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1	Content Based Data Retrieval on KNN-Classification and Cluster
2	Analysis for Data Mining
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7 Abstract

Data mining is sorting through data to identify patterns and establish relationships.Data 8 mining parameters include: Regression - In statistics, regression analysis includes any 9 techniques for modeling and analyzing several variables, when the focus is on the relationship 10 between a dependent variable and one or more independent variables. Sequence or path 11 analysis - looking for patterns where one event leads to another later event. Classification -12 looking for new patterns. Clustering - finding and visually documenting groups. Decision 13 Trees â??" Decision trees are commonly used in operations research, specifically in decision 14 analysis, to help identify a strategy most likely to reach a goal. 15

16

Index terms 17 ata mining is an iterative process that typically involves the following phases: a) Problem definition : A data 18 mining project starts with the understanding of the business problem. Data mining experts, business experts, 19 and domain experts work closely together to define the project objectives and the requirements from a business 20 perspective. The project objective is then translated into a data mining problem definition. In the problem 21 22 definition phase, data mining tools are not yet required. b) Data exploration : Domain experts understand the 23 meaning of the metadata. They collect, describe, and explore the data. They also identify quality problems of the data. A frequent exchange with the data mining experts and the business experts from the problem definition 24 25 phase is vital.

In the data exploration phase, traditional data analysis tools, for example, statistics, are used to explore the 26 data. c) Data preparation : Domain experts build the data model for the modeling process. They collect, cleanse, 27 and format the data because some of the mining functions accept data only in a certain format. They also create 28 new derived attributes, for example, an average value. In the data preparation phase, data is tweaked multiple 29 times in no prescribed order. Preparing the data for the modeling tool by selecting tables, records, and attributes, 30 are typical tasks in this phase. The meaning of the data is not changed. Raw Data: Raw data is a term for data 31 collected on source which has not been subjected to processing or any other manipulation. (Primary data), it 32 33 is also known as primary data. It is a relative term (see data). Raw data can be input to a computer program 34 or used in manual analysis procedures such as gathering statistics from a survey. It can refer to the binary data 35 on D electronic storage devices such as hard disk drives (also referred to as low-level data). Suppose that the data for a feature v are in a range between 150 and 250. Then, the previous method of normalization will give 36 all normalized data between .15 and .25; but it will accumulate the values on a small subinterval of the entire 37 range. To obtain better distribution of values on a whole, normalized interval, e.g., [0, 1], we can use the min-max 38 formulaVI '=(VI-Min(VI))/(Max(VI)-Min(VI)) d) Standard Deviation Normalization 39

Normalization by standard deviation often works well with distance measures, but transforms the data into a form unrecognizable from the original data.VI '=(VI-Mean(V))/Std(V)

42 1 Types of Data

43 Categorical Data: Categorical data (or variable) consists of names representing categories. For example, the 44 gender (categories of male & female) of the people where you work or go to school; or the make of cars in the 45 parking lot (categories of Ford, GM, Toyota, Mazda, KIA, etc) is categorical data.

Numerical Data: Numerical data (or variable) consists of numbers that represent counts or measurements.
For example, the number of males & females where you work or go to school; or the number of the make of cars
Ford, GM, Toyota, Mazda, KIA, etc is numerical data.

Dummy Variable: A dummy variable is a numerical variable used in regression analysis to represent subgroups of the sample in your study.

51 Discrete Variable: Discrete Variable are also called Qualitative Variable. It is nominal or ordinal.

52 Continuous Variable: Continuous variable are measured using interval scale or ratio scale.

53 Means reducing the number of cases or variables in a data matrix. The basic operations in a data-reduction

54 process are delete column, delete a row, and reduce the number of values in a column. These operations attempt

55 to preserve the character of the original data by deleting data that are nonessential. There are other operations

that reduce dimensions, but the new data are unrecognizable when compared to the original data set, and these

57 operations are mentioned here just briefly because they are highly applicationdependent.

⁵⁸ 2 a) Entropy

A method for unsupervised feature selection or ranking based on entropy measure is a relatively simple technique; but with a large number of features its complexity increases significantly.

The similarity measure between two samples can be defined as D is the average distance among samples in the

 62 data set. Hence, is determined by the data. But, in a successfully implemented practical application, it was used 63 a constant value of = 0.5. Normalized Euclidean distance measure is used to calculate the distance Dij between

64 two samples xi and xj:

where n is the number of dimensions and max(k) and min(k) are maximum and minimum values used for normalization of the k-th dimension. All features are not numeric. The similarity for nominal variables is measured directly using Hamming distance.

where The total number of variables is equal to n. For mixed data, we can discretize numeric values (Binning)
 and transform numeric features into nominal features before we apply this similarity measure.

If the two measures are close, then the reduced set of features will satisfactorily approximate the original set. For a data set of N samples, the entropy measure is where Sij is the similarity between samples xi and xj. This measure is computed in each of the iterations as a basis for deciding the ranking of features. We rank features

⁷³ by gradually removing the least important feature in maintaining the order in the

74 3 March

75 Where Dij is the distance between the two samples xi and xj and is a parameter mathematically expressed as 76 configurations of data. The steps of the algorithm are base on sequential backward ranking, and they have been 77 successfully tested on several real-world applications.

⁷⁸ 4 b) Linear Regreesion

In statistics, linear regression refers to any approach to modeling the relationship between one or more variables denoted y and one or more variables denoted X, such that the model depends linearly on the unknown parameters

81 to be estimated from the data.

Linear regression has many practical uses. Most applications of linear regression fall into one of the following two broad categories:

If the goal is prediction, or forecasting, linear regression can be used to fit a predictive model to an observed data set of y and X values. After developing such a model, if an additional value of X is then given without its accompanying value of y, the fitted model can be used to make a prediction of the value of y. Given a variable y and a number of variables X 1, ..., X p that may be related to y, then linear regression analysis can be applied to quantify the strength of the relationship between y and the X j, to assess which X j may have no relationship with y at all, and to identify which subsets of the X j contain redundant information about y, thus once one of

them is known, the others are no longer informative.
The core task of Data Mining Model is the application of the appropriate mining function to your data to build
mining models that answer your business questions. Administrative tasks such as retrieving progress information
or interpreting error messages support this task. Data Mining Process The Missing value technique used in these
type of project is to take the mean of that feature but the data set which I have choose for the project have no
missing values.

⁹⁶ 5 d) Outlier Analysis

97 The technique used by data set to remove the outlier values is the Deviation based technique in which the human 98 can easily distinguish unusual samples from a set of other similar samples.

99 After examining each and every data cluster, we obtain data set which contains no outlier.

100 6 e) Data Reduction

The term data reduction in the context o data mining is usually applied to projects where the goal is to aggregate the information contained in large data sets into manageable(smaller) information nuggets. Data reduction method can include simple tabulation ,aggregation (computing descriptive statistics) or more sophisticated technique like principle component analysis.

Since the data which I have used in the project is not so huge therefore there is no need of applying the data reduction because it could lead to the loss of information from the data.

107 7 f) Model Estimation

A model can be defined as a number of examples or a mathematical relationship. Data mining experts select and apply various mining functions because we can use different mining functions for the same type of data mining problem. Some of the mining functions require specific data types.

¹¹¹ 8 g) Linear Regression

112 Regression: The purpose of this model function is to map a data item to a real-valued prediction variable.

The goal of regression is to build a concise model of the distribution of the dependent attribute in terms of the predictor attributes. The resulting model is used to assign values to a database of testing records, where the values of the predictor attributes are known but the dependent attribute is to be determined.

The value r 2 is a fraction between 0.0 and 1.0, and has no units. An r 2 value of 0.0 means that knowing X does not help you predict Y. There is no linear relationship between X and Y, and the best-fit line is a horizontal line going through the mean of all Y values. Since the error is very small so the result which we get after applying is very close to the final result. The graph between observed and fitted value is shown in figure

The normal probability plot is a special case of the probability plot. We cover the normal probability plot 120 separately due to its importance in many applications. The normal probability plot is formed by: Vertical axis: 121 Ordered response values Horizontal axis: Normal order statistic medians The normal probability plot is shown 122 in the figure h) Cluster Analysis: Cluster analysis or clustering is the assignment of a set of observations into 123 subsets (called clusters) so that observations in the same cluster are similar in some sense. Clustering is a method 124 of unsupervised learning, and a common technique for statistical data analysis used in many fields, including 125 machine learning, data Divisive: This is a "top down" approach: all observations start in one cluster, and splits 126 127 are performed recursively as one moves down the hierarchy The K-means partitional-clustering algorithm is the simplest and most commonly used algorithm employing a square-error criterion. 128

129 It starts with a random, initial partition and keeps reassigning the samples to clusters, based on the similarity 130 between samples and clusters, until a convergence criterion is met. The model in which every decision is based 131 on the comparison of two numbers within constant time is called simply a decision tree model. It was introduced 132 to establish computational complexity of sorting and searching, advantages of applying is Easy to understand, 133 Map nicely to a set of business rules, Applied to real problems, Make no prior assumptions about the data, Able

134 to process both numerical and categorical data.

Data mining techniques are used in a many research areas, including mathematics, cybernetics, genetics and marketing. Web mining, a type of data mining used in customer relationship management (CRM), takes advantage of the huge amount of information gathered by a Web site to look for patterns in user behavior.¹



Figure 1:

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Figure 3:

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Figure 4:

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Figure 5: When r 2

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Figure 6:

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