The Hope and Limitations of Machine Learning in Market Risk Assessment

Scott W. Bauguess

Deputy Chief Economist
U.S. Securities and Exchange Commission

March 6, 2015

Disclaimer

The Commission, as a matter of policy, disclaims responsibility for any private publication or statement by any of its employees. The views expressed herein are those of the authors, and do not necessarily reflect the views of the Commission or of the authors' colleagues on the staff of the Commission.



What is Machine Learning?

Google says

- The scientific discipline that explores the construction and study of algorithms that can learn from data. (<u>wikipedia.com</u>)
- The science of getting computers to act without being explicitly programmed. (coursera.org)
- 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. Some Studies in Machine Learning Using the Game of Checkers. *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)







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: The Hope and Limitations of Machine Learning in Market Risk Assessment

Also available as part of the eCourse <u>Reading Tea Leaves: Data Analytics and What Your Company's Numbers Are</u> <u>Telling the Government</u>

First appeared as part of the conference materials for the $% \left(x\right) =\left(x\right)$

4th Annual Government Enforcement Institute session

"Reading Tea Leaves: Data Analytics and What Your Company's Numbers Are Telling the Government"