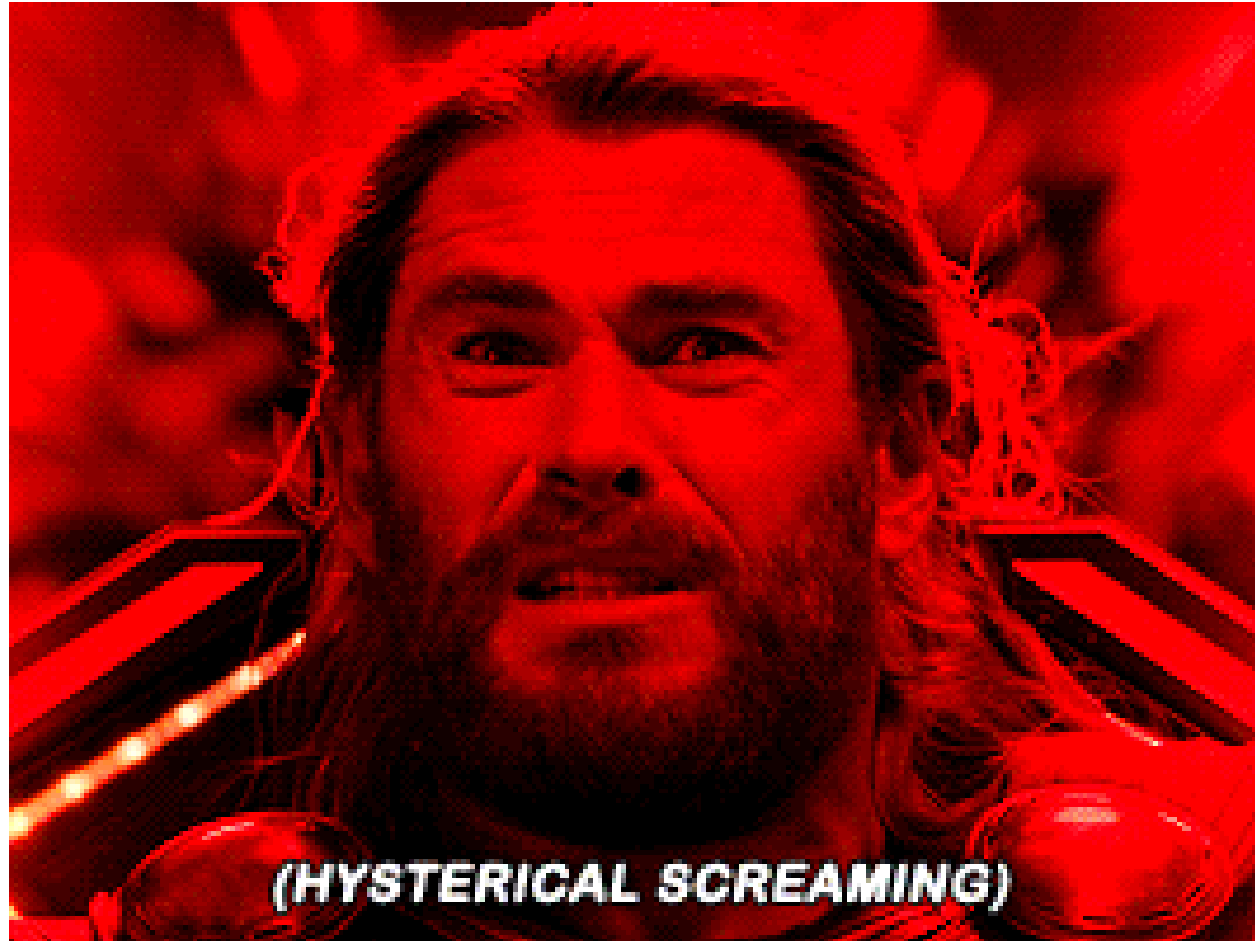


Clustering

K-means

June 13th, 2023

Brace yourselves



Into statistical learning with unsupervised learning

What is **statistical learning**? Preface of Introduction to Statistical Learning with Applications in R (ISLR):

refers to a set of tools for modeling and understanding complex datasets

What is **unsupervised learning**?

We have p variables for n observations x_1, \dots, x_n , and for observation i :

$$x_{i1}, x_{i2}, \dots, x_{ip} \sim P$$

- P is a p -dimensional distribution that we might not know much about *a priori*.
- *unsupervised*: none of the variables are **response** variables, i.e., there are no labeled data

Think of unsupervised learning as **an extension of EDA...**

- \Rightarrow **there is no unique right answer!**

What is clustering (aka cluster analysis)?

ISLR 10.3:

- very broad set of techniques for finding subgroups, or clusters, in a dataset
 - observations **within** clusters are **more similar** to each other,
 - observations **in different** clusters are **more different** from each other

How do we define **distance / dissimilarity** between observations?

- e.g. **Euclidean distance** between observations i and j

$$d(x_i, x_j) = \sqrt{(x_{i1} - x_{j1})^2 + \cdots + (x_{ip} - x_{jp})^2}$$

Units matter!

- one variable may *dominate* others when computing Euclidean distance because its range is much larger
- can standardize each variable / column of dataset to have mean 0 and standard deviation 1 with `scale()`
- **but we may value the separation in that variable!** (so just be careful...)

What's the clustering objective?

- C_1, \dots, C_K are sets containing indices of observations in each of the K clusters
 - if observation i is in cluster k , then $i \in C_k$
- We want to minimize the **within-cluster variation** $W(C_k)$ for each cluster C_k and solve:

$$\underset{C_1, \dots, C_K}{\text{minimize}} \left\{ \sum_{k=1}^K W(C_k) \right\}$$

- Can define using the **squared Euclidean distance** ($|C_k| = n_k = \# \text{ observations in cluster } k$)

$$W(C_k) = \frac{1}{|C_k|} \sum_{i,j \in C_k} d(x_i, x_j)^2$$

- Commonly referred to as the within-cluster sum of squares (WSS)

So how can we solve this?

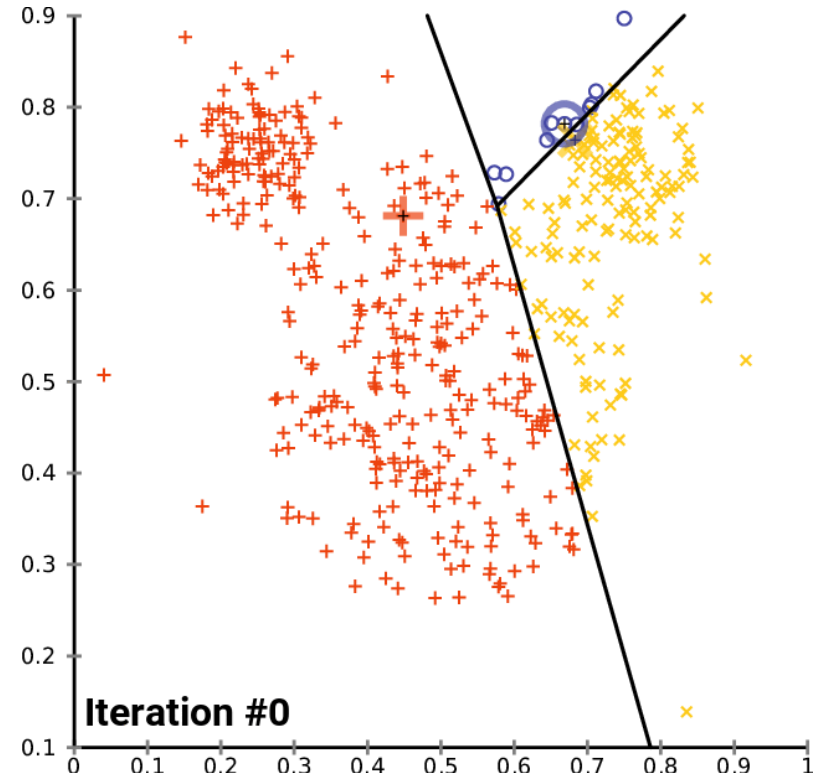
Lloyd's algorithm

- 1) Choose K random centers, aka **centroids**
- 2) Assign each observation closest center (using Euclidean distance)
- 3) Repeat until cluster assignment stop changing:
 - Compute new centroids as the averages of the updated groups
 - Reassign each observations to closest center

Converges to a local optimum, not the global

Results will change from run to run (set the seed!)

Takes K as an input!



Gapminder data

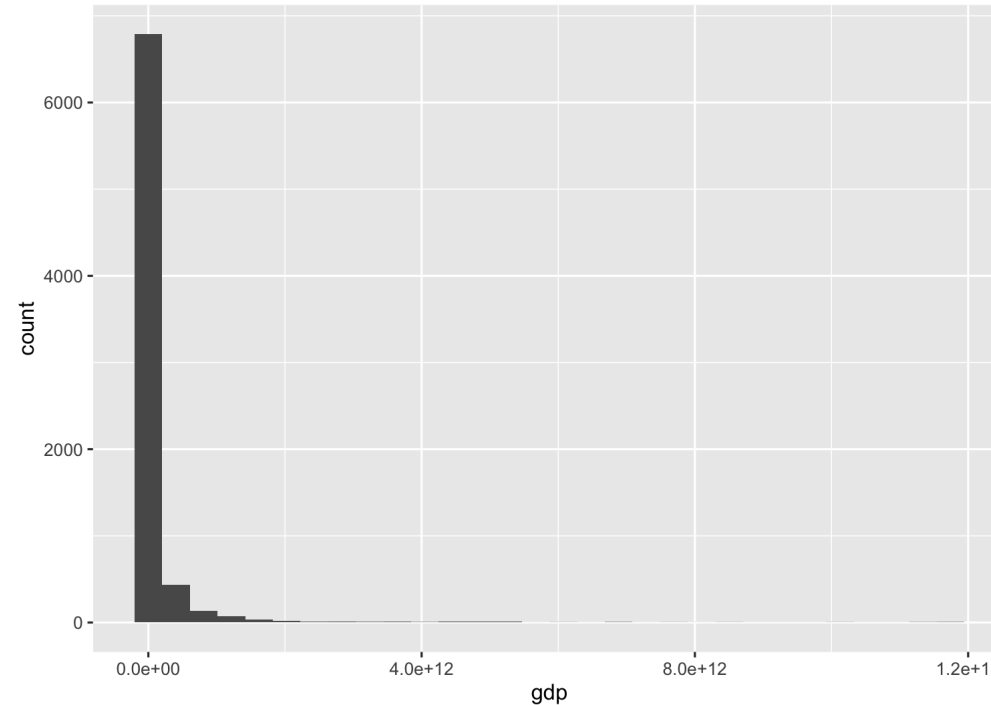
Health and income outcomes for 184 countries from 1960 to 2016 from the famous [Gapminder project](#)

```
library(tidyverse)
library(dslabs)
gapminder <- as_tibble(gapminder)
head(gapminder)

## # A tibble: 6 × 9
##   country      year infant_mortality life_expectancy fertility population gdp continent region
##   <fct>       <int>           <dbl>            <dbl>        <dbl>      <dbl> <fct>    <fct>
## 1 Albania     1960            115.            62.9       6.19  1.64e6 NA      Europe  South...
## 2 Algeria     1960            148.            47.5       7.65  1.11e7 1.38e10 Africa North...
## 3 Angola       1960            208              36.0       7.32  5.27e6 NA      Africa Middl...
## 4 Antigua and Barbuda 1960            NA              63.0       4.43  5.47e4 NA      Americ... Carib...
## 5 Argentina    1960            59.9            65.4       3.11  2.06e7 1.08e11 Americ... South...
## 6 Armenia      1960            NA              66.9       4.55  1.87e6 NA      Asia    Weste...
## # ... with abbreviated variable names `¹`infant_mortality, `²`life_expectancy,
## #       `³`fertility, `⁴`population, `⁵`continent
```

GDP is severely skewed right...

```
gapminder %>% ggplot(aes(x = gdp)) + geom_histogram()
```



Some initial cleaning...

- Each row is at the country-year level
- Will just focus on data for 2011 where gdp is not missing
- Take `log()` transformation of gdp

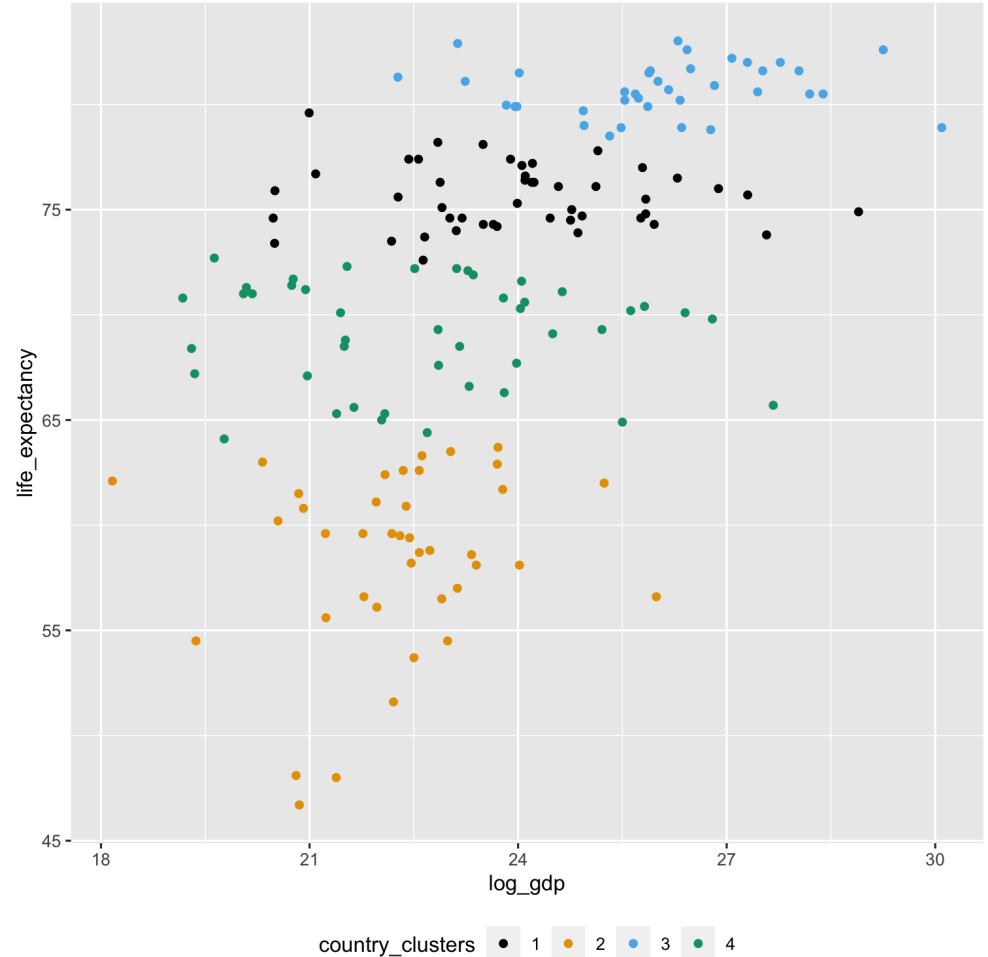
```
clean_gapminder <- gapminder %>%
  filter(year == 2011, !is.na(gdp)) %>%
  mutate(log_gdp = log(gdp))
clean_gapminder
```

```
## # A tibble: 168 × 10
##   country   year infan...¹ life_...² ferti...³ popul...⁴      gdp contin...⁵ region log_gdp
##   <fct>     <int>   <dbl>    <dbl>    <dbl>    <dbl>   <dbl> <fct>   <fct>    <dbl>
## 1 Albania    2011    14.3    77.4    1.75  2.89e6  6.32e 9 Europe  South...  22.6
## 2 Algeria    2011    22.8    76.1    2.83  3.67e7  8.11e10 Africa North...  25.1
## 3 Angola     2011   107.     58.1    6.1   2.19e7  2.70e10 Africa Middl...  24.0
## 4 Antigua...  2011     7.2    75.9    2.12  8.82e4  8.02e 8 Americ... Carib...  20.5
## 5 Argenti...  2011    12.7    76.0    2.2   4.17e7  4.73e11 Americ... South...  26.9
## 6 Armenia    2011    15.3    73.5    1.5   2.97e6  4.29e 9 Asia   Weste...  22.2
## 7 Austral...  2011     3.8    82.2    1.88  2.25e7  5.73e11 Oceania Austr...  27.1
## 8 Austria    2011     3.4    80.7    1.44  8.42e6  2.31e11 Europe Weste...  26.2
## 9 Azerbaij...  2011    32.5    70.8    1.96  9.23e6  2.14e10 Asia   Weste...  23.8
```

K-means clustering example (gdp and life_expectancy)

- Use the `kmeans()` function, **but must provide number of clusters K**

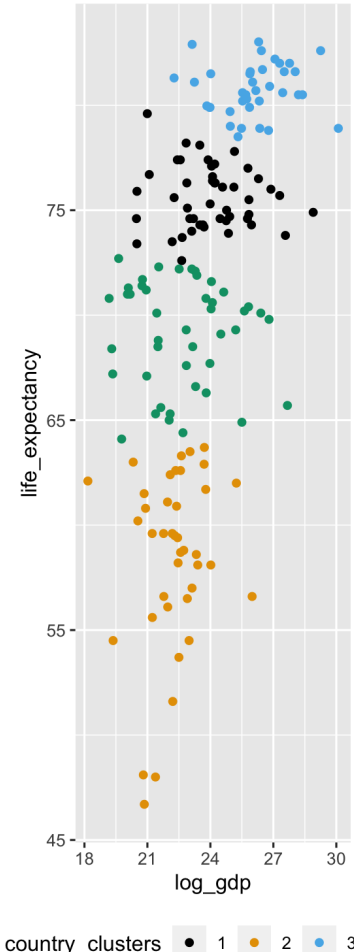
```
init_kmeans <-  
  kmeans(dplyr::select(clean_gapminder,  
                        log_gdp, life_expectancy),  
          algorithm = "Lloyd", centers = 4,  
          nstart = 1)  
  
clean_gapminder %>%  
  mutate(country_clusters =  
        as.factor(init_kmeans$cluster)) %>%  
  ggplot(aes(x = log_gdp, y = life_expectancy  
             color = country_clusters)) +  
  geom_point() +  
  ggthemes::scale_color_colorblind() +  
  theme(legend.position = "bottom")
```



Careful with units...

- Use the `coord_fixed()` so that the axes match with unit scales

```
clean_gapminder %>%
  mutate(country_clusters =
    as.factor(init_kmeans$cluster)) %>%
  ggplot(aes(x = log_gdp, y = life_expectancy
             color = country_clusters)) +
  geom_point() +
  ggthemes::scale_color_colorblind() +
  theme(legend.position = "bottom") +
  coord_fixed()
```

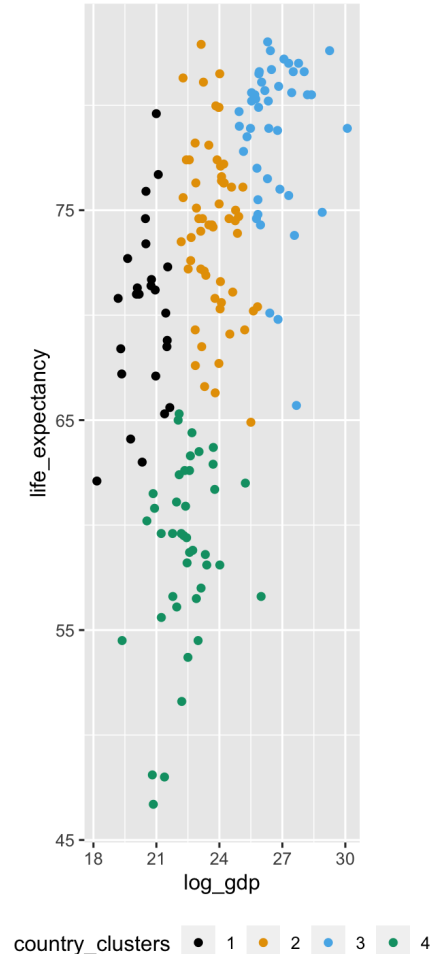


country_clusters

Standardize the variables!

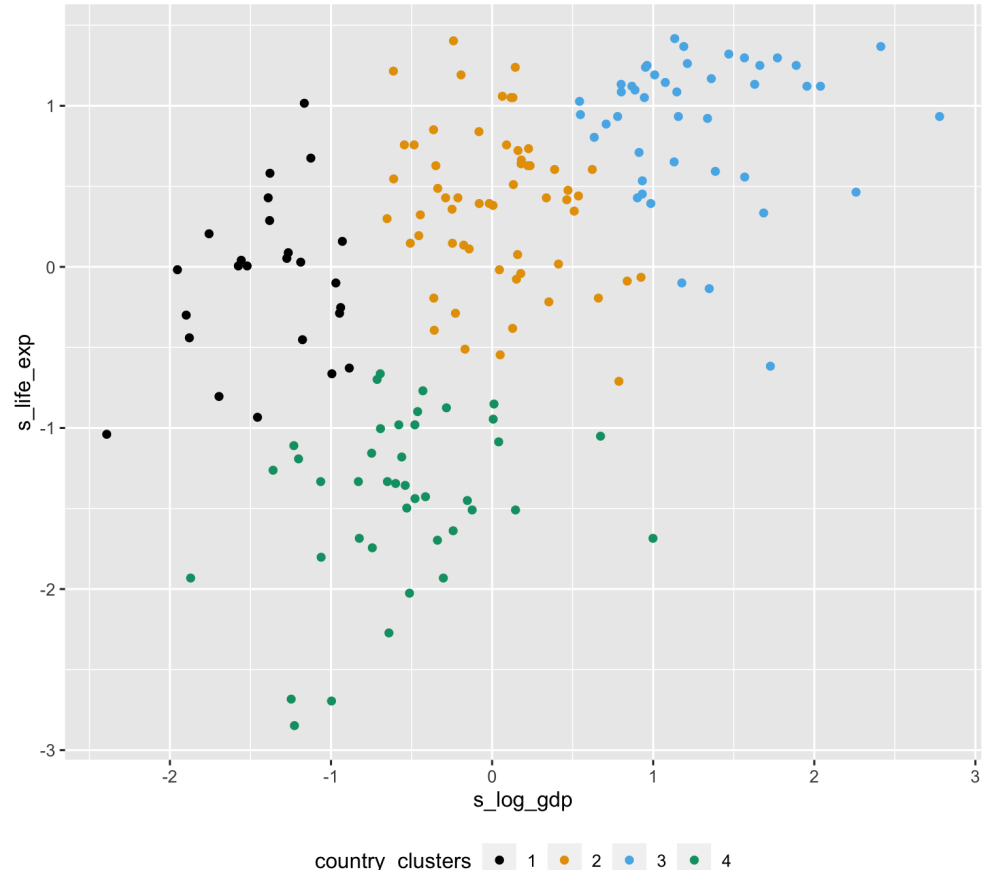
- Use the `scale()` function to first **standardize the variables**, $\frac{value - mean}{standard deviation}$

```
clean_gapminder <- clean_gapminder %>%
  mutate(s_log_gdp = as.numeric(scale(log_gdp
    center = TRUE, scale = TRUE)),
    s_life_exp =
      as.numeric(scale(life_expectancy,
        center = TRUE, scale = TRUE)))
s_kmeans <- kmeans(dplyr::select(clean_gapminder,
    s_log_gdp, s_life_exp)
  algorithm = "Lloyd", centers = 4,
  nstart = 1)
clean_gapminder %>% mutate(country_clusters =
  as.factor(s_kmeans$cluster)) %>%
  ggplot(aes(x = log_gdp, y = life_expectancy
    color = country_clusters)) +
  geom_point() +
  ggthemes::scale_color_colorblind() +
  theme(legend.position = "bottom") +
  coord_fixed()
```



Standardize the variables!

```
clean_gapminder %>%
  mutate(country_clusters =
    as.factor(s_kmeans$cluster)) %>%
  ggplot(aes(x = s_log_gdp, y = s_life_exp,
             color = country_clusters)) +
  geom_point() +
  ggthemes::scale_color_colorblind() +
  theme(legend.position = "bottom") +
  coord_fixed()
```



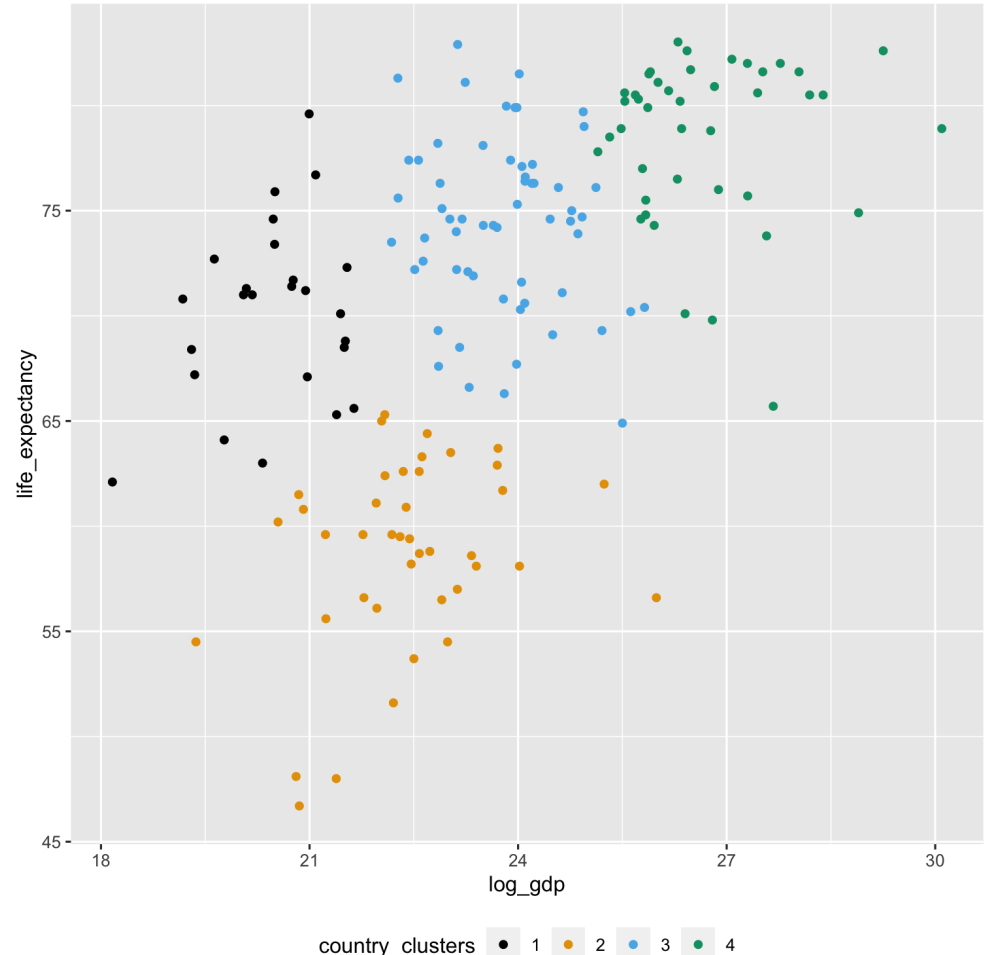
And if we run it again?

We get different clustering results!

```
another_kmeans <-  
  kmeans(dplyr::select(clean_gapminder,  
                        s_log_gdp, s_life_exp)  
          algorithm = "Lloyd", centers = 4,  
          nstart = 1)  
  
clean_gapminder %>%  
  mutate(country_clusters =  
        as.factor(another_kmeans$cluster))  
ggplot(aes(x = log_gdp, y = life_expectancy  
            color = country_clusters)) +  
  geom_point() +  
  ggthemes::scale_color_colorblind() +  
  theme(legend.position = "bottom")
```

Results depend on initialization

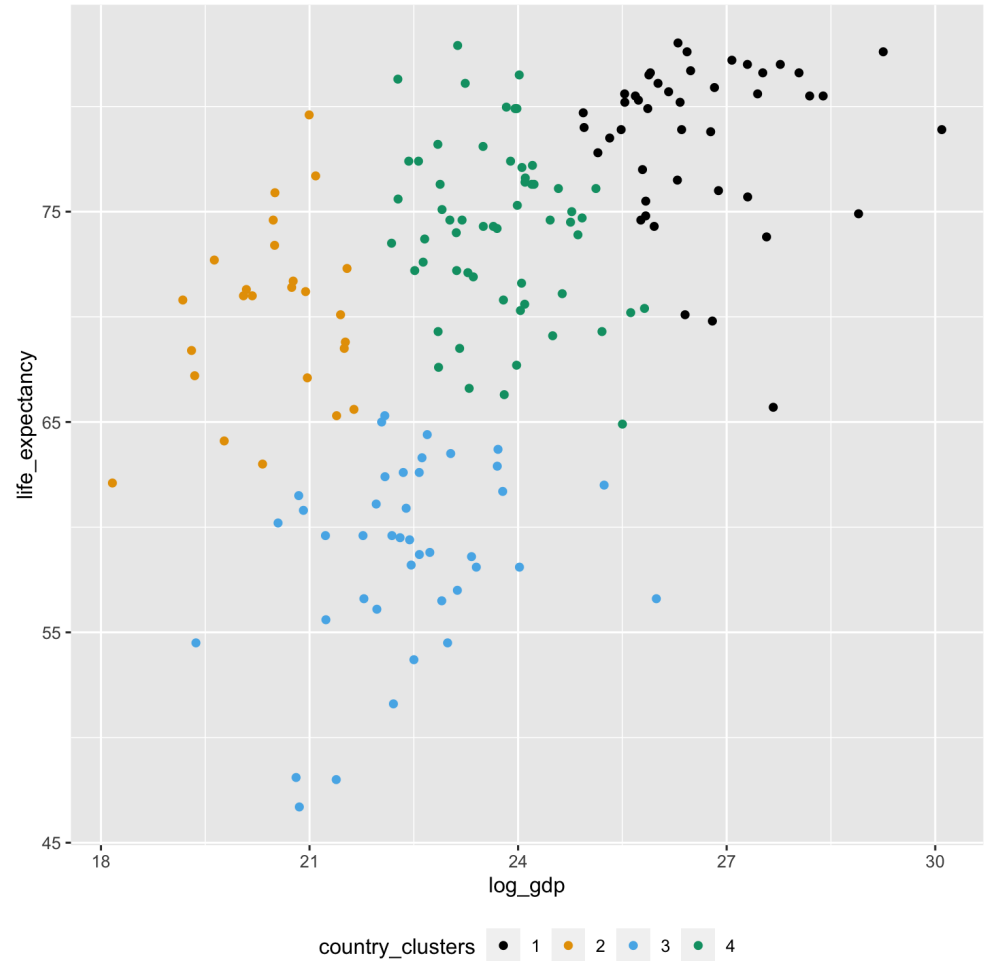
Keep in mind: **the labels / colors are arbitrary**



Fix randomness issue with nstart

Run the algorithm nstart times, then **pick the results with lowest total within-cluster variation**
(total WSS = $\sum_k^K W(C_k)$)

```
nstart_kmeans <-  
  kmeans(dplyr::select(clean_gapminder,  
                        s_log_gdp, s_life_exp)  
          algorithm = "Lloyd", centers = 4,  
          nstart = 30)  
  
clean_gapminder %>%  
  mutate(country_clusters =  
        as.factor(nstart_kmeans$cluster))  
ggplot(aes(x = log_gdp, y = life_expectancy  
           color = country_clusters)) +  
  geom_point() +  
  ggthemes::scale_color_colorblind() +  
  theme(legend.position = "bottom")
```

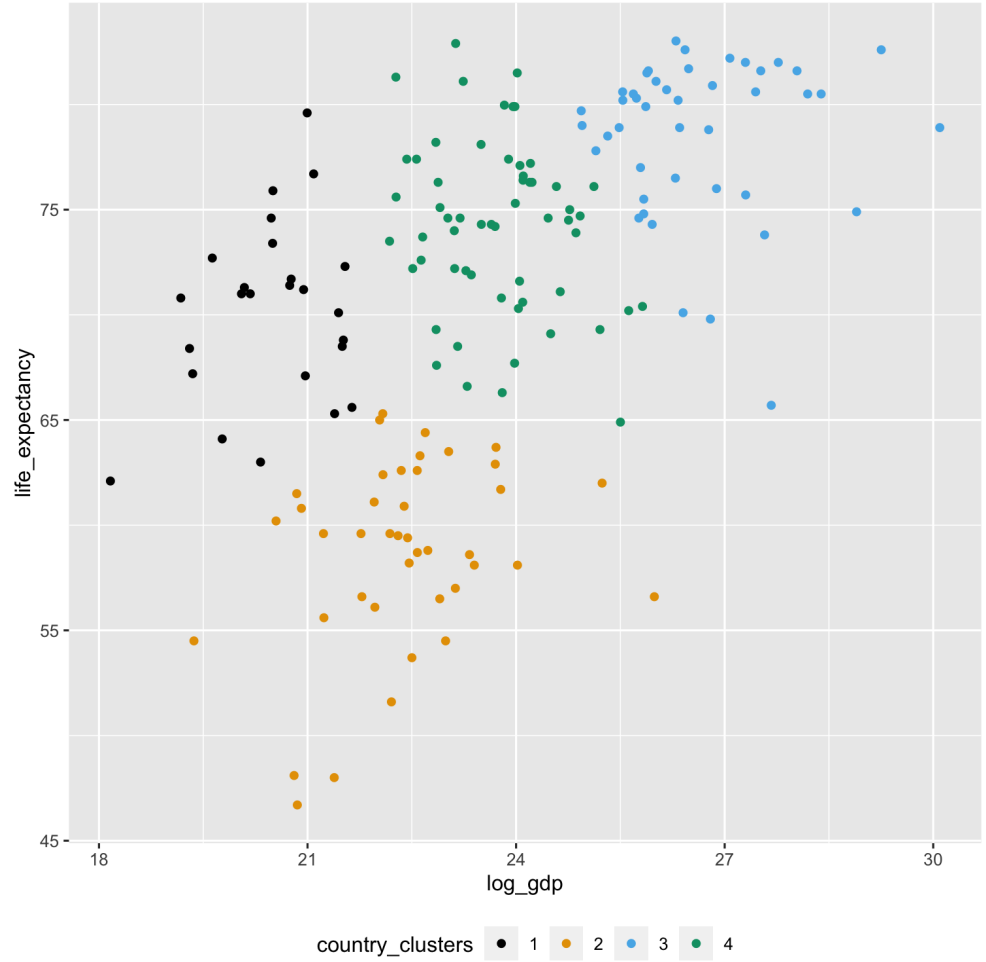


By default R uses Hartigan and Wong algorithm

Updates based on changing a single observation

Computational advantages over re-computing distances for every observation

```
default_kmeans <-  
  kmeans(dplyr::select(clean_gapminder,  
                        s_log_gdp, s_life_exp)  
          algorithm = "Hartigan-Wong",  
          centers = 4, nstart = 30)  
  
clean_gapminder %>%  
  mutate(country_clusters =  
        as.factor(default_kmeans$cluster))  
ggplot(aes(x = log_gdp, y = life_expectancy  
            color = country_clusters)) +  
  geom_point() +  
  ggthemes::scale_color_colorblind() +  
  theme(legend.position = "bottom")
```



Very little differences for our purposes...

country_clusters

Better alternative to nstart: K-means++

Pick a random observation to be the center c_1 of the first cluster C_1

- This initializes a set $\text{Centers} = \{c_1\}$

Then for each remaining cluster $c^* \in 2, \dots, K$:

- For each observation (that is not a center), compute $D(x_i) = \min_{c \in \text{Centers}} d(x_i, c)$
 - Distance between observation and its closest center $c \in \text{Centers}$
- Randomly pick a point x_i with probability: $p_i = \frac{D^2(x_i)}{\sum_{j=1}^n D^2(x_j)}$
- As distance to closest center increases \Rightarrow probability of selection increases
- Call this randomly selected observation c^* , update $\text{Centers} = \text{Centers} \cup c^*$
 - Same as `centers = c(centers, c_new)`

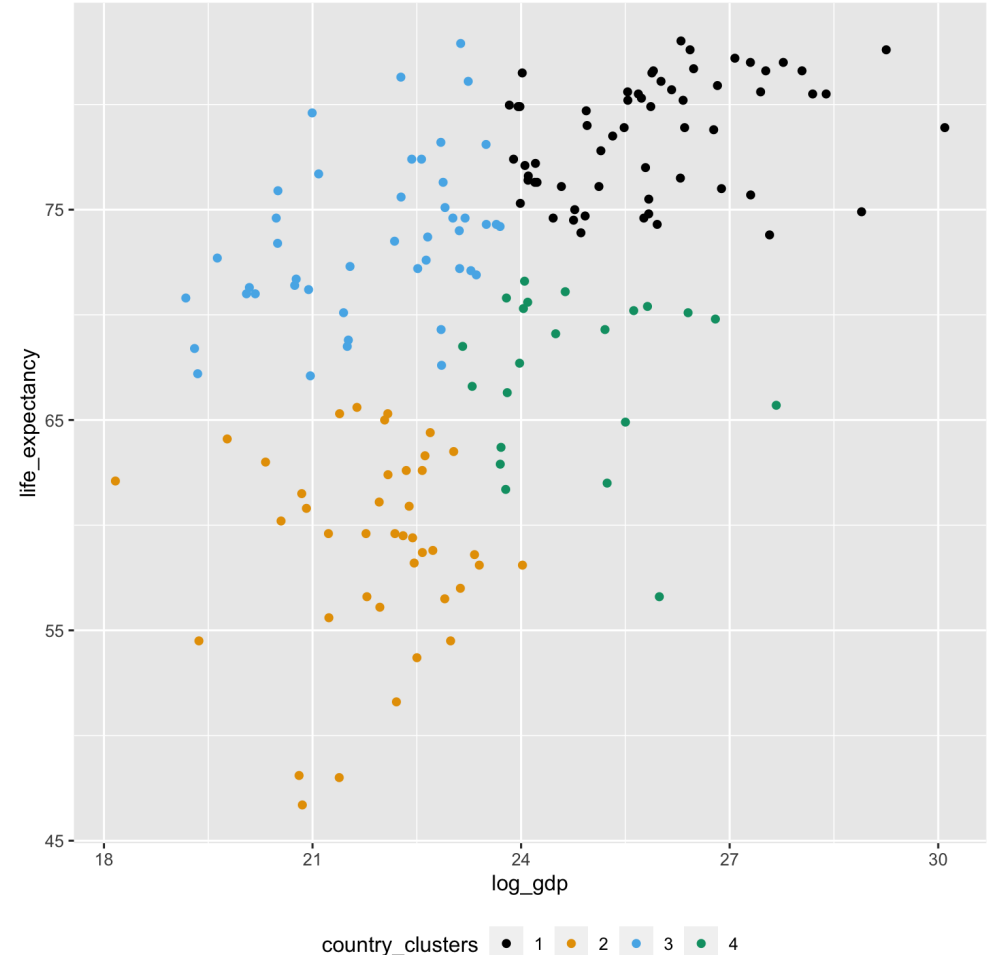
Then run K-means using these Centers as the starting points

K-means++ in R using `flexclust`

```
library(flexclust)
init_kmeanspp <-
  kcca(dplyr::select(clean_gapminder,
                      s_log_gdp, s_life_exp),
        k = 4,
        control = list(initcent = "kmeanspp"))

clean_gapminder %>%
  mutate(country_clusters =
    as.factor(init_kmeanspp@cluster))
ggplot(aes(x = log_gdp, y = life_expectancy
            color = country_clusters)) +
  geom_point() +
  ggthemes::scale_color_colorblind() +
  theme(legend.position = "bottom")
```

Note the use of @ instead of \$...



So, how do we choose the number of clusters?!



There is no universally accepted way to conclude that a particular choice of K is optimal!

Popular heuristic: elbow plot (use with caution)

Look at the total within-cluster variation as a function of the number of clusters

```
# Initialize number of clusters to search over
n_clusters_search <- 2:12
tibble(total_wss =
  # Compute total WSS for each number by looping with sapply
  sapply(n_clusters_search,
    function(k) {
      kmeans_results <- kmeans(dplyr::select(clean_gapminder,
                                                s_log_gdp,
                                                s_life_exp),
                                centers = k, nstart = 30)
      # Return the total WSS for choice of k
      return(kmeans_results$tot.withinss)
    })) %>%
  mutate(k = n_clusters_search) %>%
  ggplot(aes(x = k, y = total_wss)) +
  geom_line() + geom_point() +
  labs(x = "Number of clusters K", y = "Total WSS") +
  theme_bw()
```

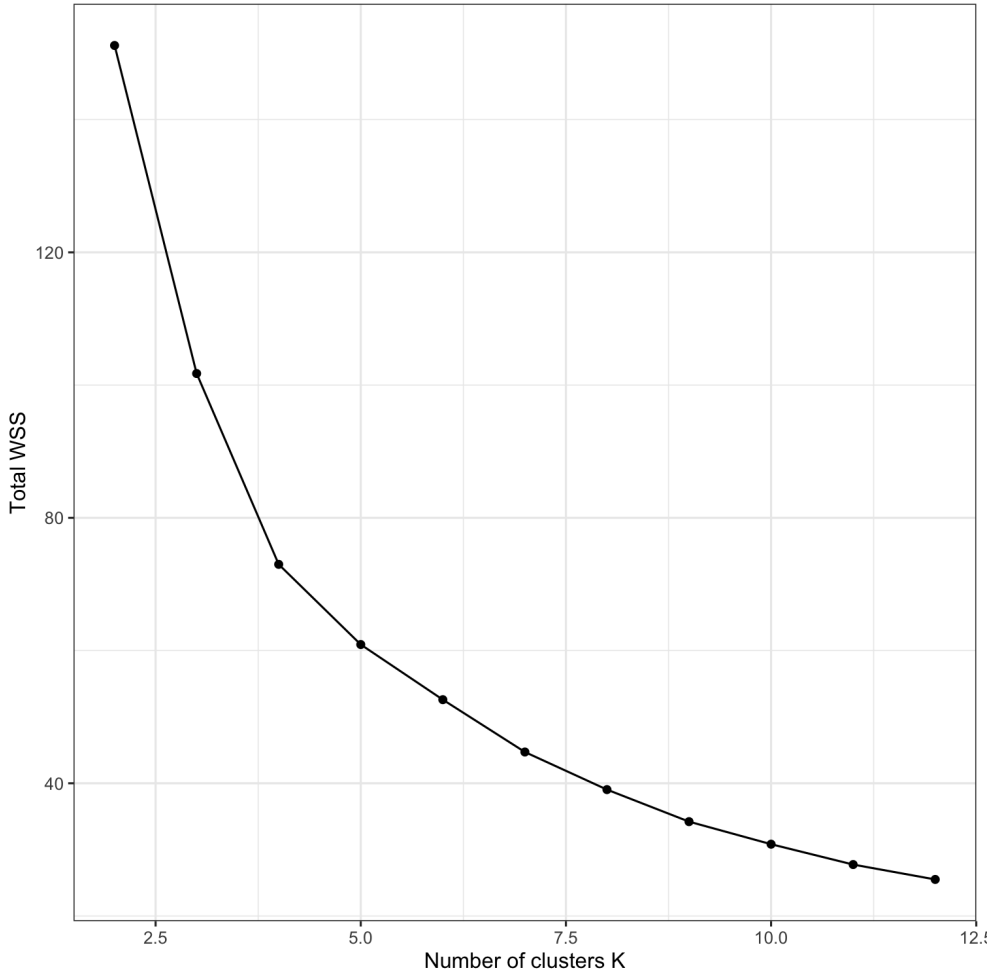
Popular heuristic: elbow plot (use with caution)

Choose K where marginal improvements is low at the bend (hence the elbow)

This is just a guideline and should not dictate your choice of K !

Gap statistic is a popular choice (see `clusGap` function in `cluster` package)

Later this week: model-based approach to choosing the number of clusters!



Appendix: elbow plot with flexclust

```
# Initialize number of clusters to search over
n_clusters_search <- 2:12
tibble(total_wss =
  # Compute total WSS for each number by looping with sapply
  sapply(n_clusters_search,
    function(k_choice) {
      kmeans_results <- kcca(dplyr::select(clean_gapminder,
                                             s_log_gdp,
                                             s_life_exp),
                               k = k_choice,
                               control = list(initcent = "kmeanspp"))
      # Return the total WSS for choice of k
      return(sum(kmeans_results@clusinfo$size *
                 kmeans_results@clusinfo$av_dist))
    })) %>%
  mutate(k = n_clusters_search) %>%
  ggplot(aes(x = k, y = total_wss)) +
  geom_line() + geom_point() +
  labs(x = "Number of clusters K", y = "Total WSS") +
  theme_bw()
```

Appendix: elbow plot with flexclust

