# Report

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## 1 Introduction

We will be using this .Rmd file as a template for this short course. Please save a copy and edit it as we go through. Every change we make to this source file can be visualized using the command  $\operatorname{ctrl} + \operatorname{shift} + \operatorname{K}$  (command  $+ \operatorname{shift} + \operatorname{K}$  on a Mac).

# 2 Report

Let's take a look at the cars dataset, present in R's memory. From now on, every snippet of this .Rmd file that starts with ```{r} will be called chunk. Each chunk is a snippet of R code that will be executed and whose output will go directly to the final report.

cars

```
##
      speed dist
## 1
           4
                2
## 2
               10
## 3
                 4
## 4
           7
               22
## 5
           8
               16
## 6
           9
               10
## 7
          10
               18
## 8
          10
               26
## 9
          10
               34
## 10
          11
               17
## 11
          11
               28
## 12
          12
               14
## 13
          12
               20
## 14
          12
               24
          12
## 15
               28
## 16
          13
               26
## 17
          13
               34
## 18
          13
               34
## 19
          13
               46
```

```
## 20
          14
                26
## 21
          14
                36
## 22
          14
                60
## 23
          14
                80
##
   24
          15
                20
## 25
          15
                26
## 26
          15
                54
## 27
          16
                32
## 28
          16
                40
##
   29
                32
          17
##
   30
          17
                40
##
   31
          17
                50
##
   32
          18
                42
## 33
          18
                56
## 34
          18
                76
## 35
          18
                84
## 36
          19
                36
   37
##
          19
                46
##
   38
          19
                68
   39
##
          20
                32
## 40
          20
                48
## 41
          20
                52
## 42
          20
                56
## 43
          20
                64
## 44
          22
                66
## 45
          23
                54
##
   46
          24
                70
## 47
          24
                92
## 48
          24
                93
## 49
          24
               120
## 50
          25
                85
```

This is a 50 row data set. The lines in the output take up a lot of space on the page. So instead of displaying it in its entirety, let's calculate some statistics about it.

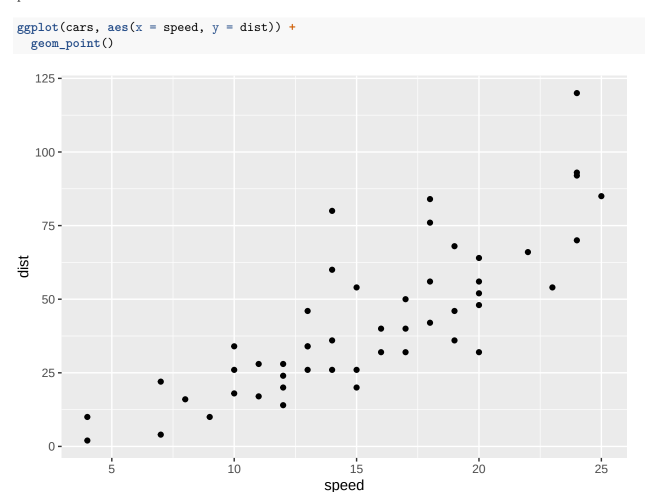
#### summary(cars)

```
##
        speed
                         dist
                              2.00
##
    Min.
           : 4.0
                    Min.
                            :
##
    1st Qu.:12.0
                    1st Qu.: 26.00
##
    Median:15.0
                    Median : 36.00
##
    Mean
            :15.4
                    Mean
                            : 42.98
##
    3rd Qu.:19.0
                    3rd Qu.: 56.00
            :25.0
                            :120.00
##
    Max.
                    Max.
```

**Interesting.** We found the *Five Numbers Summary* of the dataset cars. By the way, notice how I took advantage of this short paragraph to demonstrate some <del>pocibilities</del> possibilities of text formatting using R Markdown.

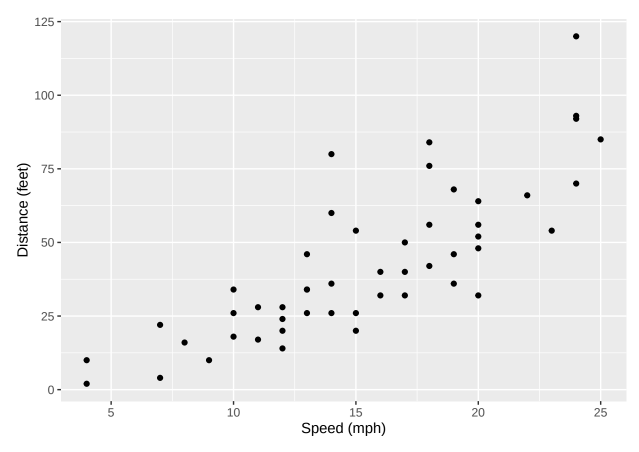
É possível até mesmo escrever citações com a linguagem! Nunes, M.A. (2019)

But let's go back to the analysis, because this is what matters here. The next logical step is to make a scatter plot.

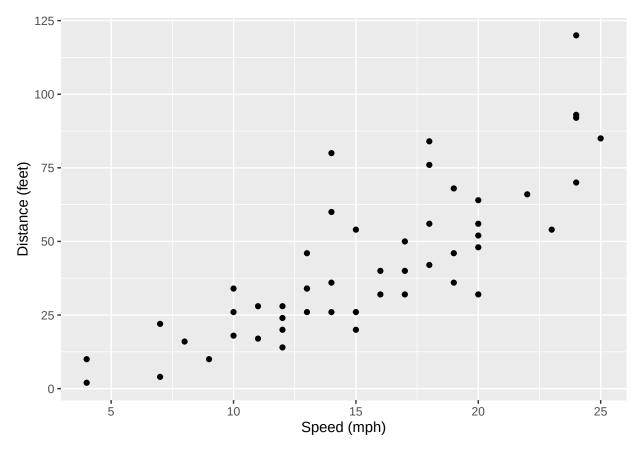


Note that the chunks reproduce exactly what the R code should reproduce. Therefore, we need to identify correctly the plot axes:

```
ggplot(cars, aes(x = speed, y = dist)) +
geom_point() +
labs(x = "Speed (mph)", y = "Distance (feet)")
```



Note that this chunk displays both the code and the result of the plot. If we were writing a report for a client, the code part should be deleted. Fortunately, R Markdown allows us to put the option echo = FALSE in the chunk definition, so only the plot is exhibited:



If we set the eval = FALSE option, only the code is displayed, without the plot being displayed:

```
ggplot(cars, aes(x = speed, y = dist)) +
geom_point() +
labs(x = "Speed (mph)", y = "Distance (feet)")
```

If we want, we can put a caption on the picture. This figure can even be referenced later:

Here's how I can reference Figure 1 as if I were using LaTeX. Note that I must put fig: as a reference to call the figure correctly. This should be done for all figures in the text.

I can even do it again in another color, to show the numbering is updated as in traditional LaTeX:

Therefore, Figure 2 shows what was promised in the previous paragraph. In addition to graphics, we can fit models to our data. Let's do a linear regression on the cars dataset:

```
fit <- lm(dist ~ speed, data = cars)
summary(fit)</pre>
```

```
##
## Call:
  lm(formula = dist ~ speed, data = cars)
##
##
   Residuals:
##
       Min
                 1Q
                                  3Q
                     Median
                                         Max
                     -2.272
##
   -29.069
            -9.525
                               9.215
                                      43.201
##
```

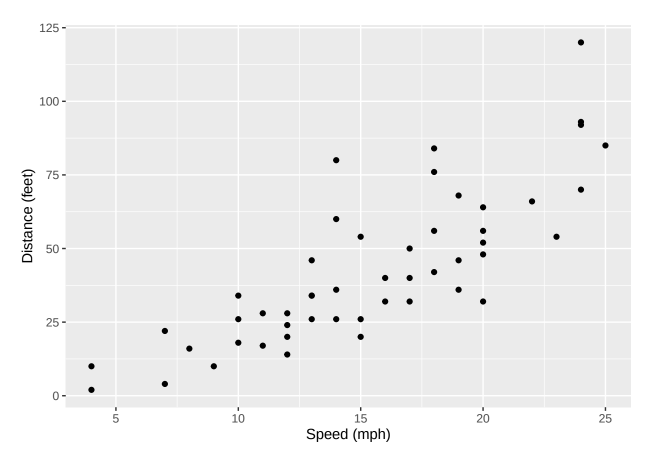


Figure 1: Scatter plot between the distance required to completely stop a car (in feet) and its speed (in miles per hour).

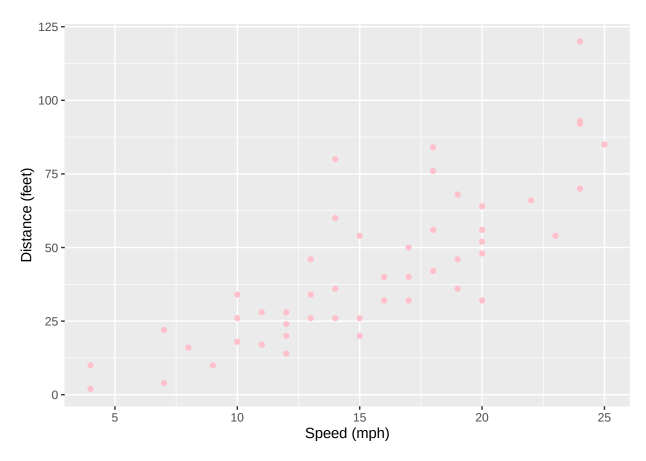


Figure 2: Scatter plot with pink dots between the distance required to completely brake a car (in feet) and its speed (in miles per hour).

```
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) -17.5791  6.7584 -2.601  0.0123 *
## speed  3.9324  0.4155  9.464 1.49e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.38 on 48 degrees of freedom
## Multiple R-squared: 0.6511, Adjusted R-squared: 0.6438
## F-statistic: 89.57 on 1 and 48 DF, p-value: 1.49e-12
```

This output would be interesting to us statisticians. But what about the average user? How can I get him to see the result of the adjustment we made without using the standard output of R? First, we need to identify what part of the object fit has the information we want:

### summary(fit)\$coefficients

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) -17.579095 6.7584402 -2.601058 1.231882e-02
## speed 3.932409 0.4155128 9.463990 1.489836e-12
```

Now, let's use the knitr package and its kable function to get a better table with our results:

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	-17.579095	6.7584402	-2.601058	0.0123188
speed	3.932409	0.4155128	9.463990	0.0000000

Notice that we can make a table, but it's ugly. This table

- 1. is too close to the text
- 2. is off center
- 3. has no title
- 4. has too many digits
- 5. has too many lines
- 6. but look on the bright side: at least we learned to make a numbered list in R Markdown.

We can fix all of these problems in a fairly reasonable way. Library kableExtra comes to help us:

#### library(kableExtra)

```
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
## group_rows
```

Table 1: Regression model result when applied to data 'cars'.

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept) speed	-17.5791 3.9324	6.7584 $0.4155$	-2.6011 9.4640	0.0123 0.0000

Table 2: Regression model result when applied to data 'cars'.

	Estimate	Std. Error	t value	Pr(> t )
Intercept	-17.5791	6.7584	-2.6011	0.0123
Speed	3.9324	0.4155	9.4640	0.0000

```
kable(summary(fit)$coefficients,
    format = "latex",
    booktabs = TRUE,
    caption = "Regression model result when applied to data `cars`.",
    digits = 4) %>%
    kable_styling(position = "center")
```

Suppose we do not want the rows to be identified as (Intercept) and speed. Let's say we want them to be identified as Intercept (without paranthesis) and Speed (capitalized).

Now Table 2 looks exactly as we thought it would. Note that, similar to what we did with the figures, we must put tab: as a reference to call the table. This should also be done for all tables in the text.

Something similar can be done to the columns of any data frame. Notice how the column names have changed in 3.

```
names(fit.results) <- c("Estimated Value", "Standard Error", "Statistic", "p-value")
kable(fit.results,
    format = "latex",
    booktabs = TRUE,
    caption = "Regression model result when applied to data `cars`.",
    digits = 4) %>%
kable_styling(position = "center")
```

Now we can make the final plot of our analysis by plotting the data together with the fitted line. This result is found in Figure 3.

Table 3: Regression model result when applied to data 'cars'.

	Estimated Value	Standard Error	Statistic	p-value
Intercept	-17.5791	6.7584	-2.6011	0.0123
$\operatorname{Speed}$	3.9324	0.4155	9.4640	0.0000

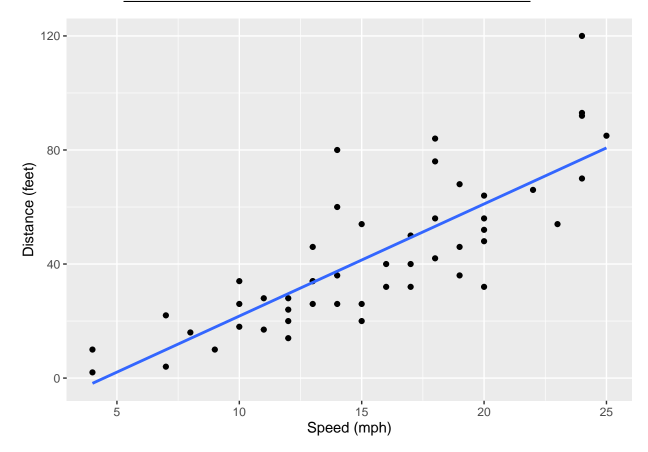


Figure 3: Linear regression fit between the distance required to completely brake a car (in feet) and its speed (in miles per hour).

```
ggplot(cars, aes(x = speed, y = dist)) +
geom_point() +
labs(x = "Speed (mph)", y = "Distance (feet)") +
geom_smooth(method = "lm", se = FALSE)
```

If we consider Figure 3 too small, we can change its dimensions, as shown in Figure 4.

```
ggplot(cars, aes(x = speed, y = dist)) +
  geom_point() +
  labs(x = "Speed (mph)", y = "Distance (feet)") +
  geom_smooth(method = "lm", se = FALSE, colour = "black")
```

We only need to run the residuals analysis to finish our report. Figure 5 shows how to do it in one line of code.

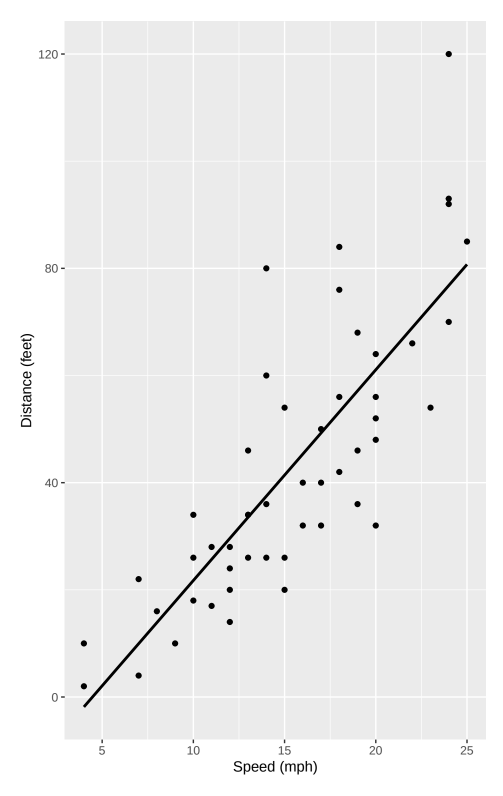


Figure 4: Linear regression fit between the distance required to completely brake a car (in feet) and its speed (in miles per hour).

library(ggfortify)
autoplot(fit)

We can use R Markdown to mix R results inside text. For exemple, in this example, the regression intercept is -17.5790949 and its slope is 3.9324088. As any R code output, we can limit the number of digits very easily: -17.5791 and 3.9324

# 3 Conclusion

That's it. There are many other resources available in R Markdown, but we covered the basics in this tutorial.

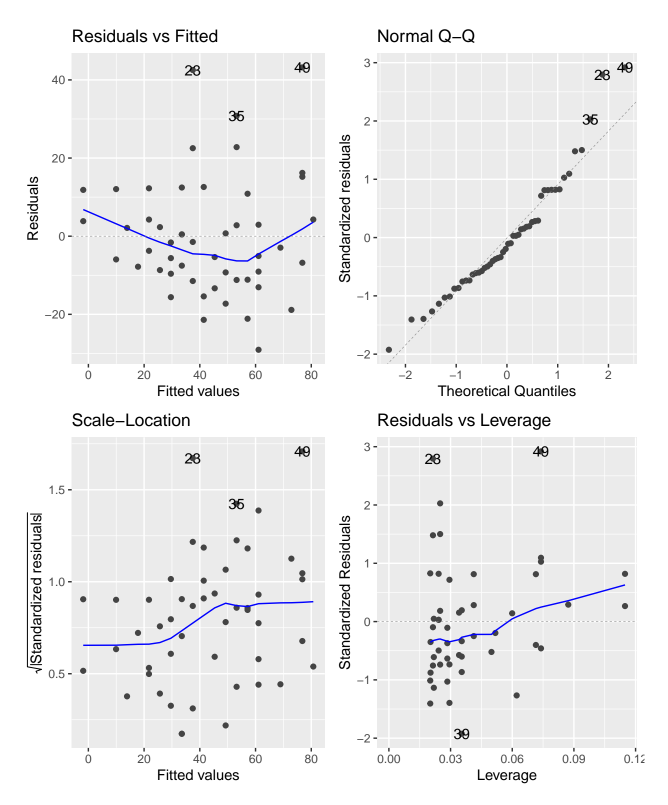


Figure 5: Residual analysis of our regression model.