

## **Exciting Report**

This is a exciting report

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#### **Table of contents**

- 1. Introduction
- 2. Elements
- 3. Conclusion

Introduction

## Metropolis

The metropolis theme is a Beamer theme with minimal visual noise inspired by the  ${}_{\rm HSRM}$  Beamer Theme by Benjamin Weiss.

Enable the theme by loading ...

\documentclass{beamer}
\usetheme{metropolis}

Note, that you have to have Mozilla's *Fira Sans* font and XeTeX installed to enjoy this wonderful typography.

## **Elements**

## **Typography**

```
^^I^^IThe theme provides sensible defaults to \emph{emphasize}
^^I^^Itext, \alert{accent} parts or show \textbf{bold} results.
^^I
```

normal emphasize alert bold

Quoted things should be write in this place.

#### Font feature test

- Regular
- Italic
- SMALLCAPS
- Bold
- Bold Italic
- Bold SmallCaps
- Monospace
- Monospace Italic
- Monospace Bold
- Monospace Bold Italic

#### Lists

This is items

- Milk
- Eggs
- Potatos

This is enumerations

- 1. First,
- 2. Second
- 3. Last.

This is descriptions

PowerPoint Meeh.

Beamer Yeeeha.

## **Animation**

This is important

#### **Animation**

- This is important
- Now this

#### **Animation**

- This is important
- Now this
- And now this

## **Tables**

k = m	k = 0.1 * m	k = 0.01 * m	k = 0.005 * i
99.47%	97.25%	85.56%	82.11%
1543.8s	7.2s	0.62s	0.27s
765.81kb	76.59kb	7.69kb	3.84kb
	99.47% 1543.8s	99.47% <b>97.25%</b> 1543.8s <b>7.2s</b>	99.47% <b>97.25%</b> 85.56% 1543.8s <b>7.2s</b> 0.62s

Table 1: This is a table

#### **Blocks**

Three different block environments are pre-defined and may be styled with an optional background color.

#### Default

Block content.

#### **Alert**

Block content.

#### **Example**

Block content.

#### Math

$$D(x^{(1)}, x^{(2)}, ..., x^{(m)}) = \sum_{i=1}^{m} ||x^{(i)} - x_n^{(ci)}||^2$$

### Frame footer

this page has a footer.1

 $<sup>^{1}</sup>$ this is a footer

#### References

Write the information of reference paper in demo.bib and only cited with cite command in this slide, the paper can be find in the later "Reference" part, for example:

[4, 2, 5, 1, 3]

# Conclusion

Too young, too simple!



#### References I



P. Erdős.

A selection of problems and results in combinatorics.

In Recent trends in combinatorics (Matrahaza, 1995), pages 1–6. Cambridge Univ. Press, Cambridge, 1995.



R. Graham, D. Knuth, and O. Patashnik.

Concrete mathematics.

Addison-Wesley, Reading, MA, 1989.



G. D. Greenwade.

The Comprehensive Tex Archive Network (CTAN).

TUGBoat, 14(3):342–351, 1993.



D. Knuth.

Two notes on notation.

Amer. Math. Monthly, 99:403-422, 1992.

### References II



H. Simpson.

#### Proof of the Riemann Hypothesis.

preprint (2003), available at

http://www.math.drofnats.edu/riemann.ps, 2003.

#### license

Get the source of this theme and the demo presentation from

github.com/matze/mtheme

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