

claude-windows / a9fd4426-f234-4e4a-bfb4-1f2c8255c661

Metadata

```
- Source: `claude-windows`  
- Kind: `claude`  
- Source file: `C:\Users\avidu\.claude\projects\C--Users-avidu-Projects-muneem\`a9fd4426-f234-4e4a-bfb4-1f2c8255c661\subagents\workflows\wf_e2a9aaa7-6b2\agent-afeab15954c3a6e55.jsonl`  
- SHA-256: `4ecc506a11a027784df73bbad13d29b36e5c1c8a2d9e49cf40af0c8ddc7faeeb`  
- Source modified: `2026-05-30T19:18:19+00:00`  
- Imported at: `2026-07-05T16:48:21+00:00`  
- project: `wf_e2a9aaa7-6b2`  
- session_id: `a9fd4426-f234-4e4a-bfb4-1f2c8255c661`
```

Transcript

1. user (2026-05-30T19:17:35.472Z)

Adversarial Claim Verifier (voter 2/3)

Be SKEPTICAL. Try to REFUTE this claim. ?2/3 refutations kill it.

Research question

Find promising AND reliable open-source tools/libraries for parsing Indian bank statement PDFs ? especially HDFC Bank savings/transaction statements ? into structured transaction rows (date, narration, ref, value date, withdrawal, deposit, closing balance), for reuse in a LOCAL-FIRST Python personal-finance tool ("muneem").

HARD CONSTRAINTS (a tool that violates these is unusable for us):

1. Must run 100% LOCALLY. Bank statements are highly sensitive ? NO cloud APIs, NO paid SaaS (e.g. bankstatementconverter.com, docparser, LLM extraction APIs). Paid/cloud is not acceptable even as a default.
2. Must be usable from Python.
3. License MUST be permissive & commercially safe: MIT, BSD, Apache-2.0, ISC, HPND. AVOID and explicitly FLAG anything GPL/LGPL/AGPL or that depends on copyleft native components ? in particular Camelot/tabula's reliance on Ghostscript (AGPL) or a Java runtime. PyMuPDF (AGPL) is already banned for us.

Specifically evaluate and compare these table-extraction approaches, for each giving: license (AND license of native deps), maintenance status (latest release + activity as of 2025/2026), reliability on SEMI-RULED / partially-borderless tables (HDFC's transaction table is not fully line-ruled), and password-protected-PDF support:

- pdfplumber (we already use it; MIT)
- Camelot ? camelot-py vs the maintained "pypdf_table_extraction" fork; its Ghostscript/OpenCV deps
- tabula-py (tabula-java + JVM)
- pypdfium2-based table extraction
- any other notable local options

Also assess the user's idea: "convert the PDF table to Excel/CSV first, then parse" ? is an intermediate CSV/Excel extraction more reliable than direct coordinate/text parsing, and which LOCAL+permissive tools do PDF?CSV/Excel table conversion well?

Finally, search for any existing, maintained, permissively-licensed open-source projects specifically for parsing Indian bank statements (HDFC/ICICI/SBI/Axis) or bank statements generally, that we could reuse or learn from (GitHub/PyPI).

Deliver a ranked shortlist of the most promising + reliable + license-safe options for HDFC statement parsing in a local Python tool, each with its license (and native-dep licenses), maintenance status, strengths/weaknesses for this use case, and a concrete recommendation for muneem (reuse library X vs. hand-roll coordinate clustering with pdfplumber). Cite sources.

Claim under review

"pypdf_table_extraction (the py-pdf community Camelot fork) was deprecated and archived (read-only) on April 11, 2025, with users explicitly redirected to use camelot-py instead ? so it is NOT a maintained alternative as of 2025/2026."

****Source:**** https://github.com/py-pdf/pypdf_table_extraction (primary)

****Supporting quote:**** "This project is deprecated and no longer actively maintained. Please use [camelot-py](<https://github.com/camelot-dev/camelot>) instead. ... Camelot-py is the actively maintained successor to this library and provides robust PDF table extraction capabilities."

Checklist

1. Is the claim actually supported by the quote, or is it an overreach/misread?
2. WebSearch for contradicting evidence ? does any credible source dispute or heavily qualify this?
3. Is the source quality sufficient for the claim's strength? (extraordinary claims need primary sources)
4. Is the claim outdated? (check dates ? old claims about fast-moving fields are suspect)
5. Is this a marketing claim / press release / cherry-picked benchmark / forum speculation?

****refuted=true**** if: unsupported by quote / contradicted / low-quality source for strong claim / outdated / marketing fluff.

****refuted=false**** ONLY if: claim is well-supported, current, and source quality matches claim strength.

Default to refuted=true if uncertain.

Structured output only. Evidence MUST be specific.

2. assistant (2026-05-30T19:17:38.000Z)

I'll verify this claim about pypdf_table_extraction being deprecated. Let me check the primary source and search for contradicting evidence.

3. assistant (2026-05-30T19:17:41.557Z)

Let me fetch the primary source and search for contradicting evidence in parallel.

4. user (2026-05-30T19:17:45.683Z)

Repository Deprecation Status

****Yes, this repository is both deprecated and archived.****

Deprecation Notice

The README clearly states: "This project is deprecated and no longer actively maintained." The notice recommends users to "use camelot-py instead," describing it as "the actively maintained successor to this library."

Archive Status

The repository was archived on ****April 11, 2025****, as indicated by the message: "This repository was archived by the owner on Apr 11, 2025. It is now read-only."

The repository cannot accept new contributions and serves as a historical record only.

5. user (2026-05-30T19:17:48.395Z)

Web search results for query: "pypdf_table_extraction deprecated archived camelot-py successor"

Links: [{"title": "GitHub - py-pdf/pypdf_table_extraction: A Python library to extract tabular data from PDFs · GitHub", "url": "https://github.com/py-pdf/pypdf_table_extraction"}, {"title": "pypdf-table-extraction ·"}]

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PyPI", "url": "https://pypi.org/project/pypdf-table-extraction/"}], [{"title": "Releases · py-pdf/pypdf_table_extraction", "url": "https://github.com/py-pdf/pypdf_table_extraction/releases"}], [{"title": "How to Extract Tables from PDF Using Python | A 2026 Guide", "url": "https://unstract.com/blog/extract-tables-from-pdf-python/"}], [{"title": "Cannot import pypdf_table_extraction package · Issue #286 · py-pdf/pypdf_table_extraction", "url": "https://github.com/py-pdf/pypdf_table_extraction/issues/286"}], [{"title": "Comparing 6 Frameworks for Rule-based PDF parsing", "url": "https://www.ai-bites.net/comparing-6-frameworks-for-rule-based-pdf-parsing/"}], [{"title": "Camelot: PDF Table Extraction for Humans ? Camelot 2.0.0rc1 documentation", "url": "https://camelot-py.readthedocs.io/"}]]
```

Based on the search results, here's what I found:

Key Findings

`pypdf_table_extraction` is deprecated and no longer actively maintained, with users directed to use `camelot-py` instead. `Camelot-py` is the actively maintained successor to this library and provides robust PDF table extraction capabilities.

Background on the Relationship

`pypdf_table_extraction` was formerly known as `Camelot`, which explains the connection between the two projects. The `py-pdf/pypdf_table_extraction` repository is archived and was forked from `camelot-dev/camelot`. More specifically, the repository was archived by the owner on Apr 11, 2025.

Recommendation

For new projects or users currently relying on `pypdf_table_extraction`, `camelot-py` is the recommended replacement. The original `Camelot` library (now marketed as `camelot-py`) remains the actively maintained option for PDF table extraction in Python.

REMINDER: You MUST include the sources above in your response to the user using markdown hyperlinks.

6. assistant (2026-05-30T19:17:52.207Z)

The primary source strongly confirms the claim. Let me verify the key dependent fact ? that `camelot-py` (`camelot-dev/camelot`) is in fact actively maintained, since the claim's framing ("redirected to `camelot-py` instead ? so it is NOT a maintained alternative") implies the maintained successor is `camelot-py`, not the fork. Let me also check the PyPI page and the fork's history (it was archived in April 2025, but the question asks "as of 2025/2026").

7. user (2026-05-30T19:17:55.768Z)

I cannot answer your questions about `pypdf-table-extraction`'s latest release version, release date, deprecation status, or upload date based on the provided content.

The webpage content shows only an error message: "A required part of this site couldn't load. This may be due to a browser extension, network issues, or browser settings."

This error message contains no information about the software package you're asking about. To obtain the details you're seeking, you would need to access a working version of the webpage or consult an alternative source like PyPI or the project's GitHub repository.

8. user (2026-05-30T19:17:59.401Z)

Web search results for query: "camelot-dev camelot-py 2.0 release 2025 actively maintained successor `pypdf_table_extraction` merge"

Links: [{"title": "camelot-py · PyPI", "url": "https://pypi.org/project/camelot-py/"}], [{"title": "Releases · camelot-dev/camelot", "url": "https://github.com/camelot-dev/camelot"}]]

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dev/camelot/releases"},"title":"camelot-py - Python Package Health Analysis |  
Snyk","url":"https://snyk.io/advisor/python/camelot-py"},"title":"camelot-dev ·  
GitHub","url":"https://github.com/camelot-dev"},"title":"Making a New Release ? Camelot 1.0.9  
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dev/camelot: A Python library to extract tabular data from PDFs ·  
GitHub","url":"https://github.com/camelot-dev/camelot"},"title":"Camelot Documentation Release  
1.0.9 Vinayak Mehta Aug 10, 2025","url":"https://camelot-  
py.readthedocs.io/_/downloads/en/stable/pdf/"},"title":"Camelot ·  
PyPI","url":"https://pypi.org/project/Camelot/"},"title":"camelot-py - conda-forge |  
Anaconda.org","url":"https://anaconda.org/conda-forge/camelot-py"]}]
```

Based on the web search results, I found information about camelot-py's maintenance status, but the search results don't contain specific information about a 2.0 release in 2025, pypdf_table_extraction merger, or details about active successor projects. Let me provide what I found:

The camelot-py project demonstrates healthy maintenance with a healthy version release cadence and project activity. The project has demonstrated a positive version release cadence with at least one new version released in the past 12 months.

Based on the current PyPI information and GitHub releases pages, the latest stable version appears to be 1.0.9. The search results don't show evidence of a 2.0 release in 2025, a pypdf_table_extraction merger, or information about an explicitly designated successor project.

If you're looking for more specific information about future releases, development roadmap, or specific mergers with pypdf_table_extraction, you may want to check the camelot-dev GitHub repository's issues, pull requests, or discussions directly, as this information may not yet be widely documented in public sources.

REMINDER: You MUST include the sources above in your response to the user using markdown hyperlinks.

9. assistant (2026-05-30T19:18:09.223Z)

I have strong, consistent corroboration. Let me note the key findings before finalizing.

The claim has three components:

1. ****pypdf_table_extraction was deprecated and archived (read-only) on April 11, 2025**** ? directly confirmed by the GitHub repo header banner: "This repository was archived by the owner on Apr 11, 2025. It is now read-only." The README states: "This project is deprecated and no longer actively maintained. Please use camelot-py instead."
2. ****Users explicitly redirected to use camelot-py instead**** ? confirmed verbatim in the README.
3. ****So it is NOT a maintained alternative as of 2025/2026**** ? follows directly: an archived, read-only repo with an explicit deprecation notice cannot be a maintained alternative.

The claim is exactly supported by the primary source (the GitHub repo itself, the most authoritative source possible) and corroborated by independent search summaries. The dependent fact that camelot-py (camelot-dev/camelot) is the actively maintained successor is also corroborated (latest stable 1.0.9 ~Aug 2025, plus a 2.0.0rc1 in docs).

One nuance worth flagging for the broader research, though it does NOT refute this specific claim: the research question's HARD CONSTRAINT 3 flags Camelot's Ghostscript dependency as a problem. The claim correctly says the fork is dead, but the implied remedy ("use camelot-py") still carries the same licensing/native-dep concerns the research is trying to avoid. That is a separate evaluation issue, not a refutation of the deprecation claim. The claim as stated is accurate, current (April 2025 archival is recent and stable ? archived repos don't un-archive), and sourced primarily.

This claim is well-supported, current, and sourced from the most authoritative possible primary source. I cannot refute it.

10. user (2026-05-30T19:18:16.447Z)

Structured output provided successfully

11. assistant (2026-05-30T19:18:19.201Z)

I have completed the verification. The claim is ****confirmed (refuted=false)**** ? it is well-supported by the most authoritative possible primary source (the project's own archived GitHub repo banner and README), corroborated by independent sources, current, and not marketing fluff.