

Quarto

Presentation formats

Wojciech Hardy

4/27/23

Section 1

Let's see!

The basics

- Remember that you can insert code chunks in all formats.
- YAML data (author, date, etc.) constitute the first main slide.
- Two hashes and a title (`## The basics`) create a new slide (like the one you're reading now)
- Single hash creates a section slide (`# Section 1`)
- You can also set global slide options in YAML

Section 2

Section 1

Display modes

revealjs formats provide some handy shortcuts:

- f - fullscreen (esc for exit)
- s - speaker view
- o - overview
- e - pdf export mode

Also check lower-left settings menu.

Incremental bullets

- Use `incremental: true` option in YAML to have the bullet points appear one by one.

Incremental bullets

- Use `incremental: true` option in YAML to have the bullet points appear one by one.
- Alternatively, you can do this only for a specific list.

Incremental bullets

- Use `incremental: true` option in YAML to have the bullet points appear one by one.
- Alternatively, you can do this only for a specific list.
- to achieve this, write “> -” instead of just “-”

Incremental bullets

- Use `incremental: true` option in YAML to have the bullet points appear one by one.
- Alternatively, you can do this only for a specific list.
- to achieve this, write “> -” instead of just “-”
- you can also put a list in a `::: {.incremental} :::` field

Manipulating the presentation size

- Use “`smaller: true`” to keep the font size small.
- Alternatively, you can put “`{.smaller}`” right after your slide header to apply this only locally (like in this slide)
- Notice that the presentation adjusts itself to window size and shape

Other options worth mentioning:

- `data-background`: attribute to modify the background image (photo source)
- CSS styles still work (`"css: styles.css"`)
- `logo`: for a logo image
- `footer`: for a footer
- You can add notes using the field

```
'::: {.notes}
```

Speaker notes go here. And view them in speaker mode.

```
:::'
```

Beamer and Powerpoint

Beamer uses LaTeX, so again you can use LaTeX syntax here.

- Some nice themes here, e.g. one used here:

```
theme: "AnnArbor" colortheme: "dolphin" fonttheme:  
"structurebold"
```

You can also check powerpoint

More options

Of course there is a lot more options.

Check the full documentation.