Artificial Intelligence and the Future of Financial Markets

Dr. David L. Asher

Executive Vice President for Strategy

Dr. Michael Johns

Senior Data Scientist & Director of Finance

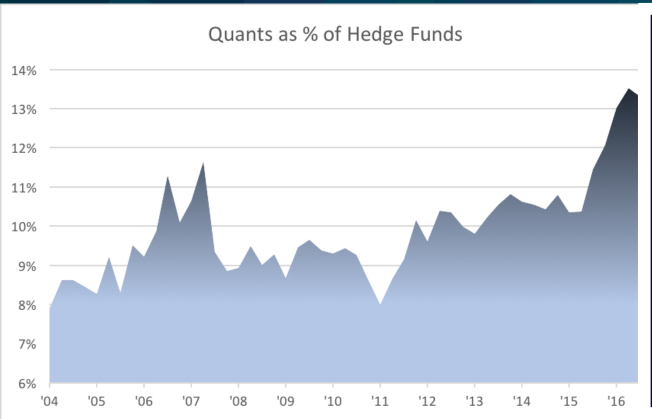
May 2017

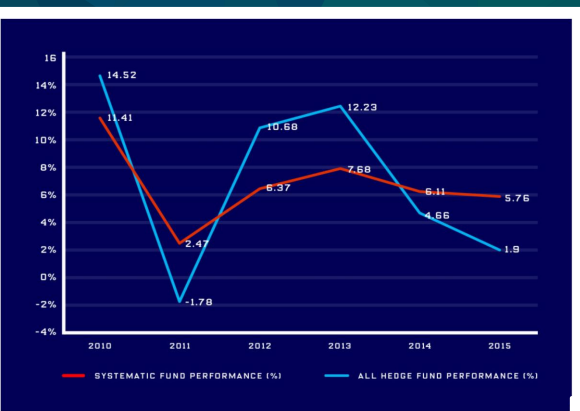


Megatrends in AI & Financial Markets

- ► The AI 3.0 revolution is transforming finance and asset management, just as in other industries. It only has just begun....
- ► In the next five years, algo-quant strategies will dominate asset management—the machines are taking over.
- ▶ Quant strategies have long out-performed raw discretionary. Discretionary will likely only be a viable strategy in special situations/illiquid distressed opportunities. Even activist funds are going "quantamental."
- ► Automated model building/Algorithmic ensembling, Deep NLP, and Deep Neural Network Autoencoding are among the myriad AI technologies set to transform the landscape.
- ►Al can be put to work in financial markets to predict, simulate, identify, analyze, and automatically trade at massive scale, scope and efficiency.

Quant Funds Represent Nearly 15% of Hedge Funds and over \$350 billion AUM – before leverage with low rates.....





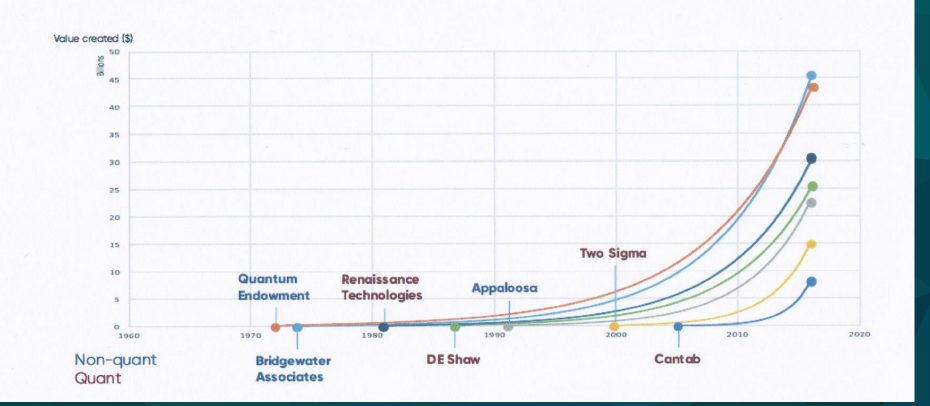
Source: https://www.novus.com/blog/rise-quant-hedge-funds/

Source: Pregin

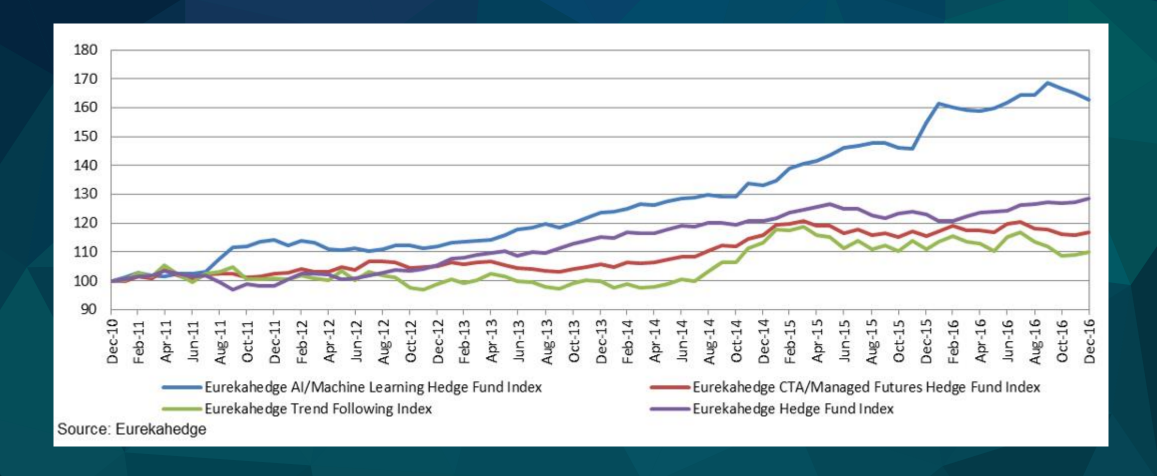
Quantitative Funds – Where They Are

Value created by quantitative funds since the early 80s:

- statistical arbitrage, convertible arbitrage, trend following and pattern recognition



Al Funds are Outperforming "Typical Quants"



Like the human brain, Al turns data into insight



Processes Information



Draws Conclusions



Codifies Instincts & Experience into Learning

Enables machines to penetrate the complexity of data to identify associations

Presents
powerful techniques
to handle unstructured
data

not only from previous insights, but also from new data entering the system

Provides Natural
Language Processing
(NLP) support to
enable human to
machine and machine
to machine
communication

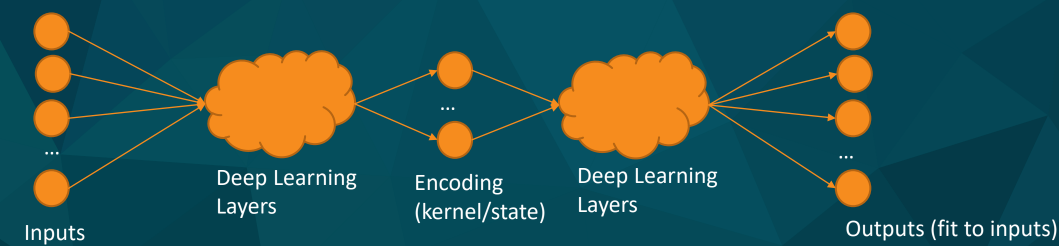
Does not require
rules, instead relies
on hypothesis
generation using
multiple data sets
which may not always
appear connected or
relevant

Autoencoders for Market and Macroeconomic Simulation

- ▶"Machine learning is the second best way to do anything
- ▶The best way is to fully understand exactly how something works and model it directly
- ▶This is not as easy as it seems, even for things that perfectly obey physics
- ►For complex, human-driven systems whose behavior is poorly understood theoretically, machine learning makes the problem tractable
- ► We have a large number of metrics
- ► Each represents a particular sample taken from one corner of the economy
- ▶ Everything is interconnected, so these metrics are related to one another...
- ...except when they're not
- ▶The true "drivers" are latent and cannot be directly measured

Autoencoders

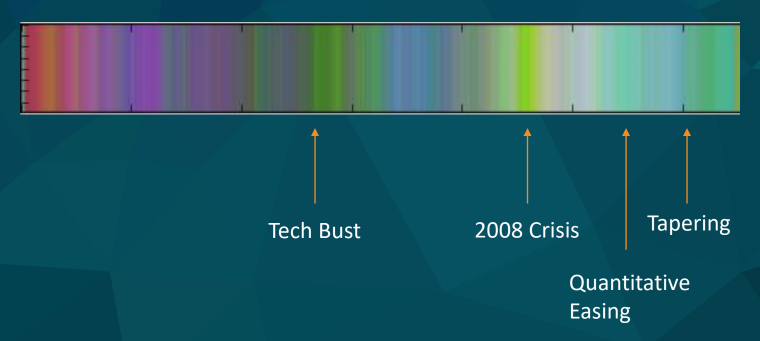
- ► Autoencoders are designed for exactly this type of situation
- ► Many inputs condense to a small kernel representing latent state
- ▶ Deep learning member of the dimensionality reduction family
 - ► Nonlinear, abstract relationships
 - ▶ Can be recurrent to capture relationships over time



Regime Change Visualization

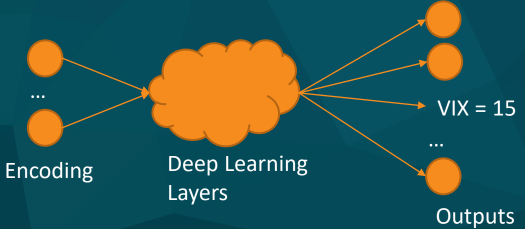
We can watch the values of the components of this kernel over time to detect major state changes

This strip of color represents 30 macroeconomic variables encoded down to 3 which are mapped to red/green/blue channels.



Simulation: scenarios

- ▶ The values in the kernel are generally independent of one another
- ▶ We can random-walk them to generate plausible scenarios that have not actually happened
- ▶ Output variables respect historical relationships but respond to unique latent states
- ▶ Instead of a random walk, we may want simulations where a particular metric goes to a certain value
- ▶ What happens if oil goes to \$70? What if unemployment rises to 7%? Is there a scenario where both stocks and the VIX go up?
- ▶ Given a trained autoencoder, we can solve for latent states that result in metrics at specific values



Building Deep Neural Nets on the Fly with Data: AMB in Action





Amir Husain

Founder & CEO

amir@sparkcognition.com

www.sparkcognition.com

4030 W. Braker Lane, Suite 450

Austin TX 78730