

WinNN Example - The Logistic map equation					
The logistic map is given by the difference equation		$X(n+1)=4*X(n)*(1-X(n))$			
X(n)	X(n+1)	To Update the link change the input value of A6 to 0.2			
0.1	0.36		Err:520		
0.36	0.9216		Err:520		
0.9216	0.28901376		Err:520		
0.28901376	0.82193923		Err:520		
0.82193923	0.58542054		Err:520		
0.58542054	0.97081333		Err:520		
0.97081333	0.11333925		Err:520		
0.11333925	0.40197385		Err:520		
0.40197385	0.9615635		Err:520		
0.9615635	0.14783656		Err:520		
0.14783656	0.50392365		Err:520		
0.50392365	0.99993842		Err:520		
0.99993842	0.0002463		Err:520		
0.0002463	0.00098498		Err:520		
0.00098498	0.00393603		Err:520		
0.00393603	0.01568213		Err:520		
0.01568213	0.06174481		Err:520		
0.06174481	0.23172955		Err:520		
0.23172955	0.71212386		Err:520		
0.71212386	0.82001387		Err:520		
0.82001387	0.59036448		Err:520		
0.59036448	0.96733704		Err:520		
0.96733704	0.12638436		Err:520		
0.12638436	0.44164542		Err:520		
0.44164542	0.98637897		Err:520		
0.98637897	0.05374198		Err:520		
0.05374198	0.20341513		Err:520		
0.20341513	0.64814965		Err:520		
0.64814965	0.91220672		Err:520		
0.91220672	0.32034248		Err:520		
0.32034248	0.8708927		Err:520		
0.8708927	0.44975443		Err:520		
0.44975443	0.98990153		Err:520		
0.98990153	0.03998595		Err:520		
0.03998595	0.15354831		Err:520		
0.15354831	0.51988489		Err:520		
0.51988489	0.99841836		Err:520		
0.99841836	0.00631654		Err:520		
0.00631654	0.02510656		Err:520		

in.xls

0.02510656	0.09790488		Err:520				
0.09790488	0.35327805		Err:520				
0.35327805	0.91389067		Err:520				
0.91389067	0.31477804		Err:520				
0.31477804	0.86277131		Err:520				
0.86277131	0.47358792		Err:520				