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#### 5 Abstract

<sup>6</sup> In present day applications the approach of data mining and associated privacy preservation

 $_{7}~$  plays a significant role for ensuring optimal mining function. The approach of privacy

<sup>8</sup> preserving data mining (PPDM) emphasizes on ensuring security of private information of the

<sup>9</sup> participants. On the contrary majority of present mining applications employ the vertically

<sup>10</sup> partitioned data for mining utilities. In such scenario when the overall rule is divided among

<sup>11</sup> participants, some of the parties remain with fewer rules sets and thus the classification

<sup>12</sup> accuracy achieved by them always remain questionable. On the other hand, the consideration

<sup>13</sup> of private information associated with any part will violate the approach of PPDM. Therefore,

<sup>14</sup> in order to eliminate such situations and to provide a facility of rule regeneration in this

<sup>15</sup> paper, a highly robust and efficient rule regeneration scheme has been proposed ensures

<sup>16</sup> optimal classification accuracy without using any critical user information for rule generation.

<sup>17</sup> The proposed system developed a rule generation function called cumulative dot product

<sup>18</sup> (P2DM-RGCD) rule regeneration scheme. The developed algorithm generates two possible

<sup>19</sup> optimal rule generation and update functions based on cumulative updates and dot product.

The proposed system has exhibited optimal response in terms of higher classification accuracy, minimum information loss and optimal training efficiency.

21 22

23 Index terms— data mining, privacy preserving, vertical portioning, rule regeneration.

#### 24 1 Introduction

25 n present day scenario the data mining techniques are playing very significant role for ensuring optimal data 26 exploration, classification and further decision support systems (DSS). In numerous applications the process 27 of data mining is having great significance such as search engines and DSS mechanisms for business houses, organizations and government agencies etc. On the other hand due to multi-party computation or communication 28 scenario, the requirement of a robust privacy factor is realized. A number of researches are going on to ensure 29 private data security in secure multiparty computation (SMC) scenario based mining facility. The newly proposed 30 paradigm called Privacy preservation in data mining (PPDM) is one of the growing research sector where a number 31 of approaches have been proposed and optimized for optimal and secure mining process. In order to achieve an 32 optimal and secure mining facility, data distribution approaches such as vertical partitioning and horizontal data 33 partitioning has been advocated. The systems based on vertically partitioned data are emerging due to its robust 34 function and classification accuracy. On the other hand based on association rule mining a number of systems 35 have been developed. In our previous research [1][2] [3] we have already implemented numerous noble schemes to 36 37 optimize data classification and performance efficiency and a robust privacy preserving data mining scheme using 38 commutative RSA scheme. These all system has in fact exhibited optimal performance for classification efficiency 39 and effective mining function. But taking into consideration of a scenario, where in vertically partitioned data the rules generated have to be divided among encompassing participants, there could be a possibility that some 40 of the parties might have fewer rules. 41

When certain party possesses low rules count, the classification accuracy based on those confined rules might give lower accuracy. Therefore to ensure optimal classification accuracy and efficiency rules are required to be increased with enhanced information and classification attributes. On the contrary, in privacy preserving data mining (PPDM) scenario, no other party will like to share its critical, private information with other and if it takes

place the PPDM itself will be violated. Therefore in such circumstances, the implementation of such approach 46 which can ensure rule enhancement or rule regeneration without retrieving critical information of other participant 47 will be required. In order to achieve this goal, here in this research paper, we have proposed a highly robust 48 49 and efficient system model for rule regeneration which considers only some of the numerical attributes for rule 50 regeneration and operates with two mathematical and logical operators. In this paper a rule regeneration scheme called cumulative dot product (P 2 DM-RGCD) has been proposed. The proposed scheme individually generates 51 two distinct functions for rule regeneration on the basis of cumulative and dot product based rule updates. 52 The, overall functions and rule regeneration schemes have been developed employing only some of the numerical 53 attributes associated with other parties so as to perform rule regeneration. The considered numerical attributes 54 even doesn't disclose the private or critical information related to parties. Thus, the proposed approaches of rule 55 regeneration not only ensure the preservation of privacy but also make the mining system optimized in terms 56 of higher classification accuracy and efficiency. The proposed system has exhibited optimal response in terms of 57 higher classification accuracy, minimum information loss and optimal training efficiency. 58

# <sup>59</sup> 2 a) Motivation

Now days most of the researches are done for privacy preservation in mining but very few have made effort to 60 ensure optimal performance with PPDM as most schemes employ the approach of vertically partitioned data for 61 classification and in case of SMC scenario, the requirement of privacy preserving data mining is also inevitable. 62 The situation also becomes complex in the scenario, where the overall rules are required to be split amongst 63 allied participants. In this case, some of the parties remained back with low rule counts and therefore their 64 classification accuracy is always under suspicion. Therefore, considering this requirement the development of 65 certain optimized rule enhancement or even rule regeneration scheme can be a potential solution. A model based 66 on PPDM is needed where an algorithm will regenerate the rules based on some numerical attributes using some 67 operators which neither use critical information of other users not violates PPDM objective. These all motivate 68 us to develop a robust rule regeneration scheme that can exhibit rule regeneration without causing any violation 69 in PPDM. The proposed cumulative dot product (P 2 DM-RGCD) scheme can deliver these all expectations as 70 it doesn't employ critical information of user, rather considers only some numerical attributes have not much 71 information. The mathematical function (dot product and cumulative updates) makes the system more robust 72 in function. 73

# 74 3 b) Contribution

The proposed rule regeneration approach, cumulative dot product (P 2 DM-RGCD) scheme possesses potential to optimize rule regeneration on the basis of some numerical attributes assocaited with any participants in MPC scenario. The proposed system performs well using two possible functions, in terms of cumulative rule generation updates and dot product based rule generation. Such combinations emerge out with enhanced rule generation efficiency, classification accuracy, minimum information loss and higher training efficiency. The developed system has been tested with varied datasets of varying sample size and the results obtained has exhibited that the proposed system can play a significant role for real time mining applications.

# <sup>82</sup> 4 c) Organization

The remaining manuscript has been classified into certain sections where Section II represents related Work which are followed by research background. In Section III the proposed system has been discussed which is followed by results and analysis in Section IV. Section V presents conclusion. The references used are given at the last of presented manuscript.

# 87 **5** II.

# 88 6 Related Work

A number of researches have been done for PPDM oriented rule generation and performance optimization. Some of the work carried for PPDM and rule generation based mining enhancements are as follows:

Dehzangi, O. [4] Advocated on the application of fuzzy rule based systems and discusses the limitations in 91 terms of rule-base generation and stated that in case of higher dimensional issues, not every possible rule can be 92 generation correspondence with entire antecedent combinations. Ultimately authors proposed a rule generation 93 94 approach using data mining and focused their system to accomplish rule-based generation with varied length. 95 In [2] M.W. Kim et al. developed an effective fuzzy based rule generation scheme using fuzzy decision tree data 96 mining approach and they combined the clarity of rules generated on the basis of decision tree approaches like ID3 97 and C4.5 enriched with presentative ability of fuzzy sets that facilitated better classification for varied patterns associated with non axis-parallel decision boundaries that is in fact intricate for implementation employing 98 attribute-based classification scheme. Sabu, M.K. et al., [6] analyzed a recent scheme called Rough Set Theory 99 (RST) and stated it as a system with ambiguity and insecurity. In fact RST is significant for various applications 100 but cannot incorporate association rules that plays significant rule for data mining while ensuring association 101 among varied attributes. To eliminate such limitation the author advocated a rough set based scheme for rule 102

generation using an incoherent information model comprising preprocessed data and used LEM2 algorithm to 103 perform rule generation. Ji ??an et al., [7] presented a data mining scheme called CA to enhance CURE and 104 C4.5 and uses principle component analysis (PCA), parallel processing and grid partitioning to perform better 105 feature and scale reduction for huge datasets. ??rinca, ??. et al., [8] emphasized on rule mining based PPDM and 106 107 proposed an algebraic and recursive system based on two party protocols and focussed on collusion free mining still. In our last paper ??9] we accomplished data mining while incorporating multiple parties and performed 108 mining on vertically partitioned data and proposed a scheme called Key Distribution-Less Privacy Preserving 109 Data Mining (KDLPPDM). To ensure security they employed Commutative RSA an advanced cryptosystem. 110 ??ran, ??.H. et al., ??10] proposed CRYPPAR scheme that facilitates a robust framework for privacy preserving 111 association rule mining based on cryptosystem schemes. The authors employed secure scalar product algorithms 112 for exhibiting efficient data mining with enhanced accuracy. ??odi, ??.N. et al., ??11] proposed a noble heuristic 113 scheme called decrease support of R.H.S. item of rule clusters that facilitates privacy for perceptive rules at 114 definite level while assuring optimal quality or mining efficiency for datasets. They performed clustering on the 115 sensitive association rules based on defined conditions and perform rule hiding by means of some modifications. 116 This is the matter of fact the some of the existing approaches have illustrated better results but unfortunately, no 117 emphasis has been mode of system optimization using PPDM approach with rule regeneration without exploring 118 critical information of associated parties. Some works either focuses on PPDM or classification accuracy, but for 119 120 robust applications, the duo are needed to be enriched together.

#### 121 **7 III.**

#### 122 8 Background Work

PPDM is one of the recent and most emerging technologies for data mining filed. This technology facilitates 123 a novel framework for performing data extraction and classification with ensured security and preservation 124 among various or multiple parties. In [1] a noble system model for PPDM has been developed for vertically 125 partitioned data and authors have employed a robust cryptosystem to ensure data security in SMC environment. 126 Commutative RSA scheme has been used for privacy preservation. Similarly in [9] the emphasis was made on 127 classification accuracy. In uniqueness of this work was that this algorithm didn't employ any private data and 128 in spite it came up with better association rule mining. This system came up with better efficiency in terms of 129 130 rule generation, overhead minimization and classification efficiency.

131 IV.

### <sup>132</sup> 9 Proposed System

Taking into consideration of a highly robust and efficient system for privacy preserving data mining that employs 133 multiple parties with vertically partitioned data and in which the rules associated with certain party defines the 134 accuracy and performance, here in this research paper, an optimal solution of rule regeneration and performance 135 optimization has been developed. The Prime objective of this research work is to develop a rule regeneration 136 scheme without employing any critical information of allied parties. In this paper a noble cumulative dot 137 product (P 2 DM-RGCD) scheme has been proposed for rule regeneration with the party having fewer rules, 138 without retrieving any critical information of other parties can exhibit higher rule generation, resulting into better 139 classification accuracy and efficiency. The proposed scheme has been discussed in this section. 140

# <sup>141</sup> 10 a) PPDM Oriented Rule Regeneration Scheme

As in vertical partitioned data the overall rules are shared among the participating parties and thus it raises the 142 probability where the rules available with certain party could be very few and on that basis the classification 143 accuracy could not be optimal. On the other hand, sharing the private information about other parties to retrieve 144 better classification for certain party is violation for privacy preservation. Therefore in such situation, in this 145 paper rule regenerates have been done based on certain numerical attributes. In order to accomplish an optimized 146 rule regeneration approach for PPDM applications, a classifier having mapping function  $\delta$ ??" $\delta$ ??"(??) with ?? 147 148 Where ?? ?? ?? ?? states a real-valued predictor. The optimal predictor ??(??) represents the reduction 149 factor for the classification problem. Mathematically,  $??(??) = ?? ???? \{??[????(??)]\}$ ? ? ??[?? ?? ??(?? ??)] 150

#### 151 11 ??

In above equation D(.) represents the function for loss reflecting the upper bound as the error rate. The process of rule regeneration approach performs learning and approximating the best suitable predictor in terms of a linear combination of generic predictorsg n ? A ? C. In fact this is stated as the party possessing lower classification rules and information to exhibit optimal classification. Thus, the reduction of error minimization function can be updated as??(??) = ? ?? ?? ???????? ?? ??

Where  $?? = \{? \ 1, \ldots, ? \ ?? \}$  refers for the combination or cluster of those all parties which don't have enough rules or information to perform classification. In order to achieve formulation consistency or regularity here we have considered that ?(??) = 0 ???????(??) = 1 are the parts of cluster or group of parties (??) having less rules. The process of rules regeneration performs learning of the linear combination by employing certain successive descent approach in functional space, in reference to the enhancement issues, In the above presented expression, the variable ?? represents the cluster of parties possessing fewer rules for classification. Here it must be taken into consideration that ??represents a convex set and in case the parameter ??(. )depicts certain convex function then in that situation the enhancement issues for equation (3) will always be a convex.Now, taking into consideration of the first and second derivatives of the loss function as employed with initial problem (Equation **??**) is stated by?? ? = ???? (??) ???? and ?? ?? = ?? 2 ??(??) ???? 2 5

Here it is assumed that, performing k iterations the value of the optimal predictor is given by a function?? (??).Now employing Taylor series expansion for ??(?? ?? + ?)towards?? ?? , the resulting first and second derivatives can be retrieved by the following approach.???? = ????(?? ?? + ???) ???? ? ??=06

It provides the estimation of variations in ?? at instant ?? ?? towards  $\eth$  ??" $\eth$  ??". To make it simple, in many cases the argument ??has been omitted all through the presented manuscript. The variations or warp of ??[?? ??] towards  $\eth$  ??" $\eth$  ??"can be presented in terms of its second order derivative. Mathematically the curvature can be defined as?? 2 ??(?? ?? ; ?) = ?? 2 ??(?? ?? + ???) ???? 2 ? ??=07

Now, taking into consideration of these variables, the approximation of ?? can be accomplished using Taylor series expansion in the region of since??[?? ?? ], given below, solely depend on the illustrative value ?? through the training events?? ?? and there doesn't exist any loss while mapping the value of defined functions ?? ?? (??) into certain definite vector form ?? ?? ?? of [?? ?? (?? 1), ..., ?? ?? (?? ??)], where ??states for the size of the training set.??(?? ?? + ??ð ??"ð ??") = ??(?? ??) + ??????(?? ?? ;?) + ?? 2 2 ?? 2 ??(?? ?? ;?) + ??(?? 2)8

In the defined vector ?? the dot product presentation can be given by?? 1, ? 2 ? = ? ? 1 (?? ?? ), ? 2 ?? (?? ?? )9

Without causing any loss in generality, it is assumed that those parties who have fewer rule for classification (? ? ??), are in general processed for normalization to get??, ?? = 1. Now, considering a function called unitary indication function given by??(??) = 1in case the variable ??holds otherwise it possesses zero and the functional gradient of ??is given by certain vectorized entities given by??? (?? ?? ) (?? ?? ) = ?? ???? ??[?? ?? + ????(?? = ?? ?? )] ??=0 = ????[?? ?? , ?? ?? (?? ?? ) + ??] ???? ?? =011

Meanwhile, the second order gradient vector is given as Hessian in the form of a matrix, mathematically it is presented as? ?? ??? ?? ? 2 ??? ?? ,?? ?? = ?? 2 ??(?? ?? + ?? 1 ??(?? = ?? ??) + ?? 2 ????? = ?? ?? ?) ???? 1 ???? 2 ?? 1 ,?? 2 =0 = ? ?? 2 ?????? 2 ??[?? ?? ?? ?? (?? ??) + ??]? ??=0 ?????? = ?? 0 ??????????????12

Considering the above derived expressions, it can be found that the learner party is required to be enriched with the predictor or rule generator at its ?? + 1 iteration and it is given by © 2015 Global Journals Inc. (US) 1

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#### <sup>217</sup> 13 Global Journal of C omp uter S cience and T echnology

Volume XV Issue II Version I ( )C ? \* = arg min ????(?? ?? ; ?) ? ? ??18

219 [????(?? ?? ; ?)] 2 ?? 2 ??(?? ?? ; ?)**19** 220

With a bet rule generator or party seeking rule regenerator? \*, the best possible step size can be presented 221 by?? \* = arg min ??(?? ???? ; ??? \* ) ?? ? ??20 222

Similarly, the values evaluated by predictor is updated for?? + 1 iteration events and it is given by?? ??+1 (a) 223 = ?? ?? (a) + ?? \* ? \* (??).21224

Thus, the ultimate predictor for rule regeneration will function as a linear combination of those parties who 225 have fewer rules for classification. 226

#### a) Rule Regeneration: An Optimal Blend for new 14227

Features or Rules This is the matter of fact that the rule regeneration selects some helpful features to perform 228 229 classification; the genuine combination of parties seeking rule regeneration might not be so enriched for capturing every associated attributes of information to perform discrimination. As for illustration, it becomes necessary 230 to employ certain conjunctions of the features for capturing few of the dimensions and in such conditions the 231 linear combination becomes ineffective where even rule generation is not optimal solution to accomplish better 232 classification. In this paper a mechanism of rule regeneration has been developed to ensure optimal privacy 233 preservation and effective classification in terms of accuracy and optimal mining results. The proposed cumulative 234 dot product P 2 DM\_RG-CDscheme has been discussed as follows. 235

#### b) Cumulative Dot Product (P2dm Rg-Cd) Based Rule 15236

Regeneration Consider cluster of combination of parties having lower rules count??, the proposed noble scheme 237 of rule generation called cumulative dot product (P 2 DM-RGCD)based rule generation emphasizes its function 238 for solving the following problem? ?????? ??(??)??(??) ??. ????(??) ? ?? ????? 22 239

Where ? ?? ???? represents the combination of all comprising set of achievable linear combinations of the dot 240 product of parties, mathematically given as? ?? ???? = ?ð ??"ð ??"(??) |ð ??"ð ??"(??) = ? ? ? ?? ??(??), ? ?? 241 ?? ?? ? ?? ?? ?23 242

Here it can be found that ? ?? ???? states for a convex combination and therefore for any similar functions??(. 243 ), the optimization issues will be convex. Now, considering Taylor boost scheme as a comparative model, assume 244 that after ?? iterations the predictor possesses ?? terms given by?? ?? (??) ? ?? ?? ?? ?? ?? =1 (??)24 245

246 , ??(??) ?? ?? ??=1 ? ?? , ??(??) ? ??**25** 247

At certain iteration ?? + 1 it is feasible to enhance ?? ?? (??)possessing dual updates given by cumulative 248 249 and dot product. A brief of the considered paradigms have been given as follows:

250 ? Cumulative Update: In case of cumulative update paradigm it is considered that selecting or joining a learner party to the predictor will be like?? ??+1 (??) = ?? ?? (??) + ?(??).26 251

Here, the updates are done on the basis of rules regenerated with first and second derivatives factors given by 252 ????(?? ?? ; ?) and ?? 2 ??(?? ?? ; ?) respectively. And the optimal party? 0 \* , can be achieved based on the 253 selection of gradient descent approach. Here in terms of optimal step size?? 0 \* , the newly generated rules or 254 predictor is found to be with risk factor ?? 0 = ??(?? ?? ?? 0 \* ? 0 \*) 27255

? Dot product rule update: In case of P 2 DM\_RG -DC) , one of the available terms is processed for 256 multiplication using a newer party given by?? ?? ?? +1 (??) = ?? ?? ?? (??)  $\times \delta$  ??" $\delta$  ??"(??).28 257

It can also be given by?? ?? ?? ?? + 1 (??) = ?? ?? (??)?(??) + ? ?? ?? ?? (??) ?? ??? 29 = ?? ?? (??) ? ?? 258 259 260 ?? ?? (??).32

Now, taking into consideration of the above mentioned expressions a Taylor series expansion of ??(?? ??+1 261 )can be retrieved in the region of functional?? ?? ?? (??), and the first and second order variations for the risk 262 factor wrt a dot product cum cumulative update of the ?? ??? term in ?? ?? (??) is given by????(?? ?? ;? ??) 263 264 ?? )] 2 ?? ?? [?? ?? ?? ?? ?? (?? ?? )]34 265

Year 2015 P 2 DM-RGCD: PPDM Centric Classification rule Generation Scheme 266

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# <sup>284</sup> 16 Global Journal of C omp uter S cience and T echnology

Volume XV Issue II Version I ( ) The optimal party seeking rule regeneration given by ð ??"ð ??" ?? \* is retrieved 285 with its optimal step size and it can be given as The proposed and developed algorithm of cumulative dot product 286 (P 2 DM-RGCD) based rule regeneration provides optimal new rules for those parties who don't have sufficient 287 rules for classification due to vertically partitioned data and divided rules sets among other parties. Thus, 288 implementing the above mentioned paradigms cumulative update and dot product cum cumulative update has 289 exhibited higher rule generation without extracting any critical information assocaited with the other parties in 290 the application scenario and thus it also preserves the privacy of participant. The enriched rules or regenerated 291 292  $\delta$  ??" $\delta$  ??"?? ?? ?? ?? ?] ?? $\delta$  ??" $\delta$  ??" 2 ?  $\delta$  ??" $\delta$  ??" =0 35 = ?[?( 293 294 V.

#### <sup>295</sup> 17 Results and Analysis

In a specific situation of SMC based PPDM where a number of participants do exhibit data mining without any 296 disclosure of its private data or information with vertically partitioned data the splitting of rules for classification 297 might cause a situation where some of the participants will have fewer numbers of rules that could result into 298 inaccuracy, error prone and inefficient classification. In such cases even the other parties don't wish to share 299 its information. In this paper a robust rule regeneration technique has been developed that exhibits rule 300 regeneration using a noble scheme called cumulative dot product (P 2 DM-RGCD) without using significant 301 information of other participants. C# and C++ programming languages was used for development. The model 302 was implemented with GCC compiler on Linux platform and the system effectiveness has been analyzed in terms 303 of its learning accuracy, testing accuracy, information loss etc. In order to exhibit the performance analysis with 304 305 varied datasets or data count, various data samples like breast cancer data, diabetes datasets, satellite datasets etc have been considered. The results have been analyzed in terms of its specificity Vs sensitivity, performance rate, 306 307 higher accuracy and minimum computational overheads information loss, classification accuracy and many more. 308 Following figures represent the receiver operating characteristics (ROC) analysis for the developed research model. The results obtained in this paper have been compared with our previous work [1][2] [3]. Figure 1-3, illustrates 309 the performance of the proposed system with employed breast cancer data of varied size. Here it can be found 310 that the proposed system response is better as compared to existing vertically partitioned mining model with 311 PPDM. 312

#### 313 **18** C

From Figure 2, Figure 4 and Figure ??, it can be found that the proposed system facilitates minimum information loss. The reason behind this achievement is that the proposed system does not employ the critical information associated with any participants. In order to exhibit rule regeneration, our proposed system has just employed some of the numeric values or parameters on basis of which processing with proposed cumulative dot product (P 2 DM-RGCD)scheme, the classification has been accomplished. Thus, the least utilization of critical information makes this system capable of delivering higher classification accuracy and performance (Figure 1, Figure 4, and Figure 7) without causing much information loss as compared to existing systems. VI.

#### 321 **19** Conclusion

The key requirement of an effective and robust data mining system is its security or data privacy with every 322 participating users and optimal mining efficiency. In majority of mining applications vertically partitioned data 323 are used predominantly. In case of vertically partitioned data along with the assurance of privacy preserving in 324 data mining, creates a situation where the rules generated are divided among parties and then certain parties 325 remain back with fewer rules. In such circumstances, on the basis of low classification rules, the accuracy and 326 327 efficiency of mining is questionable. Considering this need to generate more rules in this paper a rule regeneration 328 scheme was proposed which not only avoids the utilization of private information allied with other parties but 329 also enhances the classification accuracy without any computational overheads.

The developed system dot cumulative dot product (P 2 DM-RGCD) has exhibited rule regeneration with two possible rule generation functions called cumulative rule updates and dot product rule update. Using the derived functions the rule regeneration has been accomplished that makes this system highly robust to generate accurate and precise outcomes and classification accuracy. The developed system has exhibited better results in terms of its training performance, optimal classification accuracy and minimum information loss. The performance of the developed system may ensure the optimal performance with real time mining applications which needs privacy <sup>336</sup> preserving as well as optimal classification accuracy. The further evaluation and enhancement of the system can be done for Big Data applications and online web utilities. <sup>1</sup>



Figure 1: Figure 1 :

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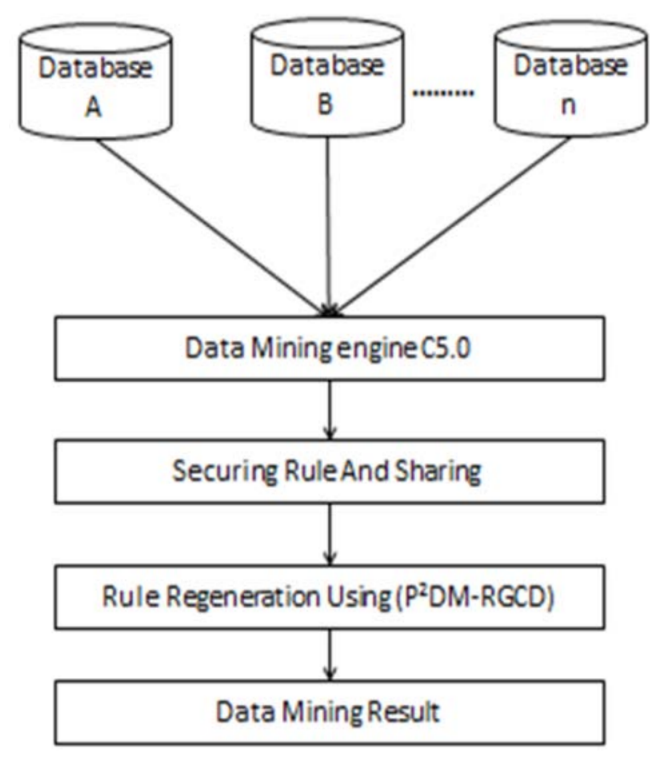


Figure 2:

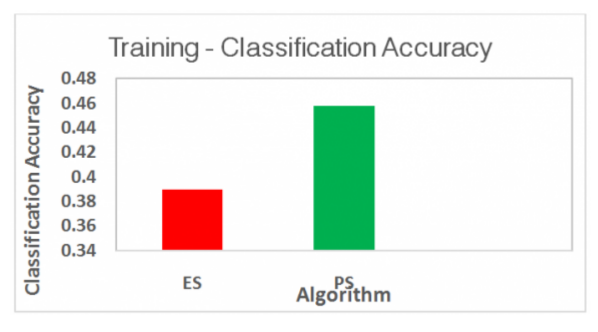


Figure 3:

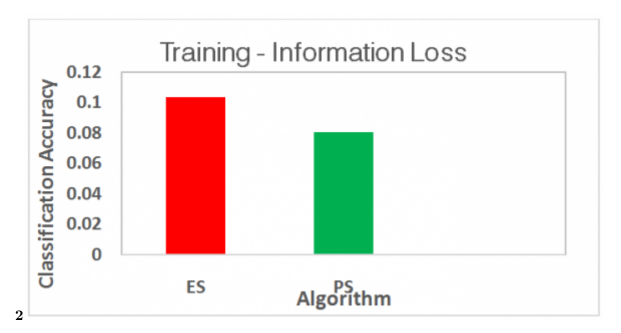


Figure 4: Figure 2 :

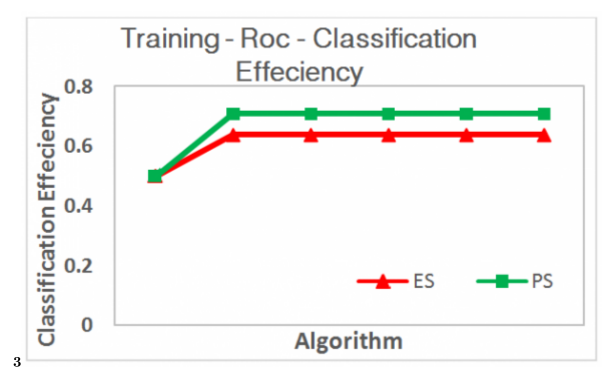


Figure 5: Figure 3 :

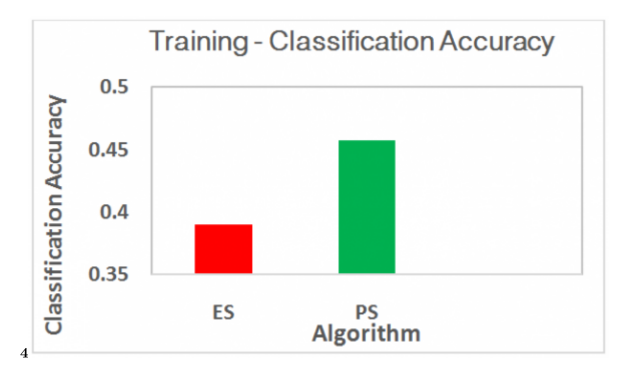


Figure 6: Figure 4 :

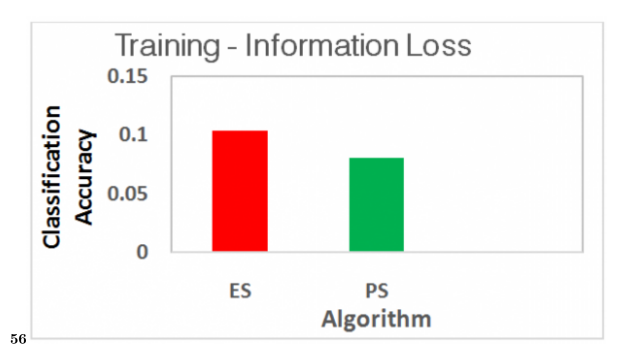


Figure 7: Figure 5 : Figure 6 :

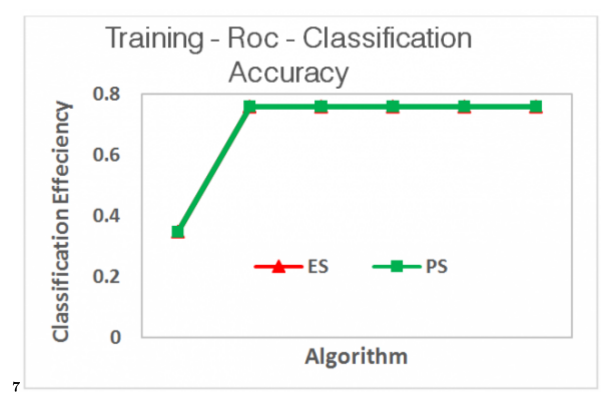


Figure 8: Figure 7 :

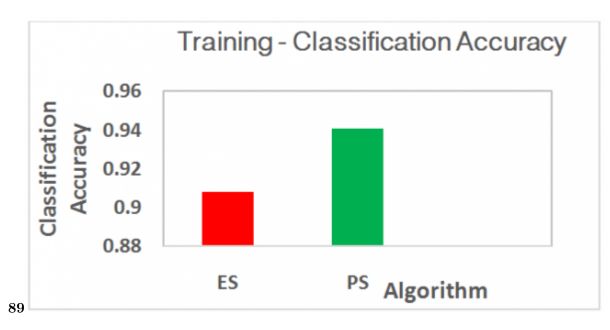


Figure 9: Figure 8 : Figure 9 :

0, while ?? < ??do Estimate optimal Cumulative update?? 0 \* ? 0 \* Select ?? ?0 = ??(?? ?? + ?? 0 \* ? 0 \* )Initialize look for ?? = 1 to ??do Estimate optimal update for ?? ??? dot product term, ?? ?? \* ? ?? \* Update ?? ?0 = ??(?? ?? ?? ?? ?? ?? ??end for Select ?? \*

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Figure 10:

- 338 [S Kumara] , Swamy S Kumara .
- 339 [Manjula] , S Manjula .
- $_{\rm 340}~[{\rm Venugopal}]$  , K R Venugopal .
- $_{\rm 341}$  [Iyengar] , S Iyengar .
- 342 [S Kumara] , Swamy S Kumara .
- 343 [Manjula] , S Manjula .
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- 345 [Iyengar] , S Iyengar .
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