

84. ~~theta~~ predict <- function (fit, ozone) { cbind (1, x) %>% %>%

65. vcov (F1)

66. influence (F1) layout (matrix (c(1, 2, 3, 4), 2, 2)

67. layout (matrix (c(1, 2, 3, 4), 2, 2).

68. plot (F1).

74. ~~F2 <- lm f.~~

69. ~~z <- ozone, w <- total spaces.~~

70. f2 <- lm (z ~ w, data = my data)

74. summary (F2)

72. Coeff (F2). fitted (F2)

78. fitted (F2) residual (fit)

74. anova (fit). vcov (fit).

75. influence (fit) layout (matrix (c(1, 2, 3, 4), 2, 2).

76. Plot (F2).

77. fit1 <- lm (ozone ~ vehicle count +)

78. fit2 <- lm (ozone ~ vehicle count + total spaces).

79. anova (F1, F2) library (DAA4)

80. cv. lm (df = cap-stone, fit, m = 3).

81. fit <- lm (ozone ~ vehicle count + total spaces).

82. library (booktrap).

83. theta. fit <- function (x, y) { ls (fit) (x, y) }