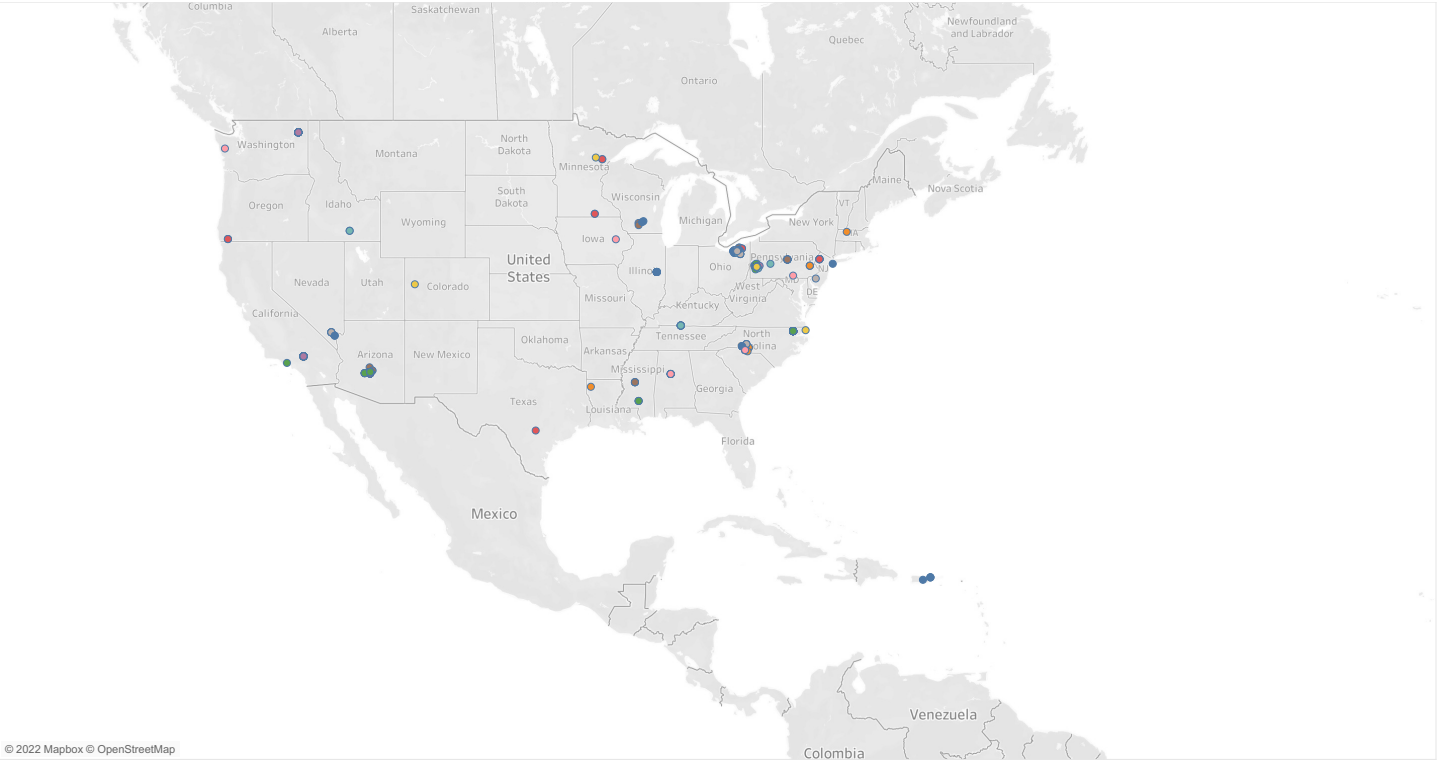
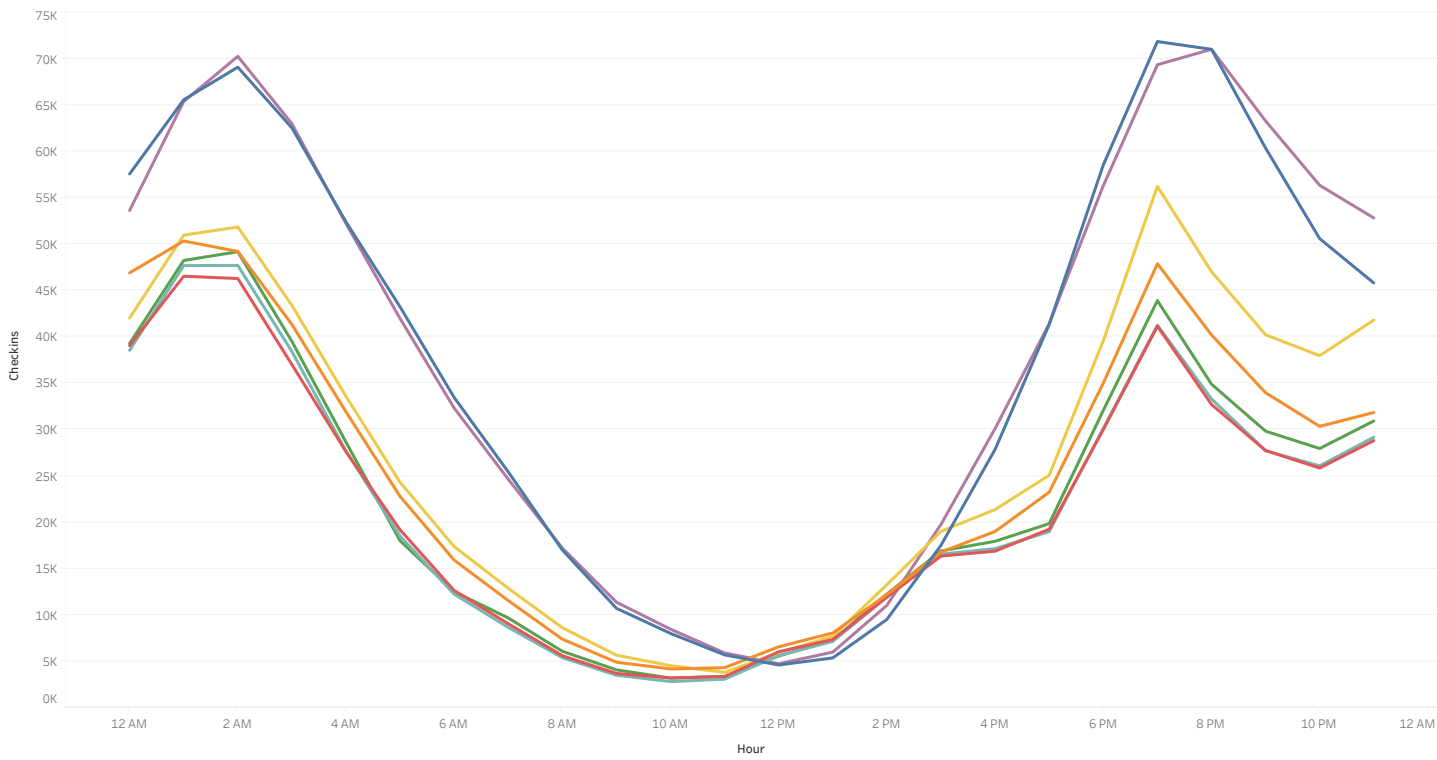


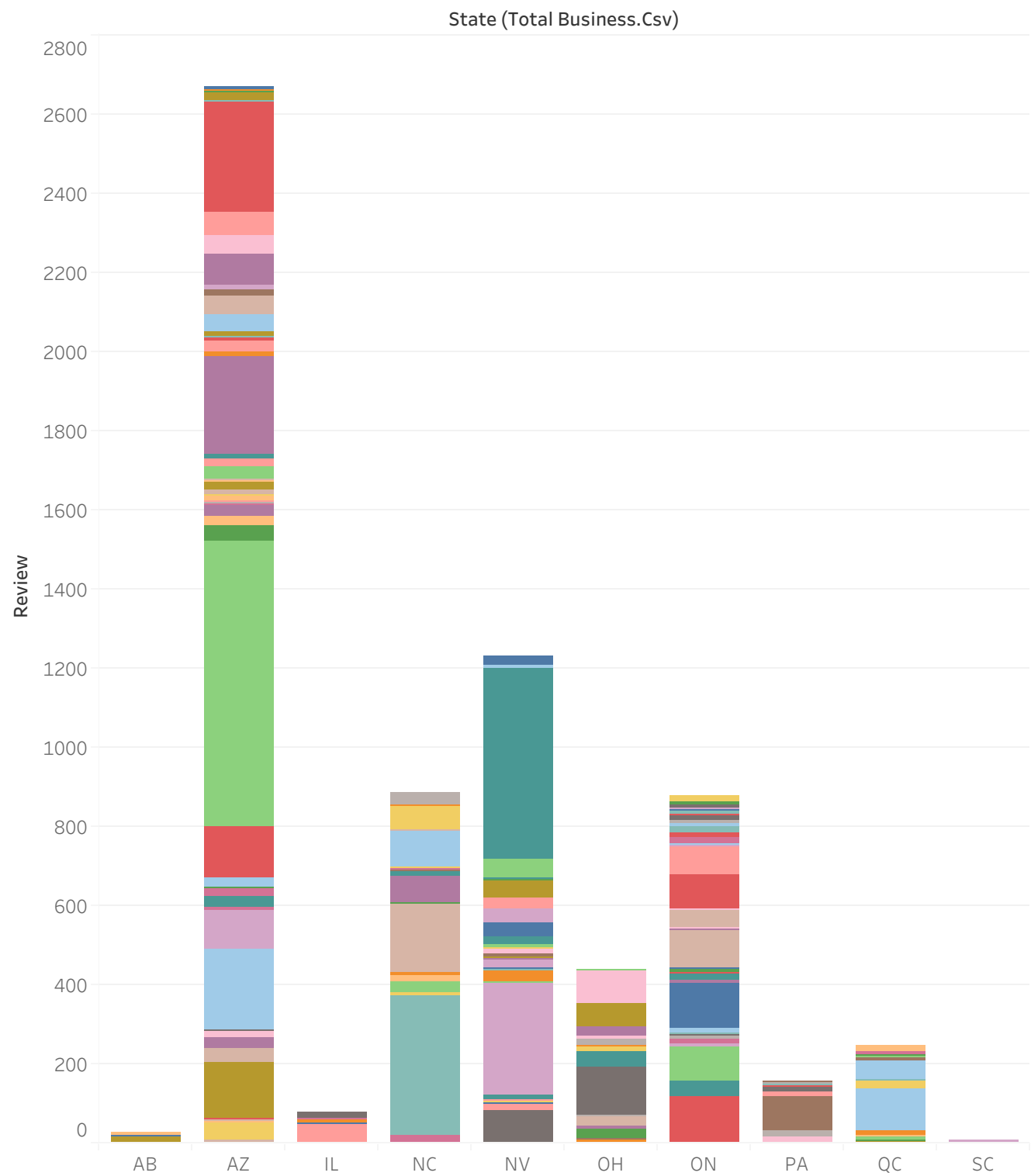
Top 100 Restaurants Based on Reviews



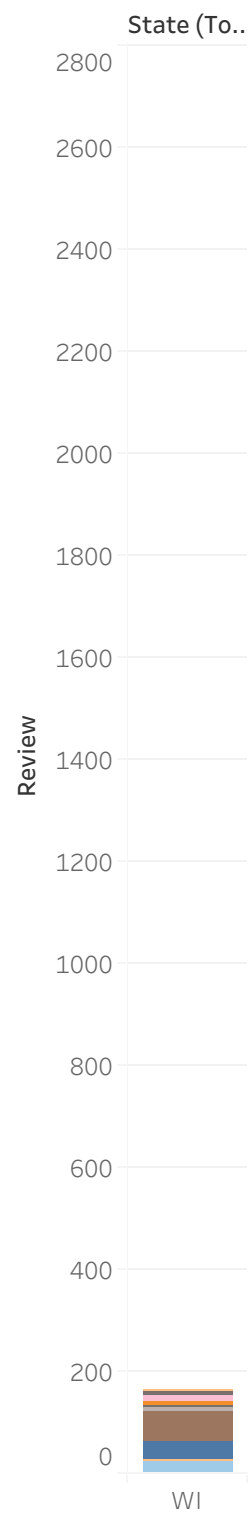
Total No Of Checkins Based on Hourly Data



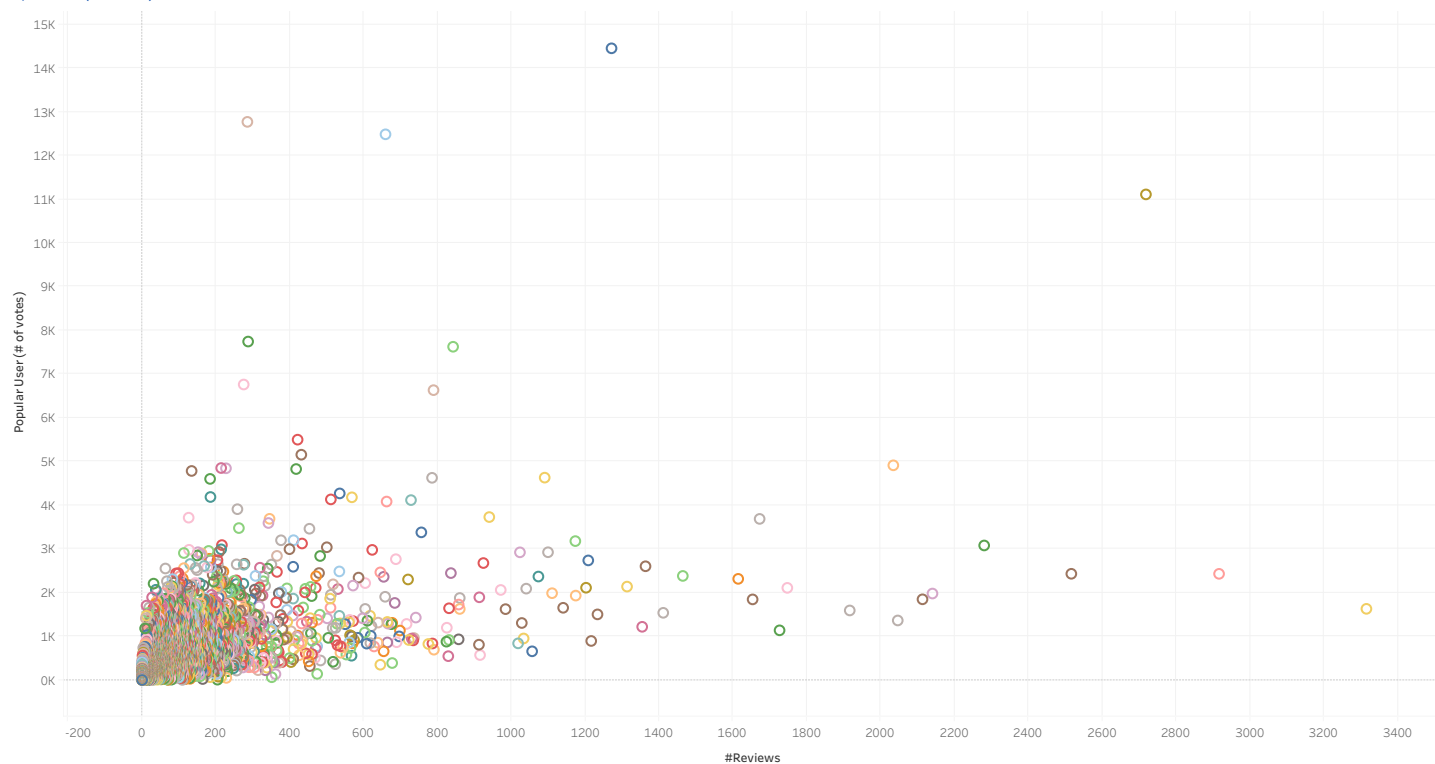
Total No of Review Count On each state based on Categories having Top ratings



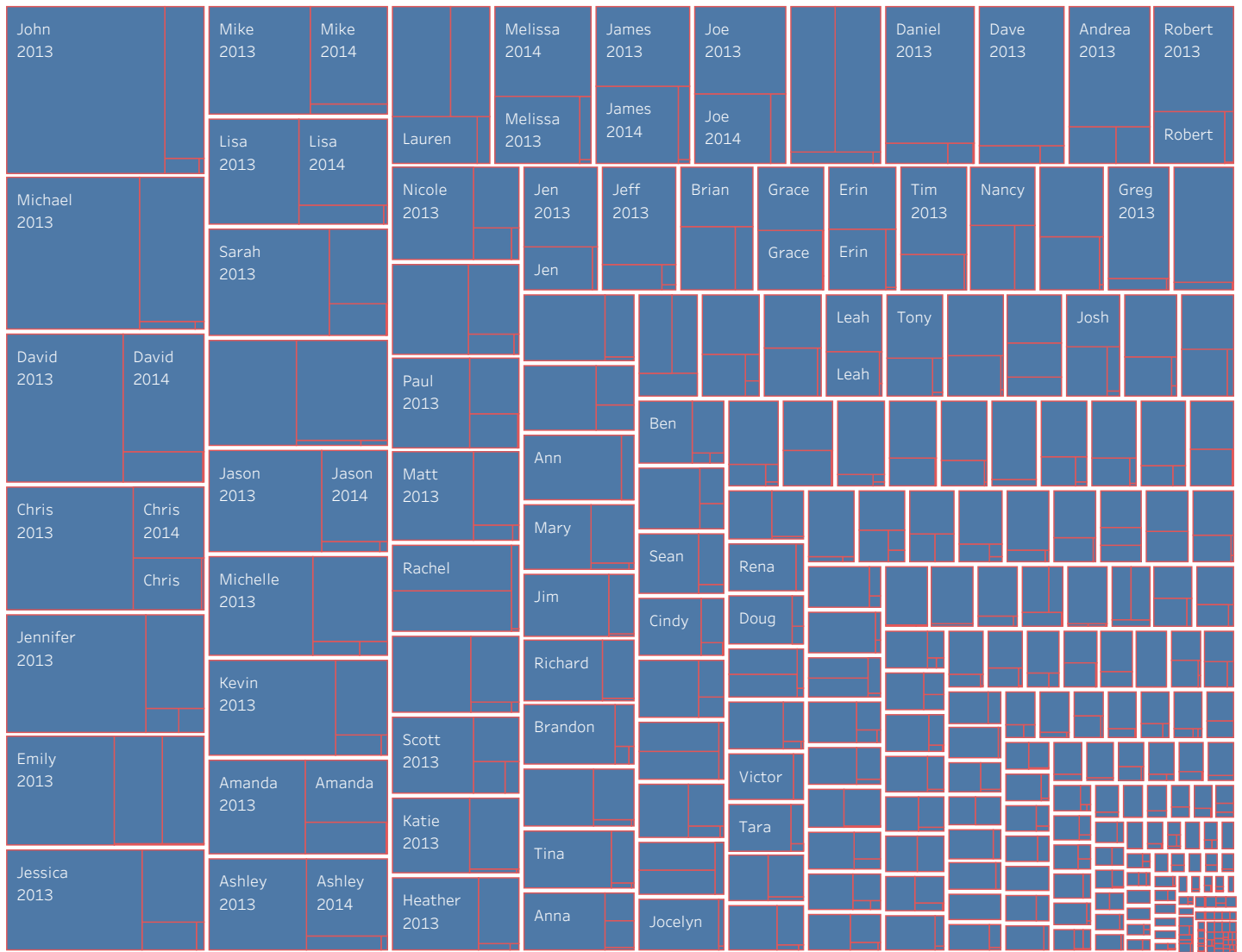
Total No of Review Count On each state based on Categories having Top ratings



Popular user(#of Votes) vs # Reviews



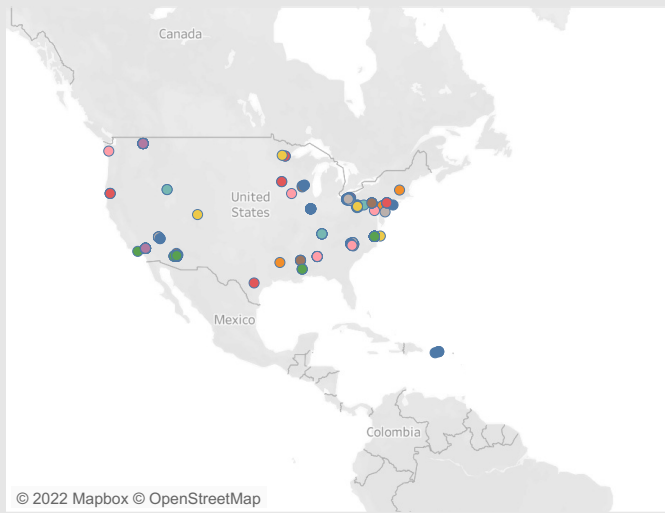
User Profile Based on Ratings



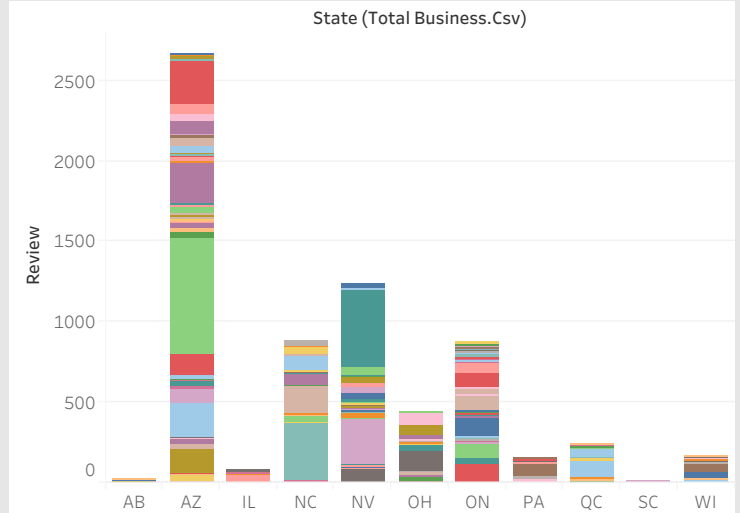


Yelp Business Ratings DashBoard

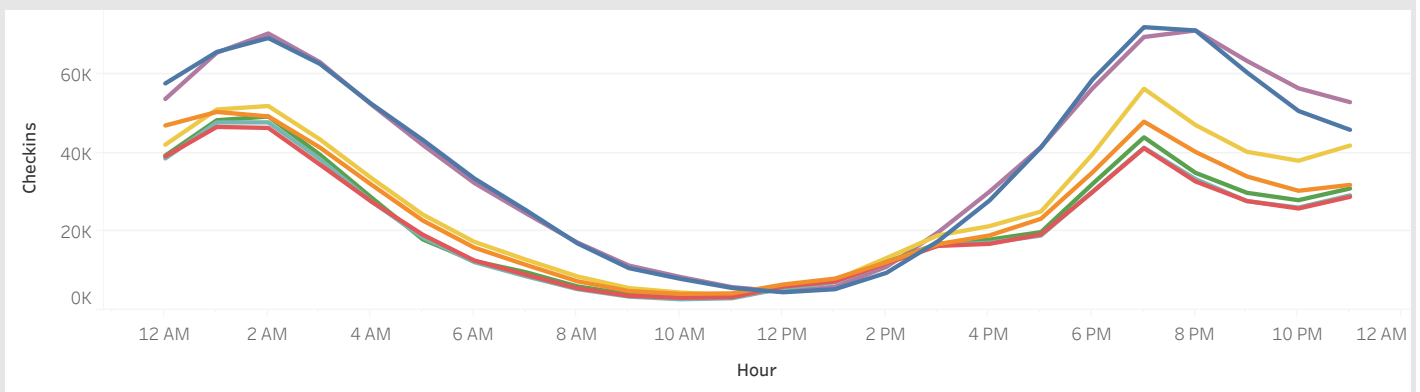
Top 100 Restaurants Based on Reviews



Total No of Review Count On each state based on Categories having Top ratings



Total No Of Checkins Based on Hourly Data





A treemap visualization showing the distribution of 100 people across 10 categories. The categories are: John 2013, Michael 2013, David 2013, Chris 2013, Jennifer 2013, Emily 2013, Jessica 2013, Mike 2013, Lisa 2013, Sarah 2013, Jason, Kevin, Daniel, Dave, Andrea, Paul, Matt, Jen, Jeff, and an unlabeled category. The size of each rectangle represents the number of people in that category.

Category	Count
John 2013	10
Michael 2013	10
David 2013	10
Chris 2013	10
Jennifer 2013	10
Emily 2013	10
Jessica 2013	10
Mike 2013	10
Lisa 2013	10
Sarah 2013	10
Jason	10
Kevin	10
Daniel	10
Dave	10
Andrea	10
Paul	10
Matt	10
Jen	10
Jeff	10
Unlabeled	10

A scatter plot showing the relationship between the number of reviews (x-axis) and the number of votes from popular users (y-axis) for 1000 movies. The x-axis, labeled '#Reviews', ranges from -200 to 3400. The y-axis, labeled 'Popular User (# of votes)', ranges from 0K to 15K. The plot shows a dense cluster of points at low review counts (below 1000) and low popular user votes (below 5K). As the number of reviews increases, the number of votes from popular users also tends to increase, though with significant variance. Notable outliers include a movie with approximately 1300 reviews and 14.5K votes, and another with about 2700 reviews and 11K votes. The data points are colored in a variety of colors, including blue, green, orange, pink, and brown, likely representing different categories or genres.