

TT\_precision\_weighted  
p = 1.66e-08

blmnii_rls -	-	***	*	*	*	NS	*	NS	**	NS	**	**	**
blmnii_svm	***	-	***	***	***	***	***	***	***	***	***	***	***
brf_lmo	*	***	-	*	NS	NS	NS	NS	*	**	NS	*	*
bxt_gmo__nrlmf	*	***	*	-	*	**	*	**	*	*	*	*	*
bxt_gmosa_1k	*	***	NS	*	-	NS	*	NS	NS	*	NS	*	NS
bxt_gmosa__nrlmf	NS	***	NS	**	NS	-	NS	*	NS	NS	NS	NS	NS
bxt_gso_1k	*	***	NS	*	*	NS	-	NS	*	*	NS	*	*
bxt_gso__nrlmf	NS	***	NS	**	NS	*	NS	-	NS	NS	NS	NS	NS
dnilmf	**	***	*	*	NS	NS	*	NS	-	**	NS	NS	NS
dthybrid	NS	***	**	*	*	NS	*	NS	**	-	**	**	**
lmo_rls	**	***	NS	*	NS	NS	NS	NS	NS	**	-	NS	*
md_ss_bxt_gso	**	***	*	*	*	NS	*	NS	NS	**	NS	-	NS
nrlmf	**	***	*	*	NS	NS	*	NS	NS	**	*	NS	-
blmnii_rls	blmnii_svm	brf_lmo	bxt_gmo__nrlmf	bxt_gmosa_1k	bxt_gmosa__nrlmf	bxt_gso_1k	bxt_gso__nrlmf	dnilmf	dthybrid	lmo_rls	md_ss_bxt_gso	nrlmf	