



# Advancing Code Readability: Mined & Modified Code for Dataset Generation

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# Abstract

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This work presents an innovative method for generating datasets intended for code readability classification in the context of a master's thesis. We offer a comprehensive overview of code readability, delving into existing classifiers that consider both manually crafted and automatically extracted code readability features. Furthermore, we summarize existing datasets of manually annotated Java code snippets.

The core contribution of this work lies in the introduction of an automatic data generation technique, alongside a dataset produced using this methodology. Our approach relies on the extraction and modification of code snippets sourced from public GitHub repositories. Notably, our dataset significantly surpasses the scale of any previously available dataset designed for readability classification.

To evaluate the newly generated dataset, we conducted a user survey and train a state of the art code readability classification model, both with and without the integration of the new dataset. This analysis aims to assess the quality of our new dataset and the effectiveness of the generation approach employed.

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## 1 INTRODUCTION

In the realm of software development, the significance of code readability cannot be overstated. Together with understandability, it serves as the foundation for efficient collaboration, comprehension, and maintenance of software systems [33, 1]. Maintenance alone will consume over 70% of the total lifecycle cost of a software product and for maintenance, the most time-consuming act is reading

code [9, 13, 35, 6]. Therefore, it is important to ensure a high readability of code. In order to archive this, we need to measure readability.

In the last years, researchers have proposed several metrics and models for assessing code readability with an accuracy of up to 81.8% [9, 33, 14, 12]. In recent years, deep learning based models are able to achieve an accuracy of up to 85.3% [27, 29]. However, these models do not capture what developers think of readability improvements [15]. This suggests that there is room for improvement in readability classification of source code.

In the following sections we will clarify what source code readability is. We will summarize background knowledge for both classical and deep learning based classification approaches. We will have a look at related work.

In section TODO we will explain our new dataset generation approach in detail. We will SUBSECTIONS

After introducing our new dataset we will evaluate it based on a user study and a state of the art readability classification model in section TODO. Based on the dataset, the user study and the model we will propose our research questions.

We will then answer our research questions based on results of the survey and model performance in section TODO.

We will show possible threads to the dataset generation approach and our evaluation and discuss them in section TODO.

In the last section we summarize our work, draw conclusions from it and propose future work.

## 2 BACKGROUND AND RELATED WORK

In the following sections you find an overview over background and related work regarding code readability and our dataset generation approach.

### 2.1 CODE READABILITY

To properly discuss readability, in particular readability of source code we first define this term. There are various differing definitions for code readability:

Buse and Weimer states regarding code readability: "We define readability as a human judgment of how easy a text is to understand."

Tashtoush et al. combines multiple other aspects from various definitions to their definition of code readability:

1. Ratio between lines of code and number of commented lines
2. Writing to people not to computers
3. Making a code locally understandable without searching for declarations and definitions
4. Average number of right answers to a series of questions about a program in a given length of time

However, this results in a long and complex definition.

Scalabrino et al. says, that it is a subjective concept that is influenced by a number of factors, including the complexity of code, the usage of design concepts, the formatting of code, source code lexicon, and the visual aspects of the code.

Recent definitions of code readability are shorter, trying to focus on the key aspects. Oliveira et al. defines readability as "what makes a program easier or harder to read and apprehend by developers".

Also Mi et al. summarizes code readability as "a human judgment of how easy a piece of source code is to understand". This is again close to the definition of Buse and Weimer.

However, there are various related terms to readability: Understandability, usability, reusability, complexity, and maintainability Tashtoush et al.

Readability is not the same as complexity. Complexity is an "essential" property of software that arises from system requirements, while readability is an "accidental" property that is not determined by the problem statement [9, 7].

Previous definitions are close to understandability.

Scalabrino et al. defines aspects of understandability: "Complexity, usage of design concepts, formatting, source code lexicon, and visual aspects (e.g., syntax highlighting) have been widely recognized as elements that impact program understanding" [22, 43, 5].

Posnett et al. states that readability is the syntactic aspect of processing code, while understandability is the semantic aspect.

Based on Posnett et al., Scalabrino et al. says about readability: "Readability measures the effort of the developer to access the information contained in the code, while understandability measures the complexity of such information."

Readability is a human judgment of how easy a program source code is to read and comprehend [8, 38]. It is concerned with the syntactic aspects of code,

such as the use of meaningful variable names, consistent formatting, and clear commenting.

Understandability is the ability to grasp the meaning of a program source code and how it works [31, 33]. It is concerned with the semantic aspects of code, such as the underlying logic and the use of design patterns.

For example, a developer can find a piece of code readable but still difficult to understand. Recent research gives evidence that there is no correlation between understandability and readability [37].

Comparing the definitions of code readability in literature one can see, that there are some common aspects in most definitions. Those are: "ease/complexity of understanding/comprehension/apprehension", "human judgement" as well as the differentiation to understandability. Based on this, we come up with the following definition: Code Readability is a human judgment of the effort it takes to read and understand code.

Now that we have a grasp of what code readability refers to, let's take a brief look at the question, why code readability is important. In the domain of software development, the importance of code readability cannot be emphasized enough. Alongside understandability, it forms the basis for effective collaboration, comprehension, and maintenance of software systems [33, 1]. It is a critical aspect of software quality, significantly influencing the maintainability, reusability, portability, and reliability of the source code [2, 38]. Poorly readable code increases the risk of introducing bugs [21, 36] and can lead to higher costs during subsequent software maintenance and development [17]. On the other hand, readable code allows developers to identify and rectify bugs more easily [24]. Recent studies indicate that developers spend nearly 58% of their time reading and comprehending source code [9, 13, 35, 6, 41, 38, 44]. Therefore, it is important to ensure a high readability of code. In order to archive this, we need to measure readability.

In the last years, researchers have proposed several metrics and models for assessing code readability with an accuracy of up to 81.8% [9, 33, 14, 12]. In recent years, deep learning based models are able to achieve an accuracy of up to 85.3% [27, 29]. However, these models do not capture what developers think of readability improvements [15]. This suggests that there is room for improvement in readability classification of source code.

## 2.2 CLASSICAL CALCULATION APPROACHES

A first estimation for source code readability was the percentage of comment lines over total code lines [1]. In the last years, researchers have proposed several

---

```

1  /**
2   * Logs the output of the specified process.
3   *
4   * @param p the process
5   * @throws IOException if an I/O problem occurs
6   */
7  private static void logProcessOutput(Process p) throws IOException
8  {
9      try (BufferedReader input = new BufferedReader(new
10         ↪ InputStreamReader(p.getInputStream()))
11      {
12          StrBuilder builder = new StrBuilder();
13          String line;
14          while ((line = input.readLine()) != null)
15          {
16              builder.appendln(line);
17          }
18          logger.info(builder.toString());
19      }

```

---

Listing 1: An example for well readable code of the highly rated Cassandra GitHub repository

more complex metrics and models for assessing code readability [9, 33, 14, 36]. Those approaches used handcrafted features to calculate how readable a piece of code is. They were able to achieve up to 81.8% accuracy in classification [36].

### 2.3 DEEP LEARNING BASED APPROACHES

Mi et al. introduces a novel approach, IncepCRM, for Code Readability Classification using deep learning, specifically based on the Inception architecture. Unlike traditional methods that rely on handcrafted features and various machine learning algorithms, IncepCRM automatically learns multi-scale features from source code with minimal manual intervention.

[27] addresses the issue of code readability classification using Convolutional Neural Networks (ConvNets) as an alternative to manual feature engineering. The proposed model, DeepCRM, employs three ConvNets with identical architectures, trained on differently preprocessed data.

Another study addresses concerns regarding the classification of code script readability by proposing a novel approach using Generative Adversarial Networks (GANs). Unlike previous studies relying on labor-intensive manual feature engineering, the proposed method involves encoding source codes into integer

---

```

1 private
2     static
3 void
4 debug( Process
5 v1
6     )        throws IOException
7 {
8     // Doo debug
9     try (BufferedReader  b
10    = new
11    BufferedReader(
12    new InputStreamReader(
13    v1.getInputStream()
14    )
15    )
16    )
17    {
18        StrBuilder b2=new StrBuilder();String v2;while
        ↪ (null!=(v2=input.readLine())){b2.appendln(v2);}
        ↪ // Doo stuff
19        m.info(  builder.toString()
20        );
21    }
22 }

```

---

Listing 2: The same example as in listing 1 but modified to be poorly readable

---

```

1 /**
2  * Prints a personalized greeting message based on the provided name.
3  *
4  * @param name The name of the person for whom the greeting is
5  ↪ intended.
6  * If {code null} or an empty string is provided, a
7  ↪ generic greeting is displayed.
8  */
9 public static void printGreeting(String name) {
10     // Check if the name is provided
11     if (name != null && !name.isEmpty()) {
12         System.out.println("Hello, " + name + "! How are you
13         ↪ today?");
14     } else {
15         System.out.println("Hello! How are you today?");
16     }
17 }

```

---

Listing 3: A simple method that prints a greeting in Java



matrices with multiple granularities and utilizing an EGAN (Enhanced GAN) for code readability classification [40].

Mi et al. addresses the limitation of existing deep learning-based code readability models, which primarily focus on structural features. The proposed method aims to enhance code readability classification by extracting features from visual, semantic, and structural aspects of source code. Using a hybrid neural network composed of BERT, CNN, and BiLSTM, the model processes RGB matrices, token sequences, and character matrices to capture various features.

Mi introduce a novel approach to code readability assessment by framing it as a learning-to-rank task. The proposed model employs siamese neural networks to rank code pairs based on their readability.

Mi et al.'s study addresses the importance of code readability in software development and introduces a novel graph-based representation method for code readability classification. The proposed method involves parsing source code into a graph with abstract syntax tree (AST), combining control and data flow edges, and converting node information into vectors. The model, comprising Graph Convolutional Network (GCN), DMoNPooling, and K-dimensional Graph Neural Networks (k-GNNs) layers, extracts syntactic and semantic features.

You can find an overview over the accuracy scores for the mentioned models in table 1.

| Method                                  | Accuracy (%)                             |
|---|--|
| M_Buse [9]                              | 76.5                                     |
| M_Possnet [33]                          | 71.7                                     |
| M_Dorn [14]                             | 78.6                                     |
| M_Scallabrino [scalabrino2016improving] | 81.8                                     |
| M_Mi_IncepCRM [26]                      | 82.2 - 84.2                              |
| M_Mi_DeepCRM [27]                       | 83.8                                     |
| M_Sharma [40]                           | 84.8                                     |
| M_Mi_Towards [29]                       | 85.3                                     |
| M_Mi_Ranking [23]                       | 83.5                                     |
| M_Mi_Graph [24]                         | 72.5 (two classes), 88.0 (three classes) |

Table 1: Accuracy scores of readability classification models

## 2.4 DATA AUGMENTATION

Oliveira et al. address the challenge of acquiring large datasets with manual labels for training deep learning models in code readability classification. To

overcome this limitation, the authors propose data augmentation approaches to artificially increase the training set size, reducing the risk of overfitting and aiming to improve classification accuracy. They create transformed versions of code snippets by manipulating aspects such as comments, indentations, and names of classes/methods/variables, based on domain-specific knowledge. Additionally, they explore the use of Auxiliary Classifier GANs to generate synthetic data.

All the mentioned models were trained on the data of Buse, Dorn and Scalabrino consisting of in total 660 code snippets. The data was generated with surveys. They therefore asked developers several questions, including the question, how well readable the proposed source code is [9, 14, 36].

Fakhoury et al. showed based on readability improving commit analysis that these models do not capture what developers think of readability improvements. They therefore analyzed 548 GitHub <https://github.com/2023-07-25> commits manually. They suggest considering other metrics such as incoming method calls or method name fitting [15].

Loriot et al. created a model that is able to fix Checkstyle<sup>1</sup> violations using Deep Learning. They inserted formatting violations based on a project specific format checker ruleset into code in a first step. They then used a LSTM neural network that learned how to undo those injections. Their approach is working on abstract token sequences. Their data is generated in a self-supervised manner [20]. A similar idea has been explored by Yasunaga and Liang [45]. We will use the idea of intentional degradation of code for data generation.

Mi et al. address the challenge of multi-class code readability classification, emphasizing the importance of code readability in software maintenance. Due to a scarcity of labeled data, most prior research focused on binary classification. The authors propose an enhanced data augmentation approach, incorporating domain-specific data transformation and Generative Adversarial Networks (GANs).

Another concept we will employ is from Allamanis et al. They cloned the top open source Java projects on GitHub<sup>2</sup> for training a Deep Learning model. Those top projects were selected by taking the sum of the z-scores of the number of watchers and forks of each project. As the projects have thousands of forks and stars and are widely used among software developers, they can be assumed to be of high quality [3].

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<sup>1</sup><https://checkstyle.org/>, accessed: 2023-07-25

<sup>2</sup><https://github.com/>, accessed: 2023-07-25

Segedinac et al. introduces a novel approach for code readability classification using eye-tracking data from 90 undergraduate students assessing Python code snippets.

The paper of Choi, Park et al. introduces an enhanced source code readability metric aimed at quantitatively measuring code readability in the software maintenance phase. The proposed metric achieves a substantial explanatory power of 75.74%. Additionally, the authors developed a tool named Instant R. Gauge, integrated with Eclipse IDE, to provide real-time readability feedback and track readability history, allowing developers to gradually improve their coding habits.

In a recent study participants demonstrated a consistent perception that Python code with more lines was deemed more comprehensible, irrespective of their level of experience. However, when it came to readability, variations were observed based on code size, with less experienced participants expressing a preference for longer code, while those with more experience favored shorter code. Both novices and experts agreed that long and complete-word identifiers enhanced readability and comprehensibility. Additionally, the inclusion of comments was found to positively impact comprehension, and a consensus emerged in favor of four indentation spaces [34].

Vitale et al. introduce a novel approach to automatically identify and suggest readability-improving actions for code snippets. The authors develop a methodology to identify readability-improving commits, creating a dataset of 122k commits from GitHub's revision history. They train the T5 model to emulate developers' actions in improving code readability, achieving a prediction accuracy between 21% and 28%. The empirical evaluation shows that 82-90.8% of the dataset commits aim to improve readability, and the model successfully mimics developers in 21% of cases.

Mi et al. aim to understand the causal relationship between code features and readability. To overcome potential spurious correlations, the authors propose a causal theory-based approach, utilizing the PC algorithm and additive noise models to construct a causal graph. Experimental results using human-annotated readability data reveal that the average number of comments positively impacts code readability, while the average number of assignments, identifiers, and periods has a negative impact.

### 3 WORK ON EXISTING DATASET

Later we will compare our new dataset and generation approach against existing datasets for readability classification. Most of the related work (TOOD: refs) use

a combination of Buse and Weimer, Dorn and Scalabrino et al. data. The raw data from their surveys can be downloaded <sup>3</sup>, but their data is not uniformly formatted, also contains not-Java code snippet ratings and contains the raw ratings rather than the mean over the ratings, which is used for training machine learning models.

Therefore, we converted and combined the three datasets into one dataset: code-readability-merged. In recent years, Huggingface <sup>4</sup> established as the pioneer in making models and datasets easily available. Therefore we decided to publish the merged dataset on Huggingface <sup>5</sup>.

When it comes to code readability classification, it is still state of the art to perform binary classification into readable and not-readable code (TODO: cites).

However, code readability classification is not a binary classification task per se. When rating code snippets, this is done on a Likert scale ranging from 1 to 5. So one could argue, that there are actually 5 classes rather than two. However, the actual readability value of a code snippet lies somewhere in between those ratings, it can have any value from 1.0 to 5.0. The range is continuous, not discrete. Especially when normalizing this by subtracting 1 from the mean values and divide then by 4 we come end up with a continuous value ranging from 0.0 to 1.0. At this point it is trivial to say, that this is at it's core actually a regression problem.

This arises the question, why the research in the field of readability always see the problem as a (binary) classification problem. To answer this question is probably worth a research on it's one.

As our evaluation model is the same as that of Mi et al., we will only point out, how they converted the regression problem to a binary classification problem. First, the mean values of all ratings are calculated. In a second step, the snippets are ranked by their mean score. Then, the top 25% of the data are labeled as well-readable and the bottom most 25% are labeled as badly-readable. The intermediate 50% of the data are not used as all.

While this conversion is in principle fine, especially with the argument that the data in the middle is not clearly either readable or not readable it has the clear drawback that only 50% of the available data is used for model training and evaluation. This has two drawbacks:

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<sup>3</sup><https://dibt.unimol.it/report/readability/>, accessed: 2024-02-18

<sup>4</sup><https://huggingface.co/>, accessed: 2024-02-18

<sup>5</sup><https://huggingface.co/datasets/se2p/code-readability-merged>, accessed: 2024-02-18

First, the available data of 421 rated code snippets is further reduced to 210 code snippets for training. Keep in mind, that a bottleneck of readability classification is the little amount of available data, which makes this a significant loss.

Secondly, evaluation is performed with only those 210 snippets as well. This means, that the model was only evaluated on 50% of the available data. This is certainly a huge threat to validity. It suggests, that the performance of the model is to a remarkable degree lower when evaluation is performed on random unseen data.

However, we will both stick to the binary classification approach as well as to Mi et al.'s model to make our results comparable to theirs.

## 4 DATASET GENERATION APPROACH

Other than previous datasets for readability classification, our dataset was generated using an automated approach. This approach is novel to the best of our knowledge. You can find a visualization in Figure 1.

The approach is divided into four parts. First, the GitHub REST API <sup>(6)</sup> is queried for repositories that use checkstyle. The repository information (containing the URL) are stored together with their main branch.

Next, certain repositories are filtered out by the following criteria:

- TODO

The remaining ones are sorted by their star and fork count (equally weighted). The 100 best are cloned and their main branch is checked out.

In a third step we run checkstyle <sup>(7)</sup> against the project own checkstyle configuration to get all java class files, that pass the own checkstyle test. From the java classes that passed this filter we extract all methods that have a comment of any kind at the beginning of the method. This results in 36077 code snippets which we assume to be well readable.

The fourth and final step is to generate badly readable code from the well readable one. Therefore we use the proposed Readability Decreasing Heuristics (RDH). Afterwards we again extract all methods with a comment at the beginning of the method. Initially we planned to not require comments for the badly readable dataset part. However, it turns out that in this case all well-readable methods have a comment while most of the badly-readable don't. This lead to

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<sup>6</sup><https://docs.github.com/en/rest>, accessed: 2024-02-15

<sup>7</sup><https://checkstyle.sourceforge.io/>, accessed: 2024-02-15

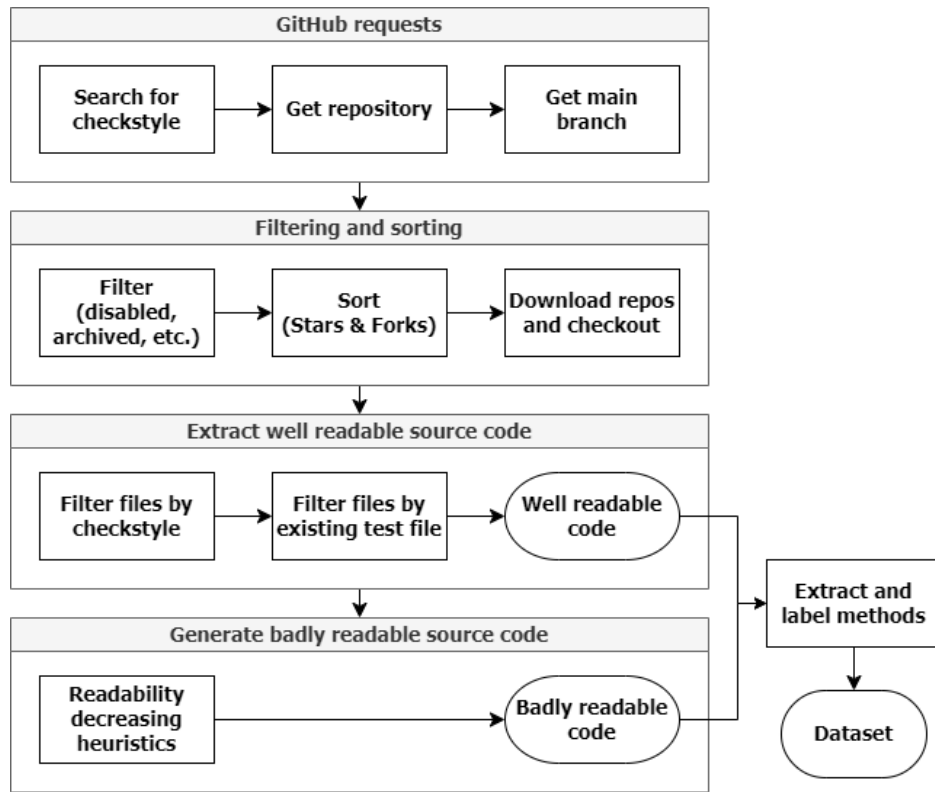


Figure 1: Overview of the used dataset generation approach.

shortcut learning, whether a method has a comment or not instead of learning the readability of the code snippet.

## 5 READABILITY DECREASING HEURISTICS

We already mentioned, that Readability Decreasing Heuristics (RDH) are used to generated badly readable code from well readable one. In this section we will cover, what is meant by RDH. The RDH is a set of code manipulation heuristics that are performed on the abstract syntax tree of java files using the spoon library <sup>(8)</sup> [32].

The RDH tool converts the java code of each well-readable java class file into an abstract syntax tree. In the end the abstract syntax tree (AST) is parsed back to java code using an pretty printer. If nothing else is done, this results in the "none" rdh. Note that the code that is delivered by the tool in this way

<sup>8</sup><https://spoon.gforge.inria.fr/>, accessed: 2024-15-02

is slightly different from the original input code, as the styling and formatting of the original code is overwritten by the default formatting of the java pretty printer.

In between of the two steps and while pretty printing various code modifications can be applied (see Figure 2). Renaming is done while the code is in its AST representation to make sure that the declaration and usages of variables, fields and methods are all renamed to the same new name. The other rdhs are applied while transforming the AST back to source code. Those include adding additional spaces, adding or removing newlines and changing the indentation of code in term of tabs.

After this the individual methods are extracted from the class files. As already mentioned, we require for all methods to have a method comment. Therefore, we apply the remove-comment RDH after method extraction is completed.

The RDH works with a configuration file where one can specify a probability for each heuristic that can be applied. We chose the probabilities so that the generated code snippets are still realistic in a sense that they might be written as well by humans.

## 6 SURVEY

We evaluate the dataset generated with the new approach with a survey. Therefore we had to carefully sample suitable code snippets from the dataset. You can find an overview over the approach in Figure 3.

The first step was to find realistic configurations for the readability decreasing tool. After creating an initial dataset using the heuristics a pilot survey was conducted. Afterwards the heuristics that seemed to be too strong were weakened and adjusted according to the pilot survey result. The result of this were 9 different rdhs, which can be found in Table 2.

Together with the original methods this resulted in 10 different configurations.

The configurations are based on probabilities for different heuristics. A heuristic is applied with the given probability one each occurrence of the object to apply it to. For example, `comment_remove` is applied with a probability of 10% on each comment that occurs within the code snippet. Thus, the exact amount of changes for one method is uncertain. It might even happen (especially for short methods, such as getters and setters) that a method is not changed at all. For example, if a method has only a single comment and we apply `comment_remove`, it is very likely, that a method is not changed at all.

| Configuration            | RDH probabilities  |
|--------------------------|--|
| none                     | -  |
| comments_remove          | removeComment: 1.0   |
| newline_instead_of_space | newLineInsteadOfSpace: 0.15  |
| newlines_few             | removeNewline: 0.3<br>spaceInsteadOfNewline: 0.05  |
| newlines_many            | add1Newline: 0.15<br>add2Newlines: 0.05  |
| rename                   | renameVariable: 0.3<br>renameField: 0.3<br>renameMethod: 0.3   |
| spaces_many              | Add1Space: 0.2<br>Add2Spaces: 0.1<br>spaceInsteadOfNewline: 0.05   |
| tabs                     | remove1IncTab: 0.2<br>add1IncTab: 0.1<br>remove1DecTab: 0.1<br>add1DecTab: 0.1<br>incTabInsteadOfDecTab: 0.05<br>decTabInsteadOfIncTab: 0.05 |
| all7                     | all probabilities/7  |

Table 2: Chosen configurations and their probabilities for the RDH tool

In a second step we applied stratified sampling to those to be able to distinguish between very simple methods such as getters and setters and more complex methods. In order to be able to compare original methods with their modified variants, we performed the sampling only on the original methods and matched the rdh methods to those in a later step.

Thus we first had to calculate features for the original code snippets. This was done using TODOs tool. Therefore a TODO-dimensional features vector was calculated for each original code snippet. Next we calculate the cosine similarity matrix between all feature vectors and finally, using Ward's hierarchical clustering we were able to cluster the methods into an arbitrary amount of clusters.

By comparing the merge distances in each step (see Figure 4) we evaluated that a cluster size of 4 makes most sense: The merge distance from 5 to 4 is small, so we should still do this merge, but the merge distance from 4 to 3 is large, so one should rather not do this merge. Additionally, 4 is the size with the last



possibility for a small merge distance. We assigned each cluster/strata manually a name, which can be found in Figure 3.

| Stratum   | Method Type            |
|-----------|------------------------|
| Stratum 0 | Simple methods         |
| Stratum 1 | Complex methods        |
| Stratum 2 | Magic number methods   |
| Stratum 3 | Medium complex methods |

Table 3: The created stratas and a manually assigned name based on the methods within.

In the third step we crafted the surveys from the stratas. We decided to provide for each original method all 10 configurations mentioned earlier as we want to compare the original methods to their rdh-variants. As we have a capacity of rating 400 code snippets, we require to sample 40 original code snippets (and then add all their rdh-variants).

We chose to sample randomly from within the stratas. However, we distributed the 40 snippets among the stratas as can be seen in table 4.

| Stratum      | Percentage  | Count     |
|--------------|-------------|-----------|
| Stratum 0    | 10%         | 4         |
| Stratum 1    | 40%         | 16        |
| Stratum 2    | 10%         | 4         |
| Stratum 3    | 40%         | 16        |
| <b>Total</b> | <b>100%</b> | <b>40</b> |

Table 4: Distribution of Sampled Methods

This decision was made due to the relative high frequency of methods not being different from their original methods (see Figure 5). Another factor for this decision is, that especially simple methods are rather uninteresting for readability classification, as they are often generated and mostly follow a straight forward pattern.

After sampling the 40 original methods, we next sampled all 9\*40 rdh-variants that belong to the original methods. This was done mostly automatically using the sample name of the original methods and the sample names of the rdh-variant-methods. However, if the method was renamed earlier due to the rename-method-heuristic, the new method name did not match the one of the original method anymore and therefore we had to match those manually.

After gathering all 400 methods we then had to distribute those among the 20 survey sheets, 20 snippets each. To not manipulate the raters we decided, that a variant of each method can only be once in each survey sheet. For example, if the original method is in survey sheet 1, the `comment_remove-variant` (or any other variant) must not be in the same sheet.

To achieve this, we created four permutation matrices with 10 snippets each. 10 was chosen, as it is possible to distribute 10 snippets with 10 variants each among at least 10 survey sheets while not violating our condition. By combining two 10-permutation-matrices we could create 10 survey sheets with 20 code snippets each. One implication of this approach is, that each survey sheet has each variant exactly twice. By doing this twice, we ended up with a desired distribution of 20 survey sheets à 20 methods. Additionally, our condition holds: In each survey sheet there is only one variant of the same method.

Finally the methods for each survey sheet were randomly shuffled within each survey sheet so that the positions of the variants within each sheet are randomly distributed. This was done to minimize any effect of the position of a snippet/variant within a survey on the rating.

## 7 SURVEY RESULTS

The results from our survey are separated into two parts: The results from the pilot survey used to improve the main survey pre start and the main survey results used to answer our research questions.

### 7.1 PILOT SURVEY

The pilot survey was used to adjust the rdh-probability settings and the survey itself before start.

The pilot survey gave an insight into how much time one would need to rate 20 code snippets regarding its readability. You can find an overview over the times needed in Figure 6. Based on this we estimated the time requirement for our survey with 10 minutes.

Most of the problems that came up were due to the survey tool (for example: "I also thought that I should use the drop-down menu on the upper left."). You can find all feedback in appendix TODO.

Additionally some manual evaluation of the different rdhs, especially for stratum 1 suggested a few things:

First of all, original methods were rated comparably well, which suggests the well-readable-assumption to hold.

Secondly, the rdh tool did always fully declare each imported method or class with its fully specified classifier. For example, instead of "InputStream", "java.io.InputStream" was declared. This gave the raters the feeling, that the code was actually not written by a human and drastically decreased its readability. Afterwards, we adjusted the rdh-tool to not print the fully qualified name anymore. This has however the drawback, that it can not be guaranteed anymore that the generated code compiles and does the same as its original. However, this property was lost anywhere upon extracting the individual methods from the class files.

Third, some rdhs were configured to strong so that some methods were again not presumed to be written by a human anymore. These rdhs were adjusted and their probabilities were decreased accordingly (for example `newlines_few`). For all results see Table 5.

After the feedback regarding the survey tool was implemented, the actual study was conducted.

## 8 PROLIFIC STUDY RESULTS

In this section we will summarize the results of the main study conducted via prolific.

You can find an overview over the time required by the participants in the Figures 7 and 8. Additionally you can find the amount of participants that required less than 3 minutes for one survey sheet in Figure 9. The results of those participants might be a threat to validity to which we will come back later.

You can find an overview over the familiarity of the participants with Java in Figure 10.

You can find an overview of the ratings for each RDH for all stratas combined in Figure 11.

We evaluated whether the deviation in the ratings between the various RDHs has statistical significance. We therefore used the Mann-Whitney-U-Test comparing the ratings for all snippets for a RDH against the corresponding none snippets. You can find the results of this in Table 6.

Our results suggest, that doing no modification (none) is not different from the original methods. The difference here might as well come from a random variation with a probability of 92%. When we compare the RDHs against the none methods we can be sure, that the ratings of all but newlines many and

| Stratum   | Feature         | File  | Score |
|-----------|-----------------|---|-------|
| stratum_3 | methods         | hbase_PreviousBlockCompressionRatePredicator.java_updateLatestBlockSizes.java | 4,6   |
| stratum_0 | tabs_few        | hadoop_DataNodeFaultInjector.java_delayWriteToDisk.java                       | 4,3   |
| stratum_2 | tabs_few        | framework_WindowMoveListener.java_getTicketNumber.java                        | 3,8   |
| stratum_1 | methods         | flink_HiveParserSemanticAnalyzer.java_processPTFSource.java                   | 3,7   |
| stratum_2 | methods         | hibernate-validator_PESLValidator.java_year.java                              | 3,7   |
| stratum_3 | newlines_many   | hadoop_CompressionCodec.java_createInputStreamWithCodecPool.java              | 3,3   |
| stratum_1 | comments_remove | flink_MemorySegment.java_get.java   | 3,1   |
| stratum_0 | spaces_few      | hadoop_FilePosition.java_bufferFullyRead.java                                 | 3     |
| stratum_1 | all_weak_3      | hadoop_SingleFilePerBlockCache.java_getIntList.java                           | 3     |
| stratum_1 | newlines_many   | pulsar_LoadSimulationController.java_writeProducerOptions.java                | 2,9   |
| stratum_1 | spaces_few      | hbase_HBaseZKTestingUtility.java_startMiniZKCluster.java                      | 2,6   |
| stratum_1 | misc            | hbase_Encryption.java_decryptWithSubjectKey.java                              | 2,4   |
| stratum_2 | newlines_few    | zxing_ModulusPoly.java_isZero.java  | 2,4   |
| stratum_1 | tabs_few        | hbase_ZKMainServer.java_main.java   | 2,2   |
| stratum_1 | tabs_many       | flink_HiveParserSemanticAnalyzer.java_findCTEFromName.java                    | 2,2   |
| stratum_1 | spaces_many     | hadoop_ActiveAuditManagerS3A.java_createExecutionInterceptors.java            | 2,1   |
| stratum_1 | newlines_few    | hudi_Pipelines.java_hoodieStreamWrite.java                                    | 1,7   |
| stratum_3 | tabs_many       | hadoop_S3AInputPolicy.java_getPolicy.java                                     | 1,7   |
| stratum_1 | all_weak        | flink_SSLUtils.java_createInternalNettySSLContext.java                        | 1,3   |
| stratum_1 | all             | hudi_HoodieMultiTableStreamer.java_populateTableExecutionContextList.java     | 1,2   |

Table 5: Overview over the pilot survey results.

rename are actually statistically different from the ratings of none. This confirms that the readability decreasing heuristics are actually working in the sense that they decrease the readability of the given input methods.

| Condition                       | P-value               | Reject |
|---------------------------------|-----------------------|--------|
| None - Methods                  | 0.9224                | False  |
| None - Newlines Few             | $5.23 \times 10^{-6}$ | True   |
| None - Spaces Many              | 0.0407                | True   |
| None - Newlines Many            | 0.3006                | False  |
| None - Comments Remove          | 0.00364               | True   |
| None - Rename                   | 0.099                 | False  |
| None - Newline Instead Of Space | $4.57 \times 10^{-6}$ | True   |
| None - Tabs                     | $3.06 \times 10^{-8}$ | True   |
| None - All7                     | $1.80 \times 10^{-7}$ | True   |

Table 6: Mann-Whitney U Test Results of none against each RDH. If the p-value is smaller or equal to 0.05 the null-hypothesis is rejected confirming, that the ratings are actually different and not just a random variation.  
TODO: Update data

## 9 MODEL TRAINING RESULTS

You can find the training, evaluation and fine-tuning results in table 7.

| Train              | Eval           | Acc   | Prec  | Rec   | AUC   | F1    | MCC   |
|--------------------|----------------|-------|-------|-------|-------|-------|-------|
| <b>Krod</b>        | <b>Krod</b>    | 0.918 | 0.923 | 0.913 | 0.918 | 0.917 | 0.836 |
| <b>Krod</b>        | <b>All</b>     | 0.619 | 0.636 | 0.636 | 0.636 | 0.636 | 0.236 |
| <b>All</b>         | <b>Krod</b>    | 0.538 | 0.526 | 0.778 | 0.652 | 0.628 | 0.087 |
| <b>All</b>         | <b>All</b>     | 0.847 | 0.877 | 0.823 | 0.850 | 0.837 | 0.704 |
| <b>Krod-FT-All</b> | <b>All</b>     | 0.804 | 0.840 | 0.738 | 0.789 | 0.772 | 0.600 |
| <b>Krod210</b>     | <b>Krod210</b> | 0.809 | 0.827 | 0.776 | 0.802 | 0.789 | 0.609 |

Table 7: Performance of different dataset configurations for the same model. FT = Fine-Tuning

When training the towards model on the Krod dataset and evaluating it on it using 10-fold cross validation, we get an average accuracy score of 91.8%. However, when we evaluate the trained model on the combined dataset used in the towards paper, we get an accuracy of only 61.9%. We can conclude a couple of things from this:

The towards model works well for our new dataset. However, the readability retrieved using the all dataset is different from the readability using our approach. Otherwise, the scores for all-krod and krod-all would be similar to the all-all score. This suggests, that our dataset is not suitable for general readability classification, but we might have found a subproblem. However, adding more readability decreasing features and adding well-designed data augmentation might overcome this limitation.

When we compare the accuracy scores for all-krod and krod-all we get another interesting finding: While the model trained on the krod dataset is able to classify readability to some extent, this does not hold the other way around, as 53.8% is almost a random classifier. This suggests, that fine-tuning a model trained on the krod dataset using the all dataset might score better results than the original model proposed in the towards paper.

To verify that the model works correctly and as a baseline comparison score we also added the all-all case. Here we achieve the same accuracy as Mi et al., which suggests that our model is implemented in the same way as theirs.

We tried to do fine-tuning using the all dataset by freezing different layers of the model trained on the krod dataset. The best we could come up with was when freezing the input layers as well as the first convolution and pooling layer of all encoders. However, the performance of this fine-tuned model was still worse than the baseline model. This is in direct contrast to our previous suggestion, that fine-tuning in this way might score better results. One explanation for this might be, that the model is too small to deal with the now larger amount of data. Introducing more or bigger layers, so that the model can memorize more features internally might overcome this problem. However, this is not part of this work, where we solely deal with creating a new dataset.

We also trained the model with a random sample of 210 datapoints to get a initial insight of what a change in the training size might accomplish. As we can see, the model has similar metrics as the all-all model. When we now compare the stats, for example the accuracy of the krod-krod against the all-all model, we can see, that an improvement of about 8% might be possible with a larger dataset. This suggests the importance of finding new ways of data generation for readability classification.

## 10 CODE BASE

Our code is available on GitHub. TODO: Refs

You can find an overview over all programs used to create the merged dataset, the new dataset the model and all our evaluation results in Figure 12.

While re implementing the original model we came across the following possible issue of the model: The token length for the bert encoding (bert-base-cased) used within the model is set to 100. What is a token in a piece of code? Besides special tokens to mark the beginning [CLS] and end [SEP] of the input, each word is represented by a token. However, also each special character (such as `/()`, `;`, `=` and many more) is represented by a own token. Java identifiers are split using the camel case convention. Long words are split again into multiple tokens.

Consider the method from Listing 1. With a token limit of 100, the last encoded token is the last closing brace in line 9. Everything from line 10 onward is not encoded anymore, which means, that the information is lost for the semantic encoder. To put it in other words: The model of Mi et al. considers only the first few lines of code snippets in it's semantic component.

The visual and structural have similar limitations, however, they are less conservative. The structural encoder encodes the first 50 lines of each code snippet and the visual encoder encodes the first 43 lines. While the restrictions for both of those encoders seem to be long enough to capture most of the code snippets fully, the semantic encoder seems to be too limited to capture most of the code snippets fully. One reason for this could be, that the first part of a method is of higher semantic importance.

While we want to remark these limitations, we will stick with them to allow later a fair comparison of the datasets against the model of of Mi et al. trained on the combined dataset.

## 11 READABILITY CLASSIFICATION MODEL

We will investigate whether it is possible to score a higher accuracy as current models in classifying code readability for Java using Deep Learning. Therefore, we will train the model from Mi et al. [29] with more data. We will consider augmenting the model with a method name classifier and incorporating semantic encoding for tabs and spaces. The training data will be generated in a novel way for classification of readability, inspired by Loriot et al. [20]. The method name classifier is similar to Code2Vec [4]. The combination of all components is novel to the best of our knowledge. You can find a visualization of the planned modifications of Mi et al.'s model in figure 13. We will focus on generating training data, as the approach will be usable for further research in the field of source code readability.

Deep Learning based models perform better the more training data they get [16]. Therefore, one approach in order to further improve existing models is to gather more training data. This requires, as it was done previously, a lot of effort and persons willing to rate code based on their readability. We present another approach for gathering training data.

In a first step, GitHub repositories with known high code quality are downloaded and labeled as highly readable. We select repositories using a similar approach as Allamanis et al. [3] and then assume that they contain only well readable code. In a second step, the code is manipulated so that it is subsequently less readable. This approach is similar to the approach of Lorient et al. [20]. After both steps, we have a new, automatically generated training dataset for source code readability classification.

This brings up the question, how to manipulate code so that it is less readable afterwards. We therefore introduce a tool called Readability Decreasing Heuristics. As the name suggests this is a collection of heuristics that, when applied to source code, lower the readability of it. For example such a heuristic is to replace spaces with newlines. Another example is to increase the indentation of a code block by a tab or multiple spaces. Moreover, with most changes it is also possible to do exactly the opposite (replacing newlines with spaces, decreasing indentation), which in most cases also decreases the readability of source code.

Code snippets in Java are syntactically the same, before and after applying Readability Decreasing Heuristics. Complexity did not change either. However, if various modifications are applied many times, those changes are capable of lowering the readability of source code, as the comparison of listing 1 and listing 2 suggests.

Note that we assume two things for the data generation approach:

Assumption 1 (**well-readable-assumption**) The selected repositories contain only well-readable code.

Assumption 2 (**poorly-readable-assumption**) After applying Readability Decreasing Heuristics, the code is poorly readable.

In recent years it was shown that Deep Learning models can be further improved by modifying the structure of the architecture or by introducing new components, parts or layers to existing architectures. We suggest two improvements for the model of Mi et al. [29]. Firstly, we want to embed spaces and tabs as semantic tokens. Secondly, adding a method name fitting classifier as a component of the overall model could be an improvement. If there is time left, we will try to surpass the performance of recent source code readability classifiers with those improvements to data generation and the model.



We will evaluate our suggestions with two methods. Firstly, we conclude a user study. Secondly, we compare code readability models with each other.

## 11.1 USER STUDY

The goal of the user study is to answer the following key questions:

1. Does the well-readable-assumption (assumption 1) hold?
2. Does the poorly-readable-assumption (assumption 2) hold?

We will achieve this by showing programmers code snippets that were generated with the presented approach. Therefore, human annotators give each code snippet a rating of its readability. The annotators are selected by prolific<sup>9</sup>. Particular attention is paid to a high proportion of people from industry. The readability rating is based on a five-point Likert scale [18] ranging from one (i.e., very unreadable) to five (i.e., very readable). We apply the same rating as done previously [9, 14, 36], but, other than before, we will not use the rating for labeling the training data. Instead, we will only use the ratings to validate a few randomly selected code snippets out of many that are automatically labeled.

## 11.2 COMPARING MODELS

Besides the user study we will evaluate our suggestions by comparing machine learning models against each other. The comparisons are based on common metrics such as accuracy, F1-score and MCC [10]. One can distinguish further between the following variants of comparing models:

In one variant we compare models that have the same architecture (same layers, same weight initialization, same components, etc.) while they differ in the data they are trained on. For example, we can train a model with the old and new datasets, separately and combined. If done for multiple model architectures we can evaluate how the differences in training data influence the model performance.

Another variant would be to compare models with different architecture but the same training data. In this way, we can evaluate newly introduced components by measuring and comparing the performance of such models.

A third comparison variant is created by combining the first two. Both of them lead to many options in what to compare, especially if only small changes to training data or model architecture are done. To find out, if our suggestions lead to a better model overall, we will compare our newly created model with all changes at once to the state-of-the-art model of Mi et al. [29].

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<sup>9</sup><https://www.prolific.com/>, accessed: 2023-09-30

### 11.3 RESEARCH QUESTIONS

We come up with the following research questions:

**Research Question 1: (*select-well*)** *Can automatically selected code be assumed to be well readable?*

In our new approach for generating training data, we assume that the code from repositories is readable under certain conditions (assumption 1). We want to check whether that holds. To answer this question we will use the results of the user study (section 11.1).

**Research Question 2: (*generate-poor*)** *Can poorly readable code be generated from well readable code?*

It is not sufficient to have only well readable code for training a classifier. We also need poorly readable code. Therefore, we will try to generate such code from the well readable code. We will investigate whether this is possible in principle, and we will propose an automated approach for archiving this: Readability Decreasing Heuristics.

As the name already suggests, the applied transformations on the source code are only heuristics. To answer, whether the generated code is badly readable (assumption 2) we will utilize the results of the user study (section 11.1).

**Research Question 3: (*best-heuristics*)** *Which heuristics are best to generate poorly readable code from well readable code?*

We want to compare the modifications of the proposed heuristics for generating poorly readable code to each other. Therefore we will train the same classifier model with badly readable code generated by different Readability Decreasing Heuristics. We will then evaluate the model variations against each other (section 11.2) to answer the research question.

**Research Question 4: (*new-data*)** *To what extent can the new data improve existing readability models?*

It was shown that Deep Learning models get better the more training data is available [16]. This holds under the assumption that the quality of the data is the same or at least similar. We want to check if the quality of our new data is sufficient for improving the Deep Learning based readability classifier of Mi et al. [29]. Therefore we will train their proposed model with and without the new data and then evaluate the models against each other (section 11.2).

**Research Question 5: (*embedding-spaces*)** *Optional: To what extend does the embedding of spaces and tabs in semantic code representations improve readability classification?*

The state-of-the-art model of Mi et al. [29] does consider spaces and tabs only in its visual component. We want to investigate if it can improve the quality of a Deep Learning based model if spaces and tabs are encoded as semantic tokens. We also want to investigate if this makes the visual component superfluous. We will evaluate the proposed improvement as described earlier (section 11.2).

**Research Question 6: (*name-classifier*)** *Optional: To what extend does the usage of a method name classifier improve readability classification?*

Correct naming of identifiers is crucial for ensuring readability of software programs. It is of outstanding importance for readability of code that the name of methods fit the method bodies [19]. We want to introduce a new component to the model of Mi et al. [29] that is built similar to Code2Vec [4]. We want to investigate if the newly introduced component improves the quality of the resulting model. We will evaluate the proposed improvement as previously described (section 11.2).

## 12 EVALUATION

The readability ratings of code snippets mined from Github are not very accurate. Therefore the well readable assumption TODO only holds for certain clusters of code snippets: TODO. For clusters that can be labeled with X or Y this assumption does not hold. Therefore we labeled the mined code depending on the cluster they where grouped in as you can see in Table TODO. While the rating does not hold for each and every snippet within such a cluster it is a good estimation on average. This should be sufficient to train a readability classifier.

The badly readable assumption holds. Especially the heuristics X Y and Z decrease the readability by a significant extend. We estimate the readability decrease for a certain probability of a certain type as can be seen in table TODO. We therefore calculate the readability of a new snippet by taking the original readability score and decreasing the readability percent depending on the probability of such a refactoring beeing applied. In Table TODO you can see how can to which extend we combined certain manually selected probabilities and how we then calculated the new readability score.

When we compare the model of TOWARDS trained with the old dataset we can reproduce the results described in their paper. Once we add our own dataset we

achieve an accuracy improvement of TODO. You can find a detailed comparison in Figure TODO.

When we scale up the architecture by increasing XY we can achieve an even higher accuracy of TODO when using the new training data. However, with the old dataset only the results are worse. This suggests that the new fits the new larger dataset better while the architecture of TOWARDS was built for small datasets.

By combining the results of the study and model evaluation we can answer the third research question: The rating of our automatic dataset generation approach is not as accurate as letting multiple users rate a certain code snippet. However, being able to fully automate the dataset generation approach and the vast amount of data generated that way makes up for this. The larger dataset improves the performance, especially of our new adjusted model by a significant extent of TODO. Therefore we conclude, that our new dataset and its generation approach is suitable for training deep learning based code readability classifiers.

## 13 DISCUSSION

The biggest thread to our approach is the reliance on heuristics for the dataset generation. We can not show, that the labeled code snippets of our dataset actually fit the score we assigned them. This would require an manual evaluation of X code snippets by human annotators and is therefore not feasible. We can reduce the extent of this with our model results.

TODO: Copy from study paper

TODO: Copy from towards and newer model

## 14 CONCLUSION

TODO: Add conclusion

The new dataset has another advantage that is not yet utilized in this work: For the first time there is a dataset with one well readable and a second one less readable code snippet that is functionally equivalent. This could be used to train a transformer on source code readability improvement. Such a transformer could take code as input and improve its readability. Such a tool would probably be of high usability among programmers.

A current restriction of the dataset is that it only works for java code. Another proposal for future work is therefore to overcome this restriction by extending

the tool for other languages. This is not trivial as one has to adjust the readability decreasing heuristics to work with a different language. Furthermore a general tool that works for all languages will be very hard, if possible at all.

In order to further improve the readability estimations for both, the well and the badly readable code, one could conduct more s. By separating the code snippets into more fine granular clusters and by getting a more accurate average score by asking more persons about readability of code within the same cluster one can increase the accuracy of label estimation. Such an improvement can then again improve the model predictions as it is learning from this data.

As XY suggested another useful representation for code readability studies is the syntax tree representation of code. One could improve the performance of this model by adding another representation encoding extractor for java code that automatically extracts the abstract syntax tree of code.

A crucial aspect of code readability is naming. For the scope of methods, the most crucial part are methods names. Therefore one could improve this tool by adding a component that explicitly considers how well a method name fits its body.

Further research could also be to come up with another encoding that represents code in a different way.

Another way to improve existing code readability classifiers could be to come up with a different structure for some layers or entire different models.

The heuristics described in this work is only a part of the possible heuristics one could come up with. One could come up with more heuristics and evaluate them using user studies in order to further improve the variety of badly readable code. This might increase the number of internal features the model could learn which might again increase the tools accuracy.

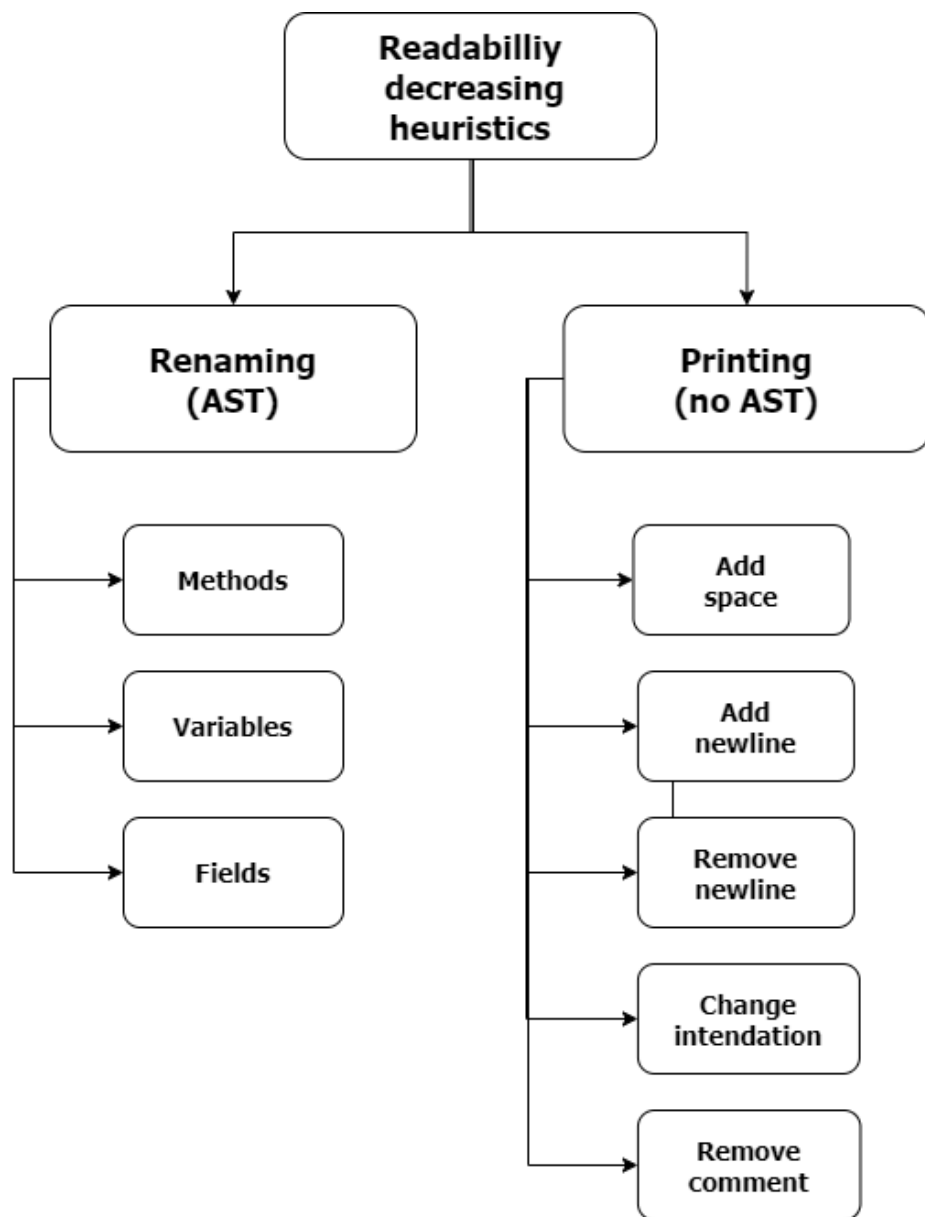


Figure 2: Overview of the used dataset generation approach.

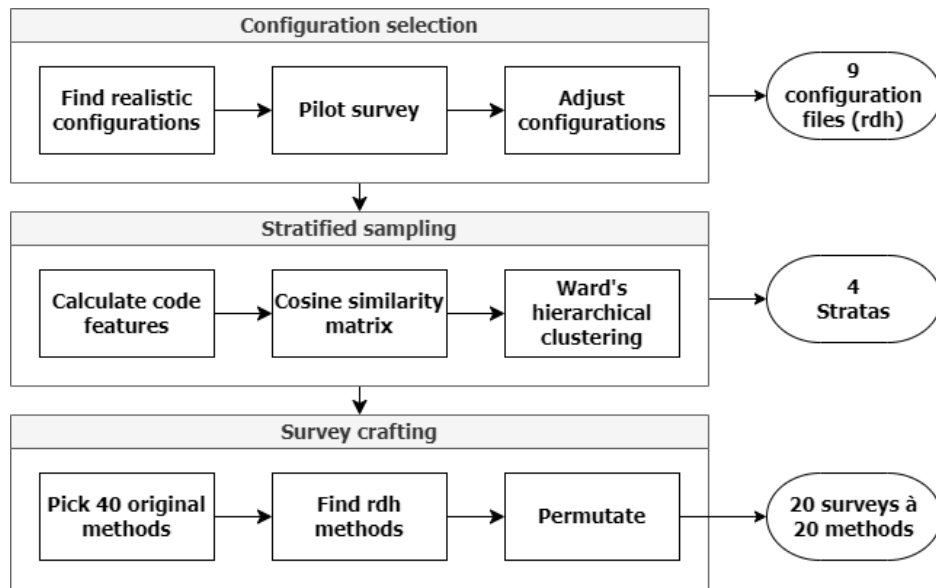


Figure 3: Overview over the steps performed to craft survey sheets from the dataset.

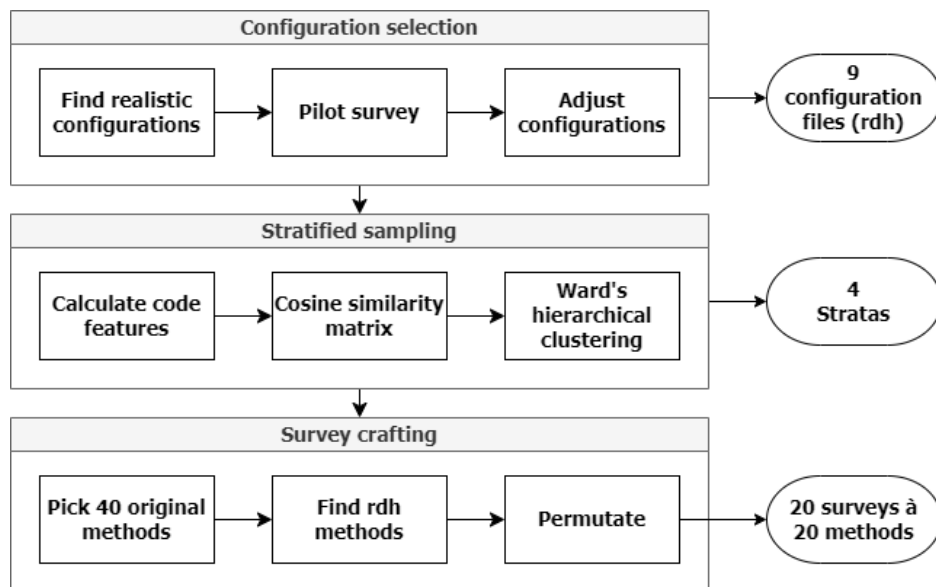


Figure 4: TODO: Replace. The merge difference and the local derivative for amount of clusters between 2 and 10.



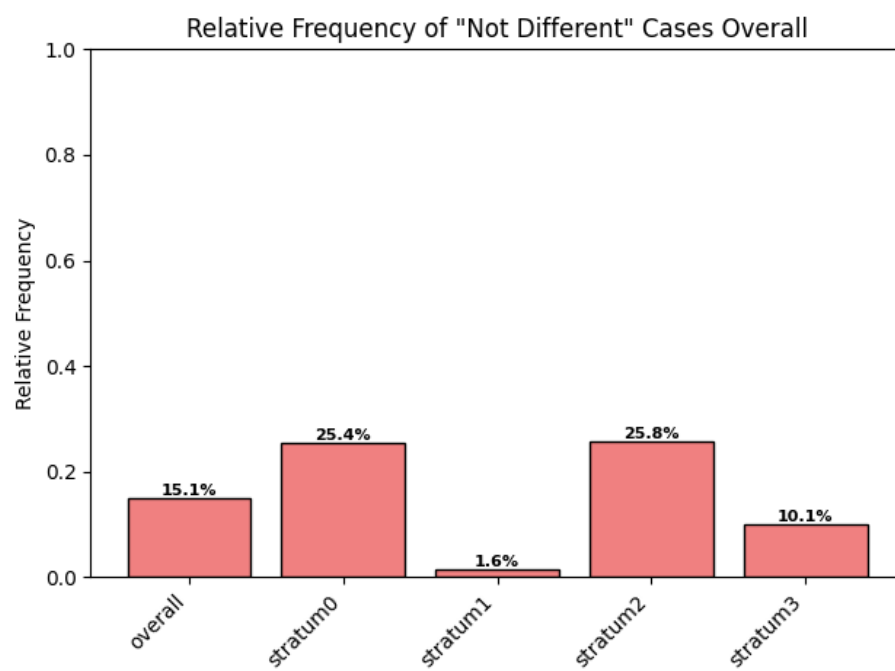


Figure 5: Relative frequency of the case that a rdh-method is not different from its original method.

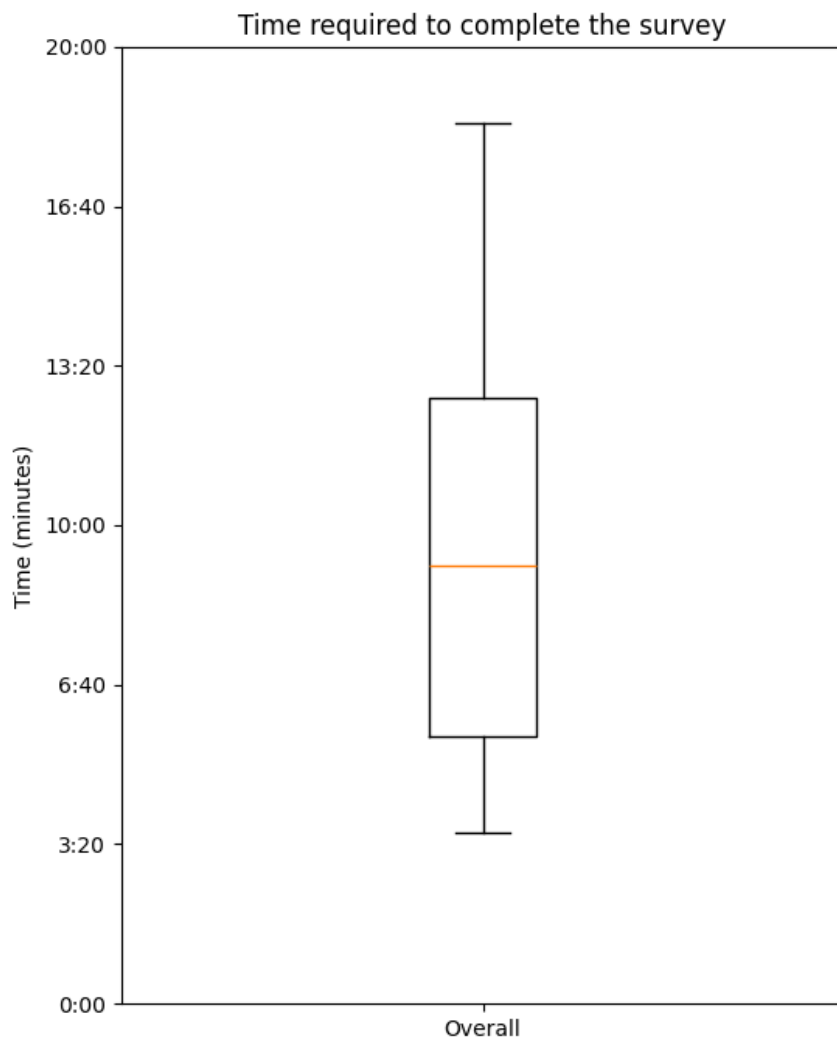


Figure 6: TODO: Replace with actual one.

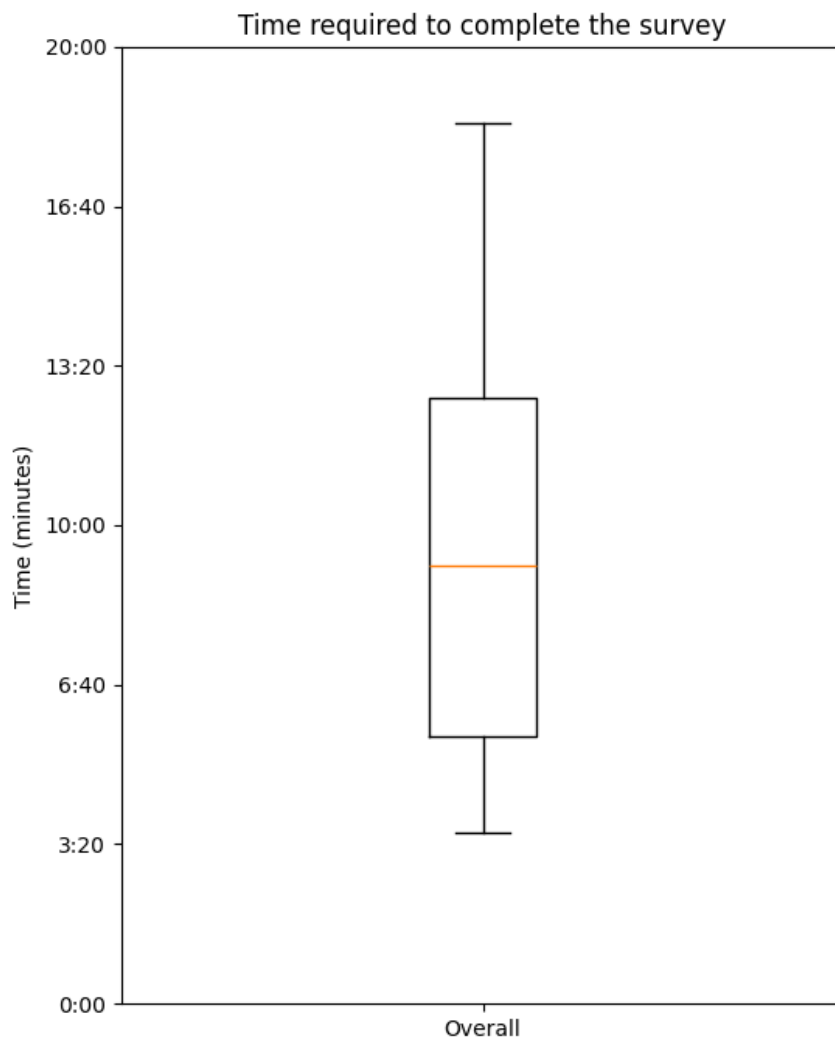


Figure 7: Time required by the participants to complete the survey

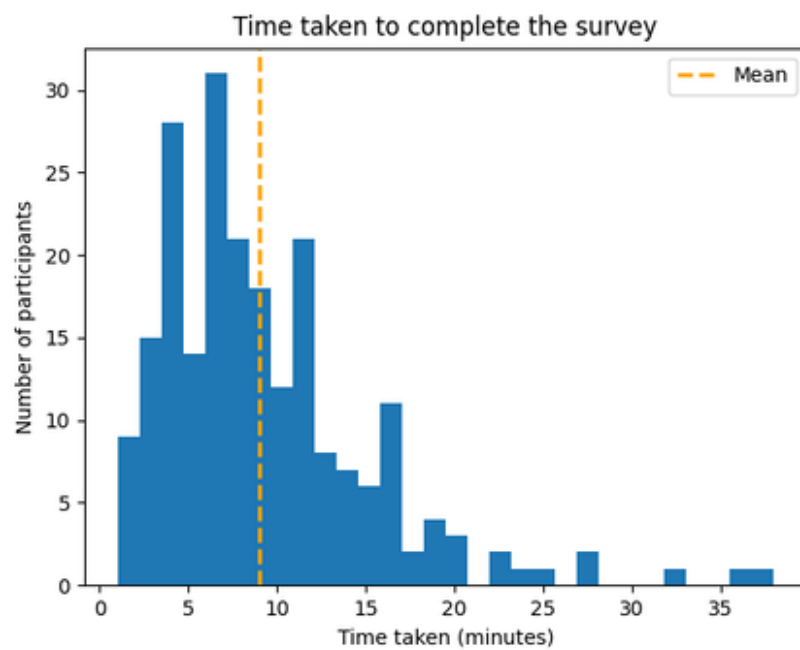


Figure 8: Time required by the participants to complete the survey

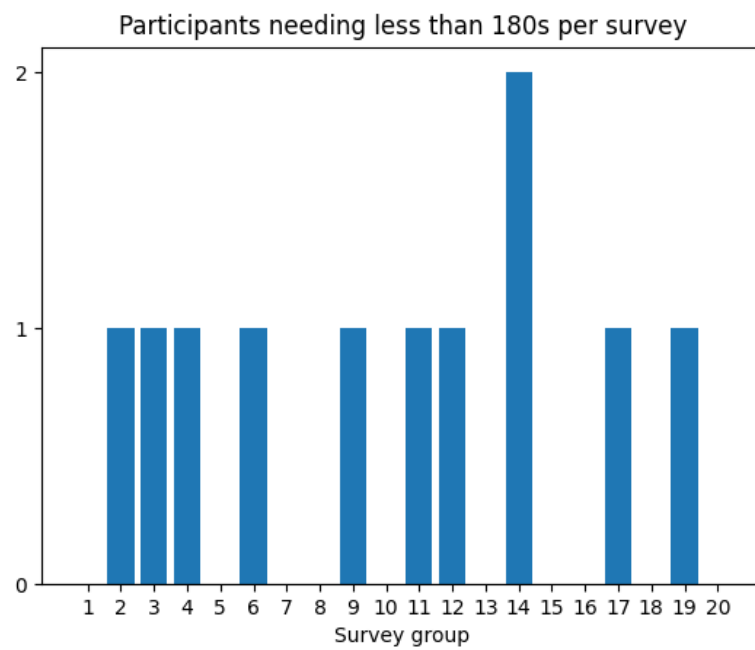


Figure 9: Amount of participants per survey sheet that required less than 3 minutes to complete the survey

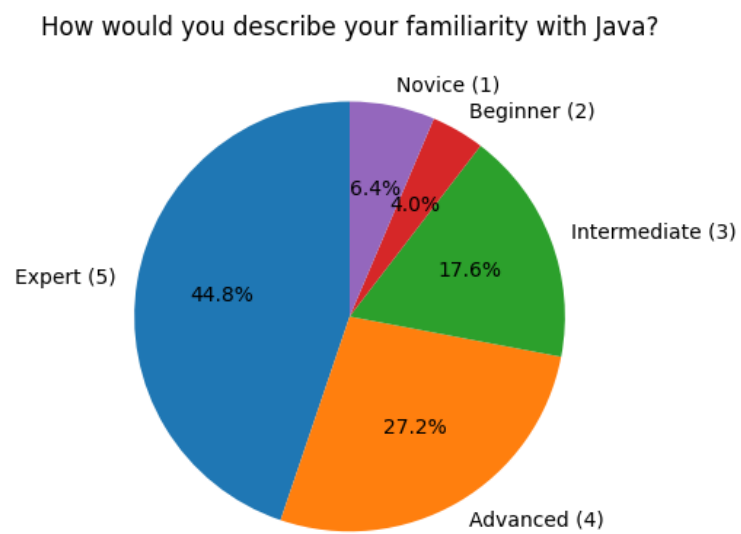


Figure 10: Familiarity of survey participants with Java

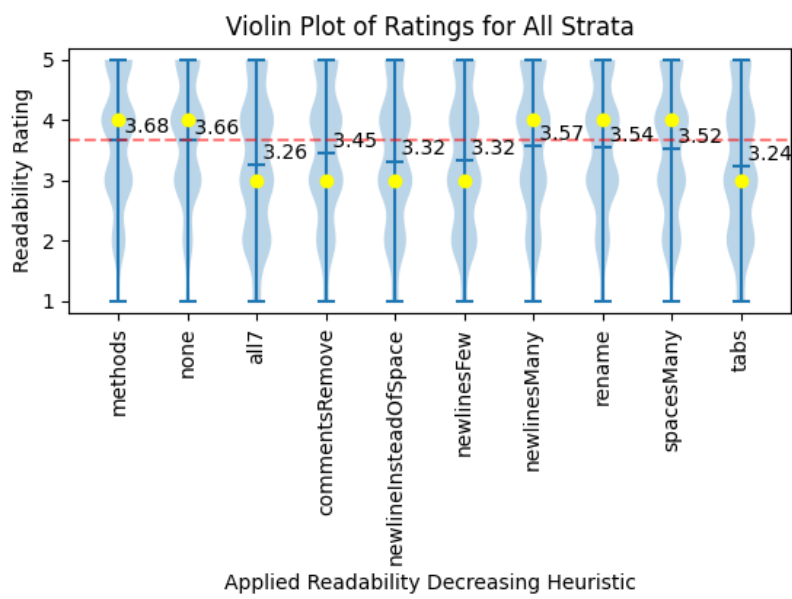


Figure 11: Violin plot of the survey ratings for each RDH and all stratas



Figure 12: Overview over the used scripts and their output

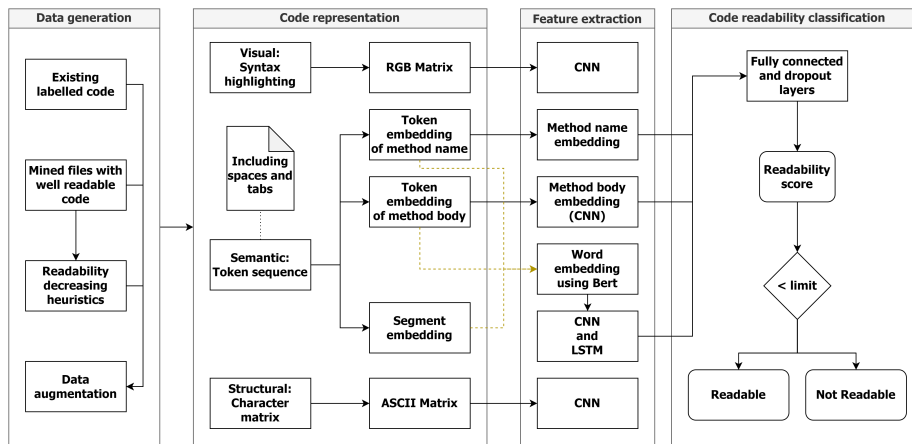


Figure 13: Overview of the planned approach.



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