Incremental Feature Selection Using a Conditional Entropy Based on Fuzzy Dominance Neighborhood Rough Sets

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Abstract-Incremental feature selection approaches can improve the efficiency of feature selection used for dynamic datasets, which has attracted increasing research attention. Nevertheless, there is currently no work on incremental feature selection approaches for dynamic ordered data. Moreover, the monotonic classification effect of ordered data is easily affected by noise, so a robust feature evaluation metric is needed for feature selection algorithm. Motivated by these two issues, we investigate incremental feature selection approaches using a new conditional entropy with robustness for dynamic ordered data in this study. First, we propose a new rough set model, i.e., fuzzy dominance neighborhood rough sets (FDNRS). Second, a conditional entropy with robustness is defined based on FDNRS model, which is used as evaluation metric for features and combined with a heuristic feature selection algorithm. Finally, two incremental feature selection algorithms are designed on the basis of the above researches. Experiments are performed on ten public datasets to evaluate the robustness of the proposed metric and the performance of the incremental algorithms. Experimental results verify that the proposed metric is robust and our incremental algorithms are effective and efficient for updating reducts in dynamic ordered data.

Index Terms-Dynamic ordered data, fuzzy dominance neighborhood rough sets, incremental feature selection.

I. INTRODUCTION

EATURE selection, as a common data preprocessing approach. has elicited widescreek to the proach, has elicited widespread attention in data mining [1]-[5]. This approach aims to remove redundant features

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from complex data and achieve the goals of reducing dimensionality, avoiding overfitting, thereby saving the time and space cost of calculation. With the development of the information age, feature selection methods have been continuously improved and innovated as the complexity and diversity of data structures increase. In real-life applications, datasets usually exhibit dynamic characteristics over time-evolving, i.e., dynamic datasets. This promotes the development of incremental approaches for feature selection [6]–[10]. Incremental mechanisms of updating feature subset are widely studied, since they can effectively and efficiently fulfil feature selection tasks for dynamic datasets. However, the existing incremental approaches do not consider the monotonous ordered relation of samples in dynamic datasets. Motivated by this issue, this study focuses on investigating incremental feature selection approaches for dynamic ordered datasets.

Rough set theory (RST) proposed by Pawlak serves as an effective mathematical tool for dealing with inconsistent and uncertain information, which is a completely data-driven approach and does not require any prior knowledge of data [11]. RST is an important theoretical basis for feature selection [12]-[15]. However, in ordinal classification tasks, RST ignores the dominance principle, which requires that objects with better descriptions should not get worse labels. To offset this deficiency, Greco et al. proposed dominance-based rough set approach (DRSA) [16], which has been widely used in classification and decision-making for datasets with preference-ordered relation [17].

However, DRSA model is not robust because the knowledge granules which are constructed by considering rigorous preference-ordered relation between objects are easily affected by noise. These knowledge granules are more sensitive to noise when processing numerical data with ordered relation. In this case, the little fluctuations brought by different uncertain elements in measure and record may easily change the relations between objects, which may change the information granules and eventually obstruct users to make a correct decision. Thus, the monotonic classification and decision-making effects of ordered data are easily affected by noise. Therefore, investigating extended DRSA models to improve the robustness of DRSA is an important research work. Dominance-based neighborhood rough set (DNRS) [18] and fuzzy dominance rough set (FDRS) [19] are two important extended DRSA models. In

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DNRS, a dominance relation with distance was given, which qualitatively and quantitatively defines the preference-ordered relation between objects in ordered data. But the change of the consistency degree of objects ranking in ordered data cannot be effectively reflected. Because the neighborhood dominance relation followed by objects in DNRS model is a boolean relation, the degree of preference between objects cannot be obtained. FDRS model considers the preference degree between objects, but the effect of noise cannot be considered. Therefore, it is very meaningful to integrate the two models to process ordered data with noise. Inspired by this, we propose the FDNRS model, which comprehensively considers the preference degree between objects and the negative effect of noise.

Uncertainty metrics play a key role in feature selection approaches to evaluate the importance of features and quantify the inconsistency in data. Information entropy proposed by Shannon and Weaver [20] has been widely concerned. Researches on information entropy have been studied extensively in different domains. For ordered data, Hu et al. proposed rank conditional entropy and fuzzy rank conditional entropy [21], and then they were applied to feature selection [22] and decision trees [23] for monotonic classification tasks. These two metrics are used to evaluate the consistency degree of the ordering of samples under features and decisions in an ordered data. However, these two metrics are sensitive to noise, which will reduce the performance of feature selection algorithms. Therefore, it is necessary to introduce a robust metric. To solve this issue, this study introduces a fuzzy dominance neighborhood conditional entropy (FDNCE) based on the proposed FDNRS model.

Feature selection methods based on DRSA have been extensively studied in the past decades, and they are used to deal with static ordered dataset [24]–[27]. Although these methods can effectively remove redundant features from ordered data, they ignore the dynamic property that the ordered data usually evolve over time in real-life applications. For dynamic ordered datasets, employing these existing approaches to compute reducts is very time-consuming, since they need to recalculate knowledge from scratch when the dataset changes slightly. This defect increases the cost of calculation space and time. Accordingly, an effective and efficient feature selection method is urgently requested to process dynamic ordered datasets.

Incremental learning is an efficient approach, which can quickly acquire new knowledge from dynamic datasets by utilizing previous knowledge [28]–[31]. In the past decade, scholars have proposed numerous incremental learning algorithms for feature selection, which mainly focus on the variations of object sets, feature sets, and feature values in a dynamic information table.

For the variation of object sets, Zhang *et al.* [32] developed a fuzzy information entropy-based incremental feature selection approach by using an active object screening strategy. Giang *et al.* [33] proposed some new incremental attribute reduction methods using the hybrid filter wrapper with fuzzy partition distance. Yang *et al.* [34], [35] presented incremental updating feature subset approaches with an active object screening strategy and an incremental feature selection method for dynamic heterogeneous data [36]. Shu *et al.* [37] introduced an

incremental feature selection algorithm for dynamic hybrid data. For fused decision tables, Liu *et al.* [38] designed an incremental updating feature subset method via using the pseudo value of discernibility matrix. Das *et al.* [39] proposed a group incremental feature selection algorithm by using genetic algorithm. Sang *et al.* [40] designed DNRS model-based heterogeneous feature selection methods with incremental mechanism for dynamic ordered data. Based on fuzzy rough set theory, Ni *et al.* [41] developed an incremental feature selection method that considers a key instance set containing representative instances.

For the variation of feature sets, Chen *et al.* [42] proposed a discernible relations-based incremental attribute reduction method while adding attributes. Wang *et al.* [43] designed an incremental feature selection algorithm via updating information entropy when the feature set varies. For covering information tables, Lang *et al.* [44] proposed dynamic updating feature subset methods via using related families. Based on fuzzy rough set, Zeng *et al.* [45] studied an incremental updating reducts algorithm on heterogeneous information table.

For the variation of feature values, Wei *et al.* [46] introduced an incremental updating feature subset algorithm via using discernibility matrix, and then they developed an accelerating incremental algorithm via using a kind of compressing decision table [47]. Cai *et al.* [48] studied dynamic updating reducts algorithms for a covering information table with time-evolving feature values. Furthermore, Dong and Chen [49] designed a novel RST-based incremental attribute reduction algorithm for decision table with simultaneously increasing samples and attributes.

It should be found that the aforementioned incremental feature selection algorithms rarely consider dynamic datasets with a preference order relation. Thence, the existing incremental feature selection algorithms are not suitable for dynamic ordered datasets, which motivates this study. Based on the above discussions, this work proposes incremental feature selection approaches for dynamic ordered datasets with time-evolving objects under the framework of FDNRS model. Different from [40], this article improves the DNRS model and proposes a robust rough set model (i.e., FDNRS model). Then, a robust feature evaluation metric and corresponding incremental feature selection algorithms are proposed based on the FDNRS model. The main difference between the literature [41] and this study is that the former considers the similarity relation between samples, while this study considers the preference relation between samples, that is, this study deals with datasets with preference relation. The major contributions of this study are as follows.

- We propose a new rough set model FDNRS, which combines the advantages of DNRS and FDRS. The proposed model is fault-tolerant for ordered data with noise, it can not only describe the relation between objects qualitatively and quantitatively, but also effectively quantify the degree of preference between objects. The polices of this model are consistent with human reasoning and meet the requirements of practical application.
- 2) In FDNRS model framework, we define a robust uncertainty metric FDNCE, which is used to measure the degree of ranking consistency of objects in an ordered data. The

property of FDNCE is presented and proved. Then, feature selection method based on FDNCE and heuristic feature selection strategy is given.

- Based on the above researches, we propose two incremental feature selection algorithms, which are used to accelerate the completion of feature selection tasks in dynamic ordered datasets.
- Comparison experiments are performed on public datasets. The robustness of the proposed metric FDNCE, and the effectiveness and efficiency of the proposed incremental algorithms are verified by the experimental results.

The rest of this article is organized as follows. Section II reviews preliminary knowledge on DNRS. In Section III, we construct FDNRS model. Section VI proposes FDNCE and a FDNCE-based heuristic feature selection (HFS) algorithm. In Section V, two incremental approaches for feature selection are introduced. The results of our experiments are reported in Section VI. Finally, Section VII summarizes the study and outlines the further work.

II. PRELIMINARIES

In this section, some basic concepts are introduced, which can be found in literatures [11], [17], and [18].

A. Dominance-Based Neighborhood Rough Set

1) Ordered Decision System: Definition 1:

[11] Let $S = \langle U, A \cup \{d\}, V \rangle$ be a decision system, where $U = \{x_1, x_2, \ldots, x_n\}$ is a nonempty finite set of objects; A is a nonempty finite set of conditional attributes, d is a decision attribute; $V = \bigcup V_{a_k} (a_k \in A \cup \{d\}), V_{a_k} = \{v(x_i, a_k) | \forall x_i \in U\}$, and $v(x_i, a_k)$ is the value of x_i under attribute a_k , also denoted by v_{ik} .

Definition 2: [17] Let $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$ be an ordered decision system (ODS), for any $a_k \in A$, V_{a_k} is completely preordered by the relation $\succeq_a: \forall x_i, x_j \in U$, $x_i \succeq_{a_k} x_j \Leftrightarrow v(x_i, a_k) \ge v(x_j, a_k)$ (i.e., an increasing preference) or $x_i \succeq_{a_k} x_j \Leftrightarrow v(x_i, a_k) \le v(x_j, a_k)$ (i.e., a decreasing preference).

In real-world applications, decision-makers usually know the order of criterion values according to their domain or prior knowledge. Without any loss of generality, we only consider criteria with increasing preferences.

2) Neighborhood Dominance Relation and Knowledge Granules in ODS: Definition 3:

[18] Given an ODS $S^{\preceq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq A$, the neighborhood dominance relation $N_{B_{\delta}}^{\prec}$ on B is defined as

$$N_{B_{\delta}}^{\prec} = \{(x_i, x_j) \in U \times U | d_B(x_i, x_j) \ge \delta \wedge v(x_i, a_k) \le v(x_j, a_k), \forall a_k \in B\}$$
(1)

where $d_B(x_i, x_j) = \min_{a_k \in B} |v(x_i, a_k) - v(x_j, a_k)|$ is the distance between x_i and x_j under B, and $\delta \in (0, 1]$ is neighborhood radius. Moreover, d is a classification attribute, and the dominance relation on d is denoted as $D_d^{\preceq} = \{(x_i, x_j) \in U \times U | v(x_i, d) \le v(x_j, d)\}.$

Definition 4: [18] Given an ODS $S^{\preceq} = \langle U, A \cup \{d\}, V \rangle$, $\forall B \subseteq A$, the neighborhood dominating and neighborhood dominated sets of $x_i \in U$ in terms of B are defined as

$$N_{B_{\delta}}^{+}(x_{i}) = \{x_{j} \in U | x_{i} N_{B_{\delta}}^{\prec} x_{j}\}$$

$$\tag{2}$$

$$N_{B_{\delta}}^{-}(x_{i}) = \{x_{j} \in U | x_{j} N_{B_{\delta}}^{\prec} x_{i}\}$$
(3)

which are called knowledge granules induced by $N_{B_s}^{\prec}$.

In ODS, d is a classification attribute, $U/d = \{Cl_t | t \in \{1, \ldots, T\}\}(T \le |U|)$, where for each Cl_t be an equivalence class, and $Cl_T \succ \cdots \succ Cl_t \succ \cdots \succ Cl_1$. The upward and downward unions in DNRS are expressed as $Cl_t^{\succeq} = \bigcup Cl_{t'}(t' \ge t)$ and $Cl_t^{\leq} = \bigcup Cl_{t'}(t' \le t)$, where $t, t' \in \{1, \ldots, T\}$.

3) Approximations in DNRS: Definition 5: [18] Given an ODS $S^{\preceq} = \langle U, A \cup \{d\}, V \rangle$, $\forall B \subseteq A$ and $t \in \{1, \ldots, T\}$, the lower and upper approximations of the upward union Cl_t^{\succeq} are defined as

$$\underline{N}_{B_{\delta}}^{\prec}(Cl_{t}^{\succeq}) = \{ x \in U | N_{B_{\delta}}^{+}(x) \subseteq Cl_{t}^{\succeq} \}$$

$$\tag{4}$$

$$\overline{N_{B_{\delta}}^{\prec}}(Cl_t^{\succeq}) = \{ x \in U | N_{B_{\delta}}^+(x) \cap Cl_t^{\succeq} \neq \emptyset \}.$$
(5)

Similarly, the approximates of the downward union Cl_t^{\prec} are defined as

$$\underline{N_{B_{\delta}}^{\prec}}(Cl_t^{\preceq}) = \{ x \in U | N_{B_{\delta}}^{-}(x) \subseteq Cl_t^{\preceq} \}$$
(6)

$$\overline{N_{B_{\delta}}^{\prec}}(Cl_{t}^{\preceq}) = \{ x \in U | N_{B_{\delta}}^{-}(x) \cap Cl_{t}^{\preceq} \neq \emptyset \}.$$
(7)

From Definition 5, the lower approximation indicates that the ranking of objects in $N_{B_{\delta}}^{\prec}(Cl_{t}^{\succeq})$ $(N_{B_{\delta}}^{\prec}(Cl_{t}^{\preceq}))$ is consistent with that of in Cl_{t}^{\succeq} (Cl_{t}^{\preceq}) , and the <u>upper</u> approximation indicates that the ranking of objects in $\overline{N_{B_{\delta}}^{\prec}}(Cl_{t}^{\succeq})$ $(\overline{N_{B_{\delta}}^{\prec}}(Cl_{t}^{\preceq}))$ is not necessarily consistent with that of in Cl_{t}^{\succeq} (Cl_{t}^{\preceq}) .

B. Ranking Problems Exist in DNRS

In DRSA, the dependency reflects the consistency degree of the ranking of objects in terms of conditional attributes and decision attribute. In [18], although the DNRS model was proposed, the corresponding dependency was not given. In the following, we propose DNRS-based dependencies.

Definition 6: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, $\forall B \subseteq A$, the DNRS-based dependency of Cl^{\succeq} with regard to P is defined as

$$\gamma_{B_{\delta}}(Cl^{\succeq}) = \frac{\sum_{t=1}^{|T|} |\underline{N}_{\underline{B}_{\delta}}^{\prec}(Cl_{t}^{\succeq})|}{\sum_{t=1}^{|T|} |Cl_{t}^{\succeq}|}$$
(8)

where |*| represents the cardinality of set *. Similarly, we can also define $\gamma_{B_{\delta}}(Cl^{\preceq})$.

However, we found that the DNRS-based dependencies cannot effectively reflect the changes in the consistency degree of the objects ranking in ODS. Here, we give an example to show this defect.

Example 1: Table I is a part of academic transcripts, where a is a conditional attribute and it represents a course, d is a decision attribute and it represents the students comprehensive level $(C \prec B \prec A)$, and x_1, x_2, \ldots, x_{10} represent 10 students.



Fig. 1. Student's score ranking under course a.



Fig. 2. Revised student's score ranking under course *a*.

To more intuitively reflect the inconsistency of the ranking of objects with respect to a and d, we map these objects into an axis, i.e., Fig. 1, where \triangle , \bigcirc , and \Box stand for objects coming from classes C, B, and A, respectively.

From Fig. 1, it is easy to find that the ranking of objects under a and d is inconsistent, because x_7 is assigned a relatively low level. The consistency degree of Table I can be calculated by (8) as $\gamma_{a_{\delta}}(Cl^{\succeq}) = 0.73$ and $\gamma_{a_{\delta}}(Cl^{\preceq}) = 0.83$, where $\delta = 0.1$. Suppose we, respectively, change the scores of objects x_3 and x_7 under a from 0.4 to 0.5 and 0.78 to 0.84, and the ranking of the revised objects is shown in Fig. 2 . By comparing Fig. 1 and Fig. 2, we find that the degree of inconsistency in the ranking of objects becomes greater. Thence, intuitively, the DNRS-based dependencies should become smaller in this case. However, we calculated the DNRS-based dependencies of the revised version as $\gamma_{a_{\delta}}(Cl^{\succeq}) = 0.73$ and $\gamma_{a_{\delta}}(Cl^{\preceq}) = 0.83$, which are the same as the previous results. Such a result is obviously inconsistent with the logic of human reasoning.

The above analysis shows that DNRS model cannot effectively reflect the change in the consistency degree of the objects ranking in an ODS. The reason lies in that the neighborhood dominance relation is a boolean relation which cannot reflect the degree of preference between objects quantitatively. The fuzzy set theory can quantify the degree of uncertainty of the concept, which meets the requirements of practical application. As pointed out by Zadeh [50], in human reasoning and concept formation, the granules used are fuzzy rather than Boolean. Therefore, we introduce fuzzy set theory into DNRS, which is necessary and meaningful.

III. FUZZY DOMINANCE NEIGHBORHOOD ROUGH SETS

DNRS model provides a formal framework for studying ordered data with noise; however, it cannot quantify the degree of preference for ordered data. In this section, we propose a new model, called FDNRS model, to overcome this defect. The relevant definitions are introduced as follows.



Fig. 3. Distribution of the values of fuzzy dominance relation.

A. Fuzzy Dominance Neighborhood Relation and Fuzzy Knowledge Granules in ODS

Definition 7: [19] Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, $\forall a_k \in A$, and $x_i, x_j \in U$, the fuzzy dominance relation between x_i and x_j on a_k is defined as

$$\mathcal{D}_{a_k}^{\prec}(x_i, x_j) = \frac{1}{1 + e^{-k(v(x_j, a_k) - v(x_i, a_k))}}$$
(9)

where k is a positive constant, and for any $B \subseteq A$, $\mathcal{D}_B^{\prec}(x_i, x_j) = \min_{a_k \in B} \mathcal{D}_{a_k}^{\prec}(x_i, x_j)$.

For convenience, $\mathcal{D}_B^{\prec}(x_i, x_j)$ can be simplified to $\mathcal{D}_{(i,j)}^{\prec B}$, which indicates the extent of x_j better than x_i on B. Meanwhile, a fuzzy dominance relation matrix can be formed by $\mathcal{D}_{(i,j)}^{\prec B}$, i.e., $\widetilde{\mathbb{D}}_U^{\prec B} = [\mathcal{D}_{(i,j)}^{\prec B}]_{n \times n}$.

From (9), it is easy to find that if $v(x_j, a) > v(x_i, a)$, then $0.5 < \mathcal{D}_{(i,j)}^{\prec a} < 1$; if $v(x_j, a) = v(x_i, a)$, then $\mathcal{D}_{(i,j)}^{\prec a} = 0.5$; if $v(x_j, a) < v(x_i, a)$, then $0 < \mathcal{D}_{(i,j)}^{\prec a} < 0.5$. The fuzzy preference degree among objects calculated by using (9) is depicted in Fig. 3, where the *x*-coordinate denotes objects and the *y*-coordinate refers to the fuzzy dominance degree between other objects and the object listed in *x*-coordinate. It is easy to observe the distribution of fuzzy preference degree for each object.

From Fig. 3, we can easily find that the values of fuzzy dominance relation in the area between α and β are very close to 0.5. This indicates that these objects can be regarded as no difference, because it may be caused by noise. In the process of collecting data, there may be a certain perturbation (i.e., noise) between the real data and the collected data, which is likely to be caused by measurement tools or instruments. The knowledge granules induced by fuzzy relations may be changed by data perturbation in this case. Therefore, the definition of the fuzzy dominance neighborhood relation is proposed by adopting the strategy of neighborhood.

Definition 8: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq A$, and $x_i, x_j \in U$, the fuzzy dominance neighborhood relation between x_i and x_j on B is defined as

$$\mathcal{N}_{B}^{\prec}(x_{i}, x_{j}) = \begin{cases} 0.5, & \beta \leq \mathcal{D}_{(i,j)}^{\prec B} \leq \alpha \\ \mathcal{D}_{(i,j)}^{\prec B}, & \text{otherwise} \end{cases}$$
(10)

where $\beta \in [0.4, 0.5), \alpha \in (0.5, 0.6].$

Analogously, $\mathcal{N}_{B}^{\prec}(x_{i}, x_{j})$ can be simplified to $\mathcal{N}_{(i,j)}^{\prec B}$, which can derive a fuzzy dominance neighborhood relation matrix, i.e., $\widetilde{\mathbb{N}}_{U}^{\prec B} = [\mathcal{N}_{(i,j)}^{\prec B}]_{n \times n}$.

Definition 9: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, $\forall B \subseteq A$, the fuzzy dominating neighborhood set and fuzzy dominated neighborhood set of $x_i \in U$ in terms of B are defined as

$$\mathcal{N}_{B}^{+}(x_{i}) = \frac{\mathcal{N}_{(i,1)}^{\prec B}}{x_{1}} + \frac{\mathcal{N}_{(i,2)}^{\prec B}}{x_{2}} + \dots + \frac{\mathcal{N}_{(i,n)}^{\prec B}}{x_{n}}$$
(11)

$$\mathcal{N}_{B}^{-}(x_{i}) = \frac{\mathcal{N}_{(1,i)}^{\prec B}}{x_{1}} + \frac{\mathcal{N}_{(2,i)}^{\prec B}}{x_{2}} + \dots + \frac{\mathcal{N}_{(n,i)}^{\prec B}}{x_{n}}$$
(12)

which are called fuzzy knowledge granules induced by $\mathcal{N}_{(i,j)}^{\prec B}$.

Property 1: Let $C \subseteq B \subseteq A$, then $\mathcal{N}_B^+(x_i) \subseteq \mathcal{N}_C^+(x_i)$ and $\mathcal{N}_B^-(x_i) \subseteq \mathcal{N}_C^-(x_i)$.

B. Fuzzy Dominance Decision in ODS

To construct FDNRS model reasonably, below we define a fuzzy dominance decision in ODS.

Definition 10: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall x_i \in U$, the fuzzy dominance decision of x_i to Cl_t^{\geq} and $Cl_t^{\leq}(t \in \{1, \ldots, T\})$ are defined as

$$\mathcal{C}l_t^{\succeq}(x_i) = \frac{|Cl_t^{\succeq} \cap D_d^+(x_i)|}{|D_d^+(x_i)|} \tag{13}$$

$$Cl_t^{\preceq}(x_i) = \frac{|Cl_t^{\preceq} \cap D_d^{-}(x_i)|}{|D_d^{-}(x_i)|}.$$
(14)

The Cl_t^{\succeq} and Cl_t^{\prec} are two fuzzy sets, which, respectively, indicate the membership degree of x_i to Cl_t^{\succeq} and Cl_t^{\prec} .

C. Approximations in FDNRS

The upward and downward unions are then described approximately by comprehensively considering fuzzy dominance decision and fuzzy dominance neighborhood relation. The definitions of approximations are given below.

Definition 11: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq A$ and $t \in \{1, \ldots, T\}$, the lower and upper approximations of the upward union Cl_t^{\geq} under B are defined as

$$\underline{\mathcal{N}_B^{\prec}}(Cl_t^{\succeq})(x_i) = \inf_{x_j \in U} \max(1 - \mathcal{N}_B^+(x_i)(x_j), \mathcal{C}l_t^{\succeq}(x_j)) \quad (15)$$

$$\overline{\mathcal{N}_B^{\prec}}(\mathcal{C}l_t^{\succeq})(x_i) = \sup_{x_j \in U} \min(\mathcal{N}_B^{-}(x_i)(x_j), \mathcal{C}l_t^{\succeq}(x_j)).$$
(16)

Similarly, the approximates of the downward union Cl_t^{\preceq} under *B* are defined as

$$\underline{\mathcal{N}_B^{\prec}}(Cl_t^{\preceq})(x_i) = \inf_{x_j \in U} \max(1 - \mathcal{N}_B^{-}(x_i)(x_j), \mathcal{C}l_t^{\preceq}(x_j)) \quad (17)$$

$$\overline{\mathcal{N}_B^{\prec}}(Cl_t^{\preceq})(x_i) = \sup_{x_j \in U} \min(\mathcal{N}_B^+(x_i)(x_j), \mathcal{C}l_t^{\preceq}(x_j)).$$
(18)

D. Dependency Degree of Cl^{\succeq} in FDNRS

Definition 12: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq A$, the dependency degree of Cl^{\succeq} in FDNRS with regard to B

TABLE II DEPENDENCIES BASED ON DNRS AND FDNRS

	Fig	Fig. 1		ig. 2
	$\gamma_{a_{\delta}}$	$\widetilde{\gamma}_a$	$\gamma_{a_{\delta}}$	$\widetilde{\gamma}_a$
Cl^{\succeq}	0.73	0.92	0.73	0.90 ↓
Cl^{\preceq}	0.83	0.95	0.83	0.93 ↓

is defined as

$$\widetilde{\gamma}_B(Cl^{\succeq}) = \frac{\sum_{t=1}^{|T|} \sum_{i=1}^{|U|} \mathcal{N}_{\underline{B}}^{\prec}(Cl_t^{\succeq})(x_i)}{\sum_{t=1}^{|T|} \sum_{i=1}^{|U|} \mathcal{C}l_t^{\succeq}(x_i)}.$$
(19)

Similarly, we can also define $\widetilde{\gamma}_B(Cl^{\preceq})$.

In the following, we verify whether the FDNRS-based dependencies can effectively reflect the changes in the consistency of the objects ranking in ODS.

Example 2: Continuing from Example 1. The calculation results corresponding to the DNRS-based dependencies and the FDNRS-based dependencies in Figs. 1 and 2 are shown in Table II, respectively.

Although the inconsistency in Fig. 2 should become larger than that of Fig. 1, from Table II, we find that there is no difference in dependencies under DNRS model. In this case, the dependencies under FDNRS model become smaller, which is more reasonable and consistent with human reasoning.

The above analysis shows that FDNRS model can effectively reflect the change in the consistency degree of the objects ranking in an ODS. Because knowledge granules in FDNRS are induced by the fuzzy neighborhood dominance relation, it can quantify the degree of preference between objects. Therefore, FDNRS model not only inherits the advantages of DNRS, but also is consistent with human reasoning and meets the requirements of practical application.

IV. CONDITIONAL ENTROPY BASED ON FDNRS AND NONMONOTONIC FEATURE SELECTION

Information entropy is a common uncertainty measure, which performs well in feature selection tasks. In this section, we first propose a conditional entropy based on FDNRS, called FDNCE, and analyze its monotonicity. Afterwards, we define a nonmonotonic reduct search strategy via using FDNCE. Finally, we introduce a HFS algorithm with the nonmonotone reduct search strategy.

A. Fuzzy Dominance Neighborhood Conditional Entropy

In [21], Hu *et al.* successively proposed dominance conditional entropy (DCE) and fuzzy dominance conditional entropy (FDCE) for evaluating the consistency degree of the ranking of objects under features and decisions in an ODS. Obviously, DCE follows the dominance relation, which only reflects the dominance relation between objects from the qualitative perspectives. FDCE follows the fuzzy dominance relation (as Definition 7), which reflects the dominance relation between objects from both qualitative and quantitative perspectives. However, as we mentioned earlier, the fuzzy dominance relation does not consider the effects of noise. To make up for this defect, in the following, we define the FDNCE in an ODS.

Definition 13: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq$ A, the FDNCE of B relative to d is defined as

$$\mathcal{NE}_{d|B}^{\prec}(U) = -\frac{1}{|U|} \sum_{i=1}^{n} \log \frac{|\mathcal{N}_{B}^{+}(x_{i}) \cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|}.$$
 (20)

Similarly, the neighborhood dominance relation-based conditional entropy (NDCE) can also be defined as (20).

In (20), $\frac{|\mathcal{N}_{B}^{+}(x_{i})\cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|}$ can be regarded as a variable, which is the core part of $\mathcal{NE}_{d|B}^{\prec}(U)$. Intuitively, this variable measures the consistency degree of the objects ranking in terms of the conditional attribute set B and the decision d. It is easy to find that the value of FDNCE is inversely proportional to this variable, and $\mathcal{NE}_{d|B}^{\prec}(U)$ is non-negative. When using FDNCE to evaluate an attribute subset, it is expected that the ranking information provided by this attribute subset for the objects in ODS is the same as the decision. Therefore, the more smaller value of $\mathcal{NE}_{d|B}^{\prec}(U)$ (or the larger value of variable $\frac{|\mathcal{N}_{B}^{+}(x_{i}) \cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|}$), the more meaningful is of attribute subset B. Next, we prove that FDNCE is nonmonotonicity.

Property 2: Let $C \subseteq B \subseteq A$, then $\mathcal{NE}_{d|C}^{\prec}(U) \leq \mathcal{NE}_{d|B}^{\prec}(U)$ or $\mathcal{NE}_{d|C}^{\prec}(U) \geq \mathcal{NE}_{d|B}^{\prec}(U)$ is indeterminate, namely, FDNCE is nonmonotonic.

Proof: From (20), we have

$$\begin{split} \triangle &= \mathcal{N}\mathcal{E}_{d|B}^{\prec}(U) - \mathcal{N}\mathcal{E}_{d|C}^{\prec}(U) \\ &= \frac{1}{|U|} \sum_{i=1}^{n} \left(\log \frac{|\mathcal{N}_{C}^{+}(x_{i}) \cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{C}^{+}(x_{i})|} \right. \\ &- \log \frac{|\mathcal{N}_{B}^{+}(x_{i}) \cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|} \right). \end{split}$$

Assuming that $g_1(x_i) = \frac{|\mathcal{N}_C^+(x_i) \cap D_d^+(x_i)|}{|\mathcal{N}_C^+(x_i)|}$ and $g_2(x_i) =$ $\frac{|\mathcal{N}_{B}^{+}(x_{i})\cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|}.$ It can be obtained that $\frac{1}{|U|}\sum_{i=1}^{n}(\log g_{1}(x_{i}) - \log g_{2}(x_{i})) = \frac{1}{|U|}\sum_{i=1}^{n}\log \frac{g_{1}(x_{i})}{g_{2}(x_{i})}$ $\triangle =$ Since $|\mathcal{N}_C^+(x_i) \cap D_d^+(x_i)| < |\mathcal{N}_C^+(x_i)|$ and $|\mathcal{N}_B^+(x_i) \cap D_d^+(x_i)| < |\mathcal{N}_B^+(x_i)|$ hold, then $0 < g_1(x_i), g_2(x_i) < 1$ holds. Hence, $\frac{g_1(x_i)}{g_2(x_i)} > 1$ $(\frac{g_1(x_i)}{g_2(x_i)} < 1)$ is uncertain. So $\Delta > 0$ $(\triangle < 0)$ is indeterminate. Therefore, FDNCE is nonmonotonic.

B. Evaluation of Attributes in ODS

Definition 14: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall Q \subseteq$ A, we say Q is a reduct of A relative to d if Q satisfies 1) $\mathcal{NE}_{d|Q}^{\prec}(U) \leq \mathcal{NE}_{d|A}^{\prec}(U)$

2) $\forall a_k \in Q, \mathcal{NE}_{d|(Q-\{a_k\})}(U) > \mathcal{NE}_{d|Q}(U).$ The first item guarantees that the selected attribute subset Q can provide correct objects ranking information that is not worse than that of raw attribute set A. The second item requires no redundant attributes in the selected attribute subset Q.

According to Definition 14, we define the inner and outer significance of an attribute as follows.

Definition 15: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq$ A and $\forall a \in B$, the inner significance of a relative to B is defined as

$$sig^{U}_{\text{inner}}(a, B, d) = \mathcal{NE}_{d|(B-\{a\})}^{\prec}(U) - \mathcal{NE}_{d|B}^{\prec}(U).$$
(21)

Definition 16: Given an ODS $S^{\preceq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq$ A, and $\forall a \in (C - B)$, the outer significance of a relative to B is defined as

$$sig^{U}_{\text{outer}}(a, B, d) = \mathcal{NE}_{d|B}^{\prec}(U) - \mathcal{NE}_{d|(B\cup\{a\})}^{\prec}(U).$$
(22)

The matrix representation of knowledge is an intuitive and effective way for processing complex data, and the calculation of the matrix can be easily implemented via using a computer. Thence, it is necessary to present a method for computing FDNCE by using relation matrices. In what follows, we define some operations on relation matrices.

Definition 17: Let $B_1, B_2 \subseteq A \cup \{d\}, \ \mathbb{R}_U^{B_1} = [r_{(i,j)}^{B_1}]_{n \times n}$ and $\mathbb{R}_{U}^{B_{2}} = [r_{(i,j)}^{B_{2}}]_{n \times n}$ are two relation matrices under attribute sets B_{1} and B_{2} , respectively, then the " \wedge " and "*" operations between them are defined as

$$\mathbb{R}_{U}^{B_{1}} \wedge \mathbb{R}_{U}^{B_{2}} = [\min\{r_{(i,j)}^{B_{1}}, r_{(i,j)}^{B_{2}}\}]_{n \times n}$$
(23)

$$\mathbb{R}_{U}^{B_{1}} * \mathbb{R}_{U}^{B_{2}} = [r_{(i,j)}^{B_{1}} \times r_{(i,j)}^{B_{2}}]_{n \times n}.$$
(24)

Definition 18: Let $B \subseteq A \cup \{d\}, \mathbb{R}^B_U = [r^B_{(i,j)}]_{n \times n}$ be a relation matrix, and its diagonal matrix is defined as \mathbb{R}_{II}^{B} = $[\widehat{r}^{B}_{(i,j)}]_{n \times n}$, where

$$\widehat{r}^{B}_{(i,j)} = \begin{cases} \sum_{l=1}^{n} r^{B}_{(i,l)}, & i, j \in [1,n], i = j\\ 0, & i, j \in [1,n], i \neq j. \end{cases}$$
(25)

Moreover, the determinant and inverse matrix of $\widehat{\mathbb{R}^B_U}$ are denoted as $|\widehat{\mathbb{R}^B_U}| = \prod_{i=j=1}^n \widehat{r}^B_{(i,j)}$ and $(\widehat{\mathbb{R}^B_U})^{-1} = [1/\widehat{r}^B_{(i,j)}]_{n \times n}$, respectively.

Corollary 1: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle, \forall B \subseteq$ A, the formula for calculating FDNCE using matrices is expressed as

$$\mathcal{NE}_{d|B}^{\prec}(U) = -\frac{1}{|U|} \log |\widetilde{\mathbb{N}}_{U}^{\overrightarrow{B} \cup \{d\}} * (\widetilde{\widetilde{\mathbb{N}}}_{U}^{\overrightarrow{B}})^{-1}|$$
(26)

where $\widetilde{\mathbb{N}}_U^{\prec B \cup \{d\}} = \widetilde{\mathbb{N}}_U^{\prec B} \wedge \mathbb{D}_U^{\preceq d} = [\mathcal{N}_{(i,j)}^{\prec B \cup \{d\}}]_{n \times n}$. *Proof :* According to (26), we can get that

$$\begin{split} \mathcal{VE}_{d|B}^{\prec}(U) &= -\frac{1}{|U|} \log \Pi_{i=j=1}^{n} \frac{\widehat{\mathcal{N}}_{(i,j)}^{\prec B \cup \{d\}}}{\widehat{\mathcal{N}}_{(i,j)}^{\prec B}} \\ &= -\frac{1}{|U|} \log \frac{\Pi_{i=j=1}^{n} \widehat{\mathcal{N}}_{(i,j)}^{\prec B \cup \{d\}}}{\Pi_{i=j=1}^{n} \widehat{\mathcal{N}}_{(i,j)}^{\prec B}} \\ &= -\frac{1}{|U|} \log \frac{\Pi_{i=1}^{n} (\sum_{l=1}^{n} \mathcal{N}_{(i,l)}^{\prec B \cup \{d\}})}{\Pi_{i=1}^{n} (\sum_{l=1}^{n} \mathcal{N}_{(i,l)}^{\prec B})} = \\ &- \frac{1}{|U|} \log \frac{\Pi_{i=1}^{n} |\mathcal{N}_{B \cup \{d\}}^{+}(x_{i})|}{\Pi_{i=1}^{n} |\mathcal{N}_{B}^{+}(x_{i})|} = \end{split}$$

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Algorithm 1: FDNCE-HFS Algorithm.

Input: An ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, parameters α and β . **Output:** A reduct Red_U . Initialize $Red_U \leftarrow \emptyset$; 1: Calculate FDNCE $\mathcal{NE}_{d|A}^{\prec}(U)$ via using (26); 2: 3: for k = 1 to |A| do Calculate $sig_{inner}^{U}(a_k, A, d)$ by Definition 15; 4: 5: if $sig_{inner}^U(a_k, A, d) > 0$ then 6: $Red_U \leftarrow Red_U \cup \{a_k\};$ 7: end if 8: end for 9: Let $Q \leftarrow Red_U$; while $\mathcal{NE}_{d|Q}^{\prec}(U) > \mathcal{NE}_{d|A}^{\prec}(U)$ do 10: for l = 1 to |A - Q| do Calculate $sig_{outer}^{U}(a_l, Q, d)$ by Definition 16; 11: 12: 13: end for Select $a_0 = max\{sig_{outer}^U(a_l, Q, d), a_l \in (A - Q)\};$ 14: 15: $Q \leftarrow Q \cup \{a_0\}$ end while 16: for each $a \in Q$ do 17: Calculate FDNCE $\mathcal{NE}_{d|(Q-\{a\})}^{\prec}(U)$ via using (26); 18: $\begin{array}{l} \text{if } \mathcal{NE}_{d|(Q-\{a\})}^{\prec}(U) \leq \mathcal{NE}_{d|Q}^{\prec}(U) \text{ then } \\ Q \leftarrow Q - \{a\}; \end{array}$ 19: 20: 21: end if 22: end for 23: $Red_U \leftarrow Q;$ 24: return Red_U ;

$$-\frac{1}{|U|}\log\frac{\prod_{i=1}^{n}|\mathcal{N}_{B}^{+}(x_{i})\cap D_{d}^{+}(x_{i})|}{\prod_{i=1}^{n}|\mathcal{N}_{B}^{+}(x_{i})|} = -\frac{1}{|U|}\sum_{l=1}^{n}\log\frac{|\mathcal{N}_{B}^{+}(x_{i})\cap D_{d}^{+}(x_{i})|}{|\mathcal{N}_{B}^{+}(x_{i})|}.$$

From this, we can conclude that the results of computing FDNCE via using (20) and (26) are equal.

C. Heuristic Feature Selection Algorithm

In this subsection, we design an FDNCE-based HFS algorithm (FDNCE-HFS) according to Definition 14, and then analyze its time complexity.

1) FDNCE-HFS Algorithm (See Algorithm 1): In algorithm FDNCE-HFS, Step 2 is to calculate FDNCE under raw attribute set A. Steps 3-9 are to add attributes with inner significance greater than zero to Red_U , and let $Q = Red_U$. Steps 10–16 are to insert the attribute with the highest outer significance from remaining attribute subset A - Q into Q until Step 10 does not hold. Steps 17-22 are to delete redundant attributes from attribute subset Q. Steps 23–24 are to output the final reduct.

2) Time Complexity: The time complexity of the main steps in algorithm FDNCE-HFS is listed in Table III.

The HFS method is a common feature selection strategy. Therefore, analogously, HFS algorithms based on DCE, NDCE,

TABLE III TIME COMPLEXITY OF ALGORITHM FDNCE-HFS

Steps	Time complexity	Steps	Time complexity
2 3-9	$O(A U ^2) O(A ^2 U ^2)$	10-16 17-22	$O(A ^2 U ^2) O(Q ^2 U ^2)$

and FDCE can also be designed. In experiments, these algorithms are compared with FDNCE-HFS.

V. INCREMENTAL APPROACHES FOR FEATURE SELECTION WITH THE VARIATION OF MULTIPLE OBJECTS

For dynamic ODS with objects change, employing the FDNCE-HFS algorithm to compute a reduct is very timeconsuming, especially in large data. This algorithm retrains the changed ODS as a new one, which needs to recalculate knowledge from scratch. To improve efficiency, this section presents two incremental algorithms for feature selection on the basis of FDNCE-HFS algorithm.

A. Updating Mechanism of FDNCE When Adding Objects

Uncertainty metric is an important part of feature selection algorithms, and its calculation speed determines the efficiency of the algorithms. Thence, this subsection presents an incremental update mechanism that is used to quickly compute the new FDNCE when adding objects to an ODS. From (26), we can easily find that the pivotal step in the process of updating FDNCE is to calculate the corresponding diagonal matrix in an incremental manner. In what follows, the principle for updating the diagonal matrix is presented.

Proposition 1: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, adding object set $U_{ad} = \{x_{n+1}, x_{n+2}, \dots, x_{n+n'}\}$ to S^{\preceq} , then the changed object set is $U' = U \cup U_{ad}$. Let $\forall B \subseteq A$, known the previous diagonal matrix is $\widetilde{\mathbb{N}}_U^{\prec B} = [\widehat{\mathcal{N}}_{(i,j)}^{\prec B}]_{n \times n}$, which is updated to $\widetilde{\widetilde{\mathbb{N}}}_{U'}^{\prec B} = [\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B}]_{(n+n') \times (n+n')}$ after adding objects, where

$$\widehat{\mathcal{N}}_{(i,j)}^{\prec B} = \begin{cases} \widehat{\mathcal{N}}_{(i,j)}^{\prec B} + \sum_{l=n+1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}, & i, j \in [1,n], i = j \\ \sum_{l=1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}, & i, j \in [n+1, n+n'], i = j \\ 0, & i, j \in [1, n+n'], i \neq j \end{cases}$$
(27)

where $\widehat{\mathcal{N}}_{(i,j)}^{\prec B}$ is known, $\sum_{l=n+1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}$ and $\sum_{l=1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}$ need to be calculated by (10).

Proof: According to Definition 18, we know that all nondiagonal elements in matrix $\widetilde{\mathbb{N}}_{U'}^{\prec B}$ are zero, that is, $\forall i, j \in [1, n + i]$ n'] and $i \neq j$, $\widehat{\mathcal{N}}_{(i,j)}^{'\prec B} = 0$ always holds. Then, $\forall i, j \in [1,n]$ and i = j, we have $\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B} = \sum_{l=1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B} = \sum_{l=1}^{n} \mathcal{N}_{(i,l)}^{\prime , l} + \sum_{l=n+1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B} = \widehat{\mathcal{N}}_{(i,j)}^{\prec B} + \sum_{l=n+1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}$, where $\widehat{\mathcal{N}}_{(i,j)}^{\prec B}$ is known, and $\sum_{l=n+1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}$ needs to be calculated by (10). Furthermore, $\forall i, j \in [n+1, n+n']$ and i = j, $\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B} =$

Algorithm 2: FDNCE-IFSA Algorithm.

Input: An original ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, and its reduct Q, parameters α , β , original diagonal matrices $\widehat{\widetilde{\mathbb{N}}_{U}^{\prec A}}, \widetilde{\widetilde{\mathbb{N}}_{U}^{\prec A \cup \{d\}}}, \widehat{\widetilde{\mathbb{N}}_{U}^{\prec Q}}, \widetilde{\widetilde{\mathbb{N}}_{U}^{\prec Q \cup \{d\}}}, \text{and}$ $U_{ad} = \{x_{n+1}, x_{n+2}, \dots, x_{n+n'}\};$ **Output:** A new reduct $Red_{U'}$ on $U \cup U_{ad}$.

- 1: Add object set $U' \leftarrow U \cup U_{ad}$;
- 2: Update the diagonal matrices $\widehat{\widetilde{\mathbb{N}}_{U}^{\prec A}} \to \widehat{\widetilde{\mathbb{N}}_{U'}^{\prec A}}, \\ \widetilde{\widetilde{\mathbb{N}}_{U}^{\prec A \cup \{d\}}} \to \widetilde{\mathbb{N}}_{U'}^{\prec A \cup \{d\}}, \widetilde{\widetilde{\mathbb{N}}_{U}^{\prec Q}} \to \widetilde{\widetilde{\mathbb{N}}_{U'}^{\prec Q}},$ $\widetilde{\widetilde{\mathbb{N}}_{IJ}^{\prec Q \cup \{d\}}} \to \widetilde{\widetilde{\mathbb{N}}_{U'}^{\prec Q \cup \{d\}}} \text{ by Proposition 1};$
- 3: Calculate the new FDNCE $\mathcal{NE}_{d|A}^{\prec}(U')$ and $\mathcal{NE}_{d|Q}^{\prec}(U') \text{ via using (26);}$ 4: **if** $\mathcal{NE}_{d|Q}^{\prec}(U') \leq \mathcal{NE}_{d|A}^{\prec}(U')$ **then** 5: turn to step 15:

- 6: else
- 7: turn to step 9;
- 8: end if
- For each $a \in (A Q)$, calculate $sig_{outer}^{U'}(a, Q, d)$ via 9: using (22), then ranking these attributes with respect to descending order of their outer significance, and record the results as $\{a_1, a_2, \dots, a'_{|A-Q|}\};$

while $\mathcal{NE}_{d|Q}(U') > \mathcal{NE}_{d|A}(U')$ do for h = 1 to |A - Q| do 10:

11:

12: select
$$Q \leftarrow Q \cup \{a'_h\}$$
 and calculate $\mathcal{NE}_{d|Q}^{\prec}(U')$;

- 13: end for
- 14: end while
- 15: for each $a \in Q$ do
- Calculate FDNCE $\mathcal{NE}_{d|(Q-\{a\})}^{\prec}(U')$ via using (26); if $\mathcal{NE}_{d|(Q-\{a\})}^{\prec}(U') \leq \mathcal{NE}_{d|Q}^{\prec}(U')$ then $Q \leftarrow Q \{a\};$ 16:
- 17:
- 18:
- end if 19:
- 20: end for
- 21: $Red_{U'} \leftarrow Q;$
- 22: return $Red_{U'}$;

 $\sum_{l=1}^{n+n'} \mathcal{N}_{(i,l)}^{\prec B}$ also needs to be calculated by (10). In summary, based on the previous diagonal matrix $\tilde{\widetilde{\mathbb{N}}}_{T}^{\prec B}$, we calculate new knowledge to obtain an updated diagonal matrix $\widetilde{\mathbb{N}}_{U'}^{\prec B}$, where $\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B}$ is denoted as (27).

Analogously, the diagonal matrix $\widetilde{\mathbb{N}}_{II'}^{\prec B \cup \{d\}}$ can also be updated by Proposition 1. Therefore, according to (26), we can directly compute the new FDNCE via using the updated matrices $\widetilde{\widetilde{\mathbb{N}}}_{U'}^{\prec B}$ and $\widetilde{\mathbb{N}}_{U'}^{\prec B \cup \{d\}}$.

B. Incremental Algorithm When Adding Objects

Based on FDNCE-HFS algorithm, this subsection introduces an incremental feature selection algorithm when adding objects (FDNCE-IFSA), and then analyze its time complexity.

TABLE IV TIME COMPLEXITY OF ALGORITHM FDNCE-IFSA

Steps	Time complexity	Steps	Time complexity
2-3 9-14	$\begin{array}{c} O(A U_{ad} U') \\ O((A - Q) U' ^2) \end{array}$	15-20	$O(Q ^2 U' ^2)$

TABLE V COMPARISON OF THE TIME COMPLEXITY OF ALGORITHMS FDNCE-HFS AND FDNCE-IFSA

Algorithms	Time complexity
FDNCE-HFS FDNCE-IFSA	$ \begin{array}{c} O(A U' ^2 + A ^2 U' ^2 + A ^2 U' ^2 + Q ^2 U' ^2) \\ O(A U_{ad} U' + (A - Q) U' ^2 + Q ^2 U' ^2) \end{array} $

1) FDNCE-IFSA Algorithm (See Algorithm 2): In Algorithm 2, Step 1 is to add the object set to the original ODS. Step 2 is to update the original diagonal matrices by Proposition 1. Step 3 is to calculate the new FDNCE via using (26). Steps 4-8 are to determine whether the new FDNCE under the previous reduct Q is equal to or less than that of under the raw attribute set A; if so, then keep the previous reduct unchanged. Steps 9-14 are to construct a descending sequence for the remaining attributes, and incrementally update the selected attribute subset until Step 10 does not hold. Steps 15-20 are to remove redundant attributes from the selected attribute subset. Steps 21-22 are to output the final reduct.

2) Time Complexity of FDNCE-IFSA Algorithm: The time complexity of the main steps in this algorithm is listed in Table IV.

3) Comparison of Time Complexity: We list the time complexity of algorithms FDNCE-HFS and FDNCE-IFSA in Table V for intuitive comparison.

From Table V, we can easily find that the time complexity of FDNCE-IFSA algorithm is usually much less than that of FDNCE-HFS algorithm. Because FDNCE-HFS algorithm computes a new reduct from scratch, it ignores the previously acquired knowledge. By contrast, FDNCE-IFSA algorithm uses the previous knowledge for accelerating the acquisition of a new reduct. Thence, compared with FDNCE-HFS algorithm, FDNCE-IFSA algorithm saves time cost.

C. Updating Mechanism of FDNCE When Deleting Objects

In this subsection, we introduce an incremental update mechanism for calculating the new FDNCE when objects are deleted from an ODS.

Proposition 2: Given an ODS $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$, deleting object set $U_{de} = \{x_{q_1}, x_{q_2}, \dots, x_{q_n'}\}$ from S^{\preceq} , then the changed object set is $U' = U - U_{de}$. Let $\forall B \subseteq A$, known the previous relation matrix $\widetilde{\mathbb{N}}_U^{\prec B} = [\mathcal{N}_{(i,j)}^{\prec B}]_{n \times n}$ and its diagonal matrix $\widetilde{\widetilde{\mathbb{N}}_U^{\prec B}} = [\widehat{\mathcal{N}}_{(i,j)}^{\prec B}]_{n \times n}$, where the diagonal matrix is updated to $\widehat{\widetilde{\mathbb{N}}_{U'}^{\prec B}} = [\widehat{\mathcal{N}}_{(i,i)}^{\prime \prec B}]_{(n-n')\times(n-n')}$ after deleting objects,

where

$$\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B} = \begin{cases} \widehat{\mathcal{N}}_{(i+k-1,j+k-1)}^{\prec B} - \sum_{t=1}^{n'} \mathcal{N}_{(i+k-1,q_t)}^{\prec B} \\ i, j \in [q_{k-1} - k + 2, q_k - k + 1), i = j \\ \widehat{\mathcal{N}}_{(i+n,'j+n')}^{\prec B} - \sum_{t=1}^{n'} \mathcal{N}_{(i+n,'q_t)}^{\prec B} \\ i, j \in [q_{n'} - n' + 1, n - n'], i = j \\ 0, \quad i, j \in [1, n - n'], i \neq j \end{cases}$$
(28)

where $1 \le k \le n'$.

Proof : When the object set U_{de} is deleted, the raw object set becomes $U' = \{x_1, x_2, \dots, x_{n-n'}\}$. In $\widetilde{\widetilde{\mathbb{N}}}_{U'}^{\prec \widetilde{B}}$, the elements on the off-diagonal lines are all zero, i.e., $\forall i, j \in [1, n - n']$ and $i \neq j$, $\widehat{\mathcal{N}}_{(i,j)}^{\prec B} = 0$ always holds. According to Definition 18, for elements on the diagonal, we have $\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B} = \sum_{l=1}^{n} \mathcal{N}_{(i,l)}^{\prec B} - \sum_{l=1}^{n} \widehat{\mathcal{N}}_{(i,l)}^{\prec B}$ $\sum_{t=1}^{n'} \mathcal{N}_{(i,t)}^{\prec B} = \widehat{\mathcal{N}}_{(i,j)}^{\prec B} - \sum_{t=1}^{n'} \mathcal{N}_{(i,t)}^{\prec B}, \text{ and its position has two}$ changes in $\widetilde{\mathbb{N}}_{U'}^{\prec B}$. One for any $i, j \in [q_{k-1}, q_k)$ and i = j, the row and column coordinates of $\widehat{\mathcal{N}}_{(i,j)}^{\prec B}$ should be shifted forward by k-1 positions at the same time. After that, we can get that for any $i, j \in [q_{k-1} - k + 2, q_k - k + 1)$ and $i = j, \widehat{\mathcal{N}}_{(i,j)}^{\prec B} = \widehat{\mathcal{N}}_{(i+k-1,j+k-1)}^{\prec B} - \sum_{t=1}^{n'} \mathcal{N}_{(i+k-1,q_t)}^{\prec B}$ holds. On the other hand, for any $i, j \in [q_{n'} - n' + 1, n - n']$ and i = j, the row and column coordinates of $\widehat{\mathcal{N}}_{(i,j)}^{\prec B}$ should be shifted forward by n' positions simultaneously. Then, we have $\widehat{\mathcal{N}}_{(i,j)}^{\prime \prec B} =$ $\widehat{\mathcal{N}}_{(i+n,j+n')}^{\prec B} - \sum_{t=1}^{n'} \mathcal{N}_{(i+n,q_t)}^{\prec B}$ holds. To sum up, based on the previous relation matrix $\widetilde{\mathbb{N}}_{U}^{\prec B}$ and its diagonal matrix $\widetilde{\mathbb{N}}_{U}^{\prec B}$, we delete the corresponding knowledge to obtain an updated diagonal matrix $\widetilde{\mathbb{N}}_{U'}^{\prec B}$.

Analogously, the diagonal matrix $\widetilde{\mathbb{N}}_{U'}^{\prec B \cup \{d\}}$ can also be updated by Proposition 2. Hence, according to (26), we can directly compute the new FDNCE via using the updated matrices $\widetilde{\mathbb{N}}_{U'}^{\prec B}$ and $\widetilde{\mathbb{N}}_{U'}^{\prec B \cup \{d\}}$.

D. Incremental Algorithm When Deleting Objects

Based on FDNCE-HFS algorithm, this subsection designs an incremental feature selection algorithm when deleting objects (FDNCE-IFSD), and then analyzes its time complexity.

1) FDNCE-IFSD Algorithm (See Algorithm 3): In Algorithm 3, Step 1 is to delete the object set. Step 2 is to update the original diagonal matrices by Proposition 2. Step 3 is to compute the new FDNCE via using (26). Steps 4-8 are to determine whether the new FDNCE under the original reduct is not higher than that of under the entire attribute set; if so, then keep the original reduct unchanged. Steps 9-14 are to construct a descending sequence for the remaining attributes, and incrementally update the selected feature subset until Step 10 does not hold. Steps 15-20 are to remove redundant attributes from the selected attribute subset. Steps 21 and 22 are to output the final reduct.

Algorithm 3: FDNCE-IFSD Algorithm.

Input: An original $S^{\leq} = \langle U, A \cup \{d\}, V \rangle$ and its reduct Q, parameters α , β , original relation matrices $\widetilde{\mathbb{N}}_{II}^{\prec A}$, $\widetilde{\mathbb{N}}_{U}^{\prec A \cup \{d\}},$ $\widetilde{\mathbb{N}}_{U}^{\prec Q}, \, \widetilde{\mathbb{N}}_{U}^{\prec Q \cup \{d\}}, \, \text{and their diagonal matrices } \widehat{\widetilde{\mathbb{N}}_{U}^{\prec A}},$ $\widetilde{\mathbb{N}}_{U}^{\prec A \cup \{d\}}$ $\widetilde{\widetilde{\mathbb{N}}_U^{\prec Q}}, \widetilde{\widetilde{\mathbb{N}}_U^{\prec Q \cup \{d\}}}, \text{ and } U_{de} = \{x_{q_1}, x_{q_2}, \dots, x_{q_{n'}}\};$ **Output:** A new reduct $Red_{U'}$ on $U - U_{de}$. 1: Delete object set $U' \leftarrow U - U_{de}$; 2: Update the diagonal matrices $\widehat{\widetilde{\mathbb{N}}_{U}^{\prec A}} \to \widehat{\widetilde{\mathbb{N}}_{U'}^{\prec A}},$ $\widetilde{\widetilde{\mathbb{N}}_{U}^{\prec A \cup \{d\}}} \to \widetilde{\mathbb{N}}_{U'}^{\prec A \cup \{d\}}, \quad \widetilde{\widetilde{\mathbb{N}}_{U}^{\prec Q}} \to \widetilde{\widetilde{\mathbb{N}}_{U'}^{\prec Q}},$ $\widetilde{\mathbb{N}}_{II}^{\prec Q \cup \{d\}} \to \widetilde{\mathbb{N}}_{II'}^{\prec Q \cup \{d\}}$ by Proposition 2; 3: Calculate the new FDNCE $\mathcal{NE}_{d|A}^{\prec}(U')$ and $\begin{array}{l} \mathcal{N}\mathcal{E}_{d|Q}^{\prec}(U') \text{ via using (26);} \\ \text{if } \mathcal{N}\mathcal{E}_{d|Q}^{\prec}(U') \leq \mathcal{N}\mathcal{E}_{d|A}^{\prec}(U') \text{ then} \\ \text{ turn to step 15;} \end{array}$ 4: 5: 6: else 7: turn to step 9: 8: end if For each $a \in (A - Q)$, calculate $sig_{outer}^{U'}(a, Q, d)$ via 9: using (22), then construct a descending sequence of attributes, and record the results as $\{a_1, a_2, \dots, a'_{|A-Q|}\};$ while $\mathcal{NE}_{d|Q}^{\prec}(U') > \mathcal{NE}_{d|A}^{\prec}(U')$ do 10: 11: for h = 1 to |A - Q| do select $Q \leftarrow Q \cup \{a'_h\}$ and calculate $\mathcal{NE}_{d|Q}^{\prec}(U')$; 12: 13: end for 14: end while 15: for each $a \in Q$ do compute FDNCE $\mathcal{NE}_{d|(Q-\{a\})}(U')$ via using (26); if $\mathcal{NE}_{d|(Q-\{a\})}(U') \leq \mathcal{NE}_{d|Q}(U')$ then $Q \leftarrow Q - \{a\};$ 16: 17: 18: 19: end if 20: end for 21: $Red_{U'} \leftarrow Q;$ 22: return $Red_{U'}$;

TABLE VI
TIME COMPLEXITY OF FDNCE-IFSD ALGORITHM

Steps	Time complexity	Steps	Time complexity
2-3 9-14	$\begin{array}{c c} O(U_{de} U) \\ O((A - Q) U' ^2) \end{array}$	15-20	$O(Q ^2 U' ^2)$

2) Time Complexity of FDNCE-IFSD Algorithm: The time complexity of the main steps in this algorithm is listed in Table VI.

3) Comparison of Time Complexity: The time complexity of algorithms FDNCE-HFS and FDNCE-IFSD is shown in Table VII for intuitive comparison.

TABLE VII COMPARISON OF THE TIME COMPLEXITY OF ALGORITHMS FDNCE-HFS AND FDNCE-IFSD

Algorithms	Time complexity
FDNCE-HFS	$O(A U' ^2 + A ^2 U' ^2 + A ^2 U' ^2 + Q ^2 U' ^2)$
FDNCE-IFSD	$O(U_{de} U + (A - Q) U' ^2 + Q ^2 U' ^2)$

TABLE VIII Summary of Datasets

No.	Datasets	Abbreviation	Samples	Features	Classes
1	Wisconsin Prognostic Breast Cancer	WPBC	198	32	2
2	Dermatology	Derm	358	34	6
3	Libras Movement	Libras	360	90	15
4	Australian Credit	Aust	690	14	2
5	German Credit	Germ	1000	20	2
6	Mice Protein Expression	Mice	1077	68	8
7	Car Evaluation	Car	1728	6	4
8	Cardiotocography	Card	2126	21	3
9	Waveform	Wave	5000	21	3
10	Nursery	Nurs	8029	8	5



Fig. 4. Comparison of robustness of metrics at different noise levels. (a) WPBC. (b) Germ. (c) Mice. (d) Card.

From Table VII, obviously, the time complexity of FDNCE-IFSD algorithm is much lower than that of FDNCE-HFS algorithm. The main reason is that FDNCE-IFSD algorithm uses the previous knowledge when calculating the new reduct, while FDNCE-HFS algorithm calculates a new reduct from scratch, which does not use the previous knowledge. So FDNCE-HFS algorithm is very time-consuming for calculating a new reduct.

VI. EXPERIMENTS AND ANALYSIS

In this section, we perform a series of experiments to test the robustness of the proposed metric and evaluate the performance of the proposed feature selection algorithms. The configuration of computer used for experiments is as follows: CPU is Intel(R) Core(TM) i7-8700. Clock Speed is 3.20 GHz. Memory is 16.0 GB. Operation system is 64-bit Windows 10. The algorithms are coded by Java. We downloaded 10 datasets from the UCI machine learning repository, and a summary of them is given in Table VIII.

Before conducting the experiments, we preprocess these datasets. For categorical features, we use integers instead of symbols, and define order relation of the integers in accordance with semantics of the features. These datasets are normalized via using

$$\hat{v}_{ik} = \frac{v_{ik} - \min(V_{a_k})}{\max(V_{a_k}) - \min(V_{a_k})}.$$
(29)

These preprocessed datasets are saved in the GitHub homepage.¹

To evaluate the effectiveness of feature selection algorithms, two classifiers, K-nearest neighbor (KNN, K=3) and support vector machine (SVM), are applied to the datasets after reduction to verify the effectiveness of feature selection methods. A 10-fold cross-validation is adopted in classification. The experimental process is repeated 10 rounds on each dataset, and the mean and standard deviation of classification accuracy are

¹Online. [Available]: https://github.com/binbinsang/Incremental-FS-FDNRS-dataset-R1.git

recorded and compared. For dynamic data, the reduct obtained by running the feature selection algorithm may be different in different runs. Therefore, the average of reduct sizes in 10 runs is adopted as the reduct size.

A. Robustness Evaluations of Metric FDNCE

In this subsection, we randomly select four datasets in Table VIII to test the robustness of metrics DCE, FDCE, NDCE, and FDNCE. For each dataset, we choose different proportions of data to add random noise. These datasets with noise are obtained via using

$$\hat{v}_{ij} = \begin{cases} \hat{v}_{ij} + r_{ij}, \ 0 \le \hat{v}_{ij} + r_{ij} \le 1\\ \hat{v}_{ij}, & \text{otherwise} \end{cases}$$
(30)

where $r_{ij} \in [0, 1]$. Then, these four metrics are calculated for different levels of noise datasets. The experimental results are presented in Fig. 4, where the histogram in each subgraph shows the variance of the conditional entropy under different noise levels.

Fig. 4 indicates that the fluctuation of FDNCE curve is relatively small as the noise level increases. Moreover, in each subfigure, we also show the variance of the calculation result of each metric. From these histograms, we can intuitively observe that the variance of FDNCE is the minimum one. Therefore, we can conclude that the robustness of metric FDNCE is the best one compared with other three metrics.

B. Effectiveness Evaluations of FDNCE-HFS Algorithm

This subsection compares the classification performance of the reducts obtained via HFS based on DCE, NDCE, FDCE, and FDNCE, respectively. Table IX shows the results of the experiment, where "raw" is the classification accuracy of the

 TABLE IX

 CLASSIFICATION ACCURACY OF REDUCTS OBTAINED VIA ALGORITHM HFS WITH DIFFERENT METRICS (%)

Datasets	KNN				SVM					
2 1110 110	Raw	DCE	NDCE	FDCE	FDNCE	Raw	DCE	NDCE	FDCE	FDNCE
WPBC	50.9 ± 1.6	48.4±2.3 (10.0)	47.3±1.3 (9.0)	51.9±2.4 (16.0)	52.6±1.6 (14.0)	$53.6 {\pm} 1.8$	57.6±2.3 (10.0)	57.3±2.1 (9.0)	52.8±4.4 (16.0)	53.5±1.8 (14.0)
Derm	89.9 ± 1.0	86.5±1.0 (12.0)	53.4±0.6 (2.0)	75.5±0.4 (6.0)	94.1±0.6 (10.0)	95.7 ± 0.7	90.1±0.2 (12.0)	55.4±0.1 (2.0)	77.0±0.4 (6.0)	97.6±0.3 (10.0)
Libras	87.1 ± 0.6	78.2±0.6 (14.0)	76.5±0.6 (15.0)	88.1±0.8 (37.0)	88.5±0.8 (36.0)	70.2 ± 1.3	59.8±1.3 (14.0)	56.9±1.2 (15.0)	62.5±1.1 (37.0)	70.6±1.1 (36.0)
Aust	$65.2 {\pm} 0.6$	69.5±0.6 (11.0)	69.2±0.4 (4.0)	77.0±0.7 (8.0)	77.0±0.7 (8.0)	$73.6 {\pm} 1.5$	69.8±5.8 (11.0)	75.5±0.1 (4.0)	85.3±0.2 (8.0)	85.3±0.2 (8.0)
Germ	60.9 ± 0.9	60.4±0.9 (18.0)	57.7±0.5 (4.0)	61.4±0.5 (5.0)	62.0±0.5 (5.0)	58.1 ± 3.8	56.3±3.6 (18.0)	69.6±0.2 (4.0)	69.8±0.3 (5.0)	70.1±0.1 (5.0)
Mice	$99.5{\pm}0.1$	89.5±0.2 (20.0)	88.5±0.2 (20.0)	89.5±0.4 (4.0)	91.2±0.5 (6.0)	93.8±0.3	78.4±0.5 (20.0)	85.4±0.1 (20.0)	90.4±0.2 (4.0)	92.9±0.2 (6.0)
Car	87.3 ± 0.2	87.3±0.2 (6.0)	81.3±0.2 (5.0)	90.8±0.2 (5.0)	90.8±0.2 (5.0)	85.1 ± 0.1	85.1±0.1 (6.0)	81.1±0.1 (5.0)	85.6±0.3 (5.0)	85.6±0.3 (5.0)
Card	90.7 ± 0.3	89.4±0.2 (12.0)	71.8±0.1 (2.0)	91.0±0.2 (8.0)	91.0±0.2 (8.0)	88.3 ± 0.2	85.1±0.1 (12.0)	78.2±0.1 (2.0)	89.1±0.1 (8.0)	90.1±0.1 (8.0)
Wave	77.3 ± 0.3	76.0±0.2 (16.0)	76.6±0.2 (16.0)	75.0±0.2 (13.0)	75.7±0.2 (14.0)	$86.9{\pm}0.1$	85.1±0.1 (16.0)	85.6±0.1 (16.0)	84.0±0.1 (13.0)	84.3±0.1 (14.0)
Nurs	$92.4{\pm}0.2$	44.3±0.2 (7.0)	44.5±0.1 (7.0)	65.2±0.1 (4.0)	89.0±0.1 (5.0)	$88.8{\pm}0.1$	53.7±0.1 (7.0)	53.5±0.1 (7.0)	75.2±0.1 (4.0)	90.2±0.1 (5.0)
Average	80.1 ± 0.6	73.0±0.6 (12.6)	66.7±0.4 (8.4)	76.5±0.6 (10.6)	81.2±0.6 (11.1)	79.4±1.0	72.1±1.4 (12.6)	69.8±0.4 (8.4)	77.2±0.7 (10.6)	82.0±0.4 (11.1)

TABLE X CLASSIFICATION ACCURACY OF GENERATED REDUCT VIA USING DIFFERENT ALGORITHMS (%)

Datasets	KI	NN	SVM		
	FDNCE-HFS	FDNCE-IFSA	FDNCE-HFS	FDNCE-IFSA	
WPBC	52.6±1.6 (14.0)	45.9±2.1 (7.3)	53.5±1.8 (14.0)	59.8±1.7 (7.3)	
Derm	94.1±0.6 (10.0)	94.3±0.4 (10.0)	97.6±0.3 (10.0)	97.4±0.2 (10.0)	
Libras	88.5±0.8 (36.0)	89.1±0.8 (35.6)	70.6±1.1 (36.0)	71.9±1.1 (35.6)	
Aust	77.0±0.7 (8.0)	76.5±1.0 (7.4)	85.3±0.2 (8.0)	85.5±0.1 (7.4)	
Germ	62.0±0.5 (5.0)	63.8±0.7 (6.2)	70.1±0.1 (5.0)	70.0±0.1 (6.2)	
Mice	91.2±0.5 (6.0)	91.9±0.6 (6.0)	92.9±0.2 (6.0)	93.0±0.4 (6.0)	
Car	90.8±0.2 (5.0)	90.7±0.3 (5.0)	85.6±0.3 (5.0)	85.5±0.1 (5.0)	
Card	91.0±0.2 (8.0)	84.7±0.3 (3.0)	90.1±0.1 (8.0)	81.9±0.2 (3.0)	
Wave	75.7±0.2 (14.0)	75.6±0.2 (14.2)	84.3±0.1 (14.0)	84.3±0.1 (14.2)	
Nurs	89.0±0.1 (5.0)	89.0±0.1 (5.0)	90.2±0.1 (5.0)	90.2±0.1 (5.0)	
Average	81.2±0.6 (11.1)	80.1±0.6 (10.0)	82.0±0.4 (11.1)	81.9±0.4 (10.0)	

¹The size of the reduct is the average of the reducts generated by running the algorithm ten times.

TABLE XI CLASSIFICATION ACCURACY OF GENERATED REDUCT VIA DIFFERENT ALGORITHMS (%)

Datasets	Kì	NN	SVM		
	FDNCE-HFS	FDNCE-IFSD	FDNCE-HFS	FDNCE-IFSD	
WPBC	51.0±2.4 (15.8)	50.1±1.2 (13.3)	55.3±2.8 (15.8)	56.9±3.1 (13.3)	
Derm	92.2±0.8 (12.4)	92.1±0.5 (9.6)	95.9±0.3 (12.4)	95.1±0.7 (9.6)	
Libras	89.1±1.5 (46.8)	89.0±1.4 (36.9)	68.4±2.1 (46.8)	70.1±2.6 (36.9)	
Aust	78.9±1.1 (6.0)	78.4±0.9 (7.2)	85.5±0.1 (6.0)	85.2±0.3 (7.2)	
Germ	66.0±0.7 (12.0)	65.5±1.0 (5.0)	56.5±5.2 (12.0)	58.6±3.6 (5.0)	
Mice	92.0±1.5 (6.2)	93.5±2.3 (5.7)	91.9±1.5 (6.2)	92.1±1.2 (5.7)	
Car	91.9±0.1 (4.0)	94.5±0.3 (5.0)	89.1±0.3 (4.0)	88.6±0.3 (5.0)	
Card	88.4±2.9 (4.0)	88.6±2.2 (4.4)	85.2±0.1 (4.0)	85.1±0.3 (4.4)	
Wave	74.7±0.3 (13.9)	74.9±0.3 (14.2)	83.0±0.3 (13.9)	83.2±0.1 (14.2)	
Nurs	84.0±0.1 (5.0)	84.0±0.1 (5.0)	90.4±0.1 (5.0)	90.3±0.1 (5.0)	
Average	80.8±1.1 (12.6)	81.1±1.0 (10.6)	80.1±1.3 (12.6)	80.5±1.2 (10.6)	

¹The size of the reduct is the average of the reducts generated by running the algorithm ten times.

raw feature set. The optimal classification accuracies is in boldface. Note that in Table IX, the number in bracket after each classification accuracy result indicates the size of the generated reduct. In the following subsections, the structure of Tables X and XI is similar to Table IX.

From Table IX, it is evident that the classification accuracy of the reducts obtained via FDNCE-HFS algorithm in most datasets is not only higher than that of the raw feature set, but also higher than that of HFS algorithm using the other three metrics. The average value of classification accuracy of FDNCE-HFS algorithm is the highest one. Hence, the reduct generated by using FDNCE-HFS algorithm is better. It is concluded that FDNCE-HFS algorithm can precisely remove redundant attributes in ordered data and improve classification performance.

C. Performance Evaluations of FDNCE-IFSA Algorithm

In this subsection, we evaluate the performance of algorithm FDNCE-IFSA in terms of effectiveness and efficiency. In terms of effectiveness, we compare algorithms FDNCE-IFSA and FDNCE-HFS from two aspects: reduct size and its classification performance. In terms of efficiency, we compare algorithms FDNCE-IFSA and FDNCE-IFSA and FDNCE-HFS from two aspects: computational time and speed-up ratio.

1) Effectiveness Evaluations: The dynamic datasets are simulated by the following way. For each preprocessed dataset, 50% of the objects are randomly sampled as an initial object set U, and the all remaining objects are treated as an added object set U_{ad} . Algorithms FDNCE-IFSA and FDNCE-HFS are conducted to obtain a new reduct when U_{ad} is added to U. Then, the classification accuracy of the reducts obtained by these two algorithms is verified and compared. The experimental results are presented in Table X.

From Table X, we can see that the classification performance of the reducts obtained by algorithms FDNCE-IFSA and FDNCE-HFS is almost equal in most datasets. Moreover, the size of the reducts generated by these two algorithms is equal or very close in most datasets. This finding proves that the reducts obtained by algorithms FDNCE-IFSA and FDNCE-HFS have almost the same classification performance. Hence, we can conclude from Table X that FDNCE-IFSA algorithm is effective.

2) Efficiency Evaluations: In the previous experiment, we have divided each preprocessed data into the initial object set U and the added object set U_{ad} . The dynamic change of datasets is simulated in the following way. Different ratios of objects sampled randomly from U_{ad} are added to U to obtain dynamic datasets for testing (i.e., 10%, 20%, 30%, 40%, and 50% of the objects from U_{ad} are randomly sampled and added to U). The time consumption of algorithms FDNCE-IFSA and FDNCE-HFS are compared by using dynamic testing sets. The experimental results are presented in Fig. 5.

From Fig. 5, each subfigure shows that the computational time of FDNCE-IFSA algorithm is remarkably less than that of FDNCE-HFS algorithm. Furthermore, as the size of the added object set increases, the growth trend of the time consumed via FDNCE-IFSA algorithm is slower than that via FDNCE-HFS algorithm. For datasets Derm, Libras, and Mice with larger



Fig. 5. Computational time of different algorithms versus different ratios of adding objects. (a) WPBC. (b) Derm. (c) Libras. (d) Aust. (e) Germ. (f) Mice. (g) Car. (h) Card. (i) Wave. (j) Nurs.

feature numbers, the time-consumption of the incremental algorithm is also significantly lower than that of the nonincremental algorithm. Moreover, for datasets Wave and Nurs with larger sample numbers, the computational efficiency of the incremental algorithm is also observably higher than that of the nonincremental algorithm. This finding proves that FDNCE-IFSA algorithm can efficiently obtain a reduct when adding objects. In particular,



Fig. 6. Speed-up ratio of algorithm FDNCE-IFSA.

compared with nonincremental algorithms, its computational efficiency is not affected by the feature set and sample set size of the dataset.

Subsequently, we again demonstrate the efficiency of FDNCE-IFSA algorithm again by speed-up ratio, which is calculated as $S = T_{FDNCE-HFS}/T_{FDNCE-IFSA}$, T_* is the computational time of * algorithm. Based on the results shown in Fig. 5, the speed-up ratio of each dataset is calculated. The experimental results are shown in Fig. 6.

As shown in Fig. 6, algorithm FDNCE-IFSA is at least nearly two times or more faster than FDNCE-HFS algorithm on all the datasets except dataset Car. It is worth pointing out that for dataset Mice with larger features, FDNCE-IFSA algorithm is at least six times faster than FDNCE-HFS algorithm, and for datasets Wave with larger sample set, FDNCE-IFSA algorithm is approximately four times faster than FDNCE-HFS algorithm. The experimental results again prove that the efficiency of FDNCE-IFSA algorithm.

3) Summary: From the evaluations of effectiveness and efficiency of FDNCE-IFSA algorithm, a conclusion can be drawn that the computational time required to obtain a feasible reduct via FDNCE-IFSA algorithm is considerably shorter than that required via FDNCE-HFS algorithm. Therefore, when adding multiple objects to an ODS, the proposed incremental algorithm FDNCE-IFSA can efficiently generate a feasible reduct without reducing the classification performance.

D. Performance Evaluations of Algorithm FDNCE-IFSD

This subsection evaluates the performance of FDNCE-IFSD algorithm in terms of effectiveness and efficiency. Algorithms FDNCE-IFSD and FDNCE-HFS are compared in the same scheme as the previous subsection.

1) Effectiveness Evaluations: The dynamic datasets are simulated in the following way. Naturally, each preprocessed dataset is taken as an initial object set U, and then 50% of the objects are randomly sampled as a deleted object set U_{de} . Algorithms FDNCE-IFSD and FDNCE-HFS are used to calculate a new reduct when objects are deleted. Then, the classification accuracy of the reducts obtained by these two algorithms is compared. The experimental results are presented in Table XI.



Fig. 7. Computational time of different algorithms versus different ratios deleting objects. (a) WPBC. (b) Derm. (c) Libras. (d) Aust. (e) Germ. (f) Mice. (g) Car. (h) Card. (i) Wave. (j) Nurs.

From Table XI, we find that the size of the reducts generated by these two algorithms are equal or very close in most datasets. It is worth noting that the classification performance of the reducts obtained by algorithms FDNCE-IFSD and FDNCE-HFS is nearly equal in most datasets. This finding proves that the reducts obtained by algorithms FDNCE-IFSD and FDNCE-HFS



Fig. 8. The speed-up ratio of algorithm FDNCE-IFSD.

have almost the same classification performation. Hence, the experimental results indicate that algorithm FDNCE-IFSD is effective.

2) Efficiency Evaluations: The dynamic change of datasets is simulated in the following way. For each preprocessed dataset, different ratios of objects are randomly sampled from the initial object set U as deleting objects (i.e., 10%, 20%, 30%, 40%, and 50% of U are, respectively, deleted to construct testing sets). Then, the running time of algorithms FDNCE-IFSD and FDNCE-HFS on testing sets are recorded. The change trend lines of these two algorithms are shown in Fig. 7.

Fig. 7 clearly shows that as the size of deleted object set increases, the running time of algorithms FDNCE-IFSD and FDNCE-HFS decreases. Notably, the running time of FDNCE-IFSD algorithm is remarkably less than that of FDNCE-HFS algorithm. This proves that FDNCE-IFSD algorithm is more efficient than FDNCE-HFS algorithm. It is worth noting that for datasets Derm, Libras, and Mice with large feature scales, the time cost of algorithm FDNCE-IFSD is much lower than that of algorithm FDNCE-HFS. Furthermore, for datasets Wave and Nurs with a large sample set, the time-consumption of algorithm FDNCE-IFSD is also significantly lower than that of algorithm FDNCE-HFS. In addition, we can conclude from the above two points that the computational efficiency of the incremental algorithm FDNCE-IFSD does not change linearly with the size of the feature set or sample set.

Afterwards, the efficiency of FDNCE-IFSD algorithm is verified again by calculating the speed-up ratio of the running algorithms. Similarly, the speed-up ratio of each dataset is calculated according to the results in Fig. 7. The results of the experiment are shown in Fig. 8.

Fig. 8 indicates that FDNCE-IFSD algorithm is at least nearly two times or more faster than FDNCE-HFS algorithm for all datasets. Especially for datasets Mice with larger feature numbers, algorithm FDNCE-IFSD is at least ten times faster than algorithm FDNCE-HFS, and for datasets Wave with larger sample set, algorithm FDNCE-IFSD is at least four times faster than FDNCE-HFS algorithm. The experimental results again testify that FDNCE-IFSD algorithm has higher efficiency than FDNCE-HFS algorithm. 3) Summary: After experimental analysis, it can be concluded that FDNCE-IFSD algorithm not only decreases the computational time, but also does not lessen the classification performance. Accordingly, compared with FDNCE-IFS algorithm, FDNCE-IFSD algorithm can quickly generate a satisfying reduct when deleting multiple objects from an ODS.

VII. CONCLUSION

Feature selection is an effective information preprocessing technology, which can effectively remove redundant attributes and improve classification performance. However, with the development of the information age, different types of data have different requirements for feature selection methods. This study investigates incremental feature selection approaches for dynamic ordered data with time-evolving objects under FDNRS model framework. Experiments are performed on ten public datasets. The findings from the experimental results are as follows: 1) The metric FDNCE is more robust for ordered data with noise. 2) The classification ability of the reducts obtained via FDNCE-HFS algorithm is not only higher than that of the raw feature set, but also higher than that of HFS algorithm using other metrics. 3) The proposed incremental feature selection algorithms can efficiently calculate an effective reduct from dynamic ordered data with time-evolving objects.

In this study, the developed incremental feature selection approaches are suitable for dynamic ordered data with the variation of objects. Nevertheless, dynamic ordered data with the multisided variation is closer to reality, which inspires our further research. In future work, based on the current research results, we will investigate incremental feature selection approaches for dynamic ordered data with multisided variation.

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