

Lab 6: World Cup

You are welcome to collaborate with one or two classmates on this lab, though it is expected that every student in any such group contribute equally to the lab.

Write a program to run simulations of the FIFA World Cup.

```
$ python tournament.py 2018m.csv
Belgium: 20.9% chance of winning
Brazil: 20.3% chance of winning
Portugal: 14.5% chance of winning
Spain: 13.6% chance of winning
Switzerland: 10.5% chance of winning
Argentina: 6.5% chance of winning
England: 3.7% chance of winning
France: 3.3% chance of winning
Denmark: 2.2% chance of winning
Croatia: 2.0% chance of winning
Colombia: 1.8% chance of winning
Sweden: 0.5% chance of winning
Uruguay: 0.1% chance of winning
Mexico: 0.1% chance of winning
```

Background

In soccer's World Cup, the knockout round consists of 16 teams. In each round, each team plays another team and the losing teams are eliminated. When only two teams remain, the winner of the final match is the champion.

In soccer, teams are given [FIFA Ratings](#), which are numerical values representing each team's relative skill level. Higher FIFA ratings indicate better previous game results, and given two teams' FIFA ratings, it's possible to estimate the probability that either team wins a game based on their current ratings. The FIFA Ratings from two previous World Cups are available as the [May 2018 Men's FIFA Ratings](#) and [March 2019 Women's FIFA Ratings](#).

Using this information, we can simulate the entire tournament by repeatedly simulating rounds until we're left with just one team. And if we want to estimate how likely it is that any given team wins the tournament, we might simulate the tournament many times (e.g. 1000 simulations) and count how many times each team wins a simulated tournament.

Your task in this lab is to do just that using Python!

Getting Started

Started CS50x in 2021 or prior and need to migrate your work from CS50 IDE to the new VS Code codespace? Be sure to check out our instructions on how to [migrate your files!](#)

Open [VS Code](#).

Start by clicking inside your terminal window, then execute `cd` by itself. You should find that its "prompt" resembles the below.

```
$
```

Click inside of that terminal window and then execute

```
wget https://cdn.cs50.net/2021/fall/labs/6/world-cup.zip
```

followed by Enter in order to download a ZIP called `world-cup.zip` in your codespace. Take care not to overlook the space between `wget` and the following URL, or any other character for that matter!

Now execute

```
unzip world-cup.zip
```

to create a folder called `world-cup`. You no longer need the ZIP file, so you can execute

```
rm world-cup.zip
```

and respond with "y" followed by Enter at the prompt to remove the ZIP file you downloaded.

Now type

```
cd world-cup
```

followed by Enter to move yourself into (i.e., open) that directory. Your prompt should now resemble the below.

```
world-cup/ $
```

If all was successful, you should execute

```
ls
```

and you should see the following files:

```
2018m.csv 2019w.csv tournament.py
```

If you run into any trouble, follow these same steps again and see if you can determine where you went wrong!

Understanding

Start by taking a look at the `2018m.csv` file. This file contains the 16 teams in the knockout round of the 2018 Men's World Cup and the ratings for each team. Notice that the CSV file has two columns, one called `team` (representing the team's country name) and one called `rating` (representing the team's rating).

The order in which the teams are listed determines which teams will play each other in each round (in the first round, for example, Uruguay will play Portugal and France will play Argentina; in the next round, the winner of the Uruguay-Portugal match will play the winner of the France-Argentina match). So be sure not to edit the order in which teams appear in this file!

Ultimately, in Python, we can represent each team as a dictionary that contains two values: the team name and the rating. Uruguay, for example, we would want to represent in Python as `{"team": "Uruguay", "rating": 976}`.

Next, take a look at `2019w.csv`, which contains data formatted the same way for the 2019 Women's World Cup.

Now, open `tournament.py` and see that we've already written some code for you. The variable `N` at the top represents how many World Cup simulations to run: in this case, 1000.

The `simulate_game` function accepts two teams as inputs (recall that each team is a dictionary containing the team name and the team's rating), and simulates a game between them. If the first team wins, the function returns `True`; otherwise, the function returns `False`.

The `simulate_round` function accepts a list of teams (in a variable called `teams`) as input, and simulates games between each pair of teams. The function then returns a list of all of the teams that won the round.

In the `main` function, notice that we first ensure that `len(sys.argv)` (the number of command-line arguments) is 2. We'll use command-line arguments to tell Python which team CSV file to use to run the tournament simulation. We've then defined a list called `teams` (which will eventually be a list of teams) and a dictionary called `counts` (which will associate team names with the number of times that team won a simulated tournament). Right now they're both empty, so populating them is left up to you!

Finally, at the end of `main`, we sort the teams in descending order of how many times they won simulations (according to `counts`) and print the estimated probability that each team wins the World Cup.

Populating `teams` and `counts` and writing the `simulate_tournament` function are left up to you!

Implementation Details

Complete the implementation of `tournament.py`, such that it simulates a number of tournaments and outputs each team's probability of winning.

First, in `main`, read the team data from the CSV file into your program's memory, and add each team to the list `teams`.

- When reading in the file, you may find this syntax helpful, with `filename` as the name of your file and `file` as a variable.

```
with open(filename) as file:
    reader = csv.DictReader(file)
```
- In Python, to append to the end of a list, use the `.append()` function.

► Not sure how to solve?

Testing

Your program should behave per the examples below. Since simulations have randomness within each, your output will likely not perfectly match the examples below.

```
$ python tournament.py 2018m.csv
Belgium: 20.9% chance of winning
Brazil: 20.3% chance of winning
Portugal: 14.5% chance of winning
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```

- You might be wondering what actually happened at the 2018 and 2019 World Cups! For Men's, France won, defeating Croatia in the final. Belgium defeated England for the third place position. For Women's, the United States won, defeating the Netherlands in the final. England defeated Sweden for the third place position.

How to Test Your Code

Execute the below to evaluate the correctness of your code using `check50`. But be sure to compile and test it yourself as well!

```
check50 cs50/labs/2022/x/worldcup
```

Execute the below to evaluate the style of your code using `style50`.

```
style50 tournament.py
```

How to Submit

In your terminal, execute the below to submit your work.

```
submit50 cs50/labs/2022/x/worldcup
```

