Hierarchical Text Classification using Relative Inverse Document Frequency

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ABSTRACT: Automated text classification for hierarchical taxonomy has been a challenge resulting from the increasing popularity of applying knowledge organization to express relations among classes in a tree structure. Categories on the same branch contain overlapping generalized concept from its super-category. This overlap causes difficulty in classification to arise relatively to complexity of a hierarchy. This paper presents the use of frequency of occurring terms in related categories among the hierarchical tree to help in document classification. The four extended terms for weighting of Relative Inverse Document Frequency (IDF) include its located category, its parent category, its sibling categories, and its child categories. These are exploited to generate a classifier model using a centroid-based technique. In an experiment on hierarchical text classification of Thai documents, the IDF achieved the best accuracy and F-measures of 53.65% and 50.80% when applied to the Top-n features set higher than traditional term frequency-inverse document frequency for 2.35% and 1.15%, respectively.

Keywords: Hierarchical Text Classification, Term Weighting, Hierarchical Categories, Relative Inverse Documents Frequency (IDFr)

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1. INTRODUCTION

The use of hierarchical categories has become common in knowledge organization nowadays. The hierarchy category is a set of categories formed in hierarchical order to express hypernym-hyponym relations where there is one parent category (generalized concept) with unlimited child categories (specific concepts) which can be arranged in an unlimited number of depths. In the past, research in data mining and machine learning mostly focused on an automated methods of text classification of a flat category. Such techniques cannot perform well in hierarchical text classification without an adjustment.

Hierarchical text classification has become an active research topic in machine learning, sentiment analysis, and text mining [1-4]. The difference from traditional classification is that the document collections are organized in hierarchy with a category structure having many fields and many languages such as news article categories Reuters-Hier1[1], Reuters-Hier2[1], 15-20NGHier [1, 5], a hierarchical class of protein functions [3], web page taxonomy in English [4], and text opinion categories in Thai [6].

In hierarchical classification, methods differ in three main criteria [7] which may be related and affect classification accuracy. The first one is a type of focused hierarchical structures, such as trees and direct acyclic graphs (DAG). The difference between them is that categories in a DAG are allowed to have more than one parent category while a tree allows only one parent to connect unlimited child categories. The second one concerns the focus of prediction. There are two types of prediction including mandatory leaf-category prediction and non-mandatory leaf-category prediction. A mandatory leaf-category prediction performs a classification on leaf categories while a non-mandatory leaf-category prediction

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prediction considers classification of all categories in any level of the hierarchy. The last criterion is the approach to classification as a local classifier and a global classifier. A local classifier is an approach to perform a classification in a step-wise manner for each level from the top level towards the bottom level categories. On the other hand, a global classifier creates a model to classify all categories in any level in a single action.

Past research works on the local classifier approach [1, 8-11] using term frequency (TF), term frequency inverse document frequency (TFIDF), and term frequency inverse class frequency (TFICF) features for term weighting with n-gram to deal with the hierarchy categories in documents. However, this approach has a disadvantage as it is prone to inconsistency and blocking problems since the overall accuracy is carried from correctness of a prediction from parent level categories, especially for the hierarchical taxonomy of many depths. The inaccurate prediction in the higher level directly affects all its descendant level prediction. Some local approaches may choose to ignore parent and child category relationships during training, which leads to a greater number of classifiers and results in a complex classification model that may run slowly and produce a disappointing outcome.

The work [4, 12, 13] using the global classifier approach has advantages. These advantages include preserving natural constraints in category membership, while taking into consideration the category hierarchy during training and testing, to allow generating a single but complex decision model. Although the model resulting from a global classifier approach is much more complex, it can avoid the drawbacks of high-level irrecoverable errors from inconsistency [14].

In this work, we present a method to apply information from a tree-based hierarchical category structure using Relative Inverse Document Frequency (IDFr) [6] for hierarchical text classification. The method used is non-mandatory leaf-category prediction for generating a single global classifier model. It is expected to enhance classification results from hierarchically structured categories with a statistical model based on features of the superclass-subclass relation.

2. LITERATURE REVIEWS

Normally, the task of automatic text classification can be divided based on a structure of category type into flat classification and hierarchical classification. The flat text classification works on classifying a category in which each document belongs to one specific category from a set of independent categories. On the other hand, the hierarchical text classification predicts categories that relate to one another by hypernym-hyponym relations. Thus, the independence of concepts in a hierarchy makes the classification task more complex due to overlapping of terms used and a high number of related categories.

Several methods have been proposed to handle hierarchical text classification. The first one is to ignore the category hierarchy and use as a flat category type. This method is the simplest method but may suffer from inaccurate classification results. The second method is a local classifier per node approach. It trains one binary classifier for each category of the hierarchy (except the root category). Hence, many classifiers are trained depending on the hierarchy size. In addition, they often suffer from problems of inconsistent results in both horizontal and vertical predictions in hierarchical structures. This approach is used in [15, 16]. The third method uses a local classifier per parent node method. By training a traditional flat classifier for each tree by focusing on the parent node of a hierarchical category, the classifiers are built for discriminating their child categories. The forth method is local classification per level approach. This method applies a multiclass-classifier for each level of the hierarchy. Classifiers are trained at each level to make independent predictions. The disadvantage of this approach is an inconsistency issue because there are different classifiers for each level of the hierarchy. Last, the global or big-bang classifier approach is a single complex classification model that is built from a training set, considering the category hierarchy as a whole during a single run of the classification algorithm [12, 13, 18]. This approach however requires selecting a good set of features that can help in discrimination of tree-dependant categories.

In many works, a term in the document is assigned with a weight that measures its importance/significance in the document. Term weighting is one popular scheme for controlling document clustering and classification [19-25]. It is possible to select candidate keywords for a document by selecting terms with a high weight [26]. The weight is generally calculated based on a number of criteria that declare relative importance of the terms in the text. Such criteria include the term’s frequency in the text and/or first occurrence in the text, as well as how the term is distributed in the document, the category, or the collection [27-29]. The commonly used term-weighting techniques are term frequency and inverse document frequency (TF-IDF). Besides traditional TFIDF, some statistical values such as residual IDF, information gain, gain ratio, mutual information, expected cross entropy, variance, chi-squared statistics, and odds ratio can be applied as alternatives or complements.

In hierarchy text classification, the classical TF-IDF term weighting can be combined with hierarchy information to improve performance on classification. In [3], the relationships among the classes are used to revise TF-IDF for better attribute weighting. The centroid vectors of all classes are computed from
**Table 1:** A Summary of recent work on hierarchical classification.

<table>
<thead>
<tr>
<th>Paper</th>
<th>Hierarchy</th>
<th>Category</th>
<th>Feature</th>
<th>Extraction</th>
<th>Methods</th>
<th>Classification Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graovac et al., 2016</td>
<td>Unused</td>
<td>Leaf category</td>
<td>TF-IDF, byte n-gram</td>
<td>- No text preprocessing steps</td>
<td>- kNN-based HTC, SVM-based HTC</td>
<td>Local</td>
</tr>
<tr>
<td>Qiu et al., 2011</td>
<td>Partial</td>
<td>Leaf category</td>
<td>TF-IDF, byte n-gram, bag-of-words, TF-IDF, Sibling Information</td>
<td>- Hierarchical PA (HPA), Hierarchical PA with latent concepts (LIHPA)</td>
<td>Global</td>
<td></td>
</tr>
<tr>
<td>Javed et al., 2015</td>
<td>Unused</td>
<td>Leaf category</td>
<td>TF-IDF, SVD (clustering), TF, TF-IDF (classification), Unigram, Bigram</td>
<td>- Clustering, KNN (fine-level classifier, flat), SVM (coarse-level classifier)</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Zhou et al., 2011</td>
<td>Unused</td>
<td>Leaf category</td>
<td>TF-IDF, Tokenized, Stopworded, Stemmed</td>
<td>HierMult (hierarchical multiclass SVM), TreeLoss (hierarchical SVM), Orthognl</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Gupta et al., 2016</td>
<td>Unused</td>
<td>Any category</td>
<td>TF-IDF and distributional semantics representation (gwBoWV), Inverse Cluster frequency (ICF)</td>
<td>- k-means, Path-Wise Prediction Classifier (PP), Node-Wise Prediction Classifier (NP), Depth-Wise Node Prediction Classifiers (DNPi)</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Oh &amp; Myaeng, 2014</td>
<td>Unused</td>
<td>Any category</td>
<td>TF-IDF, Stop-words Removal, Stemming, Bigrams, Trigrams</td>
<td>- Passive use of global information for category selection (HCLM), Aggressive use of global information for category selection (TCLM classifier), Using path information</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Silla Jr &amp; Freitas, 2009</td>
<td>Partial</td>
<td>Any category</td>
<td>Protein attribute</td>
<td>- Naive Bayes</td>
<td>Global</td>
<td></td>
</tr>
<tr>
<td>Qiu et al., 2009</td>
<td>Used</td>
<td>Leaf category</td>
<td>VSM (vector space model)</td>
<td>Multi-class SVM (HSVM-S, HSVM)</td>
<td>Global</td>
<td></td>
</tr>
<tr>
<td>Xue et al., 2008</td>
<td>Used</td>
<td>Any category</td>
<td>n-gram features</td>
<td>- a statistical-language-model based classifier (light-weighting classifier based on naive Bayes classifier), SVM</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Valentini, 2009</td>
<td>Partial</td>
<td>Any category</td>
<td>Bio-molecular feature (Protein, Gene, etc.)</td>
<td>- polynomial SVM, True Path Rule (TPR) hierarchical ensemble</td>
<td>Local</td>
<td></td>
</tr>
<tr>
<td>Secker et al., 2010</td>
<td>Partial</td>
<td>Leaf category</td>
<td>Protein attribute, Attributes selection (wrapper and filter methods as Chi squared, IG, Gain Ratio etc.)</td>
<td>- Naive Bayes, Bayesian Network, SVM(SMO), 1-nearest neighbour, Etc.</td>
<td>Local</td>
<td></td>
</tr>
</tbody>
</table>
parent-child relations. In 2009, Miao and Qiu [30] integrated the hierarchical information as a parent category into centroid-based classifiers to reduce training and test times. The results show their method has comparable performance to traditional IDF. In [4], the dataset used a bag-of-words representation with TF-IDF weighting and a hierarchical category structure. A variant of the Passive-Aggressive (PA) algorithm was proposed for the hierarchical text classification with latent concepts using sibling information of subclasses in taxonomy. For the clustering task, in 2013, Kashireddy, Gauch and Billah [31] proposed a new algorithm that automatically assigns concise labels to subclasses in a hierarchical ontology using clustering techniques. Term frequency with sibling cluster information (DeltaTF) and cross-cluster term frequency with standard deviation (TFStDev) were evaluated. Their result indicated that the sibling information and cross-cluster standard deviation outperformed traditional TF-IDF. From our literature review, we can summarize the existing works as shown in Table 1.

There are many approaches and methods for solving hierarchical text classification. Moreover, the usage of information in a hierarchical structure can be useful for the task of assigning term weight values and hierarchical classification. In this work, we propose the use of term weight values calculated from documents relatedly tagged with hierarchical categories for a global classifier model.

3. TERM-WEIGHTING USING HIERARCHY RELATIONSHIPS FOR HIERARCHICAL CLASSIFICATION

This research aims to enhance hierarchical text classification performance by using term weighting using statistical information from the hierarchy category structure. The method is applied by term weighting of the category documents, namely relative inverse document frequency (IDFr) for documents of a specific category in the hierarchy structure. IDFr considers the term being in a hierarchical level combining super-categories (sup), sub-categories (sub), sibling-categories (sib) and self-categories (self) for relative inverse document frequency. The terms in documents are calculated for the IDFr and classic TF-IDF as term weights in automatic text-classification. The output model is thus a single global model for classifying all categories in a hierarchy. For this classification technique, centroid-based classification is applied. Since there are several combinations of IDFr weights (namely hyperparameters and mathematical operations for IDFr), we plan on finding the best combination pattern for classifying a hierarchical category.

The targeted dataset in this work is a set of Thai documents from the Thai-Reform forum which need to be classified into pre-set categories for submitting to responsible government sections. The documents are a collection of public hearing opinion texts on how to reform Thailand from the view of citizens. The category set for Thai-Reform is designed to be a hierarchical taxonomy of 3-4 level depths by the experts in political science. The complexity of the hierarchy is high due to the complication of political knowledge.

3.1 Pre-processing

Since the targeted input data are Thai text documents from the Thai-reform forum [32], text cleansing and word segmentation are necessary for processing the document effectively. The documents were evaluated. Their result indicated that the sibling information and cross-cluster standard deviation outperformed traditional TF-IDF. From our literature review, we can summarize the existing works as shown in Table 1.

The documents are assigned to categories by political experts. A document can be assigned to one or more categories. A category set is organized as a hierarchy tree. A parent category represents a generalized topic while a child category is for a more specific topic. A category can be assigned to a document, with regard to any level in the tree depending on the depth of topic mentioned in a document.

For feature selection, words in a document are used as features for representing similarity of content in categories. A vector of words and documents annotated with categories is then created for further processes.

Term normalization is applied to minimize the TF weights of all terms occurring in a document by L2-normalization to reduce the effect of the size of term frequency in the document. L2-Norm of TF is calculated by dividing all elements in a vector with the length of the vector, that is \( \sqrt{\sum N(w, d)^2} \) [28]. The output of this process is then used in training processes.

3.2 Hierarchical classification using with relative inverse document frequency

In this process, there are three parts: term-weighting calculation, feature selection, and classification model generation.

3.2.1 Term weighting calculation using relative inverse document frequency

For term weighting, we exploit relations in the hierarchical structure associated with a document. The relationships include parent-child and sibling relationships. Each category associated with a document
is calculated into IDFr term weighting by enhancing conventional IDF with these relationships. For TF-IDF, the traditional IDF is defined as given in (1).

\[
IDF = N(w, d) \times \log(|D|/N(d, w))
\]  

(1)

\(N(\text{wmd})\) refers to the number of occurrences of each word \(w\) in a document \(d\). IDF is a logarithmic scale value of the collection of whole documents \(D\) divided by the number of documents that contained the word \(w\).

By considering parent-child and sibling relationships, conventional IDF becomes IDFr. For IDFr, we adjust the details of calculation by considering the relationship of categories. We enhance calculation of an IDF part while a TF part remains intact. In IDFr, a collection of documents \(D\) changes according to a focusing relationship. There are three relationships including \(IDF_P\) (parent), \(IDF_C\) (child), and \(IDF_S\) (sibling) for IDFr calculation while the current category remains \(IDF_X\) (self). The difference is as follows:

- **IDF_P**: \(D\) refers to documents from a single-level parent of the focused category and categories of a branch from that focused category. For example (regarding Fig. 1), the focused category is 1.1, so \(D\) refers to documents from 1, 1.1, 1.1.1, 1.1.2, 1.1.3, 1.2, 1.2.1, 1.2.2, 1.3, 1.3.1, and 1.3.2.

- **IDF_C**: \(D\) refers to documents from sub-classes of the focused category. For example, the focused category is 1.1, so \(D\) refers to documents from 1.1.1, 1.1.2, and 1.1.3.

- **IDF_S**: \(D\) refers to documents from branches of sibling categories of the focused category. For example, focused category is 1.1; thus, \(D\) refers to documents from 1.2, 1.2.1, 1.2.2, 1.3, 1.3.1 and 1.3.2.

![Fig.1: An Example of Hierarchical Category Structure.](image)

The term-weight calculation applies the IDF baseline as part of calculating IDFr. The formula for calculating TF normalized-IDFr is defined in equation (2).

\[
TF-IDFr = \frac{TF_{\text{norm}} \times IDF \times IDF_X \times IDF_p \times IDF_c \times IDF_s}{IDF_X}
\]  

(2)

An additional exponent for promoting or demoting the weight is assigned a positive value (for promoting) or a negative value (for demoting), as a power (denoted by \(a\), \(b\), \(c\), and \(d\) in the formula), to each factor. During the evaluation, each power determines the importance of its corresponding factor and forms hyper-parameters in the calculation.

The relationship used for IDFr term-weighting depends on the category position in a hierarchy tree because the top-level category does not have a parent, and there is no child category for the leaf-level category. We can summarize the relations used in Table 2.

**Table 2:** Average iteration at various weight ratios of \(Eva(u)\).

<table>
<thead>
<tr>
<th>IDFr factors</th>
<th>Top level</th>
<th>Middle level</th>
<th>Leaf level</th>
</tr>
</thead>
<tbody>
<tr>
<td>(IDF_X)</td>
<td>✓</td>
<td>❌</td>
<td>✓</td>
</tr>
<tr>
<td>(IDF_P)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(IDF_C)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(IDF_S)</td>
<td>✓</td>
<td>✓</td>
<td>❌</td>
</tr>
</tbody>
</table>

The relations shown in Table 2 are the available IDFr factors based on category type. In the usage of IDFr, not all factors will be used in all calculations, since some combinations of the selected power and hyperparameters for some factors can be set to zero.

#### 3.2.2 Feature selection based on term rank

Commonly, all terms in documents in a category are used as features for classification. However, too many features directly increases runtime and may produce an unwanted result from the outlier features. To reduce the features (words) used in classification, some high ranking terms according to term-weight are selected to represent a category instead of using all features.

The term-weights from TF-IDFr of each category are ranked from highest to lowest. The ranked terms at the top-n rank are selected as the top features. In this work, the default top-n is set to one third of all words in a category.

#### 3.2.3 Centroid-based Classification using IDFr

For classification, a centroid based method is chosen to categorize a document. In centroid-based text categorization, a centroid vector or a prototype vector is computed for each category in the training dataset and then used as the representative of all positive documents of the category.

The Centroid based method focuses on finding centroid of document vectors. A Centroid refers to a prototype vector for each category. It comes in three variant forms: the sum centroid, the average centroid, and the normalized centroid. This work uses the sum centroid for category \(c_k\). The centroids are defined in (3) [34].

\[
\vec{c}_k(\text{sum}) = \sum_{d \in C_k} \vec{d}_j
\]  

(3)

where \(\vec{c}_k\) is centroid vector of category, and \(d_j\) is
Hierarchical Text Classification using Relative Inverse Document Frequency

From the scores of IDFr term-weighting, each term in a category is assigned a single score based on its category. Scores of terms is vary from category to category depending on how significant they are. The vector space model from the top ranked term is used as a classification model. The input for classifying is calculated for TF-IDF smooth and TF vector space models.

In the classification process, a vector representing test document is compared using its similarity distance with all prototype vectors, and a category is identified to test the document which is most similar to the prototype vector [27, 35]. For similarity measurement, the selected method is Cosine similarity, which is commonly used in several frameworks [36, 37]. The Cosine similarity measurement equation is given in (4) for category prototype vectors.

$$\cos(d_j, c_k) = \frac{\vec{d}_j \cdot \vec{c}_k}{\|\vec{d}_j\|_2 \cdot \|\vec{c}_k\|_2}$$ (4)

The most suitable category to assign to the test document is the category whose vector is the most similar (maximum similarity) to the test document vector as given in (5).

$$c^*_k = \arg\max_k SIM(d, c_k)$$ (5)

4. RESULTS AND DISCUSSION

4.1 Data

The datasets used in this experiment are collections of public hearing opinion texts on how to reform Thailand, arranged in hierarchical categories. Among all 18 categories, we select two pairs of categories for benchmarking. This was done by considering data balance in terms of data amount and depth level of categories. The selected pairs of datasets are Reform-E-C and Reform-E-G, in which E is a tree of category ‘educational and human resource development’, C is for ‘anti-corruption and anti-misconduct’, and G refers to a tree category of ‘local government’.

To simplify the process, two heuristics are used to select major subcategories and their membership documents. First, documents (multi-category) assigned with both categories in the pair are discarded. Thus, a number of documents in the pairs are different. Second, we select the subcategories whose siblings are balanced and sufficient for training (more than 200 documents). Details of the selected dataset pairs used in this experiment are shown in Table 3. The distribution of documents in categories and subcategories in the hierarchy is illustrated in Fig. 2 and 3 for Reform E-C pair and Reform E-G pair, respectively. The documents are prepared for experiments as mentioned in Section Preprocessing.

Table 3: Characteristics of the dataset pairs.

<table>
<thead>
<tr>
<th>Dataset Pair</th>
<th>Reform-E-C</th>
<th>Reform-E-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of categories</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>No. of hierarchical levels</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>No. of features</td>
<td>6,772</td>
<td>7,241</td>
</tr>
</tbody>
</table>

Fig.2: Hierarchy Category Structure of Reform-E-C.
categories in which categories in the same tree are closely related, especially those in a parent category and its child categories, most of the incorrect predictions fall into its family

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Term weighting operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern-1</td>
<td>$TF \times IDF_{P} \times IDF_{S}$</td>
</tr>
<tr>
<td>Pattern-2</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-3</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-4</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-5</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-6</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-7</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-8</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-9</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
<tr>
<td>Pattern-10</td>
<td>$TF \times IDF_{P} \times IDF_{S} \times IDF_{C}$</td>
</tr>
</tbody>
</table>

Thus, to investigate a prediction that is assigned to close family, the calculation of measurement result is divided to two sets. The first one is to count only the perfectly classified result (family = 0). The second one is to give a score of 0.5 to the predictions that fall closely to their designated target as in their branch categories. This is expected to reveal the potential of the proposed method in classification of similar text documents.

### 4.3 Experimental Results

The classification results are given in Fig. 4 and 5 for accuracy and f1-measure, respectively. In both measurements, there are two scoring systems. One is counting for exactly matched (a), and another is counting those falling into the family category for 0.5 (b).

From the results of accuracy of exact prediction, the use of IDF in all patterns produces classification results with higher accuracy than those from the baseline, TF-IDF. The accuracy of the top-feature models is slightly better than their respective full-feature models. This indicates that the top-n feature for one-third of the features not only helps in complexity reduction, but also shows good performance in classification tasks. For scoring of counting predictions in family for 0.5, most of the models from IDF still outperform those of the baseline. It is noticeable that pattern-10 and pattern-3 give apparently higher accuracy score than others. The best accuracy score is obtained from the model using pattern-10 and the top-n featured method yielding a 53.65 score which is higher than those of the TF-IDF baseline for 2.35%.

In terms of f1-measure score, three patterns including pattern-3, pattern-7, and pattern-10 produce higher scores than those of TF-IDF in both exact prediction and the inclusion of related family prediction. The best f1- measure score is again obtained from the model using pattern-10 and the top-n featured method with family inclusion calculation. It obtain-
Fig. 4: (a)-(b) Classification results for average accuracy of the top-10 patterns comparing the TF normalize, TF normalized-IDF baseline, and TF normalized-IDFr methods.

Fig. 5: (a)-(b) Classification results on average F-measure of the top-10 patterns comparing the TF normalize, TF normalized-IDF baseline, and TF normalized-IDFr methods.
ed a 50.80 f-measure score while the TF-IDF baseline obtained only a 49.65 f-measure score.

The model using top-n features selection is always better at producing higher accuracy and f1-measure classification results. Thus, the top-n feature selection method is recommended when applying TF-IDF, since it can significantly reduce time consumption and computational complexity by reducing features in classification task.

From analysis, we also found that the low-ranked features caused ambiguity in classification. With the nature of hierarchical tree, it is possible the classes in the same branch contain generalized concepts inherited from their super-class. Using low-weight features for classification may cause confusion in the classification model and apparently lowers the capability of the model.

Regarding pattern combinations of IDFr hyperparameters, the experimental results show that the pattern $10 (TF \cdot IDFr)^{5} \cdot IDF_{0}^{5}$ produces the best result when allowing classifying using related family categories. This pattern outperforms other patterns in both accuracy and f1-score measurement. Thus, this pattern is recommended for classifying Thai documents in a hierarchical category fashion.

5. CONCLUSION

This paper presents a method for hierarchical text classification using relationships of categories for term-weighting. The term-weighting is called IDFr and exploits traditional IDF with relations and the existence of terms in hierarchical categories for identifying significant terms in the same tree. The IDFr is then used for automated classification for Thai text documents aligned in a 3-level hierarchy of categories. In order to confirm the effectiveness of the proposed IDFr, classification performance was evaluated in terms of accuracy and F1-score. Moreover, comparisons with different features set such as all features and selected top-n features were conducted.

The experiment results revealed that the performance of IDFr is better than those of traditional TF-IDF in both accuracy and F1-score. The IDFr achieved the best accuracy and F1-measure as 53.65% and 50.80% in the Top-n features set higher than the baseline for 2.351.15%, respectively. Moreover, we can also conclude that top-n feature selection performed slightly better than or equal to full-feature set in all experiment cases. Thus, the top-n feature selection method is recommended since it can significantly reduce time consumption and computational complexity by reducing the features in the classification task. We conclude that the proposed method is superior to the standard approach for hierarchical text classification and has very competitive performance compared to a state-of-the-art algorithm.

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