

Covid 19 Vaccine Analysis

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R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
library(ggplot2)
library(scales)
library(tidyverse)
```

```
## -- Attaching packages ----- tidyverse 1.3.1 --
```

```
## v tibble  3.1.5      v dplyr    1.0.7
## v tidyr   1.1.4      v stringr 1.4.0
## v readr   2.0.2      v forcats 0.5.1
## v purrr   0.3.4
```

```
## -- Conflicts ----- tidyverse_conflicts() --
## x readr::col_factor() masks scales::col_factor()
## x purrr::discard()    masks scales::discard()
## x dplyr::filter()     masks stats::filter()
## x dplyr::lag()        masks stats::lag()
```

```
library(data.table)
```

```
##
```

```
## Attaching package: 'data.table'
```

```
## The following objects are masked from 'package:dplyr':
```

```
##
```

```
##      between, first, last
```

```
## The following object is masked from 'package:purrr':
```

```
##
```

```
##      transpose
```

```
library(stringr)
library(summarytools)
```

```
##
## Attaching package: 'summarytools'

## The following object is masked from 'package:tibble':
##
##     view
```

```
vaccine_data<-fread(file = "country_vaccinations.csv")
head(vaccine_data)
```

```
##      country iso_code      date total_vaccinations people_vaccinated
## 1: Afghanistan   AFG 2021-02-22              0              0
## 2: Afghanistan   AFG 2021-02-23             NA             NA
## 3: Afghanistan   AFG 2021-02-24             NA             NA
## 4: Afghanistan   AFG 2021-02-25             NA             NA
## 5: Afghanistan   AFG 2021-02-26             NA             NA
## 6: Afghanistan   AFG 2021-02-27             NA             NA
##      people_fully_vaccinated daily_vaccinations_raw daily_vaccinations
## 1:              NA              NA              NA
## 2:              NA              NA             1367
## 3:              NA              NA             1367
## 4:              NA              NA             1367
## 5:              NA              NA             1367
## 6:              NA              NA             1367
##      total_vaccinations_per_hundred people_vaccinated_per_hundred
## 1:              0              0
## 2:             NA             NA
## 3:             NA             NA
## 4:             NA             NA
## 5:             NA             NA
## 6:             NA             NA
##      people_fully_vaccinated_per_hundred daily_vaccinations_per_million
## 1:              NA              NA
## 2:              NA              35
## 3:              NA              35
## 4:              NA              35
## 5:              NA              35
## 6:              NA              35
##
##                                     vaccines
## 1: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
## 2: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
## 3: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
## 4: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
## 5: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
## 6: Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing
##      source_name      source_website
## 1: World Health Organization https://covid19.who.int/
## 2: World Health Organization https://covid19.who.int/
## 3: World Health Organization https://covid19.who.int/
```

```
## 4: World Health Organization https://covid19.who.int/
## 5: World Health Organization https://covid19.who.int/
## 6: World Health Organization https://covid19.who.int/
```

```
str(vaccine_data)
```

```
## Classes 'data.table' and 'data.frame': 31240 obs. of 15 variables:
## $ country : chr "Afghanistan" "Afghanistan" "Afghanistan" "Afghanistan"
## $ iso_code : chr "AFG" "AFG" "AFG" "AFG" ...
## $ date : IDate, format: "2021-02-22" "2021-02-23" ...
## $ total_vaccinations : num 0 NA NA NA NA NA 8200 NA NA NA ...
## $ people_vaccinated : num 0 NA NA NA NA NA 8200 NA NA NA ...
## $ people_fully_vaccinated : num NA NA NA NA NA NA NA NA NA NA ...
## $ daily_vaccinations_raw : num NA NA NA NA NA NA NA NA NA NA ...
## $ daily_vaccinations : num NA 1367 1367 1367 1367 ...
## $ total_vaccinations_per_hundred : num 0 NA NA NA NA NA 0.02 NA NA NA ...
## $ people_vaccinated_per_hundred : num 0 NA NA NA NA NA 0.02 NA NA NA ...
## $ people_fully_vaccinated_per_hundred : num NA NA NA NA NA NA NA NA NA NA ...
## $ daily_vaccinations_per_million : num NA 35 35 35 35 35 35 41 46 52 ...
## $ vaccines : chr "Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, S
## $ source_name : chr "World Health Organization" "World Health Organization"
## $ source_website : chr "https://covid19.who.int/" "https://covid19.who.int/" "I
## - attr(*, ".internal.selfref")=<externalptr>
```

```
dim(vaccine_data)
```

```
## [1] 31240 15
```

```
vaccine_data_copy <- vaccine_data[,1:13]
colnames(vaccine_data_copy)
```

```
## [1] "country" "iso_code"
## [3] "date" "total_vaccinations"
## [5] "people_vaccinated" "people_fully_vaccinated"
## [7] "daily_vaccinations_raw" "daily_vaccinations"
## [9] "total_vaccinations_per_hundred" "people_vaccinated_per_hundred"
## [11] "people_fully_vaccinated_per_hundred" "daily_vaccinations_per_million"
## [13] "vaccines"
```

Including Plots

You can also embed plots, for example:

```
data.frame("Total_NA" = colSums(is.na(vaccine_data_copy))) %>%
  mutate ("Percentage_of_NA" = (colSums(is.na(vaccine_data_copy))/dim(vaccine_data_copy)[1]) %>%
    round(3) * 100)
```

```
## Total_NA Percentage_of_NA
## country 0 0.0
## iso_code 0 0.0
```

```
## date                                0            0.0
## total_vaccinations                  13789          44.1
## people_vaccinated                   14686          47.0
## people_fully_vaccinated             17445          55.8
## daily_vaccinations_raw              16819          53.8
## daily_vaccinations                  292            0.9
## total_vaccinations_per_hundred      13789          44.1
## people_vaccinated_per_hundred       14686          47.0
## people_fully_vaccinated_per_hundred 17445          55.8
## daily_vaccinations_per_million      292            0.9
## vaccines                            0            0.0
```

```
vaccine_data_copy[is.na(vaccine_data_copy)] = 0
```

```
remove_countries = c('England','Northern Ireland','Scotland','Wales','Falkland Islands','Faeroe Islands')
```

```
vaccine_data_copy <- vaccine_data_copy %>%
  filter (!country %in% remove_countries)
```

```
unique(vaccine_data_copy$country)
```

```
## [1] "Afghanistan"
## [3] "Algeria"
## [5] "Angola"
## [7] "Antigua and Barbuda"
## [9] "Armenia"
## [11] "Australia"
## [13] "Azerbaijan"
## [15] "Bahrain"
## [17] "Barbados"
## [19] "Belgium"
## [21] "Benin"
## [23] "Bhutan"
## [25] "Bonaire Sint Eustatius and Saba"
## [27] "Botswana"
## [29] "British Virgin Islands"
## [31] "Bulgaria"
## [33] "Cambodia"
## [35] "Canada"
## [37] "Central African Republic"
## [39] "Chile"
## [41] "Colombia"
## [43] "Congo"
## [45] "Costa Rica"
## [47] "Croatia"
## [49] "Curacao"
## [51] "Czechia"
## [53] "Denmark"
## [55] "Dominica"
## [57] "Ecuador"
## [59] "El Salvador"
## [61] "Estonia"
## [63] "Ethiopia"
## [65] "Finland"
"Albania"
"Andorra"
"Anguilla"
"Argentina"
"Aruba"
"Austria"
"Bahamas"
"Bangladesh"
"Belarus"
"Belize"
"Bermuda"
"Bolivia"
"Bosnia and Herzegovina"
"Brazil"
"Brunei"
"Burkina Faso"
"Cameroon"
"Cape Verde"
"Chad"
"China"
"Comoros"
"Cook Islands"
"Cote d'Ivoire"
"Cuba"
"Cyprus"
"Democratic Republic of Congo"
"Djibouti"
"Dominican Republic"
"Egypt"
"Equatorial Guinea"
"Eswatini"
"Fiji"
"France"
```

## [67]	"French Polynesia"	"Gabon"
## [69]	"Gambia"	"Georgia"
## [71]	"Germany"	"Ghana"
## [73]	"Gibraltar"	"Greece"
## [75]	"Greenland"	"Grenada"
## [77]	"Guatemala"	"Guernsey"
## [79]	"Guinea"	"Guinea-Bissau"
## [81]	"Guyana"	"Honduras"
## [83]	"Hong Kong"	"Hungary"
## [85]	"Iceland"	"India"
## [87]	"Indonesia"	"Iran"
## [89]	"Iraq"	"Ireland"
## [91]	"Israel"	"Italy"
## [93]	"Jamaica"	"Japan"
## [95]	"Jersey"	"Jordan"
## [97]	"Kazakhstan"	"Kenya"
## [99]	"Kosovo"	"Kuwait"
## [101]	"Kyrgyzstan"	"Laos"
## [103]	"Latvia"	"Lebanon"
## [105]	"Lesotho"	"Liberia"
## [107]	"Libya"	"Liechtenstein"
## [109]	"Lithuania"	"Luxembourg"
## [111]	"Macao"	"Madagascar"
## [113]	"Malawi"	"Malaysia"
## [115]	"Maldives"	"Mali"
## [117]	"Malta"	"Mauritania"
## [119]	"Mauritius"	"Mexico"
## [121]	"Moldova"	"Monaco"
## [123]	"Mongolia"	"Montenegro"
## [125]	"Montserrat"	"Morocco"
## [127]	"Mozambique"	"Myanmar"
## [129]	"Namibia"	"Nauru"
## [131]	"Nepal"	"Netherlands"
## [133]	"New Caledonia"	"New Zealand"
## [135]	"Nicaragua"	"Niger"
## [137]	"Nigeria"	"Niue"
## [139]	"North Macedonia"	"Northern Cyprus"
## [141]	"Norway"	"Oman"
## [143]	"Pakistan"	"Palestine"
## [145]	"Panama"	"Papua New Guinea"
## [147]	"Paraguay"	"Peru"
## [149]	"Philippines"	"Pitcairn"
## [151]	"Poland"	"Portugal"
## [153]	"Qatar"	"Romania"
## [155]	"Russia"	"Rwanda"
## [157]	"Samoa"	"San Marino"
## [159]	"Sao Tome and Principe"	"Saudi Arabia"
## [161]	"Senegal"	"Serbia"
## [163]	"Seychelles"	"Sierra Leone"
## [165]	"Singapore"	"Sint Maarten (Dutch part)"
## [167]	"Slovakia"	"Slovenia"
## [169]	"Solomon Islands"	"Somalia"
## [171]	"South Africa"	"South Korea"
## [173]	"South Sudan"	"Spain"

```
## [175] "Sri Lanka"           "Sudan"
## [177] "Suriname"            "Sweden"
## [179] "Switzerland"         "Syria"
## [181] "Taiwan"              "Tajikistan"
## [183] "Thailand"            "Timor"
## [185] "Togo"                "Tonga"
## [187] "Trinidad and Tobago" "Tunisia"
## [189] "Turkey"              "Turkmenistan"
## [191] "Turks and Caicos Islands" "Tuvalu"
## [193] "Uganda"              "Ukraine"
## [195] "United Arab Emirates" "United Kingdom"
## [197] "United States"        "Uruguay"
## [199] "Uzbekistan"          "Vanuatu"
## [201] "Venezuela"           "Vietnam"
## [203] "Wallis and Futuna"    "Yemen"
## [205] "Zambia"              "Zimbabwe"
```

```
vaccine_data_copy$vaccines <- str_replace_all(vaccine_data_copy$vaccines, " ", "")
# remove all spaces in between
vaccine_val<- unique(vaccine_data_copy$vaccines)
vaccine<- vector()

for (i in vaccine_val){
  for (j in strsplit(i, ",")){
    vaccine<- c(vaccine, j)
  }
}
vaccine_used<- unique(vaccine)
vaccine_used
```

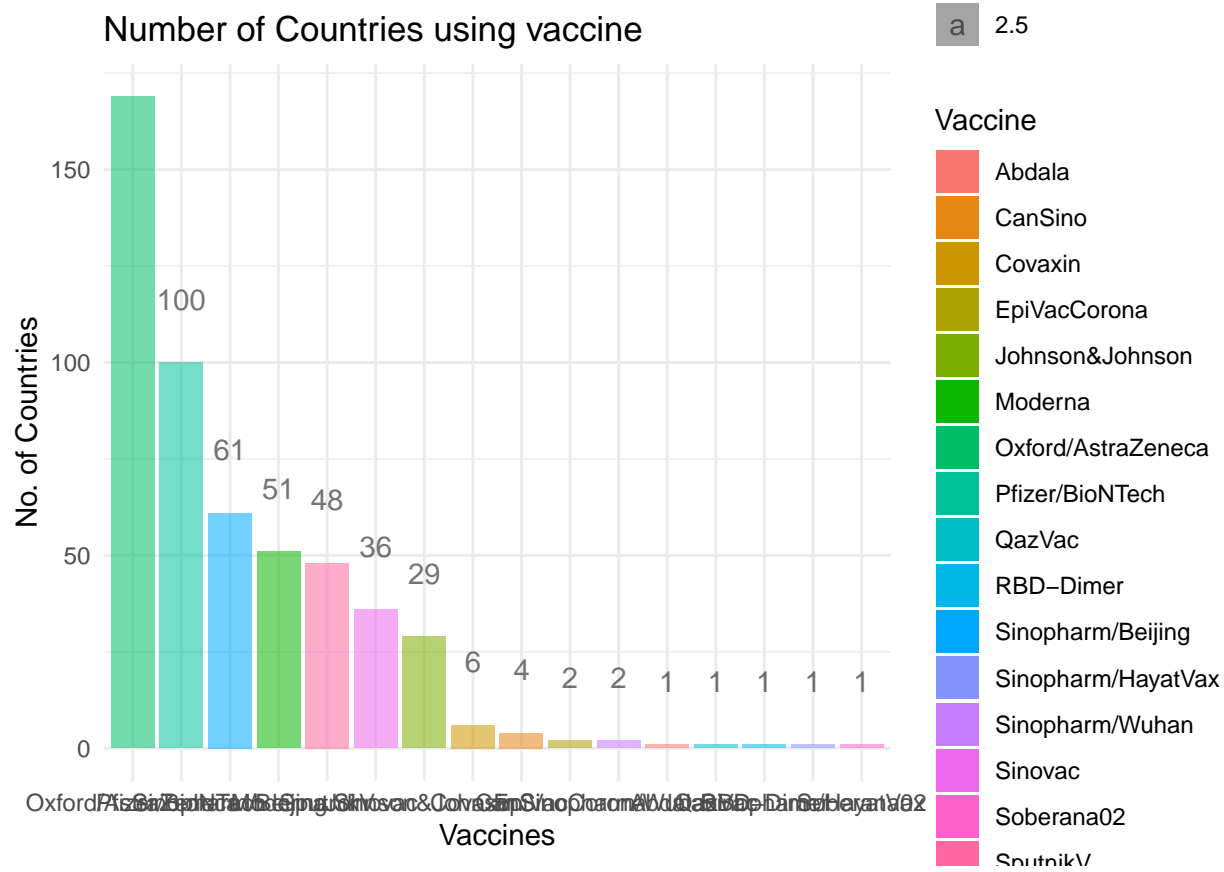
```
## [1] "Johnson&Johnson" "Oxford/AstraZeneca" "Pfizer/BioNTech"
## [4] "Sinopharm/Beijing" "Sinovac"            "SputnikV"
## [7] "Moderna"           "Covaxin"            "CanSino"
## [10] "Sinopharm/Wuhan"   "Abdala"             "Soberana02"
## [13] "QazVac"             "Sinopharm/HayatVax" "EpiVacCorona"
## [16] "RBD-Dimer"
```

```
vaccine_data_val <- data.frame(matrix(ncol = length(vaccine_used), nrow = 0))
for (i in vaccine_data_copy$vaccines){
  vaccine_data_val<- rbind(vaccine_data_val, Vectorize(grepl, USE.NAMES = TRUE)(vaccine_used, str_replac
})
vaccine_data_val[vaccine_data_val == TRUE] = 1
vaccine_data_val[vaccine_data_val == FALSE] =0
colnames(vaccine_data_val) <- paste0(unique(vaccine))
```

```
vaccine_in_countries<- vaccine_data_val %>%
mutate(country = vaccine_data_copy$country)%>%
group_by(country)%>%
summarise_all(sum)

data <- data.frame("No_of_countries"= apply(vaccine_in_countries[-1],2, function(c)sum(c!=0)))
cbind("Vaccine"=row.names(data),data) %>%
ggplot(mapping=aes(x=reorder(Vaccine, -No_of_countries), y=No_of_countries, fill = Vaccine, alpha=2.5))>
```

```
geom_col() +
labs(x = "Vaccines", y = "No. of Countries", title = "Number of Countries using vaccine")+
geom_text(aes(label = No_of_countries), vjust=-2.5)+
theme_minimal()
```



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.