

Metropolyst Theme

A Highly Configurable Metropolis Variant



Demo Author

2025-12-30

Typst University

Created with Touying



What is Metropolyst?

Metropolyst is a highly configurable variant of the Metropolis theme for Touying presentations.

Key Features:

- All font faces are configurable
- All font sizes are configurable
- All font weights are configurable
- Maintains the elegant Metropolis aesthetic
- Uses Fira Sans as the default font



Why Metropolyst?

The original Metropolis theme has **hard-coded** font properties that cannot be overridden:

- Header size and weight are fixed
- Footer size is fixed
- Title slide font sizes are fixed

Metropolyst exposes **all** of these as configuration parameters!



Configurable Elements

Every text element can be customized:

Element	Configurable Properties
Header	font, size, weight
Footer	font, size, weight
Title	font, size, weight
Subtitle	size, weight
Section	font, size, weight
Focus	font, size, weight



Typography Options

Control typography for **every** element:

- **Font face**: Choose any installed font
- **Font size**: Precise control with any CSS unit
- **Font weight**: From thin to black

Perfect for matching your institution's brand guidelines!



Mathematical Expressions

The theme works great with mathematical content:

$$\int_0^{\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

$$\sum_{n=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$$

$$\lim_{x \rightarrow 0} \frac{\sin x}{x} = 1$$

Important Message!

This is a focus slide.



Lists Work Great

Unordered lists:

- First item
- Second item
 - Nested item
 - Another nested item
- Third item

Ordered lists:

1. First step
2. Second step
3. Third step



Code Blocks

The theme supports code highlighting:

```
def fibonacci(n):
    if n <= 1:
        return n
    return fibonacci(n-1) + fibonacci(n-2)

print(fibonacci(10))
```



Summary

Metropolyst provides:

1. Full font customization
2. Metropolis aesthetics
3. Easy configuration
4. Professional results

Try it today!

Thank You!



Thank You!

Questions?

