

# **RS - LVC 1 Post-Session Summary**

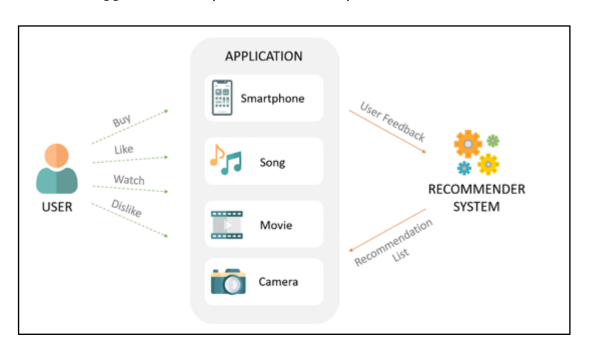
**Recommendation systems**: The term is self-explanatory - a system or an automated system that provides suggestions/recommendations.

For example, when you watch a movie of some particular genre on Netflix or watch some video on YouTube, they start to give you suggestions/recommendations for similar content types.

Other examples could be, when you do shopping on Amazon, after viewing some product, it starts suggesting a similar product. Or after listening to music on some app, like Spotify or Apple Music, it starts to suggest other songs you may also like to listen to.

There are several such examples where recommendation systems are being used today, but if you notice, they all carry a similar type of trait, i.e. using customer data to provide recommendations as shown in the below image.

Therefore, we can say that recommendation systems use customer data (what you watch, what you buy, what music you listen to, etc.) and find patterns in that data and on the basis of these patterns provide personalized suggestions to improve customer experience.





# Why do we need Recommendation Systems? Why not just search?

Let us understand this with an example. Approximately, every hour on YouTube, 30,000 hours worth of video is uploaded. That means, if we want to watch everything on YouTube, we have to live our lives 3000 times!! We have too much information to consume and too many options for us to choose from and most of them are not really relevant or known to us. Only a very small fraction of this content is potentially relevant to us. So **how do we decide** which one is?

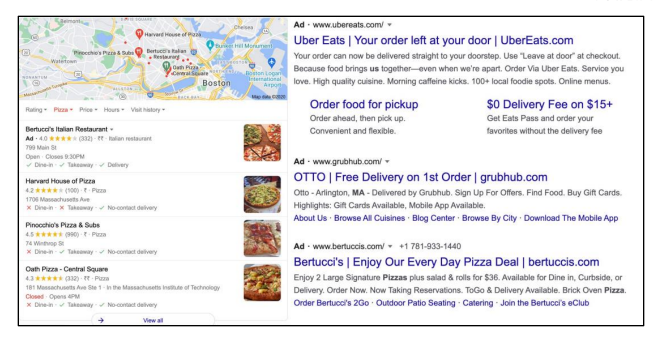
Recommendation systems help us!! They constitute a considerable part of our **everyday lives** and below are a few examples where recommendation systems help us make a decision.

- What food should you eat today?
- Which activities should you plan for the upcoming weekend?
- Where should you plan your holidays?
- Whom should you date (and marry)?
- What are the professional connections of your interest?
- What content on YouTube or music on Spotify will fancy you?
- Which advertisements should you be subjected to?

## Why not just search?

For example, if we run a search query in Google asking for **Pizza near me**, it shows us a lot of options as seen in the below figure. Google also shows the relevant advertisements. If the restaurant is just within a walkable distance, then we may think of some coupons for a discount, or if the restaurant is far away from our place, then we need options to select the delivery partner to deliver to our address. Google search provides a lot of options.





# But, Which of these many options should be recommended to you? Which of these many should be advertised?

To answer these questions, we need a lot of data to analyze. Let us now understand the data representation for recommendation systems with the help of the **Yelp dataset**.

Yelp is a crowd-sourced review platform that collects reviews from multiple users and publishes them about local businesses. It contains five different types of datasets. They are:

Business: Contains business data including location data, attributes, and categories

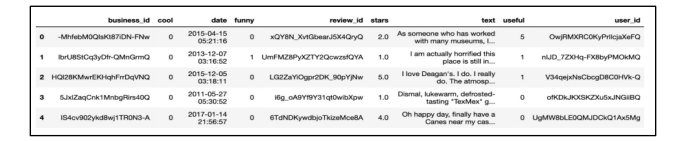
stars	review_count	pricerange	postal_code	longitude	latitude	is_open	city	categories	business_id	
2.0	14	1	61802	-88.198577	40.133197	1	Urbana	[Diners, Breakfast & Brunch, Burgers, American	fi2TPNWrchkCbNEg0utjvw	82
1.5	10	1	61820	-88.243052	40.137569	1	Champaign	[Fast Food, Restaurants, Burgers]	MqhxKfl7oMjUTMqH2gnhyg	259
3.5	7	1	61820	-88.242185	40.116024	1	Champaign	[Video Game Stores, Videos & Video Game Rental	h21l071qoAZgFy0eBqNhbg	260
5.0	4	3	61953	-88.268837	39.787932	1	Tuscola	[Sports Wear, Outlet Stores, Department Stores	wBkfvRbzCADkPaLBTqsEqw	406
2.5	8	1	61803	-88.221864	40.106863	0	Urbana	[Restaurants, Barbeque]	Q2bnRzJ8AC- 3IWyQY8DZqA	410
2.5	13	1	61820	-88.232373	40.110554	0	Champaign	[Restaurants, Thai]	XtJj67rKT16a4tQw7bxtyw	437
3.5	13	1	61821	-88.275136	40.097513	1	Champaign	[Ice Cream & Frozen Yogurt, Food, Do-It-Yourse	Y2ySw4qMHgjd1T_2Zt9Eeg	562
3.0	4	2	61821	-88.277709	40.111537	1	Champaign	[Shopping, Lingerie, Fashion]	yFftpvJrkz4E38wUtps7Yw	816



User: User data including the user's friend mapping and all the metadata associated with the user

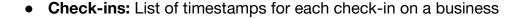
	average_	stars	compliment_cool	compliment_cute	comp	oliment_funny	compliment_	hot	compliment	t_list	complin	nent_mor	e compliment_note	1
0		3.57	22	0		22		3		1			2 11	
1		3.84	63	2		63		36		1			4 33	
2		3.44	17	1		17		9		0			6 3	
3		3.08	7	0		7		2		0			1 7	
4		4.37	31	1		31		8		1			9 22	
				elite	fans		friends	funn	y name	review	_count	useful	user	_id yelping_since
					14	oeMvJh94PiG wm1z1PaJKvHg	GQnx_6GlndPQ, gSDRKfwhfDg	22	5 Rafael		553	628	ntlvfPzc8eglqvk92iDl	Aw 2007-07-06 03:27:11
			2008,2009,2	2010,2011,2012,2013	27		myqyePVYFlug, nnniPb3AOug	31	6 Michelle		564	790 F	OBRPIBHa3WPHFB5qYD	Vg 2008-04-28 01:29:25
				2010	5		w_JhHsQnyeg, YA0I1qmnPQ	12	5 Martin		60	151 z	ZUnPeh2hEp0WydbAZEO	Og 2008-08-28 23:40:05
				2009	6	iog3Nyg1i4j M92xWY2Vr9w	eumiTVG_BSA, 0xoH8bPplfQ	16	0 John		206	233	QaELAmRcDc5TfJEylaaF	8g 2008-09-20 00:08:14
		2009,2	2010,2011,2012,2014,	2015,2016,2017,2018	78		UirKEqAwGNw, Igmla9POyLQ	40	0 Anne		485	1265	xvu8G900tezTzbbfqmTK	vA 2008-08-09 00:30:27

 Review: Contains full review text data including the user\_id, who wrote the review, and the business\_id the review is written for.



 Tips are written by a user on a business: Tips are shorter than reviews and tend to convey quick suggestions.

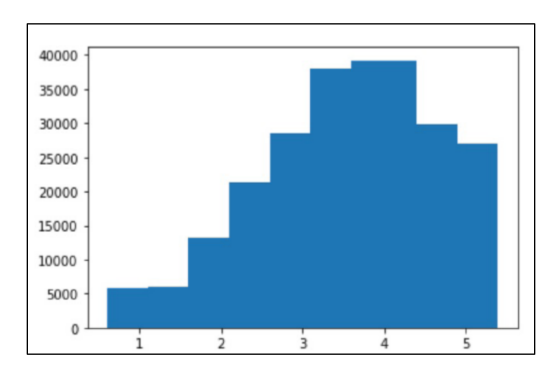
user_id	text	date	compliment_count	business_id	
hf27xTME3EiCp6NL6VtWZ0	Here for a quick mtg	2013-11-26 18:20:08	0	UYX5zL_Xj9WEc_Wp-FrqHw	0
uEvusDwoSymbJJ0auR3mu0	Cucumber strawberry refresher	2014-06-15 22:26:45	0	Ch3HkwQYv1YKw_FO06vBWA	1
AY-lalws3S7YXNI_f_D6r0	Very nice good service good food	2016-07-18 22:03:42	0	rDoT-MgxGRiYqCmi0bG10g	2
Ue_7yUlkEbX4AhnYdUfL7	It's a small place. The staff is friendly.	2014-06-06 01:10:34	0	OHXnDV01gLokiX1ELaQufA	3
LltbT_fUMqZ-ZJP-vJ84I0	8 sandwiches, \$24 totalwhat a bargain!!! An	2011-04-08 18:12:01	0	GMrwDXRIAZU2zj5nH6l4vQ	4





	business_id	date
0	1UhMGODdWsrMastO9DZw	2016-04-26 19:49:16, 2016-08-30 18:36:57, 2016
1	6MefnULPED_I942VcFNA	2011-06-04 18:22:23, 2011-07-23 23:51:33, 2012
2	7zmmkVg-IMGaXbuVd0SQ	2014-12-29 19:25:50, 2015-01-17 01:49:14, 2015
3	8LPVSo5i0Oo61X01sV9A	2016-07-08 16:43:30
4	9QQLMTbFzLJ_oT-ON3Xw	2010-06-26 17:39:07, 2010-08-01 20:06:21, 2010

Let us see sample statistics from the available data. The below image shows the distribution of star ratings across restaurants and people. The X-axis denotes that the ratings range from 1 to 5, and the Y-axis denotes the count. The information shows that we have a peak between ratings 3 and 4. A fewer number of people also gave ratings 1 and 2. This is the basic information that we can extract from the known reviews.



#### But what fraction of reviews are known?



Yelp is a rich dataset. It has approximately 2M users and 200k businesses.

However, we have 0.4T total possible interactions, assuming that each user gives a review for a business only one time.

Users =  $\sim$ 2M

Total possible reviews =  $\sim$ 2M x  $\sim$ 200k =  $\sim$ 0.4T

Businesses = ~200k

Known reviews = ~8M

Fraction known =  $\sim 8M / 0.4 T = 2 \times 10^{-5}$ 

The known reviews are only 8 Million out of 0.4 Trillion. That is, only 2 out of every 100K reviews are known and the rest are unknown. Finding these unknown reviews is the **goal of the recommendation system.** Now we are ready to formalize the recommendation system problem statement.

#### **Problem Statement:**

The prediction problem of the recommendation system is estimating the likelihood of **matching the** given user and the given provider, at a given time, and in a given context.

That is, providing the list of search criteria to match as per user interest so that users select the item within a few clicks. This, in turn, saves the time of the user and provides the best product of their choice or preference which could lead to an increment in the business growth.

For example, LinkedIn would like to recommend the user according to the domain or area in which the user works. So if the person works as a data scientist, LinkedIn would like to provide follow recommendations for other people who work in the data science field.



LinkedIn: connect people professionally

Facebook: filter friends' feed

Poshmark, Etsy: organize the content of the display

Amazon, Retail: display products and sellers

Tinder, Match: find a suitable partner

Netflix, YouTube, Spotify: entertainment of interest

In the simplest version, the prediction problem statement can be given as,

N users

M providers or items (or other users)

Given user 'i' and item 'j'

find the likelihood of 'i' matching with 'j'

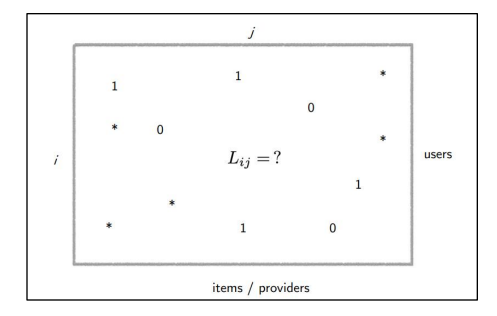
$$L_{ii} = ?$$

 $L_{ij}$ - The likelihood of the user 'i' matching with the item 'j'. For example,

- If it is a movie, what is the likelihood that the user 'i' would like to watch the movie 'j'
- If it is a restaurant, what is the likelihood that the user "i" would like to eat in restaurant "j"

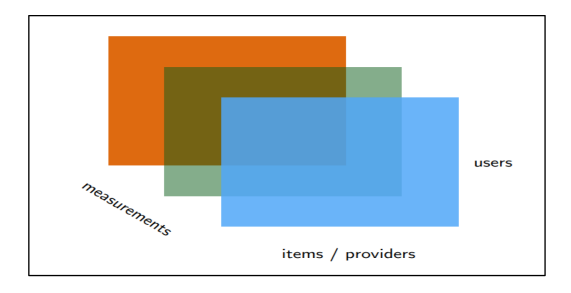
The same can be viewed in a matrix representation, where 'i' will be the user and 'j' will be the provider as shown in the below figure. The value 1 represents the match and 0 represents no match and \* represents the unknowns. We should complete the matrix by finding the unknowns(\*).





# **Tensor**

In the above example, we have understood the users and the items. But in real-time, we have more pieces of information, for example, in the Yelp dataset, we have measurements like the user, business, tips, check-ins, and reviews, and this information is related to each other. This multilinear relationship among many slices of data can be represented by **tensors**.

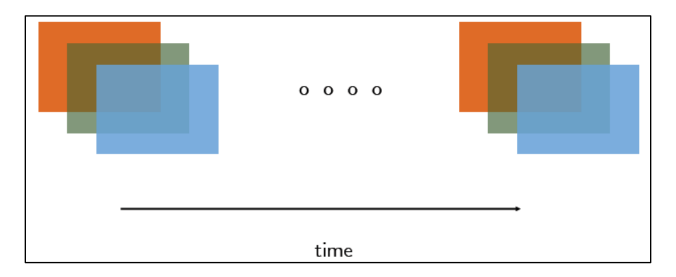




## **Time-Varying Tensor:**

The information that is available is changing over time. For example, there is a famous chef at a specific restaurant who is the main reason for the high rating and after two years, we can not always expect that that chef still works for the same restaurant.

A time-varying tensor is a very high-dimensional complex object that changes over time with very partial information. We can use the information which is available at present and at a particular timestamp we can forecast what's going to come next.



Finally, our prediction problem statement is, we should predict all the unknown values in this **highly complex time-varying tensor**, which is extremely noisy and some of the information is unstructured.

Before moving on to finding the solutions for this problem statement, let us discuss some of the challenges of recommendation systems.

# **Challenges in Recommendation Systems**

#### 1. user-provided data

- not generated at random Reviews should be entered by individual users, they should not be generated randomly
- can be strategic Sometimes, users may be forced in some situations to provide unrealistic reviews to get certain benefits from the provider



can be driven by innate preference - A user watches a movie of
 his favorite actor and rates it nicely irrespective of whether the
 movie is good or bad (or) a user watches a movie of an actor which he doesn't like and
 rates it badly.

### 2. provider/item

- can be systematically manipulated
  - convenient location
  - strategically modified content

**Example:** Assume, in a specific area we have a lot of apartments where we need services for housekeeping. An agency that is too far from the area gets manipulated and shows very near to the apartment so that people can select that agency for services.

## 3. Side effects of recommendation systems

- Information bubble
- Feedback loops
- Too powerful platforms

**Example:** A user is planning to buy a car. He goes to a car dealership and looks for a specific color but the waiting period for that color is more than a month which the user doesn't want to do. He wants the car immediately and the color available to pick is White.

Likewise, most of the users who don't want the waiting period buy a white car. Thus dealerships are selling more white cars and hence manufacturers manufacture more white cars assuming that the white car is the one that most of the buyers love. This causes feedback loops.

We need to prevent this kind of situation. Recommendation systems should not just exploit what works well, they also need to provide enough exploration. And this is a problem of decision-making systems that utilizes the prediction coming out of recommendation systems.

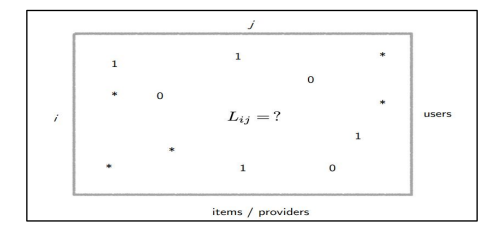
# 4. Regulation of platforms

Interplay with recommendation systems

To avoid monopolies and misinformation on social media platforms, there should be regulations to control them.



Now, let us consider the **simple problem statement: complete the matrix,** and we will discuss the simple solutions available for that.



Like every machine learning algorithm, a recommender system makes predictions based on users' historical behaviors. Specifically, it's to predict user preference for a set of items based on past experience. To achieve this task, there exist many methods. Here, we will discuss the two basic methods, averaging and content-based filtering.

## **Averaging**

One simple way of doing this is, we assume that every user is the same (i.e. all rows of the matrix are the same) and we predict values by the average of the column, or in our case, prediction is the average rating given to some restaurant.

- A simple assumption to get started
  - All users are identical
  - That is, all rows of the matrix are the same
- We wish to predict L<sub>ii</sub>
  - All rows in the column 'j' are the same
  - $\circ$  Each observation in column 'j' is an outcome of a coin toss with bias  $L_{ii}$
- Solution
  - $\circ$  Estimate  $L_{ij}$  as the average of all observations in column j



#### How accurate?

For example, a movie that has a rating of 4 out of 5 with 5 users rated is less accurate than a movie that has a rating of 3 out of 5 with 500 users ratings.

By the law of large numbers, if the number of observations (user ratings) grows, the estimation is more accurate. So a few good ratings do not mean the provider is excellent. How to correct this?

The Central limit theorem gives the estimation error scale as  $1/\sqrt{n}$  with 'n' observations. Now the improved estimate will be average  $+1/\sqrt{n}$ .

- By the law of large numbers
  - as number of observations in column j grow
  - the estimate converges to the true likelihood
- But how large should it be?
  - one (or a few) good rating(s) does not mean the place is excellent
- By the central limit theorem
  - the estimation error scale as  $1/\sqrt{n}$  with n observations
- An improved estimate: average +  $1/\sqrt{n}$

If we assume all users are identical, then the prediction will be the column average and we correct it by adding  $1/\sqrt{n}$ . Similarly, if we assume all items are identical, then the prediction will be the row average and we correct it by adding  $1/\sqrt{n}$ .

Now, put these simple estimators together, then the final prediction will be:

$$2L_{ij} = L_i + 1/\sqrt{n_i} + L_j + 1/\sqrt{n_j}$$

 $L_i$  is the average of observed entries in row i

 $n_i$  is the number of observed entries in row i

 $L_i$  is the average of observed entries in column j

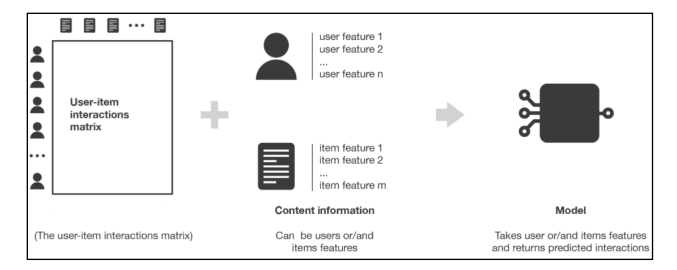
 $n_i$  is the number of observed entries in column j



## **Content-based filtering**

Content-based approaches use additional information about users and/or items. If we consider the example of a movie recommender system, this additional information can be, for example, the age, the sex, the job or any other personal information for users as well as the category, the main actors, the duration, or other characteristics for the movies (items).

Then, the idea of content-based methods is to try to build a model, based on the available "features", that explain the observed user-item interactions. Still considering users and movies, we will try, for example, to model the fact that young women tend to rate better some movies, and young men tend to rate better some other movies, and so on.



If we manage to get such a model, then, making new predictions for a user is pretty easy: we just need to look at the profile (age, sex, ...) of this user and, based on this information to determine relevant movies to suggest.



- A little more involved assumption
  - Users and items have features
    - that are observed and can predict the likelihood
- Let features of user 'i' be x<sub>i</sub>
- Let features of item 'j' be y<sub>i</sub>
- Then, the goal is to learn f where  $L_{ij} = f(x_i, y_i)$

# This is a supervised learning problem

- Labeled data:
  - $\circ$  each observed entry in the matrix (i, j) corresponds to labeled data  $((x_i, y_i); L_{ij})$
- Learning problem:
  - o learn the model/function that maps features to label



# **Appendix**

# **Converting Content to features:**

Let us revisit the user data. How do we convert these "attributes" or "content" to features?

Age: It is a number, That's easy

Gender: Two classes or binary. We can convert into 0 / 1

Occupation: Categorical variables can be converted into numeric values using one-hot encoding.

```
user id | age | gender | occupation | zip code

1|24|M|technician|85711

2|53|F|other|94043

3|23|M|writer|32067

4|24|M|technician|43537

5|33|F|other|15213

6|42|M|executive|98101

7|57|M|administrator|91344

8|36|M|administrator|05201

9|29|M|student|01002

10|53|M|lawyer|90703
```

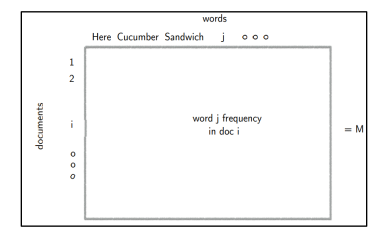
But what about "Tip" data? The column 'text' has free-form text.

	business_id	compliment_count	date	text	user_id
0	UYX5zL_Xj9WEc_Wp-FrqHw	0	2013-11-26 18:20:08	Here for a quick mtg	hf27xTME3EiCp6NL6VtWZQ
1	Ch3HkwQYv1YKw_FO06vBWA	0	2014-06-15 22:26:45	Cucumber strawberry refresher	uEvusDwoSymbJJ0auR3muQ
2	rDoT-MgxGRiYqCmi0bG10g	0	2016-07-18 22:03:42	Very nice good service good food	AY-lalws3S7YXNI_f_D6rQ
3	OHXnDV01gLokiX1ELaQufA	0	2014-06-06 01:10:34	It's a small place. The staff is friendly.	Ue_7yUlkEbX4AhnYdUfL7g
4	GMrwDXRIAZU2zj5nH6l4vQ	0	2011-04-08 18:12:01	8 sandwiches, \$24 totalwhat a bargain!!! An	LltbT_fUMqZ-ZJP-vJ84IQ





Create word-frequency in documents matrix M



- Create word-frequency in documents matrix M
- Perform Principal Component Analysis of M
  - o Each document receives k co-ordinates
    - via k principal components
- This is the vector representing the text features