Title

Author

2022-04-06

This is a title

This a footnote¹, this is $LATEX_{text}$ and an equation:

$$f(k) = \binom{n}{k} p^k (1-p)^{n-k}$$

This is a subtitle or boxed text...

... it depends on the beamer theme used.

This is a reference to an article [1] and a book [2].

This is another one...

Test

¹And this is a footnote

This slide does not have a title. These bullet points show directly:

- Test
- Test2

While these bullet points show incrementally:

Test

This slide does not have a title. These bullet points show directly:

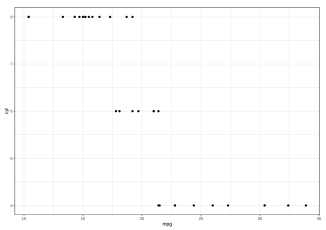
- Test
- Test2

While these bullet points show incrementally:

- Test
- Test 2

This is a new slide

Text before columns.



Some text on the right

5/7

Figure 1: This is a caption for a figure

Text after columns. And this is a reference to Fig. 1.

And here we insert an external figure

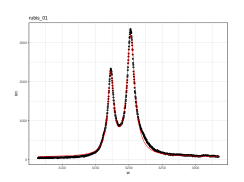


Figure 2: Some external pdf figure

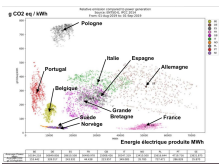


Figure 3: Some external jpg figure

References

More information here:

https://bookdown.org/yihui/rmarkdown/beamer-presentation.html

[1]

Doe & Doe. 'An article title'. Journal of Templates 90, (2022).

DOI: 10.1103/physrevb.90.054105

[2]

Ashcroft & Mermin. 'Solid state physics'. (Holt Saunders, New York, 1976).