

Filter Identity. Dependent variable: Etε2(t)

Variable	Estimate	stderr(HAC)	t-stat(HAC)	p-value
Etε1(t)	40.000000	0.000000	619573092194908800.000000	0.000000

R-squared	:	1.000000	No. of Regressors	:	1.000000
Rbar-squared	:	1.000000	Plus Const.(if exist)	:	1.000000
SE of regression	:	0.000000	Mean(y)	:	0.004701
Sum Squared Errors	:	0.000000	Stdev(y)	:	0.898496
Log-likelihood	:	355982.354905	AIC	:	-74.034148
F-statistic	:	383870816571960950165161046978854912.000000	AICc	:	-74.034148
Pr(F-statistic)	:	0.000000	BIC	:	-74.033427
No. of observations	:	10000.000000	HQIC	:	-74.033904
Std.err.MLE (div by T)	:	0.000000	DW-stat.	:	2.016162
Include Pre-whitening	:	0.000000	HAC Trunct.Lag.	:	12.000000