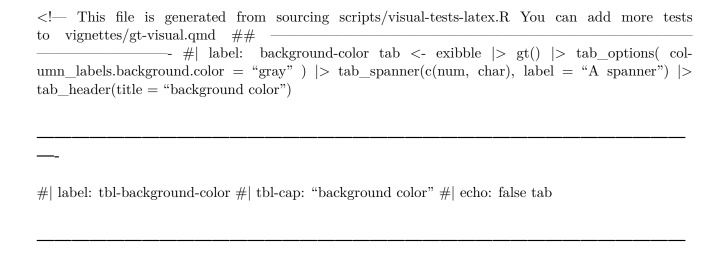
## LaTeX Quarto test

## List of Tables



#| label: complete-output tab <- pizzaplace %>% dplyr::filter(type %in% c("classic", "veggie")) %>% dplyr::group\_by(type, size) %>% dplyr::summarize( sold = dplyr::n(), income = sum(price), .groups = "drop") %>% gt(rowname\_col = "size", groupname\_col = "type") %>% tab\_header(title = "Complete output") %>% fmt\_integer(columns = sold) %>% fmt\_currency(columns = income) %>% summary\_rows( fns = list(label = "All Sizes", fn = "sum"), side = c("top"), fmt = list( ~ fmt\_integer(., columns = sold), ~ fmt\_currency(., columns = income) ) ) %>% tab\_options( summary\_row.background.color = "gray95", row\_group.as\_column = TRUE ) %>% tab\_stub\_indent( rows = everything(), indent = 2 ) %>% grand\_summary\_rows( columns = c("sold", "income"), fns = list(Sum ~ sum(.)), fmt = ~ fmt\_number(.) ) %>% tab\_caption("Here be caption text") %>% tab\_spanner( label = "Spanner", columns = c("sold", "income") ) %>% tab\_stubhead("Stubhead label") %>% tab\_source\_note("Source: the pizzaria") %>% tab\_footnote("Pineapples not included")

\_\_\_\_\_

#| label: tbl-complete-output #| tbl-cap: "Complete output" #| echo: false tab