Evaluating Recommender Systems

Evaluating Recommender Systems

A myriad of techniques has been proposed, but

- Which one is the best in a given application domain?
- What are the success factors of different techniques?
- Comparative analysis based on an optimality criterion?

Research questions are:

- Is a RS efficient with respect to a specific criteria like accuracy, user satisfaction, response time, serendipity, online conversion, ramp-up efforts,
- Do customers like/buy recommended items?
- Do customers buy items they otherwise would have not?
- Are they satisfied with a recommendation after purchase?

Empirical research

Characterizing dimensions:

- Who is the **subject** that is in the focus of research?
- What research methods are applied?
- In which setting does the research take place?

Subject	Online customers, students, historical online sessions, computers,
Research method	Experiments, quasi-experiments, non-experimental research
Setting	Lab, real-world scenarios

Evaluation settings

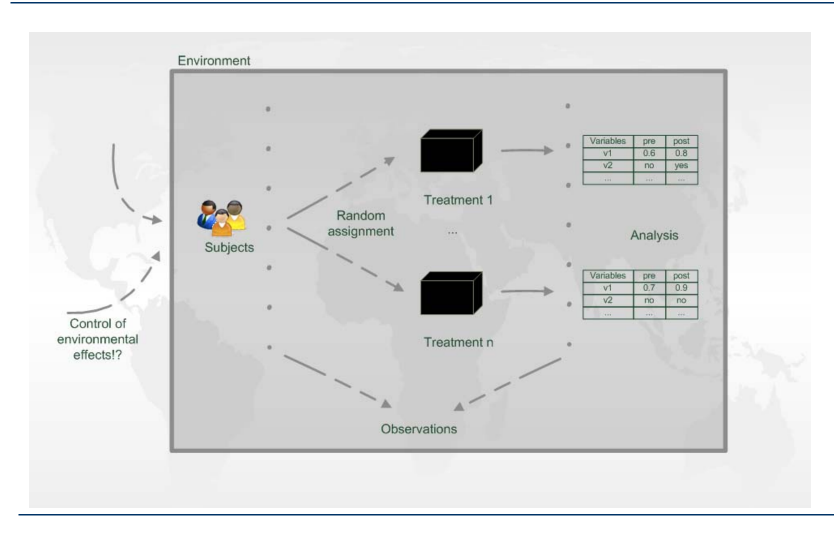
Lab studies

- Expressly created for the purpose of the study
- Extraneous variables can be controlled more easy by selecting study participants
- But doubts may exist about participants motivated by money or prizes
- Participants should behave as they would in a real-world environment
- Field studies
 - Conducted in an preexisting real-world environment
 - Users are intrinsically motivated to use a system

Research methods

- Experimental vs. non-experimental (observational) research methods
 - Experiment (test, trial):
 - "An experiment is a study in which at least one variable is manipulated and units are randomly assigned to different levels or categories of manipulated variable(s)."
 - Units: users, historic sessions, ...
 - Manipulated variable: type of RS, groups of recommended items, explanation strategies ...
 - Categories of manipulated variable(s): content-based RS, collaborative RS

Experiment designs



Evaluation in information retrieval (IR)

- Historical Cranfield collection (late 1950s)
 - 1,398 journal article abstracts
 - 225 queries
 - Exhaustive relevance judgements (over 300K)
- Ground truth established by human domain experts

		Reality		
		Actually Good	Actually Bad	
Prediction	Rated Good	True Positive (tp)	False Positive (fp)	
Predi	Rated Bad	False Negative (fn)	True Negative (tn)	

All recommended items

All good items

Metrics: Precision and Recall

- Recommendation is viewed as information retrieval task:
 - Retrieve (recommend) all items which are predicted to be "good".
- Precision: a measure of exactness, determines the fraction of relevant items retrieved out of all items retrieved
 - E.g. the proportion of recommended movies that are actually good

$$Precision = \frac{tp}{tp + fp} = \frac{|good\ movies\ recommended|}{|all\ recommendations|}$$



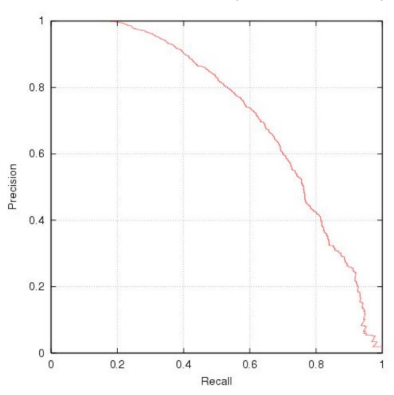
- Recall: a measure of completeness, determines the fraction of relevant items retrieved out of all relevant items
 - E.g. the proportion of all good movies recommended

$$Recall = \frac{tp}{tp + fn} = \frac{|good\ movies\ recommended|}{|all\ good\ movies|}$$



Precision vs. Recall

■ E.g. typically when a recommender system is tuned to increase precision, recall decreases as a result (or vice versa)



F₁ Metric

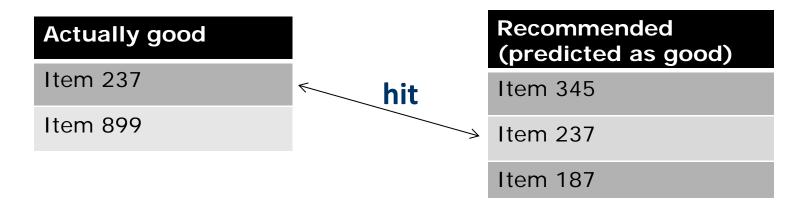
- The F₁ Metric attempts to combine Precision and Recall into a single value for comparison purposes.
 - May be used to gain a more balanced view of performance

$$F_1 = 2 \cdot \frac{precision \cdot recall}{precision + recall}$$

- The F₁ Metric gives equal weight to precision and recall
 - Other F_{β} metrics weight recall with a factor of β .

Metrics: Rank position matters

For a user:



- Rank metrics extend recall and precision to take the positions of correct items in a ranked list into account
 - Relevant items are more useful when they appear earlier in the recommendation list
 - Particularly important in recommender systems as lower ranked items may be overlooked by users

Metrics: Rank Score

- Rank Score extends the recall metric to take the positions of correct items in a ranked list into account
 - Particularly important in recommender systems as lower ranked items may be overlooked by users
- Rank Score is defined as the ratio of the Rank Score of the correct items to best theoretical Rank Score achievable for the user, i.e.

$$rankscore = \frac{rankscore_p}{rankscore_{\max}}$$

$$rankscore_p = \sum_{i \in h} 2^{-\frac{rank(i)-1}{\alpha}}$$

$$rankscore_{max} = \sum_{i=1}^{|T|} 2^{-\frac{i-1}{\alpha}}$$

Where:

- *h* is the set of correctly recommended items, i.e. hits
- rank returns the position (rank) of an item
- T is the set of all items of interest
- α is the *ranking half life*, i.e. an exponential reduction factor

Metrics: Liftindex

Assumes that ranked list is divided into 10 equal deciles S_i, where

$$\sum_{i=1}^{10} S_i = \mid h \mid$$

- Linear reduction factor
- Liftindex:

$$liftindex = \begin{cases} \frac{1 \times S_1 + 0.9 \times S_2 + ... + 0.1 \times S_{10}}{\sum_{i=1}^{10} S_i} & : & if \mid h \mid > 0 \\ 0 & : & else \end{cases}$$

» h is the set of correct hits

Metrics: Normalized Discounted Cumulative Gain

- Discounted cumulative gain (DCG)
 - Logarithmic reduction factor

$$DCG_{pos} = rel_1 + \sum_{i=2}^{pos} \frac{rel_i}{\log_2 i}$$

Where:

- pos denotes the position up to which relevance is accumulated
- rel_i returns the relevance of recommendation at position i
- Idealized discounted cumulative gain (IDCG)
 - Assumption that items are ordered by decreasing relevance

$$IDCG_{pos} = rel_1 + \sum_{i=2}^{|h|-1} \frac{rel_i}{\log_2 i}$$

- Normalized discounted cumulative gain (nDCG) $nDCG_{pos} \frac{DCG_{pos}}{IDCG_{nos}}$
 - Normalized to the interval [0..1]

Example

Assumptions:

$$- |T| = 3$$

Ranking half life (alpha) = 2

Rank	Hit?
1	
2	Χ
3	Χ
4	X
5	

$$rankscore = \frac{rankscore_p}{rankscore_{max}} \approx 0.71$$

$$nDCG_5 \frac{DCG_5}{IDCG_5} \approx 0.81$$

$$rankscore = \frac{rankscore_{p}}{rankscore_{\max}} \approx 0.71$$

$$rankscore_{p} = \frac{1}{\frac{2-1}{2}} + \frac{1}{\frac{3-1}{2}} + \frac{1}{\frac{4-1}{2}} = 1.56$$

$$rankscore_{\max} = \frac{1}{\frac{1-1}{2}} + \frac{1}{\frac{2-1}{2}} + \frac{1}{\frac{3-1}{2}} = 2.21$$

$$nDCG_{5} = \frac{DCG_{5}}{RRGG} \approx 0.81$$

$$DCG_{5} = \frac{1}{\log_{2} 2} + \frac{1}{\log_{2} 3} + \frac{1}{\log_{2} 3} = 2.13$$

$$IDCG_5 = 1 + \frac{1}{\log_2 2} + \frac{1}{\log_2 3} = 2.63$$

liftindex =
$$\frac{0.8 \times 1 + 0.6 \times 1 + 0.4 \times 1}{3} = 0.6$$

Example cont.

Reducing the ranking half life (alpha) = 1

Rank	Hit?
1	
2	X
3	X
4	X
5	

$$rankscore = \frac{rankscore_{p}}{rankscore_{\max}} = 0.5$$

$$rankscore_{max} = \frac{1}{2^{\frac{-1}{1}}} + \frac{1}{2^{\frac{3-1}{1}}} + \frac{1}{2^{\frac{4-1}{1}}} = 0.875$$

$$rankscore_{\max} = \frac{1}{2^{\frac{1-1}{1}}} + \frac{1}{2^{\frac{1-1}{1}}} + \frac{1}{2^{\frac{3-1}{1}}} = 1.75$$

Rankscore (exponential reduction) < Liftscore (linear red.) < NDCG (log. red.)

Average Precision

- Average Precision (AP) is a ranked precision metric that places emphasis on highly ranked correct predictions (hits)
- Essentially it is the average of precision values determined after each successful prediction, i.e.

 $AP = \frac{1}{3} \left(\frac{1}{2} + \frac{2}{3} + \frac{3}{4} \right) = \frac{23}{36} \approx 0.639$

Rank	Hit?	
1		
2	Χ	
3	Χ	
4	Χ	
5		

$$AP = \frac{1}{3} \left(\frac{1}{1} + \frac{2}{4} + \frac{3}{5} \right) = \frac{21}{30} = 0.7$$



Rank	Hit?
1	Χ
2	
3	
4	Χ
5	Χ

Evaluation in RS

Datasets with items rated by users

- MovieLens datasets 100K-10M ratings
- Netflix 100M ratings



- Historic user ratings constitute ground truth
- Metrics measure error rate
 - Mean Absolute Error (*MAE*) computes the deviation between predicted ratings and actual ratings $MAE = \frac{1}{n} \sum_{i=1}^{n} |p_i r_i|$

 Root Mean Square Error (RMSE) is similar to MAE, but places more emphasis on larger deviation

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (p_i - r_i)^2}$$

Data sparsity

- Natural datasets include historical interaction records of real users
 - Explicit user ratings
 - Datasets extracted from web server logs (implicit user feedback)
- Sparsity of a dataset is derived from ratio of empty and total entries in the useritem matrix:
 - Sparsity = $1 |R|/|I| \cdot |U|$
 - R = ratings
 - -I = items
 - U = users

Example

Nr.	UserID	MovielD	Rating (r _i)	Prediction (p _i)	p _i -r _i	(p _i -r _i) ²
1	1	134	5	4.5	0.5	0.25
2	1	238	4	5	1	1 X
3	1	312	5	5	0	0
4	2	134	3	5	2	4 X
5	2	767	5	4.5	0.5	0.25
6	3	68	4	4.1	0.1	0.01
7	3	212	4	3.9	0.1	0.01
8	3	238	3	3	0	0
9	4	68	4	4.2	0.2	0.04
10	4	112	5	4.8	0.2	0.04
					4.6	5.6

- MAE = 0.46
- RMSE = 0.75

Removing line nr. 4

- MAE = 0.29
- RMSE = 0.42

Removing lines 1,2,4,5

- MAE = 0.1
- RMSE = 0.13

Dilemma of establishing ground truth

■ IR measures are frequently applied, however:

Offline experimentation	Online experimentation
Ratings, transactions	Ratings, feedback
Historic session (not all recommended items are rated)	Live interaction (all recommended items are rated)
Ratings of unrated items unknown, but interpreted as "bad" (default assumption, user tend to rate only good items)	"Good/bad" ratings of not recommended items are unknown
If default assumption does not hold: True positives may be too small False negatives may be too small	False/true negatives cannot be determined
Precision may increase Recall may vary	Precision ok Recall questionable

Results from offline experimentation have limited predictive power for online user behavior.

Offline experimentation

Netflix competition

- Web-based movie rental
- Prize of \$1,000,000 for accuracy improvement (RMSE) of 10% compared to own Cinematch system.

Historical dataset

- ~480K users rated ~18K movies on a scale of 1 to 5
- ~100M ratings
- Last 9 ratings/user withheld
 - Probe set for teams for evaluation
 - Quiz set evaluates teams' submissions for leaderboard
 - Test set used by Netflix to determine winner

Methodology

Setting to ensure internal validity:

- One randomly selected share of known ratings (training set) used as input to train the algorithm and build the model
- Model allows the system to compute recommendations at runtime
- Remaining share of withheld ratings (testing set) required as ground truth to evaluate the model's quality
- To ensure the reliability of measurements the random split, model building and evaluation steps are repeated several times

N-fold cross validation is a stratified random selection procedure

- N disjunct fractions of known ratings with equal size (1/N) are determined
- N repetitions of the model building and evaluation steps, where each fraction is used exactly once as a testing set while the other fractions are used for training
- Setting N to 5 or 10 is popular

Analysis of results

• Are observed differences statistically meaningful or due to chance?

- Standard procedure for testing the statistical significance of two deviating metrics is the pairwise analysis of variance (ANOVA)
- Null hypothesis H₀: observed differences have been due to chance
- If outcome of test statistics rejects H₀, significance of findings can be reported

Practical importance of differences?

- Size of the effect and its practical impact
- External validity or generalizability of the observed effects

Online experimentation

- Effectiveness of different algorithms for recommending cell phone games
 [Jannach, Hegelich 09]
- Involved 150,000 users on a commercial mobile internet portal
- Comparison of recommender methods
- Random assignment of users to a specific method



Experimental Design

- A representative sample 155,000 customers were extracted from visitors to site during the evaluation period
 - These were split into 6 groups of approximately 22,300 customers
 - Care was taken to ensure that customer profiles contained enough information (ratings) for all variants to make a recommendation
 - Groups were chosen to represent similar customer segments
- A catalog of 1,000 games was offered
- A five-point ratings scale ranging from -2 to +2 was used to rate items
 - Due to the low number of explicit ratings, a click on the "details" link for a game was interpreted as an implicit "0" rating and a purchase as a "1" rating
- Hypotheses on personalized vs. non-personalized recommendation techniques and their potential to
 - Increase conversion rate (i.e. the share of users who become buyers)
 - Stimulate additional purchases (i.e. increase the average shopping basket size)

Non-experimental research

Quasi-experiments

Lack random assignments of units to different treatments

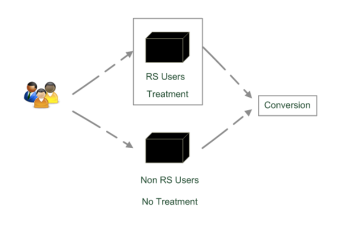
Non-experimental / observational research

- Surveys / Questionnaires
- Longitudinal research
 - Observations over long period of time
 - E.g. customer life-time value, returning customers
- Case studies
 - Focus on answering research questions about how and why
 - E.g. answer questions like: How recommendation technology contributed to Amazon.com's becomes the world's largest book retailer?
- Focus group
 - Interviews
 - Think aloud protocols

Quasi-experimental

 SkiMatcher Resort Finder introduced by Ski-Europe.com to provide users with recommendations based on their preferences

- Conversational RS
 - question and answer dialog
 - matching of user preferences with knowledge base
- Delgado and Davidson evaluated the effectiveness of the recommender over a 4 month period in 2001
 - Classified as a quasi-experiment as users decide for themselves if they want to use the recommender or not



SkiMatcher Results

	July	August	September	October
Unique Visitors	10,714	15,560	18,317	24,416
• SkiMatcher Users	1,027	1,673	1,878	2,558
Non-SkiMatcher Users	9,687	13,887	16,439	21,858
Requests for Proposals	272	506	445	641
SkiMatcher Users	75	143	161	229
Non-SkiMatcher Users	197	363	284	412
Conversion	2.54%	3.25%	2.43%	2.63%
• SkiMatcher Users	7.30%	8.55%	8.57%	8.95%
Non-SkiMatcher Users	2.03%	2.61%	1.73%	1.88%
Increase in Conversion	359%	327%	496%	475%

[Delgado and Davidson, ENTER 2002]

Interpreting the Results

- The nature of this research design means that questions of causality cannot be answered (lack of random assignments), such as
 - Are users of the recommender systems more likely convert?
 - Does the recommender system itself cause users to convert?
 Some hidden exogenous variable might influence the choice of using RS as well as conversion.
- However, significant correlation between using the recommender system and making a request for a proposal
- Size of effect has been replicated in other domains
 - Tourism
 - Electronic consumer products

What is popular?

- Evaluations on historical datasets measuring accuracy
- Most popular datasets
 - Movies (MovieLens, EachMovie, Netflix)
 - Web 2.0 platforms (tags, music, papers, ...)
- Most popular measures for accuracy
 - Precision/Recall
 - Items are classified as good or bad
 - MAE (Mean Absolute Error), RMSE (Root Mean Squared Error)
 - Items are rated on a given scale
- Availability of data heavily biases what is done
 - Tenor at RecSys conferences to foster live experiments
 - Public infrastructures to enable A/B tests

What is popular? cont.

Quantitative survey in the literature

- High ranked journal on IS and IR
- ACM Transactions on Information Systems

Evaluation designs ACM TOIS 2004-2010

- In total 15 articles on RS
- Nearly 50% movie domain
- 80% offline experimentation
- 2 user experiments under lab conditions
- 1 qualitative research

Discussion & summary

- General principles of empirical research an current state of practice in evaluating recommendation techniques were presented
- Focus on how to perform empirical evaluations on historical datasets
- Discussion about different methodologies and metrics for measuring the accuracy or coverage of recommendations.
- Overview of which research designs are commonly used in practice.
- From a technical point of view, measuring the accuracy of predictions is a well accepted evaluation goal
 - but other aspects that may potentially impact the overall effectiveness of a recommendation system remain largely under developed.