### happiness\_proj

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## include libraries for data cleaning, data visuilazation

```
library (data. table)
library(curl)
## Using libcurl 7.68.0 with GnuTLS/3.6.13
library(tidyverse) # package for data manipulation
## —— Attaching packages ——
---- tidyverse 1.3.1 ---
## ✓ ggplot2 3.3.5 ✓ purrr 0.3.4
## \checkmark tibble 3.1.5 \checkmark dplyr 1.0.7
## \checkmark tidyr 1.1.4 \checkmark stringr 1.4.0
## ✓ readr 2.0.2
                       \checkmark forcats 0.5.1
## -- Conflicts ----
 ---- tidyverse conflicts() ---
## x dplyr::between() masks data.table::between()
                       masks stats::filter()
## x dplyr::filter()
## x dplyr::first()
                       masks data.table::first()
## x dplyr::lag()
                       masks stats::lag()
## x dplyr::last() masks data.table::last()
## x readr::parse date() masks curl::parse date()
## x purrr::transpose() masks data.table::transpose()
library(ggrepel)
                   # packages for plotting
library(sf) # package for working with spatial data; sf has functions compatible with ggplot
## Linking to GEOS 3.8.0, GDAL 3.0.4, PROJ 6.3.1
library(rnaturalearth) # package for loading world map
library(rnaturalearthdata) # same as above
library (countrycode)
library(dplyr)
library(ggplot2)
```

## Implementing data cleaning and data wrangling

```
happiness <- fread("World Happiness Report (2021).csv")
```

Using Package(countrycode) to assign each country to according region, and add the column to data.table(happiness)

```
happiness_ <- as_tibble(data.table::fread("World Happiness Report (2021).csv"))

source<- pull(happiness_, Entity)

country_code <- countrycode(source, origin = "country.name", destination = "region")

happiness$countrycode_dt <- as.data.table(country_code)

names(happiness)[names(happiness) == colnames(happiness)[3] ] <- "life_satisfaction"

names(happiness)[names(happiness) == colnames(happiness)[4] ] <- "region"
```

Implement 'dcast' method to create desired data.table, and change the columnnames to avoid "&" and blank space.

```
happiness_1<- dcast(happiness, Year region, value.var = "life_satisfaction", fun= list(mean), d rop= FALSE)

colnames(happiness_1)[2] = "East_Asia_and_Pacific"

colnames(happiness_1)[3] = "Europe_and_Central_Asia"

colnames(happiness_1)[4] = "Latin_America_and_Caribbean"

colnames(happiness_1)[5] = "Middle_East_and_North_Africa"

colnames(happiness_1)[6] = "North_America"

colnames(happiness_1)[7] = "South_Asia"

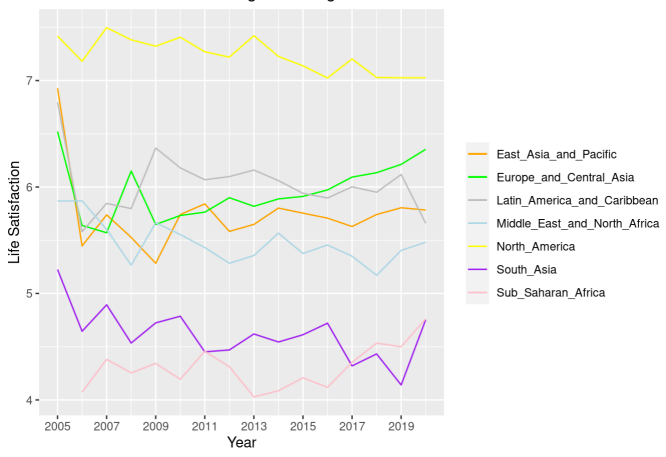
colnames(happiness_1)[8] = "Sub_Saharan_Africa"
```

### Data visulization

plot "Life Satisfaction in each region during 2005-2020"

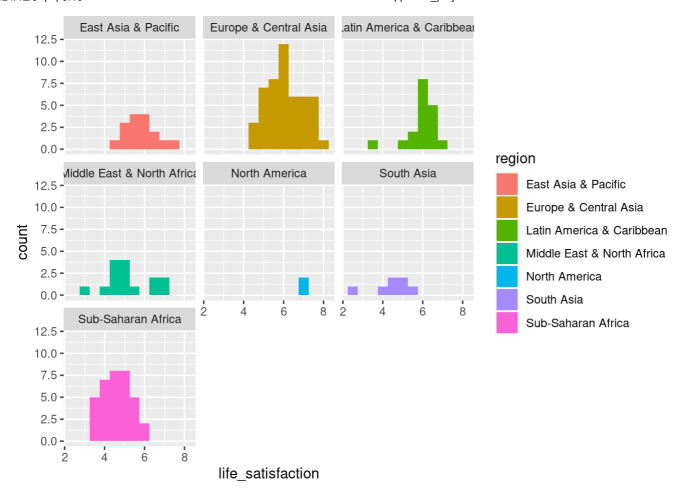
```
ggplot(happiness_1, aes(x=Year)) +
    geom_line(aes( y= East_Asia_and_Pacific, colour= "East_Asia_and_Pacific"))+
    geom_line(aes( y= Europe_and_Central_Asia, colour= "Europe_and_Central_Asia"))+
    geom_line(aes( y= Latin_America_and_Caribbean, colour= "Latin_America_and_Caribbean"))+
    geom_line(aes( y= Middle_East_and_North_Africa, colour= "Middle_East_and_North_Africa"))+
    geom_line(aes( y= North_America, colour= "North_America"))+
    geom_line(aes( y= South_Asia, colour= "South_Asia"))+
    geom_line(aes( y= Sub_Saharan_Africa, colour= "Sub_Saharan_Africa")) +
    scale_colour_manual("", values = c("East_Asia_and_Pacific" ="orange", "Europe_and_Central_Asia" = "green",
    "Latin_America_and_Caribbean"="grey", "Middle_East_and_North_Africa"="lightblue",
    "North_America"="yellow", "South_Asia" = "purple", "Sub_Saharan_Africa" = "pink"))+
    scale_x_continuous("Year", breaks = seq(2005, 2020, by=2))+ scale_y_continuous("Life_Satisfaction", breaks = seq(4,8)) +
    labs(title = "Life_Satisfaction_in_each_region_during_2005-2020")
```

#### Life Satisfaction in each region during 2005-2020



#### plot "Life Satisfaction in 2018" for each country

$$\begin{split} & \text{ggplot(happiness[Year==2018], aes(x=life\_satisfaction))+geom\_histogram(aes(fill=region), binwidt } \\ & \text{h} = 0.5) + \\ & \text{facet\_wrap($^{\sim}$region)} + 1 \\ & \text{abs("Life Satisfaction in 2018")} \end{split}$$



# Create world map for "life satisfaction" in each country in year 2018

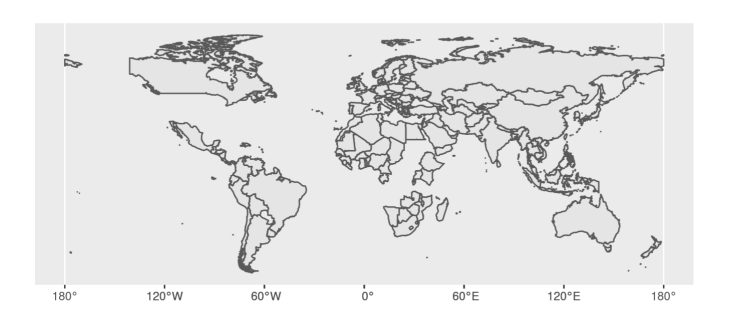
```
h1 <- happiness[Year==2018]
world <- ne_countries(scale = "medium", returnclass = "sf")
```

Merge dataset "world" and dataset "happiness", and transform the output from data.frame to sf using method 'st as sf'

```
colnames(world)[9] = "Entity"
merge_data <- merge(h1, world, by="Entity")
world_ <- st_as_sf(merge_data)</pre>
```

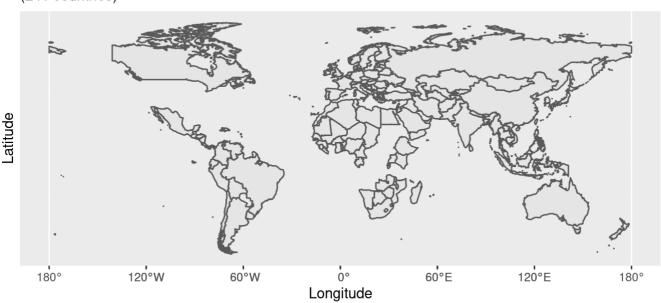
#### Plot the world map of happiness

```
ggplot(data = world_) + geom_sf()
```

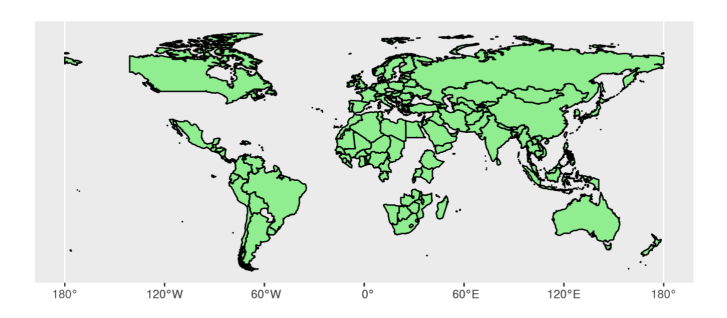


```
ggplot(data = world_) +geom_sf() + xlab("Longitude") + ylab("Latitude") +
ggtitle("World map", subtitle = paste0("(", length(unique(world$name)), " countries)"))
```

### World map (241 countries)



```
ggplot(data = world_) + geom_sf(color = "black", fill = "lightgreen")
```



```
ggplot(data = world_) + geom_sf(aes(fill = life_satisfaction)) +
scale_fill_viridis_c(option = "plasma", trans = "sqrt")
```

