Example document to recreate with beamer in LATEX

Bart-Jan Boverhof

Fall 2020

Markup languages and Reproducable programming in Statistics

Outline

Working with equations Alinging the same equations Alinging the same equations Alinging the same equations

Working with equations

We define a set of equations as

$$a = b + c^2, \tag{1}$$

$$a - c^2 = b, (2)$$

$$left side = right side, (3)$$

left side
$$+$$
 something \geq right side, (4)

for all something >0.



Aligning the same equations

Aligning the equations by the equal sign gives a much better view into placements of the separate equation components.

$$a = b + c^2, (5)$$

$$a - c^2 = b, (6)$$

$$left side = right side, (7)$$

left side
$$+$$
 something \geq right side, (8)



Omit equation numbering

Alternatively, the equation numbering can be omitted.

$$a=b+c^2,$$

$$a-c^2=b,$$
 left side = right side, left side + something \geq right side,

Ugly alignment

Alternatively, the equation numbering can be omitted.

$$E = mc^2, (9)$$

$$m = \frac{E}{c^2},\tag{10}$$

$$c = \sqrt{\frac{E}{m}}. (11)$$

Take that into account.



Discussion

This is where you'd normally give your audience a recap of your talk, where you could discuss e.g. the following

- ► Your main finding
- ▶ The consequences of your main findings
- Things to do
- Any other business not currently investigated, but related to your talk