0 1: 1		
Question 1:		
Average: 3.9375		
Standard deviation: 0.	84	
ANOVA:		
sum_sq df F	PR(>F)	
Algo 1.5125 1.0	0 2.091902 0.152193	
Visual 0.1125 1.	0 0.155596 0.694349	
Algo:Visual 0.1125	1.0 0.155596 0.69434	19
Residual 54.9500	76.0 NaN NaN	
Question 2:		
Average: 4.0875		
Standard deviation: 0.	91	
ANOVA:		
sum_sq df F	PR(>F)	
Algo 0.1125 1.0	0.133281 0.716068	
Visual 1.5125 1.	0 1.791894 0.184686	
Algo:Visual 0.6125	1.0 0.725643 0.3969	75
Residual 64.1500	76.0 NaN NaN	
Question 3:		
Average: 4.1125		
Standard deviation: 1.	13	
ANOVA:		
sum_sq df F	PR(>F)	
Algo 0.3125 1.0	0 0.240263 0.625428	
Visual 0.0125 1.	0 0.009611 0.922164	
Algo:Visual 2.8125	1.0 2.162367 0.1455	55
Residual 98.8500	76.0 NaN NaN	

Question 4:			
Average: 3.65			
Standard deviation	on: 1.17		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 1.80	1.0 1.311601 0	.255699	
Visual 0.05	1.0 0.036433 (0.849132	
Algo:Visual 4.0	5 1.0 2.951103	0.089891	
Residual 104.3	30 76.0 NaN	NaN	
Question 5:			
Average: 3.775			
Standard deviation	on: 1.15		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 1.25	1.0 1.083238	0.301274	
Visual 0.80	1.0 0.693273	0.407662	
Algo:Visual 16.2	20 1.0 14.03876	69 0.000347	
Residual 87.7	70 76.0 NaN	NaN	
Question 6:			
Average: 3.675			
Standard deviation	on: 1.15		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.05	1.0 0.039175 0).843630	
Visual 0.05	1.0 0.039175 (0.843630	
Algo:Visual 8.4	5 1.0 6.620619	0.012029	
Residual 97.0	00 76.0 NaN	NaN	

Question 7:			
Average: 4.0			
Standard deviati	on: 0.94		
ANOVA:			
sum_sq df	F PR(>F)		
	1.0 0.055474 0		
Visual 0.20	1.0 0.221898 (0.638947	
Algo:Visual 1.2	25 1.0 1.386861	0.242611	
Residual 68.5	50 76.0 NaN	NaN	
Question 8:			
Average: 4.25			
Standard deviati	on: 1.13		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.05	1.0 0.038038 0).845887	
Visual 1.80	1.0 1.369369 ().245577	
Algo:Visual 1.25 1.0 0.950951 0.332571			
Residual 99.9	00 76.0 NaN	NaN	
Question 9:			
Average: 3.7875			
Standard deviati	on: 1.03		
ANOVA:			
sum_sq df	F PR(>F)		
	5 1.0 0.594888	0.442927	
Visual 1.012	5 1.0 0.983387	0.324511	
Algo:Visual 5.5125 1.0 5.353994 0.023379			
Residual 78.2	500 76.0 Nal	N NaN	

Question 10:		
Average: 4.00	625	
Standard dev	viation: 0.9	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 0.0	0125	476
Visual 0.	3125 1.0 0.377884 0.540)574
Algo:Visual	1.5125 1.0 1.828958 0.1	80261
Residual 6	2.8500 76.0 NaN N	laN
Question 11:		
Average: 4.1	75	
Standard dev	viation: 0.8	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 2.4	50000e+00 1.0 3.936575	ie+00 0.050858
Visual 1.5	519816e-29 1.0 2.441987	e-29 1.000000
Algo:Visual 1	1.800000e+00 1.0 2.8921	78e+00 0.093099
Residual 4	.730000e+01 76.0 N	IaN NaN
Question 12:		
Average: 4.53	375	
Standard dev	viation: 0.95	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 0.0	0125 1.0 0.013296 0.908	3505
Visual 0.	1125 1.0 0.119664 0.730	355
Algo:Visual	0.3125 1.0 0.332400 0.5	65953
Residual 7	1.4500 76.0 NaN N	laN

Question 13:			
Average: 4.05			
Standard deviati	on: 0.89		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.8	1.0 1.006623 0	.318897	
Visual 1.8	1.0 2.264901 0	.136480	
Algo:Visual 0.	8 1.0 1.006623	0.318897	
Residual 60.	4 76.0 NaN	NaN	
Question 14:			
Average: 4.025			
Standard deviati	on: 0.95		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.20	1.0 0.229261 0).633447	
Visual 0.45	1.0 0.515837 (0.474825	
Algo:Visual 5.0	00 1.0 5.731523	0.019129	
Residual 66.3	30 76.0 NaN	NaN	
Question 15:			
Average: 3.8875			
Standard deviati	on: 1.02		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.312	5 1.0 0.297433	0.587093	
Visual 2.812	25 1.0 2.676894	0.105949	
Algo:Visual 1.0125 1.0 0.963682 0.329376			
Residual 79.8	500 76.0 Nat	N NaN	

Question 16:	
Average: 4.15	
Standard deviation	on: 0.91
ANOVA:	
sum_sq df	F PR(>F)
Algo 0.05	1.0 0.059098 0.808582
Visual 0.05	1.0 0.059098 0.808582
Algo:Visual 1.8	0 1.0 2.127527 0.148795
Residual 64.3	80 76.0 NaN NaN
Question 17:	
Average: 3.7	
Standard deviation	on: 1.0
ANOVA:	
sum_sq df	F PR(>F)
Algo 0.05	1.0 0.048656 0.826011
Visual 0.20	1.0 0.194622 0.660350
Algo:Visual 2.4	5 1.0 2.384123 0.126728
Residual 78.1	0 76.0 NaN NaN
Question 18:	
Average: 4.3	
Standard deviation	on: 0.78
ANOVA:	
sum_sq df	F PR(>F)
Algo 0.45	1.0 0.716981 0.399794
Visual 0.20	1.0 0.318658 0.574077
Algo:Visual 0.4	5 1.0 0.716981 0.399794
Residual 47.7	'0 76.0 NaN NaN

Question 19:			
Average: 4.2375			
Standard deviati	on: 0.78		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.112	5 1.0 0.179433	0.673057	
Visual 0.612	25 1.0 0.976915	0.326098	
Algo:Visual 0.1	125 1.0 0.17943	33 0.673057	
Residual 47.6	500 76.0 Naf	N NaN	
Question 20:			
Average: 3.0			
Standard deviati	on: 1.38		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 0.05	1.0 0.025624 0).873247	
Visual 0.45	1.0 0.230614 (0.632449	
Algo:Visual 3.2	20 1.0 1.639919	0.204231	
Residual 148.	30 76.0 NaN	NaN	
Question 21:			
Average: 4.2375			
Standard deviati	on: 0.84		
ANOVA:			
sum_sq df	F PR(>F)		
Algo 2.812	5 1.0 4.146460	0.045206	
Visual 0.012	25 1.0 0.018429	0.892376	
Algo:Visual 2.1125 1.0 3.114452 0.081618			
Residual 51.5	500 76.0 Naf	N NaN	

Question 22:		
Average: 3.925		
Standard devia	tion: 1.16	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 2.45	0000e+00 1.0 1.953830e+00 0.166241	
Visual 2.58	4283e-29 1.0 2.060918e-29 1.000000	
Algo:Visual 9.	800000e+00 1.0 7.815320e+00 0.006556	
Residual 9.5	30000e+01 76.0 NaN NaN	
Question 23:		
Average: 4.212	25	
Standard devia	tion: 1.05	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 0.11	25 1.0 0.102457 0.749780	
Visual 1.0125 1.0 0.922109 0.339967		
Algo:Visual 2	8125 1.0 2.561414 0.113650	
Residual 83	4500 76.0 NaN NaN	
Question 24:		
Average: 4.25		
Standard devia	tion: 0.75	
ANOVA:		
sum_sq df	F PR(>F)	
Algo 9.008615e-31 1.0 1.535100e-30 1.000000		
Visual 2.000000e-01 1.0 3.408072e-01 0.561092		
Algo:Visual 2.000000e-01 1.0 3.408072e-01 0.561092		
Residual 4.4	60000e+01 76.0 NaN NaN	

Question 25:	
Average: 3.725	
Standard deviati	on: 1.17
ANOVA:	
sum_sq df	F PR(>F)
Algo 6.05	1.0 4.928189 0.029403
Visual 0.80	1.0 0.651661 0.422039
Algo:Visual 9.8	30 1.0 7.982851 0.006029
Residual 93.3	30 76.0 NaN NaN