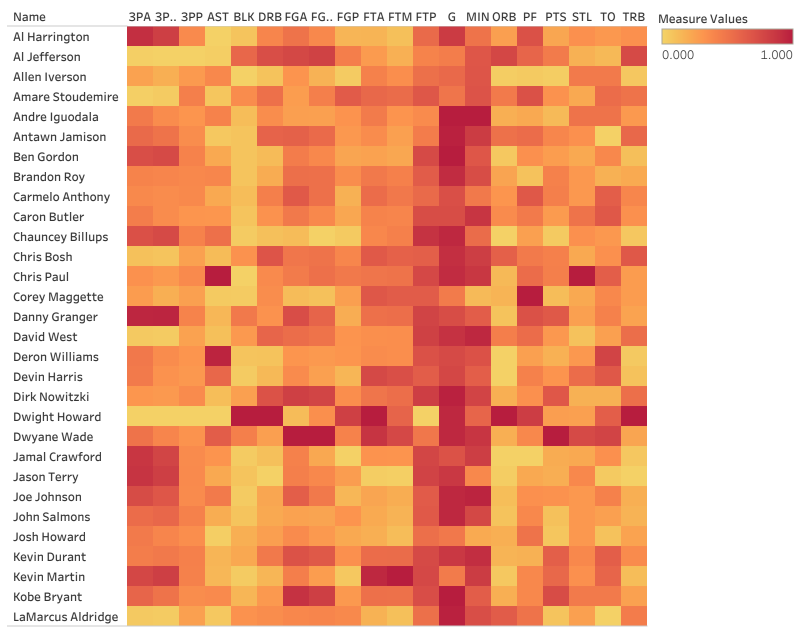
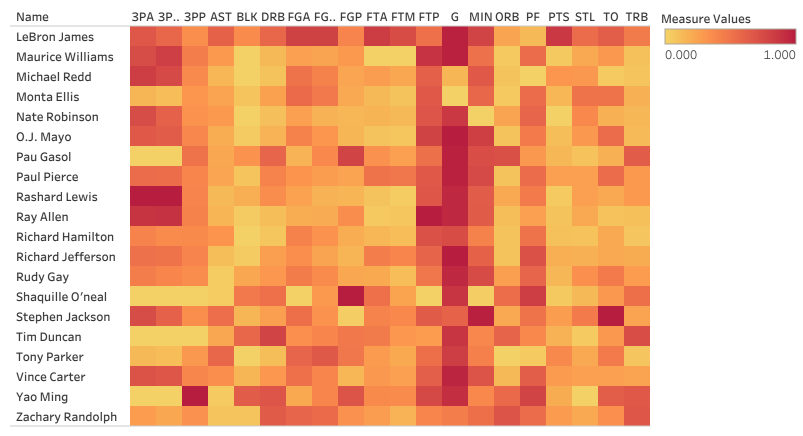
Heat Map BasketBall



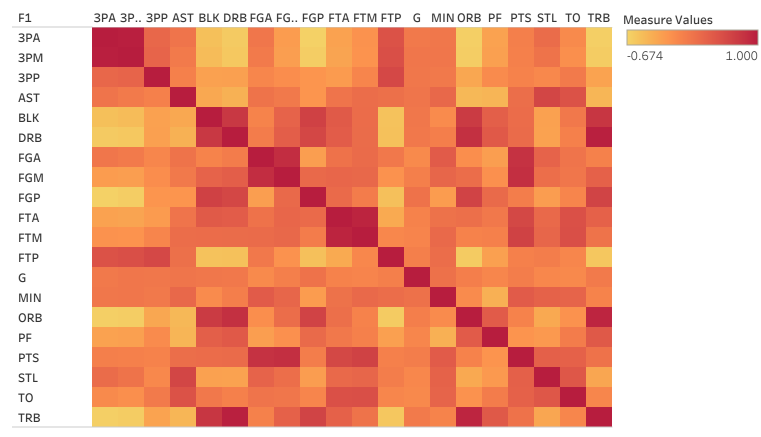
3PA, 3PM, 3PP, AST, BLK, DRB, FGA, FGM, FGP, FTA, FTM, FTP, G, MIN, ORB, PF, PTS, STL, TO and TRB (color) broken down by Name.

Heat Map BasketBall



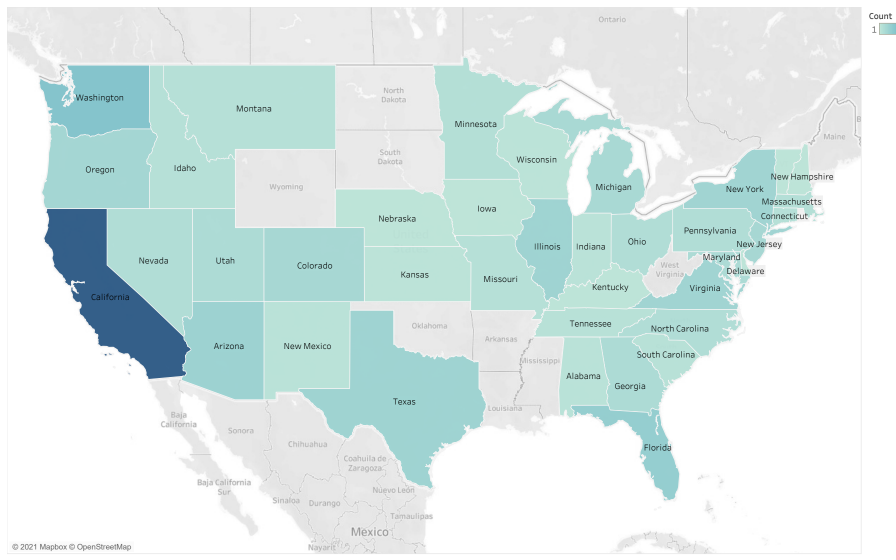
3PA, 3PM, 3PP, AST, BLK, DRB, FGA, FGM, FGP, FTA, FTM, FTP, G, MIN, ORB, PF, PTS, STL, TO and TRB (color) broken down by Name.

Heat Map Corr



3PA, 3PM, 3PP, AST, BLK, DRB, FGA, FGM, FGP, FTA, FTM, FTP, G, MIN, ORB, PF, PTS, STL, TO and TRB (color) broken down by F1.

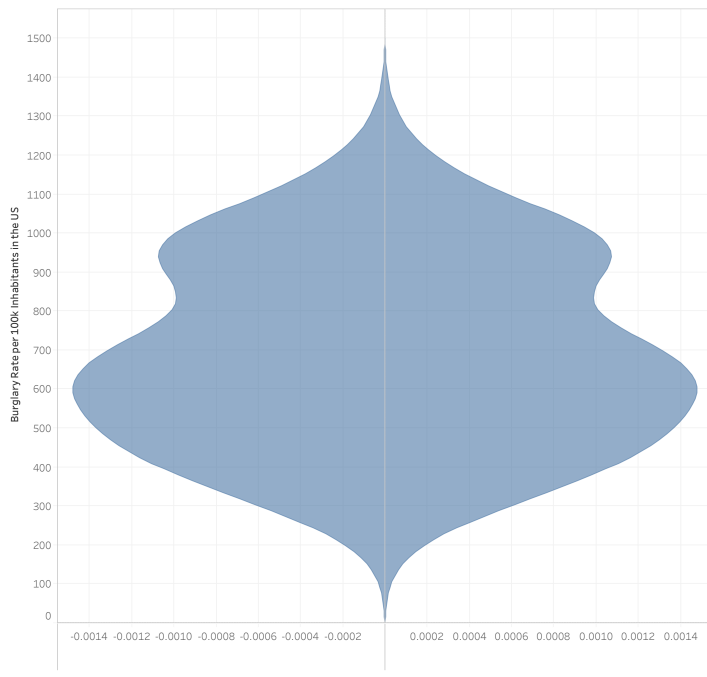
Spatial Chart



115

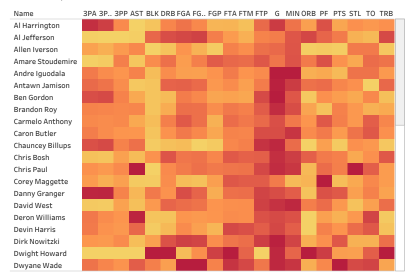
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Count. The marks are labeled by State.

Violin Plot

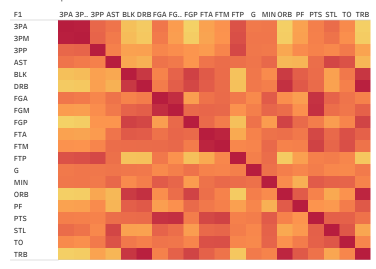


The plots of Calculation1 as an attribute and DIST(Burglary(Crimerates.csv)) as an attribute for Burglary(Crimerates.csv).

Heat Map BasketBall



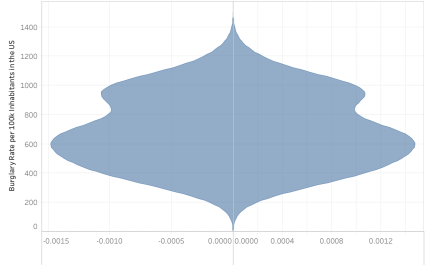
Heat Map Corr



Measure Values 0.000 1.000 Count 115 Measure Values -0.674

1.000

Violin Plot



Spatial Chart

