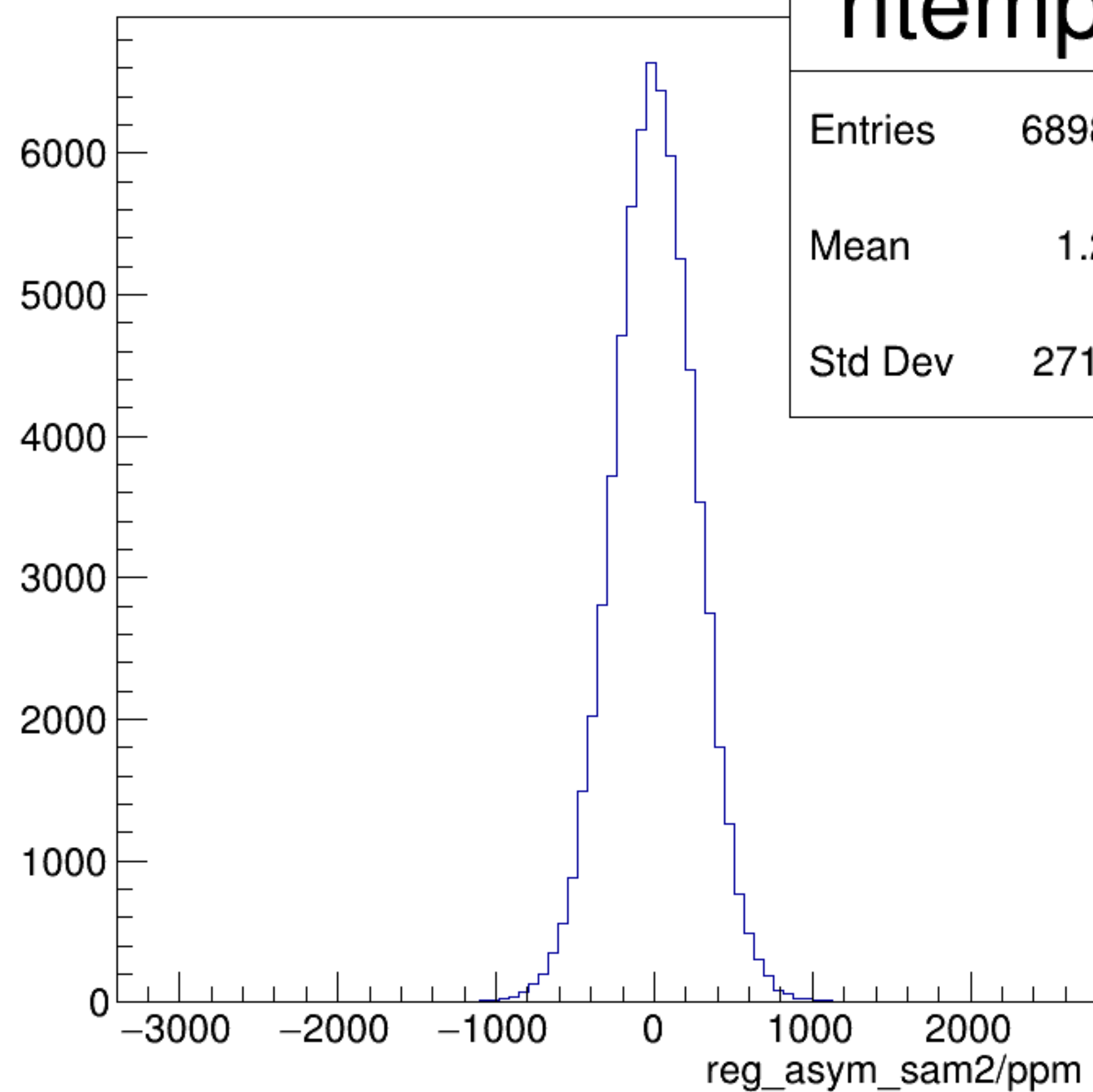
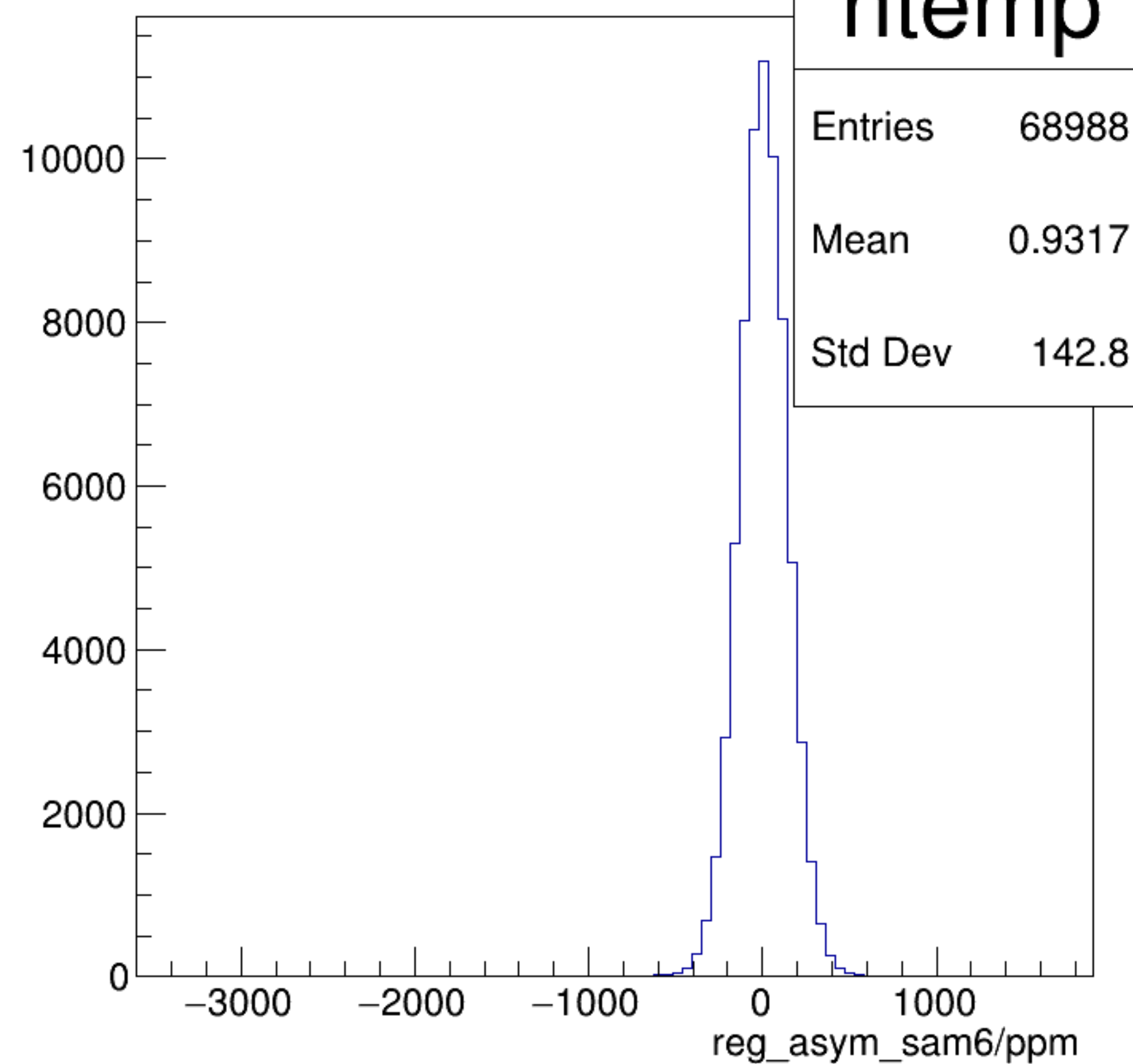


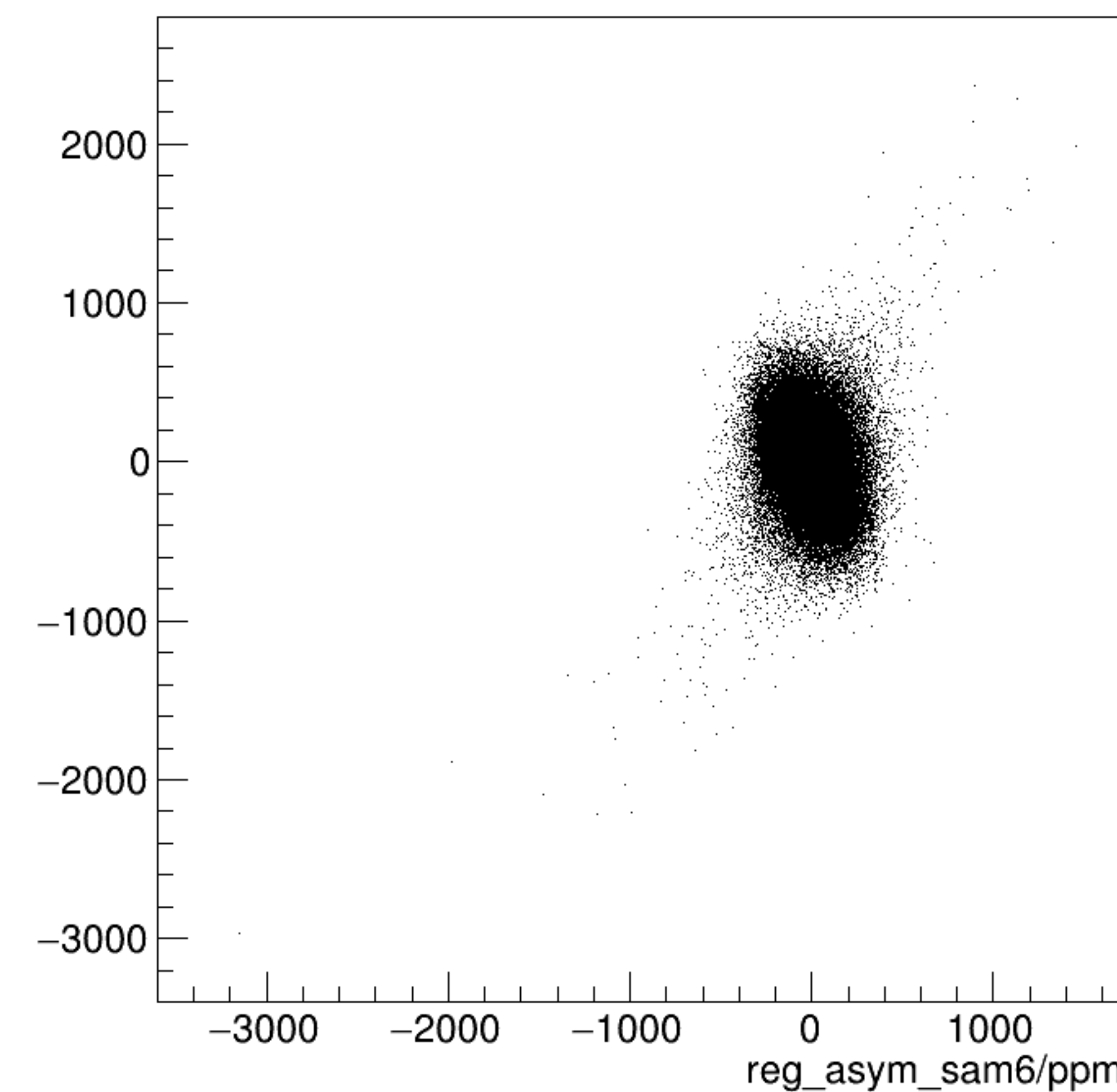
reg\_asym\_sam2/ppm {ok\_cut}



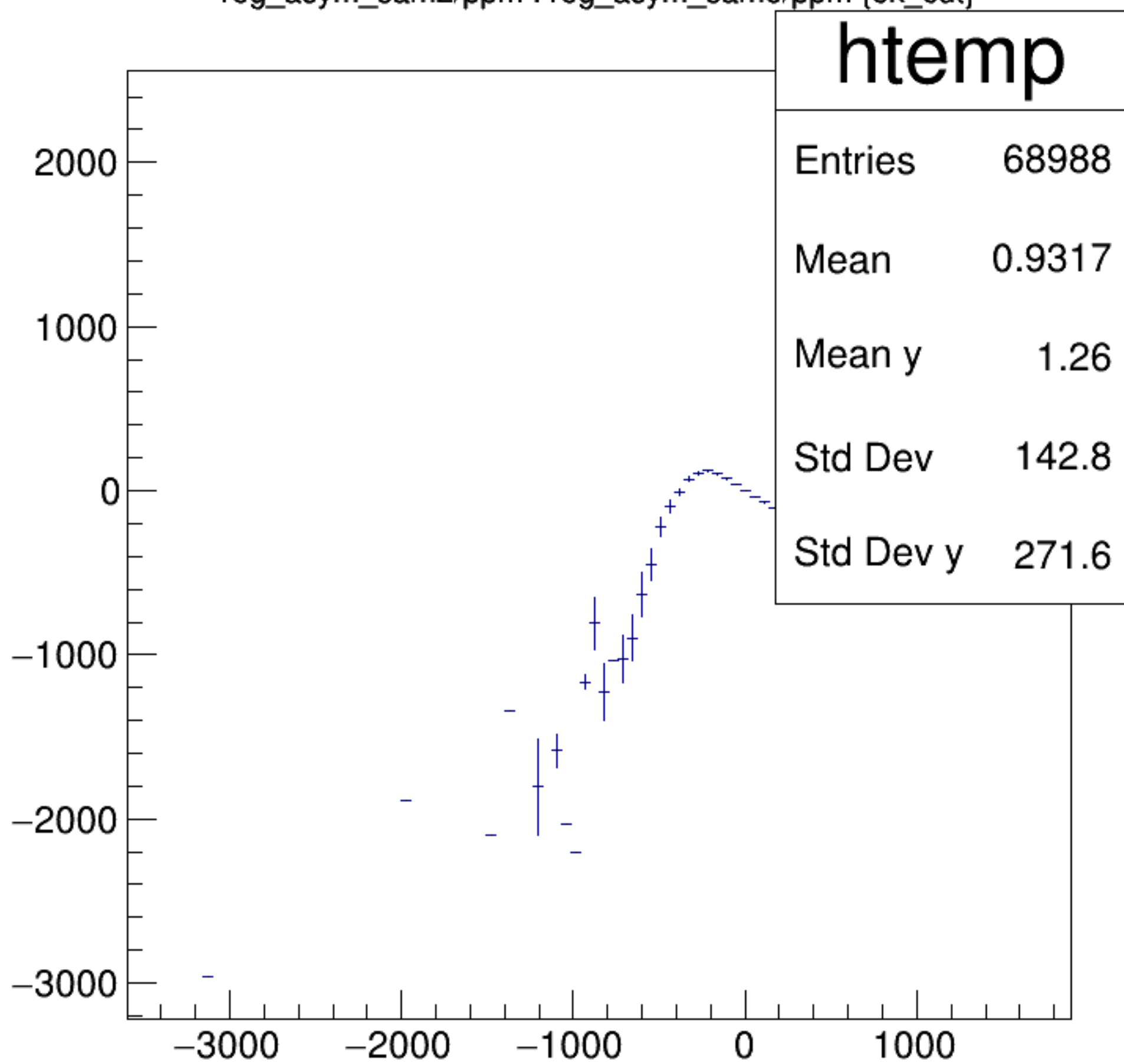
reg\_asym\_sam6/ppm {ok\_cut}



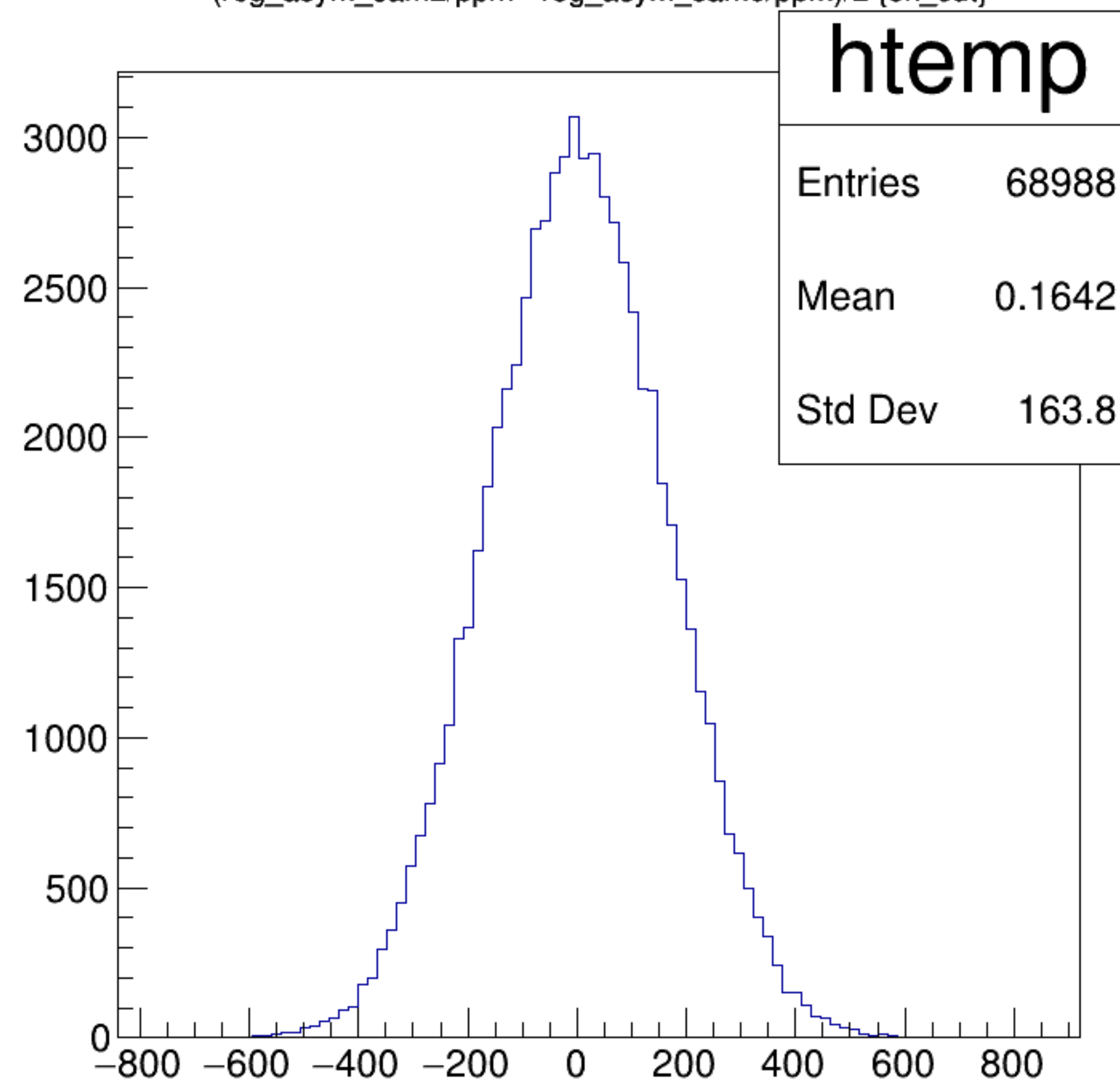
reg\_asym\_sam2/ppm : reg\_asym\_sam6/ppm {ok\_cut}



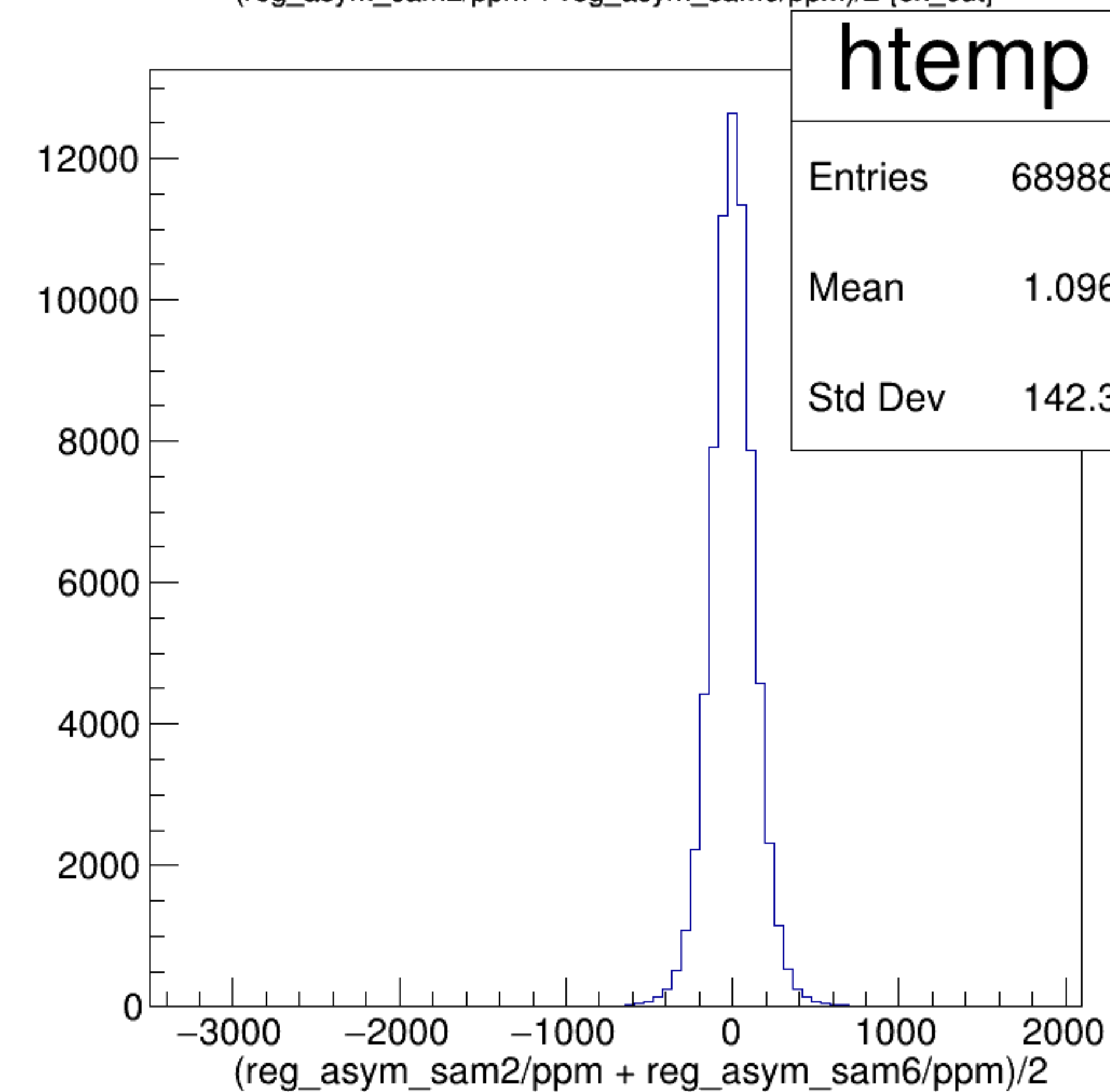
reg\_asym\_sam2/ppm : reg\_asym\_sam6/ppm {ok\_cut}



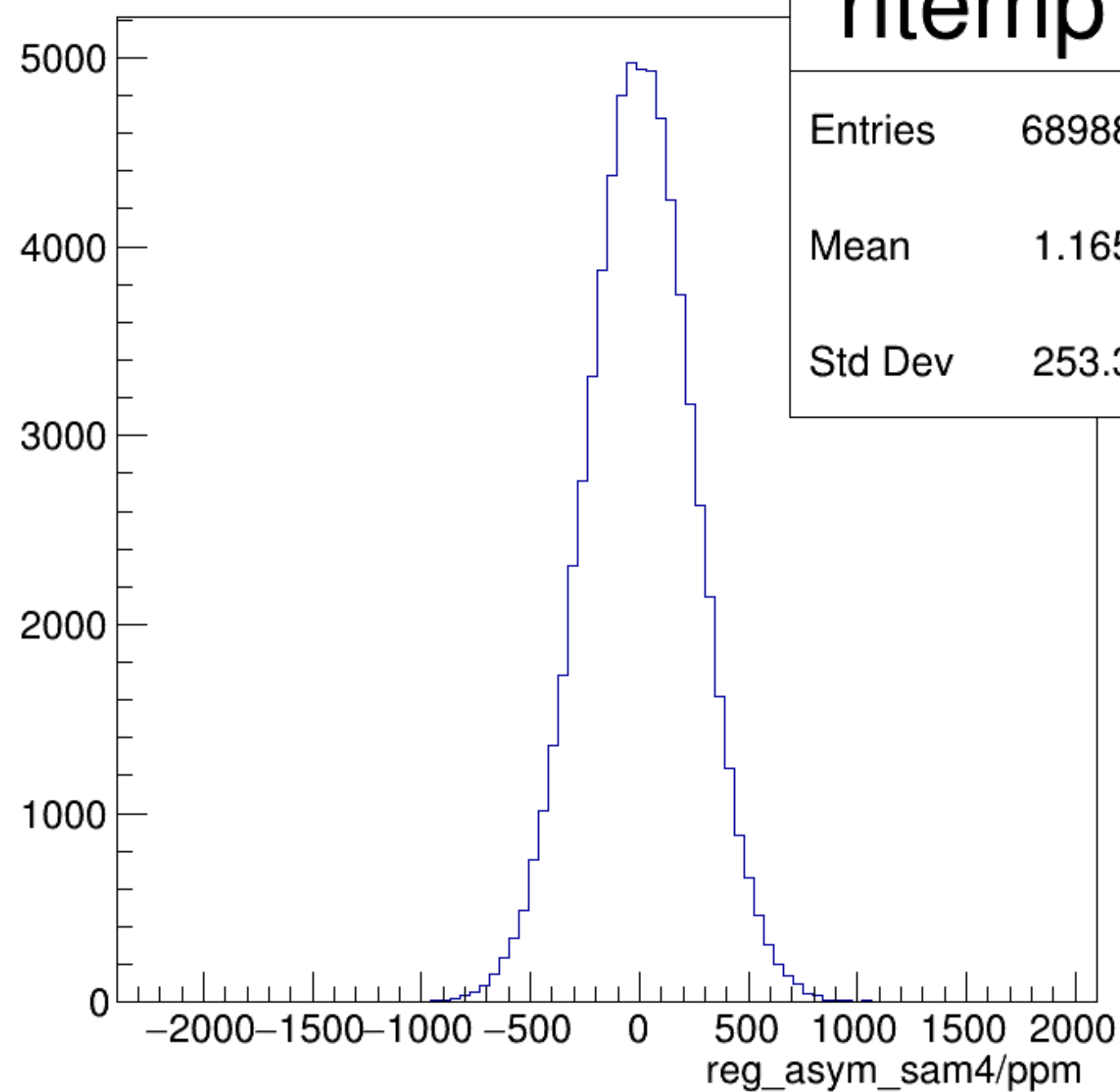
(reg\_asym\_sam2/ppm - reg\_asym\_sam6/ppm)/2 {ok\_cut}



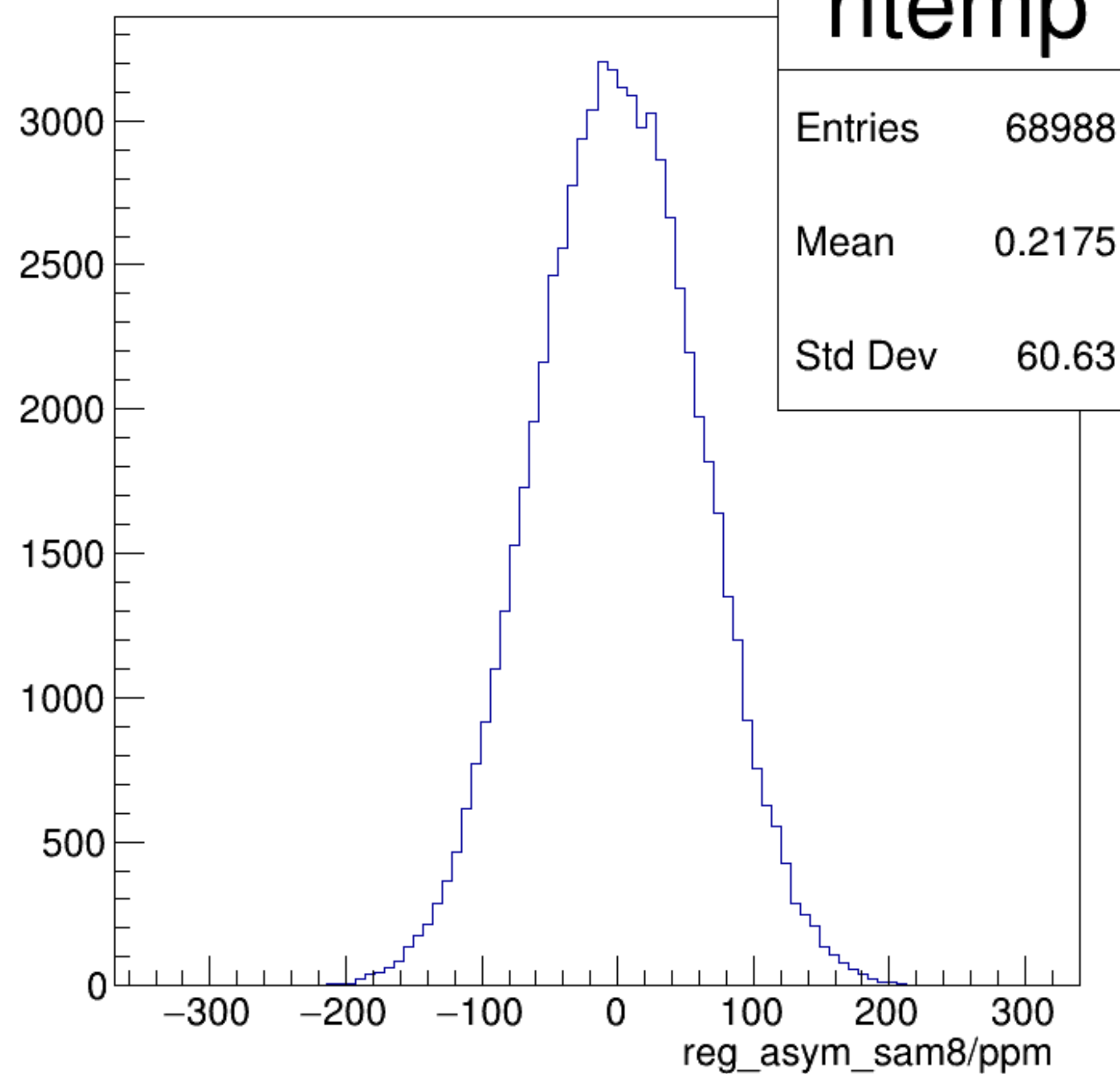
(reg\_asym\_sam2/ppm + reg\_asym\_sam6/ppm)/2 {ok\_cut}



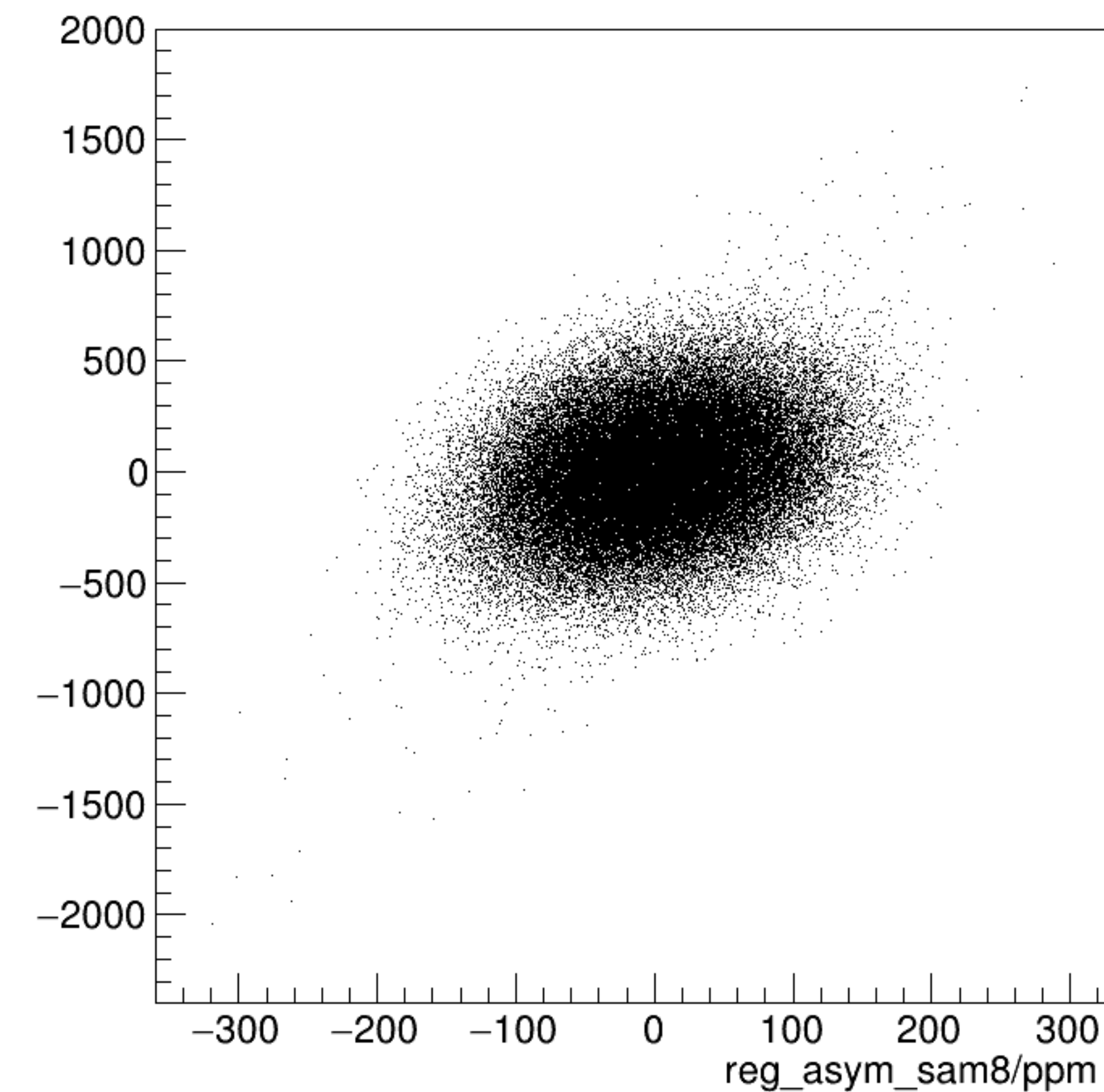
reg\_asym\_sam4/ppm {ok\_cut}



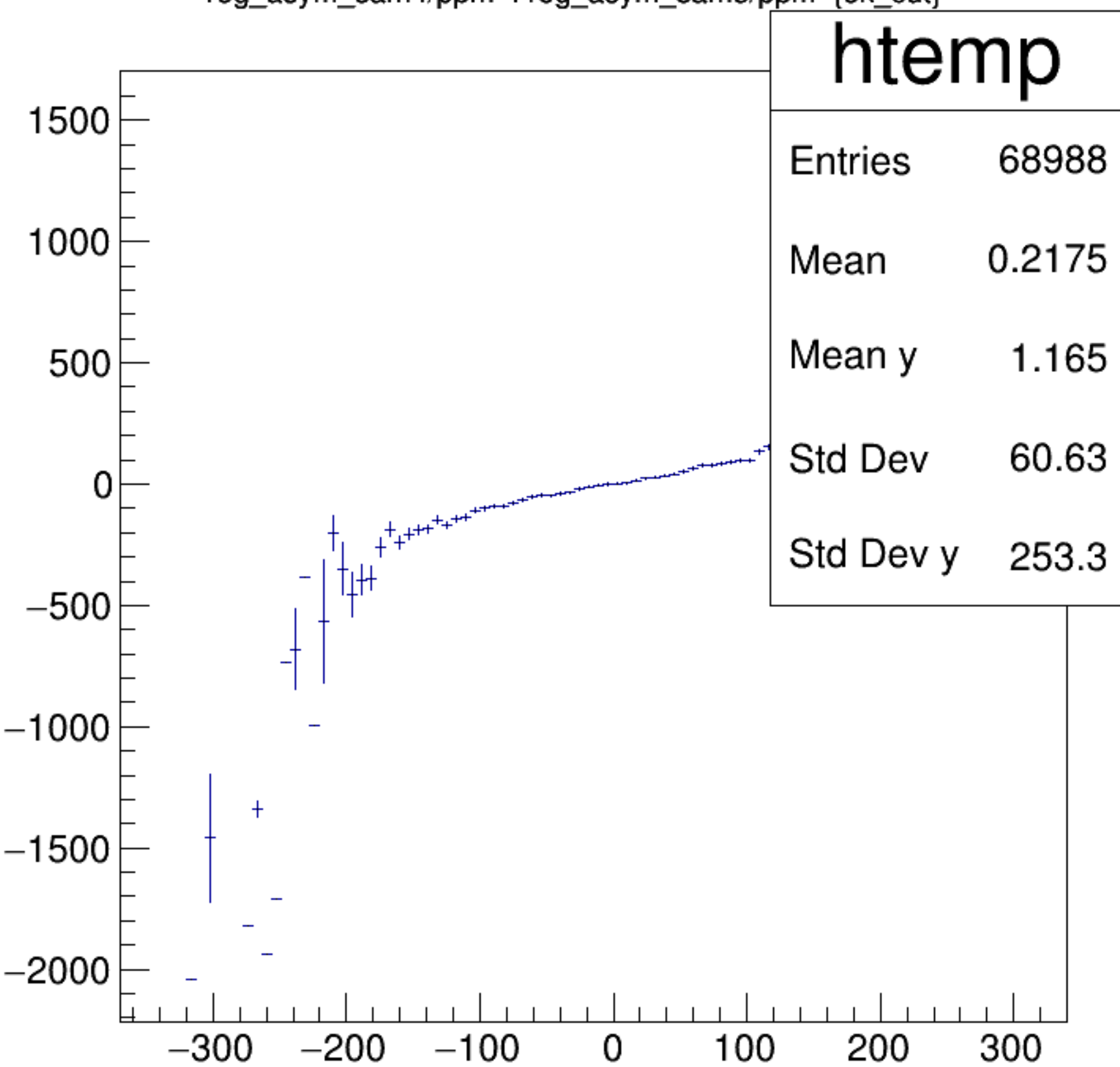
reg\_asym\_sam8/ppm {ok\_cut}



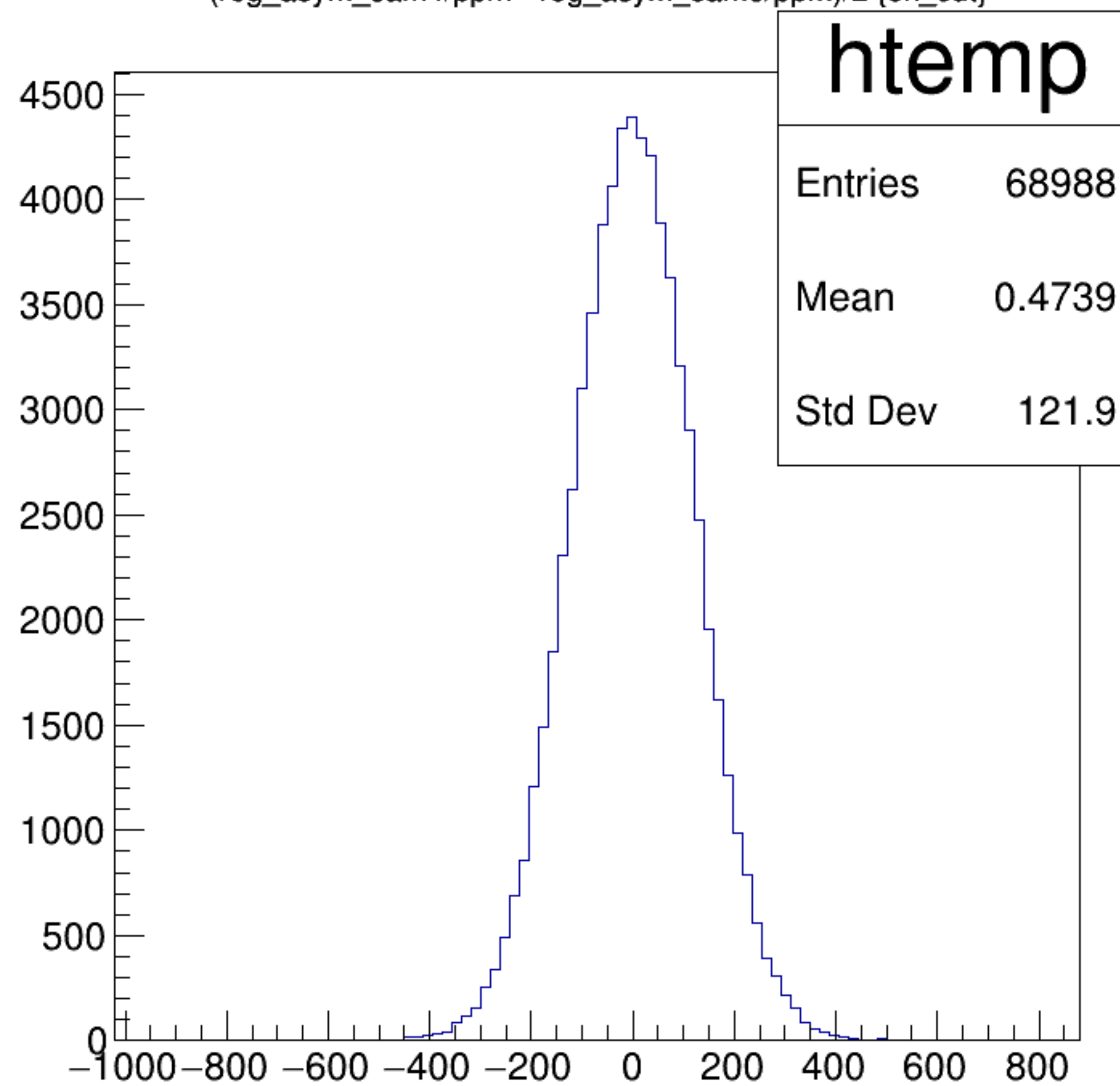
reg\_asym\_sam4/ppm : reg\_asym\_sam8/ppm {ok\_cut}



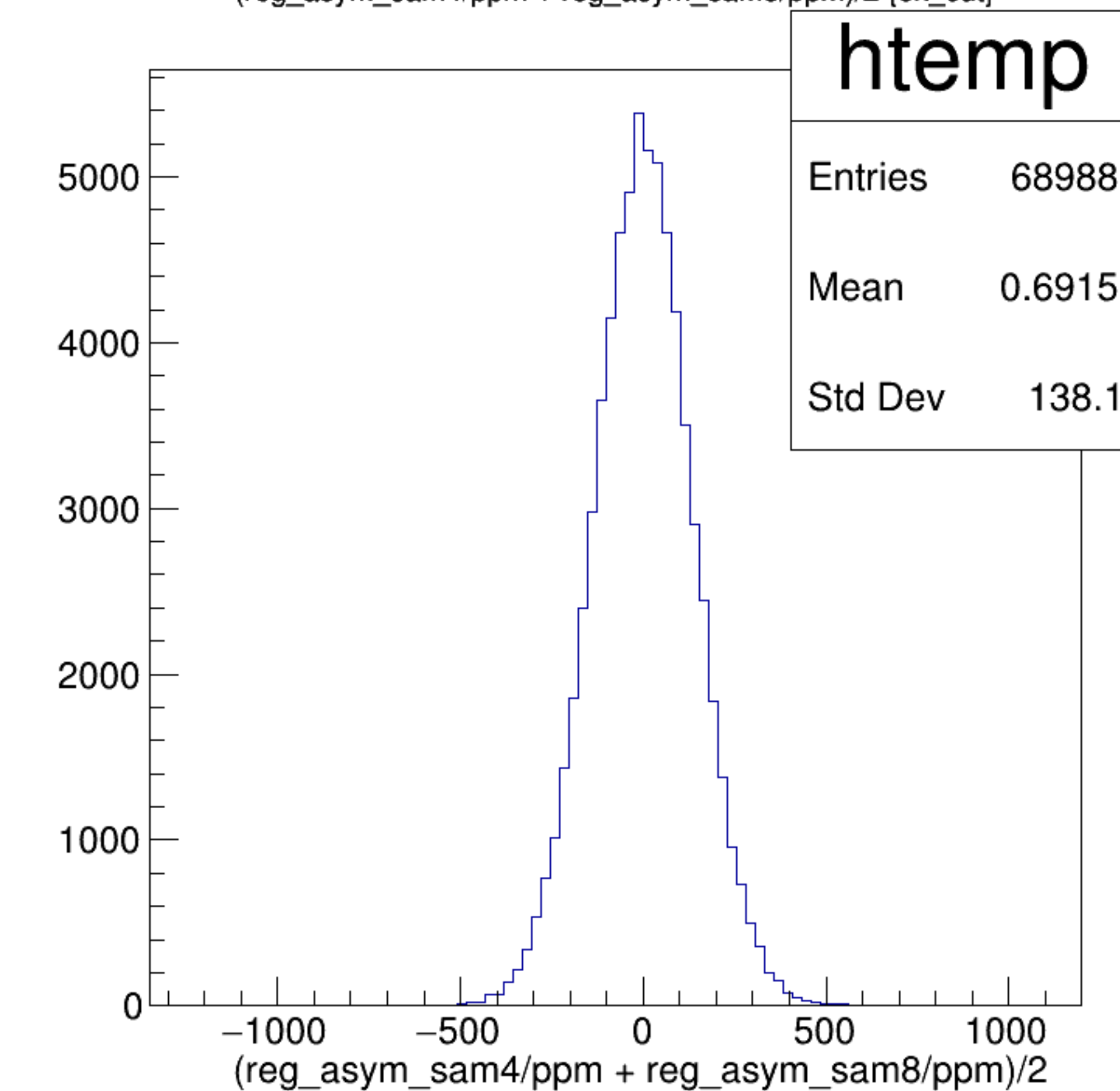
reg\_asym\_sam4/ppm : reg\_asym\_sam8/ppm {ok\_cut}



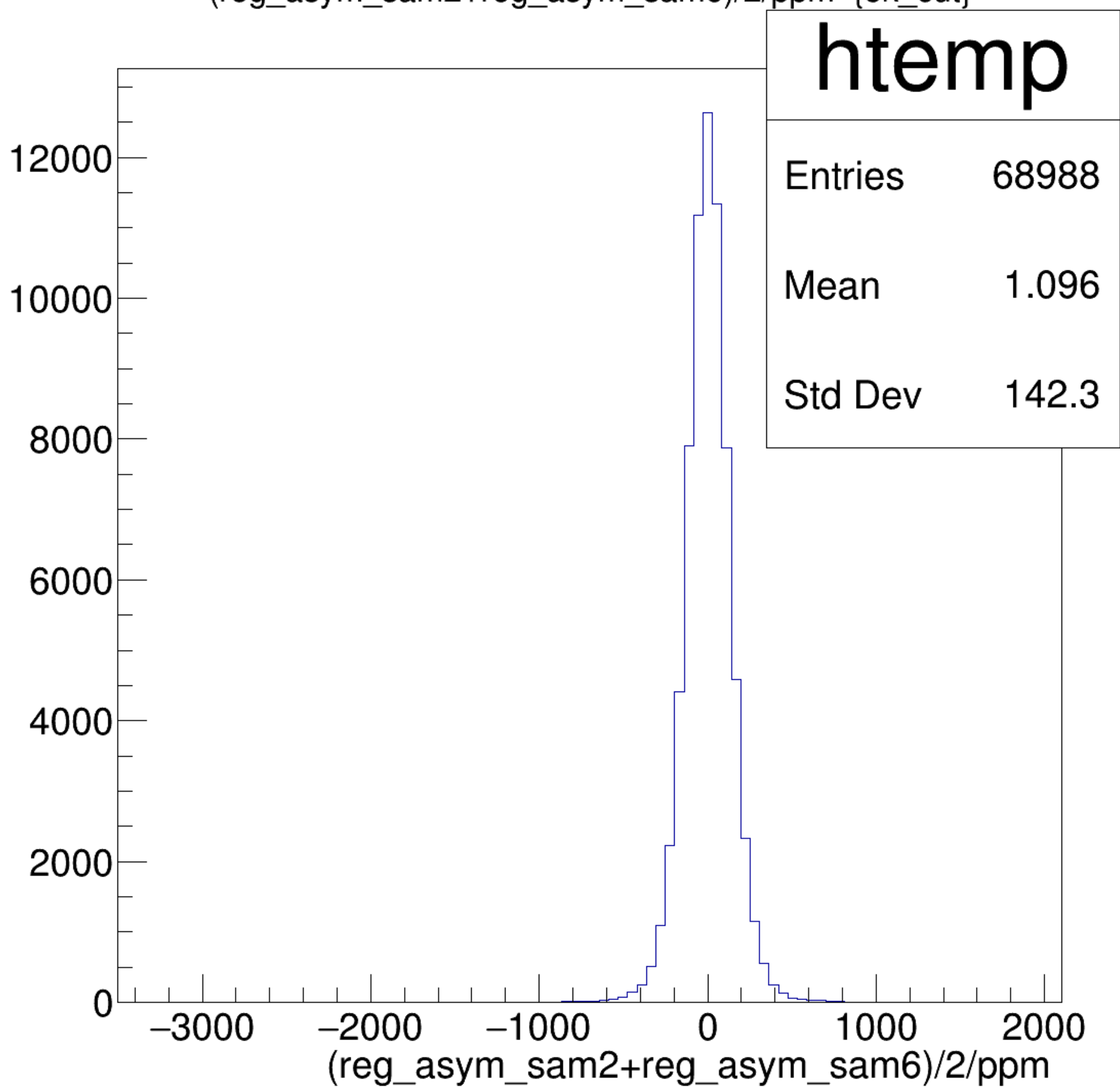
(reg\_asym\_sam4/ppm - reg\_asym\_sam8/ppm)/2 {ok\_cut}



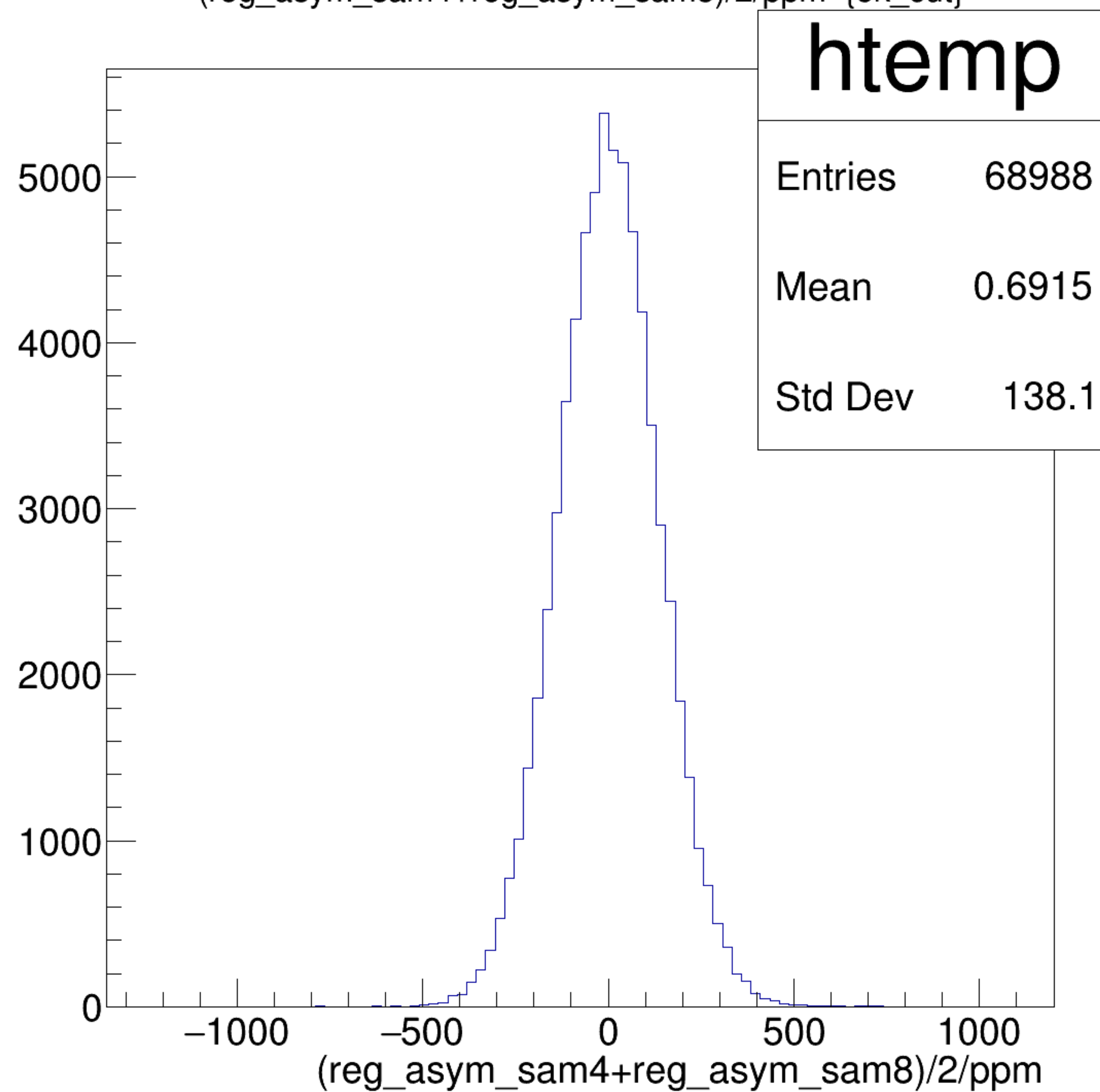
(reg\_asym\_sam4/ppm + reg\_asym\_sam8/ppm)/2 {ok\_cut}



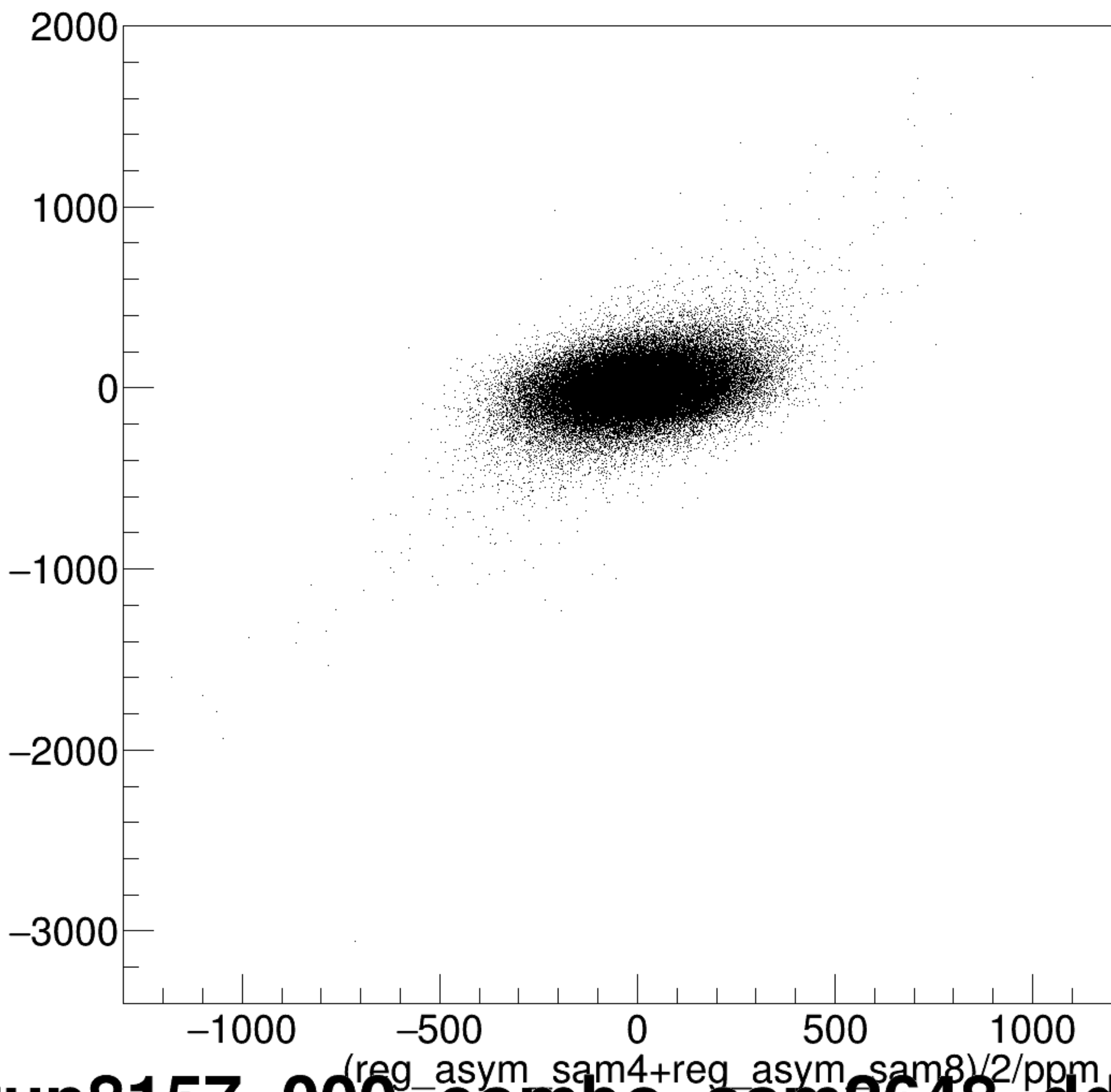
(reg\_asym\_sam2+reg\_asym\_sam6)/2/ppm {ok\_cut}



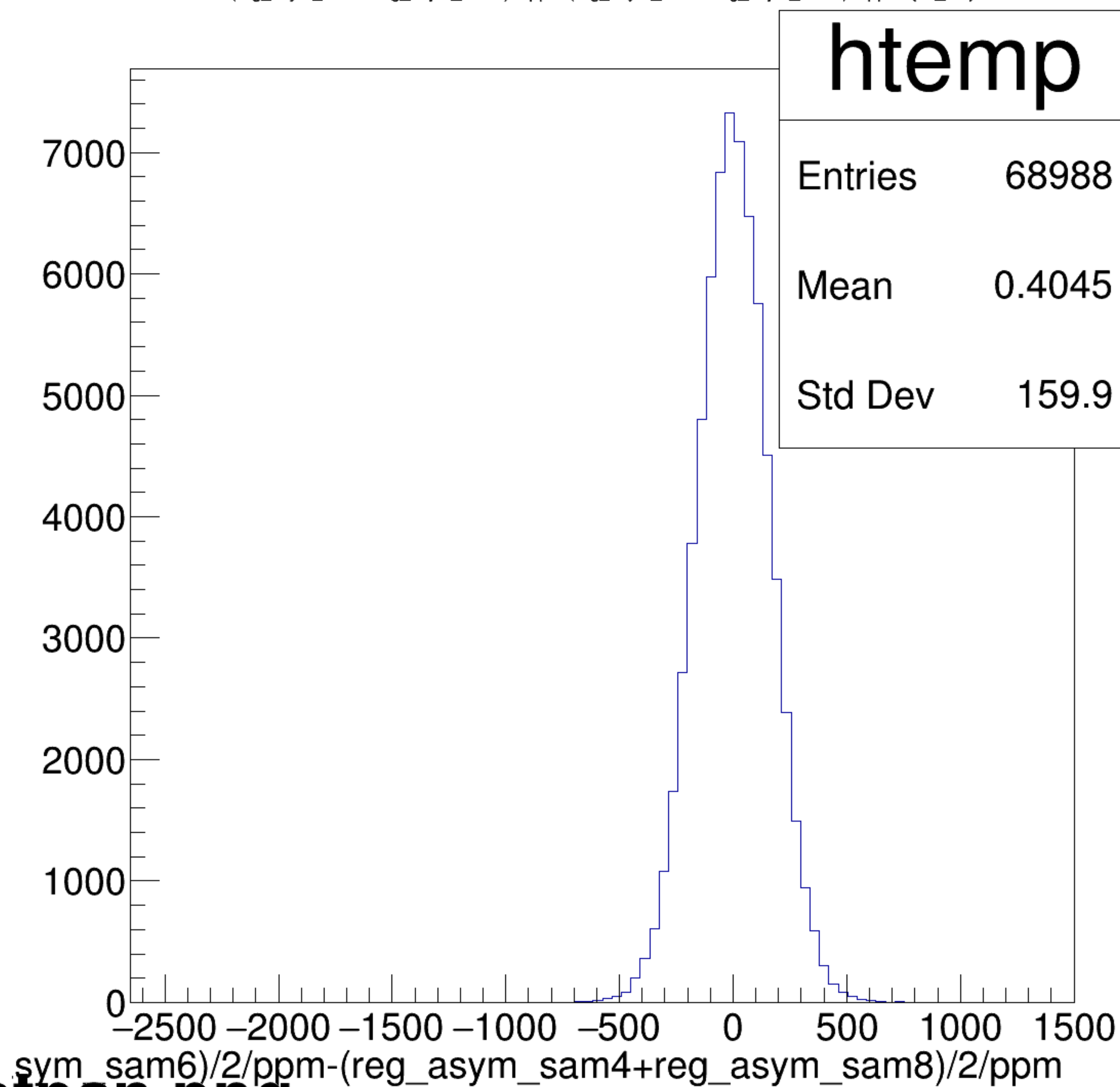
(reg\_asym\_sam4+reg\_asym\_sam8)/2/ppm {ok\_cut}



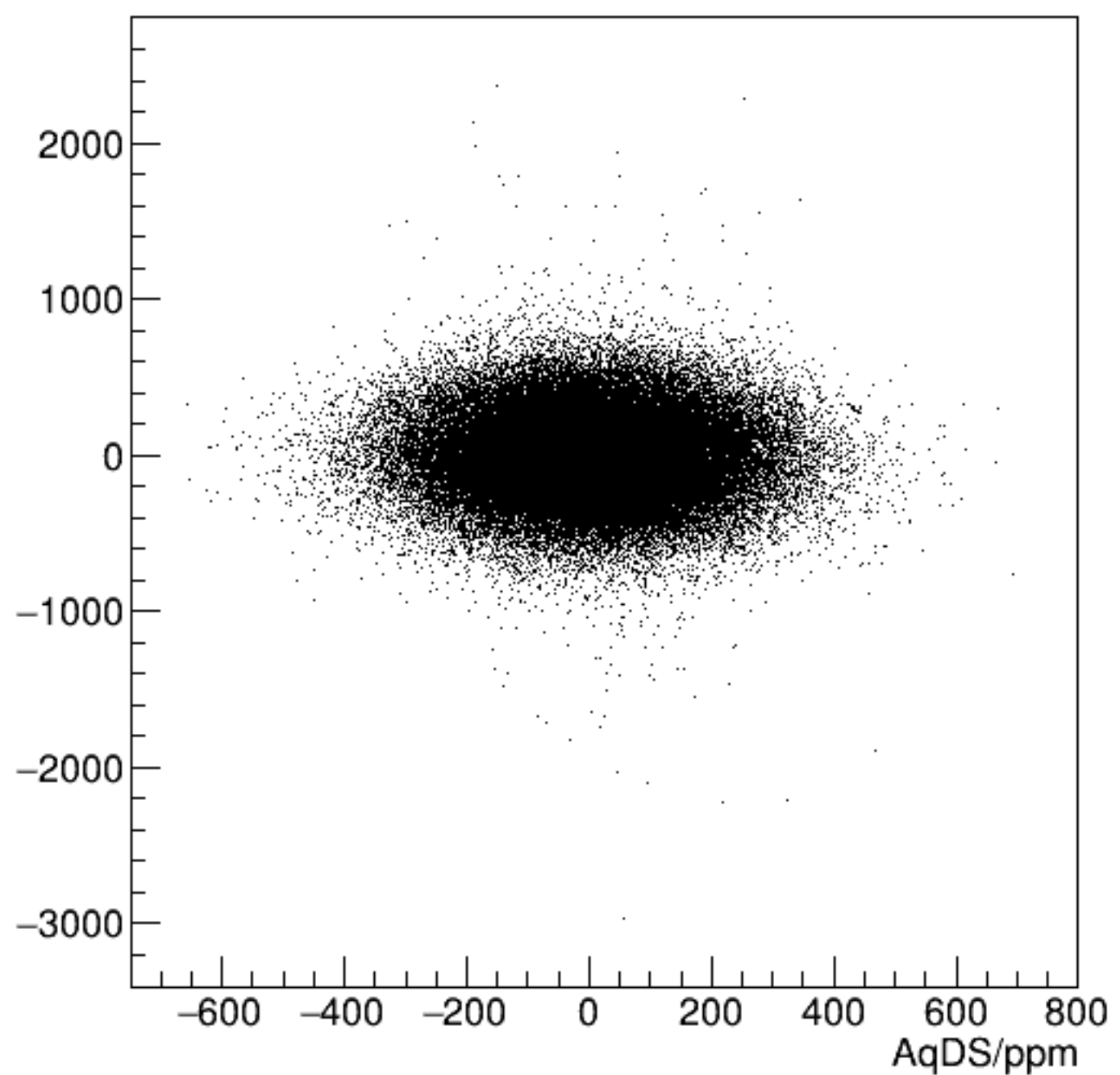
(reg\_asym\_sam2+reg\_asym\_sam6)/2/ppm:(reg\_asym\_sam4+reg\_asym\_sam8)/2/ppm {ok\_cut}



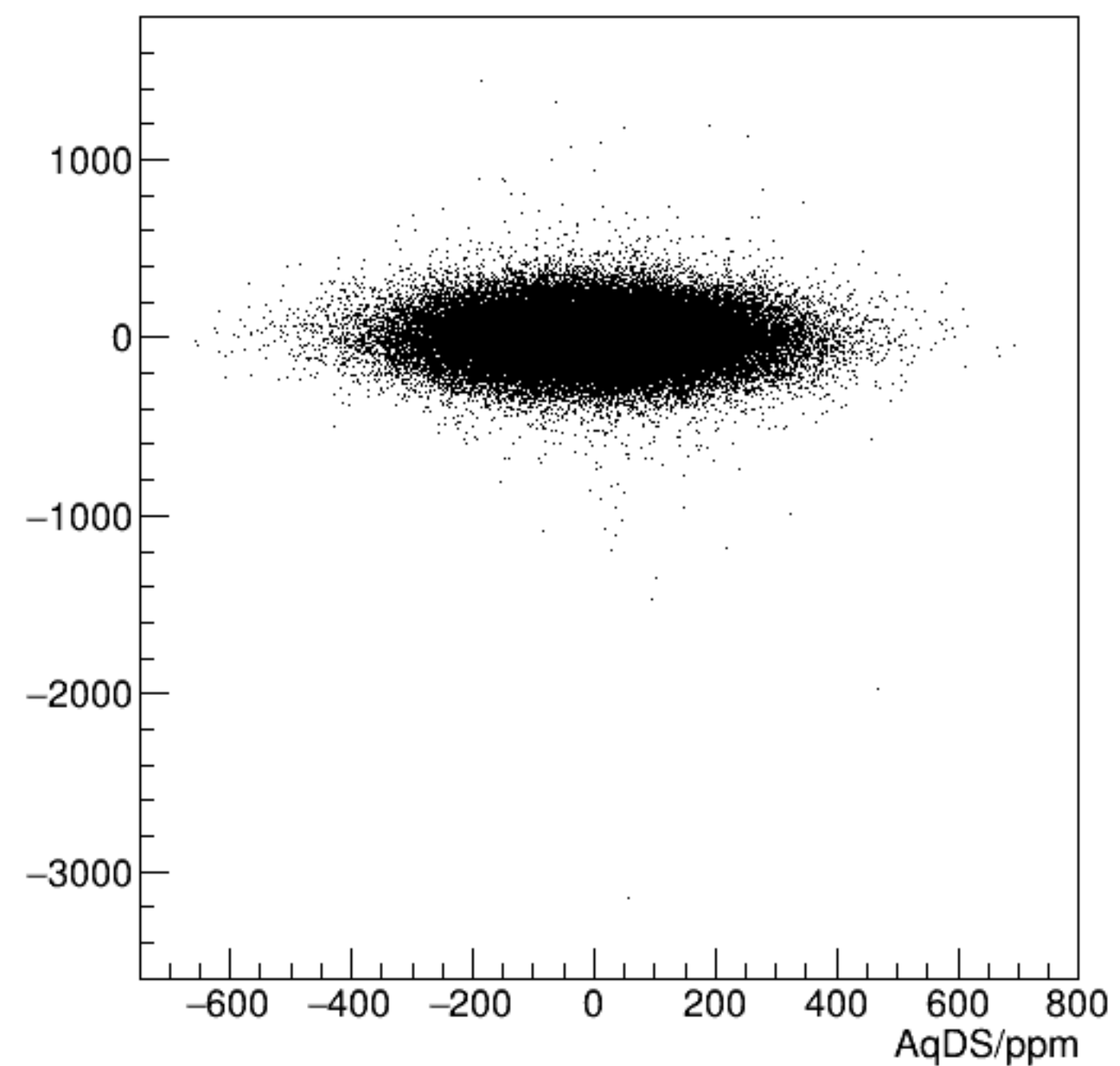
(reg\_asym\_sam2+reg\_asym\_sam6)/2/ppm-(reg\_asym\_sam4+reg\_asym\_sam8)/2/ppm {ok\_cut}



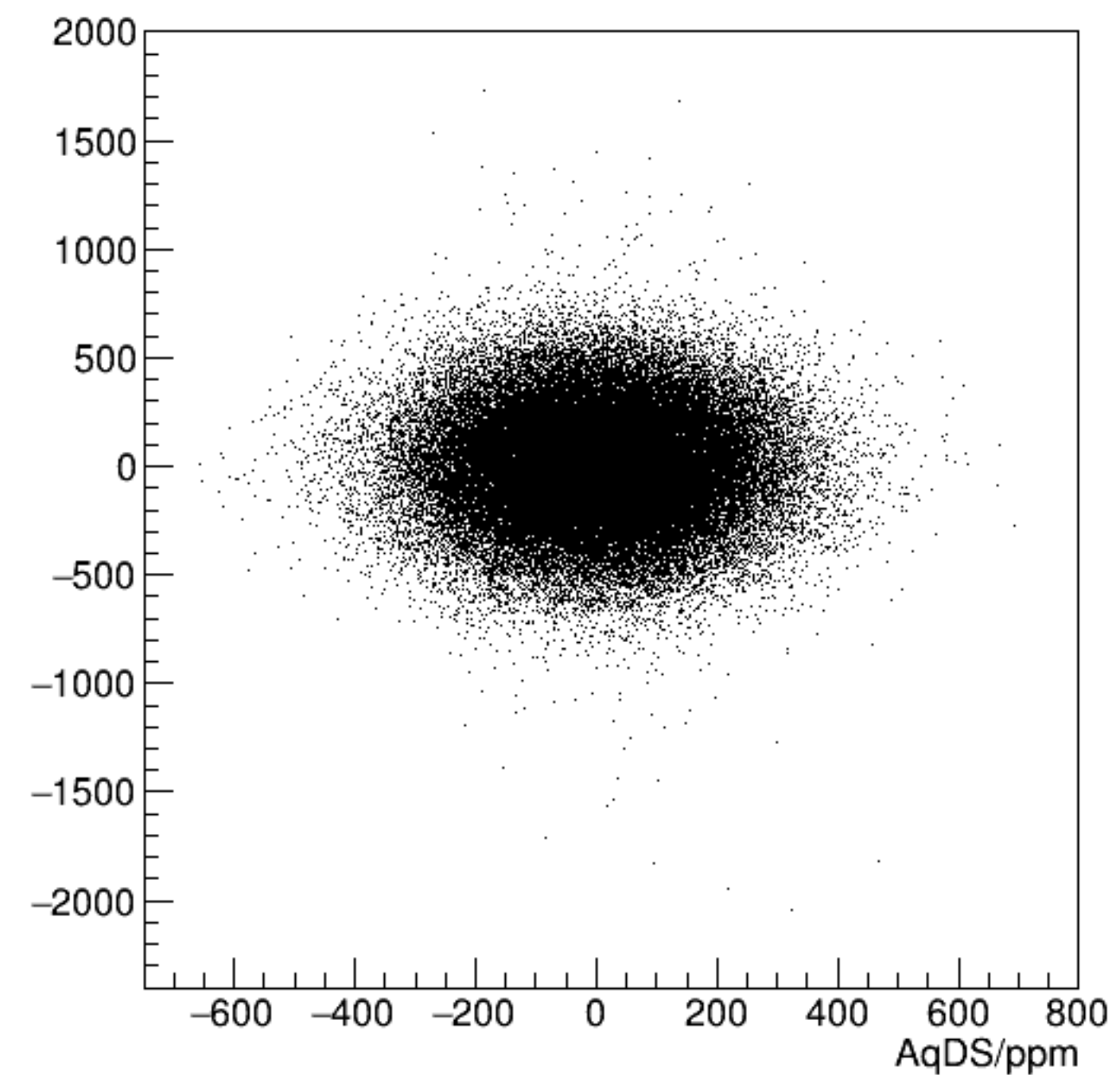
reg\_asym\_sam2/ppm:AqDS/ppm {ok\_cut}



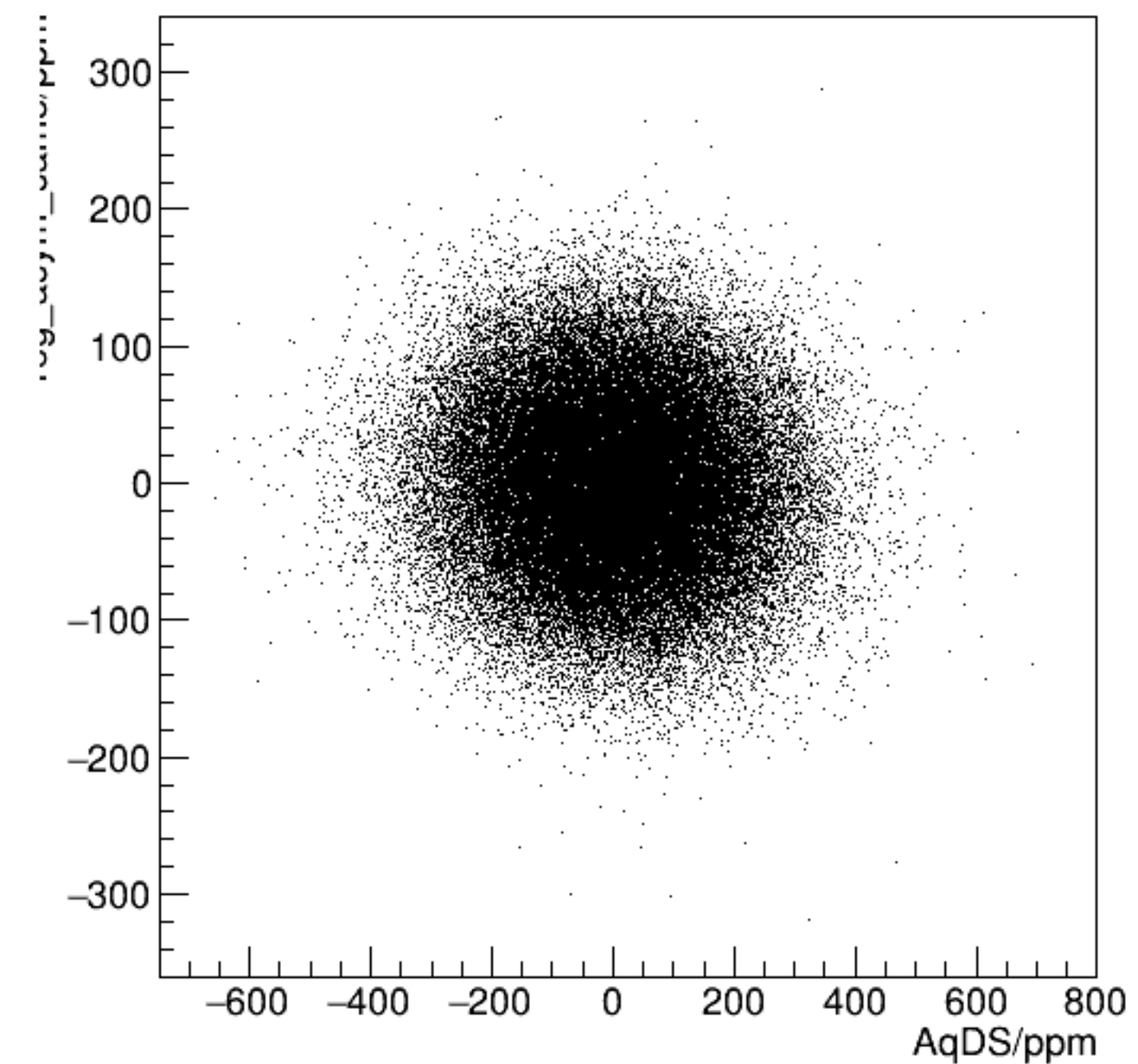
reg\_asym\_sam6/ppm:AqDS/ppm {ok\_cut}



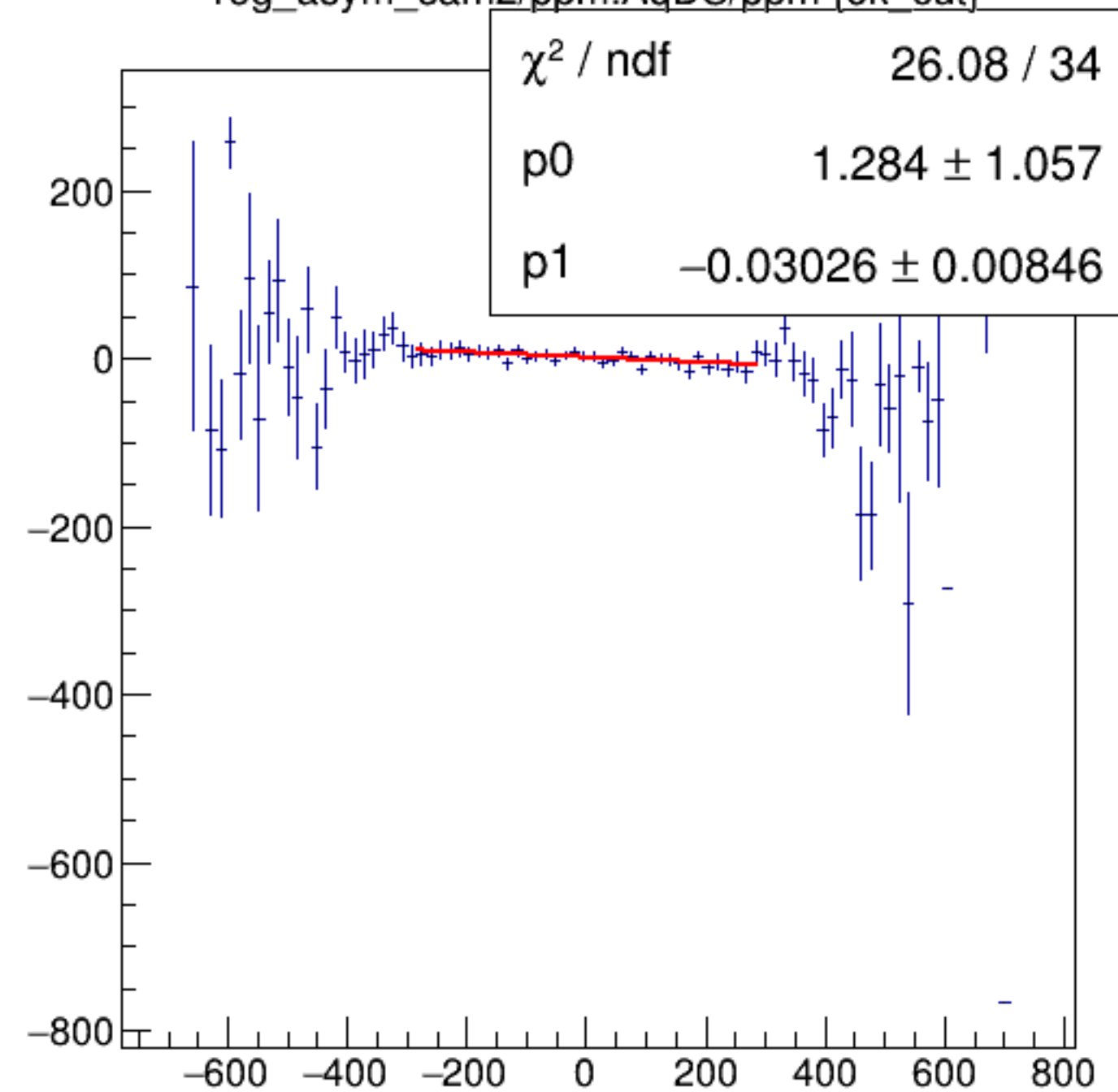
reg\_asym\_sam4/ppm:AqDS/ppm {ok\_cut}



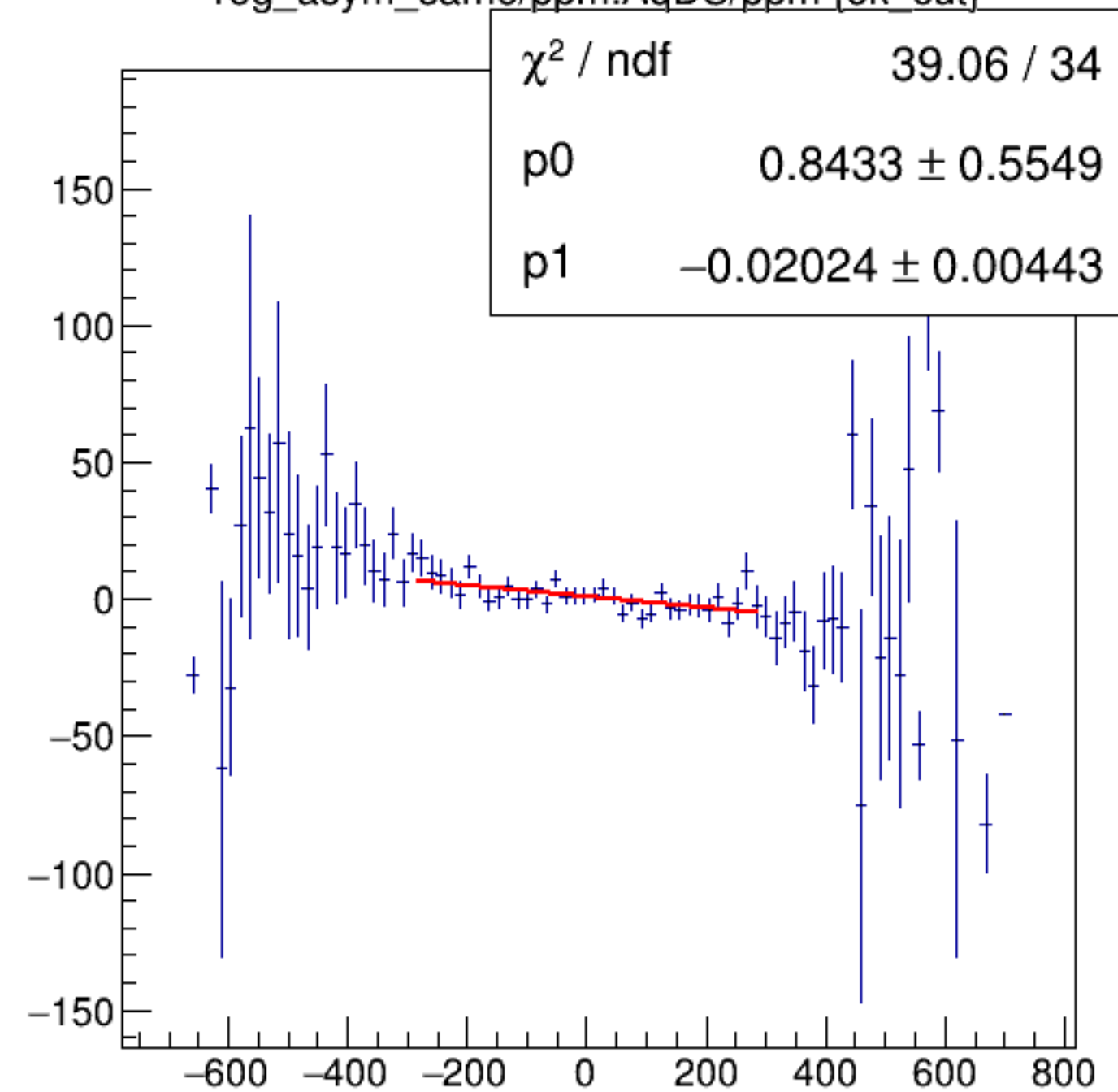
reg\_asym\_sam8/ppm:AqDS/ppm {ok\_cut}



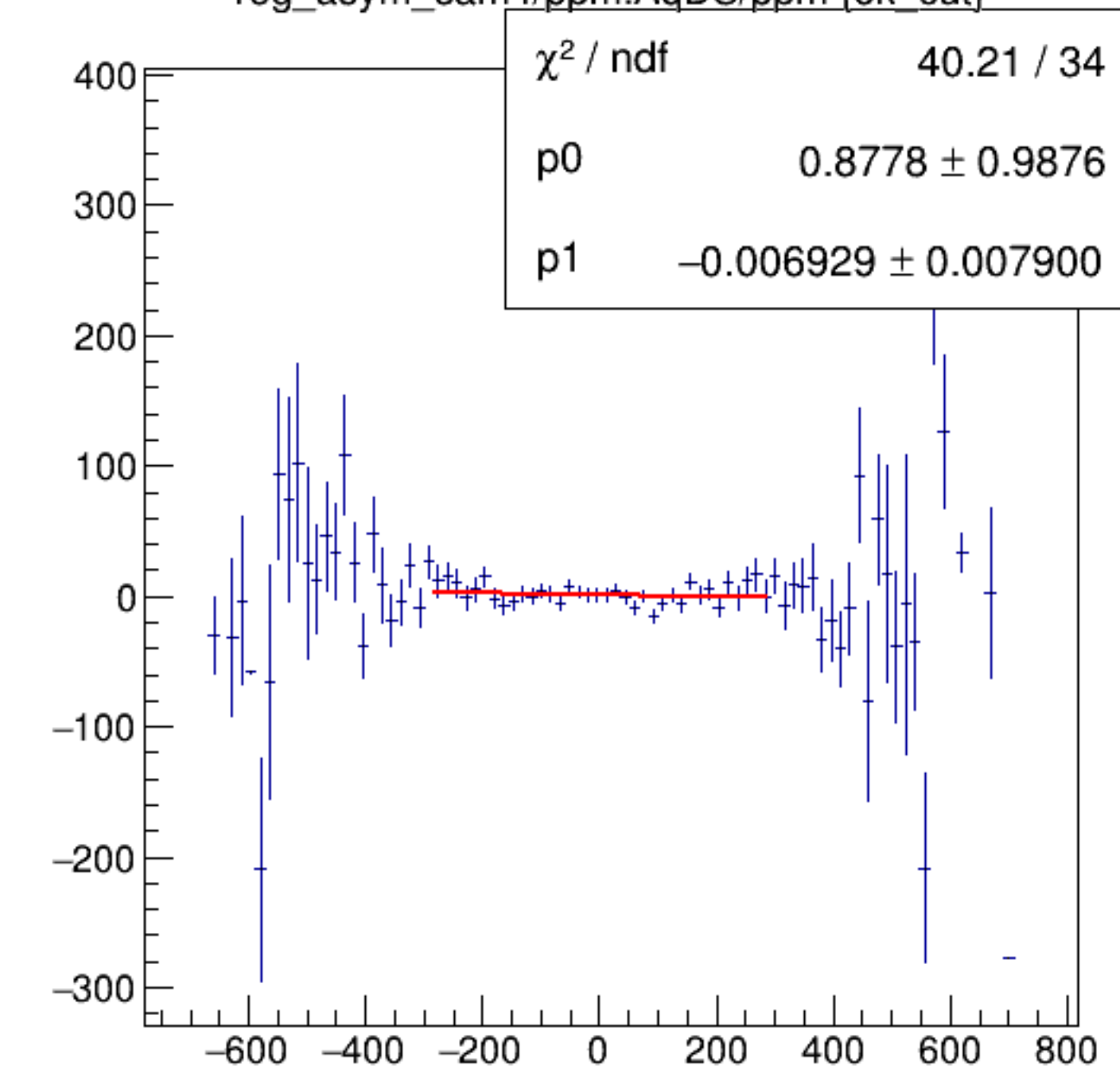
reg\_asym\_sam2/ppm:AqDS/ppm {ok\_cut}



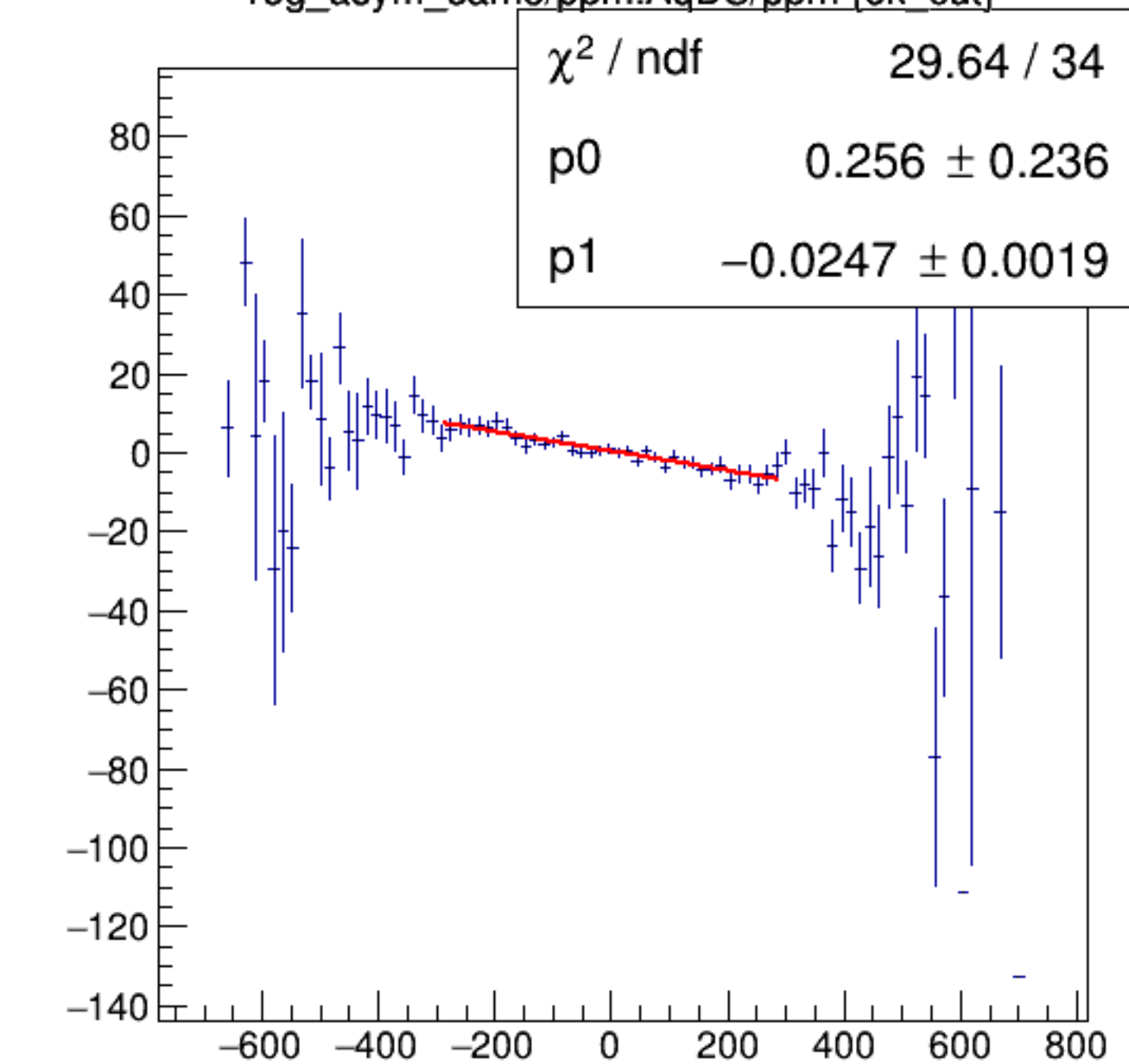
reg\_asym\_sam6/ppm:AqDS/ppm {ok\_cut}



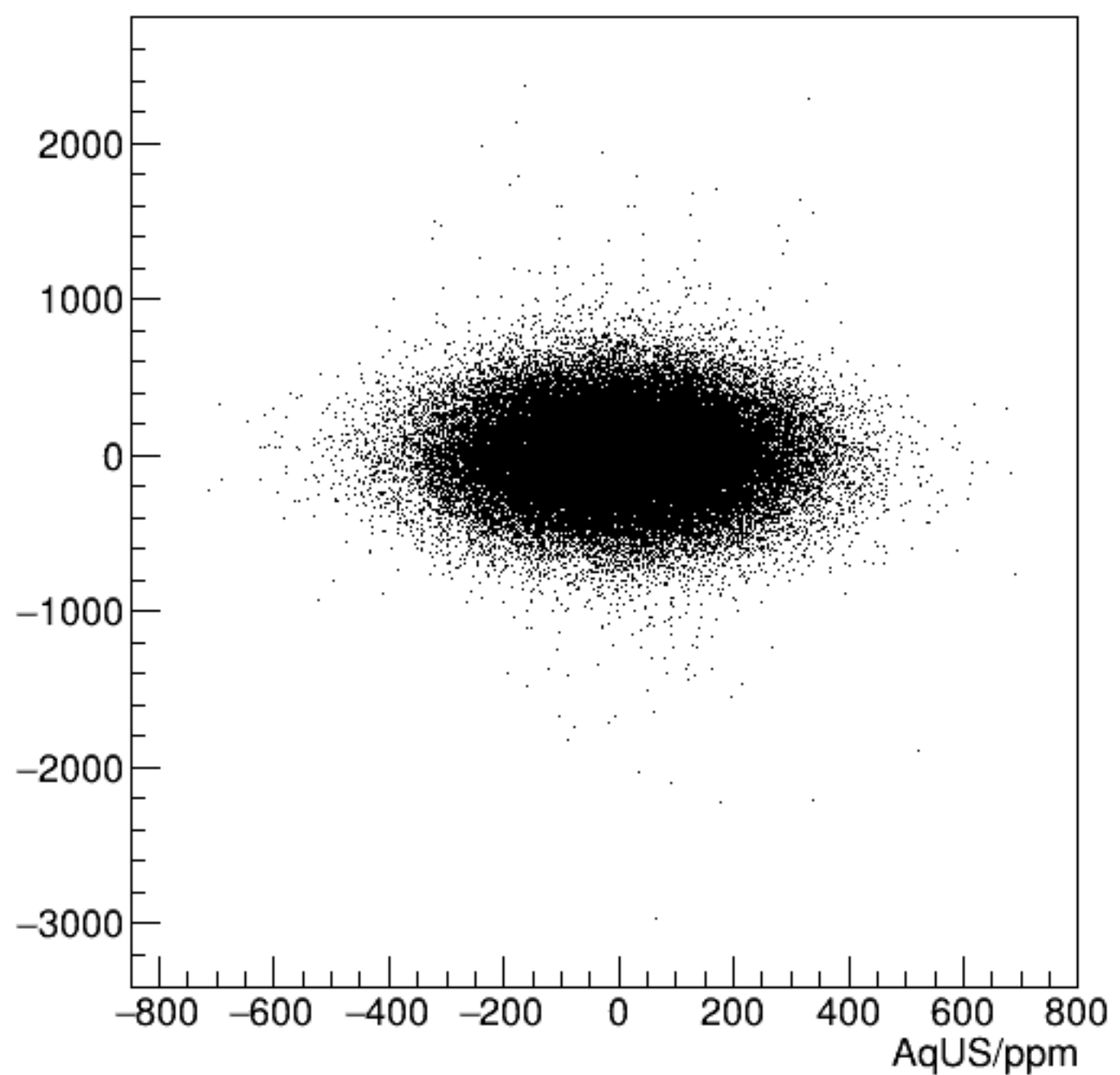
reg\_asym\_sam4/ppm:AqDS/ppm {ok\_cut}



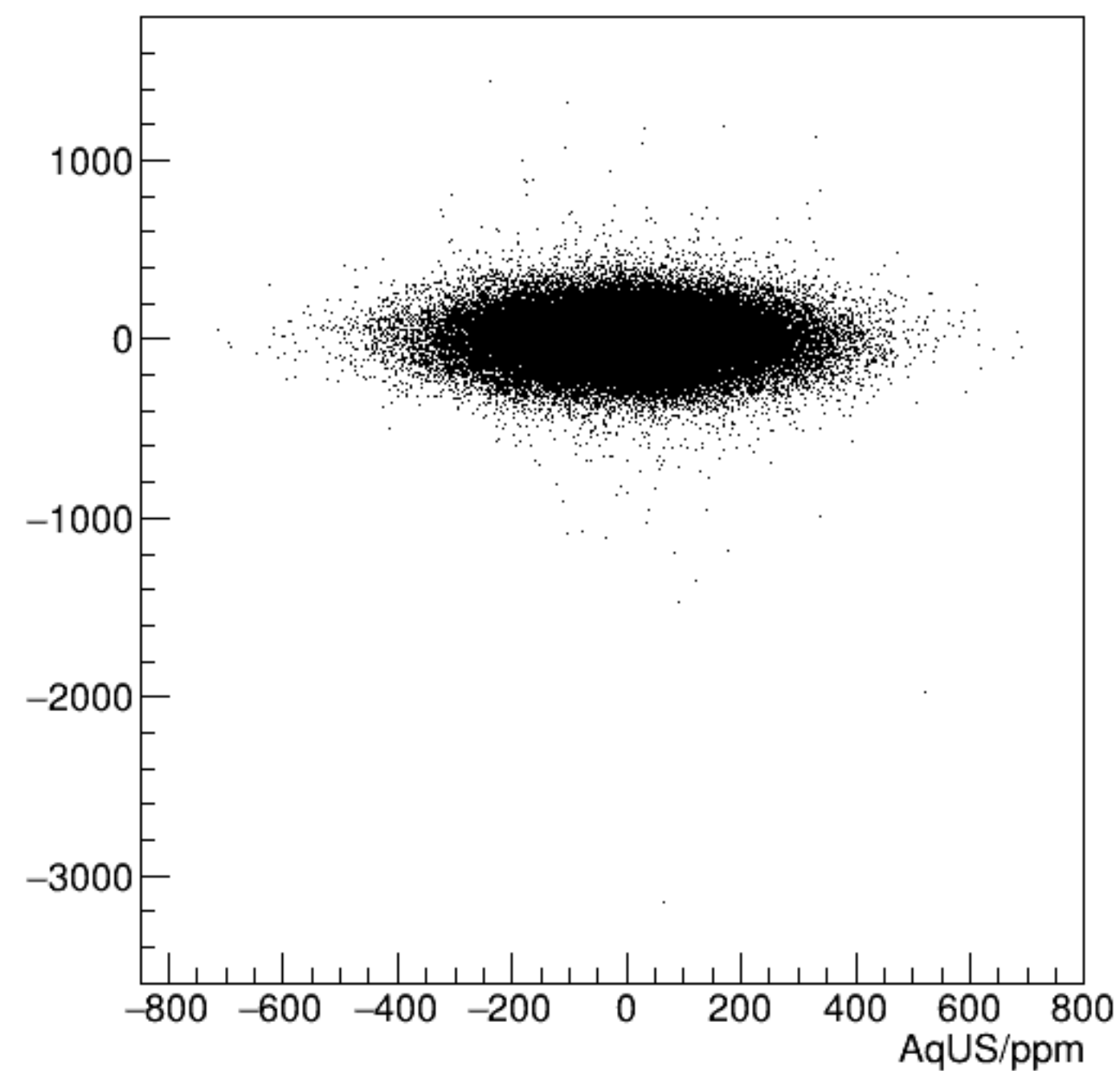
reg\_asym\_sam8/ppm:AqDS/ppm {ok\_cut}



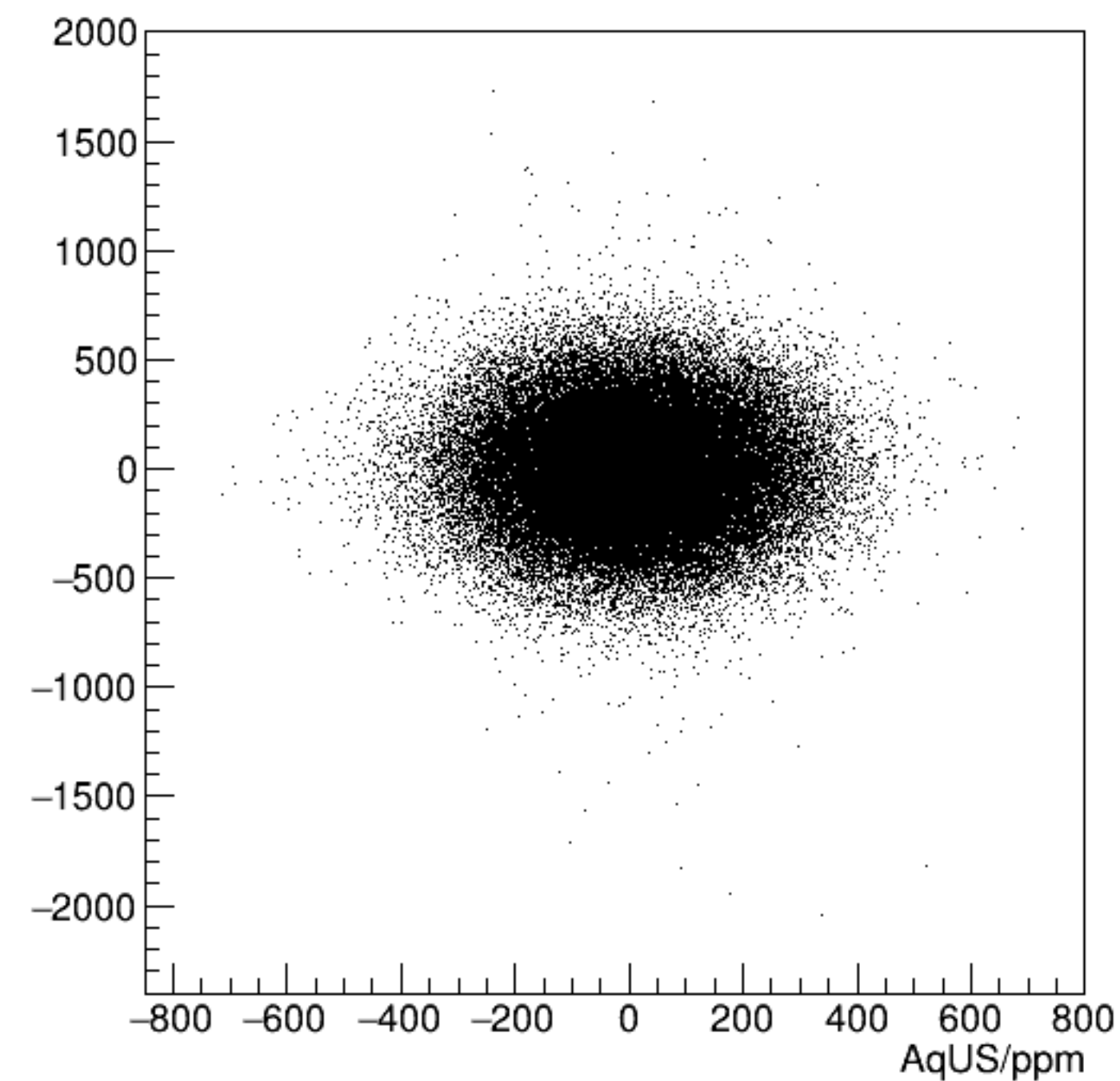
reg\_asym\_sam2/ppm:AqUS/ppm {ok\_cut}



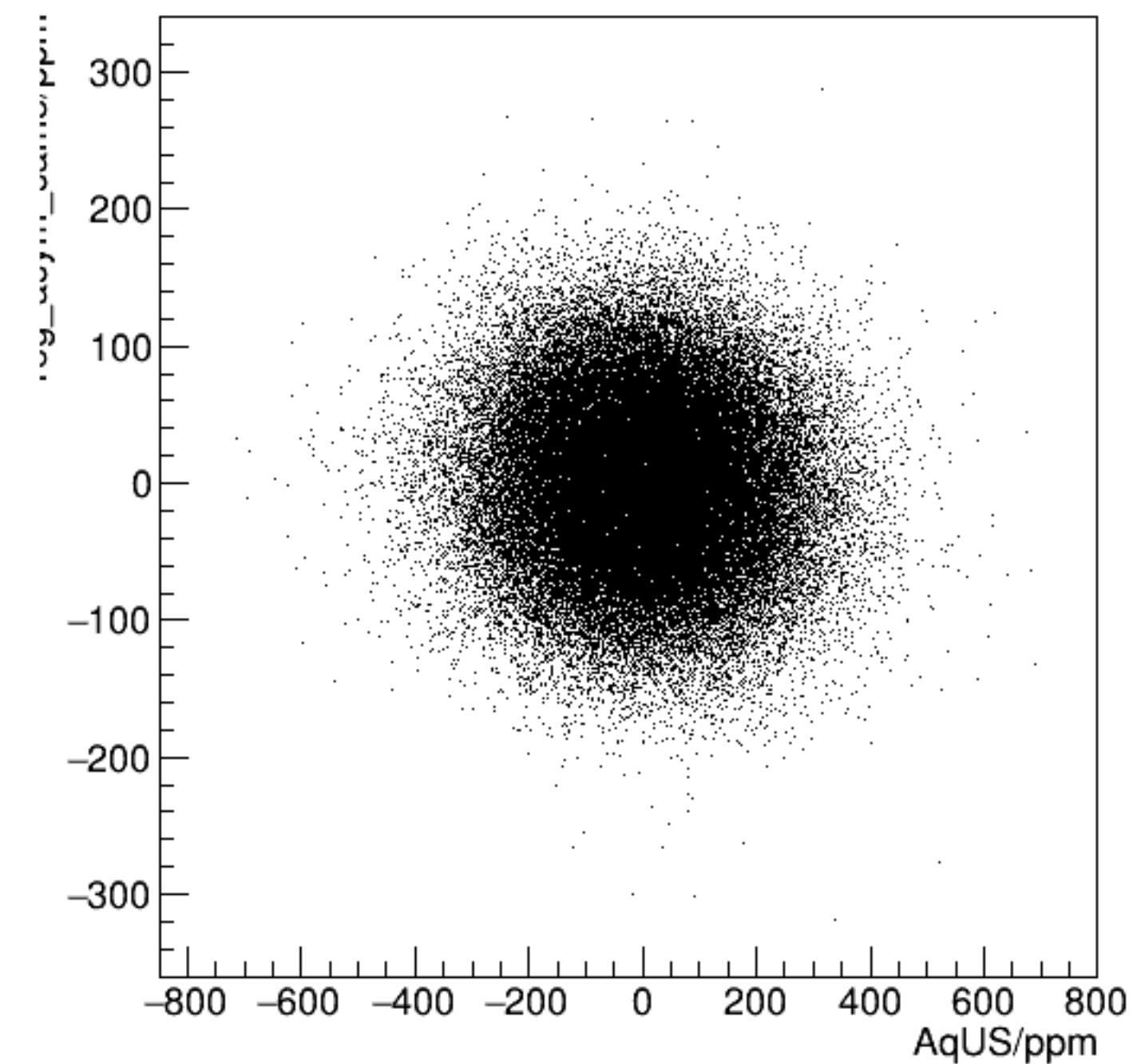
reg\_asym\_sam6/ppm:AqUS/ppm {ok\_cut}



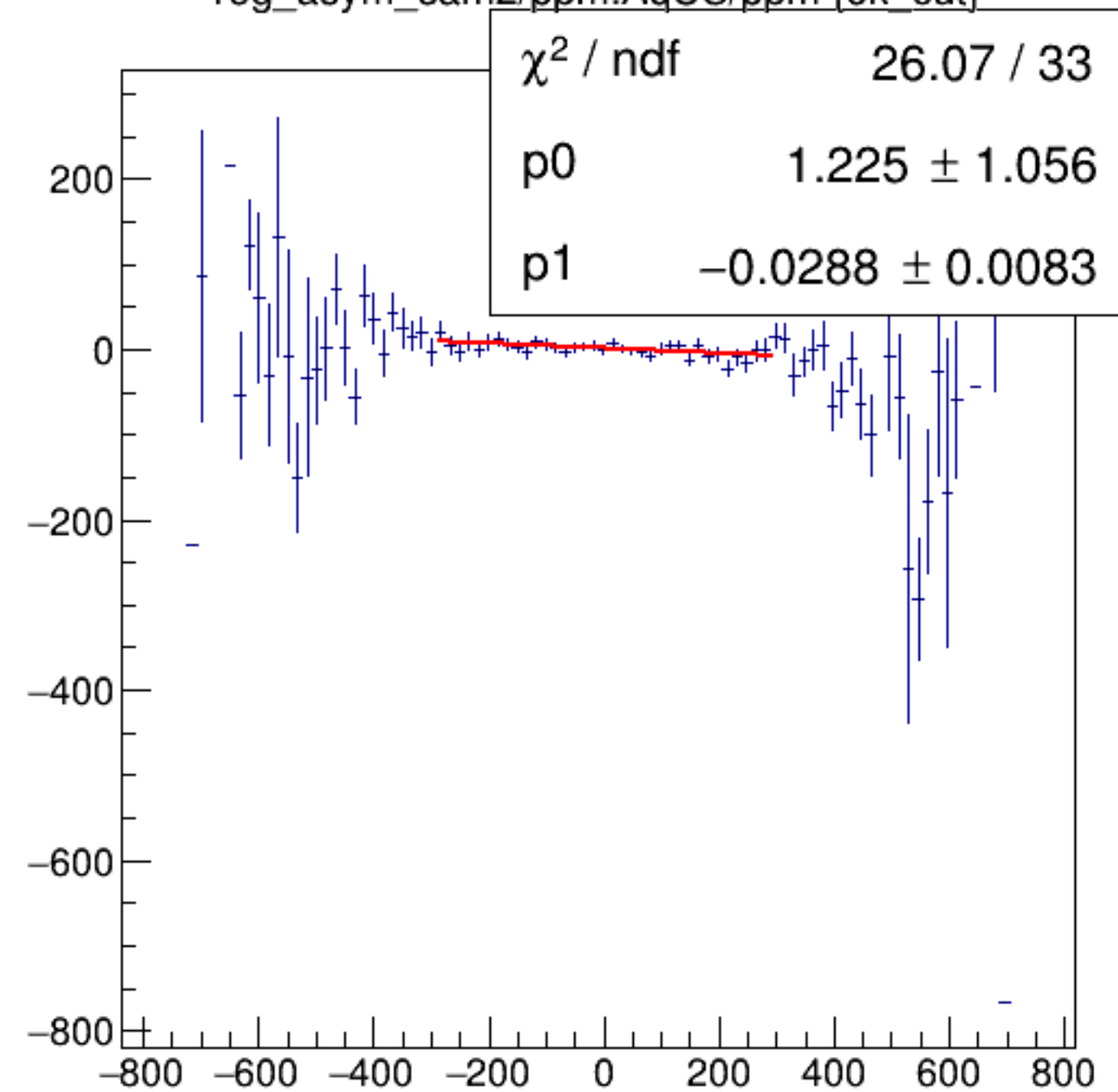
reg\_asym\_sam4/ppm:AqUS/ppm {ok\_cut}



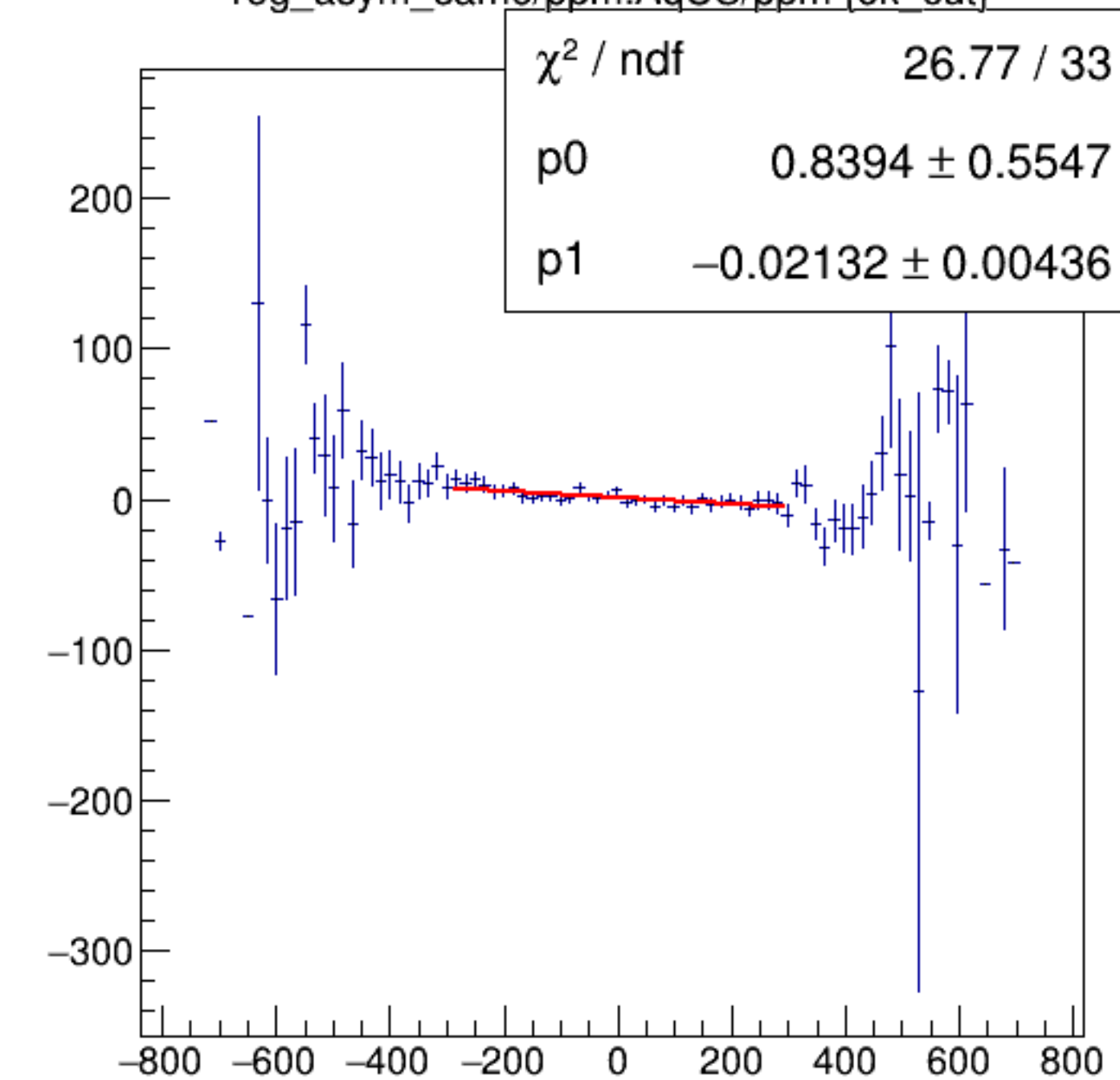
reg\_asym\_sam8/ppm:AqUS/ppm {ok\_cut}



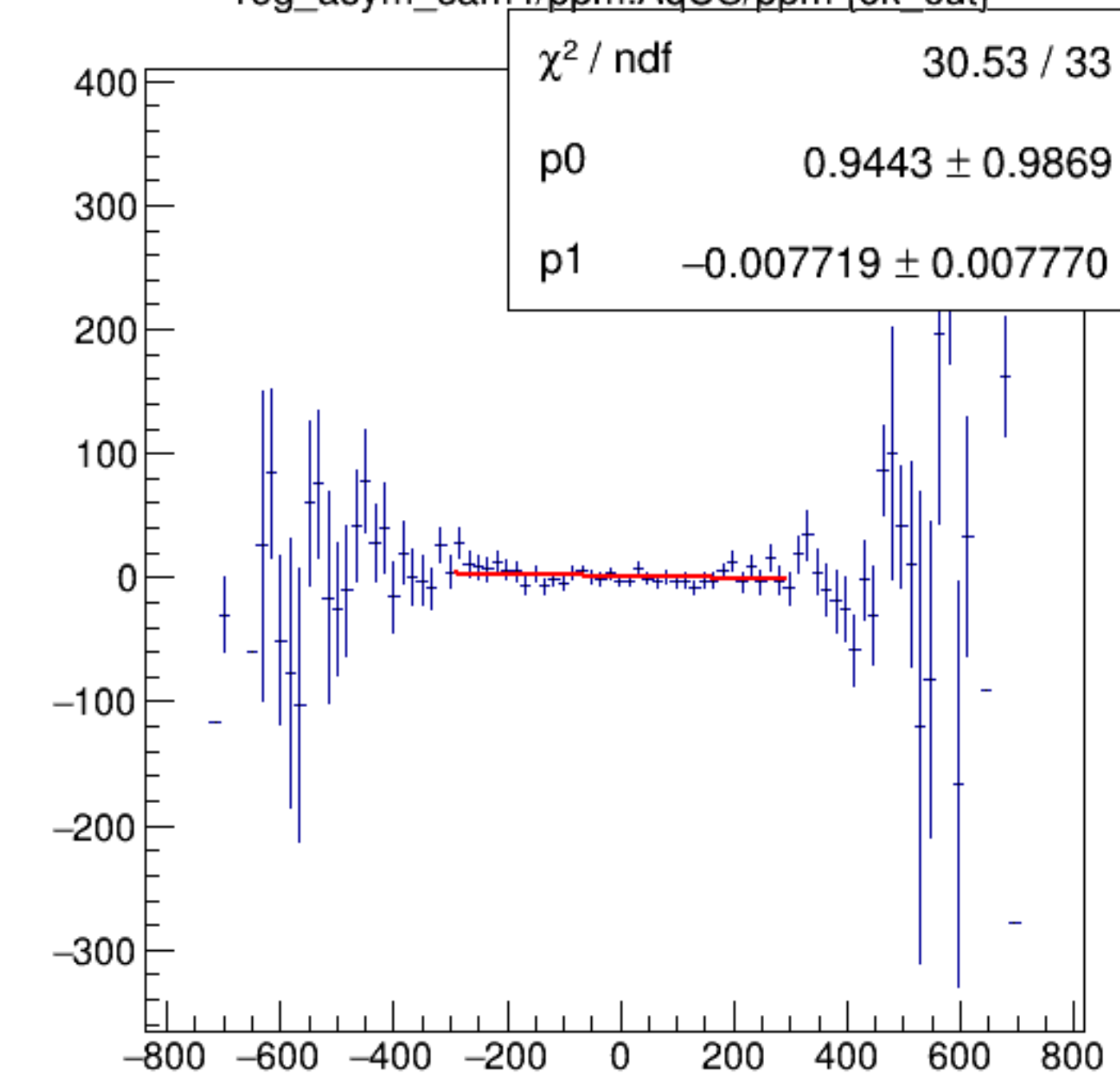
reg\_asym\_sam2/ppm:AqUS/ppm {ok\_cut}



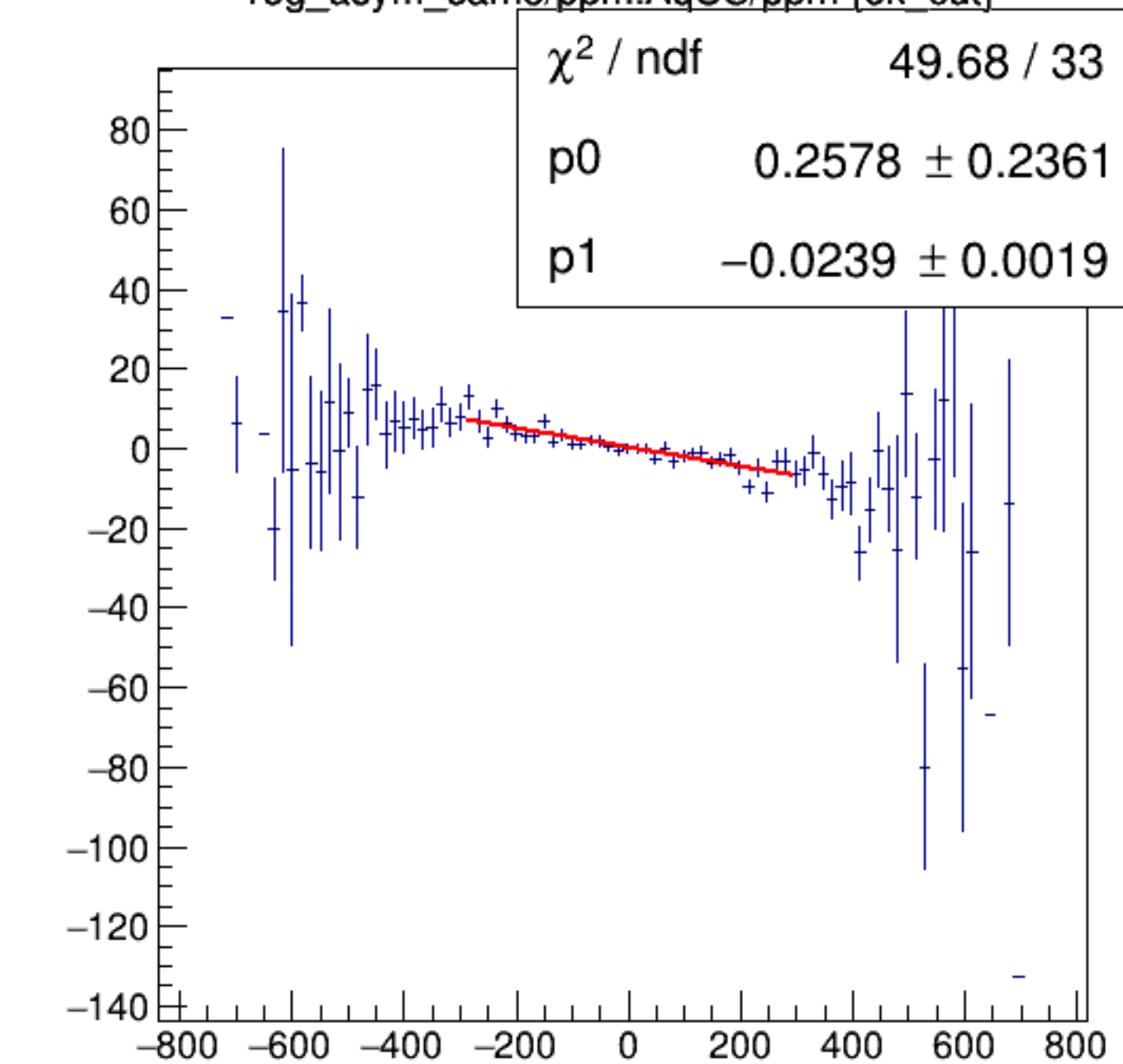
reg\_asym\_sam6/ppm:AqUS/ppm {ok\_cut}



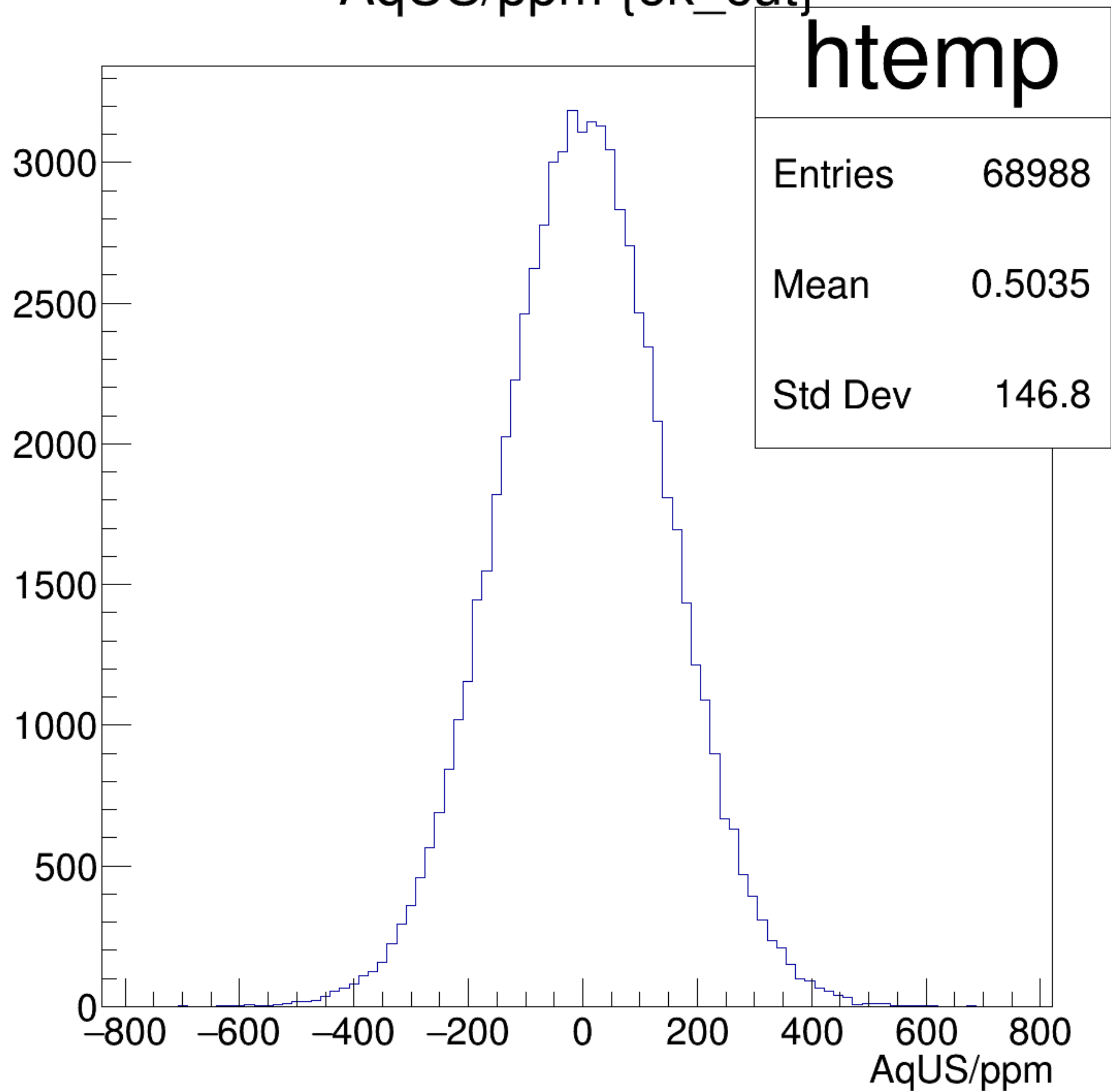
reg\_asym\_sam4/ppm:AqUS/ppm {ok\_cut}



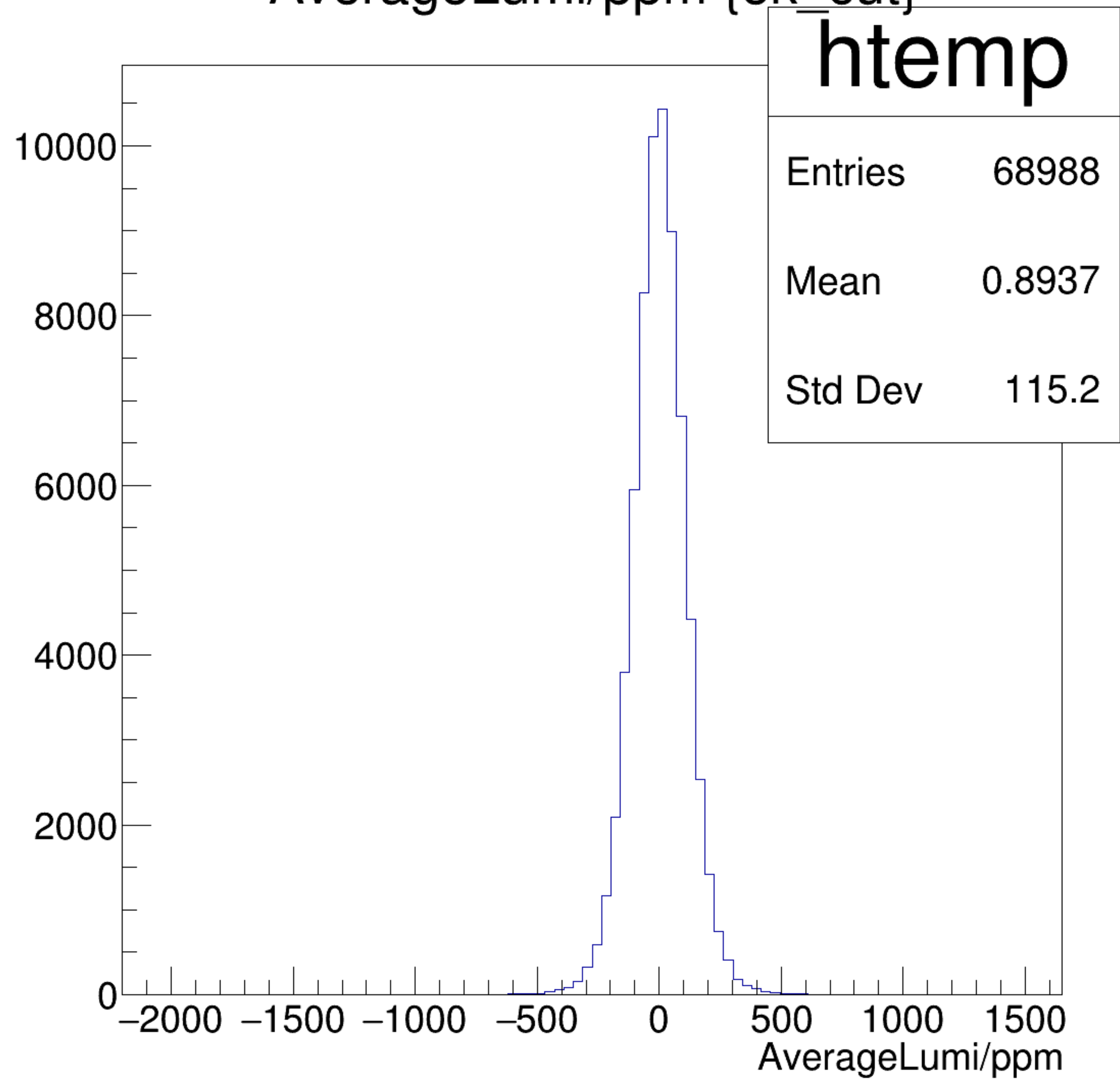
reg\_asym\_sam8/ppm:AqUS/ppm {ok\_cut}



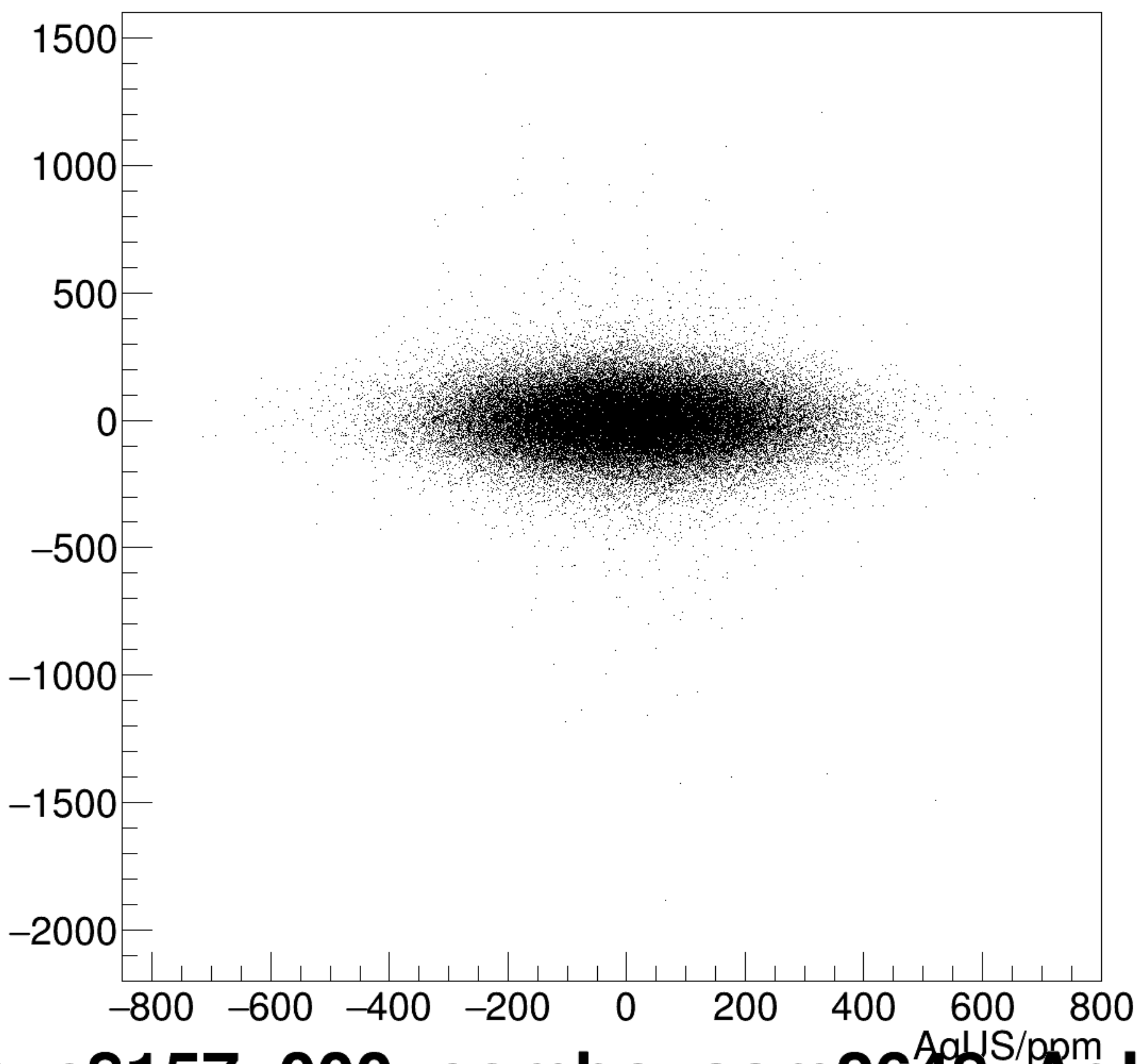
AqUS/ppm {ok\_cut}



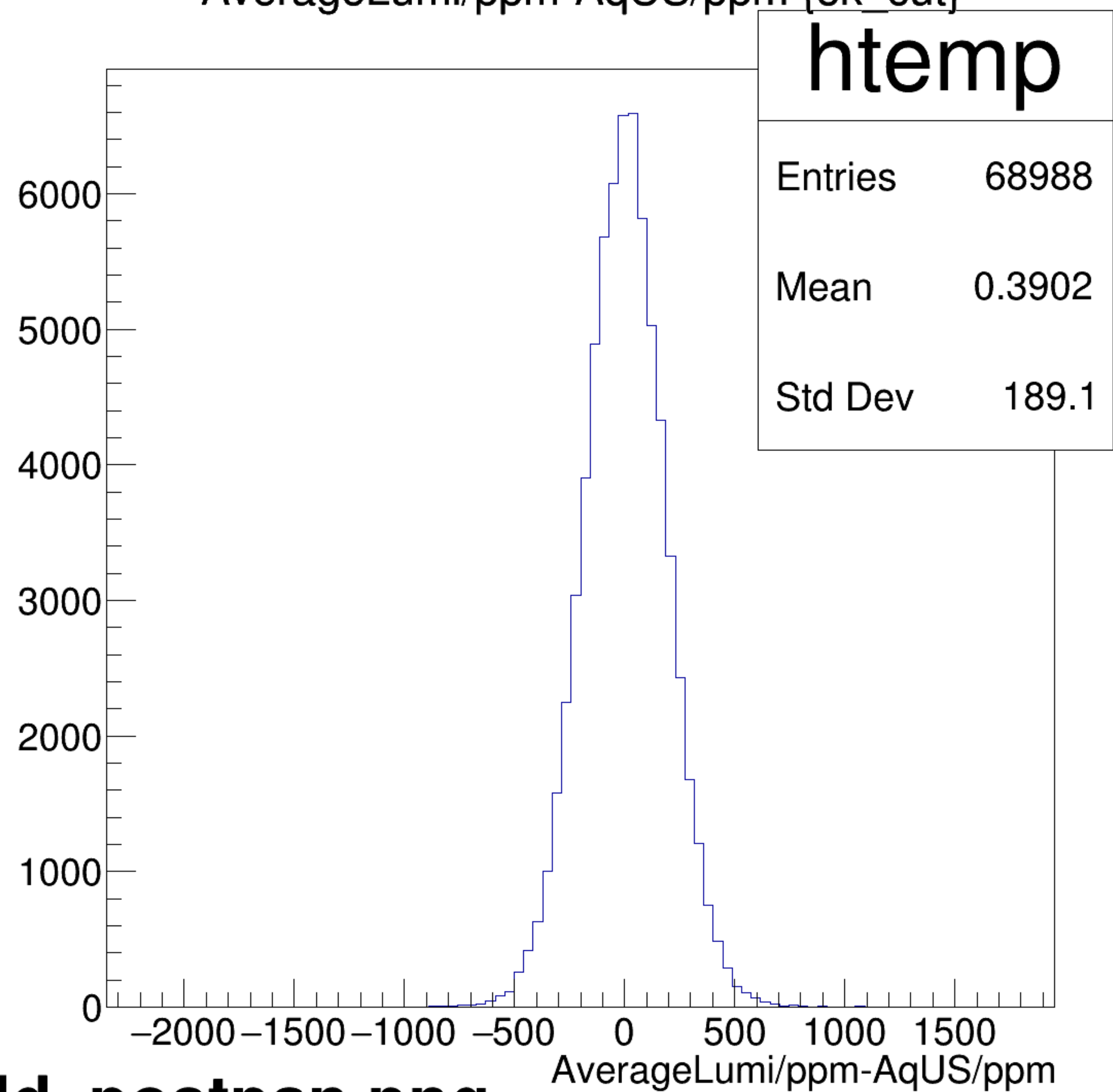
AverageLumi/ppm {ok\_cut}



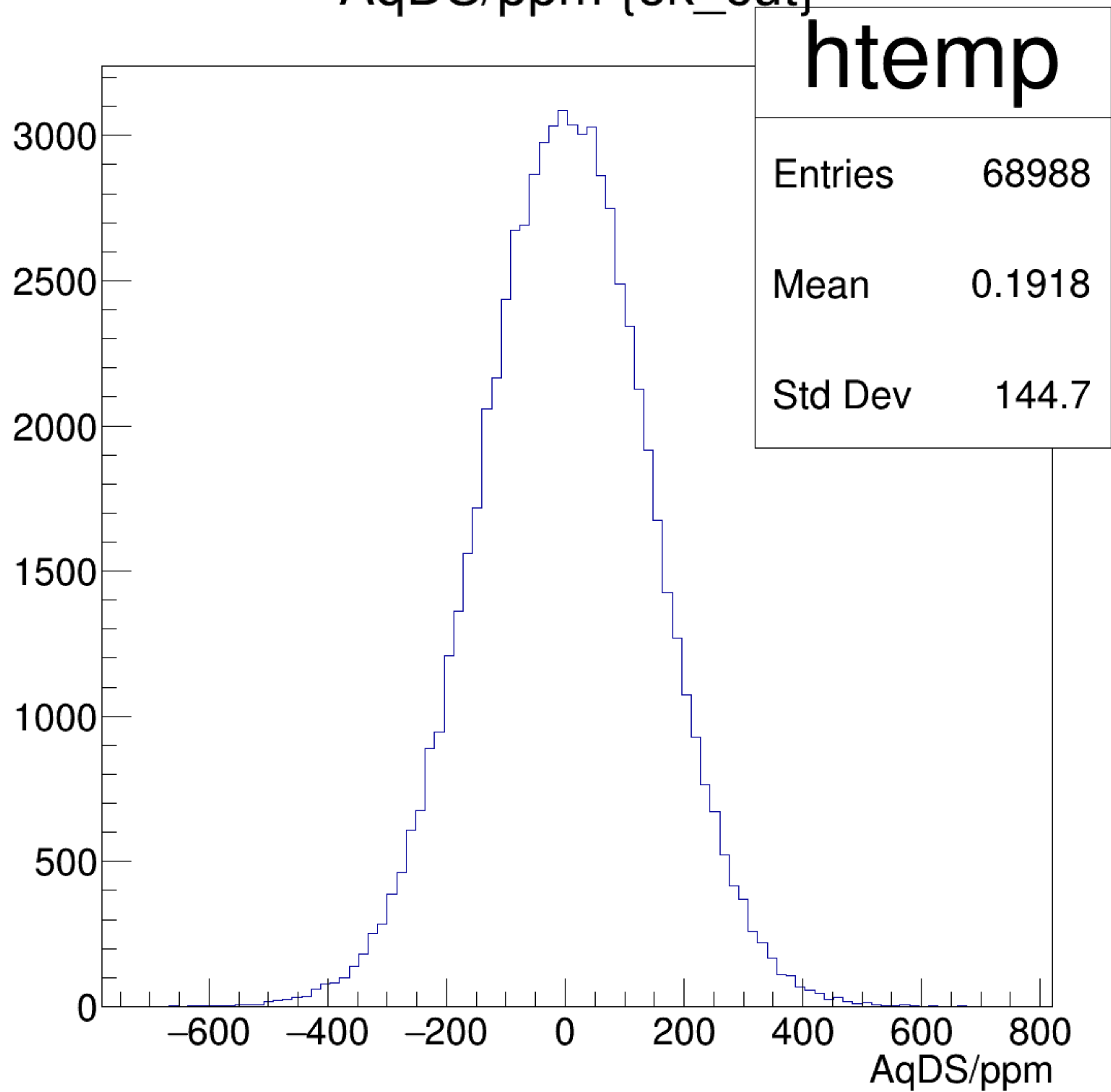
AverageLumi/ppm:AqUS/ppm {ok\_cut}



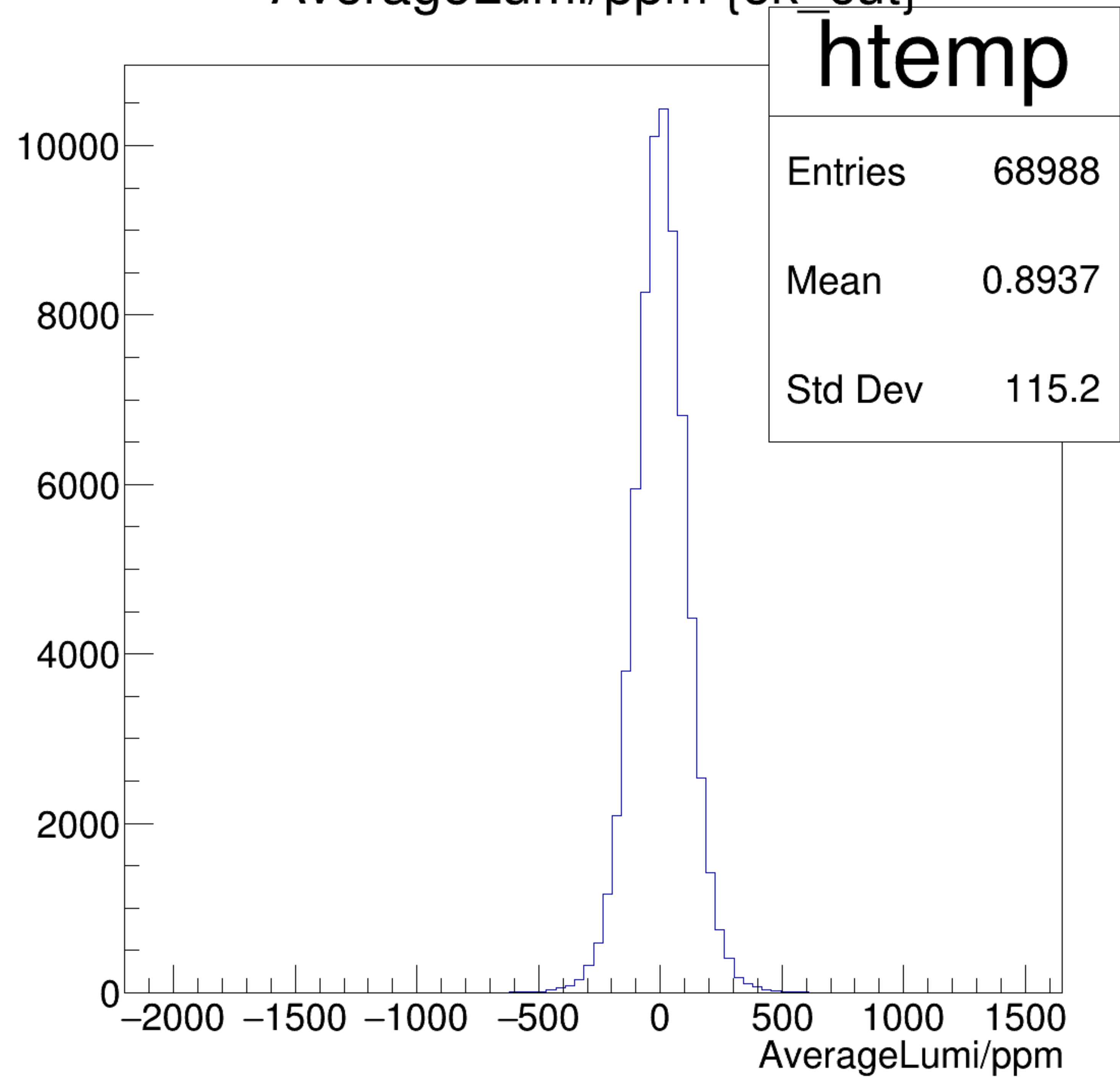
AverageLumi/ppm-AqUS/ppm {ok\_cut}



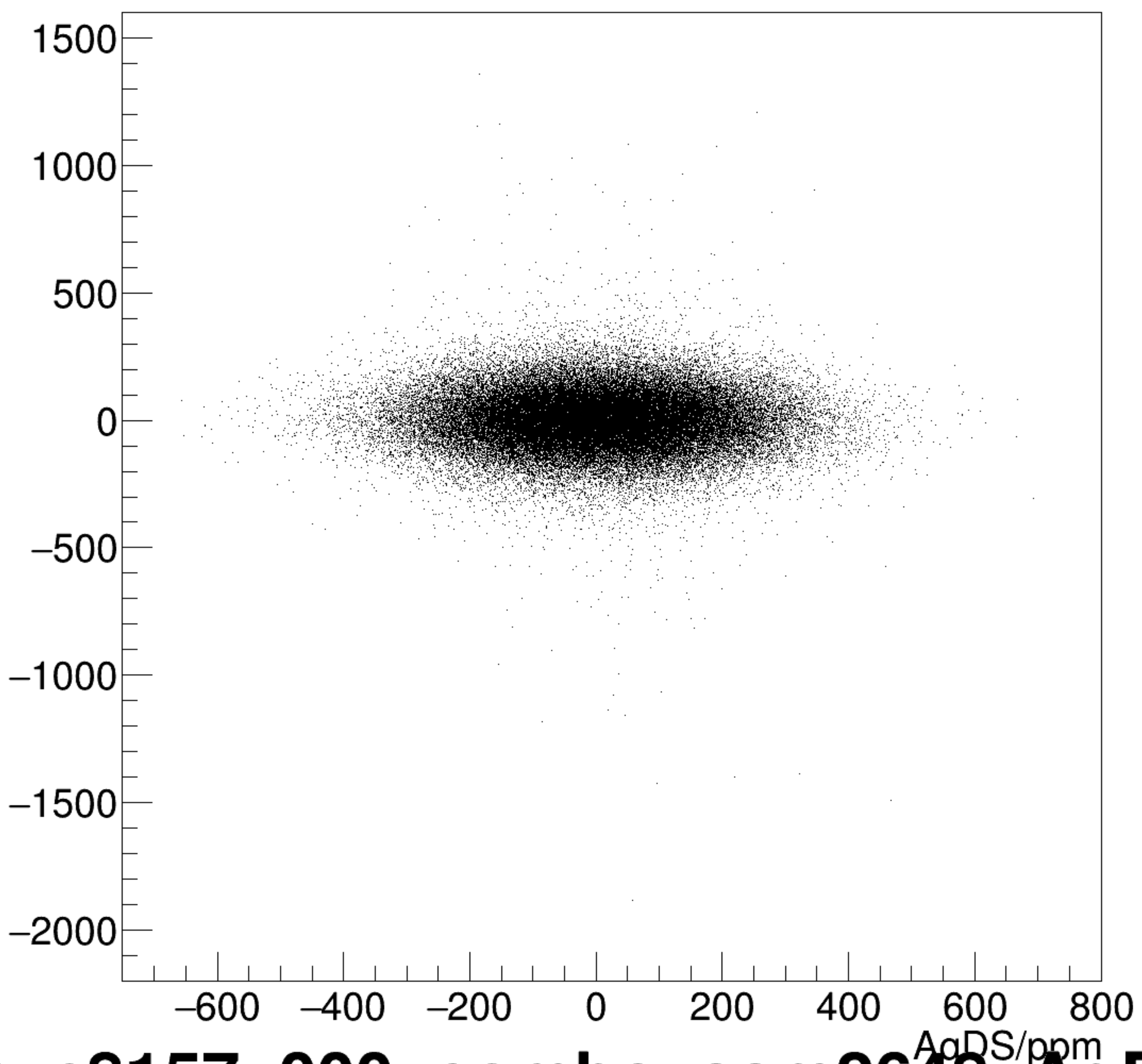
AqDS/ppm {ok\_cut}



AverageLumi/ppm {ok\_cut}



AverageLumi/ppm:AqDS/ppm {ok\_cut}



AverageLumi/ppm-AqDS/ppm {ok\_cut}

