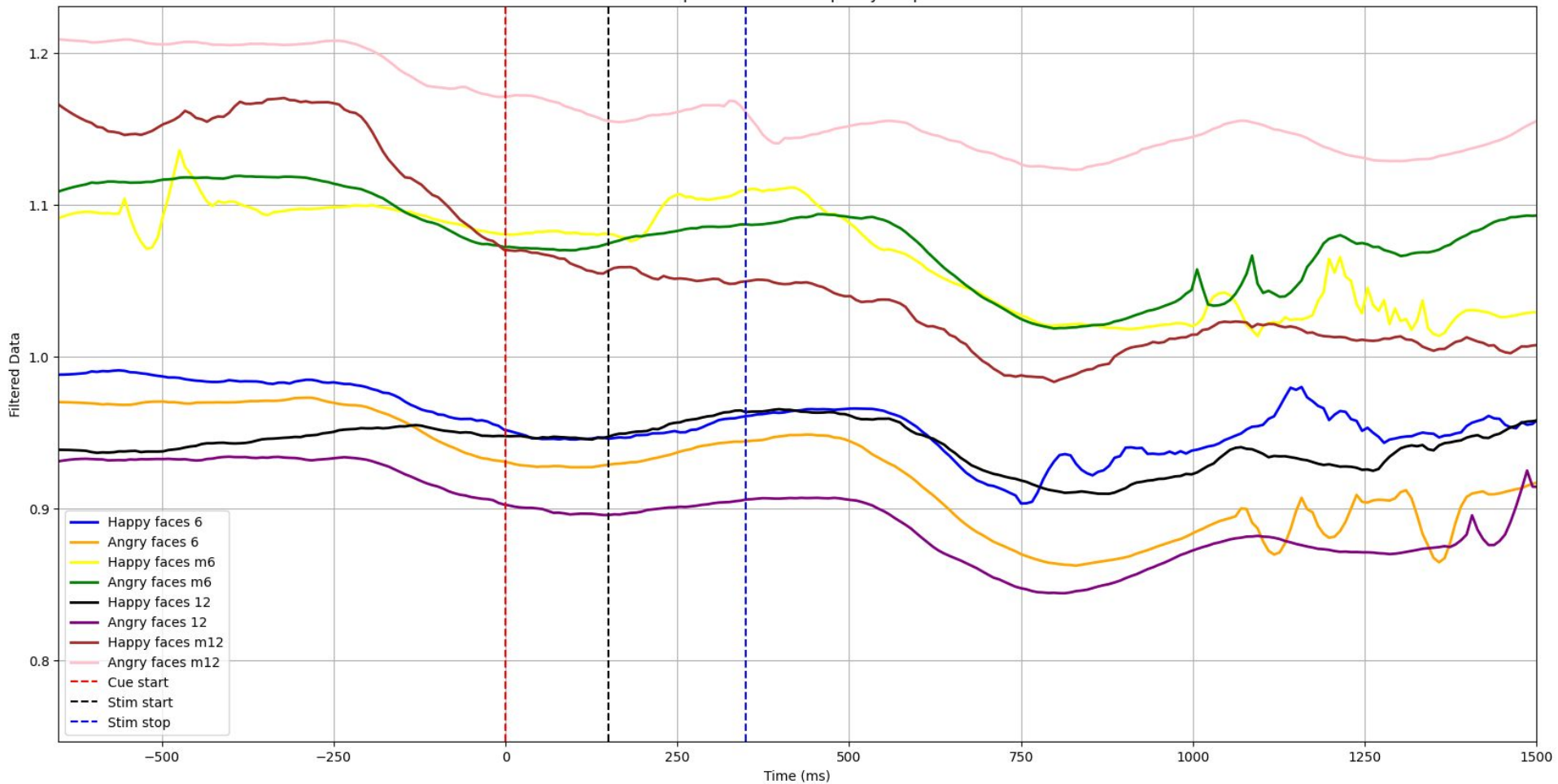
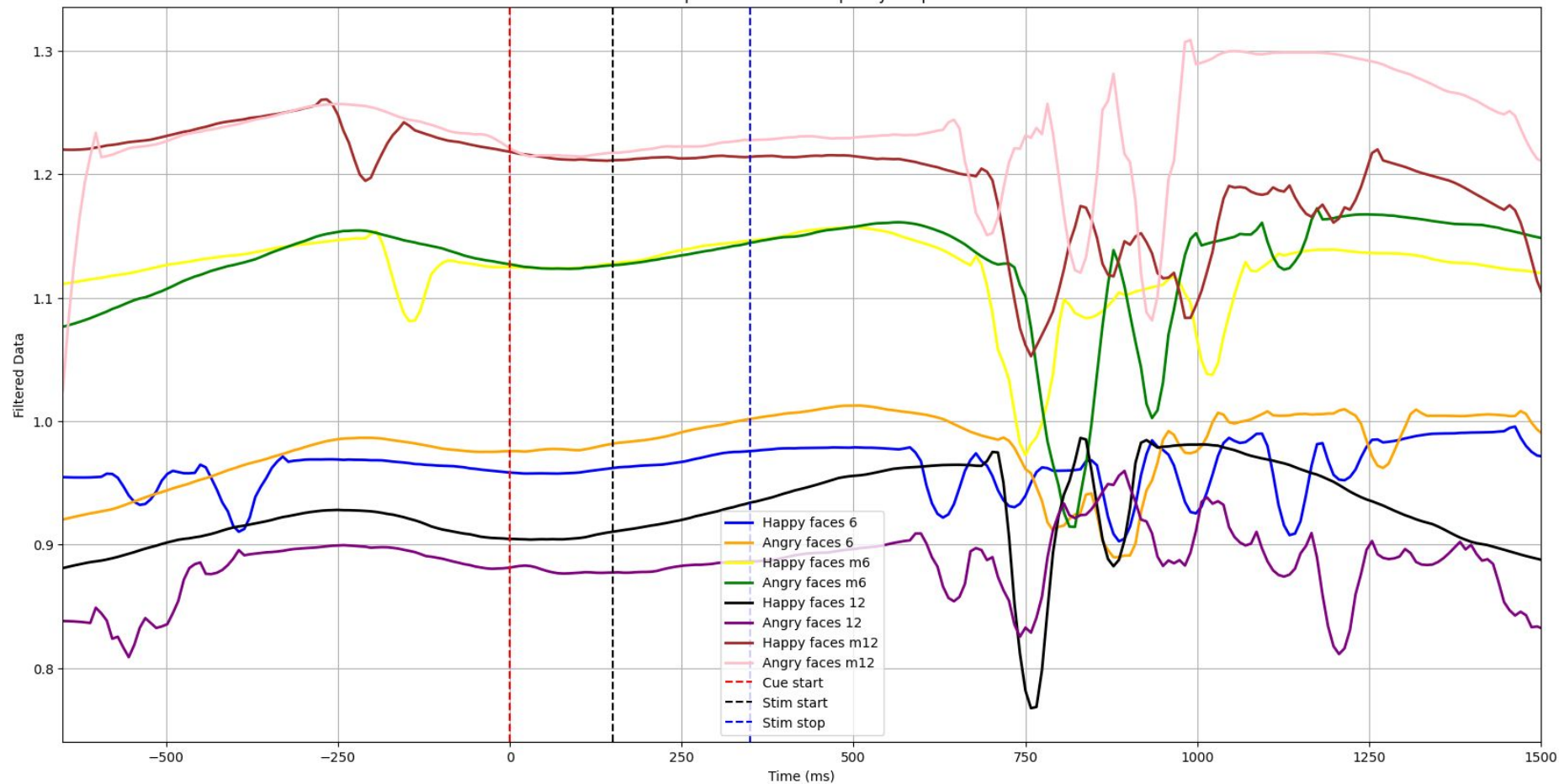


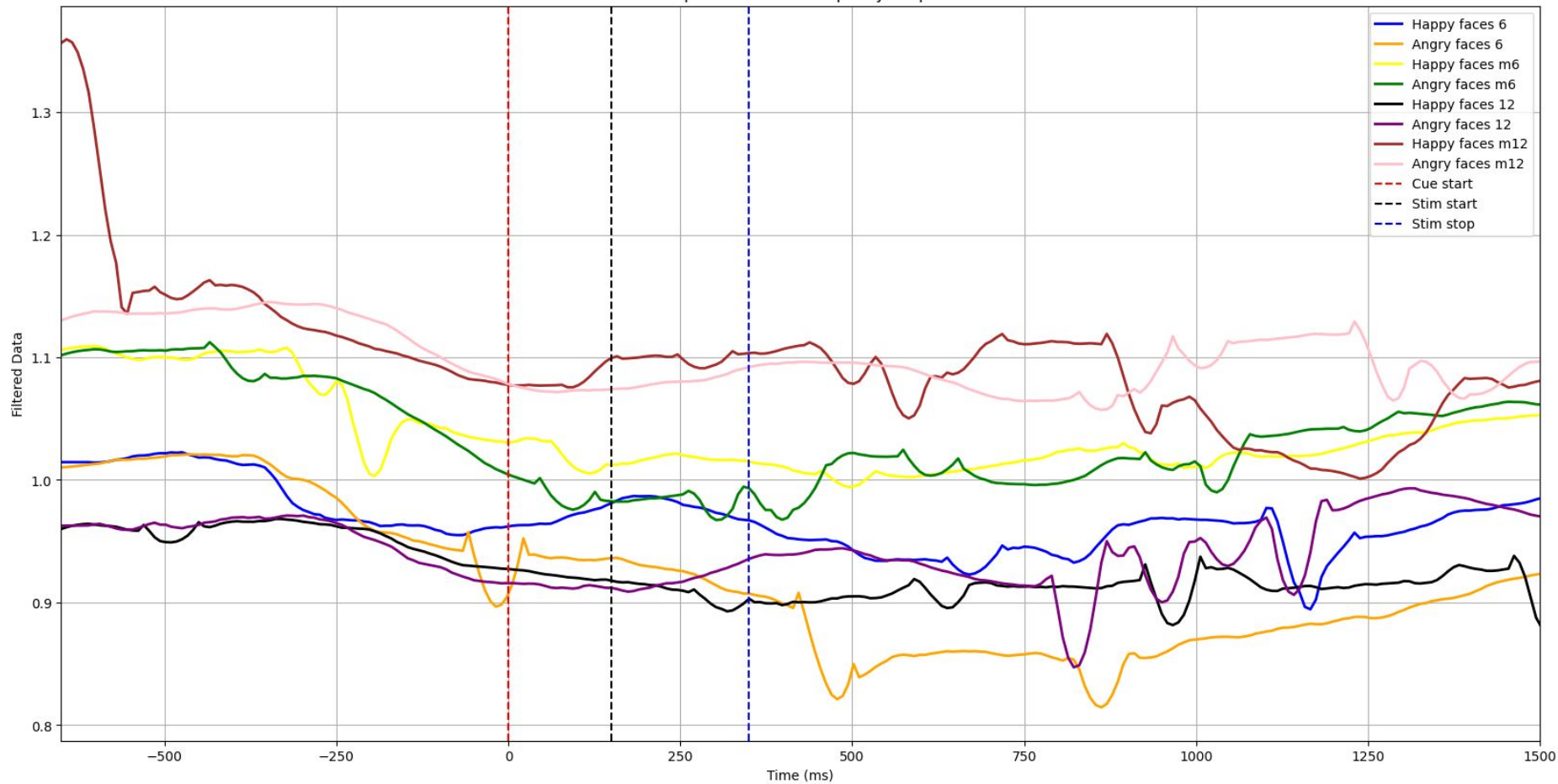
Participant ARY: Mean Pupillary Response



Participant MAB: Mean Pupillary Response

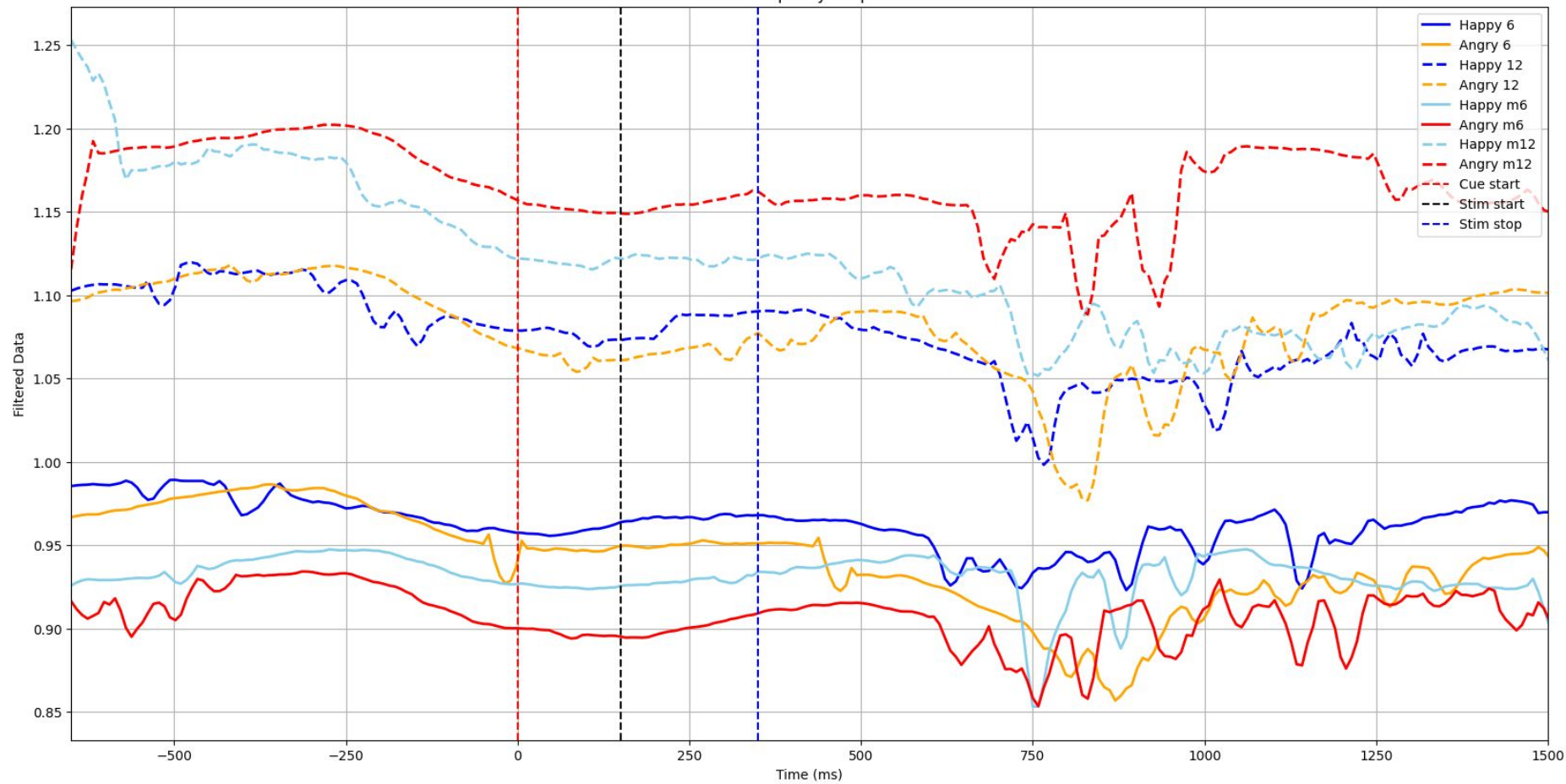


Participant SVG: Mean Pupillary Response

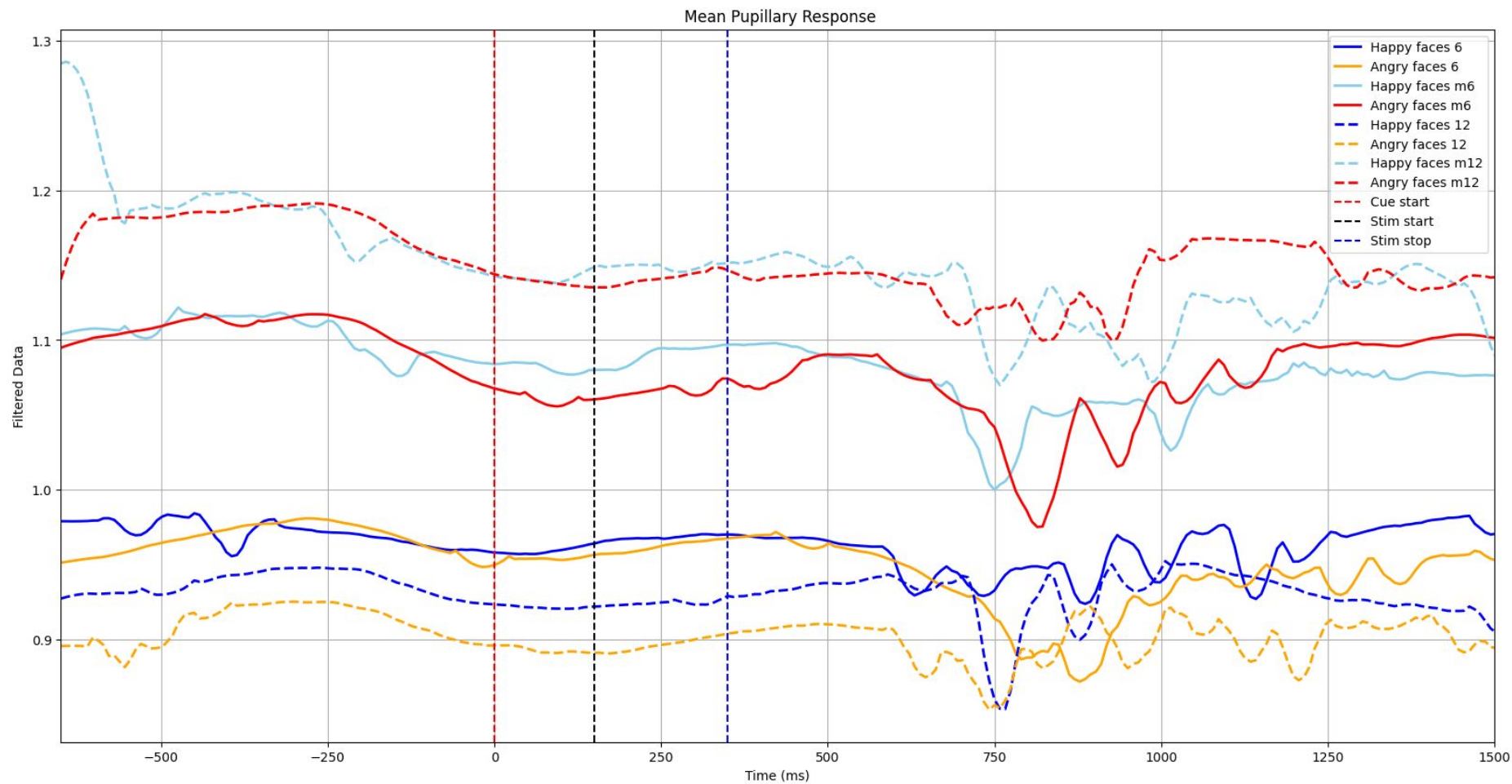


Mean pupillary response

Mean Pupillary Response



Across participant club data and plot

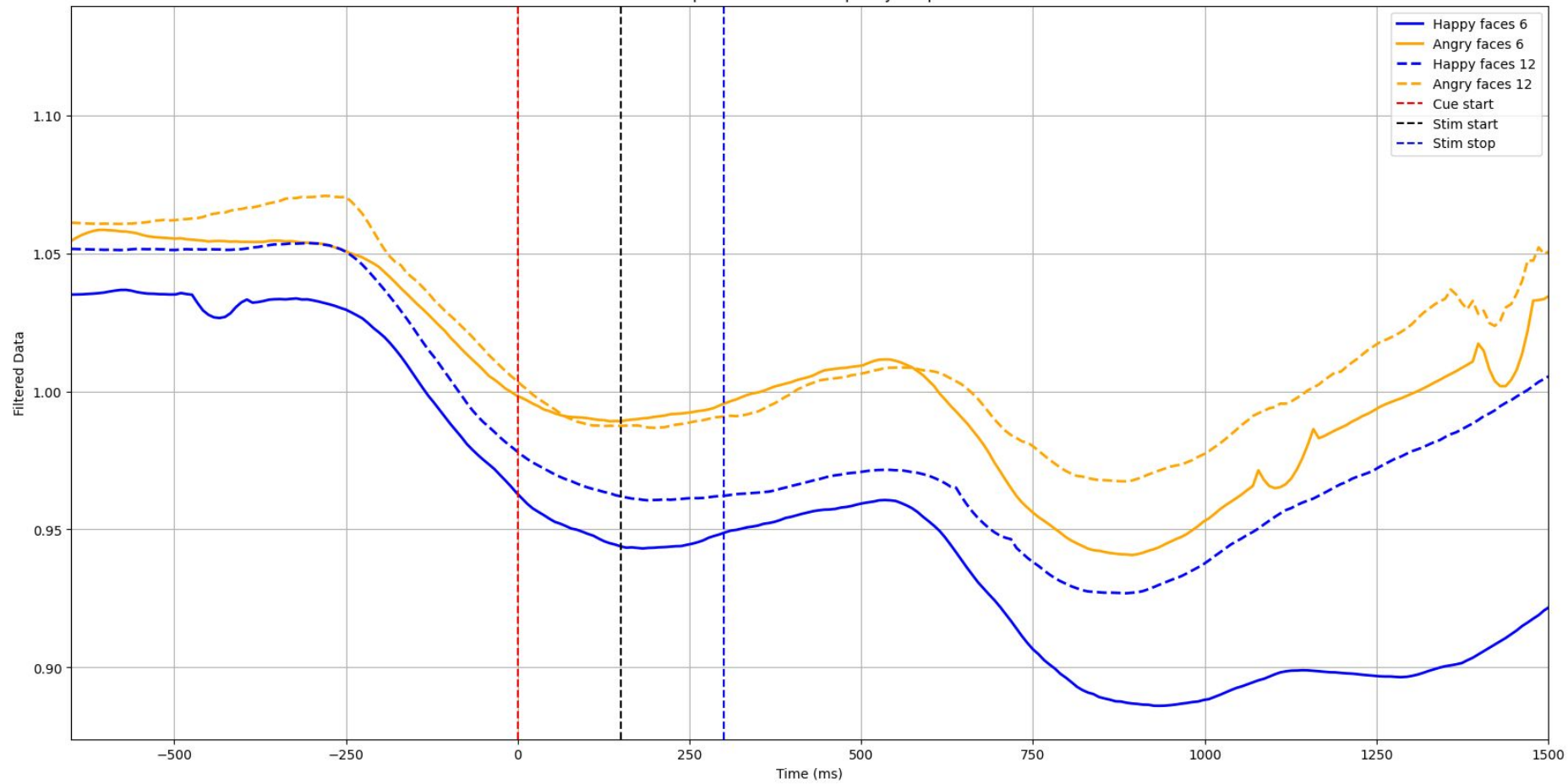


06/06/2024

- Changes: Stim presentation changed to 150ms from 200ms
- Stim size increased by 1 unit both height and width



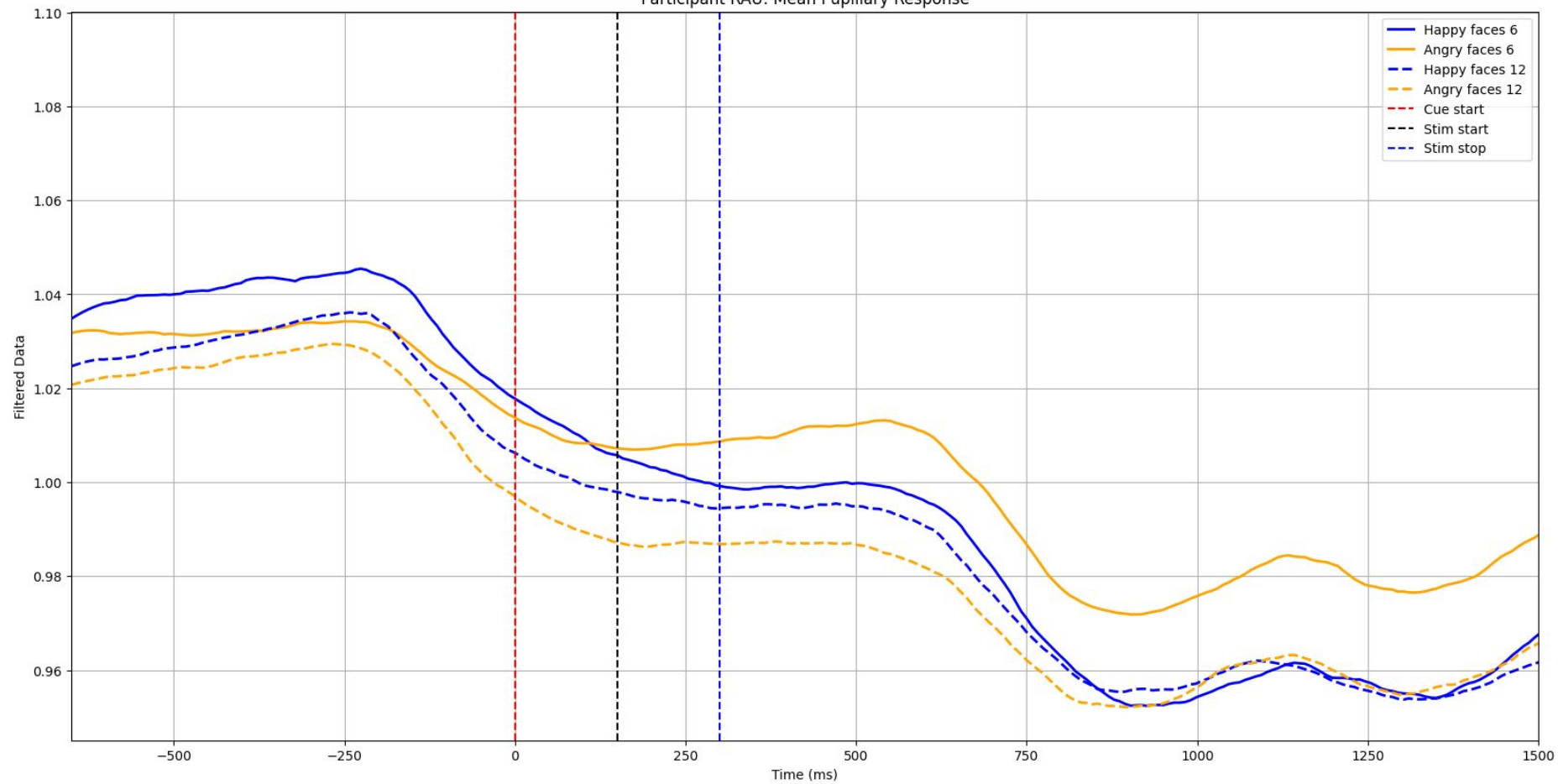
Participant AGR: Mean Pupillary Response



12/06/2024

- Change eccentricity from 6 to 8 and 12 to 16

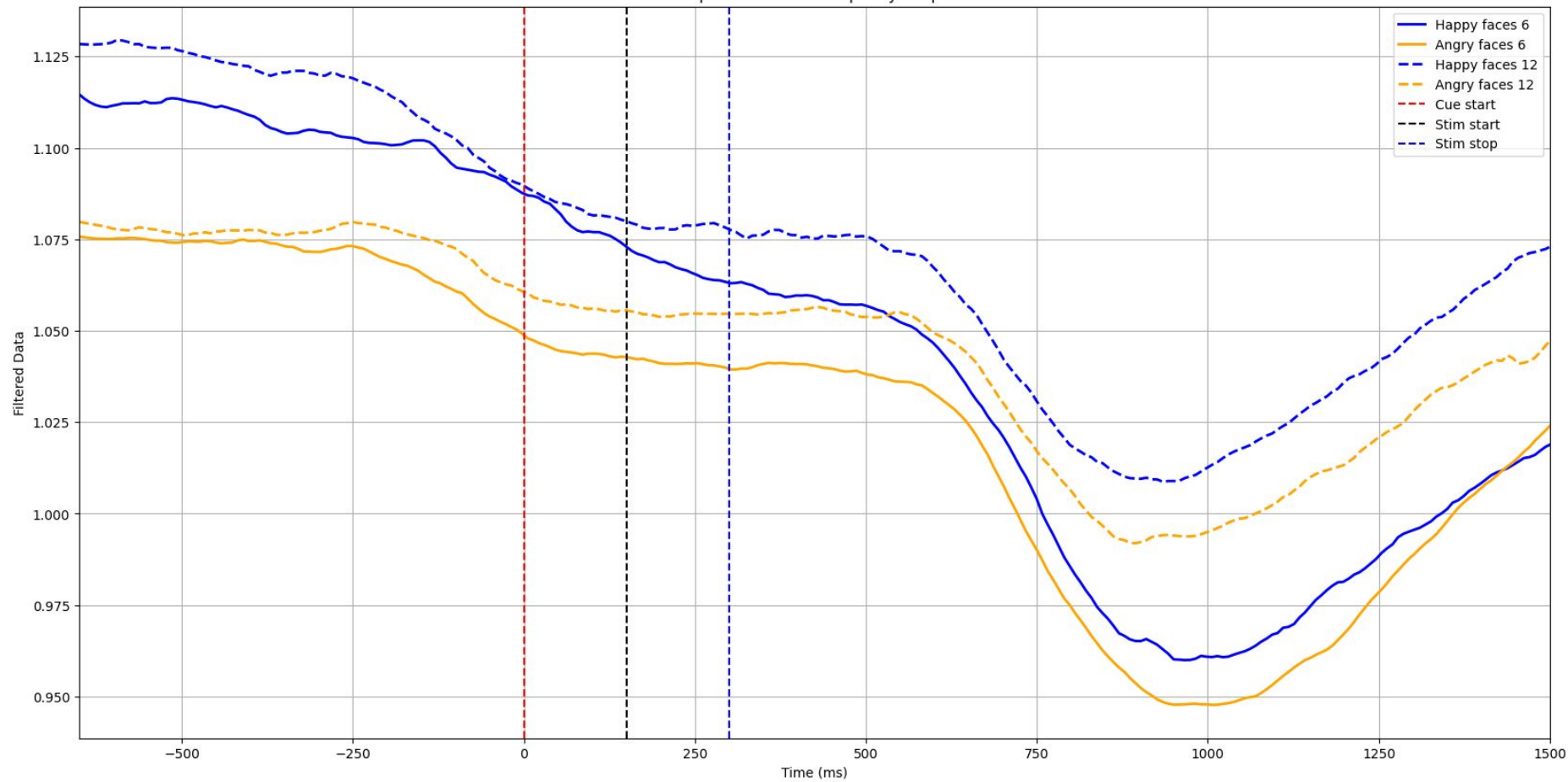
Participant RAU: Mean Pupillary Response



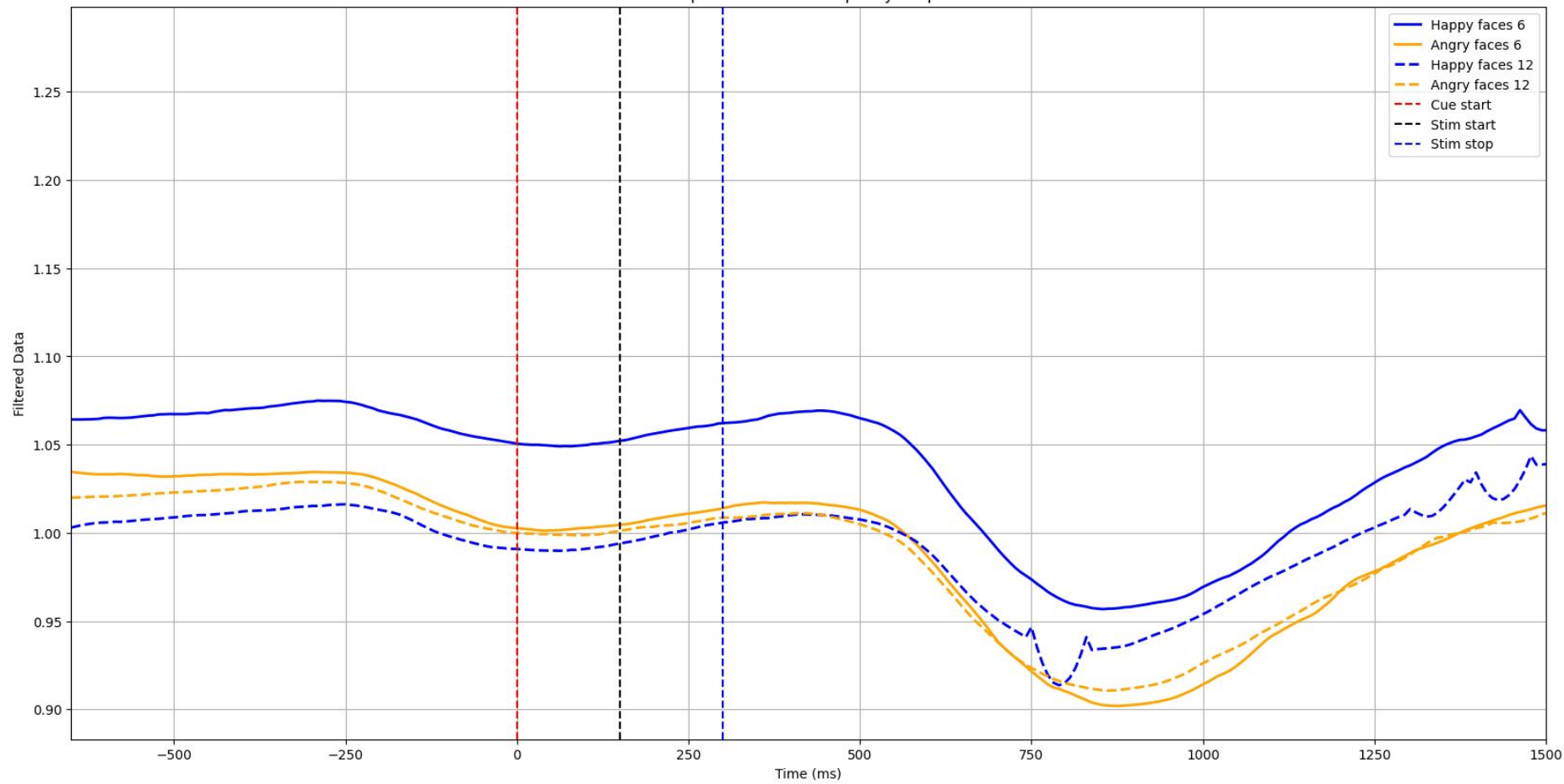
17/06/2024

- **Presentation of images on both side of the periphery and ask them to detect if a certain type of emotion is present or not**

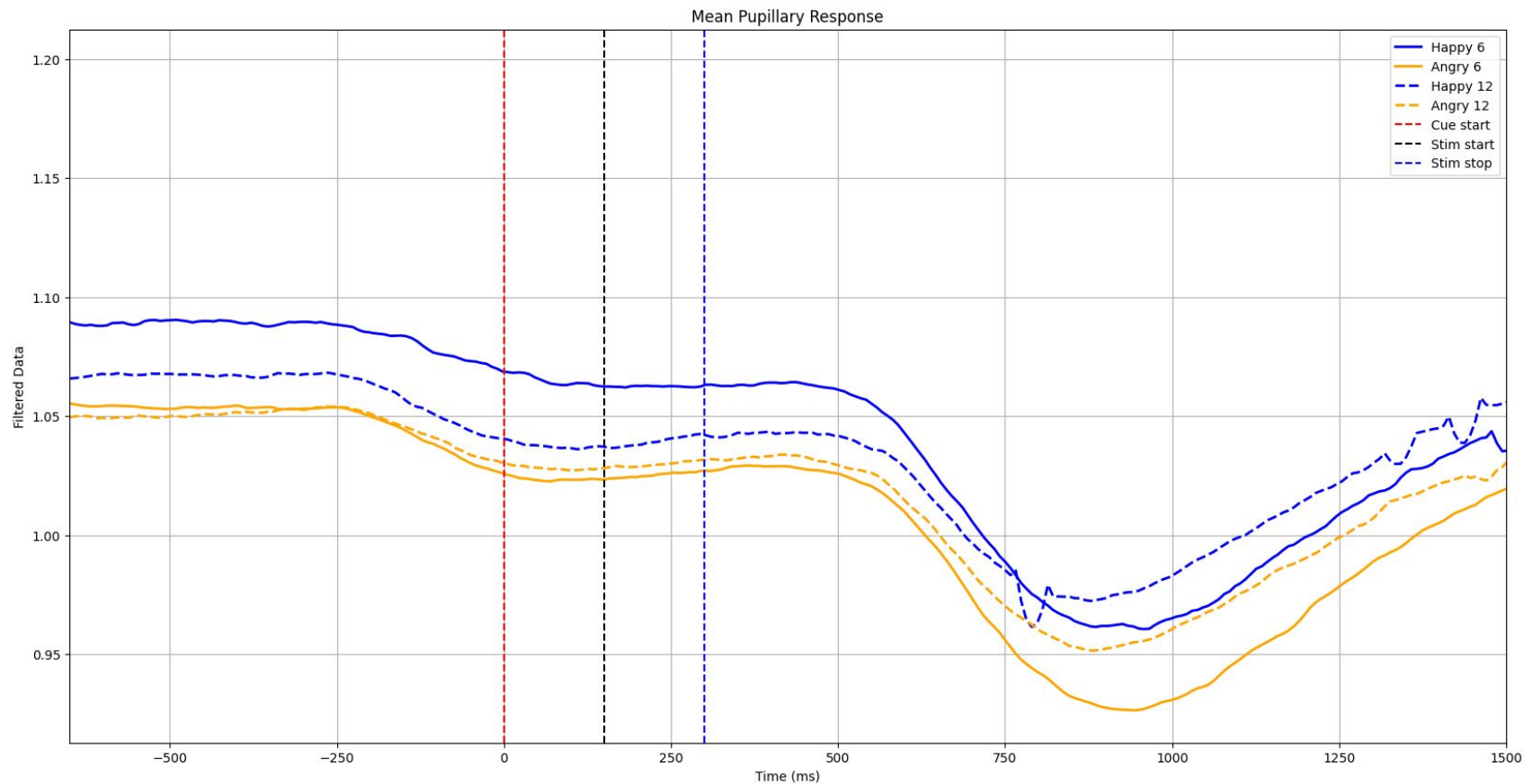
Participant RAK: Mean Pupillary Response



Participant MUK: Mean Pupillary Response



# Average plot for 2 participants

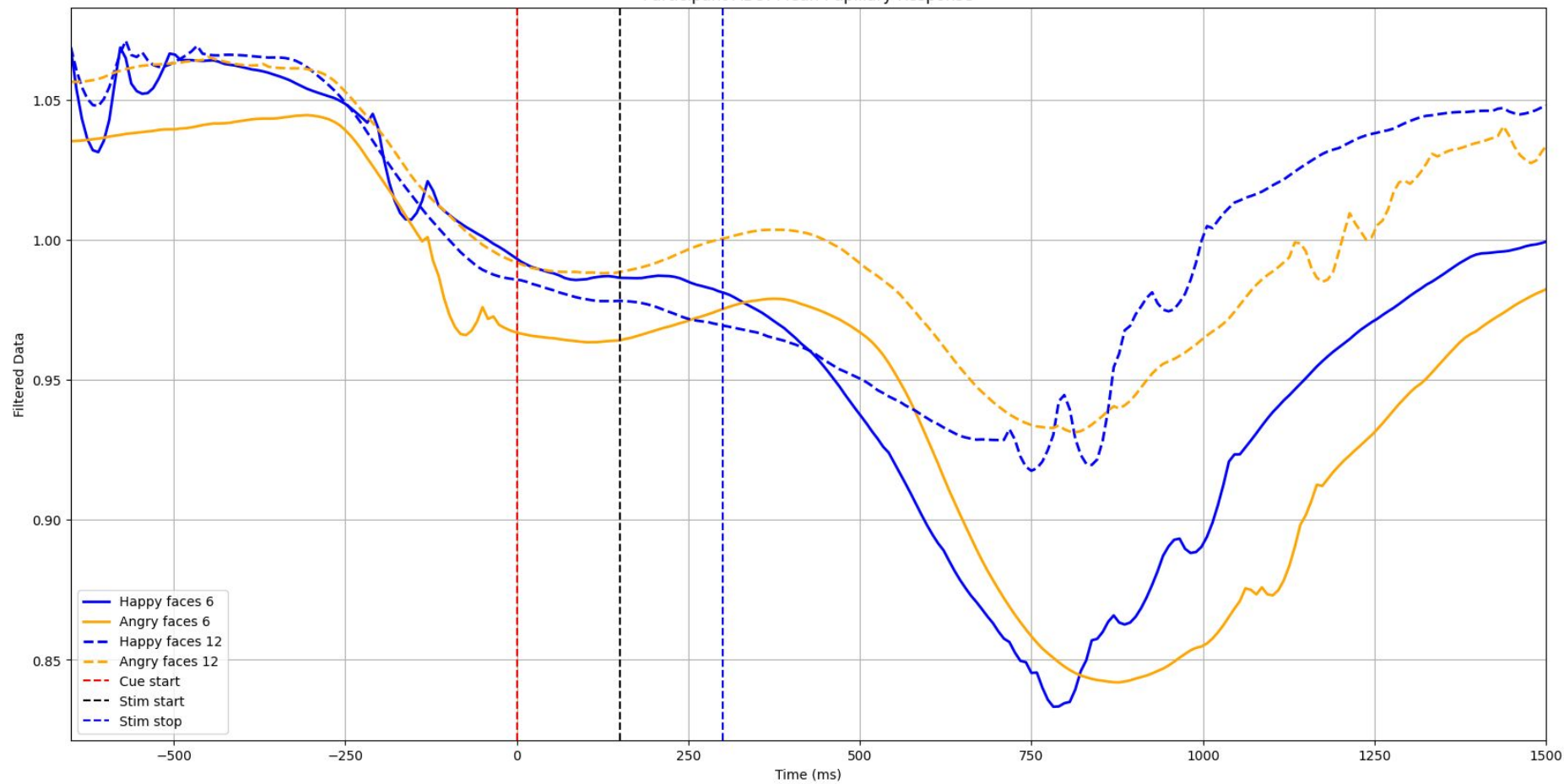


19/06/2024

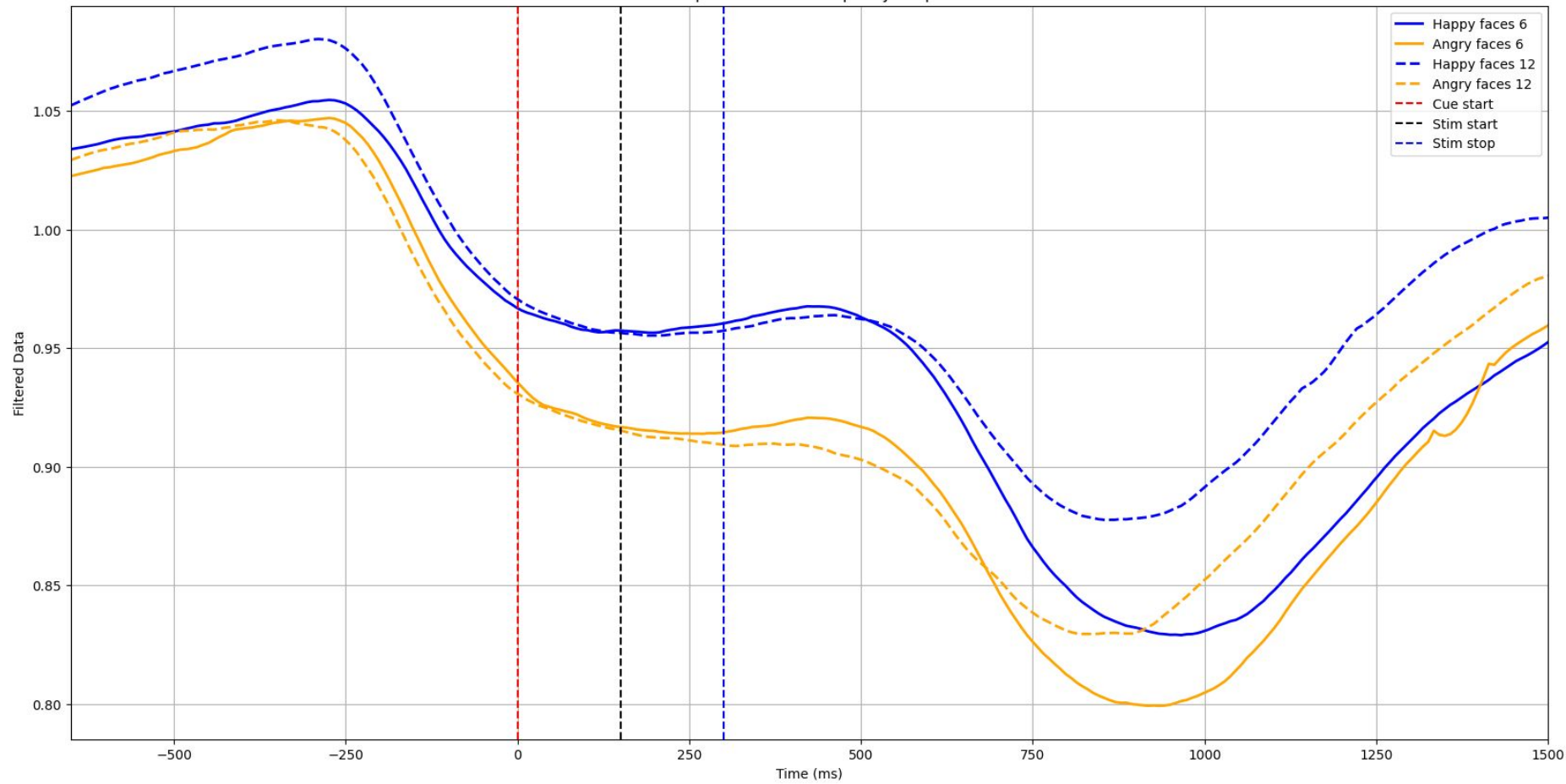
– **Response registration with saccade**



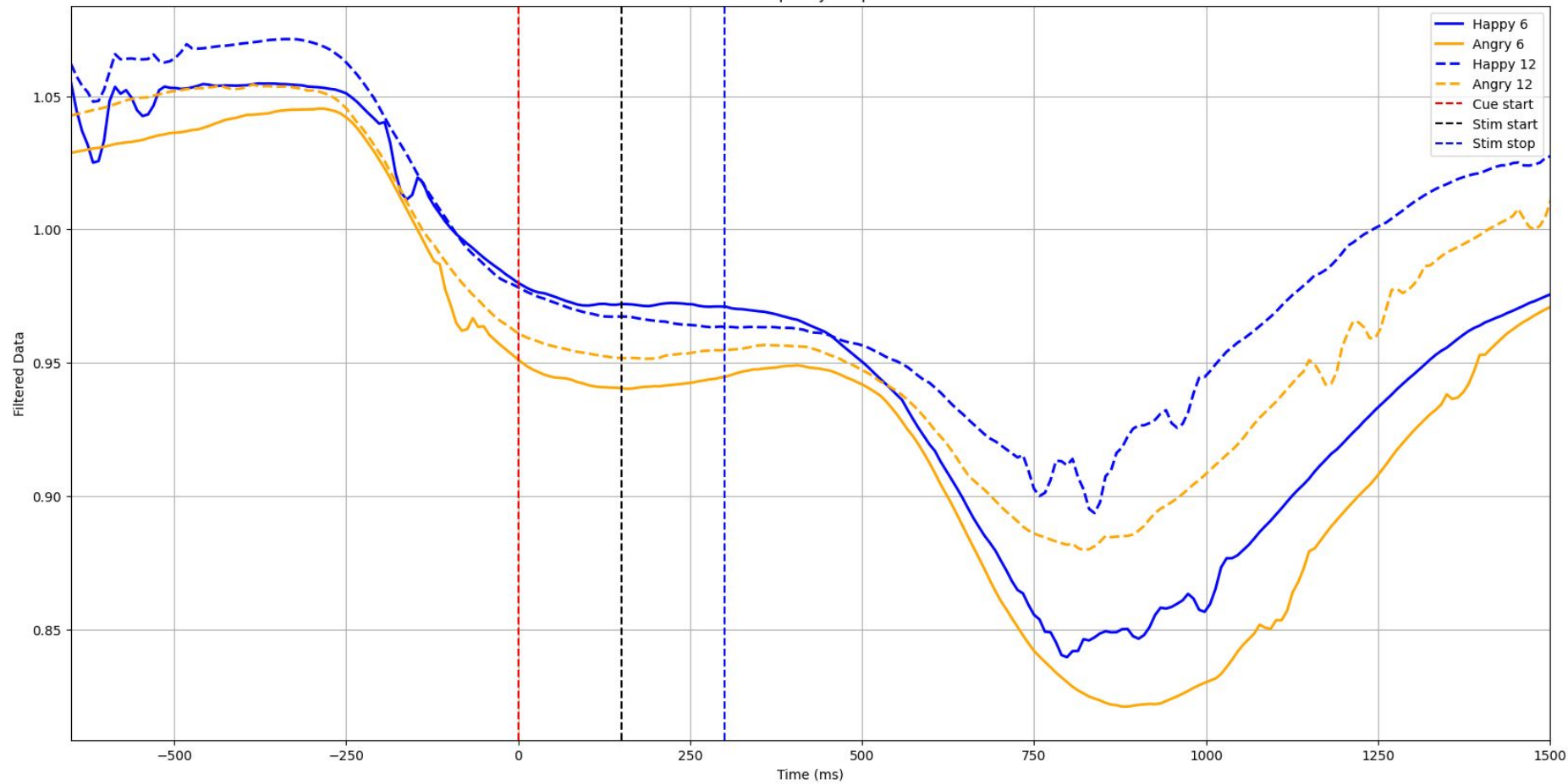
Participant ABU: Mean Pupillary Response



Participant ARY: Mean Pupillary Response



Mean Pupillary Response

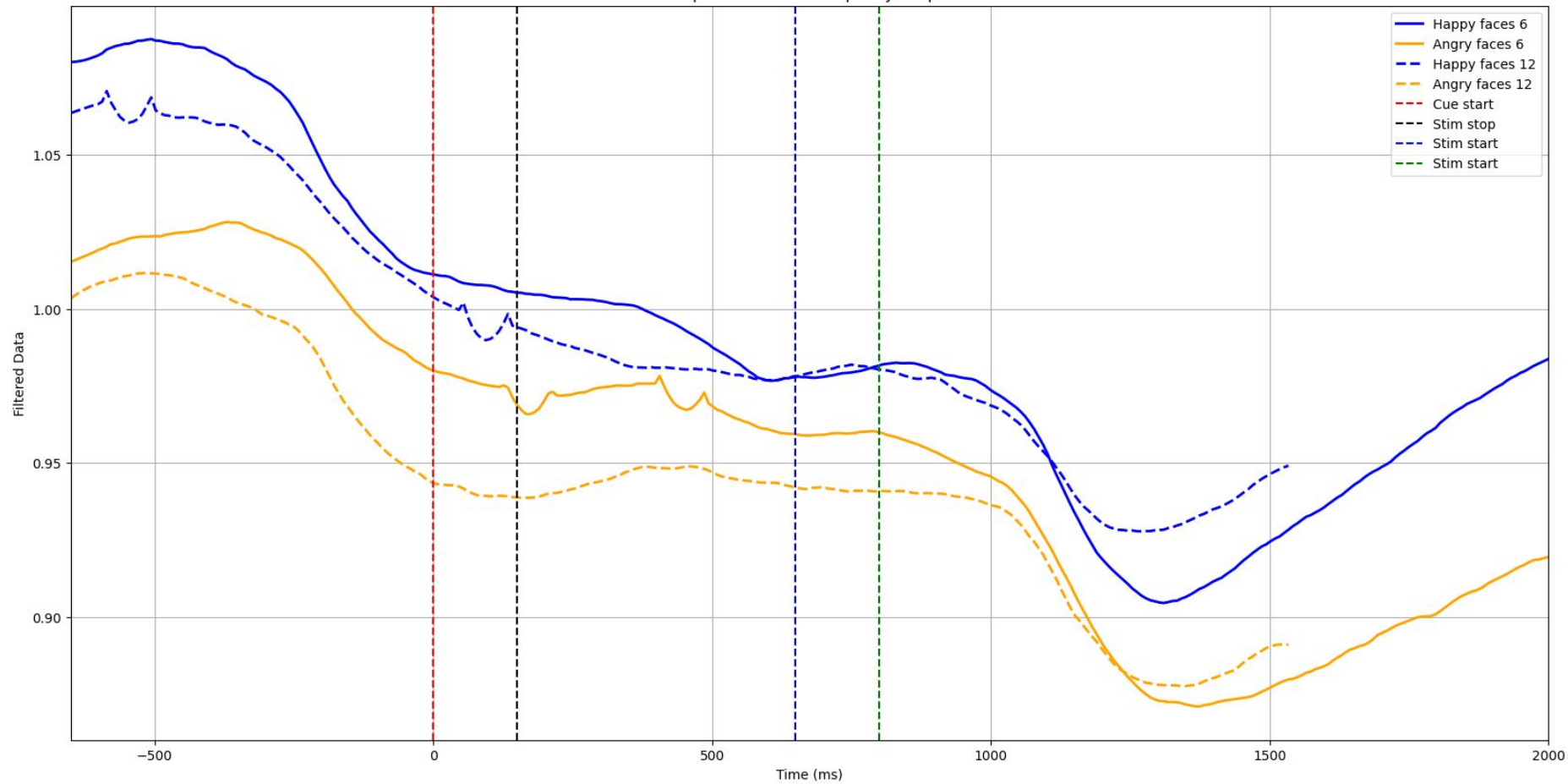


20/06/2024

– **Response registration with saccade**

- **500 ms gap after cue**
- **1000 ms gap after stim**

Participant AZD: Mean Pupillary Response



26/06/2024

– Response registration with saccade

150 ms stim presentation then fixation will disappear and participant will make a saccade to the location

Participant STU: Mean Pupillary Response

