```
ggplot()
     facet_wrap(~ Age)
     ylab("Mean wingspan of prey items\n
В
          eaten by individual bats")
                                           +
     geom point(
                         = prey stats,
                mapping = aes(x = Sex, y = mean_wingspan),
C
                position = position jitter(width=0.1)
     )
     geom_point(
                data
                         = mean prey stats,
                mapping = aes(x = Sex, y = sex_mean_wingspan),
                size = 4,
D
                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.