MXB107 R Code Snippets

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Assignment 1

This document is intended to help with R Programming only. For mathematical explanation, please refer to the weekly [Readings].

Set up the MXB107 package and load the episodes data set. The first line (commented) can be used to install dependencies (only when required by R).

```
# install.packages(c( "tidyverse", "knitr", "rmarkdown", "pander",
# "ggforce", "kableExtra", "gridExtra"))
install.packages("MXB107_1.0.0.2022.zip", repos = NULL, type="source")
```

Installing package into 'C:/Users/autum/OneDrive - Queensland University of Technology (1)/Sessional
(as 'lib' is unspecified)

library(MXB107)

```
## Loading required package: tidyverse
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6
                  v purrr
                              0.3.4
## v tibble 3.1.8 v dplyr
                             1.0.9
## v tidyr
          1.2.0
                  v stringr 1.4.1
## v readr
          2.1.2
                   v forcats 0.5.2
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## Loading required package: knitr
##
## Loading required package: rmarkdown
##
## Loading required package: pander
## Loading required package: ggforce
## Loading required package: kableExtra
## Warning in !is.null(rmarkdown::metadata$output) && rmarkdown::metadata$output
## %in%: 'length(x) = 2 > 1' in coercion to 'logical(1)'
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
      group_rows
##
## Loading required package: gridExtra
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
      combine
```

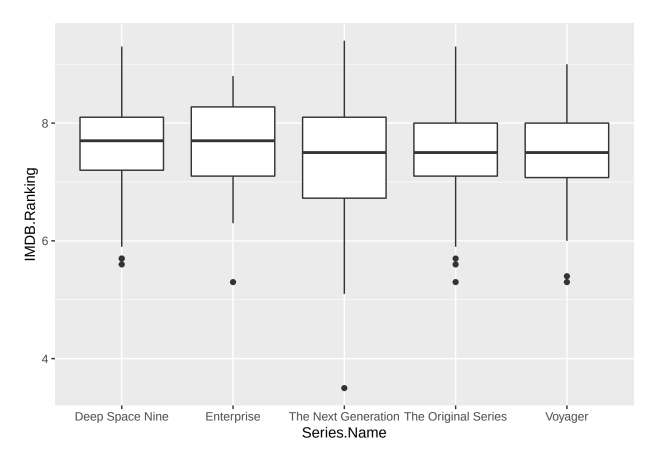
data(episodes)

Part 1: Summarising Data

Question 1

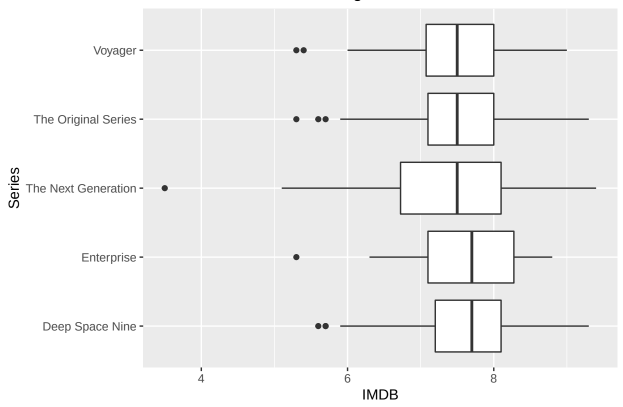
Shows the IMDB rankings for each series of Star Trek.

```
ggplot(episodes, aes(x = Series.Name, y = IMDB.Ranking))+
  geom_boxplot()
```



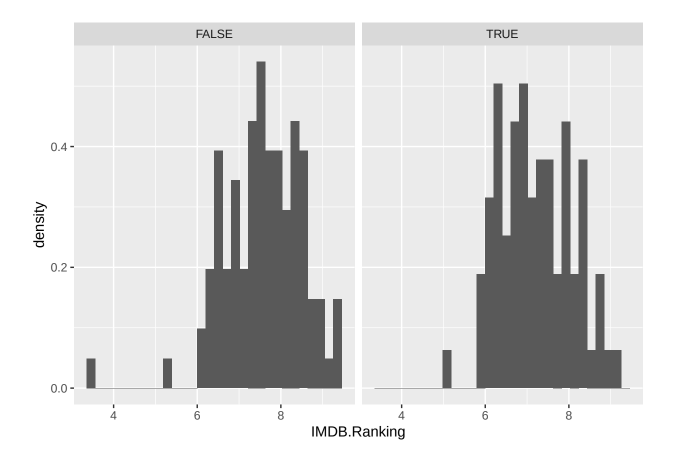
Add title, labels using title(), xlab() and ylab(). Please change the labels and title in your assignment

IMDB Ranking of Star Trek Series



Create pair of histograms for IMDB rankings of **Star Trek: The Next Generation** based on Bechdel-Wallace Test status. The aes(y=..density..) is used to display the density rather than count.

```
filter(episodes, Series.Name=="The Next Generation")%>%
   ggplot(aes(x=IMDB.Ranking))+
   geom_histogram(aes(y=..density..), bins = 30)+
   facet_wrap(~Bechdel.Wallace.Test)
```



Question 2

Find the total number of rows in the episodes table. The \leftarrow operator assigns the value of the right hand side to the variable on the left-hand side (can be named anything, not just n).

```
n <- nrow(episodes)
n # To display the value of a variable, call it like this, or print(n)</pre>
```

[1] 704

Find the mean IMDB ranking. episodes\$IMDB.Ranking selects the IMDB.Ranking column from the episodes dataframe.

```
mean <- mean(episodes$IMDB.Ranking)
mean</pre>
```

[1] 7.55071

Find the sum of squared distances from the mean IMDB Ranking, with mean already found above. Equivalent to

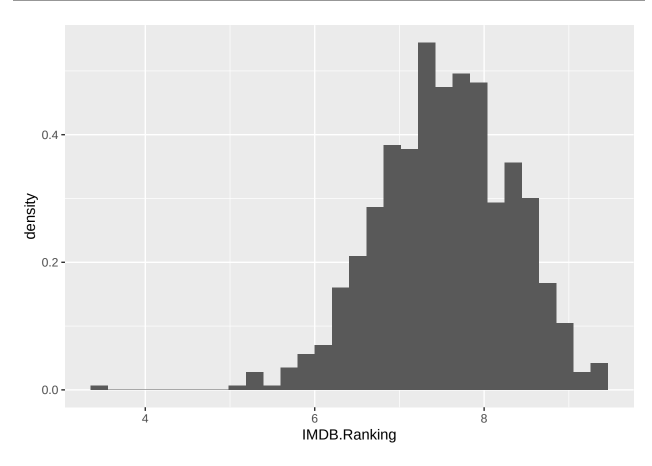
$$\sum_{i=1}^{n} (x_i - \bar{x})^2$$

```
x <- episodes$IMDB.Ranking
sum_of_squared_distances <- sum((x - mean)^2)
sum_of_squared_distances</pre>
```

[1] 423.3796

Display the histogram of the episode's IMDB rankings.

```
episodes %>%
  ggplot(aes(x = IMDB.Ranking))+
  geom_histogram(aes(y = ..density..), bins = 30)
```



Part 2: Computing Basic Probabilities for Events

Question 1,2 & 3

Basically counting things

Find the number of episodes passing the Bechdel Wallace Test.

```
pass_count <- sum(episodes$Bechdel.Wallace.Test == TRUE)
pass_count</pre>
```

[1] 366

The condition episodes\$Bechdel.Wallace.Test == TRUE can be changed to any other condition, such as: Number of episodes from Star Trek: The Original Series.

```
original_count <- sum(episodes$Series.Name == "The Original Series")
original_count</pre>
```

[1] 80

Or the number of episodes from *Star Trek: The Original Series* and pass the Bechdel-Wallace Test. You can apply multiple conditions using the & operator between the two comparisons.

```
original_pass_count <- sum(episodes$Series.Name == "The Original Series" & episodes$Bechdel.Wallace.Test == TRUE) original_pass_count
```

[1] 5

Question 4

More advanced counting by accounting for categorical data

The number of episodes of each season for each series, that already passed the Bechdel Wallace Test. Don't worry if the last two lines don't make sense.

```
episodes%>%
  filter(Bechdel.Wallace.Test == TRUE)%>% # Remove this filter for all episodes
  group_by(Series.Name, Season)%>%
  tally()%>%
  pivot_wider(names_from = Series.Name, values_from = n)%>%
  bind_rows(summarise_all(., ~sum(., na.rm=TRUE)))%>% # Total column
  mutate(Total = rowSums(.[setdiff(names(.), "Season")], na.rm = TRUE)) # Total row
```

Season	Deep Space Nine	Enterprise	The Next Generation	The Original Series	Voyager	Total
1	13	11	10	NA	14	48
2	17	9	9	2	24	61
3	19	9	9	3	17	57
4	12	9	12	NA	24	57
5	13	NA	16	NA	23	52
6	12	NA	10	NA	23	45
7	14	NA	12	NA	20	46
28	100	38	78	5	145	366

Part 3: Modelling with Probability Distributions

Question 1 & 2

In R, given any distribution (Binomial, Geometric, Poisson, Normal, etc.), the Probability Density Function Pr(X = x) can be found using d<distribution name>, and the cumulative probability can be found using p<distribution name>. I show the Geometric distribution as an example.

Given $X \sim Geom(0.5)$, find Pr(X = 2).

```
dgeom(2, prob = 0.5)
```

[1] 0.125

Given $X \sim Geom(0.5)$, find $Pr(X \leq 2)$.

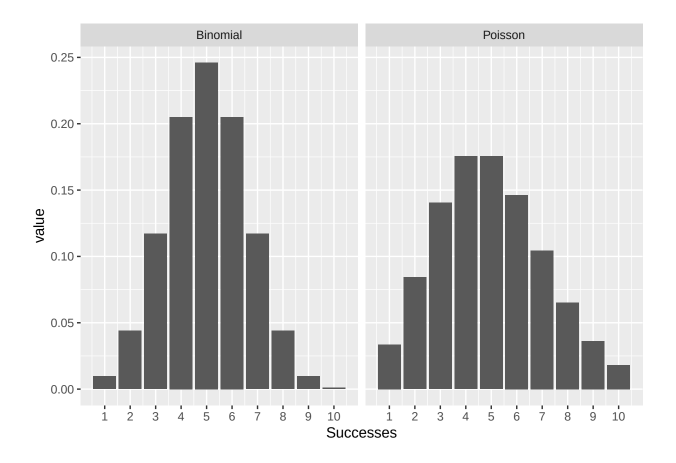
```
pgeom(2, prob = 0.5)
```

[1] 0.875

For other distributions, please refer to the documentation [here], or a slightly more visually engaging example [here].

Question 3

Plot the probability distributions for the number of successes out of 10 trials, with a success probability of 0.5; using the Binomial $X_B \sim Binom(10, 0.5)$ and Poisson $X_P \sim Pois(10 \times 0.5)$.



Extra

Embed an image

Use . Replace the path\to\image with the actual path to your image. For example. I have a QUT_Logo.jpg in the same folder as my R Markdown file, which can be added using .



R Markdown Cheatsheet

Access RStudio's R Markdown Cheatsheet [Here].