Washingtonian Top 100 Restaurant Picker

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GitHub Repository: https://github.com/katelmrx/cho-lamoreaux-a1.git

- R Markdown file name: Washingtonian Top 100 Restaurant Picker.Rmd
- R Shiny application file name: app.R
- Final Dataset file name: restaurants_cleaned.xlsx

Introduction

Question of Interest: How can we optimize restaurant choices in the Washington area?

Our research aims to explore the Washingtonian Magazine's "Top 100 Restaurants" list, by analyzing factors including restaurant rankings, location, cuisine, and pricing. We propose to develop an interactive graphic, which will allow users to explore the data and recommend restaurants based on their preferences. Our goal is to provide a straightforward guide for both locals and tourists, making it easier for them to discover and enjoy dining experiences in the greater Washington D.C. area.

Data

Dataset

To achieve our research goal, we will utilize a dataset comprising essential information about restaurants. This dataset includes details such as restaurant names, rankings, genres, phone numbers, pricing, ratings, websites, locations, as well as latitude and longitude. To compile this comprehensive dataset, we plan to obtain information from three multiple sources: Washingtonian, Yelp, and Google Places.

Methodology

1. Washingtonian Web Scraping

We initially acquired data by web scraping the Washingtonian Magazine website, extracting details on the top 100 ranked restaurants in the area, using R packages 'rvest' and 'httr'. This information involves restaurant names, ranking, genres, addresses, and phone numbers. Below are the first six columns of the dataset obtained from Washingtonian Web Scraping.

A tibble: 6 x 5

ranking name genre address 'phone number'

<chr> <chr> <chr> <chr>

```
## 1 1.
              "The Dabney "
                                       "Mid-Atlantic "
                                                         "122 Blagden ~ (202) 450-1015
## 2 2.
             "Albi "
                                       "Levantine "
                                                         "1346 Fourth ~ <NA>
## 3 3.
             "L'Ardente "
                                       "Italian "
                                                         "200 Massachu~ <NA>
                                       "Mediterranean " "1509 17th St~ <NA>
             "Gemini "
## 4 4.
## 5 5.
             "Pineapple and Pearls
                                       "American "
                                                         "715 Eighth S~ (202) 595-7375
## 6 6.
             "Inferno Pizzeria "
                                       "Pizza "
                                                         "12207 Darnes~ (301) 963-0115
```

2. Yelp API Data

Subsequently, we obtained ratings and price level information using the Yelp API with Python and libraries such as 'certify', 'chrset', and 'fuzzywuzzy'. The associated script, titled script.py, is available in the Yelp_Data folder on GitHub.

```
## # A tibble: 6 x 8
##
     name
                                      rating price address
                                                               phone latitude longitude
                         categories
##
     <chr>
                         <chr>
                                       <dbl> <chr> <chr>
                                                               <dbl>
                                                                         <dbl>
                                                                                   <dbl>
## 1 The Dabney
                                         4.5 "$$$~ 122 Bl~ 1.20e10
                                                                         38.9
                                                                                   -77.0
                         New America
                                         4.5 ""
                                                    1222 9~ 1.20e10
                                                                         38.9
                                                                                   -77.0
## 2 The Dabney Cellar
                         Bars, New ~
                                         4.5 ""
## 3 Albi
                         Lebanese
                                                    1346 4~ 1.20e10
                                                                         38.9
                                                                                   -77.0
## 4 L'Ardente
                                         4.5 ""
                         Italian
                                                    200 Ma~ 1.20e10
                                                                         38.9
                                                                                   -77.0
## 5 Pineapple & Pearls New Americ~
                                         4.5 "$$$~ 715 8t~ 1.20e10
                                                                         38.9
                                                                                   -77.0
## 6 Sushi Nakazawa
                                         4.5 "$$$~ 1100 P~ 1.20e10
                                                                                   -77.0
                         Japanese, ~
                                                                         38.9
```

3. Merging Washingtonian Web Scraping Data and Yelp API Data

The Washingtonian web scraping data and Yelp API data were then merged in R using the left_join function from the 'dplyr' package. During this process, discrepancies were found in restaurant names between Washingtonian and Yelp data, such as 'Pineapple and Pearls' in Washingtonian versus 'Pineapple & Pearls' in Yelp. To address this, a new variable, 'key_name', was created to standardize names by removing special characters and spaces for accurate matching using the gsub function. The table below presents the initial six rows of the merged dataframe, combining data from both the Washingtonian and Yelp datasets.

```
## # A tibble: 6 x 13
##
     ranking name
                          genre genre_washingtonion categories_yelp address
                                                                                  phone
##
     <chr>>
             <chr>
                          <chr> <chr>
                                                     <chr>>
                                                                      <chr>>
                                                                                  <dbl>
## 1 1.
                          Amer~ Mid-Atlantic
                                                     New American, ~ 122 Bl~
                                                                                1.20e10
             The Dabney
## 2 2.
             Albi
                          Leba~ Levantine
                                                                      1346 F~
                                                                                1.20e10
                                                     Lebanese
## 3 3.
             L'Ardente
                          Ital~ Italian
                                                     Italian
                                                                      200 Ma~
                                                                                1.20e10
## 4 4.
             Gemini
                          Medi~ Mediterranean
                                                     <NA>
                                                                      1509 1~ NA
## 5 5.
             Pineapple ~ Amer~ American
                                                     New American
                                                                      715 Ei~
                                                                                1.20e10
## 6 6.
             Inferno Pi~ Ital~ Pizza
                                                     <NA>
                                                                      12207 ~
                                                                                1.30e10
## # i 6 more variables: rating_yelp <dbl>, rating_google <dbl>, price_yelp <chr>,
       price_google <chr>, latitude <dbl>, longitude <dbl>
```

4. Google Places API Data

Finally, we obtained restaurant details including latitude, longitude, Google rating, Google price levels, user rating totals, and website information using the Google Places API with the R 'googleway' package. Particularly, the 'google_places' function was used to collect latitude, longitude, and address data. Additionally, 'google_places_details' function was employed to get information on rating, price level, website, user rating total, and phone number.

```
## # A tibble: 6 x 9
##
                  address latitude longitude rating price_level phone_number website
     name
                                                             <dbl> <chr>
##
     <chr>>
                  <chr>
                              <dbl>
                                        <dbl>
                                                <dbl>
                               38.9
                  122 Bl~
                                         -77.0
                                                  4.7
                                                                 3 (202) 240-2~ http:/~
## 1 The Dabney
## 2 Albi
                  1346 4~
                               38.9
                                         -77.0
                                                  4.8
                                                                 1 <NA>
                                                                                 http:/~
## 3 L'Ardente
                               38.9
                                                                 3 (202) 448-0~ https:~
                  200 Ma~
                                        -77.0
                                                  4.6
## 4 Gemini
                  1509 1~
                               38.9
                                        -77.0
                                                  4.9
                                                                NA <NA>
                                                                                 http:/~
## 5 Pineapple ~ 715 8t~
                               38.9
                                         -77.0
                                                  4.8
                                                                 2 (202) 595-7~ https:~
## 6 Inferno Pi~ 12207 ~
                               39.1
                                        -77.3
                                                  4.5
                                                                 2 (301) 963-0~ http:/~
## # i 1 more variable: user_rating_total <dbl>
```

5. Merge Google API data to Washingtonian & Yelp combined dataset

This dataset was merged with the combined dataset from Washingtonian and Yelp, by using the left_join function based on the name of the restaurant. Then we created new variables, rating_avg and price_avg, which indicate the average rating and price level derived from both Yelp and Google Places data. Moreover, we identified missing data in the phone numbers and website information. Thus, we manually imputed the missing information by conducting lookups when applicable. This integrated dataset was used for our analysis, where we aim to unveil key factors contributing to the popularity of these restaurants and to develop an interactive graphic. With this dataset, we developed a function designed to take user inputs regarding cuisine preferences, budget considerations, and ratings. This function filters and presents restaurant options from the dataset that align with the specified criteria.

```
## # A tibble: 6 x 18
##
        ID top25_wm ranking name
                                     genre phone_number price_yelp price_yelp_cleaned
##
               <dbl> <chr>
                                     <chr> <chr>
     <dbl>
                             <chr>>
                                                         <chr>
                                                                                  <dbl>
## 1
         1
                   1 1.
                             The D~ Amer~ (202) 240-2~ $$$$
                                                                                      4
         2
## 2
                   1 2.
                                     Leba~ (202) 921-9~ <NA>
                             Albi
                                                                                     ΝA
## 3
         3
                   1 3.
                             L'Ard~ Ital~ (202) 448-0~ <NA>
                                                                                     NA
## 4
         4
                   1 4.
                             Gemini Medi~ <NA>
                                                                                     NA
## 5
         5
                   1 5.
                             Pinea~ Amer~ (202) 595-7~ $$$$
                                                                                      4
## 6
                   1 6.
                             Infer~ Ital~ (301) 963-0~ <NA>
                                                                                     NA
## #
     i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
       longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
## #
## #
       price_avg <dbl>, website <chr>, google_user_rating_total <dbl>
```

6. Build an Interactive Map in RShiny

Next, we used this dataset to create an interactive RShiny map application using the package leaflet(). Coordinates were plotted using the scraped latitude and longitude data from Google Places, and buttons were created to help users filter restaurant data. Additionally, the data was cleaned further so that we could embed a hyperlink to each restaurant's website in the name of the restaurant on each specified map marker.

Characteristics of the Dataset

The final dataset consists of 100 rows of individual restaurants ranked by Washingtonian Magazine. The variables include ID, top25_wm, ranking, names, genre, phone_number, price_yelp, rating_yelp, price_google, rating_google, price_avg, rating_avg, address, latitude, longitude, google_user_rating_total, and website. Table 1 presents a comprehensive description of the variables in our final dataset.

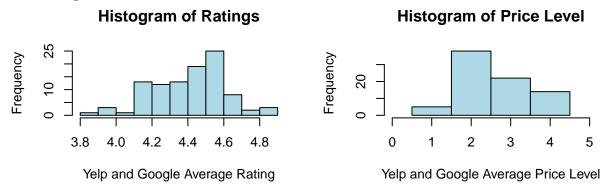
Table 1: Variable Description

Variable Name	Variable Description	Value
ID	Restaurant ID number	1-100
$top25_wm$	Indication of whether the restaurant belongs to the top 25 restaurants in the Washington DC area	1 for yes; 0 otherwise
ranking	Ranking within the top 25 restaurants in Washington DC	1-25, or NA if not in the top 25
names	The name of the restaurants	chr
genre	The type of the restaurants	chr
phone_number	Contact numbers for restaurants	chr
price_yelp	Price level on Yelp	\$-\$\$\$
price_yelp_cleaned	Numeric price level on Yelp	1(less expensive) – 4(more expensive)
rating_yelp	The rating on Yelp	1(poor) - 5(good)
price_google	Price level on Google	1(less expensive) – 4(more expensive)
rating_google	The rating on Google	1(poor) - 5(good)
price_avg	The average price level across Yelp and Google	1(less expensive) – 4(more expensive)
rating_avg	The average rating across Yelp and Google	1(poor) - 5(good)
address	Location details of the restaurant	chr
latitude	Latitude of the restaurant's address	num
longitude	Longitude of the restaurant's address	num
website	The website link of the restaurant	chr
google_user_rating_total	The number of reviews for the restaurant on Google	num

Analysis

Basic Data Analysis

The histogram of ratings indicates that the majority of top 100 restaurants in Washington DC tend to have high ratings between 4 and 5. Additionally, the histogram of price level shows that the most prevalent price level among these restaurants is between 2 and 3.



The table below shows that the Halal restaurant has the highest rating of 4.7 among the top 100 restaurants in the area, accompanied by a price level of 1. Fine dining follows closely with a mean rating of 4.667 and an average price of 4. The American restaurant category comprises the largest share in the top 100 restaurants in Washington DC, featuring 14 restaurants, followed by Italian with 13 and Japanese with 10 restaurants.

Table 2: Rating and Price by Genre

genre	mean_rating	mean_price	genre_count
Halal	4.700	1.000	1
Fine dining	4.667	4.000	3
Afghan	4.600	2.000	2
European	4.600	4.000	1
Laotian	4.600	2.000	1
Lebanese	4.600	2.250	2
Spanish/Japanese	4.600	3.000	1
South American	4.575	3.000	2
American/European	4.550	2.500	1
American/Italian	4.550	3.000	1
Bar	4.550	2.000	3
Korean	4.550	2.000	2
French/American	4.525	3.750	2
French	4.517	3.167	6
Chinese/Korean	4.500	2.000	1
Ethiopian	4.500	2.000	1
Iranian	4.500	2.500	1
Italian/American	4.500	2.000	1
Mexican	4.500	2.000	1
American	4.454	3.083	14
Barbecue	4.450	1.500	2
Thai	4.450	2.000	3
Chinese	4.420	2.250	5
Yemeni	4.400	2.000	1
Italian	4.377	2.962	13
Caribbean	4.350	2.500	2
Indian	4.333	2.167	3
Spanish	4.320	3.000	5
Seafood	4.300	2.000	2
Japanese	4.285	2.643	10
Cambodian/Taiwanese	4.250	2.000	1
Vietnamese	4.200	1.000	2
Malaysian	4.100	2.000	1

Function to optimize restaurant choices

We developed a function to optimize restaurant choices according to user input. The 'find_restaurants' function takes four arguments - genre, rating, price_level, and top24_wm. The function then effectively filters and returns restaurant options from the dataset that align with the user-defined criteria. The following is an example of how the function can be used.

```
result <- result[result$genre == genre, ]</pre>
  }
  # filter based on rating
  if (!is.null(rating)) {
   result <- result[result$rating_avg >= rating, ]
  # filter based on price level
  if (!is.null(price level)) {
    result <- result[result$price_avg == price_level, ]</pre>
  # filter based on top25_wm
  if (!is.null(top25_wm)) {
    result <- result[result$top25_wm == top25_wm,]
  }
  result <- result %>% filter(!is.na(name))
  return(result)
}
# example usage:
find_restaurants(genre="Japanese", rating=4, price_level=3, top25_wm=0)
## # A tibble: 1 x 18
        ID top25_wm ranking name genre phone_number price_yelp price_yelp_cleaned
##
##
     <dbl>
              <dbl> <chr> <chr> <chr> <chr> <chr>
                                                       <chr>>
                                                                                <dbl>
## 1
        73
                            Nasime Japa~ (703) 548-1~ <NA>
                  O <NA>
                                                                                  NΑ
## # i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
       longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
## #
       price_avg <dbl>, website <chr>, google_user_rating_total <dbl>
find restaurants (genre="Korean", rating=4, top25 wm=1)
## # A tibble: 1 x 18
        ID top25_wm ranking name genre phone_number price_yelp price_yelp_cleaned
                            <chr> <chr> <chr>
##
     <dbl>
              <dbl> <chr>
                                                       <chr>
                                                                               <dh1>
                            Anju Korean (202) 845-8~ <NA>
## 1
        13
                  1 13.
## # i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
       longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
## #
       price avg <dbl>, website <chr>, google user rating total <dbl>
find_restaurants(genre="Italian", top25_wm=1)
## # A tibble: 5 x 18
        ID top25_wm ranking name genre phone_number price_yelp price_yelp_cleaned
     <dbl>
              <dbl> <chr> <chr> <chr> <chr>
                                                                                <dbl>
                                                       <chr>
                            L'Ard~ Ital~ (202) 448-0~ <NA>
## 1
         3
                  1 3.
                                                                                   NA
## 2
         6
                  1 6.
                            Infer~ Ital~ (301) 963-0~ <NA>
                                                                                  NA
## 3
        16
                  1 16.
                                                                                  NA
                            2 Amys Ital~ (202) 885-5~ <NA>
```

```
## 4 17 1 17. Carus~ Ital~ (202) 661-0~ <NA> NA
## 5 21 1 21. Fiola~ Ital~ (202) 350-4~ $$$$ 4
## # i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
## # longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
## # price_avg <dbl>, website <chr>, google_user_rating_total <dbl>
find_restaurants(genre="Mexican")
```

```
## # A tibble: 1 x 18
##
        ID top25_wm ranking name
                                    genre phone_number price_yelp price_yelp_cleaned
##
     <dbl>
              <dbl> <chr>
                            <chr> <chr> <chr>
                                                       <chr>>
                                                                                <dbl>
## 1
        30
                  O <NA>
                            Anafre Mexi~ (202) 758-2~ $$
                                                                                    2
## # i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
       longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
       price_avg <dbl>, website <chr>, google_user_rating_total <dbl>
## #
```

find_restaurants(top25_wm=1)

```
## # A tibble: 25 x 18
##
         ID top25_wm ranking name genre phone_number price_yelp price_yelp_cleaned
##
      <dbl>
               <dbl> <chr>
                              <chr> <chr> <chr>
                                                         <chr>>
                                                                                  <dbl>
##
    1
                    1 1.
                              The ~ Amer~ (202) 240-2~ $$$$
                                                                                      4
          1
##
    2
          2
                    1 2.
                              Albi Leba~ (202) 921-9~ <NA>
                                                                                     NA
    3
                    1 3.
##
          3
                              L'Ar~ Ital~ (202) 448-0~ <NA>
                                                                                     NA
    4
          4
                              Gemi~ Medi~ <NA>
                                                         <NA>
                                                                                     NA
##
                    1 4.
                              Pine~ Amer~ (202) 595-7~ $$$$
##
    5
          5
                    1 5.
                                                                                      4
                              Infe~ Ital~ (301) 963-0~ <NA>
##
    6
          6
                    1 6.
                                                                                     NA
    7
          7
##
                              Sush~ Japa~ (202) 462-8~ <NA>
                                                                                     NA
                    1 7.
##
    8
          8
                    1 8.
                              Causa Sout~ (202) 629-3~ <NA>
                                                                                     NA
                              Sush~ Japa~ (202) 289-3~ $$$$
##
    9
          9
                    1 9.
                                                                                      4
## 10
         10
                    1 10.
                              Xiqu~ Span~ (202) 913-4~ <NA>
                                                                                     NA
## # i 15 more rows
## # i 10 more variables: rating_yelp <dbl>, address <chr>, latitude <dbl>,
       longitude <dbl>, rating_google <dbl>, price_google <dbl>, rating_avg <dbl>,
## #
       price_avg <dbl>, website <chr>, google_user_rating_total <dbl>
```

$Interactive \ Graphic$

We developed an interactive graphic using the R Shiny app framework with several packages including 'shiny', 'leaflet', and 'dplyr'. The corresponding code can be found on GitHub in the 'app.R' file. The application can be run by clicking the 'Run App' button in the code.

Our interactive graphic allows users to filter from our list to choose a single restaurant or a list of restaurants that meet their criteria. Optimizing choice will vary by users, and our function takes into consideration different priorities users may decide to input. For instance, users can filter map data to only display Washingtonian Magazine's top 25 ranked restaurants. They can also filter map data to display restaurants with a specified minimum star rating or a maximum "dollar-sign" rating. Additionally, they can enter the type of cuisine they might be craving, such as "Mediterranean" or "Japanese," specifying star rating and price level to filter results. Allowing users to explore restaurants on the map and tailor results to their desired specifications allows our users to find their own answer to what their optimal restaurant choices are in the Washington area.

Conclusion

To address our research question, we began by scraping Washingtonian Magazine's Top 100 Restaurants list from their website and cleaning the subsequent output. Then, we enhanced this dataset by adding more detailed variables, including address, phone numbers, website, latitude, longitude, rating and price level, all sourced from both Yelp API and Google Places API data. By merging and manually cleaning these datasets, we were able to conduct a fundamental descriptive analysis. This analysis included presenting histograms of ratings and price levels, along with average rating and average price level information grouped by genre. This reveals that the majority of the top 100 restaurants in the area tend to have high ratings, predominantly falling between 4 and 5. Interestingly though, the price levels are generally moderate, predominantly around 2 and 3. Finally, we developed a function that optimize restaurant choices in the Washington area based on the user-defined criteria. Using this function, we created an interactive graphic using the R Shiny application. Regarding limitations, the optimization process is entirely based on user input, requiring specific values for arguments. The current functionality only accounts for variables such as price level, rating, genre, and whether the restaurant is part of Washingtonian Magazine's Top 25 ranking. Moreover, this is the first version of this application, which while we scraped data and used APIs to gather up to date information, the data used for our map is only accurate to early December. It's possible star rating averages and price information from Yelp and Google have already changed. Moreover, when we presented a very early version of this application to our classmates, they had many ideas for potential new features. In potential future versions of this application, we'd like to incorporate some of this additional information, such as the number of reviews or if the restaurant is friendly to those with dietary restrictions. These additional variables could provide a more comprehensive analysis.