

Correlational Analysis of Brain Waves According to Sensual Evaluation and Taste of Domestic Makgeolli

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Abstract. 41 sorts of Makgeolli which are for domestic marketing were selected and classified according to physicochemical, microbiological analysis and sensual evaluation. We researchers had a lot of difficulties in determining the taste properties of Makgeollis which seem to reflect each regional character. The reason could be that most of Makgeollis are produced through the standardization of taste under a mass production. This paper aims to determine the taste properties of 41 Makgeollis which are currently sold in the domestic market. To achieve this, we researchers attempted the correlational analysis of brain waves according to the sensual evaluation data and electroencephalographic data.

Keywords: Sensual Evaluation, Taste-adjective, Brain Waves, EEG.

1 Introduction

To globalize alcoholic beverages which are commercially available, the standardization and measure of taste must be needed. We have already realized the case that European wines enhance their values and improve their productivity through their taste specialization by the brand.

We researchers selected 41 sorts of the country's most representative Makgeollis currently sold in the domestic market. Then, we found out 55 taste-adjectives by means of factor analysis, clustering analysis and multidimensional analysis in order to attempt the correlational analysis. On the basis of the taste-adjectives we analysed the correlation among the subjects of study, 41 sorts of the country's most preferable Makgeollis, using both sensual evaluation of 9-scales and taste sensor. However, since it is rather different to determine a series of properties which Makgeollis have with them, we tried to use the brain computer interface.

Today the application fields of the brain computer interface is spreading over early medical use into a variety of practical uses which are concerned with education, culture, real life ect. Such increases in application of brain computer interface to various fields are actually caused by purchase price drop and operation convenience.

In addition, the brain waves obtained on the basis of measures of human thoughts and emotions are used to filter human potentials with help of frequencies of brain waves. What is here important is the reaction in the fields of α -wave and β -wave. This paper concentrates on, therefore, the elicitation of regional properties of Makgeollis from the taste correlation between the electroencephalographic data of sensual evaluation panel and the data of sensual evaluation.

2 Related works

2.1 Taste-Adjectives

The taste is described as sensory reaction caused by the chemical stimulus. To recognize the taste, materials dissolved in saliva stimulate gustatory cells and this signal is delivered to the cerebrum. Thus, it takes 1 minute to taste. After we eat food, its taste stays 30 seconds.

As it is showed in Fig. 1., it is generally utilized to represent seven tastes. However, hot taste is closer to cutaneous sense rather than pure sense of taste.

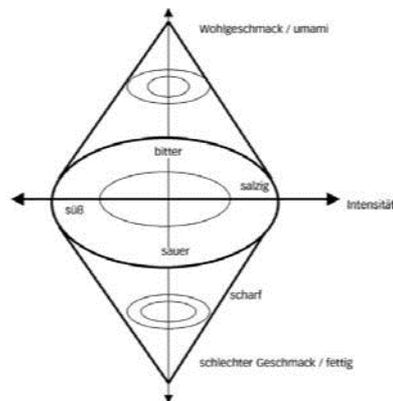


Fig. 1. 3-dimensional word field model of taste-adjectives

In Fig. 1. the vertical line represents good taste and umami vs. bad taste and fatty taste. The farther something is from the central axis, the higher taste intensity it stands for. The inner circle indicates the taste threshold and the outer circle saturation concentration where we human can recognize the taste quality. That is, each saturation concentration varies according to the vertical line. If a dissolved food shows less than the taste threshold, we cannot recognize its taste.

When the properties of Makgeollis is classified, we have to consider the point: Although a certain taste is generally classified as good, it can be recognized as unpleasant if it shows more than a specific concentration.

2.2 Taste and Sensual Evaluation

The sensual evaluation is used to measure the properties of certain products and identify their differences with the help of human sense organs. For example, wines contain hundreds of chemicals, some of which influence the determination of wine taste: sweet taste, astringent taste, sour taste etc. It is, however, far more important to use the actual evaluation of human in determining the taste qualities of wine.

In generally, there are two test methode in the sensual evaluation: analysis type(Type I) and sign type (Type II). To evaluate two products the sign type is used, and to identify the taste quality of certain similar products and to improve the product quality the analysis type is used. Thus, this paper uses the analysis type(Type I) because the comparison of each region's Makgeolli is here critical.

2.3 Brain Waves Interface

Brain waves are the electric flow which is generated when signals are carried into cerebral nerves in the nervous system. They are also called electroencephalogram(EEG). When we measure brain waves, we can obtain a very complicated type of analogue waveform such as Fig. 2. We can it the raw date of EEG. We transform the raw data into the digital data. Then, the digital data are again transformed into the power spectrum which is actually utilized to analyse the given data. The power spectrum of brain waves is classified according to frequencies. The amplitude of frequencies is different according to the state of mind and body of sensual evaluation panels. Fig. 2. shows the characteristics of each frequency.

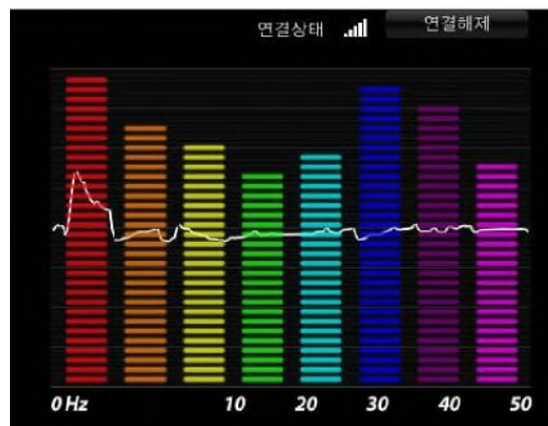


Fig. 2. Raw Data of EEG

The shapes of brain waves appear differently according to brain activity degree. The more actively the brain works, the wider the frequency bandwidth of brain waves becomes, as it is demonstrated in Table 1.

Table 1. Type and feature of Brain waves

Type	Frequency	Nomaly
5(delta)	0.5 ~ 4 Hz	hypnoidal
O(theta)	4 ~ 7 Hz	slow wave sleep
α (alpha)	8 ~ 12 Hz	stable wave
Mid-13(mid beta)	16 ~ 20 Hz	concentrate stable wave
13(beta)	21 ~ 30 Hz	action stress wave
γ (gamma)	30 ~ 50 Hz	arousal and excitement

The shapes of brain waves appear differently according to brain activity degree. The more actively the brain works, the wider the frequency bandwidth of brain waves becomes, as it is demonstrated in Table 1. A recent study discovered SMR-waves between the α -wave and β -wave, a kind of brain waves that are generated when a problem is simply solved. This SMR-waves are used to enhance the pilot concentration in the US Air force. The power spectrum analysis is the most used method in the analysis of brain waves. For this study the power spectrum analysis is mostly utilized because it is the most adequate method for the time series frequency analysis of the raw data varying according to time.

3 Correlational Taste-Analysis of Sensual Evaluation and Brain Waves

3.1 Collection of Representative Taste-Adjectives

There are several advance works before the sensual evaluation of 41 sorts of Makgeollis. Firstly, regional Makgeollis are selected. Secondly, 20 students find 87 taste-adjectives using Korean dictionaries and Internet. Thirdly, only 55 of 87 collected taste-adjectives is finally selected through 4 contrast analyses. Fourthly, by means of factor analysis, clustering analysis and multidimensional analysis we make 55 selected taste-adjectives be disposed of by statistical treatment. The result of these procedures is showed in Figure 3.

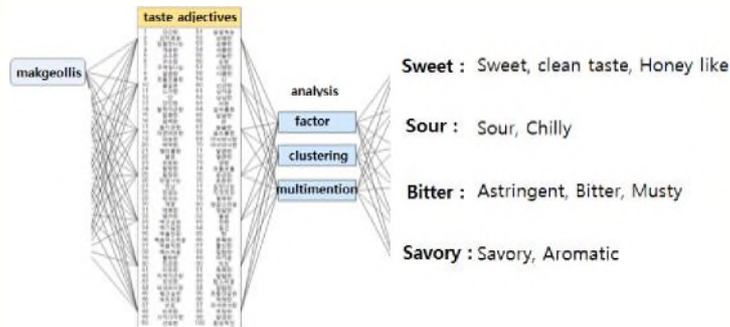


Fig. 3. Taste-Adjectives

As the result of the experiment we get four representative taste-adjectives that describe the taste of Makgeolli: sweet, sour, bitter, savory.

3.2 Sensual Evaluation

We researchers bought 41 Makgeollis which are currently sold in the domestic market: 11 kinds in Kyeonggi-Do, 9 kinds in Chungcheong-Do, 7 kinds of Gyeongsang-Do, 5 kinds in Gangwon-Do, 9 kinds in Chonra-Do. We analysed the physicochemical and microbiological properties of 41 Makgeollis. Then, we carried out the sensual evaluation of 9-scales.

In addition to the sensual evaluation we analyzed the taste using the taste sensor TS-5000Z that was produced in Japan. As it is showed in Figure 4., the taste sensor has a similar structure as the taste-buds in the human tongue. It senses taste elements, transforms the information into electrical signals and transfers the signals into the collected computer. The computer changes the input signals into available data.

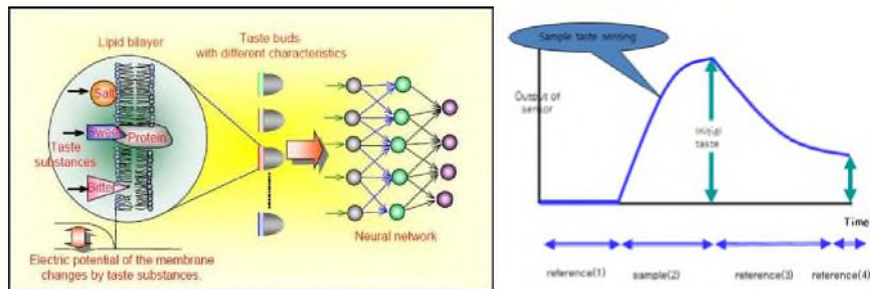


Fig. 4. Taste Sense Principle of TS-5000Z

In this paper the Makgeollis from Chonra-Do were selected as a standard taste reference. On the basis of that other Makgeollis were evaluated. Figure 5. is the analysis material of taste sensor and sensual evaluation.

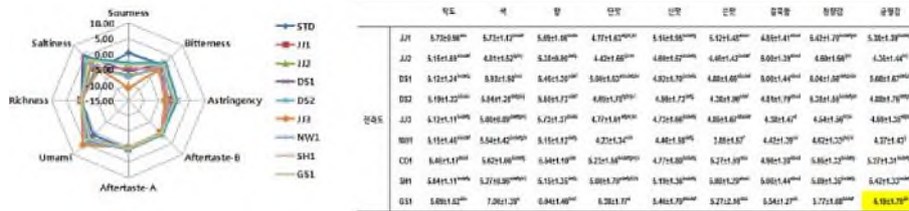


Fig. 5. Analysis Material of Taste Sensor and Sensual Evaluation of the Makgeollis from Chonra-Do

3.3 Brain Waves Detection

The electroencephalograph we researchers used was produced by the Neuro in America. The Mindset-Electroencephalograph has a series of advantages: Firstly, it can distinguish between attention and meditation. Secondly, it can analyze brain waves in real time in that it uses the neuro feedback system. Thirdly, it can make the power spectrum of necessary parts.



Fig. 5. Mindset test window

The analogue data obtained from the raw data of brain waves are transformed into the digital data in the form of the power spectrum through the Fast Fourier Transform(FFT). Then, the digital data is input in Excel and analyzed. The FFT is a kind of algorithm that transforms the frequency field according to time into digital data. The digital process of brain waves is below in Figure 6.

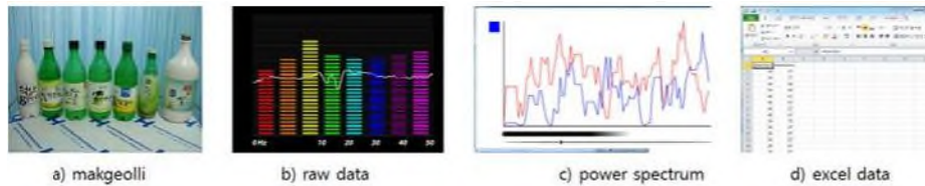


Fig. 6. Transformation Process

The power spectrum analysis is a kind of analysis technique that is used when the time-series signals changing according to time is transformed into the frequency field and the signal aspect is evaluated by the change degree of the frequency. Through the power spectrum analysis we can classify the frequency elements of the time-series data. Therefore, the advantage of the power spectrum is located in the brain waves analysis because it shows us the density and distribution of the classified frequency elements explicitly.

As time goes by, the numerical value of the subjects towards the selected Makgeollis can be changeable. To register this sort of change we researchers measured the brain waves of the subjects 10 times per minute after drinking a glass of Makgeolli. At that time, the 5-scaled adaptation value was used. Figure 7. shows the analysis results of 4 Makgeollis from Chonra-Do.

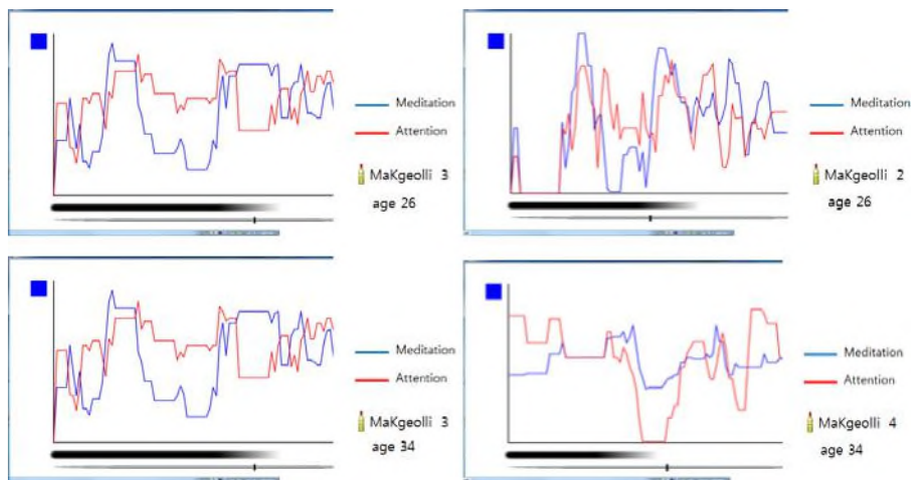


Fig. 7. Analysis Results of 4 Makgeollis from Chonra-Do

As it is demonstrated in Figure 7, the higher the numerical values are, the higher the preference of sensual evaluation subjects for the relevant Makgeolli is.

4 Conclusion

To analyze the properties of 41 Makgeollis which are currently sold in the domestic market, we researchers attempted to analyze the raw data of brain waves varying according to drinking time of the sensual evaluation subjects. Through this we researchers find that the α -wave form (8 ~ 12Hz) indicates the high preference of Makgeolli and the Mid-3-wave or 3-wave signifies the low preference of Makgeolli, respectively.

For this paper we conducted the experiment using only four subjects between 25 and 35 years of age. In the future, however, our another experiment is expected to be conducted with much more subjects to have the probability and reliability of statistics. Above all, we will involve the effect of colour and smell on taste in our research field.

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