

Battling Kings

Instructions

Your task is to plot the *total* number of battles each king in the Game of Thrones dataset participated in. In other words, you need to determine how many times each king started a battle *and* how many times each was a defender.

- Use Pandas to load the `got.csv` dataset.
- Create a series containing the number of times each king was an attacker.
- Create a series containing the number of times each king was a defender.
- Combine these two variables into a single series. (Hint: How should you combine these two series? Can you add series in Pandas?)
- Use your combined data to retrieve labels for your x-axis ticks.
- Create a bar chart with red bars and set its x-axis tick labels appropriately.
- Add a title and labels to your plot.
- Display your plot. Which king participated in the most battles? The least?

Data Source: [Game of Thrones Dataset \(https://data.world/data-society/game-of-thrones\)](https://data.world/data-society/game-of-thrones)
