1 Result

This section presents the findings of our user study, evaluating the performance of an AI-driven natural language interface (NLI) against a conventional search system in an e-commerce context. The results address user satisfaction, the role of filters, technical feasibility, and possible correction mechanisms for query optimization, providing insights into the effectiveness of dynamic SQL query generation compared to static templates.

1.1 User Satisfaction and Search Behavior(RSQ1)

As shown in Figure ??, all participants expressed higher satisfaction with the AI-driven system's results, with responses on a 5-point Likert scale ranging from 'satisfied' to 'very satisfied.' Specifically, 69% (9 out of 13 participants) rated their satisfaction as very high (1/5), and 31% (4 out of 13) as high (2/5). The mean satisfaction score was 1.69 (SD = 0.48, calculated with bessel correction), indicating low variability in responses. Due to the small sample size (n=13), statistical significance tests were not conducted. Users highlighted the system's ability to accurately interpret their search intent as a key factor in their positive experience. Notably, the AI's capability to handle typographical errors and synonyms was well-received. For example, it recognized 'Wiener Dog' as 'Dachshund,' as shown in Figure ??. This feature was absent in the conventional system.

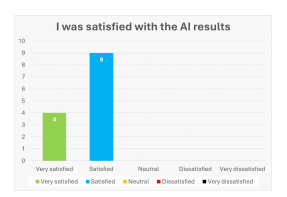


Fig. 1. The users' rating regarding the satisfaction of the results displayed by the Al. As can be seen in the picture, the participants were very satisfied with the results of the Al.

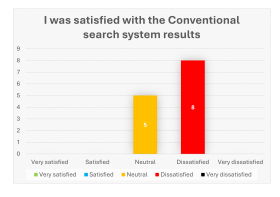


Fig. 2. The evaluation of the users regarding the satisfaction with the result displayed by the conventional system. The picture shows that they were not satisfied with the results displayed by the conventional system.

In contrast, satisfaction with the conventional system was markedly lower, averaging 3.62(SD = 0.51) on the same scale, with only 38% (5 out of 13) rating it as neutral (3/5), and 62% (7 out of 13) as dissatisfied (4/5), with no participants rating it as very high,high or very dissatisfied (see Figure ??). Users found its performance lacking, particularly when compared to the Al's intuitive query handling. An interesting observation emerged: as participants grew accustomed to the Al's ability to understand their intent, their reliance on manual filters decreased. This shift likely contributed to the conventional system's perceived inferiority, as it depended heavily on filter usage to refine results. This rapid adaptation suggests a potential change in search behavior, though further analysis is needed to confirm its extent.

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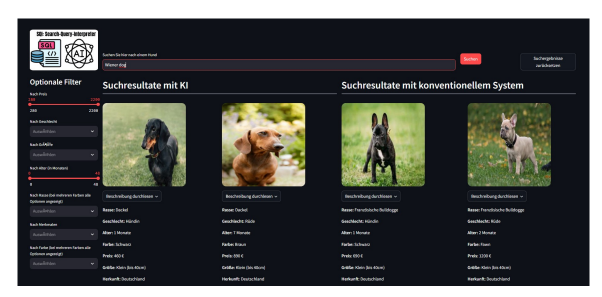


Fig. 3. In this picture we see the website that was developed for the project. The website was divided so that the user can quickly see which results belong to AI and which to the conventional system. To demonstrate the performance of the AI, Wiener dog was entered in the input field. As you can see, the AI can handle this, but the conventional system cannot.

1.2 The Role of Filters in Enhancing User Experience

Despite the Al's potential to replace traditional filtering mechanisms, our study revealed that filters retained significant relevance for users. Figure ?? shows participants' preferences regarding filter usage in the AI-driven system, based on a 5-point Likert scale (1 = ,strongly agree', 5 = ,strongly disagree') from the post-study questionnaire. Of the 13 participants, 9 (69.2%) agreed or strongly agreed they could manage without filters (scores 1−2), 3 (23.1%) disagreed, preferring to retain them (scores 4), and 1 (7.7%) selected ,neutral' (score 3). Of the participants who preferred filters, three stated in open-ended comments that they appreciated the visual clarity, such as when sorting by price or selecting ranges (e.g., 'price between 50-100€'), compared to text-based inputs. For instance, participants noted that setting a price range via a slider was faster and more intuitive than specifying it textually. These findings, however, are based on a small, homogeneous sample of 13 participants, primarily computer science students, which may limit generalizability.

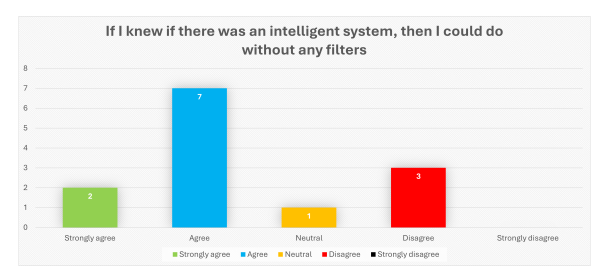


Fig. 4. After the users have used the system, they should state whether they would manage without the filter. The results show that the majority of users can manage without a filter without any problems. Three times "disagree" was indicated, while no "strongly disagree" was recorded.

1.3 Technical Feasibility and Security Considerations

Building on user experience insights, this subsection examines the technical implications of the AI-driven system. During the study, some participants tested the system's boundaries, revealing critical security concerns. For example, one user entered a command to 'delete all tables,' which the AI translated into an executable SQL query—an unintended capability that exposed a vulnerability. Ideally, the system should restrict operations to read-only searches, preventing modifications to the database or its schema. While our simple dog webshop schema excluded sensitive data like user information, real-world applications would demand robust safeguards. We propose implementing a security mechanism using Prepared Statements, which bind user inputs to predefined query structures, preventing malicious commands from being executed. Alternatively, a whitelist of permitted SQL operations (e.g., SELECT only) could ensure that generated queries remain safe, enhancing both functionality and security.

1.4 Optimizing Query Correction Strategies (RSQ3)

To address usability challenges and enhance trust, we investigated user preferences for refining inaccurate search results. Participants suggested several strategies, detailed below, to improve the system's transparency and responsiveness.

1.4.1 Dynamic Filter Adjustment. A participant has proposed an adjustment of the filters, based on the input provided. As illustrated in Figure ??, the potential appearance of the phenomenon is demonstrated. In this instance, the filter is dynamically adjusted. Therefore, the user is able to ascertain which filters the AI utilizes and, consequently, identify the potential origin of an error. Therefore, the user has the option of either utilizing the filter to resolve the issue or adjusting the initial search query.

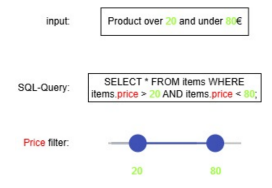


Fig. 5. Here the user can see how the filter is adapted to the user's input. The filter adapts to user input, revealing AI misinterpretations.

1.4.2 User Notification for No Results. A further potential avenue for enhancing the efficacy of the user's outcomes is the implementation of an artificial intelligence system that can evaluate the combinability of diverse features during the user's input phase. In such a case, it is essential that the user be alerted to this possibility. As demonstrated in Figure ??, the initial state is displayed, denoting the current state of affairs. The subsequent version has been enhanced to alert the user to the absence of products for a given combination of features. In this instance, the "under 2 months" feature is distinctly emphasized, as it does not result in any products. Therefore, the user has the capacity to modify the preliminary search query and discern the elements that are not compatible.

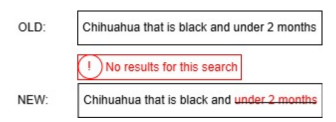


Fig. 6. Here the user is informed by the AI if the features are not combinable. It is made clear that 'under 2 months' cannot be combined with the other features, as this feature is crossed out.

1.4.3 Display of Similar Results. A further point to be considered is the potential for the AI to present analogous products in the event that the search yields few results. A relevant example would be a search for dogs that are of medium size. In the event that the available results are limited, the artificial intelligence could be programmed to display dogs of smaller stature.

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1.4.4 Real-time Al-driven Suggestions. Another idea for improving Al is to offer the user search suggestions as they type. This not only enables the Al to deliver more relevant results, but also to better understand what the user is looking for. An example of this is shown in Figure ??. The user enters 'Chihuahua that is black and...' and the Al suggests narrowing the search - for example to 'Chihuahuas under three months'.

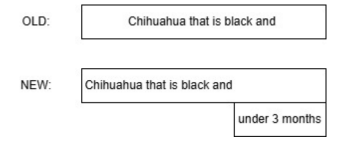


Fig. 7. The AI provides real-time suggestions for narrowing searches, such as additional features for 'Chihuahuas'.

1.4.5 Query Confidence Indicator. Another suggestion from users is for the AI to characterise its uncertainty in the generated query, for example by specifying an uncertainty score. This would indicate how confident the AI is in its interpretation of the query. This allows the user to assess whether the search results may be inaccurate or incorrect, and to make adjustments if necessary.