

## Bug Report:

11:50:00 AM, 12:10:00 PM | 4/5/2017

Tester: Cat Merz

(using NetBeans IDE 8.0.2 on local Windows 10 machine, checked out code 11:45:00 AM 4/5/2017)

Already had working test dataset loaded as a session, clicked File, Open..., [corrupted dataset] --later discovered I'd corrupted the wrong column: "Mickey Mouse" placed in unitLabel column.

GUI shows message "Opening Hannah data with Dates - testing sample\_corrupted.csv ..." but never goes past there. I closed the GUI after a couple minutes.

Test is replicable.

3:45:00 PM | 4/9/2017

Tester: Cat Merz (bug also replicated by Hannah Morgan)

(using NetBeans IDE 8.0.2 on local Windows 10 machine, checked out code 2:30:00 PM 4/9/2017)

Already had working test dataset loaded as a session and a heat map generated with the data, clicked File, Open..., [dataset] (tested with correctly corrupted and original uncorrupted files)

Heat map is reset, currently loaded mouse data does not disappear from box, GUI shows message "Opening [filename] ...". The message continues to display at the bottom of the GUI, but you can click on the mice in the list and generate other maps that display data from that first-loaded uncorrupt dataset.

Test is replicable.

### ADDITIONAL COMMENT:

This only happens if you don't delete the session. Deleting the session does seem to successfully reset the GUI to a blank, default state.

## GUI Suggestion:

On the list of mice, it would be very helpful if there was a box by each mouse indicating what color they are represented by in the vector map.