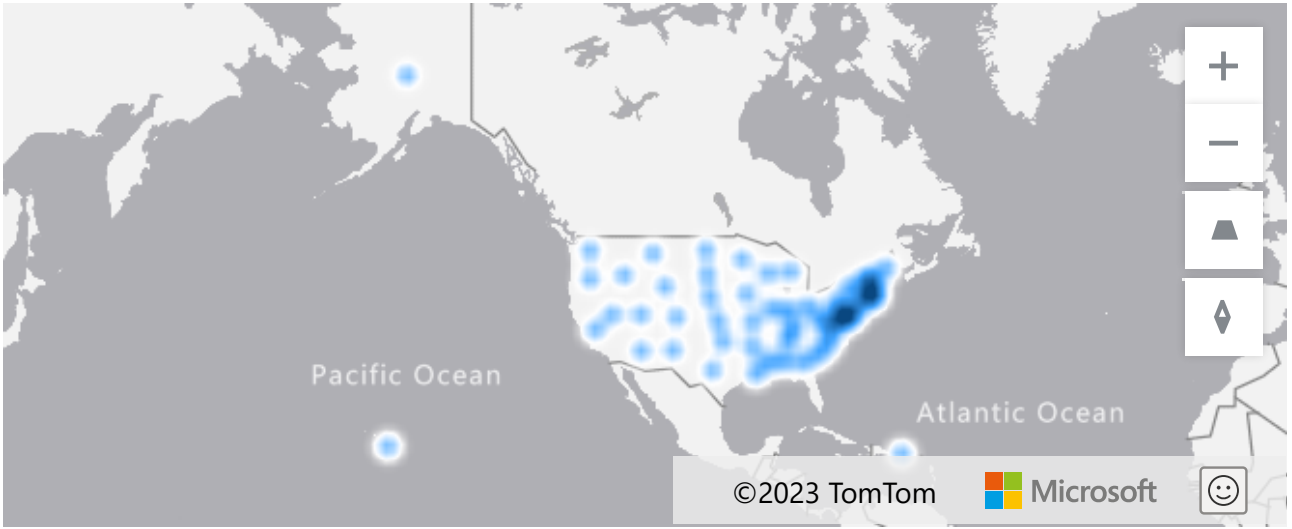


Market Analysis Report for National Clothing Chain

Linear Regression



Average Income by State



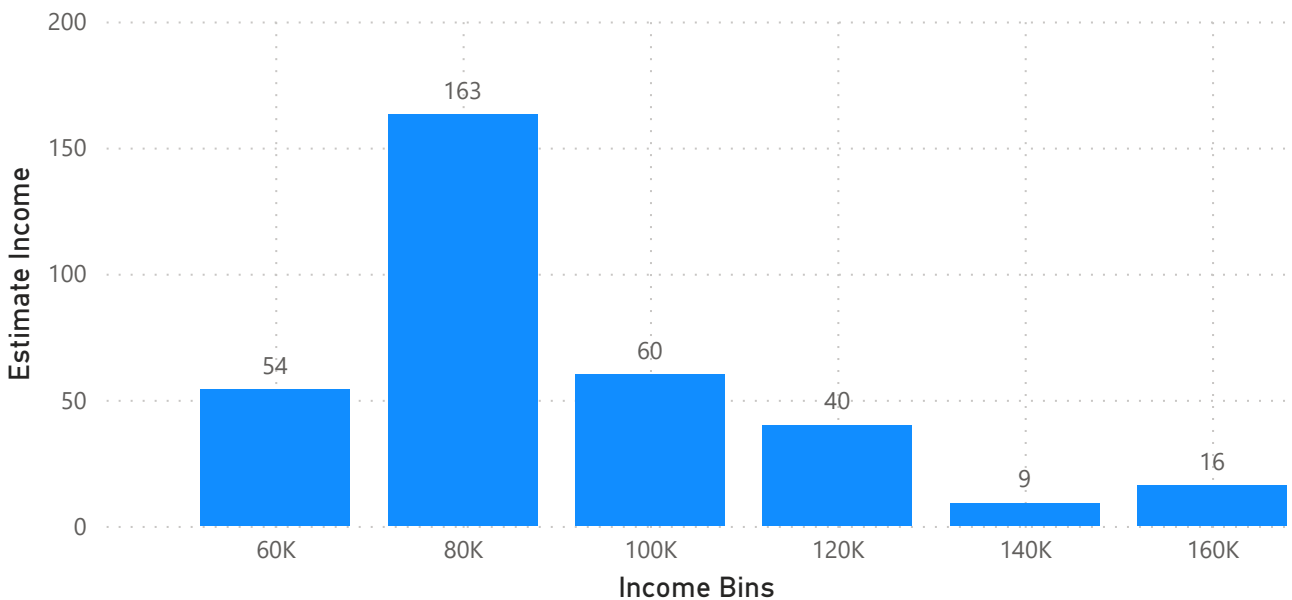
$$y = 72.43x + 72638.21$$

Linear Regression equation

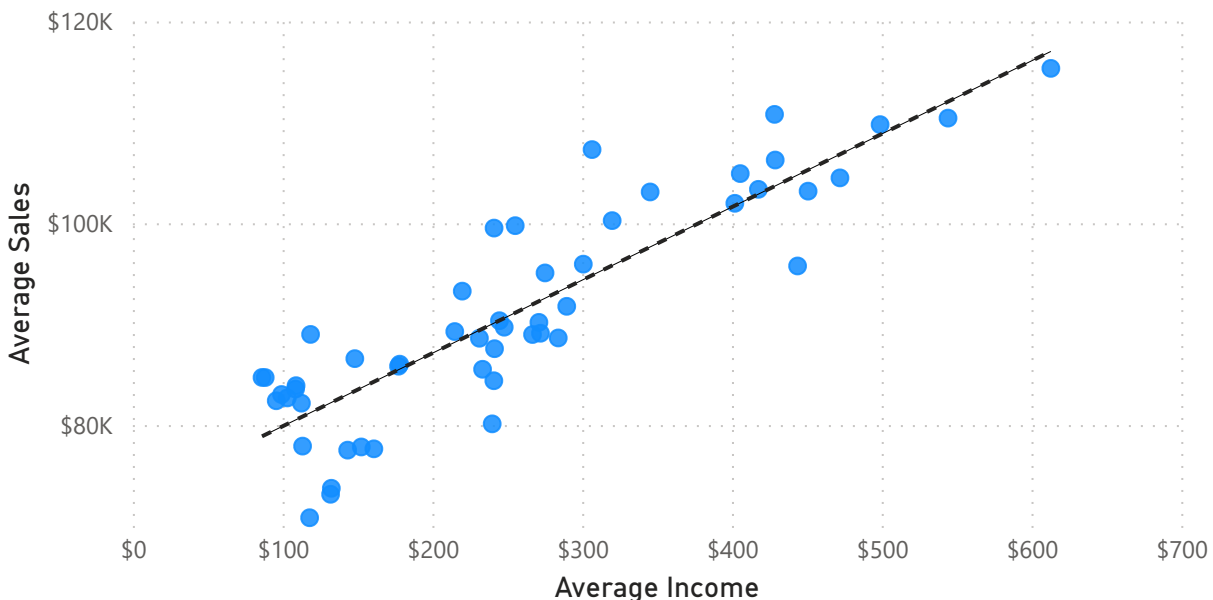
0.78

Average Income and Average Sales correlation for Average Sales

Estimate Income by Income Bins



Average Income by State correlation to Average Sales

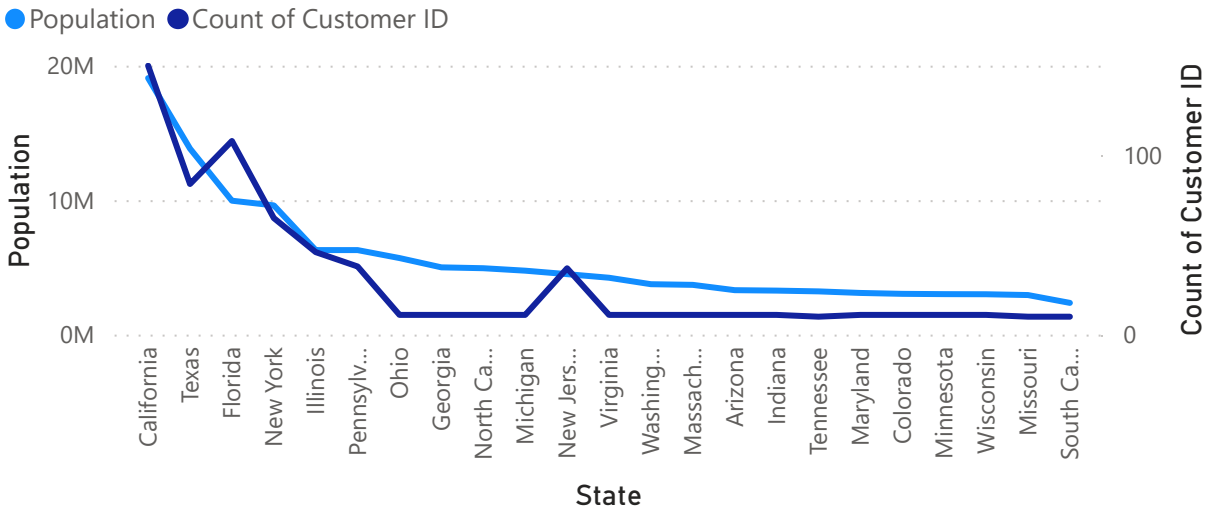


Market Analysis Report for National Clothing Chain

Customers Analysis



Average Income by State correlation to Average Sales



JLit30836

Customer with higher salary

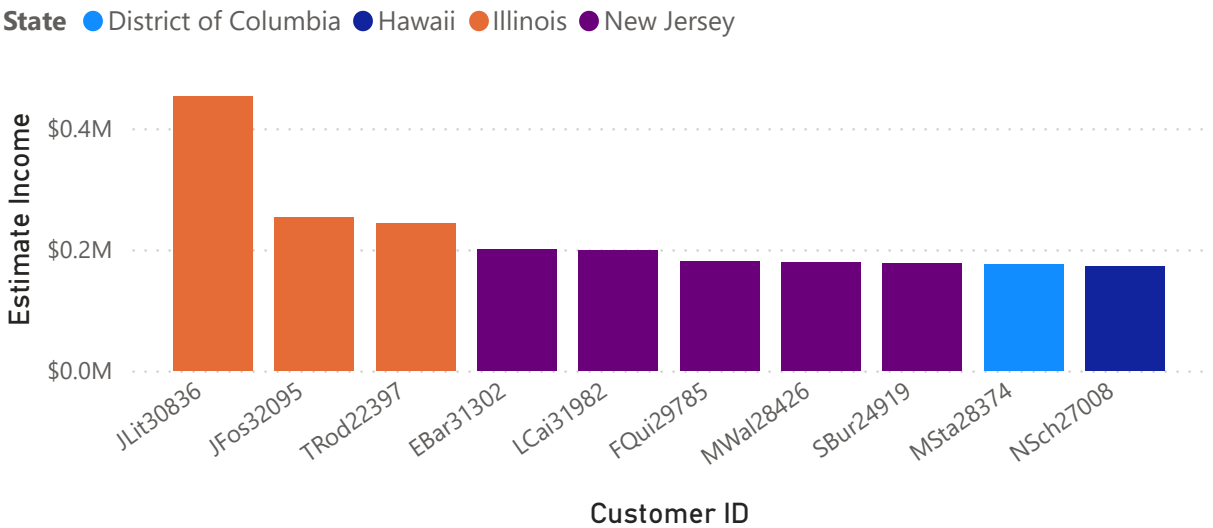
Leather Bag:
\$1,000

Product most recommended

0.50

Return Rate and Customer Rating correlation

Estimate Income by Customer ID and State



Average Income by State correlation to Average Sales

