Fancy Title: Followed by Some More Text

Daniel C. Posmik¹ John Doe ² Don Joe ²

 1 Brown University School of Public Health, Department of Biostatistics 2 Another University, Another Department

April 25, 2024

Overview

1. A Major Theme

2. The Other Major Theme

A slide with some bracketed text

- Some statement¹
- Another statement²
- A final statement³

(a small note)

¹This is a footnote.

²This is a footnote.

³This is a footnote.

A slide title

- A bulleted item
- Another item
 - With sub-bullets⁴
 - And another, with some **bold** text
- And another, at the top level, with italic text

⁴Test

Theorems, Lemmas, Corollaries, Examples, and Proofs

Theorem 1- The hardest theorem

We love hard lemmas, 1 + 1 = 2

Lemma 2- The hardest lemma

We love hard lemmas, 1 + 1 = 2

Corollary 3- The hardest corollary

We love hard corollaries, 1 + 1 = 2

Example 4- The hardest example

We love hard examples, 1 + 1 = 2

Proof:

We love hard proofs, 1 + 1 = 2

Blocks of Highlighted Text

In this slide, some important text will be highlighted because it's important. Please, don't abuse it.

A slide with centered text

Some statement that is centered.

(a small note)

A slide with some text and a link

- This slide has some text along with a link
 - Some bold text: followed by an explanation
 - More bold text: followed by more text
- Another bullet, with sub-bullets
 - A sub-bullet
 - Another sub-bullet, with more text

github.com/anishathalye/auriga

A slide with some code

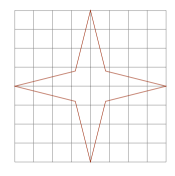
```
/* some code */
def foo(x):
    return x**0.5 + 2*x
/* some can be highlighted */
foo(3)
```

Some explanatory text, in red, with some monospace text. There might be some math, too:

$$\sqrt{x} + 2x + \sum_{i=1}^{N} x_i^2 + \int_{-\infty}^{+\infty} x \, dx$$

A 50-50 split slide

- This side has a bullet
- And another bullet, with text that wraps if it's long



A figure caption