Homework 10

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This homework is due on April 25, 2022 at 11:00am. Please submit as a pdf file on Canvas.

Problem 1: (3 pts) For Problem 1, we will be using happiness taken from the World Happiness Report. You can read more about the dataset here: https://www.kaggle.com/datasets/unsdsn/world-happiness.

```
# data preparation
happiness <- read_csv("https://wilkelab.org/SDS375/datasets/happiness.csv")
head(happiness)</pre>
```

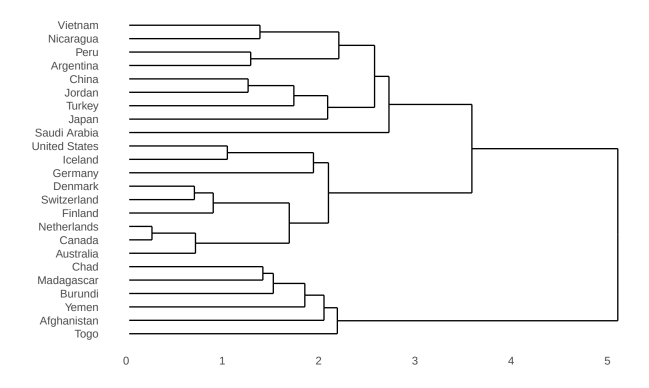
```
## # A tibble: 6 x 9
                                  GDP family_score health_life_expe~ freedom_score
##
     country
                happiness_score
##
     <chr>
                           <dbl> <dbl>
                                              <dbl>
                                                                <dbl>
                                                                              <dbl>
## 1 Switzerland
                           7.59 1.40
                                               1.35
                                                                0.941
                                                                              0.666
## 2 Iceland
                           7.56 1.30
                                              1.40
                                                               0.948
                                                                              0.629
## 3 Denmark
                           7.53 1.33
                                              1.36
                                                                0.875
                                                                              0.649
## 4 Canada
                            7.43 1.33
                                               1.32
                                                                0.906
                                                                              0.633
                           7.41 1.29
## 5 Finland
                                               1.32
                                                                0.889
                                                                              0.642
## 6 Netherlands
                           7.38 1.33
                                               1.28
                                                                0.893
                                                                              0.616
## # ... with 3 more variables: government_trust_score <dbl>,
      generosity_score <dbl>, dystopia_score <dbl>
```

- a) Perform hierarchical clustering of the countries and calculate the distance matrix. You do not need to display the distance matrix.
- b) Display clustering results in a dendrogram.

```
# calculating the distance matrix
dist_out <-
happiness |>
    column_to_rownames(var = "country") |>
    scale() |>
    dist(method = "euclidean")

# hierarchical clustering output
hc_out <- hclust(
    dist_out, method = "average"
)

# displaying the results in a dendrogram
ggdendrogram(hc_out, rotate = TRUE)</pre>
```



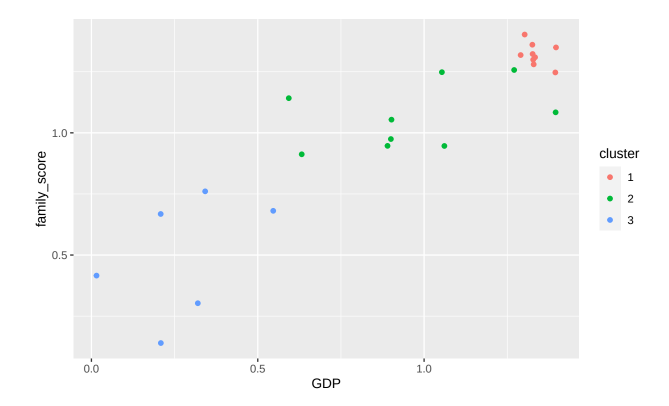
Problem 2: (3 pts) Use the clustering results you found in Problem 1 for Problem 2.

- a) Assign clusters by cutting the dendrogram.
- b) Plot a scatter plot for two numeric variables of your choice from happy_data and add cluster info into scatterplot.
- c) Interpret the plot.

tibble(

```
# cutting clusters using cutree
cluster <- cutree(hc_out, k = 3)</pre>
cluster
##
                         Iceland
                                         Denmark
                                                          Canada
                                                                        Finland
     Switzerland
##
##
                       Australia United States
     Netherlands
                                                         Germany
                                                                      Argentina
##
                                1
                                                               1
##
    Saudi Arabia
                            Japan
                                       Nicaragua
                                                            Peru
                                                                        Vietnam
                2
                                2
                                               2
                                                               2
                                                                               2
##
##
           Turkey
                           Jordan
                                           China
                                                           Yemen
                                                                     Madagascar
##
                2
                                2
                                                2
                                                               3
                                                            Togo
##
             Chad
                     Afghanistan
                                         Burundi
##
                                                               3
happiness |>
  left_join(
```

```
country = names(cluster),
   cluster = factor(cluster)
)
) |>
ggplot(aes(GDP, family_score)) +
geom_point(aes(color = cluster))
```



Looking at the chart, it looks like GDP and family score are closely aligned. Rich countries in the red cluster tend to have high scores in both variables. At the risk of drawing a causal connection from a simple correlation, it would seem that higher productivity enables workers to spend more time at home.

Problem 3: (4 pts) For Problem 3, we will work with the dataset texas_income.

Dimension:

XY

- a) Bin the median_income column into 3 bins (20K-40K, 40K-60K, 60K-90K). Hint: use case_when().
- b) Make a choropleth map of Texas counties colored by median income bin (3 total colors).
- c) Use an appropriate color scale and use a theme that shows longitude and latitude (nearly any theme other than theme_void() will work).

```
# data preparation
texas_income <- readRDS(url("https://wilkelab.org/SDS375/datasets/Texas_income.rds"))
head(texas_income)

## Simple feature collection with 6 features and 4 fields
## Geometry type: MULTIPOLYGON</pre>
```

```
## Bounding box: xmin: -103.0647 ymin: 27.83954 xmax: -94.12963 ymax: 35.18324
## Geodetic CRS: NAD83
           county median_income moe
     FIPS
                                                             geometry
## 1 48001 Anderson 41327 1842 MULTIPOLYGON (((-96.0648 31...
                           70423 6038 MULTIPOLYGON (((-103.0647 3...
           Andrews
## 2 48003
## 3 48005 Angelina
                          44223 1611 MULTIPOLYGON (((-95.00488 3...
## 4 48007 Aransas
                          41690 3678 MULTIPOLYGON (((-96.8229 28...
                          60275 5182 MULTIPOLYGON (((-98.95382 3...
## 5 48009
           Archer
## 6 48011 Armstrong
                          59737 4968 MULTIPOLYGON (((-101.6294 3...
# binning median_income values
texas income <-
 texas_income |>
   mutate(
     income_bin = case_when(
       median_income < 40000 ~ "low",</pre>
       median_income < 60000 ~ "medium",</pre>
       median_income < 90000 ~ "high",</pre>
       TRUE ~ "NA"
       )
          )
# making a chloropleth map of Texas using the income bins
library(viridis)
## Warning: package 'viridis' was built under R version 4.1.3
## Loading required package: viridisLite
ggplot(texas_income, aes(fill = income_bin)) +
 geom sf() +
 scale_fill_manual(values = c("#50A254", "#A9F8AD", "#73C277", "#B8AD4D")) +
 theme minimal()
## old-style crs object detected; please recreate object with a recent sf::st_crs()
## old-style crs object detected; please recreate object with a recent sf::st_crs()
## old-style crs object detected; please recreate object with a recent sf::st_crs()
```

