IMPROVED SCHEME OF E-MAIL SPAM CLASSIFICATION USING META-HEURISTICS FEATURE SELECTION AND SUPPORT VECTOR MACHINE

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To my beloved parents, lovely wife Rania, My daughters (Gina, Taleen), brothers, sisters, and to whole Muslim Umma.

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"Praise be to Allah, the cherisher and the sustainer of the world", "praise be to him he who taught by the pen, taught man, that which he did not know"

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ABSTRACT

With the technological revolution in the 21st century, time and distance of communication are decreased by using electronic mail (e-mail). Furthermore, the growing use of e-mail has led to the emergence and further growth problems caused by unsolicited bulk e-mails, commonly referred to as spam e-mail. Many of the existing supervised algorithms like the Support Vector Machine (SVM) were developed to stop the spam e-mail. However, the problem of dealing with large data and high dimensionality of feature space can lead to high execution-time and low accuracy of spam e-mail classification. Nowadays, removing the irrelevant and redundant features beside finding the optimal (or near-optimal) subset of features significantly influences the performance of spam e-mail classification; this has become one of the important challenges. Therefore, in order to optimize spam e-mail classification accuracy, dimensional reduction issues need to be solved. Feature selection schemes become very important in order to reduce the dimensionality through selecting a proper subset feature to facilitate the classification process. The objective of this study is to investigate and improve schemes to reduce the execution time and increase the accuracy of spam e-mail classification. The methodology of this study comprises of four schemes: one-way ANOVA f-test, Binary Differential Evolution (BDE), Opposition Differential Evolution (ODE) and Opposition Particle Swarm Optimization (OPSO), and combination of Differential Evolution (DE) and Particle Swarm Optimization (PSO). The four schemes were used to improve the spam e-mail classification accuracy. The classification accuracy of the proposed schemes were 95.05% with population size of 50 and 1000 number of iterations in 20 runs and 41 features. The experiment of the proposed schemes were carried out using spamassassin benchmark dataset to evaluate the feasibility of spambase and proposed schemes. The experimental findings demonstrate that the improved schemes were able to efficiently reduce the number of features as well as improving the e-mail classification accuracy.

ABSTRAK

Dengan revolusi teknologi pada abad ke-21, masa dan jurang komunikasi menurun dengan penggunaan mel elektronik (e-mel). Tambahan pula, penggunaan emel yang semakin meningkat telah mengakibatkan kebangkitan pertumbuhan masalah yang disebabkan oleh e-mel pukal yang tidak dipesan, biasanya dirujuk sebagai e-mel spam. Kebanyakan algoritma pengelasan e-mel spam sedia ada seperti Mesin Vektor Sokongan (MVS) dibangunkan untuk menghentikan e-mel spam. Walau bagaimanapun, masalah berurusan dengan data yang besar dan ruang ciri berdimensi tinggi boleh membawa kepada ketepatan pengelasan yang rendah dan kerumitan komputasi yang tinggi. Pada masa kini, mencari subset ciri-ciri yang optimum (hampir optimum) mempengaruhi prestasi pengelasan e-mel spam; ini telah menjadi salah satu cabaran yang penting. Namun, untuk mengoptimumkan keupayaan pengelasan e-mel spam, isu-isu pengurangan dimensi perlu diselesaikan. Skema pemilihan ciri subset menjadi sangat penting untuk mengurangkan dimensi dengan memilih ciri subset yang sesuai untuk memudahkan proses pengelasan. Objektif kajian ini adalah untuk mengkaji dan membangunkan skema untuk meningkatkan dan mengekalkan ketepatan, dan mengurangkan kerumitan komputasi bagi pengelasan e-mel spam. Metodologi kajian ini terdiri daripada empat skema: ANOVA ujian-f satu hala, Evolusi Perbezaan Binari (BDE), Evolusi Perbezaan Bertentangan (ODE) dan Pengoptimuman Kelompok Zarah Bertentangan (OPSO), antara Evolusi Perbezaan Pengoptimuman dan gabungan (DE) dan Kelompok Zarah (PSO). Empat skema tersebut telah digunakan untuk meningkatkan ketepatan pengelasan e-mel spam. Ketepatan pengelasan pendekatan yang dicadangkan adalah 95.05% dengan jumlah populasi 50 dan 1000 lelaran dalam 20 turutan dan 41 ciri-ciri. Percubaan pendekatan yang dicadangkan dilaksanakan dengan menggunakan penanda aras set data spambase dan spamassassin untuk menilai ketersavran pendekatan yang dicadangkan. Penemuan eksperimen menunjukkan bahawa, pendekatan baru dapat mengurangkan dengan cekap bilangan ciri-ciri serta meningkatkan ketepatan pengelasan e-mel.

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LIST OF ABBREVIATIONS

ACO	-	Ant Colony Optimization	
ACO	-	Ant Colony Optimization	
AI	-	Artificial Intelligence	
BDE	-	Binary Differential Evolution	
CA	-	Collaborative Approach	
CAI	-	Computational Artificial Intelligence	
CBA	-	Content-Based Approach	
CBR	-	Case-Based Reasoning	
CC	-	Correlation Coefficient	
CV	-	Cross Validation	
DE	-	Differential Evolution	
DEPSO	-	DE and PSO	
DF	-	Document Frequency	
DR	-	Dimension Reduction	
EAs	-	Evolutionary Algorithms	
ECs	-	Evolutionary Computations	
E-mail	-	Electronic Mail	
EP	-	Evolutionary Programming	
ES	-	Evolutionary Strategies	
FN	-	False Negatives	
FP	-	False Positive	
FS	-	Feature Selection	
FT	-	Feature Transformation	
GA	-	Genetic Algorithm	
IG	-	Information Gain	
ISPs	-	Internet Service Providers	

LDA	-	Linear Discriminant Analysis
MI	-	Mutual Information
ML	-	Machine Learning
MLP	-	Multi-Layer Perceptron
NB	-	Naïve Bayes
OBL	-	Opposition-Based Learning
ODE	-	Opposition Differential Evolution
OPSO	-	Opposition Particle Swarm Optimization
PCA	-	principle Component Analysis
PSO	-	Particle Swarm Optimization
RBF	-	Radial Basis Function
SA	-	Simulating Annealing
SC	-	Soft Computing
SRDA	-	Spectral Regression Discriminant Analysis
SVD	-	Singular Value Decomposition
SVM	-	Support Vector Machine
TF	-	Term Frequency
TN	-	True Negative
TP	-	True Positive
TS	-	Term Strength
UBE	-	Unsolicited Bulk E-mail
UCE	-	Unwanted Commercial E-mail
UCI	-	University of California

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CHAPTER 1

INTRODUCTION

1.1 Introduction

In recent years, with the rapid development of Internet technologies, the number of people using electronic mail (e-mail) is continuously increasing (Allias et al., 2014; Trivedi and Dey, 2013). The usage of e-mail in everyday communication is mainly due to its time saving and cost reduction as well as being the fastest and easiest means of the delivery of messages. It has gained extremely wide popularity among internet users in information exchange (Chhabra et al., 2010; Naksomboon et al., 2010; Youn and McLeod, 2007a; Zhang et al., 2011b). However, the increase in e-mail users leads to the appearance of unwanted and harmful e-mails known as "spam e-mail" (Kesharwani and Lade, 2013; Kumar et al., 2012). According to many researchers, spam e-mail forms a threat to the Internet user community and service providers (Almeida et al., 2010). It has negative impacts on the usability of e-mail and IT infrastructure by occupying important resources such as wasting network bandwidth, producing unnecessary network congestion (Lai et al., 2009b). As well as consuming computing resources and time, spam e-mail reduces the effectiveness of legitimate advertising, filling mailboxes, storage space (Pour et al., 2012). As the usage of e-mail continues to increase, the ratio of spam e-mail is also increasing and thereby becomes more difficult, time-consuming and costly to be classified manually (Oda and White, 2003; Soranamageswari and Meena, 2010). In recent years, researchers efficiently solved the above issue (classifying e-mails). E-mail spam classification methods were investigated, and many studies have been proposed to

improve their performance (Almeida *et al.*, 2011; Yevseyeva *et al.*, 2013). In addition, e-mail spam identification is a difficult task because spammers use tricks in order to avoid spam classifiers to ensure their delivery (Méndez *et al.*, 2008; Sousa *et al.*, 2013).

E-mail spam classification schemes are affected negatively when dealing with large data and a high dimensionality of the feature space (Almeida et al., 2011; Islam and Yang, 2010). The high dimensionality of feature space may contain a large number of irrelevant and redundant features that can result in low accuracy and high execution time for the classifier (Behjat *et al.*, 2012a; Fagbola Temitayo, 2012). With the proliferation of high-dimensional feature space, feature selection has become an essential task of learning process. Generally, feature selection is widely used in email spam classification to reduce the high dimensionality of feature space without sacrificing the performance of the classification (Khatri and Emmanuel, 2013). Reducing the dimensionality of the feature space allows the algorithm to work faster and more efficiently (Behjat et al., 2013; He et al., 2009b). The large number of features affects the execution time and led to reduced performance of e-mail classification (Lai et al., 2009a). As a part of any feature selection algorithm, there are numerous factors that need to be considered. The existing evaluation measure utilized in feature selection techniques are divided into three categories namely filter, wrapper and embedded approaches (Cortez et al., 2012; Khoshgoftaar et al., 2013b; Unler et al., 2011b). The main aim of the feature selection in e-mail spam classification is to overcome the high dimensionality of the feature space through removing the irrelevant and redundant features (Behjat et al., 2013; Xue et al., 2012). The irrelevant and redundant features increase the amount of the search space and make e-mail spam classification more difficult (Gomez et al., 2012). To overcome these challenges, reduction of high dimensionality is proposed, which decreases the number of features in order to achieve higher classification accuracy (Wu et al., 2011a). In recent work Sousa et al (2013) reported that the correct selection of subset features is a key issue in the task of discriminating between spam e-mail and nonspam e-mail. Another survey by (Guzella and Caminhas, 2009) stated that the biggest challenge in e-mail spam classification is to provide a classification scheme to reduce the execution time and improve the classification accuracy. The key of this

study is to evaluate how different feature subset selection schemes can affect the performance of learning algorithm such as SVM-based e-mail classification system via reducing the dimensionality of the feature space.

1.2 Problem Background

The increasing risk size of spam e-mail has become a serious issue and uncontrollable not only to the Internet, but also for users and for Internet Service Providers (ISPs) (Idris et al., 2014; Sathawane, 2013). Spam e-mail is an intrusion of privacy, with problematic content such as online fraud, phishing attacks or viruses (Méndez et al., 2008). Spam e-mail creates a serious threat to the security of networked systems and computer users everywhere (Islam and Yang, 2010). Furthermore, a large amount of space is occupied in user's mailbox, and there is no relation between spam message content and receivers (Alguliev et al., 2011; Pour et al., 2012). Further, users of e-mails are affected by spam e-mail due to time spent to distinguish between spam e-mail and non-spam e-mail (Guzella and Caminhas, 2009). The importance of safeguarding the Inbox mail against spam e-mail is an essential issue and e-mail spam classification plays an important role in ensuring a non-spam e-mail. Recently, the high increase of spam e-mail has become a challenge. The e-mail spam classification problem is growing because spammers will always find new ways to attack e-mail spam classifier due to the economic benefits of sending spam e-mail (Sathawane, 2013). Therefore, there is a need to develop spam e-mail classifiers that can effectively eliminate the increasing of spam e-mail automatically before the spam enters the user's mailbox (Chhabra et al., 2010). Among the approaches developed to combat spam e-mail, classification is an important and popular one (Zhang et al., 2014).

E-mail spam classifiers have become obsolete in a short period of time and need to be updated on a regular basis due to the continuous changing of techniques used to send spam e-mail (Yevseyeva *et al.*, 2013). Currently, there are two major approaches for e-mail spam classification: Collaborative Approach (CA) and

Content-Based Approach, (CBA) and some researchers have combined features from both of them to develop new approach (He et al., 2009b; Kuang et al., 2014; Sathawane, 2013; Sousa et al., 2010). The CA is based on sharing information about spam e-mails, while CBA uses a data mining classifier to analyze content (.e.g. word frequencies) (Cortez et al., 2012). The two approaches have their own drawbacks; CA often suffers from the sparsity of data although many techniques have been developed to improve this drawback. On the other hand, CBA behavior is dependent not only on the classifier learning capabilities, but also the type of FS method adopted (Sousa et al., 2013). In regards to e-mail spam classification, current research on CBA relies mainly on improving individual classifier performance via selecting the optimum subset features. The effectiveness of CBA e-mail spam classifier relies on the appropriate choice of the features (Méndez et al., 2006). The increasing importance of e-mail spam classification motivates various aspects of classification-related study that provide a new solution, which may not be achievable by conventional e-mail classification approaches. The main goal of e-mail spam classification is to pre-sort messages into two categories of spam e-mail and nonspam e-mail with a high accuracy rate and low execution time (Terri Oda, 2005). Although, there are many algorithms such as SVM that have been developed for email spam classification problems, but the problem is still not being solved completely (Ashok and Shrivastav, 2014; Kumar et al., 2012).

The big challenge is to develop better schemes that automatically classifies spam e-mail from non-spam e-mail (Lai *et al.*, 2009a). The survey by Allias et al (2014) suggests that the e-mail spam classification has low classification accuracy due to a high dimensionality of feature space that contains redundant and irrelevant features (Allias *et al.*, 2014; Suebsing and Hiransakolwong, 2012; Wu *et al.*, 2011a). Unfortunately a high dimensionality of feature space after preprocessing became a significant challenge for the classifier (Allias *et al.*, 2014). In addition to the large number of data issues, the excessive number of features can also degrade the e-mail spam classification accuracy (Parimala and Nallaswamy, 2012). This is because the large number of features leads to the problem of high dimensional feature space (Behjat *et al.*, 2012c). The irrelevant and redundant features lead to a high execution time. Yet, not all of these features have the same importance for the e-mail spam

classification, and some of them may be unimportant due to redundancy or may even be irrelevant. One of the fundamental motivations for feature selection is to overcome the problem of high dimensionality (Mendez *et al.*, 2006). To overcome this problem, dimensionality reduction schemes have been proposed, which can reduce the number of irrelevant features in order to achieve higher classification accuracy (Wu *et al.*, 2011b). Therefore, a wide variety of methods have been proposed in the literature in order to determine the most important features for classification (Aggarwal and Zhai, 2012). The correct Feature Selection (FS) approaches are a key challenge to improve the e-mail spam classification (Cortez *et al.*, 2012). Also, the result of eliminating irrelevant and redundant features leads to an optimized classification process that is efficient and accurate (Yevseyeva *et al.*, 2013). Nowadays the use of a finite subset of features to classify the e-mail as spam e-mail or non-spam e-mail is an important research topic (Kumar *et al.*, 2012; Lai *et al.*, 2009a; Yevseyeva *et al.*, 2013).

Recently, most of the researchers in the area of e-mail spam classification have concentrated more on obtaining the optimal classification accuracy via decreasing of the dimensionality feature space (Parimala and Nallaswamy, 2012; Yevseyeva et al., 2013). There are many solution methods available for e-mail spam classification. Most of these methods are based on Machine Learning (ML) algorithms such as classification techniques (Fagbola Temitayo, 2012; Guzella and Caminhas, 2009). The literature review presents various ML methods that have been proposed for e-mail spam classification, such as SVM algorithm. SVM algorithm was introduced in mid 1990s, and it is one of the robust methods for binary classification (Rakse and Shukla, 2010). It is a popular algorithm applied in the binary classification. Furthermore, it is one of the top ten influential algorithms for data mining as well as the most accurate method among all well-known algorithms (Maali and Al-Jumaily, 2013; Wu et al., 2008). Although many learning algorithms such as SVM have been widely used in e-mail spam classification, yet the problem of dealing with huge data and high dimensional feature space that leads to low accuracy and high execution time (Chhabra et al., 2010; Wang, 2008). Figure 1.1 illustrates the scenario leading to the problem addressed by this research.



Figure 1.1 Scenario leading to the problem

The problem of SVM with a high dimensional feature space and the large dataset classification still remains a challenge (Liu et al., 2013). Yet the problem of optimizing the SVM in terms of improving the classification accuracy is the subject of ongoing research (Zhang et al., 2012). The accuracy of SVM as a classifier was affected by the high dimensionality of features (number of variable) (Wang et al., 2005). For example Genetic Algorithm (GA) algorithm was adopted in the work of Wang et al (2005) to select the optimal subset feature. SVM algorithm has continuously received increasing attention from researchers in spam e-mail classification. Some research has been done in SVM with e-mail spam classification (Lai et al., 2009a; Lai and Wu, 2007). The conventional SVM algorithm is insufficient because it considers all e-mail features as equal in importance. All the e-mail features are used even if they have irrelevant or redundant features. There are different processes and methods used in order to enhance the accuracy and computational complexity of the learning algorithms such as SVM. Many researchers approach this problem of computational complexity and the classification accuracy via performance feature selection (Fagbola Temitayo, 2012; Maldonado and L'Huillier, 2013).

This thesis focuses on reducing the number of features (high dimensionality) via selecting the optimal (or near-optimal) subset features based on ECs algorithm. Additionally, reducing the number of features increases the e-mail spam classification accuracy. The literature presents that the researchers have tried to enclose feature selection schemes to select the optimal subset feature in classification problems (Parimala and Nallaswamy, 2012). Empirically, the FS approaches lead to a higher accuracy rate of e-mail classification. In the area of data mining, many researchers have mentioned that the maximum performance is not achieved by using all available features but by using a subset of all features. Moreover, the correlation between the features influences the classification accuracy. There is little research that provides a study to choose the optimal (or near-optimal) subset features in e-mail spam classification (Behjat *et al.*, 2012b). Generally, the problems in e-mail spam classification can be classified into three groups: high dimensional feature space, execution time, and low accuracy. There are further needs to

design and build better approaches by using ECs algorithm to select the optimal (near-optimal) subset features. Additionally, to differentiate between low and high features in terms of importance, researchers in this thesis consider the features that have emerged in order to obtain higher e-mail spam classification accuracy. Also, this study focuses on using feature subset selection schemes that help to select the subset features related to the performance of the e-mail classification system. The selection of the features is based upon some accuracy criteria, without significantly reducing the performance from the classifier system.

1.3 Problem Statement

Although several supervised algorithms have been widely used in e-mail spam classification, the problem of dealing with huge data and high dimensionality (many feature) is low accuracy as many researches are being carried out (Chhabra *et al.*, 2010; Fagbola Temitayo, 2012; Morariu *et al.*, 2006).

"A high dimensionality of the feature space based on a large number of irrelevant and redundant features can affect the classification accuracy of various supervised algorithms during run for e-mail spam classification".

1.4 Research Questions

This research is intended to deal with the problems related to e-mail spam classification. This research seeks to answer the following main question:

How can the removal of irrelevant and redundant features besides the selection of the optimal (or near-optimal) subset features reduce the high

dimensionality of the feature space and increase the classification accuracy of e-mail spam classification?

In order to answer the main question raised above, the following subquestions need to be addressed:

- i. How can effectively eliminate the irrelevant and redundant features to reduce the high dimensionality of e-mail spam classification?
- ii. What are the optimum features that could significantly improve the execution time for e-mail spam classification?
- iii. How can OBL approach improve the DE and PSO algorithms in terms of enhancing the e-mail spam classification accuracy?
- iv. How can the hybridization of PSO and DE as feature selections enhance the e-mail spam classification accuracy?

1.5 The Aim of the Study

This study aims to propose schemes of selecting the optimal (or near-optimal) subset features and obtaining the optimum (or near-optimum) overall classification accuracy of e-mail spam classification regardless of the number of the optimal subset features selected. This study aims to remove the irrelevant and redundant features. The proposed schemes must ensure that reducing of the high execution time as well as improving the accuracy of e-mail spam classification.

1.6 Objectives of the Study

The main goal of this study is to proposed schemes to select an optimal feature and to improve the e-mail spam classification accuracy. The objectives of this study are:

- i. To reduce the high dimensionality for e-mail spam classification based on one-way ANOVA F-test.
- ii. To improve the execution time of e-mail spam classification based on BDE scheme as feature selection.
- iii. To improve the accuracy of e-mail spam classification based on ODE and OPSO scheme.
- To improve hybrid scheme based on combination of PSO and DE for feature selection to enhance the accuracy of e-mail spam classification.

1.7 Scope of the Study

The scope of this study is to answer the research questions stated above in order to draw conclusions. Furthermore, the preceding section stated the objectives of this research which focus on how to produce an optimal (or near-optimal) e-mail spam classification schemes. The following aspects are the scope of the study for the stated objectives:

- i. Binary e-mail spam classification (spam detection) due to the nature of e-mail datasets.
- Support Vector Machine (SVM) algorithm as classification algorithm due to popular algorithm that are used as classifiers for e-mail spam classification area.
- iii. Correlation coefficient as fitness functions

- iv. Binary Differential Evolution (BDE) algorithm to reduce the execution time for e-mail spam classification.
- v. Improved Differential Evolution (DE) algorithm based on Opposition Based Learning (OBL) and Particle Swarm Optimization (PSO) algorithm to improve the accuracy of e-mail spam classification.
- vi. Improved Particle Swarm Optimization (PSO) algorithm based on Opposition Based Learning (OBL) to improve the accuracy of e-mail spam classification.
- vii. Evaluation of the performance of the proposed schemes using two standards dataset: "spambase" and "spamassassin." These are obtained from the machine learning repository of the Center for Machine Learning and Intelligent.
- viii. The accuracy, precision, F-measure, false positive, computational complexity (execution time) and recall were selected to measure and evaluate the systems generated.
 - ix. The statistical significant test (Pearson correlation coefficient) was used to measure the agreement level between the proposed and the other methods such as e-mail spam classification with SVM using all features.

1.8 Significance of the Study

Since the start of research in e-mail spam classification, all proposed schemes aim to increase the performance accuracy of classification results without putting other issues into consideration such as high dimensionality feature space. Thus, our experiments show that the accuracy increased by selecting the optimal (near-optimal) subset features before classification via designing a classification scheme or by combining methods of other techniques. This research desires to make a significant contribution by presenting a new evolutionary feature subset selection scheme with SVM for e-mail spam classification. The improve schemes are to increase the accuracy and at the same time to reduce the execution time for e-mail spam classification. According to Symantec Intelligence Report in September 2012 the percentage of spam in e-mail traffic was increased by 2.7 percentage points from August and averaged 75%, in addition to the Kaspersky Lab annual report the in which the total amount of spam in mail traffic was 78.5% (Bulletin, 2012; Wood, 2012).

1.9 Research Contributions

The contributions of this study are as follows:

- i. An improved e-mail spam classification scheme using feature selection scheme based on one-way ANOVA and SVM as a classifier to remove the irrelevant and redundant features.
- An improved e-mail spam classification scheme using a significant feature selection based on binary DE and SVM as a classifier to reduce the high execution time.
- iii. An improved e-mail spam classification scheme using OPSO and ODE to select the optimal (or near-optimal) features and SVM classifier to improve the accuracy of classification.
- An improved e-mail spam classification scheme using a feature selection based on hybrid (PSO and DE) and SVM classifier to improve the accuracy of classification.

1.10 Thesis Organization

This thesis is organized into eight chapters as:

Chapter 1: Introduction

The introductory chapter of this thesis provides a brief overview of some of the issues that are of concern to those working in the field of e-mail spam classification. This chapter will also look at the overview of the whole studies, the problem statements, research questions, aims, and the scope of this study as well as examining the contributions this research can make to the field of e-mail spam classification.

Chapter 2: Literature Review

This chapter provides background information and reviews of the related work in the area of e-mail spam classification. The chapter reviews recent surveys presented in the area. Since this study proposes ECs algorithm based solutions, the chapter also reviews, most especially, the feature selection schemes and classification research based on similar or other EAs. It reviews ML approaches that have been presented to improve the search performance of EAs. The chapter covers available datasets utilized in the methodology.

Chapter 3: Research Methodology

This chapter defines the methodology followed in this research to achieve the study's objectives. The main experiments of this study are to be conducted through four main approaches: a new feature subset selection based on one-way ANOVA F-test for e-mail spam classification, feature subset selection based Binary Differential Evolution Algorithm for e-mail spam classification, opposition DE and opposition PSO Algorithm based feature selection, and a hybrid of DE and PSO as feature subset selection in E-mail Spam Classification.

Chapter 4: A New Feature Selection Based on One-Way ANOVA F-test

This chapter provides a new feature subset selection based on one-way ANOVA f-test to remove the irrelevant and redundant features so these researchers are left with the most relevant features that increase or maintain accuracy of e-mail spam classification.

Chapter 5: Feature Selection Based Binary Differential Evolution (BDE) Algorithm

This chapter demonstrates feature subset selection based on Binary Differential Evolution (BDE) scheme and uses correlation coefficient as fitness function to determine the most optimal subset features that could contribute to reduce the execution time and improve the e-mail spam classification accuracy.

Chapter 6: Feature Subset Selection Based ODE and OPSO

The main goal of this chapter is to avoid the problem of generating solutions based on random estimates. The problem of the application based on random estimates (guesses) is that it may give different solutions each time which are far from the optimal solutions. This chapter presents feature subset selection based on ODE and also based on OPSO for efficient feature subset selection and evaluated by e-mail spam classification rate using SVM as classifier to present a better accuracy. The DE and PSO algorithms are computationally expensive due to the slow nature of the evolutionary process. In this chapter researchers use the correlation coefficient as a fitness function for OPSO while simultaneously using the correlation coefficient as a fitness function for ODE. Additionally, they use OBL to improve the convergence rate of classical DE and PSO and to improve the speed of DE and PSO.

Chapter 7: Hybridization of PSO and DE as Feature Selection

These chapters present evolutionary feature selection based on the hybridization of DE and PSO. In this chapter, PSO operator such pbest and gbest were used instead of three random generations in mutation phase of DE to accelerate the convergence rate of DE algorithm, which indicates that researchers use the PSO before the mutation phase in DE. Then, the feature selection based on hybrid of DEPSO approach was applied to determine the most important features contributing to e-mail spam classification accuracy.

Chapter 8: Conclusion and Future Work

Chapter 8 will review the conclusion of the research discussed throughout this study. This section will also put forward recommendations for future studies.

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