

Do you have a github account?
Give us a star! :)

Welcome!

Please download all of the course material:

tinyurl.com/introRData > [Clone or download ▾](#) > [Download ZIP](#)

and store it in a single, accessible folder on your computer. **Don't forget to unzip!**

Introduction to R & data

- Part I: Basics of R
- Lunch (~12:15)
- Part II: Modern R with tidyverse
- Final remarks (~17:00)

move the samples from the data
{r}
select the samples to keep
keepsamples <- row.names(pheno[
apply sample selection to
counts.sub <- counts.sub[,keepsamples]
pheno.sub <- pheno[keepsamples]
mt.assay <- mt.assay[,keepsamples]
rld.sub <- rld[,keepsamples]

Quick intro: this is us! And who are you?

Bianca Kramer
subject specialist Biomedical Science
UU Library
[**b.m.r.kramer@uu.nl**](mailto:b.m.r.kramer@uu.nl)

Barbara Vreede
subject specialist Science
UU Library
[**b.m.i.vreede@uu.nl**](mailto:b.m.i.vreede@uu.nl)

Jacques Flores
data specialist @ RDM support
[**j.p.flores@uu.nl**](mailto:j.p.flores@uu.nl)

Felix Weijdema
subject specialist Biomedical Science
UU Library
[**f.p.weijdema@uu.nl**](mailto:f.p.weijdema@uu.nl)

What's with those sticky notes?

I need some assistance, please!

I have finished the exercise and am ready to move on!

No sticky note?



Introduction to R & data

Part 1: Basics of R



What is R?

- Widely used programming language for data analysis
- Based on statistical programming language **S** (1976)
- Developed by **Ross Ihaka & Robert Gentleman** (1995)
- Very active community, with many (often subject-specific) packages



We will work in RStudio

- Integrated Development Environment for R
- Founded by JJ Allaire, available since 2010
- Bloody useful! Let's take a look: please open RStudio!

The Rstudio interface



The screenshot displays the RStudio interface with four main panels:

- Script Panel (Top Left):** Shows an R script named "programming_exercise.R" with code for calculating averages from the iris dataset. Overlaid text includes "script", "markdown", and "data preview".
- Environment Panel (Top Right):** Shows the Global Environment tab with the message "Environment is empty". Overlaid text includes "environment" and "history".
- Console Panel (Bottom Left):** Shows the R version information and license details. Overlaid text includes "console".
- Files Panel (Bottom Right):** Shows tabs for Files, Plots, Packages, Help, and Viewer. Overlaid text includes "files", "plots", "packages", and "help".

The Rstudio interface



A screenshot of the RStudio interface. The top navigation bar includes tabs for 'Console' (selected), 'Terminal', 'File', 'Edit', 'View', 'Project', 'Help', and 'Addins'. The 'Console' pane (left, orange background) displays the standard R startup message. The 'Environment' pane (top right, blue background) shows the message 'Environment is empty'. The 'Files' pane (bottom right, purple background) lists 'environment' and 'history' as large items. The 'Plots', 'Packages', and 'Help' panes are also visible at the bottom.

console

environment
history

files
plots
packages
help

Have you downloaded the course material?

tinyurl.com/introRData > [Clone or download ▾](#) > [Download ZIP](#)

Please store it in a single, accessible folder on your computer. **Don't forget to unzip!**

R syntax & the console

- Data types in R
- Using functions
- Combining data
- Indexing data

move the samples from the data
`{r}
select the samples to keep
keepsamples <- row.names(pheno[
apply sample selection to
counts.sub <- counts.sub[,keepsamples]
pheno.sub <- pheno[keepsamples]
mt.assay <- mt.assay[,keepsamples]
rlid.sub <- rlid[,keepsamples]

A quick note on notes

- The console is for execution, not for storage
- Everything we do is on the slides!
- BUT: you can store, if you want, by copy-pasting to a text document
- Do you want to write notes in between?

```
# write your notes in the console like this  
# using a #hash sign.  
# pressing enter will do nothing.  
# go ahead and try!
```

Variable assignment

>

Variable assignment

```
> x <- 6
```

Variable assignment

```
> x <- 6
```

```
> x <- "hi!"
```

```
> 6 -> x
```

```
> x = 6
```

```
> 6 = x
```

```
Error in 6 = x : invalid (do_set) left-hand side to assignment
```

Base R Cheat Sheet

Variable Assignment

```
> a <- 'apple'  
> a  
[1] 'apple'
```

Maths Functions

```
> x * 3
```

```
[1] 18
```

```
> y <- x + 2
```

```
> log2(y)
```

```
[1] 3
```

Maths Functions

log(x)

Natural log.

sum(x)

Sum.

exp(x)

Exponential.

mean(x)

Mean.

max(x)

Largest element.

median(x)

Median.

min(x)

Smallest element.

quantile(x)

Percentage quantiles.

round(x, n)

Round to n decimal places.

rank(x)

Rank of elements.

signif(x, n)

Round to n significant figures.

var(x)

The variance.

cor(x, y)

Correlation.

sd(x)

The standard deviation.

Exercise

1. Do the following calculation in R:

$$\frac{1 + 5}{9}$$

2. Assign the result of the calculation to a variable.
3. Bonus: Round off the result to 1 decimal. *Tip: Use the **Maths Functions** section of your cheat sheet!*

Exercise

1. Do the following calculation in R:

$$\frac{1 + 5}{9}$$

```
> (1+5)/9
```

2. Assign the result of the calculation to a variable.

```
> MyCalc <- (1+5)/9
```

3. Bonus: Round off the result to 1 decimal. *Tip: Use the **Maths Functions** section of your cheat sheet!*

```
> round(MyCalc, 1)
```

Another data type: logical

T	TRUE
F	FALSE

```
> T  
[1] TRUE
```

```
> F  
[1] FALSE
```

```
> x==6  
[1] TRUE
```

```
> 2>4  
[1] FALSE
```

== is equal to
!= is not
>= larger than or equal to
< smaller than

Combining data: creating vectors

```
> c(1,2,3)                                a numeric vector  
[1] 1 2 3 ←
```

```
> c("a","b","c")                            a character vector  
[1] "a" "b" "c" ←
```

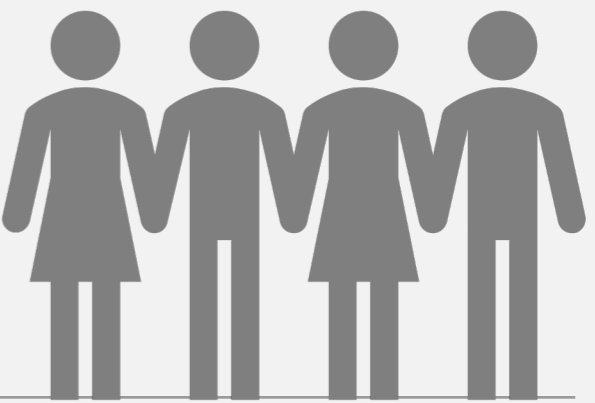
```
> c(T,TRUE,F)                             a logical vector  
[1] TRUE TRUE FALSE ←
```

Vector functions

```
> p <- 1:5  
> p  
[1] 1 2 3 4 5  
  
> mean(p)  
[1] 3  
  
> p * 2  
[1] 2 4 6 8 10  
  
> q <- 5:1  
> q  
[1] 5 4 3 2 1  
  
> p * q  
[1] 5 8 9 8 5
```

p * 2		
p	2	
1	2	2
2	2	4
3	2	6
4	2	8
5	2	10

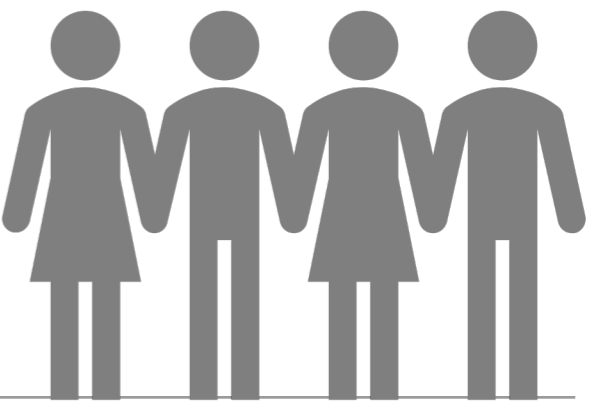
p * q		
p	q	
1	5	5
2	4	8
3	3	9
4	2	8
5	1	5



Exercise: create vectors

Meet Ann, Bob, Chloe, and Dan.

1. Make a character vector with their names, using the function `c()`. Save the vector as `name`.
2. How old are Ann, Bob, Chloe, and Dan? Design a numeric vector with their respective ages. Save it as `age`.
3. Bonus: What is their average age? Use a function in R to calculate this.



Exercise: create vectors

Meet Ann, Bob, Chloe, and Dan.

1. Make a character vector with their names, using the function `c()`. Save the vector as `name`.

```
> name <- c("Ann", "Bob", "Chloe", "Dan")
```

2. How old are Ann, Bob, Chloe, and Dan? Design a numeric vector with their respective ages. Save it as `age`.

```
> age <- c(35, 22, 50, 51)
```

3. Bonus: What is their average age? Use a function in R to calculate this.

```
> mean(age)  
[1] 39.5
```



Vectors and factors

```
> country <- c("UK", "USA", "USA", "UK")
```

```
> country
```

```
[1] "UK"   "USA"  "USA"  "UK"
```

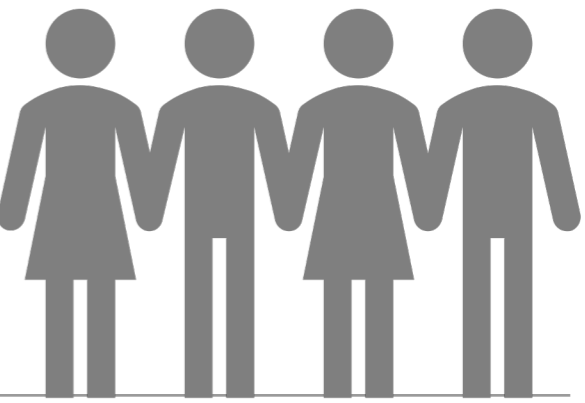
```
> as.factor(country)
```

```
[1] UK   USA  USA  UK
```

```
Levels: UK USA
```

A factor is defined by its **levels**
(most useful for a category)

Combining data



```
> name  
[1] "Ann"     "Bob"      "Chloe"    "Dan"  
> age  
[1] 35 22 50 51  
  
> c(name,age)  
[1] "Ann"     "Bob"      "Chloe"    "Dan"      "35"       "22"       "50"       "51"  
  
> list(name,age)  
[[1]]  
[1] "Ann"     "Bob"      "Chloe"    "Dan"  
  
[[2]]  
[1] 35 22 50 51  
  
> data.frame(name,age)  
  name   age  
1 Ann    35  
2 Bob    22  
3 Chloe  50  
4 Dan    51
```

Vectors, lists, and data frames

	how many dimensions?	function
vector	1	<code>c()</code>
list	any number	<code>list()</code>
data frame	2	<code>data.frame()</code>

Exercise: combining data

1. Create a vector **country** containing four countries (use at least one duplicate!).
2. Create a data frame combining **name**, **age**, and **country**, and save it as **df**.
3. Bonus: create a list combining **name**, **age**, and **country**.

Exercise: combining data

1. Create a vector **country** containing four countries (use at least one duplicate!).

```
> country <- c("UK", "USA", "USA", "UK")
```

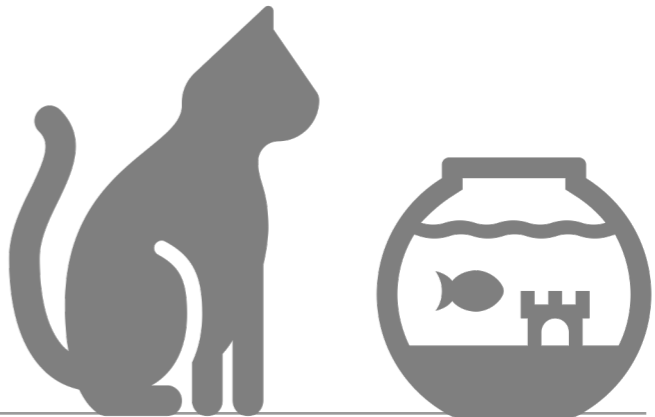
2. Create a data frame combining **name**, **age**, and **country**, and save it as **df**.

```
> df <- data.frame(name, age, country)
```

3. Bonus: create a list combining **name**, **age**, and **country**.

```
> list(name, age, country)
```

Data without data: NA



```
> pet <- c("cat", "none", "fish", NA)  
> pet  
[1] "cat"   "none"   "fish"   NA
```

```
> as.factor(pet)  
[1] cat none   fish   <NA>  
Levels: cat fish none
```

NA = Not Available

name	age	country	pet
Ann	35	UK	cat
Bob	22	USA	none
Chloe	50	USA	fish
Dan	51	UK	NA

In other words:
We **know** that Bob has **no pets**.
We **do not know** if Dan has pets.

Exercise: predict the answer

Predict the results. Does the (real) answer make sense to you?

```
> 5 == 5
```

```
> 5 == NA
```

```
> NA == NA
```

Exercise: predict the answer

Predict the results. Does the (real) answer make sense to you?

```
> 5 == 5
```

```
[1] TRUE
```

```
> 5 == NA
```

```
[1] NA
```

```
> NA == NA
```

```
[1] NA
```

```
> is.na(NA)
```

```
[1] TRUE
```

Selecting vector elements by position

```
> name  
[1] "Ann"    "Bob"     "Chloe"   "Dan"  
  
> name[2]  
[1] "Bob"  
  
> name[1:3]  
[1] "Ann"    "Bob"     "Chloe"
```

Selecting Vector Elements

By Position

x[4]	The fourth element.
x[-4]	All but the fourth.
x[2:4]	Elements two to four.
x[-(2:4)]	All elements except two to four.
x[c(1, 5)]	Elements one and five.

Selecting vector elements by value

```
> age  
[1] 35 22 50 51
```

```
> age[age>40]  
[1] 50 51
```

```
> age>40  
[1] FALSE FALSE TRUE TRUE
```

```
> name[name %in% c("Chloe", "Ann")]  
[1] "Ann"   "Chloe"  
  
> name[NA]  
[1] NA NA NA NA
```

age	age>40	result
35	FALSE	
22	FALSE	
50	TRUE	50
51	TRUE	51

Selecting Vector Elements

By Value

`x[x == 10]`

Elements which are equal to 10.

`x[x < 0]`

All elements less than zero.

`x[x %in% c(1, 2, 5)]`

Elements in the set 1, 2, 5.

Named Vectors

`x['apple']`

Element with name 'apple'.

Exercise

1. Return only the first number in your vector `age`.
2. Return the 2nd and 4th name in your vector `name`.
3. Return only ages under 30 from your vector `age`.

Exercise

1. Return only the first number in your vector `age`.

```
> age[1]  
[1] 35
```

2. Return the 2nd and 4th name in your vector `name`.

```
> name[c(2,4)]  
[1] "Bob" "Dan"
```

3. Return only ages under 30 from your vector `age`.

```
> age[age<30]  
[1] 22
```

Indexing lists

```
> mylist <- list(name,age)
> mylist
[[1]]
[1] "Ann"     "Bob"      "Chloe"   "Dan"

[[2]]
[1] 35 22 50 51

> mylist[1]           select the first list element
[[1]]
[1] 4 5 6
> mylist[[1]]         select the content of the first list element
[1] 4 5 6
> mylist[[1]][2]
[1] 5
> mylist[1][2]
[[1]]
NULL
```

NA != NULL

NA Information is **Not Available**

NULL Information **does not exist**

“None” or 0 Data entry specifying **content of 0**

Exercise: predict the answer

```
> is.na(NA)
```

```
[1] TRUE
```

```
> is.null(NULL)
```

```
[1] TRUE
```

Predict the results. Does the (real) answer make sense to you?

```
> is.null(NA)
```

```
> is.na(NULL)
```

Exercise: predict the answer

```
> is.na(NA)
```

```
[1] TRUE
```

```
> is.null(NULL)
```

```
[1] TRUE
```

Predict the results. Does the (real) answer make sense to you?

```
> is.null(NA)
```

```
[1] FALSE
```

```
> is.na(NULL)
```

```
[1] logical(0)
```

Indexing a data frame

Matrix subsetting

`df[, 2]`



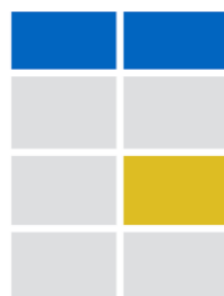
`df[2,]`



row

column

`df[2, 2]`



name	age	country
Ann	35	UK
Bob	22	USA
Chloe	50	USA
Dan	51	UK

Indexing a data frame

```
> df[,2]  
[1] 35 22 50 51  
> df[, "age"]  
[1] 35 22 50 51  
> df$age  
[1] 35 22 50 51
```

```
> df[2,]  
  name age country  
2  Bob  22     USA  
> df[df$name=="Bob",]  
  name age country  
2  Bob  25     USA
```

```
> df[df$name=="Bob", "age"]  
[1] 22
```

df[,2]
df[, "age"]
df\$age



name	age	country
Ann	35	UK
Bob	22	USA
Chloe	50	USA
Dan	51	UK



df[2,]
df[df\$name=="Bob",]

Remove variables

Before we start with the exercise, please **remove the vectors** that were the basis of your data frame from your environment, like this:

```
> rm(name,age,country)
```

(We do this so they cannot confuse you during the following exercise!)

Exercise

1. From your dataframe df, return the entries for everyone living in a country of your choice.
 2. Return only the names of everyone in your data frame df under 40.
*(Hint: what information should you use for row indexing?
What information should you use for column indexing?)*
 3. Bonus: can you use vector indexing on a column to achieve the same result?

Exercise

1. From your dataframe df, return the entries for everyone living in a country of your choice.

```
> df[df$country=="USA", ]
```

	name	age	country
2	Bob	22	USA
3	Chloe	50	USA

2. Return only the names of everyone in your data frame df under 40.

(*Hint: what information should you use for row indexing?*

What information should you use for column indexing?)

```
> df[df$age<40, "name"]
```

```
> df[df$age<40, 1]
```



indexing the dataframe df

```
[1] Ann Bob
```

Levels: Ann Bob Chloe Dan

3. Bonus: can you use vector indexing on a column to achieve the same result?

```
> df$name[df$age<40]
```



indexing the vector df\$name

Which bracket does what?

- [] **Indexing** vectors, lists, dataframes...
- () Passing **arguments** to functions
- { } **Defining content** of loops, functions, etc.

Let's breathe and recap!

What data types have you encountered so far?

`logical`

`numeric`

`character`

How can data be absent?

`NA` (not available)

`NULL` (non-existent)

And what data collections have you encountered?

`vector` (one dimension)

`factor` (one dimension, level-based)

`data frame` (two dimensions)

`list` (++ dimensions)

Functions

What functions have you encountered so far?

```
> c()  
> as.logical()  
> data.frame()  
> is.na()  
> mean()  
...
```

And do you still know what they mean? And how to use them? **No?**

```
> ?mean()  
> help.search("standard deviation")
```

(or use the Help window to the right of your console)

Help!

table {base} ← function & package names

R Documentation

Cross Tabulation and Table Creation

Description

table uses the cross-classifying factors to build a contingency table of the counts at each combination of factor levels.

Usage

table(..., ← how would you use the function?
 exclude = if (useNA == "no") c(NA, NaN),
 useNA = c("no", "ifany", "always"),
 dnn = list.names(...), deparse.level = 1)}

wait what? These are extra arguments. If you see argument = "default" then the setting is already specified, so you won't have to.

as.table(x, ...) ← functions so related they share a help page
is.table(x)

```
## S3 method for class 'table'  
as.data.frame(x, row.names = NULL, ...)
```

Help? Scroll down!

Examples

```
require(stats) # for rpois and xtabs
## Simple frequency distribution
table(rpois(100, 5))
## Check the design:
with(warpbreaks, table(wool, tension))
table(state.division, state.region)

# simple two-way contingency table
with(airquality, table(cut(Temp, quantile(Temp))), Month))

a <- letters[1:3]
table(a, sample(a))                      # dnn is c("a", "")
table(a, sample(a), deparse.level = 0) # dnn is c("", "")
table(a, sample(a), deparse.level = 2) # dnn is c("a", "sample(a)")

## xtabs() <-> as.data.frame.table() :
UCBAdmissions ## already a contingency table
DF <- as.data.frame(UCBAdmissions)
class(tab <- xtabs(Freq ~ ., DF)) # xtabs & table
## tab *is* "the same" as the original table:
all(tab == UCBAdmissions)
```

Take a break!



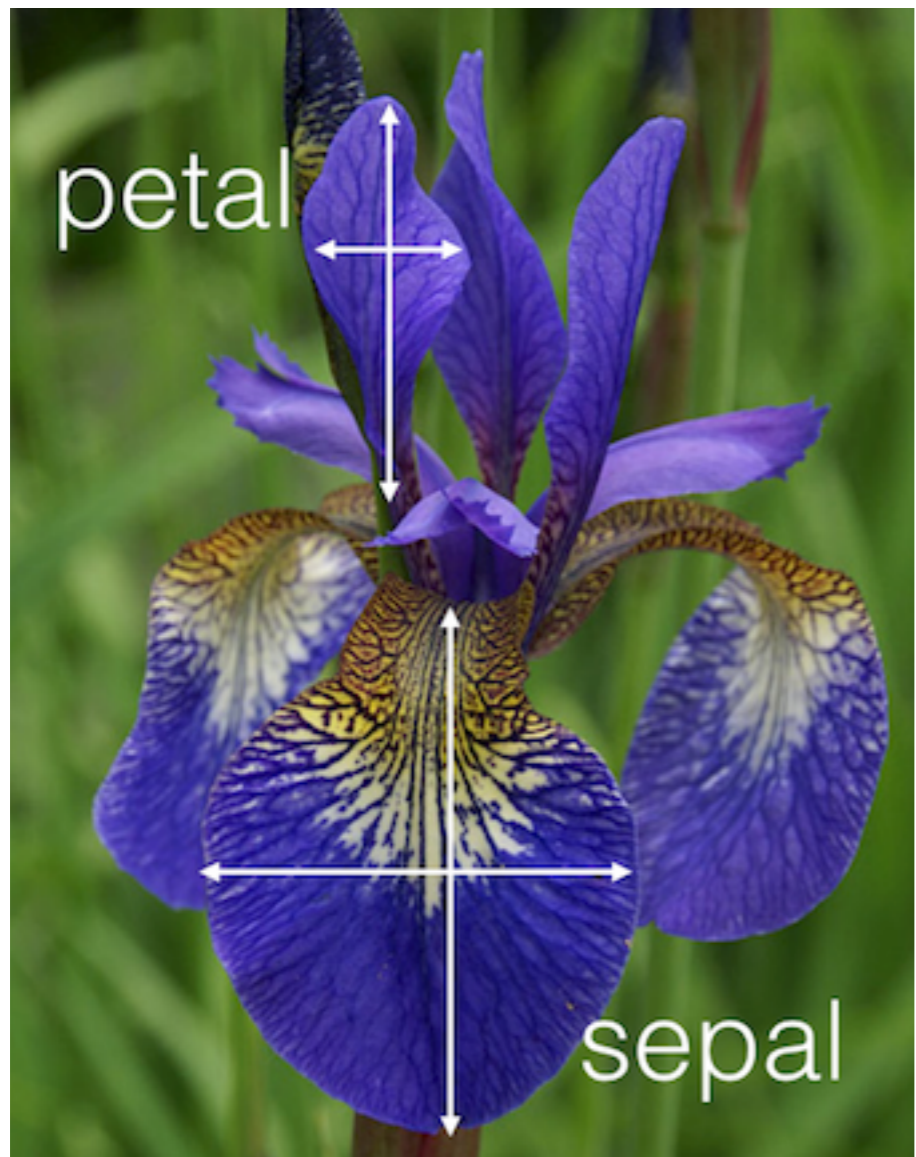
Programming

- Writing your first script
- Programming with loops and functions
- Handling and processing a dataset

```
lines(density(glnorm[,sname],na.rm=TRUE))  
move the samples from the data frame  
{r}  
select the samples to keep  
keepsamples <- row.names(pheno)  
apply sample selection to counts  
counts.sub <- counts.sub[,keepsamples]  
pheno.sub <- pheno[keepsamples]  
mt.assay <- mt.assay[,keepsamples]  
rlid.sub <- rlid[,keepsamples]
```

Introducing a sample dataset

- Dataset: ‘iris’
- Standard dataset in R, measurements on 3 species of iris flowers



Introducing a sample dataset

- Dataset: ‘iris’
- Standard dataset in R, measurements on 3 species of iris flowers

```
> head(iris)
```

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3.0	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.0	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa

```
> summary(iris)
```

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
Min. :4.300	Min. :2.000	Min. :1.000	Min. :0.100	setosa :50
1st Qu.:5.100	1st Qu.:2.800	1st Qu.:1.600	1st Qu.:0.300	versicolor:50
Median :5.800	Median :3.000	Median :4.350	Median :1.300	virginica :50
Mean :5.843	Mean :3.057	Mean :3.758	Mean :1.199	
3rd Qu.:6.400	3rd Qu.:3.300	3rd Qu.:5.100	3rd Qu.:1.800	
Max. :7.900	Max. :4.400	Max. :6.900	Max. :2.500	

Exercise

Explore the `iris` dataframe, using some of the following functions:

`head()`

`tail()`

`names()`

`summary()`

`dim()`

`str()`

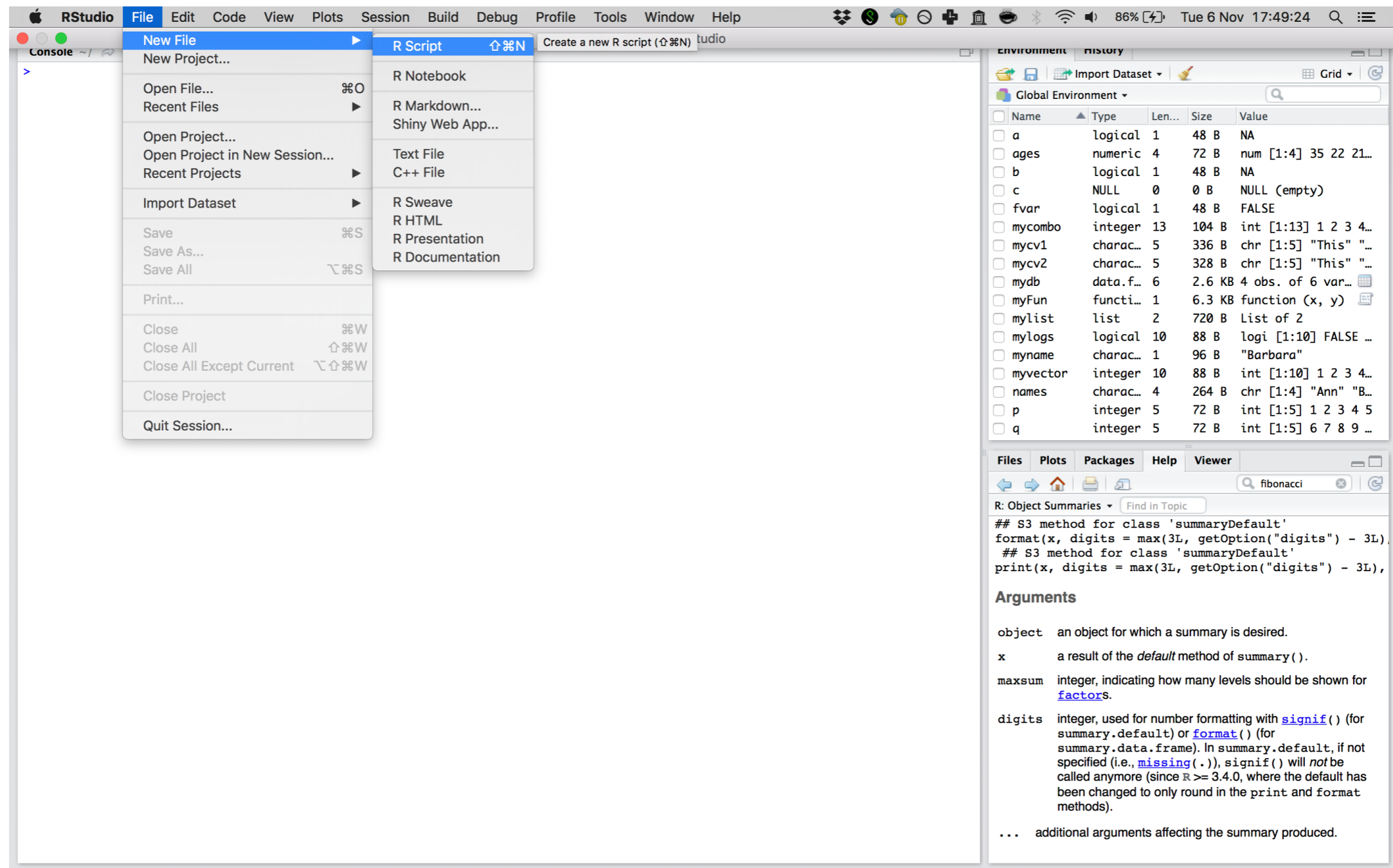
Can you figure out what these functions do? What do they teach you about the kind of data in `iris`?

Console and Scripts

Console	Code execution	-
Script	Code	Extension: .R (example_script.R)
Rmarkdown	Code + Narrative	Extension: .Rmd (example_report.Rmd)

Ready to script? [demo!]

RStudio > File > New File > R Script



Console vs script on our slides

writing in the console

```
> x <- 1
```

```
> x
```

```
[1] 1
```

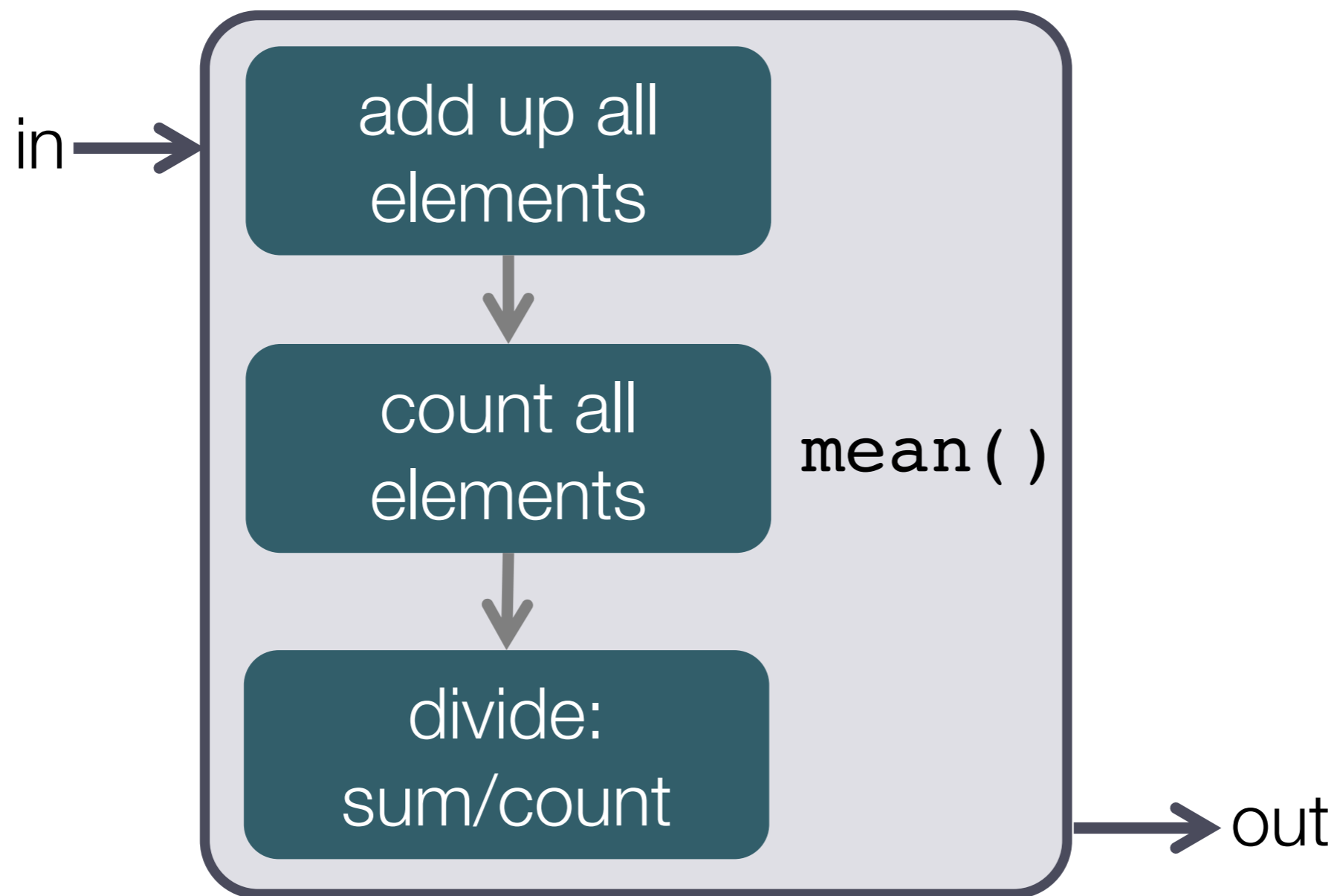
console output

```
# Assigning the value 1 to x  
x <- 1
```

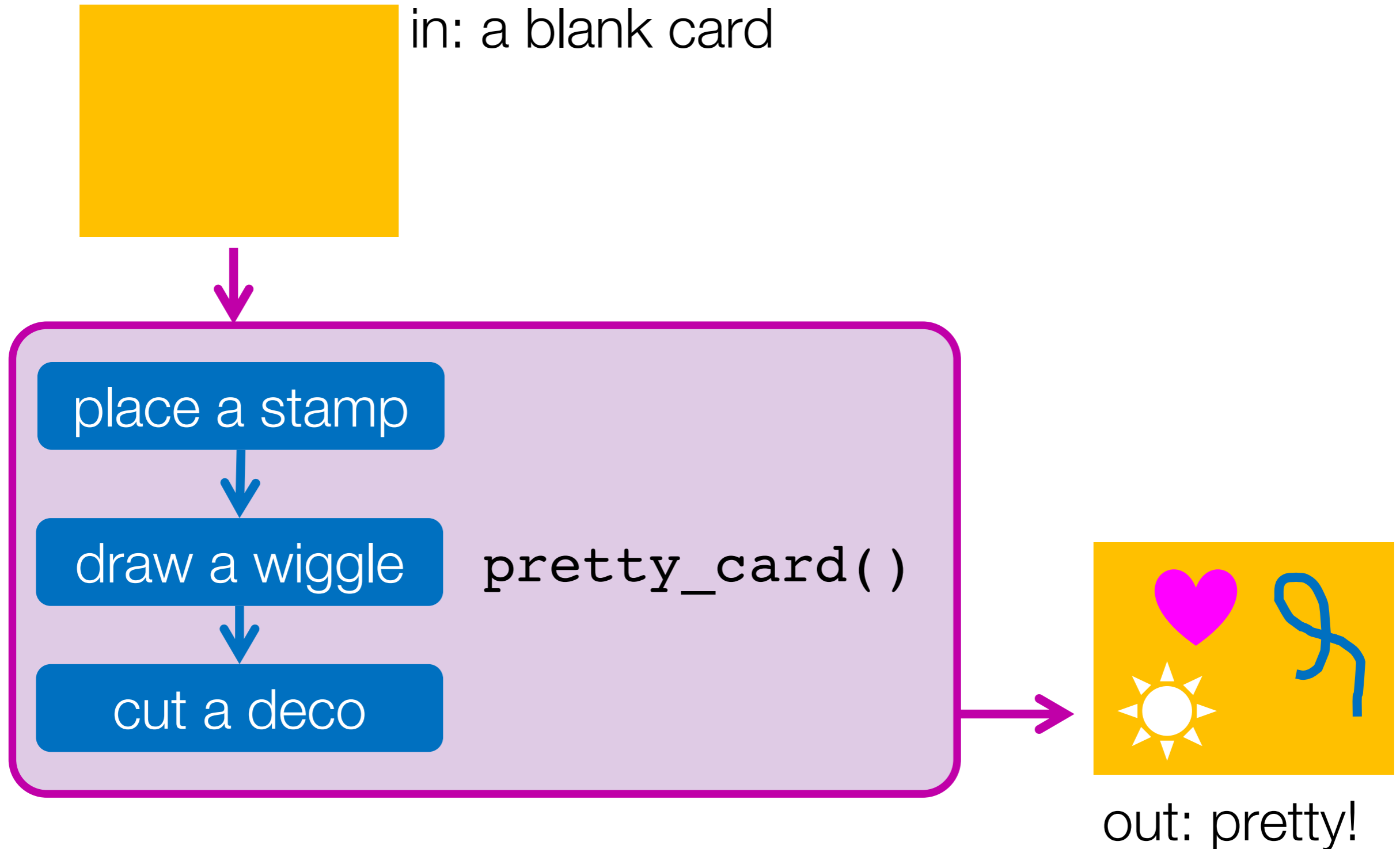
indicates comment
computer stops reading
(but you should not!)

Programming: functions

- Multiple instructions that form a cohesive unit
- Should be able to be repeated on different inputs



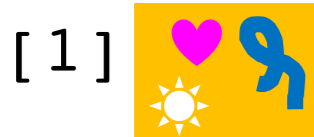
Live exercise: the assembly line of a function



How would this look in R?

```
pretty_card <- function(x){  
  x <- place_stamp(x)  
  x <- draw_wiggle(x)  
  x <- cut_deco(x)  
  return(x)  
}
```

```
> pretty_card( [ ] )
```



Programming: functions

```
myFun <- function(x,y){  
  z <- x*y  
  return(z)  
}
```

```
> myFun(2,4)  
[1] 8
```

Exercise

1. Write a function that takes a vector as input, and returns the mean of this vector (you can use the existing function `mean()` inside your function).

```
apply_calc <- function(...){  
  ...  
  return(...)  
}
```

2. Add further options to your function:
 - a. for example, the standard deviation (`sd()`), the minimum (`min()`), and the maximum (`max()`) of your input vector.
 - b. Put all of these calculations in a vector using the function `c()`, and return this result vector.

```
apply_calc <- function(...){  
  ...  
  
  allres <- c(...)  
  return(...)  
}
```

Exercise

1. Write a function that takes a vector as input, and returns the mean of this vector (you can use the existing function `mean()` inside your function).

```
apply_calc <- function(x) {  
  m <- mean(x)  
  return(m)  
}
```

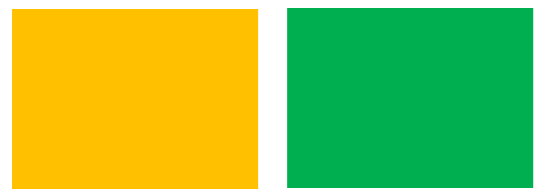
2. Add further options to your function:
 - a. for example, the standard deviation (`sd()`), the minimum (`min()`), and the maximum (`max()`) of your input vector.
 - b. Put all of these calculations in a vector using the function `c()`, and return this result vector.

```
apply_calc <- function(x) {  
  m <- mean(x)  
  s <- sd(x)  
  mi <- min(x)  
  ma <- max(x)  
  allres <- c(m,s,mi,ma)  
  return(allres)  
}
```

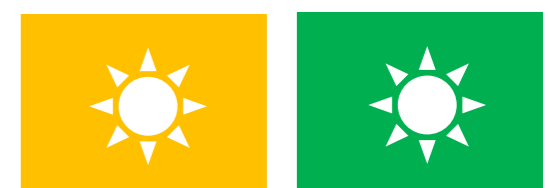
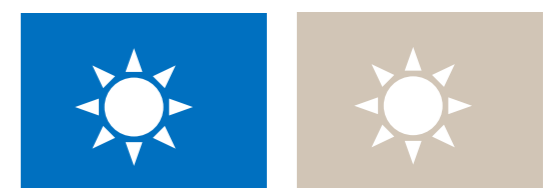
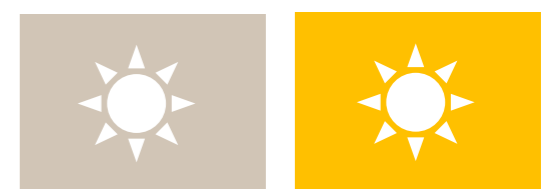
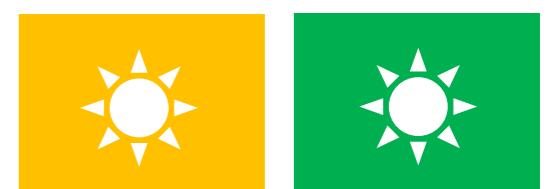
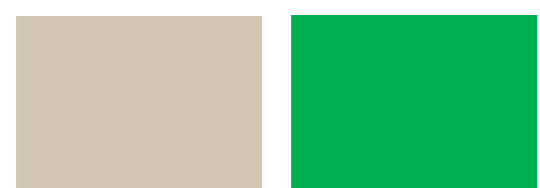
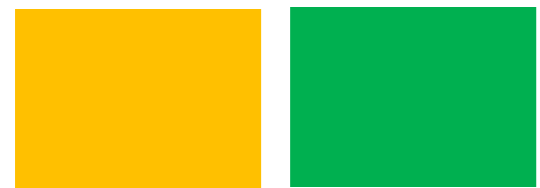
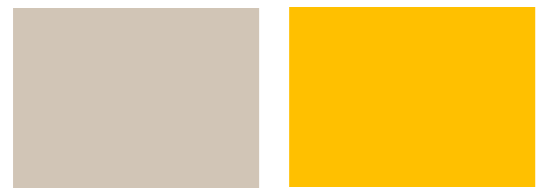
Applying apply_calc

```
apply_calc <- function(x){  
  m <- mean(x)  
  return(m)  
}  
  
> apply_calc(iris$Sepal.Length)  
[1] 5.8433333  
  
apply_calc <- function(x){  
  m <- mean(x)  
  s <- sd(x)  
  mi <- min(x)  
  ma <- max(x)  
  allres <- c(m,s,mi,ma)  
  return(allres)  
}  
  
> apply_calc(iris$Sepal.Length)  
[1] 5.8433333 0.8280661 4.3000000 7.9000000
```

Live exercise: the repeated action in a for-loop



for every card
in this collection...



How would this look in R?

```
for(■ in ■■■■■) {  
  cut_deco(■)  
}
```

```
[1] ☀  
[1] ☀  
[1] ☀  
[1] ☀  
[1] ☀  
[1] ☀
```

```
for(i in 1:6){  
  print(i)  
}
```

```
[1] 1  
[1] 2  
[1] 3  
[1] 4  
[1] 5  
[1] 6
```

Exercise

1. Make a vector with all the column names in `iris`.

Hint: use the function `colnames()`.

```
iriscols <- ...
```

2. Make a for-loop that iterates over all the column names in `iris`, and prints these column names.

```
for(...){  
  ...  
}
```

3. Elaborate on this for-loop: select the corresponding column in `iris`, and print the mean. *Hint: yes, you should get a warning! Do you understand why?*

```
for(...){  
  ...  
}
```

Exercise

1. Make a vector with all the column names in `iris`.

Hint: use the function `colnames()`.

```
iriscols <- colnames(iris)
```

2. Make a for-loop that iterates over all the column names in `iris`, and prints these column names.

```
for(i in iriscols){  
  print(i)  
}
```

3. Elaborate on this for-loop: select the corresponding column in `iris`, and print the mean. *Hint: yes, you should get a warning! Do you understand why?*

```
for(i in iriscols){  
  column <- iris[,i]  
  stat <- mean(column)  
  print(stat)  
}
```

What's wrong? And how do we fix it?

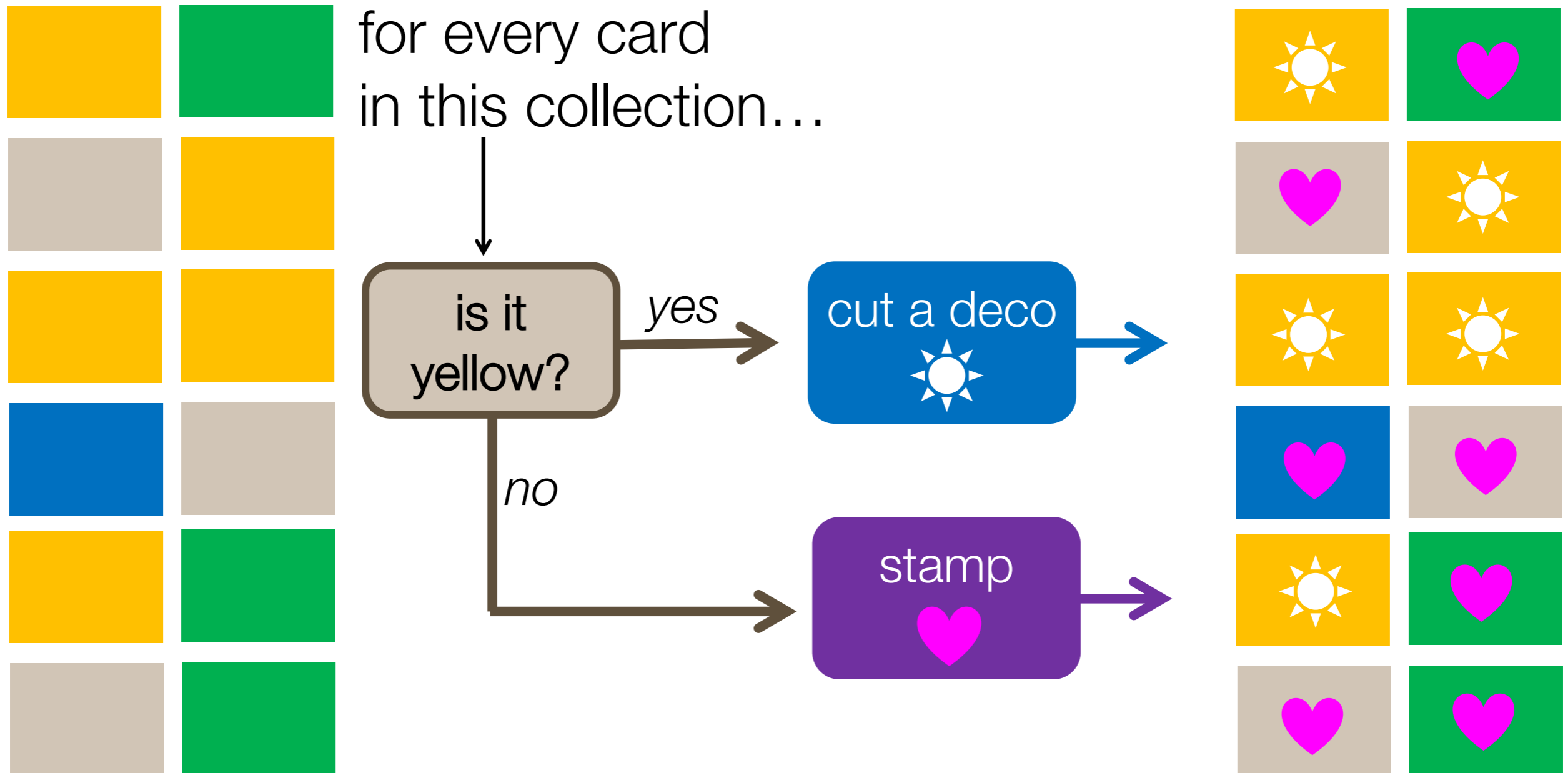
```
for(i in iriscols){  
  # select the appropriate column  
  column <- iris[,i]  
  # calculate the mean  
  stats <- mean(column)  
  # print the mean  
  print(stats)  
}
```

```
[1] 5.843333  
[1] 3.057333  
[1] 3.758  
[1] 1.199333  
[1] NA
```

Warning message:

In mean.default(c) : argument is not numeric or logical:
returning NA

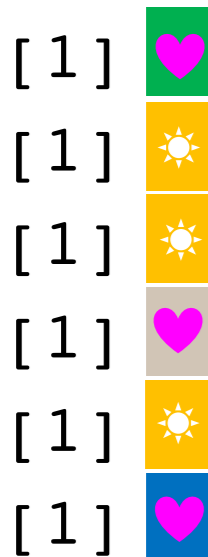
Live exercise: the selectivity of an if-statement



PS: note how this is still a for-loop? That's not a requirement!

How would this look in R?

```
for(■ in [■■■■■]) {  
  if(■ == ■){  
    cut_deco(■)  
  } else{  
    stamp(■)  
  }  
}
```



```
for(i in 1:6){  
  if(i > 3){  
    print("Large!")  
  } else{  
    print("small...")  
  }  
}
```

```
[1] "small..."  
[1] "small..."  
[1] "small..."  
[1] "Large!"  
[1] "Large!"  
[1] "Large!"
```

Programming: if-statement

```
d <- 5
```

```
if(is.na(d)){
  print("My data is missing!")
} else if(is.null(d)){
  print("My data does not even exist...")
} else{
  print("I have data!")
}
```

```
[1] "I have data!"
```

Exercise: choose one!

1. Copy-paste the for-loop you made in the previous exercise. Inside this for-loop, add an if-statement, so that `mean()` is only performed on numeric vectors.

Hint: check the function `is.numeric()`.

```
for(i in iriscols){  
  column <- iris[,i]  
  ...  
}
```

2. Are you feeling comfortable with the material?
 - a. Open the file ‘programming_exercise.R’
 - b. Read through the code, see if you understand it (*it is mostly the previous two exercises, but with some small tweaks!*)
 - c. Scroll down to line 32 for the exercise.
 - d. Read the bonus material — you can check your work with the code there.

Exercise: choose one!

1. Copy-paste the for-loop you made in the previous exercise. Inside this for-loop, add an if-statement, so that `mean()` is only performed on numeric vectors.

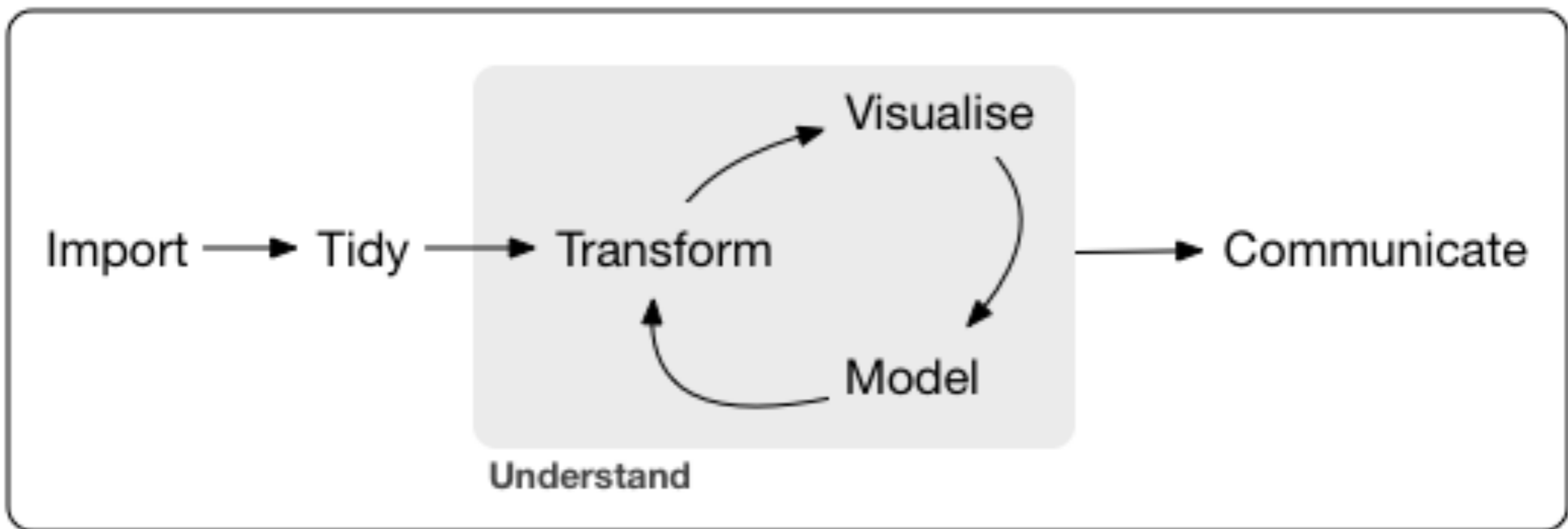
Hint: check the function `is.numeric()`.

```
for(i in iriscols){  
  column <- iris[,i]  
  if(is.numeric(column)){  
    stat <- mean(column)  
    print(stat)  
  }  
}
```

2. Are you feeling comfortable with the material?
 - a. Open the file ‘programming_exercise.R’
 - b. Read through the code, see if you understand it (*it is mostly the previous two exercises, but with some small tweaks!*)
 - c. Scroll down to line 32 for the exercise.
 - d. Read the bonus material — you can check your work with the code there.

Data science workflow: scripting is crucial

- Scripting combines commands to a comprehensive set of instructions.
- A script is code that can be **saved, reused, shared, published!**
- In short: a crucial step towards reproducible data analysis.



Program

a single script for a single purpose!

Starting the script: write a header

```
## Date: 7 November 2018  
## Author: S. Tudent  
## This script was written as part of the R course  
## "Introduction to R & Data", at Utrecht University
```

Load packages and dependencies

```
## Date: 7 November 2018
## Author: S. Tudent
## This script was written as part of the R course
## "Introduction to R & Data", at Utrecht University

# Load required packages
library(dplyr)
library(tidyr)
library(ggplot2)
```

Custom functions

```
## Date: 7 November 2018
## Author: S. Tudent
## This script was written as part of the R course
## "Introduction to R & Data", at Utrecht University

# Load required packages
library(dplyr)
library(tidyr)
library(ggplot2)

# Functions
myFun <- function(var){
  var <- var*2*pi
  return(var)
}
```

Starting your script: header, packages, functions

```
## Date: 7 November 2018  
## Author: S. Tudent  
## This script was written as part of the R course  
## "Introduction to R & Data", at Utrecht University
```

```
# Load required packages  
library(dplyr)  
library(tidyr)  
library(ggplot2)
```

```
# Functions  
myFun <- function(var){  
  var <- var*2*pi  
  return(var)  
}
```

To check before lunch: please load tidyverse

```
> library(tidyverse)
— Attaching packages ━━━━━━━━━━━━━━━━ tidyverse 1.2.1 ━━━━━━━
  ggplot2 3.1.0      purrr   0.3.0
  tibble   2.0.1      dplyr    0.7.8
  tidyrr   0.8.2      stringr 1.4.0
  readr    1.3.1     forcats  0.3.0
— Conflicts ━━━━━━━━━━━━━━━━ tidyverse_conflicts() ━━━━━
  dplyr::filter() masks stats::filter()
  dplyr::lag()    masks stats::lag()
```

Enjoy your lunch!

