

Dependent Variable: HOUSTNSA

Method: Least Squares

Date: 05/26/22 Time: 16:05

Sample: 1959M01 2022M02

Included observations: 758

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	92.87143	4.196054	22.13304	0.0000
JAN	-4.591741	5.910891	-0.776827	0.4375
FEB	-1.935491	5.910891	-0.327445	0.7434
MAR	26.18413	5.934117	4.412472	0.0000
APR	41.45238	5.934117	6.985434	0.0000
MAY	46.78571	5.934117	7.884191	0.0000
JUN	46.26349	5.934117	7.796188	0.0000
JUL	40.93651	5.934117	6.898500	0.0000
AUG	38.71429	5.934117	6.524018	0.0000
SEP	32.25238	5.934117	5.435077	0.0000
OCT	36.16984	5.934117	6.095236	0.0000
NOV	15.60000	5.934117	2.628866	0.0087
R-squared	0.239409	Mean dependent var	119.2789	
Adjusted R-squared	0.228194	S.D. dependent var	37.91031	
S.E. of regression	33.30515	Akaike info criterion	9.865006	
Sum squared resid	827487.8	Schwarz criterion	9.938315	
Log likelihood	-3726.837	Hannan-Quinn criter.	9.893239	
F-statistic	21.34696	Durbin-Watson stat	0.118063	
Prob(F-statistic)	0.000000			