# Master Thesis Recommender Systems Comparison

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### Contents

Ι	Master Thesis	i					
1	Intro						
2	Collaborative filtering 2.1 Content based	<b>i</b> i i					
3	Our Experiment           3.1 Infrastructure            3.1.1 Apache Spark            3.2 Dataset            3.3 Metrics            3.3.1 Mean Absolute Error            3.3.2 Execution Time	i i i i i i					
4	Results						
5	Conclusion	ii					
6	references	ii					
II	Appendices	ii					
A	Code used A.1 User Based Collaborative Filtering	ii ii ii ii					
В	infra code	ii					
$\mathbf{C}$	Metrics C.1 What is the mean absolute error C.2 Time	ii ii ii					
D	List of Tables	iii					

#### Part I

## Master Thesis

- 1 Intro
- 2 Collaborative filtering
- 2.1 Content based
- 2.2 Latent Factors

test sadsad sad asd ds

$$w = (\lambda I + X^T X)^{-1} X^T Y$$

Figure 1: **Equation** 

### 3 Our Experiment

- 3.1 Infrastructure
- 3.1.1 Apache Spark
- 3.2 Dataset
- 3.3 Metrics
- 3.3.1 Mean Absolute Error
- 3.3.2 Execution Time

[1] [2] [3]

Table 1: Content Based Algorithm Results

Training Dataset	Testing Dataset	Mean Absolute Error	Execution time (ms)
ml-100k/u1.base	ml-100k/u1.test	1.6467431428213226	30514
ml-100k/u2.base	ml-100k/u2.test	1.6055222166704628	27714
ml-100k/u3.base	ml-100k/u3.test	1.608925907479106	27164
ml-100k/u4.base	ml-100k/u4.test	1.6259192043203685	26687
ml-100k/u5.base	ml-100k/u5.test	1.6284658627202895	27124
ml-100k/ua.base	ml-100k/ua.test	1.6425364580036836	26640
ml-100k/ub.base	ml-100k/ub.test	1.6357196576385744	26861

Table 2: Latent Factors Algorithm Results

Training Dataset	Testing Dataset	Mean Absolute Error	Execution time (ms)
ml-100k/u1.base	ml-100k/u1.test	1.1818684937209607	10195
ml-100k/u2.base	ml-100k/u2.test	1.1800652808093945	6517
ml-100k/u3.base	ml-100k/u3.test	1.1783366748334452	5377
ml-100k/u4.base	ml-100k/u4.test	1.1730543877181654	5433
ml-100k/u5.base	ml-100k/u5.test	1.1686585291940668	5217
ml-100k/ua.base	ml-100k/ua.test	1.2008035300836668	5214
ml-100k/ub.base	ml-100k/ub.test	1.2134460078406009	5083

- 4 Results
- 5 Conclusion
- 6 references

#### Part II

# Appendices

- A Code used
- A.1 User Based Collaborative Filtering
- A.2 Product Based Collaborative Filtering
- A.3 Latent Factors
- B infra code
- C Metrics
- C.1 What is the mean absolute error
- C.2 Time

List of Figures	
1 Equation	i
D List of Tables	
List of Tables	
1 Content Based Algorithm Results	ii
2 Latent Factors Algorithm Results	ii

#### References

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