

# THIS IS A SAMPLE PRESENTATION

Using *typslides*

---

Antonio Manjavacas

<https://github.com/manjavacas/typslides>

# CONTENTS

---

1. This is a *Title slide*
  - Outlined slide

**THIS IS A *TITLE SLIDE***

---

- This is a simple `slide` with no title.
- **Bold and coloured** text by using `#stress(text)`.
- Sample link: [typst.app](https://typst.app).
  - Link styling using `link-style: "color", "underline", "both"`
- Font selection using `font: "Fira Sans"`.

This text has been written using `#framed(text)`. The background color of the box is customisable.

### Frame with title

This text has been written using `#framed(title:"Frame with title")[text]`.

**This is an auto-resized  
*focus slide.***

- This is a #blank-slide.
- Available **themes**<sup>1</sup>:

bluey, reddy, greeny, yelly, purply, dusky, darky.

```
#show: typslides.with(  
  ratio: "16-9",  
  theme: "bluey",  
  ...  
)
```

- Or just use **your own theme color**:
  - theme: rgb("30500B")

---

<sup>1</sup>Use them as **color** functions! e.g., #reddy("your text")

- Outline slides with outlined: true.

This is a #grayed text. Useful for equations.

$$P_t = \alpha - \frac{1}{\sqrt{x} + f(y)}$$

Columns can be  
included using  
`#cols[...] [...]`

And this  
is

an example.

- Custom spacing: `#cols(columns: (2fr, 1fr, 2fr), gutter: 2em) [...]`
  - Sample references: [\[1\]](#), [\[2\]](#).
    - Add a **bibliography slide**...
1. `#let bib = bibliography("you_bibliography_file.bib")`
  2. `#bibliography-slide(bib)`



# REFERENCES

---

- [1] “Typst: Compose papers faster.” [Online]. Available: <https://typst.app/>
- [2] “Typslides.” [Online]. Available: <https://github.com/manjavacas/typslides>