

Rapid Discrimination of apple essence base on PCA-CCH-SVM

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An important aspect of rapid discrimination of apple essences based on pattern recognition is how to use new training data to improve the accuracy and control the training time. In this paper, In this paper, PCA-CCH-SVM method and Raman spectra were used in combination for fast discrimination of apple essences from different brands. PCA-CCH-SVM built on a convex hull of support vectors and new Raman spectra data to classify the apple essence based on features obtained from Raman spectra. The classification model have been evaluated with 10-fold cross validation. The results from this study demonstrated that our approach has good classification accuracy while the training is significantly faster than normal SVM classifiers.

Key words: Apple Essences; Convex-Concave Hull vector; PCA-CCH-SVM ; rapid discrimination

1 Introduction

Apple essences are widely used as a food additive in food industry. Rapid identification of apple essence for the quality control of food industry's is great significance. Apple essences are a complex mixture of a large number of volatile compounds^[1]. Usually the detection of apple essence is carried out by chemistry-based methods and sensory evaluation. Sensory evaluation is the traditional and most commonly used method, but its accuracy and objectivity cannot always be ensured because sensory evaluation staff's judgement can be affected by their health condition, emotions, and the environment, and these chemistry-based methods such as gas chromatography, mass spectrometry, and gas chromatography-mass spectrometry are highly reliable because they use a complete component-by-component approach. However, their shortcomings include excessive test items, being time-consuming, complicated operation, and low capability for insitu and rapid measurements^{[2] [3]}. Overall, developing a novel, rapid and reliable method to identify essence is of positive significance.

Raman spectroscopy is a technique which is arising from inelastic scattering of laser light by the molecular vibration inside the sample. As a result, the scattered photons are emitted with the different frequency or energy. This difference in frequency between incident and emitted protons provides finger print about the rotational, vibrational and other low frequency transitions in molecule. Thus Raman spectrum, which is the plot of intensity as function of Raman shift, is a rapid detection method developed in recent years, with fast, efficient, non-polluting, without pre-treatment, lossless analysis, etc., many areas have been widely used ^{[4] [5] [6]}.

Support Vector Machine (SVM) ^[7] has been successfully used for data mining, pattern recognition and artificial intelligence fields [2–5]. With labeled data, SVM learns a boundary (i.e., hyperplane) separating different class data with maximum margin. The classification process

usually face the new evolving data, the initial training sample set can not reflect all the sample information. When new training samples are accumulated to a certain scale, in order to obtain the new sample information, it would like to integrate these examples and train a new classification model. However, the training of a SVM has the time complexity of $O(M^3)$ (M is the number of training samples), it does benefit large-scale online applications^{[?] [?] [?]}.

It is noteworthy that performance of classification method for apple essence is evaluated not only recognition accuracy, but also the rapidity, which is also of great significance in practical applications. To attack this problem, lots of works have been done. One way is to reduce training samples with a certain sample selection strategy. The quality of training data set is vital to the performance of the classifier being constructed. Syed et al.^{[?] [?]} worked out an incremental algorithm based on SVM, which retains only the support vector set as a historical training sample.

The main contribution of this paper is that a novel hybrid classification method, PCA-CCH-SVM, combined with Raman spectra is proposed. Experimental results indicated that PCA-CCH-SVM, as a classifier, was tested in terms of classification rate and running time. Compared with normal SVM, PCA-CCH-SVM can run much faster with similar accuracy rate. Experimental results showed that PCA-CCH-SVM combined with Raman spectra can be a rapid, accurate method for classification of apple essences.

2 Experiments and Materials

2.1 Sample collection and preparation

We purchased a total of three brands of samples from three famous flavors and fragrances companies in China. Each brand of samples are divided into three batches, each batch of 10 samples. Apple essence contains a large number of volatile, low content components. The complex pretreatment methods of samples have some impact on these components. In order to avoid introducing other impurities or the distortion of component proportion caused by improper pretreatment method, in this experiment, the test samples are prepared by high dilution of pure water. Add 3 grams of essence in the volumetric flask, was respectively diluted 10 times and 1000 times with high purity water, and shaken well, then got samples. The standard safety rules have been followed at each step from sample collection till acquisition of Raman spectra. For each sample, we collect 10 Raman spectra at different times. In total, Raman spectra of 900 samples have been used in this study.

2.2 Raman spectrum acquisition

Raman spectrum for all samples have been acquired with Raman spectrometer (Prott-ezRaman-d3, Enwave Optronics, USA). Raman signal is normally very weak as compared to Rayleigh scattering, therefore an acquisition time of 10 seconds has been used for recording each spectrum. The spectrum from the sera samples have been recorded in the spectral range of 250 cm^{-1} to 2350 cm^{-1} , as it contained the most useful information.

2.3 Data preprocessing

In this study, we used Principal components analysis (PCA) to remove redundant features and several previous principal components were extracted as the inputs of the classifier for apple essences. PCA is a method for the re-expressing multivariate data. It allows the researcher to reorient the data so that the first few dimensions account for as much of the available information as possible. The principal components solution has the property that each component is uncorrelated with all others, which has the advantage of eliminating multicollinearity.

The number of the generated features was still quite large for the classifier. So PCA was used to perform feature reduction before pattern recognition. Then standard soft-margin SVM was used for classification of apple essences.

2.4 Incremental SVM Learning Base on Convex Hull Vector

Reducing training data sets is an effective way to apply SVM classification for large data sets. The geometric properties of SVM can also be used to reduce the training data. The maximum-margin hyperplane is written in terms of data instances that belongs to the outside of the boundaries of the classes. In the separable case, the boundaries of classes contain the instances of solution (support vectors), therefore we only need the points on those boundaries. The boundaries of the data can be obtained from the Convex Hull of each class.

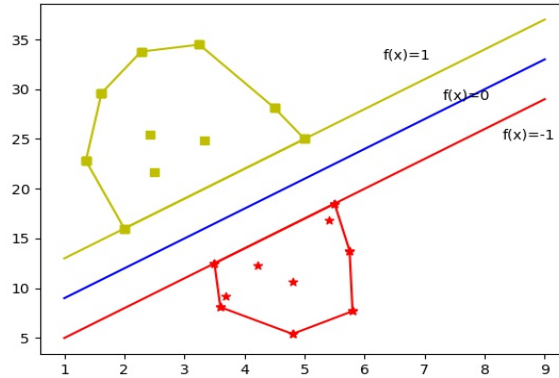


Figure 1: Relationship between hull vectors and support vectors

Asdrúbal López Chau et al. [?] proposed convex-concave hull SVM classifier has distinctive advantages on dealing with large data sets with higher accuracy. As described in this paper, the vertices of the convex-concave hull are applied for SVM training with higher accuracy. In this work, a Convex-Concave Hull (CCH) SVM algorithm was used for classification due to its good incremental learning.

Now suppose that $X = \{x_{ij} | i = 1, 2, \dots, c, j = 1, 2, \dots, N_i\}$ is the Raman spectrum data of apple essences, where c is the apple essences class number, x_{ij} represents the j th samples in class i , N_i is the number of samples in class i . The overall apple essences sample size is N , which is expressed by

$$N = \sum_{i=1}^c N_i$$

The Convex-Concave Hull of a set of points S is the minimum convex-concave set that contains S . Mathematically, CCH is defined as:

$$CCH(X) : \{\omega = \sum_{i=1}^n \alpha_i x_i, \alpha_i \geq 0, \sum_{i=1}^n \alpha_i = 1, x_i \in X\}$$

Firstly, Let's create two subsets X^+ and X^- from X . The procedure is summarized as follows:

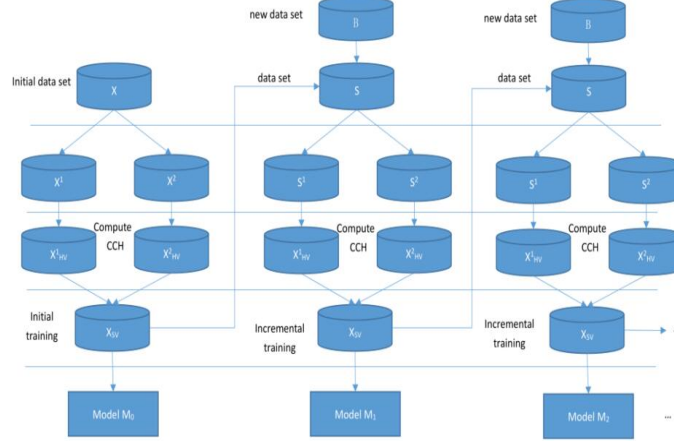


Figure 2: general process of CCH-SVM algorithm, take two classes as sample

1. Firstly, create subsets $X^i, i = 1, 2, \dots, c$ from X . for each class data set X^i , compute the Convex-Concave Hull vector set $X_{H_V}^i = CCH(X_i)$, then make $X_{H_V} = X_{H_V}^1 \cup X_{H_V}^2 \cup \dots \cup X_{H_V}^c$
2. Use X_{H_V} as train data set, train SVM model, and get support vectors X_{S_V}
3. Add the incremental train data set S , splits into subsets $S^i, (i = 1, 2, \dots, c)$ from S . make $X^i = S^i \cup X_{H_V}^i$, compute the Convex-Concave Hull vector set $X_{H_V}^i = CCH(X_i)$
4. As Convex-Concave Hull vector set X_{H_V} as train data set to train SVM model, and get support vector set X_{S_V} , then get the classifier. Repeat steps 3) and 4) enable continuous incremental learning of new samples.

3 Data Analysis

3.1 Raman spectrum Data analysis

Raman spectrum can quickly obtain sample information about the functional groups in aromatic compounds, and has significant advantages: sample preparation is simple, measurement usually does not destroy sample, and moisture does not affect test.

Raman spectrum of apple essence samples is normally very complex and rich of information of functional group of organic compounds. The Raman spectrum mainly reflected the solvent information of the essence, and the Raman spectrum of apple essence with the same solvent are extremely similar and difficult to be identified manually, as shown in Figure 1. The spectrum of apple essences e, Q, and s are similar, and i, a, c, d, f is similar. The spectrum B has more peaks, and contains the peaks of the previous two types of spectrum. According to the literature [23] and comparison of standards, the spectra of essences e, Q, and s are the peak of

Raman spectrum of essence samples is normally very complex and rich of chemical information. Since in essence samples, there exist different types of functional group compound. The Raman spectrum of each of these compound consists of numerous peaks. The visual assignment of any particular peaks to a specific molecule usually produces imprecision in the final result, because most of the time different molecules contribute to the same peak. In order to overcome this limitation of visual analysis, statistical methods are mostly used for the interpretation of Raman data of essence samples. With the statistical approach one can extract useful information from the data set by high lighting the similarities and differences. In this study, we are using Convex-Concave Hull SVM for the classification of apple essence, in order to efficiently handle large amounts of sample data.

4 Result and Discussion

4.1 Raw data of Characteristic Information

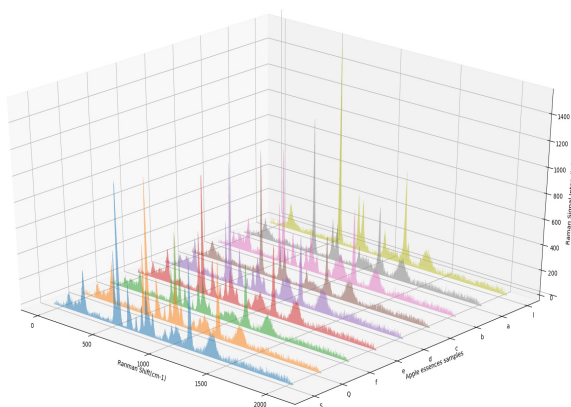


Figure 3: Typical Raman spectra of nine kinds of apple essences

Taking nine kinds of apple essences as example, figure x shows Raman spectra of apple essences. In the range of $1500 \sim 2350\text{cm}^{-1}$ band, the peak is small and mostly the background peak, so only the Raman spectral data in the $350 \sim 1500\text{cm}^{-1}$ band is considered for data processing. So the peak corresponding to $350 \sim 1500\text{cm}^{-1}$ band constitutes a feature vectors with the size of 1×1150 .

The chemical components and relative contents of different flavors are different, these will produce different associations, so it determine the spectral curves of different flavors are somewhat different, and has different characteristics and fingerprints. The difference between the spectra is the variation of relative intensities of the absorption peaks in the fingerprint region, and the Minute difference in the small peaks in the fingerprint region. Pattern recognition algorithm can maximize the information extracted from the data, and can classify the sample set.

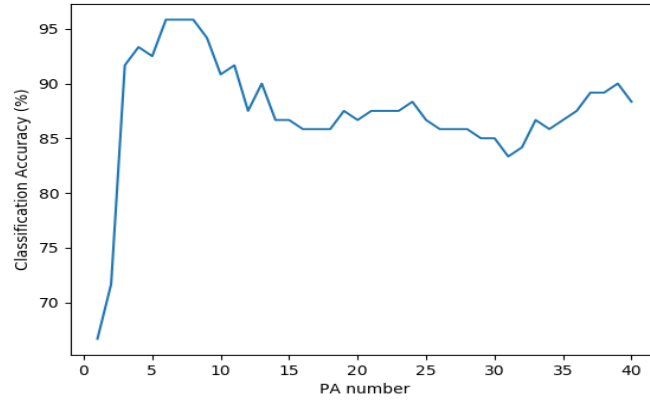


Figure 4: The Classification rate of principal component number

4.2 Apple essences classification

4.2.1 Data preprocessing results with PCA

Taking nine kinds of apple essences as example, figure x shows Raman spectra of apple essences. In the range of $1500 \sim 2350\text{cm}^{-1}$ band, the peak is small and mostly the background peak, so only the Raman spectral data in the $350 \sim 1500\text{cm}^{-1}$ band is considered for data processing. So the peak corresponding to $350 \sim 1500\text{cm}^{-1}$ band constitutes a feature vectors with the size of 1×1150 . The dimension of feature space generated by PCA is not determined by itself, and depended on the final classification rate and efficiency, according to Fig 4, We utilize 8 principal components as feature vectors, thinking of account the balance between efficiency and classification accuracy.

4.2.2 Classification result with CCH-SVM

The CCH-SVM algorithm was used to classify the ten brands of apple essences samples. We selected the RBF kernel function in the CCH-SVM algorithm, and the kernel parameter was optimized using the Particle Swarm Optimization (PSO) method. To assess the performance of the established classifier, leave-one-out cross-validation and 10-fold cross-validation were conducted. These cross-validations fully assessed the performance of the classification model.

4.2.3 Compare data processing efficiency and accuracy

For comparison, three different algorithms were simulated. Algorithm 1 uses the normal SVM algorithm, which uses all the samples to solve the support vector for each incremental learning. Algorithm 2 is SV-SVM algorithm, which uses the support vector set for incremental learning. Algorithm 3 is the CCH-SVM algorithm. The initial sample set is 100 samples randomly selected from all samples, and 16 samples are added for each incremental learning. The results are shown in Fig 5.

It can be seen from the simulation results that the CCH-SVM and SV-SVM incremental learning algorithm based on Convex-Concave Hull vector is compared with the standard SVM method, which greatly saves the computation time and accelerates the simulation speed, and the classification accuracy is basically the same, the algorithm, that combined the original support

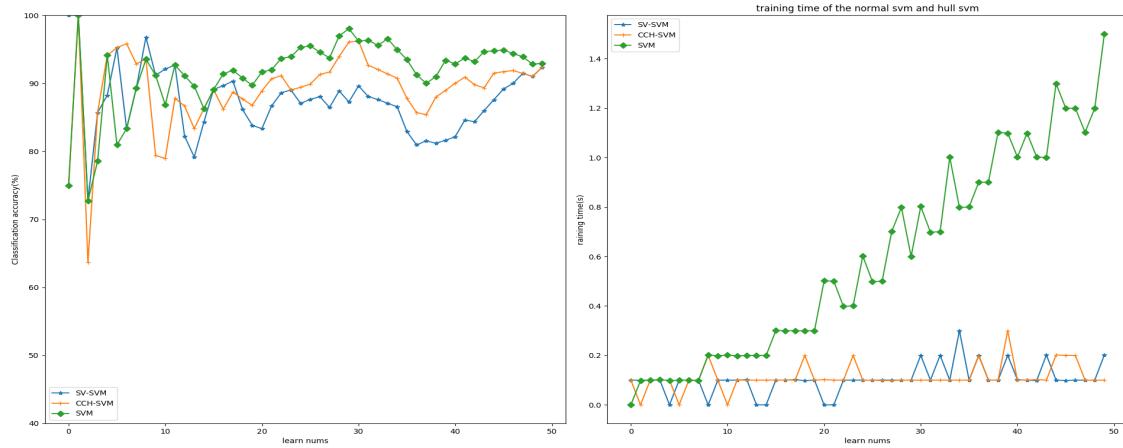


Figure 5: compare three algorithms

vector set with the new sample set rather than an initial sample set, greatly saves the computation time and accelerates the simulation speed, and the classification accuracy is basically the same. Meanwhile, with the continuous learning of incremental learning, the algorithm can naturally make part of the Convex-Concave Hull vector into non-Hull vector, to achieve the selective forgetting of the historical data of the training. Therefore, when dealing with a large number of new training data set, the speed advantage of the incremental Convex-Concave Hull SVM method is more obvious.

5 Conclusion

This study demonstrates the use of Raman spectrum combined with Convex-Concave Hull SVM technique for the classification of the spectral data acquired from apple essences. Raman spectroscopy coupled with statistical tools has great potential to contribute significantly in the On-line inspection and research of product quality in an effective way. There is also a great likelihood to use Raman spectroscopy combined with one of the existing methods for initial screening in order to increase the inspection efficiency. The results obtained are quite promising and interesting. The research work in our laboratory is still in progress striving for increasing sensitivity as well as specificity.

6 Acknowledgements

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