## **Slydst: Slides in Typst**

A Simple Package

### **Outline**

Usage	. 3
Components	
Summary	. 9

# Usage

## Setup

To start, just use the following preamble.

```
#import "@preview/slydst:0.1.4": *
#show: slides.with(
  title: "Insert your title here", // Required
  subtitle: none,
  date: none,
  authors: (),
  layout: "medium",
  ratio: 4/3,
  title-color: none,
Insert your content here.
```

### **Content**

- Level-one headings corresponds to new sections.
- Level-two headings corresponds to new slides.
- Blank space can be filled with **vertical spaces** like #v(1fr).

```
== Outline
#outline()
= First section
== First slide
#figure(image("figure.png", width: 60%), caption: "Caption")
#v(1fr)
#lorem(20)
```

## Content (ii)

...and longer slides are automatically numbered.

#### **Subsubtitles**

Note that level-three headings do not break pages.

## Components

### Definitions, theorems and others

#### **Definition 1:** An interesting definition.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

#### **Theorem 1:** An interesting theorem.

Let p(x, y) a probability distribution, we have,

$$p(x,y) = p(x)p(y \mid x).$$

#### Lemma 1: An interesting lemma.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

#### **Corollary 1:** An interesting corollary.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri.

## **Summary**

## **Summary**

- Slydst provides simple static slides.
- Slides are named according to the headings.
- Some more components are available.