

## National Center for Education Statistics PowerStats

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**Study Name:** *Institutions: 2004 (NSOPF04INST)*

**Subject:** Employment characteristics

**Label:** Full time faculty: Union representation

**Name:** I12

**Description:** Indicates whether any full-time faculty and instructional staff are legally represented by a union for the purposes of collective bargaining with the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	66.6	No union
1	31.5	Union
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Part time faculty: Union representation

**Name:** I17

**Description:** Indicates whether part-time faculty and instructional staff are legally represented by a union for the purposes of collective bargaining with the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	79.9	No union
1	19.8	Union
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Undergraduate instruction: Percent full-time faculty

**Name:** I19A

**Description:** Indicates the percentage of undergraduate student credit hours assigned to full-time faculty or instructional staff by the institution during the 2003 fall term. Student credit hours are defined as the number of course credits or contact hours multiplied by the number of students enrolled.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	90.5	Positive values, see statistics below
0	0.0	{zero}

-5	9.5	{School has no undergraduates}
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Minimum	Maximum	Average	Standard Deviation
13.00	100.00	67.08	19.49

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Undergraduate instruction: Percent part time faculty

**Name:** I19B

**Description:** Indicates the percentage of undergraduate student credit hours assigned to part-time faculty, instructional staff, and adjuncts by the institution during the 2003 fall term. Student credit hours are defined as the number of course credits or contact hours multiplied by the number of students enrolled.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	90.2	Positive values, see statistics below
0	0.3	{zero}
-5	9.5	{School has no undergraduates}

Minimum	Maximum	Average	Standard Deviation
1.00	87.00	31.44	19.71

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Undergraduate instruction: Percent teaching assistants

**Name:** I19C

**Description:** Indicates the percentage of undergraduate student credit hours assigned to teaching assistants by the institution during the 2003 fall term. Student credit hours are defined as the number of course credits or contact hours multiplied by the number of students enrolled. Teaching assistants are graduate students who teach classes.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	12.1	Positive values, see statistics below
0	78.4	{zero}
-5	9.5	{School has no undergraduates}

Minimum	Maximum	Average	Standard Deviation
1.00	39.00	6.58	7.02

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Undergraduate instruction: Percent other

**Name:** I19D

**Description:** Indicates the percentage of undergraduate student credit hours assigned to others by the institution during the 2003 fall term. Student credit hours are defined as the number of course credits or contact hours multiplied by the number of students enrolled.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	9.6	Positive values, see statistics below
0	80.9	{zero}
-5	9.5	{School has no undergraduates}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	6.88	10.09

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Number full time faculty in fall 2003

**Name:** I1A

**Description:** Indicates the number of full-time faculty and instructional staff employed by the institution as of November 1, 2003. Faculty and instructional staff include any other employees with instructional responsibilities, regardless of their faculty status.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	98.1	Positive values, see statistics below
0	1.9	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	4811.00	222.81	397.97

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Number part time faculty in fall 2003

**Name:** I1B

**Description:** Indicates the number of part-time faculty and instructional staff employed by the institution as of November 1, 2003. Faculty and instructional staff include any other employees with instructional responsibilities, regardless of their faculty status.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	99.6	Positive values, see statistics below
0	0.4	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	3749.00	188.67	240.45

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Faculty, fall 2002

**Name:** I2A

**Description:** Indicates changes in the number of full-time faculty and instructional staff between 2002 and 2003 fall terms at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	96.1	Positive values, see statistics below
0	3.9	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	4818.00	224.18	397.22

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Changed from part to full time, 2002–03

**Name:** I2B

**Description:** Indicates the number of part-time faculty and instructional staff who changed to full-time status at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	50.6	Positive values, see statistics below
0	49.4	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	248.00	4.99	10.44

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Hired, 2002–03

**Name:** I2C

**Description:** Indicates the number of new hires (full-time faculty and instructional staff) at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
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Continuous	86.7	Positive values, see statistics below
0	13.3	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	621.00	21.11	43.66

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Retired, 2002–03

**Name:** I2D

**Description:** Indicates the number of full-time faculty and instructional staff who retired from the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	66.6	Positive values, see statistics below
0	33.4	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	181.00	6.81	12.14

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Left for other reasons, 2002–03

**Name:** I2E

**Description:** Indicates the number of full-time faculty and instructional staff who left the institution for other reasons during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	74.5	Positive values, see statistics below
0	25.5	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	530.00	14.75	37.74

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Changed from full to part time, 2002–03

**Name:** I2F

**Description:** Indicates the number of full-time faculty and instructional staff who changed to part-time status during the 2002–03 academic year.

Source: NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	30.9	Positive values, see statistics below
0	69.1	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	310.00	5.51	14.71

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Faculty, fall 2003, calculated

**Name:** I2G

**Description:** Indicates the total number of full-time faculty and instructional staff at the institution at the start of the 2003–04 academic year.

Source: NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	98.1	Positive values, see statistics below
0	1.9	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	4811.00	223.01	398.54

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time tenure: Has tenure system

**Name:** I3

**Description:** Indicates whether a tenure system is provided for full-time faculty and instructional staff at the institution.

Source: NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	70.4	Has a tenure system
2	3.2	No tenure system, but have tenured staff
3	24.6	No tenure system
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Number considered for tenure, 2002–03

**Name:** I4

**Description:** Indicates how many full-time faculty and instructional staff were considered for tenure at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.4	Positive values, see statistics below
0	6.0	{zero}
-3	29.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	368.00	11.09	21.74

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Number granted tenure, 2002–03

**Name:** I5

**Description:** Indicates how many full-time faculty and instructional staff were granted tenure at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	63.1	Positive values, see statistics below
0	1.2	{zero}
-3	35.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	125.00	9.05	12.45

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1 and I4>0.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff who considered at least one faculty member for tenure during the 2002–2003 academic year.

**Subject:** Employment characteristics

**Label:** Full time tenure: Maximum years on tenure track

**Name:** I6

**Description:** Indicates the maximum number of years full-time faculty and instructional staff can be on a tenure track without receiving tenure at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	12.3	No maximum
1	0.0	1

3	4.5	3
4	7.8	4
5	6.0	5
6	19.0	6
7	18.3	7
8	1.1	8
9	0.8	9
10	0.5	10
11	0.1	11
12	0.1	12
16	0.1	More than 15 years
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Changed tenure policy

**Name:** I7A

**Description:** Indicates whether the institution has changed its policy for granting tenure to full-time faculty and instructional staff during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	62.1	Not done
1	8.4	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: More stringent tenure standards

**Name:** I7B

**Description:** Indicates whether the institution has made standards more stringent for granting tenure to full-time faculty and instructional staff during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	63.0	Not done
1	7.4	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Downsized tenured faculty

**Name:** I7C

**Description:** Indicates whether the institution has reduced the number of tenured full-time faculty and instructional staff through downsizing during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	60.3	Not done
1	10.1	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Replaced tenured with fixed term

**Name:** I7D

**Description:** Indicates whether the institution has replaced some tenured or tenure-track full-time faculty and instructional staff with full-time faculty and instructional staff with fixed terms during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	60.3	Not done
1	10.1	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Offered early retirement

**Name:** I7E

**Description:** Indicates whether the institution has offered early or phased retirement to any tenured full-time faculty or instructional staff during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	33.8	Not done
1	36.6	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Number early retirees, last 5 years

**Name:** I7E2

**Description:** Indicates how many full-time faculty and instructional staff took early or phased retirement during the past five years at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	31.9	Positive values, see statistics below
0	4.6	{zero}
-3	63.4	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	300.00	17.26	26.92

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1 and I7E=1.

**Applies to:** Institutions offering early or phased retirement to any tenured full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time tenure: Discontinued tenure system, last 5 years

**Name:** I8

**Description:** Indicates whether the institution discontinued its tenure system within the last five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	97.4	Not discontinued
1	0.8	Discontinued
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Full time faculty: Positions sought to fill, fall 2003

**Name:** I9

**Description:** Indicates the number of full-time faculty and instructional staff positions the institution was seeking to fill for the 2003 fall term.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	85.2	Positive values, see statistics below
0	13.0	{zero}
-3	1.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	535.00	17.99	34.39

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment characteristics

**Label:** Total faculty in fall 2003

**Name:** X0111

**Description:** Indicates the total number of full-time and part-time faculty and instructional staff employed at the institution in November 2003.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	100.0	Positive values, see statistics below

Minimum	Maximum	Average	Standard Deviation
3.00	7322.00	406.63	555.98

Weight used in frequency: (WTA000)

**Code:** SAS Code:

X0111=I1A + I1B;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Any faculty represented by a union

**Name:** X01112

**Description:** Indicates whether any full-time or part-time faculty or instructional staff at the institution is represented by a union.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	68.1	Not represented by a union
1	31.9	Represented by a union

Weight used in frequency: (WTA000)

**Code:** SAS Code:

if I12 ge 0 or I17 ge 0 then

do;

if I12=1 or I17=1 then X01112=1; else X01112=0;

end;

if X01112=. then X01112=I12;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time numbers: Total left 2002–03

**Name:** X0112

**Description:** Indicates the total number of full-time faculty who left the institution during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	81.1	Positive values, see statistics below

0	14.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	568.00	19.08	42.62

Weight used in frequency: (WTA000)

**Notes:** Includes faculty who retired and faculty who left for other reasons.

**Code:** SAS Code:

X01I2=I2D+I2E;

if I2a=0 then X01I2=-3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time tenure: Percent considered for tenure, 2002–03

**Name:** X01I4

**Description:** Indicates the percent of full-time faculty who were considered for tenure during the 2002–03 academic year at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.4	Positive values, see statistics below
0	6.0	{zero}
-3	29.6	{egitimate skip}

Minimum	Maximum	Average	Standard Deviation
0.13	92.31	5.38	7.55

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of full-time faculty who were considered for tenure by the total number of full-time faculty at the institution during the 2002–03 academic year. This variable yields information on the percentage of faculty considered for tenure on an institution by institution basis, and should be used for comparison across institutions in the percentage considered for tenure. This variable will not yield the overall percentage of faculty considered for tenure from a faculty universe standpoint.

**Code:** SAS Code:

X01I4=(I4/I1a)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and tenure systems.

**Subject:** Employment characteristics

**Label:** Full time tenure: Percent considered for and granted tenure

**Name:** X01I5

**Description:** Indicates the percent of full-time faculty and instructional staff who were considered for and granted tenure during the 2002–03 academic year at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	63.1	Positive values, see statistics below

0	7.3	{zero}
-3	29.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	91.50	16.99

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who were granted tenure by the total number of faculty at the institution who were considered for tenure during the 2002–03 academic year. This variable yields information on the percentage of faculty granted tenure on an institution by institution basis, and should be used for comparison across institutions in the percentage granted tenure. This variable will not yield the overall percentage of faculty granted tenure from a faculty universe standpoint.

**Code:** SAS Code:

X0115=(I5/I4)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with tenure systems.

**Subject:** Employment characteristics

**Label:** Full time tenure: Any action taken last 5 years

**Name:** X0117

**Description:** Indicates whether the institution took any action related to tenure status in the past five years. Actions include changing policy for granting tenure, making tenure standards more stringent, downsizing tenured faculty, replacing with fixed-term contracts, offering early retirement, or discontinuing tenure.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	23.4	No action taken
1	47.0	Took at least one action
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Code:** SAS Code:

I7sum=sum(of I7a I7b I7c I7d I8 I7E);

if I7sum>0 then X0117=1; else X0117=0;

if I7a=-3 then X0117=-3;

Computer Assisted Telephone Interview (CATI) Code: I1A>0 and (I3=1 or I8=1).

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff, and institutions that have discontinued their tenure system in the past 5 years.

**Subject:** Employment characteristics

**Label:** Full time numbers: Total new 2002–03

**Name:** X02I2

**Description:** Indicates the total number of new full-time faculty hired during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	86.2	Positive values, see statistics below
0	9.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	813.00	24.02	48.78

Weight used in frequency: (WTA000)

**Notes:** Includes the number of faculty who changed from part-time to full-time status and the number of new hires during the 2002–03 academic year.

**Code:** SAS Code:

X02I2=I2C+I2B;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time faculty: Percent of FT faculty hired in past year

**Name:** X03I2

**Description:** Indicates the percent of full-time faculty who were hired during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	84.5	Positive values, see statistics below
0	11.6	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	9.59	8.41

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of new hires during the 2002–03 academic year by the total number of full-time faculty as of November 2003.

**Code:** SAS Code:

if I2C=0 and I2G=0 then X03I2=0;

else X03I2=(I2C/I2G)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time faculty: Of new FT faculty, percent previously part time

**Name:** X04I2

**Description:** Indicates the percent of new full-time faculty who were previously part-time at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	48.6	Positive values, see statistics below
0	47.5	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
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1.00	100.00	28.11	22.95
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Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who changed from part-time to full-time by the total number of new full-time faculty hired during the 2002–03 academic year.

**Code:** SAS Code:

if I2B=0 and I2C=0 then X04I2=0;

else X04I2=(I2B/(I2C+I2B))\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment characteristics

**Label:** Full time faculty: Percent of FT faculty who left the institution

**Name:** X05I2

**Description:** Indicates the percent of full-time faculty who left the institution between November 2002 and November 2003.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	81.1	Positive values, see statistics below
0	14.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	8.19	6.28

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of full-time faculty who left by the total number of faculty in November 2002.

**Code:** SAS Code:if I2A=0 then X05I2=-3;else X05I2=((I2D+I2E)/I2A)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions who reported employing full-time faculty at the start of the 2002–2003 academic year (I2A>0).

**Subject:** Employment characteristics

**Label:** Full time faculty: Of those who left, percent who retired, all

**Name:** X06I2

**Description:** Indicates the percent of full-time faculty who retired from the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.6	Positive values, see statistics below
0	31.5	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	44.49	28.64

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who retired by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X06I2=0.

**Subject:** Employment characteristics

**Label:** Full time faculty: Of those who left, % who left for other reason, all

**Name:** X07I2

**Description:** Indicates the percent of full-time faculty and instructional staff who left the institution for reasons other than retirement.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	74.5	Positive values, see statistics below
0	21.6	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
7.00	100.00	70.37	25.58

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who left for other reasons by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X07I2=0.

**Subject:** Employment characteristics

**Label:** Full time faculty: Percent of FT faculty who left for any reason

**Name:** X08I2

**Description:** Indicates the percentage of full-time faculty who changed to part-time status or left the institution for any reason during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	84.9	Positive values, see statistics below
0	11.2	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	8.68	6.41

Weight used in frequency: (WTA000)

**Notes:** Reasons for leaving include retiring, leaving for other reasons, and switching from full-time to part-time.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student evaluations

**Name:** I13A

**Description:** Indicates whether student evaluations are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	5.5	Not used
1	92.7	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student test scores

**Name:** I13B

**Description:** Indicates whether student test scores are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	82.9	Not used
1	15.2	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student career placement

**Name:** I13C

**Description:** Indicates whether student career placement is used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	87.7	Not used
1	10.4	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Other student performance

**Name:** I13D

**Description:** Indicates whether other measures of student performance are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	62.4	Not used

1	35.7	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Department chair evaluations

**Name:** I13E

**Description:** Indicates whether department or division chair evaluations are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by this institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	14.8	Not used
1	83.3	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Dean evaluations

**Name:** I13F

**Description:** Indicates whether dean evaluations are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	15.4	Not used
1	82.7	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Peer evaluations

**Name:** I13G

**Description:** Indicates whether peer evaluations are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	37.0	Not used
1	61.1	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Self evaluations

**Name:** I13H

**Description:** Indicates whether self-evaluations are used as part of institution or department/school policy in assessing the teaching performance of full-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	22.0	Not used
1	76.1	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Any student measure

**Name:** X01I13

**Description:** Indicates whether student measures are used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	5.3	No measure
1	92.8	Any measure
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Code:** SAS Code:

if I13A=1 or I13B=1 or I13C=1 or I13D=1 then X01I13=1;

else X01I13=0;

if I13A=-3 then X01I13=-3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Any admin measure

**Name:** X02I13

**Description:** Indicates whether administrative measures are used to evaluate the teaching performance of full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	1.2	No measure
1	96.9	Any measure
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Code:** SAS Code:

if I13E=1 or I13F=1 or I13G=1 or I13H=1 then X02I13=1; else X02I13=0;

if I13E=-3 and I13F=-3 and I13G=-3 and I13H=-3 then X02I13=-3;

Computer Assisted Telephone Interview (CATI) Code: I1A>0.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats./>

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student evaluations (don't know recoded as no)

**Name:** X03I13

**Description:** Indicates whether student evaluations are used to evaluate the teaching performance of the full-time faculty and instructional staff.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.4	Not used
1	91.7	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers were determined by looking at the imputation flag (F13A) for I13A. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student test scores (don't know recoded as no)

**Name:** X04I13

**Description:** Indicates whether student test scores are used to evaluate full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	84.7	Not used
1	13.5	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13B) for I13B. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student career placement (don't know recoded as no)

**Name:** X05I13

**Description:** Indicates whether student career placement is used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	88.1	Not used
1	10.1	Used

-3	1.9	{Legitimate skip}
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Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13C) for I13C. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Other student performance (don't know recoded as no)

**Name:** X06I13

**Description:** Indicates whether other student measures are used to evaluate the teaching performance of full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	67.2	Not used
1	31.0	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13D) for I13D. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Department chair evaluations (don't know recoded as no)

**Name:** X07I13

**Description:** Indicates whether department or division chair evaluations are used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	18.5	Not used
1	79.6	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13E) for I13E. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Dean evaluations (don't know recoded as no)

**Name:** X08I13

**Description:** Indicates whether dean evaluations are used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	19.8	Not used
1	78.4	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13F) for I13F. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Peer evaluations (don't know recoded as no)

**Name:** X09I13

**Description:** Indicates whether peer evaluations are used to evaluate the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	40.7	Not used
1	57.4	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13G) for I13G. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Self evaluations (don't know recoded as no)

**Name:** X10I13

**Description:** Indicates whether self-evaluations are used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	27.8	Not used
1	70.3	Used
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F13H) for I13H. Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Any student measure (don't know recoded as no)

**Name:** X11I13

**Description:** Indicates whether student measures are used to evaluate the teaching performance of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.3	No measure
1	91.9	Any measure
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** This variable is different from X01113 in that the student measure variables used to derive this variable were

recoded so that "don't know" answers were coded as "no".

**Code:** SAS Code:

if X03I13=1 or X04I13=1 or X05I13=1 or X06I13=1 then X11I13=1;

else X11I13=0;

if X03I13=-3 and X04I13=-3 and X05I13=-3 and X06I13=-3

then X11I13=-3;

Computer Assisted Telephone Interview (CATI) Code: I1A>0.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Any admin measure (don't know recoded as no)

**Name:** X12I13

**Description:** Indicates whether administrative measures are used to evaluate the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	4.1	No measure
1	94.1	Any measure
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** This variable is different from X02I13 in that the administrative measure variables used to derive this variable were recoded so that "don't know" answers were coded as "no".

**Code:** SAS Code:

if X07I13=1 or X08I13=1 or X09I13=1 or X10I13=1 then X12I13=1;

else X12I13=0;

if X07I13=-3 and X08I13=-3 and X09I13=-3 and X10I13=-3

then X12I13=-3; Computer Assisted Telephone Interview (CATI) Code: I1A>0.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student evaluations with don't know

**Name:** X13I13

**Description:** Indicates whether student evaluations are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	5.5	Not used
1	91.7	Used
2	1.0	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13A.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student test scores with don't know

**Name:** X14I13

**Description:** Indicates whether student test scores are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	77.2	Not used
1	13.5	Used
2	7.5	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13B.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Student career placement with don't know

**Name:** X15I13

**Description:** Indicates whether student career placement is used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	81.6	Not used
1	10.1	Used
2	6.4	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13C.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Other student performance with don't know

**Name:** X16I13

**Description:** Indicates whether other student performance measures are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	52.6	Not used
1	31.0	Used
2	14.6	Don't know

-3	1.9	{Legitimate skip}
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Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13D.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Department chair evaluations with don't know

**Name:** X17I13

**Description:** Indicates whether department chair evaluations are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	14.7	Not used
1	79.6	Used
2	3.8	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13E.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Dean evaluations with don't know

**Name:** X18I13

**Description:** Indicates whether dean evaluations are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	14.9	Not used
1	78.4	Used
2	4.8	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13F.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Peer evaluations with don't know

**Name:** X19I13

**Description:** Indicates whether peer evaluations are used to assess the teaching performance of the full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	35.8	Not used
1	57.4	Used
2	4.9	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13G.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment full-time

**Label:** Full time assessment: Self evaluations with don't know

**Name:** X20I13

**Description:** Indicates whether self-evaluations are used to assess the teaching performance of full-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	20.3	Not used
1	70.3	Used
2	7.6	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I13H.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student evaluations

**Name:** I18A

**Description:** Indicates whether student evaluations are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.0	Not used
1	93.7	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student test scores

**Name:** I18B

**Description:** Indicates whether student test scores are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	86.7	Not used
1	13.0	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student career placement

**Name:** I18C

**Description:** Indicates whether student career placement is used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	93.0	Not used
1	6.7	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Other student performance

**Name:** I18D

**Description:** Indicates whether other measures of student performance are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	66.6	Not used
1	33.0	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Department chair evaluations

**Name:** I18E

**Description:** Indicates whether department/division chair evaluations are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	16.9	Not used
1	82.8	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Dean evaluations

**Name:** I18F

**Description:** Indicates whether dean evaluations are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	34.9	Not used
1	64.8	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Peer evaluations

**Name:** I18G

**Description:** Indicates whether peer evaluations are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	56.4	Not used
1	43.3	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Self evaluations

**Name:** I18H

**Description:** Indicates whether self-evaluations are used as part of institution or department/school policy in assessing the teaching performance of part-time instructional faculty/staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	48.5	Not used

1	51.2	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Any student measure

**Name:** X01I18

**Description:** Indicates whether student measures are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	5.9	No measure
1	93.7	Any measure
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Code:** SAS Code:

if I18A=1 or I18B=1 or I18C=1 or I18D=1 then X01I18=1;

else X01I18=0;

if I18A=-3 then X01I18=-3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Any admin measure

**Name:** X02I18

**Description:** Indicates whether administrative measures are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	4.8	No measure
1	94.9	Any measure
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Code:** SAS Code:

if I18E=1 or I18F=1 or I18G=1 or I18H=1 then X02I18=1; else X02I18=0;

if I18E=-3 and I18F=-3 and I18G=-3 and I18H=-3 then X02I18=-3;

Computer Assisted Telephone Interview (CATI) Code: I1B>0.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student evaluations (don't know recoded as no)

**Name:** X03I18

**Description:** Indicates whether student evaluations are used to evaluate the teaching performance of part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	7.1	Not used
1	92.5	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18A) for I18A. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student test scores (don't know recoded as no)

**Name:** X04I18

**Description:** Indicates whether student test scores are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	87.4	Not used
1	12.2	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18B) for I18B. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student career placement (don't know recoded as no)

**Name:** X05I18

**Description:** Indicates whether student career placement is used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	93.3	Not used
1	6.4	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18C) for I18C. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Other student performance (don't know recoded as no)

**Name:** X06I18

**Description:** Indicates whether student measures other than those specified are used to evaluate the teaching performance of part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	70.2	Not used
1	29.5	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18D) for I18D. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Department chair evaluations (don't know recoded as no)

**Name:** X07I18

**Description:** Indicates whether department or division chair evaluations are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	21.0	Not used
1	78.7	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18E) for I18E. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Dean evaluations (don't know recoded as no)

**Name:** X08I18

**Description:** Indicates whether dean evaluations are used to evaluate the teaching performance of part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	38.6	Not used
1	61.0	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18F) for I18F. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Peer evaluations (don't know recoded as no)

**Name:** X09I18

**Description:** Indicates whether peer evaluations are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
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0	60.4	Not used
1	39.3	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18G) for I18G. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Self evaluations (don't know recoded as no)

**Name:** X10I18

**Description:** Indicates whether self-evaluations are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	53.2	Not used
1	46.4	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** The derived variable recodes "don't know" answers to "no". "Don't know" answers were determined by looking at the imputation flag (F18H) for I18H. Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Any student measure (don't know recoded as no)

**Name:** X11I18

**Description:** Indicates whether student measures are used to evaluate the teaching performance of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	7.1	No measure
1	92.6	Any measure
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** This variable is different from X01I18 in that the student measure variables used to derive this variable were recoded so that "don't know" answers were coded as "no".

**Code:** SAS Code:

if X03I18=1 or X04I18=1 or X05I18=1 or X06I18=1 then X11I18=1;

else X11I18=0;

if X03I18=-3 and X04I18=-3 and X05I18=-3 and X06I18=-3

then X11I18=-3;

Computer Assisted Telephone Interview (CATI) Code: I1B>0.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Any admin measure (don't know recoded as no)

**Name:** X12I18

**Description:** Indicates whether administrative measures are used to evaluate the teaching performance of the

part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	8.5	No measure
1	91.1	Any measure
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** This variable is different from X02I18 in that the administrative measure variables used to derive this variable were recoded so that "don't know" answers were coded as "no". Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Code:** SAS Code:

if X07I18=1 or X08I18=1 or X09I18=1 or X10I18=1 then X12I18=1;else X12I18=0;if X07I18=-3 and X08I18=-3 and X09I18=-3 and X10I18=-3then X12I18=-3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student evaluations with don't know

**Name:** X13I18

**Description:** Indicates whether student evaluations are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.0	Not used
1	92.5	Used
2	1.2	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18A.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student test scores with don't know

**Name:** X14I18

**Description:** Indicates whether student test scores are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	81.0	Not subsidized
1	12.2	Not used
2	6.5	Used
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18B.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Student career placement with don't know

**Name:** X15I18

**Description:** Indicates whether student career placement is used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	87.1	Not used
1	6.4	Used
2	6.2	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18C.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Other student performance with don't know

**Name:** X16I18

**Description:** Indicates whether other student measures are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	58.5	Not used
1	29.5	Used
2	11.6	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18D.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Department chair evaluations with don't know

**Name:** X17I18

**Description:** Indicates whether department chair evaluations are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	16.1	Not used
1	78.7	Used
2	4.9	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18E.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Dean evaluations with don't know

**Name:** X18I18

**Description:** Indicates whether dean evaluations are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	32.1	Not used
1	61.0	Used
2	6.5	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18F.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Peer evaluations with don't know

**Name:** X19I18

**Description:** Indicates whether peer evaluations are used to assess the teaching performance of the part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	53.9	Not used
1	39.3	Used
2	6.5	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18G.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Assessment part-time

**Label:** Part time assessment: Self evaluations with don't know

**Name:** X20I18

**Description:** Indicates whether self-evaluations are used to assess the teaching performance of part-time faculty and instructional staff by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	43.5	Not used
1	46.4	Used
2	9.7	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I18H.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Medical insurance

**Name:** I10AA

**Description:** Indicates whether medical insurance or medical care is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	94.9	All
2	3.2	Some
3	0.1	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Dental insurance

**Name:** I10AB

**Description:** Indicates whether dental insurance or dental care is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	88.6	All
2	3.8	Some
3	5.7	None

-3	1.9	{Legitimate skip}
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Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Disability insurance

**Name:** I10AC

**Description:** Indicates whether disability insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	86.0	All
2	7.0	Some
3	5.1	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Life insurance

**Name:** I10AD

**Description:** Indicates whether life insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	91.5	All
2	3.9	Some
3	2.8	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Child care

**Name:** I10AE

**Description:** Indicates whether child care is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	15.6	All
2	3.2	Some

3	79.3	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Retiree medical insurance

**Name:** I10AF

**Description:** Indicates whether medical insurance for retirees is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	48.4	All
2	21.2	Some
3	28.6	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Cafeteria style plan

**Name:** I10AG

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	28.5	All
2	1.8	Some
3	67.8	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Medical insurance subsidized

**Name:** I10BA

**Description:** Indicates whether medical insurance or medical care is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	0.8	Not subsidized

1	97.3	Fully/partially subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AA=1,2.

**Applies to:** Institutions that provide medical benefits to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Dental insurance subsidized

**Name:** I10BB

**Description:** Indicates whether dental insurance or dental care is subsidized by the institution. Subsidized benefits are paid completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	21.4	Not subsidized
1	71.1	Fully/partially subsidized
-3	7.5	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AB=1,2.

**Applies to:** Institutions that provide dental benefits to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Disability insurance subsidized

**Name:** I10BC

**Description:** Indicates whether a disability insurance program is subsidized by institution. Subsidized benefits are paid completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	23.6	Not subsidized
1	69.5	Fully/partially subsidized
-3	6.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AC=1,2.

**Applies to:** Institutions that provide disability insurance to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Life insurance subsidized

**Name:** I10BD

**Description:** Indicates whether life insurance is subsidized by institution. Subsidized benefits are paid completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	9.7	Not subsidized
1	85.7	Fully/partially subsidized
-3	4.7	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AD=1,2.

**Applies to:** Institutions that provide life insurance to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Child care subsidized

**Name:** I10BE

**Description:** Indicates whether child care is subsidized by institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	15.0	Not subsidized
1	3.8	Fully/partially subsidized
-3	81.2	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AE=1,2.

**Applies to:** Institutions that provide child care to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Retiree medical insurance subsidized

**Name:** I10BF

**Description:** Indicates whether medical insurance for retirees is subsidized by institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	24.1	Not subsidized
1	45.5	Fully/partially subsidized
-3	30.5	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AF=1,2.

**Applies to:** Institutions that provide retiree medical benefits to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Cafeteria style plan subsidized

**Name:** I10BG

**Description:** Indicates whether "cafeteria-style" benefits plan is subsidized by institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	13.2	Not subsidized
1	17.2	Fully/partially subsidized
-3	69.7	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I10AG=1,2.

**Applies to:** Institutions that provide cafeteria-style benefits to full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Wellness program

**Name:** I11A

**Description:** Indicates whether a wellness program or health promotion is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	66.3	All
2	3.4	Some
3	28.4	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Spouse tuition remission

**Name:** I11B

**Description:** Indicates whether tuition remission/grants for spouses is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.9	All
2	6.6	Some
3	26.6	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Children tuition remission

**Name:** I11C

**Description:** Indicates whether tuition remission/grants for children is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.7	All
2	8.2	Some
3	25.2	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Housing

**Name:** I11D

**Description:** Indicates whether housing is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Sources: NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.1	All
2	8.0	Some
3	86.0	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Transportation / parking

**Name:** I11E

**Description:** Indicates whether transportation and/or parking is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	47.5	All
2	7.1	Some
3	43.6	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid maternity leave

**Name:** I11F

**Description:** Indicates whether paid maternity leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	48.5	All
2	12.5	Some
3	37.1	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid paternity leave

**Name:** I11G

**Description:** Indicates whether paid paternity leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF: 04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	33.6	All
2	9.7	Some
3	54.8	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid sabbatical leave

**Name:** I11H

**Description:** Indicates whether paid sabbatical leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	40.4	All
2	40.7	Some
3	17.0	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Employee assistance program

**Name:** I11I

**Description:** Indicates whether an employee assistance program is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	54.6	All
2	3.1	Some
3	40.5	None
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Medical insurance with don't know

**Name:** X01110

**Description:** Indicates whether medical insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	94.6	All
2	3.2	Some
3	0.1	None
4	0.3	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AA.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Wellness program with don't know

**Name:** X01111

**Description:** Indicates whether a wellness program is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.9	All
2	3.2	Some
3	27.9	None
4	2.1	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Dental insurance with don't know

**Name:** X02110

**Description:** Indicates whether dental insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	88.2	All
2	3.8	Some
3	5.7	None

4	0.5	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AB.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Spouse tuition remission with don't know

**Name:** X02111

**Description:** Indicates whether spouse tuition remission is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.5	All
2	6.6	Some
3	26.5	None
4	0.4	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I11B.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Disability insurance with don't know

**Name:** X03110

**Description:** Indicates whether disability insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	85.5	All
2	7.0	Some
3	4.8	None
4	0.8	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AC.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Children tuition remission with don't know

**Name:** X03111

**Description:** Indicates whether children tuition remission is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.4	All
2	8.2	Some
3	25.0	None
4	0.6	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I11C.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Life insurance with don't know

**Name:** X04I10

**Description:** Indicates whether life insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	90.9	All
2	3.8	Some
3	2.8	None
4	0.6	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I10AD.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Housing with don't know

**Name:** X04I11

**Description:** Indicates whether housing is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.1	All
2	7.8	Some
3	84.8	None

4	1.4	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I11D.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Child care with don't know

**Name:** X05110

**Description:** Indicates whether child care is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	15.3	All
2	3.1	Some
3	78.4	None
4	1.3	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I10AE.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Transportation or parking with don't know

**Name:** X05111

**Description:** Indicates whether transportation or parking is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	47.1	All
2	6.8	Some
3	43.3	None
4	0.9	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I11E.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Retiree medical insurance with don't know

**Name:** X06110

**Description:** Indicates whether retiree medical insurance is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	46.2	All
2	20.9	Some
3	26.9	None
4	4.2	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I10AF.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid maternity leave with don't know

**Name:** X06111

**Description:** Indicates whether paid maternity leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	47.7	All
2	11.9	Some
3	36.7	None
4	1.9	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I11F.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Cafeteria style plan with don't know

**Name:** X07110

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
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1	28.1	All
2	1.8	Some
3	65.8	None
4	2.4	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AG.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid paternity leave with don't know

**Name:** X07I11

**Description:** Indicates whether paid paternity leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	32.0	All
2	9.4	Some
3	53.0	None
4	3.8	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I11G.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Medical insurance availability/subsidized

**Name:** X08I10

**Description:** Indicates whether medical insurance is an employee benefit for full-time faculty and instructional staff and whether the insurance is subsidized by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	0.1	Available to none
2	0.2	Available to some, not subsidized
3	3.1	Available to some, subsidized
4	0.6	Available to all, not subsidized
5	94.3	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Subsidized benefits are paid completely or in part by the institution. Derived from I10AA and I10BA.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Paid sabbatical leave with don't know

**Name:** X08111

**Description:** Indicates whether paid sabbatical leave is an employee benefit for all, some, or none of the full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	39.3	All
2	39.8	Some
3	16.8	None
4	2.3	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I11H.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Dental insurance availability/subsidized

**Name:** X09110

**Description:** Indicates whether dental insurance is an employee benefit for full-time faculty and instructional staff, and whether the insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.7	Available to none
2	1.5	Available to some, not subsidized
3	2.3	Available to some, subsidized
4	19.8	Available to all, not subsidized
5	68.8	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AB and I10BB.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Employee assistance program with don't know

**Name:** X09111

**Description:** Indicates whether an employee assistance program is an employee benefit for all, some, or none of the

full-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	49.6	All
2	3.0	Some
3	37.2	None
4	8.4	Don't know
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I111.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Disability insurance availability / subsidized

**Name:** X10I10

**Description:** Indicates whether disability insurance is an employee benefit for full-time faculty and instructional staff, and if disability insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.1	Available to none
2	1.2	Available to some, not subsidized
3	5.9	Available to some, subsidized
4	22.4	Available to all, not subsidized
5	63.6	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AC and I10BC.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Life insurance availability or subsidized

**Name:** X11I10

**Description:** Indicates whether life insurance is an employee benefit for full-time faculty and instructional staff, and whether the insurance is subsidized by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	2.8	Available to none
2	0.6	Available to some, not subsidized

3	3.3	Available to some, subsidized
4	9.1	Available to all, not subsidized
5	82.4	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Subsidized benefits are paid for completely or in part by the institution. Derived from I10AD and I10BD.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Child care availability or subsidized

**Name:** X12I10

**Description:** Indicates whether child care is an employee benefit for full-time faculty and instructional staff and whether it is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	79.3	Available to none
2	1.8	Available to some, not subsidized
3	1.4	Available to some, subsidized
4	13.2	Available to all, not subsidized
5	2.4	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AE and I10BE.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Retiree medical insurance availability or subsidized

**Name:** X13I10

**Description:** Indicates whether retiree medical insurance is an employee benefit for full-time faculty and instructional staff and whether retiree medical insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	28.6	Available to none
2	7.3	Available to some, not subsidized
3	13.9	Available to some, subsidized
4	16.7	Available to all, not subsidized
5	31.6	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AF and I10BF.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Full time benefit: Cafeteria style plan availability or subsidized

**Name:** X14I10

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for full-time faculty and instructional staff, and whether it is subsidized by the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	67.8	Available to none
2	0.3	Available to some, not subsidized
3	1.5	Available to some, subsidized
4	12.9	Available to all, not subsidized
5	15.7	Available to all, subsidized
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I10AG and I10BG.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Benefits full-time

**Label:** Percent of full time faculty covered for retirement

**Name:** X50Q0

**Description:** Indicates the percent of full-time faculty covered by a retirement plan at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	88.6	Positive values, see statistics below
-9	11.4	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.60	100.00	93.87	11.58

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Faculty Salaries IPEDS data to determine the percent of full-time faculty covered by a retirement plan. This percentage was calculated by dividing the number of full-time faculty on 9/10 or 11/12 month contracts who were covered by a retirement plan by the total number of full-time faculty on 9/10 or 11/12 month contracts.

**Applies to:** All institutions.

**Subject:** Employment: Benefits full-time

**Label:** Average expenditure per faculty member covered for retirement

**Name:** X51Q0

**Description:** Indicates the average expenditure on retirement plans for covered faculty members at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	88.6	Positive values, see statistics below
-9	11.4	{Missing}

Minimum	Maximum	Average	Standard Deviation
200.17	30009.71	4893.91	3189.60

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Faculty Salaries IPEDS data to determine the average expenditure on retirement plans for covered faculty members. The average expenditure was calculated by dividing the total expenditures by the number of full-time faculty covered at the institution.

**Applies to:** All institutions.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Retirement plan

**Name:** I14

**Description:** Indicates whether retirement plans are available to part-time faculty and instructional staff by the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	51.3	Not available to any
1	26.1	Available to some
2	7.3	Available to most
3	15.0	Available to all
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Medical insurance

**Name:** I15AA

**Description:** Indicates whether medical insurance or medical care is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.3	All
2	32.0	Some
3	59.4	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Dental insurance

**Name:** I15AB

**Description:** Indicates whether dental insurance or dental care is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.9	All
2	27.7	Some
3	64.1	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Disability insurance

**Name:** I15AC

**Description:** Indicates whether a disability insurance program is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.1	All
2	25.0	Some
3	67.6	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Life insurance

**Name:** I15AD

**Description:** Indicates whether life insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.7	All
2	26.6	Some

3	66.4	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Child care

**Name:** I15AE

**Description:** Indicates whether child care is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.1	All
2	6.7	Some
3	86.0	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Retiree medical insurance

**Name:** I15AF

**Description:** Indicates whether medical insurance for retirees is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. Part-time refers to an individual's employment status at the institution rather than the amount of instruction done by the individual.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	2.4	All
2	16.3	Some
3	81.0	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Cafeteria style plan

**Name:** I15AG

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
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1	1.3	All
2	10.3	Some
3	88.0	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Medical insurance subsidized

**Name:** I15BA

**Description:** Indicates whether medical insurance or medical care for part-time faculty is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.2	Not subsidized
1	34.1	Fully/partially subsidized
-3	59.7	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AA=1,2.

**Applies to:** Institutions that provide medical benefits to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Dental insurance subsidized

**Name:** I15BB

**Description:** Indicates whether dental insurance or dental care for part-time faculty is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	11.9	Not subsidized
1	23.8	Fully/partially subsidized
-3	64.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AB=1,2.

**Applies to:** Institutions that provide dental benefits to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Disability insurance subsidized

**Name:** I15BC

**Description:** Indicates whether disability insurance for part-time faculty is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	9.3	Not subsidized

1	22.8	Fully/partially subsidized
-3	67.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AC=1,2.

**Applies to:** Institutions that provide disability insurance to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Life insurance subsidized

**Name:** I15BD

**Description:** Indicates whether life insurance for part-time faculty is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	6.5	Not subsidized
1	26.8	Fully/partially subsidized
-3	66.7	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AD=1,2.

**Applies to:** Institutions that provide life insurance to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Child care subsidized

**Name:** I15BE

**Description:** Indicates whether child care for part-time employees is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	11.5	Not subsidized
1	2.2	Fully/partially subsidized
-3	86.3	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AE=1,2.

**Applies to:** Institutions that provide child care to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Retiree medical insurance subsidized

**Name:** I15BF

**Description:** Indicates whether medical insurance for retirees is subsidized for part-time faculty by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	7.2	Not subsidized
1	11.5	Fully/partially subsidized
-3	81.3	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AF=1,2.

**Applies to:** Institutions that provide retiree medical benefits to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Cafeteria style plan subsidized

**Name:** I15BG

**Description:** Indicates whether a "cafeteria-style" benefits plan for part-time faculty is subsidized by the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	4.2	Not subsidized
1	7.5	Fully/partially subsidized
-3	88.3	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0 and I15AG=1,2.

**Applies to:** Institutions that provide cafeteria-style benefits to part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Wellness program

**Name:** I16A

**Description:** Indicates whether a wellness program or health promotion is an employee benefit available to all, some, or none of the part-time faculty and instructional staff by the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	34.7	All
2	10.6	Some
3	54.3	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Spouse tuition remission

**Name:** I16B

**Description:** Indicates whether tuition remission/grants for spouses is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.5	All
2	16.7	Some
3	74.5	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Children tuition remission

**Name:** I16C

**Description:** Indicates whether tuition remission/grants for children is an employee benefit available to all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.1	All
2	15.9	Some
3	76.7	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Housing

**Name:** I16D

**Description:** Indicates whether housing is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	0.7	All
2	1.2	Some
3	97.7	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Transportation or parking

**Name:** I16E

**Description:** Indicates whether transportation/parking is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	34.2	All
2	4.4	Some
3	61.1	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid maternity leave

**Name:** I16F

**Description:** Indicates whether paid maternity leave is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.3	All
2	13.2	Some
3	81.2	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid paternity leave

**Name:** I16G

**Description:** Indicates whether paid paternity leave is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	1.8	All
2	9.8	Some
3	88.1	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid sabbatical leave

**Name:** I16H

**Description:** Indicates whether paid sabbatical leave is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	1.3	All
2	8.8	Some
3	89.5	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Employee assistance program

**Name:** I16I

**Description:** Indicates whether an employee assistance program is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	21.0	All
2	9.5	Some
3	69.2	None
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1B>0.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Medical insurance with don't know

**Name:** X01I15

**Description:** Indicates whether medical insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.3	All
2	31.8	Some
3	58.8	None
4	0.8	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Wellness program with don't know

**Name:** X01I16

**Description:** Indicates whether a wellness program is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	34.2	All
2	10.5	Some
3	53.1	None

4	1.8	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Dental insurance with don't know

**Name:** X02115

**Description:** Indicates whether dental insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.9	All
2	27.6	Some
3	63.3	None
4	0.8	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AB.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Spouse tuition remission with don't know

**Name:** X02116

**Description:** Indicates whether spouse tuition remission is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.5	All
2	16.4	Some
3	74.0	None
4	0.7	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I16B.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Disability insurance with don't know

**Name:** X03115

**Description:** Indicates whether disability insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.1	All
2	24.7	Some
3	66.8	None
4	1.1	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I15AC.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Children tuition remission with don't know

**Name:** X03116

**Description:** Indicates whether children tuition remission is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	7.1	All
2	15.8	Some
3	76.1	None
4	0.7	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16C.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Life insurance with don't know

**Name:** X04115

**Description:** Indicates whether life insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.7	All
2	26.1	Some
3	66.0	None
4	1.0	Don't know

-3	0.4	{Legitimate skip}
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Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I15AD.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Housing with don't know

**Name:** X04I16

**Description:** Indicates whether housing is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	0.7	All
2	1.2	Some
3	96.7	None
4	1.1	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16D.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Child care with don't know

**Name:** X05I15

**Description:** Indicates whether child care is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.9	All
2	6.6	Some
3	83.7	None
4	2.5	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I15AE.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Transportation or parking with don't know

**Name:** X05I16

**Description:** Indicates whether transportation or parking is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	34.0	All
2	4.4	Some
3	60.5	None
4	0.8	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16E.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Retiree medical insurance with don't know

**Name:** X06I15

**Description:** Indicates whether retiree medical insurance is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	2.2	All
2	15.8	Some
3	77.5	None
4	4.1	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I15AF.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid maternity leave with don't know

**Name:** X06I16

**Description:** Indicates whether paid maternity leave is an employee benefit for all, some, or none of its part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.3	All
2	12.5	Some

3	79.7	None
4	2.2	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16F.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Cafeteria style plan with don't know

**Name:** X07115

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	1.3	All
2	10.2	Some
3	86.5	None
4	1.8	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution. "Don't know" answers that were previously imputed are coded as a "don't know" for this variable. Derived from I15AG.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid paternity leave with don't know

**Name:** X07116

**Description:** Indicates whether paid paternity leave is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	1.8	All
2	9.5	Some
3	86.7	None
4	1.6	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16G.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the

Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Medical insurance availability/subsidized

**Name:** X08I15

**Description:** Indicates whether medical insurance is an employee benefit for part-time faculty and instructional staff, and whether the insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	59.4	Available to none
2	1.8	Available to some, not subsidized
3	30.3	Available to some, subsidized
4	4.4	Available to all, not subsidized
5	3.9	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AA and I15BA.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Paid sabbatical leave with don't know

**Name:** X08I16

**Description:** Indicates whether paid sabbatical leave is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	1.3	All
2	8.6	Some
3	87.5	None
4	2.3	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16H.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Dental insurance availability / subsidized

**Name:** X09I15

**Description:** Indicates whether dental insurance is an employee benefit for the part-time faculty and instructional staff and whether the insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	64.1	Available to none
2	5.7	Available to some, not subsidized
3	22.0	Available to some, subsidized
4	6.1	Available to all, not subsidized
5	1.8	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AB and I15BB.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Employee assistance program with don't know

**Name:** X09I16

**Description:** Indicates whether an employee assistance program is an employee benefit for all, some, or none of the part-time faculty and instructional staff at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	20.0	All
2	9.2	Some
3	65.8	None
4	4.6	Don't know
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Don't know answers that were previously imputed are coded as a "don't know" for this variable. Derived from I16I.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Disability insurance availability / subsidized

**Name:** X10I15

**Description:** Indicates whether disability insurance is an employee benefit for part-time faculty and instructional staff, and if disability insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	67.6	Available to none
2	6.1	Available to some, not subsidized
3	18.9	Available to some, subsidized

4	3.1	Available to all, not subsidized
5	3.9	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AC and I15BC.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Life insurance availability or subsidized

**Name:** X11I15

**Description:** Indicates whether life insurance is an employee benefit for the part-time faculty and instructional staff and whether life insurance is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution..

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	66.4	Available to none
2	3.8	Available to some, not subsidized
3	22.8	Available to some, subsidized
4	2.7	Available to all, not subsidized
5	4.0	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AD and I15BD.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Child care availability or subsidized

**Name:** X12I15

**Description:** Indicates whether child care is an employee benefit for part-time faculty and instructional staff and whether child care is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	86.0	Available to none
2	5.1	Available to some, not subsidized
3	1.5	Available to some, subsidized
4	6.4	Available to all, not subsidized
5	0.7	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AE and I15BE.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Retiree medical insurance availability or subsidized

**Name:** X13I15

**Description:** Indicates whether retiree medical insurance is an employee benefit for part-time faculty and instructional staff, and whether it is subsidized by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	81.0	Available to none
2	6.0	Available to some, not subsidized
3	10.3	Available to some, subsidized
4	1.3	Available to all, not subsidized
5	1.2	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AF and I15BF.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: Benefits part-time

**Label:** Part time benefit: Cafeteria style plan availability or subsidized

**Name:** X14I15

**Description:** Indicates whether a "cafeteria-style" benefits plan is an employee benefit for part-time faculty and instructional staff, and whether it is subsidized by the institution. A cafeteria-style plan allows staff to trade off some benefits for others, following guidelines established by the institution. Subsidized benefits are paid for completely or in part by the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	88.0	Available to none
2	3.6	Available to some, not subsidized
3	6.8	Available to some, subsidized
4	0.6	Available to all, not subsidized
5	0.8	Available to all, subsidized
-3	0.4	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Derived from I15AG and I15BG.

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with part-time faculty and instructional staff.

**Subject:** Employment: History

**Label:** Number full time faculty in fall 2003

**Name:** I1A

**Description:** Indicates the number of full-time faculty and instructional staff employed by the institution as of November 1, 2003. Faculty and instructional staff include any other employees with instructional responsibilities, regardless of their faculty status.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	98.1	Positive values, see statistics below
0	1.9	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	4811.00	222.81	397.97

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Number part time faculty in fall 2003

**Name:** I1B

**Description:** Indicates the number of part-time faculty and instructional staff employed by the institution as of November 1, 2003. Faculty and instructional staff include any other employees with instructional responsibilities, regardless of their faculty status.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	99.6	Positive values, see statistics below
0	0.4	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	3749.00	188.67	240.45

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Faculty, fall 2002

**Name:** I2A

**Description:** Indicates changes in the number of full-time faculty and instructional staff between 2002 and 2003 fall terms at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	96.1	Positive values, see statistics below
0	3.9	{zero}

Minimum	Maximum	Average	Standard Deviation
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1.00	4818.00	224.18	397.22
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Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Changed from part to full time, 2002–03

**Name:** I2B

**Description:** Indicates the number of part-time faculty and instructional staff who changed to full-time status at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	50.6	Positive values, see statistics below
0	49.4	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	248.00	4.99	10.44

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Hired, 2002–03

**Name:** I2C

**Description:** Indicates the number of new hires (full-time faculty and instructional staff) at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	86.7	Positive values, see statistics below
0	13.3	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	621.00	21.11	43.66

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Retired, 2002–03

**Name:** I2D

**Description:** Indicates the number of full-time faculty and instructional staff who retired from the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	66.6	Positive values, see statistics below

0	33.4	{zero}
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Minimum	Maximum	Average	Standard Deviation
1.00	181.00	6.81	12.14

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Left for other reasons, 2002–03

**Name:** I2E

**Description:** Indicates the number of full-time faculty and instructional staff who left the institution for other reasons during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	74.5	Positive values, see statistics below
0	25.5	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	530.00	14.75	37.74

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Changed from full to part time, 2002–03

**Name:** I2F

**Description:** Indicates the number of full-time faculty and instructional staff who changed to part-time status during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	30.9	Positive values, see statistics below
0	69.1	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	310.00	5.51	14.71

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Faculty, fall 2003, calculated

**Name:** I2G

**Description:** Indicates the total number of full-time faculty and instructional staff at the institution at the start of the 2003–04 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	98.1	Positive values, see statistics below
0	1.9	{zero}

Minimum	Maximum	Average	Standard Deviation
1.00	4811.00	223.01	398.54

Weight used in frequency: (WTA000)

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time faculty: Positions sought to fill, fall 2003

**Name:** I9

**Description:** Indicates the number of full-time faculty and instructional staff positions the institution was seeking to fill for the 2003 fall term.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	85.2	Positive values, see statistics below
0	13.0	{zero}
-3	1.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	535.00	17.99	34.39

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: History

**Label:** Total faculty in fall 2003

**Name:** X0111

**Description:** Indicates the total number of full-time and part-time faculty and instructional staff employed at the institution in November 2003.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	100.0	Positive values, see statistics below

Minimum	Maximum	Average	Standard Deviation
3.00	7322.00	406.63	555.98

Weight used in frequency: (WTA000)

**Code:** SAS Code:

X0111=I1A + I1B;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Total left 2002–03

**Name:** X01I2

**Description:** Indicates the total number of full-time faculty who left the institution during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	81.1	Positive values, see statistics below
0	14.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	568.00	19.08	42.62

Weight used in frequency: (WTA000)

**Notes:** Includes faculty who retired and faculty who left for other reasons.

**Code:** SAS Code:

X01I2=I2D+I2E;

if I2a=0 then X01I2=-3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time numbers: Total new 2002–03

**Name:** X02I2

**Description:** Indicates the total number of new full-time faculty hired during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	86.2	Positive values, see statistics below
0	9.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	813.00	24.02	48.78

Weight used in frequency: (WTA000)

**Notes:** Includes the number of faculty who changed from part-time to full-time status and the number of new hires during the 2002–03 academic year.

**Code:** SAS Code:

X02I2=I2C+I2B;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time faculty: Percent of FT faculty hired in past year

**Name:** X03I2

**Description:** Indicates the percent of full-time faculty who were hired during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	84.5	Positive values, see statistics below
0	11.6	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	9.59	8.41

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of new hires during the 2002–03 academic year by the total number of full-time faculty as of November 2003.

**Code:** SAS Code:

if I2C=0 and I2G=0 then X03I2=0;

else X03I2=(I2C/I2G)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time faculty: Of new FT faculty, percent previously part time

**Name:** X04I2

**Description:** Indicates the percent of new full-time faculty who were previously part-time at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	48.6	Positive values, see statistics below
0	47.5	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	28.11	22.95

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who changed from part-time to full-time by the total number of new full-time faculty hired during the 2002–03 academic year.

**Code:** SAS Code:

if I2B=0 and I2C=0 then X04I2=0;

else X04I2=(I2B/(I2C+I2B))\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Employment: History

**Label:** Full time faculty: Percent of FT faculty who left the institution

**Name:** X05I2

**Description:** Indicates the percent of full-time faculty who left the institution between November 2002 and November 2003.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	81.1	Positive values, see statistics below
0	14.9	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	8.19	6.28

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of full-time faculty who left by the total number of faculty in November 2002.

**Code:** SAS Code:if I2A=0 then X05I2=-3;else X05I2=((I2D+I2E)/I2A)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions who reported employing full-time faculty at the start of the 2002–2003 academic year (I2A>0).

**Subject:** Employment: History

**Label:** Full time faculty: Of those who left, percent who retired, all

**Name:** X06I2

**Description:** Indicates the percent of full-time faculty who retired from the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.6	Positive values, see statistics below
0	31.5	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	44.49	28.64

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who retired by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X06I2=0.

**Subject:** Employment: History

**Label:** Full time faculty: Of those who left, % who left for other reason, all

**Name:** X07I2

**Description:** Indicates the percent of full-time faculty and instructional staff who left the institution for reasons other than retirement.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	74.5	Positive values, see statistics below
0	21.6	{zero}

-3	3.9	{Legitimate skip}
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Minimum	Maximum	Average	Standard Deviation
7.00	100.00	70.37	25.58

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who left for other reasons by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X07I2=0.

**Subject:** Employment: History

**Label:** Full time faculty: Percent of FT faculty who left for any reason

**Name:** X08I2

**Description:** Indicates the percentage of full-time faculty who changed to part-time status or left the institution for any reason during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	84.9	Positive values, see statistics below
0	11.2	{zero}
-3	3.9	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	8.68	6.41

Weight used in frequency: (WTA000)

**Notes:** Reasons for leaving include retiring, leaving for other reasons, and switching from full-time to part-time.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: History

**Label:** Full time faculty: Of those who left, percent who retired

**Name:** X09I2

**Description:** Indicates the percentage of full-time faculty who retired from the institution during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.6	Positive values, see statistics below
0	16.5	{zero}
-3	18.8	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	44.49	28.64

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who retired by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X09I2=-3.

**Code:** SAS Code:

if I2A=0 then X09I2=-3;  
 else if I2E=0 and I2D=0 then X09I2=-3;  
 else X09I2=(I2D/(I2D+I2E))\*100;  
 X09I2=round(X09I2,1);

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions that reported employing full-time faculty at the start of the 2002–2003 academic year and reported that full-time faculty left the institution.

**Subject:** Employment: History

**Label:** Full time faculty: Of those who left, pct who left for other reason

**Name:** X10I2

**Description:** Indicates the percentage of full-time faculty who left the institution for reasons other than retirement during the 2002–03 academic year.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	74.5	Positive values, see statistics below
0	6.7	{zero}
-3	18.8	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
7.00	100.00	70.37	25.58

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who left for other reasons by the total number of faculty who left the institution. If no faculty left the institution (I2D+I2E=0) then X10I2=-3.

**Code:** SAS Code:

if I2A=0 then X10I2=-3;  
 else if I2E=0 and I2D=0 then X10I2=-3;  
 else X10I2=(I2E/(I2D+I2E))\*100;  
 X10I2=round(X07I2,1);

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions that reported employing full-time faculty at the start of the 2002–2003 academic year and reported that full-time faculty left the institution.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Has tenure system

**Name:** I3

**Description:** Indicates whether a tenure system is provided for full-time faculty and instructional staff at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
1	70.4	Has a tenure system
2	3.2	No tenure system, but have tenured staff
3	24.6	No tenure system
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Number considered for tenure, 2002–03

**Name:** I4

**Description:** Indicates how many full-time faculty and instructional staff were considered for tenure at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.4	Positive values, see statistics below
0	6.0	{zero}
-3	29.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	368.00	11.09	21.74

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Number granted tenure, 2002–03

**Name:** I5

**Description:** Indicates how many full-time faculty and instructional staff were granted tenure at the institution during the 2002–03 academic year.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	63.1	Positive values, see statistics below
0	1.2	{zero}
-3	35.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	125.00	9.05	12.45

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1 and I4>0.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff who considered at least one faculty member for tenure during the 2002–2003 academic year.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Maximum years on tenure track

**Name:** I6

**Description:** Indicates the maximum number of years full-time faculty and instructional staff can be on a tenure track without receiving tenure at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	12.3	No maximum

1	0.0	1
3	4.5	3
4	7.8	4
5	6.0	5
6	19.0	6
7	18.3	7
8	1.1	8
9	0.8	9
10	0.5	10
11	0.1	11
12	0.1	12
16	0.1	More than 15 years
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Changed tenure policy

**Name:** I7A

**Description:** Indicates whether the institution has changed its policy for granting tenure to full-time faculty and instructional staff during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	62.1	Not done
1	8.4	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: More stringent tenure standards

**Name:** I7B

**Description:** Indicates whether the institution has made standards more stringent for granting tenure to full-time faculty and instructional staff during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	63.0	Not done
1	7.4	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Downsized tenured faculty

**Name:** I7C

**Description:** Indicates whether the institution has reduced the number of tenured full-time faculty and instructional staff through downsizing during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	60.3	Not done
1	10.1	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Replaced tenured with fixed term

**Name:** I7D

**Description:** Indicates whether the institution has replaced some tenured or tenure-track full-time faculty and instructional staff with full-time faculty and instructional staff with fixed terms during the past five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	60.3	Not done
1	10.1	Done
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Number early retirees, last 5 years

**Name:** I7E2

**Description:** Indicates how many full-time faculty and instructional staff took early or phased retirement during the past five years at the institution.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	31.9	Positive values, see statistics below
0	4.6	{zero}
-3	63.4	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	300.00	17.26	26.92

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0 and I3=1 and I7E=1.

**Applies to:** Institutions offering early or phased retirement to any tenured full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Discontinued tenure system, last 5 years

**Name:** I8

**Description:** Indicates whether the institution discontinued its tenure system within the last five years.

**Source:** NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	97.4	Not discontinued
1	0.8	Discontinued
-3	1.9	{Legitimate skip}

Weight used in frequency: (WTA000)

**Notes:** Computer Assisted Telephone Interview (CATI) Code: I1A>0.

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Percent considered for tenure, 2002–03

**Name:** X0114

**Description:** Indicates the percent of full-time faculty who were considered for tenure during the 2002–03 academic year at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	64.4	Positive values, see statistics below
0	6.0	{zero}
-3	29.6	{egitimate skip}

Minimum	Maximum	Average	Standard Deviation
0.13	92.31	5.38	7.55

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of full-time faculty who were considered for tenure by the total number of full-time faculty at the institution during the 2002–03 academic year. This variable yields information on the percentage of faculty considered for tenure on an institution by institution basis, and should be used for comparison across institutions in the percentage considered for tenure. This variable will not yield the overall percentage of faculty considered for tenure from a faculty universe standpoint.

**Code:** SAS Code:

$X0114=(I4/I1a)*100;$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with full-time faculty and tenure systems.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Percent considered for and granted tenure

**Name:** X0115

**Description:** Indicates the percent of full-time faculty and instructional staff who were considered for and granted tenure during the 2002–03 academic year at the institution.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	63.1	Positive values, see statistics below
0	7.3	{zero}
-3	29.6	{Legitimate skip}

Minimum	Maximum	Average	Standard Deviation
1.00	100.00	91.50	16.99

Weight used in frequency: (WTA000)

**Notes:** This variable was calculated by dividing the number of faculty who were granted tenure by the total number of faculty at the institution who were considered for tenure during the 2002–03 academic year. This variable yields information on the percentage of faculty granted tenure on an institution by institution basis, and should be used for comparison across institutions in the percentage granted tenure. This variable will not yield the overall percentage of faculty granted tenure from a faculty universe standpoint.

**Code:** SAS Code:

X0115=(I5/I4)\*100;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with tenure systems.

**Subject:** Employment: Tenure

**Label:** Full time tenure: Any action taken last 5 years

**Name:** X0117

**Description:** Indicates whether the institution took any action related to tenure status in the past five years. Actions include changing policy for granting tenure, making tenure standards more stringent, downsizing tenured faculty, replacing with fixed-term contracts, offering early retirement, or discontinuing tenure.

**Source:** Derived from NSOPF:04 institution questionnaire

**Descriptive Statistics:**

Value	Percentage	Value label
0	23.4	No action taken
1	47.0	Took at least one action
-3	29.6	{Legitimate skip}

Weight used in frequency: (WTA000)

**Code:** SAS Code:

I7sum=sum(of I7a I7b I7c I7d I8 I7E);

if I7sum>0 then X0117=1; else X0117=0;

if I7a=-3 then X0117=-3;

Computer Assisted Telephone Interview (CATI) Code: I1A>0 and (I3=1 or I8=1).

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** Institutions with a tenure system for full-time faculty and instructional staff, and institutions that have discontinued their tenure system in the past 5 years.

**Subject:** Institution type

**Label:** 1994 Carnegie classification by control (6 category, all liberal arts)

**Name:** X01Q0

**Description:** Indicates selected 1994 Carnegie classifications (research, other Ph.D., comprehensive, liberal arts, medical, 2-year, religious, and other) and control (public and private not-for-profit).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
-------	------------	-------------

1	2.9	Public research
2	1.3	Private research
3	2.6	Public doctoral, including medical
4	1.9	Private doctoral, including medical
5	9.8	Public comprehensive
6	8.7	Private comprehensive
7	16.9	Liberal arts
8	29.9	Public 2-year
9	21.9	Other
-9	4.0	{}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 1998 Institutional Characteristics IPEDS data to indicate the modified 1994 Carnegie classification for the institutions sampled for NSOPF:04. The X01Q0 categories match the NSOPF:88 categories used in some NCES publications. However, the 1987 Carnegie classification for institutions is used when analyzing data from NSOPF:88 and NSOPF:93. A modified Carnegie system was used to stratify institutions by control (public and private) and type (research, other Ph.D., comprehensive, liberal arts, medical, 2-year, religious, and other). This variable is similar to derived variable X01\_0 in 1993 and X01Z0 in 1999. Private 2-year schools are not included in any of the individual categories.

**Code:** SAS Code:

```

if control=1 then do;
if carnegie in (11,12) then X01Q0=1;
if carnegie in (13,14,52) then X01Q0=3;
if carnegie in (21,22) then X01Q0=5;
if carnegie=40 then X01Q0=8;
end;
if control=2 then do;
if carnegie in (11,12) then X01Q0=2;
if carnegie in (13,14,52) then X01Q0=4;
if carnegie in (21,22) then X01Q0=6;
if carnegie=40 then X01Q0=-9;
end;
if carnegie in (31,32) then X01Q0=7;
if carnegie=51 or (carnegie ge 53 and carnegie le 65) then X01Q0=9;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Subject:** Institution type

**Label:** 1994 Carnegie classification by control (6 category, private liberal arts)

**Name:** X02Q0

**Description:** Indicates selected 1994 Carnegie classifications (research, other Ph.D., comprehensive, liberal arts, medical, 2-year, religious, and other) and control (public and private not-for-profit).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	2.9	Public research
2	1.3	Private research
3	2.6	Public doctoral, including medical
4	1.9	Private doctoral, including medical
5	9.8	Public comprehensive

6	8.7	Private comprehensive
7	14.6	Private liberal arts
8	29.9	Public 2-year
9	28.2	Other

Weight used in frequency: (WTA000)

**Notes:** This variable is a modification of X01Q0. The categories for Codes 1–6 and 8 correspond to categories used in NSOPF:88 (as in X01Q0). Code 7, previously labeled "liberal arts", has been modified to include only private liberal arts institutions. Code 9, "other", now includes public liberal arts, private 2-year institutions, and religious and other specialized institutions. This variable was used in most of the NCES publications based on NSOPF:93 data. The 1994 Carnegie classification was used. This variable is similar to derived variable X02\_0 in 1993 and X02Z0 in 1999.

**Code:** SAS Code:

```
if control=1 then do ;
if carnegie in (11,12) then X02Q0=1 ;
if carnegie in (13,14,52) then X02Q0=3 ;
if carnegie in (21,22) then X02Q0=5 ;
if carnegie=40 then X02Q0=8 ;
end ;
if control=2 then do ;
if carnegie in (11,12) then X02Q0=2 ;
if carnegie in (13,14,52)then X02Q0=4 ;
if carnegie in (21,22) then X02Q0=6 ;
if carnegie in (31,32) then X02Q0=7 ;
end ;
if control=1 and carnegie in (31,32) then X02Q0=9 ;
if control=2 and carnegie=40 then X02Q0=9 ;
if carnegie=51 or (carnegie ge 53 and carnegie le 65) then X02Q0=9;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Subject:** Institution type

**Label:** 1994 Carnegie by control

**Name:** X03Q0

**Description:** Indicates the 1994 Carnegie classifications (research, doctoral, medical, comprehensive, liberal arts, and 2-year) and control (public and private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.5	Public research, doctoral, and medical
2	3.3	Private research, doctoral, and medical
3	9.8	Public comprehensive
4	8.7	Private comprehensive
5	14.6	Private liberal arts
6	29.9	Public 2-year
7	28.2	Other

Weight used in frequency: (WTA000)

**Notes:** This variable is a modification of the sampling strata of the NSOPF:99 institutions and was created from the 1998 Institutional Characteristics IPEDS file. The 1994 Carnegie classification system was used to stratify institutions by type and control. This variable is similar to X03Z0 in 1999.

**Code:** SAS Code:

```
if control=1 then do ;
if carnegie in (11,12,13,14,52) then X03Q0=1;
if carnegie in (21,22) then X03Q0=3;
```

```

if carnegie=40 then X03Q0=6;
if carnegie in (31,32) then X03Q0=7;
end;
if control=2 then do;
if carnegie in (11,12,13,14,52) then X03Q0=2;
if carnegie in (21,22) then X03Q0=4;
if carnegie in (31,32) then X03Q0=5;
if carnegie=40 then X03Q0=7;
end;

```

```

if carnegie=51 or (carnegie ge 53 and carnegie le 65) then X03Q0=7;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Subject:** Institution type

**Label:** 1994 Carnegie classification by control (8 category)

**Name:** X04Q0

**Description:** Indicates selected 1994 Carnegie classifications (research, other Ph.D., comprehensive, liberal arts, medical, religious, 2-year, and other) and control (public and private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	2.9	Public research
2	1.3	Private research
3	1.9	Public other PhD
4	1.3	Private other PhD
5	9.8	Public comprehensive
6	8.7	Private comprehensive
7	2.3	Public liberal arts
8	14.6	Private liberal arts
9	0.7	Public medical
10	0.6	Private medical
11	5.1	Private religious
12	29.9	Public 2-year
13	4.0	Private 2-year
14	2.8	Public other
15	14.0	Private other

Weight used in frequency: (WTA000)

**Notes:** This variable is a modification of the sampling strata of the NSOPF:93 institutions and was created from the 1998 Institutional Characteristics IPEDS file. The 1994 Carnegie classification system was used to stratify institutions by type and control. This variable is similar to derived variable X04\_0 in 1993 and X04Z0 in 1999.

**Code:** SAS Code:

```

if control=1 then do ;
if carnegie in (21,22) then X04Q0=5 ;
if carnegie in (31,32) then X04Q0=7 ;
if carnegie=52 then X04Q0=9 ;
if carnegie=40 then X04Q0=12 ;
if carnegie ge 53 and carnegie le 65 then X04Q0=14 ;
if carnegie in (11,12) then X04Q0=1 ;
if carnegie in (13,14) then X04Q0=3 ;

```

```

end ;
if control=2 then do ;
if carnegie in (13,14) then X04Q0=4 ;
if carnegie in (21,22) then X04Q0=6 ;
if carnegie in (31,32) then X04Q0=8 ;
if carnegie=52 then X04Q0=10 ;
if carnegie=51 then X04Q0=11 ;
if carnegie=40 then X04Q0=13 ;
if carnegie ge 53 and carnegie le 65 then X04Q0=15 ;
if carnegie in (11,12) then X04Q0=2 ;
end ;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Subject:** Institution type

**Label:** 1994 Carnegie (10 category), separates I/II

**Name:** X05Q0

**Description:** Indicates selected 1994 Carnegie classifications (Research I, Research II, Doctoral I, Doctoral II, Comprehensive I, Comprehensive II, Liberal arts I, Liberal arts II, 2-year, and other) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	3.0	Research I
2	1.2	Research II
3	1.5	Doctoral I
4	1.7	Doctoral II
5	14.8	Comprehensive I
6	3.8	Comprehensive II
7	4.9	Liberal arts I
8	12.0	Liberal arts II
9	33.9	2-year
10	23.3	Other

Weight used in frequency: (WTA000)

**Notes:** This variable sorts institutions sampled for NSOPF:04 according to their specific Carnegie classification (rather than the modified 1994 Carnegie classification system utilized in X01Q0, which sorted institutions according to their public or private designation). This variable has the same categories as derived variable X05\_0 in 1993, however these classifications are based on the 1994 classifications rather than the 1987 ones. This variable is similar to X05Z0 in 1999.

**Code:** SAS Code:

```

if carnegie=11 then X05Q0=1 ;
if carnegie=12 then X05Q0=2 ;
if carnegie=13 then X05Q0=3 ;
if carnegie=14 then X05Q0=4 ;
if carnegie=21 then X05Q0=5 ;
if carnegie=22 then X05Q0=6 ;
if carnegie=31 then X05Q0=7 ;
if carnegie=32 then X05Q0=8 ;
if carnegie=40 then X05Q0=9 ;
if carnegie ge 51 then X05Q0=10 ;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Subject:** Institution type

**Label:** 1994 Carnegie, 4-year versus 2-year

**Name:** X06Q0

**Description:** Indicates selected 1994 Carnegie classifications (4-year versus 2-year) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	66.2	4-year
2	33.9	2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable, based on 1994 Carnegie classification codes, groups institutions into just two groups to indicate the typical level of degree offered: 4-year or 2-year. Note that the highest degree offered by the institution may be higher than the overall level in a given Carnegie classification. This variable is similar to x108q0, but x108q0 is based on the highest degree offered by the institution rather than the 1994 Carnegie code. This variable is similar to x111q0, but x111q0 is based on the 2000 Carnegie code. This variable is similar to x06z0 in NSOPF:99.

**Code:** SAS Code:

```
if X04Q0 in (12,13) then X06Q0=2;
```

```
else X06Q0=1;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 1994 Carnegie, doctoral / nondoctoral / 2-yr by control

**Name:** X08Q0

**Description:** Indicates selected 1994 Carnegie classifications (doctoral, nondoctoral, 4-year, and 2-year) and control (public and private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.5	Public doctoral
2	3.3	Private not-for-profit doctoral
3	14.9	Public 4-year nondoctoral
4	42.5	Private not-for-profit nondoctoral
5	29.9	Public 2-year
6	4.0	Private not-for-profit 2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created by using 1994 Carnegie classification (to indicate the overall degree level of the institution) with control (public or private not-for-profit) for the institutions sampled for NSOPF:04. Note that the highest degree offered by the institution may be higher than the overall level in a given Carnegie classification. This variable is similar to x122q0, but x122q0 is based on the highest degree offered by the institution rather than the 1994 Carnegie code. This variable is similar to x112q0, but x112q0 is based on the 2000 Carnegie code. This variable is similar to x08z0 in NSOPF:99.

**Code:** SAS Code:

```
if X04Q0 in (1,3,9)
```

```
then X08Q0=1;
```

```
else if X04Q0 in (2,4,10)
```

```
then X08Q0=2;
```

```
else if X04Q0 in (5,7,14)
```

```
then X08Q0=3;
```

```
else if X04Q0 in (6,8,15,11)
```

```
then X08Q0=4;
```

```
else if X04Q0=12
```

```
then X08Q0=5;
```

```
else if X04Q0=13
```

then X08Q0=6;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code, all categories

**Name:** X100Q0

**Description:** Indicates selected 2000 Carnegie classifications for the institution.

**Source:** IPEDS:2000-01 Institutional Characteristics, sampling frame

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.9	Doctoral/Research Universities-Extensive
2	3.3	Doctoral/Research Universities-Intensive
3	15.3	Master's Colleges and Universities I
4	2.1	Master's Colleges and Universities II
5	5.8	Baccalaureate Colleges-Liberal Arts
6	10.2	Baccalaureate Colleges-General
7	0.7	Baccalaureate/Associate's Colleges
8	33.9	Associate's Colleges
9	5.1	Specialized Institutions-Theological
10	1.3	Specialized Institutions-Medical schools
11	3.3	Specialized Institutions-other health
12	1.9	Specialized Institutions-Engineering
13	3.8	Specialized Institutions-Business
14	3.1	Specialized Institutions-Art, music
15	0.3	Specialized Institutions-schools of law
16	0.2	Specialized Institutions-Teachers colleg
17	4.7	Specialized Institutions-other special
18	0.0	Tribal colleges and universities

Weight used in frequency: (WTA000)

**Notes:** This variable was pulled from the 2000–01 IPEDS Institutional Characteristics file to identify the 2000 Carnegie classification of the institution. The variable name in IPEDS is CARNEGIE.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** Institution control, public vs. private not for profit

**Name:** X101Q0

**Description:** Indicates the control of the institution (public or private not-for profit).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	50.3	Public

2	49.7	Private
---	------	---------

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the sector or control of the institution (public or private not-for-profit) for the institutions sampled for NSOPF:04. Although IPEDS data also include other types of institutions, those institutions are not included in NSOPF. This variable is similar to X07Z0 in NSOPF:99.

**Code:** SAS Code:

if CONTROL=1 then X101Q0=1; \*Public;  
else if CONTROL=2 then X101Q0=2; \*Private;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** Institution highest degree awarded

**Name:** X102Q0

**Description:** Indicates the level of degrees (2-year, 4-year doctoral, and 4-year nondoctoral) granted by the institution.

**Source:** IPEDS

**Descriptive Statistics:**

Value	Percentage	Value label
1	33.4	2 year
2	46.5	4-year non-doctoral granting
3	20.1	4-year doctoral granting

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the level of degree granted by the institution (4-year or 2-year) for the institutions sampled for NSOPF:04. This variable is similar to X06Z0 in NSOPF:99.

**Code:** SAS Code:

if ICLEVEL = 2 then X102Q0 = 1; \*2-year;  
else if (ICLEVEL = 1) and (FPOFFER ne 1) and (HLOFFER ne 9) then  
X102Q0 = 2; \*4-year non-doctoral granting;  
else if (ICLEVEL = 1) and ((FPOFFER = 1) or (HLOFFER = 9)) then  
X102Q0 = 3; \*4-year doctoral granting;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** Control and level

**Name:** X103Q0

**Description:** Indicates the level of degree granted by the institution (4-year or 2-year) and the control (public or private not-for-profit).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	20.8	Public 4-year
2	45.9	Private 4-year
3	29.5	Public 2-year
4	3.9	Private 2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate both the level of degree granted by the institution (4-year or 2-year) and the control of the institution (public or private) for the institutions sampled for NSOPF:04. This is a new variable and therefore does not have a comparable NSOPF:99

variable.

**Code:** SAS Code:

```
if X101Q0=1 then do;
if X102Q0 in (2,3) then X103Q0=1; * Public 4-year;
if X102Q0=1 then X103Q0=3; * Public 2-year;
end;
if X101Q0=2 then do;
if X102Q0 in (2,3) then X103Q0=2; * Private 4-year;
if X102Q0=1 then X103Q0=4; * Private 2-year;
end;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code, 10 category

**Name:** X104Q0

**Description:** Indicates selected 2000 Carnegie classifications for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.9	Doctoral-Extensive
2	3.3	Doctoral-Intensive
3	1.3	Medical
4	15.3	Master's I
5	2.1	Master's II
6	5.8	Baccalaureate-Liberal Arts
7	10.2	Baccalaureate-General
8	0.7	Baccalaureate/Associate's
9	33.9	Associate's
10	22.5	Other

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the 2000 Carnegie code for the institutions sampled for NSOPF:04. Other, more condensed versions of the Carnegie classification system can be found in X105Q0 (places Medical schools with Other institutions); X106Q0 (medical schools is a separate category); and X1070 (places medical schools with doctoral institutions). This is a new variable and therefore does not have a comparable NSOPF:99 variable.

**Code:** SAS Code:

```
if INSTCC=15 then X104Q0=1; * Doctoral-Extensive;
else if INSTCC=16 then X104Q0=2; * Doctoral-Intensive;
else if INSTCC=52 then X104Q0=3; * Medical;
else if INSTCC=21 then X104Q0=4; * Master's I;
else if INSTCC=22 then X104Q0=5; * Master's II;
else if INSTCC=31 then X104Q0=6; * Baccalaureate-Liberal Arts;
else if INSTCC=32 then X104Q0=7; * Baccalaureate-General;
else if INSTCC=33 then X104Q0=8; * Baccalaureate/Associate's;
else if INSTCC=40 then X104Q0=9; * Associate's;
else if INSTCC ge 51 then X104Q0=10; * Other;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code, 9 category

**Name:** X105Q0

**Description:** Indicates the 2000 Carnegie classifications for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.9	Doctoral-Extensive
2	3.3	Doctoral-Intensive
3	15.3	Master's I
4	2.1	Master's II
5	5.8	Baccalaureate-Liberal Arts
6	10.2	Baccalaureate-General
7	0.7	Baccalaureate/Associate's
8	33.9	Associate's
9	23.8	Other

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the 2000 Carnegie code for institutions sampled for NSOPF:04. This variable places medical schools with other institutions. This variable is similar to X39Z0 in NSOPF:99.

**Code:** SAS Code:

```
if INSTCC=15 then X105Q0=1; * Doctoral-Extensive;
if INSTCC=16 then X105Q0=2; * Doctoral-Intensive;
if INSTCC=21 then X105Q0=3; * Master's I;
if INSTCC=22 then X105Q0=4; * Master's II;
if INSTCC=31 then X105Q0=5; * Baccalaureate-Liberal Arts;
if INSTCC=32 then X105Q0=6; * Baccalaureate-General;
if INSTCC=33 then X105Q0=7; * Baccalaureate/Associate's;
if INSTCC=40 then X105Q0=8; * Associate's;
if INSTCC ge 51 then X105Q0=9; * Other;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code, 7 category

**Name:** X106Q0

**Description:** Indicates selected 2000 Carnegie classifications for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	4.9	Doctoral-Extensive
2	3.3	Doctoral-Intensive
3	1.3	Medical
4	17.4	Master's
5	16.7	Baccalaureate
6	33.9	Associate's
7	22.5	Other

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the 2000 Carnegie code for the institutions sampled for NSOPF:04. This variable combines all baccalaureate institutions into one category. This is a new variable and therefore does not have a comparable NSOPF:99 variable.

**Code:** SAS Code:

```
if INSTCC=15 then X106Q0=1; * Doctoral-Extensive;
else if INSTCC=16 then X106Q0=2; * Doctoral-Intensive;
else if INSTCC=52 then X106Q0=3; * Medical;
else if INSTCC in (21,22)
then X106Q0=4; * Master's;
else if INSTCC in (31,32,33)
then X106Q0=5; * Baccalaureate;
else if INSTCC=40 then X106Q0=6; * Associate's;
else if INSTCC ge 51 then X106Q0=7; * Other;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code, 5 category

**Name:** X107Q0

**Description:** Indicates selected 2000 Carnegie classifications for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	9.5	Doctoral
2	17.4	Master's
3	16.7	Baccalaureate
4	33.9	Associate's
5	22.5	Other

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the 2000 Carnegie code for the institutions sampled for NSOPF:04. In this variable, medical schools and medical centers are combined with doctoral institutions. This is a new variable and therefore does not have a comparable NSOPF:99 variable.

**Code:** SAS Code:

```
if INSTCC in (15,16,52)
then X107Q0=1; * Doctoral;
else if INSTCC in (21,22)
then X107Q0=2; * Master's;
else if INSTCC in (31,32,33)
then X107Q0=3; * Baccalaureate;
else if INSTCC=40 then X107Q0=4; * Associate's;
else if INSTCC ge 51 then X107Q0=5; * Other;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** Institution highest degree awarded, 2 category

**Name:** X108Q0

**Description:** Indicates the highest degree granted by the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	33.4	2-year

2	66.7	4-year
---	------	--------

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institution Characteristics IPEDS file to indicate the level of the highest degree obtainable at the sampled institution, combining 4-year doctorate-granting and 4-year nondoctorate-granting institutions into one category (see X102Q0 for a variable that separates these two categories). Although IPEDS data also include other types of institutions, those institutions are not included in NSOPF. This is a new variable and therefore does not have a comparable NSOPF:99 variables.

**Code:** SAS Code:

if X102Q0=(2,3) then X108Q0=2; \*4-year;  
else X108Q0=X102Q0; \*2-year;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie, doctoral/nondoctoral/2-year

**Name:** X109Q0

**Description:** Indicates selected 2000 Carnegie classification for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	9.5	Doctoral
2	56.6	4-year non-doctoral
3	33.9	2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created using the 2000 Carnegie classification to indicate the typical level of degree offered for the institutions sampled for NSOPF:04. "Doctoral" institutions include Doctoral-Extensive, Doctoral-Intensive, and Medical institutions. "Four-year nondoctoral" institutions include Master's I and II, Baccalaureate-Liberal Arts, Baccalaureate-General, Baccalaureate/Associate's and Other institutions. "Two-year" institutions include Associate's institutions. Note that the highest degree offered by the institution may be higher than the typical degree granted in a given Carnegie classification. This variable is similar to X38Z0 in NSOPF:99 except that this variable uses the 2000 Carnegie classification to determine degree offerings while X38Z0 in NSOPF:99 used the 1994 Carnegie classification.

**Code:** SAS Code:

if X104Q0 in (1,2,3) then X109Q0=1;  
else if X104Q0 in (4,5,6,7,8,10) then X109Q0=2;  
else X109Q0=3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code classification by control

**Name:** X110Q0

**Description:** Indicates selected 2000 Carnegie classification and control (public or private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	3.4	Public doctoral extensive
2	1.5	Private nfp doctoral extensive
3	1.9	Public doctoral intensive
4	1.4	Private nfp doctoral intensive

5	0.7	Public medical
6	0.6	Private not-for-profit medical
7	7.5	Public master's I
8	7.8	Private not-for-profit master's I
9	0.5	Public master's II
10	1.6	Private not-for-profit master's II
11	0.3	Public baccalaureate liberal arts
12	5.5	Private nfp baccalaureate liberal arts
13	2.0	Public baccalaureate general
14	8.3	Private nfp baccalaureate general
15	0.3	Public baccalaureate/associate's
16	0.5	Private nfp baccalaureate/associate's
17	29.7	Public associate's
18	4.2	Private not-for-profit associate's
19	4.1	Public other
20	18.4	Private not-for-profit other

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2000 Institutional Characteristics IPEDS data to indicate 2000 Carnegie classification and control (public and private not-for-profit) for the institutions sampled for NSOPF:04. This is a new variable and therefore does not have a comparable NSOPF:99 variables.

**Code:** SAS Code:

```

if X101Q0=1 then do; if X104Q0=1 then X110Q0=1; *Public doctoral extensive;
if X104Q0=2 then X110Q0=3; *Public doctoral intensive;
if X104Q0=3 then X110Q0=5; *Public medical;
if X104Q0=4 then X110Q0=7; *Public master's I;
if X104Q0=5 then X110Q0=9; *Public master's II;
if X104Q0=6 then X110Q0=11; *Public baccalaureate liberal
arts;
if X104Q0=7 then X110Q0=13; *Public baccalaureate general;
if X104Q0=8 then X110Q0=15; *Public
baccalaureate/associate's;
if X104Q0=9 then X110Q0=17; *Public associate's;
if X104Q0=10 then X110Q0=19; *Public other;
end;
if X101Q0=2 then do;
if X104Q0=1 then X110Q0=2; *Private doctoral extensive;
if X104Q0=2 then X110Q0=4; *Private doctoral intensive;
if X104Q0=3 then X110Q0=6; *Private medical;
if X104Q0=4 then X110Q0=8; *Private master's I;
if X104Q0=5 then X110Q0=10; *Private master's II;
if X104Q0=6 then X110Q0=12; *Private baccalaureate liberal
arts;
if X104Q0=7 then X110Q0=14; *Private baccalaureate
general;
if X104Q0=8 then X110Q0=16; *Private
baccalaureate/associate's;
if X104Q0=9 then X110Q0=18; *Private associate's;
if X104Q0=10 then X110Q0=20; *Private other;
end;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the

Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie, 2-year versus 4-year

**Name:** X111Q0

**Description:** Indicates the typical level of degree offered at the institution based on selected 2000 Carnegie classifications (4-year versus 2-year).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	66.1	4-year
2	33.9	2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created using the 2000 Carnegie classification to indicate the typical level of degree offered for the institutions sampled for NSOPF:04. "Four-year" institutions include Doctoral-Extensive, Doctoral-Intensive, Medical, Masters I and II, Baccalaureate-Liberal Arts, Baccalaureate-General, Baccalaureate/Associate's, and Other institutions. "Two-year" institutions include Associate's institutions. Note that the highest degree offered by the institution may be higher than the typical degree granted in a given Carnegie classification. This variable is similar to X06Z0 in NSOPF:99 except that this variable uses the 2000 Carnegie classification to determine degree offerings while X06Z0 in NSOPF:99 used the 1994 Carnegie classification.

**Code:** SAS Code:

if X109Q0 in (1,2) then X111Q0=1;

else X111Q0=2;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie, doctoral or nondoctoral by control

**Name:** X112Q0

**Description:** Indicates the typical level of degree offered with control (public or private not-for profit) based on selected 2000 Carnegie classifications for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.0	Public doctoral
2	3.5	Private nfp doctoral
3	14.6	Public 4-year non-doctoral
4	42.0	Private nfp 4-year non-doctoral
5	29.7	Public 2-year
6	4.2	Private nfp 2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created by combining 2000 Carnegie classification to indicate the typical level of degree offered with control (public or private not-for-profit) for the institutions sampled for NSOPF:04. "Doctoral" institutions include Doctoral-Extensive, Doctoral-Intensive, and Medical institutions. "Four-year nondoctoral" institutions include Master's I and II, Baccalaureate-Liberal Arts, Baccalaureate-General, Baccalaureate/Associate's, and Other institutions. "Two-year" institutions include Associate's institutions. Note that the highest degree offered by the institution may be higher than the typical degree granted in a given Carnegie classification. This variable is similar to X08Z0 in NSOPF:99 except that this variable uses the 2000 Carnegie classification to determine degree offerings while X08Z0 in NSOPF:99 used the 1994 Carnegie classification.

**Code:** SAS Code:

if X101Q0=1 then do;

```

if X109Q0=1 then X112Q0=1;
else if X109Q0=2 then X112Q0=3;
else if X109Q0=3 then X112Q0=5;
end;
if X101Q0=2 then do;
if X109Q0=1 then X112Q0=2;
else if X109Q0=2 then X112Q0=4;
else if X109Q0=3 then X112Q0=6;
end;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie, 2-year or 4-year by control

**Name:** X113Q0

**Description:** Indicates the typical level of degree offered at the institution based on 2000 Carnegie classification selections and control (public or private not-for-profit).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	20.6	Public 4-year
2	45.5	Private nfp 4-year
3	29.7	Public 2-year
4	4.2	Private nfp 2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created by combining 2000 Carnegie classification to indicate the typical level of degree offered with control (public or private not-for-profit) for the institutions sampled for NSOPF:04. "Four-year" institutions include Doctoral-Extensive, Doctoral-Intensive, Medical, Master's I and II, Baccalaureate-Liberal Arts, Baccalaureate-General, Baccalaureate/Associate's, and Other institutions. "Two-year" institutions include Associate's institutions. Note that the highest degree offered by the institution may be higher than the typical degree granted in a given Carnegie classification. This is a new variable and therefore does not have a comparable NSOPF:99 variables.

**Code:** SAS Code:

```

if X101Q0=1 and X111Q0=1 then X113Q0=1;
else if X101Q0=2 and X111Q0=1 then X113Q0=2;
else if X101Q0=1 and X111Q0=2 then X113Q0=3;
else if X101Q0=2 and X111Q0=2 then X113Q0=4;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code by control (5 category)

**Name:** X120Q0

**Description:** Indicates selected 2000 Carnegie classifications (Doctoral, Master's, Baccalaureate, Associate's, and Other) and control (public or private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.0	Public doctoral
2	3.5	Private not-for-profit doctoral
3	8.0	Public master's
4	9.4	Private not-for-profit master's

5	2.5	Public baccalaureate
6	14.2	Private not-for-profit baccalaureate
7	29.7	Public associates
8	4.2	Private not-for-profit associates
9	4.1	Public other
10	18.4	Private not-for-profit other

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate the 2000 Carnegie classification (Doctoral, Master's, Baccalaureate, Associate's, and Other) and control (public and private not-for-profit) for the institutions sampled for NSOPF:04. This is a new variable and therefore does not have a comparable NSOPF:99 variable.

**Code:** SAS Code:

```

if X101Q0=1 then do;
if X107Q0=1 then X120Q0=1; *Public Doctoral;
if X107Q0=2 then X120Q0=3; *Public Master's;
if X107Q0=3 then X120Q0=5; *Public Baccalaureate;
if X107Q0=4 then X120Q0=7; *Public Associates;
if X107Q0=5 then X120Q0=9; *Public Other;
end;
if X101Q0=2 then do;
if X107Q0=1 then X120Q0=2; *Private not-for-profit
Doctoral;
if X107Q0=2 then X120Q0=4; *Private not-for-profit
Master's;
if X107Q0=3 then X120Q0=6; *Private not-for-profit
Baccalaureate;
if X107Q0=4 then X120Q0=8; *Private not-for-profit
Associates;
if X107Q0=5 then X120Q0=10; *Private not-for-profit Other;
end;

```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 2000 Carnegie code by control (5 category), selected categories

**Name:** X121Q0

**Description:** Indicates selected 2000 Carnegie classifications (Doctoral, Master's, Baccalaureate, Associate's, and Other) and control (public or private not-for-profit) for the institution.

**Source:** IPEDS

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.0	Public doctoral
2	3.5	Private not-for-profit doctoral
3	8.0	Public master's
4	9.4	Private not-for-profit master's
5	14.2	Private not-for-profit baccalaureate
6	29.7	Public associates
7	29.2	Other

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate 2000 Carnegie classification (Doctoral, Master's, Baccalaureate, Associate, and Other) and control (public and private not-for-profit) for the institutions sampled for NSOPF:04. Doctoral institutions include medical schools. In this variable, Public Baccalaureate, Private not-for-profit Associate's, and other specialized institutions are included with Other. This variable is similar to X40Z0 in NSOPF:99; it is also related to variables X02Z0 and X03Z0 in NSOPF:99, which used the 1994 Carnegie system and therefore had some different categories.

**Code:** SAS Code:

```
if X120Q0=1 then X121Q0=1; *Public doctoral;
else if X120Q0=2 then X121Q0=2; *Private not-for-profit
doctoral;
else if X120Q0=3 then X121Q0=3; *Public master's;
else if X120Q0=4 then X121Q0=4; *Private not-for-profit
master's;
else if X120Q0=6 then X121Q0=5; *Private not-for-profit
baccalaureate;
else if X120Q0=7 then X121Q0=6; *Public associates;
else if X120Q0 in (5,8,9,10)
then X121Q0=7; *Other;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** Institution control and highest degree awarded

**Name:** X122Q0

**Description:** Indicates the highest degree granted by the institution (4-year doctoral, 4-year non-doctoral, or 2-year) and control (public or private not-for-profit) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.0	Public doctoral
2	12.1	Private not-for-profit doctoral
3	12.8	Public 4-year non-doctoral
4	33.7	Private nfp 4-year non-doctoral
5	29.5	Public 2-year
6	3.9	Private not-for-profit 2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2000 Institutional Characteristics IPEDS data to indicate both the level of the highest degree granted by the institution (4-year doctoral, 4-year non-doctoral, or 2-year) and the control of the institution (public or private not-for-profit) for the institutions sampled for NSOPF:04. This is a new variable and therefore does not have a comparable NSOPF:99 variables.

**Code:** SAS Code:

```
if X101Q0=1 then do;
if X102Q0=1 then X122Q0=5; * Public 2-year;
if X102Q0=2 then X122Q0=3; * Public 4-year non-doctoral;
if X102Q0=3 then X122Q0=1; * Public doctoral;
end;
if X101Q0=2 then do;
if X102Q0=1 then X122Q0=6; * Private not-for-profit 2-year;
if X102Q0=2 then X122Q0=4; * Private not-for-profit non-doctoral;
if X102Q0=3 then X122Q0=2; * Private not-for-profit doctoral;
end;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 1994 Carnegie, doctoral or nondoctoral or 2-year

**Name:** X38Q0

**Description:** Indicates selected 1995 Carnegie classifications (Doctoral, Nondoctoral, and 2-year) for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	8.8	Doctoral
2	57.4	4-year nondoctoral
3	33.9	2-year

Weight used in frequency: (WTA000)

**Notes:** This derived variable, based on 1994 Carnegie classification codes, groups institutions into just three groups (to indicate the overall degree level of the institution): doctoral (4-year), nondoctoral (4-year), and 2-year. Note that the highest degree offered by the institution may be higher than the overall level in a given Carnegie classification. This variable is similar to x102q0, but x102q0 is based on the highest degree offered by the institution rather than the 1994 Carnegie code. This variable is similar to x109q0, but x109q0 is based on the 2000 Carnegie code. This variable is similar to x38z0 in NSOPF:99.

**Code:** SAS Code:

if X08Q0 in (1,2) then X38Q0=1;

else if X08Q0 in (3,4) then X38Q0=2;

else if X08Q0 in (5,6) then X38Q0=3;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institution type

**Label:** 1994 Carnegie Code, all categories

**Name:** X39Q0

**Description:** Indicates the 1994 Carnegie classification for the institution.

**Source:** Derived from IPEDS for NSOPF:04.

**Descriptive Statistics:**

Value	Percentage	Value label
1	3.0	Research I
2	1.2	Research II
3	1.5	Doctoral I
4	1.7	Doctoral II
5	14.8	Comprehensive I
6	3.8	Comprehensive II
7	4.9	Liberal arts I
8	12.0	Liberal arts II
9	33.9	2-year
10	5.1	Specialized institutions-Theological
11	1.4	Specialized institutions-Medical
12	3.3	Specialized inst-Other health prof
13	0.5	Specialized institutions-Engineering
14	4.9	Specialized institutions-Business

15	3.4	Specialized institutions-Art
16	0.7	Specialized institutions-Law
17	0.2	Specialized institutions-Teachers
18	3.6	Specialized institutions-Other
19	0.1	Specialized institutions-Tribal colleges

Weight used in frequency: (WTA000)

**Notes:** This variable was pulled from the 1998–99 IPEDS Institutional Characteristics file to identify the 1994 Carnegie classification of the institution. The variable name in IPEDS is CARNEGIE

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Institution: Historically Black

**Name:** HBCU

**Description:** Indicates whether the respondent institution was a Historically Black College or University (HBCU).

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	86.1	No
1	3.6	Yes

Weight used in frequency: (WTA000)

**Applies to:** Institutions with full-time faculty and instructional staff.

**Subject:** Institutional characteristics

**Label:** Degree of urbanization

**Name:** X09Q0

**Description:** Indicates the degree of urbanization of the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	19.0	Large city
2	23.5	Mid-size city
3	23.5	Urban fringe of large city
4	6.0	Urban fringe of mid-size city
5	3.8	Large town
6	18.3	Small town
7	4.5	Rural
-9	1.5	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Institutional Characteristics IPEDS data to classify NSOPF:04 institutions according to degree of urbanization. Cases with an unassigned locale were coded as missing. This variable is similar to derived variable X09Z0 in NSOPF:99.

**Code:** SAS Code:

if locale in (1,2,3,4,5,6,7) then X09Q0=locale;

else if locale in (-3,9) then X09Q0=-9;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Ratio of FTE enrollment / FTE faculty

**Name:** X10Q0

**Description:** Indicates the ratio of FTE enrollment to FTE faculty at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	98.0	Positive values, see statistics below
-9	2.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
0.50	86.50	14.09	5.99

Weight used in frequency: (WTA000)

**Notes:** The FTE enrollment figure was calculated from the 2003 Fall Enrollment IPEDS data and the Faculty FTE figure was calculated from the 2003 Fall Staff IPEDS data file. This variable is similar to derived variable X10\_0 in NSOPF:93 and X10Z0 in NSOPF:99.

**Code:** SAS Code:

$FTEenrol=(UGFULL + FPFULL + GRFULL) + (UGPART * .38) + (FPPART * .50)$

$+ (GRPART * .38);$

if FTEFAC=0 then X10Q0=-9;

if FTEFAC lt 0 then X10Q0=-9;

if FTEFAC gt 0 then X10Q0=FTEenrol/FTEfac;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, undergraduate

**Name:** X11Q0

**Description:** Indicates the number of undergraduate students enrolled in courses for credit at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	92.0	Positive values, see statistics below
0	7.0	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
2.00	42043.00	4945.56	6017.50

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to show the number of undergraduate students enrolled in courses for credit at NSOPF:04 institutions. This variable is similar to derived variable X11\_0 in NSOPF:93 and X11Z0 in NSOPF:99.

**Code:** SAS Code:

$X11Q0=UGFULL + UGPART;$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the

Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, undergraduate, collapsed

**Name:** X12Q0

**Description:** Indicates the total undergraduate enrollment at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	7.0	0
1	12.4	1 - 789
2	26.7	790 - 1,962
3	24.8	1,963 - 5,008
4	15.4	5,009 - 10,925
5	12.6	Above 10,925
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X11Q0 into 5 ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X12\_0 in NSOPF:93 and X12Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;if 0<=X11Q0<1 then X12Q0=0;else if 010925 then X12Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, undergraduate

**Name:** X13Q0

**Description:** Indicates the FTE undergraduate enrollment in the 2003 fall term for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	92.0	Positive values, see statistics below
0	7.0	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
2.00	36038.16	3825.72	4710.27

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2003 Fall Enrollment IPEDS data to show FTE undergraduate enrollment at NSOPF:04 institutions. This variable is similar to derived variable X13\_0 in NSOPF:93 and X13Z0 in NSOPF:99.

**Code:** SAS Code:

X13Q0=UGFULL + (UGPART \* .38);

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, undergraduate, collapsed

**Name:** X14Q0

**Description:** Indicates the FTE undergraduate enrollment for the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	7.0	0
1	13.4	1 - 631
2	20.3	632 - 1,485
3	29.2	1,486 - 3,564
4	15.9	3,565 - 7,788
5	13.2	Above 7,788
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This variable was created to recode the continuous categories at X13Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X14\_0 in NSOPF:93 and X14Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X13Q0<.5 then X14Q0=0;

else if .5<=X13Q0<=631 then X14Q0=1;

else if 632<=X13Q0<=1485 then X14Q0=2;

else if 1486<=X13Q0<=3564 then X14Q0=3;

else if 3565<=X13Q0<=7788 then X14Q0=4;

else if X13Q0>=7788 then X14Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, first professional

**Name:** X15Q0

**Description:** Indicates the number of first-professional students enrolled at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	11.4	Positive values, see statistics below
0	87.6	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	3528.00	830.57	707.97

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to show the number of first-professional students enrolled at NSOPF:04 institutions. This variable is similar to derived variable X15\_0 in NSOPF:93

and X15Z0 in NSOPF:99.

**Code:** SAS Code:

X15Q0=FPFULL + FPPART;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, first professional, collapsed

**Name:** X16Q0

**Description:** Indicates the enrollment of first-professional students at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	87.6	0
1	1.7	1 - 107
2	1.3	108 - 383
3	3.2	384 - 787
4	3.4	788 - 1,345
5	1.8	Above 1,345
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X15Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X16\_0 in NSOPF:93 and X16Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X15Q0<1 then X16Q0=0;

else if 1<=X15Q0<=107 then X16Q0=1;

else if 108<=X15Q0<=383 then X16Q0=2;

else if 384<=X15Q0<=787 then X16Q0=3;

else if 788<=X15Q0<=1345 then X16Q0=4;

else if X15Q0>=1345 then X16Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, first professional

**Name:** X17Q0

**Description:** Indicates the number of FTE first-professional students enrolled at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	11.4	Positive values, see statistics below
0	87.6	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
---------	---------	---------	--------------------

1.00	3390.50	780.76	684.11
------	---------	--------	--------

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to show the number of FTE first-professional students enrolled at NSOPF:04 institutions. This variable is similar to derived variable X17\_0 in NSOPF:93 and X17Z0 in NSOPF:99.

**Code:** SAS Code:

X17Q0=FPFULL + (FPPART \* .50);

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, first professional, collapsed

**Name:** X18Q0

**Description:** Indicates the total enrollment of FTE first-professional students at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	87.6	0
1	1.5	Jan-94
2	1.3	95 - 367
3	3.4	368 - 745
4	3.2	746 - 1,212
5	1.9	Above 1,212
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X17Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X18\_0 in NSOPF:93 and X18Q0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X17Q0<1 then X18Q0=0;

else if 1<=X17Q0<=94 then X18Q0=1;

else if 95<=X17Q0<=367.5 then X18Q0=2;

else if 368<=X17Q0<=745 then X18Q0=3;

else if 746<=X17Q0<=1212 then X18Q0=4;

else if X17Q0>1212 then X18Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Graduate enrollment at institution

**Name:** X19Q0

**Description:** Indicates the total enrollment of graduate students at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	54.0	Positive values, see statistics below
0	45.1	{zero}

-9	1.0	{Missing}
----	-----	-----------

Minimum	Maximum	Average	Standard Deviation
1.00	15348.00	1244.68	1980.11

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2003 Fall Enrollment IPEDS data to show the total enrollment of graduate students at NSOPF:04 institutions. This variable is similar to derived variable X19\_0 in NSOPF:93 and X19Z0 in NSOPF:99.

**Code:** SAS Code:

X19Q0=GRFULL + GRPART;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, graduate, collapsed

**Name:** X20Q0

**Description:** Indicates the total enrollment of graduate students at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	45.1	0
1	7.0	Jan-85
2	14.5	86 - 368
3	19.5	369 - 1,326
4	7.3	1,327 - 3,421
5	5.6	Above 3,421
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X19Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X20\_0 in NSOPF:93 and X20Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X19Q0<1 then X20Q0=0;

else if 1<=X19Q0<=85 then X20Q0=1;

else if 86<=X19Q0<=368 then X20Q0=2;

else if 369<=X19Q0<=1326 then X20Q0=3;

else if 1327<=X19Q0<=3421 then X20Q0=4;

else if X19Q0>3421 then X20Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, graduate

**Name:** X21Q0

**Description:** Indicates the number of FTE graduate students enrolled at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	54.0	Positive values, see statistics below
0	45.1	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	10889.44	822.50	1441.83

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to show the number of FTE graduate students at NSOPF:04 institutions. This variable is similar to derived variable X21\_0 in NSOPF:93 and X21Z0 in NSOPF:99.

**Code:** SAS Code:

X21Q0=GRFULL + (GRPART \* .38);

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, graduate, collapsed

**Name:** X22Q0

**Description:** Indicates the number of FTE graduate students enrolled at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	45.5	0
1	6.7	Jan-51
2	11.0	52 - 214
3	22.3	215 - 763
4	8.1	764 - 2,131
5	5.5	Above 2,131
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X21Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X22\_0 in NSOPF:93 and X22Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X21Q0<1 then X22Q0=0;

else if 1<=X21Q0<51.5 then X22Q0=1;

else if 51.5<=X21Q0<=214 then X22Q0=2;

else if 215<=X21Q0<763.5 then X22Q0=3;

else if 763.5<=X21Q0<=2131 then X22Q0=4;

else if X21Q0>2131 then X22Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, total

**Name:** X23Q0

**Description:** Indicates the total student enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	99.0	Positive values, see statistics below
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
133.00	51426.00	5369.51	7007.73

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to show the size of the total student enrollment at NSOPF:04 institutions. This variable is similar to derived variable X23\_0 in NSOPF:93 and X23Z0 in NSOPF:99.

**Code:** SAS Code:

X23Q0=GRANDTOT;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment, total, collapsed

**Name:** X24Q0

**Description:** Indicates the total enrollment at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	10.4	1 - 688
2	28.8	689 - 1,871
3	29.2	1,872 - 5,214
4	18.6	5,215 - 11,744
5	12.1	Above 11,744
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X23Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X24\_0 in NSOPF:93 and X24Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X23Q0<1 then X24Q0=0;

else if 1<=X23Q0<=688 then X24Q0=1;

else if 689<=X23Q0<=1871 then X24Q0=2;

else if 1872<=X23Q0<=5214 then X24Q0=3;

else if 5215<=X23Q0<=11744 then X24Q0=4;

else if X23Q0>11744 then X24Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, total

**Name:** X25Q0

**Description:** Indicates the total FTE student enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	99.0	Positive values, see statistics below
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
69.48	48326.88	4093.12	5585.97

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to provide the total FTE student enrollment at NSOPF:04 institutions. This variable is similar to derived variable X25\_0 in NSOPF:93 and X25Z0 in NSOPF:99.

**Code:** SAS Code:

X25Q0=X13Q0 + X17Q0 + X21Q0;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment FTE, total, collapsed

**Name:** X26Q0

**Description:** Indicates the amount of FTE enrollment at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	11.1	1 - 563
2	23.7	564 - 1,423
3	32.9	1,424 - 3,574
4	17.4	3,575 - 8,272
5	13.9	Above 8,272
-9	1.0	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X25Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X26\_0 in NSOPF:93 and X26Z0 in NSOPF:99.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;

if 0<=X25Q0<1 then X26Q0=0;

else if 1<=X25Q0<=563 then X26Q0=1;

else if 564<=X25Q0<=1423 then X26Q0=2;

else if 1424<=X25Q0<=3574 then X26Q0=3;

else if 3575<=X25Q0<=8272 then X26Q0=4;

else if X25Q0>8272 then X26Q0=5;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the

Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment minority, American Indian or Alaska Native

**Name:** X27Q0

**Description:** Indicates the percent of American Indian/Alaska Native enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	40.2	Positive values, see statistics below
0	58.8	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	28.00	1.46	2.27

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to provide the percentage of American Indian/Alaska Native enrollment at each NSOPF:04 institution. This variable is similar to derived variable X27\_0 in NSOPF:93 and X27Z0 in NSOPF:99.

**Code:** SAS Code:

$X27Q0 = \text{round}(\frac{\text{TOTAMIND}}{\text{GRANDTOT}} * 100, 1);$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment minority, Asian or Pacific Islander

**Name:** X28Q0

**Description:** Indicates the percent of Asian/Pacific Islander enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	86.0	Positive values, see statistics below
0	13.0	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	79.00	4.50	7.44

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to provide the percentage of Asian/Pacific Islander enrollment at each NSOPF:04 institution. This variable is similar to derived variable X28\_0 in NSOPF:93 and X28Z0 in NSOPF:99.

**Code:** SAS Code:

$X28Q0 = \text{round}(\frac{\text{TOTASIAN}}{\text{GRANDTOT}} * 100, 1);$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment minority, Black non Hispanic

**Name:** X29Q0

**Description:** Indicates the percent of Black, non-Hispanic enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	93.3	Positive values, see statistics below
0	5.7	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	99.00	12.64	19.54

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to provide the percentage of Black, non-Hispanic enrollment at each NSOPF:04 institution. This variable is similar to derived variable X29\_0 in NSOPF:93 and X29Z0 in NSOPF:99.

**Code:** SAS Code:

$X29Q0 = \text{round}(\left(\frac{\text{TOTBLACK}}{\text{GRANDTOT}}\right) * 100, 1);$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Enrollment minority, Hispanic

**Name:** X30Q0

**Description:** Indicates the percent of Hispanic enrollment during the 2003 fall term at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	92.7	Positive values, see statistics below
0	6.3	{zero}
-9	1.0	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	94.00	6.34	10.13

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Fall Enrollment IPEDS data to provide the percentage of Hispanic enrollment at each NSOPF:04 institution. This variable is similar to derived variable X30\_0 in NSOPF:93 and X30Z0 in NSOPF:99.

**Code:** SAS Code:

$X30Q0 = \text{round}(\left(\frac{\text{TOTHISP}}{\text{GRANDTOT}}\right) * 100, 1);$

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, instruction (in 1000's)

**Name:** X31Q0

**Description:** Indicates the level of instructional expenditure at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	94.6	Positive values, see statistics below
-9	5.4	{Missing}

Minimum	Maximum	Average	Standard Deviation
10.05	864004.00	29800.80	65821.95

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2002–03 Finance IPEDS data to show the level of instructional expenditures at NSOPF:04 institutions. This variable is similar to derived variable X31\_0 in NSOPF:93 and X31Z0 in NSOPF:99. Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

X31Q0=B013;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, instruction, collapsed

**Name:** X32Q0

**Description:** Indicates the core expenses at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	6.6	1 - 1,943,560
2	11.0	1,943,561 - 4,619,508
3	34.9	4,619,509 - 12,315,296
4	22.0	12,315,297 - 30,721,524
5	20.1	Above 30,721,524
-9	5.4	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X31Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X32\_0 in NSOPF:93 and X32Z0 in NSOPF:99. Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

```
*uses the same ranges that were used in 1999;  
if 0<=X31Q0<1 then X32Q0=0;  
else if 1<=X31Q0<=1943560 then X32Q0=1;  
else if 1943561<=X31Q0<=4619508 then X32Q0=2;  
else if 4619509<=X31Q0<=12315296 then X32Q0=3;  
else if 12315297<=X31Q0<=30721524 then X32Q0=4;  
else if X31Q0>30721524 then X32Q0=5;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the

Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, research (in 1000's)

**Name:** X33Q0

**Description:** Indicates the amount of funds expended for research at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	33.9	Positive values, see statistics below
0	60.7	{zero}
-9	5.4	{Missing}

Minimum	Maximum	Average	Standard Deviation
1.00	754519.00	29228.59	82774.06

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2002–03 Finance IPEDS data to show the funds expended for research by NSOPF:04 institutions. This variable is similar to derived variable X33\_0 in NSOPF:93 and X33Z0 in NSOPF:99.

Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

X33Q0=B023;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, research, collapsed

**Name:** X34Q0

**Description:** Indicates the core and research expenses of the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
0	60.7	0
1	6.2	1 - 52,699
2	7.9	52,700 - 336,409
3	8.1	336,410 - 3,251,222
4	6.6	3,251,223 - 35,915,000
5	5.2	Above 35,915,000
-9	5.4	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This variable was created to recode the continuous categories at X33Q0 into five ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable X34\_0 in NSOPF:93 and X34Z0 in NSOPF:99. Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

\*uses the same ranges that were used in 1999;  
 if  $0 \leq X33Q0 < 1$  then  $X34Q0 = 0$ ;  
 else if  $1 \leq X33Q0 \leq 52699$  then  $X34Q0 = 1$ ;  
 else if  $52700 \leq X33Q0 \leq 336409$  then  $X34Q0 = 2$ ;  
 else if  $336410 \leq X33Q0 \leq 3251222$  then  $X34Q0 = 3$ ;  
 else if  $3251223 \leq X33Q0 \leq 35915000$  then  $X34Q0 = 4$ ;  
 else if  $X33Q0 > 35915000$  then  $X34Q0 = 5$ ;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, total (in 1000's)

**Name:** X35Q0

**Description:** Indicates the level of educational and general expenditures at the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Label
Continuous	94.6	Positive values, see statistics below
-9	5.4	{Missing}

Minimum	Maximum	Average	Standard Deviation
193.27	2124485.00	76994.05	185501.43

Weight used in frequency: (WTA000)

**Notes:** This variable was created from the 2002–03 Finance IPEDS data to show the level of educational and general expenditures at NSOPF:04 institutions. This variable is similar to derived variable X35\_0 in NSOPF:93 and X35Z0 in NSOPF:99. Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

$X35Q0 = B123$ ;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Core expenses, total, collapsed

**Name:** X36Q0

**Description:** Indicates the core expenses of the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	5.5	1 - 5,267,628
2	14.5	5,267,629 - 11,836,439
3	33.1	11,834,440 - 28,796,832
4	21.0	28,796,833 - 70,311,810
5	20.6	Above 70,311,810
-9	5.4	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created to recode the continuous categories at X35Q0 into 5 ranges. These ranges are the same as the 1993 ranges, which were based on the 1993 quintiles. This variable is similar to derived variable

X36\_0 in 1999. Different types of institutions report finance data using different accounting standards. Therefore, the categories of finances reported may not be strictly comparable across institution types.

**Code:** SAS Code:

```
*uses the same ranges that were used in 1999;  
if 0<=X35Q0<1 then X36Q0=0;  
else if 1<=X35Q0<=5267628 then X36Q0=1;  
else if 5267629<=X35Q0<=11836439 then X36Q0=2;  
else if 11834440<=X35Q0<=28796832 then X36Q0=3;  
else if 28796833<=X35Q0<=70311810 then X36Q0=4;  
else if X35Q0>70311810 then X36Q0=5;
```

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

**Subject:** Institutional characteristics

**Label:** Region where institution located

**Name:** X37Q0

**Description:** Indicates the geographic region of the institution.

**Source:** Created from IPEDS for NSOPF:04

**Descriptive Statistics:**

Value	Percentage	Value label
1	13.8	New England
2	15.6	Mid East
3	15.0	Great Lakes
4	10.9	Plains
5	22.3	Southeast
6	6.5	Southwest
7	5.3	Rocky Mountains
8	10.4	Far West
-9	0.2	{Missing}

Weight used in frequency: (WTA000)

**Notes:** This derived variable was created from the 2003 Institutional Characteristics IPEDS data to classify NSOPF:04 institutions according to geographic region, using the nine BEA (Bureau of Economic Analysis) region codes.

This variable is similar to derived variable X37\_0 in NSOPF:93 and X37Z0 in NSOPF:99.

**Code:** SAS Code:

X37Q0=OBereg;

Some of the variables listed are source variables and may not be available in PowerStats. To find a variable, type the Name (example, ADMCON4) in the Find Variables field in PowerStats.

**Applies to:** All institutions.

Generated by PowerStats on 11/19/2013.