# 在Word中导入Stata log文件

---------------------------------------------------------------------------------------------------  
 name: <unnamed>  
 log: c:\projects\rep16\examples\toinclude.log  
 log type: text  
 opened on: 21 Aug 2019, 03:59:20  
  
. sysuse auto  
(1978 Automobile Data)  
  
. regress mpg price weight  
  
 Source | SS df MS Number of obs = 74  
-------------+---------------------------------- F(2, 71) = 66.85  
 Model | 1595.93249 2 797.966246 Prob > F = 0.0000  
 Residual | 847.526967 71 11.9369995 R-squared = 0.6531  
-------------+---------------------------------- Adj R-squared = 0.6434  
 Total | 2443.45946 73 33.4720474 Root MSE = 3.455  
  
------------------------------------------------------------------------------  
 mpg | Coef. Std. Err. t P>|t| [95% Conf. Interval]  
-------------+----------------------------------------------------------------  
 price | -.0000935 .0001627 -0.57 0.567 -.000418 .0002309  
 weight | -.0058175 .0006175 -9.42 0.000 -.0070489 -.0045862  
 \_cons | 39.43966 1.621563 24.32 0.000 36.20635 42.67296  
------------------------------------------------------------------------------  
  
. logit foreign mpg price  
  
Iteration 0: log likelihood = -45.03321   
Iteration 1: log likelihood = -36.627434   
Iteration 2: log likelihood = -36.462562   
Iteration 3: log likelihood = -36.46219   
Iteration 4: log likelihood = -36.462189   
  
Logistic regression Number of obs = 74  
 LR chi2(2) = 17.14  
 Prob > chi2 = 0.0002  
Log likelihood = -36.462189 Pseudo R2 = 0.1903  
  
------------------------------------------------------------------------------  
 foreign | Coef. Std. Err. z P>|z| [95% Conf. Interval]  
-------------+----------------------------------------------------------------  
 mpg | .2338353 .0671449 3.48 0.000 .1022338 .3654368  
 price | .000266 .0001166 2.28 0.022 .0000375 .0004945  
 \_cons | -7.648111 2.043673 -3.74 0.000 -11.65364 -3.642586  
------------------------------------------------------------------------------  
  
. summarize mpg price  
  
 Variable | Obs Mean Std. Dev. Min Max  
-------------+---------------------------------------------------------  
 mpg | 74 21.2973 5.785503 12 41  
 price | 74 6165.257 2949.496 3291 15906  
  
. log close  
 name: <unnamed>  
 log: c:\projects\rep16\examples\toinclude.log  
 log type: text  
 closed on: 21 Aug 2019, 04:00:20  
---------------------------------------------------------------------------------------------------

## 在某行停止

---------------------------------------------------------------------------------------------------  
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