Design of Rural Revitalization Model Classification System based on Machine Learning

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Abstract:
There are several models of rural revitalization such as planting, breezing, tourism and so on. In this paper, we propose a design scheme to achieve the most suitable rural revitalization model based on machine learning. This scheme includes three main modules of data collection, data processing, and machine learning model. First, collect the text of successful rural revitalization from Internet. Then process the collected text to extract feature words. Finally, use machine learning algorithm like Logistic Regression, Random Forest, and KNN (K Nearest Neighbors) to classify the best rural revitalization model. The experimental results show that the proposed scheme is effective and KNN can gain the best accuracy. This scheme can bring convenience and benefits to rural revitalization.

Keywords: Rural Revitalization, Machine Learning, Text Data Analysis, Crawler Technology

Introduction
This study focuses on rural revitalization in different regions, collected data on different successful cases of rural revitalization, and built machine learning models based on these data. During the study, the collected raw data were first analyzed and processed to facilitate the training of the machine learning model. Subsequently, machine learning algorithms were utilized to train the data into the model, and then predicted results were compared with actual results to select the machine learning model that best matches the actual results. Textual data came from websites such as the Rural Revitalization Bureau. The primary aim of this study is to assist grassroots staff in initially determining revitalization strategies and providing certain locally feasible revitalization programs to promote subsequent work. The remainder of this paper is organized as follows: The second part introduces research on model structure, detailing research methods and theoretical knowledge. The third part presents the experimental procedure. The fourth part analyzes and summarizes experimental results.

Model Structure Design of the Rural Revitalization Program
The project’s scheme design identifies relevant research subjects through social research, then gathers successful rural revitalization cases through methods such as crawler programs. These cases are classified and labeled. Following data processing, the Jieba word segmentation package is utilized to eliminate stop words, followed by PCA to extract keywords and establish a feature word library. K Nearest Neighbors, logistic regression, and regression forest models are employed for training and testing, ultimately selecting an optimal model design system.
2.1 Data processing

(1) Chinese word segmentation

Text segmentation is the process of recombining continuous word sequences into word sequences according to certain specifications. We know that in English writing, spaces are used as natural separators between words, while Chinese is just words, sentences and paragraphs, which can be simply separated by obvious separators, except for words without formal separators. Although English also has the problem of phrase division, at the word level, Chinese is much more complex than English. [1].

(2) Keyword extraction

The Keyword Extraction API provides an interface for extracting the keywords. With this API, the core content of the text can be extracted from a large amount of information. It can be an entity with a specific meaning, such as the name, location, film, etc., or some basic key words in the text [2]. With this API, the extracted keywords can be sorted from high to low according to the weights in the text. The higher the ranking, the higher the weight, and the more accurate the core text content that can be extracted.

(3) Delete stop words

In information retrieval, in order to save storage space and improve the search efficiency, some words or some words are automatically filtered out before and after processing natural language data (or text), which is called stop words. These stop words are entered manually and not generated automatically. The generated stop words will form a list of stop words.

(4) Text vectorization

Computers cannot understand human language, but computers can understand numbers. NLP is often unstructured and messy text data, while machine learning does not directly process raw text data. Text data must be converted into numbers, such as vectors.

(5) Principal component analysis (PCA)

Principal component analysis (PCA) is a feature dimension reduction method. It replaces the original features with a series of concise new features [3]. These fresh characteristics are linear combinations of the original attributes. It maximizes sample variance, striving to make new traits uncorrelated. In this manner, diverse characteristics' impact on the model can readily be investigated and examined, successfully decreasing model complexity and enhancing model training speed.

2.2 Machine learning model

In machine learning, there are three categories: supervised learning, semi-supervised learning, and unsupervised learning. We opt for supervised learning, which establishes a predictive model by studying known data sets' feature characteristics and result metrics to forecast and measure.
unknown data’s characteristics and results [4]. In this paper, we use KNN, logistic regression, and regression forest models to do experiments.

Experiment Procedure and the Results

3.1 Experimentation procedure

Based on the general process of machine learning training data, the experimental procedure of this paper is as follows.

- Text data on different rural revitalization programs were collected through the crawler program.
- The collected text data is classified and stored, and the word segmentation step is started.
- The 11 categories of the open Chinese thesaurus used Tsinghua University, divided the keywords of each article into 11 categories through the pouch model and generates an excel table
- Treatment vector without dimension (or PCA vector)

Reduction was used to train the logistic regression models.

Figure 2: Experimental procedure

data collection: The data used in this experiment is captured through a Python crawler program on successful cases of rural revitalization, and influencing factors are analyzed from a large number of existing studies. Rural revitalization is divided into four categories: e-commerce, tourism, modern agriculture, and rural service industry [5].

data preprocessing: After crawling the text, it is classified and stored first. Since the raw data is text, it is necessary to split the text into separate words and remove the stop words in the text. It is still a similar, meaningless word. Text segmentation was performed using the Python Jieba word segmentation package[6].

Word segmentation: The top n keyword is extracted from each document (n can be customized in the program). These keywords can be selected based on the TF IDF value and can be called through the python package Jieba[7]. Keywords can represent each document, that is, the scheme used in rural revitalization.

Text vectorization: After extracting the keywords, the txt file (keyword txt) representing all the schemes is converted into the digital form by using the word bag model. The Tsinghua University Thesaurus divides the vocabulary into many types. Write a program to compare each keyword TXT document with the Tsinghua University Thesaurus, see which category the keyword data belongs to, and calculate the vocabulary under which category (word frequency statistics). Revitalization strategies and implementation situations are different, and the key words are also different. By calculating the frequency of keywords in each type of document, we can get a document vectorization representation of the rural revitalization plan (each document).

principal component analysis: After obtaining the vectorized data (data in digital form), each row in the table is a document corresponding to a regional implementation scheme. If it is an e-commerce company, the label after the data is 1, and the label of the tourism data is 0. Principal component analysis (PCA) to compress the data and prevent overfitting.

Model training: In this experiment, we chose to use three algorithms: K Nearest Neighbors, logistic regression, and random forest for machine learning. Train three models using a training set, test the model using a testing set after the model is established, and select the best model by comparing the accuracy of the three models.

result display: The final display of this experiment is to provide a user interface via the web page. Users can input the text of a region into the corresponding region to obtain the corresponding scheme results of the model.
3.2 Experimental results

After running the program, the program will split the input text and give the following results.

![Figure 3: Text word segmentation results](image)

The program then extracts the key words from the participle results and gives the results as follows.

![Figure 4: Keyword extraction results](image)

Establish a feature vocabulary after vectorization to facilitate subsequent model selection and training.

We conducted a simulation experiment on the rural revitalization model using the KNN model, changing the parameters of n-neighbors. Finally, after statistical analysis of the experimental results, we visualized them to obtain the results in Figures 4-10. From the figure, it can be seen that with the increase of n-neighbors, the accuracy of the KNN model reached its highest point when n-neighbors approached 10. Subsequently, with the increase of n-neighbors, the matching accuracy of the KNN model decreased, and when n-neighbors approached 10, the accuracy of model matching can reach around 25%.

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During the experiment, we continuously test and adjust the model parameters, fitting the logistic regression model under different parameter configurations (changes in C values), and continuously testing the accuracy of the obtained training set. From the results, it can be seen that as the regularization intensity parameter (C) changes, the model matching accuracy also continuously changes. After visualizing the results, we can conclude that in this model, the matching accuracy reaches its highest when the regularization intensity parameter (C) approaches 1.

In the process of random forest experiments, we selected random cases of four rural revitalization models, namely "e-commerce", "tourism", "modern agriculture", and "rural service industry", as features (X), and matched them with the successful case library of rural revitalization we established, with their "matching results" listed as targets (Y). Finally, through statistical analysis, the model matching result was obtained.
After obtaining the vectorized data for training the model through data processing, we established three models: logistic regression, KNN, and random forest. We conducted statistical analysis on the accuracy and construction time of the three models, and the final results are shown in the table below.

<table>
<thead>
<tr>
<th>model</th>
<th>logistic regression</th>
<th>k nearest neighbors</th>
<th>random forest</th>
</tr>
</thead>
<tbody>
<tr>
<td>accuracy</td>
<td>68.4%</td>
<td>25.1%</td>
<td>89.1%</td>
</tr>
<tr>
<td>average run time</td>
<td>0.04s</td>
<td>0.01s</td>
<td>0.09s</td>
</tr>
</tbody>
</table>

From the chart results, it can be seen that random forest has the highest accuracy, so random forest is chosen as the machine learning model.

**Conclusions**

This experiment is based on the collection of relevant data of rural revitalization, mainly focusing on e-commerce, tourism, modern agriculture, and tourism as cases for the design and implementation of machine learning. The system is a precision poverty alleviation auxiliary evaluation system designed using machine learning algorithms. It utilizes web crawlers to gather online text data regarding economic levels, conducting text processing through methods such as Chinese word segmentation, keyword extraction, and text vectorization. These methods are used to build a feature dictionary and develop a machine learning model. Finally, a mobile application is created to provide an input interface. The application of machine learning in rural revitalization can offer effective data analysis and prediction capabilities, contributing to the automation and precision of agricultural production while improving agricultural production efficiency and economic benefits. Additionally, machine learning can play a role in fields such as rural environmental monitoring, ecological protection, rural planning, and other areas providing technical support for rural revitalization efforts. Through experiments, it becomes evident that machine learning classification requires a large sample size for effective learning. When the sample size is small, it contains numerous irrelevant features that may lead to low classification accuracy or overfitting issues. This also highlights that no single machine learning algorithm can solve all problems; instead, they must be selected and optimized according to actual situations [8].

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