CS273a Project Description Introduction to Machine Learning: Winter 2015

Due: Friday March 20, 2015

For your course project, we will deepen our exploration of data mining and prediction with real-world data. There are three basic options:

- (a) Class Kaggle Data: Use the data set in our class Kaggle competition, How's the weather?, at
 - http://inclass.kaggle.com/c/how-s-the-weather
- (b) External Kaggle: Participate in a related, but external Kaggle competition, How much did it rain?, at
 - http://www.kaggle.com/c/how-much-did-it-rain
- (c) Custom: Find and use your own data set but, note that you must form your team, discuss your project idea with me, and get approval before February 13th.

I suggest considering the in-class Kaggle data the default; you are welcome to go beyond it, but only if you have a good idea of what you are trying to predict, how you will do it, and how you will measure success.

Step 1: Form teams.

Please form teams of 2-3 students who share your interests and with whom you will directly collaborate. Piazza can help with locating other students in need of joining at team.

There is no barrier to collaboration on this project, so feel free to talk to other teams about what they are doing, how they are doing it, and how well it works (and you can see this last point on the leaderboard as well). A significant component of good performance can boil down to feature design and choices, so you may want to talk to other teams about their choices and how it affects performance. You are also free to use online code, or other sources. However, please make sure that your own entries are developed by your team members – the purpose of this project is to give you practical experience, so it will not be helpful if you just follow instructions from a friend.

Step 2: Download the data.

For our in-class data, you should have already done this from a previous homework; for example,

```
X1t=load('kaggle.X1.train.txt'); % load training, 1st feature set
Yt =load('kaggle.Y.train.txt'); % & training target values
Xe= load('kaggle.X1.test.txt'); % load test features (1st set), "Xeval"
```

Similarly, there is a secondary feature set X2 of raw image patches you may wish to use.

Step 3: Choose a technique (or more) to explore

Select as a focus of your attempts some aspect of prediction that we have not already done in depth. There are a nearly infinite number of possible avenues of exploration; a good guideline is to identify a research paper that proposes a method you think could be helpful or effective, and explore its use. Some examples of techniques you might focus on include:

- Semi-supervised methods: investigate how your knowledge of the test features can be used to improve prediction. As examples, see e.g., label propagation (http://www.cs.cmu.edu/~zhuxj/pub/CMU-CALD-02-107.pdf, or using EM (withing e.g. naïve Bayes or a Gaussian mixture model, e.g., http://www.kamalnigam.com/papers/emcat-mlj99.pdf).
- Kernel learning, or "learning" the measure of dissimilarity used in, for example, nearest neighbors or SVMs, to improve their performance. See for example Weinberger and Saul 2008, http://www.cse.wustl.edu/~kilian/papers/jmlr08_lmnn.pdf.
- Neural networks and deep learning; see e.g. http://deeplearning.net/tutorial/
- Support vector machines. (For example, you could investigate the effect of different kernel choices, regularization, etc.) The implementation libsvm is pretty good.
- Go in-depth with ensembles. Use lots of learners, stacking, and information from your leader-board performance to try to improve your prediction quality.
- Feature selection methods, such as stepwise regression (or in this case, classification); e.g. http://en.wikipedia.org/wiki/Stepwise_regression.
- Techniques for creating new features, including "kitchen sink" features (http://books.nips.cc/papers/files/nips21/NIPS2008_0885.pdf), clustering-based features, etc. Once you have many features, of course, you may also have to explore feature selection (see above) or regularization to control complexity.
- Locally weighted regression (http://www.jstor.org/stable/2286407) or mixtures of experts (e.g., ftp://publications.ai.mit.edu/ai-publications/pdf/AIM-1440.pdf).
- More sophisticated decision tree structures, e.g., http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.54.1587.
- and many more...

You may use the Matlab code provided from class; online code packages such as Weka, PMTK, or others; or write your own.

However, a key point is that you must explore your approach(es); so you must do more than simply download a publicly available package and run it with default settings, or with a few values for regularization. You must at least explore the method fully enough to understand how changes might affect its performance, verify that your findings make sense, and then use your findings to optimize your performance.

Step 3: Build your learners

Use your selected focus, along with the techniques we have developed so far in class, to construct predictive models for your target(s).

Step 4: Evaluate; go to Step 3.

Output your predictions and evaluate them on Kaggle:

```
fh = fopen('predictions.csv','w');
fprintf(fh,'ID,Prediction\n');
for i=1:length(Ye),
  fprintf(fh,'%d,%d\n',i,Ye(i));
end;
fclose(fh);
```

You can check the leaderboard to see your "test" performance.

NOTE: You're limited to a few (≈ 5) submissions per day to avoid over-loading their servers and to enforce good practices. Thus, you should not try to upload every possible model with every possible paramter setting – use validation data, or cross-validation, to assess *which* models are worth uploading, and just use the uploads to verify your performance on those.

Step 5: Write it up

Your team will produce a single write-up document, approximately **6 pages** long, describing the problem you chose to tackle and the methods you used to address it, including which model(s) you tried, how you trained them, how you selected any parameters they might require, and how they performed in on the test data. Consider including tables of performance of different approaches, or plots of performance used to perform model selection (i.e., parameters that control complexity).

Within your document, please try to describe to the best of your ability who was responsible for which aspects (which learners, etc.), and how the team as a whole put the ideas together.

You are free to collaborate with other teams, *including* sharing ideas and even code, but please document where your predictions came from. (This also relaxes the proscription from posting code or asking for code help on Piazza, at least for project purposes.) For example, for any code you use, please say in your report who wrote the code and how it was applied (who determined the parameter settings and how, etc.) Collaboration is particularly true for learning ensembles of predictors: your teams may each supply a set of predictors, and then collaborate to learn an ensemble from the set.

Requirements / Grading

I am looking for several elements to be present in any good project. These are:

- (a) Exploration of at least one or two techniques on which we did not spend significant time in class. For example, using neural networks, support vector machines, or random forests are great ideas; if you do this, explore in some depth the various options available to you for parameterizing the model, controlling complexity, etc. Other options might include feature design, or optimizing your models to provide good ROC behavior. Your report should describe what aspects you chose to focus on.
- (b) Performance validation. You should practice good form and use validation or cross-validation to assess your models' performance, do model selection, combine models, etc. You should *not* simply upload hundreds of different predictors to the website to see how they do. Think of the website as "test" performance in practice, you would only be able to measure this once you go live.
- (c) Adaptation to under- and over-fitting. Machine learning is not very "one size fits all" it is impossible to know for sure what model to choose, what features to give it, or how to set the parameters until you see how it does on the data. Therefore, much of machine learning revolves around assessing performance (e.g., is my poor performance due to underfitting, or overfitting?) and deciding how to modify your techniques in response. Your report should describe how, during your process, you decided how to adapt your models and why.