

A 6

Due Oct 11 by 4pm **Points** 100 **Submitting** a text entry box or a file upload **File Types** pdf and ipynb
Available Oct 4 at 12am - Oct 11 at 4pm 8 days

This assignment was locked Oct 11 at 4pm.

Assignment [Notebook](https://canvas.harvard.edu/courses/95534/files/13354382/download?download_frd=1) ↓ (https://canvas.harvard.edu/courses/95534/files/13354382/download?download_frd=1) and Data file [Beer_Wine.csv](https://canvas.harvard.edu/courses/95534/files/13354141/download?download_frd=1) ↓ (https://canvas.harvard.edu/courses/95534/files/13354141/download?download_frd=1)

Overall Grading Rubric: 5 points per (most) problem

1. Solves problems descriptions
2. Brief Comments appear in appropriate places and meaningful variable names are used.
3. Logic concise, uses Python syntax and Python abilities appropriately
4. Discretionary deductions
5. Delivery: are the appropriate files in the right places

Rubric for HW #6

Criteria	Ratings		Pts
1) Game Scores Do the functions work? Are they well documented? Does it pass the Unit Tests?	20 pts Full Marks	0 pts No Marks	20 pts
2) Mystical Listicle Does it work? Is it easy to follow?	15 pts Full Marks	0 pts No Marks	15 pts
3) Parentheses Does it work? Does it catch each of the three different problems?	20 pts Full Marks	0 pts No Marks	20 pts
4) Find Large Files Does it work? Is it clear? Does it deal with errors?	15 pts Full Marks	0 pts No Marks	15 pts

Criteria	Ratings		Pts
5) Wine and Beer Does it work? Does it find the most frequent zip code? Does it identify the longest consecutive sequence?	30 pts Full Marks	0 pts No Marks	30 pts
Total Points: 100			