

I added a column called `Year` to the `moorea_coral` data frame but it's not there in the output.

```
moorea_coral |> mutate(Year = ym(Date))
glimpse(moorea_coral)
```

```
# A tibble: 404,235 x 11
  Date      Location Site Habitat Depth Section_of_Transect Quadrat_within_section
  <chr> <chr>   <chr> <chr>   <dbl>         <dbl>             <dbl>
1 2005~ LTER 1 ~ LTER~ Fringi~     6             1             1
2 2005~ LTER 1 ~ LTER~ Fringi~     6             1             1
3 2005~ LTER 1 ~ LTER~ Fringi~     6             1             2
4 2005~ LTER 1 ~ LTER~ Fringi~     6             1             2
5 2005~ LTER 1 ~ LTER~ Fringi~     6             1             2
6 2005~ LTER 1 ~ LTER~ Fringi~     6             1             3
7 2005~ LTER 1 ~ LTER~ Fringi~     6             1             3
8 2005~ LTER 1 ~ LTER~ Fringi~     6             1             3
9 2005~ LTER 1 ~ LTER~ Fringi~     6             1             3
10 2005~ LTER 1 ~ LTER~ Fringi~     6             1             4
# i 404,225 more rows
# i 4 more variables: Quad40 <dbl>,
#   Taxonomy_Substrate_or_Functional_Group <chr>, Percent_Cover <dbl>,
#   Year <date>
Rows: 404,235
Columns: 10
$ Date      <chr> "2005-04", "2005-04", "2005-04"~
$ Location  <chr> "LTER 1 Fringing Reef Coral Tra~
$ Site      <chr> "LTER_1", "LTER_1", "LTER_1", "~
$ Habitat   <chr> "Fringing", "Fringing", "Fringi~
$ Depth     <dbl> 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6~
$ Section_of_Transect <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1~
$ Quadrat_within_section <dbl> 1, 1, 2, 2, 2, 3, 3, 3, 3, 4, 4~
$ Quad40    <dbl> 1, 1, 2, 2, 2, 3, 3, 3, 3, 4, 4~
$ Taxonomy_Substrate_or_Functional_Group <chr> "Sand", "Porites", "CTB", "Sand~
$ Percent_Cover <dbl> 22.5, 77.5, 49.1, 30.2, 20.7, 4~
```

Why can't I select the departure day-of-week column?

```
flights |>
  mutate(
    departure = make_datetime(year, month, day, hour, minute),
    dep_wday = wday(departure, label = TRUE)
  ) |>
  select(departure, dep-wday)
```

```
Error in `select()`:  
! In argument: `dep - wday`.  
Caused by error:  
! object 'dep' not found
```

Why can't I select the departure day-of-week column?

```
flights |>
  mutate(
    departure = make_date(year, month, day, hour, minute)
    dep_wday = wday(departure, label = TRUE)
  ) |>
  select(departure, dep_wday)
```

```
Error in parse(text = input): <text>:4:5: unexpected symbol
3:     departure = make_date(year, month, day, hour, minute)
4:     dep_wday
  ^
```

Collapsing the factors didn't work.

```
gss_cat |>
  mutate(
    partyid = fct_collapse(
      partyid,
      "R" = c("Strong republican", "Not str republican"),
      "I" = c("Ind,near rep", "Independent", "Ind,near dem"),
      "D" = c("Not str democrat", "Strong democrat"),
      "O" = c("No answer", "Don't know", "Other party")
    )
  ) |>
  count(partyid)
```

```
# A tibble: 10 x 2
  partyid      n
  <fct>      <int>
1 No answer    154
2 Don't know     1
3 Other party   393
4 Strong republican 2314
5 Not str republican 3032
6 Ind,near rep  1791
7 Independent   4119
8 Ind,near dem  2499
9 Not str democrat 3690
10 Strong democrat 3490
```

What do you mean body mass not found, it's literally in the data frame.

```
penguins |>
  filter(!is.na(sex)) |>
  mutate(body_mass_kg = body_mass_g / 1000)
  summarize(
    mean_mass_g = mean(body_mass_g, na.rm = TRUE),
    .by = c(species, sex)
  )
```

Error:

! object 'body_mass_g' not found

A tibble: 333 x 9

	species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g
	<fct>	<fct>	<dbl>	<dbl>	<int>	<int>
1	Adelie	Torgersen	39.1	18.7	181	3750
2	Adelie	Torgersen	39.5	17.4	186	3800
3	Adelie	Torgersen	40.3	18	195	3250
4	Adelie	Torgersen	36.7	19.3	193	3450
5	Adelie	Torgersen	39.3	20.6	190	3650
6	Adelie	Torgersen	38.9	17.8	181	3625
7	Adelie	Torgersen	39.2	19.6	195	4675
8	Adelie	Torgersen	41.1	17.6	182	3200
9	Adelie	Torgersen	38.6	21.2	191	3800
10	Adelie	Torgersen	34.6	21.1	198	4400

i 323 more rows

i 3 more variables: sex <fct>, year <int>, body_mass_kg <dbl>

I summarized max_bill_length, why can't I plot it?

```
penguins |>
  summarize(
    max_bill_length = max(bill_length_mm, na.rm = TRUE),
    max_bill_depth = max(bill_depth_mm, na.rm = TRUE),
    .by = species
  ) |>
  ggplot(
    data = penguins,
    mapping = aes(x = max_bill_length, y = max_bill_depth)
  ) +
  geom_point()
```

```
Error in `geom_point()` :
! Problem while computing aesthetics.
i Error occurred in the 1st layer.
Caused by error:
! object 'max_bill_length' not found
```

Biomass is in grams, and I **know** there were piscivorous fish bigger than 100 g at every site. So why is my result an empty data frame?

```
moorea_fish |>
  filter(
    Coarse_Trophic == "Piscivore primarily",
    Biomass > 100
  ) |>
  count(Site)
```

```
# A tibble: 0 x 2
# i 2 variables: Site <chr>, n <int>
```

Are you kidding me I just want to summarize these dang fish WHAT IS GOING ON

```
moorea_fish |>
  filter(Site == "LTER_1") |>
  summarize(
    mean_biomass = mean(Biomass, na.rm = TRUE),
    .by = Year, Habitat, Family
  )
```

```
Error in `summarize()`:  
i In argument: `Habitat`.  
i In group 1: `Year = 2006`.  
Caused by error:  
! `Habitat` must be size 1, not 1229.  
i To return more or less than 1 row per group, use `reframe()`.
```