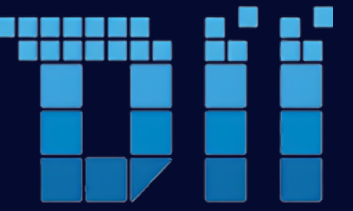




UNIVERSITÀ DI PISA

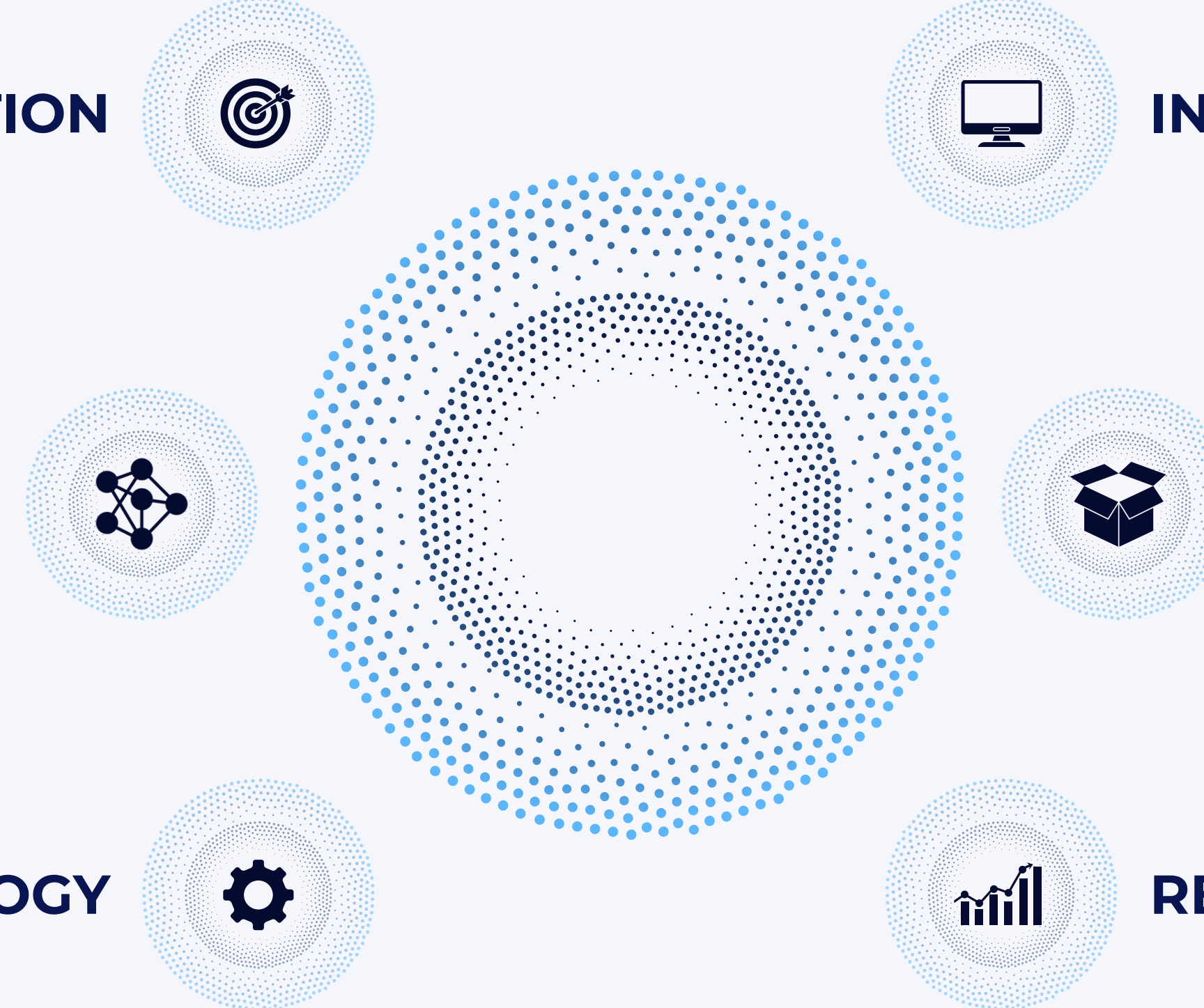


# Avalanche Danger Level Prediction

## FOR DRY-SNOW CONDITIONS

Author: Emanuele Respino  
Data Mining and Machine Learning Course  
A.Y. 2024/2025





**INTRODUCTION**



**INTERFACE**



**DATASET ANALYSIS**



**EXPLAINABILITY**



**METHODOLOGY**



**RESULTS**



## INTRODUCTION



IN EUROPE ALONE, EAWS REPORTS AN AVERAGE OF **~100 AVALANCHE FATALITIES PER WINTER SEASON** DESPITE MODERN RESCUE AND SAFETY MEASURES



THE ALPINE REGION HOSTS **~375 MILLION OVERNIGHT STAYS ANNUALLY**: CRITICAL RELIABLE AVALANCHE FORECASTS ARE FOR BOTH LOCAL ECONOMIES AND VISITING SKIERS.



EACH DAY, EAWS FORECASTERS RELEASE A DANGER LEVEL TO **GUIDE PUBLIC AND COMMERCIAL DECISION-MAKING**.

## INTRODUCTION



IN EUROPE ALONE, EAWS REPORTS AN AVERAGE OF **~100**  
**AVALANCHE FATALITIES PER WINTER** SEASON DESPITE MODERN  
RESCUE AND SAFETY MEASURES



TODAY'S BULLETINS DEPEND ON **EXPERT INTERPRETATION**  
OF SNOWPACK OUTPUTS AND FIELD DATA, INTRODUCING  
**SUBJECTIVE VARIABILITY**.



**MANUAL WORKFLOWS CANNOT SCALE** TO HOURLY  
NOWCASTING AT INDIVIDUAL IMIS STATIONS, DELAYING  
CRITICAL INFORMATION EXACTLY WHEN IT'S NEEDED MOST.

# DATASET ANALYSIS

## The Envidat dataset



TARGET:  
**AVALANCHE DANGER  
LEVEL RATING**

Categorical target variable (1–5) indicating overall snowpack stability, possible triggering events, expected slopes in which the avalanche can be generated. Only **certified** SLF avalanche danger levels.

### METEOROLOGIC AL VARIABLES

Hourly weather measurements aggregated over 24 h.

### SNOWPACK FEATURES

Layer-specific properties extracted from SNOWPACK's detailed snow-cover profiles.

### AGGREGATED FEATURES

Aggregated versions of key variables (up to one week earlier).

### DERIVED FEATURES

Higher-level summary values condensing complex physical processes.

### CONTEXT FEATURES

Localization metadata and station attributes for tracking and grouping observations.

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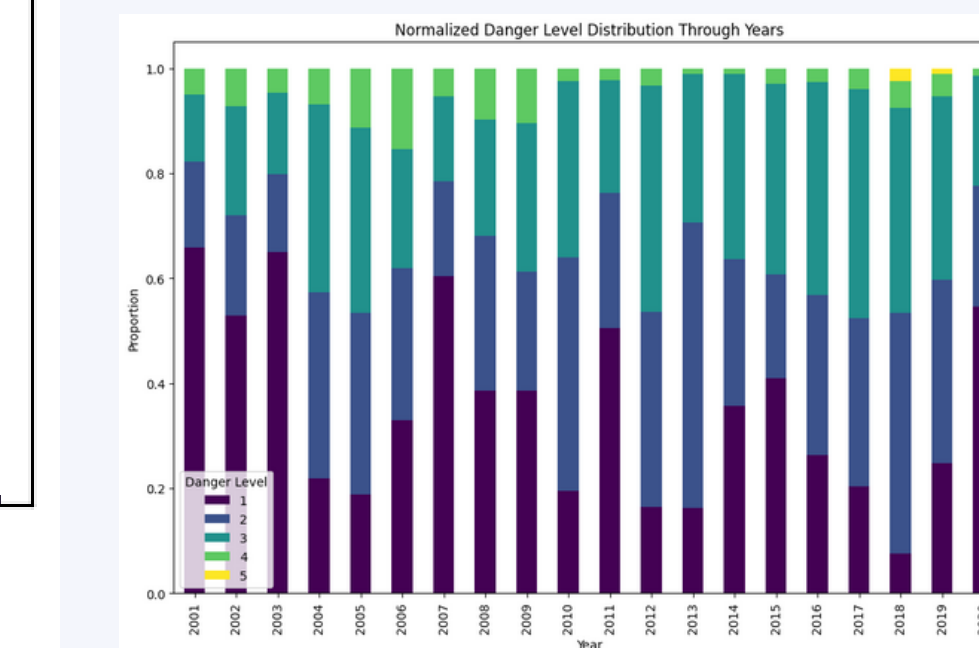
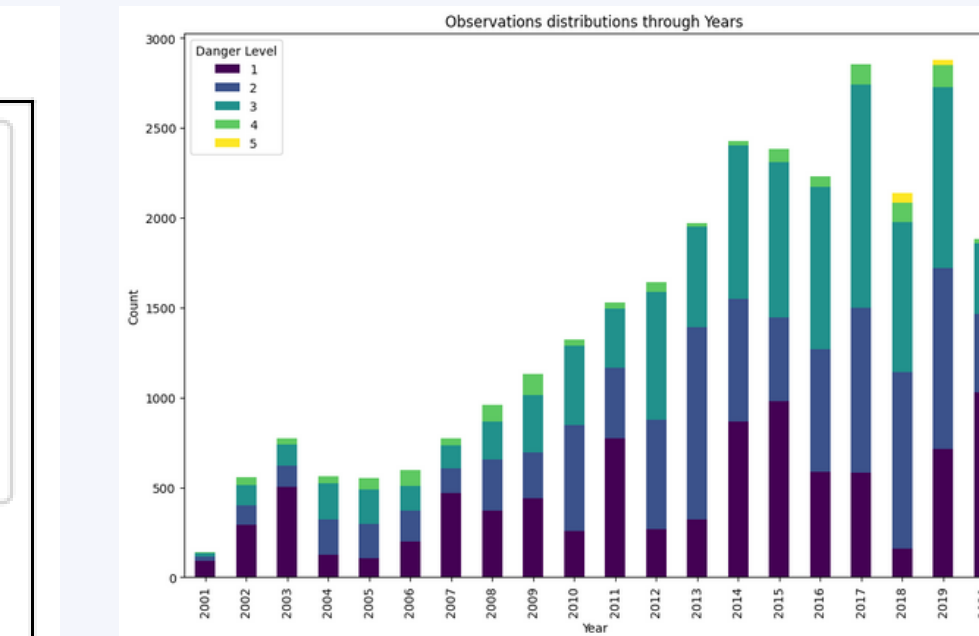
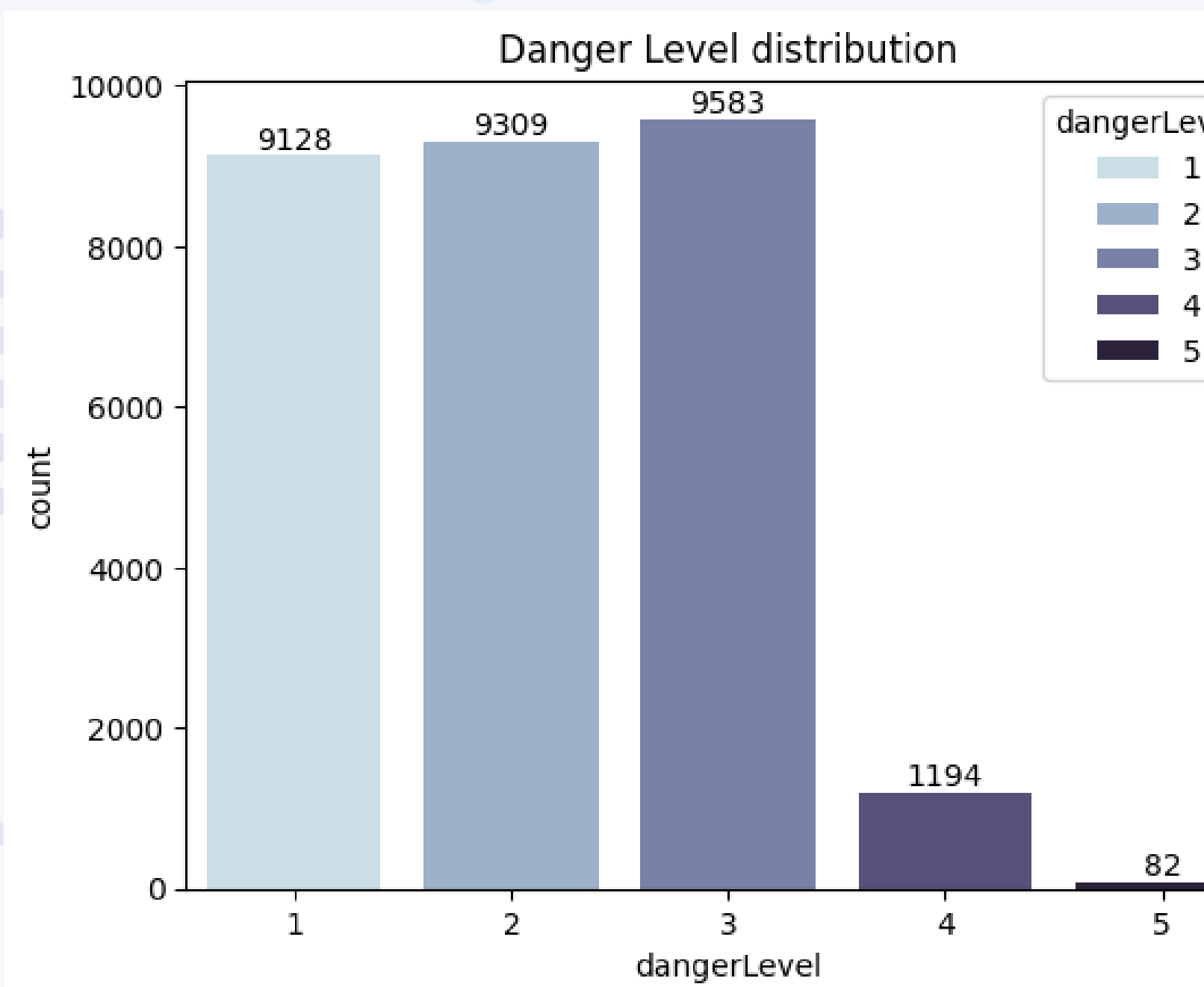
**29 296 OBSERVATIONS | 79 FEATURES**

**WHERE:** forecasted from different meteorological stations in Switzerland

**WHEN:** winter periods between 2001 and 2020

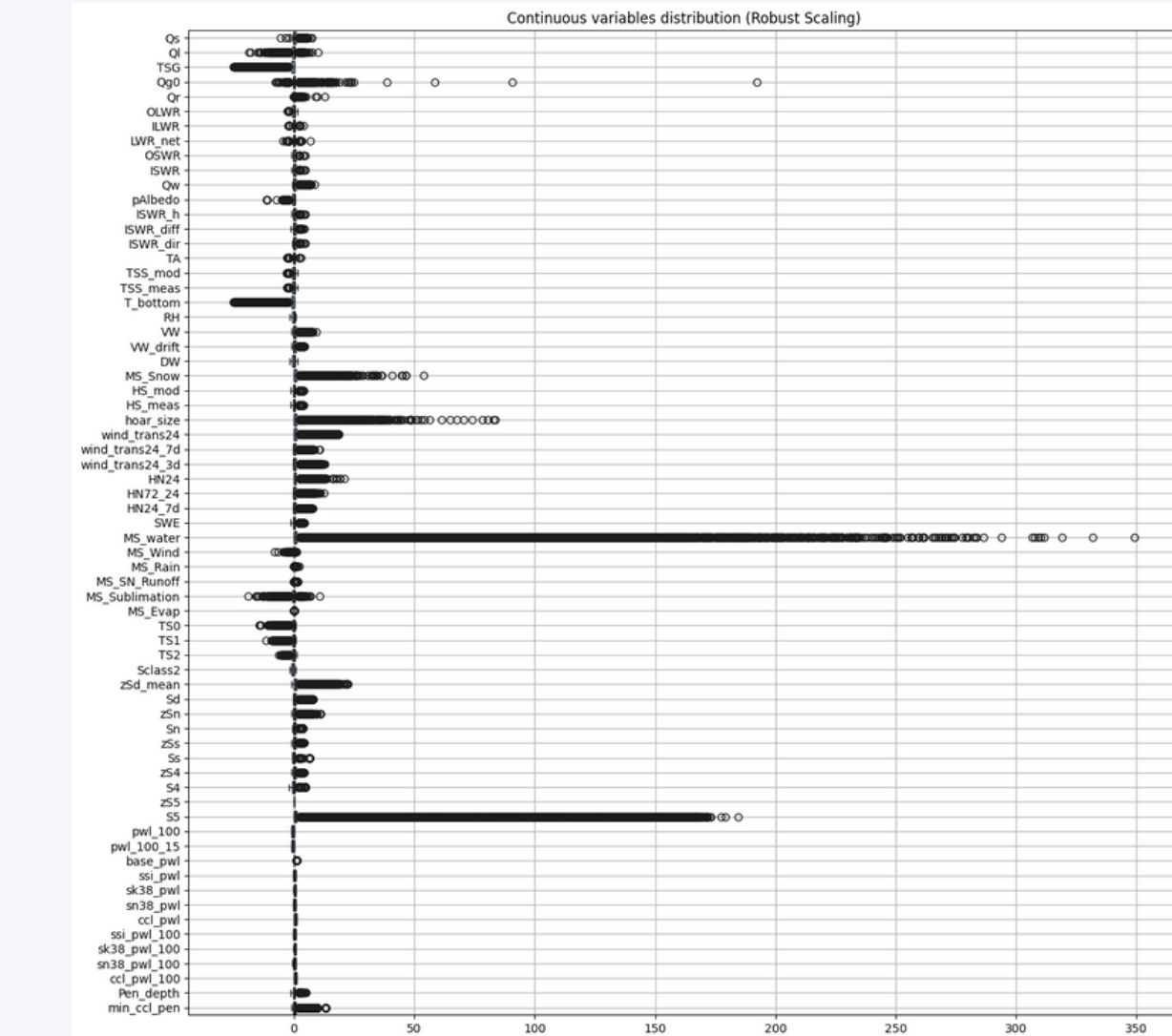
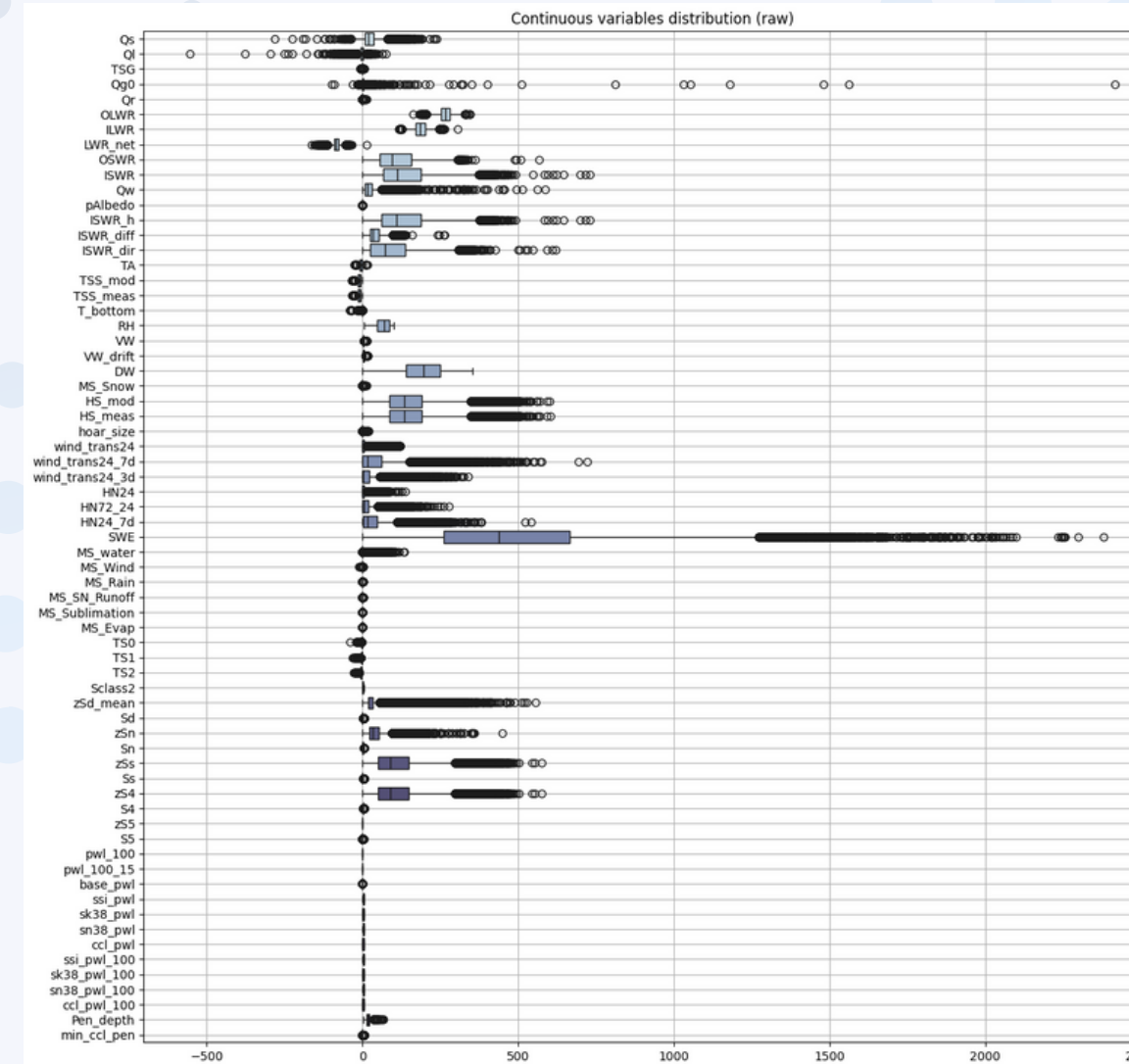
# DATASET ANALYSIS

## EDA - Target distribution



# DATASET ANALYSIS

## EDA - Data variety



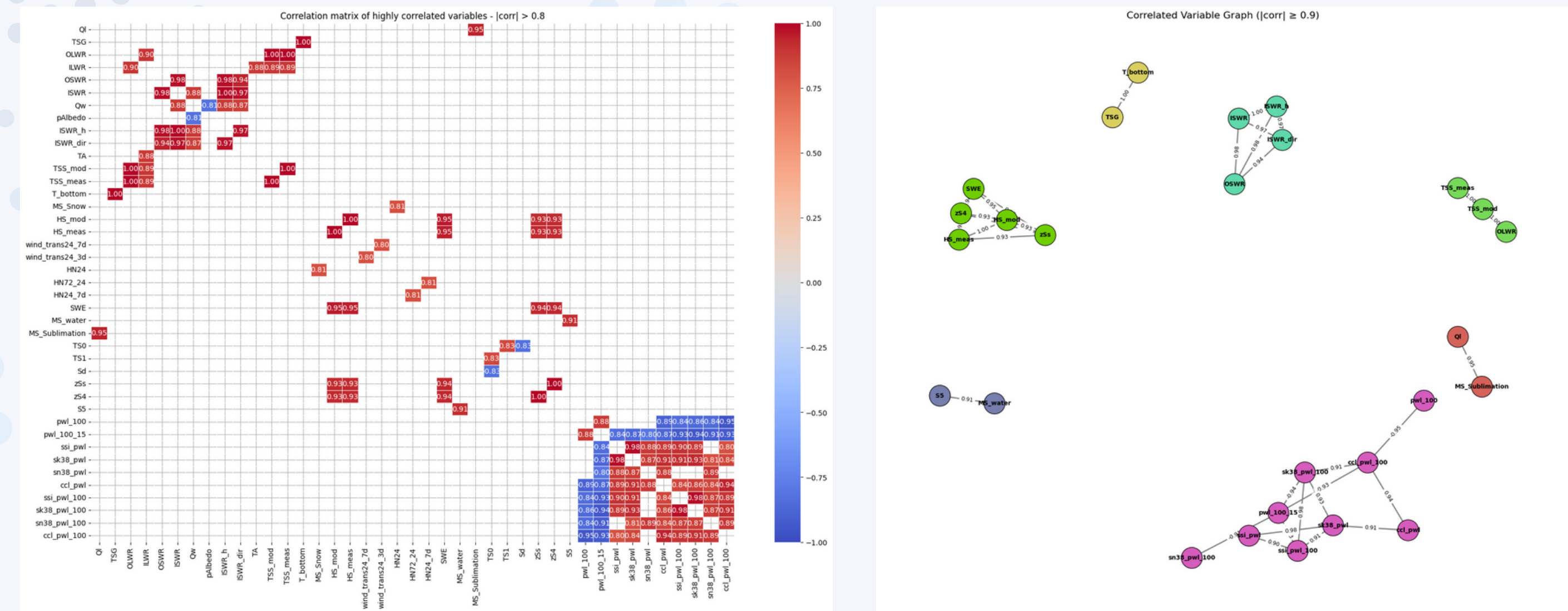
**5** EMPTY  
FEATURES

**1** CONSTANT  
FEATURE

**77%** OBSERVATIONS WITHOUT  
MISSING VALUES

# DATASET ANALYSIS

## EDA - Features Correlation



**7**

GROUPS OF HIGHLY (>0.9)  
CORRELATED FEATURES

**~30**

COMPONENTS NEEDED TO REACH  
0.95 C.V. USING STANDARD SCALING

# DATASET ANALYSIS

## Preprocessing



**29 296 OBSERVATIONS**  
**79 FEATURES**  
**1-5 CLASS TARGET**

### FEATURE PRUNING

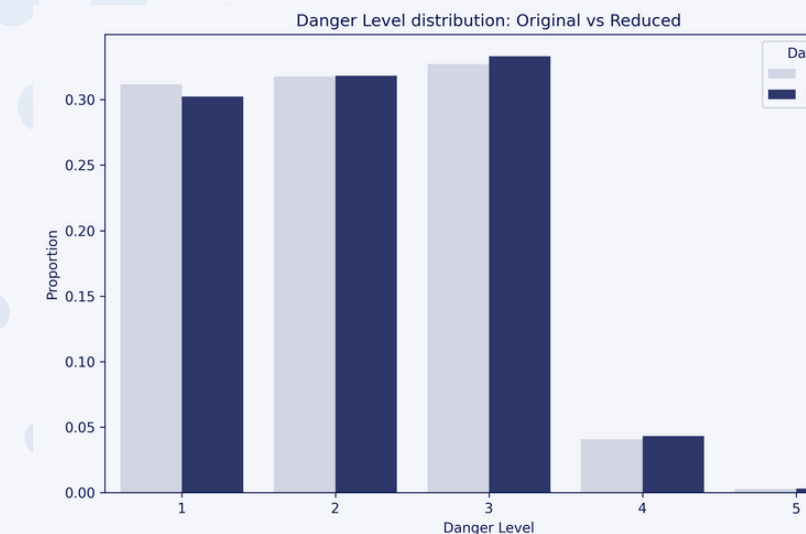
- Removed empty and constant features
- dropped context features to avoid bias
- kept datnum for chronological splits

### MISSING-VALUES REMOVAL

Deleted all records with any missing values, without altering target-class balance.

### CLASS MERGING

Combined danger levels 4 and 5 to increase sample size and reduce rare-class instability.



**22 601 OBSERVATIONS**  
**68 FEATURES**  
**1-4 CLASS TARGET**

# DATASET ANALYSIS

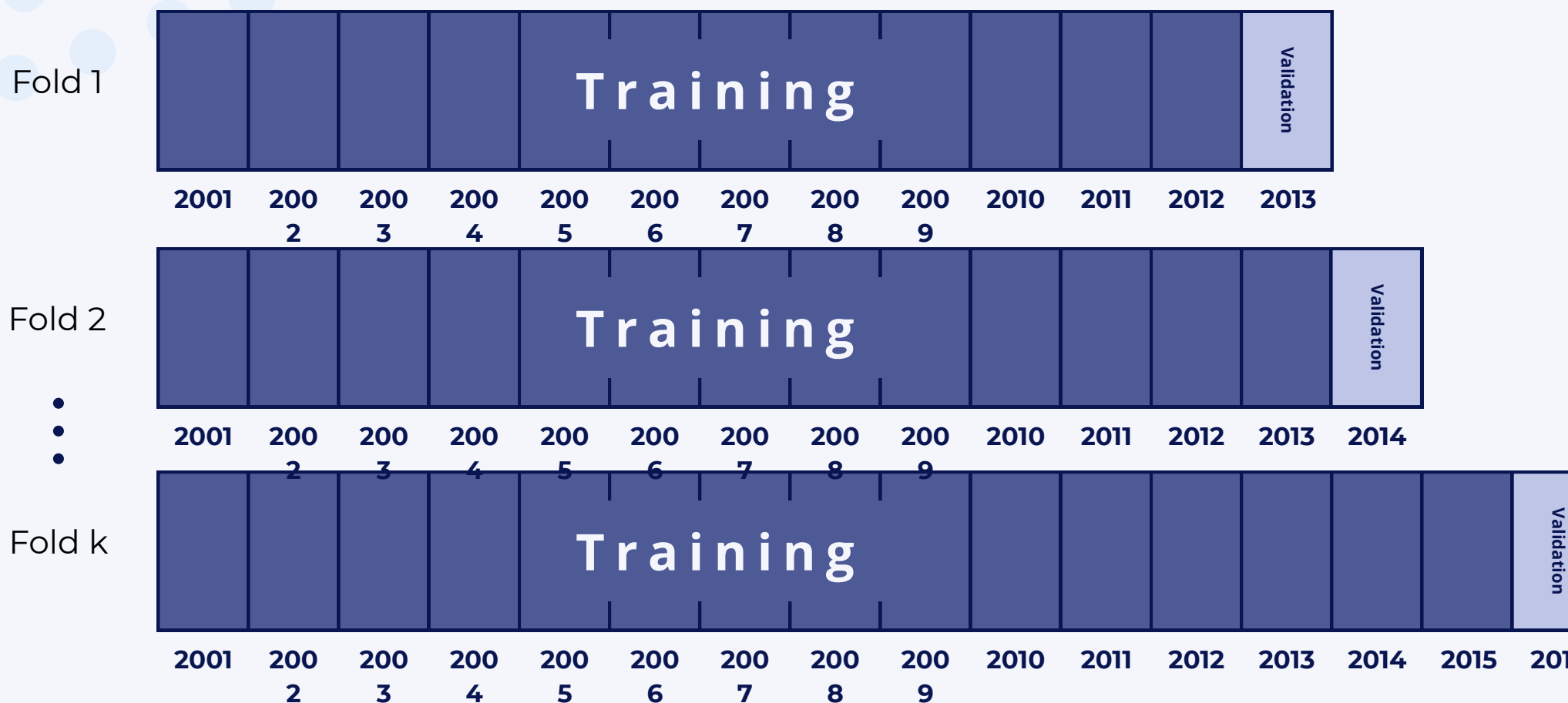
## Splitting



### Outer Hold-Out Split



### Inner K-Fold CV



**GROUP OBSERVATIONS BY  
WINTER SEASON (NOV–MAR)**

**1**

**SEASONS 2017–2019  
HOLD-OUT TEST SET.**

**2**

**SEASONS 2001–2016  
TRAIN ON SEASONS  $\leq Y$  AND  
VALIDATE ON SEASON  $Y+1$ .**

**3**

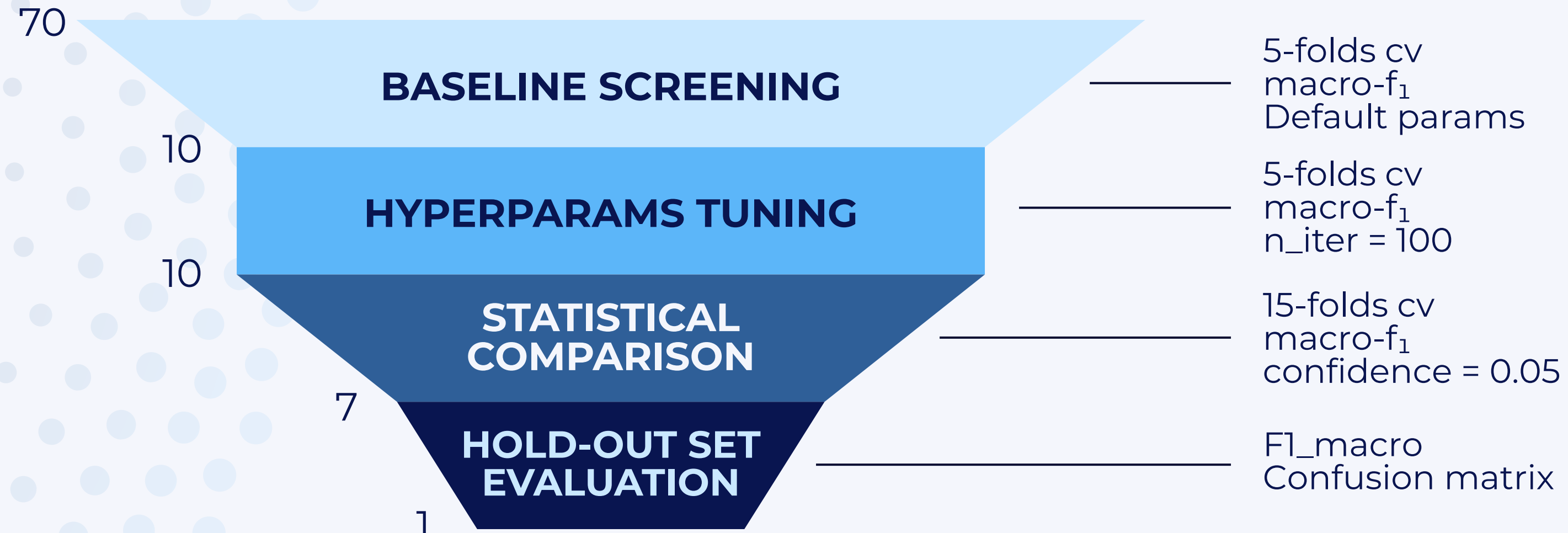
## METHODOLOGY

### Model Training



## PIPELINES

1. **Sampling:** RandomOverSampler, SMOTE, SMOTENC, None
2. **Scaling:** RobustScaler, StandardScaler, None
3. **Dimensionality reduction:** PCA, Local-PCA, None
4. **Classifier:** RandomForest, XGBoost, SVM



# METHODOLOGY

## Model Optimization



### HOLD-OUT SET EVALUATION

REMOVING  
LESS-  
IMPORTANT,  
HIGHLY  
CORRELATED  
FEATURES

DETERMINING  
MINIMAL  
FEATURE  
SUBSET SIZE

RFE

RE-TUNING

STATISTICAL  
COMPARISON

FINAL  
HOLD-OUT  
EVALUATION

Drop low-rank  
features with  
 $|p| > 0.90$  to retain  
only top  
informative ones

Identify smallest  
 $k$  whose macro-  
 $F_1$  matches full  
set (Wilcoxon)

Use RFE to select  
 $k$  features and  
update pipeline

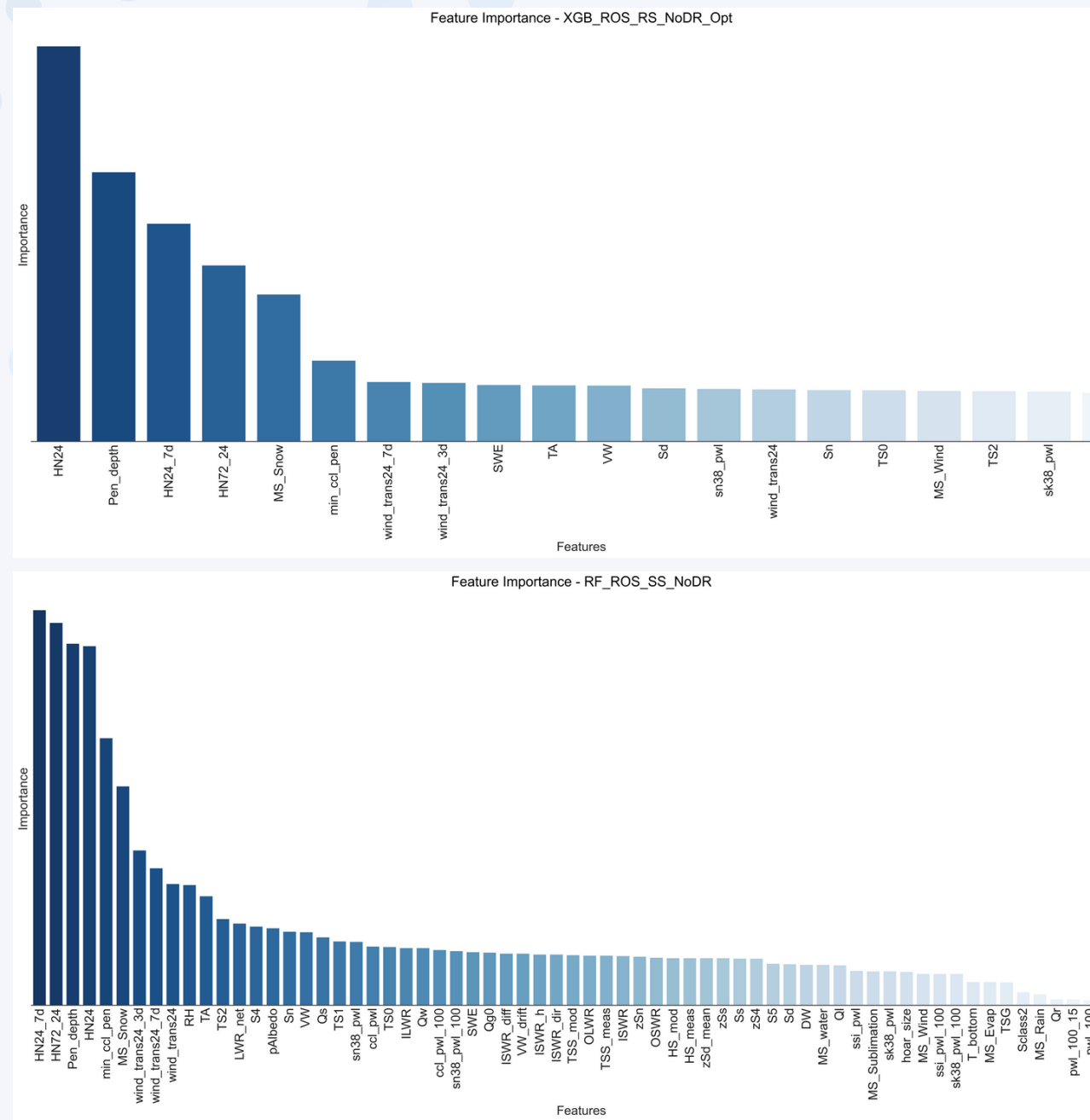
Run randomized  
search over  
reduced pipeline

Compare 15-fold  
CV macro- $F_1$   
scores via  
Wilcoxon test

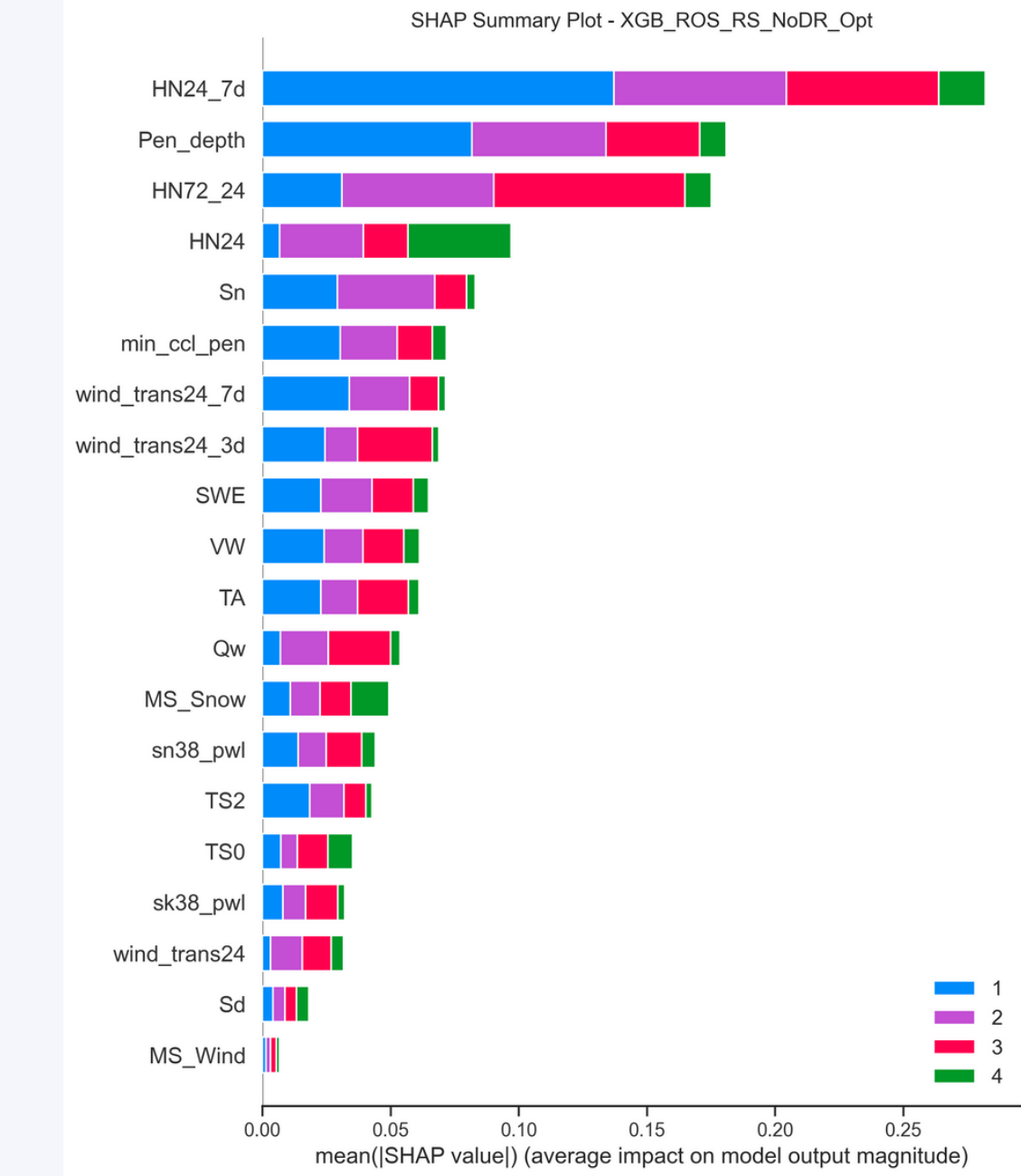
Retrain on 2001–  
2016 and test on  
2017–2019,  
reporting metrics

# EXPLAINABILITY

## Global



FEATURE IMPORTANCE



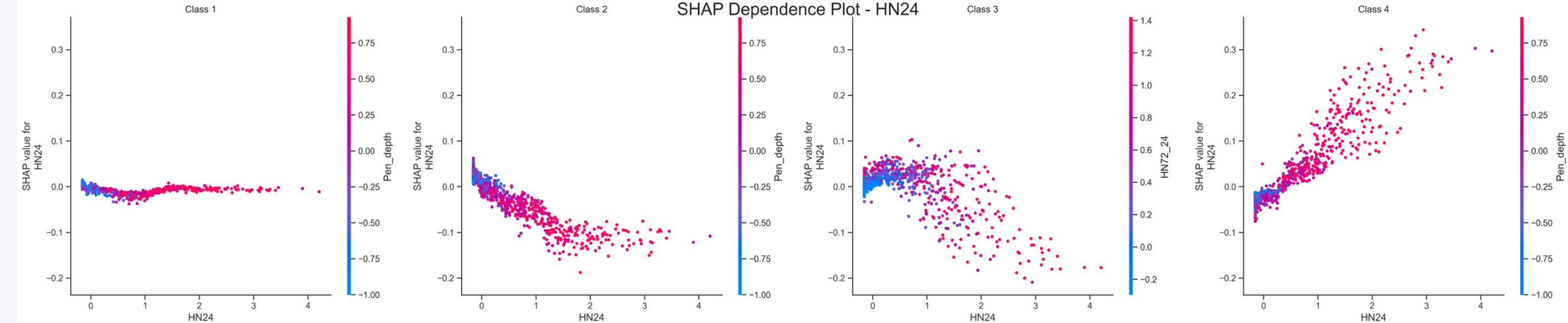
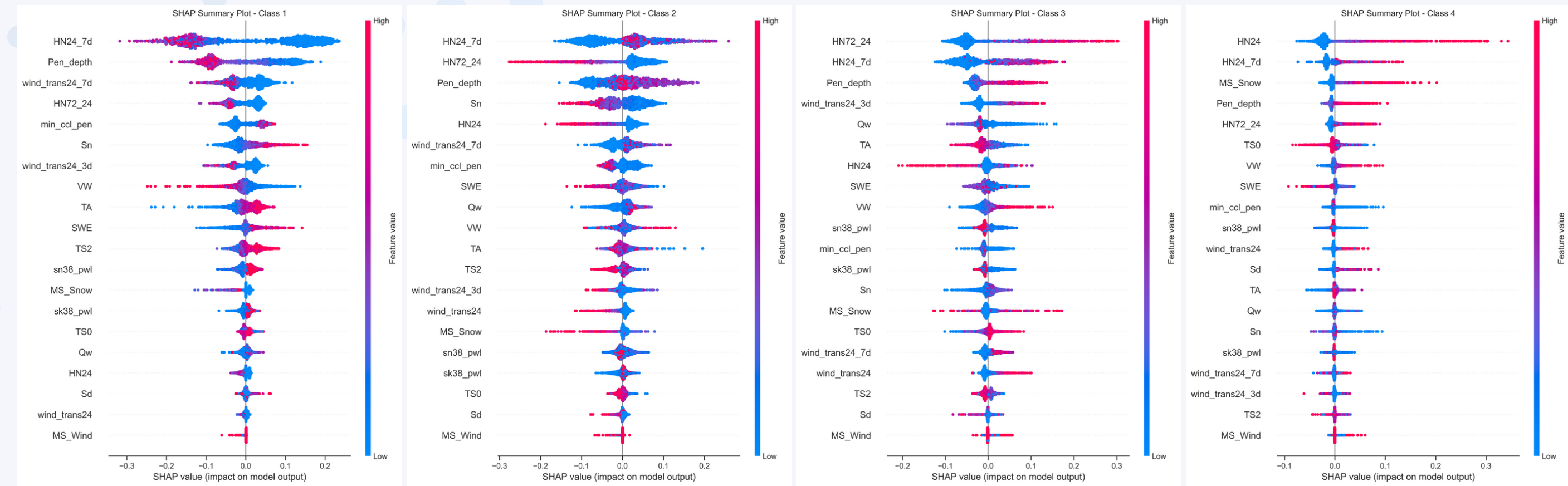
SHAP SUMMARY

# EXPLAINABILITY

## Global



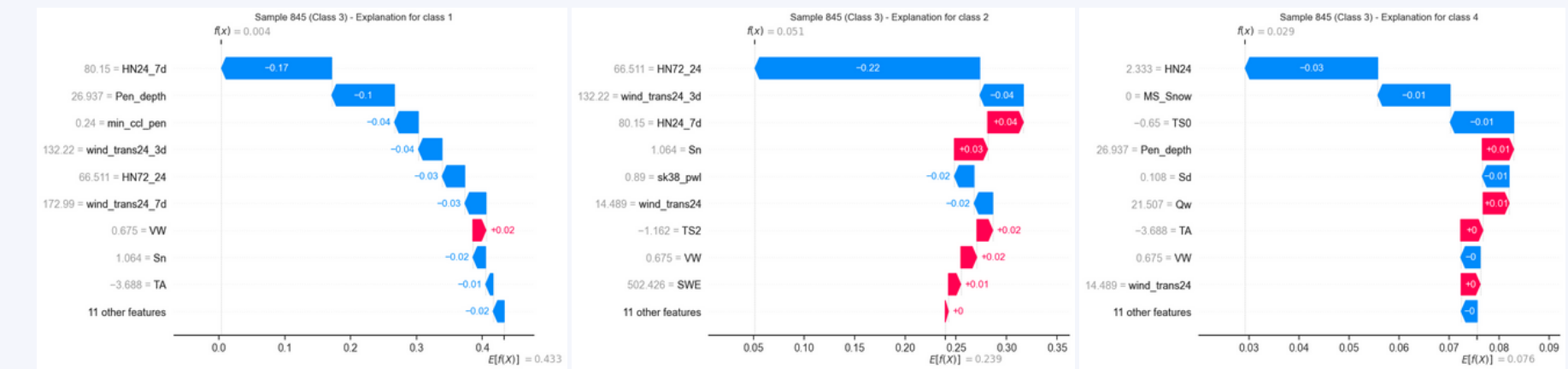
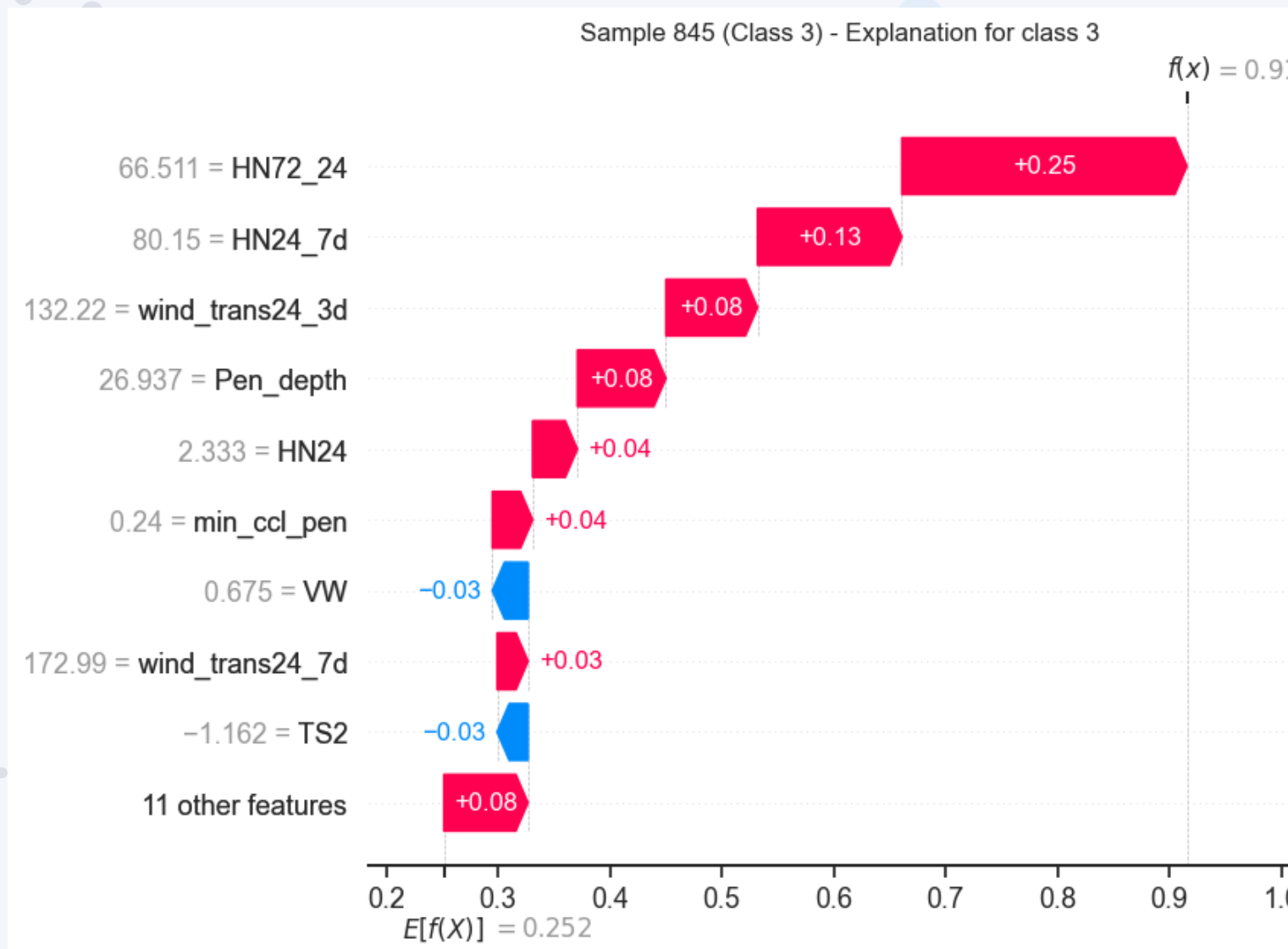
# SHAP SUMMARY FOR EACH CLASS



# DEPENDENCE PLOT

# EXPLAINABILITY

## Local



## IMPORTANCE OF LOCAL EXPLAINABILITY

Break down individual predictions to show how feature values drive the model's decision for each observation.

## PRACTICAL EXAMPLE (WATERFALL PLOT)

Class 3 sample to visualize each feature's positive or negative contribution to the prediction score across all classes.

## RESULTS



# IMPACT OF PIPELINE DESIGN CHOICES

**Model choice:** Decision-tree methods outperforms others by capturing non-linear interactions and tolerating redundant features.

**Oversampling:** RandomOverSampler slightly better than SMOTE and SMOTENC, likely because last ones creates unrealistic synthetic meteorological samples.

**Scaling:** No clear pattern, since tree-based models (RF, XGB) performances were not influenced by this step.

**Dimensionality reduction:** Pipelines without DR often performed better; group-wise PCA outperforms global PCA when used.

Pipeline	Accuracy	F <sub>1</sub> -macro	Balanced Acc.	MCC
RF_ROS_RS_NoDR	0.754209	<b>0.710624</b>	0.698313	0.641582
RF_ROS_SS_NoDR	<b>0.754563</b>	0.710500	0.697977	<b>0.642067</b>
RF_SMOTE_NoS_L-PCA	0.742867	0.686936	0.682776	0.626233
XGB_NoR_RS_NoDR	0.739677	0.661388	0.645076	0.618530
XGB_NoR_NoS_L-PCA	0.745880	0.657204	0.641983	0.627126
XGB_ROS_RS_NoDR	0.742158	0.700881	<b>0.706312</b>	0.627547
Paper_Optimized	<i>0.748361</i>	<i>0.722989</i>	<i>0.731236</i>	<i>0.636519</i>



## PERFORMANCES CONSIDERATIONS

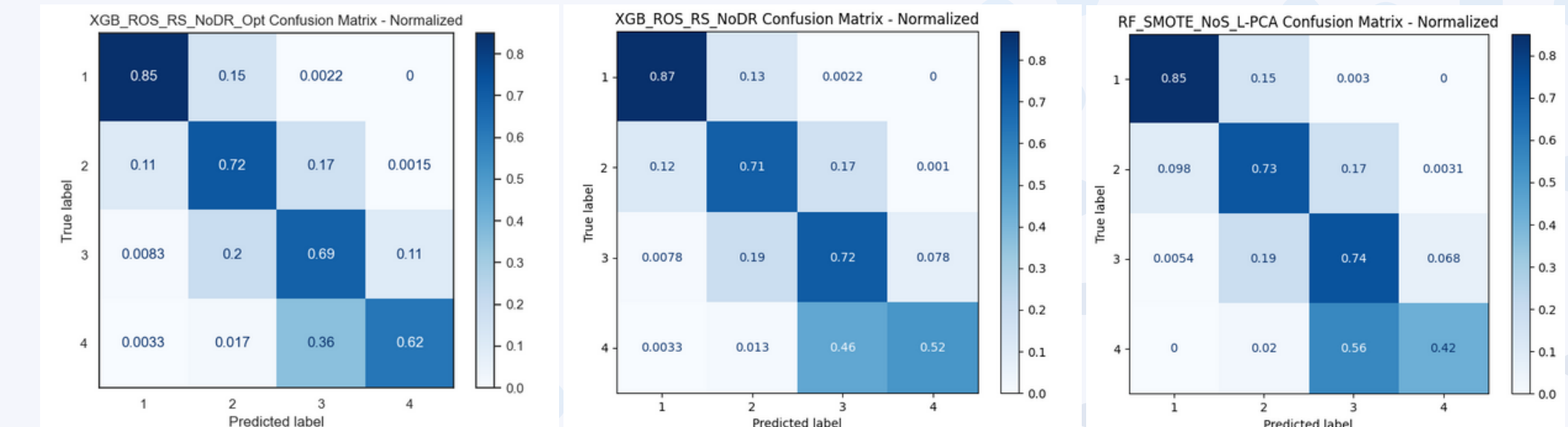
**XGB\_ROS\_RS\_NoDR**: achieved >50 % recall on class 4 in hold-out. ROC-AUC=0.94 but threshold sweeps ( $F_1$ -, precision-, recall-optimized) failed to yield an unbiased production rule.

### Model optimization:

- ↑ Balanced accuracy, recall on class 4
- ↓ Overall accuracy,  $F_1$ -macro, MCC

Accepting minor overall performance drop may be worthwhile to **better detect high-risk days**.

RFE step during model optimization workflow does not seem to be relevant.



Pipeline	Accuracy	$F_1$ -macro	Balanced Acc.	MCC
XGB_ROS_RS_NoDR_Opt	0.734361	0.700612	<b>0.720076</b>	0.618952
XGB_ROS_RS_NoDR	0.742158	0.700881	0.706312	0.627547
RF_ROS_SS_NoDR	<b>0.754563</b>	<b>0.710500</b>	0.697977	<b>0.642067</b>

# INTERFACE



Select model

- Paper\_Optimized
- RF\_ROS\_SS\_NoDR
- XGB\_ROS\_RS\_NoDR
- XGB\_ROS\_RS\_NoDR\_Opt

SELECT MODEL

IceSentinel

An Avalanche Danger Level Classifier

Upload CSV data

Drag and drop file here  
Limit 200MB per file + CSV

X\_test.csv 0.9MB

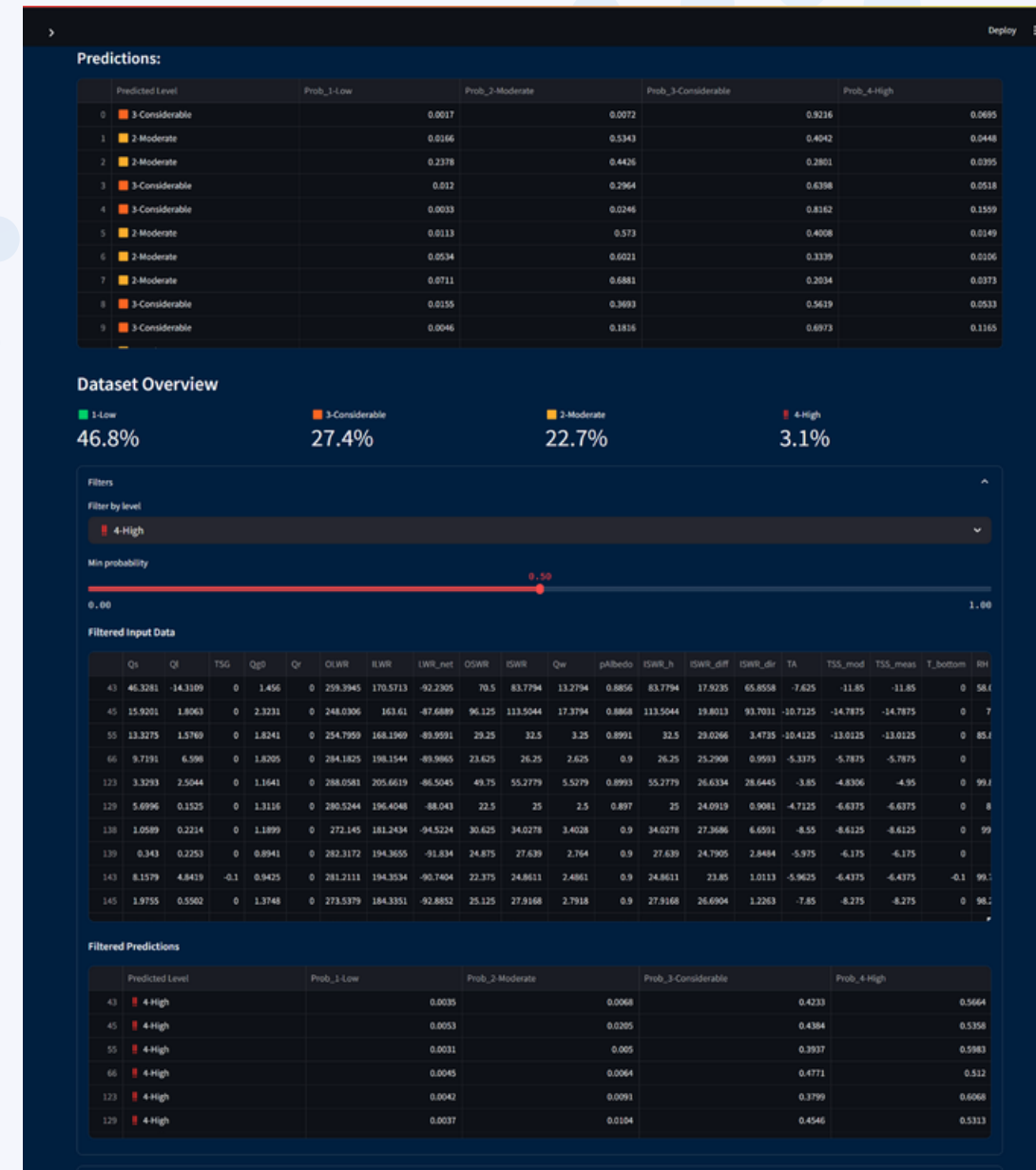
LOAD DATA

Browse files

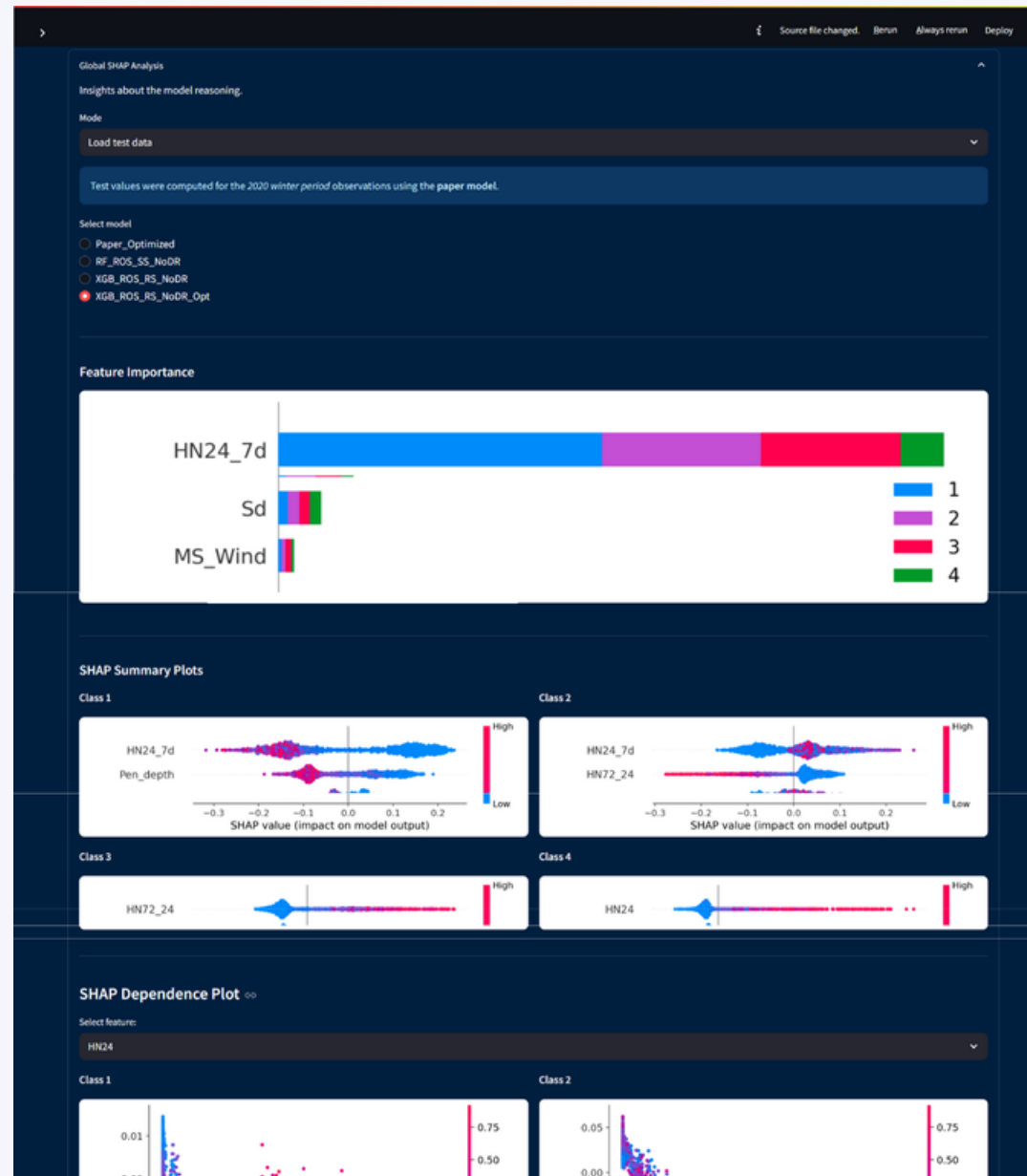
Input data:

	Qs	QI	TSG	Qg0	Qr	OLWR	ILWR	LWR_net	OSWR	ISWR	Qw	pAlbedo	ISWR_h	ISWR_diff	ISWR_dir	TA	T
0	18.6441	-4.3056	0	0.8961	0	271.7681	185.2941	-90.1754	29.25	32.5	3.25	0.8866	32.5	29.8431	2.657	-4.1125	
1	24.4668	-0.8685	-0.2	1.4036	0	258.6682	183.2321	-79.0965	45.25	50.2779	5.0279	0.8785	50.2779	34.8964	15.3815	-4.7875	
2	75.0902	-10.7519	-0.875	13.9625	0	267.421	182.4045	-88.66	43	47.7986	4.7986	0.9	47.7986	34.9855	12.8131	-6.2125	
3	47.3756	1.792	0	1.4603	0	253.1894	183.8658	-72.9964	41.25	45.9613	4.7113	0.8776	45.9613	34.9478	11.0134	-4.6125	
4	22.1523	4.5406	0	1.4706	0	269.8033	189.2884	-84.2963	152.375	169.3055	16.9305	0.9	169.3055	24.888	144.4178	-6.525	
5	22.227	-0.8749	-0.175	1.5779	0	244.6698	168.8755	-79.168	76.625	93.9168	17.2918	0.8646	93.9168	22.2191	71.6975	-6.3125	
6	51.415	-2.03	0	1.614	0	254.0714	175.0023	-82.5651	60	69.888	9.888	0.8904	69.888	16.355	53.533	-5.8125	
7	16.1195	1.9128	-0.2	1.3875	0.7923	235.6425	169.9211	-69.116	95.375	118.4733	23.0983	0.852	118.4733	17.4156	101.0576	-6.3375	
8	29.5555	5.9209	0	1.5045	0	229.5653	169.1619	-63.7828	92.625	115.1998	22.5748	0.8535	115.1998	18.7769	96.4229	-7.05	
9	27.8986	4.401	0	1.3745	0	233.4845	169.6995	-67.1752	81.5	99.8859	18.3859	0.864	99.8859	17.2843	82.6018	-7.5625	

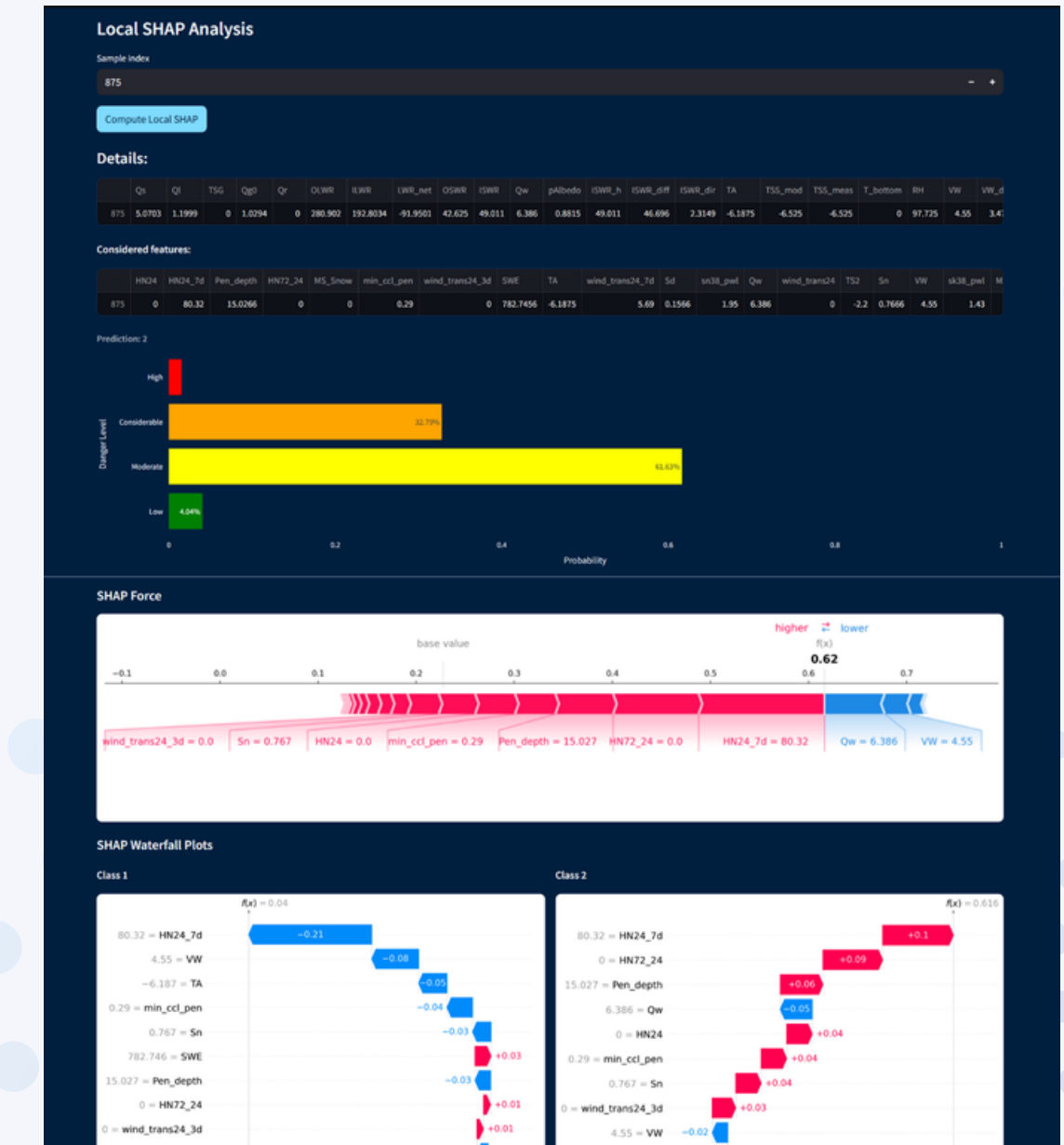
# INTERFACE



PREDICTIONS



GLOBAL EXPLANATIONS



LOCAL EXPLANATIONS

# Main References

Pérez-Guillén, C., Techel, F., Hendrick, M., Volpi, M., van Herwijken, A., Olevski, T., Obozinski, G., Pérez-Cruz, F., and Schweizer, J.: **Data-driven automated predictions of the avalanche danger level for dry-snow conditions in Switzerland**, Nat. Hazards Earth Syst. Sci., 22, 2031–2056, 2022.  
<https://doi.org/10.5194/nhess-22-2031-2022>

Pérez-Guillén, C., Techel, F., Volpi, M., and van Herwijken, A.: **Assessing the performance and explainability of an avalanche danger forecast model**, Nat. Hazards Earth Syst. Sci., 25, 1331–1351, 2025.  
<https://doi.org/10.5194/nhess-25-1331-2025>

Pérez-Guillén, C., Techel, F., Hendrick, M., Volpi, M., van Herwijken, A., Olevski, T., Obozinski, G., Pérez-Cruz, F., Schweizer, J. (2022). **Weather, snowpack and danger ratings data for automated avalanche danger level predictions**. EnviDat.  
<https://www.doi.org/10.16904/envidat.330>



**THANK YOU**