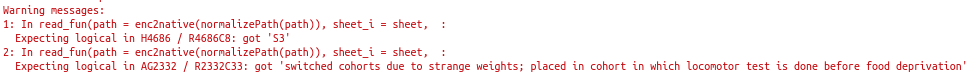
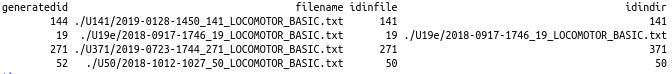
**Entering data**



**Locomotor**

ID check



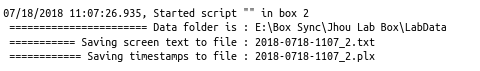
Observation check

**Lever training**

Line 8 inconsistency

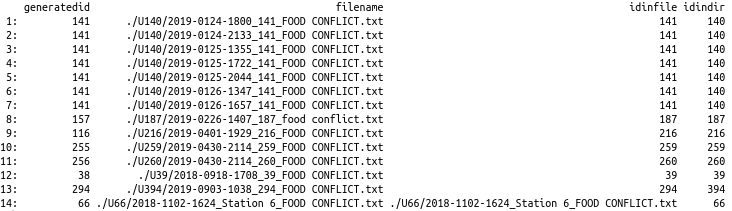


2018-0718-1107\_2\_LEVER TRAINING (2).plx



**Progressive Punishment**

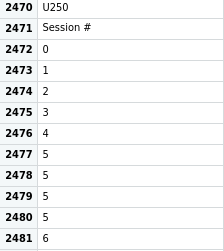
ID check



Session order is not consistent



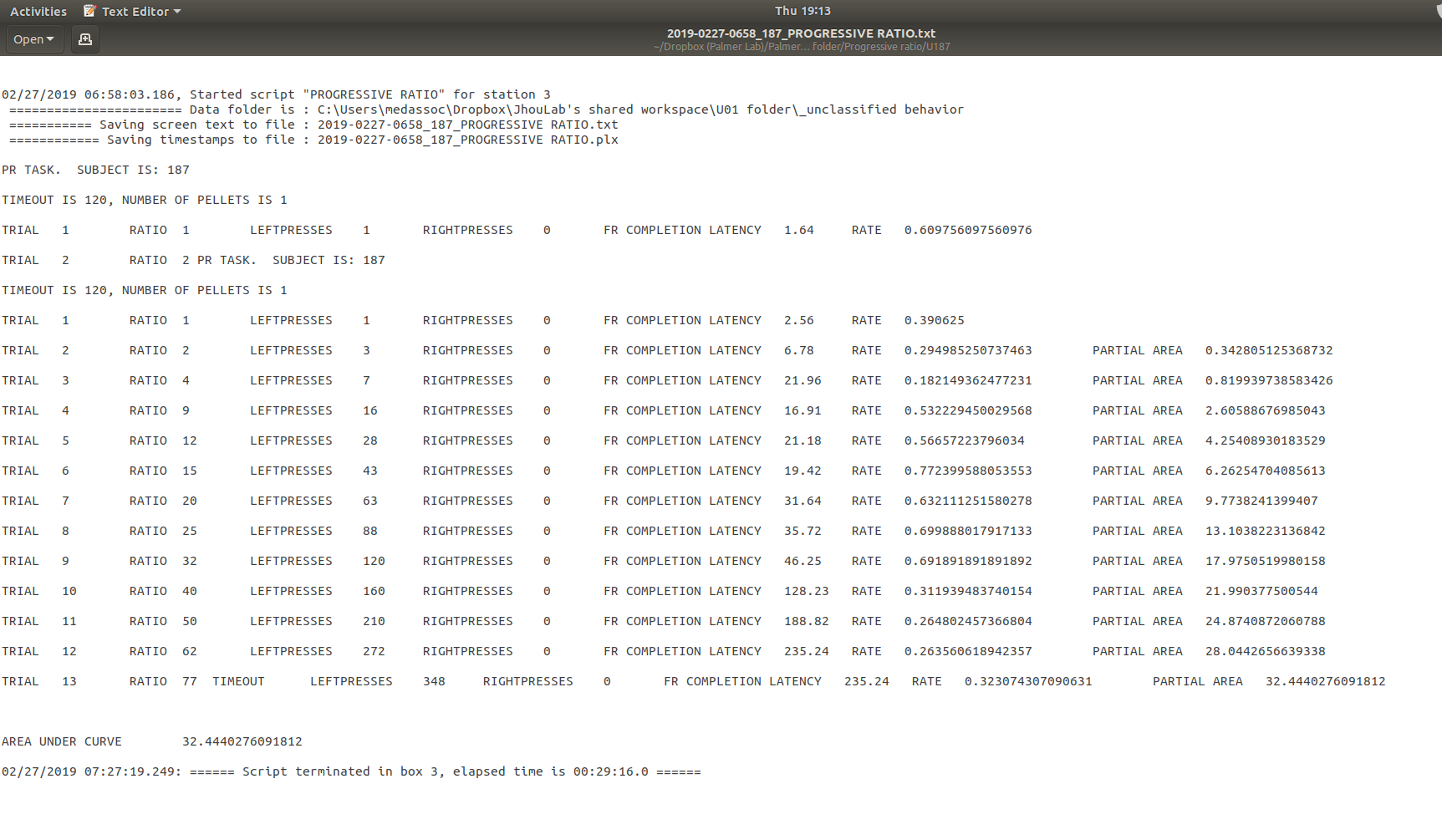
For example

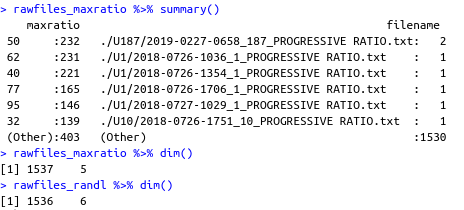


# of trials at last Shock Intensity??? -- which block, attempted or complete

**Progressive Ratio**





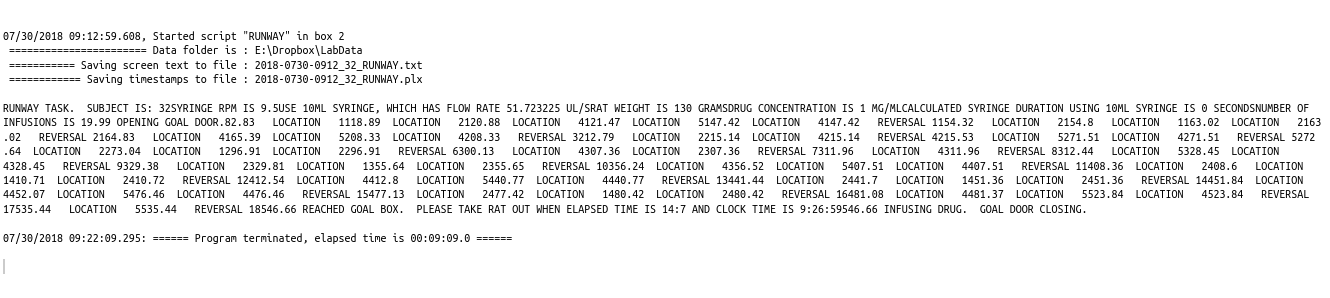


PICK UP FROM HERE AND ASK ABOUT WHY THIS ONE HAS TWO TIMEOUT VALUES

**Runway**

Format inconsistency

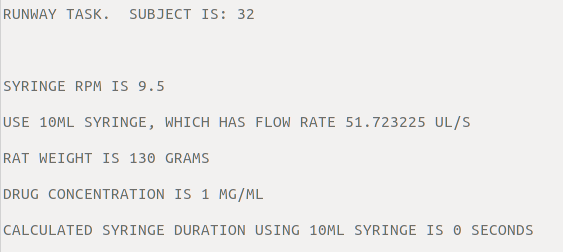
Line 8 contains more than just the generatedid

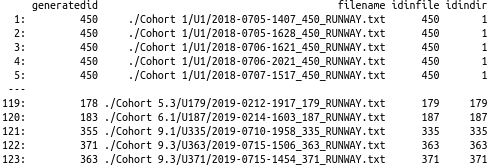


Two files



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

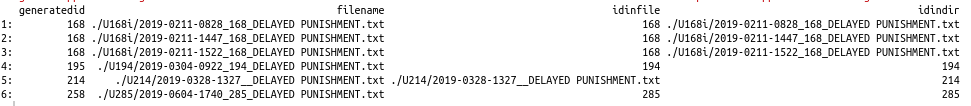




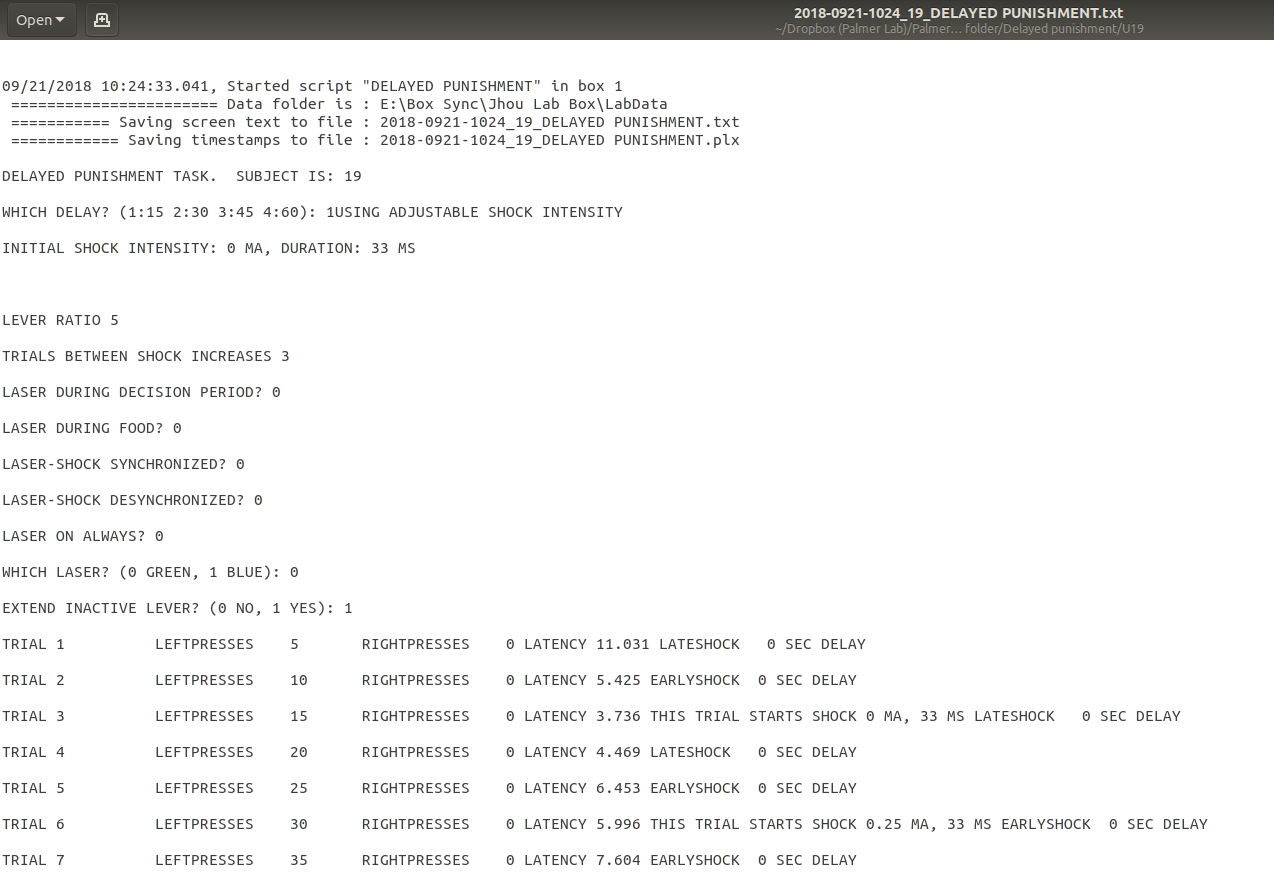
Too many – make sure to include the runwaymisID.csv in email

The Runway data extraction is unclear so I am not sure how to populate the table from the raw tables.

**Delayed Punishment**

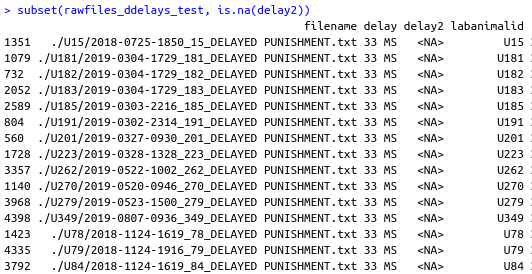


Formatting of some files are creating issues for $NF code



IFS=$'\n'; set -f  
for f in $(find . -name '\*txt'); do awk '/THIS TRIAL/ {print FILENAME "," $13}' "$f"; done  
unset IFS; set +f

Difference between box and station?



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)