ma615_midterm project

xiaofan xia 2019/10/15

The dataset is from the world bank open data. This is a dataset of the health nutrition and population. It contains 259 countries and 59 years with 10 series of variables including adolescent fertility rate (births per 1,000 women ages 15-19), adults (ages 15+) and chidren (ages 0-14) living with HIV, adults and children newly infected with HIV, adults living with HIV, adults newly infected with HIV, age at first marriage (female), age at first marriage (male), age dependency ratio (% of working-age population), age dependency ratio (old), and age dependency ratio (young).

Firstly, I read in the data and clean the data. I specifically choose the variable of adolescent fertility rate (birth per 1,000 women ages 15-19).

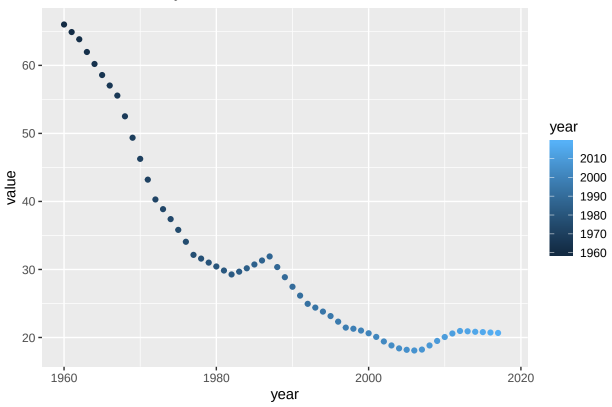
```
data <- read.csv("data2.csv")
year <- colnames(data)[5:63]
data_new <-
    data %>%
    gather(year,key = "year",value = "value")%>%
    select(Series.Name,Country.Name,year,value)
data_new$year <- as.numeric(str_sub(data_new$year,2,5))
data_new$value <- as.numeric(data_new$value)

data_adolscent_fert_rate <-
    data_new%>%
    filter(Series.Name=="Adolescent fertility rate (births per 1,000 women ages 15-19)")
```

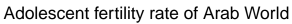
I did EDA by world areas.

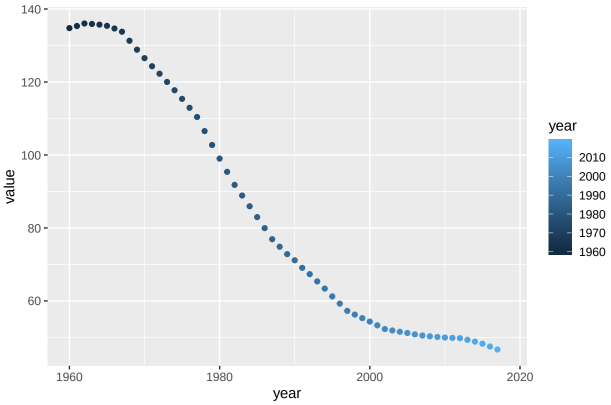
```
East_Asia_Pacific <-
  data_adolscent_fert_rate%>%
  filter(Country.Name=="East Asia & Pacific")
ggplot(East_Asia_Pacific)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility rat
```

Adolescent fertility rate of East Asia & Pacific



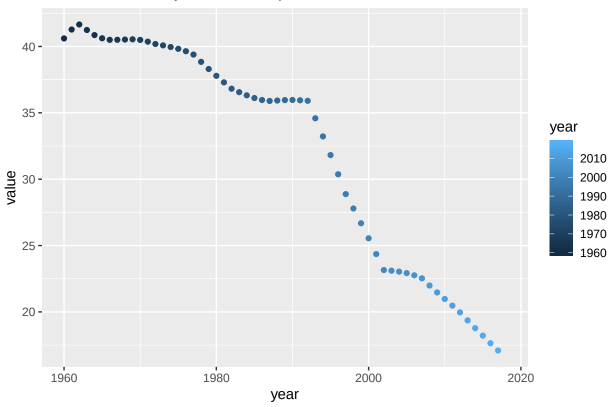
```
Arab_World <-
data_adolscent_fert_rate%>%
filter(Country.Name=="Arab World")
ggplot(Arab_World)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility rate of Arab.")
```





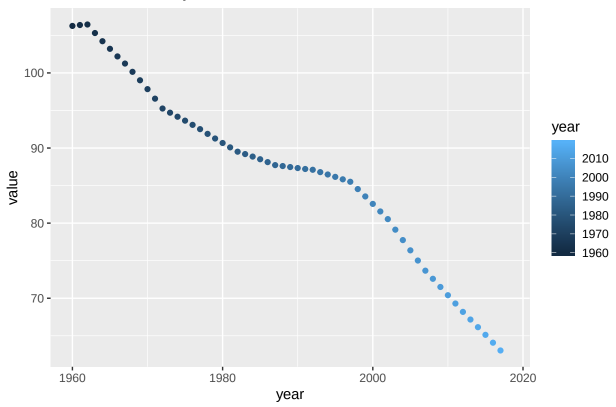
```
Europe_Central_Asia <-
  data_adolscent_fert_rate%>%
  filter(Country.Name=="Europe & Central Asia")
ggplot(Europe_Central_Asia)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility recompositions)
```

Adolescent fertility rate of Europe & Central Asia



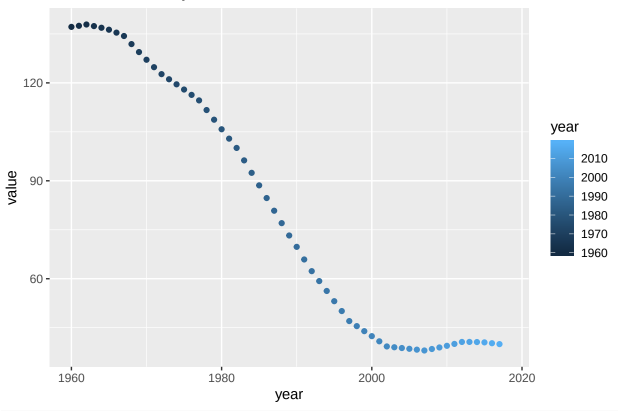
```
Latin_America_Caribbean <-
  data_adolscent_fert_rate%>%
  filter(Country.Name=="Latin America & Caribbean")
ggplot(Latin_America_Caribbean)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertili")
```

Adolescent fertility rate of Latin America & Caribbean

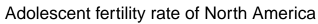


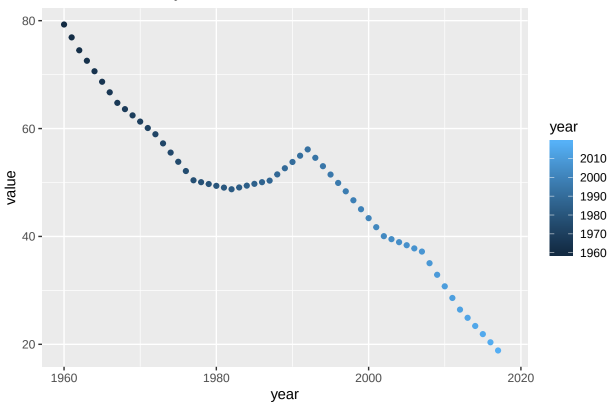
```
Middle_East_North_Africa <-
data_adolscent_fert_rate%>%
filter(Country.Name=="Middle East & North Africa")
ggplot(Middle_East_North_Africa)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertil
```

Adolescent fertility rate of Middle East & North Africa



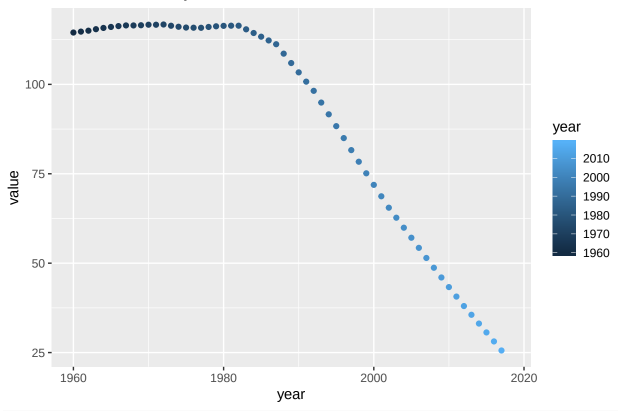
```
North_America <-
   data_adolscent_fert_rate%>%
   filter(Country.Name=="North America")
ggplot(North_America)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility rate of
```





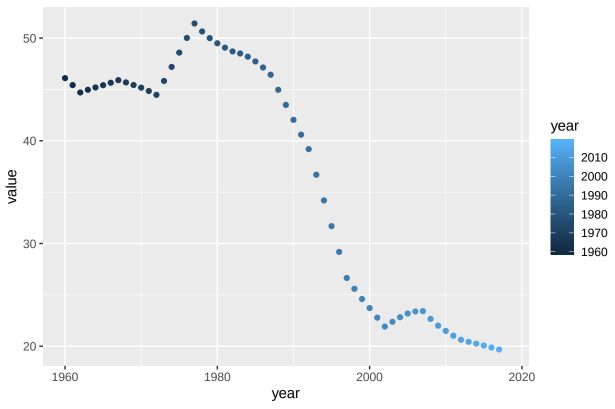
```
South_Asia <-
   data_adolscent_fert_rate%>%
   filter(Country.Name=="South Asia")
ggplot(South_Asia)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility rate of South_Asia)
```

Adolescent fertility rate of South Asia



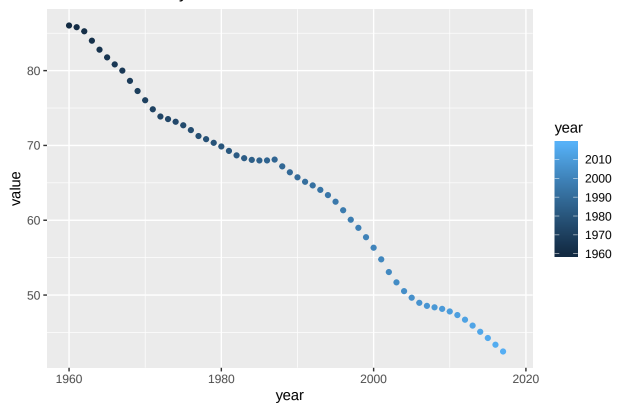
```
Central_Europe_the_Baltics <-
  data_adolscent_fert_rate%>%
  filter(Country.Name=="Central Europe and the Baltics")
ggplot(Central_Europe_the_Baltics)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fert
```





```
World <-
  data_adolscent_fert_rate%>%
  filter(Country.Name=="World")
ggplot(World)+aes(year,value)+geom_point(aes(color=year))+ggtitle("Adolescent fertility rate of the World")
```

Adolescent fertility rate of the World



EDA by income level.