Data Bootcamp: Code Practice A

Revised: January 24, 2016

Answer each of the questions below. Answers should include any code you wrote to find your answer. They can be handwritten, but they must be readable and look professional.

- 1. About the graphics chapter.
- 2. Use 538 movie ratings...

```
Fandango and other movie ratings from 538

* http://fivethirtyeight.com/features/fandango-movies-ratings/
* https://github.com/fivethirtyeight/data/tree/master/fandango
"""

import pandas as pd

url1 = 'https://raw.githubusercontent.com/fivethirtyeight/data/master/'
url2 = 'fandango/fandango_score_comparison.csv'
movie = pd.read_csv(url1+url2)
list(movie)
```

Can plot distributions, and compare (one vs the other)