

λέξις: a xaringan theme

by John Paul Helveston

Written: May 04 2020

Updated: May 12 2020

What does "λέξις" mean

Styling

Header level 1

Header level 2

Header level 3

Header level 4

Regular text

Italics text

Bold text

[external link](#)

Inline code

```
chunk_input <- "chunk_output"  
chunk_input
```

```
## [1] "chunk_output"
```

Inverse styling

Header level 1

Header level 2

Header level 3

Header level 4

Regular text

Italics text

Bold text

external link

Inline code

```
chunk_input <- "chunk_output"  
chunk_input
```

```
## [1] "chunk_output"
```

Colors!

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

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.

.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
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
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
incidunt 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")
```

Images have a thin border by default

This code produces the image on the right:

```
<center>  
  
</center>
```



Remove the border with `.noborder[]`

This code produces the image on the right:

```
.noborder[  
<center>  
  
</center>  
]
```



Or modify the border: `.borderthick[]`

This code produces the image on the right:

```
.borderthick[  
<center>  
  
</center>  
]
```



Or modify the border: `.whiteborder[]`

This code produces the image on the right:

```
.whiteborder[  
<center>  
  
</center>  
]
```



Or modify the border: `.whiteborderthick[]`

This code produces the image on the right:

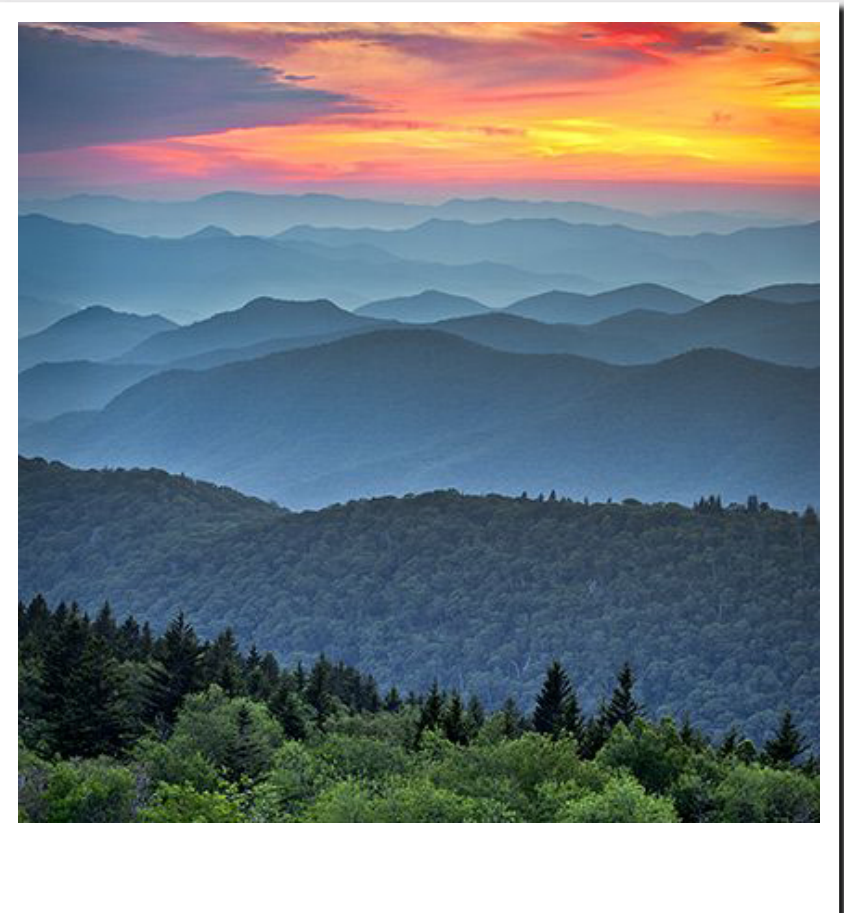
```
.whiteborderthick[  
<center>  
  
</center>  
]
```



Change the image look: `.polaroid[]`

This code produces the image on the right:

```
.polaroid[  
<center>  
  
</center>  
]
```



Change the image look: `.circle[]`

This code produces the image on the right:

```
.circle[  
<center>  
  
</center>  
]
```



Change the image look: `.lil[]`

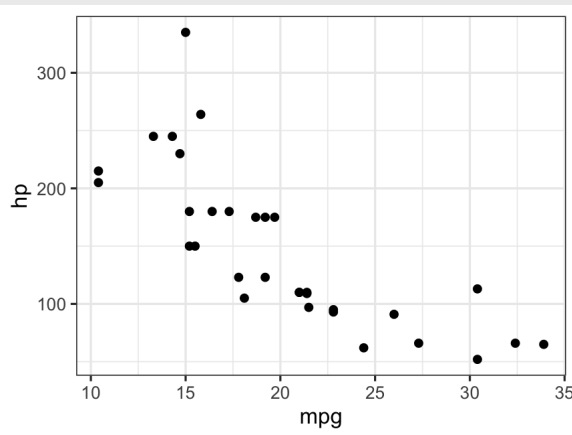
This code produces the image on the right:



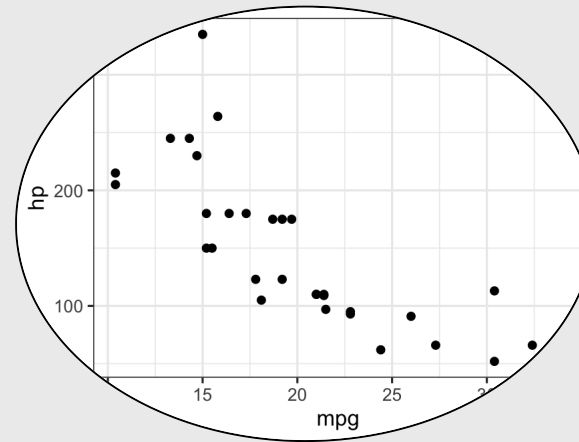
```
.lil[  
<center>  
  
</center>  
]
```

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!

 [@johnhelveston](https://twitter.com/_johnhelveston)

 [@jhelvy](https://github.com/_jhelvy)

 [@jhelvy](#)

 jhelvy.com

 jph@gwu.edu