\*) mp.plot(testY, 'r')

mp.plot(test\_predict, 'b')

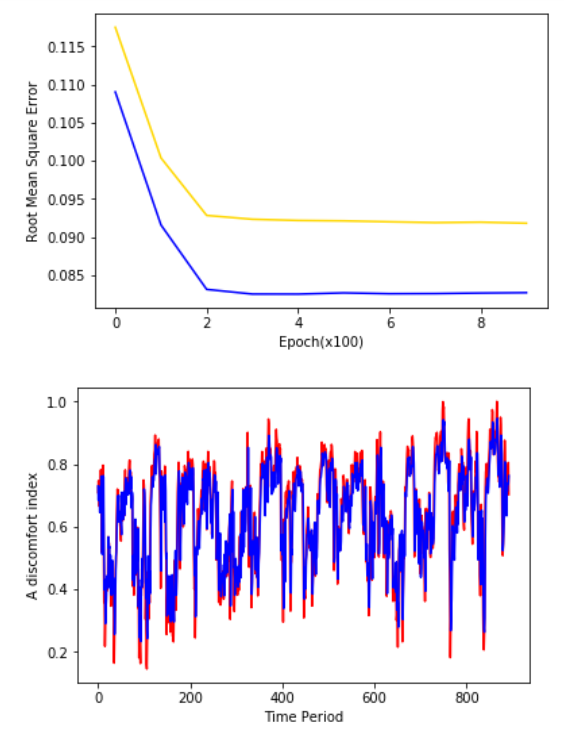
\*) mp.plot(train\_error\_summary, 'gold')

mp.plot(test\_error\_summary, 'b')

test\_predict [0.79618764]

Tomorrow's Daily Mean Air Temperature [74.373474]

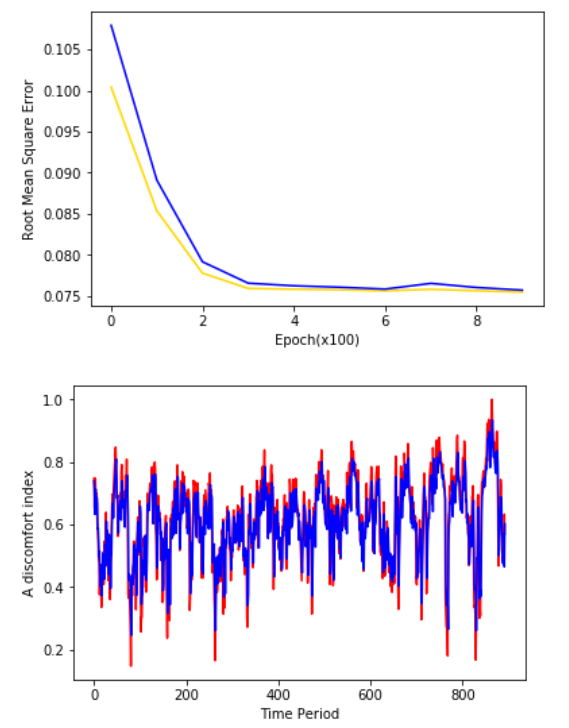
1. BS



test\_predict [0.6606614]

Tomorrow's Daily Mean Air Temperature [76.07031]

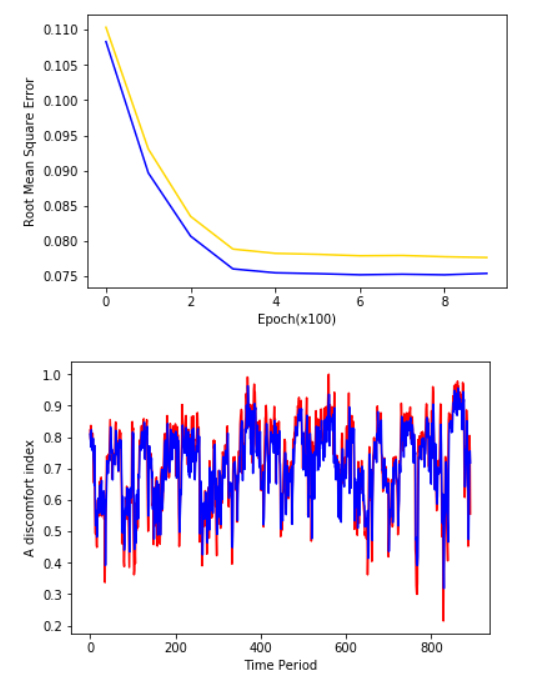
1. CC



test\_predict [0.5433411]

Tomorrow's Daily Mean Air Temperature [73.090996]

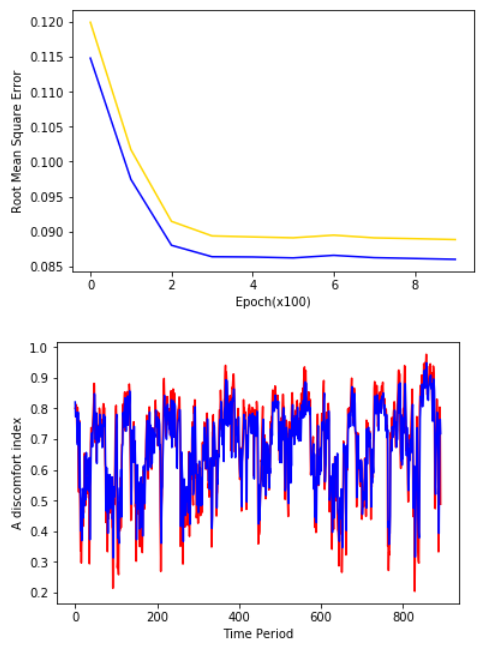
1. CJ



test\_predict [0.5317478]

Tomorrow's Daily Mean Air Temperature [71.413315]

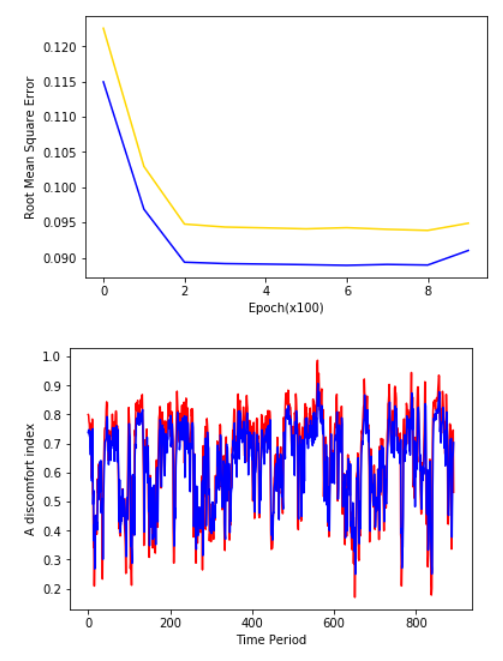
1. CPR



test\_predict [0.4910323]

Tomorrow's Daily Mean Air Temperature [69.006195]

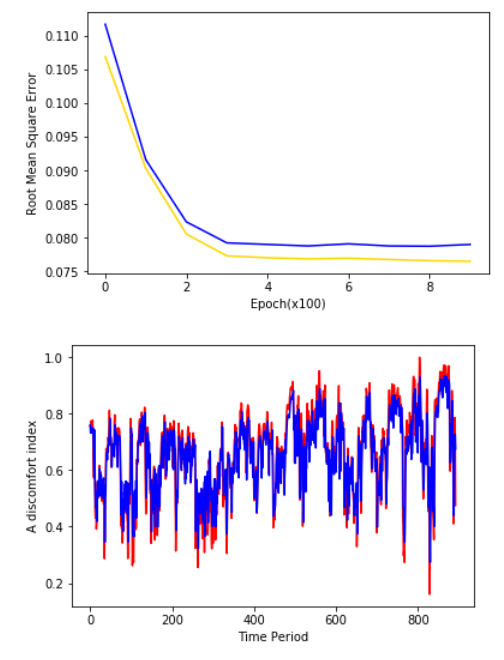
1. DG



test\_predict [0.49675575]

Tomorrow's Daily Mean Air Temperature [72.84846]

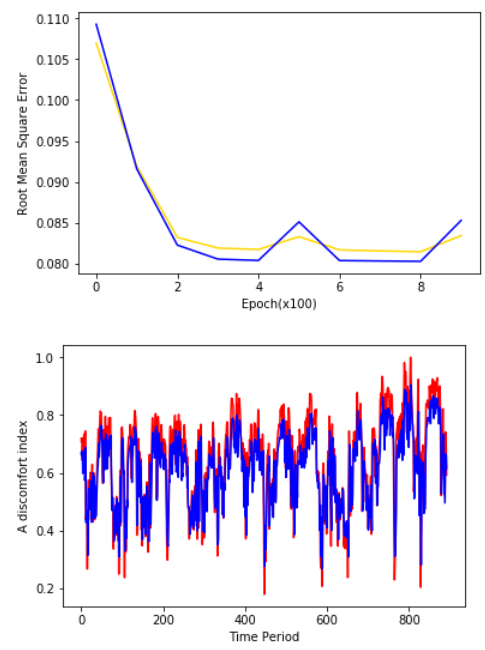
1. DJ



test\_predict [0.45716986]

Tomorrow's Daily Mean Air Temperature [71.029106]

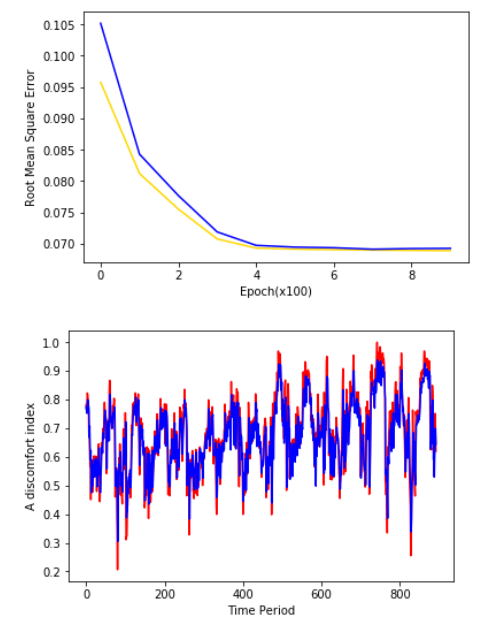
1. GJ



test\_predict [0.5369329]

Tomorrow's Daily Mean Air Temperature [74.68599]

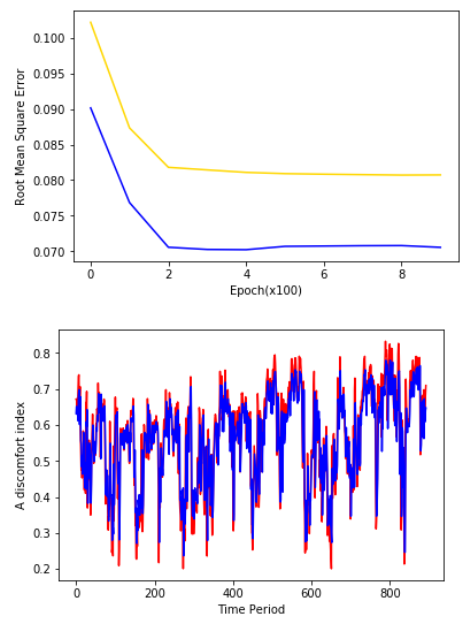
1. IC



test\_predict [0.59873366]

Tomorrow's Daily Mean Air Temperature [73.144135]

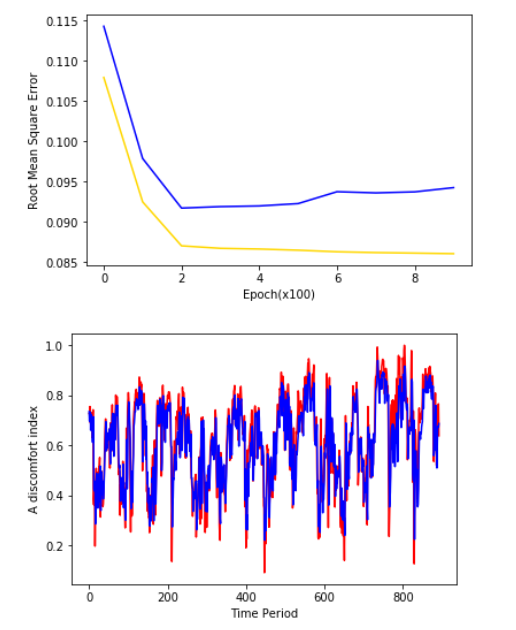
1. JJ



test\_predict [0.66897166]

Tomorrow's Daily Mean Air Temperature [79.93579]

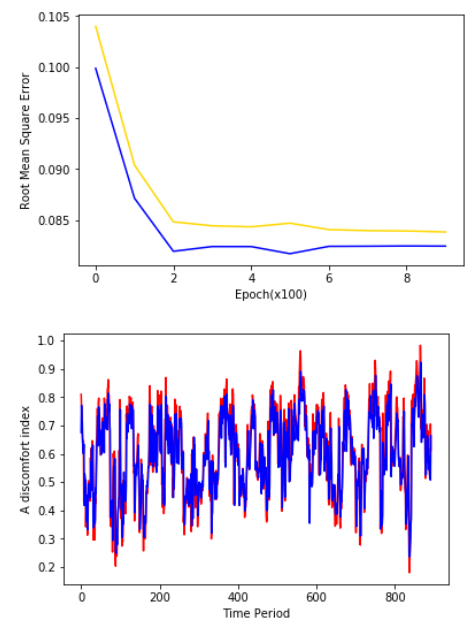
1. MF



test\_predict [0.55009705]

Tomorrow's Daily Mean Air Temperature [75.67963]

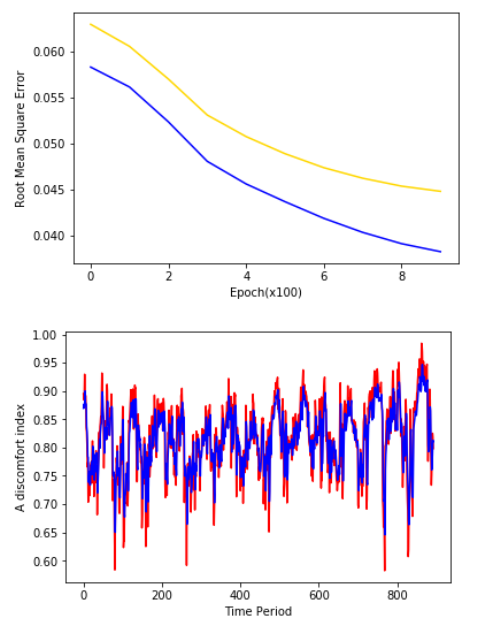
1. SC



test\_predict [0.56731844]

Tomorrow's Daily Mean Air Temperature [72.47516]

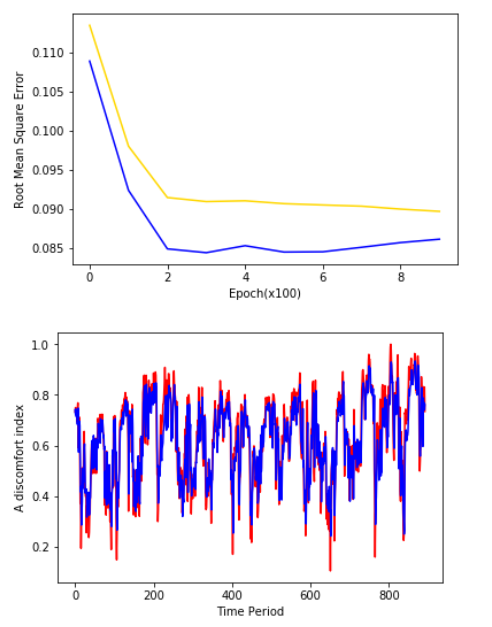
1. SU



test\_predict [0.79798025]

Tomorrow's Daily Mean Air Temperature [74.4656]

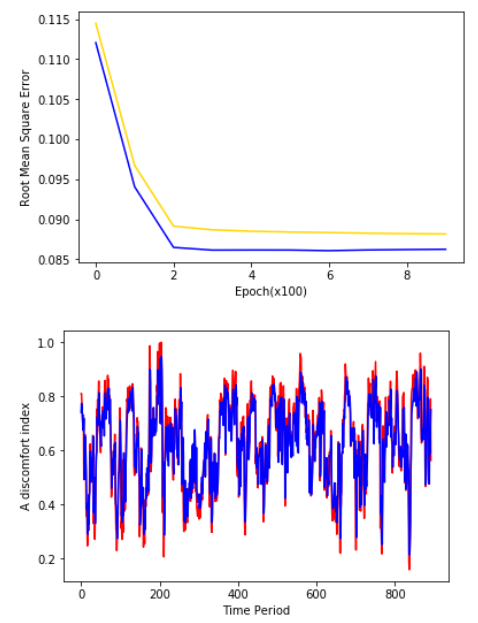
1. TY



test\_predict [0.6636106]

Tomorrow's Daily Mean Air Temperature [76.602806]

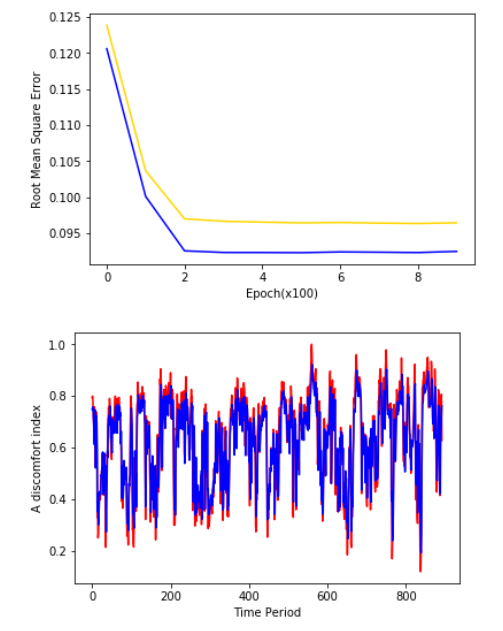
1. UR



test\_predict [0.53052294]

Tomorrow's Daily Mean Air Temperature [70.2362]

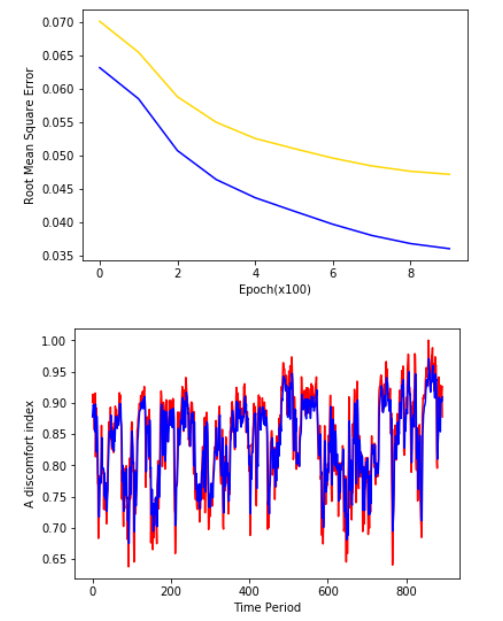
1. US



test\_predict [0.58295524]

Tomorrow's Daily Mean Air Temperature [74.908646]

1. YS



test\_predict [0.8717675]

Tomorrow's Daily Mean Air Temperature [77.30519]