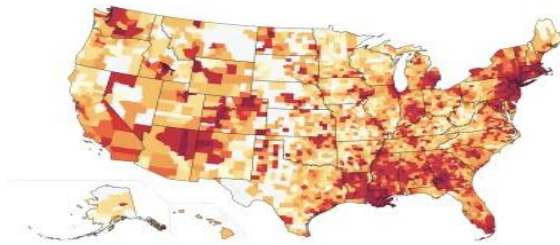
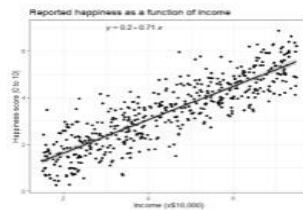


Pre-Feedback

Visualization Napkin Drawing



US Map showing % of health insurance from SAHIE data



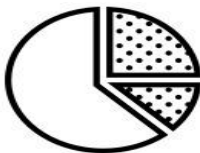
Prediction vs Actual (for ML Model)

Bar Graph



- Gender vs Avg. Expenses
- Race vs Avg. Expenses
- Ethnicity vs Avg. Expenses
- Age vs Avg. Expenses
- Industry vs Avg. Expenses
- Class Workers vs Avg. Expenses

Pie Chart



- Gender vs Avg. Expenses as % of AGI
- Race vs Avg. Expenses as % of AGI
- Ethnicity vs Avg. Expenses as % of AGI
- Age vs Avg. Expenses as % of AGI
- Industry vs Avg. Expenses as % of AGI
- Class Workers vs Avg. Expenses as % of AGI

Card

1 2 3

- Avg. AGI and Avg. Expenses by Gender
- Avg. Expenses by Race
- Avg. AGI and Avg. Expenses by Ethnicity
- Avg. Expenses by Age
- Avg. Expenses by Industry
- Avg. Expenses by Class Workers

Data Table

Table		

- Race, Count of Race, Avg. AGI, Avg. Expenses, Avg. Expenses as % of AGI
- Age, Count of Age, Avg. AGI, Avg. Expenses, Avg. Expenses as % of AGI
- Industry, Count of Industry, Avg. AGI, Avg. Expenses, Avg. Expenses as % of AGI
- Social Workers, Count of Social Workers, Avg. AGI, Avg. Expenses, Avg. Expenses as % of AGI

Feedback:

JADR Health Insights:

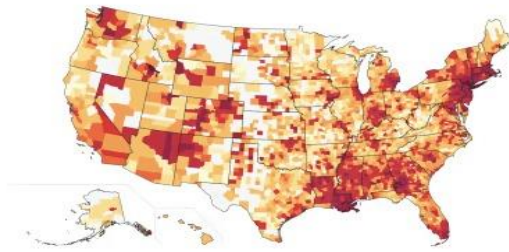
- Tons of Visualizations so, think on how you will use them.
- Consider using Funnel Plot especially for Ages. Also, consider donut plot for pie charts.
- Explore Waterfall Charts.

Super Financial Bros:

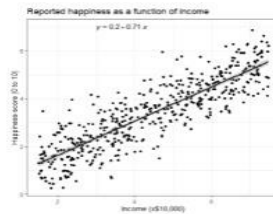
- Pie Charts aren't viewed favorably so, make note of that.
- Seems like a lot of repeat information on the charts.
- Consider Tree maps and highlight the specific once that you want people to focus on.

Post-Feedback

Visualization Napkin Drawing

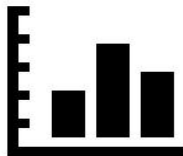


US Map showing % of health insurance from SAHIE data



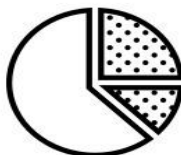
Prediction vs Actual (for ML Model)

Bar Graph



- Gender vs Avg. Expenses
- Ethnicity vs Avg. Expenses
- Age vs Avg. Expenses
- Class Workers vs Avg. Expenses

Pie Chart



- Gender vs Avg. Expenses as % of AGI
- Race vs Avg. Expenses as % of AGI
- Ethnicity vs Avg. Expenses as % of AGI
- Age vs Avg. Expenses as % of AGI
- Industry vs Avg. Expenses as % of AGI
- Class Workers vs Avg. Expenses as % of AGI

Card

1 2 3

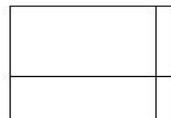
- Avg. AGI and Avg. Expenses by Gender
- Avg. Expenses by Race
- Avg. AGI and Avg. Expenses by Ethnicity
- Avg. Expenses by Age
- Avg. Expenses by Industry
- Avg. Expenses by Class Workers

Funnel Chart



Industry vs Avg. Expenses

Tree Map



Race vs Avg. Expenses