

DATA 607 Project 2

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DATA 607 Project 2.

The goal of this assignment is to give you practice in preparing different datasets for downstream analysis work. Your task is to: (1) Choose any three of the “wide” datasets identified in the Week 5 Discussion items. (You may use your own dataset; please don’t use my Sample Post dataset, since that was used in your Week 6 assignment!) For each of the three chosen datasets: ??? Create a .CSV file (or optionally, a MySQL database!) that includes all of the information included in the dataset. You’re encouraged to use a “wide” structure similar to how the information appears in the discussion item, so that you can practice tidying and transformations as described below. ??? Read the information from your .CSV file into R, and use tidyr and dplyr as needed to tidy and transform your data. [Most of your grade will be based on this step!] ??? Perform the analysis requested in the discussion item. ??? Your code should be in an R Markdown file, posted to rpubs.com, and should include narrative descriptions of your data cleanup work, analysis, and conclusions. (2) Please include in your homework submission, for each of the three chosen datasets: ??? The URL to the .Rmd file in your GitHub repository, and ??? The URL for your rpubs.com web page.

set working directory and Install all the relevant packages and load their respective libraries into R.

Male migrants

Load the following libraries

```
library(stringr)
```

```
library(tidyr)
```

```
library(dplyr)
```

```
library(tidyverse)
```

```
library(tibble)
```

```
library(caret)
```

```
library(readr)
```

Upload the data into Github

This will ensure that everyone with access to the github repository can easily audit or retest the data. This ensures ease of accessibility and testing by a wide audience. Follow this link to see uploaded Male migrants .csv file (https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_MigrantStockMale_2019.csv)

```
male_migrants <- read_csv("https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_MigrantStockMale_2019.csv")
head(male_migrants)
```

```
## # A tibble: 6 x 530
##   X1      X2      X3      X4      X5      X6      X7      X8      X9      X10     X11     X12
##   <chr> <chr> <chr> <chr> <chr>   <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 <NA>  <NA>  <NA>  <NA>  <NA>   <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 2 <NA>  <NA>  <NA>  <NA>  <NA>   <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 3 <NA>  <NA>  <NA>  <NA>  <NA>   <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 4 <NA>  <NA>  <NA>  <NA>  United~ <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 5 <NA>  <NA>  <NA>  <NA>  Popula~ <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## 6 <NA>  <NA>  <NA>  <NA>  Depart~ <NA> <NA> <NA> <NA> <NA> <NA> <NA>
## # ... with 518 more variables: X13 <chr>, X14 <chr>, X15 <chr>, X16 <chr>,
## #   X17 <chr>, X18 <chr>, X19 <chr>, X20 <chr>, X21 <chr>, X22 <chr>,
## #   X23 <chr>, X24 <chr>, X25 <chr>, X26 <chr>, X27 <chr>, X28 <chr>,
## #   X29 <chr>, X30 <chr>, X31 <chr>, X32 <chr>, X33 <chr>, X34 <chr>,
## #   X35 <chr>, X36 <chr>, X37 <chr>, X38 <chr>, X39 <chr>, X40 <chr>,
## #   X41 <chr>, X42 <chr>, X43 <chr>, X44 <chr>, X45 <chr>, X46 <chr>,
## #   X47 <chr>, X48 <chr>, X49 <chr>, X50 <chr>, X51 <chr>, X52 <chr>,
## #   X53 <chr>, X54 <chr>, X55 <chr>, X56 <chr>, X57 <chr>, X58 <chr>,
## #   X59 <chr>, X60 <chr>, X61 <chr>, X62 <chr>, X63 <chr>, X64 <chr>,
## #   X65 <chr>, X66 <chr>, X67 <chr>, X68 <chr>, X69 <chr>, X70 <chr>,
## #   X71 <chr>, X72 <chr>, X73 <chr>, X74 <chr>, X75 <chr>, X76 <chr>,
## #   X77 <chr>, X78 <chr>, X79 <chr>, X80 <chr>, X81 <chr>, X82 <chr>,
## #   X83 <chr>, X84 <chr>, X85 <chr>, X86 <chr>, X87 <chr>, X88 <chr>,
## #   X89 <chr>, X90 <chr>, X91 <chr>, X92 <chr>, X93 <chr>, X94 <chr>,
## #   X95 <chr>, X96 <chr>, X97 <chr>, X98 <chr>, X99 <chr>, X100 <chr>,
## #   X101 <chr>, X102 <chr>, X103 <chr>, X104 <chr>, X105 <chr>,
## #   X106 <chr>, X107 <chr>, X108 <chr>, X109 <chr>, X110 <chr>,
## #   X111 <chr>, X112 <chr>, ...
```

```
#view(head(male_migrants, 20)) # view data frame structure and see how many rows to skip.
```

Skip first 15 rows

As part of data cleanup, skip the first 15 rows that include source information not relevant to our analysis.

```
male_migrants <- read_csv("https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_M_
head(male_migrants) #Print out first few rows to confirm that the data have been loaded correctly.
```

```
## # A tibble: 6 x 530
##   X1      X2 X3      X4      X5 X6      Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr>          <chr>
## 1 1990 1.99e6 WORLD <NA>    900 <NA> 77,6~ 3,412,163    1,159,981
## 2 1990 1.99e6 UN d~ <NA>    NA <NA> ..      ..          ..
## 3 1990 1.99e6 More~ b      901 <NA> 40,4~ 1,809,849    507,312
## 4 1990 1.99e6 Less~ c      902 <NA> 37,2~ 1,602,314    652,669
## 5 1990 1.99e6 Leas~ d      941 <NA> 5,55~ 244,501      135,262
## 6 1990 1.99e6 Less~ <NA>   934 <NA> 31,6~ 1,357,813    517,407
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## #   Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
## #   Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## #   Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## #   Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
```

```
## # Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## # Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## # State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
## # and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## # Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## # Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## # Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Filter for N/As in column X6

Careful review of the data shows that column named X6 only includes data for rows related to countries and N/A's for rows relating to regions and regional totals. Thus filtering out all N/As in column X6 will leave us with country data only, which is the basis of our analysis. We first view all the N/As under column X6 to confirm none of them relate to country information.

```
colX6 <- filter(male_migrants, is.na(X6))
```

```
x <- length(colX6)
x
```

```
## [1] 530
```

```
head(colX6)
```

```
## # A tibble: 6 x 530
##       X1      X2 X3      X4      X5 X6      Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr>          <chr>
## 1  1990 1.99e6 WORLD <NA>    900 <NA> 77,6~ 3,412,163    1,159,981
## 2  1990 1.99e6 UN d~ <NA>     NA <NA> ..      ..          ..
## 3  1990 1.99e6 More~ b      901 <NA> 40,4~ 1,809,849    507,312
## 4  1990 1.99e6 Less~ c      902 <NA> 37,2~ 1,602,314    652,669
## 5  1990 1.99e6 Leas~ d      941 <NA> 5,55~ 244,501     135,262
## 6  1990 1.99e6 Less~ <NA>    934 <NA> 31,6~ 1,357,813    517,407
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## #   Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
```

```
## # Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## # Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## # Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
## # Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## # Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## # State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
## # and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## # Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## # Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## # Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Exclude N/As in column X6

We then exclude all N/A's in column X6 and print out the first 6 rows using the head() function.

```
male_migrants_by_country <- filter(male_migrants, !is.na(X6))

head(male_migrants_by_country)
```

```
## # A tibble: 6 x 530
##   X1      X2 X3   X4      X5 X6   Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr>          <chr>
## 1 1990 1.99e6 Buru~ <NA> 108 B R 163,~ 24,837          4,383
## 2 1990 1.99e6 Como~ <NA> 174 B   6,717 432          342
## 3 1990 1.99e6 Djib~ <NA> 262 B R 64,2~ 3,056          1,018
## 4 1990 1.99e6 Erit~ <NA> 232 I   6,228 390          179
## 5 1990 1.99e6 Ethi~ <NA> 231 B R 607,~ 11,603          3,868
## 6 1990 1.99e6 Kenya <NA> 404 B R 161,~ 37,825          18,905
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## # Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
## # Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## # Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## # Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
## # Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## # Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## # State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
```

```
## # and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## # Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## # Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## # Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Rename column X1 and X3

From the above print out, there is need to rename column X1 and X3 as year and country_to respectively.

```
male_migrants_by_country <- male_migrants_by_country %>%
  rename(
    year = X1,
    country_to = X3
  )
head(male_migrants_by_country)
```

```
## # A tibble: 6 x 530
##   year      X2 country_to X4      X5 X6      Total `Other South`
##   <dbl> <dbl> <chr>    <chr> <dbl> <chr> <chr> <chr>
## 1 1990 1.99e6 Burundi  <NA>  108 B R  163,~ 24,837
## 2 1990 1.99e6 Comoros  <NA>  174 B   6,717 432
## 3 1990 1.99e6 Djibouti <NA>  262 B R  64,2~ 3,056
## 4 1990 1.99e6 Eritrea  <NA>  232 I   6,228 390
## 5 1990 1.99e6 Ethiopia <NA>  231 B R  607,~ 11,603
## 6 1990 1.99e6 Kenya  <NA>  404 B R  161,~ 37,825
## # ... with 522 more variables: `Other North` <chr>, Afghanistan <chr>,
## # Albania <chr>, Algeria <chr>, `American Samoa` <chr>, Andorra <chr>,
## # Angola <chr>, Anguilla <chr>, `Antigua and Barbuda` <chr>,
## # Argentina <chr>, Armenia <chr>, Aruba <chr>, Australia <chr>,
## # Austria <chr>, Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>,
## # Bangladesh <chr>, Barbados <chr>, Belarus <chr>, Belgium <chr>,
## # Belize <chr>, Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia
## # (Plurinational State of)` <chr>, `Bonaire, Sint Eustatius and
## # Saba` <chr>, `Bosnia and Herzegovina` <chr>, Botswana <chr>,
## # Brazil <chr>, `British Virgin Islands` <chr>, `Brunei
## # Darussalam` <chr>, Bulgaria <chr>, `Burkina Faso` <chr>,
```

```
## # Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>, Cameroon <chr>,
## # Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, ...
```

View all columns

The above printout shows a number of irrelevant columns that are not necessary for our analysis. Lets print out the entire column names and delete the unnecessary ones to have a cleaner data set.

```
column_names <- colnames(male_migrants_by_country)
#column_names # uncomment to view entire list of column names
head(column_names)
```

```
## [1] "year"          "X2"            "country_to"    "X4"            "X5"
## [6] "X6"
```

Exclude irrelevant columns

The above print out reveals that we do not need all column names that start with “X”, “Total” or “Other”. We delete these columns using the `starts_with` function.

```
male_migrants_by_country <- male_migrants_by_country %>%
  select(-starts_with("X"), -starts_with("Other"), -starts_with("Total"))
head(male_migrants_by_country)
```

```
## # A tibble: 6 x 234
##   year country_to Afghanistan Albania Algeria `American Samoa` Andorra
##   <dbl> <chr>      <chr>      <chr>      <chr>      <chr>
## 1  1990 Burundi  <NA>      <NA>      <NA>      <NA>      <NA>
## 2  1990 Comoros  <NA>      <NA>      <NA>      <NA>      <NA>
## 3  1990 Djibouti <NA>      <NA>      <NA>      <NA>      <NA>
## 4  1990 Eritrea  <NA>      <NA>      <NA>      <NA>      <NA>
## 5  1990 Ethiopia <NA>      <NA>      <NA>      <NA>      <NA>
## 6  1990 Kenya  <NA>      <NA>      <NA>      <NA>      <NA>
```



```
## # ... with 227 more variables: Angola <chr>, Anguilla <chr>, `Antigua and
## # Barbuda` <chr>, Argentina <chr>, Armenia <chr>, Aruba <chr>,
## # Australia <chr>, Austria <chr>, Azerbaijan <chr>, Bahamas <chr>,
## # Bahrain <chr>, Bangladesh <chr>, Barbados <chr>, Belarus <chr>,
## # Belgium <chr>, Belize <chr>, Benin <chr>, Bermuda <chr>, Bhutan <chr>,
## # `Bolivia (Plurinational State of)` <chr>, `Bonaire, Sint Eustatius and
## # Saba` <chr>, `Bosnia and Herzegovina` <chr>, Botswana <chr>,
## # Brazil <chr>, `British Virgin Islands` <chr>, `Brunei
## # Darussalam` <chr>, Bulgaria <chr>, `Burkina Faso` <chr>,
## # Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>, Cameroon <chr>,
## # Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, `Iran
## # (Islamic Republic of)` <chr>, Iraq <chr>, Ireland <chr>, `Isle of
## # Man` <chr>, Israel <chr>, ...
```

View dimentions of resulting data frame

We use `dim()` function to have an idea of how many rows and columns we have for our analysis.

```
dim(male_migrants_by_country)
```

```
## [1] 1624 234
```

Confrim column names.

This is what we need for our analysis.

```
column_names_clean <- colnames(male_migrants_by_country)
#column_names_clean # uncomment to view entire list of cleaned up column names
head(column_names_clean)
```

```
## [1] "year"          "country_to"    "Afghanistan"   "Albania"
## [5] "Algeria"       "American Samoa"
```

View number of columns

Get the length of the column names to be used in the next line of code.

```
y <- length(colnames(male_migrants_by_country))
```

```
y
```

```
## [1] 234
```

Gather relevant columns

Let us use `gather()` function to gather all columns with country names from the 3rd column spanning the entire length of the columns into a single column and exclude any and all N/As to obtain clean data.

```
no_of_migrants_per_country <- gather(male_migrants_by_country, "country_from", "no_of_migrants", 3:y, na.rm = TRUE)
```

```
head(no_of_migrants_per_country)
```

```
## # A tibble: 6 x 4
##   year country_to country_from no_of_migrants
##   <dbl> <chr>      <chr>      <chr>
## 1  1990 Namibia    Afghanistan 26
## 2  1990 South Africa Afghanistan 37
## 3  1990 Egypt     Afghanistan 194
## 4  1990 Libya     Afghanistan 556
## 5  1990 Azerbaijan Afghanistan 175
## 6  1990 Bahrain   Afghanistan 154
```

Conversion of chr to dbl

convert the `no_of_migrants` data column from characters to doubles for statistical analysis. This we will do using the `parse_number()` function. Print out using `head()` function the first 6 rows and confirm this conversion.

```
no_of_migrants_per_country$no_of_migrants <- parse_number(no_of_migrants_per_country$no_of_migrants)
```

```
clean_male_data <- no_of_migrants_per_country
```

```
head(clean_male_data)
```

```
## # A tibble: 6 x 4
##   year country_to country_from no_of_migrants
##   <dbl> <chr>      <chr>      <dbl>
## 1  1990 Namibia    Afghanistan    26
## 2  1990 South Africa Afghanistan    37
## 3  1990 Egypt     Afghanistan   194
## 4  1990 Libya     Afghanistan  556
## 5  1990 Azerbaijan Afghanistan   175
## 6  1990 Bahrain   Afghanistan   154
```

Down stream analysis

Ordering of data

Ordering data by country with largest inflow of male migrants

```
by_country_to <- clean_male_data %>%
  group_by(year, country_from, country_to) %>%
  summarise(total_male_migrants = sum(no_of_migrants)) %>%
  arrange(desc(total_male_migrants))
head(by_country_to)
```

```
## # A tibble: 6 x 4
## # Groups:   year, country_from [6]
##   year country_from country_to total_male_migrants
##   <dbl> <chr>      <chr>          <dbl>
## 1  2010 Mexico      United States of America 6554739
## 2  2015 Mexico      United States of America 6230901
## 3  2019 Mexico      United States of America 6138480
## 4  2005 Mexico      United States of America 5782166
## 5  2000 Mexico      United States of America 5104175
## 6  1995 Mexico      United States of America 3692951
```

Ordering the data by the total no of male migrants since 1995 to 2019.

```
total_migrants_since_1995 <- clean_male_data %>%
  group_by(country_from, country_to) %>%
  summarise(total_male_migrants = sum(no_of_migrants)) %>%
  arrange(desc(total_male_migrants))
head(total_migrants_since_1995)
```

```
## # A tibble: 6 x 3
## # Groups:   country_from [6]
##   country_from country_to total_male_migrants
##   <chr>      <chr>          <dbl>
## 1 Mexico      United States of America 35819262
## 2 Bangladesh  India              13403551
## 3 Ukraine     Russian Federation  10995103
## 4 Russian Federation Ukraine          10963679
## 5 India       United Arab Emirates   9860368
## 6 Afghanistan Iran (Islamic Republic of) 9155798
```

Ordering the data by the countries sending out the least number of migrants

```
least_no_migrants_from <- clean_male_data %>%
  group_by(country_from) %>%
  summarise(total_migrants_since_1995 = sum(no_of_migrants)) %>%
  arrange(total_migrants_since_1995)
head(least_no_migrants_from)
```

```
## # A tibble: 6 x 2
```

```
##   country_from      total_migrants_since_1995
##   <chr>              <dbl>
## 1 Holy See          394
## 2 Saint Pierre and Miquelon 3224
## 3 Falkland Islands (Malvinas) 3302
## 4 Cayman Islands      4076
## 5 Nauru              6480
## 6 Tokelau           7105
```

Ordering the data by the countries receiving the largest number of immigrants since 1995.

```
largest_no_migrants_to <- clean_male_data %>%
  group_by(country_to) %>%
  summarise(total_migrants_since_1995 = sum(no_of_migrants)) %>%
  arrange(desc(total_migrants_since_1995))
head(largest_no_migrants_to)
```

```
## # A tibble: 6 x 2
##   country_to      total_migrants_since_1995
##   <chr>              <dbl>
## 1 United States of America 123217813
## 2 Russian Federation      40297028
## 3 Saudi Arabia            35877383
## 4 Germany                 32321606
## 5 France                  23819337
## 6 United Arab Emirates    23496867
```

Ordering the data by the countries receiving the least number of immigrants since 1995.

```
least_no_migrants_to <- clean_male_data %>%
  group_by(country_to) %>%
  summarise(total_migrants_since_1995 = sum(no_of_migrants)) %>%
  arrange(total_migrants_since_1995)
head(least_no_migrants_to)
```

```
## # A tibble: 6 x 2
##   country_to      total_migrants_since_1995
##   <chr>              <dbl>
## 1 Tuvalu           513
## 2 Saint Helena      867
## 3 Tokelau          1109
## 4 Niue             1781
## 5 Saint Pierre and Miquelon 3833
## 6 Tonga            3888
```

Conclusion:

The top 5 countries receiving the largest number of male migrants are USA, Russia Federation, Saudi Arabia, Germany and France. The top 5 countries receiving the least number of male migrants are Tuvalu, Saint Helena, Tokelau, Niue and Saint Pierre and Miquelon.

Female migrants

The second section will involve replicating the code above to analyse the immigration data on women migrants. This will serve as a confirmation of the replicability of the code to similar data.

Follow this link to see uploaded female migrants .csv file (https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_MigrantStockFemale_2019.csv)

```
female_migrants <- read_csv("https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_MigrantStockFemale_2019.csv")
#view(head(female_migrants, 20)) # uncomment to view data frame structure and see how many rows to skip
```

Skip first 15 rows

As part of data cleanup, skip the first 15 rows that include source information not relevant to our analysis.

```
female_migrants <- read_csv("https://raw.githubusercontent.com/igukusamuel/DATA-607-Project-2/master/UN_MigrantStockFemale_2019.csv")
head(female_migrants) #Print out first few rows to confirm that the data have been loaded correctly.
```

```
## # A tibble: 6 x 530
##       X1      X2 X3      X4      X5 X6      Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr>          <chr>
## 1  1990 1.99e6 WORLD <NA>    900 <NA> 75,3~ 3,136,363 1,206,819
## 2  1990 1.99e6 UN d~ <NA>     NA <NA> ..      ..      ..
## 3  1990 1.99e6 More~ b      901 <NA> 42,3~ 1,575,254 569,867
## 4  1990 1.99e6 Less~ c      902 <NA> 33,0~ 1,561,109 636,952
## 5  1990 1.99e6 Leas~ d      941 <NA> 5,50~ 238,252 104,494
## 6  1990 1.99e6 Less~ <NA>   934 <NA> 27,4~ 1,322,857 532,458
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## #   Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
## #   Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## #   Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## #   Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
## #   Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## #   Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## #   State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
## #   and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## #   Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## #   Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## #   Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## #   Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## #   China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## #   Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## #   `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## #   Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## #   Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## #   Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## #   Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## #   Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## #   Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## #   Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
```

```
## #   Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## #   Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## #   Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## #   Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## #   Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## #   Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Filter for N/As in column X6

Careful review of the data shows that column named X6 only includes data for rows related to countries and N/A's for rows relating to regions and regional totals. Thus filtering out all N/As in column X6 will leave us with country data only, which is the basis of our analysis. We first view all the N/As under column X6 to confirm none of them relate to country information.

```
colX6 <- filter(female_migrants, is.na(X6))
```

```
a <- length(colX6)
a
```

```
## [1] 530
```

```
head(colX6)
```

```
## # A tibble: 6 x 530
##       X1      X2 X3      X4      X5 X6      Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr>          <chr>
## 1  1990 1.99e6 WORLD <NA>    900 <NA> 75,3~ 3,136,363    1,206,819
## 2  1990 1.99e6 UN d~ <NA>     NA <NA> ..      ..          ..
## 3  1990 1.99e6 More~ b      901 <NA> 42,3~ 1,575,254    569,867
## 4  1990 1.99e6 Less~ c      902 <NA> 33,0~ 1,561,109    636,952
## 5  1990 1.99e6 Leas~ d      941 <NA> 5,50~ 238,252     104,494
## 6  1990 1.99e6 Less~ <NA>    934 <NA> 27,4~ 1,322,857    532,458
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## #   Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
## #   Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## #   Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## #   Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
## #   Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## #   Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## #   State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
## #   and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## #   Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## #   Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## #   Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## #   Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## #   China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## #   Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## #   `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## #   Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## #   Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## #   Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## #   Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
```

```
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Exclude N/As in column X6

We then exclude all N/A's in column X6 and print out the first 6 rows using the head() function.

```
female_migrants_by_country <- filter(female_migrants, !is.na(X6))

head(female_migrants_by_country)
```

```
## # A tibble: 6 x 530
##   X1      X2 X3      X4      X5 X6      Total `Other South` `Other North`
##   <dbl> <dbl> <chr> <chr> <dbl> <chr> <chr> <chr> <chr>
## 1 1990 1.99e6 Buru~ <NA> 108 B R 169,~ 25,839 4,560
## 2 1990 1.99e6 Como~ <NA> 174 B R 7,362 415 330
## 3 1990 1.99e6 Djib~ <NA> 262 B R 57,9~ 2,428 809
## 4 1990 1.99e6 Erit~ <NA> 232 I 5,620 347 166
## 5 1990 1.99e6 Ethi~ <NA> 231 B R 548,~ 10,472 3,490
## 6 1990 1.99e6 Kenya <NA> 404 B R 136,~ 28,123 16,506
## # ... with 521 more variables: Afghanistan <chr>, Albania <chr>,
## # Algeria <chr>, `American Samoa` <chr>, Andorra <chr>, Angola <chr>,
## # Anguilla <chr>, `Antigua and Barbuda` <chr>, Argentina <chr>,
## # Armenia <chr>, Aruba <chr>, Australia <chr>, Austria <chr>,
## # Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>, Bangladesh <chr>,
## # Barbados <chr>, Belarus <chr>, Belgium <chr>, Belize <chr>,
## # Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia (Plurinational
## # State of)` <chr>, `Bonaire, Sint Eustatius and Saba` <chr>, `Bosnia
## # and Herzegovina` <chr>, Botswana <chr>, Brazil <chr>, `British Virgin
## # Islands` <chr>, `Brunei Darussalam` <chr>, Bulgaria <chr>, `Burkina
## # Faso` <chr>, Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>,
## # Cameroon <chr>, Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
```

```
## #   Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## #   Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## #   Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, ...
```

Rename column X1 and X3

From the above print out, there is need to rename column X1 and X3 as year and country_to respectively.

```
female_migrants_by_country <- female_migrants_by_country %>%
  rename(
    year = X1,
    country_to = X3
  )
head(female_migrants_by_country)
```

```
## # A tibble: 6 x 530
##   year      X2 country_to X4      X5 X6      Total `Other South`
##   <dbl> <dbl> <chr>      <chr> <dbl> <chr> <chr> <chr>
## 1 1990 1.99e6 Burundi   <NA> 108 B R 169,~ 25,839
## 2 1990 1.99e6 Comoros   <NA> 174 B 7,362 415
## 3 1990 1.99e6 Djibouti   <NA> 262 B R 57,9~ 2,428
## 4 1990 1.99e6 Eritrea    <NA> 232 I 5,620 347
## 5 1990 1.99e6 Ethiopia   <NA> 231 B R 548,~ 10,472
## 6 1990 1.99e6 Kenya    <NA> 404 B R 136,~ 28,123
## # ... with 522 more variables: `Other North` <chr>, Afghanistan <chr>,
## # Albania <chr>, Algeria <chr>, `American Samoa` <chr>, Andorra <chr>,
## # Angola <chr>, Anguilla <chr>, `Antigua and Barbuda` <chr>,
## # Argentina <chr>, Armenia <chr>, Aruba <chr>, Australia <chr>,
## # Austria <chr>, Azerbaijan <chr>, Bahamas <chr>, Bahrain <chr>,
## # Bangladesh <chr>, Barbados <chr>, Belarus <chr>, Belgium <chr>,
## # Belize <chr>, Benin <chr>, Bermuda <chr>, Bhutan <chr>, `Bolivia
## # (Plurinational State of)` <chr>, `Bonaire, Sint Eustatius and
## # Saba` <chr>, `Bosnia and Herzegovina` <chr>, Botswana <chr>,
## # Brazil <chr>, `British Virgin Islands` <chr>, `Brunei
## # Darussalam` <chr>, Bulgaria <chr>, `Burkina Faso` <chr>,
## # Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>, Cameroon <chr>,
## # Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
```



```
## # Hungary <chr>, Iceland <chr>, India <chr>, ...
```

View all columns

The above printout shows a number of irrelevant columns that are not necessary for our analysis. Lets print out the entire column names and delete the unnecessary ones to have a cleaner data set.

```
female_col_names <- colnames(female_migrants_by_country)
#female_col_names # uncomment to view entire list of column names
head(female_col_names)
```

```
## [1] "year"          "X2"            "country_to"    "X4"            "X5"
## [6] "X6"
```

Exclude irrelevant columns

The above print out reveals that we do not need all column names that start with “X”, “Total” or “Other”. We delete these columns using the `starts_with` function.

```
female_migrants_by_country <- female_migrants_by_country %>%
  select(-starts_with("X"), -starts_with("Other"), -starts_with("Total"))
head(female_migrants_by_country)
```

```
## # A tibble: 6 x 234
##   year country_to Afghanistan Albania Algeria `American Samoa` Andorra
##   <dbl> <chr>      <chr>      <chr>      <chr>      <chr>
## 1  1990 Burundi   <NA>       <NA>       <NA>       <NA>
## 2  1990 Comoros   <NA>       <NA>       <NA>       <NA>
## 3  1990 Djibouti   <NA>       <NA>       <NA>       <NA>
## 4  1990 Eritrea    <NA>       <NA>       <NA>       <NA>
## 5  1990 Ethiopia   <NA>       <NA>       <NA>       <NA>
## 6  1990 Kenya    <NA>       <NA>       <NA>       <NA>
## # ... with 227 more variables: Angola <chr>, Anguilla <chr>, `Antigua and
## # Barbuda` <chr>, Argentina <chr>, Armenia <chr>, Aruba <chr>,
## # Australia <chr>, Austria <chr>, Azerbaijan <chr>, Bahamas <chr>,
## # Bahrain <chr>, Bangladesh <chr>, Barbados <chr>, Belarus <chr>,
## # Belgium <chr>, Belize <chr>, Benin <chr>, Bermuda <chr>, Bhutan <chr>,
## # `Bolivia (Plurinational State of)` <chr>, `Bonaire, Sint Eustatius and
## # Saba` <chr>, `Bosnia and Herzegovina` <chr>, Botswana <chr>,
## # Brazil <chr>, `British Virgin Islands` <chr>, `Brunei
## # Darussalam` <chr>, Bulgaria <chr>, `Burkina Faso` <chr>,
## # Burundi <chr>, `Cabo Verde` <chr>, Cambodia <chr>, Cameroon <chr>,
## # Canada <chr>, `Cayman Islands` <chr>, `Central African
## # Republic` <chr>, Chad <chr>, `Channel Islands` <chr>, Chile <chr>,
## # China <chr>, `China, Hong Kong SAR` <chr>, `China, Macao SAR` <chr>,
## # Colombia <chr>, Comoros <chr>, Congo <chr>, `Cook Islands` <chr>,
## # `Costa Rica` <chr>, `Côte d'Ivoire` <chr>, Croatia <chr>, Cuba <chr>,
## # Curaçao <chr>, Cyprus <chr>, Czechia <chr>, `Dem. People's Republic of
## # Korea` <chr>, `Democratic Republic of the Congo` <chr>, Denmark <chr>,
## # Djibouti <chr>, Dominica <chr>, `Dominican Republic` <chr>,
```

```
## # Ecuador <chr>, Egypt <chr>, `El Salvador` <chr>, `Equatorial
## # Guinea` <chr>, Eritrea <chr>, Estonia <chr>, Eswatini <chr>,
## # Ethiopia <chr>, `Falkland Islands (Malvinas)` <chr>, `Faroe
## # Islands` <chr>, Fiji <chr>, Finland <chr>, France <chr>, `French
## # Guiana` <chr>, `French Polynesia` <chr>, Gabon <chr>, Gambia <chr>,
## # Georgia <chr>, Germany <chr>, Ghana <chr>, Gibraltar <chr>,
## # Greece <chr>, Greenland <chr>, Grenada <chr>, Guadeloupe <chr>,
## # Guam <chr>, Guatemala <chr>, Guinea <chr>, `Guinea-Bissau` <chr>,
## # Guyana <chr>, Haiti <chr>, `Holy See` <chr>, Honduras <chr>,
## # Hungary <chr>, Iceland <chr>, India <chr>, Indonesia <chr>, `Iran
## # (Islamic Republic of)` <chr>, Iraq <chr>, Ireland <chr>, `Isle of
## # Man` <chr>, Israel <chr>, ...
```

View dimentions of resulting data frame

We use `dim()` function to have an idea of how many rows and columns we have for our analysis.

```
dim(female_migrants_by_country)
```

```
## [1] 1624 234
```

Confrim column names.

The print out below is a confrimation of the column names. This is what we need for our analysis.

```
clean_female_col_name <- colnames(female_migrants_by_country)
#clean_female_col_name # uncomment to view entire list of clean column names
clean_female_col_name
```

```
## [1] "year"
## [2] "country_to"
## [3] "Afghanistan"
## [4] "Albania"
## [5] "Algeria"
## [6] "American Samoa"
## [7] "Andorra"
## [8] "Angola"
## [9] "Anguilla"
## [10] "Antigua and Barbuda"
## [11] "Argentina"
## [12] "Armenia"
## [13] "Aruba"
## [14] "Australia"
## [15] "Austria"
## [16] "Azerbaijan"
## [17] "Bahamas"
## [18] "Bahrain"
## [19] "Bangladesh"
## [20] "Barbados"
## [21] "Belarus"
## [22] "Belgium"
```

[23] "Belize"
[24] "Benin"
[25] "Bermuda"
[26] "Bhutan"
[27] "Bolivia (Plurinational State of)"
[28] "Bonaire, Sint Eustatius and Saba"
[29] "Bosnia and Herzegovina"
[30] "Botswana"
[31] "Brazil"
[32] "British Virgin Islands"
[33] "Brunei Darussalam"
[34] "Bulgaria"
[35] "Burkina Faso"
[36] "Burundi"
[37] "Cabo Verde"
[38] "Cambodia"
[39] "Cameroon"
[40] "Canada"
[41] "Cayman Islands"
[42] "Central African Republic"
[43] "Chad"
[44] "Channel Islands"
[45] "Chile"
[46] "China"
[47] "China, Hong Kong SAR"
[48] "China, Macao SAR"
[49] "Colombia"
[50] "Comoros"
[51] "Congo"
[52] "Cook Islands"
[53] "Costa Rica"
[54] "Côte d'Ivoire"
[55] "Croatia"
[56] "Cuba"
[57] "Curaçao"
[58] "Cyprus"
[59] "Czechia"
[60] "Dem. People's Republic of Korea"
[61] "Democratic Republic of the Congo"
[62] "Denmark"
[63] "Djibouti"
[64] "Dominica"
[65] "Dominican Republic"
[66] "Ecuador"
[67] "Egypt"
[68] "El Salvador"
[69] "Equatorial Guinea"
[70] "Eritrea"
[71] "Estonia"
[72] "Eswatini"
[73] "Ethiopia"
[74] "Falkland Islands (Malvinas)"
[75] "Faroe Islands"
[76] "Fiji"

[77] "Finland"
[78] "France"
[79] "French Guiana"
[80] "French Polynesia"
[81] "Gabon"
[82] "Gambia"
[83] "Georgia"
[84] "Germany"
[85] "Ghana"
[86] "Gibraltar"
[87] "Greece"
[88] "Greenland"
[89] "Grenada"
[90] "Guadeloupe"
[91] "Guam"
[92] "Guatemala"
[93] "Guinea"
[94] "Guinea-Bissau"
[95] "Guyana"
[96] "Haiti"
[97] "Holy See"
[98] "Honduras"
[99] "Hungary"
[100] "Iceland"
[101] "India"
[102] "Indonesia"
[103] "Iran (Islamic Republic of)"
[104] "Iraq"
[105] "Ireland"
[106] "Isle of Man"
[107] "Israel"
[108] "Italy"
[109] "Jamaica"
[110] "Japan"
[111] "Jordan"
[112] "Kazakhstan"
[113] "Kenya"
[114] "Kiribati"
[115] "Kuwait"
[116] "Kyrgyzstan"
[117] "Lao People's Democratic Republic"
[118] "Latvia"
[119] "Lebanon"
[120] "Lesotho"
[121] "Liberia"
[122] "Libya"
[123] "Liechtenstein"
[124] "Lithuania"
[125] "Luxembourg"
[126] "Madagascar"
[127] "Malawi"
[128] "Malaysia"
[129] "Maldives"
[130] "Mali"

[131] "Malta"
 ## [132] "Marshall Islands"
 ## [133] "Martinique"
 ## [134] "Mauritania"
 ## [135] "Mauritius"
 ## [136] "Mayotte"
 ## [137] "Mexico"
 ## [138] "Micronesia (Fed. States of)"
 ## [139] "Monaco"
 ## [140] "Mongolia"
 ## [141] "Montenegro"
 ## [142] "Montserrat"
 ## [143] "Morocco"
 ## [144] "Mozambique"
 ## [145] "Myanmar"
 ## [146] "Namibia"
 ## [147] "Nauru"
 ## [148] "Nepal"
 ## [149] "Netherlands"
 ## [150] "New Caledonia"
 ## [151] "New Zealand"
 ## [152] "Nicaragua"
 ## [153] "Niger"
 ## [154] "Nigeria"
 ## [155] "Niue"
 ## [156] "North Macedonia"
 ## [157] "Northern Mariana Islands"
 ## [158] "Norway"
 ## [159] "Oman"
 ## [160] "Pakistan"
 ## [161] "Palau"
 ## [162] "Panama"
 ## [163] "Papua New Guinea"
 ## [164] "Paraguay"
 ## [165] "Peru"
 ## [166] "Philippines"
 ## [167] "Poland"
 ## [168] "Portugal"
 ## [169] "Puerto Rico"
 ## [170] "Qatar"
 ## [171] "Republic of Korea"
 ## [172] "Republic of Moldova"
 ## [173] "RÅunion"
 ## [174] "Romania"
 ## [175] "Russian Federation"
 ## [176] "Rwanda"
 ## [177] "Saint Helena"
 ## [178] "Saint Kitts and Nevis"
 ## [179] "Saint Lucia"
 ## [180] "Saint Pierre and Miquelon"
 ## [181] "Saint Vincent and the Grenadines"
 ## [182] "Samoa"
 ## [183] "San Marino"
 ## [184] "Sao Tome and Principe"

[185] "Saudi Arabia"
[186] "Senegal"
[187] "Serbia"
[188] "Seychelles"
[189] "Sierra Leone"
[190] "Singapore"
[191] "Sint Maarten (Dutch part)"
[192] "Slovakia"
[193] "Slovenia"
[194] "Solomon Islands"
[195] "Somalia"
[196] "South Africa"
[197] "South Sudan"
[198] "Spain"
[199] "Sri Lanka"
[200] "State of Palestine"
[201] "Sudan"
[202] "Suriname"
[203] "Sweden"
[204] "Switzerland"
[205] "Syrian Arab Republic"
[206] "Tajikistan"
[207] "Thailand"
[208] "Timor-Leste"
[209] "Togo"
[210] "Tokelau"
[211] "Tonga"
[212] "Trinidad and Tobago"
[213] "Tunisia"
[214] "Turkey"
[215] "Turkmenistan"
[216] "Turks and Caicos Islands"
[217] "Tuvalu"
[218] "Uganda"
[219] "Ukraine"
[220] "United Arab Emirates"
[221] "United Kingdom"
[222] "United Republic of Tanzania"
[223] "United States of America"
[224] "United States Virgin Islands"
[225] "Uruguay"
[226] "Uzbekistan"
[227] "Vanuatu"
[228] "Venezuela (Bolivarian Republic of)"
[229] "Viet Nam"
[230] "Wallis and Futuna Islands"
[231] "Western Sahara"
[232] "Yemen"
[233] "Zambia"
[234] "Zimbabwe"

View number of columns

Get the length of the column names to be used in the next line of code.

```
y <- length(colnames(female_migrants_by_country))
```

```
y
```

```
## [1] 234
```

Gather relevant columns

Let us use `gather()` function to gather all columns with country names from the 3rd column spanning the entire length of the columns into a single column and exclude any and all N/As to obtain clean data.

```
no_of_female_migrants_per_country <- gather(female_migrants_by_country, "country_from", "no_of_female_migrants", na.rm = TRUE)
```

```
head(no_of_female_migrants_per_country)
```

```
## # A tibble: 6 x 4
##   year country_to country_from no_of_female_migrants
##   <dbl> <chr>      <chr>          <chr>
## 1  1990 Namibia    Afghanistan    38
## 2  1990 South Africa Afghanistan    22
## 3  1990 Egypt     Afghanistan    43
## 4  1990 Libya     Afghanistan   121
## 5  1990 Azerbaijan Afghanistan    79
## 6  1990 Bahrain   Afghanistan    61
```

Conversion of chr to dbl

convert the `no_of_migrants` data column from characters to doubles for statistical analysis. This we will do using the `parse_number()` function. Print out using `head()` function the first 6 rows and confirm this conversion.

```
no_of_female_migrants_per_country$no_of_female_migrants <- parse_number(no_of_female_migrants_per_country$no_of_female_migrants)
```

```
clean_female_data <- no_of_female_migrants_per_country
```

```
head(clean_female_data)
```

```
## # A tibble: 6 x 4
##   year country_to country_from no_of_female_migrants
##   <dbl> <chr>      <chr>          <dbl>
## 1  1990 Namibia    Afghanistan     38
## 2  1990 South Africa Afghanistan     22
## 3  1990 Egypt     Afghanistan     43
## 4  1990 Libya     Afghanistan    121
## 5  1990 Azerbaijan Afghanistan     79
## 6  1990 Bahrain   Afghanistan     61
```

Down stream analysis

Ordering of data

Ordering data by country with largest inflow of male migrants

```
female_by_country_to <- clean_female_data %>%
  group_by(year, country_from, country_to) %>%
  summarise(total_female_migrants = sum(no_of_female_migrants)) %>%
  arrange(desc(total_female_migrants))
head(female_by_country_to)
```

```
## # A tibble: 6 x 4
## # Groups:   year, country_from [6]
##   year country_from country_to total_female_migrants
##   <dbl> <chr>      <chr>          <dbl>
## 1  2010 Mexico      United States of America 5613923
## 2  2015 Mexico      United States of America 5412397
## 3  2019 Mexico      United States of America 5351204
## 4  2005 Mexico      United States of America 4828898
## 5  2000 Mexico      United States of America 4306354
## 6  1995 Mexico      United States of America 3134994
```

Ordering the data by the total no of male migrants since 1995 to 2019.

```
total_female_migrants_since_1995 <- clean_female_data %>%
  group_by(country_from, country_to) %>%
  summarise(total_female_migrants = sum(no_of_female_migrants)) %>%
  arrange(desc(total_female_migrants))
head(total_female_migrants_since_1995)
```

```
## # A tibble: 6 x 3
## # Groups:   country_from [5]
##   country_from country_to total_female_migrants
##   <chr>      <chr>          <dbl>
## 1 Mexico      United States of America 30629934
## 2 Russian Federation Ukraine 15428450
## 3 Ukraine      Russian Federation 12145118
## 4 Bangladesh  India 12110209
## 5 Kazakhstan  Russian Federation 9321252
## 6 Russian Federation Kazakhstan 8457532
```

Ordering the data by the countries sending out the least number of migrants

```
least_no_female_migrants_from <- clean_female_data %>%
  group_by(country_from) %>%
  summarise(total_female_migrants_since_1995 = sum(no_of_female_migrants)) %>%
  arrange(total_female_migrants_since_1995)
head(least_no_female_migrants_from)
```

```
## # A tibble: 6 x 2
```



```
##   country_from          total_female_migrants_since_1995
##   <chr>                  <dbl>
## 1 Holy See                531
## 2 Saint Pierre and Miquelon 3603
## 3 Falkland Islands (Malvinas) 4330
## 4 Cayman Islands           4793
## 5 Nauru                    6775
## 6 Tokelau                  7121
```

Ordering the data by the countries receiving the largest number of immigrants since 1995.

```
largest_no_female_migrants_to <- clean_female_data %>%
  group_by(country_to) %>%
  summarise(total_female_migrants_since_1995 = sum(no_of_female_migrants)) %>%
  arrange(desc(total_female_migrants_since_1995))
head(largest_no_female_migrants_to)
```

```
## # A tibble: 6 x 2
##   country_to          total_female_migrants_since_1995
##   <chr>                  <dbl>
## 1 United States of America 129578823
## 2 Russian Federation      41170668
## 3 Germany                 31169216
## 4 France                  24701274
## 5 United Kingdom          22577016
## 6 Canada                  22317763
```

Ordering the data by the countries receiving the least number of immigrants since 1995.

```
least_no_female_migrants_to <- clean_female_data %>%
  group_by(country_to) %>%
  summarise(total_female_migrants_since_1995 = sum(no_of_female_migrants)) %>%
  arrange(total_female_migrants_since_1995)
head(least_no_female_migrants_to)
```

```
## # A tibble: 6 x 2
##   country_to          total_female_migrants_since_1995
##   <chr>                  <dbl>
## 1 Saint Helena           513
## 2 Tuvalu                 547
## 3 Tokelau                1162
## 4 Niue                   1490
## 5 Micronesia (Fed. States of) 3173
## 6 Tonga                  3565
```

Conclusion:

The top 5 countries receiving the largest number of female migrants are USA, Russia Federation, Germany, France and United Kingdom. The top 5 countries receiving the least number of female migrants are Saint Helena, Tuvalu, Tokelau, Niue and Micronesia (Fed. States of).