

# Netflix Challenge report

Yanqing Wu

December 29, 2019

## 1 Introduction

- Introduce the topic and data
- Explain the problem that you are solving
- Summarize your main contributions to solving the problem.

## 2 Methodology

Describe the algorithms you used to solve the problem.

### 2.1 Algorithm 1

You could use subsections to describe different algorithms and/or improvements to them.

## 3 Results

Describe your results. Include figures and quantitative facts proving that your method works (or not). If you include figures or/and tables, always refer to them in the text, see table ?? and figure ?. Make sure your figures are of good quality, have axis, ticks, labels, axis names and title. Also, the caption of the figure/table should contain sufficient information about the figure/table.

heading1	heading 2
value1,1	value 2,1
value1,2	value 2,2

Table 1: This is an example of a table.

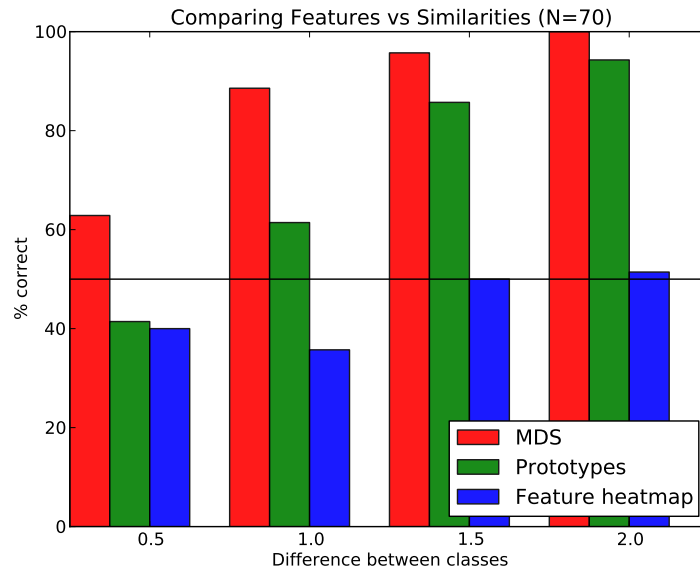


Figure 1: This is an exmaple of a figure.

## 4 Discussion

Results can be compared to known results and placed in a broader context. Provide a reflection on what has been concluded and how this was done. Then give a further possible explanation of results. This section can be joined with Conclusions.

## 5 Conclusions and Future Work

Summarize the problem you have been solving and the results. Make statements. Highlight interesting elements. Discuss open issues, possible improvements, and new questions that arise from this work; formulate recommendations for further work. This section can be joined with Discussion.