## Contents

1	Support Vector Machines	2
2	Kernel Support Vector Machines	3
A	cronyms	5

### Chapter 1

## Support Vector Machines

The  $SVM^1$  is used widely in the area of pattern recognition. SVMs are ... (but beware, converting the initial letter to upper case for a small caps acronym is sometimes considered poor style).

Short version: SVM. Long version: support vector machine. Full version: SVM (support vector machine). Description: Statistical pattern recognition technique [1].

This is the entry in uppercase: **SVM**.

<sup>&</sup>lt;sup>1</sup>support vector machine

### Chapter 2

## Kernel Support Vector Machines

The  $KSVM^1$  is an SVM that uses the so called "kernel trick". This is the entry's description without a link: Statistical pattern recognition technique using the "kernel trick".

Possessive:  $KSVM's^2$ . Make the glossary entry number bold for this one  $SVM^3$ .

<sup>&</sup>lt;sup>1</sup>kernel support vector machine

<sup>&</sup>lt;sup>2</sup>kernel support vector machine

<sup>&</sup>lt;sup>3</sup>support vector machine

# Bibliography

[1] ...

## Acronyms

#### KSVM (kernel support vector machine)

Statistical pattern recognition technique using the "kernel trick". 3, see also  $_{\rm SVM}$ 

#### SVM (support vector machine)

Statistical pattern recognition technique [1]. 2, 3