**Rollercoaster Miniproject**

1. How did you clean the data? What columns/rows did you keep? Which ones did you get rid of? Why? What missing data did you fill in? How? Why?
2. What interesting observations did you find in the data? (For example: What is the oldest rollercoaster?)
3. What graphs did you find by plotting numerical variables? Any interesting scatterplots or histograms? Do any of the scatterplots warrant a regression curve? If so, can you create one and interpret it?
4. Can you make any sense out of the CoasterBuzz rankings? If so, what factors do they seem to be weighting highly? If not, why might you be having trouble finding a pattern? <https://coasterbuzz.com/RollerCoasters/Top100>
5. Can you come up with your own ranking system? If you sort according to your own ranking, what are your top 10 roller coasters? How do they compare to the CoasterBuzz rankings?

Submit your findings in a single Jupyter Notebook. Your explanations should be written in Markdown and all of your code cells should run without errors. Please organize the notebook so that it is easy to read and follow.