



Lecture01: Psych Science

Example lecture

2022-08-29



rstudio-conf-2022.github.io/teach-ds-course-website



Welcome!

Bird et al. (2010)

who says (wright201?)



CSS Tests

shout *question* takeaway

quote-source

midi

large

kapow!!

Tweet from the callout tweet

Tweet from the callout tweet

Tweet from the callout tweet with icon



Some wild callout



rstudio-conf-2022.github.io/teach-ds-course-website



Some wild callout



rstudio-conf-2022.github.io/teach-ds-course-website



another page

Here are my tests of callout blocks.

See the [documentation](#).



Note that there are five types of callouts, including: [note](#), [warning](#), [important](#), [tip](#), and [caution](#).



Don't do that! simple appearance.



Do do this!

continued



Tip With Caption

This is an example of a callout with a caption.

Expand To Learn About Collapse

This is an example of a ‘folded’ caution callout that can be expanded by the user. You can use `collapse="true"` to collapse it by default or `collapse="false"` to make a collapsible callout that is expanded by default.



Don't do that! simple appearance.

Don't do that! minimal appearance.

clean templates



 rstudio-conf-2022.github.io/teach-ds-course-website



Example slide

This is a subtitle

Here we have some text that may run over several lines of the slide frame, depending on how long it is.

- first item

- A sub item

Next, we'll brief review some theme-specific components.

- Note that *all* of the standard Reveal.js **features** can be used with this theme, even if we don't highlight them here.



Additional theme classes

Some extra things you can do with the clean theme

Special classes for emphasis

- `.alert` class for default emphasis, e.g. **important note**.
- `.fg` class for custom colour, e.g. **important note**.
- `.bg` class for custom background, e.g. **important note**.

Cross-references

- `.button` class provides a Beamer-like button, e.g. [Summary](#)

Want more?



 rstudio-conf-2022.github.io/teach-ds-course-website

slide



text - div cleft

text - div cright

See our longer demo slides

We've deliberately kept this template lean, to get you up and running as fast as possible.

We provide a separate [demo template](#), with more examples for integrating code, tables, figures, etc.

➡ See the live demo slides [here](#).



Summary

A minimal and elegant presentation theme

The Quarto reveal.js clean theme aims to be a minimal and elegant presentation theme.

Install the theme.

```
1 quarto install extension grantmcdermott/quarto-revealjs-clean
```

Use this lean template.

```
1 quarto use template grantmcdermott/quarto-revealjs-clean
```

Use the longer demo template.

```
1 quarto use template grantmcdermott/quarto-revealjs-clean-demo
```



Bullet point list

Unordered

- Item A
- Item B
- Item C

Ordered

- 1→ Item 1
- 2→ Item 2
- 3→ Item 3



Incremental list

- Item 1
- Item 2
- Item 3



Equations

Write mathematical symbols and equations using Latex.



Vallout note



Columns as normal

Left column

Right column



Columns 2

I would like to have text here

Sentence becomes longer, it should
automatically stay in their column

and here

More text



Columns 3

monkeys

puppies





Themes

Customize the appearance of the slides using



Built-in **Reveal** theme



Modify built-in theme using **Sass**

→ Variant of CSS that supports variables and other features



Create custom thing using Sass

Specify the theme and/or Sass file (.scss) in the YAML



rstudio-conf-2022.github.io/teach-ds-course-website

Refs



 rstudio-conf-2022.github.io/teach-ds-course-website

takeaway

just stuff



takeaway

just stuff {.takeaway}



Quoteboxes

quoteboxtl



rstudio-conf-2022.github.io/teach-ds-course-website
quoteboxt

cleft cright



Here's some good old text

cleft stuff Gullibility has started to be studied due to the fact it gives valuable insights into human behaviour, cognition, and decision-making processes. Gullibility study has practical applications within different fields, such as psychology, sociology, marketing, and public policy. The study of factors affecting gullibility has also been conducted to create a precise psychological profile of trust (Baker et al., 2013; Hamby et al., 2021; Rotter, 1967; Rotter, 1980; Teunisse et al., 2020; Yamagishi et al., 1999), personality factors (Begue et al., 2015; George et al., 2020; Gore et al., 2012; Peace et al., 2011; Teunisse et al., 2020), facial representation (Jaeger & Meral, 2022) and overall poor decision-making mechanisms have been included. The benefit of studying



individuals prone to being gullible. Therefore, emotional intelligence (Baker et al., 2013; Young et al., 2015), social intelligence (Hart et al., 2021; Teunisse et al., 2020) trust (Baker et al., 2013; Hamby et al., 2021; Rotter, 1967; Rotter, 1980; Teunisse et al., 2020; Yamagishi et al., 1999), personality factors (Begue et al., 2015; George et al., 2020; Gore et al., 2012; Peace et al., 2011; Teunisse et al., 2020), facial representation (Jaeger & Meral, 2022) and overall poor decision-making mechanisms have been included. The benefit

of studying gullibility lies in the need to determine and safeguard individuals who are likely to fall for deceptive speech, online as well as face to face.



of studying gullibility lies in the need to determine and safeguard individuals who are likely to fall for deceptive speech, online as well as face to face.

<https://github.com/2022.github.io/teach-ds-course-website>



 rstudio-conf-2022.github.io/teach-ds-course-website