Assignment 5

Due at 11:59pm on November 26

You may work in pairs or individually for this assignment. Make sure you join a group in Canvas if you are working in pairs. Turn in this assignment as an HTML or PDF file to ELMS. Make sure to include the R Markdown or Quarto file that was used to generate it. Include the GitHub link for the repository containing these files.

```
library(censusapi)
Attaching package: 'censusapi'
The following object is masked from 'package:methods':
    getFunction
  library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
           1.1.3
v dplyr
                     v readr
                                 2.1.4
v forcats
           1.0.0
                                 1.5.0
                     v stringr
v ggplot2
           3.5.1
                     v tibble
                                 3.2.1
v lubridate 1.9.2
                     v tidyr
                                 1.3.0
v purrr
           1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

```
library(magrittr)
Attaching package: 'magrittr'
The following object is masked from 'package:purrr':
     set_names
The following object is masked from 'package:tidyr':
     extract
   library(factoextra)
Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
   library(ggmap)
i Google's Terms of Service: <a href="https://mapsplatform.google.com">https://mapsplatform.google.com</a>
  Stadia Maps' Terms of Service: <a href="https://stadiamaps.com/terms-of-service/">https://stadiamaps.com/terms-of-service/</a>
  OpenStreetMap's Tile Usage Policy: <a href="https://operations.osmfoundation.org/policies/tiles/">https://operations.osmfoundation.org/policies/tiles/</a>
i Please cite ggmap if you use it! Use `citation("ggmap")` for details.
Attaching package: 'ggmap'
The following object is masked from 'package:magrittr':
     inset
```

Github repo link: https://githubgithub.com/yshengte/727HW5

Exploring ACS Data

In this notebook, we use the Census API to gather data from the American Community Survey (ACS). This requires an access key, which can be obtained here:

https://api.census.gov/data/key_signup.html

	state	county			NAME	pop	${\tt hh_income}$	income
1	17	067	Hancock	County,	Illinois	18633	50077	25647
2	17	063	Grundy	County,	Illinois	50338	67162	30232
3	17	091	Kankakee	County,	Illinois	111493	54697	25111
4	17	043	DuPage	County,	Illinois	930514	81521	40547
5	17	003	Alexander	County,	Illinois	7051	29071	16067
6	17	129	Menard	County,	Illinois	12576	60420	31323

Pull map data for Illinois into a data frame.

```
il_map <- map_data("county", region = "illinois")
head(il_map)</pre>
```

```
lat group order
                                    region subregion
       long
1 -91.49563 40.21018
                                1 illinois
                                                adams
2 -90.91121 40.19299
                         1
                                2 illinois
                                                adams
3 -90.91121 40.19299
                                3 illinois
                                                adams
                         1
4 -90.91121 40.10704
                         1
                                4 illinois
                                                adams
5 -90.91121 39.83775
                                5 illinois
                                                adams
6 -90.91694 39.75754
                                6 illinois
                                                adams
```

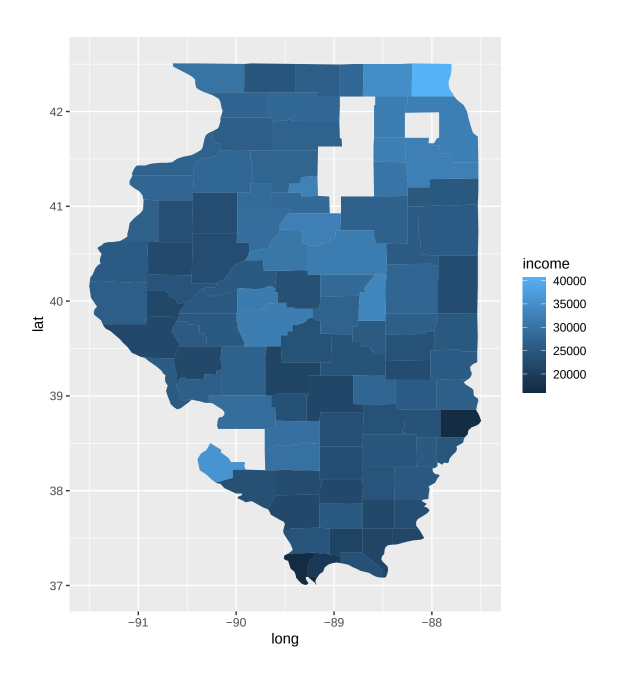
Join the ACS data with the map data. Not that il_map has a column subregion which includes county names. We need a corresponding variable in the ACS data to join both data sets. This needs some transformations, among which the function tolower() might be useful. Call the joined data acs_map.

```
acs_il_c$county_name <- tolower(sapply(strsplit(acs_il_c$NAME, ","), `[`, 1))
acs_il_c$county_name <- gsub(" county", "", acs_il_c$county_name)</pre>
```

```
acs_map <- left_join(acs_il_c, il_map, by = c("county_name" = "subregion"))</pre>
  head(acs_map)
  state county
                                   NAME
                                          pop hh_income income county_name
           067 Hancock County, Illinois 18633
                                                   50077
                                                         25647
1
     17
                                                                    hancock
           067 Hancock County, Illinois 18633
2
     17
                                                  50077 25647
                                                                    hancock
3
     17
          067 Hancock County, Illinois 18633
                                                  50077 25647
                                                                   hancock
4
     17
           067 Hancock County, Illinois 18633
                                                  50077 25647
                                                                    hancock
           067 Hancock County, Illinois 18633
5
     17
                                                   50077 25647
                                                                   hancock
6
           067 Hancock County, Illinois 18633
                                                   50077 25647
                                                                    hancock
       long
                 lat group order
                                   region
1 -91.18623 40.63417
                        34
                             573 illinois
2 -90.89976 40.63417
                        34
                            574 illinois
3 -90.91121 40.27893
                        34
                            575 illinois
4 -90.91121 40.19299
                        34
                            576 illinois
5 -91.49563 40.21018
                        34
                             577 illinois
6 -91.48990 40.25029
                             578 illinois
                        34
```

After you do this, plot a map of Illinois with Counties colored by per capita income.

```
ggplot(acs_map) +
geom_polygon(aes(x = long, y = lat, group = group, fill = income))
```



Hierarchical Clustering

We want to find clusters of counties that are similar in their population, average household income and per capita income. First, clean the data so that you have the appropriate variables to use for clustering. Next, create the distance matrix of the cleaned data. This distance matrix can be used to cluster counties, e.g. using the ward method.

```
acs_map$pop <- as.numeric(acs_map$pop)
acs_map$hh_income <- as.numeric(acs_map$hh_income)
acs_map$income <- as.numeric(acs_map$income)

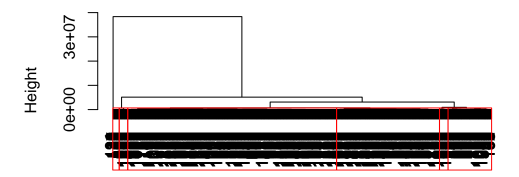
acs_map <- na.omit(acs_map)

# hclust_data <-
# acs_map %>%
# select(pop, hh_income, income) %>%
# mutate_all(scale)
hclust_data <- acs_map[, c("pop", "hh_income", "income")]

hclust_d <- dist(hclust_data)
hc_ward <- hclust(hclust_d, method = "ward.D2")</pre>
```

Plot the dendrogram to find a reasonable number of clusters. Draw boxes around the clusters of your cluster solution.

Ward



```
clusters <- cutree(hc_ward, 6)</pre>
```

Visualize the county clusters on a map. For this task, create a new acs_map object that now also includes cluster membership as a new column. This column should be called cluster.

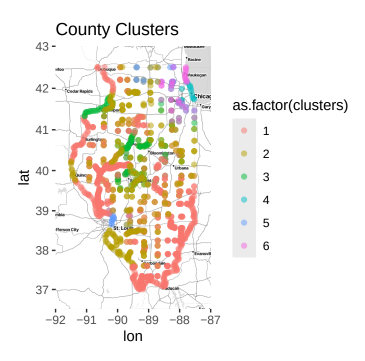
```
head(acs_map %>%
  mutate(cluster = cutree(hc_ward, 6))
)
```

```
NAME
 state county
                                            pop hh_income income county_name
1
     17
           067 Hancock County, Illinois 18633
                                                     50077
                                                            25647
                                                                      hancock
2
     17
           067 Hancock County, Illinois 18633
                                                     50077
                                                            25647
                                                                      hancock
3
     17
           067 Hancock County, Illinois 18633
                                                     50077
                                                            25647
                                                                      hancock
4
     17
           067 Hancock County, Illinois 18633
                                                     50077
                                                            25647
                                                                      hancock
           067 Hancock County, Illinois 18633
5
     17
                                                     50077
                                                            25647
                                                                      hancock
6
           067 Hancock County, Illinois 18633
                                                     50077
                                                            25647
                                                                      hancock
                 lat group order
                                     region cluster
       long
1 -91.18623 40.63417
                              573 illinois
                         34
                                                   1
2 -90.89976 40.63417
                         34
                              574 illinois
                                                  1
3 -90.91121 40.27893
                         34
                              575 illinois
                                                  1
4 -90.91121 40.19299
                         34
                              576 illinois
                                                   1
5 -91.49563 40.21018
                         34
                              577 illinois
                                                   1
```

```
register_stadiamaps('d79ae55c-4f24-4156-84b2-c2fbbb1407fb')
# Define the bounding box for the area of interest
bbox <- c(left = -92, bottom = 36.5, right = -87, top = 43)
# Fetch the base map
map <- get_stadiamap(bbox = bbox, zoom = 7, maptype = "stamen_toner_lite")</pre>
```

i © Stadia Maps © Stamen Design © OpenMapTiles © OpenStreetMap contributors.

```
ggmap(map) +
  geom_point(data = acs_map, aes(x = long, y = lat, color = as.factor(clusters)), alpha =
  labs(title = "County Clusters")
```



Census Tracts

For the next section we need ACS data on a census tract level. We use the same variables as before.

```
acs_il_t <-getCensus(name = "acs/acs5",</pre>
                      vintage = 2016,
                       vars = c("NAME", "B01003_001E", "B19013_001E", "B19301_001E"),
                       region = "tract:*",
                      regionin = "state:17",
                      key = '457e74535811f68ac33753e2d9107cb373e935d4') %>%
              mutate all(list(~ifelse(.==-666666666, NA, .))) %>%
              rename(pop = B01003 001E,
                      hh_income = B19013_001E,
                      income = B19301_001E)
  head(acs_il_t)
  state county tract
                                                              NAME
                                                                   pop
           031 806002 Census Tract 8060.02, Cook County, Illinois 7304
1
     17
2
     17
           031 806003 Census Tract 8060.03, Cook County, Illinois 7577
                         Census Tract 8064, Cook County, Illinois 2684
3
     17
           031 806400
4
     17
           031 806501 Census Tract 8065.01, Cook County, Illinois 2590
           031 750600
                         Census Tract 7506, Cook County, Illinois 3594
5
     17
                         Census Tract 3102, Cook County, Illinois 1521
     17
           031 310200
 hh income income
1
      56975 23750
2
      53769 25016
3
      62750 30154
4
     53583 20282
5
      40125 18347
      63250 31403
```

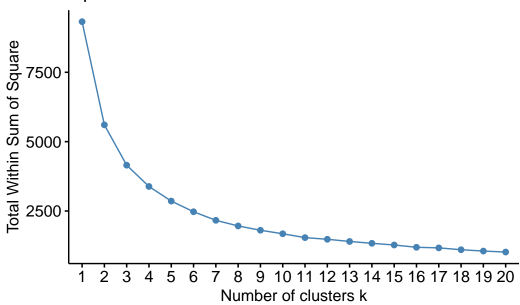
k-Means

As before, clean our data for clustering census tracts based on population, average household income and per capita income.

```
acs_il_t$pop <- as.numeric(acs_il_t$pop)
acs_il_t$hh_income <- as.numeric(acs_il_t$hh_income)
acs_il_t$income <- as.numeric(acs_il_t$income)
acs_il_t <- na.omit(acs_il_t)</pre>
```

Since we want to use K Means in this section, we start by determining the optimal number of K that results in Clusters with low within but high between variation. Plot within cluster sums of squares for a range of K (e.g. up to 20).

Optimal number of clusters



Run kmeans() for the optimal number of clusters based on the plot above.

```
set.seed(123)
km_1 <- kmeans(hclust_data2, 6, nstart = 25)
acs_il_t$cluster <- km_1$cluster</pre>
```

Find the mean population, household income and per capita income grouped by clusters. In addition, display the most frequent county that can be observed within each cluster.

```
acs_il_t <- acs_il_t %>%
  mutate(county_name = sapply(strsplit(NAME, ", "), `[`, 2))
```

```
summary_cluster <- acs_il_t %>%
    group_by(cluster) %>%
    summarize(
      mean_pop = mean(pop),
      mean_hh_income = mean(hh_income),
      mean_income = mean(income),
      most_frequent_county = names(sort(table(county_name), decreasing = TRUE)[1])
  summary_cluster
# A tibble: 6 x 5
 cluster mean_pop mean_hh_income mean_income most_frequent_county
             <dbl>
    <int>
                             <dbl>
                                          <dbl> <chr>
                            92963.
1
        1
             4519.
                                         45055. Cook County
2
        2
             3812.
                           135623.
                                        77010. Cook County
3
        3
             5965.
                            53872.
                                        24940. Cook County
4
        4
             2689.
                            32061.
                                        17260. Cook County
5
        5
             3306.
                            58016.
                                        29402. Cook County
6
        6
            11340.
                            93651.
                                        39361. Will County
```

As you might have seen earlier, it's not always clear which number of clusters is the optimal choice. To automate K Means clustering, program a function based on kmeans() that takes K as an argument. You can fix the other arguments, e.g. such that a specific dataset is always used when calling the function.

```
km_func <- function(K) {
   set.seed(123)
   km <- kmeans(hclust_data2, centers = K, nstart = 20)
   return(km)
}</pre>
```

We want to utilize this function to iterate over multiple Ks (e.g., K = 2, ..., 10) and -- each time -- add the resulting cluster membership as a new variable to our (cleaned) original data frame (acs_il_t). There are multiple solutions for this task, e.g. think about the apply family or for loops.

```
cluster_list <- list()
for (K in 2:10) {
   km_result <- km_func(K)
   cluster_col_name <- paste("cluster ", K, sep = "")
   acs_il_t[cluster_col_name] <- km_result$cluster</pre>
```

```
cluster_list[[K]] <- km_result
}</pre>
```

Finally, display the first rows of the updated data set (with multiple cluster columns).

```
head(acs_il_t)
```

	state co	unty	tract							NAME	pop	
1	17	031	806002	Censi	ıs Tra	act 806	60.02	2, Cook	County,	Illinois	7304	
2	17	031	806003	Censi	ıs Tra	act 806	60.03	3, Cook	County,	Illinois	7577	
3	17	031	806400	Ce	ensus	Tract	8064	, Cook	County,	Illinois	2684	
4	17	031	806501	Censi	ıs Tra	act 806	65.01	, Cook	County,	Illinois	2590	
5	17	031	750600	Ce	ensus	Tract	7506	G, Cook	County,	Illinois	3594	
6	17	031	310200	Ce	ensus	Tract	3102	2, Cook	County,	Illinois	1521	
	hh_incom	ne in	come cl	uster	coun	ty_name	e clu	ster 2	cluster	3 cluster	r 4 clus	ter 5
1	5697	'5 23	3750	3	Cook	County	У	2		3	1	4
2	5376	9 2	5016	3	Cook	County	У	2		3	1	4
3	6275	0 30	0154	5	Cook	County	У	2		2	3	5
4	5358	3 20	0282	5	Cook	County	у	2		2	2	2
5	4012	25 18	3347	4	Cook	County	У	2		2	2	2
6	6325	0 3	1403	5	Cook	County	У	2		2	3	5
	cluster	6 cl	uster 7	clust	ter 8	cluste	er 9	cluste	10			
1		3	6		8		7		8			
2		3	6		8		7		8			
3		5	3		3		6		7			
4		5	2		3		6		7			
5		4	2		1		4		10			
6		5	3		3		6		7			