## Contents

1 Download 3

2 Documentation 5
   2.1 Training Classifiers .................................................. 5
   2.2 Using a Trained Classifier .............................................. 6
   2.3 Training Part of Speech Taggers ....................................... 7
   2.4 Using a Trained Tagger ................................................. 7
   2.5 Training IOB Chunkers .................................................. 8
   2.6 Using a Trained Chunker ............................................... 8
   2.7 Analyzing a Tagged Corpus ............................................ 9
   2.8 Analyzing Tagger Coverage ........................................... 9

3 Books 11

4 Articles 13

5 Demos and APIs 15

6 Indices and tables 17
NLTK-Trainer is a set of Python command line scripts for natural language processing. With these scripts, you can do the following things without writing a single line of code:

1. train NLTK based models
2. evaluate pickled models against a corpus
3. analyze a corpus

These scripts are Python 2 & 3 compatible and work with NLTK 2.0.4 and higher.
Download

The scripts can be downloaded from nltk-trainer on github.
2.1 Training Classifiers

Example usage with the movie_reviews corpus can be found in Training Binary Text Classifiers with NLTK Trainer.

Train a binary NaiveBayes classifier on the movie_reviews corpus, using paragraphs as the training instances:
```
python train_classifier.py movie_reviews --instances paras --classifier NaiveBayes
```

Include bigrams as features:
```
python train_classifier.py movie_reviews --instances paras --classifier NaiveBayes --ngrams 1 --ngrams 2
```

Minimum score threshold:
```
python train_classifier.py movie_reviews --instances paras --classifier NaiveBayes --ngrams 1 --ngrams 2 --min_score 3
```

Maximum number of features:
```
python train_classifier.py movie_reviews --instances paras --classifier NaiveBayes --ngrams 1 --ngrams 2 --max_feats 1000
```

Use the default Maxent algorithm:
```
python train_classifier.py movie_reviews --instances paras --classifier Maxent
```

Use the MEGAM Maxent algorithm:
```
python train_classifier.py movie_reviews --instances paras --classifier MEGAM
```

Train on files instead of paragraphs:
```
python train_classifier.py movie_reviews --instances files --classifier MEGAM
```

Train on sentences:
```
python train_classifier.py movie_reviews --instances sents --classifier MEGAM
```

Evaluate the classifier by training on 3/4 of the paragraphs and testing against the remaining 1/4, without pickling:
```
python train_classifier.py movie_reviews --instances paras --classifier NaiveBayes --fraction 0.75 --no-pickle
```

The following classifiers are available:

- NaiveBayes
• DecisionTree
• Maxent with various algorithms (many of these require numpy and scipy, and MEGAM requires megam)
• Svm (requires svmlight and pysvmlight)

If you also have scikit-learn then the following classifiers will also be available, with sklearn specific training options. If there is a sklearn classifier or training option you want that is not present, please submit an issue.

• sklearn.ExtraTreesClassifier
• sklearn.GradientBoostingClassifier
• sklearn.RandomForestClassifier
• sklearn.LogisticRegression
• sklearn.BernoulliNB
• sklearn.GaussianNB
• sklearn.MultinomialNB
• sklearn.KNeighborsClassifier
• sklearn.LinearSVC
• sklearn.NuSVC
• sklearn.SVC
• sklearn.DecisionTreeClassifier

For example, here’s how to use the sklearn.LinearSVC classifier with the movie_reviews corpus:

```
python train_classifier.py movie_reviews --classifier sklearn.LinearSVC
```

For a complete list of usage options: python train_classifier.py --help

There are also many usage examples shown in Chapter 7 of Python 3 Text Processing with NLTK 3 Cookbook.

### 2.2 Using a Trained Classifier

You can use a trained classifier by loading the pickle file using nltk.data.load:

```
>>> import nltk.data
>>> classifier = nltk.data.load("classifiers/NAME_OF_CLASSIFIER.pickle")
```

Or if your classifier pickle file is not in a nltk_data subdirectory, you can load it with pickle.load:

```
>>> import pickle
>>> classifier = pickle.load(open("/path/to/NAME_OF_CLASSIFIER.pickle"))
```

Either method will return an object that supports the ClassifierI interface.

Once you have a classifier object, you can use it to classify word features with the classifier.classify(feats) method:

```
>>> words = ['some', 'words', 'in', 'a', 'sentence']
>>> feats = dict([(word, True) for word in words])
>>> classifier.classify(feats)
```

If you used the --ngrams option with values greater than 1, you should include these ngrams in the dictionary using nltk.util.ngrams(words, n):
```python
>>> from nltk.util import ngrams
>>> words = ['some', 'words', 'in', 'a', 'sentence']
>>> feats = dict([(word, True) for word in words + ngrams(words, 2)])
>>> classifier.classify(feats)
```

The list of words you use for creating the feature dictionary should be created by tokenizing the appropriate text instances: sentences, paragraphs, or files depending on the `--instances` option.

Most of the sentiment classifiers used by text-processing.com were trained with `train_classifier.py`.

### 2.3 Training Part of Speech Taggers

The `train_tagger.py` script can use any corpus included with NLTK that implements a `tagged_sents()` method. It can also train on the `timit` corpus, which includes tagged sentences that are not available through the `TimitCorpusReader`.

Example usage can be found in Training Part of Speech Taggers with NLTK Trainer.

Train the default sequential backoff tagger on the treebank corpus:

```
python train_tagger.py treebank
```

To use a brill tagger with the default initial tagger:

```
python train_tagger.py treebank --brill
```

To train a NaiveBayes classifier based tagger, without a sequential backoff tagger:

```
python train_tagger.py treebank --sequential '' --classifier NaiveBayes
```

To train a unigram tagger:

```
python train_tagger.py treebank --sequential u
```

To train on the switchboard corpus:

```
python train_tagger.py switchboard
```

To train on a custom corpus, whose fileids end in ``.pos``, using a `TaggedCorpusReader`:

```
python train_tagger.py /path/to/corpus --reader nltk.corpus.reader.tagged.TaggedCorpusReader --fileids '.+\.pos'
```

The corpus path can be absolute, or relative to a `nltk_data` directory. For example, both `corpora/treebank/tagged` and `/usr/share/nltk_data/corpora/treebank/tagged` will work.

You can also restrict the files used with the `--fileids` option:

```
python train_tagger.py conll2000 --fileids train.txt
```

For a complete list of usage options:

```
python train_tagger.py --help
```

There are also many usage examples shown in Chapter 4 of Python 3 Text Processing with NLTK 3 Cookbook.

### 2.4 Using a Trained Tagger

You can use a trained tagger by loading the pickle file using `nltk.data.load`:

```python
>>> import nltk.data
>>> tagger = nltk.data.load("taggers/NAME_OF_TAGGER.pickle")
```

Or if your tagger pickle file is not in a `nltk_data` subdirectory, you can load it with `pickle.load`:

```python
>>> import pickle
>>> tagger = pickle.load(open("/path/to/NAME_OF_TAGGER.pickle"))
```

Either method will return an object that supports the TaggerI interface.

---

2.3. Training Part of Speech Taggers
Once you have a `tagger` object, you can use it to tag sentences (or lists of words) with the `tagger.tag(words)` method:

```python
>> tagger.tag(['some', 'words', 'in', 'a', 'sentence'])
```

tagger.tag(words) will return a list of 2-tuples of the form `[(word, tag)]`.

All of the taggers demonstrated at text-processing.com were trained with `train_tagger.py`.

## 2.5 Training IOB Chunkers

The `train_chunker.py` script can use any corpus included with NLTK that implements a `chunked_sents()` method.

Train the default sequential backoff tagger based chunker on the `treebank_chunk` corpus::

```bash
python train_chunker.py treebank_chunk
```

To train a `NaiveBayes` classifier based chunker: `python train_chunker.py treebank_chunk --classifier NaiveBayes`

To train on the `conll2000` corpus: `python train_chunker.py conll2000`

To train on a custom corpus, whose fileids end in “.pos”, using a `ChunkedCorpusReader`: `python train_chunker.py /path/to/corpus --reader nltk.corpus.reader.chunked.ChunkedCorpusReader --fileids '.+\..pos'`

The corpus path can be absolute, or relative to a nltk_data directory. For example, both `corpora/treebank/tagged` and `/usr/share/nltk_data/corpora/treebank/tagged` will work.

You can also restrict the files used with the `--fileids` option: `python train_chunker.py conll2000 --fileids train.txt`

For a complete list of usage options: `python train_chunker.py --help`

There are also many usage examples shown in Chapter 5 of Python 3 Text Processing with NLTK 3 Cookbook.

## 2.6 Using a Trained Chunker

You can use a trained chunker by loading the pickle file using `nltk.data.load`:

```python
>>> import nltk.data
>>> tagger = nltk.data.load("chunkers/NAME_OF_CHUNKER.pickle")
```

Or if your chunker pickle file is not in a `nltk_data` subdirectory, you can load it with `pickle.load`:

```python
>>> import pickle
>>> tagger = pickle.load(open("/path/to/NAME_OF_CHUNKER.pickle"))
```

Either method will return an object that supports the `ChunkerParserI` interface. But before you can use this chunker, you must tag words using a tagger:

```python
>>> chunker.parse(tagged_words)
```

chunker.parse(tagged_words) will return a `Tree` whose `subtrees` will be chunks, and whose `leaves` are the original tagged words.

All of the chunkers demonstrated at text-processing.com were trained with `train_chunker.py`.
2.7 Analyzing a Tagged Corpus

The `analyze_tagged_corpus.py` script will show the following statistics about a tagged corpus:

- total number of words
- number of unique words
- number of tags
- the number of times each tag occurs

Example output can be found in Analyzing Tagged Corpora and NLTK Part of Speech Taggers.

To analyze the treebank corpus: `python analyze_tagged_corpus.py treebank`

To sort the output by tag count from highest to lowest: `python analyze_tagged_corpus.py treebank --sort count --reverse`

To see simplified tags, instead of standard tags: `python analyze_tagged_corpus.py treebank --simplify_tags`

To analyze a custom corpus, whose fileids end in “.pos”, using a TaggedCorpusReader: `python analyze_tagged_corpus.py /path/to/corpus --reader nltk.corpus.reader.tagged.TaggedCorpusReader --fileids '.+\.pos'`

The corpus path can be absolute, or relative to a nltk_data directory. For example, both `corpora/treebank/tagged` and `/usr/share/nltk_data/corpora/treebank/tagged` will work.

For a complete list of usage options: `python analyze_tagged_corpus.py --help`

2.8 Analyzing Tagger Coverage

The `analyze_tagger_coverage.py` script will run a part-of-speech tagger over a corpus to determine how many times each tag is found. Example output can be found in Analyzing Tagged Corpora and NLTK Part of Speech Taggers.

Here’s an example using the NLTK default tagger on the treebank corpus: `python analyze_tagger_coverage.py treebank`

To get detailed metrics on each tag, you can use the `--metrics` option. This requires using a tagged corpus in order to compare actual tags against tags found by the tagger. See NLTK Default Tagger Treebank Tag Coverage and NLTK Default Tagger CoNLL2000 Tag Coverage for examples and statistics.

The default tagger used is NLTK’s default tagger. To analyze the coverage using a different tagger, use the `--tagger` option with a path to the pickled tagger, as in: `python analyze_tagger_coverage.py treebank --tagger /path/to/tagger.pickle`

You can also analyze tagger coverage over a custom corpus. For example, with a corpus whose fileids end in “.pos”, you can use: `python analyze_tagger_coverage.py /path/to/corpus --reader nltk.corpus.reader.tagged.TaggedCorpusReader --fileids '.+\.pos'`

The corpus path can be absolute, or relative to a nltk_data directory. For example, both `corpora/treebank/tagged` and `/usr/share/nltk_data/corpora/treebank/tagged` will work.

For a complete list of usage options: `python analyze_tagger_coverage.py --help`
Books

Python 3 Text Processing with NLTK 3 Cookbook contains many examples for training NLTK models with & without NLTK-Trainer.

- Chapter 4 covers part-of-speech tagging and `train_tagger.py`.
- Chapter 5 shows how to train phrase chunkers and use `train_chunker.py`.
- Chapter 7 demonstrates classifier training and `train_classifier.py`. 
CHAPTER 4

Articles

• Training Binary Classifiers with NLTK Trainer
• Training Part of Speech Taggers with NLTK Trainer
• Analyzing Tagger Corpora and NLTK Part of Speech Taggers
• NLTK Default Tagger Coverage of treebank corpus
• NLTK Default Tagger Coverage of conll2000 corpus
Nearly all the models that power the text-processing.com NLTK demos and NLP APIs have been trained using NLTK-Trainer.
Indices and tables

- genindex
- modindex
- search