



Machine Learning in Practice

Lecture 17 – Midterm Review

Plan for the Day

- Announcements

- **Midterm!**

Due Thursday at 11:59pm (so you get more than 24 hours)

- After the test goes live, you are only allowed to ask questions related to technical issues in LightSide
 - Make sure you have the most recent (“beta”) version:

<http://lightsidelabs.com/research>

- You’ll download the midterm from the **Midterm 1** folder on Blackboard
 - Turn in on Blackboard

- Helpful Hints

Learn from your mistakes
on Assignments 5 and 6!



Midterm Suggestions!

- Last semester most of the points were lost on the thought questions. Refer to quiz answer keys for examples of effective answers.
- Remember proper methodology for using your development data and cross validation set
 - Careful not to look too closely at your cross validation data
 - Qualitative observations, error analysis, and feature design should be done on your **development data**
- **Don't skip the extra credit question**



- <http://lightsidelabs.com/research>

Read the manual!

- However, keep in mind that the manual can help you know how to do things you might be confused about, ***but don't use it as a methodology guide! For that refer to Carolyn's lectures as the authority!!***
- Also note that there is a Weka user manual in Part III of your textbook.

LightSide

- **Basic Features changes**
 - **Count Occurrences**
 - Numeric features when checked, binary otherwise
 - “There are two ways to remove stopwords”
 - Identical for unigrams, no effect on POS bigrams.
 - **Skip Stopwords** –remove stopwords within N-grams:
keep *two_ways, remove_stopwords*
but not *there_are, are_two, ways_to, to_remove*
(useful for content-based classification)
 - **Ignore all-stopword N-Grams** - like old “Remove Stopwords”
Only remove N-grams made entirely of stopwords:
keep *are_two, are_ways, ways_to* but not *there_are*
(preserves some style information)

More Helpful Hints

- On the midterm you will be asked to make qualitative observations of the data. The biggest issue is that these are typically vague – you should give specific examples and then talk about “typical” expressions you saw
 - E.g., if the task was sentiment analysis: In negative reviews **I see...** in positive reviews **I see...**
- Give specific examples of errors in your error analysis too
 - Evidence that you really did the horizontal and vertical **comparisons**
 - What were the systematic errors?
- When you say what you tried next, the ideas should be motivated by the error analysis
 - E.g., missing phrases, so I used bigrams

Iterative Model Building



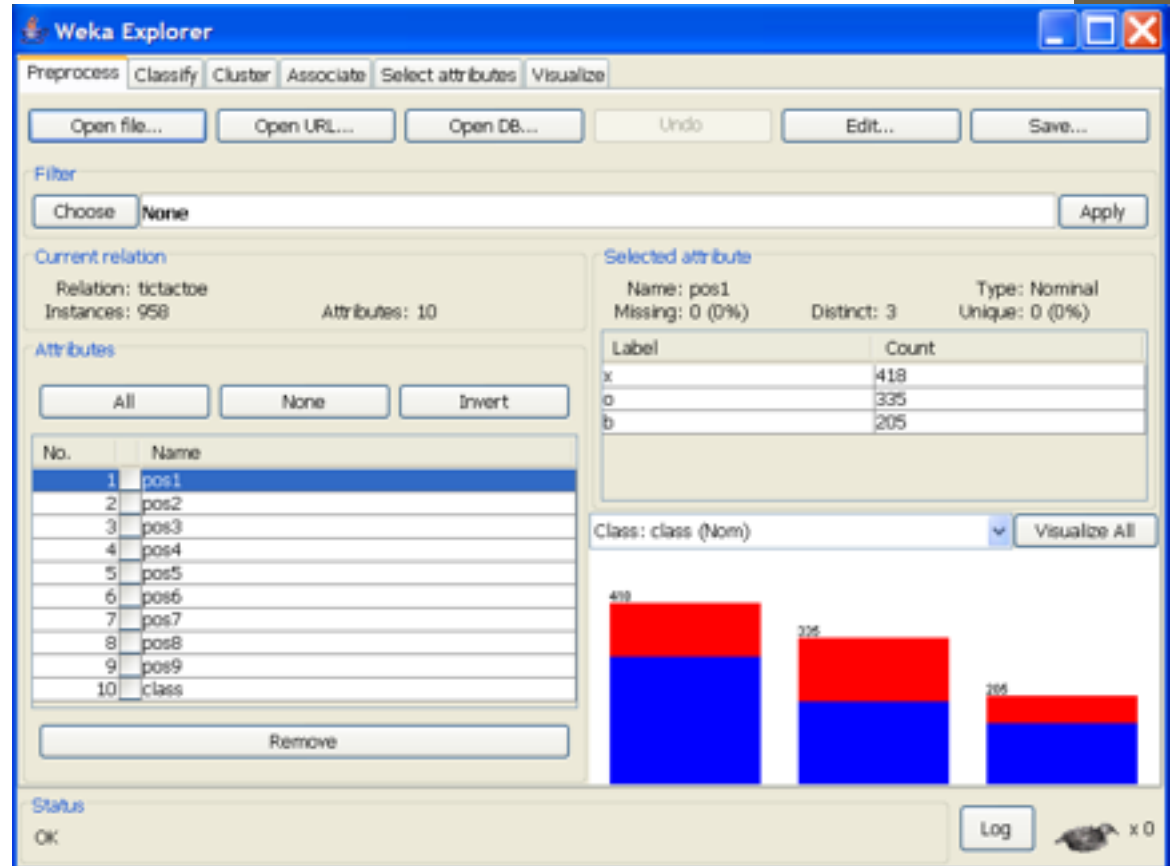
More Helpful Hints

- If you had trouble with LightSide in Assignment 6
 - Ask questions now!
 - Use a different machine
- Some people didn't follow instructions – you need to read the instructions **carefully**!
- Need to say enough about methodology so Carolyn can tell if you did it right
 - how you used your development and cross-validation sets,
 - how you did the horizontal and vertical comparison,
 - how problematic features were used in the text,
 - how your ideas for improvement related back to your error analysis,
 - specifics about how you tested for statistical significance.
- Also, try to **explain** your result

Tic Tac Toe:

You need to remember what we learned from this

O	X	X
X	O	O
X	O	X



Tic Tac Toe: Remember this?

O	X	X
X	O	O
X	O	X

- **Decision Trees:** .67 Kappa
- **SMO:** .96 Kappa
- **Naïve Bayes:** .28 Kappa

* Remember the important message that each of these algorithms learned something different from the same data.

Feature Selection vs. Feature Design

- Feature **Selection** is an automatic (algorithmic) process to pick out the most distinguishing features.
- When evaluating via cross-validation, feature selection happens to each fold (to give you an estimate of the performance of a final feature-selected model)
- Feature **Design** is how you build your feature space, to include features that are domain-relevant or otherwise useful, possibly informed by analysis of your development data.

Feature selection and model building

Simple features
A=1, A=0, B=1, B=0

Complex features
(A=1 & B=0),
(A=1 & B=1),
...

- Feature space design, feature selection, training – all part of the model building process
- Introducing complex features allows for a simpler model to be learned
 - Nonlinear models learn contingencies between features
 - If the features themselves include the contingencies, then we can achieve the same representational power with a linear model

Feature selection and model building

- Narrowing down to a subset of features limits the space of possible models
- Many ways of distributing “labor” between these three parts of the model building process
- Principle of not training on testing data applies equally to all of these stages
 - Think about implications for user defined features
 - Don't peek at the validation data!

questions?

Normalizing Numeric Features

- This is a (manual) process you can do to your numeric columns before building a model.
- If you want to do error analysis using the metrics we've discussed (horizontal/vertical difference, average value, model weights, etc), it's important that each feature covers the same range of values (to be comparable).
- Fit them all between 0 and 1 by subtracting the minimum and dividing by the size of the range:
- Cookie Diameter $= \{1, 2, 4, 5\}$
 $= \{0, 0.25, 0.75, 1.0\}$
- Number of Chocolate Chips $= \{50, 75, 100, 150\}$
 $= \{0, 0.25, 0.5, 1.0\}$

questions?

good
luck!