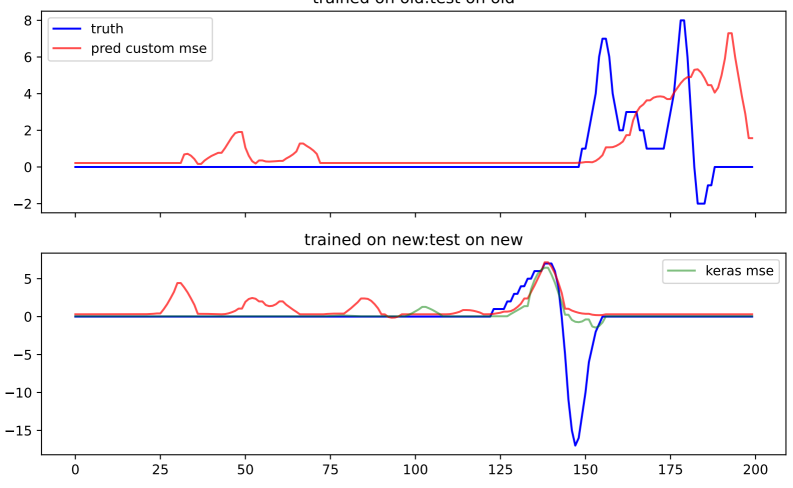
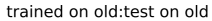
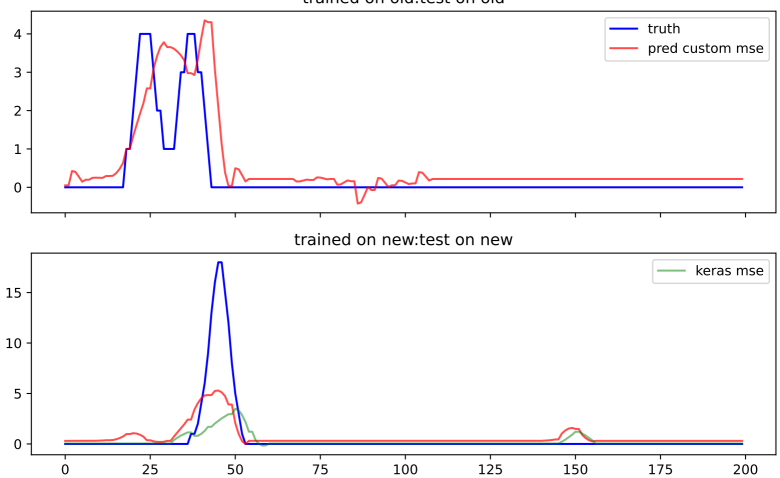
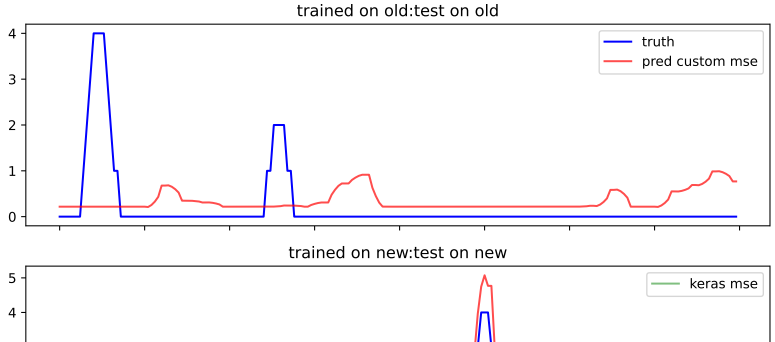


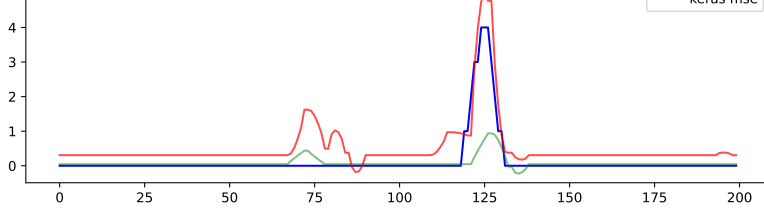
trained on old:test on old

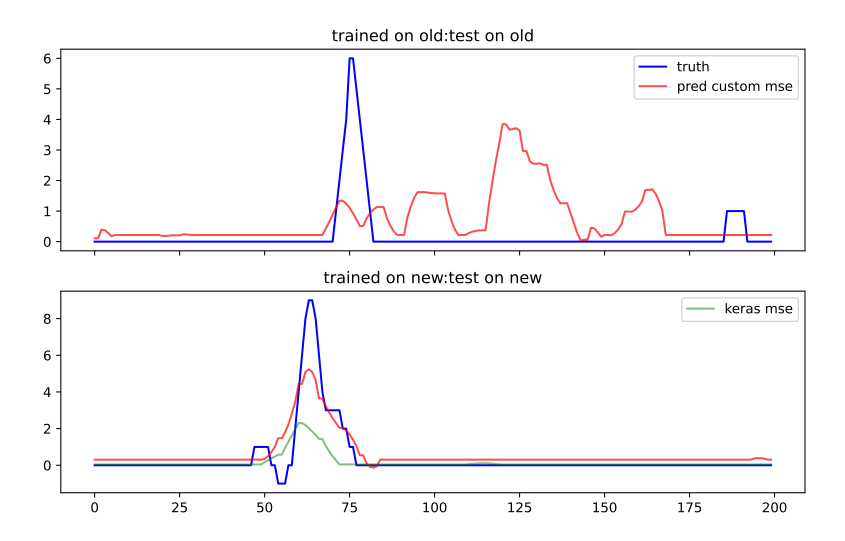


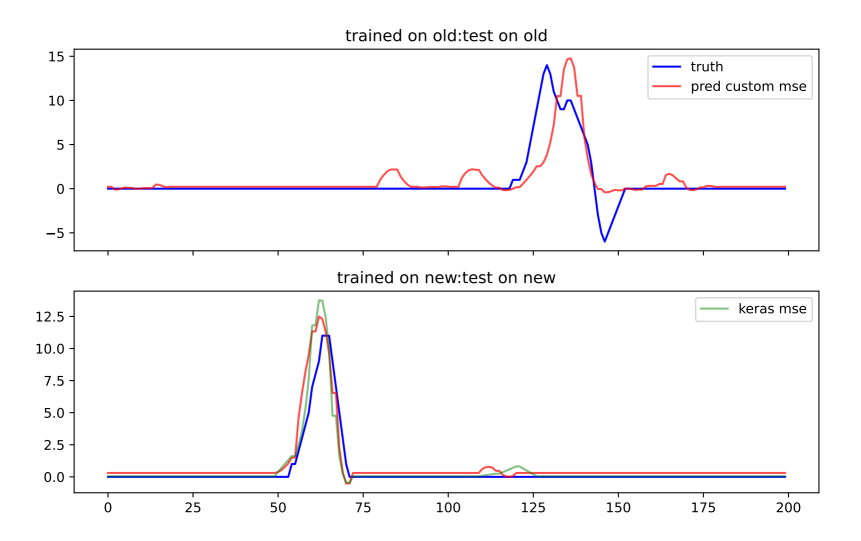


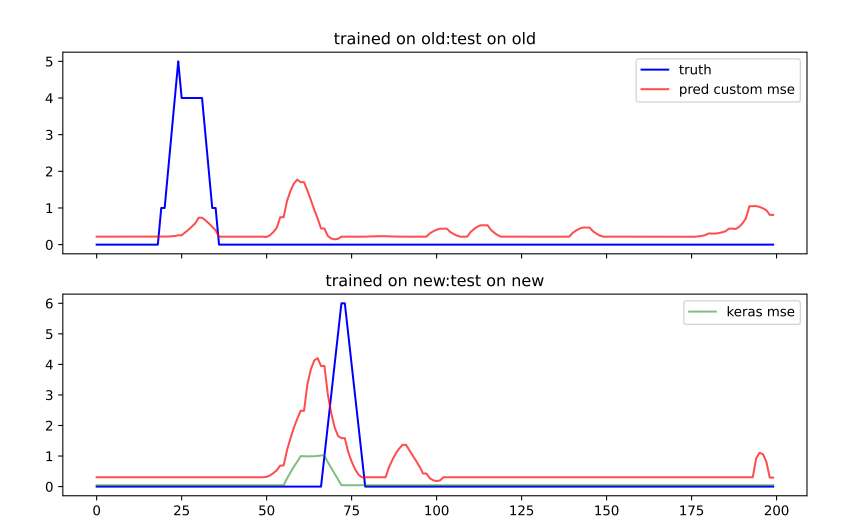




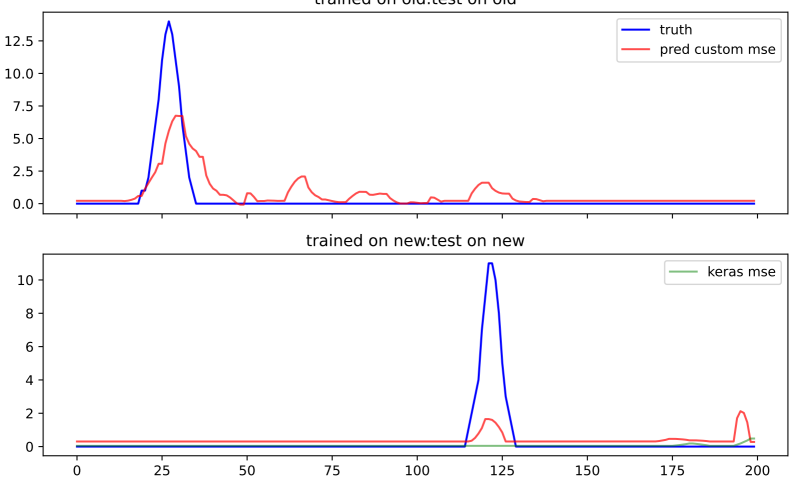


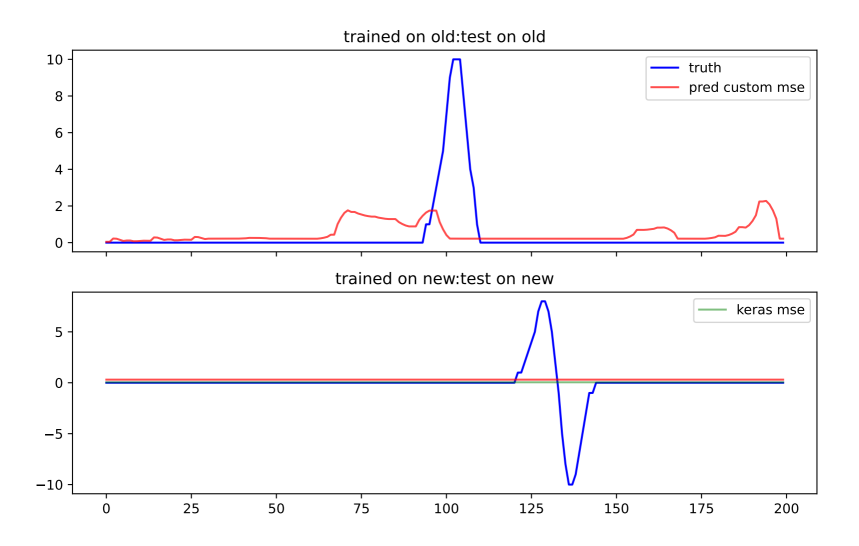


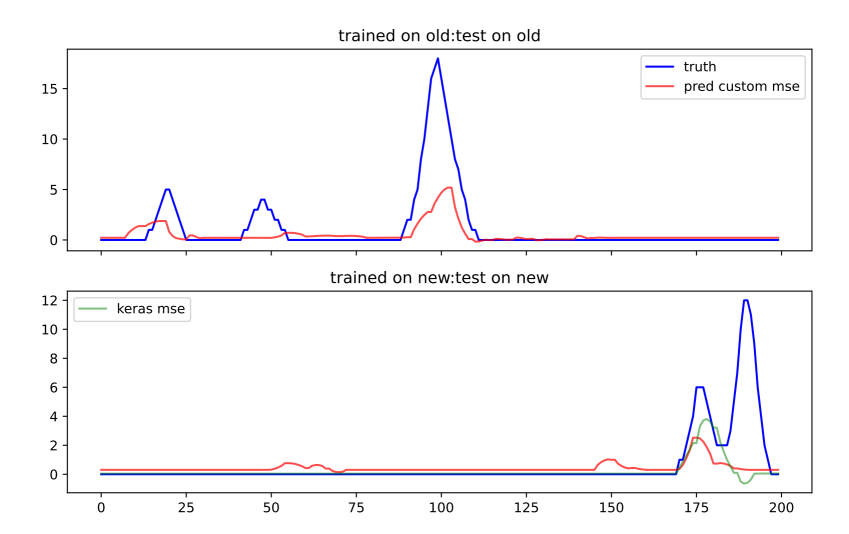


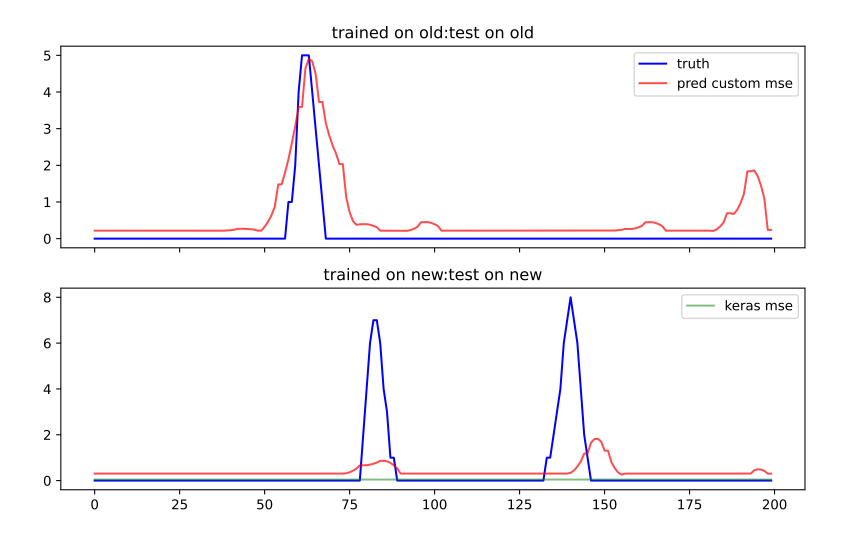




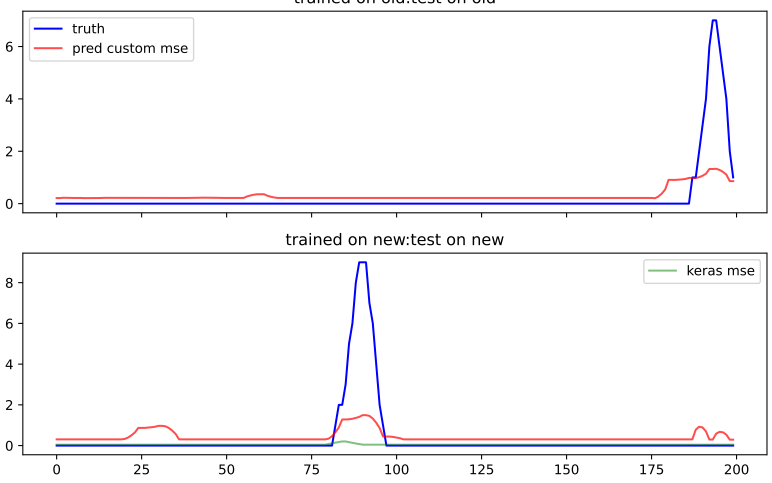


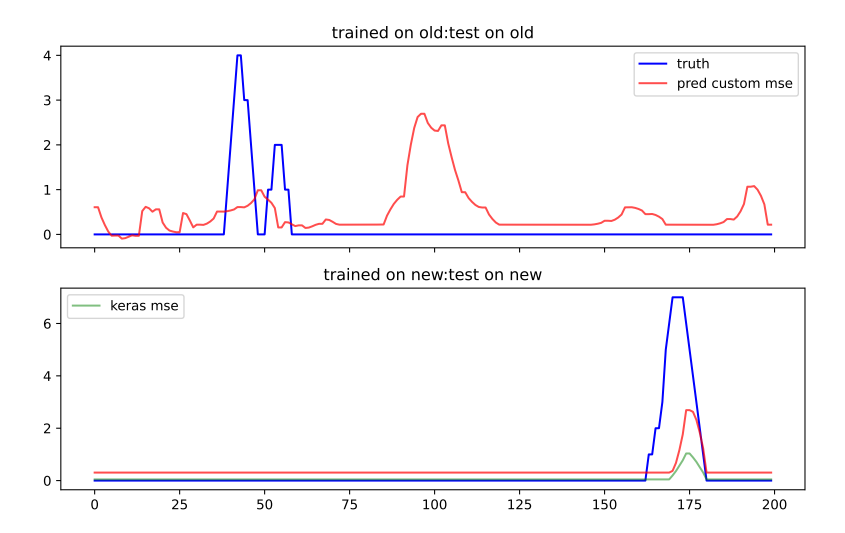


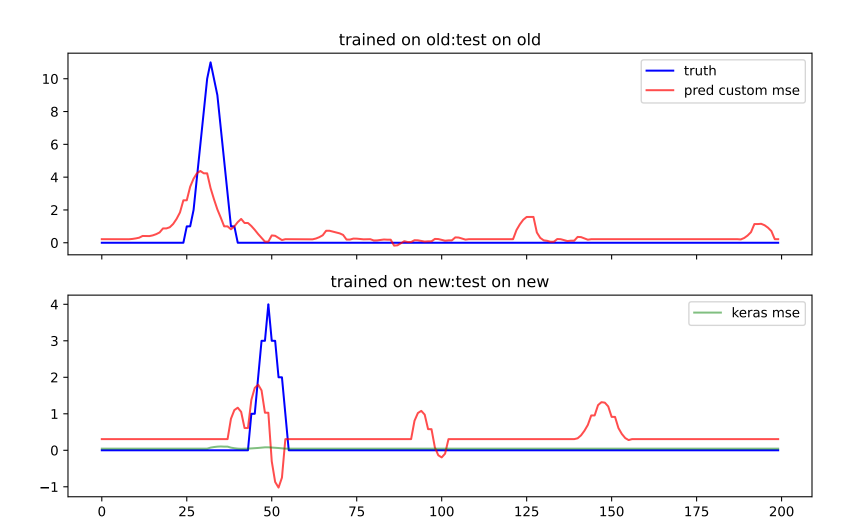




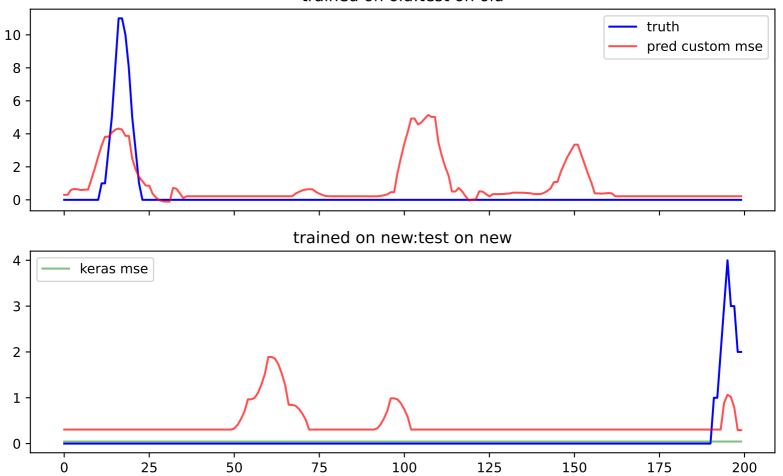
trained on old:test on old

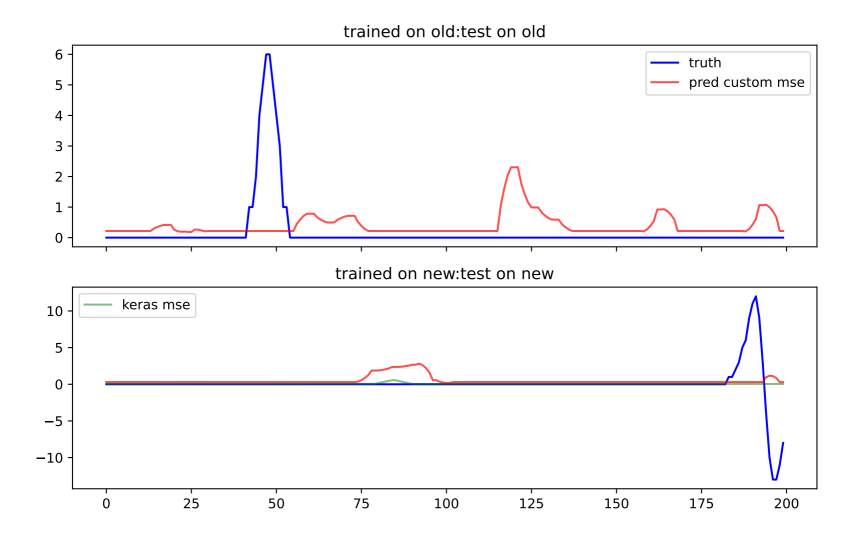


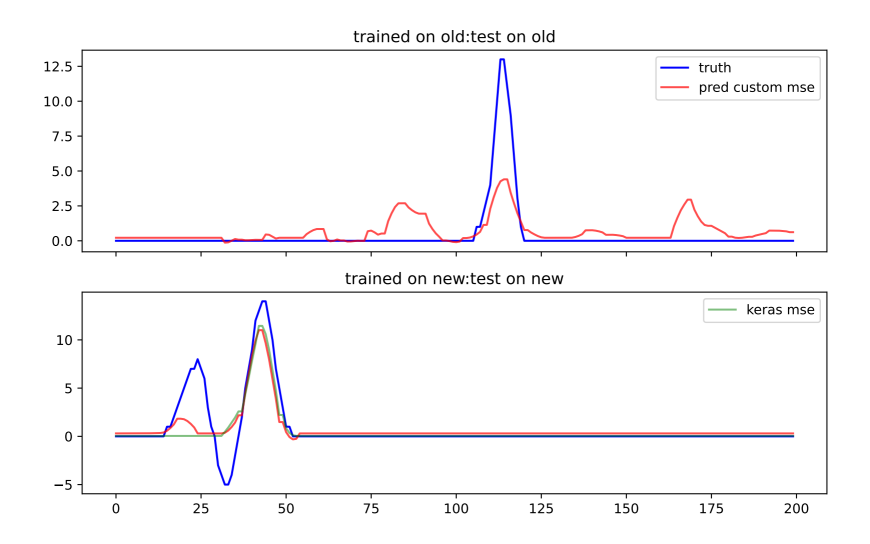


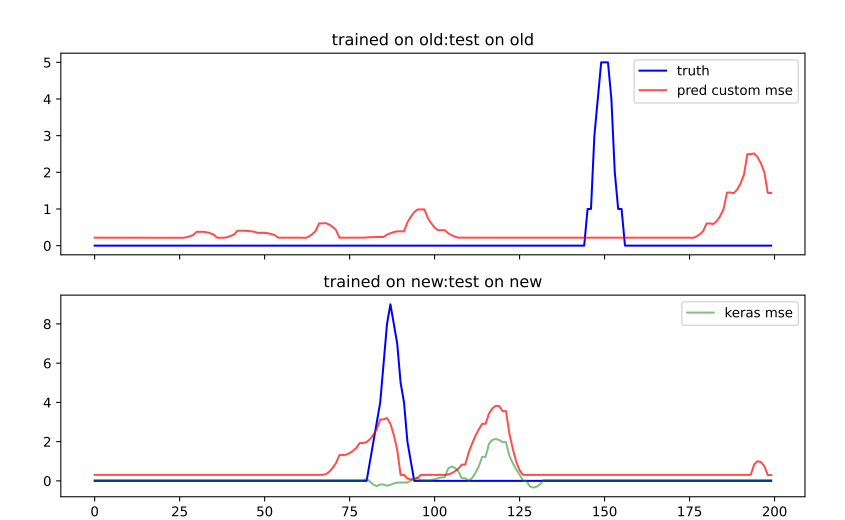


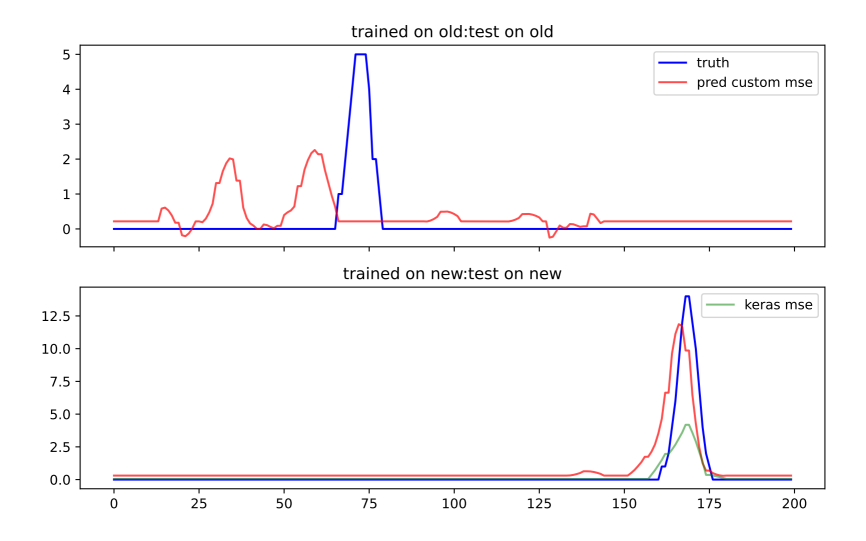


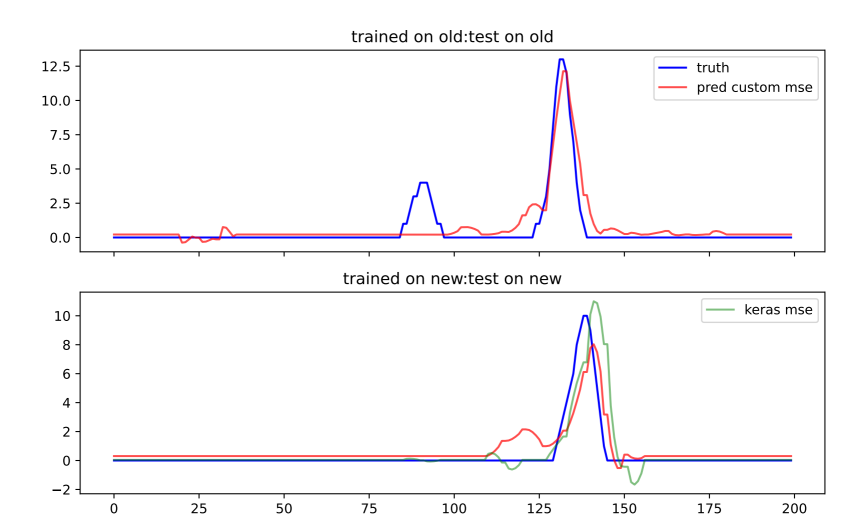




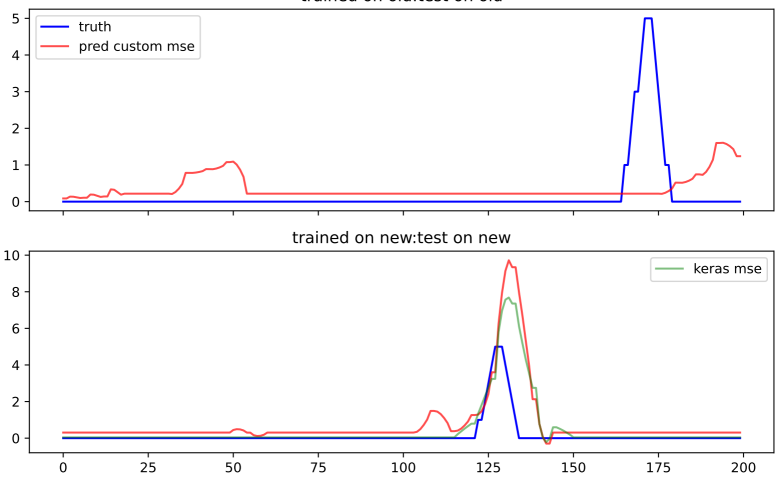


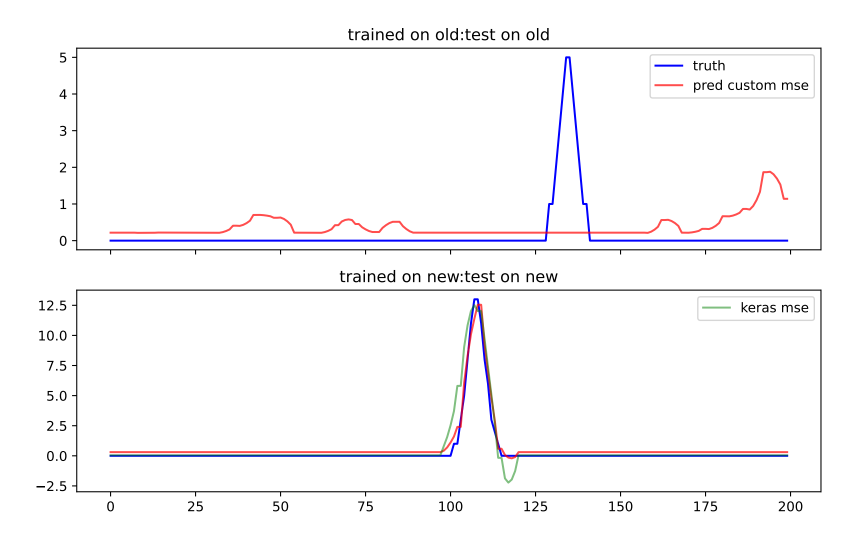






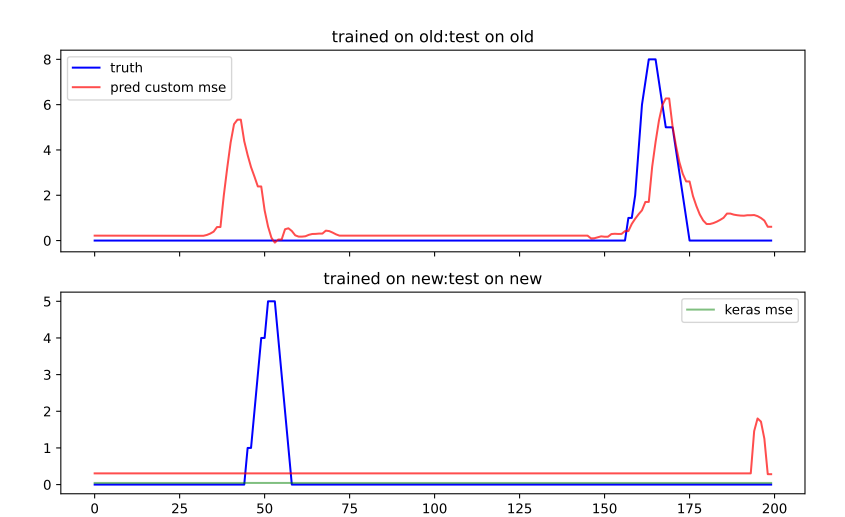


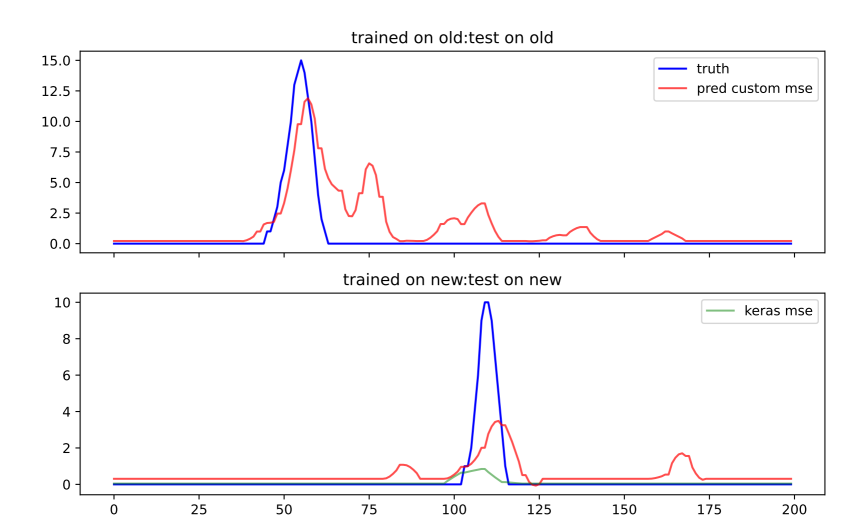


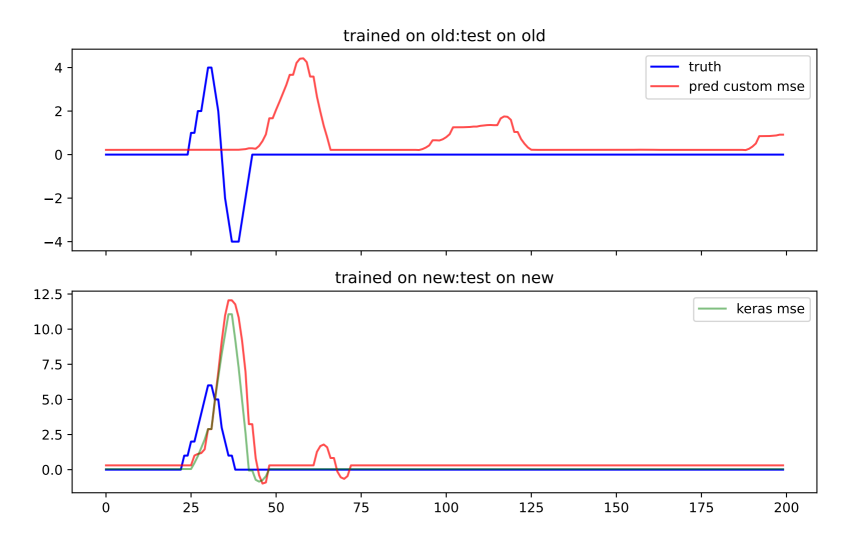


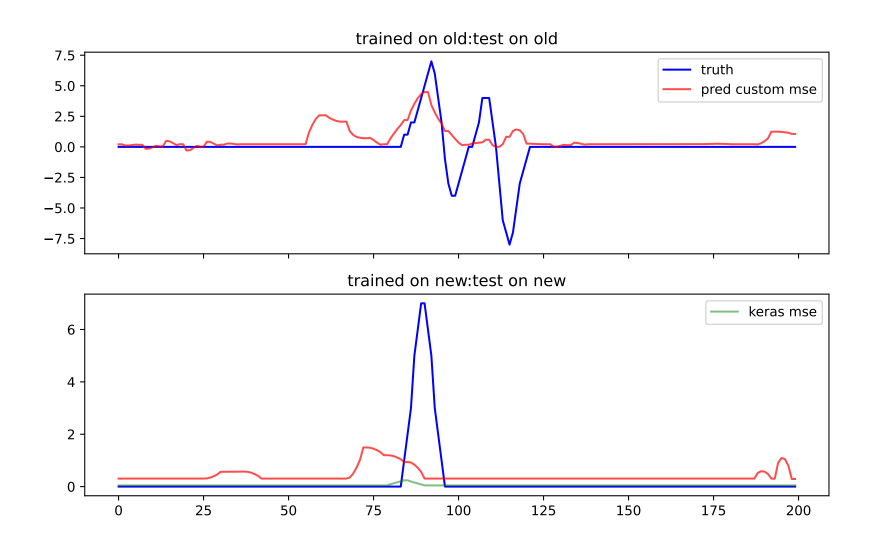


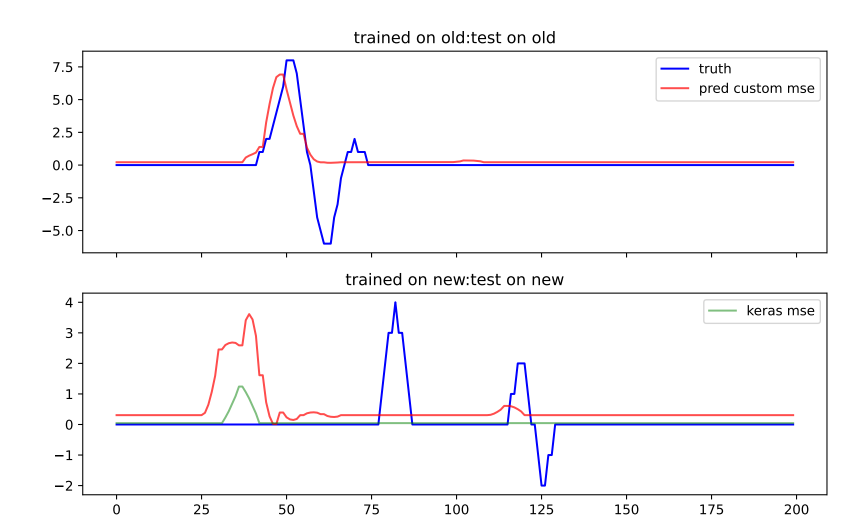




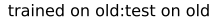


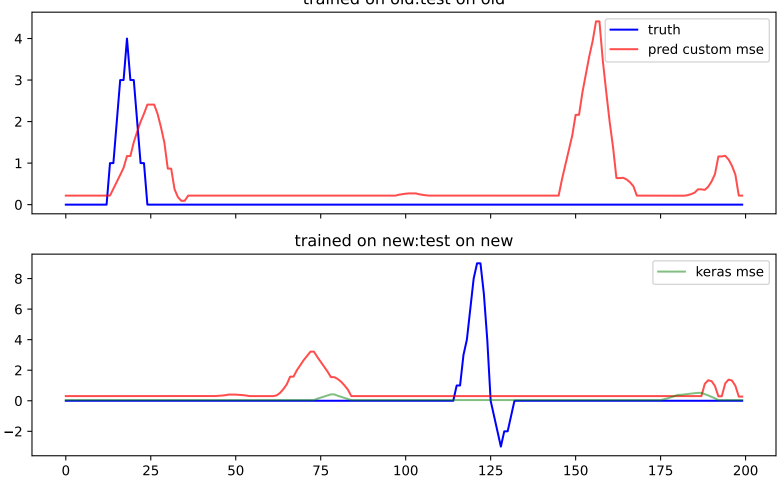


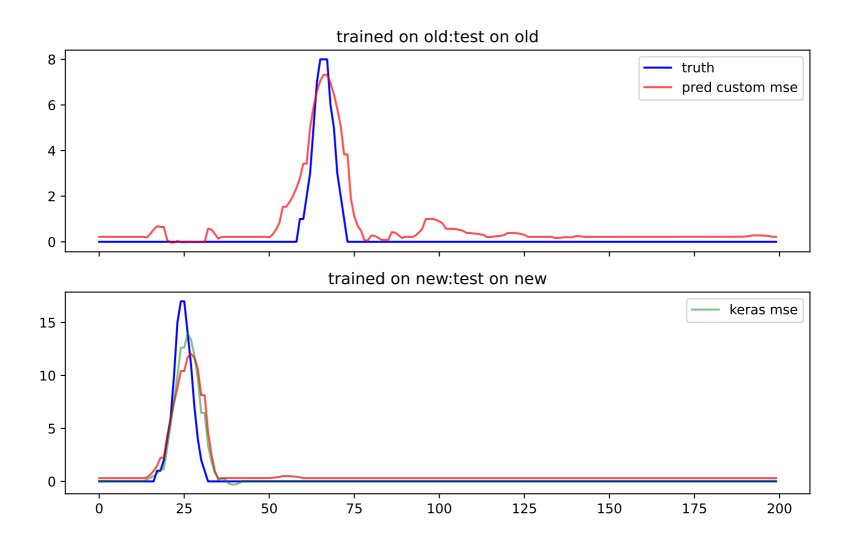


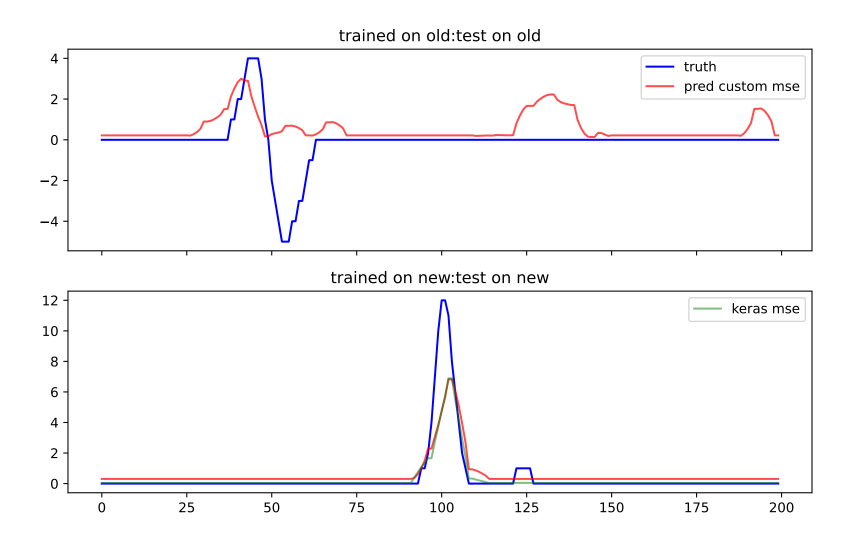


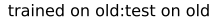


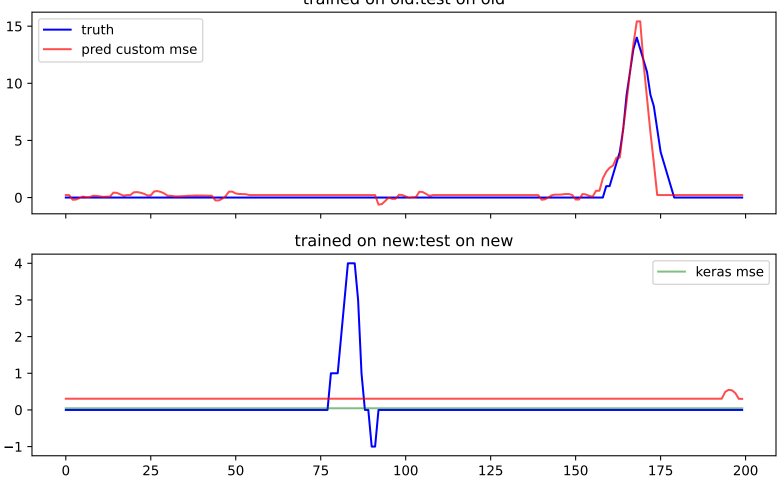


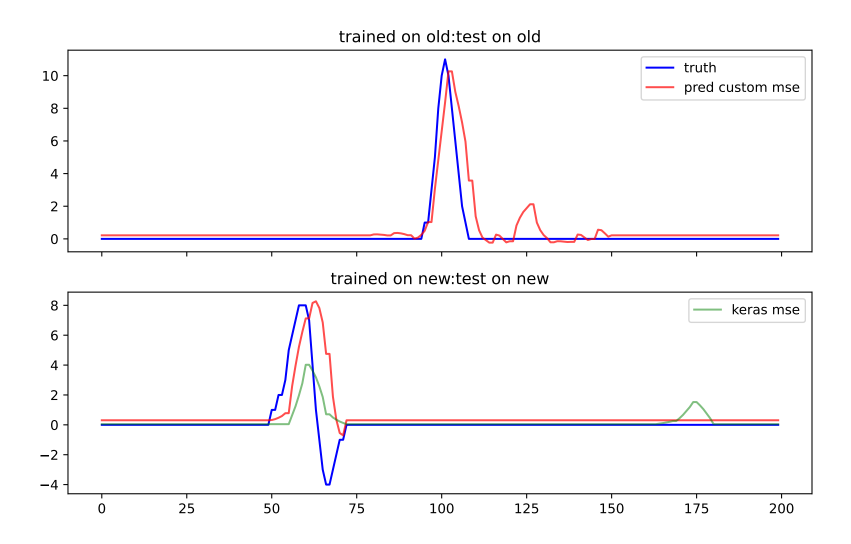


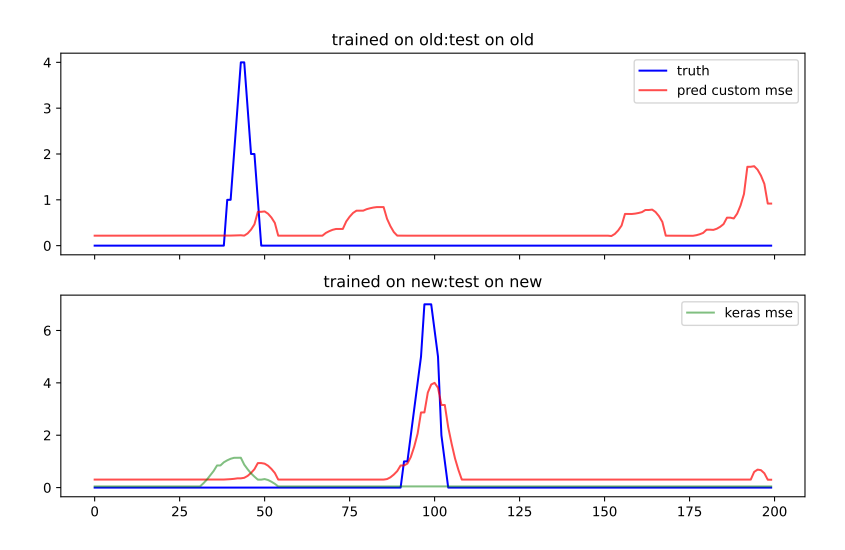


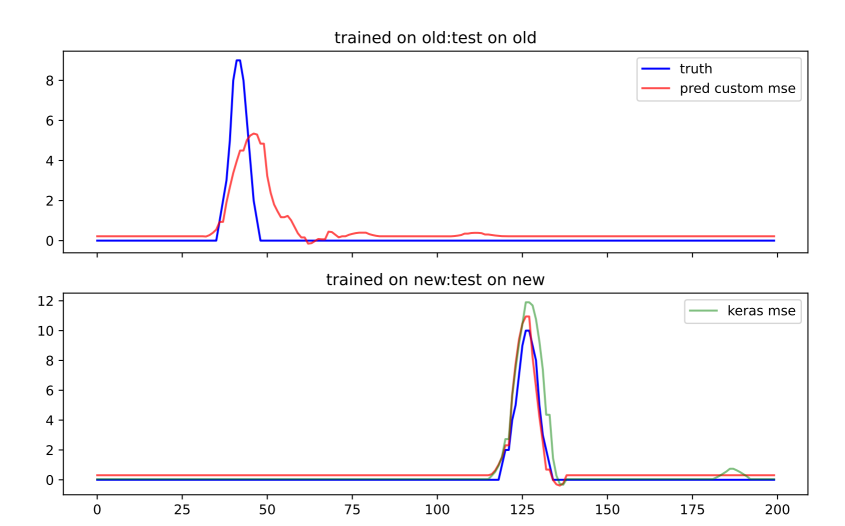


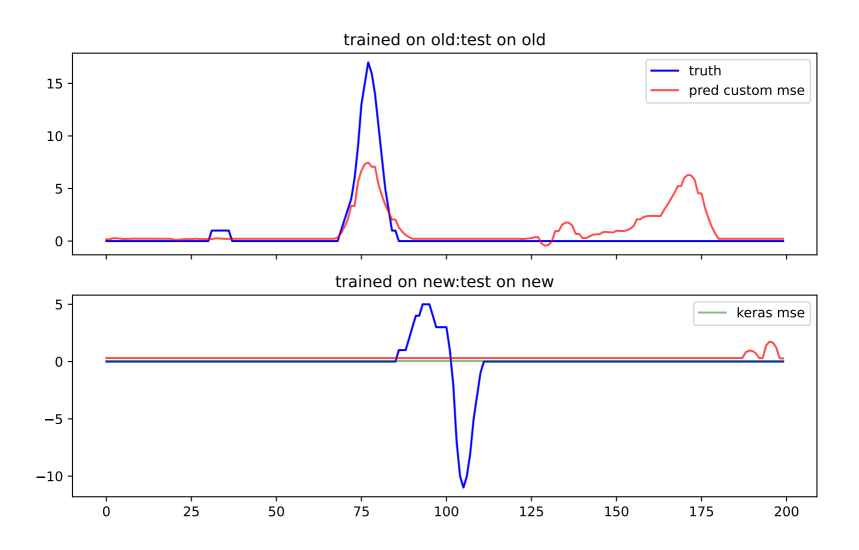


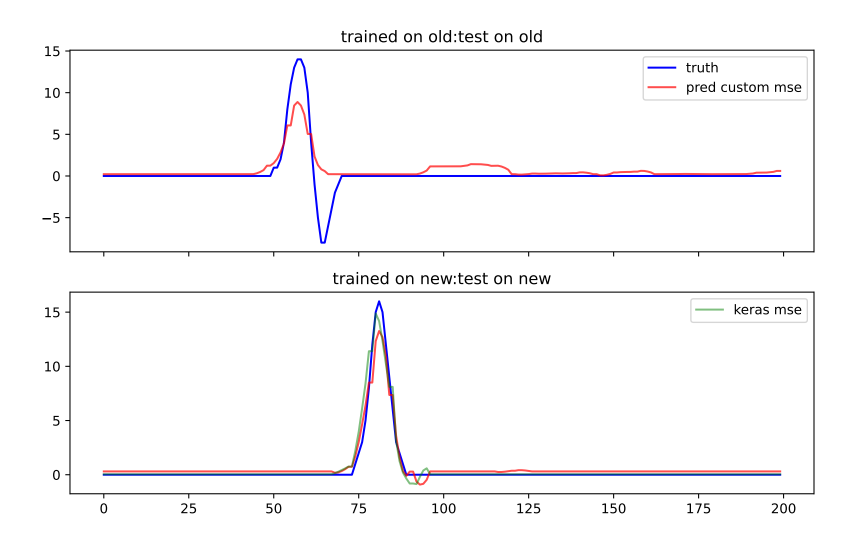


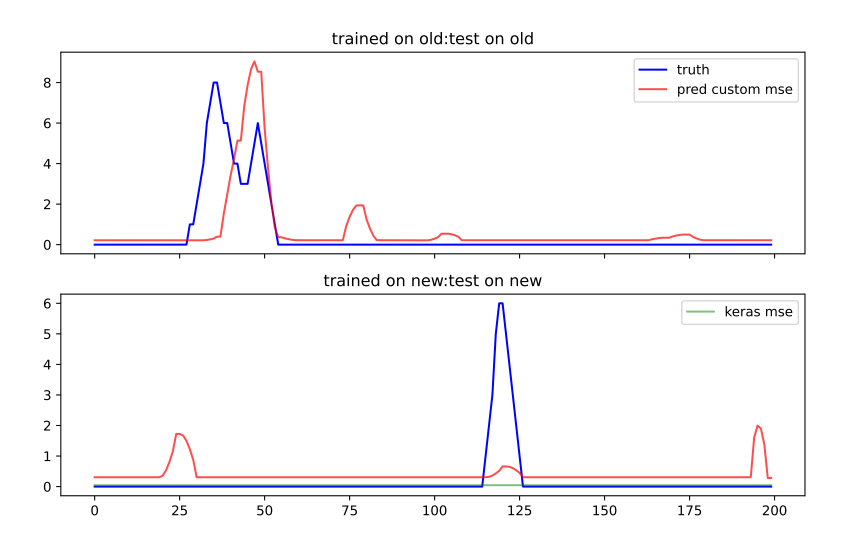


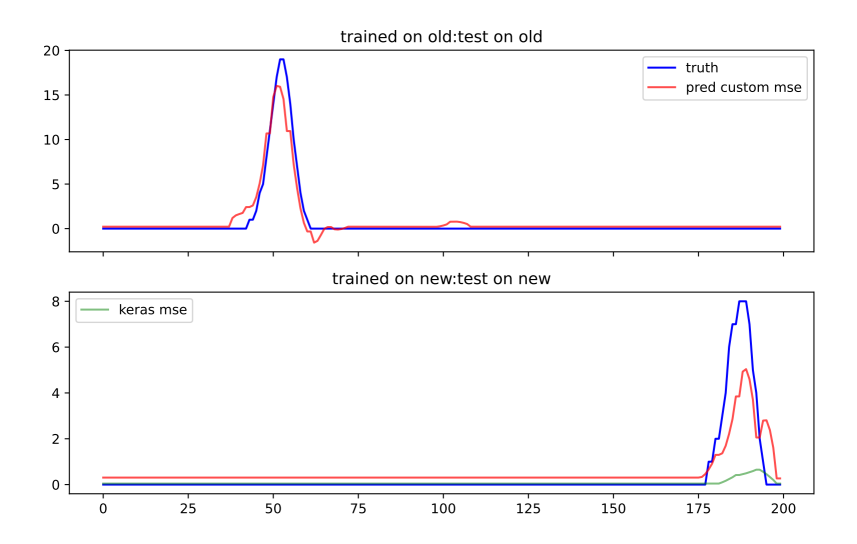


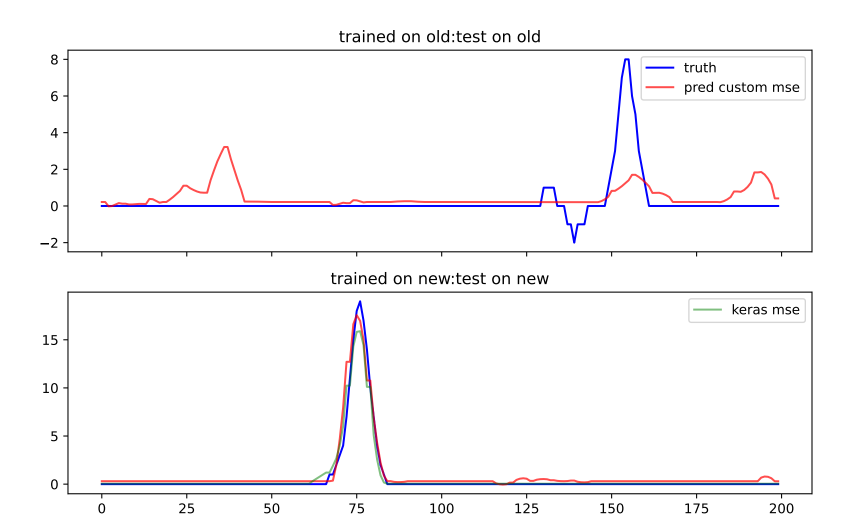


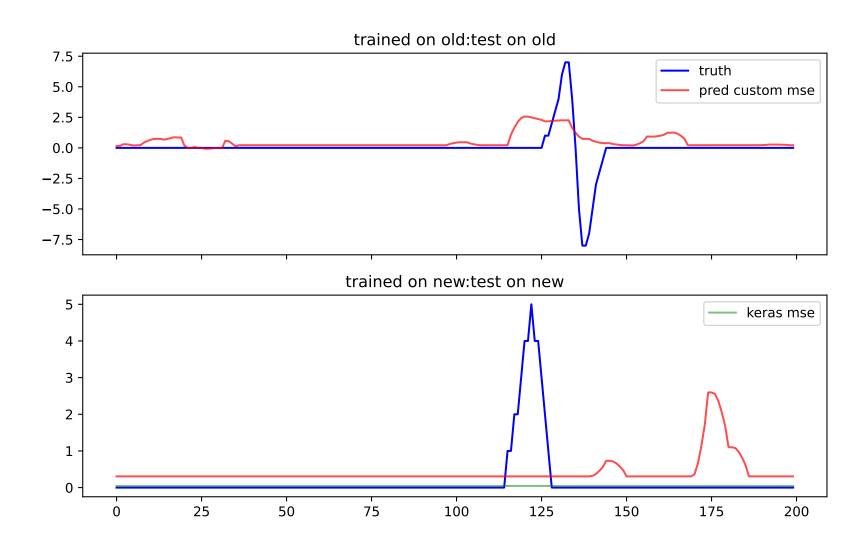


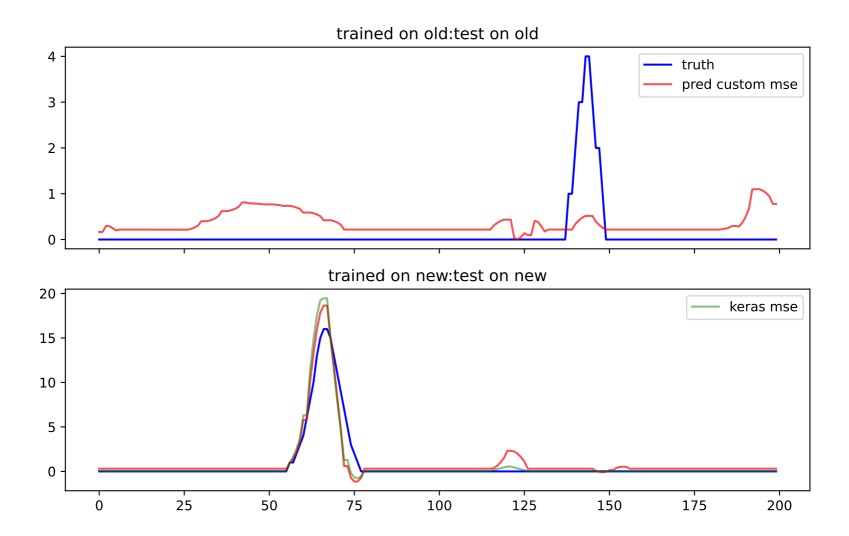


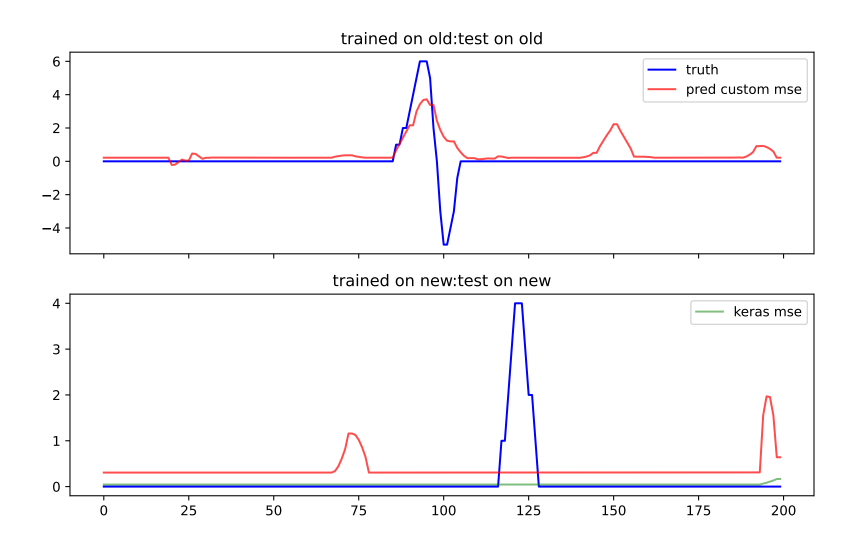


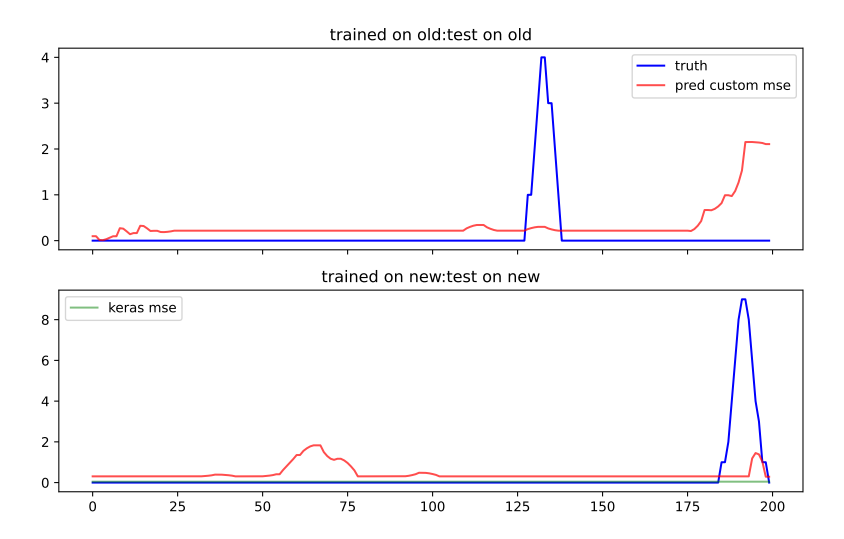


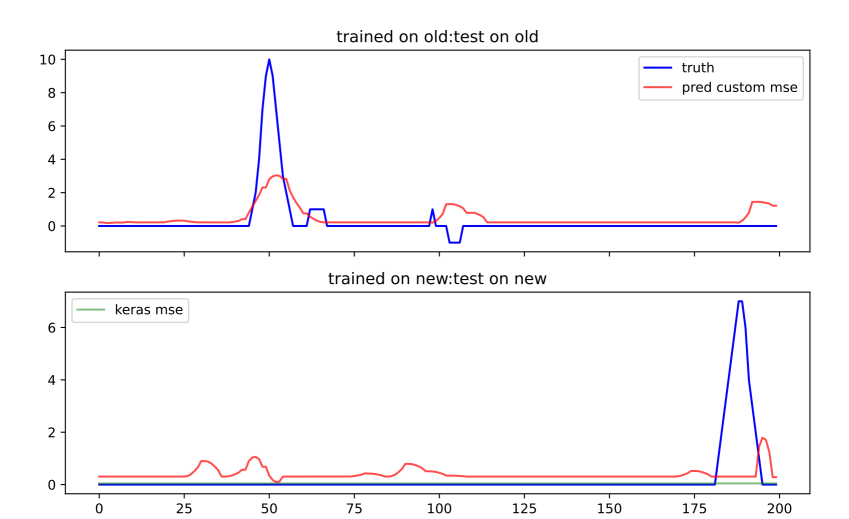


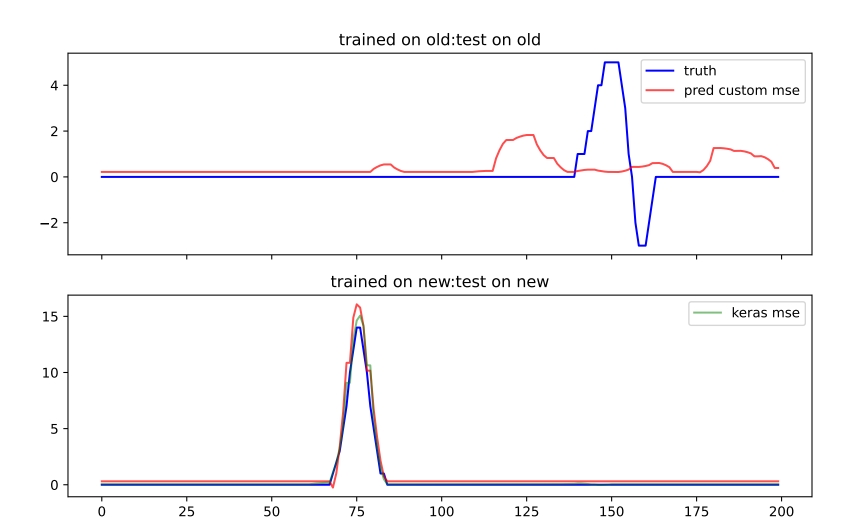


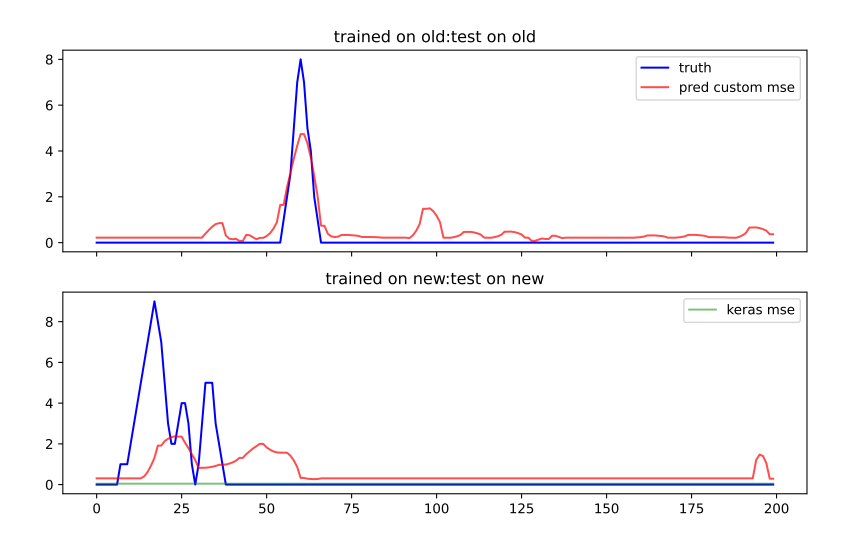


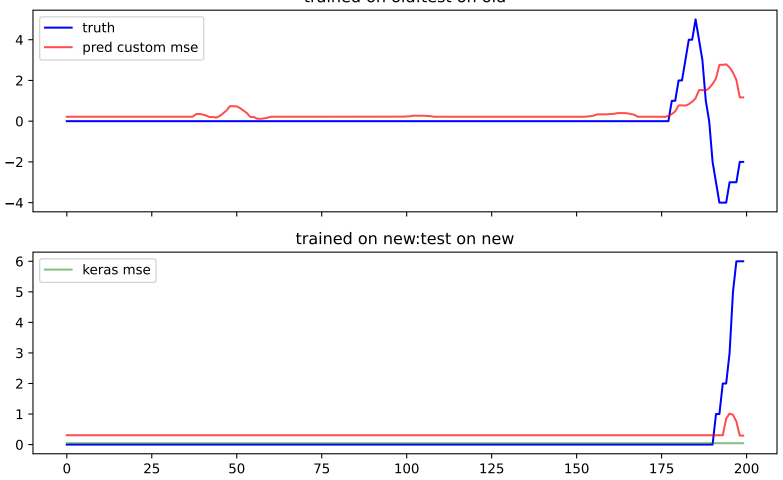


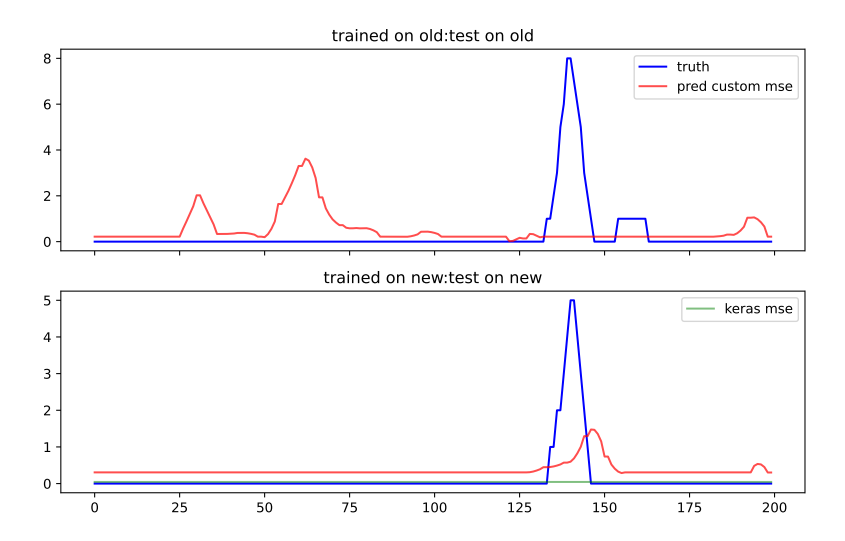


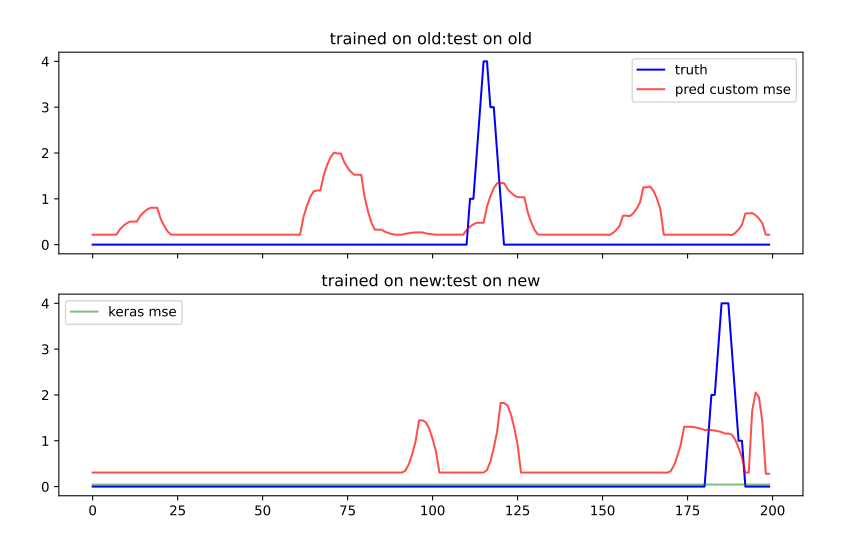


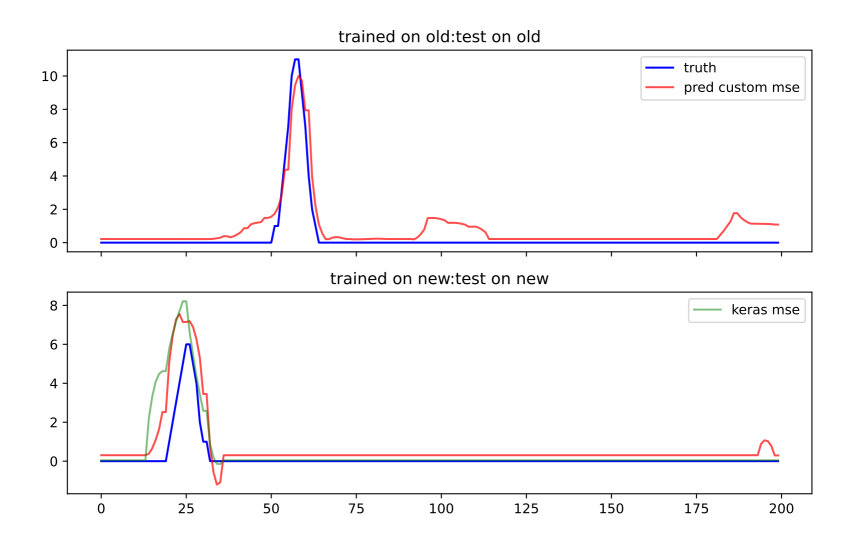


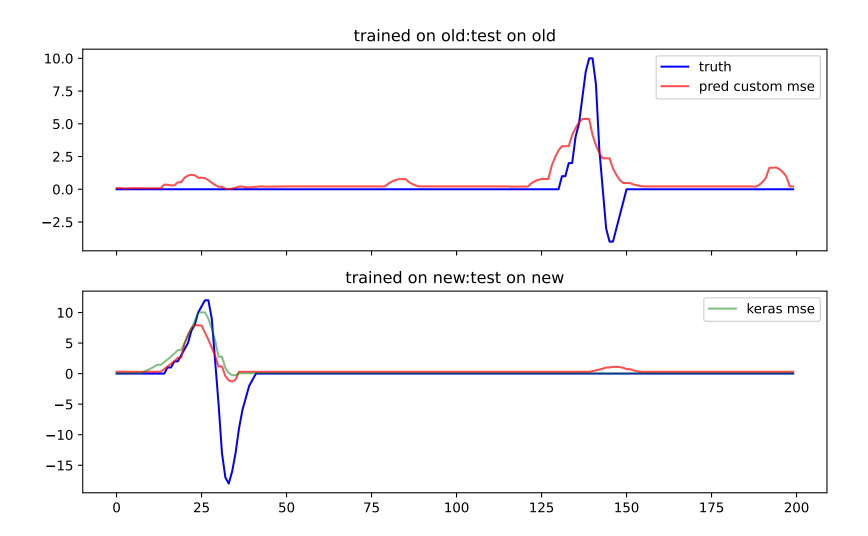


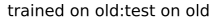


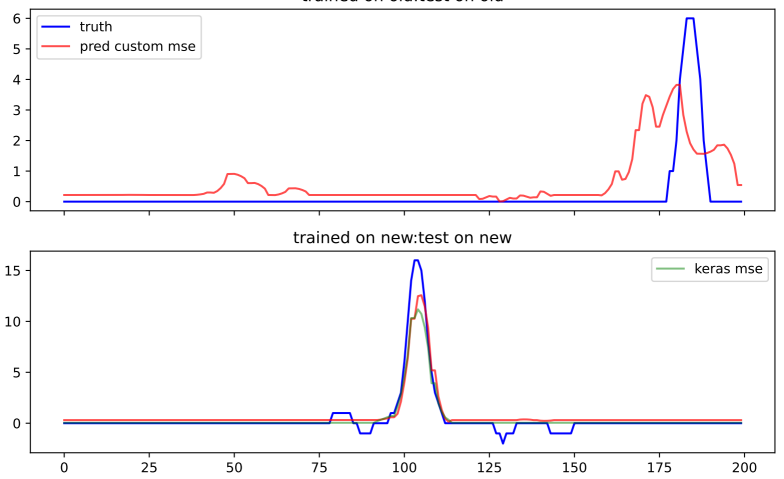


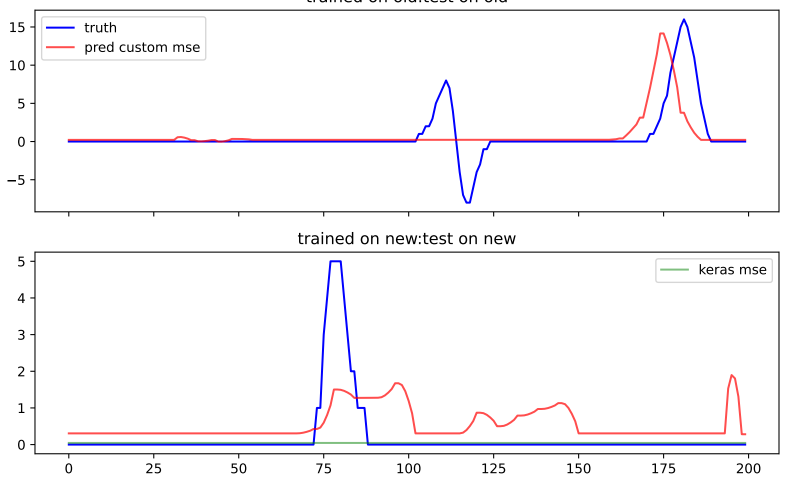


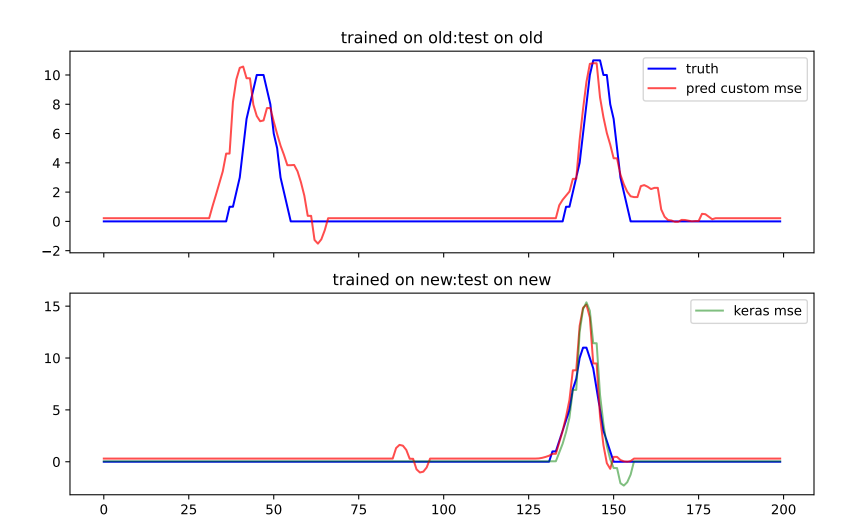




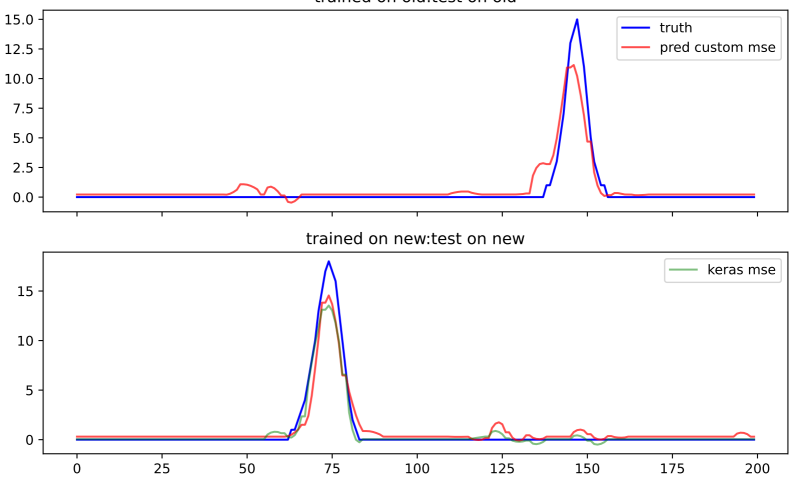




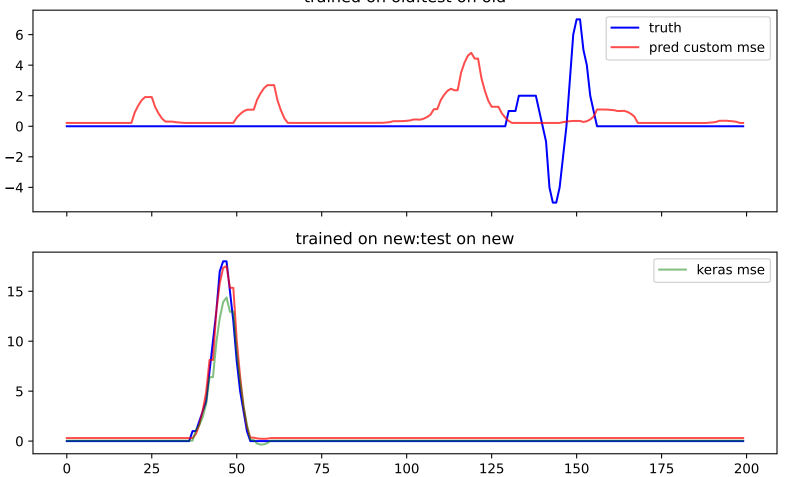


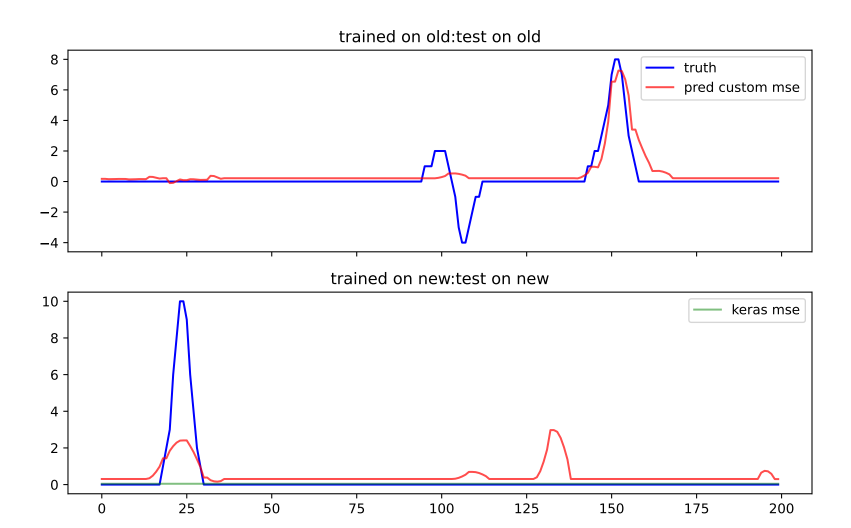


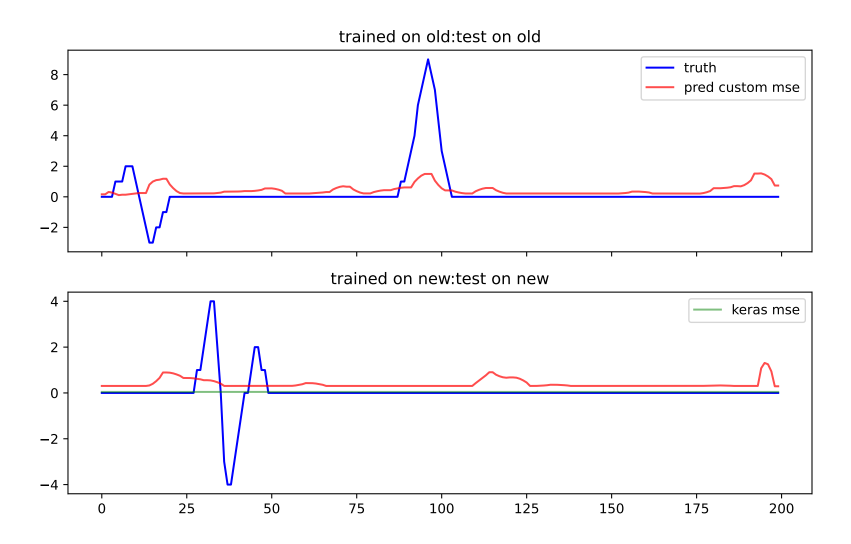


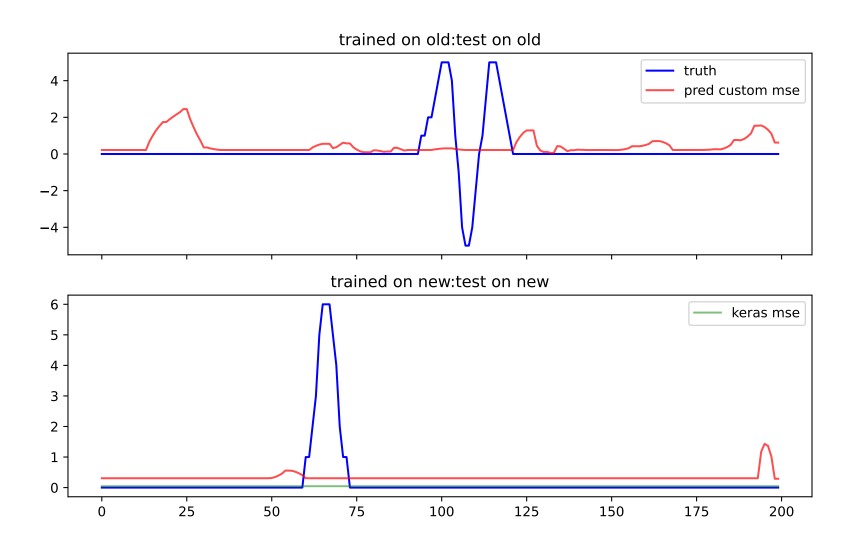




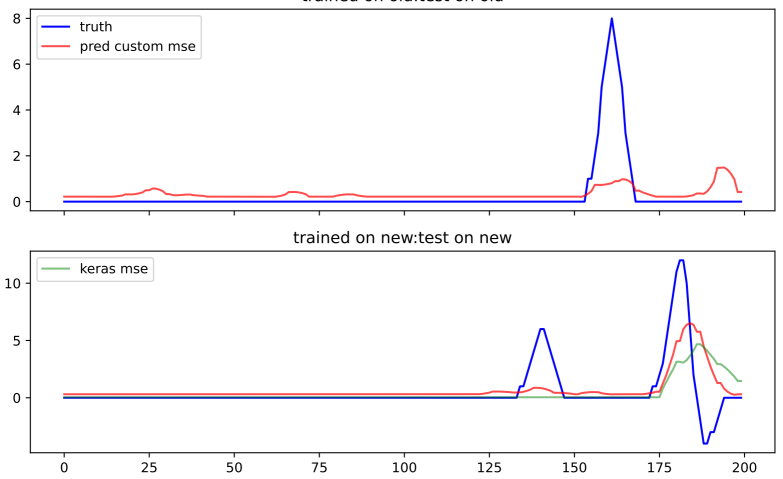


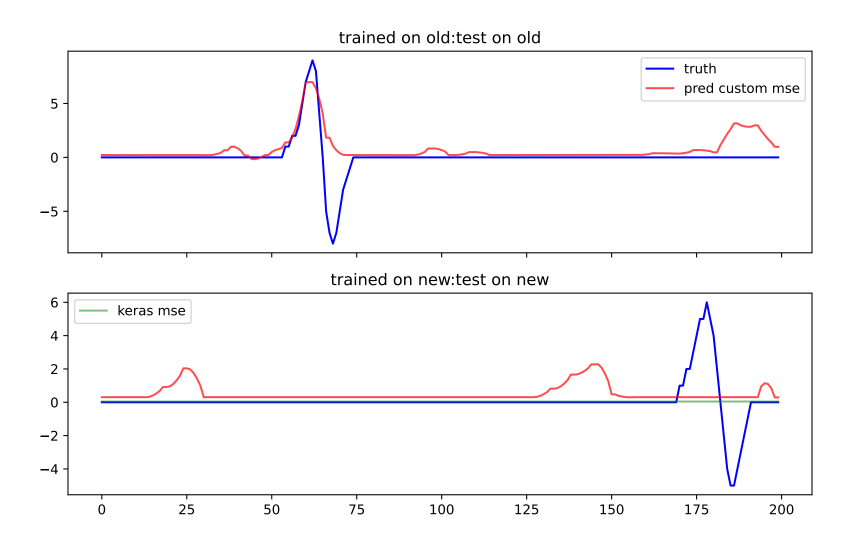


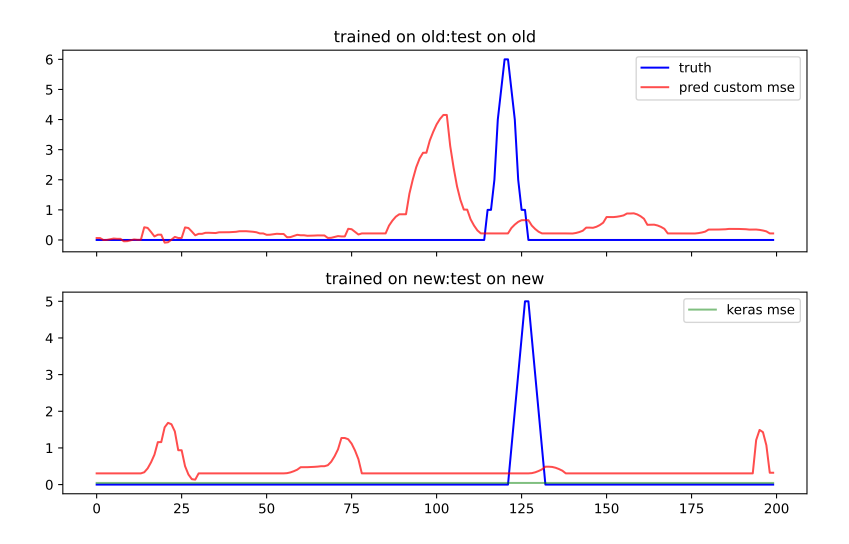


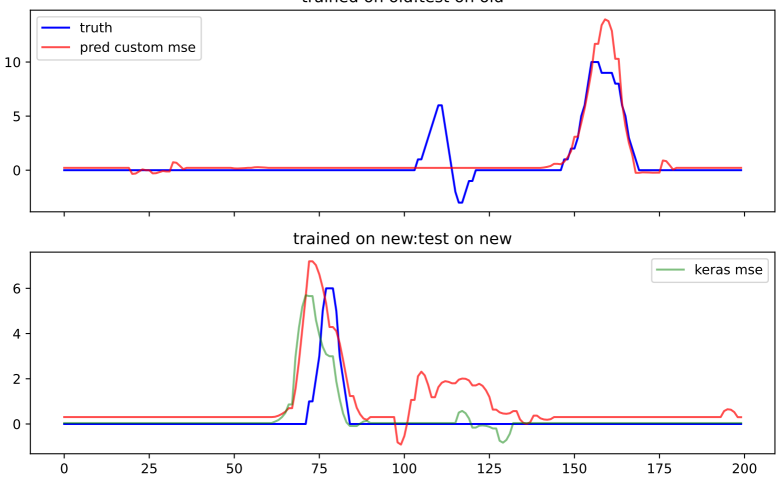


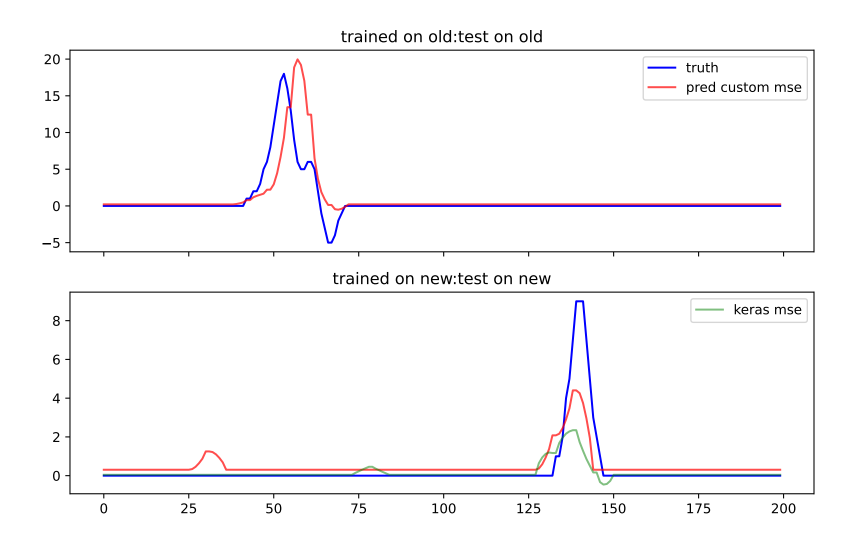


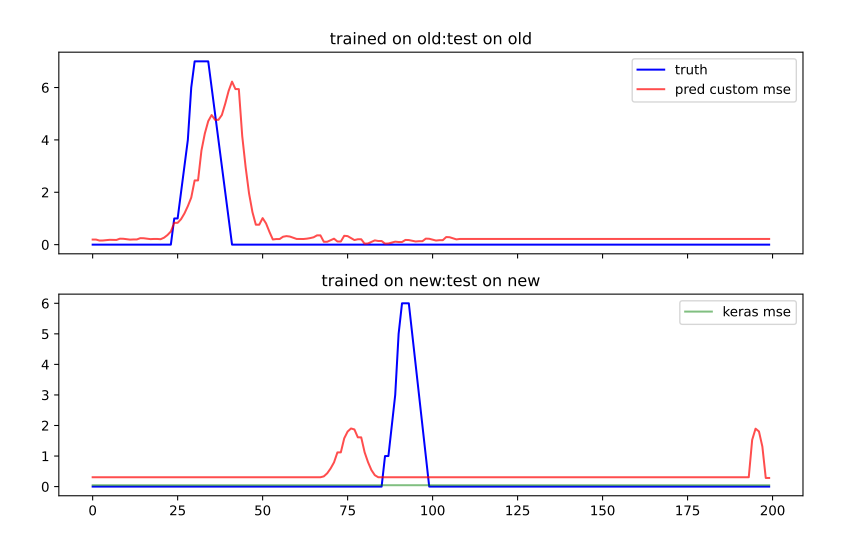


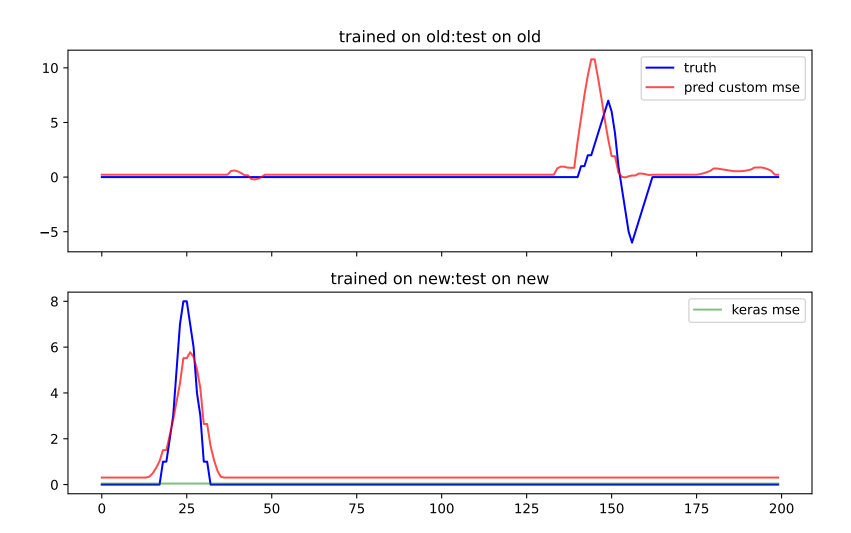


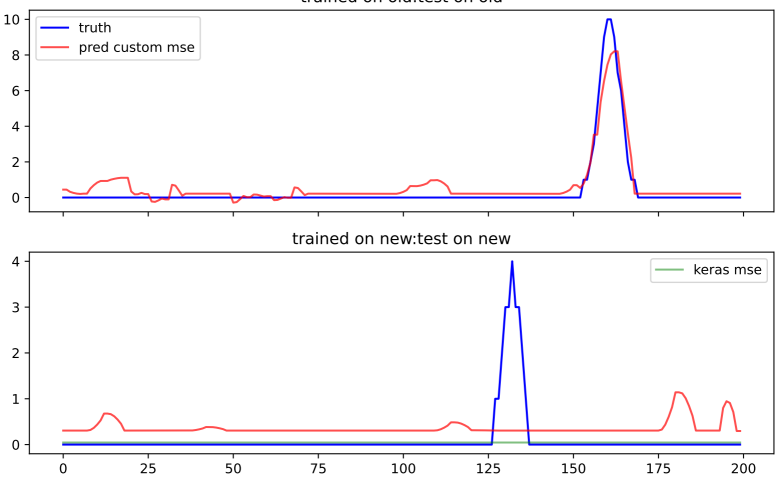


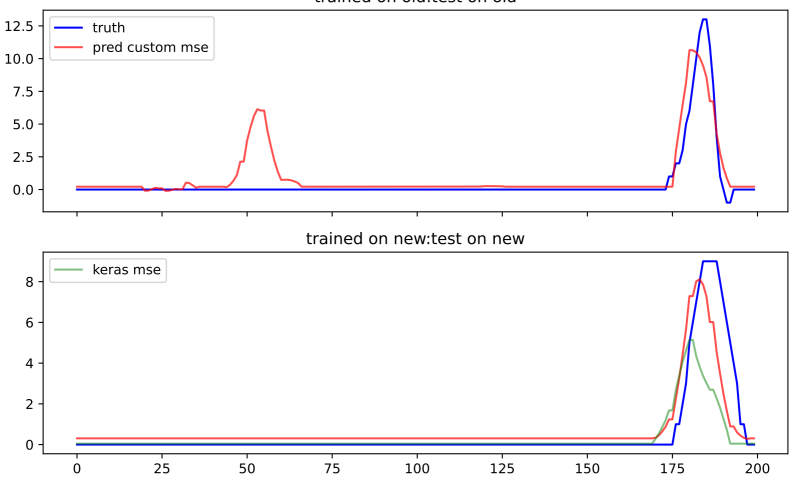


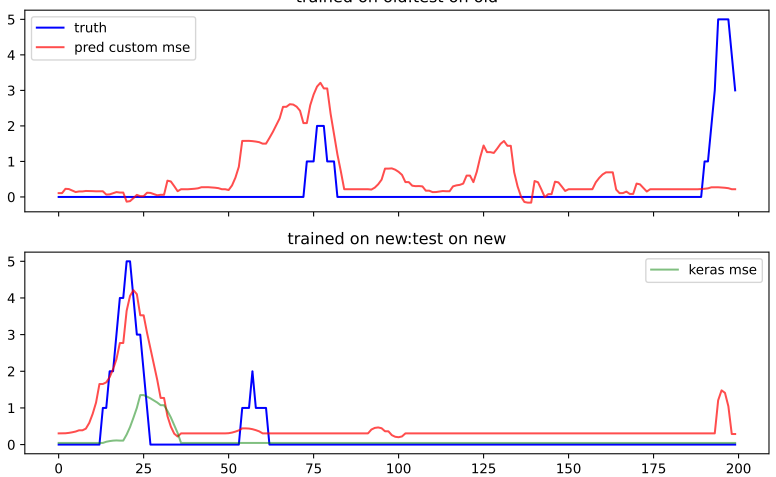


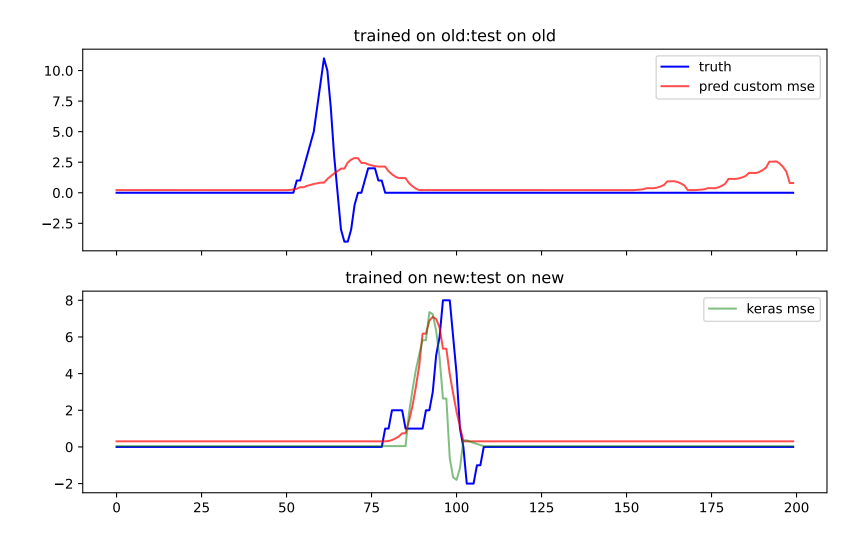


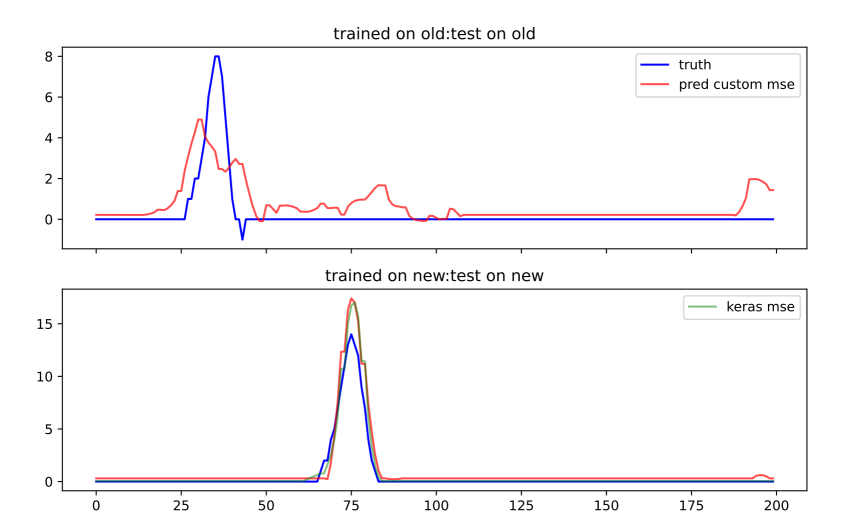


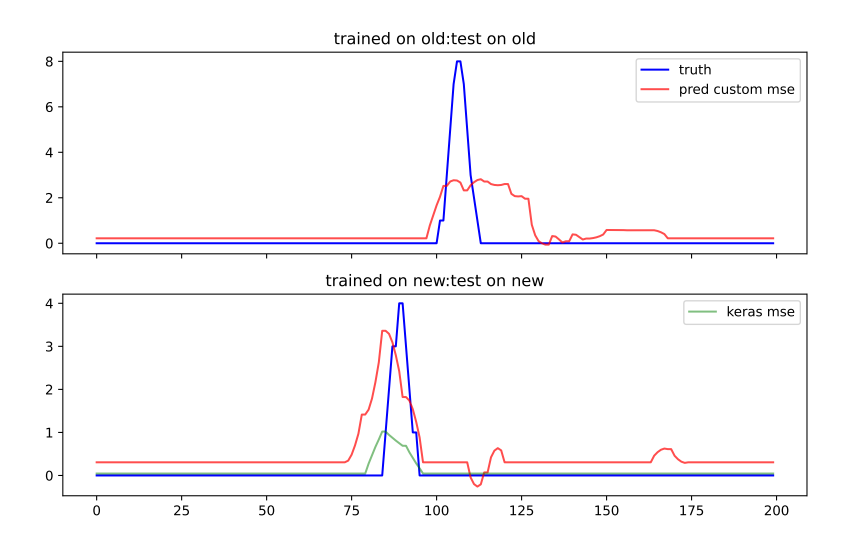


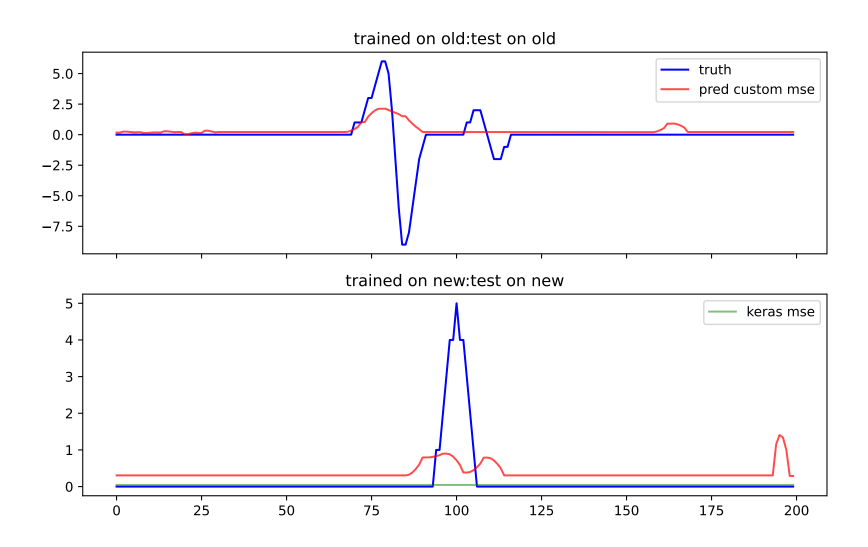


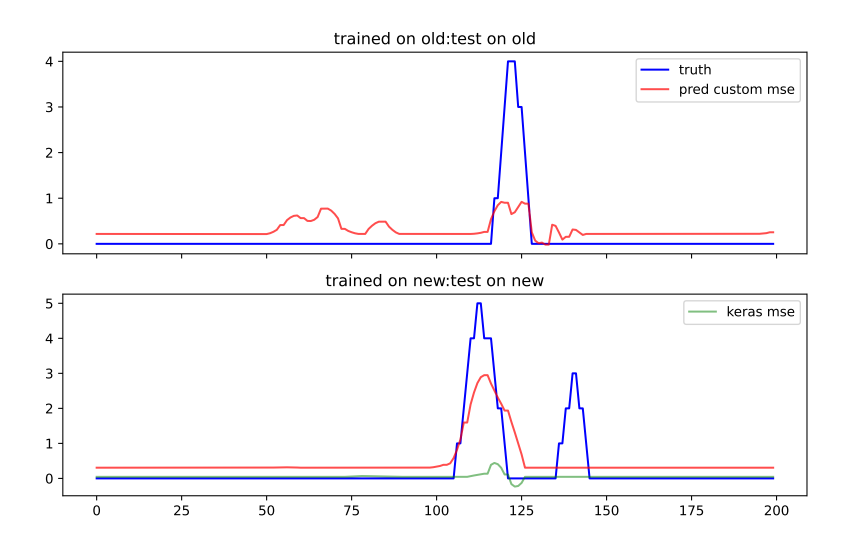


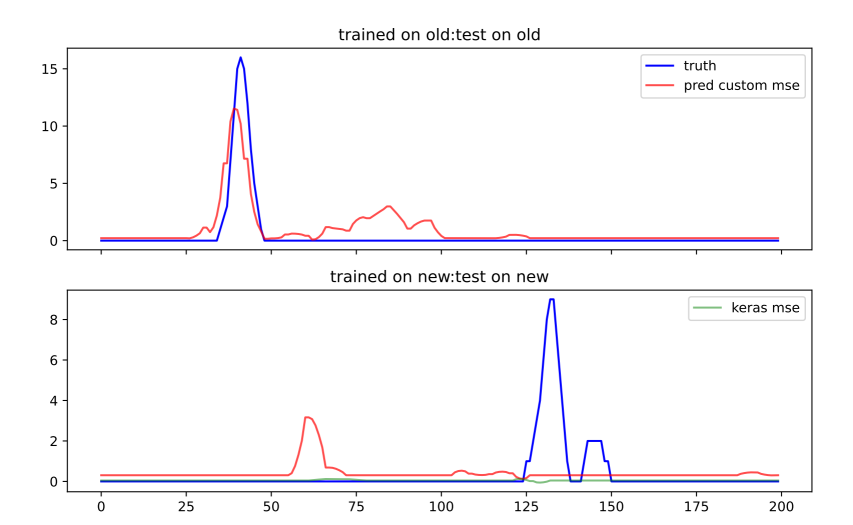




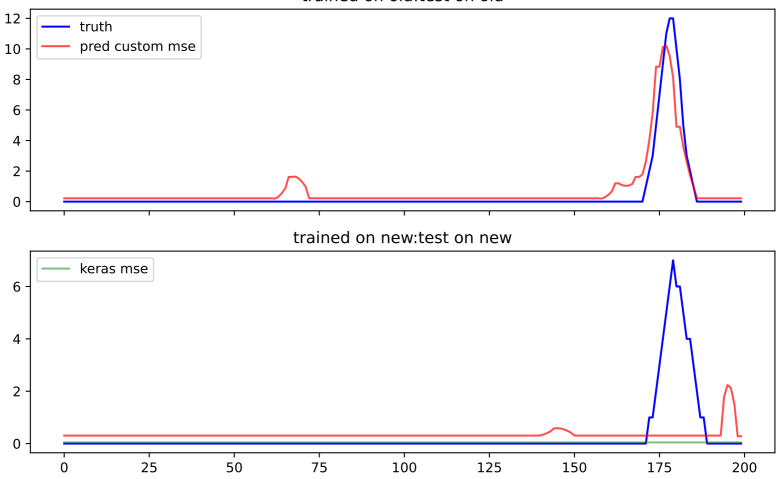


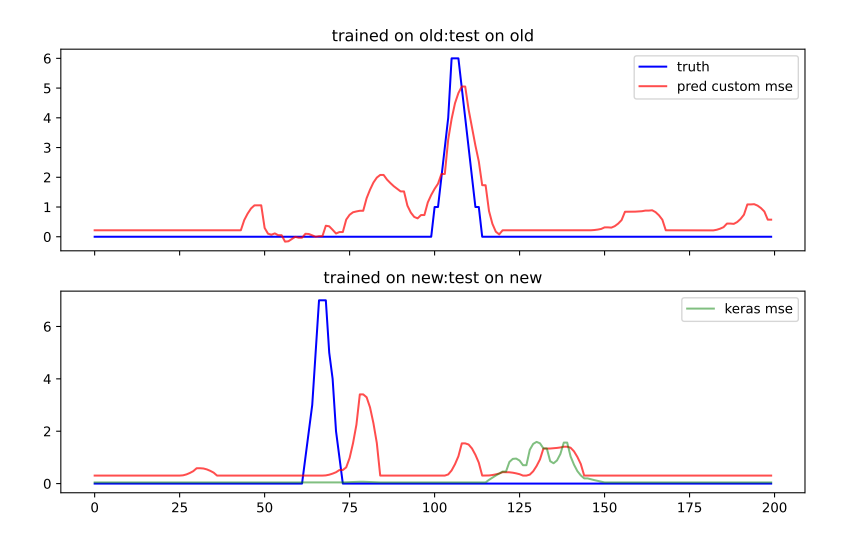


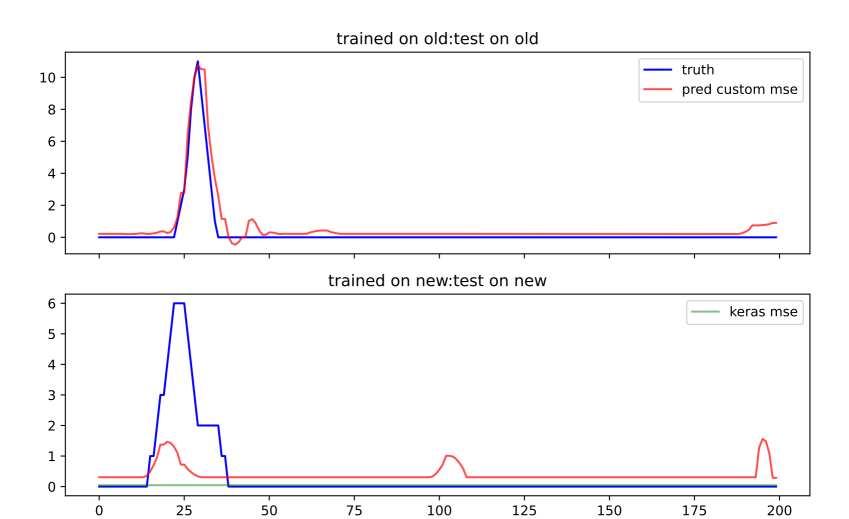


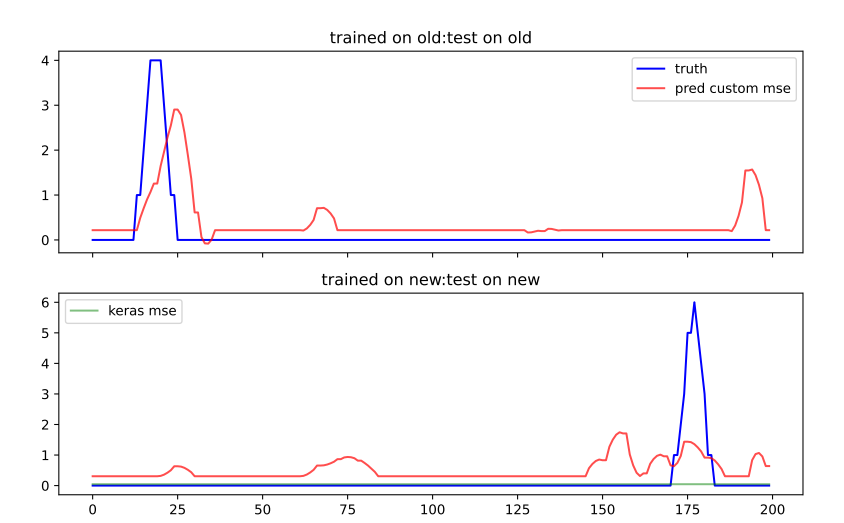


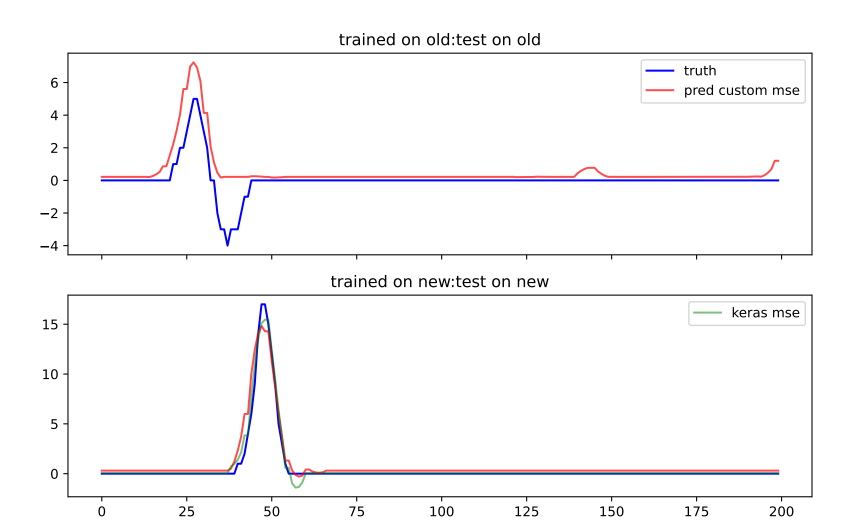


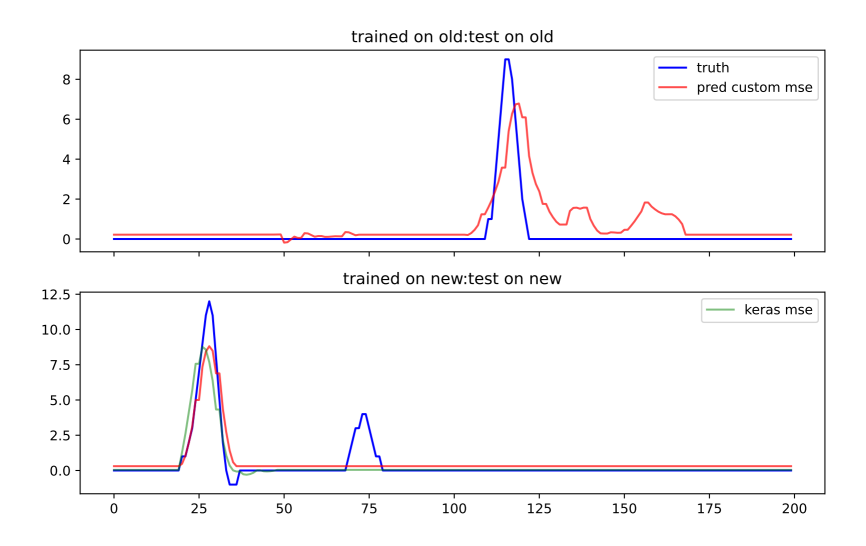


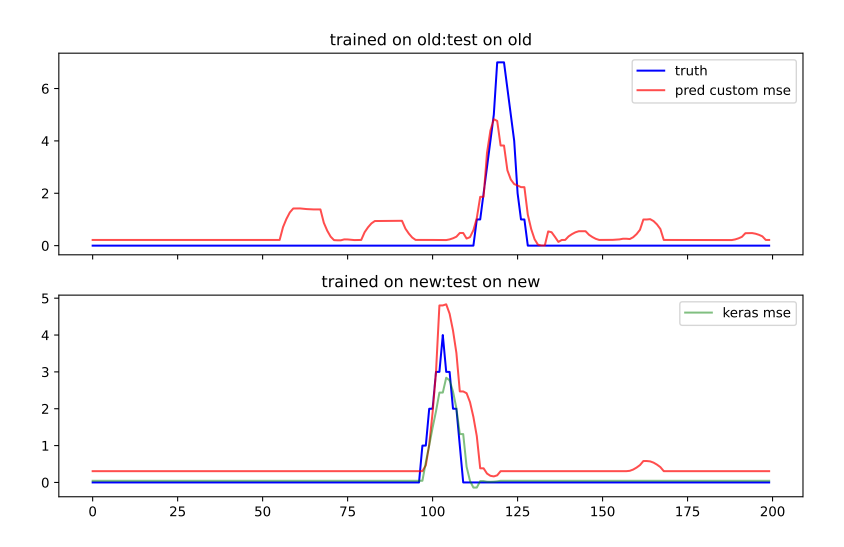




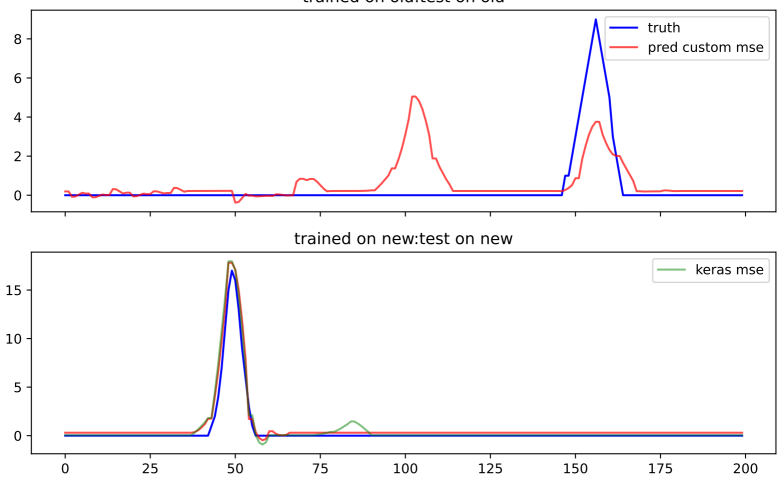


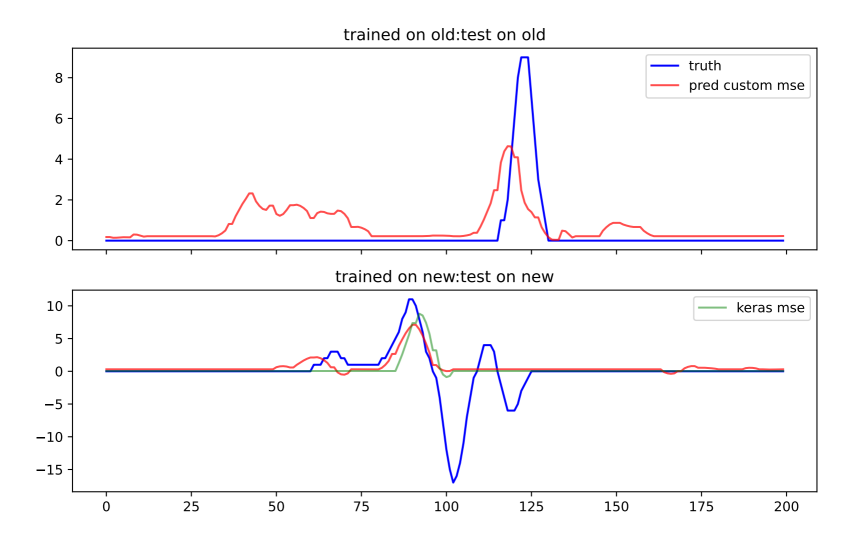




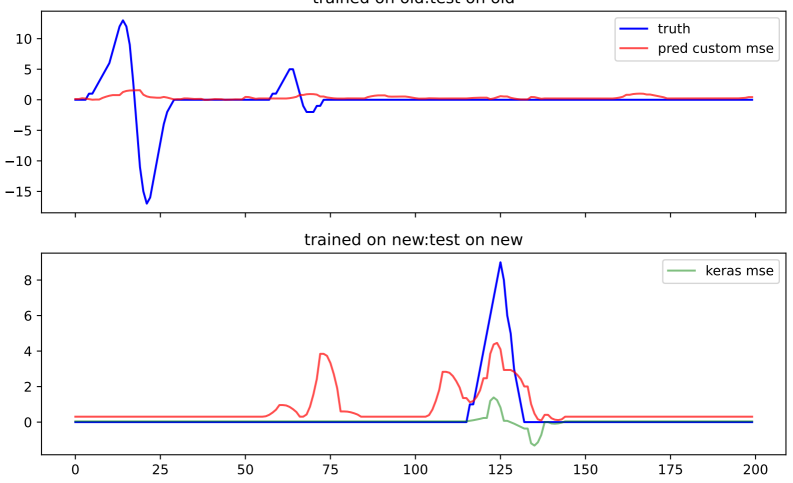


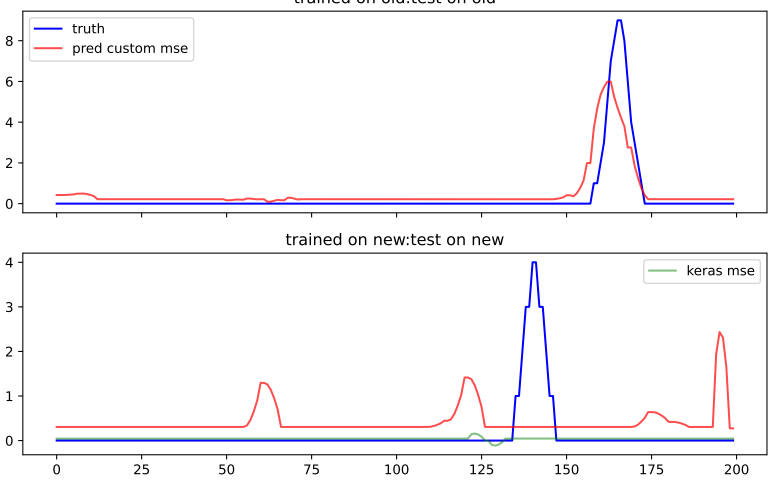


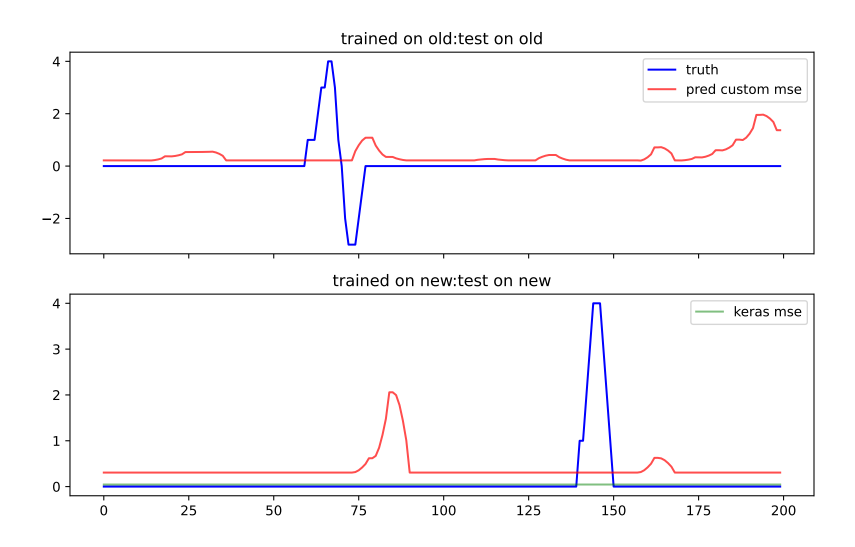




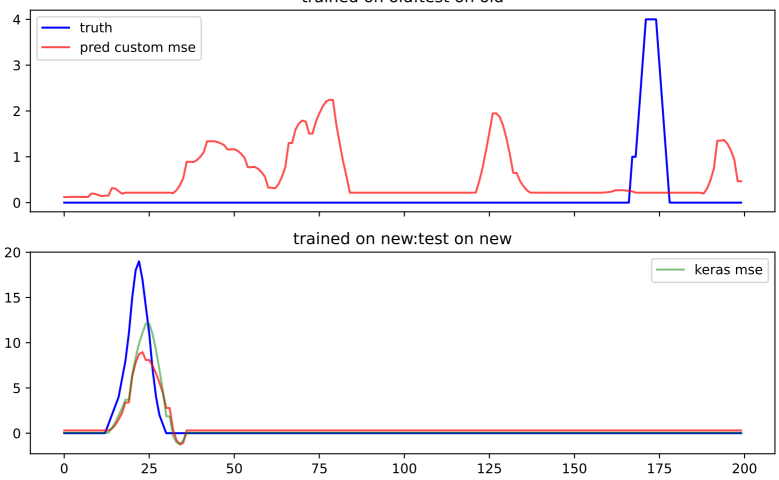


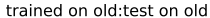


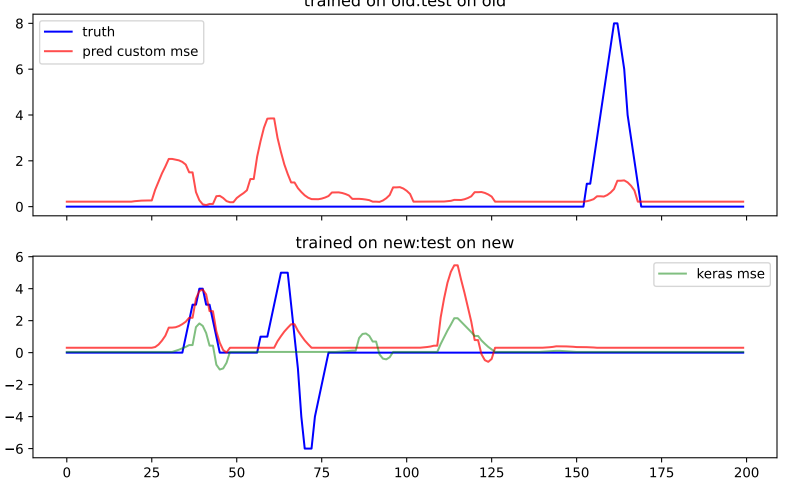


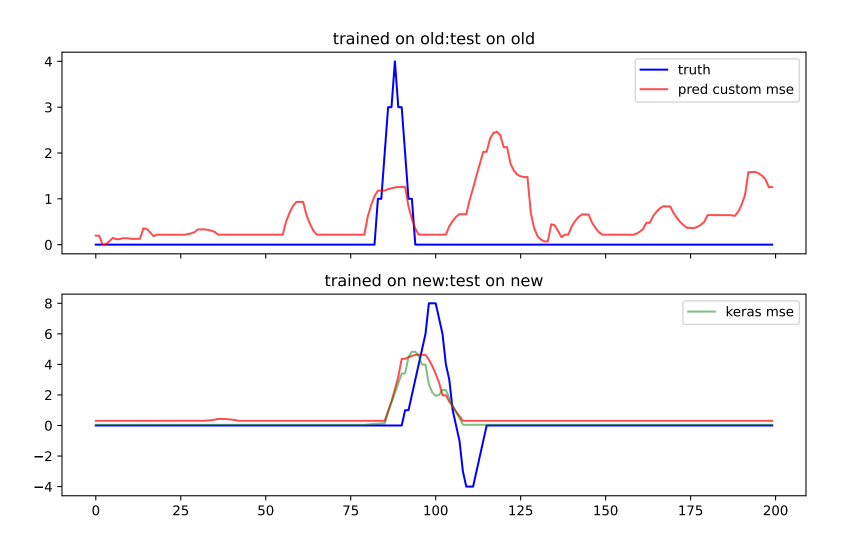


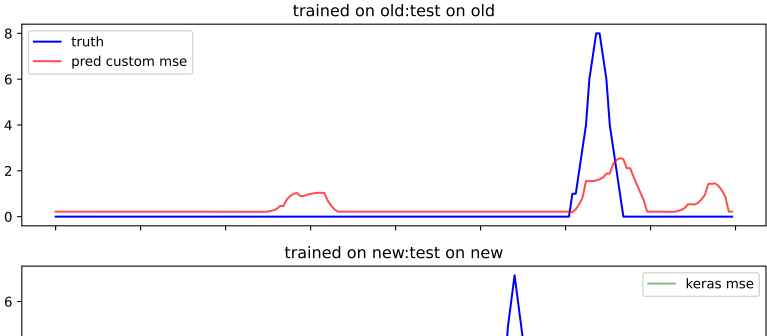


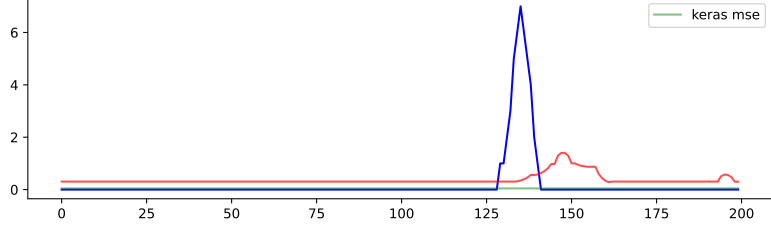


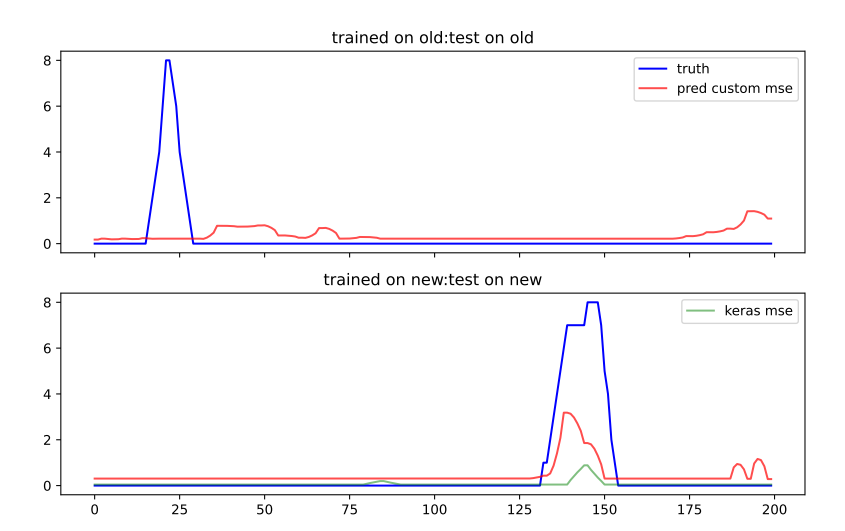


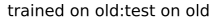


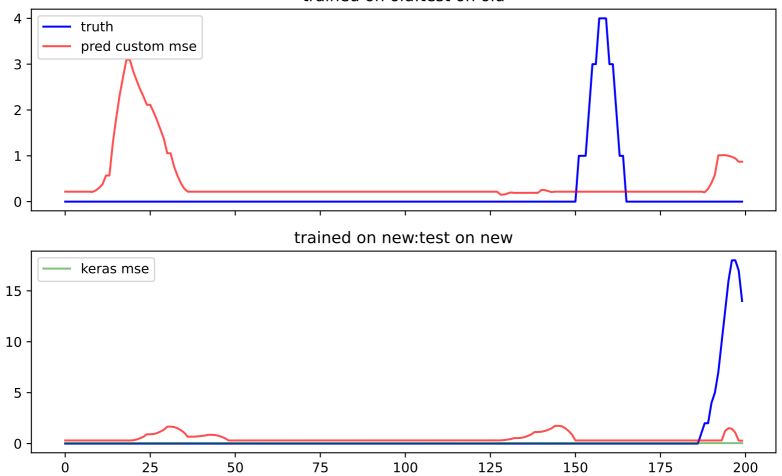




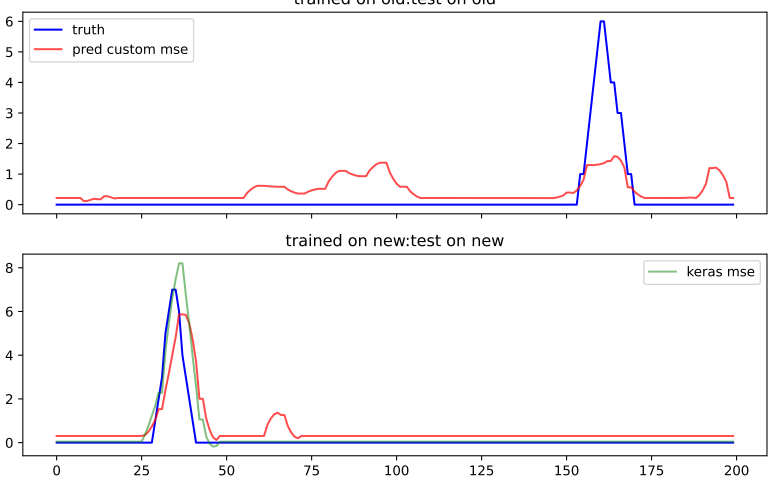


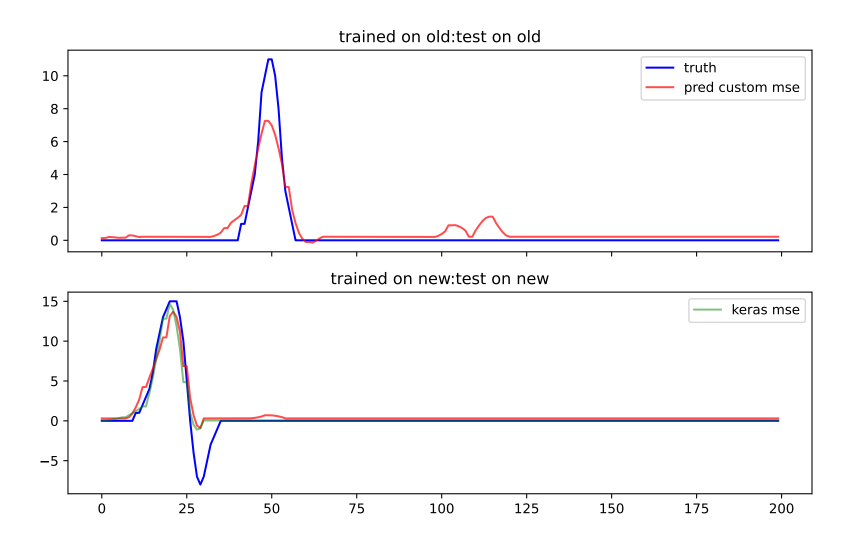


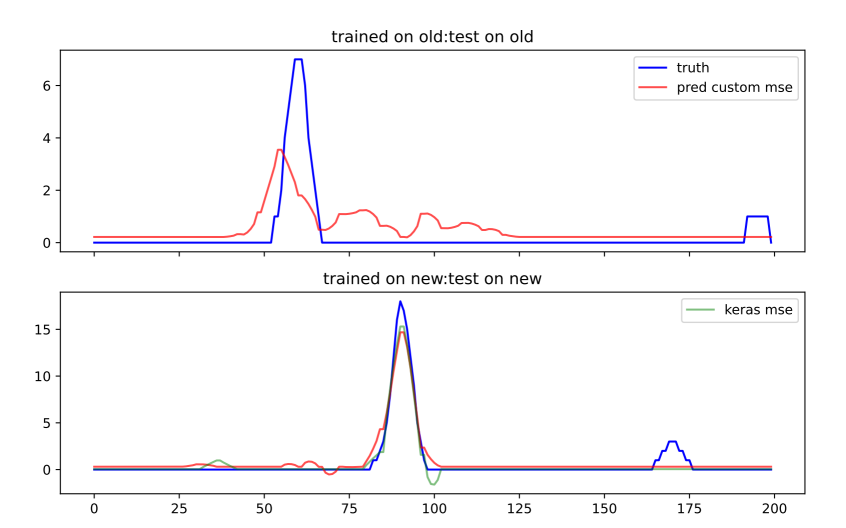


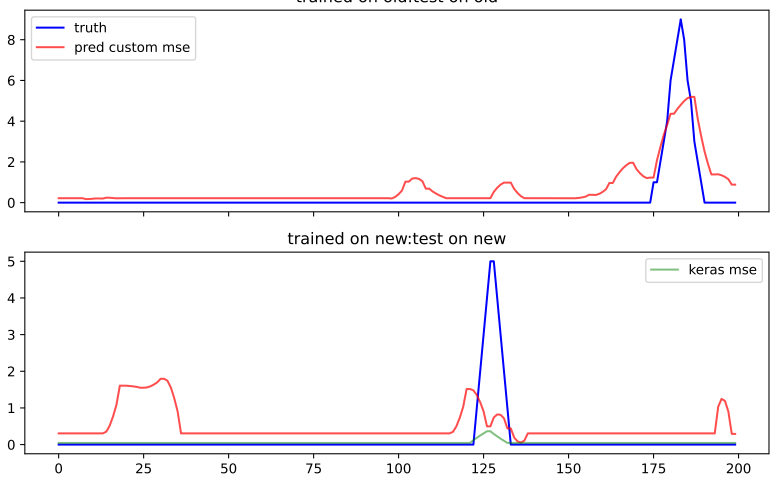


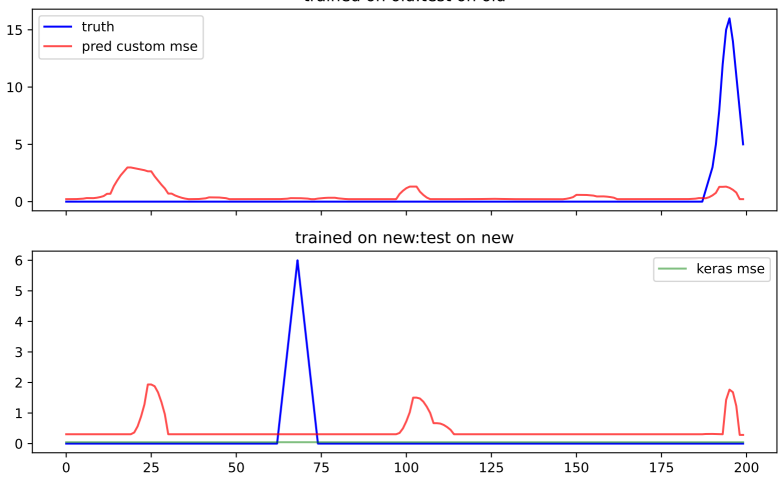


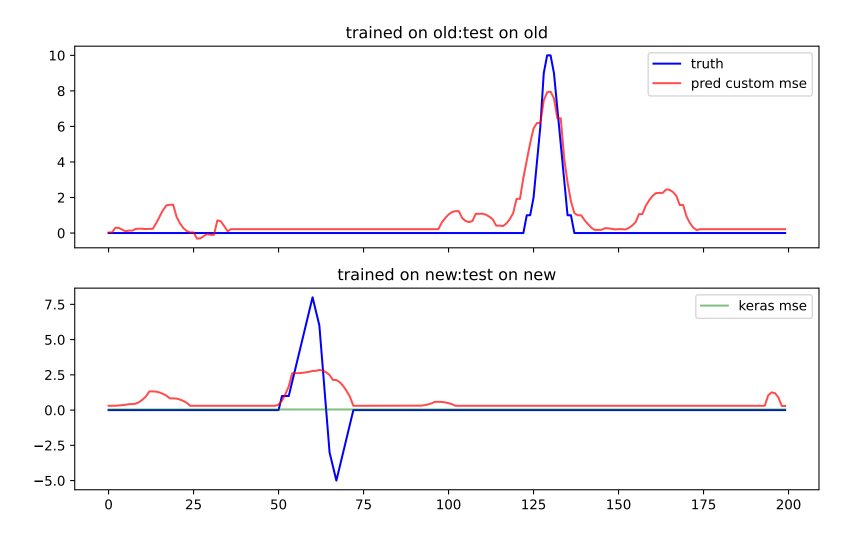


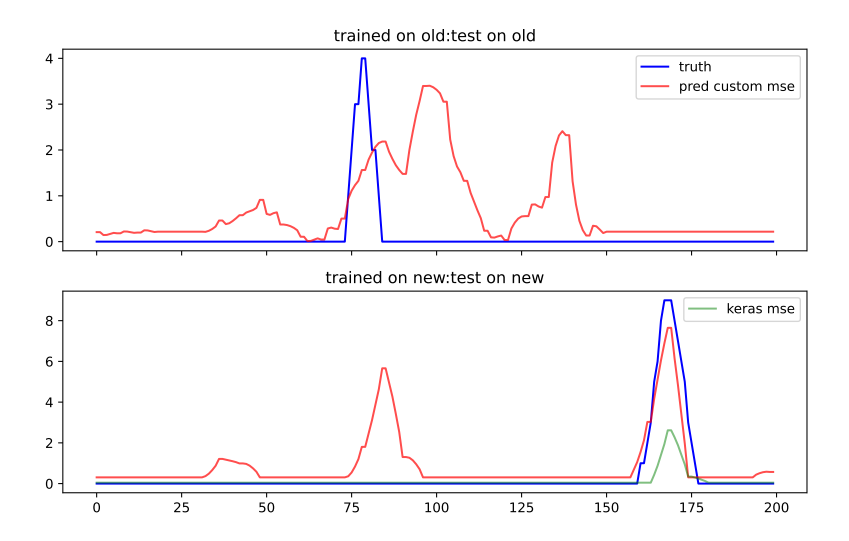


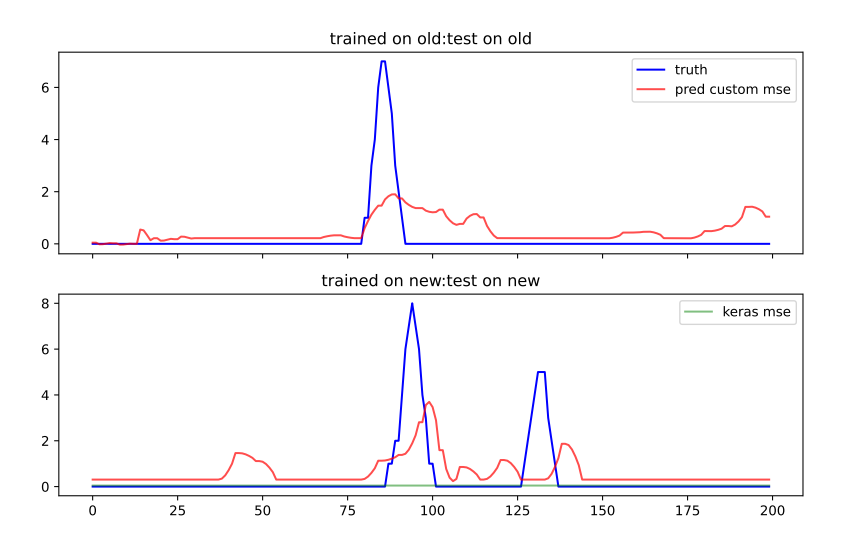


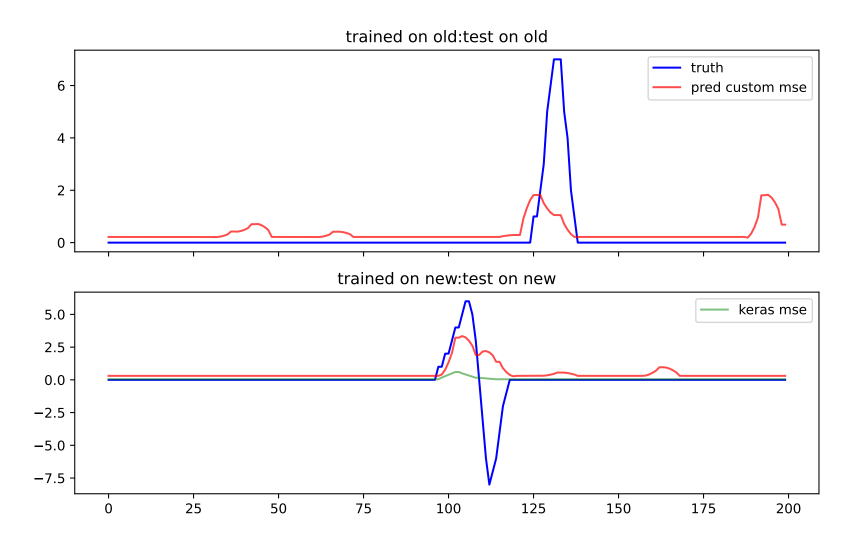


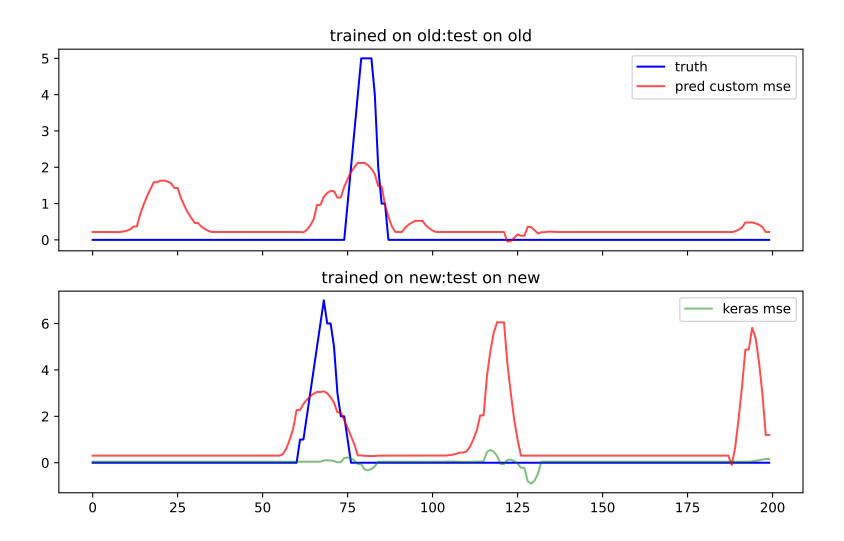


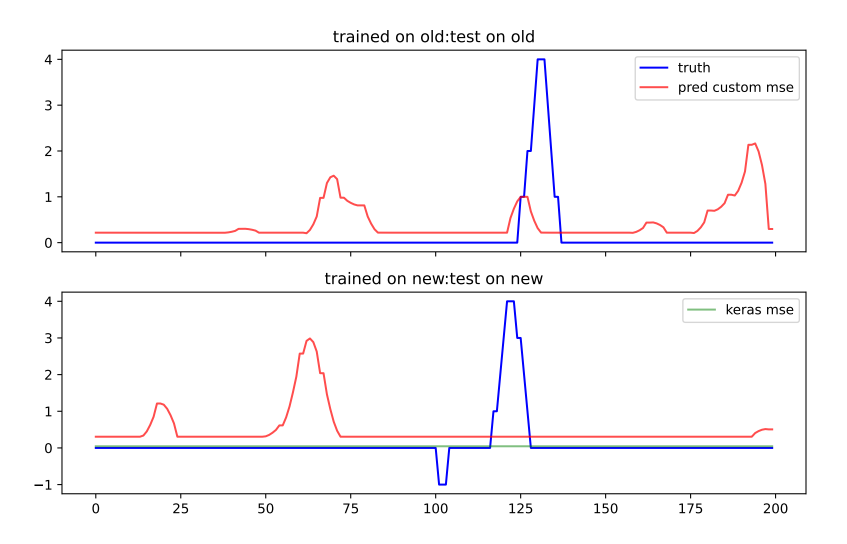


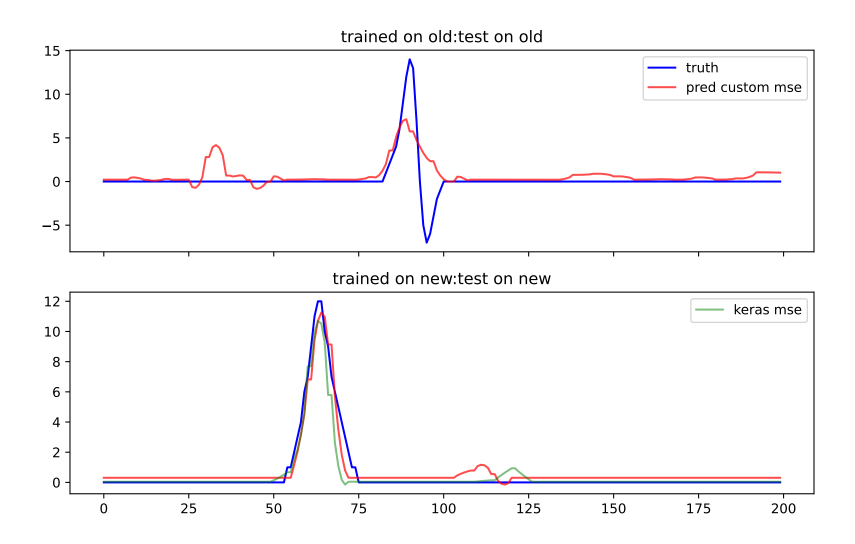


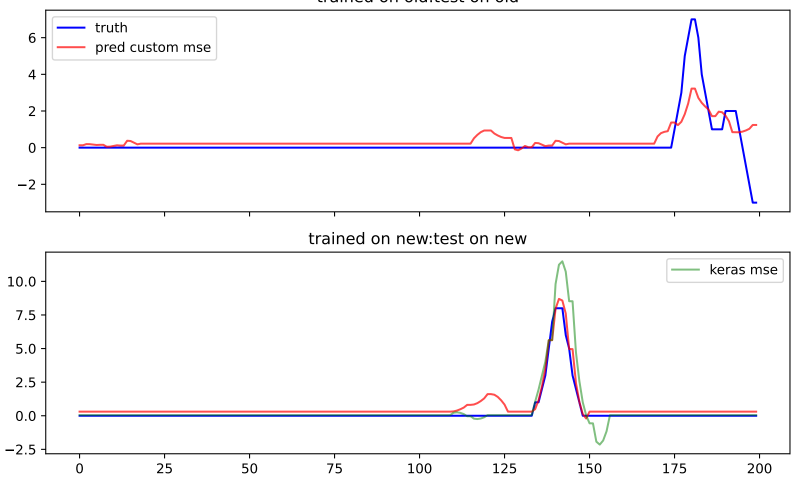


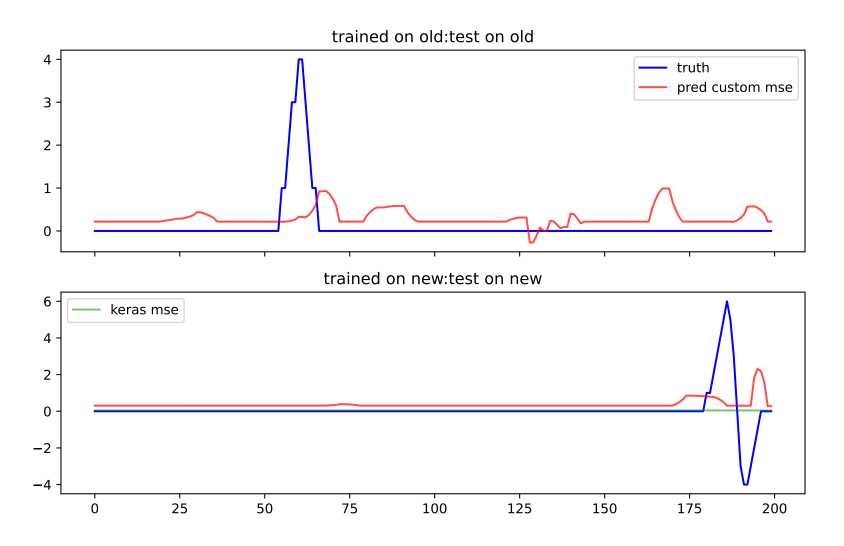


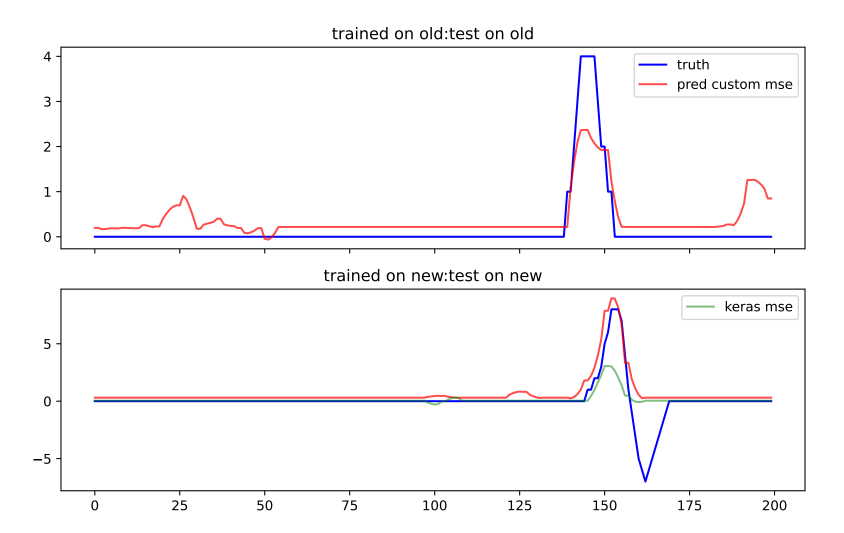


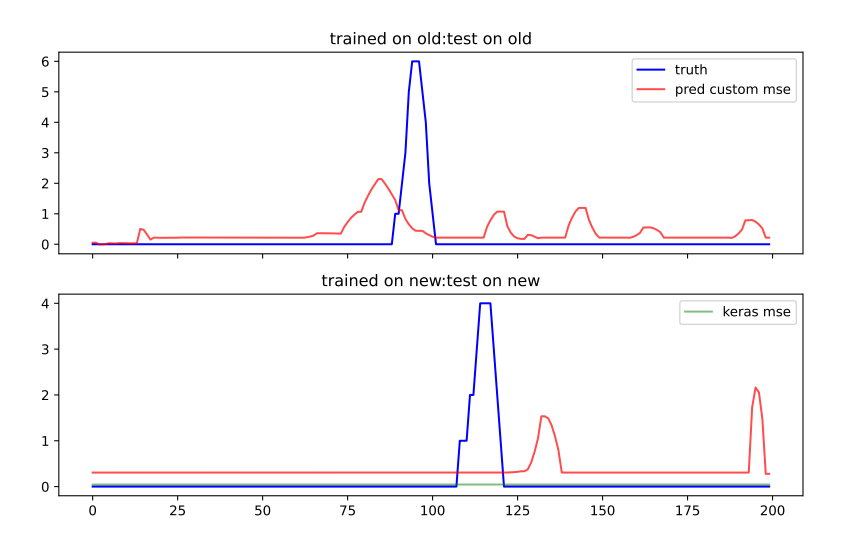


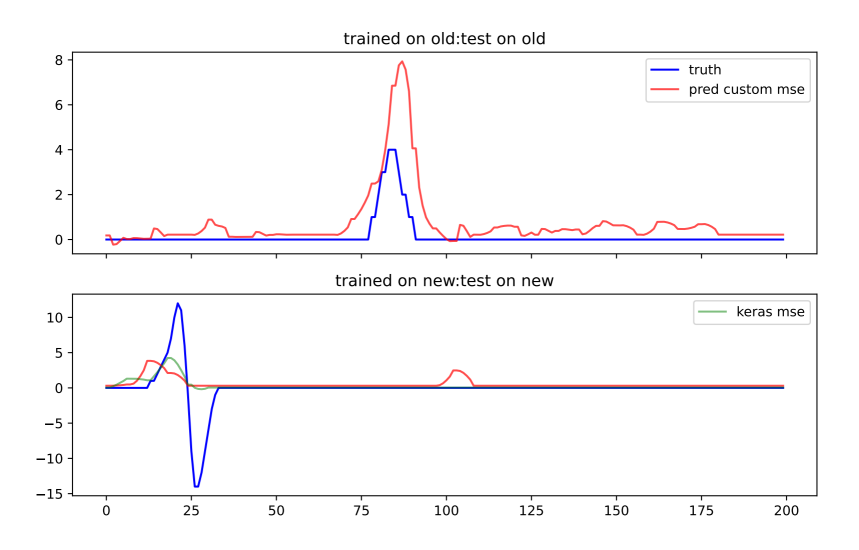


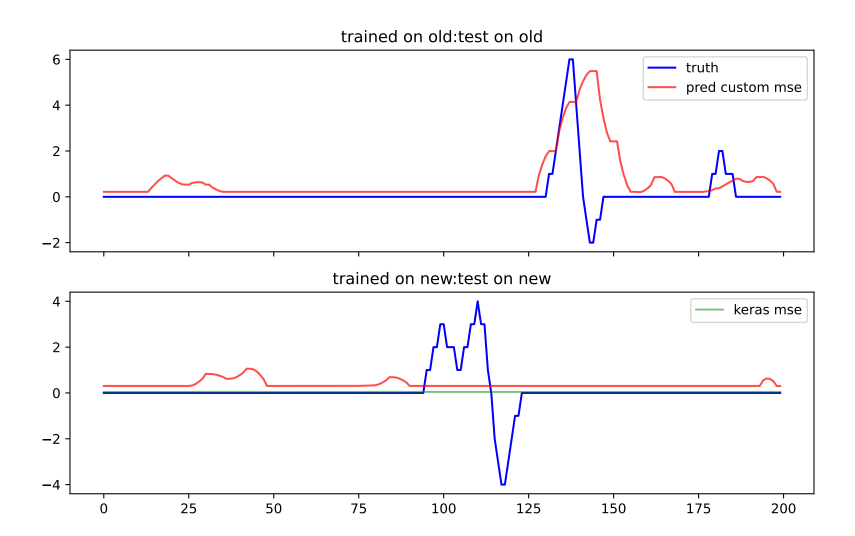


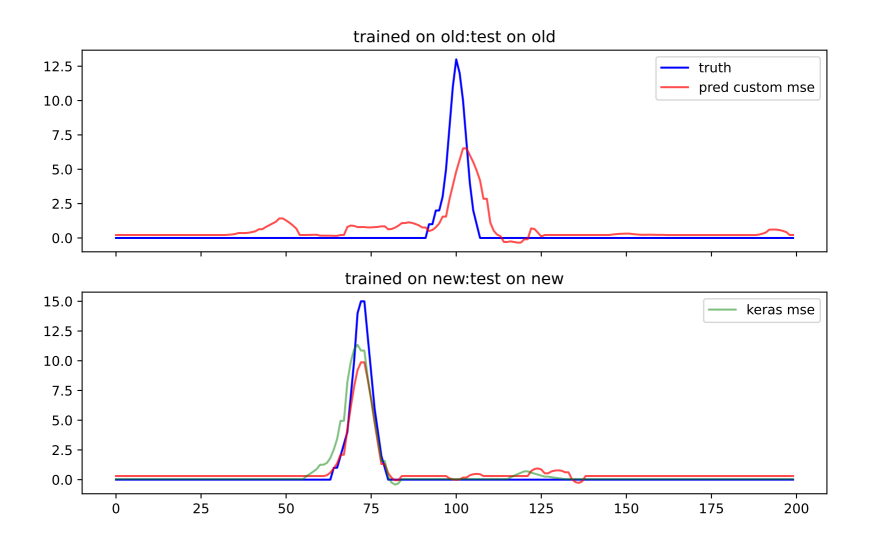




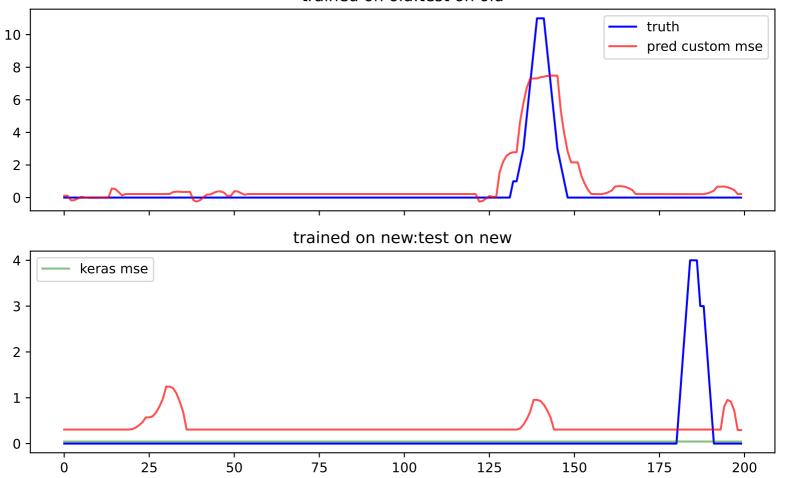


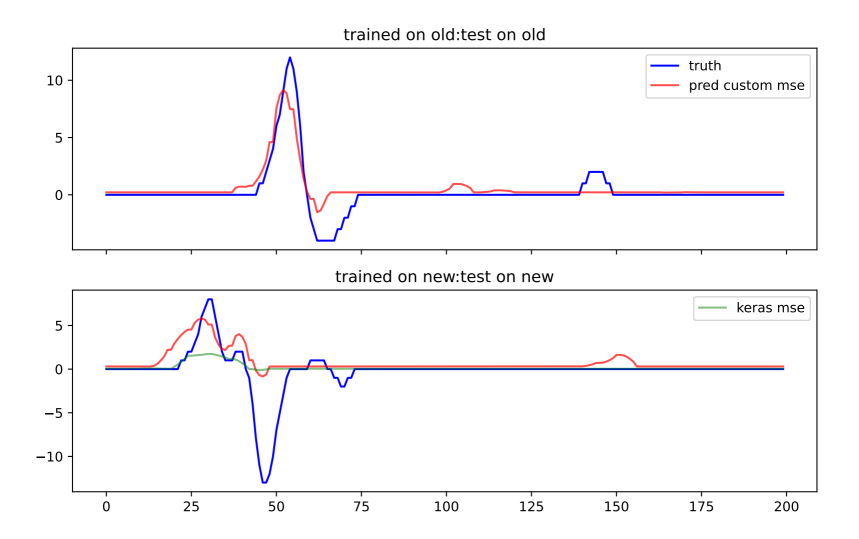


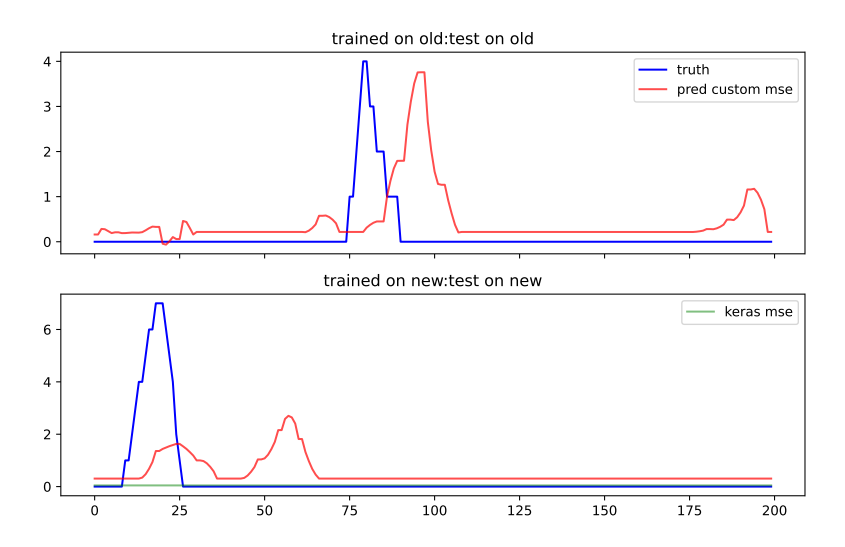




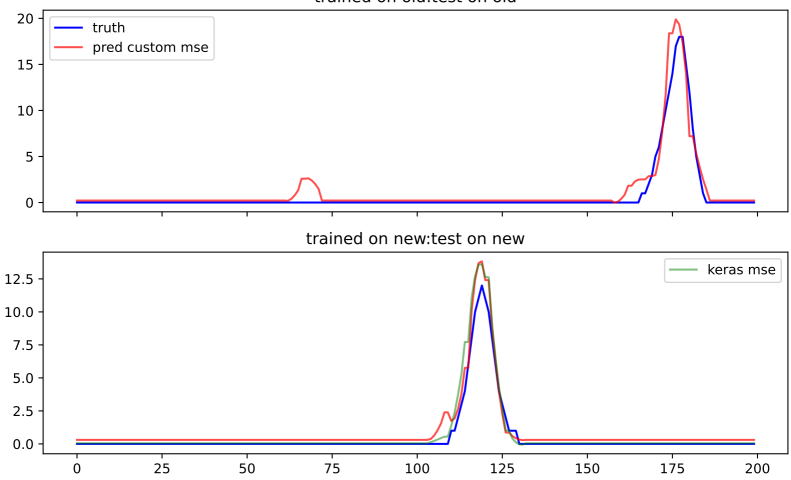




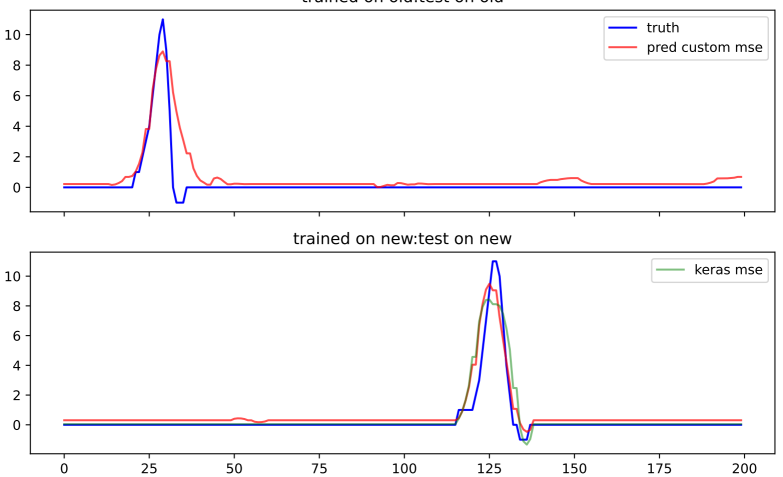


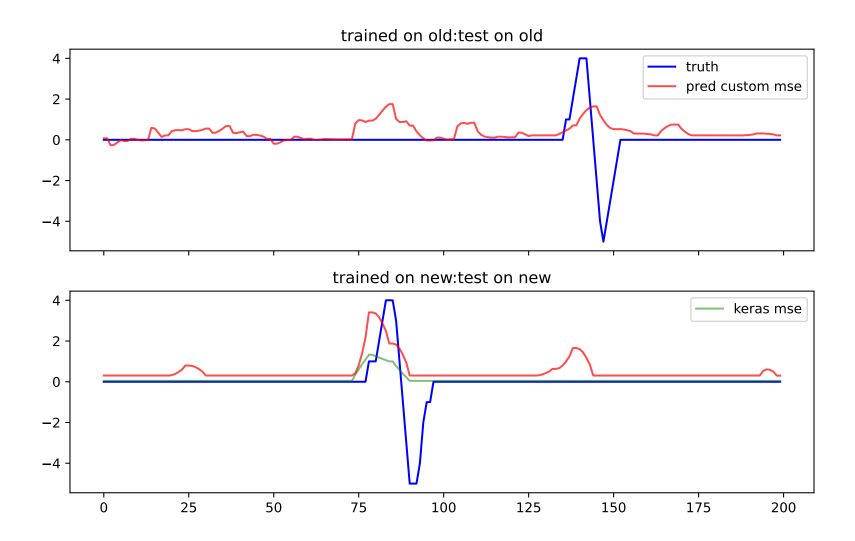


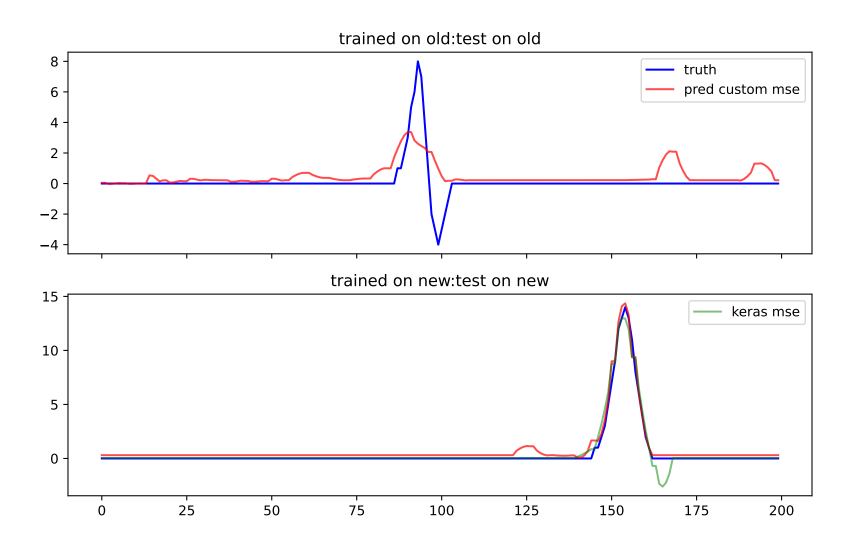


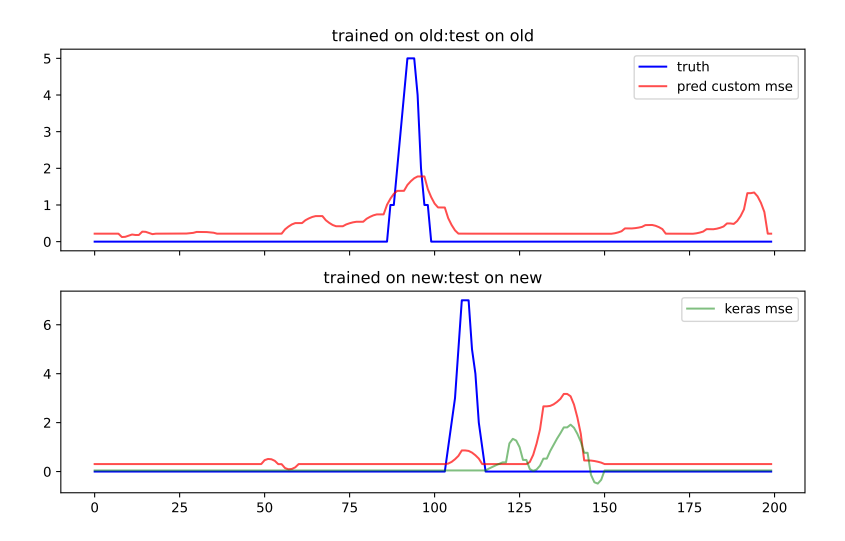


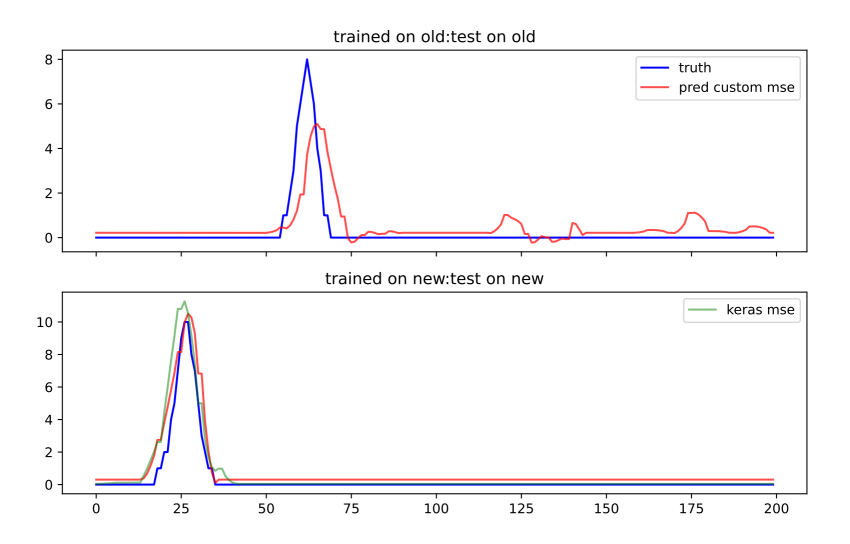


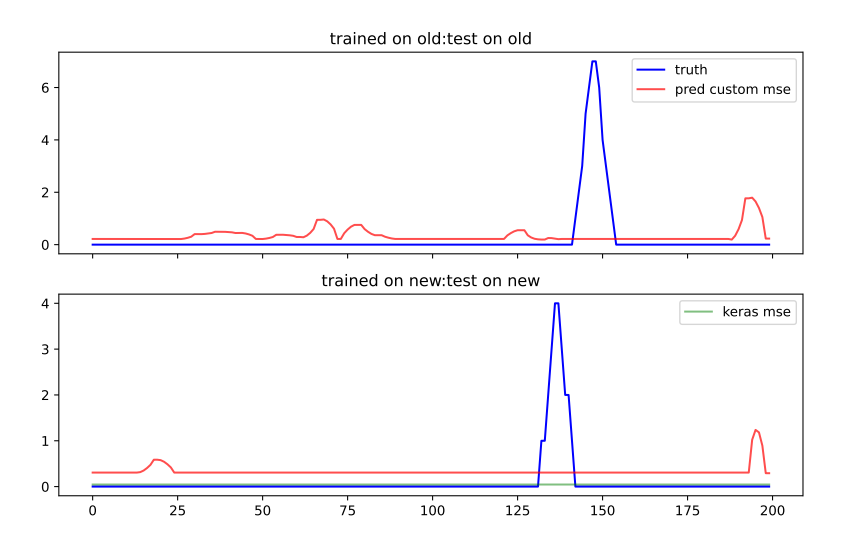


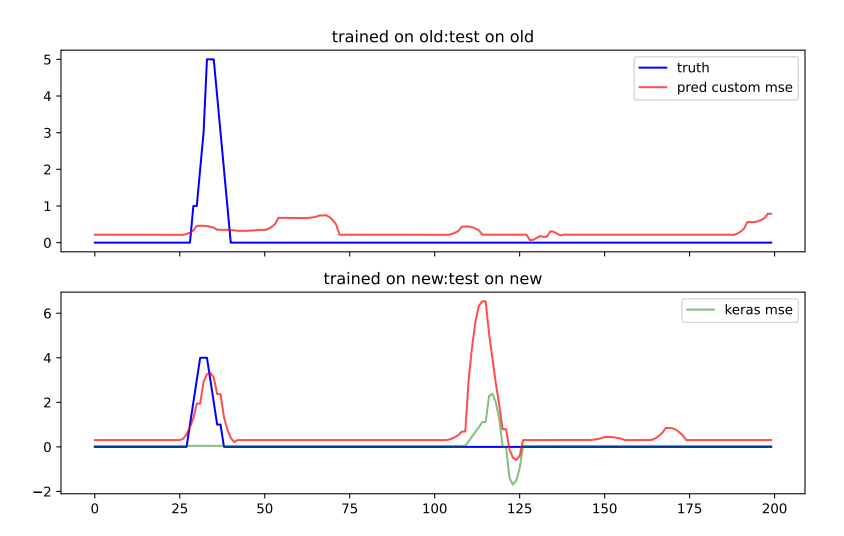


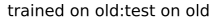


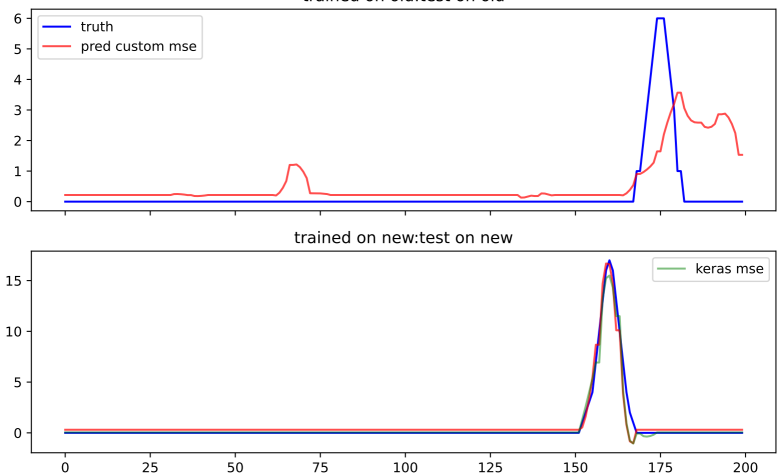


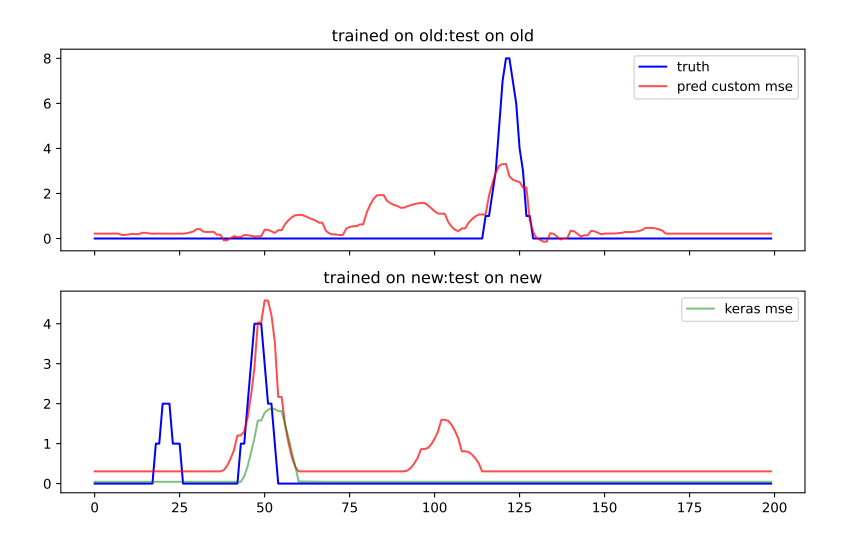


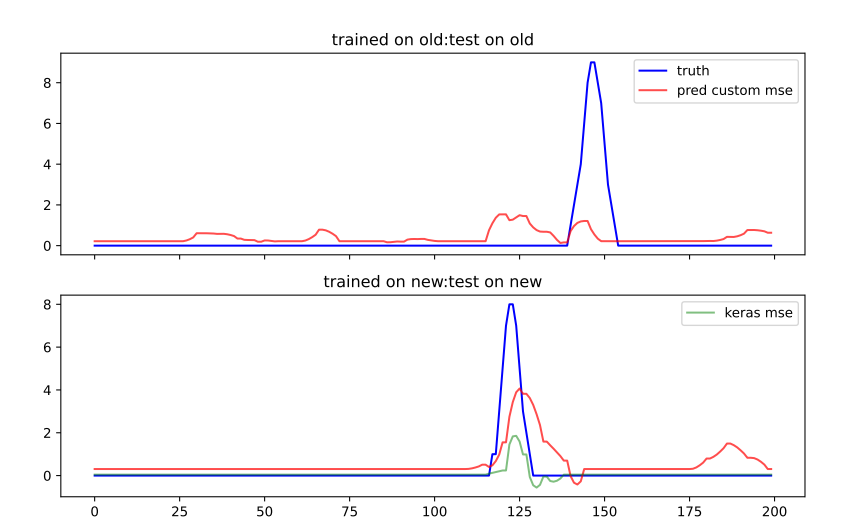




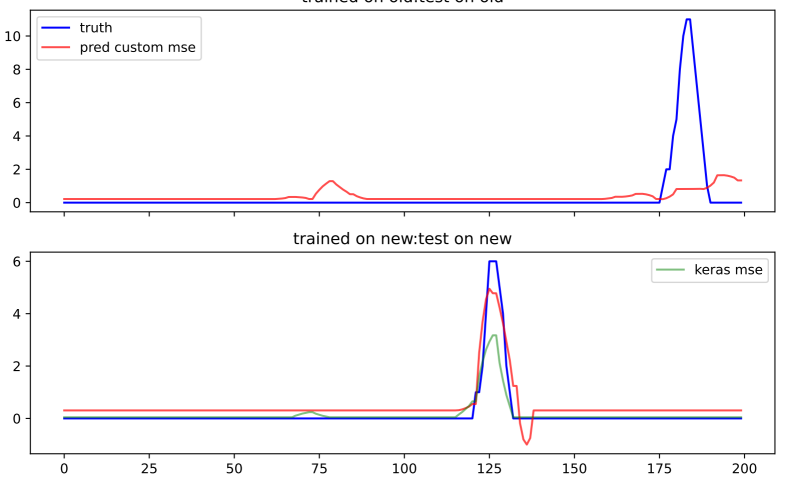


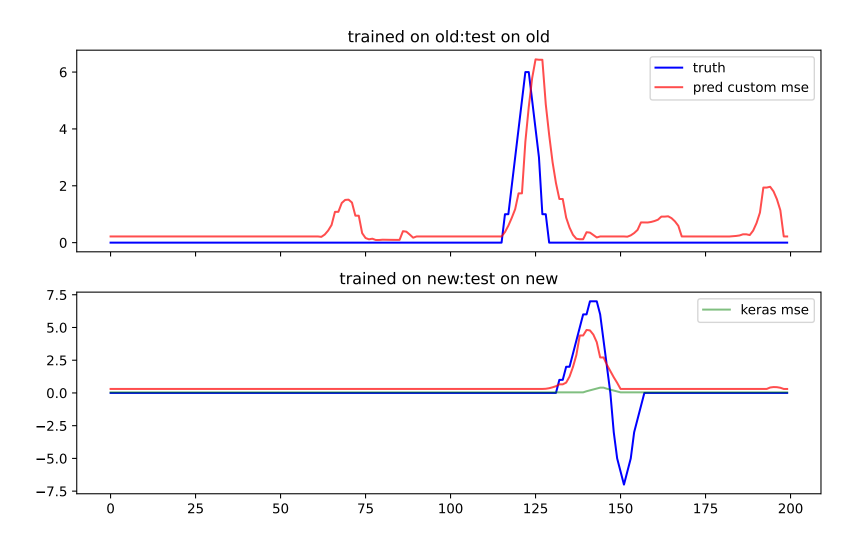


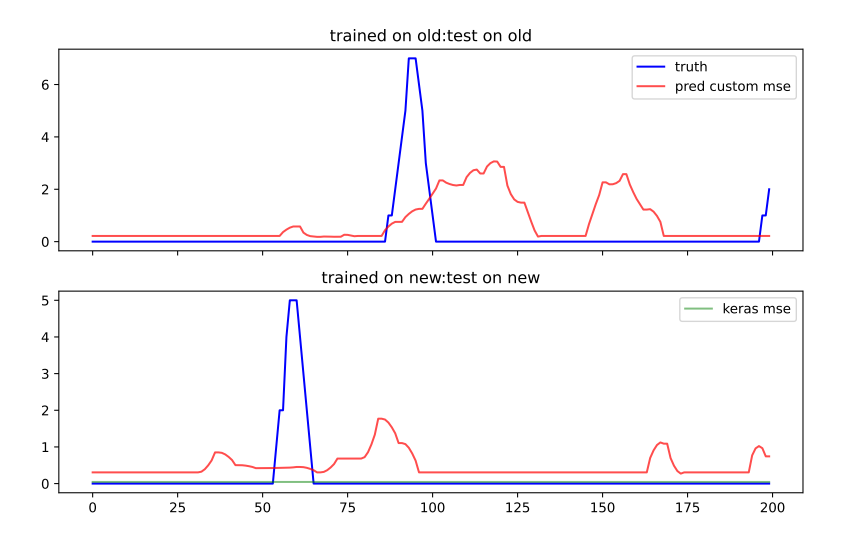


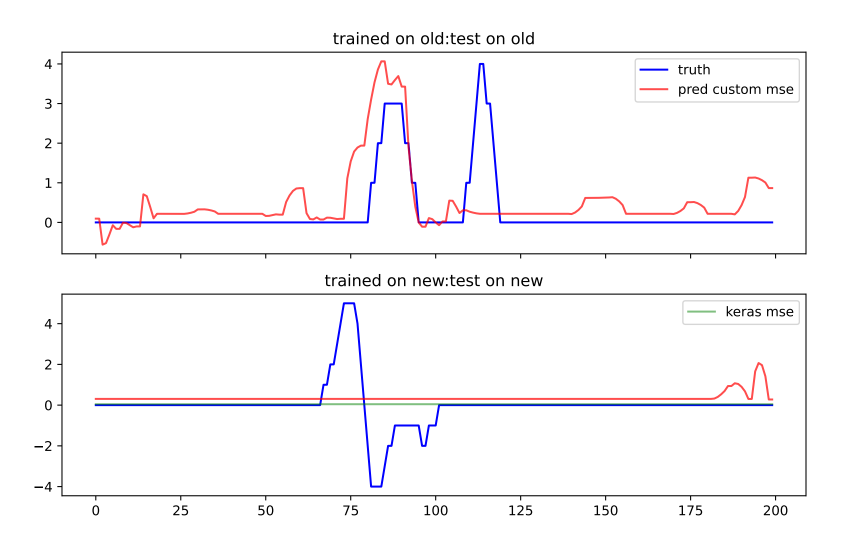


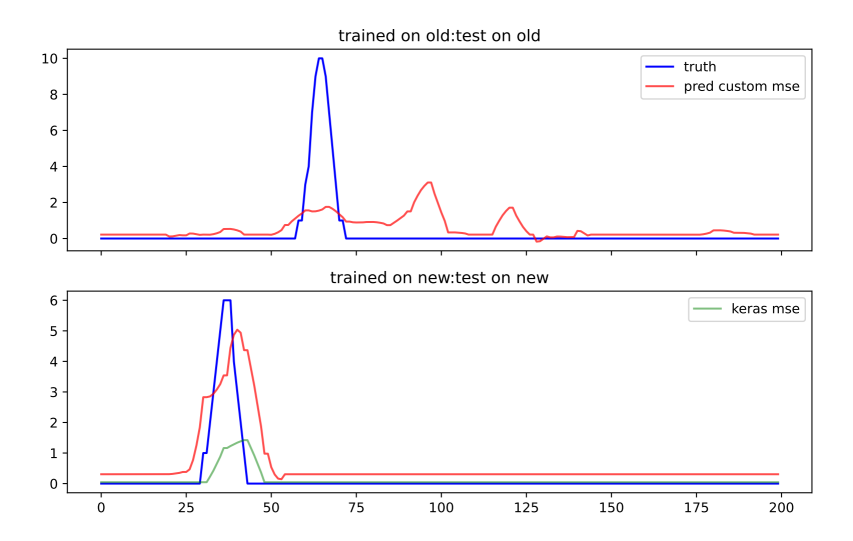
trained on old:test on old

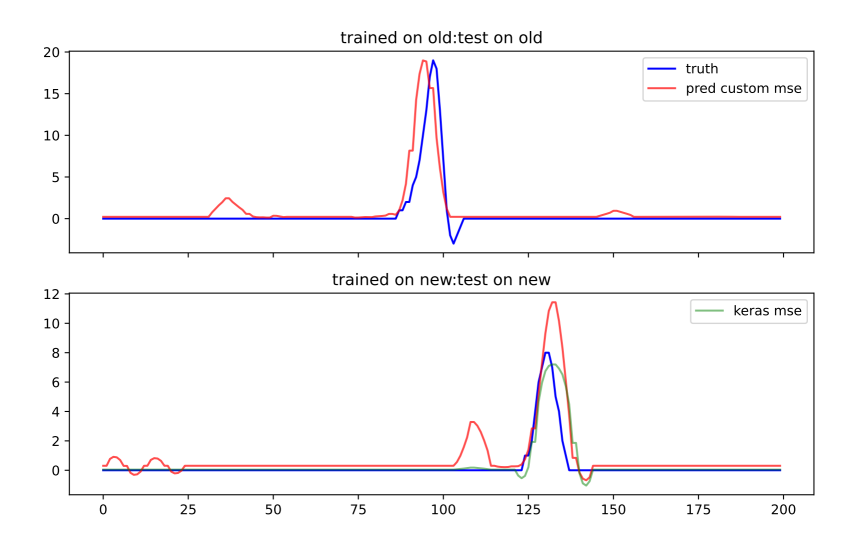


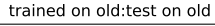


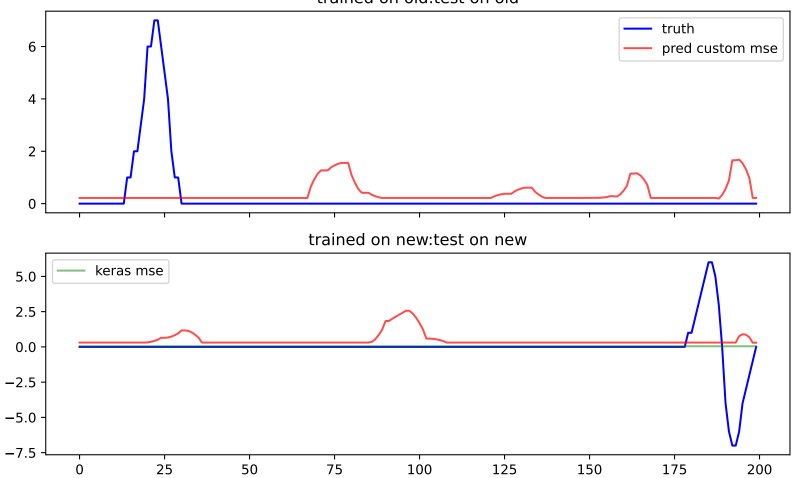




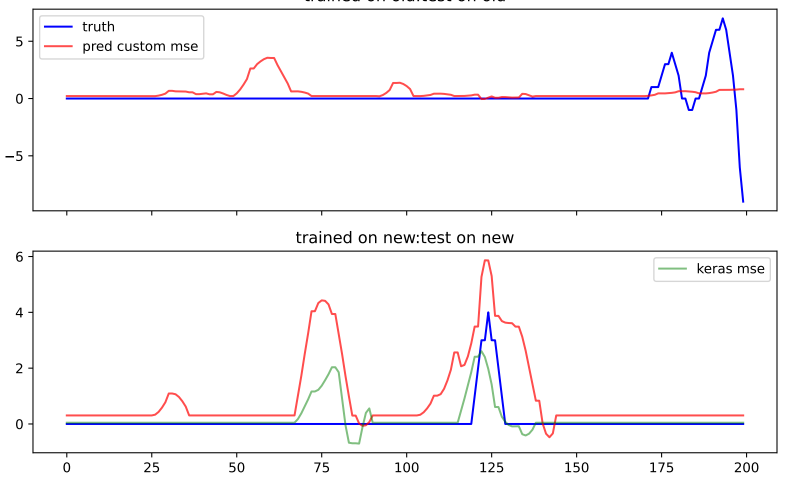








trained on old:test on old



trained on old:test on old

