You need to submit 3 heat maps, 3 spatial charts and 3 contour charts using Tableau or PowerBI, Python and R using the data below (or your own datasets). You can also use D3. You can choose which library to use in Python or R, documentation is provided to help you decide and as you start to play around in the libraries, you will decide which you prefer.

Libraries

```
In [1]:
    # Import libraries
    import pandas as pd
    import matplotlib.pyplot as plt
    import matplotlib as mpl
    import numpy as np
    import chart_studio.plotly as py
    import cufflinks as cf
    import seaborn as sns
    import plotly.offline as plo
```

Data read

```
In [2]: # Read world population data
dirData = 'ex5-2/'
f_costco = 'costcos-geocoded.csv'
f_ppg = 'ppg2008.csv'

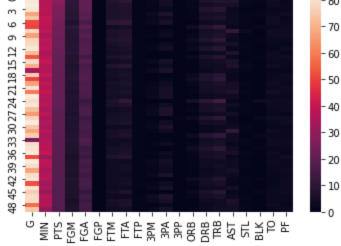
dir_costco = dirData+f_costco
dir_ppg = dirData+f_ppg

costco = pd.read_csv(dir_costco)
ppg = pd.read_csv(dir_ppg)

# summarize statewide Costco store count

costco_sum = pd.Series.to_frame(costco.groupby('State')['Address'].count())
costco_sum = costco_sum.rename({'Address':'store_count'}, axis=1, inplace=False)
costco_sum = pd.DataFrame(costco_sum.to_records())
```

Heat Map

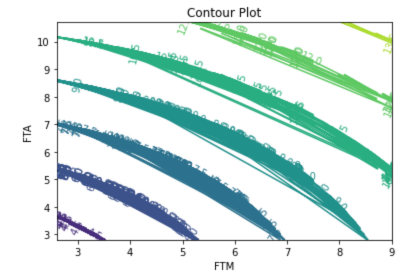


Spatial Plot

Out[4]: 'temp-plot.html'

Countour plot

```
In [5]:
          %matplotlib inline
          # define function
          def f(x, y):
              \mathbf{u} \cdot \mathbf{u} \cdot \mathbf{u}
              Args:
                  two numpy arrays (x, y)
              Returns:
                   square root of sum of square of x and y
              return np.sqrt(x**2 + y**2)
          x = np.array(ppg['FTM'])
          y = np.array(ppg['FTA'])
          X, Y = np.meshgrid(x, y)
          Z = f(X, Y)
          plt.figure()
          cp = plt.contour(X, Y, Z)
          plt.clabel(cp, inline=True,
                     fontsize=10)
          plt.title('Contour Plot')
          plt.xlabel('FTM')
          plt.ylabel('FTA')
          plt.show()
```



End of code