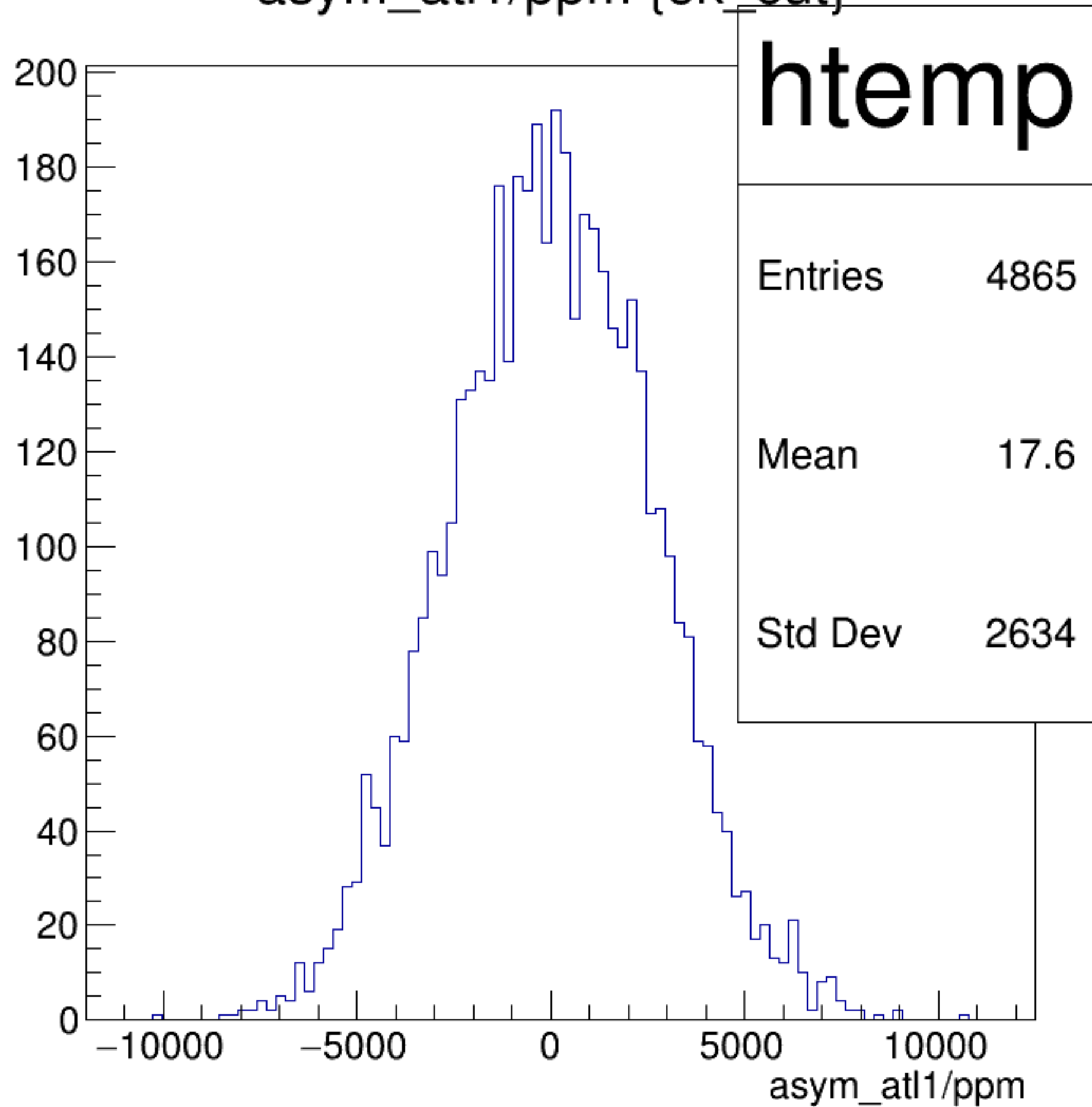
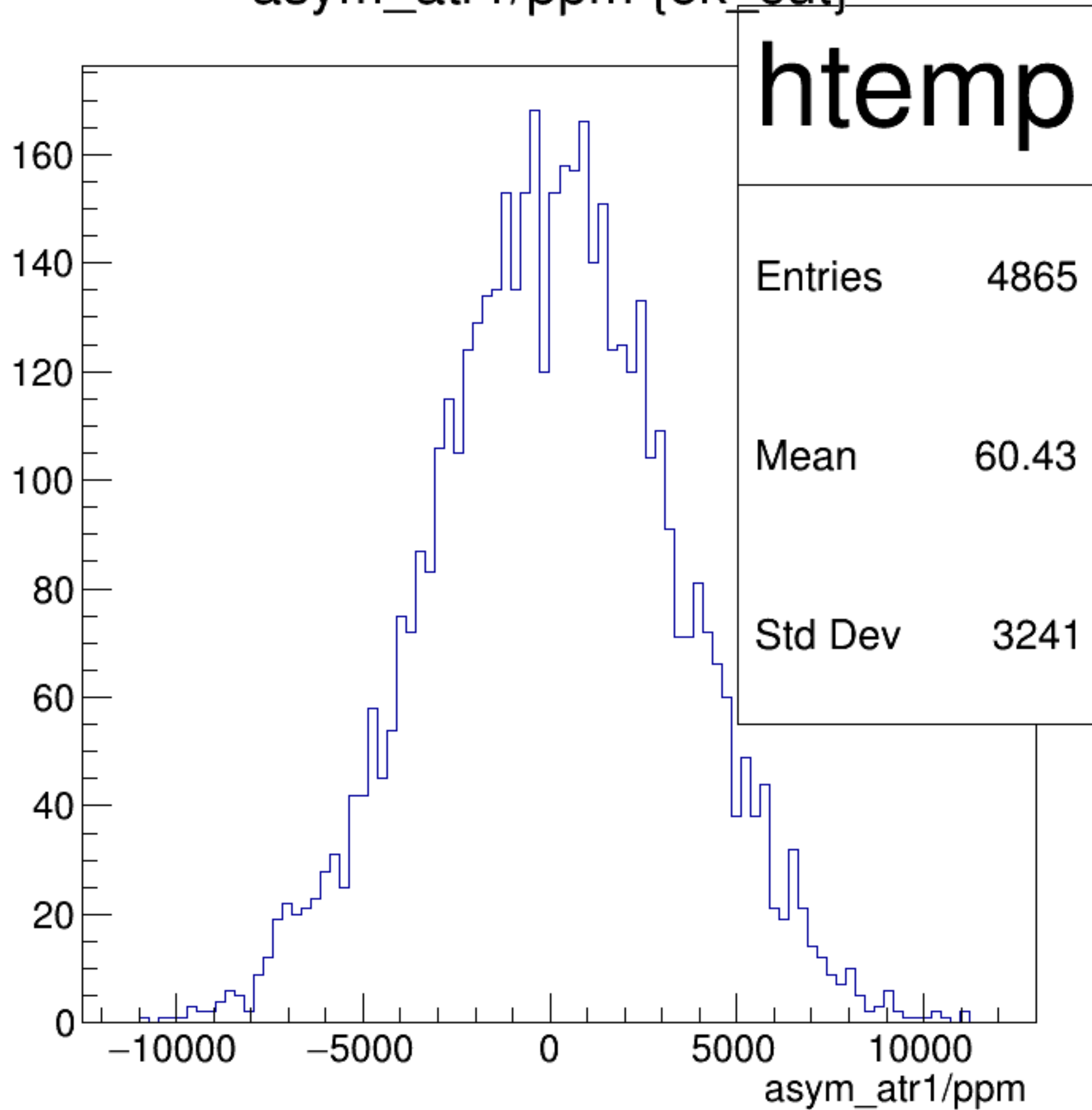


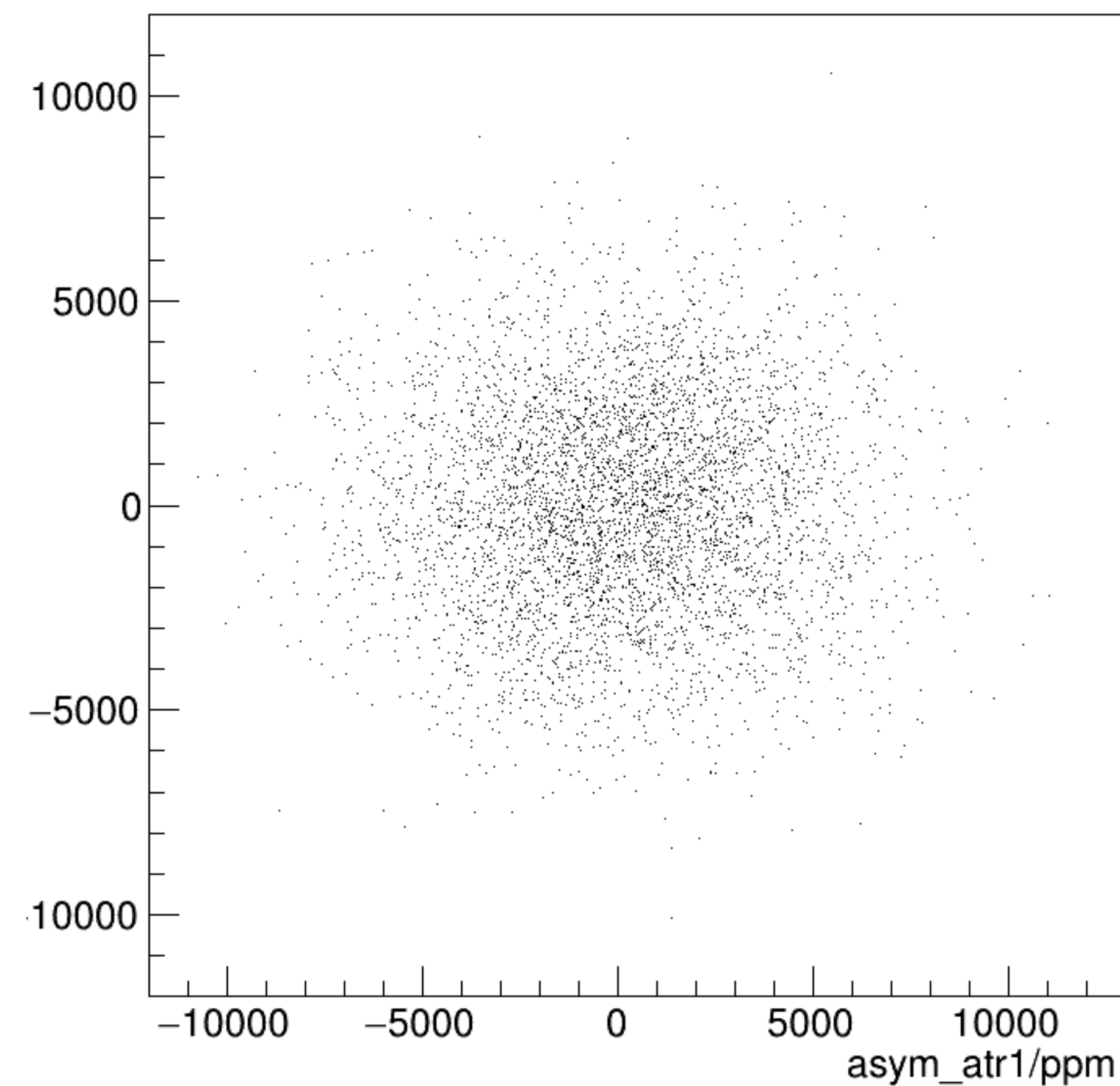
asym\_atl1/ppm {ok\_cut}



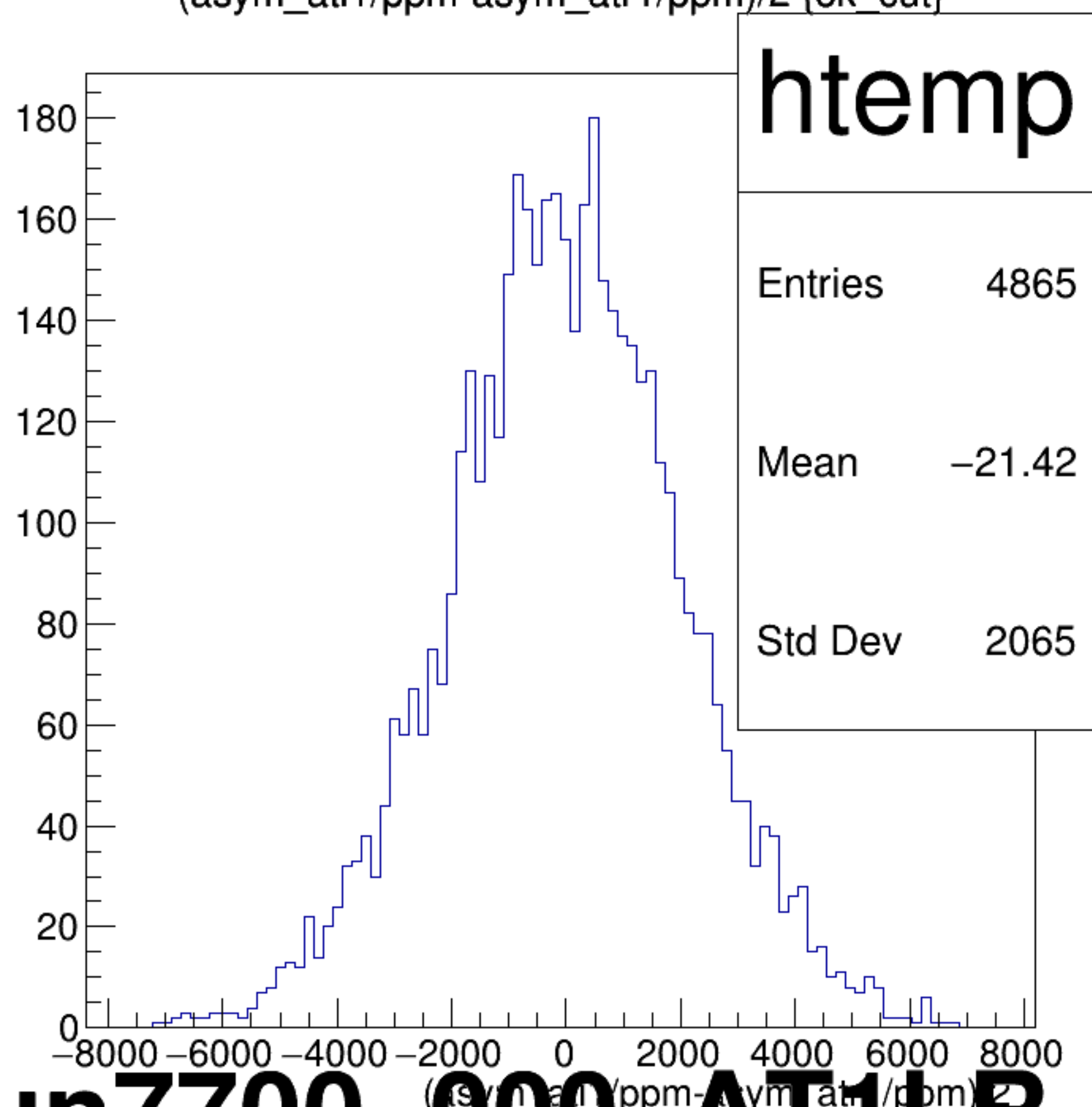
asym\_atr1/ppm {ok\_cut}



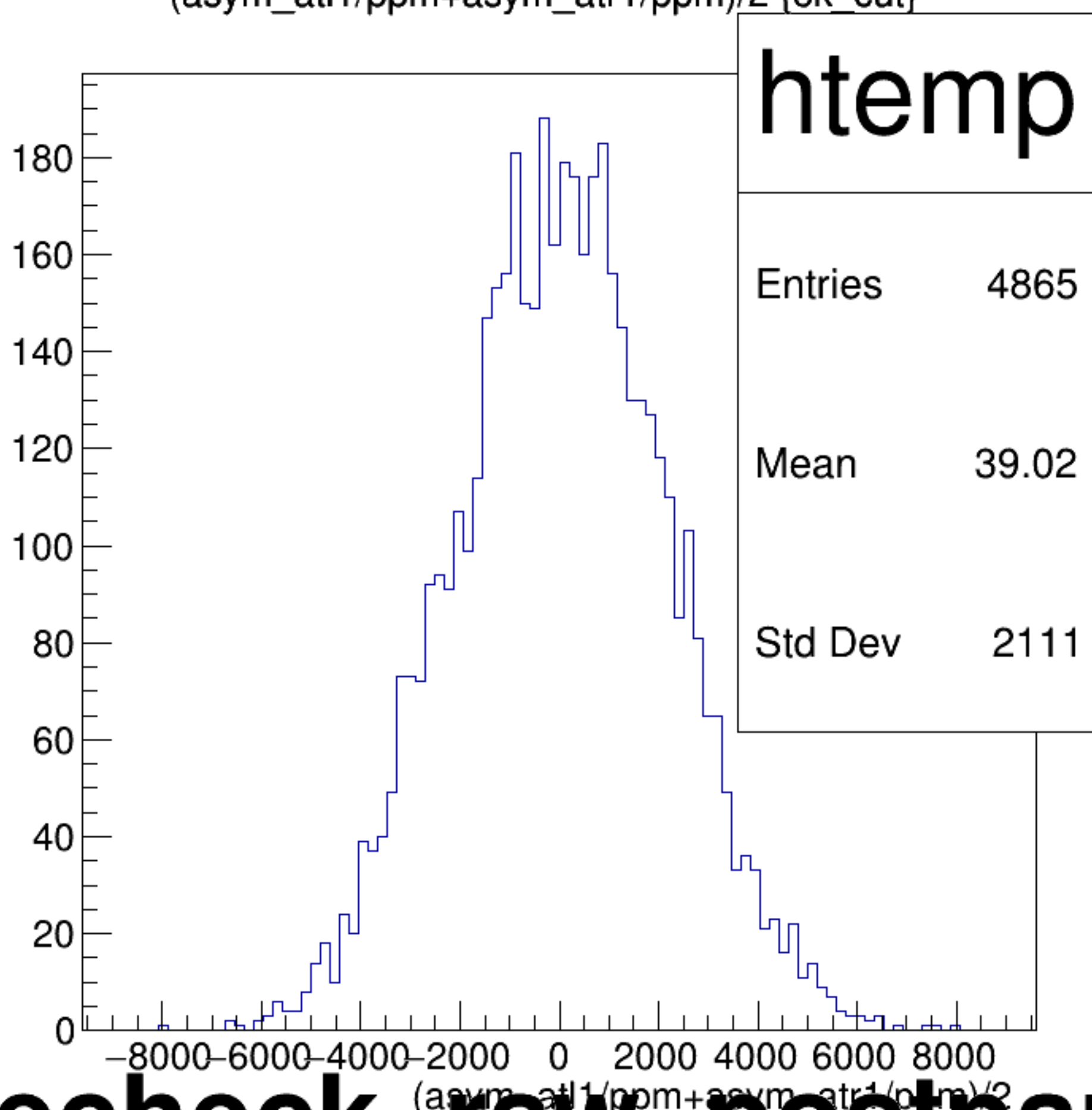
asym\_atl1/ppm:asym\_atr1/ppm {ok\_cut}



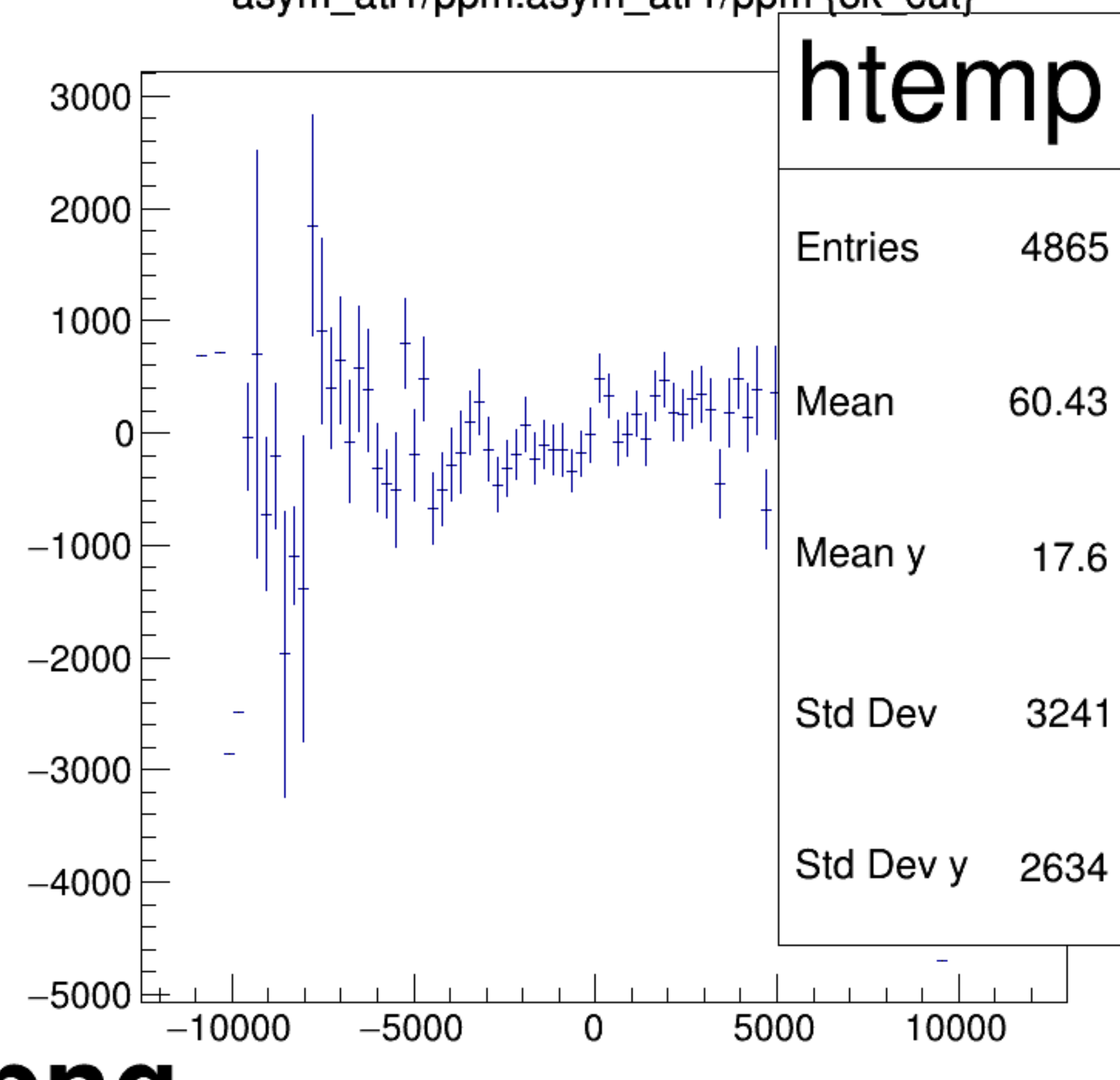
(asym\_atl1/ppm-asym\_atr1/ppm)/2 {ok\_cut}



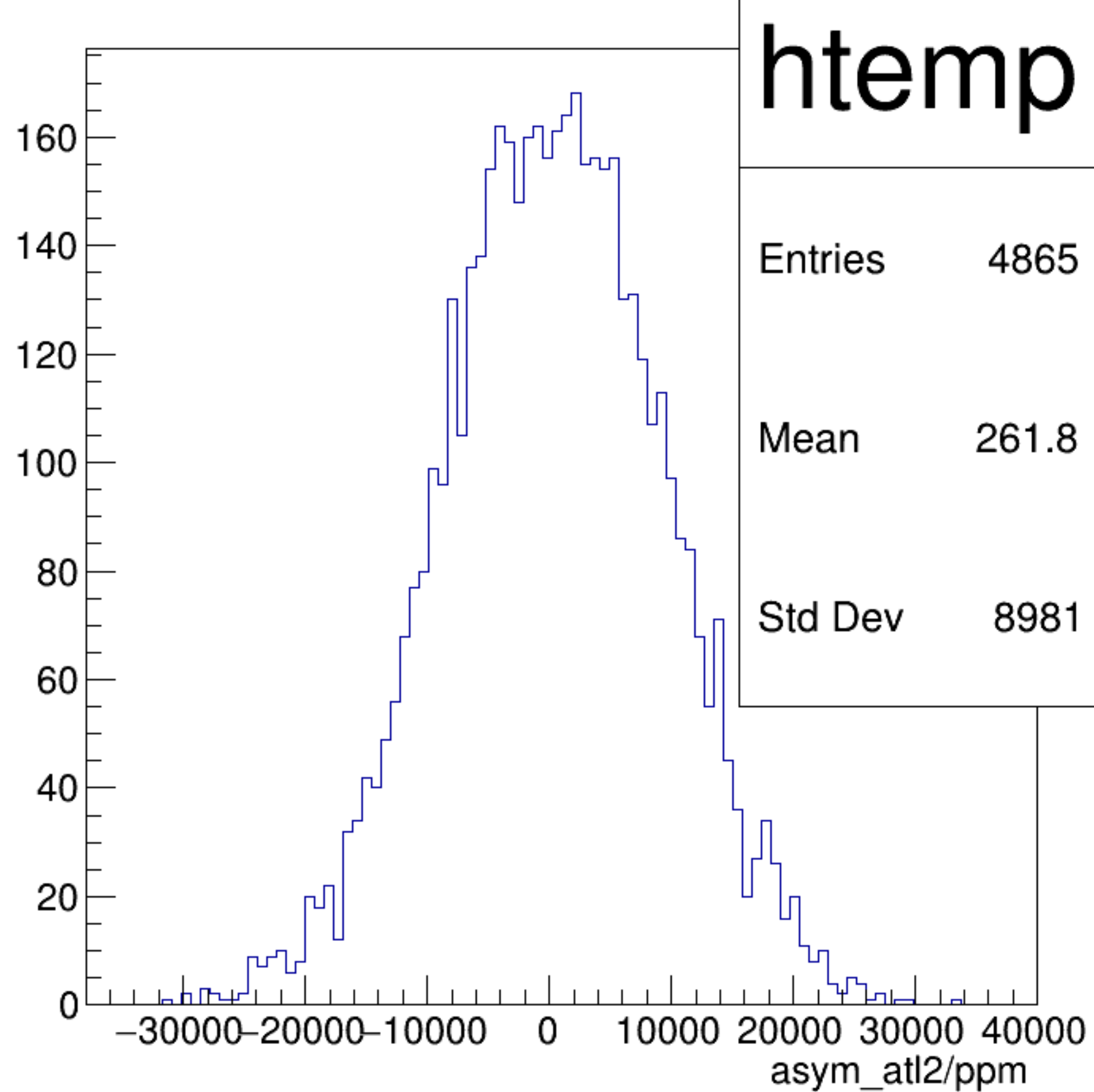
(asym\_atl1/ppm+asym\_atr1/ppm)/2 {ok\_cut}



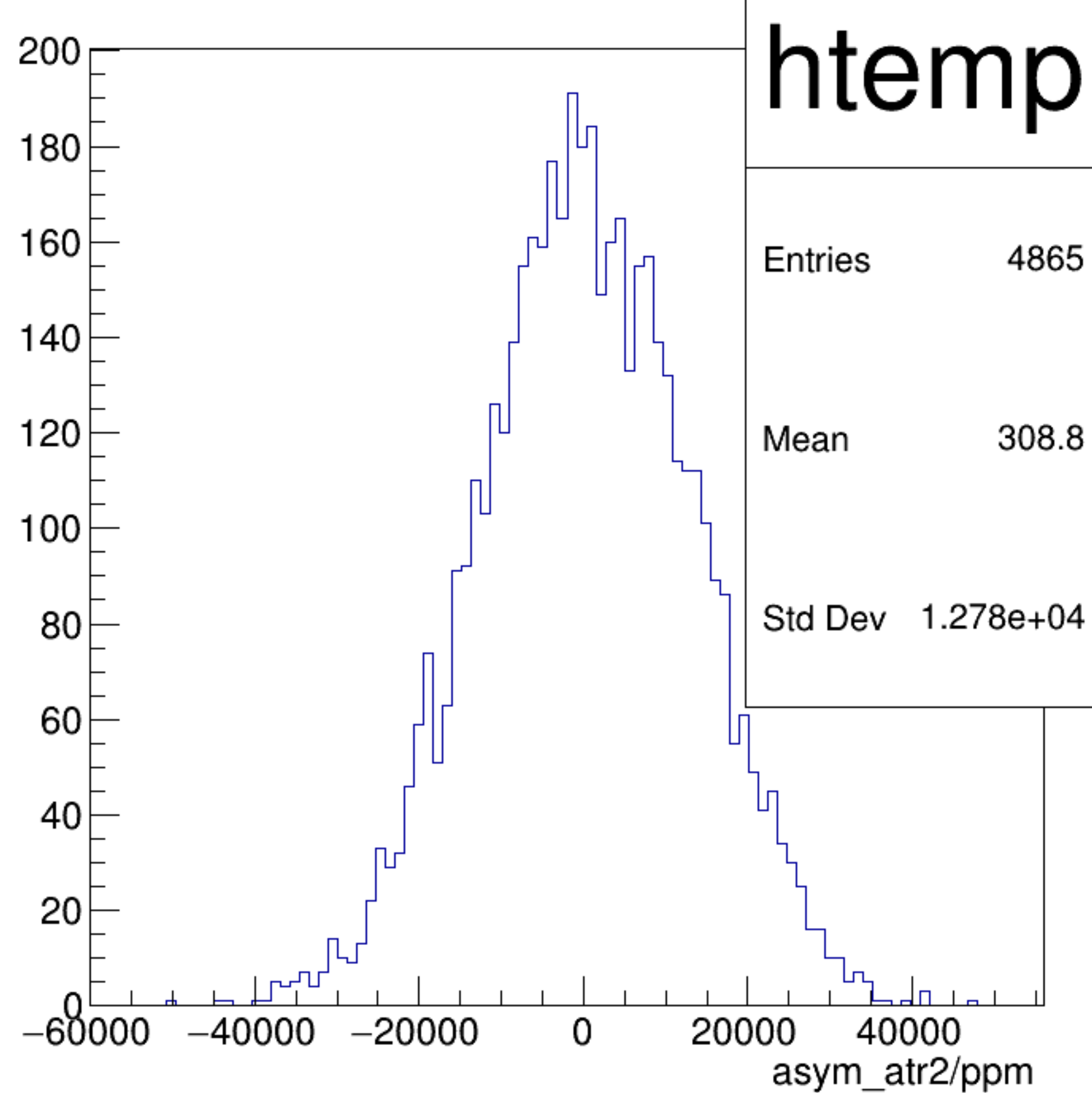
asym\_atl1/ppm:asym\_atr1/ppm {ok\_cut}



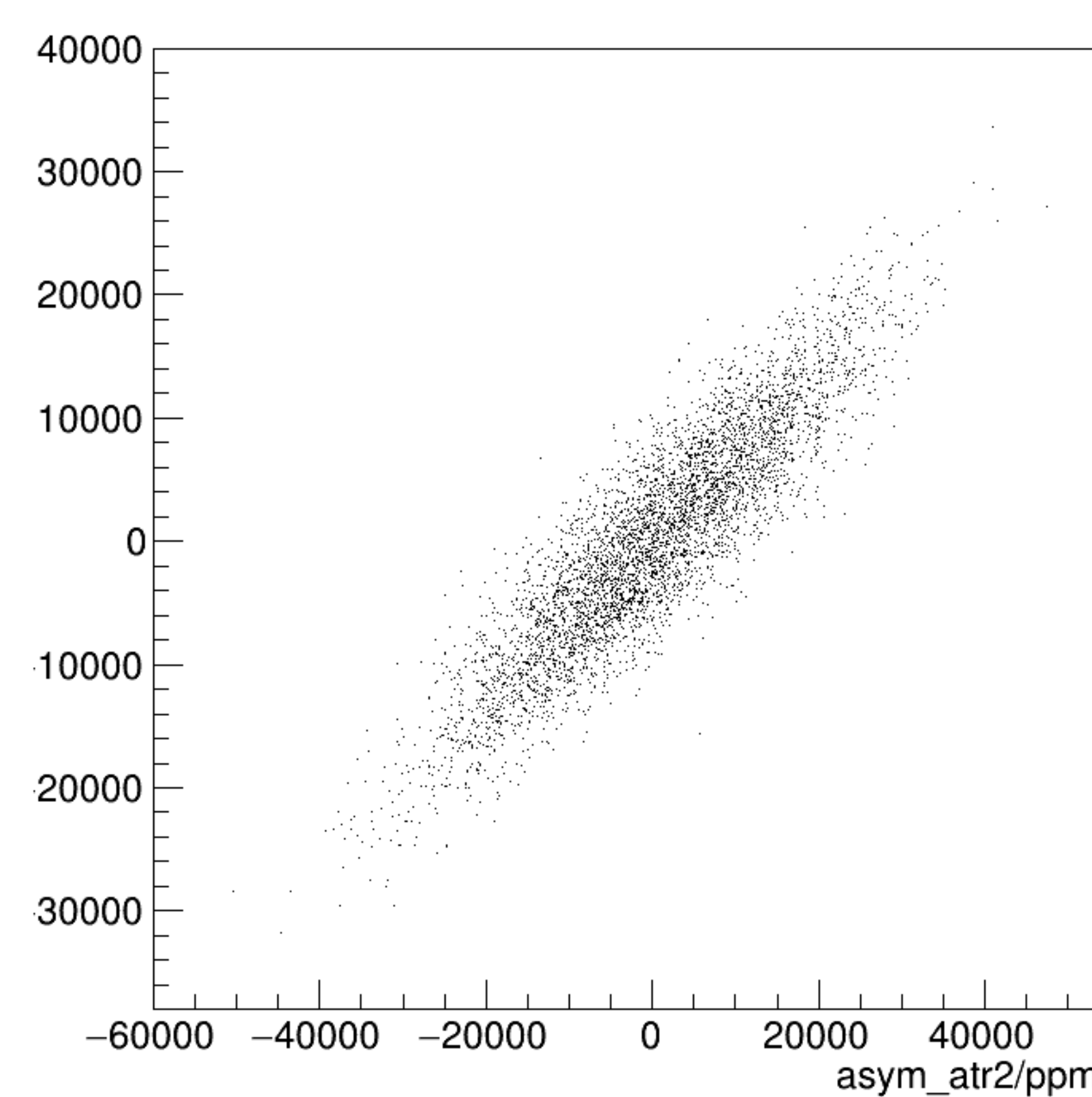
asym\_atl2/ppm {ok\_cut}



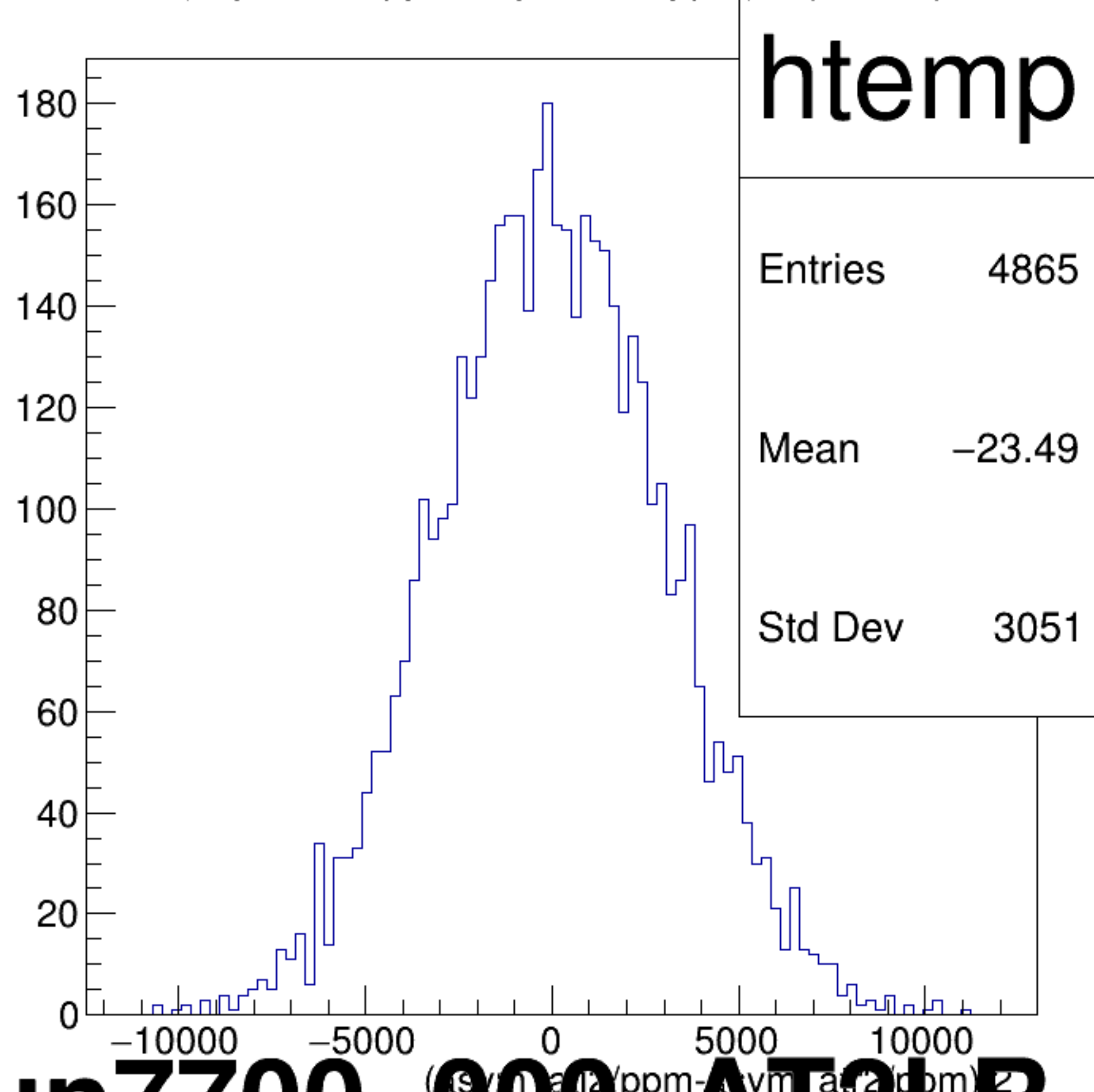
asym\_atr2/ppm {ok\_cut}



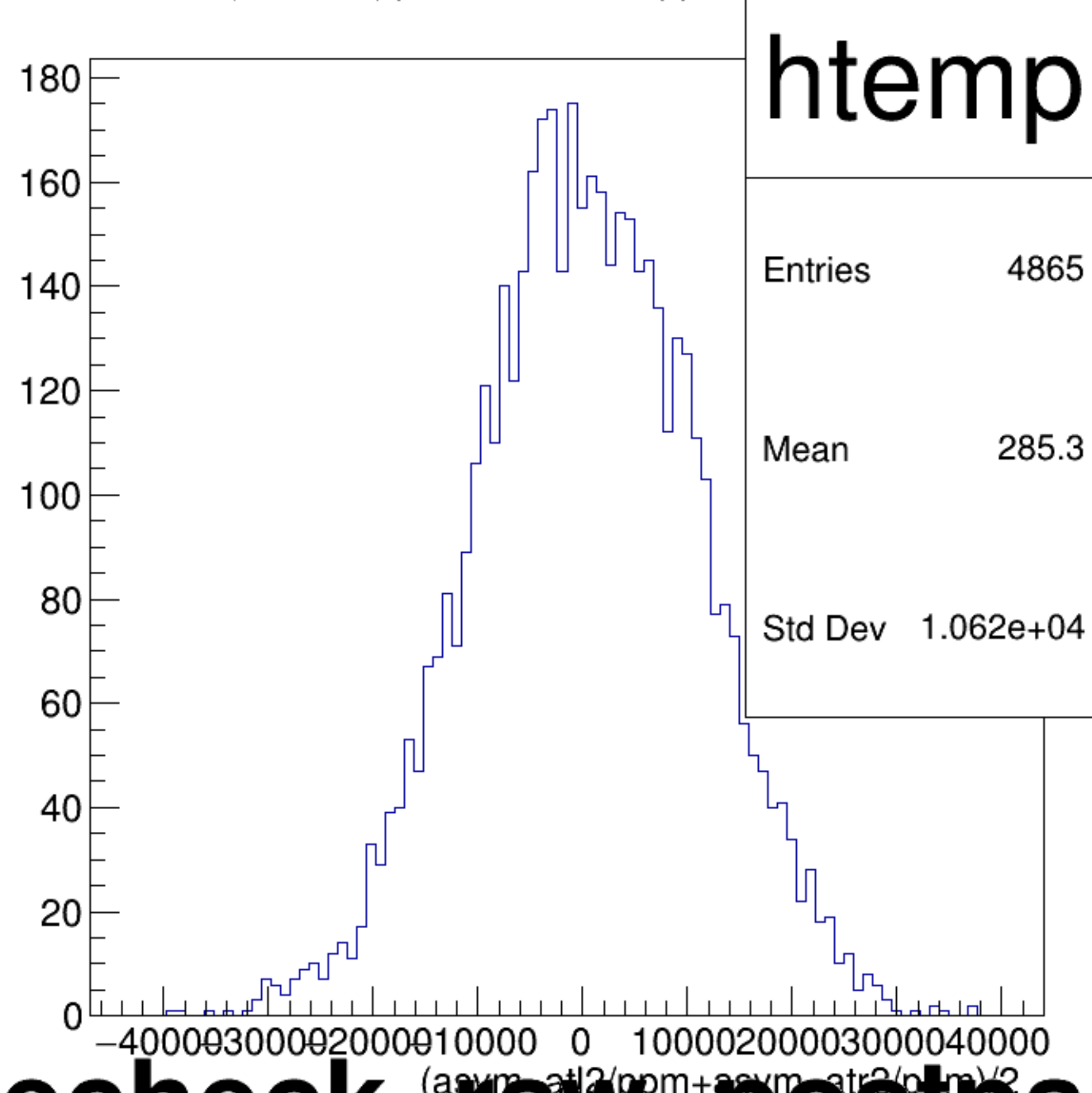
asym\_atl2/ppm:asym\_atr2/ppm {ok\_cut}



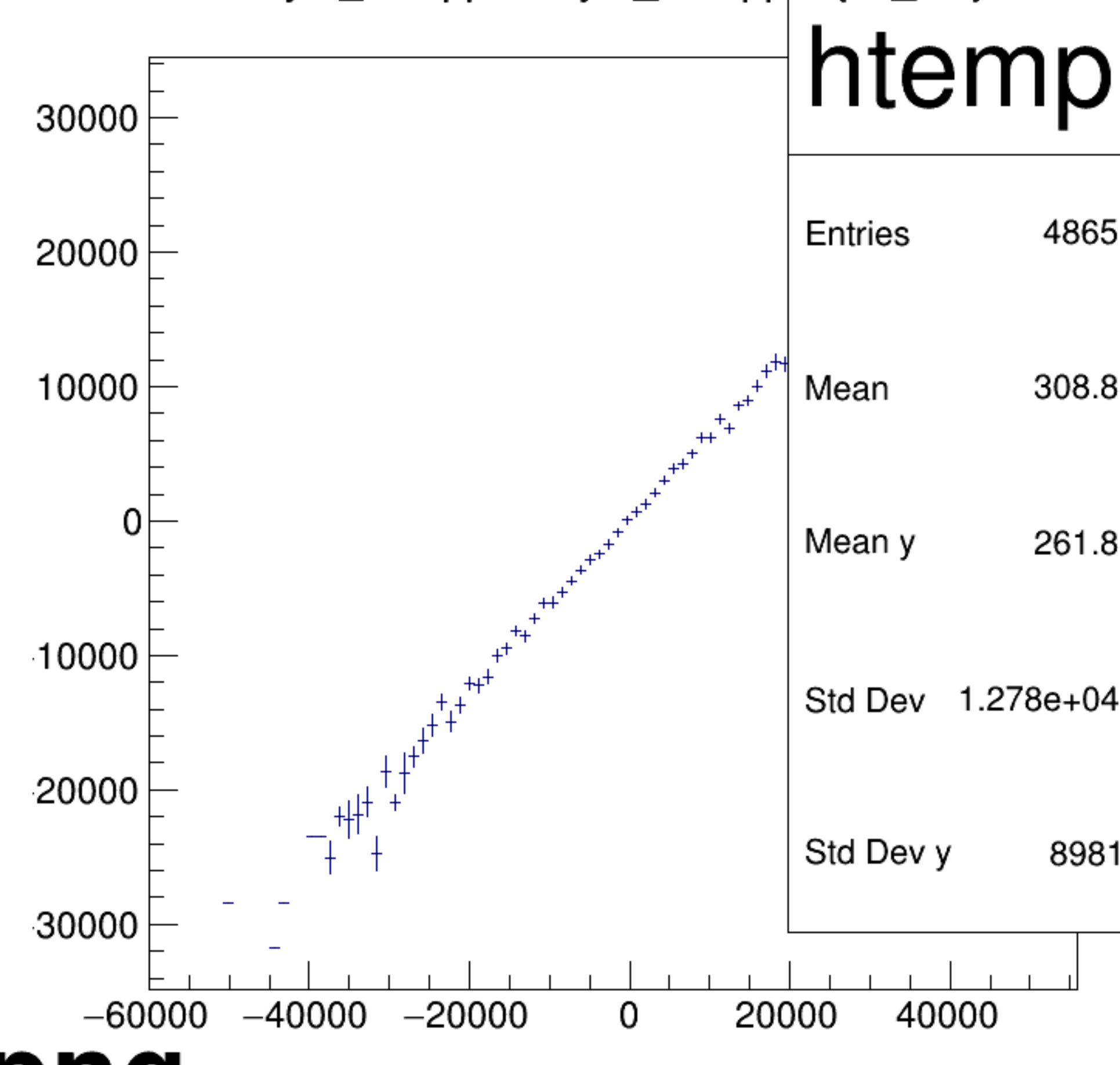
(asym\_atl2/ppm-asym\_atr2/ppm)/2 {ok\_cut}



(asym\_atl2/ppm+asym\_atr2/ppm)/2 {ok\_cut}

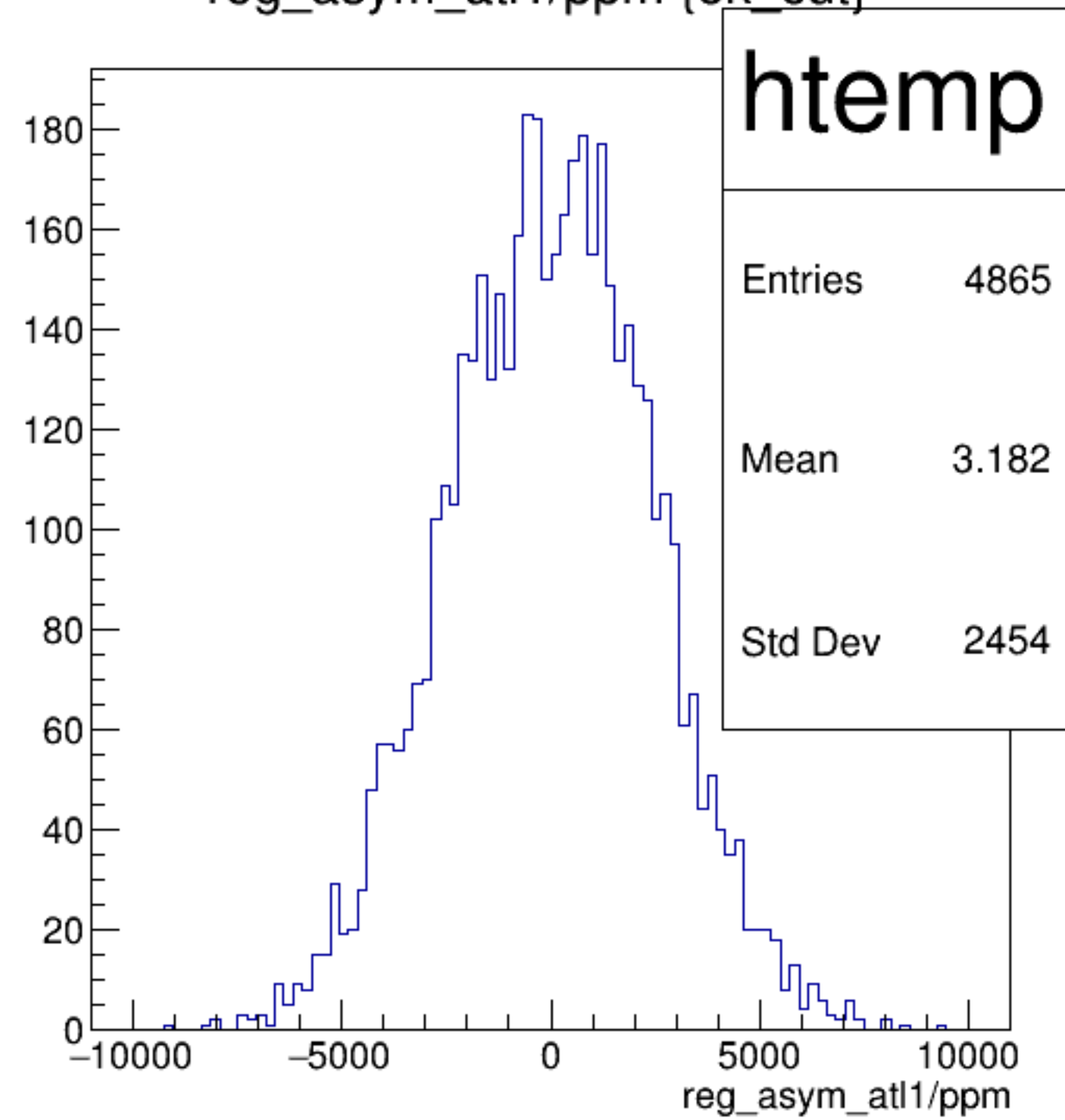


asym\_atl2/ppm:asym\_atr2/ppm {ok\_cut}

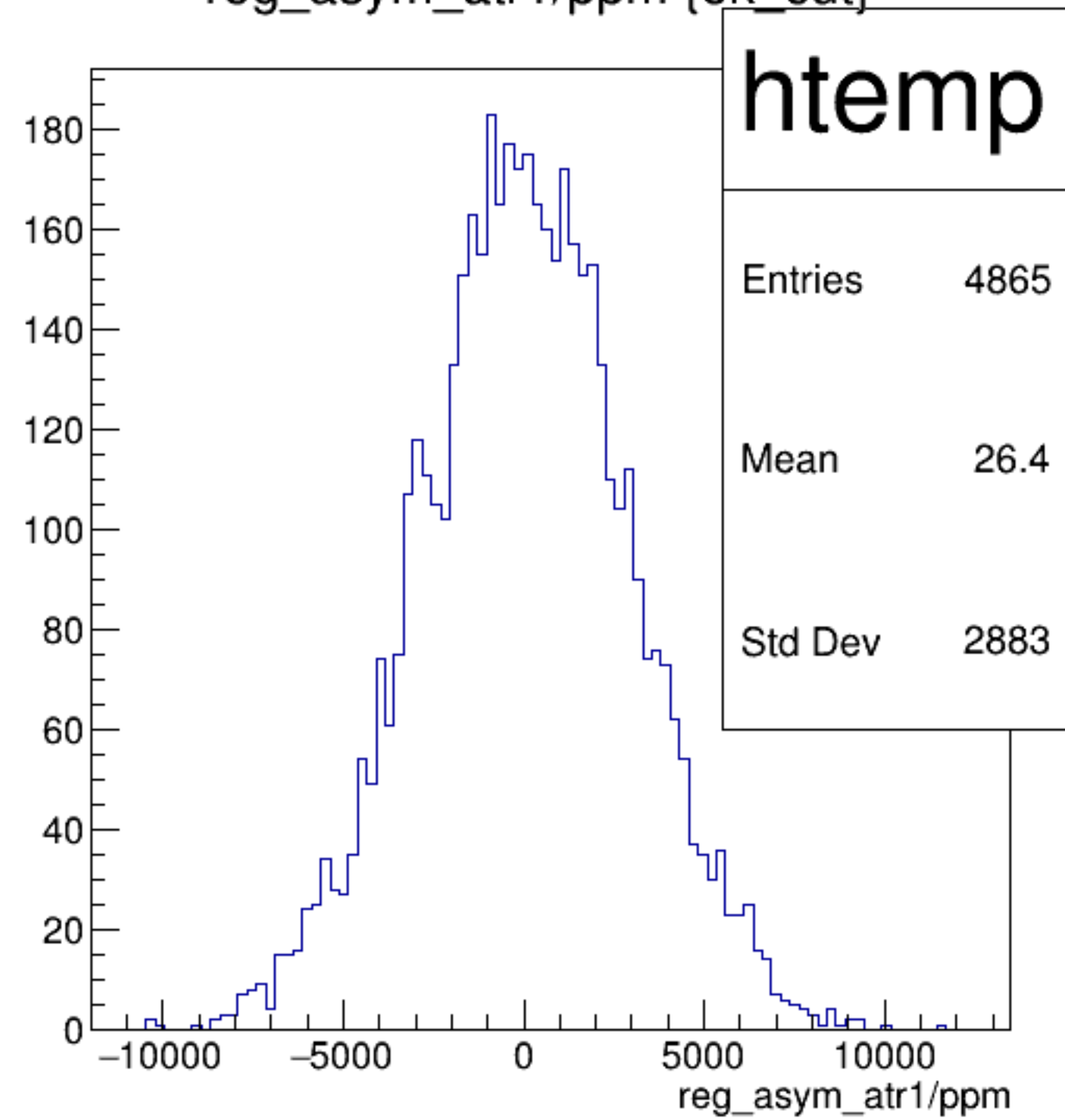




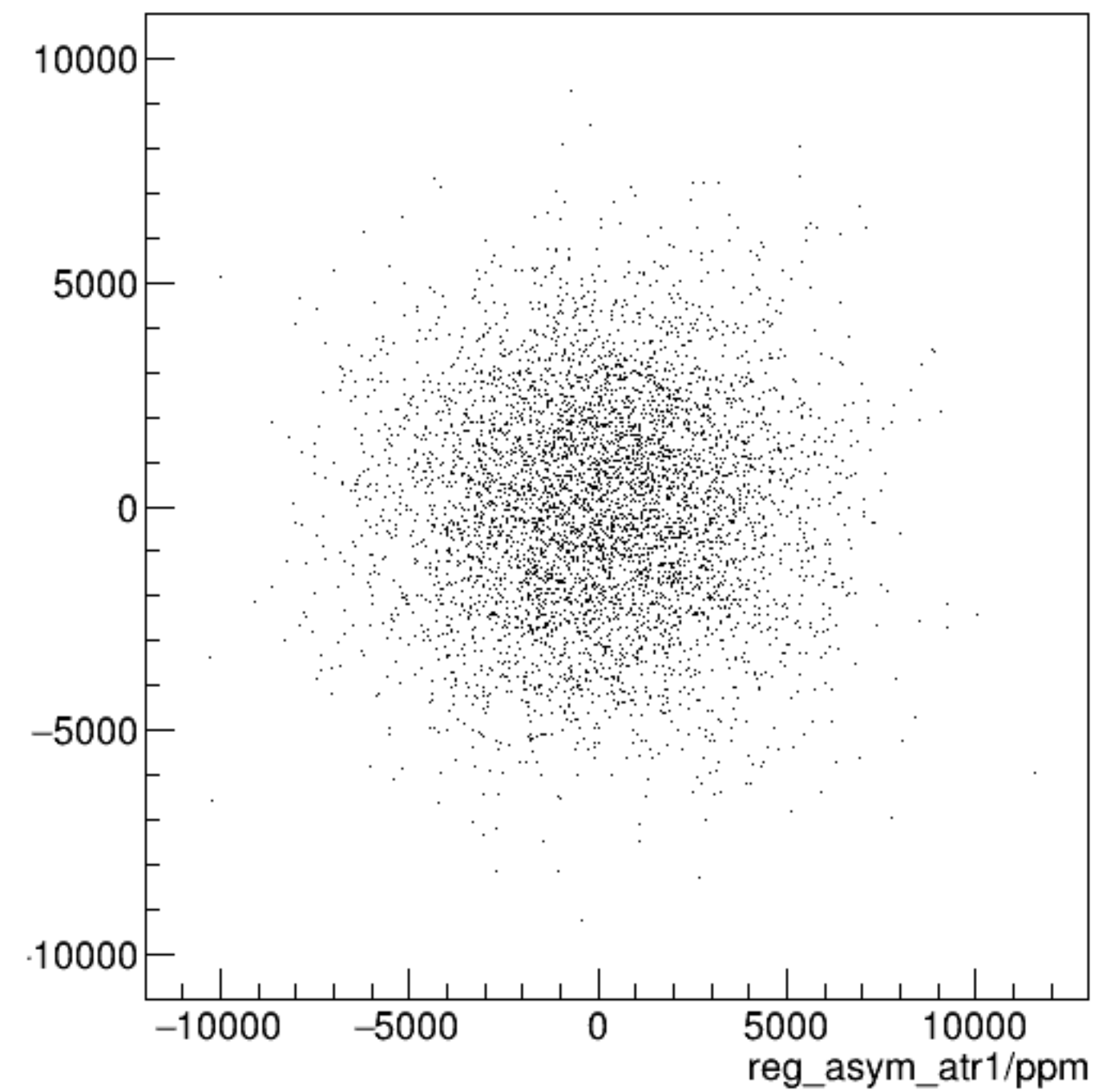
reg\_asym\_atl1/ppm {ok\_cut}



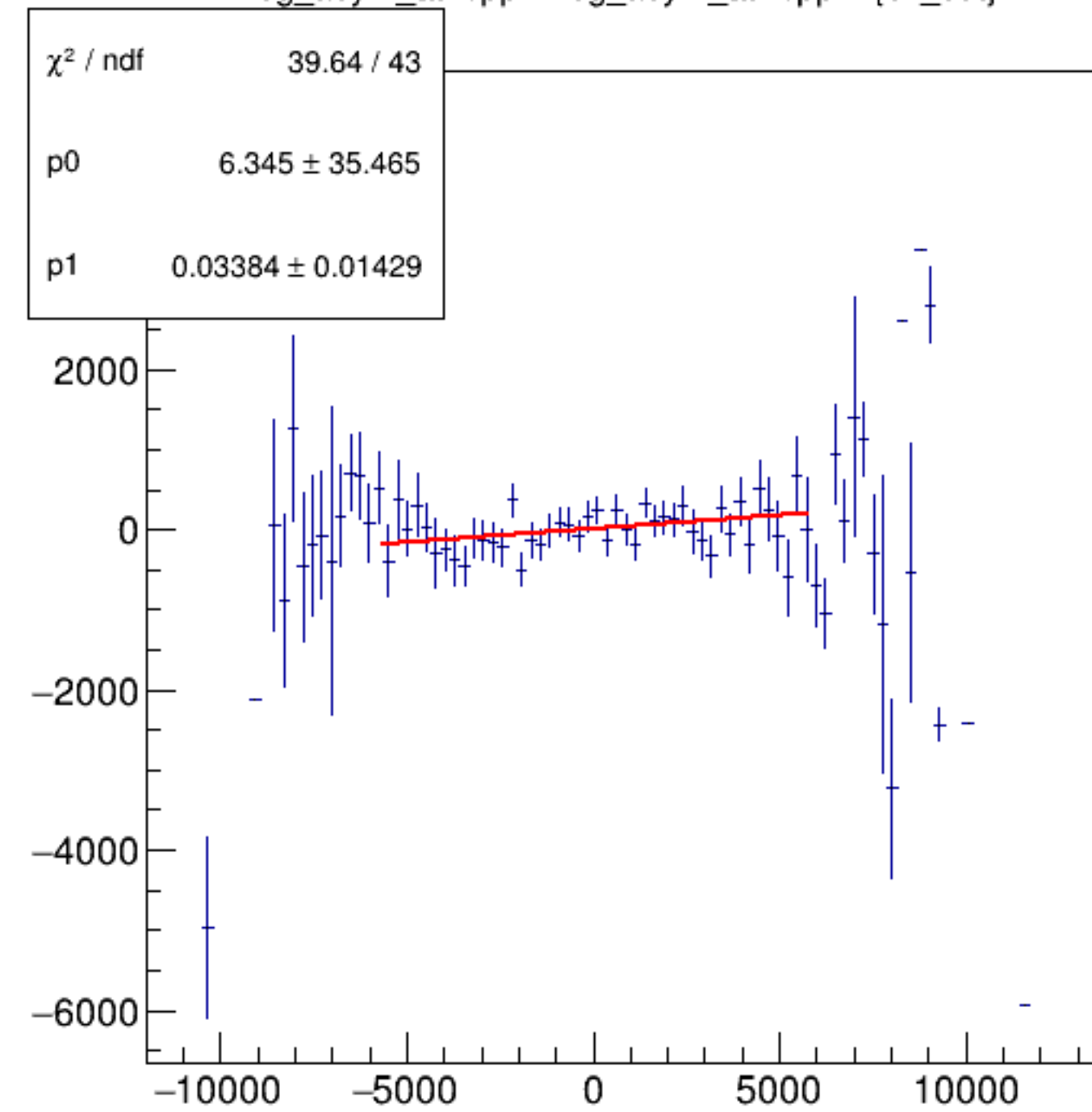
reg\_asym\_atr1/ppm {ok\_cut}



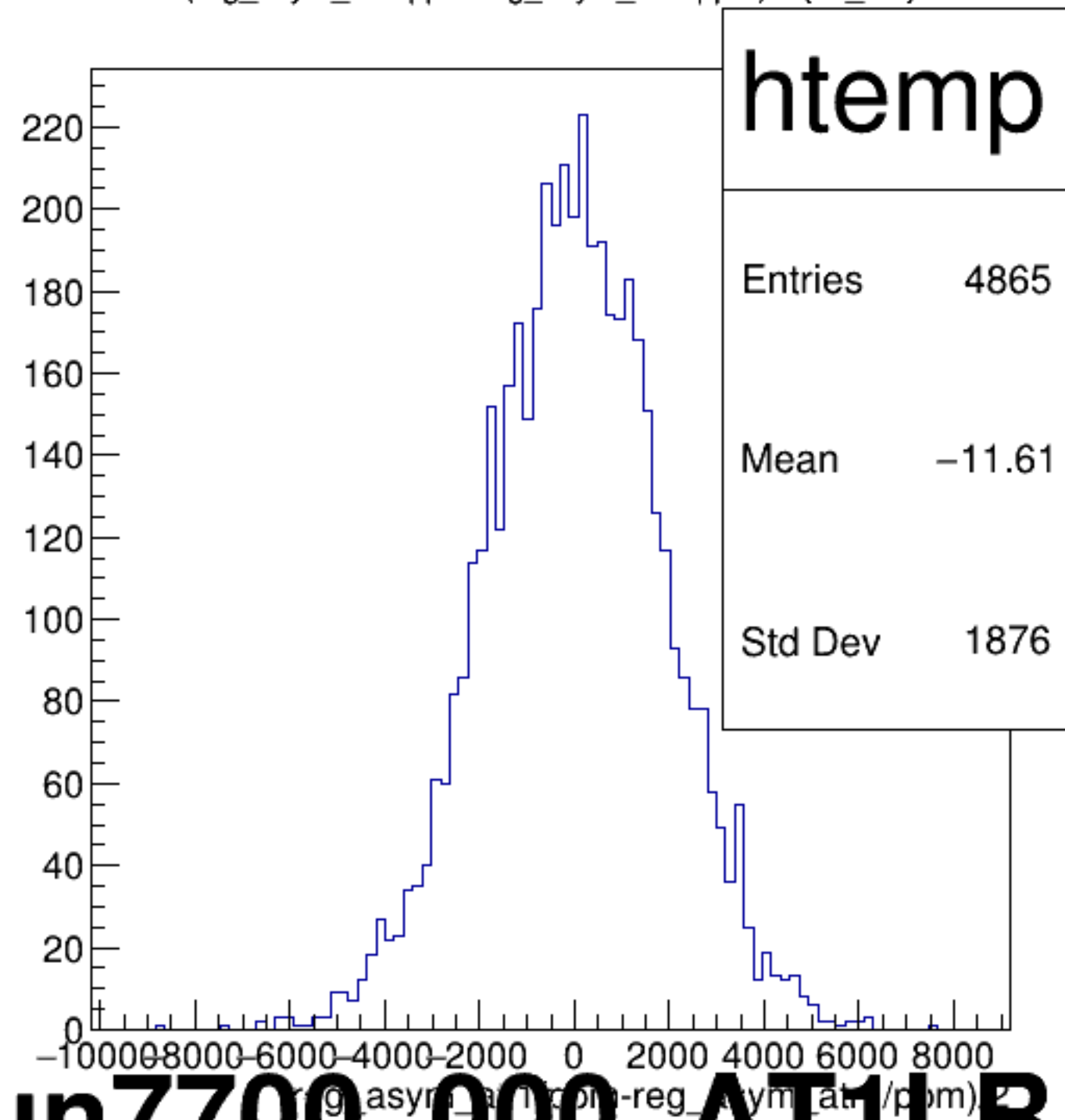
reg\_asym\_atl1/ppm:reg\_asym\_atr1/ppm {ok\_cut}



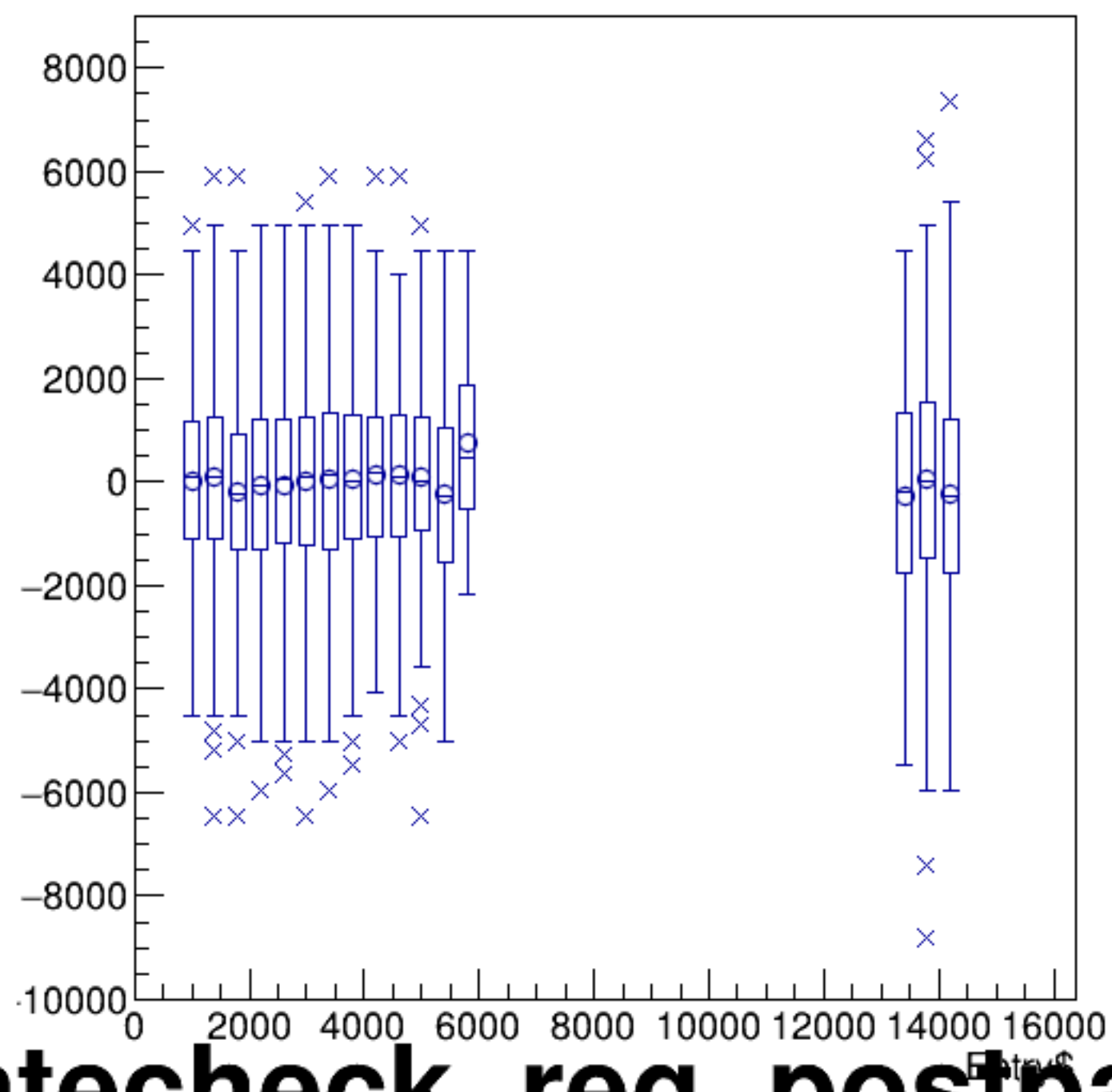
reg\_asym\_atl1/ppm:reg\_asym\_atr1/ppm {ok\_cut}



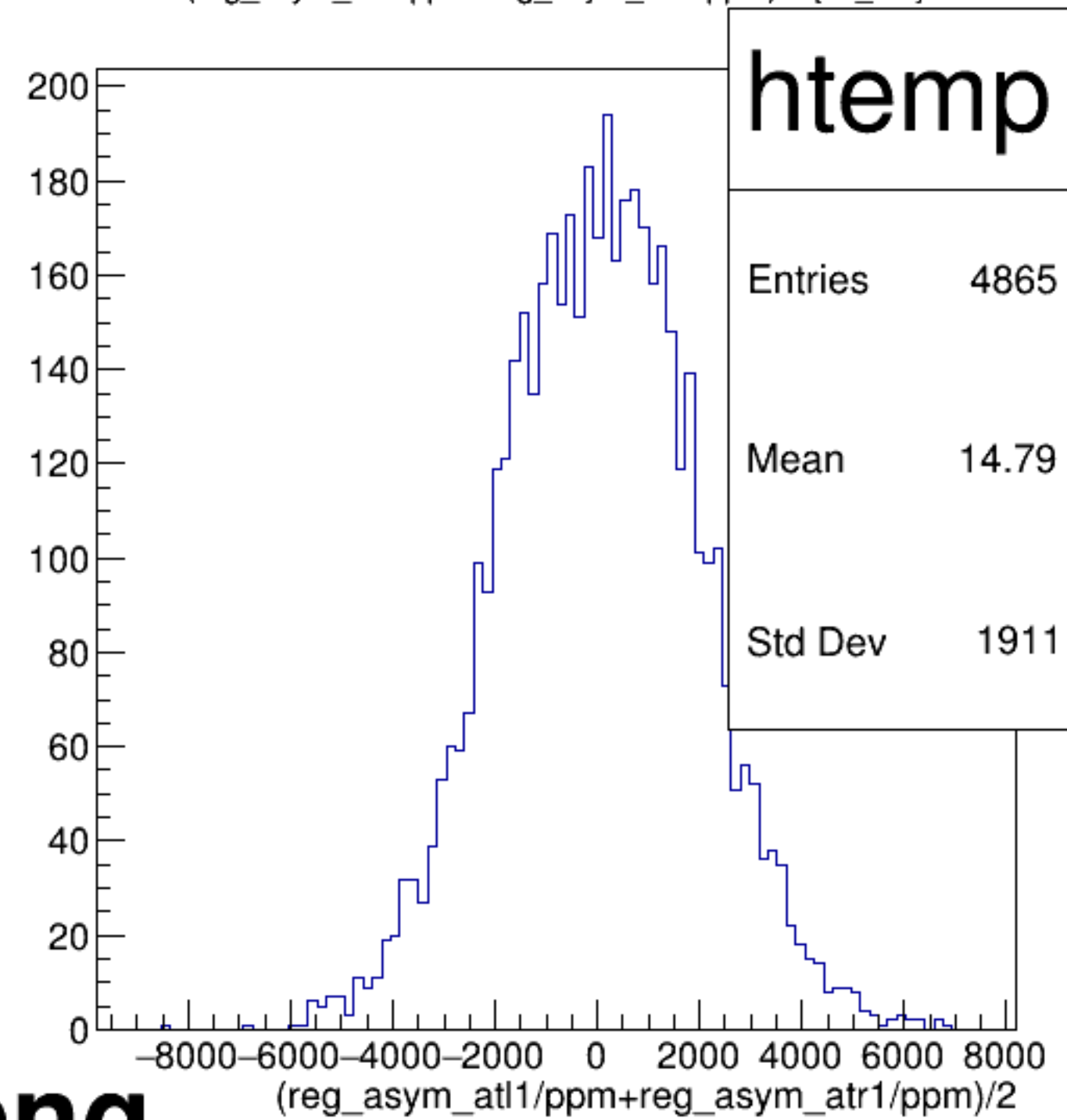
(reg\_asym\_atl1/ppm-reg\_asym\_atr1/ppm)/2 {ok\_cut}



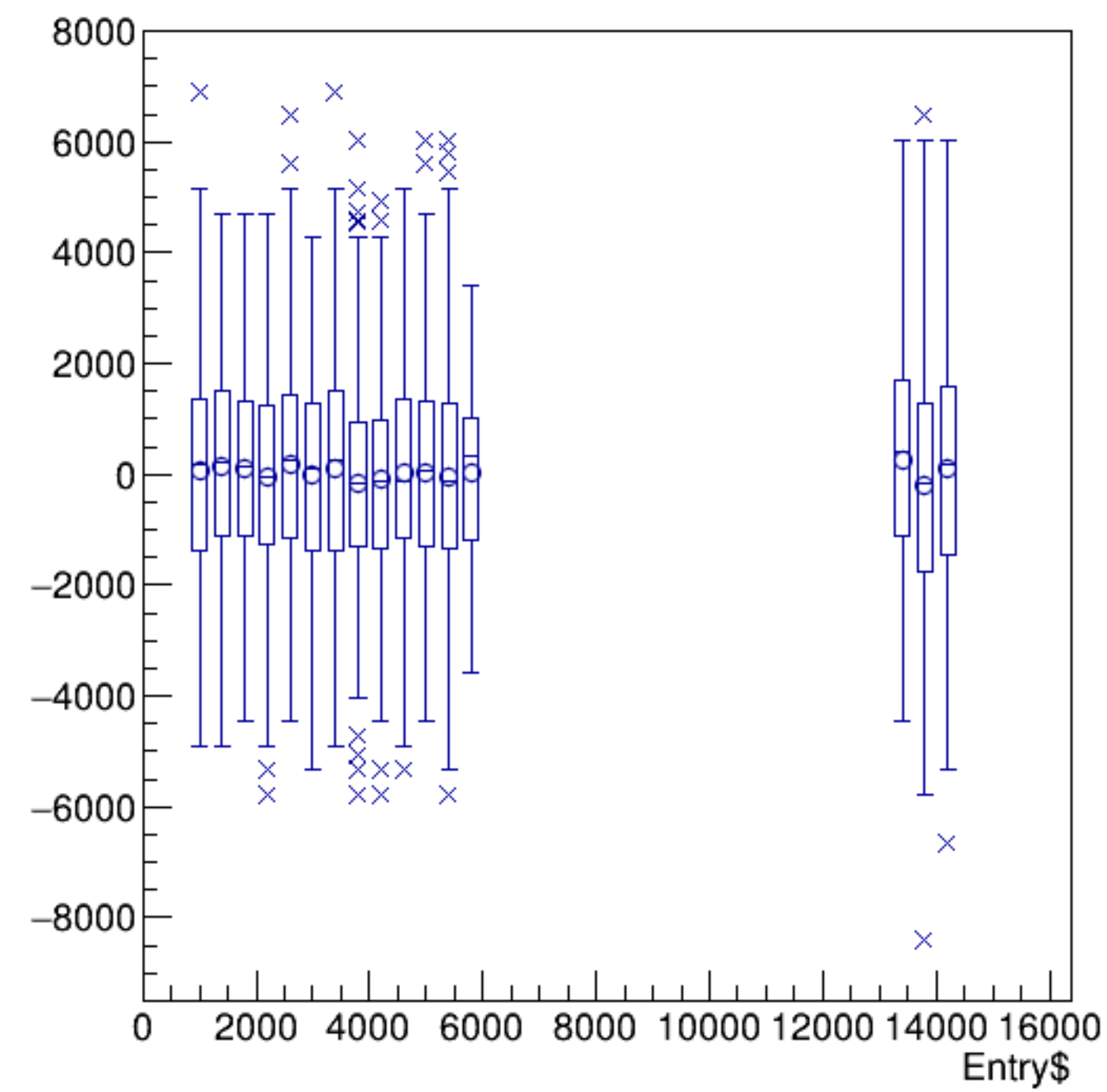
(reg\_asym\_atl1/ppm-reg\_asym\_atr1/ppm)/2:Entry\$ {ok\_cut}



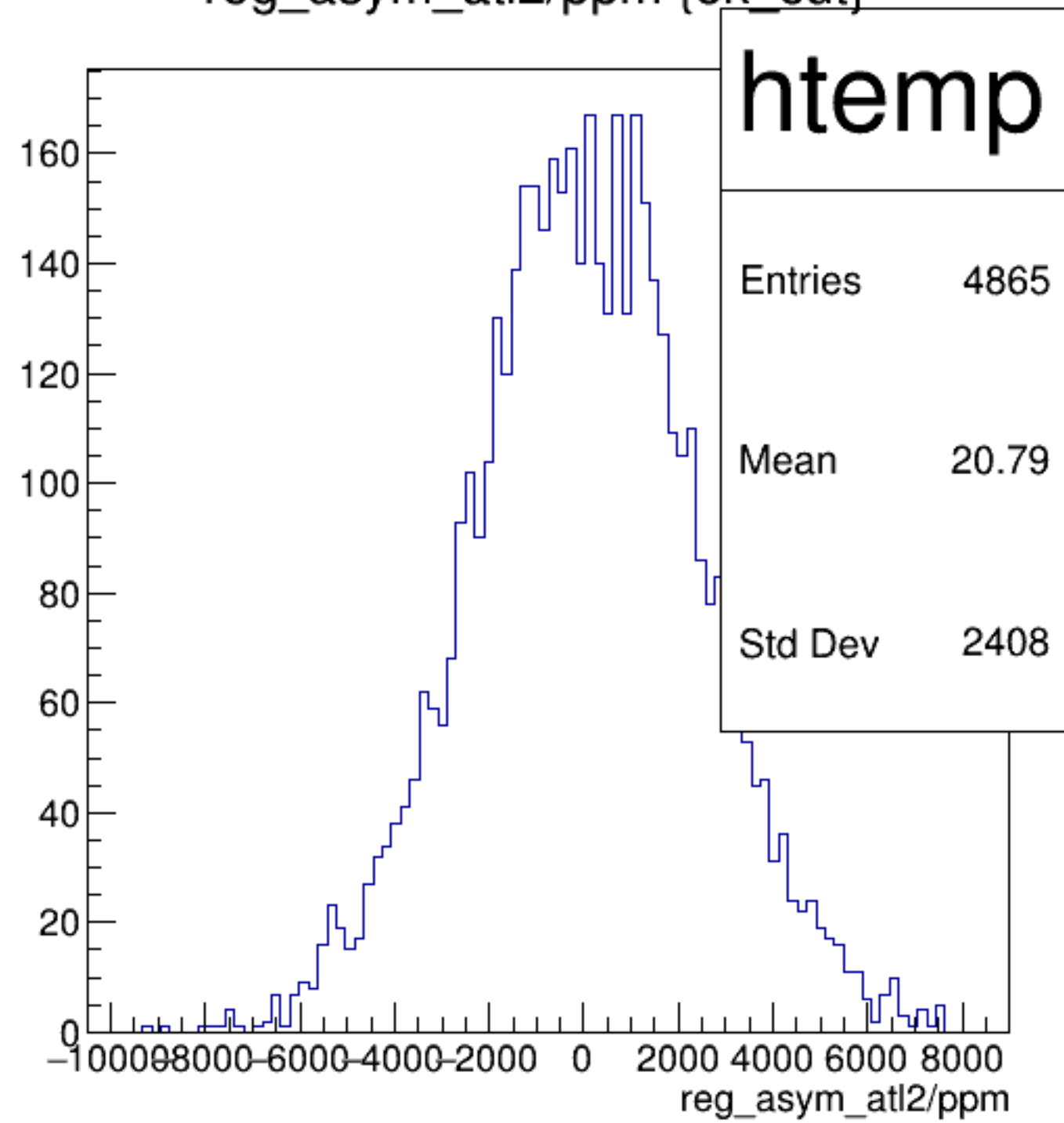
(reg\_asym\_atl1/ppm+reg\_asym\_atr1/ppm)/2 {ok\_cut}



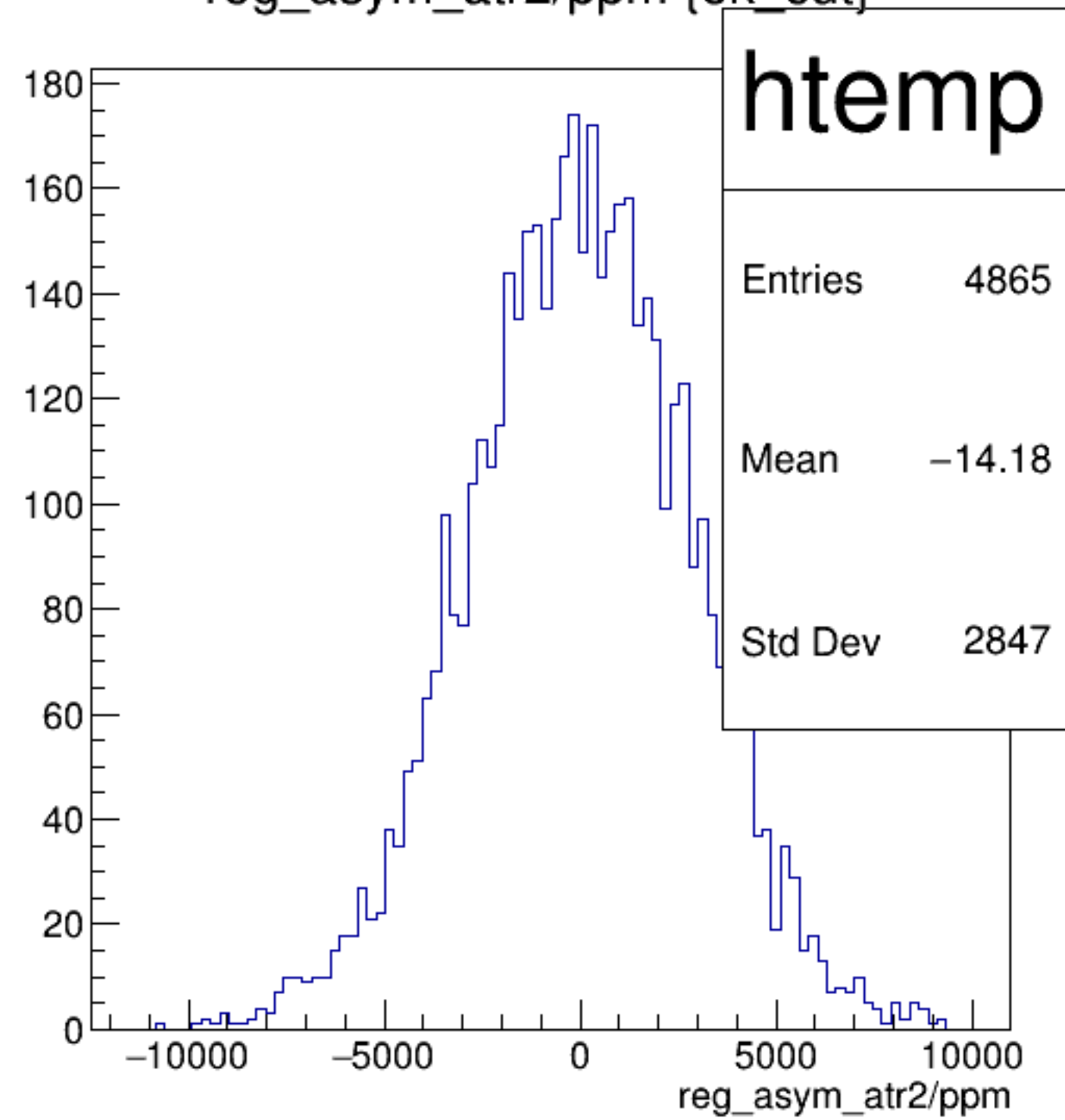
(reg\_asym\_atl1/ppm+reg\_asym\_atr1/ppm)/2:Entry\$ {ok\_cut}



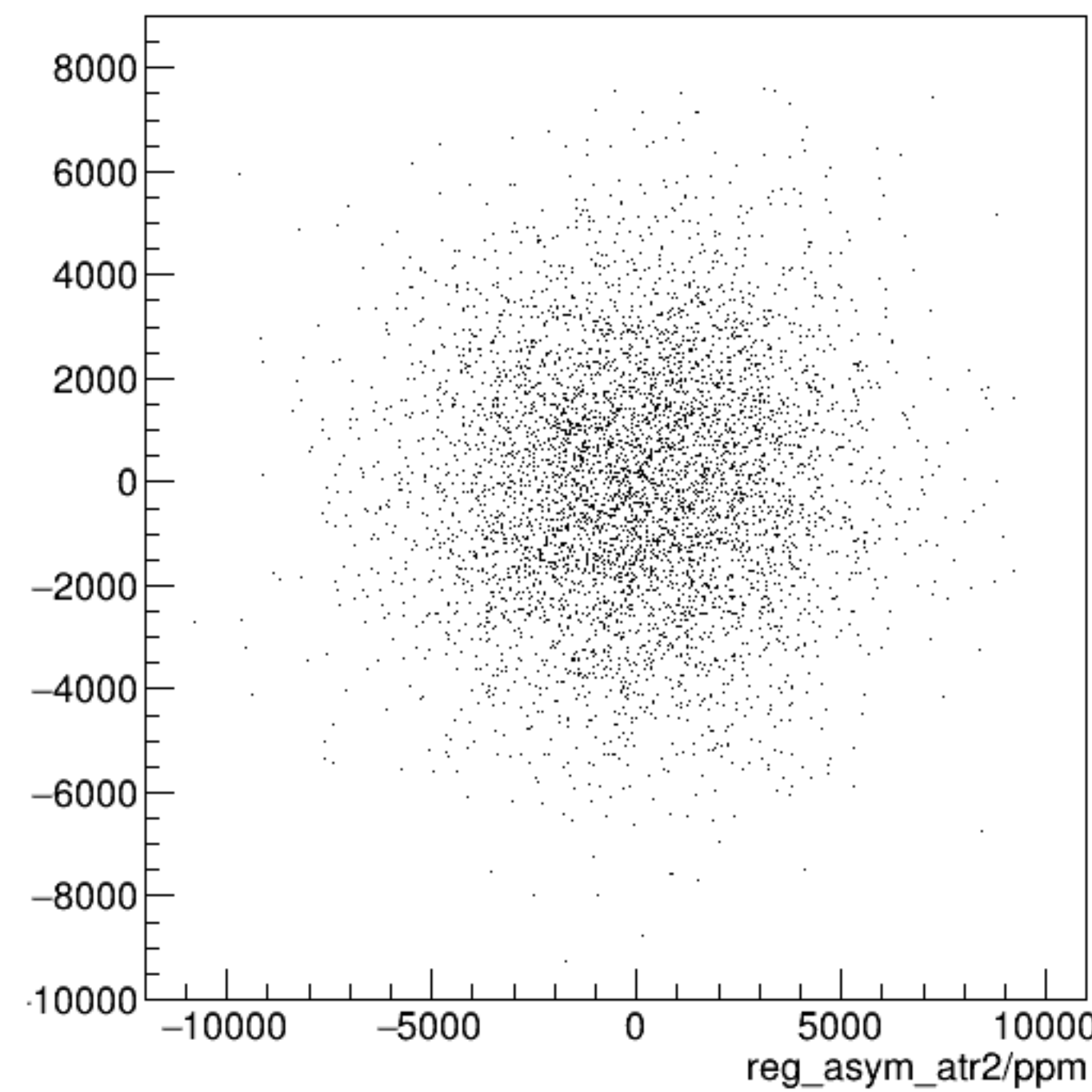
reg\_asym\_atl2/ppm {ok\_cut}



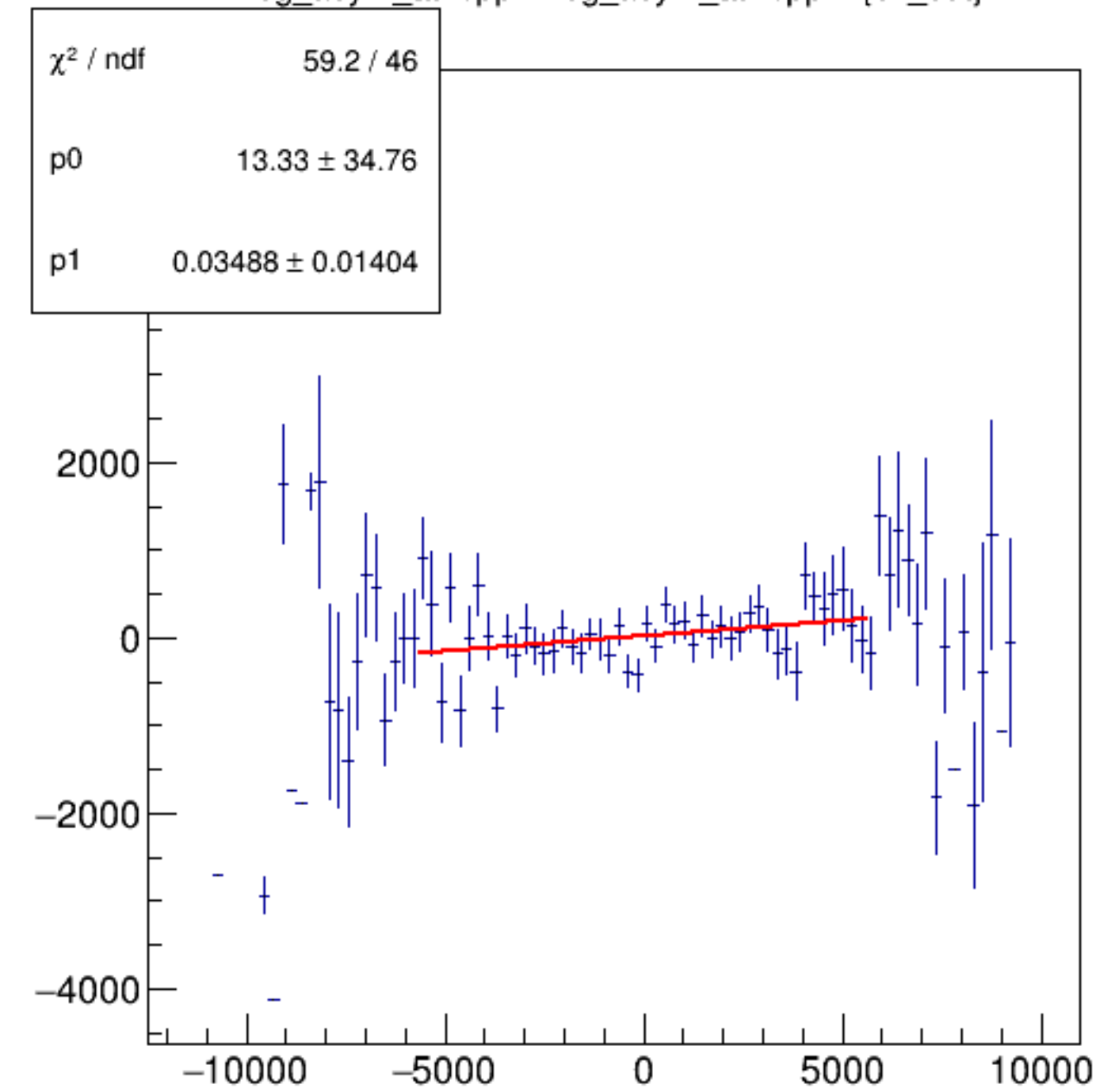
reg\_asym\_atr2/ppm {ok\_cut}



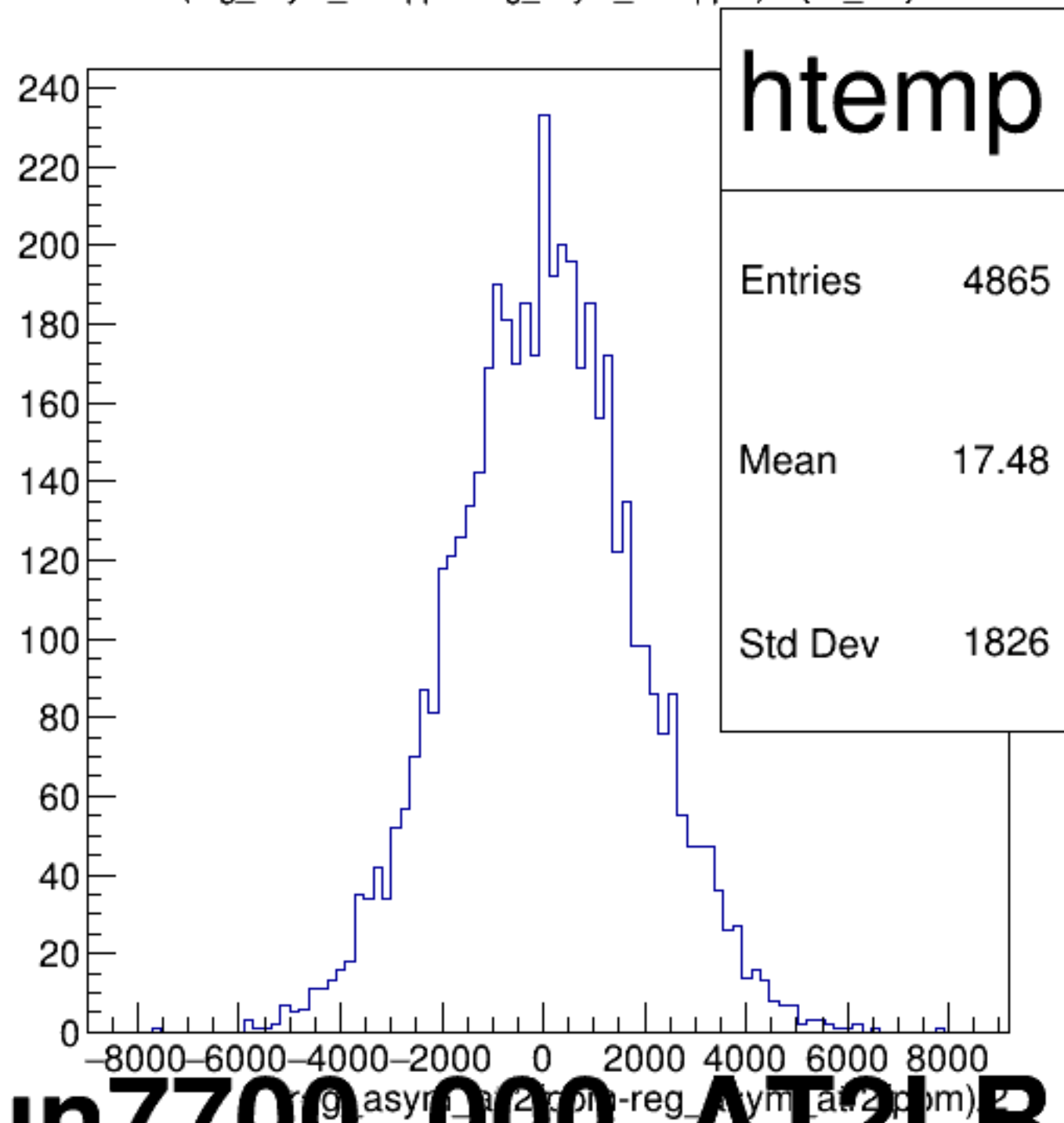
reg\_asym\_atl2/ppm:reg\_asym\_atr2/ppm {ok\_cut}



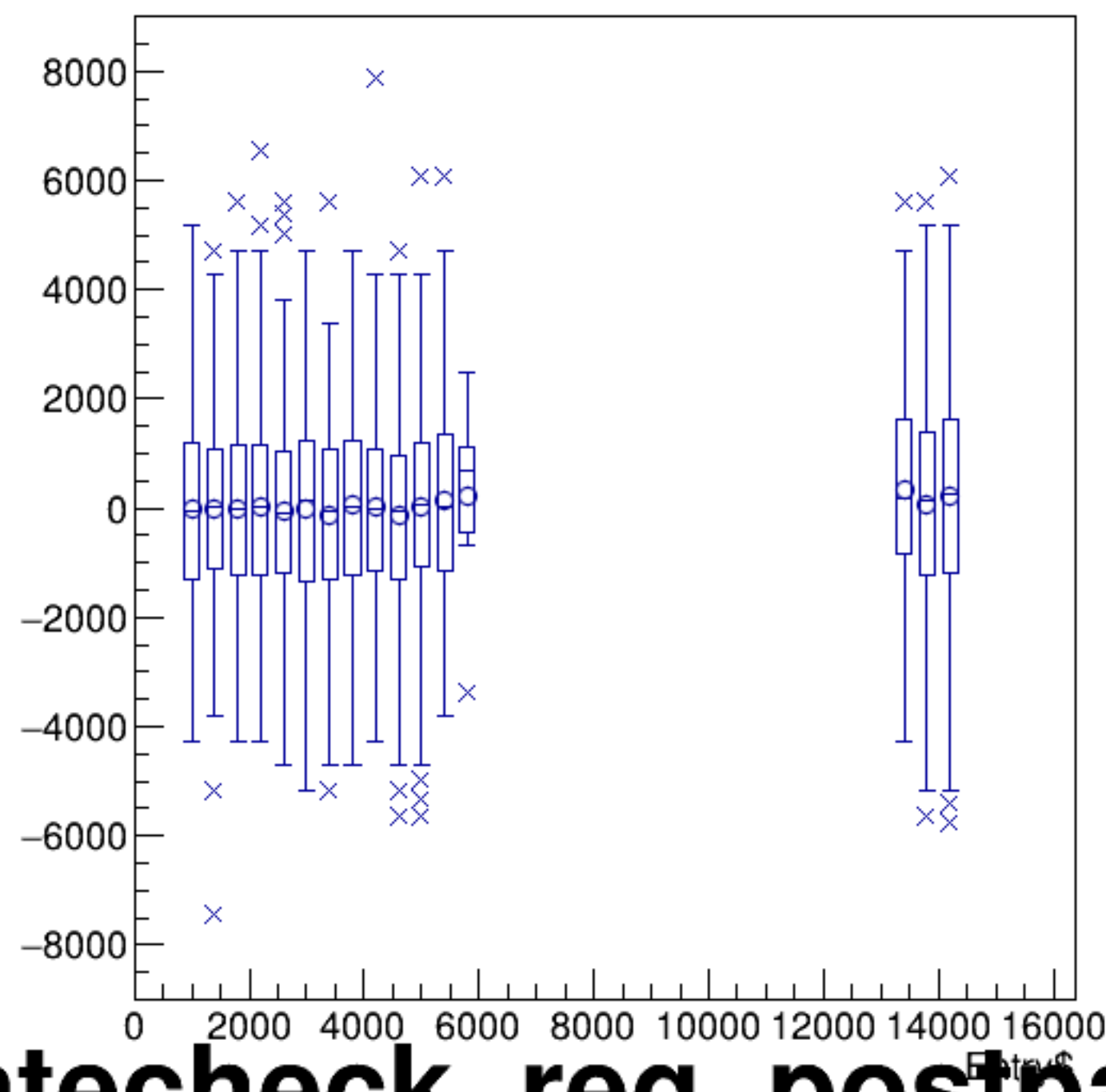
reg\_asym\_atl2/ppm:reg\_asym\_atr2/ppm {ok\_cut}



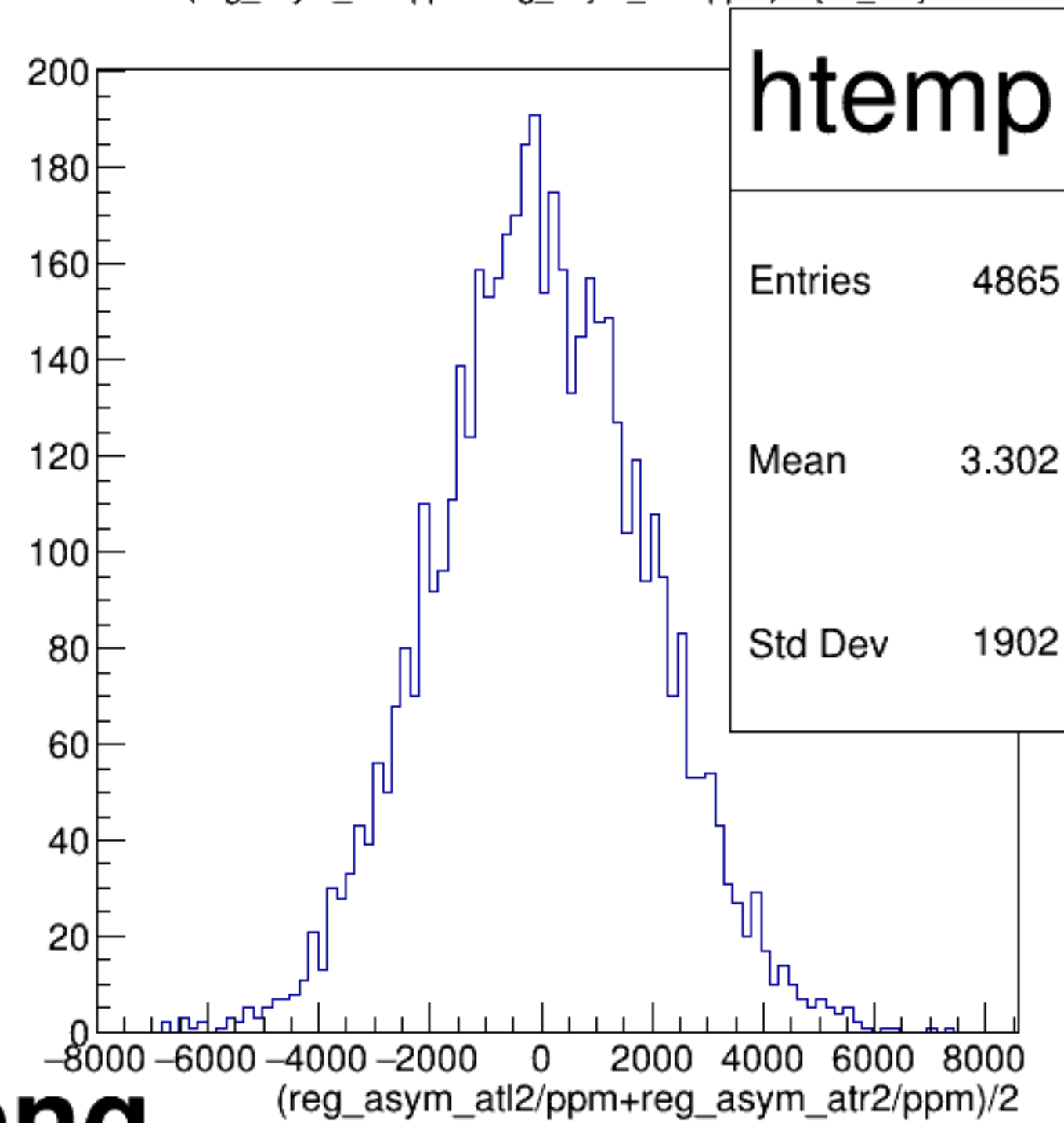
(reg\_asym\_atl2/ppm-reg\_asym\_atr2/ppm)/2 {ok\_cut}



(reg\_asym\_atl2/ppm-reg\_asym\_atr2/ppm)/2:Entry\$ {ok\_cut}



(reg\_asym\_atl2/ppm+reg\_asym\_atr2/ppm)/2 {ok\_cut}



(reg\_asym\_atl2/ppm-reg\_asym\_atr2/ppm)/2:Entry\$ {ok\_cut}

