

### **Multi-Step Sales Forecasting of Walmart Products** Supervisor: Dr. Konstantinos Georgiou Moeen Bagheri

The aim is to provide 28-days ahead sale forecasts for 30490 items sold by Walmart. The objectives are to compare the performance of deep learning models with machine learning models,

External factors

Final

predictions

The structure of the hybrid model

2019-2020 M.Sc. in Data Science and Analytics

**Objective** 

the performance of recurrent neural networks with simple neural networks, and the performance of a hybrid model with its individual components.

Results

-0.10991

-0.08568

-0.07056

-0.11916

**LSTM** 

**LGBM** 

LSTM-LGBM

2.27780

2.29376

2.18648

2.25698

0.80511

0.81075

0.77283

0.79775

# **Background** Forecasting future sales is important to retailers for managing inventory and making marketing decisions.

However, the volatility in demand, which is dependent on many external factors, such as holidays, prices,

and promotions, makes sales forecasting a challenging problem. Hence, it is necessary to consider the

Methodology

# Two experiments were performed:

by comparing their performances to the performance of a naïve model.

models tend to over-forecast or under-forecast the target sale values.

The Mean Error (ME) of each model was also evaluated to check whether the

effects of these external factors when forecasting future sales.

## Experiment 1:

Rverson

University

- The performances of three singular models, Long Short-Term Memory (LSTM), Multi-Layer Perceptron (MLP), and LightGBM (LGBM), were compared in predicting 28-days ahead sale forecasts.
- In order to make the MLP and LGBM models look more than one step in the past, we created lag and rolling mean/std features of the sales values.
- The hyperparameters of all three models were optimized using Bayesian optimization.

Experiment 2: Time-series • A hybrid model consisting of the LSTM model and the best performing

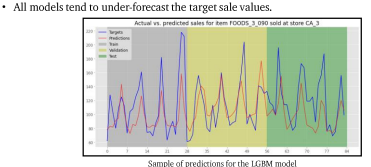
model between the MLP and LGBM models was constructed and its performance was compared with its individual components. • The model was constructed in a sequential manner, where the LSTM Preprocessing Preprocessing model is fitted to the sales time-series data and predicts futures sales, and the second component is fitted to the residuals of the LSTM model 1st component 2nd component and predicts the error of the LSTM model based on the external factors. All models were trained using the Root Mean Square Error (RMSE) loss 1st 2nd predictions predictions function. Addition The models were evaluated using the Root Mean Square Scaled Error (RMSSE),

### • The LGBM model performed the best. • The LSTM model outperformed the MLP model.

Since the LGBM model outperformed the MLP

model, the second component of the hybrid

model was chosen to be LGBM.	Results for 28-days ahead sale forecasts
The LSTM-LGBM hybrid model was able slightly improve the performance compared to the LSTM model, but it was not able to outperform the LGBM model.	
All models tend to under-forecast the target sale values.	
Actual vs. predicted sales for item FOODS	5_3_090 sold at store CA_3



**Conclusions** • The performance of the LGBM model highlights the potential of boosting methods in improving

the overall performance. • From the results of the LSTM and MLP models, we can clearly see the ability of LSTM models in

working with time-series data compared to regular neural networks.

• The performance of the hybrid model was closely tied to the performance of its first component.