# **Presentation Ninja**

💢 xaringan +

xaringanthemer

Yihui Xie

Garrick Aden-Buie

2022-06-28

# **Typography**



Text can be **bold**, *italic*, <del>strikethrough</del>, or inline code.

Link to another slide.

#### Lorem Ipsum

Dolor imperdiet nostra sapien scelerisque praesent curae metus facilisis dignissim tortor. Lacinia neque mollis nascetur neque urna velit bibendum. Himenaeos suspendisse leo varius mus risus sagittis aliquet venenatis duis nec.

- Dolor cubilia nostra nunc sodales
- Consectetur aliquet mauris blandit
- Ipsum dis nec porttitor urna sed

### **Colors**



Text color

Link Color

**Bold Color** 

Italic Color

Inline Code

Lorem ipsum dolor sit amet, consectetur adipiscing elit (link), sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Erat nam at lectus urna. Pellentesque elit ullamcorper dignissim cras tincidunt (bold) lobortis feugiat. Eros donec ac odio tempor orci dapibus ultrices. Id porta nibh venenatis cras sed felis eget velit aliquet. Aliquam id diam maecenas ultricies mi. Enim sit amet code\_color("inline") venenatis urna cursus eget nunc scelerisque viverra.

# Big Topic or Inverse Slides #



Slide Headings ##

Sub-slide Headings ###

**Bold Call-Out ####** 

This is a normal paragraph text. Only use header levels 1-4.

Possible, but not recommended #####

Definitely don't use h6 #####

# Left-Column Headings



**First** 

Dolor quis aptent mus a dictum ultricies egestas.

Second

Amet egestas neque tempor fermentum proin massa!

Dolor elementum fermentum pharetra lectus arcu pulvinar.

**Third** 

# Topic Changing Interstitial

class: inverse center middle



### **Blockquote**

This is a blockquote following a header.

When something is important enough, you do it even if the odds are not in your favor.



#### **Code Blocks**

#### **R** Code

```
ggplot(gapminder) +
  aes(x = gdpPercap, y = lifeExp, size = pop, color = country) +
  geom_point() +
  facet_wrap(~year)
```

#### **JavaScript**

```
var fun = function lang(l) {
  dateformat.i18n = require('./lang/' + l)
  return true;
}
```



### More R Code

dplyr::starwars %>% dplyr::slice\_sample(n = 4)



```
cli::cli_alert_success("It worked!")
## ✓ It worked!
message("Just a friendly message")
## Just a friendly message
warning("This could be bad...")
## Warning: This could be bad...
stop("I hope you're sitting down for this")
## Error in eval(expr, envir, enclos): I hope you're sitting down for this
```

### **Tables**



tibble::as\_tibble(mtcars)

```
# A tibble: 32 × 11
##
##
                                                                          cyl disp
                                                                                                                                                hp drat
                                          mpg
                                                                                                                                                                                                                wt qsec
                                                                                                                                                                                                                                                                                ٧S
                                                                                                                                                                                                                                                                                                                  am
                                                                                                                                                                                                                                                                                                                                      gear
                                                                                                                                                                                                                                                                                                                                                                      carb
                                <dbl> 
##
##
                                    21
                                                                                                      160
                                                                                                                                           110
                                                                                                                                                                     3.9
                                                                                                                                                                                                     2.62
                                                                                                                                                                                                                                     16.5
                                                                                     6
                                                                                                                                                                                                                                                                                                                                                       4
                                                                                                                                                                                                                                                                                                                                                                                       4
                                                                                                                                                                                                      2.88
##
                                     21
                                                                                                      160
                                                                                                                                          110
                                                                                                                                                                     3.9
                                                                                                                                                                                                                                     17.0
                                                                                                                                                                                                                                                                                                                                                                                       4
                                                                                     6
##
                                    22.8
                                                                                                      108
                                                                                                                                                93
                                                                                                                                                                     3.85
                                                                                                                                                                                                     2.32
                                                                                                                                                                                                                                     18.6
                                                                                                                                                                                                                                                                                                                                                       4
##
                                    21.4
                                                                                                                                                                                                     3.22
                                                                                     6
                                                                                                     258
                                                                                                                                          110
                                                                                                                                                                     3.08
                                                                                                                                                                                                                                     19.4
                                                                                                                                                                                                    3.44
##
                    5
                                    18.7
                                                                                                     360
                                                                                                                                          175
                                                                                                                                                                     3.15
                                                                                                                                                                                                                                     17.0
                                    18.1
                                                                                                     225
                                                                                                                                                                     2.76
                                                                                                                                                                                                     3.46
                                                                                                                                                                                                                                     20.2
##
                                                                                                                                          105
##
                                    14.3
                                                                                                     360
                                                                                                                                          245
                                                                                                                                                                    3.21
                                                                                                                                                                                                    3.57
                                                                                                                                                                                                                                      15.8
                                                                                                                                                                    3.69
                                                                                                                                                                                                    3.19
##
                                    24.4
                                                                                                    147.
                                                                                                                                                62
                                                                                                                                                                                                                                      20
                                                                                                                                                                                                                                                                                                                      0
##
                                    22.8
                                                                                                     141.
                                                                                                                                                95
                                                                                                                                                                    3.92
                                                                                                                                                                                                    3.15
                                                                                                                                                                                                                                     22.9
                                                                                                     168.
## 10
                                    19.2
                                                                                                                                           123
                                                                                                                                                                    3.92
                                                                                                                                                                                                    3.44
                                                                                                                                                                                                                                    18.3
                                                                                                                                                                                                                                                                                                                                                                                       4
                                                                                                                                                                                                                                                                                                                       0
## # ... with 22 more rows
```

# **Tables**



knitr::kable(head(mtcars), format = 'html')

	mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

# **Tables**



DT::datatable(head(mtcars), fillContainer = FALSE, options = list(pageLength = 4))

Show 4 ventries								Search:				
	mpg	cyl	disp 🖣	hp 🖣	drat	wt •	qsec	vs •	am 🖣	gear	carb	
Mazda RX4	21	6	160	110	3.9	2.62	16.46	0	1	4	4	
Mazda RX4 Wag	21	6	160	110	3.9	2.875	17.02	0	1	4	4	
Datsun 710	22.8	4	108	93	3.85	2.32	18.61	1	1	4	1	
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1	
Showing 1 to 4 of 6 e	entries							Previo	us 1	2	Next	

## Lists



#### Here is an unordered list:

- Item foo
- Item bar
- Item baz
- Item zip

#### And an ordered list:

- 1. Item one
- 2. Item two
- 3. Item three
- 4. Item four

### Lists



#### And a nested list:

- level 1 item
  - ∘ level 2 item
  - ∘ level 2 item
  - ∘ level 3 item
  - level 3 item
- level 1 item
  - ∘ level 2 item
  - level 2 item
  - o level 2 item
- level 1 item
  - ∘ level 2 item
  - ∘ level 2 item
- level 1 item

#### Lists



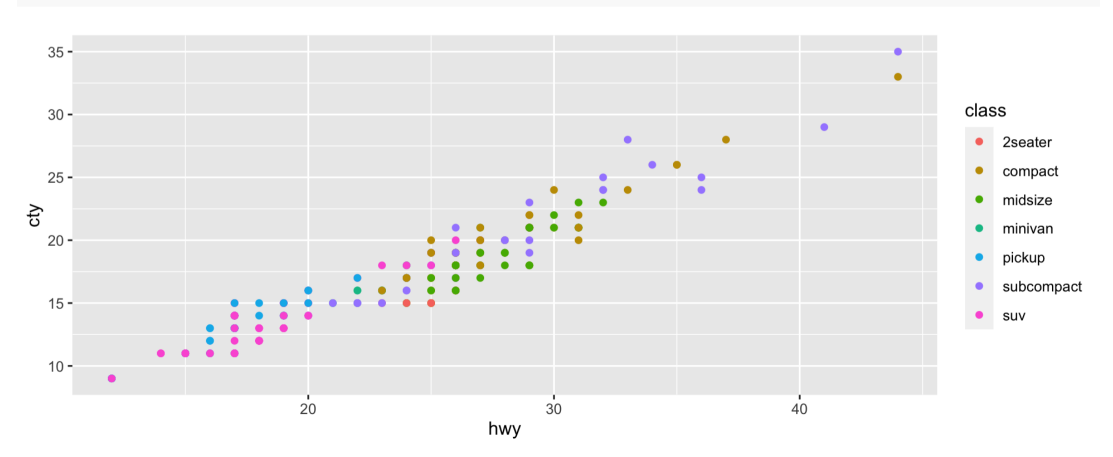
### Nesting an ol in ul in an ol

- level 1 item (ul)
  - 1. level 2 item (ol)
  - 2. level 2 item (ol)
  - level 3 item (ul)
  - level 3 item (ul)
- level 1 item (ul)
  - 1. level 2 item (ol)
  - 2. level 2 item (ol)
  - level 3 item (ul)
  - level 3 item (ul)
  - 1. level 4 item (ol)
  - 2. level 4 item (ol)
  - level 3 item (ul)
  - level 3 item (ul)
- level 1 item (ul)

## **Plots**



```
library(ggplot2)
(g <- ggplot(mpg) + aes(hwy, cty, color = class) + geom_point())</pre>
```



## **Plots**



```
g + xaringanthemer::theme_xaringan(text_font_size = 16, title_font_size = 18) +
    ggtitle("A Plot About Cars")
```

Requires {showtext}

# Square image

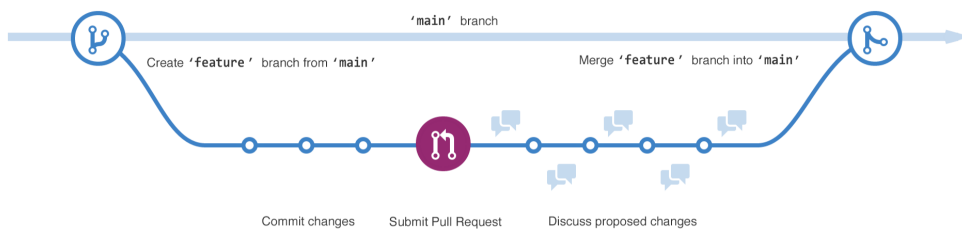




GitHub Octocat

## Wide image

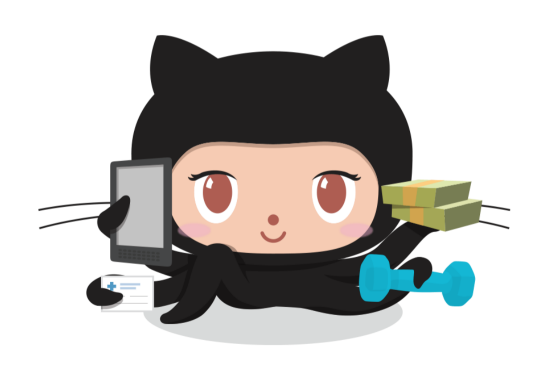




Wide images scale to 100% slide width

# Two images







## Definition lists can be used with HTML syntax.



```
Name
```

Godzilla

Born

1952

Birthplace

Japan

Color

Green



# Thanks!

Slides created via the R packages:

#### xaringan

gadenbuie/xaringanthemer

The chakra comes from remark.js, knitr, and R Markdown.