Null Hypothesis: RES\_FRENCH\_TERRITORIES\_NEW\_CALEDONIA has a unit root

Exogenous: Constant Lag Length: 1 (Fixed)

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic Test critical values:	1% level 5% level 10% level	-2.414847 -3.511262 -2.896779 -2.585626	0.1408

<sup>\*</sup>MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation
Dependent Variable: D(RES\_FRENCH\_TERRITORIES\_NEW\_CALEDO NIA)
Method: Least Squares
Date: 07/22/19 Time: 01:06

Sample (adjusted): 2010M03 2017M01 Included observations: 83 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
RES_FRENCH_TERRITORIES_NEW_CA D(RES_FRENCH_TERRITORIES_NEW_ C	-0.098667 0.377830 0.000761	0.040858 0.104377 0.003176	-2.414847 3.619871 0.239668	0.0180 0.0005 0.8112
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.164787 0.143906 0.028839 0.066536 178.0752 7.891960 0.000745	Mean depend S.D. depend Akaike info c Schwarz crite Hannan-Quir Durbin-Watsd	ent var riterion erion nn criter.	0.001708 0.031169 -4.218680 -4.131252 -4.183556 1.860380