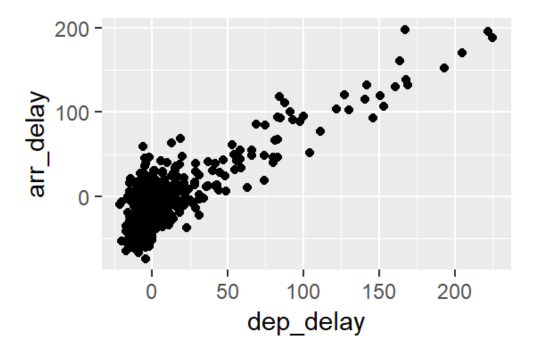
## package ggplot2

```
ggplot(data = flight_sub, aes(x = dep_delay, y = arr_delay)) +
geom_point()
```



## Function Data frame Which variables to plot ggplot(data = flight sub, aes(x = dep delay, y = arr delay)) +geom point() 200 -What kind of graph to make arr\_delay 100 -

50

100

dep\_delay

150

200

## Function Data frame Which variables to plot ggplot(data = weather, aes(x = temp)) +geom histogram() What kind of graph to make ggplot(data = weather, aes(x = temp)) +geom histogram(binwidth = 20, color = "tomato", fill = "tan")