

# The Hope and Limitations of Machine Learning in Market Risk Assessment

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## What is Machine Learning?

Google says

- The scientific discipline that explores the construction and study of algorithms that can learn from data. (*wikipedia.com*)
- The science of getting computers to act without being explicitly programmed. (<u>coursera.org</u>)
- A type of artificial intelligence (AI) that provides computers with the ability to learn...similar to that of data mining. (<u>whatis.com</u>)
- ML solves problems that cannot be solved by numerical means alone (<u>toptal.com</u>)
  - > Supervised: train on a predefined set of examples
  - > Unsupervised: give program a bunch of data to find patterns
- A computer's way of learning from examples (<u>businessinsider.com</u>)

Worlds first machine learning program by a pioneer in AI research: Arthur Samuel, 1959. <u>Some Studies in Machine Learning Using the Game of Checkers</u>. *IBM Journal* **3** (3): 210–229.



### SEC Risk Assessment Activities

SEC Mission

• Protect investors, maintain fair, orderly, and efficient markets, and facilitate capital formation

#### Role of Risk Assessment

- Identification of Misconduct
  - Statutory and rule violations and fraud
- Disclosure review
  - Forms and filings made by SEC registrants
  - > Facilitate market evaluation of investment risk
- Evaluation of Market-wide Risks
  - Financial stability (FSOC, FSB)



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