

Exercise

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Informatics 3 - Professorship of Data Mining and Analytics

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SVM and Kernels

Problem 1:
Similarities:
Both try to find a fitting hyperplane which seperates the data classes.
Difference:
${\sf SVM}\ tries\ to\ maximize\ the\ margin\ from\ the\ hyperplane\ to\ the\ data\ points,\ perceptron\ algorithms\ only\ care$
about a valid seperation of the data classes.
Problem 2:
Problem 3:
Problem 4:
Problem 5:
Problem 6:

Appendix
We confirm that the submitted solution is original work and was written by us without further assistance. Appropriate credit has been given where reference has been made to the work of others.
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