Stack first lines of csvs together

csvstack approach

- 1. stack the csvs —filename flag creates a column with filenames csvstack —filenames data*t.csv > stacked.csv
- 2. select the (number of peaks) you want to keep
 csvgrep -c peakNo -r "^[1-2]\$" stacked.csv > filtered.csv

Or this is an alternative $\mbox{ csvgrep -c peakNo -r "^1|2$" stacked.csv > filtered.csv }$

- 3. Look at the data csvlook filtered.csv
- 4. Do a summary statistics csvstat filtered.csv