

This **pipe** takes the `df` data frame and puts it into `group_by()`

This **pipe** takes now grouped `df` and puts it into `summarize()`

```
df %>%  
  group_by(riagendr) %>%  
  summarize(mean_age = mean(ridageyr, na.rm = TRUE),  
            sd_age = sd(ridageyr, na.rm = TRUE))
```

The **group_by()** function takes a data frame and a variable(s) to that it will group by

The **summarize()** function takes a data frame (possibly grouped) and will summarize the way we indicate (in this case with the mean and SD of age)