

(because .cnt = p1 - easy - discrim)

Run Experiment:

For each block, enter the following on STIM:

Box<box#>

Enter data file name: <filename>.cnt

Append/Replace/Fix: **A**

Enter beginning-of-session comment for data file: <return>

Enter subj ID: <subj#>

Hit key: <return>

Enter beginning-of-subject comment: <return>

Hit Enter/Return: <return>

After each block, enter the following on STIM:

Enter end-of-subject comment: <return>

Another subject? **N**

Condition 1 Location: Box 1
Block 1 → 2. raw
✓ Block 2
✓ Block 3
✓ Block 4
✓ Block 5 → 3. raw
~~Block 6~~
~~Block 7~~
~~Block 8~~

Condition 2 Location: Box 5
✓ Block 1
✓ Block 2
✓ Block 3
✓ Block 4
✓ Block 5
~~Block 6~~
~~Block 7~~
~~Block 8~~

Condition 3 Location: Box 3
✓ Block 1
✓ Block 2
✓ Block 3
✓ Block 4
Block 5 → 8. raw
~~Block 6~~
~~Block 7~~
~~Block 8~~

Box 2
✓ Block 1
✓ Block 2
Block 3 → 4. raw (after 40 trials)
Block 4 → 25. raw (after 10 trials)
✓ Block 5
✓ Block 6

Box 4
✓ Block 1
✓ Block 2
✓ Block 3
Block 4 → 26. raw
Block 5 → 27. raw
✓ Block 6