```
input <-mtcars[, c('wt', 'mpg')]</pre>
2
    plot(x= input$wt , y=input$mpg ,
3
         xlab="weight",
4 5 6 7 8
         vlab="milage",
         xlim = c(1.5,4),
         ylim=c(10,25),
         main ="weight vs milage"
```

8:2 (Top Level) ±

## weight vs milage

