

OMRCHRT - 2016-17 cohort

All degree/certificate-seeking undergraduate students entering the institution during the 12-month period July 1, 2016 and June 30, 2017 are reported in one of the subcohorts. All institutions report using a full-year cohort, which counts all students who entered the institution between July 1, 2016 and June 30, 2017. Academic reporting institutions reported students who were enrolled through the term's Census Date for enrollment purposes. Program/hybrid reporting institutions reported students who were enrolled for at least 15 days in a program of up to, and including, one year in length, or 30 days in a program of greater than one year in length.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83002

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
34282	1	701	1534.39

OMEXCLS - Exclusions to 2016-17 cohort

The total number of students who left institution after the point of entry through August 31, 2024 for one of the following allowable reasons: (a) The student is deceased or is totally and permanently disabled and thus unable to return to school. (b) The student left school to serve in the armed forces or was called to active duty. (DO NOT include students already in the military who transfer to another duty station). (c) The student left school to serve with a foreign aid service of the Federal Government, such as the Peace Corps. (d) The student left school to serve on an official church mission. Students who leave the institution for one of the reasons noted in b, c, or d above, but return prior to the 8-year status point, may be subtracted from the cohort.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83003

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
874	0	1	16.32

OMACHRT - Adjusted 2016-17 cohort

Adjusted cohort is the revised cohort minus exclusions

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83004

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
34282	0	700	1530.83

OMCERT4 - Number of adjusted cohort receiving a certificate at 4 years (August 31, 2020)

The number of students from the adjusted cohort, who earned a certificate by the status point (August 31, 2020; 4 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Certificate - A formal award certifying the satisfactory completion of a postsecondary education program.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83011

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
2325	0	10	59.45

OMASSC4 - Number of adjusted cohort receiving an Associate's degree at 4 years (August 31, 2020)

The number of students from the adjusted cohort, who earned an associate's degree by the status point (August 31, 2020; 4 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Associate's degree - An award that normally requires at least 2 but less than 4 years of full-time equivalent college work.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83012

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
6182	0	44	188.19

OMBACH4 - Number of adjusted cohort receiving a Bachelor's degree at 4 years (August 31, 2020)

The number of students from the adjusted cohort, who earned a bachelor's degree by the status point (August 31, 2020; 4 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Bachelor's degree - An award (baccalaureate or equivalent degree, as determined by the Secretary, U.S. Department of Education) that normally requires at least 4 but not more than 5 years of full-time equivalent college-level work. This includes all bachelor's degrees conferred in a 5-year cooperative (work-study) program. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows students to combine actual work experience with their college studies. Also includes bachelor's degrees in which the normal 4 years of work are completed in 3 years.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83013

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
12878	0	252	645.57

OMAWDN4 - Number of adjusted cohort receiving an award at 4 years (August 31, 2020)

The number of students from the adjusted cohort who have received an award (degree or certificate) from reporting institution by the status point (August 31, 2020; 4 years after entry). For students who have earned multiple awards at the reporting institution, students are counted once based on the highest award conferred.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83014

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
12878	0	308	678.93

OMAWDP4 - Percent of adjusted cohort receiving an award at 4 years (August 31, 2020)

This variable is the proportion of students from the adjusted cohort who received an award (degree or certificate) from the reporting institution for each entering cohort and subcohort. Number of students receiving an award from the reporting institution through August 31, 2020 (OMAWDN4) divided by the adjusted cohort (OMACHRT).

Format

Data type:

N

Field width:

3

Variable format:

Cont

Variable number:

83015

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	42	23.94

OMCERT6 - Number of adjusted cohort receiving a certificate at 6 years (August 31, 2022)

The number of students from the adjusted cohort, who earned a certificate by the status point (August 31, 2022; 6 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Certificate - A formal award certifying the satisfactory completion of a postsecondary education program.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83021

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
2316	0	10	60.94

OMASSC6 - Number of adjusted cohort receiving an Associate's degree at 6 years (August 31, 2022)

The number of students from the adjusted cohort, who earned an associate's degree by the status point (August 31, 2022; 6 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Associate's degree - An award that normally requires at least 2 but less than 4 years of full-time equivalent college work.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83022

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
6718	0	48	210.36

OMBACH6 - Number of adjusted cohort receiving a Bachelor's degree at 6 years (August 31, 2022)

The number of students from the adjusted cohort, who earned a bachelor's degree by the status point (August 31, 2022; 6 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Bachelor's degree - An award (baccalaureate or equivalent degree, as determined by the Secretary, U.S. Department of Education) that normally requires at least 4 but not more than 5 years of full-time

equivalent college-level work. This includes all bachelor's degrees conferred in a 5-year cooperative (work-study) program. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows students to combine actual work experience with their college studies. Also includes bachelor's degrees in which the normal 4 years of work are completed in 3 years.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83023

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
15454	0	313	790.77

OMAWDN6 - Number of adjusted cohort receiving an award at 6 years (August 31, 2022)

The number of students from the adjusted cohort who have received an award (degree or certificate) from reporting institution by the status point (August 31, 2022; 6 years after entry). For students who have earned multiple awards at the reporting institution, students are counted once based on the highest award conferred.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83024

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
15454	0	372	823.99

OMAWDP6 - Percent of adjusted cohort receiving an award at 6 years (August 31, 2022)

This variable is the proportion of students from the adjusted cohort who received an award (degree or certificate) from the reporting institution for each entering cohort and subcohort. Number of students receiving an award from the reporting institution through August 31, 2022 (OMAWDN6) divided by the adjusted cohort (OMACHRT).

Format

Data type:

N

Field width:

3

Variable format:

Cont

Variable number:

83025

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	49	23.75

OMCERT8 - Number of adjusted cohort receiving a certificate at 8 years (August 31, 2024)

The number of students from the adjusted cohort, who earned a certificate by status point (August 31, 2024; 8 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Certificate - A formal award certifying the satisfactory completion of a postsecondary education program.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 83031

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
2418	0	10	62.21

OMASSC8 - Number of adjusted cohort receiving an Associate's degree at 8 years (August 31, 2024)

The number of students from the adjusted cohort, who earned an associate's degree by status point (August 31, 2024; 8 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Associate's degree - An award that normally requires at least 2 but less than 4 years of full-time equivalent college work.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 83032

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
6857	0	50	218.89

OMBACH8 - Number of adjusted cohort receiving a Bachelor's degree at 8 years (August 31, 2024)

The number of students from the adjusted cohort, who earned a bachelor's degree by status point (August 31, 2024; 8 years after entry). For students earning multiple awards, only the highest award conferred to the student by the status point is reported. Bachelor's degree - An award (baccalaureate or equivalent degree, as determined by the Secretary, U.S. Department of Education) that normally requires at least 4 but not more than 5 years of full-time equivalent college-level work. This includes all bachelor's degrees conferred in a 5-year cooperative (work-study) program. A cooperative plan provides for

alternate class attendance and employment in business, industry, or government; thus, it allows students to combine actual work experience with their college studies. Also includes bachelor's degrees in which the normal 4 years of work are completed in 3 years.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83033

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
16130	0	321	810.30

OMAWDN8 - Number of adjusted cohort receiving an award at 8 years (August 31, 2024)

The number of entering students from the adjusted cohort who have received an award (degree or certificate) from reporting institution by the status point (August 31, 2024; 8 years after entry). For students who have earned multiple awards at the reporting institution, students are counted once based on the highest award conferred.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83034

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
16130	0	383	845.95

OMENRYI - Number of adjusted cohort still enrolled at your institution at 8 years (August 31, 2024)

The number of entering students from the adjusted cohort who have not earned an award and still enrolled at the reporting institution through August 31, 2024. Included are students who immediately enroll in the next term following August 31, 2022 at the reporting institution.

Format

Data type:

N

Field width:

6

Variable format:

Cont

Variable number:

83051

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
2047	0	6	33.00

OMENRAI - Number of adjusted cohort who enrolled subsequently at another institution at 8 years (August 31, 2024)

The number of entering students from the adjusted cohort, who did not earn an award, transferred out of the reporting institution, and subsequently enrolled in another institution anytime between time of entry through August 31, 2024. This only includes students for whom the reporting institution can confirm subsequent enrollment.

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 83056

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component
File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
9410	0	148	371.19

OMENRUN - Number of adjusted cohort whose subsequent enrollment status is unknown at 8 years (August 31, 2024)

This variable is calculated by subtracting the sum of the number still enrolled at reporting institution (OMENRYI), number who subsequently enrolled at another institution (OMENRAI), and the number awarded by the reporting institution (OMAWDN8) from the adjusted cohort (OMACHRT).

Format

Data type: N
Field width: 6
Variable format: Cont
Variable number: 83061

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component
File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
13605	0	161	505.25

OMNOAWD - Number of adjusted cohort who did not receive an award from your institution at 8 years (August 31, 2024)

The total number of entering students who did not receive an award (degree or certificate) from reporting institution by the status point (August 31, 2024; 8 years after entry) is calculated by summing three columns: number still enrolled at the reported institution (OMENRYI), number who subsequently enrolled at another institution (OMENRAI), and number of students whose subsequent enrollment status is unknown (OMENRUN). For students who have earned multiple awards at the reporting institution, students are counted once based on the highest award conferred.

Format

Data type:	N
Field width:	6
Variable format:	Cont
Variable number:	83066

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
22697	0	316	865.65

OMAWDP8 - Percent of adjusted cohort receiving an award at 8 years (August 31, 2024)

This variable is the proportion of students who received an award (degree or certificate) from the reporting institution for each entering cohort and subcohort. Number of students receiving an award from the reporting institution through August 31, 2024 (OMAWDN8) is divided by the adjusted cohort (OMACHRT).

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	83035

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	51.474034	23.46

OMENRTP - Percent of adjusted cohort still or subsequently enrolled at 8 years (August 31, 2024)

This variable is the proportion of entering students who did not receive an award (degree or certificate) from reporting institution and are still enrolled by the status point (August 31, 2024; 8 years after entry) either at the reporting institution or at another institution. The sum of data from the number still enrolled at the reporting institution (OMENRYI) and number who subsequently enrolled at another institution (OMENRAI) are divided by the adjusted cohort (OMACHRT).

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	83076

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	23.285212	16.12

OMENRYP - Percent of adjusted cohort still enrolled at your institution at 8 years (August 31, 2024)

This variable is the proportion of entering students who did not receive an award (degree or certificate) and are still enrolled by the status point (August 31, 2024; 8 years after entry) at the reporting institution. Number still enrolled at the reporting institution (OMENRYI) is divided by the adjusted cohort (OMACHRT).

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	83081

Source

Var source:	IPEDS, Winter 2024-25, Outcome Measures component
File title:	Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Section title:	Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Table name:	OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	0.802628	2.68

OMENRAP - Percent of adjusted cohort enrolled subsequently at another institution at 8 years (August 31, 2024)

This variable is the proportion of students who left the reporting institution and subsequently enrolled at another institution. These students are still enrolled through August 31, 2024 at another institution. The number who subsequently enrolled at another institution (OMENRAI) is divided by the adjusted cohort (OMACHRT).

Format

Data type:	N
Field width:	3
Variable format:	Cont
Variable number:	83086

Source

Var source:	IPEDS, Winter 2024-25, Outcome Measures component
File title:	Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Section title:	Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status
Table name:	OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	22.468544	15.88

OMENRUP - Percent of adjusted cohort enrollment status unknown at 8 years (August 31, 2024)

This variable is the proportion of adjusted cohort who did not receive an award (degree or certificate) from reporting institution and whose enrollment status is unknown by the status point (August 31, 2024; 8 years after entry). Enrollment unknown (OMENRUN) is calculated by subtracting the sum of the number still enrolled at reporting institution (OMENRYI), number who subsequently enrolled at another institution (OMENRAI), and the number awarded by the reporting institution (OMAWDN8) from the adjusted cohort (OMACHRT). The enrollment unknown (OMENRUN) is divided by the adjusted cohort (OMACHRT).

Format

Data type:	N
Field width:	3

Variable format:
Variable number:

Cont
83091

Source

Var source: IPEDS, Winter 2024-25, Outcome Measures component

File title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Section title: Award and enrollment data of entering degree/certificate-seeking undergraduate cohorts from 2016-17 at degree-granting institutions, by Pell status

Table name: OM2024

Maximum	Minimum	Mean	Standard deviation
100	0	25.249257	20.10