Accuracy = [0.9964548494983277, 0.9606020066889632, 0.939933110367893, 0.9389297658862876, 0.9332441471571906, 0.9037458193979934, 0.8147157190635451, 0.8110367892976589, 0.8018060200668896, 0.7763879598662208, 0.7476923076923077, 0.7138461538461538, 0.6842809364548496, 0.6709030100334448, 0.6577257525083612, 0.5874247491638795, 0.5807357859531772, 0.5721070234113712]

Precision = [0.9948263854342851, 0.9444601870218192, 0.9224057917208094, 0.9212014461852229, 0.9140754369825207, 0.8790401133445497, 0.7889226342710998, 0.7855153203342619, 0.7798902235303476, 0.766813627254509, 0.7480484307790346, 0.730020903682264, 0.7119120244019906, 0.7053354890864996, 0.6983185768824628, 0.6690488794776778, 0.6644052863436123, 0.6574049803407601]

Recall = [0.9999, 0.9999, 0.9938, 0.9937, 0.9936, 0.9927, 0.9871, 0.987, 0.9804, 0.9566, 0.9391, 0.908, 0.8869, 0.8725, 0.8597, 0.7583, 0.7541, 0.7524]

F1 Score = [0.9973567403122039, 0.9973567403122039, 0.9713897119541459, 0.9567728891884085, 0.9560783181796315, 0.9521801629132727, 0.9324191048701451, 0.876954513148543, 0.8748061156658542, 0.8687253555447256, 0.8512569521690767, 0.8327569389021903, 0.8093412960156877, 0.7898299047110161, 0.7800625838176128, 0.7706512482631886, 0.7108840348739102, 0.7064168618266979]

For Window size 2-20

Comparison with: Performance Evaluation …. And Taking a Peek …. (Week 7)