

ContentWise Impressions

An Industrial Dataset with Impressions Included

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CONTENTWISE 

Outline

- State of the art
- Features of the dataset
- Final Remarks
- Acknowledgements

Classical recommendation scenario

Top TV Shows for Fernando



Top Movies for Fernando



Classical recommendation scenario

Top TV Shows for Fernando



Relevant

Less Relevant

Top Movies for Fernando

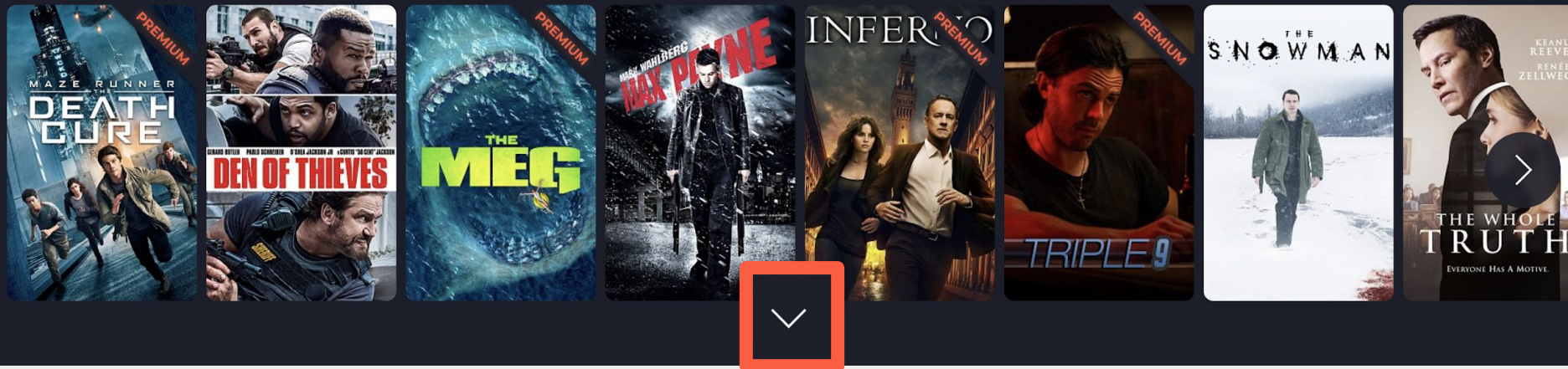


Classical recommendation scenario

Top TV Shows for Fernando **Relevant**



Top Movies for Fernando **Less Relevant**



Classical recommendation scenario

Top TV Shows for Fernando



Interactions = Interests of users

Top Movies for Fernando



Classical recommendation scenario

Top TV Shows for Fernando



Interactions = Interests of users

Top Movies for Fernando



Classical recommendation scenario

Top TV Shows for Fernando

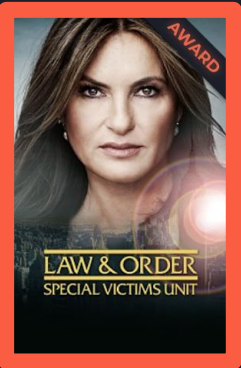


Interactions = Interests of users

Top Movies for Fernando



State of the Art Datasets



Only Interactions

ContentWise Impressions

Top TV Shows for Fernando



Interactions + Impressions

Top Movies for Fernando



Interest based on Item Position

Top TV Shows for Fernando



(1, 1)

Top Movies for Fernando



Less exploration ~ Lower Interest

Interest based on Item Position

Top Movies for Fernando



Most viewed movies



(3, 9)

Features of the Dataset

- Data collected from OTT service
- Content related to television & cinema
- Open Source
 - Dataset and code available on GitHub ([Link](#))
 - Flexible Creative Commons license ([License](#))

Features of the Dataset

# Users	42,153
# Items	145,074
# Interactions	10,457,810
# Impressions	23,650,070

Date Range	3 Months
# Attributes Interactions	10
# Attributes Impressions	4

Impressions

Interaction density	90.55% (first 3 rows)
Row Position (min, 25%, 50%, 75%, max) [mean \pm std]	(0, 0, 1, 2, 17) [1.43 \pm 2.06]
Recommendation Length (min, 25%, 50%, 75%, max) [mean \pm std]	(1, 10, 10, 12, 481) [10.71 \pm 3.83]

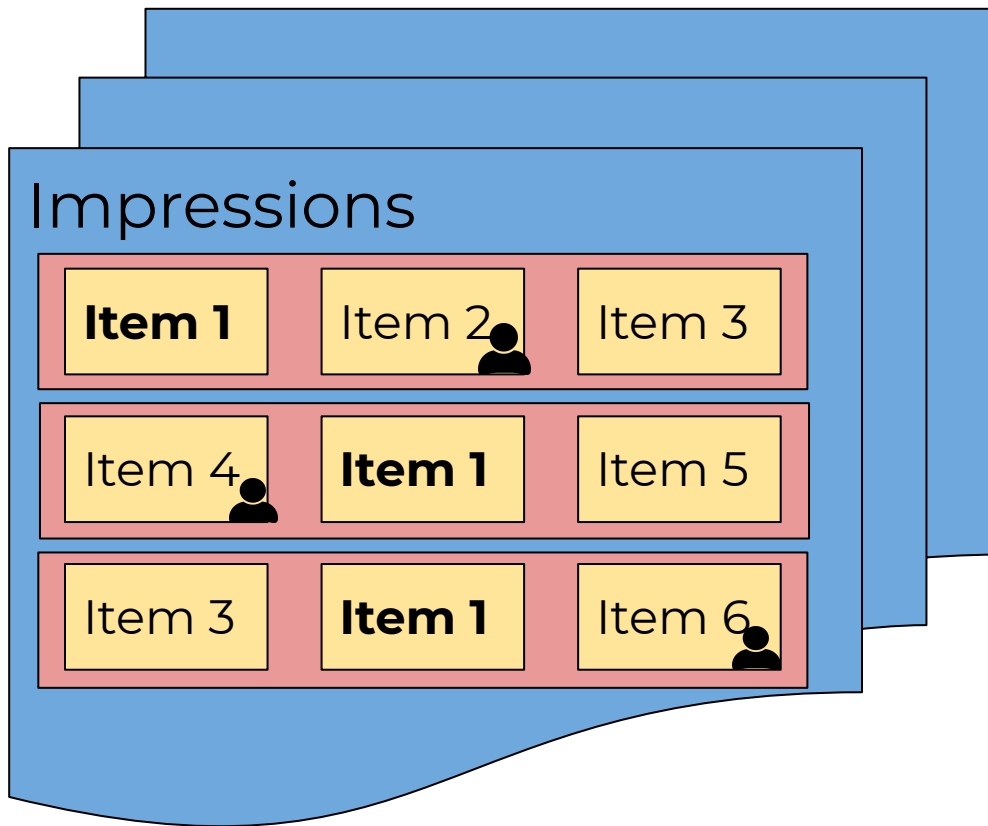
Interactions

Interaction Type	Count	Percentage
<i>View</i>	6,122,105	58.54%
<i>Access</i>	4,105,530	39.26%
<i>Purchase</i>	221,066	2.11%
<i>Rating</i>	9,109	0.09%
Total	10,457,810	100%

Final Remarks

- Impressions are vital for Recommender Systems
 - Better & realistic recommendation models
 - User intentions
- First open-sourced dataset with impressions
- Integrate impressions to recommendations
 - Re-ranking
 - Increase coverage

Final Remarks



- Is **Item 1** really relevant to the user?
- Is **Item 8** relevant to the user? (Never shown)



Acknowledgements

SIGIR Student Travel Grants



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