A title

A subtitle

Your Name (D)

figarofuga@gmail.com

東京医療センター

2025-02-16

Section Slide as Header Level 1

Slide Title as Header Level 2

Subtitle as Header Level 3

You can put any content here, including text, images, tables, code blocks, etc.

- ▶ first unorder list item
 - → 頼む!
- 1. first ordered list item
 - i. A sub item

Next, we'll brief review some theme-specific components.

- ▶ Note that *all* of the standard Quarto + Typst features can be used with this theme
- ▶ Also, all the Touying features can be used by **Typst native code**

Some extra things you can do with the clean theme

```
library(tidyverse)
```

```
— Attaching core tidyverse packages -
                                                          tidyverse 2.0.0
                    ✓ readr 2.1.5

✓ dplyr 1.1.4

✓ forcats 1.0.0
                    ✓ stringr 1.5.1

✓ ggplot2 3.5.1 ✓ tibble 3.2.1

✓ tidyr 1.3.1

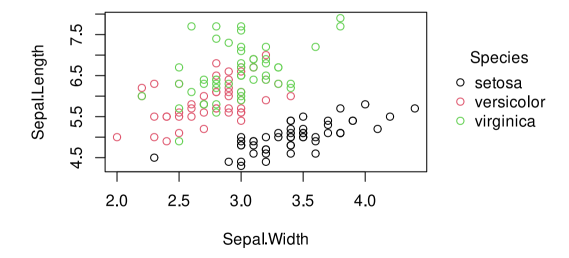
✓ lubridate 1.9.4
✓ purrr 1.0.2
— Conflicts
                                                    tidyverse conflicts()
* dplyr::filter() masks stats::filter()
* dplyr::lag() masks stats::lag()
```

```
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all
conflicts to become errors
```

library(easystats)

```
library(tinyplot)
library(tinytable)
```

```
tinyplot::plt(Sepal.Length ~ Sepal.Width | Species, data = iris)
```



- Special classes for emphasis
- ▶ .alert class for default emphasis, e.g. the second accent color.
- ▶ .fg class for custom color, e.g. with options='fill: rgb("#5D639E")'.
- ▶ .bg class for custom background, e.g. with the default color.

Cross-references

button class provides a Beamer-like button, e.g.

Summary

A Minimalistic Presentation Theme for Quarto + Typst with Touying

Add the theme to an existing project

quarto install extension kazuyanagimoto/quarto-clean-typst

... or, create a new project using this slide deck as a lean template

quarto use template kazuyanagimoto/quarto-clean-typst

Longer Demo

For a more comprehensive demo, see the demo slides and code!