```
to VCOV (FI)
          # influence (51) layout (matr x (1(61) 3,4), 2,2)
          $27 layout (matrix (c(1,2,3,4),2.2).
         G8 plot (F1).
         The Free loof.
         69
Tel. Z<- ozone, w<- tolal spaces
        70. f2 <- lm (z ~ w) nog date = my date)
       76. Summary (F2)
       72. Coeff (F2). Fitted (F2)
      78. fitted (F2) residual (fit)
     29.74 anova (Fit). V cov (fit).
     & 75 influence (Fit) layout (matrix (c(1,2,3,4),2.2).
    80.76 Plot (F2).
   80.77 Fit. 12 - lm (ozone ~ vehicle count +)
 20.78 fit2 <- lm (ozoner vehicle count +: total spaces).
29.79 anova (F1, F2) library (DAAG)
80 lev. Cv. lm(df= cap-strue, fit, m=3).

8.81 fit. <- lm (ozoner vehicle count + tolal spaces).
3.82 library (bookkap).
1.83. thera. fit <- function (x,y) of le (fit) (x,y)
```