

LCOLELYN - Is the Library collection entirely electronic

Institution selects ""Yes"" if library collection is comprised entirely of digital/electronic items and selects ""No"" if library collection is comprised of both physical and digital/electronic items. Library collections comprise of documents held locally and remote resources for which permanent or temporary access rights have been acquired. Access rights may be acquired by the library itself, by a consortium and/or through external funding. Acquisition is to be understood as securing rights and including it on the OPAC (online public access catalog) or other databases of the library.

Format

Data type:

N

Field width:

2

Variable format:

Disc

Variable number:

160100

Source

Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Code Value	Value Label	Frequency	Percentage
1	Yes	55	3.27
2	No	1555	92.34

LBRANCH - Number of branches and independent libraries

The total number of branch or independent libraries at the institution. Branch and independent libraries are defined as auxiliary library service outlets with quarters separate from the central library of an institution, which have a basic collection of books and other materials, a regular staffing level, and an established schedule. Include virtual/digital-based branch and independent libraries.

Format

Data type:

N

Field width:

3

Variable format:

Cont

Variable number:

160150

Source

Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
29	0	1	2.67

LPBOOKSP - Physical books as a percent of the total library collection

Physical books as a percent of the total library collection is derived by dividing the number of physical books (LPBOOKS) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS), physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. Number of physical books - The number of volumes held in the library collection. Volume is a single physical unit of any printed, typewritten, handwritten, mimeographed, or processed work, distinguished from other units by a separate binding, encasement, portfolio, or other clear distinction, which has been cataloged, classified, and made ready for use, and which is typically the unit used to charge circulation transactions.

Format

Data type:

N

Field width:

3

Variable format:

Cont

Variable number:

160225

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	20	18.59

LPMEDIAP - Physical media as a percent of the total library collection

Physical media as a percent of the total library collection is derived by dividing the number of physical media (LPMEDIA) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS) , physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2016. Number of physical media - The number of units of media materials that are displayed by visual projection or magnification, or through sound reproduction, or both, including sound recordings, motion pictures and video recordings, and graphic materials. Microforms are excluded. Prior to fiscal year 2015, media materials were not categorized as physical or digital materials separately.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160230

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
63	0	2	5.97

LPSERIAP - Physical serials as a percent of the total library collection

Physical serials as a percent of the total library collection is derived by dividing the number of physical serial (LPSERIA) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS) , physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. The number of physical serial titles that are accessible through the library's catalog or discovery system. A serial is a publication in any medium issued in successive parts bearing numerical or chronological designations and intended to be continued indefinitely. This includes, in any physical format, periodicals, newspapers, and annuals (reports, yearbooks, etc.); the journals, memoirs, proceedings, transactions, etc. of societies; and numbered monographic series. Included are only serial titles, not subscriptions.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160315

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
41	0	0	1.88

LEBOOKSP - Digital/Electronic books as a percent of the total library collection

Digital/Electronic books as a percent of the total library collection is derived by dividing the number of digital/electronic books (LEBOOKS) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS), physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. Number of digital/electronic books - The number of digital/electronic book units held locally and remote units for which permanent or temporary access rights have been acquired. E-books that are available as part of a database are excluded. E-books are digital documents (including those digitized by the library), licensed or not, where searchable text is prevalent, and which can be seen in analogy to a printed book (monograph). Include non-serial government documents.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160235

Source

Var source:	Derived DFR - IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	53	22.60

LPBOOKS - Number of physical books

The number of volumes held in the library collection. Volume is a single physical unit of any printed, typewritten, handwritten, mimeographed, or processed work, distinguished from other units by a separate binding, encasement, portfolio, or other clear distinction, which has been cataloged, classified, and made ready for use, and which is typically the unit used to charge circulation transactions.

Format

Data type:	N
Field width:	8
Variable format:	Cont
Variable number:	160105

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
14950584	0	387550.114469453	919535.17

LEDATABP - Databases as a percent of the total library collection

Digital/Electronic databases as a percent of the total library collection is derived by dividing the number of digital/electronic databases (LEDATAB) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS), physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. Number of digital/electronic databases - The number of licensed digital/electronic databases in the library collection. A database is collection of electronically stored data or unit records (facts, bibliographic data, and texts) with a common user interface and software for the retrieval and manipulation of the data. The data or records are usually collected with a particular intent and relate to a defined topic.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160240

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	0	6.09

LEMEDIAP - Digital/Electronic media as a percent of the total library collection

Digital/Electronic media as a percent of the total library collection is derived by dividing the number of digital/electronic media (LEMEDIA) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS), physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. Number of digital/electronic media - The number of units of downloadable media materials featuring video, graphics, or sound, including streaming media and graphic materials that the library has selected as part of its collection. Image databases (ARTStor, AP Photo Archives) are excluded.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160245

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
98	0	10	13.85

LEBOOKS - Number of digital/electronic books

The number of digital/electronic book units held locally and remote units for which permanent or temporary access rights have been acquired. E-books that are available as part of a database are excluded. E-books are digital documents (including those digitized by the library), licensed or not, where searchable text is prevalent, and which can be seen in analogy to a printed book (monograph). Include non-serial government documents.

Format

Data type:	N
Field width:	8
Variable format:	Cont
Variable number:	160110

Source

Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
11137465	0	771507.99378882	814443.62

LESERIAP - Digital/Electronic serials as a percent of the total library collection

Digital/electronic serials as a percent of the total library collection is derived by dividing the number of digital/electronic serial (LESERIA) by the total library collection and multiplying by 100. Total library collection is the sum of physical books (LPBOOKS), physical media (LPMEDIA), physical serials (LPSERIA) digital/electronic books (LEBOOKS), digital/electronic databases (LEDATAB), digital/electronic media (LEMEDIA) and digital/electronic serials (LESERIA). Physical and digital/electronic serials were not included prior to 2017. The number of e-serial titles that are accessible through the library's catalog or

discovery system. An e-serial is a periodical publication that is published in digital form to be displayed on a computer screen. Included are open access (OA) titles if the individual titles are searchable through the library's catalog or discovery system, except for e-serial titles from HathiTrust, Center for Research Libraries, Internet Archive, and similar collections unless the library owns the digitized item and it is accessible under current copyright law.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160320

Source

Var source:	Derived DFR - IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	12	12.72

LEDATAB - Number of digital/electronic databases

The number of licensed digital/electronic databases in the library collection. A database is collection of electronically stored data or unit records (facts, bibliographic data, and texts) with a common user interface and software for the retrieval and manipulation of the data. The data or records are usually collected with a particular intent and relate to a defined topic.

Format

Data type:	N
Field width:	8
Variable format:	Cont
Variable number:	160115

Source

Var source:	IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
259917472	0	161724.444099379	6477718.39

LPMEDIA - Number of physical media

The number of units of media materials that are displayed by visual projection or magnification, or through sound reproduction, or both, including sound recordings, motion pictures and video recordings, and graphic materials. Microforms are excluded. Prior to fiscal year 2014, media materials were not categorized as physical or digital materials separately.

Format

Data type:	N
Field width:	8
Variable format:	Cont
Variable number:	160120

Source

Var source:	IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
11389633	0	83290.9112540193	531037.59

LEMEDIA - Number of digital/electronic media

The number of units of downloadable media materials featuring video, graphics, or sound, including streaming media and graphic materials that the library has selected as part of its collection. Image databases (ARTStor, AP Photo Archives) are excluded.

Format
Data type:

N

Field width:

8

Variable format:

Cont

Variable number:

160125

Source
Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
100000000	0	308317.055900621	2788162.88

LPSERIA - Number of physical serials

The number of physical serial titles that are accessible through the library's catalog or discovery system. A serial is a publication in any medium issued in successive parts bearing numerical or chronological designations and intended to be continued indefinitely. This includes, in any physical format, periodicals, newspapers, and annuals (reports, yearbooks, etc.); the journals, memoirs, proceedings, transactions, etc. of societies; and numbered monographic series. Included are only serial titles, not subscriptions.

Format
Data type:

N

Field width:

8

Variable format:

Cont

Variable number:

160300

Source
Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
1050511	0	12077.2848874598	46925.19

LESERIA - Number of electronic serials

The number of e-serial titles that are accessible through the library's catalog or discovery system. An e-serial is a periodical publication that is published in digital form to be displayed on a computer screen. Included are open access (OA) titles if the individual titles are searchable through the library's catalog or discovery system, except for e-serial titles from HathiTrust, Center for Research Libraries, Internet Archive, and similar collections unless the library owns the digitized item and it is accessible under current copyright law.

Format
Data type:

N

Field width:

8

Variable format:

Cont

Variable number:

160305

Source

Var source: IPEDS, Spring 2025, Academic Libaries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
3441431	0	129513.288198758	150635.21

LPCLLCT - Total physical library collections (books, media and serials)

This calculated value is the sum of the number of physical books, media and serials. Serials were not included prior to 2019.

Format

Data type: N
Field width: 8
Variable format: Cont
Variable number: 160130

Source

Var source: IPEDS, Spring 2025, Academic Libaries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
16223019	1	482918.310610932	1251766.41

LECLLCT - Total electronic library collections (books, databases, media and serials)

This calculated value is the sum of the number of digital/electronic books, databases, media and e-serials). E-serials were not included prior to 2019.

Format

Data type: N
Field width: 8
Variable format: Cont
Variable number: 160135

Source

Var source: IPEDS, Spring 2025, Academic Libaries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
260279955	0	1371062.78198758	7109101.56

LTCLLCT - Total library collections (physical and electronic)

This calculated value is the sum of the number of physical books, media, and serials and the number of digital/electronic books, databases, media and serials. Serials were not included prior to 2019.

Format

Data type: N
Field width: 8
Variable format: Cont
Variable number: 160136

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
260378336	3	1837483.88322981	7302127.65

LEXP100K - Were annual total library expenses greater than or equal to \$100,000

Were annual total library expenses greater than or equal to \$100,000? Library expenses - Funds expended by the library (regardless of when received) from its regular budget and from all other sources; e.g., research grants, special projects, gifts and endowments, and fees for services.

Format

Data type: N
Field width: 2
Variable format: Disc
Variable number: 160153

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Code Value	Value Label	Frequency	Percentage
1	Greater than or equal to \$100,000	1571	93.29
2	Less than \$100,000	39	2.32

LSALWAGP - Salaries and wages from the library budget as a percent of total library expenditures

Salaries and wages from the library budget as a percent of total library expenditures is derived by dividing total salaries and wages from the library budget (LSALWAG) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMCS) Other materials/services expenditures (LEXMSOT) Total operations and maintenance expenditures (LEXOMTL) Total salaries and wages from the library budget - Total salaries and wages expenditures for all full-time and part-time staff, student assistants, and Work-Study students, if paid from the library budget.

Format

Data type: N
Field width: 3
Variable format: Cont
Variable number: 160250

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
97	0	46	13.63

LFRNGBNP - Fringe benefits paid out of the library budget as a percent of total library expenditures

Fringe benefits paid out of the library budget as a percent of total library expenditures is derived by dividing total fringe benefits paid out of the library budget (LFRNGBN) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMCS) Other materials/services expenditures (LEXMSOT) Total operations and

maintenance expenditures (LEXOMTL) Total fringe benefits expenditures paid out of the library budget. Fringe benefits are cash contributions in the form of supplementary or deferred compensation other than salary. Employee fringe benefits include retirement plans, social security taxes, medical/dental plans, unemployment compensation plans, group life insurance plans, worker's compensation plans, and other benefits in-kind with cash options.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160255

Source

Var source:	Derived DFR - IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	DRVAL2024

Maximum	Minimum	Mean	Standard deviation
45	0	8	8.14

LEXMSBBP - One-time purchases of books, serial backfiles, and other materials as a percent of total library expenditures

One-time purchases of books, serial backfiles, and other materials as a percent of total library expenditures is derived by dividing one-time purchases of books, serial backfiles, and other materials expenditures (LEXMSBB) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMSCS) Other materials/services expenditures (LEXMSOT) Total operations and maintenance expenditures (LEXOMTL) One-time purchases of books, serial backfiles, and other materials - The cost of one-time purchases of books, serial backfiles, and other materials. Includes expenditures for published materials in all formats including archives and special collections, except current subscriptions to serials.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160260

Source

Var source:	Derived DFR - IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	3	5.16

LEXMSCSP - Ongoing commitments to subscriptions as a percent of total library expenditures

Ongoing commitments to subscriptions as a percent of total library expenditures is derived by dividing ongoing commitments to subscriptions (LEXMSCS) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMSCS) Other materials/services expenditures (LEXMSOT) Total operations and maintenance expenditures (LEXOMTL) Ongoing commitments to subscriptions - The expenditures for ongoing subscriptions to serials in all formats, including duplicates, for all outlets. These are publications issued in successive parts, usually at regular intervals, and, as a rule, intended to be continued indefinitely. Serial subscriptions include periodicals, newspapers, annuals (reports, yearbooks, etc.), memoirs, proceedings, and transactions of societies. Includes the costs of electronic serials bought in aggregations and serial packages.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160265

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	31	15.31

LEXMSOTP - All other materials/services as a percent of total library expenditures

All other materials/services as a percent of total library expenditures is derived by dividing other materials/services expenditures (LEXMSOT) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMCS) Other materials/services expenditures (LEXMSOT) Total operations and maintenance expenditures (LEXOMTL) Other materials/services expenditures - This field includes all other materials/services expenditures that are not one-time purchases of materials or ongoing subscriptions. Includes document/interlibrary loan services expenses and other expenditures for information resources.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160270

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
100	0	2	5.23

LEXOMTLP - Total operations and maintenance as a percent of total library expenditures

Total operations and maintenance as a percent of total library expenditures is derived by dividing total operations and maintenance expenditures (LEXOMTL) by total library expenditures (LEXPTOT) and multiplying by 100. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSOT) Ongoing commitments to subscriptions (LEXMCS) Other materials/services expenditures (LEXMSBB) Total operations and maintenance expenditures (LEXOMTL) Total operations and maintenance expenditures - This calculated value is the sum of preservation services and all other operation and maintenance expenditures. Preservation services - The total expenditures associated with maintaining library and archival materials for use either in their original physical form or in some other usable way. This includes but is not limited to binding and rebinding, materials conservation, de-acidification, lamination, and restoration. Also, include preservation-related contracts for services (e.g. digitization). Other operation and maintenance expenditures - This field includes all other operation and maintenance expenditures that are not preservation services. Includes computer hardware, software, and equipment expenses; national, regional, and local bibliographic utilities, networks and consortia fees; and other expenses not reported relating to maintenance.

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	160275

Source

Var source: Derived DFR - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation

100

0

7

7.32

LEXPTOTF - Total library expenditures per FTE

Total library expenditures per FTE is derived by dividing total library expenditures by the total 12-month FTE enrollment. Total library expenditures is the sum of the following expenses: Salaries and wages (LSALWAG) Fringe benefits paid out of the library budget (LFRNGBN) One-time purchases of books, serial backfiles, and other materials (LEXMSBB) Ongoing commitments to subscriptions (LEXMCS) Other materials/services expenditures (LEXMSOT) Total operations and maintenance expenditures (LEXOMTL) The number of FTE students is calculated based on the credit and/or clock hours reported by the institution on the IPEDS 12-month enrollment (E12) component and the institution's calendar system, as reported on the IC Header component. The following table indicates the level of instructional activity used to convert the credit and/or clock hours reported to an indicator of full-time equivalents (FTE students): - Quarter calendar system - Enrollment level (One FTE over 12-month period) -Undergraduate 45 credit hours, 900 clock hours -Graduate 36 credit hours - Semester/trimester/4-1-4 plan/other calendar system -Enrollment level (one FTE over 12-month period) -Undergraduate 30 credit hours 900 clock hours -Graduate 24 credit hours For institutions with continuous enrollment programs, FTE is determined by dividing the number of clock hours attempted by 900. Institutions have the choice of using the estimated FTE generated from the above formula or report their own FTE. The total 12-month FTE is generated by summing the estimated or reported undergraduate FTE and the estimated or reported graduate FTE and reported Doctor's Professional Practice FTE.

Format

Data type: N

Field width: 8

Variable format: Cont

Variable number: 160280

Source

Var source: Derived - IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: DRVAL2024

Maximum	Minimum	Mean	Standard deviation
10926	0	605	732.43

LSALWAG - Total salaries and wages from the library budget

Total salaries and wages expenditures for all full-time and part-time staff, student assistants, and Work-Study students, if paid from the library budget.

Format

Data type: N

Field width: 12

Variable format: Cont

Variable number: 160155

Source

Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
66482403	0	2069983.7657543	4459323.11

LFRNGBYN - Are staff fringe benefits paid out of the library budget

The institution selects Yes or No, if they paid fringe benefits from the library budget. Fringe benefits are cash contributions in the form of supplementary or deferred compensation other than salary. Employee fringe benefits include retirement plans, social security taxes, medical/dental plans, unemployment compensation plans, group life insurance plans, worker's compensation plans, and other benefits in-kind with cash options.

Format

Data type: N

Field width: 2

Variable format: Disc

Variable number: 160160

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Code Value	Value Label	Frequency	Percentage
1	Yes	1032	61.28
-2	Not applicable	39	2.32
2	No	539	32.01

LFRNGBN - Total fringe benefits

Total fringe benefits expenditures if paid from the library budget. Fringe benefits are cash contributions in the form of supplementary or deferred compensation other than salary. Employee fringe benefits include retirement plans, social security taxes, medical/dental plans, unemployment compensation plans, group life insurance plans, worker's compensation plans, and other benefits in-kind with cash options.

Format

Data type: N
Field width: 12
Variable format: Cont
Variable number: 160165

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
25443624	0	513804.236155315	1434397.59

LEXMSBB - One-time purchases of books, serial backfiles, and other materials

The cost of one-time purchases of books, serial backfiles, and other materials. Includes expenditures for published materials in all formats including archives and special collections, except current subscriptions to serials.

Format

Data type: N
Field width: 12
Variable format: Cont
Variable number: 160170

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
30544479	0	341176.701464036	1442021.75

LEXMSCS - Ongoing commitments to subscriptions

The expenditures for ongoing subscriptions to serials in all formats, including duplicates, for all outlets. These are publications issued in successive parts, usually at regular intervals, and, as a rule, intended to be continued indefinitely. Serial subscriptions include periodicals, newspapers, annuals (reports, yearbooks, etc.), memoirs, proceedings, and transactions of societies. Includes the costs of electronic serials bought in aggregations and serial packages.

Format	
Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160175

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
22941528	0	1603166.01464036	3178046.31

LEXMSOT - Other materials/services expenditures

This field includes all other materials/services expenditures that are not one-time purchases of materials or ongoing subscriptions. Includes document/interlibrary loan services expenses and other expenditures for information resources.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160180

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
5225092	0	79946.782940802	284158.25

LEXMSTL - Total materials/services expenditures

This calculated value is the sum of one-time purchases of books, serial backfiles, and other materials; ongoing commitments to subscriptions; and all other materials/services expenditures.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160185

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
46950146	0	2024289.49904519	4441270.87

LEXOMPS - Preservation services

The total expenditures associated with maintaining library and archival materials for use either in their original physical form or in some other usable way. This includes but is not limited to binding and rebinding, materials conservation, de-acidification, lamination, and restoration. Also, include preservation-related contracts for services (e.g. digitization).

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160190

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
1407193	0	12785.3099936346	61913.91

LEXOMOT - Other operation and maintenance expenditures

This field includes all other operation and maintenance expenditures that are not preservation services. Includes computer hardware, software, and equipment expenses; national, regional, and local bibliographic utilities, networks and consortia fees; and other expenses not reported relating to maintenance.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160195

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
47232309	0	482950.868873329	1831550.23

LEXOMTL - Total operations and maintenance expenditures

This calculated value is the sum of preservation services and all other operation and maintenance expenditures.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160200

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation

48066143	0	495736.178866964	1862943.34
----------	---	------------------	------------

LEXPTOT - Total expenditures (salaries/wages, benefits, materials/services, and operations/maintenance)

This calculated value is the sum of salaries and wages; fringe benefits; materials/services expenditures; and operations and maintenance expenditures.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160205

Source

Var source:	IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
186942316	104000	5103813.67982177	11513332.87

LSWMSOM - Salaries/wages, materials/services, and operations/maintenance

This calculated value is the sum of salaries and wages; materials/services expenditures; and operations and maintenance expenditures. This variable was not collected or generated inside the IPEDS Data Collection system. It was added after the collection as a new calculated variable that would be consistent with total expenditures from library surveys prior to 2014. Prior to 2014, total expenditures did not include fringe benefits.

Format

Data type:	N
Field width:	12
Variable format:	Cont
Variable number:	160206

Source

Var source:	IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
161498692	96000	4590009.44366645	10250070.35

LPCRCLT - Total physical library circulations (books and media)

The number of times physical books and media are checked out from the general and reserve collections. Includes initial transactions and renewals.

Format

Data type:	N
Field width:	8
Variable format:	Cont
Variable number:	160140

Source

Var source:	IPEDS, Spring 2025, Academic Libaries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
249631	0	10637.6803858521	20901.99

LECRCLT - Total digital/electronic circulations (books and media)

The number of times digital/electronic book and media units are "checked out" from the general and reserve collections. Includes initial transactions and renewals.

Format
Data type:

N

Field width:

8

Variable format:

Cont

Variable number:

160145

Source
Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
101132216	0	657474.222360248	2998238.87

LTCRCLT - Total library circulations (physical and digital/electronic)

This calculated value is the sum of total physical library circulations (books, media, serials) and the total digital/electronic circulations (books , databases, media, serials). Serials were not included prior to 2019.

Format
Data type:

N

Field width:

8

Variable format:

Cont

Variable number:

160146

Source
Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
101187349	0	667748.503726708	3004847.22

LILLDYN - Does institution have interlibrary loan services ?

Interlibrary loan is the process by which a library requests material from, or supplies material to, another library" where "material' includes books, audiovisual materials, and other returnable items as well as copies of journal articles, book chapters, excerpts, and other non-returnable items.

Format
Data type:

N

Field width:

2

Variable format:

Disc

Variable number:

160310

Source
Var source: IPEDS, Spring 2025, Academic Libraries component

File title: Academic Libraries: Fiscal year 2024

Section title: Academic Libraries: Fiscal year 2024

Table name:

AL2024

Code Value	Value Label	Frequency	Percentage
1	Yes	1535	91.15
2	No	75	4.45

LILLDP - Total interlibrary loans and documents provided to other libraries

The number of filled requests for material provided to other libraries. Include all returnable and non-returnable interlibrary loans and documents.

Format**Data type:**

N

Field width:

8

Variable format:

Cont

Variable number:

160210

Source**Var source:** IPEDS, Spring 2025, Academic Libaries component**File title:** Academic Libraries: Fiscal year 2024**Section title:** Academic Libraries: Fiscal year 2024**Table name:** AL2024

Maximum	Minimum	Mean	Standard deviation
59160	0	3108.15635179153	5743.61

LILLDRC - Total interlibrary loans and documents received

The number of filled requests for material received from other libraries. Include all returnable and non-returnable interlibrary loans and documents received from commercial services.

Format**Data type:**

N

Field width:

8

Variable format:

Cont

Variable number:

160215

Source**Var source:** IPEDS, Spring 2025, Academic Libaries component**File title:** Academic Libraries: Fiscal year 2024**Section title:** Academic Libraries: Fiscal year 2024**Table name:** AL2024

Maximum	Minimum	Mean	Standard deviation
76081	0	2881.82866449511	5799.84

LILSYN - Does institution have Library Staff?

Includes full-time equivalent (FTEs) supported from the library budget. Also includes FTEs funded from sources outside of the library budget, if known, if significant, and if specifically for library business,. For example, for staffing counts, full counts for federal work-study students working for the library, are included, maintenance and custodial staff are not included.

Format**Data type:**

N

Field width:

2

Variable format:

Disc

Variable number:

160325

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Code Value	Value Label	Frequency	Percentage
1	Yes	1597	94.83
2	No	13	0.77

LSTOTAL - Total library FTE staff

Includes full-time equivalent (FTEs) supported from the library budget. Also includes FTEs funded from sources outside of the library budget, if known, if significant, and if specifically for library business,. For example, for staffing counts, full counts for federal work-study students working for the library, are included, maintenance and custodial staff are not included. FTEs for part-time employees and student assistants are computed by taking the total number of hours worked per week by part-time employees in each category as of November 1 of the fiscal year and dividing it by the number of hours considered by the reporting library to be a full-time work week (e.g., 60 hours per week of part- time work divided by 40 hours per full-time week equals 1.50 FTE).

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 160330

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
938.889999993145	0.25	38.6611772071935	67.36

LSLIBRN - Librarians FTE staff

Librarians" are professional staff as defined by NISO: Staff members doing work that requires professional education in the theoretical and scientific aspects of librarianship, archives, or information studies. FTEs for part-time employees and student assistants are computed by taking the total number of hours worked per week by part-time employees in each category as of November 1 of the fiscal year and dividing it by the number of hours considered by the reporting library to be a full-time work week (e.g., 60 hours per week of part- time work divided by 40 hours per full-time week equals 1.50 FTE).

Format

Data type: N
Field width: 5
Variable format: Cont
Variable number: 160335

Source

Var source: IPEDS, Spring 2025, Academic Libraries component
File title: Academic Libraries: Fiscal year 2024
Section title: Academic Libraries: Fiscal year 2024
Table name: AL2024

Maximum	Minimum	Mean	Standard deviation
407.39999999851	0	12.5546462116357	22.76

LSOPROF - Other professional FTE staff

Other professional staff are staff performing professional level tasks who, though not librarians, have equivalent education and training in related fields (e.g., computer sciences, business administration, education). FTEs for part-time employees and student assistants are computed by taking the total number of hours worked per week by part-time employees in each category as of November 1 of the fiscal year and dividing it by the number of hours

considered by the reporting library to be a full-time work week (e.g., 60 hours per week of part- time work divided by 40 hours per full-time week equals 1.50 FTE).

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	160340

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
139	0	5.50488415779008	13.95

LSOPAID - All other paid FTE staff (Except Student Assistants)

All other paid staff (except student assistants) are library staff members without formal qualification (or equivalent combination of training and experience) in librarianship, archives, information studies or other relevant specialization, not included elsewhere. FTEs for part-time employees and student assistants are computed by taking the total number of hours worked per week by part-time employees in each category as of November 1 of the fiscal year and dividing it by the number of hours considered by the reporting library to be a full-time work week (e.g., 60 hours per week of part- time work divided by 40 hours per full-time week equals 1.50 FTE).

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	160345

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024
Table name:	AL2024

Maximum	Minimum	Mean	Standard deviation
323	0	10.6709142141378	24.50

LSSTAST - Student assistants FTE

Student assistants (graduate and undergraduate), employed on an hourly basis whose wages are paid from funds from the library budget or from an account(s) within the institution, including the Federal Work-Study Program. FTEs for part-time employees and student assistants are computed by taking the total number of hours worked per week by part-time employees in each category as of November 1 of the fiscal year and dividing it by the number of hours considered by the reporting library to be a full-time work week (e.g., 60 hours per week of part- time work divided by 40 hours per full-time week equals 1.50 FTE).

Format

Data type:	N
Field width:	5
Variable format:	Cont
Variable number:	160350

Source

Var source:	IPEDS, Spring 2025, Academic Libraries component
File title:	Academic Libraries: Fiscal year 2024
Section title:	Academic Libraries: Fiscal year 2024

Table name:

AL2024

Maximum	Minimum	Mean	Standard deviation
263	0	9.93073262365752	18.31