Steps No:	Steps Name	Process								
		A ma	atrix							
		X	Y		sales ravenue (Y)					
		4	1		16					
		3	1		12					
		7	1		20					
		2	1		17					
		6	1		18					
		8	1		25					
1	Transponse	X	4	3	7	2	6	8		
1	matrix of A	Y	1	1	1	1	1	1		
		17	13	29	9	25	33			
		13	10	22	7	19	25			
_		29	22	50	15	43	57			
2	A*A(t)	9	7	15	5	13	17	1		
		25	19	43	13	37	49			
		33	25	57	17	49	65			
		178	30		-					
3	A(t)*A	30	6							
			Ü							
									_	_
	- () !	582								
4	A(t)*Y (sale_revnue)	108								
	(Sale_levilue)	108								
5	Inverse of A(t)	0.03571428571								
	*A	-0.1785714286	1.05952381							
	b matrix	Sinverse of A								
6		{Inverse of A (t)*A} * {A(t) *Y}	1.5							
		*Y}	10.5							
			10.5							
