How to Support ML End-User Programmers through a Conversational Agent

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ABSTRACT

Machine Learning (ML) is increasingly gaining significance for end-user programmer (EUP) applications. However, machine learning end-user programmers (ML-EUPs) without the right background face a daunting learning curve and a heightened risk of mistakes and flaws in their models. In this work, we designed a conversational agent named “Newton” as an expert to support ML-EUPs. Newton’s design was shaped by a comprehensive review of existing literature, from which we identified six primary challenges faced by ML-EUPs and five strategies to assist them. To evaluate the efficacy of Newton’s design, we conducted a Wizard of Oz within-subjects study with 12 ML-EUPs. Our findings indicate that Newton effectively assisted ML-EUPs, addressing the challenges highlighted in the literature. We also proposed six design guidelines for future conversational agents, which can help other EUP applications and software engineering activities.

CCS CONCEPTS

- Computing methodologies → Machine learning;
- Human-centered computing → Human computer interaction (HCI).

KEYWORDS

End-user programming, Conversational Agent, Wizard of Oz

1 INTRODUCTION

Machine learning (ML) lies at the intersection of computer science, mathematics, and statistics [10, 16, 18, 22, 47] and has become widespread in research and commercial software development. For example, ML drives data-driven user experience and decision-making in software engineering, where it is being used to analyze patterns in large datasets. A broad spectrum of businesses has embraced ML, and its adoption has been growing each year [10]. ML has also caught the attention of business leaders, governments, and the general public [18, 47]. This has resulted in a large class of users who use ML for their work or to improve their careers, whom we refer to here as ML End-User Programmers (ML-EUP).

It is challenging to start using ML, as it involves extensive time and effort from ML-EUPs [5, 48]. Understanding the workings of ML models requires a thorough comprehension of programming and mathematical concepts such as linear algebra and probability, which can be challenging for ML-EUPs without a strong background [5, 21, 25, 30, 32–34, 36, 38, 50]. Indeed, empirical studies have reported challenges ML-EUPs face when developing ML software. For example, Martínez-Fernández et al. [33] reported that not having end-to-end pipeline support can be challenging, especially when deciding which algorithm to use [9, 21, 41]. Similarly, comprehending the actions and rationale of an ML model, as well as assessing the accuracy of its predictions, is challenging [16]. Even experienced ML-EUPs face challenges when handling intricate datasets or unfamiliar issues. They often have to dedicate significant time and effort to preprocess and fine-tune the input before creating and running ML models [4, 16].

In software engineering, ML models are used to detect bugs, perform code repair, and facilitate DevOps, to name a few applications [24, 45]. As more and more software development tasks depend on ML, a larger population of software engineers are using ML in their daily tasks. Incorrect ML models can lead to inefficiencies and errors [4]. While automating parts of the ML pipeline can help, the large variety of ML-EUPs with varying levels of experience makes it difficult to serve the needs of all users (i.e., solutions for advanced users do not match the needs of ML novices) [16].

Researchers often recommend learning from an expert while collaborating on a task as a strategy to overcome these challenges [16, 19, 21]. However, not all ML-EUPs have access to ML experts, and many ML experts do not have the time to teach ML novices.

To bridge this gap, in this paper, we explore how a conversational
6 challenges 5 strategies

Figure 1: Method overview showing the three phases in our study.

An agent can serve the role of an expert and scaffold ML-EUPs in their tasks. For the agent to effectively role-play as an expert, it must provide advice specific to the task at hand and elucidate the purpose of each ML action upon request, providing contextualized guidance as needed.

To create an effective conversational agent, the first key step is to comprehensively understand ML-EUPs’ challenges, needs, and interaction patterns. While some papers discuss educational challenges using conversational agents [8, 31, 42, 51], to the best of our knowledge, no research has investigated the use of conversational agents to support ML-EUPs in completing ML tasks. Consequently, there’s a notable absence of guidance on designing such agents. In this sense, this paper seeks to answer: How can a conversational agent support ML-EUPs?

Toward this goal, we adopted a systematic approach to design a conversational agent tailored for ML-EUP assistance, as illustrated in Figure 1. In Phase 1, we determined the key challenges (and recommended solutions) that researchers have identified for ML users. We reviewed existing work discussing the challenges in using ML, which we qualitatively analyzed using open coding and negotiated agreement. In Phase 2, we designed a conversational agent (Newton) to incorporate the recommended solutions as a plugin for Python Jupyter lab. In Phase 3, we conducted a Wizard of Oz (WoZ) lab study. Within the WoZ approach, human experts simulate all or parts of the system responses. The WoZ method offers a cost-effective, adaptable, and user-centric method for system design and evaluation, especially when existing technology falls short of the desired functionality [15, 17].

Our lab study adopted a counterbalanced, within-subjects design. Participants tackled a classification problem sourced from two distinct Kaggle competitions. In the Experimental group, participants used Newton; in the Control group, they could use any online resource. We logged the interactions with Newton, specifically noting features or strategies that effectively aided participants in overcoming challenges as they crafted their ML models.

Our research revealed a significant decrease in challenges faced by participants when using Newton compared to not using it. We found that Newton’s features such as decomposing into a set of steps and presenting them as dynamic checklists, generating code snippets, and providing help through predetermined help buttons, on-demand documentation, and chat responses are helpful in successful task completion. However, some features occasionally had unintended consequences. For instance, when participants grew impatient waiting for Newton’s response, they would experiment on their own. This occasionally led to receiving out-of-context responses from the agent. Informed by the study insights, we formulated 6 design guidelines to optimize conversational agents that facilitate software development for ML-EUPs.

2 CHALLENGES AND STRATEGIES IN ADOPTING ML

In our initial phase of designing the conversational agent, we reviewed existing literature to identify challenges faced by ML-EUPs in applying ML and recommended mitigation strategies. The first three researchers conducted this process. We surveyed IEEE and ACM digital libraries using keywords pertinent to our study: “Challenges in Machine Learning,” “Challenges in applying Machine Learning,” “Challenges in Machine Learning for Software Engineers,” and “Challenges and Strategies for learning ML.” Our initial search yielded 47 publications.

We filtered out papers with fewer than eight pages because having more than eight is a typical requirement for full papers [49]. Then, based on reviewed abstracts and titles, we filtered out publications that did not explicitly focus on investigating challenges and strategies in learning and applying ML. Finally, we selected eight papers and then performed an iteration of backward snowballing as suggested by Wohlin [52], resulting in eight additional papers. Our final list comprised 16 papers.

To identify the challenges in ML, the same three researchers independently analyzed the papers following the open coding protocol [20]. We held weekly meetings to present and discuss our findings until we reached an agreement. We extracted 34 challenges from the papers and agreed to classify them into ten categories. We then filtered out four categories not focused on the initial stages of applying ML, namely: ethics, different disciplines, project management, and security. The final categorization is described below.

2.1 Challenges in Using ML

Challenges associated with using ML were split into two groups: overarching challenges and pipeline-specific challenges. The former includes three challenges that occur through different stages of using ML: decision-making, programming, and explainability. The second group refers to specific steps of the ML pipeline, including: data wrangling, modeling, and quality evaluation. Table 1 presents the challenges with the papers that reported them.

Table 1: Summary of challenges reported in literature.

<table>
<thead>
<tr>
<th>Code</th>
<th>Challenge</th>
<th>Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Decision Making</td>
<td>[9, 21, 41]</td>
</tr>
<tr>
<td>C2</td>
<td>Programming</td>
<td>[3, 4, 9, 21, 25, 32, 41, 51]</td>
</tr>
<tr>
<td>C3</td>
<td>Explainability</td>
<td>[5, 21, 30, 32, 48]</td>
</tr>
<tr>
<td>C4</td>
<td>Data Wrangling</td>
<td>[4, 9, 16, 21, 25, 30, 32, 33, 41]</td>
</tr>
<tr>
<td>C5</td>
<td>Modeling</td>
<td>[36, 38]</td>
</tr>
<tr>
<td>C6</td>
<td>Quality of Evaluation</td>
<td>[5, 16, 21, 32, 34, 36, 43, 48]</td>
</tr>
</tbody>
</table>


**C1. Decision-Making** is challenging because developing an ML model requires many decisions beyond programming expertise. For instance, users must decide which algorithm to use, what hyperparameters to tune, and how to preprocess/clean data before training ML models [9, 21, 41].

**C2. Programming** is challenging since ML modeling differs from traditional software development [9, 53]. The performance of each model highly depends on the quality, quantity, and variability of data [3, 4, 9, 21, 41]. For example, feature engineering in ML can be challenging when data is high-dimensional, noisy, and unstructured, which may require particular ML programming expertise such as deletions, additions, combinations, or mutation of models [25, 32].

**C3. Explainability** poses a challenge for large and complicated models, especially for users who lack background knowledge/expertise [5, 48]. ML models are inherently complex, often functioning as black boxes where users mainly adjust parameters to optimize performance for a particular task. This opacity complicates the task for ML-EUPs, making it challenging to discern the model’s actions and interpret its results [21, 30, 32].

**C4. Data Wrangling** is an initial step in the ML pipeline and is often complicated by uncertainties in data preparation. Insufficient knowledge regarding data cleaning and preprocessing makes this step intricate due to data variability [4, 9, 30]. Numerous studies concur that inadequate data preparation and manipulation before model training present significant challenges [16, 21, 25, 32, 33, 41].

**C5. Modeling** can be challenging for end users as it requires understanding how to build the model and involves various decisions (crosscuts C1), such as capturing relevant variables and using the right functions [36]. Model development may result in overfitting, leading to inaccurate or suboptimal predictions [16, 38]. Moreover, modeling is intrinsically linked to programming (C2), as it demands the seamless integration of various functions, accompanied by the appropriate parameters and interdependencies [16].

**C6. Quality of Evaluation.** Understanding the quality of the evaluation requires users to understand how the model was trained, tested, and measured [5, 16, 32, 34, 41]. ML-EUPs may have unrealistic expectations of the model’s performance, such as expecting 100% accuracy. It can be challenging for these ML-EUPs to accept the imperfections of ML models, leading to disappointment, distrust, and frustration [21, 36, 48].

### 2.2 Recommended Strategies

Next, we reviewed the 16 publications to identify their recommended strategies for addressing these challenges. We identified five strategies (as reported in Table 2), three of which are related to guidance and documentation (S1, S2, S3). The other two relate to technical and efficiency optimization (S4, S5).

**S1. Using Checklists** is a strategy for guiding users through their decisions (C1) while training ML models. Checklists can also ensure particular ML stages are not skipped or overlooked [16].

For example, a detailed checklist of steps can provide conceptual tutorials and examples beyond conventional API documentation that can serve as a reference book for engineers to troubleshoot issues and optimize performance [5, 9, 41].

**S2. 24/7 Expert Availability** can mitigate the following challenges: (1) Data wrangling (C4), an expert can provide valuable and instructive insights into data extraction and preprocessing [9]; (2) Explainability (C3), experts can help interpret the output and guide ML-EUPs to understand the background working of ML models [9, 16]; and (3) Quality of evaluation (C6), an expert can help users validate, assess the results, and guide them in tuning ML models appropriately to optimize performance [9]. While 24/7 access to an expert can alleviate these challenges, securing such continuous availability of a human expert is impractical.

**S3. On-hand API Documentation** that is provided on the same page as the editor can help in data wrangling (C4), decision-making (C1), and explainability (C3). On-hand documentation reduces the need for context switching and can be more efficient. Documentation can help ML-EUPs understand the data formatting requirements (e.g., a need for continuous and factorized variables) for specific ML models [9] and how to transform data into such formats. Documentation can provide details of different ML models regarding their computational complexity, accuracy, and context of use, which can help ML-EUPs select appropriate functions and algorithms [9]. Finally, documentation can improve explainability by explaining the meaning of different metrics/results (e.g., F1, recall, ROC). Technical documentation that discusses the mathematical foundation and mathematical solution samples can help users with the appropriate background understand the different models and the approaches to optimize model performance [30].

**S4. Code generation** can mitigate challenges in data wrangling (C4) and programming (C2). Code generators can contribute to better programming practices by generating code that adheres to established standards for reproducibility and maintainability (e.g., including comments within the code) [32, 53]. Studies have shown that using code generators can enhance the overall quality of ML projects and contribute to their success [32, 53].

**S5. Automated Features** that automate parts of the ML pipeline can alleviate challenges related to programming (C2) and quality of evaluation (C6). Automation can be useful in reducing the amount of programming necessary for data preprocessing or feature engineering. This is achieved by automated default data preprocessing or feature engineering, as noted by L’heureux et al. [32]. Automated features can also play a vital role in identifying significant characteristics from raw data, which can be time-consuming when coding manually, as highlighted in the literature [32, 33]. By automatically identifying relevant features from raw data to be used in the model, automated features can bolster confidence in the results and diminish the likelihood of human-induced errors or biases [21].

### 3 CONVERSATIONAL AGENT: NEWTON

In this section, we detail the design of our conversational agent, informed by the strategies outlined in Section 2.2. Our choice to create Newton, the conversational agent, stems from its ability to provide 24/7 expert advice, to be adapted across platforms, and to be seamlessly integrated into development environments via extensions (i.e., plugins) [15]. Conversational agents have been
shown to effectively support novices in educational contexts [28].

Newton was designed as a plugin for Jupyter Lab [23]—a popular interactive computational notebook extensively utilized by ML-EUPs [13, 43]. Newton integrates the chosen strategies via a suite of features detailed in Sect. 3.1. Furthermore, Newton offers a ‘wizard mode’ to facilitate User-Newton interactions, which was especially important for our WoZ experiment, as described in Sect. 3.2.

3.1 Newton Features

S1. Dynamic checklist: Newton presents a checklist with the stages of the ML pipeline to guide ML-EUPs. Each step is clickable to allow ML-EUPs to interact with the agent. The checklist also includes an option to explain the steps. A dynamic checklist, contextualized to the task, provides a clear view of the steps to be followed [37].

S2. 24/7 Expert availability: Cerezo et al. [11] recommend a conversational agent to improve communication quality by allowing ML-EUP to contact an expert anytime. To support this, we incorporated three features in Newton: input text, help me decide buttons, and three convenient ways to reply to previous questions (text field, reply-box after a giving answer, and reply button to highlight the question the user wants to reply to).

S3. On-hand API documentation: Newton displays documentation by (1) providing links to the methods webpage, and (2) opening a panel in the notebook with the relevant portion of the documentation. As Mehrpour et al. [35] proposed, on-hand documentation helps ML-EUP implement code faster, learn the design behind code, follow examples, and receive immediate feedback.

S4. Code Generation: As per Kirwan et al. [26] guidelines, Newton provides auto-generated code associated with the different stages of ML contextualized to the task. Newton has access to all the context of the notebook, including existing variables in memory, previously executed code in order of execution, and previous chat messages. All this information is used to generate the contextualized code.

S5. Automated features: L’heureux et al. [32] posit that automated features help reduce the number of manual steps needed by ML-EUPs by quickly providing relevant, common features. We incorporated two automated features in Newton. The first allows autocompleting suggestions when typing a query. The second allows multiple ways of copy-pasting Newton’s provided code into a notebook (e.g., in a cell above, in a cell below, clipboard, etc.).

3.2 Wizardmode

To incorporate WoZ support, we designed a wizard mode, where a human expert can access and role-play as a conversational agent. This wizard mode allows the “wizard” to access Newton’s inspection features, reply to user queries with different types of messages, and open side panels with custom documentation. To establish communication with the user, the wizard mode leverages Jupyter Lab collaborative mode, which allows different users to connect and work on the same notebook simultaneously.

To ensure consistent responses across participants and reduce response times—enhancing the perception of Newton as a genuine conversational agent—the wizard adhered to a script, as recommended in the literature [27, 46]. The wizard role was undertaken by the second author of this study, who possesses extensive expertise in Python programming and machine learning.

We crafted and fine-tuned the wizard’s script based on two tasks derived from Kaggle competitions. These competitions centered around devising classification models for heart disease and heart mortality datasets. The methodologies adopted by competition participants informed the script’s design. In addition, we used the scikit-learn documentation on the classification algorithms utilized by these competitors. This documentation elucidated definitions and offered examples for applying scikit-learn functions. To further optimize the script, we ran sandbox tests with ten colleagues from the authors’ research labs.

The final script [6] contained a total of 110 messages, without counting the ones that were built into the autocomplete engine as those were generated from scikit-learn documentation. The script is structured as a graph. Once the user asks a question included in the script, the wizard follows the graph path of the topic, giving suggestions and sub-topics as options. Most topics have other sub-topics independent of each other. Hence, the graph has a tree-like shape, but some sub-topics are shared and some flows trigger loops where the wizard can follow the same flow with minor variations.

3.3 Newton Walkthrough

Consider a scenario where an ML-EUP, Danny—a professional Python developer—wants to build an ML classification model. Figure 2 presents a snapshot of Danny’s interactions with Newton and tags Newton features with letters (e.g., A).

![Figure 2: Newton with tagged features.](image)

» At the beginning of the chat, Danny asks Newton to load a file A. Newton replies to this message with the generated code to load the file C. Most messages in the chat are responses to previous questions. Clicking on the eye button E highlights the question
that was answered. Users can respond to an earlier question by clicking the back-arrow button next to the question, which can create parallel conversations.

» Danny adds the code to the notebook using the “insert cell at the end” button and execute it. The user can copy the generated code into the notebook by copying it to the clipboard and clicking the option to put it directly in a new cell above, in a new cell below, or in a new cell at the end of the notebook.

» After the execution, Danny asks Newton how to create a classifier, and Newton provides a list of steps to build a classifier model. These steps are clickable and provide paths to different dialog flows. They also include options such as “explain the steps,” which can help users understand their actions and build confidence in the output.

» Danny clicks on the “Can you explain the steps?” option, sending it to Newton as a chat message. Newton replies with a follow-up list, asking which step Danny wants to know about [Not visible in the figure]. Clicking on a button has the same effect as replying to the message with the button. Users can use the eye button to see the message that was answered. Similarly, Danny could have used the “Ask a different question” text input to reply directly to a message and start a natural language conversation with Newton.

» In the current snapshot, Danny is using the main text field to find out about “regression” algorithms. He uses Newton’s autocomplete to see a list of autocomplete and the eye buttons in the “Logistic regression” autocomplete option to load the documentation in the browser. The autocomplete feature gives suggestions while the user is typing in the text field. This feature can be turned on/off based on user preference. Similarly, users can close and open multiple documentation panels at any time. Besides presenting documentation through autocomplete options, Newton can send messages with links to open documentation panels inside the notebook.

4 NEWTON EVALUATION

We evaluated Newton through a counterbalanced, within-subjects study, where participants were asked to solve a classification problem. The following evaluation questions guided our study: Q1. How do ML-EUPs perceive the challenges when performing an ML task? Q2. How do ML-EUPs interact with a conversational agent to solve an ML task? Q3. What common patterns emerge when ML-EUPs perform ML tasks?

4.1 Method

Recruitment. We recruited graduated software engineers and computer science students through emails from the university lists, direct recruitment from CS classes, and snowball sampling. Potential participants completed a survey gauging their self-perceived proficiency in Python (given that Newton operates as a Jupyter Lab plugin), machine learning, and general programming. In total, 48 individuals responded to the questionnaire.

Participants. From the responses, we selected 12 participants with medium to high confidence in Python and CS programming and very low to medium confidence in ML.

Table 3 summarizes our participants’ demographics and the experiment task order and completion. All participants reported having a CS background. Ten were Master’s students, one was a Ph.D. candidate, and one was a professional with a bachelor’s in CS. As a token of appreciation, students received a $20 gift card, while the professional received compensation of $50 in gift cards.

Study Protocol. Once the participants were selected, we emailed the informed consent document. The studies were conducted remotely and followed the university IRB protocol. The experiment sessions were recorded with the participant’s consent and lasted around 70 minutes each.

The sessions consisted of two classification tasks performed with and without Newton in a counterbalanced within-subjects design, a questionnaire after each task, and a post-study questionnaire. We defined the classification problems based on two Kaggle competition scripts (see section 3.2). Moreover, we made small non-breaking changes to the datasets to ensure both tasks were equivalent, had the same complexity, and could be completed within 25 minutes. For instance, the categorical columns of the heart mortality dataset were originally encoded as numeric columns with 0 and 1. We changed these values to N and Y to match the notation in the heart disease dataset, which requires an explicit encoding step.

We counterbalanced the tasks, as we show in the tasks column in Table 3. Half of the participants started the experiment with the heart mortality dataset (represented as a circle), and the other half started with the heart disease dataset (represented as a square). This counterbalancing also considered the division of control and experiment tasks, represented by the letters C (Control—without Newton) and E (Experiment—with Newton). After each task, participants answered questions about the task and Newton (in the Experimental condition).

Each task was time-boxed to 25 minutes to allow participants to complete both treatments; in both tasks, participants were asked to think aloud. The Control participants could use any online tool or help to complete the task. For the Experimental task, we introduced Newton to the participants. To familiarize them with Newton, we showed them its different features and let them practice with a warm-up task (e.g., asking Newton to plot a normal distribution). After completing the warm-up task, the participants started the task. Participants were asked to only use Newton.

Analysis. To analyze the results, three authors qualitatively analyzed Newton’s log messages following a constructivist approach [12]. We inductively applied open coding whereby we identified the types

<table>
<thead>
<tr>
<th>ID</th>
<th>Gender</th>
<th>Education</th>
<th>Preferred Language</th>
<th>Proj.</th>
<th>Confidence</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Woman</td>
<td>MSc [IP]</td>
<td>Python, JS, C++</td>
<td>High</td>
<td>Low</td>
<td>C</td>
</tr>
<tr>
<td>P2</td>
<td>Man</td>
<td>MSc [IP]</td>
<td>C, C++, Python, C#</td>
<td>High</td>
<td>Low</td>
<td>C</td>
</tr>
<tr>
<td>P3</td>
<td>Man</td>
<td>MSc [IP]</td>
<td>Python, C++, TS</td>
<td>Very High</td>
<td>Very High</td>
<td>C</td>
</tr>
<tr>
<td>P4</td>
<td>Woman</td>
<td>MSc [IP]</td>
<td>Python, Java, C++, R</td>
<td>High</td>
<td>Medium</td>
<td>C</td>
</tr>
<tr>
<td>P5</td>
<td>Man</td>
<td>MSc [IP]</td>
<td>Python, Java</td>
<td>Medium</td>
<td>High</td>
<td>C</td>
</tr>
<tr>
<td>P6</td>
<td>Man</td>
<td>MSc [IP]</td>
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<td>Medium</td>
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<td>C</td>
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<tr>
<td>P7</td>
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<td>MSc [IP]</td>
<td>Java, C, Python</td>
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<td>C</td>
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<td>MSc [IP]</td>
<td>Java, Python, C</td>
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<td>C</td>
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<td>P9</td>
<td>Man</td>
<td>Late PhD</td>
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<td>P10</td>
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<td>P12</td>
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<td>Medium</td>
<td>Low</td>
<td>C</td>
</tr>
</tbody>
</table>

[IP] indicates “in progress”

* The letters indicate the use of Newton (E: Experiment with Newton, C: Control without it), the colors indicate the completion (green: success), the shapes indicate the dataset used in the task, and the tasks are in order.
of user-agent interaction. After multiple rounds of comparison, we ended up further categorizing our codes into five types of interactions: (a) Newton Hint: the features in which Newton displays a hint (i.e., auto-complete messages and documentation panels), (b) Enacted Suggestion: interactions in which the participant clicked on a suggestion given by Newton, (c) Newton Reply: Newton messages in the chat, including the ones that contain text, options, forms, and code suggestions, (d) User Input, and (e) Submission of form elements by participants.

Using these categories, we analyzed the pattern of user-agent interactions to understand how ML-EUPs would interact with a conversational agent when building an ML model. The audio files of the study sessions were transcribed by the first and third authors and analyzed using an inductive, open coding process. First, we assigned a code to the different patterns the participants applied during the study (e.g., how the participants interacted with Newton, did they use one feature more than others?). These were then merged or split as necessary to denote descriptive interaction types.

Next, we analyzed the different answers to each task. We grouped similar responses to identify more in-depth interactions between the participants and Newton. We also used the questionnaires to verify if the challenges were reduced while using Newton.

4.2 Results

The study’s primary goal was not task completion, but rather to observe how participants interacted with the tasks and how Newton’s features helped participants in their tasks. Participants were asked to rate the tasks on a Likert scale from very bad (1) to very good (5); All participants rated the tasks as 3 or above, indicating that they generally thought the tasks were good, despite some participants not being able to finish them.

Two of the participants (P4, P7) could not complete the task in the Control condition but succeeded when using Newton. Four (P1, P2, P3, P10) completed the task both independently and with the assistance of Newton and six (P5, P6, P8, P9, P11, P12) were unable to complete the task under either condition.

In the following section, we present participants’ perceptions of challenges across both conditions (with and without Newton), categorized based on the challenges identified in Section 2.1. Next, we show which of Newton’s features were useful in mitigating those challenges, from which we derive a set of design guidelines (DG). Finally, we describe some common patterns among the participants when performing the tasks.

4.2.1 Q1. How do ML-EUPs perceive the challenges? Figure 3 pictures the post-task questionnaire responses about participants’ perception of challenges (with and without Newton).

A majority of the participants in the Control group found the different aspects of ML modeling challenging (ranging from 42% to 50%) except for the category Programming, where the participants were split fairly evenly (33% answering very and strongly challenging and 42% answering not very and not challenging at all. This could be because participants were confident in programming in Python (see Table 3). Our results indicate that ML-EUPs need better support to help them face challenges related to Data Wrangling (reported as very/strongly challenging by 42% of the participants), Decision Making (50%), Explainability (42%), and Quality of Evaluation (50%). These findings are in line with existing studies [4, 9, 30].

In contrast, when using Newton, very few participants perceived the ML steps as challenging. Interestingly, the fact that participants did not finish the task did not impact these results.

Table 4 presents the results of the Mann-Whitney U test and p-values. These results comparing the Control and Experimental groups consistently showed statistically significant differences (all p-values below the 0.05 threshold). This suggests that incorporating the strategies identified in Section 2.2 in a conversational agent helps reduce the perception of challenges by ML-EUPs.

In addition to filling out the Likert scale questions about challenges, participants also had the option to list any additional challenges they encountered via open-text responses. During the task without Newton, four participants noted such challenges, which we subsequently categorized into two groups.

- Feeling overwhelmed: This challenge corresponds to users being overwhelmed with the amount of information available online and the difficulty in finding the right resource to build the model. P7, P9, and P12 experienced this challenge. P12 mentioned: “...too consuming to search for data and understand stuff since too many options.” P9 experienced similar issues: “infinite recursive googling for syntax or function using [model parameter].”

- Feeling inadequate: P1 and P5 reported potential issues with self-confidence while developing the model. For example, P1 said: “I would also add that I felt low confidence. I wasn’t super sure what I was doing but I tried to fill my knowledge gaps by looking up tutorials.” Similarly, P5, who stayed on the same step (loading data) and after trying different methods for a long time, expressed their frustration: “I had an issue in loading the dataset. I don’t know why!”

Only one participant reported an additional challenge (P1) for the Experimental condition (with Newton). They mentioned their lack of self-confidence when working on their task “I think the only other challenge was again low self-confidence. Newton helped me figure out the series of steps I should take to build the model, but I was still unsure of how to correctly interpret the results…”

4.2.2 Q2. How do ML-EUPs interact with the different features of Newton? Here we analyze how participants interacted with the different Newton features, which serves as an evaluation of the strategies identified from the literature as discussed in Section 2.2. Figure 4 presents a visual overview of the different interactions.

Table 4: Mann-Whitney U test results.

<table>
<thead>
<tr>
<th>Challenge</th>
<th>U-value</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Wrangling</td>
<td>17.0</td>
<td>0.0012</td>
</tr>
<tr>
<td>Decision Making</td>
<td>24.5</td>
<td>0.0054</td>
</tr>
<tr>
<td>Explainability</td>
<td>26.5</td>
<td>0.0072</td>
</tr>
<tr>
<td>Quality of Evaluation</td>
<td>23.0</td>
<td>0.0041</td>
</tr>
<tr>
<td>Programming</td>
<td>31.5</td>
<td>0.0146</td>
</tr>
</tbody>
</table>
participants had with Newton. We use this figure to guide our analysis of participants’ interaction patterns.

We first discuss the features that incorporate strategies related to guidance (S1, S2, S3). Then, we discuss the ones that refer to technical and efficiency optimization (S4, S5).

**S1 - Checklist.** All participants trusted Newton at some point. P1 trusted completely and completed the task without spending effort trying to figure out the next steps. As P1 indicated, "the ability to see an overview of the steps and keep clicking continue were helpful." P1 began the task by typing a query (orange dot in Figure 4) asking "How to perform classification." Newton responded by giving a list of steps (checklist) explaining the process of building a classification model. P1 followed all the suggestions, leading to task completion (green dot in Figure 4). This shows that dynamic checklists can help participants overcome decision-making challenges (C1).

However, some participants did not use Newton’s suggestions at first. Instead, they typed their own code, refined their queries by asking Newton to try to get different answers, or tried their own steps. For instance, P4 began by asking queries (orange dots in Figure 4), but rejected the suggested steps. Only after they got errors and could not continue with the task, they started to follow Newton’s recommendations (region Figure 4:r4b) which helped them to complete the task. On the contrary, P5 did not heed Newton’s recommendations and skipped important steps by typing new queries (Figure 4:r5b). This led P5 to errors and an unfinished task.

We realized that the agent needs to reiterate prior steps if a user gets stuck in a step or faces an error. For instance, Newton helped P6 to fix an execution error related to data wrangling at the end of the split data step, but did not say that the participant had to go through the previous checklist steps before proceeding to the next ones. The participant kept trying to proceed with the execution using outdated values, which led to more errors.

**DG 1: Provide insights into what is currently needed when performing a task.** A conversational agent should guide the users through the task, giving information on what happened and what is coming next, and not rely on a dynamic checklist alone.

**S2 24/7 Expert Availability.** Newton provides contextualized help to participants based on the step in the task that they were performing or having difficulty with. P5 described Newton as “an online chatbot which helps us with coding and documentation info to clear the doubts,” suggesting that such help is valuable to get “unstuck.”

Participants asked for contextualized help in one of two ways. Some participants (P2, P4, P5, P6, P8, P10, P12) used help buttons, such as “help me decide.” Others (P2, P11) preferred open-ended text to ask for help or ask for additional information about how to perform the steps (e.g., “How can I know that?”). For example, during the data wrangling step (C4), P2 clicked on “why is encoding important” suggestion (Figure 4:r2b). Only after understanding the need for data encoding (changing categorical data to numerical) by reviewing Newton’s response, P2 proceeded to complete this step.

Figure 4: Participants’ interactions with Newton. Each participant interaction is represented as a dot in a specific color (e.g., orange: creates a query; pink: help). The vertical axis in each block shows different types of user-agent interactions (as presented in Section 4.1). The horizontal axis indicates the order of interactions between users and Newton. The lines between each dot indicate the interaction between the participants and Newton. Capital letters inside the dots signify a step that is repeated (e.g., P10 repeated steps denoted by ‘A’ consecutively). For each scenario, we mark in the graph whether the participant successfully finished the task (e.g., P7 completed successfully, but not P9). Please consult the supplemental material [6] for a detailed step-by-step tutorial on interpreting the figure.
After several completed steps, P2 then asked Newton "can you help me out with some suggestions?" (Figure 4r:2b) referring to which columns could be classified. Newton indicated that all the columns in the dataset could work as a classifier output. The participant then selected the column that was given for this task and kept following Newton’s suggestions until completing the task.

On the other hand, some participants, despite having the opportunity to ask Newton questions, eschewed doing so, and proceeded to execute steps on their own. For instance, among the data-wrangling steps, participants were expected to check for invalid zero values and remove them if they exist (they do not exist for the user study tasks), P12 decided to remove the zero values without checking for validity and asked Newton for the code to do so, which Newton provided. The participant executed this code, which made it impossible to correctly complete the classification task, since this operation removed valid categories from the dataset.

When participants asked Newton how to perform a ML task, Newton, serving as an expert, reminded participants about the required steps. For example, P10 asked Newton to perform “data scaling” before encoding categorical values. Newton gave P10 the option to either proceed with the scaling for numerical columns or encode categorical ones and scale all at once. P10 chose the latter option and was able to complete the task.

DG 2: Evaluate the output of current steps and remind users of missed steps based on the context of the workflow. The agent should provide context-specific reminders to ensure that all necessary steps in the workflow are completed.

S3 On-hand API Documentation. Newton provides relevant documentation about ML libraries for the code it generates; taking the user to a specific method or function call. P1 and P2 were the most motivated to read about ML functions. P1 opened the documentation panel three times, first to read about StandardScaler after splitting data into testing and training. The second time they read about “Linear Regression,” and the third time – after completing the task – they wanted to understand more about the classification_report function. Similarly, P2 opened the documentation panel twice, the first time to get insights from the train_test_split function, and the second time to look at the predict function. In the post-task form, P2 indicated that they liked the “guidance when I am stuck and providing documentation of all the things that were used in the suggested code snippet.” Other participants (P3, P8, and P11) also used the documentation panel.

We designed Newton WoZ to provide documentation in response to participants’ queries or user actions. However, there were cases where proactively providing documentation would have been useful. For example, P4 faced an exception when trying to build the model. The wizard noted the exception and found a guide (external resource) to help. But, as per our WoZ script, the wizard had to wait for a user action, and, in the meantime, P4 fixed the error by repeating the data-wrangling steps. In the post-task form, P4 indicated that Newton was missing “error handling.”

DG 3: Guide users proactively. A conversational agent should integrate output monitoring to be able to anticipate user actions.

S4 Code Generation. Auto-generated code by Newton helped participants to reduce programming efforts (C2). As P4 stated: “it made coding easier, write efficient code fast”. Participants P4, P6, and P10 also pointed “code generation” as the most helpful feature in Newton in the post-task form: “pre-written code,” “giving the code,” “code generation,” respectively. These participants had high confidence in Python (see Table 3), suggesting that code generation can be useful even for experienced developers.

To reduce effort reduction and help participants avoid errors, Newton provided the code in the right formatted structure, contextualized to the task, which means users could use the code as is. The agent (wizard) had access to the notebook session to know the variable names and types to provide the correct code. For example, P11 used a dataframe with a different name (data) from that provided in Newton’s script (df). So, when P11 requested a code in a subsequent step, the code had to be adjusted.

Besides contextualizing the code to the participants’ notebook (current task), we enriched the code generation with code comments on complex operations, and the aforementioned documentation on all the invoked functions (S3). The goal was to help users understand the generated code and be able to maintain it in the future.

Most participants trusted the auto-generated code and copied it to the notebook. P1 was the only participant who changed the code to move an import statement to the first cell—which is a good practice [43]. After executing the code, half of the participants (P1, P2, P3, P4, P6, P10) attempted to see what happened in the data by checking the output. They did not change the code after visualizing the results, indicating that their confidence (C6) in the results was high. Hence, we can further enrich future code generation by also including functions that display the output.

DG 4: Enrich code generation for understanding. The agent should include code comments, display the results, and give the option of accessing the documentation of generated functions to improve the understanding of the generated code.

S5 Automated features. While code generation reduced participants’ effort, the auto-complete features did not help. Since the autocomplete was a pre-built Newton feature that was not controlled by the wizard, the list of suggestions may not have been presented in the best possible way, leading participants to disable the feature. For instance, P4 and P5 only used this feature at the beginning of the conversation (regions Figure 4r:4a and r5a), but disabled it after a few interactions that did not lead to the solution of the problem. P11 used this feature while typing to receive information about support vector machine classifiers, but did not follow that path and decided to disable the function (regions Figure 4r:11a and r11b). The rest of the participants deactivated the feature even before they started typing (“How do I close this thing”), P8). Autocomplete turned out to be the least-used feature.

On the other hand, the copy-paste buttons were widely used. They allowed the users to automatically paste the code into notebook cells in the desired order. All participants widely used this feature after receiving code from Newton. P1 stated, “I really liked the ability to click on a button to add the recommended code snippets into a new cell at the bottom of the notebook for each step.”

DG 5: Contextualize auto-complete features. Auto-complete functions need to be contextualized to the task to be useful.

4.2.3 Q3. What common patterns emerge when ML-EUPs perform ML tasks? We examined the video transcripts and observation logs of participants’ interactions in both the Control and Experimental conditions to identify patterns or prevalent behaviors.
(1) Backtracking: The most common interaction pattern was backtracking. Even though the situations were different, participants returned to a previous step in both conditions.

Without Newton: participants performed backtracking by searching, copy-pasting, testing, erroring, and going back to searching. Participants felt backtracking was more time-consuming without the assistance of Newton: “I looked frequently and referred to websites for my solutions” (P8). Similarly, P10, P11, and P12 searched online for code solutions using queries like “ML classifier in Python” or “classify a column using Python.” After getting the search results, the participants went directly to the first three pages that popped out from the browser. From all the pages open, they just skimmed the tutorials trying to find keywords. They then copied what they believed to be relevant code into the notebook for testing. This cycle persisted until they ran into an error or the code produced results differing from their expectations.

With Newton: in this case, backtracking occurred when the user went to a previous Newton’s reply—either by replying to it directly using the arrow icon or enacting a suggested option by clicking on its button—to explore alternative paths and topics in the conversation. In Figure 4, backtracking usually appears as edges that run across the different interaction nodes. With the exception of P9, all participants had an episode of backtracking. Figure 4 shows several examples of backtracking. For instance, backtracking occurred when participants took steps to read some documentation and then went back to the ML steps. For instance, P1 and P3 opened documentation, then continued performing the next ML steps until successfully completing the task. On the other hand, backtracking did not work as well for some participants. For example, the interactions of participants P8 and P12 show how they had to backtrack several steps, resulting in errors and ultimately leading to an incomplete task.

(2) Tinkering: This was a recurring behavior, where participants experimented with multiple options in pursuit of a desired outcome.

Without Newton: to find a desired explanation or code, some participants (P2, P5, P6, P10, P11) investigated on as many links as their search result list showed. They used the open pages as a type of external cognition of useful resources to follow. However, these participants did not do a comprehensive review. Instead, they acted on the first relevant information source they identified. Therefore, some pages remained unopened, and once the participants completed the ML step they were working on, they closed all the pages and repeated this pattern when they searched for other code functions or other explanations. While this strategy worked in most cases, in others, participants selected the wrong resource and had to backtrack (P5, P6, P11). For instance, P11 opened several pages, such as TensorFlow tutorials, W3Schools, Thispointer tutorials, and GitHub, in search of training code. However, after trying the code from each page, P11 realized it was not suitable and had to refine the search. This process was repeated twice until P11 found the desired code, but unfortunately, they ran out of time and were unable to complete the task. However, this behavior worked for participants P2 and P10.

With Newton: This pattern was common when participants received a checklist from Newton. For instance, when Newton provided a list of steps to perform classification, P2 clicked twice on the option ‘All’ on the list (Figure 4: r2a). Then, they changed their mind before Newton’s reply and acted on with the first option from the checklist. By doing so, they created multiple conversation threads since the answers from Newton occurred in the order each option was clicked on. The participant then received a slew of answers to different questions and had trouble deciding which one to choose. P10 also had a similar situation: they were impatient and clicked on other options before Newton could respond (Figure 4: r10a). Such (mindless) tinkering in quick succession caused errors in some cases. For instance, P11 clicked under submission many times, which brought errors (submission forms were not filled correctly) and finally to the participant not being able to complete the task. A large part of this issue can be attributed to the WoZ study setup, where the wizard had to send the response. Nevertheless, even in a fully automated conversation agent, tinkering with the different UI options can lead to multiple conversation threads that might cause user confusion.

DG 6: Manage multiple conversation threads clearly A conversational agent should efficiently manage multiple conversation threads and clearly show which path is currently being followed.

5 DISCUSSION

Newton consistently demonstrated its value, regardless of whether the participants completed their tasks. Our results underscore that incorporating the identified strategies into a conversational agent can effectively address the challenges encountered by ML-EUPs.

Challenges of ML-EUPs. The challenges that participants found during the study align with those we found in the literature. For instance, P7, P9, and P12 found themselves in a loop, searching for the perfect outcome. This loop is related to several challenges such as explainability (C3) and quality of evaluation (C6). The convergence of challenges identified in the literature with those observed during our study establishes a solid foundation for the need for strategies to counteract these challenges.

All challenges were reduced using Newton’s features. Although only half of our participants finished the task using Newton, all participants found Newton’s features helpful and expressed confidence in the responses. P1 stated: “I think for me I’m still in the beginner stage of looking up tutorials and trying things out, but I liked having the support of Newton right there in the notebook. I felt like at least I could rely on Newton’s answers a bit more than more random answers off the internet, which is what I use for doing other ML-related tasks . . . .”

Participants who could not complete the task without Newton made progress by at least taking one step forward with the help of Newton. For instance, P5, who reported moderate programming skills but limited ML knowledge, struggled to complete even the initial step of data loading without Newton. However, with Newton’s guidance, P5 advanced to the data wrangling stage: “I had a lot of choices and saw things I didn’t know. Conversely, P6, who had a moderate level of expertise in both programming and ML, remarked, “Newton helped me. From scratch, I was unable to perform the classification using my own resources, but with Newton, it was a lot easier.” It’s worth noting that P6 began with the Newton condition before transitioning to the without-Newton scenario. Thus, any potential learning effects would have carried over to the Control condition.

Social characteristics of a conversational agent. Conversations
inherently possess a social dimension, making it crucial for a conversational agent’s design to embody social attributes. As Chaves and Gerosa [15] highlight, integrating elements related to conversational intelligence, social intelligence, and personification can significantly enhance human-agent interactions. In alignment with this perspective, we incorporated several of these attributes in our experiment’s design and execution. Notably, proactivity emerged as a design guideline in our study.

We personified the agent by calling it Newton and writing answers as a knowledgeable expert who adapts the writing to how the user interacts with it. For example, when the user sent a query with a greeting, Newton replied with a variation of the planned answer to include a personalized greeting. When the user sent informal messages, Newton adjusted its tone to use contractions and appropriate slang (e.g., “Got it”). These characteristics are related to the social intelligence of an agent. Chaves et al. [14] highlight the importance of following the situational register when designing conversational agents.

We designed Newton with an emphasis on replicating the natural rhythms and cadences of human dialogue. Each interface element, including buttons, was crafted to mirror common conversational prompts. For instance, the button for users to ask for help is labeled “Can you explain the steps?” and when the user clicks it, the message appears as a seamless addition to the ongoing chat, enhancing the feeling of a genuine conversation with a knowledgeable counterpart.

We also applied conversational intelligence characteristics to Newton’s responses. When faced with ambiguous queries, Newton rephrased the question and asked if the expressed intention was correct. In other situations where the message was completely out of the scope of ML and programming, Newton managed the users’ expectations by indicating that the specific subject was not in its database.

Despite our efforts, there is still room for improvement. First, multiple participants had an exception when applying some algorithms because their datasets had categorical variables as strings, and the algorithms required numeric variables. In these cases, Newton waited for the participant to interact (e.g., ask for help, send a query, click on a different button). A better solution would be to identify the exception from a catalog of known exceptions and proactively send a message to warn the user.

Second, due to the nature of WoZ, we had to deal with unexpected situations, and Newton lacked the knowledge to respond. In many situations, the wizard attempted to reply to unexpected questions by drafting responses in real-time. Because of this, participants got impatient with the delay and started clicking on other buttons and typing new questions. According to Nielsen [39], the limit for keeping the user’s attention focused on the dialogue is approximately 10 seconds. In a WoZ study, crafting human responses within this time is difficult to achieve in unexpected situations. We tried to mitigate this problem by activating a loading icon when the message preparation was taking too long, but it was not enough, as users got impatient. We recommend that even in a fully automated conversation agent, designers monitor response times.

Finally, Newton also had limitations in keeping multiple conversations on track. The possibility of backtracking and replying to previous messages made some interactions with Newton confusing and intertwined. For instance, P2 wanted to advance on a task when they mistakenly clicked on the help button of a previous checklist, leading to an unhelpful reply from Newton (for the task at hand) instead of advancing to the next task.

**Integrating existing Generative AI agents into Newton.** The recent advances in Generative AI [1, 7, 40] that are trained on Large Language Models (e.g., GPT-4, LLaMA, PaLM) can be incorporated into Newton to facilitate natural language conversation with users. Newton can provide the interface to interact with the user in the notebook environment, and the back end can generate appropriate prompts to interface with the generative AI. This way, Newton would serve as a mediator, receiving the queries, creating the prompts automatically, and returning the information to the user. Newton can also decompose the ML workflow for a task into smaller sets of steps (the way we did it in our WoZ script (see Section 3.2)). Newton could then act as a dialogue management system [29, 44]. On the other hand, a drawback in using current generative AI is the possibility of hallucinations [2] (i.e., the AI provides an incorrect answer but makes it sound correct so people believe it). This could be mitigated by implementing a dialogue management system that covers concepts in the usual workflows and collects answers from the generative AI for explanations that are not planned.

**6 THREATS TO VALIDITY**

Scientific research, regardless of its rigor, is subject to potential limitations and biases that can affect the validity of its findings. This section delineates possible threats to both the internal and external validity of our study and some actions we took to mitigate them.

**Literature Review:** We recognize that our literature review might have biases like selection (missing relevant work), subjectivity (possible data misinterpretation), and publication (literature favors positive results). Such biases could skew our understanding. However, the challenges identified in the literature match our human participant study findings, reinforcing the validity of the identified challenges. Besides, to address these biases, we followed a systematic approach to finding primary studies, piloted the queries, employed multiple researchers, and discussed all the steps of the analysis as a group through a negotiated consensus protocol.

**Participant Selection Bias:** Given our recruitment process, there’s a possibility that our participants are not truly representative of all ML-EUPs. To address this concern, we drew participants from a varied pool, including both graduated software engineers and computer science students, from multiple sources. Nevertheless, we acknowledge that our sample size is small, and broader studies with more participants would offer more comprehensive insights.

**Learning Effect:** As participants engaged with both the Control and Experimental conditions, there is potential for a learning effect where their experience from one condition influences their performance in the other. To counteract this, we randomized the order in which participants encountered the conditions.

**Hawthorne Effect:** The awareness of being observed might alter participants’ behavior. To mitigate this, we ensured participants that there were no “right” or “wrong” answers and that they should behave as they would in a real-world scenario.

**Social Desirability Bias:** Participants might act in ways they think researchers expect or desire, rather than their natural behavior.
Given that we introduced a “novel” conversational agent, they might feel inclined to perform better and favor the Experimental setup. We triangulated multiple data sources, including observations and records, to counteract this bias. We also emphasized to participants that they were not being evaluated. Researchers also tried to remain as neutral as possible during the studies.

**Limited Scope:** While our study centered around two Kaggle competitions, the broader challenges of ML might vary with different datasets and problems. Our findings, therefore, might have limited generalizability. We picked competitions that represented typical challenges in ML to maximize relevance.

**Construct validity:** We acknowledge another potential threat which is the possibility of participants misinterpreting the questions in the questionnaires. To address this, we piloted the questionnaires with developers of varying levels of expertise before administering them to the study participants.

**Wizard of Oz Methodology:** The use of the Wizard of Oz method, where a human simulated Newton’s responses, can lead to inconsistency replies and potential biases. We mitigated this by following a strict script and ensuring the wizard was well-trained. Nevertheless, exhaustion and distraction may have affected the WoZ in remote settings. To minimize it, each session was capped at 70 minutes. We also made an effort to provide distraction-free environments through virtual machines to the participants and the wizard.

**Wizard of Oz vs. real agents:** We used the Wizard of Oz technique inspired by previous studies on chatbots [15, 28]. However, relying on a human wizard instead of automated systems can introduce time delays, as the wizard cannot match computational speed. We addressed this by using a script to reduce response times. Furthermore, as our primary focus was on understanding ML-EUPs’ interaction patterns, the effects of these delays are less critical when compared to performance metrics.

**External Validity:** Our study was structured using Python and Jupyter Lab, the most commonly used tools in data science and machine learning. Therefore, we traded generalizability for depth in these specific settings, and our results may not apply to other programming languages or environments.

**7 CONCLUSION**

“Newton is incredibly helpful for anyone who even has a rudimentary understanding of math and a few machine learning algorithms. Actually, they don’t even need to be aware of that.” — P3

In our study, we created a conversational agent, Newton, embedding five suggested strategies to assist ML-EUPs. In a Wizard of Oz experiment involving 12 participants, half succeeded in constructing the ML model with Newton’s aid, and two of these individuals could not achieve this without Newton. Furthermore, participants found tasks less daunting with Newton, regardless of being able to complete the tasks.

While analyzing how participants interacted with Newton, we noticed that participants liked to follow checklists with predefined actions, used Newton’s assistance features, and trusted automated code generation. Two patterns emerged from the interactions with and without Newton: backtracking and tinkering. Backtracking occurred when participants explored alternative paths (with and without Newton), was time-consuming, and required multiple search refinements (without Newton), or when they wanted to continue the steps from a checklist (with Newton). Tinkering occurred when participants clicked on several links one after the other, trying to find information (without Newton), when they got impatient with the wizard’s slowness in response (with Newton), or when they wanted to explore different paths in checklists (with Newton). From these patterns and tasks we derived a set of six design guidelines for conversational agents supporting ML-EUPs.

The results reported in this work lay the foundation for future conversational agents that can support ML-EUPs, and form a stepping stone toward a low-code approach to ML. We plan to use the lessons learned in this study to implement and evaluate an actual conversational agent by prompt engineering a large-language model, such as GPT-4. We also foresee using the infrastructure we built for the WoZ experiment in other contexts, such as designing conversational agents for programming education.

The replication package for this study with the WoZ script, forms, Newton implementation, and analysis is available online [6].

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**REFERENCES**


