Einladung
Gastvortrag

THEMA
One-class Support Vector Machines for Clustering

VORTRAGENDE
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INHALT
Recently kernel methods, such as Support Vector Machine, have gained acceptance as standard methods for both classification and regression tasks. SVM’s can also be used for clustering purposes, the resulting algorithm being known as 1-class SVM’s. Some extensions of the SVM framework have been recently proposed, which are suitable for both classification and clustering purposes, namely the Nearest Convex Hull technique. This talk will focus on the 1-class SVM and the NCH methods.

ORT UND ZEIT
Freitag, 12. November 2010, 15.30 Uhr
Institut für Informatik, Raum 218
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