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# Assignment: ASSIGNMENT 4
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# Date: 2021-04-25

## Load the ggplot2 package
install.packages("ggplot2")
library(ggplot2)
theme_set(theme_minimal())

getwd()
## Set the working directory to the root of your DSC 520 directory
setwd("/Users/dipikasharma/R_Projects/DSC520")

## Load the `data/r4ds/heights.csv` to
heights_df <- read.csv("data/r4ds/heights.csv")
#heights_df

# https://ggplot2.tidyverse.org/reference/geom\_boxplot.html
## Create boxplots of sex vs. earn and race vs. earn using `geom_point()` and `geom_boxplot()`
## sex vs. earn
ggplot(heights_df, aes(x=sex, y=earn)) + geom_point()+ geom_boxplot()
## race vs. earn
ggplot(heights_df, aes(x=race, y=earn)) + geom_point()+ geom_boxplot()

# https://ggplot2.tidyverse.org/reference/geom\_bar.html
## Using `geom_bar()` plot a bar chart of the number of records for each `sex`
ggplot(heights_df, aes(sex)) + geom_bar()

## Using `geom_bar()` plot a bar chart of the number of records for each race
ggplot(heights_df, aes(race)) + geom_bar()

## Create a horizontal bar chart by adding `coord_flip()` to the previous plot
ggplot(heights_df, aes(sex)) + geom_bar() + coord_flip()
ggplot(heights_df, aes(race)) + geom_bar() + coord_flip()

# https://www.rdocumentation.org/packages/ggplot2/versions/3.3.0/topics/geom\_path
## Load the file ``data/nytimes/covid-19-data/us-states.csv`` and
## assign it to the `covid_df` dataframe
covid_df <- read.csv("Users/dipikasharma/R_Projects/DSC520/data/nytimes/covid-19-data/us-states.csv")
##covid_df
## Parse the date column using `as.Date()```
covid_df$date <- as.Date(covid_df$date)
covid_df

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## Create three dataframes named `california_df`, `ny_df`, and `florida_df`  

## containing the data from California, New York, and Florida  

california_df <- covid_df[ which( covid_df$state == "California"), ]  

ny_df <- covid_df[ which( covid_df$state == "New York"), ]  

florida_df <- covid_df[ which( covid_df$state == "Florida"), ]  

#california_df  

#ny_df  

#florida_df  

## Plot the number of cases in Florida using `geom_line()`  

ggplot(data=florida_df, aes(x=date, y=cases, group=1)) + geom_line()  

  

## Add lines for New York and California to the plot  

ggplot(data=florida_df, aes(x=date, group=1)) +  

  geom_line(aes(y = cases)) +  

  geom_line(data=ny_df, aes(y = cases)) +  

  geom_line(data=california_df, aes(y = cases))  

  

## Use the colors "darkred", "darkgreen", and "steelblue" for Florida, New York, and California  

ggplot(data=florida_df, aes(x=date, group=1)) +  

  geom_line(aes(y = cases), color = "darkred") +  

  geom_line(data=ny_df, aes(y = cases), color="darkgreen") +  

  geom_line(data=california_df, aes(y = cases), color="steelblue")  

  

## Add a legend to the plot using `scale_colour_manual`  

## Add a blank (" ") label to the x-axis and the label "Cases" to the y axis  

ggplot(data=florida_df, aes(x=date, group=1)) +  

  geom_line(aes(y = cases, colour = "Florida")) +  

  geom_line(data=ny_df, aes(y = cases, colour="New York")) +  

  geom_line(data=california_df, aes(y = cases, colour="California")) +  

  scale_colour_manual("",  

    breaks = c("Florida", "New York", "California"),  

    values = c("darkred", "darkgreen", "steelblue")) +  

  xlab(" ") + ylab("Cases")  

  

## Scale the y axis using `scale_y_log10()`  

ggplot(data=florida_df, aes(x=date, group=1)) +  

  geom_line(aes(y = cases, colour = "Florida")) +  

  geom_line(data=ny_df, aes(y = cases, colour="New York")) +  

  geom_line(data=california_df, aes(y = cases, colour="California")) +  

  scale_colour_manual("",  

    breaks = c("Florida", "New York", "California"),  

    values = c("darkred", "darkgreen", "steelblue")) +  

  xlab(" ") + ylab("Cases") + scale_y_log10()

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