

Styling with *Fonts* and Colors

Me

March 26, 2023

# Contents

<b>1</b>	<b>Manipulating Text</b>	<b>2</b>
1.1	Sans Serif font . . . . .	2
1.2	Monospace / Typewriter font . . . . .	2
1.3	Size of the text . . . . .	2
<b>2</b>	<i>Finding Other Fonts</i>	<b>2</b>
<b>3</b>	<b>Setting Basic Colors</b>	<b>3</b>
<b>4</b>	<b>Design Custom Colors</b>	<b>3</b>

# 1 Manipulating Text

Hello *there*, general Kenobi.

## 1.1 Sans Serif font

Sans Serif text

## 1.2 Monospace / Typewriter font

Monospace font

## 1.3 Size of the text

- tiny: Hello
- scriptsize: Hello
- footnotesize: Hello
- small: Hello
- normalsize: Hello
- large: Hello
- Large: Hello
- LARGE: Hello
- huge: Hello
- Huge: Hello

# 2 *Finding Other Fonts*

We can find different fonts **here**.

### 3 Setting Basic Colors

We do that by using the `"\usepackage[dvipsnames]{xcolor}"` command.

### 4 Design Custom Colors

Resources:

- HEX colors - how do they work.
- Color picker

We can define our Custom color in the preamble with

`"\definecolor{myNewColor}{RGB}{187, 42, 97}"`. RGB has to be capitalized.

Now we can use it with `"\textcolor{myNewColor}{text}"` like `this`.

We can also define colors using HEX with `"\definecolor{nextColor}{HTML}{ddaadd}"`.

The HTML means we are using HEX (for some reason...). After defining it we can use it with the same command like `this`.