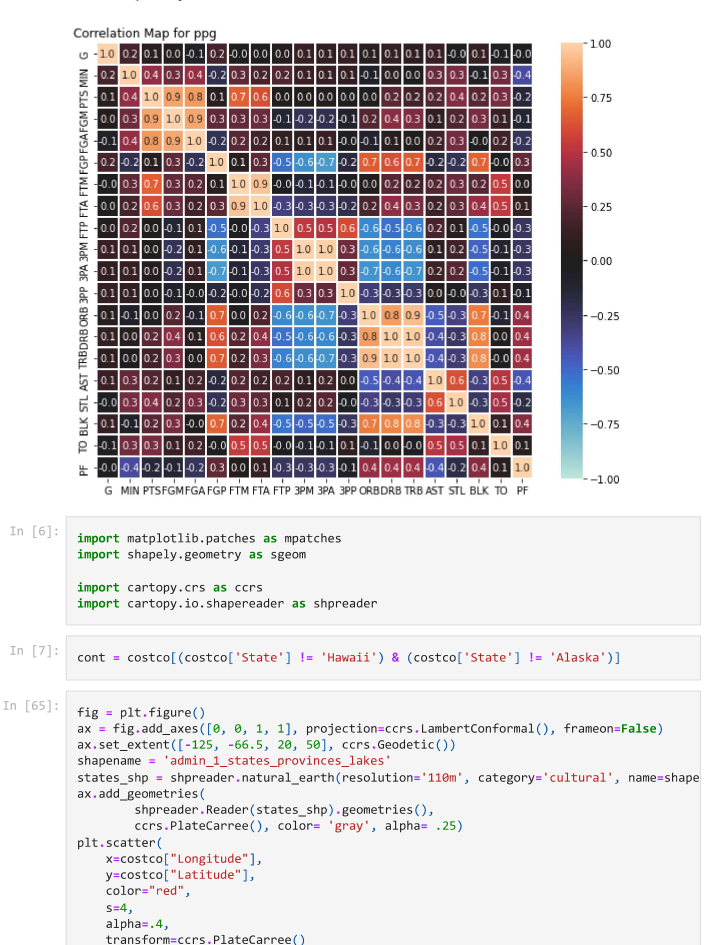
```
In [1]:
            import pandas as pd
            import matplotlib.pyplot as plt
            import seaborn as sns
 In [2]:
            ppg = pd.read_csv('ppg2008.csv')
            costco = pd.read csv('costcos-geocoded.csv')
 In [3]:
            ppg.head()
                                                    FGP FTM
                                                                      FTP ...
                                                                                           ORB DRB TRB
 Out[3]:
                Name
                        G MIN PTS FGM FGA
                                                               FTA
                                                                               3PA
                                                                                      3PP
                                                                                                             AS<sup>1</sup>
              Dwyane
           0
                                                   0.491
                                 30.2
                                        10.8
                                             22.0
                                                           7.5
                                                                9.8
                                                                    0.765
                                                                                3.5
                                                                                    0.317
                                                                                             1.1
                                                                                                   3.9
                                                                                                        5.0
                                                                                                              7.!
                Wade
               LeBron
           1
                            37.7
                                 28.4
                                             19.9
                                                   0.489
                                                           7.3
                                                                9.4 0.780
                                                                                4.7 0.344
                                                                                             1.3
                                                                                                        7.6
                                                                                                              7.2
                                         9.7
                                                                                                   6.3
                James
                 Kobe
           2
                            36.2
                                 26.8
                                             20.9
                                                  0.467
                                                           5.9
                                                                6.9 0.856
                                                                                    0.351
                                                                                             1.1
                                                                                                   4.1
                                                                                                        5.2
                                                                                                              4.9
                Bryant
                  Dirk
           3
                           37.7
                                 25.9
                                             20.0
                                                  0.479
                                                           6.0
                                                                6.7 0.890
                                                                                2.1 0.359
                                                                                                   7.3
                                                                                                        8.4
                                                                                                              2.4
                                         9.6
                                                                                             1.1
              Nowitzki
                Danny
                                                                                                              2.
                            36.2
                                 25.8
                                        8.5
                                             19.1 0.447
                                                           6.0
                                                                6.9
                                                                    0.878
                                                                                6.7
                                                                                    0.404
                                                                                             0.7
                                                                                                   4.4
                                                                                                        5.1
              Granger
          5 rows × 21 columns
 In [4]:
            costco.head()
 Out[4]:
                               Address
                                               City
                                                        State
                                                                 Zip Code
                                                                                       Longitude
                                                                            Latitude
           0
               1205 N. Memorial Parkway
                                                     Alabama
                                                              35801-5930
                                                                           34.743095
                                                                                       -86.600955
                                          Huntsville
           1
                     3650 Galleria Circle
                                             Hoover
                                                     Alabama
                                                              35244-2346
                                                                          33.377649
                                                                                       -86.812420
           2
                 8251 Eastchase Parkway
                                        Montgomery
                                                     Alabama
                                                                   36117 32.363889
                                                                                      -86.150884
              5225 Commercial Boulevard
                                                       Alaska
                                                              99801-7210
                                                                           58.359200
                                                                                     -134.483000
                                             Juneau
           4
                  330 West Dimond Blvd
                                          Anchorage
                                                       Alaska
                                                              99515-1950 61.143266 -149.884217
In [55]:
            plt.subplots(figsize= (10,8))
            sns.heatmap(ppg.corr(), vmin= -1, vmax= 1, center= 0, annot= True, fmt= '.1f', linewidt
            plt.suptitle('Heat Map in Python', size= 15, x =0.21)
            plt.title('Correlation Map for ppg', x= 0.11);
```

## Heat Map in Python



```
plt.suptitle('Spatial Chart in Python', size= 15, x= 0.2, y =1)
plt.title('Locations of Costco in USA', x= 0.19, y= .95)
plt.show()
```

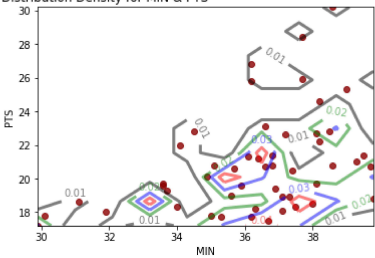
## Spatial Chart in Python

Locations of Costco in USA



```
In [76]:
          import numpy as np
          from matplotlib.colors import LogNorm
          # fig = plt.figure()
          \# ax = fig.add subplot(111)
          H, xedges, yedges = np.histogram2d(ppg['MIN'], ppg['PTS'], bins=10,normed=LogNorm())
          # extent = [yedges[0], yedges[-1], xedges[0], xedges[-1]]
          # fig.subplots adjust(bottom=0.15, left=0.15)
          levels = (1.0e-2, 2.0e-2, 3.0e-2, 4.0e-2)
          cset = plt.contour(H.transpose(),levels, extent=[xedges.min(),xedges.max(),
              yedges.min(),yedges.max()],linewidths=3,colors=['black','green','blue','red'],
              linestyles='solid', alpha = .5)
          plt.clabel(cset, inline=1, fontsize=10, fmt='%.2f')
          for c in cset.collections:
              c.set linestyle('solid')
          # plt.contour(H.transpose(),extent=[xedges.min(),xedges.max(),
                yedges.min(), yedges.max()], linewidths=3, colors='black',
                linestyles='solid')
          plt.scatter(ppg['MIN'], ppg['PTS'], color= 'darkred', alpha= .8)
          plt.suptitle('Contour Chart in Python', size= 15, x= 0.25)
          plt.title('Distribution Density for MIN & PTS', x= 0.2)
          plt.xlabel('MIN')
          plt.ylabel('PTS');
```





In [ ]: