

SNOWY: Recommending Utterances for Conversational Visual Analysis

Arjun Srinivasan
Tableau Research
Seattle, WA, USA
arjunsrinivasan@tableau.com

Vidya Setlur
Tableau Research
Palo Alto, CA, USA
vsetlur@tableau.com

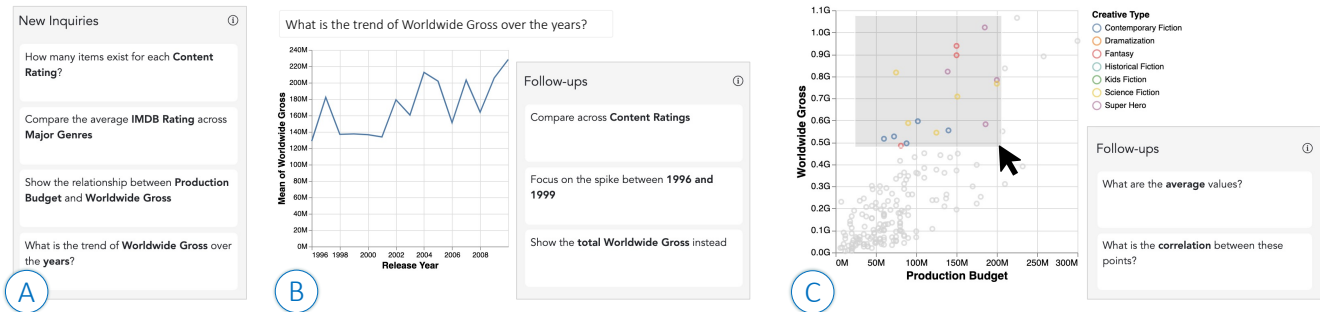


Figure 1: Examples of utterance recommendations in SNOWY. (A) To assist with the “cold start” problem during data analysis, SNOWY infers potentially interesting patterns from the underlying dataset and suggests analytic inquiries one may want to begin exploring the data with. **(B)** Upon executing a NL utterance, SNOWY suggests follow-up utterances to drill down into specific data subsets or adjust the current view. **(C)** As marks are selected on the view through direct manipulation, SNOWY recommends deictic utterances to perform popular calculations using the selected marks.

ABSTRACT

Natural language interfaces (NLIs) have become a prevalent medium for conducting visual data analysis, enabling people with varying levels of analytic experience to ask questions of and interact with their data. While there have been notable improvements with respect to language understanding capabilities in these systems, fundamental user experience and interaction challenges including the *lack of analytic guidance* (i.e., knowing *what* aspects of the data to consider) and *discoverability of natural language input* (i.e., knowing *how* to phrase input utterances) persist. To address these challenges, we investigate utterance recommendations that *contextually* provide analytic guidance by suggesting data features (e.g., attributes, values, trends) while implicitly making users aware of the types of phrasings that an NLI supports. We present SNOWY, a prototype system that generates and recommends utterances for visual analysis based on a combination of data interestingness metrics and language pragmatics. Through a preliminary user study, we found that utterance recommendations in SNOWY support conversational visual analysis by guiding the participants’ analytic workflows and

making them aware of the system’s language interpretation capabilities. Based on the feedback and observations from the study, we discuss potential implications and considerations for incorporating recommendations in future NLIs for visual analysis.

CCS CONCEPTS

• **Human-centered computing** → **Visualization systems and tools; Interactive systems and tools.**

KEYWORDS

natural language recommendations; pragmatics; deictics; context; data interestingness.

1 INTRODUCTION

Several data visualization tools now support natural language (NL) as an input modality for conducting visual analysis (e.g., [4, 7, 8, 29, 46, 54, 66, 79]). This interest in NLIs is driven by the fact that NL allows users to freely express their data-driven goals and questions without needing to translate their intentions to interface actions (e.g. manually specifying mappings between data attributes and visual encodings) [30]. Recent advances in natural language processing and machine learning have resulted in considerable improvements in NLIs with respect to NL understanding. NLIs for visual analysis have matured to support a range of analytic intents while also tackling challenges such as ambiguity [29, 54] and underspecification [57].

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Despite improvements in NL understanding, from a user standpoint, formulating utterances during an analytical workflow remains a challenging task for two key reasons. First, analytical query formulation involves the need to understand the characteristics of the underlying data domain and potential patterns to investigate (e.g., general value distributions, correlations). A lack of analytic guidance during this process can interfere with users developing an accurate sense of progress towards their analysis goals [30, 38]. Second, practical limitations of a system’s NL understanding capabilities requires users to phrase or adjust their utterances in a way that the underlying system can best interpret them [57] (Here, we use the term **utterance** to refer to any NL command, statement, query, question, or instruction that one may issue to an NLI). Without a clear understanding of the system’s interpretation capabilities, users often end up “guessing” utterances, thus being more prone to system failures. While the *lack of analytic guidance* and *discoverability of NL input* are fundamental challenges on their own, in tandem, these can disrupt the analytic workflow and discourage the use of NLIs for visual analysis altogether.

To address these challenges, we introduce SNOWY¹, a novel mixed-initiative interface that presents NL utterances as *recommendations* during visual data analysis (Figure 1). SNOWY populates its recommendations with *contextually relevant data entities* (e.g., attributes, values) and phrases the recommendations to highlight the *linguistic variations* supported by the underlying NL understanding module. This combination of features enables SNOWY to provide analytic guidance that goes beyond existing visualization recommendation tools (e.g., [20, 37, 41, 75, 76]) that only focus on perceptual features and/or data interestingness, but do not consider NL input, and general NL discovery-focused recommendation tools (e.g., [16, 27, 58]) that consider the interface and language context, but offer no guidance for visual analysis.

In summary, our key contributions include:

- The design and implementation of SNOWY, a prototype interface that operationalizes the idea of generating and presenting utterance recommendations for conversational visual analysis. SNOWY recommends both 1) *follow-up utterances* that promote a user’s active analytic context (e.g., most recent utterance, active chart) as well as 2) utterances that complement the user’s historical actions and serve as *new inquiries* to look at other interesting and/or underexplored aspects of the data.
- A technique for generating utterance recommendations for visual analysis through a combination of data interestingness metrics (e.g., number of times an attribute has been visualized, correlations between attributes in the underlying dataset) as well as language pragmatics (e.g., terms and entities used in preceding utterances).
- Findings from a preliminary user evaluation of SNOWY suggesting that contextual utterance recommendations can not only guide visual analysis, but also help people gain awareness of the system’s NL interpretation capabilities.

¹The name Snowy is inspired by the namesake fictional dog in the *Adventures of Tintin* comic series [34] where he addresses his internal monologue to the reader with speech bubbles. He can understand human language and his verbal responses to various situations include jokes, expressions of fright, and pleas to Tintin to exercise caution.

2 RELATED WORK

The primary goal of our work is to support users via recommendations as they use NL as an input modality during their analytical workflows. Our distillation of prior research relating to recommendations and NL in the context of visual analysis, falls into three main categories: (1) visualization recommendation tools, (2) NLIs for visual analysis, and (3) user interfaces for NL suggestions.

2.1 Visualization Recommendation Tools

Showing visualization recommendations is a popular approach to help users surmount *data selection* and *visual mapping barriers* during visual data analysis [30]. A detailed review of visualization recommendation (VizRec) systems and techniques is beyond the scope of this paper but can be found in survey manuscripts such as [15, 39, 77, 80]. Broadly speaking, however, VizRec systems can be categorized into 1) systems that focus on recommending visual encodings given a set of data attributes or perceptual constraints (e.g., [40, 41, 43, 74]) and 2) systems that leverage recommendations to guide visual data exploration and analysis (e.g., [19, 20, 37, 75, 76]). We expand upon some tools in the second category since they overlap with the goals of our work. VizRec systems for data exploration recommend visualizations based on data patterns (e.g., [20, 37, 69]) or through a faceted browsing approach showing summaries of attributes in the underlying data (e.g., [75, 76]). To prune the recommendations and guide analysis, these systems often employ some level of mixed-initiative interaction to steer the system recommendations. For example, VizDeck [37] allows users to rank and organize its recommendations through a voting mechanism. Systems like Voyager and Voyager 2 [75, 76] suggest visualizations based on user-selected fields and wildcards to enable rapid iteration through possible data attributes or encodings. Going beyond attributes, systems like VizAssist [11] allow users to select their analytic objectives (e.g., finding correlations, creating and comparing data sub-groups) and then create a slew of visualizations with those selections in mind. Complementing this approach of having users specify objectives, more recent systems like Foresight [20] include predefined categories of “insights” (e.g., outliers, dispersion) that are used to recommend visualizations displaying those insights. We build upon this general space of mixed-initiative tools for visual analysis by considering underlying data patterns and interactions with data attributes over the course of a session as factors to generate recommendations. However, our work extends this line of research by investigating the idea of generating *utterance* recommendations (as opposed to visualization recommendations). In doing so, we explore new synergies with research on NLIs for visual analysis and extend the features considered for generating recommendations to not only focus on the underlying data but also concepts from language pragmatics.

2.2 Natural language interfaces for visual analysis

NLIs for visualization systems [3, 4, 7, 8] have evolved over the years to better understand a user’s analytical intent expressed in NL and provide reasonable visualization responses. The forms of inferring intent typically rely on explicitly named data attributes,

values, and chart types in the user’s input queries. In addition to inferring intent, these systems focus on techniques for enabling users to converse more effectively with such a system. DataTone [29], for instance, provides ambiguity widgets to allow a user to update the system’s default interpretation. Eviza [54] and Analyza [21] support simple pragmatics in analytical interaction through contextual inferencing. Evizeon [35] and Orko [63] extend language pragmatics in analytical conversation by understanding follow-up inquiry. Iris [23] supports performing complex data science tasks through an NL interface that combines simpler commands through nested conversations. Ask Data [7, 57] handles various analytical expressions in natural language form such as grouping of attributes, aggregations, filters, and sorts. The system also handles impreciseness around numerical vague concepts such as ‘cheap’ and ‘high’ by inferring a range based on the underlying statistical properties of the data. Other research has explored how ambiguity can be handled in NL utterances with reasonable defaults. Hearst et al. [33] explore appropriate visualization responses based on the shape of the data distributions for singular and plural superlatives in NL utterances (e.g., ‘highest price’ and ‘highest prices’) and numerical graded adjectives (e.g., ‘higher’). Sentifiers [56] explores interpretations and defaults for subjective vague modifiers such as ‘best’ and ‘safe’ during visual analysis.

Despite the advancements in better understanding intent, formulating appropriate NL utterances during data exploration still remains a challenging problem. Users tend to adapt to the suggestions that the system provides even if the system can handle greater degree of variability and underspecificity than what the suggestions provide [9, 47]. The problem is further exasperated as users try to find next steps in their analyses that yield useful insights. In our work, we address this cognitive overload in NLI by recommending utterances with linguistic variation to help guide users during their analytical workflows. Furthermore, prior work has also shown that the combination of NL and direct manipulation facilitates an integrated interaction experience and enables higher degree of freedom of expression during visual analysis (e.g., [29, 51, 54]). Following these findings, we investigate the proposed idea of generating and presenting utterance recommendations in the context of a multimodal visualization interface that supports both manual view specification and NL input.

2.3 User interfaces for natural language suggestions

The lack of input discoverability has been a long standing challenge for NLI [70, 78]. Given the general nature of this challenge, we referred to prior approaches in this space to identify design challenges and explore potential solutions. Specifically, we focus on adaptive NL command discovery interfaces that incrementally expose users to the system features through contextual suggestions (e.g., [16, 28, 44, 58]), and explore how such suggestions can be generated during visual analysis.

Query suggestions have also shown to benefit users during exploratory search tasks (e.g., [42, 48]). They are often displayed alongside search results and are intended to be used as follow-on queries or reformulations of the present search query [10]. Methods for generating query suggestions use information from query

logs based on click-throughs or query co-occurrence [32]. Recent advances support various adaptive techniques to encourage the discovery of new utterances during a user’s search journey through visual feedback, in-situ suggestions, and context-sensitive orientation [45]. We draw inspiration from these ideas of generating query suggestions based on search relevance and prior user interactions, applying them to the context of conversational visual analysis.

In the space of visual analysis tools, systems like Power BI Q&A [4], Ask Data [7], and Thoughtspot [8] display textual suggestions as one types a query. SneakPique [55] displays widgets with embedded visualizations as visual data previews as users type NL utterances. By doing so, these systems help users rapidly formulate or refine their queries. However, since they are invoked only when users type or interact with the text input box, these interfaces offer little or no assistance in scenarios where users are unaware of what query to begin with (e.g. at the start of data exploration) or what aspects of the data to consider next during an analytic session. Furthermore, the suggestions offered by current state-of-the-art tools typically try to showcase the available analytical capabilities and may not be driven by potentially interesting data patterns. This again imposes the task of figuring out *what* to ask onto the users. Addressing these gaps, in our work, we provide utterance recommendations that users can utilize at different points of their analyses (e.g., at the start of a session, as a follow-up to a prior utterance, or as a follow-up to a deictic action such as selecting points on a chart). These recommendations not only give users a sense for the linguistic capabilities of the system, but also guide them towards interesting data subsets and patterns to consider.

3 RECOMMENDING UTTERANCES DURING VISUAL ANALYSIS

The key idea driving our research is to explore how *utterance recommendations* (for brevity, we refer to utterance recommendations as *recommendations* hereafter) in NLI can guide visual analysis while implicitly helping users learn and discover the system’s NL understanding capabilities. Operationalizing this idea, however, requires answering several open questions pertaining to the recommendations as well as the interface within which they are incorporated. For instance, regarding the recommendations themselves, what information should the recommendations contain (e.g., attribute names, visualization types, keywords mapping to analytic tasks)? How should the recommendations be phrased? Should they be phrased as system commands or more colloquially? Should the recommendations use data attributes and values that users have previously interacted with so they seem more familiar? Or should recommendations promote breadth in interaction and cover aspects of the data that one may not have looked at before? In terms of their interplay with the interface, when should the recommendations be shown? At the start of a session or during exploration? Should they be generated proactively or be shown on-demand? Which actions should update or trigger recommendations? Since the recommendations show NL utterances, should they only be presented during NL interaction? Or could they also be used to promote multimodal input?

3.1 Design Goals

With the above questions in mind, we compiled a list of six design goals to guide SNOWY’s design. These goals were informed by prior work on mixed-initiative user interfaces [36], exploratory visualization recommendation systems (e.g., [18, 20, 39, 75, 76]), and NLI for data visualization (e.g., [29, 35, 46, 54, 66]). We refined the user experiences while iterating over early designs of the prototype.

DG1. Facilitate breadth in data exploration. Prior work on VizRec systems (e.g., [20, 37, 75]) and exploratory data analysis in general [68] have stressed on the importance and challenges of breadth-oriented exploration. Along these lines, to provide effective analytic guidance during data exploration, the recommendations should promote both analytic and data coverage by spanning across a breadth of intents and data entities.

DG2. Support new inquiry, follow-ups, and deictic utterances. Prior work has shown that NL input can be used in different contexts during visual analysis. Specifically, one-off NL utterances can be used to ask data-driven questions or specify visualizations (e.g., [29, 46, 66, 79]). Alternatively, NL can be used to engage in an analytic dialogue, iteratively create and refine a visualization through a sequence of utterances (e.g., [35, 54, 57]). Finally, NL can be used in concert with direct manipulation actions like selections to perform multimodal interactions (e.g., [54, 60, 61]). Hence, the recommendations shown must support these different scenarios of using NL input during visual analysis and include *new inquiry*, *follow-up*, and *deictic* utterances as and when applicable.

DG3. Use analytic intents as anchors. A definitive characteristic that differentiates NL from traditional visualization GUIs is that NL enables people to clearly express their analytic tasks or *intents* (e.g., finding correlations, seeing distribution of values in a dataset). Thus, the recommendations should map to one or more analytic intents so that users can leverage these intents as anchors to guide their analyses. To cover a spectrum of functionality exhibited by prior NLIs and VizRec systems, we currently focus on six intents: 1) grouping data by a categorical attribute (e.g., “*average sales by region*”), 2) seeing data distribution for individual attributes (e.g., “*Show count of movies by genres*”), 3) understanding the correlation between two quantitative attributes (e.g., “*How does profit vary with sales?*”), 4) observing the trend in values over time (e.g., “*Display quarterly sales since 2019.*”), 5) filtering to drill down into a specific data subset (e.g., “*Compare sales for USA, Japan, India, and Australia*”), and 6) changing the aggregate function used to calculate derived values (e.g., “*Show total sales instead of average sales by region*”).

DG4. Complement user interaction with data interestingness. Following **DG1**, the recommendations should consider the users’ interactions and suggest underexplored data entities and analytic intents. However, depending on the size of the dataset, choosing attributes and data subsets to recommend can be difficult and quickly turn into a combinatorial explosion. Recent “insight”-based recommendation tools (e.g., [18, 20]), on the other hand, have shown that this challenge can be tackled by computationally analyzing interesting patterns in the underlying data and suggesting the most relevant results. Such recommendations based on patterns in the underlying data can also help with “cold start” scenarios where

users are new to a dataset and may not have a clear analytical goal in mind. Thus, the system should consider data interestingness as an additional feature (along with data and analytic coverage) when generating recommendations.

DG5. Support linguistic variation. NL utterances posed to visualization tools often vary from highly specified utterances that contain explicit references to data attributes, chart types, and/or analytic intents (e.g., “*Show me a bar chart of average sales by country.*” “*Show the average profits for countries with over \$50M in sales*”) to highly underspecified utterances that only contain partial references to data entities or intents (e.g., “*Compare sales around the world.*” “*Show profits for countries with high sales*”). While supporting different NL input contexts (**DG2**), the system must also ensure that the recommendations exhibit ample linguistic variation within and across each context.

DG6. Should be unobtrusive during targeted analysis. While a key goal of the recommendations is supporting open-ended data exploration, there may be instances where users have a clear goal in mind about what they want to look at. In such scenarios, the recommendations should not interfere with the user’s thought process but be available to look at in case users want to refer to the recommendations to identify phrasings that match the query in their mind.

Note that these goals are not exhaustive or mutually exclusive, nor are they meant to be prescriptive for utterance recommendations in NLIs for data visualization. For instance, we focus on visual data exploration as our primary usage context and do not consider actions like changing encodings or formatting marks as part of the recommendation space. Instead, **DG1-DG6** are only meant to be an initial set of goals to help ground our design and enable us to develop and test an initial prototype in this space.

4 SNOWY

Incorporating the aforementioned design considerations, we developed SNOWY as a prototype system to investigate the idea of leveraging utterance recommendations for guiding visual analysis, while implicitly helping users discover and learn the system’s NL capabilities. In this section, we first briefly describe SNOWY’s interface and walk through a usage scenario that exemplifies how utterance recommendations can aid conversational visual analysis. We subsequently detail SNOWY’s design and implementation, discussing how it leverages a combination of features from the underlying data along with the users’ interaction context to present in-situ recommendations.

4.1 Interface and Usage Scenario

SNOWY (Figure 2) is a mixed-initiative visualization system that supports NL input as well as direct manipulation interactions through a graphical user interface (GUI). Let us now consider an exemplary usage scenario to understand how the different components of SNOWY’s interface collectively support visual analysis (this scenario is also illustrated in the supplementary video).

Tintin, an analyst at a movie production house is examining a dataset of previously released movies to identify the types of movies

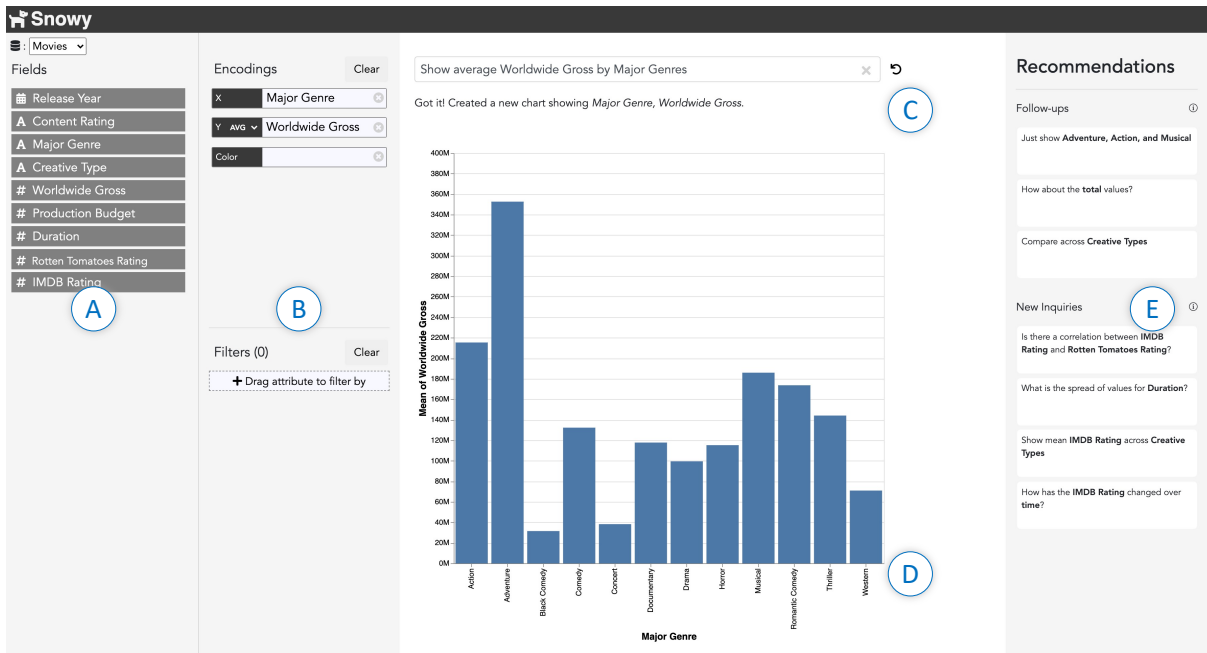


Figure 2: SNOWY’s user interface while exploring a movies dataset. (A) Attribute panel, (B) manual view specification and filtering panel, (C) NL input and feedback, (D) visualization canvas, and (E) recommendations panel. Here, given the input utterance “Show average Worldwide Gross by Major Genres”, SNOWY creates a bar chart as a response and updates the encodings panel to reflect the current view. Simultaneously, several utterance recommendations are also presented to suggest modifying the current chart (Follow-ups), as well as for exploring other aspects of the dataset (New Inquiries). Users can click a recommendation to submit it as their input utterance, or right-click to copy the recommendation’s text into the input box and edit it further.

his company should invest in next. The dataset² contains 700 movies with nine attributes for each movie including its Release Year, **A** Major Genre, **#** Worldwide Gross, and **#** IMDB Rating, among others (shown in Figure 2A). For consistency, we use this movies dataset for examples throughout this paper.

As Tintin loads the dataset, SNOWY scans the underlying data to identify potentially interesting attribute combinations to explore and presents a list of utterance recommendations that Tintin can use to start his exploration (Figure 1A) (DG4). Tintin finds the recommendation `What is the trend of Worldwide Gross over the years?` to be relevant for observing trends and clicks the recommendation to select it as his input utterance. In response, SNOWY renders a line chart and then updates its recommendations to suggest new inquiries, while also including some new recommendations of follow-up utterances to modify the active chart (Figure 1B) (DG2). Looking through the follow-up recommendations, Tintin is intrigued by the idea of continuing to observe the trend of budget but across different *Content Ratings*, and selects the recommended utterance `Compare across Content Ratings`. Viewing the updated multi-series line chart, Tintin observes that while all movie types except R-rated movies have a higher gross over time, PG-13 movies have had the most stable increase (Figure 3A). Tintin again looks at the new inquiries suggested by SNOWY and selects the recommendation `Now show changes in Production Budget instead` to contrast

trends across *Worldwide Gross* and *Production Budget*. In response, SNOWY updates the line chart, swapping the *Worldwide Gross* attribute on the Y-axis with the *Production Budget*. Through the updated chart, Tintin notices that movies follow a similar trend for the budget and correspondingly makes a note that his company should consider PG-13 movies more closely.

Wondering which attributes to explore next, Tintin skims the recommendations panel and pauses when he sees the utterance `Compare average IMDB Rating across Major Genres`. He likes the idea of comparing values across groups of genres, but does not want to use the *IMDB Ratings*. To see alternative recommendations, he hovers on the recommendation and then clicks the icon to see similar recommendations (Figure 3B). From the suggested list, he selects `Show average Worldwide Gross by Major Genre` as his input utterance. Inspecting the resulting bar chart, Tintin observes that *Action* and *Adventure* have notably higher values. In parallel, SNOWY also interprets the bar chart and recommends a series of follow-up recommendations, including one to drill down into the three highest grossing genres (`Just show Adventure, Action, and Musical`). As this recommendation matches his observation, Tintin selects this follow-up utterance to refine the scope of his exploration. The system adds a *Major Genre* filter, allowing Tintin to refine it further through the GUI if needed (Figure 4A).

Considering the active bar chart, Tintin’s prior interactions, and the available data attributes, SNOWY now recommends two follow-up utterances to include *Creative Type* as an additional attribute for

²Provided as supplementary material.

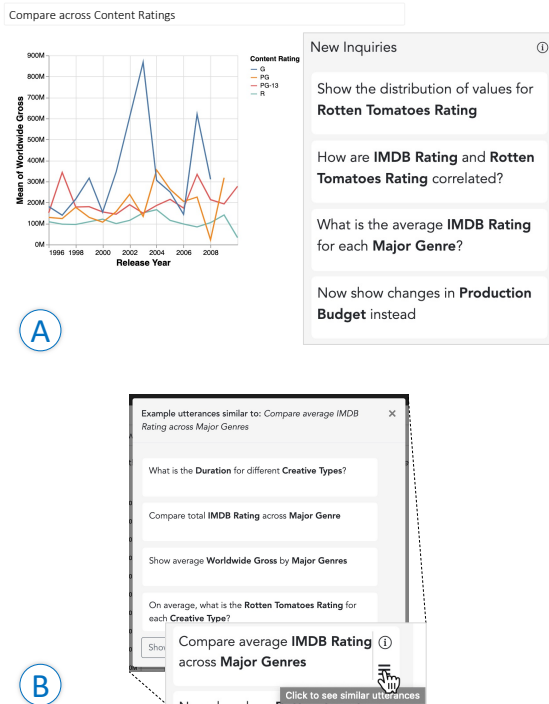


Figure 3: Tintin’s exploration of the movies dataset. (A) The initial line chart in Figure 1B is updated to group lines by Content Rating and new recommendations are shown. Notice that the phrasing of the last recommendation reflects the system’s support for pragmatics and is phrased in linguistic continuation with the previous utterances. (B) Alternative utterance examples are suggested based on an initial recommendation.

comparison, or change the aggregation level of the current chart from *average* to *sum*. SNOWY also infers that Tintin has performed analytic tasks like looking for trends over time and compared values for quantitative attributes across groups of categorical values. Thus, to broaden his analytic coverage, SNOWY promotes utterances pertaining to other analytic tasks like observing correlations between attributes and seeing the distribution items in the dataset in its new inquiry recommendations (Figure 4A) (DG1,DG3). Furthermore, to promote data attribute coverage in his exploration, SNOWY populates these recommendations with attributes that Tintin has not previously considered (e.g., *Creative Type*, *IMDB Rating*, *Duration*) (DG1).

Seeing the utterance recommendation **Plot IMDB Rating versus Rotten Tomatoes Rating** at the top of the new inquiry recommendations, Tintin realizes that he has not considered movie ratings as part of his analysis so far and selects it as his input, resulting in SNOWY rendering a scatterplot comparing ratings across the two platforms (Figure 4B). Tintin subsequently selects the follow-up recommendation **Drill down into PG-13** to further filter down to PG-13 movies (because he had earlier noticed that these movies tend to

have a stable return on investment over time). Inspecting the scatterplot, Tintin confirms that the ratings across the IMDB and Rotten Tomatoes platforms are fairly correlated and decides to switch his focus back to the return on investment on movies. To do so, he now

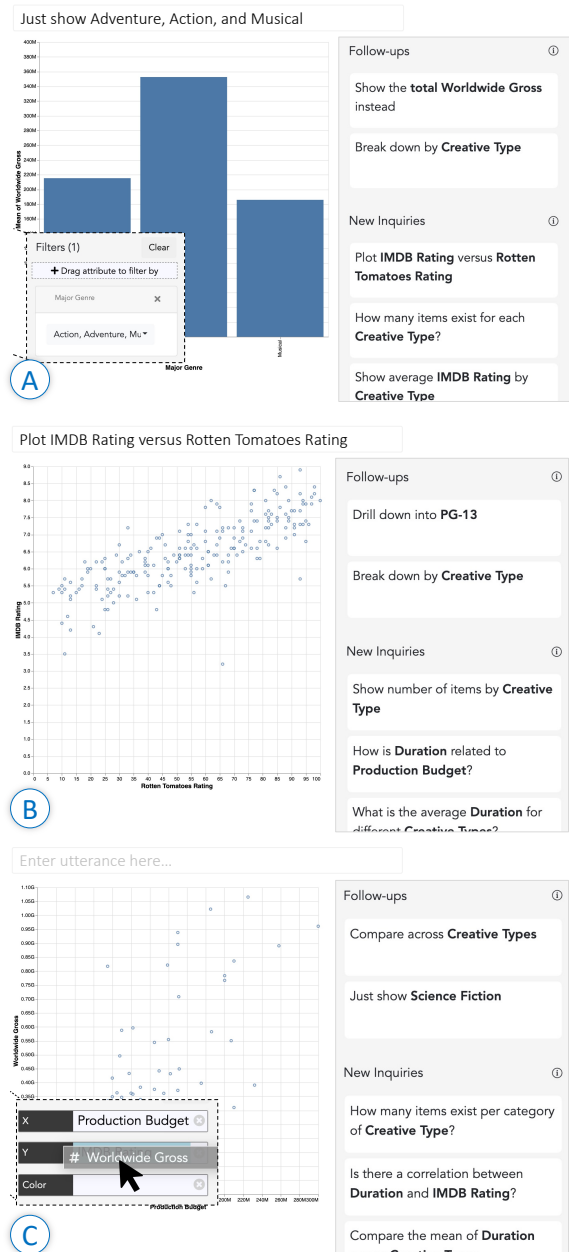


Figure 4: Tintin’s exploration of the movies dataset (cont’d). (A) Major Genre is applied as a filter, along with a dropdown to optionally refine the filter. (B) A new scatterplot is created while preserving the filters from the bar chart. (C) The input box is cleared as encodings are updated through the manual view specification. New recommendations based on the updated chart are shown.

manually updates the scatterplot by dragging the *Production Budget* and *Worldwide Gross* attribute pills to the X- and Y-encoding shelves, respectively. In response, SNOWY clears the text input box since the visualization was manually specified and updates its utterance recommendations based on the new chart (Figure 4C). Tintin selects the follow-up recommendation `Compare across Creative Types` since that is an attribute he had not previously considered, leading to the system coloring points by *Creative Type*.

To inspect movies with a high gross and return on investment, Tintin draws a selection box on the chart around movies that gross over ~\$500 million while having a budget of ~\$200 million or below. Through the active selection of 13 movies and their mark colors, Tintin identifies that *Science Fiction* (five movies), *Super Hero* (four movies) have the highest chance of success, with *Contemporary Fiction* and *Fantasy* (two movies each) also being creative types to consider. Based on Tintin’s active selection, SNOWY now suggests follow-up utterances for computations that can be performed on the selected items (Figure 1C) (DG2). Tintin selects the recommendation `What are the average values?` and notes that PG-13 movies having the specified genres and creative types gross, on average, \$709 million on an average investment of \$132 million. He clears the view and continues exploring other aspects of the data to report any additional findings to his company’s investment team.

4.2 System Overview

SNOWY is implemented as a web-based application and is developed using Python, HTML/CSS, and JavaScript. The system accepts any tabular CSV dataset as input. Visualizations in the tool are specified and created using Vega-Lite [53]. SNOWY currently supports three encoding channels (x, y, color) and three mark types (bar, line, point). These marks and encodings collectively allow users to specify and interact with a canonical set of visualizations including bar charts, line charts, and scatterplots that cover the range of analytic intents currently supported in SNOWY. During manual view specification, SNOWY selects the default visualization using a simplified version of the Show Me system [41], employing similar rules to determine mark types based on the mappings between the visual encodings and attribute data types (e.g., showing a scatterplot if two quantitative attributes are mapped to the xy-channels and

showing a line chart if a temporal attribute is visualized on the x-axis with a quantitative attribute on the y-axis).

Figure 5 presents a high-level depiction of the system’s architecture. There are three main components—namely, the *Interface Manager*, the *Natural Language Parser*, and the *Utterance Recommendation Engine*. In the following sections, we describe these individual components and highlight how they collectively support the features in SNOWY.

4.3 Interface Manager

SNOWY is designed to be a context-sensitive recommendation interface that employs an action-reaction design [12], where the user interaction causes the interface to react and update based on the actions that the user makes. User actions that drive recommendations in SNOWY include manual view specification or filtering through drag-and-drop, typing NL utterances, selecting recommended utterances, and selecting marks in the active visualization.

As users interact with the tool, SNOWY tracks their actions and maintains a *context state object* that drives the system’s utterance recommendations.

4.3.1 Modeling the context state. The context state object is modeled as a combination of 1) the active chart and mark selections, 2) the active utterance, and 3) the user’s data exploration history. The first two are directly captured from the visualization canvas (Figure 2D) and the input box (Figure 2C) respectively. The data exploration history is stored as interaction scores corresponding to attributes, values, and the various analytic intents supported in SNOWY (i.e., distribution, group, correlation, trend, filter, and aggregation). While this is not a definitive general model for capturing and understanding user interest, it helps track the user’s coverage in the context of data exploration, enabling the system to promote depth- and/or breadth-oriented exploration through its recommendations (DG1).

For attributes and values, the interaction scores are computed by tracking the number of times data attributes are mapped to visual encodings or data values applied as filters. For intents, the scores are incremented in three scenarios. First, when utterance recommendations are selected, the score for the recommendation’s corresponding intent is incremented (e.g. selecting the recommendation `Drill down into PG-13` in Figure 4B increments the score for the filter intent). Second, when NL utterances are manually entered, SNOWY infers the underlying intent from the input utterance and increments the score based on its confidence in the interpretation. For example, an input utterance like `“Show the correlation between IMDB Ratings and Production Budget”` leads to a higher increment for the correlation intent compared to the utterance `“Show IMDB Ratings against Production Budget”` since there is an explicit reference to the intent in the first utterance versus an implicit one in the second. And third, specifically for the filter intent, the score is also incremented if new filters are manually applied through the GUI.

Figure 6 shows instances of the context state object during the aforementioned usage scenario. Between the first and third states in Figure 6, for example, two recommendations were selected (`What is the trend of Worldwide Gross over the years?`, `Compare across Content Ratings`). This leads to the system incrementing the

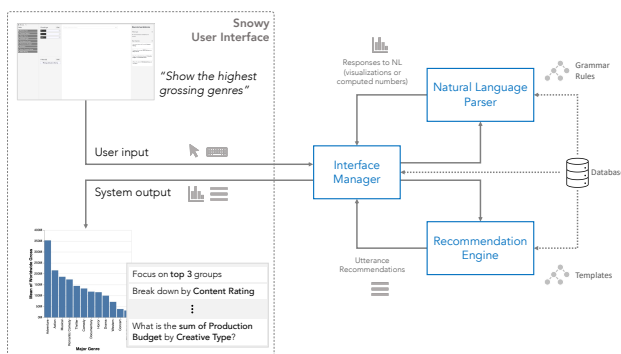


Figure 5: System architecture overview.

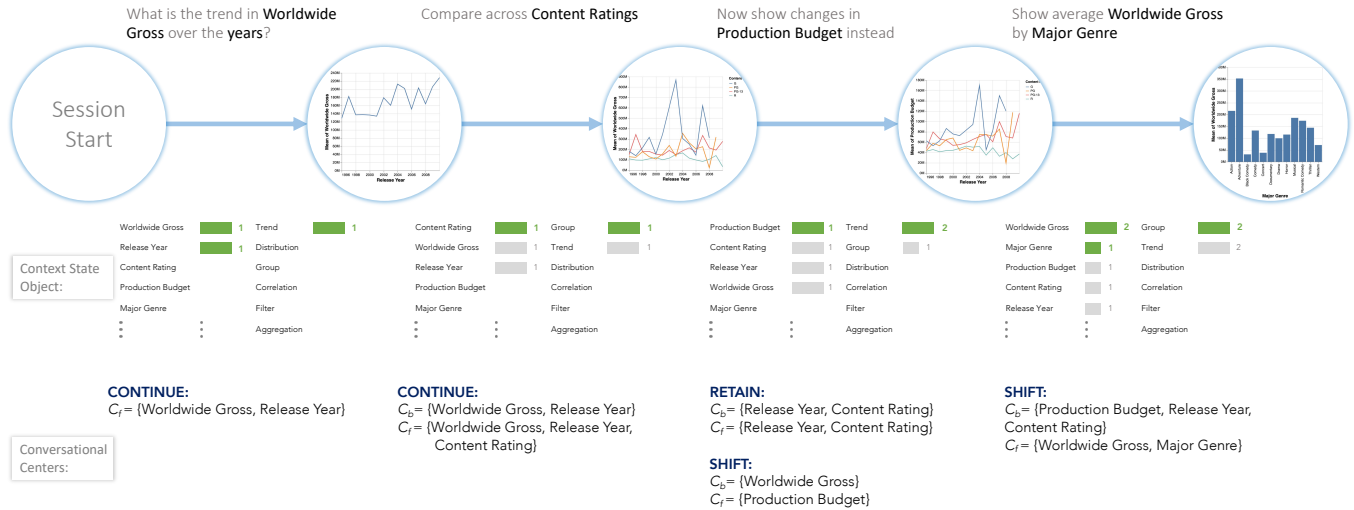


Figure 6: Progression of the context state and conversational centers (with TRANSITION types in blue) through the initial stages of the usage scenario described in Section 4.1. For the context state object, attributes and intent interaction scores are shown below each transition; score increments are highlighted in green and are also represented by the bar lengths. The final state (bar chart of *Worldwide Gross by Major Genre*) in this figure corresponds to the interface state shown in Figure 2.

interaction scores for the attributes *Worldwide Gross*, *Release Year*, and *Content Rating*, as well as the intents trend and group (based on the first and second utterance, respectively) from 0 to 1.

4.4 Natural Language Parser

The parser to interpret NL utterances is implemented using the open-source Natural Language for Data Visualization (NL4DV) toolkit [46]. The toolkit takes as input a dataset and an utterance corresponding to that dataset, returning a JSON object that includes 1) the attributes and intents referred to in the utterance and 2) an ordered list of Vega-Lite [53] specifications that can be presented in response to the input utterance. We chose to build upon NL4DV instead of implementing a fully-custom module since language understanding was not our primary research focus. However, while NL4DV provides basic interpretation capabilities and the ability to specify a visualization through NL, the toolkit does not support conversational interaction through follow-up and deictic utterances, or utterances for statistical computations (e.g., computing differences or correlation coefficients).

We extend NL4DV’s default grammar with a set of production rules augmented with both syntactic and semantic predicates based on analytical expressions that correspond to different intents commonly found in mainstream systems like Tableau’s VizQL [6, 64] and Ask Data [7]. We add support for follow-up utterances by adding a ‘follow-up’ grammar rule that is triggered by pragmatic markers. Pragmatic markers are linguistic cues that convey the intentionality of a follow-up utterance in reference to the current context [26]. These pragmatic markers are often adverbs (e.g., ‘also’, ‘how about’) or referentials (e.g., ‘this’, ‘that’) that signal the user’s potential communicative intention of following up from a previous conversation state.

Listing 1 shows a subset of the underlying grammar with its production rules specified for the various analytical intents and follow-up utterances. In the grammar, fields without an aggregation are called *dimensions* (typically, **A** categorical and **T** temporal attributes), while *measures* (typically, **#** quantitative attributes) are fields that are aggregated within groups defined by the set of all dimensions. For brevity, we only show a subset of the production rules and excluded synonyms, date, and place terminals from the grammar in Listing 1.

4.4.1 Supporting a conversational model. To support follow-up utterances, we apply principles of pragmatics by modeling the interactions and recommendation behaviors as a conversation. Specifically, we incorporate the conversational interaction model for visual analysis proposed by Hoque et al. [35]. This model builds upon a conversational centering approach [31], where utterances are divided into constituent conversational segments, embedding relationships that may hold between segments. A center C refers to those entities serving to link that utterance to other utterances in the conversation. For a total of m utterances in a conversation, each utterance U_n ($1 \leq n < m$) in the conversation *converse* is assigned a set of forward-looking centers, $C_f(U_n, converse)$ referring to the current focus of the conversation; each utterance other than the initial utterance, is assigned a set of backward-looking centers, $C_b(U_n, converse)$, referring to the previous state of the conversation. The forward and backward-looking centers consist of data attributes and values, visual properties, and analytical intent. Transitions from the backward-looking center to the forward-looking center are realized through three types of transition states:

Continue: Transition that continues the context from the backward-looking center to the forward-looking one, while potentially adding new entities.

Retain: Transition retains the context from the backward-looking


```

<utterance> → <groupCmd> | <distributionCmd> | <correlateCmd> |
↳ <trendCmd> | <filterCmd> | <extremaCmd> | <followUpCmd>;
<groupCmd> → <dimension> ('group by' | 'by')? <aggMeasure>;
<aggMeasure> → aggTerms <measure>;
<aggTerms> → ('average' | 'median' | 'mean' | 'min' | 'max');
<distributionCmd> → ('distribution' | 'bin') <measure>;
<correlateCmd> → <measure> ('correlation' | 'scatterplot' |
↳ 'relationship')? <measure>;
<trendCmd> → ('trend' | 'over time')? <dimension> <dateAttribute>;
<filterCmd> → <locationFilter> | <temporalFilter> | <valueFilter>;
<locationFilter> → filterPlaceCmd <location>;
<temporalFilter> → ('in' | 'before' | 'after') <timeDataValue> |
↳ <timeDateRange>;
<valueFilter> → (<lessThan> | <equalTo> | <greaterThan> |
↳ <lessEqual> | <greaterEqual>) <measure>;
<extremaCmd> → ('highest' | 'largest' | 'smallest' | 'lowest')
↳ <measure>;
<calculationCmd> → ('correlation' | 'difference' | 'total' |
↳ 'lowest' | aggTerms) <measure>;
<followupCmd> → (<pragmaticMarker> | <referential>) <utterance>;
<pragmaticMarker> → (('what' | 'how') 'about') | 'also' | 'just' |
↳ 'only'?;
<referential> → ('this' | 'that');

```

Listing 1: Subset of grammar production rules.

center in the forward-looking one *without* adding additional entities to the forward-looking one.

Shift: Transition shifts or changes context from the previous one.

Based on this transition model, given an utterance U_n , the parser responds by executing a series of analytical functions derived from the forward-looking centers $C_f(U_n, converse)$. Figure 6 illustrates these different types of transitions during the conversation between the movie production house analyst, Tintin and our system, SNOWY. In the example, the first utterance asking about gross over years sets the conversational center to the *Worldwide Gross* and *Release Year* attributes. The subsequent utterance asking for a comparison across groups adds an attribute, *Content Rating* to the current center, resulting in a *continue* transition. The third utterance includes a pragmatic marker (“instead”) and requests for a change in the attribute shown on the active line chart and indicates interest in the trend intent. Referring to the existing center, the system swaps out the *Worldwide Gross* measure for the *Production Budget*, performing a *shift* transition, while *retaining* the other two attributes. Finally, the next utterance “Show average Worldwide Gross by Major Genre” switches to a new set of attributes and intent (group), and thus *shifts* the center to the *Worldwide Gross* and *Major Genre* attributes, as the system creates a new bar chart.

4.4.2 Error Handling. Similar to other visualization NLLs (e.g., [29, 54, 66]), SNOWY also encounters errors when parsing NL input: (1) utterances with ambiguous references (e.g., ‘rating’ can map to multiple attributes, *Content Rating* and *IMDB Rating*), (2) underspecified utterances (e.g. “*imdb ratings by genre*” does not specify a chart type or if *IMDB Ratings* should be aggregated), and (3) utterances for unsupported operations such as formatting (e.g. “*Change blue bars to red*”).

Although the system does not update the visualization for utterances requesting unsupported operations, ambiguous and under-specified utterances are handled internally by NL4DV [46], which selects reasonable defaults. However, SNOWY’s direct manipulation interface enables users to override these defaults (e.g. dragging an attribute to manually set a binding to override the system default in the case of an utterance with an ambiguous attribute reference). Additionally, the feedback below the text input box also displays potential errors and provides an undo (↶) option to revert the last utterance (Figure 2). Note, however, that the ambiguities and errors do not occur when recommended utterances are selected since SNOWY is fully aware of the features driving the utterances and only recommends unambiguous phrasings.

4.5 Utterance Recommendation Engine

Central to SNOWY is its recommendation engine that generates contextual utterance suggestions. The system generates the recommendations by considering a combination of patterns in the underlying data (e.g., strong correlations, variations in values over a temporal attribute), a user’s session history (e.g., attributes considered, filters applied), and any active interactions with the interface. User interactions that trigger recommendations include issuing an NL utterance, updating the visualization through the manual view specification and filtering panel, as well as directly selecting marks on the active visualization, a behavior commonly referred to as *deictic referencing* [14].

Figure 7 provides an overview of SNOWY’s recommendation engine. The engine takes the context state object as input from the interface manager and returns an ordered list of utterance objects in response (Figure 7-top). Utterance objects contain the recommendation text along with other meta-information including the utterance type (‘Follow-up’ versus ‘New Inquiry’) and the associated intent (e.g., filter, group). Given a context state, SNOWY performs three steps to generate utterance recommendations: 1) *filtering and ranking*, 2) *parameterization*, and 3) *linguistic realization*. Figure 7 provides a summary of these steps using a system state from the aforementioned scenario (Figure 2). We use Figure 7 as a running example for the remainder of this section.

4.5.1 Filtering and Ranking. SNOWY uses the context state to determine which types of utterances it should recommend at any point in time. Specifically, if one or more marks are selected in the active visualization, SNOWY prioritizes deictic utterances and checks if it can recommend utterances based on the current chart type and selection. For instance, in Figure 1C, upon detecting multiple selected marks in a scatterplot, SNOWY recommends “What are the **average** values?” and “What is the **correlation** between these points?” as follow-up utterances since computing averages and correlations are common analytic tasks for scatterplots [52].

Alternatively, if there are no mark selections but there is an active chart in play, SNOWY checks for follow-up utterances to recommend. Follow-up recommendations typically promote *continue* or *shift* transitions through utterances that correspond to: 1) adding one or more new attributes to the view if there are unused encoding channels (e.g. “Compare across **Creative Types**” in Figure 2 since the *color* channel is available), 2) changing the active chart’s aggregation level (e.g. “How about the **total** values?” in

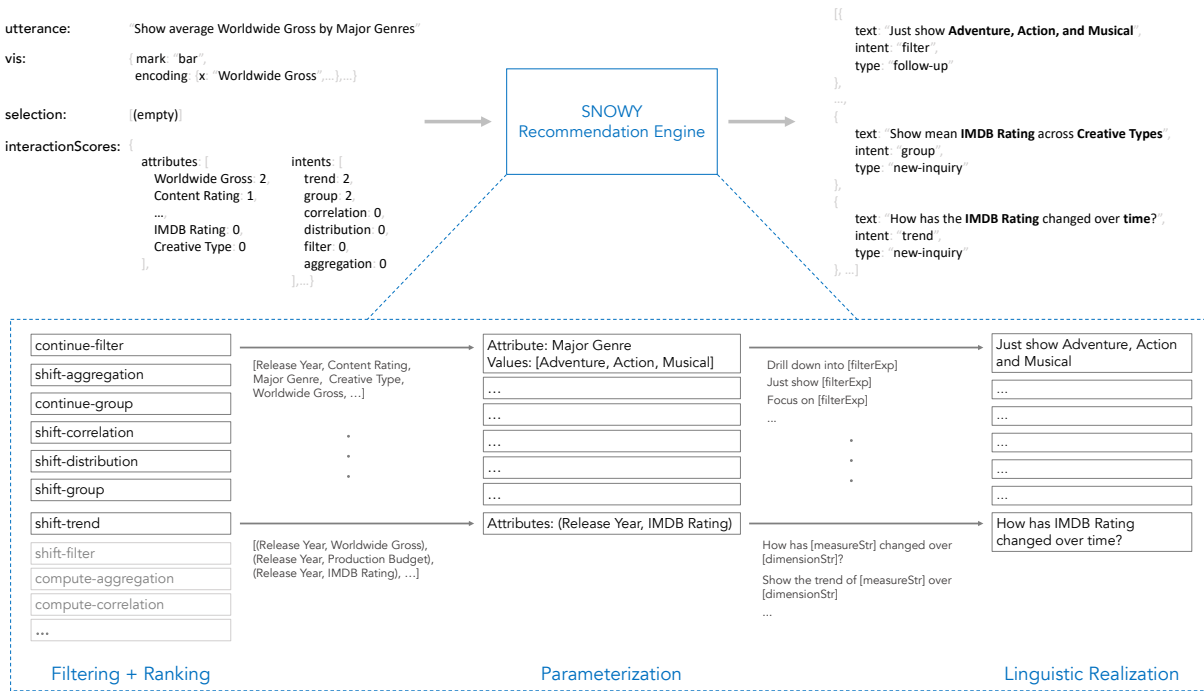


Figure 7: An overview of SNOWY’s recommendation engine using the system state shown in Figure 2 as an example. (Top) Given a context state object as input, the engine generates a list of utterance recommendations to suggest in SNOWY’s UI. (Bottom) Steps executed to generate the recommendations: (1) filtering + ranking, (2) parameterization, and (3) linguistic realization of recommendations.

Figure 2 as the bar chart shows the *mean*), and 3) adding filters (e.g. `Just show Adventure, Action, and Musical` in Figure 2 for the active *Major Genre* attribute).

Besides follow-up utterances for an active chart or selection, SNOWY also generates new inquiry recommendations to suggest alternative analytic paths for users to consider (DG2). These recommendations focus on *shift* transitions in the conversational interaction model and map to one or more analytic intents (DG3). Examples of new inquiry recommendations in Figure 2 include `What is the spread of values for Duration?` and `Show mean IMDB Rating across Creative Types`, that suggest shifting focus to the under-explored *Duration*, *IMDB Rating*, and *Creative Type* attributes while considering distribution and group as the underlying analytic intents, respectively.

After shortlisting recommendations types, SNOWY orders them such that recommendations mapping to the least covered intent-types (determined using the context state object) precede other recommendations. This ordering helps promote breadth in analytic querying and also tries to make users aware of potentially underexplored system capabilities given their prior interactions (DG1). In the context of Figure 7, this ordering logic results in *continue-filter* and *shift-aggregation* being shown before *continue-group* since the user had previously issued a *continue-group* utterance (`Compare across Content Ratings`, Figure 6).

4.5.2 Parameterization. As a next step, the system needs to parameterize these shortlisted recommendations with appropriate data and analytic features including attributes (e.g., *Content Rating*, *Worldwide Gross*), values (e.g., *PG-13*, *Action and Adventure*, *1996-1999*), and aggregation functions (e.g., *average*, *sum*). SNOWY uses a combination of statistical metrics derived from the underlying data and the interaction scores in the context state object to select the recommendation parameters. Table 1 summarizes SNOWY’s logic for selecting parameters for different classes of intents. The statistical functions in Table 1 are similar to those in prior work on insight- or data fact-based visualization recommendation systems (e.g., [18, 20, 59]).

The parameter selection logic detailed in Table 1 is driven based on statistical metrics derived directly from the underlying data. However, since the dataset remains constant throughout a session, if only these metrics were used to select parameters, the recommendations may get repetitive if users have already investigated a suggested combination of attributes. To promote breadth in data exploration, besides “data interestiness,” SNOWY also incorporates prior interaction scores from the context map such that attributes and values with lower scores are bumped up when selecting parameters (DG4).

An example of the effect of this inclusion of interaction scores during parameterization can be seen in the aforementioned usage scenario by comparing the attributes included in the recommendations in Figures 1A, 1B, 3 to those in Figures 2, 4. Specifically,

Intent	Parameters	Parameter Selection Functions (used in combination with the interaction scores from the context state object)	Parameter Selection Logic
Correlate	(measure, measure)	Pearson’s correlation coefficient (r)	Attribute combinations that have higher $ r $ are prioritized over combinations with lower $ r $.
Group	(dimension, measure)	Standard deviation (σ)	Attribute combinations with higher σ are prioritized over combinations with lower σ . By default, σ is calculated using the mean values for a measure over each group/category in a dimension.
Trend	(dimension, measure)	Standard deviation (σ)	Attribute combinations with higher σ are prioritized over combinations with lower σ . By default, σ is calculated using the mean values for a measure over each timestamp in a dimension.
Distribution	(dimension, measure)	Standard deviation (σ)	Attribute combinations with higher σ are prioritized over combinations with lower σ . σ is calculated using the number of items in each group/timestamp for a dimension and bins of values in a measure.
Filter	(measure, value range), (dimension, categories), (dimension, time range)	Top N, Pearson’s correlation coefficient (r), Standard deviation (σ)	For categorical dimensions, select groups/categories with highest values for the item count or measure in the active visualization (for bar charts), $ r $ (for scatterplots), and σ (for line charts). For measures and temporal dimensions, first, identify groups using quartile ranges. Then, compute $ r $ or σ for the measures in the active visualization. Numeric and temporal filters do not get suggested for bar charts since bar charts show aggregated information and the effects of these filters may not be directly evident perceptually.

Table 1: Parameters required to populate different types of utterance recommendations along with the underlying parameter selection logic. Besides the five listed categories, SNOWY also generates aggregation change recommendations. However, these have a fixed set of parameter values (either *mean* or *sum* in the current prototype).

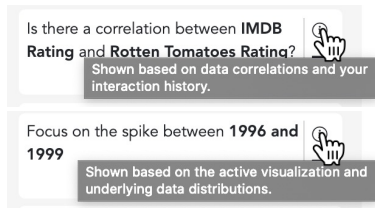


Figure 8: Examples of explanations for correlation and filter recommendations in SNOWY’s interface.

at the start of the session, the system recommends attributes like *Content Rating*, *Worldwide Gross*, and *Major Genre* given the underlying data patterns. However, as the session progresses, to promote data coverage, the recommendations shift to focus on attributes like *Duration* and *Creative Type* since Tintin has either never or only minimally investigated these attributes as part of his exploration (DG1). Although SNOWY does not give users control over the parameter selection logic, it does provide a brief rationale for why recommendations are shown through tooltips in the interface (Figure 8).

4.5.3 Linguistic Realization of Recommendations. Once all the relevant parameters for the various recommendation types have been determined, they need to be combined together into a well-formed natural language utterance. This process called linguistic realization, involves ordering constituents of the recommendations and generating the right morphological forms (including verb conjugations and agreement) [50]. We employ a template-based approach

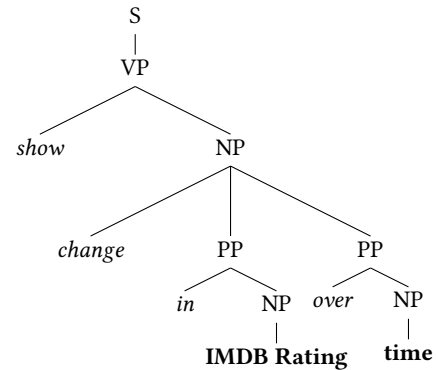


Figure 9: Syntax tree for the trend intent that generates the recommendation, “Show change in IMDB Rating over time”. Terminals are populated using the parameters passed to the trend intent (the measure *IMDB Rating* is applied as-is, whereas the dimension *Release Year* is replaced with “time”).

for generating NL utterances as recommendations in SNOWY. Given that the application domain is a set of known analytical intents along with attributes and values from the underlying datasets, the space of linguistic variations is relatively small and the outputs can be specified using templates [49]. Having a deterministic set of generated NL output also allowed us to control the variability in the recommended NL utterances for testing purposes. We defined the templates by referring to utterances commonly supported across existing NLIs [35, 46, 54, 57, 79] and sample utterances collected

Distribution	Show the spread of values for Rotten Tomatoes Rating , How many items exist for each Creative Type ? Count items by Major Genre , What is the distribution of values for Production Budget ?
Group	What is the average Production Budget by Major Genre ? , Compare average Durations across Content Ratings On average, what is the Production Budget for each Major Genre ? Show total Worldwide Gross by Creative Types
Correlate	How does IMDB Rating vary with Production Budget ? , How are Duration and IMDB Rating correlated? Show the relationship between Worldwide Gross and Production Budget , How about IMDB Rating and Rotten Tomatoes Rating ?
Trend	Show the trend for Worldwide Gross instead , What is the trend of IMDB Rating over the years ? How does Production Budget vary over Release Years , Plot changes in Rotten Tomatoes Ratings over time
Filter	Just show Adventure, Action, and Musical , Focus on the spike between 1996 and 1999 , Just show the top 3 groups , Focus on high Production Budget , Drill down into PG-13
Aggregation	Show the total Worldwide Gross instead , Show the total values instead , How about the mean of values?

Table 2: Examples of utterance recommendations generated by SNOWY.

through studies investigating the use of NL to create or interact with data visualizations [62, 67]. Note, however, that the current template-based approach can be extended to a task-oriented dialogue approach by using the set of templates along with a language model for generating a larger variety of sentences with linguistic variability.

Our algorithm maps non-linguistic input comprising of data attributes, values, and intent from the parameterization process to a linguistic structure based on a set of predefined templates for each of the intents described in the previous section. These templates contain gaps for the parameters and generate well-formed recommendation utterances when all the gaps have been replaced by linguistic structures that do not contain gaps.

Formally, a template $T = (S, E, C, I)$, where S is an abstract syntax tree (AST) for each analytical intent type I with open slots in it; E is a set of links to additional syntactic structures that are noun (NP), verb (VP), and prepositional phrases (PP) that are substituted in the gaps of S ; C is a set of analytical constraints on the applicability of S that are based on the type of I . The interior nodes of S are non-terminal symbols (i.e., syntactic variables) whose gaps are recursively replaced by groups of terminal symbols (i.e., elementary strings in the utterance) according to T 's production rules as well as synonyms and vocabulary terms based off of [57].

Now, consider the S for the trend intent with the parameters $measureStr$ and $dateTimeDimensionStr$. Figure 9 shows the AST for generating the recommendation, **Show change in IMDB Rating over time**. The parameters lead to generation of partial NPs, with the slots for $measureStr$ and $dateTimeDimensionStr$ filled by *IMDB Rating* and *time* respectively. The linguistic realization process generates all possible valid ASTs from T , using a bottom-up generative process. Each AST in this set is checked to see whether it is compatible with C . After the set of utterances is generated, nouns and verbs are inflected, wherein the base forms of the words are modified to be grammatically sound to account for plurality and tense [17]. A variety of recommendation utterances are randomly generated to maximize the variety of utterance recommendations produced by SNOWY. Example utterance recommendations from the various trend ASTs include **What is the trend of IMDB Rating over the years?**, **How does IMDB Rating vary over Release Years?**, **Show change in IMDB Rating over time**, and **Show the change in IMDB Rating over the years**,

among others. From the resulting set of valid utterances, one is selected at random (in this case, **Show change in IMDB Rating over time**). Table 2 illustrates additional sample utterance recommendations for different intent types.

Notice from Table 2 that the recommendations exhibit a variety of linguistic variations to exemplify and help discover the capabilities of the underlying NL parser (DG5). These variations include different phrasing patterns (e.g., questions, commands) and the use of colloquial terms in addition to the underlying data attributes and values (e.g., ‘over time’ for temporal attributes, ‘spike’ for a steep rise and fall trend in a line chart, and modifier terms like ‘low’, ‘high’ when referring to numeric filters). Furthermore, some recommendations contain *explicit* references to attributes, values, or intents and can be used as standalone utterances (e.g., **What is the average Production Budget across Major Genre?**, **Just show Adventure, Action, and Musical**). However, other recommendations include *implicit* references to values and intents, and/or incorporate pragmatic markers to support conversational interaction (e.g., **Just show top 3 groups**, **Now how about IDMB Rating and Rotten Tomatoes Rating?**). The choice of which AST is used for generating the recommendation is based on the current context state and the analytical constraints C . For example, in a case like Figure 2, where the active chart is an unsorted bar chart of average *Worldwide Gross* by *Major Genre*, the filter recommendation is **Just show Adventure, Action, and Musical** and explicitly lists the filter group. However, in the case of Figure 5, when the context state is a sorted bar chart (since the invoking utterance “Show *highest* grossing genres” includes an extremum token), the recommendation changes to **Just show the top 3 groups** as this phrasing suggests linguistic continuation and supports visual coherence [67] by preserving the previous chart structure to show the top 3 groups in the sorted chart. As a session progresses, to make users aware of more advanced interpretation capabilities, SNOWY starts recommending utterances that combine intents (e.g., **How has the Production Budget changed over the Release Years for each Creative Type?** combining trend and group, **Show the relationship between Rotten Tomatoes Rating and Duration by Major Genres** combining correlation and group).

5 PRELIMINARY USER STUDY

We conducted a preliminary user study to gather initial feedback on the idea of presenting utterance recommendations during conversational visual analysis and assess the usability of the prototype.

5.1 Participants and Setup

We recruited 10 participants (P1-P10, six males, four females) through a mailing list at a data analytics software company. Participants were recruited on a first-come, first-serve basis. Based on self-reporting by the participants, five had never or infrequently performed data analysis, three occasionally performed data analysis, and two participants analyzed data on a daily basis. When asked about their prior experience level with interactive visualization tools like Tableau and Microsoft Power BI, four participants identified themselves as being expert users, three participants said they were familiar with the general capabilities of these tools and used them somewhat frequently, and three participants said they only occasionally used visualization tools. Since the study involved NL interaction, we also asked participants about their prior experience level with NLIs for visualization including commercial systems like Tableau’s Ask Data and Microsoft’s Power BI Q&A. To this question, four participants said they had little to no experience using these tools, four participants said they frequently used the tools, and two participants said they seldom interacted with such tools, but were aware of their general capabilities. Participation in the study was voluntary and participants were not compensated for their time.

To conform with COVID-19 protocol, all sessions were conducted remotely via the Cisco WebEx video conferencing software [2]. The prototype was hosted on a local server running on the experimenter’s laptop³. Participants were granted control over the experimenter’s screen during the session (the setup was tested through three pilot studies to ensure there was no lag or technical issues in the interaction experience). All studies followed a think-aloud protocol. The audio, video, and on-screen actions were recorded for all sessions with permission from the participants.

5.2 Procedure

Sessions lasted 42–53 minutes (mean: 49 min.) and were roughly organized as follows:

[0–10 min.]: Introduction to the study goals and time for participants to fill out their background information. Participants were briefly introduced to SNOWY’s interface. Since an implicit goal was to assess if the recommendations could help with NL input, the introduction for the NL and recommendation components of the interface were kept to a bare minimum (e.g. how to execute NL utterances or select recommendations) to avoid participant bias.

[10–25 min.]: Participants were given a set of five tasks involving the movies dataset introduced earlier in Section 4.1 and were asked to “solve” them using SNOWY. These tasks involved a combination of directed exploration tasks where participants were asked to explore the data with respect to a subset of attributes (e.g. “List 1–3 insights pertaining to the Content Rating attribute”) and Jeopardy-style fact verification tasks, similar to those used in [29] where participants

were given a fact and had to ask questions of the data to determine if the fact was either true or false. The tasks were framed such that directly typing the instructions into the system would not result in the answer. The order of tasks was randomized across participants.

[25–40 min.]: Participants were then given a second dataset about 500 colleges in the U.S. and were asked to freely explore it with SNOWY. The dataset contained nine attributes for each college including three categorical attributes (**A** *Region*, **A** *Locale*, **A** *Control*) and six numerical attributes (e.g., **#** *Admission Rate*, **#** *Cost*, **#** *Debt*). Incorporating both targeted and open-ended exploration allowed us to assess the impact of utterance recommendations across the two popular scenarios for data analysis and validate our specific design goals (**DG1**, **DG6**).

[40–50 min.]: Post-session questionnaire on SNOWY’s recommendations (Figure 10) along with ten questions from the standard System Usability Scale (SUS) questionnaire [5] to help evaluate the prototype’s usability. The questionnaire was complemented with a semi-structured interview where participants talked about their experience using SNOWY.

The experimenter script, task descriptions, and datasets are included in supplementary material.

5.3 Results and Discussion

On average, participants completed four out of the five tasks in the first targeted-exploration phase, spending between 12–18 min. (mean: 14 min.), followed by 8–17 min. (mean: 14 min.) on open-ended exploration with the college data. Participants gave SNOWY an average SUS score of 76.5 (a score of ≥ 68 is considered as an indicator of good usability [5]).

5.3.1 Recommendations for guiding visual analysis. Participants generally agreed that the recommendations supported their analytic workflows and provided useful guidance during data exploration (Figure 10, Q1). For instance, P4 saw the recommendations as good starting points during data exploration and said, “*I was curious about what SNOWY was picking up and just kind of clicking through those different recommendations to see what the data looks like.*” P2 noted that the “*recommendations were pretty well spread out*” and helped him see the data from different perspectives (i.e., supported different intents, **DG3**). Recommendations also reminded participants of the analytical capabilities of the tool and helped pivot their exploration around those. For instance, while looking at a bar chart showing total values, P4 saw a recommendation about the *average* values and realized he could switch aggregations to gain different insights about the same attribute combinations. All participants stated that they found the recommendations more useful during the open-ended exploration. For instance, P9 said “*it was really helpful for exploratory, but not so much in the first focused part. For the last few tasks I didn’t even look at the recommendations...*” This reaction was not surprising as SNOWY was designed with data exploration in mind (as opposed to targeted analysis). That said, participants also confirmed that the recommendations did not obstruct their workflow during targeted analysis (**DG6**) and they could “*simply not look*” when they knew what actions they wanted to perform (Figure 10, Q2).

³2.4 GHz MacBook Pro running macOS Catalina 10.15.7 set to a resolution of 3072 × 1920.

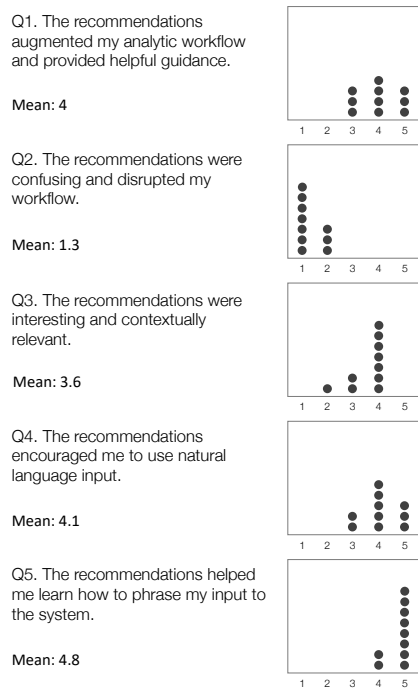


Figure 10: Participant responses to post-session questions about utterance recommendations in SNOWY. Statements were rated on a scale of 1 (Strongly Disagree) to 5 (Strongly Agree).

5.3.2 Relevance of recommended content. Although participants were in agreement about the utility of recommendations to guide their exploration, the feedback on the relevance of recommended utterance parameters (i.e., attributes and values) was rather mixed (Figure 10, Q3). Some participants felt that the recommendations did a good job at suggesting what they wanted to explore next. P3 cited an example from her session and said, “I had some assumptions in my head, like, for the movies, maybe the budget would be somehow related to, you know, Worldwide Gross and it is quite delightful when I found that was actually a recommended query too.” In other cases, especially sessions involving participants with prior experience with NLI, we observed various assumptions that participants made as they drew from their past experiences. For instance, these participants assumed that the recommendations were randomly parameterized and thus only viewed them as sample phrases. For instance, P8 said, “the odds that you’re going to guess the fields I actually want to look at are terribly low. So I was looking at what is the verbiage around the fields trying to pull that out.” Similarly, P1 said, “I’m not really understanding why it gave the choices. Like, is it’s based on previously asked questions or what? So I thought they were relevant as, like, oh, let me explore, but I’m not exactly sure.” While these specific participants later noted that they had forgotten about the tooltips that provide high-level explanations for recommendations, their feedback suggests the need for surfacing better explanations in the interface.

5.3.3 Recommendations to aid NL discovery and usage. All participants were in strong agreement that the recommendations helped them discover and learn the various ways NL could be used as input to the system (Q4 and Q5 in Figure 10). For instance, P2 said, “the most valuable part of the recommendations was to know how to describe to the system, the kinds of things I’d want to see. It’s a really good tutorial.” P5 highlighted how the recommendations were useful as phrasing templates even when they did not suggest the exact content that she was looking for - “Obviously you can’t read my mind. So, when I was looking for something very specific, it wouldn’t exactly be there. But it would be a good be guiding tool to know how I could ask questions.” Participants also appreciated the linguistic variety in the recommendations to help them understand the different ways that the NL utterances could be expressed. P9, for instance, said, “seeing the recommendations helped me because I could see, like, oh, I can phrase it as a question or I can use synonyms or, you know, that gave me information I needed and seeing examples is really helpful.” Commenting specifically on the follow-up recommendations, P10 said “Words like ‘drill down’ are helpful to indicate that it’s the same inquiry but just like a follow-up on it. And words like ‘instead’ also helped.”

The individual participant responses (Figure 10) and the subjective feedback together helped us validate our high-level premise that utterance recommendations can guide visual analysis while implicitly making users aware of the system’s NL capabilities. Participant feedback suggested that while the current recommendations in SNOWY provide good linguistic variety, there is a need for providing users better explanations about the provenance of the system’s behavior.

5.4 Design Considerations

Findings from the study brought up three important factors to consider when incorporating utterance recommendations in the context of conversational visual analysis tools:

- **Show visual previews of system changes.** Participants who were familiar with visualization tools and concepts like graphical encodings commented that it would be helpful if the system provided additional feedback or even a preview for what actions selecting a recommendation would result in. For instance, referring to recommendations like `Break down by Content Rating`, P4 said, “I got the sense of what it’s recommending, but at the same time, I wasn’t sure what that’s going to do to the visualization.” Specifically, in this case, P4 was unsure if “break down” would lead to `Content Rating` being mapped to color or if the system will somehow create a small multiples chart instead.
- **Adaptable interfaces for managing recommendations.** Following **DG1** and **DG4**, we designed the recommendations in SNOWY to be *adaptive* to the user’s interaction based on available data entities (e.g., underexplored attributes are prioritized during parameterization, recommendations mapping to infrequently used intents are shown first). While this functionality aids breadth-oriented exploration, it makes it challenging to go back to prior recommendations as their ordering or parameters might have changed [24]. For example, P10 had selected a recommendation and wanted to go back to a recommendation she saw earlier, but did not want to investigate at the time (“I

saw a suggestion here before I clicked some other suggestions.. Is there any way to request the same examples?”). Addressing such scenarios and exploring alternative *adaptable interfaces* [25, 65] that allow users to bookmark, organize, and track utterance recommendations over time, would be an interesting approach to pursue.

- **Placement of recommendations.** Recommendations are persistently displayed on the right side panel of the interface (Figure 2E). Participants generally liked this placement for convenient reference, while not impeding their workflow during targeted analysis (DG6). For follow-up recommendations however, we observed that participants sometimes missed noticing the recommendations although they were suggesting the exact intent and attribute(s) they were interested in (e.g. filtering or grouping a bar chart by a specific categorical attribute like *Region*). To this end, P3 suggested that an alternative would be to show the recommendations, especially follow-ups, closer to the the input box since they are typically the most immediate actions one may want to take. However, doing so could be distracting while users are typing their questions, especially if the recommendations frequently update. Thoughtful placement of recommendations in such an interface would need to strike a balance between non-obtrusiveness and in-situ availability.

6 LIMITATIONS AND FUTURE WORK

Supporting additional visualizations and intent categories.

The current encoding channels of *x*, *y*, and color along with the bar, point, and line marks allow the creation of canonical visualization types and provide enough variability to test the underlying idea of leveraging utterance recommendations. However, moving forward, for the system to have practical value, more data types and visualizations (e.g., maps, small multiples) need to be supported. Furthermore, while our focus in this paper was on core visual analysis intents, people may want to use NL to accomplish other tasks like styling a visualization or for user interface operations at the tool level. For instance, during the study, two participants (P2, P8) said they would like the utterances to cover a more general set of actions and have a tighter coupling with the GUI (e.g., removing attributes through NL, changing the colors used in a chart). While supporting these, in theory, can be done by adding more types of recommendations (e.g., analytic intents, visualization styling), thinking about the manifestation of these recommendations in the interface and the ways to delineate different recommendation types are open points for future work.

Investigating the impact of utterance recommendations on analytic workflows and learnability.

The preliminary study helped us validate the premise that utterance recommendations can guide visual analysis while aiding with NL discoverability. However, deeper investigations are required to understand the specific benefits of utterance recommendations and their impact on analytic workflows. Future work could involve running a study comparing SNOWY to a baseline tool that recommends visualizations (as opposed to NL utterances). Such a study could help better understand the unique pros and cons of utterance recommendations and shed light on design considerations to combine utterance recommendations with thumbnail-style chart previews. Participants positively

commented on the potential of utterance recommendations to aid NL discovery and learning, with P7 comparing SNOWY’s utterances to command suggestions offered by voice assistants like Amazon Alexa and Google Home. However, this feedback was based on a single session involving ~30 minutes of interaction with the tool. To truly assess the usefulness of NL recommendations, it would be necessary to conduct a longitudinal study with SNOWY where participants use the interface with their individual datasets and workflows over a longer time period.

Mitigating potential biases. To promote breadth of coverage in its recommendations, SNOWY’s recommendation engine tracks and incorporates the count of interactions with attributes and intents. ‘Coverage’, however, is a very simplistic metric and may not account for the various types of analytic and cognitive biases [22, 72], or prevent people ignoring their external knowledge about the data domain and blindly follow the recommendations. It is critical to incorporate richer models to identify potential biases in user interactions while generating the recommendations (e.g. by leveraging cognitive bias metrics such as those suggested by Wall et al. [71]) and investigate designs to surface and mitigate potential biases during exploratory data analysis [73].

Applying machine learning approaches for utterance realization.

While the current template-based approach for utterance realization works effectively for a small set of known intents, it can be rather challenging to configure templates for large-scale systems that cover a more comprehensive range of intents and data domains. An interesting direction to pursue is applying machine learning for supporting linguistic realization. Recent deep-learning language models such as GPT-3 [13] could also be an alternative to consider for providing greater linguistic variability in utterances at low configuration cost.

Incorporating data semantics during utterance realization.

While inferring the semantics of the underlying data to generate domain-specific phrasings and recommendations is an open, vast area for research, we also identified more short-term ways to improve the recommendations by incorporating data semantics. For example, one of the participants (P7) suggested that if the recommendations were rephrased to use terms from the data domain (e.g., “movies” or “colleges” instead of “items”), they would be more engaging and interpretable, especially for non-technical domain-experts. Improving the language of the recommendations and investigating such simple, but important semantic modifications and data curation is another area for improvement going forward.

Exploring voice input and chatbots.

In this paper, we focus on SNOWY as a desktop system that supports NL interaction through text input. The premise of leveraging utterance recommendations for conversational visual analysis is generalizable and can be applied in other applications and contexts. For instance, prior work on multimodal interfaces for data visualization involving voice input (e.g., [51, 61]) has highlighted that NL discovery is a persistent challenge. Along these lines, a compelling opportunity for future research lies in exploring how utterance recommendations similar to those in SNOWY can be generated and surfaced in the context of voice-based interfaces to data (as opposed to text). Exploring these alternative interfaces would need to consider user context,

device modalities, as well as differences in language pragmatics and syntax structure for generating recommendations.

7 CONCLUSION

NLIs for visual analysis tools have evolved as a promising medium for users to converse with data and gain insights by expressing their inquiries in simple language. The process of sense-making and getting insights from the data continues to be a challenge as users need to formulate their questions while making progress in their analytical journey. In this paper, we introduce a mixed-initiative system, SNOWY that provides *both* analytical and linguistic guidance to the user by presenting utterance recommendations. The system suggests new inquiries as well as follow-up utterances based on the user's current context, providing useful next steps for interesting and underexplored aspects of the data. A preliminary evaluation of SNOWY suggests that contextual utterance recommendations can not only guide visual analysis, but also help people gain awareness of the system's NL interpretation capabilities. We hope that insights learned from our work can inspire new research directions in the combined space of NL, recommendations, and analytical capabilities. As we move a step closer towards realizing richer analytical conversation experiences during visual analysis, the excitement for potential innovation and opportunity can be best expressed by Captain Haddock [1], a fictional character in *The Adventures of Tintin* as he exclaims - "Blistering blue barnacles!"

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REFERENCES

- [1] 2021. Captain Haddock. https://en.wikipedia.org/wiki/Captain_Haddock.
- [2] 2021. Cisco Webex™. <https://www.webex.com>.
- [3] 2021. IBM Watson Analytics. <http://www.ibm.com/analytics/watson-analytics>.
- [4] 2021. Microsoft Q & A. <https://powerbi.microsoft.com/en-us/documentation/powerbi-service-q-and-a>.
- [5] 2021. System Usability Scale (SUS). <https://www.usability.gov/how-to-and-tools/methods/system-usability-scale.html>.
- [6] 2021. Tableau Software. <https://www.tableau.com>.
- [7] 2021. Tableau's Ask Data. <https://www.tableau.com/products/new-features/ask-data>.
- [8] 2021. ThoughtSpot. <http://www.thoughtspot.com>.
- [9] Kenneth C. Arnold, Krysta Chauncey, and Krzysztof Z. Gajos. 2020. Predictive Text Encourages Predictable Writing. In *Proceedings of the 25th International Conference on Intelligent User Interfaces* (Cagliari, Italy) (IUI '20). Association for Computing Machinery, New York, NY, USA, 128–138. <https://doi.org/10.1145/3377325.3377523>
- [10] Sumit Bhatia, Debapriyo Majumdar, and Prasenjit Mitra. 2011. Query Suggestions in the Absence of Query Logs. In *Proceedings of the 34th International ACM SIGIR Conference on Research and Development in Information Retrieval* (Beijing, China) (SIGIR '11). Association for Computing Machinery, New York, NY, USA, 795–804. <https://doi.org/10.1145/2009916.2010023>
- [11] Fatma Bouali, Abdelheq Et-tahir Guettala, and Gilles Venturini. 2016. VizAssist: an interactive user assistant for visual data mining. *Vis. Comput.* 32, 11 (2016), 1447–1463. <https://doi.org/10.1007/s00371-015-1132-9>
- [12] Patrick Brézillon. 2007. Context Modeling: Task Model and Practice Model. In *Modeling and Using Context*, Boicho Kokinov, Daniel C. Richardson, Thomas R. Roth-Berghofer, and Laure Vieu (Eds.). Springer Berlin Heidelberg, Berlin, Heidelberg, 122–135.
- [13] Tom B Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. *arXiv preprint arXiv:2005.14165* (2020).
- [14] Herbert H. Clark, Robert Schreuder, and Samuel Buttrick. 1983. Common ground at the understanding of demonstrative reference. *Journal of Verbal Learning and Verbal Behavior* 22, 2 (1983), 245–258. [https://doi.org/10.1016/S0022-5371\(83\)90189-5](https://doi.org/10.1016/S0022-5371(83)90189-5)
- [15] Christopher Collins, Natalia Andrienko, Tobias Schreck, Jing Yang, Jaegul Choo, Ulrich Engelke, Amit Jena, and Tim Dwyer. 2018. Guidance in the human-machine analytics process. *Visual Informatics* 2, 3 (2018), 166–180.
- [16] Eric Corbett and Astrid Weber. 2016. What can I say? addressing user experience challenges of a mobile voice user interface for accessibility. In *Proceedings of the 18th international conference on human-computer interaction with mobile devices and services*. 72–82.
- [17] D. Crystal. 2011. *A Dictionary of Linguistics and Phonetics*. Wiley. <https://books.google.com/books?id=3ZPQVuSgDAkC>
- [18] Zhe Cui, Sriram Karthik Badam, Adil Yalçın, and Niklas Elmqvist. 2018. DataSite: Proactive Visual Data Exploration with Computation of Insight-based Recommendations. *CoRR* abs/1802.08621 (2018).
- [19] Raul de Araújo Lima and S. Barbosa. 2020. VisMaker: a Question-Oriented Visualization Recommender System for Data Exploration. *ArXiv* abs/2002.06125 (2020).
- [20] Çağatay Demiralp, Peter J Haas, Srinivasan Parthasarathy, and Tejaswini Pedapati. 2017. Foresight: Rapid data exploration through guideposts. *arXiv preprint arXiv:1709.10513* (2017).
- [21] Kedar Dhamdhere, Kevin S. McCurley, Ralfi Nahmias, Mukund Sundararajan, and Qiqi Yan. 2017. Analyza: Exploring Data with Conversation. In *Proceedings of the 22nd International Conference on Intelligent User Interfaces* (IUI 2017). 493–504.
- [22] Evanthia Dimara, Steven Franconeri, Catherine Plaisant, Anastasia Bezerianos, and Pierre Dragicevic. 2018. A task-based taxonomy of cognitive biases for information visualization. *IEEE transactions on visualization and computer graphics* 26, 2 (2018), 1413–1432.
- [23] Ethan Fast, Binbin Chen, Julia Mendelsohn, Jonathan Bassen, and Michael S Bernstein. 2018. Iris: A conversational agent for complex tasks. In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems*. 1–12.
- [24] Leah Findlater and Krzysztof Z. Gajos. 2009. Design space and evaluation challenges of adaptive graphical user interfaces. *AI Magazine* 30, 4 (2009), 68–68.
- [25] Leah Findlater and Joanna McGrenere. 2008. Impact of screen size on performance, awareness, and user satisfaction with adaptive graphical user interfaces. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*. 1247–1256.
- [26] Bruce Fraser. 1990. An approach to discourse markers. *Journal of Pragmatics* 14 (06 1990), 383–398. [https://doi.org/10.1016/0378-2166\(90\)90096-V](https://doi.org/10.1016/0378-2166(90)90096-V)
- [27] Anushay Furqan, Chelsea Myers, and Jichen Zhu. 2017. Learnability through Adaptive Discovery Tools in Voice User Interfaces. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems* (Denver, Colorado, USA) (CHI EA '17). Association for Computing Machinery, New York, NY, USA, 1617–1623. <https://doi.org/10.1145/3027063.3053166>
- [28] Anushay Furqan, Chelsea Myers, and Jichen Zhu. 2017. Learnability Through Adaptive Discovery Tools in Voice User Interfaces. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems* (Denver, Colorado, USA) (CHI EA '17). ACM, New York, NY, USA, 1617–1623. <https://doi.org/10.1145/3027063.3053166>
- [29] Tong Gao, Mira Dontcheva, Eytan Adar, Zhicheng Liu, and Karrie G. Karahalios. 2015. DataTone: Managing Ambiguity in Natural Language Interfaces for Data Visualization. In *Proceedings of the 28th Annual ACM Symposium on User Interface Software Technology* (UIST 2015). ACM, New York, NY, USA, 489–500.
- [30] Lars Grammel, Melanie Tory, and Margaret-Anne Storey. 2010. How information visualization novices construct visualizations. *IEEE Transactions on Visualization and Computer Graphics* 16, 6 (2010), 943–952.
- [31] Barbara J. Grosz and Candace L. Sidner. 1986. Attention, Intentions, and the Structure of Discourse. *Computational Linguistics* 12, 3 (July 1986), 175–204. <http://dl.acm.org/citation.cfm?id=12457.12458>
- [32] Qi He, Daxin Jiang, Zhen Liao, Steven C. H. Hoi, Kuiyu Chang, Ee-Peng Lim, and Hang Li. 2009. Web Query Recommendation via Sequential Query Prediction. In *Proceedings of the IEEE International Conference on Data Engineering* (ICDE '09). IEEE Computer Society, USA, 1443–1454. <https://doi.org/10.1109/ICDE.2009.71>
- [33] Marti Hearst, Melanie Tory, and Vidya Setlur. 2019. Toward interface defaults for vague modifiers in natural language interfaces for visual analysis. In *2019 IEEE Visualization Conference (VIS)*. IEEE, 21–25.
- [34] Hergé. 2011. *The Adventures of Tintin*. Bantam. <https://books.google.com/books?id=9IQZwEACAj>
- [35] Enamul Hoque, Vidya Setlur, Melanie Tory, and Isaac Dykeman. 2017. Applying pragmatics principles for interaction with visual analytics. *IEEE transactions on visualization and computer graphics* 24, 1 (2017), 309–318.
- [36] Eric Horvitz. 1999. Principles of mixed-initiative user interfaces. In *Proceedings of the SIGCHI conference on Human Factors in Computing Systems*. 159–166.
- [37] Alicia Key, Bill Howe, Daniel Perry, and Cecilia Aragon. 2012. VizDeck. *Proceedings of the 2012 international conference on Management of Data - SIGMOD '12* (2012), 681. <https://doi.org/10.1145/2213836.2213931>

- [38] Doris Jung-Lin Lee, John Lee, Tarique Siddiqui, Jaewoo Kim, Karrie Karahalios, and Aditya Parameswaran. 2019. You can't always sketch what you want: Understanding Sensemaking in Visual Query Systems. *IEEE Transactions on Visualization and Computer Graphics* (2019), 1–1. <https://doi.org/10.1109/TVCG.2019.2934666>
- [39] Doris Jung-Lin Lee, Vidya Setlur, Melanie Tory, Karrie Karahalios, and Aditya Parameswaran. 2021. Deconstructing Categorization in Visualization Recommendation: A Taxonomy and Comparative Study. [arXiv:2102.07070](https://arxiv.org/abs/2102.07070) [cs.HC]
- [40] Jock Mackinlay. 1986. Automating the design of graphical presentations of relational information. *ACM Transactions on Graphics* 5, 2 (1986), 110–141. <https://doi.org/10.1145/22949.22950>
- [41] Jock Mackinlay, Pat Hanrahan, and Chris Stolte. 2007. Show me: Automatic presentation for visual analysis. *IEEE transactions on visualization and computer graphics* 13, 6 (2007), 1137–1144.
- [42] Alan Medlar, Jing Li, and Dorota Glowacka. 2021. Query Suggestions as Summarization in Exploratory Search. In *Proceedings of the 2021 Conference on Human Information Interaction and Retrieval* (Canberra ACT, Australia) (CHIIR '21). Association for Computing Machinery, New York, NY, USA, 119–128. <https://doi.org/10.1145/3406522.3446020>
- [43] Dominik Moritz, Chenglong Wang, Greg L Nelson, Halden Lin, Adam M Smith, Bill Howe, and Jeffrey Heer. 2019. Formalizing visualization design knowledge as constraints: Actionable and extensible models in Draco. *IEEE transactions on visualization and computer graphics* 25, 1 (2019), 438–448.
- [44] Chelsea M Myers. 2019. Adaptive suggestions to increase learnability for voice user interfaces. In *Proceedings of the 24th International Conference on Intelligent User Interfaces: Companion*. 159–160.
- [45] Chelsea M. Myers. 2019. Adaptive Suggestions to Increase Learnability for Voice User Interfaces. In *Proceedings of the 24th International Conference on Intelligent User Interfaces: Companion* (Marina del Ray, California) (IUI '19). Association for Computing Machinery, New York, NY, USA, 159–160. <https://doi.org/10.1145/3308557.3308727>
- [46] Arpit Narechania, Arjun Srinivasan, and John Stasko. 2021. NL4DV: A toolkit for generating analytic specifications for data visualization from natural language queries. *IEEE Transactions on Visualization and Computer Graphics* 27, 2 (2021), 369–379.
- [47] Alexandra Olteanu, Fernando Diaz, and Gabriella Kazai. 2020. When Are Search Comprehension Suggestions Problematic? *Proc. ACM Hum.-Comput. Interact.* 4, CSCW2, Article 171 (Oct. 2020), 25 pages. <https://doi.org/10.1145/3415242>
- [48] Atsushi Otsuka, Yohei Seki, Noriko Kando, and Tetsuji Satoh. 2012. QAque: Faceted Query Expansion Techniques for Exploratory Search Using Community QA Resources. In *Proceedings of the 21st International Conference on World Wide Web* (Lyon, France) (WWW '12 Companion). Association for Computing Machinery, New York, NY, USA, 799–806. <https://doi.org/10.1145/2187980.2188203>
- [49] Ehud Reiter. 2010. *Natural Language Generation*. John Wiley & Sons, Ltd, Chapter 20, 574–598. <https://doi.org/10.1002/9781444324044.ch20> [arXiv:https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781444324044.ch20](https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781444324044.ch20)
- [50] Ehud Reiter and Robert Dale. 2000. *Building Natural Language Generation Systems*. Cambridge University Press. <https://doi.org/10.1017/CBO9780511519857>
- [51] Ayshwarya Saktheeswaran, Arjun Srinivasan, and John Stasko. 2020. Touch? speech? or touch and speech? investigating multimodal interaction for visual network exploration and analysis. *IEEE transactions on visualization and computer graphics* 26, 6 (2020), 2168–2179.
- [52] Alper Sarikaya and Michael Gleicher. 2017. Scatterplots: Tasks, data, and designs. *IEEE transactions on visualization and computer graphics* 24, 1 (2017), 402–412.
- [53] Arvind Satyanarayan, Dominik Moritz, Kanit Wongsuphasawat, and Jeffrey Heer. 2016. Vega-lite: A grammar of interactive graphics. *IEEE transactions on visualization and computer graphics* 23, 1 (2016), 341–350.
- [54] Vidya Setlur, Sarah E. Battersby, Melanie Tory, Rich Gossweiler, and Angel X. Chang. 2016. Eviza: A Natural Language Interface for Visual Analysis. In *Proceedings of the 29th Annual Symposium on User Interface Software and Technology* (Tokyo, Japan) (UIST 2016). ACM, New York, NY, USA, 365–377.
- [55] Vidya Setlur, Enamul Hoque, Dae Hyun Kim, and Angel X. Chang. 2020. *Sneak Pique: Exploring Autocompletion as a Data Discovery Scaffold for Supporting Visual Analysis*. Association for Computing Machinery, New York, NY, USA, 966–978. <https://doi.org/10.1145/3379337.3415813>
- [56] Vidya Setlur and Arathi Kumar. 2020. Sentifiers: Interpreting Vague Intent Modifiers in Visual Analysis using Word Co-occurrence and Sentiment Analysis. *2020 IEEE Visualization Conference (VIS)* (2020), 216–220.
- [57] Vidya Setlur, Melanie Tory, and Alex Djalali. 2019. Inferring Underspecified Natural Language Utterances in Visual Analysis. In *Proceedings of the 24th International Conference on Intelligent User Interfaces* (Marina del Ray, California) (IUI '19). Association for Computing Machinery, New York, NY, USA, 40–51. <https://doi.org/10.1145/3301275.3302270>
- [58] Arjun Srinivasan, Mira Dontcheva, Eytan Adar, and Seth Walker. 2019. Discovering Natural Language Commands in Multimodal Interfaces. In *Proceedings of the 24th International Conference on Intelligent User Interfaces* (Marina del Ray, California) (IUI '19). Association for Computing Machinery, New York, NY, USA, 661–672. <https://doi.org/10.1145/3301275.3302292>
- [59] Arjun Srinivasan, Steven M Drucker, Alex Endert, and John Stasko. 2018. Augmenting visualizations with interactive data facts to facilitate interpretation and communication. *IEEE transactions on visualization and computer graphics* 25, 1 (2018), 672–681.
- [60] Arjun Srinivasan, Bongshin Lee, Nathalie Henry Riche, Steven M Drucker, and Ken Hinckley. 2020. InChorus: Designing consistent multimodal interactions for data visualization on tablet devices. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*. 1–13.
- [61] Arjun Srinivasan, Bongshin Lee, and John Stasko. 2021. Interweaving Multimodal Interaction With Flexible Unit Visualizations for Data Exploration. *IEEE Transactions on Visualization and Computer Graphics* 27, 8 (2021), 3519–3533. <https://doi.org/10.1109/TVCG.2020.2978050>
- [62] Arjun Srinivasan, Nikhila Nyapathy, Bongshin Lee, Steven M. Drucker, and John Stasko. 2021. Collecting and Characterizing Natural Language Utterances for Specifying Data Visualizations. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*. ACM, Article 464, 10 pages.
- [63] Arjun Srinivasan and John Stasko. 2018. Orko: Facilitating multimodal interaction for visual exploration and analysis of networks. *IEEE transactions on visualization and computer graphics* 24, 1 (2018), 511–521.
- [64] Chris Stolte, Diane Tang, and Pat Hanrahan. 2002. Polaris: A System for Query, Analysis, and Visualization of Multidimensional Relational Databases. *IEEE Transactions on Visualization and Computer Graphics* 8, 1 (Jan. 2002), 52–65. <https://doi.org/10.1109/2945.981851>
- [65] Wolfgang Stuerzlinger, Olivier Chapuis, Dusty Phillips, and Nicolas Roussel. 2006. User interface façades: towards fully adaptable user interfaces. In *Proceedings of the 19th annual ACM symposium on User interface software and technology*. 309–318.
- [66] Yiwen Sun, Jason Leigh, Andrew Johnson, and Sangyoon Lee. 2010. Articulate: A semi-automated model for translating Natural Language queries into meaningful visualizations. In *International Symposium on Smart Graphics*. Springer, 184–195.
- [67] Melanie Tory and Vidya Setlur. 2019. Do what i mean, not what i say! design considerations for supporting intent and context in analytical conversation. In *2019 IEEE Conference on Visual Analytics Science and Technology (VAST)*. IEEE, 93–103.
- [68] Edward R Tufte. 1985. The visual display of quantitative information. *The Journal for Healthcare Quality (JHQ)* 7, 3 (1985), 15.
- [69] Manasi Vartak, Samuel Madden, and Aditya N Parmeswaran. 2015. SEEDB : Supporting Visual Analytics with Data-Driven Recommendations. (2015).
- [70] Marilyn A. Walker, Jeanne Fromer, Giuseppe Di Fabbriozio, Craig Mestel, and Don Hindle. 1998. What Can I Say?: Evaluating a Spoken Language Interface to Email. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Los Angeles, California, USA) (CHI '98). ACM Press/Addison-Wesley Publishing Co., New York, NY, USA, 582–589. <https://doi.org/10.1145/274644.274722>
- [71] Emily Wall, Leslie M Blaha, Lyndsey Franklin, and Alex Endert. 2017. Warning, bias may occur: A proposed approach to detecting cognitive bias in interactive visual analytics. In *2017 IEEE Conference on Visual Analytics Science and Technology (VAST)*. IEEE, 104–115.
- [72] Emily Wall, Leslie M Blaha, Celeste Lyn Paul, Kristin Cook, and Alex Endert. 2018. Four perspectives on human bias in visual analytics. In *Cognitive biases in visualizations*. Springer, 29–42.
- [73] Emily Wall, John Stasko, and Alex Endert. 2019. Toward a design space for mitigating cognitive bias in vis. In *2019 IEEE Visualization Conference (VIS)*. IEEE, 111–115.
- [74] Kanit Wongsuphasawat, Dominik Moritz, Anushka Anand, Jock Mackinlay, Bill Howe, and Jeffrey Heer. 2016. Towards a general-purpose query language for visualization recommendation. In *Proceedings of the Workshop on Human-In-the-Loop Data Analytics*. ACM, 4.
- [75] Kanit Wongsuphasawat, Dominik Moritz, Anushka Anand, Jock Mackinlay, Bill Howe, and Jeffrey Heer. 2016. Voyager: Exploratory Analysis via Faceted Browsing of Visualization Recommendations. *IEEE Transactions on Visualization and Computer Graphics* 22, 1 (2016), 649–658. <https://doi.org/10.1109/TVCG.2015.2467191>
- [76] Kanit Wongsuphasawat, Zening Qu, Dominik Moritz, Riley Chang, Felix Ouk, Anushka Anand, Jock Mackinlay, Bill Howe, and Jeffrey Heer. 2017. Voyager 2 : Augmenting Visual Analysis with Partial View Specifications. (2017). <https://doi.org/10.1145/3025453.3025768>
- [77] Aoyu Wu, Yun Wang, Xinhuan Shu, Dominik Moritz, Weiwei Cui, Haidong Zhang, Dongmei Zhang, and Huamin Qu. 2021. Survey on Artificial Intelligence Approaches for Visualization Data. *arXiv preprint arXiv:2102.01330* (2021).
- [78] Nicole Yankelovich. 1996. How do users know what to say? *interactions* 3, 6 (1996), 32–43.
- [79] Bowen Yu and Cláudio T Silva. 2019. Flowsense: A natural language interface for visual data exploration within a dataflow system. *IEEE transactions on visualization and computer graphics* 26, 1 (2019), 1–11.
- [80] Sujia Zhu, Guodao Sun, Qi Jiang, Meng Zha, and Ronghua Liang. 2020. A survey on automatic infographics and visualization recommendations. *Visual Informatics* 4, 3 (2020), 24–40.