04-PDF

Ottavia M. Epifania University of Trento ottavia.epifania@unitn.it

ARCA Summer School

- Preliminarities
- 2 Beamer
- 3 Code
- 4 Tables
- 5 Figures

Install the PDF engine

To compile PDF files (presentations or documents), you need an installation of \present{PTEX}

Easy mode

TinyTex
It's convenient beca

It's convenient because it is easy to use, but it does not offer all the functionalities of \LaTeX

Pro mode

MikTex

It's a pain in the neck but it's convenient in the long run

Install the PDF engine

To compile PDF files (presentations or documents), you need an installation of $\ensuremath{\text{\fontfont PTEX}}$

Easy mode

TinyTex

It's convenient because it is easy to use, but it does not offer all the

functionalities of \prescript{PTEX}

Pro mode

MikTex

It's a pain in the neck but it's convenient in the long run

For this course, we can use TinyTex



Install the PDF engine

Basics commands of \LaTeX might work in quarto as well (when compiled in PDF)

Quarto allows for using LATEX without knowing how it works (i.e., by using the same tags used for html files)

PDFs do not offer interactivity, but they do look professional

Importantly, PDFs are stable

title: "I can use LaTeX"

author: "Jane Doe" format: beamer

New Slide

- First element
- Second element

Another slide

Some text in my slide! Yay!



```
[...]
format:
  beamer:
    slide-level: 2
```

This create a section page

This create a slide

- First element
- Second element
- # New section



- 1 Preliminarities
- 2 Beamer
- 3 Code
- 4 Tables
- 5 Figures

Themes

```
[...]
format:
   beamer:
    slide-level: 3
    theme: Montpellier
    colortheme: dove
Gallery of beamer themes & colortheme
```



header-includes:

Further customization through pure LATEX:

[...]

header-includes:

- \usepackage{graphicx}
- \usepackage[english]{babel}
- \usepackage{xcolor}
- \AtBeginDocument{\author[Ottavia M. Epifania] {Ottavia M. Epifania \\ Univ
- \AtBeginDocument{\institute[]{ARCA Summer School} }
- \setbeamertemplate{logo}{\includegraphics[width=0.7cm]{img/freepalestine.



Columns

```
The same code seen so far:
:::: {.columns}
::: {.column width="40%"}
contents...
::: {.column width="60%"}
contents...
```

Layout & font

Text size

\Large Large
\large large
\normalsize normal
\small small
\footnotesize footnotesize
\scriptsize script
\tiny very tiny



- 1 Preliminarities
- 2 Beamer
- 3 Code
- 4 Tables
- 5 Figures

same as before! Of course it cannot be interactive.

```
```{r}
#| eval: true
3*2
[1] 6
```

Code

Tables

Figures

```
ggplot(aes(mpg, hp, size = gear)) +
geom_point() +
geom_smooth(method = "lm")

① Do something
② Do something else
```

Beamer

```
In the code: # <1>, # <2> etc
```

3 And else4 Whatever

```
[...]
code-annotations: below
```

Preliminarities

Code annotation



- 1 Preliminarities
- 2 Beamer
- 3 Code
- 4 Tables
- 5 Figures

Table 1 is a table

Table 1: This is a table!

	mpg	cyl	disp
Mazda RX4	21.0	6	160
Mazda RX4 Wag	21.0	6	160
Datsun 710	22.8	4	108

## Otbl-mtcars1 is a table

Table 2: This is a table!

```
```{r}
   #| eval: false
   # | label: tbl-mtcars1
   #| tbl-cap: "This is a table!"
   #| code-line-numbers: "|3|4|"
6
   library(kableExtra)
7
   kable(mtcars[1:3,1:3], booktabs = TRUE) %>%
8
     kable styling(latex options = "hold position")
9
10
```



- 1 Preliminarities
- 2 Beamer
- 3 Code
- 4 Tables
- 5 Figures

nai Figure

There's a peacock in Figure 1

```
"\{r\}
#| out-width: 70%
#| fig-align: center
#| fig-cap: "A peacock"
#| label: fig-pea
knitr::include_graphics("img/peacock.png")
```





External Figures

. . .

There's a peacock in @fig-pea1

```
"\{r\}
#| eval: false
#| out-width: 70%
#| fig-align: center
#| fig-cap: "A peacock"
#| label: fig-pea1
knitr::include_graphics("img/peacock.png")
```



Plots

A kickass plot in Figure 2

60 -

```
```{r}
#| out-width: 70%
#| fig-align: center
#| fig-cap: "What a plot"
| label: fig-plot
#1
ggplot(mtcars, aes(hp, mpg, color = factor(am))) +
 geom point() +
 geom smooth(formula = y ~ x, method = "loess") +
 theme(legend.position = 'bottom')
```

Plots

# A kickass plot in @fig-plot1

```
```{r}
#1 eval: false
#| out-width: 70%
#| fig-align: center
# | fig-cap: "What a plot"
#| label: fig-plot1
#1
ggplot(mtcars, aes(hp, mpg, color = factor(am))) +
  geom point() +
  geom smooth(formula = y ~ x, method = "loess") +
  theme(legend.position = 'bottom')
. . .
```