Guide to Script for Experiment 1

|  |  |
| --- | --- |
| Line # | Cell Heading |
| 19 | Creating an Experiment structure |
| 134 | Creating fields at the Experiment level that specify which subjects are in which groups |
| 154 | Defining CS trial type and computing basic stats |
| 222 | Aggregating statistics from the CS trials into fields at the Session & Subject levels |
| 276 | Defining ITI trial type and computing basic statistics |
| 318 | Aggregating statistics from the ITI trials into fields at the Session and Subject levels |
| 365 | Computing trial-by-trial CS-ITI poke rate differences and session level ITI-CS mean poke rate differences |
| 401 | Aggregating Session by Session Mean CS, ITI and ITI-CS poke rates to groups at Experiment level |
| 433 | Graphing Session-by-Session CS, ITI & Diff Poke Rate Means by Group |
| 470 | Creating ANOVA Arrays |
| 510 | CS ANOVA |
| 561 | ITI ANOVA |
| 587 | ITI-CS ANOVA |
| 629 | Computing CSoff Informativeness |
| 669 | Computing Trials to Acquisition |
| 710 | CDFs of Trials to Acquisition By Group |
| 719 | Median Acquisition Trials by Group |
| 733 | Mean CS-ITI Rate Differences Post Acquisition |
| 750 | Cumulative USs at Acquisition |
| 770 | Pre- & Post-Acquisition differences in mean poke rate during CSs and ITIs |
| 799 | Graphing Differences between poke rates pre and post-acquisition for CSs and ITIs |
| 828 | Peak Poke Rate Session vs CS Duration |
| 896 | Computing IRIs during ITIs and aggregating to Subject level |
| 903 | Post-Acquisition Within CS Poke Rate Profiles |
| 987 | Errorbar Graphs of Group Within-CS Post-Acq Response Freq Profiles |
| 1015 | Filling in ExpNotes field at Experiment level |