Guide to Script for Experiment 6

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| Line # | Cell Heading |
| 3 | Creating an Experiment structure |
| 43 | Creating fields at the Experiment level that specify which subjects are in which groups |
| 65 | Defining CS trial type and computing basic stats |
| 146 | Phase: There were two phases for each subject, an acquisition phase and a Resistance-to-Reinforcement phase |
| 181 | Defining ITI trial type and computing basic stats |
| 260 | Computing trial-by-trial CS-ITI poke rate differences (CS poke rate on each trial minus the poke rate during the preceding ITI) |
| 278 | Confining analyses to the acquisition phases |
| 299 | Subject-level Session-by-Session mean CS-pk-rate, ITI-pk-rate and Cs-ITI pk-rate difference |
| 315 | Aggregating Session by Session Mean CS, ITI and ITI-CS poke rates to groups at Experiment level |
| 337 | Graphing Session-by-Session CS, ITI & Diff Poke Rate Means by Group |
| 376 | Coping with bad or missing data |
| 391 | Creating arrays to be fed to CS ANOVA |
| 434 | CS ANOVA |
| 456 | ITI ANOVA |
| 478 | ITI-CS Poke Rate Difference ANOVA |
| 502 | Trials to Acquisition |
| 589 | Post-acquisition response-rate diffs |
| 669 | Informativeness |
| 707 | Subject-by-Subject Within-CS, Post-Acq Poke Rate Profiles |
| 787 | Explanatory Note (still needed as of 05/14/19) |