

Assignment_Week_7&8_Venkidusamy_KesavAdithya

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```
knitr::opts_chunk$set(echo = TRUE)
```

```
library(readxl)
library(ggplot2)
library(dplyr)
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
## filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
## intersect, setdiff, setequal, union
```

Data Loading

```
# Creating dataframe
```

```
ppg_df <- read.csv("E:/Personal/Bellevue University/Course/github/dsc640/Week 7&8/ppg2008.csv")
head(ppg_df)
```

```
##           Name  G  MIN  PTS  FGM  FGA  FGP  FTM  FTA  FTP  X3PM  X3PA  X3PP  ORB
## 1  Dwyane Wade 79 38.6 30.2 10.8 22.0 0.491 7.5 9.8 0.765 1.1 3.5 0.317 1.1
## 2  LeBron James 81 37.7 28.4 9.7 19.9 0.489 7.3 9.4 0.780 1.6 4.7 0.344 1.3
## 3  Kobe Bryant 82 36.2 26.8 9.8 20.9 0.467 5.9 6.9 0.856 1.4 4.1 0.351 1.1
## 4  Dirk Nowitzki 81 37.7 25.9 9.6 20.0 0.479 6.0 6.7 0.890 0.8 2.1 0.359 1.1
## 5  Danny Granger 67 36.2 25.8 8.5 19.1 0.447 6.0 6.9 0.878 2.7 6.7 0.404 0.7
## 6  Kevin Durant 74 39.0 25.3 8.9 18.8 0.476 6.1 7.1 0.863 1.3 3.1 0.422 1.0
##   DRB TRB AST STL BLK  TO  PF
## 1 3.9 5.0 7.5 2.2 1.3 3.4 2.3
## 2 6.3 7.6 7.2 1.7 1.1 3.0 1.7
## 3 4.1 5.2 4.9 1.5 0.5 2.6 2.3
## 4 7.3 8.4 2.4 0.8 0.8 1.9 2.2
## 5 4.4 5.1 2.7 1.0 1.4 2.5 3.1
## 6 5.5 6.5 2.8 1.3 0.7 3.0 1.8
```

```
# Total number of records present in the data set
nrow(ppg_df)
```

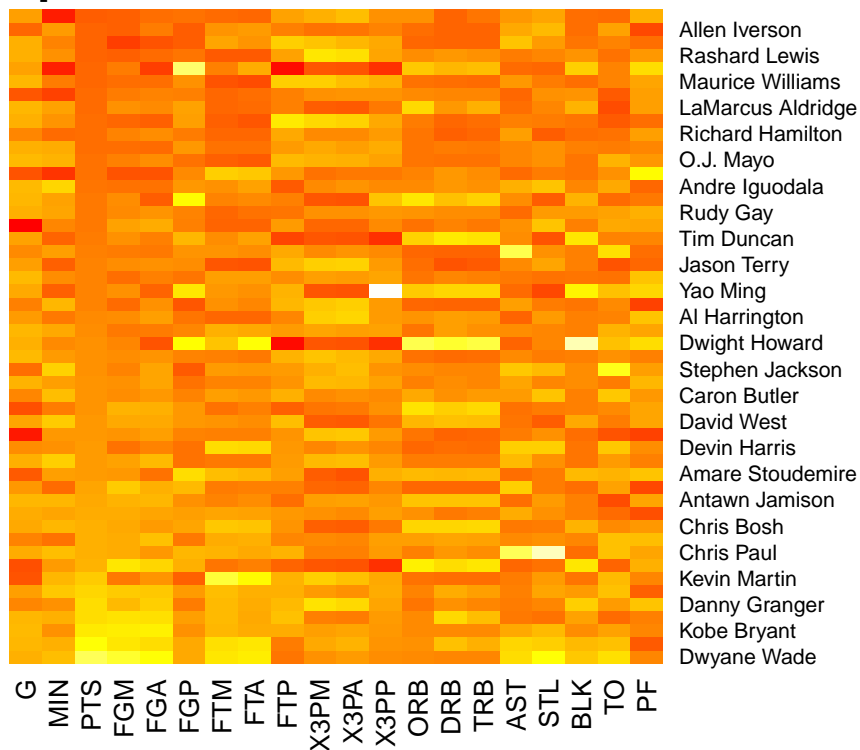
```
## [1] 50
```

```
# Scatter Plot
```

```
df1 <- data.frame(ppg_df[, -1], row.names = ppg_df[, 1])
heatmap(as.matrix(df1), scale="column", col=heat.colors(100), main="
```

R: Heat Map Chart to show

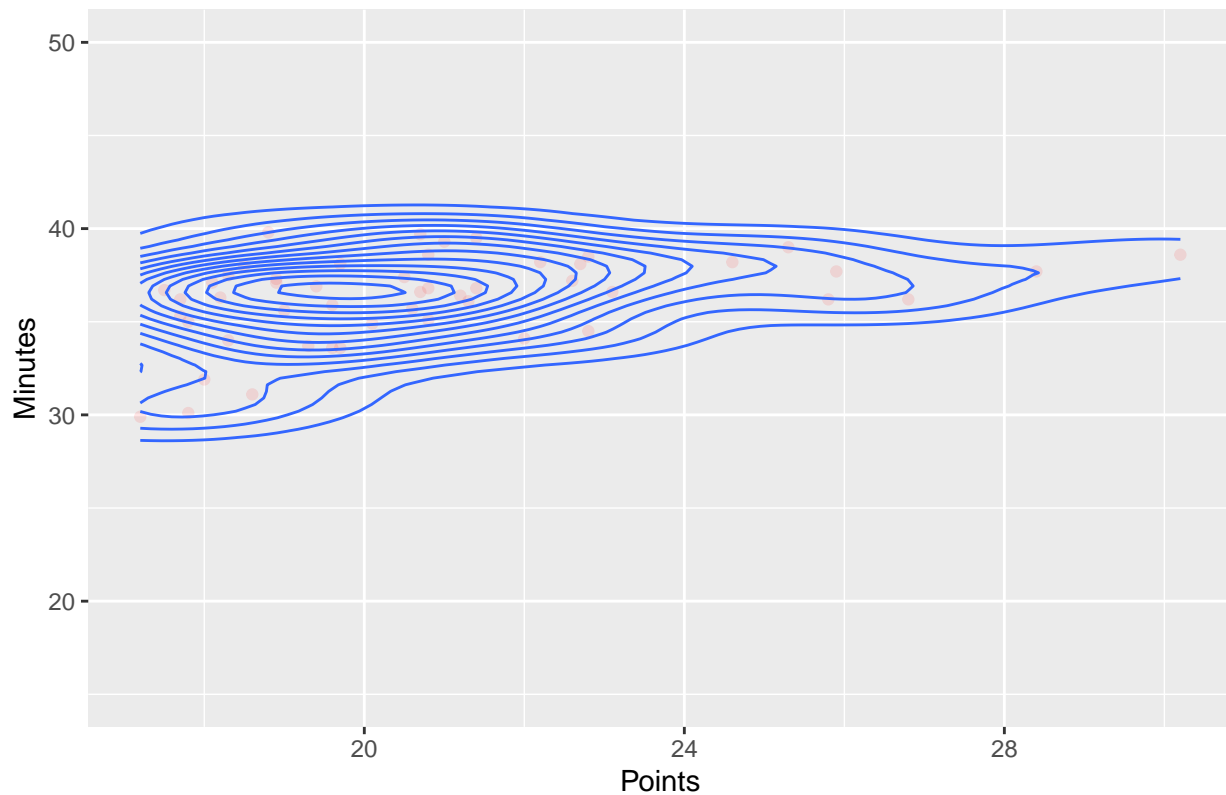
R: Heat Map Chart to show NBA Per Game Performance



```
## Create Contour Chart
```

```
ggplot(data=ppg_df, aes(x=PTS, y=MIN)) +
  ylim(15,50) +
  geom_point(alpha=0.1, col="red") +
  geom_density_2d() +
  ggtitle("R - Contour plot for PTS and MIN") +
  theme(plot.title = element_text(hjust=0.5)) +
  labs(x="Points", y="Minutes")
```

R – Contour plot for PTS and MIN



```
# Creating dataframe
costco_df <- read.csv("E:/Personal/Bellevue University/Course/github/dsc640/Week 7&8/costcos-geocoded.csv")
head(costco_df)
```

```
##           Address      City  State  Zip.Code Latitude Longitude
## 1  1205 N. Memorial Parkway Huntsville Alabama 35801-5930 34.74309 -86.60096
## 2   3650 Galleria Circle    Hoover Alabama 35244-2346 33.37765 -86.81242
## 3   8251 Eastchase Parkway Montgomery Alabama      36117 32.36389 -86.15088
## 4  5225 Commercial Boulevard Juneau Alaska 99801-7210 58.35920 -134.48300
## 5   330 West Dimond Blvd  Anchorage Alaska 99515-1950 61.14327 -149.88422
## 6   4125 DeBarr Road    Anchorage Alaska 99508-3115 61.21081 -149.80434
```

```
# Total number of records present in the data set
nrow(costco_df)
```

```
## [1] 417
```

```
library(maps)
```

```
## Warning: package 'maps' was built under R version 4.1.3
```

```
library(mapdata)
```

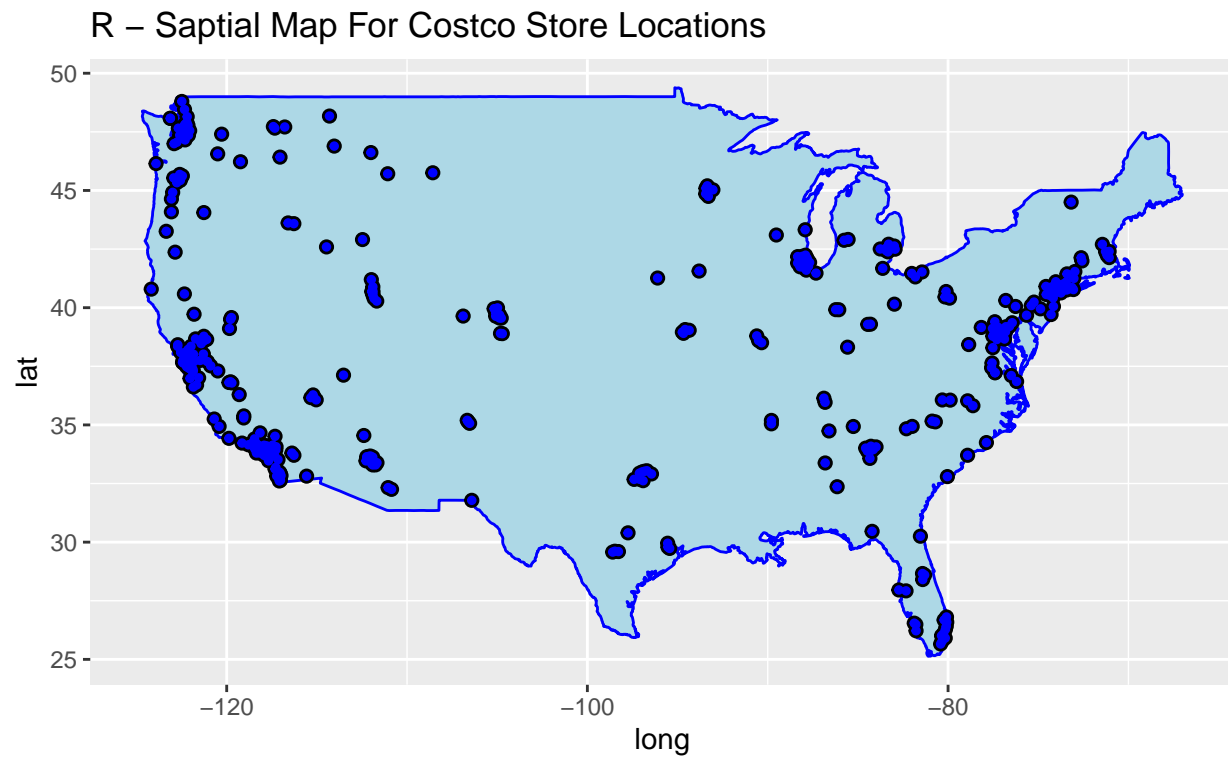
```
## Warning: package 'mapdata' was built under R version 4.1.3
```

```

usa <- map_data("usa")

cost <- costco_df[costco_df$Longitude > -130,]
gg1 <- ggplot() +
  geom_polygon(data = usa, aes(x=long, y = lat, group = group), fill = "lightblue", color = "blue") +
  coord_fixed(1.3)
gg1 +
  geom_point(data=cost, aes(x=Longitude,y=Latitude), color="black",size=2)+
  geom_point(data=cost, aes(x=Longitude,y=Latitude), color="blue",size=1)+
  ggtitle("R - Saptial Map For Costco Store Locations")

```



Week 7 & 8 Assignment - Python

Name: Kesav Adithya Venkidusamy

Course: DSC640 - Data Presentation and Visualization

Instructor: Catherine Williams

These two weeks we are going to be focused on heat maps, spatial charts, and contour charts and using various tools to create these visualizations. You must consolidate all the charts into ONE document with each chart labeled with the type of chart and technology - for example: Python - Bar Chart. Failure to label and consolidate the charts will result in points being taken off or a 0 for the assignment.

Sample Datasets (click on the Downloads tab.)

You may also download them directly from this link: [Exercise 4.2 Datasets](#) (click the link to download a folder containing the datasets.)

You need to submit:

1 heat map, 1 spatial chart and 1 funnel or violin chart using Tableau or PowerBI

1 heat map, 1 spatial chart and 1 contour chart using Python

1 heat map, 1 spatial chart and 1 contour chart using R

1 heat map, 1 spatial chart and 1 contour chart using Python

```
In [1]: ## Importing libraries required for this exercise
import pandas as pd
import numpy as np
import squarify
import matplotlib.pyplot as plt
%matplotlib inline
import plotly.express as px
import seaborn as sns
import matplotlib
import plotly.graph_objects as go
```

Read Input datasets

```
In [2]: ## Reading the costco data
costco_df = pd.read_csv('costcos-geocoded.csv')
```

```
costco_df.head()
```

Out[2]:

	Address	City	State	Zip Code	Latitude	Longitude
0	1205 N. Memorial Parkway	Huntsville	Alabama	35801-5930	34.743095	-86.600955
1	3650 Galleria Circle	Hoover	Alabama	35244-2346	33.377649	-86.812420
2	8251 Eastchase Parkway	Montgomery	Alabama	36117	32.363889	-86.150884
3	5225 Commercial Boulevard	Juneau	Alaska	99801-7210	58.359200	-134.483000
4	330 West Dimond Blvd	Anchorage	Alaska	99515-1950	61.143266	-149.884217

In [3]:

```
## Reading ppg dataset
ppg2008_df = pd.read_csv('ppg2008.csv')
ppg2008_df.head()
```

Out[3]:

	Name	G	MIN	PTS	FGM	FGA	FGP	FTM	FTA	FTP	...	3PA	3PP	ORB	DRB	TRB	AST	STL	BLK	TO	PF
0	Dwyane Wade	79	38.6	30.2	10.8	22.0	0.491	7.5	9.8	0.765	...	3.5	0.317	1.1	3.9	5.0	7.5	2.2	1.3	3.4	2.3
1	LeBron James	81	37.7	28.4	9.7	19.9	0.489	7.3	9.4	0.780	...	4.7	0.344	1.3	6.3	7.6	7.2	1.7	1.1	3.0	1.7
2	Kobe Bryant	82	36.2	26.8	9.8	20.9	0.467	5.9	6.9	0.856	...	4.1	0.351	1.1	4.1	5.2	4.9	1.5	0.5	2.6	2.3
3	Dirk Nowitzki	81	37.7	25.9	9.6	20.0	0.479	6.0	6.7	0.890	...	2.1	0.359	1.1	7.3	8.4	2.4	0.8	0.8	1.9	2.2
4	Danny Granger	67	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	2.7	1.0	1.4	2.5	3.1

5 rows × 21 columns

In [4]:

```
ppg2008_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 50 entries, 0 to 49
Data columns (total 21 columns):
#   Column      Non-Null Count  Dtype
---  -
0   Name        50 non-null    object
1   G           50 non-null    int64
2   MIN        50 non-null    float64
3   PTS        50 non-null    float64
4   FGM        50 non-null    float64
```

```

5   FGA      50 non-null    float64
6   FGP      50 non-null    float64
7   FTM      50 non-null    float64
8   FTA      50 non-null    float64
9   FTP      50 non-null    float64
10  3PM      50 non-null    float64
11  3PA      50 non-null    float64
12  3PP      50 non-null    float64
13  ORB      50 non-null    float64
14  DRB      50 non-null    float64
15  TRB      50 non-null    float64
16  AST      50 non-null    float64
17  STL      50 non-null    float64
18  BLK      50 non-null    float64
19  TO       50 non-null    float64
20  PF       50 non-null    float64
dtypes: float64(19), int64(1), object(1)
memory usage: 8.3+ KB

```

1. Python - Heat Map

Plotting Heat Map for ppg test result

```

In [34]: ppg2008_sub_df = ppg2008_df.copy()
         ppg2008_sub_df.set_index('Name', inplace = True)
         ppg2008_sub_df.head()

```

```

Out[34]:

```

	G	MIN	PTS	FGM	FGA	FGP	FTM	FTA	FTP	3PM	3PA	3PP	ORB	DRB	TRB	AST	STL	BLK	TO	PF
Name																				
Dwyane Wade	79	38.6	30.2	10.8	22.0	0.491	7.5	9.8	0.765	1.1	3.5	0.317	1.1	3.9	5.0	7.5	2.2	1.3	3.4	2.3
LeBron James	81	37.7	28.4	9.7	19.9	0.489	7.3	9.4	0.780	1.6	4.7	0.344	1.3	6.3	7.6	7.2	1.7	1.1	3.0	1.7
Kobe Bryant	82	36.2	26.8	9.8	20.9	0.467	5.9	6.9	0.856	1.4	4.1	0.351	1.1	4.1	5.2	4.9	1.5	0.5	2.6	2.3
Dirk Nowitzki	81	37.7	25.9	9.6	20.0	0.479	6.0	6.7	0.890	0.8	2.1	0.359	1.1	7.3	8.4	2.4	0.8	0.8	1.9	2.2
Danny Granger	67	36.2	25.8	8.5	19.1	0.447	6.0	6.9	0.878	2.7	6.7	0.404	0.7	4.4	5.1	2.7	1.0	1.4	2.5	3.1

```

In [39]: # Normalize columns
         ppg2008_sub_norm = (ppg2008_sub_df - ppg2008_sub_df.mean())/ppg2008_sub_df.std()

```

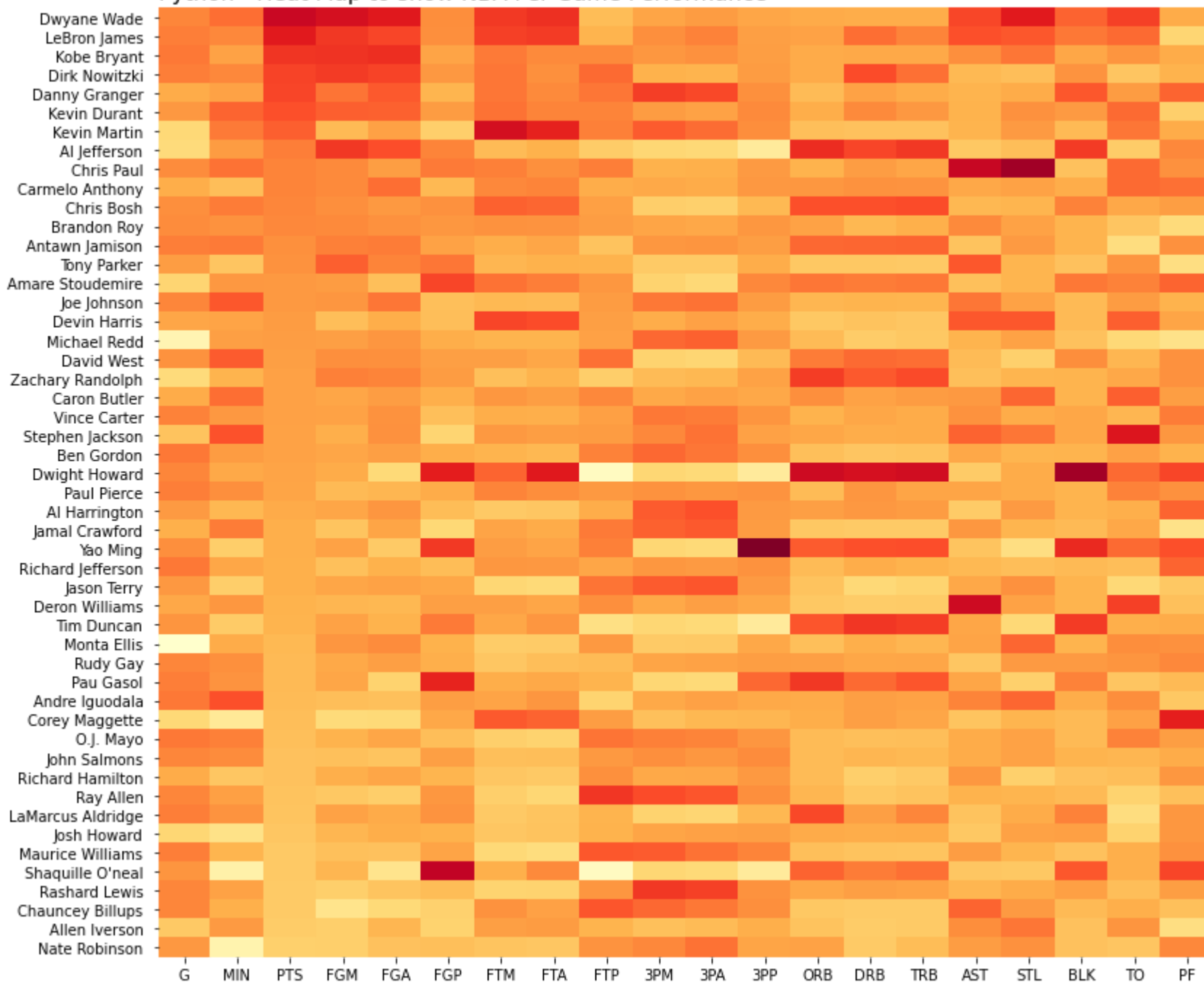
```
In [51]: # Initialize the matplotlib figure
f, ax = plt.subplots(figsize=(13, 12))

# Create heatmap of normalized data
sns.heatmap(ppg2008_sub_norm, cmap='YlOrRd', cbar=False)

# Add chart title and labels
plt.title("Python - Heat Map to show NBA Per Game Performance", fontsize = 15, loc = 'left')
plt.ylabel("")

plt.show()
```


Python - Heat Map to show NBA Per Game Performance



Python - Spatial Chart

In [5]:

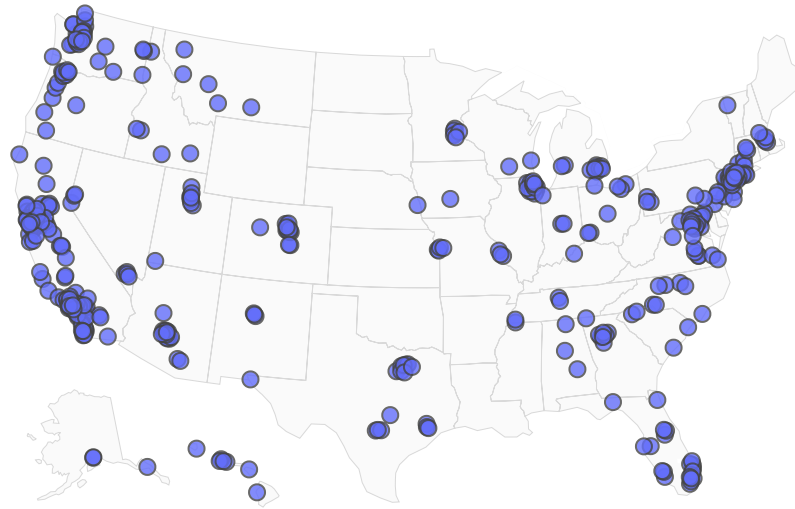
```
fig = go.Figure(data=go.Scattergeo(
    locationmode = 'USA-states',
    lon = costco_df['Longitude'],
    lat = costco_df['Latitude'],
    text = costco_df['Address'],
    mode = 'markers',
    marker = dict(
        size = 8,
        opacity = 0.8,
        reversescale = True,
        autocolorscale = False,
        symbol = 'circle',
        line = dict(
            width = 1,
            color = 'rgba(102, 102, 102)'
        ),
        colorscale = 'Blues',
        cmin = 0,
        colorbar_title = "Costco Store Locations"
    )))

fig.update_layout(
    title = 'Python - Spatial Chart to show Costco Locations',
    geo = dict(
        scope = 'usa',
        projection_type = 'albers usa',
        showland = True,
        landcolor = "rgb(250, 250, 250)",
        subunitcolor = "rgb(217, 217, 217)",
        countrycolor = "rgb(217, 217, 217)",
        countrywidth = 0.5,
        subunitwidth = 0.5
    ),
)

fig.show()
```



Python - Spatial Chart to show Costco Locations



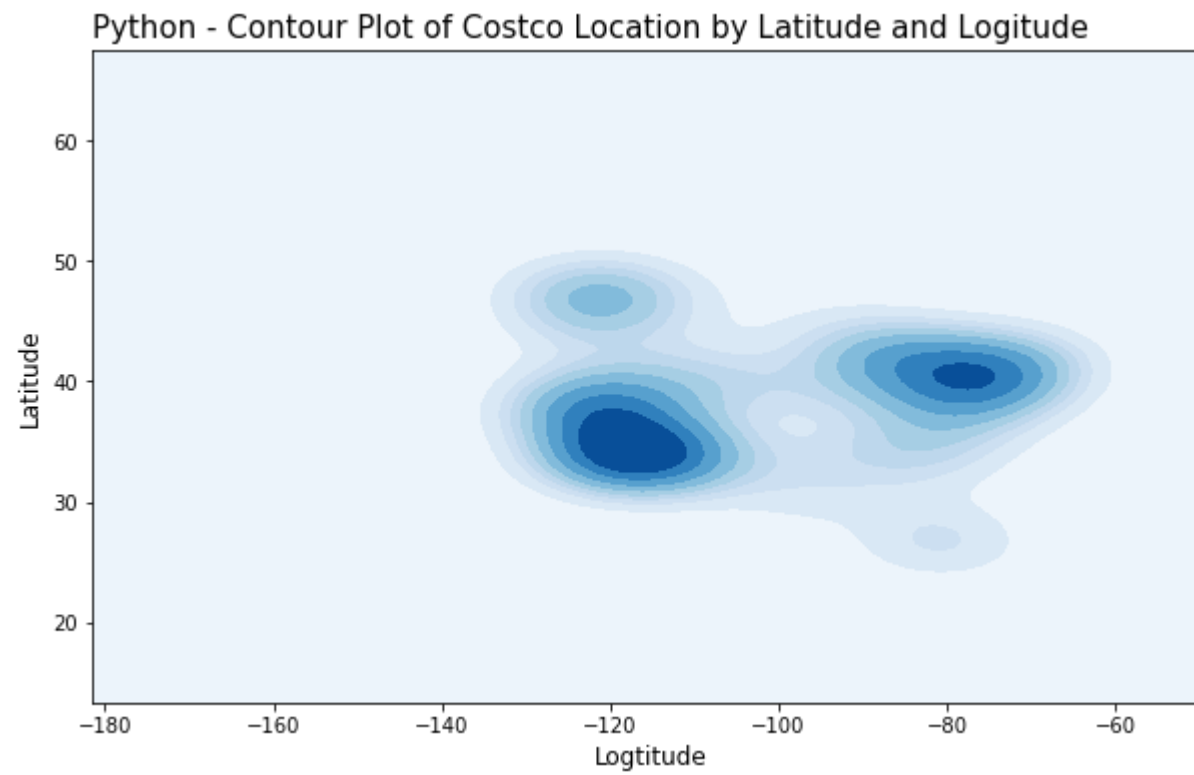
Python - Contour Chart

```
In [66]: ## Initialize the matplotlib figure
f, ax = plt.subplots(figsize=(10,6))

sns.kdeplot(x=costco_df.Longitude, y = costco_df.Latitude,
            cmap = "Blues", shade = True, thresh=0)

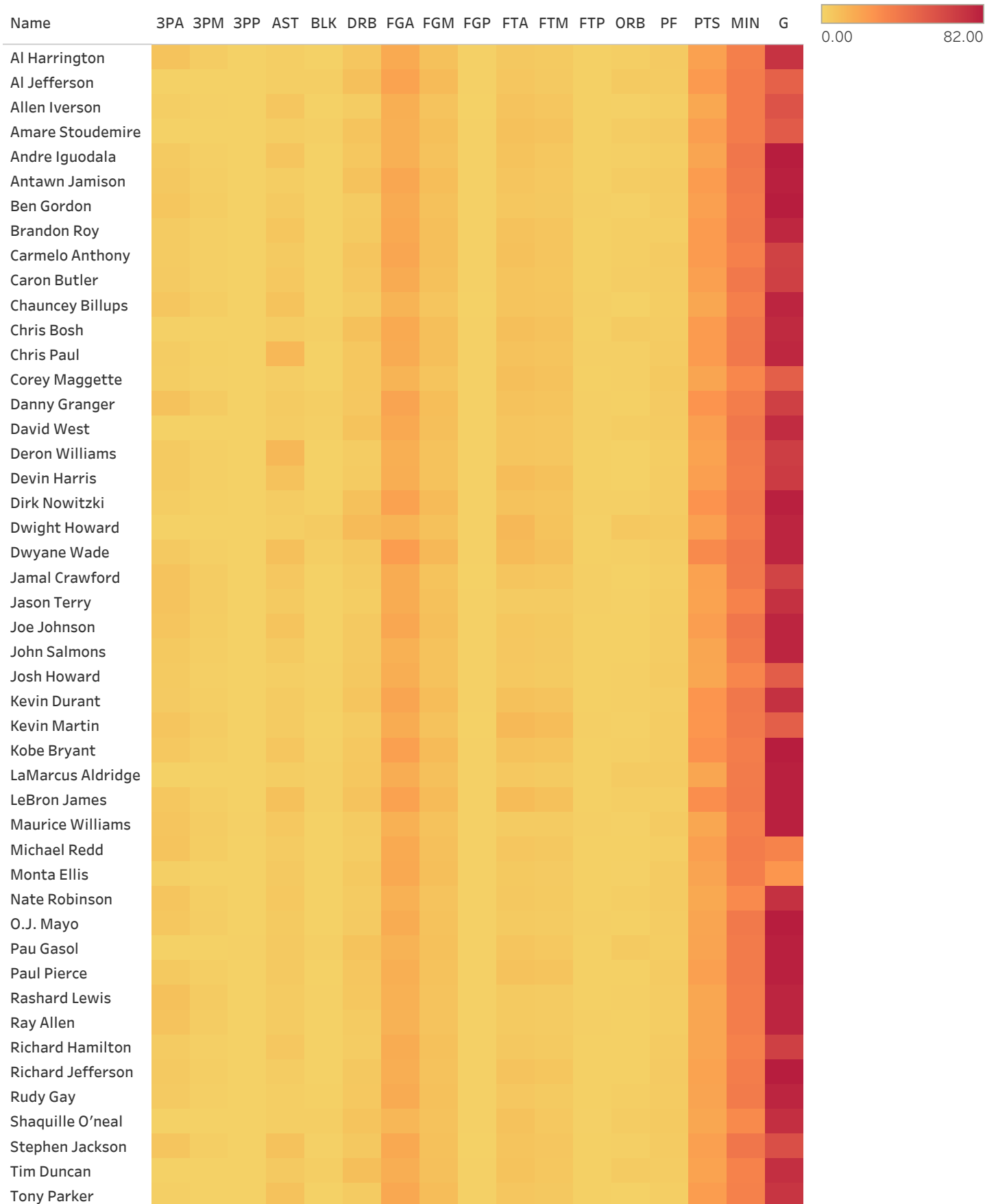
## Add chart title and labels
plt.title("Python - Contour Plot of Costco Location by Latitude and Logitude",
          fontsize = 15,loc = 'left')
plt.xlabel('Logtitude',fontsize =12)
plt.ylabel('Latitude', fontsize = 12)

plt.show()
```



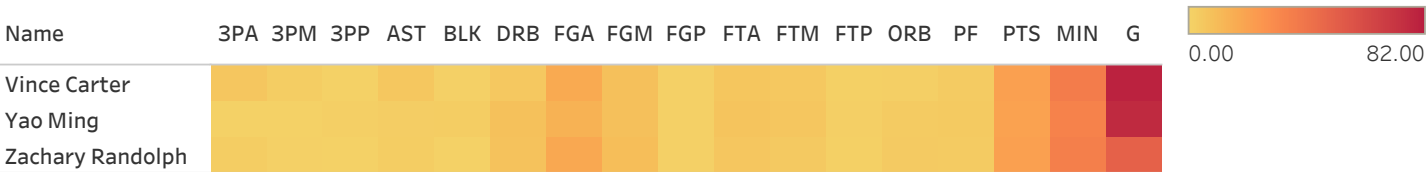
In []:

Tableau: Heat Map to Show NBA Game Performance



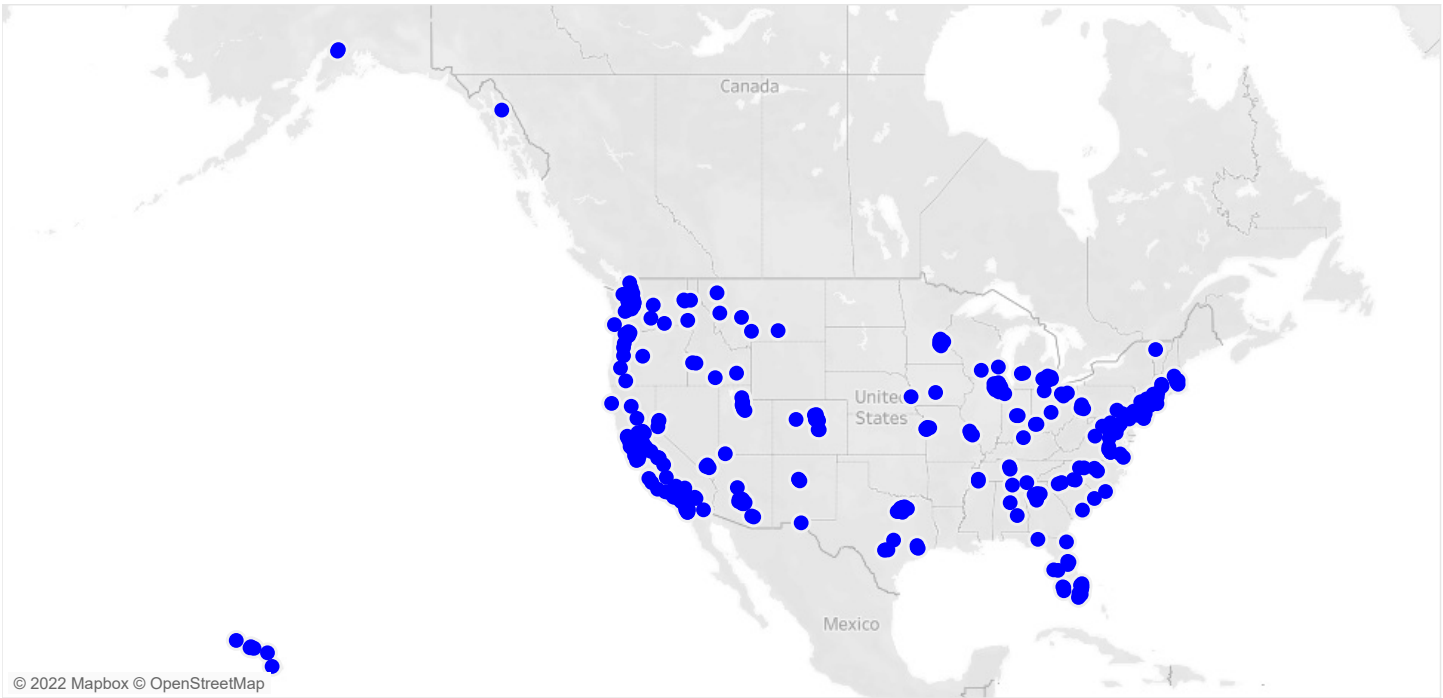
Sum of Pivot Field Values (color) broken down by Pivot Field Names vs. Name. The view is filtered on Pivot Field Names, which excludes STL, TO and TRB.

Tableau: Heat Map to Show NBA Game Performance



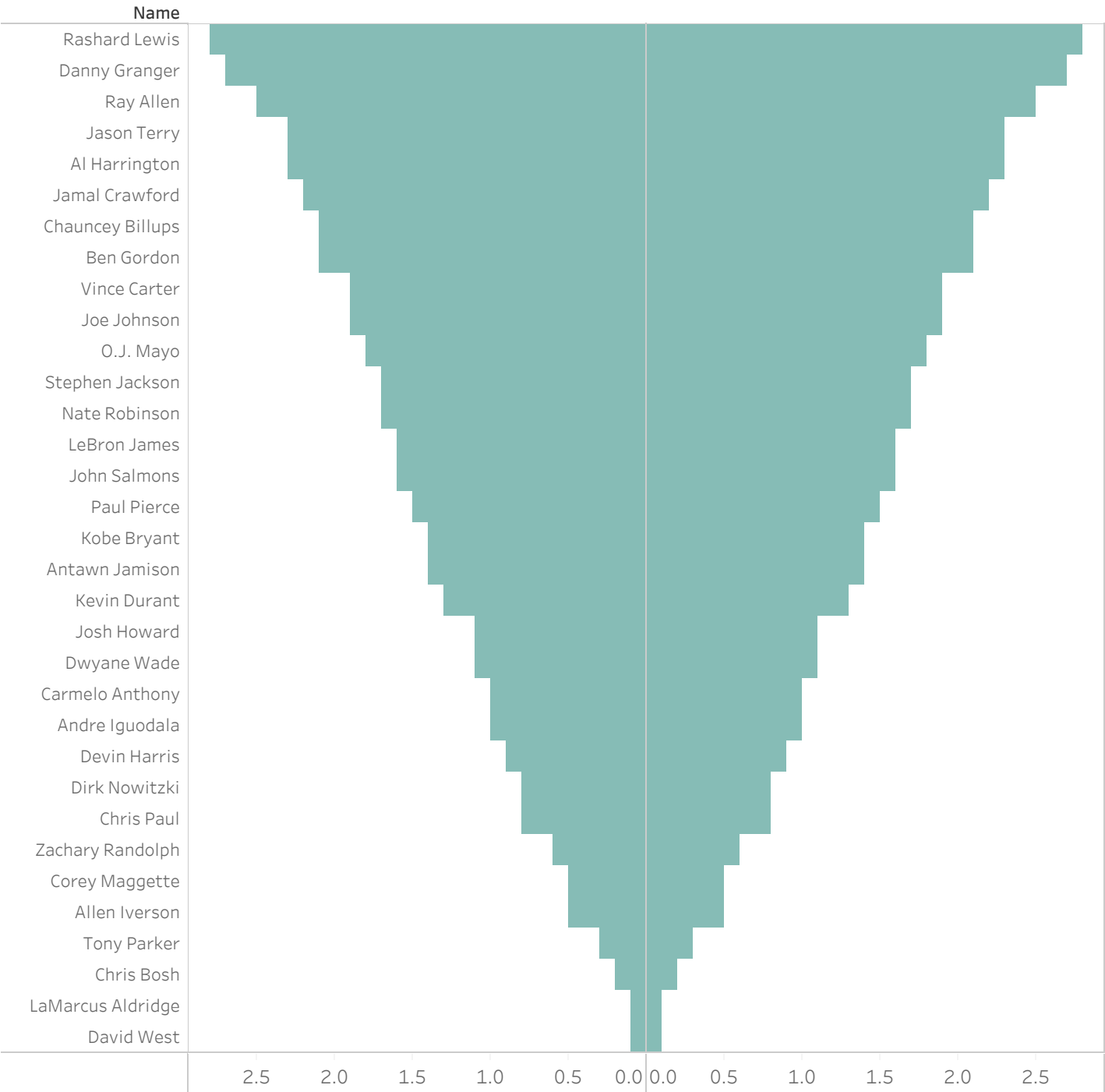
Sum of Pivot Field Values (color) broken down by Pivot Field Names vs. Name. The view is filtered on Pivot Field Names, which excludes STL, TO and TRB.

Tableau - Spatial Chart to show Costco Location across USA



Map based on average of Longitude and average of Latitude. Details are shown for Zip Code.

Tableau: Funnel Chart to show NBA for 3PM



Sum of 3PM and sum of 3PM for each Name. The view is filtered on sum of 3PM and Name. The sum of 3PM filter ranges from 0.100 to 2.800. The Name filter keeps 33 of 50 members.