

relation: bank

No.	cust Nominal	accno Nominal	bankname Nominal	location Nominal	deposit Nominal
	male	0101	sbi	hyd	yes
	female	0102	hdfc	jmd	no
	male	0103	sbh	antp	yes
	male	0104	ab	pdtr	yes
	female	0105	sbi	jmd	no
	male	0106	ab	hyd	yes
	female	0107	rbi	jmd	yes
	female	0108	hdfc	kdp	no
	male	0109	sbh	kdp	yes
	male	0110	ab	jmd	no
	female	0111	rbi	kdp	yes
	male	0112	sbi	jmd	yes
	female	0113	rbi	antp	no
	male	0114	hdfc	pdtr	yes
	female	0115	sbh	pdtr	no

Undo OK Cancel

Open DB... Generate... Undo Edit... Save... Apply

Selected attribute  
Name: cust  
Missing: 0 (0%)  
Distinct: 2  
Type: Nominal  
Unique: 0 (0%)

No.	Label	Count
1	male	8
2	female	7

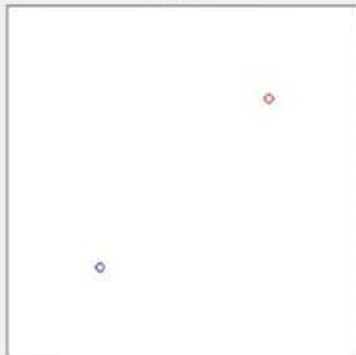
Class: deposit (Nom) Visualize All

Remove

Status OK Log x 0

Plot Matrix

cust



cust

Matrix Panel

PlotSize: [201]

PointSize: [5]

Jitter:

Colour: deposit (Nom)

Class Colour

yes

no

Status

OK

Update

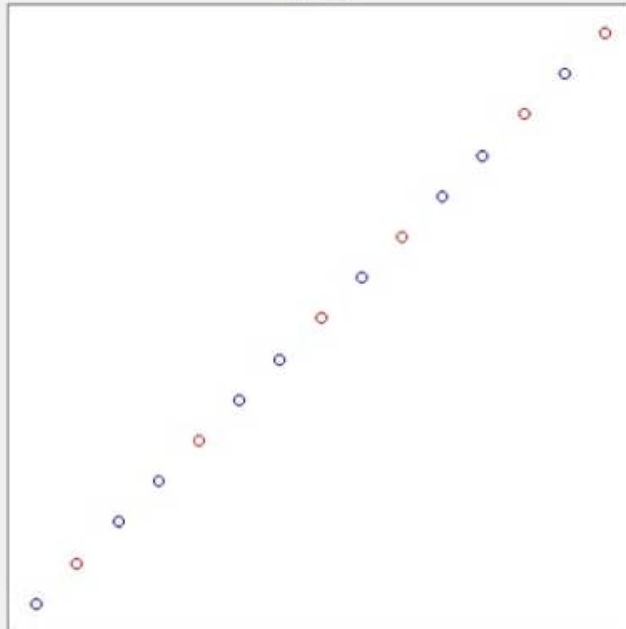
Select Attributes

SubSample % : 100

Log

Scatter Plot Matrix

accno



PlotSize: [363]

PointSize: [6]

Jitter:

Colour: deposit (Nom)

Class Colour

yes

no

Status

OK

Update

Select Attributes

SubSample % :

100

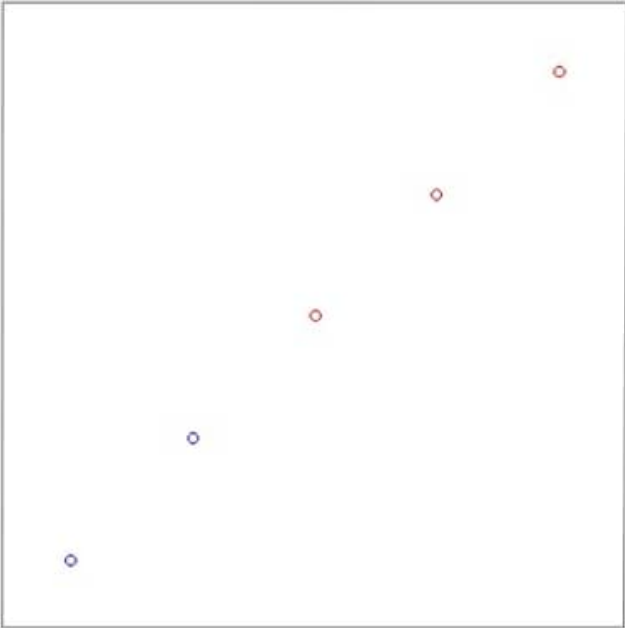
Log

Weka Explorer

PreprocessClassifyClusterAssociateSelect attributesVisualize

Dot Matrix

bankname



Matrix Panel

PlotSize: [363]

PointSize: [6]

Jitter:

Colour: deposit (Nom)

Class Colour

yes

Status

OK

Update

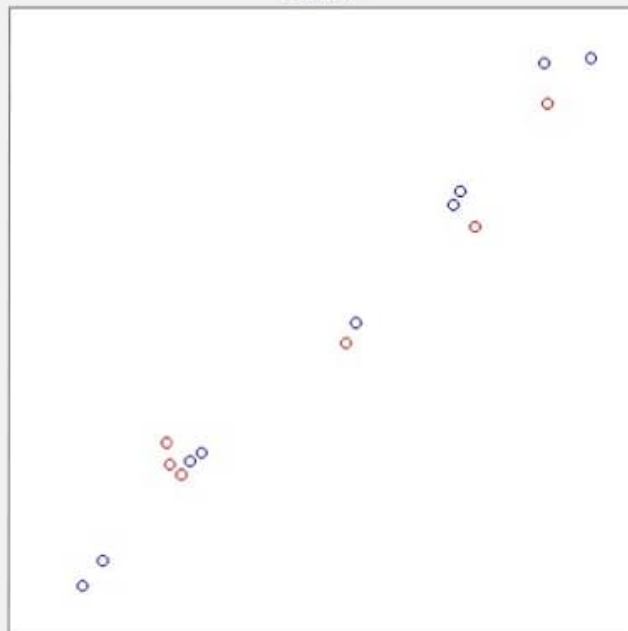
Select Attributes

SubSample % : 100

Log

Plot Matrix

location



PlotSize: [363]

PointSize: [6]

Jitter:

Colour: deposit (Nom)

Class Colour

yes

no

Update

Select Attributes

SubSample % : 100

status

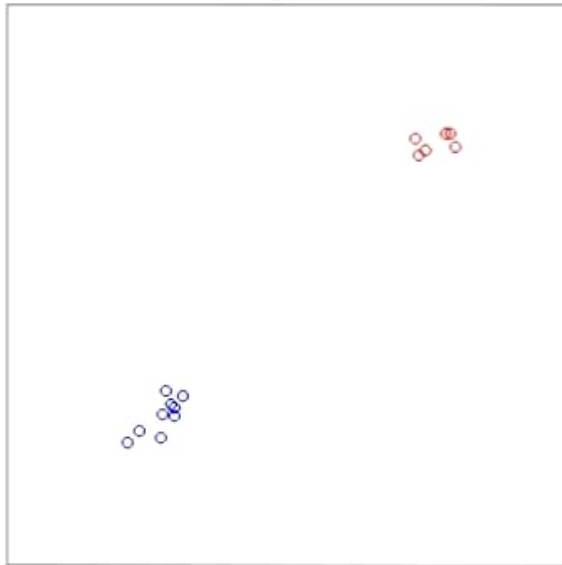
OK

Log

x

Plot Matrix

deposit



Matrix Panel

PlotSize: [326]

PointSize: [6]

Jitter:

Colour: deposit (Nom)

Class Colour

yes no

Status

OK

Update

Select Attributes

SubSample % : 100

Log

