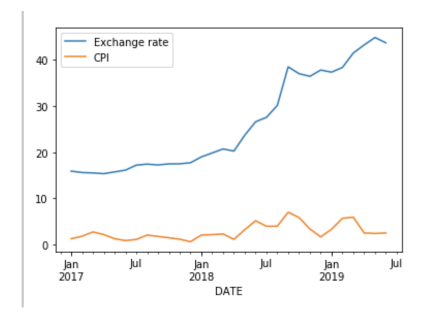
	In [19]	: print(arg_pe	so_ex_rate_c	pi.describe())
		Exchange rate	_ CPI	•
	count	30.000000	30.000000	
	mean	26.149066	2.782131	
	std	10.579292	1.691543	
	min	15.352778	0.661711	
	25%	17.288644	1.558446	
	50%	20.465900	2.262100	
	75%	37.205500	3.394586	
	max	44.777300	7.019387	
Į				



<class 'statsmodels.iolib.summary.Summary'>
"""

## **OLS Regression Results**

Dep. Variable: Model: Method:		Exchange rate	e R-sq	uared:		0.382	
		OLS	Adj.	R-squared:		0.360	
		Least Squares		atistic:		17.32	
Date:		Mon, 02 Sep 2019	9 Prob	(F-statistic)	:	0.000272	
Time:		21:41:48	B Log-	Likelihood:		-105.60	
No. Observat:	ions:	30				215.2	
Df Residuals:	:	28	BIC:			218.0	
Df Model:		:	L				
Covariance Ty	ype:	nonrobust	t				
	coe	f std err	t	P> t	[0.025	0.975]	
const	15.3930	3.011	5.112	0.000	9,224	21.562	
CPI	3.866		4.161	0.000	1.963	5.769	
CF1	3.000		4.101		1.903	3.709	
Omnibus:		9.739	Durb	in-Watson:		0.343	
Prob(Omnibus):		0.008		ue-Bera (JB):		8.754	
Skew:		1.292		(JB):		0.0126	
Kurtosis:		3.574		. No.		6.77	
===========				 			

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

