SVM						ANINI		Naïve Bayes		Logistic Regression	
Linear		Polynomial		RBF		AININ		BFS		L1	
JoinAll	NoJoin	JoinAll	NoJoin	JoinAll	NoJoin	JoinAll	NoJoin	JoinAll	NoJoin	JoinAll	NoJoin
0.7904	0.7892	0.8005	0.7918	0.8065	0.7957	0.8175	0.8171	0.7749	0.7749	0.7912	0.7911
0.8413	0.8401	0.8533	0.8511	0.8536	0.8475	0.8680	0.8732	0.8606	0.8613	0.8637	0.8639
0.8154	0.7880	0.8864	0.8763	0.8871	0.8814	0.8823	0.8748	0.8637	0.8411	0.8643	0.8420
0.8950	0.8884	0.9778	0.9705	0.9811	0.9811	0.9626	0.9577	0.8920	0.8822	0.8869	0.8865
0.9013	0.8994	0.9501	0.9418	0.9886	0.9842	0.9498	0.9401	0.8933	0.8957	0.8950	0.8958
0.6348	0.6310	0.6761	0.6615	0.6724	0.6682	0.8720	0.8707	0.8281	0.8332	0.7884	0.8000
0.9185	0.9183	0.9897	0.9829	1	1	0.9552	0.9543	0.8656	0.8656	0.8913	0.8913
	JoinAll 0.7904 0.8413 0.8154 0.8950 0.9013 0.6348	JoinAll NoJoin 0.7904 0.7892 0.8413 0.8401 0.8154 0.7880 0.8950 0.8884 0.9013 0.8994 0.6348 0.6310	LinearPolynJoinAllNoJoinJoinAll0.79040.78920.80050.84130.84010.85330.81540.78800.88640.89500.88840.97780.90130.89940.95010.63480.63100.6761	LinearPolynomialJoinAllNoJoinJoinAllNoJoin0.79040.78920.80050.79180.84130.84010.85330.85110.81540.78800.88640.87630.89500.88840.97780.97050.90130.89940.95010.94180.63480.63100.67610.6615	LinearPolynomialREJoinAllNoJoinJoinAllNoJoinJoinAll0.79040.78920.80050.7918 0.8065 0.84130.84010.85330.85110.8536 0.81540.78800.88640.8763 0.88710.89500.88840.97780.97050.98110.90130.89940.95010.94180.98860.63480.6310 0.67610.6615 0.6724	LinearPolynomialRBFJoinAllNoJoinJoinAllNoJoinJoinAllNoJoin0.79040.78920.80050.7918 0.80650.7957 0.84130.84010.85330.85110.85360.8475 0.81540.78800.88640.8763 0.88710.88140.89500.88840.97780.97050.98110.98110.90130.89940.95010.94180.98860.98420.63480.6310 0.67610.6615 0.67240.6682	Linear Polynomial RBF AN JoinAll NoJoin JoinAll NoJoin JoinAll NoJoin JoinAll 0.7904 0.7892 0.8005 0.7918 0.8065 0.7957 0.8175 0.8413 0.8401 0.8533 0.8511 0.8536 0.8475 0.8680 0.8154 0.7880 0.8864 0.8763 0.8871 0.8814 0.8823 0.8950 0.8884 0.9778 0.9705 0.9811 0.9811 0.9626 0.9013 0.8994 0.9501 0.9418 0.9886 0.9842 0.9498 0.6348 0.6310 0.6761 0.6615 0.6724 0.6682 0.8720	Linear Polynomial RBF ANN JoinAll NoJoin JoinAll NoJoin JoinAll NoJoin JoinAll NoJoin 0.7904 0.7892 0.8005 0.7918 0.8065 0.7957 0.8175 0.8171 0.8413 0.8401 0.8533 0.8511 0.8536 0.8475 0.8680 0.8732 0.8154 0.7880 0.8864 0.8763 0.8871 0.8814 0.8823 0.8748 0.8950 0.8884 0.9778 0.9705 0.9811 0.9811 0.9626 0.9577 0.9013 0.8994 0.9501 0.9418 0.9886 0.9842 0.9498 0.9401 0.6348 0.6310 0.6761 0.6615 0.6724 0.6682 0.8720 0.8707	Linear Polynomial RBF ANN B JoinAll NoJoin JoinAll NoBit DoinAll NoBit DoinAll NoBit DoinAll No NoBit NoBit	Linear Polynomial RBF ANN BFS JoinAll NoJoin JoinAll No JoinAll No JoinAll	Linear Polynomial RBF ANN BFS I JoinAll NoJoin NoJoin </td