

# Finding Coronavirus Hotspots

*Shikhar Gupta*

## Introduction

It's no secret that we are currently living in a time of crisis, where the COVID-19 virus has become a global pandemic, forcing billions of people into quarantine for the last 3 months. Even with social distancing and isolation measures, the rates of infection continue to rise, and more and more people are getting the disease. Texas is one of the states in the U.S. that has implemented "reopening" measures, in which many nonessential businesses and recreational centers are allowed to open again. However, this process has led to a spike in infection rates as more people have started to go out again.

Thus, this project seeks to answer these essential questions:

1. *What counties in Texas have the highest infection rates?*
2. *What are the most popular types of venues for each county in Texas?*
3. *Is there a correlation between specific types of venues and infection rates?*
4. *Can we create a ranked list of venues that correlate to the highest infection rates based on this data?*

The audience for this project would be the general public, who would want to reduce the risk of coronavirus infection by avoiding particular types of popular venues when going out. Though there are many other factors that also come in to play in deciding infection rates for a county (such as testing rates, income, population, etc), this could give a good indication of places to avoid for concerned citizens who want to determine best practices for staying safe during the pandemic.

## Data

**Foursquare API** (*from [developer.foursquare.com](https://developer.foursquare.com)*) - The Foursquare API provides detailed and comprehensive location data that can be used to determine popular venues and details about

those venues in a given area. This data will be particularly helpful for obtaining information about popular venues for each county in Texas.

**Texas County Coronavirus Cases Data** (from [dshs.texas.gov/coronavirus/additionaldata/](https://dshs.texas.gov/coronavirus/additionaldata/)) - This comprehensive dataset is updated daily, and gives the total population as well as the total number of confirmed cases for each county. This can be used to determine the infection rate for each county.

### **Texas County Centroid Map**

(from <https://data.texas.gov/dataset/Texas-Counties-Centroid-Map/ups3-9e8m>) - This dataset provides the central latitude and longitude data for each county, helpful for inputting data for search by the Foursquare API.

### **Texas County Boundaries Map**

(from <http://gis.txdot.opendata.arcgis.com/datasets/texas-county-boundaries>) - Finally, this data set is a shapefile that will help with visualizing the data, as well as creating heatmaps when combined with coronavirus data.