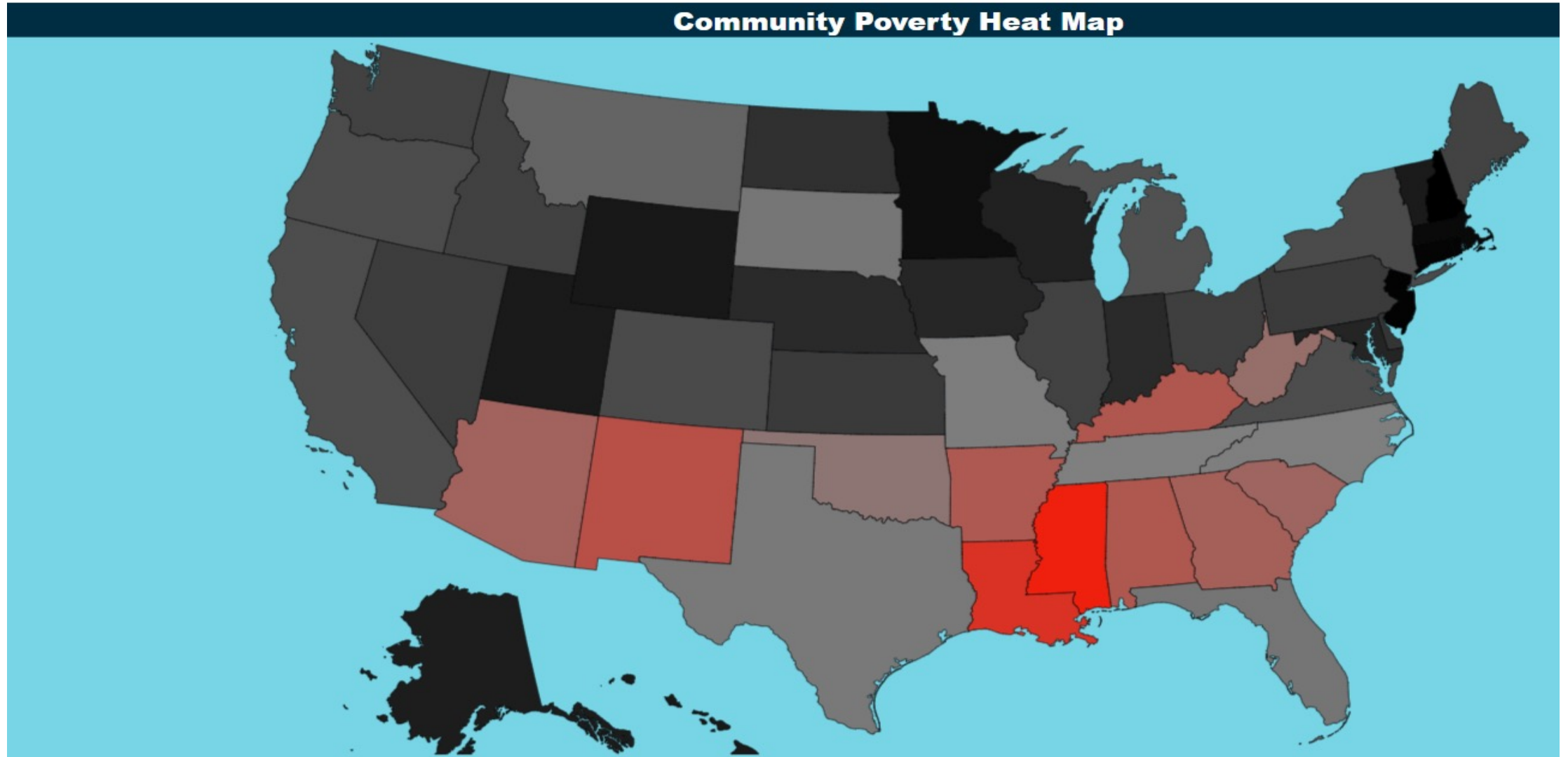
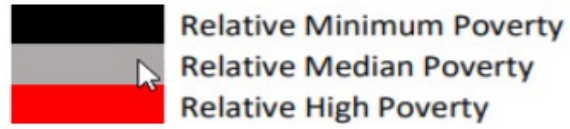




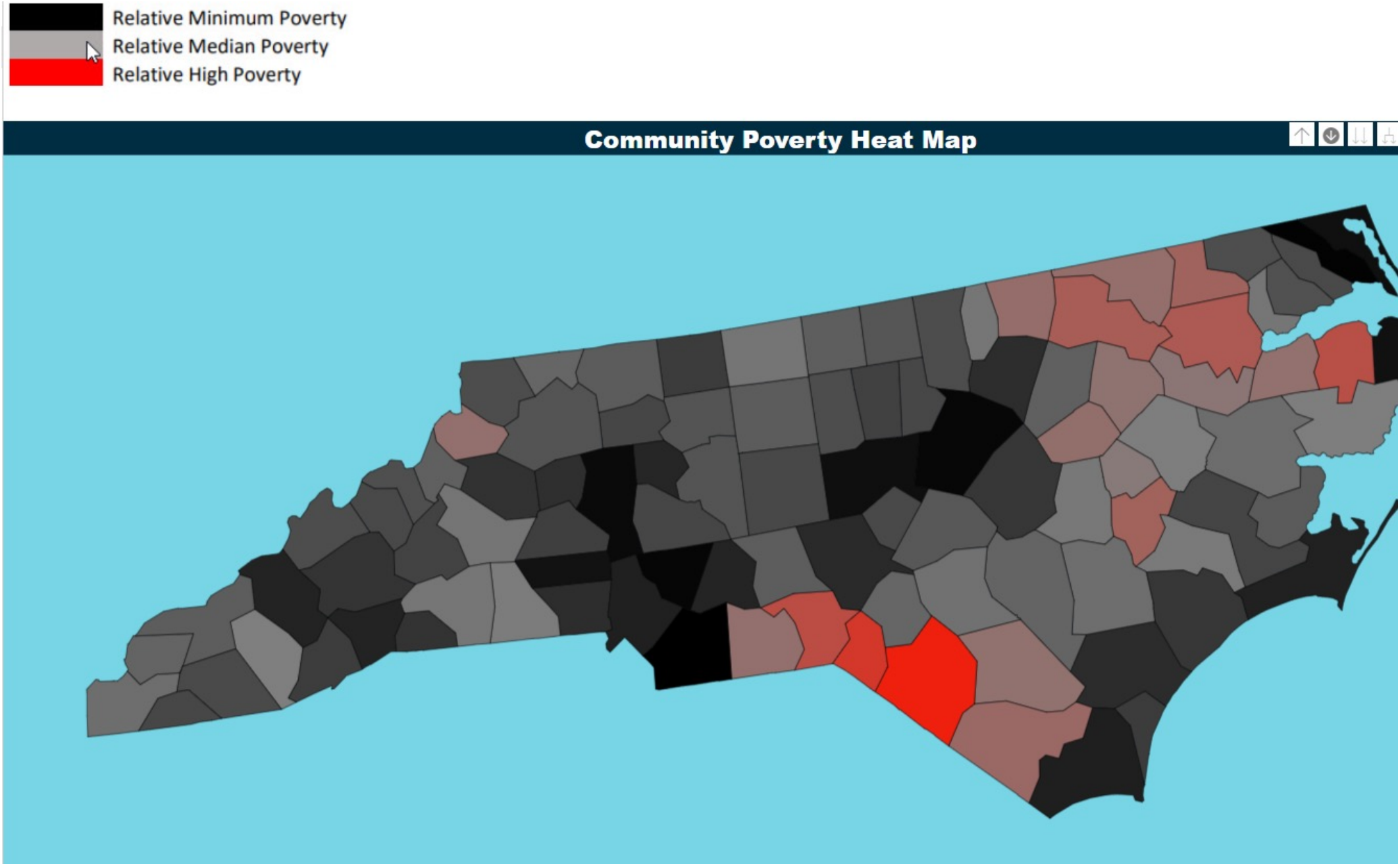
# Tory's Visualization Charts

Across Multiple Data Sources

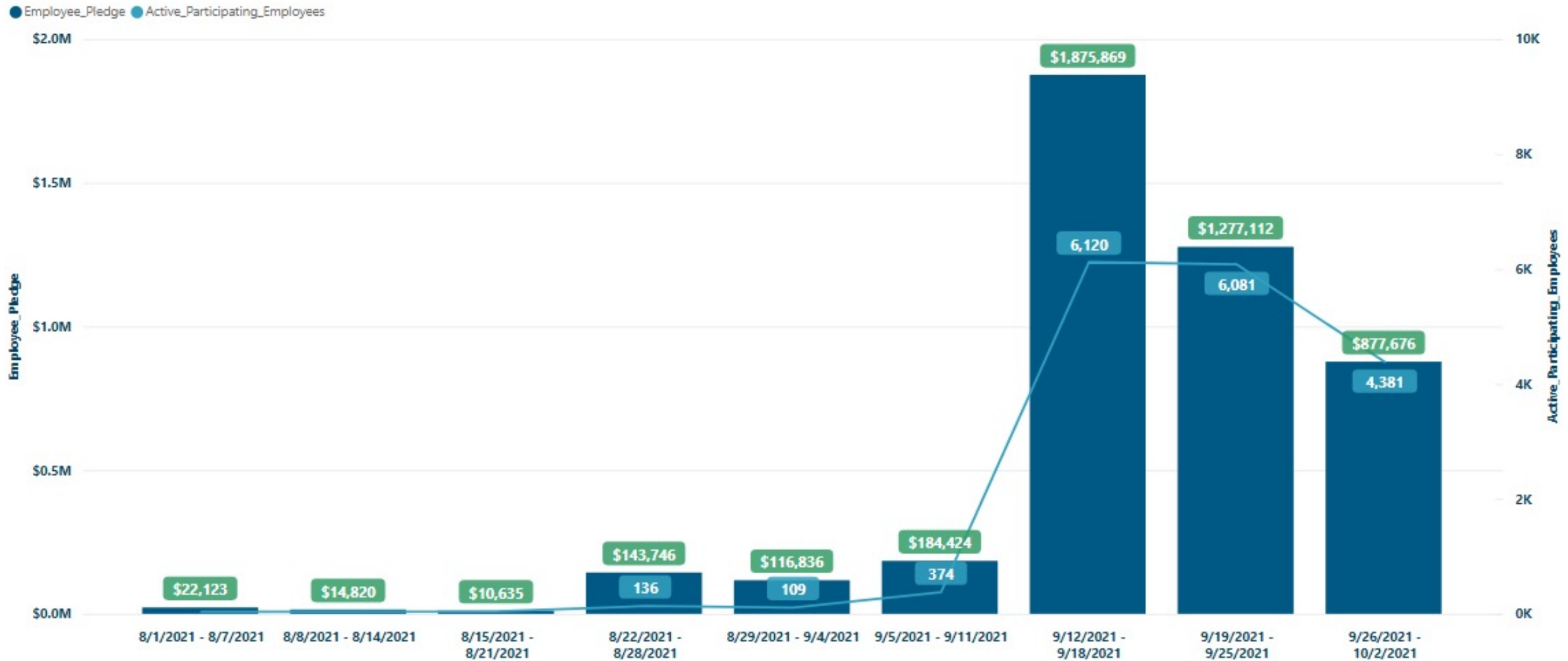
# USDA Poverty Data – National Level (Power BI)



# USDA Poverty Data – Drill-down into North Carolina (Power BI)



# Employee Program Pledge Weekly Trends (Power BI)



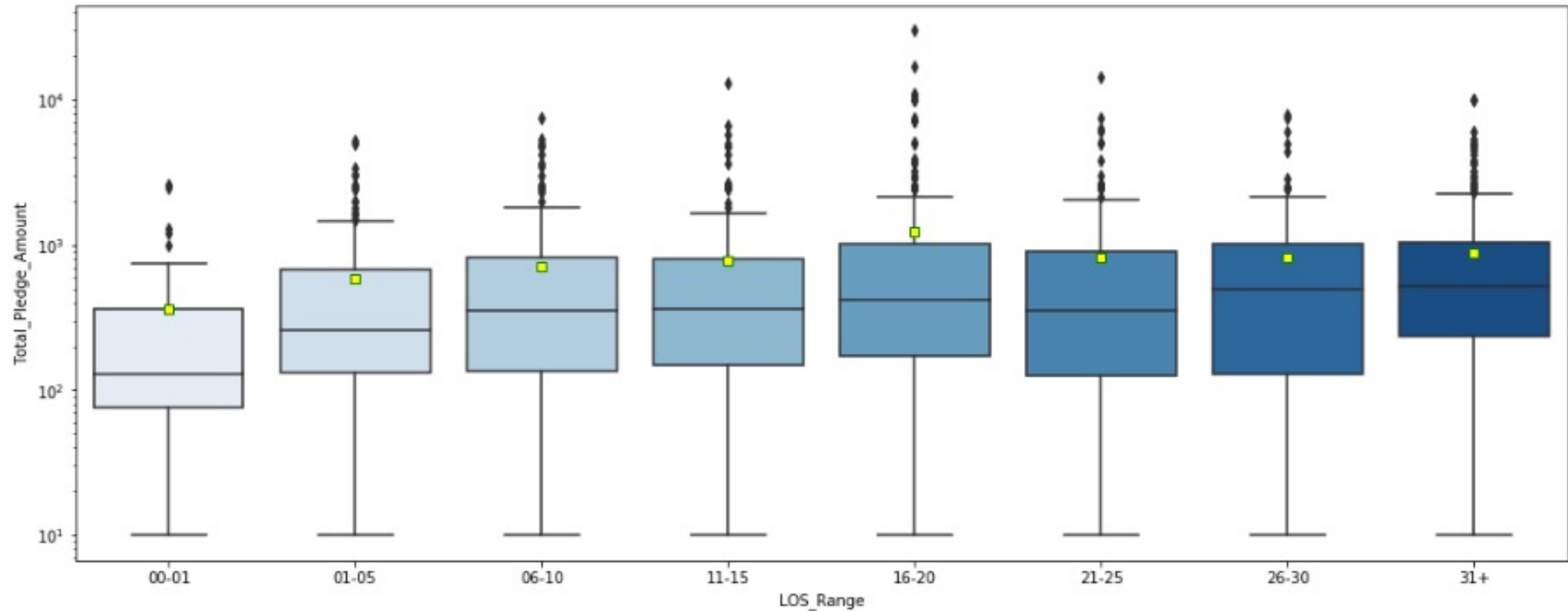
# Employee Program Giving \$ Across Years of Service Range

Python Visual inside of Power BI

Mean Pledge \$ in Yellow

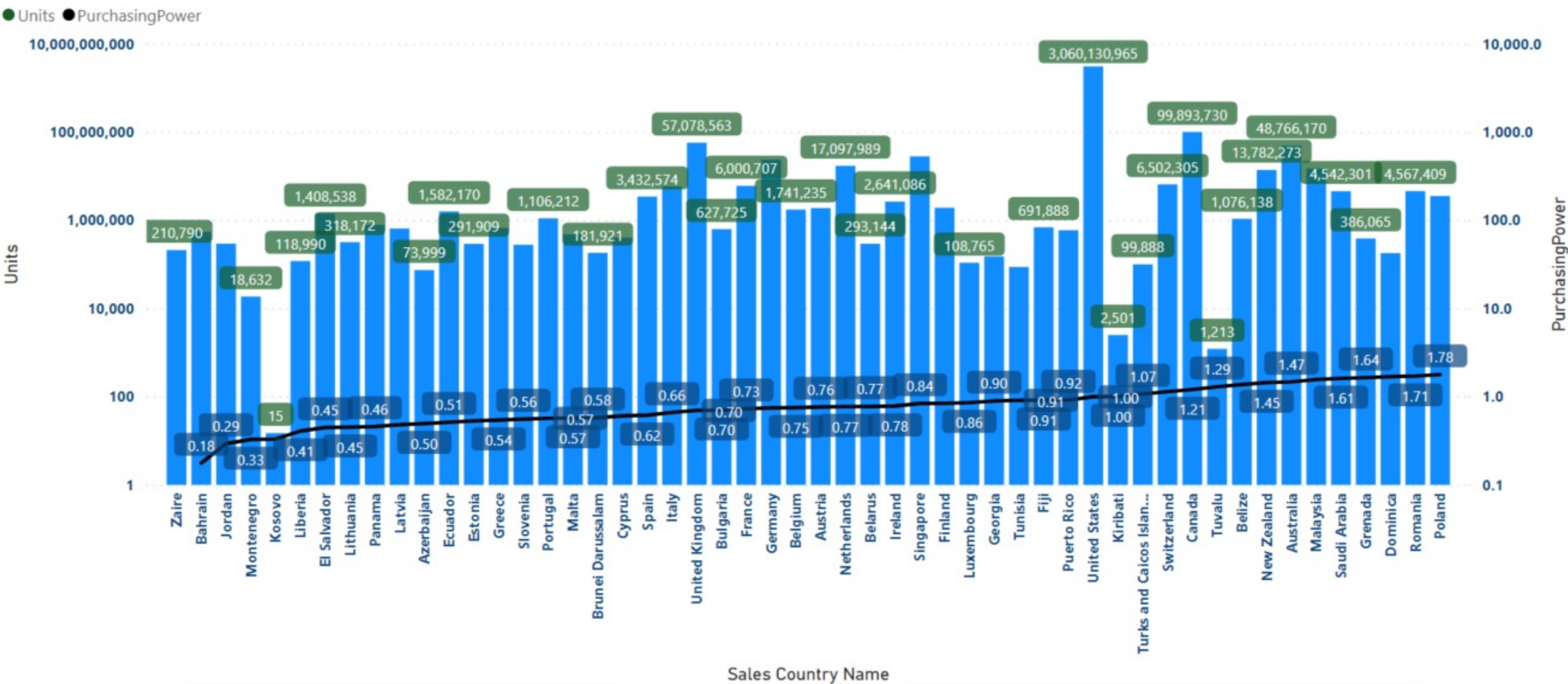
Conclusion: Longer tenured employees give more \$

## Pledge Dollars Across Worker Service Range



# Music Data: Comparing Country Unit Sales to Purchasing Power (Tableau)

Units and PurchasingPower by Sales Country Name



- Country Purchasing Power overlaid on Units Sold (Purchasing Power: lower number is better)
- Idea here: For planning purposes, these ~30 countries with higher purchasing power than the US could be future focus areas!!