

# Creating Slides Using Beamer and the AUTtheme

## A user guide

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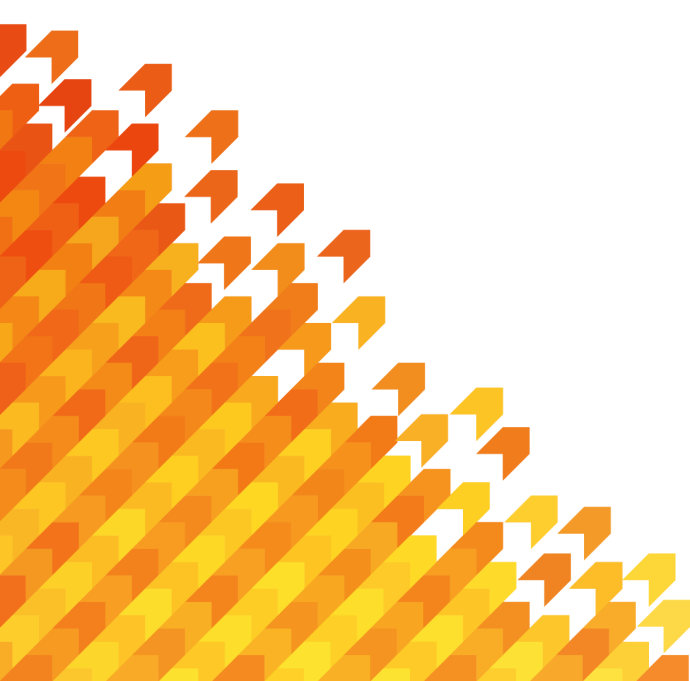


# Table of Contents

**Frames**

**Slide Content**

**Maths and Floats**



**Frames**



# Outline

## Frames

Frame Sizes

Loading the AUTTheme

Compiling with AUTTheme

Frame Types

New sectionframe  
environment

## Slide Content

## Maths and Floats

## Frame Sizes

The template can be used to create  $16 \times 9$  or  $4 \times 3$  slides. The resolution of the background images get updated automatically.

- To create  $16 \times 9$  slides

```
\documentclass[aspectratio=169]{beamer}
```

- To create  $4 \times 3$  slides

```
\documentclass[]{beamer}
```

## Loading the AUTTheme

```
\usepackage{AUTtheme}
```

The DCT colour theme is the default, however it can be forced as follows:

```
\usepackage[dct]{AUTtheme}
```



# Compiling with AUTTheme

`lualatex` is recommended.

# Frame Types

This template uses three types of frames

- **Title page:**

```
\begin{frame}  
  \maketitle  
\end{frame}
```

- **Section frame:**

```
\begin{sectionframe}\frametitle{Frame Title}  
  Content for right hand side of slide  
\end{sectionframe}
```

- **Default frame:**

```
\begin{frame}{Frame Title}  
  Frame content  
\end{frame}
```



# Create contents page using sectionframe environment

## Example Code

```
\begin{sectionframe}  
\frametitle{Table of Contents}  
\tableofcontents[  
    hideallsubsections]  
\end{sectionframe}
```

You can use  
`\tableofcontents` or build  
your own table of contents  
page.

## Slides at beginning of section

By default two `sectionpage` is displayed at the start of each section. The first contains the section name and the second contains a table of contents.

Both can be edited within the `.tex` file.

e.g. To switch off use within the `.tex` file.

```
\AtBeginSection{}
```



**Slide Content**



# Outline

## Frames

### **Slide Content**

Bulleted lists

Ordered Lists

Highlights and Colours

Blocks

Columns

Citations and Footnotes

## Maths and Floats

# List

- Item 1
  - Subitem 1.1
    - Subsubitem 1.1.1
    - Subsubitem 1.1.2
- Item 3

# List

- Item 1
  - Subitem 1.1
    - Subsubitem 1.1.1
    - Subsubitem 1.1.2
- Item 2 – This item appears second due to <2->
- Item 3



## Example: create a one-off table of contents

Frames

### **Slide Content**

Bulleted lists

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# Ordered Lists

1. Point 1
2. Point 2
  - a. part a
    - i. another point
    - ii. another point



# Ordered Lists

1. Point 1
2. Point 2
  - a. part a
    - i. another point
    - ii. another point
  - b. The \pause command can be used to delay appearance of content
    - another point
    - another point
3. Point 3
4. Point 4

# Highlights and Colours

- **highlighted** `\colorbox{orange}{text}`
- **AUT-themed orange text** `\alert{text}` or `\textcolor{deeporangeAUT}{text}`.
- **bold** `\textbf{text}`
- **alert** `\alert{text}`
- **coloured** `\textcolor{blue}{text}`



# Blocks

## Alert block

This is an alert block, customised to match the AUT colour scheme.

## Block

This is a standard block.

## Example block

This is an example block.

# Columns

This is a text in the first column.

$$E = mc^2$$

- The first term
- The second term

This is a text in the second column.



## Three columns

This is the first  
column content.

This is the second  
column content.

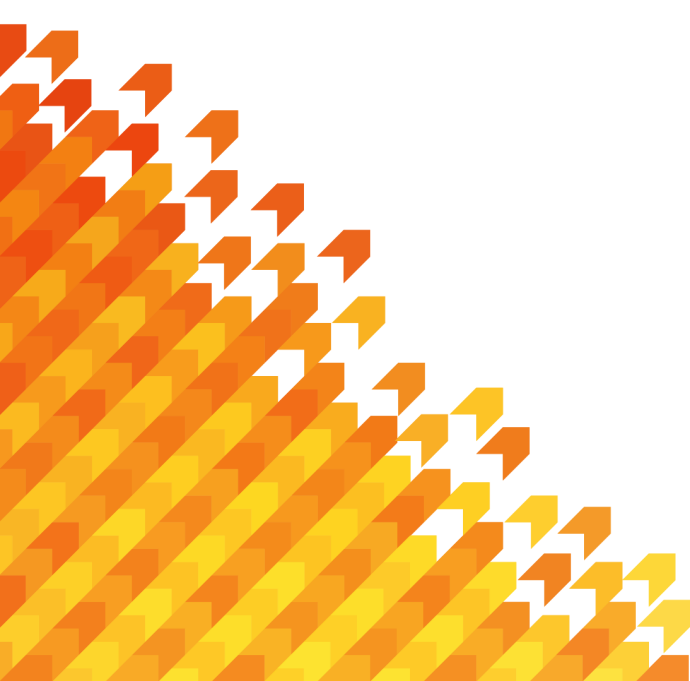
This is the third  
column content.

# Citations and Footnotes

You can cite a paper like this [2, 1].  
Footnotes can be inserted like this <sup>1</sup>.

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<sup>1</sup>Lam, Yeh. The Geometric Process and Its Applications. World Scientific, Hackensack, NJ, 2007.



# Maths and Floats



# Outline

Frames

Slide Content

## **Maths and Floats**

Mathematical formula

Tables

Figures



## Using math formula

In this slide, we insert an equation(1), which is the definition of  $y$ .

$$y = \begin{cases} \frac{1}{f(x)}, & f(x) \neq 0 \\ f(x), & f(x) = 0 \end{cases} \quad (1)$$

## Insert a table

This results are shown in Table 1

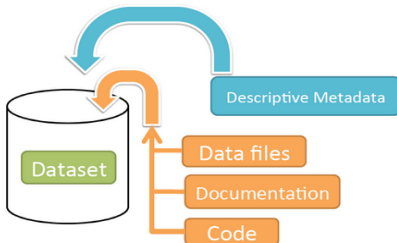
**Table 1:** A sample table

Metrics	M1	M2
Accu- racy	84%	88%
Preci- sion	91%	90%
Recall	75%	77%

# Insert a sample figure

The data-set information is shown in Figure 1.

Schematic Diagram of a **Dataset** in Dataverse 4.0

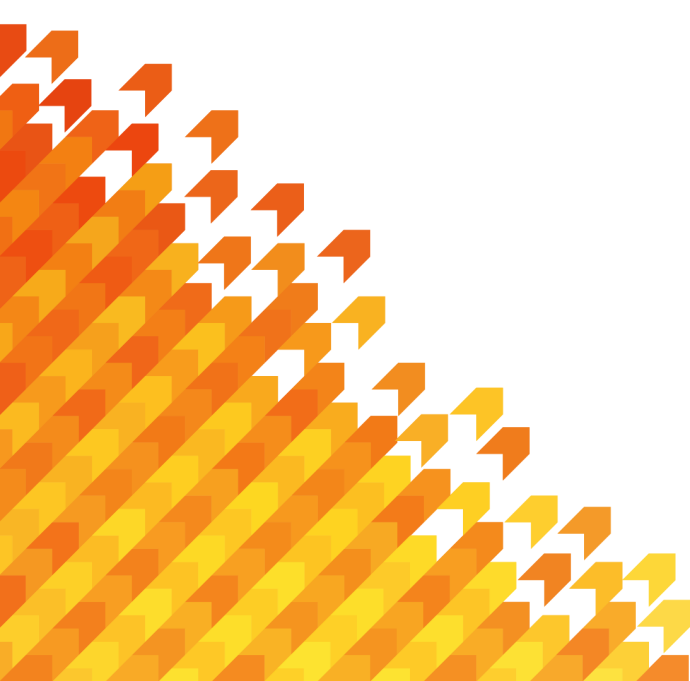


Container for your data, documentation, and code.

**Figure 1:** A sample picture

## References

- [1] Hans Buehler, Lukas Gonon, Josef Teichmann, and Ben Wood.  
Deep hedging.  
*Quantitative Finance*, 19(8):1271–1291, 2019.
- [2] Josef Teichmann.  
Machine learning in finance.  
URL: <https://people.math.ethz.ch/jteichma/index.php>, 2019.



**Thank you very  
much for your  
attention!**



The end

