

RMarkdown-Covid19-Vaccine-Analysis

18F-0421

12/20/2021

R Markdown

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

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

```
## v tibble  3.1.4    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)
```

```
## Warning: package 'summarytools' was built under R version 4.1.2
```

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

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

Including Plots

```
vaccine_data<-fread(file = "CountrywiseVaccinations.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/" "
## - 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"
```

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

	TotalNAs	PercentageOfNA
## 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"          "Albania"
## [3] "Algeria"              "Andorra"
## [5] "Angola"               "Anguilla"
## [7] "Antigua and Barbuda"  "Argentina"
## [9] "Armenia"              "Aruba"
## [11] "Australia"            "Austria"
## [13] "Azerbaijan"           "Bahamas"
## [15] "Bahrain"              "Bangladesh"
## [17] "Barbados"             "Belarus"
## [19] "Belgium"              "Belize"
## [21] "Benin"                 "Bermuda"
## [23] "Bhutan"               "Bolivia"
## [25] "Bonaire Sint Eustatius and Saba" "Bosnia and Herzegovina"
## [27] "Botswana"              "Brazil"
## [29] "British Virgin Islands" "Brunei"
## [31] "Bulgaria"              "Burkina Faso"
## [33] "Cambodia"              "Cameroon"
## [35] "Canada"                "Cape Verde"
## [37] "Central African Republic" "Chad"
## [39] "Chile"                 "China"
## [41] "Colombia"              "Comoros"
## [43] "Congo"                 "Cook Islands"
## [45] "Costa Rica"            "Cote d'Ivoire"
## [47] "Croatia"               "Cuba"
## [49] "Curacao"              "Cyprus"
## [51] "Czechia"               "Democratic Republic of Congo"
## [53] "Denmark"               "Djibouti"
## [55] "Dominica"              "Dominican Republic"
## [57] "Ecuador"               "Egypt"
## [59] "El Salvador"           "Equatorial Guinea"
## [61] "Estonia"               "Eswatini"
## [63] "Ethiopia"              "Fiji"
## [65] "Finland"               "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$vacccines <- str_replace_all(vaccine_data_copy$vacccines, " ", "")
# removing spaces
vaccine_val<- unique(vaccine_data_copy$vacccines)
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$vacccines){
  vaccine_data_val<- rbind(vaccine_data_val, Vectorize(grepl, USE.NAMES = TRUE)(vaccine_used, str_replace(
}))
vaccine_data_val[vaccine_data_val == TRUE] = 1
vaccine_data_val[vaccine_data_val == FALSE] =0
colnames(vaccine_data_val) <- paste0(unique(vaccine))
vaccine_in_countries<- vaccine_data_val %>%
  mutate(country = vaccine_data_copy$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 = "Countries using vaccines")+
  geom_text(aes(label = No_of_countries), vjust=-2.5)+
  theme_minimal()
```

