What’s next?

- **14.10/21.10: Intermediate talks** (group distribution will be published soon)
  - less formal
  - given by each student alone
  - 10 minutes per student (+5 minutes discussion)

- **What to do until then/what to present in these talks:**
  - extract and prepare your features
  - calculate performance of your baseline/random prediction
  - prepare cross-validation (how many splits? how to deal with class-imbalance?)
  - perform (at least) one run of cross-validation (with default parameters)
    - doesn’t have to be anything special, it is more important that all technical aspects are correct (cross-validation splits,...)
  - present performance (e.g. using training and validation score) for training and cross-training set