1. Using chipotle.tsv in the data subdirectory:
   1. Look at the head and the tail, and think for a minute about how the data is structured. What do you think each column means? What do you think each row means? Tell me! (If you're unsure, look at more of the file contents.)
   2. How many orders do there appear to be? 1834
   3. How many lines are in the file? 4623

wc

* 1. Which burrito is more popular, steak or **chicken**? Steak = 368, Chicken = 553

grep -c "Steak Burrito" chipotle.tsv

* 1. Do chicken burritos more often have **black beans** or pinto beans?

MacBook-Pro:data Scott$ grep -c "Pinto Beans" chicburritocount.tsv

105

MacBook-Pro:data Scott$ grep -c "Black Beans" chicburritocount.tsv

282

1. Make a list of all of the CSV or TSV files in the DAT7 repo (using a single command). Think about how wildcard characters can help you with this task.

find . \*.csv \*.tsv

1. Count the number of occurrences of the word 'dictionary' (regardless of case) across all files in the DAT7 repo.

grep -c "dictionary" . \*.csv \*.tsv

grep: .: Is a directory

airlines.csv:0

chipotle.tsv:0

sms.tsv:1

**Optional:** Use the the command line to discover something "interesting" about the Chipotle data. The advanced commands below may be helpful to you!