

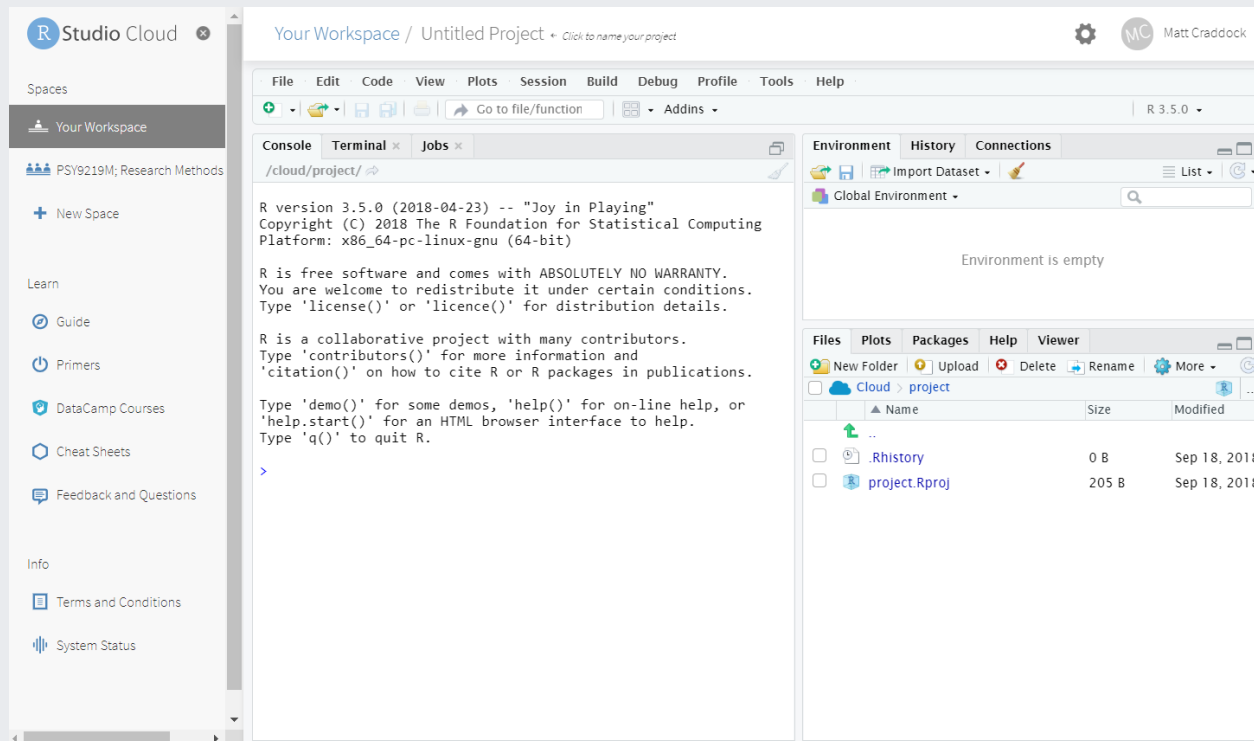
Introduction to R, part 2

Research Methods and Skills

11/10/2022

Interacting with R

- The R Console
 - REPL: Read Evaluate Print Loop
 - Type stuff in, it tries to do it



Basic use of R

Use of R like a calculator

The R console allows you to use it like a calculator, as below:

```
5 + 5
```

```
## [1] 10
```

```
10 - 6 * 13
```

```
## [1] -68
```

Basic use of R

Creating objects to store information

You assign values to objects using `<-`

```
test_object <- 5
```

`<-` can be read as "is now", making the code above roughly mean

```
The object "test_object" is now 5 # Do not run!
```

Objects "stand-in" for their values:

```
test_object
```

```
## [1] 5
```

Basic use of R

Creation of vectors

Vectors are simply a 1-dimensional collection of values of the same type.

E.g. We can create a numeric vector using the `c()` function.

```
c(5, 10, 3, -1, -5)
```

```
## [1]  5 10  3 -1 -5
```

This is a one-dimensional vector of length *five*, since it has 5 values.

Basic use of R

Using functions on objects

Functions do things to objects.

Brackets after a word in these slides indicate that something is a function, e.g. `c()`, `mean()`

```
mean(c(5, 8, 2, 4, 5))
```

```
## [1] 4.8
```

```
test_object <- c(5, 8, 2, 4, 5)  
mean(test_object)
```

```
## [1] 4.8
```

R Scripts

R Scripts

Scripts are a way of writing out a sequence of commands that you want R to execute.

A typical script looks something like this:

```
# Load in required packages using library()  
library(tidyverse)  
  
# Define any custom functions here (we haven't covered this!)  
  
# Now load any data you want to work on. (again, we'll cover this later!)  
test_data <-  
  read_csv("data/a-random-RT-file.csv") %>% # I'll explain what %>% means later  
  rename(RT = `reaction times`)  
  
# The rest of the script then runs whatever analyses or plotting you want to do  
ggplot(test_data,  
       aes(x = RT,  
          fill = viewpoint)) +  
  geom_density()
```


Why is this useful?

Somebody asks you how you performed a particular analysis. In particular, they want detailed instructions of how you created a plot, filtered out outliers or missing data, and performed a linear regression.

Q1: *How would you do that if you used SPSS?*

Q2: *How would you do that if you used R?*

Let's create a script!

R version 3.5.0 (2018-04-23) -- "Joy in Playing"
Copyright (C) 2018 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> |

Environment is empty

	Name	Size	Modified
	..		
<input type="checkbox"/>	.Rhistory	0 B	Sep 28, 2018, 12:38 PM
<input type="checkbox"/>	project.Rproj	205 B	Sep 28, 2018, 2:01 PM

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

New File
Open File... Ctrl+O
Recent Files
Import Dataset
Save Ctrl+S
Save As...
Save All Ctrl+Alt+S
Print...
Close Ctrl+Alt+W
Close All Ctrl+Shift+W
Close All Except Current Ctrl+Shift+Alt+W

R Script Ctrl+Shift+Alt+N
R Notebook Create a new R script
R Markdown...
Shiny Web App...
Plumber API...
Text File
C++ File
Python Script
D3 Script
SQL Script
R Sweave
R HTML
R Presentation
R Documentation

```

> type demo() for some demos, help()
'help.start()' for an HTML browser interface to help
Type 'q()' to quit R.

```

R 3.5.0

Environment History Connections

Import Dataset

Global Environment

Environment is empty

Files Plots Packages Help Viewer

New Folder Upload Delete Rename More

Cloud > project

	▲ Name	Size	Modified
	..		
<input type="checkbox"/>	.Rhistory	0 B	Sep 28, 2018, 12:38 PM
<input type="checkbox"/>	project.Rproj	205 B	Sep 28, 2018, 2:01 PM

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

Addins

R 3.5.0

Untitled1

Run
 Source

1

1:1 (Top Level)

R Script

Console Terminal Jobs

/cloud/project/

>

Environment History Connections

Import Dataset

Global Environment

Environment is empty

Files Plots Packages Help Viewer

R: Arithmetic Mean Find in Topic

mean {base}

R Documentation

Arithmetic Mean

Description

Generic function for the (trimmed) arithmetic mean.

Usage

mean(x, ...)

Default S3 method:

mean(x, trim = 0, na.rm = FALSE, ...)

Arguments

x An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for trim = 0 only

Untitled1*

🔍 Source on Save 🔍 Run 🔍 Source

```
1 # Load the necessary packages
2 library(cowsay)
3
4 # Define some custom objects
5 say_what <- "This is what I want you to see"
6 by_animal <- "cow"
7
8 # Write the function out
9 say(what = say_what, by = by_animal)
```

8:25 (Top Level)

R Script

Console Terminal x Jobs x

/cloud/project/

>

Environment History Connections

📁 📄 Import Dataset 🔍 List 🔍

Global Environment

Environment is empty

Files Plots Packages Help Viewer

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Cloud > project

	▲ Name	Size	Modified
📁	..		
📄	.Rhistory	0 B	Oct 1, 2018, 11:0
📄	project.Rproj	205 B	Oct 1, 2018, 11:0

Untitled1*

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8:25 (Top Level)

R Script

Console Terminal x Jobs x

/cloud/project/

>

Environment History Connections

📄 📄 Import Dataset 🖨️ 🔍 List

Global Environment

Environment is empty

Files Plots Packages Help Viewer

📄 📄 New Folder 📄 Upload 🗑️ Delete 🔄 Rename ⚙️ More

Cloud > project

	▲ Name	Size	Modified
📄	..		
📄	.Rhistory	0 B	Oct 1, 2018, 11:0
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8:25 (Top Level)

R Script

Console Terminal x Jobs x

/cloud/project/

>

Environment History Connections

📄 📄 📄 Import Dataset 📄

List

Global Environment

Environment is empty

Files Plots Packages Help Viewer

📄 New Folder 📄 Upload 📄 Delete 📄 Rename ⚙️ More

☑️ Cloud > project

	▲ Name	Size	Modified
📁	..		
☑️	.Rhistory	0 B	Oct 1, 2018, 11:0
☑️	project.Rproj	205 B	Oct 1, 2018, 11:0

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

📄 📁 📄 📄 📄 📄 Go to file/function 📄 Addins

R 3.5.0

Untitled1*

🔍 📄 Source on Save 🔍 📄 Run 📄 Source

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```

8:25 (Top Level)

R Script

Console Terminal x Jobs x

/cloud/project/

> source('~/.active-rstudio-document')

```
-----
This is what I want you to see
-----
```

```
  \  ^__^
   (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||
```

> |

Environment History Connections

📄 📄 Import Dataset 📄

Global Environment 🔍

Values

by_animal	"cow"
say_what	"This is what I want you to ..."

Files Plots Packages Help Viewer

📄 New Folder 📄 Upload 📄 Delete 📄 Rename ⚙️ More

☑️ Cloud > project

	▲ Name	Size	Modified
📁	..		
☑️	.Rhistory	0 B	Oct 1, 2018, 11:0
☑️	project.Rproj	205 B	Oct 1, 2018, 11:0

R Markdown

R Markdown

Literate programming is a mixture of plain text and code.

Whereas in scripts you need to use the **#** symbol to indicate comments, as here

```
# This is a comment
```

...with R Markdown you can mix plain text and code using **chunks** to delineate sections of code.

This allows you to create elaborate documents following the structure *you* want!

File
Edit
Code
View
Plots
Session
Build
Debug
Profile
Tools
Help

New File
Open File... Ctrl+O
Reopen with Encoding...
Recent Files
Import Dataset
Save Ctrl+S
Save As...
Save with Encoding...
Save All Ctrl+Alt+S
Knit Document Ctrl+Shift+K
Compile Report...
Print...
Close Ctrl+Alt+W
Close All Ctrl+Shift+W
Close All Except Current Ctrl+Shift+Alt+W

R Script Ctrl+Shift+Alt+N
R Notebook
R Markdown... Create a new R Markdown document
Shiny Web App...
Plumber API...
Text File
C++ File
Python Script
D3 Script
SQL Script
R Sweave
R HTML
R Presentation
R Documentation

Environment
History
Connections

Global Environment
Environment is empty

Files
Plots
Packages
Help
Viewer

R: Arithmetic Mean
Find in Topic

mean {base}
R Documentation

Arithmetic Mean

Description

Generic function for the (trimmed) arithmetic mean.

Usage

```
mean(x, ...)
```

Default S3 method:

```
mean(x, trim = 0, na.rm = FALSE, ...)
```

Arguments

x An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for trim = 0 only.

Console
Terminal x
Jobs x

/cloud/project/
>

Untitled1 x

Source on Save 🔍 🔧 ▾

1

Environment History Connections

Import Dataset ▾ 🖨️

Global Environment ▾ 🔍

Environment is empty

Install Required Packages

❓ Creating R Markdown documents requires updated versions of the following packages: evaluate, digest, highr, markdown, stringr, yaml, Rcpp, htmltools, caTools, bitops, knitr, jsonlite, base64enc, rprojroot, rmarkdown.

Do you want to install these packages now?

Yes No

1:1 (Top Level) ⬆

Console Terminal x Jobs x

/cloud/project/ ➡

> |

ges Help Viewer 🔍

Find in Topic

R Documentation

mean

Generic function for the (trimmed) arithmetic mean.

Usage

mean(x, ...)

Default S3 method:

mean(x, trim = 0, na.rm = FALSE, ...)

Arguments

x An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for trim = 0 only.

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

Go to file/function

Addins

R 3.5.0

Untitled1 x

Source on Save





Run Source

Environment History Connections

Import Dataset

List

New R Markdown

-  Document
-  Presentation
-  Shiny
-  From Template

Title: GOOD MORNING LOL

Author: Matt Craddock

Default Output Format:

☒ HTML

Recommended format for authoring (you can switch to PDF or Word output anytime).

☐ PDF

PDF output requires TeX (MiKTeX on Windows, MacTeX 2013+ on OS X, TeX Live 2013+ on Linux).

☐ Word

Previewing Word documents requires an installation of MS Word (or Libre/Open Office on Linux).

OK

Cancel

1:1 (Top Level)

Console Terminal x Jobs x

/cloud/project/

>

R Documentation

Arguments

x An R object. Currently there are methods for numeric/logical vectors and [date](#), [date-time](#) and [time interval](#) objects. Complex vectors are allowed for trim = 22!

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

📄 📁 📄 📄 📄 📄 Go to file/function 📄 Addins R 3.5.0

```
example_script.R x Untitled1* x
1 ---
2 title: "GOOD MORNING LOL"
3 author: "Matt Craddock"
4 date: "26/09/2018"
5 output: html_document
6 ---
7
8 ```{r setup, include=FALSE}
9 knitr::opts_chunk$set(echo = TRUE)
10 ```
11
12 ## R Markdown
13
14 This is an R Markdown document. Markdown is a simple
15 formatting syntax for authoring HTML, PDF, and MS
16 Word documents. For more details on using R Markdown
17 see <http://rmarkdown.rstudio.com>.
18
19 When you click the Knit button a document will
20 be generated that includes both content as well as
21 the output of any embedded R code chunks within the
22 document. You can embed an R code chunk like this:
23
24 ```{r cars}
25 summary(cars)
26 ```
27
28 ## Including Plots
```

6:4 # GOOD MORNING LOL

R Markdown

Environment History Connections

📄 📄 📄 Import Dataset 📄

Global Environment 🔍

Values

by_animal	"cow"
say_what	"This is what I want you to see"

Files Plots Packages Help Viewer

📄 📄 📄 New Folder 📄 Upload 📄 Delete 📄 Rename ⚙️ More

☑️ Cloud > project

	▲ Name	Size	Modified
📄	..		
☑️ 📄	.Rhistory	0 B	Oct 1, 2018, 11:00 AM
☑️ 📄	project.Rproj	205 B	Oct 1, 2018, 11:00 AM
☑️ 📄	example_script.R	204 B	Oct 1, 2018, 11:29 AM

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

    Go to file/function Addins

R 3.5.0

```
example_script.R x Untitled1* x
1 ---
2 title: "GOOD MORNING LOL"
3 author: "Matt Craddock"
4 date: "26/09/2018"
5 output: html_document
6 ---
7
8 ```{r setup, include=FALSE}
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26 ```
27
28 ## Including Plots
```

CODE CHUNK

Environment History Connections

 Import Dataset


List

Global Environment

Value
by: nima
say: w t
is: w t
nt you to see"

Files Plots Packages Help Viewer

 New Folder  Upload  Delete  Rename  More Cloud > project

	Name	Size	Modified
	..		
<input type="checkbox"/>	.Rhistory	0 B	Oct 1, 2018, 11:00 AM
<input type="checkbox"/>	project.Rproj	205 B	Oct 1, 2018, 11:00 AM
<input type="checkbox"/>	example_script.R	204 B	Oct 1, 2018, 11:29 AM

Console

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function

example_script.R x Untitled1 x

Knit

Insert Run

- Run Selected Line(s) Ctrl+Enter
- Run Current Chunk Ctrl+Shift+Enter
- Run Next Chunk Ctrl+Alt+N
- Run Setup Chunk
- ☒ Run Setup Chunk Automatically
- Run All Chunks Above Ctrl+Alt+P
- Run All Chunks Below
- Restart R and Run All Chunks
- Restart R and Clear Output
- Run All Ctrl+Alt+R

```

1 ---
2 title: "GOOD MORNING"
3 author: "Matt Craddock"
4 date: "26/09/2018"
5 output: html_document
6 ---
7
8 ```{r setup, include=FALSE}
9 knitr::opts_chunk$set(
10   collapse = TRUE,
11   comment = "#>"
12 )
13
14 ## R Markdown
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16 This is an R Markdown document. Simple
17 formatting syntax for authoring HTML, PDF, and MS
18 Word documents. For more details on using R Markdown
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27 summary(cars)
28 ```
29
30 ## Including Plots
  
```

5:22 # GOOD MORNING LOL R Markdown

CLICK RUN

Global Environment

Values

```

1 "cow"
2 "This is what I want you to see"
  
```






Files Plots Packages Help Viewer

New Folder Upload Delete Rename More

Cloud > project

	Name	Size	Modified
	..		
<input type="checkbox"/>	.Rhistory	0 B	Oct 1, 2018, 11:00 AM
<input type="checkbox"/>	example_script.R	204 B	Oct 1, 2018, 11:29 AM
<input type="checkbox"/>	project.Rproj	205 B	Oct 1, 2018, 1:57 PM




File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

    Go to file/function  Addins

R 3.5.0

```
example_script.R x Untitled1 * x
1 ---
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28 ## Including Plots
29
30 5:22 GOOD MORNING LOL R Markdown
```

Environment History Connections

 Import Dataset  List 


Global Environment

Values

by_animal	"cow"
say_what	"This is what I want you to see"

Plots Packages Help Viewer

 New Folder  Upload  Delete  Rename  More Cloud > project

	Name	Size	Modified
	..		
<input type="checkbox"/>	.Rhistory	0 B	Oct 1, 2018, 11:00 AM
<input type="checkbox"/>	example_script.R	204 B	Oct 1, 2018, 11:29 AM
<input type="checkbox"/>	project.Rproj	205 B	Oct 1, 2018, 1:57 PM

Console

CLICK KNIT

```
File Edit Code View Plots Session Build Debug Profile Tools Help
Go to file/function

example_script.R test_rmd.Rmd
Knit
  Knit to HTML
  Knit to PDF
  Knit to Word
  Knit with Parameters...
  Knit Directory
  Clear Knitr Cache...
  Insert
  Run
  Run & Save
  Run & Reload

1 1:1 # GOOD MORNING LOL
2
3
4
5
6
7
8 le=FALSE}
9 r::open_chunks(set echo = TRUE)
10
11
12 ## R Markdown
13
14 This is an R Markdown document. Markdown is a simple
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Environment		History	Connections
Global Environment			
Values			
by_animal	"cow"		
say_what	"This is what I want you to see"		

Files		Plots	Packages	Help	Viewer
New Folder		Upload	Delete	Rename	More
Cloud > project					
	Name	Size	Modified		
	..				
	.Rhistory	0 B	Oct 1, 2018, 11:00 AM		
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	project.Rproj	205 B	Oct 1, 2018, 1:57 PM		
	test_rmd.Rmd	847 B	Oct 1, 2018, 2:20 PM		

File · Edit · Code · View · Plots · Session · Build · Debug · Profile · Tools · Help

📄 📁 📄 📄 📄 📄 Go to file/function Addins R 3.5.0

```
example_script.R x test_rmd.Rmd x
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12 ## R Markdown
13
14 This is an R Markdown document. Markdown is a simple
```

Console Terminal x R Markdown x Jobs x

/cloud/project/ ↗

```
> source('~/.active-rstudio-document')
```

```
-----
This is what I want you to see
-----
  \  ^  ^
  \ (oo)\ _____) \ /\
   (__) \         ||-----w||
           ||         ||
>
```

Environment History Connections

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Values

by_animal	"cow"
say_what	"This is what I want you to see"

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☑️ ☁️ Cloud > project

	▲ Name	Size	Modified
📁	..		
☑️ 🕒	.Rhistory	0 B	Oct 1, 2018, 11:00 AM
☑️ 📄	example_script.R	204 B	Oct 1, 2018, 11:29 AM
☑️ 📄	project.Rproj	205 B	Oct 1, 2018, 1:57 PM
☑️ 📄	test_rmd.Rmd	847 B	Oct 1, 2018, 2:20 PM
☑️ 📄	test_rmd.html	635.7 KB	Oct 1, 2018, 2:23 PM

Some very important advice

R Markdown documents are like *recipes*.

Every step needs to be written down.

When you press the knit button, R forgets everything and follows the instructions line-by-line.

So be thorough, and write down everything in the order you want it to happen!

(One exception: NEVER use `install.packages()` in a script)

Let's write some RMarkdown!

Basic data types

Basic data types

There are five basic data types in R:

Type	Description	Examples
integer	Whole numbers	1, 2, 3
numeric	Any real number, fractions	3.4, 2, -2.3
character	Text	"Hi there", "8.5", "ABC123"
logical	Assertion of truth/falsity	TRUE, FALSE
complex	Real and imaginary numbers	0.34+5.3i

There are some additional types to be aware of, particularly *factors*, but we'll come back to them in a later session.

Checking data types

We can use the **class()** function to check what type a given object is.

```
class(10)
```

```
## [1] "numeric"
```

```
class(10L) # using L after the number turns it into an *integer*
```

```
## [1] "integer"
```

```
class(TRUE)
```

```
## [1] "logical"
```

```
class("Wednesday")
```

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

Basic containers



Vectors

A vector is a collection of values which all have the same basic **type**.

A numeric vector is thus a collection of numeric values:

```
some_numbers <- c(5, 3, 6, 8)
some_numbers
```

```
## [1] 5 3 6 8
```

... and a character vector is a collection of character values

```
char_example <- c("Monday", "Tuesday", "Wednesday", "Thursday")
char_example
```

```
## [1] "Monday"      "Tuesday"     "Wednesday"   "Thursday"
```

More about vectors

The colon (:) operator can be used to produce a sequence of numbers:

```
one_to_ten <- 1:10  
one_to_ten
```

```
## [1] 1 2 3 4 5 6 7 8 9 10
```

Vectors can also be given names:

```
one_to_four <- 1:4  
names(one_to_four) <- char_example  
one_to_four
```

```
## Monday Tuesday Wednesday Thursday  
## 1 2 3 4
```

Extracting values

Sometimes you only want a specific subset of a vector. For example, suppose that you only want the third value. For this, we need the `[]` (square brackets) operator.

We put an *index* inbetween the `[]` operator.

```
char_example[3]
```

```
## [1] "Wednesday"
```

Note that you can also supply *multiple* values:

```
char_example[2:3]
```

```
## [1] "Tuesday" "Wednesday"
```

```
char_example[c(2, 4)]
```

```
## [1] "Tuesday" "Thursday"
```

Extracting values

If your vector is *named*, you can also use the names as *indices*.

```
one_to_four
```

```
##      Monday   Tuesday Wednesday  Thursday  
##           1         2         3         4
```

```
one_to_four["Wednesday"]
```

```
## Wednesday  
##           3
```

```
one_to_four[c("Monday", "Wednesday")]
```

```
##      Monday Wednesday  
##           1         3
```

Matrices



Matrices

Matrices are 2-dimensional collections of values.

All values must be of the same type.

```
matrix(1:9, nrow = 3, ncol = 3)
```

```
##      [,1] [,2] [,3]  
## [1,]    1    4    7  
## [2,]    2    5    8  
## [3,]    3    6    9
```

This is quite a common format. For example, each row could represent an individual participant, while each column could represent a different numerical measure.

Accessing matrices

Since matrices are two-dimensional, you need to give two indices to make sure you get the value you want. Again, you can use the `[]` operator.

```
[row, col]
```

Here I created a 3 x 3 matrix and then extracted the number from the 2nd row down, 3rd column across.

```
test_matrix <- matrix(1:9, nrow = 3, ncol = 3)
test_matrix
```

```
##      [,1] [,2] [,3]
## [1,]    1    4    7
## [2,]    2    5    8
## [3,]    3    6    9
```

```
test_matrix[2, 3]
```

```
## [1] 8
```

Lists



Lists

Lists are a collection of objects of varying length and type.

```
album_list <-  
  list(The_Beatles = c(  
    "Sgt. Pepper",  
    "The White Album",  
    "Revolver",  
    "Abbey Road"),  
    Nirvana = c(  
      "Bleach",  
      "Nevermind",  
      "In Utero")  
  )
```

Each element is labelled, just like a mason jar on a shelf.

Each element has different contents, just like our mason jars.

Lists

```
names(album_list)
```

```
## [1] "The_Beatles" "Nirvana"
```

```
length(album_list)
```

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

```
album_list["The_Beatles"]
```

```
## $The_Beatles
```

```
## [1] "Sgt. Pepper"      "The White Album" "Revolver"        "Abbey Road"
```

Tabular data

Tabular data is also a collection of different types of data, arranged in a rectangular, tabular format. Most of the data you encounter in psychology is in this kind of format.

In tabular data, each column contains only values of one *type*, and each row thus contains different types of information about one thing.

Show entries

Search:

	mpg	cyl	disp	hp	drat
Mazda RX4	21	6	160	110	3.9
Mazda RX4 Wag	21	6	160	110	3.9
Datsun 710	22.8	4	108	93	3.85
Hornet 4 Drive	21.4	6	258	110	3.08
Hornet Sportabout	18.7	8	360	175	3.15

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FearofCrime x Filter

	ResponseID	ResponseSet	Name	ExternalDataReference	Status
1	R_ai4tgG1GHNdVdqt	Default Response Set	Anonymous	NA	0
2	R_d5OiATV0Ii8bMx	Default Response Set	Anonymous	NA	0
3	R_aaBVZUe9mIGiDpH	Default Response Set	Anonymous	NA	0
4	R_6nXlnLKQv2bucQZ	Default Response Set	Anonymous	NA	0
5	R_6SCYbhOP9BG5CgR	Default Response Set	Anonymous	NA	0
6	R_5pCxWA6qOQdnVyd	Default Response Set	Anonymous	NA	0
7	R_d1wii6V75Cnn0v	Default Response Set	Anonymous	NA	0

Showing 1 to 8 of 301 entries

Console Terminal x Jobs x

```
/cloud/project/
> library(readr)
> FearofCrime <- read_csv("http://www.research.lancs.ac.uk/portal/files/104824495/FearofCrime.csv")
Parsed with column specification:
cols(
  .default = col_integer(),
  ResponseID = col_character(),
  ResponseSet = col_character(),
  Name = col_character(),
  ExternalDataReference = col_character(),
  StartDate = col_character(),
  EndDate = col_character(),
  hexaco_First_Click = col_double(),
  hexaco_Last_Click = col_double(),
  hexaco_Page_Submit = col_double(),
```

Environment History Connections

Global Environment

Data

FearofCrime 301 obs. of 169 variables

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Cloud > project

	Name	Size	Modified
<input type="checkbox"/>	..		
<input type="checkbox"/>	.Rhistory	0 B	Oct 21, 2018, 10:47 F
<input type="checkbox"/>	data		
<input type="checkbox"/>	project.Rproj	205 B	Oct 22, 2018, 10:01 A
<input type="checkbox"/>	scripts		
<input type="checkbox"/>	solved		

Creating tabular data

In R, this type of structure is called a *data frame*.

```
days_of_the_week <-  
  data.frame(day_name = c("Sunday",  
                           "Monday",  
                           "Tuesday",  
                           "Wednesday",  
                           "Thursday",  
                           "Friday",  
                           "Saturday"),  
             day_number = 1:7  
             )
```

days_of_the_week

##	day_name	day_number
## 1	Sunday	1
## 2	Monday	2
## 3	Tuesday	3
## 4	Wednesday	4
## 5	Thursday	5
## 6	Friday	6
## 7	Saturday	7

Extracting information from data frames

You can use the `[]` operator to extract single elements, rows, or columns:

```
days_of_the_week[1, 2]
```

```
## [1] 1
```

```
days_of_the_week[5, ]
```

```
##   day_name day_number  
## 5 Thursday         5
```

```
days_of_the_week[, 1]
```

```
## [1] "Sunday"    "Monday"    "Tuesday"   "Wednesday" "Thursday"  "Friday"  
## [7] "Saturday"
```

Extracting information from data frames

A special operator you can use for data frame columns is the dollar sign, \$

Combine the data frame's name with the column name as below:

```
days_of_the_week$day_name
```

```
## [1] "Sunday"      "Monday"      "Tuesday"     "Wednesday"  "Thursday"   "Friday"
## [7] "Saturday"
```

Question: what **class()** is this?

Wrapping up

This week's concepts

- R Markdown - Chapter 27 of R4DS - see also <https://rmarkdown.rstudio.com>
- **vectors** and **lists** in Chapter 20 of R4DS

Prep for next week

- Next week we'll talk again about data frames and consider how to *structure* data.
- Look at Section 2 (Wrangle) of R4DS for information on **tibbles** (which are essentially data frames...).