**Consolidating datasets**

Looks good! Now finish the job by adding in the data from the other datasets.

Instructions

* Append the remaining datasets in the order of the years they describe.
  + Select all non-header rows from Hud\_2007.csv and append to combined\_hud.csv.
  + Select all non-header rows from Hud\_2013.csv and append to combined\_hud.csv.
* Display the last 10 rows of combined\_hud.csv and verify that they match the last 10 rows of Hud\_2013.csv.

**/home/dq$ tail -n 42729 Hud\_2007.csv >> combined\_hud.csv**

**/home/dq$ tail -n 64535 Hud\_2013.csv >> combined\_hud.csv**

**/home/dq$ head -n 10 combined\_hud.csv**

**AGE1,BURDEN,FMR,FMTBEDRMS,FMTBUILT,TOTSAL**

**43,0.513,680,'3 3BR','1980-1989',20000**

**44,0.2225915493,760,'4 4BR+','1980-1989',71000**

**58,0.2178312657,680,'3 3BR','1980-1989',63000**

**22,0.21745562129999998,519,'1 1BR','1980-1989',27040**

**48,0.28285714289999997,600,'1 1BR','1980-1989',14000**

**42,0.2922857143,788,'3 3BR','1980-1989',42000**

**-9,-9.0,702,'2 2BR','1980-1989',-9**

**23,0.14475,546,'2 2BR','1980-1989',48000**

**51,0.2962,680,'3 3BR','1980-1989',58000**