```
This pipe takes now grouped df
                         and puts it into group by()
                                                           and puts it into summarize()
                df %>%
                   group_by(riagendr) %>%
                   summarize(mean_age = mean(ridageyr, na.rm = TRUE),
The group_by()
function takes a
                                sd_age = sd(ridageyr, na.rm = TRUE))
data frame and a
variable(s) to
 that it will
                    The summarize() function takes a
   group by
                   data frame (possibly grouped) and
```

will summarize the way we
indicate (in this case with the
 mean and SD of age)

This **pipe** takes the **df** data frame