

Lab4

For this lab we will be starting to think about analyzing our airplane data. Clean the `Airplane` dataset and recreate a figure similar to lab 2.

```
airplane <- read_csv("Airplane.csv")
```

```
airplane <- airplane %>%  
  mutate(id = 1:n(), feet_dec = -99) %>%  
  pivot_longer(cols = c(Dart, Glider))
```