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IHA Consultant's Stock Price Analytics: TRI-SIGNAL Reports (Sample Graphs)



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IHA Consultant's stock price analytics: **TRI-SIGNAL** report(s) **enable(s) maximal investment return with a minimum of monthly compounding as well as mitigation of downside risk limited to 1 - 2 trade-days with record-breaking accuracy and confidence levels. Use as a supplement to passive index strategy or as pure active management strategy to consistently outperform market return.**

IHA Consultant's stock price analytic: TRI-SIGNAL report(s) takes the mystery out of investing, removes the fear of losing money and puts you in control of your financial wellness. Whether you choose to do your own investing or work with a wealth advisor, Stock Analytic: TRI-SIGNAL web service will boost your investment returns and minimize downside loss for 401(k) and after tax trading investing.

Please find attached below, six (6), illustrative stock analytic graphs associated with large cap. / S&P 500 index: **Amazon, Apple, Google, Intel, Microsoft and Nvidia.**

Each trade-day putting funds in position to yield positive returns on stocks with expected short-run excess return opportunity is more efficient than wide diversification allocation and rebalance strategy as implemented in buy and hold strategies.

Stock price analytics: TRI-SIGNAL report features for selected US equities (ETF(s), mutual fund(s), stock(s)):

- 8100+ ticker symbols available each trade-day morning prior to market open.
- TRI-SIGNAL stock analytic report is available as **web service.**
- **Realized excess return over 5 – 10 trade days (rather than months or years) with reinvestment of after tax gain (compounding of return).**
- **Identification of next trade-day US equities with excess return opportunity via indicators.**
- **Three Stock Price signals.**
- Next trade-day estimated high price.
- Next trade-day estimated low price.
- **Optimal buy price and purchase date.**
- **Optimal sell price and sell date.**
- **Long-run outlook forecast.**
- **Volatility stability indicator.**

The goal is to start from an initial diversified equity portfolio and through time capture excess, short-run return opportunities dynamically over time (as opposed to buy and hold) using the three stock signals, stock volatility indicator and long-run outlook. Downside risk is mitigated by daily, next trade-day price range estimation, long-run outlook and by three stock signals. Diversification is maintained dynamically over time using dynamic weighting over 8,100 US equities rather than being limited to a pure or hybrid investment strategy.

Active Managed Investment Return

Maximal return is achieved by identification of each trade-days' excess return opportunities (buy low) and selling at higher price at the time of specific stock tri-signal combination. Realized returns are re-invested as opportunities arise enabling compounding of investment return(s).

Optimal Investment Analytic Report Applications:

- Applied to passive fund management to achieve above index returns.
- Applied to pure active fund management to achieve maximal return.
- Applied to hybrid passive-active management to achieve above average returns.

Highlights of Application of TRI-SIGNAL Stock Price Analytic Report:

- **Avoided S&P 500 October downturn of -6%.**
- Captured excess returns in Amazon, Apple, Google, Intel, Microsoft and Nvidia in up or down-market conditions.
- **For the 11-week period (60 trade-days) ending November 20, 2018, realized yield was more than 10%.**
- Investments in any of the 6 illustrated stocks yielded positive investment with probability 95% in 5 – 10 trade days.
- Correctly discriminated between true signals and false market signals with probability > 96%.
- Avoided October S&P 500 index loss and optimally allocated funds to interest bearing cash account.
- Optimally sized trade execution at optimal trade dates to minimize transaction costs.

Optimal Investment Analytic Report is available as Web Service.

The results are derived through application of an advanced proprietary machine learning framework implemented on state of the art “graphical processing unit cards” (gpu) servers with report as a web service available exclusively through IHA Consultants Inc.

Legal Disclosures:

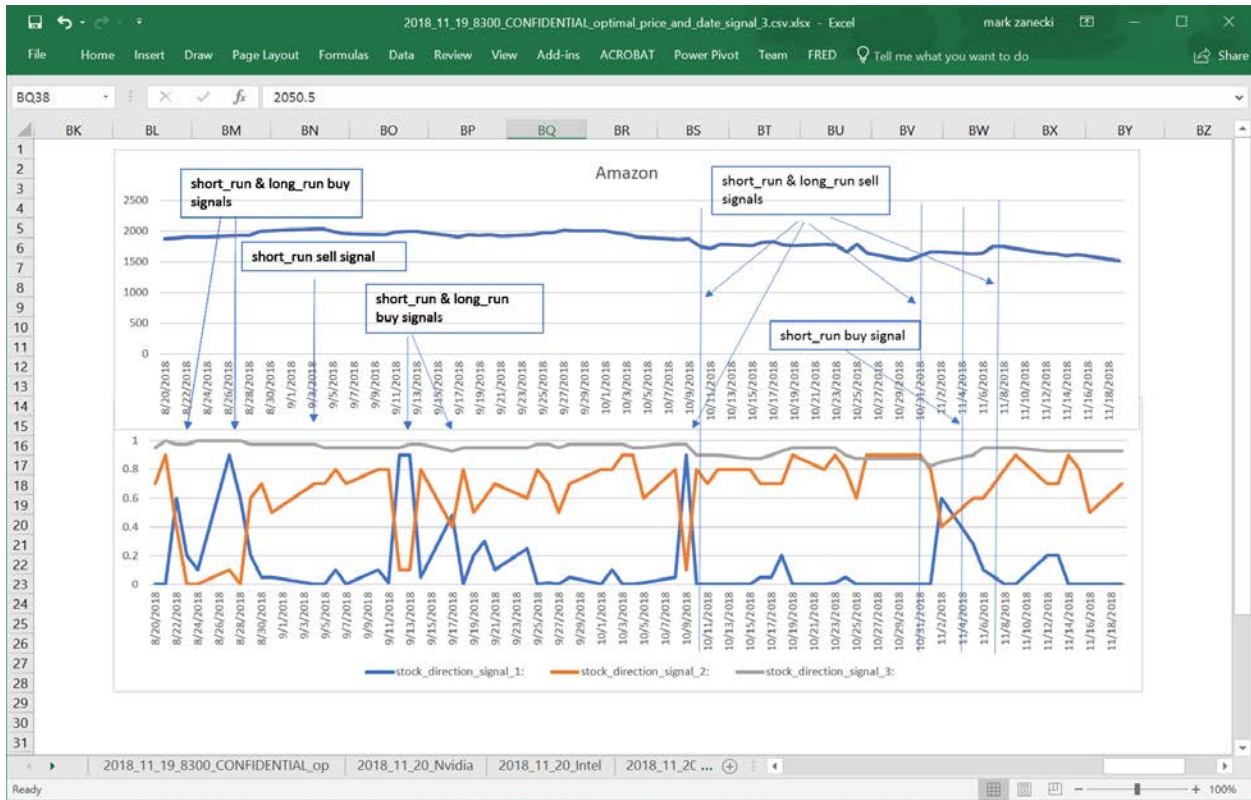
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**Sample Stock Analytic: TRI-SIGNAL Report Graphs for
Selected US Stocks:**

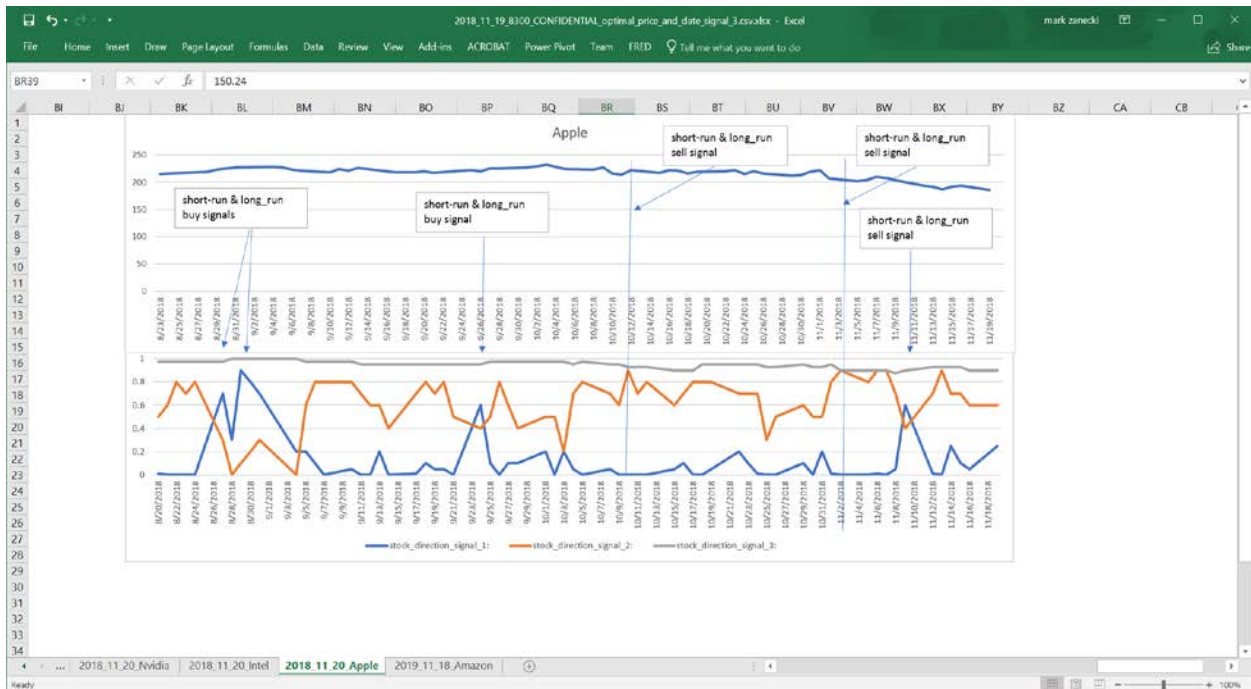
Apple, Amazon, Google, Intel, Microsoft and Nvidia

IHA Consultants introduces revolutionary: (NEW) Stock Analytics: TRI-SIGNAL Web Service for 8,100+ US Equities available each trade-day morning prior to market open.

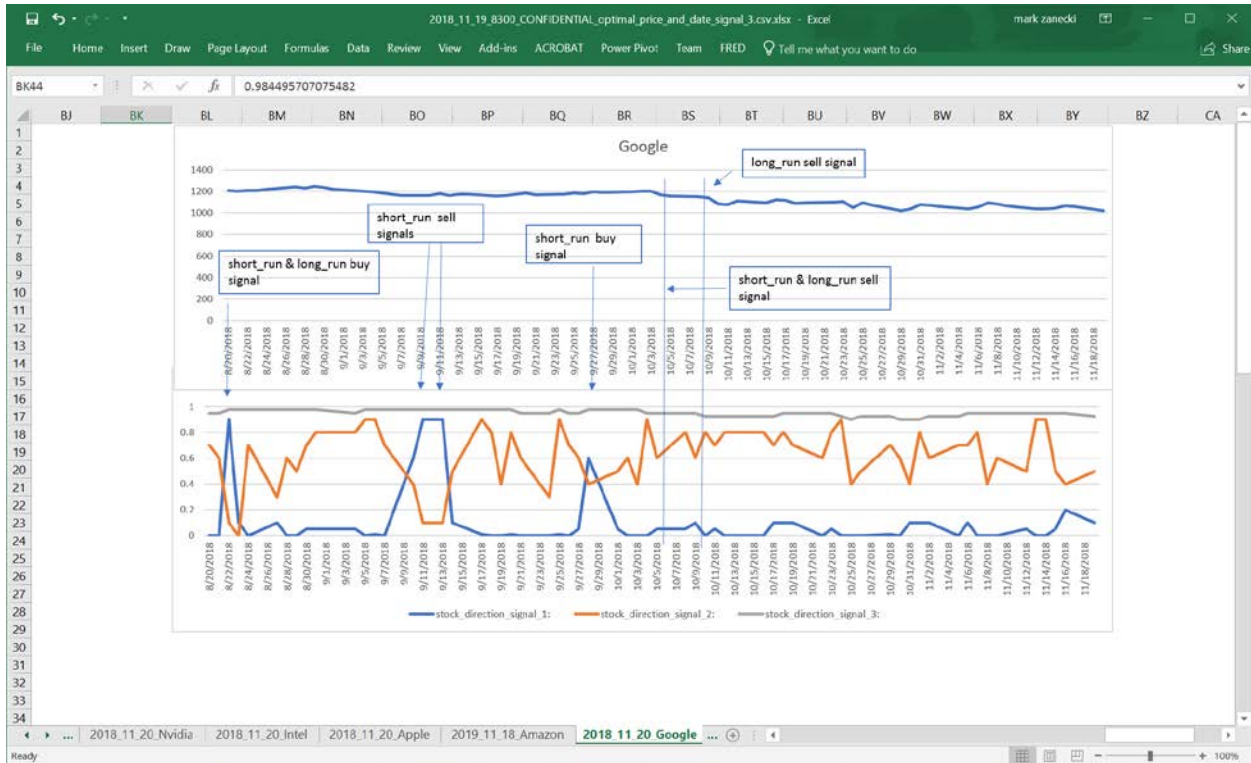
Amazon thru 11_20_2018



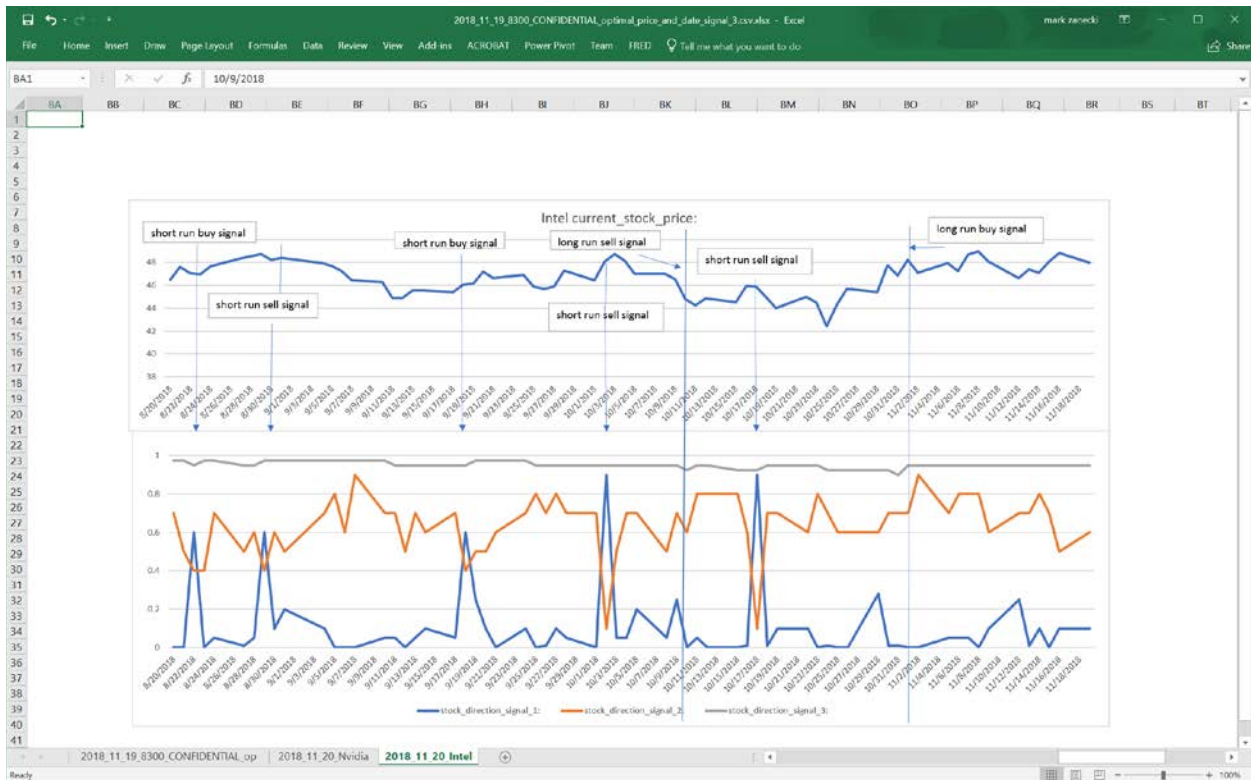
Apple thru 11_20_2018



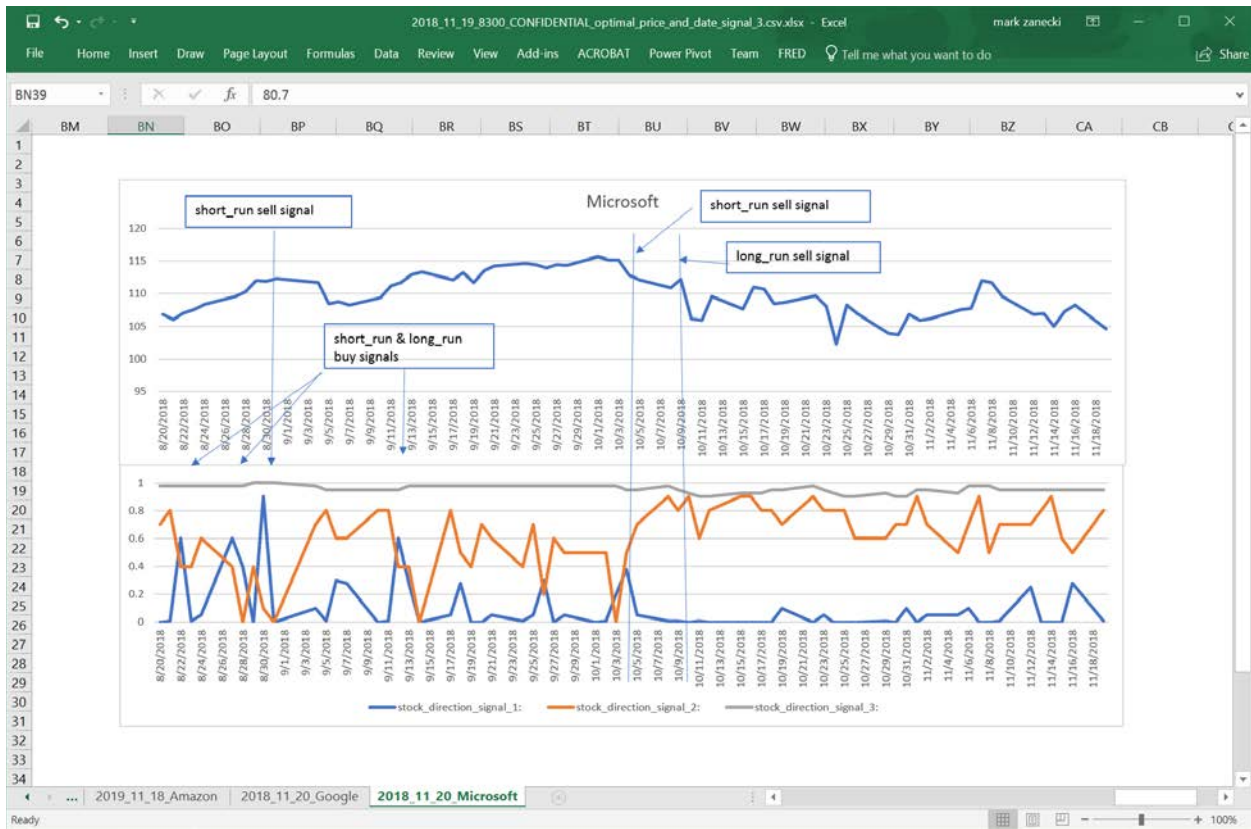
Google thru 11_20_2018



Intel thru 11_20_2018



Microsoft thru 11_20_2018



Nvidia thru 11_20_2018

