## Title of the presentation

#### Author 1 Author 2

Department Name of the institution

Name of the event - Date - Location of the event

640 x 360

640 x 360

### Table of contents

Text and block environments

• R codes and outputs

### Text and block environments

Text and block environments

R codes and outputs

### List, normal and alerted text

- The three main colors used in this template are blue, red and green.
- You can easily define new colors using the command and change template colors.
- This is some normal text, alerted text, bold text and italic text.
- This is an url: anthonycoache.ca.

### **Environments**

#### Definition block

This is a definition block:

$$a^2 + b^2 = c^2.$$

#### Normal block

This is a normal block

#### Theorem block

This is a theorem block:

$$a^2 + b^2 = c^2.$$

# **Figures**

Figure: This is an example of a figure, such as graphics and images not generated by  ${\sf R}$ 

640 x 360

Powered by HTML.COM

# **Tables**

#### Table: This is a table.

	Sciences	Biology	Whales	
$I_1^{ op}$	1	1	1	
$I_2^{\top}$	0	1	1	
$I_3^{\top}$	1	1	0	
:	:	:	:	٠.

## R codes and outputs

Text and block environments

R codes and outputs

# Set colors for R graphics

This chunk is necessary to set colors for R graphics. If you change colors, change them in this chunk too. Don't forget to change echo = FALSE to not show this on your slides.

```
## Graphics colors
knitr::opts_chunk$set(
  background = '#FAFAFA', comment = '>'
)

mblue <- function(alpha = 1){rgb(0,0.4,0.6,alpha)}
mred <- function(alpha = 1){rgb(0.9,0.3,0,alpha)}
mgreen <- function(alpha = 1){rgb(0,0.6,0.35,alpha)}</pre>
```

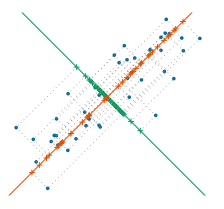
## R outputs

This is how you can call R code and display results.

```
data('mtcars')
mtcars$gear <- factor(mtcars$gear,levels=c(3,4,5),</pre>
    labels=c("3gears","4gears","5gears"))
mtcars$am <- factor(mtcars$am,levels=c(0,1),</pre>
    labels=c("Auto", "Man"))
mtcars$cyl <- factor(mtcars$cyl,levels=c(4,6,8),</pre>
   labels=c("4cyl","6cyl","8cyl"))
head(mtcars)
>
                    mpg cyl disp hp drat wt qsec vs am
                                                                  gear carb
                    21.0 6cyl 160 110 3.90 2.620 16.46
> Mazda RX4
                                                           Man 4gears
> Mazda RX4 Wag
                    21.0 6cyl 160 110 3.90 2.875 17.02
                                                           Man 4gears
> Datsun 710
                   22.8 4cyl 108 93 3.85 2.320 18.61 1
                                                           Man 4gears
> Hornet 4 Drive
                   21.4 6cyl 258 110 3.08 3.215 19.44 1 Auto 3gears
> Hornet Sportabout 18.7 8cyl 360 175 3.15 3.440 17.02
                                                         O Auto 3gears
> Valiant
                    18.1 6cyl 225 105 2.76 3.460 20.22
                                                         1 Auto 3gears
```

# R graphics

This is a graphic where code is not showed on slides.



### References

Create a ref.bib file and add the following commands in this frame:

```
\footnotesize{
\bibliographystyle{apalike}
\bibliography{ref}
}
```

