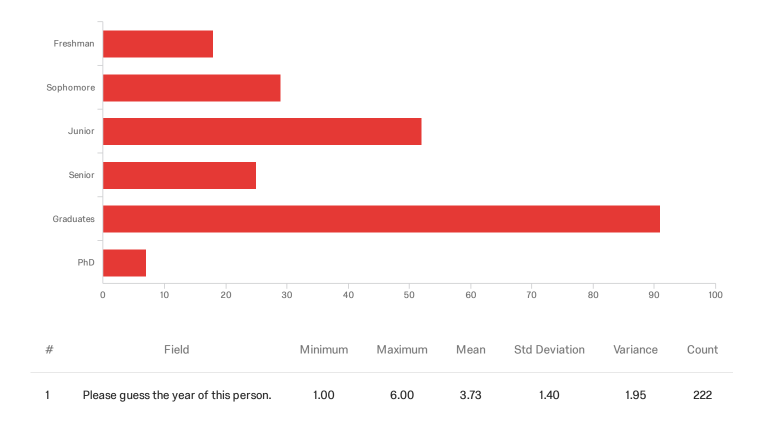
Default Report

BA830 Survey
December 9, 2019 8:44 PM EST

Q2.1 - Timing

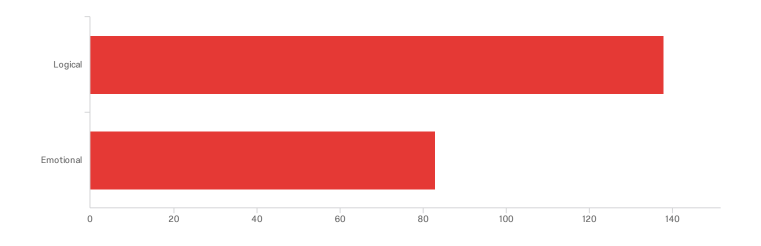
#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Timing - First Click	0.04	25.13	3.33	3.17	10.06	226
2	Timing - Last Click	4.21	84.34	29.25	13.04	169.95	226
3	Timing - Page Submit	5.68	85.10	30.31	13.13	172.38	226
4	Timing - Click Count	1.00	44.00	14.91	6.50	42.22	226

Q2.3 - Please guess the year of this person.



#	Field	Choice C	ount
1	Freshman	8.11%	18
2	Sophomore	13.06%	29
3	Junior	23.42%	52
4	Senior	11.26%	25
5	Graduates	40.99%	91
6	PhD	3.15%	7

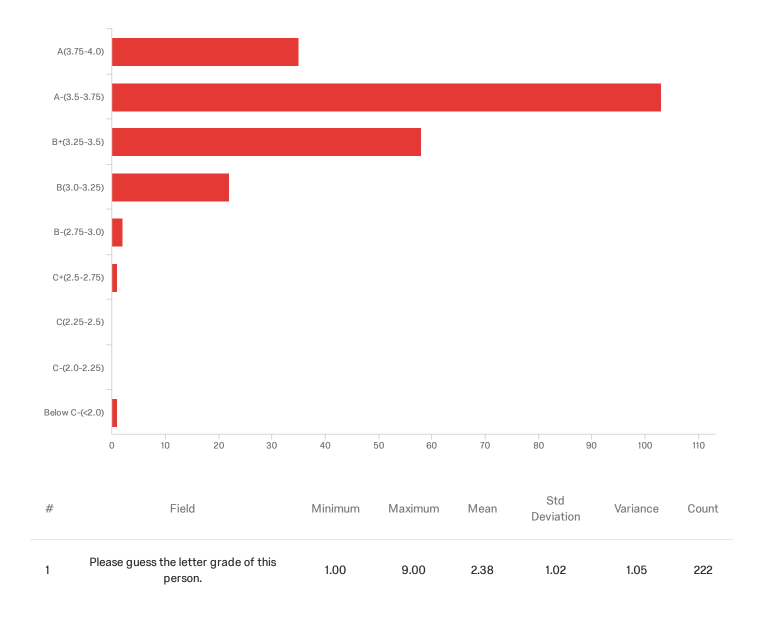
Q2.4 - Please guess this person's personality.



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Please guess this person's personality.	0.00	12.00	4.51	5.81	33.77	221

#	Field	Choice C	ount
1	Logical	62.44%	138
2	Emotional	37.56%	83

Q2.5 - Please guess the letter grade of this person.



#	Field	Choice C	ount
1	A(3.75-4.0)	15.77%	35
2	A-(3.5-3.75)	46.40%	103
3	B+(3.25-3.5)	26.13%	58

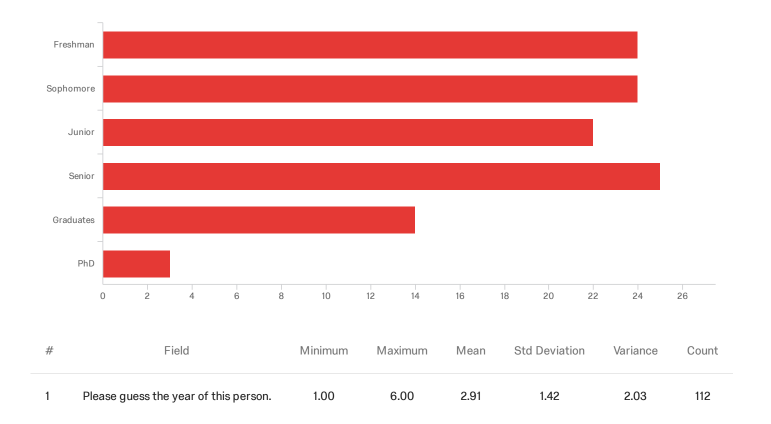
#	Field	Choice C	ount
4	B(3.0-3.25)	9.91%	22
5	B-(2.75-3.0)	0.90%	2
6	C+(2.5-2.75)	0.45%	1
7	C(2.25-2.5)	0.00%	0
8	C-(2.0-2.25)	0.00%	0
9	Below C-(<2.0)	0.45%	1
			222

Showing rows 1 - 10 of 10

Q3.1 - Timing

#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Timing - First Click	0.01	21.46	2.50	2.94	8.64	114
2	Timing - Last Click	3.74	117.11	18.10	13.79	190.06	114
3	Timing - Page Submit	5.69	118.24	19.12	13.77	189.73	114
4	Timing - Click Count	2.00	28.00	11.84	4.79	22.96	114

Q3.3 - Please guess the year of this person.



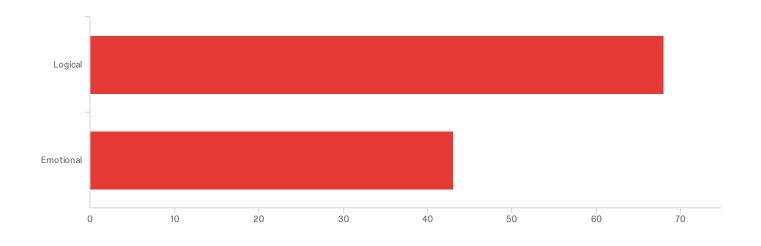
#	Field	Choice Coun	
1	Freshman	21.43%	24
2	Sophomore	21.43%	24
3	Junior	19.64%	22
4	Senior	22.32%	25
5	Graduates	12.50%	14
6	PhD	2.68%	3

Choice Count

Showing rows 1 - 7 of 7

112

Q3.4 - Please guess this person's personality.

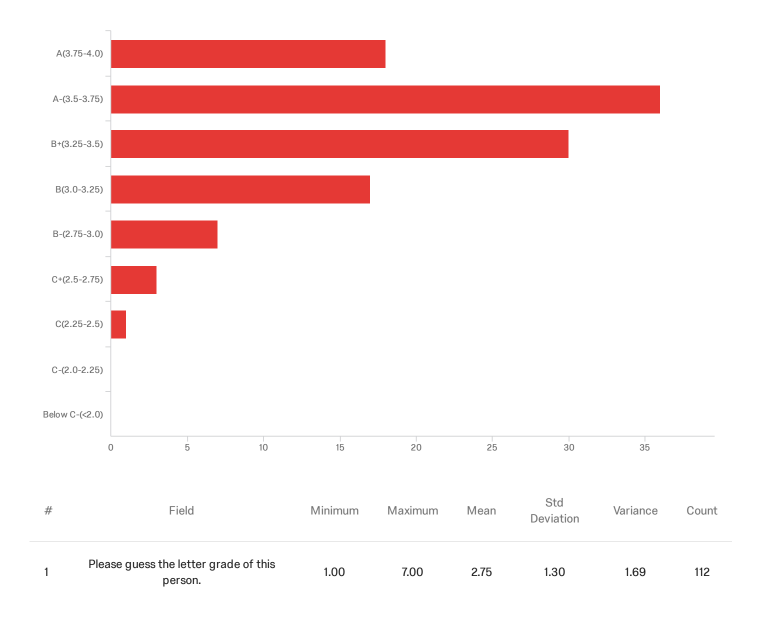


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Please guess this person's personality.	0.00	12.00	4.65	5.85	34.17	111

#	Field	Choice Count
1	Logical	61.26% 68
2	Emotional	38.74% 43

111

Q3.5 - Please guess the letter grade of this person.



#	Field	Choice Count
1	A(3.75-4.0)	16.07% 18
2	A-(3.5-3.75)	32.14% 36

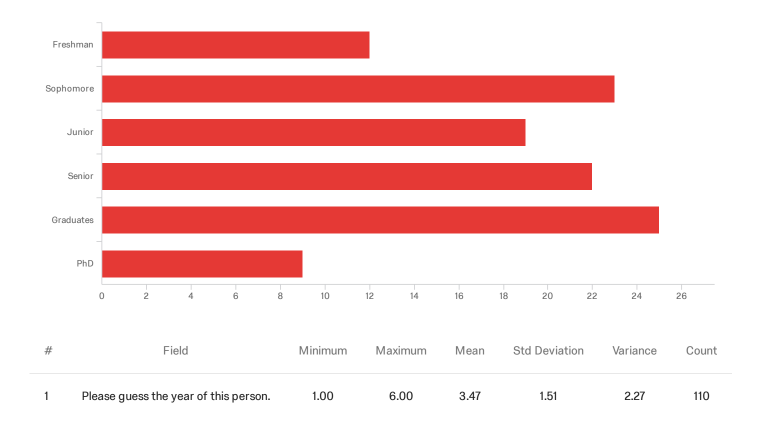
#	Field	Choic Coun	
3	B+(3.25-3.5)	26.79%	30
4	B(3.0-3.25)	15.18%	17
5	B-(2.75-3.0)	6.25%	7
6	C+(2.5-2.75)	2.68%	3
7	C(2.25-2.5)	0.89%	1
8	C-(2.0-2.25)	0.00%	0
9	Below C-(<2.0)	0.00%	0
			112

Showing rows 1 - 10 of 10

Q4.1 - Timing

#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Timing - First Click	0.04	15.10	2.17	2.21	4.87	112
2	Timing - Last Click	4.34	49.79	14.70	7.48	55.94	112
3	Timing - Page Submit	5.61	50.47	15.65	7.43	55.23	112
4	Timing - Click Count	1.00	26.00	11.42	4.38	19.19	112

Q4.3 - Please guess the year of this person.



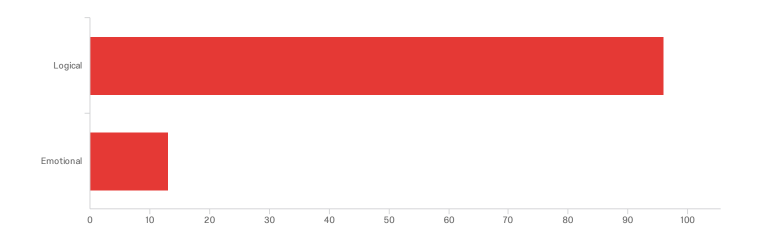
#	Field	Choice Count
1	Freshman	10.91% 12
2	Sophomore	20.91% 23
3	Junior	17.27% 19
4	Senior	20.00% 22
5	Graduates	22.73% 25
6	PhD	8.18% 9

Field Choice
Count

110

Showing rows 1 - 7 of 7

Q4.4 - Please guess this person's personality.

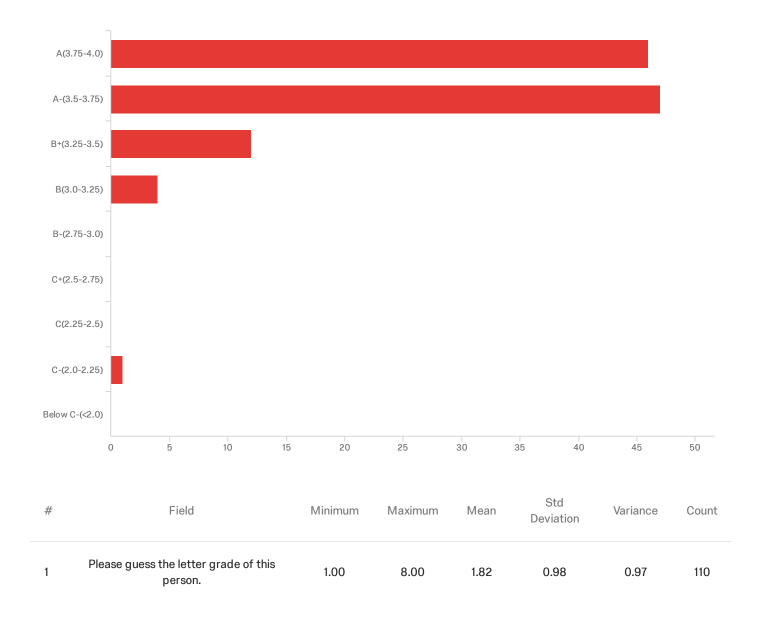


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	Please guess this person's personality.	0.00	12.00	1.43	3.89	15.13	109

#	Field	Choice C	ount
1	Logical	88.07%	96
2	Emotional	11.93%	13

109

Q4.5 - Please guess the letter grade of this person.

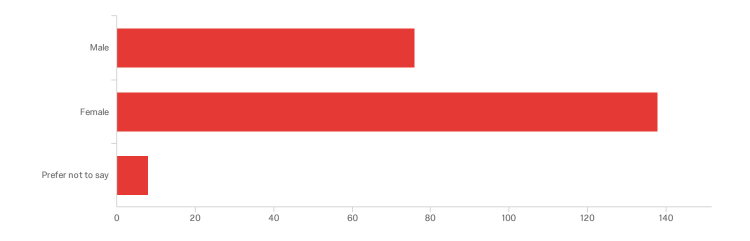


#	Field	Choice Count
1	A(3.75-4.0)	41.82% 46
2	A-(3.5-3.75)	42.73% 47

#	Field	Choic Coun	
3	B+(3.25-3.5)	10.91%	12
4	B(3.0-3.25)	3.64%	4
5	B-(2.75-3.0)	0.00%	0
6	C+(2.5-2.75)	0.00%	0
7	C(2.25-2.5)	0.00%	0
8	C-(2.0-2.25)	0.91%	1
9	Below C-(<2.0)	0.00%	0
			110

Showing rows 1 - 10 of 10

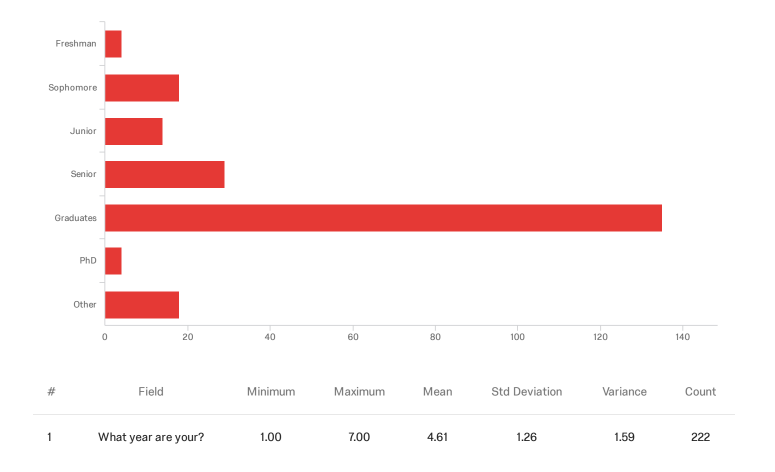
Q5.1 - What is your gender?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	What is your gender?	1.00	4.00	1.73	0.64	0.41	222

#	Field	Choice C	ount
1	Male	34.23%	76
2	Female	62.16%	138
3	Prefer not to say	3.60%	8
			222

Q5.2 - What year are your?

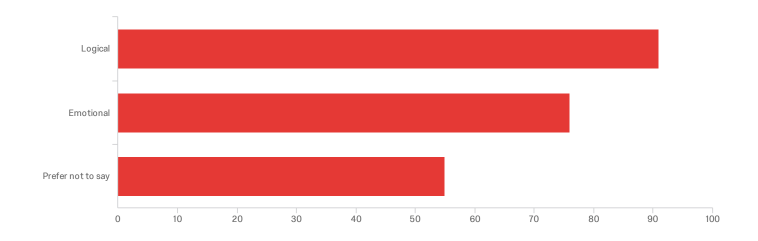


#	Field	Choice C	ount
1	Freshman	1.80%	4
2	Sophomore	8.11%	18
3	Junior	6.31%	14
4	Senior	13.06%	29
5	Graduates	60.81%	135

#	Field	Choice C	ount
6	PhD	1.80%	4
7	Other	8.11%	18
			222

Showing rows 1 - 8 of 8

Q5.3 - What's your personality?

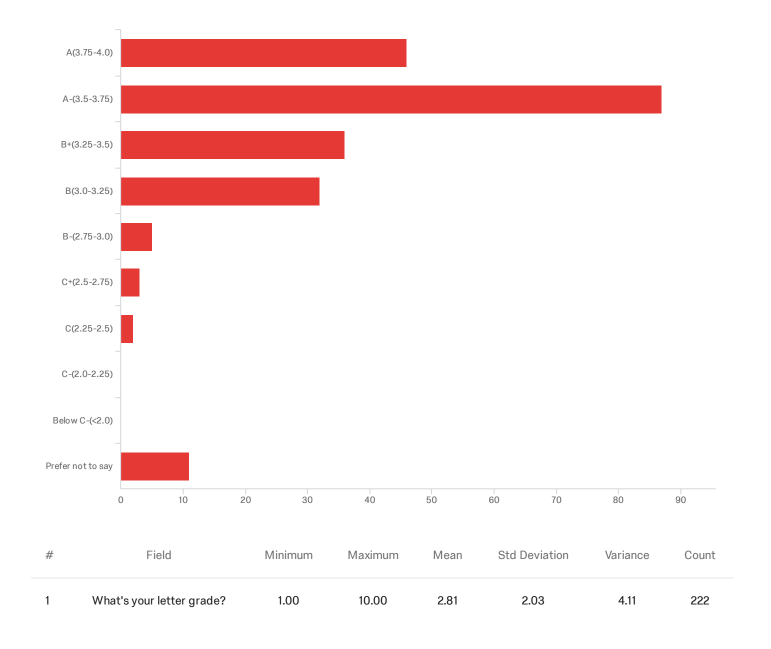


#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	What's your personality?	0.00	13.00	7.33	6.12	37.45	222

#	Field	Choice C	ount
1	Logical	40.99%	91
2	Emotional	34.23%	76
3	Prefer not to say	24.77%	55
			222

Q5.4 - What's your letter grade?

1



Field Choice Count

A(3.75-4.0) 20.72% 46

#	Field	Choice C	ount
2	A-(3.5-3.75)	39.19%	87
3	B+(3.25-3.5)	16.22%	36
4	B(3.0-3.25)	14.41%	32
5	B-(2.75-3.0)	2.25%	5
6	C+(2.5-2.75)	1.35%	3
7	C(2.25-2.5)	0.90%	2
8	C-(2.0-2.25)	0.00%	0
9	Below C-(<2.0)	0.00%	0
10	Prefer not to say	4.95%	11

222

Showing rows 1 - 11 of 11

Can you guess the purpose of our experiment? (optional) Peoples intelligence based on facial structure? The affect suit and tie on the first impression of students of different gender, school year, personality, and grades To study the correlation between a person's appearance feature (highly likely, wearing glasses) and its impression. Fun? Effect of looking (wearing glasses, hair style) on perception of grade Psychology? Data Analysis? See what effect appearance has on first impressions Human first expression 印象调查 Facial personality Al first impression based on appearance Nope How does one person's appearance and costumes affect people's assumptions on his/her performance Can we correctly identify how smart someone is by their looks? I have no idea... appearance and personality/gpa/age

Q48 - Can you guess the purpose of our experiment? (optional)

Can you guess the purpose of our experiment? (optional)
Do glasses affect ones perspective of another person?
How appearance affect impression
看面相?
第一印象和刻板印象的关系?实在不想写英文了不好意思
Is there any relation between the look and the personality and grade?
stereotype
launch a picture store
Facial expression
statistics
Will wearing glasses change a person's the first impression?
personal grade with different appearance
Something about appearance and personality
appearance
No
judge people with their apperance?
write a paper
知人知面不知心
no

no		
???		
stereotyped i	mage	
First impressi	on in interviews maybe.	
relationship b	etween emotional and logical	
Glasses?		
Bias with pro	ile photo reading	
Test the stere	otype	
whether Asia	as are the smartest group of people in the world?	
for fun		
first appeara	nce	
Appearance a	ffect our judgement or not	
glasses		
Judgement b	ased on appearance	

Can you guess the purpose of our experiment? (optional)

End of Report