67	3.82	6.24	6.24
	2	Fixed-term contract	984	56.10	91.62	97.86
	3	No employment contract	23	1.31	2.14	100.00
	Total		1074	61.23	100.00	
Missing	.	680	38.77			
Total			1754	100.00		

scontractnum — Data from previous survey: contract duration

			Count	Percent	Valid %	Cum. %
Valid	1 month		6	0.34	0.61	0.61
	10 months		12	0.68	1.22	1.83
	11 months		7	0.40	0.71	2.54
	12 months		306	17.45	31.10	33.64
	120 months		2	0.11	0.20	33.84
	:		:	:	:	:
	79 months		1	0.06	0.10	97.36
	8 months		10	0.57	1.02	98.37
	84 months		1	0.06	0.10	98.48
	9 months		13	0.74	1.32	99.80
	96 months		2	0.11	0.20	100.00
	Total		984	56.10	100.00	
	Missing	.	770	43.90		
	Total			1754	100.00	

sworkhreport — Data from previous survey: must report working hours to employer

			Count	Percent	Valid %	Cum. %
Valid	0	No	783	44.64	73.87	73.87
	1	Yes	277	15.79	26.13	100.00
	Total		1060	60.43	100.00	
Missing	.	694	39.57			
Total			1754	100.00		

sovertime — Data from previous survey: overtime compensation: yes, by taking time off

		Count	Percent	Valid %	Cum. %
Valid	By taking time off	142	8.10	100.00	100.00
Missing		1612	91.90		
Total		1754	100.00		

sovertimepay — Data from previous survey: overtime compensation: yes, by claiming extra pay

		Count	Percent	Valid %	Cum. %
Valid	By claiming extra pay	10	0.57	41.67	41.67
	by claiming extra pay	14	0.80	58.33	100.00
	Total	24	1.37	100.00	
Missing		1730	98.63		
Total		1754	100.00		

sovertimeno — Data from previous survey: overtime compensation: no

		Count	Percent	Valid %	Cum. %
Valid	No	125	7.13	100.00	100.00
Missing		1629	92.87		
Total		1754	100.00		

sjobnoinfo — Data from previous survey: no information about job available

			Count	Percent	Valid %	Cum. %
Valid	0	No	1136	64.77	64.77	64.77
	1	Yes	618	35.23	35.23	100.00
	Total		1754	100.00	100.00	

snores — Data from previous survey: information why not working as researcher available

			Count	Percent	Valid %	Cum. %
Valid	0	No	1754	100.00	100.00	100.00

sphdstart — Data from previous survey: started PhD

			Count	Percent	Valid %	Cum. %
Valid	0	No	57	3.25	4.52	4.52
	1	Yes	1203	68.59	95.48	100.00
	Total		1260	71.84	100.00	
Missing	.	494	28.16			
Total			1754	100.00		

sphdend — Data from previous survey: finished PhD

			Count	Percent	Valid %	Cum. %
Valid	0	No	267	15.22	22.19	22.19
	1	Yes	936	53.36	77.81	100.00
	Total		1203	68.59	100.00	
Missing	.	551	31.41			
Total			1754	100.00		

schildren — Data from previous survey: has children

			Count	Percent	Valid %	Cum. %
Valid	0	No	900	51.31	74.14	74.14
	1	Yes	314	17.90	25.86	100.00
	Total		1214	69.21	100.00	
Missing	.	540	30.79			
Total			1754	100.00		

schildrennum — Data from previous survey: number of children

			Count	Percent	Valid %	Cum. %
Valid	1 child		182	10.38	57.96	57.96
	2 children		111	6.33	35.35	93.31
	3 children		18	1.03	5.73	99.04
	4 children		2	0.11	0.64	99.68
	7 children		1	0.06	0.32	100.00
	Total		314	17.90	100.00	
Missing		1440	82.10			
Total			1754	100.00		

ginstitname11_raw — Name of 1st host institution during SNSF grant 1

		Count	Percent	Valid %	Cum. %
Valid	California Institute of Technology - Caltech, USA	1	0.06	50.00	50.00
	University of Colorado at Boulder, USA	1	0.06	50.00	100.00
	Total	2	0.11	100.00	
Missing		1752	99.89		
Total		1754	100.00		
