

```
library(gt)
example %>%
  .[1:5, 5:8] %>%
  gt() %>%
  fmt_time(columns = vars(schedule), time_style = 1) %>%
  fmt_datetime(columns = vars(appointment),
               date_style = 6,
               time_style = 4) %>%
  fmt_currency(columns = vars(price),
               currency = "EUR") %>%
  tab_header(
    title = md("This is the `exibble` dataset in **gt**"),
    subtitle = "It is one of six datasets in the package"
  ) %>%
  tab_source_note(source_note =
    md("More information is available at `?exibble`")
  )
  tab_spanner(label = "Dates and Times",
              columns = matches("schedule|appointment"))
```

This is the <b>exibble</b> dataset in gt			
It is one of six datasets in the package			
Dates and Times		price	id
schedule	appointment		
13:35:00	Jan 1, 2018 2:22 AM	€49.95	row_1
14:40:00	Feb 2, 2018 2:33 PM	€17.95	row_2
15:45:00	Mar 3, 2018 3:44 AM	€1.39	row_3
16:50:00	Apr 4, 2018 3:55 PM	€65,100.00	row_4
17:55:00	May 5, 2018 4:00 AM	€1,325.81	row_5
More information is available at ?exibble.			

```
library(gt)
example %>%
  .[1:5, 5] %>%
  gt() %>%
  fmt_time(columns = vars(schedule), time_style = "h_p")
```

schedule
01 PM
02 PM
03 PM
04 PM
05 PM

```
library(gt)
example %>%
  .[1:5, 4] %>%
  gt() %>%
  fmt_date(columns = vars(holiday), date_style = "y.mn.day")
```

holiday
15/01/15
15/02/15
15/03/15
15/04/15
15/05/15

```

pizza3 %>%
  grand_summary_rows(
    columns = vars(income),
    fns = list(`GRAND TOTAL` = "sum"),
    formatter = fmt_currency,
    currency = "USD"
  ) %>%
  tab_options(table.font.size = "tiny") %>%
  tab_footnote(
    footnote = "The pizza category with the highest total sa
    locations = cells_row_groups("classic (classical pizzas)
  ) %>%
  tab_footnote(
    footnote = md("Custom sizes for **The Greek** pizza."),
    locations = cells_stub(c("XL", "XXL"))
  ) %>%
  tab_footnote(
    footnote = md("This is a new record. Truly, 2015 was a *
    locations = cells_grand_summary(columns = vars(sold))
  ) ->
pizza_tab

```