

COVID19_Johns_Hopkins

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```
knitr::opts_chunk$set(echo = TRUE)
webshot::install_phantomjs()
```

```
## It seems that the version of 'phantomjs' installed is greater than or equal to the requested version
```

```
library(tidyverse)
```

```
## -- Attaching packages ----- tidyverse 1.3.2 --
```

```
## v ggplot2 3.4.0      v purrr   0.3.5
## v tibble  3.1.8      v dplyr   1.0.10
## v tidyr   1.2.1      v stringr 1.4.1
## v readr   2.1.3      v forcats 0.5.2
```

```
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()     masks stats::lag()
```

```
library(knitr)
library(webshot)
library(lubridate)
```

```
## Loading required package: timechange
##
## Attaching package: 'lubridate'
##
## The following objects are masked from 'package:base':
##
##     date, intersect, setdiff, union
```

```
library(plotly)
```

```
##
## Attaching package: 'plotly'
##
## The following object is masked from 'package:ggplot2':
##
##     last_plot
##
## The following object is masked from 'package:stats':
```

```
##
##   filter
##
## The following object is masked from 'package:graphics':
##
##   layout
```

```
library(dplyr)
library(ggplot2)
library(scales)
```

```
##
## Attaching package: 'scales'
##
## The following object is masked from 'package:purrr':
##
##   discard
##
## The following object is masked from 'package:readr':
##
##   col_factor
```

Introduction

After what was analyzed in the lectures, I'm interested to see if we can visualize a high level of comorbidity between smoking, exercising and COVID-19 within the dataset. Before I try to put a model in place, I need to find external datasets about smoking and physical exercise such that I may be able to make any further analysis. I will attempt to relate the datasets through the country column.

Data

COVID-19

The COVID-19 data for this report consists of 2 CSVs that you can find [here](#).

Each one represents the confirmed cases and deaths worldwide.

Confirmed Cases

```
confirmed_global
```

```
## # A tibble: 603 x 3
## # Groups:   country [201]
##   country    year  cases
##   <chr>      <chr> <dbl>
## 1 Afghanistan 2020   52330
## 2 Afghanistan 2021  158084
## 3 Afghanistan 2022  204724
## 4 Albania     2020   58316
## 5 Albania     2021  210224
## 6 Albania     2022  333197
## 7 Algeria     2020   99610
```

```
## 8 Algeria      2021  218432
## 9 Algeria      2022  270969
## 10 Andorra     2020    8049
## # ... with 593 more rows
```

Confirmed Deaths

```
confirmed_global
```

```
## # A tibble: 603 x 3
## # Groups:   country [201]
##   country    year  cases
##   <chr>      <chr> <dbl>
## 1 Afghanistan 2020   52330
## 2 Afghanistan 2021  158084
## 3 Afghanistan 2022  204724
## 4 Albania     2020   58316
## 5 Albania     2021  210224
## 6 Albania     2022  333197
## 7 Algeria     2020   99610
## 8 Algeria     2021  218432
## 9 Algeria     2022  270969
## 10 Andorra    2020    8049
## # ... with 593 more rows
```

Tobacco Atlas

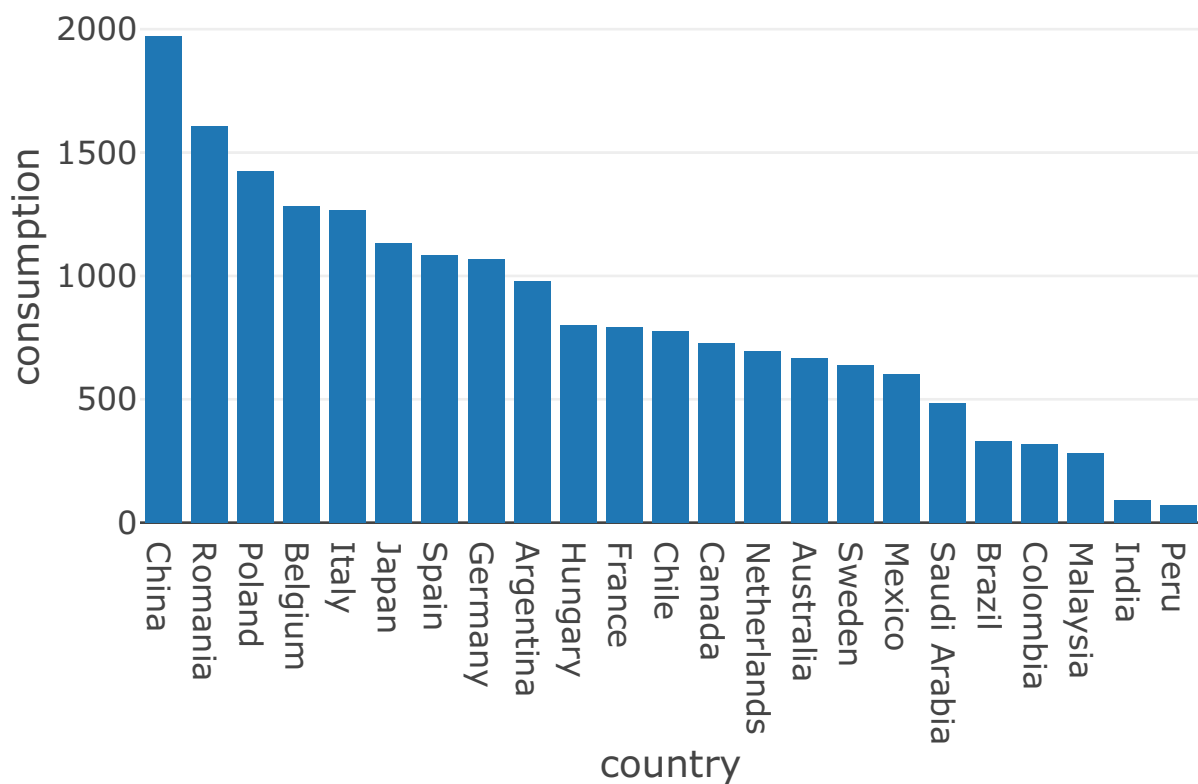
For cigarette consumption I will use the dataset available through the Tobacco Atlas available [here](#).

Fields

1. Country
2. Average daily number of cigarettes consumed per adult (15+ yr) smoker, 2019

```
avg_daily_cigar_consumption = avg_daily_cigar_consumption %>% filter(avg_daily_cigar_consumption$country)

fig <- plot_ly(
  avg_daily_cigar_consumption,
  x = ~country,
  y = ~consumption,
  name = "Average Daily Cigar Consumption by Country",
  type = "bar",
  orientation="v"
) %>% layout(xaxis = list(categoryorder = "total descending"))
fig
```



Ipsos Global Advisor

Global Views on Exercise and Team Sports

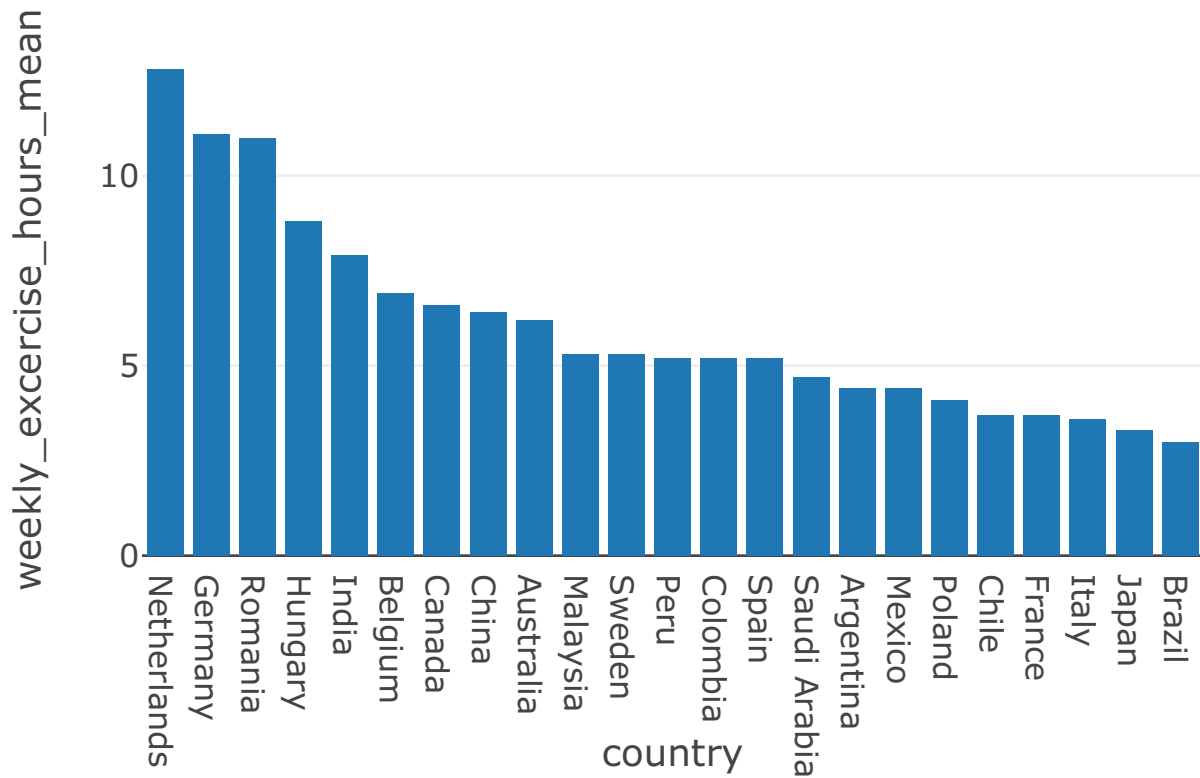
For the exercise information I will use the dataset available [here](#).

Fields

1. Country
2. Mean Number of Hours Physical Exercise Per Week

```
weekly_exercise = weekly_exercise %>% filter(weekly_exercise$country %in% countries) %>% select(c(country,
  weekly_exercise_hours_mean))

fig <- plot_ly(
  weekly_exercise,
  x = ~country,
  y = ~weekly_exercise_hours_mean,
  name = "Weekly Exercise Hours Mean by Country",
  type = "bar",
  orientation="v"
) %>% layout(xaxis = list(categoryorder = "total descending"))
fig
```



United Nations

Department of Economic and Social Affairs, World Population Prospects 2022

For the age information I will use the dataset available here.

Fields

1. Country
2. Median Age

```
median_age_by_country = median_age_by_country %>% filter(median_age_by_country$year == 2020) %>% select
median_age_by_country = median_age_by_country %>% filter(median_age_by_country$country %in% countries) %>%

fig <- plot_ly(
  median_age_by_country,
  x = ~country,
  y = ~median_age,
  name = "Median Age by Country",
  type = "bar",
  orientation="v"
) %>% layout(xaxis = list(categoryorder = "total descending"))
fig
```

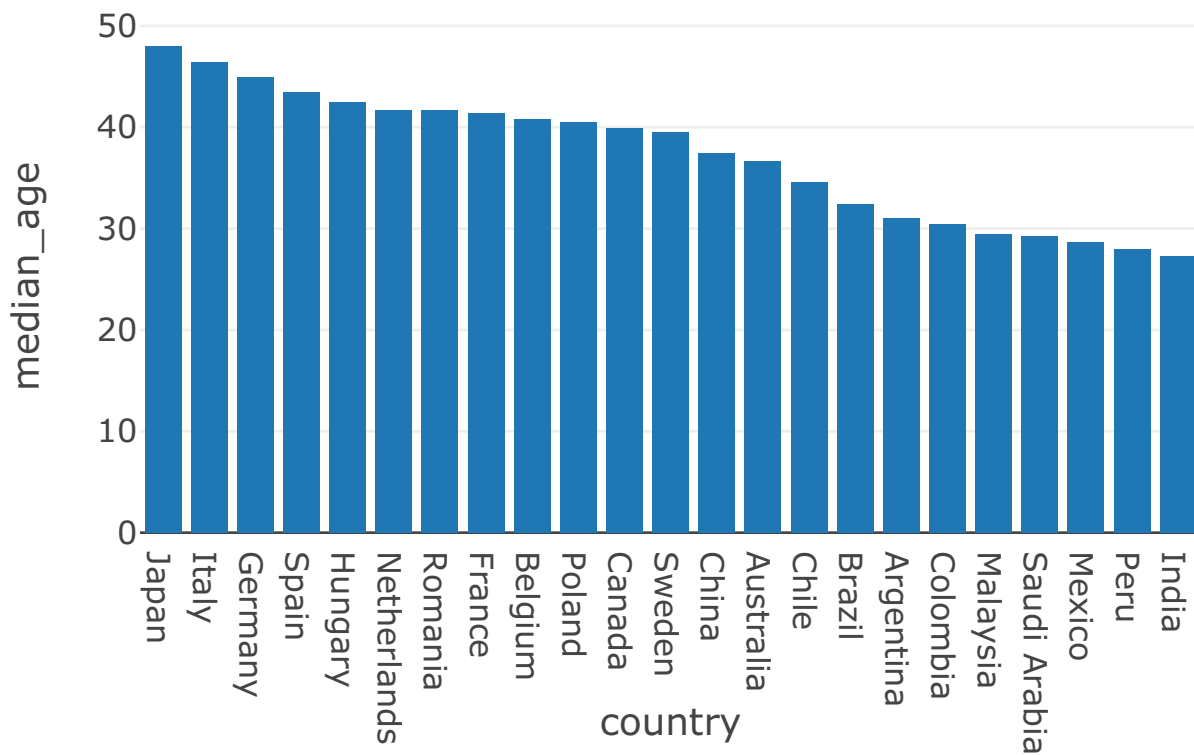


Table Joins

Now that we have the data loaded, let's join all of the different tables by country and year

```
covid_stats = inner_join(
  confirmed_global, deaths_global, by = c('country', 'year')
) %>% mutate(mortality = (
  deaths * 100) / cases
)

covid_stats = inner_join(
  covid_stats, avg_daily_cigar_consumption, by = c('country')
)
covid_stats = inner_join(
  covid_stats, weekly_exercise, by = c('country')
)
covid_stats = inner_join(
  covid_stats, median_age_by_country, by = c('country')
)
covid_stats
```

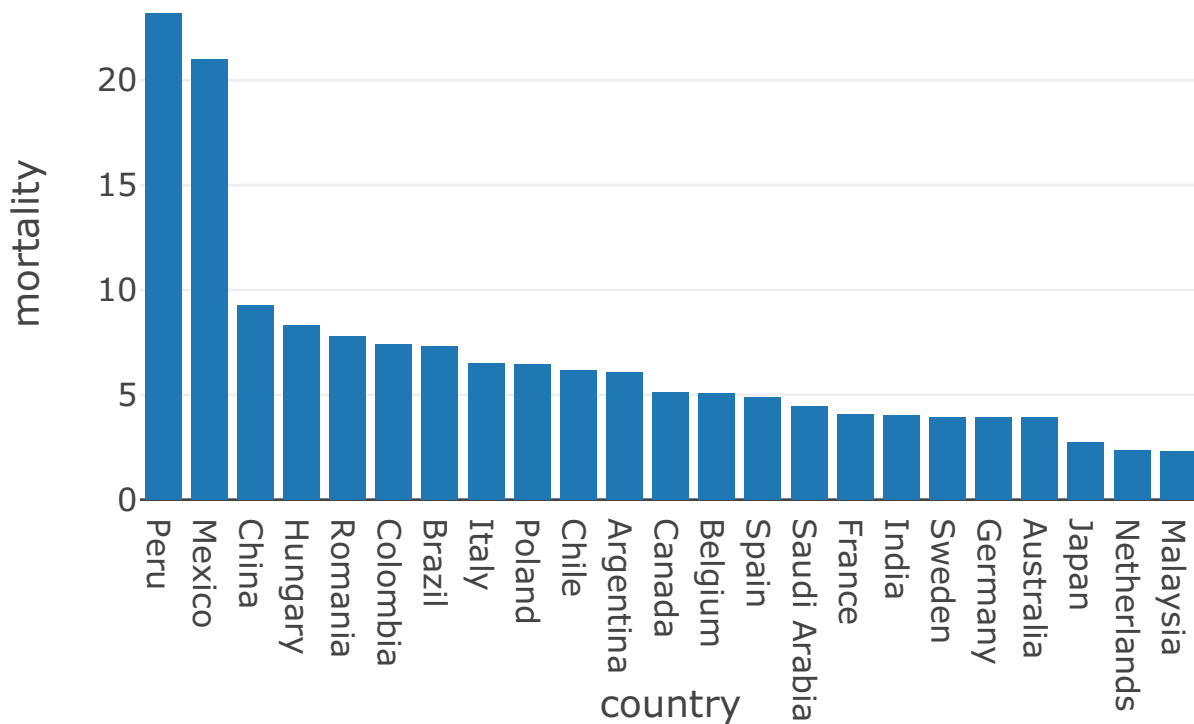
```
## # A tibble: 69 x 8
## # Groups:   country [23]
##   country   year   cases deaths mortality consumption weekly_exerc-1 media-2
```

```
##      <chr>      <chr>      <dbl> <dbl>      <dbl>      <dbl>      <dbl> <dbl>
## 1 Argentina 2020      1625514 43245      2.66      978.      4.4      31.0
## 2 Argentina 2021      5654408 117169     2.07      978.      4.4      31.0
## 3 Argentina 2022      9721718 130011     1.34      978.      4.4      31.0
## 4 Australia 2020        28425    909      3.20      668.      6.2      36.7
## 5 Australia 2021      425496    2253     0.529     668.      6.2      36.7
## 6 Australia 2022     10490669 15891     0.151     668.      6.2      36.7
## 7 Belgium   2020      646496   19528     3.02     1284.      6.9      40.8
## 8 Belgium   2021     2105343   28331     1.35     1284.      6.9      40.8
## 9 Belgium   2022     4624251   33000     0.714     1284.      6.9      40.8
## 10 Brazil   2020     7681032 195072     2.54      330.      3        32.4
## # ... with 59 more rows, and abbreviated variable names
## #      1: weekly_exercise_hours_mean, 2: median_age
```

Mortality

Let's graph the mortality rate before the Vaccine came out (August 2021).

```
covid_stats_2020 <- filter(covid_stats, year == 2020)
covid_stats_2021 <- filter(covid_stats, year == 2021)
covid_stats_2022 <- filter(covid_stats, year == 2022)
fig <- plot_ly(
  covid_stats,
  x = ~country,
  y = ~mortality,
  name = "Mortality by Country",
  type = "bar",
  orientation="v"
) %>% layout(xaxis = list(categoryorder = "total descending"))
fig
```



Models

This is the model summary for cigarette consumption

```
covid_model_consumption <- lm(deaths ~ consumption, data = covid_stats)
summary(covid_model_consumption)
```

```
##
## Call:
## lm(formula = deaths ~ consumption, data = covid_stats)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -162104  -93647  -20683   38888  531420
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 194799.2    31871.5     6.112 5.66e-08 ***
## consumption   -113.9       33.4    -3.409  0.00111 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 130500 on 67 degrees of freedom
## Multiple R-squared:  0.1478, Adjusted R-squared:  0.1351
## F-statistic: 11.62 on 1 and 67 DF, p-value: 0.001107
```


This is the model summary for weekly exercise mean

```
covid_model_exercise <- lm(deaths ~ weekly_exercise_hours_mean, data = covid_stats)
summary(covid_model_exercise)
```

```
##
## Call:
## lm(formula = deaths ~ weekly_exercise_hours_mean, data = covid_stats)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -124922  -80723  -33388   12920   557154
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      162382     42161   3.851 0.000265 ***
## weekly_exercise_hours_mean    -10293      6414  -1.605 0.113263
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 138800 on 67 degrees of freedom
## Multiple R-squared:  0.03701, Adjusted R-squared:  0.02264
## F-statistic: 2.575 on 1 and 67 DF, p-value: 0.1133
```

And this is the model summary for the median age

```
covid_model_age <- lm(deaths ~ median_age, data = covid_stats)
summary(covid_model_age)
```

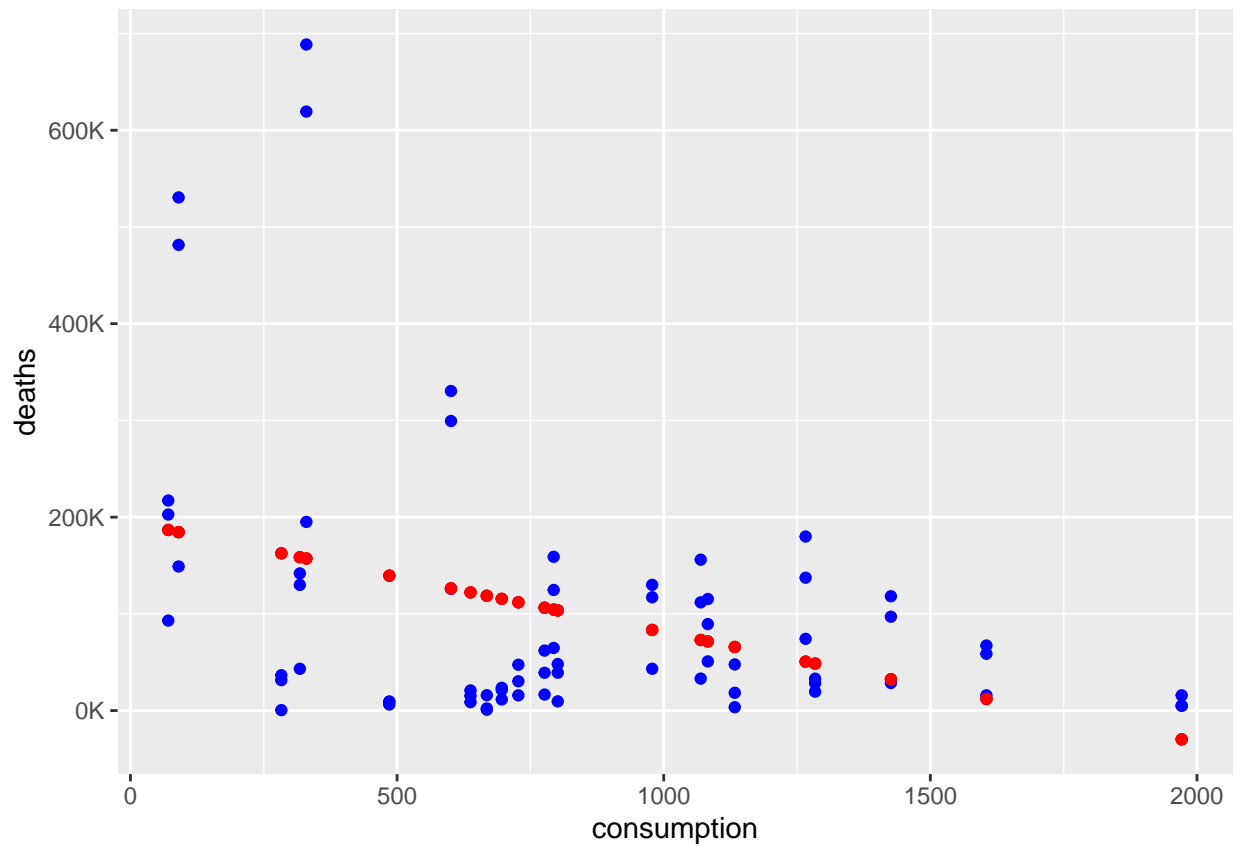
```
##
## Call:
## lm(formula = deaths ~ median_age, data = covid_stats)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -162711  -72881  -31952   40146   549398
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    402569     94664   4.253 6.7e-05 ***
## median_age      -8123      2508  -3.239 0.00187 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 131500 on 67 degrees of freedom
## Multiple R-squared:  0.1354, Adjusted R-squared:  0.1225
## F-statistic: 10.49 on 1 and 67 DF, p-value: 0.001868
```

```
global_total_deaths_w_pred <- covid_stats %>% mutate(
  consumption_prediction = 194815.29 -(113.89 * consumption),
  exercise_prediction = 162385 -(10296 * weekly_exercise_hours_mean),
  age_prediction = 402604 -(8124 * median_age)
)
```

Graphing the models

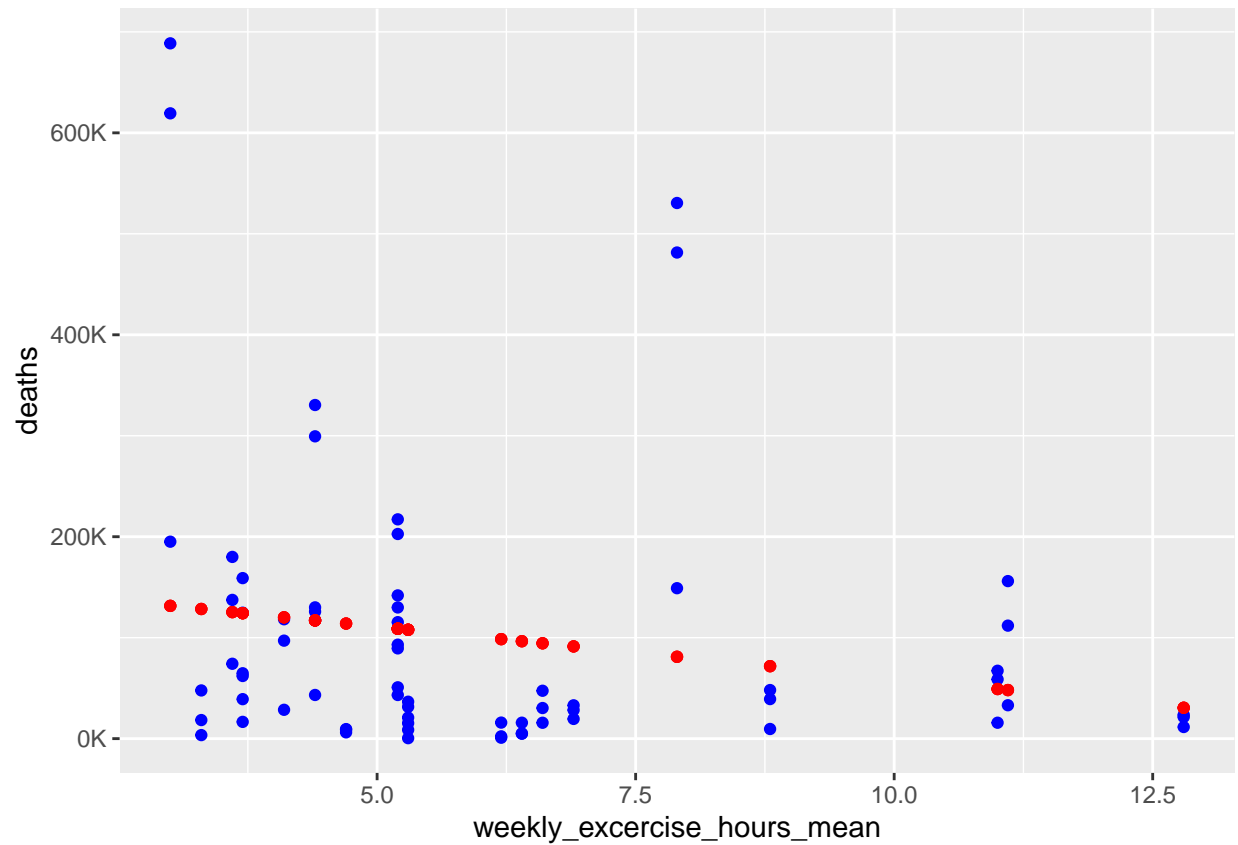
Cigarette Consumption

```
global_total_deaths_w_pred %>% ggplot() + geom_point(  
  aes(x=consumption, y=deaths),  
  color = "blue"  
) + geom_point(  
  aes(x=consumption, y=consumption_prediction),  
  color = "red"  
) + scale_y_continuous(labels = label_number(suffix = "K", scale = 1e-3))
```



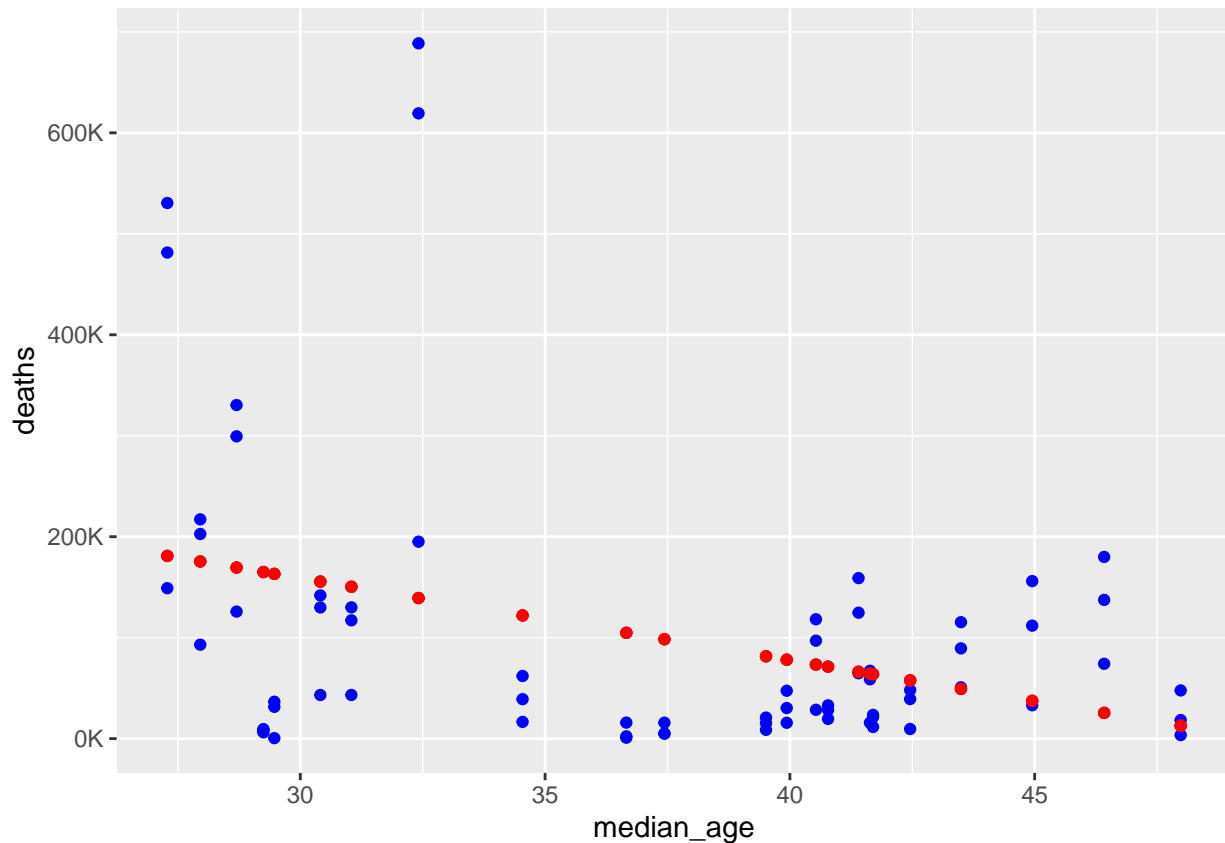
Weekly Exercise

```
global_total_deaths_w_pred %>% ggplot() + geom_point(  
  aes(x=weekly_exercise_hours_mean, y=deaths),  
  color = "blue"  
) + geom_point(  
  aes(x=weekly_exercise_hours_mean, y=exercise_prediction),  
  color = "red"  
) + scale_y_continuous(labels = label_number(suffix = "K", scale = 1e-3))
```



Age

```
global_total_deaths_w_pred %>% ggplot() + geom_point(
  aes(x=median_age, y=deaths),
  color = "blue"
) + geom_point(
  aes(x=median_age, y=age_prediction),
  color = "red"
) + scale_y_continuous(labels = label_number(suffix = "K", scale = 1e-3))
```



Bias & Conclusion

- The cigarette consumption and age are significant but my model had low R-squared values.
- The exercise doesn't look to have a significance and had a low R-squared value.
- There are obviously other very important factors to be considered such as public health governance, and the timeline of infections for each country during the pandemic

Finally, please find the session info below.

```
sessionInfo()
```

```
## R version 4.2.1 (2022-06-23)
## Platform: x86_64-apple-darwin17.0 (64-bit)
## Running under: macOS Big Sur ... 10.16
##
## Matrix products: default
## BLAS:   /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods   base
```

```

##
## other attached packages:
## [1] scales_1.2.1      plotly_4.10.1      lubridate_1.9.0    timechange_0.1.1
## [5] webshot_0.5.4     knitr_1.40         forcats_0.5.2      stringr_1.4.1
## [9] dplyr_1.0.10      purrr_0.3.5        readr_2.1.3        tidyr_1.2.1
## [13] tibble_3.1.8      ggplot2_3.4.0      tidyverse_1.3.2
##
## loaded via a namespace (and not attached):
## [1] httr_1.4.4         bit64_4.0.5         vroom_1.6.0
## [4] jsonlite_1.8.3     viridisLite_0.4.1   modelr_0.1.9
## [7] assertthat_0.2.1   highr_0.9           googlesheets4_1.0.1
## [10] cellranger_1.1.0   yaml_2.3.6          pillar_1.8.1
## [13] backports_1.4.1    glue_1.6.2          digest_0.6.30
## [16] rvest_1.0.3        colorspace_2.0-3    htmltools_0.5.3
## [19] pkgconfig_2.0.3    broom_1.0.1         haven_2.5.1
## [22] processx_3.8.0     tzdb_0.3.0          googledrive_2.0.0
## [25] farver_2.1.1       generics_0.1.3      ellipsis_0.3.2
## [28] withr_2.5.0        lazyeval_0.2.2      cli_3.4.1
## [31] magrittr_2.0.3     crayon_1.5.2        readxl_1.4.1
## [34] evaluate_0.18      ps_1.7.2            fs_1.5.2
## [37] fansi_1.0.3        xml2_1.3.3          tools_4.2.1
## [40] data.table_1.14.4  hms_1.1.2           gargle_1.2.1
## [43] lifecycle_1.0.3    munsell_0.5.0       reprex_2.0.2
## [46] callr_3.7.3        compiler_4.2.1      rlang_1.0.6
## [49] grid_4.2.1         rstudioapi_0.14     htmlwidgets_1.5.4
## [52] crosstalk_1.2.0    labeling_0.4.2      rmarkdown_2.17
## [55] gtable_0.3.1       DBI_1.1.3           curl_4.3.3
## [58] R6_2.5.1           fastmap_1.1.0       bit_4.0.4
## [61] utf8_1.2.2         stringi_1.7.8       parallel_4.2.1
## [64] vctrs_0.5.0        dbplyr_2.2.1        tidyselect_1.2.0
## [67] xfun_0.34

```