**Dimensions of Train CSV**

awk -F, 'END {printf "Number of Rows : %s\nNumber of Columns = %s\n", NR, NF}' train.csv

Number of Rows : 892

Number of Columns = 13

head -5 train.csv

PassengerId,Survived,Pclass,Name,Sex,Age,SibSp,Parch,Ticket,Fare,Cabin,Embarked

1,0,3,"Braund, Mr. Owen Harris",male,22,1,0,A/5 21171,7.25,,S

2,1,1,"Cumings, Mrs. John Bradley (Florence Briggs Thayer)",female,38,1,0,PC 17599,71.2833,C85,C

3,1,3,"Heikkinen, Miss. Laina",female,26,0,0,STON/O2. 3101282,7.925,,S

4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)",female,35,1,0,113803,53.1,C123,S

tail -5 train.csv

887,0,2,"Montvila, Rev. Juozas",male,27,0,0,211536,13,,S

888,1,1,"Graham, Miss. Margaret Edith",female,19,0,0,112053,30,B42,S

889,0,3,"Johnston, Miss. Catherine Helen ""Carrie""",female,,1,2,W./C. 6607,23.45,,S

890,1,1,"Behr, Mr. Karl Howell",male,26,0,0,111369,30,C148,C

891,0,3,"Dooley, Mr. Patrick",male,32,0,0,370376,7.75,,Q

du -a . | sort -n -r | head -n 20

Print usage for all files

Sort in numerical order, reverse order (bigger first)

First 20

You can use this command to delete the biggest temporary files in the system.

head -5 train.csv |tail -3

split -n 20 train.csv train

tail -5 train.csv > train\_tail.csv

awk -F, '{print $5}' train.csv