Inc_Inc	1.22518	-0.381078	1.03586	0.686017	1.98839	0.497963	0.745017	-0.618558	0.275073	-0.583769	1.30375	9.68871		5
Inc_ge4j	-0.966024	-1.76357	1.03189	-0.407827	1.4049	-0.292564	-0.049062	-0.550055	0.554183	-1.05589	0.81815	3.65435	_	4
Inc_le3j	1.44198	0.329755	1.26181	1.39296	2.12993	1.75692	1.23692	0.125796	-0.316199	-1.53043	-0.343983	9.15867		3
eq3b_ge4j	_		-0.335069	0.551724	-1.02481	0.125694	-0.816631		-0.679911			2.6973		2
eq2b_ge4j		-0.285596	1.35374	0.071234	2.59006	-0.117502	0.382731	0.404416	-0.560058	-0.87759	-0.110599	3.20665	_	1
eq1b_ge4j	-1.37635	-0.743387	0.17813	-0.971023	0.647861	0.588983	-0.766364	-1.01684	-0.41125	-0.774175	0.0182661	2.10377	_	0
eq0b_ge4j	0.42425	-1.25052	0.803425	0.36118	1.39284	-0.455809	0.458318	-0.890221	0.903602	-0.947102	0.3576	1.92679	_	-1
eq3b_le3j	-0.71191	-0.524113	1.09645	0.149318	-0.360003	0003 -0.187335						-0.511013	_	-2
eq2b_le3j	-0.417903	0.14341	1.45891	1.04652	0.84323	-0.661154 -	-0.00467724	1-0.222664	-0.677668			3.57669	_	-3
eq1b_le3j	0.752649	1.43552	1.52354	2.60433	0.427477	0.559933	0.603494	-0.900824	-0.554071	0.481581	-0.891619	5.15015		-4
eq0b_le3j		0.00729537 	1	0.618654	2.15408	1.41283	1	0.0430331	I		-0.535216	7.65018		-5
	^{nt} 20	0 ₂₇₅	ht 32	ht_37,	ht_47 5_475	ht_57,	ht_67	5_775	ht_87	ht_97	5 1075	75_Inf		•