

Machine Learning and Elections

Iiro Tähkä (84488S)
iirro.tahka@aalto.fi

Unto Kuuranne (349583)
unto.kuuranne@aalto.fi

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1 Abstract

2 Introduction

3 Methods

3.1 MVNPDF

3.2 LDA

In linear discriminant analysis we try to model the differences between the classes of data. The general LDA algorithm was used.

3.3 Bayesian methods

3.4 Neural Networks

3.5 MVBPDF

4 Experiments

4.1 PCA

5 Results

6 Discussion

7 Reference List

8 Appendices