Assignment 3-Storytelling with Open Data - Tokyo Olympics 2021 (2020)

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```
Raw Code:
title: "Assignment 3-Storytelling with Open Data - Tokyo Olympics 2021 (2020)"
 flexdashboard::flex dashboard:
  orientation: columns
 vertical layout: fill
```{r setup, include=FALSE}
library(flexdashboard)
library(tidyverse)
library(readxl)
library(RColorBrewer)
library(plotly)
library(highcharter)
library(ggwordcloud)
theme_set(theme_bw())
setwd("~/Documents/RMIT/RMIT Work/Sem2/Data Viz/Assignment3")
athletes <- read excel("Athletes.xlsx")
medals <- read excel("Medals.xlsx")
teams <- read excel("Teams.xlsx")</pre>
gender <- read_excel("EntriesGender.xlsx")</pre>
athletes <- athletes %>%
rename(country = NOC) %>%
mutate(country = replace(country,country == "Côte d'Ivoire", "Cote d'Ivoire"),
 country = replace(country,country == "ROC","Russia")) %>%
distinct()
teams <- teams %>%
rename(country = Name, gender = Event) %>%
distinct() %>%
select(country, Discipline, gender)
```

```
medals <- medals %>%
 mutate(Rank = as.numeric(Rank),
 Gold = as.numeric(Gold),
 Silver = as.numeric(Silver),
 Bronze = as.numeric(Bronze),
 Total = as.numeric(Total),
 'Rank by Total' = as.numeric(`Rank by Total`))
...
Column{data-width=600}
Number of Medals won by 25 Countries in Tokyo Olympics 2021 and the Medal
type(Gold, Silver, Bronze). Select medal type in the dropdown available on the left side of
the chart.
```{r}
names(medals)[2] <- 'country'
medals longer <- medals %>%
  pivot_longer(cols = 3:6,
         names to = "Medal Type",
         values to = "Number of Medals") %>%
  arrange('Rank by Total')%>%head(100)
plot_ly(medals_longer,
    x = ^{\sim}Number of Medals,
    y = ~reorder(country, -Rank),
    type = 'bar', orientation='h', color= "gray33",
    hoverinfo = 'text',
    text = ~paste('</br> Country: ', country,
           '</br> # Medals', Number_of_Medals),
    transforms = list(
    list(
    type = 'filter',
    target = ~Medal_Type,
    operation = 'in',
    value = unique(medals longer$Medal Type)[1]
   )
  )) %>%
 layout(
  updatemenus = list(
   list(
```

type = 'dropdown',

list(method = "restyle",

active = 0, buttons = list(

```
args = list("transforms[0].value", unique(medals longer$Medal Type)[1]),
        label = unique(medals longer$Medal Type)[1]),
     list(method = "restyle",
        args = list("transforms[0].value", unique(medals_longer$Medal_Type)[2]),
        label = unique(medals longer$Medal Type)[2]),
     list(method = "restyle",
        args = list("transforms[0].value", unique(medals_longer$Medal_Type)[3]),
        label = unique(medals longer$Medal Type)[3]),
     list(method = "restyle",
        args = list("transforms[0].value", unique(medals longer$Medal Type)[4]),
        label = unique(medals longer$Medal Type)[4])
   )
  )
 ) %>%
layout(title = 'Countries by Rank <br>>select type of Medals</sup>',
    xaxis = list(title = 'Number of Medals'), yaxis = list(title = 'Top 25 Countries'))
row
### Top 20 countries with maximum number of athlete participation and its Count.
"\fr fig.height=3
ccolor <- "#009999"
athletes %>%
 group by(country) %>%
 summarise(Count = n()) %>%
 arrange((desc(Count))) %>%
 head(20) %>%
 hchart('column', hcaes(x = country, y = Count, color = ccolor)) %>%
 hc_tooltip(pointFormat = '<b>Count: </b> {point.y} <br>') %>%
 hc title(text = 'Number of Athletes by Country',
      style = list(fontSize = '25px', fontWeight = 'bold')) %>%
 hc_xAxis(title = list(text = 'Top 20 countries'))%>%
 hc yAxis(title = list(text = 'Number of Athletes'))
### Gender distribution: Number of Female participation to Number of Male Participation.
```{r}
gender$Female<-as.numeric(gender$Female)
gender$Male<-as.numeric(gender$Male)
gender$Total<-as.numeric(gender$Total)</pre>
plot ly(gender,
```