LDESC03 Table of Salary Statistics by IT Job  Complete Cases Set				
Business Analyst	MIN	57,647		
Business Analyst	MEDIAN	82,297		
Business Analyst	MEAN	81,579		
Business Analyst	MAX	109,683		
Business Analyst	STD	25,270		
Business Analyst	N	50		
Cloud Engineer	MIN	76,566		
Cloud Engineer	MEDIAN	88,256		
Cloud Engineer	MEAN	96,658		
Cloud Engineer	MAX	136,993		
Cloud Engineer	STD	51,206		
Cloud Engineer	N	19		
Data Analyst	MIN	51,975		
Data Analyst	MEDIAN	90,645		
Data Analyst	MEAN	95,269		
Data Analyst	MAX	162,693		
Data Analyst	STD	32,540		
Data Analyst	N	343		
Data Engineer	MIN	71,461		
Data Engineer	MEDIAN	121,793		
Data Engineer	MEAN	119,526		
Data Engineer	MAX	171,206		
Data Engineer	STD	31,952		
Data Engineer	N	325		
Data Scientist	MIN	62,891		
Data Scientist	MEDIAN	119,886		
Data Scientist	MEAN	116,333		
Data Scientist	MAX	170,726		
Data Scientist	STD	37,901		
Data Scientist	N	262		
Machine Learning Engineer	MIN	72,482		
Machine Learning Engineer	MEDIAN	121,616		
Machine Learning Engineer	MEAN	122,271		

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Country	IT Job	Statistic	Value
	Machine Learning Engineer	MAX	180,866
	Machine Learning Engineer	STD	42,295
	Machine Learning Engineer	N	167
	Senior Data Analyst	MIN	84,964
	Senior Data Analyst	MEDIAN	113,097
	Senior Data Analyst	MEAN	110,348
	Senior Data Analyst	MAX	132,226
	Senior Data Analyst	STD	21,426
	Senior Data Analyst	N	68
	Senior Data Engineer	MIN	93,242
	Senior Data Engineer	MEDIAN	130,213
	Senior Data Engineer	MEAN	123,426
	Senior Data Engineer	MAX	141,448
	Senior Data Engineer	STD	23,489
	Senior Data Engineer	N	94
	Senior Data Scientist	MIN	87,273
	Senior Data Scientist	MEDIAN	136,304
	Senior Data Scientist	MEAN	130,944
	Senior Data Scientist	MAX	169,062
	Senior Data Scientist	STD	35,780
	Senior Data Scientist	N	87
	Software Engineer	MIN	71,622
	Software Engineer	MEDIAN	98,680
	Software Engineer	MEAN	103,529
	Software Engineer	MAX	148,616
	Software Engineer	STD	42,684
	Software Engineer	N	73

 $Note: Means \ are \ calculated \ for \ each \ statistic \ calculated \ accross \ fountries \ for \ each \ IT \ Job, \ N \ values \ represent \ the \ total \ country$