*Please delete all the cursive text before submission. It is here just for your reference*.

*Further: data set – DS, research question – RQ*

*The mark (****x words****) after each subchapter states the word count limit. This indicates the expected amount of information which you can exceed by 10% without losing the mark.*

7COM1079-0901-2024 - Team Research and Development Project

Final report title: To determine whether there is a correlation between the number of goals

scored and possession of the ball during the 2018 FIFA World Cup.

Group ID: A094

Dataset number: DS051

Prepared by: Sathurcigan Kamalendran - 23057639

Kavindu Hashan Porambage - 23081660

Nipuna Nilupul Samarakoon Samarakoon Mudiyanselage - 23099687

Lakshman Sivarathan - 23086585

Binalka Swarnathilaka Nawarathnalage - 23081218

***Please make sure*** *the document spelled correctly (including image labels, section headings, and table of contents). Please use correct punctuation.*

*Make sure your report is grammatically correct.*

University of Hertfordshire

Hatfield, 2024

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   1. Research papers (at least 3 relevant to your topic / DS)
   2. Why RQ is of interest (research gap and future directions according to the literature)

1. Visualisation
   1. Appropriate plot for the RQ *output of an R script (NOT a screenshot)*
   2. Additional information relating to understanding the data (optional)
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Harvard (author, date) format.

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*The list below outlines the chapter/subchapter numbers, names, word count limits, and explanations of what to write in each section.*

1. Introduction

* 1. Problem statement and research motivation **(100 words)**
* *What is the problem in the area we want to learn more about (motivation for study).*
* *Use at least one citation from related literature for top marks.*
  1. The data set **(75 words)**
  2. Research question **(50 words).** *Explain how you are going to answer your RQ.* **(50 words)**
  3. Null hypothesis and alternative hypothesis (H0/H1) **(100 words)**

1. Background research
   1. Research papers (at least 3 relevant to your topic / DS) **(200 words)**

* *Was the data set used for some research papers?* *Reference at least 3 relevant research papers to your topic / DS.*
  1. Why RQ is of interest (research gap and future directions according to the literature) **(100 word**s)

1. Visualisation
   1. Appropriate plot for the RQ *output of an R script (NOT a screenshot)* (**50 words)**

* *Explain the choice of the plot.*
* *Anything on the plot from R is not counted towards word count limit*
* *Make sure that the plot is from output of an R script (NOT a screenshot)*
* *Make sure that the plot has a caption or title, X and Y-axis labels, legend if appropriate and units.*
* *Make sure the title or caption and axis labels are informative.*
  1. Additional information relating to understanding the data (optional) (**50 words)**
* *Per plot: explain the purpose and insights.*
  1. Useful information for the data understanding (**50 words)**
* *Summarise key observations from the plot.*

1. Analysis
   1. Statistical test used to test the hypotheses and output (**75 words)**

* *Explain the choice of the test.*
* *Make sure the test is appropriate for the RQ and data.*
  1. The null hypothesis is rejected /not rejected based on the p-value (**100 words)** *(interpret the results)*

1. Evaluation – group’s experience at 7COM1079
   1. What went well **(75 words)**
   2. Points for improvement **(75 words)**
   3. Group’s time management (**50 words)**
   4. Project’s overall judgement (**50 words)**
   5. Note any changes to group since submission of Assignment 1. Add new or amended GitHub Ids for new members **(75 words, write only if applies to your group arrangements)**
   6. Comment on the GitHub log output **(50 words)**

*Please comment on the GitHub log output, and refer to it as being placed into**Appendix B.*

*From your Git log, select the three most significant commits during this project and include the following for each:*

1. ***Commit Message:*** *[Insert Commit Message] Brief explanation of the broader impact of the change*
2. ***Commit Message:*** *[Insert Commit Message] Brief explanation of the broader impact of the change*
3. ***Commit Message:*** *[Insert Commit Message] Brief explanation of the broader impact of the change*

1. Conclusions
   1. Results explained (**75 words)**
   2. Interpretation of the results (**75 words)**

* *Interpretation of what the results mean in terms of your RQ and the effect this may have on your population and the wider context of your topic.*
  1. Reasons and/or implications for future work, limitations of your study (**50 words)**

1. Reference list ***(not included in the work count)***

Harvard (author, date) format.

1. Appendices
2. R code used for analysis and visualisation ***(not included in the word count)***

Analysis.R code with the appropriate statistics to test the hypotheses.

library(readr)

#show data set

head(FIFA\_2018\_Statistics,2)

df <- FIFA\_2018\_Statistics

View(df)

#lets make all the values in each of `Goal Scored` and `Ball Possession %`columns as numeric

df$`Goal Scored` <- as.numeric(df$`Goal Scored`)

df$`Ball Possession %` <- as.numeric(df$`Ball Possession %`)

#Scatterplot

plot(df$`Ball Possession %`, df$`Goal Scored`,

xlab = "Ball Possession %", ylab =

"Goal Scored", main

= "Scatterplot of Ball Possession % vs Goal Scored") #

abline(lm(df$`Goal Scored` ~

df$`Ball Possession %`), col = "red")

# Spearman Test

cor.test(df$`Ball Possession %`, df$`Goal Scored`, method = "spearman")

# Histogram with normal curve

h <- hist(df$`Goal Scored`,

breaks = 6,

main = "Goal Scored Histogram",

xlab = "Goal Scored",

ylab = "Frequency",

col = "azure",

freq = TRUE)

x <- seq(min(df$`Goal Scored`), max(df$`Goal Scored`), length.out = 100)

mn <- mean(df$`Goal Scored`)

stdDev <- sd(df$`Goal Scored`)

yn <- dnorm(x, mean = mn, sd = stdDev)

box.size <- diff(h$mids)[1] \* length(df$`Goal Scored`)

yn <- yn \* box.size

lines(x, yn, col = "red", lwd = 2)

1. GitHub log output.