Submission 1: Screenshot after login

Graphical user interface, text

Description automatically generated

Submission 2: Screenshot label and Json

Graphical user interface, website

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Submission 3: Images (Images, Links, Results, Best and Worst Annotation, and Json in other Word Document)

Submission 4: Comprehend Console

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Submission 5: Boxer Sentiment Analysis

Graphical user interface, text, application, email

Description automatically generated

Submission 6: Sentiment Analysis (Text, Link, and Sentiment Analysis in other Word Document)

I would have expected most of the sentiments in these articles to be negative. I am a Cardinals fan and they have been horrible this year, so far. These are recent articles, and I expected a lot of negativity. Most of the articles had more of a negative sentiment. The API is, for the most part, in line with me as far as sentiment goes.

The was one surprise at first glance. My second text set measured as way more positive than negative, and this was an article about a Cardinals loss. However, after reading the text closer, most of the quotes in the article were by Giants players or the Giants manager. This explains why the sentiment was so much more positive.