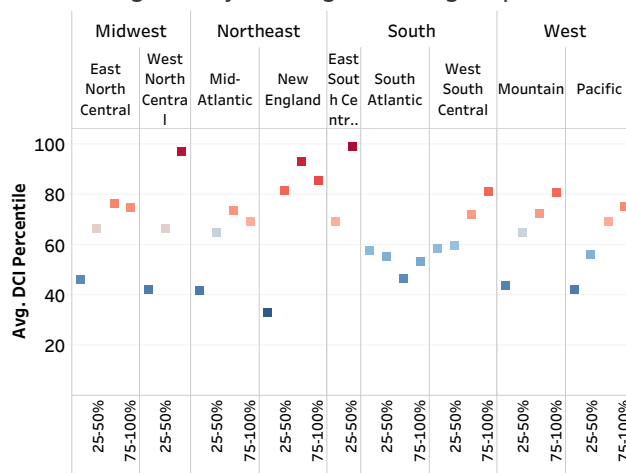
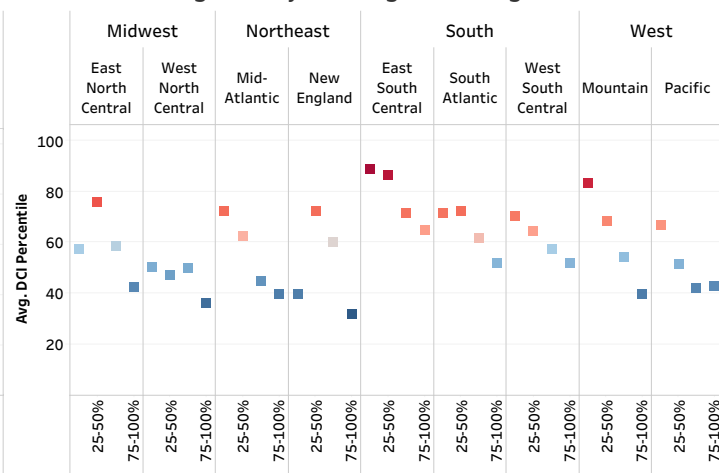


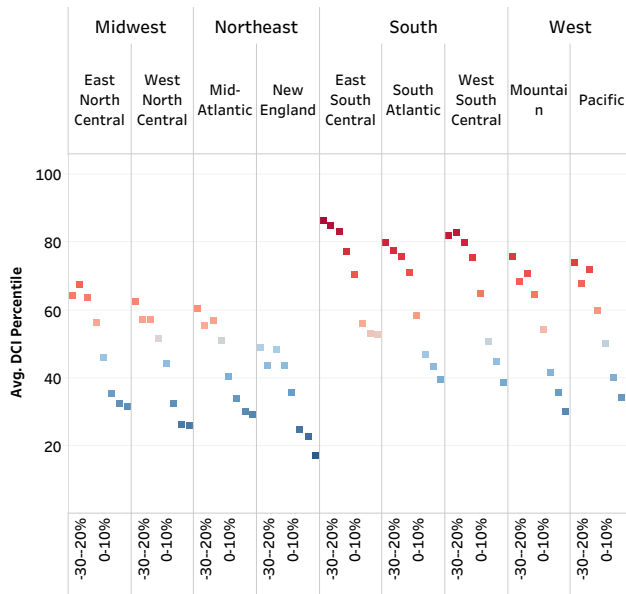
Average DCI by Sub Region Among Hispanics



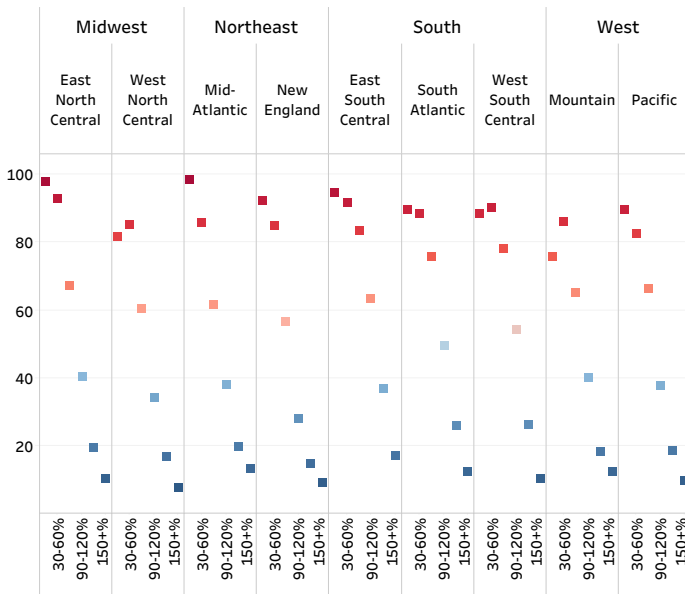
Average DCI by Sub Region Among Whites



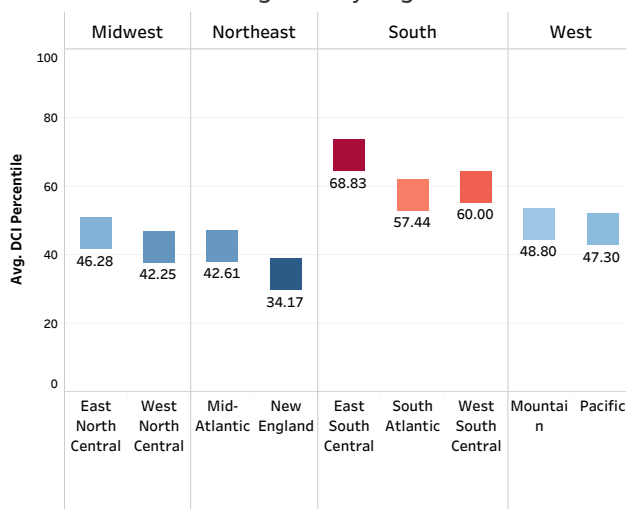
Average DCI by % of Job Change Among Sub Regions



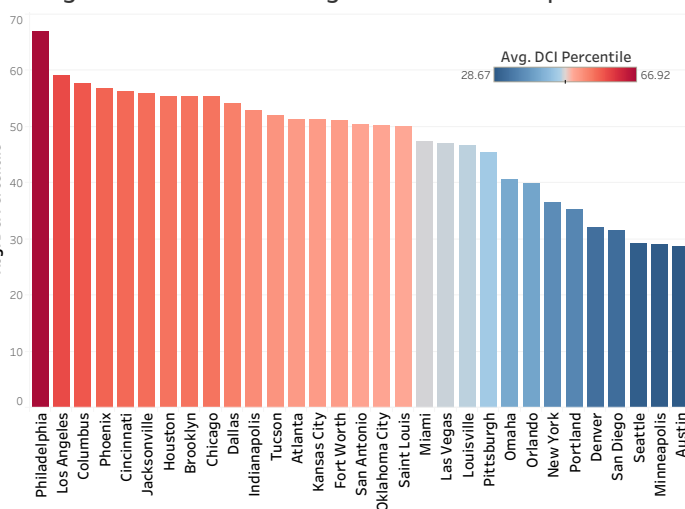
Average DCI by % of Median Income Among Sub Regions

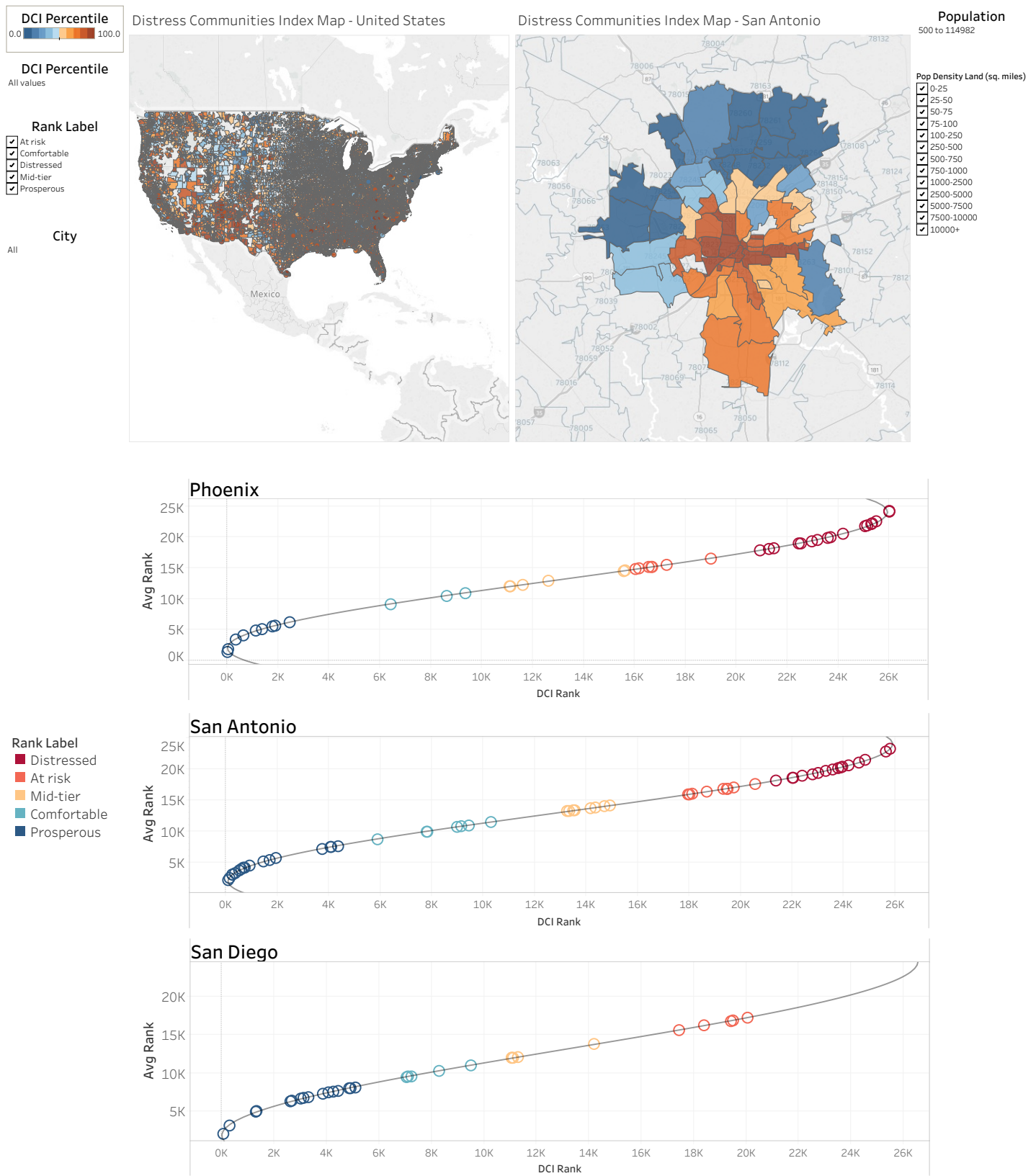


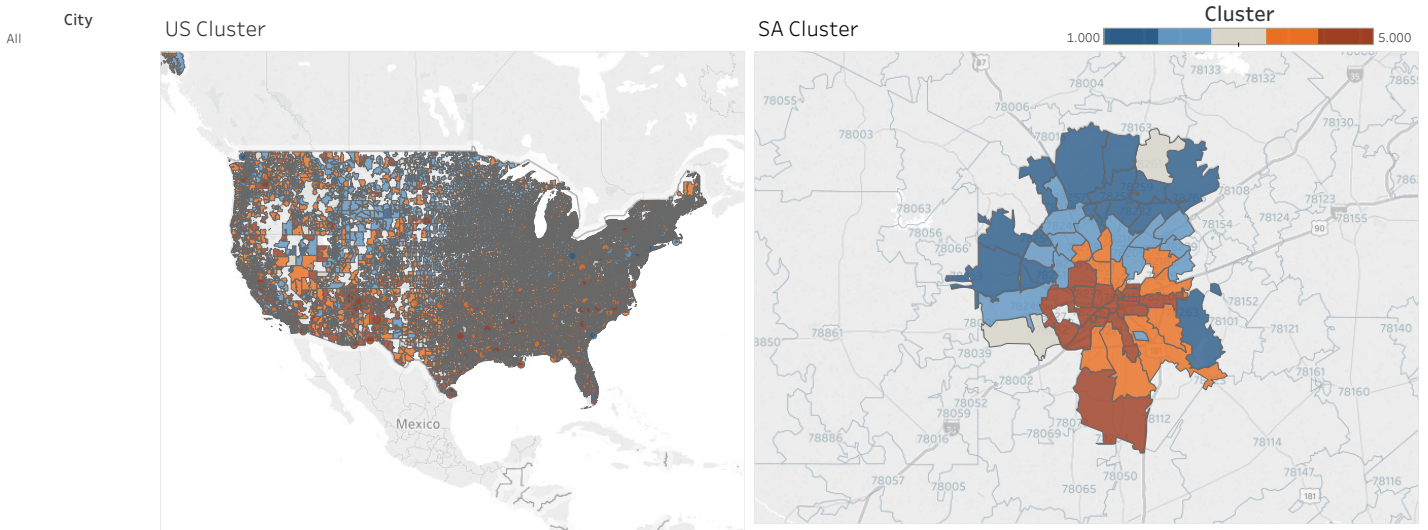
Average DCI by Region



Avg. DCI Percentile Among Cities with 30+ Zip Codes







Cluster Analysis

Cluster 1: This cluster is the most affluent, with the lowest levels of 5 DCI components: No_Diploma, Vacancy, No_Job, Poverty, and the highest Median Income. This cluster has the second highest Chg_job and Chg_Biz. There are 3,871 zip codes in this cluster and have the highest DCI Percentile of 10.59%. The zip codes in this cluster have very little (if at all) distress compared to the other zip codes.

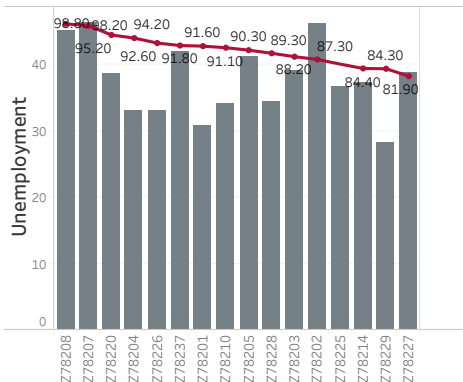
Cluster 2: This cluster is the largest cluster with 10,033 zip codes and are only slightly. The zip codes in this cluster show very little signs of distress, very small deviations from Cluster 1 (the most affluent). However, the main difference from Cluster 1 is a drop in around 37% of Median Income and very small Chg_Job and Chg_Biz. The zip codes in this cluster have slight distress but are the second wealthiest and have a stunted Chg_Job and Chg_Biz. This cluster has a DCI percentile of 37.02%

Cluster 3: This is the smallest cluster with 1,044 zip codes falling in this category. This cluster does some levels of distress present in No_Diploma, Vacancy, No_Job, Poverty, and a slightly lower Median Income. What makes this cluster special is the astronomically high Chg_Job and Chg_Biz, which is nearly 7 times higher in Change in Job and 6.16 higher in Change in Business than the next highest cluster (Cluster 1). The average DCI Percentile is 36.24%. An interesting note is this cluster does show significant signs of distress, but has extremely high Chg_Job and Chg_Biz which is raising the DCI Rank and Percentile of these zip codes.

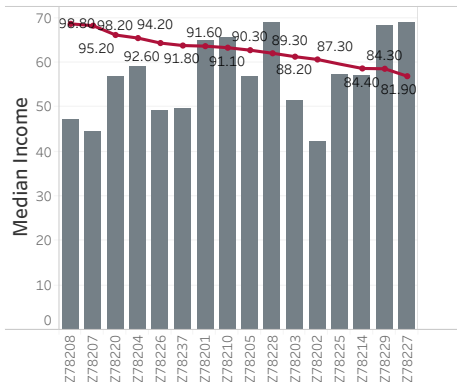
Cluster 4: This cluster does have significant distress but is better than Cluster 5. This is the second largest cluster with 8198 zip codes and a DCI percentile of around 72%. No_Diploma, Vacancy, No_Job, Poverty are relatively high but it does have a lower Median Income. There is some (but relatively small) Chg_Biz and only slight loss in Chg_Biz.

Cluster 5: This cluster contains the zip codes that are the most distressed. In components: No_Diploma, Vacancy, No_Job, Poverty, all values are the highest. This cluster has almost no job growth, a negative change in business and the lowest median income. This cluster DCI percentile is 90% and contains 2905, these zip codes are in the most trouble.

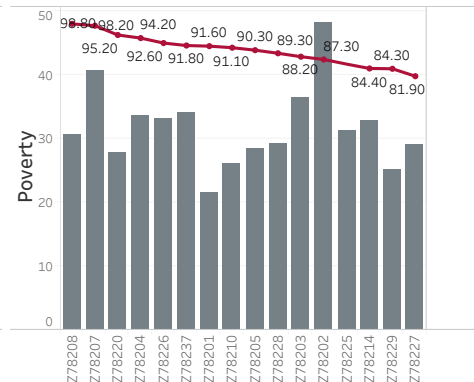
Unemployment Rate by Zip Codes



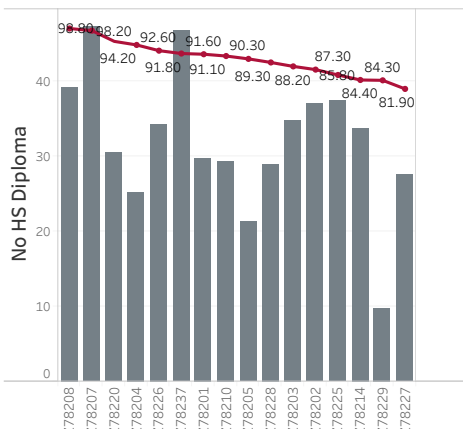
Median Income by Zip Codes



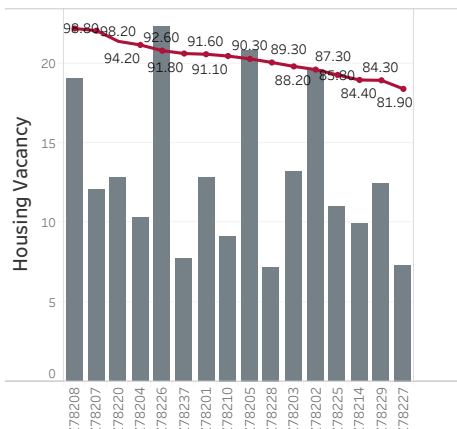
Poverty Rate by Zip Codes



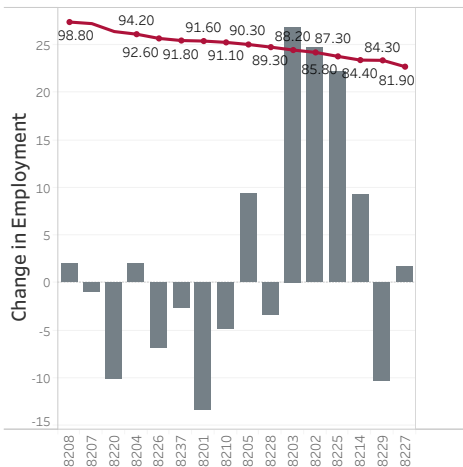
No High School Diploma by Zip Codes



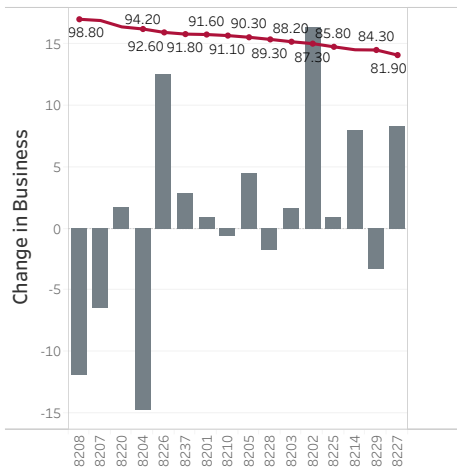
Housing Vacancy by Zip Codes



Change in Employment by Zip Codes



Change in Business by Zip Codes



Included are the seven DCI components for the 58 zip codes in San Antonio. Each component is shown in its own graph. Through the legend, the DCI percentile can be manipulated for each graph to show the range of desired levels from the minimum of 0.30 to the maximum of 98.80. The bar graphs can also be viewed by rank label.

The zip codes in San Antonio fall into the five rank labels in the following manner:

- 17 Prosperous zip codes
- 7 Comfortable zip codes
- 8 Mid-tier zip codes
- 10 At Risk zip codes
- 16 Distressed zip codes

Seven DCI Components of San Antonio

Legend
DCI Percentile

0.3 to 98.8
and Null values

Rank Label
At risk
Comfortable
Distressed
Mid-tier
Prosperous

Zip Code
Z78201
Z78202
Z78203
Z78204
Z78205
Z78207
Z78208
Z78210
Z78214
Z78220
Z78225
Z78226
Z78227
Z78228
Z78229
Z78237