**SCRIPT RUNNING:**

1. When we run the scripts, there are still some warnings about parentheses in the script running window.

2. It would be more convenient to organize all error output by the error type: all spelling errors first, all duration errors next, etc.

3. For the “non-continuous duration error”, exclude warning messages when the 2 neighboring cells belong to different testing periods (ON and OFF).

**EXALONE:**

1. Add EXALONE behavior (ON and OFF, 2 more rows) in the raw data output.

2. Round all normalized data in the summary output file to the 4th digit after the period.

**RCHLOC:**

1. Add TOP MIDLINE, MIDDLE MIDLINE, BOTTOM MIDLINE behaviors (ON and OFF for each, 9 more rows), in the raw data output. (just output what it has there)

2. Make sure that all behavior by device\_on\_off combinations appear only once (1 row) in the summary file. Sometimes there are 2 lines with data, or 2 lines one of which has zero values. This screws up the frequency and normalized data calculation. Make sure that data is normalized to the total duration of 1 of 3 reaching location presentations (there might be a few time periods for each location).

3. In the summary file, keep the same structure – same sequence of rows.