

Xaringan Xaringan Xaringan

Chocolate Theme

November 13, 2018
Yongfu Liao

yaml

```
---
title: "Xaringan Xaringan Xaringan"
subtitle: "Chocolate Theme"
author: "Yongfu Liao"
date: "`r format(Sys.Date(), '%B %e, %Y')`"
output:
  xaringan::moon_reader:
    css: [default, chocolate, chocolate-fonts]
    lib_dir: libs
  nature:
    beforeInit: "macros.js"
    highlightStyle: github
    highlightLines: true
    countIncrementalSlides: false
  yolo:
    img: "../img/emo/boredom-small.png"
    times: 1
    seal: false
---
```

See the help page `?xaringan::moon_reader` for all possible options that you can use.

Title Page

Set `seal: false` and write the title page in R Markdown:

```
class: title-slide

.bg-text[
# Xaringan Xaringan Xaringan
### Chocolate Theme

<hr />

`r format(Sys.Date(), '%B %e, %Y')`
Yongfu Liao
]

---
```

Title Page

Set `seal: false` and write the title page in R Markdown:

```
class: title-slide

.bg-text[
# Xaringan Xaringan Xaringan
### Chocolate Theme

<hr />

`r format(Sys.Date(), '%B %e, %Y')`
Yongfu Liao
]

---
```

The background image is set in `chocolate` and can be overwritten with `background-image: url(path)` in the title page.

Image from flickr





Get Started

Incremental portion

- Incremental portions is seperated by --

Incremental portion

- Incremental portions is seperated by --
- Footnotes
 - ^{tag}: ¹
 - .footnote[]

[1] 中文註腳。

Content Class

Content Class

- Global class for all elements in a slide (Not affecting background image)
 - Set on top of the slide with: **class: right, inverse**
 - Horizontal alignment: **left, center, right**
 - Vertical alignment: **top, middle, bottom**
 - Inverse color: **inverse**

Content Class

- Global class for all elements in a slide (Not affecting background image)
 - Set on top of the slide with: **class: right, inverse**
 - Horizontal alignment: **left, center, right**
 - Vertical alignment: **top, middle, bottom**
 - Inverse color: **inverse**
- Background images
 - **background-image: url("../img/pictures/road-straight.jpg")**
 - **background-position: center**
 - **background-size: contain, 50% 50%, cover**

Content Class

- Global class for all elements in a slide (Not affecting background image)
 - Set on top of the slide with: **class: right, inverse**
 - Horizontal alignment: **left, center, right**
 - Vertical alignment: **top, middle, bottom**
 - Inverse color: **inverse**
- Background images
 - **background-image: url("../img/pictures/road-straight.jpg")**
 - **background-position: center**
 - **background-size: contain, 50% 50%, cover**
- Advanced Background (Background with Mask)
 - **background-image: linear-gradient(to bottom, rgba(255,255,255,0.4) 0%, rgba(255,255,255,0.4) 100%), url("../img/bg/peace-sea.jpg")**
 - See the Next Page

Content Class

- Global class for all elements in a slide (Not affecting background image)
 - Set on top of the slide with: **class: right, inverse**
 - Horizontal alignment: **left, center, right**
 - Vertical alignment: **top, middle, bottom**
 - Inverse color: **inverse**
- Background images
 - **background-image: url("../img/pictures/road-straight.jpg")**
 - **background-position: center**
 - **background-size: contain, 50% 50%, cover**
- Advanced Background (Background with Mask)
 - **background-image: linear-gradient(to bottom, rgba(255,255,255,0.4) 0%, rgba(255,255,255,0.4) 100%), url("../img/bg/peace-sea.jpg")**
 - See the Next Page

See [R Markdown Definite Guide](#) for details.

A photograph of a calm sea under a clear sky. The water is dark blue at the bottom, transitioning to a lighter blue-grey in the middle, and a pale yellowish-orange at the top. There are no clouds or other features in the sky.

Background Image without Mask

Two Column Layout

R

Properties

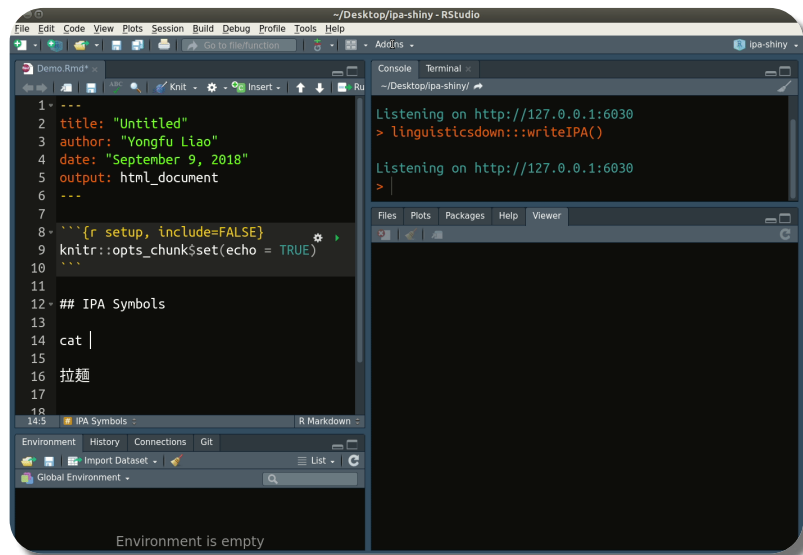
Python

Two Column Layout

R

Properties

Python



The screenshot shows a RStudio interface with a dark theme. On the left, a script editor window titled "Demo.Rmd" contains R code. The code includes a YAML header with title, author, date, and output type, followed by a chunk setup, a call to knitr::opts_chunk\$set(echo = TRUE), and a print statement "拉麵". On the right, a terminal window shows the command "linguisticsdown:::writeIPA()" being run, which starts a shiny application at http://127.0.0.1:6030. Below the terminal is a file browser with tabs for Files, Plots, Packages, Help, and Viewer. At the bottom, the environment pane is empty.

```
1 v ...
2 title: "Untitled"
3 author: "Yongfu Liao"
4 date: "September 9, 2018"
5 output: html_document
6 ...
7
8 ```{r setup, include=FALSE}
9 knitr::opts_chunk$set(echo = TRUE)
10 ...
11 ## IPA Symbols
12
13 cat |
14
15 拉麵
16
17
14:5 IPA Symbols : R Markdown
Environment History Connections Git
Import Dataset | List | C
Global Environment |
```

Listening on http://127.0.0.1:6030
> linguisticsdown:::writeIPA()
Listening on http://127.0.0.1:6030
> |
> |

Files Plots Packages Help Viewer

Environment is empty

Sidebar Layout

Sidebar Layout

Left is Small

Some text in Left is small. Some text in Left is small.

Sidebar Layout

Left is small

- Incremental effect with sidebar layout
- Incremental effect by using different pages
- Left column is 20%
- Right column is 75%

Right is large

Sidebar Layout

Left is small

Code (previous page)

Right is large

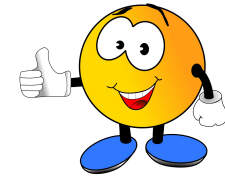
Source code

```
## Sidebar Layout

.left-column[
### Left is small
### Right is large
]

.right-column[
    - Incremental effect with sidebar layout
    - Incremental effect by using different pages
    - Left column is 20%
    - Right column is 75%
]
```

Bg Image as Icon



```
background-image: url("../img/emo/great.jpg")
background-size: 100px
background-position: 90% 8%
```

Shortcuts

- **h**: Help
- **c**: Copy to new window
- **p**: Presenter mode
- **m**: Mirror
- **f**: Full screen
- **b**: Black out
- **t**: Start/stop timer
- **num + enter**: Nav to page **num**

Shortcuts

- **h**: Help
- **c**: Copy to new window
- **p**: Presenter mode
- **m**: Mirror
- **f**: Full screen
- **b**: Black out
- **t**: Start/stop timer
- **num + enter**: Nav to page **num**

Hit **p** to see the presenter's notes of this page.

remark.js

You can see an introduction of remark.js from [its homepage](#). You should read the [remark.js Wiki](#) at least once to know how to

- create a new slide (Markdown syntax^{*} and slide properties);
- format a slide (e.g. text alignment);
- configure the slideshow;
- and use the presentation (keyboard shortcuts).

It is important to be familiar with remark.js before you can understand the options in **xaringan**.

[*] It is different with Pandoc's Markdown! It is limited but should be enough for presentation purposes. Come on... You do not need a slide for the Table of Contents! Well, the Markdown support in remark.js [may be improved](#) in the future.



R Code

```
# a boring regression
fit = lm(dist ~ 1 + speed, data = cars)
coef(summary(fit))
```

```
#             Estimate Std. Error   t value   Pr(>|t|)
# (Intercept) -17.579095  6.7584402 -2.601058 1.231882e-02
# speed        3.932409  0.4155128  9.463990 1.489836e-12
```

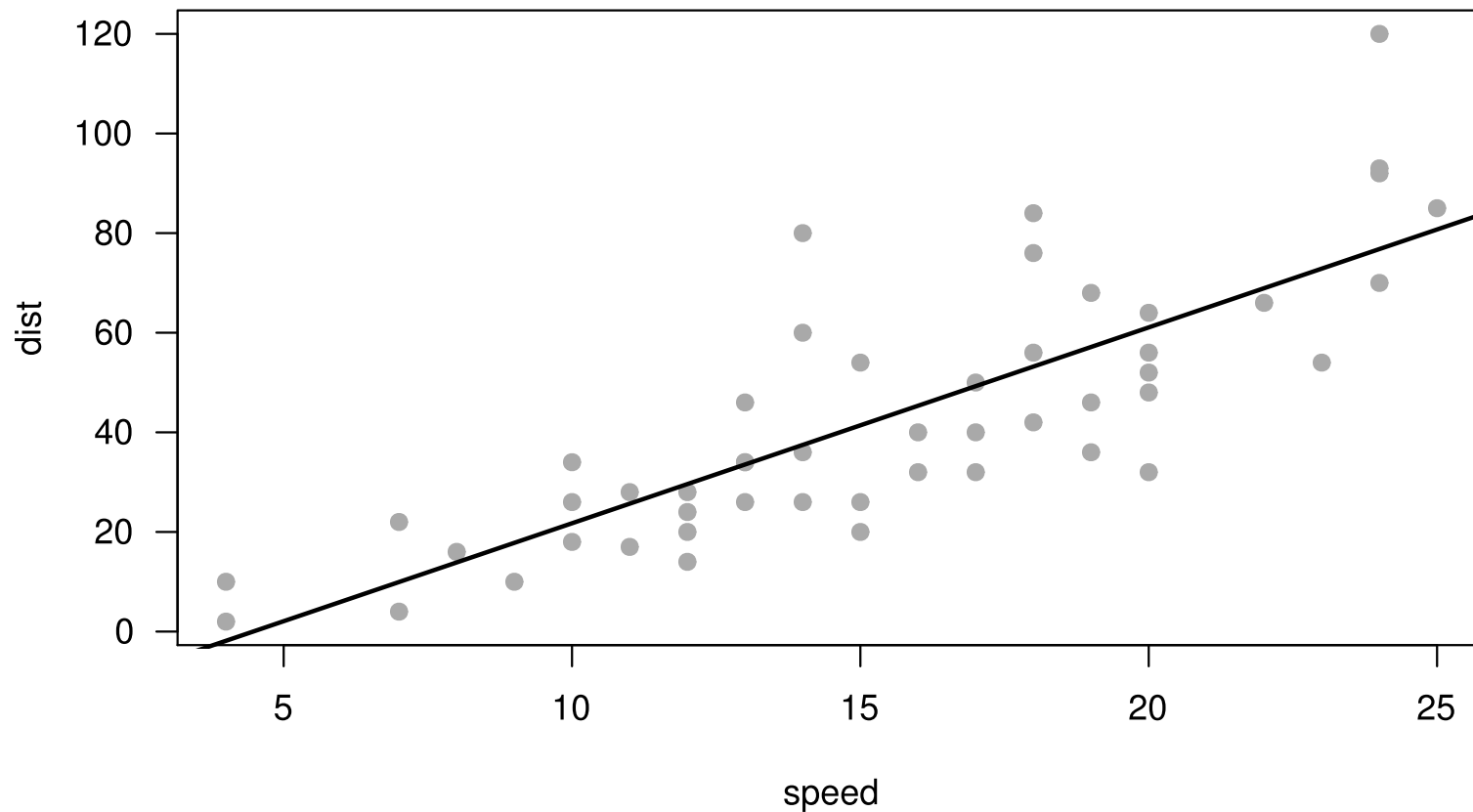
```
dojutsu = c('地爆天星', '天照', '加具土命', '神威', '須佐能乎', '無限月読')
grep('天', dojutsu, value = TRUE)
```

```
# [1] "地爆天星" "天照"
```



R Plots

```
par(mar = c(4, 4, 1, .1))
plot(cars, pch = 19, col = 'darkgray', las = 1)
abline(fit, lwd = 2)
```



Tables

If you want to generate a table, make sure it is **in the HTML format**

```
knitr::kable(head(iris), format = 'html')
```

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa

```
library(leaflet)
leaflet() %>% addTiles() %>% setView(121.5370, 25.0170, zoom = 15)
```



```
DT::datatable(  
  head(iris, 10),  
  fillContainer = FALSE, options = list(pageLength = 8)  
)
```

Show 8 ▾ entries

Search:

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
8	5	3.4	1.5	0.2	setosa

Showing 1 to 8 of 10 entries

Previous

1

2

Next

Some Tips

- A countdown timer can be added to **every page of the slides** using the **countdown** option under **nature**, e.g. if you want to spend one minute on every page when you give the talk, you can set:

```
output:  
xaringan::moon_reader:  
  nature:  
    countdown: 60000
```

Then you will see a timer counting down from **01 : 00**, to **00 : 59**, **00 : 58**, ... When the time is out, the timer will continue but the time turns red.

Some Tips

- There are several ways to build incremental slides. See [this presentation](#) for examples.

Highlight Code

An example using a leading *****:

```
if (a == b) {  
* a + b  
}
```

Output:

```
if (a == b) {  
 a + b  
}
```

- This is used for **plain-text code chunks**.

An example using an ending **#<<**:

```
if (TRUE) {  
 message("Important!") #<<  
}
```

Output:

```
if (TRUE) {  
 message("Important!")  
}
```

- This is used for **executable code chunks**.

Macros (yaml)

- remark.js allows users to define custom macros (JS functions) that can be applied to Markdown text using the syntax
 - `![:macroName arg1, arg2, ...]`, or
 - `![:macroName arg1, arg2, ...](this)`
- Define macros in `macros.js` and include it in yaml with `beforeInit` under the option `nature`:

```
output:  
  xaringan::moon_reader:  
    nature:  
      beforeInit: "macros.js"
```

Macros (create)

You can define a macro named `scale` in `macros.js`:

```
remark.macros.scale = function (val) {
  var url = this;
  return '';
};
```

Macros (create)

You can define a macro named `scale` in `macros.js`:

```
remark.macros.scale = function (val) {
  var url = this;
  return '';
};
```

Then the Markdown text

```
![:scale 50%](image.jpg)
```

Macros (create)

You can define a macro named `scale` in `macros.js`:

```
remark.macros.scale = function (val) {
  var url = this;
  return '';
};
```

Then the Markdown text

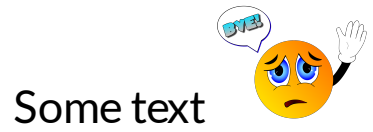
```
![:scale 50%](image.jpg)
```

will be translated to

```

```

```
Some text ![:scale 70px](../img/emo/bye.png)
```



Some text

```
Some text ![:scale 70px](../img/emo/bye.png)
```



Some text

```
.center[  
![:scale 150px](../img/emo/bye.png)  
]
```



Macros (usage)

```
![:gen 90%, shadow](./img/pictures/road-red.jpg)
```





Thanks For Reading

[GitHub Source](#)

Thanks For Reading

[GitHub Source](#)

