

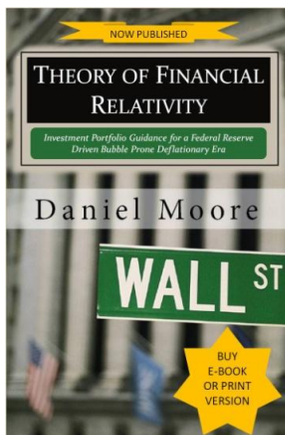
What is the Financial Relativity Index?

When you are about to put money to work or thinking about taking money off the table in your investment portfolio, is the “health” of the overall stock market a important factor you consider?

For most investors, their willingness to make an investment is strongly correlated to their personal evaluation about whether the stock market will continue to rise, coupled with a belief that the investment they are going to make is relatively undervalued.

To help investors looking for a system to track the health of the U.S. financial market, a Market Relativity Index has been created based on a set of leading indicators derived from the research contained in the book, [Theory of Financial Relativity](#). The index is a heuristic used to gauge the relative attractiveness of investing in stocks at a given time based on the interaction of major market forces and the resulting impact on the rate of change in the price levels of stocks (DOW Signal), money (Interest Rate Spreads) and energy (Oil). As explained in the investment research book, all of the signals in the multivariate model possess characteristics which have a high probability of being exhibited prior to a market correction; and likewise remain within certain parameters when the equity market is more attractive as an investment such as during a post recession rebound or an economic expansion. The more yellow and red the Market Relativity Index becomes, the higher the probability of a sustained and deep market correction.

The Market Relativity Index is published and periodically updated on the [FinancialRelativity.com](#) Investment Research website. The index and signal summary is provided as a service for those who have taken the time to read the book and can appreciate the information provided by the metrics. In the words of the infamous Albert Einstein, “Everything must be made as simple as possible, but not simpler.”



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