



Title of my talk template My talk subtitle

Clément Violet, DYNECO - LEBCO + Collaborators



(D) 0000-0001-6217-5891



Introduction

- How to setup
- Content
- xaringanExtra extensions
- JS libraries

How to use it?

Workflow

It is recomended to install all (R packages I) dependencies:

make install

If you use other R packages for your presentation, add them to the requeriments.yml file

Once dependencies are solved, you can server your presentation on local to be automatically updated while editing:

make server

Finally, publish your final html presentation with:

make

Content

Sections

Slides are separeted by ---:

```
# My slide title

Content here
---
```

Title sections, like the previous slide, needs to specify the following classes:

```
class: middle, center, inverse

# Title of my section
<hr width="100%" align="left" size="0.3" color="yellow"></hr>
---
```

You can use one of these classes in any slide if you want to:

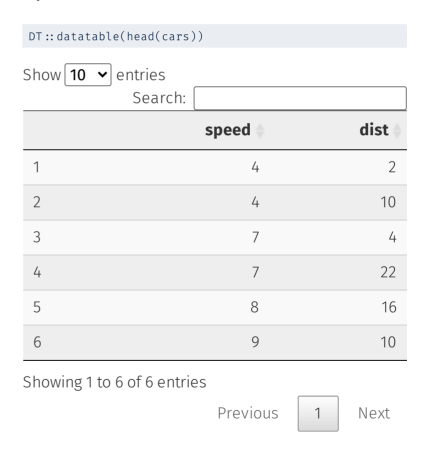
- Vertical center the content (middle)
- Horizontal center the content (center)
- Or inverse the background and text colours (inverse)

Tables

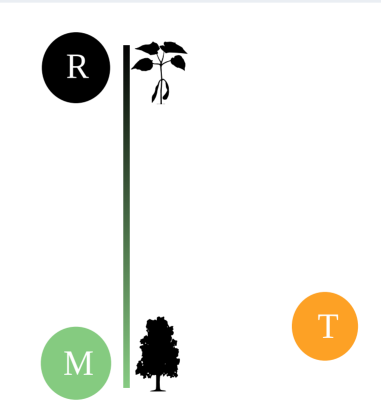
You can simply insert a markdown table:

Tables	Are	Cool
col 1 is	left-aligned	\$1600
col 2 is	centered	\$12
col 3 is	right-aligned	\$1

Or you can use the DT R package for dynamic tables:

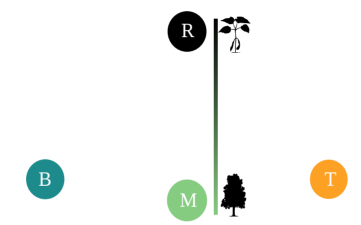


Insert an image:



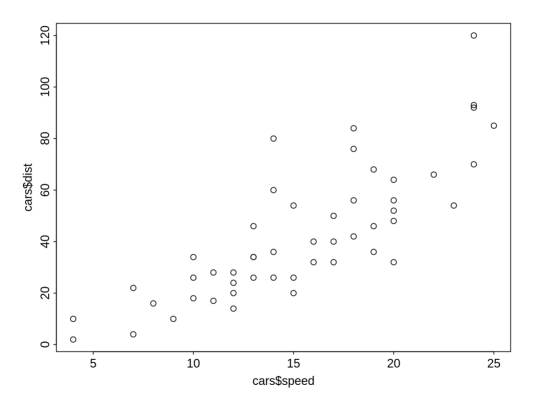
Scale the size of an image:

![:scale 60%](images/model1.svg)



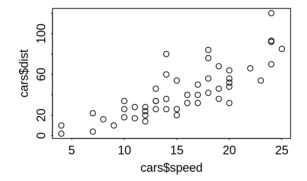
Or simply code it:

plot(cars\$speed, cars\$dist)



Use the code chunck options to change the size of a plot:

```
```{r, fig.width = 4, fig.height = 2.5}
plot(cars$speed, cars$dist)
```



You can check a full list of chunck options here

#### Columns

50/50 columns can be created with:

```
.pull-left[
 Content 1
]
.pull-right[
 content 2
]
```

For left larger columns:

```
.pull-left1[
 Content 1
]
.pull-right1[
 content 2
]
```

Or right larger columns:

```
.pull-left2[
 Content 1
]
.pull-right2[
 content 2
]
```

### Text position

Instead of using columns, you can define the content position with:

Left aligned

```
.left[text here]

Center aligned
 .left[text here]

Right aligned
 .left[text here]
```

#### Text size

And also text size:

```
.fontX[
 Content here
]
```

Where x can be anything between 10 (\_) and 200 ( HUGE) by an increent of 10:

```
print(seq(10, 200, 10))
[1] 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 19
[20] 200
```

### **Animation**

Using -- between lines

- you
- can
- animate

#### Math

 $L\!\!\!/T_E\!X$  math expressions can be writen between \$\$:

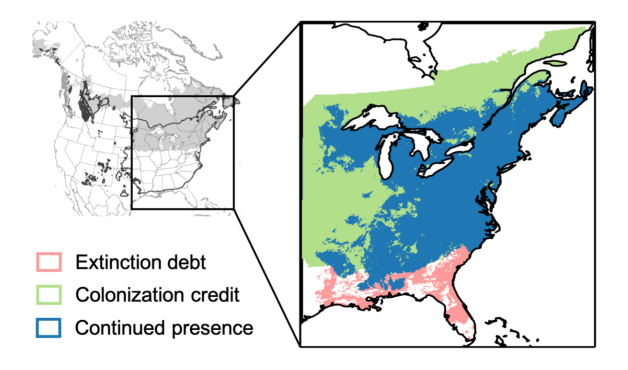
```
$$
 \bar{X}=\frac{1}{n}\sum_{i=1}^nX_i
$$
```

$$\bar{X} = \frac{1}{n} \sum_{i=1}^{n} X_i$$

#### Citation

This macro is just to easily insert text on the bottom of the slide:

```
.citeb[Talluto et al. [2017](https://link) Nat. Ecol. Evol.]
```

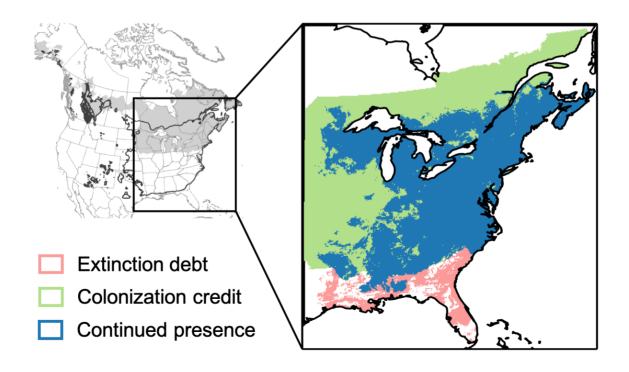


#### Citation

Or you can aad a citation at the bottom of an object (i.e. code block, text, citation.)

```
.citeh[Talluto et al. [2017](https://link) Nat. Ecol. Evol.]
```

Talluto et al. 2017 Nat. Ecol. Evol.



#### **Icons**

You can use both Font awesome and Academicons icons

Font awesome icons (faic) Academic icons (acid)

```
![:faic](pagelines)
![:acic](orcid)
```





You can also ajust their size with the following argument:

```
![:faic 2](pagelines)
```



[] {xaringanExtra}

#### {xaringanExtra}

This awesome R package provides enhancements for xaringan such as

- Add an overview of your presentation with tile view
- Make your slides editable
- Announce slide changes with a subtle tone
- Animate slide transitions with animate.css
- Add tabbed panels to slides with panelset
- Add a logo to all of your slides with logo
- Use the Tachyons CSS utility toolkit
- Add a live video feed of your webcam
- Fit your slides to fill the browser window
- Add extra CSS styles

Take a look in their full documentation here

I added some examples in the following slides...

### {xaringanExtra} tile view

Press the letter "o" ③

### {xaringanExtra} Editable slides

Just use the following class:

```
.can-edit[...]
```

What do you think?

\_

#### {xaringanExtra} Panelset

Code Plot How?

```
x = rnorm(100, 10, 4)
y = rnorm(100, 2, 1)
```

# Js libraries

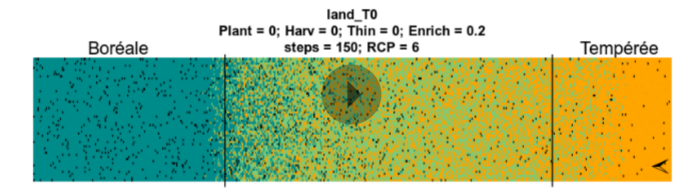
#### Gifffer

Gifffer prevents the autoplaying of the animated Gifs

Instead of adding a gif with the same syntax of an image (which plays automatically), you can use the giffer JS macro:

```
![:giffer 80%](images/RCP6_enrich.gif)
```

Where 80% is the width of the gif



#### More ressources

You can check the xaringan presentation (which this template relies on):

https://slides.yihui.org/xaringan/#1

And also check all remark.js fonctionalities available in this template:

https://remarkjs.com/#1

# Key message here

Special thanks to

Nice people