## Test dataset predictions compared to sales for all articles

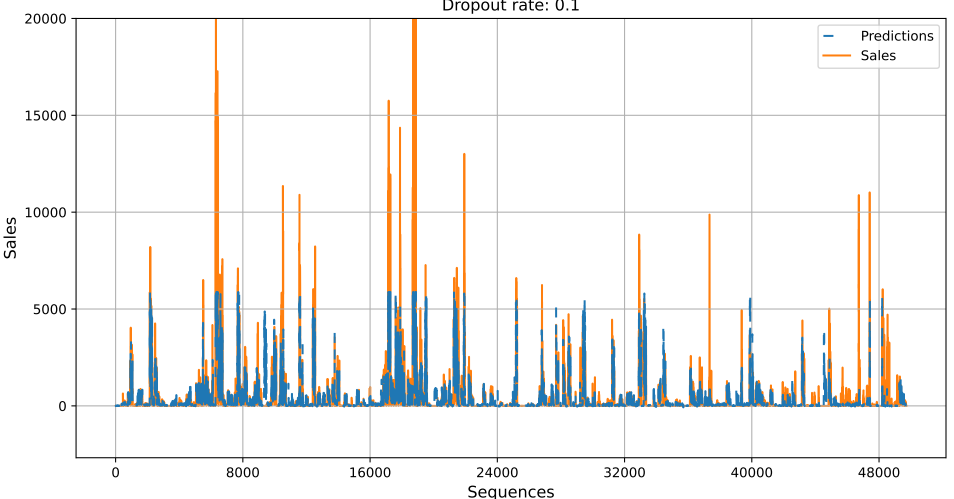
Number of features: 351 Sequence length: 15 Number of epochs: 10 Learning rate: 0.001

Loss function: mean squared error

Batch size: 32

Number of neurons: 702, 1404

Dropout rate: 0.1



Mean absolute error: 222.03

Mean absolute percentage error: 241124226372142144.00

Root mean squared error: 774.17 Coefficient of determination: 0.5593