* One-page cleaned summary.
* Data sources chosen.
* Project plan including
  + ETL to single data source
  + Visualization Tool (Tableau, D3, leaflet, etc?)
* You will need a professional Trial for Tableau to get DB access
* Every Group member should have some assigned tasks
* Drawings and flowcharts of the ETL dataflow and cleanup, and even Flowcharts or drawing of application (including such things as the Flask routes)
* Rough drawing of the presentation layer and what you want the visualization to conceptually look like or in Tableau what the story looks like
* What the ML (Machine Learning) model you are trying to use, or leaning toward?
  + Technology tools you are using (Jupyter Notebook, Zepl, Colab, etc).
* Github
  + Setup and ready to go.
* Suggestions:
  + After building the first model, look at the weights and try to reduce the number of features to get a similar result (less data in = easier). This will probably be an iterative process; can you drop features and get similar results.