Notes on behavior fx:

5/22/20

**Fig 2** – IO behavior, all generated from the fx ‘**behaviorAnalysis\_IO\_V1**’

5/20/20

Working on what our behavioral figure will look like.

Updated behaviorAnalysis\_IO\_V1, produces some pretty looking figures.

4/23/20: fx ‘behavior\_postIO\_V1

-wrote fx ‘behavior\_postIO\_V1’, also created import\_behavior\_postIO\_auditoryTask\_V1 to import post io behavior.

4/20/20

IO behavior: fx ‘behavior\_V1’ used to create master behavioral output structs, which calls helper fx ‘io\_taskindexing\_AT\_V3’. Then, fx ‘behaviorAnalysis\_IO\_V1’ used to generate plots

There’s three filters used. Lowest filter level: remove first three trials; next level is remove 5050’s from SG; then level after that is remove 5050’s and hard SG trials. We want to use the lowest filter – ie just exclude first three trials