

## emayili\_class\_report

```
library(tidyverse)
```

```
# gen fake data for 5 classes -----
```

```
class_code <- c("A", "B", "C", "D", "E")

d <- tibble()
for (class in class_code) {

  v_1 <- sample(0:10, size = 35, replace = T)
  v_2 <- sample(0:10, size = 35, replace = T)

  d_i <- tibble(class, v_1, v_2)

  d <- bind_rows(d, d_i)
  rm(d_i)

}
```

Here's your class data, ms. Jones:

```
print(paste0("Your class is ", params$current_class))
```

```
## [1] "Your class is A"
```

```
d %>%
  filter(class == params$current_class) %>%
  ggplot(aes(x = v_1, y = v_2)) +
  geom_jitter() +
  theme_bw()
```

