

Final

Jacob Fabian

2022-12-10

A liquor distributor in the USA wants to know between the Bahamas, Canada, Mexico, Panama, and the USA which country needs Beer, Wine and Spirits.

```
library(readr)
drinks <- read_csv("drinks.csv")

## Rows: 5 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (1): country
## dbl (4): beer_servings, spirit_servings, wine_servings, total_litres_of_pure...
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.

View(drinks)
"beer servings" <- drinks$beer_servings.

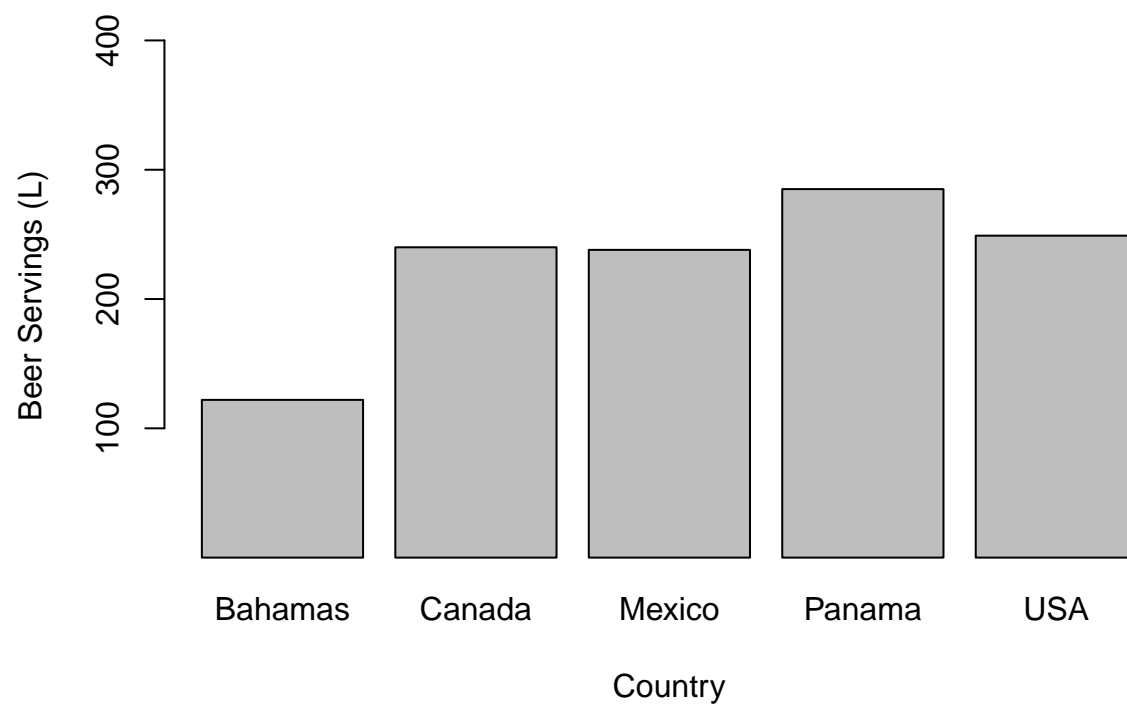
## Warning: Unknown or uninitialised column: 'beer_servings.'.

"country" <- drinks$country.

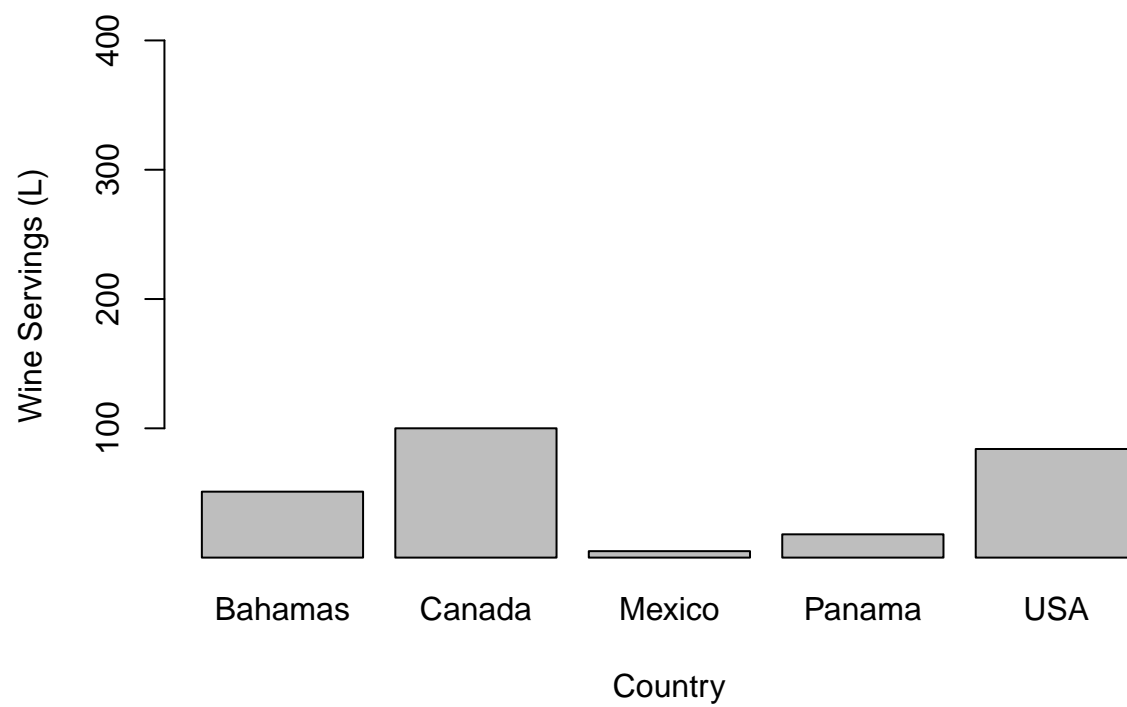
## Warning: Unknown or uninitialised column: 'country.'.

"wine servings" <- drinks$wine_servings
"spirit servings" <- drinks$spirit_servings

"country" <- drinks$country
"beer servings" <- drinks$beer_servings
barplot(`beer servings`, names=c("Bahamas", "Canada", "Mexico", "Panama", "USA"),
        xlab = "Country", ylab = "Beer Servings (L)", ylim = c(5,400))
```



```
barplot(`wine servings`, names=c("Bahamas", "Canada", "Mexico", "Panama", "USA"),  
        xlab = "Country", ylab = "Wine Servings (L)", ylim = c(5,400))
```



```
barplot(`spirit servings`, names=c("Bahamas", "Canada", "Mexico", "Panama", "USA"),  
        xlab = "Country", ylab = "Spirit Servings (L)", ylim = c(5,400))
```

