





# DfE Best Practice for R :: CHEAT SHEET

## Software

-  **Studio** Write code in the **RStudio** IDE
-  Use **git** to version-control your code and analysis
-  (or)  Use **GitHub** / **AZURE DevOps** to collaborate with other people

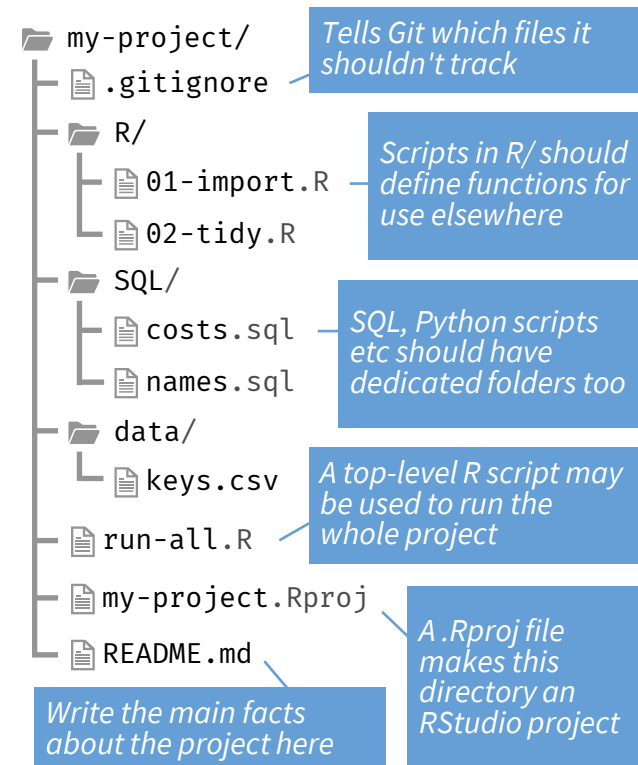
## Projects

### PROJECT CREATION

- **Create** a new project in RStudio using *File > New Project > New Directory*
- **Do** put projects in `C:\Users\your-name\Documents`
- **Don't** put projects in `C:\Users\your-name\OneDrive - Department for Education\Documents`

### PROJECT STRUCTURE

Projects are folders containing a file with the extension .Rproj. Projects should be structured something like this:







NB, `usethis::use_description()` + `usethis::use_namespace()` will turn this structure into a package!



## Packages

Packages should be loaded in one place with successive calls to `library()`

-  Use the **tidyverse** for normal wrangling, plotting etc
-  Use **tidymodels** for modelling and machine learning
-  Use **{shiny}**, **{bslib}** and **{bs4Dash}** for app development
-  Use **r-lib** packages like **{rlang}**, **{cli}** and **{glue}** for low-level programming

GitHub stars are a good proxy for a package's quality. Not sure whether to use a package? If it has >200 stars on GitHub it's probably okay!

## Getting Help



### CREATE A REPREX

- A **minimal, reproducible example** should demonstrate the issue as simply as possible
- Copy your example code and run **reprex::reprex()** to embed errors/messages/outputs as comments
- Use your reprex in a question on Teams or Stackoverflow

```
print("Hello " + "world!")
#> Error in "Hello " + "world!": non-numeric argument to binary operator
```

This reprex minimally demonstrates an error when attempting to use + for Python-style string concatenation

### ETIQUETTE WHEN ASKING QUESTIONS

Don't	Do
Post screenshots of your code	Use <b>reprex::reprex()</b> and paste your code as text
Include big files	Use <b>dput()</b> or <b>tibble::tribble()</b> to include a data sample
Ignore messages or warnings	Ensure your code only fails where you're expecting it to

## Databases

- Use **{DBI}** and **{odbc}** to connect to SQL
- Use **helper functions** to create connections

```
connect_to_db <- function(db) {
  DBI::dbConnect(
    odbc::odbc(), Database = db,
    # Hard-code common options here
  )
  # Connect using the helper
  con <- connect_to_db("DWH_PL")
}
```

## Functions

- Write functions to **reduce repetition** or **increase clarity**
- Write many **small** functions that **call each other**
- Define functions in **dedicated scripts** with corresponding names

### NAMING CONVENTIONS

✓ Good (verb-like)	* Bad (noun-like)
<code>compute_totals()</code>	<code>totals_getter()</code>
<code>fit_model()</code>	<code>modeller_func()</code>
<code>import_datasets()</code>	<code>project_data()</code>

## Styling

For other styling guidance, refer to the [Tidyverse style guide](#)

### NAMING THINGS

- Use **lower\_snake\_case** for most objects (functions, variables etc)
- **Title\_Snake\_Case** may be used for column names
- Use only **syntactic** names where possible (include only *numbers*, *letters*, *underscores* and *periods*, and don't start with a number)

### WHITESPACE

- **Add spaces** after commas and around operators like `|>`, `%>%`, `+`, `-`, `*`, `/`, `=` and `<-`
- **Indentation increases** should always be by *exactly* 2 spaces
- **Add linebreaks** when lines get longer than **80** characters.
- When there are many arguments in a call, **give each argument its own line** (including the first one!)

## Learning More

- Common data science tasks: use [R for Data Science \(2e\)](#)
- Developing packages: use [R Packages \(2e\)](#)
- Advanced programming: use [Advanced R \(2e\)](#)
- Developing apps: use [Mastering Shiny](#)



### WRITING FUNCTIONS: WORKFLOW

```
a <- complex operation on a
b <- complex operation on b
c <- complex operation on c
d <- complex operation on d
```

1. Repetitive, complex code; purpose clarified by comments

```
operate_on <- function(x) {
  complex operation on x
}
```

2. Complex logic abstracted into functions

```
a <- operate_on(a)
b <- operate_on(b)
c <- operate_on(c)
d <- operate_on(d)
```

3. Repetition reduced; clearer code; less need for comments

# Good (lower\_snake\_case everywhere):

```
add1 <- function(x) x + 1
first_letters <- letters[1:3]
iris_sample <- slice_sample(iris, n = 5)
```

# Bad (non-syntactic, not lower\_snake\_case):

```
`add 1` <- function(x) x + 1
FirstLetters <- letters[1:3]
iris.sample <- slice_sample(iris, n = 5)
```

# Good (lots of spaces, indents always by +2):

```
df <- iris |>
  mutate(
    Sepal.Area = Sepal.Width * Sepal.Length,
    Petal.Area = Petal.Width * Petal.Length
  )
```

# Bad (inconsistent spacing and indentation):

```
df<-iris |>
  mutate(Sepal.Area=Sepal.Width*Sepal.Length,
    Petal.Area=Petal.Width*Petal.Length)
```