**MIALab Protocol of 02.11.2020**

|  |
| --- |
| Attendant: Elias, Jayden, Stefan, Thomas, Carolina |
| What have we done so far: |
| different normalisations have been applied to the models and the different results have been displayed. |
|  |
| What can be done for next week: |
| try to implement histogram matching (--> check in github):   * select one image * match the histogram of all the other images to the histogram of this image * different histograms give different results (-> could be an experiment as well)   Two possible methods: Whitestripes and Fuzzy C-Means |
|  |
| Next week’s presentation: |
| progress thesis, programming  focus on our project  what we will do next till the end of semester  what has already be done? Show results and explain them |