Fragrance Recommender Web Application

by

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*Abstract*—This report documents the creation of a fragrance recommender web application. The data supporting the recommendations is derived from user reviews and ratings from fragrance enthusiasts websites. Ratings from Basenotes.com and notes rankings from Fragrantica.com are used to perform a recommender based on knowledge-based, content-based, and collaborative-filtering-based algorithms. Methods of calculating recommendations include ratings’ means, weighted means, k-nearest neighbors (kNN), and singular-value decomposition (SVD). The data is analyzed using the Python programming language, with analysis modules including numpy, pandas, scikit-learn, and surprise. These algorithms and datasets are integrated into a web application, where a user can enter fragrance preferences and receive new recommendations in real-time.

*Index Terms*—classification algorithms, computer aided analysis, crowdsourcing, data acquisition, data engineering, data mining, data processing, information filtering, machine learning algorithms, recommender systems, scientific computing, user-generated content

# Introduction

The last few years have seen the number of fragrances available to consumers grow tremendously. The Michael Edwards Fragrances of the World database added 16,664 new entries between 2009 and 2017 [[1](#ref-4)]. Fragrantica shows more than 2,000 new fragrances have been released thus far in 2018 alone [[2](#ref-5)]. During this time of growth, websites dedicated to fragrances, like Basenotes [[3](#ref-1)] and Fragrantica [[4](#ref-2)], have become popular with fragrance enthusiasts because they provide forums for discussion and allow users to post their own reviews of fragrances. As these websites have grown in popularity over the past 10-20 years, the amount of data collected has also grown. Fragrance lovers now have a wealth of other users’ reviews to assist them in making decisions.

Because interpretation of fragrances is highly subjective, determining which reviews are reliable can be a challenge. As a result, buying a fragrance based solely on reviews can be disappointing. A recommendation system built with a knowledge-based, content-based, and collaborative filtering methods, however, can take the guesswork out of this process.

This report documents the process of creating this application. The Discussion of Related Works looks at other fragrance recommenders, as well as work done in recommender systems in general. The Project Description explains in more detail the technical steps involved in data acquisition and implementation of the recommender. Methodology explains the methods used in the various recommender systems implemented. Ethical Considerations includes a discussion of the potential ethical issues with these types of applications. The web application is reviewed in detail in Experiments and Implementations. The results of the model evaluations are discussed in Results Evaluation.

# Discussion of Related Work

As noted in [[18](#ref-18)], recommendation systems started to become popular in the mid-nineties, as systems such as *GroupLens* [[27](#ref-27)] were developed. Since then, these systems have been studied extensively in the context of content-based, knowledge-based, and collaborative filtering methods. An excellent overview of content-based of systems can be found in [[28](#ref-28)], while an overview of knowledge-based recommendation systems can be found [[29](#ref-29)]. Collaborative filtering methods are typically one of two methods: neighborhood-based and model-based. Neighborhood-based methods, also known as memory-based, typically use similarity metrics to group either users or items with similar characteristics. A comprehensive study of neighborhood-based methods is found in [[30](#ref-30)]. Model-based methods, on the other hand, use machine learning methods and are closely related to the problem of classification. [[18](#ref-18)] provides an overview of these methods.

In her article, “How I Built a Recommendation System for Fragrance”, Kelly Peng explains her process for creating a similar recommendation system. She scraped the largest fragrance forum in China to compile data for perfume features and user ratings. Then she used content-based models, item-item similarity collaborative filtering models, and matrix factorization models [[5](#ref-8)]. Unfortunately, this tool is no longer available online for experimentation.

Other fragrance recommenders include [[7](#ref-6)]–[[10](#ref-11)]. One tool, [[9](#ref-10)], gives a quiz of images, shapes, and colors to determine a user’s scent personality. Another tool, [[7](#ref-6)], recommends three other fragrances in the same general olfactory category as a user’s input fragrance. Some of these tools are associated with online sellers, which may have motives beyond making the best overall recommendation, and would presumably be limited by available inventory. These types of recommenders raise ethical concerns, where a user’s own interests are not aligned with the goals of the recommender system. In any case, the methods and accuracy of these tools are not documented.

# Project Description

This project implements a web application which will give recommendations based on a user’s fragrance preferences. Data from popular fragrance review website(s) are used to populate a dataset of fragrance characteristics and reviews. Recommendations are made based on knowledge-based, content-based, and collaborative filtering models.

## Dataset

Reviews and fragrance data was downloaded from Basenotes [[3](#ref-1)] during several days in July 2018, with reviews added since July downloaded in November 2018. Fragrance data from Fragrantica [[4](#ref-2)] was downloaded during November 2018. Python scripts used for data acquisition can be found in [[11](#ref-25)].

TABLE I

DATASET SCHEMA

|  |  |  |  |
| --- | --- | --- | --- |
| Attributes | Type | Basenotes Instances | Fragrantica Instances |
| Reviews | Categorical | 147,810 | N/A |
| Fragrances | Categorical | 16,528 | 50,674 |
| Fragrance Notes | Categorical | 9,661 | 873 |

Basenotes has a system of reviews, whereby a user may write a review and give their rating, either a thumbs up, thumbs down, or thumbs sideways for a positive, negative, or neutral rating, respectively. At the time of the data acquisition, there were 147,810 reviews, for 16,528 fragrances. This feature is used for user-user collaborative-filtering recommendations.

Fragrantica also compiles user reviews; however, these reviews do not have ratings applied to them, only a user’s written review. Fragrantica does have some attractive features of its own: several fields are available for users to apply their own feedback regarding fragrances. A user can rank the listed olfactory notes of a fragrance, according to the perceived strength. This feature is used to calculate similarity between different fragrances, and create knowledge-based and content-based recommendations.

It appears that Basenotes records fragrance notes verbatim from the fragrance house, while Fragrantica tries to group unique notes into more broad categories. For example, Basenotes lists ‘Vermont red maple wood and Wyoming cottonwood’ [[12](#ref-20)] while Fragrantica lists ‘Red Maple’ [[13](#ref-21)]. The Fragrantica approach groups similar notes into a single note in their directory, essentially performing a clustering analysis. This approach is, therefore, much more practical for content-based recommendations.

More than half the total time spent on this project involved scraping the websites, and parsing, manipulating, and cleaning the resulting data. Python scripts used for data manipulation and cleaning can be found in [[11](#ref-25)].

One of the initial primary goals with this project was to utilize datasets from two different websites, since it has been shown that “more data usually beats better algorithms” [[14](#ref-24)]. The idea was to use the best features from both websites to create a stronger recommendation system. Fragrantica data could be used for classification and knowledge/content-based recommendations, while Basenotes could be used for collaborative filtering.

In order to link individual fragrances from Basenotes to Fragrantica, brands in the Basenotes directory were first linked to the brands in the Fragrantica directory. Next, fragrances within specific Basenotes brands were linked to the fragrance names/IDs within the corresponding Fragrantica brand. A script was used to analyze the edit distance (Levenshtein distance) between specific fragrances, with the minimum edit distance used to identify the most similar name. Edit distance is defined as the smallest number of insertions and deletions of single characters that will convert string *x* to string *y* [[17](#ref-15)].

# Methodology

This application provides recommendations based on three methods: knowledge-based, content-based, and collaborative filtering. Methods for creating content-based recommendations and collaborative filtering recommendations are documented in [[17](#ref-15)]–[[19](#ref-17)]. [[19](#ref-17)] includes an example of a hybrid recommender with content and collaborative filters. Portions of the code from [[19](#ref-17)] are used to perform the collaborative filtering model evaluation.

## Content-Based Recommendation

Content-based recommender systems are designed to match users to new items based on the content of the items the user already prefers. These systems focus on the ratings the user has given to preferred items, and the characteristics of those items. These systems do not rely on the ratings of other users, and do not rely on the user having any intrinsic knowledge of their preferred items, other than the fact that they prefer them. In general, accurately assessing item characteristics is critical to the accuracy of such a system.

### The Challenges of Fragrance Classification

Achieving the goals of the content-based fragrance recommender depends largely on the ability to accurately classify fragrances. A summary of the challenges of fragrance classification is found in [[20](#ref-3)]. It is noted that it is virtually impossible to achieve a fragrance classification system with universal acceptance. The way odors are perceived between different people varies, and is difficult to explain, especially for someone untrained in this task. Fragrance companies use experts who are trained for years, and are versed in multiple descriptors for classification. Even then, classifications vary among different companies and their experts.

Consider the classification of one fragrance, Eau de Cartier. [[20](#ref-3)] summarizes the olfactive family classifications of this fragrance according to several different companies and authors:

TABLE II

EAU DE CARTIER OLFACTORY CLASSIFICATIONS

|  |  |  |
| --- | --- | --- |
| **Organization** | **Olfactory Group** | **Gender** |
| Osmoz (Firmenich) | Citrus-Aromatic | Unisex |
| ScentDirect | Floral-Fresh | Feminine |
| Haarmann & Reimer | Chypre-Fresh | Feminine |
| The Fragrance Foundation | Citrus-Rich | Unisex |
| Turin & Sanchez | Violet leaf-Woody-Citrus | N/A |
| ISIPCA | Floral-Woody-Citrus | Unisex |
| Perfume Radar | Oriental-Citrus-Woody | N/A |

While Fragrantica classifies Eau de Cartier the same as Osmoz, as a citrus-aromatic [[21](#ref-18)], it appears that other fragrance classifications are not consistent with any single source. However, Fragrantica does provide a potentially useful feature that allows users to rate the presence of the different notes listed by each fragrance. This feature shows that Fragrantica users rate the notes of Eau de Cartier in the following order of importance.

TABLE III

EAU DE CARTIER NOTE RATINGS

|  |  |  |
| --- | --- | --- |
| **Note** | **Eau de Cartier Profile** | **Normalized Weight** |
| Violet Leaf | 349 | 0.15 |
| Yuzu | 324 | 0.14 |
| Violet | 308 | 0.13 |
| Lavender | 247 | 0.11 |
| Bergamot | 243 | 0.11 |
| Cedar | 235 | 0.10 |
| Coriander | 219 | 0.10 |
| Musk | 181 | 0.08 |
| White Amber | 102 | 0.04 |
| Patchouli | 95 | 0.04 |
| Total | 2303 | 1.00 |

### Fragrance Profile Vectors

## This application leverages the ratings provided by Fragrantica users to create a profile vector, or a set of features, for each of the fragrances in the data set is generated. The features used to define this vector include the most common notes of the 873 fragrance notes listed on the Fragrantica website. As noted in [[18](#ref-16)], when selecting features for a vector space representation, a size cut-off should be used, otherwise the presence of so-called noisy words results in overfitting. Experimental results of [[31](#ref-30)] indicated that the number of extracted words should be between 50 and 300. This application uses the 100 most frequent notes in the Fragrantica dataset, although larger numbers have been used without adverse effects, and may be used in future implementations. The top 100 most frequent notes are used in the content-based analysis, shown in TABLE IV below.

The content of a user’s preferred fragrance(s) is, therefore, defined based on the pre-calculated fragrance vectors. Next, the user-preferred content is compared to the other fragrance vectors in the dataset, and the most similar fragrances are recommended. The similarity is measured based on the cosine similarity metric, which is also used in the knowledge-based recommender, described in the next section.

TABLE IV

THE TOP 100 MOST FREQUENT NOTES

|  |  |  |
| --- | --- | --- |
| **Rank** | **Note** | **Frequency** |
| 1 | Musk | 17756 |
| 2 | Jasmine | 12289 |
| 3 | Rose | 11806 |
| 4 | Vanilla | 11509 |
| 5 | Sandalwood | 11505 |
| 6 | Bergamot | 11102 |
| 7 | Amber | 10889 |
| 8 | Patchouli | 9395 |
| 9 | Cedar | 9133 |
| 10 | Mandarin-Orange | 5662 |
| 11 | Vetiver | 5630 |
| 12 | Lemon | 5389 |
| 13 | Woody-Notes | 4705 |
| 14 | Oakmoss | 4169 |
| 15 | Orange-Blossom | 4010 |
| 16 | Tonka-Bean | 3949 |
| 17 | Lavender | 3741 |
| 18 | Lily-of-the-Valley | 3696 |
| 19 | Violet | 3600 |
| 20 | Grapefruit | 3494 |
| 21 | Iris | 3438 |
| 22 | Ylang-Ylang | 3218 |
| 23 | Peach | 2966 |
| 24 | Pepper | 2890 |
| 25 | Cardamom | 2865 |
| 26 | Orange | 2772 |
| 27 | Leather | 2743 |
| 28 | Green-Notes | 2627 |
| 29 | Freesia | 2583 |
| 30 | Geranium | 2535 |
| 31 | Agarwood-Oud- | 2319 |
| 32 | Pink-Pepper | 2295 |
| 33 | Benzoin | 2274 |
| 34 | Cinnamon | 2262 |
| 35 | Citruses | 2213 |
| 36 | Incense | 2182 |
| 37 | Peony | 2174 |
| 38 | Neroli | 2165 |
| 39 | Black-Currant | 2140 |
| 40 | Tuberose | 2108 |
| 41 | Apple | 2011 |
| 42 | Labdanum | 2009 |
| 43 | Nutmeg | 1996 |
| 44 | Floral-Notes | 1959 |
| 45 | Ginger | 1883 |
| 46 | Raspberry | 1770 |
| 47 | Spicy-Notes | 1755 |
| 48 | Mint | 1672 |
| 49 | Magnolia | 1648 |
| 50 | Gardenia | 1589 |

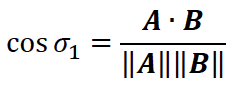
|  |  |  |
| --- | --- | --- |
| **Rank** | **Note** | **Frequency** |
| 51 | Pear | 1576 |
| 52 | Heliotrope | 1535 |
| 53 | Coriander | 1531 |
| 54 | Cloves | 1512 |
| 55 | Saffron | 1511 |
| 56 | Orchid | 1470 |
| 57 | Lily | 1445 |
| 58 | Tea | 1403 |
| 59 | Plum | 1396 |
| 60 | Orris-Root | 1367 |
| 61 | Carnation | 1329 |
| 62 | Lime | 1302 |
| 63 | Honey | 1277 |
| 64 | Fruity-Notes | 1254 |
| 65 | Violet-Leaf | 1226 |
| 66 | Tobacco | 1207 |
| 67 | Pineapple | 1203 |
| 68 | Ambergris | 1177 |
| 69 | Aldehydes | 1124 |
| 70 | Basil | 1112 |
| 71 | Petitgrain | 1102 |
| 72 | Guaiac-Wood | 1086 |
| 73 | Sea-Water | 1078 |
| 74 | Galbanum | 1072 |
| 75 | Tangerine | 1035 |
| 76 | Sage | 1023 |
| 77 | Myrrh | 1015 |
| 78 | Coconut | 1013 |
| 79 | Currant-leaf-and-bud | 994 |
| 80 | Rosemary | 960 |
| 81 | Lotus | 936 |
| 82 | Caramel | 914 |
| 83 | Osmanthus | 907 |
| 84 | Mimosa | 890 |
| 85 | Olibanum-Frankincense- | 878 |
| 86 | Almond | 817 |
| 87 | Cashmir-wood | 772 |
| 88 | Artemisia | 762 |
| 89 | Water | 760 |
| 90 | Melon | 731 |
| 91 | Apricot | 730 |
| 92 | Hyacinth | 728 |
| 93 | Cyclamen | 721 |
| 94 | Cypress | 708 |
| 95 | Litchi | 698 |
| 96 | Honeysuckle | 697 |
| 97 | Clary-Sage | 680 |
| 98 | Red-Berries | 672 |
| 99 | Lilac | 640 |
| 100 | Bitter-Orange | 638 |

## Knowledge-Based Recommendation

The knowledge-based recommendation is useful in the cold-start condition, where a user has given limited feedback about preferences. It can also be effective in cases where a knowledgeable user is interested in specific search criteria.

The knowledge-based recommendation works by having a user enter in preferred fragrance notes. A user preference vector, ***p***, is a vector of values corresponding to the user’s preferred notes. The fragrance note utility matrix, ***U***, is an *m* x *n* matrix, with rows *m* corresponding to vectors of fragrance notes and columns *n* corresponding to different fragrance notes.

The cosine similarity between two vectors ***A*** and ***B*** is calculated as the cosine of the angle between the two vectors:



The system works by computing the cosine similarity of the user vector to each of the fragrance vectors, with the largest similarity value corresponding to the most similar fragrance to the user’s preferences. The implementation of knowledge- and content-based portions employ the cosine\_similarity utility from the *metrics.pairwise* submodule of the *scikit-learn* Python library [[26](#ref-26)].

A simple example is shown below. Consider a utility matrix of three fragrance vectors, each comprised of three notes. The user preference vector is also included, indicating a positive preference for two of the three notes.

TABLE V

FRAGRANCE VECTOR EXAMPLES

|  |  |  |  |
| --- | --- | --- | --- |
| Fragrance Vectors | Note 1 | Note 2 | Note 3 |
| User Preference | 0.50 | 0.00 | 0.50 |
| Fragrance 1 | 0.45 | 0.10 | 0.45 |
| Fragrance 2 | 0.33 | 0.33 | 0.33 |
| Fragrance 3 | 0.00 | 0.50 | 0.50 |

Intuitively, it is obvious that the user profile is most similar to the vector of fragrance 1. The cosine similarity calculation, (1), between the user preference vector, **p**, and the fragrance vector **f1**, shows the similarity of the two vectors:

(1)

TABLE VI shows the complete list of cosine similarities for the user preference vector, further confirming that fragrance 1 is the most similar of the three fragrance vectors considered.

TABLE VI

COSINE SIMILARITY EXAMPLE

|  |  |
| --- | --- |
| Notes Vector | User Preference Similarity |
| User Preference | 1.00 |
| Fragrance 1 | 0.99 |
| Fragrance 2 | 0.57 |
| Fragrance 3 | 0.50 |

## User-User Collaborative Filtering

Once a user has entered enough preferred fragrances, and given feedback about the knowledge-based and content-based fragrance recommendations, the application employs a collaborative filtering approach to find users with similar preferences, and make recommendations based on their preferences. This approach typically requires a utility matrix where each user is a row, and each fragrance is a column. Each user’s rating for a fragrance is a number in this matrix.

### The Utility Matrix for Collaborative Filtering

The reviews of Basenotes [[3](#ref-1)] use a simple method for rating a fragrance. Reviewers choose thumbs up, thumbs down, or thumbs sideways to rate their approval, disapproval, or neutrality in regards to the fragrance, as seen in the Fig. 1 below.



Fig. 1. Typical Basenotes user reviews [[22](#ref-19)].

The method of user-collaborative filtering may be idealized by imagining a ratings utility matrix, where ratings of a given user are listed in a row, with each column representing a different fragrance in the dataset. Each rating is entered in the appropriate row/column as 3, 2, and 1, based on a user’s preferences of like, neutral, and dislike. Cells with no entry represent fragrances that have not been reviewed. In this manner, each reviewer in the data set has a profile vector of reviews with which to be compared to a user of the application. The ratings utility matrix is similar to the fragrance vector utility matrix, as seen in TABLE VII below. Considering User 3 as a user of this hypothetical application, user-user collaborative filtering would recommend Fragrance 3, based on similarity with User 1.

TABLE VII

RATINGS UTILITY MATRIX EXAMPLE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Notes | Fragrance 1 | Fragrance 2 | Fragrance 3 | Fragrance 4 |
| User 1 | 3 | 1 | 3 | 2 |
| User 2 | 3 | - | 2 | - |
| User 3 | 3 | 1 | - | - |

Based on a comparison of several methods of collaborative filtering, summarized in the Results Evaluation section, this project uses the SVD method, or Singular Value Decomposition, to derive recommendations. The Surprise Python package is used to implement the SVD algorithm [[25](#ref-25)].

## Ethical Considerations

Recommender systems by necessity make use of a person’s individual preferences and, at times, personally identifiable information. As a result, there can be several ethical challenges when implementing a recommender system. As noted by [[24](#ref-24)], the data collection of recommender systems is often performed with a lack of transparency and informed consent. Furthermore, user profiles built for serving personalized recommendations can also potentially be used for malicious purposes, such as phishing or social engineering. [[24](#ref-24)] also notes that numerous examples exist of supposedly anonymized datasets that, nevertheless, resulted in user re-identification.

While these types of scenarios can occur in many systems, this recommender system only makes use of information publicly available on other websites and does not have access to any other personally identifiable information. The greatest risk to a user of this application is probably the potential to spend unnecessary money based on a recommendation that turns out to be inaccurate. Users should be advised of this risk and to proceed accordingly.

# Experiments and Implementations

## Content-Based Implementation

A common problem with recommender systems is the cold-start scenario, where little to no information about a user is available with which to make a recommendation. However, a person seeking a fragrance recommendation will typically know of at least one fragrance she prefers. This scenario is handled best by the content-based implementation, where the recommendation system can evaluate the content of the user’s preference, and return similar items. In this simple example of the web application, we consider a user with one known preference, Eau de Cartier. The closest matching fragrances are returned: *Cartier: Eau de Cartier Concentrée, Serge Lutens: Bois de Violette, and Dsquared2: He Wood.* The user adds the first two to her preferred fragrances, and adds the third one to her disliked fragrances.

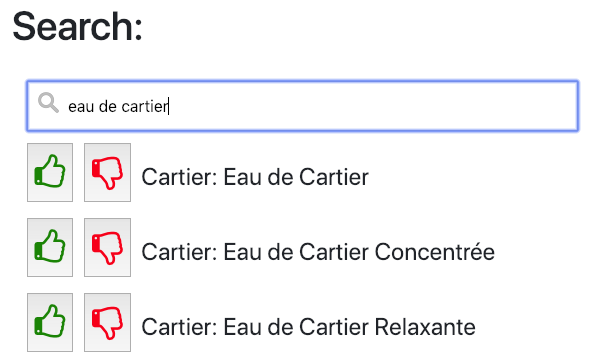


Fig. 2. Selecting Preferred Items



Fig. 3. Content-Based Recommendations

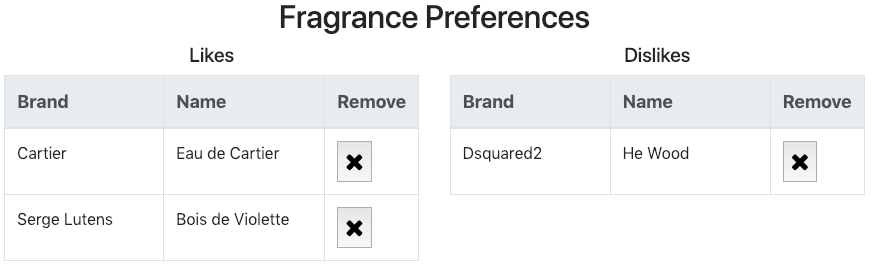


Fig. 4. Adding More Preferences

## Knowledge-Based Implementation

As the user becomes familiar with the fragrances, she notes a preference for violet, lavender, and cedar. These notes are added to the user’s preferred notes, and knowledge-based recommendations are returned. The user continues to update her preferences with the new recommendations.

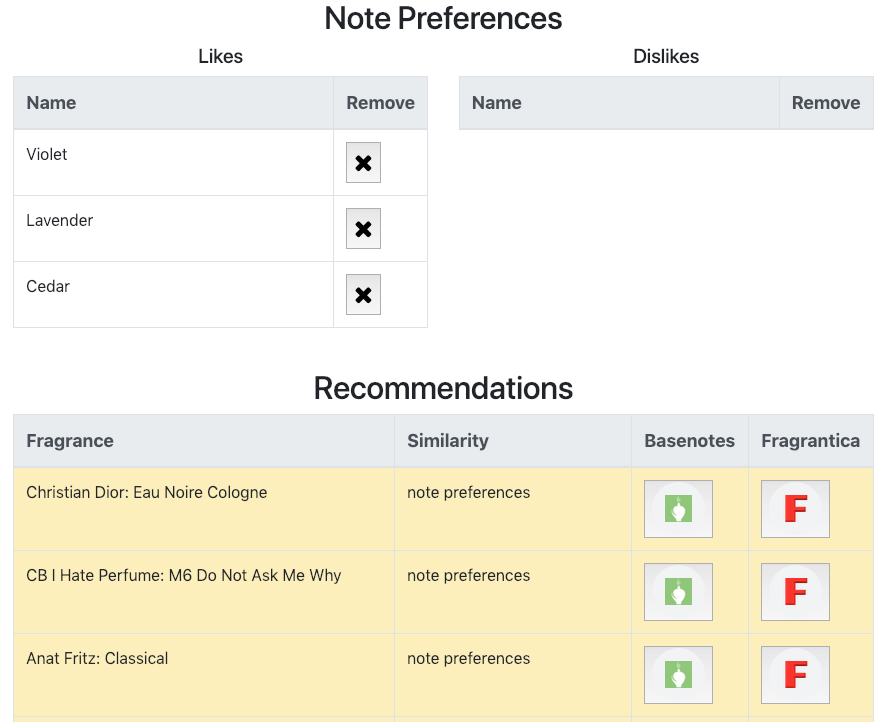
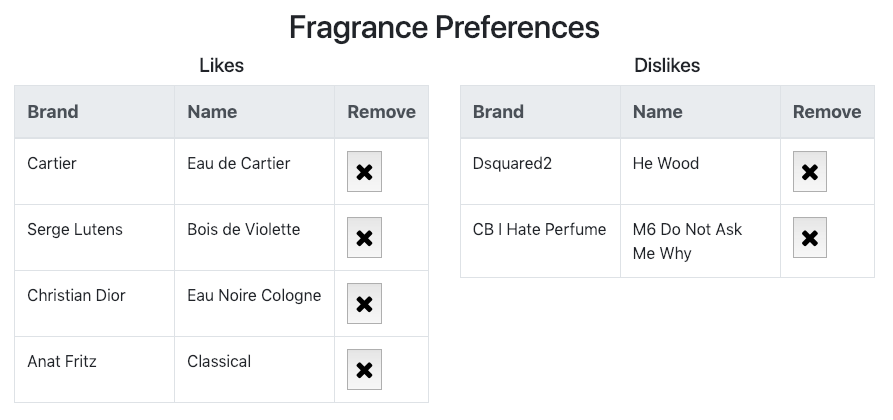


Fig. 5. Note Preferences and Knowledge-Based Recommendations

## Collaborative-Filtering Implementation

The application now has six fragrance preferences from which to build a user-user collaborative filtering model.





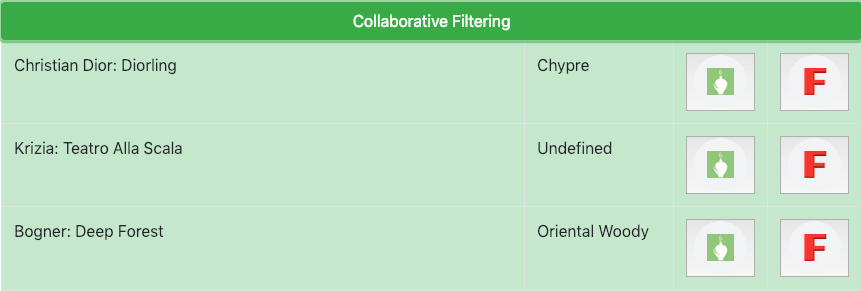


Fig. 6. Fragrance Preferences and Collaborative Filtering Recommendations

# Results Evaluation

## Knowledge- and Content-Based Models

The accuracy of the knowledge- and content-based recommendations are not evaluated. Under the assumption that the Fragrantica notes ratings represent a typical user of this application, we can assume that the cosine similarity metrics will provide accurate recommendations, based on a user’s inputs.

## User-User Collaborative Filtering Models

Several collaborative-filtering methods were created and evaluated. These methods are based on code examples found in [[19](#ref-17)]. The ratings dataset is divided into train/test sets based on a 75/25 split. Each of the filters is trained on the training dataset, and then the root mean squared error is calculated for the testing dataset.

The methods tested include three memory-based filters (Baseline, Mean Rating, and Weighted-Mean Rating), and two machine learning model-based filters (K-Nearest Neighbors and Singular Value Decomposition).

The Baseline model is created by assuming a value of 2 is returned for all user IDs and fragrances in the test dataset, while the Mean model is a simple collaborative filtering model, in which the predicted rating is the mean rating for the fragrance by all the users who have rated it. The Weighted-Mean model uses a weight coefficient to give more preference to users whose ratings are similar to the user being evaluated than to users whose ratings are dissimilar. Unfortunately, this approach produced a prediction matrix that contained several NaN (“not a number”) values. This result is believed to be caused by the sparsity of the ratings matrix for many of the fragrances. While these NaN values in the prediction matrix can be converted to the baseline value of 2.0, the resulting RMSE is larger than the mean model.

The K-Nearest Neighbors (kNN) model is a common clustering method to group users into clusters and use only those common users when making a prediction for one of the users in that group. The implementation for this project uses a fivefold cross-validation technique and an algorithm derived from a basic nearest neighbors approach.

The final model tested, Singular Value Decomposition (SVD), is a technique developed by Simon Funk for the Netflix Problem [[23](#ref-23)]. Dimensionality-reduction techniques are used to convert an *m x n* sparse matrix into an *m x d* dense matrix, where *d << n*.

The results of the various collaborative-filtering models are summarized in TABLE VIII below. As seen in the table, the SVD model outperforms the other models. As a result, this model is used for the collaborative-filtering implementation in the web application.

TABLE VIII

COLLABORATIVE FILTERING MODEL RESULTS

|  |  |  |
| --- | --- | --- |
| **Model** | **Method** | **RMSE** |
| Baseline | all predictions = 2 | 0.887 |
| Mean | prediction = average of all ratings | 0.74 |
| Weighted Mean | prediction = average with more weight given to users who have similar reviews; errors in calculation, possibly due to sparsity | 0.756 |
| kNN | k-Nearest Neighbor | 0.743 |
| SVD | Singular-Value Decomposition | 0.698 |

# Conclusion

This project has demonstrated the use of multiple methods for the recommendation of fragrances, including knowledge-based, content-based, and collaborative filtering methods. Data from two prominent fragrance enthusiast websites is downloaded and then combined, in order to leverage the best features from each dataset. The combined dataset is analyzed, using the cosine similarity metric to compare fragrance note vectors with user-input note and fragrance vectors, to provide content- and knowledge-based recommendations. The SVD algorithm is applied to derive user-user collaborative filtering recommendations. All of the recommendations are delivered in real-time, through a web application, as a user enters their preferences.

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