### 04-PDF

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

ARCA Summer School

Beamer

Preliminarities

## **Preliminarities**



Beamer

Preliminarities

○●○○○○○
Install the PDF engine

Install the PDF engine



Figures 0000000

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  $\ensuremath{\text{ETEX}}$ 

#### 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  $\mbox{LT}_{\mbox{\sc FX}}$ 

#### 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



Basics commands of  $\triangle T_E X$  might work in quarto as well (when compiled in PDF)

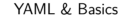
Quarto allows for using LATEX without knowing how it works (i.e., by using the same tags used for html files)

 $\ensuremath{\mathsf{PDFs}}$  do not offer interactivity, but they do look professional

Importantly, PDFs are stable

Preliminarities

0000●00 YAML & Basics Beamer





Figures 0000000

Figures

Tables

Reamer

Code

title: "I can use LaTeX"

author: "Jane Doe"

format: beamer

Preliminarities

0000000

## 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



Tables

Beamer

•0000000

Preliminarities

## Beamer



Figures 0000000

Beamer ••••••

Preliminarities

Themes

#### Themes



Figures 0000000

Themes

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



Beamer

00000000

Preliminarities

header-includes:

header-includes:



Figures 0000000

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.

Beamer

00000000

Preliminarities

Layout & font

Layout & font



Figures 0000000

## Columns

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





## Text size

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



Code ●○○○○

Beamer 00000000

Preliminarities

## Code



Figures 0000000

Code ○●○○○

Beamer

Preliminarities

Code Chunk

## Code Chunk



Figures 0000000

same as before! Of course it cannot be interactive.

```
```{r}
#| eval: true
3*2
```

[1] 6

Tables

Beamer

Preliminarities

## Code annotation

Figures 0000000

0000

Do something
 Do something else

Reamer

3 And else4 Whatever

geom smooth(method = "lm")

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

geom point() +

In the YAML

Preliminarities

Code annotation

[...]
code-annotations: below



Tables

Figures

000000

Tables ●00

Beamer 00000000

Preliminarities

## **Tables**



Figures 0000000

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

```
@tbl-mtcars1 is a table
```

Preliminarities

```
"\{r\}
# | label: tbl-mtcars1
# | tbl-cap: "This is a table!"

library(kableExtra)
kable(mtcars[1:3,1:3], booktabs = TRUE) %>%
    kable_styling(latex_options = "hold_position")
```

Tables

# **Figures**



Beamer

Preliminarities

External Figures

## External Figures



Figures

#### nai i igai

### There's a peacock in Figure 1



Figure 1: A peacock

#### External Figures

## There's a peacock in @fig-pea1

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



Tables 000

Beamer 00000000

Preliminarities

Plots



Figures ○○○○●○○

#### Plots

### A kickass plot in Figure 2

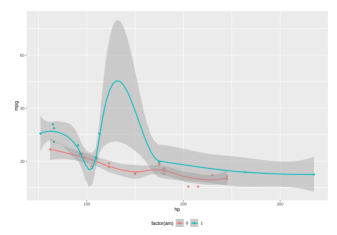


Figure 2: What a plot



### A kickass plot in @fig-plot1

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