

Mallet

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LING 570

Mallet

- Machine learning toolkit
 - Developed at UMass Amherst by Andrew McCallum
 - Java implementation, open source
 - Large collection of machine learning algorithms
 - Targeted to language processing
 - Naïve Bayes, MaxEnt, Decision Trees, Winnow, Boosting
 - Also, clustering, topic models, sequence learners
 - Widely used, but
 - Research software: some bugs/gaps, need more documentation

Installation

- Installed on patas already under
/NLP_TOOLS/tool_sets/mallet/latest/
- Subdirectories:
 - bin/: script files
 - src/: java source code
 - class/: java classes
 - lib/: jar files
 - sample-data/: wikipedia docs for languages id, etc

Environment

- Should be set up on patas
 - \$PATH should include
/NLP_TOOLS/tool_sets/mallet/latest/bin
 - \$CLASSPATH should include
/NLP_TOOLS/tool_sets/mallet/latest/lib/mallet-deps.jar
 - Check: type “which text2vectors” or “which mallet”
The path should be /NLP_TOOLS/tool_sets/mallet/latest/bin/

Mallet Commands

- Mallet command types:
 - Data preparation
 - Data/model inspection
 - Training
 - Classification
- Command line scripts
 - Shell scripts
 - ❖ Set up java environment
 - ❖ Invoke java programs
 - --help lists command line parameters for scripts

Mallet Data

- Text format: Users of Mallet create training/test instances in this format
 - standard format: InstanceName label f1 v1 f2 v2
 - svmlight format: label f1:v1 f2:v2 ...
- Binary format: used by learner and decoder
 - It stores the mapping from featName to featIdx, from targetLabel to targetIdx, etc.
- Mallet has tools to convert between the two formats

Data preparation

- Define features
- Create feature vectors for each training/test instance; save them in a text vector format
 - ➔ write your own code
- Run “Mallet import-file” to convert the text format to binary format.

Convert from standard text format to binary format

- `mallet import-file --input file1 --output file2`
 - `file1`: input file
 - ❖ feature vectors in the new text format, one line per instance:
InstanceName label f1 v1 f2 v2 fn vn
 - ❖ Features can strings or indexes
 - `file2`: output file
 - Feature vectors in the binary format
- If converting test data separately from training data,
 - `mallet import-file --input train.vectors.txt --output train.vectors`
 - `mallet import-file --input test.vectors.txt --output test.vectors --use-pipe-from train.vectors`

Convert from svmlight format to binary format

- `mallet import-svmlight --input file1 --output file2`
 - file1: input file
 - ❖ feature vectors in the new text format, one line per instance:
label f1:v1 f2:v2 ... fn:vn
 - ❖ Features can strings or indexes
 - file2: output file
 - Feature vectors in the binary format
- If building test data separately from original
 - `mallet import-svmlight --input train.vectors.txt --output train.vectors`
 - `mallet import-svmlight --input test.vectors.txt --output test.vectors --use-pipe-from train.vectors`

Convert from binary to text format

- `vectors2info --input vectors --print-labels TRUE > labelList`
 - Prints the list of category labels in data set
- `vectors2info --input vectors --print-matrix sic > vectors.txt`
 - prints all features and values by string and number
 - Returns the original text feature-value list
 - (featname, featval) pairs are possibly in different order

Training

- `mallet train-classifier --trainer trainerName --input train.vectors --output-classifier modelName 1>log.stdout 2>log.stderr`
- `trainerName`: MaxEnt, DecisionTree, NaiveBayes, etc
- The code creates the following:
 - `modelName` (the model): features and their weights
 - `log.stdout`: the report, including training acc, confusion matrix
 - `log.stderr` (the training info): iteration values, etc.

Viewing the model

- `classifier2info --classifier modelName > model.txt`
It prints out contents of model file
- An example model:

FEATURES FOR CLASS guns

<default> 0.1298

fire 0.3934

firearms 0.4221

government 0.3721

arabic -0.0204

Accuracy and confusion matrix

- Confusion Matrix, row=true, column=predicted
accuracy=0.9711111111111111

	label	0	1	2		total
0	misc	846	27	23		896
1	mideast	12	899	2		913
2	guns	12	2	877		891

Train accuracy mean = 0.9711

Testing

- Use new data to test a previously built classifier
- `mallet classify-svmlight --input testfile --output outputfile --classifier maxent.model`
- It prints (class, score) pairs for each test instance in the format of “Inst_id class1 score1 class2 score2”
- An example:

array:0	en	0.995	de	0.0046
array:1	en	0.970	de	0.0294
array:2	en	0.064	de	0.935
array:3	en	0.094	de	0.905

Training + testing + eval

- `vectors2classify --training-file train.vectors --testing-file test.vectors --trainer DecisionTree --report test:raw test:accuracy test:confusion train:confusion train:accuracy > de1.stdout 2>de1.stderr`
- The training and test accuracy are at the end of `de1.stdout`

Summary

- Create feature vectors in the text format
- Convert vectors to the binary format:
mallet import-file --input train.vectors.txt --output train.vectors
mallet import-file --input test.vectors.txt --output test.vectors
--use-pipe-from train.vectors (not required when running classify-file)
- mallet train-classifier --input train.vectors --trainer MaxEnt
--output-classifier ml.model
 - Trains MaxEnt classifier and stores model
- mallet classify-file --input test.vectors.txt --output result --classifier ml.model
 - Tests on the new data and output classification result
 - It does not show test accuracy

Other commands

- Viewing the vectors: `vectors2info`
- Viewing the model: `classifier2info`
- `vectors2classify`: training, test and eval

Other Information

- Website:
 - Download and documentation (as it is)
 - <http://mallet.cs.umass.edu>
- API tutorial:
 - <http://mallet.cs.umass.edu/mallet-tutorial.pdf>
 - No need to use API for ling570.

Split binary vectors into training and test portions

- `vectors2vectors --input input-filename --training-file training-filename --testing-file test-filename --training-portion pct`
 - Creates **random** training/test splits in some ratio, pct
 - Therefore, running the command multiple times will yield different results.