# Title: Prediction of the "play" attribute in the weather dataset

#### Group Details:

Aniruddha Hore 1PI13IS019 Giri Gaurav Bhatnagar 1PI13IS039 Kishan Kishore 1PI13IS051

Guide : Dr.Shylaja S S Prof. And Head Dept. Of ISE PESIT

### Introduction

This project tries to implement a machine learning program in Java using the Weka library.

Using J48 classifier, we try to predict the label (value) associated with an attribute ('play') of an instance from the given dataset ('weather').

## Objective

The weather dataset contains many attributes including 'play' along with other attributes related to weather of a given day.

Our objective is to train a classifier from the 'weather dataset' and apply it to a 'test dataset' and then predict whether the attribute play bears the value 'YES' or 'NO'

### Motivation

Machine learning is a vast and a crucial technology that is being used for the better decision making and smart prediction.

# Feasibility

 Collection and maintenance of a big data set is a little difficult.

 Prediction will be more accurate if a large dataset is involved.

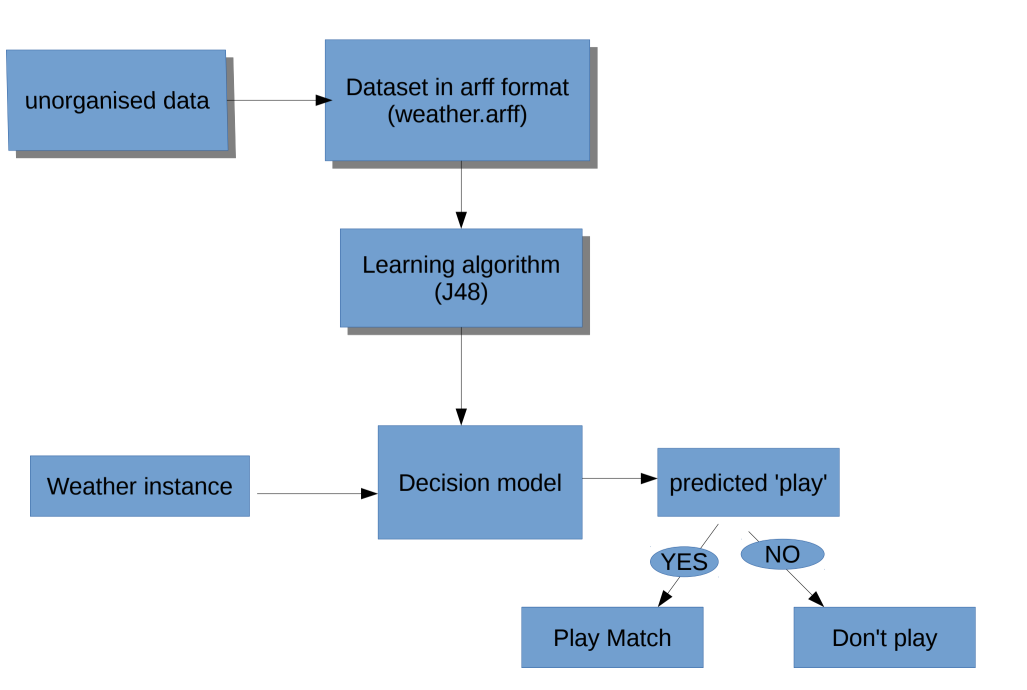
## Tools/Software/Languages

Java

Weka 3

weatherunderground

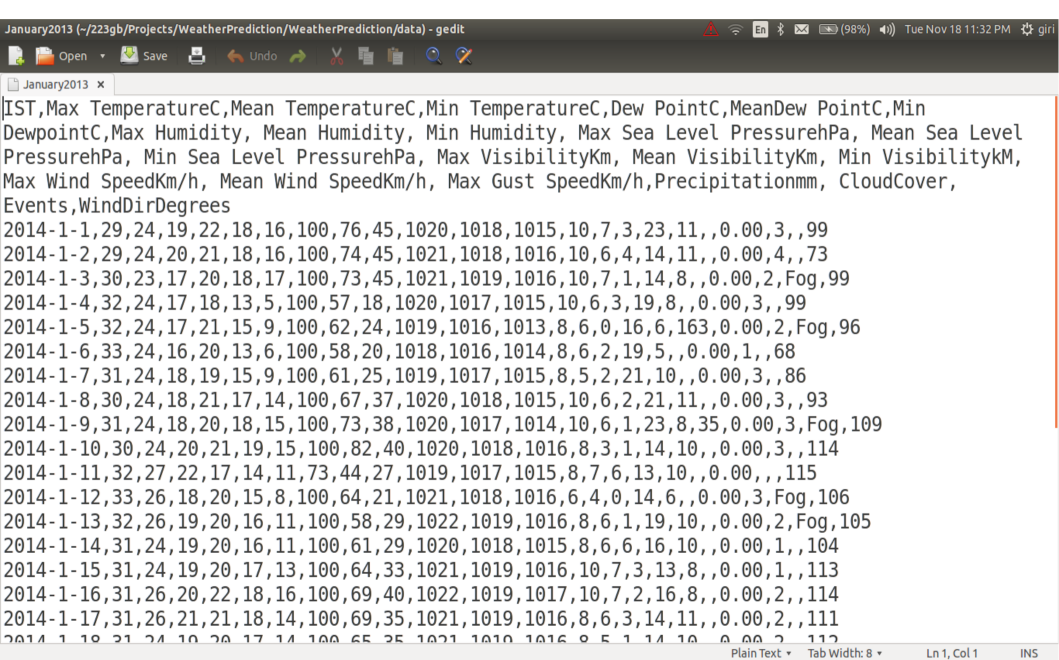
### SYSTEM DESIGN



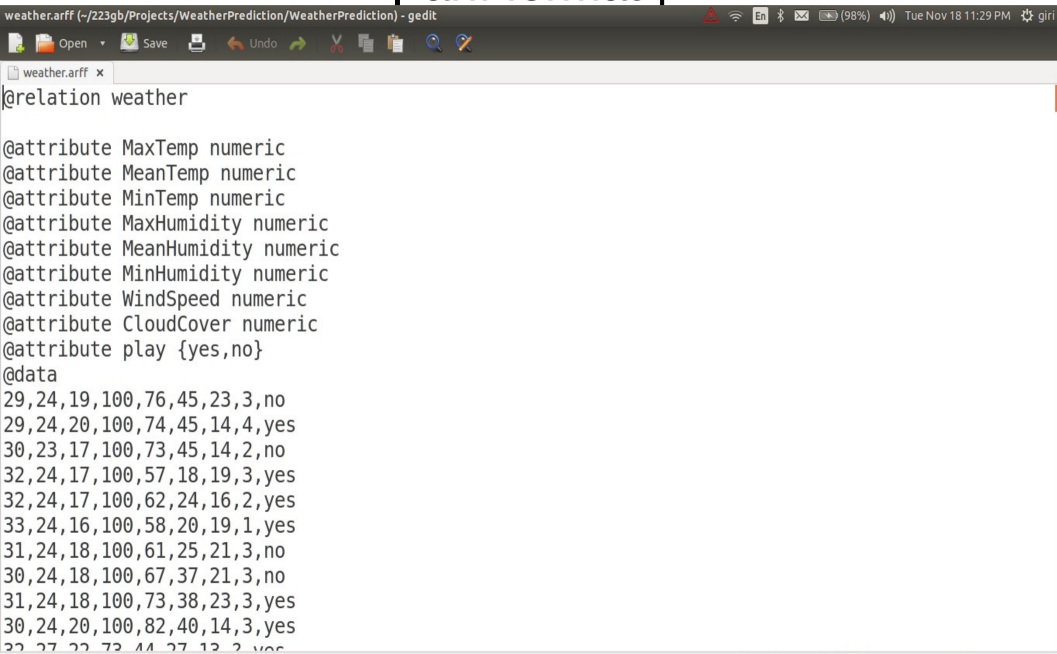
### Modules

- prepareDataset// prepares the arff file from a csv file
- evaluate
  // evaluates the model , used to calculate acurracy
- readfile// reads a datafile
- addInstances// add your own instances
- display//display the tree
- crossValidation
  //prepares dataset pairs for crossvalidation

# Sample Dataset [ csv format ]



# Sample Dataset [ arff format ]

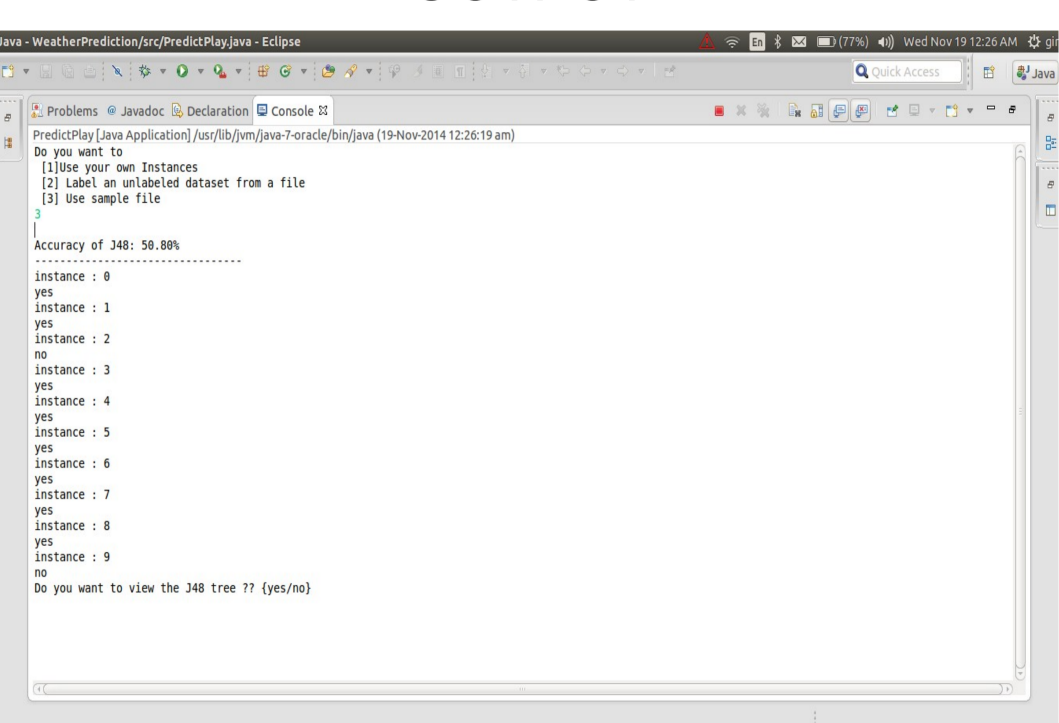


Plain Text ▼ Tab Width: 8 ▼

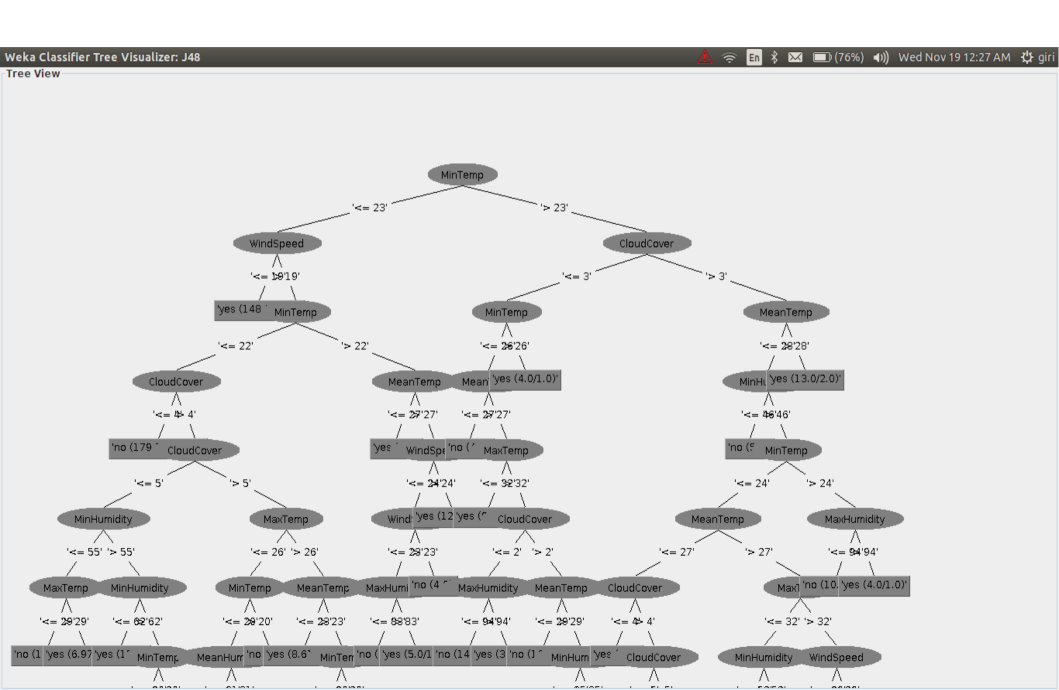
Ln 1, Col 1

INS

### OUTPUT



## OUTPUT



#### RESULT

The decision tree was built using the training data set. The values for the 'play' attribute were predicted for each instance in the testing dataset according to the decision tree built. Thereafter, the accuracy of the prediction was calculated.

#### CONCLUSIONS

We concluded that using the concepts of machine learning one could easily predict values for a given attribute in a dataset if the values for the other attributes are known.

These prediction values could be further used for other purposes for e.g in our case the value of the play attribute could be used to decide whether a cricket match should be held in a particular city on a particular day or not given we have the weather data for that city.

### References

- [1] "Introduction to WEKA"
- https://www.cs.auckland.ac.nz/courses/compsci367s1c/tutorials/IntroductionToWeka.pdf
- [2] Zdravko Markov,"An Introduction to the WEKA Data Mining System",
- http://www.cs.ccsu.edu/~markov/weka-tutorial.pdf
- [3]"Hello World program in WEKA",
- http://www.programcreek.com/2013/01/a-simple-machine-learning-ex ample-in-java/
- [4] "Using WEKA in Java code" , http://weka.wikispaces.com/Use+WEKA+in+your+Java+code
- [5] Ian H. Witten and Eibe Frank on "Introduction to Machine Learning", Data Mining: Practical Machine Learning

## Thank You