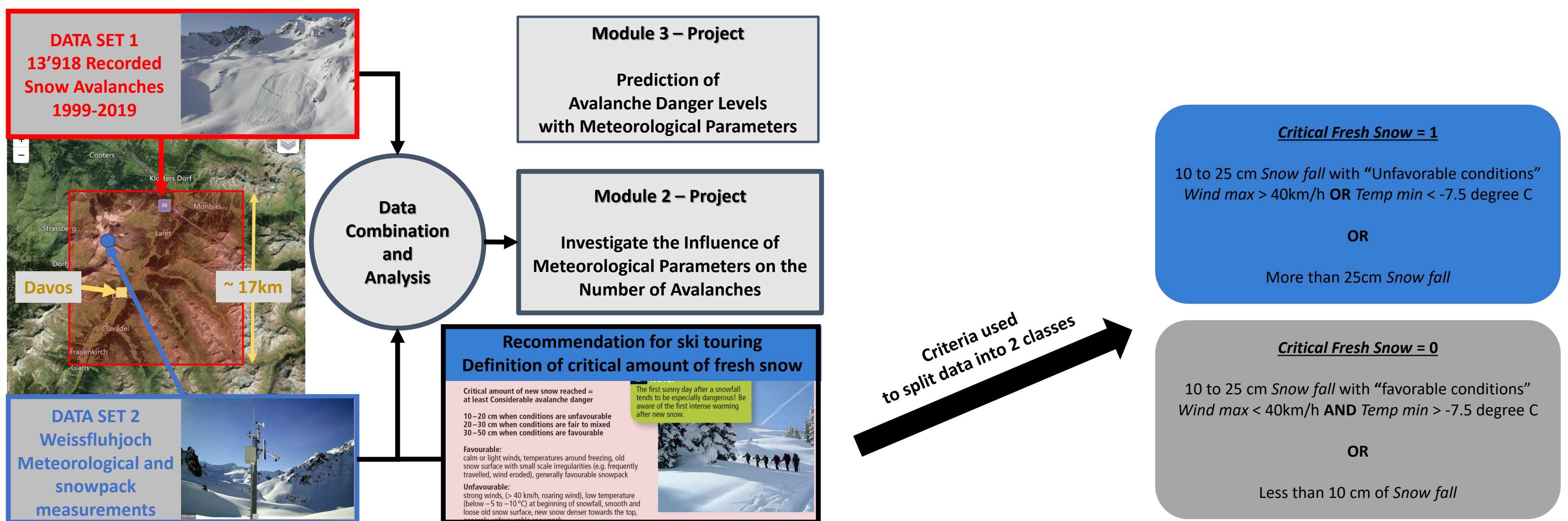



# Prediction of Avalanche Danger Levels with Meteorological Data

## Overview and Concept

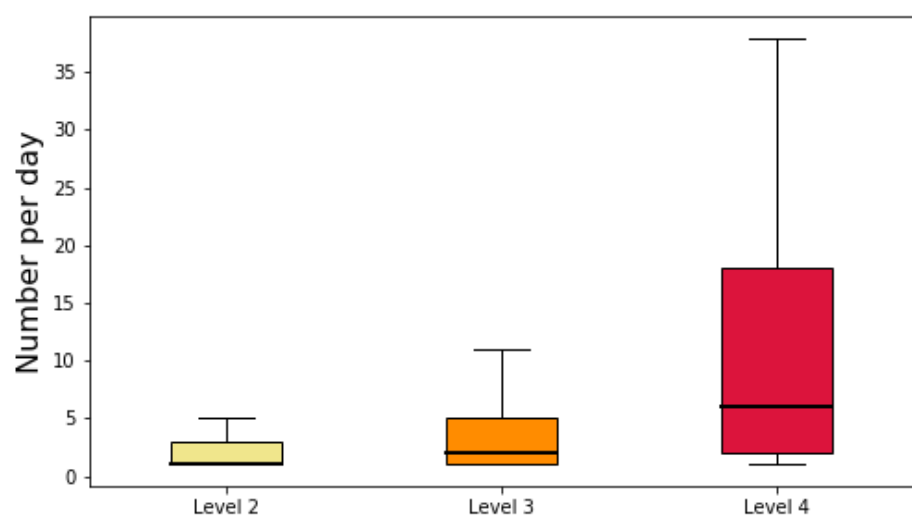


## Data Available in the Avalanche Dataset

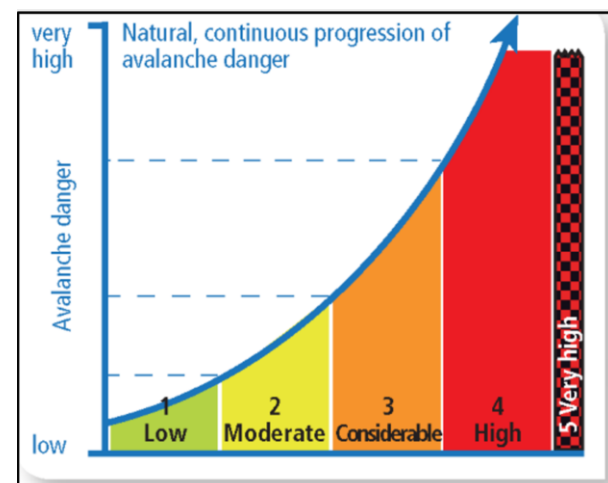
	Date	Snow_type	Trigger_type	Avalanche_size_m2	Avalanche_danger_level	
11384	2017-03-10	wet	EXPLOSIVE	7,022.0	4	
11395	2017-03-10	dry	EXPLOSIVE	9,953.0	4	
11396	2017-03-10	dry	NATURAL	3,306.0	4	
11397	2017-03-10	dry	EXPLOSIVE	10,339.0	4	
11398	2017-03-10	dry	HUMAN	3,925.0	4	
11399	2017-03-10	dry	NATURAL	1,411.0	4	
						3 avalanches triggered artificially, for security reasons
						2 avalanches triggered by "NATURAL" causes
						1 avalanche triggered by "HUMAN" causes
						1 "wet" snow avalanche
						5 "dry" snow avalanches

- 3 avalanches triggered artificially, for security reasons
- 2 avalanches triggered by "NATURAL" causes
- 1 avalanche triggered by "HUMAN" causes
- 1 "wet" snow avalanche
- 5 "dry" snow avalanches

### Boxplot: "dry" avalanches with "NATURAL" causes



### European Avalanche Danger Levels



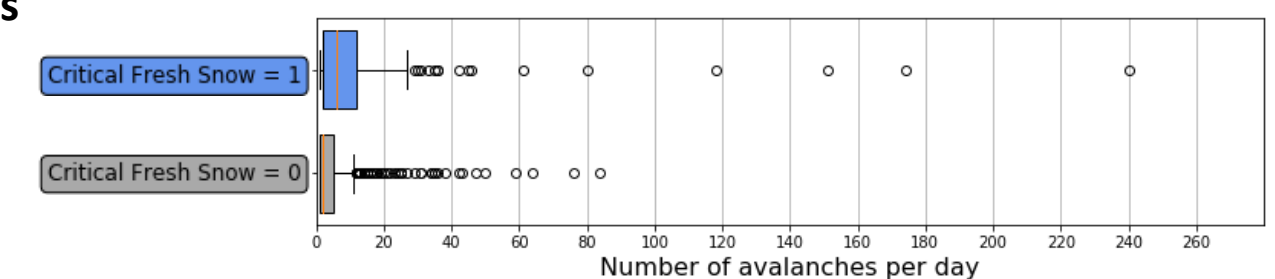
- Number of NATURAL triggered avalanches per day increases with the danger level
- Consistent with the definition of European Avalanche Danger Levels

## Influence of Fresh Snow/Meteorological Parameters on Avalanches

### Box plot to compare the distributions

- High number of avalanches per day

- Max number per day = 240

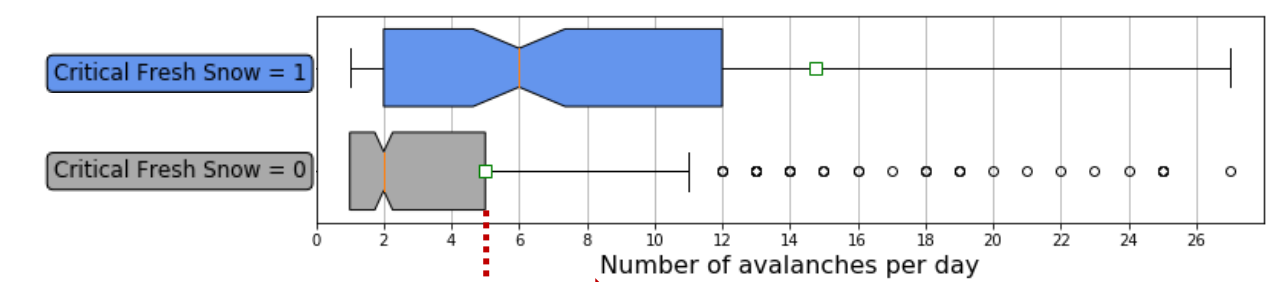


- Median = 6 for Critical Fresh Snow = 1

- Median = 2 for Critical Fresh Snow = 0

- No overlap of the notches

- The 2 medians are not the same (with 95% CI)



- Critical Fresh Snow = 0

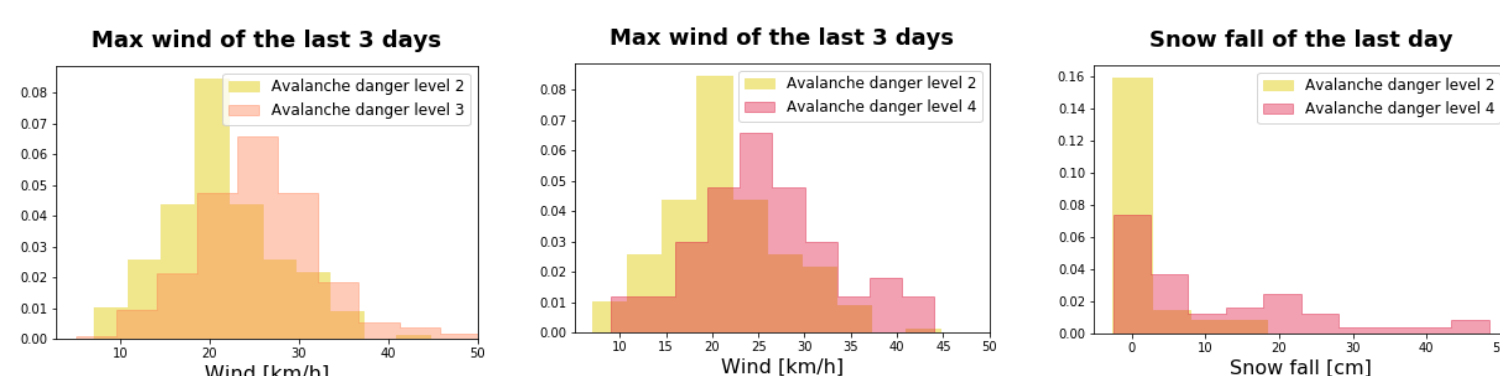
- 25% of the time: more than 5 avalanches per day
- up to max 85 avalanches per day
- Still high risk of avalanches with Critical Fresh Snow = 0
- Other parameters play a role?



- Unfavorable snow surface before the snow fall has an influence on the number of avalanches

## Filtering of avalanche danger levels with meteorological parameters

- Filtering possibilities...

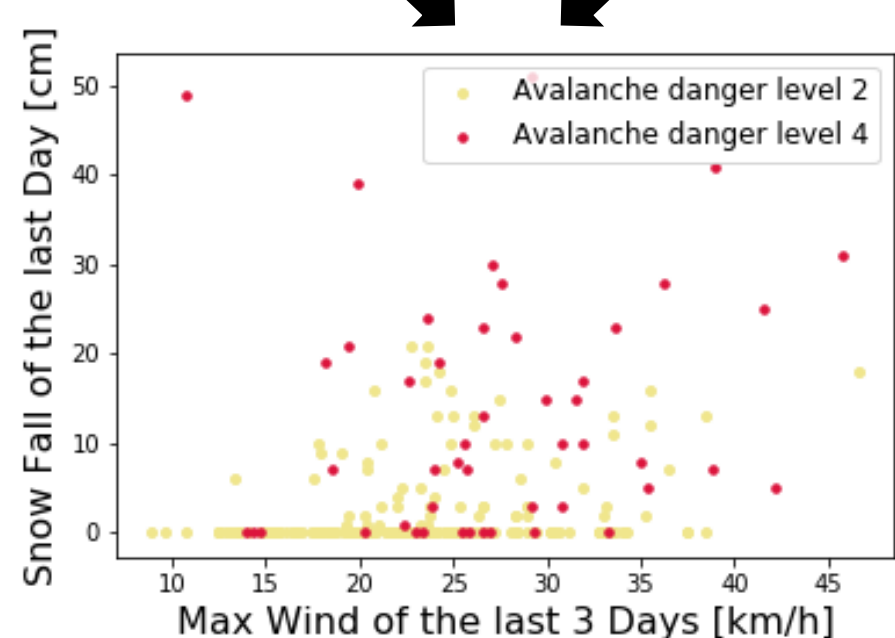


- Statistical tests performed on those distribution

Max Wind tested for normality with D Agostino-Pearson  
Max Wind is normal for Avalanche Danger Level 4  
The 2 other Max Wind distributions reject H0 with p<0.01

- Scatter plot, possible filtering of the 2 avalanche danger level classes

Avalanche danger level 2 | Avalanche danger level 4  
Some visible separation



## Conclusion and Outlook for Project Module 3

### Conclusion Project Module 2

- Number of avalanche occurring per day:  
Consistent with definition of European avalanche danger level

- Binary Variable - Critical Fresh Snow (Snow/wind/temperature)

- Influence on the number of avalanches occurring per day

- LOCAL parameters play an important role

- Meteorological parameter
- Snow surface condition before a snow fall
- Snowpack composition
- Topological parameters where the avalanche occurs (Slope steepness, orientation, altitude,...)

### Prediction of Avalanches Danger Levels

- Total 699 rows available for "dry"/"Natural" avalanches

- Only 48 rows of Avalanche Danger Level 4
- Not only snow/wind/temp data, but also relative humidity, incoming radiation, outgoing radiation, ...

Avalanche_danger_level	Snow_fall_1	Wind_max_3	Temp	RH	ISWR	OSWR	ILWR	OLWR	TSS
2	0	28.48	-1.71	0.21	98.77	79.66	188.43	249.86	-18.09
2	0	30.46	-14.40	0.37	85.10	72.14	156.11	219.34	-24.55
2	0	26.41	-1.42	0.15	85.68	72.02	183.49	248.73	-17.50
3	31	32.58	-13.25	0.77	45.01	41.62	255.33	262.31	-12.48
3	0	32.58	-15.36	0.63	54.63	47.79	197.96	221.47	-19.58
3	0	32.58	-11.44	0.68	56.64	49.40	229.80	249.78	-15.14
4	51	29.23	-9.27	0.80	43.49	39.96	267.36	275.75	-9.25
4	10	25.63	-1.62	0.69	129.74	110.47	212.88	235.13	-8.05
4	3	23.90	-2.77	0.90	207.48	184.62	295.99	309.26	-1.91

- Module 3 Project:

- Data quantity is enough to apply machine learning algorithms on it?

