DfE Best Practice for R:: CHEAT SHEET



Software



Studio Write code in the **RStudio** IDE



Use git to version-control your code and analysis



Use GitHub / AZURE DevOps to collaborate with other people

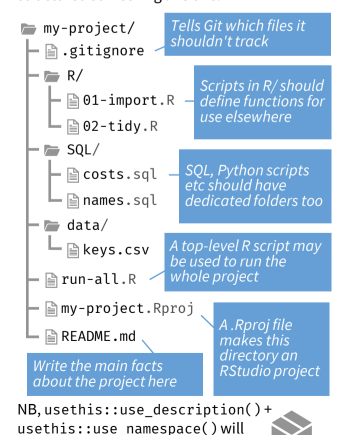
Projects

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\vour-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:



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 <u>r-lib</u> 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

FTIQUETTE WHEN ASKING QUESTIONS

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	Don't	Do
	Post screenshots of your code	Use reprex::reprex() and paste your code as text
	Include big files	Use dput() or tibble::tribble() 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 SOL
- Use **helper functions** to create connections

```
connect to db <- function(db) {</pre>
 DBI::dbConnect(
    odbc::odbc(), Database = db,
    # Hard-code common options here
        # Connect using the helper
         con <- connect to db("DWH PL")</pre>
```

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**





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)
compute totals()
                    totals getter()
fit model()
                    modeller_func()
import datasets() project data()
```

WRITING FUNCTIONS: WORKFLOW

```
a <- complex operation on a
                              1. Repetitive,
b <- complex operation on b
                                 complex code;
c <- complex operation on c
                                 purpose clarified
d <- complex operation on d
                                 by comments
```

```
operate_on <- function(x) {</pre>
   complex operation on x
```

2. Complex logic abstracted into **functions**

```
a <-operate on(a)
b <-operate on(b)</pre>
c <-operate on(c)</pre>
d <-operate on(d)</pre>
```

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

Styling

For other styling quidance, refer to the Tidyverse style quide

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)

Good (lower_snake_case everywhere): \leftarrow function(x) x + 1 first letters <- letters[1:3]</pre> iris sample <- slice sample(iris, n = 5)</pre> # Bad (non-syntactic, not lower_snake_case): \leftarrow function(x) x + 1 `add 1` FirstLetters <- letters[1:3]</pre> iris.sample <- slice sample(iris, n = 5)</pre>

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!)

```
# 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)
```