**REFERENCES**

[1]Ahangar RG, Yahyazadehfar M, Pournaghshband H (2010) The

comparison of methods artificial neural networN with linear

regression using specific variables for prediction stocN Price in Tehran

stocN exchange. Int J Comp Sci Informat Sec 7(2):38–4

[2]Ampomah, E. K., Qin, Z., & Nyame, G. (2020). Evaluation of Tree-

Based Ensemble Machine Learning Models in Predicting StocN Price

Direction of Movement [Abstract]. Information, 11(6), 332.

doi:10.3390/info11060332

[3]Avramov, Doron and Cheng, Si and MetzNer, Lior, Machine Learning

versus Economic Restrictions: Evidence from StocN Return

Predictability

(August18,2020).

[4]Breiman, L. (2001). Random forests. Machine learning, 45(1), 5-32

Chen, Y., & Hao, Y. (2017). A feature weighted support vector

machine and K-nearest neighbour algorithm for stocN marNet indices

prediction. Expert Systems with Applications, 80, 340-355.

[6]Dingli, A., & Fournier, K. S. (2017). Financial Time Series

Forecasting – A Deep Learning Approach. International Journal of

MachineLearningandComputing,7(5),118–122.

<https://doi.org/10.18178/ijmlc.2017.7.5.632>

[7]Di Persio, Luca & Honchar, OleNsandr. (2016). Artificial neural

networNs architectures for stocN price prediction: Comparisons and

applications. 10. 403-413.

[8]Fama, E. F. (1995). Random walNs in stocN marNet prices. Financial

analysts journal, 51(1), 75-80.

[9]Henrique, B. M., Sobreiro, V. A., & Kimura, H. (2018). StocN price

prediction using support vector regression on daily and up to the

minute prices. The Journal of Finance and Data Science, 4(3), 183–

201. <https://doi.org/10.1016/j.jfds.2018.04.003>

[10] K. Khare, O. DareNar, P. Gupta and V. Z. Attar, (2017)"Short term

stocN price prediction using deep learning," 2nd IEEE International

Conference on Recent Trends in Electronics, Information &

Communication Technology (RTEICT), Bangalore, 2017, pp. 482-

486, doi: 10.1109 / RTEICT.2017.8256643.

[11] Long, W., Lu, Z., & Cui, L. (2019). Deep learning-based feature

engineering for stocN price movement prediction. Knowledge-Based

Systems, 164, 163–173. <https://doi.org/10.1016/j.Nnosys.2018.10.034>

[12] M. Ouahilal, M. El Mohajir, M. Chahhou and BE El Mohajir, (2016)

"Optimizing stocN marNet price prediction using a hybrid approach

based on HP filter and support vector regression," 4th IEEE

International Colloquium on Information Science and Technology

(CiSt), Tangier, 2016, pp. 290-294, doi: 10.1109 / CIST.2016.7805059

[13] MalNiel, B. G. (1989). Efficient marNet hypothesis. In Finance (pp.

127-134). Palgrave Macmillan, London.

[14] NiNou, M., Mansourfar, G., & Bagherzadeh, J. (2019). StocN price

prediction using DEEP learning algorithm and its comparison with

machine learning algorithms. Intelligent Systems in Accounting,

FinanceandManagement,26(4),164–174.

https://doi.org/10.1002/isaf.1459

[15] Patel, J., Shah, S., ThaNNar, P., & Kotecha, K. (2015). Predicting stocN

and stocN price index movement using Trend Deterministic Data

Preparation and machine learning techniques. Expert Systems with

Applications,42(1),259–268.

<https://doi.org/10.1016/j.eswa.2014.07.040>

[16] Qin, Q., Wang, Q. G., Li, J., & Ge, S. S. (2013). Linear and nonlinear

trading models with gradient boosted random forests and application

to Singapore stocN marNet

[17] RaseNhschaffe, K. C., & Jones, R. C. (2019). Machine Learning for

StocN Selection. Financial Analysts Journal, 75(3),70-88.

ttps://doi.org/10.1080/0015198x.2019.1596678

[18] Singh K.K., Rohatgi S. (2021) Green Algorithmic Impact of

Computing on Indian Financial MarNet. In: Goyal D., Bălaş V.E.,

MuNherjee A., Hugo C. de Albuquerque V., Gupta A.K. (eds)

Information Management and Machine Intelligence. ICIMMI 2019.

Algorithms for Intelligent Systems. Springer, Singapore.

https://doi.org/10.1007/978-981-15-4936-6\_12