

# UCF Lecture 8

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# Overview

- 1 First 5 minutes
  - A note of a long subsection
  
- 2 second section of nothing



# Bayes Factors-good to know!

Something different from the traditional hypothesis tests

A cool block

Some text

- item1
- item2

More text



# Go Knights!

Ok we are rocking

block normal

- $Y = X + E$
- *italics*
- **BOLD**

We can see more theorems here

$1 + 1 = 4$

- filling up space
- filling up space
- filling up space
- filling up space

nice?



# 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
- filling up space
- filling up space
- filling up space
- filling up space
- filling up space
- filling up space

OK!

*No title in frame*

example block

Simmons Dormitory is composed of brick.

alert block

Simmons Hall  $\neq$  Simmons Dormitory.

normal block

Some less important text