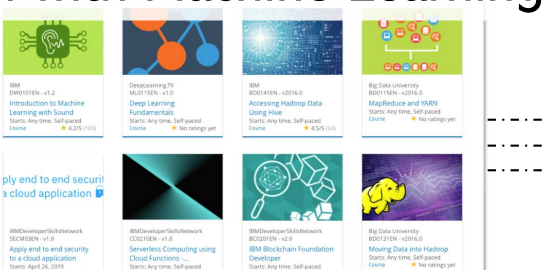
Build a Personalized Online Course Recommender System with Machine Learning

* No ratings yet

SUBIN S



Course

* No ratings yet

* No ratings yet

Outline

- Introduction and Background
- Exploratory Data Analysis
- Content-based Recommender System using Unsupervised Learning
- Collaborative-filtering based Recommender System using Supervised learning
- Conclusion
- Appendix

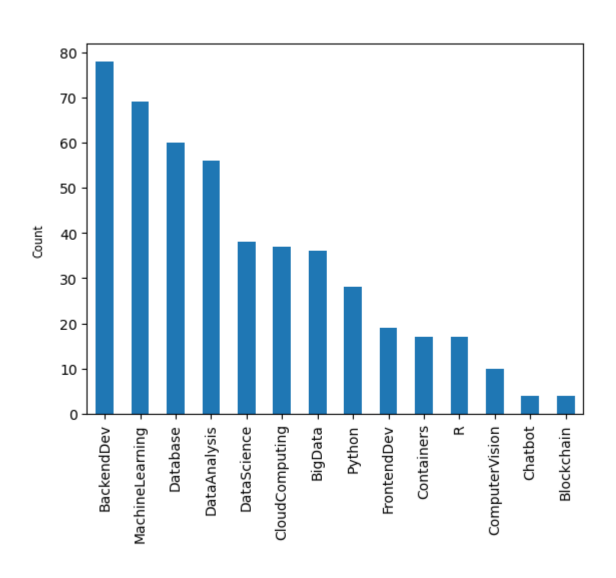
Introduction

- A course recommendation system will help in:
 - Finding better courses
 - Finding courses that well suits each person's interests
 - We aim to find the best courses to recommend to users based on their interests, their friend's interests, and the courses they are enrolled in.
- Obstacles
 - We have many approaches
 - Each approach has different assumptions

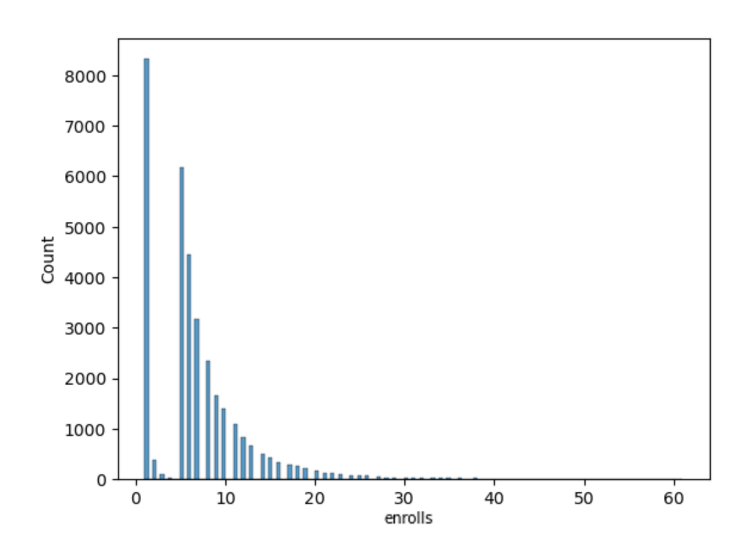
Exploratory Data Analysis



Course counts per genre



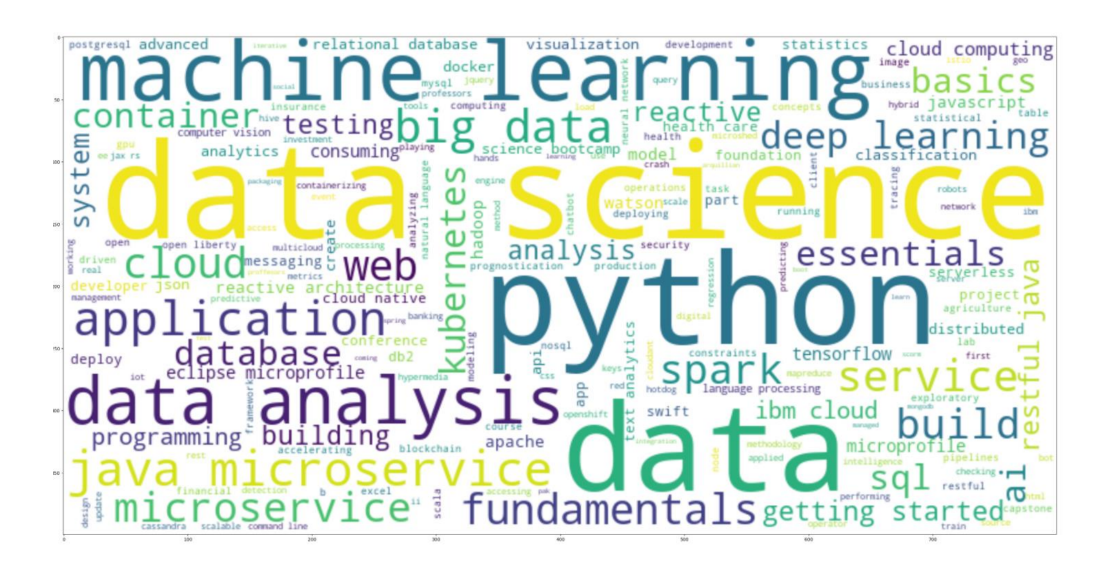
Course enrollment distribution



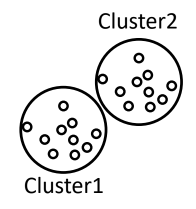
20 most popular courses

	TITLE	Enrolls
0	python for data science	14936
1	introduction to data science	14477
2	big data 101	13291
3	hadoop 101	10599
4	data analysis with python	8303
5	data science methodology	7719
6	machine learning with python	7644
7	spark fundamentals i	7551
8	data science hands on with open source tools	7199
9	blockchain essentials	6719
10	data visualization with python	6709
11	deep learning 101	6323
12	build your own chatbot	5512
13	r for data science	5237
14	statistics 101	5015
15	introduction to cloud	4983
16	docker essentials a developer introduction	4480
17	sql and relational databases 101	3697
18	mapreduce and yarn	3670
19	data privacy fundamentals	3624

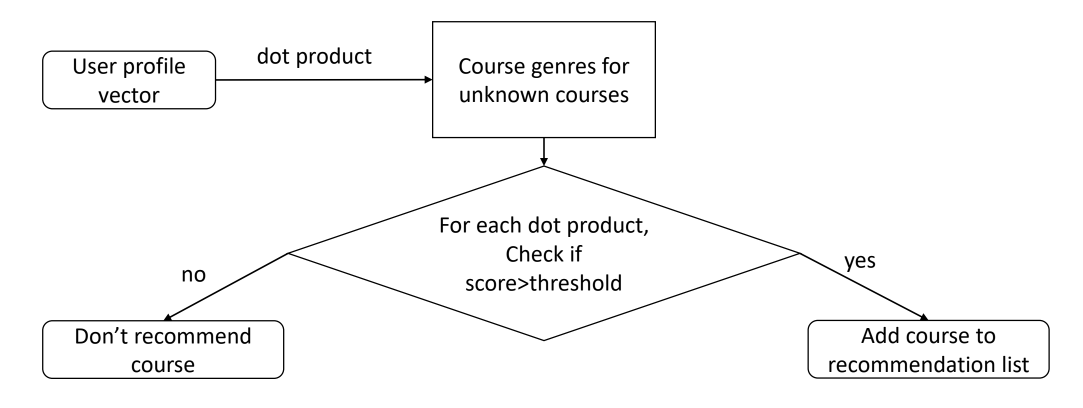
Word cloud of course titles



Content-based Recommender System using Unsupervised Learning



Flowchart of content-based recommender system using user profile and course genres



Evaluation results of user profile-based recommender system

Score_threshold = 10.0

On average, how many new/unseen courses have been recommended per user (in the test user dataset)

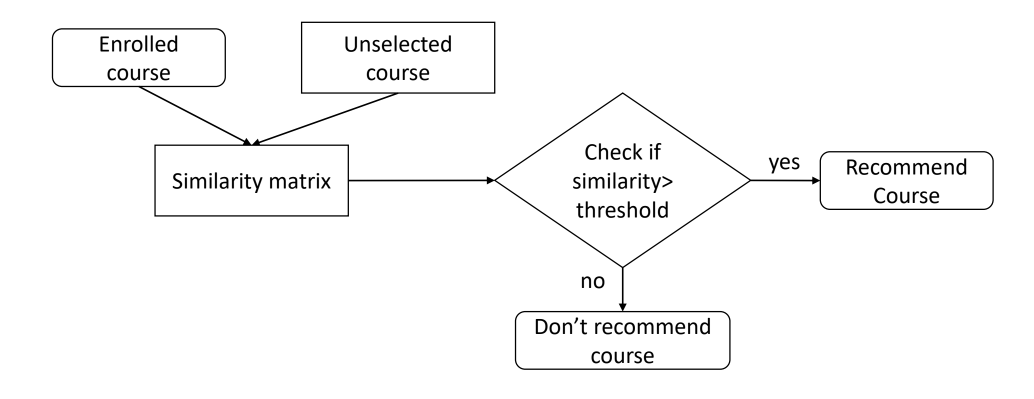
```
res_df['SCORE'].mean()
```

18.62679972290352

What are the most frequently recommended courses? Return the top-10 commonly recommended courses across all users

```
COURSE ID
TA0106FN
               608
GPXX0TBEN
              548
excourse22
              547
excourse21
               547
ML0122EN
              544
excourse06
              533
excourse04
              533
              533
GPXX0TY1EN
excourse31
               524
excourse73
              516
```

Flowchart of content-based recommender system using course similarity



Evaluation results of course similarity based recommender system

Threshold = 0.6

11.377

On average, how many new/unseen courses have been recommended per user (in the test user dataset)

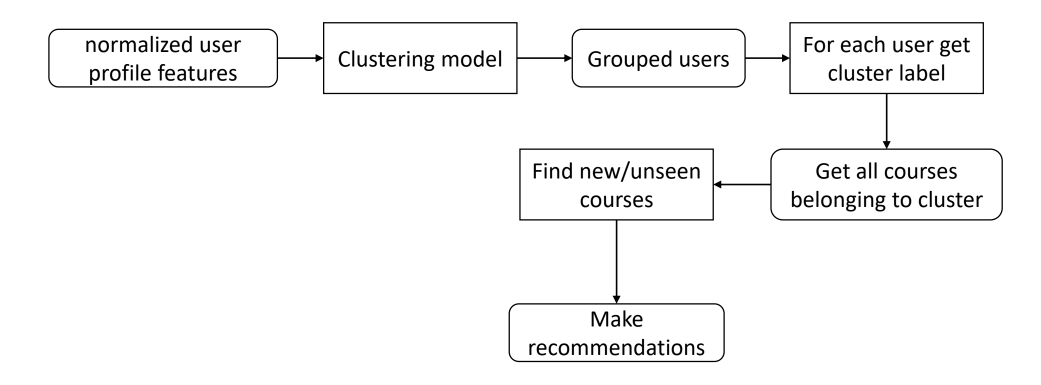
```
s = 0
for i in range(len(res_df['COURSE_ID'])):
    s+=len(res_df['COURSE_ID'].iloc[i])
avg = s/len(res_df['COURSE_ID'])
```

```
avg
```

What are the most frequently recommended courses? Return the top-10 commonly recommended courses

```
579
excourse22
excourse62
               579
DS0110FN
               562
excourse65
              555
excourse63
               555
              551
excourse72
               550
excourse68
               539
excourse67
excourse74
               539
BD0145EN
               506
```

Flowchart of clustering-based recommender system



Evaluation results of clustering-based recommender system

Number of clusters = 20

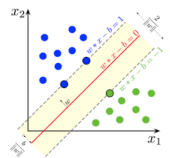
On average, how many new/unseen courses have been recommended per user (in the test user dataset)

```
s = 0
for r in user_recommendations.value
    s+=r[1:].sum()
avg=s/len(user_recommendations)
print(avg)
5.733
```

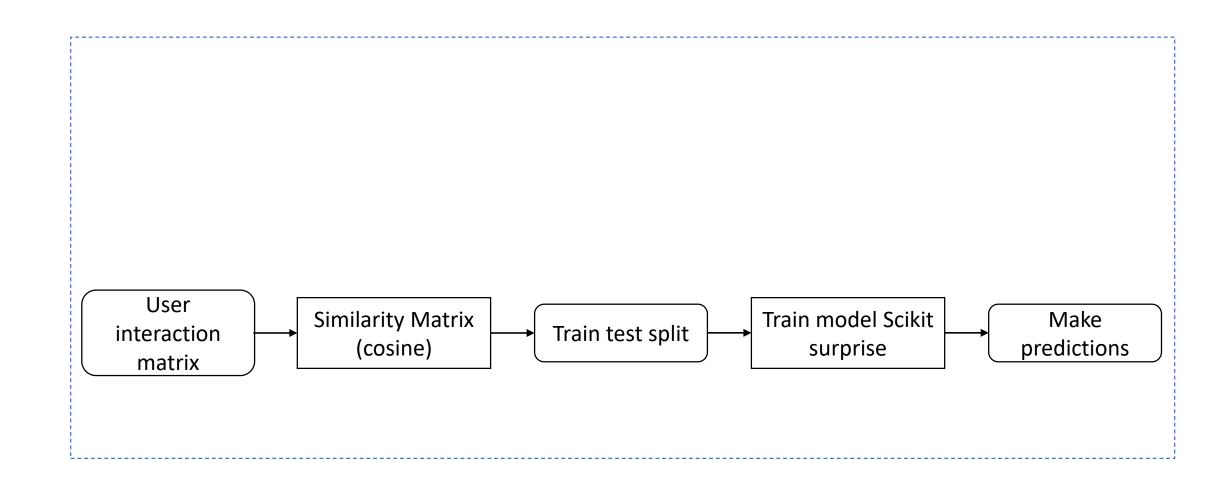
What are the most frequently recommended courses? Return the top-10 commonly recommended courses

```
DS0103FN
               579
DA0101FN
               532
BD0111FN
DS0101EN
BD0101EN
PY0101EN
               386
DS0105EN
               319
ML0101ENv3
              299
BC0101EN
               296
              286
ML0115EN
```

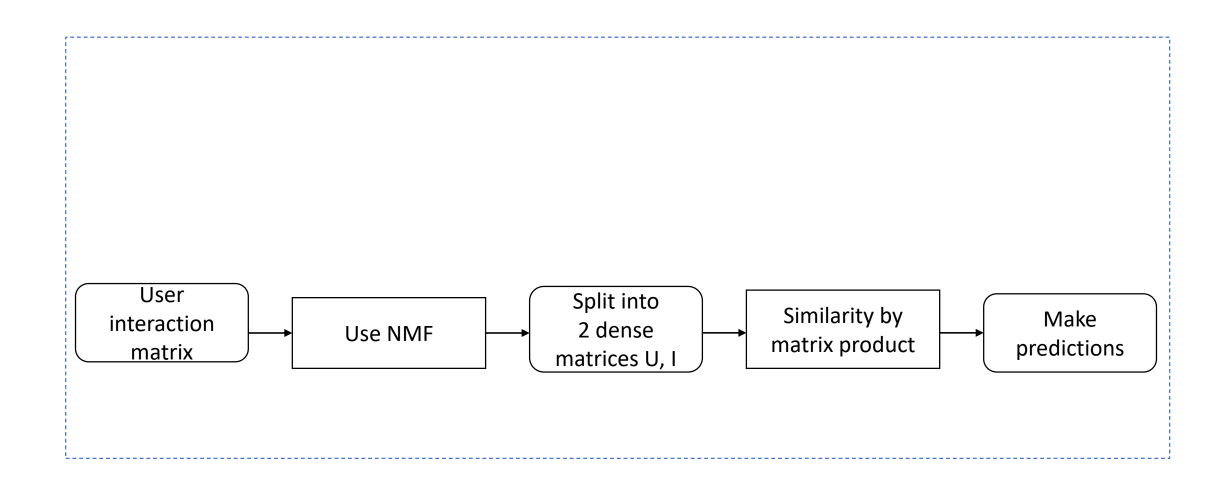
Collaborative-filtering Recommender System using Supervised Learning



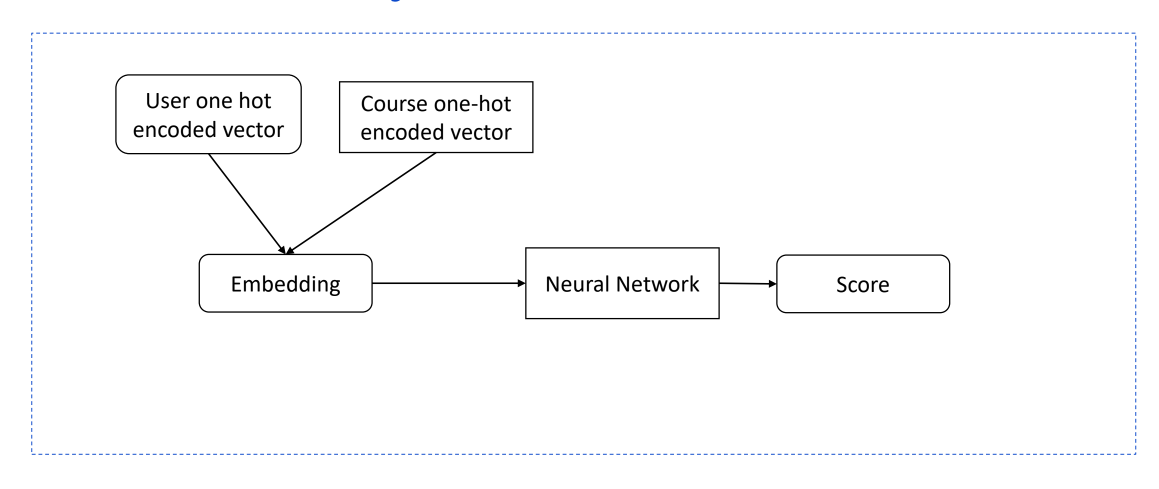
Flowchart of KNN based recommender system



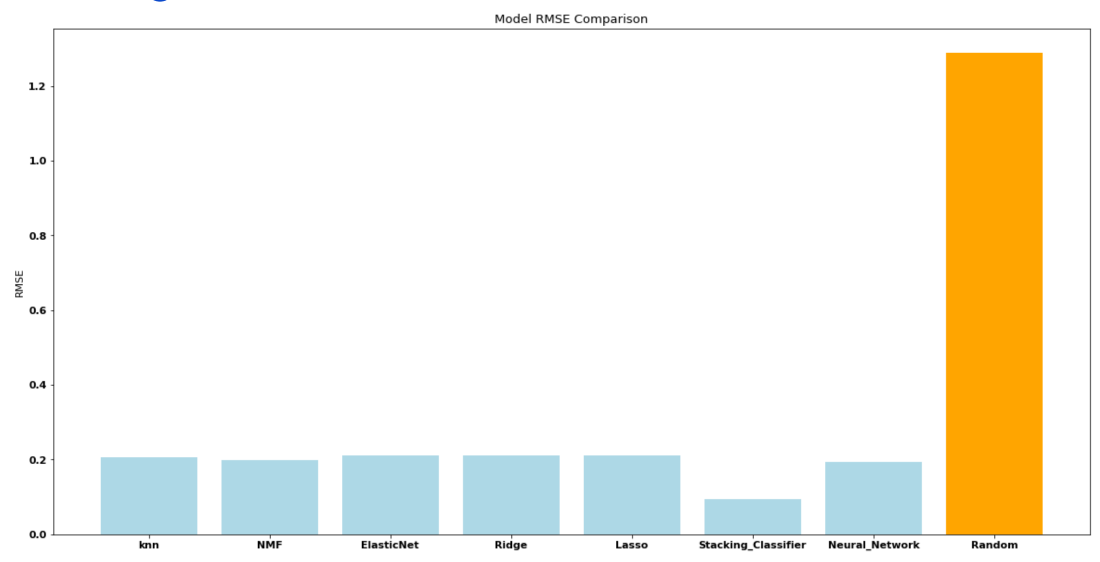
Flowchart of NMF based recommender system



Flowchart of Neural Network Embedding based recommender system



Compare the performance of collaborative-filtering models



Conclusions

- Similar performance of models
- User profile based has highest number of recommendations
- Stacking Classifier has best performance
- Similarity matrix's high complexity
- NMF as a solution

Appendix

All materials link

https://github.com/Subin-Vidhu/Coursera_Courses/tree/main/IBM%20Introduction%20to%20ML%20Specials.