**Plan – my workflow**

**Get timestamps in milliseconds for the Pupil lab data**

**Merge raw data**

* A strategy will be to loop over each row in the manually annotated Boris data and for each timestamp find the nearest timestamp in the pupil lab data.
* A way to do this is by subtracting the annotated timestamp from all timestamp in the Pupil data and find the row with the lowest divergence; subtract all information from the other columns in this row.
* Loop over every single one.

**Visualizations and potential modelling**