

KNIME Workflows in Scientific Studies: Publication Practices and Reproducibility Risks

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Abstract. In this paper, we study how visual workflows are reported in scientific publications and how incomplete workflow preservation can make older studies harder to reproduce as workflow platforms evolve. We use KNIME as a case study, combining OpenAlex bibliometrics, a manual assessment of the 20 most-cited KNIME-matching article records, a manual compatibility test using current KNIME, and repository-level mining of KNIME node metadata. OpenAlex shows that KNIME is visible across a broad scientific literature, while the article assessment shows that influential studies often report KNIME through figures, descriptions, or tool mentions rather than downloadable workflow artifacts. Among the 20 studied papers, the PAINS filters paper (2011) is the only non-KNIME-focused case we found that explicitly publishes retrievable workflow files, and its workflow is only partly reproducible in a current KNIME environment. Repository mining gives the source-evolution context: deprecated ordinary nodes increased from 14.83% of registered ordinary nodes in the 2018 source baseline to 33.33% in the June 28, 2026 local source snapshot. Together, these results show that weak workflow preservation and evolving node metadata can make long-term reproduction of KNIME-based studies harder over time.

Keywords: Workflow reproducibility · KNIME · Deprecated nodes · Software evolution

1 Introduction

KNIME is a widely used open-source platform for constructing scientific data-analysis workflows, with more than a decade of use across published studies. Its visual workflows represent analyses as connected nodes with stored settings, data ports, and extension dependencies, which can make computational work easier to inspect, reuse, and repeat. This representation provides more operational detail than a narrative method description, but it does not remove the need to preserve the executable workflow artifact and its context. Reproduction requires access to the workflow file, KNIME version, extensions, data, and execution environment. Figures and textual summaries do not provide sufficient substitutes for these materials.

This issue matters for visual workflow platforms in general, because their reproducibility value depends on preserving executable workflow artifacts and

the software context needed to interpret them. We study KNIME because it is an open-source visual workflow platform with a long public development history and substantial visibility in scientific literature. Our OpenAlex query returned 963 article-type records whose titles or abstracts match KNIME. The matching records span platform papers, extension papers, tool-comparison papers, and domain studies that use KNIME as an analysis interface. KNIME is therefore a suitable case for studying whether visual workflows are preserved as executable artifacts or only reported through descriptions and figures.

Our manual assessment of the 20 most-cited KNIME-matching records shows that publication practice is the weak link. Among the assessed non-KNIME-focused records in Table 3, only the PAINS filters paper provided retrievable KNIME workflow files that allowed a current-version import test [19]. Even in that case, only the RDKit workflow executed without errors in our KNIME 5.8.3 LTS test. The Indigo workflow was blocked by a missing third-party extension. For the other influential studies, the strongest workflow evidence is usually weaker than an executable artifact. Four records present screenshots or figures of connected KNIME nodes, but not workflow files: the CARE image-restoration supplement, the centrifugal-pump fault-prediction study, the first-year student-performance study, and the kGCN paper [22, 16, 1, 14]. One additional record describes a KNIME workflow in text without a downloadable workflow artifact [2].

These reporting practices are risky because KNIME continues to evolve. A workflow that was executable when a paper was written may later depend on nodes that are deprecated, hidden, migrated, removed, or supplied by third-party extensions that are no longer easy to install. This paper therefore studies two connected forms of evidence: how KNIME workflows are reported in scientific articles, and how the KNIME source-code ecosystem changes around those workflows. We combine OpenAlex bibliometrics, manual assessment of the 20 most-cited KNIME-matching articles, one current-version workflow import experiment, and repository-level mining of KNIME node metadata. The goal is to show why publication practice and source-code evolution must be considered together when evaluating long-term reproducibility of KNIME-based studies.

The rest of the paper is organized as follows. Section 2 reviews related work on computational reproducibility, open-source workflow systems, environment preservation, and platform evolution. Section 3 presents the methods before the data because the study depends on how the bibliometric records, article assessments, and repository snapshots were collected. Section 4 describes the resulting datasets. Section 5 reports the bibliometric, article-assessment, manual compatibility-test, and repository-mining results. Section 6 discusses the implications, limitations, and future extensions of the study.

2 Literature Review

Reproducibility is a central requirement for computational research because published results increasingly depend on software, data transformations, and execu-

tion environments. Provenance research makes this requirement explicit: visual analytics systems need records of data, analytical processes, and human interpretation to make later inspection and reuse possible [21]. Studies of executable research artifacts show the same problem in practice. Samuel and Mietchen found that biomedical Jupyter notebooks often fail during dependency installation or re-execution even when the notebooks themselves are available [18].

Open-source scientific software helps reproducibility by making algorithms, interfaces, and execution infrastructure inspectable. Weka, for example, is presented as an extensible open-source data-mining environment with graphical interfaces, reusable configurations, and plugin mechanisms [5]. KNIME is similarly used as an open-source visual workflow platform, and recent GIScience work explicitly proposes KNIME-based workflows as an approach for advancing replicable and reproducible research [4]. However, openness of the platform alone is insufficient. A workflow-based study also requires the executable workflow file, input data, platform version, installed extensions, and other software dependencies. Container research makes the same point at the environment level: scientific computations are easier to reproduce when complete software environments can be preserved and moved between systems [15]. More broadly, the testing literature shows that executable artifacts can remain sensitive to operating systems, dependency versions, timing, external services, and other environmental factors [20].

Even when an executable workflow is published, long-term reproduction can be affected by the evolution of the workflow platform itself. KNIME’s node extension schema states that a deprecated node is no longer shown in the node repository, but is still loaded in existing workflows [12]. This design supports backward compatibility, while also marking a change in the ordinary authoring surface. KNIME workflows also persist node factory class names, and the platform provides extension points for mapping old factory classes to newer implementations and for registering workflow-node migration rules [11, 13]. These mechanisms show that continued workflow loading may depend on compatibility metadata, extension availability, and migration support. We therefore treat KNIME node deprecation as a measurable risk marker for long-term workflow reproducibility.

3 Methods

All scripts and data used for this study, except the other articles assessed as study objects, are available in the public replication repository [8]. Relative paths reported in this paper should be interpreted as paths within that GitHub repository.

3.1 Bibliometric Evidence

We collected bibliometric evidence from the OpenAlex Works API [17] on June 29, 2026. The query used OpenAlex title-and-abstract search for the word KNIME

and restricted the result set to OpenAlex records whose type is `article`. The same query can be reproduced in the OpenAlex web interface by selecting “Search title and abstract”, entering KNIME, and filtering the result type to `article`. The corresponding web-interface request can be represented as:

```
https://openalex.org/works
page=1
sort=relevance_score:desc
search.title_and_abstract=KNIME
filter=type:article
```

The first API request, which returns the first 200 records, is reproducible as:

```
https://api.openalex.org/works
?search.title_and_abstract=KNIME
&filter=type:article
&per-page=200
&cursor=*
```

OpenAlex uses cursor pagination for large result sets. After the first request, the collector reads `meta.next_cursor` from each response and submits the same request with `cursor=<next-cursor>` until no further results are returned. The value `per-page=200` is the maximum page size used here.

The collection script is `scripts/collect_openalex_knime_works.py`. It stores raw and processed collection artifacts as follows:

- raw OpenAlex response pages: `data/original/openalex/pages/`
- complete record stream: `data/original/openalex/works.jsonl`
- compact CSV view: `data/original/openalex/works.csv`
- endpoint, query parameters, collection time, result count, and page manifest: `data/original/openalex/metadata.json`

The current run collected 963 records across 5 OpenAlex response pages. Derived bibliometric tables are generated from the JSONL file by `scripts/build_openalex_knime_bibliometrics.py`.

3.2 Top-Cited Article Assessment

For manual full-text assessment, we sorted the processed OpenAlex records by `cited_by_count` in descending order and retained the 20 most-cited records in `data/processed/openalex/openalex_knime_most_cited.csv`. We then attempted to retrieve all 20 articles. Open-access papers were downloaded directly, and non-open papers were requested through the authors’ institutional subscription access. Eighteen of the 20 selected records were obtained and assessed from full text. Two records were not obtained through open access or through the authors’ institutional subscription access. They are marked as missing from the accessible full-text set. We manually inspected each retrieved paper, using LLM-assisted text analysis only to support extraction from the full text.

The assessment recorded the paper’s KNIME role, KNIME version reporting, workflow-artifact availability, data and code availability, and relevance to reproducibility. The results are stored in `data/processed/articles/knime_most_cited_article_assessments.json`. This first pass is a document and artifact-availability audit. It does not execute workflows, verify every external URL, or test workflow import in KNIME.

3.3 Repository-Level Analysis

We study KNIME node deprecation through repository mining of the public `knime-oss` GitHub organization. KNIME Analytics Platform is a workflow-based data-analysis system in which analyses are assembled from connected processing nodes [3, 10]. KNIME extensions are distributed through update sites and extend the platform with additional functionality [9]. The KNIME source repositories were cloned locally, and each source snapshot was reconstructed by checking out every non-hidden top-level Git repository to the latest commit at or before a selected target date. This checkout step is implemented by `scripts/checkout_knime_oss_by_date.sh`. The script records a manifest for each snapshot, including repository name, checkout status, target date, selected commit, selected commit date, and previous head.

The current repository-mining corpus contains 91 immediate Git repositories in the local clone. The date-based mining process includes 90 non-hidden immediate repositories. The hidden `.github` repository is excluded because it contains organization metadata rather than KNIME node implementation code. The exact repository list is stored in `data/processed/knime_snapshots/knime_oss_repositories.csv`.

For each date-based source snapshot, we parse KNIME metadata files rather than grepping source text. The main deprecation marker is `deprecated="true"` on ordinary node registrations in `plugin.xml` under the Eclipse extension point

```
org.knime.workbench.repository.nodes
```

The KNIME schema states that deprecated nodes are no longer shown in the node repository but are still loaded in existing workflows [12]. Dynamic node sets use a separate extension point:

```
org.knime.workbench.repository.nodesets
```

We count these registrations separately. Node-description XML files ending in `NodeFactory.xml` and rooted at `knimeNode` are parsed as a secondary deprecation source. Hidden nodes, marked with `hidden="true"`, are counted separately from deprecated nodes.

The extraction also records compatibility-related metadata from two extension points:

```
org.knime.core.NodeFactoryClassMapper
```

```
org.knime.workflow.migration.NodeMigrationRule
```

Together, these extension points document mechanisms for mapping persisted node-factory class names to newer implementations and for registering workflow-node migration rules [11, 13]. These records are not counted as deprecation markers, but they are relevant for later analysis of whether deprecated or replaced nodes have explicit migration support.

The parser is implemented in `scripts/collect_knime_node_snapshot.py`. It uses Python’s standard XML parser and skips `.git`, `target`, `bin`, and `.metadata` directories. Boolean XML attributes are treated as true only when their value is case-insensitively equal to `true`.

For each snapshot, the extractor writes per-record tables for node registrations, node descriptions, factory-class mappers, migration rules, and a local summary. The per-snapshot outputs are stored under `data/original/knime_snapshots/<snapshot-date>/` and include:

- `checkout_<snapshot-date>.csv`
- `plugin_nodes.csv`
- `node_descriptions.csv`
- `factory_class_mappers.csv`
- `migration_rules.csv`
- `summary.csv`

The cross-snapshot table is stored as:

```
data/processed/knime_snapshots/
knime_node_snapshot_summary.csv
```

It is generated from these per-snapshot outputs by `scripts/build_knime_node_snapshot_summary.py`.

The summary builder aggregates ordinary node registrations, dynamic node-sets, unique factory classes, deprecated nodes, hidden nodes, node-description files, deprecated node descriptions, factory-class mappers, and migration rules. It also counts processed and skipped repositories from each checkout manifest. Transition columns compare adjacent chronological snapshots. Node identity is based on `factory_class` where available. Otherwise, the fallback key is `plugin_xml:element:category_path`. These transition counts are therefore metadata-level approximations and are strongest for nodes with stable factory classes.

All project Python scripts are intended to be run with Python 3.11 or newer. The current scripts use only the Python standard library. No third-party Python packages are required for the OpenAlex and KNIME repository-mining pipelines.

4 Data

4.1 Bibliometric Evidence

The OpenAlex bibliometric data are organized into original API responses and processed analysis tables. The original data are stored under `data/original/`

`openalex/`. They include raw response pages, a complete JSONL export, a compact CSV export, and query metadata. These files preserve the article-level records used to measure the size, time trend, venues, fields, and accessibility of the KNIME-matching literature.

Derived bibliometric tables are stored under `data/processed/openalex/`. Their roles in the analysis are:

- `openalex/openalex_knime_articles.csv`: compact article-level metadata used as the main processed bibliography table.
- `openalex/openalex_knime_articles_by_year.csv`: annual publication counts used to describe the time trend of KNIME-matching literature.
- `openalex/openalex_knime_top_venues.csv`: source-level aggregation used to identify journals, proceedings, repositories, and platforms where the matching records appear.
- `openalex/openalex_knime_top_domains.csv`: OpenAlex domain aggregation used to describe the broad disciplinary distribution.
- `openalex/openalex_knime_top_fields.csv`: OpenAlex field aggregation used to describe the finer disciplinary distribution.
- `openalex/openalex_knime_most_cited.csv`: citation-ranked subset used to select influential records for later manual assessment.
- `openalex/openalex_knime_likely_workflow_platform.csv`: heuristic subset used to prioritize papers likely to use KNIME as a workflow platform.

The processed OpenAlex directory also contains additional summary files:

- `openalex/openalex_knime_open_access_availability.json`
- `openalex/openalex_knime_role_classification_summary.json`

These files summarize artifact-access signals and role-classification counts.

4.2 Top-Cited Article Assessment

The top-cited article dataset records the manual assessment of the 20 citation-ranked OpenAlex records selected in Methods. The public replication package contains the processed assessment metadata, but not the article PDFs. The processed assessment is stored in `data/processed/articles/knime_most_cited_article_assessments.json`. The ranked source list is also available in human-readable form as `data/processed/openalex/most_cited.md`. Each record in this JSON file stores the OpenAlex rank, manual assessment status, KNIME role, reported KNIME version, workflow-artifact status, data and code availability, linked resources visible in the paper, and short evidence notes. Records without accessible full text are retained in the JSON with the status:

`unable_to_download_or_not_present`

This keeps the sample denominator explicit.

The PAINS filters paper is the only assessed top-cited applied-study case in which we found explicitly retrievable KNIME workflow files [19]. The assessment records the following reproduction-relevant identifiers:

- Article DOI: <https://doi.org/10.1002/minf.201100076>.
- KNIME version: 2.3.4.
- RDKit nodes: 1.0.0.886.
- Indigo nodes: 1.0.0.951.
- myExperiment workflow: <http://www.myexperiment.org/workflows/1841>.
- myExperiment workflow: <http://www.myexperiment.org/workflows/2164>.
- Input-data reference: <http://blog.rguha.net/?p=850>.

These fields make the case useful for compatibility testing because they identify the workflow source, software versions, extension dependencies, and input-data context that must be checked before import or execution in a current KNIME release.

4.3 Repository-Level Analysis

The KNIME repository-mining data are organized as original per-snapshot audit files and one processed cross-snapshot summary. The processed summary is stored as:

```
data/processed/knime_snapshots/
knime_node_snapshot_summary.csv.
```

Per-snapshot audit files are stored under `data/original/knime_snapshots/<snapshot-date>/` and include:

- `checkout_<snapshot-date>.csv`
- `plugin_nodes.csv`
- `node_descriptions.csv`
- `factory_class_mappers.csv`
- `migration_rules.csv`
- `summary.csv`

Table 1: Columns in the processed KNIME node snapshot summary.

Name	Type	Short description
<code>snapshot_id</code>	string	Stable identifier for the snapshot.
<code>snapshot_kind</code>	categorical	Snapshot basis, currently date-based.
<code>snapshot_date</code>	date	Target date used for repository checkout.
<code>knime_version</code>	string	Version label or source-date context assigned by the summary script.

Name	Type	Short description
<code>source_basis</code>	categorical	Method used to obtain the source snapshot.
<code>repos_processed</code>	integer	Repositories with a checkout commit in the snapshot manifest.
<code>repos_skipped</code>	integer	Repositories without a commit at or before the target date.
<code>plugin_xml_files</code>	integer	Distinct parsed <code>plugin.xml</code> files contributing node metadata.
<code>repos_with_plugin_xml</code>	integer	Repositories contributing at least one parsed <code>plugin.xml</code> .
<code>registered_nodes</code>	integer	Ordinary node registrations in the node extension point.
<code>registered_nodesets</code>	integer	Dynamic nodeset registrations in the nodeset extension point.
<code>registered_total</code>	integer	Sum of ordinary node and nodeset registrations.
<code>unique_factory_classes</code>	integer	Distinct non-empty factory classes among ordinary node registrations.
<code>deprecated_nodes</code>	integer	Ordinary nodes with <code>deprecated="true"</code> .
<code>deprecated_nodesets</code>	integer	Nodesets with <code>deprecated="true"</code> .
<code>deprecated_total</code>	integer	Sum of deprecated ordinary nodes and deprecated nodesets.
<code>unique_deprecated_factory_classes</code>	integer	Distinct factory classes among deprecated ordinary nodes.
<code>deprecated_node_percent</code>	percent	Deprecated ordinary nodes divided by registered ordinary nodes.
<code>hidden_nodes</code>	integer	Ordinary nodes with <code>hidden="true"</code> .
<code>hidden_node_percent</code>	percent	Hidden ordinary nodes divided by registered ordinary nodes.
<code>deprecated_and_hidden_nodes</code>	integer	Ordinary nodes marked both deprecated and hidden.

Name	Type	Short description
<code>node_description_files</code>	integer	Parsed <code>*NodeFactory.xml</code> files rooted at <code>knimeNode</code> .
<code>description_deprecated_files</code>	integer	Node-description files with <code>deprecated="true"</code> .
<code>description_deprecated_percent</code>	percent	Deprecated node descriptions divided by parsed node descriptions.
<code>factory_class_mapper_count</code>	integer	Registered <code>NodeFactoryClassMapper</code> contributions.
<code>migration_rule_count</code>	integer	Registered <code>NodeMigrationRule</code> contributions.
<code>nodes_added_since_previous</code>	integer/blank	Node identity keys present in this snapshot but not the previous one.
<code>nodes_removed_since_previous</code>	integer/blank	Node identity keys present in the previous snapshot but absent here.
<code>nodes_newly_deprecated_since_previous</code>	integer/blank	Common node keys that became deprecated since the previous snapshot.
<code>nodes_no_longer_deprecated_since_previous</code>	integer/blank	Common node keys no longer marked deprecated.
<code>nodes_newly_hidden_since_previous</code>	integer/blank	Common node keys that became hidden since the previous snapshot.
<code>nodes_no_longer_hidden_since_previous</code>	integer/blank	Common node keys no longer marked hidden.
<code>nodes_category_changed_since_previous</code>	integer/blank	Common node keys whose observed category-path set changed.

5 Results

5.1 Bibliometric Evidence

The OpenAlex title-and-abstract query returned 963 article-type records. This is the first piece of evidence for the study: KNIME is visible in a sizeable scientific literature, so preservation of KNIME workflows is not only a niche platform-maintenance issue. The annual series indicates that KNIME-matching literature becomes visible in OpenAlex from the mid-2000s and grows into a sustained publication stream after 2015 (Fig. 1). The highest annual count in the current export is 104 records in 2023. Counts for 2026 are incomplete because the query was collected on June 29, 2026.

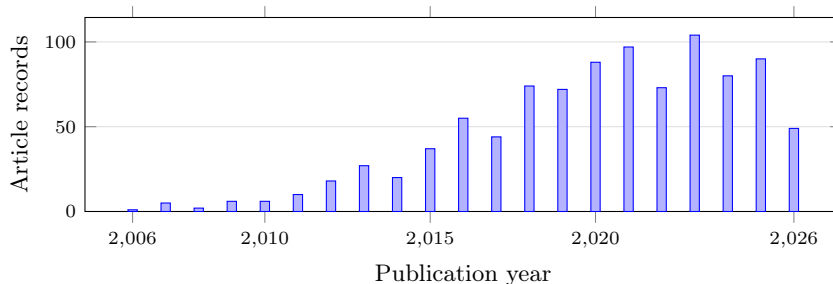


Fig. 1. OpenAlex article records matching *KNIME* in title or abstract by publication year.

The domain distribution shows that the *KNIME*-matching literature is not confined to one disciplinary area (Table 2). OpenAlex assigns just over half of the records to Physical Sciences, but the remaining records are spread across Social Sciences, Life Sciences, and Health Sciences. This matters for the study because workflow reproducibility risk is not only a software-engineering concern. If *KNIME* workflows are used across computational chemistry, biomedical analysis, education, business analytics, and related areas, then missing workflow artifacts and changing node implementations can affect published computational evidence in several research communities.

Table 2. OpenAlex domains for *KNIME* title-and-abstract matches.

Domain	Articles	Share
Physical Sciences	505	52.44%
Social Sciences	187	19.42%
Life Sciences	149	15.47%
Health Sciences	122	12.67%

The ten largest OpenAlex fields are led by Computer Science (350), Biochemistry, Genetics and Molecular Biology (115), Medicine (92), Engineering (71), and Social Sciences (66). These field counts show why a paper about *KNIME* reproducibility cannot focus only on the *KNIME* platform literature. The central reproducibility question is how scientific studies that use *KNIME* as a tool report the executable workflow, data, versions, and extensions needed for later reproduction.

Open-access metadata indicate 619 open-access records, 625 records with some full-text availability, and 421 records with a PDF signal. These signals are important because later workflow audits require access to paper text, supplements, repositories, and sometimes PDF-only workflow descriptions. The counts

are only availability indicators. They do not by themselves establish that a workflow artifact, KNIME version, input data, or extension list is available.

The heuristic role classification separates likely papers about KNIME or KNIME extensions from papers that likely use KNIME as an analysis tool. The current rules classify 156 records as about KNIME or a KNIME extension, 314 as using KNIME as a tool, 28 as about or mentioning KNIME in the title, and 465 as ambiguous OpenAlex matches. The same heuristic marks 410 records as likely using KNIME as a workflow platform. These labels are useful for triage: they identify a substantial candidate set where workflow reporting can matter, but final case-study claims require manual full-text and artifact assessment.

5.2 Top-Cited Article Assessment

We manually audited the 20 most-cited OpenAlex records matching KNIME and converted the assessment into explicit article-level flags. The purpose of this part of the study is not to decide whether KNIME is visible in the literature; the bibliometric data already show that. The purpose is to ask whether highly cited KNIME-matching papers preserve the evidence needed to understand or reproduce a KNIME-based workflow: full text, KNIME-use role, version information, workflow files, workflow figures or textual descriptions, data, code, and extension context.

The audit separates background and platform papers from deeper workflow-reporting cases. Four of the 20 records are about KNIME itself or a KNIME extension: the KNIME 2.0 platform paper, the Pipeline Pilot and KNIME workflow-system comparison, KNIME-CDK, and the 2006 KNIME platform paper. These records are important for understanding the KNIME ecosystem, but they do not need the same artifact-preservation audit as domain studies that use KNIME. We therefore retain their descriptive metadata but leave their workflow-reporting flag maps empty. Table 3 uses all 20 top-cited records as the denominator. It first reports the classification of the records, then reports the workflow-reporting flags observed in the assessed non-background records.

Table 3 summarizes the statistics-ready flags in the structured audit file. It shows a sharp difference between weak workflow presentation signals and executable workflow preservation. Eleven records contain textual workflow or node descriptions, and five show workflow screenshots or figures. In contrast, only one provides downloadable KNIME workflow files that were also documented as retrievable in the current project notes. Version and dependency reporting are also sparse: four records report a KNIME version, while only one reports KNIME extension or plugin dependencies and an installation source. Data and code signals are more common than executable workflow artifacts: nine records report input-data availability, six provide a direct input-data resource, and four provide code or scripts. This pattern is important because a reader may find data or code without being able to recover the actual KNIME workflow, node settings, KNIME version, or extension context.

Table 3: Flag summary for the top-cited article audit. Shares use all 20 top-cited records as the denominator.

Audit category or flag	Count	Share of 20	Interpretation
All top-cited records	20	100.0%	Records retained from the OpenAlex ranking
Assessed from full text	18	90.0%	Article text available for manual assessment
Not assessed from full text	2	10.0%	Full text unavailable at assessment time
About KNIME	4	20.0%	Background/platform or extension papers, not deeper workflow-reporting cases
Not a KNIME use case	3	15.0%	KNIME appears in the record but is not a KNIME-based study
Uses KNIME	11	55.0%	KNIME used as a workflow, tool, interface, or implementation context
Workflow or nodes described in text	11	55.0%	Named workflow steps, nodes, modules, or components recorded
Workflow screenshots or figures	5	25.0%	Workflow shown visually in article or supplement
Reports KNIME version	4	20.0%	Specific KNIME version value found
Downloadable KNIME workflow files	1	5.0%	Executable workflow files provided or linked
Reports extension/plugin dependencies	1	5.0%	KNIME extension or node-library dependency reported
Reports extension installation source	1	5.0%	Update site, project URL, or installation source reported
Linked workflow artifacts retrievable	1	5.0%	Linked KNIME workflows documented as retrievable in project notes
Provides code or scripts	4	20.0%	Code repository, scripts, or software code reported
Reports input-data availability	9	45.0%	Data availability stated, with or without direct URL
Direct input-data resource	6	30.0%	Direct data URL or resource pointer recorded

Table 4: Workflow-reporting signals among the 11 assessed KNIME-use cases.

Audit flag	Count	Share of KNIME-use cases
Uses KNIME	11	100.0%
Workflow or nodes described in text	11	100.0%
Workflow screenshots or figures	5	45.5%
Reports KNIME version	4	36.4%
Downloadable KNIME workflow files	1	9.1%

Audit flag	Count	Share of KNIME-use cases
Reports extension/plugin dependencies	1	9.1%
Reports extension installation source	1	9.1%
Linked workflow artifacts retrievable	1	9.1%

The PAINS filters paper is therefore the only manual import-and-execution experiment reported in this section. On June 30, 2026, we downloaded the two myExperiment workflows and opened them in KNIME Analytics Platform 5.8.3 LTS. Both workflows triggered extension-installation prompts. The RDKit workflow completed extension installation and executed without errors in the tested environment (Fig. 2). However, manual inspection of the workflow screenshot found 23 visible workflow nodes, of which 11 are explicitly marked as deprecated (47.8%). Two additional nodes are marked as legacy. The Indigo workflow did not reach the same state: extension installation completed with a missing-node error, and the current KNIME installation could not find a suitable extension for the required **Indigo KNIME Integration** plugin (Fig. 3). Manual inspection of the Indigo workflow screenshot found the same 23-node workflow structure, with 10 nodes explicitly marked as deprecated (43.5%) and two marked as legacy (Fig. 4). This case therefore should not be described as simply reproducible or unreproducible. It is the strongest preservation case in our assessed set because it provides workflow files and useful version information. At the same time, it shows why preservation has to include dependencies: one workflow ran after extension installation, while the other was blocked by an extension that was not discoverable in the current KNIME environment. This illustrates that executable availability and current-version compatibility are related but separate assessment dimensions. Before the Indigo workflow was opened, the extension-resolution dialog in Fig. 3 reported that no suitable extension could provide the missing node or nodes. After the workflow was opened, the visible error annotation in Fig. 4 identified the missing node, extension, plugin, and data-cell implementation:

```
Node can't be executed - Node "Query Molecule to Indigo" not available from
extension "Indigo KNIME Integration" (provided by "GGA Software Services
LLC"; plugin com.ggasoftware.indigo.knime.plugin is not installed)
Unable to load port content for node "MISSING Query Molecule to Indigo":
Data cell implementation
com.ggasoftware.indigo.knime.cell.IndigoQueryMolCell not found.
```

5.3 Repository-Level Analysis

The repository-mining results explain why weak workflow reporting becomes more costly over time. Deprecated nodes are not an isolated metadata corner case in the KNIME source tree. At the earliest available source-code baseline, 2018-04-03, 193 of 1301 registered ordinary nodes were marked as deprecated, or 14.83% (Table 5). By the KNIME Analytics Platform 5.0.0 source-date anchor on 2023-02-22, the count had increased to 433 of 1442 ordinary nodes, or 30.03%. The current local source-date snapshot on June 28, 2026, contains 502 deprecated

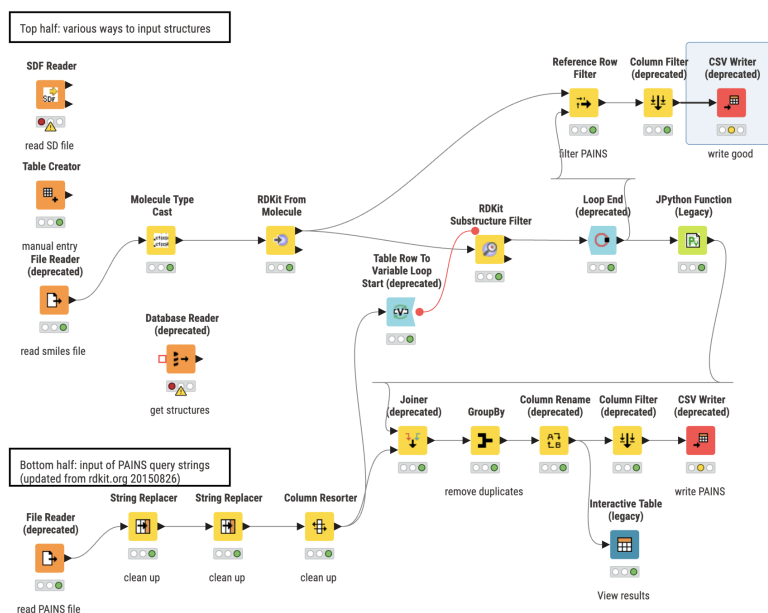


Fig. 2. Manual current-KNIME import result for the PAINS RDKit workflow. The workflow opened in KNIME Analytics Platform 5.8.3 LTS and completed execution, but the visible node labels show that several nodes are deprecated or legacy.

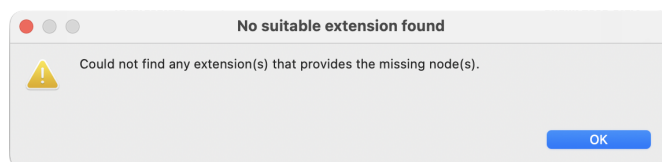


Fig. 3. Current KNIME extension-resolution dialog observed before the PAINS Indigo workflow was opened.

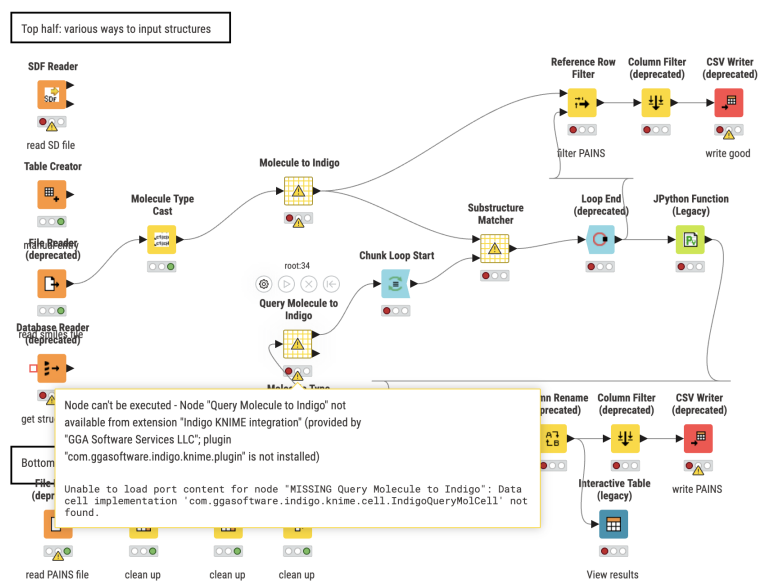


Fig. 4. Manual current-KNIME import result for the PAINS Indigo workflow. The workflow structure is visible after import, but execution was blocked in the tested environment because a required Indigo extension was not available.

ordinary nodes out of 1506, or 33.33%. These figures show that the deprecated-node share approximately doubled between the 2018 baseline and the 2026 local snapshot.

The annual checkpoint table gives the same trend at regular intervals (Table 6). The number of repositories with checkout commits rises from 44 in 2018 to 90 in 2026, so early and late totals should not be compared as if the mined source corpus were fixed. Nevertheless, the deprecated-node share rises from 14.83% in 2018 to 33.47% at the 2026 annual checkpoint. Hidden ordinary nodes remain much less frequent than deprecated ordinary nodes, but they increase from 2 in 2018 to 24 in 2026. Deprecated dynamic nodesets appear from 2020 onward and remain at 2 in the annual checkpoints through 2026.

Table 5. Selected KNIME repository-mining snapshots.

Date	Version context	Nodes	Deprecated nodes	Deprecated share
2018-04-03	KNIME Analytics Platform 3.5.3 source-date anchor	1301	193	14.83%
2019-12-05	KNIME Analytics Platform 4.1.0 source-date anchor	1191	227	19.06%
2023-02-22	KNIME Analytics Platform 5.0.0 source-date anchor	1442	433	30.03%
2026-03-03	KNIME Analytics Platform 5.11.0 source-date anchor	1503	503	33.47%
2026-06-28	Current local source-date snapshot	1506	502	33.33%

Table 6. Annual KNIME repository-mining checkpoint statistics.

Year	Snapshot date	Repositories	Nodes	Deprecated nodes	Deprecated nodesets	Hidden nodes	Deprecated share
2018	2018-04-03	44	1301	193	0	2	14.83%
2019	2019-01-01	45	1500	248	0	2	16.53%
2020	2020-01-01	54	1200	228	2	2	19.00%
2021	2021-01-01	60	1366	398	2	5	29.14%
2022	2022-01-01	67	1424	386	2	8	27.11%
2023	2023-01-01	72	1428	433	2	10	30.32%
2024	2024-01-01	80	1434	436	2	9	30.40%
2025	2025-01-01	86	1488	446	2	23	29.97%
2026	2026-01-01	90	1509	505	2	24	33.47%

The transition table indicates that node deprecation changes occur in bursts rather than at a constant rate (Table 7). The largest annual increases in newly deprecated node identities occur at the 2021, 2023, and 2026 checkpoints, with 80, 61, and 60 newly deprecated node keys, respectively. The 2022 checkpoint is the only annual checkpoint in which a substantial number of common node keys are no longer marked deprecated: 29. Category-path changes are also concentrated in a few years, especially 2021 and 2023. Because these transition counts

Table 7. Annual KNIME repository-mining transition statistics.

Year	Added	Removed	Newly deprecated	No longer deprecated	Category changed
2018	—	—	—	—	—
2019	194	22	16	0	6
2020	11	0	0	0	4
2021	140	1	80	0	111
2022	69	6	17	29	17
2023	56	4	61	0	67
2024	17	7	4	0	3
2025	36	0	9	0	1
2026	52	2	60	0	3

use metadata-level node identity keys, they should be read as evidence of source metadata evolution, not as direct evidence that published workflows fail to open or execute.

These repository-level results directly address the second research question: how KNIME node deprecation evolved over time. They also provide necessary context for the workflow-level questions, because a published workflow that depends on older node identities may encounter deprecated, hidden, removed, or migrated components in a later KNIME version. However, the tables do not answer how often uploaded or executed workflows use deprecated nodes. That question requires workflow-level corpora and execution traces beyond repository metadata.

Taken together, the three evidence streams give the intended picture of the study. First, KNIME is visible in a broad and sustained scientific literature. Second, influential papers that use or mention KNIME rarely provide the full workflow-preservation package needed for later reproduction: executable workflow files, KNIME versions, extension context, data, and code. In the assessed non-KNIME-focused set, PAINS was the only case where we could retrieve KNIME workflow files and perform a current-version import experiment. Third, KNIME’s source metadata continues to evolve, and roughly one third of ordinary registered nodes are marked deprecated in recent source snapshots. The result is not a claim that all KNIME workflows fail. The result is a reproducibility risk: as KNIME evolves, papers that preserve only workflow images or textual descriptions become harder to diagnose, migrate, and reproduce.

6 Discussion

To our knowledge, this is the first focused empirical study connecting KNIME workflow reporting in scientific publications with KNIME source-code evolution. The contribution is intentionally narrower than a full reproducibility benchmark. We do not estimate the failure rate of all published KNIME workflows. Instead, we show a reproducibility risk pattern: KNIME is used in a visible scientific literature, influential papers often do not publish executable workflow artifacts, the one retrievable workflow case in our non-KNIME-focused assessment still

depends on extension availability, and the KNIME node ecosystem has accumulated a substantial deprecated-node surface.

The results suggest three practical implications. First, a published workflow image is not an executable artifact. Several highly cited papers provide figures or textual descriptions of connected KNIME nodes, but this is not enough to recover node settings, extension versions, input paths, or migration requirements. Second, reporting a KNIME version is useful but incomplete. Workflows may also depend on third-party extension update sites and node libraries, as shown by the PAINS case where the RDKit workflow could be updated and executed while the Indigo workflow was blocked by a missing extension. Third, repository-level deprecation is a useful warning signal. It does not prove that a workflow fails, but it identifies a compatibility surface that grows as the platform evolves. Without careful workflow preservation and version reporting, this growth makes old workflows harder to inspect and repair.

The next development of this study should move from paper-level evidence to workflow-level evidence. One direction is to create a larger corpus of public KNIME workflows from supplements, myExperiment, KNIME Hub, GitHub, and other repositories, then test whether they open in current KNIME versions and which deprecated, hidden, migrated, or missing nodes they contain. A second direction is to link deprecated nodes to migration metadata and replacement nodes in the KNIME source tree, so that workflow warnings can distinguish low-risk deprecations from nodes that require unavailable extensions or manual repair. A third direction is to preserve reproducibility environments for selected case studies by recording operating system, KNIME version, installed extensions, update sites, input data, import warnings, execution errors, and output differences.

Tools and services outside the present evidence base can provide the next layer of usage evidence. `knime2py` can help identify KNIME workflows that users try to translate or operationalize outside KNIME [7], and `k2pweb.org` can provide anonymized aggregate evidence about real uploaded or executed workflows [6]. These sources would address a question that the current paper deliberately leaves open: how often researchers and analysts encounter deprecated KNIME nodes in practice, not only how often deprecated nodes appear in the source repository or in selected published artifacts.

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