So, I have tornado data for Ohio from the National Ocean and Atmospheric Administration (NOAA) from <https://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=39%2COHIO>. It includes a bunch of columns of data for each specific tornado (which is verified), like dates, times, ratings, lat/long, and more. I will only include data since 2007 when they implemented the EF scale for rating tornadoes. I am thinking some of the questions I could ask include:

1. What is the most common rating of tornadoes in Ohio?
2. What counties have experienced the most tornadoes?
3. What counties have experienced the most severe (highly rated) tornadoes?
4. Is there an upward or downward trend in tornadoes per year in Ohio?
5. How long do the tornadoes last on average for the state? Which counties experienced the longest tornadoes in terms of time?
6. What counties experienced tornadoes that traveled the longest? What’s the average tornado distance traveled for the state?
7. Is there a correlation between the width of the tornado and its time on the ground or between the length it traveled and its time on the ground?

These questions will require me to manipulate the table I will import from this CSV. Once I do some sorting and grouping/making new columns, it should be easy to create appropriate plots visualizing the data. The last question will require some calculations, but can also be plotted as well.