



	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	31.43%	
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	40.00%	
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	37.14%	
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	37.14%	
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	37.14%	
INDIVIDUAL																										53.3										6.7	8.57%
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	45.71%
	2bhw-ccmpred	1kjl-pconsc2 <sup>0.3</sup>	3ouf-ccmpred	1npu-pconsc2	3ldc-ccmpred	1e0s-pconsc2	3w56-pconsc2	1pnc-pconsc2	1tjx-pconsc2	2o9g-ccmpred	3hap-ccmpred	2wie-ccmpred <sup>0.4</sup>	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 <sup>0.5</sup>	1chd-pconsc2	4w97-pconsc2	2xov-ccmpred	4cl9-pconsc2 <sup>0.6</sup>	1bkr-pconsc2	3rlb-ccmpred	4dve-ccmpred <sup>0.7</sup>	1a6m-pconsc2	2qyj-pconsc2		