

PNN Trendspotting for Institutions

What is PNN?

PNN Helps Americans Weather Financial Storms. Like everyone needs weather forecast, every investor needs to trendspot securities with PNN (Predictive Neural Networks) to weather financial storms. Designed for regular investors with high back-test accuracy, PNN is the first artificial intelligence machine to automatically trendspot security price movements with neural-network and sentiment algorithms. It is a deep learning AI machine running on a hybrid cloud. PNN overcomes training challenges for investors with PNN charts.

Solve Security Trendspotting Problem

Shiller and Fama were awarded Nobel Prize in 2013 for demonstrating accurate trendspotting of long-term asset price movements manually. PNN is the first artificial intelligence machine to automatically trendspot security price movements with very high back-test accuracy. Note that security trendspotting is defined as predicting upward or downward trends of securities. PNN is designed for daily and monthly trendspotting, whereas is not designed to predict the precise prices of the securities at specific times.

Stand on Giants' Shoulders to Trendspot Securities

Extending Yale Professor Shiller's Nobel work, PNN is the first AI machine to trendspot security price movements for investors of no advanced training in quantitative modeling. PNN enables automated security trendspotting for investors with instant and visual financial insights from modeling large data sets

Optimize Rigorous Algorithms

PNN AI machine makes sophisticated security trendspotting available to you as PNN charts. It optimizes and compares over ten modeling methods that are based on neural-network sentiment algorithms and advanced financial models (e.g., GARCH, SAPE and BATS algorithms). PNN and MCPS are being patented by USPTO.

PNN AI machine runs on a hybrid cloud of MCPS that has built in Big Data platform as Hadoop for massively parallel processing (MPP) and linear scaling. PNN may process security trendspotting requests within minutes for 10,000+ stocks, 1500 ETFs, and 1900 mutual funds, 24 by 7.

Automate Security Trendspotting | Very Easy to Use

Many investors face challenges to trendspot securities manually (see Shiller and Fama 2013). Without PNN, it takes investors weeks and over \$100,000 to manually trendspot a single security. With the intuitive Web and Mobile interfaces, PNN automatically sends on-demand predictive charts to investors within minutes. The back-test accuracy of PNN charts is the highest among ten plus algorithmic modeling approaches.

What is the institutional price and how to order PNN?

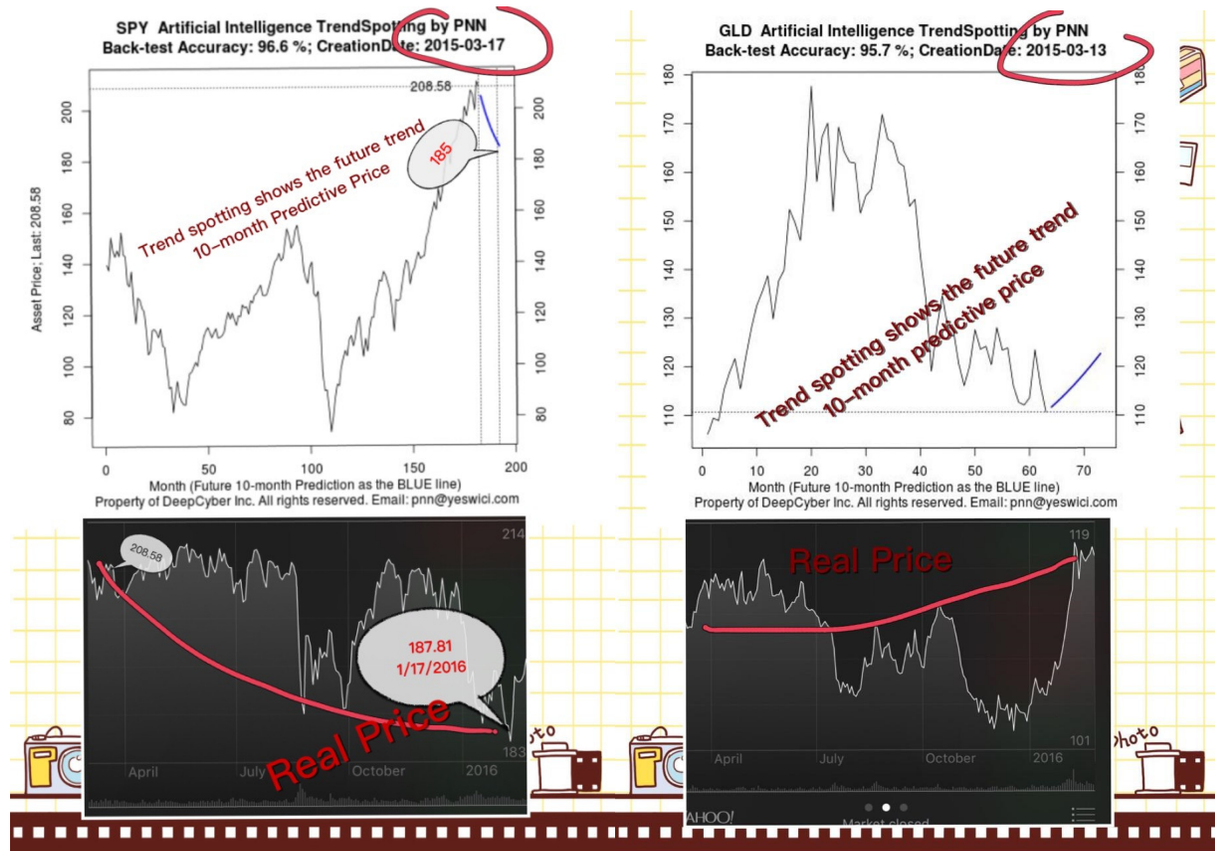
Institutional promotions are in progress on the annual subscriptions of PNN charts, including daily and monthly charts for 130+ ETF and 500+ stocks. Email: pnn@yeswici.com | Text Lucy: 770-688-0801 | Web: <http://yeswici.com>

How good are PNN charts for investment and trading?

Case 1: PNN Monthly successfully spotted the 01-2016 market correction

The left chart below shows the ten-month trendspotting of SPY made on 03-17-2015 that is consistent with the actual SPY price movement from 03-2015 to 01-2016. The right chart below shows the GLD ten-month trendspotting made on 03-13-2015 that is also consistent with the actual GLD price movement from 03-2015 to 01-2016.

Based on the charts and real security price movements, the market correction trend of 01-2016 was successfully spotted by PNN Monthly in 03-2015 by cross-validating SPY and GLD predictive trendspotting. Note that the blue lines of the PNN Monthly charts are for ten-month forward trendspotting.



Case 2: PNN Daily successfully spotted the trends of UWTI, BP, BAC, SPY etc.

Under the watch of over 100 investors, for the week from 02-29-2016 to 03-04-2016, PNN Daily successfully spotted the upward trends of UWTI, BP, BAC, SPY, C, PBR etc. Within the week, UWTI gained about 30%; PBR about 40%; BAC/C between 10-25%. See below for the PNN Daily charts of daily (ten-day) trendspotting: the charts spotted the upward trends of the securities before the week started. The spotted trends are confirmed by the real security price movements (the dark charts) at the end of the week. Note that the blue lines of the PNN Daily charts are for ten-day forward trendspotting.

