

Institutional Research and Planning 440 Day Hall Ithaca, New York 14853

2009 Alumni Survey

The 2009 Alumni Survey was administered to Cornell alumni of the class of 1998. The office of Alumni Affairs identified 2,955 alumni from the class of 1998; 2,829 had valid email and/or mailing addresses. The survey was administered both over the web (with the first invitation to participate over the web going out March 10) as well as with a paper instrument sent through regular mail (with the first survey mailing going out April 2). The survey closed June 1. There were a total of 897 responses to the Alumni Survey, for a total response rate of about 32%.

The results of the 2009 Alumni Survey are displayed in the tables that follow. It may be most useful to refer to the survey questionnaire first in order to identify questions of interest.

Once questions of interest are identified, tables with results can be found using the supplied bookmarks (by clicking on the bookmark image to the left) or by using the search function within Adobe Acrobat Reader.

In the tables below, the first row presents the distribution of responses for a given question among all responding Cornell alumni.

The 2009 Alumni Survey was also administered at a number of other private, highly selective, research universities. The next two rows of each table present the distribution of responses from the alumni at those institutions grouped together into two different "norm groups." The groups are "Other Ivies" (an aggregation of other Ivy League universities) and "Other Universities" (an aggregation of some non-Ivy universities).

The next panel of each table presents the distribution of responses to a given question for two groups distinguished by responses to a survey question about prior giving: "Which of the following statements best describes your financial contributions to your undergraduate institution?" Cornell alumni are classified as "Not a donor" and "Donor" on that basis.

Similarly, respondents were asked "Today, how connected do you feel to your undergraduate institution?" In the following tables, Cornell respondents who responded "Not very connected" are distinguished from respondents who responded as at least "Somewhat connected."

Finally, the distribution of responses for each item is shown by undergraduate college.

Have you enrolled in a graduate or professional degree program since graduating from Cornell?

		graduating from Corneis			
Row percentages	within	Yes	No		
Cornell and					
Norm Groups**	Cornell	71.4	28.6		
	Other Ivies	76.2	23.8		
	Other Universities	70.4	29.6		
Cornell, by					
Past Donor	Not a donor	72.5	27.5		
	Donor	71.1	28.9		
Cornell, by					
Connection	Not connected	73.7	26.3		
	Connected	70.9	29.1		
Cornell, by					
College**	ALS	72.3	27.7		
	AAP	50.0	50.0		
	Arts	79.5	20.5		
	Engineering	65.5	34.5		
	Human Ec	81.4	18.6		
	Hotel	45.9	54.1		
	ILR	82.9	17.1		

^{**} p<.01, * p<.05 (based on chi-square)

		Are you e	enrolled in a grad	luate or
		profession	al degree progra	ım now?
	_	Yes, I am a	Yes, I am a	
		full-time	part-time	
Row percentages	within	student	student	No
Cornell and				
Norm Groups*	Cornell	3.6	3.5	93.0
	Other Ivies	6.5	3.3	90.3
	Other Universities	6.5	3.3	90.2
Cornell, by				
Past Donor	Not a donor	5.0	4.6	90.4
	Donor	3.0	2.8	94.2
Cornell, by				
Connection	Not connected	4.1	2.7	93.2
	Connected	3.4	3.7	92.9
Cornell, by				
College	ALS	3.1	3.1	93.8
	AAP	0.0	0.0	100.0
	Arts	4.1	3.2	92.8
	Engineering	3.7	3.1	93.2
	Human Ec	4.3	2.9	92.8
	Hotel	0.0	0.0	100.0
	ILR	2.9	2.9	94.1

^{**} p<.01, * p<.05 (based on chi-square)

How many years after you finished college did you start your graduate or professional education? Immediately (the following fall 2-3 years 4-6 years 7-10 years 11 or more or spring) later later years later 1 year later later Row percentages within... Cornell and Cornell Norm Groups** 36.7 10.2 18.7 25.8 8.4 0.2 Other Ivies 26.0 13.8 24.8 26.5 7.9 1.1 Other Universities 31.1 13.6 21.6 24.3 9.1 0.3 Cornell, by Past Donor Not a donor 35.3 11.5 21.1 23.4 8.7 0.0 Donor 9.8 18.1 26.9 0.3 36.5 8.3 Cornell, by Not connected 9.3 Connection 25.9 11.1 19.4 34.3 0.0 Connected 38.9 9.5 18.8 24.2 8.3 0.2 Cornell, by ALS College* 45.3 8.5 15.4 24.8 6.0 0.0

25.0

10.7

2.9

16.1

0.0

13.8

8.3

19.2

17.1

26.8

29.4

24.1

33.3

25.4

30.5

12.5

58.8

20.7

0.0

7.3

12.4

7.1

11.8

10.3

0.0

0.0

1.0

0.0

0.0

0.0

AAP

Arts

Hotel

ILR

Engineering

Human Ec

33.3

37.3

36.2

37.5

0.0

31.0

^{**} p<.01, * p<.05 (based on chi-square)

		Altogether, for how many years have you attended graduate or professional school?					
	-			-			11 or more
Row percentages	within	None	1 to 2 years	3 to 4 years	5 to 6 years	7 to 10 years	years
Cornell and							
Norm Groups**	Cornell	25.0	32.0	28.4	8.5	5.6	0.5
-	Other Ivies	24.6	26.2	29.6	12.4	7.0	0.3
	Other Universities	29.7	26.8	25.8	11.7	5.7	0.3
Cornell, by							
Past Donor	Not a donor	24.0	30.9	27.1	10.8	6.3	1.0
	Donor	25.0	32.9	29.4	7.2	5.3	0.2
Cornell, by							
Connection	Not connected	21.6	41.7	25.2	7.2	4.3	0.0
	Connected	25.4	30.3	28.8	9.0	5.9	0.6
Cornell, by							
College**	ALS	20.3	31.8	25.7	10.8	11.5	0.0
Ü	AAP	42.9	38.1	19.0	0.0	0.0	0.0
	Arts	18.9	29.0	33.6	11.1	6.0	1.4
	Engineering	31.4	41.8	19.6	3.9	3.3	0.0
	Human Ec	16.4	26.9	35.8	11.9	9.0	0.0
	Hotel	48.5	33.3	18.2	0.0	0.0	0.0
	ILR	14.7	23.5	58.8	2.9	0.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

		How well did Cornell prepare you for graduate or professional school?					
	•		Less than		More than		
Row percentages	within	Very poorly	adequately	Adequately	adequately	Very well	
Cornell and							
Norm Groups*	Cornell	0.5	1.8	15.1	25.0	57.6	
	Other Ivies	0.4	2.0	10.8	24.0	62.8	
	Other Universities	0.4	1.4	11.3	22.4	64.5	
Cornell, by							
Past Donor	Not a donor	0.9	2.3	18.6	27.4	50.7	
	Donor	0.3	1.6	12.4	23.6	62.2	
Cornell, by							
Connection**	Not connected	2.8	4.7	18.7	31.8	42.1	
	Connected	0.0	1.0	13.8	23.3	61.9	
Cornell, by							
College	ALS	1.7	1.7	20.3	16.9	59.3	
-	AAP	0.0	0.0	16.7	41.7	41.7	
	Arts	0.0	3.4	16.0	30.3	50.3	
	Engineering	0.0	1.0	9.5	26.7	62.9	
	Human Ec	0.0	1.8	17.9	10.7	69.6	
	Hotel	0.0	0.0	17.6	29.4	52.9	
	ILR	0.0	0.0	13.8	24.1	62.1	

^{**} p<.01, * p<.05 (based on chi-square)

			What	was the tot	al amount y	ou borrowe	d to finance	your gradu	ate or profe	ssional educ	ation?	
												More than
												\$0 but
				\$10,000 -	\$20,000 -	\$30,000 -	\$40,000 -	\$50,000 -	\$75,000 -	\$100,000 -	\$150,000	unable to
Row percentages	within	No loans	\$1 - \$9,999	\$19,999	\$29,999	\$39,999	\$49,999	\$74,999	\$99,999	\$149,999	or more	estimate
Cornell and												
Norm Groups*	Cornell	36.4	2.4	6.3	5.4	6.3	7.3	11.2	7.3	11.4	5.2	0.7
	Other Ivies	41.7	3.1	4.2	4.8	5.3	4.1	10.1	7.0	12.2	6.3	1.3
	Other Universities	40.6	2.9	5.1	5.5	5.8	5.2	10.1	8.3	9.9	5.8	0.8
Cornell, by												
Past Donor	Not a donor	30.1	2.3	6.0	7.4	8.3	6.9	13.9	6.5	10.6	6.9	0.9
	Donor	40.0	2.6	6.8	4.2	5.5	7.3	9.9	7.8	11.7	3.9	0.5
Cornell, by												
Connection	Not connected	29.2	2.8	6.6	5.7	7.5	9.4	14.2	3.8	13.2	6.6	0.9
	Connected	38.3	2.5	6.7	5.2	6.4	6.7	9.8	8.1	11.0	4.8	0.6
Cornell, by												
College	ALS	30.8	2.6	8.5	3.4	6.0	6.8	14.5	7.7	10.3	7.7	1.7
	AAP	41.7	0.0	8.3	0.0	16.7	8.3	8.3	8.3	8.3	0.0	0.0
	Arts	38.6	2.3	5.7	6.8	4.5	8.0	9.1	7.4	11.4	6.3	0.0
	Engineering	44.2	1.9	6.7	9.6	6.7	7.7	7.7	6.7	4.8	3.8	0.0
	Human Ec	35.7	3.6	3.6	1.8	5.4	5.4	14.3	8.9	12.5	7.1	1.8
	Hotel	31.3	6.3	6.3	6.3	6.3	6.3	12.5	12.5	12.5	0.0	0.0
	ILR	31.0	3.4	3.4	3.4	3.4	10.3	10.3	3.4	31.0	0.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

					In what type	of organiz	ation is you	r principal e	employmen	t?		
Row percentages	s within	Self- employed	Private for- profit	Higher	K-12 education	Int'l org. in US	Int'l org. outside US	US Military		State and local gov't, (except education)	Private non- profit, (except education/ int'l orgs.)	Other
Cornell and	0 11											
Norm Groups*	Cornell	7.0	52.3	11.3	3.8	5.1	1.1	0.5	3.8	2.5	8.1	4.6
	Other Ivies	9.1	46.1	13.4	4.9	2.8	1.1	0.4	3.8	3.1	9.1	6.3
	Other Universities	10.0	46.1	12.2	4.9	4.0	1.0	0.7	3.6	2.5	8.8	6.1
Cornell, by												
Past Donor	Not a donor	8.2	44.4	12.3	5.6	4.5	1.5	0.4	4.5	3.4	9.7	5.6
	Donor	6.4	55.8	11.0	2.8	5.4	1.0	0.6	3.6	1.8	7.6	4.0
Cornell, by												
Connection	Not connected	5.2	50.7	6.0	3.7	6.0	0.0	0.0	5.2	6.0	11.9	5.2
	Connected	7.5	51.7	12.5	3.9	4.7	1.4	0.6	3.7	1.9	7.7	4.3
Cornell, by												
College**	ALS	7.4	48.3	8.1	4.0	6.0	1.3	1.3	4.0	4.7	11.4	3.4
Ü	AAP	16.7	54.2	16.7	0.0	0.0	0.0	0.0	4.2	8.3	0.0	0.0
	Arts	3.0	46.5	12.9	4.0	7.4	1.5	0.0	5.9	3.5	8.9	6.4
	Engineering	6.7	71.1	2.7	2.0	4.7	0.0	1.3	2.7	1.3	4.0	3.4
	Human Ec	7.9	44.4	14.3	4.8	3.2	1.6	0.0	6.3	1.6	11.1	4.8
	Hotel	16.1	61.3	0.0	0.0	6.5	6.5	0.0	0.0	0.0	6.5	3.2
	ILR	6.7	70.0	6.7	0.0	10.0	0.0	0.0	3.3	0.0	0.0	3.3

^{**} p<.01, * p<.05 (based on chi-square)

-		Which o	f the following	g best describes	your current p	osition?
	•				Executive	Chief
Row percentages	within	Entry level	Mid-level	Senior level	level	Executive
Cornell and						
Norm Groups	Cornell	10.9	57.8	22.1	4.0	5.1
_	Other Ivies	13.6	54.0	21.5	4.7	6.2
	Other Universities	13.2	53.2	23.4	4.1	6.1
Cornell, by						
Past Donor	Not a donor	14.1	60.3	17.9	3.4	4.2
	Donor	9.3	57.1	23.5	4.3	5.9
Cornell, by						
Connection	Not connected	12.8	59.4	22.6	3.8	1.5
	Connected	10.4	57.9	21.4	4.1	6.2
Cornell, by						
College**	ALS	8.1	58.8	21.6	6.1	5.4
-	AAP	8.7	47.8	30.4	0.0	13.0
	Arts	17.6	57.8	19.6	3.0	2.0
	Engineering	6.7	55.7	28.2	3.4	6.0
	Human Ec	11.7	60.0	21.7	3.3	3.3
	Hotel	0.0	54.8	25.8	3.2	16.1
	ILR	0.0	73.3	16.7	0.0	10.0

^{**} p<.01, * p<.05 (based on chi-square)

		Is your current position related to your						
		undergra	duate field(s) o	f study?				
		Yes, same	Yes, related	No, not				
Row percentages	within	field as major	to major	related				
Cornell and								
Norm Groups**	Cornell	24.2	37.6	38.2				
	Other Ivies	17.3	36.4	46.4				
	Other Universities	20.4	37.4	42.2				
Cornell, by								
Past Donor	Not a donor	23.1	33.2	43.7				
	Donor	24.9	40.0	35.1				
Cornell, by								
Connection	Not connected	19.5	35.3	45.1				
	Connected	25.4	37.6	37.0				
Cornell, by								
College**	ALS	24.2	44.3	31.5				
	AAP	50.0	29.2	20.8				
	Arts	16.3	38.6	45.0				
	Engineering	28.9	33.6	37.6				
	Human Ec	19.0	47.6	33.3				
	Hotel	45.2	29.0	25.8				
	ILR	27.6	24.1	48.3				

^{**} p<.01, * p<.05 (based on chi-square)

How would you characterize the course of your career so far? Moving Changing around Changing fields three Staying in the within one fields once or or more same field general field Row percentages within... twice times Cornell and Cornell Norm Groups 42.3 25.7 27.3 4.8 Other Ivies 37.6 30.2 26.6 5.6 Other Universities 37.4 26.7 31.0 4.8 Cornell, by Not a donor 4.7 Past Donor 42.1 23.4 29.8 Donor 42.4 26.9 26.1 4.6 Cornell, by Not connected 44.6 17.6 32.4 5.4 Connection Connected 42.2 26.9 26.3 4.6 Cornell, by **ALS** College* 48.8 24.4 25.6 1.3 AAP 58.3 29.2 8.3 4.2 Arts 44.0 23.9 29.4 2.8 Engineering 39.4 23.0 32.1 5.5 Human Ec 30.4 39.1 24.6 5.8 Hotel 32.4 10.8 35.1 21.6

45.7

25.7

20.0

8.6

ILR

^{**} p<.01, * p<.05 (based on chi-square)

			,	What is your p	orincipal occup	ation right now	? (aggregated))	
Row percentages	within	Educator	Health	Legal	Science	Engineer	Creative	Business	Other
Cornell and									
Norm Groups**	Cornell	9.4	14.8	10.6	6.7	14.4	5.2	30.6	8.4
_	Other Ivies	12.7	16.4	12.9	5.2	7.3	7.7	29.4	8.4
	Other Universities	10.4	15.6	10.6	5.9	11.8	7.5	30.2	8.0
Cornell, by									
Past Donor*	Not a donor	9.5	17.1	12.2	7.6	14.8	7.6	23.4	7.9
	Donor	9.3	13.7	9.7	6.0	14.2	3.8	34.6	8.7
Cornell, by									
Connection	Not connected	7.9	16.6	13.2	4.6	13.2	7.9	25.8	10.6
	Connected	9.5	14.6	9.6	7.4	14.1	4.4	32.2	8.3
Cornell, by									
College**	ALS	7.4	21.5	7.4	10.4	7.4	4.9	28.8	12.3
	AAP	13.0	8.7	4.3	4.3	47.8	13.0	4.3	4.3
	Arts	11.3	19.8	15.3	9.0	5.0	8.6	23.4	7.7
	Engineering	7.3	5.5	4.2	2.4	43.6	0.0	32.1	4.8
	Human Ec	12.9	22.9	8.6	5.7	2.9	2.9	34.3	10.0
	Hotel	0.0	0.0	5.4	0.0	5.4	0.0	81.1	8.1
	ILR	0.0	2.9	40.0	0.0	2.9	2.9	42.9	8.6

^{**} p<.01, * p<.05 (based on chi-square)

_		How w	ell did Cornell	prepare you fo	or your current	career?
	•		Less than		More than	
Row percentages	within	Very poorly	adequately	Adequately	adequately	Very well
Cornell and						
Norm Groups	Cornell	0.1	2.8	23.2	33.5	40.3
	Other Ivies	1.0	2.7	19.6	31.9	44.8
	Other Universities	0.9	2.7	21.6	32.6	42.1
Cornell, by						
Past Donor*	Not a donor	0.0	3.1	29.4	31.7	35.8
	Donor	0.2	2.6	19.4	34.9	42.9
Cornell, by						
Connection**	Not connected	0.0	8.2	36.3	31.5	24.0
	Connected	0.0	1.8	20.3	33.9	44.0
Cornell, by						
College	ALS	0.0	1.8	25.2	32.5	40.5
	AAP	0.0	4.3	13.0	26.1	56.5
	Arts	0.5	3.2	25.5	32.7	38.2
	Engineering	0.0	1.8	24.1	35.5	38.6
	Human Ec	0.0	4.3	18.8	43.5	33.3
	Hotel	0.0	0.0	21.6	27.0	51.4
	ILR	0.0	0.0	23.5	26.5	50.0

^{**} p<.01, * p<.05 (based on chi-square)

		Overall, how	satisfied are y	ou with the cou	rse of your c	areer thus far?
	•	Very	Generally		Generally	
Row percentages	within	dissatisfied	dissatisfied	Ambivalent	satisfied	Very satisfied
Cornell and						
Norm Groups	Cornell	1.0	3.8	11.0	51.9	32.2
	Other Ivies	0.9	4.6	10.8	48.0	35.7
	Other Universities	0.9	4.0	9.4	50.0	35.7
Cornell, by						
Past Donor	Not a donor	0.7	3.9	13.5	53.9	28.0
	Donor	1.3	3.6	9.5	50.6	35.0
Cornell, by						
Connection**	Not connected	2.7	6.0	15.3	52.7	23.3
	Connected	0.7	3.1	10.2	51.4	34.6
Cornell, by						
College	ALS	1.2	0.6	7.9	55.5	34.8
	AAP	0.0	4.3	4.3	56.5	34.8
	Arts	2.2	2.7	13.0	51.6	30.5
	Engineering	0.0	4.2	10.3	58.2	27.3
	Human Ec	0.0	5.7	5.7	51.4	37.1
	Hotel	2.7	2.7	10.8	43.2	40.5
	ILR	0.0	2.9	17.1	48.6	31.4

^{**} p<.01, * p<.05 (based on chi-square)

For how many of your undergraduate years, if any, were you an active participant in the following: Student or campus government

	_			Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	91.3	4.3	4.4
	Other Ivies	89.6	4.6	5.8
	Other Universities	86.3	6.5	7.2
Cornell, by				
Past Donor	Not a donor	91.8	4.4	3.7
	Donor	91.1	4.2	4.7
Cornell, by				
Connection	Not connected	93.2	2.0	4.8
	Connected	90.9	4.8	4.2
Cornell, by				
College*	ALS	88.1	7.5	4.4
	AAP	95.7	4.3	0.0
	Arts	92.9	2.8	4.2
	Engineering	96.9	1.3	1.9
	Human Ec	91.3	2.9	5.8
	Hotel	88.9	2.8	8.3
	ILR	79.4	14.7	5.9

^{**} p<.01, * p<.05 (based on chi-square)

...Intercollegiate athletics (including club sports) Two Years or None One Year More Row percentages within... Cornell and Cornell Norm Groups** 76.6 6.6 16.8 Other Ivies 64.5 8.6 26.9 Other Universities 70.5 9.0 20.5 Cornell, by Past Donor* Not a donor 80.2 7.7 12.1 Donor 74.4 6.0 19.6 Cornell, by Not connected Connection 83.2 6.0 10.7 Connected 74.6 6.7 18.7 Cornell, by **ALS** College 78.1 6.9 15.0 AAP 87.0 4.3 8.7 Arts 77.7 6.5 15.8 Engineering 71.6 8.6 19.8 Human Ec 75.7 1.4 22.9 Hotel 80.6 8.3 11.1 ILR 76.5 0.0 23.5

^{**} p<.01, * p<.05 (based on chi-square)

		Intramural sports		
	_		-	Two Years or
Row percentages within		None	One Year	More
Cornell and				
Norm Groups*	Cornell	59.9	13.6	26.6
-	Other Ivies	63.6	12.3	24.1
	Other Universities	60.8	11.6	27.6
Cornell, by				
Past Donor	Not a donor	62.5	14.2	23.3
	Donor	58.2	13.2	28.6
Cornell, by				
Connection*	Not connected	66.2	15.5	18.2
	Connected	58.1	13.0	28.9
Cornell, by				
College**	ALS	55.9	13.7	30.4
	AAP	87.0	8.7	4.3
	Arts	65.1	14.0	20.9
	Engineering	42.1	20.7	37.2
	Human Ec	68.6	8.6	22.9
	Hotel	63.9	5.6	30.6
	ILR	51.4	5.7	42.9

^{**} p<.01, * p<.05 (based on chi-square)

		Student publications		
			-	Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	87.7	6.5	5.9
	Other Ivies	75.8	9.9	14.2
	Other Universities	83.0	9.0	8.0
Cornell, by				
Past Donor	Not a donor	86.1	7.5	6.5
	Donor	88.6	6.1	5.3
Cornell, by				
Connection	Not connected	85.7	6.8	7.5
	Connected	88.2	6.4	5.5
Cornell, by				
College*	ALS	90.4	3.8	5.7
Ü	AAP	78.3	13.0	8.7
	Arts	81.4	8.4	10.2
	Engineering	94.4	1.9	3.8
	Human Ec	91.4	5.7	2.9
	Hotel	91.4	8.6	0.0
	ILR	91.2	2.9	5.9

^{**} p<.01, * p<.05 (based on chi-square)

		Performing arts music		nusic
	_			Two Years or
Row percentages within		None	One Year	More
Cornell and				
Norm Groups**	Cornell	77.9	6.2	16.0
-	Other Ivies	69.2	7.0	23.7
	Other Universities	70.9	7.9	21.2
Cornell, by				
Past Donor	Not a donor	76.0	7.1	16.9
	Donor	78.9	5.3	15.8
Cornell, by				
Connection	Not connected	76.9	7.5	15.6
	Connected	78.2	5.7	16.1
Cornell, by				
College*	ALS	79.1	5.1	15.8
Ü	AAP	82.6	4.3	13.0
	Arts	68.1	8.3	23.6
	Engineering	80.2	3.7	16.0
	Human Ec	88.6	2.9	8.6
	Hotel	82.9	11.4	5.7
	ILR	88.2	5.9	5.9

^{**} p<.01, * p<.05 (based on chi-square)

		Politica	l organization o	or club
	_		Γ	wo Years or
Row percentages within		None	One Year	More
Cornell and				
Norm Groups**	Cornell	86.0	5.7	8.3
•	Other Ivies	81.2	6.8	12.0
	Other Universities	84.5	5.5	10.0
Cornell, by				
Past Donor*	Not a donor	81.8	7.4	10.8
	Donor	88.0	4.9	7.0
Cornell, by				
Connection	Not connected	91.1	3.4	5.5
	Connected	85.2	6.3	8.5
Cornell, by				
College**	ALS	91.8	5.1	3.2
	AAP	73.9	4.3	21.7
	Arts	81.2	6.6	12.2
	Engineering	93.1	1.3	5.6
	Human Ec	84.3	7.1	8.6
	Hotel	91.4	5.7	2.9
	ILR	79.4	8.8	11.8

^{**} p<.01, * p<.05 (based on chi-square)

		Ethnic or cultural club or organization		
	-			Two Years or
Row percentages within		None	One Year	More
Cornell and				_
Norm Groups	Cornell	72.5	7.4	20.1
	Other Ivies	71.5	5.8	22.7
	Other Universities	71.1	7.0	21.9
Cornell, by				
Past Donor	Not a donor	69.9	7.8	22.3
	Donor	74.3	7.2	18.4
Cornell, by				
Connection	Not connected	74.0	9.6	16.4
	Connected	72.7	6.9	20.4
Cornell, by				
College**	ALS	79.1	6.3	14.6
_	AAP	50.0	9.1	40.9
	Arts	67.6	9.9	22.5
	Engineering	77.6	4.3	18.0
	Human Ec	73.9	5.8	20.3
	Hotel	54.3	11.4	34.3
	ILR	82.4	14.7	2.9

^{**} p<.01, * p<.05 (based on chi-square)

...Academic club, honor society, or professional association Two Years or None One Year More Row percentages within... Cornell and Cornell Norm Groups** 59.1 30.7 10.2 Other Ivies 75.7 9.5 14.8 Other Universities 67.3 10.7 22.0 Cornell, by Not a donor Past Donor* 65.7 8.1 26.3 Donor 55.3 11.7 33.1 Cornell, by Connection Not connected 64.6 10.2 25.2 Connected 57.8 10.2 32.0 Cornell, by ALS 56.9 11.3 31.9 College AAP 60.9 8.7 30.4 Arts 61.9 10.2 27.9 Engineering 54.4 12.5 33.1 Human Ec 48.6 10.0 41.4 Hotel 45.7 8.6 45.7 ILR 52.9 5.9 41.2

^{**} p<.01, * p<.05 (based on chi-square)

		Community service		
	_			Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	52.6	13.9	33.5
-	Other Ivies	42.4	16.7	40.9
	Other Universities	43.8	17.7	38.4
Cornell, by				
Past Donor**	Not a donor	58.6	14.5	26.9
	Donor	48.8	13.6	37.7
Cornell, by				
Connection*	Not connected	62.6	10.2	27.2
	Connected	50.2	14.6	35.3
Cornell, by				
College**	ALS	46.0	17.4	36.6
C .	AAP	56.5	13.0	30.4
	Arts	50.2	11.3	38.5
	Engineering	65.8	13.7	20.5
	Human Ec	40.0	17.1	42.9
	Hotel	45.7	22.9	31.4
	ILR	61.8	2.9	35.3

^{**} p<.01, * p<.05 (based on chi-square)

		Fraternity/sorority		
				Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	65.9	2.7	31.4
	Other Ivies	79.0	1.8	19.2
	Other Universities	71.2	2.4	26.5
Cornell, by				
Past Donor**	Not a donor	74.8	3.4	21.8
	Donor	60.6	2.4	37.0
Cornell, by				
Connection**	Not connected	82.2	4.1	13.7
	Connected	62.6	2.4	35.0
Cornell, by				
College**	ALS	62.3	1.9	35.8
Ü	AAP	82.6	4.3	13.0
	Arts	67.8	2.8	29.4
	Engineering	73.5	2.5	24.1
	Human Ec	52.9	0.0	47.1
	Hotel	47.2	0.0	52.8
	ILR	28.6	5.7	65.7

^{**} p<.01, * p<.05 (based on chi-square)

		Religious groups/organized religious		
			activities	
	_			Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	79.1	4.5	16.4
-	Other Ivies	78.0	4.5	17.5
	Other Universities	74.2	5.5	20.3
Cornell, by				
Past Donor	Not a donor	79.7	3.0	17.2
	Donor	79.1	5.3	15.6
Cornell, by				
Connection	Not connected	81.6	4.1	14.3
	Connected	78.8	4.4	16.8
Cornell, by				
College	ALS	86.0	2.5	11.5
-	AAP	81.8	0.0	18.2
	Arts	77.1	7.0	15.9
	Engineering	80.1	3.7	16.1
	Human Ec	70.0	5.7	24.3
	Hotel	82.9	2.9	14.3
	ILR	73.5	2.9	23.5

^{**} p<.01, * p<.05 (based on chi-square)

...On-campus employment during academic year Two Years or None One Year More Row percentages within... Cornell and Cornell 36.7 10.3 53.0 Norm Groups Other Ivies 39.0 10.3 50.8 Other Universities 37.5 50.2 12.4 Cornell, by Not a donor Past Donor 35.1 9.7 55.2 Donor 37.2 10.3 52.5 Cornell, by Not connected 50.7 38.0 11.3 Connection Connected 36.3 9.3 54.4 Cornell, by ALS College 32.5 9.4 58.1 AAP 21.7 21.7 56.5 Arts 36.3 7.4 56.3 Engineering 40.1 10.5 49.4 Human Ec 47.1 14.3 38.6 Hotel 25.7 5.7 68.6 35.3 52.9 11.8

^{**} p<.01, * p<.05 (based on chi-square)

Off-campus employment during	
academic vear	

		academic year		r
	_			Two Years or
Row percentages	within	None	One Year	More
Cornell and				
Norm Groups**	Cornell	78.3	7.8	14.0
	Other Ivies	78.0	9.0	13.0
	Other Universities	70.0	10.5	19.6
Cornell, by				
Past Donor	Not a donor	76.5	9.2	14.3
	Donor	79.1	6.8	14.1
Cornell, by				
Connection	Not connected	78.2	7.5	14.3
	Connected	78.5	7.7	13.7
Cornell, by				
College*	ALS	80.1	5.8	14.1
	AAP	72.7	4.5	22.7
	Arts	81.9	6.0	12.1
	Engineering	87.0	6.8	6.2
	Human Ec	65.7	15.7	18.6
	Hotel	75.0	13.9	11.1
	ILR	70.6	5.9	23.5

^{**} p<.01, * p<.05 (based on chi-square)

While you were an undergraduate did you...Work with a faculty member on his or her research?

		resea	icii.
Row percentages	within	Yes	No
Cornell and			
Norm Groups	Cornell	36.3	63.7
_	Other Ivies	35.3	64.7
	Other Universities	37.1	62.9
Cornell, by			
Past Donor	Not a donor	39.1	60.9
	Donor	34.9	65.1
Cornell, by			
Connection	Not connected	36.0	64.0
	Connected	36.2	63.8
Cornell, by			
College**	ALS	38.3	61.7
	AAP	8.7	91.3
	Arts	41.6	58.4
	Engineering	34.4	65.6
	Human Ec	45.7	54.3
	Hotel	13.9	86.1
	ILR	14.7	85.3

^{**} p<.01, * p<.05 (based on chi-square)

...Interact with faculty on activities other than research coursework?

		research co	ursework?
Row percentages	within	Yes	No
Cornell and			
Norm Groups*	Cornell	51.7	48.3
-	Other Ivies	46.9	53.1
	Other Universities	48.8	51.2
Cornell, by			
Past Donor	Not a donor	49.2	50.8
	Donor	53.2	46.8
Cornell, by			
Connection	Not connected	45.3	54.7
	Connected	52.6	47.4
Cornell, by			
College*	ALS	52.8	47.2
C	AAP	65.2	34.8
	Arts	49.3	50.7
	Engineering	40.5	59.5
	Human Ec	60.9	39.1
	Hotel	66.7	33.3
	ILR	52.9	47.1

^{**} p<.01, * p<.05 (based on chi-square)

		Study abroad?		
Row percentages	within	Yes	No	
Cornell and				
Norm Groups**	Cornell	19.2	80.8	
	Other Ivies	24.8	75.2	
	Other Universities	28.4	71.6	
Cornell, by				
Past Donor	Not a donor	19.6	80.4	
	Donor	18.8	81.2	
Cornell, by				
Connection	Not connected	20.0	80.0	
	Connected	19.0	81.0	
Cornell, by				
College**	ALS	20.2	79.8	
C	AAP	69.6	30.4	
	Arts	18.7	81.3	
	Engineering	3.7	96.3	
	Human Ec	34.8	65.2	
	Hotel	41.7	58.3	
	ILR	17.6	82.4	

^{**} p<.01, * p<.05 (based on chi-square)

Cornell University 2009 Alumni Survey

		Study at an	other college in
		the	U.S.?
Row percentages within		Yes	No
Cornell and			_
Norm Groups**	Cornell	15.2	84.8
	Other Ivies	8.4	91.6
	Other Universities	12.9	87.1
Cornell, by			
Past Donor	Not a donor	18.3	81.7
	Donor	13.4	86.6
Cornell, by			
Connection	Not connected	18.2	81.8
	Connected	14.9	85.1
Cornell, by			
College	ALS	10.1	89.9
	AAP	8.7	91.3
	Arts	8.3	91.7
	Engineering	7.4	92.6
	Human Ec	14.5	85.5
	Hotel	2.9	97.1
	ILR	8.8	91.2

^{**} p<.01, * p<.05 (based on chi-square)

		Engage in i	ndependent
		study for	credit?
Row percentages	within	Yes	No
Cornell and			
Norm Groups	Cornell	32.2	67.8
	Other Ivies	31.2	68.8
	Other Universities	31.1	68.9
Cornell, by			
Past Donor**	Not a donor	38.9	61.1
	Donor	28.8	71.2
Cornell, by			
Connection	Not connected	38.3	61.7
	Connected	31.0	69.0
Cornell, by			
College**	ALS	28.0	72.0
	AAP	52.2	47.8
	Arts	36.7	63.3
	Engineering	23.9	76.1
	Human Ec	34.8	65.2
	Hotel	11.1	88.9
	ILR	29.4	70.6

		Have an inter	nship during
		a school	term?
Row percentages within		Yes	No
Cornell and			
Norm Groups**	Cornell	20.5	79.5
_	Other Ivies	14.4	85.6
	Other Universities	24.5	75.5
Cornell, by			
Past Donor	Not a donor	20.9	79.1
	Donor	20.1	79.9
Cornell, by			
Connection	Not connected	24.3	75.7
	Connected	19.1	80.9
Cornell, by			
College**	ALS	11.7	88.3
C	AAP	17.4	82.6
	Arts	12.5	87.5
	Engineering	31.9	68.1
	Human Ec	24.6	75.4
	Hotel	30.6	69.4
	ILR	38.2	61.8

^{**} p<.01, * p<.05 (based on chi-square)

		Have an inter	nship during
		a school	term?
Row percentages within		Yes	No
Cornell and			
Norm Groups**	Cornell	20.5	79.5
_	Other Ivies	14.4	85.6
	Other Universities	24.5	75.5
Cornell, by			
Past Donor	Not a donor	20.9	79.1
	Donor	20.1	79.9
Cornell, by			
Connection	Not connected	24.3	75.7
	Connected	19.1	80.9
Cornell, by			
College**	ALS	11.7	88.3
<u> </u>	AAP	17.4	82.6
	Arts	12.5	87.5
	Engineering	31.9	68.1
	Human Ec	24.6	75.4
	Hotel	30.6	69.4
	ILR	38.2	61.8

^{**} p<.01, * p<.05 (based on chi-square)

		Have a sur	nmer (non-	
		term) internship?		
Row percentages within		Yes	No	
Cornell and				
Norm Groups**	Cornell	59.6	40.4	
-	Other Ivies	65.4	34.6	
	Other Universities	57.9	42.1	
Cornell, by				
Past Donor**	Not a donor	53.5	46.5	
	Donor	62.9	37.1	
Cornell, by				
Connection	Not connected	58.0	42.0	
	Connected	59.6	40.4	
Cornell, by				
College**	ALS	55.9	44.1	
	AAP	69.6	30.4	
	Arts	52.3	47.7	
	Engineering	67.1	32.9	
	Human Ec	64.3	35.7	
	Hotel	97.2	2.8	
	ILR	73.5	26.5	

^{**} p<.01, * p<.05 (based on chi-square)

While an undergraduate, about how often did you have conversations with faculty outside of class? Very Often Rarely Occasionally Row percentages within... Never Often Cornell and Cornell 4.8 32.4 38.8 16.8 7.1 Norm Groups Other Ivies 4.2 35.0 14.7 7.4 38.8 Other Universities 14.8 7.8 4.8 35.7 36.9 Cornell, by Not a donor 5.9 Past Donor 33.8 36.7 16.4 7.2 Donor 4.2 31.5 39.7 17.3 7.3 Cornell, by Not connected Connection** 5.3 44.7 34.2 12.5 3.3 Connected 29.9 39.7 8.3 4.7 17.4 Cornell, by **ALS** 4.9 36.0 39.6 11.6 7.9 College** AAP 0.0 13.0 47.8 26.1 13.0 Arts 5.9 30.5 41.4 16.8 5.5 Engineering 9.0 40.4 37.3 10.8 2.4 Human Ec 2.9 27.1 32.9 24.3 12.9 Hotel 0.0 16.7 44.4 27.8 11.1 **ILR** 5.7 40.0 37.1 14.3 2.9

^{**} p<.01, * p<.05 (based on chi-square)

		For how ma	ny of your und	ergraduate yea	ars did you live	on campus?
Row percentages	within	Never	One year	Two years	Three years	Four years
Cornell and						
Norm Groups**	Cornell	4.3	32.8	37.0	15.2	10.7
_	Other Ivies	0.7	6.9	14.0	23.0	55.3
	Other Universities	2.6	5.7	21.3	22.4	48.0
Cornell, by						
Past Donor	Not a donor	4.6	35.1	32.8	15.7	11.8
	Donor	4.2	31.1	39.3	15.1	10.2
Cornell, by						
Connection	Not connected	5.9	31.6	34.9	19.1	8.6
	Connected	3.9	32.8	38.0	14.4	10.9
Cornell, by						
College	ALS	1.2	28.7	42.1	19.5	8.5
-	AAP	0.0	30.4	52.2	4.3	13.0
	Arts	0.5	28.5	39.4	15.4	16.3
	Engineering	0.0	34.9	39.2	15.1	10.8
	Human Ec	0.0	36.2	40.6	14.5	8.7
	Hotel	2.8	47.2	19.4	16.7	13.9
	ILR	0.0	34.3	37.1	20.0	8.6

^{**} p<.01, * p<.05 (based on chi-square)

-		Overall, how	w satisfied are	you with your i	undergraduate	education?
	•	Very	Generally	-	Generally	Very
Row percentages	within	Dissatisfied	Dissatisfied	Ambivalent	Satisfied	Satisfied
Cornell and						
Norm Groups**	Cornell	0.1	1.2	5.8	39.1	53.8
	Other Ivies	0.6	1.4	5.7	30.8	61.5
	Other Universities	0.4	1.7	4.9	33.6	59.4
Cornell, by						
Past Donor**	Not a donor	0.3	1.7	9.3	41.1	47.7
	Donor	0.0	0.9	4.0	37.7	57.4
Cornell, by						
Connection**	Not connected	0.0	4.0	16.6	46.4	33.1
	Connected	0.1	0.6	3.7	36.8	58.8
Cornell, by						
College	ALS	0.0	0.6	4.3	41.5	53.7
	AAP	0.0	0.0	0.0	40.9	59.1
	Arts	0.5	1.8	7.7	39.8	50.2
	Engineering	0.0	0.6	4.3	46.0	49.1
	Human Ec	0.0	1.5	4.5	34.3	59.7
	Hotel	0.0	0.0	2.8	27.8	69.4
	ILR	0.0	0.0	2.9	51.4	45.7

^{**} p<.01, * p<.05 (based on chi-square)

Would you encourage a current high school senior who resembles you when you were a high school senior? Definitely Probably Probably Definitely Row percentages within... Would NOT Would NOT Maybe Would Would Cornell and Cornell 8.0 2.2 6.6 18.3 72.1 Norm Groups* Other Ivies 1.1 2.5 6.0 15.0 75.4 Other Universities 0.7 3.3 7.2 17.5 71.3 Cornell, by Not a donor Past Donor** 2.0 3.6 9.6 22.1 62.7 Donor 0.2 1.5 4.9 16.1 77.4 Cornell, by Not connected Connection** 3.3 6.6 19.7 23.7 46.7 Connected 0.3 1.3 3.8 17.1 77.6 Cornell, by **ALS** College** 1.2 1.2 10.4 12.2 75.0 **AAP** 0.0 0.0 0.0 18.2 81.8 Arts 0.0 3.6 8.6 20.4 67.4 Engineering 1.9 0.6 4.3 26.5 66.7 Human Ec 0.0 0.0 8.8 10.3 80.9 Hotel 0.0 2.8 0.0 2.8 94.4

0.0

2.9

25.7

71.4

ILR

0.0

Based on what you know now, how well do you think your undergraduate experience prepared you to: Write effectively Less than More than Adequately Row percentages within... Very Poorly Adequately Adequately Very Well Cornell and Cornell Norm Groups** 0.2 5.4 28.3 33.1 33.1 Other Ivies 0.7 3.8 18.0 30.8 46.7 Other Universities 1.1 5.6 33.0 36.9 23.3 Cornell, by Not a donor Past Donor 0.3 7.3 29.8 28.5 34.1 Donor 0.2 4.2 27.1 36.2 32.4 Cornell, by Not connected 0.7 10.6 Connection** 33.1 24.5 31.1 Connected 0.1 4.4 27.4 35.0 33.0 Cornell, by **ALS** 0.6 34.6 30.9 27.8 College** 6.2 **AAP** 4.3 8.7 43.5 26.1 17.4 Arts 0.0 5.0 22.3 31.4 41.4 Engineering 0.0 9.2 31.3 35.6 23.9 Human Ec 0.0 1.4 33.3 34.8 30.4 Hotel 0.0 2.8 30.6 36.1 30.6 0.0 0.0 29.4 47.1 23.5

^{**} p<.01, * p<.05 (based on chi-square)

^{**} p<.01, * p<.05 (based on chi-square)

		Communicate well orally				
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	0.5	7.9	32.6	34.4	24.6
_	Other Ivies	0.8	7.1	28.1	31.6	32.4
	Other Universities	1.5	9.3	30.4	32.4	26.5
Cornell, by						
Past Donor	Not a donor	0.3	10.2	36.3	30.0	23.1
	Donor	0.6	6.8	30.1	37.3	25.2
Cornell, by						
Connection**	Not connected	0.7	17.3	37.3	30.0	14.7
	Connected	0.4	5.7	32.0	35.2	26.6
Cornell, by						
College**	ALS	0.6	3.1	36.4	36.4	23.5
	AAP	0.0	4.3	13.0	56.5	26.1
	Arts	0.5	11.0	36.1	30.1	22.4
	Engineering	0.0	13.5	36.8	31.9	17.8
	Human Ec	1.4	1.4	30.4	42.0	24.6
	Hotel	0.0	0.0	11.4	40.0	48.6
	ILR	0.0	2.9	26.5	50.0	20.6

^{**} p<.01, * p<.05 (based on chi-square)

		Think analytically and logically				
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups	Cornell	0.0	1.6	13.7	29.3	55.4
	Other Ivies	0.2	1.4	10.7	30.8	56.9
	Other Universities	0.2	1.3	10.0	31.1	57.3
Cornell, by						
Past Donor	Not a donor	0.0	2.3	16.2	30.1	51.3
	Donor	0.0	1.3	12.1	29.2	57.4
Cornell, by						
Connection**	Not connected	0.0	5.4	22.8	30.2	41.6
	Connected	0.0	0.7	11.9	28.9	58.5
Cornell, by						
College	ALS	0.0	1.2	12.9	33.1	52.8
	AAP	0.0	0.0	17.4	21.7	60.9
	Arts	0.0	3.2	12.8	31.1	53.0
	Engineering	0.0	0.6	5.6	24.1	69.8
	Human Ec	0.0	2.9	14.7	29.4	52.9
	Hotel	0.0	0.0	13.9	44.4	41.7
	ILR	0.0	0.0	14.7	35.3	50.0

^{**} p<.01, * p<.05 (based on chi-square)

		I	Formulate crea	tive original id	eas and solution	ns
	•		Less than		More than	
Row percentages within		Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	0.1	3.3	24.7	34.3	37.6
_	Other Ivies	0.8	3.8	18.4	34.7	42.4
	Other Universities	0.3	4.4	19.2	36.2	39.9
Cornell, by						
Past Donor	Not a donor	0.3	3.3	27.4	32.7	36.3
	Donor	0.0	3.3	22.7	35.0	39.0
Cornell, by						
Connection**	Not connected	0.7	9.9	34.4	31.8	23.2
	Connected	0.0	1.8	22.9	34.5	40.9
Cornell, by						
College	ALS	0.0	4.9	25.8	36.2	33.1
	AAP	0.0	0.0	0.0	34.8	65.2
	Arts	0.5	4.1	21.4	35.0	39.1
	Engineering	0.0	3.1	28.2	30.1	38.7
	Human Ec	0.0	1.5	27.9	29.4	41.2
	Hotel	0.0	2.8	27.8	36.1	33.3
	ILR	0.0	2.9	26.5	47.1	23.5

^{**} p<.01, * p<.05 (based on chi-square)

		A	cquire new sk	ills and knowle	edge on your ov	wn
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	0.2	2.7	16.9	34.7	45.5
	Other Ivies	0.5	2.1	13.5	31.2	52.6
	Other Universities	0.3	2.9	13.0	34.0	49.8
Cornell, by						
Past Donor*	Not a donor	0.7	4.0	20.2	34.1	41.1
	Donor	0.0	1.8	15.0	34.9	48.3
Cornell, by						
Connection**	Not connected	1.3	7.3	27.3	36.7	27.3
	Connected	0.0	1.8	14.5	34.3	49.5
Cornell, by						
College	ALS	0.0	3.1	14.7	36.2	46.0
-	AAP	0.0	0.0	0.0	39.1	60.9
	Arts	0.5	2.8	14.2	36.7	45.9
	Engineering	0.0	3.1	17.2	30.7	49.1
	Human Ec	1.4	1.4	15.9	36.2	44.9
	Hotel	0.0	0.0	19.4	41.7	38.9
	ILR	0.0	0.0	25.7	45.7	28.6

^{**} p<.01, * p<.05 (based on chi-square)

			Us	se quantitative	tools	
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	0.7	6.8	28.8	30.8	32.8
_	Other Ivies	2.4	11.4	31.5	27.3	27.4
	Other Universities	1.6	8.3	26.2	30.8	33.0
Cornell, by						
Past Donor	Not a donor	1.3	7.3	31.7	31.7	28.0
	Donor	0.4	6.6	26.8	30.1	36.0
Cornell, by						
Connection**	Not connected	2.0	10.1	36.2	31.5	20.1
	Connected	0.4	6.0	27.4	30.4	35.7
Cornell, by						
College**	ALS	0.0	7.4	28.4	35.2	29.0
	AAP	4.3	8.7	43.5	17.4	26.1
	Arts	0.9	9.2	35.3	28.9	25.7
	Engineering	0.0	0.6	16.7	26.5	56.2
	Human Ec	0.0	8.8	35.3	36.8	19.1
	Hotel	0.0	5.6	25.0	30.6	38.9
	ILR	0.0	6.1	30.3	42.4	21.2

^{**} p<.01, * p<.05 (based on chi-square)

			Read or	speak a foreigr	n language	_
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	20.9	29.1	27.7	13.5	8.8
	Other Ivies	8.8	20.5	36.6	17.6	16.5
	Other Universities	15.1	22.7	32.3	15.2	14.7
Cornell, by						
Past Donor	Not a donor	18.3	31.5	30.1	13.1	6.9
	Donor	22.4	27.9	26.1	13.7	9.9
Cornell, by						
Connection**	Not connected	20.4	37.3	31.7	10.6	0.0
	Connected	21.5	27.2	26.7	14.7	10.0
Cornell, by						
College**	ALS	34.9	27.5	20.8	9.4	7.4
	AAP	8.7	26.1	39.1	17.4	8.7
	Arts	5.5	20.2	38.1	20.6	15.6
	Engineering	31.4	31.4	25.6	8.3	3.2
	Human Ec	25.8	43.5	21.0	8.1	1.6
	Hotel	14.7	26.5	32.4	14.7	11.8
	ILR	33.3	42.4	15.2	3.0	6.1

^{**} p<.01, * p<.05 (based on chi-square)

_		Gain in-depth knowledge of a field					
			Less than		More than		
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well	
Cornell and							
Norm Groups	Cornell	0.4	4.9	24.2	34.5	35.9	
	Other Ivies	1.1	6.2	23.2	34.7	34.7	
	Other Universities	1.3	6.0	23.5	36.3	32.9	
Cornell, by							
Past Donor	Not a donor	0.3	4.7	28.0	33.0	34.0	
	Donor	0.4	5.1	22.0	34.9	37.6	
Cornell, by							
Connection**	Not connected	0.0	10.1	35.1	34.5	20.3	
	Connected	0.3	4.0	22.0	34.3	39.4	
Cornell, by							
College	ALS	0.0	4.3	26.5	34.0	35.2	
	AAP	0.0	0.0	17.4	39.1	43.5	
	Arts	0.9	6.4	24.7	32.0	36.1	
	Engineering	0.0	5.0	26.1	35.4	33.5	
	Human Ec	0.0	2.9	24.6	44.9	27.5	
	Hotel	0.0	0.0	11.1	19.4	69.4	
	ILR	0.0	2.9	20.0	51.4	25.7	

^{**} p<.01, * p<.05 (based on chi-square)

		Understand social problems					
	•		Less than		More than		
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well	
Cornell and							
Norm Groups**	Cornell	2.3	13.6	31.7	29.3	23.1	
_	Other Ivies	1.7	8.1	26.0	33.2	30.9	
	Other Universities	2.5	11.9	28.6	30.6	26.5	
Cornell, by							
Past Donor	Not a donor	2.6	16.2	32.1	29.8	19.2	
	Donor	2.2	11.8	31.5	29.5	25.0	
Cornell, by							
Connection**	Not connected	6.1	20.9	33.1	28.4	11.5	
	Connected	1.5	12.4	31.5	29.6	25.1	
Cornell, by							
College**	ALS	3.1	12.3	39.9	25.2	19.6	
	AAP	0.0	8.7	39.1	26.1	26.1	
	Arts	1.8	15.6	22.0	33.9	26.6	
	Engineering	4.3	23.0	44.1	21.7	6.8	
	Human Ec	1.4	4.3	13.0	36.2	44.9	
	Hotel	2.8	8.3	47.2	22.2	19.4	
	ILR	0.0	2.9	23.5	41.2	32.4	

^{**} p<.01, * p<.05 (based on chi-square)

			Be	an effective le	ader	
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	0.9	11.2	34.2	29.1	24.6
	Other Ivies	1.7	10.1	26.9	32.5	28.8
	Other Universities	1.9	11.1	29.5	32.0	25.5
Cornell, by						
Past Donor**	Not a donor	1.0	15.1	39.1	26.4	18.4
	Donor	0.9	9.0	31.4	30.7	27.9
Cornell, by						
Connection**	Not connected	3.4	27.4	34.2	22.6	12.3
	Connected	0.4	7.9	33.5	31.3	26.8
Cornell, by						
College*	ALS	0.6	8.1	36.9	30.0	24.4
	AAP	4.3	13.0	30.4	21.7	30.4
	Arts	0.9	15.1	32.6	28.4	22.9
	Engineering	1.2	13.0	38.5	28.0	19.3
	Human Ec	0.0	4.4	32.4	35.3	27.9
	Hotel	0.0	0.0	13.9	36.1	50.0
	ILR	0.0	5.7	34.3	28.6	31.4

^{**} p<.01, * p<.05 (based on chi-square)

		Work effectively as a member of a team					
	•		Less than	-	More than		
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well	
Cornell and							
Norm Groups	Cornell	0.6	5.6	23.4	35.5	34.8	
	Other Ivies	1.3	6.7	23.4	33.0	35.6	
	Other Universities	1.1	6.3	23.4	35.1	34.1	
Cornell, by							
Past Donor**	Not a donor	0.0	6.0	28.9	38.9	26.2	
	Donor	0.9	5.5	20.1	33.6	39.9	
Cornell, by							
Connection**	Not connected	2.0	12.8	36.2	31.5	17.4	
	Connected	0.3	4.0	20.6	36.6	38.5	
Cornell, by							
College**	ALS	0.0	3.1	22.8	38.9	35.2	
-	AAP	4.3	8.7	30.4	34.8	21.7	
	Arts	0.9	8.7	29.7	32.9	27.9	
	Engineering	0.6	3.1	20.2	38.7	37.4	
	Human Ec	0.0	4.3	15.9	44.9	34.8	
	Hotel	0.0	0.0	11.1	22.2	66.7	
	ILR	0.0	5.7	20.0	31.4	42.9	

^{**} p<.01, * p<.05 (based on chi-square)

				Be self-confide	nt	
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups*	Cornell	1.9	6.4	25.5	32.9	33.3
	Other Ivies	2.4	7.0	20.4	31.3	38.9
	Other Universities	2.6	7.8	21.4	32.7	35.5
Cornell, by						
Past Donor	Not a donor	1.7	8.3	28.0	32.7	29.3
	Donor	2.0	5.5	23.7	33.0	35.8
Cornell, by						
Connection**	Not connected	4.0	10.7	35.6	31.5	18.1
	Connected	1.5	5.4	23.7	32.8	36.6
Cornell, by						
College	ALS	1.2	4.3	23.5	35.8	35.2
	AAP	0.0	4.3	30.4	26.1	39.1
	Arts	3.2	5.1	27.6	31.8	32.3
	Engineering	1.2	8.0	25.2	32.5	33.1
	Human Ec	0.0	8.7	24.6	34.8	31.9
	Hotel	0.0	0.0	13.9	33.3	52.8
	ILR	0.0	2.9	17.6	47.1	32.4

^{**} p<.01, * p<.05 (based on chi-square)

			Be an active	member of you	ur community	
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	1.9	17.0	32.2	26.8	22.0
	Other Ivies	2.3	9.4	28.0	29.9	30.5
	Other Universities	2.9	11.6	30.7	28.1	26.7
Cornell, by						
Past Donor**	Not a donor	2.7	23.6	32.6	23.3	17.9
	Donor	1.5	13.3	32.2	28.7	24.3
Cornell, by						
Connection**	Not connected	3.4	36.1	32.7	18.4	9.5
	Connected	1.6	13.1	32.6	28.2	24.5
Cornell, by						
College**	ALS	1.2	18.0	28.0	33.5	19.3
	AAP	4.3	17.4	21.7	34.8	21.7
	Arts	2.7	12.8	37.9	26.0	20.5
	Engineering	1.3	26.3	36.9	20.0	15.6
	Human Ec	0.0	8.7	23.2	34.8	33.3
	Hotel	2.8	11.1	36.1	19.4	30.6
	ILR	0.0	14.3	25.7	28.6	31.4

^{**} p<.01, * p<.05 (based on chi-square)

			Main	tain a healthy l	ifestyle	
	•		Less than	-	More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	4.9	21.9	39.5	20.1	13.5
_	Other Ivies	6.6	21.4	36.7	21.4	13.9
	Other Universities	7.5	20.2	33.5	22.1	16.7
Cornell, by						
Past Donor*	Not a donor	7.0	25.3	40.0	16.7	11.0
	Donor	3.9	19.6	39.7	22.0	14.8
Cornell, by						
Connection**	Not connected	10.3	29.5	39.0	15.8	5.5
	Connected	3.8	20.2	39.9	20.9	15.2
Cornell, by						
College	ALS	3.1	21.6	46.3	17.3	11.7
	AAP	13.0	17.4	43.5	17.4	8.7
	Arts	5.9	21.0	38.4	19.6	15.1
	Engineering	5.0	27.7	34.0	20.8	12.6
	Human Ec	2.9	11.6	46.4	23.2	15.9
	Hotel	5.6	22.2	38.9	13.9	19.4
	ILR	8.8	17.6	29.4	38.2	5.9

^{**} p<.01, * p<.05 (based on chi-square)

		•••	Relate well to o	different races/i	nations/religior	ıs
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	1.5	6.4	22.4	34.0	35.7
	Other Ivies	1.6	4.2	19.8	31.1	43.3
	Other Universities	1.0	4.4	19.6	31.2	43.7
Cornell, by						
Past Donor	Not a donor	2.0	8.0	23.3	36.2	30.6
	Donor	1.3	5.5	22.0	32.6	38.6
Cornell, by						
Connection**	Not connected	4.0	16.1	27.5	30.2	22.1
	Connected	0.9	4.4	21.7	34.7	38.4
Cornell, by						
College**	ALS	1.2	6.2	21.6	34.6	36.4
	AAP	0.0	13.0	17.4	39.1	30.4
	Arts	1.8	9.1	24.2	32.4	32.4
	Engineering	0.6	6.1	20.2	38.0	35.0
	Human Ec	0.0	1.4	36.2	33.3	29.0
	Hotel	2.8	2.8	5.6	16.7	72.2
	ILR	2.9	8.6	17.1	48.6	22.9

^{**} p<.01, * p<.05 (based on chi-square)

		Uno	derstand role o	f science and te	echnology in so	ciety
	•		Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	1.4	7.5	25.6	32.1	33.4
	Other Ivies	1.5	8.9	28.0	30.6	31.0
	Other Universities	1.9	7.1	24.0	31.0	36.0
Cornell, by						
Past Donor	Not a donor	2.0	10.0	26.2	28.6	33.2
	Donor	1.1	6.1	25.0	33.9	33.9
Cornell, by						
Connection**	Not connected	5.4	13.5	31.1	29.1	20.9
	Connected	0.6	6.2	24.4	33.0	35.8
Cornell, by						
College**	ALS	1.2	3.1	18.6	34.2	42.9
	AAP	4.3	26.1	21.7	21.7	26.1
	Arts	2.7	7.3	26.9	31.5	31.5
	Engineering	0.0	3.7	24.1	37.7	34.6
	Human Ec	1.4	13.0	24.6	34.8	26.1
	Hotel	0.0	16.7	41.7	25.0	16.7
	ILR	2.9	5.9	55.9	14.7	20.6

^{**} p<.01, * p<.05 (based on chi-square)

		Underst		cance of art, m	usic, literature,	& drama
			Less than		More than	
Row percentages	within	Very Poorly	Adequately	Adequately	Adequately	Very Well
Cornell and						
Norm Groups**	Cornell	2.5	14.7	36.3	24.9	21.7
	Other Ivies	1.5	4.9	23.0	30.2	40.4
	Other Universities	2.6	10.6	27.9	29.5	29.5
Cornell, by						
Past Donor*	Not a donor	2.3	17.9	37.9	19.6	22.3
	Donor	2.6	12.4	35.7	27.7	21.6
Cornell, by						
Connection**	Not connected	4.1	24.3	39.9	20.3	11.5
	Connected	2.2	13.0	35.3	25.3	24.2
Cornell, by						
College**	ALS	3.1	15.5	36.6	26.1	18.6
	AAP	0.0	0.0	17.4	39.1	43.5
	Arts	0.9	9.1	36.1	24.2	29.7
	Engineering	4.3	19.8	41.4	23.5	11.1
	Human Ec	2.9	23.2	33.3	24.6	15.9
	Hotel	0.0	22.2	44.4	22.2	11.1
	ILR	0.0	11.8	52.9	20.6	14.7

^{**} p<.01, * p<.05 (based on chi-square)

Did you receive financial aid as an undergraduate? If so, please use this list to describe the types of financial support you received. Mark all that apply.

	_			youree	ivea. Mark all th	at appry.		
	-						Other forms of	
		I did not					aid (e.g., merit	No response to
		receive	Need-based	Subsidized		Work-study	scholarships/	any of these
Row percentages within		financial aid	grants	loans	Other loans	employment	prizes)	questions
Cornell and			8				r/	1
	Cornell	36.2	35.5	51.0	19.6	38.3	30.0	5.9
Norm Groups**								
	Other Ivies	43.3	35.9	44.9	21.1	36.4	24.5	3.9
	Other Universities	37.3	38.0	46.6	22.9	33.9	36.0	8.3
Cornell, by								
Past Donor*	Not a donor	33.1	42.3	54.4	21.3	40.7	30.5	5.2
	Donor	38.5	32.3	49.2	18.9	37.4	29.4	5.4
Cornell, by								
Connection	Not connected	31.6	43.4	57.9	21.7	39.5	30.3	5.9
	Connected	37.3	34.3	49.3	19.2	38.2	29.8	5.7
Cornell, by								
College**	ALS	28.0	30.5	54.3	25.6	37.2	32.9	5.5
	AAP	30.4	56.5	60.9	34.8	65.2	34.8	4.3
	Arts	39.3	39.7	54.3	20.5	41.1	24.7	2.7
	Engineering	34.8	39.0	50.0	16.5	39.6	34.1	10.4
	Human Ec	47.1	27.1	42.9	8.6	31.4	31.4	5.7
	Hotel	44.4	38.9	41.7	16.7	44.4	33.3	0.0
	ILR	40.0	28.6	48.6	31.4	40.0	37.1	5.7

^{**} p<.01, * p<.05 (based on chi-square)

		At the time you graduated, approximately what was the total amount you borrowed to finance your undergraduate education?									
											More than \$0
				\$5,000 -	\$10,000 -	\$15,000 -	\$20,000 -	\$25,000 -	\$30,000 -	\$50,000 or	but unable to
Row percentages within		No loans	\$1 - \$4,999	\$9,999	\$14,999	\$19,999	\$24,999	\$29,999	\$49,999	more	estimate
Cornell and											
Norm Groups**	Cornell	40.5	1.3	4.0	7.2	7.5	9.3	8.9	9.9	5.7	5.7
•	Other Ivies	45.9	1.1	3.3	5.5	7.2	7.8	6.1	8.3	9.2	5.5
	Other Universities	46.4	1.3	3.9	5.2	7.4	8.4	6.5	8.6	7.7	4.4
Cornell, by											
Past Donor**	Not a donor	37.7	0.7	4.3	4.6	7.9	9.3	11.9	11.6	8.3	3.6
	Donor	42.0	1.6	3.8	8.8	7.3	9.1	7.3	9.1	4.2	6.6
Cornell, by											
Connection	Not connected	36.0	0.7	2.0	6.0	10.7	9.3	9.3	12.7	10.0	3.3
	Connected	41.3	1.5	4.0	7.3	7.0	9.4	8.9	9.1	5.0	6.5
Cornell, by											
College	ALS	35.0	3.1	5.5	7.4	10.4	13.5	9.2	6.1	3.7	6.1
	AAP	34.8	0.0	8.7	0.0	8.7	4.3	13.0	8.7	8.7	13.0
	Arts	38.2	0.0	2.8	10.1	6.9	6.9	10.1	11.5	7.4	6.0
	Engineering	42.3	1.8	4.3	5.5	5.5	11.0	8.6	12.3	3.7	4.9
	Human Ec	52.9	2.9	2.9	4.4	7.4	8.8	5.9	5.9	1.5	7.4
	Hotel	48.6	0.0	0.0	11.4	0.0	11.4	5.7	8.6	11.4	2.9
	ILR	42.9	0.0	2.9	14.3	8.6	5.7	5.7	11.4	2.9	5.7

^{**} p<.01, * p<.05 (based on chi-square)

Did the benefits you received from attending your undergraduate institution outweigh the financial costs to you and your family?

)) .		
	_	Yes,		No,	
Row percentages	within	definitely	Maybe	definitely not	
Cornell and				_	
Norm Groups**	Cornell	79.6	16.4	4.0	
_	Other Ivies	78.7	18.6	2.7	
	Other Universities	76.4	19.3	4.3	
Cornell, by					
Past Donor**	Not a donor	69.9	23.5	6.6	
	Donor	85.7	11.8	2.6	
Cornell, by					
Connection**	Not connected	58.9	31.8	9.3	
	Connected	83.9	13.3	2.8	
Cornell, by					
College	ALS	84.6	14.8	0.6	
O	AAP	73.9	21.7	4.3	
	Arts	74.0	20.1	5.9	
	Engineering	76.9	18.1	5.0	
	Human Ec	85.3	13.2	1.5	
	Hotel	94.4	5.6	0.0	
	ILR	79.4	17.6	2.9	

^{**} p<.01, * p<.05 (based on chi-square)

How would you change the emphasis your undergraduate institution places on these aspects of undergraduate education? Overall emphasis on teaching

Reduce a Reduce Keep about Increase Increase a Row percentages within... great deal somewhat the same somewhat great deal Cornell and Cornell Norm Groups 0.1 0.5 50.4 36.2 12.8 Other Ivies 0.0 0.2 49.4 35.7 14.6 Other Universities 0.0 0.5 50.2 36.3 13.0 Cornell, by Not a donor 0.0 1.4 Past Donor* 48.6 35.1 14.9 Donor 0.2 0.0 51.4 36.7 11.8 Cornell, by Not connected Connection** 0.0 1.5 37.2 38.0 23.4 Connected 0.2 35.7 0.3 53.0 10.8 Cornell, by ALS 0.6 0.6 48.7 38.3 11.7 College AAP 0.0 0.0 52.4 38.1 9.5 Arts 0.0 0.5 46.9 36.2 16.4 Engineering 0.0 1.3 57.1 32.5 9.1 Human Ec 0.0 0.0 55.7 31.1 13.1 Hotel 0.0 0.0 65.6 25.0 9.4 **ILR** 0.0 0.0 35.3 52.9 11.8

^{**} p<.01, * p<.05 (based on chi-square)

			A broa	nd liberal arts ed	ducation	
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups**	Cornell	0.5	8.1	65.8	20.3	5.3
	Other Ivies	0.4	3.8	75.5	15.6	4.8
	Other Universities	0.8	5.7	67.4	21.0	5.1
Cornell, by						
Past Donor	Not a donor	0.7	7.4	67.4	17.7	6.7
	Donor	0.4	8.2	65.3	21.5	4.6
Cornell, by						
Connection	Not connected	1.4	9.2	58.2	23.4	7.8
	Connected	0.3	7.7	67.2	19.8	4.9
Cornell, by						
College**	ALS	0.0	12.3	57.8	24.7	5.2
	AAP	0.0	15.0	50.0	20.0	15.0
	Arts	0.0	5.1	74.3	16.4	4.2
	Engineering	0.0	11.6	62.6	23.2	2.6
	Human Ec	0.0	3.2	69.8	20.6	6.3
	Hotel	3.3	13.3	50.0	20.0	13.3
	ILR	5.9	2.9	67.6	17.6	5.9

^{**} p<.01, * p<.05 (based on chi-square)

			Fos	tering public se	ervice	
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups*	Cornell	0.6	2.9	40.0	46.5	10.0
•	Other Ivies	0.6	2.3	47.4	40.4	9.4
	Other Universities	0.7	2.0	44.0	43.6	9.8
Cornell, by						
Past Donor	Not a donor	1.1	2.8	36.9	47.9	11.3
	Donor	0.4	2.9	41.8	45.5	9.5
Cornell, by						
Connection	Not connected	0.0	2.1	32.1	50.7	15.0
	Connected	0.8	3.1	41.3	45.8	9.0
Cornell, by						
College*	ALS	1.3	0.6	42.9	41.6	13.6
	AAP	0.0	0.0	27.3	50.0	22.7
	Arts	1.5	1.5	39.8	49.0	8.3
	Engineering	0.0	7.2	41.4	45.4	5.9
	Human Ec	0.0	1.6	35.5	48.4	14.5
	Hotel	0.0	3.0	39.4	45.5	12.1
	ILR	0.0	0.0	41.2	55.9	2.9

^{**} p<.01, * p<.05 (based on chi-square)

			Teac	hing leadership	skills	_
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups**	Cornell	0.1	0.5	33.2	48.6	17.6
	Other Ivies	0.1	0.9	36.4	48.1	14.4
	Other Universities	0.1	0.6	32.6	48.3	18.4
Cornell, by						
Past Donor	Not a donor	0.4	0.4	31.7	47.9	19.7
	Donor	0.0	0.6	34.1	48.9	16.5
Cornell, by						
Connection*	Not connected	0.0	0.0	27.1	46.4	26.4
	Connected	0.2	0.6	34.4	49.2	15.7
Cornell, by						
College	ALS	0.0	0.0	34.0	49.7	16.4
-	AAP	0.0	0.0	31.8	36.4	31.8
	Arts	0.5	0.5	34.3	49.5	15.2
	Engineering	0.0	0.0	27.5	50.3	22.2
	Human Ec	0.0	0.0	25.4	58.7	15.9
	Hotel	0.0	0.0	45.5	39.4	15.2
	ILR	0.0	0.0	37.1	57.1	5.7

^{**} p<.01, * p<.05 (based on chi-square)

-			Developing s	kills valuable ir	the workplace	e
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups**	Cornell	0.5	1.1	34.5	41.9	22.0
	Other Ivies	0.4	2.4	40.1	39.1	18.0
	Other Universities	0.2	1.6	34.0	41.3	22.9
Cornell, by						
Past Donor	Not a donor	0.7	0.3	31.3	46.2	21.5
	Donor	0.4	1.5	36.2	39.6	22.3
Cornell, by						
Connection	Not connected	0.7	1.4	30.0	40.7	27.1
	Connected	0.5	1.1	35.6	41.8	21.1
Cornell, by						
College	ALS	0.6	0.6	32.1	39.6	27.0
	AAP	0.0	0.0	31.8	22.7	45.5
	Arts	0.5	1.9	35.1	43.8	18.8
	Engineering	0.0	1.9	33.1	41.6	23.4
	Human Ec	0.0	0.0	35.4	46.2	18.5
	Hotel	0.0	0.0	45.5	39.4	15.2
	ILR	0.0	2.9	48.6	37.1	11.4

^{**} p<.01, * p<.05 (based on chi-square)

			Teac	hing global awa	areness	
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups*	Cornell	0.4	2.3	42.5	42.9	11.9
-	Other Ivies	0.6	2.3	49.1	36.9	11.2
	Other Universities	0.8	2.0	47.5	37.5	12.2
Cornell, by						
Past Donor*	Not a donor	0.7	3.2	39.1	40.8	16.2
	Donor	0.2	1.9	44.0	44.2	9.7
Cornell, by						
Connection	Not connected	0.0	2.1	37.9	45.0	15.0
	Connected	0.5	2.4	43.6	42.4	11.1
Cornell, by						
College	ALS	0.0	0.6	44.0	44.7	10.7
	AAP	0.0	0.0	27.3	54.5	18.2
	Arts	1.0	2.4	45.9	40.2	10.5
	Engineering	0.0	5.2	39.9	47.1	7.8
	Human Ec	0.0	0.0	37.5	46.9	15.6
	Hotel	0.0	0.0	39.4	39.4	21.2
	ILR	0.0	2.9	52.9	38.2	5.9

^{**} p<.01, * p<.05 (based on chi-square)

			Promoting m	oral and ethica	l development	
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups	Cornell	0.0	1.6	51.2	35.5	11.7
_	Other Ivies	0.5	1.9	52.3	33.8	11.4
	Other Universities	0.6	1.8	53.6	32.9	11.1
Cornell, by						
Past Donor	Not a donor	0.0	2.1	48.8	33.8	15.3
	Donor	0.0	1.3	52.6	36.3	9.8
Cornell, by						
Connection**	Not connected	0.0	1.4	39.6	40.3	18.7
	Connected	0.0	1.7	53.2	34.8	10.4
Cornell, by						
College	ALS	0.0	0.6	56.8	33.5	9.0
	AAP	0.0	0.0	31.8	50.0	18.2
	Arts	0.0	1.4	51.9	35.7	11.0
	Engineering	0.0	4.6	50.3	37.7	7.3
	Human Ec	0.0	0.0	47.6	41.3	11.1
	Hotel	0.0	0.0	57.6	21.2	21.2
	ILR	0.0	0.0	48.5	42.4	9.1

^{**} p<.01, * p<.05 (based on chi-square)

			Faculty-st	udent contact o	utside class	
	-	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups*	Cornell	0.0	0.2	31.4	46.7	21.6
•	Other Ivies	0.0	0.1	27.8	47.2	24.9
	Other Universities	0.0	0.4	30.9	45.8	22.9
Cornell, by						
Past Donor	Not a donor	0.0	0.3	31.5	44.8	23.4
	Donor	0.0	0.2	31.1	47.9	20.8
Cornell, by						
Connection	Not connected	0.0	0.0	27.0	48.2	24.8
	Connected	0.0	0.3	32.6	45.9	21.2
Cornell, by						
College*	ALS	0.0	0.6	35.0	43.3	21.0
	AAP	0.0	0.0	36.4	31.8	31.8
	Arts	0.0	0.5	30.1	45.9	23.4
	Engineering	0.0	0.0	28.2	58.3	13.5
	Human Ec	0.0	0.0	22.4	50.7	26.9
	Hotel	0.0	0.0	41.2	23.5	35.3
	ILR	0.0	0.0	14.7	64.7	20.6

^{**} p<.01, * p<.05 (based on chi-square)

			Fostering	teamwork and	cooperation	
	_	Reduce a	Reduce	Keep about	Increase	Increase a
Row percentages	within	great deal	somewhat	the same	somewhat	great deal
Cornell and						
Norm Groups	Cornell	0.2	0.7	50.4	35.9	12.7
-	Other Ivies	0.1	0.6	47.6	40.0	11.7
	Other Universities	0.1	0.9	50.5	37.1	11.4
Cornell, by						
Past Donor	Not a donor	0.3	1.0	49.1	37.0	12.5
	Donor	0.2	0.6	51.4	35.0	12.8
Cornell, by						
Connection	Not connected	0.0	0.7	39.4	43.7	16.2
	Connected	0.3	0.8	52.9	34.0	12.1
Cornell, by						
College	ALS	0.0	0.0	57.9	28.9	13.2
	AAP	0.0	0.0	40.9	36.4	22.7
	Arts	0.5	1.9	48.8	37.0	11.8
	Engineering	0.0	0.0	52.2	37.6	10.2
	Human Ec	0.0	0.0	48.5	36.4	15.2
	Hotel	0.0	0.0	60.0	34.3	5.7
	ILR	0.0	0.0	48.6	42.9	8.6

^{**} p<.01, * p<.05 (based on chi-square)

		Today, how connected do you feel to your						
			undergradua	te institution?				
	_	Not very	Somewhat	Moderately	Very			
Row percentages	within	connected	connected	connected	connected			
Cornell and								
Norm Groups**	Cornell	18.1	31.7	35.0	15.2			
_	Other Ivies	13.6	29.6	39.9	16.8			
	Other Universities	16.4	33.5	35.6	14.5			
Cornell, by								
Past Donor**	Not a donor	31.9	32.2	28.2	7.7			
	Donor	9.6	31.5	39.3	19.7			
Cornell, by								
Connection**	Not connected	100.0	0.0	0.0	0.0			
	Connected	0.0	38.7	42.8	18.6			
Cornell, by								
College	ALS	19.9	33.5	29.8	16.8			
Ü	AAP	13.6	22.7	45.5	18.2			
	Arts	18.1	32.6	36.3	13.0			
	Engineering	17.6	34.6	35.2	12.6			
	Human Ec	13.0	24.6	44.9	17.4			
	Hotel	11.1	25.0	50.0	13.9			
	ILR	18.2	21.2	39.4	21.2			

^{**} p<.01, * p<.05 (based on chi-square)

When you think about your connection to your undergraduate institution today, how important is each of the following to you? Your class (year of graduation)

		enass () car of gradients:				
		Not				
		important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	22.9	51.6	20.2	4.6	0.7
_	Other Ivies	12.1	43.9	31.1	12.6	0.3
	Other Universities	16.3	44.6	27.4	11.2	0.5
Cornell, by						
Past Donor**	Not a donor	32.7	47.9	14.5	4.0	1.0
	Donor	16.9	54.1	23.5	5.0	0.6
Cornell, by						
Connection**	Not connected	49.3	38.5	7.4	3.4	1.4
	Connected	17.5	54.1	23.0	5.0	0.4
Cornell, by						
College	ALS	17.8	56.4	20.2	5.5	0.0
	AAP	21.7	60.9	8.7	8.7	0.0
	Arts	22.3	50.0	20.9	6.4	0.5
	Engineering	18.6	51.6	24.8	3.1	1.9
	Human Ec	20.9	50.7	22.4	6.0	0.0
	Hotel	13.9	47.2	30.6	8.3	0.0
	ILR	8.6	60.0	28.6	2.9	0.0

^{**} p<.01, * p<.05 (based on chi-square)

			Your acad	lemic departme	ent or major	
		Not	C 1		· ·	NT-1
		important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	16.6	42.4	29.8	11.1	0.2
	Other Ivies	33.8	45.2	15.8	5.0	0.3
	Other Universities	26.6	45.1	21.0	7.0	0.3
Cornell, by						
Past Donor	Not a donor	17.2	45.5	26.4	10.6	0.3
	Donor	16.1	40.7	31.7	11.4	0.0
Cornell, by						
Connection**	Not connected	31.3	43.5	16.3	8.2	0.7
	Connected	13.6	41.8	32.7	11.8	0.1
Cornell, by						
College**	ALS	16.0	47.2	30.1	6.7	0.0
	AAP	4.3	13.0	39.1	43.5	0.0
	Arts	20.0	50.0	21.4	8.6	0.0
	Engineering	11.9	43.1	37.5	7.5	0.0
	Human Ec	20.3	42.0	31.9	5.8	0.0
	Hotel	5.7	8.6	28.6	54.3	2.9
	ILR	14.3	37.1	40.0	5.7	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		••	.Your school c	or college (with	in a university)
		Not important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and			1	1		11
Norm Groups**	Cornell	15.3	43.9	29.6	11.1	0.1
1	Other Ivies	29.3	33.9	18.5	7.3	11.0
	Other Universities	34.9	36.6	16.9	5.5	6.2
Cornell, by						
Past Donor	Not a donor	17.5	45.5	26.1	10.6	0.3
	Donor	13.9	43.3	31.4	11.3	0.0
Cornell, by						
Connection**	Not connected	30.6	39.5	21.8	7.5	0.7
	Connected	12.4	44.3	31.3	12.1	0.0
Cornell, by						
College**	ALS	17.7	48.2	29.9	4.3	0.0
	AAP	8.7	21.7	21.7	47.8	0.0
	Arts	18.2	50.9	24.5	6.4	0.0
	Engineering	14.4	42.5	37.5	5.0	0.6
	Human Ec	14.5	42.0	30.4	13.0	0.0
	Hotel	2.8	2.8	22.2	72.2	0.0
	ILR	5.7	51.4	28.6	14.3	0.0

^{**} p<.01, * p<.05 (based on chi-square)

		Your undergraduate institution as a whole						
		Not						
		important at	Somewhat	Very		Not		
Row percentages	within	all	important	important	Essential	applicable		
Cornell and								
Norm Groups	Cornell	2.4	23.6	43.1	30.6	0.2		
	Other Ivies	2.8	27.5	40.7	28.7	0.3		
	Other Universities	3.0	24.9	40.7	31.2	0.2		
Cornell, by								
Past Donor**	Not a donor	3.9	30.3	39.5	26.0	0.3		
	Donor	1.6	19.7	44.8	33.6	0.2		
Cornell, by								
Connection**	Not connected	8.7	46.3	27.5	16.8	0.7		
	Connected	1.2	19.1	46.9	32.8	0.1		
Cornell, by								
College	ALS	2.4	23.8	39.0	34.8	0.0		
	AAP	0.0	34.8	30.4	30.4	4.3		
	Arts	2.7	22.7	45.5	28.6	0.5		
	Engineering	2.5	26.1	43.5	28.0	0.0		
	Human Ec	2.9	17.4	47.8	31.9	0.0		
	Hotel	5.6	22.2	52.8	19.4	0.0		
	ILR	0.0	29.4	44.1	26.5	0.0		

^{**} p<.01, * p<.05 (based on chi-square)

			You	ır fraternity/soı	ority	
D	va :	Not important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	14.3	10.3	9.8	5.6	60.0
	Other Ivies	20.1	7.4	5.1	4.3	63.1
	Other Universities	17.1	10.4	7.5	5.6	59.5
Cornell, by						
Past Donor**	Not a donor	16.2	6.3	7.3	3.3	67.0
	Donor	12.9	12.7	11.4	7.0	56.0
Cornell, by						
Connection**	Not connected	23.0	5.4	2.7	2.7	66.2
	Connected	12.2	11.1	11.3	6.5	58.9
Cornell, by						
College**	ALS	13.0	8.6	14.2	6.8	57.4
-	AAP	17.4	13.0	4.3	0.0	65.2
	Arts	12.3	11.9	8.7	4.1	63.0
	Engineering	9.9	7.5	6.2	8.7	67.7
	Human Ec	14.5	21.7	8.7	7.2	47.8
	Hotel	25.0	11.1	13.9	8.3	41.7
	ILR	14.7	17.6	29.4	8.8	29.4

^{**} p<.01, * p<.05 (based on chi-square)

			You	r clubs/organiz	ations	
		Not				
		important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	28.6	25.8	11.3	6.7	27.6
-	Other Ivies	27.8	27.7	17.1	9.4	18.0
	Other Universities	30.8	26.9	13.8	6.9	21.6
Cornell, by						
Past Donor	Not a donor	28.2	21.6	11.6	6.6	31.9
	Donor	28.7	27.8	11.2	6.8	25.4
Cornell, by						
Connection*	Not connected	34.7	17.0	7.5	6.1	34.7
	Connected	27.5	27.6	11.9	7.0	26.0
Cornell, by						
College	ALS	32.3	23.0	8.1	8.1	28.6
	AAP	40.9	13.6	13.6	4.5	27.3
	Arts	25.6	29.7	11.4	7.8	25.6
	Engineering	23.1	27.5	13.8	8.8	26.9
	Human Ec	30.4	30.4	13.0	5.8	20.3
	Hotel	42.9	28.6	5.7	0.0	22.9
	ILR	22.9	34.3	14.3	5.7	22.9

^{**} p<.01, * p<.05 (based on chi-square)

•				Athletics		
		Not important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	28.7	19.7	10.0	4.4	37.2
	Other Ivies	36.4	17.0	8.0	7.8	30.8
	Other Universities	29.5	20.5	14.0	10.3	25.7
Cornell, by						
Past Donor**	Not a donor	34.6	15.9	6.0	1.7	41.9
	Donor	25.1	22.0	12.3	6.1	34.5
Cornell, by						
Connection**	Not connected	38.5	12.8	2.7	0.7	45.3
	Connected	26.2	21.1	11.7	5.3	35.7
Cornell, by						
College	ALS	25.3	20.4	10.5	4.9	38.9
	AAP	34.8	13.0	0.0	0.0	52.2
	Arts	32.3	19.4	8.8	4.1	35.5
	Engineering	25.3	20.4	11.7	4.3	38.3
	Human Ec	29.0	18.8	7.2	8.7	36.2
	Hotel	31.4	22.9	8.6	2.9	34.3
	ILR	20.0	20.0	20.0	14.3	25.7

^{**} p<.01, * p<.05 (based on chi-square)

			Y	our residence l	nall	
		Not				
		important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	56.0	19.9	6.5	2.1	15.4
-	Other Ivies	48.0	27.5	11.5	4.6	8.4
	Other Universities	39.8	29.6	14.7	7.2	8.8
Cornell, by						
Past Donor	Not a donor	57.5	17.6	6.0	1.7	17.3
	Donor	55.2	20.9	7.0	2.4	14.5
Cornell, by						
Connection*	Not connected	59.2	18.4	2.0	0.7	19.7
	Connected	55.7	20.3	7.3	2.5	14.2
Cornell, by						
College	ALS	58.6	20.4	7.4	2.5	11.1
-	AAP	56.5	17.4	21.7	0.0	4.3
	Arts	53.2	26.4	7.3	3.2	10.0
	Engineering	62.1	18.6	5.0	1.9	12.4
	Human Ec	61.8	19.1	2.9	4.4	11.8
	Hotel	60.0	14.3	8.6	0.0	17.1
	ILR	60.0	20.0	2.9	0.0	17.1

^{**} p<.01, * p<.05 (based on chi-square)

			Lo	ocal alumni/ae o	club	
		Not important at	Somewhat	Very		Not
Row percentages	within	all	important	important	Essential	applicable
Cornell and						
Norm Groups**	Cornell	32.1	40.2	12.4	6.1	9.1
	Other Ivies	41.8	36.3	10.4	3.6	7.9
	Other Universities	37.5	37.7	12.5	3.7	8.6
Cornell, by						
Past Donor**	Not a donor	34.0	33.0	13.3	6.3	13.3
	Donor	31.1	44.0	12.1	6.0	6.8
Cornell, by						
Connection**	Not connected	43.8	32.2	7.5	3.4	13.0
	Connected	29.6	41.9	13.6	6.7	8.2
Cornell, by						
College**	ALS	35.4	40.4	10.6	3.7	9.9
<u> </u>	AAP	43.5	13.0	21.7	17.4	4.3
	Arts	35.3	39.4	12.8	4.6	7.8
	Engineering	28.0	44.7	11.8	6.2	9.3
	Human Ec	31.9	42.0	14.5	5.8	5.8
	Hotel	13.9	33.3	30.6	19.4	2.8
	ILR	28.6	51.4	5.7	2.9	11.4

^{**} p<.01, * p<.05 (based on chi-square)

		Friendships from college						
		Not		-				
		important at	Somewhat	Very		Not		
Row percentages	within	all	important	important	Essential	applicable		
Cornell and								
Norm Groups**	Cornell	1.9	12.3	28.3	56.7	0.8		
-	Other Ivies	1.0	9.3	22.6	66.7	0.3		
	Other Universities	1.8	10.1	24.9	62.7	0.5		
Cornell, by								
Past Donor	Not a donor	3.0	14.5	28.0	53.3	1.3		
	Donor	1.1	10.9	28.6	58.8	0.5		
Cornell, by								
Connection**	Not connected	6.7	24.0	32.7	36.0	0.7		
	Connected	0.9	9.6	27.6	61.1	0.9		
Cornell, by								
College	ALS	3.1	9.9	27.8	59.3	0.0		
	AAP	0.0	13.0	17.4	69.6	0.0		
	Arts	1.4	9.1	27.9	61.6	0.0		
	Engineering	1.2	11.0	29.4	58.3	0.0		
	Human Ec	0.0	5.8	18.8	75.4	0.0		
	Hotel	5.6	5.6	33.3	55.6	0.0		
	ILR	2.9	17.1	31.4	48.6	0.0		

^{**} p<.01, * p<.05 (based on chi-square)

		In tl	ne past five year	rs have you pa	rticipated in an	y of the follow	ing activities?	Mark all that a	pply.
	_			-	Worked as	•			
					career				
					advisor/	Mentored/			Worked as
				Worked as	mentor	advised	Worked as	Worked as	other college/
		Visited	Attended a	admissions	(students or	student	fundraising	class/reunion	university
Row percentages	within	campus	reunion	volunteer	alumni/ae)	organization	volunteer	volunteer	volunteer
Cornell and									
Norm Groups**	Cornell	88.3	40.2	19.1	13.5	3.9	3.8	3.8	12.3
	Other Ivies	89.6	60.0	31.8	14.6	4.6	6.1	5.6	12.2
	Other Universities	91.6	48.3	20.8	12.0	3.4	4.8	8.6	10.1
Cornell, by									
Past Donor**	Not a donor	89.4	33.3	13.1	8.1	4.5	0.5	0.5	11.1
	Donor	87.8	43.1	21.7	16.1	3.7	5.3	5.1	12.7
Cornell, by									
Connection**	Not connected	87.0	20.3	8.7	8.7	1.4	0.0	0.0	2.9
	Connected	88.5	42.7	20.6	13.9	4.4	4.2	4.4	13.7
Cornell, by									
College**	ALS	93.5	45.5	15.4	17.1	2.4	0.8	8.0	6.5
	AAP	80.0	33.3	6.7	6.7	6.7	6.7	0.0	6.7
	Arts	87.7	40.6	16.1	10.3	3.2	3.2	2.6	7.7
	Engineering	87.1	38.8	19.0	12.1	2.6	6.9	4.3	18.1
	Human Ec	81.4	45.8	23.7	25.4	5.1	6.8	6.8	20.3
	Hotel	80.0	33.3	40.0	16.7	3.3	6.7	3.3	26.7
	ILR	92.6	55.6	33.3	7.4	7.4	0.0	11.1	7.4

^{**} p<.01, * p<.05 (based on chi-square)

		Which of the following statements best describes your financial							
			contr	ibutions to Co	rnell?				
		I have not			I have	I have			
		contributed -	I have not	I have	contributed -	contributed -			
		do not plan	contributed -	contributed -	will give at	will give			
		to in the	plan to in the	will give less	same level in	more in the			
Row percentages within		future.	future.	in the future.	future.	future.			
Cornell and									
Norm Groups**	Cornell	13.7	22.1	6.7	33.3	24.4			
	Other Ivies	10.8	17.0	5.0	34.7	32.6			
	Other Universities	12.7	21.3	5.7	33.1	27.2			
Cornell, by									
Past Donor**	Not a donor	38.2	61.8	0.0	0.0	0.0			
	Donor	0.0	0.0	10.3	51.7	37.9			
Cornell, by									
Connection**	Not connected	37.0	28.1	13.7	13.0	8.2			
	Connected	9.0	20.6	5.1	37.8	27.6			
Cornell, by									
College	ALS	11.7	25.8	8.0	31.9	22.7			
	AAP	30.4	21.7	0.0	17.4	30.4			
	Arts	14.3	22.1	7.4	31.3	24.9			
	Engineering	11.1	18.5	6.8	43.2	20.4			
	Human Ec	10.1	23.2	4.3	30.4	31.9			
	Hotel	11.4	20.0	0.0	45.7	22.9			
	ILR	5.9	14.7	5.9	38.2	35.3			

^{**} p<.01, * p<.05 (based on chi-square)

In the past year, how often have you received news or information about your undergraduate institution from each of these sources? Alumni Magazine(s)

	each of these sources: Thurith Magazine(s)					
	_	Rarely/				
Row percentages	within	Never	Occasionally	Often	Very Often	
Cornell and						
Norm Groups**	Cornell	22.5	34.7	27.7	15.0	
-	Other Ivies	2.9	15.2	45.2	36.7	
	Other Universities	5.4	20.4	43.5	30.7	
Cornell, by						
Past Donor**	Not a donor	36.8	40.9	16.8	5.5	
	Donor	14.9	31.2	33.6	20.4	
Cornell, by						
Connection**	Not connected	39.0	41.1	15.6	4.3	
	Connected	19.3	33.3	30.0	17.4	
Cornell, by						
College**	ALS	23.0	34.8	24.8	17.4	
C	AAP	39.1	39.1	13.0	8.7	
	Arts	32.2	28.4	25.1	14.2	
	Engineering	13.8	38.1	35.0	13.1	
	Human Ec	13.2	38.2	26.5	22.1	
	Hotel	8.3	27.8	36.1	27.8	
	ILR	31.4	14.3	31.4	22.9	

^{**} p<.01, * p<.05 (based on chi-square)

			Class notes an	d newslette	rs .
		Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	26.4	43.9	20.3	9.4
-	Other Ivies	16.7	32.8	31.3	19.1
	Other Universities	26.0	30.6	26.8	16.7
Cornell, by					
Past Donor**	Not a donor	38.2	46.9	11.1	3.8
	Donor	20.1	42.4	25.1	12.5
Cornell, by					
Connection**	Not connected	41.7	46.0	10.1	2.2
	Connected	23.2	43.5	22.4	10.9
Cornell, by					
College**	ALS	29.1	46.8	13.3	10.8
	AAP	30.4	56.5	8.7	4.3
	Arts	28.0	43.6	19.4	9.0
	Engineering	31.6	38.0	23.4	7.0
	Human Ec	19.4	44.8	22.4	13.4
	Hotel	11.4	25.7	45.7	17.1
	ILR	20.0	37.1	37.1	5.7

^{**} p<.01, * p<.05 (based on chi-square)

		Camp	us newspapers(s)	and other p	ublications
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	67.6	21.3	7.3	3.7
•	Other Ivies	64.4	19.7	10.0	5.8
	Other Universities	69.7	17.9	8.5	4.0
Cornell, by					
Past Donor**	Not a donor	74.9	17.4	4.9	2.8
	Donor	63.6	23.7	8.6	4.1
Cornell, by					
Connection**	Not connected	86.9	12.4	0.7	0.0
	Connected	63.9	23.1	8.5	4.5
Cornell, by					
College*	ALS	63.9	25.9	6.3	3.8
	AAP	65.2	26.1	8.7	0.0
	Arts	73.3	18.6	5.7	2.4
	Engineering	73.9	18.5	5.7	1.9
	Human Ec	67.2	25.4	3.0	4.5
	Hotel	60.0	22.9	8.6	8.6
	ILR	51.4	22.9	22.9	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		National newspapers and magazines			
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	47.9	44.4	5.5	2.2
	Other Ivies	35.5	50.4	8.6	5.4
	Other Universities	38.4	45.9	10.5	5.2
Cornell, by					
Past Donor**	Not a donor	56.4	37.3	5.9	0.3
	Donor	43.0	48.6	5.4	3.0
Cornell, by					
Connection**	Not connected	70.1	28.5	1.5	0.0
	Connected	43.8	47.4	6.3	2.5
Cornell, by					
College	ALS	52.2	39.6	5.7	2.5
-	AAP	52.2	43.5	4.3	0.0
	Arts	46.4	45.9	4.3	3.3
	Engineering	51.0	44.6	3.2	1.3
	Human Ec	50.7	38.8	7.5	3.0
	Hotel	55.6	27.8	11.1	5.6
	ILR	33.3	54.5	9.1	3.0

^{**} p<.01, * p<.05 (based on chi-square)

		The college/university website			
	_	Rarely/		<u> </u>	
Row percentages within		Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	36.3	49.8	9.5	4.3
•	Other Ivies	39.4	49.2	7.9	3.4
	Other Universities	34.2	49.9	12.0	3.9
Cornell, by					
Past Donor	Not a donor	40.8	47.8	9.0	2.4
	Donor	33.5	51.2	9.9	5.4
Cornell, by					
Connection**	Not connected	61.6	35.5	2.2	0.7
	Connected	31.4	52.2	11.2	5.2
Cornell, by					
College	ALS	39.9	46.2	8.2	5.7
	AAP	47.8	52.2	0.0	0.0
	Arts	36.5	49.5	10.1	3.8
	Engineering	35.9	55.8	5.8	2.6
	Human Ec	33.8	54.4	10.3	1.5
	Hotel	38.9	36.1	16.7	8.3
	ILR	42.9	42.9	11.4	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		Class or alumni orgainzation website(s)			bsite(s)
		Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups	Cornell	52.2	37.3	8.3	2.2
	Other Ivies	51.9	37.8	8.3	2.1
	Other Universities	53.6	34.2	9.4	2.8
Cornell, by					
Past Donor	Not a donor	57.2	33.3	7.7	1.8
	Donor	49.3	39.5	8.8	2.4
Cornell, by					
Connection**	Not connected	69.6	23.0	7.4	0.0
	Connected	49.0	39.9	8.3	2.7
Cornell, by					
College	ALS	52.5	38.6	6.3	2.5
	AAP	47.8	47.8	4.3	0.0
	Arts	51.7	34.3	11.1	2.9
	Engineering	52.8	39.0	7.5	0.6
	Human Ec	52.9	38.2	7.4	1.5
	Hotel	28.6	48.6	14.3	8.6
	ILR	54.3	40.0	5.7	0.0

^{**} p<.01, * p<.05 (based on chi-square)

		Blogs			
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	92.2	7.3	0.4	0.1
_	Other Ivies	89.8	8.7	1.0	0.4
	Other Universities	88.7	8.7	1.9	0.7
Cornell, by					
Past Donor	Not a donor	94.3	5.7	0.0	0.0
	Donor	91.0	8.2	0.6	0.2
Cornell, by					
Connection**	Not connected	98.5	0.7	0.0	0.7
	Connected	91.3	8.2	0.4	0.0
Cornell, by					
College	ALS	96.2	3.8	0.0	0.0
	AAP	91.3	8.7	0.0	0.0
	Arts	94.7	4.8	0.5	0.0
	Engineering	86.6	12.1	0.6	0.6
	Human Ec	95.6	4.4	0.0	0.0
	Hotel	91.4	5.7	2.9	0.0
	ILR	97.1	2.9	0.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

-			Social netwo	rking sites	
		Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	62.4	28.0	8.3	1.3
	Other Ivies	54.5	30.8	11.5	3.2
	Other Universities	52.9	32.0	11.8	3.3
Cornell, by					
Past Donor	Not a donor	66.0	25.6	7.7	0.7
	Donor	60.0	29.6	8.8	1.7
Cornell, by					
Connection**	Not connected	80.7	13.3	5.9	0.0
	Connected	58.9	30.8	8.6	1.6
Cornell, by					
College*	ALS	72.6	19.1	5.7	2.5
	AAP	52.2	21.7	26.1	0.0
	Arts	62.0	31.7	4.3	1.9
	Engineering	58.2	32.9	8.2	0.6
	Human Ec	58.8	26.5	11.8	2.9
	Hotel	51.4	37.1	11.4	0.0
	ILR	57.1	31.4	11.4	0.0

^{**} p<.01, * p<.05 (based on chi-square)

			Fundraising co	nmunicatio	ns
	_	Rarely/			
Row percentages within		Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	38.5	41.0	15.8	4.7
_	Other Ivies	27.6	43.2	20.2	8.9
	Other Universities	29.7	41.6	20.2	8.5
Cornell, by					
Past Donor**	Not a donor	52.3	31.6	11.9	4.2
	Donor	31.1	46.0	17.9	5.1
Cornell, by					
Connection**	Not connected	56.3	29.6	10.4	3.7
	Connected	34.8	43.5	16.7	5.0
Cornell, by					
College	ALS	35.7	45.9	13.4	5.1
	AAP	34.8	47.8	13.0	4.3
	Arts	39.6	40.6	15.5	4.3
	Engineering	44.6	37.6	14.0	3.8
	Human Ec	32.4	39.7	20.6	7.4
	Hotel	45.7	22.9	22.9	8.6
	ILR	42.9	42.9	11.4	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		E-mails from your college or department			artment
		Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	45.6	37.4	13.4	3.6
_	Other Ivies	68.1	23.8	6.6	1.5
	Other Universities	61.4	29.1	8.1	1.5
Cornell, by					
Past Donor**	Not a donor	54.5	29.7	12.2	3.5
	Donor	40.8	41.7	14.0	3.5
Cornell, by					
Connection**	Not connected	60.0	25.2	12.6	2.2
	Connected	42.8	39.8	13.4	4.0
Cornell, by					
College**	ALS	41.9	35.0	17.5	5.6
	AAP	39.1	39.1	21.7	0.0
	Arts	67.8	26.4	5.8	0.0
	Engineering	38.0	48.7	10.8	2.5
	Human Ec	20.9	49.3	26.9	3.0
	Hotel	28.6	28.6	22.9	20.0
	ILR	26.5	52.9	11.8	8.8

^{**} p<.01, * p<.05 (based on chi-square)

-]	E-mails from alum	ni organiza	tions
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups	Cornell	24.8	45.0	23.6	6.7
-	Other Ivies	25.1	48.0	21.7	5.2
	Other Universities	24.4	47.0	23.2	5.5
Cornell, by					
Past Donor**	Not a donor	34.4	39.2	20.1	6.3
	Donor	19.6	48.2	25.3	6.9
Cornell, by					
Connection**	Not connected	43.1	39.4	13.9	3.6
	Connected	20.8	46.1	25.7	7.3
Cornell, by					
College	ALS	26.9	42.5	21.9	8.8
	AAP	30.4	39.1	30.4	0.0
	Arts	26.3	45.0	23.4	5.3
	Engineering	18.9	49.7	23.9	7.5
	Human Ec	21.2	50.0	22.7	6.1
	Hotel	8.6	31.4	40.0	20.0
	ILR	20.6	47.1	23.5	8.8

^{**} p<.01, * p<.05 (based on chi-square)

		Class reunions and alumni events			
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	34.7	49.1	13.5	2.8
	Other Ivies	22.1	53.0	20.3	4.6
	Other Universities	24.5	50.3	20.2	4.9
Cornell, by					
Past Donor**	Not a donor	43.4	45.8	10.1	0.7
	Donor	29.5	51.1	15.4	3.9
Cornell, by					
Connection**	Not connected	51.9	42.2	5.2	0.7
	Connected	31.1	50.3	15.3	3.3
Cornell, by					
College	ALS	34.0	50.3	13.2	2.5
-	AAP	31.8	54.5	13.6	0.0
	Arts	37.2	44.0	16.9	1.9
	Engineering	34.8	53.2	10.1	1.9
	Human Ec	35.3	48.5	11.8	4.4
	Hotel	17.1	54.3	17.1	11.4
	ILR	29.4	47.1	17.6	5.9

^{**} p<.01, * p<.05 (based on chi-square)

		Events on-campus			
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	66.3	27.7	4.7	1.2
•	Other Ivies	61.5	31.7	5.3	1.4
	Other Universities	59.5	31.4	7.7	1.5
Cornell, by					
Past Donor**	Not a donor	74.6	20.8	2.8	1.8
	Donor	61.8	31.5	5.8	0.9
Cornell, by					
Connection**	Not connected	84.4	14.8	0.0	0.7
	Connected	62.8	30.2	5.7	1.4
Cornell, by					
College	ALS	67.5	28.0	3.2	1.3
-	AAP	68.2	27.3	4.5	0.0
	Arts	72.0	24.2	3.4	0.5
	Engineering	65.8	28.5	4.4	1.3
	Human Ec	72.1	22.1	2.9	2.9
	Hotel	51.4	37.1	8.6	2.9
	ILR	64.7	29.4	5.9	0.0

^{**} p<.01, * p<.05 (based on chi-square)

		Events off-campus			
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups	Cornell	51.6	35.3	10.6	2.4
	Other Ivies	53.4	36.6	8.7	1.3
	Other Universities	52.4	37.1	9.3	1.2
Cornell, by					
Past Donor**	Not a donor	60.2	31.7	7.0	1.1
	Donor	46.6	37.7	12.5	3.2
Cornell, by					
Connection**	Not connected	67.2	32.1	0.7	0.0
	Connected	48.9	35.7	12.4	3.0
Cornell, by					
College**	ALS	57.3	33.1	7.0	2.5
	AAP	45.5	45.5	9.1	0.0
	Arts	54.6	33.2	11.2	1.0
	Engineering	48.4	40.3	10.1	1.3
	Human Ec	47.8	40.3	7.5	4.5
	Hotel	28.6	34.3	25.7	11.4
	ILR	52.9	26.5	17.6	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		•••	Talking (etc.) with	other alum	ni/ae
	_	Rarely/	<u> </u>		_
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups**	Cornell	23.7	42.6	24.4	9.2
•	Other Ivies	16.2	41.2	29.4	13.2
	Other Universities	20.5	42.3	26.3	10.9
Cornell, by					
Past Donor**	Not a donor	34.3	41.3	18.2	6.3
	Donor	17.5	43.4	28.1	10.9
Cornell, by					
Connection**	Not connected	47.4	42.2	8.1	2.2
	Connected	18.9	42.7	27.6	10.8
Cornell, by					
College*	ALS	25.9	40.5	24.1	9.5
	AAP	22.7	36.4	18.2	22.7
	Arts	16.9	49.8	24.2	9.2
	Engineering	22.2	48.1	24.1	5.7
	Human Ec	20.9	37.3	28.4	13.4
	Hotel	17.1	28.6	48.6	5.7
	ILR	30.3	36.4	18.2	15.2

^{**} p<.01, * p<.05 (based on chi-square)

			Гalking (etc.) with	current stud	dents
	_	Rarely/			
Row percentages	within	Never	Occasionally	Often	Very Often
Cornell and					
Norm Groups	Cornell	79.1	15.6	3.9	1.3
	Other Ivies	76.1	18.6	3.8	1.5
	Other Universities	78.4	16.9	3.5	1.2
Cornell, by					
Past Donor	Not a donor	82.0	12.4	3.5	2.1
	Donor	77.7	17.2	4.2	0.9
Cornell, by					
Connection**	Not connected	93.3	5.2	1.5	0.0
	Connected	76.6	17.7	4.1	1.7
Cornell, by					
College**	ALS	79.0	15.3	3.2	2.5
-	AAP	85.7	9.5	4.8	0.0
	Arts	85.0	13.5	1.0	0.5
	Engineering	80.6	17.4	1.9	0.0
	Human Ec	63.2	27.9	7.4	1.5
	Hotel	76.5	11.8	8.8	2.9
	ILR	82.4	5.9	8.8	2.9

^{**} p<.01, * p<.05 (based on chi-square)

How would you change the emphasis your undergraduate institution places on the following aspects of college/university life? Supporting faculty research

		following aspects of college/university life? Supporting faculty research							
	_	Reduce a	Reduce	Keep about	Increase	Increase a			
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know		
Cornell and									
Norm Groups	Cornell	0.5	5.5	61.9	17.3	5.5	9.3		
-	Other Ivies	1.0	6.6	60.2	17.6	3.4	11.1		
	Other Universities	1.2	5.8	62.1	16.3	3.7	10.9		
Cornell, by									
Past Donor	Not a donor	0.3	6.3	61.2	15.0	6.6	10.5		
	Donor	0.6	5.2	62.1	18.6	5.0	8.6		
Cornell, by									
Connection**	Not connected	2.2	10.4	57.5	13.4	1.5	14.9		
	Connected	0.1	4.3	63.6	17.5	6.4	8.1		
Cornell, by									
College**	ALS	0.6	2.5	68.7	15.3	4.3	8.6		
	AAP	0.0	8.7	34.8	21.7	13.0	21.7		
	Arts	0.0	6.2	61.9	17.6	5.2	9.0		
	Engineering	0.6	7.8	67.5	15.6	4.5	3.9		
	Human Ec	1.5	4.5	50.0	16.7	7.6	19.7		
	Hotel	0.0	2.9	42.9	25.7	5.7	22.9		
	ILR	0.0	0.0	79.4	11.8	0.0	8.8		

^{**} p<.01, * p<.05 (based on chi-square)

			Co	ommitment to i	ntellectual free	dom	
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	s within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups	Cornell	0.4	0.8	63.3	23.5	5.8	6.3
_	Other Ivies	0.1	1.0	62.9	22.8	6.3	6.9
	Other Universities	0.1	1.0	60.5	25.1	6.6	6.8
Cornell, by							
Past Donor	Not a donor	0.3	1.0	61.3	22.0	7.3	8.0
	Donor	0.4	0.7	64.4	24.2	5.0	5.2
Cornell, by							
Connection	Not connected	1.5	1.5	59.0	23.1	6.0	9.0
	Connected	0.1	0.7	63.8	23.4	5.9	5.9
Cornell, by							
College**	ALS	1.2	0.6	68.9	18.6	3.7	6.8
-	AAP	0.0	8.7	43.5	17.4	21.7	8.7
	Arts	0.0	0.0	66.2	23.3	6.2	4.3
	Engineering	0.0	1.3	65.4	23.7	3.8	5.8
	Human Ec	0.0	0.0	54.5	27.3	9.1	9.1
	Hotel	0.0	0.0	50.0	23.5	5.9	20.6
	ILR	0.0	0.0	73.5	23.5	0.0	2.9

^{**} p<.01, * p<.05 (based on chi-square)

				Developing a	diverse faculty	7	
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups**	Cornell	1.2	5.0	54.3	26.2	7.2	6.1
-	Other Ivies	1.6	4.9	48.9	28.0	11.5	5.0
	Other Universities	1.5	3.5	50.2	26.3	11.8	6.7
Cornell, by							
Past Donor	Not a donor	1.8	6.0	52.6	23.5	9.1	7.0
	Donor	0.9	4.6	55.0	27.6	6.3	5.6
Cornell, by							
Connection	Not connected	1.5	8.9	48.9	23.0	10.4	7.4
	Connected	1.2	4.0	55.6	27.0	6.5	5.8
Cornell, by							
College*	ALS	1.3	5.0	57.5	20.6	8.1	7.5
	AAP	0.0	8.7	30.4	39.1	13.0	8.7
	Arts	1.4	3.8	56.2	27.1	7.6	3.8
	Engineering	1.3	8.3	61.8	21.0	1.9	5.7
	Human Ec	0.0	0.0	38.8	38.8	11.9	10.4
	Hotel	0.0	2.9	51.4	34.3	5.7	5.7
	ILR	2.9	11.8	55.9	20.6	5.9	2.9

^{**} p<.01, * p<.05 (based on chi-square)

			D	eveloping a div	erse student b	ody	
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups*	Cornell	1.8	5.8	56.4	24.3	8.4	3.4
_	Other Ivies	1.5	4.8	51.4	26.5	12.0	3.8
	Other Universities	1.5	3.9	52.4	25.8	12.1	4.3
Cornell, by							
Past Donor	Not a donor	3.2	7.4	52.6	23.2	9.5	4.2
	Donor	1.1	5.0	58.1	24.9	8.0	3.0
Cornell, by							
Connection*	Not connected	2.2	8.9	44.4	27.4	13.3	3.7
	Connected	1.6	4.7	58.9	23.9	7.6	3.3
Cornell, by							
College*	ALS	1.9	4.4	60.6	21.9	7.5	3.8
	AAP	0.0	13.0	47.8	17.4	17.4	4.3
	Arts	1.9	3.8	58.1	25.7	8.6	1.9
	Engineering	1.3	8.9	65.6	15.9	2.5	5.7
	Human Ec	0.0	7.5	41.8	37.3	10.4	3.0
	Hotel	0.0	2.9	47.1	32.4	14.7	2.9
	ILR	2.9	14.7	52.9	26.5	2.9	0.0

^{**} p<.01, * p<.05 (based on chi-square)

			En	nphasis on inter	-collegiate ath	letics	
	_	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups**	Cornell	3.7	9.7	59.5	13.9	3.1	10.0
-	Other Ivies	5.4	15.0	57.0	10.7	3.0	8.9
	Other Universities	2.8	11.1	62.4	11.9	3.5	8.2
Cornell, by							
Past Donor**	Not a donor	7.8	13.1	52.5	11.3	2.8	12.4
	Donor	1.7	8.0	63.0	15.2	3.2	8.9
Cornell, by							
Connection	Not connected	6.7	14.2	54.5	10.4	3.7	10.4
	Connected	3.1	8.9	60.4	14.9	3.1	9.5
Cornell, by							
College**	ALS	1.9	5.6	60.6	14.4	4.4	13.1
	AAP	13.6	18.2	40.9	4.5	0.0	22.7
	Arts	4.3	12.0	60.8	13.4	2.9	6.7
	Engineering	1.9	13.0	58.4	16.2	1.9	8.4
	Human Ec	0.0	9.0	61.2	11.9	3.0	14.9
	Hotel	0.0	0.0	60.0	22.9	2.9	14.3
	ILR	5.9	0.0	50.0	23.5	8.8	11.8

^{**} p<.01, * p<.05 (based on chi-square)

			1	Level of need-ba	ased financial a	aid	
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups**	Cornell	0.4	1.4	30.8	38.7	18.3	10.3
	Other Ivies	0.3	1.0	30.1	38.2	22.4	8.1
	Other Universities	0.4	1.3	29.9	39.1	18.5	10.8
Cornell, by							
Past Donor*	Not a donor	0.0	0.7	30.2	37.5	23.5	8.1
	Donor	0.6	1.9	31.2	39.3	15.6	11.5
Cornell, by							
Connection*	Not connected	0.0	1.5	27.1	32.3	27.8	11.3
	Connected	0.4	1.5	31.6	40.1	16.3	10.1
Cornell, by							
College*	ALS	0.0	0.6	28.1	43.1	16.3	11.9
-	AAP	4.3	0.0	30.4	30.4	26.1	8.7
	Arts	0.5	1.9	29.0	37.6	23.8	7.1
	Engineering	0.0	1.9	39.4	36.8	11.6	10.3
	Human Ec	0.0	1.5	25.4	47.8	6.0	19.4
	Hotel	0.0	2.9	37.1	28.6	20.0	11.4
	ILR	0.0	0.0	32.4	35.3	20.6	11.8

^{**} p<.01, * p<.05 (based on chi-square)

			Le	evel of non-need	d-based (merit)	aid	_
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups**	Cornell	0.7	3.7	35.8	35.5	11.9	12.3
	Other Ivies	2.1	3.7	46.3	28.1	9.6	10.2
	Other Universities	1.0	2.9	39.9	32.3	11.9	12.1
Cornell, by							
Past Donor*	Not a donor	1.1	2.8	37.9	30.9	16.1	11.2
	Donor	0.6	4.3	34.6	38.3	9.9	12.5
Cornell, by							
Connection	Not connected	2.3	3.0	34.6	31.6	17.3	11.3
	Connected	0.4	3.7	36.2	36.5	11.0	12.2
Cornell, by							
College**	ALS	0.0	3.8	35.2	36.5	11.3	13.2
	AAP	0.0	4.3	8.7	21.7	43.5	21.7
	Arts	1.0	4.8	32.9	36.7	14.8	10.0
	Engineering	0.6	2.6	43.5	35.7	7.8	9.7
	Human Ec	0.0	0.0	31.3	44.8	4.5	19.4
	Hotel	0.0	0.0	42.9	28.6	14.3	14.3
	ILR	2.9	5.9	35.3	23.5	14.7	17.6

^{**} p<.01, * p<.05 (based on chi-square)

				Containing the	cost of educati	on	
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups	Cornell	0.1	1.4	19.9	36.0	38.7	3.8
	Other Ivies	0.3	1.1	22.1	35.1	36.6	4.8
	Other Universities	0.5	1.7	20.8	35.1	36.8	5.2
Cornell, by							
Past Donor**	Not a donor	0.3	2.1	18.4	29.2	46.5	3.5
	Donor	0.0	1.1	20.4	39.8	34.6	4.1
Cornell, by							
Connection*	Not connected	0.7	0.7	15.6	31.1	47.4	4.4
	Connected	0.0	1.6	20.6	37.1	37.1	3.6
Cornell, by							
College	ALS	0.6	1.9	18.1	38.1	36.3	5.0
	AAP	0.0	0.0	13.0	13.0	60.9	13.0
	Arts	0.0	2.8	17.5	35.5	41.7	2.4
	Engineering	0.0	0.0	20.6	40.6	35.5	3.2
	Human Ec	0.0	0.0	16.2	52.9	26.5	4.4
	Hotel	0.0	2.9	20.0	28.6	48.6	0.0
	ILR	0.0	0.0	29.4	35.3	29.4	5.9

^{**} p<.01, * p<.05 (based on chi-square)

			Res	sponsiveness to	alumni/ae con	cerns	_
	-	Reduce a	Reduce	Keep about	Increase	Increase a	
Row percentages	within	great deal	somewhat	the same	somewhat	great deal	I don't know
Cornell and							
Norm Groups**	Cornell	0.0	1.3	53.7	22.3	5.4	17.3
	Other Ivies	0.8	3.0	52.8	20.4	6.5	16.6
	Other Universities	0.3	1.7	50.5	22.6	7.3	17.6
Cornell, by							
Past Donor*	Not a donor	0.0	1.7	47.7	21.6	7.3	21.6
	Donor	0.0	1.1	56.8	22.5	4.5	15.1
Cornell, by							
Connection**	Not connected	0.0	1.5	38.1	20.1	8.2	32.1
	Connected	0.0	1.3	56.5	22.7	4.6	14.8
Cornell, by							
College	ALS	0.0	0.6	58.8	20.0	3.1	17.5
	AAP	0.0	4.3	39.1	21.7	8.7	26.1
	Arts	0.0	1.9	51.9	23.3	7.1	15.7
	Engineering	0.0	1.9	56.1	20.6	3.9	17.4
	Human Ec	0.0	3.0	47.8	19.4	4.5	25.4
	Hotel	0.0	0.0	51.4	28.6	8.6	11.4
	ILR	0.0	0.0	58.8	23.5	2.9	14.7

^{**} p<.01, * p<.05 (based on chi-square)

In general, how satisfied would you say you are with your life right
now?

		now:						
	•	Very	Generally		Generally	Very		
Row percentages	within	Dissatisfied	Dissatisfied	Ambivalent	Satisfied	Satisfied		
Cornell and								
Norm Groups	Cornell	0.2	1.9	5.1	50.6	42.1		
_	Other Ivies	0.4	2.1	5.8	44.1	47.5		
	Other Universities	0.5	1.9	5.5	44.8	47.3		
Cornell, by								
Past Donor	Not a donor	0.7	2.8	5.6	51.4	39.6		
	Donor	0.0	1.5	4.8	50.2	43.5		
Cornell, by								
Connection*	Not connected	0.7	3.4	8.3	55.2	32.4		
	Connected	0.1	1.6	4.3	49.1	44.8		
Cornell, by								
College	ALS	0.0	2.5	3.1	47.2	47.2		
	AAP	0.0	0.0	0.0	65.2	34.8		
	Arts	0.0	2.9	6.3	51.9	38.9		
	Engineering	0.6	1.2	5.0	54.0	39.1		
	Human Ec	0.0	4.3	5.8	42.0	47.8		
	Hotel	0.0	0.0	2.8	44.4	52.8		
	ILR	0.0	0.0	3.0	51.5	45.5		

** p<.01, * p<.05 (based on chi-square)

Please indicate how important each of the following is to you at this point in your life and career: Raising a family

		Not	<u> </u>		
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups	Cornell	16.6	17.2	20.0	46.2
	Other Ivies	15.5	19.3	20.9	44.3
	Other Universities	16.6	17.7	22.0	43.7
Cornell, by					
Past Donor	Not a donor	16.2	17.2	19.9	46.6
	Donor	16.9	17.2	19.6	46.2
Cornell, by					
Connection	Not connected	22.1	17.2	22.1	38.6
	Connected	15.7	17.4	19.3	47.6
Cornell, by					
College*	ALS	21.4	15.1	16.4	47.2
	AAP	21.7	21.7	26.1	30.4
	Arts	14.5	17.8	27.6	40.2
	Engineering	16.8	23.0	16.1	44.1
	Human Ec	11.6	20.3	15.9	52.2
	Hotel	11.1	11.1	13.9	63.9
	ILR	5.7	14.3	22.9	57.1

^{**} p<.01, * p<.05 (based on chi-square)

		Working for social and political change				
		Not		•		
		Important at	Somewhat	Very		
Row percentages within		all	Important	Important	Essential	
Cornell and						
Norm Groups**	Cornell	24.1	49.9	19.4	6.6	
•	Other Ivies	17.7	48.5	24.4	9.4	
	Other Universities	19.8	51.1	22.5	6.7	
Cornell, by						
Past Donor*	Not a donor	26.0	43.5	21.9	8.6	
	Donor	23.1	53.0	18.2	5.7	
Cornell, by						
Connection	Not connected	26.2	43.4	22.8	7.6	
	Connected	23.8	51.4	18.6	6.2	
Cornell, by						
College**	ALS	28.1	50.0	17.5	4.4	
	AAP	4.3	47.8	30.4	17.4	
	Arts	20.5	50.7	20.9	7.9	
	Engineering	31.1	54.7	10.6	3.7	
	Human Ec	19.1	42.6	32.4	5.9	
	Hotel	35.3	47.1	14.7	2.9	
	ILR	32.4	50.0	11.8	5.9	

** p<.01, * p<.05 (based on chi-square)

		Helping others			
		Not			_
		Important at	Somewhat	Very	
Row percentages	within	all	Important	Important	Essential
Cornell and					
Norm Groups*	Cornell	4.0	39.7	38.3	18.0
-	Other Ivies	2.9	33.5	42.2	21.4
	Other Universities	3.3	36.3	39.7	20.7
Cornell, by					
Past Donor	Not a donor	5.4	35.7	40.8	18.0
	Donor	3.3	41.9	37.0	17.8
Cornell, by					
Connection	Not connected	6.8	38.1	38.8	16.3
	Connected	3.4	40.4	37.8	18.4
Cornell, by					
College**	ALS	3.1	39.8	39.8	17.4
	AAP	0.0	34.8	39.1	26.1
	Arts	2.8	36.3	41.4	19.5
	Engineering	6.2	56.8	29.0	8.0
	Human Ec	5.8	29.0	37.7	27.5
	Hotel	8.6	45.7	31.4	14.3
	ILR	2.9	34.3	42.9	20.0

^{**} p<.01, * p<.05 (based on chi-square)

		Particip	ating in religio	us activities an	d groups
		Not			
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups**	Cornell	57.7	26.0	10.1	6.1
-	Other Ivies	62.4	21.6	9.4	6.7
	Other Universities	55.9	23.0	11.7	9.3
Cornell, by					
Past Donor	Not a donor	63.4	21.7	9.8	5.1
	Donor	54.6	28.8	10.1	6.6
Cornell, by					
Connection	Not connected	66.2	17.9	10.3	5.5
	Connected	55.9	27.9	9.9	6.3
Cornell, by					
College*	ALS	58.8	26.9	9.4	5.0
-	AAP	65.2	26.1	0.0	8.7
	Arts	55.8	27.9	12.6	3.7
	Engineering	68.9	14.9	9.9	6.2
	Human Ec	43.5	42.0	8.7	5.8
	Hotel	51.4	22.9	14.3	11.4
	ILR	42.9	40.0	14.3	2.9

^{**} p<.01, * p<.05 (based on chi-square)

		Particip	Participating in politics or community affairs			
		Not			-	
		Important at	Somewhat	Very		
Row percentages within		all	Important	Important	Essential	
Cornell and						
Norm Groups**	Cornell	37.2	47.2	12.8	2.8	
-	Other Ivies	31.2	50.0	14.7	4.1	
	Other Universities	32.7	49.9	14.6	2.7	
Cornell, by						
Past Donor*	Not a donor	38.6	41.6	16.4	3.4	
	Donor	36.3	50.1	11.0	2.6	
Cornell, by						
Connection	Not connected	38.4	43.2	15.1	3.4	
	Connected	37.1	47.9	12.3	2.7	
Cornell, by						
College**	ALS	38.8	43.1	15.0	3.1	
	AAP	21.7	39.1	26.1	13.0	
	Arts	30.2	56.3	11.2	2.3	
	Engineering	47.5	43.2	7.4	1.9	
	Human Ec	38.2	41.2	19.1	1.5	
	Hotel	42.9	45.7	8.6	2.9	
	ILR	35.3	44.1	14.7	5.9	

^{**} p<.01, * p<.05 (based on chi-square)

		Being well off financially			
	•	Not		•	
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups**	Cornell	2.8	35.7	44.5	17.0
•	Other Ivies	4.6	42.4	40.5	12.5
	Other Universities	4.2	40.2	42.4	13.2
Cornell, by					
Past Donor	Not a donor	3.7	37.1	43.2	16.0
	Donor	2.4	35.0	45.2	17.4
Cornell, by					
Connection	Not connected	3.4	44.2	40.8	11.6
	Connected	2.8	34.1	44.7	18.4
Cornell, by					
College*	ALS	2.5	35.4	40.4	21.7
	AAP	4.3	43.5	43.5	8.7
	Arts	3.7	37.2	44.2	14.9
	Engineering	1.2	27.2	51.9	19.8
	Human Ec	7.2	42.0	30.4	20.3
	Hotel	0.0	20.0	71.4	8.6
	ILR	0.0	29.4	52.9	17.6

^{**} p<.01, * p<.05 (based on chi-square)

		Ве	Being involved in artistic activities			
		Not				
		Important at	Somewhat	Very		
Row percentages within		all	Important	Important	Essential	
Cornell and						
Norm Groups*	Cornell	32.8	42.5	17.8	7.0	
	Other Ivies	30.0	40.0	19.9	10.1	
	Other Universities	30.5	42.7	18.8	7.9	
Cornell, by						
Past Donor**	Not a donor	31.2	37.7	20.2	11.0	
	Donor	33.5	45.2	16.4	5.0	
Cornell, by						
Connection	Not connected	32.9	39.7	19.2	8.2	
	Connected	32.7	43.0	17.8	6.5	
Cornell, by						
College**	ALS	35.6	46.3	14.4	3.8	
	AAP	0.0	34.8	30.4	34.8	
	Arts	28.8	41.4	19.1	10.7	
	Engineering	41.6	40.4	14.9	3.1	
	Human Ec	26.1	53.6	17.4	2.9	
	Hotel	38.2	44.1	17.6	0.0	
	ILR	48.5	30.3	18.2	3.0	

^{**} p<.01, * p<.05 (based on chi-square)

			Travelir	ng abroad	
	•	Not			
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups**	Cornell	17.9	40.6	28.3	13.2
•	Other Ivies	13.7	38.0	32.5	15.8
	Other Universities	14.9	36.9	32.4	15.8
Cornell, by					
Past Donor	Not a donor	18.0	41.2	26.9	13.9
	Donor	17.9	40.7	28.6	12.8
Cornell, by					
Connection	Not connected	21.2	42.5	24.7	11.6
	Connected	17.2	40.1	29.0	13.7
Cornell, by					
College*	ALS	25.0	38.1	25.0	11.9
	AAP	4.3	39.1	30.4	26.1
	Arts	14.0	35.3	32.6	18.1
	Engineering	18.5	43.2	30.2	8.0
	Human Ec	15.9	49.3	26.1	8.7
	Hotel	20.0	37.1	34.3	8.6
	ILR	29.4	35.3	26.5	8.8

^{**} p<.01, * p<.05 (based on chi-square)

		Interacti	Interacting with people of diverse backgrounds			
		Not				
		Important at	Somewhat	Very		
Row percentages within		all	Important	Important	Essential	
Cornell and						
Norm Groups**	Cornell	8.4	44.7	33.5	13.3	
-	Other Ivies	6.1	36.6	38.7	18.7	
	Other Universities	6.7	37.2	37.9	18.2	
Cornell, by						
Past Donor	Not a donor	9.5	42.9	31.6	16.0	
	Donor	7.7	45.6	34.9	11.8	
Cornell, by						
Connection	Not connected	8.2	49.3	28.8	13.7	
	Connected	8.3	43.7	34.9	13.1	
Cornell, by						
College	ALS	10.7	49.1	29.6	10.7	
	AAP	4.3	34.8	39.1	21.7	
	Arts	5.6	47.4	34.9	12.1	
	Engineering	11.7	48.1	32.7	7.4	
	Human Ec	8.8	38.2	36.8	16.2	
	Hotel	20.0	22.9	37.1	20.0	
	ILR	11.8	44.1	38.2	5.9	

^{**} p<.01, * p<.05 (based on chi-square)

		Gaining recognition from colleagues				
		Not				
		Important at	Somewhat	Very		
Row percentages	within	all	Important	Important	Essential	
Cornell and						
Norm Groups	Cornell	13.4	46.6	32.5	7.6	
•	Other Ivies	12.3	44.7	34.3	8.6	
	Other Universities	13.9	46.4	32.4	7.3	
Cornell, by						
Past Donor	Not a donor	13.3	48.1	29.7	8.9	
	Donor	13.4	46.1	33.5	7.0	
Cornell, by						
Connection**	Not connected	18.8	52.8	20.8	7.6	
	Connected	12.7	44.8	34.8	7.7	
Cornell, by						
College	ALS	13.0	48.4	32.9	5.6	
	AAP	17.4	34.8	43.5	4.3	
	Arts	9.3	43.3	37.7	9.8	
	Engineering	13.8	50.0	28.8	7.5	
	Human Ec	14.5	53.6	27.5	4.3	
	Hotel	17.1	48.6	28.6	5.7	
	ILR	11.8	35.3	50.0	2.9	

^{**} p<.01, * p<.05 (based on chi-square)

		Con	Contributing to science and innovation			
		Not	-			
		Important at	Somewhat	Very		
Row percentages within		all	Important	Important	Essential	
Cornell and						
Norm Groups**	Cornell	33.4	34.9	23.8	7.9	
•	Other Ivies	40.9	33.9	17.6	7.6	
	Other Universities	38.1	34.5	19.7	7.8	
Cornell, by						
Past Donor	Not a donor	32.8	37.5	20.5	9.2	
	Donor	33.7	33.5	25.8	7.0	
Cornell, by						
Connection**	Not connected	31.9	47.9	13.2	6.9	
	Connected	33.7	32.5	25.8	8.0	
Cornell, by						
College**	ALS	26.7	34.8	27.3	11.2	
	AAP	39.1	39.1	17.4	4.3	
	Arts	39.1	30.7	24.2	6.0	
	Engineering	20.6	42.5	30.0	6.9	
	Human Ec	36.2	40.6	17.4	5.8	
	Hotel	60.0	28.6	11.4	0.0	
	ILR	48.5	36.4	15.2	0.0	

^{**} p<.01, * p<.05 (based on chi-square)

		Being	successful in a	business of yo	ur own
	•	Not			
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups	Cornell	46.2	22.4	20.0	11.4
-	Other Ivies	46.6	25.1	18.4	10.0
	Other Universities	44.5	24.6	20.6	10.3
Cornell, by					
Past Donor	Not a donor	43.5	21.9	21.9	12.7
	Donor	47.7	22.7	18.9	10.7
Cornell, by					
Connection	Not connected	49.3	21.1	19.0	10.6
	Connected	45.4	22.8	20.3	11.4
Cornell, by					
College**	ALS	49.1	20.5	18.6	11.8
	AAP	22.7	13.6	36.4	27.3
	Arts	48.6	21.0	25.2	5.1
	Engineering	39.4	26.3	20.6	13.8
	Human Ec	55.2	23.9	13.4	7.5
	Hotel	34.3	17.1	28.6	20.0
	ILR	48.5	27.3	21.2	3.0

^{**} p<.01, * p<.05 (based on chi-square)

		Having administrative and managerial responsibility					
		Not					
		Important at	Somewhat	Very			
Row percentages	within	all	Important	Important	Essential		
Cornell and							
Norm Groups	Cornell	22.9	34.3	33.2	9.6		
_	Other Ivies	27.3	34.7	29.0	9.0		
	Other Universities	24.6	36.0	29.9	9.5		
Cornell, by							
Past Donor	Not a donor	25.0	34.2	31.2	9.6		
	Donor	22.0	34.1	34.1	9.7		
Cornell, by							
Connection	Not connected	27.3	35.7	31.5	5.6		
	Connected	22.1	33.6	34.0	10.3		
Cornell, by							
College**	ALS	23.0	36.0	29.8	11.2		
	AAP	17.4	30.4	30.4	21.7		
	Arts	25.1	37.2	32.1	5.6		
	Engineering	22.4	31.1	35.4	11.2		
	Human Ec	29.0	29.0	33.3	8.7		
	Hotel	2.9	25.7	48.6	22.9		
	ILR	8.8	41.2	50.0	0.0		

^{**} p<.01, * p<.05 (based on chi-square)

		Having va	riety of work e	experiences and	l challenges
	•	Not	-		
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups	Cornell	4.0	24.1	47.6	24.3
-	Other Ivies	4.9	22.7	46.1	26.2
	Other Universities	4.2	23.1	46.6	26.0
Cornell, by					
Past Donor	Not a donor	3.8	27.7	44.2	24.3
	Donor	4.2	22.0	49.4	24.4
Cornell, by					
Connection	Not connected	3.5	27.3	49.0	20.3
	Connected	4.3	22.7	47.7	25.3
Cornell, by					
College	ALS	2.5	31.1	42.9	23.6
-	AAP	4.5	13.6	40.9	40.9
	Arts	4.2	22.8	51.6	21.4
	Engineering	3.7	26.1	44.7	25.5
	Human Ec	4.4	16.2	58.8	20.6
	Hotel	2.9	28.6	28.6	40.0
	ILR	3.0	30.3	48.5	18.2

^{**} p<.01, * p<.05 (based on chi-square)

		Do	ing creative ar	nd expressive w	ork
		Not			
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups	Cornell	16.8	34.4	31.2	17.7
-	Other Ivies	14.0	33.0	31.9	21.1
	Other Universities	13.4	35.6	31.8	19.1
Cornell, by					
Past Donor*	Not a donor	17.4	30.7	29.0	22.9
	Donor	16.6	36.2	32.3	14.9
Cornell, by					
Connection	Not connected	20.1	31.3	30.6	18.1
	Connected	16.2	35.3	31.0	17.4
Cornell, by					
College**	ALS	22.4	36.6	26.1	14.9
	AAP	4.5	18.2	13.6	63.6
	Arts	14.9	34.0	32.1	19.1
	Engineering	17.4	40.4	29.8	12.4
	Human Ec	18.8	36.2	39.1	5.8
	Hotel	20.0	31.4	31.4	17.1
	ILR	18.2	39.4	33.3	9.1

^{**} p<.01, * p<.05 (based on chi-square)

		Maintaining	g balance betw	een personal li	fe and career
		Not		-	
		Important at	Somewhat	Very	
Row percentages within		all	Important	Important	Essential
Cornell and					
Norm Groups	Cornell	0.5	6.8	32.3	60.4
-	Other Ivies	1.1	8.7	29.5	60.7
	Other Universities	1.4	7.7	29.0	61.9
Cornell, by					
Past Donor	Not a donor	0.3	5.5	33.4	60.8
	Donor	0.6	7.4	31.9	60.1
Cornell, by					
Connection	Not connected	0.0	7.0	33.6	59.4
	Connected	0.6	6.5	32.2	60.8
Cornell, by					
College	ALS	0.0	7.5	29.2	63.4
-	AAP	0.0	4.5	31.8	63.6
	Arts	0.5	5.1	33.6	60.7
	Engineering	0.6	9.3	37.9	52.2
	Human Ec	0.0	4.3	30.4	65.2
	Hotel	0.0	2.9	25.7	71.4
	ILR	0.0	11.8	47.1	41.2

^{**} p<.01, * p<.05 (based on chi-square)

		Doing work in accordance with philosophy/religion					
		Not					
		Important at	Somewhat	Very			
Row percentages	within	all	Important	Important	Essential		
Cornell and							
Norm Groups*	Cornell	32.6	30.7	21.2	15.4		
	Other Ivies	27.7	31.3	24.5	16.4		
	Other Universities	26.2	33.4	23.7	16.6		
Cornell, by							
Past Donor*	Not a donor	31.5	27.7	20.5	20.2		
	Donor	33.6	32.3	21.4	12.7		
Cornell, by							
Connection	Not connected	32.9	31.5	17.5	18.2		
	Connected	32.6	30.6	22.0	14.8		
Cornell, by							
College	ALS	33.5	31.7	22.4	12.4		
	AAP	22.7	22.7	18.2	36.4		
	Arts	31.3	32.7	21.5	14.5		
	Engineering	41.3	29.4	18.1	11.3		
	Human Ec	30.4	31.9	26.1	11.6		
	Hotel	31.4	37.1	22.9	8.6		
	ILR	38.2	35.3	17.6	8.8		

^{**} p<.01, * p<.05 (based on chi-square)

How often in your personal or professional life do you interact with these different kinds of people? People from other cultures or countries

	_	Rarely or	•	• •		_
Row percentages within		never	Seldom	Occasionally	Often	Very Often
Cornell and						
Norm Groups	Cornell	1.7	5.1	17.2	27.4	48.6
	Other Ivies	0.7	3.7	17.5	28.4	49.8
	Other Universities	1.1	4.7	16.6	27.7	49.9
Cornell, by						
Past Donor	Not a donor	2.0	5.1	17.7	25.9	49.1
	Donor	1.5	5.1	17.1	28.1	48.3
Cornell, by						
Connection*	Not connected	3.5	8.4	14.0	21.7	52.4
	Connected	1.3	4.4	17.8	28.5	47.9
Cornell, by						
College	ALS	0.6	9.3	18.0	25.5	46.6
	AAP	0.0	4.3	30.4	21.7	43.5
	Arts	1.9	5.1	12.6	30.8	49.5
	Engineering	1.9	3.7	18.6	26.1	49.7
	Human Ec	2.9	4.3	18.8	23.2	50.7
	Hotel	0.0	2.9	20.0	25.7	51.4
	ILR	3.0	3.0	15.2	36.4	42.4

^{**} p<.01, * p<.05 (based on chi-square)

		People of different race/ethnicity than you				
Row percentages	within	Rarely or never	Seldom	Occasionally	Often	Very Often
Cornell and				·		
Norm Groups*	Cornell	0.8	3.4	12.0	28.1	55.6
•	Other Ivies	0.2	1.9	11.3	29.5	57.1
	Other Universities	0.3	2.4	10.9	27.5	59.0
Cornell, by						
Past Donor	Not a donor	0.7	3.4	13.7	28.7	53.6
	Donor	0.9	3.5	11.2	27.7	56.7
Cornell, by						
Connection	Not connected	1.4	4.9	12.6	21.0	60.1
	Connected	0.7	2.9	12.1	29.7	54.6
Cornell, by						
College	ALS	0.6	5.0	12.4	24.2	57.8
O	AAP	0.0	4.3	13.0	39.1	43.5
	Arts	0.9	2.8	11.2	31.8	53.3
	Engineering	0.0	3.7	16.1	26.7	53.4
	Human Ec	2.9	2.9	8.7	18.8	66.7
	Hotel	0.0	0.0	11.4	34.3	54.3
	ILR	0.0	6.1	9.1	39.4	45.5

^{**} p<.01, * p<.05 (based on chi-square)

		People with different religion than you				
	-	Rarely or	_			
Row percentages within		never	Seldom	Occasionally	Often	Very Often
Cornell and						_
Norm Groups	Cornell	0.4	2.6	8.8	29.1	59.2
	Other Ivies	0.3	1.3	8.2	30.4	59.8
	Other Universities	0.2	1.7	9.5	30.0	58.6
Cornell, by						
Past Donor	Not a donor	0.7	3.1	9.9	29.5	56.8
	Donor	0.2	2.4	8.3	28.8	60.3
Cornell, by						
Connection	Not connected	0.7	1.4	10.5	30.1	57.3
	Connected	0.3	2.8	8.1	28.8	59.9
Cornell, by						
College	ALS	0.6	3.1	8.7	25.5	62.1
	AAP	0.0	0.0	4.3	39.1	56.5
	Arts	0.9	4.2	4.2	30.2	60.4
	Engineering	0.0	1.9	12.6	29.6	56.0
	Human Ec	0.0	2.9	5.8	21.7	69.6
	Hotel	0.0	2.9	2.9	28.6	65.7
	ILR	0.0	0.0	6.1	36.4	57.6

^{**} p<.01, * p<.05 (based on chi-square)

		Peoj	ole from diffe	erent economic bac	ckground th	an you
	_	Rarely or			0	
Row percentages within		never	Seldom	Occasionally	Often	Very Often
Cornell and						
Norm Groups	Cornell	0.5	5.0	22.2	32.4	39.9
-	Other Ivies	0.7	5.7	22.1	30.6	40.9
	Other Universities	0.8	6.5	21.9	30.5	40.2
Cornell, by						
Past Donor	Not a donor	0.7	3.1	22.9	32.9	40.4
	Donor	0.4	6.1	21.9	31.8	39.9
Cornell, by						
Connection	Not connected	1.4	5.6	20.4	29.6	43.0
	Connected	0.3	5.0	22.4	33.0	39.3
Cornell, by						
College	ALS	0.6	4.3	21.7	28.0	45.3
	AAP	0.0	0.0	21.7	39.1	39.1
	Arts	0.9	3.8	23.5	31.9	39.9
	Engineering	0.0	9.4	25.0	31.9	33.8
	Human Ec	0.0	4.3	20.3	31.9	43.5
	Hotel	0.0	8.6	22.9	28.6	40.0
	ILR	3.0	3.0	21.2	33.3	39.4

^{**} p<.01, * p<.05 (based on chi-square)

		Peop	le with differ	ent political belief	s values tha	n yours
	_	Rarely or		*		•
Row percentages	within	never	Seldom	Occasionally	Often	Very Often
Cornell and						
Norm Groups**	Cornell	0.4	2.6	19.6	34.1	43.3
•	Other Ivies	0.7	5.1	20.7	32.7	40.7
	Other Universities	0.4	3.6	18.1	34.6	43.3
Cornell, by						
Past Donor*	Not a donor	1.0	1.7	22.5	35.5	39.2
	Donor	0.0	3.1	18.0	33.0	45.9
Cornell, by						
Connection	Not connected	0.7	2.1	25.9	32.2	39.2
	Connected	0.3	2.6	18.2	34.6	44.3
Cornell, by						
College	ALS	0.0	2.5	19.3	29.2	49.1
C	AAP	4.3	0.0	30.4	43.5	21.7
	Arts	0.5	2.3	16.4	36.9	43.9
	Engineering	0.6	1.9	20.5	37.3	39.8
	Human Ec	0.0	5.8	26.1	27.5	40.6
	Hotel	0.0	0.0	11.4	37.1	51.4
	ILR	0.0	3.0	9.1	39.4	48.5

^{**} p<.01, * p<.05 (based on chi-square)

		In the past	twelve months, have	you done any of the	ese activities? Mark all	that apply.
	•	Served as officer/ on		Volunteered for a		Officer/on
		committee of		non-profit	Worked on a	committee of local
		prof./acad./bus.	Donated money to	org./comm.	political campaign	club, org., or place
Row percentages	within	association	charity	group/project	(candidate or cause)	of worship
Cornell and						
Norm Groups**	Cornell	22.7	90.4	45.2	9.5	14.0
	Other Ivies	21.3	91.0	54.6	17.1	14.8
	Other Universities	21.0	88.7	53.1	14.0	15.7
Cornell, by						
Past Donor**	Not a donor	21.3	82.2	40.8	10.1	12.9
	Donor	23.9	94.7	47.7	9.4	14.5
Cornell, by						
Connection*	Not connected	15.6	86.5	42.6	12.1	14.2
	Connected	24.0	91.1	46.0	8.8	14.1
Cornell, by						
College**	ALS	28.7	92.4	43.9	5.7	11.5
	AAP	43.5	73.9	52.2	8.7	13.0
	Arts	21.7	89.2	42.5	11.3	10.8
	Engineering	14.6	93.7	43.7	7.0	15.2
	Human Ec	31.9	92.8	52.2	11.6	20.3
	Hotel	23.5	82.4	50.0	11.8	14.7
	ILR	14.3	100.0	40.0	14.3	11.4

^{**} p<.01, * p<.05 (based on chi-square)

		In the	past twelve months, hav	e you done any of	these activities? Ma	ark all that apply. (contir	nued)
	•				Attended a		
		On a local	Board member non-		charitable		
		government	profit organization		(fundraising)	Attended a political	
Row percentages	within	board/commission	(local/national)	Voted	function	meeting or rally	Donated blood
Cornell and							
Norm Groups**	Cornell	1.5	12.5	90.0	49.2	18.2	14.2
_	Other Ivies	1.2	13.7	89.9	56.4	27.3	11.8
	Other Universities	1.4	11.6	90.1	51.9	23.6	12.9
Cornell, by							
Past Donor**	Not a donor	2.1	10.8	90.2	41.1	18.5	11.8
	Donor	1.3	13.4	89.9	54.0	18.4	15.5
Cornell, by							
Connection*	Not connected	2.8	14.2	88.7	38.3	19.1	14.9
	Connected	1.3	12.0	90.4	50.9	17.1	14.2
Cornell, by							
College**	ALS	2.5	11.5	93.0	50.3	13.4	12.1
-	AAP	4.3	34.8	95.7	52.2	26.1	21.7
	Arts	0.5	11.3	89.6	45.3	18.4	13.2
	Engineering	1.3	8.9	84.2	44.3	18.4	17.1
	Human Ec	1.4	15.9	92.8	60.9	26.1	14.5
	Hotel	2.9	11.8	82.4	67.6	14.7	26.5
	ILR	2.9	5.7	94.3	62.9	22.9	14.3

^{**} p<.01, * p<.05 (based on chi-square)

During the past twelve months, have you been involved, beyond making a donation, with any of the following types of groups?

Mark all that apply.

					Mark all th	nat appiy.			
	•				Another		An adult	A youth	A religious
		Professional,		A parents'	education-	Your	sports club or	organization	organization
		academic, or		association or	related group	undergrad.	league, or an	(youth sports,	(other than
		business		school group	(incl. alum.	fraternity/	outdoor	scouts, 4 -H,	attending
Row percentages	within	association	A labor union	(e.g., PTA)	assoc.)	sorority	activity club	etc.)	services)
Cornell and				, 0	,			,	
Norm Groups**	Cornell	57.3	4.5	10.9	31.2	7.8	23.1	7.7	15.4
1	Other Ivies	54.6	4.1	10.1	34.7	6.6	23.9	7.7	16.5
	Other Universities	54.6	3.8	10.3	32.1	7.5	23.9	8.8	20.3
Cornell, by									
Past Donor*	Not a donor	57.1	5.3	10.6	23.3	4.5	24.1	6.9	15.1
	Donor	57.9	4.1	11.0	35.4	9.7	22.7	8.2	15.6
Cornell, by									
Connection**	Not connected	45.4	6.5	8.3	21.3	0.9	23.1	7.4	15.7
	Connected	59.3	4.1	11.5	33.3	9.3	23.0	7.7	15.3
Cornell, by									
College**	ALS	60.7	5.2	9.6	24.4	5.9	20.7	6.7	11.1
	AAP	80.0	0.0	0.0	50.0	0.0	15.0	0.0	10.0
	Arts	58.7	3.9	9.5	25.7	7.8	19.0	5.6	14.0
	Engineering	44.2	3.1	10.1	31.0	10.9	33.3	7.0	15.5
	Human Ec	56.9	6.2	12.3	49.2	10.8	26.2	9.2	21.5
	Hotel	67.7	0.0	6.5	38.7	9.7	16.1	3.2	22.6
	ILR	77.8	11.1	11.1	48.1	18.5	25.9	7.4	25.9

^{**} p<.01, * p<.05 (based on chi-square)

During the past twelve months, have you been involved, beyond making a donation, with any of the following types of groups? Mark all that apply. (continued)

					wark an that a	pry. (commueu)	<u>'</u>	
			A service	A				
		Neighborhood	organization	charity/social		A literary/art		
		homeowner or	not college	welfare		discussion/	Other hobby,	
		tenant assoc.,	frat/sor (e.g.,	organization	A social action	study group or	investment, or	Any other kind
		or crime watch	Lions,	providing	or civil rights	a musical	garden club or	of club or
Row percentages	within	group	Kiwanis)	services	organization	group	society	organization
Cornell and								
Norm Groups**	Cornell	17.8	4.6	21.0	8.7	22.0	30.0	21.7
-	Other Ivies	17.7	4.6	27.9	13.0	27.2	28.6	23.6
	Other Universities	19.2	6.2	25.8	9.5	24.3	29.8	24.5
Cornell, by								
Past Donor*	Not a donor	14.7	3.7	20.0	9.8	21.6	34.7	22.0
	Donor	19.7	5.2	21.2	8.2	22.2	27.9	21.8
Cornell, by								
Connection**	Not connected	15.7	1.9	24.1	13.0	28.7	30.6	18.5
	Connected	18.4	5.1	20.8	7.7	20.6	30.0	22.8
Cornell, by								
College**	ALS	16.3	5.9	19.3	5.9	18.5	32.6	15.6
	AAP	35.0	15.0	25.0	30.0	35.0	30.0	10.0
	Arts	17.9	3.4	21.8	7.8	26.3	27.9	18.4
	Engineering	17.8	3.9	19.4	5.4	19.4	34.1	25.6
	Human Ec	20.0	3.1	36.9	15.4	23.1	27.7	23.1
	Hotel	12.9	3.2	12.9	0.0	9.7	25.8	41.9
	ILR	14.8	7.4	22.2	11.1	25.9	11.1	11.1

^{**} p<.01, * p<.05 (based on chi-square)

		In th	e past twelve m	onths, how of	ten have you do	one volunteer v	vork?
	<u>-</u>		Once or twice				
			in the past	Every few	About once a	About once a	More than
Row percentages	within	Not at all	year	months	month	week	once a week
Cornell and							
Norm Groups	Cornell	32.7	34.7	15.4	9.3	4.8	3.1
	Other Ivies	28.6	36.5	16.0	10.0	5.6	3.4
	Other Universities	28.1	36.7	17.5	8.4	5.4	4.0
Cornell, by							
Past Donor	Not a donor	39.5	30.6	13.6	9.2	4.8	2.4
	Donor	29.0	36.8	16.7	9.4	4.8	3.3
Cornell, by							
Connection	Not connected	41.8	26.0	15.1	8.2	4.8	4.1
	Connected	30.9	36.2	15.5	9.7	5.0	2.7
Cornell, by							
College	ALS	32.9	34.2	15.5	10.6	3.1	3.7
	AAP	30.4	21.7	13.0	17.4	8.7	8.7
	Arts	31.9	37.6	15.5	8.0	4.2	2.8
	Engineering	36.0	37.3	11.8	5.0	6.8	3.1
	Human Ec	23.2	37.7	17.4	15.9	2.9	2.9
	Hotel	23.5	38.2	20.6	11.8	2.9	2.9
	ILR	37.1	25.7	17.1	14.3	0.0	5.7

^{**} p<.01, * p<.05 (based on chi-square)

			What is you	ur current perso	onal status?	
	•	Married or living with		-		Single/none
Row percentages	within	partner	Widowed	Separated	Divorced	of the above
Cornell and						
Norm Groups*	Cornell	73.4	0.0	0.8	1.3	24.5
	Other Ivies	70.7	0.0	0.5	1.1	27.7
	Other Universities	68.4	0.0	0.4	1.5	29.7
Cornell, by						
Past Donor	Not a donor	72.1	0.0	1.0	1.3	25.5
	Donor	74.1	0.0	0.7	1.3	23.9
Cornell, by						
Connection	Not connected	74.1	0.0	0.7	1.4	23.8
	Connected	73.6	0.0	0.9	1.3	24.2
Cornell, by						
College	ALS	75.5	0.0	1.2	1.8	21.5
	AAP	60.9	0.0	0.0	0.0	39.1
	Arts	64.6	0.0	0.9	1.4	33.0
	Engineering	73.6	0.0	0.6	0.6	25.2
	Human Ec	76.8	0.0	0.0	0.0	23.2
	Hotel	83.3	0.0	2.8	2.8	11.1
	ILR	85.7	0.0	0.0	0.0	14.3

^{**} p<.01, * p<.05 (based on chi-square)

			How man	y children do y	you have?	
Row percentages	within	None	One	Two	Three	Four or More
Cornell and						
Norm Groups**	Cornell	57.3	23.1	16.3	2.8	0.5
	Other Ivies	64.6	21.6	11.7	1.5	0.6
	Other Universities	64.4	19.3	13.3	2.2	0.7
Cornell, by						
Past Donor	Not a donor	59.1	22.6	13.9	4.1	0.3
	Donor	56.2	23.4	17.8	2.0	0.5
Cornell, by						
Connection	Not connected	59.3	24.8	13.1	1.4	1.4
	Connected	56.7	22.7	17.3	3.1	0.3
Cornell, by						
College	ALS	55.8	25.2	16.6	1.8	0.6
	AAP	78.3	21.7	0.0	0.0	0.0
	Arts	67.0	19.3	11.8	1.9	0.0
	Engineering	58.0	21.0	16.7	3.7	0.6
	Human Ec	59.4	23.2	15.9	1.4	0.0
	Hotel	38.9	38.9	16.7	5.6	0.0
	ILR	34.3	37.1	25.7	2.9	0.0

^{**} p<.01, * p<.05 (based on chi-square)

Please indicate if you have any children in each of these age ranges. Mark all that apply.

				app	ny.		
					Children 13-	Children 18-	Children 24
Row percentages v	within	Children 0-2	Children 3-5	Children 6-12	17	23	or older
Cornell and							_
Norm Groups**	Cornell	83.1	33.5	11.2	2.2	1.6	1.6
	Other Ivies	92.6	25.7	4.8	0.4	0.0	0.3
	Other Universities	85.0	32.0	9.3	1.9	0.6	0.4
Cornell, by							
Past Donor	Not a donor	81.1	31.1	15.6	2.5	2.5	2.5
	Donor	84.2	34.6	8.8	2.1	0.8	1.3
Cornell, by							
Connection	Not connected	90.0	30.0	5.0	0.0	3.3	3.3
	Connected	81.5	34.2	12.1	2.7	1.3	1.3
Cornell, by							
College	ALS	84.0	32.0	13.3	1.3	0.0	0.0
	AAP	100.0	0.0	0.0	0.0	0.0	0.0
	Arts	90.0	31.4	5.7	1.4	0.0	0.0
	Engineering	88.2	38.2	10.3	0.0	0.0	0.0
	Human Ec	85.7	25.0	7.1	7.1	0.0	0.0
	Hotel	86.4	36.4	9.1	0.0	0.0	0.0
	ILR	91.3	30.4	8.7	0.0	0.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

Since graduating from college, have you not worked for an extended period for any of the following reasons? Mark all that apply.

			арріу.						
		Maternity/paternity	y	Caring for other	For your own	Unemployed/looki	Planning Starting a		
Row percentages	within	leave	Caring for children	family members	health	ng for work	business		
Cornell and									
Norm Groups**	Cornell	19.1	10.7	1.4	3.7	26.9	4.3		
•	Other Ivies	16.3	6.7	2.0	3.2	24.7	6.0		
	Other Universities	17.1	8.8	2.4	3.3	26.1	7.0		
Cornell, by									
Past Donor	Not a donor	14.9	10.3	1.5	3.1	30.3	3.8		
	Donor	21.4	10.7	1.3	4.1	25.1	4.6		
Cornell, by									
Connection	Not connected	16.8	9.2	1.5	6.1	30.5	2.3		
	Connected	19.3	11.4	1.4	3.3	25.7	4.7		
Cornell, by									
College**	ALS	16.6	7.9	0.0	0.0	23.2	2.0		
-	AAP	6.3	6.3	0.0	12.5	37.5	12.5		
	Arts	19.4	12.2	3.9	4.4	26.1	2.8		
	Engineering	13.7	5.0	0.0	1.4	29.5	5.0		
	Human Ec	23.7	13.6	0.0	8.5	23.7	5.1		
	Hotel	35.5	19.4	0.0	6.5	16.1	6.5		
	ILR	28.0	16.0	0.0	8.0	24.0	4.0		

^{**} p<.01, * p<.05 (based on chi-square)

Since graduating from college, have you not worked for an extended period for any of the following reasons? Mark all that apply. (continued)

			reasons: N	nark ali mat appiy. (C	onimueu)	
Row percentages within		Working on a personal project (book, artistic endeavor)	Volunteering or engaging in other unpaid work	Traveling or just taking time off	Other reasons	Besides school time, always worked at least half time
Cornell and				-		
Norm Groups**	Cornell	3.6	6.3	16.5	3.4	44.4
•	Other Ivies	7.8	7.8	24.5	4.7	43.2
	Other Universities	5.9	6.3	21.7	4.1	42.8
Cornell, by						
Past Donor	Not a donor	4.6	6.5	18.4	5.0	41.0
	Donor	2.8	6.1	15.7	2.6	46.4
Cornell, by						
Connection	Not connected	4.6	7.6	15.3	6.1	42.0
	Connected	3.3	5.7	16.4	2.8	45.9
Cornell, by						
College**	ALS	3.3	4.0	10.6	4.0	53.6
	AAP	12.5	12.5	18.8	0.0	37.5
	Arts	3.9	8.3	18.3	4.4	40.6
	Engineering	1.4	1.4	18.0	3.6	47.5
	Human Ec	0.0	6.8	13.6	1.7	45.8
	Hotel	0.0	3.2	25.8	6.5	45.2
	ILR	4.0	4.0	8.0	0.0	32.0

^{**} p<.01, * p<.05 (based on chi-square)

About how many years altogether were you not working for pay at least half time?

		nan time:							
	_					More than			
Row percentages	within	None	Less than 1 yr	1-2 yrs	3-5 yrs	five years			
Cornell and									
Norm Groups**	Cornell	30.1	46.5	16.2	4.8	2.4			
	Other Ivies	43.1	34.2	16.1	4.5	2.1			
	Other Universities	41.8	36.0	14.8	5.0	2.4			
Cornell, by									
Past Donor	Not a donor	26.4	47.1	17.8	6.7	1.9			
	Donor	32.6	45.8	15.6	3.6	2.5			
Cornell, by									
Connection	Not connected	25.8	46.4	16.5	8.2	3.1			
	Connected	31.4	45.5	16.7	4.1	2.4			
Cornell, by									
College*	ALS	34.3	51.0	8.8	4.9	1.0			
	AAP	45.0	30.0	20.0	5.0	0.0			
	Arts	27.2	43.5	19.0	5.4	4.8			
	Engineering	26.0	56.7	15.4	1.0	1.0			
	Human Ec	32.6	52.2	6.5	8.7	0.0			
	Hotel	19.0	42.9	33.3	4.8	0.0			
	ILR	39.3	42.9	10.7	0.0	7.1			

^{**} p<.01, * p<.05 (based on chi-square)

			M	other's highest	level of educati	on	
	_	No HS					Grad or prof
Row percentages	within	diploma	HS diploma	Some college	Assoc degree	Bach degree	degree
Cornell and							
Norm Groups**	Cornell	2.9	11.8	7.4	8.4	30.7	38.8
-	Other Ivies	2.4	8.6	6.1	5.6	30.1	47.2
	Other Universities	2.1	11.4	8.1	6.4	34.8	37.3
Cornell, by							
Past Donor	Not a donor	3.0	16.2	7.4	7.8	30.4	35.1
	Donor	2.8	9.2	7.6	8.9	31.0	40.6
Cornell, by							
Connection	Not connected	6.1	14.2	6.8	9.5	30.4	33.1
	Connected	2.2	11.1	7.5	8.1	31.1	40.0
Cornell, by							
College	ALS	3.1	15.4	3.1	8.6	33.3	36.4
	AAP	13.6	9.1	4.5	4.5	31.8	36.4
	Arts	2.8	10.8	8.5	5.6	33.8	38.5
	Engineering	1.9	9.3	9.9	8.6	30.9	39.5
	Human Ec	2.9	8.7	5.8	7.2	23.2	52.2
	Hotel	5.6	5.6	8.3	11.1	36.1	33.3
	ILR	0.0	11.4	11.4	11.4	20.0	45.7

^{**} p<.01, * p<.05 (based on chi-square)

-			Fa	ather's highest l	evel of education	on	
	_	No HS					Grad or prof
Row percentages	within	diploma	HS diploma	Some college	Assoc degree	Bach degree	degree
Cornell and							
Norm Groups**	Cornell	3.0	8.5	6.8	3.5	25.3	53.0
	Other Ivies	2.2	5.9	4.5	2.1	19.0	66.3
	Other Universities	2.3	7.1	5.9	3.3	25.3	56.0
Cornell, by							
Past Donor	Not a donor	3.8	11.3	7.2	3.4	25.8	48.5
	Donor	2.4	7.1	6.5	3.5	25.3	55.1
Cornell, by							
Connection	Not connected	4.1	10.2	3.4	3.4	25.9	53.1
	Connected	2.7	7.9	7.3	3.6	25.1	53.4
Cornell, by							
College	ALS	3.1	12.5	5.6	5.0	26.3	47.5
	AAP	4.8	14.3	0.0	0.0	14.3	66.7
	Arts	2.4	6.2	8.1	2.9	23.8	56.7
	Engineering	3.1	5.0	4.3	3.7	29.2	54.7
	Human Ec	1.4	5.8	8.7	0.0	27.5	56.5
	Hotel	8.3	0.0	11.1	2.8	22.2	55.6
	ILR	2.9	11.4	2.9	2.9	25.7	54.3

^{**} p<.01, * p<.05 (based on chi-square)

		What is you	citizenship?	Mark all that
			apply.	
			U.S.	
		United States	permanent	Non-United
Row percentages	within	citizen	resident	States citizen
Cornell and				
Norm Groups**	Cornell	96.7	2.4	2.8
	Other Ivies	94.0	2.5	5.6
	Other Universities	95.5	1.6	4.1
Cornell, by				
Past Donor*	Not a donor	95.6	2.4	4.8
	Donor	97.4	2.4	1.7
Cornell, by				
Connection	Not connected	95.2	3.4	4.1
	Connected	97.2	2.1	2.5
Cornell, by				
College**	ALS	98.8	1.2	1.2
	AAP	95.7	0.0	8.7
	Arts	98.6	0.9	3.3
	Engineering	92.6	6.1	2.5
	Human Ec	97.1	1.4	1.4
	Hotel	94.1	5.9	5.9
	ILR	100.0	0.0	2.9

^{**} p<.01, * p<.05 (based on chi-square)

If you are a U.S. citizen, were you born a citizen of the United States or naturalized?

	_	Born a US	Naturalized
Row percentages	within	citizen	citizen
Cornell and			_
Norm Groups	Cornell	89.0	11.0
	Other Ivies	91.6	8.4
	Other Universities	91.3	8.7
Cornell, by			
Past Donor	Not a donor	87.5	12.5
	Donor	89.9	10.1
Cornell, by			
Connection	Not connected	87.7	12.3
	Connected	89.4	10.6
Cornell, by			
College	ALS	91.9	8.1
	AAP	77.3	22.7
	Arts	87.9	12.1
	Engineering	86.7	13.3
	Human Ec	89.4	10.6
	Hotel	93.5	6.5
	ILR	94.1	5.9

^{**} p<.01, * p<.05 (based on chi-square)

		Wh	at is your gend	der?
	_			Transgender/
Row percentages	s within	Female	Male	other
Cornell and				
Norm Groups	Cornell	55.2	44.6	0.2
	Other Ivies	52.5	47.4	0.1
	Other Universities	53.2	46.8	0.0
Cornell, by				
Past Donor	Not a donor	60.6	39.1	0.3
	Donor	52.7	47.2	0.2
Cornell, by				
Connection	Not connected	55.1	44.2	0.7
	Connected	54.9	45.0	0.1
Cornell, by				
College**	ALS	56.8	43.2	0.0
	AAP	39.1	60.9	0.0
	Arts	48.6	50.9	0.5
	Engineering	71.8	28.2	0.0
	Human Ec	36.2	63.8	0.0
	Hotel	47.2	52.8	0.0
	ILR	52.9	47.1	0.0

^{**} p<.01, * p<.05 (based on chi-square)

			What is you	r race or ethnic	group? Mark a	all that apply.	
	-	American				Native	
		Indian or		Black or		Hawaiian or	
		Alaskan		African	Hispanic or	Other Pacific	
Row percentages within		Native	Asian	American	Latino	Islander	White
Cornell and							
Norm Groups**	Cornell	0.6	14.0	2.2	8.7	1.9	77.0
_	Other Ivies	1.1	19.5	5.8	5.9	0.4	74.1
	Other Universities	0.9	19.8	6.1	6.8	0.8	70.6
Cornell, by							
Past Donor*	Not a donor	0.0	16.2	1.7	9.3	3.1	73.1
	Donor	0.9	12.4	2.4	8.5	1.3	79.3
Cornell, by							
Connection	Not connected	0.0	19.4	2.1	9.7	1.4	70.8
	Connected	0.8	12.3	2.3	8.6	2.1	78.6
Cornell, by							
College**	ALS	0.0	10.6	2.5	10.0	3.8	78.1
	AAP	0.0	18.2	9.1	13.6	9.1	59.1
	Arts	0.5	14.3	3.3	8.1	1.0	76.7
	Engineering	0.6	19.1	0.0	10.2	1.9	72.6
	Human Ec	1.5	16.2	2.9	2.9	0.0	80.9
	Hotel	0.0	16.7	2.8	16.7	2.8	72.2
	ILR	2.9	2.9	0.0	0.0	0.0	97.1

^{**} p<.01, * p<.05 (based on chi-square)

Thinking back to when you started college, how would you say your family's standard of living compared to all American families? Far below Below Above Far above Row percentages within... average average Average average average Cornell and Cornell Norm Groups** 2.6 13.3 29.5 46.0 8.6 Other Ivies 2.1 8.5 22.9 50.5 16.1 Other Universities 2.2 11.0 28.9 47.3 10.7 Cornell, by Not a donor Past Donor 2.4 13.9 33.1 43.9 6.8 Donor 27.3 2.6 13.3 47.3 9.6 Cornell, by Not connected 4.1 14.4 35.6 37.7 8.2 Connection Connected 2.1 13.3 28.2 47.5 9.0 Cornell, by ALS College 0.6 11.7 39.3 45.4 3.1 **AAP** 4.3 13.0 26.1 39.1 17.4 Arts 2.4 14.6 23.6 50.0 9.4 Engineering 3.7 13.0 9.3 26.7 47.2 Human Ec 2.9 7.2 30.4 46.4 13.0 Hotel 2.9 11.4 5.7 22.9 57.1 **ILR** 5.9 2.9 11.8 26.5 52.9

^{**} p<.01, * p<.05 (based on chi-square)

			How would	l you place you	rself today?	
	-	Far below	Below		Above	Far above
Row percentages	within	average	average	Average	average	average
Cornell and						
Norm Groups**	Cornell	0.5	2.1	24.5	62.2	10.7
_	Other Ivies	0.2	2.9	19.4	59.5	18.0
	Other Universities	0.4	3.1	22.0	60.3	14.3
Cornell, by						
Past Donor**	Not a donor	0.3	2.0	35.9	55.6	6.1
	Donor	0.6	2.2	18.2	65.8	13.2
Cornell, by						
Connection*	Not connected	1.4	1.4	31.5	59.4	6.3
	Connected	0.3	1.9	23.1	62.6	12.0
Cornell, by						
College	ALS	0.6	1.9	26.7	60.2	10.6
	AAP	0.0	0.0	22.7	72.7	4.5
	Arts	0.0	2.8	26.5	59.2	11.4
	Engineering	0.0	0.6	15.6	72.5	11.3
	Human Ec	1.4	0.0	26.1	62.3	10.1
	Hotel	0.0	0.0	13.9	69.4	16.7
	ILR	0.0	0.0	12.1	63.6	24.2

^{**} p<.01, * p<.05 (based on chi-square)

How worried are you about not being able to maintain the standard of living you now enjoy? Not worried Not too Moderately at all worried worried Very worried Row percentages within... Cornell and Cornell Norm Groups** 9.4 44.0 8.8 37.8 Other Ivies 12.8 46.9 6.0 34.3 Other Universities 15.3 47.1 31.2 6.4 Cornell, by Not a donor Past Donor 10.5 39.5 39.5 10.5 Donor 8.8 46.7 36.8 7.7 Cornell, by Connection Not connected 9.7 44.8 35.2 10.3 Connected 9.4 44.1 37.9 8.5 Cornell, by ALS College* 10.0 40.0 41.9 8.1 **AAP** 4.3 30.4 52.2 13.0 Arts 8.5 50.5 35.4 5.7 Engineering 9.8 53.4 31.9 4.9 Human Ec 13.0 37.7 39.1 10.1

8.3

0.0

25.0

44.1

47.2

52.9

19.4

2.9

Hotel

ILR

^{**} p<.01, * p<.05 (based on chi-square)

		Your individual earnings before taxes in 2008						efore taxes	in 2008			
	-		Under	\$25,000 -	\$50,000 -	\$75,000 -	\$100,000 -	\$125,000 -	\$150,000 -	\$200,000 -	\$250,000 -	More than
Row percentages	within	None	\$25,000	\$49,000	\$74,999	\$99,999	\$124,999	\$149,999	\$199,999	\$249,000	\$499,999	\$500,000
Cornell and												
Norm Groups**	Cornell	3.1	5.1	11.9	20.0	18.7	12.7	9.5	8.3	3.2	6.4	1.2
•	Other Ivies	3.6	5.5	13.2	20.9	13.1	11.3	7.5	9.1	5.6	7.3	2.9
	Other Universities	3.0	7.7	14.3	19.7	14.9	11.7	7.7	8.2	4.1	6.3	2.3
Cornell, by												
Past Donor**	Not a donor	3.3	7.6	14.5	22.9	21.5	8.4	9.8	5.1	2.5	4.0	0.4
	Donor	3.0	3.8	10.2	18.4	17.0	15.2	9.4	9.8	3.6	7.8	1.6
Cornell, by												
Connection	Not connected	3.0	8.2	11.2	26.9	16.4	9.7	9.0	3.7	3.7	6.0	2.2
	Connected	3.2	4.7	11.9	18.3	19.1	13.3	9.8	9.3	3.2	6.1	1.0
Cornell, by												
College**	ALS	2.0	5.2	13.1	20.3	16.3	11.1	13.1	9.8	3.9	3.9	1.3
C	AAP	0.0	0.0	13.6	27.3	27.3	18.2	4.5	0.0	0.0	4.5	4.5
	Arts	3.1	6.3	12.6	25.7	14.1	13.6	7.9	8.9	1.0	6.3	0.5
	Engineering	1.3	1.3	7.9	9.9	25.8	21.2	11.9	9.3	4.0	6.0	1.3
	Human Ec	3.2	6.3	12.7	25.4	20.6	6.3	11.1	6.3	3.2	3.2	1.6
	Hotel	9.4	3.1	3.1	12.5	28.1	12.5	12.5	12.5	3.1	3.1	0.0
	ILR	3.3	10.0	3.3	6.7	20.0	0.0	10.0	10.0	6.7	30.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

		Total household income before taxes in 2008										
	-		Under	\$25,000 -	\$50,000 -	\$75,000 -	\$100,000 -	\$125,000 -	\$150,000 -	\$200,000 -	\$250,000 -	More than
Row percentages	within	None	\$25,000	\$49,000	\$74,999	\$99,999	\$124,999	\$149,999	\$199,999	\$249,000	\$499,999	\$500,000
Cornell and												
Norm Groups**	Cornell	0.1	1.1	4.1	9.5	15.6	11.8	11.4	15.3	12.4	14.7	3.9
•	Other Ivies	0.7	1.8	6.5	10.9	10.5	12.0	9.8	13.7	11.2	16.0	6.9
	Other Universities	1.0	2.2	6.8	10.8	10.7	14.1	10.2	14.8	11.0	13.7	4.6
Cornell, by												
Past Donor**	Not a donor	0.0	1.6	6.9	12.6	24.8	8.1	11.8	12.6	11.0	8.5	2.0
	Donor	0.2	0.8	2.7	7.8	11.0	13.7	11.2	16.5	13.1	18.1	4.9
Cornell, by												
Connection	Not connected	0.0	1.6	3.3	12.3	16.4	9.8	14.8	13.1	9.0	13.9	5.7
	Connected	0.2	1.0	4.5	8.9	14.9	12.5	10.8	15.6	13.2	15.1	3.3
Cornell, by												
College**	ALS	0.0	2.1	4.2	9.0	15.3	11.8	13.2	16.0	9.0	15.3	4.2
C	AAP	0.0	0.0	11.1	11.1	11.1	11.1	16.7	16.7	11.1	0.0	11.1
	Arts	0.0	1.2	4.2	16.1	14.3	11.3	10.1	12.5	12.5	16.1	1.8
	Engineering	0.0	0.7	3.4	2.7	14.3	15.0	11.6	22.4	15.0	10.9	4.1
	Human Ec	0.0	0.0	0.0	13.8	19.0	10.3	15.5	10.3	15.5	13.8	1.7
	Hotel	3.4	0.0	0.0	0.0	6.9	13.8	10.3	17.2	17.2	24.1	6.9
	ILR	0.0	0.0	0.0	6.7	6.7	6.7	10.0	6.7	16.7	36.7	10.0

^{**} p<.01, * p<.05 (based on chi-square)

How much interest would you have in attending the following types of alumni/ae events? Professional networking event Not at all A great deal Row percentages within... Cornell and Cornell 19.2 22.8 24.7 20.1 Norm Groups 13.2 Cornell, by Not a donor Past Donor* 19.1 19.1 19.1 25.1 17.5 Donor 10.3 19.3 24.7 24.3 21.3 Cornell, by Not connected Connection** 26.4 16.5 27.3 17.4 12.4 Connected 10.8 20.0 21.7 25.8 21.7 Cornell, by ALS 15.1 23.0 23.0 19.4 19.4 College AAP 4.8 9.5 14.3 42.9 28.6 Arts 17.8 16.8 25.4 24.3 15.7 Engineering 9.9 22.4 19.7 27.0 21.1 Human Ec 12.5 15.6 17.2 28.1 26.6 Hotel 6.5 9.7 16.1 35.5 32.3

13.3

33.3

23.3

26.7

ILR

3.3

-		Community service project								
Row percentages w	vithin	Not at all	2	3	4	A great deal				
Cornell and										
Norm Groups	Cornell	14.0	21.6	31.3	21.6	11.4				
Cornell, by										
Past Donor*	Not a donor	19.0	23.8	29.0	19.4	8.9				
	Donor	11.6	20.8	32.0	22.8	12.8				
Cornell, by										
Connection	Not connected	19.2	25.0	30.0	15.8	10.0				
	Connected	12.9	21.4	31.2	22.9	11.7				
Cornell, by										
College*	ALS	17.4	23.2	29.7	15.9	13.8				
-	AAP	0.0	23.8	28.6	38.1	9.5				
	Arts	12.5	21.7	33.2	23.4	9.2				
	Engineering	18.5	22.5	33.1	18.5	7.3				
	Human Ec	6.3	14.3	27.0	27.0	25.4				
	Hotel	16.1	16.1	19.4	38.7	9.7				
	ILR	6.7	20.0	40.0	23.3	10.0				

^{**} p<.01, * p<.05 (based on chi-square)

^{**} p<.01, * p<.05 (based on chi-square)

				Sports event		
Row percentages w	vithin	Not at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	24.9	19.8	26.4	17.9	11.0
Cornell, by						
Past Donor**	Not a donor	36.3	20.3	21.9	13.9	7.6
	Donor	19.1	19.3	28.7	20.0	12.8
Cornell, by						
Connection**	Not connected	48.3	21.7	15.0	10.0	5.0
	Connected	19.9	19.6	28.9	19.3	12.3
Cornell, by						
College	ALS	20.9	19.4	25.9	18.7	15.1
	AAP	42.9	28.6	19.0	9.5	0.0
	Arts	26.3	24.2	22.0	17.2	10.2
	Engineering	22.7	18.0	32.0	20.0	7.3
	Human Ec	18.8	15.6	28.1	23.4	14.1
	Hotel	22.6	6.5	38.7	12.9	19.4
	ILR	20.0	13.3	26.7	20.0	20.0

^{**} p<.01, * p<.05 (based on chi-square)

			Cornell fac	ulty speaker pi	esentation	
Row percentages w	ithin	Not at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	15.0	26.1	25.0	24.8	9.0
Cornell, by						
Past Donor	Not a donor	17.5	28.8	22.2	21.7	9.9
	Donor	14.0	24.2	26.8	26.5	8.4
Cornell, by						
Connection	Not connected	20.0	30.5	16.8	25.3	7.4
	Connected	13.9	25.4	26.6	24.9	9.3
Cornell, by						
College	ALS	19.3	23.7	18.4	31.6	7.0
<u> </u>	AAP	11.8	29.4	11.8	47.1	0.0
	Arts	11.7	22.7	33.1	23.4	9.1
	Engineering	21.2	25.4	22.9	22.9	7.6
	Human Ec	11.5	26.2	36.1	16.4	9.8
	Hotel	9.5	28.6	38.1	9.5	14.3
	ILR	9.1	40.9	18.2	18.2	13.6

^{**} p<.01, * p<.05 (based on chi-square)

		Family orient	ed activity, su	ıch as a picnic a	it a park or a	a museum visit
Row percentages w	vithin	Not at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	24.2	23.8	24.7	18.8	8.5
Cornell, by						
Past Donor	Not a donor	24.1	25.9	23.1	21.7	5.2
	Donor	24.3	22.1	25.8	17.4	10.4
Cornell, by						
Connection	Not connected	26.6	23.4	24.5	20.2	5.3
	Connected	23.4	23.4	25.1	19.1	9.0
Cornell, by						
College	ALS	26.7	17.2	25.9	19.8	10.3
<u> </u>	AAP	23.5	29.4	35.3	5.9	5.9
	Arts	27.4	23.6	21.0	22.3	5.7
	Engineering	21.5	25.6	23.1	18.2	11.6
	Human Ec	23.7	27.1	25.4	18.6	5.1
	Hotel	26.1	26.1	26.1	13.0	8.7
	ILR	20.8	12.5	37.5	16.7	12.5

^{**} p<.01, * p<.05 (based on chi-square)

		Music, arts or other cultural event				
Row percentages w	vithin	Not at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	18.0	17.9	32.5	23.0	8.6
Cornell, by						
Past Donor	Not a donor	17.7	20.6	30.1	22.5	9.1
	Donor	18.1	16.4	34.0	23.0	8.6
Cornell, by						
Connection	Not connected	21.4	21.4	25.5	26.5	5.1
	Connected	17.8	17.4	33.2	22.3	9.4
Cornell, by						
College	ALS	14.6	18.7	33.3	22.0	11.4
-	AAP	18.8	18.8	18.8	31.3	12.5
	Arts	16.4	19.1	30.3	28.3	5.9
	Engineering	20.5	19.7	31.6	20.5	7.7
	Human Ec	19.7	16.4	31.1	24.6	8.2
	Hotel	21.7	8.7	43.5	17.4	8.7
	ILR	11.5	7.7	46.2	23.1	11.5

^{**} p<.01, * p<.05 (based on chi-square)

-		Which of the following best describes your response to the ballot for				
				l Alumni/ae Tr	ustees?	
	-		I do not vote			
			because I do			
			not have	I do not vote		
			enough	because I do	I do not vote	
			information	not think the	because I do	I do not recall
		I return a	to make an	cadidates	not have an	receiving a
		ballot with	informed	represent my	interest in	ballot/
Row percentages within		my vote.	choice.	interests.	this decision.	notification.
Cornell and						
Norm Groups	Cornell	32.9	22.6	10.3	25.9	8.2
Cornell, by						
Past Donor	Not a donor	37.3	18.4	7.6	27.8	8.9
	Donor	30.8	24.3	11.8	25.2	7.8
Cornell, by						
Connection	Not connected	32.4	14.7	13.2	29.4	10.3
	Connected	32.8	23.9	10.0	25.1	8.2
Cornell, by						
College	ALS	24.2	27.4	10.5	26.3	11.6
	AAP	23.1	30.8	7.7	15.4	23.1
	Arts	38.7	22.7	7.6	25.2	5.9
	Engineering	33.7	16.3	10.9	29.3	9.8
	Human Ec	29.5	20.5	13.6	36.4	0.0
	Hotel	33.3	38.9	11.1	11.1	5.6
	ILR	36.8	10.5	15.8	21.1	15.8

^{**} p<.01, * p<.05 (based on chi-square)

		How impor	tant is it for yo	ou to contribute	e financially	to Cornell?
	-					Very
Row percentages w	vithin	Not at all	2	3	4	important
Cornell and						
Norm Groups	Cornell	18.7	22.3	31.5	16.0	11.5
Cornell, by						
Past Donor*	Not a donor	25.0	25.0	26.9	16.3	6.9
	Donor	16.1	20.3	33.9	16.1	13.6
Cornell, by						
Connection*	Not connected	26.0	31.2	24.7	11.7	6.5
	Connected	17.8	20.6	32.5	16.4	12.9
Cornell, by						
College	ALS	16.2	23.2	29.3	19.2	12.1
	AAP	15.4	15.4	38.5	23.1	7.7
	Arts	24.4	22.8	27.6	14.2	11.0
	Engineering	21.7	18.9	28.3	20.8	10.4
	Human Ec	13.5	23.1	40.4	11.5	11.5
	Hotel	0.0	22.2	50.0	16.7	11.1
	ILR	0.0	15.8	52.6	26.3	5.3

^{**} p<.01, * p<.05 (based on chi-square)

		If you have contributed financially to Cornell, which one of the				
		follo	wing factors ha	ıs most influei	nced your decis	
					Cornell needs	
					my financial	
					support to	
					ensure an	
			I received		excellent	Cornell keeps
		Cornell gave	financial aid	I believe in	education for	me informed
		me an	while I was a	the mission	future	and involved
		exceptional	Cornell	of the	Cornell	as an
Row percentages within		education.	student.	university.	students.	alumnus/a.
Cornell and						
Norm Groups	Cornell	37.9	17.7	18.2	20.0	6.2
Cornell, by						
Past Donor						
	Donor	37.9	17.1	18.4	19.8	6.8
Cornell, by						
Connection	Not connected	35.1	14.0	17.5	22.8	10.5
	Connected	39.3	18.3	17.4	19.2	5.7
Cornell, by						
College*	ALS	39.5	18.5	13.6	19.8	8.6
	AAP	62.5	0.0	0.0	37.5	0.0
	Arts	37.9	13.7	15.8	30.5	2.1
	Engineering	29.1	20.3	19.0	16.5	15.2
	Human Ec	43.6	17.9	12.8	20.5	5.1
	Hotel	26.7	26.7	46.7	0.0	0.0
	ILR	40.0	25.0	10.0	25.0	0.0

^{**} p<.01, * p<.05 (based on chi-square)

If you have not contributed financially to Cornell, which one of the following factors has most influenced your decision?

					I disagree	
		I am			with some of	I place a
		currently not	I did not		the current	higher
		able to	have a	I think	policies or	priority on
		contribute	positive	Cornell has	direction of	giving to
		financially to	experience at	enough	the	other non-
Row percentages with	nin	Cornell.	Cornell.	money	University.	profit orgs.
Cornell and						
Norm Groups	Cornell	25.1	13.2	23.9	21.1	16.8
Cornell, by						
Past Donor	Not a donor	31.4	14.4	18.3	16.3	19.6
Cornell, by						
Connection	Not connected	25.7	14.9	25.7	20.3	13.5
	Connected	25.6	13.0	22.4	21.8	17.2
Cornell, by						
College	ALS		15.1	24.7	21.9	20.5
	AAP		10.0	10.0	50.0	10.0
	Arts	25.8	14.4	20.6	22.7	16.5
	Engineering	13.8	13.8	32.2	21.8	18.4
	Human Ec		17.9	10.7	10.7	14.3
	Hotel		10.5	31.6	26.3	15.8
	ILR	50.0	6.3	25.0	6.3	12.5

^{**} p<.01, * p<.05 (based on chi-square)

How much interest do you have in receiving information from Cornell on each of the following topics? Faculty research updates

None at all 2 3 4 A great deal

		of each of the following topies: Tacarty research apatates					
Row percentages v	vithin	None at all	2	3	4	A great deal	
Cornell and							
Norm Groups	Cornell	19.0	24.3	30.3	18.6	7.8	
Cornell, by							
Past Donor	Not a donor	20.2	24.9	28.9	17.9	8.1	
	Donor	18.8	23.9	31.3	18.8	7.3	
Cornell, by							
Connection	Not connected	21.3	28.1	28.1	13.5	9.0	
	Connected	19.2	24.0	29.6	19.9	7.2	
Cornell, by							
College*	ALS	14.7	25.3	26.3	26.3	7.4	
-	AAP	6.3	56.3	37.5	0.0	0.0	
	Arts	19.0	23.4	26.3	17.5	13.9	
	Engineering	23.7	23.7	34.7	12.7	5.1	
	Human Ec	23.9	21.7	23.9	26.1	4.3	
	Hotel	11.5	19.2	50.0	15.4	3.8	
	ILR	25.0	10.0	45.0	15.0	5.0	

^{**} p<.01, * p<.05 (based on chi-square)

		State of th	e University	information (e.	g., Presiden	t's address,
		Unive	tives)			
Row percentages within		None at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	15.3	19.9	33.4	23.4	8.1
Cornell, by						
Past Donor	Not a donor	18.8	21.8	33.9	18.8	6.7
	Donor	13.8	19.0	33.4	24.8	8.9
Cornell, by						
Connection	Not connected	22.5	19.1	33.7	18.0	6.7
	Connected	14.1	20.4	32.3	24.8	8.5
Cornell, by						
College	ALS	13.5	20.8	26.0	28.1	11.5
	AAP	13.3	33.3	26.7	26.7	0.0
	Arts	12.3	18.9	37.7	23.0	8.2
	Engineering	19.4	16.7	36.1	21.3	6.5
	Human Ec	15.6	24.4	24.4	33.3	2.2
	Hotel	8.3	12.5	54.2	16.7	8.3
	ILR	19.0	19.0	33.3	19.0	9.5

^{**} p<.01, * p<.05 (based on chi-square)

-		Updates on	campus life (e	e.g., new buildi	ngs, academ	nic programs)
Row percentages wi	ithin	None at all	2	3	4	A great deal
Cornell and						
Norm Groups	Cornell	19.8	22.4	25.5	24.5	7.8
Cornell, by						
Past Donor	Not a donor	19.9	24.0	25.3	25.3	5.5
	Donor	19.8	22.2	25.8	23.1	9.0
Cornell, by						
Connection**	Not connected	29.4	30.6	18.8	15.3	5.9
	Connected	18.3	20.4	26.8	26.8	7.7
Cornell, by						
College	ALS	18.7	24.2	20.9	24.2	12.1
-	AAP	8.3	16.7	50.0	25.0	0.0
	Arts	19.0	22.4	28.4	21.6	8.6
	Engineering	23.7	23.7	21.6	24.7	6.2
	Human Ec	11.6	20.9	23.3	37.2	7.0
	Hotel	13.0	21.7	30.4	30.4	4.3
	ILR	15.8	31.6	26.3	21.1	5.3

^{**} p<.01, * p<.05 (based on chi-square)

		Alumni/ae achievements					
Row percentages w	vithin	None at all	2	3	4	A great deal	
Cornell and							
Norm Groups	Cornell	16.4	21.0	27.6	25.6	9.4	
Cornell, by							
Past Donor	Not a donor	19.0	19.7	29.2	23.4	8.8	
	Donor	15.3	21.7	26.2	27.2	9.6	
Cornell, by							
Connection	Not connected	19.2	16.4	32.9	26.0	5.5	
	Connected	16.1	22.0	26.9	25.5	9.4	
Cornell, by							
College	ALS	10.7	20.2	26.2	31.0	11.9	
Ü	AAP	7.7	38.5	7.7	30.8	15.4	
	Arts	20.4	22.2	27.8	22.2	7.4	
	Engineering	22.2	20.0	28.9	22.2	6.7	
	Human Ec	9.5	21.4	31.0	26.2	11.9	
	Hotel	22.7	27.3	22.7	22.7	4.5	
	ILR	10.5	10.5	42.1	31.6	5.3	

^{**} p<.01, * p<.05 (based on chi-square)

		Student activities and achievements					
Row percentages w	vithin	None at all	2	3	4	A great deal	
Cornell and							
Norm Groups	Cornell	17.4	23.2	28.9	24.0	6.6	
Cornell, by							
Past Donor	Not a donor	18.2	22.7	30.7	24.4	4.0	
	Donor	17.3	23.1	27.5	24.0	8.1	
Cornell, by							
Connection	Not connected	24.7	18.3	26.9	26.9	3.2	
	Connected	15.1	24.6	29.3	23.4	7.6	
Cornell, by							
College	ALS	17.7	21.9	28.1	25.0	7.3	
	AAP	6.7	33.3	46.7	13.3	0.0	
	Arts	13.7	24.4	29.8	25.2	6.9	
	Engineering	24.7	23.7	23.7	20.6	7.2	
	Human Ec	11.8	25.5	31.4	25.5	5.9	
	Hotel	15.8	26.3	26.3	21.1	10.5	
	ILR	22.7	9.1	36.4	22.7	9.1	

^{**} p<.01, * p<.05 (based on chi-square)