npleNo	x1	x2	x3	x4	4 x5	Υ	Linear Prediction	Keras&Tensorflow with all x values %42 traning data accuracy		Keras&Tensorflow with all x values %44 traning data accuracy	
101		55	12	4	36	2	1089	1602		320	
102	2	33	48	14	67	8	744	96		84	
103	3	7	50	18	84	18	1011	69		90	
104		32	38	-3	81	-6	-344	70		70	
105	5	71	17	16	73	6	1925	2485		1519	
106	6	49	47	-9	92	-10	-1139	71		71	
107	,	26	48	6	92	4	77	96		84	
108	3	12	35	13	17	-17	1086	64		64	
109		27	1	-10	83	-12	282	4689		208	
110)	26	29	18	15	7	1699	84		1798	
111		65	5	17	44	8	2401	2485		1602	
112	2	63	36	-10	57	-10	-862	3286		3289	
113	3	88	22	-10	47	1	-404	154		1161	
114	ı.	75	15	1	82	-4	741	1268		1312	
115	5	18	28	-3	59	2	-17	89		89	
116	3	93	39	18	21	-3	1371	70		70	
117	,	16	47	10	32	-14	443	64		64	
118	3	52	24	24	27	0	2362	1268		1602	
119		94	17	-6	42	-16	92	4689		4689	
120		47	39	2	94	0	39	70		96	
ear resgression is just to show what I have done It is not correct									Ege DELİGURU		
At %42 accuracy my epoch was 5000 and batch size was 10 but when I double it I get %44 accuracy which is listed next to first one							sted next to first one		20140601064		