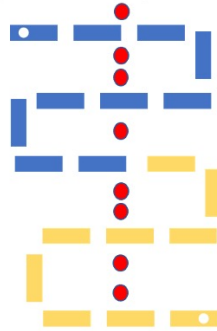


## Py\_FS: A Python Package for Feature Selection

Py\_FS: The Snake game revives



Our pythons are now devouring features 🤖

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# User Manual for Py\_FS: A Python Package for Feature Selection

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## 1 Introduction

Feature Selection (FS) is considered as one of the most important pre-processing steps in any machine learning or data mining algorithm. With the rapid advancement in science and technology, we are dealing with huge amount of data. The dimensions of these data are increasing exponentially, day-by-day. Hence, for a normal machine learning or data mining algorithm, it becomes a tedious job to handle such a huge dataset. And needless to say, we have entered into an era where data is considered as the new currency, which has the ability to change the way we think. So, handling data with utmost care is very important. FS makes the job easier for any such algorithm by reducing the dimensionality of the dataset. The rejected features are considered redundant/ irrelevant for any classification purpose. Hence, by reducing the number of features, FS helps to reduce the computational complexity as well as the storage requirement. Moreover, by removing the unwanted features which may act as noise during the classification process, the classification accuracy can be improved a lot. Reducing the number of redundant features drastically reduces the running time of a learning algorithm, which helps in obtaining a better comprehension into the basal intricacies of a practical classification problem. FS methods try to choose a subset of features that are relevant to the learning model. This would eventually help reduce the training time of the learning model and storage requirement.

Now-a-days, FS is extensively used in several fields owing to its effectiveness. As it helps in improving results of classification problems, the research community is investing a significant amount of time in it. We can divide FS methods broadly into two categories based on the evaluation criteria of the features: Filter method and Wrapper method.

Filter methods use some statistical measure or intrinsic properties of the dataset and provides a rank-list of the features based on their relevance. This approach measures the relevance of features by their correlation with dependent variables.

Wrapper methods, on the other hand, proceed by introducing random subsets of features at the beginning. A learning algorithm, such as a classifier is then used to measure the quality of the subsets followed by a guided mechanism, where the better subsets guide the worse ones to improve their own quality by adding or removing appropriate features. These methods are very effective for any kind of classification task. But, use of a learning algorithm makes wrapper methods computationally expensive and inappropriate for use when there are certain constraints on computational power and time requirements. However, in most of the cases wrapper methods are preferred over filter methods due to the superior performance of the former.

This user manual aims at providing a better understanding of our python package (Py\_FS) to make the users comfortable at handling the different FS methods. The understanding of the APIs of Py\_FS will help the users to make effective use of this package. The user manual will be updated continuously as per the requirement. **Welcome to the world of *Py\_FS*!!!**

## 2 Modules

Py\_FS currently focuses on three different sectors of feature selection: nature-inspired wrapper methods, filter methods and evaluation metrics. These three sectors are described in detail:

### 2.1 Wrapper-based Nature-inspired Feature Selection

Wrapper-based Nature-inspired methods are very popular FS approaches due to their efficiency and simplicity. These methods progress by introducing random set of candidate solutions (agents which are natural elements like particles, whales, bats etc.) and improving these solutions gradually by using guided mechanisms of fitter agents. In order to calculate the fitness of the candidate solutions, wrappers require some learning algorithm (like classifiers) to calculate the worth of a solution at every iteration. This makes wrapper methods extremely reliable but computationally expensive as well.

Py\_FS currently supports the following 12 wrapper-based FS methods:

- Binary Bat Algorithm (BBA)
- Cuckoo Search Algorithm (CS)
- Equilibrium Optimizer (EO)
- Genetic Algorithm (GA)
- Gravitational Search Algorithm (GSA)

- Grey Wolf Optimizer (GWO)
- Harmony Search (HS)
- Mayfly Algorithm (MA)
- Particle Swarm Optimization (PSO)
- Red Deer Algorithm (RDA)
- Sine Cosine Algorithm (SCA)
- Whale Optimization Algorithm (WOA)

## 2.2 Filter-based Feature Selection

Filter methods do not use any intermediate learning algorithm to verify the strength of the generated solutions. Instead, they use statistical measures to identify the importance of different features in the context. So, finally every feature gets a rank according to their relevance in the dataset. The top features can then be used for classification.

Py\_FS currently supports the following 4 filter-based FS methods:

- Pearson Correlation Coefficient (PCC)
- Spearman Correlation Coefficient (SCC)
- Relief
- Mutual Information (MI)

## 2.3 Evaluation Metrics

The package comes with tools to evaluate features before or after FS. This helps to easily compare and analyze performances of different FS procedures.

Py\_FS currently supports the following evaluation metrics:

- classification accuracy
- average recall
- average precision
- average f1 score
- confusion matrix
- confusion graph

## 3 Function Descriptions

In this section, the functions available in Py\_FS are described along with their necessary and optional parameter configurations.

### 3.1 Wrappers

#### General Parameters:

Some parameters are used very frequently. We discuss these parameters before proceeding with the function prototypes.

- **num\_agents (integer)**: number of search agents
- **max\_iter (integer)**: maximum number of generations
- **train\_data (numpy array)**: training samples of data
- **train\_label (numpy vector)**: class labels for the training samples
- **obj\_function (function)**: objective function for feature

**format:** `obj_function(agent, train_X, test_X, train_Y, test_Y)`

When the user wants to provide an objective function, this format needs to be followed. The parameters for the functions are:

**agent (numpy vector)**: an alias of a search agent in the process

**train\_X (numpy array)**: set of training data

**test\_X (numpy array)**: set of test data

**train\_Y (numpy vector)**: set of training labels

**test\_Y (numpy vector)**: set of test labels

**default:** `compute_fitness(agent, train_X, test_X, train_Y, test_Y)` compute\_fitness computes the fitness of an agent using the following equation:

$$fitness = 0.7 \times accuracy(agent) + 0.3 \times \frac{tot\_feat - sel\_feat}{tot\_feat} \quad (1)$$

where *accuracy(agent)* refers to the classification accuracy provided by the agent, *tot\_feat* is the total number of features present in the agent and *sel\_feat* is the number of features selected by the agent. It can be seen that 70% importance is provided to accuracy, while 30% is provided to the number of non-selected features.

- **trans\_function\_shape (character)**: the shape of the function to map real values to binary values for feature selection

Currently, Py\_FS provides three different shapes of transfer functions:

's', 'v', 'u'

**default:** 's'

- **save\_conv\_graph (boolean)**: Boolean value stating if the user wants to save the convergence graphs produced during the process  
**default:** *False*

#### Function Prototypes:

1. **Py\_FS.wrapper.nature\_inspired.BBA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', constantLoudness=True, save\_conv\_graph=False*)

#### Unique Parameters:

- **constantLoudness (boolean)**: Boolean value to ensure if the user wants to keep the loudness constant throughout the generations  
**default:** *True*
2. **Py\_FS.wrapper.nature\_inspired.CS**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
  3. **Py\_FS.wrapper.nature\_inspired.EO**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
  4. **Py\_FS.wrapper.nature\_inspired.GA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', prob\_cross=0.4, prob\_mut=0.3, save\_conv\_graph=False*)

#### Unique Parameters:

- **prob\_cross (range: [0, 1])**: probability of crossover  
**default:** *0.4*
  - **prob\_mut (range: [0, 1])**: probability of mutation  
**default:** *0.3*
5. **Py\_FS.wrapper.nature\_inspired.GSA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
  6. **Py\_FS.wrapper.nature\_inspired.GWO**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
  7. **Py\_FS.wrapper.nature\_inspired.HS**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
  8. **Py\_FS.wrapper.nature\_inspired.MA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', prob\_mut=0.2, save\_conv\_graph=False*)

#### Unique Parameters:

- **prob\_mut** (range: [0, 1]): probability of mutation  
default: 0.2

9. **Py\_FS.wrapper.nature\_inspired.PSO**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
10. **Py\_FS.wrapper.nature\_inspired.RDA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
11. **Py\_FS.wrapper.nature\_inspired.SCA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)
12. **Py\_FS.wrapper.nature\_inspired.WOA**(*num\_agents, max\_iter, train\_data, train\_label, obj\_function=compute\_fitness, trans\_function\_shape='s', save\_conv\_graph=False*)

#### Function returns:

Each one of the functions returns an object of class. This solution class has following member variables:

#### Solution

- **best\_agent**: best feature vector over all the iterations
- **best\_fitness**: fitness value of the best\_agent
- **best\_accuracy**: classification accuracy of the best\_agent
- **final\_population**: final population of agents
- **final\_fitness**: fitness value of the final\_population
- **final\_accuracy**: classification accuracy of the final\_population
- **convergence\_curve**: record of fitness and number of features over the course of iteration
- **execution\_time**: time required to execute the piece of code

## 3.2 Filters

Every filter method in Py\_FS uses two general parameters:

- **data** (numpy array): training data
- **target** (numpy vector): class labels for training data

#### Function Prototypes

1. **Py\_FS.filter.MI**(*data, target*)
2. **Py\_FS.filter.PCC**(*data, target*)

3. `Py_FS.filter.Relief(data, target)`

4. `Py_FS.filter.SCC(data, target)`

**Function returns:**

Each one of the functions returns an object of a class. This class has following member variables:

**Solution**

- **scores**: scores provided to the features
- **ranks**: ranks of the features
- **ranked\_features**: the feature values after ordering them according to ranks

### 3.3 Evaluation Metrics

The third utility of Py\_FS is the evaluation metrics for the classification.

**Function Prototype:**

`Py_FS.evaluation.evaluate(train_X, test_X, train_Y, test_Y, agent=None, classifier='knn', save_conf_mat=False)`

**Parameters:**

- **train\_X (numpy array)**: set of training data
- **test\_X (numpy array)**: set of test data
- **train\_Y (numpy vector)**: set of training labels
- **test\_Y (numpy vector)**: set of test labels
- **agent (numpy vector)**: an alias of a search agent in the process. **If no agent is entered by the user, the entire dataset will be considered for the evaluation process.**  
**default:** *None*
- **classifier (string)**: name of the classifier to use. Py\_FS currently supports three classifiers:  
    **'knn'**: K-Nearest Neighbors  
    **'rf'**: Random Forest  
    **'svm'**: Support Vector Machine  
**default:** *'knn'*

- **save\_conf\_mat (boolean)**: Boolean value stating if the user wants to save the confusion matrix produced during the process

#### **Function returns:**

The evaluate function returns an object of a Result class. This class contains the following member variables:

#### **Result**

- **predictions**: prediction labels generated for test data (test\_X)
- **accuracy**: classification accuracy provided by the features in agent. If agent is None, all the features are used.
- **recall**: recall value for the predictions
- **precision**: precision value for the predictions
- **$f_1$  score**:  $f_1$  score for the predictions
- **confusion\_matrix**: confusion matrix of classification

## **4 Quick Demonstration**

Please dive into the following link for a quick demonstration of Py\_FS:  
[Py\\_FS: Demonstration](#)