## Latex Font Color Example

```
tbl_colored <- dplyr::tribble( ~grpname, ~count, ~color,
                                'apple', 1, 'red',
                               'banana', 2, 'yellow',
                               'grape', 3, 'purple',
                               'pear', 4, 'green',
                               'orange', 5, 'orange')
gt(data = tbl_colored) %>%
  tab_style(
    style = cell_text(color = "#ffcccb"),
   locations = cells_body(columns = everything(),
                           rows = startsWith(grpname, 'a'))
  ) %>%
  tab_style(
   style = cell_text(color = "#ffffed"),
   locations = cells_body(columns = everything(),
                           rows = startsWith(grpname, 'b'))
  ) %>%
  tab_style(
   style = cell_text(color = "#b19cd9"),
   locations = cells_body(columns = everything(),
                           rows = startsWith(grpname, 'g'))
  ) %>%
  tab_style(
    style = cell_text(color = "#90ee90"),
   locations = cells_body(columns = everything(),
                           rows = startsWith(grpname, 'p'))
  ) %>%
  tab_style(
    style = cell_text(color = "#fed8b1"),
   locations = cells_body(columns = everything(),
                           rows = startsWith(grpname, 'o'))
  ) %>%
  cols_label(.list = list(
   grpname = 'Fruit',
   count = 'Total',
   color = 'Color'
  )) %>%
  tab_source_note(
    c(
      paste0('Script code: ', knitr::current_input()),
      paste0('Tex code: ', gsub('.Rmd', '.tex', knitr::current_input()))
  ) %>%
  as_latex()
```

Fruit	Total	Color
	1	red
grape	3	purple
pear	4	green
orange	5	orange

Script code: latex\_font\_color.Rmd Tex code: latex\_font\_color.tex