Kernel Model SVM

counter	label	function value	alpha	abs(alpha)	support vectsc_JavaScri	sc_Java	sc_C++	sc_Objectiv	sc_Ruby	sc_D	sc_Python	sc_Haskell	sc_C#
) ,	JavaScript:El	0.003	0	0	no support v€ 90	0	0	0	0	0	0	0	0
1 ,	JavaScript:S	0.003	0	0	no support v€ 64	0	0	0	0	0	0	0	0
2 (Objective-C:I	0.005	0.268	0.268	support vecto 64	0	0	0	0	0	0	0	0
3 .	Java:HIGH	0.002	1	1	support vecto 48	0	0	0	0	0	0	0	0
4 .	JavaScript:H	0.003	0	0	no support v€ 107	0	0	0	0	0	0	0	0
5 I	Ruby:MEDIU	0.002	1	1	support vecto 39	0	0	0	0	0	0	0	0
6 I	D:HIGH	0.003	0.984	0.984	support vecto 301	0	0	0	0	0	0	0	0
7,	JavaScript:Sl	0.003	0	0	no support v€ 163	0	0	0	0	0	0	0	0
B	Python:ENOI	0.003	0	0	no support ve 88	0	0	0	0	0	0	0	0
9 .	Java:SMALL	0.003	0.367	0.367	support vecto 207	0	0	0	0	0	0	0	0
10	C++:ENORM	0.003	0	0	no support ve 69	0	0	0	0	0	0	0	0
11 ,	JavaScript:M	0.001	1	1	support vecto 33	0	0	0	0	0	0	0	0
12	Ruby:MEDIU	0.003	0	0	no support v€ 98	0	0	0	0	0	0	0	0
13 I	Haskell:HIGF	0.001	-0.616	0.616	support vecto 0	457	0	0	0	0	0	0	0
14	C#:MEDIUM	0.000	-1	1	support vecto 0	50	0	0	0	0	0	0	0
15 I	Python:MED	0.000	-1	1	support vecto 0	34	0	0	0	0	0	0	0
16 .	Java:HIGH	0.001	-0.193	0.193	support vecto 0	453	0	0	0	0	0	0	0
17	Ruby:MEDIU	0.000	-1	1	support vecto 0	34	0	0	0	0	0	0	0
18	Ruby:ENORI	0.001	-0.809	0.809	support vecto 0	997	0	0	0	0	0	0	0
19 .	JavaScript:H	0.001	0	0	no support v∈ 0	0	8	97	10	0	0	0	0
20	C:ENORMOI	0.001	0	0	no support ve 0	0	0	52	0	0	0	0	0
21 I	Python:SMAI	0.001	-1	1	support vecto 0	0	0	41	2	0	0	0	0
22	TypeScript:H	0.001	0	0	no support ve 0	0	0	62	0	0	0	0	0
22 1	Duk. MEDII I	0.001	n 199	n 122	cupport voots 0	n	0	40	25	n	^	n	^