

22. `cap_stone <- read.csv ("/Users/ppooniwa/downloads/capstone/parking.csv")`
23. `head (parking)`
24. `%>% spark_n data (parking)`
25. ~~`data (parking)`~~
25. `data (cap_stone)`
26. `data (parking)`
27. `cap_stone`
28. `class (cap_stone)`
29. `%>% data (capstone)`
30. `model <- lm (ozone ~ vehicle count; data = cap_stone)`
31. `Summary (model)`
32. `plot (model$residual)`
33. `qqnorm (model, data = cap_stone)`
34. `col-name (:capstone)`
35. `str (capstone)`
36. `Summary (model)`
37. `hist (cap_stone $ vehicle count)`
38. `model1 = lm (ozone ~ total space, data = cap_stone)`
39. `Summary (model1)`
40. `col-names (cap_stone)`
41. `str (cap_stones)`
42. `Summary (cap_stone)`
43. `plot (cap_stone $ veh total space)`