

A `ggplot()` +

B `facet_wrap(~ Age)` +
`ylab("Mean wingspan of prey items\
eaten by individual bats")` +

C `geom_point(
 data = prey_stats,
 mapping = aes(x = Sex, y = mean_wingspan),
 position = position_jitter(width=0.1)
)` +

D `geom_point(
 data = mean_prex_stats,
 mapping = aes(x = Sex, y = sex_mean_wingspan),
 size = 4,
 col = "blue",
 alpha = 0.5)
)`

The same as before, but with the three default settings (about scales and coordinate system) left out, since we are happy with the defaults.

`geom_point()` makes a layer this time. We leave out the "stat", as we are happy here with the default.

`geom_point()` again makes a layer. We pass the size, col, and alpha parameters not enclosed in a list.