Introduction to testing R code

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Introduction: Why bother testing your code?

Good question. I need to flesh this out a bit.

Testing all of your code at once is satisfying

```
≔> devtools::test()
Loading GMSE
Testing GMSE
  I OK F W S I Context
               gmse apply tests [2.6 s]
              | Agent initialisation
              | Cost array initialisation
            | Main gmse function[1] "Initialising simulations ...
              Main gmse function[1] "Initialising simulations ...
              Main gmse function[1] "Initialising simulations ...
             Main gmse function[1] "Initialising simulations ...
              Main gmse function[1] "Initialising simulations ...
             Main gmse function[1] "Initialising simulations ... Main gmse function[1] "Initialising simulations ...
              Main gmse function[1] "Initialising simulations ...
            | Main gmse function[1] "Initialising simulations ...
              | Main gmse function [4.5 s]
              | Interaction array and table initialisation
              Landscape initialisation
              I Resource initialisation
              Action array initialisation
    11
              i Manager model
              | Observation model
              I Resource model
              Summary functions[1] "Initialising simulations ...
              | Summary functions [3.0 s]
              i User model
              Action and cost laver initialisation
= Results =
Duration: 10.3 s
Failed:
Warnings: 0
Skipped: 0
```

Getting started: install the testthat package

Can install testthat from CRAN.

```
install.packages("testthat")
```

Or install from GitHub with the devtools R package.

```
devtools::install_github("r-lib/testthat");
```

Load testthat into Rstudio just like any other R package.

```
library(testthat);
```

Consider one R script (file with .R extension) with functions.

Function 1: converts a temperature from Fahrenheit to Celsius.

```
F_to_C <- function(F_temp){
    C_temp <- (F_temp - 32) * 5/9;
    return(C_temp);
}</pre>
```

Consider one R script (file with .R extension) with functions.

Function 1: converts a temperature from Fahrenheit to Celsius.

```
F_to_C <- function(F_temp){
    C_temp <- (F_temp - 32) * 5/9;
    return(C_temp);
}</pre>
```

Function 2: converts from Celsius to Fahrenheit.

```
C_to_F <- function(C_temp){
    F_temp <- (C_temp * 9/5) + 32;
    return(F_temp);
}</pre>
```

Consider one R script (file with .R extension) with functions.

Function 1: converts a temperature from Fahrenheit to Celsius.

```
F_to_C(50)
```

```
## [1] 10
```

Consider one R script (file with .R extension) with functions.

Function 1: converts a temperature from Fahrenheit to Celsius.

[1] 10

Function 2: converts from Celsius to Fahrenheit.

```
C_to_F(10)
```

```
## [1] 50
```

How the test_that function works

Example of a testthat R script, < test-temp_conversion.R >

```
library(testthat);
context("Temperature function testing");
source("temp conversion.R"); # Functions to test
test that("Fahrenheit to Celsius", {
  temp C \leftarrow F to C(50);
  # Test that the result is numeric
  expect_that( is.numeric(temp_C), equals(TRUE) );
  # Test that the result is the correct value
  expect that( temp C, equals(10) );
})
```