

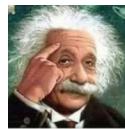
R⁴H₂O :: SESSION ONE CHEAT SHEET



Arithmetic

R is meme proof (applies BODMAS)

```
3 - 3 * 6 + 2
```



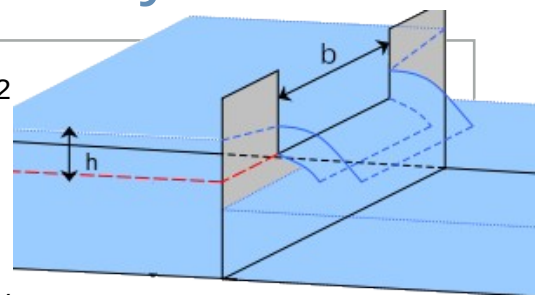
Only for
genius ??

3-3×6+2=??

Case Study 0

```
Cd <- 0.62
g <- 9.81
b <- 0.5

h <- 100 / 1000
q <- (2 / 3) * Cd * sqrt(2 * g) *
      b * h^(3 / 2)
```



Packages

Packages are libraries of functions and data files to extend R. The [CRAN website](#) lists most packages. Initiate libraries every script with the packages you need, e.g.:

```
library(tidyverse)
```



[Tidyverse](#) is a collection of packages. Click on the hexagonal package logos for more info.

Reading CSV Files



The **readr** package reads delimited files, such as CSV (Comma-Separated Values).

```
library(readr)
gormsey <-
  read_csv("data/water_quality.csv")
```

Reading Excel Files



The **readxl** package imports Excel files.

```
library(readxl)
read_excel("data/water_quality.xlsx",
  sheet = 2, skip = 3)
```

Data Frames



Rectangular data (called a Tibble in Tidyverse) to store structured data.

```
glimpse(gormsey)
```



Columns: variables

```
gormsey$Result
gormsey[, 6]
gormsey[, "Result"]
```



Rows: observations

```
gormsey[1:10, ]
gormsey[1:10, 4]
```

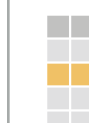
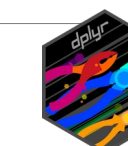
Counting Data



Count number of rows for each variable

```
length(gormsey$Measure)
unique(gormsey$Measure)
count(gormsey, Measure)
count(gormsey, Measure, Town)
```

Filtering Data

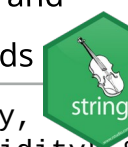


Filter extracts rows that meet logical criteria

Logical operators

==	equal to	!	'or'
!=	not equal to	&	'and'

Use [stringr](#) package for wildcards



```
turb_mert <- filter(gormsey,
  Measure == "Turbidity" &
  Town != "Merton")
```

```
Turbidity <- filter(gormsey,
  str_detect(Measure, "^t"))
```

Statistics

```
turb_results <- turbidity$Result
mean(turb_results)
median(turb_results)
min(turb_results)
max(turb_results)
range(turb_results)
quantile(turb_results,
  probs = 0.95,
  method = 7)
var(turb_results)
sd(turb_results)
```

Grouping



Use **group_by** to create a grouped copy of a table by columns

The **summarise** function acts on each group

```
turb_gr <- group_by(turbidity,
  Town)
summarise(turb_gr,
  avg = mean(Result),
  max = max(Result))
```

Finding Help

Use **help** function or **?** to read internal help.

Read the detailed cheat sheets on [rstudio.com/resources/cheatsheets](https://www.rstudio.com/resources/cheatsheets)

Math Functions

```
sqrt(nonRevWater)
sum(nonRevWater)
prod(nonRevWater)
factorial(nonRevWater)
abs(nonRevWater)
exp(nonRevWater)
log(nonRevWater, base = 10)
```

Extreme outcomes can be NaN (Not a Number) or Inf (approaching infinity).

R⁴H₂O :: SESSION ONE CHEAT SHEET

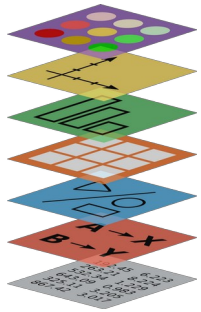


ggplot2



Grammar of Graphics

- Theme
- Coordinates
- Statistics
- Facets (graph grids)
- Geometries
- Aesthetics
- Data



Layer 1: Data

```
ggplot(gormsey)
```

Layer 2: Aesthetics

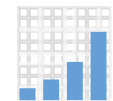
```
ggplot(gormsey, aes(Measure))
```

Colour aesthetics (**fill** = for surfaces and **color** = for lines)

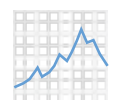


```
scale_fill_brewer()
scale_color_brewer()
scale_*_manual()
```

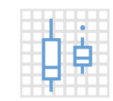
Layer 3: Geometries



```
ggplot(gormsey, aes(Measure)) +
  geom_bar()
```



```
ggplot(turbidity, aes(Date, Result)) +
  geom_line()
```



```
ggplot(turbidity, aes(Date, Result)) +
  geom_boxplot()
```

[ggplot2 website](#) has extensive documentation on geometries.

Layer 4: Facets

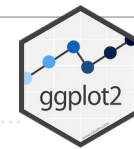


```
facet_wrap(~Suburb)
```

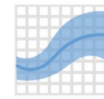


```
facet_grid(Measure~Suburb)
```

ggplot2 continued

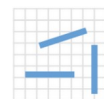


Layer 5: Statistics and annotations



```
geom_smooth(method = "lm")
```

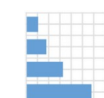
Add linear model to data (default is Loess)



```
geom_hline(aes(yintercept = 5))
```

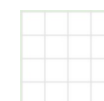
Add horizontal line (indicating limits)

Layer 6: Coordinates



```
coords_flip()
```

Rotate axes



```
scale_*_continuous()
scale_*_log10()
```

Define x and y scales

Layer 7: Theme

Pre-configured themes (use TAB key to explore)

```
theme_*()
```

Use **theme()** for fine-tuning the design.

Cleaning Data



Variable Types

```
customers <- read_csv("casestudy2/customers")
type_convert(customers)
```

Manually convert to a number:

```
as.numeric()
```

Selecting Variables

```
select(customers, p01:p10)
select(customers, starts_with("p"))
rename(new_name = old_name)
```

Changing or Adding Variables

```
mutate(variable1 = formula1,
        variable2 = formula2)
```

Missing Data

Indicated with **NA**. Test for missing data with **is.na()**

Use **na.rm = TRUE** option to ignore missing data in calculations. Check help for each function for details.

```
is.na(customers$term)
```

```
mean(customers$p01, na.rm = TRUE)
```

Tidy Data



→ `pivot_longer(data, 2:3, names_to = "year", values_to = "cases")`

country	1999	2000
A	0.7K	2K
B	37K	80K
C	212K	213K

country	year	cases
A	1999	0.7K
B	1999	37K
C	1999	212K
A	2000	2K
B	2000	80K
C	2000	213K

← `pivot_wider(data, names_from = year, values_from = cases)`

Joining Data



a		b	
x1	x2	x1	x3
A	1	A	T
B	2	B	F
C	3	D	T

x1	x2	x3
A	1	T
B	2	F
C	3	NA

```
left_join(a, b, by = "x1")
```

Join matching rows from b to a

x1	x3	x2
A	T	1
B	F	2
D	T	NA

```
right_join(a, b, by = "x1")
```

Join matching rows from a to b

x1	x2	x3
A	1	T
B	2	F

```
inner_join(a, b, by = "x1")
```

Retain only rows in both sets

x1	x2	x3
A	1	T
B	2	F
C	3	NA
D	NA	T

```
full_join(a, b, by = "x1")
```

Retain all rows