>> task5

Minimum found that satisfies the constraints.

Optimization completed because the objective function is non-decreasing in feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

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1

Correct predicts:

79

Accuracy SVM: 98.7500

Finished Linear SVM for fold:

1

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Correct predicts:

80

Accuracy SVM:

100

Finished Linear SVM for fold:

2

Minimum found that satisfies the constraints.

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<stopping criteria details>

1

Correct predicts:

80

Accuracy SVM:

100

Finished Linear SVM for fold:

3

Minimum found that satisfies the constraints.

Optimization completed because the objective function is non-decreasing in feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

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Optimization completed because the objective function is non-decreasing in feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

<stopping criteria details>

1

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Correct predicts:

78

Accuracy SVM:

97.5000

Finished Linear SVM for fold:

4

Minimum found that satisfies the constraints.

Optimization completed because the objective function is non-decreasing in feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

<stopping criteria details>

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feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

<stopping criteria details>

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Optimization completed because the objective function is non-decreasing in feasible directions, to within the default value of the optimality tolerance, and constraints are satisfied to within the default value of the constraint tolerance.

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<stopping criteria details>

1

Correct predicts:

78

Accuracy SVM: 97.5000

Finished Linear SVM for fold:

Final Accuracy 98.7500

>>