#### Beamer Auxiliary Themes

### Louis Stuart



First section

Title Pages for

Sectioning

Blocks

0

Second

Third subsection

O

Fourth subsection

# Beamer Auxiliary Themes

Louis Stuart

August 10, 2020

### Contents

#### Beamer Auxiliary Themes

#### Louis Stuart



Title Pages for

Sectioning

Blocks

Third subsection

Fourth subsection

### First section

Title Pages for Sectioning **Blocks** 

Second section

Third subsection

Fourth subsection

Beamer Auxiliary Themes

Louis Stuart

First sectio

Title Pages for Sectioning

•0

Blocks

0

0

section

Third subsection

O Fourth subsection Section 1

First section

Beamer Auxiliary Themes

Louis Stuart

Title Pages for Sectioning

Blocks

Third subsection

Fourth subsection

# Subsection 1

# Title Pages for Sectioning

## Test frame

#### Beamer Auxiliary Themes

#### Louis Stuart

00

First section

Title Pages for
Sectioning

#### OO Blocks

### Bloc

section

Third subsection

Fourth subsection

### Test block

Test block content

### Test alerted block

Test alerted content

## Test example block

Test example content

# Test frame

Beamer Auxiliary Themes

Louis Stuart

Title Pages for

Sectioning

Blocks

Third subsection

Fourth subsection

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

## Test frame

Beamer Auxiliary Themes

#### Louis Stuart

00

First section
Title Pages for

Sectioning

Blocks

0

section

Third subsection

Fourth subsection

► First item

- ► Second item
- ► Third item