



Machine Learning Certification Training

DATA AND ARTIFICIAL INTELLIGENCE



Recommender Systems

Concepts Covered



- Theory of Recommender Systems
- Collaborative Filtering
- User Based Nearest Neighbour
- Item Based Nearest Neighbour
- Cosine and Adjusted Cosine Similarity
- Association Rule Mining
- Apriori Algorithm

Learning Objectives



By the end of this lesson, you will be able to:

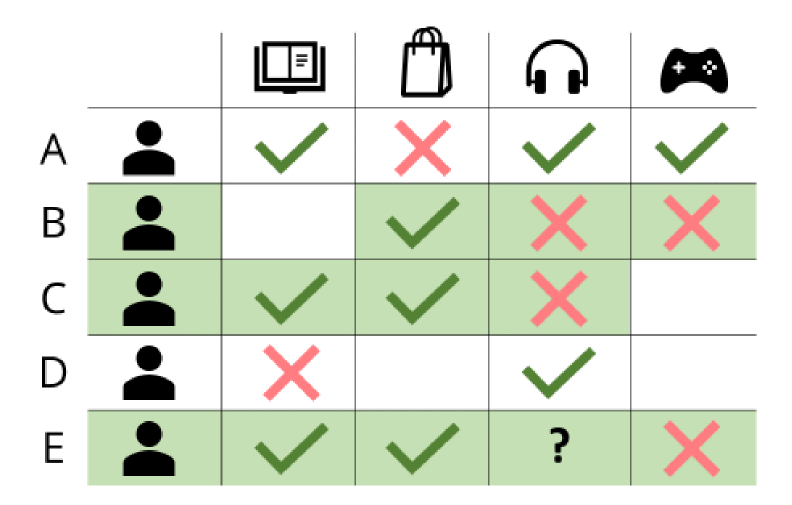
- Build recommender model using python
- Understand mechanism of association rule mining
- Demonstrate apriori algorithm

Recommender Systems Topic 1: Introduction

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Recommender Systems

Recommender system is an information filtering technique, which provides users with recommendations, which they might be interested in.





Recommender Systems: Solution

Recommender systems acts as a solution for your day to day choices

Which websites will you find interesting?

Which degree and university are best for your future?

Which is the best investment for supporting the education of your children?



Which digital camera should you buy?

Which book should you buy for your next vacation?

What is the best holiday for you and your family?



Recommender Systems: Example

Frequently Bought Together





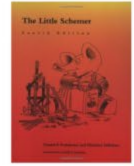
Total price: \$83.09

Add both to Cart

Add both to List

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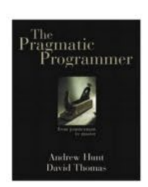
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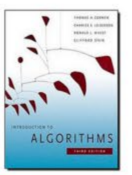


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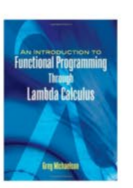


The Pragmatic Programmer: From Journeyman to Master Andrew Hunt * * * * * 328 Paperback \$32.59 Prime

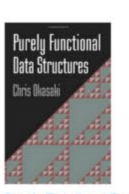


Introduction to Algorithms, 3rd Edition (MIT Press) > Thomas H. Cormen **常常常常** 313 #1 Best Seller (in Computer Algorithms Hardcover

\$66.32 \Prime



An Introduction to Functional Programming Through Lambda... Greg Michaelson **全 章 章 章 章** 23 Paperback \$20.70 Prime

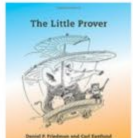


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Success of Recommendation Systems

Prediction Perspective

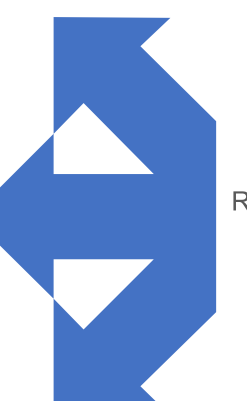
- Predicts to what degree a user likes an item
- Most popular evaluation scenario in research

Interaction Perspective

- Gives users a good feeling
- Educates users about the product domain

Conversion Perspective

- Commercial Situations
- Increases hit and clickthrough, lookers to bookers rates



Success and
Purpose of
Recommendation
Systems

Different Aspects

- Depends on domain and purpose
- No holistic evaluation scenario exists

Retrieval Perspective

- Reduces search costs
- Provides correct proposals

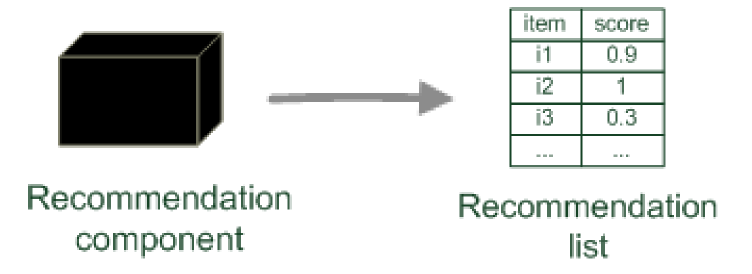
Recommendation Perspective

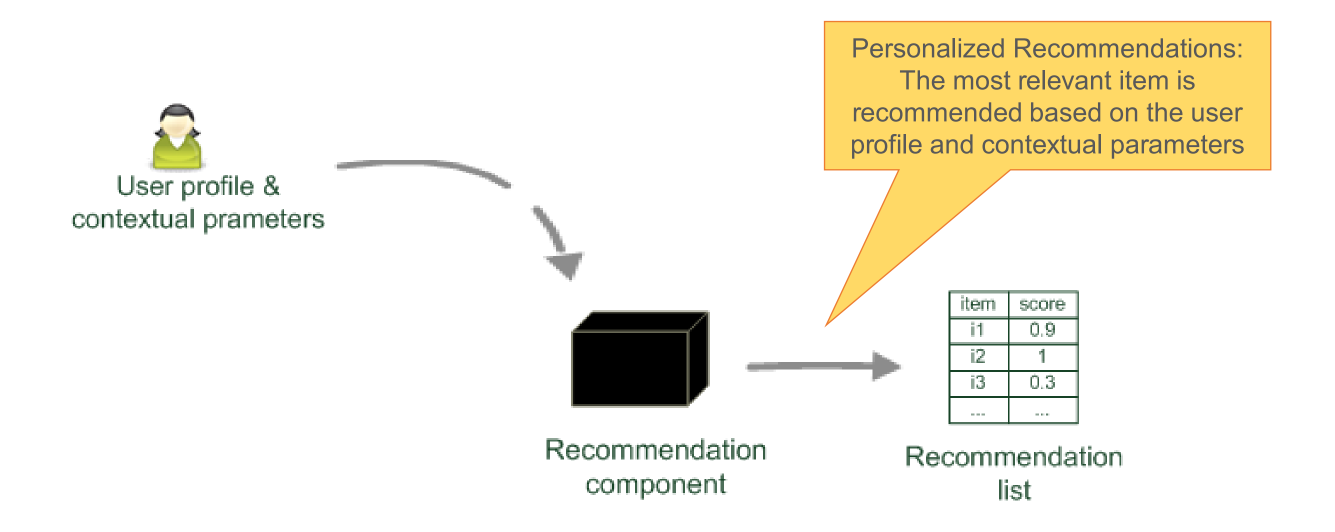
- Identifies items from the long tail
- Users did not know about their existence

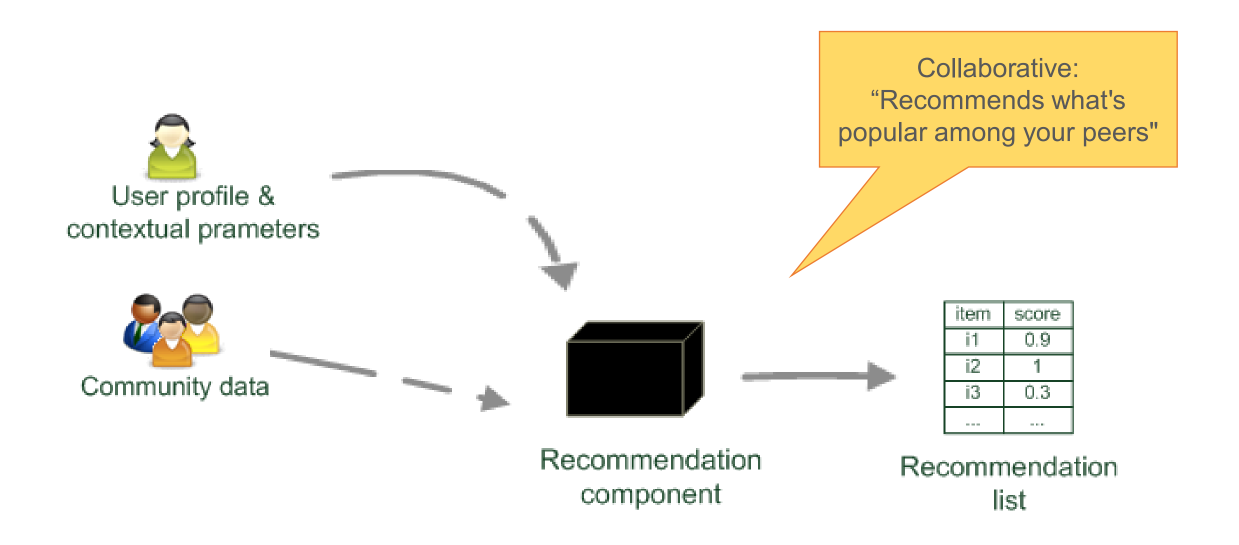


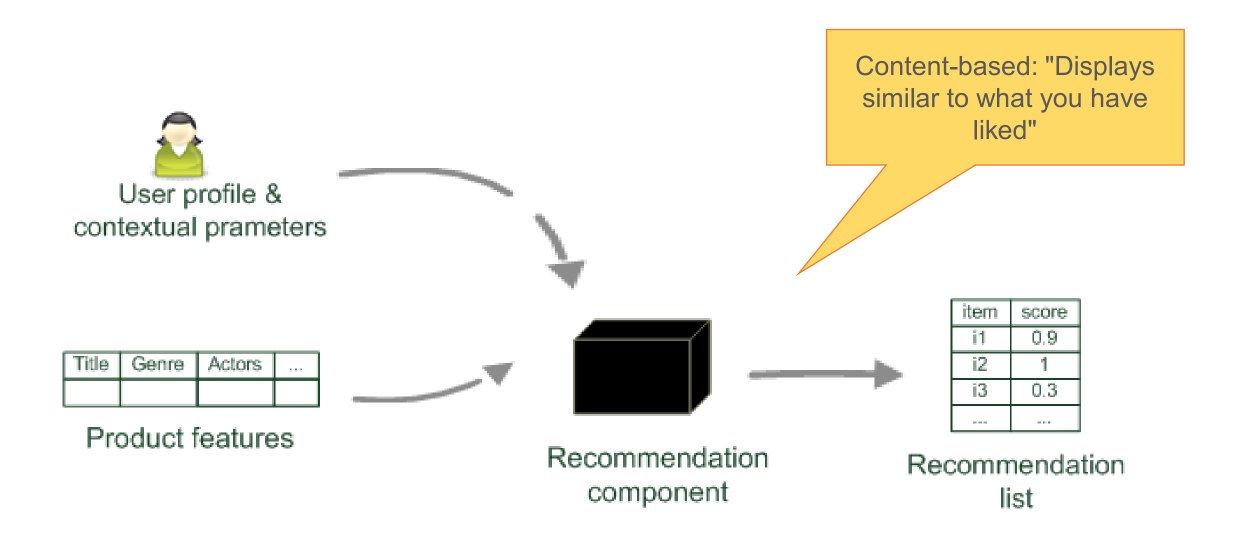
Paradigms of Recommendation Systems

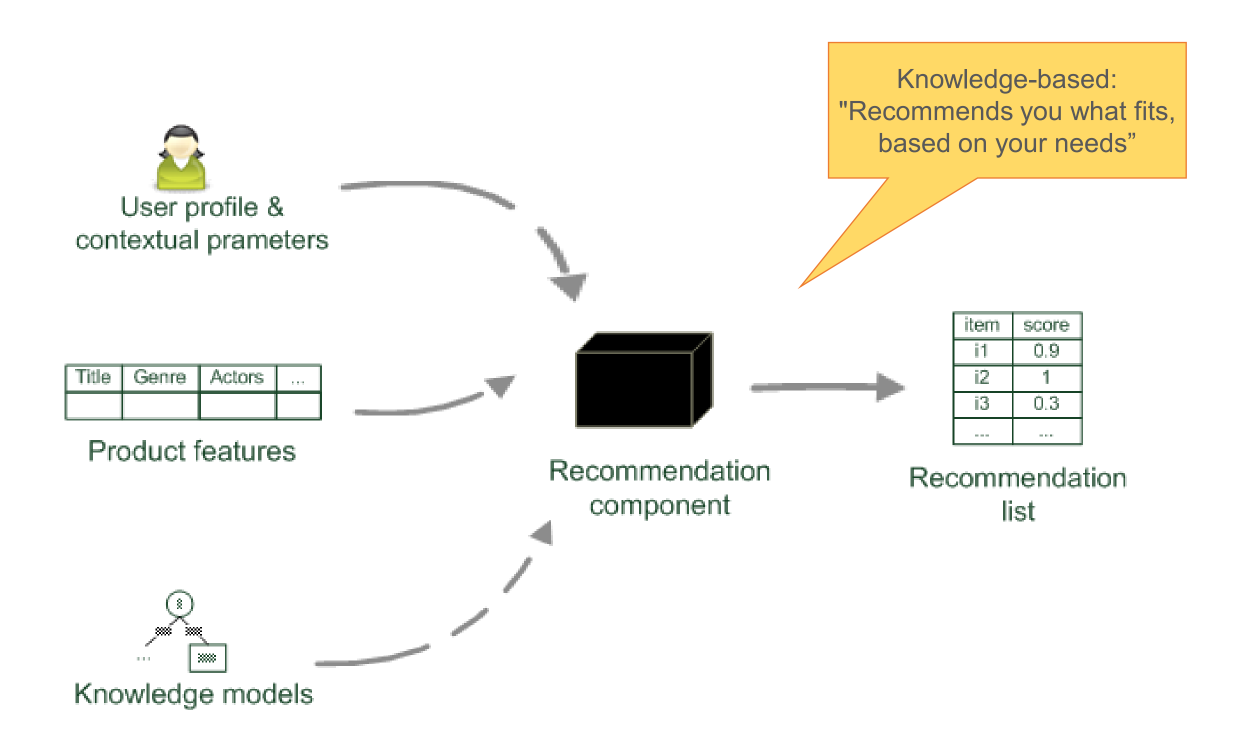
Recommender systems reduce information overload by estimating relevance

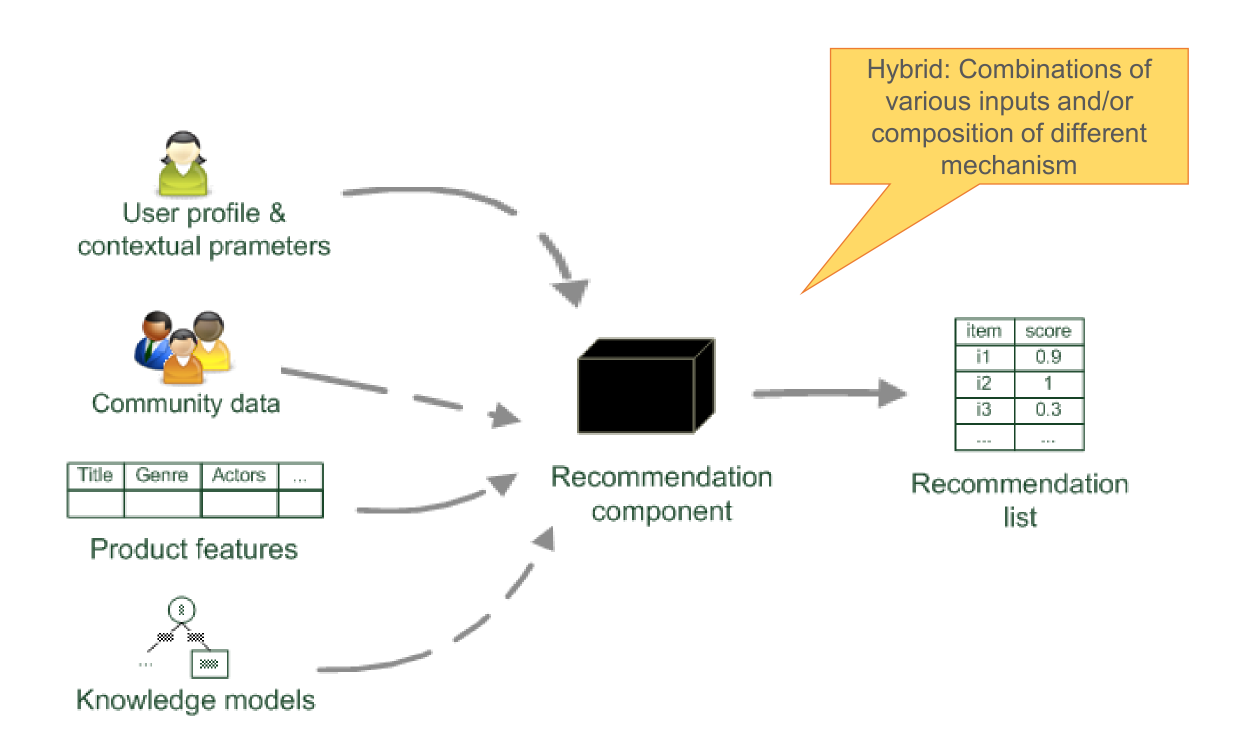










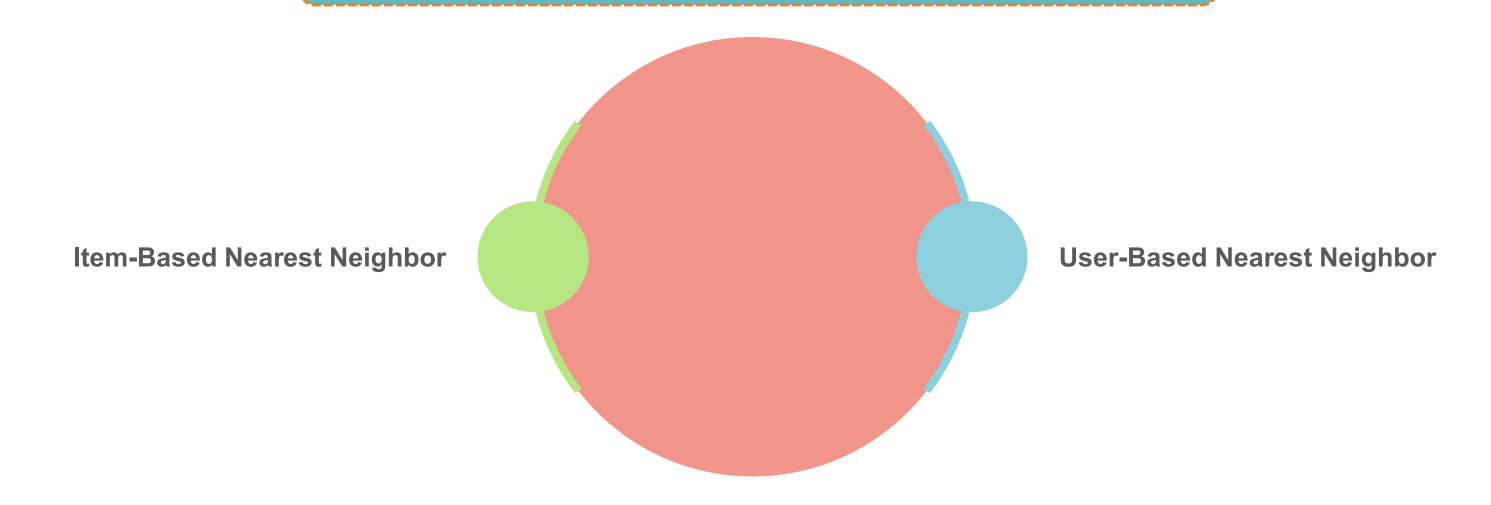


Recommender Systems Topic 2: Collaborative Filtering

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Collaborative Filtering

It matches people with similar interests as a basis for recommendation.



User-Based Nearest Neighbor

Consider a database of ratings of the current user, Alice and other users given:

	ltem1	ltem2	Item3	ltem4	ltem5
Alice	5	3	4	4	?
User1	3	1	2	3	3
User2	4	3	4	3	5
User3	3	3	1	5	4
User4	1	5	5	2	1

Problem

Determine whether Alice will like the Item 5 that is not seen or rated

Measuring User Similarity: Pearson Correlation

A measure of how strong a relationship is between two variables

$$sim(a,b) = \frac{\sum_{p \in P} (r_{a,p} - \bar{r}_a)(r_{b,p} - \bar{r}_b)}{\sqrt{\sum_{p \in P} (r_{a,p} - \bar{r}_a)^2} \sqrt{\sum_{p \in P} (r_{b,p} - \bar{r}_b)^2}}$$

Where,

a, b: users

 $r_{a,p}$: rating of user a for item p

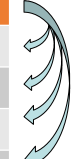
P: set of items, rated both by a and b

Possible similarity values between -1 and 1

Measuring User Similarity: Pearson Correlation

A common prediction function

	ltem1	ltem2	ltem3	ltem4	ltem5
Alice	5	3	4	4	?
User1	3	1	2	3	3
User2	4	3	4	3	5
User3	3	3	1	5	4
User4	1	5	5	2	1



sim = 0.85 sim = 0.00 sim = 0.70sim = -0.79

Making Predictions

$$\mathbf{pred}(\mathbf{a}, \mathbf{p}) = \overline{\mathbf{r}_{\mathbf{a}}} + \frac{\sum_{\mathbf{b} \in \mathbf{N}} \mathbf{sim}(\mathbf{a}, \mathbf{b}) * (\mathbf{r}_{\mathbf{b}, \mathbf{p}} - \overline{\mathbf{r}_{\mathbf{b}}})}{\sum_{\mathbf{b} \in \mathbf{N}} \mathbf{sim}(\mathbf{a}, \mathbf{b})}$$

Item-Based Nearest Neighbor

Uses the similarity between items (and not users) to make predictions

Example:

- Look for items that are like Item5
- Take Alice ratings for these items to predict the rating for Item5

	Item1	Item2	Item3	Item4	Item5
Alice	5	3	4	4	?
User1	3	1	2	3	3
User2	4	3	4	3	5
User3	3	3	1	5	4
User4	1	5	5	2	1

The Cosine and Adjusted Cosine Similarity Measures



Cosine Similarity

- Produces better results in item-to-item filtering
- Ratings are seen as vectors in n-dimensional space
- Similarity is calculated based on the angle between the vectors

$$sim(\vec{a}, \vec{b}) = \frac{\vec{a} \cdot \vec{b}}{|\vec{a}| * |\vec{b}|}$$



Adjusted Cosine Similarity

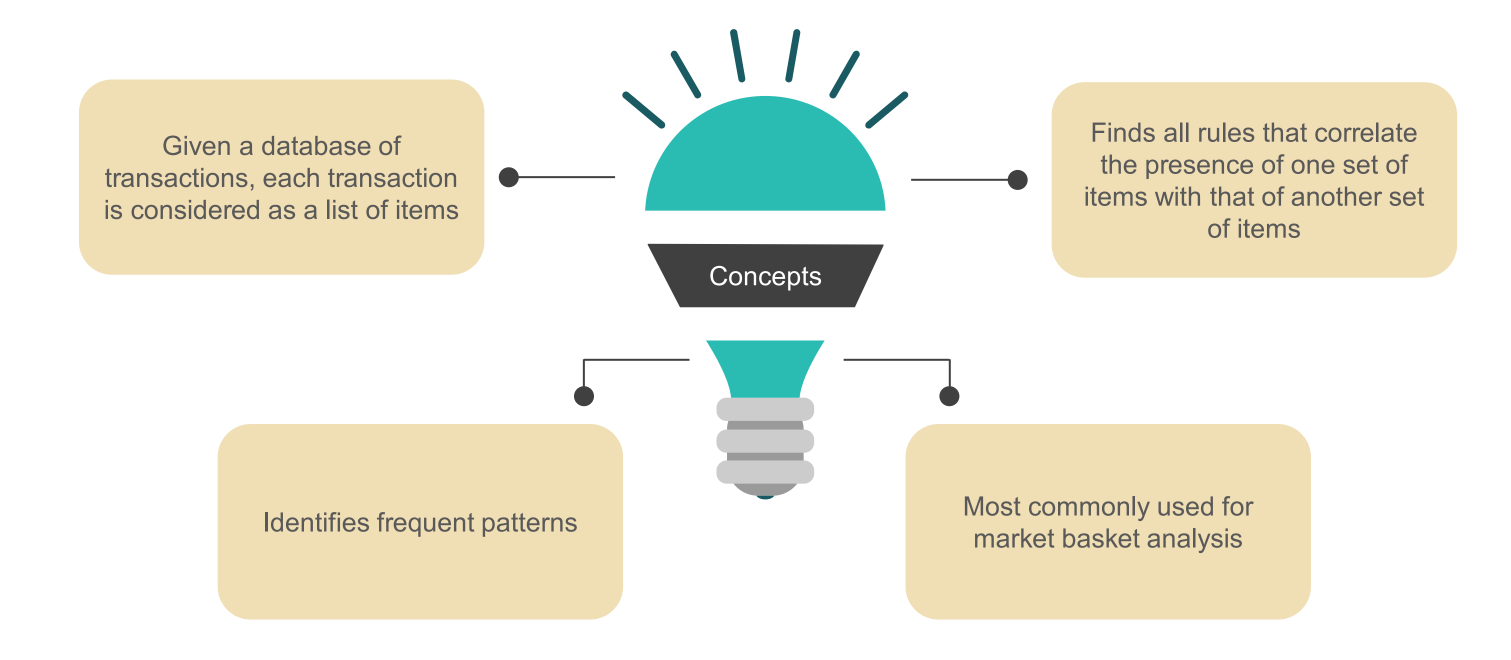
- Takes average user ratings into account
- Transforms the original ratings

$$sim(\vec{a}, \vec{b}) = \frac{\sum_{u \in U} (r_{u,a} - \overline{r_u}) (r_{u,b} - \overline{r_u})}{\sqrt{\sum_{u \in U} (r_{u,a} - \overline{r_u})^2} \sqrt{\sum_{u \in U} (r_{u,b} - \overline{r_u})^2}}$$

Recommender Systems Topic 3: Association Rule Mining

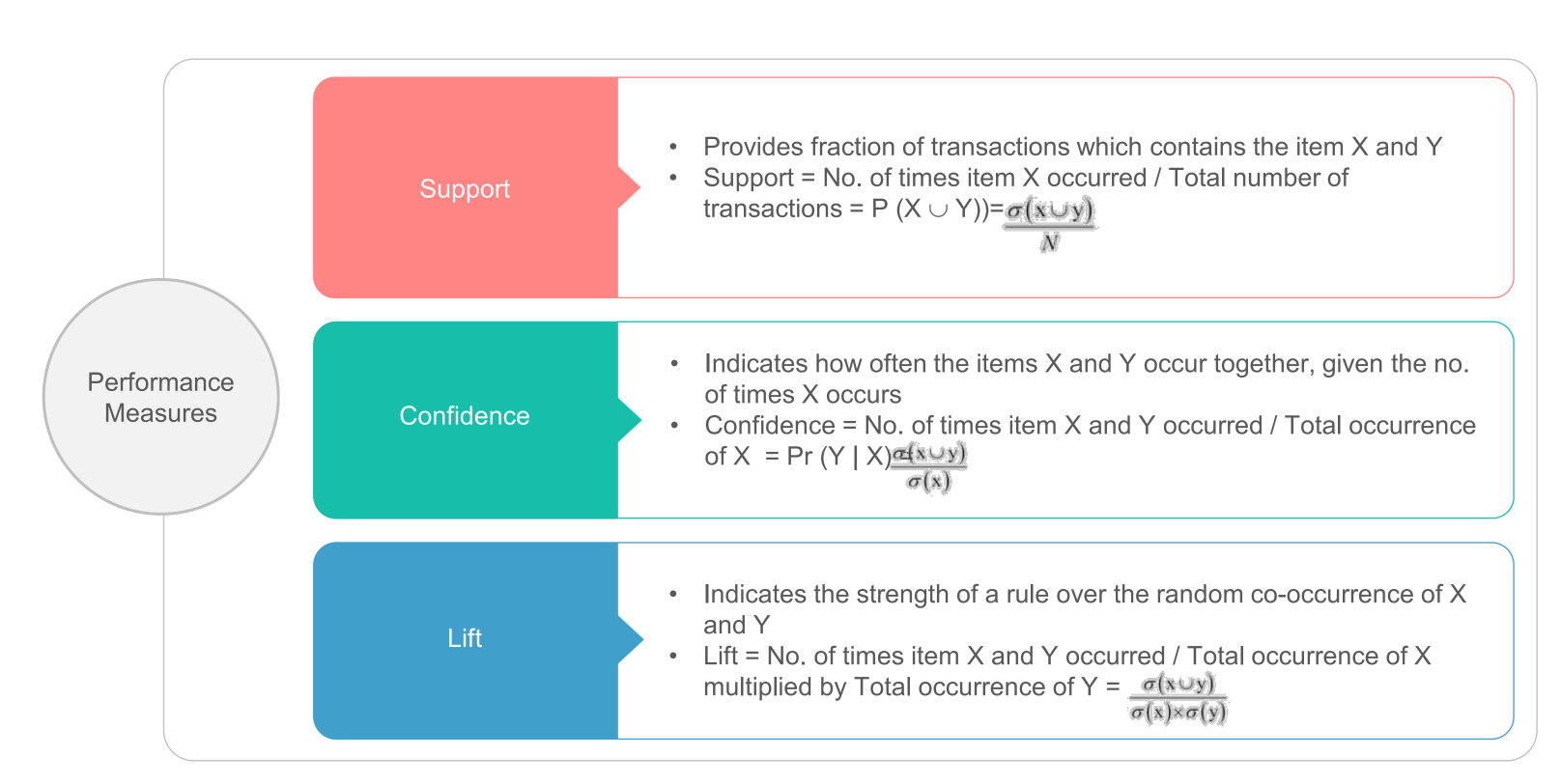
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Association Rule: Basic Concepts



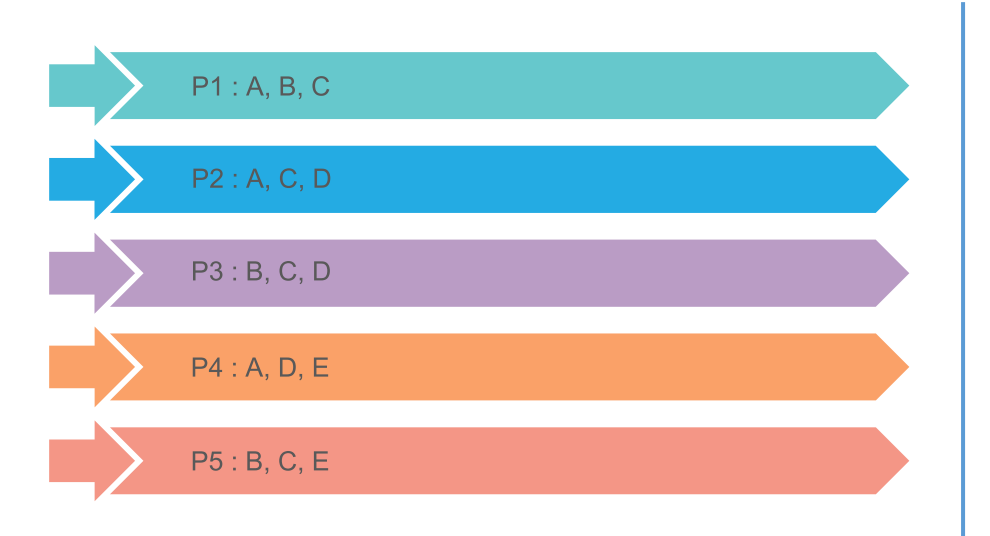


Association Rule: Performance Measures



Association Rule: Example

Suppose there are five transactions P1,P2,P3,P4,P5 as given below:

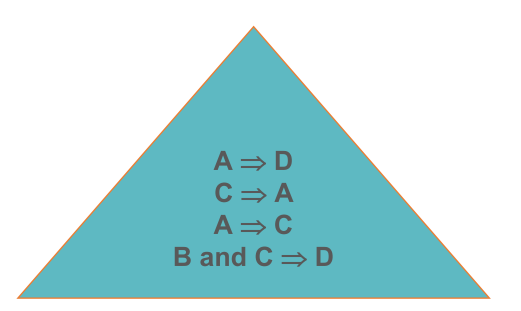


Here,

- A,B,C,D,E are items in a store, I = {A,B,C,D,E}
- Set of all transactions P = {P1,P2,P3,P4,P5}
- Each transaction is a set of items, P ⊆

Association Rule: Example (Contd.)

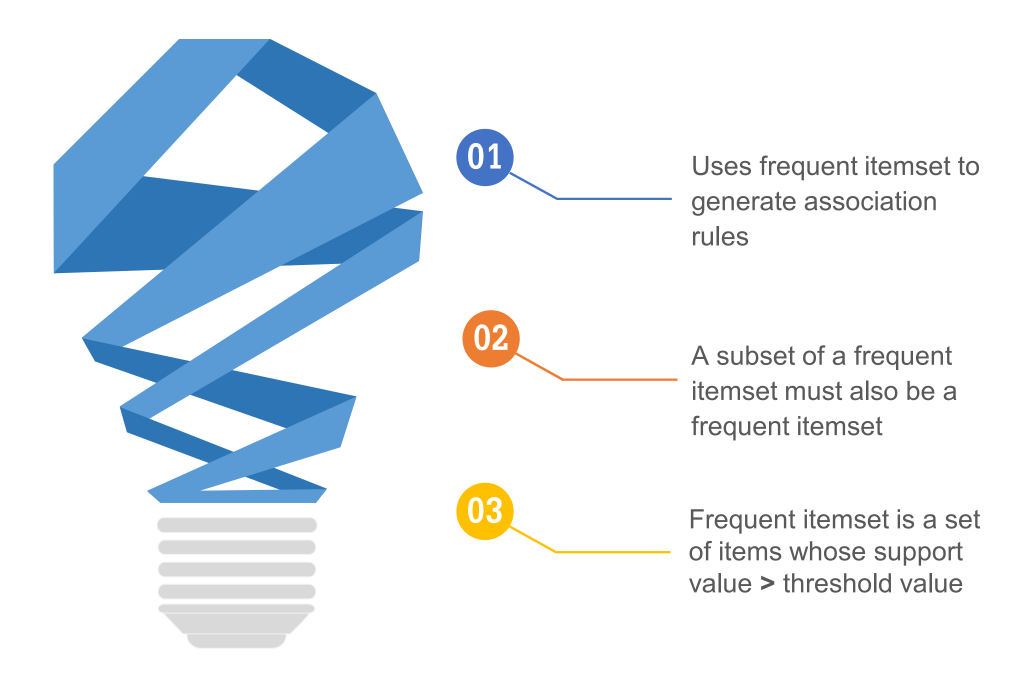
Consider, you made some association rules using the transaction database as given below:



Calculating support, confidence, and lift values for the same will result in the following matrix:

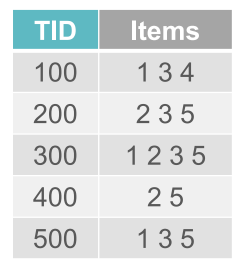
Rule	Support	Confidence	Lift
$A\RightarrowD$	2/5	2/3	2/9
$C\RightarrowA$	2/5	2/4	1/6
$A\RightarrowC$	2/5	2/3	1/6
B and $C \Rightarrow D$	1/5	1/3	1/9

Association Rule Generation: Apriori Algorithm



Apriori Algorithm: Example

Consider the following transaction dataset



Minimum Support Count = 2

Threshold Value = 2

List of one side itemsets are made and their support values are calculated:

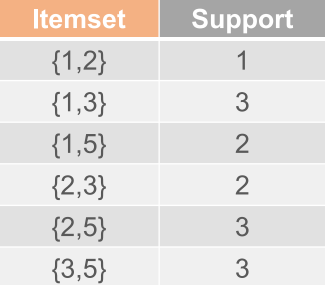
				CI1			FI1
TID	Items	Itemset	Support		lto-moot.	Curanant	
100	134	{1}	3		Itemset	Support	ı
		(·)			{1}	3	
200	235	{2}	3		ເວາ	2	
300	1235	{3}	4		{2}	3	
			•		{3}	4	
400	2 5	{4}	1			4	
500	135	<i>5</i> 51	4		{5}	4	
300	133	{5}	4				

Since, the threshold value is 2, any itemset with support less than 2 are omitted.



The length of the itemset is extended with 1 (k = k+1)

TID	Items
100	134
200	235
300	1235
400	25
500	135



CI2

Itemset	Support
{1,3}	3
{1,5}	2
{2,3}	2
{2,5}	3
{3,5}	3

FI2

The length of the itemset is extended. All the combinations of itemsets in FI2 are used.

TID	Items
100	134
200	235
300	1235
400	25
500	135



Itemset	Support
{1,2,3}	
{1,2,5}	
{1,3,5}	
{2,3,5}	

CI3

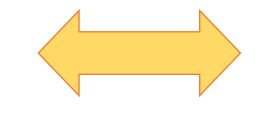
Divide your itemset to check if there are any other subsets whose support you haven't calculated yet.

TID	Items
100	134
200	235
300	1235
400	25
500	135



Itemset	In FI2?
{1,2,3} {1,2 },{1,3},{2,3}	No
{1,2,5} { <mark>1,2</mark> },{1,5},{2,5}	No
{1,3,5} {1,5},{1,3},{3,5}	Yes
{2,3,5} {2,3},{2,5},{3,5}	Yes





	FI2

itemset	Support
{1,3}	3
{1,5}	2
{2,3}	2
{2,5}	3
{3,5}	3



Using the itemsets of CI3, a new itemset CI4 is created.

TID	Items
100	134
200	235
300	1235
400	2 5
500	1 3 5

Since, support of CI4 is less than 2, you will stop and return to the previous itemset, CI3.

Now, you will proceed with subset creation with the obtained list of frequent itemsets:

Itemset	Support
{1,3,5}	2
{2,3,5}	2

Confidence Value - 60%

Using this, you will generate all non-empty subsets for each frequent itemset:

- For $I = \{1,3,5\}$, subsets are $\{1,3\}$, $\{1,5\}$, $\{3,5\}$, $\{1\}$, $\{3\}$, $\{5\}$
- For $I = \{2,3,5\}$, subsets are $\{2,3\}$, $\{2,5\}$, $\{3,5\}$, $\{2\}$, $\{3\}$, $\{5\}$

For every subset S of I, output is:

- $S \rightarrow (I-S)$ (S recommends I-S)
- if support(I) / support(S) >= min_conf value

Apriori Algorithm: Rule Selection

Based on the threshold value, few rules are selected

For Set $\{1,3,5\}$, $3\} \rightarrow (\{1,3,5\} - \{1,3\})$ means 1 and $3 \rightarrow 5$ Confidence = support(1,3,5)/support(1,3) = 2/3 = 66.66% > 60%

Rule 1 is selected

■ Rule 2: $\{1,5\} \rightarrow (\{1,3,5\} - \{1,5\})$ means 1 and 5 \rightarrow 3 Confidence = support(1,3,5)/support(1,5) = 2/2 = 100% > 60% Rule 2 is selected

Rule 3: {3,5} → ({1,3,5} - {3,5}) means 3 and 5 → 1
 Confidence = support(1,3,5)/support(3,5) = 2/3 = 66.66% > 60%
 Rule 3 is selected

TID	Items
100	134
200	235
300	1235
400	25
500	135

Apriori Algorithm: Rule Selection (Contd.)

For set {1,3,5}:

■ Rule 4: $\{1\} \rightarrow (\{1,3,5\} - \{1\})$ means 1 \rightarrow 3 and 5 Confidence = support(1,3,5)/support(1) = 2/3 = 66.66% > 60% Rule 4 is selected

Rule 5: {3} → ({1,3,5} - {3}) means 3 → 1 and 5
 Confidence = support(1,3,5)/support(3) = 2/4 = 50% <60%
 Rule 5 is rejected

■ Rule 6: $\{5\} \rightarrow (\{1,3,5\} - \{5\})$ means $5 \rightarrow 1$ and 3 Confidence = support(1,3,5)/support(5) = 2/4 = 50% < 60%Rule 6 is rejected

TID	Items
100	134
200	235
300	1235
400	25
500	135

Assisted Practice

Collaborative Filtering

Duration: 20 mins.

Problem Statement: Consider the ratings dataset below, containing the data on: UserID, MovieID, Rating and Timestamp. Each line of this file represents one rating of one movie by one user, and has the following

format: UserID::MovieID::Rating::Timestamp

Ratings are made on a 5 star scale with half star increments.

UserID: represents ID of the user

MovieID: represents ID of the movie

Timestamp: represents seconds from midnight Coordinated Universal Time (UTC) of January 1, 1970.

Objective: Predict a User-movie recommendation model.

Access: Click on the Labs tab on the left side panel of the LMS. Copy or note the username and password that are generated. Click on the Launch Lab button. On the page that appears, enter the username and password in the respective fields, and click Login.



Unassisted Practice

Collaborative Filtering

Duration: 15 mins.

Problem Statement: Consider the ratings dataset below, containing the data on: UserID, MovieID, Rating and Timestamp. Each line of this file represents one rating of one movie by one user, and has the following format:

UserID::MovieID::Rating::Timestamp

Ratings are made on a 5 star scale with half star increments.

UserID: represents ID of the user

MovieID: represents ID of the movie

Timestamp: represents seconds from midnight Coordinated Universal Time (UTC) of January 1, 1970.

Objective: Predict a movie-movie recommendation model.

Note: This practice is not graded. It is only intended for you to apply the knowledge you have gained to solve real-world problems.

Access: Click on the Labs tab on the left side panel of the LMS. Copy or note the username and password that are generated. Click on the Launch Lab button. On the page that appears, enter the username and password in the respective fields, and click Login.

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Load the 'Ratings' movie dataset into pandas with labels

Code

```
df = pd.read_csv('Recommend.csv', names=['user_id', 'movie_id', 'rating',
    'timestamp'])
df
```

	user_id	movie_id	rating	timestamp
0	196	242	3	881250949
1	186	302	3	891717742
2	22	377	1	878887116
3	244	51	2	880606923
4	166	346	1	886397596
5	298	474	4	884182806
6	115	265	2	881171488
7	253	465	5	891628467
8	305	451	3	886324817



Create a train test split of 75/25 by declaring number of users and movies

Code

```
n_users = df.user_id.unique().shape[0]
n_movies = df.movie_id.unique().shape[0]
train_data, test_data = train_test_split(df, test_size=0.25)
```

Populate the train matrix (user_id x movie_id) with ratings such that [user_id index, movie_id index] = given rating

```
Code
```

```
train_data_matrix = np.zeros((n_users, n_movies))
for line in train_data.itertuples():
    #[user_id index, movie_id index] = given rating.
    train_data_matrix[line[1]-1, line[2]-1] = line[3]
train_data_matrix
```

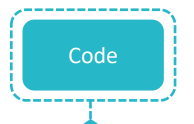
```
array([[ 5., 3., 4., ..., 0., 0., 0., 0.],
        [ 4., 0., 0., ..., 0., 0., 0.],
        [ 0., 0., 0., ..., 0., 0., 0.],
        ...,
        [ 5., 0., 0., ..., 0., 0., 0.],
        [ 0., 5., 0., ..., 0., 0., 0.])
```

Populate the test matrix (user_id x movie_id) with ratings such that [user_id index, movie_id index] = given rating

```
Code
```

```
test_data_matrix = np.zeros((n_users, n_movies))
for line in test_data.itertuples():
    #[user_id index, movie_id index] = given rating.
    test_data_matrix[line[1]-1, line[2]-1] = line[3]
test_data_matrix
```

Create cosine similarity matrices for movies and predict a movie-movie recommendation model



```
movie_similarity = pairwise_distances(train_data_matrix.T,
metric='cosine')
movie_pred = train_data_matrix.dot(movie_similarity) /
np.array([np.abs(movie_similarity).sum(axis=1)])
movie_pred
```



Key Takeaways



Now, you are able to:

- Build recommender model using python
- Understand mechanism of association rule mining
- Demonstrate apriori algorithm





Knowledge Check

1

Which of the following would most indicate a situation, where user-user collaborative filtering would be strongly preferable for content-content based filtering?

- a. The items recommended don't have good attributes or keywords to describe them.
- b. Only implicit ratings are available.
- C. Most users have rated a core set of popular items, though they have different tastes on that set.
- d. There are lots of items to recommend and relatively few users.



Knowledge Check

1

Which of the following would most indicate a situation, where user-user collaborative filtering would be strongly preferable for content-content based filtering?

- a. The items recommended don't have good attributes or keywords to describe them.
- b. Only implicit ratings are available.
- C. Most users have rated a core set of popular items, though they have different tastes on that set.
- d. There are lots of items to recommend and relatively few users.



The correct answer is

a. The items recommended don't have good attributes or keywords to describe them.

User-user collaborative filtering is strongly preferable when, the items recommended don't have good attributes or keywords to describe them or less number of items.

Knowledge Check

2

Which of the following is not a requirement for a successful user-user collaborative filtering system?

- a. Users tastes must either be stable (individual) or changing. If changing, they change in sync with other users' tastes.
- b. The domain in which you are performing collaborative filtering is scoped such that people who agree within one part of that domain generally agree within other parts of the domain.
- C. Past agreement between users is predictive of future agreement.
- d. Users mostly have similar tastes on a set of popular items, though they may have individually different tastes on unpopular items.



Knowledge Check

2

Which of the following is not a requirement for a successful user-user collaborative filtering system?

- a. Users tastes must either be stable (individual) or changing. If changing, they change in sync with other users' tastes.
- The domain in which you are performing collaborative filtering is scoped such that people who agree within one part of that domain generally agree within other parts of the domain.
- C. Past agreement between users is predictive of future agreement.
- d. Users mostly have similar tastes on a set of popular items, though they may have individually different tastes on unpopular items.



The correct answer is tastes on unpopular items.

d. Users mostly have similar tastes on a set of popular items, though they may have individually different tastes on unpopular items.

If the users mostly have similar tastes on a set of popular items, it calls for hybrid or item-based collaborative filtering.

Lesson-End Project

Duration: 20 mins.

Problem Statement: BookRent is the largest online and offline book rental chain in India. The company charges a fixed and rental fee for a book per month. Hence, the company gets more money for rented books. Since, most of the users returning the books and not taking rentals, the company wants to increase the revenue and profit.

Objective: You as an ML expert have to model a recommendation engine so that user gets recommendations of books based on the behaviour of similar users. This will ensure that users are renting books based on their individual taste.

Access: Click the Labs tab in the left side panel of the LMS. Copy or note the username and password that are generated. Click the Launch Lab button. On the page that appears, enter the username and password in the respective fields and click Login.







Thank You