

# Kursrapport MT7050 HT23 period ABCD

Antal respondenter: 1  
Antal svar: 1  
Svarsfrekvens: 100,00 %

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## . Beskrivning av kursupplägget.

### **Beskrivning av kursupplägget.**

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This course introduces basic and modern concepts of statistical learning without training labels - unsupervised statistical learning, with applications in statistical data analysis. Central concepts covered include similarity measures, linear and nonlinear methods of dimensional reduction, combinatorial, distributional and density-based methods of cluster analysis, hierarchical methods and different validation methods.

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## . Kursens fördelar, beakta studenternas uppfattning i kursutvärderingar.

## . Kursens nackdelar, beakta studenternas uppfattning i kursutvärderingar.

### **Kursens nackdelar, beakta studenternas uppfattning i kursutvärderingar.**

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One student wrote "I found it hard to understand how the methods could be used in practice."  
Our response: It is clear that the student missed some classes since practical applications of the methods taught in the class was discussed in the last two lectures. Moreover, project 4 gives the opportunity for the students to pick up real-life data and apply the methods in the class.

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## . Slutsatser samt förslag till förbättringar.