

CLA Sample/Population Comparisons

Academic Year 2012 – 2013

CLA Sample/Population Comparisons

Freshmen: Fall 2012

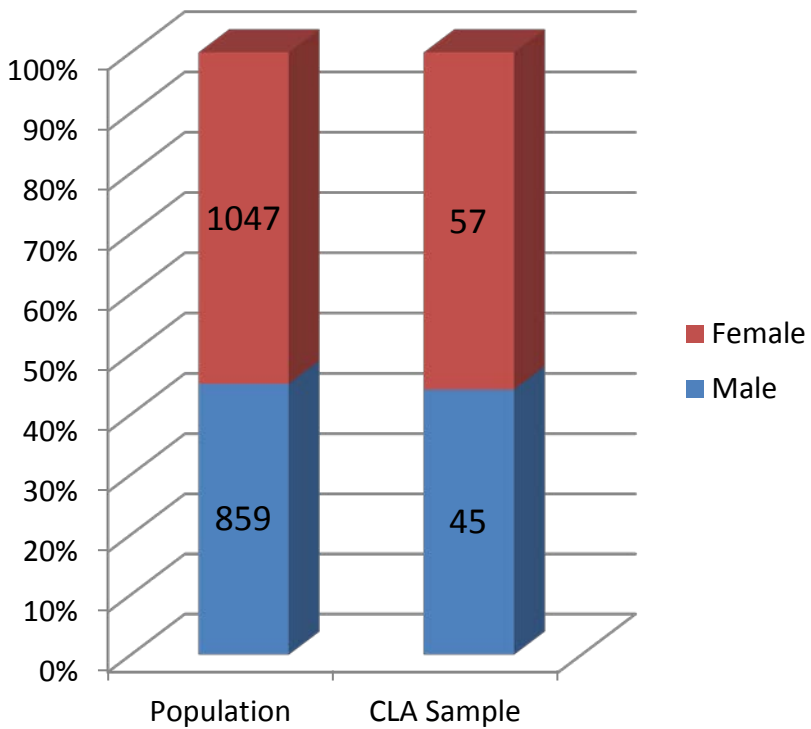
- Population $n = 1,906$
- Sample $n = 102$

Seniors: Spring 2013

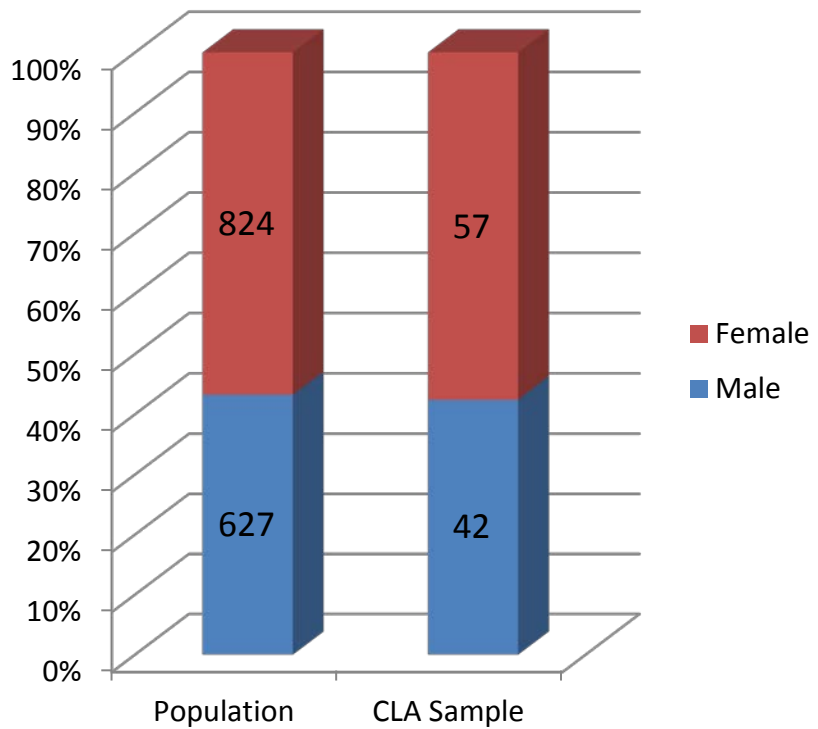
- Population $n = 1,451$
- Sample $n = 99$

CLA Sample/Population Comparisons: Gender

Freshmen: Gender (*ns*)



Seniors: Gender (*ns*)



CLA Sample/Population Comparisons: Race

Freshmen: Race (*ns*)

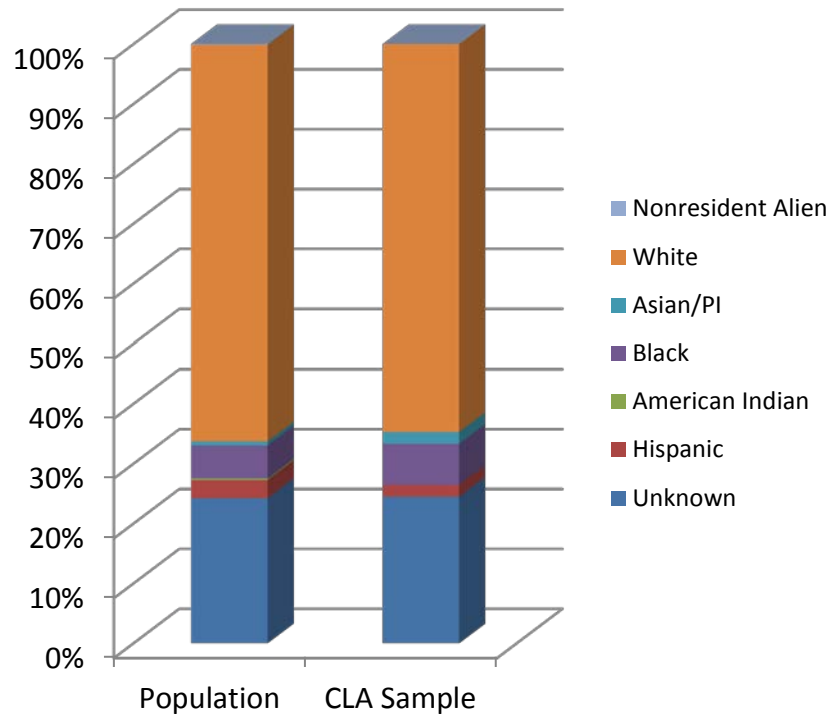
	Population	CLA Sample
Nonresident Alien	2	0
White	1,261	66
Asian/PI	13	2
Black	105	7
American Indian	5	0
Hispanic	58	2
Unknown	462	25
Total	1,906	102

Seniors: Race (*ns*)

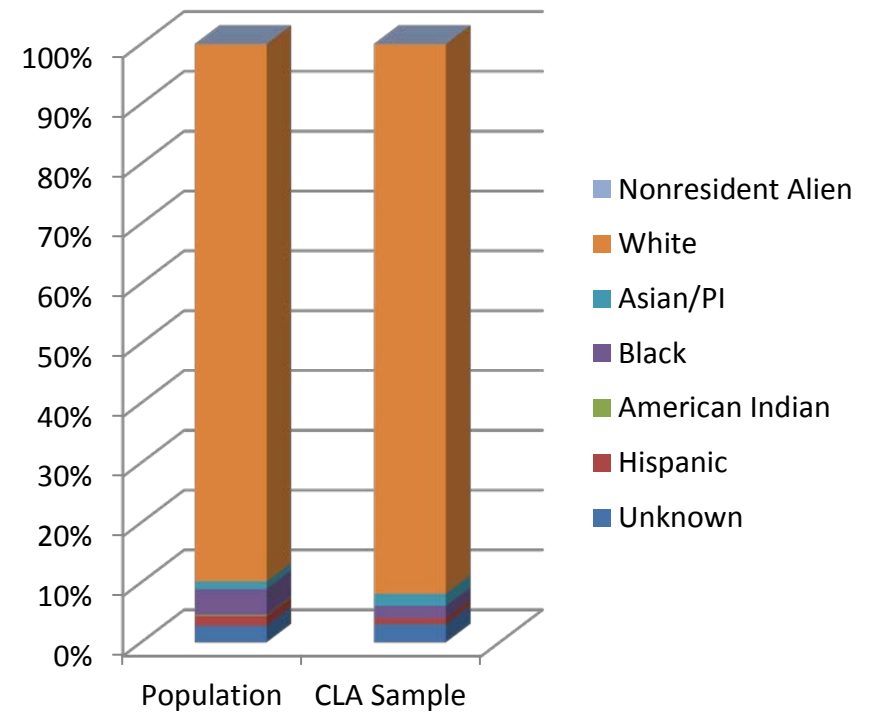
	Population	CLA Sample
Nonresident Alien	0	0
White	1,304	91
Asian/PI	18	2
Black	63	2
American Indian	2	0
Hispanic	24	1
Unknown	40	3
Total	1,451	99

CLA Sample/Population Comparisons: Race

Freshmen: Race (ns)



Seniors: Race (ns)



CLA Sample/Population Comparisons: College

Freshmen: College (*ns*)

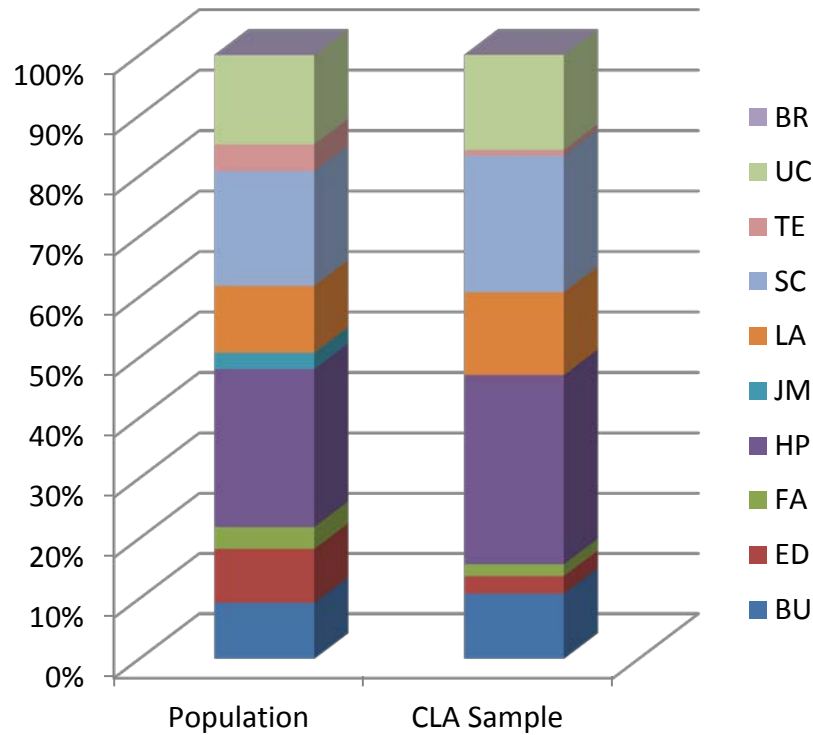
	Population	CLA Sample
BR	1	0
UC	281	16
TE	84	1
SC	263	23
LA	211	14
JM	51	0
HP	499	32
FA	69	2
ED	171	3
BU	177	11
Total	1,906	102

Seniors: College $X^2(8) = 16.662, p = .034$

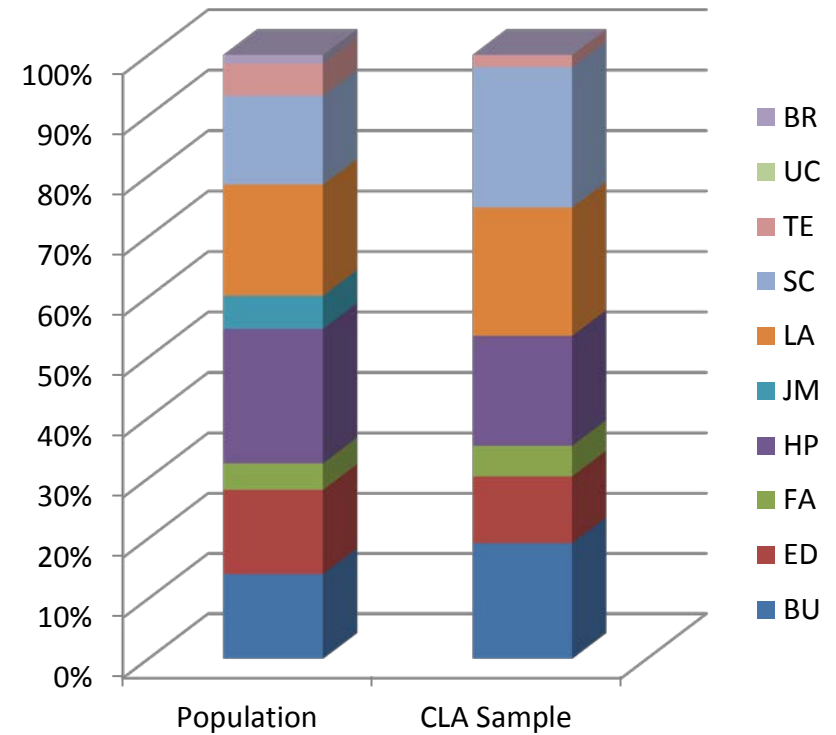
	Population	CLA Sample
BR	20	0
UC	0	0
TE	78	2
SC	213	23
LA	267	21
JM	79	0
HP	323	18
FA	64	5
ED	203	11
BU	204	19
Total	1,451	99

CLA Sample/Population Comparisons: College

Freshmen: College (*ns*)

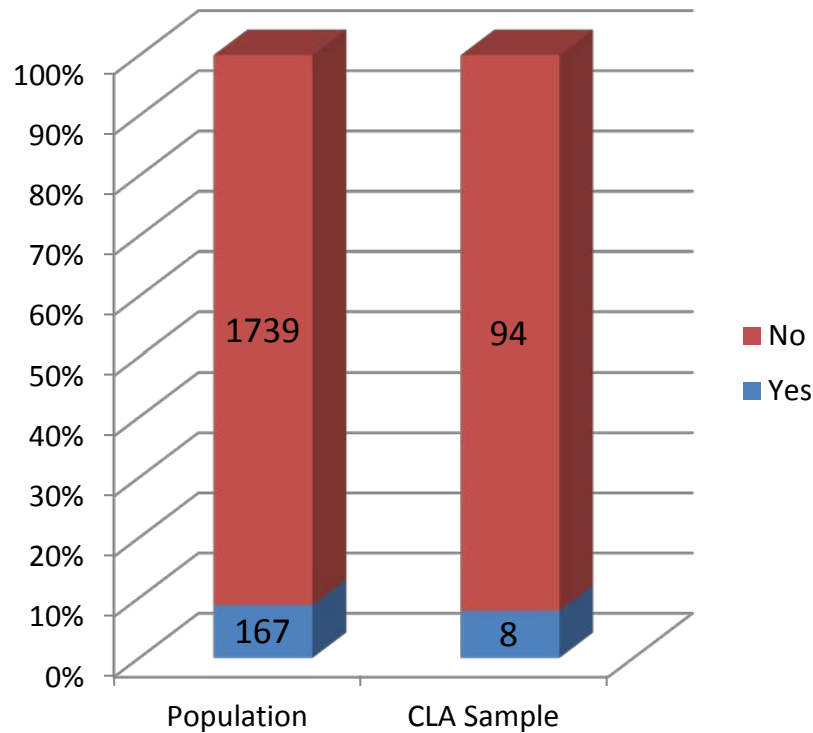


Seniors: College $X^2(8) = 16.662, p = .034$

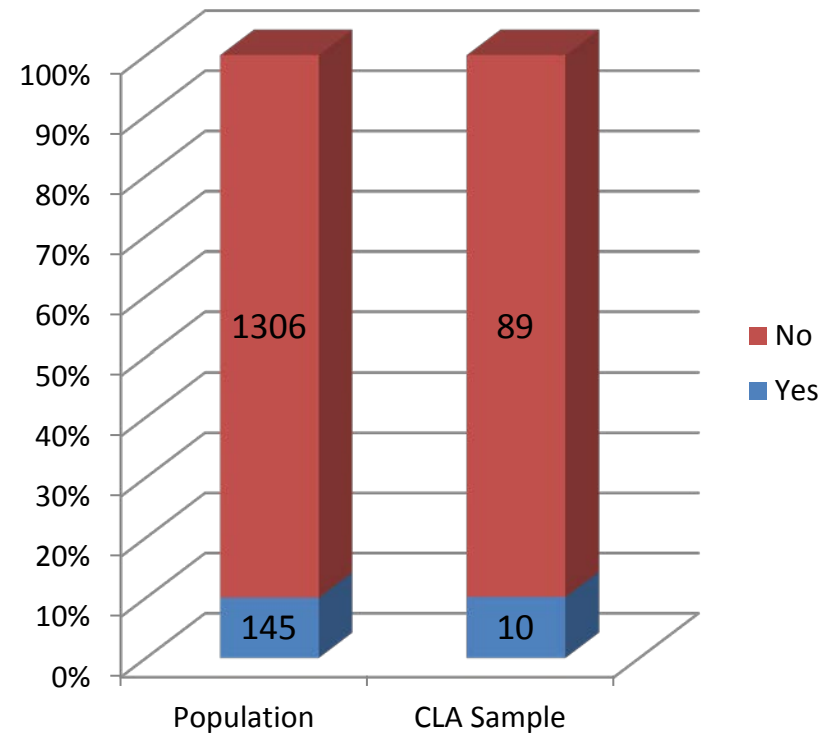


CLA Sample/Population Comparisons: Honors College Enrollment

Freshmen: (ns)

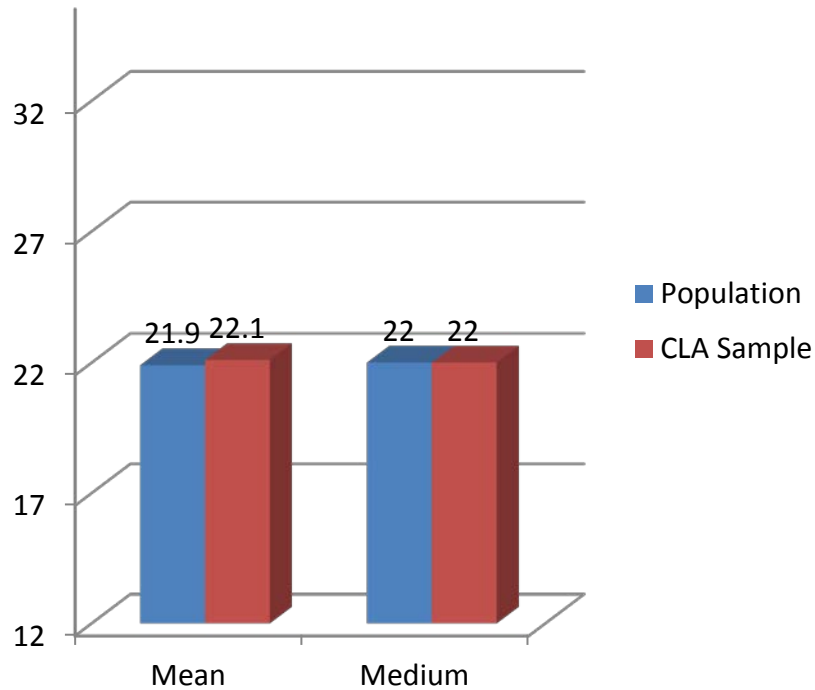


Seniors: (ns)

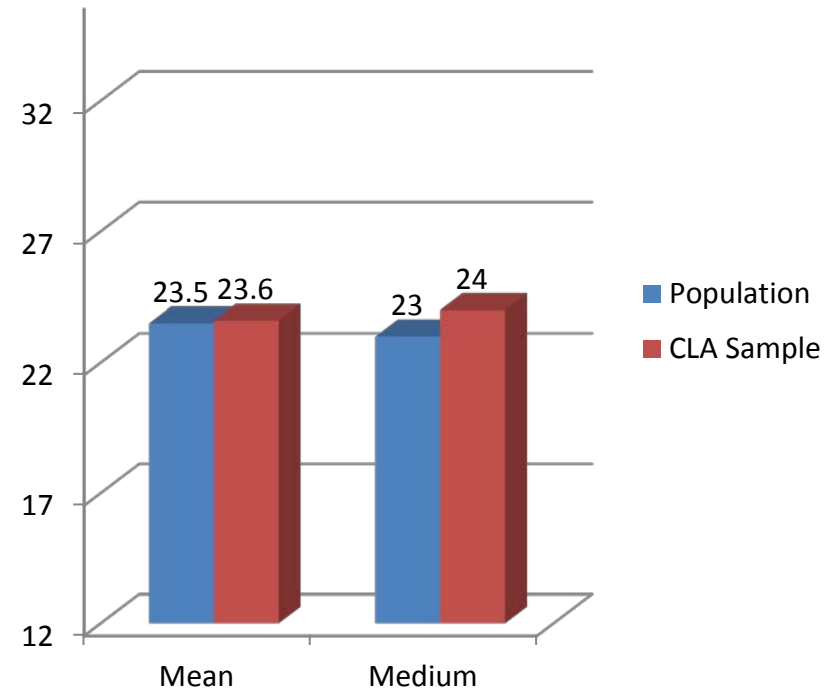


Comparison of Mean and Median (entering academic ability on *ACT* scale) between Population (freshman $n = 1,906$; senior $n = 1,451$) and *CLA* Sample (freshman $n = 102$; senior $n = 99$)

Freshmen: (*ns*)



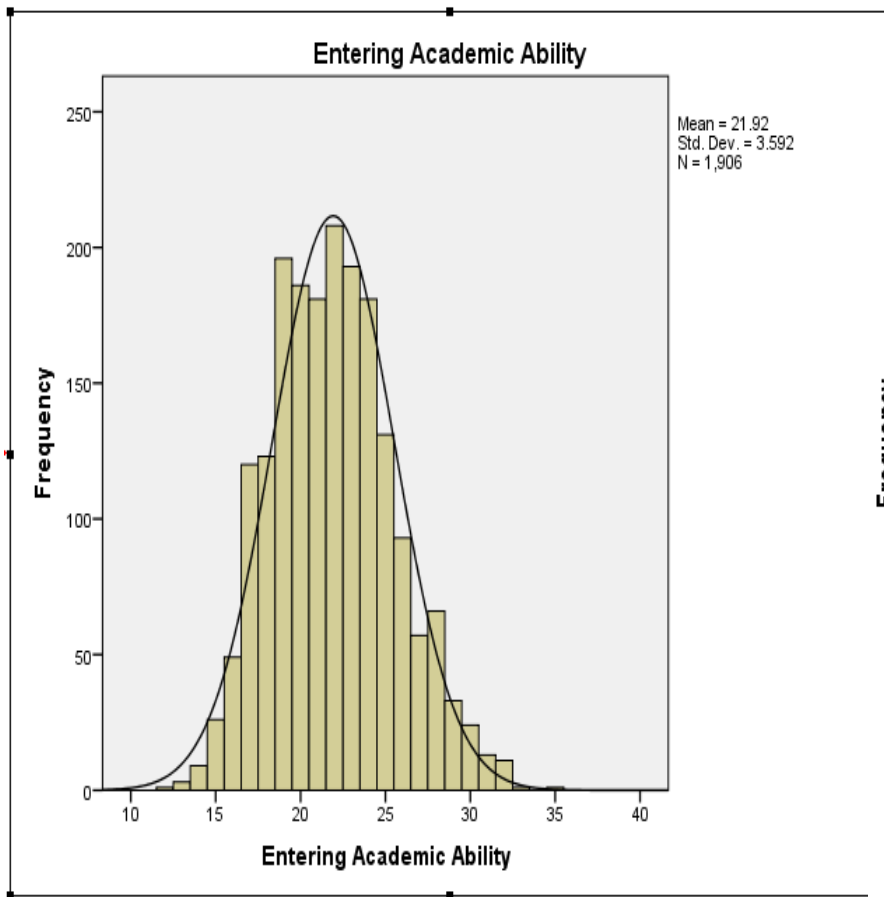
Seniors: (*ns*)



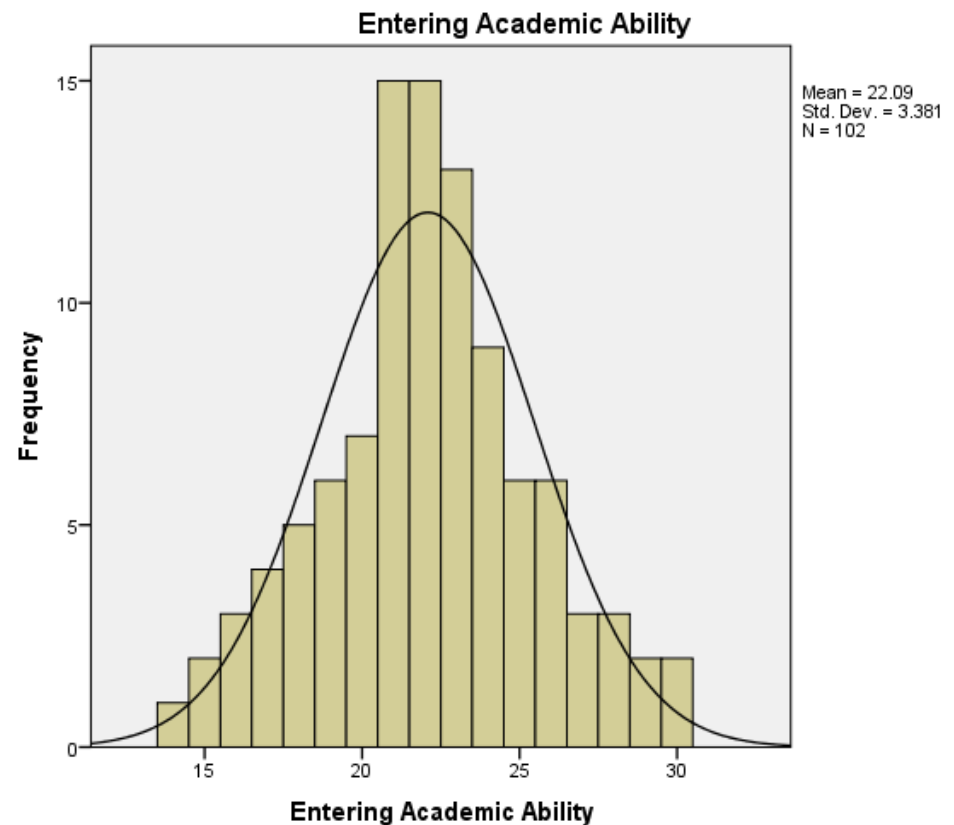
Fall 2012 Freshmen

Comparison of normal curves for population and *CLA* sample

Population $n = 1,906$



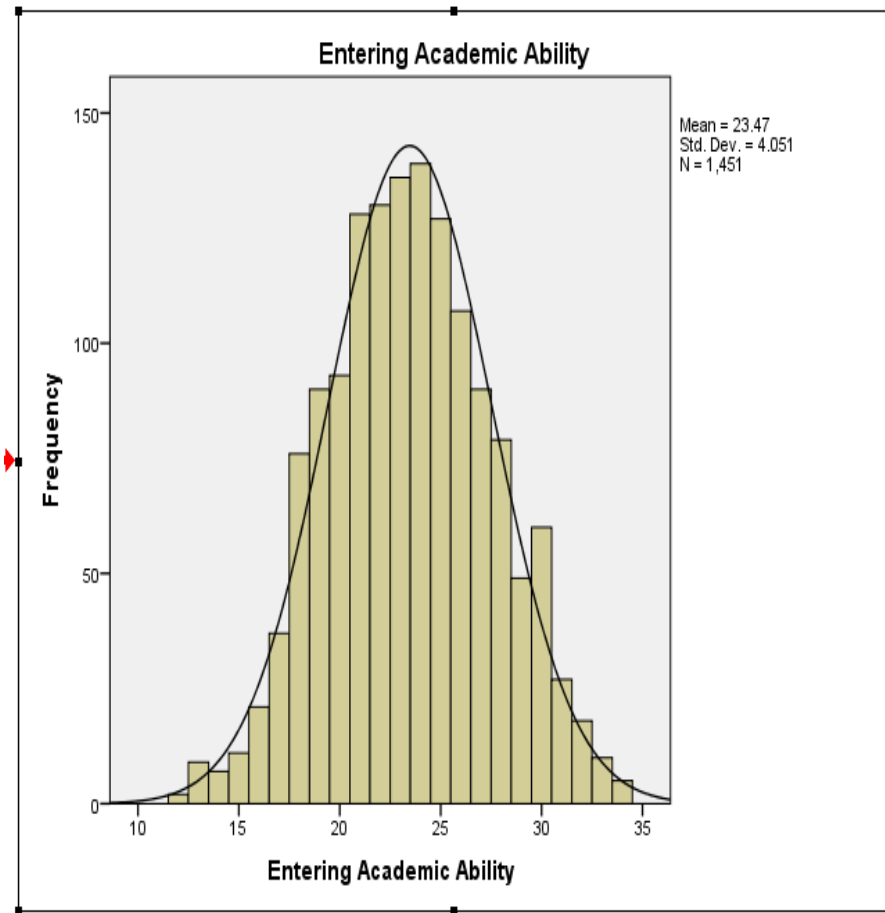
CLA Sample $n = 102$



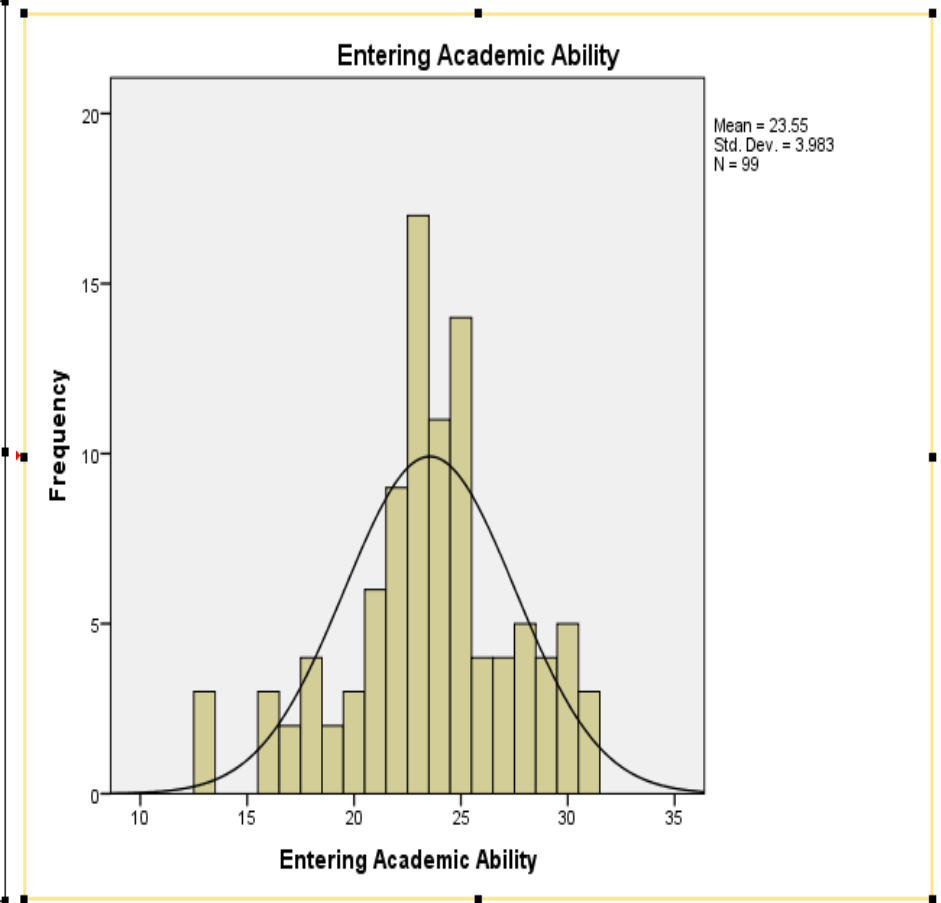
Spring 2013 Seniors

Comparison of normal curves for population and *CLA* sample

Population $n = 1,451$

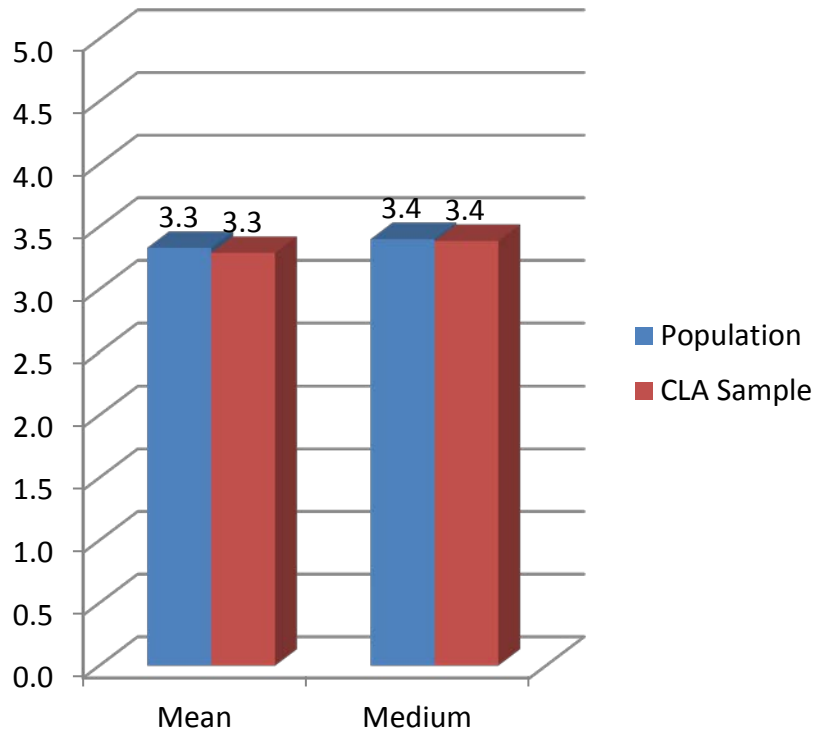


CLA Sample $n = 99$

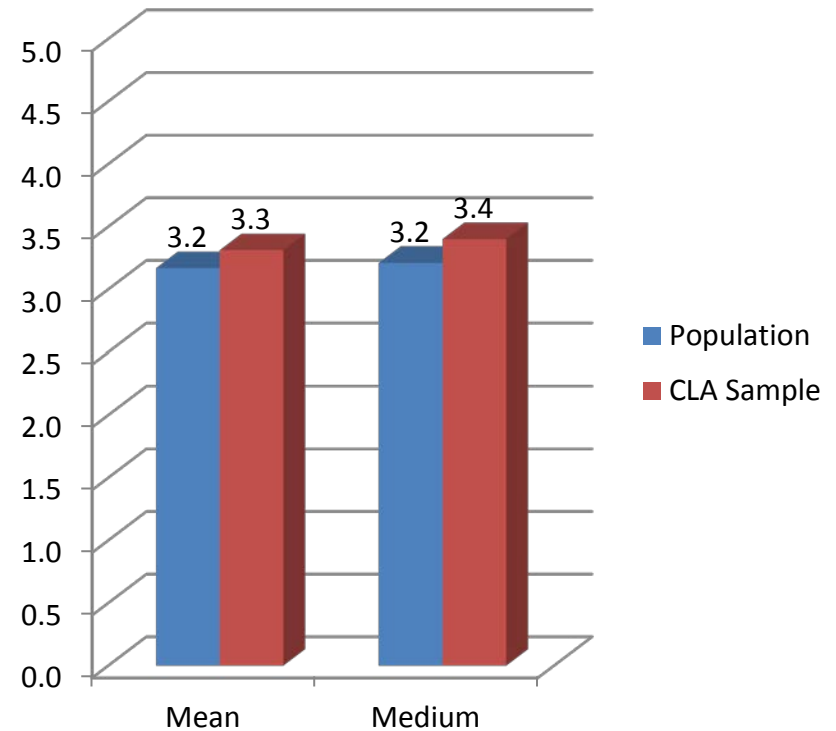


Comparison of Mean and Median (High School GPA [freshmen] and college GPA [seniors]) between Population (freshman $n = 1,901$; senior $n = 1,451$) and *CLA* Sample (freshman $n = 102$; senior $n = 99$)

Freshmen: (*ns*)



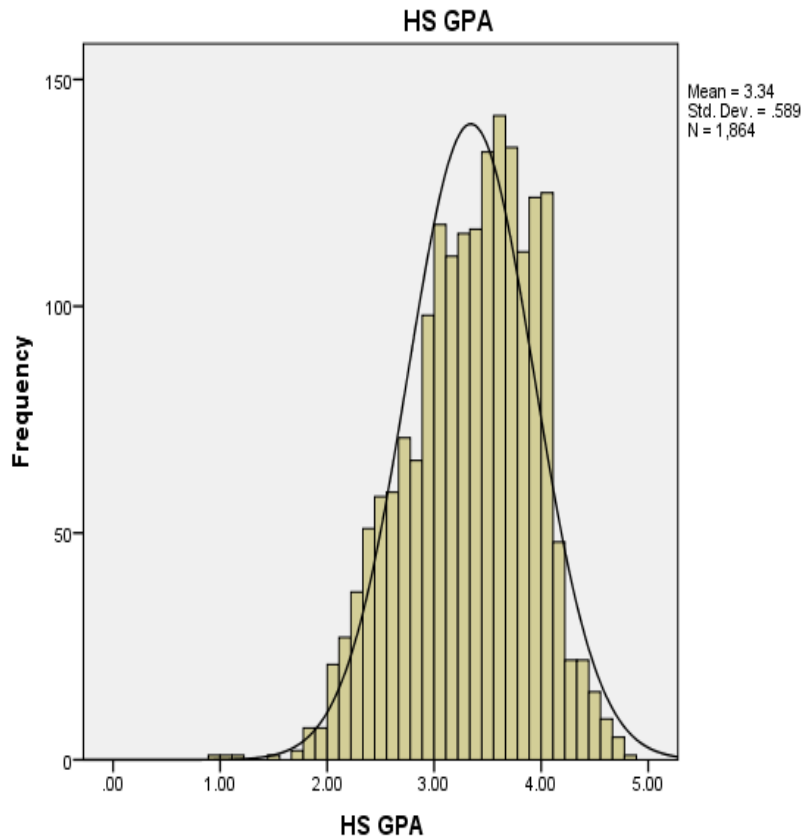
Seniors: $t(98) = 3.235, p = .002$.



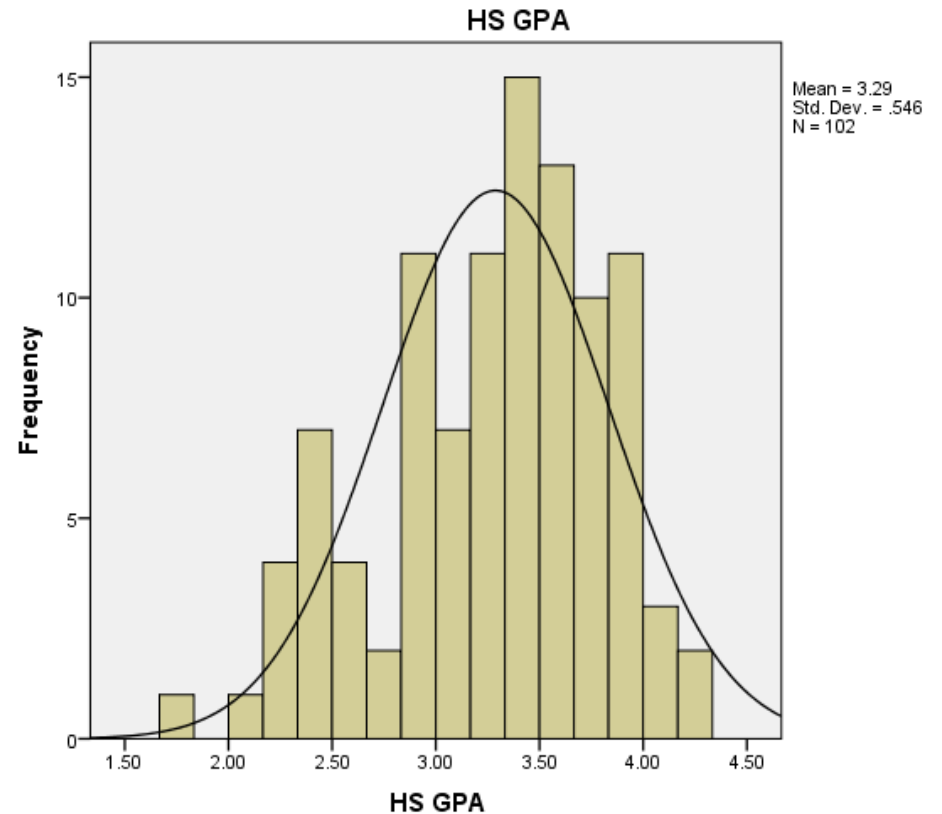
Fall 2012 Freshmen

Comparison of normal curves for population and *CLA* sample

Population $n = 1,864$



CLA Sample $n = 102$



Fall 2012 Freshmen

Comparison of normal curves for population and *CLA* sample

Population $n = 1,451$

CLA Sample $n = 99$

