Two datasets of defect reports labeled by a crowd of annotators of unknown reliability

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A B S T R A C T
Classifying software defects according to any defined taxonomy is not straightforward. In order to be used for automatizing the classification of software defects, two sets of defect reports were collected from public issue tracking systems from two different real domains. Due to the lack of a domain expert, the collected defects were categorized by a set of annotators of unknown reliability according to their impact from IBM’s orthogonal defect classification taxonomy. Both datasets are prepared to solve the defect classification problem by means of techniques of the learning from crowds paradigm (Hernández-González et al. [1]).

Two versions of both datasets are publicly shared. In the first version, the raw data is given: the text description of defects together with the category assigned by each annotator. In the second version, the text of each defect has been transformed to a descriptive vector using text-mining techniques.

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Specifications Table

| Subject area                  | Computer Science                                                                 |
|-------------------------------|----------------------------------------------------------------------------------|
| More specific subject area    | Software Engineering; Machine Learning                                           |
| Type of data                  | Text fields and multiple annotations of a discrete class variable (defect impact of IBM’s orthogonal defect classification, ODC [2]). |
| How data was acquired         | Gathered from public issue tracking systems for the defect descriptions. Manual annotation of each defect by different labelers. |
| Data format                   | Both raw and text-processed datasets.                                            |
| Experimental factors          | In the second version of the datasets, standard natural language processing techniques were used to extract a relevant set of variables from the text fields and transform the original database into a dataset which can be handled by machine learning techniques. |
| Experimental features         | A description of the datasets and the agreement between the labels of the different annotators is provided. |
| Data source location          | http://compendium.open.ac.uk/bugzilla/                                           |
| Data accessibility            | http://bugzilla.mozilla.org/                                                   |
| Related research article      | All the data is published together with this article.                           |

Value of the Data

- A large set of software defect reports is collected (and processed) from public repositories and adapted for the task of defect classification.
- Five labelers for each dataset give their annotations by means of the most convenient defect impact from the ODC taxonomy [2], according to their subjective point of view.
- As no ground truth is available, the evaluation of classification models learnt from this type of data is a challenge that has not been solved to date.
- The processing and extraction of meaningful information from the text fields that may boost the performance of the learning algorithms may be improved.

1. Data

In software engineering, having available the classification of the reported defects is useful, although this task is complex and time consuming. The datasets presented in this paper were prepared to learn to automatize the classification of software defects by means of the paradigm of (machine) learning from crowds. Thus, multiple annotators were asked to provide the most convenient category (label) for each defect report according to their subjective point of view. Note, therefore, that the labels provided by the annotators may be wrong. To enhance generalization, two datasets were prepared.

The first dataset is composed of reports collected from the issue tracking system (ITS) of the Compendium project, a software tool for mapping information, ideas and arguments. An ITS is typically used by software projects for reporting and tracking defects as well as proposing new functionalities. An ITS organizes the information through tickets, which maintain data such as an identifier, summary, description, opening/closing/modification dates, etc. The ITS used by the Compendium project is implemented in Bugzilla (https://www.bugzilla.org/) and collects support issues, feature requests and bug reports from the Compendium community. The collected dataset comprises 962 examples, all the entries available in the ITS in August 2014 (with the exception of some obvious spam). Only informative fields are taken into account: severity, summary and description. Severity is a 3-value variable (Bug, Support or Feature), and both summary and description are text fields. Five annotators with experience in computer science were asked to annotate the examples according to
the 13-category ODC standard [2]. See Table 5 for a description of the different possible categories. Only 9 out of the original 13 categories were used by the labelers in the dataset: Installability, Integrity/Security, Migration, Reliability, Performance, Documentation, Requirements, Usability and Capability. Table 1 shows the number of examples that each annotator assigned to each class label. Although the number of examples assigned by the different annotators is almost the same for some class labels (Installability, Performance and, to a lesser extent, Integrity/Security and Documentation), there exists high variability in the majority of class labels. Moreover, a similar number of annotations does not imply consensus. Table 2 shows the assignment of examples to labels based on the consensus among annotators: each cell shows the number of examples assigned to a class label by a certain number of annotators. The last row shows the number of examples in which the consensus label is supported by a majority of annotators (three or more). This row provides an insight into the lack of homogeneity in the distribution of class labels. It can be observed that Integrity/Security, Migration, Performance and Documentation are minority classes.

The second dataset has been collected from the Mozilla project (http://www.mozilla.org/), a popular open-source application which started back in the late 90s with the Netscape browser. Nowadays, it is a suite of tools that includes the Firefox browser and the Thunderbird e-mail client. This second dataset, which contains 675 defects, was also labeled by 5 annotators. In this case, 10 different defect impacts appeared among the labels provided by the annotators: Installability, Integrity/Security, Maintenance, Migration, Reliability, Performance, Documentation, Requirements, Usability and Capability (the same 9 impacts annotated in the Compendium dataset and Maintenance). Note that there are 3 categories which were not used in any of the datasets: Serviceability, Standards and Accessibility.

### Table 1
In the Compendium dataset, the number of examples assigned by each annotator to the different ODC defect impacts (class labels).

| Defect impact         | Annotator #1 | Annotator #2 | Annotator #3 | Annotator #4 | Annotator #5 |
|-----------------------|--------------|--------------|--------------|--------------|--------------|
| Installability        | 92           | 82           | 86           | 87           | 87           |
| Integrity/Security    | 6            | 14           | 10           | 12           | 9            |
| Migration             | 91           | 20           | 89           | 21           | 25           |
| Reliability           | 119          | 4            | 117          | 86           | 97           |
| Performance           | 14           | 15           | 13           | 14           | 14           |
| Documentation         | 29           | 36           | 19           | 28           | 25           |
| Requirements          | 192          | 236          | 139          | 239          | 242          |
| Usability             | 392          | 267          | 473          | 279          | 353          |
| Capability            | 27           | 288          | 16           | 196          | 110          |

### Table 2
In the Compendium dataset, the number of examples in which a subset of annotators agree on their given class label. The last column shows the number of examples in which the majority of annotators agree on the assigned label.

| Defect impact         | Number of annotators which agree on the impact of the defect |
|-----------------------|-------------------------------------------------------------|
|                       | 2   | 3   | 4   | 5   | [3,5] |
| Installability        | 6   | 6   | 20  | 59  | 85    |
| Integrity/Security    | 0   | 3   | 2   | 5   | 10    |
| Migration             | 27  | 11  | 11  | 2   | 24    |
| Reliability           | 26  | 32  | 39  | 1   | 72    |
| Performance           | 2   | 1   | 3   | 9   | 13    |
| Documentation         | 4   | 4   | 12  | 9   | 25    |
| Requirements          | 61  | 66  | 100 | 37  | 203   |
| Usability             | 40  | 69  | 129 | 96  | 294   |
| Capability            | 10  | 48  | 10  | 2   | 60    |
Table 3 shows the number of examples that each annotator assigned to each class label for both datasets. In some cases, such as the Maintenance reports, the variability is extreme. In general, the agreement among annotators is not as high as in the Compendium dataset, as can be observed in Table 4. This new table shows the assignment of examples to labels based on the consensus among annotators: each cell shows the number of examples assigned to a class label by a certain number of annotators. The last row shows the number of examples in which the consensus label is supported by a majority of annotators (three or more). The lack of homogeneity in the distribution of class labels is obvious in this Mozilla dataset. It can be observed that Integrity/Security, Migration and Performance are again minority classes.

2. Experimental design, materials, and methods

A sufficiently large set of defects was collected from the corresponding ITS. Only informative fields were collected: summary, description and, in the case of the Compendium dataset, severity. Once the reports were collected, some obvious spam reports were removed. The remaining defect reports (up to 962 and 675 defects, respectively) were separately presented to the different annotators. Each of them was asked to label all the reports of the given dataset. Note that no annotator had access to the labels provided by any other labeler. Moreover, annotators of both datasets are not the same.

At the same time, the defects are originally described by the text reported by the user using two text fields: summary and description. Standard natural language processing techniques have been used to extract a relevant set of variables from the text fields and transform the original database into

| Defect impact   | Annotator #1 | Annotator #2 | Annotator #3 | Annotator #4 | Annotator #5 |
|-----------------|--------------|--------------|--------------|--------------|--------------|
| Installability  | 158          | 108          | 73           | 115          | 158          |
| Integrity/Security | 15          | 4            | 16           | 6            | 11           |
| Maintenance     | 2            | 140          | 184          | 36           | 62           |
| Migration       | 1            | 34           | 22           | 1            | 30           |
| Reliability     | 130          | 159          | 201          | 375          | 130          |
| Performance     | 11           | 9            | 13           | 4            | 14           |
| Documentation   | 12           | 41           | 47           | 20           | 40           |
| Requirements    | 98           | 42           | 51           | 77           | 96           |
| Usability       | 88           | 62           | 6            | 31           | 44           |
| Capability      | 160          | 76           | 62           | 10           | 90           |

Table 3

In the Mozilla dataset, the number of examples assigned by each annotator to the different ODC defect impacts (class labels).

| Defect impact | Number of annotators which agree on the impact of the defect |
|---------------|-------------------------------------------------------------|
|               | 2   | 3   | 4   | 5   | [3,5] |
| Installability| 64  | 32  | 16  | 52  | 100   |
| Integrity/Security | 3   | 3   | 1   | 2   | 6     |
| Maintenance   | 45  | 18  | 4   | 0   | 22    |
| Migration     | 14  | 3   | 1   | 0   | 4     |
| Reliability   | 64  | 62  | 40  | 52  | 154   |
| Performance   | 0   | 1   | 4   | 2   | 7     |
| Documentation | 6   | 9   | 11  | 9   | 29    |
| Requirements  | 29  | 21  | 15  | 1   | 37    |
| Usability     | 21  | 13  | 8   | 0   | 21    |
| Capability    | 15  | 13  | 1   | 0   | 14    |

Table 4

In the Mozilla dataset, the number of examples in which a subset of annotators agree on their given class label. The last column shows the number of examples in which the majority of annotators agree on the assigned label.
a dataset which can be handled by ML techniques. Specifically, the popular StringToWordVector filter implemented in Weka [3] was used. Stop-words were removed based on Rainbow [4], text was converted to lowercase; the iterated version of the Lovins stemmer [5] was applied as well as an alphabetic tokenizer, where tokens are formed only using contiguous alphabetic sequences. For each word a numeric variable is created which, for each defect, takes as value the Term Frequency-Inverse Document Frequency (TF-IDF) ratio. Finally, the lack of a ground truth prevented us from using feature selection techniques to filter out uninformative descriptors. The maximum number of selected attributes was just set to 100.

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### Transparency document. Supporting information

Supplementary data associated with this article can be found in the online version at [https://doi.org/10.1016/j.dib.2018.03.109](https://doi.org/10.1016/j.dib.2018.03.109).

| Defect impact          | Description                                                                 |
|------------------------|------------------------------------------------------------------------------|
| Installability         | The ability of the customer to prepare and place the software in position for use (not include Usability). |
| Integrity/Security     | The protection of systems, programs, and data from inadvertent or malicious destruction, alteration, or disclosure. |
| Maintenance            | The ease of applying preventive or corrective fixes to the software.          |
| Serviceability         | The ability to diagnose failures easily and quickly, with minimal impact to the customer. |
| Migration              | The ease of upgrading to a current release, particularly in terms of the impact on existing customer data and operations. |
| Reliability            | The ability of the software to consistently perform its intended function without unplanned interruption. Severe interruptions, such as ABEND and WAIT would always be considered reliability. |
| Performance            | The speed of the software as perceived by the customer and the customer’s end users, in terms of their ability to perform their tasks. |
| Documentation          | The degree to which the publication aids provided for understanding the structure and intended uses of the software are correct and complete. |
| Requirements           | A customer expectation, with regard to capability, which was not known, understood, or prioritized as a requirement for the current release. |
| Usability              | The degree to which the software and publication aids enable the product to be easily understood and conveniently employed by its end user. |
| Standards              | The degree to which the software complies with established pertinent standards. |
| Accessibility          | Ensuring that successful access to information and use of information technology is provided to people who have disabilities. |
| Capability             | The ability of the software to perform its intended functions, and satisfy known requirements, where the customer is not impacted in any of the previous categories. |

**Table 5**

ODC defect impact classification [2].
Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at https://doi.org/10.1016/j.dib.2018.03.109.

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