Interesting dataset (DarkTheme)

Alexander V. Mantzaris



UNIVERSITY OF CENTRAL FLORIDA



- 1. First 5 minutes
 1.1 A note of a long subsection
- 2. second section of nothing 2.1 standardblock styles
- 3. new block styles for dark theme

GoKnights 1/8



UCF Bayes Factors-good to know!

Something different from the traditional hypothesis tests

A cool block

Some text

- item1
- item2

More text, which can be interesting. Here we can discuss things that are good to know but not the main focus of what we want to say. Almost like optional readings. Our world is self similar so optional reading like book chapters for a course can exist in a slide as well.



Ok we are rocking And it is time for the University of Centrla Florida to have a 'dark' themed Beamer template.

block normal

- Y = X + E
- italics
- BOLD

We can see more theorems here

$$1 + 1 = 2.00$$

• filling up space

nice? We can see the style of the color choices for this new *dark* UCF Pegasus theme. Hopefully it is easy on the eyes.



- 1. First 5 minutes
 1.1 A note of a long subsection
- 2. second section of nothing 2.1 standardblock styles
- 3. new block styles for dark theme



Title of maybe this looks interesting for the audience

We can see more theorems here

The text is interesting

We can see more theorems here

1 + 1 = 4

- filling up space

OK!

No title in frame; looking at the 3 different standard blocks here

example block

The student union is composed of brick.

• Take a look at red brick buildings

 $x^2 + y^2 = r$, is important as well

alert block

Simmons Hall ≠ Simmons Dormitory. Really pay attention to this. . .

normal block

Some less important text now new line



- 1. First 5 minutes
 1.1 A note of a long subsection
- 2. second section of nothing 2.1 standardblock styles
- 3. new block styles for dark theme



my example block: {newblock1}

my block new environment using tcolorbox

$$\sum_{i=1}^{N} \pi * 2 * r$$

my other possible example block: {newblock2}

my block new environment using tcolorbox

$$\sum_{i=1}^{N} \frac{4}{3}\pi * r^3$$