Just as a reminder, these were the 4 tasks that this project is composed of:

1. Cleaning and documenting of the implemented technique (16h)
2. Optimizing the calculations required for the technique (32h)
3. Optimizing and validating of technique parameters (48h)
4. Combining and documenting the results of points 1 – 3 (32h)

Done: 1&2 (74.5h spent) 26.5h over time

To do: 3&4 (80h left – 26.5h = 53.5h) 6.7 days left

|  |  |
| --- | --- |
| Day | Task |
| 1 (24-2) | Designing cross-validation setup  (Done!) |
| 2 (25-2) | Implementing cross-validation, collecting data (diagonalization/taus/epses)  (Done!) |
| 3 (26-2) | Analyzing data  (Done!) |
| 4 (27-2) | Collecting data (correlation threshold/localization&inverting/localization) |
| 5 (28-2) | Analyzing data, writing report |
| 6 (??) | Writing report |
| 7 (??) | Writing report |
| 8 (??) |  |
| 9 (??) |  |
| 10 (??) |  |