OLS Regression Results

Dep. Variable: Model: Method: Date: Time: No. Observations: Df Residuals: Df Model: Covariance Type:	Least Squar Mon, 06 Mar 20 09:37:	OLS Adj. res F-st O23 Prob 22 Log- 640 AIC: 538 BIC:):	0.158 0.156 119.3 1.41e-25 868.15 -1732. -1723.
CC	ef std err	-====== t	P> t	[0.025	0.975]
Intercept -0.09 dates 0.00		-20.301 10.922	0.000 0.000	-0.109 0.001	-0.089 0.002
Omnibus: Prob(Omnibus): Skew: Kurtosis:	6.9 0.0 -0.0 3.5)31 Jaro)80 Prob	pin-Watson: pue-Bera (JB): p(JB): l. No.		1.485 9.250 0.00980 72.2

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.