# Al in Research: Policy, SOPs, and Templates

Guidance for Responsible, Reproducible Al Across the Research Lifecycle

 $[{\tt INSTITUTION}] - [{\tt DEPARTMENT}]$ 

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## 1 Overview & Quick Start

### Note

**Purpose.** This packet provides a departmental policy, standard operating procedures (SOPs), stage-by-stage checklists, and ready-to-paste templates for disclosing and documenting AI use in research.

#### 1.0.1 Who this is for

Researchers, PIs, data stewards, model owners, and editors/reviewers affiliated with [INSTITUTION] — [DEPARTMENT].

#### 1.0.2 Quick-start: Ten Rules

- 1. **Don't upload confidential material** (unpublished manuscripts, grants, identifiable data, licensed instruments) to public AI tools.
- 2. Humans are responsible. AI is never an author; disclose substantive AI assistance.
- 3. Log your AI use (tool+version, prompts, inputs by type, outputs kept, human checks).
- 4. Prefer enterprise or local tools approved by [INSTITUTION].
- 5. Verify claims and cite original sources, not the model.
- 6. No AI for peer review of confidential manuscripts or proposals.
- 7. Protect participants: IRB approval for AI processing; de-identify first.
- 8. Document datasets and models (Datasheets & Model Cards).
- 9. Track risks (privacy, bias, IP, security, misuse) and mitigations.
- 10. Be reproducible: save prompts, seeds, code, data versions, and environments.

#### 1.0.3 Roles & accountability

- PI: ultimate sign-off on AI use, risk register, and disclosures.
- Data Steward: storage, access control, de-identification.
- Model Owner: model card, evaluations, updates.
- Project QA Lead: verifies logs, prompts, reproducibility bundle.

#### 1.0.4 How the packet is organized

- policy.qmd Department policy (scope, definitions, roles, permitted/prohibited uses, disclosure, procurement, training, enforcement).
- sop.qmd Stage-by-stage procedures aligned to the research lifecycle.
- **checklists.qmd** One-page checklists and green/yellow/red lists.
- templates.qmd Disclosure language, IRB snippets, Reviewer attestation, Datasheet & Model Card templates, CSV headers for logs.
- appendices.qmd External references and mappings to national and international guidance.



Tip

Smart defaults for [INSTITUTION]. Enforce a strict ban on public AI use for confidential content, require ICMJE-style disclosure of AI assistance, and adopt NIST AI RMF as the governance spine. Adapt state/funder specifics in Appendix A.

## 2 Department Policy on AI in Research

## 2.1 3. Principles

- 1. **Legality & ethics:** Comply with laws, funder rules, publisher policies, and IRB approvals.
- 2. **Human accountability:** Researchers retain responsibility for all outputs.
- 3. Transparency: Material AI assistance is disclosed.
- 4. Privacy & security by design: De-identify early; use approved systems.
- 5. Fairness & quality: Measure and mitigate bias; validate claims.
- 6. **Reproducibility:** Preserve artifacts to enable independent verification.

## 2.2 4. Roles & responsibilities

- Principal Investigator (PI): Approves AI use cases; signs risk register and disclosures.
- Data Steward: Ensures compliant storage, access control, and de-identification.
- Model Owner: Authors and maintains Model Cards; documents evaluation, updates, and limitations.
- Project QA Lead: Maintains AI Use Logs, prompt archives, change logs, and reproducibility bundles.
- Department AI Lead (or designee): Maintains this policy, reviews exceptions, and coordinates training.

## 2.3 5. Permitted vs. prohibited uses

#### 2.3.1 5.1 Permitted (with logging)

- Brainstorming, outlining, literature scaffolding on public content.
- Copy-editing nonconfidential text; code linting on toy/synthetic data.
- Summarizing public PDFs with proper citation checks.

#### 2.3.2 5.2 Restricted (require approvals & controls)

- Data labeling/annotation of **de-identified** data.
- Translation of non-sensitive materials.
- Transcription using **enterprise** tools with approved storage.

#### 2.3.3 5.3 Prohibited

- Uploading any **confidential** content to public AI tools.
- Using AI to perform **peer review** of confidential materials.
- Presenting AI-fabricated data as empirical observation.
- Generating images or figures that could mislead without explicit labeling.

#### 2.4 6. Disclosure & documentation

All material AI assistance must be disclosed in manuscripts/grants (see templates). Projects must maintain: - AI Use Log, Risk Register, Datasheet(s), Model Card(s), and a Reproducibility Bundle (code, lockfiles, seeds, data access notes, prompt files).

#### 2.5 7. Data governance & privacy

- Apply de-identification at the earliest possible stage.
- Store research data and AI outputs on approved systems.
- Respect licenses and rights (publisher PDFs, test instruments); document TDM legal basis when applicable.

## 2.6 8. Security & procurement

- Prefer enterprise/private tools approved by [INSTITUTION].
- Vendor vetting is required for any tool touching research data.

#### 2.7 9. Peer review & editorial ethics

- No public AI tools may access confidential manuscripts or grants.
- If a venue permits limited AI assistance, it must be private, logged, and disclosed to the venue.

## 2.8 10. Training & compliance

- Annual training on AI in research for all researchers and staff.
- Audits may review logs, prompts, risk registers, and artifacts.

## 2.9 11. Exceptions

Exceptions require written approval from the Department AI Lead and the PI, with documented mitigations and rationale.

### 2.10 12. Enforcement

Violations may result in corrective actions under [INSTITUTION] policies and sponsor requirements.

## 3 Standard Operating Procedures (SOPs)

This SOP maps the research lifecycle to concrete steps, artifacts, and gates.

#### 3.0.1 Gate 0 — Project registration (before any AI use)

- File an AI Use Case entry: purpose, data types, tools, access, risks, roles.
- Create initial **Risk Register** and **Reproducibility Bundle** skeleton (repo with env.lock, prompts/, logs/).

#### 3.0.2 Stage 1 — Ideas & literature

- Use AI to brainstorm/search; verify against sources.
- Artifact: AI Use Log entries; Source List.

#### 3.0.3 Stage 2 — Grant/protocol drafting

- Only nonconfidential text may be processed; use enterprise tools.
- Artifact: Disclosure note (if AI used for editing), Access attestations.

#### 3.0.4 Stage 3 — IRB/ethics & data rights

- Update protocol to reflect AI processing; include consent language.
- Artifact: IRB-approved language, License/TDM memo.

#### 3.0.5 Stage 4 — Data collection & curation

- De-identify data; produce **Datasheet for Datasets**.
- Artifact: Datasheet v1; Data License file; PII risk assessment.

#### 3.0.6 Stage 5 — Analysis & modeling

- Use AI for code suggestions/tests; lock seeds and environments.
- Artifact: Model Card; Evaluation report (accuracy, subgroup fairness, robustness);
   Change log.

#### 3.0.7 Stage 6 — Results verification & reporting

- Independent checks; bias & robustness analyses.
- Artifact: **QA** checklist; **Signed verification** by **QA** Lead.

#### 3.0.8 Stage 7 — Writing & authorship

- Human-led drafting; disclose AI assistance and verification steps.
- Artifact: AI Use Statement in manuscript; prompt archive for major uses.

#### 3.0.9 Stage 8 — Peer review & editorial work

- No public AI use on confidential content.
- Artifact: Reviewer attestation (if applicable).

#### 3.0.10 Stage 9 — Publication, sharing & archiving

- Deposit code/data (as permitted) with licenses and metadata.
- Artifact: Repository DOI, README, Data/Model Cards, AI Use Log export.

#### 3.0.11 Stage 10 — Deployment & translation

- Define intended use/out-of-scope; user disclosures; monitoring plan.
- Artifact: Deployment risk assessment, User docs, Incident log.

## 4 Checklists & Allowed Uses

## 4.1 One-page PI checklist (printable)

Al Use Case registered; roles named.
Tools are enterprise-approved.
IRB reflects AI processing; de-identification complete.
Datasheet(s) and Model Card(s) started.
Risk Register created; mitigations assigned.
Prompts & outputs logged; seeds/environments locked.
Disclosure text prepared.
Bias/robustness tests completed.
Repository prepared for sharing (licenses, README, DOIs).

### 4.2 Green / Yellow / Red

Green (allowed with logging): brainstorming; literature scaffolding; copy-editing nonconfidential text; code linting on toy/synthetic data; alt-text; captions.

Yellow (approval & controls): summarizing public PDFs; de-identified data labeling; translation of non-sensitive materials; enterprise transcription.

Red (prohibited): confidential manuscript/grant text; identifiable human data to public tools; licensed instruments without permission; automated peer review; AI-fabricated data presented as real; undisclosed AI-generated images.

## 4.3 Reviewer/editor checklist

<b>]</b>	did not use public AI on confidential content.
	Any permitted assistance occurred on private, logged systems.
	will not retain manuscript text in external tools.

## 4.4 QA checklist (analysis & modeling)

□ Evaluation includes subgroup performance.
 □ Robustness/shift tests completed.
 □ Failure modes documented; limitations section updated.
 □ Model Card complete; intended use/out-of-scope defined.

## **5** Templates

#### 5.0.1 Manuscript Al-use disclosure (short)

We used [Tool, version] for [copy-editing/summarization/code suggestions] in [sections]. Outputs were reviewed and edited by the authors; all accuracy and originality remain the authors' responsibility. No confidential or identifiable data were provided to AI systems.

#### 5.0.2 Grant/IRB language (Al processing of data)

Study data may be processed with machine-learning tools for transcription/annotation/analysis on secure, [INSTITUTION]-approved systems. No public AI services will receive identifiable data. Data will be de-identified prior to any automated processing.

#### 5.0.3 Peer-review attestation (reviewers/editors)

I did not use public AI systems to read, summarize, or draft any part of this review, nor did I disclose manuscript contents to any third-party tool.

## 5.1 Datasheet for Datasets — template

Dataset name

Version: v0.1 Owners: [Name, email] Provenance: [Source(s), collection dates] Licenses/rights: [Link/terms] Population/coverage: [Who/what/where/when] Consent & lawful basis: [IRB status, consent language, TDM basis] Sensitive attributes: [List or N/A] Known skews/biases: [Describe] Preprocessing & de-ID: [Methods, date, validator] Quality checks: [Missingness, noise, audits] Permitted uses: [Allowed] Prohibited uses: [Forbidden] Retention/deletion: [Schedule]

### 5.2 Model Card — template

Model name

Version: v0.1 Owner: [Name, email] Intended use: [Scope, users, decisions supported] Out-of-scope: [Misuse, non-goals] Training data: [Sources, timeframe, datasheet refs] Evaluation data: [Datasets, metrics] Performance: [Overall + subgroup] Robustness/shift tests: [Methods, results] Safety mitigations: [Filters, constraints] Limitations: [Caveats] Update policy: [Schedule, triggers] Contact: [CONTACT\_EMAIL]

### 5.3 Al Use Log — CSV header

```
project_id,date,stage,tool,tool_version,prompt_file,input_type,contains_confidential(boolean
Risk Register - CSV header
project_id,risk_category,description,likelihood,impact,mitigation,owner,status,next_review
Prompt archive guidance
Save prompts in prompts/YYYY-MM-DD_context.txt.

For long sessions, export transcripts or maintain a summarized prompt file per analysis step
'<!-- quarto-file-metadata: eyJyZXNvdXJjZURpciI6Ii4ifQ== -->`{=html}}
'``{=html}
<!-- quarto-file-metadata: eyJyZXNvdXJjZURpciI6Ii4iLCJib29rSXRlbVR5cGUiOiJjaGFwdGVyIiwiYm9vac</pre>
```

## 6 Appendices & External References

#### 6.0.1 Appendix A — External guidance to align with (curate per your use)

- National/International: NIST AI RMF; ICMJE authorship & AI guidelines; discipline-specific reporting (e.g., CONSORT-AI/SPIRIT-AI/TRIPOD-AI in biomed); EU AI Act research exemption vs. deployment obligations; OECD/UNESCO principles.
- U.S. Federal: Sponsor and agency rules on AI use for peer review and confidentiality (e.g., NIH); agency public-access plans (article + data).
- State & Institutional: State IT AI acceptable-use/procurement; [INSTITUTION] vendor vetting; campus data classification & storage.

**Action:** Replace this list with citations/links applicable to [STATE] and your typical funders (e.g., NIH/IES/NSF). Add any journal-specific policies you frequently encounter.

#### 6.0.2 Appendix B — Mapping table

External rule/guidance	What it says	Our policy hook
[Source]	[Summary]	$[{\rm Policy\ section\ \&\ artifact}]$

#### 6.0.3 Appendix C — Glossary

Plain-language definitions for AI, GenAI, confidential materials, de-identification, TDM, bias/fairness, robustness, model card, datasheet, etc.