

Quarto Rutgers theme

Port of the ru_xaringan theme using quarto markdown

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The basics

- Similar to xaringan, revealjs uses # for headers
- One difference is that they automatically generate a new slide
 - Two (##) for a level two header at the top of a slide
 - One (#) is centered vertically (good for a section divider)
- All other basic markdown syntax works the same:

Incremental slides

To make an ordered or unordered list incremental you have to use css

```
::: {.incremental}
- First this one
- Then this one
:::
::: {.incremental}
1. First this one
2. Then this one
:::
```

- First this one
- Then this one
- 1. First this one
- 2. Then this one

Multiple columns

You can make multiple columns of any width using css as well

```
:::: {.columns}

::: {.column width="40%"}
Left column
:::

::: {.column width="60%"}
Right column
:::
:::
```

Left column

Right column

Long slides?

You can use css to make text smaller with {.smaller}

```
## Slide Title {.smaller}
```

- this
- is
- ideal
- for
- really
- long
- slides
- but
- it's
- usally
- better to avoid that

Long slides? (again)

Another option is to make the individual slide scrollable using {.scrollable}

- this
- is
- ideal
- for
- really
- long
- slides
- but
- it's
- usally
- better

Don't forget your speaker notes

You can get your speaker notes all set up using

```
::: {.notes}
Speaker notes go here.
:::
```

Click "s" to see some notes

Asides

You can include asides, but they are kind of weird.

```
::: aside
This is an aside
:::
```

This is an aside 8

Footnotes

I think footnotes are probably more useful ¹ You can make them endnotes (ew) like this:

```
format:
    revealjs:
    reference-location: document
---
```

Custom footers

You can add a custom footer to any slide using

```
::: footer
This is my footer
:::
```

IPA symbols work in unicode

- /ʃæ.'riŋ.gæn/
- /θŏsz∫zszçjkləθəз/

| Word | Phonology | Phonetics |
|-------------|-----------|------------------|
| casa | /'ka.sa/ | [ˈka.sa] |
| taco (Sp.) | /ˈta.ko/ | [ˈta.ko] |
| taco (Eng.) | /ˈta.ko/ | [ˈtʰa.ko] |

Standard slide with R code

- You can highlight code using code-line-numbers in the knitr chunk options
- If you include pipes, e.g., code-line-numbers: "|5|" they will be highlighted incrementally (nice!)
- Using output-location: (fragment, slide, column, column-fragment) controls when and where the output of the code is displayed

```
library("tidyverse")
ggplot(cars) +
aes(x = dist, y = speed) +
geom_point() +
geom_smooth(method = 'lm', formula = y ~ poly(x, 2)) +
theme_bw(base_family = "Palatino", base_size = 20) +
theme(
panel.grid.major = element_line(colour = 'grey90', size = 0.15),
panel.grid.minor = element_line(colour = 'grey90', size = 0.15)
)
```

Standard slide with R code

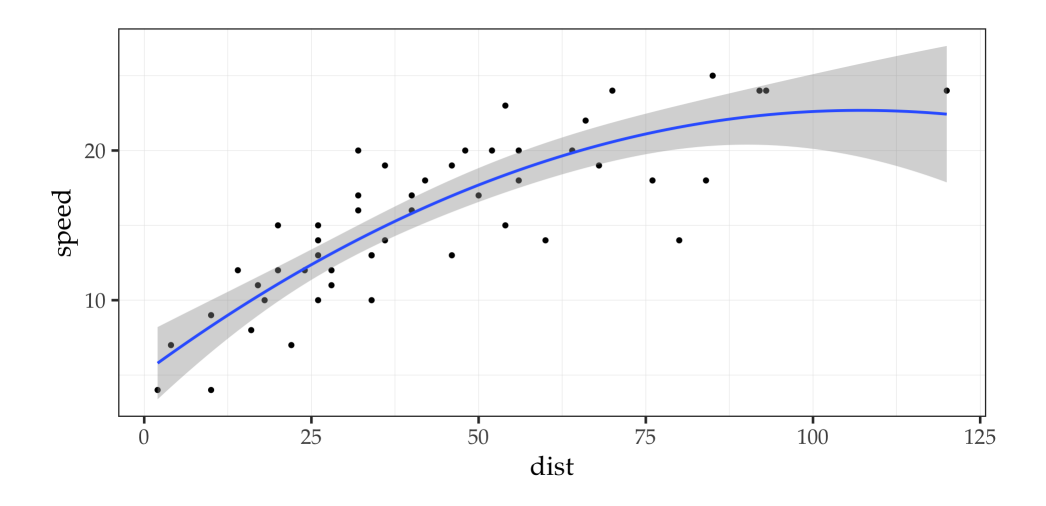


Figure 1: Example caption.

Tabsets

You can use tabsets pretty easily

```
### Tab A
Content for `Tab A`
### Tab B
Content for `Tab B`
:::
(example on next slide)
```

Code

Output

```
plot_tabs <- mtcars |>
ggplot() +
aes(x = drat, y = mpg) +
geom_point() +
geom_smooth(method = lm, formula = "y ~ x") +
theme_bw(base_family = "Palatino", base_size = 20) +
theme(
panel.grid.major = element_line(colour = 'grey90', size = 0.15),
panel.grid.minor = element_line(colour = 'grey90', size = 0.15)
```

Backgrounds

This is the final slide

you can add your email, twitter, github, etc. info here

Here is an example:

| joseph.casillas@rutgers.edu |
|-----------------------------------|
| jvcasillas.com/ru_xaringan/slides |
| @jvcasill |
| @jvcasillas |