Lab 3: Supervised Learning: Classification Algorithms

### Due dates:

Part 1: Friday, October 20, 2:00pm Part 2: Friday, October 27, 2:00pm

# Lab Assignment

This is a pair programming lab. If you want to, you can keep your partner from Labs 1 and/or 2.

The lab consists of two parts, each with its own set of deliverables and tasks to complete. Both parts of the lab are assigned at the same time to allow each team additional flexibility in working on the assignments, and to give you all a road map of all classification works you are to complete for this course.

For Part 1 of the Lab you have to implement the version of C4.5 decision tree induction algorithm that works only with categorical independent variables. You shall

- 1. implement C4.5 in your language of choice (Python or Java are suggested languages but you can pick any language)
- 2. output the decision tree in a "proprietary" format
- 3. implement the classification algorithm that uses the output of your C4.5 implementation
- 4. implement cross-validation
- 5. run your implementation on three datasets, report results.

For Part 2 of the Lab you shall

- 1. extend your implementation of C4.5 to allow your program to handle numeric attributes
- 2. implement a Random Forest classification algorithm that uses your C4.5 implementation to build individual decision trees.
- 3. implement the K Nearest Neighbors classifier
- 4. test and run your implementations on several datasets
- 5. hypertune your Random Forest classifier to produce highest accuracy results on each dataset.
- 6. report results of your investigations

#### **Datasets**

We will be using a number of datasets from the UCI (University of California at Irvine) Machine Learning Dataset Repository. Each of the datasets has a long history of being used for classification.

Below is a list of the datasets provided with brief description of each. Please note, for most datasets, a file with additional information is also made available. In the interest of saving space in this document, I will not repeat the information found in those files - you should consult them in order to determine the variables provided to you and their domains.

All datasets can be downloaded from the Lab 3 data page:

http://users.csc.calpoly.edu/~dekhtyar/466-Fall2023/labs/lab03.html

We also provide links to the UCI Repository pages for each dataset. Please note, that in some cases, we have changed file names, and, modified the files themselves to make parsing easier (You can, however, use any files as input). You are also allowed to modify the format of input files to your liking (adding or removing header lines, etc...)

#### **Data Format**

To give you a little bit of help when parsing data, the datasets are all provided in a modified CSV format. The data itself is comma-separated rows, like standard CSV format. However, the first three lines of the file have to be parsed separately.

The first line contains the names of all columns (a standard practice when creating CSV data files).

The **second line** provides information about the domain of each variable. The line contains a comma-separated list of integer numbers. The meaning of the numbers is as follows:

- -1 The column is a rowld. It should be ignored by classification algorithms.
- 0 The column is a numeric variable.
- n > 0 number of possible values of the variable.

The **third line** contains the name of the *class variable*. For all problems studied in this lab, the class variable is unique for each dataset.

For example, the following header of your data file:

```
No, Name, Income, Sex, Education, Occupation, Rating -1,-1,0,2,5,7,3
Rating
```

describes a data file that contains seven columns, of which the first two (No and Name) are essentially row Ids (or otherwise contain meta data not necessary for classification), the next four columns (Income, Sex, Education and Occupation) represent independent variables, with Income being a numeric attribute, while the remaining three attributes having two, five, and seven different levels (values) respectively<sup>1</sup>. The last column, Rating is a class variable, and it has three different levels (values).

#### Part 1 Datasets

Datasets for Part 1 contain only categorical independent variables. Such datasets are somewhat rare – in many classification tasks numeric attributes present, and in some classification datasets contain only numeric attributes. Nevertheless, for pedagogical reasons (and because in some situations, e.g., survey analysis, purely categorical datasets do arise), we limit Part 1 of the Lab to categorical data only.

All datasets are available as CSV files where the first row lists the names of the attributes. Some datasets have unique row Ids - where is it the case, this is specified explicitly. Your classification algorithms must ignore rowId columns.

#### **Balloons Dataset**

This is a very simple toy dataset that is very convenient to use for debugging purposes. The Balloons dataset<sup>2</sup> documents observations of people performing some activities with inflatable balloons. Each observation consists of four independent variables documenting the color of the balloon (yellow or purple), the size of the balloon (small or large), the activity performed with the balloon (stretch or dip), and the age of the person who handled the balloon (adult or child). The *class variable* is the state of the balloon after this action: inflated or not.

The dataset contains four small data files. Each file contains a subset of overall data that satisfies a single clearcut classification criterion. The classification criteria are specified in the dataset description file balloons.names.

As such, you can use this dataset to test your code, and see if your C4.5 implementation has successfully built the appropriate decision tree for each case. Note, that each dataset is sufficiently small, that you can compute *Information Gain* and *Information Gain Ratio* measures manually — this gives you (sort of you yourself synthesizing own data) enough power to do some unit-testing of your implementation.

<sup>&</sup>lt;sup>1</sup>Historically, government and businesses used binary attributes to record sex and/or gender. As most available datasets come from such sources, many legacy datasets use binary identifiers for sex and/or gender and also occasionally use "sex" and "gender" as synonyms.

<sup>&</sup>lt;sup>2</sup>https://archive.ics.uci.edu/ml/datasets/Balloons

#### **Mushroom Dataset**

The Mushroom dataset<sup>3</sup> contains over 8,000 descriptions of physical appearance of gilled mushrooms from 23 species of the Agaricus and Lepiota family. Some species are edible, some are poisonous or not edible. The dataset, stored in the agaricus-lepiota.data.csv file has 22 categorical attributes describing the physical characteristics of each mushroom (e.g., cap size, cap color, odor, gill size, stalk size, veil type, and so on). The agaricus-lepiota.names.txt file contains the full description of each column, including all possible values. The first attribute in the data file is the class variable which takes two values: "p" for poisonous/not edible mushrooms, and "e" for edible mushrooms.

Your goal is to predict whether a given mushroom is edible or poisonous/not edible.

### **Nursery Dataset**

The Nursery dataset<sup>4</sup> contains information about decision-making process for recommending children for nursery care. Each data point contains a unique combination of values collected during an intake interview with parents, documenting family status and circumstances. The class variable is the recommendation the application resulted in. There are five levels of recommendations: not recommended, recommended, very recommended, priority, special priority (with recommended, strangely enough being an outlier class with only two instances in the dataset).

Of the three fully categorical datasets, Nursery is the most complex: its attributes often have more than two different values, and for this dataset perfect classification using decision trees may be either impossible, or *hairy* - i.e., result in large decision trees (this is a good dataset to watch for overfit in).

#### Part 2 Datasets

In Part 2 of the Lab, you will run your Random Forest implementations on Mushroom and Nursery datasets (you can also run KNN classifiers that use distance metrics for categorical attributes). In addition, you will also use the following datasets, which contain numeric indepenent variables.

### Iris Dataset

The Iris dataset is one of the most popular Machine Learning datasets. It is a simple dataset containing a few hundred records. Each record depicts physical dimensions of a specific iris flower from one of three different subspecies of iris: Iris Setosa, Iris Versicolor, or Iris Virginica. There are four physical parameters measured for each flower, listed below in the order in which they occur in the data file:

- Sepal length in cm
- Sepal width in cm
- Petal length in cm
- Petal width in cm

The dataset is available from the UCI Machine Learning repository. Lab 2 data page,

http://users.csc.calpoly.edu/~dekhtyar/466-Spring2018/labs/lab02.html

contains the links to the data page and the data file.

### Letter Recognition Dataset

The Letter Recognition dataset<sup>5</sup> contains 20,000 records each describing 16 features extracted from an image of a letter. The class variable is the letter itself (26 letter of latin alphabet). The data file, letter-recognition.data.csv contains 17 columns. The first column is the letter, the remaining columns are the 16 extracted features (described in the letter-recognition.names.txt files). All features are numeric (integer).

<sup>&</sup>lt;sup>3</sup>https://archive.ics.uci.edu/ml/datasets/Mushroom

<sup>&</sup>lt;sup>4</sup>https://archive.ics.uci.edu/ml/datasets/Nursery

<sup>&</sup>lt;sup>5</sup>https://archive.ics.uci.edu/ml/datasets/Letter+Recognition.

### Wine Quality Dataset

The Wine Quality dataset<sup>6</sup> contains information about the chemical properties of around 4900 red and white varieties of Portuguese Vinho Verde wine. Each wine is described by 11 numeric features (such as acidity, citric acid, residual sugar, etc..), followed by the class variable describing the quality of the wine. The class variable takes values  $0,1,\ldots,10$ . The goal is to predict from the chemistry of the wine its quality.

Note that there are two separate datasets, winequality-red-fixed.csv and winequality-white-fixed.csv corresponding to red and white wine collections. Because red and white wines have very different chemical profiles, treat these two datasets as independent and separate, i.e., build separate classifiers for red and white wine.

### Credit Approval Dataset

The Credit Approval dataset <sup>7</sup> contains information about credit approval decisions of 690 individuals. Due to the sensitive nature of the data, not only are the identities of the individuals hidden, but the 15 features describing the credit applicants and their applications are obscured. The features are named A1 through A15, feature A16 is the class variable taking two values: "+" for approved application and "-" for rejected application. The independent variables (features) are a mix of numeric (continuous) variables and categorical variables. The domains of all variables are also abstracted, and are specified in the crx.names.txt file.

Your goal is to predict whether the credit application is approved or rejected.

#### Seeds Dataset

The Seeds dataset <sup>8</sup>shares a certain similarity with the Iris dataset. The dataset is comprised of 210 descriptions of individual seeds from three varieties of wheat: Kama, Rosa, and Canadian. The data file seeds\_dataset.csv has seven numeric (continuous, real) features (area, perimeter, compactness, length of kernel, width of kernel, assymetry coefficient, length of kernel groove, in that order) describing each seed. The eights column in the dataset, with values 1, 2, or 3 is the class variable describing the variety of wheat.

Your goal is to predict the variety of wheat based on the physical characteristics of the seed.

## Part 1 Tasks

### Task 1: C4.5 Decision Tree induction

### **Program Input**

You will write a program InduceC45.java or InduceC45.py<sup>9</sup> implementing the C4.5 classifier that uses either information gain or information gain ratio measures (or both) to determine the next attribute on each step of the decision tree construction process.

Your program shall be run as follows:

java InduceC45 <TrainingSetFile.csv> [<restrictionsFile>]

or

python3 InduceC45 <TrainingSetFile.csv> [<restrictionsFile>]

 $<sup>^6</sup> https://archive.ics.uci.edu/ml/datasets/Wine+Quality$ 

<sup>&</sup>lt;sup>7</sup>https://archive.ics.uci.edu/ml/datasets/Credit+Approval

<sup>&</sup>lt;sup>8</sup>https://archive.ics.uci.edu/ml/datasets/seeds

<sup>&</sup>lt;sup>9</sup>This assignment assumes Java or Python as a programming language of choice w/o loss of generality. Feel free to implement in any language you want as long as you provide compilation/running instructions.

Note on Python development. You are welcome to develop your Python code using Jupyter notebooks. However, your deliverables shall be Python programs that can be run from command line, without Jupyter.

Here, <TrainingSetFile.csv> is the name of the input training set file. <restrictionsFile> is the name of text file. This text file will contain a single vector. The size of the vector is equal to the number of columns in the dataset without the category variable. Each element of the vector is either 0 or 1.

The meaning of the restrictions file is straightforward. This (optional) file indicates which attributes of the dataset to use when inducing the decision tree. A value of 1 means that the attribute in the corresponding position is to be used in the decision tree induction; a value of 0 means that the attribute is to be omitted. If <restrictionsFile> is absent from the command line, your program shall use all non-ID attributes of your dataset to induce the decision tree.

(Note, the restrictions file is a bit of an atavism from the previous versions of this lab, but it still may be a useful way to limit the columns used in a specific decision tree induction process. This might come in handy when you are implementing the Random Forest classifier).

### **Program Flow**

C4.5 Your program shall read and parse input files. It shall correctly identify the domains for all columns, and the list of available class labels (aka categories). It shall also correctly determine the training set. It shall then implement the C4.5 algorithm for decision tree induction.

**Information Gain.** Because the target datasets for Part 1 contain mostly categorical attributes with small domains, it is expected that you will implement the computation of the information gain measure to determine the splitting attribute on each step of the decision tree induction process.

**Information Gain Ratio.** However, if you determine that information gain does not lead to robust results, feel free to implement instead (or, better yet, *in addition*) the information gain ratio measure.

**Internal data structures.** The design of the internal data structures in support of decision tree induction is left up to you. Essentially, you need to determine the following:

- How to store the input training set. Possible options (this list is NOT exhaustive!) include storing all data in an array or a list in main memory. If implementing in Python, pandas is your friend.
- How to split a training set. On each step of the C4.5 process training sets get split. Because this is such a common operation, your training set representation mechanism should come with a split method that separates it into two or more pieces.
- How to store the emerging decision tree. You will have to design an internal representation of the decision tree, complete with the traditional operations for of insertion of new node and traversal. Note, that this representation will also be needed in the second task of this assignment.

### **Program Output**

Once you generate the final decision tree, your program shall output it to <stdout> in a JSON format described below.

Output Format. The decision tree will be represented as a single JSON document. The document shall contain a single element named node and additional metadata. The contents (value) of this node element shall represent the entire decision tree.

The JSON object has the following syntax:

```
{
  "dataset":<fileName>,
```

```
"node": {
         "var": <varName>,
         "edges": [<listOfEdges>]
    }
}
```

Here, <varName> is the name of one of the columns in the dataset representing an independent variable. <fileName> is the name of the file for which the decision tree is built.

tOfEdges> is a list of edge elements. Each edge element has the following syntax

The former syntax corresponds to an edge leading to another decision node. The latter syntax corresponds to an edge leading to a decision node in the leaf of the tree. Here <varValue> is a value of the independent variable listed in the parent node element. <nodeDescrpition> has been discussed above.

The leaf element has the following syntax:

Here, <classValue> is a value of the class variable, and is the probability that an data point that matches the leaf node belongs to the labelled class.

In addition to these elements, your tree structure can include any additional JSON elements if you want to store additional information in the root of the tree, nodes, edges, or leaves of your decision tree.

**Example.** The following is a simple example of a decision tree from the Nursery dataset in the JSON format:

```
{
"dataset": "nursery.csv",
"node": {
"var": "finance",
"edges": [{"edge": {
"value": "convenient",
"node": {
"var": "parents",
"edges": [{
   "edge": {
"value": "usual",
"leaf": {
"decision": "not_recom",
"p": 0.74
}
}
},
{
```

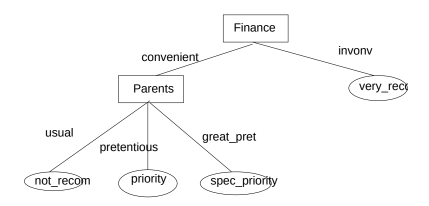


Figure 1: Decision tree for which the sample JSON code was presented.

```
"edge": {
"value": "pretentious",
"leaf": {
"decision": "priority",
"p": 0.78
}
},
{
"edge": {
"value": "great_pret",
"leaf": {
"decision": "spec_prior",
"p": 0.9
}
}
}
]
}
    }},
"edge": {
"value": "inconv",
"leaf": {
"decision": "very_recom",
"p": 0.8
}
}
}
]}
```

This JSON object represents a decision tree shown in Figure 1 with the root finance. finance="inconv" immediately leads to "very\_recom" class. finance="convenient" leads to a new decision node, this time labelled with "parents" variable. Here, parents="usual" yield "not\_recom" class, parents="pretentious" yield "priority" class, and parents="great\_pret" yields "spec\_prior" class label assignment.

#### Task 2: Classification

Write a program classify.java/classify.py that will take as input the JSON description of a decision tree generated by your InduceC45.java/InduceC45.py program and a CSV file of records to be classified and outputs the classification result for each vector.

Classify. java is run as follows:

java Classifier <CSVFile> <JSONFile>

If the input CSV file is a training set (i.e., if it comes with the category attribute), your program shall

- *ignore* this attribute while classifying the rest of the record.
- compare the result of classifying the record with the actual class label.
- keep track of the number of classification errors found while classifying all records in the file.
- at the end of the run report:
  - 1. total number of records classified;
  - 2. total number of records correctly classified;
  - 3. total number of records incorrectly classified;
  - 4. overall accuracy and error rate of the classifier.

Optionally, you may also output the confusion matrix for the run. (I highly recommend that you output the confusion matrix of the run. It will help you with other tasks).

If the input CSV file does not contain the cateogory attribute, then your program only needs to output predicted class labels for each record.

**Note:** In general, your program shall for each input record, print the record and then print the class label for it. However, you may want to include a **silent run** option in your program, that will report only **rowID** and class label pairs (possibly - comma-separated), but won't print full contents of each record. This may by useful elsewhere in the lab.

#### Task 3: Evaluation

You shall perform *cross-validation analysis* of the accuracy of your classifiers using the *training set data* made available to you.

To that extent, you shall implement a program validation.java/validation.py, which will take as input the training file, the optional restrictions file and an integer number n specifying how many-fold the cross-validation has to be.

n=0 represents no cross-validation (i.e., use entire training set to construct a single classifier), while n=-1 represents all-but-one cross-validation.

The Validation.java program shall perform the n-fold cross-validation evaluation of your InduceC45 implementation. It shall produce as output the following information:

- 1. The **overall** confusion matrix.
- 2. The **overall** recall, precision, pf and f-measure (compute these numbers with respect to recognizing **Obama's** voters).
- 3. Overall and average accuracy (two-way) and error rate of prediction.

**Note: Overall** measures are reported for the entire result of cross-validation. E.g., if you are running s 2-way cross-validation on 20 records, **overall** accuracy is computed by adding up all correct predictions from all both iterations of the cross-validation process, and dividing this number by 20. The **average** accuracy is computed as the mean of the accuracies achieved on the first and the second iterations of the cross-validation process.

Submission. See Submission section at the end of this document for submission instructions for Part 1

### Part 2 Tasks

# Task 1: Complete C4.5 implementation

Your first task is to complete your C4.5 implementation by adding the functionality to classify on numeric attributes. A number of datasets presented to you in the lab contain numeric attributes, making it impossible for you to complete the rest of the lab assignment unless your C4.5 algorithm implementation handles numeric attributes properly.

### Task 2: Random Forset implementation

Implement the Random Forest classifier. Your implementation shall behave as follows.

Input Parameters. Your implementation shall take as input the following parameters:

- m or NumAttributes: this parameter controls how many attributes each decision tree built by the Random Forest classifier shall contain.
- k or NumDataPoints: the number of data points selected randomly with replacement to form a dataset for each decision tree.
- N or NumTrees: the number of the decision trees to build.

**Dataset Selection.** Write a method/function that given a full dataset *D* and the parameters NumAttributes and NumDataPoints selects the appropriate number of data points, and randomly selects NumAttributes and returns the constructed set back. This functionality will be used by your Random Forest classifier.

**Behavior.** Your Random Forest implementation shall take as input a training set D, and the three input parameters described above. It shall produce the requisite number of small decision trees, as guided by the input parameters. Each decision tree shall be produced by an appropriate call to your C4.5 implementation.

**Evaluation.** You will use 10-fold cross-validation to compute the accuracy of the Random Forest classifier on the datasets you select. (Strictly speaking, cross-validation is not necessary when evaluating Random Forests, but it is more complicated to evaluate Random Forests in other ways, and you already should have cross-validation implemented). Essentially, for each fold, you construct a Random Forest out of the remaining nine folds, and then classify the data points from the holdout fold. Each fold winds up with its own Random Forest built according to the input parameters of your process.

The program. Your Random Forest implementation shall be named randomForest.py or randomForest.java (or a similar file name for a programming language of your choice). It shall take as input the dataset filename, and the three input parameters described above. It shall produce, as output, a results.txt or results.csv file that produces predictions for each individual row in the dataset based on the 10-fold cross-validation evaluation. Separately, it shall also output the confusion matrix and the accuracy of prediction.

# Task 3: K Nearest Neighbors

Your final task is to implement the KNN classifier. This classifier shall take one parameter, K - the number of neighbors to consider. Please note, that because KNN is a lazy classifier, there is no training step. Because of this, your implementation shall consist of a single program (knn.py or knn.java) which takes as input a dataset file, the parameter K, and any additional arguments necessary for your program to properly parse and evaluate the dataset.

The program shall produce the prediction for each input data point, and format the output in the same way as the outputs of your C4.5 and Random Forest classification programs.

For numeric attributes, implement standard distance measures (Manhattan, Eucledian distance). If you do not like their performance, you can look into cosine similarity measure.

For categorical attributes, you can choose either of the solutions we discussed. You can implement any of the similarity measures for categorical attributes from the handout, or you can convert categorical variables into numeric using one hot encoding or other dummification procedures. If implementing multiple distance/similarity functions, make sure that they can be triggered by an input parameter to your program.

# **Evaluation and Report**

With the three implemented methods you shall conduct an evaluation study. This study has two goals:

- 1. Find the best hyperparameter values for each of the three classifiers for each of the chosen datasets.
- 2. Compare the accuracy of the three classifiers to each other for each of the chosen datasets.

**Dataset use.** You shall conduct your study using **no less** than three different datasets (Wine Evaluation counts as one dataset, although you have to build two classifier models for it). You must use at least one dataset that contains numeric attributes, and at least one dataset that uses categorical attributes.

The team of three students shall conduct their study using all available datasets (except Balloons, which is a toy dataset used for testing purposes).

**Report.** Write and submit a report documenting your findings. In your report, describe the details of your implementation of C4.5, Random Forest and KNN classifiers, provide the description of your evaluation procedures for each of the methods, and describe the comparative study of your implementations and the results. Discuss your findings.

More specifically, for your classifier evaluation procedures include the following information:

- For each dataset, specify which hyper-parameters you were tuning, and what values of the hyper-parameters you were considering.
- For each dataset, provide the observed accuracy results for your study in tabular, and (if you can) graphical form.
- For each dataset, include the discussion of what how the tuning went, and how the best model performed.

For your comparative study,

- Specify exactly which hyper-parameter settings for each method you used in your comparison.
- Describe the cross-validation procedure you used.
- Provide results in tabular and (if you can) graphical form.
- Provide the analysis of the accuracy of your methods on each of the datasets.
- Provide overall analysis of your methods which tended to perform better on all datasets, and which tended to perform worse?

# **Submission Instructions**

#### Part 1

Use the handin tool to submit your files. Each group submits exactly one copy of all materials. You will submit the following files:

• README. Shall contain the names and email addresses of all students in the team. Also, put any specific instructions and notes in this file. (e.g., if you choose a different implementation language, include translation/running instructions).

- Your programs: InduceC45, classifier, evaluate, and any supplementary files.
- The output of evaluate on all CSV files from the three datasets for Part 1 of the lab (Balloons, Nursery, Mushrooms). Each file shall be named <dataFile>-results.out, where <dataFile> is the name of the CSV file (without the csv extension). E.g., for the Nursery dataset, your output file name is nursery-results.out.

Archive your files into a .zip or a .tar.gz archive. To submit use the following commands:

\$ handin dekhtyar 466-lab03-1 <files>

#### Part 2

The following is an **updated** list of deliverables. New deliverables are *in italics*.

- README. Shall contain the names and email addresses of all students in the team. Also, put any specific instructions and notes in this file. (e.g., if you choose a different implementation language, include translation/running instructions). *Include any instructions on how to run your classifers*.
- All your programs implementing C4.5, Random Forest and KNN classifiers.
- Outputs of your classifiers on the datasets you chose for the best values of hyper-parameters (include the list of output files in your README file with appropriate hyperparameter values)
- Your written report submitted as a PDF document named Lab3-report.pdf.

Submit the README file and your report as separate files. Submit the rest of your files in a single archive named either lab03.zip or lab03.tar.gz.

To submit use the following command:

\$ handin dekhtyar 466-lab03-2 <files>