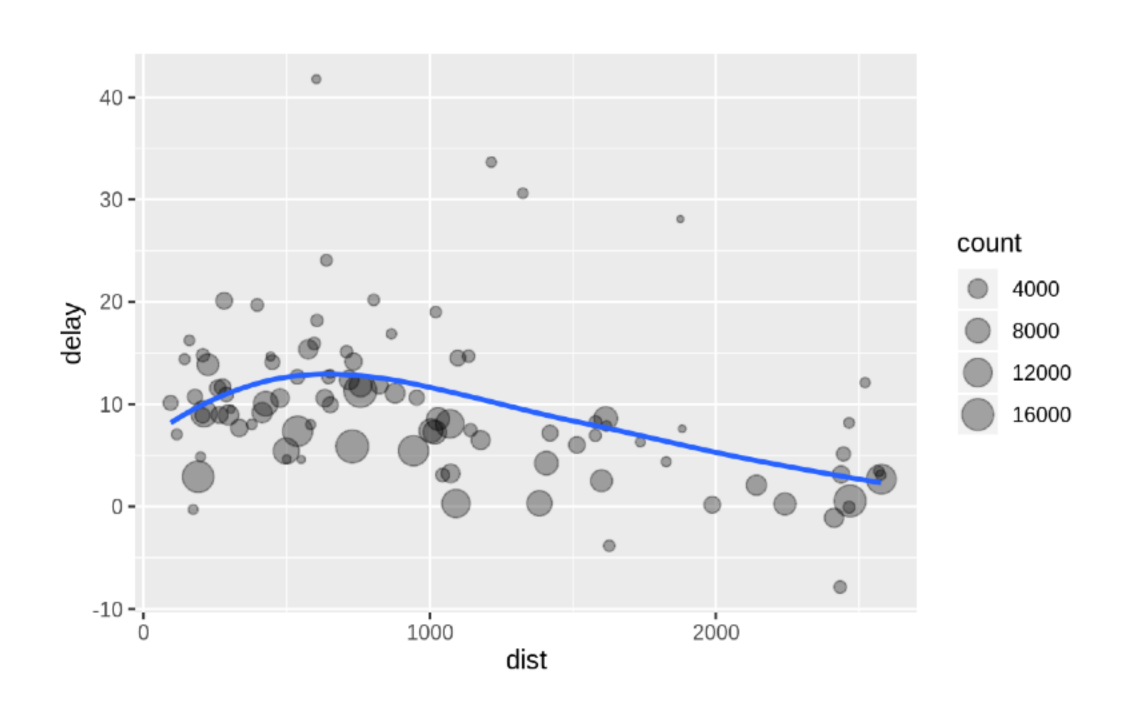
Pipes make dplyr code more elegant

```
delays <- flights %>%
  group_by(dest) %>%
  summarise(
    count = n(),
    dist = mean(distance, na.rm = TRUE),
    delay = mean(arr_delay, na.rm = TRUE)
) %>%
  filter(count > 20, dest != "HNL")
```



dplyr includes handy functions for summaries

```
delays <- not_cancelled %>%
  group_by(tailnum) %>%
  summarise(
   delay = mean(arr_delay, na.rm = TRUE),
   n = n()
)
```