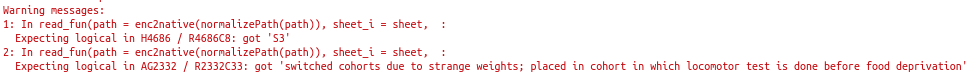
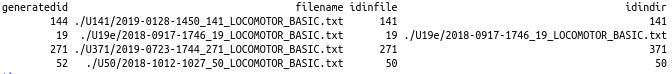
**Entering data (Personal note: Maya, you can ignore)**



**Locomotor**

ID check

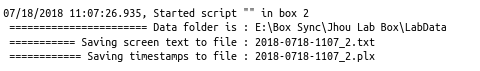


**Lever training**

Line 8 inconsistency in the following three files:

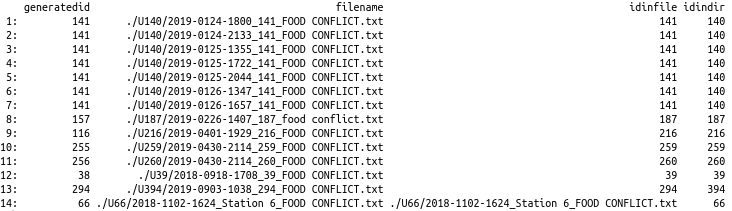


2018-0718-1107\_2\_LEVER TRAINING (2).plx



**Progressive Punishment**

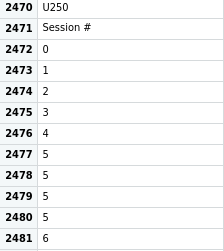
ID check



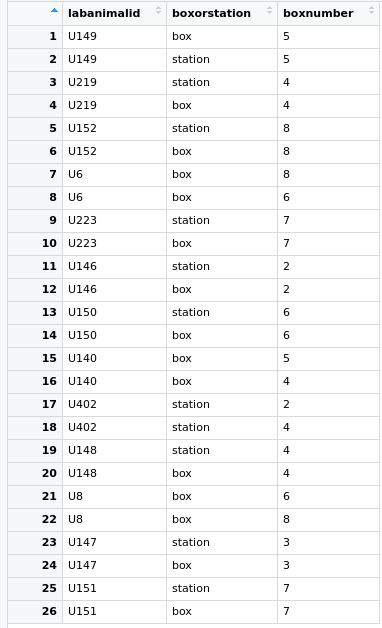
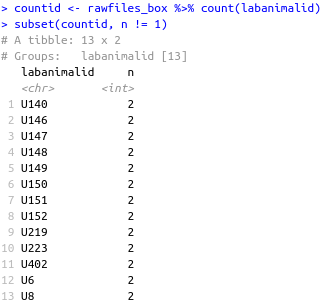
Session order is not consistent



For example, from the Master file

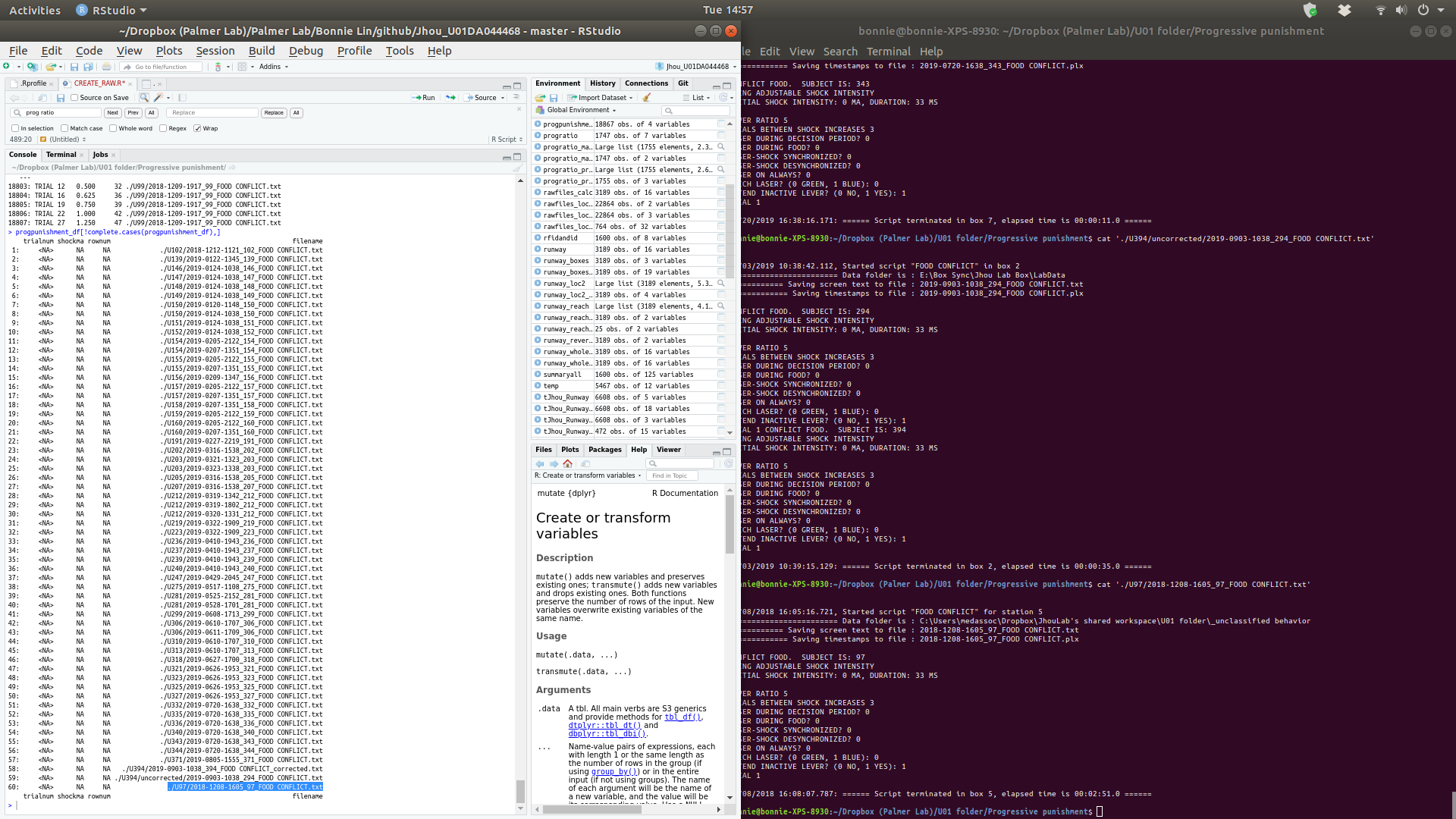


# of trials at last Shock Intensity??? -- which block, attempted or complete



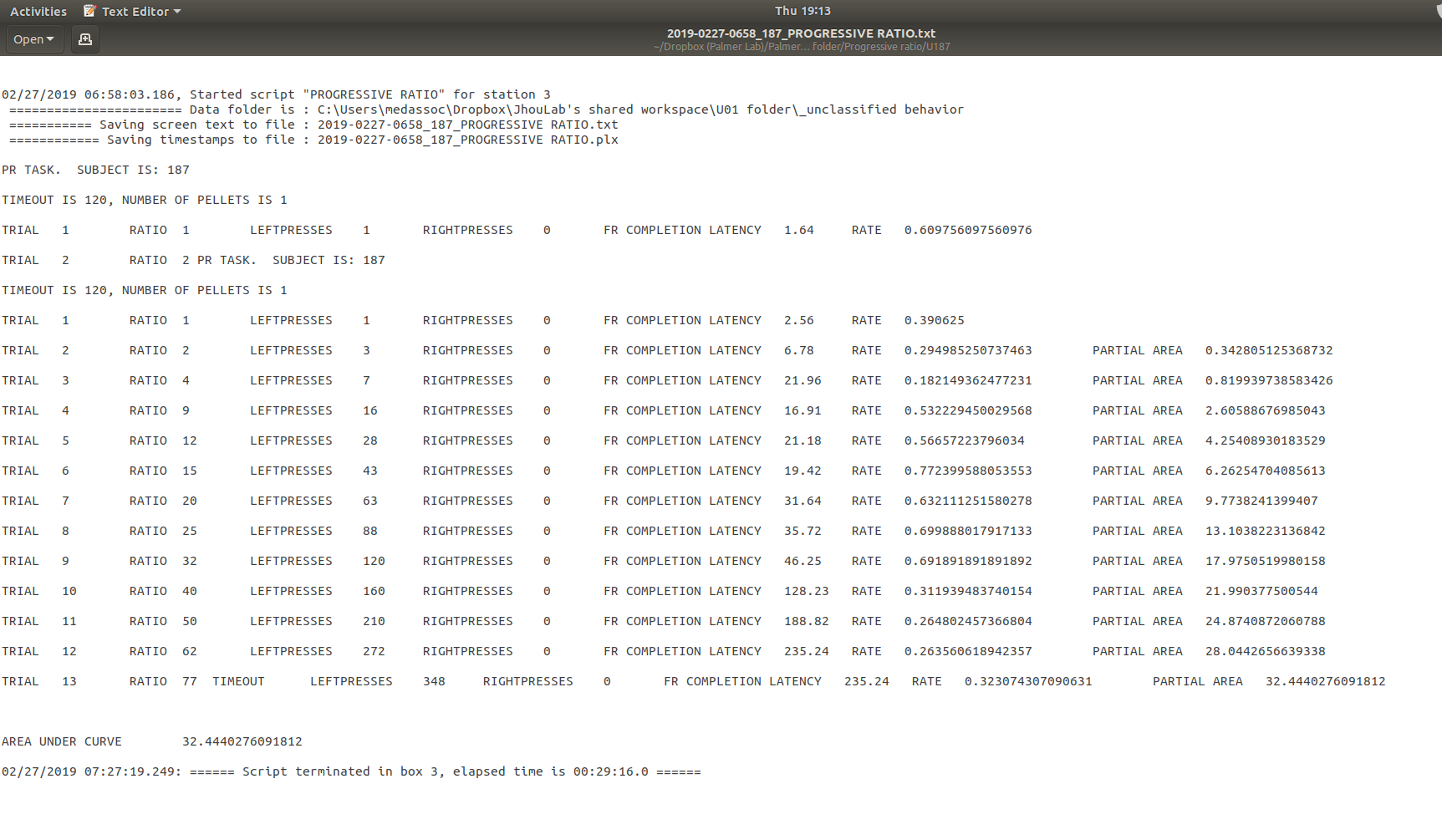
While asking about station vs box, clarify why some rats have inconsistent box information

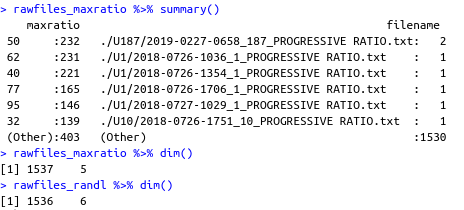
Cannot find the values for these files, most only have one trial

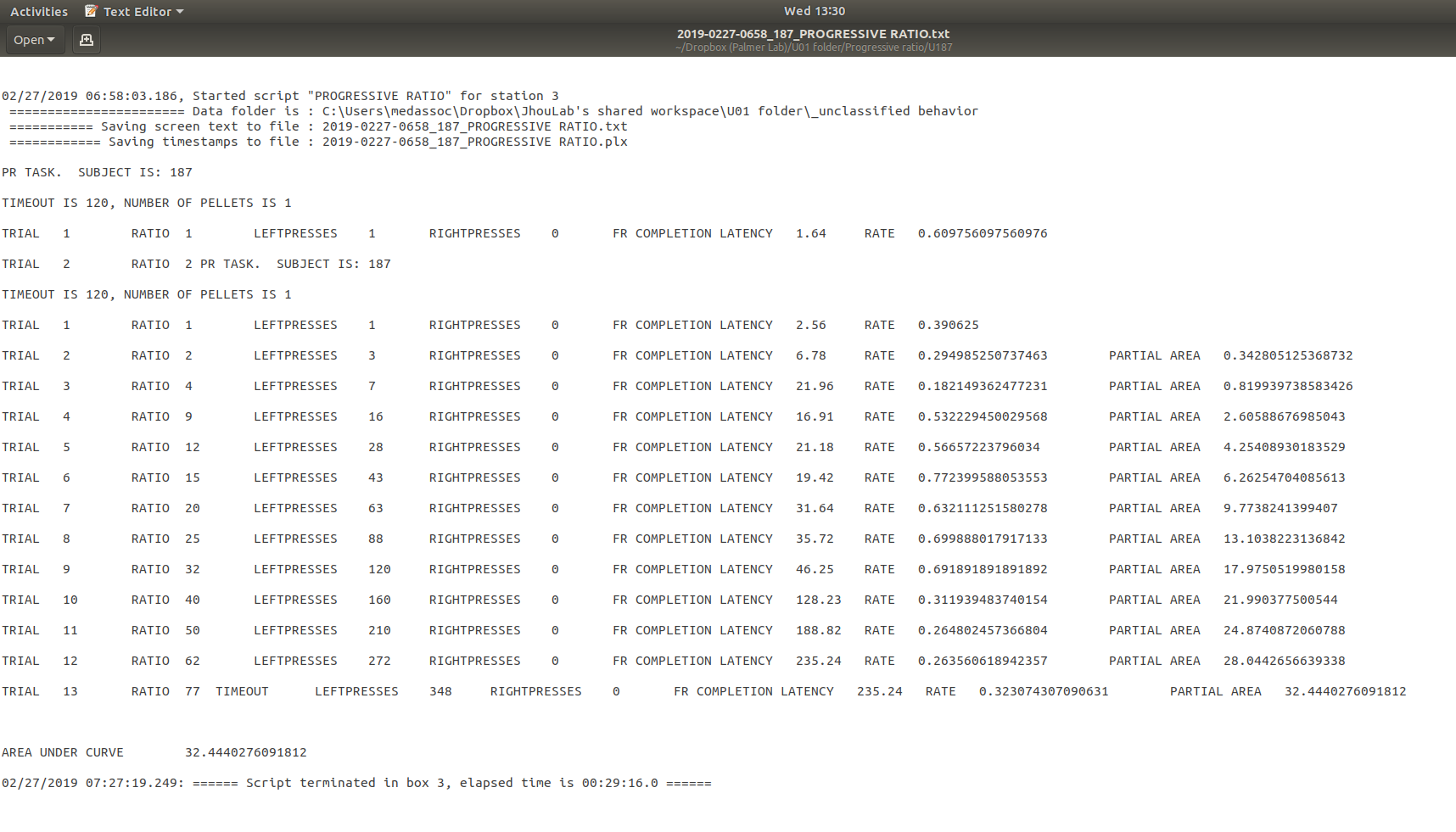


**Progressive Ratio**

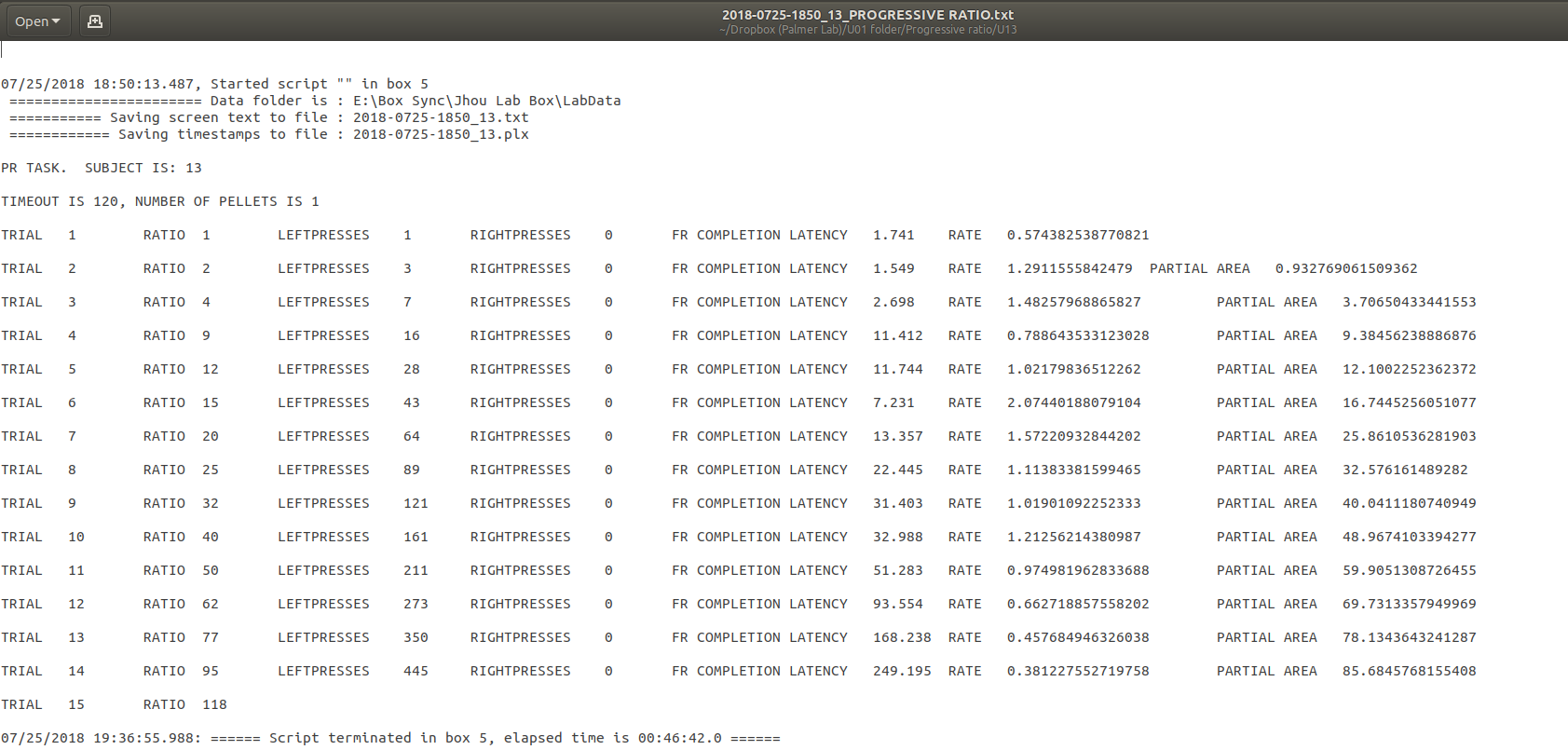




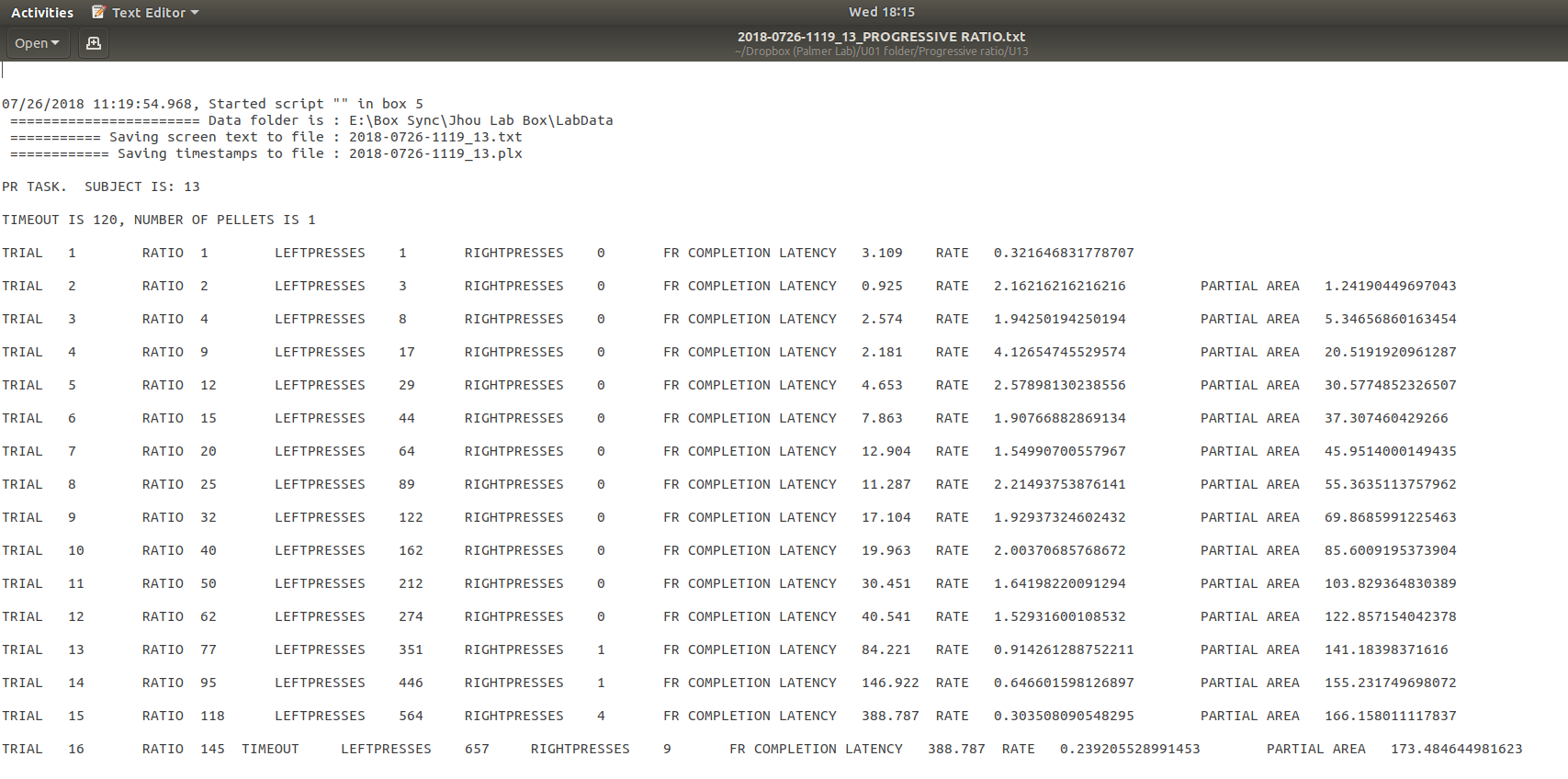




Why does this session have two timeout values?



No TIMEOUT VALUE

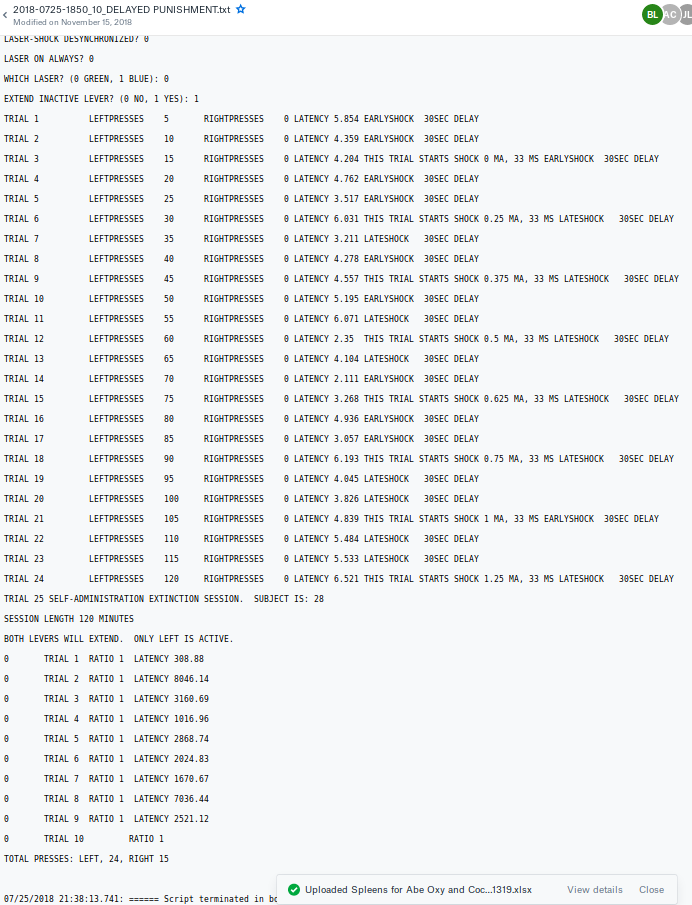


Extract last value with TIMEOUT?

10/28 Apart from the error files, what is wrong with the other files

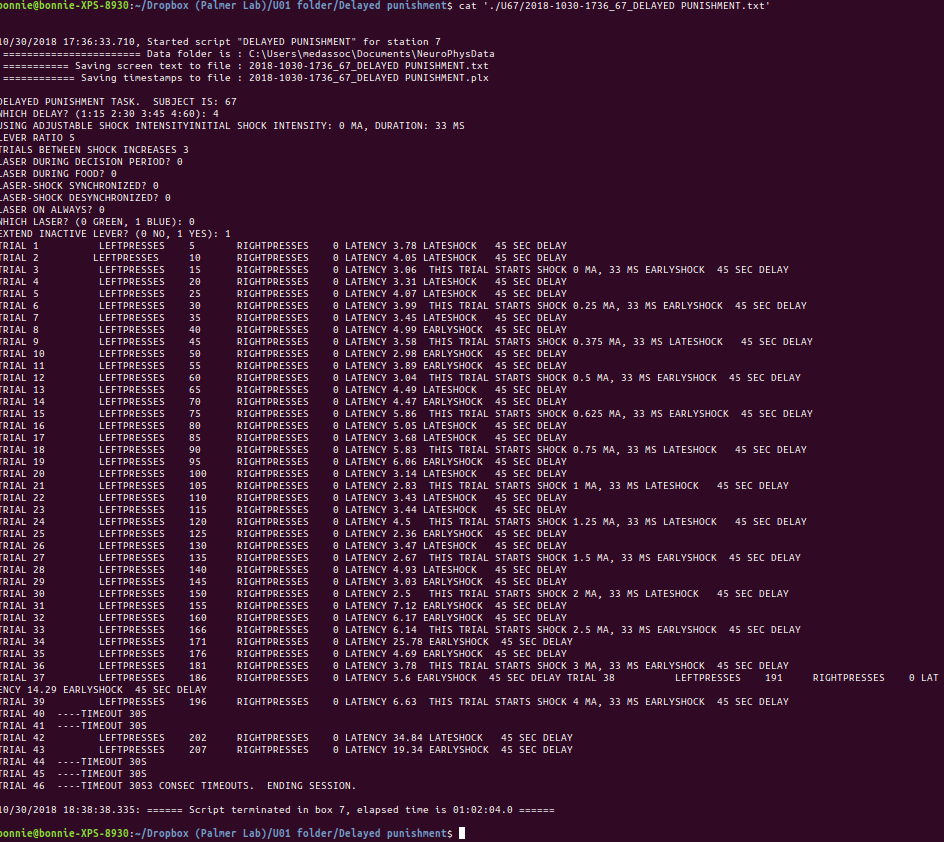


Progressive punishment different formats



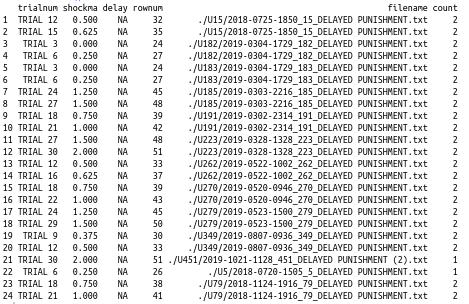
Cannot extract the delay because of some misformatting

Number of left presses between last two !=4 because of misformatting

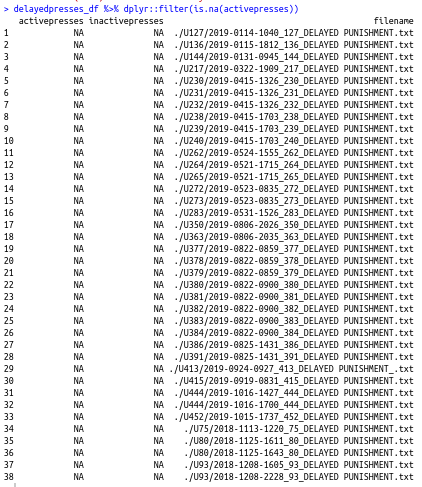


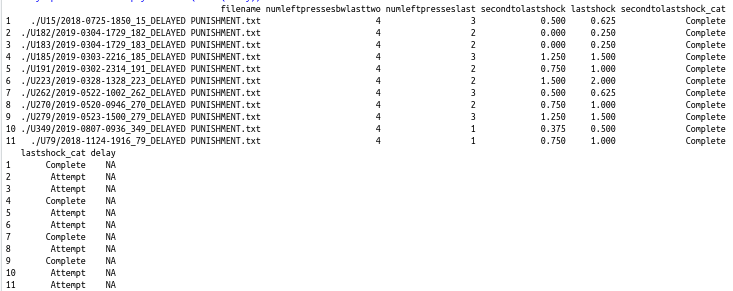


As per our last conversation, I did not use the delay codes (0,1,2,3) to extract delay values but for the following cases, I could not find the delay within the line. Also, for the count == 1, I wanted to make sure that I could use the other line’s delay to fill in this delay.

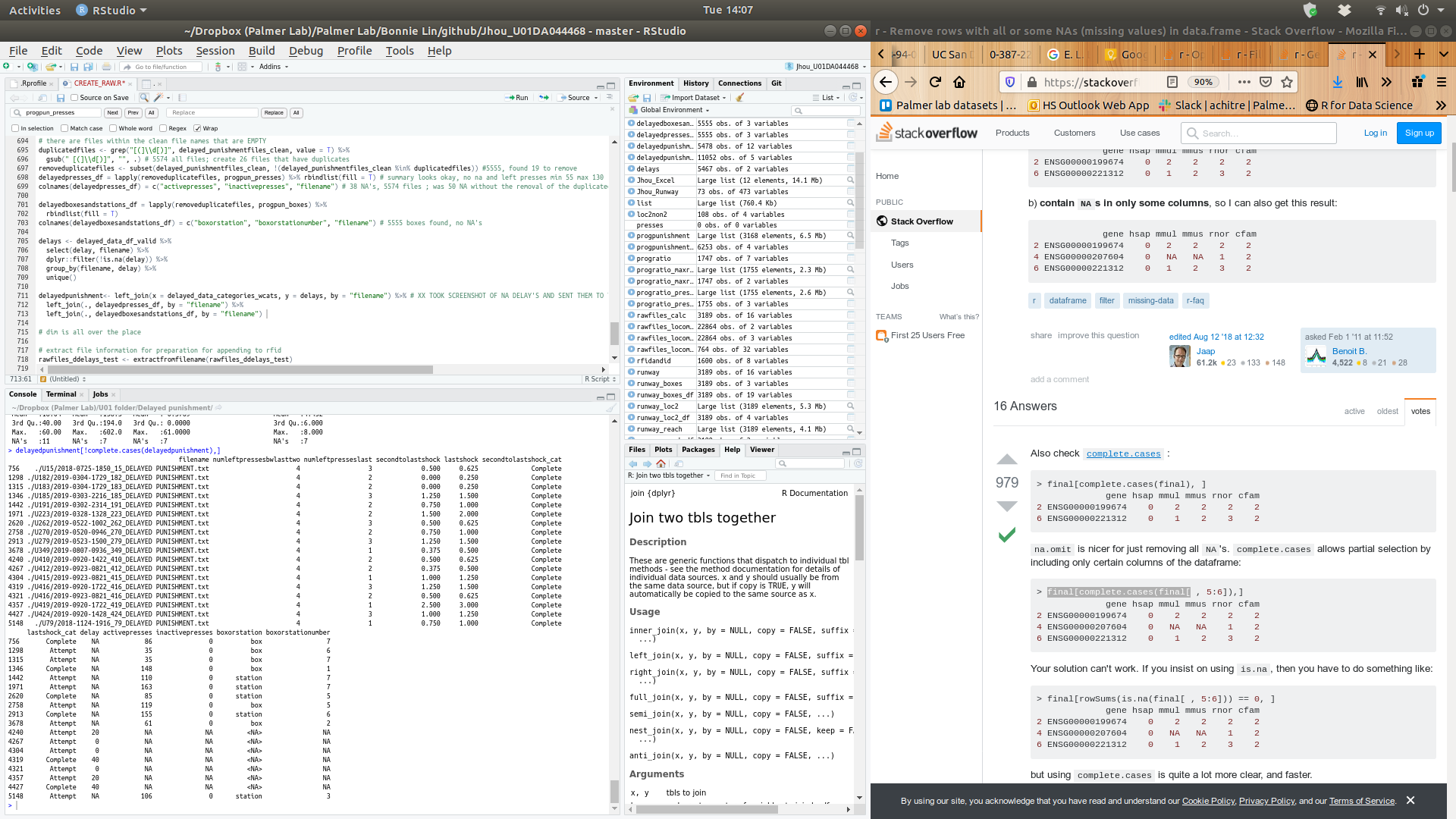


No presses found for data



After joining data 

All incomplete cases, there’s no overlap between delay and presses

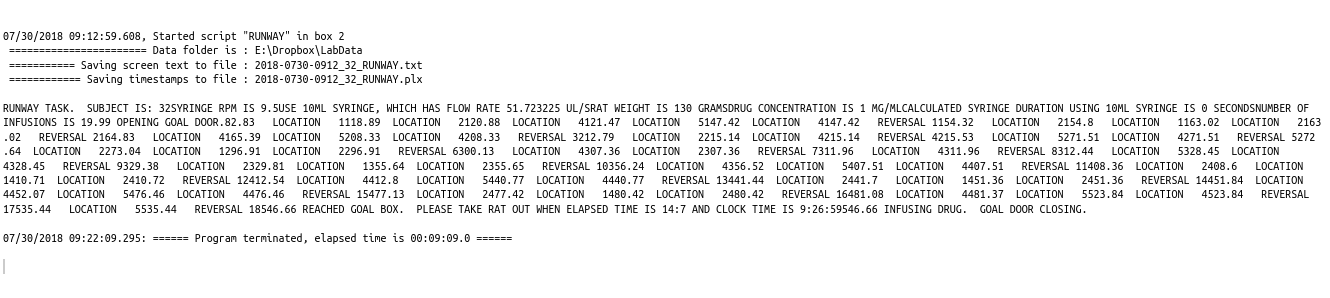


**Runway**

How to attain Habituation data?

Format inconsistency

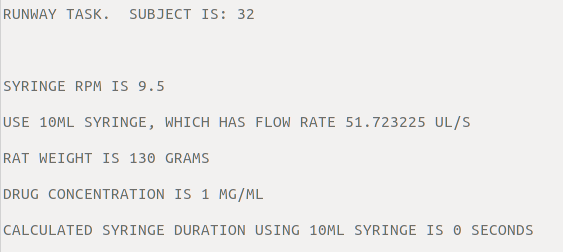
Line 8 contains more than just the generatedid

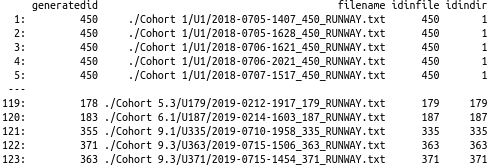


Above inconsistency occurs in two files



Both 451 and 32 have 0 seconds (duration of syringe?)

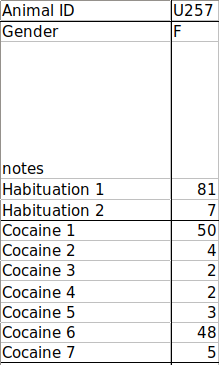


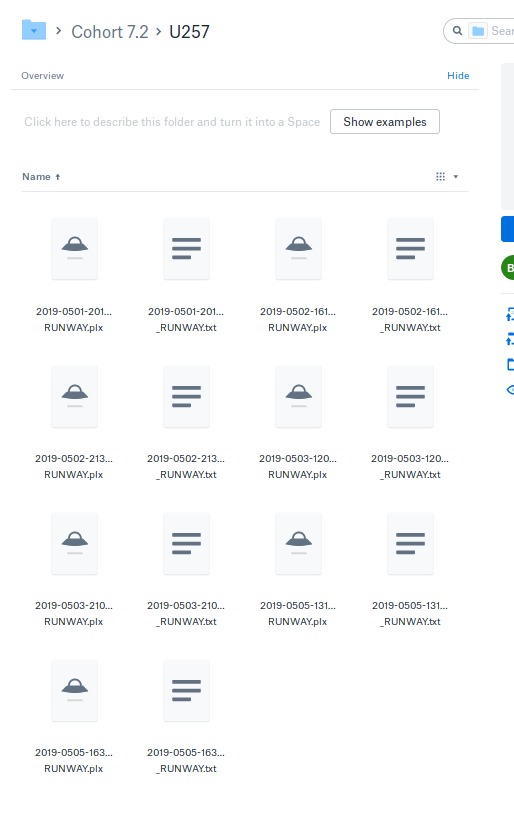


Too many – make sure to include the runwaymisID.csv in email

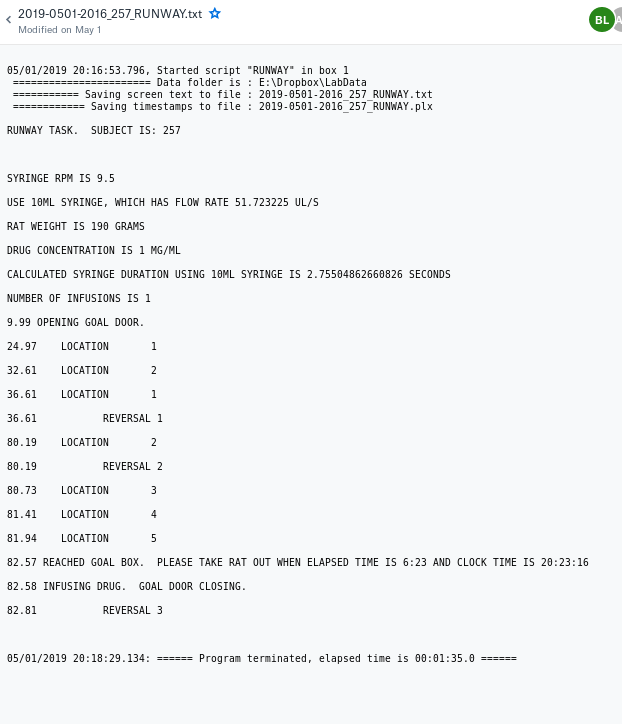
How to populate the table from the raw files.

For example, to collect the information for the following animal:

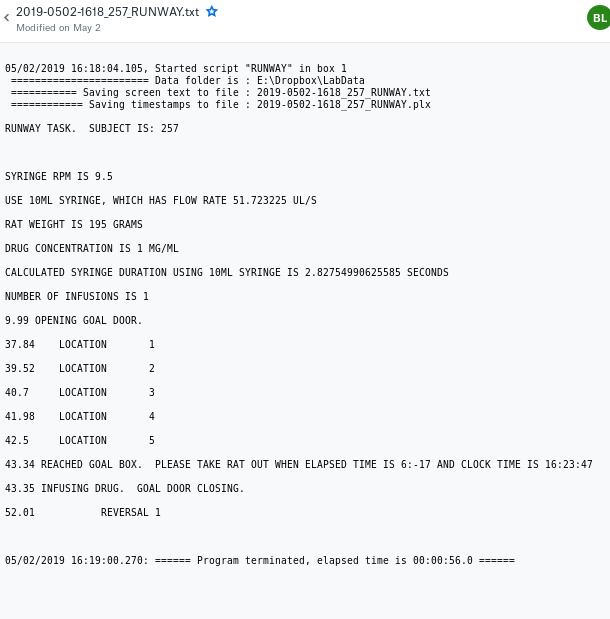




For session 1, I would open the first file and take....

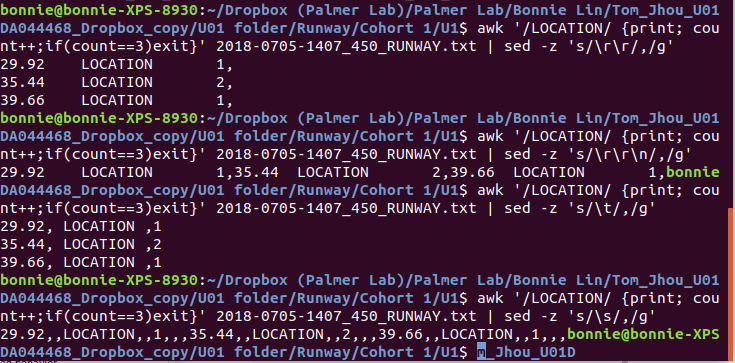


For session 2, I would open the first file and take....

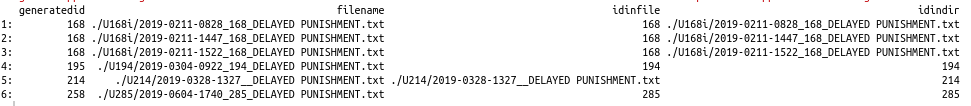


To extract the reversal, is it the case that we will always have one reversal after the animal reached the goal box?

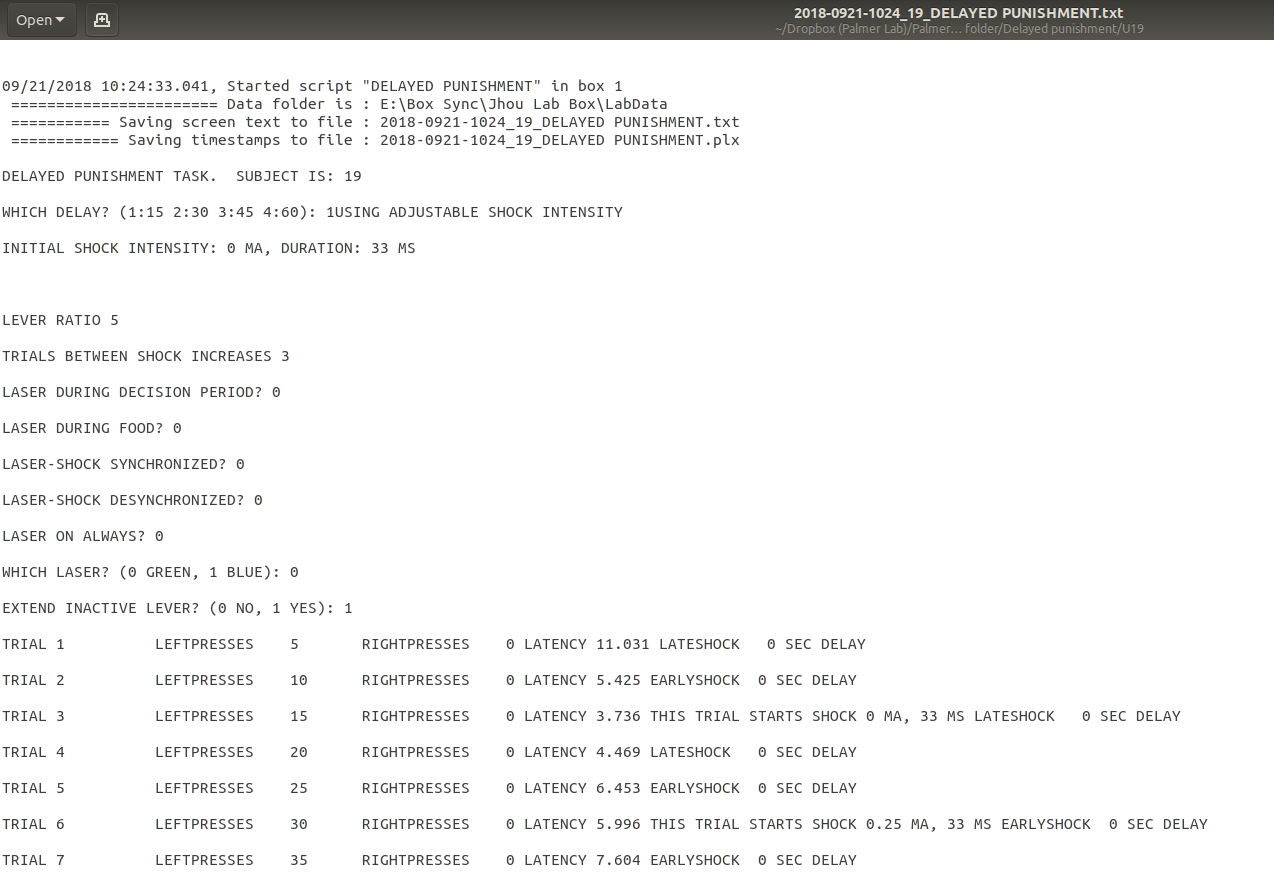
Tabs, spaces, etc



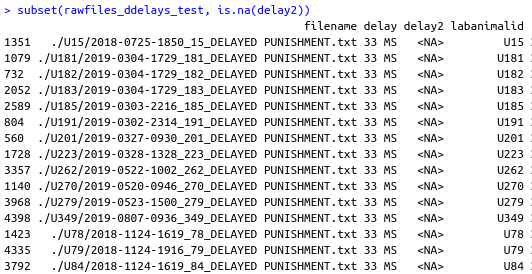
**Delayed Punishment**



Formatting of some files are creating issues for $NF code for extracting delay information: 0 or 1 (which stands for 15)



Difference between box and station? (No image)



Delay cannot be extracted bc most of the time, there was no clear indication of delay or it says that it was adjustable (Some show 1 as 0, 0 as 0, or even nothing)

Which is more reliable? THIS TRIAL, extracting the first occurrence of \_ SEC every line or extracting the coded WHICH DELAY? Line (Leaning toward former bc unsure about the consistency of the key)

What should I do with the above cases

(Cross referenced above and for example U191 doesn’t have any 3/2 data in the spreadsheet)