

Learning by Collaborative and Individual-Based Recommendation Agents

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Intelligent recommendation systems can be based on 2 basic principles: collaborative filters and individual-based agents. In this work we examine the learning function that results from these 2 general types of learning-smart agents. There has been significant work on the predictive properties of each type, but no work has examined the patterns in their learning from feedback over repeated trials. Using simulations, we create clusters of “consumers” with heterogeneous utility functions and errorful reservation utility thresholds. The consumers go shopping with one of the designated smart agents, receive recommendations from the agents, and purchase products they like and reject ones they do not. Based on the purchase–no purchase behavior of the consumers, agents learn about the consumers and potentially improve the quality of their recommendations. We characterize learning curves by modified exponential functions with an intercept for percentage of recommendations accepted at Trial 0, an asymptotic rate of recommendation acceptance, and a rate at which learning moves from intercept to asymptote. We compare the learning of a baseline random recommendation agent, an individual-based logistic-regression agent, and two types of collaborative filters that rely on K-mean clustering (popular in most commercial applications) and nearest-neighbor algorithms. Compared to the collaborative filtering agents, the individual agent (a) learns more slowly, initially, but performs better in the long run when the environment is stable; (b) is less negatively affected by permanent changes in the consumer’s utility function; and (c) is less adversely affected by error in the reservation threshold to which consumers compare a recommended product’s utility. The K-mean agent reaches a lower asymptote but approaches it faster, reflecting a surprising stickiness of target classifications after feedback from recommendations made under initial (incorrect) hypotheses.

The emergence of Internet retailing provides consumers with an explosion of products available at greatly reduced search costs. Alba et al. (1997) argued that this is of little benefit to consumers without an efficient way to screen products effectively. Without such screening, consumers may suffer from information overload (Jacoby, Speller, & Berning, 1974) or

stop searching long before exhausting the set of relevant products (Diehl, Kornish, & Lynch, 2003).

To overcome this inherent difficulty, smart recommendation agents have emerged (Ansari, Essegaiar, & Kohli, 2000; Iacobucci, Arabie, & Bodapati, 2000; Schafer, Konstan, & Riedl, 1999; Shardanand & Maes, 1995; West et al., 1999). Smart agents counteract the information explosion problem by “considering” a large number of alternatives and recommending only a small number to the consumer, very much like a salesperson who is highly knowledgeable about both

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the alternatives available and the consumer’s tastes. An effective screening mechanism allows consumers to expend processing effort only for those few recommended alternatives that are actively inspected. If the agent’s screening rule is highly correlated with consumers’ overall preferences, consumers’ best choice from this small set will have utility almost as high as if every alternative in the universe were inspected—but with dramatically reduced effort on their part (Häubl & Trifts, 2000).

Our aim in this research is to describe the properties of two broad classes of intelligent agents that have received significant attention in academic research and commercial applications. Much work has evaluated agents’ accuracy at a given point in time, but none, to our knowledge, examines the differences in their patterns of learning from feedback over trials. We build simulations of these agents and explore the antecedents of learning patterns of each type.

TWO TYPES OF AGENTS: COLLABORATIVE FILTERING VERSUS INDIVIDUAL MODELS

Although there are many different interpretations of the term *intelligent agents*, our focus here is *intelligent recommendation agents* that learn customers’ preferences by observing their actions and use this feedback to improve recommendations over time. Intelligent recommendation agents can be categorized into one of two general classes: collaborative filtering and individual agents. To illustrate the differences between these two approaches, consider two data matrices, [X] and [Y], as shown in Table 1. In both matrices the rows represent products (1, 2, ..., p, ..., P). However, in the [X] matrix columns represent descriptors of attribute dimensions ($X_1, X_2, \dots, X_d, \dots, X_D$), whereas in the [Y] matrix columns represent overall ratings of each product, with a separate column containing the ratings of each consumer (1, 2, ..., i, ..., N). In any real life application, the [Y] matrix is likely to be sparse, in the sense that for each consumer many, if not most, of the product-ratings are missing, and missing values are associated with different products for different consumers. The process of generating recommendations is in the general family of imputation of missing data (Schafer & Graham, 2002; Schein, Popescul, Ungar, & Pennock, 2002). We next

describe the approaches of these two types of agents to the different data subsets, including their advantages and disadvantages.

Individual Intelligent Agents

The individual agent approach uses the [X] matrix to make recommendations based on the underlying multiattribute utility function of the target consumer—ignoring reactions of all other consumers. For example, this approach could estimate the likelihood that certain consumers will like a product that is high on X_1 , medium on X_2 , and low on X_d . A consumer’s rating of an unknown product p, is predicted by relating the consumer’s reactions to other products in the database on a set of attribute dimensions scores $\{X_1, X_2, \dots, X_d, \dots, X_D\}$. Many different algorithms can be used in this approach (e.g., Balabanovic & Shoham 1997; Condliff, Lewis, Madigan, & Posse, 1999), including conjoint analysis, multiple regression (Gershoff & West, 1998), and exemplar learning. In general, in these types of algorithms learning takes place as the agent gets more data about the consumer, which improves prediction accuracy.

This approach requires identification of product dimensions and product scoring on these perceptual or engineering dimensions. Misidentification of the relevant dimensions (or inability to keep current databases of the X scores for products) undercuts an agent’s ability to identify the best products for a customer and diminishes the agent’s ability to learn from feedback (Gershoff & West, 1998).

Collaborative Filtering: Clustering and Nearest-Neighbor Approaches

The collaborative filtering approach relies on a [Y] database of many consumers’ evaluations (e.g., purchase histories or ratings) of products as well as demographics and other traits to predict the evaluations of a target consumer to some not-yet-experienced products. This general approach uses the reactions of others within the database, and their similarity to the target consumer (Goldberg, Nichols, Old, & Terry, 1992). In some implementations, the target’s product evaluation is forecasted by a composite of the reactions of all other consumers, weighted as a function of their

TABLE 1
Product Attribute Matrix [X] and Ratings Matrix [Y] Used for Intelligent Recommendation Agents

	X_1	X_2	...	X_d	...	X_D		Ind_1	Ind_2	...	Ind_i	...	Ind_N
Product 1							Product 1						
Product 2							Product 2						
...							...						
Product p			[X]				Product p			[Y]			
...							...						
Product P							Product P						

Note. In [X], rows are products and columns are dimensions of products. In [Y], rows are products and columns are consumers making product ratings.

correlation with the target consumer on commonly rated products (Herlocker, Konstan, Borchers, & Riedl, 1999; Hill, Stead, Rosenstein, & Furnas, 1995; Konstan et al., 1997; Shardanand & Maes, 1995). However, these nearest-neighbor algorithms become computationally unwieldy as the user base grows because the number of correlations to be computed increases with the square of N . Some researchers have coped with this problem by clustering consumers into segments, then predicting preferences for new consumers by assigning them to a cluster and predicting preferences consistent with the cluster central tendency (e.g., Breese, Heckerman, & Kadie, 1998; Rich, 1979).

In collaborative filtering, with new data the agents “learn” by better estimating which other consumers are most like the target consumer. Using only a small amount of data from the target consumer, the probability of misclassification is high. As information about the target consumer accumulates and as the number of consumers in the database expands, the chances of finding highly similar consumers increase.

Because collaborative filtering learning takes place by learning which other consumers are most like the target consumer, these techniques require a large database of other customers’ reactions to the same products. This demand for information from others creates an inherent problem in motivating consumers to be the first to use such systems when the agent is not very knowledgeable (Avery, Resnick, & Zeckhauser, 1999). In addition, when users of collaborative filter systems have rated only a small subset of the available products, these agents suffer from the sparse data problem. The agent has information only about the customer’s liking for a small set of products from a potentially large universe. If few consumers have rated all products and most consumers have rated a different subset, the data set used to compute the correlation between any two consumers is only the very small number of commonly rated items. Such correlations can be quite unstable. Based on these accounts of the individual and collaborative approaches, we speculate that neither the individual nor the collaborative approach dominates the other. Rather, each method has its advantages and disadvantages and the selection between them for a given consumer depends on the amount of knowledge about the population, the consumer, and product attributes as well as on the stability of both consumers’ preferences and the set of products in the marketplace. Next we describe how we implemented each approach in a series of computer simulations of the antecedents of agent learning, then present and discuss simulation results.

METHOD

To test the relation between the learning and performance of the collaborative and the individual approaches, one can start by examining a “pure” form—that is, in a simulation. There are many advantages to such an approach: (a) A simulation

requires precise specifications of the variables of interest; (b) within the simulation, one can systematically manipulate each of the factors in isolation, learning about its unique contribution; (c) within these specifications, a simulation provides a convenient framework in which to understand the relation between learning, performance, and the two types of smart agents; (d) a simulation can be used on many different scenarios with high speed and efficiency to provide a general understanding of the system, parts of which can later be supported by behavioral experiments; (e) finally, in a simulation, we can know the “right answer” to assess the accuracy of recommendations. Like any scientific method, simulation studies have disadvantages. In particular, our simulation will create a specific marketplace with a specific structure and decision rules. The results, therefore, cannot be generalized to all marketplaces and should be treated as examples and not proofs.

Our simulations attempt to capture the essence of a marketplace in which consumers interact with products and intelligent agents. The overall structure of the collaborative and individual simulation is described in Figures 1 and 2. In the following we describe the different elements of the simulations, followed by a description of the collaborative filtering and individual agents simulations.

The Product Catalog

We created a catalog of 1,000 products [X], where each product was characterized by scores on three positively valenced attributes, X_{p1} , X_{p2} , and X_{p3} . Note that the product set is not factorial, but rather reflects negative interattribute correlations (-0.3). Product choice would then be sensitive to the relative weights consumers placed on the three attributes.

The Population of Consumers

At the onset of the simulation, we created a population of consumers, each defined by a vector of preference weights for the three product dimensions. Because we were comparing individual to collaborative approaches, we wanted to build a simulation in which real clusters existed. We created a hierarchical cluster structure with three primary clusters with large mean differences in the relative weights of the three attributes (\bar{W}_{s1} , \bar{W}_{s2} , and \bar{W}_{s3}). Each primary cluster included three subclusters with centroids that deviated from their respective primary cluster centroids. Table 2 shows the cluster centroids for the nine segments.

Each consumer’s utility weight for dimension d , W_{isd} , was the sum of the consumer’s segment mean weight (\bar{W}_{sd}) plus a normally distributed random deviation from the segment average (R_{isd}). That is, $W_{isd} = \bar{W}_{sd} + R_{isd}$. The R_{isd} values were stable for each consumer (i) and did not vary by product (p). Sampling randomly 20 consumers from each of the 9 segments, we created a community population of 180 consumers.

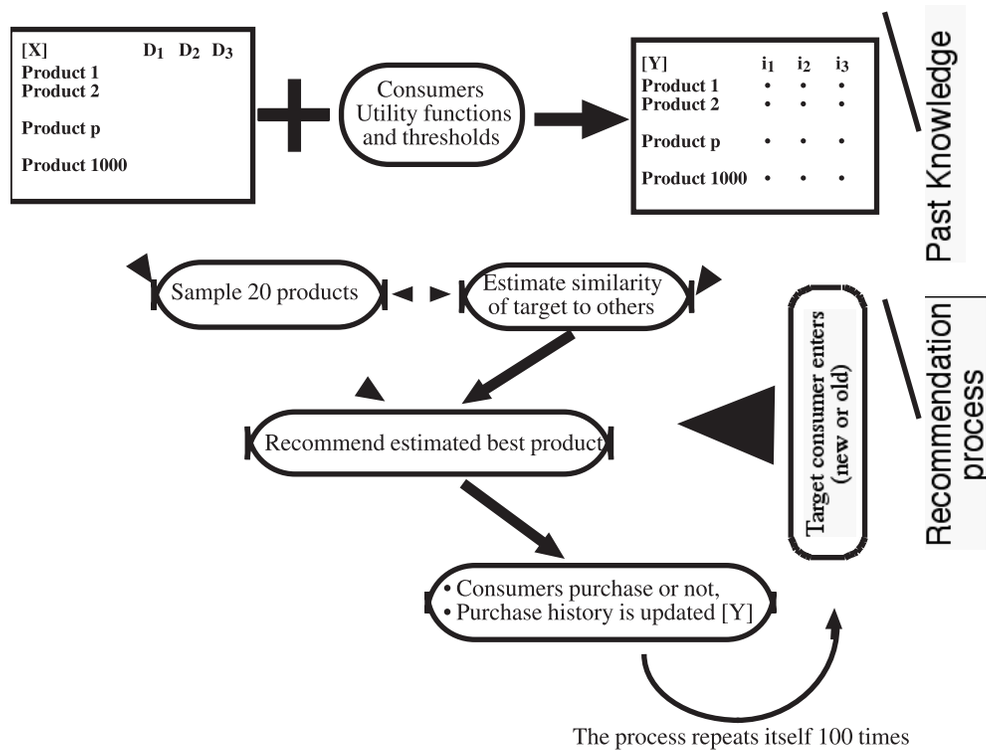


FIGURE 1 An illustration of the community-based intelligent agent. The brackets on the right represent the two different aspects of the simulation: 1) creating the products and the database; 2) making the recommendations, and obtaining the measurements. The dots in the databases represent data being used by the community-based intelligent agents (names of the products and their evaluations by the community).

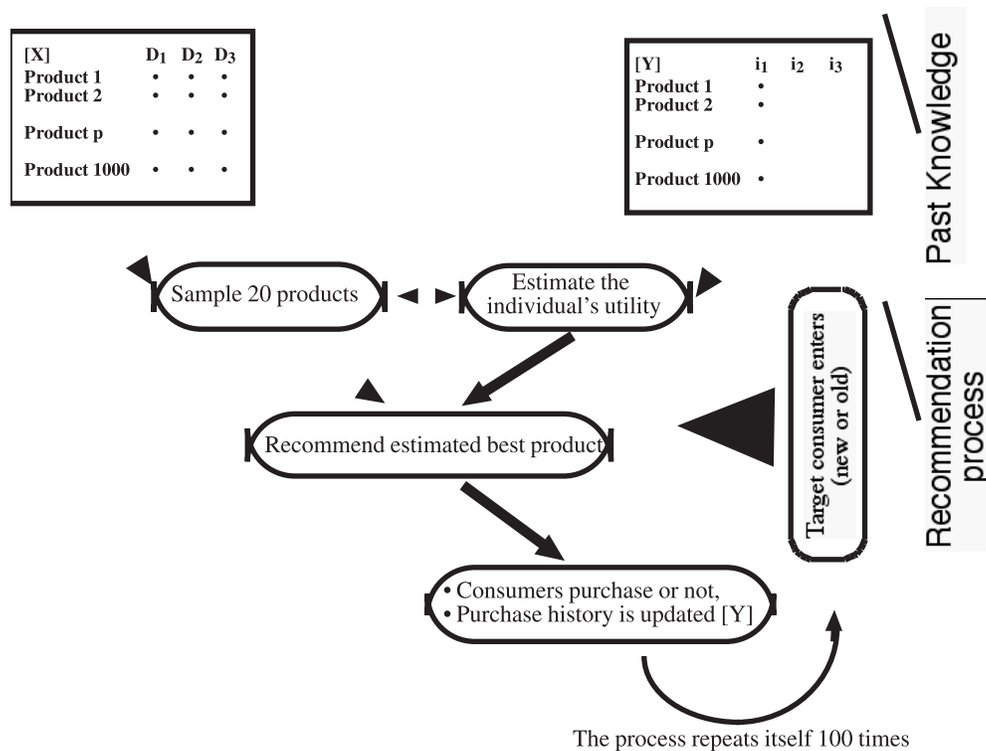


FIGURE 2 An illustration of the individual-based intelligent agent. The brackets on the right represent the two different aspects of the simulation: 1) creating the products and the database; 2) making the recommendations, and obtaining the measurements. The dots in the databases represent data being used by the individual-based intelligent agents (names and attributes of the products and their evaluations by the target consumer).

TABLE 2
Starting Values for the Preferences of the Population.

Attribute Dimension	Segment A			Segment B			Segment C		
	X1	X2	X3	X1	X2	X3	X1	X2	X3
Sub-segment 1	50	45	5	5	50	45	45	5	50
Sub-segment 2	50	35	15	15	50	35	35	15	50
Sub-segment 3	50	25	25	25	50	25	25	25	50

Note. The table shows the three main segments and their three sub-segments and the weights they place on attribute dimensions X1, X2, and X3.

Initial Product Shopping by Community Consumers

After all the consumers and products were created, all consumers “went shopping.” This shopping process was such that each consumer (i) observed each product (p) and purchased it only if the true overall utility of that product for that consumer exceeded that consumer’s threshold (T_{ip}). The threshold was set by the simulation to have a common base for all the consumers, with different random perturbations for each consumer at each product evaluation–purchase (sampled from a normal distribution with a mean of 0 and a standard deviation that was defined by the simulation).

The true overall utility (U) that consumer i nested in segment s had for product p is given by $U_{isp} = \sum[W_{isd} \times X_{pd}]$. That is, the product’s score on dimension d was weighted by the consumer’s weights for dimension d . For each of the 1,000 products in the database, its utility for each consumer was computed (U_{isp}) and compared to the random threshold T_{ip} , which varied for each purchase evaluation. If $U_{isp} > T_{ip}$, the product p was “purchased,” and the simulation recorded a 1 for that product in the $[Y]$ matrix column for that consumer. If $U_{isp} < T_{ip}$, the product was “not purchased,” and the simulation recorded a -1 in the $[Y]$ matrix column for that consumer.

The Target Consumer

At this point, a target consumer was generated. The preferences (weights) of this target consumer were always sampled from segment A2 (see Table 2), where the weight of the least important attribute remained the same for all target consumers and the weights of the other two attributes varied randomly around their original value in segment A2. In each simulation, this process repeated itself for 200 different target consumers, drawing from the same distributions of random thresholds (T_{ip}) and the same random decision weights as the community consumers (R_{isd}).

Recommending Products to Target Consumers

The target consumer, once created, “approached” the recommendation system and “asked” for a product recommendation. The simulation then called one of the different intelligent agents that had been implemented (random, K-mean,

nearest neighbor, and logistic regression) and asked for a product recommendation. The intelligent agent then sampled 20 products from the catalog, retrieved all the information it had regarding these products (which differed among the various intelligent agents), and recommended a product, which it predicted to be favored by the target consumer.

The target consumer received the recommendation, then compared U_{isp} to T_{ip} and made the appropriate decision. This decision was then recorded as either a buy (1) or reject (-1), and the target consumer came back to ask for another product recommendation. This process repeated itself 100 times for each of the target consumers. Note that all agents started with diffuse priors about each target consumer and that the mechanics of the recommendation process were identical in all 100 recommendations. Thus, changes in recommendation quality across trials can only be due to learning.

Four Algorithms for Intelligent Agents

We used four different algorithms for our intelligent agents: random, K-mean, nearest neighbor, and logistic regression. Note that in all cases the recommendation engine observed only the purchase history of 1s and -1 s, and not any of the underlying preference information of the consumers. We next describe each of our intelligent agents.

Random. Every time a recommendation is requested, the agent randomly sampled a product and presented it to the target consumer. The target consumer “inspected” that product, applied its own true weights to it to compute U_{isp} , compared U_{isp} to a threshold T_{ip} , and made the appropriate decision. This agent did not learn; the recommendations in trials 1 to 100 were independent of responses made on prior trials.

Collaborative filtering by K-mean clustering. This agent began by randomly assigning the target consumer to one of the clusters. On each trial, the K-mean agent recommended the product that was most frequently purchased by the other consumers in the segment to which the consumer was assigned. The target consumer inspected that product, applied its own true weights to it, compared U_{isp} to a threshold T_{ip} , and made the appropriate decision. The database recorded a 1 or -1 for that product and that consumer. The sys-

tem made no record in the [Y] matrix of any information about the 19 products that were not recommended.

As the number of recommendations increased, the agent gathered more data about the target consumer, learning what segment the target consumer was most like. The consumer's purchase history was used to update the agent's prior knowledge about segment membership by reclustering the target consumer and the entire population. The agent assessed fit of the target consumer to any segment by computing similarity for products that the target consumer had evaluated previously (with either 1 or -1 in the consumer's column in [Y]). The target and community were then reclustered, using only [Y] values for products that had been recommended to that target.

Similarity was assessed by correlation coefficients, the estimation of which requires at least two data points. For Trials 1 and 2, therefore, we used a similarity measure defined by the squared difference between the target consumer and each of the segments. (The same approach was also used in the nearest-neighbor approach for Trials 1 and 2.)

Our simulations always extracted the nine-cluster K-mean solution. In practice, an analyst would not know the number of clusters a priori, so our simulation was biased in favor of the clustering approach. However, because of the random error introduced in the thresholds, T_{ip} , and because the utility value has been dichotomized (-1, 1), there is no guarantee that the customers (comparison or target) will be classified into segments with others who share their true underlying preferences.

Collaborative filtering by nearest neighbor. A nearest-neighbor approach follows a framework just like that shown in Figure 1, except for the different algorithm for assessing which community members to use to forecast the preferences of the target. These methods compute the correlation between the target's revealed preferences and those of every other consumer in the community database (e.g., Good et al., 1999; Konstan et al., 1997). This approach is called *nearest neighbor* because the most similar persons in the community are used more heavily to predict reactions of the target consumer (Breese et al., 1998; Gershoff & West, 1998).

In our simulations, a similarity matrix was created between the target consumer and the population of consumers, and the weight given to each of the consumers in the population was proportional to the similarity of their purchase pattern in [Y] from the pattern of the target consumer. The decision process of the target consumers, the repetitions, and the information recorded in the database were otherwise exactly the same as the K-mean clustering.

Individual-based logistic-regression intelligent agents.

The simulation for the individual-based intelligent agent mimics the simulation for the community-based intelligent agent with two main differences (see Figure 2). In the indi-

vidual agent, there is no initial set of "population" consumers. We only make use of the column from the [Y] matrix for the "target" consumer. Second, the recommendation technique is different. The agent does not rely on the target consumer's assumed similarity to others to forecast liking for a new product. Instead, the agent performs a logistic regression of the purchase-no purchase (1, -1) values in [Y] on the associated X values for those products, estimates the target's utility weights (W_{isd}) for the sampled products, and recommends the product with the highest expected utility (U_{isp}).

The logistic-regression model requires the estimation of four parameters. On Trials 1-3, the simulation used a reinforcement-learning bootstrap, beginning with an equal weight model and then reinforcing or inhibiting the weights of the consumer to account for the reaction to each new recommendation.

Dependent Variable

There are two types of success measurements we can get from the simulation. First, we can measure the probability of purchasing—that is, the probability that the utility of the recommended product exceeds T_{ip} . Second, we can compare the performance of the agent to an omniscient who always recommended the product with the highest utility for the target consumer (U_{isp}). Note that this second measure can only be available in a simulation. In our simulation, these two measures produced identical conclusions about the effects of the independent variables described later. Thus, for brevity, we present only the probability of purchasing results.

RESULTS

Performance When Tastes and Product Alternatives are Stable

Our major focus is on the differential learning characteristics of individual- versus community-based collaborative agents. We begin by comparing K-mean, nearest neighbor, logistic-regression, and random agents under conditions where neither the consumer nor the environment changes over time. We report "success" (probability of buying the recommended option) over time; we do not report inferential statistics because of our arbitrarily large sample sizes.

Baseline comparison of four recommendation agents. Figure 3 compares success over trials 1 to 100 for our three types of agents versus a null model where recommendations were random. *Success rate* is the percentage of recommended products that are purchased because they exceeded the target consumer's utility threshold. The simulation was set such that 20% of the products in the catalog exceeded the expected value of the errorful utility thresholds. Consequently, the bottom curve in Figure 3 shows that an

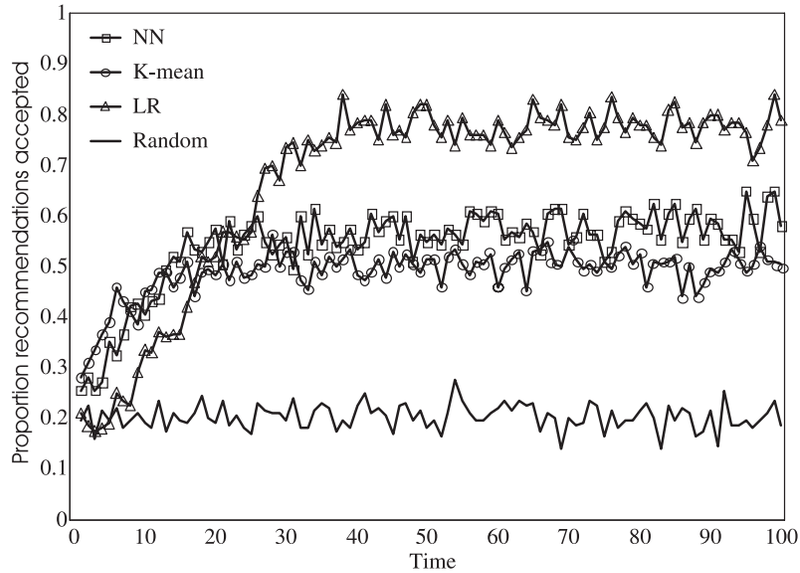


FIGURE 3 “Success”—i.e., the probability of “buying” recommended option as a function of trials (1 to 100) for 3 different intelligent agents: logistic-regression (LR), nearest-neighbor (NN), and K-mean. The top curve (triangles) shows the performance of the logistic-regression agent. The two curves below it show two kinds of collaborative filters: the nearest-neighbor in squares; and the K-mean in circles. The bottom curve (no symbols) shows success for random recommendations.

agent that recommends products randomly has a 20% success rate that does not improve over time. The top curve (*triangles*) shows the performance of an individual logistic-regression agent. The two curves below it show two kinds of collaborative filters: the nearest-neighbor agent (*squares*) and the K-mean agent (*circles*).

As can be seen in Figure 3, the nearest-neighbor agent outperforms the K-mean agent by roughly 7%, and this advantage exists from Trial 1 to Trial 100. The individual agent performs at a lower level than either collaborative agents until roughly Trial 20, but its asymptotic success rate of 80% is substantially higher than either collaborative method. Thus, it appears that collaborative filter algorithms achieve modest success more quickly than an individual agent, but are substantially outstripped by individual agents in the long run.

Note that in our simulation, this crossover point occurred after 20 trials, but this is a function of a number of simulation details. It should increase if the [X] matrix is missing key attributes or interactions, if the utility function is of high dimensionality, or if the number of segments is smaller than the nine used here. It should be obvious to the reader, for example, that if the [X] matrix excluded enough key predictors, the individual agent might never exceed the intercept of the collaborative filters.

For each curve, we estimated the parameters of a learning function with an intercept, an asymptote, and a rate parameter capturing the speed with which learning moved from intercept to asymptote. A convenient functional form is the modified exponential (Lilien, Kotler, & Moorthy, 1992, p. 656): $\text{Proportion Success}(t) = a + c[1 - e^{-bt}]$. In this function, there is one independent variable, $t = \text{trial number}$, and three parameters to be estimated. The intercept

(a) is the predicted success at trial $t = 0$, before any feedback has occurred; c is the change in performance from Trial 0 to the asymptote (which is $a + c$). The rate of learning is captured in parameter b ; $[1 - e^{-b}]$ can be interpreted as the proportion of the potential learning remaining at Trial t that occurs after one incremental trial. Values of $[1 - e^{-b}]$ close to 1 reflect very fast learning, almost like a step function rising to asymptote in the first few trials; values close to 0 reflect slow learning, nearly linear throughout the trials. If the asymptotic success rate is $(a + c)$, the remaining potential learning at time t is $[a + c - \text{proportion success}(t)]$; $[1 - e^{-b}]$ is the expected fraction of remaining potential achieved on each Trial t . We recoded trial numbers 1 to 100 to 0 to 99 to make intercepts reflect first trials.

In Table 3, we show the parameters of this function and the associated standard errors for our three intelligent agents and the random recommendation baseline. The parameter values should be treated as descriptive and not inferential statistics because one could arbitrarily add consumers to the simulation to reduce the noise around the aggregate mean data points and reduce standard errors. The R^2 values give a sense of how well this learning function captures the change in aggregate success over trials for each agent. Fit is better for the logistic-regression agent because there is more total variance in success to be explained by trials. For random recommendations, there is minimal variance over trials in success rate and none of it is systematic, as shown by the R^2 of zero.

Intercepts (a).

As shown in Figure 3, the intercepts for the two collaborative filters exceeded .2, the success rate for a random recommen-

TABLE 3
Parameter Estimation for the Data in Figure 3

Engine	Condition	a		c		$a + c$		b		R^2
		(Intercept)	SE(a)	(Asymptote – Intercept) = Total learning	SE(c)	(Asymptote)	(Learning Rate)	SE(b)	$1 - e^{-b}$ (Learning % Per Trial)	
Nearest-neighbor	A (Base)	0.212	0.020	0.367	0.019	0.579	0.108	0.010	0.103	0.846
K-mean	A (Base)	0.282	0.017	0.222	0.017	0.504	0.157	0.020	0.146	0.730
Logistic-regression	A (Base)	0.059	0.022	0.745	0.021	0.804	0.057	0.003	0.056	0.942
Random	A (Base)	0.203	0.002	0.000	0.000	0.203	0.000	0.000	0.000	0.000

Note. Proportion Success = $a + c [1 - e^{-bt}]$. Base case in which target's tastes are stable over $t = 1$ to 100 trials.

dation. This is because our product catalog is not maximally “efficient” (attribute correlations = -0.3 , and the maximum average negative correlation among three attributes is -0.5 ; Krieger & Green, 1996). Thus, the product catalog included some products with exceptionally good or bad attribute values for all segments, which made it likely that the best product out of 20 will have a high mean utility for other segments. Thus, collaborative approaches can have an initial bootstrap based on the population evaluation even when there is no information about the target consumer (cf. Ansari et al., 2000). The individual-based logistic-regression agent lacks this initial advantage. Its success rate is .2 until it can collect enough data points to estimate the coefficients of the model.

Total learning (c)

As information accumulated about the target consumer, the individual logistic regression improved quickly, overcoming its initial disadvantage ($c = .75$), and outperforming the other agents at its asymptote ($a + c = .80$). Among the two collaborative filtering approaches, the nearest-neighbor does better in terms of higher total learning than the K-mean agent (.37 vs. .22, respectively) and also does better in terms of asymptotic level of success (.58 vs. .50, respectively).

Learning rate (b).

Collaborative filter agents reach their success asymptote much faster than the individual agent. Recall that $[1 - e^{-b}]$ is the proportion of the remaining available learning that occurs per trial. A higher value of b implies that learning is “front-loaded”; a bigger proportion of the learning that will ever occur happens on each early trial, leaving less learning “available” for later trials. The $[1 - e^{-b}]$ values for nearest neighbor, K-mean, and the individual logistic regression are .10, .15, and .06, respectively, implying that collaborative filters are more front-loaded.

K-Mean Agent and Sticky Initial Classifications

We attribute the lower total learning, c , and the higher learning rate, b , evident in the K-mean agent to stickiness in the classification of a respondent into a cluster. We pro-

pose that cluster-based collaborative filters learn less than one might expect because they remain stuck on the image they first “see” when they classify a target consumer into a cluster and because feedback from (mostly subthreshold) recommendations is not sufficiently diagnostic for reclustering. Recall that on the first trial, consumers were randomly assigned to a cluster and were recommended the product most suitable to that cluster. Because there were nine clusters, the odds of being correctly classified were 1/9. Therefore, the percentage of customers that should have remained classified in the same cluster throughout trials 1 to 100 should have been 11.1%. Instead, we found that 29.5% of consumers did not change clusters from Trial 1 to Trial 100. Classifications were even stickier when a very small amount of data had been collected; from Trial 2 to Trial 100, 37.5% did not change their cluster; from Trial 5 to Trial 100, 48% did not change their cluster. This pattern was consistent with the high values of the learning rate parameter, b , and the front-loaded learning.

Why did stickiness occur? Collaborative filters produce a systematic bias toward nondiagnostic evidence when recommendations are based on what is “best” under the currently maintained hypothesis. The statistical properties are very similar to the learning from feedback mechanisms postulated by March’s (1996, p. 315) research on why people incorrectly learn to be risk averse after feedback from choice of risky versus riskless options.

Much of the power of learning stems from these sequential sampling properties. By shifting sampling from apparently inferior alternatives to apparently superior ones, the process improves performance. However, these same properties of sequential sampling complicate learning from experience. An experiential learning process reduces the rate of sampling apparently inferior alternatives and thus reduces the chance to experience their value correctly, particularly for those with high variance in returns. Correction in estimates of expected return from each alternative is a natural consequence of the unfolding of experience, but it is inhibited by any learning process that quickly focuses choice and thus reduces the sampling rate of one alternative.

The logistic-regression agent also tends to recommend only products that are consistent with the utility weights esti-

mated for the target. However, the key difference is that this does not prevent the observed response from correcting the utility weights. Success causes an increased weight on attributes that happen to be strong for the accepted product and a decreased weight on weaker attributes, relative to other recommended products in that customer's database. We believe that this explains the logistic regression's higher total learning, c , and less front-loaded learning rate, $[1 - e^{-b}]$, in comparison with collaborative filters.

Effects of a Consumer's Distance From Cluster Average Utility Weights

Because the K-mean agent is the most common type of agent in most commercial applications, it is interesting to note that its performance is relatively poor in our simulations. Why? The agent makes recommendations based on the average behavior of the consumers in the segment to which the target consumer is assigned. The upper limit of its predictive accuracy is related to the correlation between the consumer's preferences and the preferences of the average consumer within his or her segment (assuming classification is accurate). Consumers whose preferences are farther from their cluster center will be predicted less well than those close to the center.

For the nearest-neighbor collaborative filter, predictive accuracy will be unaffected by the similarity between the consumer's utility weights and those of the average consumer in the same cluster. Nearest-neighbor algorithms

make use of similar consumers independent of their cluster typicality.

Figure 4 illustrates both of these points. We stratified the results from Figure 3 for the K-mean and nearest-neighbor agents according to the degree to which the consumer's utility weights departed from the average weights of the cluster to which the target was assigned. In the utility function $U_{isp} = \Sigma(W_{isd} \times X_{pd}) = \Sigma(\bar{W}_{sd} + R_{isd}) \times X_{pd}$, "high-fit consumers" had R_{isd} values in the two central quartiles. "Low-fit consumers" had R_{isd} values in the two extreme quartiles.

Table 4 shows that, for the K-mean agent, the asymptotic level of learning is significantly lower for consumers that are atypical of their cluster. The higher asymptotic levels of accuracy for high-fit versus low-fit consumers, (.57 vs. .44, respectively) is primarily due to the difference in their intercepts (.36 vs. .26, respectively) and to learning that approaches its asymptote faster in low-fit than in high-fit conditions. Note that $(1 - e^{-b}) = .20$ and .11 for low- and high-fit, respectively.

In contrast, the performance of the nearest-neighbor agent is unaffected by the consumer's fit, with an asymptotic success rate of .58 for both high- and low-fit consumers. Note that this asymptote is nearly identical to that in K-mean for high-fit consumers. In other words, for target consumers who are typical of their clusters, these two algorithms will yield closely correlated predictions, but in cases where there are also atypical consumers, the nearest-neighbor algorithm will perform best.

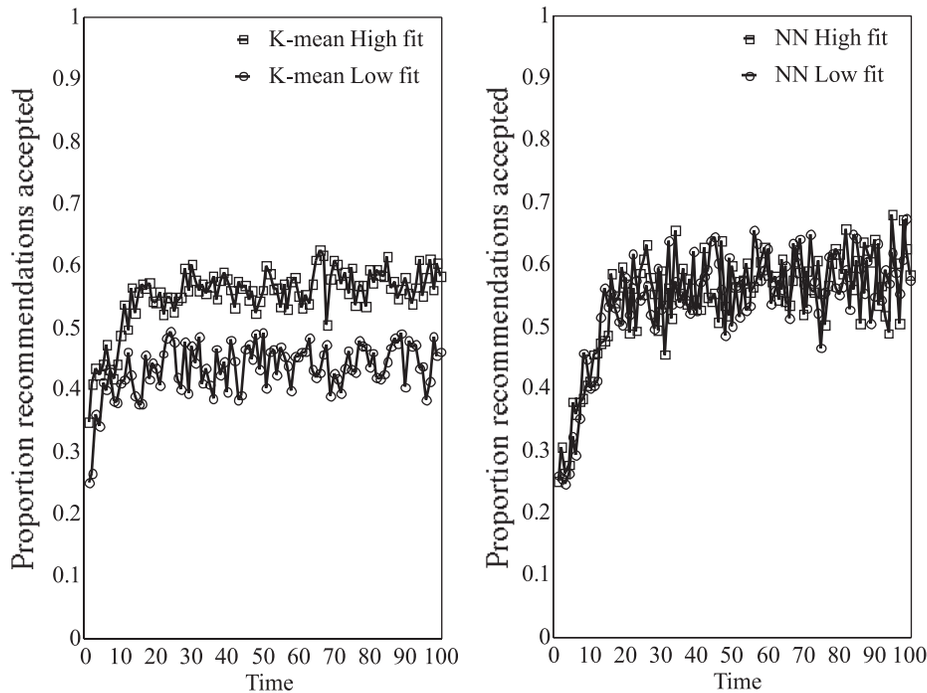


FIGURE 4 Collaborative filter: effects of consumer fit to cluster centroid on the success of recommendations in trials 1 to 100. The left panel shows results for K-mean agent and the right panel shows results for nearest-neighbor agent. In each panel, the squares show the learning for consumers with high fit to the cluster centroid—i.e., with deviations from centroid utility weights in the 2nd and 3rd quartiles. Circles represent consumers with low fit to the cluster centroid—i.e., deviations from centroid utility weights in the 1st and 4th quartiles.

TABLE 4
Parameter Estimation for the Data in Figure 4.

Engine	Condition	<i>a</i>		<i>c</i> (Asymptote – Intercept) = Total learning		<i>b</i> (Learning Rate)		$1 - e^{-b}$ (Learning % Per Trial)	<i>R</i> ²
		(Intercept)	SE(<i>a</i>)	SE(<i>c</i>)	(Asymptote)	SE(<i>b</i>)			
K-mean	High fit	0.364	0.016	0.208	0.016	0.572	0.116	0.109	0.731
K-mean	Low fit	0.261	0.024	0.183	0.024	0.443	0.221	0.198	0.465
Nearest-neighbor	High fit	0.226	0.026	0.354	0.026	0.579	0.106	0.101	0.740
Nearest-neighbor	Low fit	0.199	0.027	0.381	0.027	0.579	0.110	0.104	0.758

Note. Proportion Success = $a + c [1 - e^{-bt}]$. Comparison of fit of K-mean and nearest-neighbor for consumers with high vs. low fit to segment’s centroid. High fit consumers have utility weights in the middle two quartiles of the segment’s distribution, and low fit consumers are in the highest and lowest quartiles.

Another simulation made a related point. We manipulated the within-segment variance in weights for the three attributes (R_{isd}). When this variance = 0, all consumers in a segment have identical weights. Here, K-mean asymptotic performance (.534) approached that of nearest neighbor (.579). Nearest-neighbor asymptotes were unaffected by within-segment variance in weights.

Error in Reservation Utility Thresholds for Target Consumers and Community

Consider the effect of adding noise to the dependent variable of response to recommendations, as occurs, for example, when agents rely on implicit rather than explicit response to recommendations (Nichols, 1997). In our simulations, we assume that consumers assess without error their utility for

product p , but there is error in the translation from utility to purchase. A recommended product p is purchased if its utility exceeds an errorful reservation threshold—that is, if $U_{isp} > T_{ip}$. The threshold has a mean value but varies randomly among consumers and products so that the same recommended product could be accepted by a consumer in one trial but rejected in another. We refer to this noise in thresholds as *purchase error*, and compare the performance of our three agents as the variance around the mean threshold increases from 5 (in the base case shown in Figure 3) to 15. In our two collaborative filtering simulations (K-means clustering and nearest-neighbor), the same purchase error variance in T_{ip} is assumed for the community and for the target consumer. Results are shown in Figure 5 and Table 5.

For all three agents, asymptotic proportions of recommendations that are successful ($a + c$) is 0.1 to 0.2 lower when

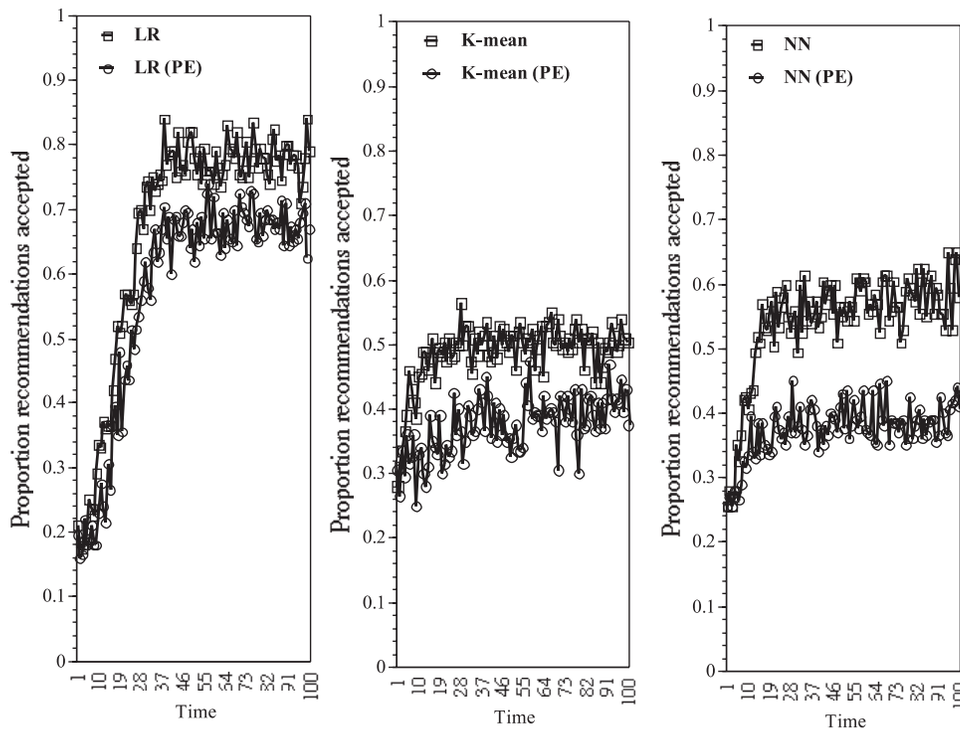


FIGURE 5 Effects of “purchase error”—i.e., random error in utility threshold, on proportion of recommended items chosen in trials 1 to 100 for logistic-regression (LR), K-mean, and nearest-neighbor (NN). The top curve (squares) shows the base case, from Figure 3, where variance in thresholds equal 5 and the bottom curve (circles) shows results when the purchase error is 15.

TABLE 5
Parameter Estimation for the Data in Figure 5.

Engine	Condition	a (Intercept)	$SE(a)$	c (Asymptote – Intercept) = Total learning		$a + c$ (Asymptote)	b (Learning Rate)	$SE(b)$	$1 - e^{-b}$ (Learning % per trial)	R^2
					$SE(c)$					
Logistic regression	A (Base)	0.059	0.022	0.745	0.021	0.804	0.057	0.003	0.056	0.942
Logistic regression	High purchase error	0.052	0.022	0.655	0.021	0.707	0.050	0.004	0.048	0.921
K-mean	A (Base)	0.282	0.017	0.222	0.017	0.504	0.157	0.020	0.146	0.730
K-mean	High purchase error	0.297	0.014	0.106	0.013	0.403	0.035	0.012	0.034	0.395
Nearest-neighbor	A (Base)	0.212	0.020	0.367	0.019	0.579	0.108	0.010	0.103	0.846
Nearest-neighbor	High purchase error	0.241	0.015	0.148	0.015	0.389	0.102	0.018	0.097	0.588

Note. Proportion Success = $a + c [1 - e^{-b}]$. Effects of increased “purchase error” in thresholds T_{ip} on recommendation success by logistic-regression, K-mean, and nearest-neighbor agents.

there is more noise in the purchase thresholds. However, the focus of the deficit varies from agent to agent.

All three agents gain less from intercept to asymptote when there is more error in purchase threshold and therefore in purchasing responses (see parameter c in Table 5). For logistic regression, the expected value of the coefficients for the 3 dimensions is unaffected by error in the dependent variable, yet the effect of purchase error is asymmetric for positive and negative changes to the threshold. When purchase error decreases the threshold, the probability of purchase remains high and relatively unaffected. But when purchase error increases the threshold, it becomes more likely that $U_{isp} < T_{ip}$, B, hindering success.

For K-mean and nearest neighbor, the asymptotic level of success is closer to .5, such that there is no asymmetric effect of positive and negative threshold errors, and increasing purchase error decreases success for a different reason. For K-mean, purchase error increases the chance that the consumer will be classified into the wrong segment. Because of the endogenous generation of nondiagnostic feedback we noted earlier, such misclassifications are long-lived. Similar mechanisms cause the c values for nearest neighbor to be depressed by purchase error, which causes the target’s preferences to be predicted by consumers whose utility weights are less similar to their own.

In K-mean, increasing the purchase error also decreases the learning rate parameter, b , from .16 to .04. The latter implies that with noisier purchase thresholds, learning approaches asymptote more slowly. This result is because the clusters themselves have a large error component and are thus less diagnostic and less stable.

Agent Learning When Tastes Change

In all of the simulations described thus far, the target consumer had a single, stable utility function guiding purchase or nonpurchase of recommended products across all 100 trials. However, a major problem for intelligent agents is that

the database of purchase histories may include purchases governed by different utility functions. The consumer may experience a permanent change in circumstances, for example, from graduation, a move, or change in stage of the family life cycle (Wilkes, 1995), or may have different attribute weights depending on the usage situation (Dickson, 1982; Miller & Ginter, 1979). When a single agent attempts to model the mixed purchase stream, aggregation errors can result. We next compare individual and collaborative approaches in their sensitivity to such changes in taste.

We tested a simple form of aggregation error: whether the consumer’s tastes changed permanently after a given number of learning trials. After either 20 learning trials (Figure 6a and Table 6, *top*) or after 50 trials (Figure 6b and Table 6, *bottom*), we changed each target consumer’s utility function from centering around subsegment A2 to centering around subsegment C2 (see Table 3). Figure 6a shows that, by 20 trials, all three agents are predicting at about a 50% success rate, with a slight advantage to the nearest-neighbor agent. After the taste change, nearest neighbor’s predictive accuracy is the worst of the three, and logistic-regression is the best. Eventually, nearest-neighbor again catches up to and surpasses K-mean agent.

Figure 6b shows that, after 50 trials, all three agents have learned substantially. After the taste change, nearest neighbor’s predictive accuracy is the worst of the three, but logistic-regression has suffered the largest overall decrease in accuracy. It is also interesting to note the differences in learning rates between the first 50 trials and the last 50 trials. In the last 50 trials, all three agents base their recommendations on all the data (before and after the taste change) and, therefore, learning is slower.

Why is the individual agent less adversely affected in the long run? Logistic regression differs from the two collaborative filters in its propensity to recommend options leading to feedback that corrects errors in initial hypotheses. With 20 trials worth of feedback under the consumer’s original utility function, all agents recommend products predicted to be the

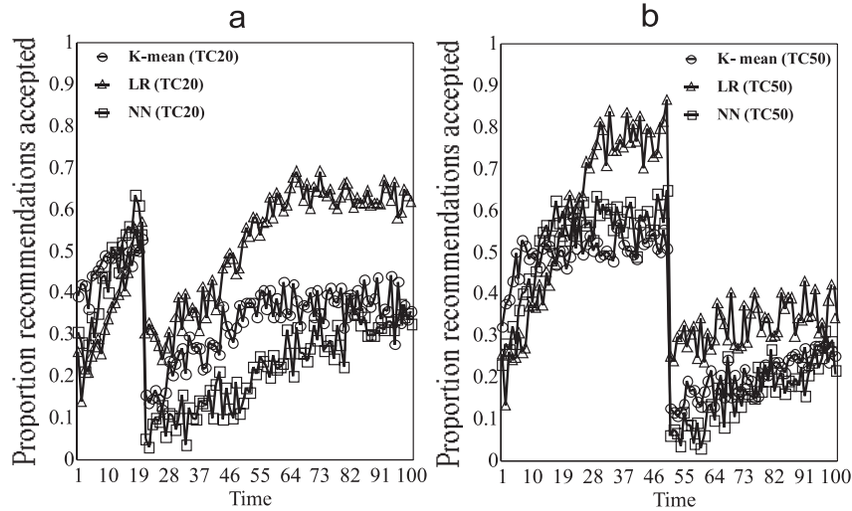


FIGURE 6 Proportion successful recommendations when consumers’ tastes change (on trial 20 in the left panel, 6a, and on trial 50 in the right panel, 6b). Triangles show results for logistic-regression agent (LR), circles show results for K-mean agent, and squares show results for the nearest-neighbor

best of 20 sampled on Trial t under the old hypothesis. For collaborative filters, it becomes extremely unlikely that a recommendation will be made that is very diagnostic—that is, one where acceptance or rejection produces a likelihood ratio strongly favoring the new and more accurate hypothesis. In logistic regression, though, both success and failure produce continuous correction after the consumer’s utility weights have shifted. Success increases the weight of attributes on which the purchased product is high, and decreases the weight of attributes on which the purchased product is low. The opposite is true for failure.

GENERAL DISCUSSION

Limitations

The conclusions from this research should be understood to be a function of a number of simulation design decisions that

affect either main-effect differences among agent types or their interactions with trials (feedback) and the independent variables we manipulated.

- Performance of the different agents in our simulations depends in part on the correlations among the attributes. If attributes are less negatively correlated and there are more dominated and dominating alternatives, collaborative filters will easily identify and recommend products liked by everyone, leading to a higher intercept. More negative correlations have the opposite effect.
- Performance of the different agents in our simulations depends in part on the degree of overlap between consumers and clusters. Our clusters had modest overlap; consumers from two different clusters could have quite similar weights. Less overlap should make easier the task of K-mean but leave learning by nearest-neighbor

TABLE 6
Parameter Estimation for the Data in Figure 6

Engine	Condition	Trial of Taste Change	a (Intercept)	$SE(a)$	c (Asymptote – Intercept) = Total learning	$SE(c)$	$a + c$ (Asymptote)	b (Learning Rate)	$SE(b)$	$1 - e^{-b}$ (Learning % Per Trial)
R2										
Nearest neighbor	Trial 20	0.049	0.013	0.630	0.235	0.679	0.008	0.004	0.008	0.860
K-mean	Trial 20	0.108	0.018	0.275	0.017	0.384	0.058	0.008	0.057	0.789
Logistic regression	Trial 20	0.211	0.020	0.491	0.023	0.701	0.033	0.005	0.033	0.877
Nearest neighbor	Trial 50	0.051	0.017	0.377	0.238	0.428	0.015	0.015	0.015	0.714
K-mean	Trial 50	0.127	0.011	0.764	2.180	0.891	0.004	0.013	0.004	0.744
Logistic regression	Trial 50	0.266	0.021	0.114	0.044	0.379	0.037	0.037	0.036	0.305

Note. Proportion Success = $a + c [1 - e^{-bt}]$. Effects of permanent change in target’s utility weights on trial 20 (Figure 6a) or trial 50 (Figure 6b) on recommendation success by logistic regression, K-mean, and nearest-neighbor agents. Model fits re-code time period of trial to define $t = 0$ as first period after “taste change.”

and logistic-regression agents unaffected. We showed previously that such effects are slight. With zero within-cluster variance in weights, K-mean came closer to the asymptotic performance of nearest-neighbor but remained far below the performance of the logistic-regression.

- The utility function for our products was simple, with three attributes with no interactions. A logistic-regression agent with more parameters would have required more trials to match and surpass the accuracy of our collaborative filters.
- Our [X] matrix had complete information for all attributes included in the utility function. Collaborative filters are often used in circumstances where key attributes are absent, subjective, or proprietary. If the variables in our [X] matrix collectively explained little variance in utility, the gain from learning (c) would have been diminished for the logistic-regression but not for collaborative filters.
- Our simulation had nine clusters. Fewer clusters would have increased total learning for K-mean, with no effects on the other two kinds of agents. This is because, with fewer clusters, negative feedback from an initial wrong classification would be more diagnostic because its updating value would not be spread across many alternative hypotheses compatible with rejection. Fewer clusters would reduce the stickiness of original classifications.
- Our community size of 180 members corresponds to an early stage of growth in a collaborative filter. Shardanand and Maes (1995), for example, report that their “Ringo” agent attracted 1,000 users in its first month. Having more community members would help learning by collaborative filters.
- Our community has far more data per user than is typical, with complete responses to all 1,000 products for each member. This favors the collaborative filters and reduces cold-start problems.

Conclusions

The major conclusion from this work is that individual agents and collaborative filters have different learning properties. It is not our goal to declare one type of agent as superior; after all, several authors have been working on combining individual and collaborative approaches into a single agent (e.g., Chung & Rao, 2002; Good et al., 1999; Popescul, Ungar, Pennock, & Lawrence, 2001; Schein et al., 2002). Our aim is to better understand what factors affect the rates at which different pure types of agents learn from feedback to recommendations generated by the agent.

Comparing collaborative filters, we showed that K-mean agents learn about as well as nearest-neighbor for consumers who are close to the centroids of their clusters, but less well for consumers farther from cluster centroids. Compared to collaborative filters, individual agents (a) learn more slowly,

initially, but are better off in the long run if the environment is stable; (b) recover faster after a permanent change in the consumer’s utility function; and (c) are less adversely affected by random error in the purchase thresholds that makes purchase a noisy indicator of underlying utility functions.

These conclusions do not necessarily imply that collaborative agents are inferior. We noted previously many circumstances under which collaborative agents might have higher asymptotic performance, and we showed that collaborative systems perform better initially when the agent has little or no information about the consumer.

Given the relative performance of the collaborative and individual agents, it might be suggested that the best approach for smart agents is to base their recommendations on a mixture of these two approaches: When there is little or no knowledge, rely on the collaborative component, but as information about a consumer accumulates, the recommendations of individual agents should prevail. This type of recommendation has one central flaw: As was shown earlier, recommendations of agents also define the agent’s own learning environment. Thus, it is not clear that a switch from collaborative filters to individual agents can provide the same learning potential as when an individual agent was used throughout. In sum, the question of when and how to use these two types of agents is still open.

Unresolved Issues and Future Research

In considering what approach to use, another key factor is identifying consumers’ requirements in terms of recommendation quality. At what level of recommendation quality will consumers persist in using an intelligent agent and at what level will they abandon recommendation systems? The designers of such systems would prefer (hope) that consumers would judge agents positively if they provide better than random recommendations. We suspect that this is not the case and that, in fact, consumers are likely to judge performance negatively as it deviates from their high expectations (100%?). Understanding the recommendation level that will satisfy consumers is important because providing tentative initial recommendations might be self-defeating.

The simplest method for avoiding low-quality recommendations is to withhold recommendations until the agent has sufficient information to make high-quality recommendations. To accelerate learning, the agent can explicitly ask consumers to provide feedback (ratings, choices) about products they like and dislike. By using this input as a starting point for the estimation procedures before making any recommendations, an agent can start the learning curve at a higher level of initial recommendation quality. How many questions and how much time will consumers be willing to spend, and under what conditions (one vs. multiple sessions etc.)? Future research is also needed to understand circumstances under which consumers will be willing to train agents rather than abandon them for poor initial recommendation quality. In addition to withholding recommendations and asking for ex-

plicit input, agents can frame the recommendations as tentative, indicating to the consumer that more learning needs to take place before high-quality recommendations can be made. We might ask here whether consumers will be more forgiving for recommendations that are framed as tentative, and whether they will be willing to keep on using such systems until they mature.

Another key research question emerges from the stickiness of essentially random classifications in K-mean agents. The question here is how to design agents that can learn more efficiently without getting stuck in local suboptima. It is clear that the goal of short-term maximization of recommendations is in conflict with the long-term goal of learning the consumer's preferences. One can envision a "multiple-armed bandit" (DeGroot, 1970) approach to recommendations, balancing expected success over a stream of future trials and not just the current trials. For one such approach, see Oliveira (2002). In addition, a similar methodology might be used to recommend multiple rather than single products, where options in the recommended set are chosen to maximize learning. Understanding how to balance short-term recommendation acceptance with long-term learning, and how to use multiple simultaneous recommendations for maximizing learning deserves future investigation.

Finally, research is needed on learning to detect taste changes. As can be seen in Figure 6, the learning speed after the change occurred is much lower compared to the initial learning speed. As stated earlier, this is due to faulty estimates generated by incorporating the old (irrelevant) purchase history into predictions. Learning could be improved if the agent simply forgot the old data by one of three possible approaches. First, an agent can always give higher weight to the most recent feedback. Alternatively, an agent can measure its own success over the past N trials against expected success, based on the learning function to date. Once success is found to be significantly below expectation (as in Figure 6), the agent can take this as an indication that the preference structure has changed and actively forget the old information. Finally, an agent can use latent learning principles whereby there is no forgetting per se, but rather a classification of old and nondiagnostic information into a category that is familiar but also known to have no influence on behavior. The advantage of such an approach is that if circumstances change, the old information could become easily available again. Optimal forgetting functions could be a rich avenue for future research.

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