

Viewer

Relation: weather

No.	outlook Nominal	temperature Numeric	humidity Numeric	windy Nominal	play Nominal
	sunny	85.0	85.0	FALSE	no
	sunny	80.0	90.0	TRUE	no
	overcast	83.0	86.0	FALSE	yes
	rainy	70.0	96.0	FALSE	yes
	rainy	68.0	80.0	FALSE	yes
	rainy	65.0	70.0	TRUE	no
	overcast	64.0	65.0	TRUE	yes
	sunny	72.0	95.0	FALSE	no
	sunny	69.0	70.0	FALSE	yes
	rainy	75.0	80.0	FALSE	yes
	sunny	75.0	70.0	TRUE	yes
	overcast	72.0	90.0	TRUE	yes
	overcast	81.0	75.0	FALSE	yes
	rainy	71.0	91.0	TRUE	no

Undo OK Cancel

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

Apply

Selected attribute
Name: outlook
Missing: 0 (0%)
Distinct: 3
Type: Nominal
Unique: 0 (0%)

No.	Label	Count
1	sunny	5
2	rainy	5
3	overcast	4

Pattern

Class: play (Nom) Visualize All

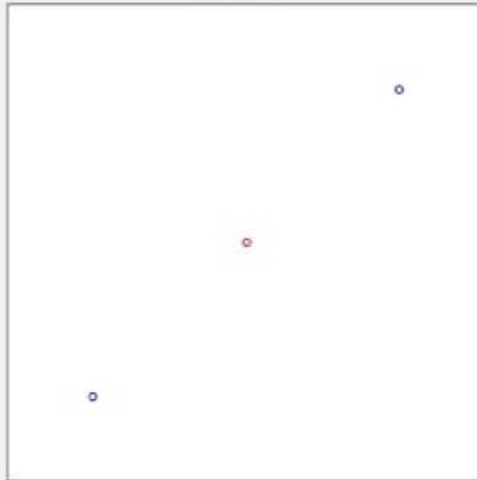
5 5 4

Remove

Status OK Log

Plot Matrix

outlook



PlotSize: [275]

PointSize: [4]

Jitter:

Colour: play (Nom)

Class Colour

yes

no

Status

OK

Update

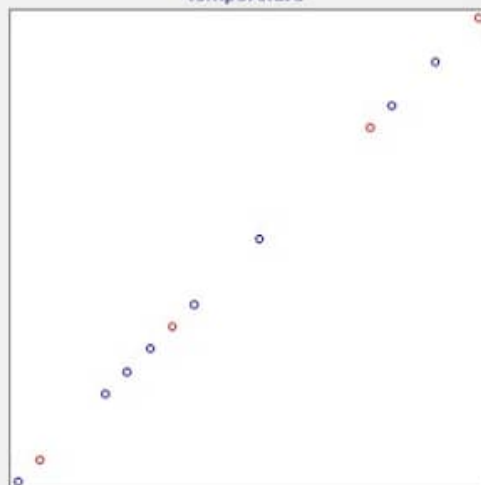
Select Attributes

SubSample % : 100

Log

Plot Matrix

temperature



PlotSize: [275]

PointSize: [4]

Jitter:

Colour: play (Nom)

Class Colour

yes no

Status

OK

Update

Select Attributes

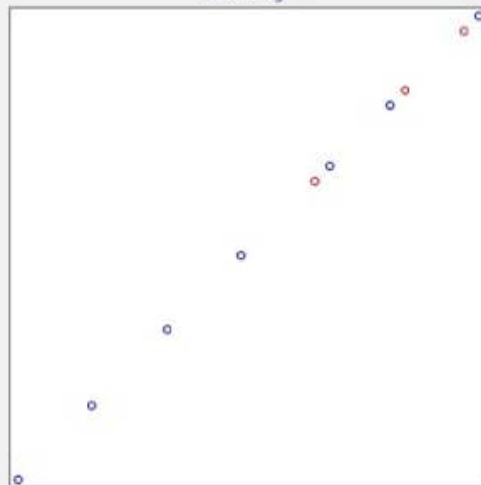
SubSample % : 100

Log



Plot Matrix

humidity



PlotSize: [275]

PointSize: [4]

Jitter:

Colour: play (Nom)

Class Colour

yes

no

Status

OK

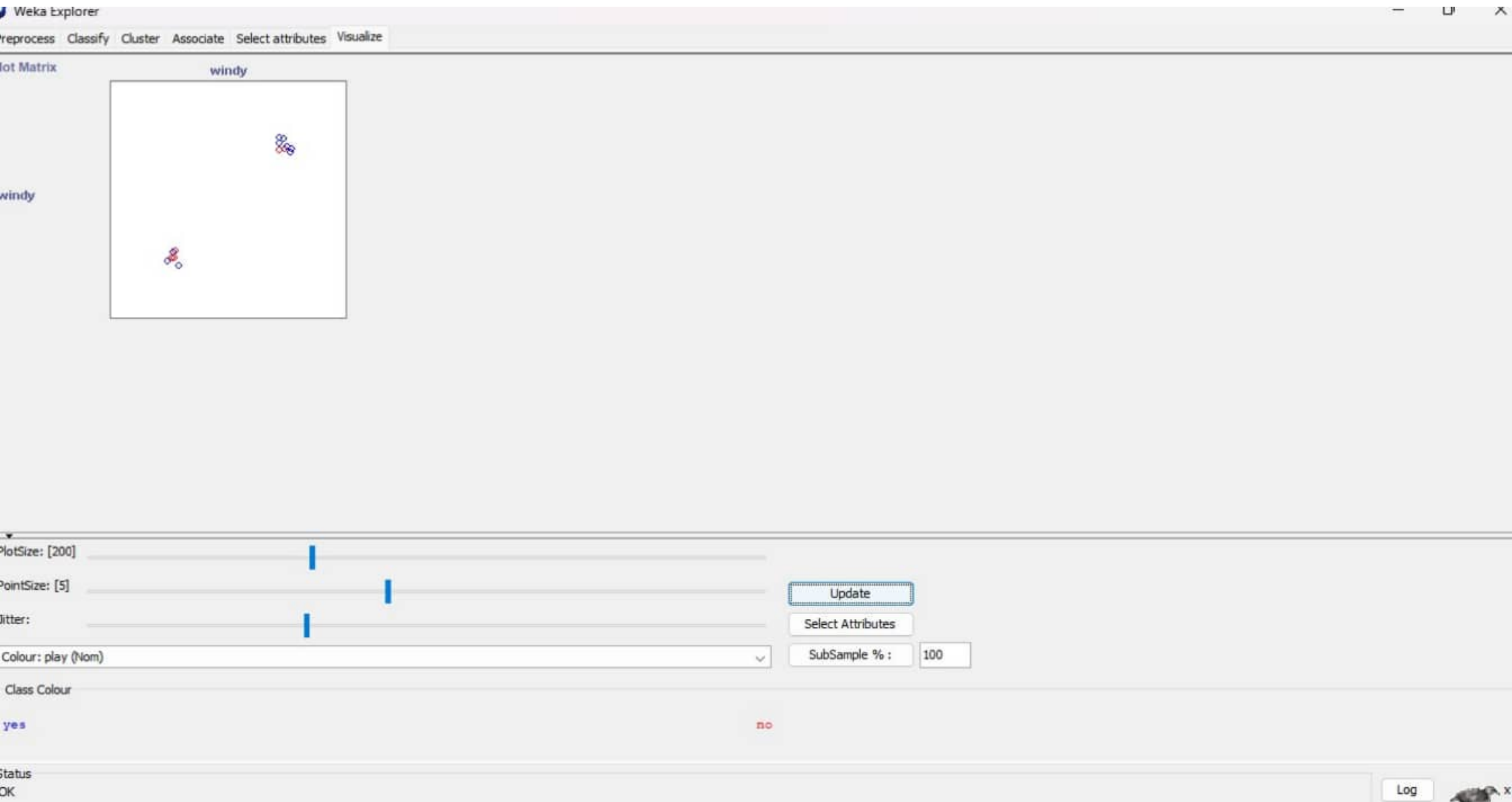
Update

Select Attributes

SubSample % : 100

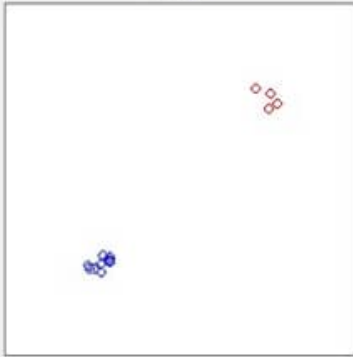
Log





Plot Matrix

play



PlotSize: [200]

PointSize: [5]

Jitter:

Colour: play (Nom)

Class Colour

yes no

Status

OK

Update

Select Attributes

SubSample % : 100

Log