

Data 120, Hw6, Andres Guerrero

1. The length of the my df is 4,347, suggesting there are around 4,347 classes overall. The final csv does seem to appropriately handle courses that are sequences as well.
- 2.
3. When using the value_counts() fn after making a new column with only the department name this is the following list:
 - a. ENGL – 193
 - b. ECON – 176
 - c. GNSE – 148
 - d. HIST – 142
 - e. ANTH – 131
4. I also use the value_counts() fn on the 'Terms Offered' column. Below I list out the counts. Overall the biggest difference seems to be between winter/spring and autumn. One possible reason is that when students start in the fall they are taking more similar courses, thus there is less of a need to offer more courses then.
 - a. Winter – 840
 - b. Spring – 795
 - c. Autumn – 675
 - d. TBD – 77
 - e. Autumn/Winter/Spring – 76
 - f. Other – (not counted)