## Walmart(WMT)

			sign	noid					tai	ıh			relu							
	32		64		100		32		64		100		32		64		10	00		
	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r	tr_r	te_r		
-0.5, 0.5	7.20	9.69	31.49	37.68	7.21	8.58	21.53	19.90	58.19	73.79	57.55	67.90	1.64E +2	1.69E +2	1.99E +15	2.14E +15	3.47E +12	5.29E +12		
-1,1	6.72	10.04	33.29	39.57	7.63	10.94	46.24	45.95	54.32	63.83	58.08	50.56	1.49E +4	1.48E +4	9.24E +14	1.08E +15	9.59E +12	7.97E +12		
-10, 10	6.86	10.93	23.14	28.50	7.99	11.39	16.41	15.01	25.30	24.44	99.86	108.7 0	9.66E +3	1.20E +4	2.86E +17	4.40E +17	3.65E +14	3.36E +14		

## Netflix(NFLX)

			sign	noid					tai	ıh			relu							
	32		32 64		100		32		64		100		32		64		10	00		
	tr_r	te_r	tr_r	te_r	tr_r	te_r														
-0.5, 0.5	98.98	3.02 E+2	4.21 E+2	2.74 E+2	1.27 E+2	2.87 E+2	3.61 E+4	4.58 E+4	9.42 E+4	7.76 E+4	7.59 E+4	7.07 E+4	3.14 E+3	3.41 E+3	3.32 E+8	5.63 E+8	3.30 E+13	4.56 E+13		
-1,1	1.03 E+2	3.04 E+2	4.18 E+2	2.73 E+2	64.71	2.12 E+2	5.41 E+4	7.33 E+4	9.89 E+4	7.96 E+4	8.15 E+4	6.79 E+4	7.09 E+3	5.92 E+3	8.75 E+10	9.07 E+10	2.18 E+13	1.58 E+13		
-10, 10	91.02	2.87 E+2	2.98 E+2	2.15 E+2	1.91 E+2	3.19 E+2	3.51 E+4	3.61 E+4	5.66 E+4	3.46 E+4	9.96 E+4	1.03 E+4	2.24 E+4	2.30 E+4	4.95 E+13	5.03 E+13	2.66 E+15	3.16 E+15		

			sign	noid					tai	nh			relu							
	32		64		100		32		64		100		32		64		100			
	tr_r	te_r																		
-0.5,	2.17	1.28	4.72	4.01	2.18	1.13	3.61	4.58	9.42	7.76	7.59	7.07	2.19	2.40	2.03	1.01	4.47	4.30		
0.5	E+4	E+5	E+5	E+13	E+13	E+15	E+15													
-1,1	2.15	1.29	4.73	3.96	2.17	1.09	5.41	7.33	9.89	7.96	8.15	6.79	1.74	1.94	6.42	7.32	3.85	7.85		
	E+4	E+5	E+5	E+12	E+12	E+15	E+15													
-10,	2.33	7.09	4.01	2.93	2.93	2.43	3.51	3.61	5.66	3.46	9.96	1.03	1.21	1.29	7.77	1.99	3.19	3.44		
10	E+4	E+3	E+4	E+5	E+6	E+6	E+11	E+11	E+17	E+17										

## S&P 500(^GSPC)

			sign	noid					tai	nh		relu							
	32		64		100		32		64		100		32		64		100		
	tr_r	te_r																	
-0.5,	7.29	3.56	1.26	1.82	7.08	3.70	1.59	2.12	3.62	5.20	2.89	2.68	1.06	1.70	8.39	1.63	1.63	3.04	
0.5	E+2	E+2	E+3	E+3	E+2	E+2	E+3	E+3	E+3	E+3	E+3	E+3	E+4	E+4	E+11	E+12	E+14	E+14	
-1,1	7.03	3.28	1.22	1.76	7.67	3.83	3.69	3.05	2.55	3.64	2.67	2.68	2.25	4.02	7.65	5.49	1.59	2.43	
	E+2	E+2	E+3	E+3	E+2	E+2	E+3	E+3	E+3	E+3	E+3	E+3	E+6	E+6	E+10	E+10	E+14	E+14	
-10,	7.93	4.63	1.14	1.64	6.07	2.41	1.87	1.94	2.42	3.54	3.15	2.89	3.33	5.23	1.66	3.18	3.74	5.32	
10	E+2	E+2	E+3	E+3	E+2	E+2	E+3	E+3	E+3	E+3	E+3	E+3	E+5	E+5	E+12	E+12	E+16	E+16	