# λέξις: a xaringan theme

by John Paul Helveston

Written: May 04 2020

Updated: September 01 2020

# Styling

Header level 1

Header level 2

Header level 3

**Header level 4** 

Regular, **Bold**, & *Italics* text

Fancy text

external link

Inline code

```
chunk_input <- "chunk_output"
chunk_input</pre>
```

## [1] "chunk\_output"

# Inverse styling

Header level 1

Header level 2

Header level 3

**Header level 4** 

Regular, **Bold**, & *Italics* text

Fancy text

external link

Inline code

```
chunk_input <- "chunk_output"
chunk_input</pre>
```

## [1] "chunk\_output"

### Colors!

<pre>red[text]</pre>	text
•orange[text]	text
<pre>yellow[text]</pre>	text
green[text]	text
.blue[text]	text
<pre>purple[text]</pre>	text
<pre>black[text]</pre>	text

## Split into four corners

Here's some text

in the top-left

corner

Here's some text

in the top-right

corner

Here's some text

in the bottom-left

corner

Here's some text

in the bottom-

right corner

### Three equal columns

.cols3[]

.cols3[]

.cols3[]

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

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

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 equal columns

.cols2[] or .leftcol[]

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.

.cols2[] or .rightcol[]

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

## 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

### Supported two-column split percentages

```
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

class: center

background-image: url("images/blue\_ridge\_mountains.jpg")

12 / 22

## Images have a thin border by default

```
<center>
<img src="images/blue_ridge_sunset.jpg" width="400">
</center>
```



## Remove the border with . noborder []

```
.noborder[
<center>
<img src="images/blue_ridge_sunset.jpg" width="400">
</center>
]
```



# Or modify the border: .borderthick[]

```
.borderthick[
<center>
<img src="images/blue_ridge_sunset.jpg" width="400">
</center>
]
```



# Or modify the border: whiteborder[]

```
.whiteborder[
<center>
<img src="images/blue_ridge_sunset.jpg" width="400">
</center>
]
```



## Or modify the border: .whiteborderthick[]

```
whiteborderthick[
<center>
<img src="images/blue_ridge_sunset.jpg" width="400">
</center>
]
```



# Change the image look: .polaroid[]



# Change the image look: .circle[]



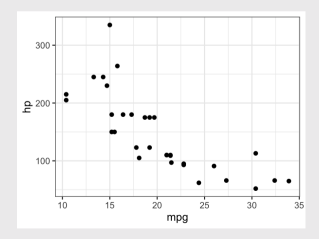
## Change the image look: .lil[]

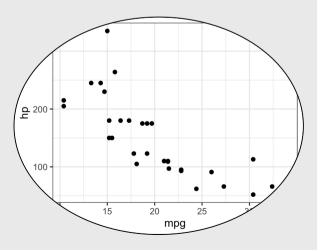


## Image classes work on rendered charts too

```
.noborder[
```{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!

**O** @jhelvy

<u> @jhelvy</u>

<u>**S**www.jhelvy.com</u>

<u>
☆ jph@gwu.edu</u>