

Towards Understanding Fine-Grained Programming Mistakes and Fixing Patterns in Data Science

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Programming is an essential activity in data science (DS). Unlike regular software developers, DS programmers often use Jupyter notebooks instead of traditional IDEs. Moreover, DS programmers focus on statistics, data analytics, and modeling rather than writing production-ready code following best practices in software engineering. Thus, in order to provide effective tool support to improve their productivity, it is important to understand what kinds of errors they make and how they fix them. Previous studies have analyzed DS code from public code-sharing platforms such as GitHub and Kaggle. However, they only accounted for code changes committed to the version history, omitting many programming mistakes that are resolved before code commits. To bridge the gap, we present an in-depth analysis of the fine-grained logs of a DS competition, which includes 390 Jupyter Notebooks written by 67 participants over six weeks. In addition, we conducted semi-structured interviews with 10 DS programmers from different domains to understand the reasons behind their programming mistakes. We identified several unique programming mistakes and fixing patterns that were not reported before, highlighting future opportunities for designing new tool support for DS programming.

CCS Concepts: • **Software and its engineering** → **Development frameworks and environments; Software maintenance tools.**

Additional Key Words and Phrases: Computational Notebook, Data Science, Programming Practice

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1 INTRODUCTION

Data Science (DS) plays an important role in providing data-driven insights for decision-making in different domains, such as finance, retail, and marketing. Programming is an essential activity in data science. Data scientists need to write code for data cleaning, analysis, modeling, visualization, etc. However, compared with regular software developers, many data scientists are not specialized in programming [1, 38]. Their expertise lies more in statistics, information science, and target domains such as finance and marketing. Furthermore, data scientists often use computational notebooks, such as Jupyter Notebook [39, 86] and R Markdown [73, 84], for programming. Unlike conventional programming environments, programs in computational notebooks are organized as

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a collection of *cells*, which can be executed in a non-linear order [17, 67]. This facilitates a mix of live coding and visualizations [78], making them ideal for data exploration and analysis [70].

Given these differences between DS programming and conventional programming, it is crucial to understand what kinds of programming mistakes data scientists make and how they fix these errors, in order to develop effective tool support for data science. Previous studies [12, 24, 55, 56, 59] have analyzed Jupyter Notebooks mined from GitHub or Kaggle. However, these notebooks only provide static snapshots of the code written by DS programmers in the version history. They omit the mistakes that were caught and fixed before committing to the version history.

To the best of our knowledge, no existing studies have investigated the error distribution, debugging activities, and fixing patterns of data scientists. To bridge this gap, we organized a DS competition over a period of six weeks and instrumented Jupyter notebooks used by the participants. We collected fine-grained programming and debugging information from 390 Jupyter Notebooks written by 67 participants. Compared to previous work, we analyzed the internal system logs, including fine-grained changes made by the participants, the execution histories of each cell, and the output logs of each execution. We summarized participants' debugging and fixing activities in a state diagram and found that they adopted a variety of strategies beyond editing the erroneous cell, often in an iterative manner, to debug and fix those errors.

Our study reveals several new findings. First, more than half of the coding errors occurred in the data exploration (32%) and data preprocessing (26%) stages of a DS workflow. Second, a significant portion of errors are `ValueErrors` (21%) and `NameErrors` (20%). This is in contrast to general Python scripting, where `TypeError` is the most common error [53]. While many errors can be fixed locally in the same code cell, a non-trivial portion of errors (30%) requires editing another cell (i.e., *global fixes*). Among all local fixes, the most common editing strategy to fix errors is *Change Parameters* (35%), followed by *Fix Syntax Errors* (12%), and *Rename Variable* (12%). In this work, we focused on erroneous cells that produced compilation or runtime errors. Other errors, such as generating incorrect graphs, remain an interesting avenue for future work, as detailed in Section 7.

To gain a deeper understanding of why DS programmers make these errors and what kind of tool support they need, we conducted semi-structured interviews with 10 DS programmers (6 from industry and 4 from academia). Most interviewees (8/10) identified data preprocessing and data exploration as the most error-prone stages in the DS workflow. Common issues in data preprocessing include dirty data (9/10), unclear data formats (8/10), and lack of domain knowledge (5/10). In terms of issues in data exploration, unfamiliarity with the dataset (6/10) and too many columns (4/10) are the reasons why it is error-prone. Additionally, complex cell dependency issues could complicate debugging, as reported by several participants (6/10). We also found DS programmers relied on print statements and executing cells one by one to narrow down errors.

In summary, this work makes the following contributions:

- **Programming Mistake Distribution:** We defined a taxonomy of fine-grained coding errors and reported their distributions in different data science stages.
- **Debugging & Fixing Patterns:** We provided an in-depth analysis of debugging and fixing practices in DS programming. We identified 5 distinct debugging operations and examined the transition states in the debugging traces. Furthermore, we identified 12 fixing patterns that DS programmers used to fix errors.
- **Interview Study:** We conducted semi-structured interviews with 10 DS programmers from industry and academia to understand the reasons behind the observed errors.
- **Data:** We made publicly available our dataset, scripts, and analysis results for open science: <https://anonymous.4open.science/r/FSE2025-62D6/>

2 BACKGROUND

Jupyter Notebook [3] is a programming environment that allows interactive literate programming [40] and documentation. A notebook is composed of *cells*. There are three types of cells: *code cells* for writing code, *markdown cells* for documentation, and *output cells* where plots and results are rendered. Figure 1 shows an example.

Although code cells are arranged in a top-down manner, they can be executed in any order. When executing code cells, the Python kernel in Jupyter Notebook maintains the execution history and the runtime values of variables in previously executed code cells. In Jupyter Notebooks, each code cell is labeled with a number on the left, indicating the *index* of the cell in the execution history. For example, in Figure 1, the programmer first executed the two code cells, made some edits to the second code cell, and then re-executed the second cell. As a result, the first code cell is indexed as [1], while the second code cell is indexed as [3] since it was executed twice. In this work, we focused on code cells as our goal is to identify programming mistakes and fix patterns in code. For simplicity, we refer to a *code cell* as a *cell* henceforth.

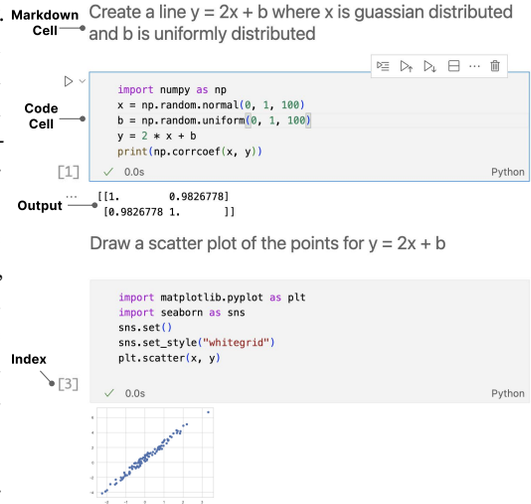


Fig. 1. An example of a notebook.

3 RESEARCH QUESTIONS

We investigate the following research questions in this work:

- **RQ1.** *What kinds of mistakes do data science programmers make when writing code?* Previous work [5, 20] focuses on collecting bugs and observing programming practices using coarse-grained data mined from GitHub and Stack Overflow. However, these sources typically contain snapshots of notebooks that omit intermediate errors that DS programmers made and fixed before code commits. Furthermore, these studies do not provide insights into which stages of the data science workflow are more error-prone. To answer this RQ, we collected data from a six-week data science competition and conducted an in-depth analysis of the errors made by our participants. We analyzed the frequency of each error type and their distribution across different data science stages. We found most errors occur in the early stages, such as data preprocessing and data exploration, as detailed in Section 5.1.
- **RQ2.** *What activities and operations do data science programmers perform to diagnose those programming mistakes?* Several studies have explored debugging behaviors in traditional IDEs [7, 9]. However, Jupyter Notebook is significantly different from these environments, e.g., allowing running cells in an arbitrary order, no breakpoints, no stepping through, etc. Currently, there is a lack of studies and datasets that examine debugging practices in data science. To answer this RQ, we analyzed DS programmers' debugging behavior and summarized them in a state diagram, as shown in Figure 5. We found that debugging activity is highly iterative, as discussed in Section 5.2.
- **RQ3.** *What kinds of edits do data science programmers make to fix errors?* Previous studies [45, 87] have explored fixing patterns in debugging Python scripts. Still, none of them focus on

fine-grained editing patterns in computational notebooks. To answer this RQ, we identified a taxonomy of 12 frequent fixing patterns. Moreover, we analyzed their usage frequency, most co-occurring fixing patterns, and usefulness in solving different errors. We found that *Changing Parameters* is the most frequently used fix pattern, as discussed in Section 5.3.

RQ4. *Why do data science programmers make those errors and what kinds of tool support do they need?* In previous RQs, we analyzed error distributions and debugging & fixing patterns in our DS competition dataset. However, these questions did not help us understand the reasons behind these errors and if these patterns apply beyond the DS competition setting. To address this RQ, we conducted follow-up interviews with 10 DS programmers (6 from industry and 4 from academia) from different domains (e.g., IT, Finance, Insurance, etc.) to gain a deeper understanding of their debugging practices and challenges. Our results show that complex cell dependencies could hinder the debugging process. DS programmers desired tools to manage complex cell dependencies and track hidden variable states to prevent unexpected behaviors, as discussed in Section 5.4.

4 METHODOLOGY

To answer the RQs, we organized a six-week online data science competition and collected fine-grained programming information through Jupyter Notebook instrumentation. We then conducted follow-up interviews to gain a deeper understanding of the programming hurdles and needs of DS programmers. Figure 2 provides an overview of our analysis procedure.

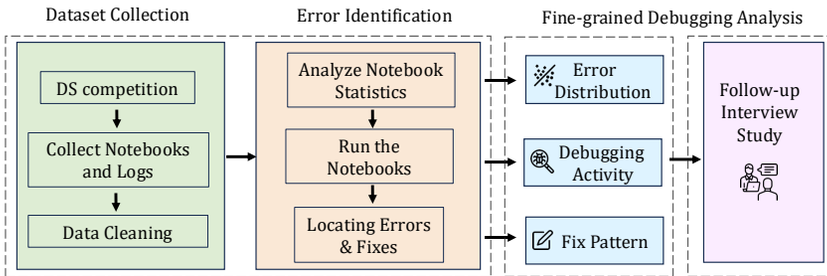


Fig. 2. An Overview of the Analysis Procedure.

4.1 Data Collection

We organized a six-week online DS competition and advertised it through social media and emails. Participants were asked to develop a data science project to build and evaluate a prediction model using an unprocessed, real-world dataset from a state department. We gave them a document about the dataset and the end goal. They needed to do the planning themselves and build the DS pipeline from scratch. Thus, tasks such as data preprocessing, feature engineering, and modeling, are integral parts of this project. This mimics a common working scenario for data scientists—they receive raw data from a customer or manager and use statistical methods to analyze it [38]. We chose prediction rather than other end goals (e.g., insight discovery) because prediction is a common end goal in data science [71] and provides a clear metric for evaluating participants' performance.

To encourage participation, the top three winners would receive \$500 awards. While many people signed up for the competition and actively participated, 67 successfully completed the competition, i.e., building a model that is runnable on our held-out test set. We recruited participants from diverse backgrounds, including 24% from Computer Science, 20% from Business, 20% from Information Systems, 8% from Data Science, 6% from Mathematics/Statistics, 4% from Mechanical Engineering, 4% from Electrical and Computer Engineering, and 14% from other majors. These participants included undergraduate students (22%), master's students (33%), Ph.D. students (16%), industry practitioners (25%), and others (4%). They had a median of 2.5 years of programming experience.

Since our competition allowed participants to re-submit their notebooks, we collected a total of 1,310 notebooks from these 67 participants.

Jupyter notebook Instrumentation. We asked participants to use an instrumented Jupyter notebook to write code. We used IPython’s build-in commands [2] to track fine-grained cell edits and execution history. Specifically, our instrumented Jupyter Notebook took a snapshot of each cell whenever the programmer executed a cell, as shown in Figure 3. This instrumentation design was inspired by a previous finding that DS programmers often made frequent edits and re-executed cells to check intermediate results [86].

An alternative design could be to capture snapshots at fixed intervals, but this would capture incomplete edits if a programmer was still editing at the end of an interval. This alternative design could also lead to redundant snapshots if no edits were made during a period of time. Another alternative design could be to collect keystroke data. However, it would cause excessive I/O overhead and raise privacy concerns. Thus, after careful consideration, we chose the current instrumentation design.

Data Cleaning. We carefully filtered out any duplicate submissions or incomplete notebooks from the 1,310 notebooks. Since some participants made more re-submissions than others, we did not want their mistakes to be over-represented in our analysis. Thus, we performed a downsampling to sample at most 6 notebook submissions from each participant. Note that we chose to analyze multiple submissions from a participant rather than only the final submission, since we observed that participants typically did not make the same mistakes again in later submissions. Only analyzing the final submission would miss those early mistakes. Moreover, the final submission often involve small edits such as hyperparameter tuning. Participants barely made coding mistakes in the final submission. In the end, we sampled 390 notebook submissions. We determined our sample size using Cochran’s formula [41, 88] with a 95% confidence interval and a 5% margin of error.

Table 1 shows the statistics of our sample set. Specifically, # of Code Cells refers to the number of code cells that appeared in the execution history of a notebook submission. # of Imported Modules refers to the number of unique modules imported from third-party packages in a notebook submission. Cell Coupling measures the interdependency between cells in a notebook [24].

4.2 Programming Error Identification and Analysis

To answer RQ1, we need to first locate the programming mistakes from the log data. As shown in Figure 3, our log data contains snapshots of code cells in the execution history but does not contain the output of each execution due to storage limit. Thus, we re-ran each cell in the history to identify whether they contained a programming mistake. An erroneous cell is identified if its output contains an error message. Since some erroneous cells were repeatedly executed and appeared multiple times in the execution history, we removed duplicated cells that threw the same error message. In total, we identified 839 unique erroneous cells.

After some manual analysis, we noticed that sometimes, participants made multiple attempts to fix an error and re-executed the erroneous cell after each attempt. This led to multiple erroneous cells with slight differences appearing in the execution history, although these cells originated

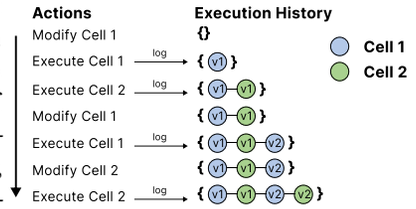


Fig. 3. An Example of Execution History.

	Min	Med	Max
# Code Cells	4	24	318
# Imported Modules	0	8	31
Lines of Code	6	73	1372
Lines of Comments	0	3	292
Cyclomatic Complexity	1	1	24
Cell Coupling	0	14	12694

Table 1. Dataset Statistics

from the same erroneous cell. For such erroneous cells with the same origin, we only kept the first cell so that we did not inflate the occurrence of their errors in our analysis. Since there were 839 erroneous cells, which was not too many, the first author manually went through them and filtered the cells that originated from the same cell. This ended up with 529 erroneous cells.

Finally, we need to classify each cell into different stages of the DS workflow to understand the error distribution. The first author manually inspected the 529 erroneous cells and classified them into one of the ten DS stages defined by Ramasamy et al. [56], including *Data Loading*, *Data Preprocessing*, *Data Exploration*, *Modeling*, *Evaluation*, *Prediction*, *Visualization*, *Result Saving*, *Comment Only*, and *Helper Function*. While Ramasamy et al. trained a machine learning model to classify code cells to different DS stages, we chose manual analysis for two reasons. First, the classification model developed by Ramasamy et al. only achieved 71% F1-score, which would inevitably introduce classification errors in our analysis. Second, since we only had 529 erroneous cells to classify, the sample size was feasible for manual classification.

4.3 Debugging Activity Analysis

To answer RQ2, we need to analyze what operations have been performed before fixing an error. For each erroneous cell, we extract the log data between the erroneous cell and the corresponding fixed cell in the execution history. We call this a *debugging trace*, as illustrated in Figure 4. Recall that we have identified

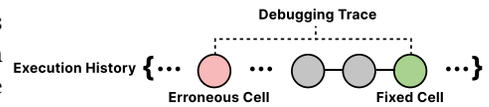


Fig. 4. An Example of a Debugging Trace.

the erroneous cells in Section 4.2, but we have not identified the corresponding fixed cells yet. Thus, for each erroneous cell, the first author manually inspected the subsequent cells in the execution history to identify the first cell that looks similar to the erroneous cell but no longer throws the error message.

We identified five basic operations in the debugging traces between the 529 pairs of erroneous cells and the corresponding fixed cells:

- **Rerun Previous Cell** indicates that a previous cell, **not** the erroneous cell, has been re-executed without any modifications.
- **Rerun Erroneous Cell** indicates that the original erroneous cell is re-executed without any changes.
- **Edit Erroneous Cell** indicates that the programmer edited the erroneous cell.
- **Edit Previous Cell** indicates that the programmer edited any previous cell, **not** the erroneous cell.
- **Create New Cell** indicates that the programmer created a complete new cell.

Based on these operations, we lifted a state diagram from the 529 debugging traces, as shown in Figure 5. The start state is an erroneous cell, while the end state is the error being fixed. Each state in the middle represents a basic operation. The edge between two state nodes is labeled with the transition probability (i.e., the probability of one state occurring after another state in the data). For instance, $\text{Edit Previous Cell} \xrightarrow{35\%} \text{Rerun Erroneous Cell}$ means that from the 529 debugging traces, 35% of the *Edit Previous Cell* operation are followed by the *Rerun Erroneous Cell* operation.

4.4 Fixing Pattern Analysis

To answer RQ3, we need to identify edits performed by participants. While our dataset only includes 529 debugging traces, multiple cells may be edited in a debugging trace and each cell may also be edited in several locations. Thus, to reduce the manual effort, we built a rule-based method to

Fix Pattern	Inference Rule
Add New Method Call	$\text{Insert}(t_o, t_n, i) \wedge \text{NodeType}(t_n, \text{MethodCall})$
Add New Attribute	$\text{Insert}(t_o, t_n) \wedge \text{NodeType}(t_n, \text{Attribute})$
Change Parameters	$\text{Update}(t_o, t_n) \wedge (\text{NodeType}(t_n, \text{Parameters}) \vee \text{NodeType}(t_n, \text{ParameterValue})) \wedge (\text{NodeSet}(t_o) \neq \text{NodeSet}(t_n))$
Change Key/Index	$\text{Update}(t_o, t_n) \wedge (\text{NodeType}(t_n, \text{String}) \vee \text{NodeType}(t_n, \text{Number})) \wedge \text{IsInBrackets}(\text{NodeValue}(t_o, \text{oldVal}), \text{NodeValue}(t_n, \text{newVal}))$
Rename Variable	$\text{Rename}(t_o, t_n) \wedge \text{NodeType}(t_n, \text{Variable}) \wedge \text{NodeValue}(t_o) \neq \text{NodeValue}(t_n) \wedge (\text{NodeSet}(t_o) \neq \text{NodeSet}(t_n))$
Remove Method Call	$\text{Delete}(t_o) \wedge \text{NodeType}(t_o, \text{MethodCall})$
Remove Attribute	$\text{Delete}(t_o) \wedge \text{NodeType}(t_o, \text{Attribute})$
Delete Old Lines	$\text{Delete}(t_o) \wedge (\text{NumLines}(t_o) > \text{NumLines}(t_n))$
Add New Lines	$\text{Insert}(t_o, t_n, i) \wedge (\text{NumLines}(t_n) > \text{NumLines}(t_o))$
Commented Out Code	$\text{Update}(t_o, t_n) \wedge \text{NodeType}(t_n, \text{Comment}) \wedge \text{Contains}(\text{NodeValue}(t_o), \text{Trim}(\text{NodeValue}(t_n), "\#"))$
No Changes	$\text{Equal}(t_o, t_n)$
Fix Syntax Errors	$\text{SyntaxError}(t_o) \wedge \neg \text{SyntaxError}(t_n)$

GumTree Edit Predicate	Syntactic Predicate	Auxiliary Predicate
$\text{Insert}(t_o, t_n, i)$ true if node t_n is inserted as the i -th child of t_o .	$\text{NodeType}(t, \text{Name})$ true if the t 's type is Name.	$\text{Rename}(t_o, t_n)$ true if node t_o is renamed as t_n .
	$\text{NodeValue}(t)$ returns the value of node t .	$\text{IsInBrackets}(v)$ true if the value v is within brackets.
$\text{Delete}(t)$ true if node t is deleted in the AST tree.	$\text{NodeSet}(t)$ returns set of nodes related to t .	$\text{SyntaxError}(t)$ true if there's a syntax error in node t .
	$\text{Child}(t_o, t_n)$ true if node t_o is a child of node t_n .	$\text{Trim}(t, \text{string})$ trims leading and trailing characters in t .
$\text{Update}(t_o, t_n)$ true if node t_o is updated with node t_n .	$\text{Contains}(t, v)$ true if the node t contains the code v .	$\text{NumLines}(t)$ returns number of lines in the string t .
	$\text{Equal}(t_o, t_n)$ true if nodes t_o and t_n are equal.	

Table 2. Fix Patterns and Inference Rule Implementation

automatically infer the fix patterns based on program differences computed by GumTree [23]. We describe the details below.

Manual Inspection. To build the rule-based method, we first sampled 100 debugging traces and followed the open coding procedure in qualitative analysis [10] to identify the patterns to be inferred. Since each debugging trace may involve edits to multiple cells, we compared the first and last versions of any cells edited during the debugging trace. Two authors independently inspected the program differences and summarized the fixes in each debugging trace. After inspecting all 100 traces, they met together, compared the fixes they summarized, and came up with an initial taxonomy of fix patterns. They continued inspecting more debugging traces together and kept refining the taxonomy (e.g., adding new patterns, merging existing patterns, renaming patterns, etc.). They stopped after examining another 100 debugging traces, since the taxonomy converged. The final taxonomy includes 12 fix patterns, as shown in Column Fix Pattern in Table 2.

Pattern Inference Rules For each fix pattern, we designed an inference rule based on the AST edits computed by GumTree [23]. Column Rule in Table 2 describes the implementation logic for each inference rule. Each rule is composed of three types of predicates:

- **GumTree Edit Predicates.** GumTree computes three types of basic edits on AST nodes, including *insert*, *delete*, and *update*. We represent them in three corresponding logic predicates, as described in Column GumTree Edit Predicate in Table 2.
- **AST Node Predicates.** AST node predicates describe the characteristics of AST nodes, such as AST node types, values, and structural relationships. Column Syntactic Predicate in Table 2 lists the syntactic predicates used to implement the inference rules.
- **Auxiliary Predicates.** Auxiliary predicates are helper functions that check specific properties of source code or perform specific operations on different types of data, such as checking whether there is a specific syntax error in source code and timing a string value. Column Auxiliary Predicate in Table 2 lists the semantic predicates used to implement the inference rules.

These predicates serve as the building blocks for defining the inference rule for each fix pattern, as illustrated in Column Inference Rule in Table 2. For example, *Change Parameters* first examines whether any changes have been made to either the parameter name or the value of an existing

parameter. Then it checks the node sets of both to ensure that an update is made in one of these two sets.

Accuracy of the Pattern Inference Rules. To evaluate our rule-based pattern inference method, we sampled 230 debugging traces not included in the initial manual inspection as the validation set. This sample size is statistically significant with a confidence level of 95% and a margin of error of 5%. To reduce bias, the second author, who was not involved in the initial manual inspection, labeled the fix patterns in this validation set. The ground truth contains 335 manually labeled fix patterns. Overall, our method infers the fix patterns with 83% precision and 84% recall.

4.5 Interview Study

To answer RQ4, we conducted semi-structured interviews to understand why the observed errors happen and what kinds of support do DS programmers need. We provide details of our interview protocol, participants' backgrounds, and analysis procedure in the following subsections.

Interview Protocol. We followed guidelines in empirical software engineering [60, 63] to design a semi-structured interview¹. The interview began with a short introduction to our study and a request for permission². Then, we asked high-level questions about: (1) the background of the interviewees, such as their current job and how long they have been working in DS, (2) common errors occurring in different DS stages, (3) their programming and debugging practices within Jupyter Notebooks, and (4) debugging features and support needed. We interviewed 10 DS programmers from both industry and academia. Each interview took between 30 to 40 minutes. The interviews were recorded and then transcribed for further analysis.

Participants. We recruited 10 data science (DS) practitioners through a combination of personal networks, industrial collaborations, and social media platforms. To ensure a diverse sample, we included participants from various education backgrounds and data science roles. Regarding their education backgrounds, six of them had a degree in Computer Science, two in Statistics, one in Finance, and one in Accounting. Regarding their roles, four of them were PhD students who perform extensive data analysis and modeling in their research, two were data engineers, two were software engineers, one was a data scientist, and one was a quantitative analyst. In terms of programming experience, two participants reported 2-5 years, while eight had more than 5 years. Data science experience varied among participants: one had less than 2 years, four had 2-5 years, and five had more than 5 years of experience.

Analysis. We transcribed interview recordings to text using an audio transcription feature provided by Microsoft audio transcription service. The first author conducted an open-coding phase [81] using a professional qualitative data analysis software called NVivo. This coding phase was done thoroughly by highlighting everything that is relevant or interesting. A code was generated by summarizing a relevant phrase or sentence with a short descriptive text.³ The first author then conducted an inductive thematic analysis [14], grouping related codes into themes. We observed a data saturation at interview #8. After interview #8, no additional themes emerged from the remaining interviews. These emerging themes were regularly discussed with the entire research team. Additionally, the second author independently inspected the generated codes and themes, validating how the raw data supported them and adjusting their descriptions and boundaries. Finally, the two authors refined the codes and themes together over multiple sessions, addressing any disagreements.

¹Interview Guide: <https://anonymous.4open.science/r/FSE2025-62D6/InterviewStudy/Interview.pdf>

²Consent Form: <https://anonymous.4open.science/r/FSE2025-62D6/InterviewStudy/Consent.pdf>

³Code Book: https://anonymous.4open.science/r/FSE2025-62D6/InterviewStudy/Code_Book.md

5 RESULTS

5.1 RQ1. Common Errors Made by DS programmers

Stage	AttrErr	TypeErr	ValErr	NameErr	NotFnd	BadReq	KeyErr	SyntaxErr	IndexErr	ModNotFnd	Misc	Total
Data Loading	9	3	0	25	28	27	6	2	1	0	0	101
Data Preprocessing	25	17	32	25	0	0	25	12	4	0	0	140
Data Exploration	24	18	37	31	0	0	20	22	14	0	4	170
Modeling	1	0	8	3	0	0	1	1	0	0	1	15
Prediction	0	1	2	1	0	0	0	1	0	0	2	7
Evaluation	2	0	0	1	0	0	0	0	0	0	0	3
Visualization	9	5	13	16	0	0	3	8	0	0	2	56
Result Saving	0	0	0	0	0	0	0	0	0	0	0	0
Comment Only	0	0	0	0	0	0	0	0	0	0	0	0
Helper Functions	0	0	19	1	0	0	0	4	0	12	1	37
Total	70	44	111	103	28	27	55	50	19	12	10	529

Table 3. Error Distribution across DS Stages. Cells in red indicate the most frequent error in each stage. We report the common error types based on the error messages of the 529 errors below:

- *ValueError* (21%): This error occurs when a function receives an argument with the correct data type but an inappropriate value. The example below shows a value error that occurs when feeding the wrong length of the prediction array to the fit function.

```

1 from sklearn.linear_model import LinearRegression
2 import numpy as np
3 X = np.array([[1, 2], [2, 3], [3, 4]])
4 # y should be of length 3
5 y = np.array([1, 2])
6 model = LinearRegression()
7 model.fit(X, y)

```

- *NameError* (20%): This error occurs when a variable, function, or class cannot be found. This error can occur frequently in Jupyter Notebooks. The non-linear execution of cells in these notebooks can lead to undefined variables, functions, or classes.

```

1 import pandas as pd
2 df = pd.DataFrame({'col1': [1, 2, 3]})
3 # Dataframe is not imported
4 print(dataframe)

```

- *AttributeError* (12%): This error occurs when programmers attempt to access a method or attribute that does not exist in an object. This error occurs frequently because DS libraries often share similar functions. For instance, confusion may arise between the functions in NumPy [72] and Pandas [47]. The following example shows a misuse of the `to_frame` function of Pandas on a Numpy array.

```

1 import numpy as np
2 import pandas as pd
3 arr = np.array([1, 2, 3, 4, 5])
4 # Calling a pandas function on a numpy array
5 arr.to_frame()
6 print(model.coef_)

```

- *KeyError* (11%): This error occurs when a dictionary key is not found. For example, when users try to get a non-existent column in Pandas. The following example shows that an error occurs when accessing a non-existent column from a dataframe.

```

1 import pandas as pd
2 df = pd.DataFrame({'col1': [1, 2, 3]})
3 # Accessing a non-existent column.
4 print(df['col2'])

```

- *SyntaxError* (9%): This error happens for various reasons, such as missing brackets or semi-colons, misspelled keywords, and incorrect indentation.
- *TypeError* (8%): This error occurs when an operation or function is applied to an object of an inappropriate type.
- *NotFoundError* (5%): This error typically relates to file operations or HTTP requests where the requested resource is not found.
- *BadRequest* (5%): This competition allows programmers to access datasets via Google Big-Query remotely. This error arises when attempting to fetch data from an invalid URL.
- *IndexError* (3%): This error occurs when programmers try to access an element from a list using an incorrect index that does not exist.
- *ModuleNotFound* (2%): This error occurs when a used module is not installed in the system.
- *Misc* (2%): This category is usually a catch-all for errors that do not occur frequently.

The most commonly encountered errors are *ValueError* 21%, *NameError* 20%, and *AttributeError* 12%. This differs from the general-purpose Python scripting error context, where *TypeError* is the most prevalent issue [53, 54]. Errors in DS code often stem from issues such as incorrect data types, references to undefined variables or data column, and improper use of object attributes. These are common errors encountered when processing datasets in DS tasks. We provide more implications in Section 6.2.

Furthermore, Table 3 shows the majority of errors (32%) occur during the Data Exploration stage. The second largest number of errors (26%) occurs during the Data Preprocessing stage, followed by the Load Data stage (19%). The error distribution in the early stages of DS tasks also highlights several design opportunities, as we will discuss later in Section 6.2.

Root Causes and Severity of Errors. To understand the root causes and severity of errors, we randomly sampled 150 error traces. The first author analyzed each error trace and then performed open coding. The last author, who was not involved in the initial coding, validated the results before writing the report. We classified root causes into four primary categories: *incorrect API usage*, *dataset unfamiliarity*, *incorrect execution order*, and *typos or syntactic oversights*. The majority of *AttributeError* instances were attributed to incorrect API usage (79%), with typos or syntactic oversights (14%) and execution order issues (7%) also contributing. *NameError* was mostly caused by incorrect execution order (73%), while typos accounted for the remaining 27%. *KeyError* primarily resulted from dataset unfamiliarity (55%), followed by typos (30%) and incorrect execution order (15%). Similarly, *ValueError* was largely due to dataset unfamiliarity (95%), with typos accounting for 5%. *TypeError* was mainly caused by dataset unfamiliarity (85%), with incorrect API usage contributing to the remaining 15%. *IndexError* usually resulted from dataset unfamiliarity (100%), while *SyntaxError*, *ModuleNotFoundError*, *NotFoundError*, and *BadRequest* were mostly attributed to typos or syntactic oversights (100%).

Impact of Programming Expertise. To analyze the impact of programming expertise on error types, participants are categorized based on their programming experience into novices (less than one year, $N = 18$), intermediate programmers (one to three years, $N = 21$), and experts (more than three years, $N = 28$). Table 4 presents the error distributions. We conducted pairwise Wilcoxon Signed-rank tests on the error type distributions and found no statistically significant differences between the groups (p -values = 1.0000, 0.8124, and 0.8885, respectively). The results suggest that programming expertise has a limited effect on the overall distribution of error types. However, when comparing specific error types,

Error Type	Novice	Intermediate	Expert
ValueErr	23%	23%	19%
NameErr	22%	22%	17%
AttrErr	14%	11%	11%
KeyErr	3%	12%	14%
SyntaxErr	13%	6%	9%
TypeError	3%	9%	11%
NotFndErr	5%	5%	6%
BadRequest	11%	3%	3%
IndexError	1%	3%	5%
ModNotFnd	2%	3%	2%
Misc	2%	2%	2%

Table 4. Error Types

we found that novice programmers made more errors such as `SyntaxError` and `BadRequest`. These errors are typically associated with syntactic oversights. In contrast, expert programmers were more prone to `TypeError` and `KeyError`. As discussed in the previous paragraph, these two types of errors were often caused by data unfamiliarity. We suspect this is because professional data scientists may not spend enough time reading the data documentation or exploring the data but rather go straight to build the DS pipeline based on their past experience and learn the dataset on the fly by tinkering [15]. For example, when accessing a column in a data frame, they may simply type down the column name based on their memory and check if it is correct. If not, they will quickly try another possible name or look up the data schema. This trial-and-error programming style is a common practice among experienced programmers [15, 17]. This is also evidenced by the small number of iterations expert programmers took to fix a `TypeError` or a `KeyError` in our competition (Mean 1.11 and 2.75, respectively).

Answer to RQ1.

529 errors were detected in the sampled dataset, with the majority of them being identified during the Data Exploration stage (32%), Data Preprocessing stage (26%), and Load Data (19%) stage. The most frequent errors were `ValueError` (21%), `NameError` (20%), and `AttributeError` (12%).

5.2 RQ2. Debugging Activities

Figure 5 shows that DS programmers usually make direct edits to the original erroneous cell when fixing errors. Of all error states, 35% flow to the Edit Erroneous Cell operation. Of these edits, 64% result in a successful fix. This is the most straightforward and common strategy. However, there are also other debugging strategies such as Edit Previous Cell (19%), Rerun Previous Cell (25%), and Create New Cell (16%). These operations require editing other cells, meaning that the root causes of errors are often due to other cells. We call these edits *Global Fix*. Our result indicates that a non-trivial of debugging efforts involve operations outside of editing the erroneous cell (e.g., editing previous cells, creating new cells). This underscores the importance of understanding the broader context in which an error occurs. It highlights the

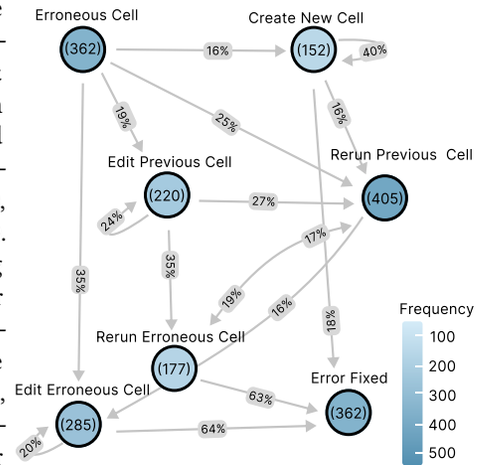


Fig. 5. State Diagram of Debugging Operations.

need for debugging tools to not only focus on the error cell but also consider the overall code structure and flow in a notebook.

Additionally, some operations tend to repeat themselves, for instance, Edit Previous Cell. This suggests that the debugging process is often iterative in the debugging trace. We also noticed that many operations are followed by Rerun Previous Cell, suggesting that running the previous cell is a common strategy for testing after editing. This suggests a need for tool support specific to this iterative debugging style. We provide more discussion in Section 6.2.

Answer to RQ2.

To fix errors, programmers not only edit the erroneous cells but also use various debugging strategies, such as editing the previous cells, rerunning the erroneous/previous cells, and creating new cells. Additionally, the results show that some debugging operations are iterative in the debugging trace.

5.3 RQ3. Fixing Patterns Used To Fix Errors

Figure 6 displays the number of iterations in the debugging trace, with an average of 3.59 steps. This suggests the iterative debugging nature of DS programmers that requires multiple rounds of edits to fix an error.

Moreover, Figure 7a shows the distribution of the fixing patterns. The most prevalent fixing pattern is *Change Parameters*, accounting for 35% of all fixing patterns. This is followed by *Fixing Syntax Errors* (12%), *Renaming Variables* (12%), *Changing Key/Index* (10%), and *Using New Methods* (7%). These patterns differ from the general Python programming context, where changing variable types and assignment expressions are the most common fix patterns [87]. *Changing parameters* in function calls in Jupyter Notebooks implies that DS programmers often refine their computational experiments by tweaking parameters rather than restructuring code logic.

In addition, we found that these fixing patterns are not mutually exclusive since DS programmers may apply multiple patterns when fixing errors. For example, a programmer might change a parameter and then comment out code to fix a bug. The chord diagram in Figure 7b shows how different fix patterns are used together.

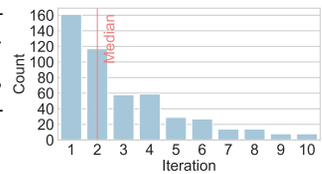
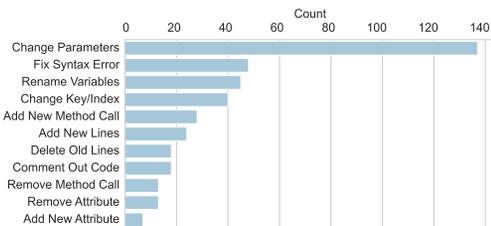
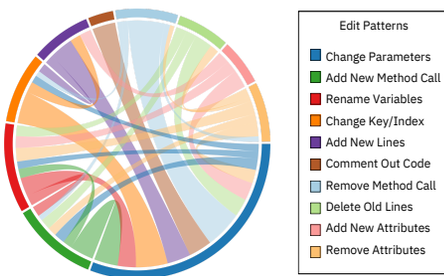


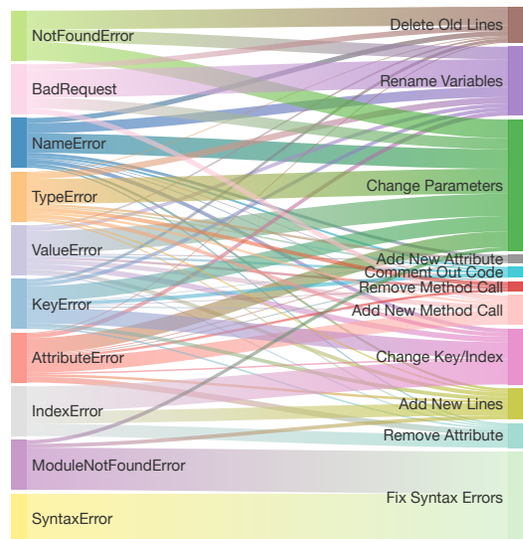
Fig. 6. Number of Iterations Needed to Fix an Error



(a) The distribution of fixing patterns.



(b) Co-occurring fix patterns.



(c) Most frequently used fix patterns for fixing errors.

Fig. 7. Analysis of Edit Patterns: Distribution, Co-occurrence, and Usage for Error Fixing.

Our result shows that the most frequent co-occurring fix patterns are *Change Parameters* (38%), *Add New Method Call* (12%), and *Rename Variables* (12%). This suggests that debugging in data science is often complex. In terms of correlation of fix patterns and error types, as shown in Figure 7c, we found that *Change Parameters* (21%) is the most frequently used fix pattern to fix various errors. *Change Key/Index* is effective in fixing *IndexError*, while *Fix Syntax Errors* (20%) is only limited to solve simple errors such as *SyntaxError* and *ModuleNotFoundError*. The correlation between fix patterns and different error types could provide insights for future work as we will discuss in Section 6.2.

Usefulness of Error Messages in Fixing Errors. One may wonder how useful error messages are in guiding DS programmers to fix errors. To investigate this, the first author performed a stratified sampling of 20 error messages for each error type and analyzed their usefulness. We found that error messages typically contain basic debugging information, such as the line number and a brief reason for the error. This basic debugging information is more useful for simpler errors, such as *SyntaxError* (20/20), *ModuleNotFoundError* (20/20), and *BadRequest* (20/20). However, such information is not as helpful for more complex errors, e.g., *NameError* (5/20), *AttributeError* (3/20), *ValueError* (2/20), *TypeError* (5/20), *KeyError* (6/20), *IndexError* (4/20), *AttributeError* (3/20), etc. For instance, *NameError* is often caused by incorrect execution order. The error messages provide limited information about the wrong execution order. Moreover, for errors arising from unfamiliarity with the dataset, such as *ValueError*, and *IndexError*, error messages do not offer data insights to help programmers better understand their data. For errors often caused by incorrect API usage, such as *AttributeError*, error messages usually contain lengthy tracebacks of function calls, including many third-party exception points that most programmers cannot read or modify. This may introduce additional noise into the debugging path.

Answer to RQ3.

Among all local fixes, the most common editing strategy to fix errors is *Change Parameters* (35%), followed by *Fix Syntax Errors* (12%), *Rename Variable* (12%), *Change Key/Index* (10%), and *Add New Method Call* (7%). In addition, DS programmers usually require multiple debugging iterations (3.59 steps) to fix errors. Most frequent co-occurring fix patterns are *Change Parameters* (38%), *Add New Method Call* (12%), and *Rename Variables* (12%). The most frequently used fix pattern is *Change Parameters* (20%).

5.4 RQ4. Reasons Behind DS Coding Errors and Tool Support

8 out of 10 interviewees mentioned that data preprocessing and data exploration are the most error-prone stages in the DS workflow. This result is consistent with our previous finding in RQ1 that most errors occur in the early stages of the DS workflow. We then asked follow-up questions to gain a deeper understanding of these errors. To prevent bias, we didn't share our findings with participants beforehand. Instead, we asked them generic questions about common coding errors in Jupyter notebooks, their debugging and fixing practices, and the challenges they face while debugging. Below, we use blue highlighting to indicate thematic codes that are relevant to errors occurring during the DS workflow and the programming practices of DS programmers.

Why data preprocessing is error-prone. One of the main reasons data preprocessing is error-prone is the data itself. 9 out of 10 participants reported that *data is often dirty*, including issues like missing values, incomplete data, and inconsistent data types. Furthermore, 8 out of 10 participants highlighted the *unclear format of the data*, including issues such as unclear data size, dimensions, and

various file formats. As P7 said, “*These datasets can be quite dirty and noisy. One common challenge is dealing with the unstructured data, which can be more complex than numerical or categorical values. Analysis becomes challenging due to the irregular formats of the data.*” 5 participants mentioned that **lack of domain knowledge** can pose difficulties because DS programmers need certain domain knowledge to transform the data. P5 said, “*We need to apply our business rules to check data validity. Using custom criteria from our domain experts, we can determine if the data quality is acceptable.*” **Integrating different data sources** could also be challenging (4/10). P9 said, “*We need to map different data, and we often make assumptions, such as using IDs in two tables as the key to join. However, this can sometimes be problematic.*” We also observed some other challenges, such as the **large data size** (4/10), the difficulty of **automating the data cleaning process** (3/10), and the complexity of **transforming unstructured data into a meaningful format** (2/10).

Why data exploration is error-prone. 6 out of the 10 participants said **unfamiliarity with the dataset** is the reason why exploring data is hard. As P9 said, “*This lack of familiarity with data can cause errors. We might know the column names and values, but without descriptions, it can be challenging to explore the data effectively.*” Also, participants mentioned the dataset might have too many columns (5/10) and it is hard to decide which features are important (4/10). P10 said, “*We have high-dimensional data, like datasets with 120 columns, which can be tricky to handle. It’s challenging to decide how to visualize all the features simultaneously.*” DS Programmers sometimes have **wrong assumptions about the data** (4/10). P8 said, “*When I try to explore an entry of what I believe is a vector, I find out it’s not, and I can’t process it the way I intended. This process is error-prone and involves a lot of trial and error.*” Other challenges include **inconsistent data types** (3/10) and a **lack of domain knowledge** (3/10).

Debugging Practices. DS programmers often use “**print**” to debug (9/10). Some programmers search online for debugging help (6/10). Others organize their code into functions and test them (5/10). When they encounter errors, they read the error logs and trace back to the bug (3/10). They will **execute cells individually** to narrow down the errors (3/10) and **rerun from the first cell** (3/10). As P10 said, “*What I always do is separate my code into parts, dividing it into separate cells. I run the code sequentially from the first cell to the last. Whenever an error arises, I print the error messages and then go back to the cell right around the error. I execute and rerun that particular cells until I solve the problem.*” This is similar to the iterative debugging activity observed in RQ2.

Debugging Challenges in Jupyter Notebooks. 6 participants mentioned that **large notebooks** can create severe dependency issues, and they need to **memorize cell dependencies**. As P4 said, “*I do realize cell dependency is an issue because whenever you’re doing a lot of preprocessing, you end up with numerous columns to memorize and preprocess.*” Among all dependency issues, **complex variable dependency issues** (4/10) are frequently mentioned. To solve these dependency issues, programmers usually choose to **rerun from the beginning** (3/10). P8 said, “*You have to rerun everything, which is time-consuming, especially when debugging and needing to change initial values to find errors.*” Rerunning behavior is also observed in RQ2, indicating that debugging in notebooks might involve managing complex dependency issues.

Improvement and Opportunity. DS programmers highlighted several areas for improvement. They emphasized the need for tools to manage complex cell dependencies and track hidden variable states across multiple executions of cells to prevent unexpected behaviors. Additionally, they desired features that display the current variable value and on-hover features to display API usage and variable types. There was also a call for support for breakpoints in notebooks to facilitate more efficient debugging.

Answer to RQ4.

Data preprocessing and data exploration are the two most error-prone stages in the DS workflow. DS programmers relied on “print” statements and leveraging cell structure in the notebooks to narrow down the error. The biggest challenge in debugging is managing cell dependencies. DS programmers desire better tools to handle these dependencies and more robust debugging support within the notebook environment.

6 DISCUSSION

6.1 Comparison to Previous Findings

We performed a systematic literature review following the guidelines by Keele et al. [36]. Specifically, we searched over 28 SE conferences (e.g., ICSE, ESEC/FSE, ASE, ISSTA, ISSRE, etc.) and 20 HCI conferences (e.g., CHI, UIST, CSCW, etc.). We used 20 search keywords, such as “Data Science”, “Programming Practice”, “Bug/Error Analysis”, and “Debugging Patterns” to identify related work. We found 88 related papers that contain at least one of the keywords in their title or abstract. After manually reviewing these papers, we identified 11 papers focused on DS debugging and programming challenges. We summarized the comparison in Table 5.

6.2 Implications & Opportunities

Supporting Data-Centric Debugging In DS Programming. In RQ1, we found that most of the errors occur during the early stages of the data science pipeline, with the majority of them being identified during the Data Exploration stage (32%), Data Preprocessing stage (26%). In addition, in RQ4, 8 out of 10 interviewees confirmed that these early stages are more error-prone. They mentioned that the data is often dirty, and that the data schema is usually complex. Similar issues have also been observed by Chattopadhyay et al. [17] in which data cleaning is identified as a major pain point. However, traditional debuggers, such as Python’s `pdb`, mainly focus on catching code errors rather than *data errors*. Although they allow inspection of variable values, they are not designed to display the contents of large datasets, such as data frames with millions of rows, or to navigate nested data structures (e.g., multi-layered JSON objects) that are common in data science. As a result, DS programmers often resort to using “print” statements to understand their data.

Several recent approaches have been proposed to support data-centric debugging. One line of work focuses on comparing data differences [42, 65, 76]. For example, Diff in the Loop (DITL) [76] automatically captures snapshots of data tables following code edits and then visualizes the differences between these snapshots to help users quickly spot unintended program behavior. In contrast to DITL, data lineage tracking [66, 68] offers a more comprehensive view of data transformation from raw input to final output by mapping the entire preprocessing workflow. For instance, a data lineage tracking feature could provide a visual map that details each preprocessing step, such as cleaning, encoding, and normalization, and show how these steps change the data. Future work could consider building on these existing approaches to develop an integrated debugging framework that combines detailed visualization of data differences with a visual representation of the full data transformation process.

Supporting Iterative Debugging In DS Programming. In RQ2, we observed that DS programmers frequently edit and re-run notebook cells multiple times to fix errors. This involves exploring different code edits or parameter configurations until the error is fixed. As a result, DS programmers

Table 5. Comparison with Previous Findings

Category	Existing Findings	Our Findings in This Work
Bug Taxonomy	[20] identified a taxonomy of 12 bug types in notebooks, including kernel bugs, conversion bugs, and portability bugs through analysis of Stack Overflow posts and GitHub bug fix commits.	<ul style="list-style-type: none"> We analyzed errors using fine-grained execution histories rather than relying on coarse-grained data mined from GitHub and Stack Overflow.
	[86] identified 3 high-level bug types, including API misuse, typos, and incorrect data modeling in the data wrangling stage.	<ul style="list-style-type: none"> We identified the distribution of 11 error types across 10 different DS stages in the DS pipeline.
	[5] found 8 high-level bug types, including Coding Bug, Data Bug, and Logic Bug, in notebooks through mining Stack Overflow and bug fix commits of GitHub projects.	<ul style="list-style-type: none"> Most errors occurred in the early stages of the DS pipeline, such as the data processing or data exploration stages. <i>ValueError</i> and <i>NameError</i> are the most frequently occurring errors in the context of DS programming.
Debugging Pattern	[58] identified 7 high-level error identification strategies, including using search engines, checking assumptions, and starting over to find pre-seeded Python errors in an observational user study.	<ul style="list-style-type: none"> We identified 12 fine-grained fixing patterns that DS programmers frequently use to fix errors in Jupyter Notebooks.
	[45] identified 7 debugging patterns, including using stack traces, communication, and comparing versions to solve cross-project correlated bugs in scientific Python projects.	<ul style="list-style-type: none"> We found <i>Changing parameterx</i> is the most frequently used fixing pattern.
	[87] identified 29 fixing patterns, including changing assignment expressions, modifying method calls, and handling exceptions, used in Python scripting, not DS code in Jupyter Notebooks.	<ul style="list-style-type: none"> Debugging activities focus not only on the erroneous cell but also on the overall code flow within notebooks. Also, the debugging process is iterative.
	[25] identified 7 high-level debugging patterns, including iterative debugging and diff-based debugging, through a user study involving a multiverse analysis tool.	<ul style="list-style-type: none"> We analyzed the correlation between error types and fix patterns. For instance, we found that <i>changing parameters</i> fixes various errors, while <i>fixing syntax errors</i> is limited to solving simpler errors.
Qualitative Studies	[17] identified 9 high-level challenges, including setup, exploration and analysis, managing code, and reliability in using notebooks, by interviewing 20 data scientists and analyzing 156 surveys.	<ul style="list-style-type: none"> Compared to previous findings, our study focused more on debugging challenges in DS programming.
	[21] identified 10 high-level issues in the reuse and sharing of notebooks, including modularization, versioning, and data privacy, by interviewing 17 data scientists and analyzing 132 surveys.	<ul style="list-style-type: none"> We found concrete reasons why data preprocessing and data exploration are more error-prone, which were not reported by previous studies. For instance, we found that debugging challenges often stem from unclear data formats and a lack of domain knowledge, which complicate the understanding and transformation of data.
	[89] identified 10 high-level challenges in collaboration among DS workers, including workflow complexity, tool fragmentation, and lack of documentation, through surveys of 183 data scientists.	<ul style="list-style-type: none"> We confirmed that cell dependency issue is a severe problem in debugging Jupyter Notebooks, aligning with results in previous findings [17].
	[37] identified 10 high-level challenges in exploratory programming, including difficulties in managing exploration history, usability barriers in programming tools, and cognitive burden in tracking multiple attempts, by surveying 60 data scientists.	<ul style="list-style-type: none"> We found that DS programmers usually execute cells individually to narrow down the errors, and sometimes rerun the notebook from the beginning.

could benefit from tools that allow them to track and compare various execution states through these iterative edits. Previously, Weinman et al. [79] proposed Fork It, which allows programmers to “fork” the execution state of a notebook, and explore different implementation alternatives—an approach reminiscent of differential testing [22, 27, 46]. However, Fork It still requires programmers to manually compare different execution paths to identify the deviations. Thus, a promising future direction is to reduce the manual effort by automatically tracking the edit history and highlighting differences in intermediate states. Furthermore, existing tools only perform differential analysis on text outputs. Supporting fine-grained differential analysis on richer types of outputs, such as data tables and plots, remains an interesting future direction.

Understanding and Leveraging Repair Patterns for Debugging in DS Programming. In RQ3, we identified various fixing patterns, including *Change Parameters* (35%), *Fix Syntax Errors* (12%), and *Rename Variable* (12%). We also identified the correlation between the fixing patterns

and errors. For example, *Change Parameters* was frequently used in resolving various errors, while *Change Key/Index* was more effective in fixing *IndexError*. These insights could inform the future development of more fine-grained automated debugging tools. One promising direction is improving Automated Program Repair (APR) in DS programming. Although recent LLM-based APR tools [82], such as AlphaRepair [83], have shown state-of-the-art performance in generating fix patches for buggy programs, they primarily focus on syntax and logic errors rather than data-centric errors. However, errors in DS programming usually stem from data errors, such as missing values and incorrect data types. To support program repair for DS programs, an APR tool should leverage the data schema and data dependencies in addition to the program dependencies and execution history. For example, future APR tools could incorporate richer data context, such as the meaning of the data being processed, and the dataset characteristics.

Managing Cell Dependencies in Notebooks. In RQ4, our interview study with 10 DS programmers revealed additional insights into the challenges faced by DS programmers and potential areas for improvement. Participants highlighted the complexity of cell dependencies in large notebooks (6/10) and the need to memorize these dependencies (6/10). This finding aligns with our observations in RQ2. Some recent work has leveraged dataflow analysis to examine cell dependencies, reconstructing execution orders using a Cell Dependency Graph (CDG) to enhance notebook reproducibility [77]. However, this approach primarily focuses on execution order reconstruction. It lacks a visualization or interactive UI for programmers to navigate and understand the dependency, track variable flows, and adjust execution sequences without the need for memorization. Incorporating interactive cell dependency visualization in Jupyter Notebooks to explore and adjust execution sequences would be an interesting direction for future work.

7 THREATS TO VALIDITY

Internal Validity. Our study involves some manual analysis. The manual analysis tasks in RQ1 and RQ2 include removing erroneous cells from the same origin, classifying the DS stage of each erroneous cell, and identifying the corresponding fixed cell of each erroneous cell. These tasks are simple and straightforward. Thus, we do not think the subjectivity of manual analysis would be a big threat to internal validity. However, the manual analysis in RQ3, which involves open coding and pattern summarization, is more open-ended and thus can be affected by personal experiences and biases. To mitigate this threat, two authors first independently performed the open coding and worked together to summarize the patterns. A third author who was not involved in the manual inspection process further validated the inferred patterns.

Another potential threat to internal validity is that we only focused on erroneous cells that produced compilation or runtime errors. These errors typically produced error messages and error types that are easier to detect. Other errors such as logic errors or errors producing wrong graphs are more difficult to identify. It requires a deeper analysis of deviations from expected behavior or user studies to understand how developers identify and resolve silent failures in practice. Finally, we down-sample 6 notebooks per participant because the average number of submissions per participant is 5.86, which is close to 6. To ensure that the exclusion of some notebooks does not introduce bias in error type distributions, we conducted a Wilcoxon Signed-rank test to compare error type distributions between the analyzed and excluded datasets. We found that the difference is not statistically significant (p -value=0.9588). We provided analysis results in our anonymous repo at https://anonymous.4open.science/r/FSE2025-62D6/DataAnalysis/error_type_distribution.pdf.

External Validity. One potential threat to external validity is that we only analyzed Python code written in Jupyter notebooks. We cannot guarantee that our findings are generalizable to other programming languages and programming environments in data science, such as R code in R

Markdown notebooks. Another threat to validity is that we observed some task-dependent errors, such as *NotFoundError* and *BadRequestError* in our competition setting. While it is common for DS programmers to use cloud APIs to access their datasets [49], certain errors may not occur when the dataset is downloaded and analyzed locally. Another potential threat to validity is that the participants were not familiar with the dataset in the DS competition. While this mirrored the real-world scenarios where data scientists frequently work with new datasets and spend considerable time cleaning data [16, 18, 19, 26, 28, 34], we did not fully capture the error patterns that emerge when practitioners have already developed extensive experience with specific datasets. Moreover, the competition in our study focused on building a prediction model. While prediction tasks are common in data science, the error distribution identified in our study may not generalize to other tasks such as exploratory analysis and insight discovery, which emphasize more on the data exploration and visualization steps in the data science pipeline.

8 RELATED WORK

8.1 Empirical Studies on Data Science Practices

To gain insights into DS programmers' coding practices, researchers have conducted empirical studies analyzing code mined from Kaggle or GitHub [12, 24, 29, 33, 56, 59, 73, 90]. For instance, Ramasamy et al. [56] analyzed the workflow of DS programmers by mining notebooks on GitHub. Their analysis focused on providing evidence of the iterative nature of data science. In our study, we used workflow analysis to discover the debugging activities of different debugging operations. Biswas et al. [12] studied the data science pipeline in three different settings: theory, in-the-small, and in-the-large. They identified the most representative pipelines in each setting and characterized them. In contrast, our study focused more on identifying the characteristics of the errors that DS programmers made in each data science stage rather than on identifying different pipelines. Grotov et al. [24] revealed the structural and stylistic differences between Python scripts and Jupyter Notebooks. Vidoni et al. [73] investigated self-admitted technical debt in R. Islam et al. [29] examined the executability of R Markdown files mined from GitHub. Compared to previous work, our work focused more on the programming mistakes that DS programmers make when using Jupyter Notebooks because we are particularly interested in understanding how data science programmers make errors in cell-oriented and out-of-order execution environments [67].

There are also several qualitative studies that investigate the practices of DS programmers through interviews and surveys [13, 17, 21, 37, 58, 89]. For instance, Zhang et al. [89] conducted a large-scale survey on how DS programmers work and cooperate in a large corporation. Chattopadhyay et al. [17] conducted a mixed-method study to identify pain points for DS programmers using computational notebooks. Epperson et al. [21] examined DS programmers' sharing and reuse practices, highlighting five prevalent strategies that promote or hinder reuse. Kery et al. [37] conducted interviews to investigate the exploratory programming practices of DS programmers. Robinson et al. [58] conducted an observational study on how DS programmers identify potential errors in Python Jupyter notebooks.

The most relevant research to ours has been conducted by Santana et al. [20], and Ahmed et al. [5]. They performed a bug analysis of data analytical programs mined from GitHub and Stack Overflow, mainly focusing on *the types and characteristics of bugs*. However, their results failed to identify debugging activities or bugs fixed before git commits. In contrast, our approach focuses on *how DS programmers debug and fix errors*, an aspect that has remained largely unexplored in the existing literature. We accomplish this using notebook and system logs to restore all execution histories. Additionally, we examine bug distribution across data science stages. Finally, our fine-grained dataset enables us to provide error-fixing efforts for each error using GumTree [23].

8.2 Tool Support for Data Science

The research community has developed various tools to enhance different aspects of the data science workflow. Vizsmith [8] enables code reuse for visualizations by mining visualization code from Kaggle notebooks. Vu et al. [74] introduced a semi-automated method for reducing input data in workflows while maintaining specified outcomes. CombyInferPy [48] automatically analyzes new changes in data science library APIs, facilitating the update of large projects to newer library versions. DSInfoSearch [64] supports the experimentation process by providing context-aware ranked data science experiments. Yang et al. [86] created WRANGLEDDOC using program synthesis to help DS programmers generate documentation for their data-wrangling code. Later, Yang et al. [85] developed a static analysis approach to detect common forms of data leakage in data science code. Safe-DS [57] offers a domain-specific language for data science that can catches common type errors. Subotić et al. [67] proposed a framework for static analysis of notebooks. SOAR [50] introduces a synthesis approach for data science API refactoring that requires no training data.

Despite the significant advancements in the research community, a notable scarcity of tools to help DS programmers debug remains. As observed by Chattopadhyay et al. [17] in their user study, DS programmers frequently encounter challenges tracing code flow due to the out-of-order execution properties inherent in notebooks [67]. This can lead to dependency issues and cause errors propagating through subsequent cells, ultimately leading to “dependency hell” in the notebooks.

To improve debugging support for DS programmers, it is essential first to understand their debugging activities. However, previous studies have only examined code from GitHub or Kaggle, which misses crucial details on how DS programmers test and edit cells in situ. Git commits only provide a static snapshot of users’ behavior rather than their real-time behavior. In contrast, our study is the first to address this by creating a fine-grained dataset to identify common errors across data science stages, analyze editing patterns, and model debugging traces of data science code.

8.3 Error Analysis of Other Kinds of Programs

There are also growing interests of error analysis covering various kinds of applications, such as machine learning [5, 30, 69, 90], mobile applications [6, 11, 91], web applications [51, 52, 62], operating systems [4, 31, 44], and blockchain-based systems [75]. Furthermore, there are several curated datasets of real-world software bugs. For example, Defects4J [32] contains 395 Java bugs, Bugs.jar [61] includes 1,158 Java bugs along with their fixes, ManyBugs dataset [43] holds 185 C language bugs, and BugsInPy [80] which documents 493 bugs in Python programs. Recently, there have been larger datasets such as ManySStuBs4J [35], which consist of 153,652 bugs.

Despite these efforts, there is a notable lack of research focusing on the errors made by DS programmers using Jupyter Notebook. Our research aims to bridge this gap by analyzing fine-grained debugging activities of DS programmers within the Jupyter Notebook [39], which differs from traditional programming IDEs. Furthermore, prior error analyses have focused on identifying bug types [20]. By contrast, we explore various facets, such as common errors in different stages, editing patterns, and debugging activities when using Jupyter Notebook.

9 CONCLUSION

In this study, we investigated the fine-grained debugging patterns of data science programmers. We examined the internal logs of each notebook from a six-week DS competition. These logs contained a total of 390 Jupyter Notebooks, authored by 67 participants over six weeks. This detailed data, covering all code changes, cell execution order, and output logs, provided us with an in-depth view of data science programming practices by identifying different facets of debugging practices, including common errors across different data science stages, editing patterns, and debugging

activities. In addition, we conducted semi-structured interviews with 10 DS programmers from both industry and academia to understand the reasons behind these coding errors. Our study is the first to investigate the fine-grained debugging activities of data science programming within Jupyter Notebook. It provides implications for developing more effective data science support tools, offering a more comprehensive understanding of debugging practices of DS programmers.

10 DATA AVAILABILITY

The code and data have been made publicly available at <https://anonymous.4open.science/r/FSE2025-62D6>

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