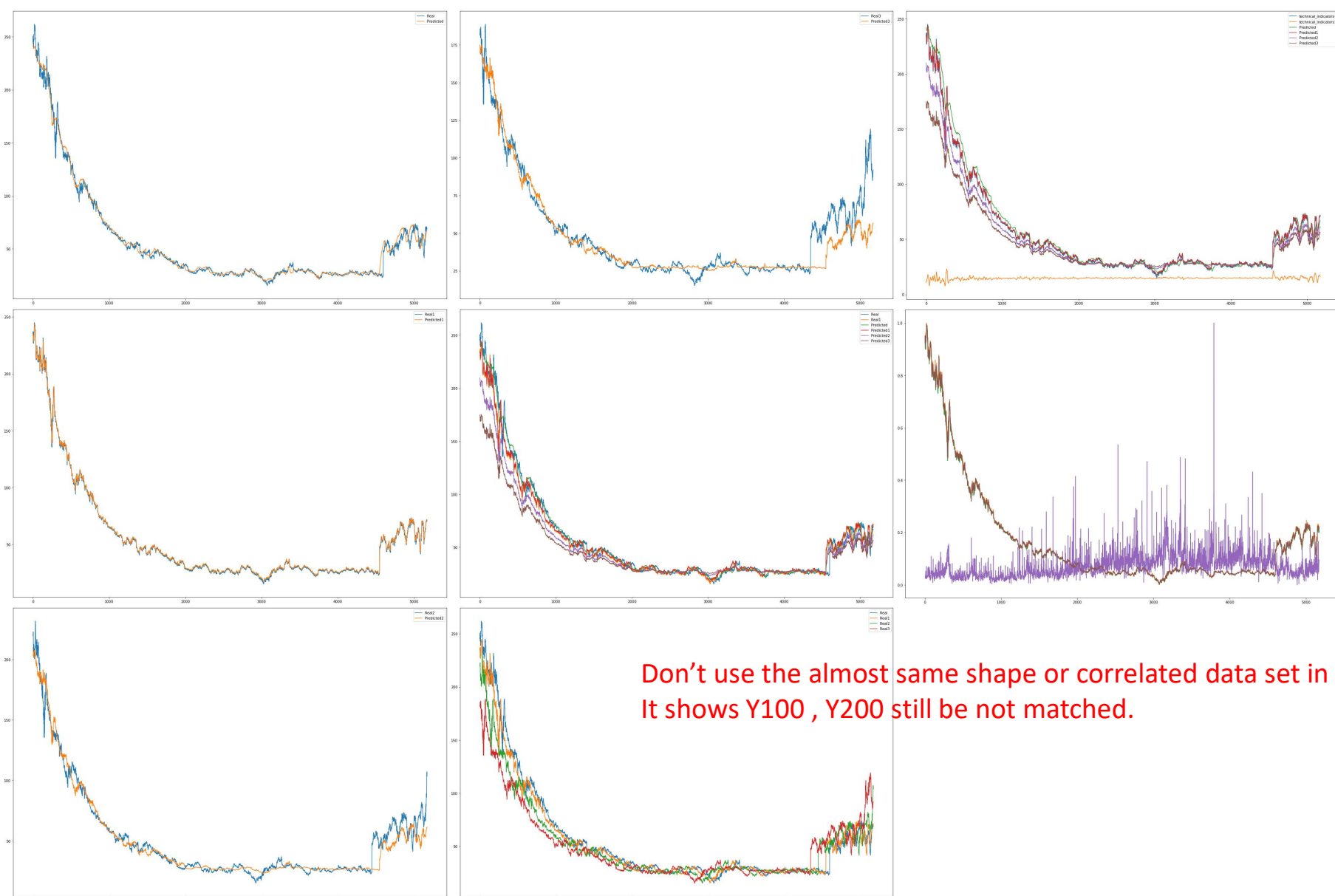
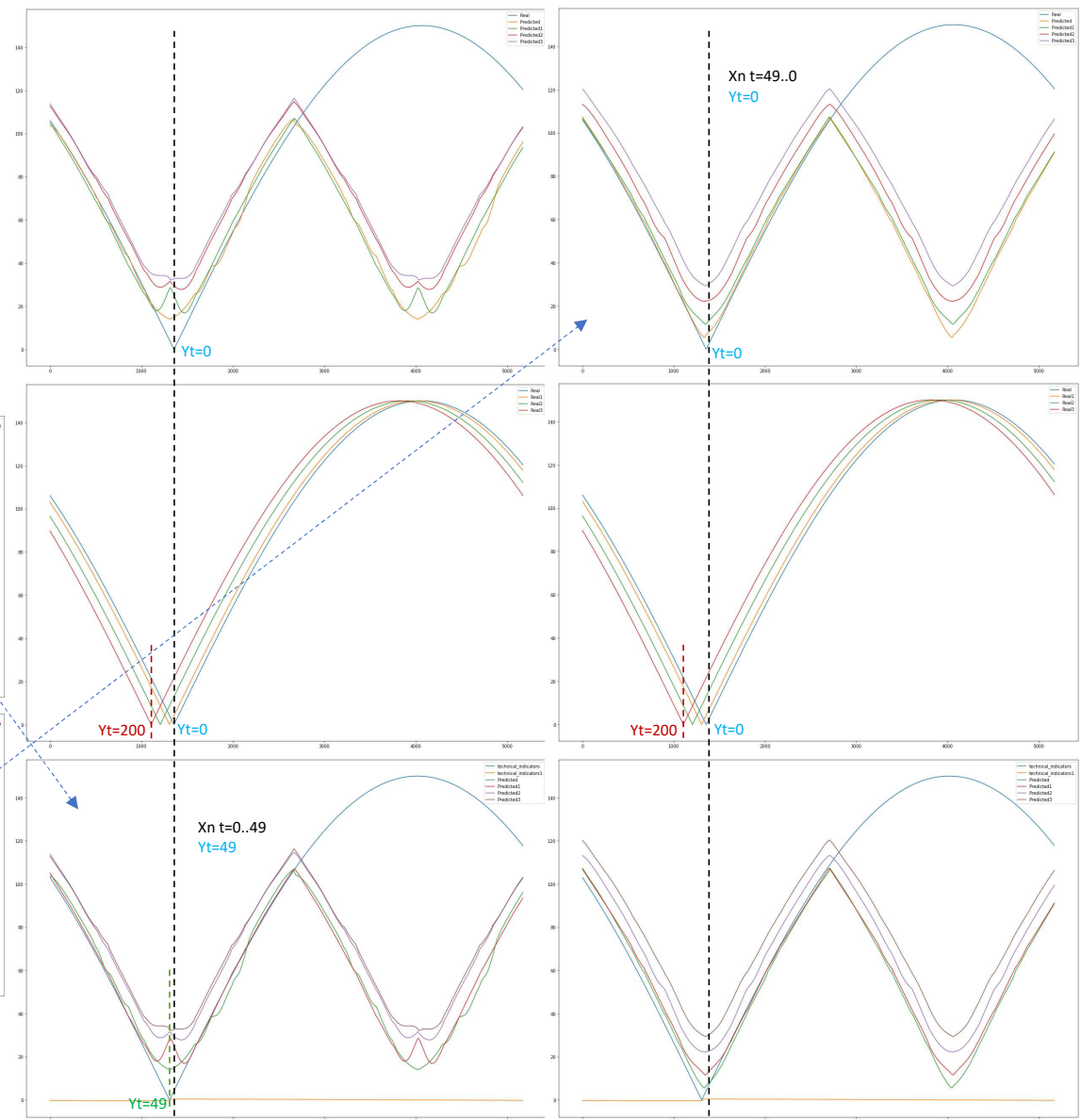
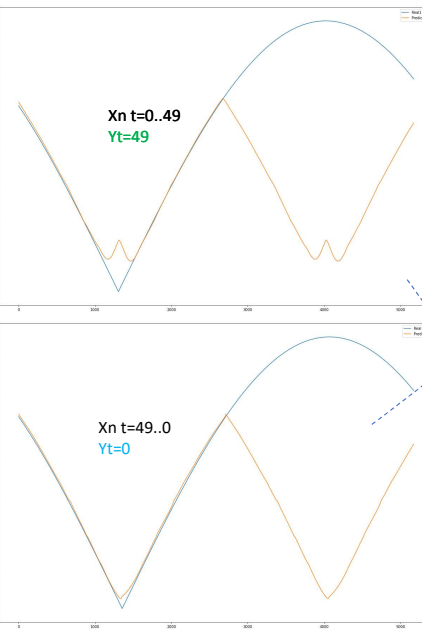
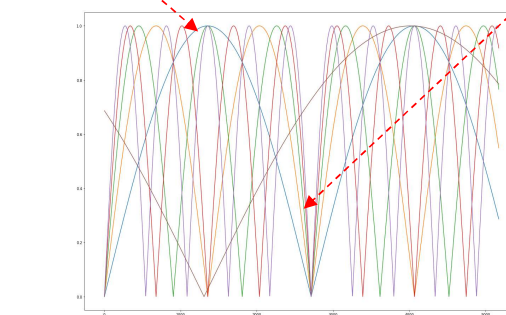
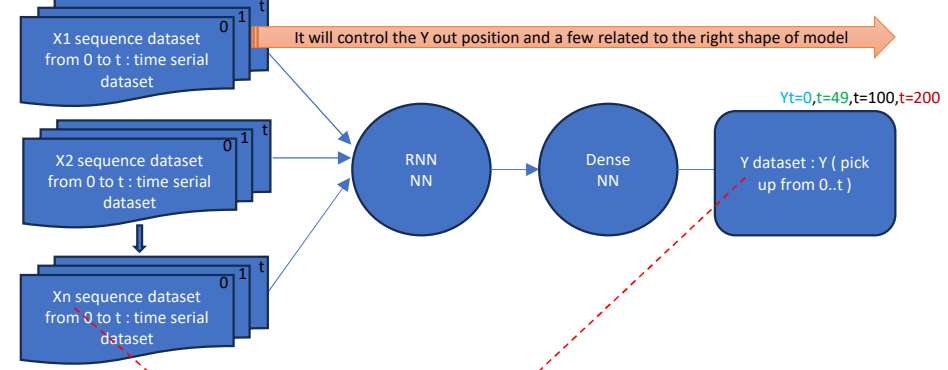


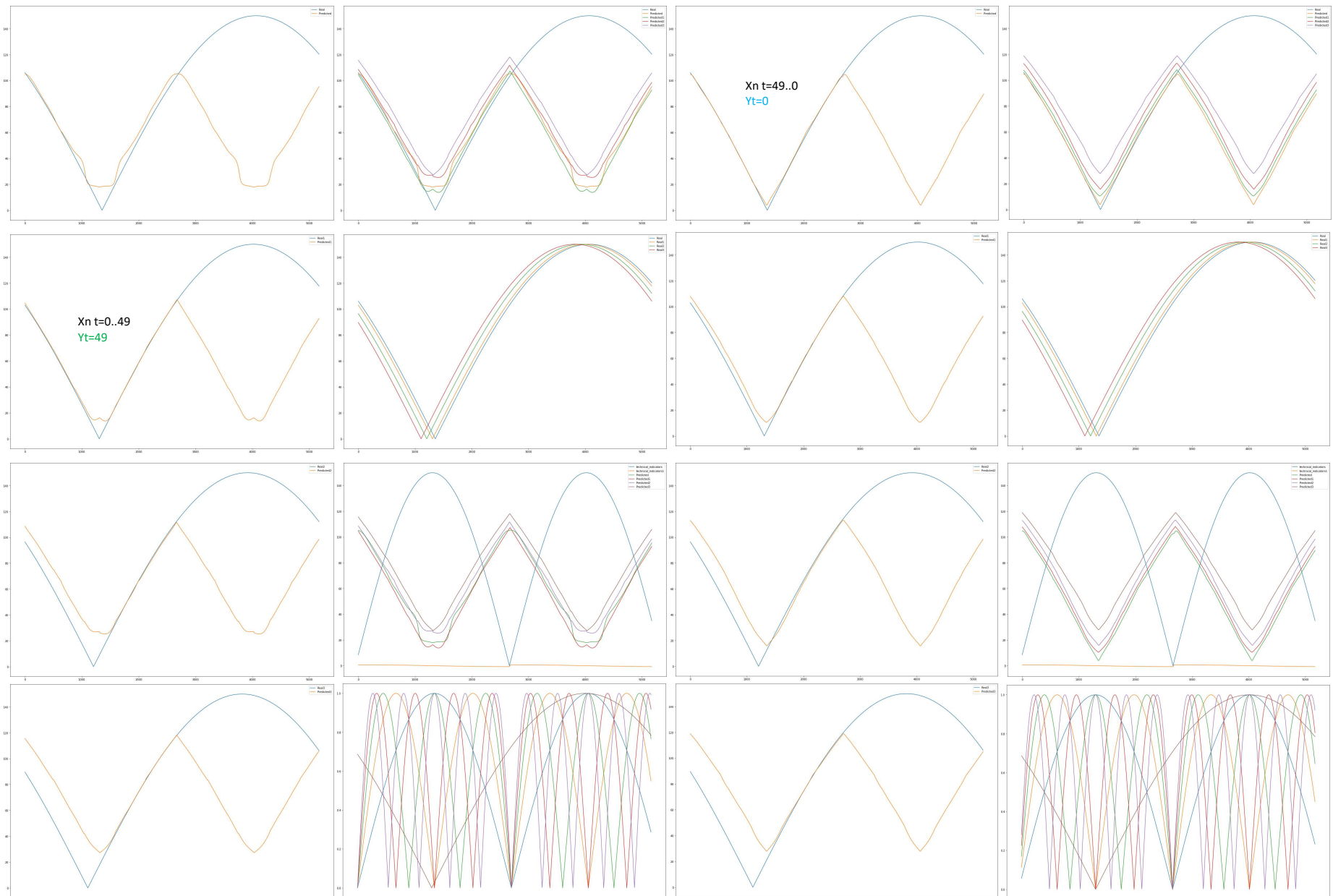
t49, Same X,Y dataset

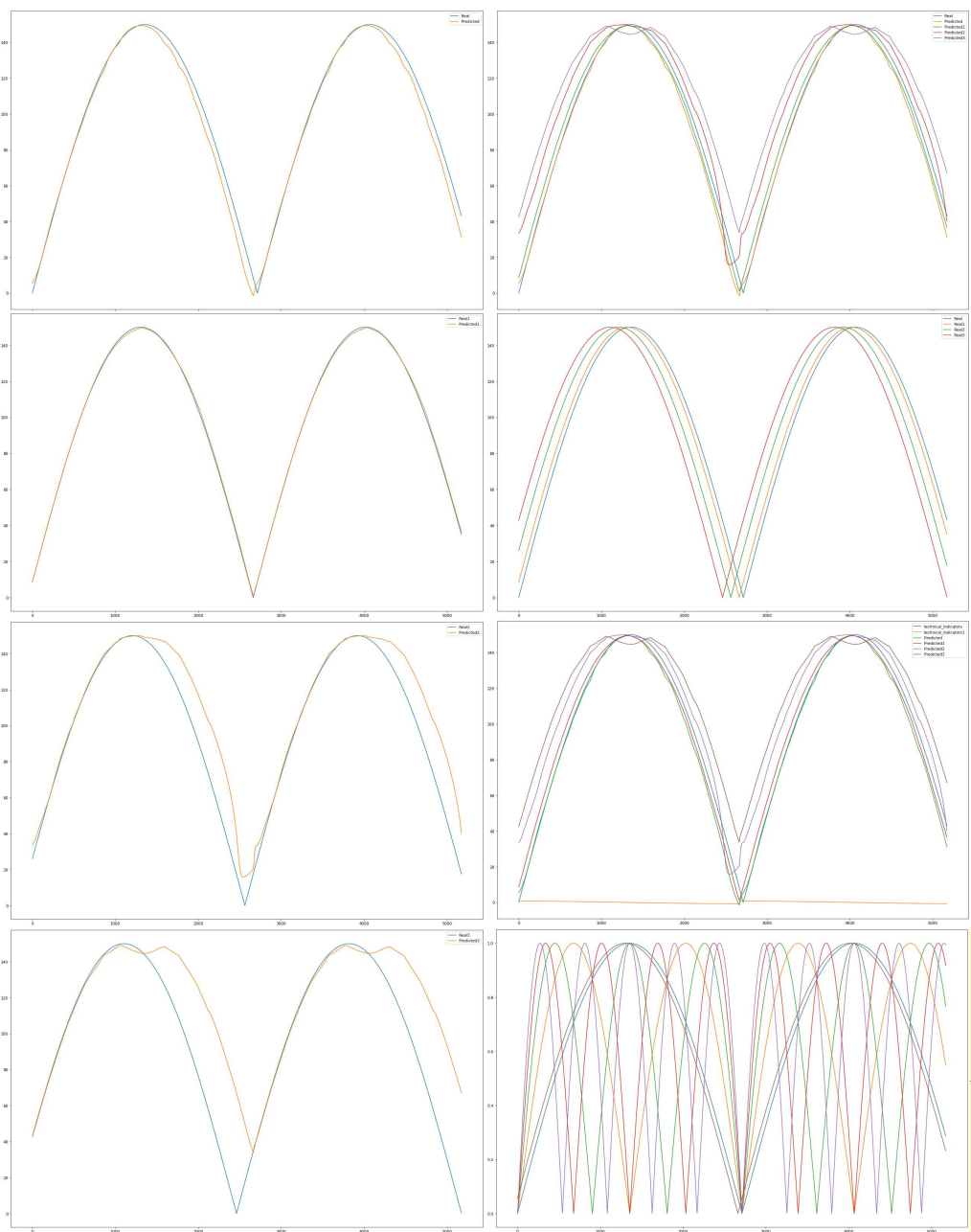
X,Y dataset, much effect

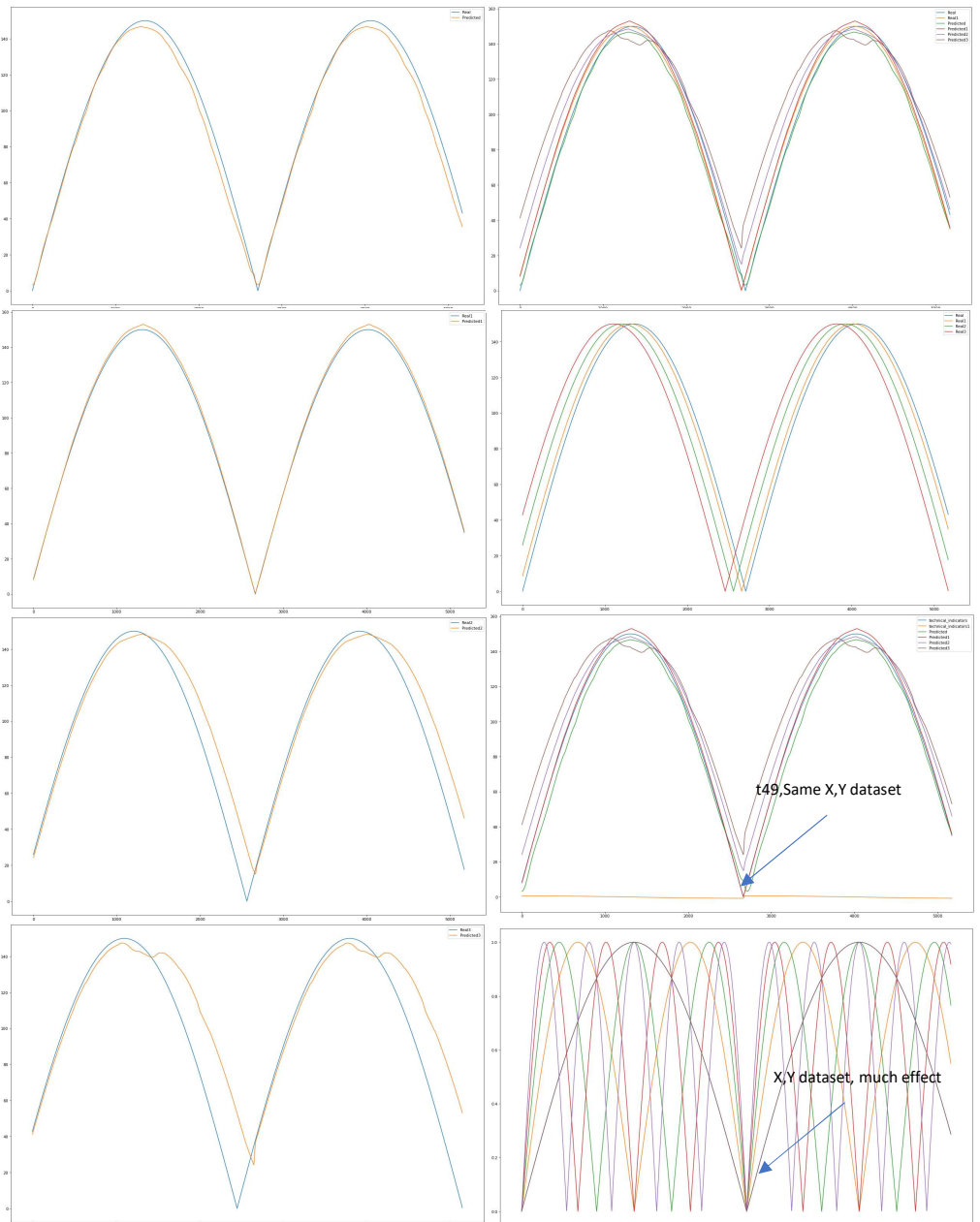
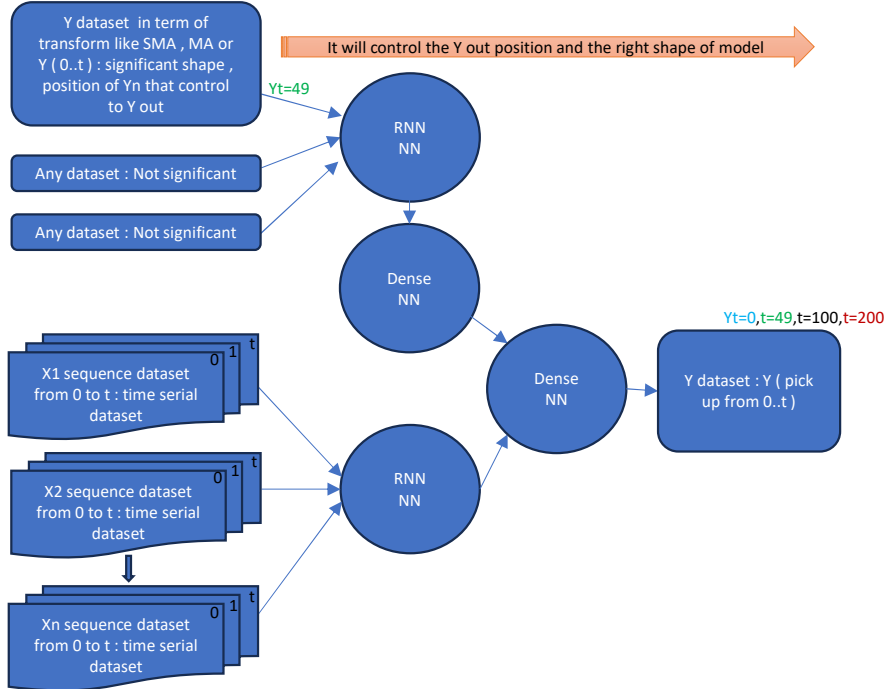


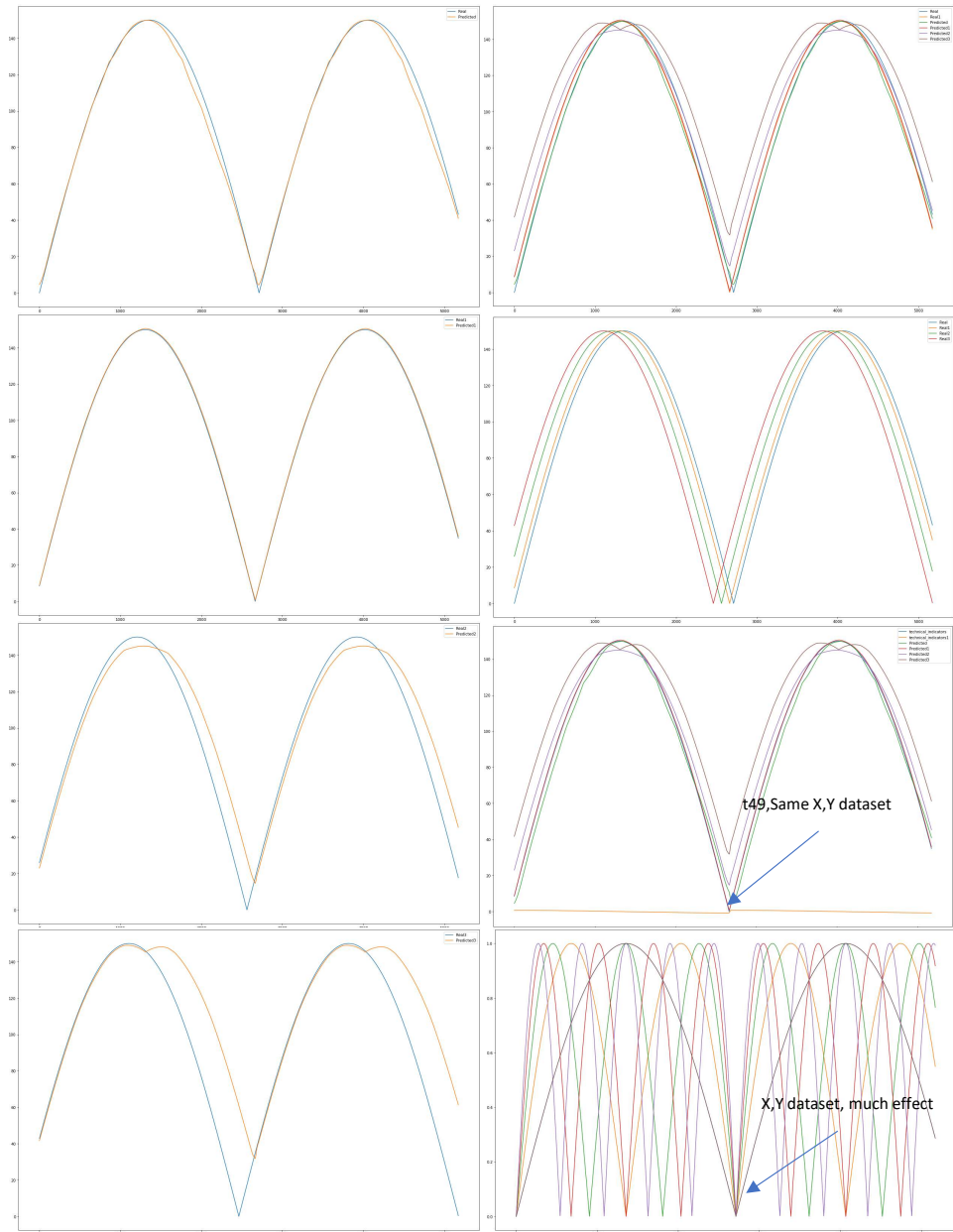
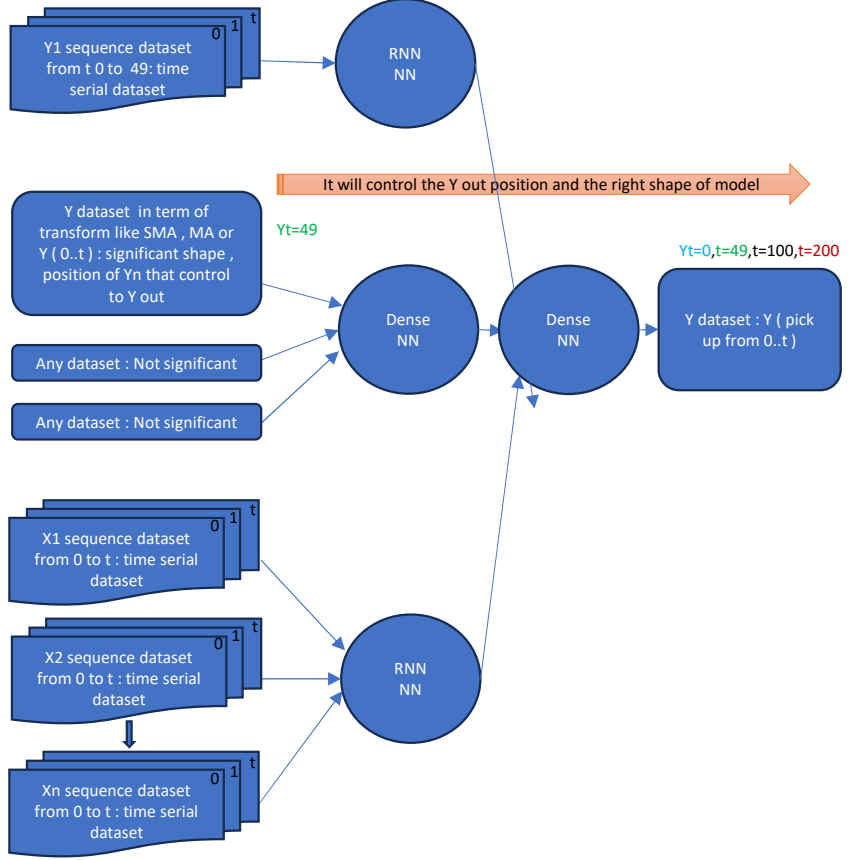
Don't use the almost same shape or correlated data set in X1..Xn data serial
It shows Y100 , Y200 still be not matched.











Conclusion

- The first model seems it is the best.
- X1..Xn time serial , don't use the same correlated or same almost shaped dataset in data serial for RNN.
- It use the dataset in Dense NN where at latest dataset of time serial (t49). It will control the Y out position and the right shape of model