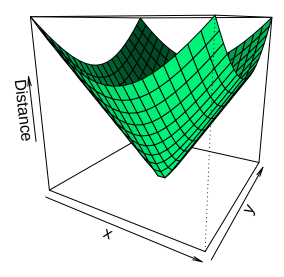
Week-1

Rajesh Kalakoti

2023-08-03

```
\# Include the script from the R directory
project_path <- here()</pre>
source(here("R", "utils.R"))
source(here("R","distance_functions.R"))
x \leftarrow y \leftarrow seq(-1, 1, length = 20)
grid <- expand.grid(x = x, y = y) # Create a grid of points</pre>
z <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix</pre>
for (i in 1:length(x)) {
 for (j in 1:length(y)) {
    z[i, j] \leftarrow euclidean_distance(c(x[i], y[j]), c(0, 0))
  }
}
persp(x, y, z,
      main = "3D Plot of Euclidean Distance",
      zlab = "Distance",
      theta = 30, phi = 15,
      col = "springgreen", shade = 0.5)
```

3D Plot of Euclidean Distance

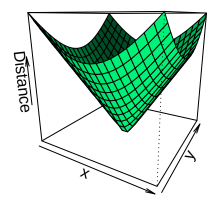


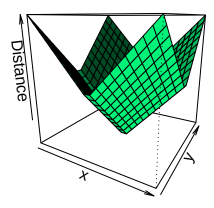
```
x \leftarrow y \leftarrow seq(-1, 1, length = 20)
grid <- expand.grid(x = x, y = y) # Create a grid of points</pre>
z_euclidean <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Euclidean d
z_manhattan <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Manhattan
for (i in 1:length(x)) {
  for (j in 1:length(y)) {
    z_{euclidean[i, j]} \leftarrow euclidean_distance(c(x[i], y[j]), c(0, 0))
    z_manhattan[i, j] <- manhattan_distance(c(x[i], y[j]), c(0, 0))</pre>
  }
}
# Create a layout of subplots to show both Euclidean and Manhattan distances
par(mfrow = c(1, 2))
# Plot for Euclidean distance
persp(x, y, z_euclidean,
      main = "3D Plot of Euclidean Distance",
      zlab = "Distance",
      theta = 30, phi = 15,
      col = "springgreen", shade = 0.5)
# Plot for Manhattan distance
persp(x, y, z_manhattan,
      main = "3D Plot of Manhattan Distance",
      zlab = "Distance",
```

```
theta = 30, phi = 15,
col = "springgreen", shade = 0.5)
```

3D Plot of Euclidean Distance

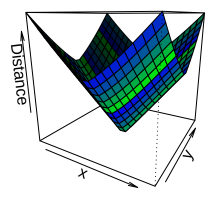
3D Plot of Manhattan Distance





```
# Reset the layout
par(mfrow = c(1, 1))
x \leftarrow y \leftarrow seq(-5, 5, length = 20)
grid <- expand.grid(x = x, y = y) # Create a grid of points
z_euclidean <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Euclidean d</pre>
z_manhattan <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Manhattan</pre>
for (i in 1:length(x)) {
  for (j in 1:length(y)) {
    z_{euclidean[i, j]} \leftarrow euclidean_distance(c(x[i], y[j]), c(0, 0))
    z_manhattan[i, j] <- manhattan_distance(c(x[i], y[j]), c(0, 0))</pre>
  }
}
# Combine the distances and choose different colors for each
combined_distances <- z_euclidean + z_manhattan</pre>
color_palette <- colorRampPalette(c("blue", "green"))(100) # Choose colors for mapping distances</pre>
# Create a layout of subplots
layout(matrix(c(1, 2), nrow = 1))
```

3D Plot of Combined Distances



```
library("car")
```

```
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
## recode
## The following object is masked from 'package:purrr':
##
## some
```

```
library("rgl")
data(iris)
head(iris)
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
              5.1
                         3.5
                                       1.4
                                                  0.2 setosa
## 2
              4.9
                          3.0
                                       1.4
                                                   0.2 setosa
## 3
              4.7
                          3.2
                                       1.3
                                                   0.2 setosa
## 4
              4.6
                          3.1
                                       1.5
                                                   0.2 setosa
                                                   0.2 setosa
## 5
              5.0
                          3.6
                                       1.4
## 6
              5.4
                          3.9
                                        1.7
                                                   0.4 setosa
sep.l <- iris$Sepal.Length</pre>
sep.w <- iris$Sepal.Width</pre>
pet.l <- iris$Petal.Length</pre>
library("car")
library("rgl")
data(iris)
sep.1 <- iris$Sepal.Length</pre>
sep.w <- iris$Sepal.Width</pre>
pet.l <- iris$Petal.Length</pre>
save <- getOption("rgl.useNULL")</pre>
options(rgl.useNULL = TRUE)
scatter3d(x = sep.1, y = pet.1, z = sep.w, groups = iris$Species,
          surface = FALSE, ellipsoid = TRUE)
## Loading required namespace: mgcv
## Loading required namespace: MASS
# widget <- rglwidget()</pre>
# # Explicitly set the elementId property
# widget$elementId <- "my-rql-plot"</pre>
# widget
library(rgl)
# Load the Iris dataset
data(iris)
# Create an interactive 3D scatter plot
scatter3d(x = iris$Sepal.Length, y = iris$Petal.Length, z = iris$Sepal.Width,
          groups = iris$Species, surface = FALSE, ellipsoid = TRUE)
# Display the interactive plot#
# rqlwidget()
```

```
library(rgl)
rgl::setupKnitr(autoprint = FALSE)
# Adding Titles and Labeling Axes to Plot
cone <- function(x, y){</pre>
sqrt(x^2 + y^2)
# prepare variables.
x \leftarrow y \leftarrow seq(-1, 1, length = 30)
z <- outer(x, y, cone)</pre>
# plot the 3D surface
# Adding Titles and Labeling Axes to Plot
persp3d(x, y, z,col = "orange")
# add animaton
play3d(spin3d(axis = c(0, 0, 1)), duration = 10)
# Un comment the code below if you want to see the interactve plot.
# rqlwidget()
# rql::setupKnitr(autoprint =FALSE)
library(rgl)
x \leftarrow y \leftarrow seq(-5, 5, length = 20)
grid <- expand.grid(x = x, y = y) # Create a grid of points
z_euclidean <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Euclidean d
z_manhattan <- matrix(0, nrow = length(x), ncol = length(y)) # Initialize the z matrix for Manhattan
for (i in 1:length(x)) {
  for (j in 1:length(y)) {
    z_euclidean[i, j] <- euclidean_distance(c(x[i], y[j]), c(0, 0))</pre>
    z_manhattan[i, j] <- manhattan_distance(c(x[i], y[j]), c(0, 0))</pre>
  }
}
# Combine the distances and choose different colors for each
combined_distances <- z_euclidean + z_manhattan</pre>
color_palette <- colorRampPalette(c("blue", "green"))(100) # Choose colors for mapping distances</pre>
# Create a layout of subplots
layout(matrix(c(1, 2), nrow = 1))
# Plot both distances on the same 3D plane with different colors
persp3d(x, y, combined_distances,
      main = "3D Plot of Combined Distances",
      zlab = "Distance",
      theta = 30, phi = 15,
      col = color_palette, shade = 0.5)
# Reset the layout
# layout(1)
# rqlwidget()
```