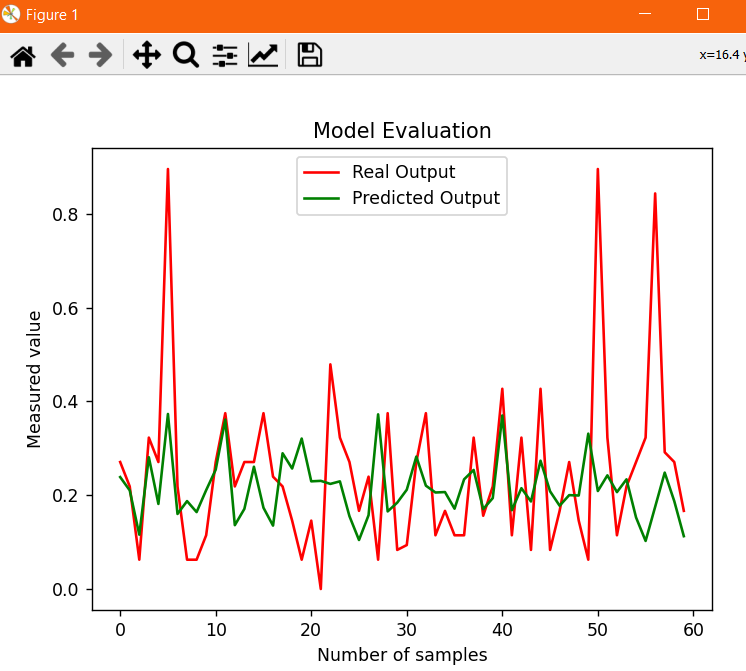
30 de inputuri , 1 output

1. Prima incercare pe datele de la cancer cu 33 de feature. Mse de 0.3. functie de activare : relu. 30 inputuri



Mean Squared Error (MSE) relu: 0.03603802814030511

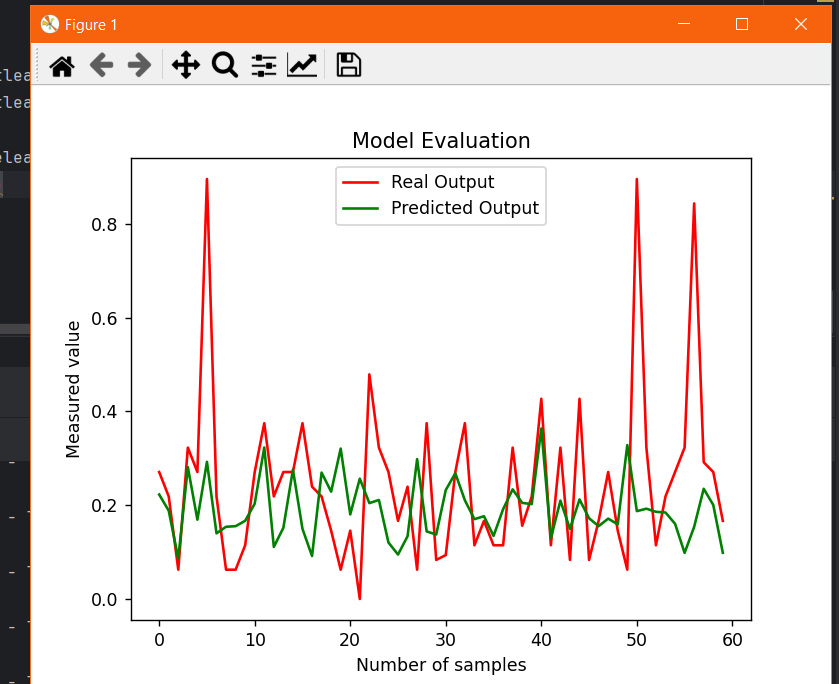
Minimal Error (MAE) relu: 4.520950385414052e-05

2.

Leaky relu comparare cu relu -epoci 100, batch 5, 23 de neuroni, 1 strat, 30 INPUTURI

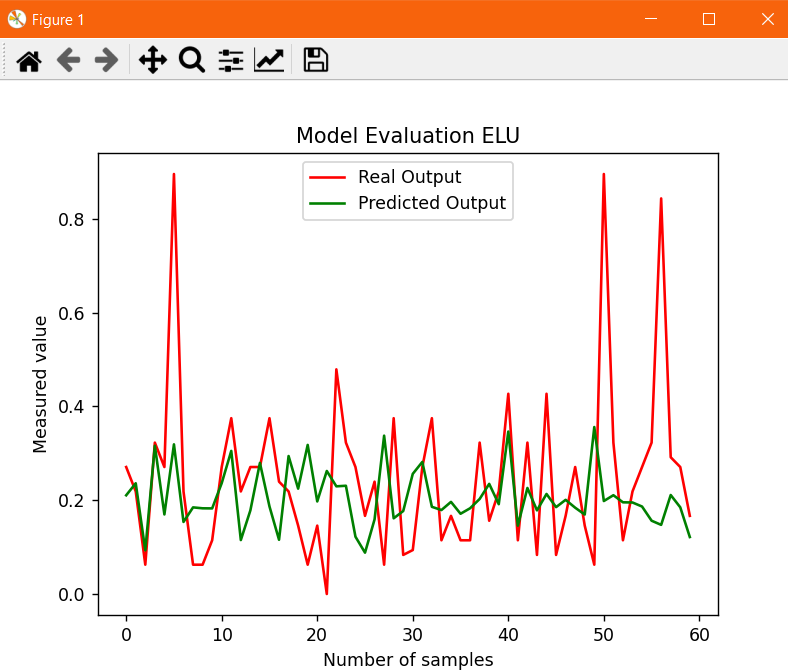
Mean Squared Error (MSE) leaky: 0.036540547246418684

Minimal Error (MAE) leaky: 6.953239240776141e-06



1. Elu -100 de epoci, batch 5, 23 de neuroni, 1 strat de neuroni, 30 INPUTURI-NU E PENTRU CE NE TREBUIE NOUA

Mean Squared Error (MSE) ELU: 0.03603802814030511

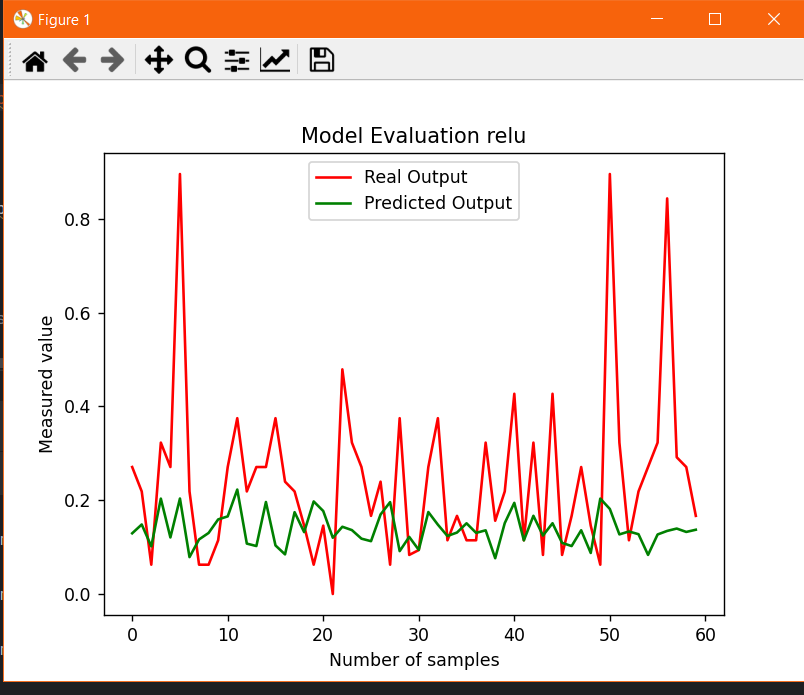
Minimal Error (MAE) ELU: 4.520950385414052e-05

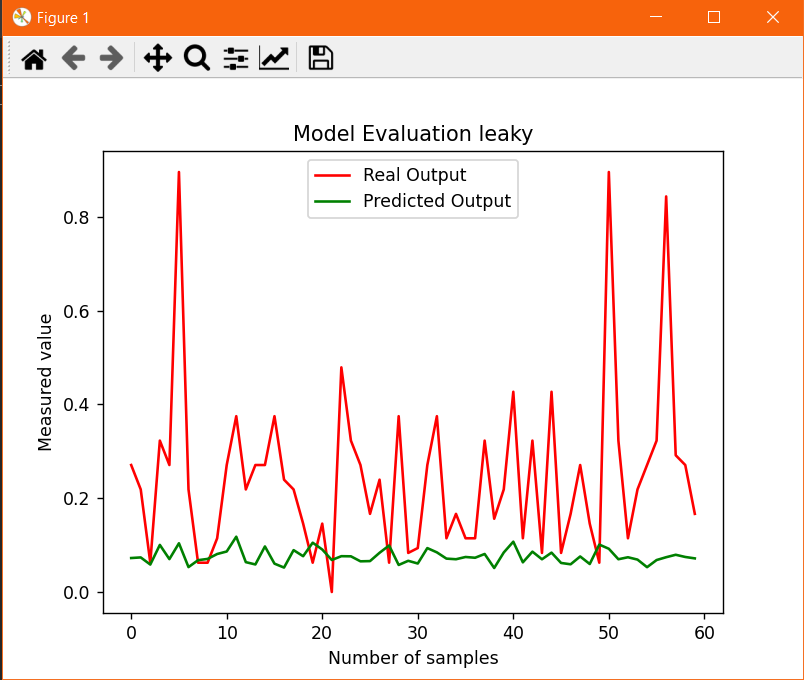
Mai putine inputuri-4

a)relu-200 de epoci 5 bacth, 4 neuroni, layer

Mean Squared Error (MSE) relu: 0.04255698021625775

Minimal Error (MAE) relu: 6.834613588659892e-08



b) leaky  -200 same ca sus

Mean Squared Error (MSE) leaky: 0.06100610529421301

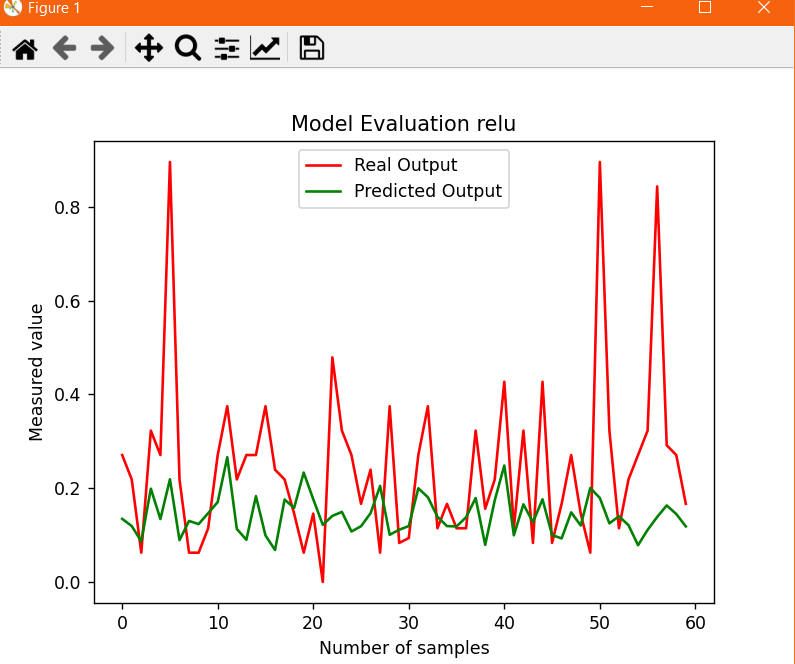
Minimal Error (MAE) leaky: 1.5709806810981775e-05

Input 4 , 300 de epoci

1. Relu

Mean Squared Error (MSE) relu: 0.04108075797172138

Minimal Error (MAE) relu: 1.5116127263705986e-05



1. Leaky

Mean Squared Error (MSE) leaky: 0.04843549614323168

Minimal Error (MAE) leaky: 2.231599257391296e-06

