# Data mining project: pattern recognition

LM Data Science, Data mining

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# **ABSTRACT**

# **Categories and Subject Descriptors**

H.4 [Information Systems Applications]: Miscellaneous; D.2.8 [Software Engineering]: Metrics—complexity measures, performance measures

### **General Terms**

Big data technologies

### **Keywords**

Big data, dataset, parallelism

### 1. INTRODUCTION

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# 1.1 Interpretation of the problem

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### 1.2 Related works

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# 2. THE DATA

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# 2.1 Description

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### 2.2 Cleaning

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### 3. EXPLORED SOLUTIONS

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#### **3.1** Method 1

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# **3.2** Method 2

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# 3.3 Parallelization

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# 4. CONCLUSIONS AND FURTHER DEVELOPMENTS

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# 5. REFERENCES

INSERIRE BIBLIO DA QUALCHE PARTE

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