variations among majors for the messa fusing information research (books, databases, message) could useful in determining the level information reache among majors, although this reason was also consistently ranked (either eighth or ninth in the list) among all time periods.

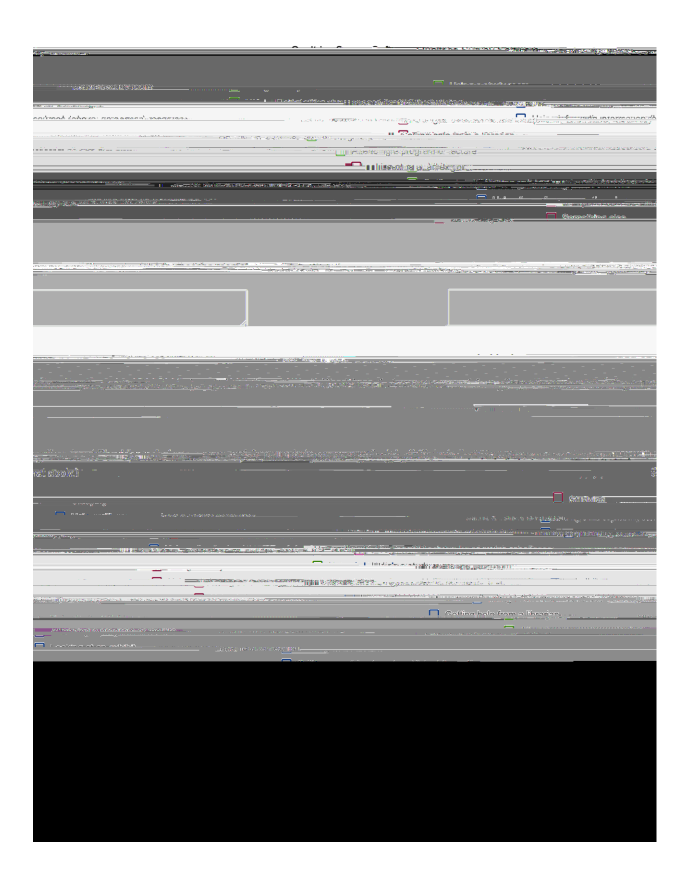
### Sender of respondents

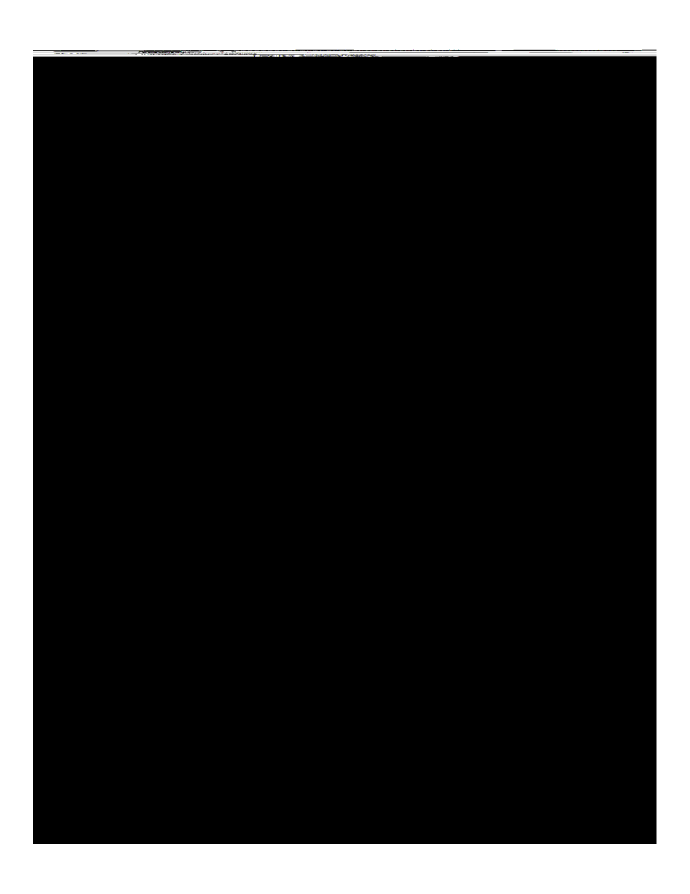
Of the 10,914 surveys 17 September 60% were sent female students and 40% male (see p. 27 Appendix B). Out of the female who received surveys, just. 20% responded (1316 of 6581), slightly more than 11% of the male

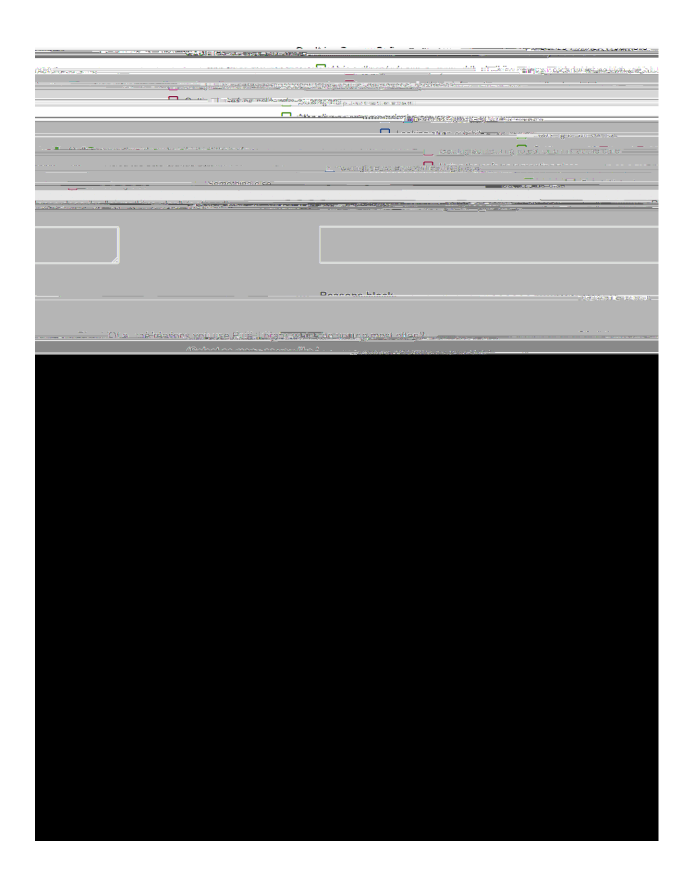
## A: SURVEY QUESTIONS











#### Average age and cumulative GPA of population to whom the survey was sent

Variable	Label	N	Mean	Std Dev	Minimum	Median	Maximum
SWRCENS_AGE	Age	10996	24.7	7.7	15.0		

## Comparison of the distribution of sent surveys to the responses received by Career Level

Career Level Number PCT Number PCT sent sent rcv'd

## Comparison of the distribution of sent surveys to the responses received by Major

Major	Number	PCT	Number	PCT	PCT diff.
·	sent	sent	rcv'd	rcv'd	
No Major Associated	192	1.7%	3	0.2%	1.6%
Applied Analytics	49	0.4%	3	0.2%	0.3%
Accounting	155	1.4%	32	1.8%	0.3%
Aerospace Engineering	117	1.1%	23	1.3%	0.2%
Aeronautics	161	1.5%	15	0.8%	0.6%
Analytics & Enterprise Systems	22	0.2%	3	0.2%	0.0%
Applied Financial Economics	37	0.3%	4	0.2%	0.1%
Anatomy	9	0.1%	1	0.1%	0.0%
Anthropology	20	0.2%	5	0.3%	0.1%
American Studies Art History	21	0.2%	9	0.5%	0.3%

Comparison of the distribution of sent surveys to the responses received by Major

# Comparison of the distribution of the age of those sent surveys to the average age of those who responded by Major

Major	Number sent	Pop. Avg. Age	Number rcv'd	Resp. Avg. Age

#### Respondents using Library from 4:00 p.m. to 8:00 p.m. (N = 1,287) Number of Selections from "all-that-apply" choices of Library uses list.

Obs.	AM1	am6cnt
1	Studying	1213
2	Printing	602