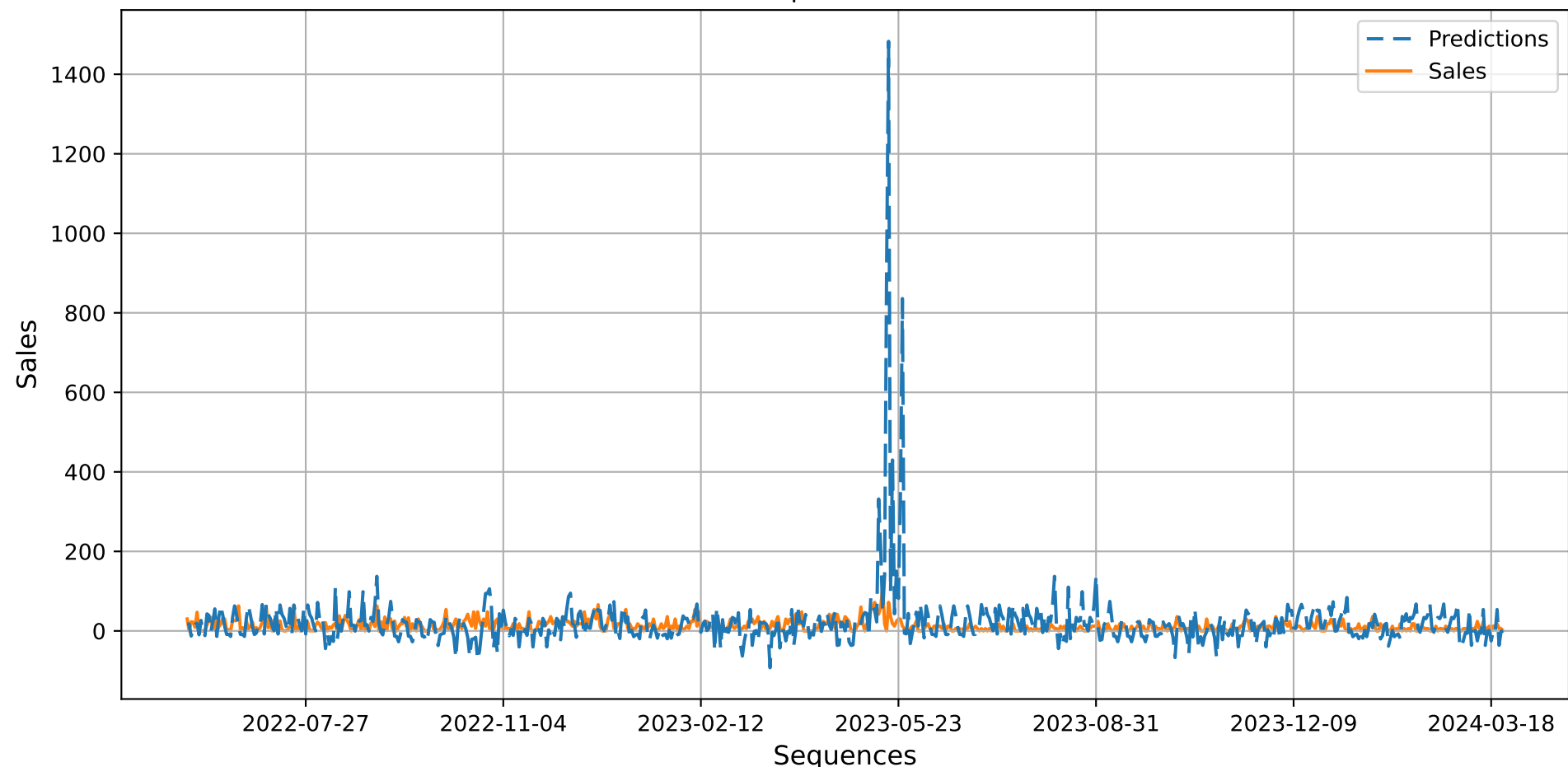


# Training dataset predictions compared to sales for 4th worst performing article 704289601: PHYSALIS 100G

Number of features: 351  
Sequence length: 5  
Number of epochs: 12  
Learning rate: 0.01  
Loss function: mean squared error  
Batch size: 32  
Number of neurons: 351  
Dropout rate: 0



Mean absolute error: 31.52  
Mean absolute percentage error: 3182149062276924.00  
Root mean squared error: 82.85  
Coefficient of determination: -34.5409