Financial Astrology Models

Introduction by
Alon Avramson
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How it works

Price History → Neural Network → Forecast

Neural Network

Indicator(s)
(M.A, RPO, RSI, ADX…)

Astrology inputs:
Planets, points, zodiac, speeds, aspects, houses, directions, natal, transit
How a forecast looks like
(S&P500 daily chart) example
Shares Example (CF-NYSE daily)
Forex Example  EUR / USD Daily
Short Term (AA-NYSE April-July 2010)
Short Term (AA-NYSE April-July 2011)
Forex Short Term: EUR/USD May-July 2011
Intraday – Pure Statistics
(BBL-NYSE 10 min)
What can be forecast

• Any tradable security with enough price history and numerous public trades

• The forecast depends on:
  – available price history
  – indicator used
  – astrology model developed for this security

• Models shown here for Daily & Intraday.
Mysticism or Mathematics?

- The models are based on artificial intelligence, mathematics and statistics.
- The Neural Network engine, which is the heart of the model, is based on mathematical methods of artificial intelligence. That engine solves \( N \) equations of astronomy combinations, for \( X \) bars of price history for specific indicator(s).
How far ahead can we forecast

- Each model has its own accuracy and own relevancy time-frame
- Daily models can last for more than a year
- Intraday models can last for several days
- A more precise model has a shorter relevancy time-frame
Model Accuracy

• The models are based on statistics and as such, have statistics results
• Some models have been proven to be 80-90% accurate for more than two years, some other models proved to be 60-70% for several months
• Some model may have opposite correlation for a period (see following example)
Partial Opposite Correlation
(CSCO-NasdaqGS)
Full Opposite Correlation
(LG-NYSE)
Full Opposite Correlation
(LG-NYSE, different indicator)
Partial Correlation
(RIMM-NYSE, different indicator)
Regular indicator AND another indicator INVERSE (SGMO)
Intraday – Opposite Correlation
Advantages

• Astrology & Astronomy parameters are known years ahead so the forecast can be prepared in advance

• Forecast depends on external and known methods - Astronomy, not only on the price itself (as in technical analysis)
Challenges

• Opposite correlations – how to forecast when they appear and when they end.
• Deciding when a model stops working. Some models stop working after several months and some others after several years. This issue needs more research.
Very Good Match
(SI, Siemens AG – NYSE)
Challenging - BAC-NYSE
Contact

Alon Avramson
Business Analyst, FAME
Forecast Astrology Models Engineering

Website: http://wp.me/1E30P
Email: alon1122@gmail.com