

Tradable Correlations 1.8

Input Descriptions:

PosAlertOn True turns on the alert for positive correlations.

PosEmailOn True turns on email sending for positive correlations.

NegAlertOn True turns on the alert for negative correlations.

NegEmailOn True turns on email sending for negative correlations.

ShowOnlyHedgedPairs True will allow only pairs that have one same currency in each pair;example EURUSD EURJPY or USDCAD EURUSD

AlertTime Set the time frame in minutes for the alert to sound. 0 means use Chart time frame.

CorrelationPeriods Number of periods to calculate the correlation of pairs.

CorrelationTimeFrame Time frame to calculate correlations. Acceptable time frames are: 1 5 15 30 60 240 1440 10080 43200.

PositiveAbove Show pairs that have a correlation above this number.

NegativeBelow Show pairs that have a correlation below this number.
Note; to prevent negative correlations from showing, just set this number to -200.

ShowOnlySpreadBelow True will only allow pairs to be shown that have a spread below this number. Note the number is based on pips, not pipettes, so the entry is the same for a 5 or 4 digit broker. The program can determine what your broker uses.

MaxSpreadPips Maximum number of combined pips that are allowed for the pair to be shown.

ShowOnlyCandS True allows only the pairs with a correlation AND a stochastic value \geq the inputs provided and does not show the other pairs.

StochThershold Set the threshold for the difference of the two stochastics for the two pairs.

StochTimeFrame Set the time frame for the stochastic to run on. Acceptable time frames are: 1 5 15 30 60 240 1440 10080 43200.

UseCloseDiff Set true and the Difference will update in real time. Set false and the Difference will update to the last closed value.

