

Table 1. Hyper parameters for best models obtained with AutoWeka using full training sets.

RCC	ClassifierName	Arguments	AttributeSearch	AttributeSearchArg	AttributeEval	AttributeEvalArgs
10NoLat_Sum	weka.classifiers.lazy.IBk	[-E, -K, 1, -I]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
10NoLat_Concat	weka.classifiers.meta.RandomSubSpace	[-I, 4, -P, 0.7735350708070846, -S, 1, -W, weka.classifiers.trees.J48, --, -O, -B, -M, 1, -C, 0.364431932692619]	null	[]	null	[]
10YesLat_Sum	weka.classifiers.lazy.IBk	[-E, -K, 2]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[]
10YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
11NoLat_Sum	weka.classifiers.lazy.IBk	[-K, 2, -X, -F]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
11NoLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
11YesLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
11YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
12NoLat_Sum	weka.classifiers.lazy.IBk	[-E, -K, 4, -I]	null	[]	null	[]
12NoLat_Concat	weka.classifiers.rules.DecisionTable	[-E, acc, -S, weka.attributeSelection.BestFirst, -X, 1]	null	[]	null	[]
12YesLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
12YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
13NoLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
13NoLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
13YesLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
13YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
14NoLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
14NoLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
14YesLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
14YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
15NoLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
15NoLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
15YesLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
15YesLat_Concat	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
4NoLat_Sum	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
4NoLat_Concat	weka.classifiers.rules.PART	[-M, 1, -B]	weka.attributeSelection.Greedy	[-R]	weka.attributeSelection.CfsSub	[]

4YesLat_Sum	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	Stepwise null	[]	setEval null	[]
4YesLat_Concat	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
5NoLat_Sum	weka.classifiers.functions.SMO	[-C, 1.4330986261650431, -N, 0, -K, weka.classifiers.functions.supportVector. PolyKernel -E 4.651016179097356 - L]	null	[]	null	[]
5NoLat_Concat	weka.classifiers.rules. PART	[-M, 2, -B]	weka.attributeS election.Greedy Stepwise null	[-R]	weka.attributeS election.CfsSub setEval null	[]
5YesLat_Sum	weka.classifiers.lazy.I Bk	[-E, -K, 4, -X, -I]	null	[]	null	[]
5YesLat_Concat	weka.classifiers.lazy.I Bk	[-E, -K, 28, -X, -F]	null	[]	null	[]
6NoLat_Sum	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
6NoLat_Concat	weka.classifiers.rules. PART	[-M, 2, -B]	weka.attributeS election.Greedy Stepwise null	[-R]	weka.attributeS election.CfsSub setEval null	[]
6YesLat_Sum	weka.classifiers.meta. AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees. .J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeS election.Greedy Stepwise null	[-R]	weka.attributeS election.CfsSub setEval null	[-L]
6YesLat_Concat	weka.classifiers.lazy.I Bk	[-E, -K, 1, -I]	weka.attributeS election.Greedy Stepwise null	[-C, -B, -R]	weka.attributeS election.CfsSub setEval null	[-M, -L]
7NoLat_Sum	weka.classifiers.lazy.I Bk	[-E, -K, 28, -X, -F]	null	[]	null	[]
7NoLat_Concat	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
7YesLat_Sum	weka.classifiers.lazy.I Bk	[-E, -K, 28, -X, -F]	null	[]	null	[]
7YesLat_Concat	weka.classifiers.rules. DecisionTable	[-E, acc, -S, weka.attributeSelection.GreedyStepwise, -X, 1]	weka.attributeS election.Greedy Stepwise null	[-C, -R]	weka.attributeS election.CfsSub setEval null	[]
8NoLat_Sum	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
8NoLat_Concat	weka.classifiers.trees. RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
8YesLat_Sum	weka.classifiers.lazy.I Bk	[-E, -K, 3, -I]	null	[]	null	[]
8YesLat_Concat	weka.classifiers.lazy.I Bk	[-E, -K, 1, -I]	weka.attributeS election.Greedy Stepwise null	[-C, -B, -R]	weka.attributeS election.CfsSub setEval null	[-M, -L]
9NoLat_Sum	weka.classifiers.lazy.I Bk	[-E, -K, 1, -X]	weka.attributeS election.Greedy Stepwise null	[-C, -B, -R]	weka.attributeS election.CfsSub setEval null	[-L]
9NoLat_Concat	weka.classifiers.lazy. LWL	[-K, 90, -A, weka.core.neighbour search.LinearNNSearch, -W, weka.classifiers.trees. .REPTree, --, -M, 3, - V, 6.929450822374736E- 4, -L, 6, -P]	weka.attributeS election.BestFirst null	[-D, 0, -N, 2]	weka.attributeS election.CfsSub setEval null	[]

9YesLat_Sum	weka.classifiers.trees.LMT	[-C, -P, -M, 2, -W, 0.4466263463898962]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
9YesLat_Concat	weka.classifiers.lazy.IBk	[-K, 1, -X, -I]	null	[]	null	[]

The RCC column describes the conditions used to build the corresponding RCCs. The first digits specifies the distance in Angstroms used to build the contact maps; YesLat or NoLat specifies if side-chain atoms were used or not; Sum or Concat specifies if addition of each RCC for a protein-protein pair was used of concatenation.

Table S2. Hyper parameters for best models obtained with AutoWeka using samplings of training sets with redundancy.

RCC	ClassifierName	Arguments	AttributeSearch	AttributeSearchArg	AttributeEval	AttributeEvalArgs
norm_7noSC_sum_sz1_it1_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 96, -Q, -S, 1, -W, weka.classifiers.trees.REPTree, --, -M, 1, -V, 1.577303729235641E-4, -L, -1, -P]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-M, -L]		
norm_7noSC_sum_sz1_it2_os200	weka.classifiers.lazy.LWL	[-U, 4, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[]		
norm_7noSC_sum_sz1_it3_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 19, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 21, -K, 6, -depth, 0]null	[null]	[]		
norm_7noSC_sum_sz1_it1_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 38, -S, 1, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.TAN]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[-M, -L]		
norm_7noSC_sum_sz1_it2_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 10, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -S, -M, 1, -C, 0.10125807590986646]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-L]		
norm_7noSC_sum_sz1_it3_os200	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.fun	[null]	[]		

		ctions.MultilayerPerceptron, --, -L, 0.8887372979649986, -M, 0.5949245081853208, -H, t, -R, -S, 1]null		
norm_7yesSC_sum_sz1_it1_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 11, -S, 1, -W, weka.classifiers.tree.s.LMT, --, -B, -C, -M, 1, -W, 0.009659721272996746, -A]null	[]null	[]
norm_7yesSC_sum_sz1_it2_os200	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighborsearch.LinearNNSearch, -W, weka.classifiers.functions.Logistic, --, -R, 0.2577812797387019]null	[]null	[]
norm_7yesSC_sum_sz1_it3_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 38, -S, 1, -W, weka.classifiers.tree.s.RandomForest, --, -I, 2, -K, 5, -depth, 15]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-L]
norm_7yesSC_sum_sz1_it1_os200	weka.classifiers.la zy.IBk	[-E, -K, 31, -X, -I]null	[]null	[]
norm_7yesSC_sum_sz1_it2_os200	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
norm_7yesSC_sum_sz1_it3_os200	weka.classifiers.la zy.LWL	[-A, weka.core.neighborsearch.LinearNNSearch, -W, weka.classifiers.lazy.IBk, --, -K, 56, -X, -I]null	[]null	[]
norm_8noSC_sum_sz1_it1_os200	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighborsearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.7916844298137455, -M, 0.15755567975033988, -B, -H, t, -S, 1]null	[]null	[]
norm_8noSC_sum_sz1_it2_os200	weka.classifiers.meta.RandomCommittee	[-I, 2, -S, 1, -W, weka.classifiers.tree.s.RandomForest, --, -I, 19, -K, 0, -depth, 0]weka.attributeSelection.GreedyStepwise	[-B, -N, 13]weka.attributeSelection.CfsSubsetEval	[-L]
norm_8noSC_sum_sz1_it3_os200	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighborsearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogist	[]null	[]

		ic, --, -S, -W, 0.1499109433077546 7]null		
norm_8noSC_sum_sz1_it1 _os200	weka.classifiers.la zy.IBk	[-E, -K, 34, -X, - I]null	[]null	[]
norm_8noSC_sum_sz1_it2 _os200	weka.classifiers.la zy.IBk	[-K, 1, -X, -I]null	[]null	[]
norm_8noSC_sum_sz1_it3 _os200	weka.classifiers.la zy.IBk	[-K, 2, -X, - F]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
norm_8yesSC_sum_sz1_it 1_os200	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
norm_8yesSC_sum_sz1_it 2_os200	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.8528725896677177 , -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 8, -depth, 0, -N, 0]null	[]null	[]
norm_8yesSC_sum_sz1_it 3_os200	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.8528725896677177 , -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 8, -depth, 0, -N, 0]null	[]null	[]
norm_8yesSC_sum_sz1_it 1_os200	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]n ull	[]null	[]
norm_8yesSC_sum_sz1_it 2_os200	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]w eka.attributeSelecti on.GreedyStepwise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8yesSC_sum_sz1_it 3_os200	weka.classifiers.la zy.IBk	[-K, 3, -X, - I]weka.attributeSele ction.GreedyStepwi se	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
norm_7noSC_sum_sz1_it1 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 159, -K, 26, - depth, 0]null	[]null	[]
norm_7noSC_sum_sz1_it2 _os300	weka.classifiers.la zy.LWL	[-K, -1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 81, -K, 3, -depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_7noSC_sum_sz1_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 28, -S, 1, -W, weka.classifiers.tree s.LMT, --, -B, -M, 12, -W, 0, - A]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_7noSC_sum_sz1_it1 _os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]

norm_7noSC_sum_sz1_it2_os300	weka.classifiers.bayes.BayesNet	[-D, -Q, weka.classifiers.bayes.net.search.local.K2]null	[null]	[]
norm_7noSC_sum_sz1_it3_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-L]
norm_7yesSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 99, -I, 123, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 3.748316259236546, -E, -O, 3]null	[null]	[]
norm_7yesSC_sum_sz1_it2_os300	weka.classifiers.meta.AdaBoostM1	[-P, 74, -I, 14, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 70, -K, 0, -depth, 0]null	[null]	[]
norm_7yesSC_sum_sz1_it3_os300	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.1903405715171074, -N, 0, -M, -K, weka.classifiers.functions.supportVector.NormalizedPolyKernel -E 2.962042110507982]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-L]
norm_7yesSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 93, -I, 91, -S, 1, -W, weka.classifiers.trees.J48, --, -O, -J, -S, -M, 1, -C, 0.26480960543806775]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-M, -L]
norm_7yesSC_sum_sz1_it2_os300	weka.classifiers.lazy.IBk	[-E, -K, 4, -X, -I]null	[null]	[]
norm_7yesSC_sum_sz1_it3_os300	weka.classifiers.lazy.IBk	[-K, 2]null	[null]	[]
norm_8noSC_sum_sz1_it1_os300	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.9907373090659772, -M, 0.5480862494169916, -B, -H, i, -R, -S, 1]weka.attributeSel	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-L]

		ection.GreedyStep wise		
norm_8noSC_sum_sz1_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 82, -I, 95, -S, 1, - W, weka.classifiers.rul es.PART, --, -N, 3, - M, 18, -R, - B]weka.attributeSel ection.BestFirst	[-D, 0, -N, 2]weka.attribute Selection.CfsSub setEval	[-M]
norm_8noSC_sum_sz1_it3 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 38, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 2, -K, 3, -depth, 20, -N, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
norm_8noSC_sum_sz1_it1 _os300	weka.classifiers.la zy.IBk	[-E, -K, 22, -X, - I]null	[]null	[]
norm_8noSC_sum_sz1_it2 _os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
norm_8noSC_sum_sz1_it3 _os300	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]n ull	[]null	[]
norm_8yesSC_sum_sz1_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
norm_8yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8yesSC_sum_sz1_it 3_os300	weka.classifiers.f unctions.SMO	[-C, 0.9552219744919479 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 0.5229674418898211]null	[]null	[]
norm_8yesSC_sum_sz1_it 1_os300	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 18, -K, 8, -depth, 6]null	[]null	[]
norm_8yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
norm_8yesSC_sum_sz1_it 3_os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
norm_7noSC_sum_sz1_it1 _os300	weka.classifiers.la zy.LWL	[-U, 2, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 42, -K, 0, -depth,	[]null	[]

norm_7noSC_sum_sz1_it2 _os300	weka.classifiers.la zy.LWL	0)null [-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 129, -K, 1, - depth, 0)null	[]null	[]
norm_7noSC_sum_sz1_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 32, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -S, -M, 1, -C, 0.6579615394211651]null	[]null	[]
norm_7noSC_sum_sz2_it1 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 6, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 81, -K, 3, -depth, 0)null	[]null	[]
norm_7noSC_sum_sz2_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 28, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 5, -K, 5, -depth, 0)null	[]null	[]
norm_7noSC_sum_sz2_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 79, -S, 1, -W, weka.classifiers.rul es.PART, --, -M, 1, - B]null	[]null	[]
norm_7noSC_sum_sz3_it1 _os300	weka.classifiers.la zy.LWL	[-U, 2, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 135, -K, 3, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
norm_7noSC_sum_sz3_it2 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 222, -K, 3, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
norm_7noSC_sum_sz3_it3 _os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.6151164517186112 , -N, 2, -M, -K, weka.classifiers.fun ctions.supportVect or.PolyKernel -E 0.6262243036004508 - L]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
norm_7noSC_sum_sz1_it1 _os300	weka.classifiers. meta.RandomSub	[-I, 36, -P, 0.2757331204049802	[]null	[]

	Space	, -S, 1, -W, weka.classifiers.laz y.IBk, --, -E, -K, 10, - X)null		
norm_7noSC_sum_sz1_it2 _os300	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.BayesNet, --, -Q, weka.classifiers.bay es.net.search.local.T AN)null	[]null	[]
norm_7noSC_sum_sz1_it3 _os300	weka.classifiers. meta.Bagging	[-P, 85, -I, 72, -S, 1, - W, weka.classifiers.laz y.KStar, --, -B, 51, - M, d)null	[]null	[]
norm_7noSC_sum_sz2_it1 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0)null	[]null	[]
norm_7noSC_sum_sz2_it2 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 37, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 68, -K, 0, -depth, 19]weka.attributeSe lection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_7noSC_sum_sz2_it3 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 159, -K, 26, - depth, 0)null	[]null	[]
norm_7noSC_sum_sz3_it1 _os300	weka.classifiers.la zy.KStar	[-B, 69, -M, n)null	[]null	[]
norm_7noSC_sum_sz3_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, - M, 4, -C, 0.3568327217042175 4]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_7noSC_sum_sz3_it3 _os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 6, -K, 0, -depth, 0)null	[]null	[]
norm_7yesSC_sum_sz1_it 1_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 78, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 8, -K, 0, -depth, 0)null	[]null	[]
norm_7yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.MultilayerPe rceptron, --, -L, 0.9393330868351162	[]null	[]

			, -M, 0.6464897520337939		
			, -B, -H, i, -C, -R, -D, -S, 1]null		
norm_7yesSC_sum_sz1_it 3_os300	weka.classifiers. meta.AdaBoostM 1		[-P, 100, -I, 15, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 115, -K, 0, - depth, 0]null	[]null	[]
norm_7yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.RandomCo mmittee		[-I, 3, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 30, -K, 1, -depth, 17]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_7yesSC_sum_sz2_it 2_os300	weka.classifiers. meta.AdaBoostM 1		[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.tree s.LMT, --, -B, -R, -P, -M, 1, -W, 0]null	[]null	[]
norm_7yesSC_sum_sz2_it 3_os300	weka.classifiers. meta.RandomCo mmittee		[-I, 24, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 44, -K, 0, -depth, 0]null	[]null	[]
norm_7yesSC_sum_sz3_it 1_os300	weka.classifiers.la zy.LWL		[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.720534324424765, -N, 0, -M, -K, weka.classifiers.fun ctions.supportVect or.NormalizedPoly Kernel -E 3.5872148769457537]null	[]null	[]
norm_7yesSC_sum_sz3_it 2_os300	weka.classifiers. meta.AdaBoostM 1		[-P, 100, -I, 14, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 225, -K, 2, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
norm_7yesSC_sum_sz3_it 3_os300	weka.classifiers. meta.RandomCo mmittee		[-I, 50, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 30, -K, 1, -depth, 0]null	[]null	[]
norm_7yesSC_sum_sz1_it 1_os300	weka.classifiers. meta.RandomCo mmittee		[-I, 27, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 5, -depth, 15, -N, 0]null	[]null	[]
norm_7yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.KStar		[-B, 58, -M, n]null	[]null	[]
norm_7yesSC_sum_sz1_it 3_os300	weka.classifiers. meta.RandomCo mmittee		[-I, 2, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 22, -K, 0, -depth,	[]null	[]

norm_7yesSC_sum_sz2_it1_os300	weka.classifiers.la zy.LWL	0)null [-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 27, -K, 0, -depth, 0)null	[]null	[]
norm_7yesSC_sum_sz2_it2_os300	weka.classifiers. meta.Bagging	[-P, 94, -I, 34, -S, 1, - W, weka.classifiers.laz y.KStar, --, -B, 40, - M, a)null	[]null	[]
norm_7yesSC_sum_sz2_it3_os300	weka.classifiers.la zy.LWL	[-U, 3, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 1]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_7yesSC_sum_sz3_it1_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 12, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 2, -K, 0, -depth, 0, -N, 0, -U)null	[]null	[]
norm_7yesSC_sum_sz3_it2_os300	weka.classifiers.la zy.LWL	[-U, 3, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 1]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_7yesSC_sum_sz3_it3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 51, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.0216181692968713 , -P, -O, 5)null	[]null	[]
norm_8noSC_sum_sz1_it1_os300	weka.classifiers.la zy.LWL	[-U, 1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.376271748154589, -N, 0, -M, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 0.3024853148573099 -O 0.6878560663513378]null	[]null	[]
norm_8noSC_sum_sz1_it2_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo	[- R]weka.attribut	[-L]

		ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.40118909891787, - N, 1, -M, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 5.21528294838149 - O 0.9593741033305174]weka.attributeSele ction.GreedyStepwi se	eSelection.CfsSu bsetEval	
norm_8noSC_sum_sz1_it3 _os300	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.5529075568117299 , -N, 0, -K, weka.classifiers.fun ctions.supportVect or.PolyKernel -E 4.136290079762315 - L]null	[]null	[]
norm_8noSC_sum_sz2_it1 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 13, -K, 1, -depth, 0]null	[]null	[]
norm_8noSC_sum_sz2_it2 _os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayes, --]null	[]null	[]
norm_8noSC_sum_sz2_it3 _os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.2998489720788773 , -N, 1, -M, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 7.919934020026973 - O 0.2125226022127911 8]null	[]null	[]
norm_8noSC_sum_sz3_it1 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 3, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 30, -K, 1, -depth, 17]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8noSC_sum_sz3_it2 _os300	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist	[]null	[]

norm_8noSC_sum_sz3_it3_os300	weka.classifiers.trees.RandomForest	ic, --, -S, -W, 0]null [-I, 222, -K, 3, -depth, 0]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[-M, -L]
norm_8noSC_sum_sz1_it1_os300	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --]null	[[]null	[]
norm_8noSC_sum_sz1_it2_os300	weka.classifiers.meta.RandomCommittee	[-I, 17, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 0, -depth, 0, -N, 0, -U]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[]
norm_8noSC_sum_sz1_it3_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 33, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -J, -S, -M, 1, -C, 0.03894188441579016]weka.attributeSelection.BestFirst	[-D, 0, -N, 5]weka.attributeSelection.CfsSubsetEval	[-M, -L]
norm_8noSC_sum_sz2_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 39, -S, 1, -W, weka.classifiers.trees.LMT, --, -C, -P, -M, 1, -W, 0]weka.attributeSelection.GreedyStepwise	[-B, -N, 31]weka.attributeSelection.CfsSubsetEval	[-M, -L]
norm_8noSC_sum_sz2_it2_os300	weka.classifiers.meta.RandomCommittee	[-I, 14, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[[]null	[]
norm_8noSC_sum_sz2_it3_os300	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 18, -K, 0, -depth, 0]null	[[]null	[]
norm_8noSC_sum_sz3_it1_os300	weka.classifiers.trees.RandomForest	[-I, 159, -K, 26, -depth, 0]null	[[]null	[]
norm_8noSC_sum_sz3_it2_os300	weka.classifiers.trees.RandomForest	[-I, 157, -K, 0, -depth, 0]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-L]
norm_8noSC_sum_sz3_it3_os300	weka.classifiers.meta.RandomSubSpace	[-I, 44, -P, 0.5025850381097647, -S, 1, -W, weka.classifiers.rules.DecisionTable, --, -E, rmse, -S, weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-M]

		e, -X, 4]weka.attributeSel ection.GreedyStep wise		
norm_8yesSC_sum_sz1_it 1_os300	weka.classifiers.la zy.LWL	[-U, 0, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.0407481792571314 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.1047871804508707 -O 0.2576392917398485 6]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_8yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.LWL	[-U, 1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.376271748154589, -N, 0, -M, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 0.3024853148573099 -O 0.6878560663513378]null	[]null	[]
norm_8yesSC_sum_sz1_it 3_os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.4296431262588447 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 3.828431509993488 - O 0.8291772469375045]null	[]null	[]
norm_8yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.RandomSub Space	[-I, 36, -P, 0.2757331204049802 , -S, 1, -W, weka.classifiers.laz y.IBk, --, -E, -K, 10, - X]null	[]null	[]
norm_8yesSC_sum_sz2_it 2_os300	weka.classifiers.f unctions.SMO	[-C, 0.8834901573983901 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.70071737141395 - O 0.7960004287380918	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]

		]weka.attributeSelection.GreedyStepwise		
norm_8yesSC_sum_sz2_it3_os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist ic, --, -W, 0]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
norm_8yesSC_sum_sz3_it1_os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayes, --]null	[]null	[]
norm_8yesSC_sum_sz3_it2_os300	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.8528725896677177 , -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 8, -depth, 0, -N, 0]null	[]null	[]
norm_8yesSC_sum_sz3_it3_os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.6151164517186112 , -N, 2, -M, -K, weka.classifiers.fun ctions.supportVect or.PolyKernel -E 0.6262243036004508 - L]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
norm_8yesSC_sum_sz1_it1_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 64, -I, 81, -Q, -S, 1, -W, weka.classifiers.laz y.KStar, --, -B, 54, - M, a]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8yesSC_sum_sz1_it2_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.BayesNet, --, -D, -Q, weka.classifiers.bay es.net.search.local. K2]weka.attributeS election.GreedySte pwise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_8yesSC_sum_sz1_it3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 67, -I, 82, -S, 1, - W, weka.classifiers.rul	[-B, - R]weka.attribut eSelection.CfsSu	[]

		es.DecisionTable, --, bsetEval -E, rmse, -S, weka.attributeSele ction.GreedyStepwis e, -X, 1]weka.attributeSel ection.GreedyStep wise		
norm_8yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.RandomSub Space	[-I, 33, -P, 0.4492426479154742 , -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 23, -K, 0, -depth, 20]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
norm_8yesSC_sum_sz2_it 2_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 3]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8yesSC_sum_sz2_it 3_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 3]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
norm_8yesSC_sum_sz3_it 1_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.GreedyStepwis e, -X, 2]null	[]null	[]
norm_8yesSC_sum_sz3_it 2_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 9, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 4, -depth, 0, -N, 0, - U]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
norm_8yesSC_sum_sz3_it 3_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 130, -K, 1, -	[]null	[]

raw_7noSC_sum_sz1_it1_ os200	weka.classifiers. meta.AdaBoostM 1	depth, 16]null [-P, 100, -I, 83, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, - M, 4, -C, 0.3568327217042175 4]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_7noSC_sum_sz1_it2_ os200	weka.classifiers. meta.RandomCo mmittee	[-I, 4, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 40, -K, 0, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz1_it3_ os200	weka.classifiers. meta.RandomCo mmittee	[-I, 17, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 5, -K, 0, -depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_7noSC_sum_sz1_it1_ os200	weka.classifiers. meta.RandomSub Space	[-I, 3, -P, 0.8488221429233894 , -S, 1, -W, weka.classifiers.laz y.IBk, --, -K, 5, -X, - F]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_7noSC_sum_sz1_it2_ os200	weka.classifiers.la zy.IBk	[-K, 46, -X, -F]null	[]null	[]
raw_7noSC_sum_sz1_it3_ os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, - M, 4, -C, 0.3568327217042175 4]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_7yesSC_sum_sz1_it1_ os200	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist ic, --, -S, -W, 0.1499109433077546 7]null	[]null	[]
raw_7yesSC_sum_sz1_it2_ os200	weka.classifiers. meta.AdaBoostM 1	[-P, 97, -I, 27, -S, 1, - W, weka.classifiers.tree s.J48, --, -A, -S, -M, 1]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os200	weka.classifiers. meta.RandomCo mmittee	[-I, 35, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 37, -K, 2, -depth, 0]null	[]null	[]
raw_7yesSC_sum_sz1_it1_ os200	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayesMulti	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[]

		nomial, --]weka.attributeSele ction.GreedyStepwi se		
raw_7yesSC_sum_sz1_it2_ os200	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.laz y.IBk, --, -K, 1, - F]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os200	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.4544756718211192 5, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.8975580210549317 , -E, -P, -O, 5]null	[]null	[]
raw_8noSC_sum_sz1_it1_ os200	weka.classifiers. meta.RandomCo mmittee	[-I, 37, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 68, -K, 0, -depth, 19]weka.attributeSe lection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_8noSC_sum_sz1_it2_ os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 109, -Q, -S, 1, -W, weka.classifiers.tree s.LMT, --, -B, -M, 1, -W, 0.3449737414508481 4]weka.attributeSel ection.BestFirst	[-D, 0, -N, 5]weka.attribute Selection.CfsSub setEval	[-L]
raw_8noSC_sum_sz1_it3_ os200	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.MultilayerPe rceptron, --, -L, 0.9907373090659772 , -M, 0.5480862494169916 , -B, -H, i, -R, -S, 1]null	[]null	[]
raw_8noSC_sum_sz1_it1_ os200	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.6670881603326894 , -N, 1, -M, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 6.695013075815808E -4]null	[]null	[]
raw_8noSC_sum_sz1_it2_ os200	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local. K2]null	[]null	[]
raw_8noSC_sum_sz1_it3_ os200	weka.classifiers. meta.AdaBoostM 1	[-P, 72, -I, 4, -S, 1, - W, weka.classifiers.bay es.BayesNet, --, -D,	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[]

		-Q, weka.classifiers.bayes.net.search.local.HillClimber]weka.attributeSelection.GreedyStepwise		
raw_8yesSC_sum_sz1_it1_os200	weka.classifiers.meta.RandomCommittee	[-I, 3, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 42, -K, 0, -depth, 0]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[]
raw_8yesSC_sum_sz1_it2_os200	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.4774738706315516, -N, 0, -M, -K, weka.classifiers.functions.supportVector.PolyKernel -E 1.3735691089570568]null	[]null	[]
raw_8yesSC_sum_sz1_it3_os200	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]null	[]null	[]
raw_8yesSC_sum_sz1_it1_os200	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayesMultinomial, --]null	[]null	[]
raw_8yesSC_sum_sz1_it2_os200	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.K2]null	[]null	[]
raw_8yesSC_sum_sz1_it3_os200	weka.classifiers.lazy.IBk	[-K, 2, -X, -F]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-M]
raw_7noSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 68, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 1.9943204346948638, -E, -P, -O, 2]null	[]null	[]
raw_7noSC_sum_sz1_it2_os300	weka.classifiers.lazy.LWL	[-U, 4, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C,	[]null	[]

		1.4296431262588447 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 3.828431509993488 - O 0.8291772469375045]null		
raw_7noSC_sum_sz1_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 21, -S, 1, -W, weka.classifiers.tree s.J48, --, -O, -B, -J, - A, -S, -M, 5, -C, 0.2812616596648105 4]null	[]null	[]
raw_7noSC_sum_sz1_it1_ os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
raw_7noSC_sum_sz1_it2_ os300	weka.classifiers.b ayes.BayesNet	[-Q, weka.classifiers.bay es.net.search.local. HillClimber]null	[]null	[]
raw_7noSC_sum_sz1_it3_ os300	weka.classifiers.la zy.IBk	[-K, 2, -X, - F]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_7yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 99, -I, 42, -Q, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 208, -K, 3, - depth, 9]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_7yesSC_sum_sz1_it2_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 159, -K, 26, - depth, 0]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 56, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 3.827920376224205, -P, -O, 5]null	[]null	[]
raw_7yesSC_sum_sz1_it1_ os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
raw_7yesSC_sum_sz1_it2_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 70, -I, 100, -S, 1, -W, weka.classifiers.tree s.REPTree, --, -M, 33, -V, 4.0031898370275335 E-4, -L, -1, -P]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os300	weka.classifiers.la zy.KStar	[-B, 48, -M, n]null	[]null	[]
raw_8noSC_sum_sz1_it1_ os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.4296431262588447 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S	[]null	[]

		3.828431509993488 - O 0.8291772469375045]null		
raw_8noSC_sum_sz1_it2_ os300	weka.classifiers. meta.RandomSub Space	[-I, 33, -P, 0.4492426479154742 , -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 23, -K, 0, -depth, 20]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_8noSC_sum_sz1_it3_ os300	weka.classifiers.f unctions.SMO	[-C, 0.8834901573983901 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.70071737141395 - O 0.7960004287380918]weka.attributeSele ction.GreedyStepwi se	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_8noSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 185, -K, 1, - depth, 0]null	[]null	[]
raw_8noSC_sum_sz1_it2_ os300	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]n ull	[]null	[]
raw_8noSC_sum_sz1_it3_ os300	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]n ull	[]null	[]
raw_8yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 66, -Q, - S, 1, -W, weka.classifiers.tree s.REPTree, --, -M, 2, -V, 0.0914999437275924 4, -L, -1, -P]null	[]null	[]
raw_8yesSC_sum_sz1_it2_ os300	weka.classifiers.f unctions.SMO	[-C, 0.8834901573983901 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.70071737141395 - O 0.7960004287380918]weka.attributeSele ction.GreedyStepwi se	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_8yesSC_sum_sz1_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 5, -K, 0, -depth, 15]null	[]null	[]

raw_8yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 82, -I, 95, -S, 1, - W, weka.classifiers.rul es.PART, --, -N, 3, - M, 18, -R, - B]weka.attributeSel ection.BestFirst	[-D, 0, -N, 2]weka.attribut eSelection.CfsSub setEval	[-M]
raw_8yesSC_sum_sz1_it2_ os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.Logistic, --, - R, 0.1676506041724418 7]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_8yesSC_sum_sz1_it3_ os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
raw_7noSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.tree s.LMT, --, -B, -R, -P, -M, 1, -W, 0]null	[]null	[]
raw_7noSC_sum_sz1_it2_ os300	weka.classifiers.f unctions.SMO	[-C, 1.4706914365886425 , -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 1.839051789593409 - O 0.8462457871776845]null	[]null	[]
raw_7noSC_sum_sz1_it3_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 50, -K, 6, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz2_it1_ os300	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.Logistic, --, - R, 0.2036384654886184 7]null	[]null	[]
raw_7noSC_sum_sz2_it2_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz2_it3_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz3_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 3, -Q, -S, 1, -W, weka.classifiers.tree s.RandomForest, --,	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]

			-I, 25, -K, 0, -depth, 0]weka.attributeSelection.GreedyStepwise		
raw_7noSC_sum_sz3_it2_os300	weka.classifiers.meta.RandomCommittee		[-I, 14, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz3_it3_os300	weka.classifiers.lazy.LWL		[-K, 120, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -S, -W, 0.010617941783735652]null	[]null	[]
raw_7noSC_sum_sz1_it1_os300	weka.classifiers.lazy.LWL		[-K, 10, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --, -D]null	[]null	[]
raw_7noSC_sum_sz1_it2_os300	weka.classifiers.lazy.KStar		[-B, 16, -M, n]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[]
raw_7noSC_sum_sz1_it3_os300	weka.classifiers.lazy.LWL		[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 73, -K, 0, -depth, 20]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7noSC_sum_sz2_it1_os300	weka.classifiers.meta.AdaBoostM1		[-P, 100, -I, 15, -S, 1, -W, weka.classifiers.rules.DecisionTable, --, -E, auc, -I, -S, weka.attributeSelection.BestFirst, -X, 3]null	[]null	[]
raw_7noSC_sum_sz2_it2_os300	weka.classifiers.trees.RandomForest		[-I, 10, -K, 0, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz2_it3_os300	weka.classifiers.meta.AdaBoostM1		[-P, 54, -I, 7, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 113, -K, 2, -depth, 0]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-L]
raw_7noSC_sum_sz3_it1_os300	weka.classifiers.trees.RandomForest		[-I, 10, -K, 0, -depth, 0]null	[]null	[]
raw_7noSC_sum_sz3_it2_os300	weka.classifiers.meta.AdaBoostM1		[-P, 100, -I, 56, -S, 1, -W, weka.classifiers.rules.JRip, --, -N,	[]null	[]

		3.827920376224205, -P, -O, 5]null		
raw_7noSC_sum_sz3_it3_ os300	weka.classifiers.la zy.KStar	[-B, 55, -M, a]null	[]null	[]
raw_7yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 110, -Q, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 13, -K, 0, -depth, 0, -N, 0, -U]null	[]null	[]
raw_7yesSC_sum_sz1_it2_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.868993574893975, -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.492701962846353 - O 0.3535174956226615 5]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 26, -K, 1, -depth, 0]null	[]null	[]
raw_7yesSC_sum_sz2_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 25, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 19, -K, 0, -depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_7yesSC_sum_sz2_it2_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_7yesSC_sum_sz2_it3_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 222, -K, 3, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_7yesSC_sum_sz3_it1_ os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayes, --]null	[]null	[]
raw_7yesSC_sum_sz3_it2_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 222, -K, 3, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_7yesSC_sum_sz3_it3_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
raw_7yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 39, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 0, -depth, 0, -N, 0, -U]null	[]null	[]

raw_7yesSC_sum_sz1_it2_ os300	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayesMulti nomial, --]null	[]null	[]
raw_7yesSC_sum_sz1_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 23, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 5, -K, 0, -depth, 0]null	[]null	[]
raw_7yesSC_sum_sz2_it1_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 3]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
raw_7yesSC_sum_sz2_it2_ os300	weka.classifiers.la zy.LWL	[-U, 3, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 1]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_7yesSC_sum_sz2_it3_ os300	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local.L AGDHillClimber]n ull	[]null	[]
raw_7yesSC_sum_sz3_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 47, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 1.4473120283879464 , -E, -P, -O, 5]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
raw_7yesSC_sum_sz3_it2_ os300	weka.classifiers.la zy.LWL	[-U, 3, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 1]weka.attributeSel ection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_7yesSC_sum_sz3_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 54, -I, 7, -S, 1, - W, weka.classifiers.tree	[-C, -B, - R]weka.attribut eSelection.CfsSu	[-L]

		s.RandomForest, --, -I, 113, -K, 2, -depth, 0]weka.attributeSelection.GreedyStepwise	bsetEval	
raw_8noSC_sum_sz1_it1_os300	weka.classifiers.meta.RandomSubSpace	[-I, 7, -P, 0.6170521374848286, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 5, -depth, 0, -N, 3]null	[null]	[]
raw_8noSC_sum_sz1_it2_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 31, -S, 1, -W, weka.classifiers.trees.J48, --, -O, -A, -M, 2, -C, 0.6673473705136279]null	[null]	[]
raw_8noSC_sum_sz1_it3_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 38, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 2, -K, 9, -depth, 11]null	[null]	[]
raw_8noSC_sum_sz2_it1_os300	weka.classifiers.trees.DecisionStump	[null]	[null]	[]
raw_8noSC_sum_sz2_it2_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 74, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 1.371245273706747, -P, -O, 5]null	[null]	[]
raw_8noSC_sum_sz2_it3_os300	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -S, -W, 0]null	[null]	[]
raw_8noSC_sum_sz3_it1_os300	weka.classifiers.lazy.LWL	[-U, 4, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[]
raw_8noSC_sum_sz3_it2_os300	weka.classifiers.meta.RandomCommittee	[-I, 27, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 2, -K, 1, -depth, 0]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[]
raw_8noSC_sum_sz3_it3_os300	weka.classifiers.meta.RandomCommittee	[-I, 11, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 89, -K, 2, -depth, 0]null	[null]	[]
raw_8noSC_sum_sz1_it1_os300	weka.classifiers.bayes.BayesNet	[-Q, weka.classifiers.bay	[null]	[]

		es.net.search.local. HillClimber]null		
raw_8noSC_sum_sz1_it2_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 92, -I, 20, -S, 1, - W, weka.classifiers.tree s.RandomForest, --, -I, 14, -K, 4, -depth, 19]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_8noSC_sum_sz1_it3_ os300	weka.classifiers.la zy.LWL	[-K, 30, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayes, --, - K]null	[]null	[]
raw_8noSC_sum_sz2_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 121, -Q, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 10, -depth, 18, -N, 0]null	[]null	[]
raw_8noSC_sum_sz2_it2_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_8noSC_sum_sz2_it3_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 14, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 59, -K, 1, -depth, 0]null	[]null	[]
raw_8noSC_sum_sz3_it1_ os300	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.8528725896677177 , -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 8, -depth, 0, -N, 0]null	[]null	[]
raw_8noSC_sum_sz3_it2_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 159, -K, 26, - depth, 0]null	[]null	[]
raw_8noSC_sum_sz3_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 97, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, - M, 1, -C, 0.8989845224386325]weka.attributeSele ction.GreedyStepwi se	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_8yesSC_sum_sz1_it1_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 107, -Q, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.1528307668676723 , -E, -P, -O, 5]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
raw_8yesSC_sum_sz1_it2_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]

		s.RandomForest, --, -I, 206, -K, 1, - depth, 0]weka.attributeSel ection.GreedyStep wise		
raw_8yesSC_sum_sz1_it3_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 91, -I, 124, -Q, - S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 5, -depth, 0, -N, 0, -U]null	[null	[]
raw_8yesSC_sum_sz2_it1_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 222, -K, 3, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
raw_8yesSC_sum_sz2_it2_ os300	weka.classifiers. meta.AdaBoostM 1	[-P, 78, -I, 76, -S, 1, - W, weka.classifiers.tree s.J48, --, -O, -B, -J, - A, -S, -M, 3, -C, 0.8586519149476207]null	[null	[]
raw_8yesSC_sum_sz2_it3_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 94, -K, 0, -depth, 0]null	[null	[]
raw_8yesSC_sum_sz3_it1_ os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 62, -K, 0, -depth, 0]null	[null	[]
raw_8yesSC_sum_sz3_it2_ os300	weka.classifiers. meta.RandomCo mmittee	[-I, 4, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 27, -K, 0, -depth, 16]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
raw_8yesSC_sum_sz3_it3_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[null	[]
raw_8yesSC_sum_sz1_it1_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 164, -K, 0, - depth, 19]null	[null	[]
raw_8yesSC_sum_sz1_it2_ os300	weka.classifiers.b ayes.BayesNet	[-D, -Q, weka.classifiers.bay es.net.search.local. HillClimber]null	[null	[]
raw_8yesSC_sum_sz1_it3_ os300	weka.classifiers.la zy.KStar	[-B, 71, -M, n]null	[null	[]
raw_8yesSC_sum_sz2_it1_ os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[null	[]
raw_8yesSC_sum_sz2_it2_ os300	weka.classifiers. meta.RandomSub Space	[-I, 48, -P, 0.7040799629891291 , -S, 1, -W, weka.classifiers.bay	[null	[]

		es.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.K2]null		
raw_8yesSC_sum_sz2_it3_os300	weka.classifiers.la zy.LWL	[-U, 2, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.GreedyStepwis e, -X, 4]null	[]null	[]
raw_8yesSC_sum_sz3_it1_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 5, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 107, -K, 0, - depth, 0]null	[]null	[]
raw_8yesSC_sum_sz3_it2_os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 21, -K, 15, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
raw_8yesSC_sum_sz3_it3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 34, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.383565848120746, -E, -P, -O, 3]null	[]null	[]
stand_7noSC_sum_sz1_it1_os200	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_7noSC_sum_sz1_it2_os200	weka.classifiers.la zy.LWL	[-K, 90, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist ic, --, -S, -W, 0]null	[]null	[]
stand_7noSC_sum_sz1_it3_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, -M, 4, -C, 0.3568327217042175 4]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
stand_7noSC_sum_sz1_it1_os200	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN	[]null	[]

		Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 1.4117245004356938 , -N, 0, -M, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 4.7027808370998683 E-4]null			
stand_7noSC_sum_sz1_it2 _os200	weka.classifiers. meta.AdaBoostM 1	[-P, 89, -I, 58, -S, 1, - W, weka.classifiers.rul es.DecisionTable, --, -E, auc, -I, -S, weka.attributeSelec tion.GreedyStepwis e, -X, 1]null	[]null		[]
stand_7noSC_sum_sz1_it3 _os200	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.laz y.IBk, --, -E, -K, 1, - X, -I]null	[]null		[]
stand_7yesSC_sum_sz1_it 1_os200	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval		[]
stand_7yesSC_sum_sz1_it 2_os200	weka.classifiers.tr ees.RandomFores t	[-I, 73, -K, 13, - depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval		[-M, -L]
stand_7yesSC_sum_sz1_it 3_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 102, -S, 1, -W, weka.classifiers.tree s.LMT, --, -B, -P, - M, 10, -W, 0.634535780489995] null	[]null		[]
stand_7yesSC_sum_sz1_it 1_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 99, -I, 81, -S, 1, - W, weka.classifiers.tree s.RandomForest, --, -I, 8, -K, 0, -depth, 13]null	[]null		[]
stand_7yesSC_sum_sz1_it 2_os200	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.BayesNet, --, -D, -Q, weka.classifiers.bay es.net.search.local.T abuSearch]null	[]null		[]
stand_7yesSC_sum_sz1_it 3_os200	weka.classifiers.la zy.KStar	[-B, 48, -M, d]null	[]null		[]
stand_8noSC_sum_sz1_it1	weka.classifiers.	[-P, 100, -I, 69, -Q, -	[-C, -		[-L]

_os200	meta.AdaBoostM1	S, 1, -W, weka.classifiers.rules.PART, --, -N, 5, -M, 1, -R]weka.attributeSelection.GreedyStepwise	R]weka.attributeSelection.CfsSubsetEval	
stand_8noSC_sum_sz1_it2_os200	weka.classifiers.meta.RandomSubSpace	[-I, 55, -P, 0.6011996656344638, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 2.3451689246763268, -P, -O, 5]null	[]null	[]
stand_8noSC_sum_sz1_it3_os200	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -W, 0]null	[]null	[]
stand_8noSC_sum_sz1_it1_os200	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.Logistic, --, -R, 0.0847257114324799]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_sum_sz1_it2_os200	weka.classifiers.lazy.LWL	[-K, 120, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --, -D]null	[]null	[]
stand_8noSC_sum_sz1_it3_os200	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --]null	[]null	[]
stand_8yesSC_sum_sz1_it1_os200	weka.classifiers.functions.SMO	[-C, 0.9141776780213309, -N, 2, -K, weka.classifiers.functions.supportVector.RBFKernel -G 0.32871887110328457]null	[]null	[]
stand_8yesSC_sum_sz1_it2_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 97, -S, 1, -W, weka.classifiers.bayes.BayesNet, --, -Q, weka.classifiers.bayes.net.search.local.HillClimber]null	[]null	[]
stand_8yesSC_sum_sz1_it3_os200	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 58, -Q, -S, 1, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L,	[]null	[]

		0.3061869269198501 7, -M, 0.4050904094024311 3, -B, -H, a, -C, -S, 1)null		
stand_8yesSC_sum_sz1_it 1_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 89, -Q, - S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.9442594394518893 , -E, -O, 3)null	[]null	[]
stand_8yesSC_sum_sz1_it 2_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 27, -S, 1, -W, weka.classifiers.bay es.BayesNet, --, -D, -Q, weka.classifiers.bay es.net.search.local.T AN]weka.attribute Selection.GreedySte pwise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_8yesSC_sum_sz1_it 3_os200	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 56, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 3.827920376224205, -P, -O, 5)null	[]null	[]
stand_7noSC_sum_sz1_it1 _os300	weka.classifiers. meta.RandomSub Space	[-I, 19, -P, 0.8528725896677177 , -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 8, -depth, 0, -N, 0)null	[]null	[]
stand_7noSC_sum_sz1_it2 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0)null	[]null	[]
stand_7noSC_sum_sz1_it3 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0)null	[]null	[]
stand_7noSC_sum_sz1_it1 _os300	weka.classifiers.la zy.IBk	[-K, 2)null	[]null	[]
stand_7noSC_sum_sz1_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 34, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.383565848120746, -E, -P, -O, 3)null	[]null	[]
stand_7noSC_sum_sz1_it3 _os300	weka.classifiers.la zy.IBk	[-E, -K, 31, -X, - I)null	[]null	[]
stand_7yesSC_sum_sz1_it 1_os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 96, -K, 5, -depth, 18]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_7yesSC_sum_sz1_it 2_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 23, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 33, -K, 5, -depth, 16)null	[]null	[]
stand_7yesSC_sum_sz1_it	weka.classifiers.	[-P, 100, -I, 113, -S,	[-C, -	[-M, -L]

3_os300	meta.AdaBoostM1	1, -W, weka.classifiers.rules.JRip, --, -N, 4.026382550819031, -E, -O, 5]weka.attributeSelection.GreedyStepwise	R]weka.attributeSelection.CfsSubsetEval	
stand_7yesSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 127, -Q, -S, 1, -W, weka.classifiers.trees.LMT, --, -C, -M, 10, -W, 0, -A]null	[]null	[]
stand_7yesSC_sum_sz1_it2_os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.TabuSearch]null	[]null	[]
stand_7yesSC_sum_sz1_it3_os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
stand_8noSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 43, -Q, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 0, -depth, 0, -N, 4, -U]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_sum_sz1_it2_os300	weka.classifiers.meta.AdaBoostM1	[-P, 66, -I, 109, -Q, -S, 1, -W, weka.classifiers.rules.PART, --, -N, 4, -M, 4, -R]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_sum_sz1_it3_os300	weka.classifiers.la zy.LWL	[-K, -1, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.0872214757796854, -N, 2, -K, weka.classifiers.functions.supportVector.Puk -S 4.924370015191547 -O 0.4251591742579399]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-L]
stand_8noSC_sum_sz1_it1_os300	weka.classifiers.la zy.IBk	[-K, 2]null	[]null	[]
stand_8noSC_sum_sz1_it2_os300	weka.classifiers.bayes.BayesNet	[-D, -Q, weka.classifiers.bayes.net.search.local.LAGDHillClimber]null	[]null	[]

stand_8noSC_sum_sz1_it3_os300	weka.classifiers.bayes.BayesNet	[-D, -Q, weka.classifiers.bayes.net.search.local.HillClimber]null	[]null	[]
stand_8yesSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 28, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -M, 12, -W, 0, -A]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-L]
stand_8yesSC_sum_sz1_it2_os300	weka.classifiers.lazy.LWL	[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 24, -K, 0, -depth, 0]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8yesSC_sum_sz1_it3_os300	weka.classifiers.functions.SMO	[-C, 0.9141776780213309, -N, 2, -K, weka.classifiers.functions.supportVector.RBFKernel -G 0.32871887110328457]null	[]null	[]
stand_8yesSC_sum_sz1_it1_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 55, -Q, -S, 1, -W, weka.classifiers.rules.PART, --, -N, 4, -M, 1, -R, -B]weka.attributeSelection.GreedyStepwise	[-C, -R]weka.attributeSelection.CfsSubsetEval	[-M, -L]
stand_8yesSC_sum_sz1_it2_os300	weka.classifiers.lazy.LWL	[-K, 120, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.TAN]null	[]null	[]
stand_8yesSC_sum_sz1_it3_os300	weka.classifiers.lazy.IBk	[-K, 2]null	[]null	[]
stand_7noSC_sum_sz1_it1_os300	weka.classifiers.trees.RandomForest	[-I, 15, -K, 0, -depth, 0]null	[]null	[]
stand_7noSC_sum_sz1_it2_os300	weka.classifiers.meta.RandomCommittee	[-I, 10, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 13, -K, 0, -depth, 0]null	[]null	[]
stand_7noSC_sum_sz1_it3_os300	weka.classifiers.meta.AdaBoostM1	[-P, 86, -I, 109, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 6, -K, 2, -depth, 6]weka.attributeSelection.GreedyStepwise	[-C, -B, -R]weka.attributeSelection.CfsSubsetEval	[-L]

stand_7noSC_sum_sz2_it1 _os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist ic, --, -S, -W, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_7noSC_sum_sz2_it2 _os300	weka.classifiers. meta.RandomCo mmittee	[-I, 3, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 30, -K, 1, -depth, 17]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_7noSC_sum_sz2_it3 _os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SimpleLogist ic, --, -W, 0]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_7noSC_sum_sz3_it1 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 92, -I, 17, -Q, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 7, -K, 6, -depth, 18]null	[null	[]
stand_7noSC_sum_sz3_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 58, -S, 1, -W, weka.classifiers.tree s.J48, --, -O, -U, -J, - A, -M, 5]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_7noSC_sum_sz3_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 32, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 2, -K, 14, -depth, 15, -N, 0, - U]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
stand_7noSC_sum_sz1_it1 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 45, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 18, -K, 7, -depth, 8]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_7noSC_sum_sz1_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 92, -I, 14, -Q, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 4.06143648931253, - E, -P, -O, 2]null	[null	[]
stand_7noSC_sum_sz1_it3 _os300	weka.classifiers. meta.AdaBoostM	[-P, 100, -I, 14, -Q, - S, 1, -W,	[-B, - R]weka.attribut	[]

	1	weka.classifiers.tree s.RandomForest, --, -I, 87, -K, 1, -depth, 0]weka.attributeSel ection.GreedyStep wise	eSelection.CfsSu bsetEval	
stand_7noSC_sum_sz2_it1 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 56, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 2, -K, 4, -depth, 15]weka.attributeSe lection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_7noSC_sum_sz2_it2 _os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 36, -K, 1, -depth, 0]null	[]null	[]
stand_7noSC_sum_sz2_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 78, -I, 76, -S, 1, - W, weka.classifiers.tree s.J48, --, -O, -B, -J, - A, -S, -M, 3, -C, 0.8586519149476207]null	[]null	[]
stand_7noSC_sum_sz3_it1 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 90, -S, 1, -W, weka.classifiers.rul es.DecisionTable, --, -E, auc, -I, -S, weka.attributeSelec tion.BestFirst, -X, 1]null	[]null	[]
stand_7noSC_sum_sz3_it2 _os300	weka.classifiers.tr ees.RandomFores t	[-I, 159, -K, 26, - depth, 0]null	[]null	[]
stand_7noSC_sum_sz3_it3 _os300	weka.classifiers.la zy.KStar	[-B, 8, -M, d]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
stand_7yesSC_sum_sz1_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 174, -K, 0, - depth, 0]null	[]null	[]
stand_7yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.LWL	[-U, 4, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.9699718404837689 , -N, 1, -M, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 0.4458654058152254 4]null	[]null	[]
stand_7yesSC_sum_sz1_it 3_os300	weka.classifiers.la zy.LWL	[-K, -1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.fun ctions.SMO, --, -C,	[]null	[]

		1.4581913116339082 , -N, 1, -M, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 4.274287666007148 - O 0.8405262369366149]null		
stand_7yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 16, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 29, -K, 2, -depth, 19]null	[]null	[]
stand_7yesSC_sum_sz2_it 2_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 70, -I, 60, -Q, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 8, -K, 0, -depth, 0]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M]
stand_7yesSC_sum_sz2_it 3_os300	weka.classifiers.tr ees.RandomFores t	[-I, 37, -K, 0, -depth, 17]weka.attributeSe lection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_7yesSC_sum_sz3_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_7yesSC_sum_sz3_it 2_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 11, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 130, -K, 1, - depth, 0]null	[]null	[]
stand_7yesSC_sum_sz3_it 3_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 110, -K, 0, - depth, 0]null	[]null	[]
stand_7yesSC_sum_sz1_it 1_os300	weka.classifiers.la zy.IBk	[-K, 1, -I]null	[]null	[]
stand_7yesSC_sum_sz1_it 2_os300	weka.classifiers.la zy.LWL	[-K, 120, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.BayesNet, --, -D, -Q, weka.classifiers.bay es.net.search.local.T abuSearch]null	[]null	[]
stand_7yesSC_sum_sz1_it 3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 93, -I, 91, -S, 1, - W, weka.classifiers.tree s.J48, --, -O, -J, -S, - M, 1, -C, 0.2648096054380677 5]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_7yesSC_sum_sz2_it 1_os300	weka.classifiers.tr ees.RandomFores	[-I, 10, -K, 0, -depth, 0]null	[]null	[]

stand_7yesSC_sum_sz2_it2_os300	t weka.classifiers.la zy.KStar	[-B, 47, -M, d]null	[]null	[]
stand_7yesSC_sum_sz2_it3_os300	weka.classifiers.la zy.LWL	[-U, 1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 4]null	[]null	[]
stand_7yesSC_sum_sz3_it1_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 84, -I, 33, -Q, -S, 1, -W, weka.classifiers.rul es.JRip, --, -N, 2.892019663927048, -P, -O, 1]null	[]null	[]
stand_7yesSC_sum_sz3_it2_os300	weka.classifiers. meta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.laz y.KStar -B 43 -M m, -B, weka.classifiers.fun ctions.SimpleLogist ic -S -W 0.9238405636892598 , -B, weka.classifiers.rul es.DecisionTable -E rmse -S weka.attributeSelec tion.BestFirst -X 4, - B, weka.classifiers.rul es.DecisionTable -E acc -I -S weka.attributeSelec tion.BestFirst -X 1]null	[]null	[]
stand_7yesSC_sum_sz3_it3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 65, -I, 102, -Q, - S, 1, -W, weka.classifiers.laz y.KStar, --, -B, 37, - E, -M, a]null	[]null	[]
stand_8noSC_sum_sz1_it1_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 83, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -B, -J, -A, - M, 4, -C, 0.3568327217042175 4]weka.attributeSel ection.GreedyStep wise	[- R]weka.attribut eSelection.CfsSu bsetEval	[-L]
stand_8noSC_sum_sz1_it2_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 31, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 2, -K, 0, -depth, 20]weka.attributeSe lection.GreedyStep wise	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_8noSC_sum_sz1_it3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 4, -K, 0, -depth,	[]null	[]

stand_8noSC_sum_sz2_it1_os300	weka.classifiers.meta.AdaBoostM1	15]null [-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-L]
stand_8noSC_sum_sz2_it2_os300	weka.classifiers.functions.SMO	[-C, 0.8834901573983901, -N, 1, -K, weka.classifiers.functions.supportVector.Puk -S 2.70071737141395 -O 0.7960004287380918]weka.attributeSelection.GreedyStepwise	[-B, -R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_sum_sz2_it3_os300	weka.classifiers.lazy.LWL	[-K, 120, -A, weka.core.neighborhoodsearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.6089914865349235, -M, 0.2820170175598906, -H, o, -C, -S, 1]weka.attributeSelection.GreedyStepwise	[-R]weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_sum_sz3_it1_os300	weka.classifiers.trees.RandomForest	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_8noSC_sum_sz3_it2_os300	weka.classifiers.lazy.LWL	[-U, 4, -A, weka.core.neighborhoodsearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.4296431262588447, -N, 1, -K, weka.classifiers.functions.supportVector.Puk -S 3.828431509993488 -O 0.8291772469375045]null	[]null	[]
stand_8noSC_sum_sz3_it3_os300	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 58, -Q, -S, 1, -W, weka.classifiers.trees.LMT, --, -C, -P, -M, 3, -W, 0]null	[]null	[]
stand_8noSC_sum_sz1_it1_os300	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighborhoodsearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.308877018768083,	[]null	[]

		-N, 0, -M, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 2.753477577494676E -4]null		
stand_8noSC_sum_sz1_it2 _os300	weka.classifiers.b ayes.BayesNet	[-Q, weka.classifiers.bay es.net.search.local. HillClimber]null	[]null	[]
stand_8noSC_sum_sz1_it3 _os300	weka.classifiers.la zy.IBk	[-K, 2, -X, -I]null	[]null	[]
stand_8noSC_sum_sz2_it1 _os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.rul es.DecisionTable, --, -E, acc, -S, weka.attributeSelec tion.BestFirst, -X, 3]weka.attributeSel ection.GreedyStep wise	[-C, -B, - R]weka.attribut eSelection.CfsSu bsetEval	[]
stand_8noSC_sum_sz2_it2 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 69, -Q, - S, 1, -W, weka.classifiers.rul es.PART, --, -N, 5, - M, 1, - R]weka.attributeSel ection.GreedyStep wise	[-C, - R]weka.attribut eSelection.CfsSu bsetEval	[-L]
stand_8noSC_sum_sz2_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 59, -Q, - S, 1, -W, weka.classifiers.tree s.J48, --, -O, -S, -M, 1, -C, 0.1758643273465581]null	[]null	[]
stand_8noSC_sum_sz3_it1 _os300	weka.classifiers. meta.RandomSub Space	[-I, 64, -P, 0.1645483552991207 4, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 7, -K, 28, -depth, 19]null	[]null	[]
stand_8noSC_sum_sz3_it2 _os300	weka.classifiers.la zy.KStar	[-B, 55, -M, a]null	[]null	[]
stand_8noSC_sum_sz3_it3 _os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 51, -S, 1, -W, weka.classifiers.bay es.BayesNet, --, -D, -Q, weka.classifiers.bay es.net.search.local.T AN]null	[]null	[]
stand_8yesSC_sum_sz1_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz1_it 2_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 18, -Q, - S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 25, -K, 2, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz1_it	weka.classifiers.f	[-C,	[]null	[]

3_os300	unctions.SMO	0.9141776780213309 , -N, 2, -K, weka.classifiers.fun ctions.supportVect or.RBFKernel -G 0.3287188711032845 7]null		
stand_8yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 4, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 10, -K, 2, -depth, 16]null	[]null	[]
stand_8yesSC_sum_sz2_it 2_os300	weka.classifiers.la zy.LWL	[-A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 36, -K, 1, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz2_it 3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 85, -Q, - S, 1, -W, weka.classifiers.fun ctions.SMO, --, -C, 0.9373109712491259 , -N, 2, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 2.5890586683260794 -O 0.7339471840994586]weka.attributeSele ction.GreedyStepwi se	[-B, - R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_8yesSC_sum_sz3_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz3_it 2_os300	weka.classifiers. meta.Bagging	[-P, 100, -I, 73, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 1, -K, 0, -depth, 0, -N, 0, -U]null	[]null	[]
stand_8yesSC_sum_sz3_it 3_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 7, -S, 1, - W, weka.classifiers.fun ctions.SMO, --, -C, 0.618708993274995, -N, 1, -K, weka.classifiers.fun ctions.supportVect or.Puk -S 3.0758368231338262 -O 0.6334685907800855]weka.attributeSele ction.GreedyStepwi se	[- R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_8yesSC_sum_sz1_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz1_it 2_os300	weka.classifiers. meta.RandomSub Space	[-I, 48, -P, 0.7040799629891291 , -S, 1, -W, weka.classifiers.bay	[]null	[]

		es.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.K2]null		
stand_8yesSC_sum_sz1_it 3_os300	weka.classifiers.la zy.LWL	[-K, 60, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.bay es.NaiveBayes, --, - D]weka.attributeSel ection.GreedyStep wise	[-C, -R]weka.attribut eSelection.CfsSu bsetEval	[-M, -L]
stand_8yesSC_sum_sz2_it 1_os300	weka.classifiers. meta.RandomCo mmittee	[-I, 23, -S, 1, -W, weka.classifiers.tree s.RandomTree, --, - M, 2, -K, 4, -depth, 19, -N, 0]null	[]null	[]
stand_8yesSC_sum_sz2_it 2_os300	weka.classifiers.la zy.LWL	[-K, -1, -A, weka.core.neighbo ursearch.LinearNN Search, -W, weka.classifiers.tree s.RandomForest, --, -I, 92, -K, 0, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz2_it 3_os300	weka.classifiers.la zy.KStar	[-B, 79, -M, n]null	[]null	[]
stand_8yesSC_sum_sz3_it 1_os300	weka.classifiers.tr ees.RandomFores t	[-I, 10, -K, 0, -depth, 0]null	[]null	[]
stand_8yesSC_sum_sz3_it 2_os300	weka.classifiers. meta.AdaBoostM 1	[-P, 100, -I, 17, -S, 1, -W, weka.classifiers.tree s.RandomForest, --, -I, 5, -K, 10, -depth, 13]null	[]null	[]
stand_8yesSC_sum_sz3_it 3_os300	weka.classifiers.la zy.KStar	[-B, 91, -M, a]null	[]null	[]

The RCC column describes the conditions used to build the corresponding RCCs. Below is a summary scheme of the names in the RCC column:

{norm/stand/raw}_{7/8}{no/yes}SC_{con/sum}_sz{1/2/3}_it{1/2/3}(_over{200/300}).

The fields are separated by an underscore. The first field {stand/norm/raw} specifies if the RCC were standardize, normalized or taken without further modification; The digits of the second field {7/8} indicates the distance in Angstroms used to build the contact map; {no/yes}SC inform if side-chain atoms were used or not in the construction of the contact map. The third field {con/sum} describe if concatenation or addition of each RCC for a protein-protein pair was implemented. From the fourth to the sixth field is the information of the undersampling procedure used, the sz{1/2/3} refers to the proportion of the undersampling of the majority class (positive) with reference to the length of the minority class (negative), as follows: sz1 = undersampling 1:1, sz2 = undersampling 2:1 and sz3 = undersampling 3:1 of positives (P) vs negatives (N) respectively; the fifth field it{1/2/3} refers to the random iteration seed used for the undersampling. Last, the sixth field (_over{200/300}) may or not be present, it is the indicative of the oversampling sets, which all part from an undersampling 1:1 set. In this way, the negative class was synthetically oversampled to generate the same quantity of negative instances 1:2 (P:N) (over200), or twice the quantity of negative instances 1:3 (P:N) (over300).

Table 3. Hyper parameters for best models obtained with AutoWeka using samplings of training sets without redundancy.

RCC	ClassifierName	Arguments	AttributeSearch	Attribute SearchArg	AttributeEval	Attribute EvalArgs
norm_7noSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.laz y.LWL	[-K, 30, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.Logistic, --, -R, 5.364192804065933]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it1_over200.outTestStat s	weka.classifiers.laz y.KStar	[-B, 23, -M, a]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it1_over300.outTestStat s	weka.classifiers.laz y.IBk	[-E, -K, 28, -X, -F]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.IBk	[-K, 2, -X, -F]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M]
norm_7noSC_con_tra_sz 1_it2_over200.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 119, -S, 1, - W, weka.classifiers.trees. J48, --, -O, -B, -J, -S, - M, 48, -C, 0.6814364759118827]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it2_over300.outTestStat s	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.MultilayerPercep tron, --, -L, 0.1785572545829176, - M, 0.49930333273052374, -H, t, -C, -S, 1]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[]
norm_7noSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.laz y.KStar	[-B, 71, -M, n]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it3_over200.outTestStat s	weka.classifiers.laz y.IBk	[-E, -K, 8, -X]	null	[]	null	[]
norm_7noSC_con_tra_sz 1_it3_over300.outTestStat s	weka.classifiers.laz y.IBk	[-K, 2]	null	[]	null	[]
norm_7noSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 9, -P, 0.5825368043205884, - S, 1, -W, weka.classifiers.lazy. KStar, --, -B, 11, -M, m]	null	[]	null	[]
norm_7noSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 33, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 13, -K, 0, -depth, 7]	null	[]	null	[]
norm_7noSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 55, -S, 1, - W, weka.classifiers.bayes .BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.LAG DHillClimber]	null	[]	null	[]
norm_7noSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.laz y.KStar	[-B, 26, -M, d]	null	[]	null	[]

norm_7noSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 36, -S, 1, - W, weka.classifiers.bayes .BayesNet, --, -Q, weka.classifiers.bayes .net.search.local.K2]	null	[]	null	[]
norm_7noSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 34, -P, 0.21648763830536832, -S, 1, -W, weka.classifiers.trees. J48, --, -U, -B, -J, -A, - M, 1]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it1_over200.outTestSta ts	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 19, -S, 1, - W, weka.classifiers.trees. J48, --, -O, -B, -M, 1]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it1_over300.outTestSta ts	weka.classifiers.me ta.RandomCommit tee	[-I, 36, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 5, -K, 0, -depth, 0]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[]
norm_7noSC_sum_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.LWL	[-U, 1, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 1.376271748154589, - N, 0, -M, -K, weka.classifiers.functi ons.supportVector.Pu k -S 0.3024853148573099 - O 0.6878560663513378]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it2_over200.outTestSta ts	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 54, -S, 1, - W, weka.classifiers.trees. J48, --, -O, -B, -A, -M, 30, -C, 0.9365510044019448]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it2_over300.outTestSta ts	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 17, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 21, -K, 3, -depth, 8]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
norm_7noSC_sum_tra_sz 1_it3_over200.outTestSta ts	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 109, -Q, -S, 1, -W, weka.classifiers.trees. LMT, --, -B, -M, 1, -W, 0.34497374145084814]	weka.attributeSel ection.BestFirst	[-D, 0, -N, 5]	weka.attributeS election.CfsSub setEval	[-L]
norm_7noSC_sum_tra_sz 1_it3_over300.outTestSta ts	weka.classifiers.me ta.RandomCommit tee	[-I, 49, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 253, -K, 0, -depth, 0]	null	[]	null	[]
norm_7noSC_sum_tra_sz 2_it1.outTestStats	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours	null	[]	null	[]

		earch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -S, -W, 0.14991094330775467]					
norm_7noSC_sum_tra_sz_2_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]	
norm_7noSC_sum_tra_sz_2_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 103, -Q, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 13, -K, 12, -depth, 0, -N, 4]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[]	
norm_7noSC_sum_tra_sz_3_it1.outTestStats	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --]	null	[]	null	[]	
norm_7noSC_sum_tra_sz_3_it2.outTestStats	weka.classifiers.meta.Bagging	[-P, 79, -I, 79, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -R, -M, 23, -W, 0, -A]	null	[]	null	[]	
norm_7noSC_sum_tra_sz_3_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 74, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 25, -K, 26, -depth, 12]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]	
norm_7yesSC_con_tra_sz_1_it1.outTestStats	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.K2]	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[]	
norm_7yesSC_con_tra_sz_1_it1_over200.outTestStats	weka.classifiers.lazy.LWL	[-A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.lazy.IBk, --, -K, 3, -X, -I]	null	[]	null	[]	
norm_7yesSC_con_tra_sz_1_it1_over300.outTestStats	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.39657670633870534, -M, 0.4187285609661533, -H, a, -S, 1]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]	
norm_7yesSC_con_tra_sz_1_it2.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 38, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 5, -K, 0, -depth, 0, -N, 0, -U]	null	[]	null	[]	
norm_7yesSC_con_tra_sz_1_it2_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighbours.earch.LinearNNSearch	null	[]	null	[]	

		h, -W, weka.classifiers.bayes .BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.K2]					
norm_7yesSC_con_tra_sz 1_it2_over300.outTestStats	weka.classifiers.bayes.BayesNet	[-D, -Q, weka.classifiers.bayes .net.search.local.K2]	null	[]	null	[]	
norm_7yesSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.lazy.KStar	[-B, 76, -M, d]	weka.attributeSelection.GreedyStepwise weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval weka.attributeSelection.CfsSubsetEval	[-M]	
norm_7yesSC_con_tra_sz 1_it3_over200.outTestStats	weka.classifiers.meta.Vote	[-R, MAX, -S, 1, -B, weka.classifiers.lazy.KStar -B 49 -M m, -B, weka.classifiers.trees.LMT -B -R -C -M 1 -W 0.2316048408449548, -B, weka.classifiers.rules.JRip -N 4.97832459259406 -E -O 1, -B, weka.classifiers.rules.DecisionTable -E rmse -I -S weka.attributeSelection.BestFirst -X 3]		[-B, -R]		[-M, -L]	
norm_7yesSC_con_tra_sz 1_it3_over300.outTestStats	weka.classifiers.lazy.IBk	[-E, -K, 1, -X, -I]	null	[]	null	[]	
norm_7yesSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.lazy.LWL	[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.HillClimber]	null	[]	null	[]	
norm_7yesSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.lazy.LWL	[-U, 3, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.rules.DecisionTable, --, -E, acc, -S, weka.attributeSelection.BestFirst, -X, 1]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]	
norm_7yesSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.meta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy.KStar -B 43 -M m, -B, weka.classifiers.functions.SimpleLogistic -S -W 0.9238405636892598, -B, weka.classifiers.rules.DecisionTable -E rmse -S weka.attributeSelection.BestFirst -X 4, -B, weka.classifiers.rules.DecisionTable -E acc -I -S weka.attributeSelecti	null	[]	null	[]	

norm_7yesSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.me ta.Vote	on.BestFirst -X 1] [-R, PROD, -S, 1, -B, weka.classifiers.lazy. KStar -B 43 -M m, -B, weka.classifiers.functi ons.SimpleLogistic -S -W 0.9238405636892598, - B, weka.classifiers.rules. DecisionTable -E rmse -S weka.attributeSelecti on.BestFirst -X 4, -B, weka.classifiers.rules. DecisionTable -E acc - I -S weka.attributeSelecti on.BestFirst -X 1]	null	[]	null	[]
norm_7yesSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 33, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 25, -K, 0, -depth, 0]	null	[]	null	[]
norm_7yesSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 19, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 93, -K, 10, -depth, 0]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 62, -K, 16, -depth, 15]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it1_over200.outTestSt ats	weka.classifiers.laz y.LWL	[-U, 2, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 247, -K, 0, -depth, 0]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it1_over300.outTestSt ats	weka.classifiers.me ta.RandomCommit tee	[-I, 10, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 3, -K, 0, -depth, 12, - N, 0, -U]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it2.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 3, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 71, -K, 1, -depth, 0]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it2_over200.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 24, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -J, -A, -S, -M, 1, -C, 0.9561584733463078]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it2_over300.outTestSt ats	weka.classifiers.tre es.RandomForest	[-I, 45, -K, 0, -depth, 0]	weka.attributeSel ection.GreedySte pwise null	[-B, -R] []	weka.attributeS election.CfsSub setEval null	[] []
norm_7yesSC_sum_tra_s z1_it3.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 34, -P, 0.6409896496155877, - S, 1, -W, weka.classifiers.rules. PART, --, -M, 3, -B]	null	[]	null	[]
norm_7yesSC_sum_tra_s z1_it3_over200.outTestSt ats	weka.classifiers.laz y.LWL	[-A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 108, -K, 0, -depth, 12]	null	[]	null	[]

norm_7yesSC_sum_tra_s z1_it3_over300.outTestStats	weka.classifiers.me ta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, - S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
norm_7yesSC_sum_tra_s z2_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-L]
norm_7yesSC_sum_tra_s z2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 81, -I, 117, -S, 1, - W, weka.classifiers.trees. J48, --, -O, -J, -S, -M, 1, -C, 0.25299437343177156]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[]
norm_7yesSC_sum_tra_s z2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 76, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 2.851960831017474, - E, -P, -O, 4]	null	[]	null	[]
norm_7yesSC_sum_tra_s z3_it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 10, -K, 0, -depth, 0]	null	[]	null	[]
norm_7yesSC_sum_tra_s z3_it2.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 42, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 2, -depth, 0, -N, 0, -U]	null	[]	null	[]
norm_7yesSC_sum_tra_s z3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.laz y.KStar	[-B, 48, -M, d]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it1_over200.outTestStats	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.MultilayerPercep tron, --, -L, 0.8887372979649986, - M, 0.5949245081853208, - H, t, -R, -S, 1]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it1_over300.outTestStats	weka.classifiers.me ta.RandomSubSpace	[-I, 48, -P, 0.7040799629891291, - S, 1, -W, weka.classifiers.bayes .BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.K2]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 30, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .NaiveBayes, --, -D]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it2_over200.outTestStats	weka.classifiers.laz y.LWL	[-A, weka.core.neighbours earch.LinearNNSearc	null	[]	null	[]

		h, -W, weka.classifiers.bayes .BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.K2]				
norm_8noSC_con_tra_sz 1_it2_over300.outTestStats	weka.classifiers.laz y.LWL	[-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .NaiveBayes, --, -D]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 25, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 10, -K, 0, -depth, 0]	weka.attributeSel ection.BestFirst	[-D, 2, -N, 6]	weka.attributeS election.CfsSub setEval	[-M, -L]
norm_8noSC_con_tra_sz 1_it3_over200.outTestStats	weka.classifiers.laz y.KStar	[-B, 55, -M, a]	null	[]	null	[]
norm_8noSC_con_tra_sz 1_it3_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 109, -Q, -S, 1, -W, weka.classifiers.trees. LMT, --, -B, -M, 1, -W, 0.34497374145084814]	weka.attributeSel ection.BestFirst	[-D, 0, -N, 5]	weka.attributeS election.CfsSub setEval	[-L]
norm_8noSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 23, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 17, -K, 0, -depth, 0]	null	[]	null	[]
norm_8noSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.me ta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy. KStar -B 43 -M m, -B, weka.classifiers.functi ons.SimpleLogistic -S -W 0.9238405636892598, - B, weka.classifiers.rules. DecisionTable -E rmse -S weka.attributeSelecti on.BestFirst -X 4, -B, weka.classifiers.rules. DecisionTable -E acc - I -S weka.attributeSelecti on.BestFirst -X 1]	null	[]	null	[]
norm_8noSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 52, -P, 0.13143350213818272, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 81, -K, 3, -depth, 0]	null	[]	null	[]
norm_8noSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 154, -K, 0, -depth, 16]	null	[]	null	[]
norm_8noSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 36, -P, 0.2685536367337107, - S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 47, -K, 9, -depth, 17]	weka.attributeSel ection.BestFirst	[-D, 0, -N, 7]	weka.attributeS election.CfsSub setEval	[-L]
norm_8noSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 36, -P, 0.2757331204049802, - S, 1, -W, weka.classifiers.lazy.I Bk, --, -E, -K, 10, -X]	null	[]	null	[]
norm_8noSC_sum_tra_sz	weka.classifiers.laz	[-A,	null	[]	null	[]

1_it1.outTestStats	y.LWL	weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 129, -K, 1, -depth, 0]					
norm_8noSC_sum_tra_sz 1_it1_over200.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 93, -I, 16, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 36, -K, 0, -depth, 0]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[]	
norm_8noSC_sum_tra_sz 1_it1_over300.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 38, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 2.795973676167696, - O, 1]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[]	
norm_8noSC_sum_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SimpleLogistic, -- , -W, 0]	null	[]	null	[]	
norm_8noSC_sum_tra_sz 1_it2_over200.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]	
norm_8noSC_sum_tra_sz 1_it2_over300.outTestStat s	weka.classifiers.laz y.LWL	[-U, 4, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 1.4296431262588447, - N, 1, -K, weka.classifiers.functi ons.supportVector.Pu k -S 3.828431509993488 -O 0.8291772469375045]	null	[]	null	[]	
norm_8noSC_sum_tra_sz 1_it3.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 58, -K, 5, -depth, 0]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[]	
norm_8noSC_sum_tra_sz 1_it3_over200.outTestStat s	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 0.5264944664536044, - N, 2, -M, -K, weka.classifiers.functi ons.supportVector.Po lyKernel -E 3.234474776081758 - L]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-M]	
norm_8noSC_sum_tra_sz 1_it3_over300.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 56, -S, 1, - W, weka.classifiers.rules. JRip, --, -N, 3.827920376224205, - P, -O, 5]	null	[]	null	[]	
norm_8noSC_sum_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.RandomCommit	[-I, 14, -S, 1, -W, weka.classifiers.trees.	null	[]	null	[]	

	tee	RandomForest, --, -I, 59, -K, 1, -depth, 0]				
norm_8noSC_sum_tra_sz 2_it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.MultilayerPercep tron, --, -L, 0.7503328129570422, - M, 0.3081129205826309, - B, -H, o, -C, -R, -D, -S, 1]	null	[]	null	[]
norm_8noSC_sum_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 74, -I, 14, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 70, -K, 0, -depth, 0]	null	[]	null	[]
norm_8noSC_sum_tra_sz 3_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 110, -S, 1, - W, weka.classifiers.trees. REPTree, --, -M, 12, - V, 0.03182161484820228, -L, 19, -P]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[-M]
norm_8noSC_sum_tra_sz 3_it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 0.9454034718656065, - N, 2, -K, weka.classifiers.functi ons.supportVector.N ormalizedPolyKernel -E 4.352831895347352]	null	[]	null	[]
norm_8noSC_sum_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-L]
norm_8yesSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 118, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 3.949389960549097, - P, -O, 4]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-M, -L]
norm_8yesSC_con_tra_sz 1_it1_over200.outTestStat s	weka.classifiers.laz y.IBk	[-E, -K, 1, -X]	null	[]	null	[]
norm_8yesSC_con_tra_sz 1_it1_over300.outTestStat s	weka.classifiers.laz y.IBk	[-E, -K, 15, -X, -F]	null	[]	null	[]
norm_8yesSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.KStar	[-B, 81, -M, n]	null	[]	null	[]
norm_8yesSC_con_tra_sz 1_it2_over200.outTestStat s	weka.classifiers.laz y.IBk	[-K, 1, -X, -I]	null	[]	null	[]
norm_8yesSC_con_tra_sz 1_it2_over300.outTestStat s	weka.classifiers.ba yes.BayesNet	[-D, -Q, weka.classifiers.bayes .net.search.local.HillC limber]	null	[]	null	[]

norm_8yesSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 26, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 2, -depth, 17, - N, 0]	null	[]	null	[]
norm_8yesSC_con_tra_sz 1_it3_over200.outTestStat s	weka.classifiers.laz y.LWL	[-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SimpleLogistic, -- -S, -W, 0]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[]
norm_8yesSC_con_tra_sz 1_it3_over300.outTestStat s	weka.classifiers.laz y.LWL	[-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 72, -K, 3, -depth, 19]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]
norm_8yesSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.laz y.LWL	[-A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .BayesNet, --, -Q, weka.classifiers.bayes .net.search.local.K2]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]
norm_8yesSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.laz y.KStar	[-B, 88, -M, n]	null	[]	null	[]
norm_8yesSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy. KStar -B 43 -M m, -B, weka.classifiers.functi ons.SimpleLogistic -S -W 0.9238405636892598, - B, weka.classifiers.rules. DecisionTable -E rmse -S weka.attributeSelecti on.BestFirst -X 4, -B, weka.classifiers.rules. DecisionTable -E acc - I -S weka.attributeSelecti on.BestFirst -X 1]	null	[]	null	[]
norm_8yesSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]
norm_8yesSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy. KStar -B 43 -M m, -B, weka.classifiers.functi ons.SimpleLogistic -S -W 0.9238405636892598, - B, weka.classifiers.rules. DecisionTable -E rmse -S weka.attributeSelecti on.BestFirst -X 4, -B, weka.classifiers.rules. DecisionTable -E acc - I -S weka.attributeSelecti	null	[]	null	[]

norm_8yesSC_con_tra_sz3_it3.outTestStats	weka.classifiers.metta.RandomCommittee	on.BestFirst -X 1 [-I, 8, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 52, -K, 0, -depth, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it1.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 99, -I, 32, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 102, -K, 3, -depth, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it1_over200.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 50, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 2, -depth, 0, -N, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it1_over300.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[-L]
norm_8yesSC_sum_tra_sz1_it2.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 28, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 20, -K, 0, -depth, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it2_over200.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 56, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 2, -K, 2, -depth, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it2_over300.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 51, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 4, -K, 0, -depth, 0, -N, 0, -U]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it3.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 21, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 2, -K, 0, -depth, 15]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it3_over200.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 11, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -C, -M, 1, -W, 0.009659721272996746, -A]	null	[]	null	[]
norm_8yesSC_sum_tra_sz1_it3_over300.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 59, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 5, -K, 8, -depth, 0]	null	[]	null	[]
norm_8yesSC_sum_tra_sz2_it1.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 32, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -S, -M, 1, -C, 0.6579615394211651]	null	[]	null	[]
norm_8yesSC_sum_tra_sz2_it2.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 32, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -S, -M, 1, -C, 0.6579615394211651]	null	[]	null	[]
norm_8yesSC_sum_tra_sz2_it3.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 31, -Q, -S, 1, -W, weka.classifiers.trees.	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[]

norm_8yesSC_sum_tra_sz3_it1.outTestStats	weka.classifiers.lazy.LWL	RandomForest, --, -I, 28, -K, 0, -depth, 0] [-U, 4, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 96, -K, 5, -depth, 18]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[]
norm_8yesSC_sum_tra_sz3_it2.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 33, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 3, -K, 0, -depth, 0, -N, 0, -U]	null	[]	null	[]
norm_8yesSC_sum_tra_sz3_it3.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 8, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 104, -K, 2, -depth, 0]	null	[]	null	[]
raw_7noSC_con_tra_sz1_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 92, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 3.7058803931051343, -E, -O, 2]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7noSC_con_tra_sz1_it1_over200.outTestStats	weka.classifiers.meta.Vote	[-R, MAX, -S, 1, -B, weka.classifiers.lazy.KStar -B 49 -M m, -B, weka.classifiers.trees.LMT -B -R -C -M 1 -W 0.2316048408449548, -B, weka.classifiers.rules.JRip -N 4.97832459259406 -E -O 1, -B, weka.classifiers.rules.DecisionTable -E rmse -I -S weka.attributeSelection.BestFirst -X 3]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7noSC_con_tra_sz1_it1_over300.outTestStats	weka.classifiers.lazy.IBk	[-K, 2, -X, -F]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
raw_7noSC_con_tra_sz1_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 95, -S, 1, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.HillClimber]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[]
raw_7noSC_con_tra_sz1_it2_over200.outTestStats	weka.classifiers.meta.Bagging	[-P, 78, -I, 94, -S, 1, -W, weka.classifiers.lazy.IBk, --, -E, -K, 20, -X, -I]	null	[]	null	[]
raw_7noSC_con_tra_sz1_it2_over300.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 50, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -J, -M, 8, -C, 0.8524523812990805]	null	[]	null	[]
raw_7noSC_con_tra_sz1_it3.outTestStats	weka.classifiers.lazy.LWL	[-K, 10, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.fun	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]

		ons.MultilayerPerceptron, --, -L, 0.38206504040298417, -M, 0.7437153940403738, -B, -H, i, -R, -D, -S, 1]					
raw_7noSC_con_tra_sz1_it3_over200.outTestStats	weka.classifiers.laz y.IBk	[-E, -K, 2, -X]	null	[]	null	[]	
raw_7noSC_con_tra_sz1_it3_over300.outTestStats	weka.classifiers.laz y.IBk	[-K, 2]	null	[]	null	[]	
raw_7noSC_con_tra_sz2_it1.outTestStats	weka.classifiers.laz y.LWL	[-U, 4, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 125, -K, 0, -depth, 0]	null	[]	null	[]	
raw_7noSC_con_tra_sz2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 47, -S, 1, -W, weka.classifiers.trees.J48, --, -O, -U, -B, -A, -M, 6]	null	[]	null	[]	
raw_7noSC_con_tra_sz2_it3.outTestStats	weka.classifiers.me ta.Bagging	[-P, 85, -I, 72, -S, 1, -W, weka.classifiers.lazy.KStar, --, -B, 51, -M, d]	null	[]	null	[]	
raw_7noSC_con_tra_sz3_it1.outTestStats	weka.classifiers.me ta.Bagging	[-P, 85, -I, 72, -S, 1, -W, weka.classifiers.lazy.KStar, --, -B, 51, -M, d]	null	[]	null	[]	
raw_7noSC_con_tra_sz3_it2.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]	
raw_7noSC_con_tra_sz3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 76, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 2.1302836979847495, -P, -O, 2]	weka.attributeSel ection.BestFirst	[-D, 2, -N, 6]	weka.attributeS election.CfsSub setEval	[-M, -L]	
raw_7noSC_sum_tra_sz1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 85, -I, 78, -Q, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 8, -K, 0, -depth, 0]	null	[]	null	[]	
raw_7noSC_sum_tra_sz1_it1_over200.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 38, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 81, -K, 0, -depth, 0]	null	[]	null	[]	
raw_7noSC_sum_tra_sz1_it1_over300.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]	
raw_7noSC_sum_tra_sz1_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 114, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 4.178618461495404, -E, -P, -O, 5]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[]	
raw_7noSC_sum_tra_sz1_it2_over200.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 37, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 68, -K, 0, -depth, 19]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]	
raw_7noSC_sum_tra_sz1_it2_over300.outTestStats	weka.classifiers.laz y.LWL	[-K, -I, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]	

raw_7noSC_sum_tra_sz1_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	RandomForest, --, -I, 151, -K, 0, -depth, 16] [-P, 100, -I, 59, -Q, -S, 1, -W, weka.classifiers.rules.PART, --, -N, 3, -M, 3, -R, -B]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
raw_7noSC_sum_tra_sz1_it3_over200.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 50, -Q, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 5, -K, 8, -depth, 0, -N, 0]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7noSC_sum_tra_sz1_it3_over300.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 109, -Q, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -M, 1, -W, 0.34497374145084814]	weka.attributeSelection.BestFirst	[-D, 0, -N, 5]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7noSC_sum_tra_sz2_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
raw_7noSC_sum_tra_sz2_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 36, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 4, -K, 1, -depth, 0]	null	[]	null	[]
raw_7noSC_sum_tra_sz2_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 35, -Q, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -P, -M, 20, -W, 0.2496482763476563]	null	[]	null	[]
raw_7noSC_sum_tra_sz3_it1.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 2, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 206, -K, 2, -depth, 0]	null	[]	null	[]
raw_7noSC_sum_tra_sz3_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 76, -Q, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 2.851960831017474, -E, -P, -O, 4]	null	[]	null	[]
raw_7noSC_sum_tra_sz3_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 32, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -S, -M, 1, -C, 0.6579615394211651]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 48, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 123, -K, 4, -depth, 8]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[]
raw_7yesSC_con_tra_sz1_it1_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 10, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayesMultinomial, --]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7yesSC_con_tra_sz1_it1_over300.outTestStats	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W,	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-L]

		weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.23192937802342725, -M, 0.7097954183313643, -H, t, -C, -S, 1]					
raw_7yesSC_con_tra_sz1_it2.outTestStats	weka.classifiers.lazy.LWL	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.bayes.BayesNet, --, -D, -Q, weka.classifiers.bayes.net.search.local.TAN]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it2_over200.outTestStats	weka.classifiers.lazy.LWL	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayesMultinomial, --]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it2_over300.outTestStats	weka.classifiers.meta.AdaBoostM1	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 32, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -S, -M, 1, -C, 0.6579615394211651]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it3.outTestStats	weka.classifiers.lazy.KStar	weka.classifiers.lazy.KStar	[-B, 10, -M, a]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it3_over200.outTestStats	weka.classifiers.lazy.LWL	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayesMultinomial, --]	null	[]	null	[]
raw_7yesSC_con_tra_sz1_it3_over300.outTestStats	weka.classifiers.lazy.IBk	weka.classifiers.lazy.IBk	[-K, 2, -X, -F]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
raw_7yesSC_con_tra_sz2_it1.outTestStats	weka.classifiers.lazy.LWL	weka.classifiers.lazy.LWL	[-U, 3, -A, weka.core.neighbours.earch.LinearNNSearch, -W, weka.classifiers.rules.DecisionTable, --, -E, acc, -S, weka.attributeSelection.BestFirst, -X, 1]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7yesSC_con_tra_sz2_it2.outTestStats	weka.classifiers.meta.RandomSubSpace	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
raw_7yesSC_con_tra_sz2_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 109, -Q, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -M, 1, -W, 0.34497374145084814]	weka.attributeSelection.BestFirst	[-D, 0, -N, 5]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7yesSC_con_tra_sz3_it1.outTestStats	weka.classifiers.lazy.KStar	weka.classifiers.lazy.KStar	[-B, 48, -M, n]	null	[]	null	[]
raw_7yesSC_con_tra_sz3_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 36, -Q, -S, 1, -W,	null	[]	null	[]

raw_7yesSC_con_tra_sz3_it3.outTestStats	weka.classifiers.meta.RandomSubSpace	weka.classifiers.trees.RandomForest, --, -I, 8, -K, 0, -depth, 0] [-I, 36, -P, 0.2757331204049802, -S, 1, -W, weka.classifiers.lazy.IBk, --, -E, -K, 10, -X]	null	[]	null	[]
raw_7yesSC_sum_tra_sz1_it1.outTestStats	weka.classifiers.functions.SMO	[-C, 0.9729812123384092, -N, 1, -M, -K, weka.classifiers.functions.supportVector.Puk -S 1.7985869051211523 -O 0.32566573811921185]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7yesSC_sum_tra_sz1_it1_over200.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 7, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 11, -K, 2, -depth, 12]	null	[]	null	[]
raw_7yesSC_sum_tra_sz1_it1_over300.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 21, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 18, -K, 0, -depth, 18]	null	[]	null	[]
raw_7yesSC_sum_tra_sz1_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 87, -I, 3, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 41, -K, 0, -depth, 0]	null	[]	null	[]
raw_7yesSC_sum_tra_sz1_it2_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.1158066309948338, -N, 0, -M, -K, weka.classifiers.functions.supportVector.Puk -S 7.988677990770362 -O 0.8938385737937203]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7yesSC_sum_tra_sz1_it2_over300.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 7, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 97, -K, 0, -depth, 0]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_7yesSC_sum_tra_sz1_it3.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 37, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 68, -K, 0, -depth, 19]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_7yesSC_sum_tra_sz1_it3_over200.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 30, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 3.7088387250145973, -P, -O, 1]	null	[]	null	[]
raw_7yesSC_sum_tra_sz1_it3_over300.outTestStats	weka.classifiers.lazy.LWL	[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 28, -K, 0, -depth, 0]	null	[]	null	[]
raw_7yesSC_sum_tra_sz2_it1.outTestStats	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch	null	[]	null	[]

		h, -W, weka.classifiers.functions.SMO, --, -C, 1.4117245004356938, - N, 0, -M, -K, weka.classifiers.functions.supportVector.RBFKernel -G 4.7027808370998683E-4]					
raw_7yesSC_sum_tra_sz_2_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 33, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 13, -K, 0, -depth, 7]	null	[]	null	[]	
raw_7yesSC_sum_tra_sz_2_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 126, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 4, -K, 0, -depth, 0]	null	[]	null	[]	
raw_7yesSC_sum_tra_sz_3_it1.outTestStats	weka.classifiers.trees.RandomForest	[-I, 222, -K, 3, -depth, 0]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]	
raw_7yesSC_sum_tra_sz_3_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 53, -I, 118, -S, 1, -W, weka.classifiers.trees.J48, --, -O, -B, -S, -M, 2]	null	[]	null	[]	
raw_7yesSC_sum_tra_sz_3_it3.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 36, -P, 0.2757331204049802, -S, 1, -W, weka.classifiers.lazy.IBk, --, -E, -K, 10, -X]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it1.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 12, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 2, -K, 0, -depth, 0, -N, 0, -U]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it1_over200.outTestStats	weka.classifiers.lazy.IBk	[-K, 2]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it1_over300.outTestStats	weka.classifiers.lazy.IBk	[-K, 4, -X]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M]	
raw_8noSC_con_tra_sz1_it2.outTestStats	weka.classifiers.lazy.IBk	[-E, -K, 10, -X]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[]	
raw_8noSC_con_tra_sz1_it2_over200.outTestStats	weka.classifiers.lazy.IBk	[-E, -K, 8, -X, -F]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it2_over300.outTestStats	weka.classifiers.lazy.IBk	[-K, 2]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 77, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -A, -M, 1]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it3_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -S, -W, 0, -A]	null	[]	null	[]	
raw_8noSC_con_tra_sz1_it3_over300.outTestStats	weka.classifiers.lazy.LWL	[-K, 10, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[]	

		ons.MultilayerPercep tron, --, -L, 0.2462377889875508, - M, 0.34874414345313476, -B, -H, a, -R, -S, 1]				
raw_8noSC_con_tra_sz2_ it1.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 3, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 30, -K, 11, -depth, 0]	null	[]	null	[]
raw_8noSC_con_tra_sz2_ it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 30, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 36, -K, 0, -depth, 0]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[]
raw_8noSC_con_tra_sz2_ it3.outTestStats	weka.classifiers.laz y.LWL	[-U, 3, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 32, -K, 0, -depth, 18]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M]
raw_8noSC_con_tra_sz3_ it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]
raw_8noSC_con_tra_sz3_ it2.outTestStats	weka.classifiers.laz y.KStar	[-B, 53, -M, d]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[]
raw_8noSC_con_tra_sz3_ it3.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 26, -P, 0.12747956987991974, -S, 1, -W, weka.classifiers.lazy. KStar, --, -B, 3, -M, a]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
raw_8noSC_sum_tra_sz1_ _it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 83, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 6, -K, 0, -depth, 18]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[-L]
raw_8noSC_sum_tra_sz1_ _it1_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 74, -S, 1, - W, weka.classifiers.trees. J48, --, -U, -J, -M, 3]	weka.attributeSel ection.GreedySte pwise	[-C, -N, 15]	weka.attributeS election.CfsSub setEval	[-M]
raw_8noSC_sum_tra_sz1_ _it1_over300.outTestStats	weka.classifiers.me ta.AttributeSelecte dClassifier	[-S, weka.attributeSelecti on.GreedyStepwise, - E, weka.attributeSelecti on.CfsSubsetEval, - W, weka.classifiers.trees. RandomForest, --, -I, 54, -K, 0, -depth, 0]	weka.attributeSel ection.GreedySte pwise	[-N, 815]	weka.attributeS election.CfsSub setEval	[-M]
raw_8noSC_sum_tra_sz1_ _it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 76, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 2.851960831017474, - E, -P, -O, 4]	null	[]	null	[]
raw_8noSC_sum_tra_sz1_ _it2_over200.outTestStats	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.MultilayerPercep tron, --, -L,	null	[]	null	[]

		0.3174172575276706, -M, 0.5159658708637493, -H, i, -C, -R, -S, 1]				
raw_8noSC_sum_tra_sz1_it2_over300.outTestStats	weka.classifiers.trees.RandomForest	[-I, 90, -K, 6, -depth, 0]	weka.attributeSelection.BestFirst	[-D, 0, -N, 3]	weka.attributeSelection.CfsSubsetEval	[]
raw_8noSC_sum_tra_sz1_it3.outTestStats	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.582352122519684, -M, 0.5365649567733705, -H, a, -C, -S, 1]	null	[]	null	[]
raw_8noSC_sum_tra_sz1_it3_over200.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 116, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 37, -K, 7, -depth, 8, -N, 0]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
raw_8noSC_sum_tra_sz1_it3_over300.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 11, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -C, -M, 1, -W, 0.009659721272996746, -A]	null	[]	null	[]
raw_8noSC_sum_tra_sz2_it1.outTestStats	weka.classifiers.lazy.LWL	[-K, 90, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.bayes.NaiveBayes, --]	null	[]	null	[]
raw_8noSC_sum_tra_sz2_it2.outTestStats	weka.classifiers.trees.RandomForest	[-I, 222, -K, 3, -depth, 0]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_8noSC_sum_tra_sz2_it3.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 14, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 59, -K, 1, -depth, 0]	null	[]	null	[]
raw_8noSC_sum_tra_sz3_it1.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
raw_8noSC_sum_tra_sz3_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 99, -S, 1, -W, weka.classifiers.rules.JRip, --, -N, 1.227101281182847, -E, -P, -O, 4]	null	[]	null	[]
raw_8noSC_sum_tra_sz3_it3.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 36, -P, 0.2757331204049802, -S, 1, -W, weka.classifiers.lazy.IBk, --, -E, -K, 10, -X]	null	[]	null	[]
raw_8yesSC_con_tra_sz1_it1.outTestStats	weka.classifiers.meta.Vote	[-R, MAX, -S, 1, -B, weka.classifiers.lazy.KStar -B 2 -M n]	null	[]	null	[]
raw_8yesSC_con_tra_sz1	weka.classifiers.lazy	[-K, 30, -A,	null	[]	null	[]

_it1_over200.outTestStats	y.LWL	weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.Logistic, --, -R, 7.680961862819534E- 6]				
raw_8yesSC_con_tra_sz1 _it1_over300.outTestStats	weka.classifiers.laz y.IBk	[-E, -K, 2, -I]	null	[]	null	[]
raw_8yesSC_con_tra_sz1 _it2.outTestStats	weka.classifiers.me ta.Vote	[-R, MAX, -S, 1, -B, weka.classifiers.lazy. KStar -B 49 -M m, -B, weka.classifiers.trees. LMT -B -R -C -M 1 - W 0.2316048408449548, - B, weka.classifiers.rules. JRip -N 4.97832459259406 -E - O 1, -B, weka.classifiers.rules. DecisionTable -E rmse -I -S weka.attributeSelecti on.BestFirst -X 3]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
raw_8yesSC_con_tra_sz1 _it2_over200.outTestStats	weka.classifiers.laz y.KStar	[-B, 55, -M, a]	null	[]	null	[]
raw_8yesSC_con_tra_sz1 _it2_over300.outTestStats	weka.classifiers.laz y.LWL	[-K, 90, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .NaiveBayes, --, -D]	null	[]	null	[]
raw_8yesSC_con_tra_sz1 _it3.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 47, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 55, -K, 3, -depth, 0]	null	[]	null	[]
raw_8yesSC_con_tra_sz1 _it3_over200.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 48, -P, 0.7040799629891291, - S, 1, -W, weka.classifiers.bayes .BayesNet, --, -D, -Q, weka.classifiers.bayes .net.search.local.K2]	null	[]	null	[]
raw_8yesSC_con_tra_sz1 _it3_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 23, -S, 1, - W, weka.classifiers.rules. PART, --, -M, 6, -B]	weka.attributeSel ection.GreedySte pwise	[-N, 213]	weka.attributeS election.CfsSub setEval	[-L]
raw_8yesSC_con_tra_sz2 _it1.outTestStats	weka.classifiers.laz y.KStar	[-B, 81, -M, a]	null	[]	null	[]
raw_8yesSC_con_tra_sz2 _it2.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 36, -P, 0.2757331204049802, - S, 1, -W, weka.classifiers.lazy.I Bk, --, -E, -K, 10, -X]	null	[]	null	[]
raw_8yesSC_con_tra_sz2 _it3.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 14, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 59, -K, 1, -depth, 0]	null	[]	null	[]
raw_8yesSC_con_tra_sz3 _it1.outTestStats	weka.classifiers.tre es.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]
raw_8yesSC_con_tra_sz3 _it2.outTestStats	weka.classifiers.me ta.RandomCommit tee	[-I, 14, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 59, -K, 1, -depth, 0]	null	[]	null	[]

raw_8yesSC_con_tra_sz3_it3.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 38, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 2, -K, 3, -depth, 20, -N, 0]	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
raw_8yesSC_sum_tra_sz1_it1.outTestStats	weka.classifiers.lazy.LWL	[-U, 1, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SMO, --, -C, 1.376271748154589, -N, 0, -M, -K, weka.classifiers.functions.supportVector.Puk-S 0.3024853148573099 -O 0.6878560663513378]	null	[]	null	[]
raw_8yesSC_sum_tra_sz1_it1_over200.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 123, -Q, -S, 1, -W, weka.classifiers.rules.PART, --, -N, 3, -M, 4, -R, -B]	null	[]	null	[]
raw_8yesSC_sum_tra_sz1_it1_over300.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 72, -I, 116, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 3, -K, 0, -depth, 0, -N, 0, -U]	null	[]	null	[]
raw_8yesSC_sum_tra_sz1_it2.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 123, -Q, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 7, -K, 0, -depth, 0, -N, 4]	null	[]	null	[]
raw_8yesSC_sum_tra_sz1_it2_over200.outTestStats	weka.classifiers.metta.RandomCommittee	[-I, 53, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 5, -K, 6, -depth, 0, -N, 0, -U]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
raw_8yesSC_sum_tra_sz1_it2_over300.outTestStats	weka.classifiers.lazy.LWL	[-K, 30, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.5111151054851913, -M, 0.10388719485323533, -H, i, -C, -S, 1]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
raw_8yesSC_sum_tra_sz1_it3.outTestStats	weka.classifiers.metta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.trees.LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
raw_8yesSC_sum_tra_sz1_it3_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 120, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.18091995356647095, -M,	null	[]	null	[]

		0.6002222647449894, - B, -H, o, -C, -S, 1]				
raw_8yesSC_sum_tra_sz 1_it3_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.trees. RandomForest, --, -I, 2, -K, 0, -depth, 14]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[-L]
raw_8yesSC_sum_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.rules. PART, --, -M, 1]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]
raw_8yesSC_sum_tra_sz 2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.rules. JRip, --, -N, 2.851960831017474, - E, -P, -O, 4]	null	[]	null	[]
raw_8yesSC_sum_tra_sz 2_it3.outTestStats	weka.classifiers.laz y.LWL	weka.classifiers.functions. MultilayerPercep tron, --, -L, 0.3096497000508256, - M, 0.7715921726163002, - H, a, -R, -D, -S, 1]	null	[]	null	[]
raw_8yesSC_sum_tra_sz 3_it1.outTestStats	weka.classifiers.me ta.RandomCommit tee	weka.classifiers.trees. RandomForest, --, -I, 59, -K, 1, -depth, 0]	null	[]	null	[]
raw_8yesSC_sum_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.trees. RandomForest, --, -I, 63, -K, 0, -depth, 0]	null	[]	null	[]
raw_8yesSC_sum_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.RandomCommit tee	weka.classifiers.trees. RandomForest, --, -I, 55, -K, 0, -depth, 17]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.me ta.RandomCommit tee	weka.classifiers.trees. RandomTree, --, -M, 2, -K, 9, -depth, 0, -N, 0]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[-M]
stand_7noSC_con_tra_sz 1_it1_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.lazy. KStar, --, -B, 53, -M, d]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it1_over300.outTestStats	weka.classifiers.laz y.IBk	[-E, -K, 2]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[]
stand_7noSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	weka.classifiers.trees. LMT, --, -B, -M, 1, -W, 0.23472238723329764, -A]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it2_over200.outTestStats	weka.classifiers.laz y.LWL	weka.classifiers.functions. Logistic, --, -R,	null	[]	null	[]

stand_7noSC_con_tra_sz 1_it2_over300.outTestStats	weka.classifiers.bayes.BayesNet	0.3667156826637985] [-D, -Q, weka.classifiers.bayes .net.search.local.LAG DHillClimber]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.lazy.KStar	[-B, 48, -M, d]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it3_over200.outTestStats	weka.classifiers.lazy.IBk	[-E, -K, 2, -X]	null	[]	null	[]
stand_7noSC_con_tra_sz 1_it3_over300.outTestStats	weka.classifiers.lazy.IBk	[-K, 2]	null	[]	null	[]
stand_7noSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.lazy.KStar	[-B, 48, -M, n]	null	[]	null	[]
stand_7noSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, - S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
stand_7noSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 9, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 49, -K, 0, -depth, 0]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_7noSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.meta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy. KStar -B 43 -M m, -B, weka.classifiers.functions.SimpleLogistic -S -W 0.9238405636892598, - B, weka.classifiers.rules. DecisionTable -E rmse -S weka.attributeSelection.BestFirst -X 4, -B, weka.classifiers.rules. DecisionTable -E acc - I -S weka.attributeSelection.BestFirst -X 1]	null	[]	null	[]
stand_7noSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 36, -P, 0.2757331204049802, - S, 1, -W, weka.classifiers.lazy.IBk, --, -E, -K, 10, -X]	null	[]	null	[]
stand_7noSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, - S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 1_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 49, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 14, -K, 4, -depth, 8, -N, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 1_it1_over200.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 40, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -B, -J, -M, 1, -C,	weka.attributeSelection.GreedyStepwise	[-C, -B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]

stand_7noSC_sum_tra_sz 1_it1_over300.outTestStats	weka.classifiers.me ta.RandomCommit tee	0.37633189036368353] [-I, 5, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 107, -K, 0, -depth, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 1_it2.outTestStats	weka.classifiers.laz y.LWL	[-U, 1, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.trees. RandomForest, --, -I, 243, -K, 0, -depth, 20]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
stand_7noSC_sum_tra_sz 1_it2_over200.outTestStats	weka.classifiers.laz y.LWL	[-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SimpleLogistic, -- , -W, 0]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[]
stand_7noSC_sum_tra_sz 1_it2_over300.outTestStats	weka.classifiers.laz y.LWL	[-K, 30, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.Logistic, --, -R, 0.0847257114324799]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M]
stand_7noSC_sum_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 39, -S, 1, - W, weka.classifiers.trees. RandomTree, --, -M, 5, -K, 25, -depth, 8, - N, 0, -U]	null	[]	null	[]
stand_7noSC_sum_tra_sz 1_it3_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 91, -I, 124, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 2, -K, 1, -depth, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 1_it3_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 84, -I, 25, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 48, -K, 5, -depth, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 31, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 3, -K, 0, -depth, 17]	null	[]	null	[]
stand_7noSC_sum_tra_sz 2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 18, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 26, -K, 7, -depth, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 67, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 183, -K, 1, -depth, 19]	null	[]	null	[]
stand_7noSC_sum_tra_sz 3_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 8, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 84, -K, 0, -depth, 0]	null	[]	null	[]
stand_7noSC_sum_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 23, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I,	null	[]	null	[]

stand_7noSC_sum_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	191, -K, 0, -depth, 12] [-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 45, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 18, -K, 7, -depth, 8] [-B, 34, -M, n]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
stand_7yesSC_con_tra_sz 1_it1_over200.outTestStat s	weka.classifiers.laz y.KStar	[-B, 34, -M, n]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it1_over300.outTestStat s	weka.classifiers.laz y.IBk	[-E, -K, 1, -X, -F]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.me ta.Vote	[-R, MAX, -S, 1, -B, weka.classifiers.lazy. KStar -B 49 -M m, -B, weka.classifiers.trees. LMT -B -R -C -M 1 - W 0.2316048408449548, - B, weka.classifiers.rules. JRip -N 4.97832459259406 -E - O 1, -B, weka.classifiers.rules. DecisionTable -E rmse -I -S weka.attributeSelecti on.BestFirst -X 3]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
stand_7yesSC_con_tra_sz 1_it2_over200.outTestStat s	weka.classifiers.laz y.KStar	[-B, 38, -M, a]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it2_over300.outTestStat s	weka.classifiers.me ta.RandomCommit tee	[-I, 17, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 0, -depth, 17, - N, 0, -U]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.laz y.KStar	[-B, 85, -M, a]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it3_over200.outTestStat s	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .NaiveBayes, --, -D]	null	[]	null	[]
stand_7yesSC_con_tra_sz 1_it3_over300.outTestStat s	weka.classifiers.laz y.IBk	[-K, 5, -X]	null	[]	null	[]
stand_7yesSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 104, -S, 1, - W, weka.classifiers.rules. JRip, --, -N, 4.967805931437204, - O, 3]	weka.attributeSel ection.BestFirst	[-D, 0, -N, 10]	weka.attributeS election.CfsSub setEval	[-L]
stand_7yesSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.me ta.Bagging	[-P, 51, -I, 125, -S, 1, - W, weka.classifiers.lazy. KStar, --, -B, 70, -E, - M, m]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[]
stand_7yesSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.laz y.KStar	[-B, 23, -M, d]	weka.attributeSel ection.GreedySte	[-C, -B, -R]	weka.attributeS election.CfsSub	[-L]

stand_7yesSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 3, -P, 0.5502323068139516, - S, 1, -W, weka.classifiers.lazy. KStar, --, -B, 67, -M, d]	pwise weka.attributeSel ection.GreedySte pwise	[-B, -R]	setEval weka.attributeS election.CfsSub setEval	[-L]
stand_7yesSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 36, -P, 0.2757331204049802, - S, 1, -W, weka.classifiers.lazy.I Bk, --, -E, -K, 10, -X]	null	[]	null	[]
stand_7yesSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 127, -Q, -S, 1, -W, weka.classifiers.trees. REPTree, --, -M, 3, -V, 5.839517683122976E- 5, -L, 17, -P]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-L]
stand_7yesSC_sum_tra_s z1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 73, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 170, -K, 1, -depth, 19]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it1_over200.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 66, -I, 33, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 37, -K, 1, -depth, 0]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it1_over300.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 82, -I, 71, -S, 1, - W, weka.classifiers.trees. REPTree, --, -M, 2, -V, 5.7467452548641326E- 5, -L, -1, -P]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it2.outTestStats	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.bayes .NaiveBayes, --]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it2_over200.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 68, -Q, -S, 1, -W, weka.classifiers.trees. REPTree, --, -M, 3, -V, 0.003173323066650291 7, -L, -1, -P]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it2_over300.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 21, -S, 1, - W, weka.classifiers.trees. J48, --, -J, -A, -S, -M, 1]	weka.attributeSel ection.GreedySte pwise	[-B, -R]	weka.attributeS election.CfsSub setEval	[-L]
stand_7yesSC_sum_tra_s z1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 63, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 39, -K, 0, -depth, 0]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it3_over200.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 127, -S, 1, - W, weka.classifiers.trees. J48, --, -A, -S, -M, 12, - C, 0.8219794409734856]	null	[]	null	[]
stand_7yesSC_sum_tra_s z1_it3_over300.outTestSt ats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 104, -S, 1, - W, weka.classifiers.trees. REPTree, --, -M, 9, -V, 0.02770389319636118,	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[-L]

stand_7yesSC_sum_tra_sz_it1.outTestStats	weka.classifiers.functions.SMO	-L, 9, -P] [-C, 0.8834901573983901, -N, 1, -K, weka.classifiers.functions.supportVector.Puk -S 2.70071737141395 -O 0.7960004287380918]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
stand_7yesSC_sum_tra_sz_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 15, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 12, -K, 0, -depth, 18]	null	[]	null	[]
stand_7yesSC_sum_tra_sz_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 57, -Q, -S, 1, -W, weka.classifiers.trees.J48, --, -B, -M, 2, -C, 0.9253621371261777]	null	[]	null	[]
stand_7yesSC_sum_tra_sz_it1.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 16, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 48, -K, 3, -depth, 0]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_7yesSC_sum_tra_sz_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 64, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 4, -K, 0, -depth, 15]	null	[]	null	[]
stand_7yesSC_sum_tra_sz_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 9, -depth, 17, -N, 5]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M, -L]
stand_8noSC_con_tra_sz_it1.outTestStats	weka.classifiers.lazy.KStar	[-B, 6, -M, m]	null	[]	null	[]
stand_8noSC_con_tra_sz_it1_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 120, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.MultilayerPerceptron, --, -L, 0.3096497000508256, -M, 0.7715921726163002, -H, a, -R, -D, -S, 1]	null	[]	null	[]
stand_8noSC_con_tra_sz_it1_over300.outTestStats	weka.classifiers.bayes.BayesNet	[-Q, weka.classifiers.bayes.net.search.local.LAGDHillClimber]	null	[]	null	[]
stand_8noSC_con_tra_sz_it2.outTestStats	weka.classifiers.lazy.LWL	[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 27, -K, 0, -depth, 0]	null	[]	null	[]
stand_8noSC_con_tra_sz_it2_over200.outTestStats	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.Logistic, --, -R, 1.6731268020936618E-5]	null	[]	null	[]

stand_8noSC_con_tra_sz 1_it2_over300.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 20, -P, 0.9025796450171325, -S, 1, -W, weka.classifiers.bayes.BayesNet, --, -Q, weka.classifiers.bayes.net.search.local.K2]	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[-M]
stand_8noSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 23, -S, 1, -W, weka.classifiers.rules.PART, --, -M, 6, -B]	weka.attributeSelection.GreedyStepwise	[-N, 213]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_8noSC_con_tra_sz 1_it3_over200.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 19, -P, 0.8528725896677177, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 8, -depth, 0, -N, 0]	null	[]	null	[]
stand_8noSC_con_tra_sz 1_it3_over300.outTestStats	weka.classifiers.lazy.LWL	[-K, 60, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.functions.SimpleLogistic, --, -S, -W, 0.3778879517835153, -A]	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[]
stand_8noSC_con_tra_sz 2_it1.outTestStats	weka.classifiers.lazy.IBk	[-K, 15, -X]	null	[]	null	[]
stand_8noSC_con_tra_sz 2_it2.outTestStats	weka.classifiers.lazy.KStar	[-B, 71, -M, n]	null	[]	null	[]
stand_8noSC_con_tra_sz 2_it3.outTestStats	weka.classifiers.lazy.LWL	[-A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.trees.RandomForest, --, -I, 81, -K, 0, -depth, 14]	null	[]	null	[]
stand_8noSC_con_tra_sz 3_it1.outTestStats	weka.classifiers.trees.RandomForest	[-I, 159, -K, 26, -depth, 0]	null	[]	null	[]
stand_8noSC_con_tra_sz 3_it2.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 36, -P, 0.2685536367337107, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 47, -K, 9, -depth, 17]	weka.attributeSelection.BestFirst	[-D, 0, -N, 7]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_8noSC_con_tra_sz 3_it3.outTestStats	weka.classifiers.meta.RandomSubSpace	[-I, 46, -P, 0.3209433034929777, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 1, -K, 0, -depth, 0, -N, 0, -U]	weka.attributeSelection.BestFirst	[-D, 2, -N, 7]	weka.attributeSelection.CfsSubsetEval	[]
stand_8noSC_sum_tra_sz 1_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 36, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 19, -K, 1, -depth, 18]	null	[]	null	[]
stand_8noSC_sum_tra_sz 1_it1_over200.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 37, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 68, -K, 0, -depth, 19]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_8noSC_sum_tra_sz 1_it1_over300.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 57, -S, 1, -W, weka.classifiers.trees.RandomForest, --, -I, 5, -K, 0, -depth, 20]	null	[]	null	[]

stand_8noSC_sum_tra_sz 1_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-L]
stand_8noSC_sum_tra_sz 1_it2_over200.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 52, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 1.5153262950720277, - O, 5]	weka.attributeSel ection.GreedySte pwise	[-C, -B, -R]	weka.attributeS election.CfsSub setEval	[-M, -L]
stand_8noSC_sum_tra_sz 1_it2_over300.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 89, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 41, -K, 0, -depth, 7]	null	[]	null	[]
stand_8noSC_sum_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 76, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 2.851960831017474, - E, -P, -O, 4]	null	[]	null	[]
stand_8noSC_sum_tra_sz 1_it3_over200.outTestStat s	weka.classifiers.laz y.LWL	[-A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 1.4072796335738316, - N, 1, -M, -K, weka.classifiers.functi ons.supportVector.Pu k -S 9.994161456055084 -O 0.631362062367872]	null	[]	null	[]
stand_8noSC_sum_tra_sz 1_it3_over300.outTestStat s	weka.classifiers.me ta.AdaBoostM1	[-P, 82, -I, 95, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 203, -K, 0, -depth, 8]	null	[]	null	[]
stand_8noSC_sum_tra_sz 2_it1.outTestStats	weka.classifiers.laz y.LWL	[-K, 30, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.Logistic, --, -R, 0.4922334523233597]	null	[]	null	[]
stand_8noSC_sum_tra_sz 2_it2.outTestStats	weka.classifiers.laz y.LWL	[-U, 4, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SMO, --, -C, 1.4296431262588447, - N, 1, -K, weka.classifiers.functi ons.supportVector.Pu k -S 3.828431509993488 -O 0.8291772469375045]	null	[]	null	[]
stand_8noSC_sum_tra_sz 2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 127, -Q, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 0, -depth, 0, -N,	null	[]	null	[]

stand_8noSC_sum_tra_sz 3_it1.outTestStats	weka.classifiers.laz y.LWL	0, -U] [-K, 120, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.SimpleLogistic, -- , -W, 0]	null	[]	null	[]
stand_8noSC_sum_tra_sz 3_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 99, -I, 74, -S, 1, - W, weka.classifiers.trees. J48, --, -O, -B, -S, -M, 3]	null	[]	null	[]
stand_8noSC_sum_tra_sz 3_it3.outTestStats	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearc h, -W, weka.classifiers.functi ons.MultilayerPercep tron, --, -L, 0.45973882535272725, -M, 0.6807468377123407, - B, -H, i, -R, -D, -S, 1]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-M]
stand_8yesSC_con_tra_sz 1_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 98, -S, 1, - W, weka.classifiers.rules. DecisionTable, --, -E, acc, -S, weka.attributeSelecti on.BestFirst, -X, 3]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[]
stand_8yesSC_con_tra_sz 1_it1_over200.outTestSta s	weka.classifiers.laz y.IBk	[-E, -K, 2, -X]	null	[]	null	[]
stand_8yesSC_con_tra_sz 1_it1_over300.outTestSta s	weka.classifiers.laz y.IBk	[-E, -K, 34, -X, -I]	null	[]	null	[]
stand_8yesSC_con_tra_sz 1_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 53, -I, 123, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 187, -K, 0, -depth, 0]	null	[]	null	[]
stand_8yesSC_con_tra_sz 1_it2_over200.outTestSta s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 83, -Q, -S, 1, -W, weka.classifiers.trees. J48, --, -B, -J, -A, -M, 4, -C, 0.35683272170421754]	weka.attributeSel ection.GreedySte pwise	[-R]	weka.attributeS election.CfsSub setEval	[-L]
stand_8yesSC_con_tra_sz 1_it2_over300.outTestSta s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 60, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 3.9197608301437943, - E, -O, 3]	null	[]	null	[]
stand_8yesSC_con_tra_sz 1_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 66, -S, 1, - W, weka.classifiers.trees. J48, --, -B, -J, -M, 3]	weka.attributeSel ection.BestFirst	[-D, 1, -N, 6]	weka.attributeS election.CfsSub setEval	[-M]
stand_8yesSC_con_tra_sz 1_it3_over200.outTestSta s	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 65, -Q, -S, 1, -W, weka.classifiers.trees. REPTree, --, -M, 20, - V, 5.420545364909479E- 5, -L, -1]	null	[]	null	[]
stand_8yesSC_con_tra_sz	weka.classifiers.laz	[-K, 2]	null	[]	null	[]

1_it3_over300.outTestStats	y.IBk					
stand_8yesSC_con_tra_sz_2_it1.outTestStats	weka.classifiers.meta.Vote	[-R, MIN, -S, 1, -B, weka.classifiers.lazy.KStar -B 81 -M n]	weka.attributeSelection.GreedyStepwise	[-R]	weka.attributeSelection.CfsSubsetEval	[-M]
stand_8yesSC_con_tra_sz_2_it2.outTestStats	weka.classifiers.meta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy.KStar -B 43 -M m, -B, weka.classifiers.functions.SimpleLogistic -S -W 0.9238405636892598, -B, weka.classifiers.rules.DecisionTable -E rmse -S weka.attributeSelection.BestFirst -X 4, -B, weka.classifiers.rules.DecisionTable -E acc -I -S weka.attributeSelection.BestFirst -X 1]	null	[]	null	[]
stand_8yesSC_con_tra_sz_2_it3.outTestStats	weka.classifiers.meta.Vote	[-R, PROD, -S, 1, -B, weka.classifiers.lazy.KStar -B 43 -M m, -B, weka.classifiers.functions.SimpleLogistic -S -W 0.9238405636892598, -B, weka.classifiers.rules.DecisionTable -E rmse -S weka.attributeSelection.BestFirst -X 4, -B, weka.classifiers.rules.DecisionTable -E acc -I -S weka.attributeSelection.BestFirst -X 1]	null	[]	null	[]
stand_8yesSC_con_tra_sz_3_it1.outTestStats	weka.classifiers.meta.RandomCommittee	[-I, 39, -S, 1, -W, weka.classifiers.trees.RandomTree, --, -M, 2, -K, 4, -depth, 0, -N, 0, -U]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[-M]
stand_8yesSC_con_tra_sz_3_it2.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 100, -I, 64, -Q, -S, 1, -W, weka.classifiers.trees.REPTree, --, -M, 2, -V, 1.4515133949647173E-5, -L, -1, -P]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[]
stand_8yesSC_con_tra_sz_3_it3.outTestStats	weka.classifiers.lazy.LWL	[-U, 3, -A, weka.core.neighboursearch.LinearNNSearch, -W, weka.classifiers.rules.DecisionTable, --, -E, acc, -S, weka.attributeSelection.BestFirst, -X, 1]	weka.attributeSelection.GreedyStepwise	[-B, -R]	weka.attributeSelection.CfsSubsetEval	[-L]
stand_8yesSC_sum_tra_sz1_it1.outTestStats	weka.classifiers.meta.AdaBoostM1	[-P, 92, -I, 113, -S, 1, -W, weka.classifiers.trees.REPTree, --, -M, 2, -V, 0.002032170211824805]	weka.attributeSelection.GreedyStepwise	[-C, -R]	weka.attributeSelection.CfsSubsetEval	[]

stand_8yesSC_sum_tra_s z1_it1_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	8, -L, -1] [-P, 100, -I, 64, -S, 1, - W, weka.classifiers.trees. LMT, --, -B, -R, -P, -M, 1, -W, 0]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it1_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 114, -S, 1, - W, weka.classifiers.trees. LMT, --, -R, -P, -M, 28, -W, 0, -A]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it2.outTestStats	weka.classifiers.fun ctions.SMO	[-C, 1.4706914365886425, - N, 1, -K, weka.classifiers.fun ctions.supportVector.Pu k -S 1.839051789593409 -O 0.8462457871776845]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it2_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 67, -I, 126, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 187, -K, 0, -depth, 0]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it2_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 76, -Q, -S, 1, -W, weka.classifiers.rules. JRip, --, -N, 2.851960831017474, - E, -P, -O, 4]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it3.outTestStats	weka.classifiers.laz y.LWL	[-K, 60, -A, weka.core.neighbours earch.LinearNNSearch, -W, weka.classifiers.fun ctions.Logistic, --, -R, 0.3667156826637985]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it3_over200.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 69, -Q, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 1, -K, 18, -depth, 0, - N, 4, -U]	null	[]	null	[]
stand_8yesSC_sum_tra_s z1_it3_over300.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 33, -S, 1, - W, weka.classifiers.trees. RandomForest, --, -I, 13, -K, 0, -depth, 7]	null	[]	null	[]
stand_8yesSC_sum_tra_s z2_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 59, -I, 10, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 118, -K, 1, -depth, 15]	weka.attributeSel ection.GreedySte pwise	[-C, -R]	weka.attributeS election.CfsSub setEval	[]
stand_8yesSC_sum_tra_s z2_it2.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 31, -Q, -S, 1, -W, weka.classifiers.trees. RandomForest, --, -I, 28, -K, 2, -depth, 0]	null	[]	null	[]
stand_8yesSC_sum_tra_s z2_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 105, -Q, -S, 1, -W, weka.classifiers.trees. REPTree, --, -M, 1, -V, 4.780372348752996E- 5, -L, -1, -P]	null	[]	null	[]
stand_8yesSC_sum_tra_s z3_it1.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 23, -Q, -S, 1, -W,	null	[]	null	[]

		weka.classifiers.trees. RandomForest, --, -I, 191, -K, 0, -depth, 12]				
stand_8yesSC_sum_tra_s z3_it2.outTestStats	weka.classifiers.me ta.RandomSubSpa ce	[-I, 36, -P, 0.2757331204049802, - S, 1, -W, weka.classifiers.lazy.I Bk, --, -E, -K, 10, -X]	null	[]	null	[]
stand_8yesSC_sum_tra_s z3_it3.outTestStats	weka.classifiers.me ta.AdaBoostM1	[-P, 100, -I, 95, -Q, -S, 1, -W, weka.classifiers.trees. RandomTree, --, -M, 8, -K, 12, -depth, 0, - N, 4, -U]	null	[]	null	[]

The RCC column describes the conditions used to build the corresponding RCCs. Below is a summary scheme of the names in the RCC column:

{norm/stand/raw}_{7/8}{no/yes}SC_{con/sum}_sz{1/2/3}_it{1/2/3}(_over{200/300}).

The fields are separated by an underscore. The first field {stand/norm/raw} specifies if the RCC were standardize, normalized or taken without further modification; The digits of the second field {7/8} indicates the distance in Angstroms used to build the contact map; {no/yes}SC inform if side-chain atoms were used or not in the construction of the contact map. The third field {con/sum} describe if concatenation or addition of each RCC for a protein-protein pair was implemented. From the fourth to the sixth field is the information of the undersampling procedure used, the sz{1/2/3} refers to the proportion of the undersampling of the majority class (positive) with reference to the length of the minority class (negative), as follows: sz1 = undersampling 1:1, sz2 = undersampling 2:1 and sz3 = undersampling 3:1 of positives (P) vs negatives (N) respectively; the fifth field it{1/2/3} refers to the random iteration seed used for the undersampling. Last, the sixth field (_over{200/300}) may or not be present, it is the indicative of the oversampling sets, which all part from an undersampling 1:1 set. In this way, the negative class was synthetically oversampled to generate the same quantity of negative instances 1:2 (P:N) (over200), or twice the quantity of negative instances 1:3 (P:N) (over300).