Actual Needs Criteria for Assessing Data Classification Platforms
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Article Information
Received: 25/12/2020
Accepted: 10/02/2021

Abstract
A Software tools have an important role in different research areas. Generally they provide time and efforts saving. In computer science filed these tools can help in communications, web site development, software metrics finding, data mining, machine learning and many other fields. There are many specialized tools built to support specific purpose. Users and researchers spend a lot of time and efforts to select between the large amounts of the available platforms. Each has its own characteristics, some are open source and the other licensed with trial version to test them. In this work we will focus on some platforms related to data mining research area. The selected tools represent widely used and trusted ones with most updated version. We will study platforms from different perspectives. They have different data processing features, but they support common algorithms helps us to evaluate between them. Four data mining tools and four data set were selected. The assessment procedure done from multi-points of view as we will see in the methodology section of this article. The criteria collected from a survey done among a population of researchers interested in the field of data mining and machine learning. The contribution of this work is to assess the selected platforms depending on new actual needs criteria. These criteria give a clear idea for the researchers to determine the best platform according to their resources. The results highlighted the power for each platform. Orange and Weka show best performance over the rest. These results will be the guide for beginners or researchers out the computer science field to select the appropriate platform for their needs and available resources.

Introduction:
Data mining is one of the most recent used techniques. It works with different research areas. It has a major role in computer science branches. It used in classification, clustering, regression and studying the association rules. It used in software engineering life cycle [1], big data [2], image processing [3], analytics and business intelligence [4], machine learning [5], networks [6] and many other fields. Different ready tools is available to perform data mining tasks. These tools reduce the efforts for many researchers especially if they are beginners or from other scientific backgrounds. Instead of starting from the coding level for the needed algorithms they are available in a ready tool format.

There are different data mining platforms written in different programming languages. Some are open source while the others are licensed. There are no standard criteria to select the
appropriate platform for the corresponding work. Many studies published to evaluate these
platforms. Prajak C. [7] compared between three data mining tools (RapidMiner, WEKA and
IBM SPSS) for the regression procedure. He analysed the performance of the selected tools by
analysing different dimensions like model type and functionality, system requirements, data
processing tasks and model type. The limitation of this work it didn’t provide information
about the accuracy and total run time. Naik and Samant [8] studied some free data mining
platforms such as (WEKA, Rapid miner, Tanagra, Orange and Knime) and selected some
classification algorithms with one data-set. They used the accuracy results to evaluate
between the mentioned tools. The accuracy and precision are not enough to evaluate between
the selected tools. Triguero et al. [9] presented a comparative study between their new tool
KEEL Suite 3.0 and two other tools Weka and Knime. They used common characteristics and
compared depending on them. Three competitive levels were determined: Pre-processing
variety, Learning Variety and Advanced Features like Post-processing Meta - Learning
Statistical tests and Multi-Classifiers. The selected characteristics focused on the internal
structure and algorithms and data processing with a clear neglecting to important criteria like
accuracy, runtime and data format. Graczyk et al. [10] aimed to evaluate residential premises
by using some data mining algorithms. They used popular tools (RapidMiner, KEEL and
WEKA) with six algorithms. They carried out the procedure on actual dataset of real estate
transaction record and cadastral system. This study evaluated by using Wilcoxon test for
absolute percentage error and Wilcoxon signed-rank test for squared errors squared error.
These statistical tests doesn’t give actual needed criteria. Wahbeh et al. [11] selected four free
data mining tools (Weka, Orange, Tanagra and KNIME) with nine datasets. The evaluation
done depending on the accuracy results by changing some test options.

The contribution of this work is assessing data mining platforms depending on new criteria
represent the actual needs of the researchers. There are wide range of researchers in the
world are beginners in the field of data analysis. In addition, some of them are not from
computer science background but their work needs for adopting new techniques to enhance
their results. This study will be the guide to select the appropriate platform for this
community. This work presents some new criteria not mentioned in previous studies.

**Research Method:**

This work used platforms coded in different programming languages some written in java
(Weka, Knime and RapidMiner) and one platform written in python (Orange). They have
various processing procedures. Some using components-based and the other group is
graphical user interface while one of them mix between the previous two procedures. As
shown in Fig 1.
**Fig 1: Platforms Types**

Weka [12-16] is an open source tool written in java developed by Waikato University. It provides multiple data manipulations procedures pre-processing, classification, clustering, feature selection and visualization. It accepts datasets in ARFF (Attribute Relation File Format). The output of the experiments can be export as file and can be edited by any editor. Knime [17-20] is a components-based platform developed in java programming language and used in many researches. It has variety of data analysis tools. It accepts and exports wide range of file types. Also supports many data mining algorithms and visualization tools. Rapid Miner [21-25] is such amazing platform. It developed using java. It supports both components and GUI in processing data. It is able to build turbo model and auto model. Auto model gives the results of classification using many algorithms by one click. The turbo and auto model become limited after the trail version expire. Orange [26-29] is a python library can be imported and used as library within python 3 or installed directly from GitHub repository. The version used in this work is part of Anaconda Navigator. All the properties of the mentioned platforms is shown in table 1.

| Tool       | Version | Input File |
|------------|---------|------------|
| Knime      | 4.1.0   | ARFF       |
| Weka       | 3.8     | ARFF       |
| Orange     | 3.23.0  | CSV        |
| RapidMiner | 9.5.001 | CSV        |

In this work five classification algorithms were selected. These algorithms are well known in the data classification research areas: Naïve Bayes (NB), Logistic Regression (LR), Decision Tree (DT), Random Forest (RF) and Support Vector Machine (SVM). These algorithms are common in the selected platforms. The classification procedure done by using cross validation test option. All the previous mentioned algorithms supported by the selected platforms. The used criteria will evaluate between them to determine the best to use in the future work. Data sets used in this work exported from RapidMiner platform repository and prepared to be used by all selected tools. They exported as CSV file and used directly by Orange3 tool. While we converted them to ARFF to be used by Knime and Weka tools. The characteristics of the datasets shown in table 2.
Table 2: Data Sets characteristics

| No | Data Set Name       | No. of Attributes | No. of Instances |
|----|---------------------|-------------------|------------------|
| 1  | Deals Data Set      | 4                 | 1000             |
| 2  | Iris Data Set       | 5                 | 150              |
| 3  | Ripley Data Set     | 3                 | 250              |
| 4  | Weighting Data Set  | 7                 | 500              |

Assessment Criteria

The criteria used in the assessment procedure selected from a survey done on a random population of 52 researchers work in the data mining and machine learning field [30]. The questions of the survey divided into two groups depending on level of knowledge: Beginners and Experts. Most of the participants in the survey were Beginners as show in Fig 2. The selection of the criteria varied between the respondents as appeared in Fig 3. For facilitating the representation of these criteria it abbreviated as appeared in Table 3.

Many reasons for the selection of the previous criteria. First, the previous studies did not cover most of them. Second, various types of users need to work on these platforms, so we put the criteria of video tutorials availability especially for the beginners. Also, we take into account the types of computers and the required space in the hard disk. The input and exported file formats supported by the platform reflects the flexibility of it. All the experiments of this work done on laptop with the following properties: Core i5, Ram 8 GB, 1 TB HDD with Windows 10 operating system.

1. Accuracy
2. Input and output file formats
3. Time required to perform the classification process with each selected algorithm
4. Video tutorials availability and documentation
5. Tool’s installation file size
The steps of assessment procedure summarized in Fig 4.

| Criteria | Favourite |
|----------|-----------|
| C1       | Accuracy  |
| C2       | Accuracy, Availability of Video tutorials & Documentation |
| C3       | Accuracy, Input and output file formats, Availability of Video tutorials & Documentation |
| C4       | Accuracy, Input and output file formats, Run Time, Availability of Video tutorials & Documentation |
| C5       | Accuracy, Run Time, Availability of Video tutorials & Documentation |
| C6       | Accuracy, Run Time |
| C7       | Accuracy, Input and output file formats, Run Time |
| C8       | Availability of Video tutorials & Documentation, Real time projects |
| C9       | Availability of Video tutorials & Documentation |
| C10      | Input and output file formats, Availability of Video tutorials & Documentation |
| C11      | Input and output file formats, Run Time, Availability of Video tutorials & Documentation |
| C12      | Input and output file formats |
| C13      | Run Time, Availability of Video tutorials & Documentation |

**Results and Discussion**

The proposed assessment criteria aim to help beginners in data mining and machine learning to select the appropriate platform depending on their actual needs and available resources. This help in save efforts and time without trying randomly to work on any tool and then find a problem of incompatibility with their needs. In this work, the selected criteria tested on four platforms with five classification algorithms and four data-sets.
The Results of 1st Criterion:

Table 4: The Accuracy Results for the Deals Data Set

| Algorithm        | Knime Accuracy | Orange Accuracy | RapidMiner Accuracy | Weka Accuracy |
|------------------|----------------|-----------------|---------------------|--------------|
| Naïve            | 96,14          | 70,00           | 95,80               | 92,20        |
| Logistic Regression | 91,14          | 76,20           | 97,20               | 99,70        |
| Decision Tree    | 98,57          | 75,40           | 93,00               | 99,30        |
| Random Forest    | Not Applied    | 74,00           | 96,20               | 99,60        |
| SVM              | 70,86          | 66,20           | 96,50               | 98,70        |

Table 5: The Accuracy Results for the Iris Dataset

| Algorithm        | Knime Accuracy | Orange Accuracy | RapidMiner Accuracy | Weka Accuracy |
|------------------|----------------|-----------------|---------------------|--------------|
| Naïve            | 96,19          | 98,10           | 97,80               | 96,00        |
| Logistic Regression | 95,24          | 98,80           | 97,80               | 96,00        |
| Decision Tree    | 88,57          | 96,50           | 97,80               | 96,00        |
| Random Forest    | Not Applied    | 98,80           | 97,80               | 95,33        |
| SVM              | 94,29          | 99,70           | 100,00              | 96,00        |

Table 6: The Accuracy Results for the Ripley Dataset

| Algorithm        | Knime Accuracy | Orange Accuracy | RapidMiner Accuracy | Weka Accuracy |
|------------------|----------------|-----------------|---------------------|--------------|
| Naïve            | 82,86          | 93,40           | 82,00               | 83,20        |
| Logistic Regression | 82,29          | 93,10           | 83,40               | 85,60        |
| Decision Tree    | 83,43          | 83,20           | 77,70               | 84,80        |
| Random Forest    | Not Applied    | 91,80           | 84,80               | 82,00        |
| SVM              | 77,14          | 93,60           | 90,20               | 86,00        |

Table 7: The Accuracy Results for the Weighting Dataset

| Algorithm        | Knime Accuracy | Orange Accuracy | RapidMiner Accuracy | Weka Accuracy |
|------------------|----------------|-----------------|---------------------|--------------|
| Naïve            | 90,26          | 96              | 92,30               | 89,80        |
| Logistic Regression | 97,71          | 100,00          | 99,30               | 99,60        |
| Decision Tree    | 82,29          | 91,30           | 99,30               | 92,20        |
| Random Forest    | Not Applied    | 97,50           | 84,70               | 94,20        |
| SVM              | 96,86          | 99,00           | 96,50               | 94,20        |
All the accuracy results in this section calculated directly by the platforms after applying the classification procedure for each algorithm. The accuracy represents the number of correctly classified instances to the total number of instances. So, it gives a clear view of the actual performance of the classifier and the platform. The results varied from minimum value equal to 66.20% in applying SVM algorithm using Orange platform. The maximum accuracy value was 100% in two platforms RapidMiner with Iris data-set and SVM and Orange with Weighting by applying LR.

- **The Results of 2nd Criterion:**

**Table 8: Input and Output File Format**

| Tool    | Input file Formats                                      | Exported File Formats                      |
|---------|--------------------------------------------------------|-------------------------------------------|
| RapidMiner | EXCEL(.xls,.xlsx), CSV(.csv,.tsv)                      | EXCEL, CSV, ARFF                          |
|         | Data Base, URL, SPSS, Stata, Sparse, ARFF, XRFF, C4.5, | XRFF, Access                              |
|         | BibTex, DasyLab, XML, Access                           |                                           |
| Knime   | Excel(xls), ARFF, CSV, Line Table, PMML, Images, Database | Excel(xls), ARFF, CSV, Line, Table, PMML, Images, Database |
| Orange  | .tab, CSV, Table, Data Base SQL Table                  | .ows (Orange Workflows),HTML PDF, .report, Images as (.png,.svg,.pdf) |
|         | ARFF, CSV, URL                                         |                                           |
The acceptance of different file format gives the platform more flexibility. It enable the users from dealing with data-set from different repositories and various types. Table 7 show all the accepted file formats by each tool. Exported files from any tool or program enable the user to save his work and integrate it with another program. So, the researchers need platform provides many types of exported files manage their results. For this reason, we added this criterion to the assessment procedure. According to that RapidMiner is the most flexible, while Knime platform has more flexibility in exporting different file formats.

- The Results of 3rd Criterion:

The time required to complete the classification procedure of one data-set by one algorithm via the selected platform are shown in Fig 9, 10, 11 and 12. Fastest platform was Weka in the run time required to complete the classification procedure. Whereas, RapidMiner took longer time than other platforms. The availability of learning videos and documentation in the official web site gives a great support for the platform. This indicated as important criteria as appeared in the responses of the survey.
• The Results of 4th Criterion:

Video tutorials is important criteria for beginners as shown in the survey results. This depended on the videos and documentation available in the official sites as shown in Table 9. Video Tutorials for any product gives strong support for it. These tutorials enables the beginners to start from the early level towards proficiency. For this reason we put this as a criteria to evaluate the selected platforms. The results in Table 9 show that Weka has the most numerous tutorials. But this is not dependable because in some cases there is one video of 30 minutes equal to three videos of ten minutes. The importance is to give a complete guide.

Table 9: Number of Video Tutorials

| Tool     | No. Video Tutorials | Documentation |
|----------|---------------------|---------------|
| Knime    | 27                  | ✓             |
| Orange   | 31                  | ✓             |
| RapidMiner | 28                | ✓             |
| Weka     | 34                  | ✓             |

• The Results of 5th Criterion:

Usually, most people check the file size of a specific program before installing it on the computer. Table 10 shows the space required to install each platform on the computer. This helps researchers with limited resources working in this field. The installation file size represents the space should available in the hard disk to install the platform. This criterion gives a clear view for the users to select platform suitable for their computer. This directly proportional to available space in the hard disk. This can be a good indication for users with limited resources. As presented in Table 10 all the platforms require normal space in the hard disk to be installed.

Table 10: File Size

| Tool          | Installation file size | Availability                              |
|---------------|------------------------|-------------------------------------------|
| Knime         | 475.367 KB             | Free                                      |
| Orange        | 67900 KB               | Free                                      |
| RapidMiner    | 272.147 KB             | License with free trial version for one month |
| Weka          | 118000 MB              | Free                                      |

Table 11 views the summary for all criteria with the corresponding platform. As we can see, there is no specific platform distinguished as the best. Each one has its specific good
properties and disadvantages. The user can select the appropriate platform depending on the needed requirements.

**Table 11:** Evaluation Summary

| Tool      | Criteria 1 | Criteria 2 | Criteria 3 | Criteria 4 | Criteria 5 |
|-----------|------------|------------|------------|------------|------------|
| Knime     |            | ✓          |            |            |            |
| Orange    | ✓          |            |            |            | ✓          |
| RapidMiner|            | ✓          |            |            |            |
| Weka      |            |            | ✓          | ✓          |            |

Based on the results of this work, we can underline the following points:

- Orange show better performance among other platforms in criteria 1.
- RapidMiner and Knime have the best performance in criteria 2.
- Weka has absolute good execution in criteria 3.
- Weka performs efficiently in criteria 4.
- Orange show good feature in criteria 5.

**Conclusion**

This work experimented assessment procedure to determine the best platform depending on actual needs criteria. It was shown that each platform has its own strength points. As soon as the actual needs of the researcher determined, the appropriate platform can be selected. During the assessment procedure some notes can be registered. Not all datasets compatible to work with all platform.

**Future Work**

Prior work has documented evaluation procedure of the selected platforms depending on different criteria as mentioned in section 1. However, these studies focused on specific important criteria but not enough. In this study, another valuable criteria have been experimented. Most of the selected criteria not mentioned in the previous studies. Limitation of current work, it just evaluated the platforms from classification perspective, but all of them have another characteristics like clustering and data visualization. This will be a plan for future work. Also, there are some algorithms have equal accuracy value. In this case additional evaluation option will be chosen to evaluate between them. So, another test options will be investigated to evaluate between too classifiers have the same accuracy value as a plan for future work.
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تقييم منصات تصنيف البيانات وفقاً لمعايير الاحتياجات الفعلية

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الخلاصة:

للادوات البرمجية دور مهم في مختلف المجالات البحثية. بشكل عام توفر الأدوات المختصة المفتوحة المصدر والآخر مرخص بإصدار تجريبي. يقضى المستخدمون والباحثون الكثير من الوقت والجهد للاختيار من بين الأعداد الكبيرة من المنصات المتاحة. لكل منها خصائصه الخاصة، بعضها مفتوح المصدر والآخر مرخص بإصدار تجريبي لاختبارها. ستتركز في هذا العمل على بعض الأدوات الأساسية المتعلقة بمجال استخراج البيانات. تمثل الأدوات المختارة أدوات مستخدمة على نطاق واسع وموثوقة ويحدث إصدار. سوف ندرس المنصات من جهتين متعددة. لديهم ميزات معالجة بيانات مختلفة. لكنهم يدعمون الخوارزميات الشائعة التي تساعدنا على التقييم فيما بينها. ثم اختيار أربع أدوات للتنقيب عن البيانات وأربع مجموعات بيانات. ثم إجراء التقييم من وجهات نظر متعددة كما سئري في قسم المنهاجية في هذا البحث. تم جمع عدة معايير من استخدام متعددة للمواد من البيانات والمختبرات. معايير استخدام من البيانات المختبرة وبيداء محمد مرزة . ستكون النتائج بصفة دليل للمستخدمين أو الباحثين خارج المجال المثير للجدل ما يعتمد على تقييم المنصات المختارة اعتماداً على معايير الاتجاهات الفعلية الجديدة وتتيح فكرتك واضحة للباحثين لتحديد أفضل منصة وفقًا لمواردهم. سوف تكون النتائج بصفة دليل للمستخدمين أو الباحثين خارج المجال المثير للجدل ما يعتمد على تقييم المنصات المختارة اعتماداً على معايير الاتجاهات الفعلية الجديدة وتتيح فكرتك واضحة للباحثين لتحديد أفضل منصة وفقًا لمواردهم. ستكون النتائج بصفة دليل للمستخدمين أو الباحثين خارج المجال

الكلمات المفتاحية:

تقييم منصات التوزيع، منصات التوزيع، تقييم المنصات، أدوات البرمجية