**Output of Tobit Regression**

Tobit regression Number of obs = 29

 LR chi2(6) = 61.96

 Prob > chi2 = 0.0247

Log likelihood = -47.467692 Pseudo R2 = 0.3283

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

 aflpos | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------+----------------------------------------------------------------

 protas | -15.26584 7.024313 -2.17 0.040 -29.79674 -.7349406

 hargagabah | -2.219256 1.233185 -1.80 0.085 -4.770293 .3317809

 pdrbperkapita | 1.204666 .9553246 1.26 0.220 -.771573 3.180906

 panjangjalan | -6.622783 8.856414 -0.75 0.462 -24.94367 11.69811

jumlahindustri | .0655885 .9769841 0.07 0.947 -1.955457 2.086634

jumlahpenduduk | 1.387663 2.916583 0.48 0.639 -4.645748 7.421074

 \_cons | 141.2859 76.32321 1.85 0.077 -16.60068 299.1725

---------------+----------------------------------------------------------------

 /sigma | 1.294137 .1854029 .9106017 1.677672

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

 3 left-censored observations at aflpos <= 0

 26 uncensored observations

 0 right-censored observations

**Output of Multicollinearity**

 | protas hargag~h pdrbpe~a panjan~n jumlah~i jumlah~k

-------------+------------------------------------------------------

 protas | 1.0000

 hargagabah | -0.5637 1.0000

pdrbperkap~a | -0.5225 0.5541 1.0000

panjangjalan | -0.5607 0.5625 0.5277 1.0000

jumlahindu~i | -0.2789 0.2227 0.2239 0.2571 1.0000

jumlahpend~k | -0.6911 0.6296 0.6603 0.6711 0.1821 1.0000

**Output of Normality**

 Skewness/Kurtosis tests for Normality

 ------ joint ------

 Variable | Obs Pr(Skewness) Pr(Kurtosis) adj chi2(2) Prob>chi2

-------------+---------------------------------------------------------------

 aflpos | 29 0.7965 0.7629 0.16 0.9243

 protas | 29 0.3172 0.4555 1.68 0.4306

 hargagabah | 29 0.7135 0.0014 8.69 0.1130

pdrbperkap~a | 29 0.4268 0.1067 3.56 0.1685

panjangjalan | 29 0.8548 0.2956 1.21 0.5468

jumlahindu~i | 29 0.7404 0.0182 5.45 0.1655

jumlahpend~k | 29 0.0000 0.0000 31.34 0.2192

**Output of Heteroskedasticity**

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

 Ho: Constant variance

 Variables: fitted values of aflpos

 chi2(1) = 0.39

 Prob > chi2 = 0.5314