

1 **The Name of the Title Is Hope**
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5 ANONYMOUS AUTHOR(S)
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8 bla blabla
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10 CCS Concepts: • **Applied computing** → *Document analysis; Environmental sciences*; • **Human-centered computing** → *HCI theory, concepts and models*.
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13 Additional Key Words and Phrases: Large language models
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16 **ACM Reference Format:**
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22 **1 Introduction**
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25 Something about “analysis review” - Roger thinks it’s a better to have a new word for this.
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28 provide a baseline understand - place to start
29 demonstrate - analytically homogeneous - the table won’t look like that
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32 In this work, we design a tabular format to record the choices made by analysts during data analysis. Using large
33 language models, we automatically extract these choices from a set of research papers focused on specific topics, e.g. air
34 pollution modelling. This allows us to analyze these choices as data – tracking how they’ve changed over time or query
35 the possible methodologies used in similar studies. We also introduce a workflow to cluster paper based on decision
36 similarity, using both the decisions themselves and the justifications authors provide for their choices.
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39 **2 Background**
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42 Data analysis as an complicated, iterative process to make sense [ref] of the data collected. The iterative process of
43 formulating hypothesis Jun et al. [11].
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46 Choices are made at nearly every stage of data analysis, ranging from variable pre-processing variables, variable
47 and lag selection in model formulation, to the specification of smoothing parameter during model construction. These
48 possible choices contribute to what Gelman and Loken [8] describe as the “garden of forking paths”. These choices
49 can introduce substantial variability in results, which has been demonstrated in many-analyst experiments, where
50 independent teams analyzing the same dataset to answer a pre-defined research question often arrive at markedly
51 different conclusions. A prominent example is Silberzahn et al. [19] where researchers reported a wide range of point
52 estimates and 95% confidence intervals for the effect of soccer players’ skin tone on the number of red cards awarded
53 by referees (odds ratio from 0.89 to 2.93). Similar findings have emerged in other domains, including structural equation
54 modeling [18], applied microeconomics [10], neuroimaging [5], and ecology and evolutionary biology [9].
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Another line of work focuses on developing software tools to support analysts in making more informed decisions. For example, the `Tisane` package [11] integrates conceptual ideas, such as DAGs, and modelling structure (group/cluster/hierarchical structure), to assist junior researchers in specifying GLM and GLMM model. The `DeclareDesign` package [4] introduces the MIDA framework for researchers to declare, diagnose, and redesign their analyses to produce a distribution of the statistic of interest. This approach has been applied in randomized controlled trial [3].

The `multiverse` package

- facilitates the specification and execution of multiple parallel choices for sensitivity analysis, allowing researchers to systematically explore how different choices affect results and to report the range of plausible outcomes that arise from alternative analytic paths.

Study decisions in data analysis:

- interview analysts and researchers to provide recommendation for data analysis practices [1, 12, 15].
- Liu et al. [15] provides visualization to communicate the decision processes through the Analytic Decision Graphs (ADG)
- Simson et al. [20] conducts a participatory AI study to demonstrate the “garden of forking paths” of decisions in data analysis and how it affects ML fairness

3 Extracting decisions from data analysis

3.1 Decisions in data analysis

- what constitute a decision in data analysis
- adapt from the tidy data principle - each row is a decision Wickham [21]
- some decisions are related to how the variable is estimated spatially and temporally
- model level decisions on how the model is estimated spatially (for multi-site analyses) and/or temporally (different treatments for years or seasons)
- extract the exact text from the paper

An example decisions may look as follows:

Paper	ID	Model	variable	method	parameter	type	reason	decision
ostro	1	Poisson regression	temperature	smoothing spline	degree of freedom	parameter	NA	3 degree of freedom
ostro	2	Poisson regression	temperature	smoothing spline	degree of freedom	temporal	NA	1-day lag
ostro	3	Poisson regression	relative humidity	LOESS	smoothing parameter	parameter	to minimize Akaike's Information Criterion	

Paper	ID	Model	variable	method	parameter	type	reason	decision
ostro	4	Poisson regression	model	NA	NA	spatial	to account for variation among cities	separate regression models fit in each city

However, decisions statements are often implicit, and the justifications may not directly align with the decisions themselves. We identify four common anomalies:

1. **Authors may combine multiple decisions into a single sentence** for coherence and conciseness of the writing. Consider the following excerpt from Ostro et al. [17]:

Other covariates, such as day of the week and smoothing splines of 1-day lags of average temperature and humidity (each with 3 df), were also included in the model because they may be associated with daily mortality and are likely to vary over time in concert with air pollution levels.

This sentence contains four decisions: two for temperature (the temporal lag and the smoothing spline parameter) and two for humidity. These decisions should be structured as separate entries.

2. **The justification does not directly address the decision choice.** In the example above, the stated rationale (“and are likely to vary over time in concert with air pollution levels”) supports the general inclusion of temporal lags but does not justify the specific choice of 1-day lag over alternatives, such as 2-day average of lags 0 and 1 (lag01) and single-day lag of 2 days (lag2). As such, the reason field should be recorded as NA.

3. **Some decisions may be omitted because they are data-driven.** For instance, Katsouyanni et al. [13] states: The inclusion of lagged weather variables and the choice of smoothing parameters for all of the weather variables were done by minimizing Akaike’s information criterion.

In this case, while the method of selection (minimizing AIC) is specified, the actual degree of freedom used is not. Such data-driven decisions may be recorded with “NA” in the decision field, but the reason field should still be recorded as “by minimizing Akaike’s information criterion”

4. **Information required to interpret the decision may be distributed across multiple sections.** In the previous example, “weather variables” refers to mean temperature and relative humidity, as defined earlier in the text. This requires cross-referencing across sections to identify the correct variables associated with each modeling choice.

3.2 Automatic reading of literature with LLMs

While decisions can be extracted manually from the literature, this process is labor-intensive and time-consuming. Recent advances in Large Language Models (LLMs) have demonstrated potential for automating the extraction of structured information from unstructured text [ref]. In this work, we use LLMs to automatically identify decisions made by authors during their data analysis processes.

Text recognition from PDF document relies on Optical Character Recognition (OCR) to convert scanned images into machine-readable text – capability currently offered by Anthropic Claude and Google Gemini. We instruct the LLM to generate a markdown file containing a JSON block that records extracted decisions, which can then be read into statistical software for further analysis. The exact prompt feed to the LLM is provided in the Appendix. The `ellmer`

157 package [22] in R is used to connect to the Gemini and Claude API, providing the PDF attachment and the prompt in a
 158 markdown file as inputs. `?@fig-llm` shows the overall workflow for decision extract using LLMs.
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160 3.3 Review the LLM output

- 161
- 162 something about result validation of LLM output
 - 163 The sensitivity of the two models to the prompt and the model parameters, such as temperature and seed, is
 164 discussed in Section 5.2.

165 The shiny app is designed to provide users a visual interface to review and edit the decisions extracted by the LLM
 166 from the literature. The app allows three actions from the users: 1) *overwrite* – modify the content of a particular
 167 cell, equivalently `dplyr::mutate(xxx = ifelse(CONDITION, "yyy" , xxx))`, 2) *delete* – remove a particular cell,
 168 `dplyr::filter(!(CONDITION))`, and 3) *add* – manually enter a decision, `dplyr::bind_rows()`. Figure 1 illustrates
 169 the *overwrite* action in the Shiny application, where users interactively filter the data and preview the rows affected by
 170 their edits—in this case, changing the model entry from “generalized additive Poisson time series regression” to the
 171 less verbose “Poisson regression”. Upon confirmation, the corresponding tidyverse code is generated, and users can
 172 download the edited table and incorporate the code into their R script.
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Fig. 1. The Shiny application interface for editting Large Language Model (LLM)-generated decisions (overwrite, delete, and add). (1) the default interface after loading the input CSV file. (2) The table view will update interactively upon the user-defined filter condition – expressed using `dplyr::filter()` syntax (e.g., `paper == anderson2008size`), (3) The user edits the model column to “Poisson regression” and applies the change by clicking the Apply changes button. The table view updates to reflect the changes (4) After clicking the Confirm button, the corresponding tidyverse code is generated, and the table view returns to its original unfiltered view. The edited data can be downloaded by clicking the Download CSV button.

209 Source: Article Notebook
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212 4 Calculating paper similarity

- 213 • pre-processing
 - 214 – standardize statistical methods its corresponding parameters (LOESS, smoothing spline, etc)
 - 215 – group variables into broader categories: time, temperature, humidity, PM
- 216 • identify the most frequent analysis decisions across papers
- 217 • retain only papers that report more than x such decisions
- 218 • measure similarity between decisions and their justification using NLP
 - 219 – word embedding with attention mechanism, instead of bag of words
 - 220 – specific NLP models (default to bert-base-uncased), aggregation methods from word to text
- 221 • compute paper similarity score for each paper pair by aggregating decision-level comparisons
 - 222 – check/ report on the number of decisions compared in each paper pair
- 223 • similarity score can serve as the distance matrix to cluster papers by their similarity on decision choices

224 5 Results

225 5.1 Air pollution mortality modelling

226 Decision quality summary

- 227 • look at for one type of decision (time) - what are the choices made by different papers
- 228 • look at whether decisions changes across time
- 229 • Visualize the decision database: apply clustering algorithm and visualize the database through sigma.js

230 5.2 Sensitivity analysis

231 sensitivity of the pipeline: 1) LLM, 2) text model, 3) prompt, 4) LLM parameters

- 232 • standard BERT [7], Roberta [16]: trained on a much larger dataset (160GB v.s. BERT's 15GB), transformer-xl [6], xlNet by Google Brain [23], and two domain-trained BERT models: sciBert [2] and bioBert[14], trained on PubMed and PMC data.
- 233 • A section on reproducibility of LLM outputs: prompt experiment (see if there are papers discussing this:
<https://arxiv.org/pdf/2406.06608.pdf>)

234 6 Discussion

- 235 • Only prompting engineering is used to extract decisions from the literature. We expect that fine-tuning the model on statistical or domain-specific literature to yield more robust performance on the same document, though it would require substantially more training effort.
- 236 • people from the NYU-LMU workshop are interested to have code script attached as well because people can do one thing in the script but report another in the paper - it would be interesting to compare the paper and the script with some syntax extraction.
- 237 • Validation of the output:

the nature of the task: Our task involve a reasoning component in that it requires causal reasoning to identify the decisions made by the authors, and its justification/ rationale, rather than purely summarizing the text through pattern-matching.

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