RGui (64-bit) File History Resize Windows **∞ 3** □ 0 0 R R Graphics: Device 2 (ACTIVE) _ _ X R Console Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help. Weight vs Milage Type 'q()' to quit R. [Previously saved workspace restored] 25 0 > input <- mtcars[, c('wt', 'mpg')] > print(head(input)) 0000 wt mpg Mazda RX4 2.620 21.0 20 Mazda RX4 Wag 2.875 21.0 0 Milage Datsun 710 2.320 22.8 0 Hornet 4 Drive 3.215 21.4 Hornet Sportabout 3.440 18.7 5 Valiant 3.460 18.1 > # Get the input values. > input <- mtcars[, c('wt', 'mpg')] 0 > # Plot the chart for cars with 1.5 2.0 2.5 3.0 3.5 4.0 > # weight between 1.5 to 4 and > # mileage between 10 and 25. > plot(x = input\$wt, y = input\$mpg, xlab = "Weight", ylab = "Milage", xlim = c Weight Type here to search 0 Ħ ^ @ 🖫 👣 ENG 09-01-2023