Recap From Last Time:

- Covered the **When**, **Why**, **What** and **How** of writing your own R functions.

  - **When**: When you find yourself doing the same thing 3 or more times with repetitive code consider writing a function.

  - **Why**:
    1. Makes the purpose of the code more clear
    2. Reduces mistakes from copy/paste
    3. Makes updating your code easier
    4. Reduces code duplication and facilitates re-use.
Recap From Last Time:

- Covered the **When**, **Why**, **What** and **How** of writing your own R functions.

**What:** A function is defined with:

1. A user selected **name**,
2. A comma separated set of input **arguments**, and
3. Regular R code for the **function body** including an optional output **return value** e.g.

```
fname <- function(arg1, arg2) {   paste(arg1, arg2)  }
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Input arguments</th>
<th>Function body</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

Every function in R has the same parts

```
rescale <- function(x, na.rm=TRUE, plot=FALSE, ...) {
  rng <-range(x, na.rm=na.rm)
  answer <- (x - rng[1]) / (rng[2] - rng[1])
  if(plot) {
    plot(answer, ...)
  }
  return(answer)
}
```

**Name:** We can run the function by typing its name followed by brackets.

**Arguments:** We can supply values for these variables that appear in the function body.

```
rescale <- function(x, na.rm=TRUE, plot=FALSE, ...) {
  rng <-range(x, na.rm=na.rm)
  answer <- (x - rng[1]) / (rng[2] - rng[1])
  if(plot) {
    plot(answer, ...)
  }
  return(answer)
}
```
- **Name**: We can run the function by typing its name followed by brackets.
- **Arguments**: We can supply values for these variables that appear in the function body.
- **Body**: R will run this code whenever we call the function by typing its name followed by brackets.

```r
rescale <- function(x, na.rm=TRUE, plot=FALSE, ...) {
  rng <-range(x, na.rm=na.rm)
  answer <- (x - rng[1]) / (rng[2] - rng[1])
  if(plot) {
    plot(answer, ...)
  }
  return(answer)
}
```

- **Return value**: The function will return this value

---

**Recap From Last Time:**

- **How**: Follow a step-by-step procedure to go from working code snippet to refined and tested function.

  1. Start with a simple problem and write a working snippet of code.
  2. Rewrite for clarity and to reduce duplication
  3. Then, and only then, turn into an initial function
  4. Test on small well defined input
  5. Report on potential problem by failing early and loudly!

...
Recap…

1. Start with a simple problem and write a working snippet of code.

Build that skateboard before you build the car.

A limited but functional thing is very useful and keeps the spirits high.

[Image credit: Spotify development team]

Back by popular demand

More examples of how to write your own functions!

Revisit our first example function from last day...

```
source("http://tinyurl.com/rescale-R")
```

```r
rescale <- function(x, na.rm=TRUE, plot=FALSE, ...) {
  rng <- range(x, na.rm=na.rm)
  answer <- (x - rng[1]) / (rng[2] - rng[1])
  if(plot) {
    plot(answer, ...)
  }
  return(answer)
}
```

# Test fail
rescale( c(1,10,"string") )

The functions `warning()` and `stop()`

- The functions `warning()` and `stop()` are used inside functions to handle and report on unexpected situations.
- They both print a user defined message (which you supply as a character input argument to the `warning()` and `stop()` functions).
- However, `warning()` will keep on going with running the function body code whereas `stop()` will terminate the action of the function.
- A common idiom is to use `stop("some message")` to report on unexpected input type or other problem early in a function, i.e. *fail early and loudly!*
rescale2 <- function(x, na.rm=TRUE, plot=FALSE, ...) {
  if( !is.numeric(x) ) {
    stop("Input x should be numeric", call.=FALSE)
  }
  rng <- range(x, na.rm=na.rm)
  answer <- (x - rng[1]) / (rng[2] - rng[1])
  if(plot) {
    plot(answer, ...)
  }
  return(answer)
}

source("http://tinyurl.com/rescale-R")

Suggested steps for writing your functions

1. Start with a simple problem and get a working snippet of code
2. Rewrite to use temporary variables (e.g. x, y, df, m etc.)
3. Rewrite for clarity and to reduce calculation duplication
4. Turn into an initial function with clear useful names
5. Test on small well defined input and (subsets of) real input
6. Report on potential problem by failing early and loudly!
7. Refine and polish

Side-Note: What makes a good function?

- Correct
- Understandable (remember that functions are for humans and computers)
- Correct + Understandable = Obviously correct
- Use sensible names throughout. What does this code do?
  baz <- foo(df, v=0)
  df2 <- replace_missing(df, value=0)
- Good names make code understandable with minimal context. You should strive for self-explanatory names

baz <- foo(df, v=0)
df2 <- replace_missing(df, value=0)
More examples

• We want to write a function, called `both_na()`, that counts how many positions in two input vectors, \( x \) and \( y \), both have a missing value.

```r
# Should we start like this?
both_na <- function(x, y) {
  # something goes here?
}
```

• We should start by solving a simple example problem first where we know the answer.

```r
# Lets define an example x and y
x <- c( 1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)
```

• Here the answer should be 1 as only the third position has NA in both inputs \( x \) and \( y \).

Tip: Search for existing functionality to get us started…

Get a **working snippet** of code first that is close to what we want

```r
# Lets define an example x and y
x <- c( 1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)

# Use the `is.na()` function
is.na(x)
[1] FALSE FALSE  TRUE FALSE  TRUE
```

Q. How many TRUE values are there?

Get a **working snippet** of code first that is close to what we want

```r
# Lets define an example x and y
x <- c( 1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)

# Use the `is.na()` function
is.na(x)
[1] FALSE FALSE  TRUE FALSE  TRUE
```

Q. How many TRUE values are there?
Get a **working snippet** of code first that is close to what we want

```r
# Let's define an example x and y
x <- c(1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)

# Use the is.na() function
is.na(x)
[1] FALSE FALSE  TRUE FALSE  TRUE
sum( is.na(x) )
[1] 2

# Putting together!
sum( is.na(x) & is.na(y) )
[1] 1
```

Then rewrite your snippet as a *first* function

```r
# Let's define an example x and y
x <- c(1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)

# Our working snippet
both_na <- function(x, y) {
  sum( is.na(x) & is.na(y) )
}

# Let's define an example x and y
x <- c(1, 2, NA, 3, NA)
y <- c(NA, 3, NA, 3, 4)

# No further simplification necessary
both_na <- function(x, y) {
  sum( is.na(x) & is.na(y) )
}
```

Test on various inputs (a.k.a. eejit proofing)

- We have a function that works in at least one situation, but we should probably check it works in others.

```r
x <- c(NA, NA, NA)
y1 <- c(1, NA, NA)
y2 <- c(1, NA, NA, NA)
both_na(x, y1)
[1] 2

# What will this return?
both_na(x, y2)
```

Report on potential problem by failing early and loudly!

- The generic warning with recycling behavior of the last example may not be what you want as it could be easily missed especially in scripts.

```r
both_na2 <- function(x, y) {
  if(length(x) != length(y)) {
    stop("Input x and y should be the same length")
  }
  sum( is.na(x) & is.na(y) )
}
```
Refine and polish: Make our function more useful by returning more information

```
both_na3 <- function(x, y) {
  if(length(x) != length(y)) {
    stop("Input x and y should be vectors of the same length")
  }
  na.in.both <- (is.na(x) & is.na(y))
  na.number <- sum(na.in.both)
  na.which <- which(na.in.both)
  message("Found ", na.number, " NA's at position(s):",
          paste(na.which, collapse=", "))
  return( list(number=na.number, which=na.which) )
}
```

Re-cap: Steps for function writing

1. Start with a simple problem and get a working snippet of code
2. Rewrite to use temporary variables
3. Rewrite for clarity and to reduce calculation duplication
4. Turn into an initial function
5. Test on small well defined input and (subsets of) real input
6. Report on potential problem by failing early and loudly!
7. Refine and polish,
8. Document and comment within the code on your reasoning.

Break!

One last example

Find common genes in two data sets and return their associated data (from each data set)
df1 <- data.frame(IDs = c("gene1", "gene2", "gene3"),
  exp = c(2, 1, 1),
  stringsAsFactors = FALSE)

df2 <- data.frame(IDs = c("gene2", "gene4", "gene3", "gene5"),
  exp = c(-2, NA, 1, 2),
  stringsAsFactors = FALSE)

# Start with a simple version of the problem

# Simplify further to single vectors
x <- df1$IDs
y <- df2$IDs

# Now what do we do?

Tip: Search for existing functionality to get us started...
source("http://tinyurl.com/rescale-R")

# Simplify further to single vectors
x <- df1$IDs
y <- df2$IDs

# Search for existing functionality to get us started...
??intersect

intersect(x, y)

#> [1] "gene2" "gene3"

Close but not useful for returning indices yet.

source("http://tinyurl.com/rescale-R")

# This looks like a more useful starting point - indices!
x %in% y

#> [1] FALSE TRUE TRUE

Close but not useful for returning indices yet.

source("http://tinyurl.com/rescale-R")

# This looks like a more useful starting point - indices!
x %in% y

#> [1] FALSE TRUE TRUE

x[x %in% y]

#> [1] "gene2" "gene3"
# This looks like a more useful starting point - indices!
x %in% y
#> [1] FALSE TRUE TRUE

x[x %in% y]
#> [1] "gene2" "gene3"

y[y %in% x]
#> [1] "gene2" "gene3"

# We can now `cbind()` these results...

```r
cbind(x[x %in% y], y[y %in% x])
```

#>      [,1]    [,2]
#> [1,] "gene2" "gene2"
#> [2,] "gene3" "gene3"

Follow along!

source("http://tinyurl.com/rescale-R")

---

```r
# Our previous working snippet...
cbind(x[ x %in% y ], y[ y %in% x ])
#>        [,1]    [,2]
#> [1,] gene1 gene2
#> [2,] gene3 gene4
#> [3,] gene5 gene6

# Make this snippet into a first function
gene_intersect <- function(x, y) {
cbind(x[ x %in% y ], y[ y %in% x ])
}

# Looks good so far but we need to work with data frames
gene_intersect(df1, df2)
#>       ID1  exp  ID2  exp
#> 1  gene2  2.0 gene2 NA
#> 2  gene3  1.0 gene3  1.0
#> 3  gene3  1.0 gene3  1.0
#> 4  gene5  2.0 gene5  2.0
```

Follow along!

source("http://tinyurl.com/rescale-R")
source("http://tinyurl.com/rescale-R")

# Lets edit to take input data frames
gene_intersect2 <- function(df1, df2) {
  cbind(df1[df1$IDs %in% df2$IDs, ],
        df2[df2$IDs %in% df1$IDs, "exp"] )
}

# Correct but yucky format for 2nd colnames
gene_intersect2(df1, df2)
#>     IDs exp df2[df2$IDs %in% df1$IDs, "exp"]
#> 2 gene2   1                               -2
#> 3 gene3   1                                1

Follow along!
source("http://tinyurl.com/rescale-R")

N.B. Our input $IDs column name may change:
So lets add flexibility by allowing the user to specify the
gene containing column name

source("http://tinyurl.com/rescale-R")

# Experiment first to make sure things are as we expect
gene.colname="IDs"
df1[,gene.colname]
#> [1] "gene1" "gene2" "gene3"

Follow along!
source("http://tinyurl.com/rescale-R")

# Next step: Add df1[,gene.colname] etc to function.
gene_intersect3 <- function(df1, df2, gene.colname="IDs") {
  cbind(df1[,gene.colname] %in%
        df2[,gene.colname],
        exp2=df2[,gene.colname] %in%
        df1[,gene.colname], "exp") )
}

gene_intersect3(df1, df2)
#>     IDs exp exp2
#> 2 gene2   1   -2
#> 3 gene3   1    1
# Improve by simplifying for human consumption

gene_intersect4 <- function(df1, df2, gene.colname="IDs") {
  df1.name <- df1[,gene.colname]
  df2.name <- df2[,gene.colname]

  df1.inds <- df1.name %in% df2.name
  df2.inds <- df2.name %in% df1.name

  cbind( df1[ df1.inds, ],
         exp2=df2[ df2.inds, "exp"] )
}

# Getting closer!
gene_intersect4(df1, df2)
#>     IDs exp exp2
#> 2 gene2   1   -2
#> 3 gene3   1    1

# Test, break, fix, test again

df1 <- data.frame(IDs=c("gene1", "gene2", "gene3"),
                   exp=c(2,1,1),
                   stringsAsFactors=FALSE)

df3 <- data.frame(IDs=c("gene2", "gene2", "gene5", "gene5"),
                   exp=c(-2, NA, 1, 2),
                   stringsAsFactors=FALSE)

# Works but could do with more spit and polish!
gene_intersect4(df1, df3)
#>     IDs exp exp2
#> 1 gene2 1 -2
#> 2 gene2 1 NA
#> Warning in data.frame(..., check.names = FALSE): row names were found from a short variable and have been discarded

# Additional features we could add
# - Catch and stop when user inputs weird things
# - Use different colnames for matching in df1 and df2,
# - Match based on the content of multiple columns,
# - Optionally return rows not in df1 or not in df2 with NAs
# - Optionally sort results by matching column
# - etc...
merge(df1, df2, by="IDs")
#>     IDs exp.x exp.y
#> 1 gene2 1 -2
#> 2 gene3 1 1
For more details refer to sections 2-5 in last days handout!

https://bioboot.github.io/bgg21S19/lectures/#6

Remember Section 1B (question 6) is your last days homework (see also scoring rubric).

The Sections 2 to 5 are there for your benefit.

RStudio Tip: Extract function

- You can use the Extract Function feature of the RStudio IDE to turn a piece of code into a function.
- Code > Extract Function
- Calculate the average grade dropping the lowest score from these two students:

\[
\begin{align*}
\text{c} &= (100, 100, 100, 100, 100, 100, 100, 90) \\
\text{c} &= (100, 90, 90, 90, 90, 90, 97, 80)
\end{align*}
\]

CRAN: Comprehensive R Archive Network

- CRAN is a network of mirrored servers around the world that administer and distribute R itself, R documentation and R packages (basically add on functionality!)
- There are currently ~14,038 packages on CRAN in the areas of finance, bioinformatics, machine learning, high performance computing, multivariate statistics, natural language processing, etc. etc.

https://cran.r-project.org/
Side-note: R packages come in all shapes and sizes

R packages can be of variable quality and often there are multiple packages with overlapping functionality.

Refer to relevant publications, package citations, update/maintenance history, documentation quality and your own tests!

"The journal has sufficient experience with CRAN and Bioconductor resources to endorse their use by authors. We do not yet provide any endorsement for the suitability or usefulness of other solutions."

From: “Credit for Code”. Nature Genetics (2014), 46:1

Installing a package

RStudio > Tools > Install Packages

> install.packages("bio3d")
> library("bio3d")
Bioconductor

R packages and utilities for working with high-throughput genomic data

http://bioconductor.org

More pragmatic:
Bioconductor is a software repository of R packages with some rules and guiding principles.

Version 3.8 had 1,649 software packages.

Bioconductor has emphasized Reproducible Research since its start, and has been an early adapter and driver of tools to do this.
“Bioconductor: open software development for computational biology and bioinformatics”
Gentleman et al.
**Genome Biology** 2004, 5:R80

“Orchestrating high-throughput genomic analysis with Bioconductor”
Huber et al.
**Nature Methods** 2015, 12:115-121

“Accessible, curated metagenomic data through ExperimentHub”
Pasolli et al.

---

### Installing a bioconductor package

```r
> source("https://bioconductor.org/biocLite.R")
> biocLite()
> biocLite("GenomicFeatures")
```

See: [http://www.bioconductor.org/install/](http://www.bioconductor.org/install/)

---

### Your Turn:
Form a group of 3, pick a package to explore and install, Report back to the class.

**Packages to explore:** ggplot2, bio3d, rmarkdown, rgl, dplyr, rentrez, reprex, blogdown, shiny, msa, flexdashboard, phyloseq,

Questions to answer:
- How does it extend R functionality? (i.e. What can you do with it that you could not do before?)
- How is it's documentation, vignettes, demos and web presence?
- Can you successfully follow a tutorial or vignette to get started quickly with the package?
- Can you find a GitHub or Bitbucket site for the package with a regular heartbeat?

[ Collaborative Google Doc Link ] <- See Website
Key Idea:
Using **existing base functions** in R is like riding a bus - it is relatively straightforward, you just need to know which bus to use and know where to get on and get off.

Being able to use **CRAN & bioconductor** packages and functions is like having access to UBER - they can take you more places but may only cover big cities.

Writing your **own functions** in R is like driving an SUV with kayak & bike on top - it takes more work, you need to know how to get there. Ultimately, however it will give you the flexibility to go completely new places!

Learning Resources

- **DataCamp.** Online tutorials using R in your browser.
  <https://www.datacamp.com/>

- **R for Data Science.** A new O'Reilly book that will teach you how to do data science with R, by Garrett Grolemund and Hadley Wickham.
  <http://r4ds.had.co.nz/>

[Muddy Point Assessment Link]