



	T	B	T	B	T	M	B	B	M	T	T	T	T	B	T	T	T	A	A	M	B	M	T	A	M	B	M	A	T	A	A	T	T	A	A		
NONE			7.5																31.4		1.2		10.0	0.4	16.4	19.4		0.4		3.6	6.2				42.4	11 35	
CUTOFF			9.2							0.7				3.4	0.7				25.5		3.5		13.3	0.4	18.9	24.8		1.5		3.1	8.2				34.2	14 35	
LINEAR			9.4							0.7				0.5					23.5		1.7		9.8		22.1	21.9		0.4		2.4	8.0				1.8	38.6	13 35
SCALED			13.4		0.3									0.5					24.7		1.3		7.8	0.4	16.4	17.4		0.4		2.5	6.4				42.4	13 35	
NONE_classic			4.1											1.9					14.8	0.3	8.4		7.6	1.0	14.2	30.6		0.5			2.6				0.2	56.4	13 35
INDIVIDUAL																					8.0					56.0										8.0	03 35
IDEALH			12.5		37.5					37.5	12.5		12.5		25.0				75.0				75.0	12.5	50.0			50.0	25.0	12.5	25.0				50.0	12.5	16 35
	2bhw-ccmpred	1kjl-pconsc2	0.3 3ouf-ccmpred	1npu-pconsc2	3ldc-ccmpred	1e0s-pconsc2	3w56-pconsc2	1pnc-pconsc2	1tjx-pconsc2	2o9g-ccmpred	3hap-ccmpred	2wie-ccmpred	0.4 1gu8-ccmpred	1bdo-pconsc2	3gd8-ccmpred	3u2f-ccmpred	2evu-ccmpred	1hh8-pconsc2	1kw4-pconsc2	1lo7-pconsc2	4u3h-pconsc2	1eaz-pconsc2	3pcv-ccmpred	1tlv-pconsc2	1aba-pconsc2	2nuz-pconsc2	0.5 1chd-pconsc2	4w97-pconsc2	2xov-ccmpred	4cl9-pconsc2	0.6 1bkr-pconsc2	3rlb-ccmpred	4dve-ccmpred	0.7 1a6m-pconsc2	2qyj-pconsc2		