



OLD DOMINION UNIVERSITY

CS 432 WEB SCIENCE

Assignment Eight

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Professor

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May 2, 2017

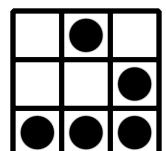
1 Get the blog and classification data

To get the feed data I used a slightly modified version of the code from assignment eight, only changing it to save the blog entry data instead of entire blogs and to save the XML data. I used the blog Daily Vim and the categories admin, commands, off-topic, plugins, mappings, and vimrc. I used YAML format to store the category data by title key and category since it is very friendly for human editing and can easily be loaded into a dictionary.

2 Train the Fisher classifier and run it 50/50

To get the data I wrote a program that deletes the database each run, and runs the classifier. I read all the data into a dictionary including the category data.

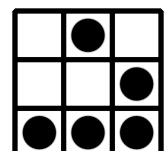
```
for xml in xml_files:
    feed_dict = feedparser.parse(xml)
    for entry in feed_dict['entries']:
        uri = entry.link
        title = entry.title
        content = entry.summary
        category = categories[title]
        data[uri] = {'title': title,
                    'content': content,
                    'category': category}
```

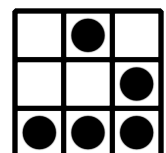
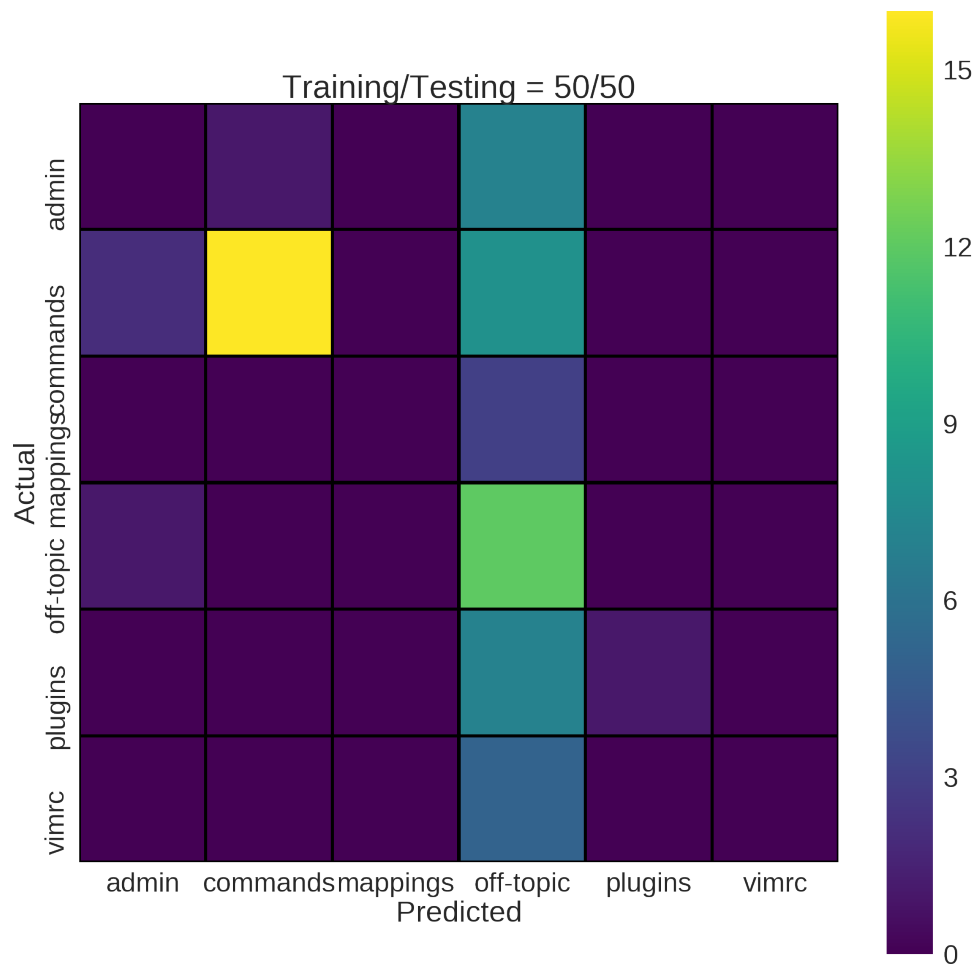


Then I use a library I wrote for another project for dictionary manipulation, and slightly modified to split the dictionary into the desired parts. The library is in hy (`think (+ Python LISP)`). Hylang is a Python host language that is a LISP dialect just like Clojure is to Java, but hylang is completely bidirectional. Any hy module can be imported in any Python program and any Python program can be imported in any hy program. The dictionary split function:

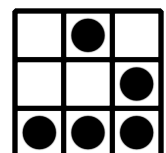
```
(defn split [dictionary &optional [training 0.90]]
  "Split a dictionary by percentage"
  (setv i (iter (.items dictionary)))
  (setv d1 (dict (islice i (int (* (len (.keys dictionary)) training))))))
  (setv d2 (dict i))
  (, d1 d2))
```

Then I just call `train()` function from the PCI code over the results, and then `classify()` over the rest. I build actual and predicted parallel lists which are used with the `pandas_ml` library `ConfusionMatrix` to get detailed statistics and also create the graph shown in figure 2 on page 3. The table showing the complete data about the predictions is in the section at the end of the document for statistics on page 7. Table 3 on page 6 provides a statistics summary and the complete statistics can be viewed on page 10.



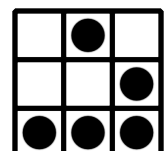
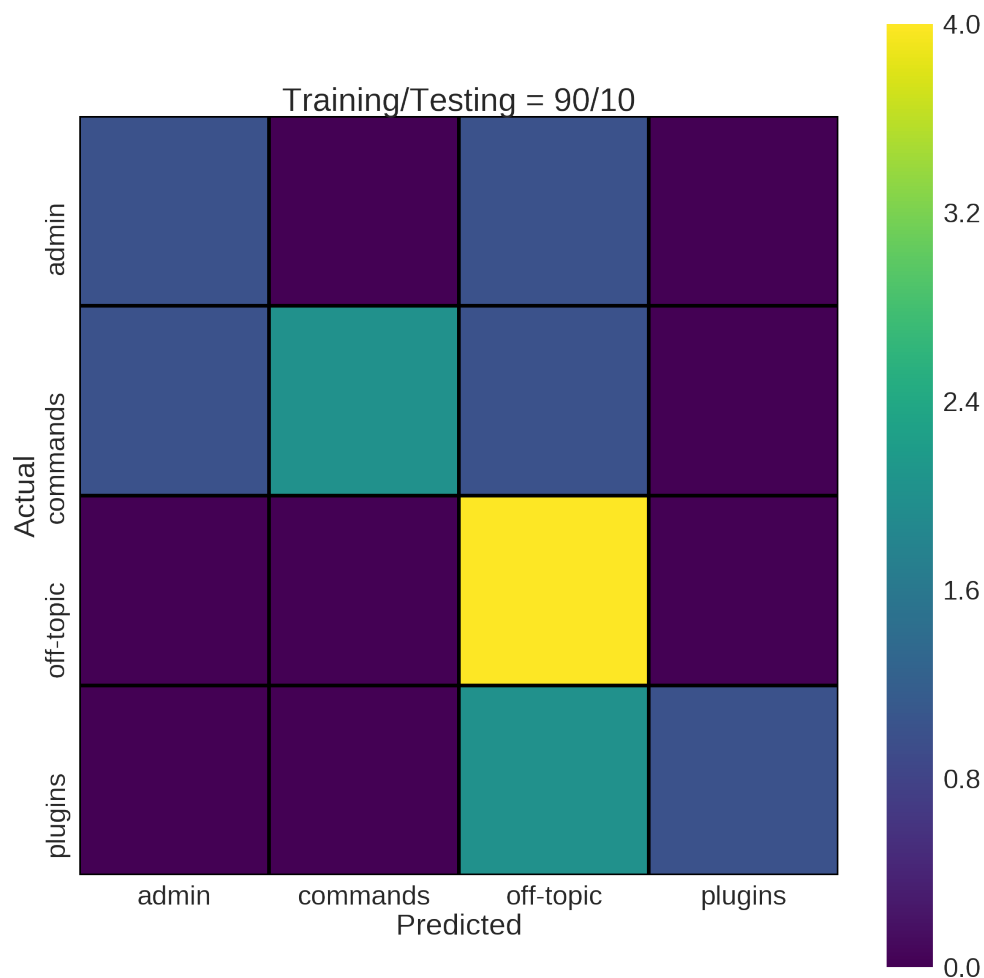


Category	F-Measure	Precision	Recall
admin	0.000	0.000	0.000
commands	0.783	0.941	0.615
mappings	0.000	0.000	NaN
off-topic	0.436	0.286	0.923
plugins	0.222	1.000	0.125
vimrc	0.000	NaN	0.000
average	0.240	0.371	0.277



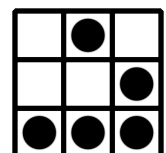
3 Train the Fisher classifier and run it 90/10

For this question the exact same procedure was followed except when calling the `split` function I pass `training=0.9` instead of `training=0.5`. The confusion matrix results are shown below. The table showing the complete data about the predictions is in the section at the end of the document for statistics on page 13. Table ?? on page ?? provides a statistics summary and the complete statistics can be viewed on page 14.



Category	F-Measure	Precision	Recall
admin	0.500	0.500	0.500
commands	0.667	1.000	0.500
off-topic	0.667	0.500	1.000
plugins	0.500	1.000	0.333
average	0.584	0.750	0.583

The performance of the classifier basically doubled using this method.

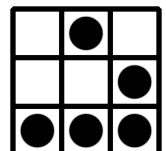


4 data

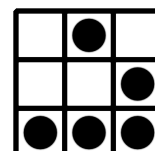
4.1 Results from 50/50

4.1.1 50/50 Detailed Outcomes

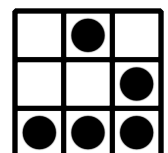
Title	Predicted	Actual
Pull Into Ex	commands	commands
Last Insert	commands	commands
Vimperator	off-topic	plugins
Last Command	off-topic	admin
Command on All Windows	off-topic	commands
Share a Screen Session	off-topic	admin
Vim.js	off-topic	plugins
Shift-Tab'ing	off-topic	mappings
Search Register	commands	commands
Vimgrep Without Object Names	off-topic	commands
Extending History	off-topic	vimrc
Last Changed Text	commands	commands
Using a Mapleader	off-topic	mappings
Vim + Eclipse = Eclim	off-topic	off-topic
Text States	off-topic	commands
Finding and Replacing Unicode Characters	commands	admin
Jumping to a Buffer	commands	commands
The Tao of Programming	off-topic	off-topic
Tabs	off-topic	mappings
The Wonderful "F" Key	commands	commands



Scrollbind	off-topic	vimrc
Generating Mock Userdata	admin	off-topic
Vim Gitgutter	off-topic	plugins
Reformat a Paragraph	off-topic	commands
Modelines	off-topic	vimrc
Repeat Last Substitution	commands	commands
Removing Lines that Don't Match a Pattern	admin	commands
Supertab	off-topic	plugins
Knowing Where You Are	commands	commands
Switching from Horizontal to Vertical Split	commands	commands
Quick Exits	commands	commands
Set Hidden	off-topic	vimrc
Autocommands	off-topic	vimrc
Question: Browsing Remote Filesystems	off-topic	plugins
Ubuntu Audio Sharing	off-topic	off-topic
PHP: Invoking a method with Map	off-topic	off-topic
Yank S-Exp	commands	commands
bashreduce	off-topic	admin
Determining Linux Version	off-topic	admin
Removing Ctrl-M	off-topic	commands
Snippit Support	off-topic	plugins
Indent From Normal Mode	commands	commands
Twistem.FM	off-topic	off-topic
Gnome Terminal Tips	off-topic	admin
Types of Registers	off-topic	commands
Screen in OS X Leopard	off-topic	admin



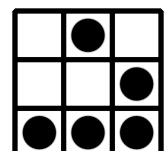
Value Under Cursor #2	commands	commands
Goodbye Daily Vim, Hello Emacs	off-topic	off-topic
Got a Question?	off-topic	off-topic
Vi Mode in Readline Applications	off-topic	commands
Unhighlight Current Search	commands	commands
Vim Cookbook	off-topic	off-topic
Right = Left	admin	commands
Sensible Defaults with Vim-Sensible	plugins	plugins
Snipmate	off-topic	plugins
Why Functional Programming Matters	off-topic	off-topic
Count Words	commands	commands
Swap Characters	commands	commands
Recursively Replace Ctrl-M	off-topic	admin
An Introduction to Clojure's Agents	off-topic	off-topic
Reload VIMRC	off-topic	commands
Only RSS Vim Tips	off-topic	off-topic
The Golden Rules of Recursion	off-topic	off-topic



4.1.2 50/50 Detailed Stats

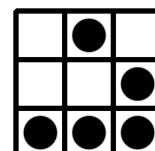
Predicted	admin	commands	mappings	off-topic	plugins	vimrc	__all__
Actual							
admin	0	1	0	7	0	0	8
commands	2	16	0	8	0	0	26
mappings	0	0	0	3	0	0	3
off-topic	1	0	0	12	0	0	13
plugins	0	0	0	7	1	0	8
vimrc	0	0	0	5	0	0	5
__all__	3	17	0	42	1	0	63

Classes	admin	commands	mappings \
Population	63	63	63
P: Condition positive	8	26	3
N: Condition negative	55	37	60
Test outcome positive	3	17	0
Test outcome negative	60	46	63
TP: True Positive	0	16	0
TN: True Negative	52	36	60
FP: False Positive	3	1	0
FN: False Negative	8	10	3
TPR: (Sensitivity, hit rate, recall)	0	0.615385	0
TNR=SPC: (Specificity)	0.945455	0.972973	1
PPV: Pos Pred Value (Precision)	0	0.941176	NaN
NPV: Neg Pred Value	0.866667	0.782609	0.952381
FPR: False-out	0.0545455	0.027027	0

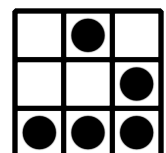


FDR: False Discovery Rate	1	0.0588235	NaN
FNR: Miss Rate	1	0.384615	1
ACC: Accuracy	0.825397	0.825397	0.952381
F1 score	0	0.744186	0
MCC: Matthews correlation coefficient	-0.0852803	0.652568	NaN
Informedness	-0.0545455	0.588358	0
Markedness	-0.133333	0.723785	NaN
Prevalence	0.126984	0.412698	0.047619
LR+: Positive likelihood ratio	0	22.7692	NaN
LR-: Negative likelihood ratio	1.05769	0.395299	1
DOR: Diagnostic odds ratio	0	57.6	NaN
FOR: False omission rate	0.133333	0.217391	0.047619

Classes	off-topic	plugins	vimrc
Population	63	63	63
P: Condition positive	13	8	5
N: Condition negative	50	55	58
Test outcome positive	42	1	0
Test outcome negative	21	62	63
TP: True Positive	12	1	0
TN: True Negative	20	55	58
FP: False Positive	30	0	0
FN: False Negative	1	7	5
TPR: (Sensitivity, hit rate, recall)	0.923077	0.125	0
TNR=SPC: (Specificity)	0.4	1	1
PPV: Pos Pred Value (Precision)	0.285714	1	NaN



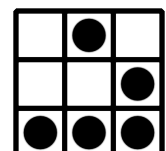
NPV: Neg Pred Value	0.952381	0.887097	0.920635
FPR: False-out	0.6	0	0
FDR: False Discovery Rate	0.714286	0	NaN
FNR: Miss Rate	0.0769231	0.875	1
ACC: Accuracy	0.507937	0.888889	0.920635
F1 score	0.436364	0.222222	0
MCC: Matthews correlation coefficient	0.27735	0.332997	NaN
Informedness	0.323077	0.125	0
Markedness	0.238095	0.887097	NaN
Prevalence	0.206349	0.126984	0.0793651
LR+: Positive likelihood ratio	1.53846	inf	NaN
LR-: Negative likelihood ratio	0.192308	0.875	1
DOR: Diagnostic odds ratio	8	inf	NaN
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4.2 Results from 90/10

4.2.1 90/10 Detailed Outcomes

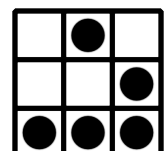
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4.2.2 90/10 Detailed Stats

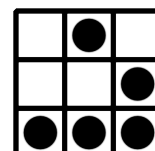
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