Decemb	er 2018										
AREA	Has FT job or grad school 3 months out	Has FT job or grad school 6 months out	Still job looking	Grad school now enrolled (FT or PT)	Interested in grad school for later	Held Internship	Average Salary	My job is degree related?	Found Career Services Helpful	# of Graduates; # who Responded	Notes
BCOB AACSB											Perc
Programs Overall	77.5%	94.5%	5%	2.5%	32.5%	30%	\$44,939	77.5%	37.5%	72/40	Percentages nui
ACC	42.9%	71.4%	0%	0%	0%	0%	\$45,000	57.1%	14.3%	7/7	ges in ea
Bus Adm	83.3%	91.6%	8.3%	0%	16.7%	33.3%	\$44,375	75.0%	33.3%	20/12	in e
CIS	50%	50%	0%	0%	0%	0%	\$40,000	100%	50%	2/2	each er of
FIN	100%	100%	0%	20%	20%	40%	\$41,250	40%	40%	6/5	
LSC	100%	100%	20%	20%	60%	80%	\$50,750	40%	40%	5/5	por
MGT	50%	100%	0%	0%	100%	50%	\$30,000*	100%	0%	2/2	□ de σ
MGT /											category are respondents.
HR	60%	80%	20%	20%	60%	20%	\$36,667	60%	60%	5/5	
MKT										4/0	Ise
MBA	66.7%	88.9%	11.1%	0%	0%	0%	\$51,429	77.8%	22.2%	19/9	based on
MSIS										2/0	

All AACSB				
Mean	44939.39394			
Standard Error	2161.535033			
Median	45000			
Mode	45000			
Standard Deviation	12417.07341			
Sample Variance	154183712.1			
Kurtosis	-0.48983612			
Skewness	0.600317441			
Range	40000			
Minimum	30000			
Maximum	70000			
Sum	1483000			
Count	33			

Accounting				
M	45000			
Mean	45000			
Standard Error	4082.482905			
Median	45000			
Mode	45000			
Standard Deviation	8164.965809			
Sample Variance	66666666.67			
Kurtosis	1.5			
Skewness	0			
Range	20000			
Minimum	35000			
Maximum	55000			
Sum	180000			
Count	4			

	2)					
Business Administration						
Mean	44375					
Standard Error	6008.736199					
Median	40000					
Mode	30000					
Standard Deviation	16995.27245					
Sample Variance	288839285.7					
Kurtosis	-0.797869133					
Skewness	0.928069707					
Range	40000					
Minimum	30000					
Maximum	70000					
Sum	355000					
Count	8					
	Mean Standard Error Median Mode Standard Deviation Sample Variance Kurtosis Skewness Range Minimum Maximum Sum					

CIS				
Mean	40000			
Standard Error	5000			
Median	40000			
Mode	#N/A			
Standard Deviation	7071.067812			
Sample Variance	50000000			
Kurtosis	#DIV/0!			
Skewness	#DIV/0!			
Range	10000			
Minimum	35000			
Maximum	45000			
Sum	80000			
Count	2			

Finance				
Mean	41250			
Standard Error	5543.389457			
Median	40000			
Mode	#N/A			
Standard Deviation	11086.77891			
Sample Variance	122916666.7			
Kurtosis	-1.699511635			
Skewness	0.481563048			
Range	25000			
Minimum	30000			
Maximum	55000			
Sum	165000			
Count	4			

LSC	
Mean	50750
Standard Error	2529
Median	51500
Mode	55000
Standard Deviation	5058
Sample Variance	2.6E+07
Kurtosis	-4.3184
Skewness	-0.2956
Range	10000
Minimum	45000
Maximum	55000
Sum	203000
Count	4

^{*} Only 1 of the respondents reported a starting salary

MGT/HR				
Mean	36666.66667			
Standard Error	4409.585518			
Median	35000			
Mode	#N/A			
Standard Deviation	7637.626158			
Sample Variance	58333333.33			
Kurtosis	#DIV/0!			
Skewness	0.93521953			
Range	15000			
Minimum	30000			
Maximum	45000			
Sum	110000			
Count	3			

MBA				
Mean	51428.57			
Standard Error	5200.078			
Median	55000			
Mode	55000			
Standard Deviation	13758.11			
Sample Variance	1.89E+08			
Kurtosis	-1.48473			
Skewness	-0.01234			
Range	35000			
Minimum	35000			
Maximum	70000			
Sum	360000			
Count	7			