Machine Learning Engineer Nanodegree

Capstone Project

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I. Definition

Project Overview

A lot of universities are currently using Artificial Intelligent Tutoring systems. These systems are used to tutoring students on some courses. Students can acquired knowledge from remote and anytime they want. The time and hours students spend on the system are valuable for both students and universities. Analysis of these behaviors can be a good practice, so that Universities can use students' behaviors on tutoring system to optimize their tutoring systems and exercises.

Carnegie Learning systems[1] are mainly focusing on transforming math classroom to both students and teachers. A course on Carnegie Learning system tutoring algebra deployed 2005- 2006 and 2006-2007. It's used to tutoring Algebra knowledge. Our project data comes from Carnegie Learning system tutoring algebra teaching system, which contains about 8918055 records, collected between 2008 and 2009. It's opening to internet.

Stamper, J., Niculescu-Mizil, A., Ritter, S., Gordon, G.J., & Koedinger, K.R. (2010). Algebra I 2008-2009. Challenge data set from KDD Cup 2010 Educational Data Mining Challenge. Find it at http://pslcdatashop.web.cmu.edu/KDDCup/downloads.jsp

From a scientific viewpoint, the ability to achieve low prediction error on unseen data is evidence that the learner has accurately discovered the underlying factors which make items easier or harder for students. Knowing these factors is essential for the design of high-quality curricula and lesson plans (both for human instructors and for automated tutoring software).

Also, improved models could be saving millions of hours of students' time (and effort) in learning. And we have the potential to influence lesson design, improving retention, increasing student engagement, reducing wasted time, and increasing transfer to future lessons.

Problem Statement

The students solve problems in the tutor and each interaction between the student and computer is logged as a transaction. Our data are records of transactions(which we've mention before). A record is a step summary of all of a given student's attempts info for given exercise problem.

Training data are records of different students's transactions on different exercises problems. First, We are gonna use thousands of student-record (a record of a student working on a step) to predict students' correct first attempt on problems. CFA(Correct First Attempt): a binary number, which is 0 or 1. A CFA(Correct First Attempt) value indicates the result of a student's correct first attempt on one problem. Then, the probability values of different students' first correct attempt on different problems are going to be predicted as our final prediction result.

CFA(Correct First Attempt) is our prediction target. Also CFA(Correct First Attempt) is 0 or 1 makes the problem likely to be a classification problem. We will evaluate model's performance metric like log loss on unseen data for measurement.

Metrics

Our the data comes from KDD CUP 2010 competition. Therefore, we don't have an unidentified portion to validate model's generalize performance.

So we will only train on the training portion of each data set, meanwhile, use part of training portion data as validation set, and will then be evaluated on our performance at providing correct first attempt values for the test portion(part of training data).

We will compare the predictions we provided against test portion(part of training data) true values and calculate the difference as log loss.

The use of log loss is very common and it makes an excellent general purpose error metric for numerical predictions.

Using sklearn calculate log loss with following code snippet:

```
from sklearn import metrics

print("Log Loss: ", metrics.log_loss(y_test, y_pred))
```

II. Analysis

Data Exploration

We load and explore data with pandas. Try to see what's the data type and value, also what's inside the data. It's about 8918055 records in our algebra_2008_2009_train.txt file.

There are about 23 columns in data. Column names are as follows:

```
['Row', 'Anon Student Id', 'Problem Hierarchy', 'Problem Name', 'Problem View', 'Step Name', 'Step Start Time', 'First Transaction Time', 'Correct Transaction Time', 'Step End Time', 'Step Duration (sec)', 'Correct Step Duration (sec)', 'Error Step Duration (sec)', 'Correct First Attempt', 'Incorrects', 'Hints', 'Corrects', 'KC(SubSkills)', 'Opportunity(SubSkills)', 'KC(KTracedSkills)', 'Opportunity(KTracedSkills)', 'KC(Rules)', 'Opportunity(Rules)']
```

Some specific columns are described below:

- Step: an observable part of the solution to a problem.
- Transaction: students' interaction with tutoring system. For e.g., hint request, incorrect at-

tempt, or correct attempt. Every transaction is referred to as an attempt for a step.

- Solution: All steps comprises to figure problem out.
- Problem: A task for a student to perform that typically involves multiple steps.
- Answer: A final step to one problem
- Knowledge Component(KC): A piece of knowledge or information could be used to accomplish a problem. A KC is associated with one or more steps. Also one or more KC can be associated with one step.
- Opportunity: A chance for student, representing he or she has acquired of the KC that are needed to accomplish a problem.
- Opportunity count: Steps(containsKC)count for student that are needed to solvea problem. So, student can have multi chances to solve a problem.

Use following code, we can see the data's variation about students, problems and knowledge modules.

```
# Print the number of unique students' id
print 'Number of unique students: ', len(np.unique(traindata['Anon Student Id']))
# Print the number of unique problems
print 'Number of unique problems: ', len(np.unique(traindata['Problem Name']))
# Print the number of KC(SubSkills)
print 'Number of unique KC(SubSkills): ', len(np.unique(traindata['KC(SubSkills)']))
# Print the number of KC(KTracedSkills)
print 'Number of unique KC(KTracedSkills): ', len(np.unique(traindata['KC(KTracedSkills)']))
# Print the number of KC(Rules)
print 'Number of unique KC(Rules): ', len(np.unique(traindata['KC(Rules)']))
# Print the number of total records
print 'Number of total records: ', len(traindata)
Output:
Number of unique students:
                                          3310
Number of unique problems:
                                         188368
```

Number of unique KC(SubSkills): 1829

Number of unique KC(KTracedSkills): 922

Number of unique KC(Rules): 2979
Number of total records: 8918054

Following images are data samples, we use pandas to show us.

	Row	Anon Student Id	Problem Hierarchy	Problem Name	Problem View	Step Name	Step Start Time	First Transaction Time	Correct Transaction Time	Step End Time	 Correct First Attempt	Incorrects	Hints
0	1	stu_de2777346f	Unit CTA1_01, Section CTA1_01- 3	REAL20B	1	R2C1	2008-09- 19 13:30:46.0	2008-09-19 13:30:46.0	2008-09-19 13:30:46.0	2008-09- 19 13:30:46.0	 0	3	1
1	2	stu_de2777346f	Unit CTA1_01, Section CTA1_01- 3	REAL20B	1	R3C1	2008-09- 19 13:30:46.0	2008-09-19 13:30:46.0	2008-09-19 13:30:46.0	2008-09- 19 13:30:46.0	 1	0	0
2	3	stu_de2777346f	Unit CTA1_01, Section CTA1_01- 3	REAL20B	1	R3C2	2008-09- 19 13:30:46.0	2008-09-19 13:30:46.0	2008-09-19 13:30:46.0	2008-09- 19 13:30:46.0	 1	0	0
3	4	stu_de2777346f	Unit CTA1_01, Section CTA1_01- 3	REAL20B	1	R4C1	2008-09- 19 13:30:46.0	2008-09-19 13:30:46.0	2008-09-19 13:30:46.0	2008-09- 19 13:30:46.0	 1	1	0

Corrects	KC(SubSkills)	Opportunity(SubSkills)	KC(KTracedSkills)	Opportunity[KTracedSkills]	KC(Rules)	Opportunity(Rules)
1	Identifying units	1	NaN	NaN	UNIT-HELP	1
1	Coffine Variable	1	NaN	NaN	VARIABLE- HELP	1
1	Write expression, any formUsing simple numbe	aw sw sw sw	Using simple numbers- 1Using large numbers-1	1erier1	STANDARD- MX+B- FORMULA- HELP	1
1	Entering a givenEnter given, reading words	111	Entering a given-1	1	GIVEN-HELP- NON- NUMERIC- PHRASE	1

Using pandas df.types show our data's type:

Row	int64
Anon Student Id	int64
Problem Hierarchy	int64
Problem Name	int64
Problem View	int64
Step Name	int64
Step Start Time	int64
First Transaction Time	int64
Correct Transaction Time	int64
Step End Time	int64
Step Duration (sec)	float64
Correct Step Duration (sec)	float64
Error Step Duration (sec)	float64
Correct First Attempt	int64
Incorrects	int64
Hints	int64
Corrects	int64
KC(SubSkills)	int64
Opportunity(SubSkills)	int64
<pre>KC(KTracedSkills)</pre>	int64
Opportunity(KTracedSkills)	int64
KC(Rules)	int64
Opportunity(Rules)	int64
CFAR	float64
year	int64
month	int64
day	int64
dtype: object	

Using pandas df.isnull().sum(), we can see the number of records which contains NaN value is too large. We can't just drop them all.

df.isnull().sum():

Row	0
Anon Student Id	0
Problem Hierarchy	0
Problem Name	0
Problem View	0
Step Name	0
Step Start Time	265516
First Transaction Time	0
Correct Transaction Time	238090
Step End Time	0
Step Duration (sec)	442921
Correct Step Duration (sec)	1641028
Error Step Duration (sec)	7719947
Correct First Attempt	0
Incorrects	0
Hints	0
Corrects	0
KC(SubSkills)	2475917
Opportunity(SubSkills)	2475917
<pre>KC(KTracedSkills)</pre>	4498349
Opportunity(KTracedSkills)	4498349
<pre>KC(Rules)</pre>	322051
Opportunity(Rules)	322051
dtype: int64	

Also we can see KC and Opportunity pairs seems to have some count of NaN value. For e.g., KC(SubSkills) and Opportunity(SubSkills) both have 2475917 records contains NaN value.

Algorithms and Techniques

LightGBM is a fast, distributed, high performance gradient boosting (GBDT, GBRT, GBM or MART) framework based on decision tree algorithms, used for ranking, classification and many other machine learning tasks. It supports multi CPU cores' computation. My laptop a MBP(2015 Mid) only contains an AMD GPU which is not supported well by NVIDIA's cuDNN. So I'd like to use some algorithms such as LightGBM or XGBoost. Computation could be accelerated by using multi CPU cores.

There are a bunch of default parameters for the algorithm. Parameters can be find at reference[5]. And there are a lot of turning tricks can be found at reference[6].

The input feature data for training is our processed data which have been one-hot encoding and NaN value fulfilled, without the target predict column 'Correct First Attempt'. Our labels data is 'Correct First Attempt' column.

Benchmark

KNN is one of the most popular algorithms for find the nearest neighbors in data. For our KDD CUP 2010 competition problem, we suppose to find the nearest K students for one student.

So we can use sklearn's Neighbours Classifier to predict target CFA.

Sklearn code are as follows:

```
from sklearn import neighbors

start_time = time.time()

# we create an instance of Neighbours Classifier and fit the data.

clf = neighbors.KNeighborsClassifier(n_neighbors=10, weights='uniform', algorithm='auto', leaf_size=30, p=2, metric='minkowski', n_jobs=4)

clf.fit(X_train, y_train)

y_pred = clf.predict(X_test)
```

```
print("Accuracy: ", metrics.accuracy_score(y_test, y_pred))
print("Log Loss: ", metrics.log_loss(y_test, y_pred))
print("%s seconds." % (time.time() - start_time))
```

III. Methodology

Data Preprocessing

- Process NaN or Null Values
 - 1) Step Start Time
 - 2) Step Duration (sec)
 - 3) Correct Step Duration (sec)
 - 4) Error Step Duration (sec)
 - 5) Correct Transaction Time
- CFAR, calculate CFAR for every student and put into data.
- One-hot encoding
- Clustering, add clustering feature.

After we processed our data, and for quick reload purpose, we save our processed data into hdf format. Using pandas's method with following code:

```
df.to_hdf('train_data.hdf', 'data', mode='w')
```

Implementation

Data splitting code are as follows:

import numpy as np

from sklearn.model_selection import train_test_split

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=1)

X_train, X_val, y_train, y_val = train_test_split(X_train, y_train, test_size=0.2, random_state=1)
```

Model training and evaluating code are as follows:

```
from pylightgbm.models import GBMClassifier
from sklearn import datasets, metrics, model_selection
from sklearn import cross_validation, metrics
exec_p = "/Users/michaelfeng/code/LightGBM/lightgbm"
import time
start_time = time.time()

clf =
GBMClassifier(exec_path=exec_p,max_bin=255,learning_rate=0.1,boosting_type='dart',
num_iterations=200, early_stopping_round=10,num_threads=4, num_leaves=40,
min_data_in_leaf=10)

clf.fit(X_train, y_train, test_data=[(X_val, y_val)])
y_pred = clf.predict(X_test)
print("Accuracy: ", metrics.accuracy_score(y_test, y_pred))
print("Log Loss: ", metrics.log_loss(y_test, y_pred))
print("%s seconds." % (time.time() - start_time))
```

Refinement

We set num_threads=4, cause my laptop has 4 core on CPU. It's quite efficient to use multi thread as multi CPU core.

Parameter Set0

```
exec_path=exec_p,max_bin=255,learning_rate=0.1,boosting_type='gbdt',
num_iterations=200, early_stopping_round=10,num_threads=4, num_leaves=80,
min_data_in_leaf=10
```

Output:

Accuracy: 0.947369689916 Log Loss: 1.81778803045 252.233078956604 seconds.

Parameter Set1

exec_path=exec_p,max_bin=255,learning_rate=0.1,boosting_type='gbdt', num_iterations=200, early_stopping_round=10,num_threads=4, num_leaves=80, min_data_in_leaf=20

Output:

Accuracy: 0.947368007934 Log Loss: 1.81784608905 258.72518587112427 seconds

Parameter Set2

exec_path=exec_p,max_bin=255,learning_rate=0.1,boosting_type='gbdt', num_iterations=200, early_stopping_round=10,num_threads=4, num_leaves=40, min_data_in_leaf=10

Output:

Accuracy: 0.947348384822 Log Loss: 1.81852385364 228.89791417121887 seconds.

Parameter Set3

exec_path=exec_p,max_bin=255,learning_rate=0.1,boosting_type='dart', num_iterations=200, early_stopping_round=10,num_threads=4, num_leaves=40, min_data_in_leaf=10

Output:

Accuracy: 0.947368007934 Log Loss: 1.81784608905 280.3851001262665 seconds. Parameter Set3 is our final parameter set.

A best practice of parameter tuning method can be found at reference[6].

IV. Results

Model Evaluation and Validation

LightGBM Model outputs:

Accuracy: 0.947368007934 Log Loss: 1.81784608905 280.3851001262665 seconds.

KNN classifier's output of evaluation metric using sklearn.

Benchmark outputs:

Accuracy: 0.872375759064 Log Loss: 4.40807422533 204.81724405288696 seconds.

The two model show their performance on data with outputs. Obviously, LightGBM perform better than KNN classifier. But it takes a little more time.

Justification

KNN is used for clustering, Decision Tree for classification.

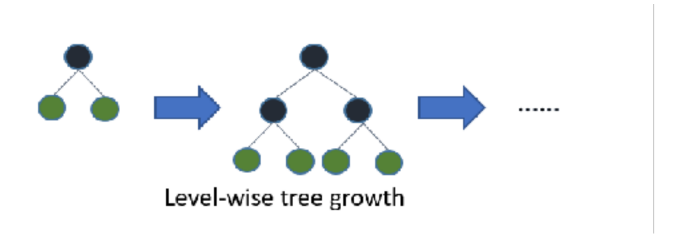
KNN determines neighborhoods, so there must be a distance metric. This implies that all features must be numeric. Distance metrics may be effected by varying scales between attributes and also high-dimensional space.

So, if we want to find similar examples we could use KNN. If we want to classify examples we could use Decision Tree.

In our case, i think Decision Tree could be a better choice.

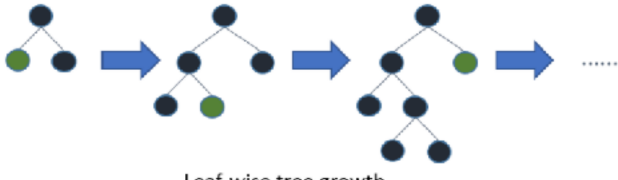
LightGBM use decision tree in its internal implements. It is a boosting algorithm. Also It's been optimized in speed and memory usage. It use histogram based algorithms, which bucketing continuous feature(attribute) values into discrete bins, to speed up training procedure and reduce memory usage.

Meanwhile, Most decision tree learning algorithms grow tree by level(depth)-wise, like the following image:



LightGBM grows tree by leaf-wise(best-first)[7]. It will choose the leaf with max delta loss to grow. When growing same #leaf, Leaf-wise algorithm can reduce more loss than level-wise algorithm.

Leaf-wise may cause over-fitting when #data is small. So, LightGBM can use an additional parameter max_depth to limit depth of tree and avoid over-fitting (Tree still grows by leaf-wise).



Leaf-wise tree growth

For more LightGBM features detail, find it at reference[7].

V. Conclusion

From the comparison between benchmark model and our designed model, we can see our designed model works greater than the benchmark model.

Some of the methods have been waived because the limitation of my laptop's memory. But it's still a good experiment.

At the end of the experiment, we've achieved an accuracy about 94.73% for classification, and log loss about 1.8178.

Using the project's prediction, we can measure different students' performance on tutoring system's different problem or exercise questions. So that new tutoring problem can be better scheduled and added to these system for better tutoring experience and effect.

Improvement

Our model and result can be optimized in many different ways, such as:

- Separate KC and Opportunity column modules which separated by '~~' to multi columns
- Fill 'CFAR' columns' NaN data with other options, for e.g., 0
- Other classification algorithms
- Using GMM to replace KMeans cluster for better clustering feature column
- etc.

Some methods are limited by compute hardware limitation such as RAM on my laptop. So that they are not applied. Anyway, we can do better.

Reference

- [1] Carnegie Learning system, http://www.carnegielearning.com/
- [2] Addressing the assessment challenge with an online system that tutors as it assesses,

http://repository.cmu.edu/cgi/viewcontent.cgi?article=1303&context=hcii [3] Feature Engineering and Classifier Ensemble for KDD Cup 2010,

http://pslcdatashop.org/KDDCup/workshop/papers/kdd2010ntu.pdf [4] Collaborative Filtering Applied to Educational Data Mining,

http://pslcdatashop.org/KDDCup/workshop/papers/KDDCup2010_Toescher_Jahrer.pdf

- [5] pyLightGBM: python binding for Microsoft LightGBM
- , https://github.com/ArdalanM/pyLightGBM
- [6] Complete Guide to Parameter Tuning in Gradient Boosting (GBM) in Python, https://www.analyticsvidhya.com/blog/2016/02/complete-guide-parameter-tuning-gradient-boosting-gbm-python/
- [7] LightGBM features, https://github.com/Microsoft/LightGBM/wiki/Features