



Supplement of

Modelling point mass balance for the glaciers of the Central European Alps using machine learning techniques

Ritu Anilkumar et al.

Correspondence to: Ritu Anilkumar (ritu.anilkumar@nesac.gov.in)

- tc-17-2811-2023-supplement-title-page.pdf
- pt-gmb-ml-main
 - LICENSE
 - README.md
 - feat_imp
 - * gbr_perm_imp.csv
 - * lr_perm_imp.csv
 - * nn_perm_imp.csv
 - * rf_perm_imp.csv
 - * svm_perm_imp.csv
 - hyp
 - * gb_grid.csv
 - * nn_grid.csv
 - * rf_grid.csv
 - * svm_grid.csv
 - main_code
 - * complete_raw_code.ipynb
 - * testing_predictions.csv
 - * training_predictions.csv
 - trained_models.zip

The copyright of individual parts of the supplement might differ from the article licence.