USORBROKERS



Al in Online Trading



Main Characteristics of Al Systems



Artificial intelligence makes it possible for machines to learn from experience.



Processes large amounts

of data to suggest

outputs.



Constantly adjusts to new **inputs** to optimize results.



Adds intelligence to existing experience.



What is Machine Learning?

Machine learning is a subset of Artificial Intelligence



It improves systems without being explicitly programmed to do so.



ML uses Algorithms to process massive volumes of data.

instruction data.



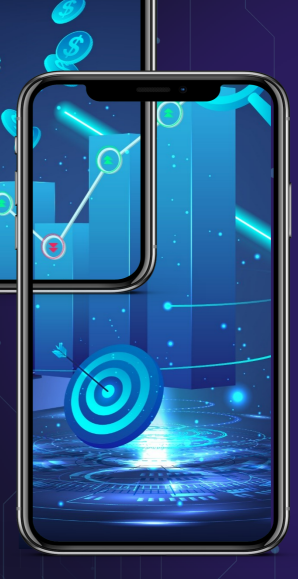
Trading is risky and may lead to loss of capital.

The Importance of Data and Algorithms

Al adapts through progressive learning algorithms.

The better the algorithms are, the better the AI repetitive learning and discovery process becomes.

When algorithms are self-learning, the data itself is an asset.





The Importance of Data and Algorithms

ML/Al uses **input data** and algorithms to provide unknown future results.

Analyzes **input datasets** using various algorithms and tools.

Learns from **training data**, making effective predictions by teaching itself based on **new data**.

Builds predictive models from data.

Makes accurate predictions or decisions based on data.



What Will Happen... In Theory?

- Al learns from new data inputs.
- If one AI affects price movement, another AI will learn from it.
- It will start as an AI competition, but it will end by similar decisions after a period of time.
- Similar decisions mean lower market volatility, and eventually, no volatility.
- Market prices move because of different decisions that create supply and demand.





The Importance of Data and Algorithms

Data does not only include chart data. Charts can only provide algorithms with OHLCV and D,T data.

Data includes value, trades, as well as traders and trades time.

Data includes economic variables, like economic indicators.

Data is not limited to the above factors, as the more data types there are, the better output results.

Therefore, the ones who own the **DATA** own the MARKET!



The Majority Is Always Proven Wrong!

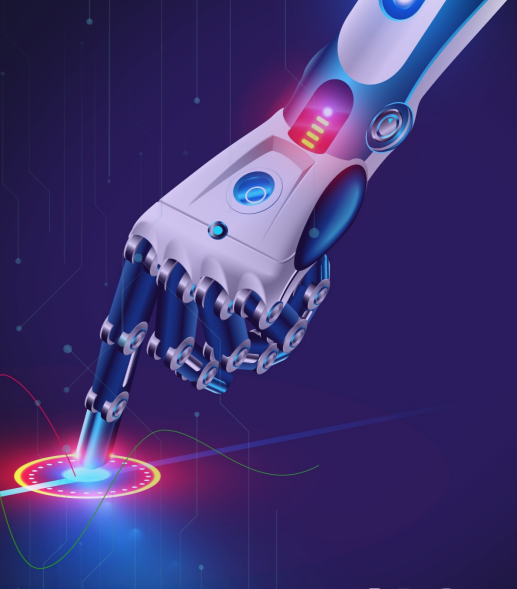
- Different decisions create supply and demand, causing prices to move.
- If AI reaches a so called "decision similarity" then trading will stop.
- As long as there are different decisions being made, trades can be placed.
- That means the Majority should always be wrong!
- Will big players allow the majority to be correct?





Data and Funding Providers Have a Clear Advantage!

- YES, Al can help traders in online trading.
- YES, Al can improve traders' strategies.
- YES, AI can minimize analysis time.
- A lack of data will limit individual ability creating super AI systems!
- A lack of funds will limit the accuracy of some Al systems in relation to well-funded Al-systems.
- Please be advised, Al analysis systems exists to help traders, not to take over the markets.





We Offer Free Automated Analysis Systems



We believe that AI, ML and digital analysis can help traders make their own decisions.



Our analyzing systems can offer short-, medium-, and long-term trend detection.



We offer automated indicators studies on charts, and data analysis tools.



We give traders access to
Pricing Analytics and
Trading Ideas, all for free
with a funded account.



THANK YOU

www.windsorbrokers.com

