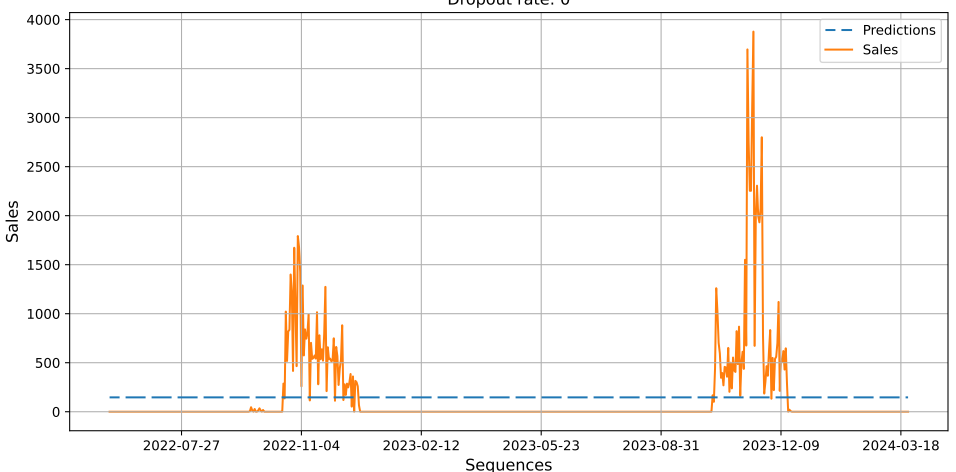
Training dataset predictions compared to sales for 4th best performing article 704204901: KAKI KG

Number of features: 325
Sequence length: 5
Number of epochs: 5
Learning rate: 0.01
Loss function: mean squared error

Batch size: 32 Number of neurons: 325 Dropout rate: 0



Mean absolute error: 237.94

Mean absolute percentage error: 523302920483396416.00

Root mean squared error: 432.59 Coefficient of determination: -0.0000