

**gt - gtcars**

```
library(dplyr)
```

```
Attaching package: 'dplyr'
```

```
The following objects are masked from 'package:stats':
```

```
filter, lag
```

```
The following objects are masked from 'package:base':
```

```
intersect, setdiff, setequal, union
```

```
library(gt)
```

```
gtcars %>%
  dplyr::filter(mfr == "Ferrari", hp < 900) %>%
  dplyr::select(model, hp, mpg_c, mpg_h, msrp) %>%
  gt() %>%
  data_color(
    columns = vars(hp),
    colors = scales::col_numeric(
      palette = c(
        "white", "orange", "red"),
      domain = c(500, 750))
  ) %>%
  data_color(
    columns = vars(mpg_c, mpg_h),
    colors = scales::col_numeric(
      palette = c(
        "white", "green"),
      domain = c(10, 25))
  ) %>%
  data_color(
    columns = vars(msrp),
    colors = scales::col_numeric(
      palette = c(
        "white", "pink", "red"),
      domain = NULL)
  )
```

Warning: Since gt v0.9.0, the `colors` argument has been deprecated.

- Please use the `fn` argument instead.

This warning is displayed once every 8 hours.

Warning: Since gt v0.3.0, `columns = vars(...)` has been deprecated.

- Please use `columns = c(...)` instead.

Since gt v0.3.0, `columns = vars(...)` has been deprecated.

- Please use `columns = c(...)` instead.

Since gt v0.3.0, `columns = vars(...)` has been deprecated.

- Please use `columns = c(...)` instead.

model	hp	mpg_c	mpg_h	msrp
Speciale	orange		light green	red
Spider	orange		light green	pink
Italia	orange		light green	pink
GTB	orange	light green	green	pink
California	orange	light green	green	
GTC Lusso	orange		light green	red
FF	orange		light green	red
F Berlinetta	red		light green	red