Efficiency Analysis of Machine Learning Intelligent Investment Based on K-Means Algorithm

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ABSTRACT With the rapid development of technologies such as big data, intelligent data analysis and cloud computing, the application of Internet financial technology has become more and more extensive, and with the advent of the era of large asset management in the domestic wealth management industry, in order to improve the efficiency of financial services, traditional finance is needed. The products and services provided by the industry have been innovated, resulting in smart investment. Compared with traditional investment, smart investment as a new business model has the advantages of low threshold, low cost and high efficiency. However, as far as its nature is concerned, smart investment must first play the role of an investment adviser. Therefore, for enterprises or individuals who invest, the investment efficiency of smart investment is the most important. At present, the research on the efficiency analysis of smart investment, due to the improper selection of algorithm models or the lack of deep data mining, leads to the analysis of the investment efficiency of smart investment products is inconsistent with or even deviated from the actual situation. In view of these problems, this paper selects China Merchants Bank’s Capricorn Intelligence as the research object, and analyzes the investment efficiency of smart investment based on K-means cluster analysis and data mining technology. The results show that Capricorn has a certain randomness in the selection process of the fund, and chooses to reduce the rate of return in order to control the risk. The investment portfolio formulated for the customer has obvious timing. The results show that the machine learning based on K-means algorithm makes a concrete analysis of the investment efficiency of Capricorn Smart Investment, this method can also be used for the efficiency analysis of other smart investment products.

INDEX TERMS Cluster analysis, cluster evaluation, data mining, intelligent investment, investment efficiency.

I. INTRODUCTION
In the field of wealth management, traditional investment consultants need to complete a series of work such as investor risk preference analysis and asset allocation in a large number of manual ways, which invisibly raises the threshold of financial management services. However, smart investment can use the machine to complete the above work, the goal is to replace the manual for wealth management [1], [2]. The basis of smart investment is the underlying data, including the storage of historical data and the acquisition of real-time data, covering behavioral data, social data, transaction data and payment data [3]. The core is to build a practical investment model through a variety of more mature algorithms. At present, most of the smart investment products on the market are “semi-intelligent investment”, mainly based on manual services and supplemented by machine services. The ideal smart investment should be to cover all aspects of customer analysis, asset allocation, portfolio selection, transaction execution, post-investment management, etc., and labor only requires a limited degree of participation [4]. The cost of intelligent investment consultants is relatively low. The management rate of traditional investment is about 1%, plus the operating expenses of ETF products and a series of other expenses, and the management fee rate of intelligent investment robots can be reduced to about 0.5%. This greatly reduces the cost of service for wealth management. Secondly, the investment efficiency of smart
investment is higher than that of traditional investment consultants. Compared with manual decision-making, smart investment can obtain a more scientific investment strategy, which can more accurately understand the investment needs of investors and quickly match the appropriate investment strategies, and even make real-time dynamic decisions [5]. In addition, smart investment consultants can expand wealth management coverage. From this perspective, the value of smart investment services is to allow more ordinary investors to have access to fair financial services and to reduce a series of problems caused by lack of professionalism [6].

With the rise of smart investment, many scholars at home and abroad have done relevant research from different angles. In 2013, Inga.Lill studied the relationship between investment advisor style and user decision-making. The results of the study show that the style of investment consultants tends to be more balanced when the style of the portfolio is balanced, indicating that the user wishes to use the affected investment decisions. The influence of the fit of the operational mechanism of habit and smart investment [7]. In 2015, Nadine Abbas studied the application of artificial intelligence in the financial field, and analyzed the impact of user trust in artificial intelligence and investment fit on the use of smart investment in investment decision-making [8]. In 2015, Melanie L. Fein researched smart investment in three aspects: investment advice, cost reduction and conflict of interest. The robot consultant was evaluated based on the user's standards and the best interests of the client [9]. Studies have shown that smart investment is not designed specifically for retirement accounts, and retail and retired investors seeking personal investment advice should be treated with caution [10]. In 2016, Sumera Balouch research pointed out the operation mode and risk of smart investment, and hoped that it will become a popular financial tool in the next two years, and analyze the different degrees of smart investment technology for users with different investment preferences and investment habits [11]. The impact [12]. In 2017, K Phoon and F Koh compared smart investment with traditional financial management. Smart investment can combine people's judgment with computer resources, not only can replace traditional wealth management, but also meet the diverse needs of customers. And hope that traditional wealth management companies can respond to competition by providing new and improved customization and comprehensive services [13]. In 2017, Marika Salo and Helena Haapio studied smart investment from the perspective of product design for smart investment, and analyzed the importance of information design in smart investment. Research suggests that interactions between people, discussions between investors and investment advisers generally help to inspire the development of smart investment products. The study also pointed out that in the current smart investment products, there is usually no discussion about supplemental written information [14]. In 2012, Zou Lei studied the artificial intelligence technology and its application at home and abroad, and analyzed the bottleneck of artificial intelligence technology. On this basis, using the relevant technology model to make the development trend of the combination of artificial intelligence and financial industry Forecast. This provides a theoretical basis for the study of smart investment in China [15]. In 2016, Jiang Haiyan and Wu Changfeng believed that in the research of smart investment, the development of smart investment in the retail environment dominated by retail investors can enrich product services, provide more professional portfolio proposals, and objectively execute investment orders. Strengthening investor education and other aspects, which is conducive to promoting institutionalization, stabilizing stock market order, and making recommendations for regulatory agencies to develop appropriate regulatory measures [16]. In 2016, Xu Huizhong conducted a survey on the existing smart investment products in China, and analyzed the advantages brought by smart investment to domestic investors, including identifying and defusing risks, regulating financial transaction management, and strengthening investment information disclosure [17]. The problem of the existence of intelligent investment in the technical level and market application emphasizes the important role of acceptance and recognition of investor in the development of smart investment. Drawing on the experience of relevant foreign fields and developing domestic smart investment, the problem is given by the solution [18]. In 2016, Yang Tao used Alibaba, Bank of Communications and PingAn Group as examples to summarize the application status of artificial intelligence in the financial field, and studied financial forecasting, machine learning, financing credit, intelligent investment operation principle and application development [19]. It points to the current domestic market, policy and public opinion contradictions, and the low trust investors have in their use [20]. In 2017, Zhang Shule pointed out the restrictive problems in the development of smart investment, such as data barriers, insufficient consumer awareness, and the impact and importance of user investment habits and emotional preferences on the popularity of smart investment [21].

Through the review of historical documents and the analysis of existing research, it can be seen that domestic smart investment products have problems such as low intelligence and insufficient yield [22]. Due to the short development time of domestic smart investment products, there are few researches on the efficiency of smart investment, and there are the following problems: (1) When analyzing the efficiency of smart investment, the selected algorithm model and current intelligence [23] (2) The funds involved in the smart products and the related data of these funds could not be deeply explored; (3) There is no deviation in the analysis of the relevant data of the stock funds [24]. The data is properly normalized.

Clustering is the division of data into groups such that data points in the same group are more similar than data points in other groups. In short, clustering is the division of data points with similar characteristics into groups, that is, clusters [25]. The key to the K-means algorithm is to find
a group whose number is represented by the variable K in the data. According to the characteristics provided by the data, each data point is allocated to one of the K groups by an iterative operation [26]. Commercially, Cluster analysis represents different customer segments through different buying patterns, and its main goal is to find different customer segments. Cluster analysis can look for new potential markets by studying consumer behavior. It is one of the important technologies that can achieve market segments. By selecting the experimental market, cluster analysis can also be used for preprocessing of multivariate analysis. In the field of biology, animal and plant genes can be classified by cluster analysis, so that the inherent structure of the population can be explored [27]. In the field of geography, the similarity of the Earth database vendors can be detected by using cluster analysis [28]. In the insurance field, a group of auto insurance policy holders can be identified by using cluster analysis. In the Web domain, information recorded online can be repaired by using cluster analysis [29]. In the field of e-commerce, e-commerce websites can achieve data mining by using cluster analysis to achieve a better understanding of users and better services for users. For example, clustering analysis technology is used to group user browsing behaviors to analyze user preferences. Using the combination of K-means algorithm to find the optimal launch position and genetic algorithm of the drone to solve the travel route problem of the traveler and optimize the transmission process of the drone [30], [31]. K-means algorithm can also be used for clustering of website keyword sources. The words and phrases with obvious domain characteristics are used as clustering objects. In the large-scale hierarchical corpus of classification system, the feature extraction algorithm of text classification is used to carry out words. Domain clustering, by controlling the influence of word frequency, acquires domain generic words and domain specific words [32]. Image segmentation is widely used in medicine, transportation, military and other fields. Image segmentation is one of the important steps in image processing [33]. It mainly divides the image into specific parts and performs subsequent processing on the segmented image. The clustering algorithm firstly represents the pixels with corresponding feature space points, and then divides the feature space according to their aggregation, finally maps them back to the original image space [34]. The call detail record is the collection of the call, SMS and network activity information of the telecom company, and combines the detailed record of the call with the customer’s personal data [35]. This can help the telecom company to make more predictions on the customer’s needs, using unsupervised K. The -means clustering algorithm clusters customers’ activities 24 hours a day to understand the usage of customers within a few hours, and can provide guidance for communication companies’ business development and product development [36]. For the text of the address and city name on the map, without the distance information of these locations, the K-means clustering algorithm can cluster the points on the map to find the centroid location of each cluster, so that a reasonable itinerary can be arranged. Obviously, the K-means algorithm can find a more economical and efficient way for travellers to travel. Using relevant crime data from specific areas of the city to analyze crime categories, crime locations, and the relationship between the two, it is possible to conduct high-quality surveys of areas that are prone to crime in cities or regions. This is the K-means algorithm in urban security. The application helps to detect criminal cases.

It can be seen from the application scenarios and cases of the above K-means algorithm that machine learning based on K-means algorithm can be used for efficiency analysis of intelligent investment. This paper selects Mocha Zhiou as the research object, and mines and analyzes the relevant data of the investment products involved. When data mining is performed, the data set is first normalized to obtain the attribute set of the data deviation. The results of the analysis are clustered, and on this basis, the investment efficiency is analyzed. In the cluster analysis, this paper improves the K-means algorithm, improves the operation speed, and evaluates the clustering results to ensure the accuracy of the experiment. The experimental results show that the machine learning based on K-means algorithm can effectively analyze the efficiency of smart investment, which not only can guide users when selecting smart investment products, but also improve the reference for the improvement of smart investment products.

II. METHOD

A. DATA PREPROCESSING

The data handled in this paper includes the valuation of each fund of Capricorn, which is characterized by massive, high-dimensional and strong coupling, which can well reflect the fund situation of Capricorn. The valuation data of the fund is calculated and evaluated based on the fair value of the value of the fund’s assets and liabilities. It can determine the net asset value of the fund and the net share of the fund, which is objective and authentic. However, there may be a large amount of invalid data in these data, which will affect the subsequent research. Therefore, the collected data must be preprocessed to obtain a streamlined fund data set.

1) DATA PREPROCESSING ALGORITHM

Data preprocessing completes the speculation, selection, purification and conversion of large amounts of data. The quality of work in the data preprocessing stage will affect the efficiency, accuracy and effectiveness of the data mining. The main steps in data preprocessing include data integration, cleaning, transformation, and reduction [37]. Specifically, data cleaning is an anomaly detection of the data set to identify and eliminate approximate repeating objects in the data set. The principle of data cleaning is to improve the quality of the data set by studying the form of garbage data, using existing technologies and methods to convert or reject the garbage data to meet the data quality requirements,
or real-time online monitoring through the application [38]. Data integration is the logical or physical concentration of data from different sources, formats, and traits, and is stored in a database or file to form a complete data set. Data conversion is the format required to convert raw data into a specific mining algorithm, usually through simple function transformation to achieve data standardization [39]. The main feature of data reduction is to obtain a data set that is refined and fully describe the attributes of the object being mined, and to eliminate data that cannot identify the characteristics of the system, and obtain data that can describe the characteristics of the system [40].

In data preprocessing, the first is to perform data screening. As mentioned above, there may be a large amount of invalid data in the data related to the fund of Capricorn, which may be coupled with a large number of unknown factors, generally characterized by instability and large range of variation. This type of data not only increases the amount of calculation, moreover, the research results may be invalid, so it is necessary to perform data screening on the collected data. Secondly, the related data is used to clean the duplicate data. Data cleaning is one of the main tasks of data preprocessing, including the following aspects:

1) Detect the abnormal data set, use the statistical method of finding the value, select the appropriate value and calculate the average value and the standard deviation, and consider the confidence interval of each attribute to identify and clear the abnormal data;

2) Eliminating duplicate data sets, there are many duplicate records when integrating different data, and it is especially important to clean the data in the data warehouse environment;

3) For the loss of data sets, most studies use the largest approximation to replace the missing data, including Bayesian networks, neural networks, and K-nearest neighbor classification. Most of these methods require decision records, and the study of similarity is the core issue. In the database composed of the collected fund related data, there is a large amount of duplicate data and noise data, so the duplicate data and the noise data must be cleaned to provide accurate data for subsequent calculations [41]. The classic method for detecting duplicate data from a database is the sort merge method. The basic idea is to first classify the data set and then compare the records. Sorts a set of data records according to the specified keywords, and then moves the fixed-size observation window to the sorted result, which compares the data in the window, thereby reducing the number of comparisons. The basic steps are as follows:

1) Keyword generation, assigning a keyword to the generated data according to the concentration of the value;

2) Sorting, sorting the data by keywords, adjusting possible duplicate data in the adjacent area as much as possible, and matching the suspected repeated data within a certain range;

3) Merging, moving the fixed-size window on the classified data group in order, and comparing each record in the database with the record only in the window, and comparing and repeating the record of each new entry window. And record it until all data is detected.

2) NOISE DATA CLEANING ALGORITHM

A common method of noise data cleaning is the box binning method. Specifically, the box-type binning method is to load data into different data boxes according to a certain rule algorithm, and then smooth the data in the box to achieve the purpose of reducing the influence of noise data. There are two common binning methods, equal-width binning and equal-division binning. The specific methods are as follows:

(1) According to the average value, the method refers to averaging all the values in the box, and then replacing the value of the entire box with the last average value;

(2) According to the boundary, the method uses the boundary value (ie, the maximum value or the minimum value) in the box as a substitute value, and the nearest value of each data in the box is replaced with the boundary value.

According to this idea of binning, the corresponding algorithm steps are as follows:

1) Data binning, select the appropriate amount of data in the box, the process requires multiple attempts to verify the rationality of the binning;

2) Data processing, using the appropriate substitute value to replace the value in the box, this paper intends to use the average value to the number of boxes

It is worth noting that since the valuation of each fund of Capricorn is different, in the data preprocessing stage, the reasonable scale of these valuation data plays a crucial role in the subsequent analysis. The normalization of the data scale is to map the value range of a certain dimension of the feature vector to a specific range, so as to eliminate the fairness of the result of the distance-based classification method due to the different size range of the numerical attribute. Data data scale normalization prevents features of relatively large range of values from overwhelming features of relatively small ranges of values. In addition, data normalization can avoid numerical problems that occur during the calculation process. For example, when calculating kernel functions, it is usually necessary to calculate the inner product of the feature vector (linear kernel function and polynomial kernel function). Larger feature values may cause the final result. The inner product result is too large to overflow beyond the scope of the computer [42]. There are two common methods for data normalization:

There are two common methods for data normalization:

1) Zero mean normalization. The method normalizes according to the mean value \( \mu_A \) and the deviation \( \sigma_A \) of the attribute \( A \), and can uniformly transform the mean value of each sample feature in the training set to 0, and both have a uniform variance. The value \( v \) of the attribute \( A \) can be obtained by the following calculation formula to obtain its mapping value \( v' \):

\[
v' = \frac{v - \mu_A}{\sigma_A}
\]

where \( v' \) is the normalized value of \( v \)
(2) Maximum and minimum normalization method. The method performs a linear transformation on the initial data, and sets \( \text{min}_A \) and \( \text{max}_A \) respectively to the minimum and maximum values of the attribute A, and the maximum and minimum normalization method maps a value \( v \) of the attribute A to \( v' \), and \( v' \in [\text{new}_\text{max}_A, \text{new}_\text{max}_B] \) (the range of the final transformation of the data), the specific mapping calculation formula is as follows:

\[
v' = \frac{v - \text{min}_A}{\text{max}_A - \text{min}_A} \cdot (\text{new}_\text{max}_B - \text{new}_\text{max}_A) + \text{new}_\text{min}_A
\]

This paper selects the maximum and minimum normalization method and scales each attribute to a uniform range [0, 1].

**B. K-MEANS ALGORITHM**

K-means is one of the simplest unsupervised learning algorithms used to solve the well-known clustering problem. K-means is widely used in clustering because of its simple and easy to implement advantages. The k-means algorithm follows a simple way in the clustering process to divide a set of data into pre-set k clusters. The main idea is to define a centroid for each cluster. When setting the centroid, different centroid positions will produce different clustering results. Therefore, a better choice is to keep them as far apart as possible from each other. Next, each point in the data is classified as the centroid closest to it. The distance can be calculated as Euclidean distance, Manhattan distance, Chebyshev distance, and so on. If all the data points are classified, the first step of clustering is over, and the early aggregation process is completed accordingly. At this time, k centroids can be recalculated as the centroid of each cluster based on the result produced in the previous step. Once you get k new centroids, you need to re-bind the points in the dataset with the new centroids closest to it. A loop is created. As a result of the loop, it can be seen that the centroids gradually change their position until the position no longer changes. It can be seen from this process that the k-means algorithm is numerical, unsupervised, non-deterministic, iterative. The main steps of the k-means algorithm are as follows:

- **Input**: data set D, cluster number K
- **Output**: cluster center set C, cluster identifier vector m

**Initialization**

Randomly pick k points from data set D as the initial cluster center.

Assign each data point in set D to the cluster closest to it.

Repeat

1. Update Cluster Center
2. Update C
3. Update the cluster ID of the data point
4. Reassign each data point in set D to the cluster closest to it
5. Update m

Until the objective function converges.

In order to deal with clusters with complex shapes, this paper uses the kernel method to improve the processing ability of k-means algorithm for complex data. The cluster boundary is nonlinear in the original space, but it can be linear in the high-dimensional space implied by the kernel function. The kernel method converts the data set into a data pattern that can be received by the standard K-means algorithm through a mapping, and then processes it with a clustering algorithm. This is the kernel K-means algorithm. The main idea of the kernel method is to map the data points into the input space into a high-dimensional feature space through a nonlinear mapping, and select the appropriate kernel function to replace the inner product of the nonlinear mapping, and perform cluster analysis in the feature space. This method of mapping data into high dimensional space can highlight the feature differences between sample categories, making the samples linearly separable (or approximately linearly separable) in the kernel space.

The k-means algorithm has the drawback of being too long when processing very large data. Therefore, in view of this shortcoming, this paper proposes to reduce the calculation amount of the step of re-dividing the cluster by using the kd-tree. The kd tree is a tree-shaped structure that stores the instance points in the k-dimensional space and retrieves them quickly. The kd tree is a binary tree that represents a division of the k-dimensional space. Constructing a kd tree is equivalent to continuously dividing the k-dimensional space with a hyperplane perpendicular to the coordinate axis to form a series of k-dimensional hyper-momental regions. Each node of the kd tree corresponds to a k-dimensional super-rectangular region. Using kd trees can save the search for most data points, thus reducing the amount of computation. When selecting a split axis (ie, feature), use the dimension of the coordinate axis = the depth of the node \((\text{mod} \, k) + 1\), and observe the median of the point on the selected axis, which will make the established tree very balanced. Each region contains only two observation points when the division ends. The kd tree search (given a target point, search for its nearest neighbor) is: first find the leaf node containing the target point; then, starting from the leaf node, return to the parent node in turn; continuously find the node closest to the target node When it is determined that there is no possibility of a closer node, such a search is restricted to a local area of the space, and the efficiency is greatly improved.

**C. CLUSTER EVALUATION METHOD**

K-means cluster analysis as an unsupervised learning task, it is very necessary to evaluate the effect of clustering, otherwise the results of clustering will be difficult to apply. The clustering estimate estimates the feasibility of clustering on the dataset and the quality of the results produced by the clustering approach. The cluster evaluation mainly includes: estimating the clustering trend, determining the number of clusters in the data set, and determining the clustering quality.

1. **Estimating clustering trend**
   For a given data set, evaluate whether the data set has a non-random structure. Blindly using the clustering method on
the dataset will return some clusters, and the mined clusters may be misleading. Cluster analysis on the data set makes sense only if there is a non-random structure in the data. The cluster trend assessment determines whether a given data set has a non-random structure that can lead to meaningful clustering. A data set without any non-random structure, such as uniformly distributed points in the data space, although the clustering algorithm can return clusters for the data set, but these clusters are random and have no meaning. Cluster analysis requires a non-uniform distribution of data. Hopkins statistic is a spatial statistic that can be used to test the spatial randomness of spatially distributed variables. The calculation of Hopkins statistic can be used to test the spatial randomness of spatially distributed variables. The calculation steps are as follows:

First, uniformly extract n points p_1, p_2, ..., p_n from the space of the data set D, for each point p_i (1 ≤ i ≤ n), find the nearest neighbor of p_i in data set D, and let x_i be the distance between p_i and its nearest neighbor in D, that is: x_i = min_{v \in D}(dist(p_i, v)), then uniformly extract n points q_1, q_2, ..., q_n from the space of the data set D, and find the nearest neighbor of q_i in the data set D-{q_i} for each point q_i (1 ≤ i ≤ n) And let y_i be the distance between q_i and its nearest neighbor in D-{q_i}, namely: y_i = min_{v \in D, v \neq q_i}(dist(q_i, v)). Then calculate the Hopkins statistic H, the formula is as follows:

\[
H = \frac{\sum_{i=1}^{n} y_i}{\sum_{i=1}^{n} x_i + \sum_{i=1}^{n} y_i}
\]

If D is evenly distributed, \( \sum_{i=1}^{n} y_i \) and \( \sum_{i=1}^{n} x_i \) will be very close, and H will approach 0. And if D is highly tilted, \( \sum_{i=1}^{n} y_i \) will be significantly less than \( \sum_{i=1}^{n} x_i \), so H will approach 0.

(2) Determine the number of clusters in the data set

The K-means algorithm requires the number of clusters of the data set as a parameter, and the number of clusters can also be regarded as an interesting and important summary statistic of the data set. Therefore, it is desirable to estimate the number of clusters before using the clustering algorithm to derive detailed clusters. Common methods for determining the number of clusters in a data set are cross-validation and elbow methods. The cross-validation method divides the data into m parts, obtains the clustering model with m-1 part, and the remaining part evaluates the clustering quality (the distance between the test sample and the class center); repeats m times for k > 0, and compares the overall quality. Select the k that can obtain the best clustering quality; the elbow method is to give k > 0, the data set is clustered and the intra-cluster variance var(k) is calculated. Then, draw a curve of var about k. The first (or most significant) inflection point of the curve indicates the correct number of clusters. This paper selects the elbow method to determine the number of clusters in the data set.

(3) Determination of cluster quality

After using the clustering method on the dataset, you need to evaluate the quality of the result cluster. There are two types of methods: extrinsic methods and intrinsic methods. The extrinsic method is a supervised method that requires benchmark data and uses a certain metric to judge how well the clustering results match the baseline data. The intrinsic method is an unsupervised method that does not require baseline data, the degree of aggregation within the class, and the degree of dispersion between classes. This paper selects the intrinsic method to determine the clustering quality. Considering the clustering of the clustering results C = \{C_1, C_2, ..., C_n\}, the average distance between the samples in the cluster C is defined as follows:

\[
\text{avg}(C) = \frac{2}{|C|(|C| - 1)} \sum_{1 \leq i < j \leq |C|} \text{dist}(x_i, x_j)
\]

The farthest distance between samples in cluster C:

\[
\text{diam}(C) = \max_{1 \leq i < j \leq |C|} \text{dist}(x_i, x_j)
\]

Distance between cluster C_i and cluster C_j nearest sample:

\[
d_{\text{min}}(C_i, C_j) = \min_{x_i \in C_i, x_j \in C_j} \text{dist}(x_i, x_j)
\]

The distance between the cluster C_i and the center point of the cluster C_j:

\[
d_{\text{min}}(C_i, C_j) = \min_{x_i \in C_i, x_j \in C_j} \text{dist}(x_i, x_j)
\]

DB Index (Davies-Bouldin Index, DBI):

\[
\text{DBI} = \frac{1}{k} \sum_{i=1}^{k} \max_{j=1} \left( \frac{\text{avg}(C_i) + \text{avg}(C_j)}{d_{\text{cen}}(\mu_i, \mu_j)} \right)
\]

Dunn Index (Dunn Index, DI):

\[
\text{DI} = \min_{1 \leq i < k} \left( \min_{j \neq i} \left( \frac{d_{\text{min}}(C_i, C_j)}{\max_{1 \leq l < k} \text{diam}(C_l)} \right) \right)
\]

The smaller the DBI value, the better, while the DI is the opposite. The larger the value, the better.

III. EXPERIMENT

A. SOURCE OF EXPERIMENTAL DATA

As China Merchants Bank’s Capricorn Smart Investment is the first smart investment product in China, it is more mature than other smart investment products. Therefore, this paper selects Capricorn Smart Investment as the research object and analyzes the efficiency of smart investment. According to the relevant data on the Mocha Zhitou app, the income of this smart investment product mainly comes from stock funds, so this paper collects and analyzes the relevant data of these stock funds.

B. EXPERIMENTAL DESIGN

Excavate and analyze the collected data, and obtain the annualized rate of return within one year, one to three years and more than three years. According to the annualized rate of return, set up three clustering analysis, that is, take K = 3. The elbow method is used to evaluate the rationality of the K
value. If K is reasonable, the K-means algorithm is used to obtain convergence results after multiple iterations, and the investment efficiency analysis is carried out.

C. EXPERIMENTAL EVALUATION CRITERIA

The evaluation of the experiment in this paper is divided into two parts: the evaluation of the algorithm and the evaluation of the degree of analysis of the investment efficiency of Capricorn, which are embodied in the following three points:

(1) Using the cluster evaluation algorithm to evaluate the rationality of the k value;
(2) Whether the method proposed in this paper effectively mined the data involved in this intelligent investment product of Capricorn Zhitou;
(3) Using the results of data analysis, can we effectively analyze the investment efficiency of Capricorn.

IV. RESULTS AND DISCUSSION

A. RATIONALITY EVALUATION OF K VALUE

The K-value evaluation result based on the elbow method is shown in Fig. 1. The curve shape is shaped like a human curved arm, and the “elbow”, that is, the K value at the inflection point is 3, which means that the K value is set before the experiment. 3 is reasonable.

![FIGURE 1. Elbow method to evaluate K value results.](image)

TABLE 1. Annualized rate of return.

| Risk level | 0~1 year | 1~3 year | 3 years or more |
|------------|----------|----------|-----------------|
| 1          | 5.01     | 5.12     | 5.23            |
| 2          | 5.30     | 5.39     | 5.53            |
| 3          | 5.88     | 6.03     | 6.48            |
| 4          | 6.64     | 6.80     | 6.96            |
| 5          | 7.13     | 7.30     | 7.47            |
| 6          | 7.64     | 7.81     | 7.99            |
| 7          | 8.18     | 8.36     | 8.56            |

TABLE 2. Clustering results (partial).

| Fund code | Class 1 | Class 2 | Class 3 |
|-----------|---------|---------|---------|
| 000403    | 2       | 0       | 49      |
| 110018    | 0       | 289     | 5       |
| 530008    | 235     | 0       | 0       |
| 233013    | 0       | 0       | 241     |
| 485014    | 0       | 65      | 0       |

B. MOXIZHIZHITOU RELATED DATA MINING RESULTS

The annualized rate of return and the corresponding risk level of the Mozizhi investment analyzed by data mining are shown in Table 1. Table 2 is the partial result of the fund clustering. It can be seen from the results in Table 1 that, in terms of the annualized rate of return and risk level of Capricorn, the two are positively correlated. When the risk level is 7, the annualized rate of return for the three-year period is as high as 8.56%, 0 ~ 1. The annualized rate of return for the year is also above 8%, and this rate of return has been significantly higher than other wealth management products. In Table 2, Class 1, Class 2, and Class 3 represent the rate of return, respectively, with Class 1 income being the highest, Class 2 followed by Class 3, and Class 3 being the lowest. The yield of 530008 is mainly concentrated in category 1 with higher returns; the income of 110018 funds is concentrated in 2 categories, and the yield of 233013 funds is mainly 3 categories, and the income is lower. In addition, it can be seen from Table 2 that the yields of the two types are The largest amount of data is concentrated. Comparing the clustering results with the annualized rate of return results, it is found that the risk level of the 530008 fund is 4,110018, and the risk level of the fund is 4,233,013. This shows that although Capricorn is a high-risk and high-yield smart investment product, in order to avoid certain risks, most of the funds in the fund pool have lower yields.

C. ANALYSIS OF THE EFFICIENCY OF CAPRICORN

From the results of data analysis, there are quite a few “younger” funds in the fund pool of Capricorn. These new funds have large fluctuations in yields due to their short set-up time. In the screening of funds, it is not rigorous. Although it avoids risks to a certain extent, it still brings about a decline in the rate of return. Capricorn has yet to be upgraded, but it does outweigh many of the existing indices in terms of revenue, which proves that the investment efficiency of Capricorn is higher than that of most smart products.

V. CONCLUSION

The current development of smart investment is still in the exploratory stage, and it is also facing the test of supervision, technology, market and so on. However, in today's booming technology finance, we should realize that smart investment as a major trend in the development of the industry is bound to promote a new pattern in the field of science and technology. Its significance is more about making wealth management a kind of inclusive finance. In this paper, the investment efficiency, an important indicator for measuring intelligent investment products, is selected as the research object, and the K-means algorithm is used to study it. The study found that although the investment efficiency of smart investment has not reached the ideal situation, with the improvement of technology in the future, smart investment will inevitably spread to various financial institutions. If all kinds of public
funds can be used as the main investment targets, through the secondary diversification of risks, smart investment can obtain the highest return with the least risk.

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