

# Title

## Subtitle

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## 1 Section 1

You can use the usual '\$' for mathematical expressions within a text  $Y_t = a + bX + Y_1 + \epsilon$   
or indent with '\$\$'

$$Y_t = a + bX + Y_1 + \epsilon$$

### 1.1 Subsection

Subsection

## 2 Raw typst

For raw typst code you can use **typst chunks**. Raw typst coding might be useful in tables, because you can use R output in typst chunks:

```
value_1 <- 1
value_2 <- 2
value_3 <- 3
value_4 <- 4
```

Hypothesis	Group	Assumed value
Null hypothesis	Control arm	1
<b>Null hypothesis</b>	Experimental arm	2
Alternative hypothesis 1	Control arm	3
Alternative hypothesis 1	Combined dosage arms	4

### 2.1 Tinytable

The *tinytable* packages table allows typst-specific table layout, for example, colouring:

```
library(tidyverse)
library(tinytable)

output <- tibble(kpi=c(1,1,2,5), center=c("A", "B", "C", "D"))

output$kpi_ind <- NA
output$kpi_ind[output$kpi==1] <- 1
output$kpi_ind[output$kpi>1 & output$kpi<=2] <- 2
output$kpi_ind[output$kpi>2 & output$kpi<=4] <- 3
output$kpi_ind[output$kpi>4] <- 4

output$kpi_ind <- factor(output$kpi_ind, levels=1:4,
  labels=c("#ff0000", "#ffa500", "#90ee90", "#32cd32"))

output_colours <- rep(as.character(output$kpi_ind), 1)
```

```
no_rows <- nrow(output)
colour_column <- ncol(output)-1

output <- output |> select(!kpi_ind) |> tt() |>
  format_tt(digits=2) |> style_tt(i=0, bold=T)

for (i in 1:nrow(output)) {

  output <- output |> style_tt(i = i,
                              j = colour_column,
                              background = output_colours[i],
                              color = "black")

}
output
```

kpi	center
1	A
1	B
2	C
5	D

### 3 Revision history

Version	Date	Revision changes
0	Date	

### 4 Reproducibility

R packages used in the analysis:

```
options(width = 90)
sessionInfo()
```

```
R version 4.2.3 (2023-03-15)
Platform: x86_64-apple-darwin17.0 (64-bit)
Running under: macOS Big Sur ... 10.16
```

```
Matrix products: default
BLAS: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRblas.0.dylib
LAPACK: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRlapack.dylib
```

```
locale:
```

```
[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
```

attached base packages:

```
[1] stats      graphics  grDevices  utils      datasets  methods    base
```

other attached packages:

```
[1] tinytable_0.3.0.2 lubridate_1.9.3   forcats_1.0.0     stringr_1.5.1
[5] dplyr_1.1.4       purrr_1.0.2       readr_2.1.5       tidyr_1.3.0
[9] tibble_3.2.1      ggplot2_3.4.4     tidyverse_2.0.0
```

loaded via a namespace (and not attached):

```
[1] Rcpp_1.0.12      later_1.3.2       pillar_1.9.0      compiler_4.2.3
[5] tools_4.2.3      digest_0.6.34     timechange_0.2.0  jsonlite_1.8.8
[9] evaluate_0.23    lifecycle_1.0.4   gtable_0.3.4      pkgconfig_2.0.3
[13] rlang_1.1.3      cli_3.6.2         rstudioapi_0.15.0 yaml_2.3.8
[17] xfun_0.41        fastmap_1.1.1     withr_2.5.2       knitr_1.45
[21] generics_0.1.3   vctrs_0.6.5       hms_1.1.3         grid_4.2.3
[25] tidyselect_1.2.0 glue_1.7.0        R6_2.5.1          processx_3.8.3
[29] fansi_1.0.6      rmarkdown_2.25    tzdb_0.4.0        magrittr_2.0.3
[33] ps_1.7.5         scales_1.3.0      htmltools_0.5.7   colorspace_2.1-0
[37] utf8_1.2.4       stringi_1.8.3     munsell_0.5.0     quarto_1.3
```