May 202	20										
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 Programs Overall	40%	45.7%	4.2%	14.3%	22.9%	38.6%	\$47,870	72.9%	40%	145/70	Percentages number of
ACC	38.5%	46.2%	0%	7.7%	23.1%	38.5%	\$53,500	76.9%	61.5%	24/13	ges of r
Bus Adm	57.1%	71.4%	0%	23%	30.8%	42.9%	\$42,273	71.4%	28.6%	67/14	in e
CIS	25%	25%	0%	0%	0%	50%	\$37,500	100%	50%	9/4	in each cate
FIN	41.7%	41.7%	8.3%	16.7%	25%	25%	\$46.111	66.7%	50%	21/12	category ents in th
LSC	50%	50%	0%	0%	0%	0%	\$45,000*	100%	0%	3/2	ego s in
MGT	50%	50%	0%	25%	50%	50%	\$55,000	75%	25%	8/4	
MGT / HR	66.7%	66.7%	0%	0%	66.7%	66.7%	\$43,333	100%	66.7%	7/3	CP
MKT	0%	0%	20%	10%	30%	60%	\$44,375	70%	30%	13/10	based on ategory.
MBA	45.5%	63.6%	0%	18.2%	9%	0%	\$63,750	27.3%	18.2	18/11	, yr o
MSIS	100%	100%	0%	0%	0%	0%	\$70,000	100%	100%	3/1	
All AACSB May 2020				Accounting I	May 2020		Business Ad	ministration	n May 2020	-	

All AACSB May 2020		
Mean	47870.37037	
Standard Error	1781.19031	
Median	45000	
Mode	35000	
Standard Deviation	13089.02218	
Sample Variance	171322501.7	
Kurtosis	-1.194531141	
Skewness	0.394575559	
Range	40000	
Minimum	30000	
Maximum	70000	
Sum	2585000	
Count	54	

Accounting May 2020					
Mean	53500				
Standard Error	3166.666667				
Median	55000				
Mode	55000				
Standard Deviation	10013.87926				
Sample Variance	100277777.8				
Kurtosis	0.418603733				
Skewness	-0.211617648				
Range	35000				
Minimum	35000				
Maximum	70000				
Sum	535000				
Count	10				
	_				

Business Administration May 2020					
Mean	42272.72727				
Standard Error	3526.757226				
Median	35000				
Mode	35000				
Standard Deviation	11696.93044				
Sample Variance	136818181.8				
Kurtosis	2.239839148				
Skewness	1.502036266				
Range	40000				
Minimum	30000				
Maximum	70000				
Sum	465000				
Count	11				
	Mean Standard Error Median Mode Standard Deviation Sample Variance Kurtosis Skewness Range Minimum Maximum Sum				

CSIS May 2020				
Mean	37500			
Standard Error	2500			
Median	35000			
Mode	35000			
Standard Deviation	5000			
Sample Variance	25000000			
Kurtosis	4			
Skewness	2			
Range	10000			
Minimum	35000			
Maximum	45000			
Sum	150000			
Count	4			

Finance May 2020					
Mean	46111.11111				
Standard Error	5321.456684				
Median	35000				
Mode	35000				
Standard Deviation	15964.37005				
Sample Variance	254861111.1				
Kurtosis	-1.649246995				
Skewness	0.68893686				
Range	40000				
Minimum	30000				
Maximum	70000				
Sum	415000				
Count	9				

	_			
Management May 2020				
Mean	55000			
Standard Error	5773.502692			
Median	55000			
Mode	#N/A			
Standard Deviation	10000			
Sample Variance	100000000			
Kurtosis	#DIV/0!			
Skewness	0			
Range	20000			
Minimum	45000			
Maximum	65000			
Sum	165000			
Count	3			

Management/HF	R May 2020
	40000 00000
Mean	43333.33333
Standard Error	7264.831573
Median	45000
Mode	#N/A
Standard Deviation	12583.05739
Sample Variance	158333333.3
Kurtosis	#DIV/0!
Skewness	-0.585582726
Range	25000
Minimum	30000
Maximum	55000
Sum	130000
Count	3

Marketing May 2020				
	44075			
Mean	44375			
Standard Error	4475.877807			
Median	40000			
Mode	35000			
Standard Deviation	12659.6942			
Sample Variance	160267857.1			
Kurtosis	1.437965255			
Skewness	1.382889943			
Range	35000			
Minimum	35000			
Maximum	70000			
Sum	355000			
Count	8			

	_				
MBA May 2020					
Mean	63750				
Standard Error	3145.764348				
Median	65000				
Mode	65000				
Standard Deviation	6291.528696				
Sample Variance	39583333.33				
Kurtosis	2.227146814				
Skewness	-1.129338115				
Range	15000				
Minimum	55000				
Maximum	70000				
Sum	255000				
Count	4				

^{*} Only one data point.