

The aidisclose package

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<https://github.com/joaomlourenco/aidisclose>

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Abstract

The `aidisclose` package implements the *GAIDeT (Generative AI Delegation Taxonomy)* [2] to automate Generative AI disclosure statements and checklists.

The package is supported by a companion website at <https://aidisclose.org>, which allows interactive generation of the LaTeX code to add to your document.

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1 Introduction

The `aidisclose` is designed to support emerging ethical, institutional, and publisher requirements concerning AI-assisted content creation. It allows `LATEX` authors to:

- Select specific tasks delegated to Generative AI (GAI) from the GAIDeT taxonomy [2] (e.g., idea generation, data cleaning, text summarization).

- List the specific GAI tools used (e.g., ChatGPT, Gemini, Claude).
- Add optional explanatory comments (numbered or unnumbered).
- Automatically generate a formatted “*Disclosure of Delegation to Generative AI*” section/chapter.
- Automatically handle citations for the taxonomy and the package itself.

Companion web generator

A companion web interface is available at <https://aidisclose.org>. It provides an interactive generator for aidisclose-based Generative AI disclosure statements, following the GAIDeT taxonomy [2].

The website can be used to (i) select delegated tasks, (ii) declare GAI tools (or explicitly declare none), (iii) add multiple numbered or unnumbered comments (with reordering and numbering preview), and (iv) generate either a complete minimal *LATeX* document or a ready-to-paste configuration snippet. The generated code can be copied to the clipboard and incorporated into your manuscript.

2 Package Loading and Options

Load the package in your document preamble:

```
\usepackage[<options>]{aidisclose}
```

The package currently supports the following **key-value options**:

autobib = true | false (Default: true)

When enabled, the package automatically:

1. Writes a `aidisclose.bib` file containing the references for GAIDeT [2] and this package [1].
2. Loads this bibliography resource (compatible with `biblatex` and standard `BibTeX`).

Set this to `false` if you wish to manage these citations manually in your own `.bib` file.

`nocite=true|false` (Default: true)

This option only affects the Generative AI disclosure statement: When disabled, the package automatically:

1. Add citations to the GAIDeT taxonomy paper [2] and the aidisclose manual [1].

Set this to `false` if you are willing to give credit to the authors.

3 Internationalization

The package automatically detects the document language (via `babel` or `polyglossia`) and loads the corresponding translation file (.l df).

Currently (v1.7.0) Supported Languages:

- English (en)
 - Default
- Portuguese (pt)
- Spanish (es)
- French (fr)
- German (de)
- Italian (it)
- Dutch (nl)
- Danish (dk)
- Greek (gr)
- Czech (cz)
- Polish (pl)
- Slovak (sk)
- Ukrainian (uk)
- Catalan (cat)

If the detected language is not supported, the package falls back to English.

4 Usage

The declaration process consists of two steps: **Configuration** (defining what was done) and **Rendering** (printing the declaration).

4.1 Configuration

Configuration commands can be placed in the preamble or in the document body before the rendering command is called.

Tip (Interactive Generator): You can use the companion website <https://aidisclose.org> to visually select tasks and tools. The website will automatically generate the configuration code (the `\GAIactivate` and

\GAItoolsUsed commands) which you can simply copy and paste into your document.

4.1.1 Activating Taxonomy Items

Use \GAIactivate{} to check specific items in the taxonomy. See Section 5 for all available keys.

```
% Example: Activating "Idea generation" and "Code optimization"  
\GAIactivate{c:idea}  
\GAIactivate{s:opt}
```

4.1.2 Specifying Tools

Use \GAItoolsUsed{} to list the AI tools employed. The package handles formatting (singular/plural) automatically.

```
% Example 1: No tools used  
\GAItoolsUsed{}  
  
% Example 2: Multiple tools  
\GAItoolsUsed{ChatGPT-4, Gemini Advanced, Claude 3}
```

4.1.3 Adding Comments

Use the GAIcomment (numbered) and GAIcomment* (unnumbered) environments for details. Comments may contain multiple paragraphs.

```
\begin{GAIcomment}  
The AI was used primarily for refining the code in Section 3.  
\end{GAIcomment}  
  
\begin{GAIcomment*}  
No GAI tools were used for data analysis.  
\end{GAIcomment*}
```

4.1.4 Customizing the Title

Change the default section title and hierarchy level using \GAIdiscloseTitle.

```
\GAIdiscloseTitle[Short Title]{Full Title}[section-level]
```

- **section-level:** Defaults to \chapter if defined, otherwise \section.

4.1.5 Visual Customization

- **Checkmark Symbol:** `\GAIsetCheckmarkSymbol{\textttimes}` (default is `\checkmark`).
- **Font Size:** `\GAIsetChecklistFontSize{\small}` (default is `\smaller`, meaning: *slightly smaller than the current font size*).

4.2 Rendering the Declaration

Place the `\GAIrenderDeclaration` command where you want the disclosure to appear (e.g., after the Conclusion or before References).

```
\GAIrenderDeclaration[<columns>]{<authors>}  
\GAIrenderDeclaration*[<columns>]{<authors>}
```

- **Star variant (*):** Renders the checklist *without* the section heading.
- **<columns>:** Number of columns for the checklist (default: 3).
- **<authors>:** Comma-separated list of (document) authors declaring the use of AI.

5 Taxonomy Keys

Use these keys with `\GAIactivate{}`. The keys are derived from our extension to the GAIDeT taxonomy [2] and organized by research phase.

1. Conceptualization (c:*)

Key	Description
c:idea	Idea generation
c:obj	Defining the research objective
c:rq	Formulating research questions and hypotheses
c:feas	Feasibility assessment and risk evaluation
c:pre	Hypothesis viability assessment
c:sim	Simulated debate and argument testing

2. Literature Review (l : *)

Key	Description
l:srch	Search and Discovery
l:sum	Literature summarization and synthesis
l:map	Concept Mapping and Systematization
l:pat	Market/patent landscape analysis
l:gaps	Gap Identification and Novelty Evaluation
l:trans	Cross-lingual literature comprehension

3. Methodology (m : *)

Key	Description
m:des	Experimental Design Optimization
m:proto	Development of experimental or research protocols
m:meth	Methodological Instrument Selection

4. Software Development and Automation (s : *)

Key	Description
s:gen	Code Generation
s:opt	Refactoring and Optimization
s:debug	Debugging and Repair
s:auto	Process automation
s:algs	Algorithm design
s:doc	Code documentation and comment generation

5. Data Management (d:*)

Key	Description
d:coll	Data collection
d:val	Validation
d:cln	Data cleaning
d:cur	Data curation and organization
d:anl	Data analysis
d:viz	Quantitative Plotting and Charting
d:rep	Reproducibility and rerun checks
d:lbl	Data labeling and annotation assistance
d:syn	Synthetic data generation
d:anon	De-identification and anonymization support
d:trans	Audio-to-text transcription and diarization

6. Visuals and Multimedia (v:*)

Key	Description
v:gen	Synthetic Asset Generation
v:edit	Image Enhancement and Editing
v:chart	Diagrammatic and Schematic Design

7. Writing and Editing (w:*)

Key	Description
w:draft	Drafting Text
w:poly	Polishing and Editing
w:sum	Abstract and Executive Summary Generation
w:con	Formulation of conclusions
w:tone	Tone Adjustment
w:tra	Translation
w:ref	Citation formatting and bibliography management
w:prs	Press releases and outreach materials
w:title	Title Generation

8. Ethics Review (e : *)

Key	Description
e:bias	Bias analysis and discrimination assessment
e:risk	Ethical risk analysis
e:comp	Monitoring compliance with ethical standards
e:conf	Data confidentiality monitoring

9. Quality Assurance (sup : *)

Key	Description
sup:qa	Simulated Peer Review
sup:trd	Consistency Checking
sup:lim	Identification of limitations
sup:rec	Future Work Recommendations
sup:pub	Publication Venue Selection

References

- [1] João M. Lourenço. *The aidisclose package: Generative AI disclosure checklist and statements*. Version 1.7.0. 2025. URL: <https://ctan.org/pkg/aidisclose>.
- [2] Yana Suchikova et al. “GAIDeT (Generative AI Delegation Taxonomy): A Taxonomy for Humans to Delegate Tasks to Generative Artificial Intelligence in Scientific Research and Publishing”. In: *Accountability in Research* (2025), pp. 1–27. doi: [10.1080/08989621.2025.2544331](https://doi.org/10.1080/08989621.2025.2544331).

A Appendix: Detailed Taxonomy Descriptions

This appendix provides a detailed breakdown of the `aidisclose` taxonomy. For each category, we define the **Objective** (the high-level goal of using AI in this phase) and the **Scope** (what is generally included or excluded).

1. Conceptualization

Objective: To use AI as a thought partner for brainstorming, refining the research direction, and establishing the theoretical foundation before empirical work begins.

Scope: Includes ideation, hypothesis formation, and feasibility checks. Excludes the actual execution of experiments or data collection.

Keys:

Idea generation: Using AI to brainstorm new research topics, interdisciplinary connections, or novel angles on existing problems.

Objective refinement: Refining vague goals into concrete, actionable research objectives.

Research questions: Drafting and iterating on specific research questions (RQs) to ensure they are clear and answerable.

Feasibility check: Assessing whether the proposed study is viable regarding resources, time, and data availability.

Preliminary research: Conducting quick background checks or "pre-studies" to see if the idea has already been solved.

Simulation/Scenarios: Using AI to conceptualize theoretical models, simulate persona responses, or design hypothetical scenarios.

2. Literature Review

Objective: To accelerate the discovery, synthesis, and organization of existing knowledge.

Scope: Includes searching, summarizing, and translating papers. Excludes the final critical argumentation (which remains the author's responsibility).

Keys:

Search & Discovery: Using AI tools (e.g., semantic search) to find relevant papers that keyword searches might miss.

Summarization: Generating summaries or abstracts of long papers to quickly assess relevance.

Mapping: Visualizing connections, citation networks, or thematic clusters in the literature.

Pattern recognition: Identifying trends or recurring themes across a large corpus of text.

Gap identification: Using AI to suggest areas where current research is lacking or contradictory.

Translation: Translating foreign-language literature to make it accessible for the review.

3. Methodology

Objective: To assist in the structural design of the research study.

Scope: Includes experimental design and instrument creation. Excludes the physical conduct of experiments.

Keys:

Experimental design: Designing the logic, control groups, and variables of the study.

Prototyping: Creating early drafts of survey instruments, interview guides, or experimental apparatus designs.

Method selection: Suggesting appropriate statistical methods or qualitative frameworks for the data.

4. Software Development and Automation

Objective: To facilitate the creation, optimization, and maintenance of code used in the research.

Scope: Includes coding, debugging, and documentation.

Keys:

Code generation: Generating boilerplate code, scripts, or functions from natural language descriptions.

Optimization: Refactoring code for better performance or readability.

Debugging: identifying syntax errors or logical bugs in scripts.

Automation: Writing scripts to automate file management, backups, or batch processing.

Algorithm design: Assisting in the logic and mathematical formulation of algorithms.

Documentation: Generating docstrings, comments, and README files for research software.

5. Data Management

Objective: To handle the data lifecycle from collection to reporting.

Scope: Includes cleaning, analysis, and synthetic generation. Excludes the fabrication of results (which is ethical misconduct, distinct from declared synthetic data).

Keys:

Collection: Writing scrapers or using AI agents to gather public data.

Validation: Checking data for consistency, outliers, or errors.

Cleaning: Automating the formatting, parsing, and repair of messy datasets.

Curation: Organizing and categorizing large datasets.

Analysis: Suggesting or performing statistical tests and interpreting raw outputs.

Visualization: Generating code for plots, graphs, and data dashboards.

Reporting: Summarizing data findings in textual or tabular format.

Labeling: Using LLMs to annotate or classify text/image datasets (zero-shot/few-shot labeling).

Synthesis: Generating synthetic datasets to preserve privacy or augment small samples.

Anonymization: Detecting and removing Personally Identifiable Information (PII).

Translation: Translating textual data (e.g., survey responses) into the analysis language.

6. Visuals and Multimedia

Objective: To create or enhance non-data visual elements.

Scope: Includes illustrative diagrams and image editing. Excludes scientific data plots (covered in Data Management).

Keys:

Generation: Creating conceptual images, illustrations, or diagrams from scratch.

Editing: Enhancing, cropping, or modifying existing images (e.g., removing background).

Charts/Infographics: Creating flowcharts, process diagrams, or high-level infographics.

7. Writing and Editing

Objective: To assist in the textual articulation of the research.

Scope: Includes drafting, polishing, and translation. Note: Authors remain accountable for accuracy.

Keys:

Drafting: Generating initial text for sections based on bullet points or notes.

Polishing: Correcting grammar, spelling, and punctuation.

Summarizing: Creating the abstract or plain-language summary.

Conclusions: Synthesizing the discussion into a final concluding statement.

Tone adjustment: Rewriting text to be more formal, concise, or accessible.

Translation: Translating the manuscript from the author's native language to the publication language.

References: Formatting citations and bibliography styles.

Presentation: Drafting slide decks or conference poster text.

Title generation: Brainstorming catchy and accurate titles for the work.

8. Ethics Review

Objective: To act as a check on the ethical integrity of the work.

Scope: Includes bias detection and risk assessment.

Keys:

Bias detection: scanning text or study designs for potential cultural or gender bias.

Risk assessment: Identifying potential dual-use concerns or societal risks.

Compliance: Checking against specific ethical guidelines or checklists.

Confidentiality: Ensuring no private data is inadvertently leaked in the text.

9. Critique and Feedback (Supervisor Role)

Objective: To use AI as a critical reviewer or "devil's advocate."

Scope: Includes simulated peer review and limitation checking.

Keys:

Q&A: "Chatting" with the manuscript to identify unclear sections.

Trade-offs: Asking AI to highlight trade-offs in method choices.

Limitations: Identifying weaknesses or limitations in the study that the authors missed.

Recommendations: Suggesting improvements for future iterations.

Publication venue: Suggesting suitable journals or conferences based on the abstract.

B Example Output

Appendix C depicts a rendered declaration. It was generated with the command

```
\GAIrenderDeclaration[3]{Jane Doe, John Smith}
```

And the used configuration was:

```
% Configuration
\GAIactivate{c:rq}           % Formulating research questions and
    ↳ hypotheses
\GAIactivate{c:feas}          % Feasibility assessment and risk
    ↳ evaluation
\GAIactivate{c:pretest}        % Preliminary hypothesis testing
\GAIactivate{l:search}         % Literature search and systematization
\GAIactivate{l:write}          % Writing the literature review
\GAIactivate{s:auto}           % Process automation
\GAIactivate{d:validate}        % Validation
\GAIactivate{d:analyze}         % Data analysis
\GAIactivate{w:summarize}       % Summarizing text
\GAIactivate{w:reformat}         % Reformatting

\GAItoolsUsed{ChatGPT-4o, Gemini 1.5 Pro, GitHub Copilot}

\begin{GAIcomment}
AI was used for refining code structure in Section~4.
\end{GAIcomment}
```

C Disclosure of Delegation to Generative Artificial Intelligence

Jane Doe and John Smith declare the use of Generative AI in the research work and writing process of this document. The following tasks¹ were partially delegated to Generative AI tools under full human supervision:

Conceptualization

- | | | |
|--|--|--|
| <input type="checkbox"/> Idea generation | <input type="checkbox"/> Formulating research questions and hypotheses | <input type="checkbox"/> Hypothesis viability assessment |
| <input type="checkbox"/> Defining the research objective | <input type="checkbox"/> Feasibility assessment and risk evaluation | <input type="checkbox"/> Simulated debate and argument testing |

Literature Review

- | | | |
|---|--|--|
| <input type="checkbox"/> Search and Discovery | <input type="checkbox"/> Concept Mapping and Systematization | <input type="checkbox"/> Gap Identification and Novelty Evaluation |
| <input type="checkbox"/> Literature summarization and synthesis | <input type="checkbox"/> Market/patent landscape analysis | <input type="checkbox"/> Cross-lingual literature comprehension |

Methodology

- | | | |
|---|--|--|
| <input type="checkbox"/> Experimental Design Optimization | <input type="checkbox"/> Development of experimental or research protocols | <input type="checkbox"/> Methodological Instrument Selection |
|---|--|--|

Software Development and Automation

- | | | |
|---|---|--|
| <input type="checkbox"/> Code Generation | <input type="checkbox"/> Debugging and Repair | <input type="checkbox"/> Algorithm design |
| <input type="checkbox"/> Refactoring and Optimization | <input type="checkbox"/> Process automation | <input type="checkbox"/> Code documentation and comment generation |

Data Management

- | | | |
|---|--|--|
| <input type="checkbox"/> Data collection | <input type="checkbox"/> Data analysis | <input type="checkbox"/> Synthetic data generation |
| <input type="checkbox"/> Validation | <input type="checkbox"/> Quantitative Plotting and Charting | <input type="checkbox"/> De-identification and anonymization support |
| <input type="checkbox"/> Data cleaning | <input type="checkbox"/> Reproducibility and rerun checks | <input type="checkbox"/> Audio-to-text transcription and diarization |
| <input type="checkbox"/> Data curation and organization | <input type="checkbox"/> Data labeling and annotation assistance | |

¹This disclosure statement extends the GAIDeT taxonomy [2].

Visuals and Multimedia

- | | | |
|---|--|--|
| <input type="checkbox"/> Synthetic Asset Generation | <input type="checkbox"/> Image Enhancement and Editing | <input type="checkbox"/> Diagrammatic and Schematic Design |
|---|--|--|

Writing and Editing

- | | | |
|--|--|--|
| <input type="checkbox"/> Drafting Text | <input type="checkbox"/> Formulation of conclusions | <input type="checkbox"/> Tone Adjustment |
| <input type="checkbox"/> Polishing and Editing | <input type="checkbox"/> Citation formatting and bibliography management | <input type="checkbox"/> Translation |
| <input type="checkbox"/> Title Generation | | <input type="checkbox"/> Press releases and outreach materials |
| <input type="checkbox"/> Abstract and Executive Summary Generation | | |

Ethics Review

- | | | |
|--|---|--|
| <input type="checkbox"/> Bias analysis and discrimination assessment | <input type="checkbox"/> Ethical risk analysis | <input type="checkbox"/> Data confidentiality monitoring |
| | <input type="checkbox"/> Monitoring compliance with ethical standards | |

Quality Assurance

- | | | |
|--|--|---|
| <input type="checkbox"/> Simulated Peer Review | <input type="checkbox"/> Identification of limitations | <input type="checkbox"/> Publication strategy and journal selection |
| <input type="checkbox"/> Consistency checking against field trends | | <input type="checkbox"/> Publication support |

Generative AI tools used: No Generative AI tools were declared.

Additional comment #1: AI was used for refining code structure in Section 4.