

# An introduction to R

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## An introduction to functions

Functions are R's black box... Take the function mean as example.

```
mean(iris$Sepal.Length)
```

```
[1] 5.843333
```

Functions are just like other 'commands' in Stata, SPSS or SAS.

```
SPSS: mean()  
Stata: mean; egen mean  
SAS: MEAN
```

# An introduction to functions

- R has evolved so fast that there are thousands of functions.
- Around 250,000 to be more exact! 190 times more than SAS.
- We don't have enough time to cover functions, for that, see [here](#).
- Today we'll cover the basics. Let's start!

## An introduction to functions

Can anyone tell me what does the mean() function do?

$$\bar{X} = \frac{\sum X}{n}$$

- `sum()` all numbers and divide by the total `length()` of the vector.
- Create a vector from `1:100` and do it yourself!

# An introduction to functions

```
mean_vector <- 1:100  
sum(mean_vector)/length(mean_vector)
```

```
[1] 50.5
```

## How can we turn this into a function?

```
our_mean <- function(x) {  
  sum(x)/length(x)  
}  
our_mean(mean_vector)
```

```
[1] 50.5
```

```
mean(mean_vector)
```

```
[1] 50.5
```

# An introduction to functions

## Great job!

```
our_mean <- function(x) {  
  sum(x)/length(x)  
}
```

- our\_mean is the name of our function
- x is the only argument (but there can be more!)
- Everything inside {} is the code to execute, more formally, the body of the function.

# An introduction to functions

.1 Create a function called `adder`

.2 It accepts two arguments called `x` and `y`

.3 Inside the body, add `y` and `x` and don't give with it a name.

```
adder <- function(x, y) {  
  y + x  
}
```

- Generally speaking, what does this function do?

## An introduction to functions

You often create function to avoid repeating code.

### Example:

```
mtcars_two <- mtcars  
  
mtcars_two$cyl <- as.character(mtcars$cyl)  
mtcars_two$vs <- as.character(mtcars$vs)  
mtcars_two$am <- as.character(mtcars$am)  
mtcars_two$gear <- as.character(mtcars$gear)  
mtcars_two$carb <- as.character(mtcars$carb)
```

## Transforming, eh? Typical.

- Which things change in this code?



# An introduction to functions

- Write a function called 'to\_character'
- It accepts two arguments, `old_var` and `new_var`
- The function should contain an expression where you turn a variable into character and save it a new name
- In short, similar to the code from above

# An introduction to functions

First we start with the code that works

```
old_var <- "cyl"  
new_var <- "cyl"  
  
as.character(mtcars$old_var)
```

Does this work?

```
as.character(mtcars[, old_var])
```

Now we have to assign the new name.

```
mtcars$new_var <- as.character(mtcars[, old_var])
```

Does this work?

```
mtcars[new_var] <- as.character(mtcars[, old_var])
```

# An introduction to functions

Okay, so we got this working...

```
old_var <- "cyl"  
new_var <- "cyl"  
  
mtcars[new_var] <- as.character(mtcars[, old_var])
```

## Wrap it in a function!

```
to_character <- function(old_var, new_var) {  
  mtcars[new_var] <- as.character(mtcars[, old_var])  
  mtcars  
}
```

```
our_mtcars <- to_character(new_var = "cyl", old_var = "cyl") # why did this order change?  
class(our_mtcars$cyl)
```

```
[1] "character"
```

## An introduction to functions

All good and well but this only works for the mtcars dataset!

- Add a new argument `df` to the `to_character` function
- Replace `mtcars` with `df` inside the function

```
to_character <- function(df, old_var, new_var) {  
  df[new_var] <- as.character(df[, old_var])  
  df  
}
```

Let's try it with the `iris` data! This data frame is already available in the working environment. Check `head(iris)`

```
our_iris <- to_character(iris, "Species", "Species") # why didn't I name the arguments?  
class(our_iris$Species)
```

```
[1] "character"
```

## An introduction to functions

Just as in our own function, functions can have many many arguments or options.

For example..

```
url <-  
"https://gist.githubusercontent.com/seankross/a412dfbd88b3db70b74b/raw/5f23f993cd87c283ce766e7ac6b329  
mtcars <- read.csv(file = url, sep = ",", header = TRUE, row.names = 1)
```

Answer this:

- What's the function name?
- What do each of their arguments do?

## An introduction to functions

When you don't know what a function or its arguments do, search for its help page.

- `?read.csv`

### Things to consider:

- Read argument definitions
- Checkout the examples
- Run them right away!

# An introduction to functions

- ?mean
- ?sd

## With this vector

```
vec <- sample(c(1:100, NA), 1000, replace = T)
```

- Calculate the mean and sd (standard deviation)

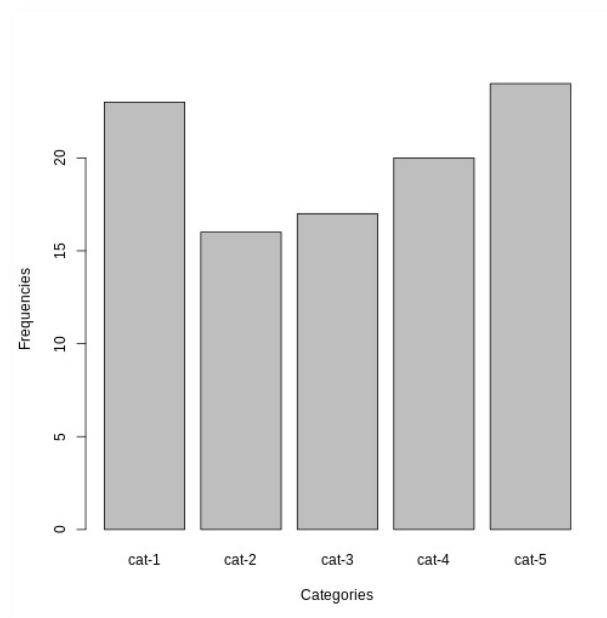
# An introduction to functions

In R everything is a function, which means that you should learn how to understand functions.

```
x <- table(sample(1:5, 100, replace = T))
```

Using `?barplot` and `barplot()`, reproduce the plot from below exactly.

- Read carefully over each argument
- First run `barplot(x)` to see what you're missing



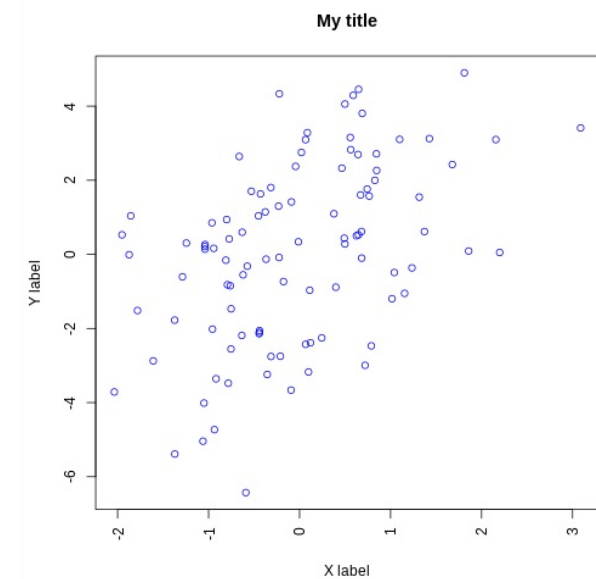




# An introduction to functions

Take it a bit further and create a plot like this..

```
x <- rnorm(100)
y <- x + rnorm(100, sd = 2)
```



This will require to read `?plot` in detail! That's the whole point of understanding functions.

Start simple by running `plot(x, y)`!

# An introduction to functions

Help files have several sections you need to be aware of.

- Description \*
- Usage \*
- Arguments \*
- Details
- Value \*
- Note
- References
- See also
- Examples \*

## An introduction to functions

For example, let's create a data frame. This would be the function to use.

```
?data.frame
```

How many arguments have I used?

```
data.frame(num = 1:10, char = letters[1:10], sample(c(T, F), 10, replace = T))
```

What changed from the example in the *help* document?

```
data.frame(num = 1:10, char = letters[1:10], sample(c(T, F), 10, replace = T),  
           row.names = 1, check.rows = TRUE, fix.empty.names = FALSE)
```

## An introduction to functions

In the RECSM seminars you'll be using some advanced R which is why we need to take you to the limit!

- Run one example with the `lm` (Fitting linear models) function and the `mtcars` dataset.
- Use `by` to split `mtcars` by the factor `cyl` and apply the `summary` function
- Create a new variable in `mtcars` called `mpg_mean` using `ifelse`. It gives back a `1` when `mpg` is above or equal to the mean and `0` when it's not.

Remember to use `?function`

```
lm(mpg ~ vs + cyl, data = mtcars)
by(mtcars, mtcars$cyl, summary)
mtcars$mpg_mean <- ifelse(mtcars$mpg >= mean(mtcars$mpg), 1, 0)
```

# An introduction to functions

Packages are one of the most important things in R.

- They allow people to share ideas/code
- They are well documented
- They can contain functions or datasets

Where are R packages? In something called CRAN  
(Comprehensive R Archive Network)

How do you install them?

```
install.packages("cowsay")  
install.packages("lme4")
```

## An introduction to functions

How do you use them? Once installed we will have to call them in order to get them running in the current session.

```
library("cowsay")  
library("lme4")
```

Here we have some more info provided by the help documents.

```
?cowsay::say  
?lme4::nlmer
```

Read a bit, and then check the examples!

# A primer of loops

## How do we repeat things?

```
for (column in mtcars) {  
  if (is.numeric(column)) {  
    print(is.numeric(column))  
  } else {  
    message("Not numeric")  
  }  
}
```

Let's explain it in the console...



An introduction to functions

I think you're ready for some real R programming...