

# xaringan /ʃaː.ˈriŋ.gan/

# Get Started

Install the **xaringan** package from **Github**:

```
devtools::install_github("yihui/xaringan")
```

Install the **xaringan** package from **Github**:

```
devtools::install_github("yihui/xaringan")
```

You are recommended to use the RStudio IDE, but you do not have to.

Create a new R Markdown document from the menu File -> New File
 -> R Markdown -> From Template -> Ninja Presentation;<sup>1</sup>

Install the **xaringan** package from **Github**:

```
devtools::install_github("yihui/xaringan")
```

You are recommended to use the RStudio IDE, but you do not have to.

- Create a new R Markdown document from the menu File -> New File
   -> R Markdown -> From Template -> Ninja Presentation;<sup>1</sup>
- Click the Knit button to compile it;

Install the **xaringan** package from **Github**:

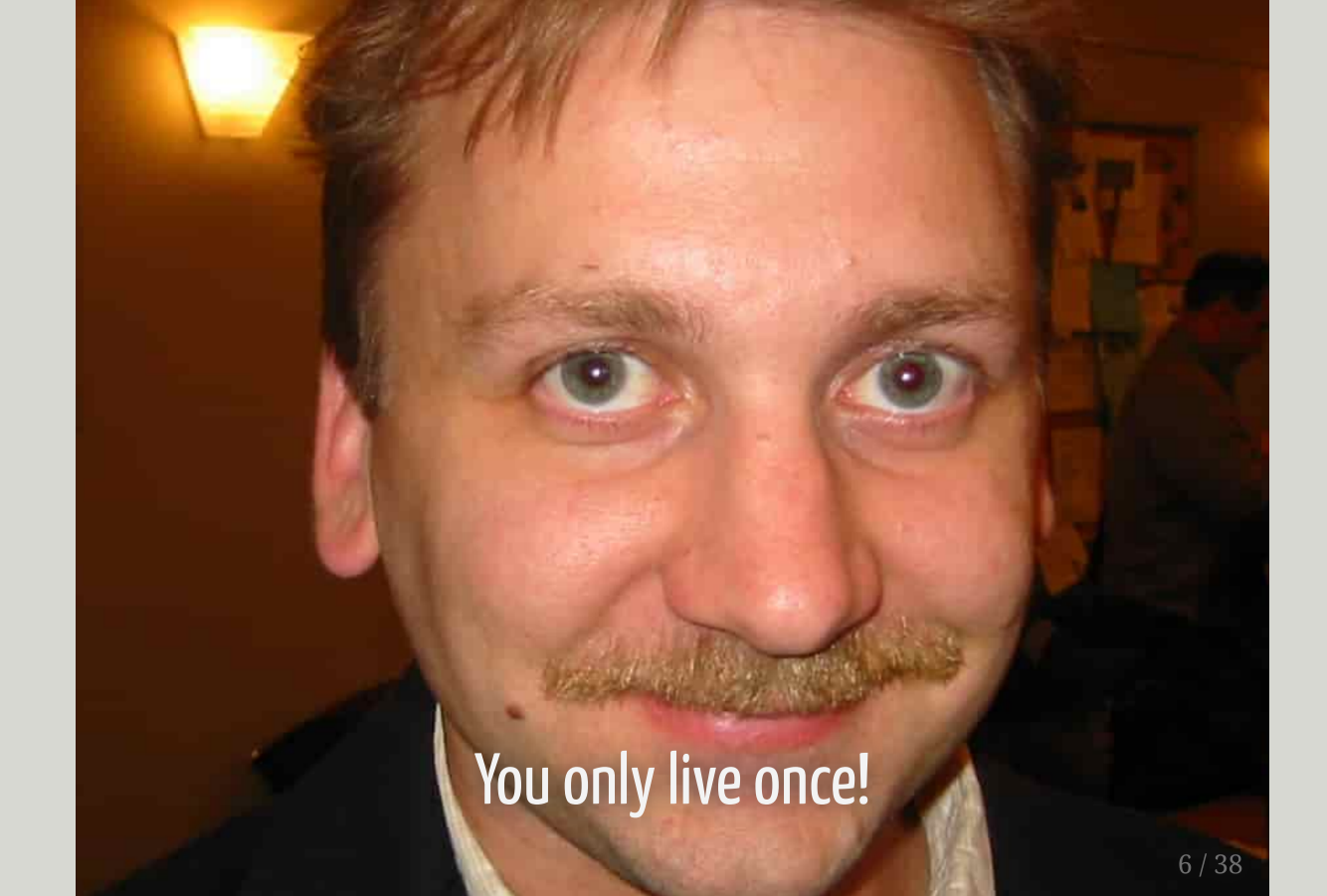
```
devtools::install_github("yihui/xaringan")
```

You are recommended to use the RStudio IDE, but you do not have to.

- Create a new R Markdown document from the menu File -> New File
   -> R Markdown -> From Template -> Ninja Presentation;<sup>1</sup>
- Click the Knit button to compile it;
- or use the RStudio Addin<sup>2</sup> "Infinite Moon Reader" to live preview the slides (every time you update and save the Rmd document, the slides will be automatically reloaded in RStudio Viewer.

#### [1] 中文用户请看这份教程

[2] See #2 if you do not see the template or addin in RStudio.



# Hello Ninja

As a presentation ninja, you certainly should not be satisfied by the "Hello World" example. You need to understand more about two things:

- 1. The remark.js library;
- 2. The **xaringan** package;

Basically **xaringan** injected the chakra of R Markdown (minus Pandoc) into **remark.js**. The slides are rendered by remark.js in the web browser, and the Markdown source needed by remark.js is generated from R Markdown (**knitr**).