```
22. cap-stone <- gread. civ ("/Usas/ppopenima/downloads/Capstone/parking.csv)
          23. head (parking)
          24. % spark. a data (parking)
         25 data (parti capeto
         25. dala (cap stome)
        26. data (packing)
        27.
            Cap-stone
            clans (cap_stone)
       29. % of data (capstone)
            model. =. lm (ozone ~ vehicle count; data = cap_stone)
       31. Summary (model).
           plot (model & residual)
           ggnorm (model, data: cap-stone).
          col:name (: capstime)
    35. Stox (capstone)
         Summary (model).
hist (cap-stone & vehicle count)
                                             data: Cap-stone).
   38. model 1 = lm (ozone ~ total space,
  39. Summary (model?)
 340. Col-names (cap-stone)
41. Str (cap-stones)
   Summary (cap stone).
```

plot (cap-slone \$ ventolal space).