

Opinion Mining on Culinary Food Customer Satisfaction Using Naïve Bayes Based-on Hybrid Feature Selection

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Submission date: 26-Nov-2018 04:09PM (UTC+0700)

Submission ID: 1044856128

File name: IJECS_templates_new_-_Oman_fix_2018.docx (231.74K)

Word count: 4144

Character count: 23609

Opinion Mining on Culinary Food Customer Satisfaction Using Naïve Bayes Based-on Hybrid Feature Selection

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Article Info

Article history:

Received Jan 9, 2018

Revised Mar 2, 2018

Accepted Mar 18, 2018

Keywords:

Opinion mining

Naïve bayes

Hybrid feature selection

Customer satisfaction

Culinary food

ABSTRACT

Conducting an assessment of consumer sentiments taken from social media in assessing a culinary food gives useful information for everyone who wants to get this information especially for migrants and tourists, in the other hand that information is very valuable for food stall and restaurant owners as information in improving food quality. Overcoming this problem, a sentiment analysis classification model using naïve bayes algorithm (NB) was applied to get this information. This problem occurs is the level of accuracy of classification of consumer ratings of culinary food is still not optimal because the weight of values in the data preprocessing process are not optimal. In this paper proposes a hybrid feature selection models to overcome the problems in the process of selecting the feature attributes that have not been optimal by using a combination of information gain (IG) and genetic algorithm (GA) algorithms. The result of this research showed that after the experiment and compared to using others algorithms produce the best of the level accuracy is 93%.

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1. INTRODUCTION

Social media has a major influence to the development of information media where to get the origin of the information is difficult, but using the media finally the desired information can be easily obtained and more quickly, in a matter of hours and minutes [1]. There are various social media that are often used by many people, such as a blogs, twitter, facebook, youtube, tripadvisor, instagram and others [2]. Through this media opinions emerged from each individual which contained subjective assessments about various things, one of them was an assessment of food and culinary attraction. Culinary food is particular attraction for everyone, using social media nowadays many people make social media a benchmark in assessing a culinary food so that it becomes a decision supporter to try these food. Through the comments and people opinions who have experienced culinary food at place that has been visited, it can be used as a support for decisions of customers who in this culinary connoisseurs to come to the place as well as supporting the decision of the stall owners and culinary restaurants to be made as reference for the success rate of the form of service to its customers [3], beside that it can also be used as a media for tourism promotion for tourists and immigrants [4].

The problem that occurs, sometimes customers can not read comments too much to get a recommended decision the right choice, in the other hand the problems occur of food stall and restaurant owner who want to obtain data about comments from culinary connoisseurs to their place to be able to determine a decision related to service given according to the wishes of the customers or still need an increase in service, maybe in terms of food, comfortable place or service at that place. Related to the existing problems, a

method is needed that can help to analyze the related comments. The solution is the implementation of a sentiment analysis model (SA) or opinion mining in which using dataset from social media becomes a decision supporter [5].

Nowadays Analytical sentiment is applies to many research object, as film reviews [6], [7], food reviews, certain product reviews [8], tourist attractions [9], hotel reviews [10][11] etc. Analytical Sentiment is a part of computer science, which is works through a process of understanding and then extracting and processing textual dataset automatically [12], [13]. AS works to get information sentiment contained in it an opinion sentence that is subjective assesment [14]. Nowadays AS working to see tendencies from opinions that is a problem or object carried out by someone lead to a positive or negative opinios and it can be that the opinion that emerges is neutral so that it becomes a decision support material. As a part of the science text mining, AS is widely used to classify an example of the data text from varios sources as short text, example short stories, abstract text, news, articles, website informations, [12] [15]. Nowadays there are technics learning machine methode has been used, as Neurtal Network, Support Vector Machine, Naive Bayes, Decision Tree, k-Nearest Neighbours and Bayesian Network [16].

In this [15]r the sentiment of satisfication assesment for culinary food is applied to a classification algorithm that is Naive Bayes (NB). Naive Bayes (NB) is a one of good algorithm in classification analysis sentiment analysis [17]-[19]. On the other hand, there are problems that occur, namely the existence of problems in the data processing [22]cess, one of which is the weight of process. The selection of appropriate weight value is one of the keys in the learning process carried out by the algorithm used so that it influences the level of accuracy produced. Some research related optimalizing the level of accuracy classification in text mining previously carried out by researchers, among others, by the process feature selection using several optimization algoritihm. Some researchers caried out optimization to overcome these problems using Particle Swarm Optimization (PSO) [20]-[24], genetic algortithm (GA) [25]-[27], information gain (IG) [28], Gini index [29] and other algorithms. In the right side this solution is not enough tom provide a significant level of accuracy and the need for optimation.

Based on the research that has been done before, this paper purposes a model with a feature selection by applying 2 optimization algorithms, are Information Gain and Genetics algorithm which implementation on Naive Bayes model so that the level accuracy of classification on sentimen assesment satisfication and presentation more high presentation results.

23

2. PROPOSED METHOD

Proposed method in this paper is a hybrid feature selection model that using analysis sentiment for customers satisfication assesment of culinary food. Proposed model are integrated between Information Gain and Genetic Algorithm, to get the best result so the implementation on SVM Algorithm, NB, k-NN and Decision Tree.

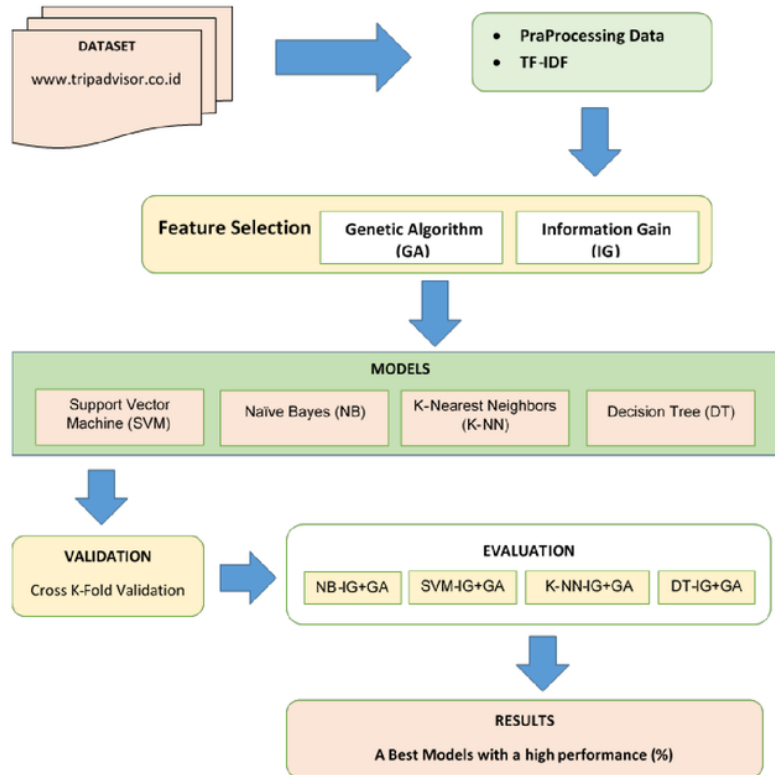


Figure 1. Proposed Method (Hybrid IG and GA)

Evaluation of proposed model as seen at the Figure 1, carried out with comparing of models that after has been applied IG and GA models.

Sistem validation uses Cross k-Fold validation, which is expected to show the best level of accuracy on the existing model [30]. Dataset in this research divided in two part, they are data training and data testing, where data training used to get the expected model, while data testing used to testing the dataset, is the model obtain as expected. The final result of this study is to obtain the best model with the highest performance and has the highest presentation.

2.1. Information Gain (IG)

In this paper, IG apply as metode on the model. This is need to carried out because IS is one of the best algorithm that can be use for feature selection [28]. Calculation of *Information Gaint* is done by using equation:

$$Info(D) = -\sum_{i=1}^c p_i \log_2(p_i) \tag{1}$$

with:

c: number of values in the target atribut (number of classification classes)

p_i: number of sample for class i

$$Info_A(D) = \sum_{j=1}^V \left(\frac{D_j}{D}\right) \times Info(D_j) \tag{2}$$

For measure the effectiveness of an attribute in classifying the data calculated by equation :

$$Gain(A) = | Info(D) - Info_A(D) | \tag{3}$$

5

3.2. Genetic Algorithm

Genetic Algorithm (GA) is a searching method whose work patterns are based on the principle of genetic process and natural selection. Search processing that done by GA is appropriate with genetic process from biology organisms that based on a evolutionary theory [31]. This algorithm used to be alternative on decision of a feature selection in order to get the model that is optimal model [32].

21

3. RESEARCH METHOD

The Proposed model in this study is an area consisting of several methods which integrated into an algorithm that has been determined based on its capabilities and strength. The steps taken to get the best model consist of several stages, including the process of processing the document process data which consist of the weighting tokenisation filtering understanding of the attributes and application of the model and the last part is data validation.

3.1. Dataset and Materials

The first stage carried out in the sentiment model analysis of the assesment of customer satisfaction in culinary food is the process of collecting dataset. Dataset used in this experiment are data taken one of sites www.tripadvisor.com taken during the period of data collection in 2017 and 2018. Dataset taken is the text of opinions written by the site visitors on food and culinary stalls found in Tegal city, Indonesia. In the process collecting this dataset, dataset used is limited only to Indonesian text data.

3.2. PraProcessing Data

In this study, the preprocessing data carried out to get input data that appropriate with proposed model. In this process doing by some steps, one of them is tokenized where in this process done by separation of text data, that separated by each syllable with a space separator. The next step is done by transformcase, in this step, the existing text data is changed all into lowercase text data with minimal char is=4 and maximal char is=20. On this process, the class is already done, that is, displaying word that have entered you already well or not into the data training model that has been prepared, of course, the data used for stopword is Indonesian words. In this step doesnot do process Stemming, that is change every word which consist prefix and suffix are basic words.

3.3. Weighting TF-IDF

This step carried out to get a weight value obtained on each feature. At this steps we give weighting using term patterns frequency or amount term in every documents, and inverse document frequency or invers from amount documents in the term. Weighting process in every term in this step use Term Frequency-Invers Document Frequency (TF-IDF) method [33].

$$W_{i,j} = tf_{i,j} \times \log\left(\frac{N}{df_i}\right) \quad (4)$$

Where

$tf_{i,j}$ = number of occurrences of i in j
 df_i = number of documents containing i
 N = total number of documents

4. RESULTS AND DISCUSSION

To get the best experimental result need hardware and software that accordance with is expected, this research use software Rapidminer with operating system windows 7, processor system Intel Core i%, and 2 GB memory. Experiment were carried out by applying proposed model into several algorithm including Support Vector Machine (SVM), Naïve Bayes (NB), K-Nearest Neighbors (K-NN), dan Decision Tree (DT). Experiment was carried out using a hybrid model proposed, namely feature selection using Information Gain (IG) and Genetic Algorithm (GA).

4.1. Classical Model

The result in this hybrid model, Information Gain (IG) is combining with several algorithm model namely Support Vector Machine (SVM-IG), Naïve Bayes (NB-IG), K-Nearest Neighbors (k-NN-IG), dan Decision Tree (DT-IG). In this experiment several models were produced which had different levels of accuracy from each other.

1

At table 1, can be seen result the model which get by using several algorithm model frequently used. On this model using two validation model, they are k-Fold 10 and k-Fold 5, so that it can show the differences with the accuracy some existing models.

Table 1. The result comparing accuracy algorithm

Model	Validation	
	k-Fold=10	k-Fold=5
SVM	69.36%	69.17%
Decision Tree	74.87%	73.29%
Naïve Bayes	68.72%	73.26%

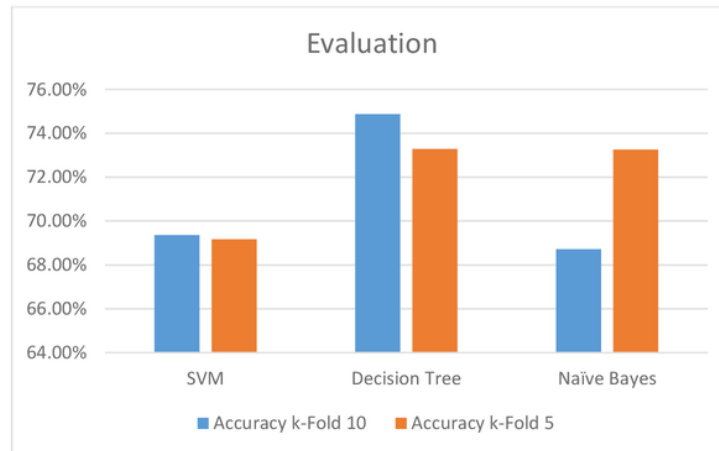


Figure 2. Result of comparative model

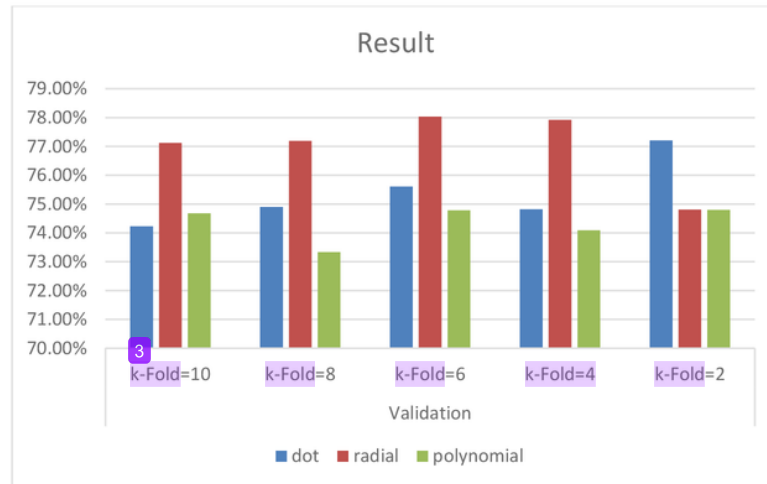
At Table 1 shows the level accuracy from every existing model and have different result. SVM model has the highest accuracy 69,36% by using k-Fold 5, but Decision Tree has the level accuracy 74.87%. Different from that produced by Naive Bayes, this model has level accuracy 73,26% almost same as its accuracy with Decision Tree model. The visual description of the result of analysis model shown at Figure 2, shows that the highest is generated by the Decision Tree model.

4.2. Support Vector Machine (SVM) and Hybrid Model

Proposed model in this paper are hybrid feature selection model that applied on existing dataset, namely IG and GA. To obtain another level accuracy value, experiment of feature selection was carried out using GA. Process GA was applied on several existing model, as SVM, Naive Bayes, K-NN and Decision Tree. On this stage IG still used, expected can be increase the level accuracy. For first stage carried out to applied experiment GA into SVM and IG or can be namely model (SVM-IG+GA), and the result can be shown in Table 2

Table 2. The result accuracy SVM-IG+GA

kemel	Validation				
	k-Fold=10	k-Fold=8	k-Fold=6	k-Fold=4	k-Fold=2
dot	74.23%	74.90%	75.61%	74.82%	77.21%
radial	77.12%	77.19%	78.03%	77.92%	74.81%
polynomial	74.68%	73.33%	74.78%	74.09%	74.80%



11
Figure 3. Effects of selecting different switching under dynamic condition

The experimental result show, that SVM by applied hybrid IG and GA model in Table 2, the highest accuracy level is 78,03%. Result of The best model was applied using k-Fold 6 and kernel radial type. In the other side, shown the result of highest accuracy level was applied dot kernel type with the accuracy was 77.21% adn k-Fold 2. Furthur, shown at table 2 for SVM by using polynomial kernel type has result the highest level accuracy was 74.80% with k-Fold 2. Based on the result from the experiment was get description shown at Figure 3.

4.3. Naïve Bayes (NB) and Hybrid Model

The result experimental were using Naive Bayes algorithm (NB) by applied combination IG and GA (NB-IG+GA). At this model , using GA was a part of feature selection in order to get value with the best level accuracy. The combination result was shown at Table 3, shown was the proposed model increasing a good level accuracy.

Table 3. The accuracy result NB-IG+GA

Sampling	Validation				
	k-Fold=10	k-Fold=8	k-Fold=6	k-Fold=4	k-Fold=2
linear	84.94%	85.16%	92.93%	89.69%	67.47%
shuffled	78.14%	77.14%	77.89%	76.46%	77.19%
statified	76.47%	77.86%	75.54%	77.92%	77.99%

At Table 3 show the NB-IG+GA model, the level of accuracy produces has increased significantly. The accuracy result using k-Fold 6 had the best level accuracy, was 92.93% by using linear sampling. At table 3 shown the result accuracy by using shuffled sampling and stratified still lower than linear sampling, if shown the result still low. In detail the model results are displayed at Figure 4.

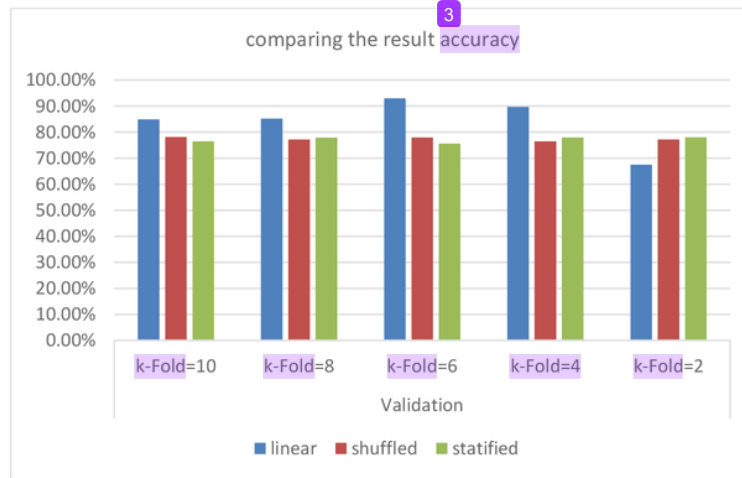


Figure 4. Comparing the result accuracy by using Naive Bayes

Figure 4 shown the model NB-IG+GA by using linear sampling has the level accuracy more better than others, this is seen even though the lowest value of accuracy obtained on k-Fold 2 is 67.47% but on the other hand obtains the highest level of accuracy compared to other models.

4.4. K-Nearest Neighbors (K-NN) and Hybrid Model

The next experiment is to apply the GA feature selection by using IG on K-NN algorithm. In this model, hybrid IG+GA model into K-NN showing the experimental result in Table 4.

Table 4. The accuracy result KNN-IG+GA

k (Optimal)	Sample		
	linear	shuffled	stratified
k=1	74.10%	77.88%	75.00%
k=2	73.97%	76.35%	77.18%
k=3	73.91%	77.12%	76.54%
k=4	72.31%	76.28%	75.83%
k=5	73.14%	77.37%	77.37%
k=6	72.44%	76.54%	76.35%
k=7	72.50%	75.90%	75.64%
k=8	70.90%	75.58%	75.77%
k=9	70.83%	74.94%	74.17%
K=10	68.46%	74.94%	74.94%

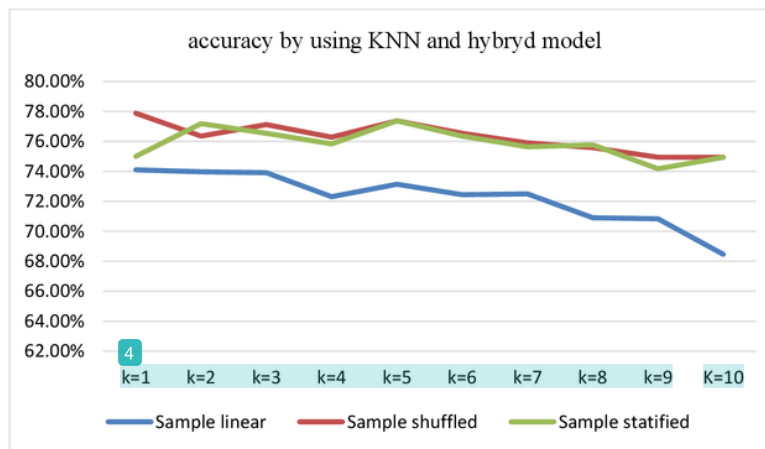


Figure 5. The Result accuracy by using K-NN and hybrid Model

The result accuracy obtains as shown in table 4 and figure 5, shows the highest level of accuracy using parameters $k(\text{optimal})=1$, where using linear sampling produced an accuracy 74,10% and 77.88% by shuffled sampling. Different from the result has been applied by stratified sampling, the highest level accuracy has been obtained 77.18% but by using $k(\text{optimal})=2$.

4.5. Decision Tree (DT) and Hybrid Model

Based on Decision Tree model algorithm feature selection apply IG and GA, the experiment carried out as seen in table 5. Criterion parameters has been used on DT produced different level of accuracy, so that the right selection parameter must be done.

Table 5. The accuracy result by Decision Tree with IG+GA

Criterion	Sample		
	linear	shuffled	stratified
gain_ratio	76.15%	77.31%	77.37%
information_gain	74.68%	72.31%	73.27%
gini_index	73.91%	74.94%	74.87%
accuracy	73.14%	77.12%	77.31%

In Table 5 can be seen the accuracy result by combining based on criterion parameters with existing model. By using gain_ratio parameters, the highest level of accuracy is 77.37%. In the other side, the lowest level of accuracy was obtained by information_gain criterion is 72.31%. Figure 6 can be seen description the result experimental by using DT-IG+GA and also can be seen the highest level of accuracy was obtained by parameter criterion=accuracy and gain_ratio.

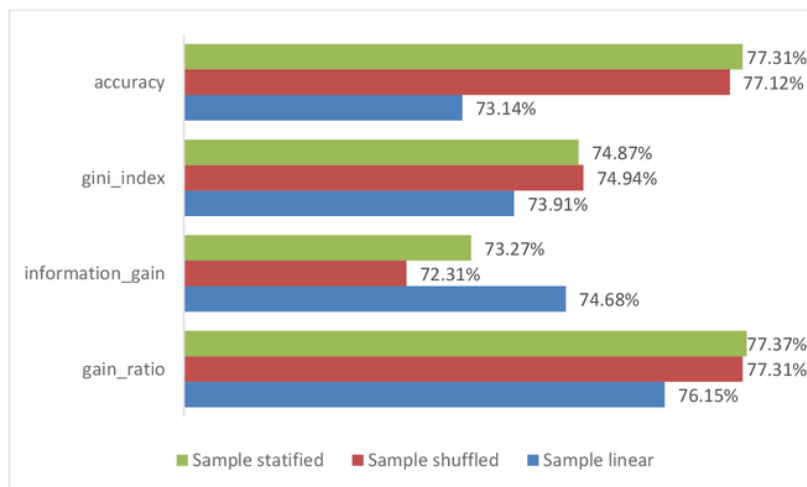


Figure 6. The accuracy result by DT-IG+GA

2

In this section, it is explained the results of research and at the same time is given the comprehensive discussion. Results can be presented in figures, graphs, tables and others that make the reader understand easily [2], [5]. The discussion can be made in several sub-chapters.

4.6. Evaluation

A lot of experiments has been done and produced values with the level of different accuracy, this is because the model used is different from various determination of parameter values that are mutually different in each model applied. Based on the result [13] at have been obtained to show the proposed model in accordance with the desired, can be seen at table 6, comparison of the results of the values with the best level of accuracy using Information Gain and Particle Swarm Optimization model that applied into several other algorithm according table and graphic below.

1

Table 6. Result of IG Model dengan GA

Model	Accuracy
SVM-IG+GA	78.03%
NB-IG+GA	92.93%
K-NN-IG+GA	77.88%
Decision Tree-IG+GA	77.37%

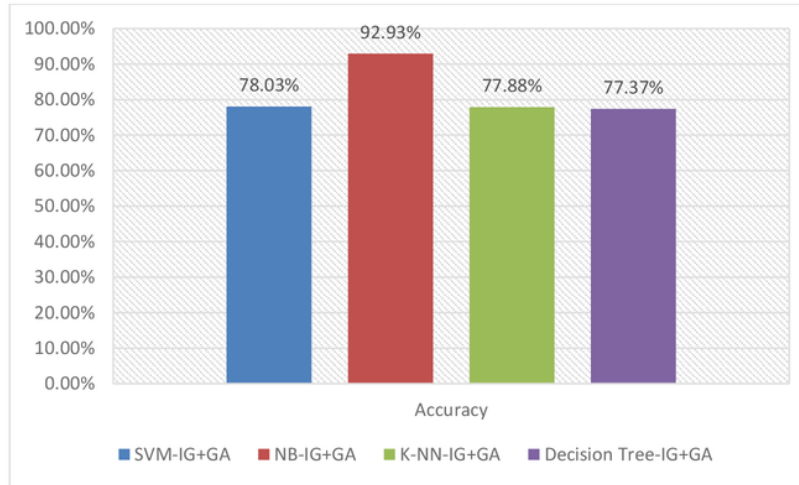


Figure 7. The results level of accuracy in each model

5. CONCLUSION

Various kinds of efforts in improving accuracy based on the results of experiments that have been done, feature selection is one of way can be used. Integrated between Information Gain and Genetic Algorithm has been give the satisfying results. Feature selection by using Gain Information and Genetic Algorithm was applied into Naive Bayes in this paper is the proposed model, that can give the best level accuracy is 92.93%. In the next study, giving the appropriate weight value to the model that will be used as learning is very influential on the level of accuracy that is produced, so there needs to be an effort in selecting the best weight. Furthur, on preprocessing process text data to this research did not do steeming process , so influence the result has been reach was not maximal. In subsequent studies need effort to increase accuracy more better than before, specially in steeming process for Indonesian text.

18

ACKNOWLEDGEMENTS

The authors would like to thank the Direktorat Jenderal Penguatan Riset dan Pengembangan Kemenristek DIKTI Indonesia was funding provided through the “Penelitian Dosen Pemula (PDP)” scheme in 2018.

17

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
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Oman Somantri, he received his Bachelor-degree in Information Technology at the STMIK Sumedang Indonesia and later he received his Master/s Degree in Information Technology from Universitas Dian Nuswantoro Indonesia. The area of his research interest lies in data mining, sentiment analysis and Intelligent System.

 A portrait of a woman wearing a black hijab with colorful patterns and a matching top. She is smiling slightly and looking towards the camera.	<p>Dyah Apriliani, she received his Bachelor-degree in Information Technology at the Universitas Ahmad Dahlan Indonesia and later she received his Master/s Degree in Information System from Universitas Dipenogoro Indonesia. The area of his research interest lies in information system, and Intelligent System.</p>

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