

## 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)