An introduction functions in R https://bradduthie.github.com/talks/intro_to_R.pdf

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Functions are ubiquitous and highly useful in R

- Code that is organised to perform a specific task¹
- Can get functions in multiple ways
 - 1. R base functions
 - 2. R package functions
 - 3. Custom functions
- ► All functions have a similar structure
- ► Today you will learn to write functions

¹R-Functions. Tutorialspoint.

```
function_name <- function(arg1, arg2 = default){
  # Code that can use arguments, arg1 & arg2
  return(output);
}</pre>
```

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  # Code that can use arguments, arg1 & arg2
  return(output);
}</pre>
```

```
my_mean <- mean(x = 1:10);
## [1] 5.5</pre>
```

```
function_name <- function(arg1, arg2 = default){</pre>
  # Code that can use arguments, arg1 & arg2
  return(output);
my mean \leftarrow mean(x = 1:10);
## [1] 5.5
class(mean);
## [1] "function"
```

Base R includes hundreds of functions

- ► Most base functions not used¹
- ► Familiar functions mean, plot, summary
- ► Includes functions like +, <-, ", or !

Additional functions can be found in R packages, or custom made and read into the R console.

¹https://stat.ethz.ch/R-manual/R-devel/library/base/html/00Index.html

Non-base functions in R

Functions outwith base R available in packages

- ► Comprehensive R Archive Network includes 18000+ packages
- Packages include specialised functions
- Access with 'install.packages' and 'library'

Custom functions can be written in R too with the function function.

A custom function in R

Convert from Fahrenheit to Celsius

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

Highlight the whole function and run it, then you can use it.

```
F_to_C(F_temp = 70);
## [1] 21.11111
```

Now write a custom function for C to F!

Functions within functions

We can use a custom function within another custom function.

Convert from Fahrenheit to Kelvin.

```
F_to_K <- function(F_temp){
  K_temp <- F_to_C(F_temp = F_temp) + 273.15;
  return(K_temp);
}</pre>
```

Because Kelvin equals degrees Celsius plus 273.15, we can call $F_{to}C$, then add 273.15 to it.

Functions can go in functions

```
F_{convert} \leftarrow function(F_{temp} = 70,
                        conversion = "Celsius"){
  if(conversion == "Celsius"){
    converted <- F_to_C(F_temp = F_temp);</pre>
  if(conversion == "Kelvin"){
    converted <- F to K(F temp = F temp);
  return(converted);
```

Convert to Kelvin again.

```
F_convert(F_temp = 70, conversion = "Kelvin");
## [1] 294.2611
```

Always good to add error messages

```
F convert <- function(F_temp = 70,
                       conversion = "Celsius"){
  if(conversion != "Celsius" & conversion != "Kelvin"){
    stop("'conversion' must be 'Celsius' or 'Kelvin'.");
  }
  if(is.numeric(F temp) == FALSE){
    stop("F temp argument must be numeric");
  }
  if(conversion == "Celsius"){
    converted <- F_to_C(F_temp = F_temp);</pre>
  }else{
    converted <- F_to_K(F_temp = F_temp);</pre>
  return(converted);
```

Some additional points

- Recursive functions
- Function environment
- Order of arguments
- Function returns
- ► do.call function