XP Booster

May 4, 2022

For this XP Boost you will be using the Pokémon dataset. You will be working SOLO.

- 1. How many pokémon of each type are there?
- 2. Summarize the average pokémon weight by primary and secondary type. Which has the highest average? Why could this statistic be considered poor?
- 3. Create a scatter plot of pokémon height vs. weight. Does there appear to be a linear relationship?
- 4. Create a relative bar graph showing the proportion of pokémon types in each category across generations. Is the distribution similar for each generation?
- 5. Are legendary pokémon 'stronger' than non-legendary pokémon. Give 2 arguments for them being stronger and 2 arguments for them not.