Packages

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Projects for organising code

R has inbuilt functionality for self-contained projects. These are simply directories of files. One standard structure goes as follows:

- R folder containing scripts
- README.Rmd with a plain-language description of the project
- data folder with data, perhaps split into "raw" and "processed"
- doc folder with documentation for external use
- output folder with reproducible results of applying functions to data

Perhaps other folders can be included, such as src/ for C++ code.

Code can be loaded from external sources using the source or library commands

```
#source("x.Rmd")
library(ggplot2) #load ggplo22 package from library
```

Version control using git and GitHub

Version control software tracks changes in projects, allowing multiple users to work on the same files or previous versions to be recovered.

git is a useful tool for this, and is integrated into RStudio. Staging refers to submitting files to the current branch, and can be performed via the git tab in the top right panel. When changes are made, a commit should be made; it is good practice to use a single commit for changes to specific parts - this allows easy reversion and the ability to describe changes in plain language. A branch can be added to change code without affecting the master version of the code, and then later merged. Files to be ignored for staging should be specified in the .gitignore file.

GitHub is a useful platform for displaying and sharing projects. Other users can fork a public repository, edit it and submit a pull request to integrate their changes into a branch.

R Packages

Packages are collections of functions and data. These have a description and license attached. Documentation can be generated automatically with "Build -> Configure Build Tools... -> Generate documentation with Roxygen" to describe functionality.

Here we see the contents of the Example package, which is a function complete with Roxygen documentation:

```
# An example package for Statistical Computing 1
#
#' Title
#' Example package
#' @param x
#'
```

```
#' Oreturn
#' Sums entries of a vector x
#' Contains 100 random observations from N(0, 10)
#' Gexport
#'sum
#' Gexamples
sum <- function(x) {
   s <-0
   for (i in 1:length(x)) {
      s <- s + x[i]
   }
   s
}
rand_dat <- rnorm(100, 0, 10)</pre>
```

And here we install and use the package:

```
install.packages("/home/do16317/Documents/Stat Comp 1/Packages/Example", repos = NULL, type = "source")
## Installing package into '/home/do16317/R/x86_64-pc-linux-gnu-library/3.4'
## (as 'lib' is unspecified)
## Warning in install.packages("/home/do16317/Documents/Stat Comp 1/Packages/
## Example", : installation of package '/home/do16317/Documents/Stat Comp 1/
## Packages/Example' had non-zero exit status
Example::sum(1:10) # use sum function from package
```

[1] 55

See https://github.com/Dom-Owens-UoB/StatsComp1 for a managed git repository including an installable version of the Example package.

For stability purposes, testing can be applied to package functions. We do this by providing criteria which the functions must meet, in the form of a test suite. The **testthat** package permits this with tests of the form

```
library(testthat)
test_that("sumtest", {
  expect_equal(Example::sum(1:10), 55)
})
```

And this returns

Sometimes untested code can contain bugs and errors. Automated tools such as covr can be used to check the coverage of the code, reporting which lines have or have not run. We use the command

```
#covr::report()
```

Testing with Travis

Packages available on gitub can be tested with travis-ci.org. **Continuous integration (CI)** allows pull requests to trigger tests, so the owner of the main branch can ensure the new code is working as intended. A .travis.yml file should be added to the repository of the R package to allow Travis access. The following code will run tests from "testthat":

```
language: r
dist: xenial
cache: packages
branches:
  only:
    - master

r_github_packages:
    - r-lib/covr

after_success:
    - Rscript -e 'covr::codecov()'
This can be seen here travis-ci.org/Dom-Owens-UoB/StatsComp1
(Feel free to unsubscribe from Travis' build test emails)
```

Hosting pages with GitHub pages

Travis can be used to sync web pages to GitHub.

The following has been hosted via GitHub and synchronised with Travis.

https://dom-owens-uob.github.io/StatsComp1/example.html