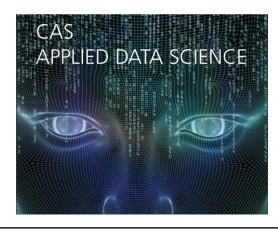
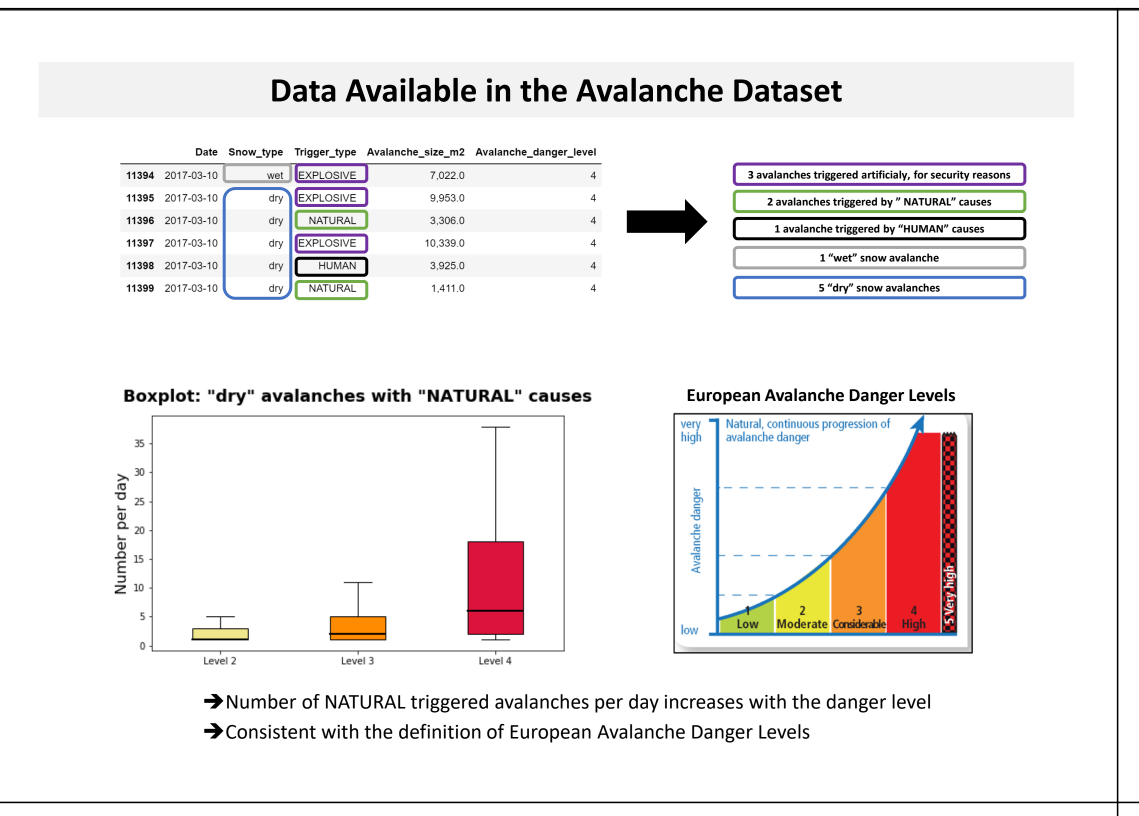


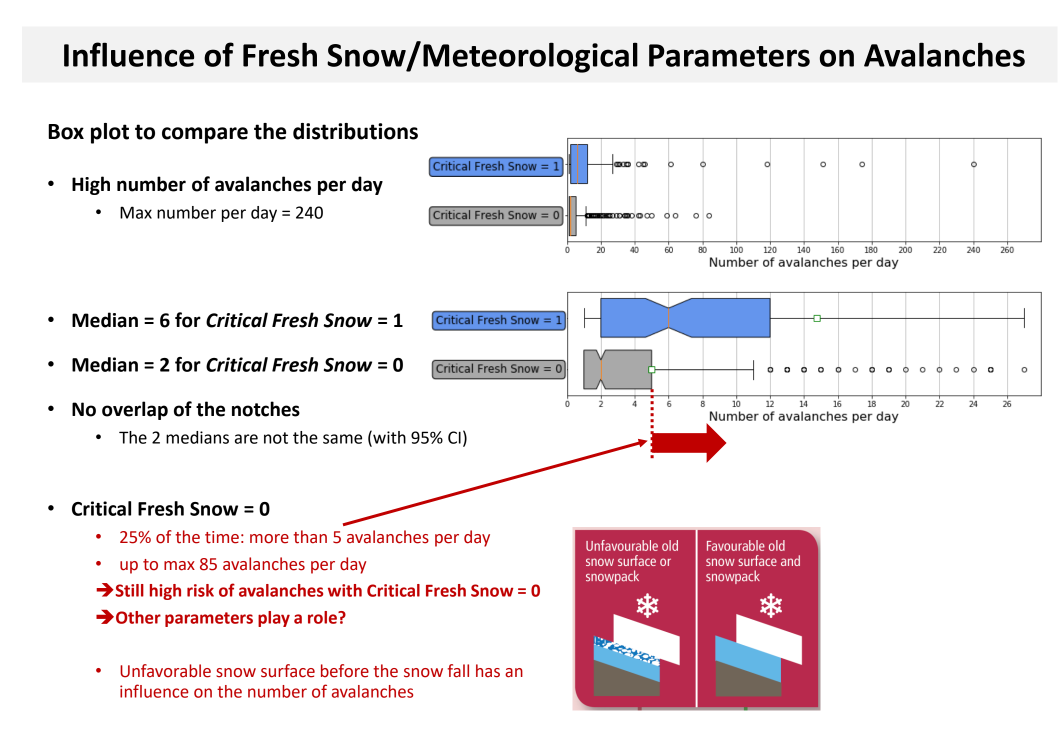
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Prediction of Avalanche Danger Levels with Meteorological Data

Overview and Concept Module 3 – Project **DATA SET 1** 13'918 Recorded **Prediction of Snow Avalanches Avalanche Danger Levels** 1999-2019 with Meteorological Parameters Critical Fresh Snow = 1 10 to 25 cm *Snow fall* with "Unfavorable conditions" Wind max > 40km/h **OR** Temp min < -7.5 degree C **Module 2 – Project** Data Combination OR **Investigate the Influence of** and **Meteorological Parameters on the Analysis** More than 25cm Snow fall **Number of Avalanches** Criteria used to split data into 2 classes **Recommendation for ski touring** Critical Fresh Snow = 0 **Definition of critical amount of fresh snow** 10 to 25 cm *Snow fall* with "favorable conditions" Critical amount of new snow reached = at least Considerable avalanche danger Wind max < 40km/h AND Temp min > -7.5 degree C **DATA SET 2** 10-20 cm when conditions are unfavourable 20-30 cm when conditions are fair to mixed 30-50 cm when conditions are favourable Weissfluhjoch OR calm or light winds, temperatures around freezing, old Meteorological and snow surface with small scale irregularities (e.g. frequently travelled, wind eroded), generally favourable snowpack snowpack Less than 10 cm of *Snow fall* strong winds, (> 40 km/h, roaring wind), low temperature (below –5 to –10 °C) at beginning of snowfall, smooth and loose old snow surface, new snow denser towards the top, measurements





Filtering of avalanche danger levels with meteorological parameters Max wind of the last 3 days Max wind of the last 3 days Snow fall of the last day Avalanche danger level 2 Avalanche danger level 2 0.12 -0.10 -0.05 - Filtering possibilities.... 0.03 -0.02 -20 25 30 35 Wind [km/h] Wind [km/h] Statistical tests performed on those distribution Max Wind tested for normality with D Agostino-Pearson the last Day [cm] Max Wind is normal for Avalanche Danger Level 4 Avalanche danger level 2 The 2 other *Max Wind* distributions reject H0 with p<=0.01 Avalanche danger level 4 • Scatter plot, possible filtering of the 2 avalanche danger level classes Fall of Avalanche danger level 2 | Avalanche danger level 4 Some visible separation Snow Max Wind of the last 3 Days [km/h]

Conclusion and Outlook for Project Module 3 Conclusion Project Module 2 Prediction of Avalanches Danger Levels Total 699 rows available for "dry"/"Natural" Number of avalanche occurring per day: avalanches → Consistent with definition of European avalanche →Only 48 rows of Avalanche Danger Level 4 danger level → Not only snow/wind/temp data, but also relative humidity, incoming radiation, outgoing radiation, ... Binary Variable - Critical Fresh Snow (Snow/wind/temperature) →Influence on the number of avalanches occurring per day Level 4 48 rows LOCAL parameters play an important role → Meteorological parameter → Snow surface condition before a snow fall → Snowpack composition **Module 3 Project:** → Topological parameters where the avalanche occurs → Data quantity is enough to apply machine learning (Slope steepness, orientation, altitude,...) algorithms on it?