Assignment3

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Research Question

Twenty years since the end of Apartheid: Did the collapse of Apartheid play a significant role in reducing racial and social inequality in South Africa? Is post-apartheid South Africa better off or worse off than during the apartheid era?

Definition of Racial and social inequality

Before conducting the data analysis to find the answer for our research question, we begin by clarifying the definitions for racial and social inequality. While social inequality broadly refers to the existence of unequal opportunities for different social status/positions within a society, racial inequality can be seen as one of dimensions of social inequality. It thus indicates the discrimination based on race in access to socioeconomic opportunities or services. In our research study, we will specifically look into racial discrimination in terms of employment, education, and income levels. Because these three indicators within the capitalism society can be seen as fundamental yet significant estimators for the quality of human well-being, we decided to include them. In addition, we will try to identify drivers of unequal income distribution by controlling possible factors and variables such as unemployment rate and education level.

Literature review

In order for us to bring out more in-depth analysis, we undertook background researches by examining the past studies written by various researchers. First of all, according to Leibbrandt, (see Leibbrandt (n.d.)), Since the fall of Apartheid(1993~2008), overall (include all races) income inequality has increased and it was mainly caused by huge inequality within black African community in South-Africa. We chose this article as the first reference since it has been cited the most for the South-African Inequality Study. Second research literature is "One Kind of Freedom: Poverty Dynamics in Post-Apartheid South Africa," (see Carter and May (2001)) which explores whether the legacy of apartheid in terms of inequality and human insecurity has been superseded by looking at the dynamics of post-apartheid income distribution based on the data from national household surveys. "Income and Non-income Inequality in Post-Apartheid South Africa: What are the Drivers and Possible Policy Interventions?" (see Unit (2009)) identifies the drivers of the reproduction of inequality in post-apartheid South Africa and argues that there had a continuous increase in inequality, strongly indicating that South African is now the one of the most consistently unequal economy in the world. Fourth background research literature is "Poverty and Well-being in Post-Apartheid South Africa: An Overview of Data, Outcomes and Policy." (see Bhorat and Kanbur (2005)) While this study provides an overview of poverty and well-being of South African during the first decade of post-apartheid, it argues that the first ten years after the end of Apartheid has rather displayed increase in income inequality and unemployment rates. "Crime and local inequality in South Africa" (see Demombynes and ??zler (2005)) examines the effects of local inequality and violent crime in South Africa in the post-apartheid era and claims that racial heterogeneity is highly correlated with all types of crime. Lastly, "Poverty and Inequality Dynamics in South Africa: Post-apartheid Developments in the Light of the Long-Run Legacy" makes a claim that the bottom half of the income distribution and poverty has been dominated by these black South Africans.

Data Gathering based on web-scraping

Closely having studied the past researches, we found that most of researchers made opposite conclusions to ours in regard to the effects of post-apartheid on the qualitay of life in South Africa. We therefore want to test our hypothesis in the basis of the following data analysis and compare with the past studies.

We found the data of monthly earnings among races and gender. We tried to scrape the data from the website.

```
URL <- 'http://businesstech.co.za/news/wealth/131524/this-is-the-average-salary-in-south-africa-by-race
RaceEarningsTable <- URL %>% read_html() %>%
                    html_nodes('#container > div.content_holder > div.content > div.post_single > div.p
                    html_table() %>%
                    as.data.frame
RaceEarningsTable
##
                               Х3
                                        X4
                                                Х5
                                                       Х6
                                                                 Х7
                X1
                        X2
## 1
                    Median Median
                                    Median
                                                     Mean
                                              Mean
                                                               Mean
## 2
                      2003
                             2012 Increase
                                              2003
                                                     2012 Increase
              Race
## 3
             White 14 468 16 581
                                       15% 11 249 11 991
                                                                 7%
                                                                60%
## 4
      Asian/Indian 7 825 11 701
                                       50%
                                             5 264
                                                    8 993
                                             2 437
## 5
          Coloured 4 241
                           7 058
                                        66%
                                                    3 897
                                                                60%
## 6 Black African 4 059 5 445
                                             2 437
                                        34%
                                                    2 998
                                                                23%
URL <- 'http://businesstech.co.za/news/wealth/131524/this-is-the-average-salary-in-south-africa-by-race</pre>
GenderEarningsTable <- URL %>% read_html() %>%
                    html_nodes('#container > div.content_holder > div.content > div.post_single > div.p
                    html table() %>%
                    as.data.frame
GenderEarningsTable
                Х2
                                       Х5
                                              Х6
                                                       Х7
##
         X1
                        ХЗ
                                 X4
## 1
            Median Median
                             Median
                                     Mean
                                           Mean
                                                     Mean
                                     2003
                                           2012 Increase
## 2
       Race
              2003
                      2012 Increase
## 3
       Male
            5 963
                    8 299
                                39% 3 375 4 317
                                                      28%
```

28%

Data Cleaning and Merging

6 399

4 Female 4 849

In this section, we will try to clean the data so that they can be statistical analysed.

32% 2 435 3 118

Firstly, we use command "summary" to investigate the structure (class of variables, number of vectors) of data frames we got in the previous section.

summary(RaceEarningsTable)

```
##
         Х1
                             X2
                                                  ХЗ
##
    Length:6
                        Length:6
                                            Length:6
##
    Class : character
                        Class : character
                                            Class : character
##
    Mode :character
                        Mode : character
                                            Mode
                                                 :character
##
         Х4
                             Х5
                                                 Х6
##
    Length:6
                        Length:6
                                            Length:6
    Class : character
                        Class : character
                                            Class : character
   Mode :character
                        Mode :character
                                            Mode :character
```

```
##
         Х7
## Length:6
## Class :character
## Mode :character
summary(GenderEarningsTable)
##
         X1
                              Х2
                                                  ХЗ
##
   Length:4
                        Length:4
                                            Length:4
                                            Class : character
## Class:character
                        Class :character
##
   Mode :character
                        Mode :character
                                            Mode :character
##
         Х4
                             X5
                                                  X6
## Length:4
                        Length:4
                                            Length:4
## Class :character
                        Class : character
                                            Class :character
##
   Mode :character
                        Mode :character
                                            Mode :character
##
         X7
## Length:4
## Class :character
  Mode : character
As shown, every variables has a class of "characters" even though it represents numerical data.
The data we want to have is the mean of earnings among races and gender in 2003, 2012.
Firstly, we make TimeVector and IndivisualVector to labeling the data.
TimeVector <- c(2003,2012) #numerical vector
IndivisualVector <- c("Male", "Female", "White", "Asian/Indian", "Coloured", "BlackAfrican") #character vect
Then, we try to convert character vector to numerical vector.
male2003 <- as.numeric(gsub("([0-9]+).*$", "\\1", str_replace_all(GenderEarningsTable$X5[3], fixed(" ")
is.numeric(male2003)
## [1] TRUE
male2003
## [1] 3375
As I shown above, the character variable successfully converted to numerical variable. Then, we make function
which conduct this sequence.
Converter <- function(x){</pre>
y <- as.numeric(gsub("([0-9]+).*$", "\\1", str_replace_all(x, fixed(" "), "")))
return(y)
}
test <- Converter(x = GenderEarningsTable$X5[3])</pre>
is.numeric(test)
## [1] TRUE
test
## [1] 3375
Then, we can apply this function to all data.
#definition of vector
Earnings2003 <- c(0,0,0,0,0,0)
Earnings2012 <- c(0,0,0,0,0,0)
```

```
#GenderEarnings
for(i in 3:4){
  Earnings2003[i-2] = Converter(x = GenderEarningsTable$X5[i])
  Earnings2012[i-2] = Converter(x = GenderEarningsTable$X6[i])
#RaceEarnings
for(i in 3:6){
  Earnings2003[i] = Converter(x = RaceEarningsTable$X5[i])
  Earnings2012[i] = Converter(x = RaceEarningsTable$X6[i])
}
Earnings2003
## [1] 3375
              2435 11249 5264
                                2437
Earnings2012
## [1] 4317 3118 11991 8993 3897 2998
preEarnings <- data.frame(IndivisualVector, Earnings2003, Earnings2012)</pre>
preEarnings
##
     IndivisualVector Earnings2003 Earnings2012
## 1
                 Male
                              3375
                                            4317
## 2
               Female
                              2435
                                            3118
## 3
                White
                             11249
                                           11991
## 4
         Asian/Indian
                              5264
                                            8993
             Coloured
## 5
                              2437
                                            3897
## 6
         BlackAfrican
                              2437
                                            2998
```

The preEarnings is messy data.

So we are going to transform it into tidy data.

```
library(tidyr)
Earnings <- gather(preEarnings, time, mean, Earnings2003:Earnings2012)
Earnings</pre>
```

```
##
      IndivisualVector
                               time
                                     mean
## 1
                  Male Earnings2003
                                     3375
## 2
                Female Earnings2003
                                     2435
## 3
                 White Earnings2003 11249
## 4
          Asian/Indian Earnings2003
                                     5264
## 5
              Coloured Earnings2003
                                     2437
## 6
          BlackAfrican Earnings2003 2437
## 7
                  Male Earnings2012 4317
## 8
                Female Earnings2012 3118
## 9
                 White Earnings2012 11991
## 10
          Asian/Indian Earnings2012
## 11
              Coloured Earnings2012
                                     3897
## 12
          BlackAfrican Earnings2012
                                     2998
```

We succeeded to make the numerical vector showing the earnings among races and genders.

Data Gathering by using Data-API

Then, we try to gather data from WorldBank by using Worldbank Data API.

We found the GINI index of south africa.

```
gini <-WDI(country = "ZA", indicator = "SI.POV.GINI")
gini</pre>
```

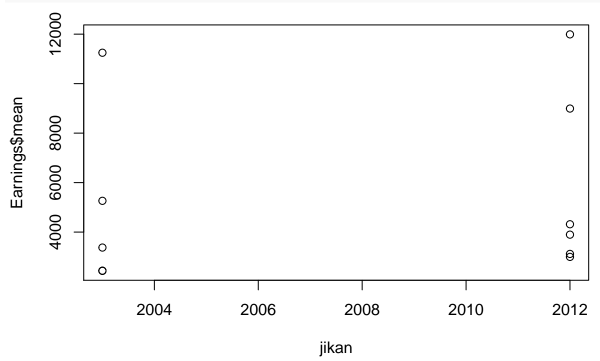
```
##
     iso2c
                country SI.POV.GINI year
## 1
        ZA South Africa
                               63.38 2011
## 2
        ZA South Africa
                                  NA 2010
## 3
        ZA South Africa
                                  NA 2009
## 4
        ZA South Africa
                               63.01 2008
## 5
        ZA South Africa
                                  NA 2007
## 6
        ZA South Africa
                               64.79 2006
## 7
        ZA South Africa
                                  NA 2005
```

We suceeded to fetch the data by using WDI.

Conduct basic descriptive statistics

The data we gathered in previous section partially statistically analysed (mean and median are already calcurated). In this section, we try to figure out the trend of inequality graphycally by using descriptive statistics.

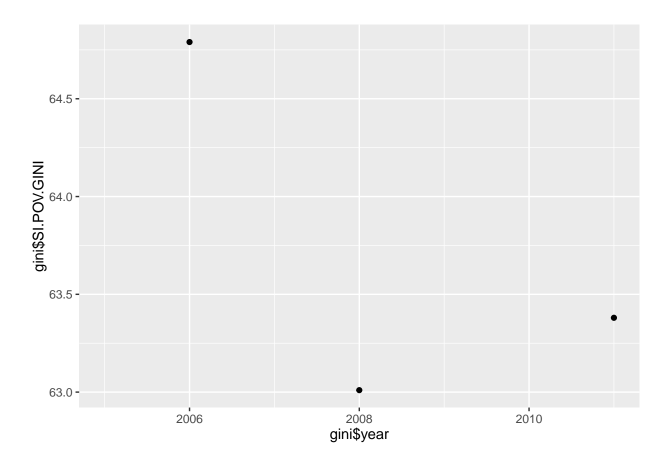
We want to plot the data frame in earning mean vs time among each indivisual.



Then, We try to plot the GINI coeficient of South Africa.

```
qplot(gini$year,gini$SI.POV.GINI)
```

Warning: Removed 4 rows containing missing values (geom_point).



Briefly discribing

As shown in the first graph, we cannot say that the inequality is decreased. This results contradicts to our hyposition.

In the second graph, we can see that the GINI index is slightly increased during 2008~2011. This means that the oveall inequality has been increased during this period.

We need further data between 1990~2016 to reject our hypothesis. Because we need both data before and after the fall of Apartheid.

References

Bhorat, H., and Ravi Kanbur. 2005. "Poverty and Well-Being in Post-Apartheid South Africa: An Overview of Data, Outcomes and Policy." *DPRU Working Paper 05/101*.

Carter, Michael R., and Julian May. 2001. "One Kind of Freedom: Poverty Dynamics in Post-Apartheid South Africa." World Development 29 (12): 1987-2006. doi:http://dx.doi.org/10.1016/S0305-750X(01)00089-4.

Demombynes, Gabriel, and Berk ??zler. 2005. "Crime and Local Inequality in South Africa." *Journal of Development Economics* 76 (2): 265–92. doi:http://dx.doi.org/10.1016/j.jdeveco.2003.12.015.

Leibbrandt, et al., <!-///-> M. n.d. "Trends in South African Income Distribution and Poverty Since the Fall of Apartheid." OECD Publishing. doi:http://dx.doi.org/10.1787/5kmms0t7p1ms-en.

Unit, Development Policy Research. 2009. "Income and Non-Income Inequality in Post-Apartheid South Africa: What Are the Drivers and Possible Policy Interventions?"