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# Evaluating Solution Quality and Problem Difficulty Utilizing Code Metrics

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## Abstract

**Discovering the effects of code style on code functionality and problem structure.** This study aims to showcase how well formatted, reusable and maintainable code is fundamentally better in all circumstances by looking at over 1 million results from a competitive programming website and analyzing the correlation between question and solution. The goal is to promote code quality checking in online ‘just in time’ teaching resources to improve the performance of interviewers, researchers, and students.

## 1. Description of Applied Problem

### 1.1. Problem identification

A large amount of educational material related to programming exists on the internet but the majority of which is not well structured or presented. An applied problem that can be observed from educational material found online is that code quality is often left mutually exclusive from code functionality. [Astrachan \(2004\)](#)

This leads to some students believing it is acceptable to write code that produces the correct result even if the process behind it is not correct. Online code challenge websites like CodeChef.com do not take into account the style and quality metrics of a code submission when judging competitions. [CodeChef \(2017\)](#) Cutting corners in the learning process advances into a complete disregard for best practices in open source software and in the workplace which results in a larger amount of errors. Readability of code is an essential metric in software engineering and can be improved even with simple additions of whitespace be-

tween lines. [Buse and Weimer \(2010\)](#)

Computer code written by researchers and other individuals who are just trying to accomplish a result in any way possible is often of the worse quality. This is because they learn using the ‘just in time’ mentality and the resources online that promote this mentality disregard code quality. [Astrachan \(2004\)](#) Lack of code quality directly reduces it’s re-usability because other programmers have a harder time understanding what the code is doing. If these teaching resources could use questions and checks that promote better code quality, many technical innovations could be made. Researchers would be more educated on how to create reusable code and this would influence developers to take their ideas and apply them to real life use cases. [Gandhi and Bhatia \(2010\)](#)

Code quality post processing software is often used in production development environments to ensure good style choices. These checks are much less useful at this senior level than they would be at an educational level. If programming style can be judged on a submission, companies conducting technical interviews will be able to better judge applicants and make a more informed decision.

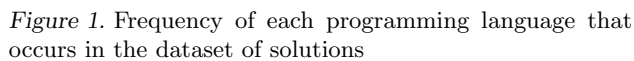
This study will focus on proving that code quality can have an influence on code functionality, as well as which kinds of questions influence good or bad code styles.

### 1.2. Approach Strategy

A solution to these problems is linking the scoring process in programming problems to a metric derived from running code quality checks on the submission.

Not only will this analysis benefit educational institutes but also companies and competitions that judge people on their code submissions.

The code submissions are written in many different programming languages and each language has its own code analysis tool. Therefore, to make the process simpler and come up with higher quality results, the data will need to be filtered by the top languages used. Figure~1 shows that C++, Java, C and Python are the most popular submissions in this dataset. The majority of the dataset is describing submissions in the C family of languages. They are also the easiest to group together and process allowing for fair comparison of results, therefore, this study will focus only on the C family. This reduces the dataset to just under 600000 rows of valid data.



The main relationship we are interested in initially is the effect of Quality on the success rate. To begin to solve that problem we first look at the success rate grouped by UserID. Figure 2 shows that large chunks of users are placed at very low success and very

high success. This is what we would expect to see if code quality was influencing results because users who wrote better code would be correct more often. Other factors may be causing this behaviour so we continue analyzing the data.

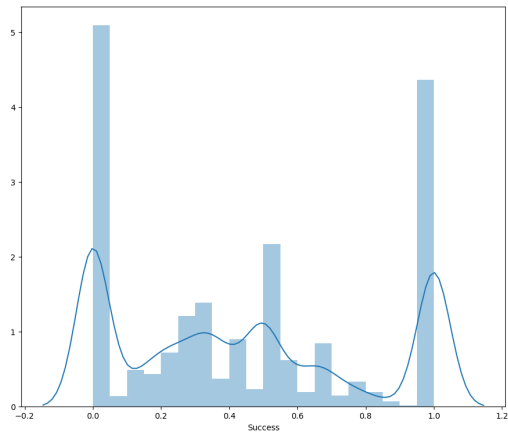


Figure 2. Histogram showing the distribution of users and their success rates

Next, we will see if you can predict the amount of style errors based on whether a solution will be “accepted” or end in one of the many error codes based. This will be done by creating a model using linear regression so we can do predict the Quality value based on the status feature. Before creating the model the data was split into 2 parts for training and testing. The training data frame was 75% of the data and the testing data frame was the remaining 25%. Figure 3 shows a visual representation of the binary classification. It is clear that the unaccepted answers had more code style errors in their submissions.

After developing the model, the test set was used to determine the model's error. Root means squared error was used for error calculation so there is extra weight given to large errors. The error value we received for this model was 76. The dependent variable was ‘Number of Errors’ therefore this error is low because RMSE has the same units as the dependent variable. The RMSE of the training data frame is 78 which leads us to believe the model is not over-fitting. This shows that given a correct or incorrect solution our model can guess how bad the code style will be.

Next, we will use logistic regression to predict the chance that a solution will be correct based on the Quality feature. After using `glm` with Quality and

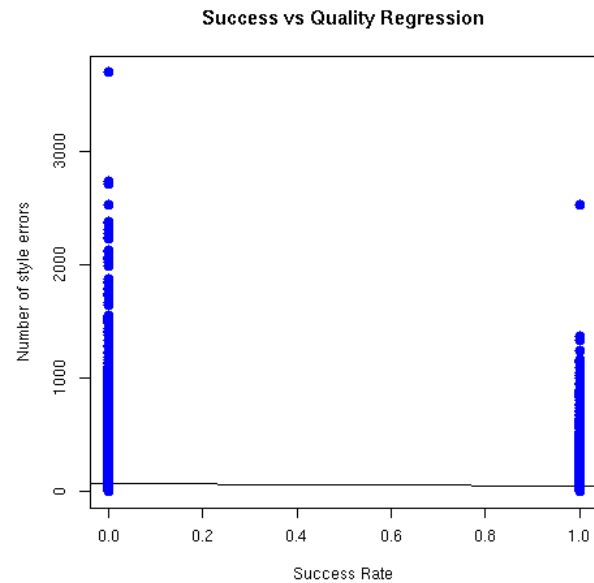


Figure 3. Predicting Quality based on Success

Success features, the summary of the model showed that Quality statistically significant with a low p-value. The same 75% training data 25% testing data split was used in this model as well. Using the testing set to predict and calculate error using MSE with a 0.5 decision boundary, the error returned was 0. The model was unsuccessful.

## 4. Discussion & Conclusion

In conclusion, the analysis attempted in this study provide some evidence that modern code quizzing websites and other “just in time” teaching resources can enhance their material by adding code quality checks into their evaluation. Figures 2 & 4 show how the users of code evaluation websites have very dispersed skill levels and code quality could be the key to bridging the gap.

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