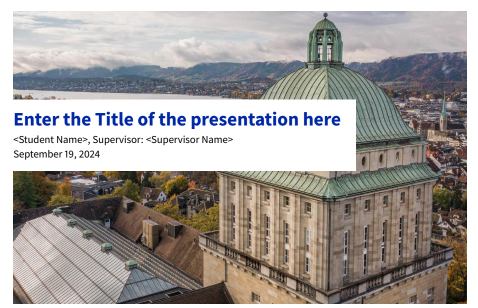


Master Program in Biostatistics www.biostat.uzh.ch STA490: Statistical Practice in Clinical Research



The title of this slide can take up two lines and you can use a plain layout by using the option "plain"

Standard LaTEX/knitr rules apply

- all agree: error messages are cryptic
- $-\,$ there are some strange errors persist, check if $\end\{\mathtt{frame}\}$ is present

Itemize

asdf

Paragraph 1

Paragraph 2

- Item 1
- Item 2
 - Subitem 1
 - Subitem 2
 - Subsubitem 1
 - Subsubitem 2

Paragraph 3

Enumerate

Paragraph 1

Paragraph 2

- 1. Item 1
- 2. Item 2
 - 2.1 Subitem 1
 - 2.2 Subitem 2
 - 2.2.1 Subsubitem 1
 - 2.2.2 Subsubitem 2

Paragraph 3

Font sizes

Available font sizes: 8, 9, 10, 11, 12, 14, 17 and 20pt.

Default font size is 11pt.

Font sizes

Available font sizes: 8, 9, 10, 11, 12, 14, 17 and 20pt.

Default font size is 11pt.

This presentations uses size 11pt.

We recommend to use \approx 8 lines per slide.

Math

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

Nunc nec tincidunt leo. Sed eleifend ex nunc, ut suscipit quam luctus et.

Paragraph with inline math $\int_0^1 x^2 dx = \frac{1}{3}$ and more text.

Classical use of Knitr

Where to get help

Short overview of beamer:

https://www.sharelatex.com/learn/Beamer

For knitr: https://yihui.name/knitr/

Content and picture

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc nec tincidunt leo. Sed eleifend ex nunc, ut suscipit quam luctus et. Praesent et faucibus ligula, eu facilisis dolor. Praesent non nunc ipsum.



Bibliography

If needed, citations with natbib

```
\citet{Held:14}, \citep{Furr:Bach:Du:16}
```

produces Held and Sabanés Bové (2014), (Furrer et al., 2016).

Coloring links are more difficult...

References

- Furrer, R., Bachoc, F., and Du, J. (2016). Asymptotic properties of multivariate tapering for estimation and prediction. *J. Multivariate Anal.*, 149:177–191.
- Held, L. and Sabanés Bové, D. (2014). *Applied Statistical Inference*. Springer Berlin Heidelberg.