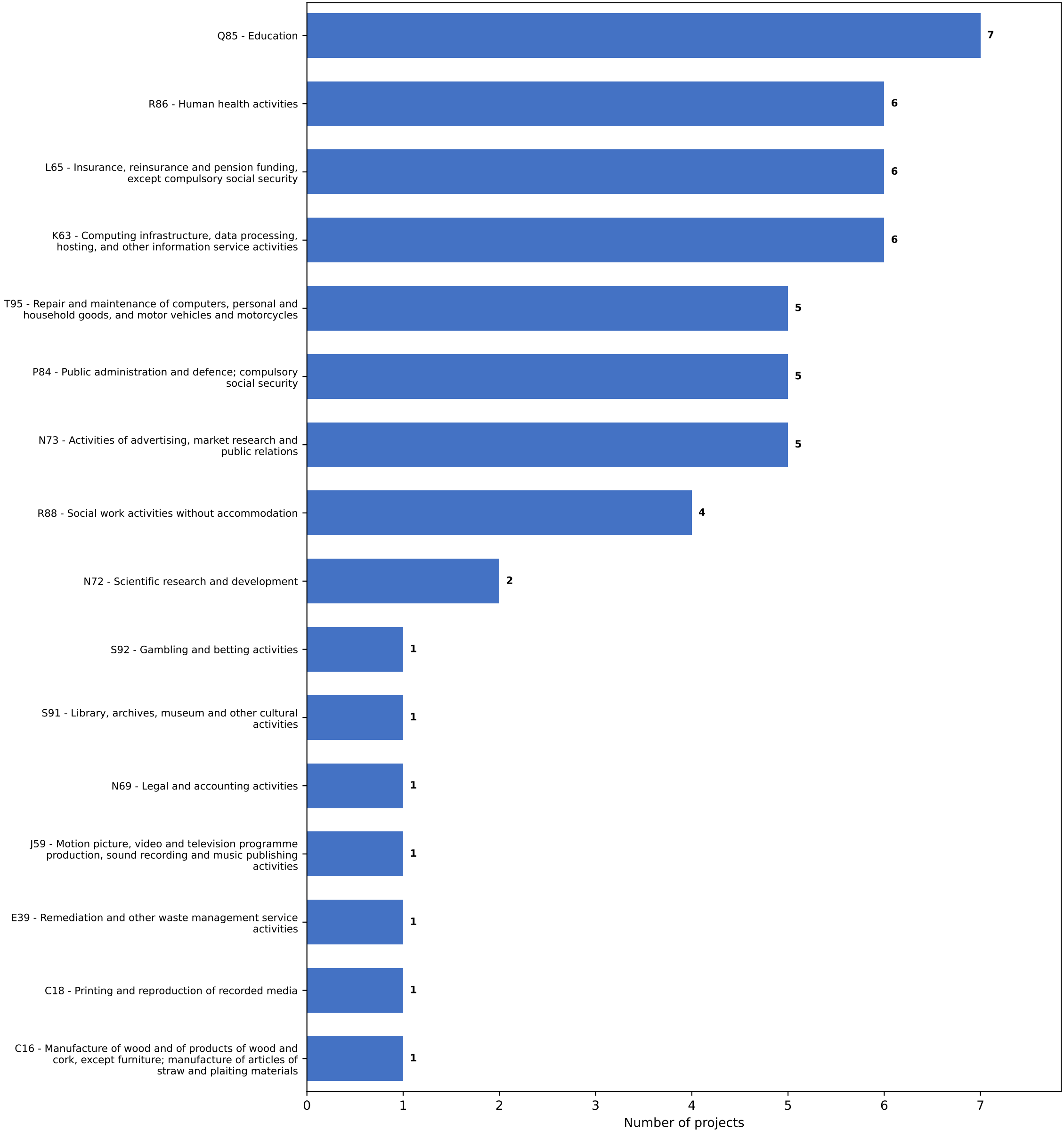


Repository 7 (ADA Dataverse)
Histogram of primary ISIC classes identified



Repository 7 (ADA Dataverse)

Top 16 classes, rank-ordered

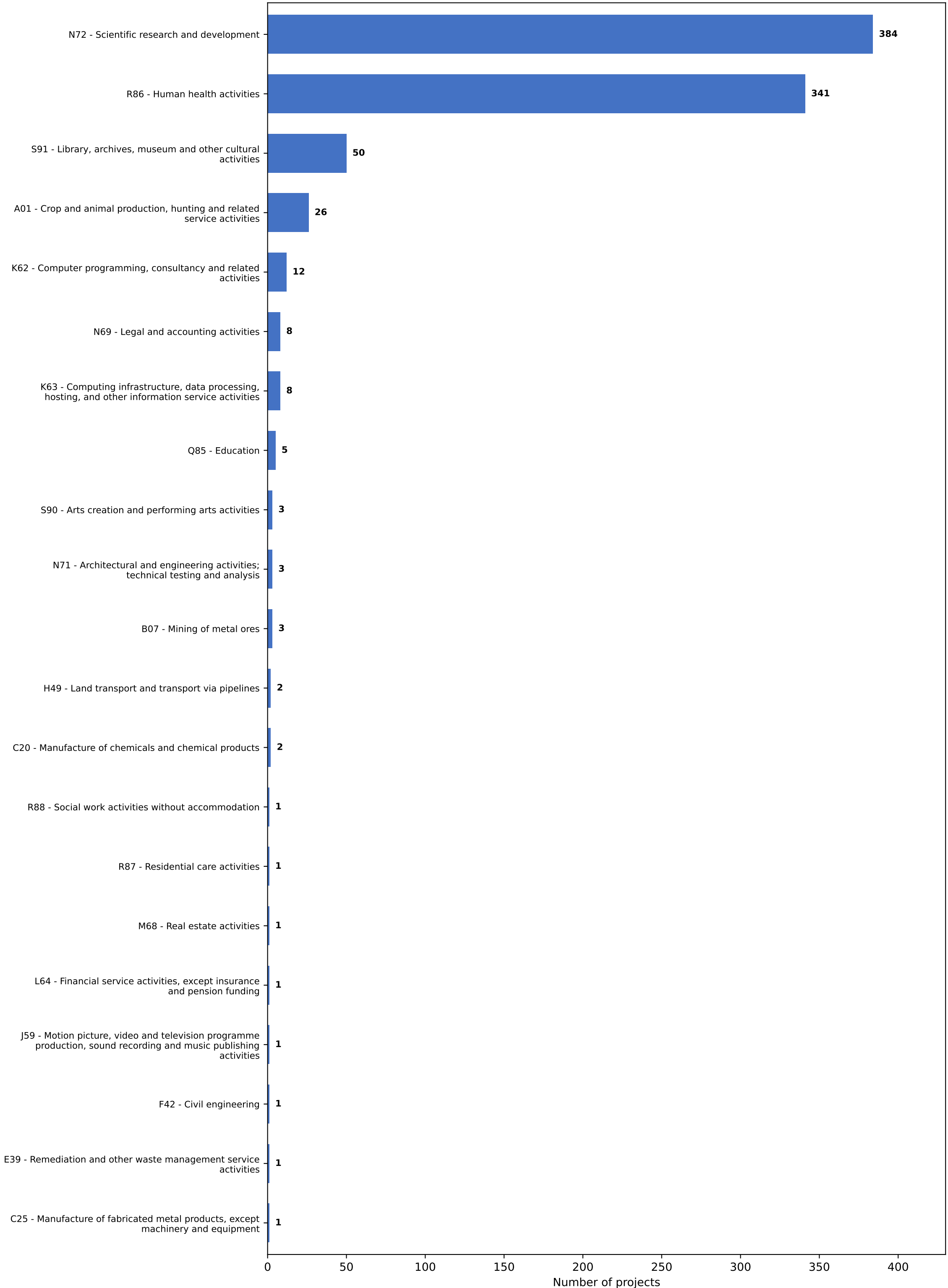
Rank	Class	Count
1	Q85 - Education	7
2	R86 - Human health activities	6
3	L65 - Insurance, reinsurance and pension funding, except compulsory social security	6
4	K63 - Computing infrastructure, data processing, hosting, and other information service activities	6
5	T95 - Repair and maintenance of computers, personal and household goods, and motor vehicles and motorcycles	5
6	P84 - Public administration and defence; compulsory social security	5
7	N73 - Activities of advertising, market research and public relations	5
8	R88 - Social work activities without accommodation	4
9	N72 - Scientific research and development	2
10	S92 - Gambling and betting activities	1
11	S91 - Library, archives, museum and other cultural activities	1
12	N69 - Legal and accounting activities	1
13	J59 - Motion picture, video and television programme production, sound recording and music publishing activities	1
14	E39 - Remediation and other waste management service activities	1
15	C18 - Printing and reproduction of recorded media	1
16	C16 - Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials	1

Repository 7 (ADA Dataverse) Comments on findings

The dominant class in this repository is "Q85 - Education", accounting for 7 of 53 projects (13.2%). However, no single class dominates strongly here -- the distribution is fairly flat, with most classes represented by only 1-6 projects out of 16 distinct ISIC divisions identified.

This flatness is likely a direct consequence of how this repository was acquired: all files in ADA Dataverse were marked as restricted and could not be downloaded (see TECHNICAL_CHALLENGES.md), so classification for every project here relies entirely on metadata (title, description, keywords) rather than file content. With no primary data files to classify individually, the project-level signal is thinner and more evenly spread across categories than in repo 16, where file content was available. This is a meaningful limitation to flag: repo 7's classifications should be read as lower-confidence than repo 16's.

Repository 16 (uni-halle)
Histogram of primary ISIC classes identified



Repository 16 (uni-halle)

Top 20 classes, rank-ordered

Rank	Class	Count
1	N72 - Scientific research and development	384
2	R86 - Human health activities	341
3	S91 - Library, archives, museum and other cultural activities	50
4	A01 - Crop and animal production, hunting and related service activities	26
5	K62 - Computer programming, consultancy and related activities	12
6	N69 - Legal and accounting activities	8
7	K63 - Computing infrastructure, data processing, hosting, and other information service activities	8
8	Q85 - Education	5
9	S90 - Arts creation and performing arts activities	3
10	N71 - Architectural and engineering activities; technical testing and analysis	3
11	B07 - Mining of metal ores	3
12	H49 - Land transport and transport via pipelines	2
13	C20 - Manufacture of chemicals and chemical products	2
14	R88 - Social work activities without accommodation	1
15	R87 - Residential care activities	1
16	M68 - Real estate activities	1
17	L64 - Financial service activities, except insurance and pension funding	1
18	J59 - Motion picture, video and television programme production, sound recording and music publishing activities	1
19	F42 - Civil engineering	1
20	E39 - Remediation and other waste management service activities	1

Repository 16 (uni-halle)

Comments on findings

The dominant class in this repository is "N72 - Scientific research and development", accounting for 384 of 855 projects (44.9%), with "R86 - Human health activities" close behind at 341 (39.9%). Together these two classes cover roughly 85% of all projects, out of 21 distinct ISIC divisions identified.

This concentration reflects two things. First, this repository is a university thesis archive, and its actual subject matter is genuinely dominated by medical and life-science research (confirmed independently by the ddc: keyword metadata, where DDC codes 610 (medicine) and 570-590 (biology) are by far the most frequent). Second, it is partly an artifact of the classifier design: ISIC has no dedicated division for basic academic disciplines like biology, physics, or mathematics, so DDC codes for these fields were mapped to the closest available catch-all, "Scientific research and development" (N72). This inflates N72's share somewhat and is worth treating as a simplification rather than a precise industry classification.

A related limitation worth noting: because classification is keyword-based, it occasionally misfires on individual projects -- for example, at least one project was classified under "C16 - Manufacture of wood products," which is clearly not what a qualitative research thesis is about. This is an expected trade-off of a free, rule-based approach rather than a paid LLM-based classifier, and would be worth flagging as a direction for improvement in future iterations of this pipeline.