

Classifiers

NB	8	2	3	9	10	3	3	3	3	3	3	2	3	4	3	3	3	3	3	3	7	3	6	1	1	4	3	3	8	3	8	4	8	5
LR	3	2	1	5	4	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	2	1	2	1	1	2	1	1	3	1	3	2	3	1
MLP	2	1	2	3	3	1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1	1	2	1	1	2	1	1	2	1	1
CART	1	1	1	2	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SVM	1	2	2	3	3	1	2	2	2	1	2	1	2	2	1	2	1	1	1	1	1	1	1	1	1	2	1	2	1	1	1	1	1	1
NN	2	2	2	3	4	2	2	2	2	2	2	2	2	2	1	2	2	2	2	1	2	2	2	2	2	2	1	1	1	2	2	2	2	2
RF	2	2	3	6	7	3	3	3	2	3	3	3	3	4	3	3	3	2	2	2	3	3	2	3	3	3	2	1	2	3	2	4	2	5
	NONE	CS	CR	CV	VT	MIC	FS	PS	IG	GR	SU	ReF	RW	ORF	SVMF	CorBF	CorGS	ConBF	ConGS	NNBF	NNGS	LRBF	LRGS	NBBF	NBGS	ARTBF	ARTGS	anDBF	anDGS	MLPBF	MLPGS	VMBF	VMGS	PCA

NONE

CS

CR

CV

VT

MIC

FS

PS

IG

GR

SU

ReF

RW

ORF

SVMF

CorBF

CorGS

ConBF

ConGS

NNBF

NNGS

LRBF

LRGS

NBBF

NBGS

CARTBF

CARTGS

RandDBF

RandDGS

MLPBF

MLPGS

SVMBF

SVMGS

PCA

Feature Selection Techniques