Prove that subset works but large doesn't

STEPS:

* Read first few rows of csv and saved as csv (index=False)
  + First\_rows.csv
* Removed header manually from resulting csv
  + first\_rows\_no\_header\_manual.csv
* Removed header using the command line
  + sed -i '' 1d first\_rows\_no\_header\_auto.csv
  + first\_rows\_no\_header\_auto.csv
* Created table for each of the above situations
* Created table for Mac Daddy csv
* Used GUI to import and assess goodness of import
  + First Rows
    - First\_rows.csv (cut left digit off of every number)
    - first\_rows\_no\_header\_manual.csv (worked)
    - first\_rows\_no\_header\_auto.csv (cut left digit off of every number > 3 digits)
      * sed -i '' 1d first\_rows\_no\_header\_auto.csv
  + Mac Daddy
    - Full.csv (cut left digit off of every number)
    - Full\_no\_header\_manual.csv (worked)
    - Full\_no\_header\_auto.csv (cut left digit off of every number > 3 digits)

Prove that subset works but large (10) doesn't

Try to add index and primary key to subset

Try to copy the column to new column and re run

