```
> all_data %>% group_by(condition, sample) %>% summarise(mean(dv), sd(dv))
# A tibble: 20 x 4
# Groups: condition [?]
   condition sample `mean(dv)` `sd(dv)`
   <fct>
             <chr>
                          <dbl>
                                   <dbl>
 1 fast
                           977.
                                    46.0
             1
                           985.
 2 fast
                                    42.8
             10
 3 fast
             2
                                    46.5
                          1014.
                                    57.2
 4 fast
                          1004.
             4
                                    58.2
 5 fast
                           998.
 6 fast
                           998.
                                    54.9
                           975
                                    44.2
 7 fast
 8 fast
                           996.
                                    38.7
                           984.
                                    49.6
 9 fast
                                    54.8
10 fast
                          1016.
11 slow
                          1019.
                                    47.1
12 slow
                          1036.
                                    44.3
             10
             2
                          1007.
13 slow
                                    41.5
14 slow
                          1025.
                                    38.8
15 slow
             4
                          1024.
                                    54.5
16 slow
                                    28.5
                          1028.
17 slow
                                    46.0
                          997.
18 slow
                          1029.
                                    54.2
19 slow
                                    43.3
                          1038.
```

999.

42.7

20 slow

```
all_data %>%
  group_by(condition, sample) %>%
  summarise(average = mean(dv), sd(dv)) %>%
  ggplot(aes(x = condition, y = average, group = condition,
  label = sample)) +
  geom_jitter(width = .1, alpha = .5) +
  stat_summary(fun.data = "mean_cl_boot", colour = "blue") +
  geom_text(check_overlap = TRUE, nudge_x = .2, nudge_y = 0, colour =
  "black")
```

