Questions

* Understand the data: when is an event an error – how do we see that there was an error
  + 🡪 in trainLabel.csv
* Stack feature vectors row wise or column wise? 🡪 row wise

Until Monday 20.06.

* Read in all csv files (train and test) and extract the training matrix X
* Try a SVM to predict all test labels and write and submit the submission file
* Do grid search for the SVM to find best labels
* Do research on which classifiers and features perform best in EEG data -> write the results and arguments down for the report
* Decide on one feature and test several different classifiers (SVM, RF, NN)

6.7. Deadline: Report 5 pages

7.7. Presentation: 10 min,