Plotting GPS coords in Tableau:

<http://kb.tableau.com/articles/howto/plotting-geographic-data-using-custom-longitude-and-latitude>

Drawing lines between multiple x and y values

<https://community.tableau.com/thread/255561>

Council eyes changes to river, tornado-zone building codes  
<http://www.tuscaloosanews.com/news/20180211/council-eyes-changes-to-river-tornado-zone-building-codes>

Reducing Tornado Damage with Building Codes 2014

<http://www.air-worldwide.com/Blog/Reducing-Tornado-Damage-with-Building-Codes/>

Tornado Survival Could Improve with better building Codes 2014

<https://www.scientificamerican.com/article/tornado-survival-could-improve-with-better-building-codes/>

Is Climate Change to Blame? 2016

<http://blogs.ei.columbia.edu/2016/12/01/increasing-tornado-outbreaks-is-climate-change-responsible/>

Tornado intensity article (Fujita/enhanced Fujita used)

<https://en.wikipedia.org/wiki/Tornado_intensity>

IBHS ranking building code in hurricane area

<https://disastersafety.org/ibhs-news-releases/new-ibhs-report-rates-building-codes-18-coastal-states/>

Haversine formula (for calculating distance travelled)

<https://stackoverflow.com/questions/27928/calculate-distance-between-two-latitude-longitude-points-haversine-formula>

NOAA Fujita Scale

<http://www.spc.noaa.gov/faq/tornado/ef-scale.html>

Main data source NOAA

ftp://[ftp.ncdc.noaa.gov/pub/data/swdi/stormevents/csvfiles/](http://ftp.ncdc.noaa.gov/pub/data/swdi/stormevents/csvfiles/)

Tornado records

<https://en.wikipedia.org/wiki/Tornado_records>**ge with Building Codes**

<http://www.air-worldwide.com/Blog/Reducing-Tornado-Damage-with-Building-Codes/>

<http://disastersafehomes.com/put-together.php>

<http://www.natureworldnews.com/articles/18697/20151210/new-building-codes-aim-protect-u-s-devastating-tornadoes.htm>

<https://journals.ametsoc.org/doi/full/10.1175/WCAS-D-14-00032.1>