ACHIEVEMENT-MOTIVATED BEHAVIOR IN ROWING

2	Patterns of achievement-motivated behavior and performance as
3	predictors for future success in rowing: A person-oriented study
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27 Abstract

28 Talent selection in rowing is often solely based on anthropometric and performance variables, 29 even though psychological characteristics are considered to be important contributors to 30 successful talent development. Because multidimensional talent models and holistic theories represent the state-of-the-art in talent research, we aimed to find patterns connecting 31 32 psychological and performance variables to future success in rowing. Therefore, 22 coaches rated the achievement-motivated behavior represented by the variables proactivity, ambition 33 34 and commitment of 65 competitive to high-level athletes ($M_{age} = 17.2 \pm 1.55$ years) for the 35 past year (t₁). Additionally, the athletes performed several 2,000m ergometer tests during that 36 same period. At t₂ (30 months later), each rower's performance was evaluated based on the 37 success at different competitions. To examine the results, we used the person-oriented 38 Linking of Clusters after removal of a Residue (LICUR) method to identify the relationships 39 between the achievement-motivated behavior and ergometer results at t₁ and the success at t₂. The rowers could be assigned to five clusters. Although the *highly motivated rowers* were not 40 41 the fastest on the ergometer at t₁, they were more likely to be in highest performance level at 42 t_2 compared to the other clusters (OR = 3.5, p < .05). By contrast, all the *ambitionless rowers* and unmotivated rowers were either racing at national level or had dropped out. In 43 44 conclusion, certain patterns of achievement-motivated behavior and current performance are 45 associated with future success (30 months later). The consideration of achievement-motivated 46 behavior in the selection of rowers seems promising in this context.

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Keywords: athletic performance, forecasting, pattern analysis, water sports, talent selection

49 Introduction

Rowing is considered to be a highly demanding sport both physically and mentally, as
evidenced by the fact that rowers show the highest recorded physiological attributes (e.g.,
VO_{2max}) among athletes of any sport.^{1,2} With an Olympic distance of 2,000m and race
duration between 5 minutes 20 seconds and 8 minutes, rowing is considered a high-intensity
sport.³ Therefore, rowers must be prepared to deal with exercise-induced pain during training
and competition.⁴

Reaching the highest international level requires the athlete to train for around ten 56 57 years: Statistically, world-class performers began rowing at the age of 15 ± 2 years and won 58 their first gold medal at the World Rowing Championships or the Olympic Games between the ages of 24 and 28 years.⁵ The average training volume of internationally successful 59 rowers is between 1,100 and 1,200h per year,⁵ a regimen that is crucial to developing and 60 increasing the aerobic and anaerobic capacity.⁶ Rowers need specific motor skills in order to 61 balance the boat ⁷ and to coordinate their movements within their crew.^{8,9} Specific 62 anthropometric characteristics such as large body dimensions and low body fat help to 63 achieve top-level performance.^{10–14} There are also several physiological attributes (e.g., 64 65 power at the anaerobic threshold intensity or VO_{2max}) that can help to predict future success in rowing.^{15–18} Therefore, many clubs and federations choose their talents on the basis of the 66 current performance and anthropometric characteristics. 67

Besides physiology, anthropometry and motor skills, several psychological aspects are discussed in literature; however, they are rarely applied for talent selection in rowing. These include regulation of stress and recovery skills,^{19,20} mood regulation,²¹ personality,²² communication with other crew members and coaches,^{19,23} mental imagery,²⁴ the appropriate use of attentional strategies,^{4,25,26} appraisal style,²⁷ and motivational factors.^{21,28}

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Findings from other sports suggest that several motivational constructs (e.g., achievement motivation, achievement goal orientation, self-determination) are relevant for talent development and later success.^{29–34} This is also in line with the assessment of several rowing coaches, who consider motivational factors to be very important for successful talent development.³⁵ For example, rowers have to be very motivated in order to handle the high volume and intensities in everyday training over many years.⁵

79 However, in rowing only one study has been conducted on the importance of motivational constructs in the selection process. Raglin et al.²¹ have focused on the construct 80 81 of self-motivation, which is defined as the tendency to engage in a behavior independent of extrinsic reinforcement³⁶. They found a negative correlation between self-motivation and the 82 dropout rate among 64 female collegiate freshman rowers.²¹ The lower the self-motivation, 83 the higher the probability that the rowers dropped out of training. In addition, a significant 84 85 correlation of r = -.47 was found between rowing ergometer performance (time) and selfmotivation.²¹ Because of the low performance level of these athletes (beginners) and the short 86 87 observation period (seven months) in this study, the role of motivation for performance in high-level rowing remains unclear. In addition, the direct measurement of motivation is 88 89 afflicted with some problems in the practical process of talent selection, because it is not 90 directly observable, and self-reports can be distorted to favor socially desirable answers (e.g., 91 the tendency to provide answers that increase the chance to get selected).³⁷

92 Talent research from a person-oriented perspective

It is frequently highlighted in current research that for reliable talent identification and
selection, the various performance-determining factors should be combined into a
multidimensional investigation approach.^{38–40} One methodological possibility to combine
different dimensions is the person-oriented approach,^{41,42} which has previously been
successfully applied in the talent research.^{33,43,31,44,45} In the person-oriented approach, "the

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98 individual is regarded as a dynamic system of interwoven components that is best understood 99 in terms of whole-system properties and often best studied by methods that retain these properties as far as possible, such as those that focus on individual patterns of information" 100 (p. 155).⁴¹ The focus of this approach is on individuals instead of variables, which fits very 101 well within talent selection and has several advantages. Thus, non-linear and reciprocal 102 interactions between single characteristics within each individual may taken into account.⁴⁵ 103 104 Thus, athletes compensating their own weaknesses (e.g., average physical fitness) through their strengths (e.g., outstanding technical skills) could be identified by this method. 105 106 However, mapping the overall human-environment system is very complex and 107 methodologically hardly feasible. Therefore, the overall system is often divided into various subsystems.⁴³ This allows the subsystems to be examined in a greater degree of detail.⁴⁴ 108

109 The present research

110 In order to address the aforementioned gap in research, we aimed to investigate whether 111 considering the interaction between motivational variables and performance is advantageous for predicting the future success of high-level junior and under-23 rowers. To solve the 112 problem with the socially desirable answers from athletes in selection processes, Zuber and 113 Conzelmann⁴⁶ propose the assessment of the achievement-motivated behavior instead of 114 115 explicit or implicit achievement motives, because it is directly observable and not very 116 resource-consuming (cf. projective tests). The authors define the achievement-motivated behavior "as self-determined behavior in the context of competitive sports, which aims to 117 118 achieve competition- or task-oriented goals and which involves a high degree of selfregulation and commitment" (p. 17).⁴⁷ The idea of measuring behavior instead of self-reports 119 is also consistent with proposals from other authors.^{48,49} Therefore, we chose achievement-120 121 motivated behavior as the motivational indicator in this study. As it is the first study

122	combining achievement-motivated behavior and performance to form patterns, the profiles of
123	patterns could not be anticipated.

124 The following research questions will guide the following analysis:

- (1) Which patterns are detectable in young rowers based on achievement-motivatedbehavior and performance?
- 127 (2) Are there certain patterns associated with success 30 months later?

128 Methods

129 Participants

130 We recruited twenty-two rowing coaches (18.2% women) through the Swiss Rowing

131 Federation. Two coaches were employees from the Swiss Rowing Federation, whereas 20

132 coaches were working for different rowing clubs in Switzerland. They had an average

133 coaching experience of 14.55 years (SD = 11.03, range = 1–33). The average age of the

134 coaches was $M_{age} = 41.27$ years (SD = 11.42, range = 20–61). We recruited the athletes with

the help of these coaches. In total 65 athletes (29.2% women) with an average age of

136 $M_{age} = 17.2$ years (SD = 1.55, range = 14–21) and average rowing experience of $M_{exp.} = 4.82$

137 years (SD = 1.53, range = 2.33–8) took part our study.

- 138 At t₁, all athletes were competing at least on a national level. Up to the second
- 139 measurement point (t₂; 30 months later), several athletes had won a World Rowing Junior or
- 140 Under-23 Championship medal. In the FTEM (Foundations, Talent, Elite, Mastery)
- 141 classification this would correspond to levels T2 to E1.⁵⁰

142 Measures

- 143 We assessed the achievement-motivated behavior of athletes with the AMBIS-I
- 144 (Achievement-Motivated Behavior in Individual Sports) coach-rating scale.⁴⁶ It consists of
- 145 ten prototypical behaviors where the frequency of occurrence is estimated on a 4-point scale

146 from 1 (= never) to 4 (= always). The coach rated each athlete individually on the basis of the behavior displayed in the past 12 months. The evaluations center around the three factors 147 proactivity (e.g., "He/she stayed after training to continue practicing"), ambition (e.g., 148 "He/she has shown that he/she is not satisfied with 2nd place") and commitment (e.g., "In 149 high demanding exercises, he/she worked until exhaustion").⁴⁶ We also asked the coaches 150 151 how certain they felt about their assessment of the athlete (not at all, a little, somewhat, fairly 152 *much*), about theirs job/coach position, and how many years they had already known the assessed athletes. AMBIS-I was tested for criterion and construct validity (e.g., comparison 153 with well-established questionnaires) and showed acceptable values (see Zuber et al.⁴⁷). 154 155 Rowing performance tests are usually done by rowing over different distances in the 156 boat on the water or on the ergometer. Because the on-water testing is "very noisy" due to 157 varying environments and consequently difficult to standardize, Smith and Hopkins³ propose 158 the Concept2 ergometer (Morrisville, Vermont, USA) for individual performance testing in 159 rowing. Even though rowing on the ergometer does not recruit the same skills as rowing in the boat (e.g., balance, timing, blade work), a rowing ergometer can simulate the 160 biomechanical and physiological demands of on-water rowing.^{3,51} The standard test on the 161 ergometer is the 2,000m maximal test, which shows a high retest reliability of $r_{tt} = .96^{52}$ and a 162 163 moderate-to-strong criterion-related validity of $r_{tc} = .50$ to .78 to the on-water performance.⁵³ 164 For those reasons, we chose the Concept2 ergometer as performance testing tool in this study. To enable comparison of the ergometer results across different categories (e.g., age, gender), 165 166 we represented the individual performances as percentages of the "Swiss Rowing Gold 167 Standard Times 2017". These times are based on the world records of each category, which 168 means that a 100% performance of an athlete equals the world record in the corresponding category. The use of such "prognostic speeds" is a common practice in rowing for the 169 evaluation of training and competition results.³ 170

To assess the performance level at t₂, we checked whether the athletes a) were selected
for major international elite rowing events (World Rowing Championships, European
Rowing Championships or World Rowing Cups) or achieved a top ten placement at the
World Rowing Junior or Under-23 Championships in that summer, b) were racing on a
national level or had dropped out.

176 *Procedures*

177 We used a longitudinal multi-method research design to predict the success of the athletes 178 through the achievement-motivated behavior and the rowing performance. In order to get more valid assessments of our relatively homogenous sample all variables were measured in 179 180 representative context over a relatively long period of time (see achievement-motivated behavior) or through repeated measurements (see 2,000m test).⁵⁴ At the first measurement 181 182 point (t₁), the coaches were asked to rate the achievement-motivated behavior over the past 183 year of their athletes who were younger than 22 years old. Seventy percent of all coaches 184 rated between one and three athletes, one coach rated nine athletes. Those coaches have 185 known their athletes for M = 2.92 years on average (SD = 1.66, range = 1–7). We collected 186 the data of the coaches' ratings through an internet-based questionnaire (LimeSurvey, Version 2.50). To determine the initial rowing performance of the athletes, the Swiss Rowing 187 188 Federation provided us with all ergometer results between December and September of the 189 previous year. We used for each athlete only the personal best time during this period for the 190 analysis. Thirty months after t₁, we evaluated the performance level of all the participating 191 athletes based on their current rowing results. Formal ethical approval was granted from the 192 authors' institutional review board before conducting the study.

193

195 Data processing

196 Some athletes (n = 16) were assessed through two coaches (e.g., head coach and assistant 197 coach), but only one assessment was used. We applied the following criteria to choose the final assessment: 1) Certainty of the coach during the assessment, 2) job/coach position 3) 198 199 duration of the working relationship between coach and athlete. There were 4% missing 200 values in the assessment of achievement-motivated behavior and no missing values in the 201 ergometer test results as only athletes who performed a test the season of 2016 were 202 considered for the study. The missing values were imputed through the Expectation-203 Maximization (EM) algorithm as Little's MCAR was non-significant $(\chi^2 = 335.88, df = 326, p = .32).$ 204

205 Data analysis

206 In order to analyze pattern within the person-oriented approach, the Linking of Clusters after removal of a Residue (LICUR) is viewed as one appropriate method.⁵⁵ The goal of this 207 method is to form clusters (patterns) on the basis of operating factors (e.g., test results) and to 208 209 map the developmental process through the individual transitions. In the first step, a residual analysis is done in order to find individuals with unusual and therefore rarely occurring 210 211 patterns. Because outliers can substantially influence the result of cluster analysis, these 212 extreme cases should be removed. The criterion for the removal of an outlier was that its 213 dissimilarity to all other subjects would exceed 0.7, as measured by the squared average 214 Euclidean distance calculated on standardized variables. 215 In a second step, a hierarchical cluster analysis is performed. For the current analysis, 216 we chose Ward's method with the average squared Euclidean distance measure. We used

217 theoretical meaningfulness of the cluster structure and statistical criteria to determine the

218 optimal cluster solution. The following statistical characteristics were taken into account: (a)

elbow criterion; (b) homogeneity coefficient (HC_{mean} < 1.0); (c) the size of explained error

220	sum of square (EE	SS% > 67%; and	d) silhouette coefficient ((SC > 0.5)). ^{56,55} Through a
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221 cluster center analysis (k-means method) the cluster solution was optimized.

222 In a third step, the similarity between the clusters of the different phases or specific developmental outcome can be determined. We checked all the paths for significant deviations 223 from random deviations using Fisher's exact test, with a hypergeometric distribution (p < .05). 224 225 The odds ratio (OR) shows the amount to which the probability of significant path is either increased (OR > 1.0) or decreased (OR < 1.0). In the case of zero events, the Peto odds ratio 226 (POR) will be calculated.⁵⁷ Furthermore, we performed a one-way ANOVA to test any cluster 227 228 differences in years of training and performance level. The gender distribution across the 229 clusters was checked with a Fisher's exact test. For all statistical tests a significance level of p < .05 was chosen. Eta-square (η^2) was reported as an estimate of the effect size (0.01 = small, 230 0.06 = medium, 0.14 = large).⁵⁸ The LICUR analysis was performed with the statistics 231 package ROPstat 2.0,59 all other analysis were done with IBM SPSS Statistics (Version 25.0).60 232

233 Results

The descriptive statistics of the three factors of the achievement-motivated behavior and the 234 235 percentages of the rowing ergometer performance before z-standardization are presented in Table 1. Commitment was displayed most frequently, followed by ambition and proactivity. 236 237 Compared with the other two factors commitment shows a restricted variance, which may be due to a ceiling effect. The Cronbach's α varies between .67 (commitment) and .78 238 239 (proactivity). In view of the relative brevity of the scales and the homogeneous sample, it can be described as acceptable.^{61,62} The mean ergometer performance is 86.44% (SD = 5.09) of 240 the "Swiss Rowing Gold Standard Times 2017". 241

	$t_1 (n = 65)$								
	М	Mdn	SD	IQR	Min.	Max.	Number of Items	Cronbach's a	
Proactivity	2.54	2.75	0.76	1.34	1.00	3.75	4	.78	
Ambition	3.05	3.00	0.74	1.00	1.33	4.00	3	.76	
Commitment	3.49	3.67	0.51	0.83	2.00	4.00	3	.67	
Ergometer performance (%)	86.44	86.32	5.09	6.95	74.56	96.17	-	-	

Table 1. Descriptive statistics and Cronbach's α of the operating factors at t₁.

Note: Scale AMBIS-I: 1-4

244 *Clusters*

We compared the z-standardized patterns of all individuals in pairs with the average squared 245 246 Euclidean distance as a measure of similarity. With a threshold of 0.7 no outliers were identified in the current data set.⁵⁵ The subsequent cluster analysis revealed a 5-cluster 247 solution (Figure 1) using the criteria by Bergman et al.⁵⁵ and Vargha et al.⁵⁶ as well as content 248 aspects. The final solution shows an explained error sum of squares (EESS) of 59.2% and a 249 250 mean homogeneity coefficient (HC_{mean}) of 0.87 and the silhouette coefficient (SC = 0.61) at t_1 . Although the desirable 2/3 criterion of the EESS was not fully met, the two other 251 coefficients reached sufficient values.55,56,59 252 In Figure 1, the means of the factors are shown as z-standardized scores. Only those 253 254 motivational factors with z-scores > |0.7| were used to name the different clusters. The *highly* 255 motivated rowers (cluster 2) show the highest scores on the three factors of the achievement-256 motivated behavior, whereas the *unmotivated rowers* (cluster 4) display the lowest scores on 257 the three factors of AMBIS-I. The uncommitted rowers (cluster 5) have the best ergometer performance (89.95%) and *ambitionless rowers* (cluster 1) the lowest ergometer performance 258 (81.17%). Apart from the factor proactivity, the *reactive rowers* (cluster 3) show in all other 259 260 factors relatively high values. A one-way ANOVA showed significant ergometer performance differences among the five clusters (F(4,60) = 14.48, p < .01, $\eta^2 = 0.49$). Post-261 hoc tests (Bonferroni) exhibited no statistic significant difference (p > .05) in the ergometer 262 263 performance between cluster 2, 3 and 5 at t₁. Only cluster 1 and cluster 4 showed both a 264 significant lower performance (p < .05) at t₁ (see Table 2). There was no difference between the clusters regarding the years of training in rowing (F(4,60) = 1.39, p = .25, $\eta^2 = 0.09$) and 265 266 gender (p = .56).

Table 2. Descriptive statistics of the five clusters with the operating factors at $t_{1.}$

$t_1 (n = 65)$																
		Proac	Ambition			Commitment			Ergometer performance (%)							
	М	Mdn	SD	IQR	М	Mdn	SD	IQR	М	Mdn	SD	IQR	М	Mdn	SD	IQR
Cluster 1:																
Ambitionless rowers $n = 15$	2.36	2.5	0.66	0.93	2.38	2.33	0.48	0.67	3.72	3.67	0.21	0.33	81.17	81.28	4.45	8.04
Cluster 2: Highly motivated rowers n = 20	3.22	3.34	0.41	0.70	3.56	3.67	0.50	0.94	3.90	4.00	0.16	0.33	89.74	90.13	3.45	5.09
Cluster 3: Reactive rowers n = 12	1.85	1.75	0.35	0.67	3.30	3.21	0.49	0.67	3.53	3.50	0.36	0.58	86.94	86.92	3.53	3.93
Cluster 4: Unmotivated rowers n = 9	1.78	1.75	0.61	1.00	2.33	2.67	0.76	1.50	2.67	2.67	0.33	0.50	83.72	83.47	3.55	4.22
Cluster 5: Uncommitted rowers n = 9	3.03	3.00	0.26	0.50	3.41	3.33	0.40	0.83	3.00	3.00	0.37	0.67	89.95	90.01	3.56	5.38

ANOVA main effect performance ($F(4,60) = 14.48, p < .01, \eta^2 = 0.49$); sig. Bonferroni-tests: performance: (2), (3), (5) > (1), (4)

14

269 Transition analysis

270 We found three increased and three decreased odds between the clusters at t_1 and the

- 271 performance level t₂. All of the *ambitionless rowers* (cluster 1; OR = 6.35, [1.84; 21.96],
- 272 p < .05) and *unmotivated rowers* (cluster 4; OR = 5.21, [1.15; 23.67], p < .05) were either
- 273 racing only at national level or had dropped out at t₂. Whereas the majority of the *highly*

274 *motivated rowers* (cluster 2; OR = 3.5, [1.14; 10.76], p < .05) were either placed top ten at

- 275 World Rowing Junior/Under-23 Championships or racing at major international elite rowing
- events in that year.
- The three decreased odds were found from the *ambitionless rowers* (cluster 1) to the international success level (OR = 0.16, [0.05; 0.54], p < .05), from the *highly motivated rowers* (cluster 2) to the national level/dropout (OR = 0.29, [0.09; 0.88], p < .05), and from the *unmotivated rowers* (cluster 4) to the national level/dropout (OR = 0.19, [0.04; 0.87], p < .05). All the other clusters exhibit no significant transitions.

[Figure 1 near here]

282

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Discussion

Currently there is a clear overrepresentation of studies that examine the physical profiles of athletes in rowing (e.g., Kerr et al.¹⁰), a trend that can be found in other sports too (e.g., soccer, handball, rugby).⁶³ The present study offers insights into the role of achievementmotivated behavior in rowing. The results suggest that certain patterns of achievementmotivated behavior and performance are associated with future success in rowing and display the potential usefulness of psychological factors within a talent identification and selection process.

The study at hand is the first to use the person-oriented approach combiningmotivational and performance variables in order to predict future success in rowing. The

advantage of this approach is that individual patterns and compensation effects between
different variables are taken into account instead of comparing all athletes across the same
static performance metrics (such as 2,000m times).^{31,44,64} For example, smaller athletes with a
good rowing technique or a high motivation may compensate for their anthropometric
disadvantages.

298 In applying this approach, we conducted a cluster analysis and found five clusters with 299 six significant transitions to the performance criteria. The positive connection between achievement-motivated behavior and future success is in accordance with previous study 300 results, which examined (achievement) motivation in sport.^{29,30} At t_1 , the *uncommitted rowers* 301 302 show the best performance on the rowing ergometer (89.95%), yet they were not more likely 303 to be in the highest performance level at t₂. It can be hypothesized that athletes with strong 304 achievement-motivated behavior are more willing to train intensively and regularly than 305 those with low achievement-motivated behavior. This would explain why the highly motived 306 rowers were more likely to be successful at international competitions. Neither the 307 unmotivated rowers nor the ambitionless rowers were found in the highest performance level, 308 but their performance at t₁ was already at a lower level. For coaches and practitioners who are 309 involved in talent selection, it is interesting to know that athletes with the same level of 310 performance can be differentiated based on their achievement-motivated behavior. Compared 311 to other motivational constructs (e.g., self-determination), achievement-motivated behavior 312 has the advantage that it is directly observable and does not have to be measured by selfreports of the athletes (problem of socially desirable answers) 46 . 313

The results of this person-oriented study go in the same direction as the variableoriented study of Raglin et al.²¹, who found a negative correlation between self-motivation and dropout rate in rowing. The present study was able to find patterns of achievementmotivated behavior and performance that are associated with later selection failure or dropout. Because Raglin et al.²¹ conducted his study with female collegiate freshman rowers,

the inclusion of several World Rowing Junior or Under-23 Champions in the dataset iscertainly a valuable asset to the present study.

This study is limited in a number of dimensions. First, the athlete population in Swiss 321 rowing is small and AMBIS-I is only available in German, which limits the number of athletes 322 323 suitable for the study and resulted in a relatively small sample size (n = 65). Second, the 324 sample is highly selective and the variance among the athletes was relatively small (see ergometer results). For example, an *unmotivated rower* might be considered highly motivated 325 when compared to an average person the same age. Therefore, the conclusions are only valid 326 327 for competitive sports. Third, although possible self-rating biases are eliminated with the 328 coach-rating scale AMBIS-I, answering tendencies from the assessor (coach) are still possible. However, in the study of Zuber et al.⁴⁷ the inter-rater reliabilities lie within an acceptable 329 330 range, which would speaks against answering tendencies of individual coaches. Fourth, the 331 study length of two and a half years is rather short and should be extended for future research 332 projects. For example, interesting performance measures extending into the future would 333 include the qualification for major international competitions at elite level such as the Olympic Games or World Rowing Championships. Fifth, multidimensional designs are 334 proposed by different authors^{39,40,38} and this study takes a step into this direction with the two 335 variables examined. Nevertheless, a strictly holistic approach would consider more variables 336 associated with success in rowing (e.g., amount of training, anthropometric or environmental 337 338 variables). Hence, future research using a person-oriented approach in rowing should aim to 339 broaden the set of variables, the number of measurement points and the sample size. 340 It has been mentioned above that *reactive* and *uncommitted rowers* are on the same 341 initial performance level as the *highly motivated rowers*, but they do not participate as much

in major international competitions. From a talent development perspective, it would be

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interesting to know whether these athletes should be treated differently depending on their achievement-motivated behavior. For example, *reactive rowers* might benefit more from a close monitoring by the coach, whereas *uncommitted rowers* may benefit from additional psychological skills training (e.g., goal setting)⁶⁵. Furthermore, it would be interesting as well to examine if there is a connection between a high achievement-motivated behavior and negative consequences such as sport related injuries, overtraining or illnesses during the training process.

In conclusion, there is an association between patterns of achievement-motivated behavior and performance with future success in rowing. Therefore, it is beneficial to select rowers not only based on performance results, but rather to use a multidimensional talent identification and selection program considering also achievement-motivated behavior. Through multidimensional talent selection, compensation possibilities between the different criteria are taken into account, which ensures better chances for athletes with high performance potential.^{38–40}

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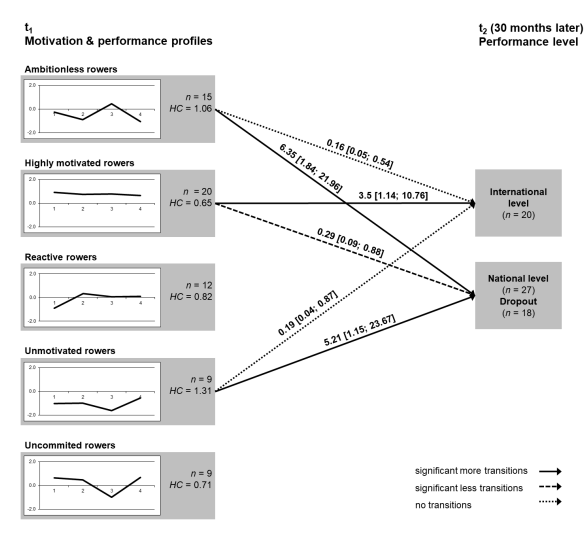
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Note. Operating factors: 1 = Proactivity; 2 = Ambition; 3 = Commitment; 4 = 2,000 m ergometer best time of the previous 12 months. Performance level: 1 = international level (top ten at World Rowing Junior/Under-23 Championships or selection for major international elite rowing events); 2 = national level or dropout. The numbers next to the arrows represent the odds ratios and 95% confidence intervals (significant more transitions: OR > 1.0; significant less transitions: OR < 1.0). *HC* = Homogeneity coefficient (mean square Euclidian distance within the cluster). Cluster differences: Performance level (*F*(4,60) = 14.48, *p* < .01, $\eta^2 = 0.49$); sig. Bonferroni-tests: performance: Cluster (2), (3), (5) > (1), (4); years of training in rowing (*F*(4,60) = 1.39, *p* = .25, $\eta^2 = 0.09$); gender (*p* = .56).



Figure 1. z-score profiles of the five clusters and transitions to the performance levels.