Lab5

Visualization Spatial Data

Musab Isah

2024-05-29

Load necessary libraries

library(tidyverse) library(dsbox)

Load Denny's dataset

data("dennys")

Get dimensions of the Denny's dataset

dim_dennys <- dim(dennys) num_rows_dennys <- nrow(dennys) num_cols_dennys <ncol(dennys)</pre>

Print results

print(paste("Dimensions of Denny's dataset:", dim_dennys)) print(paste("Number of rows:", num_rows_dennys)) print(paste("Number of columns:", num_cols_dennys))

Inspect the first few rows to understand what each row represents and what the variables are

head(dennys)