[SSPS4102 A1 template: Replace with a meaningful title]

[STUDENT NAME: Replace with your name]

2023-03-22

Contents

0.1	How do I create and reference my figures?	1
0.2	How do I create and reference my tables?	1
knitr:	:opts_chunk\$set(echo = TRUE)	

0.1 How do I create and reference my figures?

See Figure 1.

```
par(mar = c(4, 4, .2, .1))
plot(cars) # a scatterplot
```

Note:

- cars-plot is the label of your chunk and of the figure produced by the chunk. You reference it from anywhere in the text with \@ref(fig:cars-plot) (of course you can/must replace cars-plot with something else)
- fig.cap="This is your caption" defines your caption. Always caption your figures and tables.

0.2 How do I create and reference my tables?

To create tables for your PDF document you can use knitr::kable(my_dataframe), where my_dataframe is any data frame you might have created and with the values you want to table.

You can reference the tables you created by (for example, see Table 1) using \@ref(tab:my-table-1).

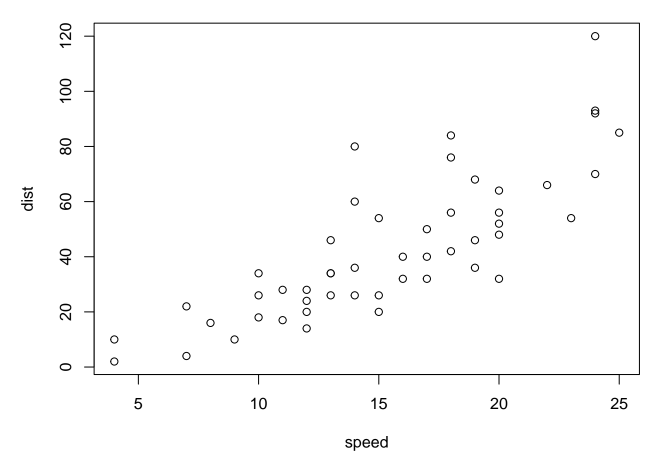


Figure 1: This is your caption

Table 1: This is your table's caption

col1	col2
1	one
2	two
3	three