

Input

**Dependent** (crypto for which you are trying to find a signal)  
 Ticker: STRAT 1

**Independent**  
 Strategy: AltcoinAnalytics Twitter 2

Settings	Value
1 Lag (days)	1
2 Ticker	STRAT
3 Metric	Twitter Recipient
4	
5	

**Dataloader** AltcoinAnalytics  
 Path: C:\Users\jdeb... 3

Fetch data 4

**Data load log**

Dependent		Load settings	
Success	Success	Strategy loaded	AltcoinAnalytics Twitter
From	2-2-2017	Ticker dep	STRAT
To	7-1-2018	Ticker indep	STRAT
		Metric used	Twitter Recipients

**Independent**

Success	Success
From	1-11-2017
To	6-1-2018

**Test settings**

	Check
Period start	30-11-2017 OK 6
Period end	25-12-2017 OK
Constant	FALSE
Significance lvl (%)	10%

calculate 7

Save output as PDF

- 1 a Select the ticker for which you are trying to obtain a signal
- 2 a Select the strategy you want to use  
 b Fill in the desired settings
- c1 Lag The number of days you want the signal predict (this lags the dependent variable)
- c2 Ticker The ticker of the variable you are using to predict the ticker in (1). (Not applicable for momentum strategies).
- c3 Metric Only applicable for AltcoinAnalytics strategies. Select the metric you want to use.
- 3 a Path In case you are using AltcoinAnalytics as strategy, specify the path where the AltcoinAnalytics data is.
- 4 a Fetch Fetch the data. This will only work if your Excel support Powerqueries. Check <https://www.microsoft.com/en-US/download/details.aspx?id=39379> for more info.
- 5 a Load log Check if the data is loaded correctly
- 6 Test set Specify Test settings
  - a Start Specify the start of the period on which you want to test. Must be within the range of data loaded.
  - b End Specify the end of the period on which you want to test. Must be within the range of data loaded.
  - c Constant Specify if you want a constant in the regression equation
  - d Sign lvl Specify the significance level. A higher number will give results sooner, but increases the likelihood of this being incorrect. Check <https://www.surveysystem.com/signif.htm> for more info.
- 7 a Calculate