Cluster Analysis for SME Risk Analysis Documents Based on Pillar K-Means

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Abstract
In Small Medium Enterprise's (SME) financing risk analysis, the implementation of qualitative model by giving opinion regarding business risk is to overcome the subjectivity in quantitative model. However, there is another problem that the decision makers have difficulty to quantify the risk's weight that delivered through those opinions. Thus, we focused on three objectives to overcome the problems that oftenly occur in qualitative model implementation. First, we modelled risk clusters using K-Means clustering, optimized by Pillar Algorithm to get the optimum number of clusters. Secondly, we performed risk measurement by calculating term-importance scores using TF-IDF combined with term-sentiment scores based on SentiWordNet 3.0 for Bahasa Indonesia. Eventually, we summarized the result by correlating the featured terms in each cluster with the 5Cs Credit Criteria. The result shows that the model is effective to group and measure the level of the risk and can be used as a basis for the decision makers in approving the loan proposal.

Keywords: risk analysis, SME business, centroid optimization, K-Means, opinion mining, pillar algorithm, sentiment analysis

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1. Introduction
Currently, there are two models that are widely used to implement risk assessment in financing, namely a quantitative model and a qualitative model [1]. Risk assessment for SME business in national banks in Indonesia is commonly dominated by the implementation of credit scoring system (quantitative model). Unfortunately, not all of the banks have successfully implemented these models. This condition is as shown in a national private bank in Indonesia, where the Non Performing Loan (NPL) ratio has an inclining trend in the last three years. This condition drove the top management of the bank to encourage the risk management division to refine the implementation of risk management.

From the observation through the loan assessment's Standard Operating Procedure (SOP) in the bank where this research is conducted, it is found that there are some leakages in measuring the acceptance criteria. In fact, the leakages are dominantly found in the credit scoring system, and customer’s financial quality analysis which are part of what we called as quantitative model. In quantitative model, the objectivity is questioned, since it is performed by the marketing staff that stand sides to the customer. Moreover, the data are originated from the customer itself, vulnerable to have a manipulation, especially when the financial statement has no any inspection from the external auditor. Hence, the qualitative model are deployed to overcome these drawbacks, where the analysis is objectively proceed by some risk analysts. However, the implementation of qualitative model is not wholly reliable, which was indicated in the bank’s NPL ratio. The other problem is that the qualitative model was not significantly used by the authorities in making decision since there is no model to quantify the weight of risk's business that implicitly delivered through opinions. Also, there is no decision criteria that can be used as a baseline in making the decision.

Afterwards, we formulate three objectives of this research to address the problem statements above: (1) To perform clustering task to group the risk analysis documents, since there is no labeled documents yet, (2) To measure the risk level in each cluster using term-
importance and sentiment analysis, and (3) To evaluate clustering task and sentiment measurement to reveal the implication with the criteria in assessing the loan risk. The usages of machine learning techniques for credit scoring and risk quantification were successfully proven to be more superior than traditional (statistical) technique [2]. However, those machine learning techniques were still used financial report (numerical data) to compute the credit score, therefore those are vulnerable to manipulation as we mentioned earlier. Thus, using opinion data from risk analysts we suggest a new approach to perform sentiment analysis combined with machine learning to quantify the risk.

Regarding to the techniques used in a sentiment analysis, there are two major techniques commonly used; those are machine learning based and lexicon based [3]. Supervised machine learning techniques that are commonly used are such as Support Vector Machine [4], Neural Networks [5], and Naive Bayes [6]. In addition, for unsupervised machine learning, there are several clustering techniques, let say K-Means [7] and hierarchical clustering [8].

For the lexicon based, there are various lexicon resources that can be utilized as a dictionary to determine the polarity of terms, such as SentiWordNet [9], which is derived from a well known corpus, that is, WordNet, an English dictionary for word synonyms and antonyms. The next one is SentiStrength [10], which is a lexicon based technique, distributed as a desktop application tool that is already combined with several popular supervised and unsupervised classifier algorithms: SVM, J48 classification tree, and Naive Bayes. The other is emoticon based sentiment analysis, which is considered the simplest one [11]. Unfortunately, most of the lexicon dictionaries and corpus resources are designated for English. Some efforts have been done to overcome this shortfall, for instance, by translating either the observed corpus object [12] or the lexicon dictionary [13]. Moreover, sentiment analysis were also can be used to support decision making. Zhang et al., [14] employed sentiment analysis to aggregates network public sentiment emergency decision-making.

Support Vector Decomposition (SVD) for dimension reduction and concept extraction is performed as an initialization followed by a clustering task using K-Means, optimized by centroid initialization namely Pillar Algorithm [15]. A method to measure the term importance from the risk opinion corpus is performed using the widely use TF-IDF, combined with positive-negative polarity measurement using the SentiWordNet 3.0 library [8]. Unlike in English, as of today there is only one international research publication utilizing SWN 3.0 in Bahasa Indonesia that aims to detect sarcasm in social media [13]. The translation problems are overcome by utilizing tools and techniques such as Google Translate, Kateglo (Kamus Besar Bahasa Indonesia based dictionary), and by asking banking experts for specific banking and finance terms.

2. Research Method

As a case study, we conducted it in one of national private banks in Indonesia where the SME financing is one of their core businesses. We collected about 519 risk analysis documents from the Risk Management division. All of the documents are in Microsoft Words (*.doc an *.docx format), consisting of narrative opinions in Bahasa Indonesia. There are seven opinion points delivered in the documents; those are 1) Credit Scoring 2) Financial Performance 3) Proposed Loan Facility 4) Business Performance 5) Repayment Ability and Cash Flow 6) Legal Analysis, and 7) Foreign Exchange (optional). All of the parts were analyzed based on 5Cs Credit Criteria (Character, Capacity, Capital, Condition, and Collateral).

As seen in Figure 1 below, the research framework was divided into 4 parts; those are 1) Preprocessing 2) Risk Clustering 3) Risk Measurement, and 4) Evaluation. We will discuss the details and results in the following section.

2.1. Preprocessing

Processing all parts and its content in a risk analysis document is unnecessary since there might be one or more part which do not contain information about risk such as the opening and the closing section. We observed that there are three major parts in risk analysis documents: (1) Opening (2) Opinion and mitigation (3) Closing and signature. Since what this research really need is the opinion, thus, we only retrieved the risk opinion and mitigation part by parsing the documents.
2.2. K-Means Clustering

K-Means clustering, a widely used centroid based partitioning algorithm, was used in order to find how many risk clusters exist in the corpus. The original proposal of K-Means clustering used random centroid selection in the beginning of iteration. This is not an issue when it computes a small size of datasets. However, dealing with a large size of data could take a lot of time to produce the best centroid selection. Thus, we implement an optimization algorithm, named Pillar Algorithm that proposed to tackles the drawback of K-Means clustering in initiating centroid.

2.3. Singular Value Decomposition

The term-document matrix was considered a high dimensional matrix, so it could take big amount of time to have computation. Thus, the term-document matrix dimension was reduced by using Singular Value Decomposition. The best K-vectors to represent the whole dataset [18] were selected based on formulation (1).

\[ q \leftarrow \left( \sum_{i=1}^{k} v_i / \sum_{i=1}^{n} v_i \right) \]  

(1)

2.4. TF-IDF and Sentiment Weighting

In general, TF-IDF [14] was used to identify how important is each available term in the corpus. It is also a common technique to calculate the vector weight based on the semantic relatedness[17]. \( f_{t,d} \), the frequency of term \( t \) in document \( d \), is defined as formula (2).
For $idfi_t$, inverse document frequency for term $t$ in the corpus $D$ is defined as formula (3).

$$idf_t = \log_2 \frac{N}{n_t} \quad \ldots(3)$$

Where $N$ is the number of document available in corpus, $n_t$ is occurrence number of term $t$ in all documents in the corpus. There was a little modification in implementing the formula above. The term in the basic TF-IDF was selected distinctly based only on how the term was spelled, and disregarded the term preposition in sentence. Since the SWN 3.0 was also based on the term preposition, the term position in the term list needed to be added, as obtained in the POS Tagging task \(^1\). In sentiment weighting the process simply done by comparing the negative score and the positive score in SWN 3.0 database as defined in logical formulation below. The reason is because the value positive and negative value varied from 0, 0.123, 0.5, 0.625, 0.75, 1, thus we need to define the exact sentiment of a term as seen in Formula (4).

$$sentiment = \begin{cases} 
1, pos \geq 0 \\
-1, neg < 0 
\end{cases} \quad \ldots(4)$$

We combined Term Importance Weighting using TF-IDF and Sentiment Weighting to define risk level in each cluster generated from the Risk Clustering process. The idea was came to find out on how the risk analyst emphasis the usages of terms by calculating its importance using TF-IDF. And the sentiment weighting used to calculate the polarity, whether a term is tend to positive or negative. Hence, the formulation of both calculation for each term described as below in Formula 5, where $tf.idf(t,d)$, is TF-IDF score of term $t$ in document $d$, and $s$ is sentiment score of term $t$.

$$w(t) = tf.idf(t,d) \times s(t) \quad \ldots(5)$$

3. Results and Analysis
3.1. Preprocessing

Preprocessing is the prerequisite task to remove stop words, punctuation, and unimportant terms, and to formalize the terms used as feature vector for the next task [16]. After scanning the seven parts of the corpus, there were 3289 terms found. From the term collection, there were several things to do such as fixing typos and formalizing the terms. To do so, a mini dictionary was created to be used as a reference for the program.

Furthermore, the formalization was done for some terms like “stratejik” $\rightarrow$ “strategi” (strategy), “spekulas” $\rightarrow$ “spekulasi” (speculation), “melamah” $\rightarrow$ “melemah” (declining). The formalization was also important since some terms could not be found in the SWN 3.0 lexicon, although those are not typos. For instance, terms like “komperehensif” was converted to “komprehensif”; ‘identity’ was converted to “identitas”; “volatility” was converted to “volatilitas”. We also facing problems like translation and finding the proper synonym that can not be found in SWN, those were solved by utilizing tools such as Google Translate, and Kateglo\(^2\).

3.2. Reduced Dataset using SVD

Actually, by utilizing SVD, the dimension of the dataset is already reduced, but we tried to get a smaller dataset by getting the best $k$-rank that represent the entire corpus dataset, by using formula (2). In this research we set threshold $q=0.98$ and the result is, selected $k$-rank is 300. Yet, there is no standard on what is the best threshold for the best $k$-rank. Earlier, Zhang Dong(2004) defined that the best $k$-rank is 0.8, Osinzki(2004) defined that the best $k$-rank is 0.9. The dimension reduction objective was achieved by utilizing the document concept matrix $V$ and the diagonal matrix $\Sigma$ [8]. Regardless of document clustering can be achieved by only performing SVD, the number of document groups is considered still too vast for the bank to get the proper risk model, since there are 300 concepts found, in other words there are 300 risk levels and concepts that can be obtained as seen in Formula 6.
\[ A_{300} = U_{300} \Sigma_{300} V_{300} \] 

(6)

### 3.3. K-Means Clustering and Centroid Optimization using Pillar Algorithm

The algorithm was inspired by the function of pillars of a building or a construction. It is common that a pillar in a building is deployed at each edge or at each corner in a building, so that the mass of the building is concentrated in each pillar. The same idea was adopted for the clustering task that the best initial centroids were presumed to exist in the edge of the dataset, or in other words, those \( k \)-furthest objects in the dataset were selected as initial centroids, where \( k \) is the number of clusters to be observed. Hence, to find the best cluster solution, we iterated some possible numbers of clusters from \( K=2 \) to \( K=10 \), and each iteration was preceded by centroid optimization using Pillar Algorithm as seen in Figure 3 below.

![Figure 3. Pseudocode to find the best cluster solution](image)

Complete steps of original Pillar Algorithm paper are described in Figure 4, where the mean calculation was done for each \( t \) variable term, that is, available terms are in the term-document matrix list \( P \), \( n \) is the number of document, and \( m \) is the mean vector of the term. After getting the mean of all terms as a starting point of the iteration, the algorithm selected the \( k \) farthest distance objects from \( m \), defined as \( \mathcal{J} \) or initial centroids, and checked whether \( \mathcal{J} \) already existed in \( SX \) list; if not, it would be stored to \( SX \). The selection method was simply by sorting the distance matrix dataset containing each term vector distance to the mean. The distance formula we used here is the basic Euclidian distance measurement.

There are also two criteria variables, namely \( \alpha \) and \( \beta \). Each is used to determine minimum number, and the farthest distance of neighbor objects for the selected centroid candidates. This criteria must be fulfilled in order to avoid an outlier is selected as a centroid.

### 3.4. Sentiment Weighting

Before performing sentiment weighting by using Google Translate API, SWN 3.0 lexicon needed to be translated into Bahasa Indonesia [13]. By using Levensthein distance measure, not all terms in the corpus were perfectly matched, so the polarity values were manually set for special terms in banking and finance e.g., “collectability” or “coll”, “bowheer” (project employer) and “jaminan” (collateral) to get the precise positive(pos) or negative(neg) polarity value. If the weight was not manually defined, there would be misinterpretation in the sentiment weighting task, since those terms were not found in the lexicon.

There were 197 terms categorized as “FIX”, considered as typos, and needed to be formalized. Of all the terms, 316 terms consist of person name, place name, and special terms like “retaksasi” (reassessed collateral), “pinjaman rekening koran” (checking account based loan) categorized as “BNK” that are considered special terms in banking and finance. Moreover, about 520 terms were categorized as “KAT” or terms that could not be found in SWN 3.0 lexicon and their proper synonyms needed to be searched out in Kateglo² database. As the SWN 3.0 lexicon provided both positive and negative scores, the term polarity was defined by comparing the positive score and negative score. If the positive score is greater than negative score, the sentiment weight is 1, otherwise it is equal to -1 [9].
3.5. Evaluation

3.5.1. Silhouette Function

After performing the clustering task, the cluster evaluation was done by using silhouette function [19]. By using silhouette function, it would be easy to understand how good an object placed in a cluster is; therefore, the quality of a clustering task was ensured for the risk documents. The purpose of silhouette function is to replace the usage of variance analysis in the original paper of Pillar Algorithm since the variance analysis cannot describe the quality
level of cluster result just like silhouette has, that is, \( s \in [-1.00,1.00] \). The formulation is as seen in formula (6).

\[
s(i) = \frac{b(i) - a(i)}{\max\{a(i), b(i)\}}
\] (6)

Where \( s(i) \) is the silhouette score of object \( i \), \( a(i) \) is the average distance between object \( i \) against all objects within the same cluster of object \( i \). \( b(i) \) is the average distance between object \( i \) against all objects in other clusters. By using silhouette function, it will be easy to understand how well is an object placed in a cluster, therefore the quality of a clustering task is ensured for the risk documents.

From the experiments that have been conducted, the values of \( \alpha \) and \( \beta \) play a significant role in silhouette score. We noticed that the lowest values of \( \alpha \) and \( \beta \) are 0.4 and 0.6, feasible to \( 2 \leq K \leq 10 \). Any combination value lower than those combinations are only feasible to \( K=2 \). There are 715 cluster solutions, thus, it is hard to observe all the cluster solutions, so we decided to pick up the cluster solutions with the highest silhouette score as listed in Table 2.

| \( K \) | \( \alpha \) | \( \beta \) | Silhouette Score | Number of Empty Cluster |
|------|------|------|----------------|------------------------|
| 2    | 0.85 | 0.9  | 0.494237       | 0                      |
| 3    | 0.75 | 0.85 | 0.660766       | 0                      |
| 4    | 0.95 | 0.85 | 0.660766       | 1                      |
| 5    | 0.65 | 0.75 | 0.642436       | 2                      |
| 6    | 0.75 | 0.75 | 0.642436       | 3                      |
| 7    | 0.7  | 0.8  | 0.701234       | 1                      |
| 8    | 0.55 | 0.75 | 0.70496        | 1                      |
| 9    | 0.95 | 0.75 | 0.574014       | 4                      |
| 10   | 0.7  | 0.75 | 0.624935       | 3                      |

From Table 2, it seems that \( K=8 \) is the best cluster solution to model the risk document based on the term relationship. Nevertheless, when we take a closer look, it has a cluster without any member in it, so we can conclude that the clustering task did not place the document properly. Then, the exploration continued with additional conditions to select the best cluster solution. Additional conditions are defined as follows: the best cluster solution is only selected (1) if it has no empty cluster and, (2) if it has no negative average silhouette score as figured in Figure 5.

Figure 5. Comparison between bad cluster solution and negative average silhouette score (left), and good cluster solution without average negative silhouette score (right)
The second additional condition has been added because high silhouette score does not always represent a solution with good quality for each cluster within. For example, for \( k=7 \), \( \alpha=0.65 \), and \( \beta=0.8 \), from the silhouette score, they may be considered one of best cluster solutions, but when it is observed deeper, most of its objects have negative silhouette score. Our exploration found that the best cluster solution is \( k=6 \), \( \alpha=0.65 \), and \( \beta=0.8 \), because it has the highest silhouette score, \( s=0.30205 \), and fulfills both additional criteria.

### 3.5.2. Sum Squared of Error

This evaluation also helps to understand the nature of the cluster solution. It has been noticed that the greater the number of clusters in a cluster solution is, the lower the SSE is resulted. For instance, for \( k=6 \), the top 5 cluster solutions are listed in Table 3 above. Table 3 empowers our reason to add the additional conditions since the cluster solutions that have not fulfilled both additional conditions tend to have higher SSE. Thus, those are not recommended as the best solutions, despite having high silhouette score.

| \( \alpha \) | \( \beta \) | Number of Cluster with Negative Avg Silhouette | Number of Empty Cluster | SSE       |
|---|---|---|---|---|
| 0.75 | 0.75 | 1 | 3 | 7786.063 |
| 0.7 | 0.75 | 0 | 3 | 7802.287 |
| 0.6 | 0.8 | 2 | 0 | 7358.057 |
| 0.55 | 0.8 | 2 | 0 | 7358.057 |
| 0.5 | 0.8 | 2 | 0 | 7358.057 |
| 0.65 | 0.8 | 0 | 0 | 3974.671 |

### 3.5.3. K-Means Execution Time

We also performed some comparison between two clustering tasks where the first task was performed without SVD decomposition, and the second task was performed with SVD decomposition. From the result we can see that by reduce the dimension using SVD we can save execution time. As seen in Figure 6, the performance of clustering task with SVD (up to 50 ms) is surpass the other task that not using SVD (400 ms to 460 ms). The comparison was taken for these following parameters: \( 6 \leq K \leq 7 \), \( 0.5 \leq \alpha \leq 1.0 \), and \( 0.5 \leq \beta \leq 1.0 \).

![Figure 6. Clustering performance comparison (by execution time in miliseconds) on dataset that decomposed with SVD and without SVD](image)

### 3.5.4. Sentiment Analysis Performance

Djatna T. and Morimoto T. [21] used sortation and rank method to select featured numerical attributes that contain correlation in databases. We used the same idea to populate and rank the most important terms, but the difference is that in this research the sortation and ranking were based on the weight of sentiment score. The sortation was limited up to 200 mostly presented terms which represent the character of the cluster, and Table 4 shows the most weighted terms (by selecting the terms with negative polarity then accumulating those TF-IDF and sentiment weight) in each cluster. To get proportional measurement, the Risk Score was gained by dividing the total term score with the total number of documents in the cluster.
For instance, in cluster 1, the total term weight is -6262.070, and the total number of documents is 221; thus, the Risk Score is -28.335.

To indicate how big the risk is, the sum of TF-IDF score and negative sentiment score was accumulated in each cluster. While each cluster has unique characteristics, on the contrary, each of them has variation sector of business. This indicates that specific business does not always have a specific risk, so, the bank may be more aware and more thoroughly in analyzing every loan proposal that comes in, not treating it in the same way as analyzing previous proposals with the same business sector. The result also shows that the type of risk found in the cluster solution is related to four of 5Cs (Character, Capacity, Capital, Condition, and Collateral) Credit criteria [20] that are commonly used to make lending decision. The mostly found criterion in the corpus is Capacity, while Character and Capital are not considered too significant, as the top ranked terms do not reflect these criteria.

This result can be used by the bank to reshar p the risk analysis since only three of the 5Cs criteria are exposed significantly in at least one cluster. The analysts may have difficulties in analyzing Character since it needs more in-depth investigation in the field. However, they must also improve the Character analysis since it is the most important criterion. Capital is the criterion that the analysts may rely on the scoring system, so that they will not be too concerned with delivering the opinions.

### Table 4. Risk cluster analysis and its corresponding 5Cs criteria

| Cluster (Rank) | Risk Analysis                                                                                       | Number of Documents | Risk Score  | Corresponding 5Cs Criteria |
|---------------|----------------------------------------------------------------------------------------------------|---------------------|-------------|---------------------------|
| 1(2)          | Related to collateral and asset (fix asset and current asset), e.g. "asset", "piutang" (claim), "tanah" (land), "jaminan" (collateral) | 221                | -28.335     | Collateral                |
| 2(3)          | Related to income, e.g. "net profit", "copat" (cash operating profit after tax), "pendapatan" (profit), "leverage" (gain and loss ratio) | 213                | -27.502     | Capacity                  |
| 3(4)          | Related to production capacity, e.g. "persediaan" (stock), "kapasitas" (capacity), "penjualan" (sales) | 47                 | -27.447     | Capacity                  |
| 4(5)          | Related to both income and financial measurements, e.g. "net profit", "copat" (cash operating profit after tax), "pendapatan" (profit), "leverage" (gain and loss ratio), "equity", and "roe" (return of equity) | 34                 | -26.102     | Capacity                  |
| 5(1)          | Related to business condition, e.g. "persaingan" (business competition), "wilayah" (territory), "demonstrasi warga" (protest from local residents) | 2                  | -35.064     | Condition                |
| 6(6)          | Related to business financial measurement, e.g. "perputaran" (business cycle), "quick ratio", "equity", "return of equity", "roe" (return of equity) and "profit" | 2                  | -24.548     | Capacity                  |

### 3.5.5. Comparison with The Conventional Risk Analysist

The conventional risk analysist for SME business, mostly are performed by only giving opinions or comments regarding the customer’s business condition, without being able to give a clear risk quantification. Here we help to improve the process by quantify the risk through sentiment analysis, and hopefully will directly help and improve the decision making process. Furthermore, we suggest that in the future there is an enhancement in this research by adding a classification feature so that the risk analysts will be able to classify the new customer’s information against the risk clusters.

### 4. Conclusion

In this research, the clustering task shown that there were six clusters that represent the risk exposures in SME business financing, which were previously analyzed by risk analysts in a national private bank in Indonesia during 2013 to early 2014. The process of clustering task is performed by utilizing K-Means clustering algorithm optimized by Pillar algorithm iterating some possible number of clusters ranging from \(K=2\) to \(K=10\). This research also shown that sentiment analysis which is now dominated by industry to gain information from the market reception upon their products, can be utilized to measure the risk level despite of its limitation such as only available in English.
Frequent update of data source are required to enrich the knowledge base and the information regarding risks in SME business, since this research only observed documents from 2013 to the beginning of 2014. This can be used as a challenge for the future works, to find the best efficient and effective method in adding new information when there are documents added.

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