Machine learning in Economics and Finance

<https://link.springer.com/article/10.1007/s10614-021-10094-w>

Special issue, Fev 2021, talks about the latest innovative applications of ML in Economics and Finance. Most of them are related with forecasting variables or simulations, using methods such as SVM, Random forests, Networks, ARIMA, reinforcement learning…

Artificial intelligence and machine learning in finance: Identifying foundations, themes, and research clusters from bibliometric analysis

<https://www.sciencedirect.com/science/article/pii/S2214635021001210?casa_token=UP4OLZrRprIAAAAA:YgNToGFMKjlsN5eiPoWyWjd9s-Z9lGbUEkryFo2-582d4VWkz1VBet8F9bIjJvXcp89J8PEchX8>

# AI Transparency in Finance – Understanding the Black Box

<https://emerj.com/partner-content/ai-transparency-in-finance/>

Also contains information about SHAP limitations