

QDArchive - Part 2: Data Classification

Seeding QDArchive - FAU Erlangen

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Classification Summary

Canonical projects: 133

Files in classification database: 67169

QDA_PROJECT: 0

QD_PROJECT: 75

OTHER_PROJECT: 3

NOT_A_PROJECT: 55

Projects with ISIC classification: 75

Parsable files with extracted content: 261

Duplicate mappings: 0

Method: transparent rules based on project metadata, file names, file extensions, archive-member inspection, and bounded content sampling for parsable files. ISIC Rev. 5 was assigned at section and division level.

Methodology

1. Project-type classification used the required cascade:

QDA_PROJECT -> QD_PROJECT -> OTHER_PROJECT -> NOT_A_PROJECT.

2. QDA formats included REFI/QDPX, NVivo, ATLAS.ti, and MAXQDA project extensions.

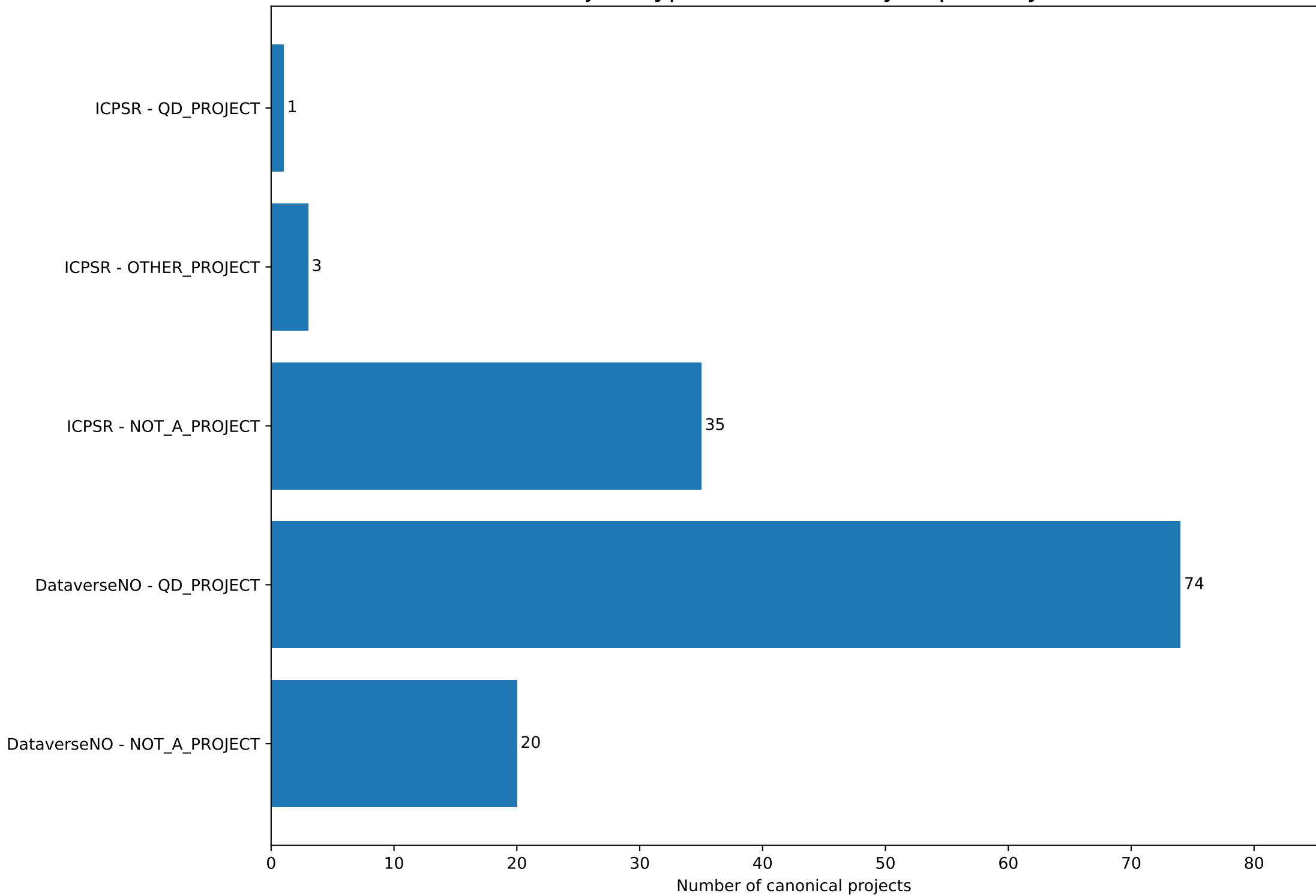
3. QD_PROJECT classification used likely primary qualitative data formats, such as TXT, PDF, DOCX, RTF, audio, video, and image formats.

4. ZIP archives were inspected through their central directory without extracting their content.

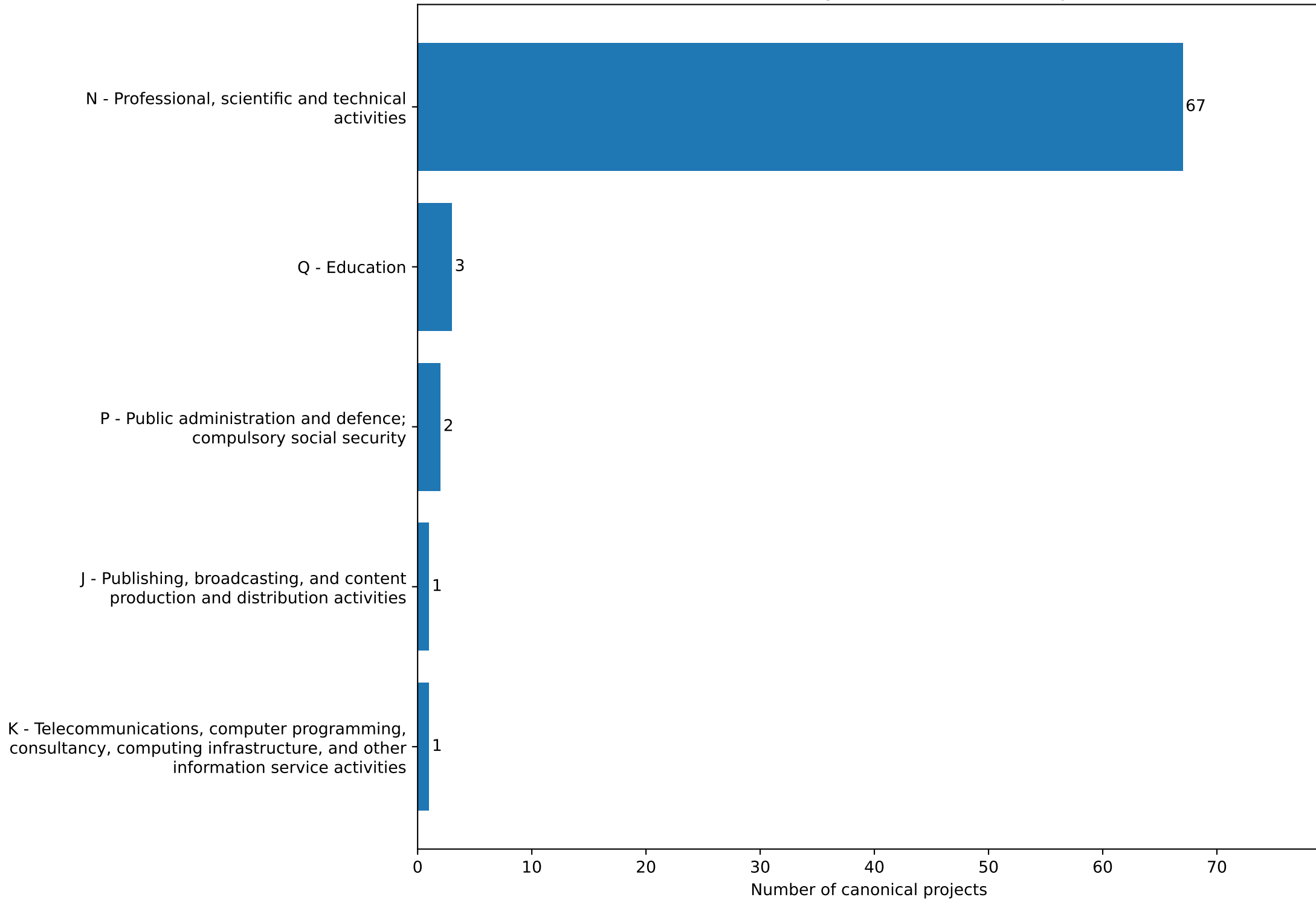
5. ISIC Rev. 5 classification used project title, description, keywords, file names, and a bounded sample of parsable file content.

6. Statistics in this report use canonical project-level results. File-level totals are retained in the database but are not used for the main cl

Project Type Distribution by Repository



DataverseNO - Primary ISIC Classes (Project Level)



DataverseNO - Rank-Ordered Primary ISIC Classes

Rank	Primary ISIC Class	Projects
1	N - Professional, scientific and technical activities	67
2	Q - Education	3
3	P - Public administration and defence; compulsory social security	2
4	J - Publishing, broadcasting, and content production and distribution activities	1
5	K - Telecommunications, computer programming, consultancy, computing infrastructure, and other information service activities	1

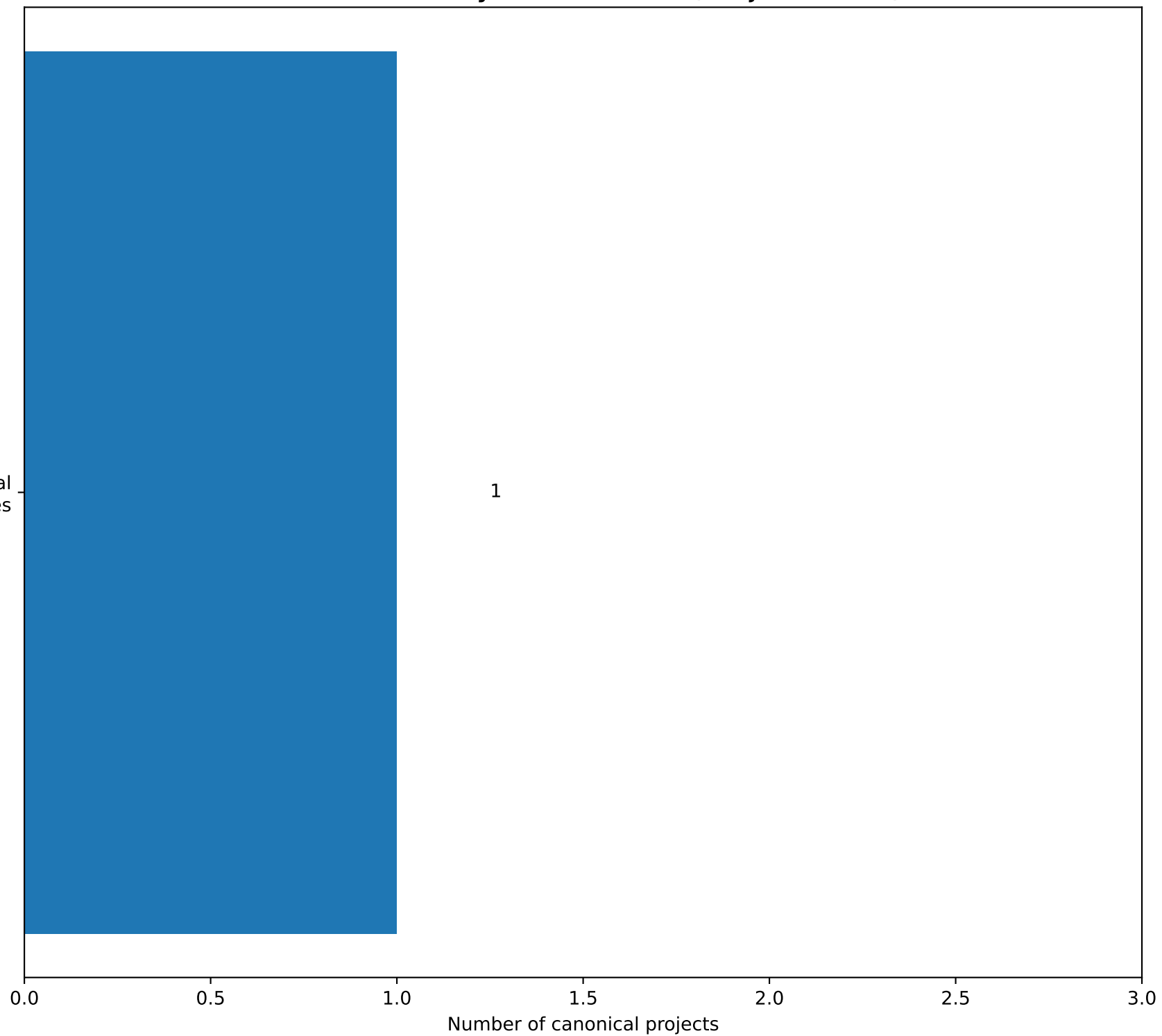
Comments on Findings

- DataverseNO contains 94 canonical projects.
- Project types: 0 QDA_PROJECT, 74 QD_PROJECT, 0 OTHER_PROJECT, and 20 NOT_A_PROJECT.
- The dominant primary class is N - Professional, scientific and technical activities with 67 classified projects.
- No confirmed QDA software-project file was found in this repository.
- NOT_A_PROJECT records had no successful file evidence sufficient for project-type derivation.

ICPSR - Primary ISIC Classes (Project Level)

N - Professional, scientific and technical activities

1



ICPSR - Rank-Ordered Primary ISIC Classes

Rank	Primary ISIC Class	Projects
1	N - Professional, scientific and technical activities	1

Comments on Findings

- ICPSR contains 39 canonical projects.
- Project types: 0 QDA_PROJECT, 1 QD_PROJECT, 3 OTHER_PROJECT, and 35 NOT_A_PROJECT.
- The dominant primary class is N - Professional, scientific and technical activities with 1 classified projects.
- No confirmed QDA software-project file was found in this repository.
- NOT_A_PROJECT records had no successful file evidence sufficient for project-type derivation.

Technical Challenges with the Data

1. Lack of QDA analysis files

No QDA project file was found among 133 canonical projects. This limits the ability to identify projects containing coding structures, memos, categories, and other QDA-specific artefacts.

2. Ambiguous generic file extensions

TXT, PDF, CSV, XLSX, and ZIP formats do not prove that a project contains qualitative research material. For example, text files may be interview transcripts, GPS logs, software output, or scientific measurement records.

3. Incomplete accessible evidence

55 projects were classified as NOT_A_PROJECT because no successfully downloaded file evidence was available for reliable project-type derivation.

4. Archive and compound datasets

ZIP files can contain mixed project content. Archive-member inspection helps, but the full meaning of archived data cannot always be inferred without extracting and reviewing all files.

5. Uneven repository coverage

DataverseNO supplied most QD projects, while ICPSR contributed fewer accessible projects and more records without downloadable file evidence. Repository-level statistics should therefore not be interpreted as a general representation of all qualitative research.

6. File-level volume imbalance

Some projects contain very large numbers of similar files. Therefore, the report uses project-level ISIC distributions to avoid allowing one large collection to dominate the descriptive statistics.

Observed project-type totals: 0 QDA_PROJECT, 75 QD_PROJECT, 3 OTHER_PROJECT, 55 NOT_A_PROJECT.

Conclusion

The classification database contains 133 canonical projects. 75 QDA/QD projects received an ISIC Rev. 5 section and division classification.

75 projects were identified as QD_PROJECT, but no confirmed QDA_PROJECT was found. This supports the Part 1 observation that public repositories rarely expose QDA software project files.

Scientific research and development is the dominant ISIC division in the collected project-level dataset. This result reflects the repository collection and search coverage, and should not be treated as a general estimate for all qualitative research.

The generated XLSX provides the requested simple classification table, while the SQLite database preserves detailed type, file, archive, content-extraction, and classification-evidence information.