

<b>Model</b>	<b>AUC</b>	<b>TP</b>	<b>FP</b>	<b>TN</b>	<b>FN</b>	<b>SENS</b>	<b>PREC</b>
40x_MBmQ50_bQ15	0.992823424	287	71	121	18	0.941	0.8017
40x_MBmQ50_bQ9	0.992755046	289	75	117	16	0.9475	0.794
40x_MBmQ50_bQ14	0.992749474	286	71	121	19	0.9377	0.8011
40x_MBmQ50_bQ13	0.992785855	287	73	119	18	0.941	0.7972
40x_MBmQ50_bQ17	0.992859042	286	72	120	19	0.9377	0.7989
40x_MBmQ50_bQ5	0.992860865	289	76	116	16	0.9475	0.7918
40x_MBmQ50_bQ6	0.992848914	289	76	116	16	0.9475	0.7918
40x_MBmQ50_bQ7	0.992855589	289	76	116	16	0.9475	0.7918
40x_MBmQ50_bQ8	0.992809566	289	76	116	16	0.9475	0.7918
40x_MBmQ50_bQ11	0.992777422	289	76	116	16	0.9475	0.7918
40x_MBmQ45_bQ10	0.992794903	287	74	118	18	0.941	0.795
40x_MBmQ45_bQ11	0.992780198	287	74	118	18	0.941	0.795
40x_MBmQ45_bQ4	0.992853512	289	77	115	16	0.9475	0.7896
40x_MBmQ45_bQ5	0.992863132	289	77	115	16	0.9475	0.7896
40x_MBmQ45_bQ6	0.992852071	289	77	115	16	0.9475	0.7896
40x_MBmQ45_bQ7	0.992864191	289	77	115	16	0.9475	0.7896
40x_MBmQ45_bQ8	0.992819631	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ0	0.993036691	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ1	0.993040124	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ2	0.993038535	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ3	0.993036691	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ4	0.99285116	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ10	0.992771722	289	77	115	16	0.9475	0.7896
40x_MBmQ50_bQ12	0.992792911	288	76	116	17	0.9443	0.7912
40x_MBmQ45_bQ9	0.992759072	288	77	115	17	0.9443	0.789
40x_MBmQ45_bQ13	0.992791513	285	73	119	20	0.9344	0.7961
40x_MBmQ45_bQ14	0.992754262	284	72	120	21	0.9311	0.7978
40x_MBmQ50_bQ16	0.992811176	283	71	121	22	0.9279	0.7994
40x_MBmQ45_bQ1	0.993035145	289	79	113	16	0.9475	0.7853
40x_MBmQ45_bQ2	0.993036289	289	79	113	16	0.9475	0.7853
40x_MBmQ45_bQ3	0.993035462	289	79	113	16	0.9475	0.7853
40x_MBmQ45_bQ12	0.992795051	284	73	119	21	0.9311	0.7955
40x_MBmQ45_bQ15	0.992827513	284	73	119	21	0.9311	0.7955
40x_MBmQ35_bQ3	0.992985541	289	80	112	16	0.9475	0.7832
40x_MBmQ45_bQ0	0.993036374	289	80	112	16	0.9475	0.7832
40x_MBmQ35_bQ13	0.992837874	287	78	114	18	0.941	0.7863
40x_MBmQ50_bQ18	0.992911189	284	74	118	21	0.9311	0.7933
40x_MBmQ35_bQ0	0.992983952	289	81	111	16	0.9475	0.7811
40x_MBmQ35_bQ1	0.992984609	289	81	111	16	0.9475	0.7811
40x_MBmQ35_bQ2	0.992983147	289	81	111	16	0.9475	0.7811
40x_MBmQ35_bQ14	0.992799522	286	77	115	19	0.9377	0.7879
40x_MBmQ35_bQ4	0.992889406	288	80	112	17	0.9443	0.7826
40x_MBmQ35_bQ9	0.992870506	288	80	112	17	0.9443	0.7826
40x_MBmQ40_bQ4	0.992864657	287	79	113	18	0.941	0.7842
40x_MBmQ40_bQ5	0.992875464	287	79	113	18	0.941	0.7842
40x_MBmQ40_bQ6	0.992865886	287	79	113	18	0.941	0.7842
40x_MBmQ40_bQ7	0.992787847	287	79	113	18	0.941	0.7842
40x_MBmQ40_bQ8	0.992741295	287	79	113	18	0.941	0.7842

40x_MBmQ40_bQ9	0.992724577	287	79	113	18	0.941	0.7842
40x_MBmQ40_bQ14	0.992768057	284	75	117	21	0.9311	0.7911
40x_MBmQ35_bQ15	0.992864721	286	78	114	19	0.9377	0.7857
40x_MBmQ35_bQ5	0.992899174	288	81	111	17	0.9443	0.7805
40x_MBmQ35_bQ6	0.992892669	288	81	111	17	0.9443	0.7805
40x_MBmQ35_bQ7	0.992900976	288	81	111	17	0.9443	0.7805
40x_MBmQ35_bQ12	0.992845418	285	77	115	20	0.9344	0.7873
40x_MBmQ40_bQ10	0.992866501	285	77	115	20	0.9344	0.7873
40x_MBmQ40_bQ11	0.992801323	285	77	115	20	0.9344	0.7873
40x_MBmQ35_bQ10	0.99297126	287	80	112	18	0.941	0.782
40x_MBmQ40_bQ3	0.992951511	287	80	112	18	0.941	0.782
40x_MBmQ40_bQ12	0.992820245	284	76	116	21	0.9311	0.7889
40x_MBmQ40_bQ13	0.99281232	284	76	116	21	0.9311	0.7889
40x_MBmQ40_bQ15	0.992843447	284	76	116	21	0.9311	0.7889
40x_MBmQ35_bQ11	0.992830225	286	79	113	19	0.9377	0.7836
40x_MBmQ45_bQ18	0.992833382	283	75	117	22	0.9279	0.7905
40x_MBmQ50_bQ19	0.993090406	283	75	117	22	0.9279	0.7905
40x_MBmQ50_bQ24	0.993331982	283	75	117	22	0.9279	0.7905
40x_MBmQ30_bQ9	0.992848872	288	82	110	17	0.9443	0.7784
40x_MBmQ30_bQ10	0.992947952	288	82	110	17	0.9443	0.7784
40x_MBmQ35_bQ8	0.992854402	288	82	110	17	0.9443	0.7784
40x_MBmQ40_bQ0	0.992951109	287	81	111	18	0.941	0.7799
40x_MBmQ40_bQ1	0.992949159	287	81	111	18	0.941	0.7799
40x_MBmQ40_bQ2	0.992949562	287	81	111	18	0.941	0.7799
40x_MBmQ45_bQ16	0.992730849	281	73	119	24	0.9213	0.7938
40x_MBmQ45_bQ24	0.993269665	284	77	115	21	0.9311	0.7867
40x_MBmQ30_bQ5	0.99288394	288	83	109	17	0.9443	0.7763
40x_MBmQ30_bQ6	0.992876778	288	83	109	17	0.9443	0.7763
40x_MBmQ30_bQ7	0.992888601	288	83	109	17	0.9443	0.7763
40x_MBmQ30_bQ13	0.992818677	287	82	110	18	0.941	0.7778
40x_MBmQ30_bQ15	0.992855822	287	82	110	18	0.941	0.7778
40x_MBmQ35_bQ16	0.992843066	284	78	114	21	0.9311	0.7845
40x_MBmQ35_bQ17	0.99289909	284	78	114	21	0.9311	0.7845
40x_MBmQ35_bQ18	0.992921275	284	78	114	21	0.9311	0.7845
40x_MBmQ50_bQ23	0.993297253	281	74	118	24	0.9213	0.7915
40x_MBmQ30_bQ11	0.992807871	286	81	111	19	0.9377	0.7793
40x_MBmQ30_bQ14	0.992783058	286	81	111	19	0.9377	0.7793
40x_MBmQ50_bQ20	0.993068306	280	73	119	25	0.918	0.7932
40x_MBmQ40_bQ16	0.992822788	282	76	116	23	0.9246	0.7877
40x_MBmQ40_bQ17	0.992877985	282	76	116	23	0.9246	0.7877
40x_MBmQ45_bQ19	0.992948248	281	75	117	24	0.9213	0.7893
40x_MBmQ50_bQ22	0.993207412	278	71	121	27	0.9115	0.7966
40x_MBmQ30_bQ0	0.992969946	289	86	106	16	0.9475	0.7707
40x_MBmQ30_bQ1	0.992969904	289	86	106	16	0.9475	0.7707
40x_MBmQ30_bQ2	0.992970115	289	86	106	16	0.9475	0.7707
40x_MBmQ30_bQ3	0.992971323	289	86	106	16	0.9475	0.7707
40x_MBmQ45_bQ17	0.992780749	280	74	118	25	0.918	0.791
40x_MBmQ45_bQ22	0.993226969	280	74	118	25	0.918	0.791
40x_MBmQ30_bQ4	0.992873769	288	85	107	17	0.9443	0.7721

40x_MBmQ30_bQ8	0.992840099	288	85	107	17	0.9443	0.7721
40x_MBmQ30_bQ12	0.992825797	285	81	111	20	0.9344	0.7787
40x_MBmQ30_bQ16	0.992825691	285	81	111	20	0.9344	0.7787
40x_MBmQ40_bQ18	0.992777803	282	77	115	23	0.9246	0.7855
40x_MBmQ30_bQ17	0.992881185	285	82	110	20	0.9344	0.7766
40x_MBmQ30_bQ18	0.992905913	285	82	110	20	0.9344	0.7766
40x_MBmQ35_bQ19	0.993018024	284	81	111	21	0.9311	0.7781
40x_MBmQ45_bQ20	0.992992173	278	73	119	27	0.9115	0.792
40x_MBmQ45_bQ23	0.993239598	279	75	117	26	0.9148	0.7881
40x_MBmQ30_bQ19	0.99299978	286	85	107	19	0.9377	0.7709
40x_MBmQ40_bQ19	0.992897967	282	81	111	23	0.9246	0.7769
40x_MBmQ50_bQ21	0.993278798	276	73	119	29	0.9049	0.7908
40x_MBmQ35_bQ20	0.993004336	280	80	112	25	0.918	0.7778
40x_MBmQ40_bQ21	0.993158105	277	76	116	28	0.9082	0.7847
40x_MBmQ35_bQ21	0.993207751	278	78	114	27	0.9115	0.7809
40x_MBmQ40_bQ22	0.993189782	278	78	114	27	0.9115	0.7809
40x_MBmQ40_bQ24	0.993338487	276	76	116	29	0.9049	0.7841
40x_MBmQ40_bQ20	0.993019338	278	79	113	27	0.9115	0.7787
40x_MBmQ35_bQ24	0.993318294	275	75	117	30	0.9016	0.7857
40x_MBmQ45_bQ21	0.993114964	274	74	118	31	0.8984	0.7874
40x_MBmQ40_bQ23	0.993290833	276	77	115	29	0.9049	0.7819
40x_MBmQ35_bQ22	0.993211141	278	80	112	27	0.9115	0.7765
40x_MBmQ30_bQ20	0.99298749	281	85	107	24	0.9213	0.7678
40x_MBmQ35_bQ23	0.993329334	276	78	114	29	0.9049	0.7797
40x_MBmQ50_bQ25	0.993146536	273	74	118	32	0.8951	0.7867
40x_MBmQ30_bQ21	0.993237818	279	84	108	26	0.9148	0.7686
40x_MBmQ45_bQ25	0.993169822	272	75	117	33	0.8918	0.7839
40x_MBmQ30_bQ22	0.993121787	279	85	107	26	0.9148	0.7665
40x_MBmQ30_bQ24	0.993226312	276	82	110	29	0.9049	0.7709
40x_MBmQ30_bQ23	0.993321917	277	84	108	28	0.9082	0.7673
40x_MBmQ40_bQ25	0.993152151	272	78	114	33	0.8918	0.7771
40x_MBmQ35_bQ25	0.993167576	271	79	113	34	0.8885	0.7743
40x_MBmQ30_bQ25	0.993232436	272	82	110	33	0.8918	0.7684
40x_MBmQ50_bQ26	0.992860377	257	64	128	48	0.8426	0.8006
40x_MBmQ35_bQ26	0.992930322	256	66	126	49	0.8393	0.795
40x_MBmQ40_bQ26	0.992903137	255	66	126	50	0.8361	0.7944
40x_MBmQ30_bQ26	0.992903243	257	69	123	48	0.8426	0.7883
40x_MBmQ45_bQ26	0.992878791	253	64	128	52	0.8295	0.7981
40x_MBmQ35_bQ27	0.992892479	249	66	126	56	0.8164	0.7905
40x_MBmQ40_bQ27	0.99285044	249	66	126	56	0.8164	0.7905
40x_MBmQ50_bQ27	0.992838553	247	63	129	58	0.8098	0.7968
40x_MBmQ45_bQ27	0.992829293	247	64	128	58	0.8098	0.7942
40x_MBmQ30_bQ27	0.992892563	249	70	122	56	0.8164	0.7806
40x_MBmQ50_bQ28	0.992645287	242	64	128	63	0.7934	0.7908
40x_MBmQ40_bQ28	0.992647618	242	67	125	63	0.7934	0.7832
40x_MBmQ45_bQ28	0.992651051	238	66	126	67	0.7803	0.7829
40x_MBmQ35_bQ28	0.992688598	236	66	126	69	0.7738	0.7815
40x_MBmQ30_bQ28	0.99269042	236	69	123	69	0.7738	0.7738
40x_MBmQ35_bQ30	0.992087655	228	61	131	77	0.7475	0.7889

40x_MBmQ40_bQ29	0.992523747	228	61	131	77	0.7475	0.7889
40x_MBmQ45_bQ29	0.992537053	228	61	131	77	0.7475	0.7889
40x_MBmQ50_bQ30	0.991982239	226	58	134	79	0.741	0.7958
40x_MBmQ45_bQ30	0.992080662	227	60	132	78	0.7443	0.7909
40x_MBmQ35_bQ29	0.992561548	228	62	130	77	0.7475	0.7862
40x_MBmQ40_bQ30	0.992065131	227	61	131	78	0.7443	0.7882
40x_MBmQ50_bQ29	0.99251633	225	59	133	80	0.7377	0.7923
40x_MBmQ30_bQ30	0.992082039	228	64	128	77	0.7475	0.7808
40x_MBmQ30_bQ29	0.992554683	228	66	126	77	0.7475	0.7755
10x_MBmQ30_bQ0	0.990584174	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ1	0.990561163	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ2	0.990562201	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ3	0.990564595	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ4	0.990558323	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ5	0.990600151	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ6	0.990648885	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ7	0.990601464	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ8	0.990601062	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ9	0.990579131	294	110	82	11	0.9639	0.7277
10x_MBmQ30_bQ10	0.990078942	295	114	78	10	0.9672	0.7213
10x_MBmQ30_bQ11	0.989999992	295	115	77	10	0.9672	0.7195
10x_MBmQ30_bQ12	0.990041967	295	114	78	10	0.9672	0.7213
10x_MBmQ30_bQ13	0.989888919	294	115	77	11	0.9639	0.7188
10x_MBmQ30_bQ14	0.98980145	294	116	76	11	0.9639	0.7171
10x_MBmQ30_bQ15	0.98977151	294	115	77	11	0.9639	0.7188
10x_MBmQ30_bQ16	0.989793631	292	115	77	13	0.9574	0.7174
10x_MBmQ30_bQ17	0.989515101	293	115	77	12	0.9607	0.7181
10x_MBmQ30_bQ18	0.989446364	296	119	73	9	0.9705	0.7133
10x_MBmQ30_bQ19	0.989408647	297	127	65	8	0.9738	0.7005
10x_MBmQ30_bQ20	0.989448695	293	110	82	12	0.9607	0.727
10x_MBmQ30_bQ21	0.988886252	288	100	92	17	0.9443	0.7423
10x_MBmQ30_bQ22	0.988172732	285	98	94	20	0.9344	0.7441
10x_MBmQ30_bQ23	0.987791816	282	97	95	23	0.9246	0.7441
10x_MBmQ30_bQ24	0.987539984	280	96	96	25	0.918	0.7447
10x_MBmQ30_bQ25	0.982355635	261	89	103	44	0.8557	0.7457
10x_MBmQ30_bQ26	0.506345107	0	0	192	305	0	NaN
10x_MBmQ30_bQ27	0.505833667	0	0	192	305	0	NaN
10x_MBmQ30_bQ28	0.505833667	0	0	192	305	0	NaN
10x_MBmQ30_bQ29	0.505833667	0	0	192	305	0	NaN
10x_MBmQ30_bQ30	0.505833667	0	0	192	305	0	NaN
10x_MBmQ35_bQ0	0.99058036	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ1	0.990578432	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ2	0.990572986	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ3	0.990579788	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ4	0.990594175	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ5	0.990631934	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ6	0.990636829	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ7	0.990654543	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ8	0.990628565	295	108	84	10	0.9672	0.732

10x_MBmQ35_bQ9	0.990621128	295	108	84	10	0.9672	0.732
10x_MBmQ35_bQ10	0.990055676	295	112	80	10	0.9672	0.7248
10x_MBmQ35_bQ11	0.990004526	295	112	80	10	0.9672	0.7248
10x_MBmQ35_bQ12	0.99006002	292	108	84	13	0.9574	0.73
10x_MBmQ35_bQ13	0.989908031	291	108	84	14	0.9541	0.7293
10x_MBmQ35_bQ14	0.989882625	294	114	78	11	0.9639	0.7206
10x_MBmQ35_bQ15	0.989865801	294	113	79	11	0.9639	0.7224
10x_MBmQ35_bQ16	0.989672748	292	113	79	13	0.9574	0.721
10x_MBmQ35_bQ17	0.989591276	293	113	79	12	0.9607	0.7217
10x_MBmQ35_bQ18	0.989372117	295	117	75	10	0.9672	0.716
10x_MBmQ35_bQ19	0.989450368	297	123	69	8	0.9738	0.7071
10x_MBmQ35_bQ20	0.98938784	292	108	84	13	0.9574	0.73
10x_MBmQ35_bQ21	0.988813298	287	99	93	18	0.941	0.7435
10x_MBmQ35_bQ22	0.988130671	285	97	95	20	0.9344	0.7461
10x_MBmQ35_bQ23	0.9877395	282	96	96	23	0.9246	0.746
10x_MBmQ35_bQ24	0.987569458	280	95	97	25	0.918	0.7467
10x_MBmQ35_bQ25	0.982271175	260	89	103	45	0.8525	0.745
10x_MBmQ35_bQ26	0.506345107	0	0	192	305	0	NaN
10x_MBmQ35_bQ27	0.505833667	0	0	192	305	0	NaN
10x_MBmQ35_bQ28	0.505833667	0	0	192	305	0	NaN
10x_MBmQ35_bQ29	0.505833667	0	0	192	305	0	NaN
10x_MBmQ35_bQ30	0.505833667	0	0	192	305	0	NaN
10x_MBmQ40_bQ0	0.990583877	292	103	89	13	0.9574	0.7392
10x_MBmQ40_bQ1	0.990614453	292	103	89	13	0.9574	0.7392
10x_MBmQ40_bQ2	0.990635303	292	103	89	13	0.9574	0.7392
10x_MBmQ40_bQ3	0.990597544	292	103	89	13	0.9574	0.7392
10x_MBmQ40_bQ4	0.990616932	292	103	89	13	0.9574	0.7392
10x_MBmQ40_bQ5	0.990633206	292	104	88	13	0.9574	0.7374
10x_MBmQ40_bQ6	0.990708215	292	104	88	13	0.9574	0.7374
10x_MBmQ40_bQ7	0.990640283	292	104	88	13	0.9574	0.7374
10x_MBmQ40_bQ8	0.990630451	292	104	88	13	0.9574	0.7374
10x_MBmQ40_bQ9	0.990606105	292	104	88	13	0.9574	0.7374
10x_MBmQ40_bQ10	0.990044361	292	110	82	13	0.9574	0.7264
10x_MBmQ40_bQ11	0.990019104	292	111	81	13	0.9574	0.7246
10x_MBmQ40_bQ12	0.989982871	292	111	81	13	0.9574	0.7246
10x_MBmQ40_bQ13	0.989887541	292	112	80	13	0.9574	0.7228
10x_MBmQ40_bQ14	0.989820944	292	112	80	13	0.9574	0.7228
10x_MBmQ40_bQ15	0.989796683	292	112	80	13	0.9574	0.7228
10x_MBmQ40_bQ16	0.989679189	290	111	81	15	0.9508	0.7232
10x_MBmQ40_bQ17	0.989504655	292	113	79	13	0.9574	0.721
10x_MBmQ40_bQ18	0.989336562	295	118	74	10	0.9672	0.7143
10x_MBmQ40_bQ19	0.989353619	295	124	68	10	0.9672	0.7041
10x_MBmQ40_bQ20	0.989220531	292	107	85	13	0.9574	0.7318
10x_MBmQ40_bQ21	0.988752401	287	96	96	18	0.941	0.7493
10x_MBmQ40_bQ22	0.987939249	284	94	98	21	0.9311	0.7513
10x_MBmQ40_bQ23	0.987695851	282	93	99	23	0.9246	0.752
10x_MBmQ40_bQ24	0.987471056	281	93	99	24	0.9213	0.7513
10x_MBmQ40_bQ25	0.981773423	259	86	106	46	0.8492	0.7507
10x_MBmQ40_bQ26	0.506345107	0	0	192	305	0	NaN

10x_MBmQ40_bQ27	0.505833667	0	0	192	305	0	NaN
10x_MBmQ40_bQ28	0.505833667	0	0	192	305	0	NaN
10x_MBmQ40_bQ29	0.505833667	0	0	192	305	0	NaN
10x_MBmQ40_bQ30	0.505833667	0	0	192	305	0	NaN
10x_MBmQ45_bQ0	0.990005564	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ1	0.990001475	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ2	0.989983146	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ3	0.989989821	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ4	0.990003933	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ5	0.990058113	287	89	103	18	0.941	0.7633
10x_MBmQ45_bQ6	0.990038471	287	89	103	18	0.941	0.7633
10x_MBmQ45_bQ7	0.990036458	286	89	103	19	0.9377	0.7627
10x_MBmQ45_bQ8	0.990056418	286	90	102	19	0.9377	0.7606
10x_MBmQ45_bQ9	0.990051333	286	90	102	19	0.9377	0.7606
10x_MBmQ45_bQ10	0.989403456	285	97	95	20	0.9344	0.7461
10x_MBmQ45_bQ11	0.989382924	285	97	95	20	0.9344	0.7461
10x_MBmQ45_bQ12	0.989368558	285	97	95	20	0.9344	0.7461
10x_MBmQ45_bQ13	0.98930249	285	97	95	20	0.9344	0.7461
10x_MBmQ45_bQ14	0.989267909	290	100	92	15	0.9508	0.7436
10x_MBmQ45_bQ15	0.989263968	290	101	91	15	0.9508	0.7417
10x_MBmQ45_bQ16	0.989101152	290	96	96	15	0.9508	0.7513
10x_MBmQ45_bQ17	0.988854744	290	97	95	15	0.9508	0.7494
10x_MBmQ45_bQ18	0.988734899	290	101	91	15	0.9508	0.7417
10x_MBmQ45_bQ19	0.98851769	290	101	91	15	0.9508	0.7417
10x_MBmQ45_bQ20	0.98823793	287	90	102	18	0.941	0.7613
10x_MBmQ45_bQ21	0.987641162	281	81	111	24	0.9213	0.7762
10x_MBmQ45_bQ22	0.986892488	276	80	112	29	0.9049	0.7753
10x_MBmQ45_bQ23	0.986548993	276	80	112	29	0.9049	0.7753
10x_MBmQ45_bQ24	0.986278366	274	80	112	31	0.8984	0.774
10x_MBmQ45_bQ25	0.980128135	251	78	114	54	0.823	0.7629
10x_MBmQ45_bQ26	0.506345107	0	0	192	305	0	NaN
10x_MBmQ45_bQ27	0.505833667	0	0	192	305	0	NaN
10x_MBmQ45_bQ28	0.505833667	0	0	192	305	0	NaN
10x_MBmQ45_bQ29	0.505833667	0	0	192	305	0	NaN
10x_MBmQ45_bQ30	0.505833667	0	0	192	305	0	NaN
10x_MBmQ50_bQ0	0.989950324	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ1	0.989962254	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ2	0.989945557	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ3	0.989948905	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ4	0.989963737	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ5	0.989983867	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ6	0.989988867	286	87	105	19	0.9377	0.7668
10x_MBmQ50_bQ7	0.989986494	286	88	104	19	0.9377	0.7647
10x_MBmQ50_bQ8	0.990004187	286	89	103	19	0.9377	0.7627
10x_MBmQ50_bQ9	0.989980243	286	89	103	19	0.9377	0.7627
10x_MBmQ50_bQ10	0.989388263	285	94	98	20	0.9344	0.752
10x_MBmQ50_bQ11	0.989332875	288	95	97	17	0.9443	0.752
10x_MBmQ50_bQ12	0.989346288	288	95	97	17	0.9443	0.752
10x_MBmQ50_bQ13	0.989192752	289	96	96	16	0.9475	0.7506

10x_MBmQ50_bQ14	0.989215848	290	99	93	15	0.9508	0.7455
10x_MBmQ50_bQ15	0.989151793	290	99	93	15	0.9508	0.7455
10x_MBmQ50_bQ16	0.989045785	290	94	98	15	0.9508	0.7552
10x_MBmQ50_bQ17	0.98873778	290	95	97	15	0.9508	0.7532
10x_MBmQ50_bQ18	0.988667115	290	99	93	15	0.9508	0.7455
10x_MBmQ50_bQ19	0.988432509	290	99	93	15	0.9508	0.7455
10x_MBmQ50_bQ20	0.988190636	287	88	104	18	0.941	0.7653
10x_MBmQ50_bQ21	0.987587214	281	80	112	24	0.9213	0.7784
10x_MBmQ50_bQ22	0.986819026	279	79	113	26	0.9148	0.7793
10x_MBmQ50_bQ23	0.986425566	277	80	112	28	0.9082	0.7759
10x_MBmQ50_bQ24	0.986080269	275	80	112	30	0.9016	0.7746
10x_MBmQ50_bQ25	0.979832017	251	75	117	54	0.823	0.7699
10x_MBmQ50_bQ26	0.506345107	0	0	192	305	0	NaN
10x_MBmQ50_bQ27	0.505833667	0	0	192	305	0	NaN
10x_MBmQ50_bQ28	0.505833667	0	0	192	305	0	NaN
10x_MBmQ50_bQ29	0.505833667	0	0	192	305	0	NaN
10x_MBmQ50_bQ30	0.505833667	0	0	192	305	0	NaN
40x_MQ0	0.992863725	291	107	85	14	0.9541	0.7312
40x_MQ5	0.992857792	291	107	85	14	0.9541	0.7312
40x_MQ10	0.992829314	291	106	86	14	0.9541	0.733
40x_MQ20	0.992752122	291	104	88	14	0.9541	0.7367
40x_MQ30	0.992969734	289	86	106	16	0.9475	0.7707
40x_MQ40	0.992949202	287	81	111	18	0.941	0.7799
40x_MbQ0	0.992856182	290	107	85	15	0.9508	0.7305
40x_MbQ5	0.992855059	290	107	85	15	0.9508	0.7305
40x_MbQ10	0.992831518	290	106	86	15	0.9508	0.7323
40x_MbQ20	0.992753987	291	104	88	14	0.9541	0.7367
40x_MbQ30	0.992969734	289	86	106	16	0.9475	0.7707
40x_MbQ40	0.99294863	287	81	111	18	0.941	0.7799
40x_bQ0	0.992856542	291	107	85	14	0.9541	0.7312
40x_bQ5	0.992775939	290	104	88	15	0.9508	0.736
40x_bQ10	0.992625941	291	103	89	14	0.9541	0.7386
40x_bQ20	0.993038238	282	104	88	23	0.9246	0.7306
40x_bQ30	0.992125752	226	71	121	79	0.741	0.7609
40x_bQ40	0.505833667	0	0	192	305	0	NaN
40x_mQ0	0.99208935	290	107	85	15	0.9508	0.7305
40x_mQ5	0.992089964	289	107	85	16	0.9475	0.7298
40x_mQ10	0.992066826	289	105	87	16	0.9475	0.7335
40x_mQ20	0.99217044	288	105	87	17	0.9443	0.7328
40x_mQ30	0.992335588	288	84	108	17	0.9443	0.7742
40x_mQ40	0.992212161	287	81	111	18	0.941	0.7799
40x_mbQ0	0.992857114	290	107	85	15	0.9508	0.7305
40x_mbQ5	0.992621513	290	104	88	15	0.9508	0.736
40x_mbQ10	0.992516225	291	104	88	14	0.9541	0.7367
40x_mbQ20	0.992891779	282	100	92	23	0.9246	0.7382
40x_mbQ30	0.992082039	228	64	128	77	0.7475	0.7808
40x_mbQ40	0.505833667	0	0	192	305	0	NaN
10x_MQ0	0.990474669	299	163	29	6	0.9803	0.6472
10x_MQ5	0.990438266	299	162	30	6	0.9803	0.6486

10x_MQ10	0.990385188	299	162	30	6	0.9803	0.6486
10x_MQ20	0.99047344	297	152	40	8	0.9738	0.6615
10x_MQ30	0.990546648	290	108	84	15	0.9508	0.7286
10x_MQ40	0.990580911	292	103	89	13	0.9574	0.7392
10x_MbQ0	0.990514441	299	160	32	6	0.9803	0.6514
10x_MbQ5	0.99052031	299	160	32	6	0.9803	0.6514
10x_MbQ10	0.990417925	299	159	33	6	0.9803	0.6528
10x_MbQ20	0.990468079	298	150	42	7	0.977	0.6652
10x_MbQ30	0.990568176	290	108	84	15	0.9508	0.7286
10x_MbQ40	0.990619772	292	103	89	13	0.9574	0.7392
10x_bQ0	0.990542241	299	162	30	6	0.9803	0.6486
10x_bQ5	0.990576165	299	160	32	6	0.9803	0.6514
10x_bQ10	0.990018468	301	159	33	4	0.9869	0.6543
10x_bQ20	0.98913783	302	166	26	3	0.9902	0.6453
10x_bQ30	0.505833667	0	0	192	305	0	NaN
10x_bQ40	0.505833667	0	0	192	305	0	NaN
10x_mQ0	0.989918223	292	151	41	13	0.9574	0.6591
10x_mQ5	0.989950324	292	151	41	13	0.9574	0.6591
10x_mQ10	0.989912926	292	149	43	13	0.9574	0.6621
10x_mQ20	0.990061546	291	141	51	14	0.9541	0.6736
10x_mQ30	0.990069576	283	103	89	22	0.9279	0.7332
10x_mQ40	0.99012382	280	94	98	25	0.918	0.7487
10x_mbQ0	0.990539698	299	162	30	6	0.9803	0.6486
10x_mbQ5	0.99058428	299	160	32	6	0.9803	0.6514
10x_mbQ10	0.989940281	301	161	31	4	0.9869	0.6515
10x_mbQ20	0.98906335	302	158	34	3	0.9902	0.6565
10x_mbQ30	0.505833667	0	0	192	305	0	NaN
10x_mbQ40	0.505833667	0	0	192	305	0	NaN



**F-meas**

0.8658  
0.864  
0.864  
0.8632  
0.8628  
0.8627  
0.8627  
0.8627  
0.8627  
0.8627  
0.8619  
0.8619  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.8614  
0.861  
0.8597  
0.8597  
0.8593  
0.8589  
0.8588  
0.8588  
0.8588  
0.8588  
0.858  
0.858  
0.8576  
0.8576  
0.8567  
0.8567  
0.8563  
0.8563  
0.8563  
0.8563  
0.8559  
0.8559  
0.8555  
0.8555  
0.8555  
0.8555  
0.8555

0.8555  
0.8554  
0.855  
0.8546  
0.8546  
0.8546  
0.8546  
0.8546  
0.8542  
0.8542  
0.8541  
0.8541  
0.8541  
0.8538  
0.8537  
0.8537  
0.8537  
0.8534  
0.8534  
0.8534  
0.8529  
0.8529  
0.8529  
0.8528  
0.8528  
0.8521  
0.8521  
0.8521  
0.8517  
0.8517  
0.8515  
0.8515  
0.8515  
0.8515  
0.8512  
0.8512  
0.851  
0.8507  
0.8507  
0.8502  
0.8502  
0.85  
0.85  
0.85  
0.85  
0.8498  
0.8498  
0.8496

0.8496  
0.8495  
0.8495  
0.8494  
0.8482  
0.8482  
0.8478  
0.8476  
0.8467  
0.8462  
0.8443  
0.844  
0.8421  
0.8419  
0.8412  
0.8412  
0.8402  
0.8399  
0.8397  
0.8392  
0.8389  
0.8386  
0.8376  
0.8376  
0.8374  
0.8354  
0.8344  
0.8341  
0.8325  
0.8318  
0.8305  
0.8275  
0.8255  
0.8211  
0.8165  
0.8147  
0.8145  
0.8135  
0.8032  
0.8032  
0.8032  
0.8019  
0.7981  
0.7921  
0.7883  
0.7816  
0.7776  
0.7738  
0.7676

0.7676  
0.7676  
0.7674  
0.7669  
0.7664  
0.7656  
0.764  
0.7638  
0.7612  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8293  
0.8263  
0.8252  
0.8263  
0.8235  
0.8224  
0.8235  
0.8202  
0.8219  
0.8223  
0.8148  
0.8277  
0.8312  
0.8285  
0.8246  
0.8223  
0.7969

NaN

NaN

NaN

NaN

NaN

0.8333  
0.8333  
0.8333  
0.8333  
0.8333  
0.8333  
0.8333  
0.8333  
0.8333

0.8333  
0.8286  
0.8286  
0.8284  
0.8267  
0.8247  
0.8259  
0.8226  
0.8242  
0.8229  
0.8193  
0.8284  
0.8307  
0.8297  
0.8258  
0.8235  
0.7951

NaN  
NaN  
NaN  
NaN  
NaN

0.8343  
0.8343  
0.8343  
0.8343  
0.8343  
0.8331  
0.8331  
0.8331  
0.8331  
0.8331  
0.8261  
0.8249  
0.8249  
0.8237  
0.8237  
0.8237  
0.8215  
0.8226  
0.8217  
0.8149  
0.8295  
0.8343  
0.8316  
0.8294  
0.8277  
0.7969

NaN

NaN  
NaN  
NaN  
NaN

0.8412  
0.8412  
0.8412  
0.8412  
0.8412  
0.8429  
0.8429  
0.8412  
0.8399  
0.8399  
0.8297  
0.8297  
0.8297  
0.8297  
0.8345  
0.8333  
0.8394  
0.8382  
0.8333  
0.8333  
0.8417  
0.8425  
0.8351  
0.8351  
0.8316  
0.7918

NaN  
NaN  
NaN  
NaN  
NaN

0.8437  
0.8437  
0.8437  
0.8437  
0.8437  
0.8437  
0.8437  
0.8424  
0.8412  
0.8412  
0.8333  
0.8373  
0.8373  
0.8376

0.8357  
0.8357  
0.8418  
0.8405  
0.8357  
0.8357  
0.8441  
0.8438  
0.8416  
0.8369  
0.8333  
0.7956

NaN

NaN

NaN

NaN

NaN

0.8279  
0.8279  
0.8291  
0.8314  
0.85  
0.8529  
0.8262  
0.8262  
0.8274  
0.8314  
0.85  
0.8529  
0.8279  
0.8297  
0.8326  
0.8162  
0.7508

NaN

0.8262  
0.8245  
0.8269  
0.8252  
0.8508  
0.8529  
0.8262  
0.8297  
0.8314  
0.821  
0.7638

NaN

0.7797  
0.7807

0.7807  
0.7878  
0.825  
0.8343  
0.7827  
0.7827  
0.7837  
0.7915  
0.825  
0.8343  
0.7807  
0.7827  
0.7869  
0.7814

NaN

NaN

0.7807  
0.7807  
0.7828  
0.7897  
0.8191  
0.8248  
0.7807  
0.7827  
0.7849  
0.7895

NaN

NaN