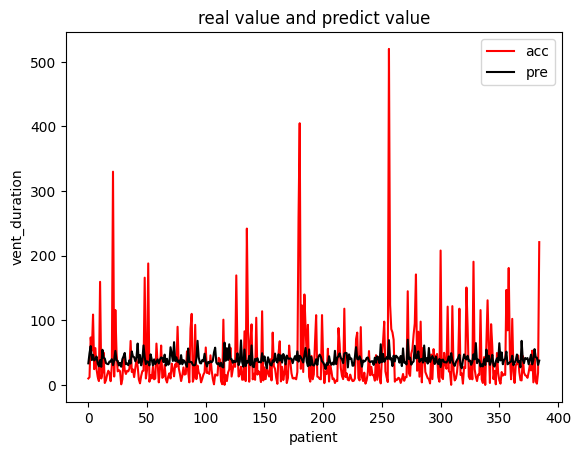
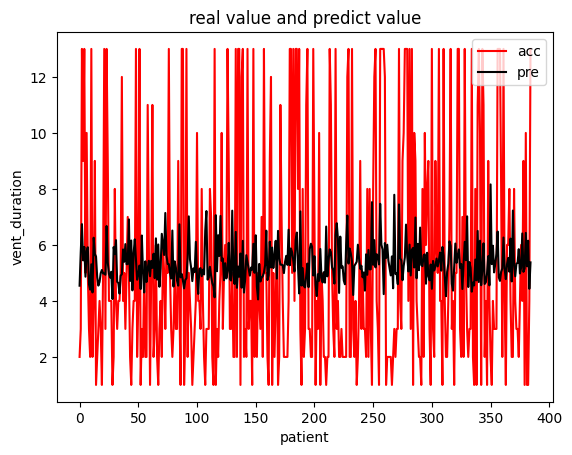
# Machine Learning Result Summary(KNN)

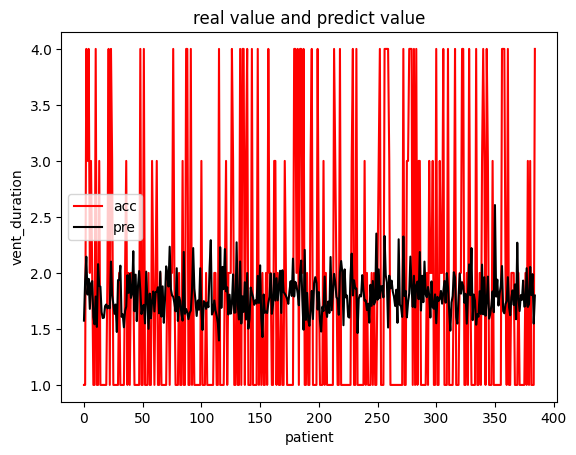
Linear G1



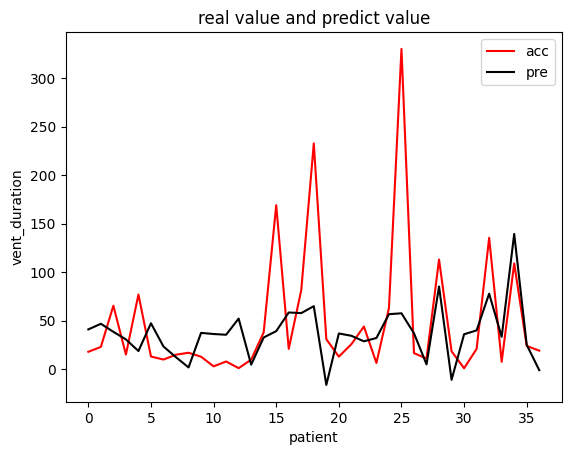
Linear G2



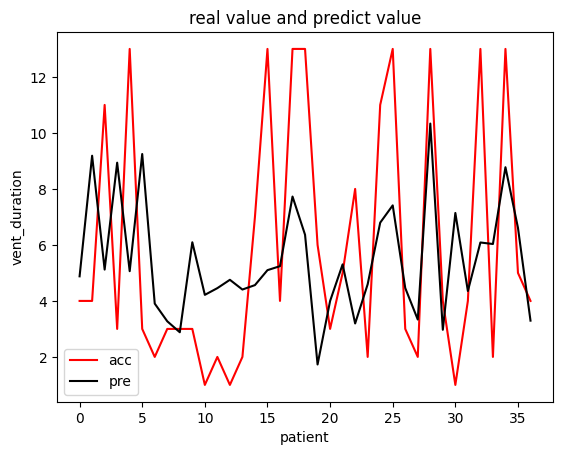
Linear G3



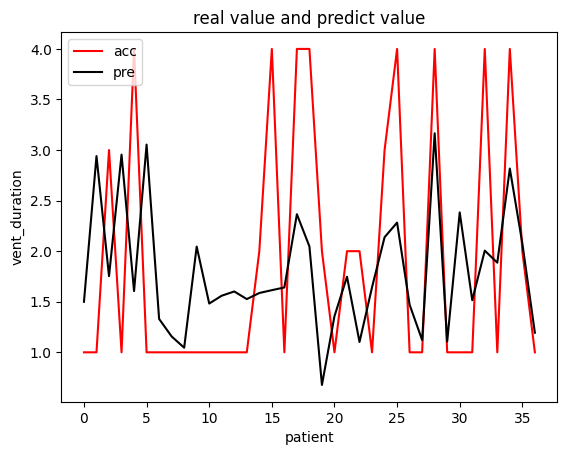
Linear G4



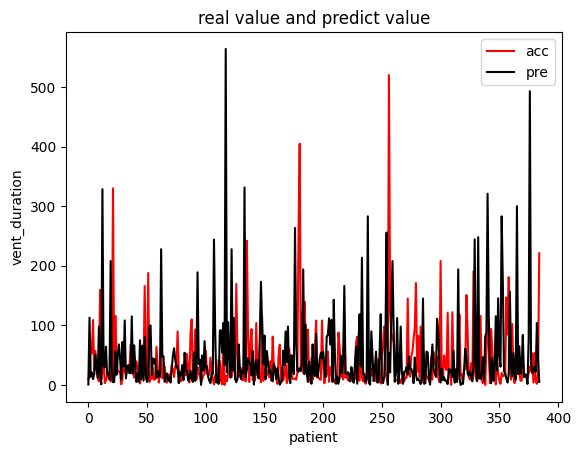
Linear G5



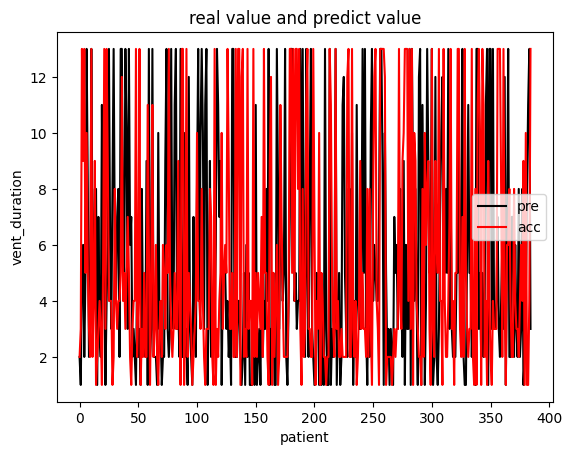
Linear G6



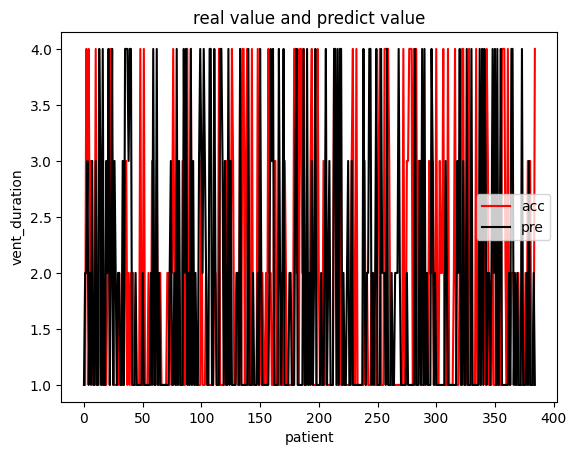
Dtr G1:



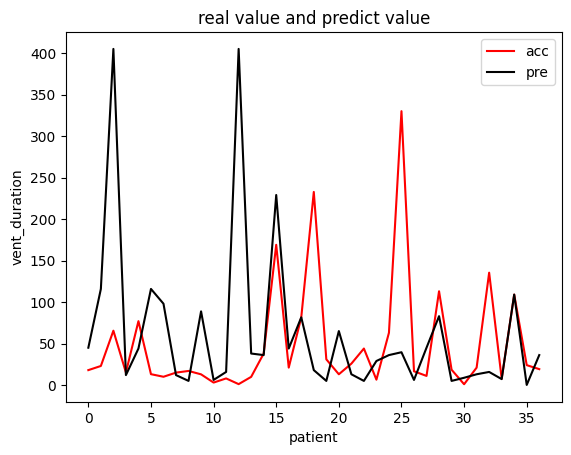
Dtr G2:



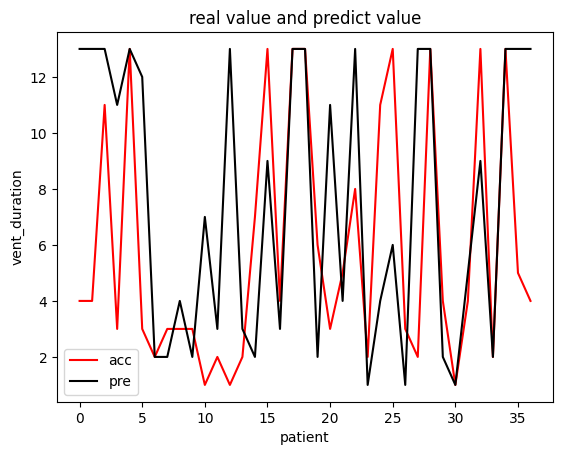
DTR G3



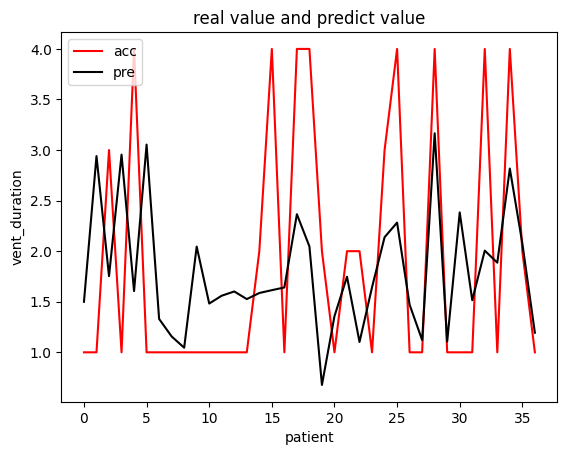
DTR G4:



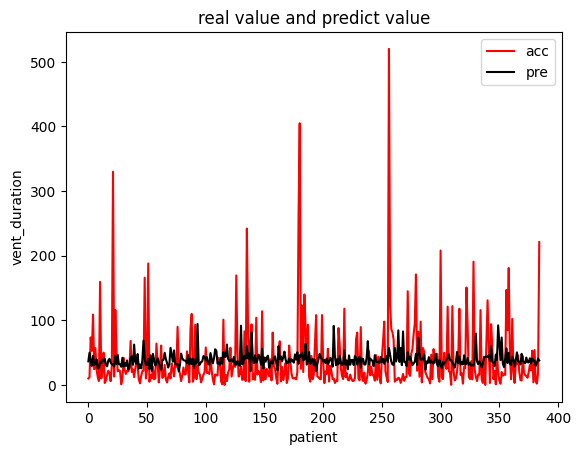
DTR G5



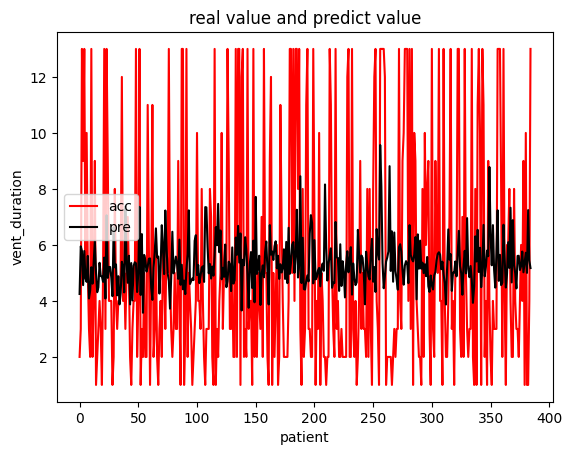
DTR G6



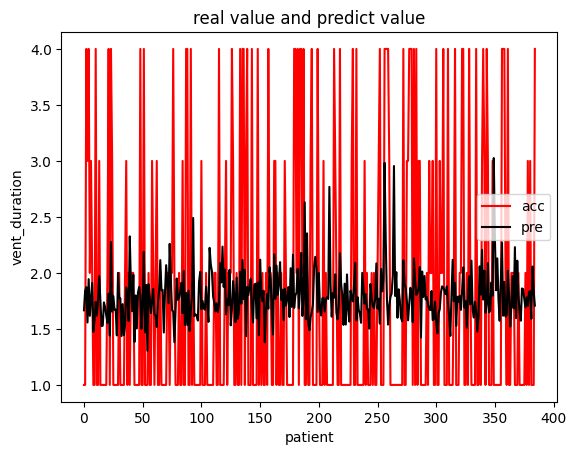
Xgboost G1



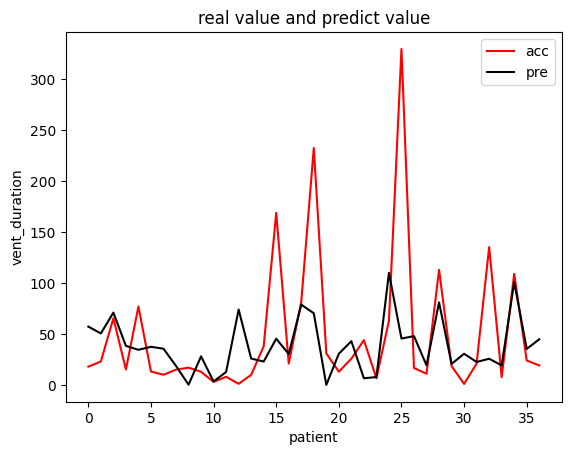
Xgboost G2:



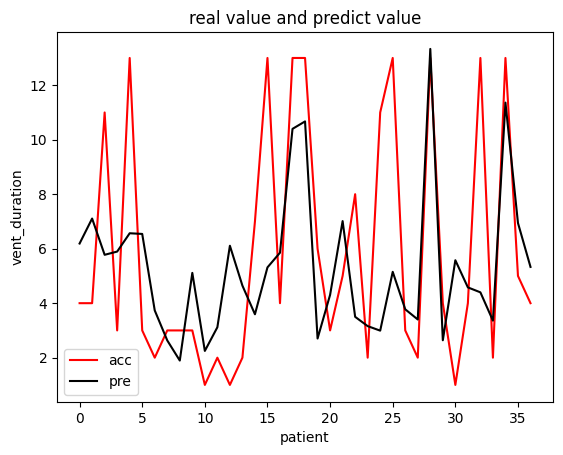
Xgboost G3:



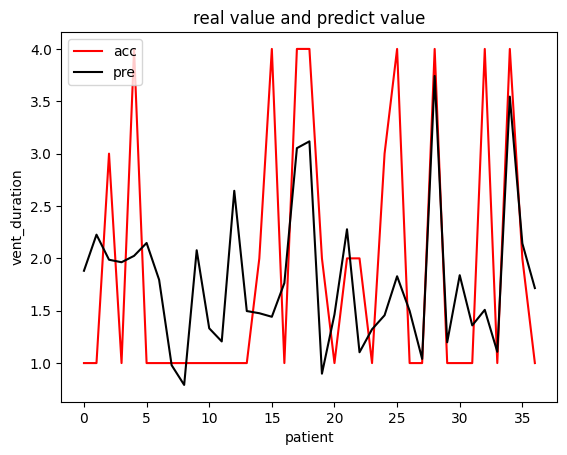
Xgboost G4:



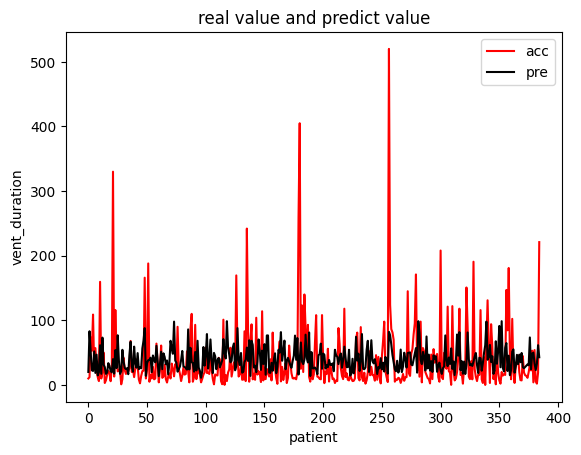
Xgboost G5:



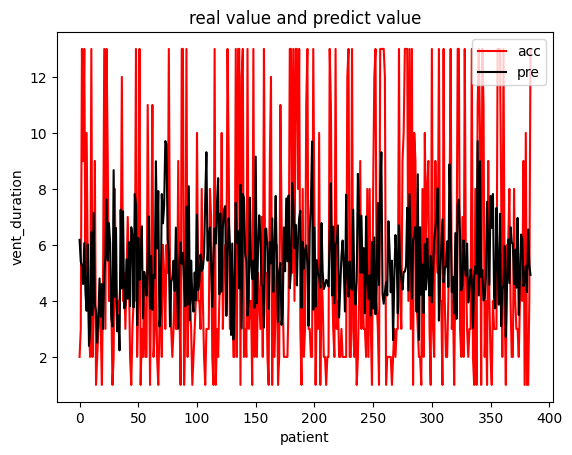
Xgboost G6:



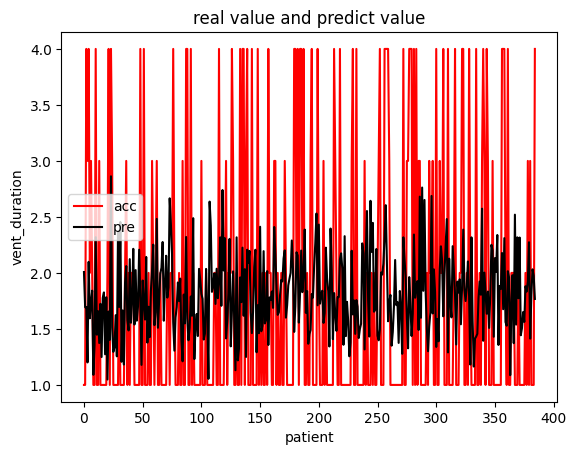
Light GBM G1



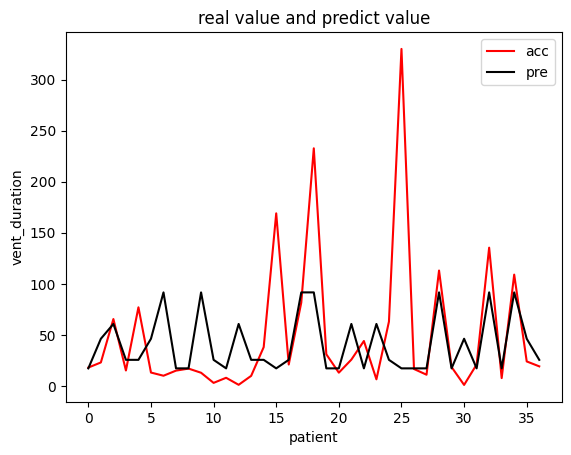
Light GBM G2:



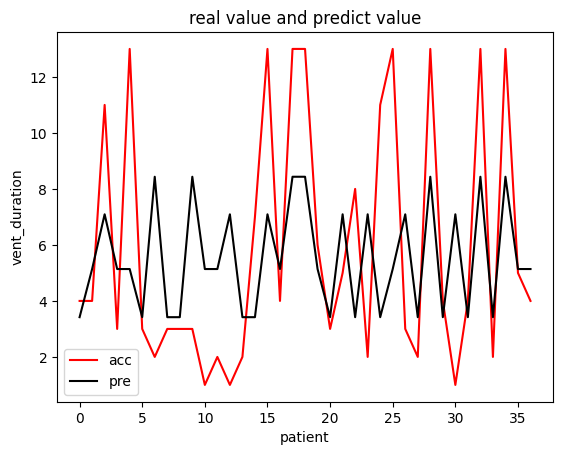
Light GBM G3:



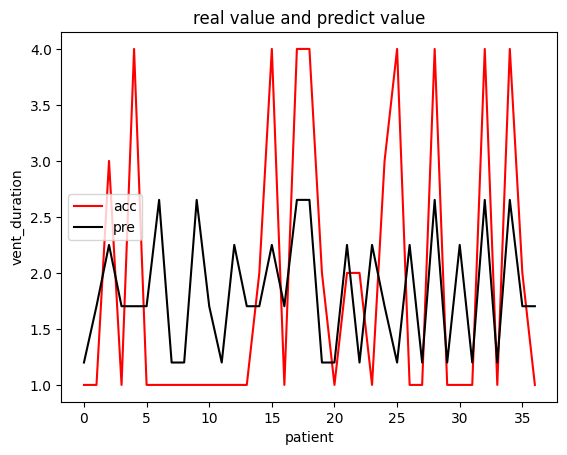
Light GBM G4:



Light GBM G5:

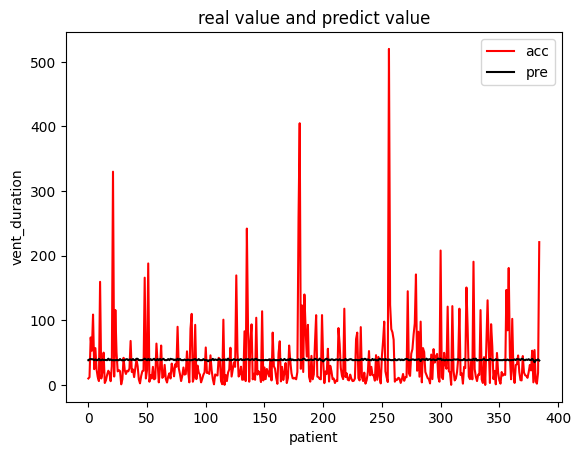


Light GBM G6:

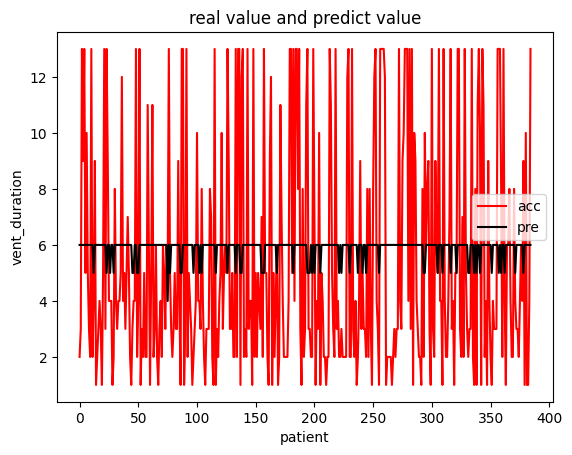


# Deep Learning Result Summary (KNN)

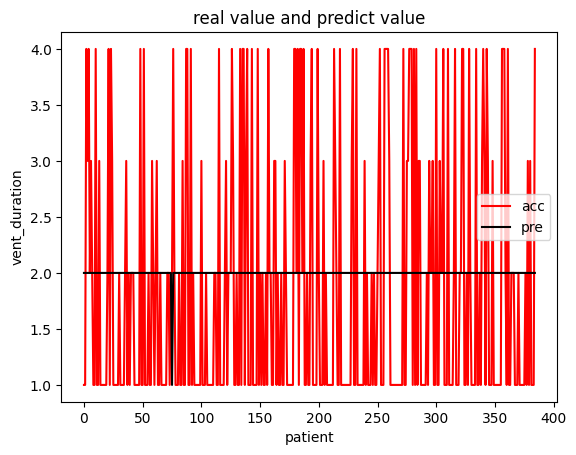
LSTM G1.1



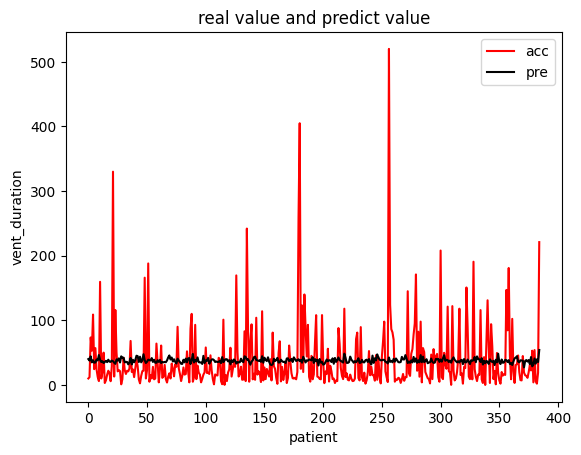
LSTM G1.2:



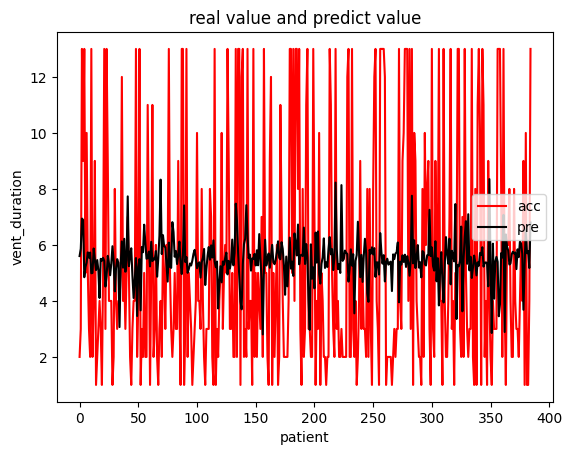
LSTM G1.3:



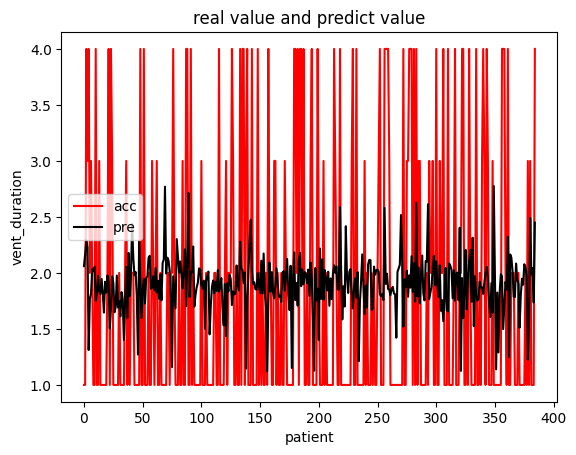
CNN G1.1



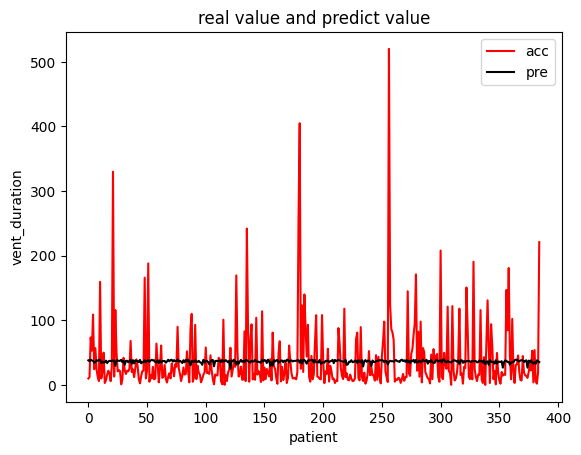
CNN G1.2



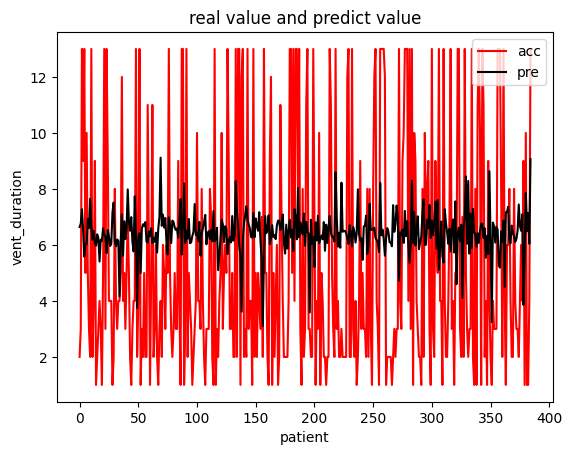
CNN G1.3



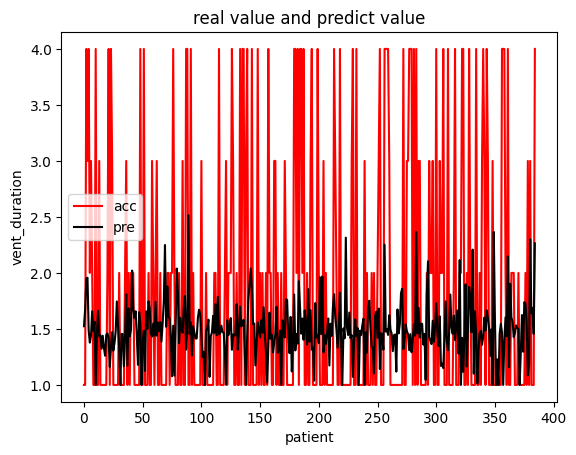
CNN-LSTM G1.1



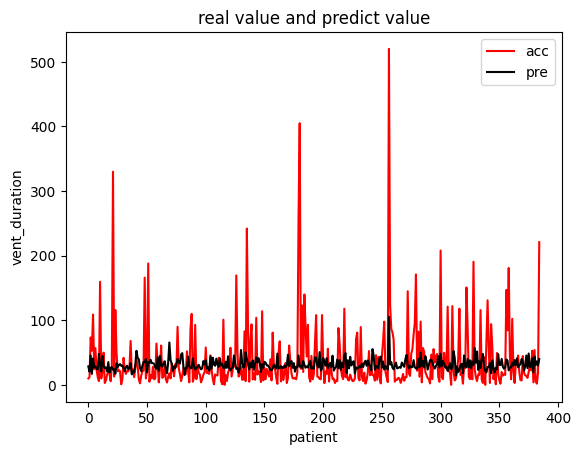
CNN-LSTM G1.2



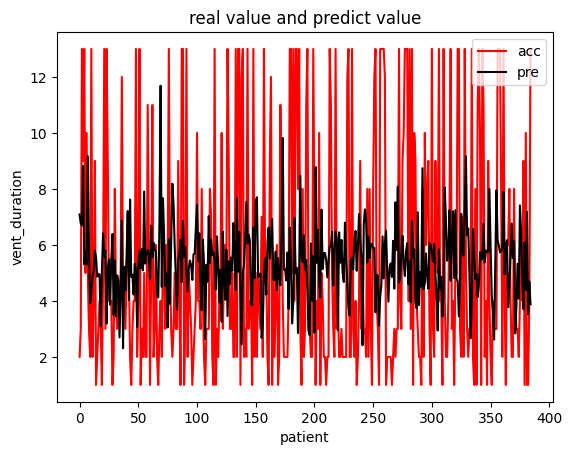
CNN-LSTM G1.3



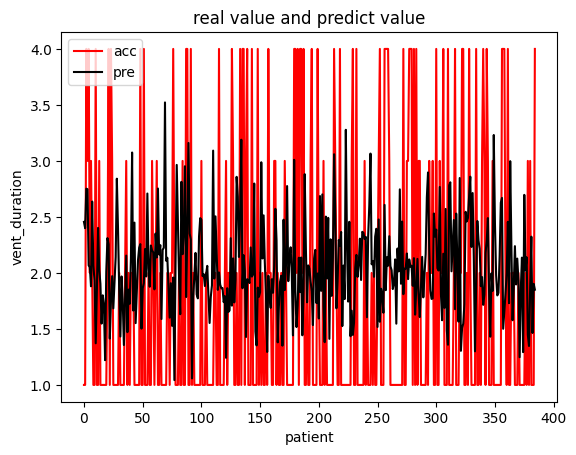
TCN G1.1



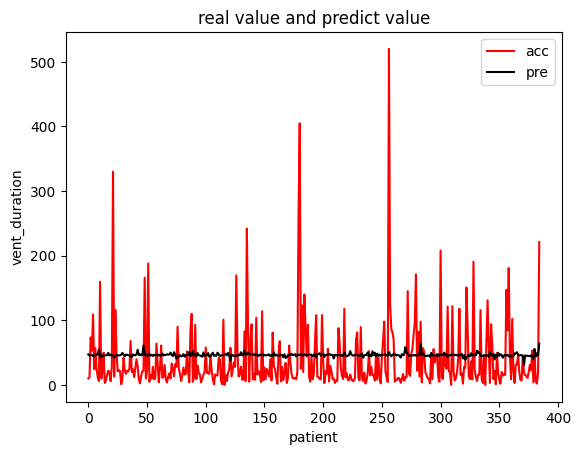
TCN G1.2



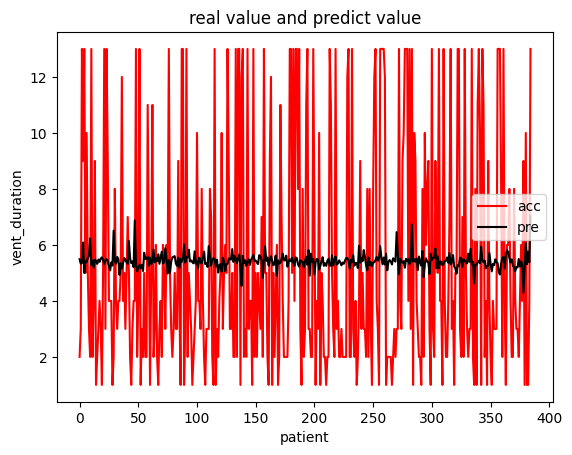
TCN G1.3



FNN G1.1



FNN G1.2



FNN G1.3

