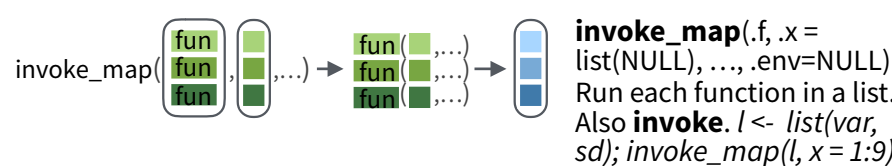
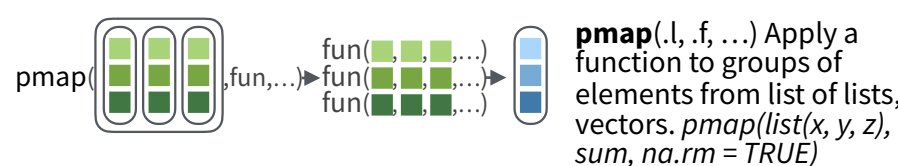
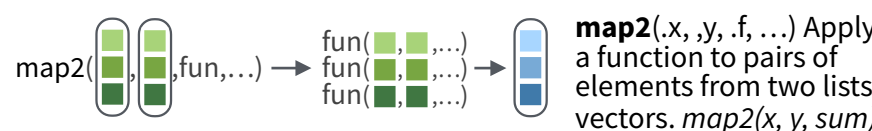
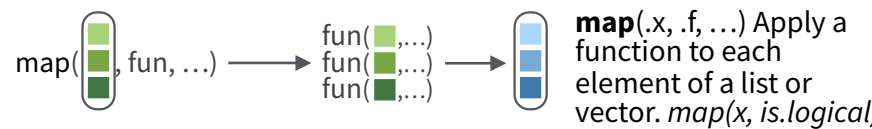


Apply functions with purrr :: CHEAT SHEET



Apply Functions

Map functions apply a function iteratively to each element of a list or vector.



lmap(x, f, ...) Apply function to each list-element of a list or vector.
imap(x, f, ...) Apply .f to each element of a list or vector and its index.

OUTPUT

map(), **map2()**, **pmap()**, **imap** and **invoke_map** each return a list. Use a suffixed version to return the results as a specific type of flat vector, e.g. **map2_chr**, **pmap_lgl**, etc.

Use **walk**, **walk2**, and **pwalk** to trigger side effects. Each return its input invisibly.

SHORTCUTS - within a purrr function:

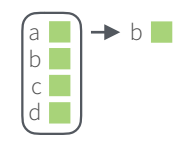
"**name**" becomes **function(x)x[["name"]]**, e.g. **map(l, "a")** extracts *a* from each element of *l*

~.x becomes **function(x)x**, e.g. **map(l, ~2+x)** becomes **map(l, function(x) 2+x)**

function	returns
map	list
map_chr	character vector
map_dbl	double (numeric) vector
map_dfc	data frame (column bind)
map_dfr	data frame (row bind)
map_int	integer vector
map_lgl	logical vector
walk	triggers side effects, returns the input invisibly

Work with Lists

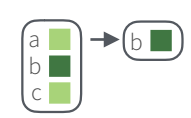
FILTER LISTS



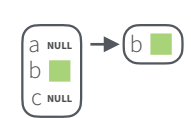
pluck(x, ..., .default=NULL) Select an element by name or index, **pluck(x,"b")**, or its attribute with **attr_getter**. **pluck(x,"b",attr_getter("n"))**



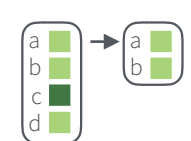
keep(x, .p, ...) Select elements that pass a logical test. **keep(x, is.character)**



discard(x, .p, ...) Select elements that do not pass a logical test. **discard(x, is.na)**

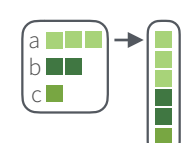


compact(x, .p = identity) Drop empty elements. **compact(x)**

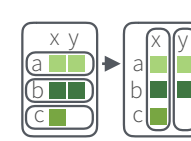


head_while(x, .p, ...) Return head elements until one does not pass. Also **tail_while**. **head_while(x, is.character)**

RESHAPE LISTS

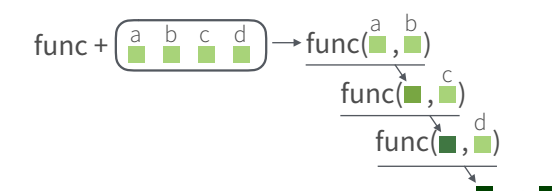


flatten(x) Remove a level of indexes from a list. Also **flatten_chr**, **flatten_dbl**, **flatten_dfc**, **flatten_dfr**, **flatten_int**, **flatten_lgl**. **flatten(x)**

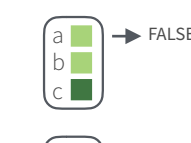


transpose(l, .names = NULL) Transposes the index order in a multi-level list. **transpose(x)**

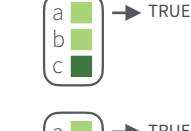
Reduce Lists



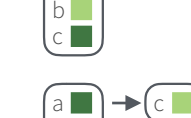
SUMMARISE LISTS



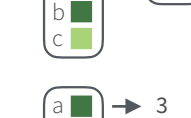
every(x, .p, ...) Do all elements pass a test? **every(x, is.character)**



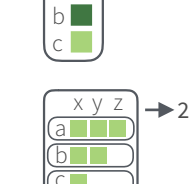
some(x, .p, ...) Do some elements pass a test? **some(x, is.character)**



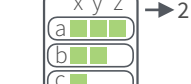
has_element(x, .y) Does a list contain an element? **has_element(x, "foo")**



detect(x, .f, ..., .right=FALSE, .p) Find first element to pass. **detect(x, is.character)**

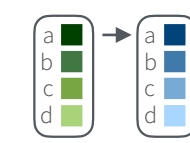


detect_index(x, .f, ..., .right = FALSE, .p) Find index of first element to pass. **detect_index(x, is.character)**

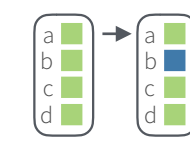


vec_depth(x) Return depth (number of levels of indexes). **vec_depth(x)**

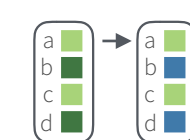
TRANSFORM LISTS



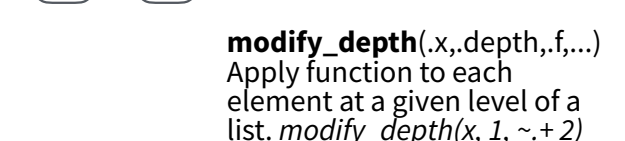
modify(x, .f, ...) Apply function to each element. Also **map**, **map_chr**, **map_dbl**, **map_dfc**, **map_dfr**, **map_int**, **map_lgl**. **modify(x, ~.+2)**



modify_at(x, .at, .f, ...) Apply function to elements by name or index. Also **map_at**. **modify_at(x, "b", ~.+2)**

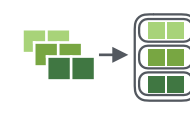


modify_if(x, .p, .f, ...) Apply function to elements that pass a test. Also **map_if**. **modify_if(x, is.numeric, ~.+2)**

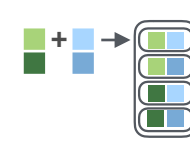


modify_depth(x, .depth, .f, ...) Apply function to each element at a given level of a list. **modify_depth(x, 1, ~.+2)**

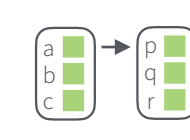
WORK WITH LISTS



array_tree(array, margin = NULL) Turn array into list. Also **array_branch**. **array_tree(x, margin = 3)**

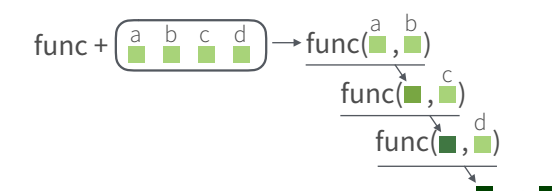


cross2(x, y, .filter = NULL) All combinations of *x* and *y*. Also **cross**, **cross3**, **cross_df**. **cross2(1:3, 4:6)**

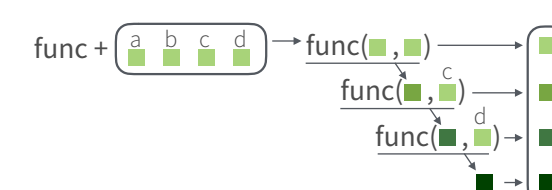


set_names(x, nm = x) Set the names of a vector/list directly or with a function. **set_names(x, c("p", "q", "r"))**
set_names(x, tolower)

Modify function behavior



reduce(x, .f, ..., .init) Apply function recursively to each element of a list or vector. Also **reduce_right**, **reduce2**, **reduce2_right**. **reduce(x, sum)**



accumulate(x, .f, ..., .init) Reduce, but also return intermediate results. Also **accumulate_right**. **accumulate(x, sum)**

compose() Compose multiple functions.

lift() Change the type of input a function takes. Also **lift_dl**, **lift_lv**, **lift_vl**.

rerun() Rerun expression n times.

negate() Negate a predicate function (a pipe friendly !)

partial() Create a version of a function that has some args preset to values.

safely() Modify func to return list of results whenever an error occurs (instead of error).

quietly() Modify function to return list of results, output, messages, warnings.

possibly() Modify function to return default value whenever an error occurs (instead of error).



Nested Data

A **nested data frame** stores individual tables within the cells of a larger, organizing table.

"cell" contents			
Sepal.L	Sepal.W	Petal.L	Petal.W
5.1	3.5	1.4	0.2
4.9	3.0	1.4	0.2
4.7	3.2	1.3	0.2
4.6	3.1	1.5	0.2
5.0	3.6	1.4	0.2

`n_iris$data[[1]]`

nested data frame		Species	data
Species		setosa	<tibble [50 x 4]>
setosa		versicolor	<tibble [50 x 4]>
		virginica	<tibble [50 x 4]>

`n_iris`

Sepal.L	Sepal.W	Petal.L	Petal.W
7.0	3.2	4.7	1.4
6.4	3.2	4.5	1.5
6.9	3.1	4.9	1.5
5.5	2.3	4.0	1.3
6.5	2.8	4.6	1.5

`n_iris$data[[2]]`

Sepal.L	Sepal.W	Petal.L	Petal.W
6.3	3.3	6.0	2.5
5.8	2.7	5.1	1.9
7.1	3.0	5.9	2.1
6.3	2.9	5.6	1.8
6.5	3.0	5.8	2.2

`n_iris$data[[3]]`

Use a nested data frame to:

- preserve relationships between observations and subsets of data
- manipulate many sub-tables at once with the **purrr** functions `map()`, `map2()`, or `pmap()`.

Use a two step process to create a nested data frame:

1. Group the data frame into groups with `dplyr::group_by()`
2. Use `nest()` to create a nested data frame with one row per group

<code>Species S.L S.W P.L P.W</code>	<code>Species S.L S.W P.L P.W</code>
setosa 5.1 3.5 1.4 0.2	setosa 5.1 3.5 1.4 0.2
setosa 4.9 3.0 1.4 0.2	setosa 4.9 3.0 1.4 0.2
setosa 4.7 3.2 1.3 0.2	setosa 4.7 3.2 1.3 0.2
setosa 4.6 3.1 1.5 0.2	setosa 4.6 3.1 1.5 0.2
setosa 5.0 3.6 1.4 0.2	setosa 5.0 3.6 1.4 0.2
versi 7.0 3.2 4.7 1.4	versi 7.0 3.2 4.7 1.4
versi 6.4 3.2 4.5 1.5	versi 6.4 3.2 4.5 1.5
versi 6.9 3.1 4.9 1.5	versi 6.9 3.1 4.9 1.5
versi 5.5 2.3 4.0 1.3	versi 5.5 2.3 4.0 1.3
versi 6.5 2.8 4.6 1.5	versi 6.5 2.8 4.6 1.5
virgini 6.3 3.3 6.0 2.5	virgini 6.3 3.3 6.0 2.5
virgini 5.8 2.7 5.1 1.9	virgini 5.8 2.7 5.1 1.9
virgini 7.1 3.0 5.9 2.1	virgini 7.1 3.0 5.9 2.1
virgini 6.3 2.9 5.6 1.8	virgini 6.3 2.9 5.6 1.8
virgini 6.5 3.0 5.8 2.2	virgini 6.5 3.0 5.8 2.2

`n_iris <- iris %>% group_by(Species) %>% nest()`

`tidy::nest(data, ..., .key = data)`

For grouped data, moves groups into cells as data frames.

Unnest a nested data frame with `unnest()`:

`n_iris %>% unnest()`

`tidy::unnest(data, ..., .drop = NA, .id=NULL, .sep=NULL)`

Unnests a nested data frame.

List Column Workflow

Nested data frames use a **list column**, a list that is stored as a column vector of a data frame. A typical **workflow** for list columns:

1 Make a list column

Species	S.L	S.W	P.L	P.W
setosa	5.1	3.5	1.4	0.2
setosa	4.9	3.0	1.4	0.2
setosa	4.7	3.2	1.3	0.2
setosa	4.6	3.1	1.5	0.2
versi	7.0	3.2	4.7	1.4
versi	6.4	3.2	4.5	1.5
versi	6.9	3.1	4.9	1.5
versi	5.5	2.3	4.0	1.3
versi	6.5	2.8	4.6	1.5
virgini	6.3	3.3	6.0	2.5
virgini	5.8	2.7	5.1	1.9
virgini	7.1	3.0	5.9	2.1
virgini	6.3	2.9	5.6	1.8
virgini	6.5	3.0	5.8	2.2

```
n_iris <- iris %>%  
  group_by(Species) %>%  
  nest()
```

2 Work with list columns

Species	data	model
setosa	<tibble [50x4]>	<S3: lm>
versi	<tibble [50x4]>	<S3: lm>
virgini	<tibble [50x4]>	<S3: lm>

```
mod_fun <- function(df)  
  lm(Sepal.Length ~ ., data = df)
```

```
m_iris <- n_iris %>%  
  mutate(model = map(data, mod_fun))
```

3 Simplify the list column

Species	beta
setos	2.35
versi	1.89
virgini	0.69

```
b_fun <- function(mod)  
  coefficients(mod)[[1]]
```

```
m_iris %>% transmute(Species,  
  beta = map_dbl(model, b_fun))
```

1. MAKE A LIST COLUMN

You can create list columns with functions in the **tibble** and **dplyr** packages, as well as **tidyR**'s `nest()`

`tibble::tribble(...)`

Makes list column when needed

max	seq
3	<code>int [3]</code>
4	<code>int [4]</code>
5	<code>int [5]</code>

`tibble::tibble(...)`

Saves list input as list columns

`tibble(max = c(3, 4, 5), seq = list(1:3, 1:4, 1:5))`

`tibble::enframe(x, name="name", value="value")`

Converts multi-level list to tibble with list cols

`enframe(list('3'=1:3, '4'=1:4, '5'=1:5), 'max', 'seq')`

`purrr::map(.x, .f, ...)`

Apply `.f` element-wise to `.x` as `.f(x)`

`n_iris %>% mutate(n = map(data, dim))`

`purrr::map2(.x, .y, .f, ...)`

Apply `.f` element-wise to `.x` and `.y` as `.f(x, y)`

`m_iris %>% mutate(n = map2(data, model, list))`

`purrr::pmap(.l, .f, ...)`

Apply `.f` element-wise to vectors saved in `.l`

`m_iris %>%
 mutate(n = pmap(list(data, model, data), list))`

3. SIMPLIFY THE LIST COLUMN (into a regular column)

Use the purrr functions `map_lgl()`, `map_int()`, `map_dbl()`, `map_chr()`, as well as tidyR's `unnest()` to reduce a list column into a regular column.

`purrr::map_lgl(.x, .f, ...)`

Apply `.f` element-wise to `.x`, return a logical vector

`n_iris %>% transmute(n = map_lgl(data, is.matrix))`

`purrr::map_int(.x, .f, ...)`

Apply `.f` element-wise to `.x`, return an integer vector

`n_iris %>% transmute(n = map_int(data, nrow))`

`purrr::map_dbl(.x, .f, ...)`

Apply `.f` element-wise to `.x`, return a double vector

`n_iris %>% transmute(n = map_dbl(data, nrow))`

`purrr::map_chr(.x, .f, ...)`

RStudio IDE :: CHEAT SHEET

Documents and Apps

   Open Shiny, R Markdown, knitr, Sweave, LaTeX, .Rd files and more in Source Pane

Check spelling  Render output  Choose output format  Choose output location  Insert code chunk 

Jump to previous chunk  Jump to next chunk  Run selected lines  Publish to server  Show file outline 

Access markdown guide at **Help > Markdown Quick Reference**

Jump to chunk  Set knitr chunk options  Run this and all previous code chunks  Run this code chunk 

RStudio recognizes that files named **app.R**, **server.R**, **ui.R**, and **global.R** belong to a shiny app

Run app  Choose location to view app  Publish to shinyapps.io or server  Manage publish accounts 

Debug Mode

Open with **debug()**, **browser()**, or a breakpoint. RStudio will open the debugger mode when it encounters a breakpoint while executing code.

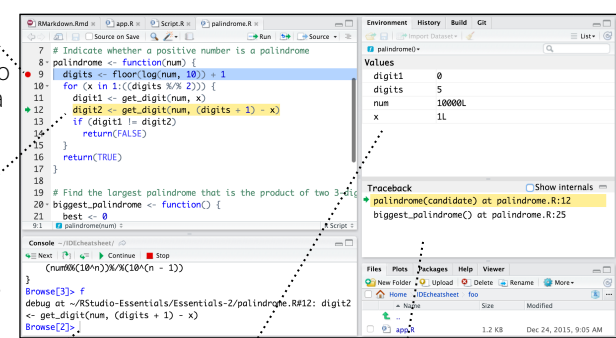
Click next to line number to add/remove a breakpoint.

Highlighted line shows where execution has paused

Run commands in environment where execution has paused

Examine variables in executing environment

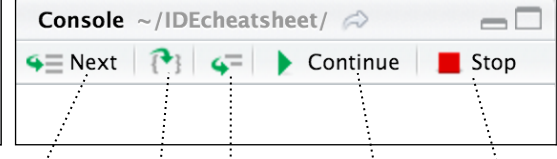
Select function in traceback to debug



Launch debugger mode from origin of error



Open traceback to examine the functions that R called before the error occurred



Step through code one line at a time

Step into and out of functions to run

Resume execution mode

R Support

 Import data with wizard

History of past commands to run/copy

Display .RPres slideshows
File > New File > R Presentation

 Load workspace

Save workspace

Delete all saved objects

Search inside environment

Choose environment to display from list of parent environments

Display objects as list or grid

 Data

150 obs. of 5 variables

 Values

a 1

 Functions

foo function (x)

Displays saved objects by type with short description

View in data viewer
View function source code

 Files

Plots Packages Help Viewer

New Folder Upload Delete Rename

Create folder Upload file Delete file Rename file

Copy... Move... Export... Set As Working Directory Go To Working Directory

Change directory

Path to displayed directory

Maximize, minimize panes

Drag pane boundaries

A File browser keyed to your working directory. Click on file or directory name to open.

Pro Features

 Share Project

Active shared with Collaborators



Start new R Session in current project

Close R Session in project
Select R Version

PROJECT SYSTEM
File > New Project

RStudio saves the call history, workspace, and working directory associated with a project. It reloads each when you re-open a project.

RStudio opens plots in a dedicated Plots pane

Files Plots Packages Help Viewer
Zoom Export
Navigate recent plots Open in window
Delete plot Delete all plots
Export plot

GUI Package manager lists every installed package

Files Plots Packages Help Viewer
Install Packages Update Packages Create reproducible package library for your project
scales shiny shinydashboard
Scale Functions for Visualization Web Application Framework for R Create Dashboards with 'Shiny'
Click to load package with **library()**. Unclick to detach package with **detach()**
Package version installed Delete from library

RStudio opens documentation in a dedicated Help pane

Files Plots Packages Help Viewer
R: Arithmetic Operators Find in Topic
Home page of helpful links Search within help file Search for help file

Viewer Pane displays HTML content, such as Shiny apps, RMarkdown reports, and interactive visualizations

Files Plots Packages Help Viewer
Stop Shiny app Publish to shinyapps.io, rpubs, RSConnect, ... Refresh

View(<data>) opens spreadsheet like view of data set

Environment History Build Git
Build & Reload Check More
Load All Clean and Rebuild Test Package
Check Package Build Source Package Build Binary Package
Document Configure Build Tools...
Filter rows by value Sort by values Search for value

Package Writing

 **File > New Project > New Directory > R Package**

Turn project into package, Enable roxygen documentation with **Tools > Project Options > Build Tools**

Roxygen guide at **Help > Roxygen Quick Reference**

1 LAYOUT

Move focus to Source Editor
Move focus to Console
Move focus to Help
Show History
Show Files
Show Plots
Show Packages
Show Environment
Show Git/SVN
Show Build

Windows/Linux Mac

Ctrl+1
Ctrl+2
Ctrl+3
Ctrl+4
Ctrl+5
Ctrl+6
Ctrl+7
Ctrl+8
Ctrl+9
Ctrl+0

2 RUN CODE

Search command history

Navigate command history
Move cursor to start of line
Move cursor to end of line
Change working directory

Interrupt current command

Clear console

Quit Session (desktop only)

Restart R Session

Run current (retain cursor)
Run from current to end
Run the current function
Source a file

Source the current file

Source with echo

Windows/Linux Mac

Ctrl+↑
↑/↓
Home
End
Ctrl+Shift+H

Esc

Ctrl+L

Ctrl+Q

Ctrl+Shift+F10

Ctrl+Enter

Alt+Enter
Ctrl+Alt+E
Ctrl+Alt+F
Ctrl+Alt+G

Ctrl+Shift+S

Ctrl+Shift+Enter

3 NAVIGATE CODE

Goto File/Function

Fold Selected
Unfold Selected
Fold All
Unfold All
Go to line
Jump to
Switch to tab
Previous tab
Next tab
First tab
Last tab
Navigate back
Navigate forward
Jump to Brace
Select within Braces
Use Selection for Find
Find in Files
Find Next
Find Previous
Jump to Word
Jump to Start/End
Toggle Outline

Windows /Linux

Mac

Ctrl+.
Alt+L
Shift+Alt+L
Alt+O
Shift+Alt+O
Shift+Alt+G
Shift+Alt+J
Ctrl+Shift+.
Ctrl+F11
Ctrl+F12
Ctrl+Shift+F11
Ctrl+Shift+F12
Ctrl+F9
Ctrl+F10
Ctrl+P
Ctrl+Shift+Alt+E
Ctrl+F3
Ctrl+Shift+F
Win: F3, Linux: Ctrl+G
Cmd+G
Cmd+Shift+G
Option+←/→
Ctrl+↑/↓
Ctrl+Shift+O

4 WRITE CODE

Attempt completion
Navigate candidates
Accept candidate
Dismiss candidates
Undo
Redo
Cut
Copy
Paste
Select All
Delete Line

Select

Select Word

Select to Line Start

Select to Line End

Select Page Up/Down

Select to Start/End

Delete Word Left

Delete Word Right

Delete to Line End

Delete to Line Start

Indent

Outdent

Yank line up to cursor

Yank line after cursor

Insert yanked text

Insert <->

Insert %>%

Show help for function

Show source code

New document

New document (Chrome)

Open document

Save document

Close document

Close document (Chrome)

Close all documents

Extract function

Extract variable

Reindent lines

(Un)Comment lines

Reflow Comment

Reformat Selection

Select within braces

Show Diagnostics

Transpose Letters

Move Lines Up/Down

Copy Lines Up/Down

Add New Cursor Above

Add New Cursor Below

Move Active Cursor Up

Move Active Cursor Down

Find and Replace

Use Selection for Find

Replace and Find

Windows /Linux

Tab or Ctrl+Space

↑/↓
Enter, Tab, or →
Esc
Ctrl+Z
Ctrl+Shift+Z
Ctrl+X
Ctrl+C
Ctrl+V
Ctrl+A
Ctrl+D
Shift+[Arrow]
Ctrl+Shift+←/→
Alt+Shift+←
Alt+Shift+→
Shift+PageUp/Down
Shift+Alt+↑/↓
Ctrl+Backspace

Tab (at start of line)

Shift+Tab

Shift+Tab

Ctrl+U

Ctrl+K

Ctrl+Y

Alt+-

Option+-

Ctrl+Shift+M

F1

F2

Ctrl+Shift+N

Ctrl+Alt+Shift+N

Ctrl+O

Ctrl+S

Ctrl+W

Ctrl+Alt+W

Ctrl+Shift+W

Ctrl+Alt+X

Ctrl+Option+V

Ctrl+I

Ctrl+Shift+C

Ctrl+Shift+/

Ctrl+Shift+A

Ctrl+Shift+E

Ctrl+Shift+Opt+P

Ctrl+T

Alt+↑/↓

Shift+Alt+↑/↓

Cmd+Option+↑/↓

Ctrl+Option+Up

Ctrl+Option+Down

Ctrl+Option+Shift+Up

Ctrl+Opt+Shift+Down

Ctrl+F

Ctrl+F3

Ctrl+Shift+J

Mac

Tab or Cmd+Space

↑/↓
Enter, Tab, or →
Esc
Cmd+Z
Cmd+Shift+Z
Cmd+X
Cmd+C
Cmd+V
Cmd+A
Cmd+D
Shift+[Arrow]
Option+Shift+←/→
Cmd+Shift+←
Cmd+Shift+→
Shift+PageUp/Down
Shift+PageUp/Down
Shift+Alt+↑/↓
Ctrl+Opt+Backspace

Tab (at start of line)

Shift+Tab

Shift+Tab

Ctrl+U

Ctrl+K

Ctrl+Y

Alt+-

Option+-

Cmd+Shift+M

F1

F2

Cmd+Shift+N

Cmd+Shift+Opt+N

Cmd+O

Cmd+S

Cmd+W

Cmd+Alt+W

Cmd+Shift+W

Cmd+Alt+X

Cmd+Option+V

Cmd+I

Cmd+Shift+C

Cmd+Shift+/

Cmd+Shift+A

Cmd+Shift+E

Cmd+Shift+Opt+P

Cmd+T

Option+↑/↓

Cmd+Option+↑/↓

Ctrl+Option+Up

Ctrl+Option+Down

Ctrl+Option+Shift+Up

Ctrl+Opt+Shift+Down

Ctrl+F

Ctrl+F3

Ctrl+Shift+J

WHY RSTUDIO SERVER PRO?

RSP extends the open source server with a commercial license, support, and more:

- open and run multiple R sessions at once
 - tune your resources to improve performance
 - edit the same project at the same time as others
 - see what you and others are doing on your server
 - switch easily from one version of R to a different version
 - integrate with your authentication, authorization, and audit practices
- Download a free 45 day evaluation at www.rstudio.com/products/rstudio-server-pro/



5 DEBUG CODE

Toggle Breakpoint

Execute Next Line

Step Into Function

Finish Function/Loop

Continue

Stop Debugging

Windows/Linux Mac

Shift+F9

F10

Shift+F4

Shift+F6

Shift+F5

Shift+F8

6 VERSION CONTROL

Show diff

Commit changes

Scroll diff view

Stage/Unstage (Git)

Stage/Unstage and move to next

Windows/Linux Mac

Ctrl+Alt+D

Ctrl+Option+D

Ctrl+Alt+M

<p

Base R Cheat Sheet

Getting Help

Accessing the help files

?mean

Get help of a particular function.

help.search('weighted mean')

Search the help files for a word or phrase.

help(package = 'dplyr')

Find help for a package.

More about an object

str(iris)

Get a summary of an object's structure.

class(iris)

Find the class an object belongs to.

Using Packages

install.packages('dplyr')

Download and install a package from CRAN.

library(dplyr)

Load the package into the session, making all its functions available to use.

dplyr::select

Use a particular function from a package.

data(iris)

Load a built-in dataset into the environment.

Working Directory

getwd()

Find the current working directory (where inputs are found and outputs are sent).

setwd('C://file/path')

Change the current working directory.

Use projects in RStudio to set the working directory to the folder you are working in.

Vectors

Creating Vectors

c(2, 4, 6)	2 4 6	Join elements into a vector
2:6	2 3 4 5 6	An integer sequence
seq(2, 3, by=0.5)	2.0 2.5 3.0	A complex sequence
rep(1:2, times=3)	1 2 1 2 1 2	Repeat a vector
rep(1:2, each=3)	1 1 1 2 2 2	Repeat elements of a vector

Vector Functions

sort(x)

Return x sorted.

rev(x)

Return x reversed.

table(x)

See counts of values.

unique(x)

See unique values.

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.

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'.

Programming

For Loop

```
for (variable in sequence){  
  Do something  
}
```

Example

```
for (i in 1:4){  
  j <- i + 10  
  print(j)  
}
```

While Loop

```
while (condition){  
  Do something  
}
```

Example

```
while (i < 5){  
  print(i)  
  i <- i + 1  
}
```

Functions

```
function_name <- function(var){  
  Do something  
  return(new_variable)  
}
```

Example

```
square <- function(x){  
  squared <- x*x  
  return(squared)  
}
```

Reading and Writing Data

Also see the **readr** package.

Input	Output	Description
df <- read.table('file.txt')	write.table(df, 'file.txt')	Read and write a delimited text file.
df <- read.csv('file.csv')	write.csv(df, 'file.csv')	Read and write a comma separated value file. This is a special case of read.table/write.table.
load('file.RData')	save(df, file = 'file.Rdata')	Read and write an R data file, a file type special for R.

Conditions	a == b	Are equal	a > b	Greater than	a >= b	Greater than or equal to	is.na(a)	Is missing
	a != b	Not equal	a < b	Less than	a <= b	Less than or equal to	is.null(a)	Is null

Types

Converting between common data types in R. Can always go from a higher value in the table to a lower value.

as.logical	TRUE, FALSE, TRUE	Boolean values (TRUE or FALSE).
as.numeric	1, 0, 1	Integers or floating point numbers.
as.character	'1', '0', '1'	Character strings. Generally preferred to factors.
as.factor	'1', '0', '1', levels: '1', '0'	Character strings with preset levels. Needed for some statistical models.

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.

Variable Assignment

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

The Environment

ls()	List all variables in the environment.
rm(x)	Remove x from the environment.
rm(list = ls())	Remove all variables from the environment.

You can use the environment panel in RStudio to browse variables in your environment.

Matrices

`m <- matrix(x, nrow = 3, ncol = 3)`
Create a matrix from x.

	<code>m[2,]</code> - Select a row	<code>t(m)</code> Transpose
	<code>m[, 1]</code> - Select a column	<code>m %*% n</code> Matrix Multiplication
	<code>m[2, 3]</code> - Select an element	<code>solve(m, n)</code> Find x in: $m \cdot x = n$

Lists

`l <- list(x = 1:5, y = c('a', 'b'))`
A list is a collection of elements which can be of different types.

<code>l[[2]]</code>	<code>l[1]</code>	<code>l\$x</code>	<code>l['y']</code>
Second element of l.	New list with only the first element.	Element named x.	New list with only element named y.

Also see the `dplyr` package.

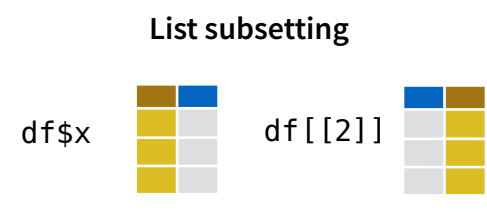
Data Frames

`df <- data.frame(x = 1:3, y = c('a', 'b', 'c'))`
A special case of a list where all elements are the same length.

x	y
1	a
2	b
3	c

Matrix subsetting

<code>df[, 2]</code>	
<code>df[2,]</code>	
<code>df[2, 2]</code>	



Understanding a data frame

`View(df)`
See the full data frame.

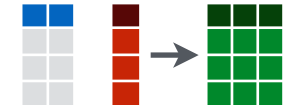
`head(df)`
See the first 6 rows.

`nrow(df)`
Number of rows.

`ncol(df)`
Number of columns.

`dim(df)`
Number of columns and rows.

`cbind` - Bind columns.



`rbind` - Bind rows.



Strings

<code>paste(x, y, sep = ' ')</code>	Join multiple vectors together.
<code>paste(x, collapse = ' ')</code>	Join elements of a vector together.
<code>grep(pattern, x)</code>	Find regular expression matches in x.
<code>gsub(pattern, replace, x)</code>	Replace matches in x with a string.
<code>toupper(x)</code>	Convert to uppercase.
<code>tolower(x)</code>	Convert to lowercase.
<code>nchar(x)</code>	Number of characters in a string.

Factors

<code>factor(x)</code>	Turn a vector into a factor. Can set the levels of the factor and the order.
<code>cut(x, breaks = 4)</code>	Turn a numeric vector into a factor by 'cutting' into sections.

Statistics

<code>lm(y ~ x, data=df)</code>	Linear model.
<code>glm(y ~ x, data=df)</code>	Generalised linear model.
<code>summary</code>	Get more detailed information out a model.
<code>pairwise.t.test</code>	Perform a t-test for paired data.

Distributions

	Random Variates	Density Function	Cumulative Distribution	Quantile
Normal	<code>rnorm</code>	<code>dnorm</code>	<code>pnorm</code>	<code>qnorm</code>
Poisson	<code>rpois</code>	<code>dpois</code>	<code>ppois</code>	<code>qpois</code>
Binomial	<code>rbinom</code>	<code>dbinom</code>	<code>pbinom</code>	<code>qbinom</code>
Uniform	<code>runif</code>	<code>dunif</code>	<code>unif</code>	<code>qunif</code>

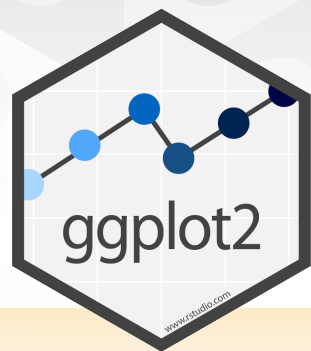
Plotting

<code>plot(x)</code>	Values of x in order.
<code>plot(x, y)</code>	Values of x against y.
<code>hist(x)</code>	Histogram of x.

Dates

See the `lubridate` package.

Data Visualization with ggplot2 :: CHEAT SHEET



Basics

ggplot2 is based on the **grammar of graphics**, the idea that you can build every graph from the same components: a **data** set, a **coordinate system**, and geoms—visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (**aesthetics**) like **size**, **color**, and **x** and **y** locations.



Complete the template below to build a graph.

```
ggplot (data = <DATA>) +
<GEOM_FUNCTION>(mapping = aes(<MAPPINGS>),
stat = <STAT>, position = <POSITION>) +
<COORDINATE_FUNCTION> +
<FACET_FUNCTION> +
<SCALE_FUNCTION> +
<THEME_FUNCTION>
```

required

Not required, sensible defaults supplied

ggplot(data = mpg, **aes**(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.

aesthetic mappings **data** **geom**

qplot(x = cty, y = hwy, data = mpg, geom = "point") Creates a complete plot with given data, geom, and mappings. Supplies many useful defaults.

last_plot() Returns the last plot

gsave("plot.png", **width** = 5, **height** = 5) Saves last plot as 5' x 5' file named "plot.png" in working directory. Matches file type to file extension.

Geoms

Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

GRAPHICAL PRIMITIVES

- a <- ggplot(economics, aes(date, unemploy))
b <- ggplot(seals, aes(x = long, y = lat))
- a + geom_blank()**
(Useful for expanding limits)
- b + geom_curve(aes(yend = lat + 1, xend = long + 1, curvature = z))** - x, yend, alpha, angle, color, curvature, linetype, size
- a + geom_path(lineend = "butt", linejoin = "round", linemitre = 1)** - x, y, alpha, color, group, linetype, size
- a + geom_polygon(aes(group = group))** - x, y, alpha, color, fill, group, linetype, size
- b + geom_rect(aes(xmin = long, ymin = lat, xmax = long + 1, ymax = lat + 1))** - xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size
- a + geom_ribbon(aes(ymin = unemploy - 900, ymax = unemploy + 900))** - x, ymax, ymin, alpha, color, fill, group, linetype, size

LINE SEGMENTS

common aesthetics: x, y, alpha, color, linetype, size

- b + geom_abline(aes(intercept = 0, slope = 1))**
- b + geom_hline(aes(yintercept = lat))**
- b + geom_vline(aes(xintercept = long))**

- b + geom_segment(aes(yend = lat + 1, xend = long + 1))**
- b + geom_spoke(aes(angle = 1:1155, radius = 1))**

ONE VARIABLE continuous

- c <- ggplot(mpg, aes(hwy)); c2 <- ggplot(mpg)
- c + geom_area(stat = "bin")** - x, y, alpha, color, fill, linetype, size
- c + geom_density(kernel = "gaussian")** - x, y, alpha, color, fill, group, linetype, size, weight
- c + geom_dotplot()** - x, y, alpha, color, fill
- c + geom_freqpoly()** - x, y, alpha, color, group, linetype, size
- c + geom_histogram(binwidth = 5)** - x, y, alpha, color, fill, linetype, size, weight
- c2 + geom_qq(aes(sample = hwy))** - x, y, alpha, color, fill, linetype, size, weight

discrete

- d <- ggplot(mpg, aes(f1))
- d + geom_bar()** - x, alpha, color, fill, linetype, size, weight

TWO VARIABLES

continuous x , continuous y

- e <- ggplot(mpg, aes(cty, hwy))
- e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE)** - x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

- e + geom_jitter(height = 2, width = 2)** - x, y, alpha, color, fill, shape, size

- e + geom_point()** - x, y, alpha, color, fill, shape, size, stroke

- e + geom_quantile()** - x, y, alpha, color, group, linetype, size, weight

- e + geom_rug(sides = "bl")** - x, y, alpha, color, linetype, size

- e + geom_smooth(method = lm)** - x, y, alpha, color, fill, group, linetype, size, weight

- e + geom_text(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE)** - x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

discrete x , continuous y

- f <- ggplot(mpg, aes(class, hwy))

- f + geom_col()** - x, y, alpha, color, fill, group, linetype, size

- f + geom_boxplot()** - x, y, lower, middle, upper, ymax, ymin, alpha, color, fill, group, linetype, shape, size, weight

- f + geom_dotplot(binaxis = "y", stackdir = "center")** - x, y, alpha, color, fill, group

- f + geom_violin(scale = "area")** - x, y, alpha, color, fill, group, linetype, size, weight

discrete x , discrete y

- g <- ggplot(diamonds, aes(cut, color))

- g + geom_count()** - x, y, alpha, color, fill, shape, size, stroke

THREE VARIABLES

- seals\$z <- with(seals, sqrt(delta_long^2 + delta_lat^2))
l <- ggplot(seals, aes(long, lat))

- l + geom_contour(aes(z = z))** - x, y, z, alpha, colour, group, linetype, size, weight

continuous bivariate distribution

- h <- ggplot(diamonds, aes(carat, price))
- h + geom_bin2d(binwidth = c(0.25, 500))** - x, y, alpha, color, fill, linetype, size, weight

- h + geom_density2d()** - x, y, alpha, colour, group, linetype, size

- h + geom_hex()** - x, y, alpha, colour, fill, size

continuous function

- i <- ggplot(economics, aes(date, unemploy))

- i + geom_area()** - x, y, alpha, color, fill, linetype, size

- i + geom_line()** - x, y, alpha, color, group, linetype, size

- i + geom_step(direction = "hv")** - x, y, alpha, color, group, linetype, size

visualizing error

- df <- data.frame(grp = c("A", "B"), fit = 4.5, se = 1.2)
j <- ggplot(df, aes(grp, fit, ymin = fit - se, ymax = fit + se))

- j + geom_crossbar(fatten = 2)** - x, y, ymax, ymin, alpha, color, fill, group, linetype, size

- j + geom_errorbar()** - x, ymax, ymin, alpha, color, group, linetype, size, width (also **geom_errorbarh()**)

- j + geom_linerange()** - x, ymin, ymax, alpha, color, group, linetype, size

- j + geom_pointrange()** - x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

maps

- data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests)))
map <- map_data("state")
k <- ggplot(data, aes(fill = murder))

- k + geom_map(aes(map_id = state), map = map) + expand_limits(x = map\$long, y = map\$lat)** - map_id, alpha, color, fill, linetype, size

