How to use the pilot-testing script

*Run 'pilot\_run3.py'*

A screenshot of a computer

Description automatically generated

* Environment: Choose **'lab'** now for testing the flow of the experiment; Choose 'mri': whenever an instruction screen comes up, you need to press 't' three times in the beginning, followed by 'g' (return) to advance the screen (NEED to test keys still)
* Version: Choose **'REAL'** to watch the actual film clips being used; Choose **'TEST'** to see brief video clips for quick testing settings
* Run 1 vs 2: movie 1 (One Small Step), movie 2 (Soft Rain) -> when testing, choose run-1 first (with practice included), then choose run-2 after the first movie

**Response button note:** in the lab environment, press < Return > to advance the instruction; press LEFT and RIGHT arrow keys to adjust rating on the scale and press < Return > to move onto the next ES question

in the MRI environment - button mapping

A screen shot of a computer

Description automatically generated

A hand pressing a button

Description automatically generated

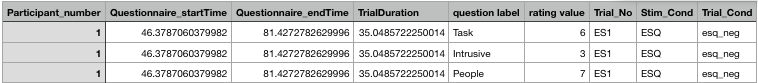
**CSV Outputs generated in the Data folder:**

file 1 (trial info)

A screenshot of a calendar

Description automatically generated

file 2 (ESQ ratings)



A table of numbers and words

Description automatically generated with medium confidence