Google Data Analytics Professional Capstone

Case Study: Should Your City Have More Restaurants with Veg Options?



restaurant locations and census information, I hope to understand which cities are ripe for more options. Scenario

As a data analyst friend of someone who is open to moving anywhere with the intention of opening a vegan/vegetarian restaurant, I intend to supply them with the best city locations. I will refer to vegan/vegetarian as veg throughout this report for brevity. My friend also suspects that the density of these restaurants is likely contributed by the population's voting patterns. So they would like to ensure that this is not left off as a lurking variable. Data Sources:

there, it is hard to know where the options are lacking for certain cities and states. By analyzing data on these

MIT Election Data and Science Lab, 2018, "County Presidential Election Returns 2000-2020", https://doi.org/10.7910/DVN/VOQCHQ, Harvard Dataverse, V12; countypres_2000-2020.tab [fileName],

County Presidential Election Results:

City Census Data: https://www.census.gov/data/tables/time-series/demo/popest/2020s-total-cities-and-State Census Data: https://www.census.gov/data/tables/time-series/demo/popest/2020s-state-total.html State Presidential Election Results: https://www.fec.gov/documents/4228/federalelections2020.xlsx

Process Tools: Since none of the datasets are very large, I decided to use Google Sheets to Combine and Clean

=Query(US_Restaurants_List_Raw!A1:AC18156, "SELECT C,Z =UNIQUE(A5:A17538)

First step was to import all data sources into Google Sheets. Once the data was imported. all rows with empty city and province information were filtered out. Consequently any restaurant with a value of "TRUE" in the isCLOSED field were

filtered out. To pare down to pertinent information I used the following query to get just city and state information:

Create unique list

Sum votes for the county for Democrat

the city to meet the state average can be found by the following

ant_state) * Current_Rest_City - Current_Rest_City

#Normalize for population per 100,000

=UNIQUE(G3:G18069)

#load libraries

library(dplyr) library(ggplot2)

library(hms) #time

library(tidyverse) #calculations

library(data.table) #exporting data frame

Get column names and total number of restaurants

library(lubridate) #dates

Take a quick look at the dataset

tibble::glimpse(vegdata)

count(city)

vegdata %>%

filter(isClosed = TRUE)

Generate map plot based on coordinates:

ggplot(vegdata, aes(x = long, y = lat)) +

labs(x = "Longitude", y = "Latitude") +

theme(plot.title = element_text(face = "bold",

#Change city name to allow matches

=VLOOKUP(E4, City_Populations!C\$2:D\$324, 2, false))

=LEFT(B2, FIND("city", B2, 1)-2) #Find the matches and add to existing list

for each city. Population per Restaurant = Census Population/# of restaurants

This list was then filtered down to populations of over 300,000. Then, a value for population/Restaurant was calculated

=sumifs(\$E\$3:\$E\$18069,\$D\$3:\$D\$18069,"DEMOCRAT",\$G\$3:\$G\$18069,\$J3) # Sum votes for the county for Republican =SUMIFS(\$E\$3:\$E\$18069,\$D\$3:\$D\$18069,"REPUBLICAN",\$G\$3:\$G\$18069,\$J3)

With the knowledge of the Population per Restaurant for both the city and the state, the # of restaurants expected for

Num of restaurants to meet state average = (People per Restaurant_city / People per Restaur

To practice my skills in BigQuery and R, I ran some databaset processing through them as well. In R, I first loaded all of the libraries I would potentially need:

Num of restaurants to meet state average / City_Population * 100000

This leaves values for the number of restaurants to meet state average per 100,000 people in the city. Next, a rough Liberalism score was calculated through this formula: Liberalism Score = Democrat votes/(Republican Votes + Democrat Votes) This process was then repeated for the states, though this process was much easier due to the format of the data.

Load csv file with restaurant data: vegdata <- read.csv("C:\\Users\\djenn\\OneDrive\\Documents\\Case Study\\vegdataset.csv")</pre>

#Get total number of restaurants by City vegdata %>% select(city) %>%

select(province) %>% count(province) #See how many restaurants are closed vegdata %>% count(isClosed) #Filter out closed restaurants

Then with BigQuery, joining the city census data with the city restaurant data. Filtering out cities with 300k people and under.

FROM political_county WHERE party = 'DEMOCRAT'

FROM political_county

SELECT county, party, votes

WHERE party = 'REPUBLICAN'

4. Analysis and Share

AND year = 2020ORDER BY county

AND year = 2020ORDER BY county

50

40

Tableau Version

50000

40000

30000

20000

10000

50000

3

2

1

0

6

4

and want to!

Population/Restaurant

restaurant density resulted in the following:

AND vegdata.province is NOT NULL;

geom_point() +

INNER JOIN census_state ON vegdata.province = census_state.state WHERE census_city.city < 300000 AND vegdata.city is NOT NULL

margin = margin(10, 0, 10, 0),

size = 16)

30 -120 -100 -80 Longitude my caption

Mexico

Now following onto the data processing done previously, the political analysis by state corresponding to vegan

Veg Restaurant Density and Liberalism by State

Liberalism Score

The corresponding R squared value for this was 0.26 which indicates a moderate-weak correlation. I will posit that

After this, the political analysis by city corresponding to vegan restaurant density resulted in the following:

Veg Restaurant Density and Liberalism by City

further analysis to determine whether the data can be deemed normal was not done.

Population/Restaurant 30000 20000 10000 0.200 0.400 0.600 0.800 Liberalism Score explained in the process stage, the variation of the city's from this line of best fit was done. density by city variance to the expected values by liberalism score: Veg Restaurants Needed per 100,000 People 5 4

Stockton Santa Ana Mesa Henderson El Paso Oklahoma Corpus Christi City

Taking the average of the values from these two charts resulted in the combined chart.

4 3 # of Restaurants 2 0 EIPaso 6. Act

UNF:6:KNR0/XNVzJC+RnAqIx5Z1Q== [fileUNF] Vegan/Vegetarian Restaurants: https://www.kaggle.com/datasets/datafiniti/vegetarian-vegan-restaurants/versions/1? resource=download

Thanks to these amazing public datasets this report was made possible!

Next was a couple of formulas to select distinct cities, and count the number of restaurants in each city: =COUNTIF(A\$5:A\$17538,E4) With this done, next was to combine this with city population data:

These steps were repeated for state population data. The next step was to investigate the presidential election results by state and city. To do this first the sheet with county presidential election results needed to be adjusted: # Filter to the correct year of 2020 # Match county to city =VL00KUP(C3, 'City-County'!A\$1:E\$311121,2,FALSE)

These were graphed to see the strength of the relationship between the two. Using this relationship data was another

way to calculate the number of extra veg restaurants a city needs. This was simply done by graphing city liberalism score by population/restaurant by city. Using this corresponding line of best fit calculation, and the same calculations

done previously a number of veg restaurants needed per city normalized per 100,000 people was calculated.

colnames(vegdata) nrow(vegdata) Further information for clarity:

#Get total number of restaurants by State vegdata %>%

SELECT DISTINCT vegdata.city, vegdata.province, census_city.population, census_state.popula tion FROM vegdata INNER JOIN vegdata ON vegdata.city = census_city.city

Counting the number of restaurants in the dataset that are not null:

 $coord_cartesian(xlim = c(-125, -65), ylim = c(24, 50)) +$

ggtitle("Location of Restaurants offering Veg Options") +

SELECT COUNT(address) FROM vegdata WHERE address is NOT NULL Then counting the number of unique cities in the restaurant database: SELECT COUNT(DISTINCT city) AS [Count] FROM vegdata WHERE city is NOT NULL Separating and cleaning up the county political results: SELECT county, party, votes

The data analysis has been stored and prepared for a further analysis. Visualizations come from Google Sheets, R Studio, and Tableau. The objective of the analysis was to determine which cities would be best suited for a new vegan/vegetarian restaurant and to see if there is an existing political bias that could act as a lurking variable.

To first visualize this data geographically maps were made in Tableau and R Studio showing them:

Location of Restaurants offering Veg Options

40000 The corresponding R squared value for this 0.21 which is also a moderate-weak correlation. However, using this as With this information in hand, it can be shown which cities veg restaurant density are the lowest in comparison to their expected amount. As explained in the Process step, the first is the corresponding calculations from the veg restaurant

City

The other method explained in the process step for determining this top ten was the veg restaurant density by city

Veg Restaurants Needed per 100,000 People

variance to the veg restaurant density by state. That top ten resulted in:

San Antonio Francisco

Fresno

of Restaurants 2 0

Veg Restaurants Needed per 100,000 People 5

After analyzing the information on the veg restaurant density by city, there are definitely cities with the opportunity to open more veg restaurants. Using the values shown through the analysis phase I would recommend the following cities as the best cities for opening a veg restaurant: Stockton Bakersfield Corpus Christi San Jose El Paso

Those five cities had the highest combined average of deviation from expected based upon liberalism scores and state averages. While I recommend these cities, to anyone else out there, please open a veg restaurant anywhere you can