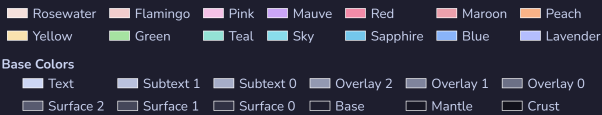
Catppuccin

Soothing pastel theme for Typst

Typst makes it very easy to customise the look of your documents. Inspiration for this project came from Catppuccin for LaTeX [link]. This doument is currently using the flavor *mocha*.

Accents



Code Blocks

Unlike LATEX, Typst make code highlighting a breeze! The following is a code demo show how to use this package by using #show in Typst:

```
#import "catppuccin": catppuccin, themes, get-palette
#show: catppuccin.with(theme: themes.mocha, code-block: true)

#let palette = get-palette(theme)
#let mauve = palette.colors.mauve.rgb

= Catppuccin
    Soothing pastel theme for #text(fill: mauve, Typst)
```

Plotting (via CeTZ)

Plots and other figures can be made to look even better when using the current flavor's palette!

```
#let styles = (
 palette.colors.red.rgb,
 palette.colors.green.rgb,
 palette.colors.blue.rgb,
).map(c =>
(stroke: palette.colors.crust.rgb, fill: c.transparentize(25%)))
#canvas(length: 8mm, {
 plot.plot(
    size: (8, 6),
                                                                        2
    x-tick-step: none,
    y-tick-step: 1,
                                                                        1
      plot.add(
        hypograph: true,
        domain: (-calc.pi, calc.pi),
                                                                        0
        calc.sin,
      plot.add(
        hypograph: true,
        style: styles.at(1),
        domain: (-calc.pi, calc.pi),
      plot.add(
                                                                                                    0
        hypograph: true,
        domain: (-calc.pi, calc.pi),
```