* This project runs on the Python web framework known as Flask.
* To run the project make sure Python is installed in the machine along with Python libraries like Flask, Pandas, json and wordcloud.
* Run the following command from the solution folder:
  + **python app.py**
* The server runs on the Localhost port: 5000
* This runs in machine even without an internet connection, as I have imported the D3 dependency files from the static folder.
* For your reference, I have created the Donut and Bar charts using D3 version 4 and word cloud in view 2 using D3 version 3.
* The donut chart is clickable.
* Clicking the donut chart will filter the bar chart on the right side.
* The right side bar chart also shows the cumulative cost of claims based on occupation