Turkey Migration Map

rboys

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1- Libraries Used

```
library(tidyverse)
library(reshape2)
library(lubridate)
library(ggplot2)
library(scales)
library(sp)
library(gridExtra)
library(igraph)
library(tidygraph)
library(readxl)
```

2- Source Files For The Analysis

We are going to use TUIK data to map domestic migration in Turkey. Original excel file can be found in this link.

2.1- Description Of The Data Set

Data set we obtained from the TUIK website contains 4 years of population movement within Turkey. Original excel file consists of 329 rows and 86 columns of data. Each row represents the destination cities which people migrated to and on each column we can obtain the distribution of migrated population by the place of birth. There are 81 distinct Turkish cities as a destination and 83 distinct columns as a place of birth with the addition for people who were born abroad or unknown locations.

3- Objectives

- Primary goal of this analysis is to find & address the specific patterns that shape the migration dynamics in Turkey.
- First we will analyze the data how the migration figures evolved in four years and then visualize the common patterns observed along this period.
- Finally we will try to link additional demographic statistics from TUIK and show that what would be the population density across cities if people could migrate to place where they were born instead of where they migrated actually.

4- Abstract

Human migration is the movement of people from one province to another with the intentions of settling down, permanently or temporarily in a new location. The movement might be often over long distances and from one country to another, but internal migration is also possible; indeed, this is the dominant form globally. If migration takes place within the borders of a country, then it is called internal migration; if it crosses a country's border, it is called external or international migration. Migration can occur owing to social, economic, political, cultural, and ethnic reasons. Internal migration began with modernization in agriculture and industrialization activities after the Second World War in Turkey. Migration first occured from village to city, then from small- and medium-sized cities to large cities. In the 1990s, a new form of migration emerged: from cities to villages. Internal migration has caused social changes in both city and village settlements. Along with these changes, a number of problems emerged, especially in those of cities, and these problems exist till date. This study analyzed internal migration addresses from a city to another city in Turkey between 2014 and 2017.

5- Data Cleaning & Pre-processing

We will go through the steps for reading, reshaping, organizing and finally saving a RDS file in order to have a clean and multi purpose data set.

5.1- Reading The Data

We will start by reading raw data from the excel file and get rid of some unnecessary lines containing footnotes.

```
tmp1<-tempfile(fileext=".xls")
download.file("https://github.com/MEF-BDA503/gpj18-r_boys/blob/master/source_files/domestic_migration_i:
maindata<- read_excel(tmp1,skip=3) %>%
slice(-c(329:333))
```

First we check the structure and head of data in order to get an insight about our dataset.

head(maindata)

##	#	A tib	ble: 6	x 86						
##		Yil	Alan	Toplam	Adana	`Adiyaman`	Afyonkarahisar	`Agri`	Amasya	Ankara
##		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	2017	Topl~	2.68e6	78422	34453	28264	40965	18889	121902
##	2	2017	Adana	4.95e4	21992	785	82	184	61	827
##	3	2017	Adiy~	1.80e4	460	9448	21	57	12	208
##	4	2017		2.15e4		100	7301	143	68	943
##	5	2017	Agri	1.51e4	183	115	112	6201	63	427
##	6	2017	Amas~	1.43e4	135	72	34	95	5079	565
##	#	••• W	ith 77	more va	ariable	es: Antalya	<dbl>, Artvin <</dbl>	dbl>,	`Aydin`	<dbl>,</dbl>
##	#	# `Balikesir` <dbl>, Bilecik <dbl>, Bingöl <dbl>, Bitlis <dbl>,</dbl></dbl></dbl></dbl>								
##							dbl>, Çanakkale			
##		2			2		izli <dbl>, `Diy</dbl>			>,
##					-		incan <dbl>, Erz</dbl>			
##										
##										
##		`Istanbul` <dbl>, `Izmir` <dbl>, Kars <dbl>, Kastamonu <dbl>,</dbl></dbl></dbl></dbl>								
##		Kayseri <dbl>, `Kirklareli` <dbl>, `Kirsehir` <dbl>, Kocaeli <dbl>,</dbl></dbl></dbl></dbl>								
##										
##		`Kahramanmaras` <dbl>, Mardin <dbl>, `Mugla` <dbl>, `Mus` <dbl>,</dbl></dbl></dbl></dbl>								
##			`Nevsehir` <dbl>, `Nigde` <dbl>, Ordu <dbl>, Rize <dbl>,</dbl></dbl></dbl></dbl>							
##			Sakarya <dbl>, Samsun <dbl>, Siirt <dbl>, Sinop <dbl>, Sivas <dbl>,</dbl></dbl></dbl></dbl></dbl>							
## 			`Tekirdag` <dbl>, Tokat <dbl>, Trabzon <dbl>, Tunceli <dbl>,</dbl></dbl></dbl></dbl>							
## 			`Sanliurfa` <dbl>, `Usak` <dbl>, Van <dbl>, Yozgat <dbl>,</dbl></dbl></dbl></dbl>							
## 		•	Zonguldak <dbl>, Aksaray <dbl>, Bayburt <dbl>, Karaman <dbl>,</dbl></dbl></dbl></dbl>							
##			`Kirikkale` <dbl>, Batman <dbl>, `Sirnak` <dbl>, `Bartin` <dbl>, Ardahan <dbl>, `Igdir` <dbl>, Yalova <dbl>, Karabük <dbl>,</dbl></dbl></dbl></dbl></dbl></dbl></dbl></dbl>							
## ##				-	0	-			-	(dh1)
##		Kilis <dbl>, Osmaniye <dbl>, Düzce <dbl>, `Yurt disi\nAbroad` <dbl>, `Bilinmeyen\nUnknown` <dbl></dbl></dbl></dbl></dbl></dbl>								
##	#	В1.	ттшеле		10.011 <	ant>				

5.2- Reshaping The Data

Since the file we have is structured in a horizontal way it is better to transform it to a vertical format by using melt function in reshape2 library.

```
# First three columns should remain as it is while rest melted
melted_data <- melt(maindata, id.vars = c("Yil", "Alan", "Toplam"))
# This will be the main structure
head(melted_data)</pre>
```

Yil Alan Toplam variable value ## 1 2017 Toplam-Total 2684820 Adana 78422 ## 2 2017 Adana 49509 Adana 21992 ## 3 2017 Adiyaman 18040 Adana 460 ## 4 2017 Afyonkarahisar 21453 271 Adana ## 5 2017 Agri 15088 Adana 183 ## 6 2017 Amasya 14326 Adana 135

5.3- Organizing & Preprocessing Data

There are some additional information that we will not use for our analysis in the current data frame. Thus, we will remove them and also do some renaming and formatting.

```
clean_data <- melted_data %>%
# We would not need total lines that can be calculated easily if necessary
filter(Alan != "Toplam-Total") %>%
select(Yil, Alan, variable, value) %>%
arrange(Yil, Alan, variable, value)
# In order to use same language we assign new names to the columns
colnames(clean_data) <- c("Year", "Destination", "Birth_Place", "People")
clean_data$Year <- as.integer(clean_data$Year)
suppressWarnings(clean_data$`People` <- as.integer(clean_data$`People`))
clean_data$Birth_Place <- as.character(clean_data$Birth_Place)
clean_data$Birth_Place <- enc2native(clean_data$Birth_Place)
# This should be the representation of our data set
head(clean_data)</pre>
```

##		Year	Destination	Birth_Place	People
##	1	2014	Adana	Adana	20638
##	2	2014	Adana	Adiyaman	1009
##	3	2014	Adana	Afyonkarahisar	84
##	4	2014	Adana	Agri	184
##	5	2014	Adana	Amasya	63
##	6	2014	Adana	Ankara	868

Year column is currently in integer format which can be seen above. However, in order to do more analysis on ggplot2 or other packages it is better to transform it to date format with lubridate.

clean_data\$Year <- ymd(sprintf("%d-01-01",clean_data\$Year))</pre>

5.4- Translation from TR to EN

As the last part of data cleaning steps, we will translate characters from TR to EN by using below function

```
mgsub <- function(pattern, replacement, x, ...) {
  n = length(pattern)
  if (n != length(replacement)) {</pre>
```

```
stop("pattern and replacement do not have the same length.")
  }
  result = x
  for (i in 1:n) {
    result <- gsub(pattern[i],replacement[i],result)</pre>
  }
  return(result)
}
tr_to_en <- function(datafile){</pre>
  turkish_letters <- c("à ","S","G","I","à ","à ","ç","s","g","i","ý","ö")
  english_letters <- c("C","S","G","I","U","O","c","s","g","i","u","o")</pre>
  datafile <- mgsub(turkish_letters,english_letters,datafile)</pre>
  return(datafile)
}
clean_data$Birth_Place <- tr_to_en(clean_data$Birth_Place)</pre>
clean_data$Destination <- tr_to_en(clean_data$Destination)</pre>
head(clean_data)
##
           Year Destination
                                 Birth_Place People
## 1 2014-01-01
                       Adana
                                       Adana 20638
```

##	2	2014-01-01	Adana	Adiyaman	1009
##	3	2014-01-01	Adana	Afyonkarahisar	84
##	4	2014-01-01	Adana	Agri	184
##	5	2014-01-01	Adana	Amasya	63
##	6	2014-01-01	Adana	Ankara	868

5.5- Saving as RDS format

RDS file allows us to work with the same data later on without replicating above steps. saveRDS(clean_data, file = "D:/Data Analytics Esentials/project/clean_migration.rds")

6- Exploratory Data Analysis (as of 2017)

We first list top 6 cities which preferred as a "Province of residence" and top 6 cities that migrated population have as a "place of birth". So we can compare the relation between each other.

Top 6 Cities Preffered for Migration

```
clean_data %>%
filter(Year == "2017-01-01") %>%
group_by(Destination) %>%
summarize(sumofpeople = sum(People)) %>%
top_n(n = 6, wt = sumofpeople) %>%
arrange(desc(sumofpeople)) %>%
head(n=6)
```

```
## # A tibble: 6 x 2
## Destination sumofpeople
## <chr> <int>
## 1 Istanbul 416587
## 2 Ankara 188100
## 3 Izmir 127394
## 4 Kocaeli 87796
```

5 Antalya 87232 ## 6 Bursa 86119

Top 6 Cities That Migrated People Have as a "Place of Birth"

```
clean_data %>%
  filter(Year == "2017-01-01") %>%
  group_by(Birth_Place) %>%
  summarize(sumofpeople = sum(People)) %>%
  top_n(n = 6, wt = sumofpeople) \%
  arrange(desc(sumofpeople)) %>%
 head(n=6)
```

A tibble: 6 x 2 ## Birth_Place sumofpeople ## <chr> <int> ## 1 Istanbul 259999 ## 2 Ankara 121902 ## 3 Adana 78422 ## 4 Izmir 74483 ## 5 Sanliurfa 66673 ## 6 Diyarbakir 65475

##

As you can notice from the two tables above, ranking of top 6 cities differ except Istanbul, Ankara and Izmir. We can make deduction that *Kocaeli*, Antalya and Bursa have higher possibility to be considered as a destination place to migrate. People who were born in Adana, Sanliurfa and Diyarbakir prefer to migrate to other cities rather than living in their hometowns. The reasons may be *economic* such as job opportunities, density of industrial activity, compulsory state service also it could be *social* such as terrorism or *environmental* such as climate.

We inferred that three biggest cities of Turkey; Istanbul, Ankara and Izmir have the same major role as migrated cities and people who migrated from. But what would be the real impact of the migration on population? If migration to these cities is higher than migrated from, then we should expect an increase in the population or vice versa.

```
top3to <- clean_data %>%
  filter(Destination %in% c("Istanbul", "Ankara", "Izmir")) %>%
  group by (Year, Destination) %>%
  summarize(Migrated_to = sum(People))
colnames(top3to) <- c("Year", "City", "Migrated_to")</pre>
top3fr <- clean_data %>%
  filter(Birth_Place %in% c("Istanbul", "Ankara", "Izmir")) %>%
  group_by(Year, Birth_Place) %>%
  summarize(Migrated_from = sum(People))
colnames(top3fr) <- c("Year", "City", "Migrated_from")</pre>
top3 <- inner_join(top3to, top3fr, by =c("Year", "City")) %>%
  mutate(Impact = Migrated_to - Migrated_from)
head(top3, 12)
## # A tibble: 12 x 5
## # Groups:
               Year [4]
                           Migrated_to Migrated_from Impact
##
      Year
                 City
##
      <date>
                 <chr>
                                 <int>
                                               <int> <int>
   1 2014-01-01 Ankara
                                203621
                                               123590 80031
##
   2 2014-01-01 Istanbul
                                              227860 211138
```

438998

##	3	2014-01-01	Izmir	124439	71524	52915
##	4	2015-01-01	Ankara	204048	122252	81796
##	5	2015-01-01	Istanbul	453407	239472	213935
##	6	2015-01-01	Izmir	126238	74313	51925
##	7	2016-01-01	Ankara	177166	119985	57181
##	8	2016-01-01	Istanbul	369582	249689	119893
##	9	2016-01-01	Izmir	122668	73603	49065
##	10	2017-01-01	Ankara	188100	121902	66198
##	11	2017-01-01	Istanbul	416587	259999	156588
##	12	2017-01-01	Izmir	127394	74483	52911

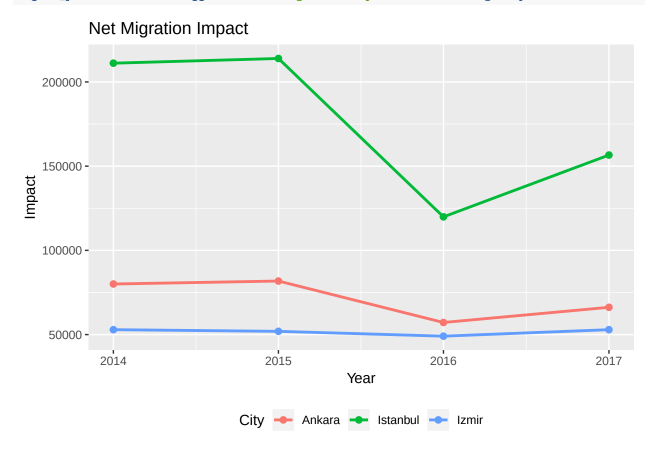
7- Findings

7.1- Three largest cities population growth

Below graph represents net annual impact of migration on three biggest Turkish cities. As shown, during the period between 2014 and 2017 net migration impact resulted in increasing population in these cities.

2015 was the peak of the population growth induced by migration for all three cities and 2016 was the lowest.

ggplot(data = top3, aes(x = Year, y = Impact, color = City)) + geom_line(size = 1) +
geom_point(size = 2) + ggtitle("Net Migration Impact") + theme(legend.position="bottom")

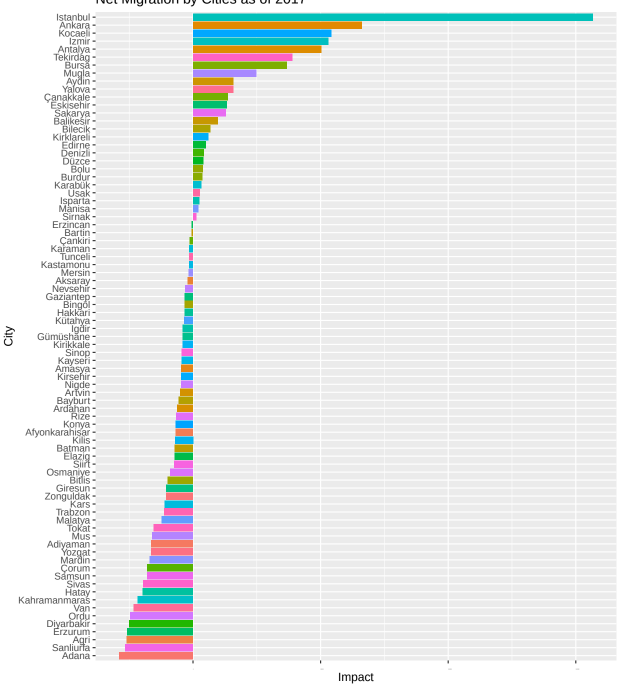


7.2- Net Migration Impact as of 2017 by All Cities

As shown below, 26 cities out of 81 have a position of net receiver. On the other hand remaining 55 cities' population declined due to migration. In this perspective we can assert that population concentrated on 32% of the Turkish cities in 2017 due to migration. Also it is visible in the graph that cities with net

receiver status tend to concentrate on western and more industrialized part of the country. Without any other information we can assume majority of the migration in 2017 can be explained by economical motives.

```
# increasing factor
inc <- clean_data %>%
  group_by(Year, Destination) %>%
  summarize(Migrated_to = sum(People))
colnames(inc) <- c("Year", "City", "Migrated_to")</pre>
# decrasing factor
dec <- clean_data %>%
  group by (Year, Birth Place) %>%
  summarize(Migrated_from = sum(People))
colnames(dec) <- c("Year", "City", "Migrated_from")</pre>
# net off
nets <- inner_join(inc, dec, by =c("Year", "City")) %>%
  mutate_if(is.numeric,funs(ifelse(is.na(.),0,.))) %>%
 mutate(Impact = Migrated_to - Migrated_from) %>%
 mutate(Pct = percent(Impact / sum(Migrated_to))) %>%
  arrange(desc(Impact))
# plot as of 2017
nets %>%
  filter(Year == "2017-01-01") %>%
  ggplot(aes(x=reorder(City, Impact), y=Impact, fill=City)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  labs(x = "City", y = "Impact") +
  ggtitle("Net Migration by Cities as of 2017") +
  theme(legend.position = "none", axis.text.x = element_text(angle = 0.0, vjust = 0.0,
                                                              hjust = 0.0, size = 1)
```



Net Migration by Cities as of 2017

8- Geographical Distrubituon of Migration to Three Biggest Cities

We are going to visualize migration to three biggest cities on Turkey map.

In order to do that we need to go to this web page to download Turkey political map. It is only for non commercial use. First we need to select Turkey and then select R (SpatialPolygonsDataFrame) with level 1 information which only includes cities (Level 2 would also include towns).

tmp2<-tempfile(fileext=".rds")
download.file("https://github.com/MEF-BDA503/gpj18-r_boys/blob/master/source_files/gadm36_TUR_1_sp.rds?</pre>

```
TRmap <- readRDS(tmp2)</pre>
# We need to do one more convertion in order to match two data set
TRmap@data$NAME_1 <- tr_to_en(TRmap@data$NAME_1)</pre>
TRmap@data$NAME_1 <- gsub("K. Maras", "Kahramanmaras", TRmap@data$NAME_1)</pre>
TRmap@data$NAME_1 <- gsub("Kinkkale","Kirikkale",TRmap@data$NAME_1)</pre>
TRmap@data$NAME_1 <- gsub("Zinguldak", "Zonguldak", TRmap@data$NAME_1)</pre>
TRmap@data$NAME_1 <- gsub("Afyon","Afyonkarahisar", TRmap@data$NAME_1)</pre>
TRmap@data$NAME 1 <- enc2native(gsub("Bartin", "Bartin", TRmap@data$NAME 1))</pre>
TRmap@data$NAME_1 <- enc2native(gsub("Elazig", "Elazig", TRmap@data$NAME_1))</pre>
TRmap@data$NAME_1 <- enc2native(gsub("Igdir", "Igdir", TRmap@data$NAME_1))</pre>
# fortify will allow us to define cities
TRcity <- fortify(TRmap)</pre>
ggplot(TRcity) +
  geom_polygon(aes(x = long, y = lat, group = group), color = "white", fill = "blue") +
  theme_void() +
  coord_fixed()
```

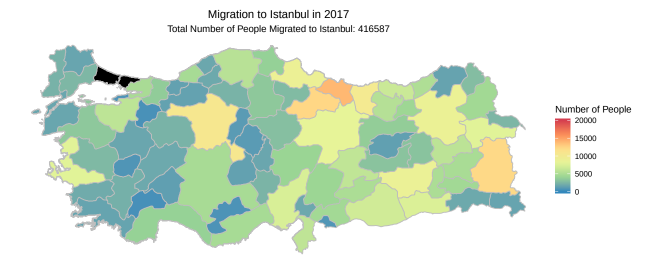


8.1- Geographical Distribution of Migration to Istanbul and Ankara as of 2017

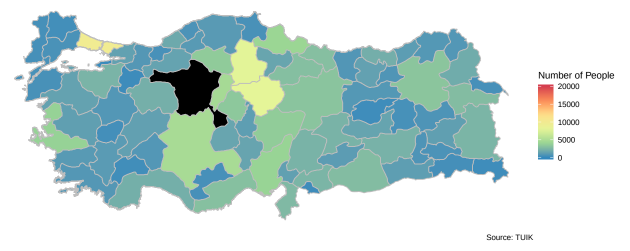
Below two maps illustrates source cities of migration to Istanbul and Ankara as of 2017.

```
#Istanbul 2017
ist17 <- clean_data %>%
filter(Year == "2017-01-01", Destination == "Istanbul")
mig_ist <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
left_join(ist17, by = "Birth_Place")
```

```
mig_ist_map <- left_join(TRcity, mig_ist, by = "id")</pre>
#Ankara 2017
ank17 <- clean_data %>%
 filter(Year == "2017-01-01", Destination == "Ankara")
mig_ank <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
 left_join(ank17, by = "Birth_Place")
mig_ank_map <- left_join(TRcity, mig_ank, by = "id")</pre>
grid.arrange(ggplot(mig_ist_map) +
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord_map() + theme_void() +
  labs(title = "Migration to Istanbul in 2017", subtitle = paste0("Total Number of People Migrated to I
  scale_fill_distiller(name = "Number of People", palette = "Spectral", limits = c(0,20000), na.value =
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord_map() + theme_void() +
  labs(title = "Migration to Ankara in 2017", subtitle = paste0("Total Number of People Migrated to Ank
  scale_fill_distiller(name = "Number of People", palette = "Spectral", limits = c(0,20000), na.value =
```



Migration to Ankara in 2017 Total Number of People Migrated to Ankara: 188100



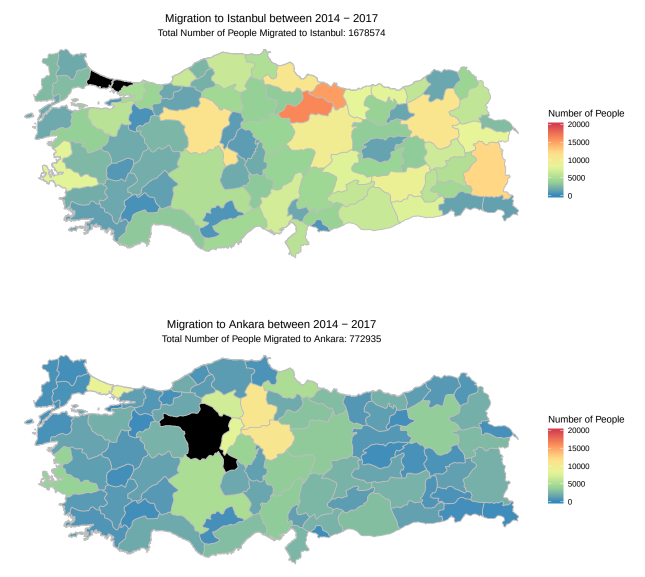
As seen above migration to Istanbul is more diversified compared to migration to Ankara. Ankara mostly choosen by people in close proximity on the other hand Istanbul attracks people all over Turkey but mostly rural areas of Black Sea region and Eastern Anatolia. These result are confirming the results about economical motivation of the migration.

8.2- Geographical Distribution of Cumulative Migration to Istanbul and Ankara Between 2014 - 2017

Geographical distribution for the 4 years period between 2014- 2017 for Istanbul and Ankara shown below. Results are pretty similar to distribution realized in 2017 only impacts which we can conclude motives are consistent for the last 4 years.

```
#Istanbul cum
istcum <- clean_data %>%
filter(Destination == "Istanbul")
```

```
mig_ist_cum <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
 left_join(istcum, by = "Birth_Place")
mig_ist_cum_map <- left_join(TRcity, mig_ist_cum, by = "id")</pre>
#Ankara cum
ankcum <- clean_data %>%
  filter(Destination == "Ankara")
mig_ank_cum <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
 left join(ankcum, by = "Birth Place")
mig_ank_cum_map <- left_join(TRcity, mig_ank_cum, by = "id")</pre>
grid.arrange(ggplot(mig_ist_cum_map) +
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord_map() + theme_void() +
  labs(title = "Migration to Istanbul between 2014 - 2017", subtitle = paste0("Total Number of People M
  scale_fill_distiller(name = "Number of People", palette = "Spectral", limits = c(0,20000), na.value =
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord_map() + theme_void() +
  labs(title = "Migration to Ankara between 2014 - 2017", subtitle = paste0("Total Number of People Mig
  scale_fill_distiller(name = "Number of People", palette = "Spectral", limits = c(0,20000), na.value =
```



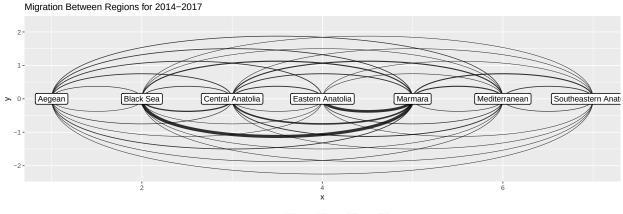
Source: TUIK

8.3 Regional Impact of Migration

Total inflows and outflows of migration is hard to analyze just in one look for 81 cities of Turkey, essentially we would need to check combination of 81 cities in groups of 2. Instead of this approach, we can analyze on geographical regions of Turkey which is a combination of 7 regions in groups of 2.

```
# File is created manually
tmp3<-tempfile(fileext=".xlsx")
download.file("https://github.com/MEF-BDA503/gpj18-r_boys/blob/master/source_files/region_tr.xlsx?raw=t
reg<-readx1::read_excel(tmp3)
# first region for birth place
breg <- reg %>%
    select(Birth_Place, Region) %>%
    inner_join(., clean_data, by = "Birth_Place")
```

```
# second region for destination
dreg <- inner_join(reg, breg, by = "Destination") %>%
  select(Year, Birth_Place.x, Region.x, Destination, Region.y, People)
colnames(dreg) <- c("Year", "Birth_Place", "Birth_Region", "Destination", "Destination_Region", "People</pre>
# migration by regions as of 2017
regions <- dreg %>%
  select(Year, Birth_Region, Destination_Region, People) %>%
  group_by(Birth_Region, Destination_Region) %>%
  summarise(R People = sum(People))
#graph
nodes <- regions %>%
  distinct(Birth_Region) %>%
  rename(label = Birth_Region) %>%
  rowid_to_column("id")
per_region <- regions %>%
  group_by(Birth_Region, Destination_Region) %>%
  summarise(R_People = round(sum(R_People)/1000,0)) %>%
  arrange(desc(R_People)) %>%
  ungroup()
edges <- per_region %>%
  left_join(nodes, by = c("Birth_Region" = "label")) %>%
  rename(from = id)
edges <- edges %>%
 left_join(nodes, by = c("Destination_Region" = "label")) %>%
  rename(to = id)
edges <- select(edges, from, to, R_People)</pre>
regions igraph <- graph from data frame(d = edges, vertices = nodes, directed = TRUE)
regions_igraph_tidy <- as_tbl_graph(regions_igraph)</pre>
ggraph(regions_igraph, layout = "linear") +
  geom_edge_arc(aes(width = R_People), alpha = 0.8) +
  scale_edge_width(range = c(0.2, 3), breaks = c(100,300,500,700,1000)) +
  geom_node_text(aes(label = label)) +
  geom_node_label(aes(label = label), label.size = 0.5) +
  labs(title = "Migration Between Regions for 2014-2017", edge_width = "Ths People") +
  theme(legend.position = "bottom")
```



Ths People — 100 — 300 — 500 — 700

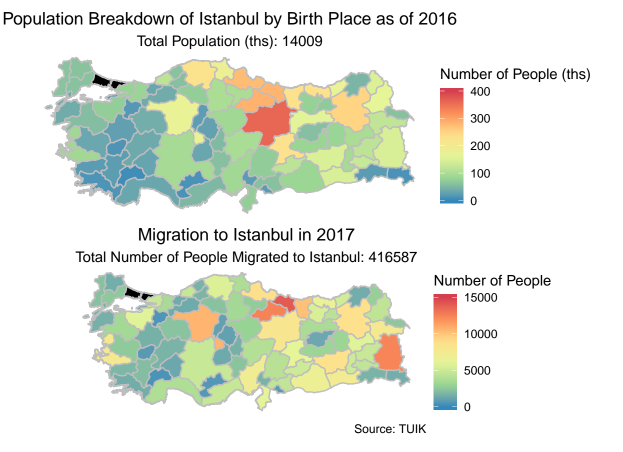
Above graph represents migration between 7 geographical regions of Turkey. When we are following streams from left to right we need to follow lines under x axis or we need to follow upper lines for streams from right to left.

As presented in the previous analysis concentration of the migration is Marmara region. Most thick lines are Black Sea region to Marmara and Eastern Anatolia to Marmara below x asis. This means most intense migration flows realized from these two region to Marmara.

8.4 Current Breakdown of Population for Istanbul as of 2017

The first map shows the distribution of people living in Istanbul according to their place of birth in 2016, in the second map we see the total number of people who migrated to Istanbul in 2017. According to these two maps we can see that those who are not from Istanbul are calling their relatives to Istanbul or it is easier to migrate to Istanbul for relatives. Especially, families from Black Sea region and Middle Anatolia are have an active role in this migration process.

```
tmp4<-tempfile(fileext=".xls")</pre>
download.file("https://github.com/MEF-BDA503/gpj18-r_boys/blob/master/source_files/origin_home_town_201
pop data<-read excel(tmp4)</pre>
#melt
pop_data <- melt(pop_data)</pre>
## Using X_1, Nüfusa Kayitli Olunan Il as id variables
colnames(pop_data) <- c("Year", "Province", "Birth_Place", "People")</pre>
pop_data <- pop_data %>%
  select(Province, Birth_Place, People)
pop_data$Birth_Place <- as.character(pop_data$Birth_Place)</pre>
pop_data$Province <- enc2native(pop_data$Province)</pre>
pop_data$Birth_Place <- enc2native(pop_data$Birth_Place)</pre>
pop_data$Province <- tr_to_en(pop_data$Province)</pre>
pop_data$Birth_Place <- tr_to_en(pop_data$Birth_Place)</pre>
# Istanbul
pop_data_ist <- pop_data %>%
  filter(Province == "Istanbul")
pop_data_ist$People <- pop_data_ist$People/1000</pre>
pop_data_ist_m <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
  left_join(pop_data_ist, by = "Birth_Place")
pop_data_ist_map <- left_join(TRcity, pop_data_ist_m, by = "id")</pre>
grid.arrange(ggplot(pop_data_ist_map) +
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord map() + theme void() +
  labs(title = "Population Breakdown of Istanbul by Birth Place as of 2016", subtitle = paste0("Total P
  scale_fill_distiller(name = "Number of People (ths)", palette = "Spectral", limits = c(0,400), na.val
  geom_polygon( aes(x = long, y = lat, group = group, fill = People), color = "grey") +
  coord_map() + theme_void() +
  labs(title = "Migration to Istanbul in 2017", subtitle = paste0("Total Number of People Migrated to I
  scale_fill_distiller(name = "Number of People", palette = "Spectral", limits = c(0,15000), na.value =
```



8.5 - Comparison Between Population With and Without Migration

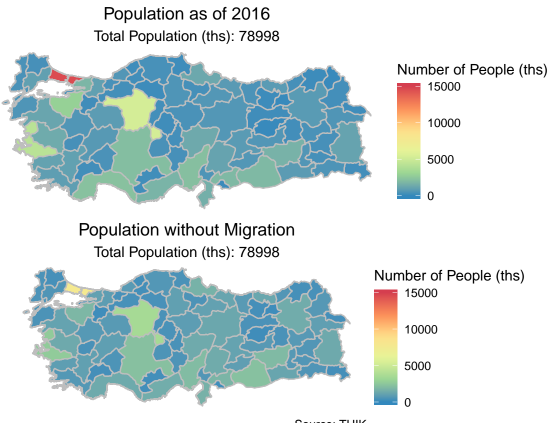
In the first map, we can see the current distribution of population in Turkey. The most crowded city is Istanbul with a population of over 15 million. Ankara and Izmir are following Istanbul.

What would be the distribution of population without migration in Turkey?

The second map gives the answer of this question. The most crowded cities would not change in ranking, Istanbul, Ankara and Izmir, but the distribution of population over the cities would change. The most affected city would be Istanbul. If if the migration effect is disregarded, the population of Istanbul would be 7.8 million.

```
org_pop <- pop_data %>%
select(Birth_Place, People) %>%
group_by(Birth_Place) %>%
summarise(pop = sum(People)/1000)
cur_pop <- pop_data %>%
select(Province, People) %>%
group_by(Province) %>%
summarise(popp = sum(People)/1000)
#join
org_pop_m <- data_frame(id = rownames(TRmap@data), Birth_Place = TRmap@data$NAME_1) %>%
left_join(org_pop, by = "Birth_Place")
org_pop_map <- left_join(TRcity, org_pop_m, by = "id")
cur_pop_m <- data_frame(id = rownames(TRmap@data), Province = TRmap@data$NAME_1) %>%
left_join(cur_pop, by = "Province")
cur_pop_map <- left_join(TRcity, cur_pop_m, by = "id")</pre>
```





Source: TUIK

9- References

9.1- Data Sets

- 1- http://www.tuik.gov.tr/PreTablo.do?alt_id=1067
- 2- http://www.tuik.gov.tr/PreTablo.do?alt_id=1059
- 3- https://gadm.org/download_country_v3.html

9.2- Visualizations

- 1- http://r-statistics.co/ggplot2-Tutorial-With-R.html
- 2- https://github.com/sercandogan
- 3- https://www.jessesadler.com/post/network-analysis-with-r/

9.3- Other

1- Abstract link here

9.4- Our Project Repository Containing All Source Files

1- https://github.com/MEF-BDA503/gpj18-r_boys