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OPEN Author Correction: Intelligent **Diagnostic Prediction and Classification System for Chronic Kidney Disease**

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In Algorithm I, some steps are missing after line 16. The correct Algorithm I appears below.

Algorithm I. Density based feature selection with Ant Colony Optimization (D-ACO) for Data Classification.

```
Input: X = \{x_1, x_2, x_3..., x_n\} where n=Total number of instances

Input: F = \{f_1, f_2, f_3..., f_m\} where m=Total number of features

Input: L = \{l_1, l_2, l_3..., l_k\} where k=Total number of class
```

Intermediate output: δ_{ranked} features **Final output:** Classification accuracy

1:	Begin Algorithm
2:	For $f = 1$ to n do
3:	Calculate Probability Density Function (PDF) of feature f in each class $L_i(1 \le i \le k)$
4:	For $L = 1$ to k do
5:	Add each feature which are all selected
6:	End For
7 :	End For
8:	Initialize Selected Feature in Dataset D _T
9:	Store the discovered rules in rule_list \leftarrow []
10:	While $(D_T > Max_UC)$
11:	t ← 1
12:	j ← 1
13:	T ←Initialize_Pheromone ()
14:	Initialize rule _{best} $\leftarrow \emptyset$
15:	Repeat through step 24 Until ($t \ge No_of_ants$) or ($j \ge No_rules _converge$)
16:	$rule_t \leftarrow ConstructRule ()$
17:	$rule_t \leftarrow Prune_Rule (rule_t)$
18:	T ← Update_Pheromone ()
19:	$\mathbf{If} (f(\mathbf{rule}_t) == f(\mathbf{rule}_{t-1}))$
20:	j = j+1;
21:	Else
22:	j=j-1;
23:	End If
24:	$t \leftarrow t+1$
25:	$rule_list \leftarrow [rule_list, rule_{best}]$
26:	$D_T \leftarrow D_T$ - {Set of cases properly covered by rule _{best} }
27:	End While
28:	Calculate Performance (i.e. Accuracy)
29.	End Algorithm

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