Line plot basics

your name

2024-10-22

Math 2265 Chapter 8. Linear Regression

- Work as a group!
- You will need to replace "ans" or your_answer in the source code
- Update your name in L3
- Add your group members' name below; students may lose one point if Question 0 is unanswered
- Make sure you save and knit your work (to html or pdf) before submitting it to Canvas

Goal

- Review linear (line) equations
- Learn how to define a function in R
- Review how to define a data frame (data set) in R
- Review vector calculations in R
- Learn how to plot lines from a (linear) data set

Question 0. Who are your group members? (List their first names should be sufficient)

Answer:

- 1. <name 1>
- 2. < name 2 >

If you need more time to get used to Markdown, use the Visual mode.

The icon is located in the upper-left corner next to source.

Functions

Roughly speaking, a function is an assignment that for each value of x, there is exactly one output y. Often they are denoted by f(x) = expression in x or y = expression in x.

Here are some examples of functions.

Linear:

- 1. f(x) = x
- 2. f(x) = -3x + 1

Quadratic:

```
1. f(x) = x^2
2. f(x) = -(x-3)^2 + 5.
```

Example 1: Compute the y values of a given function

We will use f(x) = -3x + 1 as an example but it applies to any function. Below, we compute f(1), f(2), f(3).

```
-3*(1) + 1

## [1] -2

-3*(2) + 1

## [1] -5

-3*(3) + 1
```

[1] -8

Indeed, it is often desired and convenient to use vectors.

```
inputs <- c(1,2,3)
-3*inputs + 1
```

[1] -2 -5 -8

Task 1: Do the same for $f(x) = -(x-3)^2 + 5$

Compute f(1), f(2), f(3), where $f(x) = -(x-3)^2 + 5$:

```
-(1-3)^2 + 5
```

```
## [1] 1
-(2-3)^2 + 5
```

[1] 4 -(3-3)^2 + 5

[1] 5

Use the vector method to compute the same.

```
inputs <- c(1,2,3)
-(inputs - 3)^2 + 5
```

[1] 1 4 5

Example 2: Define a function

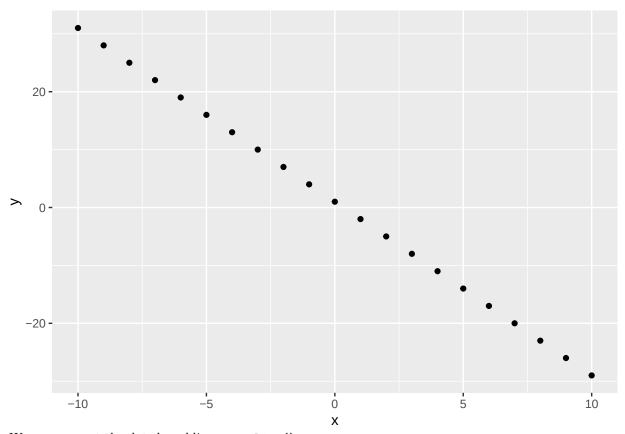
Let's revisit Example 1, where f(x) = -3x + 1. This time we will define the function f(x) first and use it to compute the rest.

```
#define f(x) = -3x + 1
my_func <- function(x){
   -3*x + 1 # be sure to put * to denote multiplication
}
my_func(1); my_func(2); my_func(3)</pre>
```

```
## [1] -2
```

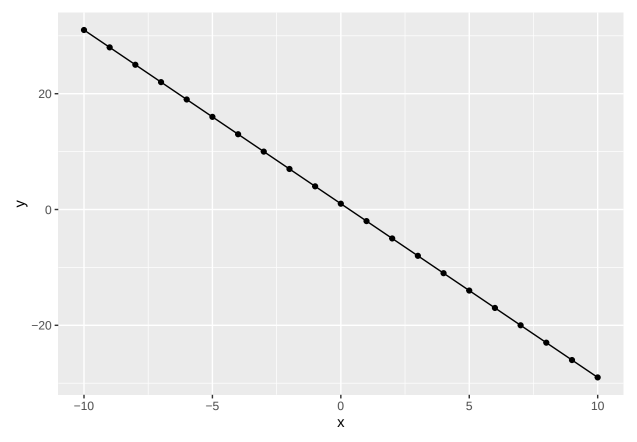
[1] -5

```
## [1] -8
inputs \leftarrow c(1,2,3)
my_func(inputs)
## [1] -2 -5 -8
Task 2: Do the same for f(x) = -(x-3)^2 + 5
my_func2 <- function(x) {</pre>
  -(x - 3)^2 + 5
my_func2(1); my_func2(2); my_func2(3)
## [1] 1
## [1] 4
## [1] 5
Using a vector:
inputs <-c(1, 2, 3)
my_func2(inputs)
## [1] 1 4 5
Example 3: Plot the line f(x) = 3x - 1
We use the function my_func defined above to plot the line f(x) = 3x - 1. First we make a scatter plot, and
then we add a line. To use ggplot2, we need to make a data frame consisting of x and y.
x <- c(-10:10)
                                      # c(-10:10) creates a vector -10, -9, ..., 10
y <- my_func(x)
my_dataframe <- data.frame(</pre>
 х,
  У
str(my_dataframe)
## 'data.frame':
                     21 obs. of 2 variables:
## $ x: int -10 -9 -8 -7 -6 -5 -4 -3 -2 -1 ...
## $ y: num 31 28 25 22 19 16 13 10 7 4 ...
First make a scatter plot:
ggplot(data=my_dataframe, mapping = aes(x=x, y=y)) +
  geom_point()
```

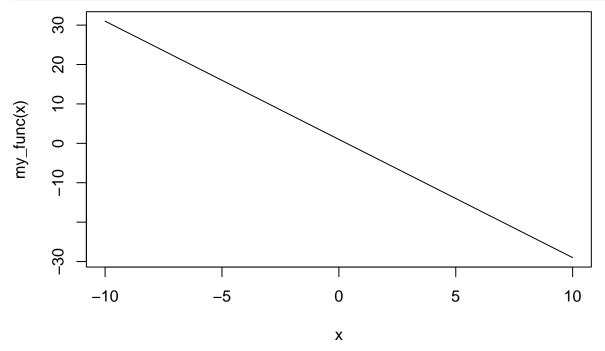


We can connect the dots by adding geom_line():

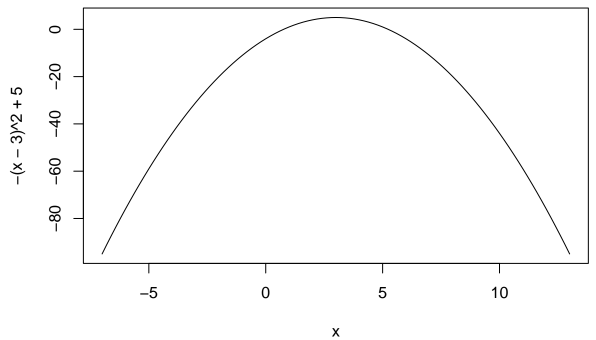
```
ggplot(data=my_dataframe, mapping = aes(x=x, y=y)) +
  geom_point() +
  geom_line()
```



Indeed, there is a function curve which sketches the function f(x) without needing to define a data frame. curve(my_func, from=-10,to=10)



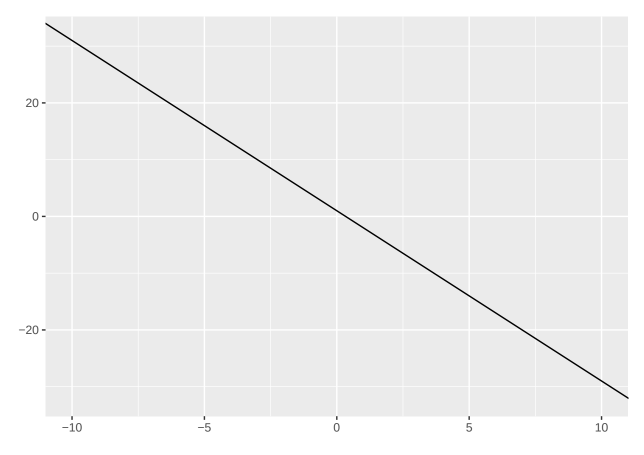
$curve(-(x-3)^2 +5, from=-7, to=13)$



ever, for the purpose of linear regression, we will stick to the ggplot2 package. For lines, the ggplot2 package has the abline function which takes the slope and intercept of a line as parameters. Here is an example for f(x) = -3x + 1 whose slope is -3 and y-intercept is 1.

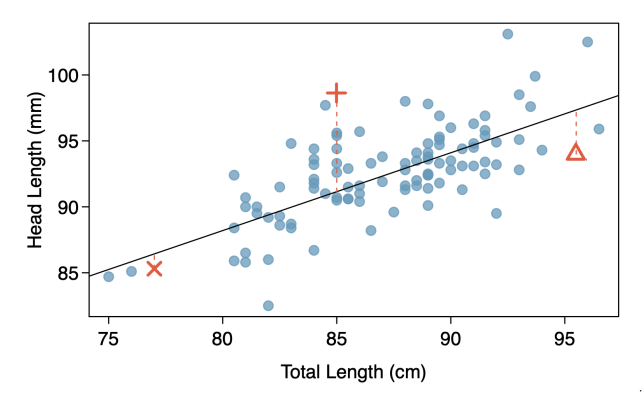
How-

```
ggplot() +
  geom_abline(slope = -3, intercept = 1) +
  xlim(-10,10) +
  ylim(-32,32)
```



Question:

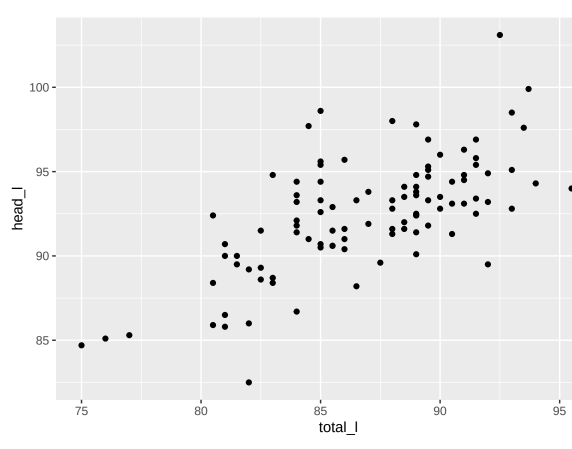
We will create the possum example in the book link.



• data set: possum

explanatory variable: total_1response variable: head_1

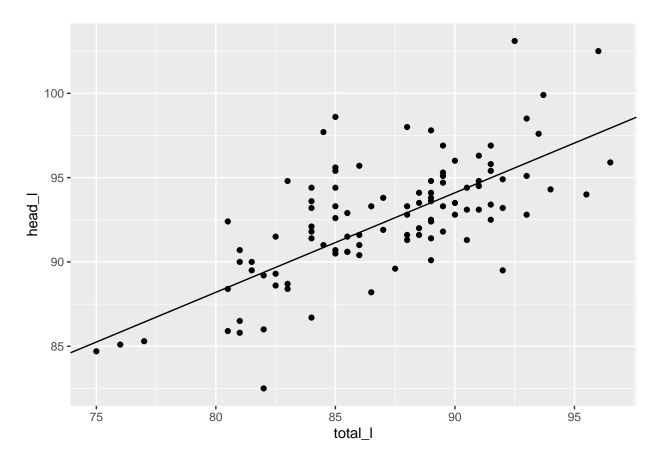
```
ggplot(data = possum, mapping = aes(x=total_1, y=head_1)) +
geom_point()
```



(a) Make a scatter plot

(b) Add the line with slope 0.59 and intercept 41

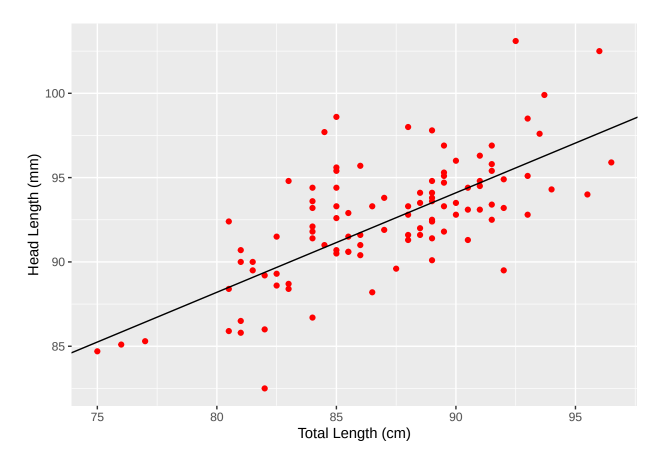
```
ggplot(data = possum, mapping = aes(x=total_1, y=head_1)) +
  geom_point() +
  geom_abline(slope = 0.59, intercept = 41)
```



(c) Decorations

We have not been concerned aesthetics so far, but with the a few commands we can make it look similar to the one in the book. Change red to the matching color and "x_title" and "y_title" by "Total Length (cm)" and "Head Length (mm)", respectively.

```
ggplot(data = possum, mapping = aes(x=total_l, y=head_l)) +
  geom_point(color='red') +
  geom_abline(slope = 0.59, intercept = 41) +
  xlab("Total Length (cm)") +
  ylab("Head Length (mm)")
```



Share your work and help your group members before uploading your work to Canvas