Hw10

Hw10

- Purpose:
 - Learn to use Mallet package
 - Learn to create feature vectors
- Text classification task
- Three categories: guns, mideast, and misc
- Each category has 1000 files under
 ~/dropbox/22-23/570/hw10/20_newsgroups/talk.politics.*/

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.

- Q1: use "mallet import-dir" to create feature vectors:
 - mallet import-dir –input dir1 –output vectorFile
 - The training/test data are stored under dir1/; files under the same subdir belong to the same class; each file is an instance.
 - vectorFile is the output vector file in the binary format
- Q2-Q4: the same task, but you need to prepare the vectors yourself.

Features

Given a document

- Skip the header: use the text after the first blank lines.
- Replace any char that is not [a-zA-Z] with whitespace, lowercase everything, and break the lines into tokens by whitespace. These tokens are features.
 - => This is different from the typical tokenization
- Feature values are the frequencies of the tokens in the document.

An example: talk.politics.guns/53293

Xref: cantaloupe.srv.cs.cmu.edu misc.headlines:41568 talk.politics.guns:53293

• • •

Lines: 38

hambidge@bms.com wrote:

: In article <C4psoG.C6@magpie.linknet.com>, manes@magpie.linknet.com (Steve Manes) writes:

After "tokenization"

hambidge@bms.comwrote:

:In article<C4psoG.C6@magpie.linknet.com>,
manes@magpie.linknet.com(SteveManes) writes:



hambidge bms comwrote

In article c psog c magpie linknet commanes magpie linknet com stevemanes writes

After lowercasing, counting and sorting

 talk.politics.guns/53293 guns a 11 about 2 absurd 1 again 1 an 1 and 5 any 2 approaching 1 are 5 argument 1 art icle 1 as 5 associates 1 at 1 average 2 bait 1 be 6 being 1 betraying 1 better 1 bms 1 by 5 c 2 calculator 1 capita 1 choice 1 chrissakes 1 citizen 1 com 4 crow 1 dangerous 1 deaths 2 die 1 easier 1 eigth 1 enuff 1 ...

Coming up

 Please try the Mallet commands ASAP to ensure it runs for you. Do not wait.

 Hw10 will be posted on Wed or Thurs, and is due next Thurs (12/14).

 The course evaluation is open tomorrow (12/7) and close on 12/9.