GDD Project

Computer Based Course and Application Tools Project

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Abstract

The aim of this research is to find the... The results showed that...

1 Introduction

In this report, we would like to...

On the rest of this report, firstly we will describe our dataset properties and what we have done to clean this data and to overcome data heterogeneity and missing values. In the second section, we briefly described Finally, we have a conclusion and what could be done in the future works.

1.1 Dealing With Dataset

The dataset consists of The input dataset has

1. **G:** We used this method for imputing missing data and extracting features on raw data (... sample with features). More details are available in section 2.

Because of our time limit and for avoiding further complexity, we only considered 4 datasets which are ... It means we have datasets with ... samples and ... features respectively. Table shows the datasets and their number of samples.

2 Methods

In this section, we will describe principles of methods that we used for analyzing data. We will explain a ... as well as Furthermore, we will describe

2.1 section

2.1.1 section

3 Experimental Results

In our experiments, we used

3.1 result

Parameter settings listed in table 1 was used for exploring the performance of

4 Discussion

5 Conclusion

In this work \dots