<u>30/09/2025</u>

SVM Classification

Method	Best Parameters	Best CV Accuracy	Precision (weighted)	Recall (weighted)	F1-score (weighted)	Confusion Matrix
Svm	{'svm_C': 10,	0.743	0.71	0.70	0.70	[[3 2]
4 features[1]	'svmclass_weight': None, 'svmgamma': 0.001}					[1 4]]
Svm 15 features[2]	{'svm_C': 100, 'svm_class_weight': None, 'svm_gamma': 0.01}	0.921	0.922	0.90	0.90	[[5 0] [1 4]]
Svm + RFE + folding 15 features[3]		0.955 (mean)	0.964955 (mean)	0.955955 (mean)	0.9555955 (mean)	[[24 0] [0 24]]

Change that i made:

Started with the normal SVM[1] with 5 features, got accuracy of 74%, and made change to the svm model that added an **Recursive Feature Elimination** to find the most important features and we got **15 new features**, also used **folding of data set** test all the parts of the data, and we got **95%(mean)** for that model[3]. Then we used that higher priority fetures in the normal svm model [2], and it able to perform in an accuracy of **92%**.

Methode 1:

selected features = [

"'Cerebellar Vermal Lobules VI-VII",

```
"'Left PCu precuneus'",

"'Right LiG lingual gyrus'",

"'Right PoG postcentral gyrus'",

"'Right MPoG postcentral gyrus medial segment'"

]
```

Method 2:

```
selected features = [
"'4th Ventricle",
  "'Left Lateral Ventricle'",
  "'Cerebellar Vermal Lobules VI-VII",
  "'Right AnG angular gyrus'",
  "'Right Calc calcarine cortex",
  "Left Calc calcarine cortex",
  "'Right Cun cuneus'",
  "'Left Cun cuneus'",
  "'Right FO frontal operculum'",
  "'Right LiG lingual gyrus'",
  "'Left MCgG middle cingulate gyrus'",
  "'Right MFG middle frontal gyrus'",
  "'Left MOrG medial orbital gyrus'",
  "'Right PoG postcentral gyrus'",
  "'Right SMG supramarginal gyrus"
]
```

Methode 3:

Result:

Evaluation Metrics per Fold:

Fold 1: Accuracy: 1.0 Precision: 1.0 Recall: 1.0 F1-score: 1.0 Confusion Matrix: [[5 0] [0 5]] Fold 2: Accuracy: 1.0 Precision: 1.0 Recall: 1.0 F1-score: 1.0 **Confusion Matrix:** [[5 0] [0 5]] Fold 3: Accuracy: 1.0 Precision: 1.0 Recall: 1.0 F1-score: 1.0 Confusion Matrix: [[5 0] [0 5]] Fold 4: Precision: 0.911111111111111 Recall: 0.888888888888888

F1-score: 0.8888888888888888

Confusion Matrix:

[[4 1]

 $[0 \, 4]]$

Fold 5:

Precision: 0.911111111111111

Confusion Matrix:

 $[[4\ 0]]$

[1 4]]

--- Overall Metrics ---

Mean Accuracy: 0.955555555555555

Mean Precision: 0.9644444444444444

Mean Recall: 0.955555555555555

Mean F1-score: 0.955555555555555

Code of Method 3 [3]: