

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)`

69. `F2 <- lm (f)`

70. `z <- ozone, w <- total spaces`

71. `F2 <- lm (z ~ w, data = my data)`

72. `summary (F2)`

73. `coeff (F2) fitted (F2)`

74. `fitted (F2) residual (fit)`

75. `anova (fit) vcov (fit)`

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

77. `plot (F2)`

78. `fit1 <- lm (ozone ~ vehicle count)`

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

80. `anova (F1, F2) library (DAA4)`

81. `cv.lm (df = cap.stone, fit, m = 3)`

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

83. `library (booktrap)`

84. `tuera. fit <- function (x, y) { ls (fit, (x, y)) }`