Title of the presentation

Author 1 Author 2

anthonycoache.ca sebastian.statistics.utoronto.ca

Department Name of the institution

Name of the event \star Date \star Location of the event

640 x 360

640 x 360

Table of contents

Text

• Block environments

Text and figures

• Text and figures

Block environments

Text and figures 4/11

List, normal and alerted text

- The three main colors used in this template are blue, red and green.
- You can easily define new colors and change template colors using the command: \definecolor{colorname}{rgb}{0.333, 0.333, 0.333}
- This is some normal text, alerted text, **bold text** and *italic text*.
- This is an url: anthonycoache.ca.

Text and figures 5 / 11

Frame with multiple columns

With the minipage environment, you can put multiple columns on the same frame. This can be useful if you want to comment a figure, a table or R code on the same slide. Be careful with the width of the minipage argument, otherwise you will not obtain two or more distinct columns. The sum of them needs to be less than 1.

640 x 360

Text and figures 6 / 11

Figures

Figure: This is an example of a figure, such as graphics and images not generated by R

640 x 360

Text and figures 7 / 11

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	
:	:	:	:	

Block environments

Text and figures

• Block environments

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:

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

Block environments 10/11

References

With the natbib package, you can either refer to the book of Casella and Berger [1] or cite it between parentheses [2].

Then this is where you use your references.bib file. You can also add the allowframebreaks chunk options to put references on more than one page.

- [1] Casella, G. and Berger, R. L. (2002). Statistical inference, volume 2. Duxbury Pacific Grove, CA.
- [2] Rosenthal, J. S. (2006). Struck by lightning: the curious world of probabilities. National Academies Press.

Thank you!

Beamer template is available on: github.com/acoache/knitr-beamer-3colors