IMPROVING COURSE SUCCESS PREDICTION USING ABET COURSE OUTCOMES AND GRADES

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Abstract: Modeling and prediction of student success is a critical task in education. In this paper, we employ machine learning methods to predict course grade performance of Computer Engineering students. As features, in addition to the conventional course grades we use fine grained student performance measurements corresponding to different goals (ABET outcomes) of a course. We observe that, compared to using only previous course grades, addition of outcome grades can significantly improve the prediction results. Using the trained model enables interpretation of how different courses affect performance on a specific course in the future. We think that even more detailed and systematically produced course outcome measurements can be beneficial in modeling students university performance.

1 INTRODUCTION

A key concept in designing and improving systems is evaluation. This is even more crucial in the educational domain, considering the delicacy and "value" of the subject matter: reproduction of a society's best intellectual properties in younger individuals. A production error in any typical commodity would have a finite and foreseeable effect on the society. The consequences of problems in the educational processes, however, are much harder to predict and may possibly have much longer lasting effects in the society. Despite this, the research on the evaluation of a pipeline in a car factory is a lot more advanced than the research on the evaluation of educational processes.

Previous research on using machine learning methodologies for student success modeling and prediction are mostly centered around two tasks. The first task is the prediction of first grade students' performances using the student's available past record (Rubin, 1980; Butcher and Muth, 1985; Campbell and McCabe, 1984). Student performance prediction is important, because correct assessment of a student's capabilities is essential for selecting the right students for the right university programs. Additionally, this task can also help in early detection of students with adaptation problems to University level education. The second line of research focuses on web based tutoring systems. Various machine learning methods (Romero and Ventura, 2010) have been successfully employed for this task. However, the nature of the problem in online educational services is quite different than that of formal educational institutions. Most importantly, web based educational services store a great variety and amount of data regarding students' learning activities, such as page visit logs, interaction logs, forum activities, etc. These features can then be "mined" for various goals, leading to the field called Educational Data Mining. Although the records of students stored in conventional universities are much less detailed than web based systems, accreditation systems for engineering education, such as ABET, have enabled collection of a lot more data on both course grades and contents than before.

In this paper, we propose using additional measurements on students to better model students' course success results. The measurements include various outcomes defined by course designers. Istanbul Technical University, Computer Engineering Department commenced outcome based measurements of students' performances in addition to conventional course grades in 2005. These grades are only informative and are not used as formal grades, but they contain valuable information regarding students' skill progression.

In this work, we predict student success (unconditional pass/fail) results in different courses of the Computer Engineering program of ITU. The course

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 Copyright © 2012 SCITEPRESS (Science and Technology Publications, Lda.) and outcome grades are used as inputs to our system. Our method employs Bayesian Logistic Regression (Genkin et al., 2007) together with minimum Redundancy Maximum Relevance (mRMR) feature selection algorithm (Peng et al., 2005).

This paper is organized as follows: In Section 2, previous work on student modeling and performance prediction are discussed. Section 3 explains the notation used in this paper and briefly discusses the related machine learning methods. Section 4 introduces the proposed method. Various case studies using this approach are discussed in Section 5. Finally, Section 6 concludes the paper.

2 RELATED WORK

An early paper on student success prediction employed Bayesian linear regression method (Rubin, 1980). They predicted the success of first grade law school students based on average high school grade and LSAT score using a linear regression model. The Bayesian approach included regularity constraints that other methods such as least squares regression lacked. Since then, the goal of predicting first grade student success using pre-university data continued to be an attractive subject for various researchers (Butcher and Muth, 1985; Campbell and McCabe, 1984). In this vein, Felder et. al (Felder et al., 1993) discussed the important features that correlates strongly with the student grades at first year courses in Chemical Engineering. Features include questionaries on learning and studying styles, psychological profiles, ethnical, economic and educational background. The paper indicated several features that significantly correlated with the first year grades.

Another trend of research is the prediction of student performances in a single learning task such as a question in a test (Cetintas et al., 2010; Thai-Nghe et al., 2010). One important task here is to predict student success at the first attempt to solve a problem. There have been considerable advances in this area, especially after the announcement of the KDD-10 contest and the associated prize (Pardos and Heffernan, 2011; Yu et al., 2010). Note that the feature set used in solving this problem is very rich, including results from various sub-tasks, related previous problems, etc. Cetintas et. al. proposed using a temporal collaborative filtering approach to predict students' success on solving specific problems in Intelligent Tutoring Systems (ITS) and showed that this approach performed better than traditional collaborative filtering methods (Cetintas et al., 2010). Several top performing methods employed complex features to predict problem solving results in ITSs, but the resulting systems can be quite complicated, with significant manual labor involved. Matrix factorization is another method that is successfully employed in this problem (Thai-Nghe et al., 2010), which performs on par with the best methods and is fully automatic so that it does not depend on manual feature engineering.

More related to the goal of this work, several papers focus on predicting student performance, such as university course drop-outs (Dekker et al., 2009) and mid-school success/failure (Marquez-Vera et al., 2011) in formal education. Dekker at.al. used preuniversity and university grades as features to predict student drop-outs, with accuracies ranging from 70% to 80%. The problem of predicting middle-school failure was considered in (Marquez-Vera et al., 2011), where several different machine learning methods were discussed with accuracies up to 96%. The data set for this problem includes features from national and local questionnaires and previous course grades of 670 middle-school students from Zacatecas, Mexico.

An important problem in this task is the class imbalance problem, where the number of succeeding students might be very different than the number of failing students, which adversely effects the prediction performance of one class. Previous work employed data rebalancing schemes (Chawla et al., 2002; Thai-Nghe et al., 2009) or used unequal costs for errors of different classes (Thai-Nghe et al., 2009) to remedy this effect. These schemes result in more balanced error distributions and confusion matrices, but no significant increase in overall accuracy has been reported.

3 BACKGROUND

In this section, we introduce the dataset, notation, the classifier and the feature selection method used in this paper.

3.1 Program Evaluation using Outcomes

Outcome based education is a new paradigm, which has become a standard for ABET accredited universities. The complete list of outcomes suggested by ABET includes 13 outcomes. We collected data on three of them:

a: an ability to apply knowledge of mathematics, science, and engineering,

c: an ability to design a system, component, or process to meet desired needs,

h: an ability to communicate effectively.

Computer Engineering Department of Istanbul Technical University significantly modified its approach for the assessment of program outcomes in Spring 2005. First, the specific outcomes related to each course were determined. Three of these outcomes were selected for more comprehensive evaluation, these are outcomes a, c and h given above. The faculty were asked to assign specific problems, projects and exam questions that were designed to directly measure the abilities of individual students with regard to a specific outcome. For six years, at the end of each term, the faculty submitted the normalized grades obtained from the related items contributing to an outcome together with the definition of these items. To assist in the evaluation and storage of these data, a program called POMAS was developed (Oktug, 2007). Results from these evaluations allow assessment of the performance of each student with respect to not only overall course performance, but also with respect to particular skills. In this paper, we use the POMAS data and overall course grades to predict student course success.

3.2 Notation

In this work, we assume that we are given both course grades and ABET outcomes for a group of students and our task is to predict student success on courses. This success corresponds to whether the student passed a course unconditionally, having a grade "CC" or better.

Assume that we have *M* courses, (c_1, c_2, \ldots, c_M) , Each course c_i is offered in in the dataset. a semester, $t(c_i) \in [1,8]$. Features corresponding to a student s in a course c_i are $g_o(s,c_i) \in$ $\{1,0\}, o \in \{a,c,h\}$, corresponding to the outcomes of the courses and $g_c(s,c_i) \in \{1,0\}$. 1 denotes pass and 0 denotes fail. The condition for pass or fail for courses is to have an overall grade greater than "CC" (the set of original grades is $\{AA, BA, BB, CB, CC, DC, DD, FF, VF\}$). The condition for pass/fail in outcome grades is to have an outcome grade greater than the average outcome grade of the course. It has been noticed that these binning schemes improve the prediction accuracy significantly when compared to using the unbinned [0, 100]range or using a finer binning strategy.

The problem, then, is to estimate $g_c(.,.)$ for a given course and all students taking (or are about to take) that course. Formally, we would like to estimate the $g_c(s, c_i)$ with the distribution:

$$g_c(s,c_i) \sim p(x|\mathbf{g}_c(s,c_i),\mathbf{g}_o(s,c_i))$$

where

p

$$\mathbf{g}_{c}(s,c_{i}) = (g_{c}(s,c_{i_{1}}),g_{c}(s,c_{i_{2}}),\ldots,g_{c}(s,c_{i_{N}}),\ldots)^{T}$$

 $\mathbf{g}_{o}(s,c_{i}) = (g_{o}(s,c_{i_{1}}),g_{o}(s,c_{i_{2}}),\ldots,g_{o}(s,c_{i_{N}}),\ldots)^{T}$ for all $j \in [1, M]$ such that,

$$t(c_{i_i}) < t(c_i)$$

3.3 Logistic Regression

Logistic regression is a very popular and successful method used both in statistics and machine learning (Hosmer and Lemeshow, 2000). In this method, we use a model of the form:

$$\Psi(g_c(s,c_i)|\boldsymbol{\beta}, \mathbf{g}_c(s,c_i)) = \Psi(\boldsymbol{\beta}^T \mathbf{g}_c(s,c_i))$$

to model binary class values $p(g_c(s,c_i))$ of s. Here $\Psi(.)$ is the logistic link function:

$$\Psi(x) = \frac{exp(x)}{1 + exp(x)}$$

The simplest form of logistic regression employs Least Squares method to minimize the square error:

$$\sum_{s} (g_c(s,c_i) - \hat{g}_c(s,c_i))^2$$

Where $\hat{g}_c(s, c_i)$ is the estimated and $g_c(s, c_i)$ is the actual success variable. However, such an approach suffers from several problems. The first and the most crucial is the overfitting behaviour, which is most visible in sparse datasets. Another problem is the "Bouncing β " problem, where the estimated parameters change significantly with slight modifications in the dataset (Hosmer and Lemeshow, 2000). Finally, if some of the feature vectors are (almost) linearly dependent, the least squares solution may be numerically unstable. Thus, regularization methods, such as ridge regression or Bayesian Logistic Regression are neccessary. Ridge regression solves the aforementioned problems by minimizing the regularized error function:

$$\sum_{s} (g_c(s,c_i) - \hat{g}_c(s,c_i))^2 + \lambda(||\beta||^2)$$

The problem in this approach is to select the right λ , a since too small λ would not regularize the system, while a too large value would negatively effect the classification performance. Conventionally, λ is heuristically chosen to satisfy both criteria.

On the other hand, Bayesian Logistic Regression (Genkin et al., 2007) tackles this issue in a more principled way, where prior distributions on model parameters β are used to regularize these variables and avoid overfitting. The model parameters are MAP (Maximum A-Posteriori) estimated.

In this work, we have chosen Gaussian priors for the model parameters. Using these priors, the log posterior density of model parameters β becomes (ignoring normalizing constant and constant terms):

$$L(\beta|D) = -\sum_{s} \ln\left(1 + exp(g_c(s,c_i)\beta^T \mathbf{g}_c(s,c_i))\right) - \sum_{j} \frac{\beta_j^2}{2\sigma}$$

In the above expression, σ is the standard deviation for the Gaussian prior and *D* is the dataset. This variance is selected using the norm-based heuristic (Genkin et al., 2007):

$$\sigma^2 = \frac{d}{\sum_i ||\mathbf{x}_i||^2}$$

where, d is the number of features (after feature selection) and x_i is the *i*th feature vector. The MAP estimation proceeds by using a type of Newton-Raphson method as described in (Genkin et al., 2007). In this paper, we use Bayesian Logistic Regression and compare it to simple Logistic Regression and other classification methods.

3.4 Feature Selection Method

Another method to improve a classifier's generalization is to select a subset of informative features (Guyon and Elisseeff, 2003). The minimum Redundancy Maximum Relevance (mRMR (Peng et al., 2005)) method relies on the intuitive criteria for feature selection which states that the best feature set should give as much information regarding the class variable as possible while at the same time minimize inter-variable dependency as much as possible (i.e. avoid redundancy). The natural measure of relevance and redundancy in the language of information theory is the mutual information function. However, real data observed in various problems are usually too sparse to correctly estimate the joint probability distribution and consequently the full mutual information function. The solution proposed in (Peng et al., 2005), employs two different measures for redundancy (Red) and relevance (*Rel*):

$$Red = 1/|S|^2 \sum_{F_i,F_j \in S} MI(F_i,F_j)$$
 $Rel = 1/|S| \sum_{F_i \in S} MI(F_i,R)$

In the expressions above, *S* is the (sub-)set of features of interest, MI(.,.) is the mutual information function, *R* is the class variable and *F_i* is the random variable corresponding to the *i*th feature. Then the

goal of mRMR is to select a feature set S that is as relevant (max(*Rel*)) and as non redundant (min(*Red*)) as possible. In the original work (Peng et al., 2005), two criteria to combine *Rel* and *Red* were proposed. In this work, the criterion of Mutual Information Difference (*MID* = *Rel* – *Red*) is used, because it is known to be more stable than the other proposed criterion (*MIQ* = *Rel*/*Red*) (Gulgezen et al., 2009).

4 METHOD

In this work, the final grades and the outcome grades (for a, c and h) of students during years 2005 to 2011 were collected. The courses for which the final grades were collected are shown in Table 1. The courses considered in POMAS evaluation and the related outcomes are listed in Table 2. Some of the courses given in the program were left out due to the sparseness of the associated data. There were some courses with outcome grades available but with no course grade data, thus some of the courses in Table 2 were not included in this work. Table 3 shows information on the three fourth year courses, namely, Software Engineering (SE), Ethics of Informatics (EI) and Intro. to Expert Systems (ES) for which we predict student success. We chose fourth year courses, because the number of courses prior to them, and hence the number of available features are more for these courses. Software Engineering is offered in 7th semester while Expert Systems and Ethics of Informatics courses are offered in the 8th semester, so the number of previous outcome and course grades are fewer for Software Engineering prediction.

The data are passed to the classifier only after a feature selection process. This feature selection process can be seen both as a step to improve generalization capability of the particular classifier and also a step to decrease the computational complexity. The output of the feature selection method employed in this paper, mRMR, consists of an ordered list of features together with the feature scores. These scores are the *Rel* – *Red* values (see Section 3.4). The selected features of the available data are then used to train the classifier parameters.

A number of different classifiers, namely, Naive Bayes, Multilayer Perceptron, SVM with Radial Basis Function kernel and Logistic Regression can be employed for classification.

5 RESULTS

In this section, we report results on different aspects

Year 1	Year 2	Year 3	Year 4
Discrete Mathematics	Microprocessor Systems	Operating Systems	Software Engineering
	Data Structures	Computer Architecture	Ethics of Informatics
	Computer Organization	Real Time Systems	Intro. to Expert Systems
	Digital Circuits	Microcomputer Laboratory	Graduation Thesis
	Logic Circuits Laboratory	Database Management Systems	Advanced Programming
		Analysis of Algorithms	Digital Signal Proc. Lab.
		Advanced Data Structures	Discrete Event Simulation

Table 2: Related outcomes for courses in POMAS system.

Table 1: The courses of ITU Computer Engineering considered in this work.

Outcome <i>a</i>	Outcome c	Outcome <i>h</i>
Data Structures	Microprocessor Systems	Software Engineering
Analysis of Algorithms	Computer Organization	Ethics of Informatics
Formal Languages and Automata	Computer Architecture	English
Artificial Intelligence	Database Systems	Turkish
Discrete Event Simulation	Software Engineering	Data Structures
Signals and Systems	Computer Projects - I	Computer Projects - I
Graduation Project	Graduation Project	Graduation Project
Analysis of Algorithms	Microprocessor Lab.	
Advanced Data Structures	Advanced Data Structures	
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Table 3: The datasets used in the experiments.

Course	Previous Course Grades	Previous Outcome Grades	num. of instances
Software Engineering	13	9	307
Ethics of Informatics	17	13	481
Intro. to Expert Systems	17	13	298

of the proposed model using three different courses as test cases. We predict whether students have satisfactorily passed (overall grade being greater than CC) the course. The courses considered are Software Engineering (SE), Introduction to Expert Systems (ES) and Ethics of Informatics (EI). In all of the cases, only the course and outcome grades given for courses taught before the predicted course are used. Some of the methods used in this paper are employed using Weka Java libraries (Hall et al., 2009) using default set of parmeters. The results reported in this section are the 10-fold cross validation accuracies using the set of mRMR selected features with the best classification accuracy. The folds in all of the tests are the same. In addition to this, 95% significance intervals are also reported.

5.1 Evaluation of Different Machine Learning Methods

Table 4 shows the accuracies obtained using different machine learning methods for the three different fourth year courses. These experiments use mRMR selected features including course and outcome grades.

It should be noted that some methods perform better in specific tasks, but poorly in others (Naive Bayes, SVM). It is also observed that both Logistic Regression methods provide satisfactory and homogenous prediction accuracy accross the different prediction tasks and the classical logistic regression is very close to Bayesian Logistic Regression in accuracy. However, as mentioned in Section 3.3, Bayesian Logistic Regression has various desirable properties other than having a good classification accuracy. The main advantage is due the constraint on the norm of the β parameters, effectively eliminating the "bouncing β " problem and enabling better comparison of these parameters among different courses. This property is important, since one of our goals is to employ these coefficients to better understand course dependencies.

5.2 Prediction with and without Outcomes

In this section, we perform a detailed analysis of classification using grades with/without outcomes and with/without employing mRMR feature selection.

Table 5 summarizes the main findings for the three different courses we examine in this paper us-

Methods	Test Accuracy(SE)	Test Accuracy(EI)	Test Accuracy(ES)
Naive Bayes	79.03±5.62	73.18 ± 4.32	80.56 ± 3.35
Multilayer Perceptron	72.66 ± 5.71	71.62 ± 3.88	79.23 ± 3.00
SVM (RBF kernel)	78.67 ± 3.73	74.27 ± 5.95	74.14 ± 0.91
Logistic Regression	77.49 ± 3.74	75.60 ± 4.49	81.39 ± 6.49
Bayesian Logistic Regression	77.49 ± 4.06	75.34 ± 5.00	82.57 ± 5.75

Table 4: Accuracy of different machine learning methods on three sample problems.

Table 5: Accuracy results.	
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Course	Grades + mRMR (1)	Grades + Outcomes + mRMR (2)	p-value	Grades + Outcomes
		<u>.</u>	(1) vs (2)	
Software Engineering	76.38 ± 4.60	$\textbf{77.49} \pm \textbf{4.06}$	0.5451	76.76 ± 3.97
Ethics of Informatics	69.52 ± 4.87	75.34 ± 5.00	0.1248	72.44 ± 5.13
Intro. to Expert Systems	75.43 ± 2.31	82.57 ± 5.75	0.0171	80.39 ± 6.46

ing Bayesian Logistic Regression classifier. First of all in all of the cases, addition of outcome grades improves the results. The statistical significance of this improvement varies, but the improvement in accuracy is consistent. The significance of the differences in performances using only grades to using both grades and outcomes as features are also indicated using pvalue from the pairwise t-test on folds of cross validation. An important observation is that the addition of outcome features also increase variance in some cases as seen from the wider confidence intervals. This is mainly due to the non-stationary nature of the outcome grading process, which may not always be consistent in time and accross different lecturers for the same courses. This result is also important, since it expresses the importance of a methodological approach in grading outcomes.

Furthermore, using mRMR consistently improves the prediction accuracy. The effect of different number of features on the grade prediction accuracy can be seen in Figures 1, 2 and 3. These figures show the average accuracies over 10 folds obtained using the mRMR selected features for different number of features. Bayesian Logistic Regression was used for all three figures. As shown in the figures, using outcomes in addition to the courses results in an accuracy increase for all three courses. For EI and ES, the accuracy improvement is significant. For courses SE and EI, the number of features needed for the best classification accuracy is very small (6 and 7 respectively). On the other hand, more features are required for ES (14).

Another nice benefit of feature selection is the consequent ease of interpreting the results. Logistic regression model enables inspection of contribution of each feature on classification results based on weights (β_i) corresponding to each feature. In Tables 6, 7 and 8, we show the average Bayesian Logistic Regression classifier weights for the some of the most

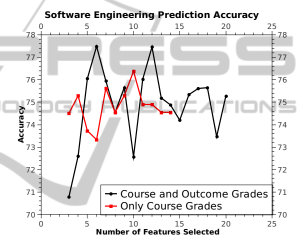


Figure 1: The impact of the number of features selected on system's performance for course Software Engineering.

significant weights. For each fold, for the number of features that resulted in the best average test accuracy (SE: 6, EI: 7, ES: 14), we noted the features and the corresponding weights of the Bayesian Logistic Regression classifier. We then reported the average of the associated weights for each feature together with 95% confidence interval. Notice that if course prediction was performed for all the courses, these weights could be used to come up with a pre-requisites graph.

Table 6: Related Course and Outcome Grades to unconditional pass/fail prediction of Software Engineering.

Grades	Coefficient
Computer Architecture	1.16 ± 0.05
Analysis of Algorithms	0.80 ± 0.21
Formal Lang. and Auto.	0.72 ± 0.30
Computer Organization	0.70 ± 0.08
Computer Operating Systems	0.67 ± 0.27
Logic Circuits Lab.	0.61 ± 0.38

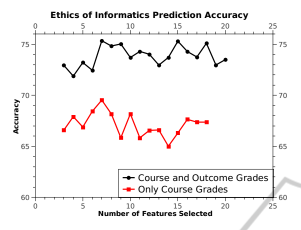


Figure 2: The impact of the number of features selected on system's performance for course Ethics of Informatics.

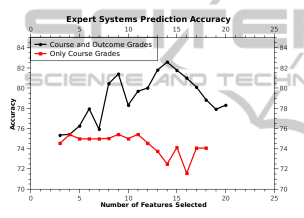


Figure 3: The impact of the number of features selected on system's performance for course Introduction to Expert Systems.

6 CONCLUSIONS AND FUTURE WORK

The idea of outcome based assessment has been employed in Computer Engineering program of Istanbul Technical University since 2005. The first results of this undertaking have been the enriched descriptive statistics regarding the education in the program (Oktug, 2007), consequently the faculty were able to see detailed reports on the overall distribution of students skills. In this work, we take the second step, where the students' success in courses are modeled using these data. In this work we have clearly shown the utility of these measurements in improving student success modeling. We have also discussed the descriptive value of related findings, such as discovering correlations among different skills measured in courses. These findings should be encouraging for universities

Table 7: Related Course and Outcome Grades to unconditional pass/fail prediction of Ethics of Informatics.

Grades	Coefficient
Computer Project -I	2.35 ± 0.11
Computer Architecture / Outcome c	1.20 ± 0.31
Microprocessor Systems	0.99 ± 0.06
Software Engineering	0.62 ± 0.05
Artificial Intelligence / Outcome a	0.52 ± 0.53
Computer Operating Systems	0.40 ± 0.09
Discrete Event Sim.	0.21 ± 0.33

Table 8: Related Course and Outcome Grades to unconditional pass/fail prediction of Intro. to Expert Systems.

Grades	Coefficient
Analysis of Algorithms / Outcome a	2.18 ± 0.07
Logic Circuits Lab.	1.24 ± 0.48
Database Management Systems	1.23 ± 0.15
Software Engineering	1.06 ± 0.14
Computer Architecture / Outcome c	0.95 ± 0.10
Real Time Systems / Outcome c	0.95 ± 0.13
Discrete Event Sim.	0.88 ± 0.08
Microprocessor Systems	0.71 ± 0.11
Computer Organization	0.70 ± 0.18

to devise new ways to measure the students' skill progression. Computer Science and technologies can be beneficial not only for e-learning domain but also conventional education domain.

The proposed method would be helpful in curriculum design, by providing an objective measure for course grade interdependencies. Determination of course prerequisites is one task that would benefit from the proposed method. It would also be interesting to see whether the prediction results would also be useful to the lecturers in better assisting the "critical" students early.

The outcomes as described by ABET provide an overall picture of related skills for an engineering student. However, tracking students' performance in a more detailed way would certainly give better results. This problem has been handled in the e-learning community by methods called "Knowledge Tracing" (Corbett and Anderson, 1994). We believe that a similar approach in conventional education domain is also possible and as hinted in this work, would be most beneficial. Therefore, as part of our future work, we plan to devise methods of finding "critical learning activities" or concepts and the associated grades using available data such as curriculum information, course resources, homeworks, etc.

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