Semantic ML Sample

Sample Dataset:

Yes, girls have to be more car	reful when its dark
That doesn't make sense	
It's dangerous!!!	
Try applying for self defense of	classes
I stand here and share my kn	owledge as I was programmed to
My name is Paul	
hello!!	

How inputs correlates to dataset:

Hello	React	my name is xyz	ct
1) hello!!	0.138	1) My name is Paul	0.135
2) My name is Paul	0.098	2) hello!!	0.103
3) It's dangerous!!!	0.068	3) It's dangerous!!!	0.08
4) Try applying for self defense	classes 0.066	4) That doesn't make sense	0.083
5) That doesn't make sense	0.052	5) Try applying for self defense classes	s 0.058
6) I stand here and share my k as I was programmed to	nowledge 0.046	I stand here and share my knowledge as I was programmed to	ge 0.045
7) Yes, but girls have to be mowhen its dark	re careful 0.031	7) Yes, but girls have to be more caref when its dark	ul 0.025

it is quite late	React		why are you here?	
Yes, girls have to be more ca when its dark	areful	0.070	I stand here and share my knowledge as I was programmed to	0.12
2) It's dangerous!!!		0.070	2) hello!!	0.117
3) That doesn't make sense		0.066	3) My name is Paul	0.11
4) hello!!		0.065	4) It's dangerous!!!	0.09
5) I stand here and share my knowledge		0.044	5) That doesn't make sense	0.090
as I was programmed to			6) Try applying for self defense classes	0.049
6) My name is Paul		0.042	7) Yes, but girls have to be more careful when its dark	
7) Try applying for self defense	classes	0.017		

how can i protect myself React	
Try applying for self defense classes	0.201
2) It's dangerous!!!	0.102
3) hello!!	0.083
4) That doesn't make sense	0.069
 I stand here and share my knowledge as I was programmed to 	0.051
6) Yes, girls have to be more careful when its dark	0.041
7) My name is Paul	0.034

1) It's dangerous!!!	0.08
2) My name is Paul	0.06
3) hello!!	0.06
 Yes, girls have to be more careful when its dark 	0.05
5) That doesn't make sense	0.04
6) Try applying for self defense classes	0.03
 I stand here and share my knowledge as I was programmed to 	0.03