$TT_precision_weighted$ $p = 7.16e-10$											
brf_gmoprecomputed	NS	*	**	***	NS	**	***	***	***	*	*
brf_gmosoftmax - <mark>NS</mark>	-	NS	*	***	NS	***	***	***	***	*	***
brf_gmosquare - *	NS	-	NS	***	NS	***	***	***	***	**	***
brf_gmouniform - **	*	NS	-	***	*	***	***	***	***	**	***
brf_gmo_full - <mark>***</mark>	***	***	***	-	***	***	***	***	***	***	***
brf_gmosa - <mark>NS</mark>	NS	NS	*	***	-	***	***	***	***	NS	*
bxt_gmoprecomputed - **	***	***	***	***	***	-	NS	NS	NS	**	**
bxt_gmosoftmax - <mark>***</mark>	***	***	***	***	***	NS	-	NS	NS	**	***
bxt_gmosquare - <mark>***</mark>	***	***	***	***	***	NS	NS	-	NS	**	**
bxt_gmouniform - <mark>***</mark>	***	***	***	***	***	NS	NS	NS	-	***	***
bxt_gmo_full - *	*	**	**	***	NS	**	**	**	***	-	NS
bxt_gmosa - *	***	***	***	***	*	**	***	**	***	NS	-
brf_gmoprecomputed -	brf_gmosoftmax -	brf_gmosquare -	brf_gmo_uniform -	brf_gmo_full -	brf_gmosa -	bxt_gmoprecomputed -	bxt_gmo_softmax -	bxt_gmo_square -	bxt_gmo_uniform -	bxt_gmo_full -	bxt_gmosa -