MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

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MIT 3102 BUSINESS INTELLIGENCE

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PREDICTIVE ANALYTICS: DECISION TREE

Task:

{Create a csv for square root of numbers from 1 to 350 and save it as squareroot.csv.

Using this data predict the square root of 500. (Use decision tree to predict the square root of 500)}

Introduction

Predictive analytics can be defined as a form of advanced analytics, which uses both new and historical data to forecast activity, trends and behavior. This involves application of statistical analysis techniques, analytical queries and automated machine learning algorithm to data sets, to create a predictive model(s) which places a numerical value/score on the likelihood of a given event happening.

The predictive analytics relies heavily on advanced algorithms and methodologies, this includes logistic regression models, time series analysis and decision trees.

For this task, will use decision tree to predict the square root of 500 from the dataset of square roots of numbers ranging from 1 (one) to 350 (three hundred and fifty).

Decision Tree

A decision tree refers to a graph that uses a branching method to illustrate every possible outcome of a decision. It is arguably the most popular classification technique in the data mining arena.

Decision trees include many input variables that may have impact on the classification of different patterns, this variables are known as attributes. A tree consist of branches and nodes. Branches represents the outcome of a test to classify a pattern using one of the attributes. A leaf node ate the and represents the final class choice for a pattern of branches from the root node to the leaf node (this can be represented as a complex if statement)

The basic idea behind a decision tree is, it recursively divides a training set until each division consists of an example(s) from one class.

A general algorithm for building a decision tree is as follows:

- 1) Create a root node and assign all of the training data to it.
- 2) Select the *best* splitting attribute.
- 3) Add a branch to the root node for each value of the split. Split the data into mutually exclusive (no overlapping) subsets along the lines of the specific split and move to the branches.
- 4) Repeat steps 2 and 3 for each and every leaf node until the stopping criteria is reached (e.g., the node is dominated by a single class label).

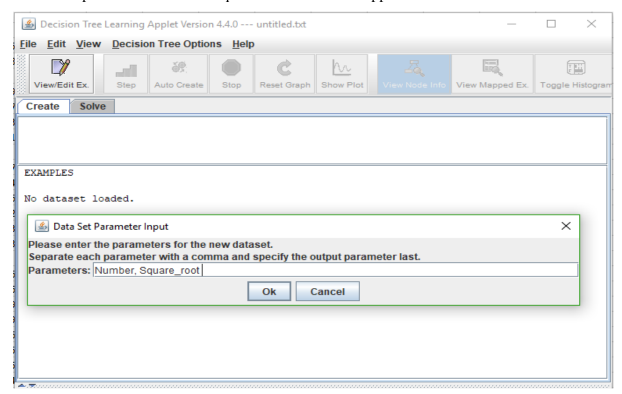
Solving the task using decision tree

{Create a csv for square root of numbers from 1 to 350 and save it as squareroot.csv. Using this data predict the square root of 500. (Use decision tree to predict the square root of 500)}

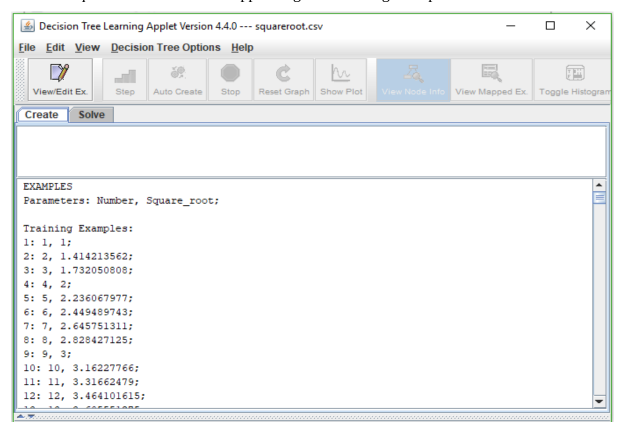
Create a dataset for square roots of numbers from 1 to 350 as squareroot.csv

Number	Square_root
1	1
2	1.414213562
3	1.732050808
4	2
5	2.236067977
6	2.449489743
7	2.645751311
8	2.828427125
9	3
10	3.16227766
11	3.31662479
12	3.464101615
13	3.605551275
14	3.741657387
15	3.872983346
341	18.466185
342	18.4932420
343	18.520259:
344	18.547236!
345	18.574175
346	18.601075
347	18.6279360
348	18.654758:
349	18.681541
350	18.7082869

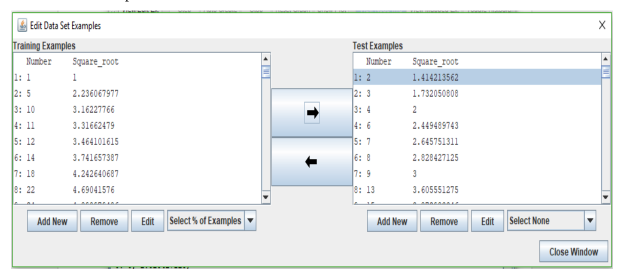
Create the parameters from the squareroot.csv into the applet as shown below.



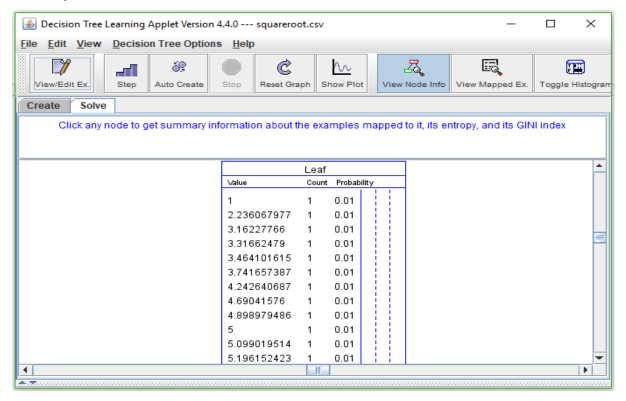
Load the squareroot.csv file to the applet to get the training examples as shown below



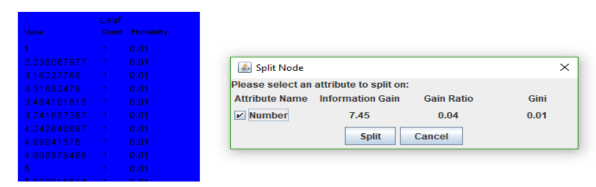
From the example dataset squareroot.csv, edit the set examples to have a training examples and test examples. To achieve this, I have randomly selected 50% of the training example to create a test example dataset as shown below.



After separating the two datasets. Clicked on solve, and from here am able to get the summary information of the node created, as shown below.



To get split node. Selected the node I created, then choose the number attribute to split on as shown below.

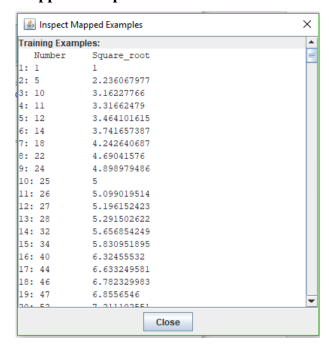


Other information genetrated from the applet

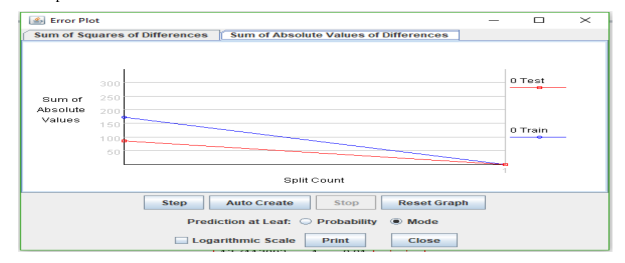
Node information



Mapped examples of datasets



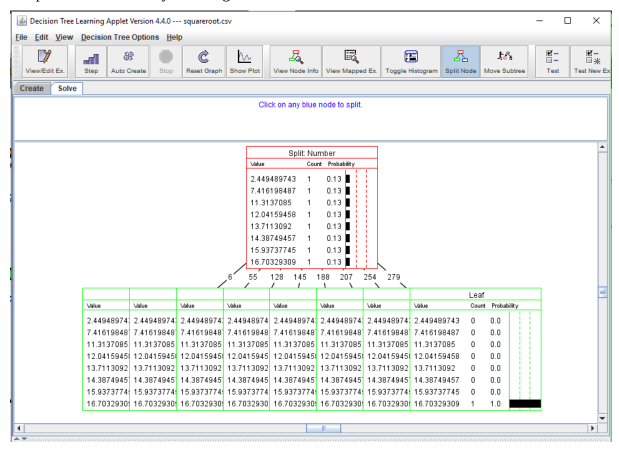
Error plot



Solution

Predicting the square root of 500.

Simplified the dataset by selecting 2% of the data from the dataset



Using the test example, output value to get the squareroot of 500.

