Točnost

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cos -	963	960	962	961	960	959	954	953	957	950	951	781	932										
elu -	963	957	956	959	957	962	959	960	959	962	958	963	959										
exp -	004	004	004	004	004	004	004	004	004	004	004	004	004										
gauss -	- 958	960	952	956	959	955	941	914	839	949	937	923	939			- 0.8							
hardsigmoid -	- 959	956	957	960	949	952	958	956	959	957	955	946	956										
hardtanh -	- 956	925	931	932	948	958	949	953	938	948	955	947	947										
leakyrelu -	957	958	958	950	950	960	955	957	947	952	955	950	945										
pow2 -	949	955	945	957	957	113	066	119	158	101	013	029	047										
pow3 -	- 096	119	095	076	075	800	011	016	015	017	004	005	005			- 0.6							
rationaltanh -	954	957	958	946	931	954	957	956	955	955	952	955	950										
rectifiedtanh -	942	936	945	943	932	928	942	921	934	917	931	943	939										
relu -	952	958	956	952	953	956	954	957	953	952	952	950	945										
relu6 -	945	939	957	948	954	955	953	957	955	953	958	949	946			- 0.4							
selu -	957	959	956	950	949	952	961	958	954	954	959	954	952			0.4							
sigmoid -	957	958	957	945	949	957	958	956	955	956	949	955	941										
sin -	960	965	963	961	963	964	964	963	962	963	964	962	958										
softmax -	940	875	934	889	910	948	945	944	946	942	948	935	889										
softplus -	904	932	884	894	877	937	953	944	953	920	957	949	004			- 0.2							
softsign -	923	945	914	929	939	920	938	930	944	948	921	938	923										
swish -	962	957	960	960	961	964	961	958	961	960	962	960	959										
tanh -	954	954	930	940	948	950	954	948	953	909	953	955	930										
thresholdedrelu -	743	843	923	905	938	745	800	925	932	901	674	759	900										
	300	300	300	AOO	500	250	300	300	300	200	250	300	300			•							
200	, 500	200	, 100	, 200	, 40,	.00.700	3050	, 200	-00.200	(0.20,	,0,100	3050	ý										
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