# DATA 2010: Group Project

Full Written Report

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## 1. Introduction

As a group we collectively decided to focus on the **Travel Reviews** dataset from the UCI Machine Learning Repository for our term project.

# 2. Tentative Analysis Questions

Here are the following questions we will be answering in our analysis.

- Is it possible to determine distinct traveler preference groups by looking at how they rate various travel categories?
- Are there various traveler groups who share similar preferences?
- Which traveler preferences are most common across all travel categories?

## 3. Dataset Selection

It essentially consists of many reviews of East Asian places in 10 categories which are in this collection. Our goal is to derive valuable insights from the dataset by analyzing it using statistical methods and data visualization.

Dataset Source: UCI Machine Learning Repository. (2018). Uci.edu. https://archive.ics.uci.edu/dataset/484/travel+reviews

### 3.1 Dataset Context

```
# loading dataset
travel.data <- read.csv("tripadvisor_review.csv")</pre>
head(travel.data,1)
     User.ID Category.1 Category.2 Category.3 Category.4 Category.5 Category.6
                                                      0.62
                                                                   0.8
                                                                             2.42
## 1 User 1
                   0.93
                                1.8
                                           2.29
    Category.7 Category.8 Category.9 Category.10
                       2.79
                                               2.42
## 1
           3.19
                                  1.82
```

The dataset contains 10 Features (excluding **User ID**) and 980 instances. Also, it is important to note that this dataset supports classification and clustering tasks.

The 10 different types of travel categories the travelers gave ratings on are Art Galleries, Dance Clubs, Juice Bars, Restaurants, Museums, Resorts, Parks/Picnic Spots, Beaches, Theaters, and Religious Institutions

The following is a mapping of each traveler rating:

• Excellent (4), Very Good (3), Average (2), Poor (1), Terrible (0)

# 4. Cleaning Up Dataset

In this section, we will check for missing values in the dataset. Missing values can lead to incorrect analysis results, so it's crucial to address them early on.

# 4.1 Checking for Missing Values

We'll use the is.na() function to check for missing values, and colSums() to sum up the number of missing values in each column.

```
# checking for missing values in each column (if any)
# sum of missing values per column
colSums(is.na(travel.data))
```

```
##
       User.ID
                 Category.1
                              Category.2
                                           Category.3
                                                        Category.4
                                                                     Category.5
##
                           0
                                        0
                                                     0
                                                                  0
                                                                               0
##
    Category.6
                 Category.7
                              Category.8
                                           Category.9 Category.10
              0
                           0
                                        0
##
                                                     0
```

### 4.2 Duplicate Rows

Since User.ID is unique for each row, we don't need to worry about duplicates. Therefore, checking for duplicate rows might not be a high priority but it is still a good idea to verify. However, we do bring this up as it can distort results, especially when clustering or other statistical tests.

```
# checking how many duplicate rows there are
sum(duplicated(travel.data))
```

## [1] 0

## 4.3 Replacing Column Names

We figured to introduce more meaningful column names representing each location other than having it as Category 1, 2 ... giving it a more clean and polished look.

```
## User.ID Art Galleries Dance Clubs Juice Bars Restaurants Museums Resorts
## 1 User 1 0.93 1.8 2.29 0.62 0.8 2.42
## Parks/Picnic Spots Beaches Theaters Religious Institutions
## 1 3.19 2.79 1.82 2.42
```

# 5. Data Summarization

### 5.1 Loading Libraries

Prior to conducting our analysis efficiently, we load essential R libraries for data manipulation, visualization, correlation analysis, and clustering.

```
suppressPackageStartupMessages(library(dplyr))  # Data manipulation
library(tidyr)  # Data transformation
library(ggplot2)  # Data visualization
suppressPackageStartupMessages(library(corrplot))  # Correlation analysis
suppressPackageStartupMessages(library(factoextra))  # Clustering analysis
library(cluster)  # Clustering algorithms
suppressPackageStartupMessages(library(dendextend))  # Hierarchical Analysis (Dendograms)
```

### 5.2 Summary Statistics

We calculate summary statistics, such as mean, median, standard deviation, and the five-number summary (minimum, Q1, median, Q3, maximum) for every travel category in order to obtain a preliminary comprehension of the dataset.

```
# summary statistics for all locations
summary.stats <- summary(travelUpdate.data[, -1])
summary.stats</pre>
```

```
## Art Galleries
                  Dance Clubs
                                 Juice Bars
                                             Restaurants
## Min. :0.3400 Min. :0.000 Min. :0.130 Min. :0.1500
## 1st Qu.:0.6700 1st Qu.:1.080
                              1st Qu.:0.270 1st Qu.:0.4100
## Median :0.8300 Median :1.280
                               Median :0.820
                                             Median :0.5000
## Mean :0.8932 Mean :1.353
                               Mean :1.013 Mean :0.5325
## 3rd Qu.:1.0200 3rd Qu.:1.560
                              3rd Qu.:1.573 3rd Qu.:0.5800
## Max. :3.2200 Max. :3.640
                              Max. :3.620 Max. :3.4400
```

```
##
                                        Parks/Picnic Spots
       Museums
                          Resorts
                                                                Beaches
                      Min.
##
    Min.
            :0.0600
                              :0.140
                                        Min.
                                               :3.160
                                                            Min.
                                                                    :2.420
##
    1st Qu.:0.6400
                      1st Qu.:1.460
                                        1st Qu.:3.180
                                                             1st Qu.:2.740
    Median :0.9000
                      Median :1.800
                                        Median :3.180
                                                            Median :2.820
##
##
    Mean
            :0.9397
                      Mean
                              :1.843
                                        Mean
                                               :3.181
                                                            Mean
                                                                    :2.835
##
    3rd Qu.:1.2000
                      3rd Qu.:2.200
                                        3rd Qu.:3.180
                                                             3rd Qu.:2.910
##
    Max.
            :3.3000
                      Max.
                              :3.760
                                        Max.
                                               :3.210
                                                            Max.
                                                                    :3.390
##
       Theaters
                     Religious Institutions
##
    Min.
            :0.740
                     Min.
                             :2.140
##
    1st Qu.:1.310
                     1st Qu.:2.540
##
    Median :1.540
                     Median :2.780
##
    Mean
            :1.569
                     Mean
                             :2.799
##
    3rd Qu.:1.760
                     3rd Qu.:3.040
                             :3.660
##
    Max.
            :3.170
                     Max.
```

Let's present the standard deviations.

```
# standard deviations for all categories
sapply(travelUpdate.data[, -1], sd)
```

##	Art Galleries	Dance Clubs	Juice Bars
##	0.326912231	0.478280151	0.788606876
##	Restaurants	Museums	Resorts
##	0.279731330	0.437429966	0.539538040
##	Parks/Picnic Spots	Beaches	Theaters
##	0.007824448	0.137505488	0.364629454
##	Religious Institutions		
##	0.321379831		

#### Highly Rated Categories

• Parks/Picnic Spots have the highest average rating (3.18) with low variation (SD = 0.0078), indicating consistent positive traveler satisfaction. Beaches (Mean = 2.83) and Religious Institutions (Mean = 2.80) also receive high ratings, suggesting positive traveler experiences

### Moderate Ratings & Mixed Opinions

• Resorts (Mean = 1.84, SD = 0.54) and Theaters (Mean = 1.57, SD = 0.36) show moderate ratings with some variation, indicating diverse traveler preferences. Dance Clubs(Mean = 1.35, SD = 0.48) display significant spread, hinting at conflicting experiences

### Lower-Rated Categories

• Restaurants have the lowest average rating (0.53) and low variation, suggesting overall dissatisfaction among travelers. Juice Bars (Mean = 1.01, SD = 0.79) show high variability, meaning some travelers enjoyed them while others had poor experiences

### Category-Specific Trends

• Art Galleries and Museums have similar low ratings ( $\approx 0.89 - 0.94$ ) with slightly lower variability, implying generally unfavorable experiences. Dance Clubs have a broad spread (SD = 0.48), possibly due to differences in expectations or quality between locations.

#### Summary

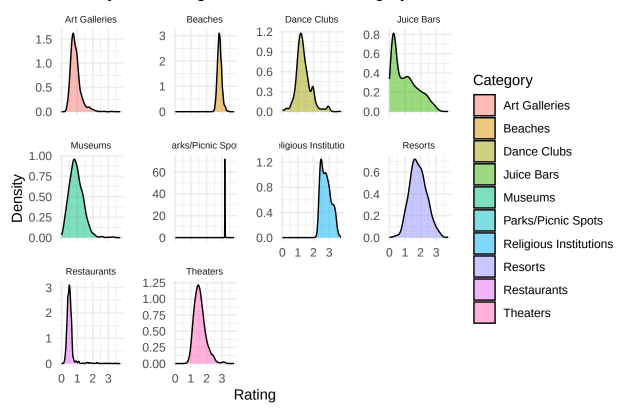
• The data suggests that outdoor locations (Parks, Beaches, Religious Institutions) receive higher and more consistent ratings, while urban entertainment spots (Dance Clubs, Theaters, Resorts) show mixed traveler opinions. Restaurants and Juice Bars appear to be less favored, with notable dissatisfaction among travelers.

# 5.3 Data Distribution Analysis

### 5.31 Density Plots for Individual Travel Categories

For each category, we create a distinct density plot to show the rating distribution. This method avoids clutter and makes insights clearer.

# Density Plot Ratings for Each Travel Category



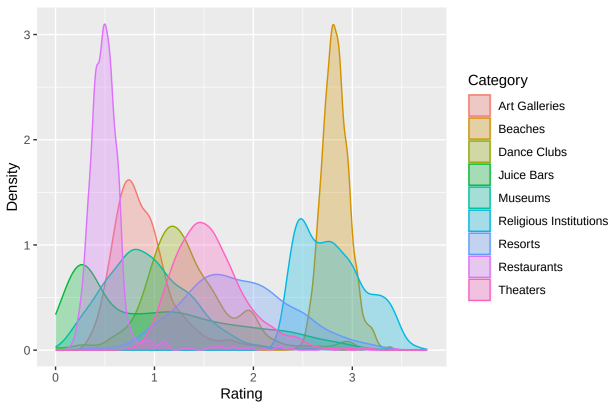
### Insights

• Some locations have wider curves that reflect a range of traveler perspectives, others have narrow peaks that indicate consistent ratings. Dance Clubs have shown a little bit of bimodal distribution, suggesting conflicting opinions where some travelers loved them, while others had negative experiences.

## 5.32 Combined Density Plot

A combined density plot allows us to compare rating distributions across different categories all in one place. However, Parks/Picnic Spots had an extreme peak, so we exclude it for better visualization.



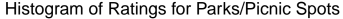


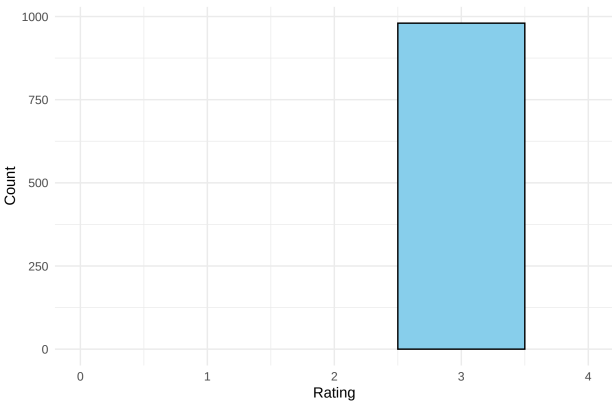
### Insights

• Restaurants show low ratings, indicating potential dissatisfaction. Beaches have higher peaks around rating 3, suggesting positive traveler experiences. Religious Institutions, Resorts, and Museums display wider curves, reflecting diverse traveler opinions. As stated earlier, Dance Clubs present a bimodal trend, clarifying the inconsistent user experience.

### 5.33 Investigating Parks/Picnic Spots

Since Parks/Picnic Spots displayed an extreme peak, we analyze its rating distribution separately using a histogram.





### **Insights**

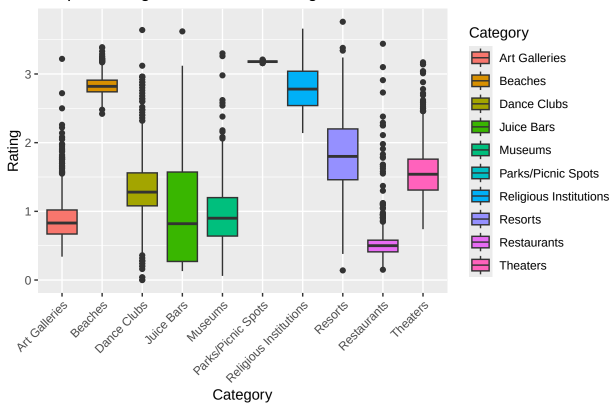
• The histogram shows that almost all 980 ratings fall between 2.5 and 3.5, forming a single, dominant peak. This suggests that travelers consistently rate Parks/Picnic Spots favorably, with low variation in opinion based on results from Summary Statistics section.

## 5.34 Boxplot Analysis - Comparing Ratings Across Categories

Hopefully, the boxplots provide a comparative visualization of ratings, highlighting central tendencies, spread, and outliers for our needs.

```
ggplot(long_data, aes(x = Category, y = Rating, fill = Category)) +
    theme(axis.text.x= element_text(angle = 45, hjust = 1)) + geom_boxplot() +
    labs(title = "Boxplot Ratings Across Travel Categories")
```

# **Boxplot Ratings Across Travel Categories**



### Insights

Central Tendencies

• Parks/Picnic Spots have the highest median rating (~3.0), followed by Beaches and Religious Institutions.Resorts and Theaters have lower median ratings (~2.0), indicating lower traveler preference. Restaurants have the lowest median, suggesting they are the least favored destination.

#### Spread of Ratings

• Juice Bars, Resorts, Museums, Religious Institutions, and Dance Clubs exhibit large interquartile ranges (IQRs), indicating high variability in traveler ratings. Parks/Picnic Spots and Beaches have small IQRs, suggesting consistent traveler experiences.

#### Outliers

• Restaurants, Dance Clubs, Art Galleries, and Theaters show numerous outliers, indicating that while most travelers rated them within a certain range, some gave extreme ratings. Although Restaurants have the lowest median, on the contrary, a moderate amount of users rate it highly as due to better experiences as displayed on the boxplot. Dance Clubs display many low outliers, further supporting the contrasting user experience observed in the Density Plots for Individual Travel Categories section.

## 5.4 Data Summarization Key Findings

Overall Rating Trends

Parks/Picnic Spots have high, consistent ratings. Beaches, Religious Institutions, and Resorts
receive moderately high ratings, but opinions vary. Restaurants and Theaters are less preferred, with
lower median ratings.

Traveler Preferences & Ratings

• Locations such as Juice Bars and Museums have large variations, indicating diverse user experiences. Dance Clubs have bimodal ratings, suggesting mixed traveler opinions.

Unexpected Trends & Outliers

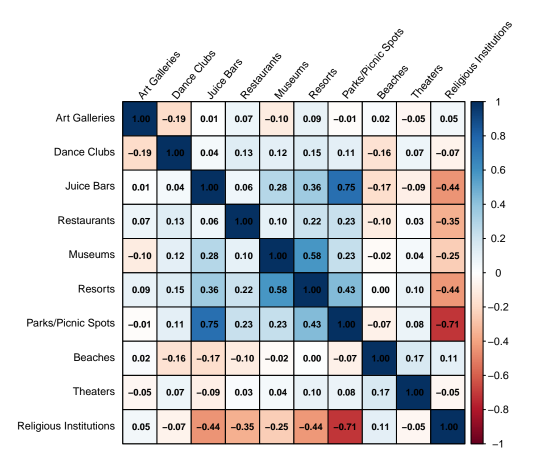
• Dance Clubs show many low outliers, indicating conflicting experiences. Parks/Picnic Spots have extremely concentrated ratings, making them an outlier in terms of consistency.

# 6. Correlation Analysis

Finding trends in traveler preferences requires an understanding of the connections between various travel categories. By identifying clusters of related interests or divergent preferences, correlation analysis assists us in determining whether particular categories have a tendency to be ranked similarly. Whereas a strong negative correlation denotes an ability for preferring one category over another, a strong positive correlation suggests that tourists who like one kind of place may also like another.

### 6.1 Correlation Matrix

```
# computing correlation matrix (excluding User ID)
correlation.map <- cor(travelUpdate.data[, -1])</pre>
# displaying correlation heatmap
corrplot(correlation.map,
          addCoef.col = "black", # Adding black coefficients
          cl.cex = 0.7,
                                     # Reduce legend font size
          method = "color",
                               # Display upper half
# Black text for labels
          type = "full",
          tl.col = "black",
                                    # Rotate labels 45°
          tl.srt = 50,
                              # Rotate twoets 40
# Reduce coefficient font size
# Reduce variable label size
# Hide diagonal
          number.cex = 0.6,
          tl.cex = 0.7,
          diag = TRUE,
          addgrid.col = "black") # Light gray borders
```



### Insights

Strong Positive Correlations

• Juice Bars and Parks/Picnic Spots have the strongest positive correlation (0.75). Museums and Resorts are also positively correlated (0.58)

Strong Negative Correlations

• Religious Institutions and Parks/Picnic Spots show a strong negative correlation (-0.71). Religious Institutions and Juice Bars also have a notable negative correlation (-0.44)

Weaker Correlations

• Many locations, such as Art Galleries and Dance Clubs, show weak correlations (-0.19)

#### Overall

• Locations like Parks/Picnic Spots, Juice Bars, and Museums demonstrate stronger relationships with others, whereas Religious Institutions tend to show weaker or negative correlations. The plot will be highly useful for identifying clusters in the sections later on.

# 7. Cluster Analysis

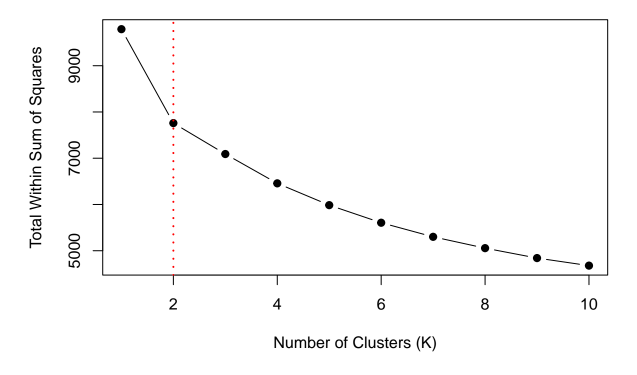
### 7.1 K-Means Clustering: Finding the Optimal Number of Clusters

We use the Elbow Method to determine the optimal number of clusters (K). The idea is to identify the point where adding more clusters does not significantly decrease within-cluster variance.

The K-Means algorithm is used to group travelers based on similarity in their ratings. We determine the optimal number of clusters using the Elbow Method. We have compute\_ss function which calculates the total within-cluster sum of squares for a given number of clusters, K, and outputs a representation of how tightly grouped the data points are within their respective clusters.

```
# Should consist list of all 10 categories
clustering.data <- travelUpdate.data[, -1]</pre>
# scaling the data (standardizing our ratings)
clustering.data <- scale(clustering.data)</pre>
# ensuring reproducibility
set.seed(123)
compute_ss = function(k) {
  return( kmeans(clustering.data, centers = k, nstart = 25) $tot.withinss )
# Compute the total within-cluster sum of squares for different K values
wss <- sapply(X=1:10, FUN=compute_ss)
# Plotting the Elbow Method
plot(1:10, wss, type = "b", xlim = c(1,10),
     pch = 19, frame = TRUE, main = "Elbow Method: Finding Optimal K",
     xlab = "Number of Clusters (K)", ylab = "Total Within Sum of Squares")
# Adding a dotted vertical line at K=2
abline(v = 2, lty = 3, col = "red", lwd = 2)
```

# **Elbow Method: Finding Optimal K**



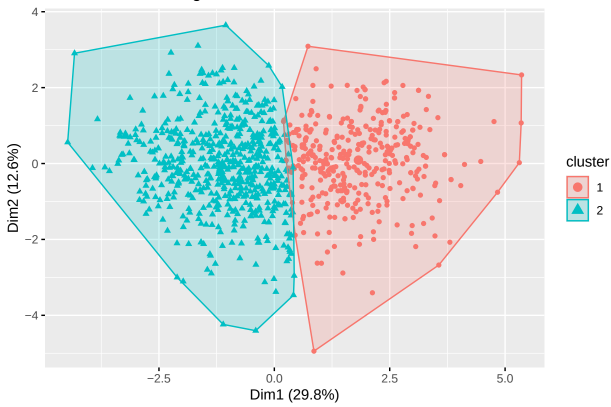
### Insights

• Based on the graph, we observe that the elbow point occurs at K = 2 (shown by dotted red line), where the within-cluster sum of squares stops decreasing significantly, suggesting that this is the optimal K value for our clusters.

## 7.2 K-Means Clustering: Grouping Travelers

Using K = 2, we apply K-Means clustering to group travelers based on their preferences.

# K-Means Clustering: Traveler Preferences



### Insights

 $Optimal\ Number\ of\ Clusters$ 

• The visualization shows two distinct traveler groups, suggesting different preferences among travelers!

#### Summary

• The plot is a visual summary of your clustering results, indicating that there are distinct groups of travelers (each represented by a color) with similar rating profiles.

# 7.3 Analysing Cluster Centers

In order to understand what differentiates between the two clusters, we analyze the cluster centers by averaging rating per travel category within each group.

# viewing cluster centers to see which categories drive the differences
kmeans.result\$centers

```
##
     Art Galleries Dance Clubs Juice Bars Restaurants
                                                         Museums
                                                                    Resorts
## 1
       0.05206298
                     0.2520339 0.8687001
                                            0.4211929 0.6378972 0.7535470
## 2
       -0.03213128 -0.1555457 -0.5361284 -0.2599441 -0.3936857 -0.4650604
    Parks/Picnic Spots
                                      Theaters Religious Institutions
                           Beaches
             0.8334284 -0.2248408 -0.02757251
                                                           -0.7989443
            -0.5143601 0.1387631 0.01701670
## 2
                                                            0.4930779
```

### **Insights**

Cluster Centers

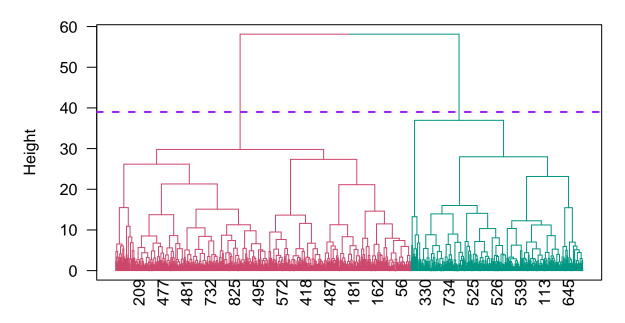
• Cluster 1 (Higher Ratings Group) prefers outdoor destinations like Parks/Picnic Spots, Juice Bars, and Resorts. Parks/Picnic Spots & Juice Bars are strongly preferred by Cluster 1 but less preferred by Cluster 2. Cluster 2 (Lower Ratings Group) rates Religious Institutions, Beaches, and Theaters higher than Cluster 1.

# 7.4 Hierarchical Clustering: Dendrogram Visualization

To confirm and clarify our clustering analysis, thus, we apply Hierarchical Clustering.

```
# computing distance matrix
travel.dist <- dist(clustering.data, method = "euclidean")</pre>
# performing hierarchical clustering using ward's method
hc <- hclust(travel.dist, method = "ward.D2")</pre>
# converting to dendrogram object for better visualization
dend <- as.dendrogram(hc)</pre>
# separating the dendrogram at k clusters and assigning colors
dend <- color_branches(dend, k = k.optimal)</pre>
# modifying x-axis labels to show every 50th traveler
dend_labels <- labels(dend)</pre>
dend_labels <- ifelse(1:length(dend_labels) %% 50 == 0, dend_labels, "")</pre>
labels(dend) <- dend_labels</pre>
# plotting the Dendrogram
plot(dend, main = "Dendrogram of Traveler Preferences",
     xlab = "Clustered Travelers",ylab = "Height",
     frame.plot = TRUE, las = 2, cex = 0.7)
# adding the horizontal cut-off line at appropriate height
abline(h = 39, col = "purple", lwd = 2, lty = 2)
```

# **Dendrogram of Traveler Preferences**



**Clustered Travelers** 

### Insights

• The hierarchical dendrogram confirms the presence of two major traveler groups, further establishing our K-Means findings. The dotted "purple" cutoff line in the plot serves as a threshold to define the number of clusters in the dendrogram which we can verify is 2. Our clustering analysis provides key insights into traveler preferences and addressing our tentative analysis inquiries. Let's look at the next section for our overview of our analysis.

# 8. Conclusion

#### Q1: Is it possible to determine distinct traveler preference groups?

• Yes, both K-Means and Hierarchical Clustering confirm the presence of two primary traveler groups!

### Q2: Are there different traveler groups who share similar preferences?

• Indeed. Cluster 1 prefers outdoor and social experiences (Parks, Juice Bars, Resorts). Cluster 2 is more inclined towards cultural and religious locations (Religious Institutions, Beaches, Theaters)

### Q3: Which traveler preferences are most common across all travel categories?

Most Common Preferences

• Juice Bars & Parks/Picnic Spots are highly correlated (+0.75), meaning travelers who like one tend to like the other. Religious Institutions compared with outdoor locations such as Parks/Picnic Spots, Juice Bars, Restaurants, Museums, and Resorts tend to show negative correlation, suggesting that users that prefer religious places don't like outdoor locations.

# 9. Appendix: All R Code

#### 9.1 Dataset Context

# 9.2 Checking for Missing Values

```
# checking for missing values in each column (if any)
# sum of missing values per column
colSums(is.na(travel.data))

## User.ID Category.1 Category.2 Category.3 Category.4 Category.5
## 0 0 0 0 0 0 0
## Category.6 Category.7 Category.8 Category.9 Category.10
## 0 0 0 0 0
```

### 9.3 Duplicate Rows

```
# checking how many duplicate rows there are
sum(duplicated(travel.data))
```

**##** [1] 0

## 9.4 Replacing Column Names

# 9.5 Loading Libraries

```
suppressPackageStartupMessages(library(dplyr))  # Data manipulation
library(tidyr)  # Data transformation
library(ggplot2)  # Data visualization
suppressPackageStartupMessages(library(corrplot))  # Correlation analysis
suppressPackageStartupMessages(library(factoextra))  # Clustering analysis
library(cluster)  # Clustering algorithms
suppressPackageStartupMessages(library(dendextend))  # Hierarchical Analysis (Dendograms)
```

# 9.6 Summary Statistics

```
# summary statistics for all destination places
summary.stats <- summary(travelUpdate.data[, -1])
summary.stats</pre>
```

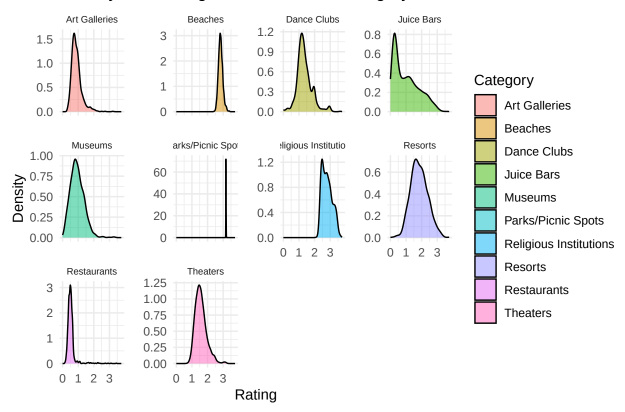
```
Art Galleries
                    Dance Clubs
                                     Juice Bars
                                                   Restaurants
## Min.
         :0.3400
                   Min.
                          :0.000
                                         :0.130
                                                 Min.
                                                         :0.1500
                                  Min.
## 1st Qu.:0.6700
                   1st Qu.:1.080
                                   1st Qu.:0.270
                                                  1st Qu.:0.4100
## Median :0.8300
                   Median :1.280
                                  Median :0.820
                                                  Median :0.5000
## Mean :0.8932
                   Mean :1.353
                                  Mean :1.013
                                                  Mean
                                                         :0.5325
## 3rd Qu.:1.0200
                   3rd Qu.:1.560
                                   3rd Qu.:1.573
                                                  3rd Qu.:0.5800
## Max.
          :3.2200
                   Max.
                          :3.640
                                  Max.
                                         :3.620
                                                  Max.
                                                         :3.4400
##
      Museums
                      Resorts
                                  Parks/Picnic Spots
                                                       Beaches
## Min.
          :0.0600
                   Min.
                          :0.140
                                  Min.
                                         :3.160
                                                    Min.
                                                            :2.420
## 1st Qu.:0.6400
                                   1st Qu.:3.180
                   1st Qu.:1.460
                                                     1st Qu.:2.740
## Median :0.9000
                   Median :1.800
                                  Median :3.180
                                                    Median :2.820
         :0.9397
## Mean
                   Mean
                         :1.843
                                   Mean
                                        :3.181
                                                     Mean :2.835
## 3rd Qu.:1.2000
                   3rd Qu.:2.200
                                   3rd Qu.:3.180
                                                     3rd Qu.:2.910
## Max.
         :3.3000
                   Max.
                          :3.760
                                   Max.
                                         :3.210
                                                     Max. :3.390
      Theaters
##
                  Religious Institutions
## Min.
          :0.740
                  Min.
                         :2.140
## 1st Qu.:1.310
                  1st Qu.:2.540
## Median :1.540
                  Median :2.780
## Mean :1.569
                  Mean :2.799
## 3rd Qu.:1.760
                  3rd Qu.:3.040
## Max. :3.170 Max. :3.660
```

```
# standard deviations for all categories
sapply(travelUpdate.data[, -1], sd)
```

```
##
            Art Galleries
                                      Dance Clubs
                                                              Juice Bars
##
              0.326912231
                                      0.478280151
                                                             0.788606876
##
              Restaurants
                                          Museums
                                                                 Resorts
              0.279731330
                                     0.437429966
                                                             0.539538040
##
##
       Parks/Picnic Spots
                                          Beaches
                                                                Theaters
              0.007824448
                                     0.137505488
                                                             0.364629454
##
## Religious Institutions
              0.321379831
##
```

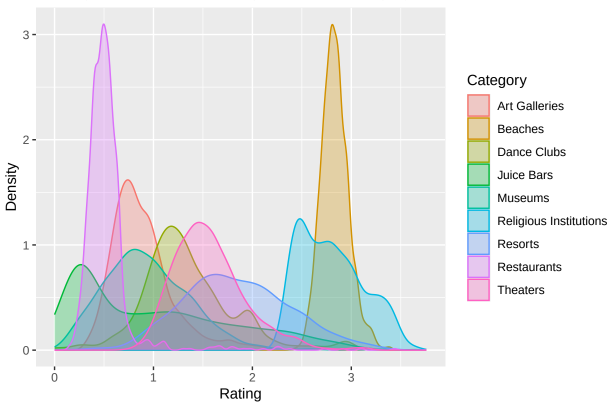
# 9.7 Density Plots for Individual Travel Categories

# Density Plot Ratings for Each Travel Category



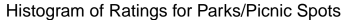
# 9.8 Combined Density Plot

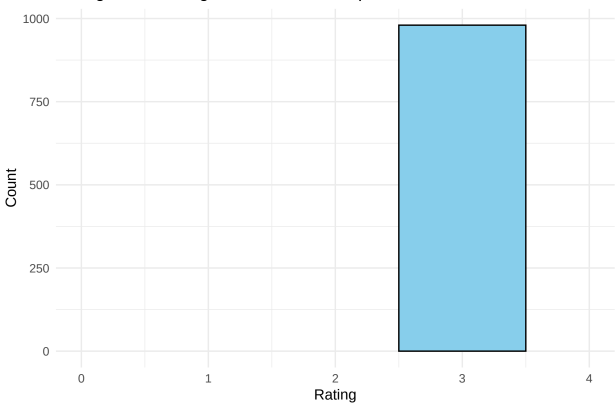




# 9.9 Investigating Parks/Picnic Spots

```
# Histogram for Parks/Picnic Spots Ratings
ggplot(long_data %>% filter(Category == "Parks/Picnic Spots"),
        aes(x = Rating)) +
geom_histogram(binwidth = 1, fill = "skyblue", color = "black") +
labs(title = "Histogram of Ratings for Parks/Picnic Spots",
        x = "Rating", y = "Count") + coord_cartesian(xlim = c(0, 4)) +
theme_minimal()
```

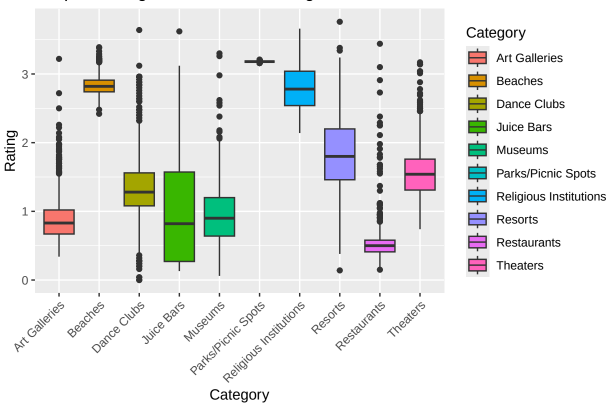




# 9.10 Boxplot Analysis - Comparing Ratings Across Categories

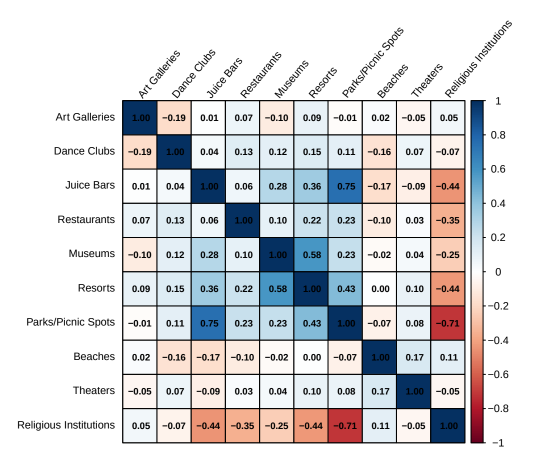
```
ggplot(long_data, aes(x = Category, y = Rating, fill = Category)) +
  theme(axis.text.x= element_text(angle = 45, hjust = 1)) + geom_boxplot() +
  labs(title = "Boxplot Ratings Across Travel Categories")
```

# **Boxplot Ratings Across Travel Categories**



# 9.11 Correlation Matrix

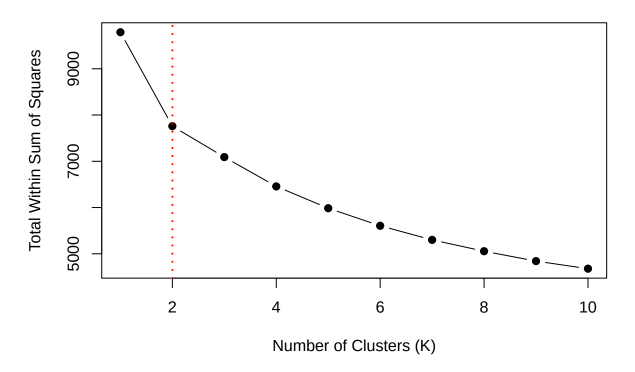
```
# computing correlation matrix (excluding User ID)
correlation.map <- cor(travelUpdate.data[, -1])</pre>
# displaying correlation heatmap
corrplot(correlation.map,
        addCoef.col = "black",
                                 # Adding black coefficients
                                 # Reduce legend font size
        cl.cex = 0.7,
        method = "color",
        type = "full",
                                 # Display upper half
        tl.col = "black",
                               # Black text for labels
        tl.srt = 50,
                               # Rotate labels 45°
                              # Reduce coefficient font size
        number.cex = 0.6,
        tl.cex = 0.7,
                                # Reduce variable label size
        diag = TRUE,
                                # Hide diagonal
        addgrid.col = "black") # Light gray borders
```



# 9.12 K-Means Clustering: Finding the Optimal Number of Clusters

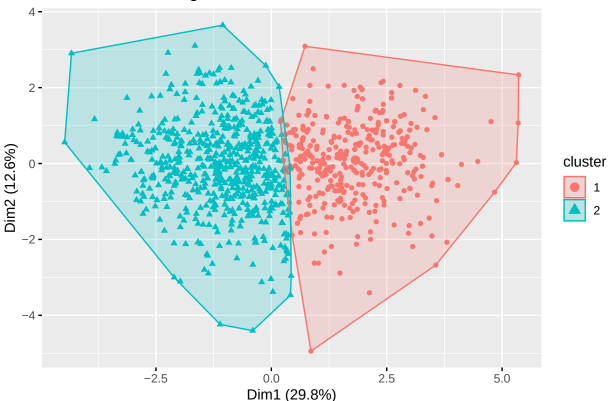
```
# Adding a dotted vertical line at K=2
abline(v = 2, lty = 3, col = "red", lwd = 2)
```

# **Elbow Method: Finding Optimal K**



# 9.13 K-Means Clustering: Grouping Travelers

# K-Means Clustering: Traveler Preferences



## 9.14 Analysing Cluster Centers

```
# viewing cluster centers to see which categories drive the differences
kmeans.result$centers
```

```
## Art Galleries Dance Clubs Juice Bars Restaurants Museums Resorts
## 1 0.05206298 0.2520339 0.8687001 0.4211929 0.6378972 0.7535470
## 2 -0.03213128 -0.1555457 -0.5361284 -0.2599441 -0.3936857 -0.4650604
## Parks/Picnic Spots Beaches Theaters Religious Institutions
## 1 0.8334284 -0.2248408 -0.02757251 -0.7989443
## 2 -0.5143601 0.1387631 0.01701670 0.4930779
```

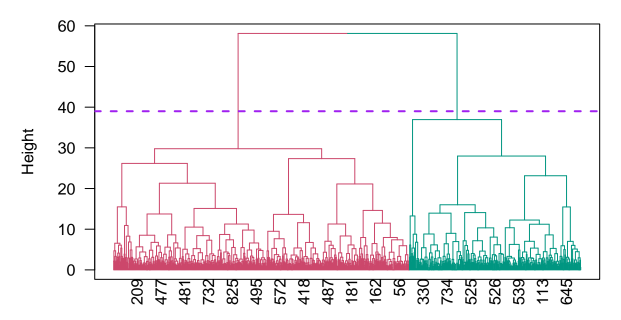
# 9.15 Hierarchical Clustering: Dendrogram Visualization

```
# computing distance matrix
travel.dist <- dist(clustering.data, method = "euclidean")

# performing hierarchical clustering using ward's method
hc <- hclust(travel.dist, method = "ward.D2")

# converting to dendrogram object for better visualization
dend <- as.dendrogram(hc)</pre>
```

# **Dendrogram of Traveler Preferences**



**Clustered Travelers**