## Generate avalanche problem danger levels

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Here the procedure to modify the avalanche problem files and add a danger level per avalanche problem is briefly presented.

The avalanche danger levels and problems can be downloaded, respectively, with the following scripts:

Download\_Avalanche\_Danger\_Events.py

Download\_Avalanche\_Problem\_Events.py

The avalanche problem file can then be adjusted with

Adjust\_Store\_Avalanche\_Problems\_List.py

to remove the multi-index structure and only have one index.

The application of the following two scripts will generate the danger level per avalanche problem.

First, the sensitivity values must be converted to a readable format which is done in

Convert\_Sensitivity\_to\_Readable.py

Then, execute

Gen\_ADL\_per\_AP\_File.py

to finally generate the danger level per avalanche problem. This will also produce a combined file with all these danger levels plus the general danger level from the file downloaded with <code>Download\_Avalanche\_Danger\_Events.py</code>.

In a second step we combine the wet slab and wet loose problems to one wet problem, to be able to later train a model on wet avalanches only. We first execute

Combine\_Wet\_Loose\_and\_Slab.py

which performs the combination produces the file wet\_Danger\_List.csv. Then we can add the new combined wet avalanche problem with the other avalanche problem danger levels with

Add\_Wet\_AP\_to\_Combined\_Files.py

which will produce the file

Avalanche\_Problems\_ADL\_Extended.csv

With this file we can proceed to combine the danger levels with the predictive features as described in the document <code>Gen\_Avalanche\_Predictors.pdf</code>.