|  |  |
| --- | --- |
| Week |  |
| 4 | **THESIS**   * Write up all methods and results so far, as well as their analysis * Replace scatterplots with density plots * ~~Evaluate dropout prediction experiments: 10-fold cross validation with stratification, randomising the dataset etc. and compare with 0R.~~ * Conduct correlation analysis on the different features * ~~Work on outcome prediction: discretise scores, run the same features~~ * ~~Conduct slide value importance: Count only the slides that matter using previous data.~~ * Ensure all results are backed up on Git and Google Drive. |
| 5 | **THESIS**   * Write up all methods and results so far, as well as their analysis * Extract the number of submissions made as a feature * Run dropout prediction and outcome prediction using the number of submissions * Extract time-related features. * Run dropout prediction and outcome prediction using time-related features. * Focus on combining different features. |
| 6 | **THESIS**   * Ensure all results are very tight, and well-discussed and justified. * Work on method, results and discussion part of thesis. * Work on conference presentation. |
| 7 | **Sunday 18 Sep:** Thesis seminar abstract due  **THESIS**   * Literature review * Work on method, results and discussion part of thesis. * Work on conference presentation. |
| 8 | **THESIS**   * Literature review * Work on conference presentation. |
| 9 | **THESIS**   * Practice thesis seminar presentation and prepare Q&A. Think of weaknesses in your models and your knowledge, and what needs to be improved. * Work on conference presentation. |
| 10 | **Friday 14 Oct:** Thesis seminar presentation  **THESIS**   * Literature review |
| 11 | **THESIS**   * Final writeup |
| 12 | **THESIS**   * Final writeup |
| 13 | **Sunday 6 Nov:** Final thesis due |

    # w1p1 - 14

    # w1p2 - 14

    # w2p1 - 10

    # w2p2 - 12

    # w3p1 - 13

    # w3p2 - 16

    # 29

    # 51

    # 80

    # w1p1 - 14

    # w1p2 - 14

    # w2p1 - 10

    # w2p2 - 12

    # w3p1 - 13

    # w3p2 - 16

# ERROR - REMOVED

# 6319a2e3db0625b9aba1eabb0b5ffd75

# 678f69e22bca941caea7813a1d7d9729

# 9185e330d5d8b8f96d2111d5032b47ca

# 94d8a21050acdc7865a36cf2c341d586

# a31d00e90c05a72a8dab5ae5596e016e

# a9bc5e5beeea555b7b318e31684868e2