

Key_Dataset	Key_Run	Key_Fold	Key_Scheme	Key_Scheme_options	Key_Scheme_version_ID	Date_time	Number_of_training_instances	Number_of_testing_instances	Number_correct	Number_incorrect	Number_unclassified	Percent_correct	Percent_incorrect	Percent_unclassified	Kappa_statistic	Mean_absolute_error
spambase	1	1	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4140.0	461.0	428.0	33.0	0.0	92.84164859002170	7.158351409978310	0.0	0.85231624872721210	0.1272613523859090
spambase	1	2	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	425.0	35.0	0.0	92.3913043478261	7.608695652173910	0.0	0.8398137461694590	0.11242970700314200
spambase	1	3	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	422.0	38.0	0.0	91.73913043478260	8.26086956521739	0.0	0.8265907422471780	0.11806336652470900
spambase	1	4	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	427.0	33.0	0.0	92.82608695652170	7.173913043478260	0.0	0.8474801061007960	0.12461742631993300
spambase	1	5	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	426.0	34.0	0.0	92.6086956521739	7.391304347826090	0.0	0.8445420750253430	0.12215551050770900
spambase	1	6	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	422.0	38.0	0.0	91.73913043478260	8.26086956521739	0.0	0.8272624859161370	0.11451423227988800
spambase	1	7	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	424.0	36.0	0.0	92.17391304347830	7.826086956521740	0.0	0.8360363571555870	0.1140393246521670
spambase	1	8	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	422.0	38.0	0.0	91.73913043478260	8.26086956521739	0.0	0.8282603099677430	0.11259134996722900
spambase	1	9	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	429.0	31.0	0.0	93.26086956521740	6.739130434782610	0.0	0.8581376840429760	0.10500958779789200
spambase	1	10	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	426.0	34.0	0.0	92.6086956521739	7.391304347826090	0.0	0.8457350272232310	0.11669141817059000
spambase	2	1	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4140.0	461.0	423.0	38.0	0.0	91.75704989154010	8.242950108459870	0.0	0.825840574234983	0.12050836681829600
spambase	2	2	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	430.0	30.0	0.0	93.47826086956520	6.521739130434780	0.0	0.8630979544056670	0.10099916336555800
spambase	2	3	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	427.0	33.0	0.0	92.82608695652170	7.173913043478260	0.0	0.8501362397820160	0.10503369699848200
spambase	2	4	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	423.0	37.0	0.0	91.95652173913040	8.043478260869570	0.0	0.8303293723582420	0.11200401402205400
spambase	2	5	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	423.0	37.0	0.0	91.95652173913040	8.043478260869570	0.0	0.8303293723582420	0.12450211866481500
spambase	2	6	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	413.0	47.0	0.0	89.78260869565220	10.217391304347800	0.0	0.7844724459685780	0.13834575491887900
spambase	2	7	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	433.0	27.0	0.0	94.1304347826087	5.869565217391310	0.0	0.8764277470450110	0.10119314412646500
spambase	2	8	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	427.0	33.0	0.0	92.82608695652170	7.173913043478260	0.0	0.8471791567672050	0.11588732704718700
spambase	2	9	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	426.0	34.0	0.0	92.6086956521739	7.391304347826090	0.0	0.84426037294370600	0.11820577294370600
spambase	2	10	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	421.0	39.0	0.0	91.52173913043480	8.478260869565220	0.0	0.82454424633642130	0.11713161453155000
spambase	3	1	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4140.0	461.0	425.0	36.0	0.0	92.19088937093280	7.809110629067250	0.0	0.8375139517123890	0.11393355296245800
spambase	3	2	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	431.0	29.0	0.0	93.69565217391310	6.304347826086960	0.0	0.8685585883808920	0.10490574218718700
spambase	3	3	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	421.0	39.0	0.0	91.52173913043480	8.478260869565220	0.0	0.8222001982160560	0.12452242819182200
spambase	3	4	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	433.0	27.0	0.0	94.1304347826087	5.869565217391310	0.0	0.8761862987479070	0.10588427505927200
spambase	3	5	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	424.0	36.0	0.0	92.17391304347830	7.826086956521740	0.0	0.8347536273277110	0.118892591751261200
spambase	3	6	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	421.0	39.0	0.0	91.52173913043480	8.478260869565220	0.0	0.8208078628790600	0.12313338165645300
spambase	3	7	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	435.0	25.0	0.0	94.56521739130430	4.534782608695650	0.0	0.8855812478238990	0.09317761198469760
spambase	3	8	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	412.0	48.0	0.0	89.56521739130430	10.434782608695700	0.0	0.7809567170490670	0.14545497598954600
spambase	3	9	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	432.0	28.0	0.0	93.91304347826090	6.086956521739130	0.0	0.8727172108467070	0.09781514115998460
spambase	3	10	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	432.0	28.0	0.0	93.91304347826090	6.086956521739130	0.0	0.87247524752547530	0.0970963347204900
spambase	4	1	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4140.0	461.0	422.0	39.0	0.0	91.54013015184380	8.456986948156180	0.0	0.8241404067032820	0.12046679864501100
spambase	4	2	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	425.0	35.0	0.0	92.3913043478261	7.608695652173910	0.0	0.83950070576361750	0.1189347143828630
spambase	4	3	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	426.0	34.0	0.0	92.6086956521739	7.391304347826090	0.0	0.8445420750253430	0.10868355581609400
spambase	4	4	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	418.0	42.0	0.0	90.8695652173913	9.130434782608700	0.0	0.808709038348185	0.1265070266004920
spambase	4	5	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	421.0	39.0	0.0	91.52173913043480	8.478260869565220	0.0	0.8218541638064820	0.12422211225427100
spambase	4	6	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052323E+07	4141.0	460.0	432.0	28.0	0.0	93.91304347826090	6.086956521739130	0.0	0.871795826914620	0.09639726276598310
spambase	4	7	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	434.0	26.0	0.0	94.34782608695650	5.6521739130434800	0.0	0.88158118135012570	0.0899330329145420
spambase	4	8	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	428.0	32.0	0.0	93.04347826086960	6.956521739130440	0.0	0.8553771738675990	0.10455414622008100
spambase	4	9	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	424.0	36.0	0.0	92.17391304347830	7.826086956521740	0.0	0.835727323283150	0.11655427815306600
spambase	4	10	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	417.0	43.0	0.0	90.65217391304350	9.347826086956520	0.0	0.8043438553454420	0.12548774907220700
spambase	5	1	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4140.0	461.0	425.0	36.0	0.0	92.19088937093280	7.809110629067250	0.0	0.8353244891407030	0.1154966344069600
spambase	5	2	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	422.0	38.0	0.0	91.73913043478260	8.26086956521739	0.0	0.8275862086956520	0.12251683483295600
spambase	5	3	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	423.0	37.0	0.0	91.95652173913040	8.043478260869570	0.0	0.8313248235647040	0.11541965841014200
spambase	5	4	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	428.0	32.0	0.0	93.04347826086960	6.956521739130440	0.0	0.8525357170936980	0.10882811924363900
spambase	5	5	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	434.0	26.0	0.0	94.34782608695650	5.6521739130434800	0.0	0.8818111745755680	0.092293563460159840
spambase	5	6	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	428.0	32.0	0.0	93.04347826086960	6.956521739130440	0.0	0.8553771738675990	0.10664729302489800
spambase	5	7	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	435.0	25.0	0.0	94.56521739130430	4.534782608695650	0.0	0.88580394302605660	0.09299591314040890
spambase	5	8	weka.classifiers.rules.JRip	'-F 3 -N 2.0 -O 2 -S 1'	-6589312996832147161	2.02210052324E+07	4141.0	460.0	439.0	21.0	0.0	95.43478260869570	4.565217391304350	0.0	0.9040753098186750	0.08719653706807100
spambase	5	9	weka.classifiers.rules.JRip	'-F 3 -N												

spmbase	3	7	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	442.0	18.0	0.0	96.08695652173910	3.9130434782608700		0.0	0.9173768136188560	0.10357804089026900
spmbase	3	8	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	428.0	32.0	0.0	93.04347826086960	6.956521739130440		0.0	0.853401056717460	0.11642789655072500
spmbase	3	9	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	448.0	12.0	0.0	97.3913043478261	2.608695652173910		0.0	0.9454502332200170	0.08391444099378890
spmbase	3	10	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	444.0	16.0	0.0	96.52173913043480	3.4782608695652200		0.0	0.9267107464351150	0.10042160973084900
spmbase	4	1	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4140.0		461.0	439.0	22.0	0.0	95.22776572668110	4.772234273318870		0.0	0.8999427793453170	0.10761822125813500
spmbase	4	2	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	440.0	20.0	0.0	95.65217391304350	4.3478260869565200		0.0	0.9083756897948410	0.0906407860895630
spmbase	4	3	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9313487483583400	0.09476358695652180
spmbase	4	4	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	430.0	30.0	0.0	93.47826086956520	6.521739130434780		0.0	0.8630979544056670	0.10658967391304400
spmbase	4	5	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9221952481394520	0.10652698275362300
spmbase	4	6	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	447.0	13.0	0.0	97.17391304347830	2.8260869565217400		0.0	0.9406180489354940	0.092822463768116
spmbase	4	7	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	441.0	19.0	0.0	95.8695652173913	4.130434782608700		0.0	0.9133795837462840	0.0965359855072464
spmbase	4	8	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	446.0	14.0	0.0	96.95652173913040	3.0434782608695700		0.0	0.9361123787226440	0.09751661490683240
spmbase	4	9	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	439.0	21.0	0.0	95.43478260869570	4.565217391304350		0.0	0.9303458736892660	0.10704161490683200
spmbase	4	10	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	432.0	28.0	0.0	93.91304347826090	6.086956521739130		0.0	0.8722323625109120	0.11605603002070400
spmbase	5	1	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4140.0		461.0	430.0	31.0	0.0	93.27548806941430	6.724511930585680		0.0	0.8572323625109120	0.1092125813490300
spmbase	5	2	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	439.0	21.0	0.0	95.43478260869570	4.565217391304350		0.0	0.9046283963833820	0.10893442028985500
spmbase	5	3	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	438.0	22.0	0.0	95.21739130434780	4.782608695652170		0.0	0.899227273482830	0.09969420289855080
spmbase	5	4	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	440.0	20.0	0.0	95.65217391304350	4.3478260869565200		0.0	0.9081964595765060	0.09995320608956530
spmbase	5	5	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9223466793771850	0.10119764492753600
spmbase	5	6	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9320116664039100	0.09517934782608700
spmbase	5	7	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	444.0	16.0	0.0	96.52173913043480	3.4782608695652200		0.0	0.9269855756830220	0.09198188405797100
spmbase	5	8	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	441.0	19.0	0.0	95.8695652173913	4.130434782608700		0.0	0.9127012655308240	0.0930005437826090
spmbase	5	9	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	434.0	26.0	0.0	94.34782608695650	5.6521739130434800		0.0	0.8806553974454580	0.11233061594202900
spmbase	5	10	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4141.0		460.0	436.0	24.0	0.0	94.78260869565220	5.217391304347830		0.0	0.8909026226851390	0.09972644627536250
spmbase	6	1	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052326E+07		4140.0		461.0	430.0	31.0	0.0	93.27548806941430	6.724511930585680		0.0	0.8572323625109120	0.11605603774403500
spmbase	6	2	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	440.0	20.0	0.0	95.65217391304350	4.3478260869565200		0.0	0.9085541617796160	0.10612445652173900
spmbase	6	3	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9226477803276090	0.10247710149275400
spmbase	6	4	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	439.0	21.0	0.0	95.43478260869570	4.565217391304350		0.0	0.9030511926165640	0.09733550724637690
spmbase	6	5	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	442.0	18.0	0.0	96.08695652173910	3.9130434782608700		0.0	0.917698745601654	0.10255072463768100
spmbase	6	6	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	442.0	18.0	0.0	96.08695652173910	3.9130434782608700		0.0	0.9178587726434	0.09477753623188420
spmbase	6	7	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	440.0	20.0	0.0	95.65217391304350	4.3478260869565200		0.0	0.9087319696037780	0.09511798654244310
spmbase	6	8	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9316154085052320	0.0982978260869566
spmbase	6	9	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	437.0	23.0	0.0	95.0	5.0		0.0	0.8953469969138240	0.0981095797101450
spmbase	6	10	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9314878068154740	0.09818954451345750
spmbase	7	1	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4140.0		461.0	436.0	25.0	0.0	94.57700650759220	5.422993492407810		0.0	0.8857519535315870	0.11122916027107220
spmbase	7	2	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	444.0	16.0	0.0	96.52173913043480	3.4782608695652200		0.0	0.9272684151234260	0.0953260895652170
spmbase	7	3	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9226477803276090	0.09915253623188390
spmbase	7	4	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9317480414655380	0.09888387681159430
spmbase	7	5	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9221952481394520	0.10307500000000000
spmbase	7	6	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	437.0	23.0	0.0	95.0	5.0		0.0	0.89327732912365090	0.1123982604554900
spmbase	7	7	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	436.0	25.0	0.0	94.56521739130430	5.434782608695650		0.0	0.8853576840258390	0.103797101492750
spmbase	7	8	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	437.0	23.0	0.0	95.0	5.0		0.0	0.8951437066402380	0.10177735507246400
spmbase	7	9	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	445.0	15.0	0.0	96.73913043478260	3.260869565217390		0.0	0.9320603606561411	0.09281902173913050
spmbase	7	10	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9223262841523400	0.09962241200828160
spmbase	8	1	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4140.0		461.0	436.0	25.0	0.0	94.57700650759220	5.422993492407810		0.0	0.8861890702913150	0.11408188100402900
spmbase	8	2	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	442.0	18.0	0.0	96.08695652173910	3.9130434782608700		0.0	0.9184927056877620	0.10552028985507200
spmbase	8	3	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	443.0	17.0	0.0	96.30434782608700	3.6956521739130400		0.0	0.9218906089860010	0.09665054347826090
spmbase	8	4	weka.classifiers.trees.Rand	-P 100 -I 200 -num-slot	1116839470751428698	2.02210052327E+07		4141.0		460.0	441.0	19.0	0.0	95.8695652173913	4.130434782608700		0.0		

Root mean square	Relative absolute error	Root relative squared error	SF_prior_entropy	SF_scheme_entropy	SF_entropy_gain	SF_mean_prior_entropy	SF_mean_scheme_entropy	SF_mean_entropy_gain	KB_mean_information	KB_relative_information	True_positive_rate	Num_true_positives	False_positive_rate
0.25234697514823200	26.640492162401700	51.625072925871200	446.16755515500300	157.29247301966400	288.87508213533900	0.9678254992516340	0.34119842303614800	0.6266270762154860	0.3383634615033570	0.7339771399209040	75.83775592691540	0.950549405494510	173.0
0.2619808819260720	23.547893600454500	53.62726161123940	444.824115587931	172.5727391054820	272.2513764824490	0.9670089469302850	0.37515812649017900	0.5918508184401060	0.3477214058224270	0.7559160996139710	78.17053834026920	0.895027624309390	161.0
0.2744805375412050	24.727838105613900	56.18593038429910	444.824115587931	2328.186903537380	-1883.362787769440	0.9670089469302850	5.061275786683860	-4.09426692933570	0.3420470177920960	0.7436391689332530	76.90096056441810	0.895027624309390	161.0
0.25806400567180400	26.10055628502370	52.82548046618250	444.824115587931	168.3398865485800	276.4842270393510	0.9670089469302850	0.3659562745345300	0.6010256674768500	0.396292689571200	0.7390498434906780	76.4265708019480	0.8674033149171270	157.0
0.26207478206310900	25.584919153656900	53.64848288667270	444.824115587931	179.590235575753	265.2338800103980	0.9670089469302850	0.3904135550330450	0.5759593913269520	0.3412475528005570	0.7419425424977280	76.71516658172240	0.8950276243093920	162.0
0.2689938312653430	23.98448799114240	55.0423364100915	444.824115587931	177.59154520858	267.232561579345	0.9670089469302850	0.3860868961056220	0.5809403505082463	0.344512546046715	0.7489403174928590	77.44916113447840	0.9005524861878450	163.0
0.2695367841645400	23.88502073657330	55.173948312467300	444.824115587931	1257.4049188671000	-812.5806032791740	0.9670089469302850	2.733488954058920	-1.7664800071286400	0.34585478906773700	0.7518582371037750	77.75090804387150	0.9005524861878450	163.0
0.2676973471849180	23.7965453338540	54.79741714195460	444.824115587931	1246.15500014396	-801.3308845560290	0.9670089469302850	2.7090326009006100	-1.742023662078320	0.3457000327125490	0.7521087667664100	77.77681572050500	0.9171270718232040	166.0
0.2533762670955380	21.97492167913690	51.81588741956560	445.4453609621440	3377.9664409595400	-2832.5210799973900	0.9683594803524870	7.343450306433780	-6.375045826081290	0.3556053308221800	0.773055050178734	79.83141239009080	0.8956043956043960	163.0
0.25543758025976900	24.41952995626950	52.23742954771600	445.4453609621440	163.519248595880	281.82611110255600	0.9683594803524870	0.3554766301295400	0.6128828502229470	0.3454924850451100	0.7520744740315470	77.66480209991730	0.9120879120879120	166.0
0.273589584194883	25.2268435454330	55.970879886602500	446.16755515500300	1256.923016873780	-810.7554617178780	0.9678254992516340	2.726514136385640	-1.758688637134010	0.341482404319873	0.7407427425593770	76.53680783696570	0.8681318681318680	158.0
0.2445604035325850	21.15381793710980	50.06130464009270	444.824115587931	154.10176283168200	290.7232557562490	0.9670089469302850	0.3350038322427880	0.6320051146874970	0.3584216158299590	0.7791774257173010	80.57603067596090	0.9116022099447510	165.0
0.25276504783214000	21.99883275970070	51.74078828430120	444.824115587931	164.0516742141810	280.7244137137500	0.9670089469302850	0.3566340743786540	0.610374872551631	0.35400895092312800	0.7695846759198440	79.58402049972040	0.9171270718232040	166.0
0.2695916947105450	23.45873413101940	55.185188454092100	444.824115587931	1252.0200751120900	-807.19559595241630	0.9670089469302850	2.712782771982810	-1.7547738250525300	0.3487252342058900	0.7537505091432390	77.94659103578990	0.8784530386740330	159.0
0.2694095208864680	26.07640561820800	55.14789762870560	444.824115587931	181.5414866957100	263.2828287183600	0.9670089469302850	0.3946554062381970	0.5723535406920808	0.33800666703972800	0.7347840587820140	75.98523892819650	0.8784530386740330	159.0
0.3010637793931450	28.975892815403300	61.62749716882160	444.824115587931	218.38931455749800	226.434801034330	0.9670089469302850	0.47475937947282100	0.4922485674574630	0.3230994272855100	0.70239000537577200	72.63532110922210	0.850828729281768	154.0
0.2273049532665200	21.194446330865500	46.474175675218900	444.824115587931	135.28922855782300	309.5348870301080	0.9670089469302850	0.2941070186039620	0.6729019283263230	0.3597660930951400	0.7821652180641610	80.885032408801	0.9116022099447510	164.0
0.2559672828412960	24.27207479501600	52.396271864880200	444.824115587931	166.7919500553210	278.0321655362100	0.9670089469302850	0.36259119577443700	0.6044117751187848	0.3463302980690010	0.7528919523499810	77.8578002529816	0.861878450338674	156.0
0.2619028532619260	24.736432709927600	53.55958912428820	445.4453609621440	174.8546647455500	270.906962165940	0.9683594803524870	0.35801188364033700	0.5882406439491170	0.3446408734098880	0.749219290021480	77.36995456984380	0.8846153846153850	161.0
0.27367495236772200	24.511648026323400	55.96700387317750	445.4453609621440	189.53526755154800	255.91009341059600	0.9683594803524870	0.4120331903294520	0.5563262900203350	0.3426424907736430	0.748474979942700	76.92132880978910	0.9230769203789230	167.0
0.2678696784502130	23.85049245372500	54.8004986405800	446.16755515500300	190.1069764210290	256.0658787339740	0.9678254992516340	0.41237956397027	0.5554459408546070	0.347181796794940	0.7531058498902900	77.81421862439310	0.9175821475824180	167.0
0.2421043975579200	21.972033201543300	49.5856232256800	444.824115587931	4431.234011921100	-3986.4098963811800	0.9670089469302850	9.633117741226320	-8.6661084707029630	0.356203152633630	0.7744133968181220	80.08337454130640	0.9337016574585640	169.0
0.2729447172825640	26.08065936677470	55.87154929960400	444.824115587931	184.765932923320	260.058723294680	0.9670089469302850	0.4016638962898330	0.5653405006404520	0.3386641680499420	0.7317878261955250	75.88478332272240	0.895027624309390	161.0
0.23075035228738300	22.176982485881000	47.234399006707900	444.824115587931	138.4072090968300	306.4168846782480	0.9670089469302850	0.2941070186039620	0.6661326840831470	0.3424597468903500	0.7748603193392060	80.1259154090110	0.9060773486062980	164.0
0.2686345168726580	24.90151786331500	54.9892547844460	444.824115587931	188.7268759792120	256.097239687190	0.9670089469302850	0.4102758173461140	0.5567331295841710	0.342329972902330	0.7442323897370050	76.96142830245220	0.8784530386740330	159.0
0.27375146719691400	25.789729842747600	56.36690391075310	444.824115587931	184.0196220935400	260.8044934979040	0.9670089469302850	0.400042967145000	0.5669692602128350	0.337988569545880	0.7345757598230150	75.9825193195435	0.8674033149171270	157.0
0.22544983034430300	19.515629378085700	46.1493458350963	444.824115587931	135.1425572958970	306.68158207193400	0.9670089469302850	0.2938781860347670	0.673207178895090	0.36642927464497	0.756588379663037	82.37621608277280	0.9171270718232040	166.0
0.30195227878470500	26.77104903231500	61.80937226021200	444.824115587931	221.1919018913500	233.6321396635200	0.9670089469302850	0.480851966363860	0.486158696829700	0.358499090604300	0.6955619762619200	81.8678450338674	0.9016874539586310	156.0
0.2329402105443100	20.46895108565700	47.6366783026730	445.4453609621440	141.6569143293030	303.7884466328410	0.9683594803524870	0.30794981375935400	0.860409665931330	0.3623992524103170	0.787824617615580	81.35661164537640	0.9230769203789230	168.0
0.23205121860039200	20.31894780759960	47.454877903136000	445.4453609621440	141.0348222364300	304.41053872576000	0.9683594803524870	0.3065974396441430	0.6617620407080560	0.3627990613139400	0.7869361115520440	81.4643665151454	0.9175821475824180	167.0
0.27286394217273600	25.21814166278500	55.82248278551000	446.16755515500300	183.2515627855100	262.9159922694930	0.9678254992516340	0.39750878129837530	0.5703168682678170	0.3394603788779480	0.730168682678170	76.40340386439850	0.9120879120879120	166.0
0.2628871316221130	24.910337973306400	53.7183031768000	444.824115587931	2309.283101583080	-1864.45898995150	0.9670089469302850	5.02018605615390	-4.053171708865100	0.3431542813749550	0.745987586206423	77.14381243053840	0.883977005524860	160.0
0.2628808917799350	22.76327917866800	47.7027860818600	444.824115587931	171.7027860818600	273.1213295611500	0.9670089469302850	0.307320207088470	0.5937420207088470	0.35934502673754500	0.7629011450816190	78.89287348409810	0.8950276243093920	162.0
0.2887047101945600	26.496324935817600	59.09760631453200	444.824115587931	224.42153053762800	220.4025850503050	0.9670089469302850	0.4878728924730990	0.5917360544571800	0.33818193428720	0.7256931129192880	75.04512912966940	0.883977005524860	160.0
0.27026205002070900	26.0177595420179	55.322041149314300	444.824115587931	178.06203951938200	266.7627068659600	0.9670089469302850	0.36749175568708030	0.5799175568708030	0.337363911411580	0.7333968719880840	75.84208787471150	0.883977005524860	160.0
0.2316146658600590	20.18997067140780	47.41132278202690	444.824115587931	136.0181264307690	308.80598915716200	0.9670089469302850	0.29569157919732400	0.67131787732961	0.362781781932480	0.7884503982461920	81.53496415408320	0.9116022099447510	165.0
0.2246115699641230	18.837385924523500	45.977795480117100	444.824115587931	131.2336843731100	313.5902771506200	0.9670089469302850	0.2852909531245890	0.6817179938059590	0.368430372125250	0.800942182002712	82.86276024304290	0.928176795801110	168.0
0.24292067546718280	21.98933901642940	51.0124872929450	444.824115587931	2295.2148500965000	-1850.3908348413200	0.9670089469302850	8.985977157418500	-4.022586770611570	0.354758245867500	0.77073475270840760	79.70293651884710	0.9337016574585640	168.0
0.2608542825479430	24.390831232587600	53.34515458906110	445.4453609621440	1238.089147333570	-732.6437863714260	0.9683594803524870	2.661498143773300	-1.7231386660248400	0.34849700010077400	0.7497760871755950	77.4274535839390	0.8901098901098900	162.0
0.28814327227471900	26.2623943841943	58.92500447520630	445.4453609621440	131.94489811698200	293.50042884546200	0.9683594803524870	0.4097497882195700	0.60760910718379610	0.346788219279830	0.772340917234760	75.11063112326740	0.8791208791208790	160.0

0.19757799520689000	21.693955217071200	40.44404599177540	444.824115587931	100.60266763820900	344.22144794972200	0.9670089469302850	0.21870701451387410	0.7483074955428740	359.432078818117	0.7813740843872110	80.8031907944222	0.9281767955801110	168.0	0.017921146953405000
0.21872075715099900	24.385296735866000	44.771950186489800	444.824115587931	1182.7854270336600	-737.9613123457250	0.9670089469302850	2.57127266942099	-1.6042637234907100	345.2209220009300	0.7504781134784630	77.60829058105580	0.8950276243093920	162.0	0.04659492607885310
0.17399160823803300	19.653086243424600	35.581586577766100	445.4453609621440	79.34942064387250	368.0958403182720	0.9683594803524870	0.1724987405301580	0.7958607398223300	368.8270723486900	0.801979833665410	82.79962138585670	0.967032967032967	176.0	0.0215827381294960
0.1874363103905680	21.014814504133900	38.3310515577033	445.4453609621440	93.8495214792983	351.5958394828550	0.9683594803524870	0.2040206986860200	0.7643387814844670	362.95098277432800	0.7890238755863650	81.48047203597950	0.9340659340659340	170.0	0.014388489208633100
0.20256909106132300	22.52846073224980	41.441527454114800	446.16755515500300	98.0320393718494	348.13524578315400	0.9678254992516340	0.21265143030769900	0.7551740868439350	355.22047966452700	0.7705433398362840	79.61593700848990	0.9340659340659340	170.0	0.03584229306810000
0.18239703430977200	18.98429373864480	37.33651632947920	444.824115587931	87.28038088160840	357.54373470632300	0.9670089469302850	0.1897399584382790	0.7772688884920060	369.36611211604400	0.8029689089479220	83.03644051039800	0.9281767955801110	168.0	0.025089605734767000
0.17462725464432400	19.84780466240310	35.74604910256830	444.824115587931	1151.3929311090100	-706.5688155210840	0.9670089469302850	2.503028111106550	-1.5360191641762700	368.34962019307700	0.8007520004197320	82.8070932498305	0.9447513812154700	171.0	0.017921146953405000
0.2120089693022780	22.324725084815300	43.98805399964460	444.824115587931	1176.147410310440	-731.3232947225120	0.9670089469302850	2.5568421963270500	-1.5898332493967700	353.58558432146700	0.7686643137423200	79.48885231955720	0.9116022099447510	165.0	0.05017821146953410
0.19930463624040720	22.311596799488100	40.79748782970940	444.824115587931	1175.4137138597900	-730.5895982718600	0.9670089469302850	2.555247204043020	-1.5882382571127400	357.33468224398800	0.7768144831391050	80.33167486247760	0.9392265193370170	170.0	0.021505376344086000
0.17224713446709500	19.453796387483500	35.258840545699400	444.824115587931	78.7944138440355	366.0297017438960	0.9670089469302850	0.17129220400877300	0.795716742921512	368.844074528408	0.8018349446289740	82.9190823075995	0.9558011049723760	173.0	0.017921146953405000
0.18609517865684700	20.222795140592900	38.0935233023494	444.824115587931	87.45780282401310	357.3663127639180	0.9670089469302850	0.1901256831307200	0.7768832886172130	365.0710251965330	0.7936326634707240	82.07087080115090	0.9447513812154700	171.0	0.03225806451612900
0.18030073902449300	20.424413914361600	36.90740648431970	444.824115587931	92.48766867936630	352.33646460965650	0.9670089469302850	0.20106014930297000	0.7659487976273150	365.81895058883100	0.7952585880626770	82.23901036150500	0.9558011049723760	173.0	0.021505376344086000
0.19668932159354800	22.400155579252700	40.260118759312000	445.4453609621440	98.35154412151990	347.0938168406240	0.9683594803524870	0.21380770461200000	0.75455117757404870	357.34049851093	0.7768270648936810	80.22093867567770	0.9065934065934070	165.0	0.014388489208633100
0.22141382795940300	24.286564908788600	45.279513011193100	445.4453609621440	1186.7305831215000	-741.2852221593570	0.9683594803524870	2.578949003742390	-1.6114896133899100	347.11166708875200	0.7545905805842430	77.92463397059620	0.9120879120879120	166.0	0.04316546762589930
0.21237880637399500	22.862219069712200	43.448396235852850	446.16755515500700	107.5993781632000	338.56817638868600	0.9678254992516420	0.2334042924432110	0.7344212068084310	352.8606011126580	0.7650338418929680	79.04667137666040	0.8736263738263740	159.0	0.02867383512544800
0.20122090812024100	22.79625512518970	41.150025774472720	445.44536096214500	97.91329599045280	347.53206497169300	0.9683594803524870	0.19280549128359300	0.7555044890688970	354.54950338701600	0.7707597899717730	79.58438675513470	0.945054945054945	172.0	0.039568345323741000
0.1877313267858170	20.86259308793910	38.391382923767200	445.44536096214500	86.8050496079693	358.4031135418500	0.9683594803524900	0.18870682965823200	0.7796528507699680	362.47592497707500	0.7879911412545100	81.3738242091331	0.9175824175824180	167.0	0.025179856115107900
0.19512771481924300	20.934758390051200	39.9424757000688	444.82411558793000	96.06577992478330	348.758335663148	0.9670089469302830	0.20883865201039600	0.758170294919887	362.112076488540	0.7872001686279440	81.40567562760070	0.9226519337016570	167.0	0.021505376344086000
0.19533183740987500	21.19539900251360	39.984259419125200	444.82411558793000	101.493044634544700	343.3306692424840	0.9670089469302830	0.22063729663792700	0.7463710209923560	360.87254089377700	0.7845055236073420	81.12701812095040	0.9447513812154700	171.0	0.025089605734767000
0.18322778316498700	19.9348838960039	37.5065658129343	444.82411558793000	1158.3597717195100	-713.5356016077110	0.9670089469302830	2.51817329825022000	-1.5511643513199400	367.29319786803700	0.7984634736261680	82.57043289628770	0.9723759606077350	176.0	0.03584229306810000
0.17277233587085200	19.265189572235900	35.366348821462000	444.82411558793000	81.72787358605700	363.09624200142300	0.9670089469302830	0.17766929040545100	0.7883936658248320	370.4926409471120	0.805418784667634	83.2866931537595	0.9502762403893230	172.0	0.025089605734767000
0.17784271699941600	19.478543180312200	36.4042514860776	444.82411558793000	80.7277318387656	364.0963837491650	0.9670089469302830	0.17549506921470800	0.7915138777155750	368.0727805620540	0.8001582186131600	82.74568928790360	0.9226519337016570	167.0	0.017921146953405000
0.20834036752617600	23.527139425909900	42.84709436568970	444.82411558793000	1178.9717310223900	-734.1476154344630	0.9670089469302830	2.5629820296172000	-1.5959730770314040	351.03397843532000	0.7631173444206950	78.91523101654540	0.9060774806629680	164.0	0.021505376344086000
0.1898341173371320	20.887258377538000	38.58858312215310	444.82411558793000	1159.5188186353100	-714.6947030734800	0.9670089469302830	2.520683038989800	-1.5536841370595200	364.5378186334900	0.7859517796379300	81.2765776572052	0.9392265193370170	170.0	0.04659492607885310
0.22062128738309600	24.91618114604230	45.13464080343040	446.16755515500300	115.42654510824100	-730.741010040762	0.9678254992516340	0.2503862918802440	0.7174425380623910	344.4754964239120	0.7483179701516530	77.3195137687823	0.8736263738263740	159.0	0.025089605734767000
0.1958416796701300	22.227287406433600	40.088664631911500	444.824115587931	100.32708866929100	344.4970286216400	0.9670089469302850	0.21810236297019700	0.7489056539600880	356.9832307875300	0.7760517893016380	80.25280342701800	0.9337016574585640	169.0	0.02867383512544800
0.190715971071630900	21.46200949836400	38.92552952358950	444.824115587931	95.10628797640410	349.7178276115270	0.9670089469302850	0.20675279994870500	0.7602561469818500	360.4636440352460	0.7836168174679260	81.03509486189060	0.9558011049723760	173.0	0.03225806451612900
0.18856614449981000	20.38648173304810	38.59932788896100	444.824115587931	89.04257712327220	355.78153846469900	0.9670089469302850	0.1935708198332010	0.7734381270970840	363.8093546050280	0.790889903175061	81.78723740723360	0.9171270718232040	166.0	0.021505376344086000
0.19186936052862100	19.478785427681700	39.25749337418040	444.824115587931	1162.0523741720000	-717.2282586841320	0.9670089469302850	2.5262008134175300	-1.5591918664872400	360.1932582780280	0.7830288223435380	80.97430999260340	0.9392265193370170	170.0	0.025089605734767000
0.1819742547120870	19.85072627503380	37.24997370880300	444.824115587931	1153.7348778147700	-708.917022226838	0.9670089469302850	2.5081103526670400	-1.5411103526670400	368.4778139328300	0.7966842638984420	82.3864186568910	0.9447513812154700	171.0	0.02867383512544800
0.17624872953971100	19.92203205268790	36.077963621565500	444.824115587931	79.96347971836680	364.8063589956400	0.9670089469302850	0.17383365156166700	0.793175295369618	366.357170921466	0.798428632439700	82.360005052099	0.9392265193370170	170.0	0.03225806451612900
0.1834048273063800	20.589035062358500	37.54281070589280	444.824115587931	88.795650630548370	356.034552274470	0.9670089469302850	0.19302078339235600	0.7739881653370290	364.4365470573360	0.7922523641468710	81.92823516905200	0.9558011049723760	173.0	0.025089605734767000
0.19625478649883200	20.33087671750000	40.15489175443450	445.4453609621440	98.88847275428070	346.5568862078630	0.9683594803524870	0.21494794077017500	0.7533845983923120	363.2885331555700	0.7897784245690260	81.55849564374100	0.9340659340659340	170.0	0.039586345323741000
0.186576446828282	20.547719457257700	38.155207963307600	445.4453609621440	90.31979043732790	355.1255205481600	0.9683594803524870	0.19634737051593000	0.7720121098565570	365.1930041979100	0.793897835212847	81.9837933454077	0.945054945054945	172.0	0.01798561151079100
0.20917242713451400	23.28436331459570	42.79643638352170	446.16755515500300	104.30871259745700	341.88884259747500	0.9670089469302850	0.22626619827636500	0.7415593114912700	351.6140220354840	0.7627202173654700	78.80761748427220	0.9120879120879120	166.0	0.03225806451612900
0.18063117122500200	19.95661774315660	36.97504562707720	444.824115587931	88.9707296604640	355.833859274650	0.9670089469302850	0.1934146296966600	0.773589172336190	367.15589290867600	0.7981648845840780	82.53956564908810	0.961329668508290	174.0	0.03225806451612900
0.1848470126503230	20.7670502036450000	37.83802479240480	444.824115587931	90.32953767648590	354.49457771144500	0.9670089469302850	0.1963865600105060	0.770640383292280	363.43540782752200	0.7900769735380920	81.70317100437860	0.9558011049723760	173.0	0.03225806451612900
0.180869681398239</														

Num_false_positives	True_negative_rate	Num_true_negatives	False_negative_rate	Num_false_negatives	IR_precision	IR_recall	F_measure	Matthews_correlation	Area_under_ROC	Area_under_PRC	Weighted_avg_true_positive_rate	Weighted_avg_false_positive_rate	Weighted_avg_true_negative_rate	Weighted_avg_false_negative_rate
24.0	0.91397845046236560	255.0	0.04945054945054950	9.0	0.87812588324870	0.9505494505494510	0.91029287598944590	0.8542436421450560	0.950204813108039	0.910125262838616	0.928411458900217	0.06388854072711050	0.9361114592728900	0.0715835140997810
15.0	0.946236559139785	264.0	0.1049723756906100	20.0	0.9147272727272720	0.8895027624309390	0.9019607843137250	0.8400337235328610	0.931503594130570	0.9046880941287980	0.9239130434782610	0.08817372190753670	0.9118262780926430	0.07806895652173910
18.0	0.935483709677420	261.0	0.1049723756906100	20.0	0.8994413407821230	0.8895027624309390	0.8944444444444450	0.826625171296350	0.9200083169963760	0.86789008328699040	0.9173913043478260	0.09240467094914490	0.9075985329505065	0.08260689565217390
9.0	0.967741935483871	270.0	0.13259668508287300	24.0	0.9457831325301210	0.8674033149711270	0.90489913544466860	0.8495240635666070	0.9234836333392740	0.898862291039470	0.9282606895652170	0.09311561916421930	0.9068943808357810	0.07173913043478260
15.0	0.946236559139785	264.0	0.10497237569060800	19.0	0.919525423728813690	0.8950276243093920	0.9050279329608940	0.8446833574513230	0.9250084160082380	0.8750876857370530	0.9260869565217390	0.08482277307256190	0.9151772269274380	0.07391304347826090
10.0	0.9283154121963800	258.0	0.09944751381215470	18.0	0.8907103825136610	0.9005524861878450	0.8956043956043960	0.8272966764917450	0.9345432582823420	0.9067120544816370	0.9173913043478260	0.08852340597360080	0.9114765940263990	0.08260689565217390
18.0	0.935483709677420	261.0	0.09944751381215470	18.0	0.9005524861878450	0.9005524861878450	0.9005524861878450	0.8360363571556870	0.9254242658270460	0.8779202016324370	0.9217391304347830	0.08270150851028470	0.9172984914897150	0.08260689565217390
23.0	0.9175627240143370	256.0	0.08287292817679560	15.0	0.8783068783068780	0.917120718232040	0.8972972972972970	0.828802265289410	0.9408701162399260	0.908399398783145	0.9173913043478260	0.08270150851028470	0.9172984914897150	0.08260689565217390
12.0	0.9568345332741010	266.0	0.1043956043956040	19.0	0.9314285714285710	0.8956043956043960	0.9131652661064430	0.8585783080487650	0.9248161910032410	0.869932004401839	0.932608956521740	0.08016976767367780	0.9198302332362320	0.06739130434782610
18.0	0.935251798561151	260.0	0.08791208791208790	16.0	0.9021739130434780	0.9120879120879170	0.907103825136612	0.8457698503653770	0.9385802029686930	0.91178323696060710	0.9260869565217390	0.07874724587267600	0.921252754127324	0.07391304347826090
14.0	0.9498207885304660	265.0	0.13186813186813200	24.0	0.9186046511627910	0.8681318681318680	0.8926553672316380	0.826709290270702	0.9189708141321050	0.845552084721760	0.9175704989154010	0.09961784225306720	0.9003821577469330	0.0824295010845987
14.0	0.9498207885304660	265.0	0.08839779005524860	16.0	0.9217787094972070	0.9116022099447510	0.9166666666666670	0.8631339040488280	0.9441078041114933	0.9219634845007840	0.9347826086956520	0.07335961022043480	0.9266403987795650	0.08521739130434780
18.0	0.935483709677420	261.0	0.08287292817679560	15.0	0.9021739130434780	0.917120718232040	0.9095890410958900	0.850215148843730	0.9428404522861840	0.9122233063138180	0.9282606895652170	0.07564992677427100	0.9243500732257290	0.07173913043478280
15.0	0.946236559139785	264.0	0.12154696132596700	22.0	0.9137931034482760	0.8784530386740330	0.895774647887324	0.8307574890408790	0.9249391077051030	0.8919374044118340	0.9195652173913040	0.09487561957748830	0.9051243804225140	0.08043478260899570
15.0	0.946236559139785	264.0	0.12154696132596700	22.0	0.9137931034482760	0.8784530386740330	0.895774647887324	0.8307574890408790	0.9249391077051030	0.8919374044118340	0.9195652173913040	0.09487561957748830	0.9051243804225140	0.08043478260899570
20.0	0.9283154121963800	259.0	0.14917127071823200	27.0	0.8850574712643680	0.850828729281768	0.86705638028170	0.7848769188830240	0.9088100754470390	0.8763724341836160	0.897826089565220	0.1186819548834700	0.881180545116260	0.10217391304347800
11.0	0.9605734767025090	268.0	0.08839779005524860	16.0	0.9375	0.9116022099447510	0.9243697478991800	0.7665713493505070	0.9475237133408580	0.926254188304467	0.941304347826087	0.0891286611788260	0.9091286611788260	0.0589565217391300
8.0	0.9713261648745520	271.0	0.13812154696132600	25.0	0.951219512195120	0.861878450308674	0.9043478260869570	0.8498167323382350	0.921756688251250	0.889673207881752	0.9282606895652170	0.095056251651994	0.9049437483480090	0.07173913043478260
13.0	0.9532374100719420	260.0	0.11538461538461500	20.0	0.9252873563218390	0.8846153846153850	0.9044943820224720	0.8448277561925460	0.925656178354260	0.8947194304729330	0.9260869565217390	0.08823416183441210	0.9171765838165580	0.07391304347826090
9.0	0.9100719424460430	253.0	0.07862307682307690	14.0	0.870466321243230	0.9236786230769230	0.896	0.8256557641464420	0.9356273223179700	0.8928925637247510	0.9152173913043480	0.0820685257813680	0.9179314742186180	0.0847826089565220
25.0	0.920471187569990	258.0	0.06247158241758240	15.0	0.888297872304260	0.9175824175824180	0.9027027027027030	0.8378212291447740	0.9327956989247310	0.890232918682750	0.921906897093280	0.0795952933121100	0.92044076668700	0.0780911062906710
17.0	0.930980100384230	262.0	0.06629634254143650	12.0	0.9086021505376340	0.9337016574585640	0.9208090264305180	0.8767979320138970	0.9386621517257770	0.9386621517257770	0.9369565217391310	0.06418673922174400	0.9358132360778560	0.06304347826086960
19.0	0.931899641577061	260.0	0.1049723756906100	20.0	0.8944444444444450	0.8895027624309390	0.88196675900277	0.8222087427362840	0.9266520129111470	0.892248250362960	0.9152173913043480	0.0938419872963470	0.906185012736820	0.0847826089565220
10.0	0.96415770609319	269.0	0.09392265193307010	17.0	0.9425287356321840	0.906077348062980	0.923943661971831	0.8763830591897330	0.9456831006554980	0.9331263567984750	0.941304347826087	0.0710692396665980	0.90589565217391300	0.073913043478260
14.0	0.9498207885304660	265.0	0.12154696132596700	26.0	0.9190751444088670	0.8784530386740330	0.8883050847457630	0.8333170140232930	0.9227806491217650	0.8860352674444410	0.917391304347830	0.09346530323028350	0.9065346967697160	0.07826089565217390
15.0	0.946236559139785	264.0	0.1259668508287300	24.0	0.9127906976744760	0.8674033149711270	0.8895184135973470	0.8215055103270550	0.929390861003580	0.8872469749108110	0.9152173913043480	0.0884224827525640	0.9107557124743680	0.0847826089565220
10.0	0.98415770609319	269.0	0.08287292817679560	15.0	0.9431818181818180	0.917120718232040	0.9299719887955180	0.8858132127842560	0.9513455711994300	0.9371338844054540	0.9456521739130440	0.06346739596664910	0.9356326040033510	0.0543478260895650
23.0	0.9175627240143370	256.0	0.08247158241758240	25.0	0.9175824175824180	0.861878450308674	0.8666666666666670	0.8531339040488280	0.9105625853977310	0.878133719197610	0.8956521739130440	0.11621099686003300	0.883789031399680	0.1043478260895670
14.0	0.9496402877697840	264.0	0.07692307692307690	14.0	0.9230769230769230	0.9230769230769230	0.9230769230769230	0.872717210846700	0.950519803307000	0.9316687853919320	0.9391304347826090	0.06641322393590150	0.9335667760640990	0.06068956521739130
13.0	0.9532374100719420	265.0	0.08241758241758240	15.0	0.9277777777777770	0.9175824175824180	0.924519330716570	0.8725114453978360	0.948246986979040	0.927994106688380	0.9391304347826090	0.06831060712824870	0.9316983928717510	0.06068956521739130
23.0	0.9175627240143370	256.0	0.08241758241758240	15.0	0.8738068783068780	0.9120879120879170	0.9248787061994610	0.8255173214985540	0.9320718029585450	0.8970901956448040	0.9154013015184380	0.09435706654181890	0.9142493545838110	0.0845989848156180
14.0	0.9498207885304660	265.0	0.1160220994751400	20.0	0.9195402298850580	0.8839770005524860	0.9014084507042250	0.8399383030724500	0.927708469474640	0.8893911920399680	0.9239130434782610	0.09011435439530870	0.9098854650468010	0.0780689565217390
15.0	0.946236559139785	264.0	0.1259668508287300	24.0	0.919525423728813690	0.8950276243093920	0.9050279329608940	0.8448335745183230	0.9329095625659590	0.9051308068272230	0.9260869565217390	0.0791304347826090	0.9151772269274380	0.07391304347826090
12.0	0.9247313182795990	258.0	0.1160220994751400	20.0	0.8839770005524860	0.8839770005524860	0.8839770005524860	0.808790083481850	0.9137705697142520	0.8574358387571840	0.908968952173913	0.0999865882572790	0.900013431174272	0.0913043478260700
18.0	0.935483709677420	261.0	0.1160220994751400	21.0	0.888876404494382	0.8839770005524860	0.8913649025069640	0.8219313242975950	0.9295629616428050	0.90878429435897360	0.9152173913043480	0.090575661978411970	0.904243802158800	0.0847826089565220
12.0	0.956989247311828	267.0	0.08839779005524860	16.0	0.9320233988305080	0.9116022099447510	0.9217877094972070	0.8721216882711870	0.9496920731103590	0.9377195718226090	0.9391304347826090	0.07053897752602940	0.9294610224739710	0.06898956521739130
13.0	0.953405017921147	266.0	0.071823044198895	10.0	0.9281767955801110	0.9281767955801110	0.9281767955801110	0.8815818135012570	0.953654527812430	0.9384570135167290	0.9434782608956550	0.06189647336830700	0.9381035526316920	0.05652173913043480
20.0	0.9283154121963800	259.0	0.06629634254143650	12.0	0.9481198941798940	0.9376016574585640	0.9135135135135140	0.8559638169249870	0.9447513812515470	0.905279907258540	0.930434782608960	0.068417711296375220	0.9315822870362480	0.06956521739130440
16.0	0.9424460431654880	262.0	0.10989010989011000	20.0	0.9101123595505620	0.8901098901098900	0.9000000000000000	0.835866571706650	0.9317831449126410	0.9040984766259120	0.917391304347830	0.08918319715942490	0.9108168028405750	0.07826089565217390
21.0	0.924406435231654760	257.0	0.12087912087912080	22.0	0.8839779005524860	0.8791208791208790	0.8815426997245180	0.8056271211151540	0.9173847734998820	0.8828737291612530	0.9065217391			

5.0	0.982078853046595	274.0	0.0718232044198895	13.0	0.9710982658956540	0.9281767955801110	0.9491525423728810	0.9179959639373780	0.9849699994059290	0.9817275031395340	0.9608965652173910	0.05061391659068580	0.9493860834093140	0.0391304347826097
13.0	0.953405017921147	268.0	0.10497237569060800	19.0	0.9257142857142860	0.8950276243939920	0.9101123595505620	0.8532736328170990	0.979583751337450	0.9771431516189520	0.930343782608960	0.08200214037815640	0.9179978596218440	0.0695652173913040
6.0	0.9784172661870500	272.0	0.03296703296703300	8.0	0.967032967032967	0.967032967032967	0.967032967032967	0.9454502332200170	0.995048015732469	0.993330905679670	0.9739130434782610	0.028462810258243500	0.9715371897417570	0.02608695652173910
4.0	0.9856115107913670	274.0	0.06593406593406590	12.0	0.9770114942528740	0.9340659340659340	0.9550561797752810	0.92733358065556850	0.9894458059925690	0.9815968344358720	0.9652173913043480	0.045539946447046900	0.9544600535529530	0.034782608695652200
10.0	0.96415770609319	269.0	0.06593406593406590	12.0	0.9444444444444440	0.9340659340659340	0.9392265193370170	0.89998001194422230	0.9863709480483670	0.9849318489086440	0.9522776572668110	0.05405401710768730	0.9459459828923130	0.045477234273138870
7.0	0.974910394265233	272.0	0.0718232044198895	13.0	0.96	0.9281767955801110	0.9438202247191010	0.9087190167959810	0.9882472920255850	0.9875031882380330	0.9565217391304350	0.05343454928509130	0.9485654507149090	0.04347826089565200
5.0	0.982078853046595	274.0	0.055248618784530400	10.0	0.9715909090909090	0.9447513812154700	0.9579831932773110	0.9315927020302520	0.9905245648428680	0.9907324204605650	0.967391304347826	0.04056107008576150	0.9594389299142390	0.03260869565217390
14.0	0.9498207885304690	265.0	0.08839779005524860	16.0	0.9217877094972070	0.9116022099447510	0.9166666666666670	0.8631339040486280	0.9823362838868100	0.9692122176176820	0.9347826086956520	0.07335961022043480	0.9266403897795650	0.06521739130434780
6.0	0.978494823655914	273.0	0.06077348062968340	11.0	0.9659090909090910	0.9392265193370170	0.9523809523809520	0.9224368041810530	0.9797223707400150	0.9805361104384830	0.9630434782608700	0.045322335267939000	0.9546776647320610	0.03995652173913040
5.0	0.982078853046595	274.0	0.04419889502762430	8.0	0.971910112595510	0.9558011049723760	0.9637883008356550	0.9407063791355110	0.99461375472728160	0.9933994186924600	0.9717391304347830	0.03385917241581190	0.9661408275941880	0.02826086956521740
9.0	0.967741935483871	270.0	0.055248618784530400	10.0	0.95	0.9447513812154700	0.9473684210526320	0.9133890758266150	0.9912077468880530	0.9880573963691730	0.9586956521739130	0.04620233547457250	0.95378786455254280	0.041304347826087000
6.0	0.978494823655914	273.0	0.04419889502762430	8.0	0.96648044689273740	0.9558011049723760	0.9611111111111110	0.9361513695528450	0.9911780431295670	0.9795503011150860	0.9695652173913040	0.0647305112369850	0.9647305112369850	0.030434782608695700
4.0	0.9856115107913670	274.0	0.09340659340659340	17.0	0.9763313609467460	0.9065934065934070	0.9401709401709400	0.9049672394508090	0.9873804253300660	0.9856173359478820	0.9543478260869570	0.062142908702183000	0.937857091297817	0.044565217391304350
12.0	0.9568345323741010	266.0	0.08791208791208790	16.0	0.9325842696629210	0.9120879120879120	0.9222222222222220	0.872377692881662	0.9781998576962610	0.9696773141996080	0.9297820096794040	0.0702079903205959	0.9297820096794040	0.06086956521739130
8.0	0.9713261648745520	271.0	0.12637362637362600	23.0	0.9520958083823240	0.8736263736263470	0.9111747851002860	0.8592869375168290	0.9813797313797310	0.9788621995302770	0.9327548806941430	0.08780234219321760	0.9121978578067820	0.06724511930585680
11.0	0.960341654676259	267.0	0.054945054945054900	10.0	0.9398907103825140	0.945054945054945	0.9424657534246580	0.9043671756306850	0.9898905051782750	0.984957695659917	0.9543478260869570	0.04886122635575250	0.9511387736442480	0.04565217391304350
7.0	0.9748201438848920	271.0	0.08241758241758240	15.0	0.9597701149425290	0.9175824175824180	0.9382022471910110	0.8998316391670060	0.9932603367855170	0.9901075566558230	0.9521739130434780	0.05977135157616860	0.9402286484238310	0.04782608695652170
6.0	0.978494823655914	273.0	0.0773480629634250	14.0	0.9653179190751450	0.9226519337016570	0.943502824858757	0.9088091349489250	0.986821521218242	0.9633218560797290	0.9565217391304350	0.05537518177863300	0.9446248182271370	0.043478260869565200
7.0	0.974910394265233	272.0	0.055248618784530400	10.0	0.9606741573033710	0.9447513812154700	0.9526462395543180	0.924332397758420	0.9845640507732830	0.9826346406201850	0.9630434782608700	0.043381702780167000	0.9566182972719833	0.03995652173913040
10.0	0.96415770609319	269.0	0.027624309392265200	9.0	0.946236559139785	0.9723756906077350	0.9591280653905950	0.932251099931320	0.9881284777916400	0.973548620288960	0.967391304347826	0.03085790764690130	0.9691420923530990	0.03260869565217390
7.0	0.974910394265233	272.0	0.049723756906077300	5.0	0.9608938547486030	0.9502762430939230	0.9555555555555560	0.9270241863648180	0.9931285768035010	0.9887434272739620	0.9652173913043480	0.0400307539451922	0.9394782608695652200	0.0394782608695652200
5.0	0.982078853046595	274.0	0.0773480629634250	14.0	0.9709302325581400	0.9226519337016570	0.9461756373937880	0.9134826240163120	0.9941583001643600	0.9921066116081980	0.9586956521739130	0.05396486542566000	0.9460351345743390	0.041304347826087000
9.0	0.967741935483871	270.0	0.09392265193370170	17.0	0.9479768786127170	0.9060773480662980	0.926536723163840	0.8812497639575630	0.981989742371136	0.9751181462454800	0.9434782608695650	0.0696589773193950	0.930341022680850	0.05652173913043480
13.0	0.953405017921147	266.0	0.06077348062968340	11.0	0.9298617486338800	0.9392265193370170	0.9340659340659340	0.8903994343917370	0.9877522327174800	0.9869219202083540	0.9478260869565220	0.0449054503616420	0.9449054503616420	0.05217391304347830
8.0	0.9713261648745520	271.0	0.12637362637362600	23.0	0.9520958083823240	0.8736263736263470	0.911747851002860	0.8592869375168290	0.9836302729635940	0.97795156102862	0.9397548806941430	0.08780234219321760	0.9121978578067820	0.06724511930585680
8.0	0.9713261648745520	271.0	0.06629634254143650	12.0	0.9548022598670060	0.9337016574585640	0.9441340782122910	0.9087061527109920	0.9867918176597560	0.9852478935176040	0.9565217391304350	0.051493916797319300	0.9485060832026810	0.043478260869565200
9.0	0.967741935483871	270.0	0.04419889502762430	10.0	0.9505494505494510	0.9558011049723760	0.9531680440771350	0.92265731381898	0.988673043030555	0.9867371172831750	0.9630434782608700	0.0395004378048229	0.9604995621953770	0.03995652173913040
6.0	0.978494823655914	273.0	0.0828792871679560	15.0	0.9651162790697680	0.9171270718232040	0.9405099150141640	0.90428564167179510	0.9850536731460030	0.98636888920733740	0.95872613060783810	0.041273869231620	0.941273869231620	0.03995652173913040
7.0	0.974910394265233	272.0	0.06077348062968340	11.0	0.96045197740113	0.9392265193370170	0.9497206703910620	0.917852263194440	0.9889403750698320	0.9783419257724250	0.9608695652173910	0.04673265161514180	0.9532673483848580	0.0391304347826087
8.0	0.9713261648745520	271.0	0.055248618784530400	10.0	0.9553072625698320	0.9447513812154700	0.9500000000000000	0.917897031767910	0.9897256873737380	0.980292674429150	0.9608695652173910	0.0552079808726300	0.952079808726300	0.0391304347826087
9.0	0.967741935483871	270.0	0.06077348062968340	11.0	0.9497206703910620	0.9392265193370170	0.9444444444444440	0.9087698199887630	0.9954850591100810	0.9936112232965480	0.9565217391304350	0.049553284309547200	0.9504467156904530	0.043478260869565200
7.0	0.974910394265233	272.0	0.04419889502762430	8.0	0.9611111111111110	0.9558011049723760	0.9584487534628600	0.9316251424444440	0.9822968771568840	0.985635764616214	0.967391304347826	0.0633201948807830	0.03260869565217390	0.03260869565217390
11.0	0.960341654676259	267.0	0.06593406593406590	12.0	0.9392265193370170	0.9340659340659340	0.9366391184573000	0.895356265550271	0.9841884733971070	0.9809963997859290	0.95	0.06550241125780680	0.9444957887421930	0.05
5.0	0.9820143884892090	273.0	0.054945054945054900	10.0	0.9717514124293790	0.945054945054945	0.958217270194986	0.9317309080485520	0.9894062771780610	0.9875528017382540	0.967391304347826	0.0403219708036724	0.9596780291963280	0.03260869565217390
9.0	0.967741935483871	270.0	0.08791208791208790	16.0	0.9485714285714290	0.9299719887955180	0.9666576076253500	0.8862053957757420	0.9814533952848670	0.9457070050759220	0.9457070050759220	0.06594021750413890	0.05422993492178910	0.05422993492178910
9.0	0.967741935483871	270.0	0.03867403314917130	7.0	0.9508196721311480	0.932359668508290	0.956043956043956	0.9273607389197320	0.9889403750698320	0.986798161442063	0.9652173913043480	0.0361494886964810	0.9638505110303520	0.034782608695652200
9.0	0.967741935483871	270.0	0.04419889502762430	8.0	0.9505494505494510	0.9558011049723760	0.9531680440771350	0.92265731381898	0.9893166201310920	0.9888402953369680	0.9630434782608700	0.0395004378048229	0.9604995621953770	0.03995652173913040
8.0	0.9713261648745520	271.0	0.03867403314917130	7.0	0.9560439560439560	0.9613259668508290	0.9586778859504130	0.9317576869257440	0.9948216796372210	0.991959447052807	0.967391304347826	0.034739172622445400	0.965260827375550	0.03260869565217390
12.0	0.956898247311828	267.0	0.03314917127071820	11.0	0.9659090909090910	0.9392265193370170	0.9523809523809520	0.924368041810530	0.9849501970330650	0.9826086048525710	0.9630434782608700	0.045322335267939000	0.9546776647320610	0.03995652173913040
4.0	0.985663082437276	275.0	0.0718232044198895	2.0	0.9876543208974500	0.863877005524860	0.9329440604139840	0.8967697859680750	0.986702708642970	0.980296015302367	0.95	0.07319055822887580	0.9268094417711240	0.05
10.0	0.96415770609319	269.0	0.049723756906077300											

Weighted_avg_IR_precision	Weighted_avg_IR_recall	Weighted_avg_F_measure	Weighted_avg_matthews_correlation	Weighted_avg_area_under_ROC	Weighted_avg_area_under_PRC	Unweighted_macro_avg_F_measure	Unweighted_micro_avg_F_measure	Elapsed_Time_training	Elapsed_Time_testing	UserCPU_Time_training	UserCPU_Time_testing
0.9312712527790650	0.928416485900217	0.9288443236351830	0.85423436421450560	0.950204813108039	0.9353272236431460	0.9260776396157380	0.928416485900217	0.909	0.003	0.863681	0.002184
0.9237521224183040	0.9239130434782610	0.9237180855815950	0.8400337233382610	0.9315035941305770	0.9163070042871690	0.9189669108069520	0.9239130434782610	1.211	0.002	1.1607750000000000	0.001846
0.9172635466000270	0.9173913043478260	0.9173093512767430	0.8266251712965190	0.920083169963760	0.8986657102408900	0.9132936507936510	0.9173913043478260	0.914	0.001	0.8812000000000000	6.47E-04
0.9291548625736310	0.9282608695652170	0.927649305844837	0.8495240635669070	0.9232463633392740	0.9081537347511550	0.9236537562050180	0.9282608695652170	0.833	0.0	0.819028	4.95E-04
0.9259338438823950	0.9260869565217390	0.9259370702330500	0.8446833574518320	0.9250084160802380	0.9039467264441470	0.9222648561601620	0.9260869565217390	0.81	0.001	0.783559	5.61E-04
0.91755394536827300	0.9173913043478260	0.9174696745231620	0.8272966764917450	0.9345432562823420	0.9200905456882020	0.91302953595316940	0.9173913043478260	1.197	0.0	1.169141	6.25E-04
0.9217391304347830	0.9217391304347830	0.9217391304347830	0.8360363571555870	0.9254242658270460	0.9064762820001130	0.9180181785777940	0.9217391304347830	1.212	0.001	1.191357	5.48E-04
0.9185450881423930	0.9173913043478260	0.9176835808140160	0.8288022965289410	0.9408701162399260	0.9259027512111400	0.9141031941031940	0.9173913043478260	1.342	0.001	1.3192630000000000	4.97E-04
0.9325797101449280	0.9326086956521740	0.9323669478603090	0.8585783080487650	0.9248161010032420	0.9023602543653010	0.9290515495718710	0.9326086956521740	1.017	0.0	1.000572	4.45E-04
0.9262602944454950	0.9260869565217390	0.9261554876819740	0.8457698503653770	0.9395802390866930	0.9259113569867350	0.9228659919906890	0.9260869565217390	0.639	0.001	0.6310440000000000	4.28E-04
0.9176062827301900	0.9175704989154010	0.91717318522308280	0.826709290270702	0.9189708141321050	0.90079786566647	0.9128769793904670	0.9175704989154010	1.0	0.001	0.982032	9.6E-04
0.9346901183098980	0.9347826086956520	0.9347179089026920	0.8631339040486280	0.9441078041149330	0.9315784173052900	0.9315476190476190	0.9347826086956520	1.367	0.001	1.334214	0.001162000000000000
0.9285444234405450	0.9282608695652170	0.9283617983677540	0.850215148843373	0.9428404522861840	0.928273061540864	0.9250647908182160	0.9282608695652170	0.907	0.0	0.890962	4.97E-04
0.9194239418752160	0.9195652173913040	0.9192704669726710	0.8307574890408790	0.9249391077051030	0.90735581380349440	0.9151439611118040	0.9195652173913040	0.912	0.0	0.898612	3.51E-04
0.9194239418752160	0.9195652173913040	0.9192704669726710	0.8307574890408790	0.9249391077051030	0.9080738712363320	0.9151439611118040	0.9195652173913040	1.005	0.0	0.989135	2.44E-04
0.8975135683906300	0.8978260869565220	0.897451674282582	0.7848769188830240	0.9088100754470390	0.8905657402802870	0.892209895474260	0.8978260869565220	0.947	0.001	0.932279	2.49E-04
0.9412373989714020	0.941304347826087	0.9411539517343730	0.8766573149305070	0.9475237133408580	0.934667994745439	0.93820611883367910	0.941304347826087	0.808	0.0	0.795933	2.4E-04
0.9295794402568000	0.9282608695652170	0.9275538752362950	0.8498167323382530	0.9212756688251250	0.9030834181562760	0.9234782608695652	0.9282608695652170	0.817	0.0	0.804132	2.78E-04
0.9260645000825810	0.9260869565217390	0.9257806788692670	0.8448277561925460	0.92566178354020	0.9097639329540890	0.9221053470396050	0.9260869565217390	1.019	0.0	1.003594	2.6E-04
0.9170610693480520	0.9152173913043480	0.9156052652572800	0.825555764146440	0.9356273223179700	0.9186957100759570	0.9122201834862390	0.9152173913043480	0.824	0.001	0.810406	3.81E-04
0.9226475974756770	0.9219089937093280	0.9221176566550520	0.83278212291447030	0.9327956899247310	0.9164024439138930	0.9187426556991780	0.9219089937093280	0.941	0.001	0.92574	2.46E-04
0.9374739327270040	0.9369565217391310	0.937100965430060	0.8687790201389790	0.9386621517257770	0.9226023212984250	0.9342698483870490	0.9369565217391310	1.045	0.0	1.010494	2.44E-04
0.9151432022604200	0.9152173913043480	0.9151757980444170	0.8222087427362840	0.926560129111470	0.9097385542426890	0.9110996585711520	0.9152173913043480	0.963	0.0	0.945493	2.56E-04
0.9413343153598030	0.941304347826087	0.9410892596827600	0.8766380591987330	0.9465831006554590	0.9360041829081640	0.93807802556761810	0.941304347826087	0.751	0.0	0.739899	2.39E-04
0.9216648729873650	0.9217391304347830	0.9214079071741600	0.8353170140232390	0.9227806481217650	0.9046980775048880	0.9173504222315390	0.9217391304347830	1.075	0.0	0.938962	2.62E-04
0.9151415517824130	0.9152173913043480	0.9148094710232910	0.815105510327050	0.9223909681003590	0.9066519039493690	0.91023676724073320	0.9152173913043480	0.771	0.0	0.758122	3.03E-04
0.94568686917346770	0.9456521739130440	0.9455129182725680	0.8858132127845650	0.9153455711994300	0.9411663861651810	0.942783507192510	0.9456521739130440	1.232	0.0	1.2112430000000000	2.51E-04
0.8954033843823950	0.8956521739130440	0.895486542443060	0.780986253563830	0.780986253563830	0.8955313075831030	0.890476190476190	0.8956521739130440	0.748	0.0	0.735183	2.4E-04
0.9391304347826090	0.9391304347826090	0.9391304347826090	0.87271172108467070	0.9505198039370700	0.9395095489665320	0.9363586054233540	0.9391304347826090	1.014	0.0	0.9962710000000000	2.47E-04
0.9390943474931010	0.9391304347826090	0.939071372054720	0.8725114453978360	0.948246896879040	0.9364976288603760	0.9362363611160020	0.9391304347826090	0.865	0.001	0.851358	2.4E-04
0.9163559374009210	0.9154013015184380	0.9156620241449050	0.8245513214386340	0.9171057156940230	0.91204911534827070	0.9154013015184380	0.9154013015184380	0.839	0.0	0.824164	2.45E-04
0.9238060165721340	0.9239130434782610	0.9236342255146890	0.8399363030724500	0.9277708469474640	0.9090112819826430	0.9197370774024679	0.9239130434782610	1.335	0.0	1.3026180000000000	2.99E-04
0.9259338438823950	0.9260869565217390	0.9259370702330500	0.8446833574518320	0.9320906256559590	0.9185184421201110	0.9226485616016020	0.9260869565217390	0.987	0.001	0.9628330000000000	2.52E-04
0.908695652173913	0.908695652173913	0.908695652173913	0.808790833481850	0.9277075697142520	0.8913241741038400	0.90454545416740930	0.908695652173913	0.932	0.0	0.9160500000000000	2.5E-04
0.9150455510191350	0.9152173913043480	0.9150889378883190	0.821931324297659	0.92596616428050	0.9158970265063080	0.9152173913043480	0.9152173913043480	0.852	0.0	0.838642	2.69E-04
0.9390325062003050	0.9391304347826090	0.9390069990154530	0.8721216982771870	0.9496920731103590	0.9397334245884500	0.9359828227201340	0.9391304347826090	1.111	0.0	1.0919270000000000	2.55E-04
0.9434782608695650	0.9434782608695650	0.9434782608695650	0.8615618135012570	0.9553654527612430	0.945130357763358	0.9407809067506290	0.9434782608695650	1.003	0.0	0.986727	2.42E-04
0.931505037817864	0.9304347826086960	0.9306809101591710	0.8559368169248970	0.9447513812154700	0.9239990923313870	0.9276658476658480	0.9304347826086960	0.831	0.0	0.8181090000000000	2.87E-04
0.9215742171698930	0.9217391304347830	0.92158380591677	0.8358665711706650	0.9317831449126410	0.9162131837759080	0.9178571428571430	0.9217391304347830	0.978	0.0	0.9608450000000000	2.59E-04
0.906440936841625	0.9065217391304350	0.906476893458252	0.8043527121115140	0.917384734998820	0.9005452671690770	0.9021717088268860	0.9065217391304350	0.859	0.0	0.8467680000000000	2.26E-04
0.92184286236874	0.9219088937093280	0.9215833461585860	0.8358843489234200	0.9216657686399620	0.9007643180191160	0.9176360821058480	0.9219088937093280	1.253	0.0	1.2297800000000000	2.37E-04
0.9175803402646950	0.9173913043478260	0.9174678979975010	0.8276020827609690	0.923907082923575	0.9024475761366560	0.91739144028131230	0.9173913043478260	1.168	0.0	1.1333250000000000	3.18E-04
0.9194100150645920	0.9156521739130440	0.9194468365745770	0.8314025812380340	0.922780734454110	0.9101387217469090	0.9156586504392990	0.9156521739130440	1.095	0.001	1.0718780000000000	2.3E-04
0.930830384563210	0.9304347826086960	0.9299745014710690	0.8358440081679270	0.9306707137107270	0.9146371791282200	0.9206155386471180	0.9304347826086960	0.833	0.001	0.820863	3.15E-04
0.94362225279678320	0.9434782608695650	0.9435318825684790	0.8818476196342830	0.955731796669241	0.9434586389952270	0.9409044193216860	0.9434782608695650	0.933	0.0	0.918257	2.39E-04
0.931505037817864	0.9304347826086960	0.9306809101591710	0.8559368169248970	0.9481373688829090	0.93411329940284	0.9276658476658480	0.9304347826086960	0.833	0.0	0.818406	2.39E-04
0.9455729193734410	0.9456521739130440	0.9455704089027690	0.8585871230565030	0.950972273114320	0.927528534060700	0.9428994185671230	0.9456521739130440	1.062	0.0	1.043086	2.42E-04
0.9542955604168070	0.9543478260869570	0.9542791434783260	0.9041602084161720	0.9628501495197820	0.9544313045388030	0.9520355115963830	0.9543478260869570	0.893	0.001	0.865023	2.39E-04
0.908501620510880	0.908695652173913	0.9083092250365210	0.807753640519320	0.915957318560760	0.9087426154029650	0.908695652173913	0.908695652173913	0.908	0.001	0.965054	2.59E-04
0.9265057152013670	0.9260869565217390	0.9262240188422090	0.8458834586229050	0.9405631794689000	0.9242034511123770	0.9226599191906890	0.9260869565217390	1.033	0.0	1.0178290000000000	2.48E-04
0.9228770370278500	0.9219088937093280	0.9212020736515880	0.8363245861139680	0.916910790846780	0.9219088937093280	0.916910790846780	0.9219088937093280	0.901	0.0	0.888105	2.49E-04
0.913508585856212	0.9130434782608700	0.9132047280496580	0.8186573584327100	0.9284783811649740	0.9107640816139950	0.9092541082243400	0.9130434782608700	1.06	0.0	1.03854	2.62E-04
0.919672											

0.9611546857937970	0.9608695652173910	0.9607039535870800		0.9179959639373780	0.9849699994050290	0.9854738967824070		0.9586752111157690	0.9608695652173910	2.088	0.047	2.026993	0.045996
0.930335403726708	0.9304347826089680	0.9302185866187160	0.8537236328170990	0.9795837541337450	0.9795837541337450	0.97824706136113	0.9266873854490400	0.9304347826089680	2.261	0.043	2.1802980000000000	0.042769	
0.9739130434782610	0.9739130434782610	0.9739130434782610		0.9454502332200170	0.995049015732469	0.9952655512915510	0.9727251166100090	0.9739130434782610	2.029	0.031	1.983056	0.030406	
0.965547296281929	0.96552173913043480	0.965073260644361	0.9273338066555850	0.9894458059925690	0.9884186600165610		0.9633436927245200	0.9652173913043480	2.008	0.04	1.9616310000000000	0.038684000000000000	
0.9522219048623820	0.9522776572668110	0.9522310460599190	0.8999800119442230	0.9888709480483680	0.9890691872601890		0.9499704025256510	0.9522776572668110	2.039	0.03	1.9773340000000000	0.030159	
0.9565949656750570	0.9565217391304350	0.9563866166366970	0.9087190167959810	0.9882472920255850	0.9880099256060070	0.9541796159056500	0.9565217391304350		2.12	0.047	2.050423	0.045349000000000000	
0.9674652410510490	0.967391304347826	0.9673077509635410	0.9315927020302520	0.9905245648428680	0.9889165523387970	0.9656701046315510	0.967391304347826		2.127	0.04	2.076278	0.03943	
0.9346901183098980	0.9347826086956520	0.9347179089026920	0.8631339040486280	0.9823362838988100	0.9796813666830860	0.9315476190476190	0.9347826086956520		2.226	0.05	2.0614750000000000	0.049228	
0.9630939291877750	0.9630434782608700	0.9629487844253460	0.9224368041810530	0.9797232707400150	0.9787605768968700	0.9610927852490910	0.9630434782608700		2.178	0.032	2.023044	0.031377	
0.9717409493914290	0.9717391304347830	0.9716966126294400	0.9407063791355110	0.9946137547278160	0.994903209839911	0.9702076976549040	0.9717391304347830		2.036	0.032	1.971382	0.031886	
0.9586645962732920	0.9586956521739130	0.9586753887908700	0.9133890758266150	0.9912077466880530	0.9916635161020860	0.9566895772526130	0.9586956521739130		2.342	0.028	2.237454	0.027752	
0.9695432617296390	0.9695652173913040	0.9695350241545890	0.9361513695528450	0.9911780431255670	0.9892061115672690	0.9680555555555550	0.9695652173913040		2.146	0.029	2.067765	0.028775	
0.9553299084002800	0.9543478260869570	0.9540239253542530	0.9049672394508090	0.9873804253300660	0.9881832049853360	0.9516320430204440	0.9543478260869570		2.105	0.033	2.024636	0.033012	
0.939037813765650	0.9391304347826090	0.9390096618357490	0.8723776928816620	0.9781998576962610	0.9760936316272830	0.9361111111111110	0.9391304347826090		2.104	0.036	1.9973970000000000	0.035352000000000000	
0.9337416627190970	0.9327548806941430	0.9321899567257180	0.8592869375166290	0.9813797313797310	0.9828378171056760	0.9285367817298990	0.9327548806941430		2.2	0.032	2.1198610000000000	0.031848	
0.9544000178404020	0.9543478260869570	0.9543692352268890	0.9046377156306850	0.9898905051782750	0.9901201498534570	0.9523139577934100	0.9543478260869570		2.19	0.036	2.078509	0.032714	
0.9523963492154800	0.9521739130434780	0.9519757333859960	0.8998316391679060	0.9932603367855170	0.9934472174542690	0.9495975774962150	0.9521739130434780		2.03	0.032	1.967287	0.031492	
0.9567669288153050	0.9565217391304350	0.9563377262078670	0.908904139469250	0.986821521218242	0.9874833065158730	0.9540635679064100	0.9565217391304350		2.13	0.039	2.013068	0.037692	
0.9630182727187690	0.9630434782608700	0.9629878780538830	0.9224332937758420	0.9845640507732830	0.9843339746867710	0.9611716046256440	0.9630434782608700		2.06	0.059	2.003045	0.056986000000000000	
0.9677773398432330	0.967391304347826	0.9674660171774170	0.9322510999331320	0.9881284777916390	0.9805030242379620	0.9660016457174390	0.967391304347826		2.066	0.031	2.0072	0.030720000000000000	
0.9651866188021720	0.9652173913043480	0.9651828847481020	0.9270241863648180	0.9931286768035010	0.9928745982137240	0.9634920634920640	0.9652173913043480		2.154	0.037	2.061092	0.037252	
0.9590779828109200	0.9586956521739130	0.9584969217805770	0.9134826240163120	0.9941583001643600	0.994463149511160	0.956329686807000	0.9586956521739130		2.009	0.041	1.960699	0.04087	
0.9436036587892730	0.9434782608695650	0.943239044070227	0.8812497639755630	0.9819897423711360	0.9794624265472850	0.9403086382783330	0.9434782608695650		1.998	0.038	1.93828	0.031896	
0.9478229521563500	0.9478260869565220	0.9478755839093660	0.890839443913730	0.987752327174800	0.9864295825850130	0.9454502332001770	0.9478260869565220		2.213	0.036	2.1397490000000000	0.035663000000000000	
0.9337416627190970	0.9327548806941430	0.9321899567257180	0.8592869375166290	0.9832710315102440	0.9828367817298990	0.9327548806941430		2.009	0.043	1.959642	0.042412		
0.956497435536888	0.9565217391304350	0.9564335707253240	0.9087061527109920	0.9967918176597560	0.9869277807804370	0.9542734448000950	0.9565217391304350		2.067	0.044	2.002247	0.043563000000000000	
0.9630884208065940	0.9630434782608700	0.9630612079452210	0.922657331581898	0.986670043030555	0.9887173682703200	0.961323968878783	0.9630434782608700		2.083	0.036	2.030666	0.035947	
0.9646843402426690	0.9643478260869570	0.9641281767048490	0.9542854167179520	0.9905939731460030	0.9906341292812030	0.9517364389865640	0.9643478260869570		2.06	0.066	2.010456	0.063397	
0.9608636629161010	0.9608695652173910	0.9607902136527910	0.9178522663194440	0.9888403750569320	0.9864590807995160	0.9588461003200860	0.9608695652173910		2.086	0.036	2.033369	0.036147	
0.9608299758747040	0.9608695652173910	0.960830745341615	0.9178970031767910	0.9897225687637380	0.9589285714285720	0.9608695652173910		2.465	0.038	2.16825	0.037656		
0.956473329472360	0.9565217391304350	0.9564786059351280	0.9087698199887630	0.9954850591100810	0.9956715458945200	0.9543650793650790	0.9565217391304350		2.057	0.069	2.0238620000000000	0.067798	
0.9673688758062690	0.967391304347826	0.9673753069401600	0.9316251744266810	0.9910808209786040	0.987596771658840	0.9565076098889050	0.967391304347826		2.029	0.028	1.977116	0.027493	
0.9499613835739680	0.95	0.9499780127799950	0.895356285550271	0.9841884732971070	0.9844922437770040	0.94767323965953	0.95		2.183	0.041	2.121194	0.040985	
0.9674683380595140	0.967391304347826	0.9673095393375510	0.9317308090845520	0.9894062771760610	0.9900830020750910	0.9657396511402740	0.967391304347826		1.97	0.059	1.931305	0.058715	
0.9458368619976710	0.9457700650759220	0.9455743366972270	0.886250595727750	0.9866576076253500	0.9868858286954270	0.9428621005924490	0.9457700650759220		2.117	0.044	2.049727	0.043574000000000000	
0.9653213459554180	0.9652173913043480	0.9652053892729100	0.9273067389197320	0.9888403750569320	0.9898620665003780	0.9636334888133450	0.9652173913043480		2.091	0.053	2.152263	0.052345000000000000	
0.9630884208065940	0.9630434782608700	0.9630612079452210	0.922657331581898	0.9893166201310920	0.991283351528090	0.961323968878783	0.9630434782608700		2.329	0.028	2.230509	0.027533000000000000	
0.9674321221474800	0.967391304347826	0.9674069481869600	0.9317576869257740	0.99482186796372210	0.9948952235007400	0.9658738519518670	0.967391304347826		2.176	0.047	2.131851	0.047240000000000000	
0.9630939291877750	0.9630434782608700	0.9629487844253460	0.9224368041810530	0.98949501970336050	0.9850465178697330	0.9610927852490910	0.9630434782608700		2.093	0.064	2.053032	0.064605000000000000	
0.9524007786549180	0.95	0.949438383820045	0.8967697859680750	0.9867027068482970	0.98699550252740	0.9465416273971180	0.95		2.088	0.045	2.022043	0.045159	
0.9457163005067200	0.9456521739130440	0.9454630182247780	0.8581417132303040	0.9854663856905620	0.9856503025092120	0.9426648365890560	0.9456521739130440		2.22	0.119	2.1709560000000000	0.0415709	
0.9499603174603180	0.95	0.9499754706415790	0.8951530092085490	0.98256041168538	0.979670748419118	0.9475715935163210	0.95		2.135	0.052	2.077045	0.026068900000000000	
0.9675662653532420	0.967391304347826	0.9674361320455800	0.9320924945715990	0.99412088544549	0.9940091010279290	0.9660016457174390	0.967391304347826		1.994	0.049	1.954651000000000000	0.048945	
0.9630975103572370	0.9630434782608700	0.9629508112492250	0.9225934669070290	0.9890508178274960	0.9898628280120090	0.9611760462564440	0.9630434782608700		2.171	0.084	2.057176	0.081993	
0.945693291286620	0.9457700650759220	0.9456897327632480	0.8862723579467710	0.9836657174366850	0.9842771417583580	0.9430923212901380	0.9457700650759220		2.037	0.038	1.968759	0.037580000000000000	
0.9614199100132600	0.9608695652173910	0.9609758979206050	0.9188318907170550	0.9901681221410330	0.9895764655456010	0.9592391304347830	0.9608695652173910		2.342	0.066	2.2650260000000000	0.064791	
0.9634716253791710	0.9630434782608700	0.9628656668563060	0.9226798313146730	0.9861482405592190	0.9850116645853150	0.9609294982288370	0.9630434782608700		2.041	0.032	1.978448	0.031548	
0.9587447194657080	0.9586956521739130	0.95871546777034820	0.9135569762380230	0.992989691972320	0.992546356374460	0.9567735458056990	0.9586956521739130		2.016	0.058	1.9793340000000000	0.057078	
0.976073138992410	0.9760869565217390	0.9760752250894510	0.94986112090827470	0.9962672528166870	0.9961570546994320	0.9749255447251970	0.9760869565217390		2.029	0.035	1.968611	0.034188	
0.952218372016999	0.9521739130434780	0.9520252783003670	0.8995531194661680	0.9932869957820950	0.9935076740339500	0.9495975774962150	0.9521739130434780		2.146	0.095	2.091248	0.092893	
0.9565949656750570	0.9565217391304350	0.9563866166366970	0.9087190167959810	0.9869700390106740	0.9876913921280100	0.95							

UserCPU_Time_millis_training	UserCPU_Time_millis_testing	Serialized_Model_Size	Serialized_Train_Set_Size	Serialized_Test_Set_Size	Coverage_of_Test_Cases_By_Regions	Size_of_Predicted_Regions	Summary	measureNumRules	measureOutOfBagError
863.681	2.184	12512.0	2045322.0	231575.0	99.34924078091110	90.88937093275490	?	9.0	?
1160.775	1.846	15418.0	2045815.0	231082.0	94.1304347826087	53.80434782608700	?	15.0	?
881.2	0.647	16135.0	2045815.0	231082.0	94.78260869565220	60.43478260869570	?	17.0	?
819.028	0.495	13298.0	2045815.0	231082.0	99.34782608695650	90.43478260869570	?	11.0	?
783.659	0.561	14151.0	2045815.0	231082.0	98.69565217391310	89.45652173913040	?	13.0	?
1169.141	0.625	16147.0	2045815.0	231082.0	95.43478260869570	56.41304347826090	?	18.0	?
1191.357	0.549	17348.0	2045815.0	231082.0	94.56521739130430	57.93478260869570	?	20.0	?
1319.263	0.497	17912.0	2045815.0	231082.0	95.43478260869570	57.5	?	21.0	?
1000.572	0.445	17472.0	2045815.0	231082.0	94.56521739130430	59.891304347826100	?	19.0	?
631.044	0.428	14866.0	2045815.0	231082.0	98.91304347826090	85.54347826086960	?	15.0	?
982.032	0.96	15996.0	2045322.0	231575.0	94.14316702819960	59.219088937090300	?	17.0	?
1334.214	1.162	16714.0	2045815.0	231082.0	95.65217391304350	55.0	?	19.0	?
890.962	0.497	16134.0	2045815.0	231082.0	95.65217391304350	57.608695652173900	?	17.0	?
898.612	0.351	16631.0	2045815.0	231082.0	94.34782608695650	56.41304347826090	?	18.0	?
989.135	0.244	15778.0	2045815.0	231082.0	99.56521739130430	90.21739130434780	?	16.0	?
932.279	0.249	15570.0	2045815.0	231082.0	99.34782608695650	89.78260869565220	?	16.0	?
795.933	0.24	15074.0	2045815.0	231082.0	99.56521739130430	88.15217391304350	?	15.0	?
804.132	0.278	16330.0	2045815.0	231082.0	99.34782608695650	85.21739130434780	?	16.0	?
1003.594	0.26	15225.0	2045815.0	231082.0	99.1304347826087	90.32608695652170	?	16.0	?
810.406	0.381	15502.0	2045815.0	231082.0	95.21739130434780	56.41304347826090	?	16.0	?
925.74	0.246	17555.0	2045322.0	231575.0	94.7939262472885	55.53145336225600	?	20.0	?
1010.494	0.244	15880.0	2045815.0	231082.0	98.04347826086960	85.76086956521740	?	17.0	?
945.493	0.256	14855.0	2045815.0	231082.0	93.47826086956520	53.91304347826090	?	14.0	?
739.899	0.239	14441.0	2045815.0	231082.0	100.0	93.91304347826090	?	14.0	?
938.962	0.282	15971.0	2045815.0	231082.0	94.1304347826087	56.630434782608700	?	15.0	?
758.122	0.303	15362.0	2045815.0	231082.0	94.34782608695650	57.93478260869570	?	16.0	?
1211.243	0.251	17045.0	2045815.0	231082.0	95.43478260869570	52.93478260869570	?	18.0	?
735.183	0.24	14937.0	2045815.0	231082.0	93.47826086956520	58.369565217391300	?	15.0	?
996.271	0.247	16782.0	2045815.0	231082.0	96.08695652173910	55.869565217391300	?	19.0	?
851.358	0.24	16054.0	2045815.0	231082.0	95.8695652173913	58.58695652173910	?	16.0	?
824.164	0.245	16066.0	2045322.0	231575.0	96.31236442516270	62.039045553145300	?	17.0	?
1302.618	0.299	16218.0	2045815.0	231082.0	99.56521739130430	92.06521739130430	?	18.0	?
962.833	0.252	17457.0	2045815.0	231082.0	94.56521739130430	55.21739130434780	?	18.0	?
916.05	0.25	16563.0	2045815.0	231082.0	93.69565217391310	59.130434782608700	?	18.0	?
838.642	0.269	14992.0	2045815.0	231082.0	98.47826086956520	85.43478260869570	?	14.0	?
1091.927	0.255	17484.0	2045815.0	231082.0	96.08695652173910	54.891304347826100	?	20.0	?
986.727	0.242	16998.0	2045815.0	231082.0	96.52173913043480	56.08695652173910	?	18.0	?
818.109	0.287	16136.0	2045815.0	231082.0	96.30434782608700	59.78260869565220	?	17.0	?
960.845	0.259	16342.0	2045815.0	231082.0	95.21739130434780	59.56521739130440	?	17.0	?
846.768	0.226	15927.0	2045815.0	231082.0	93.04347826086960	55.21739130434780	?	17.0	?
1229.736	0.237	17127.0	2045322.0	231575.0	94.14316702819960	58.13449023861170	?	19.0	?
1133.325	0.318	16989.0	2045815.0	231082.0	93.47826086956520	55.0	?	19.0	?
1071.878	0.23	16342.0	2045815.0	231082.0	94.56521739130430	56.95652173913040	?	17.0	?
820.863	0.315	16341.0	2045815.0	231082.0	94.78260869565220	56.630434782608700	?	17.0	?
918.257	0.239	15928.0	2045815.0	231082.0	96.95652173913040	58.04347826086960	?	17.0	?
818.406	0.239	15709.0	2045815.0	231082.0	95.8695652173913	57.17391304347830	?	16.0	?
1043.086	0.242	15239.0	2045815.0	231082.0	96.52173913043480	58.47826086956520	?	17.0	?
865.023	0.239	15789.0	2045815.0	231082.0	99.78260869565220	87.17391304347830	?	17.0	?
965.054	0.259	16631.0	2045815.0	231082.0	93.91304347826090	59.78260869565220	?	18.0	?
1017.829	0.249	17968.0	2045815.0	231082.0	95.0	53.369565217391300	?	20.0	?
888.105	0.249	15778.0	2045322.0	231575.0	98.91540130151840	86.76789587852490	?	16.0	?
1038.54	0.262	17485.0	2045815.0	231082.0	95.0	56.52173913043480	?	20.0	?
1242.581	0.245	16907.0	2045815.0	231082.0	94.56521739130430	55.0	?	18.0	?
895.374	0.245	15847.0	2045815.0	231082.0	99.34782608695650	87.82608695652170	?	16.0	?
827.709	0.231	14867.0	2045815.0	231082.0	99.1304347826087	87.28260869565220	?	15.0	?
1024.442	0.326	16605.0	2045815.0	231082.0	99.34782608695650	88.58695652173910	?	16.0	?
776.982	0.251	16064.0	2045815.0	231082.0	95.8695652173913	58.69565217391310	?	17.0	?
997.016	0.256	17128.0	2045815.0	231082.0	94.56521739130430	55.97826086956520	?	19.0	?
824.08	0.3	15432.0	2045815.0	231082.0	98.69565217391310	86.6304347826087	?	16.0	?
1045.303	0.225	16065.0	2045815.0	231082.0	96.08695652173910	55.54347826086980	?	17.0	?
991.727	0.27	16231.0	2045322.0	231575.0	94.7939262472885	59.7613682633410	?	19.0	?
1022.193	0.252	16274.0	2045815.0	231082.0	99.34782608695650	89.34782608695650	?	17.0	?
1488.632	0.271	18546.0	2045815.0	231082.0	96.08695652173910	54.34782608695650	?	22.0	?
1175.805	0.277	17913.0	2045815.0	231082.0	94.1304347826087	56.52173913043480	?	21.0	?
1096.606	0.249	16701.0	2045815.0	231082.0	94.1304347826087	54.56521739130440	?	18.0	?
1148.275	0.447	18559.0	2045815.0	231082.0	94.34782608695650	57.28260869565220	?	23.0	?
701.443	0.24	15833.0	2045815.0	231082.0	93.91304347826090	52.608695652173900	?	15.0	?
1122.775	0.255	16643.0	2045815.0	231082.0	96.73913043478260	57.82608695652170	?	19.0	?
874.676	0.241	15778.0	2045815.0	231082.0	97.17391304347830	57.82608695652170	?	16.0	?
926.501	0.244	16713.0	2045815.0	231082.0	93.91304347826090	55.43478260869570	?	19.0	?
966.229	0.245	15570.0	2045322.0	231575.0	97.83080260303690	85.35791757049890	?	16.0	?
1370.159	0.264	17277.0	2045815.0	231082.0	96.95652173913040	57.06521739130440	?	20.0	?
973.706	0.246	17196.0	2045815.0	231082.0	95.0	57.608695652173900	?	19.0	?
620.263	0.24	14715.0	2045815.0	231082.0	98.47826086956520	84.45652173913040	?	14.0	?
1053.799	0.28	16492.0	2045815.0	231082.0	97.6086956521739	55.108695652173900	?	18.0	?
1059.572	0.232	15640.0	2045815.0	231082.0	94.34782608695650	56.30434782608700	?	16.0	?
799.518	0.239	14867.0	2045815.0	231082.0	93.69565217391310	55.97826086956520	?	15.0	?
957.547	0.245	16506.0	2045815.0	231082.0	96.52173913043480	57.391304347826100	?	19.0	?
940.211	0.242	16630.0	2045815.0	231082.0	94.78260869565220	55.54347826086960	?	18.0	?
960.484	0.245	16149.0	2045815.0	231082.0	92.6086956521739	56.52173913043480	?	18.0	?
1072.241	0.259	16273.0	2045322.0	231575.0	98.91540130151840	86.22599652926420	?	17.0	?
1223.835	0.253	16492.0	2045815.0	231082.0	94.78260869565220	56.84782608695650	?	18.0	?
873.189	0.252	15074.0	2045815.0	231082.0	99.34782608695650	87.71739130434780	?	15.0	?
765.222	0.24	15131.0	2045815.0	231082.0	98.47826086956520	83.3695652173913	?	14.0	?
1068.932	0.259	16850.0	2045815.0	231082.0	93.69565217391310	53.369565217391300	?	19.0	?
939.504	0.245	16560.0	2045815.0	231082.0	95.21739130434780	55.54347826086960	?	18.0	?
871.217	0.305	15500.0	2045815.0	231082.0	97.82608695652170	83.26086956521740	?	16.0	?
1100.453	0.271	17266.0	2045815.0	231082.0	94.1304347826087	55.108695652173900	?	19.0	?
799.355	0.237	14783.0	2045815.0	231082.0	99.34782608695650	90.1086956521739	?	14.0	?
847.293	0.308	15916.0	2045815.0	231082.0	94.78260869565220	55.65217391304350	?	16.0	?
1036.775	0.242	17690.0	2045322.0	231575.0	95.66160520607380	59.219088937090300	?	20.0	?
1156.04	0.256	16356.0	2045815.0	231082.0	98.47826086956520	86.6304347826087	?	18.0	?
1009.286	0.252	16066.0	2045815.0	231082.0	98.04347826086960	85.32608695652170	?	17.0	?
1048.15	0.332	16134.0	2045815.0	231082.0	95.8695652173913	56.630434782608700	?	17.0	?
1161.398	0.261	17717.0	2045815.0	231082.0	94.34782608695650	56.08695652173910	?	22.0	?
930.715	0.338	16632.0	2045815.0	231082.0	94.34782608695650	56.84782608695650	?	18.0	?
955.812	0.237	15156.0	2045815.0	23108					

2026.993	45.996	8029219.0	2045815.0	231082.0	99.56521739130430	71.95652173913040	?	?	-1.0
2180.298	42.769	7828888.0	2045815.0	231082.0	99.56521739130430	70.65217391304350	?	?	-1.0
1983.056	30.406	8071436.0	2045815.0	231082.0	100.0	70.32608695652170	?	?	-1.0
1961.631	38.684	8012478.0	2045815.0	231082.0	99.56521739130430	70.8695652173913	?	?	-1.0
1977.334	30.159	7909096.0	2045322.0	231575.0	100.0	70.39045553145340	?	?	-1.0
2050.423	45.349	7972615.0	2045815.0	231082.0	99.56521739130430	68.69565217391310	?	?	-1.0
2076.278	39.43	8048734.0	2045815.0	231082.0	99.78260869565220	69.78260869565220	?	?	-1.0
2061.475	49.228	7877002.0	2045815.0	231082.0	99.34782608695650	68.58695652173910	?	?	-1.0
2023.044	31.377	7870004.0	2045815.0	231082.0	99.1304347826087	72.06521739130430	?	?	-1.0
1971.382	31.886	8010340.0	2045815.0	231082.0	99.78260869565220	69.1304347826087	?	?	-1.0
2237.454	27.752	8047894.0	2045815.0	231082.0	100.0	70.21739130434780	?	?	-1.0
2067.765	28.775	7962129.0	2045815.0	231082.0	99.56521739130430	70.21739130434780	?	?	-1.0
2024.636	33.012	8005906.0	2045815.0	231082.0	99.78260869565220	72.3913043478261	?	?	-1.0
1997.397	35.352	7803059.0	2045815.0	231082.0	98.91304347826090	71.84782608695650	?	?	-1.0
2119.861	31.848	7892309.0	2045322.0	231575.0	99.34924078091110	70.39045553145340	?	?	-1.0
2078.509	32.714	7908872.0	2045815.0	231082.0	100.0	71.62173913043480	?	?	-1.0
1967.287	31.492	8009197.0	2045815.0	231082.0	100.0	70.32608695652170	?	?	-1.0
2013.068	37.892	7885057.0	2045815.0	231082.0	99.56521739130430	69.56521739130430	?	?	-1.0
2003.045	56.986	7963783.0	2045815.0	231082.0	99.1304347826087	69.23913043478260	?	?	-1.0
2007.2	30.72	7938702.0	2045815.0	231082.0	99.34782608695650	69.23913043478260	?	?	-1.0
2061.092	37.252	8047680.0	2045815.0	231082.0	99.78260869565220	71.19565217391310	?	?	-1.0
1960.699	40.87	8029731.0	2045815.0	231082.0	100.0	70.1086956521739	?	?	-1.0
1938.28	31.896	7794814.0	2045815.0	231082.0	99.34782608695650	73.26086956521740	?	?	-1.0
2139.749	35.663	7987111.0	2045815.0	231082.0	99.56521739130430	70.65217391304350	?	?	-1.0
1956.942	42.412	7822228.0	2045322.0	231575.0	99.56616052060740	71.47505422993490	?	?	-1.0
2002.247	43.563	7923805.0	2045815.0	231082.0	99.56521739130430	71.30434782608700	?	?	-1.0
2030.666	35.947	7904568.0	2045815.0	231082.0	99.78260869565220	71.41304347826090	?	?	-1.0
2010.456	63.397	8038502.0	2045815.0	231082.0	99.78260869565220	69.78260869565220	?	?	-1.0
2033.369	36.147	7950542.0	2045815.0	231082.0	99.56521739130430	70.54347826086960	?	?	-1.0
2168.25	37.656	7921160.0	2045815.0	231082.0	99.78260869565220	70.54347826086960	?	?	-1.0
2023.862	67.798	8017032.0	2045815.0	231082.0	100.0	69.23913043478260	?	?	-1.0
1977.116	27.493	8005532.0	2045815.0	231082.0	99.78260869565220	70.54347826086960	?	?	-1.0
2121.194	40.085	7975787.0	2045815.0	231082.0	99.56521739130430	70.1086956521739	?	?	-1.0
1931.305	58.715	7983811.0	2045815.0	231082.0	99.78260869565220	70.0	?	?	-1.0
2049.727	43.574	7876541.0	2045322.0	231575.0	99.56616052060740	71.14967462039050	?	?	-1.0
2152.263	52.345	8091075.0	2045815.0	231082.0	99.56521739130430	71.30434782608700	?	?	-1.0
2230.509	27.533	7974899.0	2045815.0	231082.0	99.56521739130430	71.08695652173910	?	?	-1.0
2131.851	47.24	80686282.0	2045815.0	231082.0	100.0	70.1086956521739	?	?	-1.0
2053.032	64.605	7935856.0	2045815.0	231082.0	99.56521739130430	69.34782608695650	?	?	-1.0
2022.043	45.159	7867496.0	2045815.0	231082.0	99.56521739130430	72.06521739130430	?	?	-1.0
2170.956	115.709	7914935.0	2045815.0	231082.0	99.56521739130430	70.0	?	?	-1.0
2077.045	26.089	7891528.0	2045815.0	231082.0	99.34782608695650	70.1086956521739	?	?	-1.0
1954.651	48.945	8028528.0	2045815.0	231082.0	99.78260869565220	69.02173913043480	?	?	-1.0
2051.716	81.993	7960388.0	2045815.0	231082.0	100.0	70.54347826086960	?	?	-1.0
1968.759	37.58	7823521.0	2045322.0	231575.0	99.78308026030370	70.71583514099780	?	?	-1.0
2265.026	64.791	7908417.0	2045815.0	231082.0	99.56521739130430	71.73913043478260	?	?	-1.0
1978.448	31.548	7991285.0	2045815.0	231082.0	99.34782608695650	70.54347826086960	?	?	-1.0
1979.334	57.08	7982341.0	2045815.0	231082.0	100.0	69.67391304347830	?	?	-1.0
1968.611	34.188	8137124.0	2045815.0	231082.0	99.78260869565220	69.02173913043480	?	?	-1.0
2091.248	92.893	8052045.0	2045815.0	231082.0	100.0	69.56521739130430	?	?	-1.0
2119.575	61.367	7997286.0	2045815.0	231082.0	99.78260869565220	70.0	?	?	-1.0
2117.1	35.55	7825298.0	2045815.0	231082.0	99.34782608695650	70.0	?	?	-1.0
2166.263	65.667	7922891.0	2045815.0	231082.0	99.34782608695650	71.08695652173910	?	?	-1.0
2163.14	92.572	7939636.0	2045815.0	231082.0	99.78260869565220	70.54347826086960	?	?	-1.0
2702.249	57.927	8058937.0	2045322.0	231575.0	99.78308026030370	67.353579175705	?	?	-1.0
2247.157	45.413	7827024.0	2045815.0	231082.0	99.34782608695650	70.97826086956520	?	?	-1.0
2222.86	102.4	8153241.0	2045815.0	231082.0	99.56521739130430	68.91304347826090	?	?	-1.0
2262.935	58.071	8024043.0	2045815.0	231082.0	100.0	69.23913043478260	?	?	-1.0
2152.255	57.863	7834186.0	2045815.0	231082.0	99.78260869565220	71.6304347826087	?	?	-1.0
2092.761	56.163	7946948.0	2045815.0	231082.0	99.1304347826087	69.56521739130430	?	?	-1.0
2043.339	59.162	7934449.0	2045815.0	231082.0	99.78260869565220	71.41304347826090	?	?	-1.0
2144.274	114.679	7879655.0	2045815.0	231082.0	99.56521739130430	70.32608695652170	?	?	-1.0
2281.003	31.695	7941892.0	2045815.0	231082.0	99.78260869565220	71.84782608695650	?	?	-1.0
2038.621	39.302	7976669.0	2045815.0	231082.0	99.78260869565220	71.08695652173910	?	?	-1.0
2073.58	42.782	8000689.0	2045322.0	231575.0	99.56616052060740	71.47505422993490	?	?	-1.0
2030.09	56.805	8035819.0	2045815.0	231082.0	99.78260869565220	69.45652173913040	?	?	-1.0
2131.402	33.405	7941085.0	2045815.0	231082.0	100.0	70.97826086956520	?	?	-1.0
2008.062	47.691	8041949.0	2045815.0	231082.0	99.78260869565220	68.69565217391310	?	?	-1.0
2037.57	39.025	8041517.0	2045815.0	231082.0	99.78260869565220	70.1086956521739	?	?	-1.0
2075.212	30.179	7932632.0	2045815.0	231082.0	99.34782608695650	69.02173913043480	?	?	-1.0
2198.905	47.06	7961808.0	2045815.0	231082.0	99.56521739130430	70.54347826086960	?	?	-1.0
2037.131	44.13	7963326.0	2045815.0	231082.0	100.0	72.71739130434780	?	?	-1.0
1998.912	44.378	7947599.0	2045815.0	231082.0	99.34782608695650	70.43478260869570	?	?	-1.0
2008.003	42.652	7892078.0	2045815.0	231082.0	99.78260869565220	70.0	?	?	-1.0