



# Putting the user in the loop

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Decision Making, Process tracing, Cognition, Recommender Systems, online behavior, e-coaching, Data Science

RecSys
Summerschool
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#### Recommender LAB @JADS

PI: Martijn Willemsen, associate professor @JADS / HTI (TU/e)

#### How can decisions be supported by recommender systems?

The LAB focuses on:

- how insights from decision psychology can improve recommender algorithms
- how to best evaluate recommender systems
- novel recommendation methods that help users with developing their preferences and goals

Domains include movies, music, health-related decisions and recommendation of energy-saving measures.

http://www.martijnwillemsen.nl/recommenderlab



## Recommender systems offer...

Personalized suggestions based on a history of what the user liked and disliked

Main task: predict what items the user would also like...

Algorithmic problem: take a large data set of user data (rating, purchases, clicks, likes) and try to predict the data you don't have

#### Recommendation task -> predict task

#### Most popular methods:

Collaborative Filtering (CF) recommenders

- User-based or Item-based CF
- Matrix factorization



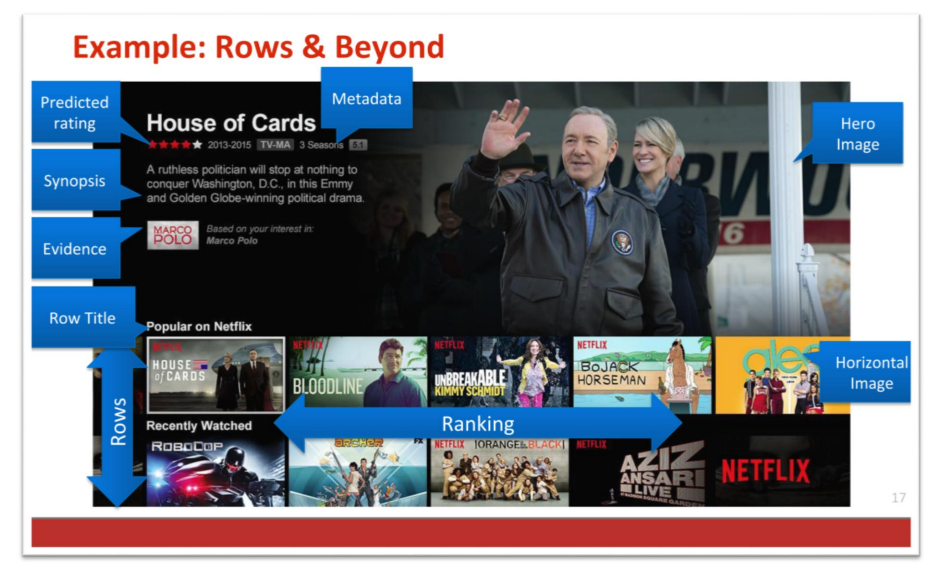
This quest for the best algorithm continues...

90% of work in



But accuracy is not enough...

We need to look at other measures such as optimize behavior...



Netflix tradeoffs popularity, diversity and accuracy AB tests to test ranking between and within rows

Source: RecSys 2016, 18 Sept: Talk by Xavier Amatriain http://www.slideshare.net/xamat/past-present-and-future-of-recommender-systems-and-industry-perspective

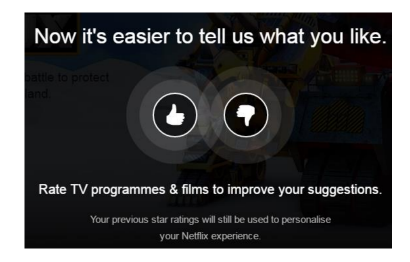


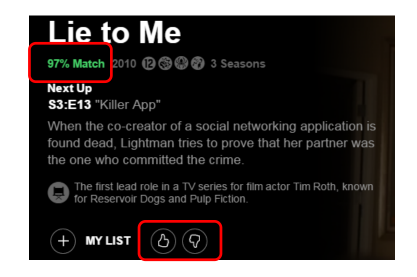
## We don't need the user: Let's do AB Testing!

Netflix used 5-star rating scales to get input from users (apart from log data)

Netflix reported an AB test of thumbs up/down versus rating:

Yellin (Netflix VP of product): "The result was that thumbs got 200% more ratings than the traditional star-rating feature."







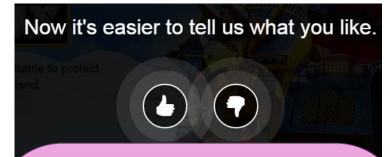
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So is the 5-star rating wrong? or just different information? Should we only trust the behavior?



However, over time, Netflix realized that explicit star ratings were less relevant than other signals. Users would rate documentaries with 5 stars, and silly movies with just 3 stars, but still watch silly movies more often than those high-rated documentaries.

http://variety.com/2017/digital/ne ws/netflix-thumbs-vs-stars-1202010492/



## **Behavior versus Experience**

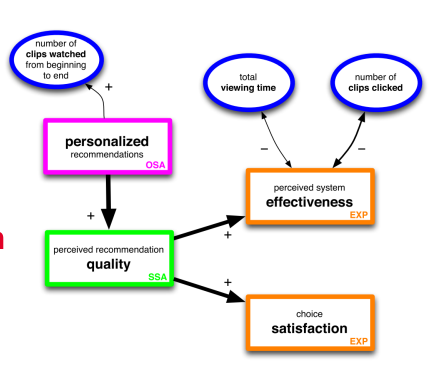
#### Looking at behavior...

 Testing a recommender against a random videoclip system, the number of clicked clips and total viewing time went down!

#### Looking at user experience...

 Users found what they liked faster with less ineffective clicks...

Hard to interpret behavior without proper grounding in user experience!

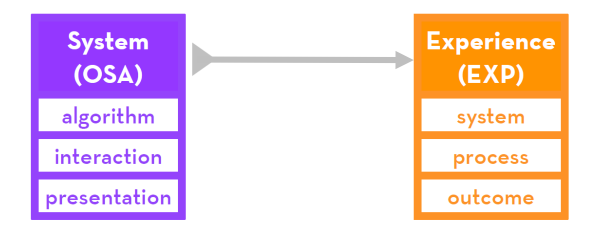


Knijnenburg et al.: "Receiving Recommendations and Providing Feedback", EC-Web 2010

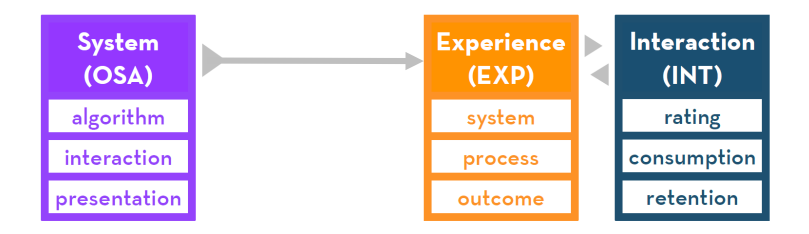
Computers Scientists (and marketing researchers) would study behavior.... (they hate asking the user or just cannot (AB tests))



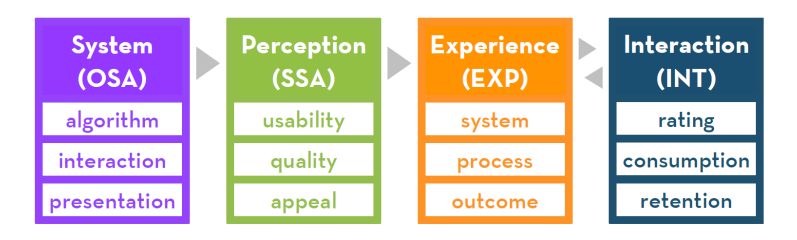
Psychologists and HCI people are mostly interested in experience...



Though it helps to triangulate experience and behavior...



Our framework adds the intermediate construct of perception that explains why behavior and experiences changes due to our manipulations



 And adds personal and situational characteristics routine system trust choice goal

Situational Characteristics (SC)

System (OSA)

algorithm

interaction

presentation

Perception (SSA)

usability

quality

appeal

Experience (EXP)

system

process

outcome

Interaction (INT)

rating

consumption

retention

Relations modeled using factor analysis and SEM

Personal Characteristics (PC)
gender privacy expertise

Knijnenburg, B.P., Willemsen, M.C., Gantner, Z., Soncu, H., Newell, C. (2012). Explaining the User Experience of Recommender Systems. *User Modeling and User-Adapted Interaction* (UMUAI), vol 22, p. 441-504 http://bit.lv/umuai



#### What should we optimize for?

#### Objective metrics

- Historical data (i.e. ratings)
- Accuracy, precision/recall
- Offline evaluation

Ex 1:Optimize predict. models using behavior or surveys?

#### **Behavior**

- Implicit data
- Clickstreams purchases etc.
- Online evaluation using AB tests or Bandits

#### **User Experience**

- Explicit data
- Subjective perceptions and experiences
- Online
   evaluation using
   surveys / user
   experiments

Ex 2: Link objective and subjective measures

Ex 3: Accuracy ≠ satisfaction



### comparing objective & subjective measures

- Ex 1: Online adaptation on hardware.info
  - Adapting the website to a user segment
  - Predict based on behavior or on survey data?
  - Graus, Willemsen and Swelsen, UMAP 2015
- Ex 2: Linking objective measures with subjective perceptions
  - User perceptions of recommender algorithms
  - Ekstrand et al., RecSys 2014
- Ex 3: Beyond accuracy: increasing diversity and reducing choice difficulty while increasing satisfaction!
  - Choice difficulty and latent feature diversification
  - Willemsen et al., UMUAI 2016



# Online Adaption behavior versus survey data

# Case study based on web log and survey data on Hardware.info Graus, Willemsen And Swelsen

Graus, M. P., Willemsen, M. C., & Swelsen, K. (2015). Understanding Real-Life Website Adaptations by Investigating the Relations Between User Behavior and User Experience. In F. Ricci, K. Bontcheva, O. Conlan, & S. Lawless (Eds.), *User Modeling, Adaptation and Personalization* (pp. 350–356). Springer International Publishing. <u>Link to springer</u>



#### Hardware.info

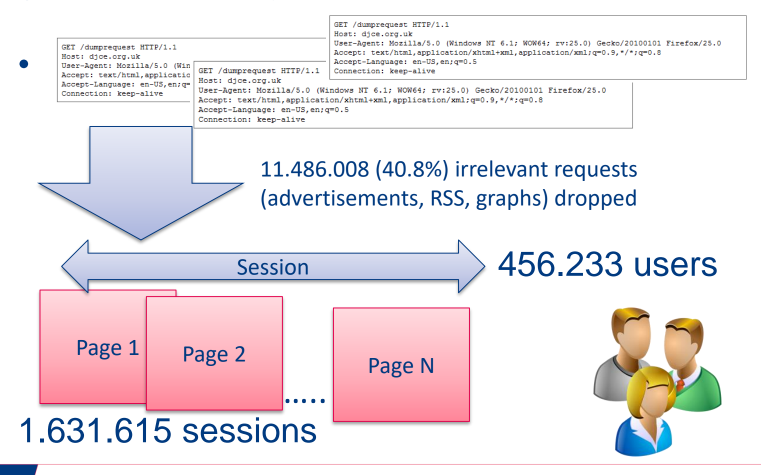
- Aimed at IT/CE-enthusiasts
- Second Biggest IT website in the Netherlands: 8+ mln pageviews/month
- Editorial board, reviews (1500 per year), active community





# Log data of the web server

28.177.271 (page) requests (1 month of data)





#### Link categories to product groups

116 different product groups on the website: (processors, main boards, SSDs, but also TVs, phones, game consoles and tablets)

8.818.528 requests for different categories on the website could be linked to a product group

59 product groups (4.148.089 requests) flagged as **HC** 

E.g., OS software, processors, graphic cards and harddrives

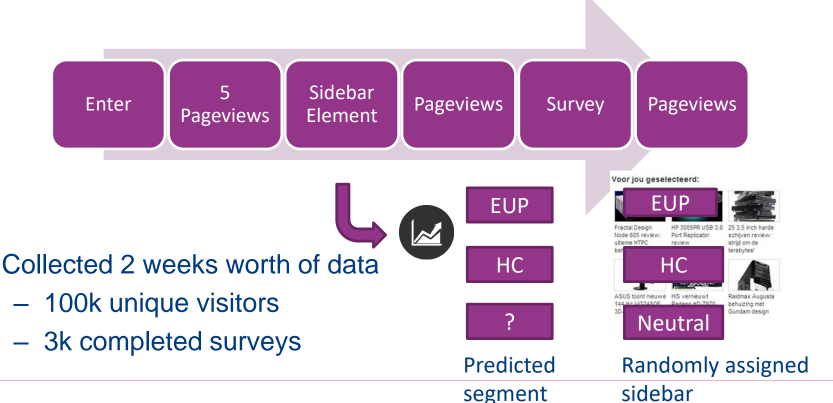
57 product groups
(3.267.074 requests) flagged as **EUP**TVs, tablets, game consoles
and laptops

Category	Percentage
Irrelevant/dropped	40.8%
Product info	10.9%
Newsletter	7.86%
Reviews	7.77%
News	5.90%
Main page	4.96%
Updates	4.58%
Forum	3.63%
Product group	2.59%
	Irrelevant/dropped Product info Newsletter Reviews News Main page Updates Forum

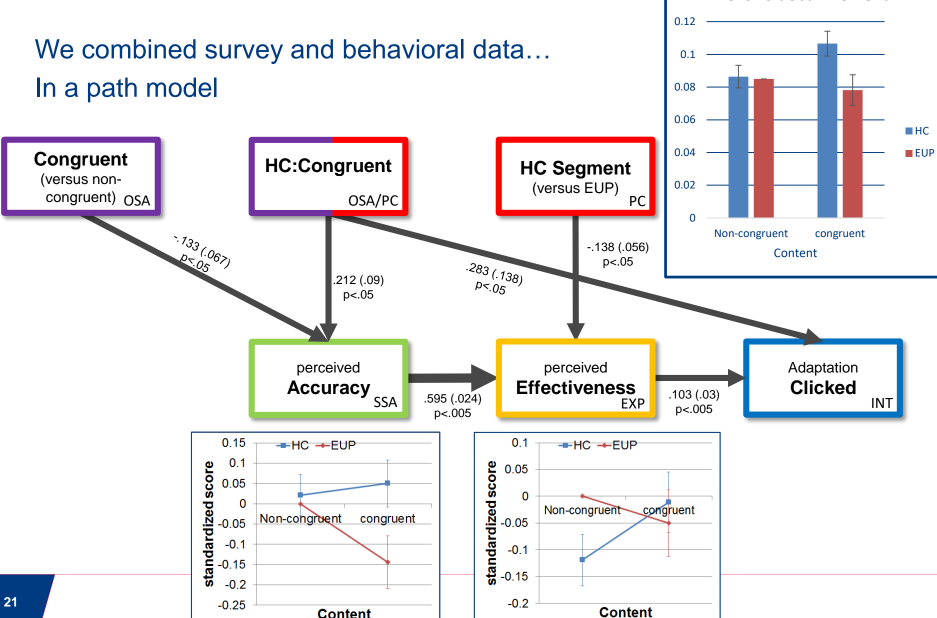


#### Use a predictive model to alter the website

- Classify people based on their previous pageviews:
   Can we predict early on (after 5 pages) what type of user and adapt the side bar to that user?
- During 2 weeks on hardware.info we ran an online experiment







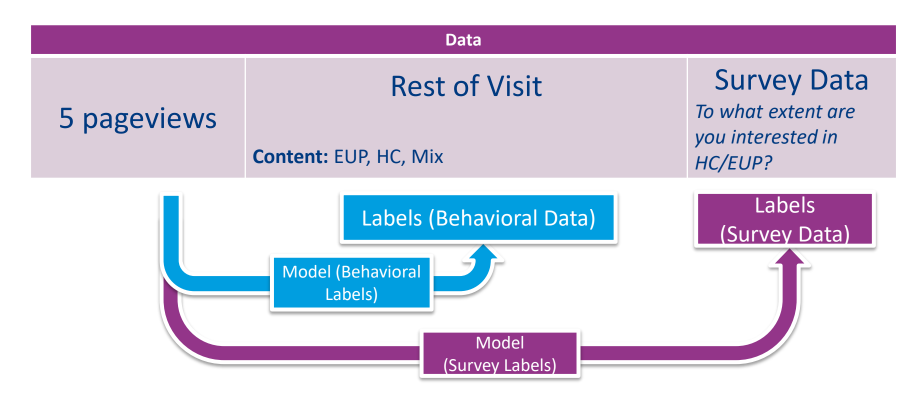
Content

Proportion of Visitors that Click Sidebar Element



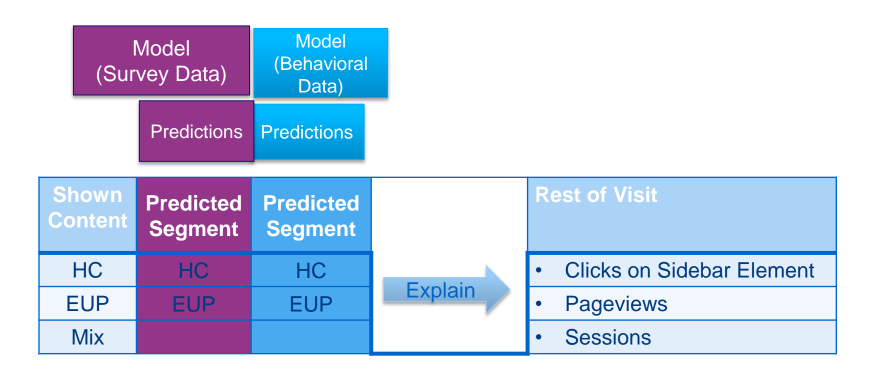
#### **Post-hoc analysis:**

Can we build a better predict model if we use the survey data (3K) than the behavioral data (100k)





How well do the different models predict behavior?





 Predict future actions after 5 clicks based on behavioral or survey model using multinomial logistic regression

AIC						
	Labels	Clicks on Sidebar	Clicks on Sidebar (Boolean)	Pageviews	Sessions	
	Behavior	834,821.3	26,910.6	23,362.0	517,453.3	
	Survey	832,555.5	26,832.5	23,270.2	514,761.0	

- Survey-based model provides better predictions for response to the Sidebar Element than models based on Behavioral Data
- Despite less information (3k vs 100k)
- We are predicting segments for 100.000 visitors while using data from only 3,000!



# User Perceptions of Differences in Recommender Algorithms

Joint work with grouplens

Michael Ekstrand, Max Harper and Joseph Konstan

Ekstrand, M.D., Harper, F.M., Willemsen, M.C.& Konstan, J.A. (20/14). User Perception of Differences in Recommender Algorithms. In *Proceedings of the 8th ACM conference on Recommender systems* (pp. 161–168). New York, NY, USA: ACM



#### Going beyond accuracy...

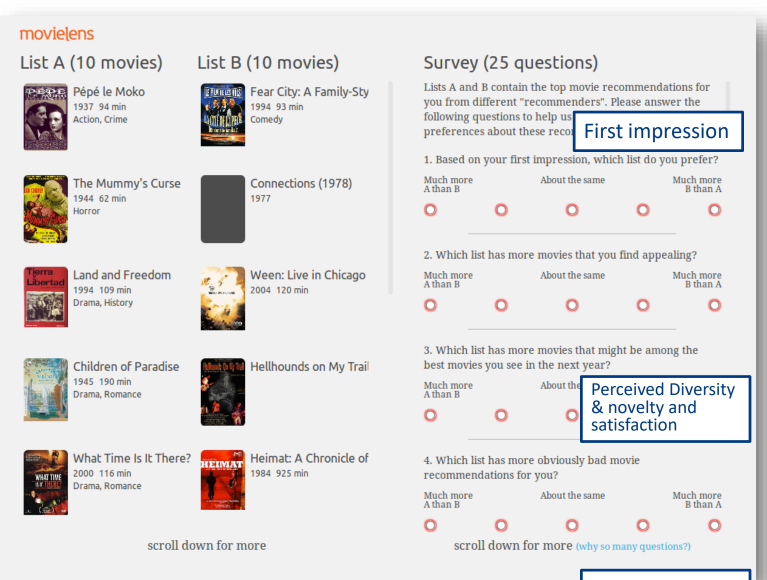
McNee et al. (2006): Accuracy is not enough "study recommenders from a user-centric perspective to make them not only accurate and helpful, but also a pleasure to use"

#### **But wait!**

we don't even know how the standard algorithms are perceived... and what differences there are...

Compare 3 classic algorithms (Item-Item, User-User and SVD) side by side (joint evaluation) in terms of preference and perceptions

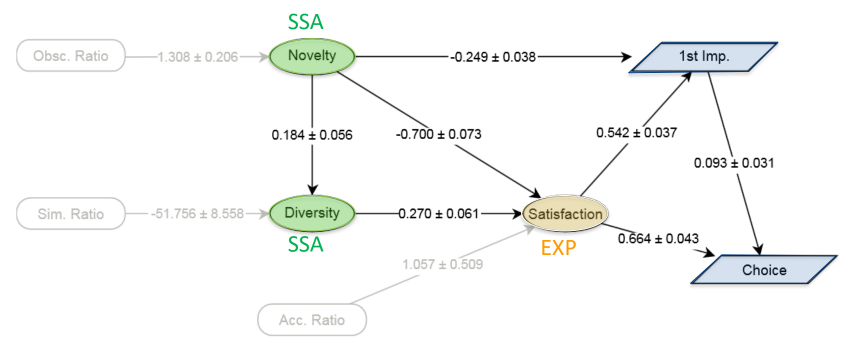
# The task provided to the user

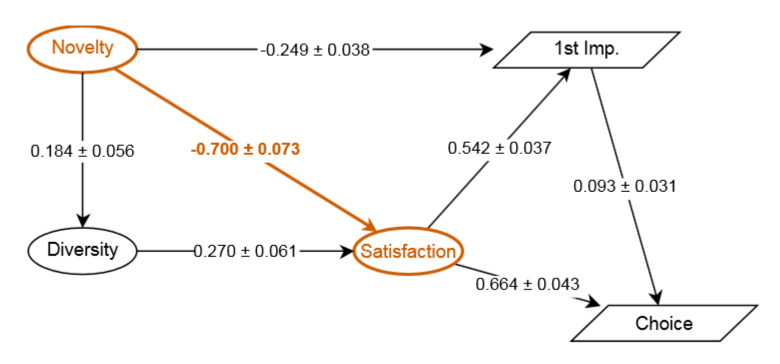




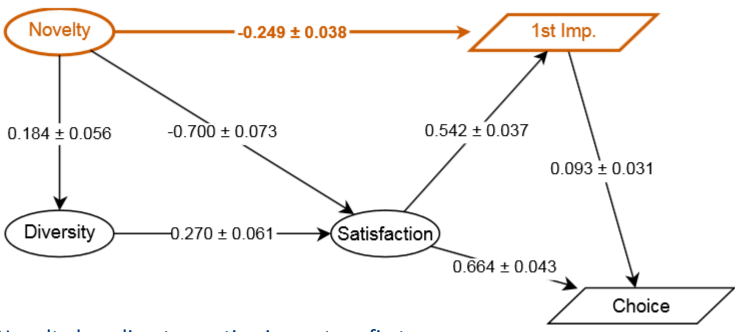
#### First look at the measurement model

- only measurement model relating the concepts (no conditions)
- All concepts are relative comparisons
  - e.g. if they think list A is more diverse than B, they are also more satisfied with list A than B

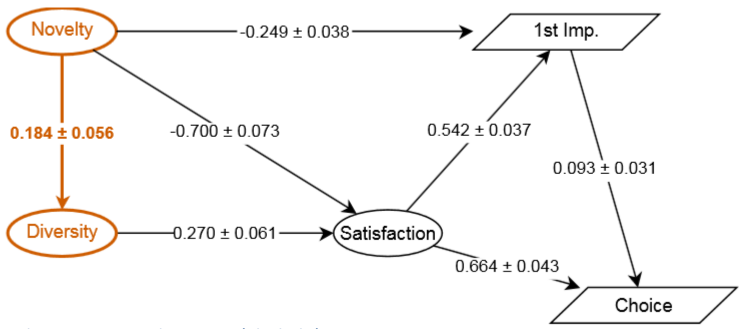




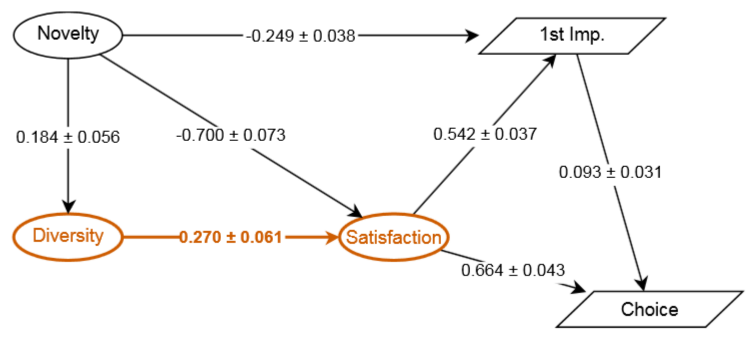
Novelty hurts satisfaction



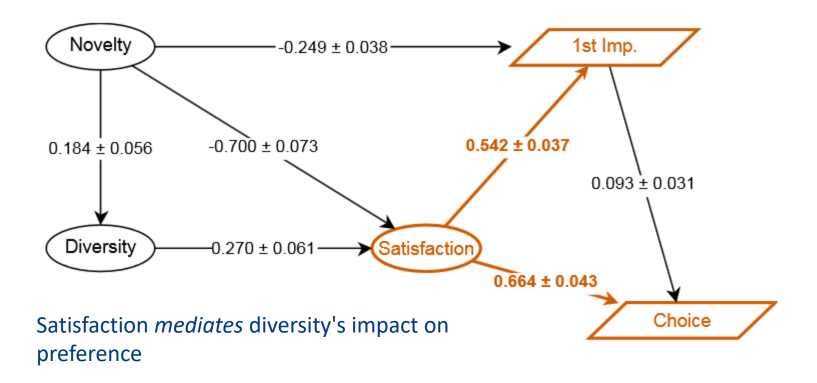
Novelty has direct negative impact on first impression.



Novelty improves diversity (slightly). outweighed by negative satisfaction effect



Diversity positively influences satisfaction.



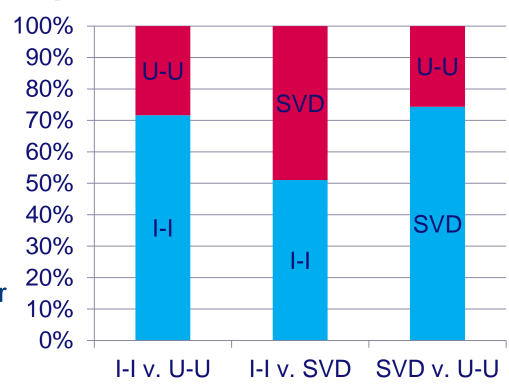
No direct effects left of novelty and diversity on choice!



#### What algorithms do users prefer?

528 users completed the questionnaire
Joint evaluation, 3 pairs of comparing A with B

User-User CF significantly looses from the other two Item-Item and SVD are on par



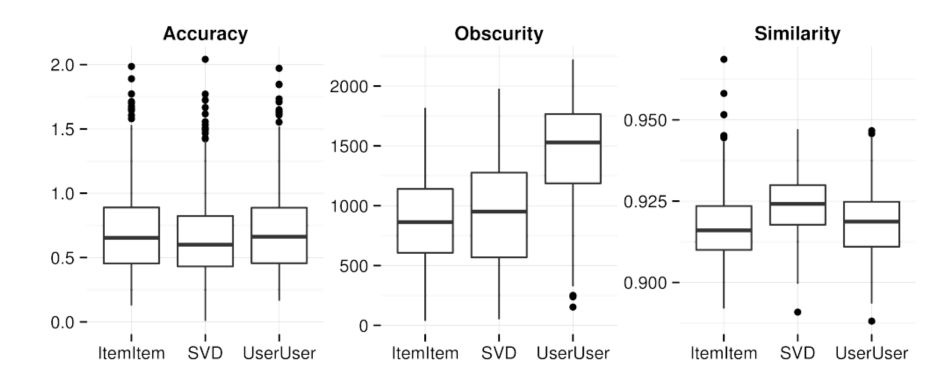
#### Why?

- User-user more **novel** than either SVD or item-item
- User-user more diverse than SVD
- Item-item slightly more diverse than SVD (but diversity didn't affect satisfaction)



#### **Objective measures**

No accuracy differences, but consistent with subjective data RQ2: User-user more novel, SVD somewhat less diverse

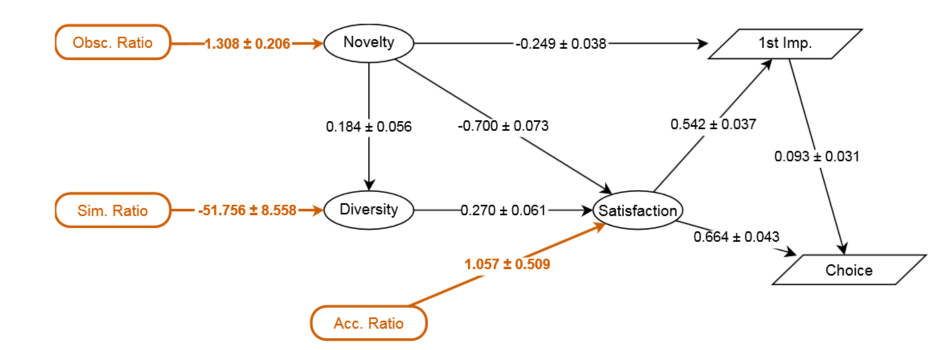




#### Aligning objective with subjective measures

Objective and subjective metrics correlate consistently But their effects on choice are mediated by the subjective perceptions!

(Objective) obscurity only influences satisfaction if it increases perceived novelty (i.e. if it is registered by the user)





#### **Conclusions**

Novelty is not always good: complex, largely negative effect Diversity is important for satisfaction

Diversity/accuracy tradeoff does not seem to hold...

Subjective Perceptions and experience mediate the effect of objective measures on choice / preference for algorithm

Brings the 'WHY': e.g. User-user is less satisfactory and less often chosen because of its obscure items (which are perceived as novel)



# **Choice difficulty and satisfaction in RecSys**

**Applying latent feature diversification** 

User Model User-Adap Inter DOI 10.1007/s11257-016-9178-6



Understanding the role of latent feature diversification on choice difficulty and satisfaction

 $\begin{array}{l} \text{Martijn C. Willemsen}^1 \, \cdot \, \text{Mark P. Graus}^2 \, \cdot \\ \text{Bart P. Knijnenburg}^3 \end{array}$ 

Abstract People like variety and often prefer to choose from large item sets. However, large sets can cause a phenomenon called "choice overload": they are more difficult to choose from, and as a result decision makers are less satisfied with their choices. It

Willemsen, M.C., Graus, M.P, & Knijnenburg, B.P. (2016). Understanding the role of latent feature diversification on choice difficulty and satisfaction. *User Modeling and User-Adapted Interaction (UMUAI)*, vol 26 (4), 347-389 doi:10.1007/s11257-016-9178-6



#### Seminal example of choice overload



Less attractive
30% sales
Higher purchase
satisfaction

From Iyengar and Lepper (2000)



Satisfaction decreases with larger sets as increased attractiveness is counteracted by **choice difficulty** 



#### Research on Choice overload

Choice overload is not omnipresent

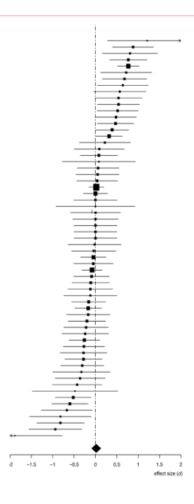
Meta-analysis (Scheibehenne et al., JCR 2010) suggests an overall effect size of zero

Choice overload stronger when:

No strong prior preferences

Little difference in attractiveness items

Prior studies did not control for the diversity of the item set

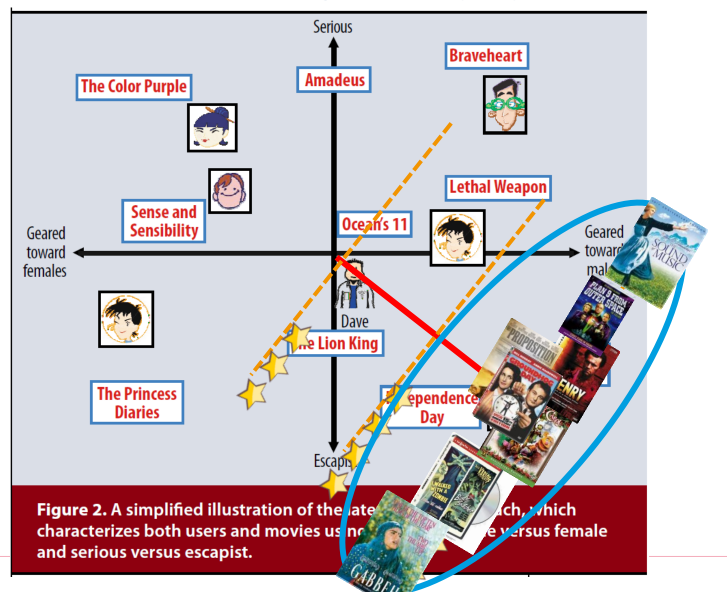


Can we reduce choice difficulty and overload by using **personalized** diversified item sets?

While controlling for attractiveness...



#### Latent feature diversification: high diversity/equal attractiveness



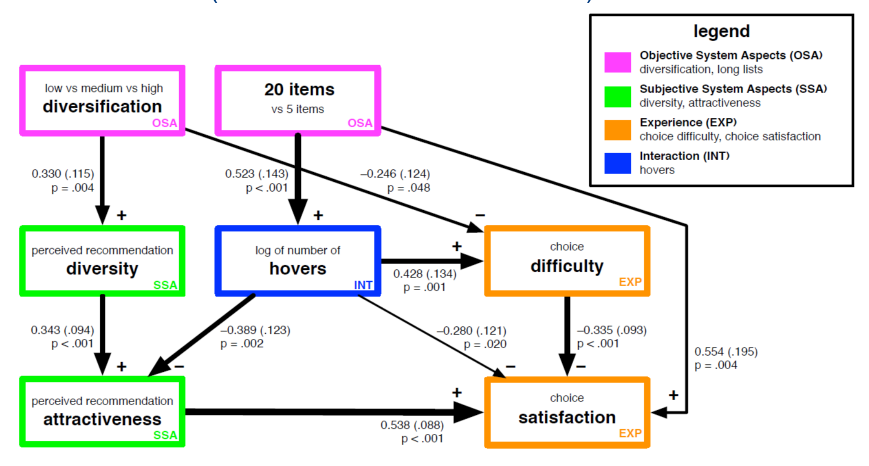


#### Design/procedure of study 2b

- 159 Participants from an online database
- Rating task to train the system (15 ratings)
- Choose one item from a list of recommendations
  - Between subjects: 3 levels of diversification (none, med, high),
     2 lengths: 5 and 20 items (OSA)
- Afterwards we measured:
  - Perceived recommendation diversity (Perception, SSA)
    - 5 items, e.g. "The list of movies was varied"
  - Perceived recommendation attractiveness (Perception, SSA)
    - 5 items, e.g. "The list of recommendations was attractive"
  - Choice satisfaction (experience, EXP)
    - 6 items, e.g. "I think I would enjoy watching the chosen movie"
  - Choice difficulty (experience, EXP)
    - 5 items, e.g.: "It was easy to select a movie"
  - Behavior (interaction, INT): total views / unique items considered



Full SEM model (for which we won't have time...)





#### **Latent Feature Diversification**

### System (OSA)

Psychologyinformed Diversity manipulation

### Perception (SSA)

Increased perceived Diversity & attractiveness

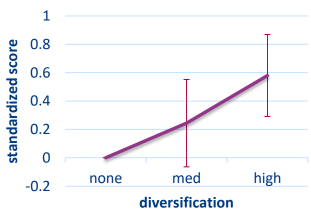
### Experience (EXP)

Reduced difficulty & increased satisfaction

### Interaction (INT)

Less hovers
More choice
for lower
ranked items

#### **Choice Satisfaction**



Diversification	Rank of chosen	
None (top 5)	3.6	
Medium	14.5	
High	77.6	

Higher satisfaction for high diversification, despite choice for lower predicted/ranked items



#### Concluding...

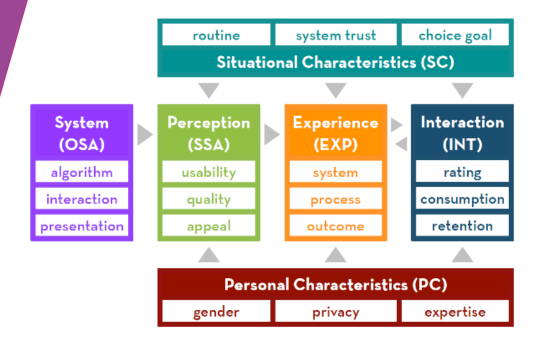
- Objective and subjective measures are both needed to understand what we are trying to improve/optimize
- Interpreting 'easy to get' behavioral data might require careful user experimentation to understand the meaning...
- Measuring subjective constructs like perceived diversity, accuracy and satisfaction can help understand WHY things work or not



# Tutorial on user experiments

Using the user-centric evaluation Framework

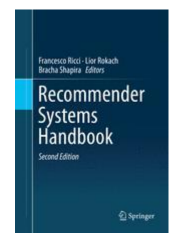
Martijn Willemsen Christine Bauer





#### This tutorial is largely based on

Knijnenburg, B. P., & Willemsen, M. C. (2015). Evaluating Recommender Systems with User Experiments. In F. Ricci,



L. Rokach, & B. Shapira (Eds.), Recommender Systems Handbook (pp. 309–352). Springer US. link to springer

And some blatant copying of Bart Knijnenburgs' Tutorial slides (Recsys 2012), see <a href="http://bit.ly/recsystutorialhandout">http://bit.ly/recsystutorialhandout</a>





#### **Definition of a user experiment:**

A user experiment is a scientific method to investigate how and why system aspects influence the users' experience and behavior.

For this tutorial I wil take it a bit broader: how can you evaluate your recommender algorithm, tool or result with users?

- Could be a large scale user satisfaction experiment, but also a small sale expert evaluation of your new user interface or data visualization!
- We will work in groups of 2-3 to go through the steps of designing a user experiment!



#### **Assignment**

- Team up with a group of 2-3 persons (one with a Spotify account!)
- Test our genre exploration tool <a href="https://spotify.vlab.nl/explore">https://spotify.vlab.nl/explore</a>
- Take it seriously, generate playlist with a particular setting of the slider, check it and press (save playlist) to save it to your Spotify account. After that you will get a short questionnaire.
  - 1. \* Are you familiar with the selected genre?
  - 2. \* How often do you listen to songs from that genre?
  - 3. \* How satisfied would you be with the generated playlist?
- Write down for yourself what dependent measures we have (both experience and interaction measures)



#### The 5 Steps for today (see practical guidelines in the chapter)

- 1. Research Model: what are you going to test, what question do you want to answer and to what will you compare?
- 2. Participants: considerations about your sample
- **3.** Experimental setup: what conditions to test and how?
- **4. Measurement:** develop scales
- 5. Statistical Evaluation: t-tests or structural equation models?



#### Step 1: Building a research model

When is your algorithm or system good/successful?

Define success: accuracy, CTR, usability, satisfaction?

NOT: Can we test if our new algorithm scores high on satisfaction?"

What is high? 3.6 on a 5 point scale?

BETTER: Does the new algorithm scores high on satisfaction compared to this other system?

Apply the concept of ceteris paribus to get rid of confounding variables: **keep everything else the same** 



#### **Building your own research model:**

- Determine the outcome measure, is it EXP or INT or both (remember the clip recommender!)
  - Are you able to survey the users?
  - Are you able to get good user data (does the system log?)
- Determine what aspect you want to test (which OSA?)
   is there theory/evidence that supports that OSA?
- Do you have theory that explains why the effect might happen: SSA?
  - Are there mediating constructs that can explain?





#### **Step 2: Participants**

Test on an unbiased sample...

At least test on a population of representative users

these are typically not your colleagues...why?

These are typically not you facebook friends... why?

#### Sample size:

Don't underestimate the size of the sample needed...

Perhaps use within designs (step 3)

Anticipated effect size	Needed sample size
Small	385
Medium	54
Large	25



## DIY: step 1 & 2

Determine what you want to test (when will you be successful?)

How to measure it (INT/EXP)?
What are the users, and can you sample enough?

What potential manipulations (OSA)?

Are there explaining constructs (SSA)?



#### **Step 3: Experimental setup**

What is the right **baseline** to test your treatment (OSA) against?

Test against a reasonable alternative!

Non-personalized or random system: might be a too easy win...

Test against state-of-the-art (but small effects?)

#### Randomize assignment to conditions

**Bad:** first 10 users get system A, the second 10 users get system B Randomization neutralizes (but doesn't eliminate) participant variation

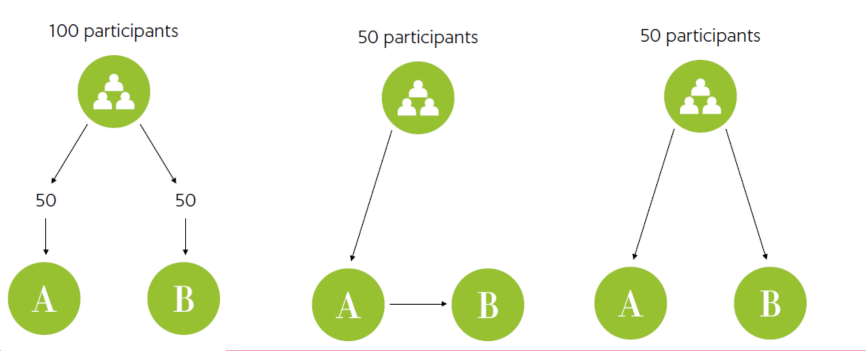
#### Within or between designs?

Within designs have more power, but can be unrealistic...

(life is a between-subjects experiment, D. Kahneman)



Between subject	Within-subjects design	Within-subjects design
Randomly assign half the participants to A, half to B  Realistic interaction hidden from user Many participants	<ul> <li>Give participants A first,</li> <li>then B</li> <li>Remove subject variability</li> <li>Manipulation may be visible</li> <li>Spill-over effect</li> </ul>	<ul> <li>Show participants A and B simultaneously</li> <li>Remove subject variability</li> <li>Participants can compare conditions: subtle differences detectable</li> <li>Not a realistic interaction</li> </ul>





## DIY: step 3

Think about a reasonable baseline...

Do you have normal or expert users?

Can you randomize conditions?

Within or between design?



#### **Step 4: Measurement**

"To measure satisfaction, we asked users whether they liked the system(on a 5-point rating scale)."

Does the question mean the same to everyone?

 John likes the system because it is convenient, Mary it because it is easy to use, Dave likes it because the recommendations are good

We need a multi-item measurement scale...

Use both positively and negatively phrased items

- They make the questionnaire less "leading"
- They help filtering out bad participants
- They explore the "flip-side" of the scale
- The word "not" is easily overlooked!

Choose simple over specialized words,

Avoid double-barreled questions

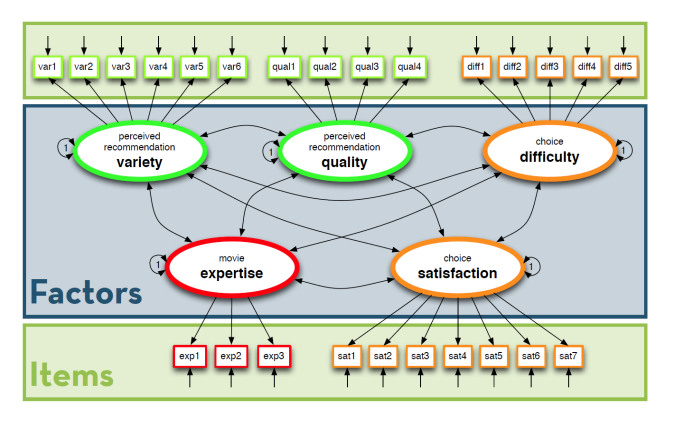
Use existing (validated) scales as much as possible



#### **Factor analysis:**

We need to establish convergent and discriminant validity

This makes sure the scales are unidimensional





## DIY: step 4

Try to construct a set of questions for a subjective measure in your study

Define the concept
Think of positive and negative items

Use existing scales for inspiration

Framework paper: <a href="http://Bit.ly/umuai">http://Bit.ly/umuai</a>



#### **Step 5: Statistical Evaluation**

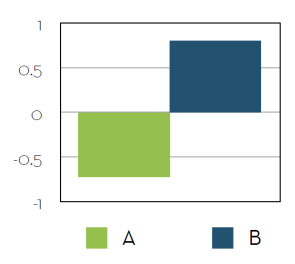
#### T-tests for simple one-factor designs:

Do these two algorithms lead to a different level of perceived quality?

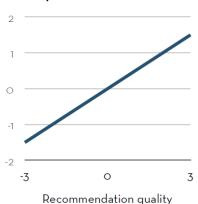
#### **Regression for linear relations**

Does perceived quality influence system effectiveness?

#### Perceived quality



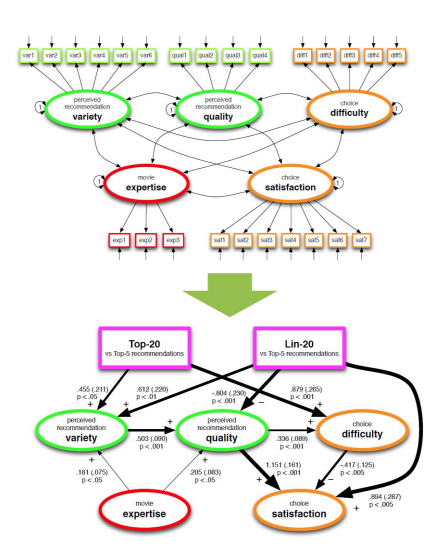
#### System effectiveness





#### Structural equation models

- Combines factor analysis and path models
- Complex analysis requires dedicated software and knowledge (mplus/stata/R etc.)
- Allows for answering 'Why' effects via mediation





## DIY: step 5

Let's have a look at the models/results from the UMAP paper