				ClassCode							
		1.0 Fre	1.0 Freshman		homore	3.0 J	unior	4.0 S	enior		
		N	%	N	%	N	%	N	%		
INTRNT Are you considered an international student?	1 Yes	12	6%	1	0%	2	1%	3	1%		
	2 No	193	93%	245	99%	247	99%	356	98%		
	3 Unsure	3	1%	0	0%	0	0%	4	1%		
	Total	207	100%	247	100%	248	100%	362	100%		

		ClassCode
INTRNT Are you	Chi-square	32.628
considered an international student?	df	6
	Sig.	.000 ^{*,b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
	1.0 Freshman		2.0 Sopho	omore	3.0 Junior		4.0 Sei	nior	Total	
	Avg. (Mean)	N	Avg. (Mean)	N	Avg. (Mean)	N	Avg. (Mean)	Ν	Avg. (Mean)	N
STDNTDE What percentage of students are from Delaware?	50.2	315	45.8	359	45.7	292	45.8	417	46.6	1383

Comparisons of Column Means^{a,b}

		ClassCode	е	
	1.0 Freshman	2.0 Sophomore	3.0 Junior	4.0 Senior
	(A)	(B)	(C)	(D)
STDNTDE What percentage of students are from Delaware?	BCD			

Results are based on two-sided tests assuming equal variances with significance level .05. For each significant pair, the key of the smaller category appears under the category with larger mean.

- a. Tests are adjusted for all pairwise comparisons within a row of each innermost subtable using the Bonferroni correction.
- b. Cell counts in some subtables are not integers. They were rounded to the nearest integers before performing pairwise comparisons.

		ClassCode								
	1.0 Fresh	nman	2.0 Sopho	omore	3.0 Jur	nior	4.0 Sei	nior	Tota	ป
	Avg. (Mean)	N	Avg. (Mean)	N	Avg. (Mean)	N	Avg. (Mean)	N	Avg. (Mean)	N
STDNTINT What percentage of students are international students?	14.5	315	14.7	359	15.7	292	14.3	417	14.8	1383

Comparisons of Column Means^{a,b}

		ClassCode							
	1.0 Freshman	2.0 Sophomore	3.0 Junior	4.0 Senior					
	(A)	(B)	(C)	(D)					
STDNTINT What percentage of students are international students?									

Results are based on two-sided tests assuming equal variances with significance level .05. For each significant pair, the key of the smaller category appears under the category with larger mean.

- a. Tests are adjusted for all pairwise comparisons within a row of each innermost subtable using the Bonferroni correction.
- b. Cell counts in some subtables are not integers. They were rounded to the nearest integers before performing pairwise comparisons.

		ClassCode							
		1.0 Freshman		2.0 Sopl	nomore	3.0 Junior		4.0 Senior	
		N	%	N	%	N	%	N	%
UDSAT How satisfied are	1 Very Dissatisfied	5	2%	3	1%	2	1%	3	1%
you with the UNIVERSITY OF DELAWARE?	2 Dissatisfied	13	5%	11	3%	25	8%	29	7%
Of BELAWAILE!	3 Satisfied	142	54%	184	59%	177	59%	216	52%
	4 Very Satisfied	102	39%	117	37%	94	31%	165	40%
	Total	262	100%	315	100%	299	100%	414	100%

Pearson Chi-Square Tests

		ClassCode
UDSAT How satisfied are	Chi-square	15.749
you with the UNIVERSITY OF DELAWARE?	df	9
OF DELAWARE?	Sig.	.072 ^{a,b}

- a. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
		1.0 Freshman		2.0 Soph	nomore	3.0 Junior		4.0 Senior		
		N	%	N	%	N	%	N	%	
UDREC How likely are	1 Very Unlikely	6	2%	5	1%	8	3%	5	1%	
you to recommend the UNIVERSITY OF	2 Unlikely	14	5%	14	4%	24	8%	30	7%	
DELAWARE to a friend or	3 Likely	97	37%	130	41%	116	39%	154	37%	
associate	4 Very Likely	145	55%	166	53%	151	50%	225	54%	
	Total	262	100%	315	100%	299	100%	414	100%	

		ClassCode
UDREC How likely are you to recommend the	Chi-square	8.181
UNIVERSITY OF	df	9
DELAWARE to a friend or associate	Sig.	.516 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		ophomore 3.0 J		lunior 4.0 S		enior
		N	%	N	%	N	%	N	%
HARKER Grade: Overall	1 / F / (Failing) /	2	2%	2	1%	8	4%	17	6%
JOB PERFORMANCE of UD President Harker	2 D	4	3%	6	3%	11	6%	36	13%
OD Flesidelit Harker	3 / C / (Average) /	26	17%	56	29%	70	37%	84	30%
	4 B	68	44%	79	40%	72	38%	100	36%
	5 / A / (Excellent) /	53	35%	54	28%	27	15%	41	15%
	Total	154	100%	197	100%	188	100%	277	100%

Pearson Chi-Square Tests

		ClassCode
HARKER Grade: Overall	Chi-square	74.198
JOB PERFORMANCE of UD President Harker	df	12
OD Flesidelit Harker	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
			%	N	%	N	%	N	%
professors you have at	1 / F / (Failing) /	3	1%	3	1%	0	0%	3	1%
	2 D	7	3%	10	3%	15	6%	7	2%
	3 / C / (Average) /	60	25%	66	23%	60	21%	65	17%
	4 B	129	54%	143	49%	148	52%	211	54%
	5 / A / (Excellent) /	41	17%	69	24%	58	21%	104	27%
	Total	240	100%	292	100%	281	100%	390	100%

		ClassCode
UDPROF Grad: The	Chi-square	23.006
professors you have at	df	12
UD	Sig.	.028 ^{*,b,c}

- *. The Chi-square statistic is significant at the .05 level.
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		unior	4.0 S	enior
		N	%	N	%	N	%	N	%
VSPORT Grade: Overall	1 / F / (Failing) /	6	3%	4	2%	7	3%	10	4%
quality of varsity athletic	2 D	10	5%	16	8%	35	16%	27	10%
programs at UD	3 / C / (Average) /	47	25%	76	35%	60	28%	96	36%
	4 B	86	46%	89	41%	93	43%	112	42%
	5 / A / (Excellent) /	38	20%	31	14%	20	9%	26	10%
	Total	186	100%	216	100%	215	100%	270	100%

		ClassCode
VSPORT Grade: Overall	Chi-square	34.575
quality of varsity athletic	df	12
programs at UD	Sig.	.001 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		unior	4.0 S	enior
		N	%	N	%	N	%	N	%
ENVI Grade: UDs efforts	1 / F / (Failing) /	3	1%	6	2%	12	5%	12	4%
to reduce its impact on the environment	2 D	17	9%	15	6%	36	15%	31	9%
environment	3 / C / (Average) /	58	30%	76	31%	76	31%	125	36%
	4 B	76	39%	109	44%	88	36%	134	38%
5 /	5 / A / (Excellent) /	40	21%	42	17%	34	14%	46	13%
	Total	195	100%	248	100%	245	100%	348	100%

Pearson Chi-Square Tests

		ClassCode
ENVI Grade: UDs efforts	Chi-square	23.978
to reduce its impact on the environment	df	12
environment	Sig.	.020 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SAFETY Grade: level of	1 / F / (Failing) /	19	8%	26	9%	36	13%	33	9%
safety on and around UDs	2 D	34	14%	38	13%	48	17%	80	21%
campus	3 / C / (Average) /	62	26%	88	31%	111	40%	125	32%
	4 B	94	39%	98	34%	64	23%	112	29%
5/	5 / A / (Excellent) /	31	13%	38	13%	19	7%	37	10%
	Total	240	100%	288	100%	278	100%	387	100%

		ClassCode
SAFETY Grade: level of	Chi-square	39.159
safety on and around UDs	df	12
campus	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
UDDONATE After 1 No	1 No	45	19%	71	24%	79	28%	127	32%
graduation will you: Contributing money to	2 Maybe	162	67%	167	57%	161	58%	208	53%
help the university	3 Yes	33	14%	53	18%	39	14%	55	14%
	Total	240	100%	291	100%	280	100%	391	100%

Pearson Chi-Square Tests

		ClassCode
UDDONATE After	Chi-square	19.346
graduation will you: Contributing money to	df	6
help the university	Sig.	.004 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	Ν	%	N	%	N	%
UDHMCOME After 1	1 No	38	16%	55	19%	45	16%	76	20%
graduation will you: Attending fall homecoming	2 Maybe	117	49%	127	44%	112	40%	131	34%
events	3 Yes	85	35%	109	37%	121	44%	183	47%
	Total	240	100%	291	100%	278	100%	391	100%

		ClassCode
UDHMCOME After	Chi-square	17.376
graduation will you: Attending fall homecoming	df	6
events	Sig.	.008 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		Ν	%	Ν	%	N	%	Ν	%
UDCONTACT After 1 No	1 No	19	8%	37	13%	36	13%	66	17%
graduation will you: Keep the university up to date	2 Maybe	107	45%	118	41%	121	43%	165	42%
on your contact	3 Yes	113	47%	136	47%	122	44%	160	41%
information	Total	240	100%	291	100%	279	100%	391	100%

Pearson Chi-Square Tests

		ClassCode
UDCONTACT After graduation will you: Keep	Chi-square	11.598
the university up to date	df	6
on your contact information	Sig.	.072 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode								
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior	
		N	%	N	%	N	%	N	%	
UDWKEND After	1 No	22	9%	32	11%	43	15%	56	14%	
graduation will you: Attending spring alumni	2 Maybe	117	49%	140	48%	142	51%	180	46%	
weekend	3 Yes	100	42%	119	41%	95	34%	154	39%	
	Total	239	100%	291	100%	280	100%	391	100%	

		ClassCode
UDWKEND After	Chi-square	8.708
graduation will you: Attending spring alumni	df	6
weekend	Sig.	.191 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
UDOLNTR After 1 No	1 No	68	29%	99	34%	112	40%	183	47%
graduation will you: Volunteering time to help	2 Maybe	124	52%	149	51%	135	48%	156	40%
the university recruit	3 Yes	47	20%	43	15%	33	12%	52	13%
students	Total	239	100%	291	100%	280	100%	391	100%

Pearson Chi-Square Tests

		ClassCode
UDOLNTR After graduation will you:	Chi-square	27.747
Volunteering time to help	df	6
the university recruit students	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SEEKGRAD Have you	1 Never	120	56%	114	45%	106	40%	112	30%
sought out- Encouragement to pursue	2 Once or Twice	29	14%	47	18%	42	16%	60	16%
graduate study	3 Sometimes	32	15%	42	16%	54	20%	92	25%
	4 Regularly	16	7%	28	11%	28	11%	50	14%
	5 Very Often	16	8%	26	10%	34	13%	57	15%
	Total	213	100%	257	100%	265	100%	371	100%

		ClassCode
SEEKGRAD Have you	Chi-square	46.306
sought out- Encouragement to pursue	df	12
graduate study	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fre	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
OFFGRAD Have faculty	1 Never	105	51%	111	44%	102	39%	78	21%
offered-Encouragement to pursue graduate study	2 Once or Twice	33	16%	52	21%	57	22%	85	23%
pursue graduate study	3 Sometimes	30	14%	55	22%	55	21%	113	31%
	4 Regularly	24	12%	20	8%	34	13%	48	13%
	5 Very Often	15	7%	12	5%	12	5%	41	11%
	Total	207	100%	250	100%	260	100%	365	100%

Pearson Chi-Square Tests

		ClassCode
OFFGRAD Have faculty	Chi-square	75.615
offered-Encouragement to	df	12
pursue graduate study	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SEEKREC Have you sought out-A letter of recommendation	1 Never	148	71%	127	50%	107	40%	78	21%
	2 Once or Twice	27	13%	68	27%	68	26%	100	27%
recommendation	3 Sometimes	13	6%	39	15%	51	19%	96	26%
	4 Regularly	15	7%	17	7%	25	9%	54	14%
	5 Very Often	6	3%	6	2%	14	5%	45	12%
	Total	208	100%	255	100%	265	100%	373	100%

		ClassCode
SEEKREC Have you	Chi-square	169.659
sought out-A letter of recommendation	df	12
recommendation	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fre	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
OFFREC Have faculty	1 Never	119	59%	132	54%	122	46%	91	25%
offered-A letter of recommendation	2 Once or Twice	45	22%	66	27%	67	26%	112	31%
recommendation	3 Sometimes	19	9%	29	12%	33	13%	89	24%
	4 Regularly	12	6%	14	6%	33	13%	36	10%
5	5 Very Often	7	4%	5	2%	7	3%	37	10%
	Total	203	100%	247	100%	262	100%	366	100%

Pearson Chi-Square Tests

		ClassCode
OFFREC Have faculty	Chi-square	112.327
offered-A letter of recommendation	df	12
recommendation	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SEEKEX Have you sought	1 Never	62	30%	62	24%	67	25%	97	26%
- extra credit	2 Once or Twice	54	26%	60	23%	48	18%	79	21%
	3 Sometimes	47	23%	74	29%	91	34%	110	30%
	4 Regularly	25	12%	36	14%	34	13%	41	11%
	5 Very Often	20	10%	24	9%	25	9%	42	11%
	Total	208	100%	255	100%	265	100%	369	100%

		ClassCode
SEEKEX Have you sought	Chi-square	12.667
- extra credit	df	12
	Sig.	.394 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
OFFEX Have faculty	1 Never	37	18%	25	10%	22	8%	31	8%
offered- extra credit	2 Once or Twice	83	41%	74	29%	78	30%	84	23%
	3 Sometimes	64	31%	118	47%	134	51%	206	56%
	4 Regularly	15	7%	27	11%	23	9%	35	10%
	5 Very Often	6	3%	8	3%	6	2%	12	3%
	Total	205	100%	251	100%	262	100%	368	100%

Pearson Chi-Square Tests

		ClassCode
OFFEX Have faculty	Chi-square	47.330
offered- extra credit	df	12
	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				ClassCode						
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior	
		N	%	N	%	N	%	N	%	
SEEKRSRCH Have you	1 Never	143	69%	141	55%	127	48%	153	41%	
sought out-An opportunity to work on a research	2 Once or Twice	30	15%	57	22%	62	23%	113	30%	
project	3 Sometimes	23	11%	31	12%	39	15%	51	14%	
	4 Regularly	7	4%	17	7%	27	10%	34	9%	
;	5 Very Often	5	2%	10	4%	10	4%	22	6%	
	Total	209	100%	255	100%	265	100%	373	100%	

		ClassCode
SEEKRSRCH Have you	Chi-square	50.226
sought out-An opportunity to work on a research	df	12
project	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				ClassCode						
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior	
		N	%	N	%	N	%	N	%	
OFFRSRCH Have faculty	1 Never	98	48%	97	39%	103	40%	117	32%	
offered-An opportunity to work on a research project	2 Once or Twice	51	25%	72	29%	74	29%	109	30%	
work on a research project	3 Sometimes	28	14%	52	21%	57	22%	84	23%	
	4 Regularly	19	9%	20	8%	21	8%	39	11%	
	5 Very Often	9	4%	8	3%	5	2%	18	5%	
	Total	205	100%	249	100%	261	100%	368	100%	

Pearson Chi-Square Tests

		ClassCode
OFFRSRCH Have faculty	Chi-square	21.661
offered-An opportunity to work on a research project	df	12
	Sig.	.041 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SEEKPUBLISH Have you	1 Never	176	84%	224	88%	212	80%	256	69%
sought out-An opportunity to publish research or	2 Once or Twice	17	8%	17	7%	31	12%	61	17%
written work	3 Sometimes	9	4%	7	3%	9	3%	23	6%
	4 Regularly	2	1%	3	1%	7	3%	13	3%
Ę	5 Very Often	3	2%	4	1%	4	2%	17	5%
	Total	209	100%	255	100%	265	100%	371	100%

		ClassCode
SEEKPUBLISH Have you	Chi-square	42.757
sought out-An opportunity to publish research or	df	12
written work	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
OFFPUBLISH Have	1 Never	145	71%	184	74%	176	68%	226	62%
faculty offered-An 2 Once of	2 Once or Twice	33	16%	37	15%	63	24%	85	23%
opportunity to publish research or written work	3 Sometimes	15	7%	15	6%	14	5%	36	10%
	4 Regularly	6	3%	7	3%	6	2%	11	3%
	5 Very Often	3	2%	5	2%	0	0%	8	2%
	Total	203	100%	248	100%	261	100%	366	100%

Pearson Chi-Square Tests

		ClassCode
OFFPUBLISH Have	Chi-square	23.362
faculty offered-An opportunity to publish	df	12
research or written work	Sig.	.025 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman N %		2.0 Sophomore		3.0 Junior		4.0 S	enior
				N	%	N	%	N	%
AFTERGRAD13 How well UD has prepared you for life after graduation?	1 Very poorly prepared	5	2%	2	1%	4	2%	5	1%
	2 Poorly prepared	10	5%	8	3%	16	6%	18	5%
ille alter graduation:	3 Average	81	39%	91	36%	78	30%	115	31%
	4 Well prepared	89	42%	132	53%	131	50%	194	52%
	5 Very well prepared	25	12%	17	7%	31	12%	38	10%
	Total	210	100%	250	100%	261	100%	370	100%

		ClassCode
AFTERGRAD13 How well	Chi-square	15.641
UD has prepared you for life after graduation?	df	12
ille alter graduation?	Sig.	.208 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
POSTGRADPLAN13 Which of the following	1 Graduate or Professional School	85	39%	113	44%	104	39%	134	36%
BEST describes your post-graduation plan?	2 Full-Time Employment	91	42%	103	40%	121	46%	180	48%
post-graduation plans	3 Part-Time Employment	0	0%	0	0%	0	0%	5	1%
	4 Take time off from work and school	1	0%	3	1%	1	0%	1	0%
	5 Military or Public Service	3	1%	9	3%	6	2%	10	3%
6 Undecided	38	17%	29	11%	26	10%	32	9%	
	7 Something else	1	1%	0	0%	7	3%	12	3%
	Total	219	100%	257	100%	265	100%	373	100%

		ClassCode
POSTGRADPLAN13	Chi-square	42.250
Which of the following BEST describes your	df	18
post-graduation plan?	Sig.	.001*,b,c,d

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode						
		1.0 Fres	shman	2.0 Sopl	nomore	3.0 J	unior	4.0 S	enior
		N	%	N	%	N	%	N	%
EXPSLEEP Student	0 No	90	43%	108	44%	141	56%	203	56%
Experiences: Fallen asleep during class	1 Yes	120	57%	139	56%	112	44%	161	44%
asieep during class	Total	209	100%	247	100%	254	100%	365	100%

Pearson Chi-Square Tests

		ClassCode
EXPSLEEP Student	Chi-square	16.255
Experiences: Fallen	df	3
asleep during class	Sig.	.001 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode							
		1.0 Fre	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior	
		N	%	N	%	N	%	N	%	
EXPANOTHER Student Experiences: Wished you	0 No	144	69%	157	63%	181	71%	261	72%	
had chosen to attend	1 Yes	66	31%	91	37%	73	29%	103	28%	
another college or university	Total	209	100%	247	100%	254	100%	365	100%	

		ClassCode
EXPANOTHER Student Experiences: Wished you	Chi-square	5.630
had chosen to attend	df	3
another college or university	Sig.	.131 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fres	shman	2.0 Sopl	nomore	3.0 J	unior	4.0 S	enior		
		Ν	%	Ν	%	Ν	%	Ν	%		
EXPSTRESS Student	0 No	91	43%	107	43%	102	40%	147	40%		
Experiences: Experienced a stressful problem with	1 Yes	118	57%	141	57%	152	60%	217	60%		
your personal finances	Total	209	100%	247	100%	254	100%	365	100%		

Pearson Chi-Square Tests

		ClassCode
EXPSTRESS Student	Chi-square	1.007
Experiences: Experienced a stressful problem with	df	3
your personal finances	Sig.	.800 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		Ν	%	Ν	%	N	%	Z	%
EXPPARTY Student	0 No	83	40%	62	25%	69	27%	89	24%
Experiences: Attended an off-campus party	1 Yes	126	60%	185	75%	185	73%	276	76%
on-campus party	Total	209	100%	247	100%	254	100%	365	100%

		ClassCode
EXPPARTY Student	Chi-square	17.618
Experiences: Attended an	df	3
off-campus party	Sig.	.001 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode									
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior				
		Ν	%	N	%	N	%	Ν	%			
EXPUDM Student	0 No	57	27%	75	30%	96	38%	158	43%			
Experiences: Attended a UD men's sporting event	1 Yes	153	73%	172	70%	158	62%	206	57%			
ob men a aporting event	Total	209	100%	247	100%	254	100%	365	100%			

Pearson Chi-Square Tests

		ClassCode
EXPUDM Student	Chi-square	19.595
Experiences: Attended a UD men's sporting event	df	3
OD men's sporting event	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			Code						
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		Ν	%	Ν	%	N	%	Ν	%
EXPSCK Student	0 No	186	89%	230	93%	231	91%	338	93%
Experiences: Gotten so sick you had to miss AT	1 Yes	23	11%	17	7%	23	9%	26	7%
LEAST 1 week of classes	Total	209	100%	247	100%	254	100%	365	100%

	,	ClassCode
EXPSCK Student	Chi-square	3.496
Experiences: Gotten so sick you had to miss AT	df	3
LEAST 1 week of classes	Sig.	.321 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		N	%	N	%	N	%	N	%
EXPREP Student	0 No	192	92%	189	76%	182	72%	260	71%
Experiences: Attended a REP theater event	1 Yes	17	8%	59	24%	71	28%	105	29%
TILL THEATER EVEIN	Total	209	100%	247	100%	254	100%	365	100%

Pearson Chi-Square Tests

		ClassCode
EXPREP Student	Chi-square	36.084
Experiences: Attended a REP theater event	df	3
REP inealer event	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode									
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior				
		Ν	%	Ν	%	N	%	Ν	%			
EXPUDW Student	0 No	140	67%	153	62%	154	61%	245	67%			
Experiences: Attended a UD women's sporting	1 Yes	69	33%	95	38%	100	39%	119	33%			
event	Total	209	100%	247	100%	254	100%	365	100%			

		ClassCode
EXPUDW Student	Chi-square	4.317
Experiences: Attended a UD women's sporting	df	3
event	Sig.	.229 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode									
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior			
		N %		N	%	N	%	N	%			
UDVSPORT How often do	1 Never	33	16%	40	16%	40	15%	82	22%			
you attend UD varsity sporting events?	2 Rarely	79	37%	105	41%	123	47%	165	44%			
sporting events?	3 Sometimes	78	36%	88	34%	81	31%	98	26%			
	4 Often	19	9%	14	5%	11	4%	19	5%			
	5 Very Often	7	3%	9	3%	8	3%	8	2%			
	Total	215	100%	256	100%	262	100%	372	100%			

Pearson Chi-Square Tests

		ClassCode
UDVSPORT How often do	Chi-square	21.027
you attend UD varsity	df	12
sporting events?	Sig.	.050 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SPCOMP Attend UD	1 Definitely yes	76	36%	87	34%	84	33%	113	30%
sporting events [IF]: team was more competitive	2 Probably yes	57	27%	79	31%	79	31%	114	31%
was more competitive	3 Maybe	47	22%	50	20%	44	17%	66	18%
	4 Probably not	25	12%	28	11%	35	13%	53	14%
	5 Definitely not	7	3%	9	4%	15	6%	26	7%
	Total	211	100%	253	100%	256	100%	371	100%

		ClassCode
SPCOMP Attend UD	Chi-square	11.100
sporting events [IF]: team	df	12
was more competitive	Sig.	.520 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
SPPPL Attend UD	1 Definitely yes	104	49%	127	50%	106	41%	152	41%
sporting events [IF]: personally knew a person	2 Probably yes	70	33%	95	37%	97	37%	159	43%
on the team	3 Maybe	30	14%	24	9%	44	17%	42	11%
	4 Probably not	6	3%	5	2%	6	2%	10	3%
	5 Definitely not	0	0%	2	1%	6	2%	8	2%
	Total	210	100%	253	100%	259	100%	371	100%

Pearson Chi-Square Tests

		ClassCode
SPPPL Attend UD	Chi-square	21.745
sporting events [IF]: personally knew a person	df	12
on the team	Sig.	.040 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Code				
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
SPTRANS Attend UD	1 Definitely yes	85	41%	95	37%	63	24%	93	25%
sporting events [IF]: more convenient transportation	2 Probably yes	60	29%	72	28%	69	27%	103	28%
to sporting events	3 Maybe	42	20%	53	21%	71	28%	87	24%
	4 Probably not	15	7%	25	10%	38	15%	60	16%
	5 Definitely not	5	2%	9	3%	14	6%	28	8%
	Total	207	100%	253	100%	256	100%	371	100%

		ClassCode
SPTRANS Attend UD	Chi-square	40.979
sporting events [IF]: more convenient transportation	df	12
to sporting events	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
SPGOING Attend UD	1 Definitely yes	103	49%	123	49%	105	41%	132	36%
sporting events [IF]: Your friends were more	2 Probably yes	77	37%	85	34%	100	38%	152	41%
interested in going	3 Maybe	20	10%	31	12%	33	13%	49	13%
0 0	4 Probably not	7	3%	10	4%	12	5%	17	5%
	5 Definitely not	4	2%	3	1%	9	3%	18	5%
	Total	211	100%	252	100%	259	100%	368	100%

Pearson Chi-Square Tests

		ClassCode
SPGOING Attend UD	Chi-square	21.041
sporting events [IF]: Your friends were more	df	12
interested in going	Sig.	.050 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	Ν	%	N	%
SPCREDIT Attend UD sporting events [IF]: 3 non-graded elective	1 Definitely yes	146	69%	165	65%	154	60%	166	45%
	2 Probably yes	27	13%	43	17%	48	18%	81	22%
credits for attending at	3 Maybe	20	9%	23	9%	26	10%	49	13%
least 10 events in a semester	4 Probably not	13	6%	16	6%	20	8%	37	10%
	5 Definitely not	5	2%	7	3%	10	4%	37	10%
	Total	210	100%	253	100%	258	100%	369	100%

		ClassCode
SPCREDIT Attend UD sporting events [IF]: 3	Chi-square	53.725
non-graded elective credits for attending at	df	12
least 10 events in a semester	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		N	%	N	%	N	%	N	%
APPUD Do you know	1 Yes	179	84%	219	87%	210	82%	252	68%
about the UD Mobile Web app?	2 No	29	13%	32	13%	45	18%	90	24%
арр:	3 Unsure	6	3%	2	1%	2	1%	27	7%
	Total	213	100%	253	100%	258	100%	369	100%

Pearson Chi-Square Tests

		ClassCode
APPUD Do you know	Chi-square	50.122
about the UD Mobile Web	df	6
app?	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Fre	1.0 Freshman N %		2.0 Sophomore		3.0 Junior		enior
		N			%	N	%	N	%
APPHAVE Do you have	1 Yes	149	86%	181	83%	172	84%	193	78%
the UD Mobile Web app on your device?	2 No	25	14%	36	17%	32	16%	52	21%
on your device?	3 Unsure	0	0%	0	0%	1	0%	1	1%
	Total	174	100%	217	100%	205	100%	247	100%

		ClassCode
APPHAVE Do you have	Chi-square	5.904
the UD Mobile Web app	df	6
on your device?	Sig.	.434 ^{a,b,c}

- a. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- b. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
APPUSE How often do	1 Never	8	5%	9	5%	15	9%	21	11%
you use the UD Mobile Web app?	2 Rarely (1-2 times a week)	42	28%	48	26%	58	32%	82	42%
	3 Sometimes (3-5 times a week)	49	32%	44	24%	49	27%	52	27%
	4 Often (7-10 times a week)	24	15%	35	19%	31	17%	27	14%
	5 All of the Time (Several times each day during week)	31	20%	46	25%	25	14%	15	8%
	Total	154	100%	182	100%	177	100%	197	100%

		ClassCode
APPUSE How often do	Chi-square	37.657
you use the UD Mobile	df	12
Web app?	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode									
		1.0 Freshman N %		2.0 Sophomore		3.0 Junior		4.0 Senior			
				Ν	%	N	%	Ν	%		
ALLVOTE Should ALL U.	1 Yes, all should	172	80%	201	80%	204	80%	313	85%		
S. CITIZENS should have THE RIGHT TO VOTE?	2 No, not all should	30	14%	30	12%	35	14%	36	10%		
THE RIGHT TO VOTE?	3 I am unsure	11	5%	20	8%	17	7%	18	5%		
	Total	213	100%	251	100%	256	100%	367	100%		

Pearson Chi-Square Tests

		ClassCode
ALLVOTE Should ALL U.	Chi-square	6.359
S. CITIZENS should have THE RIGHT TO VOTE?	df	6
I THE KIGHT TO VOTE?	Sig.	.384 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Se	enior
		N	%	N	%	N	%	N	%
POLITICSATTN What is	1 Not at all interested	25	12%	22	9%	20	8%	27	7%
you level of interest in politics?	2 Not very interested	63	30%	78	31%	74	29%	69	19%
politics :	3 Somewhat interested	93	44%	101	40%	98	39%	180	49%
	4 Very interested	32	15%	50	20%	61	24%	91	25%
	Total	212	100%	251	100%	254	100%	367	100%

		ClassCode
POLITICSATTN What is	Chi-square	26.581
you level of interest in	df	9
politics?	Sig.	.002 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Se	enior
		N	%	N	%	N	%	N	%
POLITICALP13 Political Party Affiliation: Do you	1 Republican	45	21%	58	23%	69	27%	69	19%
	2 Democrat	71	33%	91	36%	96	38%	157	43%
consider yourself a:	3 Independent	48	22%	47	19%	35	14%	64	17%
	4 Some other Party	4	2%	10	4%	11	4%	14	4%
	5 I do not belong to a political party	45	21%	44	17%	42	17%	62	17%
	Total	212	100%	250	100%	253	100%	365	100%

Pearson Chi-Square Tests

		ClassCode
POLITICALP13 Political	Chi-square	17.635
Party Affiliation: Do you consider yourself a:	df	12
consider yourself a.	Sig.	.127 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode								
		1.0 Fres	1.0 Freshman		eshman 2.0 Sophomore		3.0 Junior		4.0 Senior	
		Ν	%	Z	%	Ν	%	N	%	
POLEVENT13 This past	0 No	162	81%	196	80%	185	75%	261	72%	
fall, did you: Attend a political event at UD (e.g.,	1 Yes	38	19%	50	20%	63	25%	103	28%	
speeches, debates)?	Total	200	100%	246	100%	248	100%	364	100%	

		ClassCode
POLEVENT13 This past	Chi-square	8.513
fall, did you: Attend a political event at UD (e.g.,	df	3
speeches, debates)?	Sig.	.037 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fre	shman	2.0 Sopl	homore	3.0 J	unior	4.0 Senior			
		N	% N %		Ν	%	N	%			
BUTTON13 This past fall, did you: Wear a button,	0 No	183	90%	223	90%	223	90%	322	88%		
hat, t-shirt, or sticker that	1 Yes	20	10%	24	10%	25	10%	42	12%		
represents your political views?	Total	203	100%	247	100%	248	100%	364	100%		

Pearson Chi-Square Tests

		ClassCode
BUTTON13 This past fall, did you: Wear a button,	Chi-square	.716
hat, t-shirt, or sticker that	df	3
represents your political views?	Sig.	.869 ^a

Results are based on nonempty rows and columns in each innermost subtable.

			ClassCode							
		1.0 Fre	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior	
		Ν	% N %		Ν	%	Ν	%		
POLGROUP13 This past fall, did you: Join a	0 No	191	94%	217	88%	227	91%	334	92%	
political group that advocates for an issue or	1 Yes	12	6%	29	12%	21	9%	30	8%	
cause?	Total	203	100%	246	100%	248	100%	364	100%	

		I
		ClassCode
POLGROUP13 This past fall, did you: Join a	Chi-square	5.069
political group that	df	3
advocates for an issue or cause?	Sig.	.167 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode									
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		enior		
		N % N %		Ν	%	Z	%				
PASSPOL13 This past	0 No	142	72%	155	63%	160	65%	234	65%		
fall, did you: Pass along political news information	1 Yes	56	28%	90	37%	86	35%	124	35%		
via Twitter or Facebook?	Total	199	100%	246	100%	246	100%	358	100%		

Pearson Chi-Square Tests

		ClassCode
PASSPOL13 This past	Chi-square	3.866
fall, did you: Pass along political news information	df	3
via Twitter or Facebook?	Sig.	.276 ^a

Results are based on nonempty rows and columns in each innermost subtable.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		Ν	%	N	%	N	%	N	%
VOTE DID YOU VOTE in	1 Cannot recall	3	1%	0	0%	0	0%	2	0%
the 2012 Presidential Election last fall?	2 No, I am not eligible to vote	29	14%	11	4%	3	1%	13	4%
	3 No, but I was eligible to vote	57	27%	81	32%	70	28%	99	27%
	4 Yes	120	57%	159	63%	179	71%	252	69%
	Total	209	100%	251	100%	252	100%	365	100%

		ClassCode
VOTE DID YOU VOTE in	Chi-square	52.662
the 2012 Presidential	df	9
Election last fall?	Sig.	.000 ^{*,b,c,d}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

	treatobama Obama Listing Experiment									
		1 No Image	1 No Image-No Race		2 Image-No Race		ge-Race	4 Image-Race		
а		N	%	Ν	%	N	%	Ν	%	
PROUD Pride in election	1 More Proud	15	53%	15	48%	18	48%	8	35%	
participation	2 Less Proud	0	0%	6	20%	3	7%	2	9%	
	3 Does not affect my feelings	14	47%	10	32%	17	45%	12	56%	
	Total	29	100%	31	100%	37	100%	22	100%	

a. ClassCode = 1.0 Freshman

Pearson Chi-Square Tests^a

		treatobama Obama Listing Experiment
PROUD Pride in election	Chi-square	8.564
participation	df	6
	Sig.	.200 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		treatobama Obama Listing Experiment									
		1 No Image	1 No Image-No Race		2 Image-No Race		ge-Race	4 Image-Race			
а		N	%	Ν	%	N	%	Ν	%		
PROUD Pride in election	1 More Proud	26	71%	25	62%	20	48%	18	45%		
participation	2 Less Proud	1	3%	2	4%	3	7%	2	5%		
	3 Does not affect my feelings	9	25%	13	34%	19	45%	20	49%		
	Total	37	100%	40	100%	42	100%	40	100%		

a. ClassCode = 2.0 Sophomore

		treatobama Obama Listing Experiment
PROUD Pride in election	Chi-square	8.029
participation	df	6
	Sig.	.236 ^{b,c}

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		treatobama Obama Listing Experiment											
		1 No Image	-No Race	2 Image-l	No Race	3 No Ima	ge-Race	4 Image-Race					
a		N	%	N	%	N	%	N	%				
PROUD Pride in election	1 More Proud	18	39%	23	60%	24	46%	20	49%				
participation	2 Less Proud	0	0%	2	6%	2	4%	7	18%				
	3 Does not affect my feelings	28	61%	13	34%	26	50%	14	33%				
	Total	45	100%	38	100%	53	100%	41	100%				

a. ClassCode = 3.0 Junior

		treatobama Obama Listing Experiment
PROUD Pride in election	Chi-square	18.015
participation	df	6
	Sig.	.006 ^{*,c,d}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 3.0 Junior
- c. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		treatobama Obama Listing Experiment											
		1 No Image	-No Race	2 Image-No Race		3 No Image-Race		4 Image-Race					
а		N	%	Ν	%	N	%	Ν	%				
PROUD Pride in election	1 More Proud	40	53%	25	52%	30	47%	25	41%				
participation	2 Less Proud	3	4%	0	0%	6	9%	8	12%				
	3 Does not affect my feelings	32	42%	23	48%	28	43%	29	47%				
	Total	75	100%	48	100%	64	100%	62	100%				

a. ClassCode = 4.0 Senior

Pearson Chi-Square Tests^a

		treatobama Obama Listing Experiment
PROUD Pride in election	Chi-square	9.745
participation	df	6
	Sig.	.136 ^{b,c}

- a. ClassCode = 4.0 Senior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatTrust Randomization for Trust Variable											
		1 Federal Govt		t 2 Corporations		3 Most People		4 Neighbors		5 Fellow Students		6	
a		N	%	N	%	N	%	N	%	N	%	N	%
TRUST How much of the	1 Never	0	1%	4	9%	0	1%	5	14%	1	3%	0	0%
time can you trust to do what is right?	2 Occasionally	17	45%	33	73%	23	53%	15	38%	24	56%	0	0%
to do what is right?	3 Very Often	21	54%	8	17%	20	46%	17	42%	17	41%	0	0%
	4 Always	0	0%	0	0%	0	1%	3	6%	0	0%	0	0%
	Total	39	100%	45	100%	44	100%	40	100%	42	100%	0	0%

a. ClassCode = 1.0 Freshman

		TreatTrust Randomizatio n for Trust Variable
TRUST How much of the	Chi-square	37.630
time can you trust	df	12
to do what is right?	Sig.	.000 ^{*,c,d,e}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 1.0 Freshman
- c. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- d. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- e. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			TreatTrust Randomization for Trust Variable												
		1 Feder	al Govt	2 Corpo	rations	3 Most	People	4 Neig	hbors	5 Fellow	Students	6	;		
a		N	%	N	%	N	%	N	%	N	%	N	%		
TRUST How much of the	1 Never	2	5%	3	6%	2	5%	1	2%	1	2%	0	0%		
time can you trust to do what is right?	2 Occasionally	32	62%	39	76%	28	62%	29	63%	28	54%	0	0%		
to do what is right?	3 Very Often	16	31%	9	18%	15	33%	15	32%	21	40%	0	0%		
	4 Always	1	2%	0	0%	0	0%	1	3%	2	4%	0	0%		
	Total	52	100%	52	100%	45	100%	47	100%	52	100%	0	0%		

a. ClassCode = 2.0 Sophomore

		TreatTrust Randomizatio n for Trust Variable
TRUST How much of the	Chi-square	11.371
time can you trust	df	12
to do what is right?	Sig.	.497 ^{b,c,d}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			TreatTrust Randomization for Trust Variable												
		1 Federal Govt		2 Corporations		3 Most People		4 Neighbors		5 Fellow Students		6			
а		N	%	N	%	N	%	N	%	N	%	N	%		
TRUST How much of the	1 Never	3	6%	7	15%	5	8%	0	1%	3	6%	0	0%		
time can you trust to do what is right?	2 Occasionally	33	57%	36	80%	22	38%	22	46%	18	41%	0	0%		
to do what is right?	3 Very Often	21	37%	2	4%	32	54%	23	48%	23	53%	0	0%		
	4 Always	0	0%	0	0%	0	0%	2	5%	0	0%	0	0%		
	Total	57	100%	45	100%	59	100%	48	100%	44	100%	0	0%		

a. ClassCode = 3.0 Junior

		TreatTrust Randomizatio n for Trust Variable
TRUST How much of the	Chi-square	47.793
time can you trust	df	12
to do what is right?	Sig.	.000 ^{*,c,d,e}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 3.0 Junior
- c. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- d. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- e. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			TreatTrust Randomization for Trust Variable										
		1 Feder	al Govt	2 Corpo	rations	3 Most	People	4 Neig	hbors	5 Fellow	Students	6	;
a		N	%	N	%	N	%	N	%	N	%	N	%
TRUST How much of the	1 Never	8	13%	8	10%	4	5%	9	12%	3	5%	0	0%
time can you trust to do what is right?	2 Occasionally	39	62%	64	76%	46	59%	33	46%	39	57%	0	0%
to do what is right:	3 Very Often	15	24%	12	14%	28	36%	30	41%	26	38%	0	0%
	4 Always	0	0%	0	0%	0	0%	1	1%	0	0%	0	0%
	Total	62	100%	84	100%	77	100%	73	100%	69	100%	0	0%

a. ClassCode = 4.0 Senior

		TreatTrust Randomizatio n for Trust Variable
TRUST How much of the	Chi-square	28.258
time can you trust	df	12
to do what is right?	Sig.	.005 ^{*,c,d,e}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 4.0 Senior
- c. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- d. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- e. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatMarryLaws Same Sex Laws Experiment Treatment									
		1 Heterosex	cual Couple 2 Male Couple		3 Female Couple		4 No Image		5	i	
a		N	%	N	%	N	%	N	%	N	%
SSM Do you think marriages between gay and lesbian couples	1 1. YES, Should be recognized by the law as valid	37	76%	43	71%	29	66%	47	84%	0	0%
should or should not be recognized by the law as valid?	2 2. NO, Should not be recognized by the law as valid	5	10%	11	18%	9	21%	6	10%	0	0%
	3 Unsure	7	14%	6	11%	6	13%	3	6%	0	0%
	Total	48	100%	60	100%	44	100%	56	100%	0	0%

a. ClassCode = 1.0 Freshman

		TreatMarryLa ws Same Sex Laws Experiment Treatment
SSM Do you think	Chi-square	6.454
marriages between gay and lesbian couples should or should not be	df	6
recognized by the law as valid?	Sig.	.374 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatMarryLaws Same Sex Laws Experiment Treatment									
		1 Heterosexual Couple		2 Male Couple		3 Female Couple		4 No Image			5
a		N	%	N	%	N	%	Ν	%	N	%
SSM Do you think marriages between gay and lesbian couples should or should not be recognized by the law as valid?	1 1. YES, Should be recognized by the law as valid	56	90%	47	89%	48	74%	52	79%	0	0%
	2 2. NO, Should not be recognized by the law as valid	3	5%	3	6%	10	15%	9	13%	0	0%
	3 Unsure	3	5%	2	4%	7	11%	5	8%	0	0%
	Total	63	100%	53	100%	65	100%	66	100%	0	0%

a. ClassCode = 2.0 Sophomore

		TreatMarryLa ws Same Sex Laws Experiment Treatment
SSM Do you think	Chi-square	9.288
marriages between gay and lesbian couples should or should not be	df	6
recognized by the law as valid?	Sig.	.158 ^{b,c}

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatMarryLaws Same Sex Laws Experiment Treatment									
		1 Heterosexual Couple		2 Male Couple		3 Female Couple		4 No Image		5	5
a		N	%	N	%	N	%	Ν	%	N	%
SSM Do you think marriages between gay and lesbian couples should or should not be recognized by the law as valid?	1 1. YES, Should be recognized by the law as valid	49	75%	55	90%	53	83%	50	82%	0	0%
	2 2. NO, Should not be recognized by the law as valid	10	15%	1	2%	6	9%	8	13%	0	0%
	3 Unsure	6	9%	5	8%	5	9%	3	5%	0	0%
	Total	65	100%	62	100%	64	100%	61	100%	0	0%

a. ClassCode = 3.0 Junior

		TreatMarryLa ws Same Sex Laws Experiment Treatment
SSM Do you think marriages between gay	Chi-square	8.469
and lesbian couples should or should not be recognized by the law as valid?	df	6
	Sig.	.206 ^{b,c}

- a. ClassCode = 3.0 Junior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				Treat	MarryLaws S	Same Sex La	aws Experim	ent Treatme	nt		
		1 Heterosex	1 Heterosexual Couple		2 Male Couple		3 Female Couple		4 No Image		5
a		N	N %		%	N	%	N	%	N	%
marriages between gay and lesbian couples valid should or should not be recognized by the law as recognized by the law as	1 1. YES, Should be recognized by the law as valid	74	76%	75	90%	74	94%	88	87%	0	0%
	2 2. NO, Should not be recognized by the law as valid	15	15%	6	7%	5	6%	11	11%	0	0%
	3 Unsure	9	9%	2	3%	0	0%	3	2%	0	0%
	Total	98	100%	84	100%	79	100%	102	100%	0	0%

a. ClassCode = 4.0 Senior

		TreatMarryLa ws Same Sex Laws Experiment Treatment
SSM Do you think marriages between gay	Chi-square	17.289
and lesbian couples should or should not be	df	6
recognized by the law as valid?	Sig.	.008 ^{*,c,d}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 4.0 Senior
- c. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Classo	Code			
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
WBTYPE What type of drinking water do YOU consume MOST OFTEN?	1 Bottled Water	98	47%	69	28%	59	23%	81	22%
	2 Tap Water (including "filtered" water)	45	21%	97	39%	100	40%	182	50%
	3 Some Combination of Both	65	31%	76	31%	93	37%	98	27%
	4 I Do Not Drink Water	1	1%	4	1%	0	0%	1	0%
	Total	210	100%	247	100%	252	100%	362	100%

		ClassCode
WBTYPE What type of	Chi-square	70.779
drinking water do YOU consume MOST OFTEN?	df	9
consume MOST OFTEN?	Sig.	.000 ^{*,b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Classo	Code			
		1.0 Freshman		2.0 Sopt	2.0 Sophomore		3.0 Junior		enior
		N	%	N	%	N	%	N	%
WBDRINK About how	1 Never	16	8%	26	11%	30	12%	56	16%
much water in SINGLE- USE PLASTIC WATER BOTTLES do you consume in an average week?	2 Less than 1 bottle per week	39	18%	69	28%	89	35%	126	35%
	3 About 1 to 3 bottles per week	58	28%	59	24%	57	23%	85	24%
	4 About 4 to 6 bottles per week	35	17%	53	21%	34	13%	49	14%
	5 About 7 to 10 bottles per week	37	18%	23	10%	20	8%	26	7%
	6 More than 10 bottles per week	25	12%	15	6%	22	9%	19	5%
	Total	209	100%	245	100%	252	100%	361	100%

Pearson Chi-Square Tests

		ClassCode
WBDRINK About how much water in SINGLE-	Chi-square	55.745
USE PLASTIC WATER BOTTLES do you	df	15
consume in an average week?	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				TreatWa	aterBottle Pla	stic Watter E	ottle Ban Ex	periment Tre	eatment		
		1 No Image		2 Clear	2 Clear Bottles		3 Polluted Stream		Couple	5 Recycli	ng Plant
а		N	%	N	%	Ν	%	Ν	%	Ν	%
WBBAN Do you think UD should ban the sale of all plastic water bottles on	1 Definitely yes	6	13%	1	3%	1	3%	5	9%	2	5%
	2 Probably yes	0	0%	7	16%	6	16%	8	15%	3	8%
campus?	3 Maybe	7	17%	4	9%	5	13%	1	3%	5	15%
	4 Probably not	12	27%	7	16%	10	26%	15	29%	12	35%
	5 Definitely not	18	43%	23	56%	17	43%	23	44%	13	37%
	Total	43	100%	42	100%	39	100%	51	100%	34	100%

a. ClassCode = 1.0 Freshman

		TreatWaterBo ttle Plastic Watter Bottle Ban Experiment Treatment
WBBAN Do you think UD	Chi-square	23.036
should ban the sale of all plastic water bottles on	df	16
campus?	Sig.	.113 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				TreatWa	terBottle Pla	stic Watter E	Bottle Ban Ex	periment Tre	eatment		
		1 No I	1 No Image		2 Clear Bottles		3 Polluted Stream		4 Fitness Couple		ing Plant
а		N	%	N	%	N	%	N	%	N	%
WBBAN Do you think UD should ban the sale of all plastic water bottles on	1 Definitely yes	3	6%	7	12%	3	6%	5	8%	6	14%
	2 Probably yes	4	10%	6	11%	5	10%	4	7%	8	18%
campus?	3 Maybe	6	12%	6	11%	7	16%	9	14%	6	14%
	4 Probably not	12	27%	16	30%	15	35%	11	18%	9	20%
	5 Definitely not	21	46%	20	36%	15	33%	33	53%	15	34%
	Total	46	100%	55	100%	44	100%	62	100%	44	100%

a. ClassCode = 2.0 Sophomore

		TreatWaterBo ttle Plastic Watter Bottle Ban Experiment Treatment
WBBAN Do you think UD	Chi-square	13.557
should ban the sale of all plastic water bottles on	df	16
campus?	Sig.	.632 ^{b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				TreatWa	iterBottle Pla	stic Watter E	ottle Ban Ex	periment Tre	eatment		
		1 No Image		2 Clear	2 Clear Bottles		3 Polluted Stream		4 Fitness Couple		ing Plant
a		N	%	N	%	N	%	N	%	N	%
WBBAN Do you think UD should ban the sale of all plastic water bottles on	1 Definitely yes	6	12%	5	11%	3	8%	10	15%	6	11%
	2 Probably yes	8	17%	3	6%	4	9%	10	16%	11	21%
campus?	3 Maybe	3	6%	4	10%	5	13%	5	8%	7	13%
	4 Probably not	12	25%	15	33%	14	35%	18	28%	9	16%
	5 Definitely not	19	40%	18	39%	14	34%	22	34%	21	39%
	Total	47	100%	45	100%	40	100%	65	100%	54	100%

a. ClassCode = 3.0 Junior

Pearson Chi-Square Tests^a

		TreatWaterBo ttle Plastic Watter Bottle Ban Experiment Treatment
WBBAN Do you think UD	Chi-square	11.492
should ban the sale of all plastic water bottles on	df	16
campus?	Sig.	.778 ^b

- a. ClassCode = 3.0 Junior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

				TreatWa	iterBottle Pla	stic Watter E	ottle Ban Ex	periment Tre	eatment		
		1 No Image		2 Clear Bottles		3 Polluted Stream		4 Fitness Couple		5 Recycling Plant	
а		N	%	N	%	Ν	%	N	%	Ν	%
abouted bon the colo of all	1 Definitely yes	4	7%	10	12%	9	13%	6	8%	5	7%
	2 Probably yes	9	13%	13	17%	6	9%	11	14%	8	10%
campus?	3 Maybe	14	20%	8	10%	8	11%	17	23%	14	19%
4 P	4 Probably not	16	23%	14	18%	21	31%	26	35%	20	27%
	5 Definitely not	26	37%	33	43%	24	36%	15	20%	27	37%
	Total	69	100%	77	100%	68	100%	75	100%	74	100%

a. ClassCode = 4.0 Senior

		TreatWaterBo ttle Plastic Watter Bottle Ban Experiment Treatment
WBBAN Do you think UD	Chi-square	22.213
should ban the sale of all plastic water bottles on	df	16
campus?	Sig.	.136 ^b

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 4.0 Senior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fres	1.0 Freshman		Freshman 2.0 Sophomore		3.0 Junior		4.0 Senior		
		Ν	%	N	%	Ν	%	Ν	%		
SABROAD Have you ever participated in a Study Abroad program?	1 Yes	5	3%	12	5%	45	18%	137	38%		
	2 No	205	97%	236	95%	206	82%	225	62%		
	Total	210	100%	248	100%	251	100%	362	100%		

Pearson Chi-Square Tests

		ClassCode
SABROAD Have you ever	Chi-square	156.262
participated in a Study	df	3
Abroad program?	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fre	.0 Freshman 2.0 Sophomore		3.0 Junior		4.0 Senior				
		N	%	N	%	N	%	N	%		
GOABROAD Do you have any plans to participate in a Study Abroad program before you graduate?	1 Yes	146	72%	141	60%	76	37%	21	9%		
	2 No	16	8%	36	15%	59	29%	175	78%		
	3 Unsure	42	20%	59	25%	69	34%	30	13%		
	Total	204	100%	236	100%	204	100%	225	100%		

		ClassCode
GOABROAD Do you have	Chi-square	331.428
any plans to participate in a Study Abroad program	df	6
before you graduate?	Sig.	.000 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode							
		1.0 Fres	1.0 Freshman 2.0 Sophomore		3.0 Junior		4.0 Senior			
		N	%	N	%	N	%	N	%	
SASELECT MIGHT NOT Study Abroad:I applied for, but have not yet been selected	0 No	55	100%	95	98%	127	99%	196	96%	
	1 Yes	0	0%	2	2%	2	1%	8	4%	
	Total	55	100%	97	100%	128	100%	204	100%	

Pearson Chi-Square Tests

		ClassCode
SASELECT MIGHT NOT	Chi-square	3.691
Study Abroad:I applied	df	3
for, but have not yet been	ui	l
selected	Sig.	.297 ^{a,b}

- a. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fres	1.0 Freshman		reshman 2.0 Sophomore		3.0 Junior		4.0 Senior		
		N	%	N	%	N	%	N	%		
Study Abroad: I do not have time to participate	0 No	29	53%	59	60%	74	58%	91	45%		
	1 Yes	26	47%	38	40%	54	42%	113	55%		
	Total	55	100%	97	100%	128	100%	204	100%		

		ClassCode
SATIME MIGHT NOT	Chi-square	9.227
Study Abroad: I do not	df	3
have time to participate	Sig.	.026 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Class	Code				
		1.0 Fres	1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		Ν	%	Ν	%	Ν	%	Ν	%	
Study Abroad: I have safety concerns about	0 No	46	84%	86	88%	115	90%	189	92%	
	1 Yes	9	16%	11	12%	13	10%	15	8%	
	Total	55	100%	97	100%	128	100%	204	100%	

Pearson Chi-Square Tests

		ClassCode
SASAFETY MIGHT NOT	Chi-square	4.288
Study Abroad: I have safety concerns about	df	3
traveling outside	Sig.	.232 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Class	Code			
		1.0 Fres	shman	2.0 Sophomore		3.0 J	3.0 Junior		enior
		N	%	N	%	N	%	N	%
Study Abroad: Lam not	0 No	55	99%	94	98%	126	98%	200	98%
	1 Yes	0	1%	2	2%	2	2%	4	2%
eligible for Study Abroad	Total	55	100%	97	100%	128	100%	204	100%

		ClassCode
SANOTE MIGHT NOT	Chi-square	1.157
Study Abroad: I am not	df	3
eligible for Study Abroad	Sig.	.763 ^{a,b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- a. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- b. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Fres	1.0 Freshman N %		2.0 Sophomore		3.0 Junior		enior		
		Ν			%	N %		Ν	%		
SAINFO MIGHT NOT	0 No	40	72%	77	80%	111	87%	194	95%		
Study Abroad: I do not know enough about Study	1 Yes	15	28%	20	20%	17	13%	10	5%		
Abroad	Total	55	100%	97	100%	128	100%	204	100%		

Pearson Chi-Square Tests

		ClassCode
SAINFO MIGHT NOT	Chi-square	27.043
Study Abroad: I do not know enough about Study	df	3
Abroad	Sig.	.000 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
		1.0 Fres	shman	2.0 Sophomore 3.0 Junio		unior	4.0 Senior			
		N	%	N	%	N	%	N	%	
SAAFFORD MIGHT NOT	0 No	31	56%	40	41%	46	36%	78	38%	
Study Abroad: I cannot 1 afford Study Abroad	1 Yes	24	44%	57	59%	83	64%	126	62%	
allord Study Abroad	Total	55	100%	97	100%	128	100%	204	100%	

		ClassCode
SAAFFORD MIGHT NOT	Chi-square	7.455
Study Abroad: I cannot afford Study Abroad	df	3
allord Study Abroad	Sig.	.059 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
		1.0 Fres	shman	an 2.0 Sophomore 3.0 s		3.0 J	unior	4.0 Senior		
		Ν	N %		%	N %		Ν	%	
SAINTER MIGHT NOT	0 No	43	78%	78	81%	110	86%	174	85%	
seen a program that	1 Yes	12	22%	18	19%	18	14%	30	15%	
	Total	55	100%	97	100%	128	100%	204	100%	

Pearson Chi-Square Tests

		ClassCode
SAINTER MIGHT NOT	Chi-square	2.510
Study Abroad: I have not seen a program that	df	3
interests me	Sig.	.473 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
		1.0 Fres	shman	2.0 Sophomore		3.0 J	3.0 Junior		enior	
		Ν	%	Ν	%	N	%	N	%	
SAOTHER MIGHT NOT	0 No	52	94%	89	92%	109	85%	177	87%	
Study Abroad: Other	1 Yes	3	6%	8	8%	19	15%	27	13%	
	Total	55	100%	97	100%	128	100%	204	100%	

		ClassCode
SAOTHER MIGHT NOT	Chi-square	4.855
Study Abroad: Other	df	3
	Sig.	.183 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode								
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior	
		N	%	N	%	N	%	N	%	
	1 No attention at all	84	41%	91	37%	97	39%	146	40%	
to UD HOW MUCH attention have you paid to	2 Very little attention	102	50%	120	48%	121	48%	185	51%	
SGA?	3 A fair amount of attention	17	8%	31	13%	28	11%	29	8%	
4 A great deal of attention	3	1%	5	2%	4	1%	3	1%		
	Total	206	100%	247	100%	250	100%	362	100%	

Pearson Chi-Square Tests

		ClassCode
SGAATTEN Since comin	Chi-square	6.557
to UD HOW MUCH attention have you paid to	df	9
SGA?	Sig.	.683 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 S	enior
		N	%	N	%	N	%	N	%
SGARESR How	1 Very unresponsive	9	12%	19	19%	21	21%	39	27%
responsive do you think SGA is to the concerns YOU have as a student?	2 Somewhat unresponsive	27	35%	19	19%	29	29%	46	32%
100 have as a student:	3 Somewhat responsive	37	48%	55	55%	44	43%	48	33%
	4 Very responsive	4	5%	8	8%	7	7%	12	8%
	Total	77	100%	100	100%	101	100%	145	100%

		ClassCode
SGARESR How	Chi-square	18.382
responsive do you think SGA is to the concerns	df	9
YOU have as a student?	Sig.	.031 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

					Class	Code			
		1.0 Fres	shman	2.0 Sophomore		3.0 Junior		4.0 Senior	
		N	%	Ν	%	Ν	%	N	%
SGADIV Does SGA need	1 Definitely yes	14	7%	16	7%	13	6%	37	11%
a more diverse	2 Probably yes	93	49%	113	47%	141	59%	165	47%
	3 Probably not	76	40%	99	41%	80	34%	140	40%
	4 Definitely not	8	4%	12	5%	4	2%	5	2%
	Total	191	100%	240	100%	238	100%	347	100%

Pearson Chi-Square Tests

		ClassCode
SGADIV Does SGA need	Chi-square	21.506
a more diverse	df	9
membership?	Sig.	.011 ^{*,b}

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			Tr	eatSmokeBa	ın Tobacco F	ree Campus SG/	A Decision Exper	iment	
		1 No Image		2 SGA Image		3 Tobacco Free Campus Sign		4 Lone Student on Bench	
а		N	%	N	%	N	%	N	%
passed a resolution that make UD a "tobacco free campus; to what extent do you agree or disagree with this action? 2 3 Di tobacco free campus; to what extent do you agree or disagree with this action?	1 Strongly Disagree	11	18%	5	12%	3	7%	7	13%
	2 Disagree	9	15%	5	11%	5	10%	3	6%
	3 Neither Agree nor Disagree	17	28%	9	23%	7	13%	7	12%
	4 Agree	11	19%	5	13%	15	29%	11	20%
	5 Strongly Agree	12	20%	16	41%	22	42%	28	49%
	Total	59	100%	39	100%	53	100%	57	100%

a. ClassCode = 1.0 Freshman

		TreatSmokeB an Tobacco Free Campus SGA Decision Experiment
smokefree SGA recently passed a resolution that	Chi-square	22.115
make UD a "tobacco free campus; to what extent do	df	12
you agree or disagree with this action?	Sig.	.036 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 1.0 Freshman
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			Tr	eatSmokeBa	ın Tobacco F	ree Campus SG/	A Decision Exper	iment		
		1 No Image		2 SGA Image 3 Tob		3 Tobacco Free	3 Tobacco Free Campus Sign		4 Lone Student on Bench	
а		N	%	N	%	N	%	N	%	
smokefree SGA recently passed a resolution that make UD a "tobacco free campus; to what extent do you agree or disagree with this action?	1 Strongly Disagree	7	12%	9	12%	5	9%	8	13%	
	2 Disagree	2	4%	11	15%	5	9%	9	15%	
	3 Neither Agree nor Disagree	12	22%	12	17%	12	21%	10	16%	
	4 Agree	14	25%	12	17%	12	20%	10	16%	
	5 Strongly Agree	21	37%	29	40%	24	41%	25	40%	
	Total	58	100%	72	100%	58	100%	62	100%	

a. ClassCode = 2.0 Sophomore

		TreatSmokeB an Tobacco Free Campus SGA Decision Experiment
smokefree SGA recently passed a resolution that	Chi-square	8.090
make UD a "tobacco free campus; to what extent do	df	12
you agree or disagree with this action?	Sig.	.778 ^b

- a. ClassCode = 2.0 Sophomore
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			Tr	eatSmokeBa	n Tobacco F	ree Campus SG	A Decision Exper	ment	
		1 No Image		2 SGA	2 SGA Image 3 T		3 Tobacco Free Campus Sign		ent on Bench
а		N	%	Ν	%	N	%	N	%
	1 Strongly Disagree	2	4%	11	18%	10	19%	15	19%
passed a resolution that make UD a "tobacco free	2 Disagree	11	21%	0	0%	5	9%	8	9%
campus; to what extent do you agree or disagree with this action?	3 Neither Agree nor Disagree	5	9%	9	15%	15	28%	14	18%
	4 Agree	9	16%	8	13%	5	10%	13	16%
	5 Strongly Agree	27	50%	33	54%	18	35%	31	39%
	Total	55	100%	61	100%	52	100%	81	100%

a. ClassCode = 3.0 Junior

		TreatSmokeB an Tobacco Free Campus SGA Decision Experiment
smokefree SGA recently	Chi-square	29.377
passed a resolution that make UD a "tobacco free	df	12
campus; to what extent do	uı	12
you agree or disagree with this action?	Sig.	.003 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 3.0 Junior
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatSmokeBan Tobacco Free Campus SGA Decision Experiment							
		1 No I	1 No Image		2 SGA Image 3 Tobacco		pacco Free Campus Sign		ent on Bench
a		N	%	N	%	N	%	N	%
smokefree SGA recently	1 Strongly Disagree	12	13%	8	9%	14	16%	10	12%
passed a resolution that make UD a "tobacco free	2 Disagree	9	9%	9	10%	13	15%	14	16%
campus; to what extent do you agree or disagree with	3 Neither Agree nor Disagree	17	18%	15	17%	11	12%	12	14%
this action?	4 Agree	21	21%	20	22%	12	14%	16	18%
	5 Strongly Agree	37	39%	38	42%	38	43%	33	39%
	Total	96	100%	91	100%	88	100%	85	100%

a. ClassCode = 4.0 Senior

		TreatSmokeB an Tobacco Free Campus SGA Decision Experiment
smokefree SGA recently passed a resolution that	Chi-square	8.018
make UD a "tobacco free campus; to what extent do	df	12
you agree or disagree with this action?	Sig.	.784 ^b

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 4.0 Senior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatVoterID Voter ID experiment Treatment									
		1 No I	1 No Image 2 Women w/Sign 3		3 Woman w/Sign + NAACP		4 Waiting in Line				
а		N	%	Ν	%	Ν	%	Ν	%		
photoID Do you currently	1 Yes	49	97%	46	89%	53	92%	41	85%		
have a government issued identification with a photograph? 2 No	2 No	0	1%	6	11%	2	3%	4	9%		
	3 Unsure	1	2%	0	0%	3	6%	3	6%		
	Total	51	100%	51	100%	58	100%	48	100%		

a. ClassCode = 1.0 Freshman

Pearson Chi-Square Tests^a

		TreatVoterID Voter ID experiment Treatment
photoID Do you currently	Chi-square	11.221
have a government issued identification with a	df	6
photograph?	Sig.	.082 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatVoterID Voter ID experiment Treatment								
		1 No Image		o Image 2 Women w/Sign 3		3 Woman w/Sign + NAACP		4 Waiting in Line		
a		Z	%	N	%	N	%	N	%	
photoID Do you currently	1 Yes	62	100%	61	97%	64	96%	55	99%	
identification with a	2 No	0	0%	2	3%	2	3%	0	0%	
	3 Unsure	0	0%	1	1%	1	2%	1	1%	
	Total	62	100%	63	100%	67	100%	55	100%	

a. ClassCode = 2.0 Sophomore

Pearson Chi-Square Tests^a

		TreatVoterID Voter ID experiment Treatment
photoID Do you currently	Chi-square	4.724
have a government issued identification with a	df	6
photograph?	Sig.	.580 ^{b,c,d}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatVoterID Voter ID experiment Treatment									
		1 No Image		e 2 Women w/Sign 3		3 Woman w/Sign + NAACP		4 Waiting in Line			
a		Ν	%	N	%	N	%	Ν	%		
photoID Do you currently	1 Yes	61	96%	57	99%	60	96%	64	100%		
identification with a	2 No	1	2%	0	1%	2	4%	0	0%		
	3 Unsure	2	3%	0	1%	0	1%	0	0%		
l · · · ·	Total	64	100%	58	100%	63	100%	64	100%		

a. ClassCode = 3.0 Junior

		TreatVoterID Voter ID experiment Treatment
photoID Do you currently	Chi-square	9.423
have a government issued identification with a	df	6
photograph?	Sig.	.151 ^{b,c,d}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 3.0 Junior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. The minimum expected cell count in this subtable is less than one. Chi-square results may be invalid.
- d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatVoterID Voter ID experiment Treatment									
		1 No Image		1 No Image 2 Women w/Sign 3		3 Woman w/Sign + NAACP		4 Waiting in Line			
а		Ν	%	N	%	Ν	%	Ν	%		
photoID Do you currently	1 Yes	88	97%	93	93%	73	98%	96	99%		
have a government issued identification with a	2 No	2	3%	3	3%	1	2%	1	1%		
	3 Unsure	0	0%	4	4%	0	1%	1	1%		
	Total	91	100%	100	100%	74	100%	97	100%		

a. ClassCode = 4.0 Senior

		TreatVoterID Voter ID experiment Treatment
photoID Do you currently	Chi-square	8.700
have a government issued identification with a	df	6
photograph?	Sig.	.191 ^{b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 4.0 Senior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatFelon Felon Disenfranchisement Treatment									
		1 No I	1 No Image		2 White Hands		3 Black Hands		4 White Suit Hands		
а		N	%	N	%	N	%	N	%		
FLNVOTE Should U.S. 1 Yes citizens convicted of a 2 No criminal felony should	21	42%	20	40%	20	40%	19	33%			
	13	26%	13	26%	10	20%	20	36%			
have THE RIGHT TO	3 Unsure	16	32%	17	34%	20	40%	18	31%		
VOTE in elections?	Total	50	100%	50	100%	49	100%	57	100%		

a. ClassCode = 1.0 Freshman

Pearson Chi-Square Tests^a

		TreatFelon Felon Disenfranchis ement Treatment
FLNVOTE Should U.S.	Chi-square	3.605
citizens convicted of a criminal felony should	df	6
have THE RIGHT TO VOTE in elections?	Sig.	.730 ^b

- a. ClassCode = 1.0 Freshman
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			-	reatFelon F	elon Disenfra	anchisement	Treatment		
		1 No I	mage	2 White	Hands	3 Black	Hands	4 White Suit Hands	
а		N	%	N	%	N	%	N	%
FLNVOTE Should U.S. 1 Yes citizens convicted of a 2 No	33	43%	25	50%	24	40%	29	48%	
	22	30%	9	18%	15	25%	14	24%	
criminal felony should have THE RIGHT TO	3 Unsure	21	27%	16	32%	21	35%	17	28%
VOTE in elections?	Total	76	100%	50	100%	60	100%	61	100%

a. ClassCode = 2.0 Sophomore

		TreatFelon Felon Disenfranchis ement Treatment
FLNVOTE Should U.S. citizens convicted of a	Chi-square	3.052
criminal felony should	df	6
have THE RIGHT TO VOTE in elections?	Sig.	.802 ^b

- a. ClassCode = 2.0 Sophomore
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			TreatFelon Felon Disenfranchisement Treatment						
		1 No Image		2 White Hands		3 Black Hands		4 White Suit Hands	
а		N	%	N	%	N	%	N	%
FLNVOTE Should U.S.	1 Yes	17	32%	32	45%	29	54%	34	48%
citizens convicted of a criminal felony should	2 No	15	28%	23	33%	8	15%	14	20%
have THE RIGHT TO	3 Unsure	21	40%	16	23%	16	31%	24	33%
VOTE in elections?	Total	53	100%	71	100%	53	100%	72	100%

a. ClassCode = 3.0 Junior

		TreatFelon Felon Disenfranchis ement Treatment
FLNVOTE Should U.S.	Chi-square	11.064
citizens convicted of a criminal felony should	df	6
have THE RIGHT TO VOTE in elections?	Sig.	.086 ^b

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 3.0 Junior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatFelon Felon Disenfranchisement Treatment							
		1 No Image		2 White Hands		3 Black Hands		4 White Suit Hands	
а		N	%	N	%	Ν	%	N	%
FLNVOTE Should U.S. 1 Yes citizens convicted of a 2 No	1 Yes	36	39%	39	47%	53	54%	34	40%
	2 No	25	27%	23	28%	17	17%	26	30%
criminal felony should have THE RIGHT TO	3 Unsure	32	34%	21	25%	29	29%	26	30%
VOTE in elections?	Total	94	100%	83	100%	99	100%	87	100%

a. ClassCode = 4.0 Senior

Pearson Chi-Square Tests^a

		TreatFelon Felon Disenfranchis ement Treatment
FLNVOTE Should U.S.	Chi-square	8.013
citizens convicted of a criminal felony should	df	6
have THE RIGHT TO VOTE in elections?	Sig.	.237 ^b

- a. ClassCode = 4.0 Senior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment							
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image			
a		N	%	N	%	N	%		
DIVCLASSES Taking 1	1 Strongly Disagree	1	2%	15	22%	16	26%		
classes that emphasize	2 Disagree	14	19%	21	30%	20	34%		
educational experience D	3 Neither Agree nor Disagree	16	22%	13	19%	11	18%		
	4 Agree	27	37%	9	13%	11	18%		
	5 Strongly Agree	14	19%	11	16%	2	4%		
	Total	73	100%	68	100%	60	100%		

a. ClassCode = 1.0 Freshman

		TreatDiversity Diversity experiment Treatment
DIVCLASSES Taking	Chi-square	35.109
classes that emphasize multicultural diversity do	df	8
not enhance my educational experience	Sig.	.000 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 1.0 Freshman
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment							
		1 No Image 2 Asian Diversity In		2 Asian Diversity Image		3 African Amer Ima	,		
а		N	%	N	%	N	%		
	1 Strongly Disagree	5	5%	13	15%	11	15%		
classes that emphasize	2 Disagree	4	5%	40	46%	33	46%		
educational experience Di	3 Neither Agree nor Disagree	21	24%	16	18%	12	17%		
	4 Agree	37	43%	7	9%	9	13%		
	5 Strongly Agree	19	22%	10	11%	6	8%		
	Total	86	100%	86	100%	71	100%		

a. ClassCode = 2.0 Sophomore

		TreatDiversity Diversity experiment Treatment
DIVCLASSES Taking	Chi-square	69.703
classes that emphasize multicultural diversity do	df	8
not enhance my educational experience	Sig.	.000 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 2.0 Sophomore
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			nent Treatment				
		1 No Image		2 Asian Diversity Image		3 African Amer Ima	•
а		N	%	N	%	N	%
DIVCLASSES Taking	1 Strongly Disagree	8	11%	25	32%	8	10%
classes that emphasize	2 Disagree	8	10%	17	21%	32	40%
nulticultural diversity do not enhance my educational experience	3 Neither Agree nor Disagree	25	31%	20	25%	20	25%
	4 Agree	26	33%	8	11%	13	16%
	5 Strongly Agree	11	14%	9	11%	7	9%
	Total	78	100%	79	100%	80	100%

a. ClassCode = 3.0 Junior

		TreatDiversity Diversity experiment Treatment
DIVCLASSES Taking	Chi-square	42.283
classes that emphasize multicultural diversity do	df	8
not enhance my educational experience	Sig.	.000 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 3.0 Junior
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment							
		1 No Image		2 Asian Diversity Image		3 African Amer Ima	•		
a		N	%	N	%	N	%		
DIVCLASSES Taking	1 Strongly Disagree	10	8%	23	21%	21	17%		
classes that emphasize	2 Disagree	16	13%	40	36%	47	37%		
multicultural diversity do not enhance my educational experience	3 Neither Agree nor Disagree	23	19%	18	16%	23	18%		
	4 Agree	55	45%	21	19%	24	19%		
	5 Strongly Agree	19	15%	8	8%	11	9%		
	Total	123	100%	110	100%	125	100%		

a. ClassCode = 4.0 Senior

		TreatDiversity Diversity experiment Treatment
		rreatment
DIVCLASSES Taking	Chi-square	46.291
classes that emphasize multicultural diversity do	df	8
not enhance my educational experience	Sig.	.000 ^{*,c}

- *. The Chi-square statistic is significant at the .05 level.
- a. ClassCode = 4.0 Senior
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment						
		1 No Image		2 Asian Diversity Image		3 African American Diversit Image		
a		N	%	N	%	N	%	
DIVSTDNTS A diverse	1 Strongly Disagree	6	9%	4	6%	3	5%	
student body improves the	2 Disagree	6	9%	7	11%	4	7%	
quality of my education	3 Neither Agree nor Disagree	23	32%	20	30%	19	33%	
	4 Agree	20	27%	12	18%	15	26%	
	5 Strongly Agree	17	23%	23	35%	17	30%	
	Total	73	100%	67	100%	58	100%	

a. ClassCode = 1.0 Freshman

		TreatDiversity Diversity experiment Treatment
DIVSTDNTS A diverse student body improves the quality of my education	Chi-square	4.041
	df	8
	Sig.	.853 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		1 No Image		2 Asian Diversity Image		3 African American Diversity Image	
а		N	%	Ν	%	N	%
DIVSTDNTS A diverse	1 Strongly Disagree	4	5%	4	5%	2	2%
student body improves the	2 Disagree	8	10%	10	12%	7	10%
quality of my education	3 Neither Agree nor Disagree	27	31%	21	24%	25	34%
	4 Agree	24	28%	32	37%	22	30%
	5 Strongly Agree	23	27%	18	21%	17	23%
	Total	87	100%	86	100%	72	100%

a. ClassCode = 2.0 Sophomore

		TreatDiversity Diversity experiment Treatment
DIVSTDNTS A diverse	Chi-square	4.004
student body improves the quality of my education	df	8
	Sig.	.857 ^{b,c}

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image	
а		N	%	N	%	N	%
DIVSTDNTS A diverse	1 Strongly Disagree	4	5%	2	3%	2	2%
student body improves the	2 Disagree	6	8%	12	15%	15	17%
quality of my education	3 Neither Agree nor Disagree	24	31%	19	24%	23	27%
	4 Agree	33	43%	24	29%	25	30%
	5 Strongly Agree	11	14%	23	29%	20	23%
	Total	78	100%	80	100%	85	100%

a. ClassCode = 3.0 Junior

		TreatDiversity Diversity experiment Treatment
DIVSTDNTS A diverse student body improves the quality of my education	Chi-square	11.455
	df	8
	Sig.	.177 ^{b,c}

- a. ClassCode = 3.0 Junior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment						
		1 No Image		2 Asian Diversity Image		3 African American Diversit Image		
а		N	%	N	%	N	%	
DIVSTDNTS A diverse student body improves the quality of my education	1 Strongly Disagree	7	6%	0	0%	3	3%	
	2 Disagree	9	8%	12	11%	15	12%	
	3 Neither Agree nor Disagree	38	31%	33	29%	29	23%	
	4 Agree	42	35%	39	35%	43	35%	
	5 Strongly Agree	25	21%	28	25%	35	28%	
	Total	122	100%	113	100%	124	100%	

a. ClassCode = 4.0 Senior

		TreatDiversity Diversity experiment Treatment
DIVSTDNTS A diverse	Chi-square	11.399
student body improves the quality of my education	df	8
	Sig.	.180 ^{b,c}

- a. ClassCode = 4.0 Senior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image	
а		N	%	N	%	N	%
DIVPROMO UD actively	1 Strongly Disagree	1	2%	4	6%	2	4%
promotes diversity	2 Disagree	6	8%	6	9%	7	13%
	3 Neither Agree nor Disagree	19	26%	18	29%	14	24%
	4 Agree	35	49%	27	43%	21	37%
	5 Strongly Agree	11	15%	9	14%	13	23%
	Total	72	100%	64	100%	58	100%

a. ClassCode = 1.0 Freshman

		TreatDiversity Diversity experiment Treatment
DIVPROMO UD actively	Chi-square	5.491
promotes diversity	df	8
	Sig.	.704 ^{b,c}

- a. ClassCode = 1.0 Freshman
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image	
a		N	%	N	%	N	%
DIVPROMO UD actively	1 Strongly Disagree	3	4%	2	3%	2	3%
promotes diversity	2 Disagree	14	18%	6	8%	11	16%
	3 Neither Agree nor Disagree	21	26%	27	33%	20	29%
	4 Agree	32	39%	36	44%	33	47%
	5 Strongly Agree	11	14%	11	13%	4	6%
	Total	81	100%	82	100%	71	100%

a. ClassCode = 2.0 Sophomore

		TreatDiversity Diversity experiment Treatment
DIVPROMO UD actively	Chi-square	7.574
promotes diversity	df	8
	Sig.	.476 ^{b,c}

- a. ClassCode = 2.0 Sophomore
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid.
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image	
a		N	%	N	%	N	%
DIVPROMO UD actively	1 Strongly Disagree	5	6%	3	4%	4	5%
promotes diversity	2 Disagree	5	6%	15	20%	10	13%
	3 Neither Agree nor Disagree	30	39%	23	30%	26	33%
	4 Agree	28	36%	31	41%	27	34%
	5 Strongly Agree	10	13%	4	5%	11	14%
	Total	78	100%	75	100%	79	100%

a. ClassCode = 3.0 Junior

		TreatDiversity Diversity experiment Treatment
DIVPROMO UD actively promotes diversity	Chi-square	10.204
	df	8
	Sig.	.251 ^{b,c}

- a. ClassCode = 3.0 Junior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversit Image	
a		N	%	N	%	N	%
DIVPROMO UD actively promotes diversity	1 Strongly Disagree	4	4%	0	0%	4	3%
	2 Disagree	22	18%	17	15%	14	11%
	3 Neither Agree nor Disagree	36	30%	29	27%	38	31%
	4 Agree	42	35%	47	43%	53	43%
	5 Strongly Agree	16	13%	16	15%	14	11%
	Total	121	100%	109	100%	123	100%

a. ClassCode = 4.0 Senior

		TreatDiversity Diversity experiment Treatment
DIVPROMO UD actively	Chi-square	7.745
promotes diversity	df	8
	Sig.	.459 ^{b,c}

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 4.0 Senior
- b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square results may be invalid
- c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African Amer Ima	,
а		N	%	N	%	N	%
DIVDISCRIM Promoting	1 Strongly Disagree	6	8%	8	12%	8	14%
diversity unfairly	2 Disagree	18	25%	12	20%	12	21%
discriminates against students who are not racial-ethnic minorities	3 Neither Agree nor Disagree	24	33%	18	29%	18	31%
	4 Agree	15	22%	14	22%	15	26%
	5 Strongly Agree	9	12%	10	16%	5	8%
	Total	72	100%	62	100%	58	100%

a. ClassCode = 1.0 Freshman

Pearson Chi-Square Tests^a

		TreatDiversity Diversity experiment Treatment
DIVDISCRIM Promoting	Chi-square	3.450
diversity unfairly discriminates against students who are not racial-ethnic minorities	df	8
	Sig.	.903 ^b

- a. ClassCode = 1.0 Freshman
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African Amei Ima	,
a		N	%	N	%	N	%
diversity unfairly discriminates against students who are not racial-ethnic minorities	1 Strongly Disagree	13	16%	7	8%	8	12%
	2 Disagree	14	17%	23	28%	15	20%
	3 Neither Agree nor Disagree	24	30%	23	28%	22	30%
	4 Agree	17	21%	20	24%	17	24%
	5 Strongly Agree	13	16%	9	11%	11	15%
	Total	81	100%	81	100%	72	100%

a. ClassCode = 2.0 Sophomore

		TreatDiversity Diversity experiment Treatment
DIVDISCRIM Promoting	Chi-square	5.378
diversity unfairly discriminates against students who are not racial-ethnic minorities	df	8
	Sig.	.717 ^b

- a. ClassCode = 2.0 Sophomore
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment							
		1 No Image		2 Asian Diversity Image		3 African American Diversity Image			
a		N	%	N	%	N	%		
	1 Strongly Disagree	5	7%	8	10%	9	12%		
diversity unfairly	2 Disagree	14	19%	22	29%	14	18%		
racial-ethnic minorities Dis 4 A	3 Neither Agree nor Disagree	27	36%	25	32%	34	43%		
	4 Agree	18	23%	16	20%	12	15%		
	5 Strongly Agree	12	16%	7	9%	10	12%		
	Total	77	100%	78	100%	79	100%		

a. ClassCode = 3.0 Junior

		TreatDiversity Diversity experiment Treatment
DIVDISCRIM Promoting	Chi-square	7.762
diversity unfairly discriminates against students who are not racial-ethnic minorities	df	8
	Sig.	.457 ^b

Results are based on nonempty rows and columns in each innermost subtable.

- a. ClassCode = 3.0 Junior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		TreatDiversity Diversity experiment Treatment					
		1 No Image		2 Asian Diversity Image		3 African American Diversit	
a		N	%	N	%	N	%
DIVDISCRIM Promoting	1 Strongly Disagree	14	12%	13	12%	23	20%
diversity unfairly discriminates against students who are not racial-ethnic minorities	2 Disagree	30	25%	28	26%	31	26%
	3 Neither Agree nor Disagree	37	31%	29	26%	29	24%
	4 Agree	27	23%	20	19%	20	17%
	5 Strongly Agree	11	9%	19	18%	15	13%
	Total	119	100%	109	100%	119	100%

a. ClassCode = 4.0 Senior

Pearson Chi-Square Tests^a

		TreatDiversity Diversity experiment Treatment
DIVDISCRIM Promoting	Chi-square	8.171
diversity unfairly discriminates against students who are not racial-ethnic minorities	df	8
	Sig.	.417 ^b

- a. ClassCode = 4.0 Senior
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior			
		N	%	N	%	N	%	N	%		
GALUMAMBASS Member or Affiliated with: Student Alumni Ambassadors	0 No	118	79%	136	67%	137	70%	207	71%		
	1 Yes	31	21%	66	33%	58	30%	84	29%		
	Total	149	100%	202	100%	196	100%	292	100%		

		ClassCode
GALUMAMBASS Member	Chi-square	6.214
or Affiliated with: Student Alumni Ambassadors	df	3
Alumini Ambassauors	Sig.	.102 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

		ClassCode							
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior	
		Ν	%	Ν	%	Ν	%	N	%
GRESEARCH Member or Affiliated with: Undergraduate Research Program	0 No	113	76%	152	75%	131	67%	208	71%
	1 Yes	36	24%	50	25%	64	33%	84	29%
	Total	149	100%	202	100%	196	100%	292	100%

Pearson Chi-Square Tests

		ClassCode
GRESEARCH Member or	Chi-square	4.484
Affiliated with: Undergraduate Research	df	3
Program	Sig.	.214 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior			
		N	%	N	%	N	%	N	%		
GSPORT Member or Affiliated with: sports or intramural	0 No	138	93%	167	83%	161	82%	249	85%		
	1 Yes	11	7%	35	17%	35	18%	43	15%		
	Total	149	100%	202	100%	196	100%	292	100%		

		ClassCode
GSPORT Member or	Chi-square	8.988
Affiliated with: sports or intramural	df	3
	Sig.	.029 ^{*,b}

Results are based on nonempty rows and columns in each innermost subtable.

- *. The Chi-square statistic is significant at the .05 level.
- b. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior			
		Ν	%	N	%	Ν	%	N	%		
GSTUDY Member or Affiliated with: literary, arts, discussion, or study groups	0 No	84	57%	108	54%	118	60%	184	63%		
	1 Yes	65	43%	94	46%	78	40%	108	37%		
	Total	149	100%	202	100%	196	100%	292	100%		

Pearson Chi-Square Tests

		ClassCode
GSTUDY Member or	Chi-square	5.035
Affiliated with: literary, arts, discussion, or study groups	df	3
	Sig.	.169 ^a

Results are based on nonempty rows and columns in each innermost subtable.

a. Some cell counts in this subtable are not integers. They were rounded to the nearest integer before the computation of Chi-square test.

			ClassCode								
		1.0 Freshman		2.0 Sophomore		3.0 Junior		4.0 Senior			
		N	%	Ν	%	Ν	%	Ν	%		
GSGA Member or Affiliated with: SGA	0 No	127	85%	162	80%	164	84%	240	82%		
	1 Yes	23	15%	40	20%	32	16%	52	18%		
	Total	149	100%	202	100%	196	100%	292	100%		