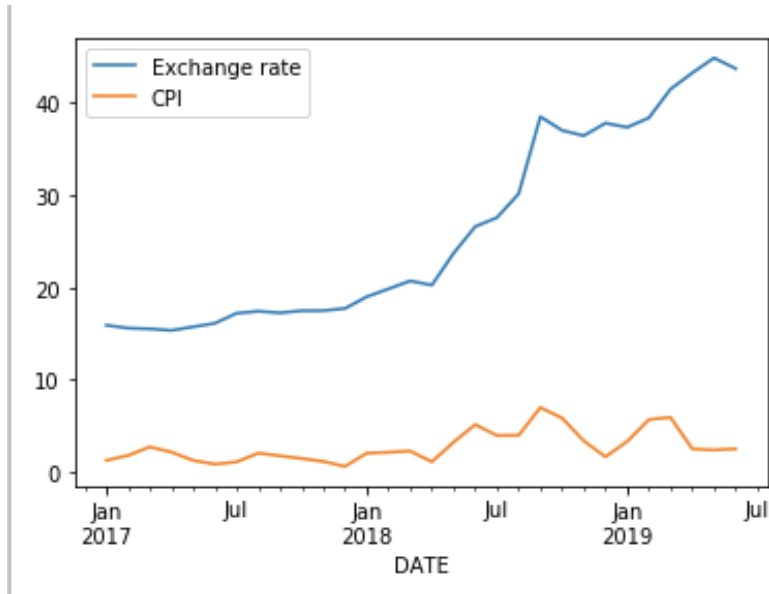


```
In [19]: print(arg_peso_ex_rate_cpi.describe())
```

	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



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

```

=====
                        OLS Regression Results
=====
Dep. Variable:          Exchange rate    R-squared:                0.382
Model:                  OLS              Adj. R-squared:           0.360
Method:                 Least Squares    F-statistic:             17.32
Date:                   Mon, 02 Sep 2019  Prob (F-statistic):      0.000272
Time:                   21:41:48          Log-Likelihood:          -105.60
No. Observations:       30              AIC:                    215.2
Df Residuals:           28              BIC:                    218.0
Df Model:               1
Covariance Type:        nonrobust
=====
               coef    std err          t      P>|t|      [0.025    0.975]
-----
const         15.3930     3.011     5.112     0.000     9.224    21.562
CPI            3.8661     0.929     4.161     0.000     1.963     5.769
=====
Omnibus:                 9.739   Durbin-Watson:           0.343
Prob(Omnibus):            0.008   Jarque-Bera (JB):         8.754
Skew:                     1.292   Prob(JB):                 0.0126
Kurtosis:                 3.574   Cond. No.                  6.77
=====
```

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

Argentinian Peso/ USD Exchange Rate and CPI Data

