

	Basic Profiling	MVA	Modeling	
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Choose variable:

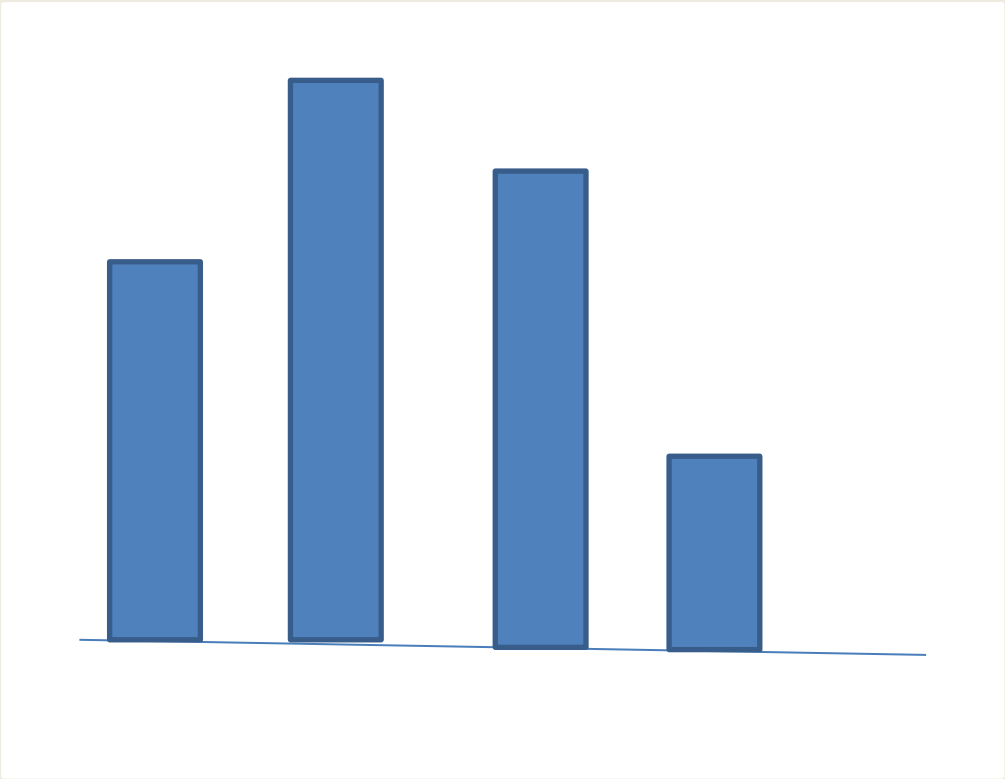
age

Bin:



Sorted by:

Decreasing order



MVA (Scatter plot)

Basic Profiling

MVA

Modeling

Scatter Plot

Heat Map

X -axis

age

Min-max:



Y -axis

balance

Min-max:



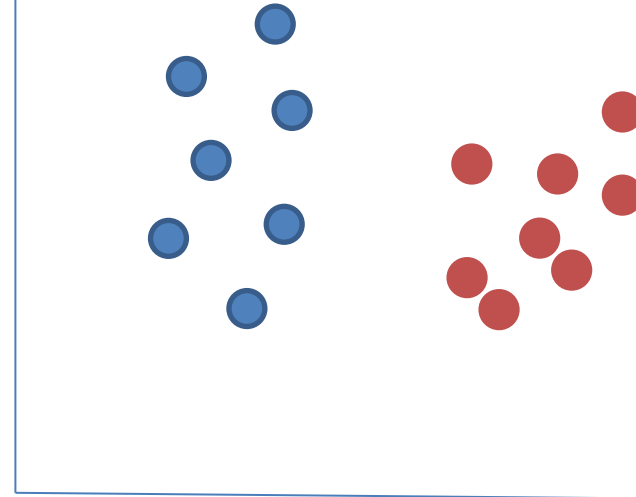
Filtering by:

☐

Acquired

☐

Not Acquired



MVA (Heat map)

	Basic Profiling	MVA	Modeling	
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Scatter plot Heat map

X -axis

Job

Y -axis

education

Gradients



Modeling

Basic Profiling

MVA

Modeling

Model

Logistic Regression

Input variables

☐ Age

☐ Job

☐ Balance

⋮

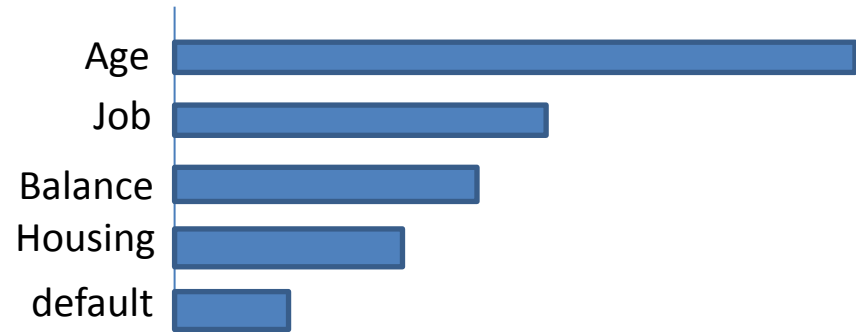
Training Test Split

80(training) : 20 (test)

Modeling

Scatter Plot

Variable Importance



Measurement

Accuracy: 95%

Precision: 76%

Recall: 87%

F1 score: 54%

Modeling

Basic Profiling

MVA

Modeling

Model

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☐ Age

☐ Job

☐ Balance

⋮

Training Test Split

80(training) : 20 (test)

Modeling

Scatter Plot

