## Multidecadal daily hail time series for Switzerland from radar proxies and ERA-5 reanalysis



JNIVERSITÄT



#### MOTIVATION

Hailstorms regularly cause substantial damage and costs in Switzerland. Addressing this hail risk is challenging, especially in a changing climate, when hail occurence and frequency may change. Recent studies showed significant differences in interannual variability of hail occurrence north and south of the Alps in the last two decades (Barras et al. 2021, Nisi et al. 2018). However, this variability and its changes and drivers have not been analysed in a long-term approach. To do that a new daily hail time series for Northern and Southern Switzerland from 1959 to today is produced from radar proxies and ERA5 reanalysis data.

## DATA - RADAR

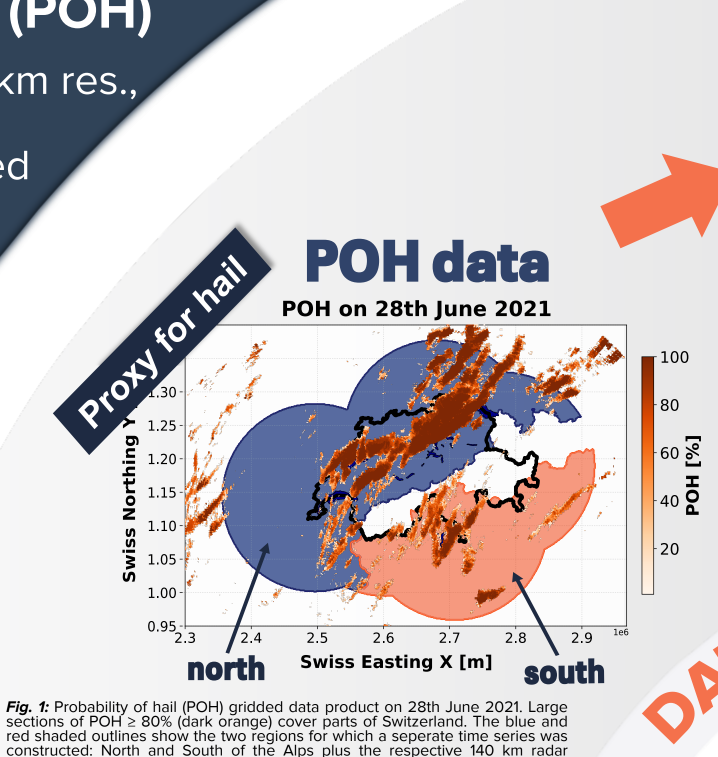


#### Empirical radar product from MeteoSwiss:

### Probability of Hail (POH)

Gridded daily dataset, 1x1 km res., values from 0 - 100 %. Hail time series is produced from years 2012 - 2021.

Hailday if: **POH**  $\geq$  **80**% for an area of at least **580/499** km<sup>2</sup> of region north / south.

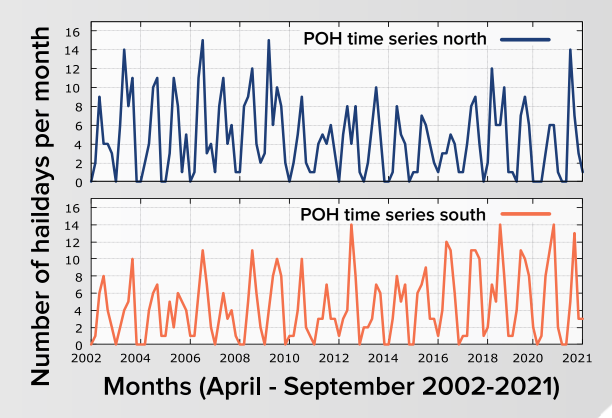


month

Haildays

# HAIL TIMESERIES FOR SWITZERLAND

#### **POH hail time series**



**Fig. 2:** POH time series for the region north and south extracted from POH data (Fig. 1). Daily values were aggregated by month. A hailday is defined as a day with POH  $\ge$  80 % for at least 580 / 499 km<sup>2</sup>.

RADAR

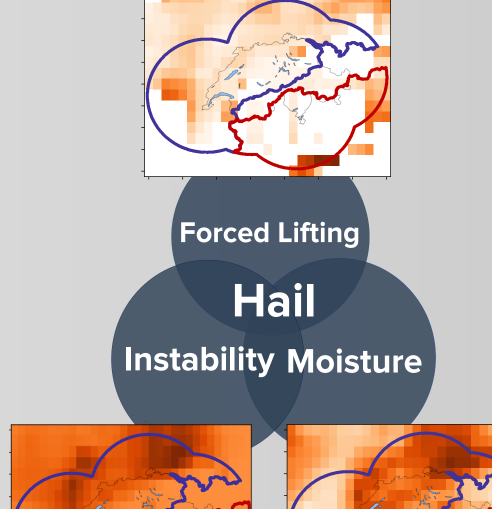
→ 70 variables / indices calculated that characterize a hail favouring atmosphere, which means instability, moisture and a forced lifting.

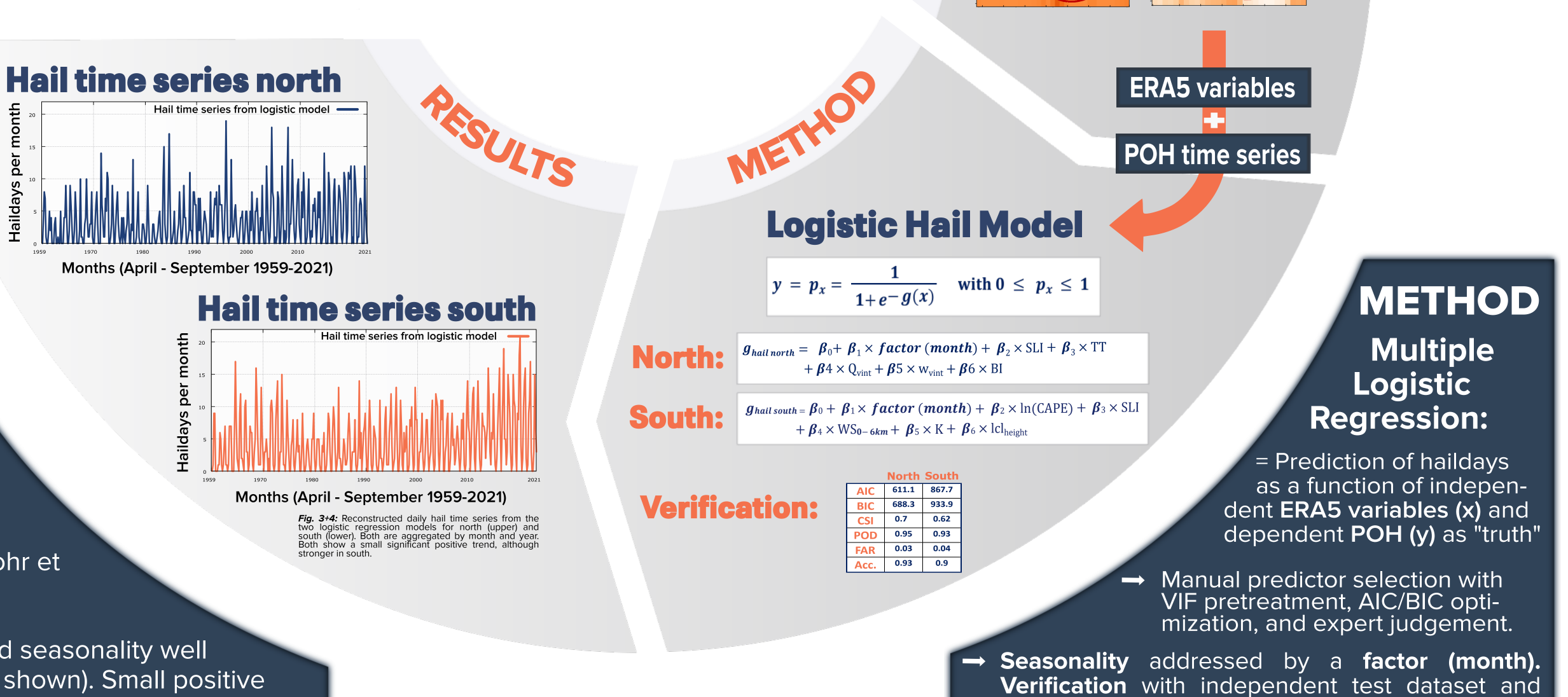
selection of best model by CSI, accuracy, AUROC,

precision, recall, etc.

→ For each variable daily values were extracted for the region north and south for 1959 -2021 (min/max/ mean at specific time).

#### **ERA5 variables** that can predict hail





## RESULTS

• Good performance by both models with 90% / 92% test accuracy.

 Model predictors match those found in literature (Madonna et al. 2018, Mohr et al. 2015).

 Interannual variability and seasonality well reflected by models (not shown). Small positive trend in both regions.

#### TAKE HOME MESSAGES

This new time series is the first radar based multidecadal daily time series of hail in Switzerland. It enables us to study changes in the long-term variability of Swiss hail occurence, as well as to identify local and remote drivers of this variability. With this we could improve our understanding of the meteorological-climatological variability, and, with the help of climate scenarios, infer about possible changes in the future.

#### This work is part of the **scClim** project:



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nail occurrence in Northern Switzerland using large-scale environmental variables. Atmospheric Research 203, 261 (2018), 10.1016/i, atmosres. 2017.11.024, - H. Barras et al., Multi-day hail clusters and isolated hail days in Switzerland Dynamics 2, 1167 (2021), 10,5194/wcd-2-1167-2021, - L. Nisi et al., A 15 year hail streak climatology for the Alpine region, Quarterly Journal of the Royal Meteorological Society 144, 1429