Can Machine learning be used to predict bipolar states with different types of input data?

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Abstract

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Preface

Part I Introduction

Introduction

1.1 Motivation

Ways to use the results of this study?

1.2 Thesis overview

[Fill in later]

Background

Identifying the problem...

2.1 Bibolar disorder

Some description about bipolar disorder...

2.2 Machine learning

Some description about machine learning in general...

2.3 Machine learning strategies

- 2.3.1 Supervised learning
- 2.3.2 Unsupervised learning
- 2.3.3 Semi-supervised learning
- 2.4 Machine learning approaches
- 2.4.1 Decision tree learning
- 2.4.2 Reinforcement learning
- 2.4.3 Neural networks
 - General idea
 - Deep learning

2.5 How to solve the problem

How I can solve the problem described in the beginning of this chapter...

2.6 Related work

List related work and discuss...

2.7 Challenges

Describe some challenges...

2.8 Ethical concerns

Describe some ethical concerns...

Part II Theproject

Planningtheproject

Part III Conclusion

Results