

Association Rule Learning

Eclat Intuition

ARL - What is it all about ?

People who bought also bought ...

ARL - Movie Recommendation

User ID	Movies liked
46578	Movie1, Movie2, Movie3, Movie4
98989	Movie1, Movie2
71527	Movie1, Movie2, Movie4
78981	Movie1, Movie2
89192	Movie2, Movie4
61557	Movie1, Movie3

Potential Rules:

Movie1	⇒	Movie2
Movie2	⇒	Movie4
Movie1	⇒	Movie3

ARL - Market Basket Optimisation

Transaction ID	Products purchased
46578	Burgers, French Fries, Vegetables
98989	Burgers, French Fries, Ketchup
71527	Vegetables, Fruits
78981	Pasta, Fruits, Butter, Vegetables
89192	Burgers, Pasta, French Fries
61557	Fruits, Orange Juice, Vegetables
87923	Burgers, French Fries, Ketchup, Mayo

Potential Rules:

Burgers	⇒	French Fries
Vegetables	⇒	Fruits
Burgers, French Fries	⇒	Ketchup

Eclat - Support

Movie Recommendation: $\text{support}(\mathbf{M}) = \frac{\# \text{ user watchlists containing } \mathbf{M}}{\# \text{ user watchlists}}$

Market Basket Optimisation: $\text{support}(\mathbf{I}) = \frac{\# \text{ transactions containing } \mathbf{I}}{\# \text{ transactions}}$

Eclat - Algorithm

Step 1: Set a minimum support



Step 2: Take all the subsets in transactions having higher support than minimum support



Step 3: Sort these subsets by decreasing support