Annotation Gauntlet Instructions:

1. Once you have opened the Google Drive link, copy all of the contents of this folder into a single folder called "annotation\_gauntlet" on your local computer.
2. Within this newly created "annotation\_gauntlet" folder on your local computer, annotate the "session\_0" folder as you normally would using PennTotalRecall.
3. Once you have finished annotating, double-click the verify\_annotation script in the folder on your local computer. This will produce an output comparing your performance to that of the master file ("session\_0\_QC").
   1. You might need to set up a new environment for this to run correctly. The dependencies are python 2.7, numpy, and matplotlib.

Try `conda create -n gauntlet python=2.7 numpy matplotlib` followed by `conda activate gauntlet`

1. In order to review this performance output, go back through the annotations from your "session\_0" folder and identify the discrepancies, trying to understand why your annotation marks do not align with the master file. If you can't identify or don't agree with your performance output, try consulting a more experienced annotator. If after consulting someone you still have questions about the scoring, feel free to email your study contact at Penn so they can address your concerns.