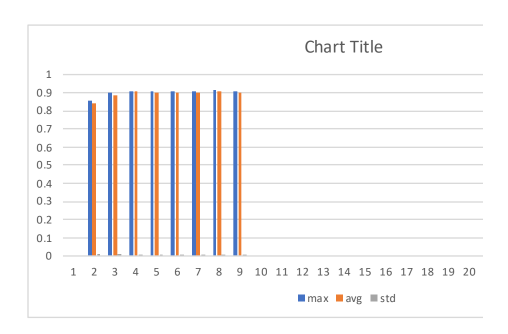
Number of perceptrons	max	avg		std	
	0	0	0	0	
	5	0.859062321	0.843110349	0.008700079	
	10	0.898227559	0.887707261	0.008106837	
	15	0.906232133	0.904173814	0.00178439	
	30	0.908519154	0.9	0.00704072	
	25	0.90841322	0.90048372	0.007044504	
	30	0.908519154	0.902973128	0.004073531	
	35	0.91284551	0.908694943	0.00255606	
	40	0.9053745	0.901257862	0.00253514	

Conclusion: As the number of perceptrons gets



bigger, the accuracy of the model improves.

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2.1	2.2	23	2.4	2 -	26	27	20	
$\angle \perp$	22	23	24	25	26	4/	28	