# λέξις a xaringan theme

## by John Paul Helveston

Written: May 04 2020

Updated: January 07 2021

# Text styling

Header level 1

Header level 2

Header level 3

**Header level 4** 

Header level 5

Header level 6

Regular

Italics

**Bold** 

**Bold italics** 

Strikethrough

Fancy text

external link

Inline code

# Inverse text styling

Header level 1

Header level 2

Header level 3

**Header level 4** 

Header level 5

Header level 6

Regular

*Italics* 

**Bold** 

**Bold italics** 

**Strikethrough** 

Fancy text

external link

Inline code

## Colors!

```
Use this... ... to get this
```

- .red[text]
- .orange[text]
- .yellow[text]
- .green[text]
- .darkgreen[text]
- .blue[text]
- .darkblue[text]
- .purple[text]
- .black[text]

- text

## **Tables**

knitr::kable(head(mpg))

manufacturer	model	displ	year	cyl	trans	drv	cty	hwy fl	class
audi	a4	1.8	1999	4	auto(I5)	f	18	29 p	compact
audi	a4	1.8	1999	4	manual(m5)	f	21	29 p	compact
audi	a4	2.0	2008	4	manual(m6)	f	20	31 p	compact
audi	a4	2.0	2008	4	auto(av)	f	21	30 p	compact
audi	a4	2.8	1999	6	auto(I5)	f	16	26 p	compact
audi	a4	2.8	1999	6	manual(m5)	f	18	26 p	compact

## Block quotes

Use the > to make block quotes:

> This is what a block quote looks like.

This is what a block quote looks like.

# Github code chunk highlighting

```
# function args are keywords c; function names are keywords d
foo <- function(arg1 = 100, arg2 = "character string") {
   if (TRUE) {
        x = NULL # if, function, NULL are keywords a
        for (i in 1:10) x = c(x, mean(3 * rnorm(100) + 1))
   }
}
1 + "a" # error</pre>
```

```
#> Error in 1 + "a": non-numeric argument to binary operator
```

# Line highlighting

An example of using the trailing comment #<< to highlight lines:

#### Code

```
```{r}
library(ggplot2)
ggplot(mtcars) +
  aes(mpg, disp) +
  geom_point() + #<<
  geom_smooth() #<<</pre>
```

#### Output

```
library(ggplot2)
ggplot(mtcars) +
  aes(mpg, disp) +
  geom_point() +
  geom_smooth()
```

# Layouts!

# Fancy panels!

```
R Code Plot
```

```
ggplot(mtcars, aes(x = mpg, y = hp)) +
    geom_point() +
    theme_bw() +
    labs(color = 'Cylinders')
```

### Three equal columns

#### .cols3[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud nisi ut aliquip ex ea commodo consequat.

#### .cols3[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris exercitation ullamco laboris exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

#### .cols3[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud nisi ut aliquip ex ea commodo consequat.

## Two equal columns

.leftcol[] or .pull-left[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

.rightcol[] or .pull-right[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

## Two columns: 60-40 split

#### .leftcol60[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

#### .rightcol40[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

## Two columns: 70-30 split

#### .leftcol70[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

#### .rightcol30[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

## Two columns: 80-20 split

#### .leftcol80[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

#### .rightcol20[]

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation

## ...other two-column split options

```
50-50: leftcol[] .rightcol[]
55-45: leftcol55[] rightcol45[]
                                  45-55: leftcol45[] rightcol55[]
60-40: leftcol60[] rightcol40[]
                                  40-60: leftcol40[] rightcol60[]
65-35: leftcol65[] rightcol35[]
                                  35-65: leftcol35[] rightcol65[]
70-30: leftcol70[] rightcol30[]
                                  30-70: leftcol30[]
   rightcol70[]
75-25: leftcol75[] rightcol25[]
                                  25-75: leftcol25[] rightcol75[]
80-20: leftcol80[] rightcol20[]
                                  20-80: leftcol20[] rightcol80[]
```

# Full image background background-image: url("images/blue\_ridge\_mountains.jpg") https://github.com/jhelvy/lexis

# Full background color

background-color: #909099

# Images!

## Images have no border by default

This code produces the image on the right:

<img src="images/blue\_ridge\_sunset.jpg">



## Add a thin border with . border []

```
.border[
<img src="images/blue_ridge_sunset.jpg">
]
```



## Or modify the border: .borderthick[]

```
.borderthick[
<img src="images/blue_ridge_sunset.jpg">
]
```



## Or modify the border: whiteborder[]

```
.whiteborder[
<img src="images/blue_ridge_sunset.jpg">
]
```



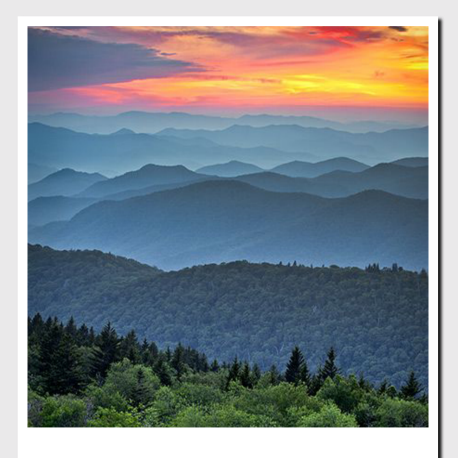
## Or modify the border: .whiteborderthick[]

```
.whiteborderthick[
<img src="images/blue_ridge_sunset.jpg">
]
```



# Make a polaroid image: .polaroid[]

```
.polaroid[
<img src="images/blue_ridge_sunset.jpg">
]
```



# Make a circle image: .circle[]

```
.circle[
<img src="images/blue_ridge_sunset.jpg">
]
```



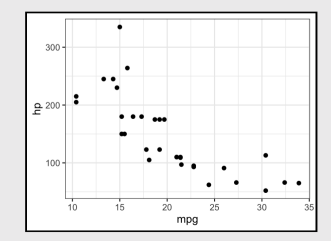
## Make a thumbnail image: .thumbnail[]

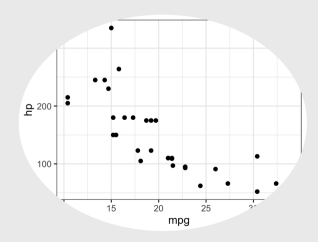


## Image classes work on rendered charts too

```
border[
```{r}
ggplot(mtcars, aes(x = mpg, y = hp)) +
    geom_point() +
    theme_bw() +
    labs(color = 'Cylinders')
```
]
```

```
circle[
```{r}
ggplot(mtcars, aes(x = mpg, y = hp)) +
    geom_point() +
    theme_bw() +
    labs(color = 'Cylinders')
]
```





## Thanks!

- @johnhelveston >
  - <u>@jhelvy</u> 😯
  - <u>@jhelvy</u> •
  - jhelvy.com &
  - jph@gwu.edu ✓