World Academy of Science, Engineering and Technology International Journal of Computer and Systems Engineering Vol:16, No:01, 2022

## Walmart Sales Forecasting using Machine Learning in Python

Authors: Niyati Sharma, Om Anand, Sanjeev Kumar Prasad

**Abstract :** Assuming future sale value for any of the organizations is one of the major essential characteristics of tactical development. Walmart Sales Forecasting is the finest illustration to work with as a beginner; subsequently, it has the major retail data set. Walmart uses this sales estimate problem for hiring purposes also. We would like to analyzing how the internal and external effects of one of the largest companies in the US can walk out their Weekly Sales in the future. Demand forecasting is the planned prerequisite of products or services in the imminent on the basis of present and previous data and different stages of the market. Since all associations is facing the anonymous future and we do not distinguish in the future good demand. Hence, through exploring former statistics and recent market statistics, we envisage the forthcoming claim and building of individual goods, which are extra challenging in the near future. As a result of this, we are producing the required products in pursuance of the petition of the souk in advance. We will be using several machine learning models to test the exactness and then lastly, train the whole data by Using linear regression and fitting the training data into it. Accuracy is 8.88%. The extra trees regression model gives the best accuracy of 97.15%.

**Keywords:** random forest algorithm, linear regression algorithm, extra trees classifier, mean absolute error **Conference Title:** ICACIR 2022: International Conference on Artificial Consciousness and Intelligent Robots

Conference Location: Rome, Italy Conference Dates: January 14-15, 2022