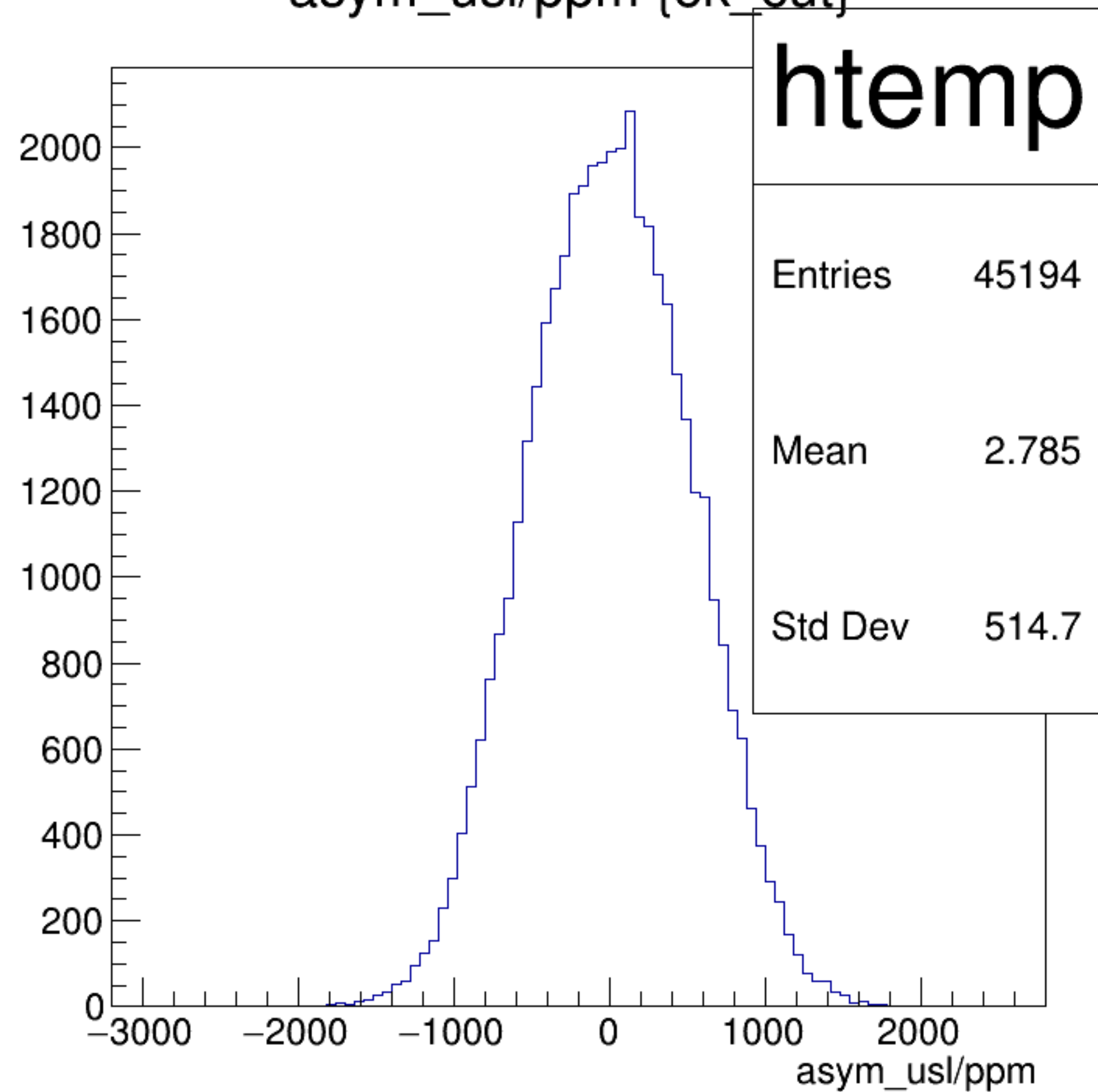
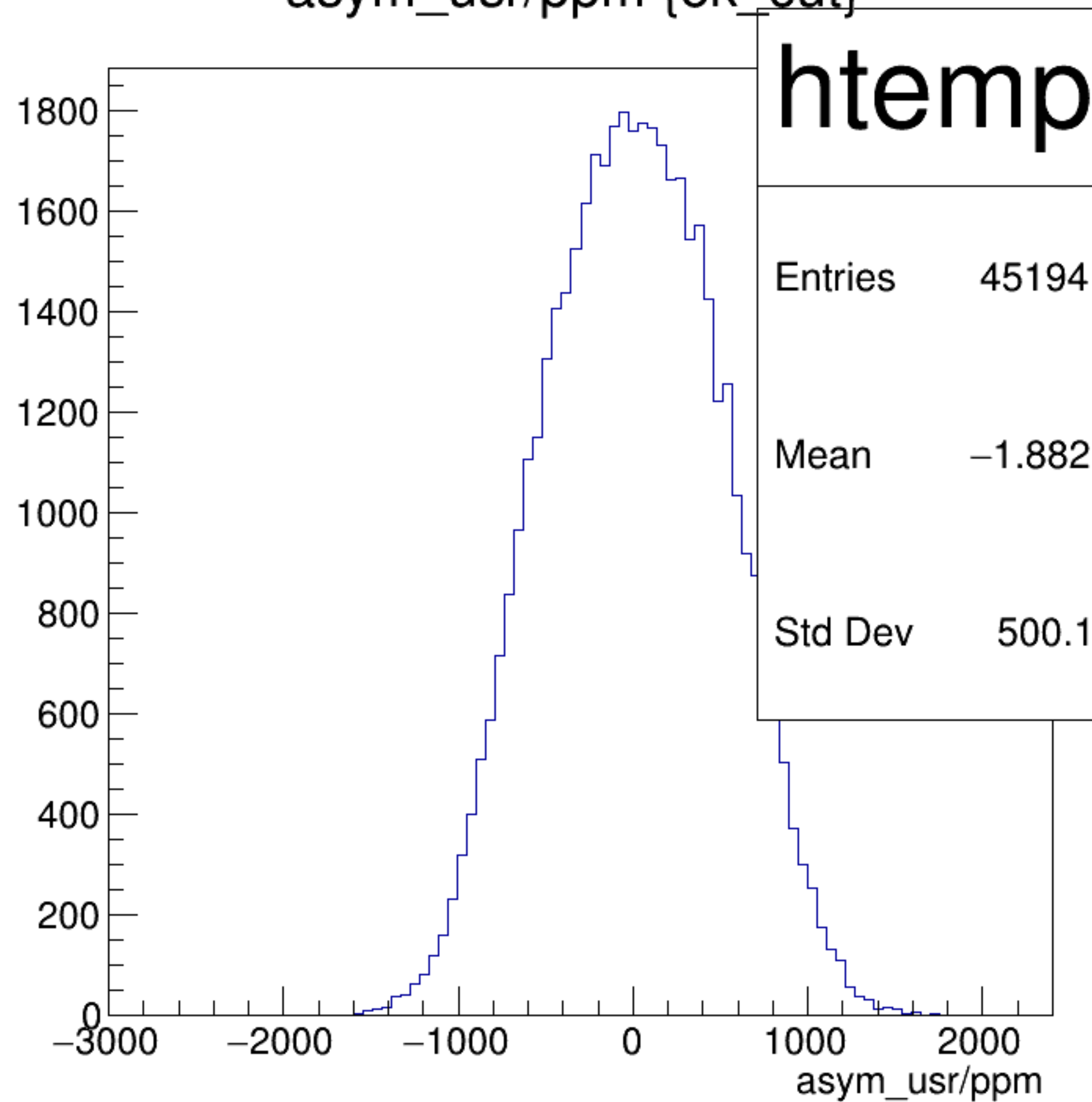


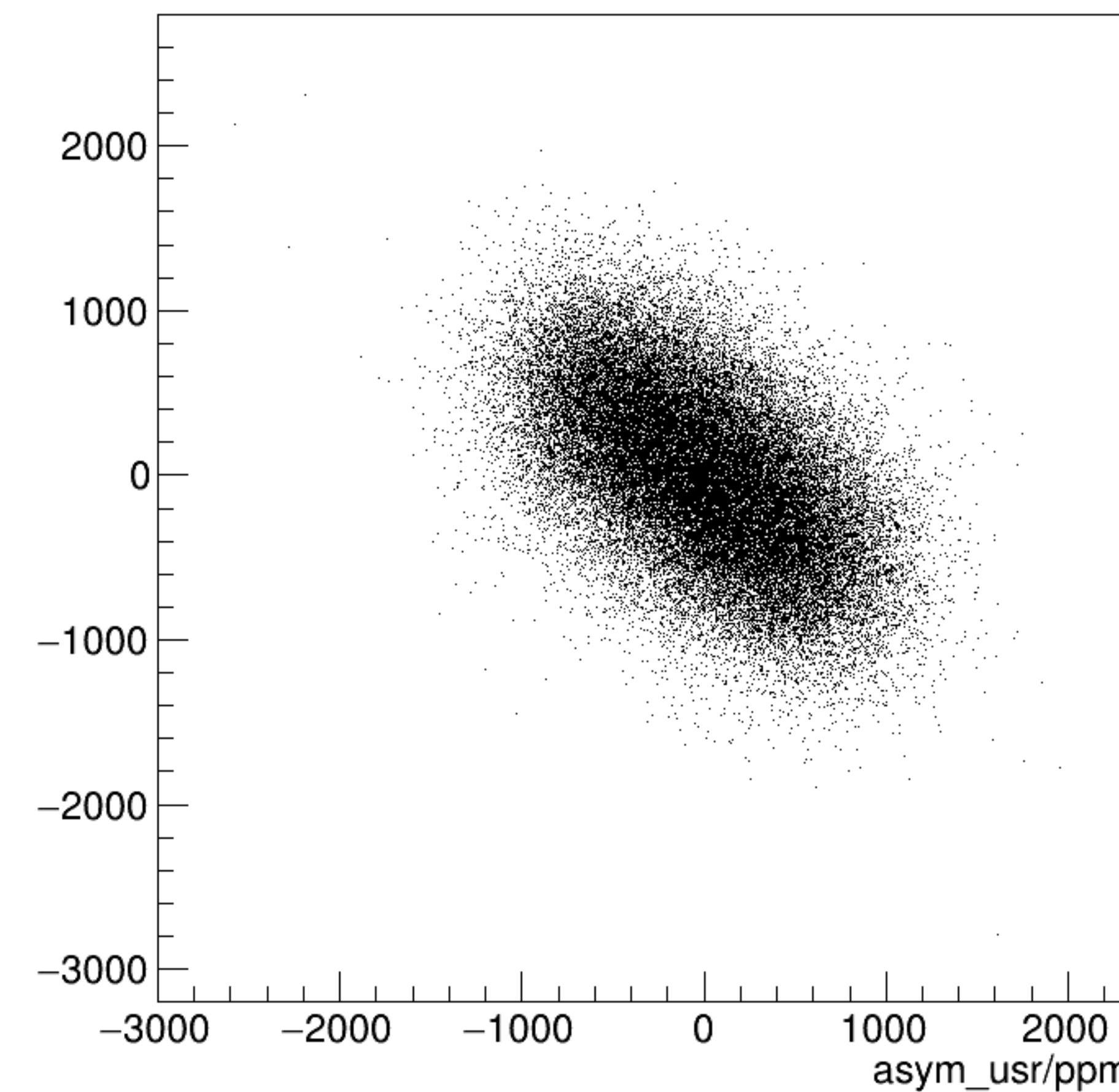
asym\_usl/ppm {ok\_cut}



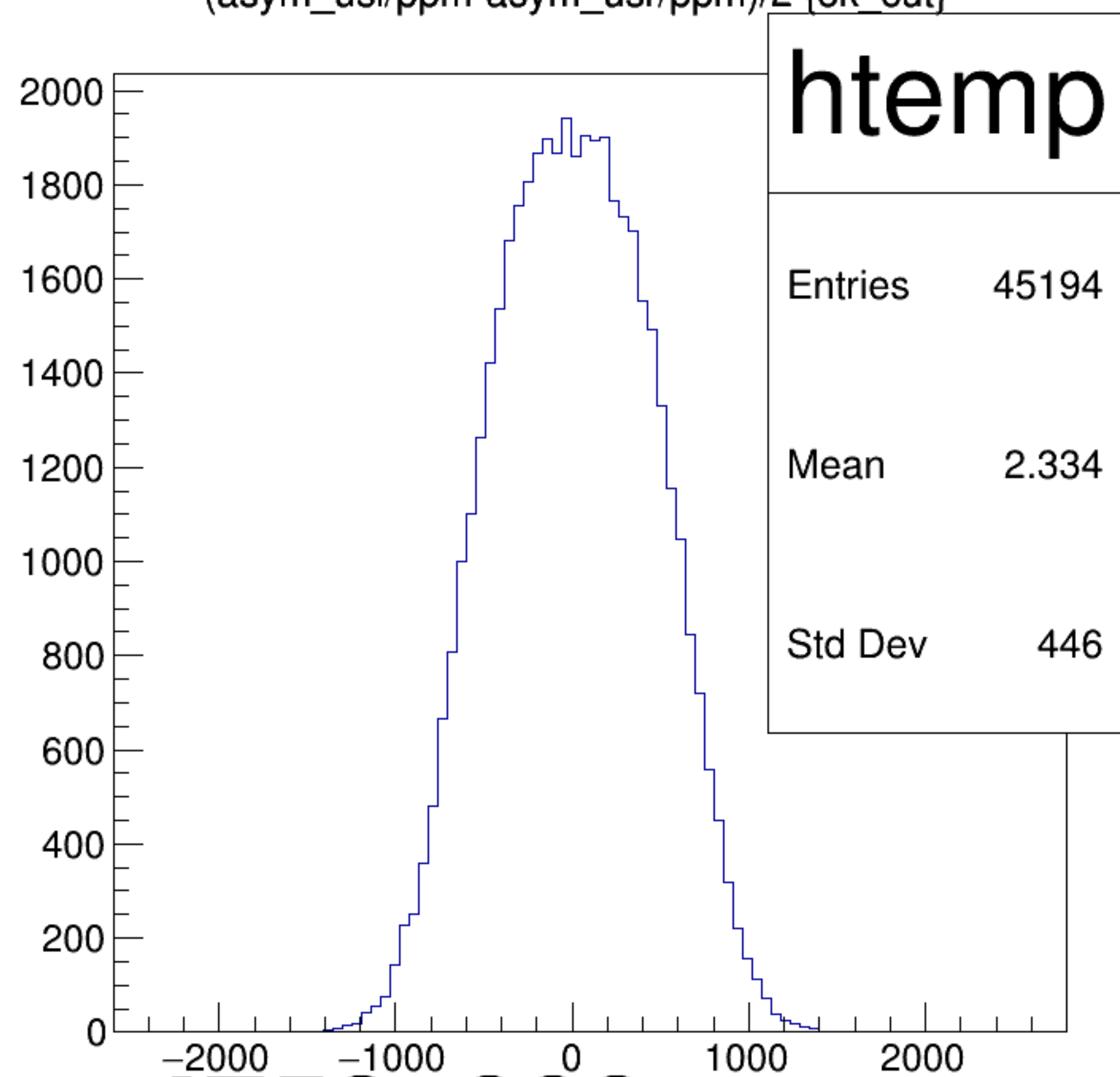
asym\_usr/ppm {ok\_cut}



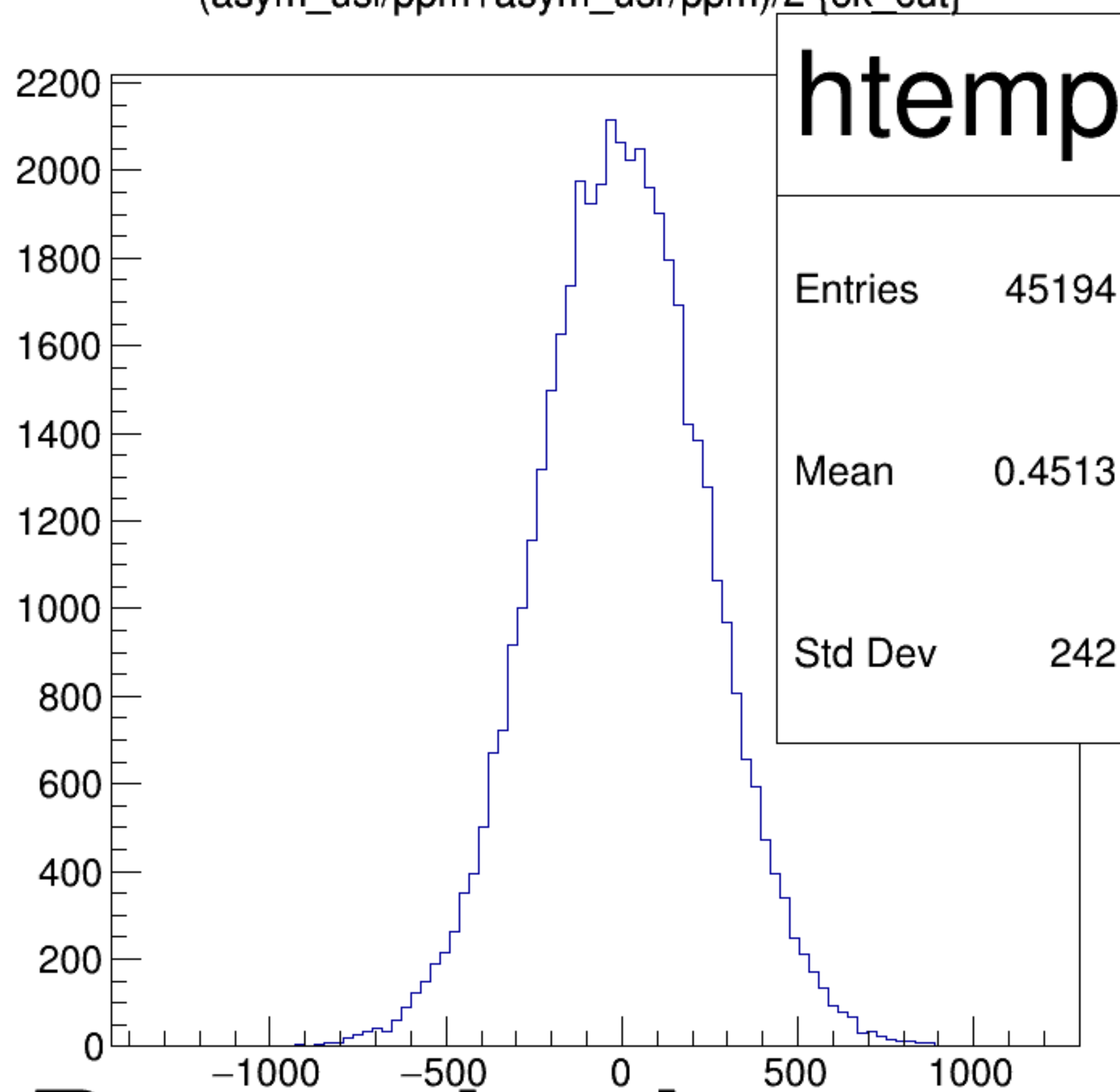
asym\_usl/ppm:asym\_usr/ppm {ok\_cut}



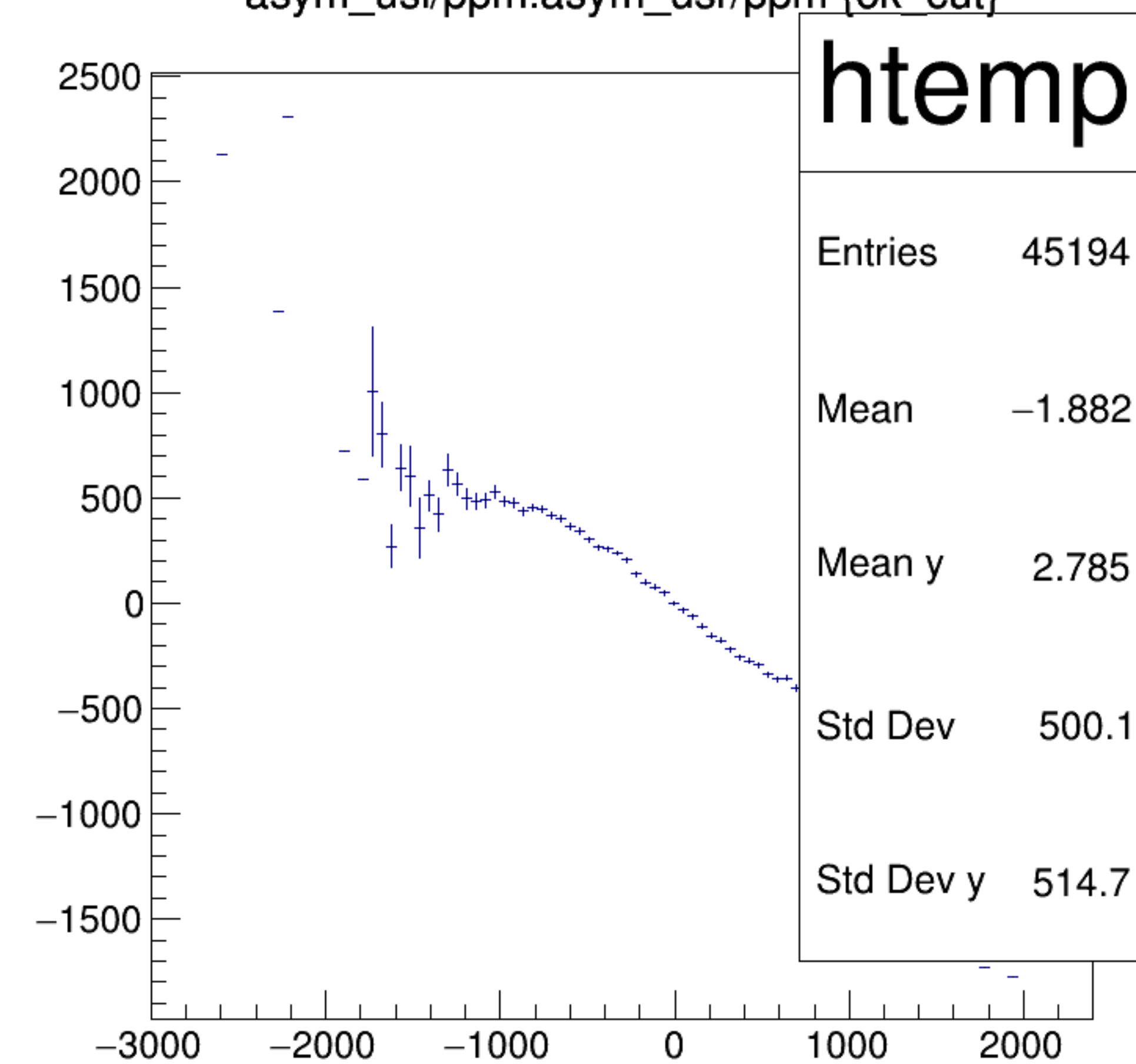
(asym\_usl/ppm-asym\_usr/ppm)/2 {ok\_cut}



(asym\_usl/ppm+asym\_usr/ppm)/2 {ok\_cut}

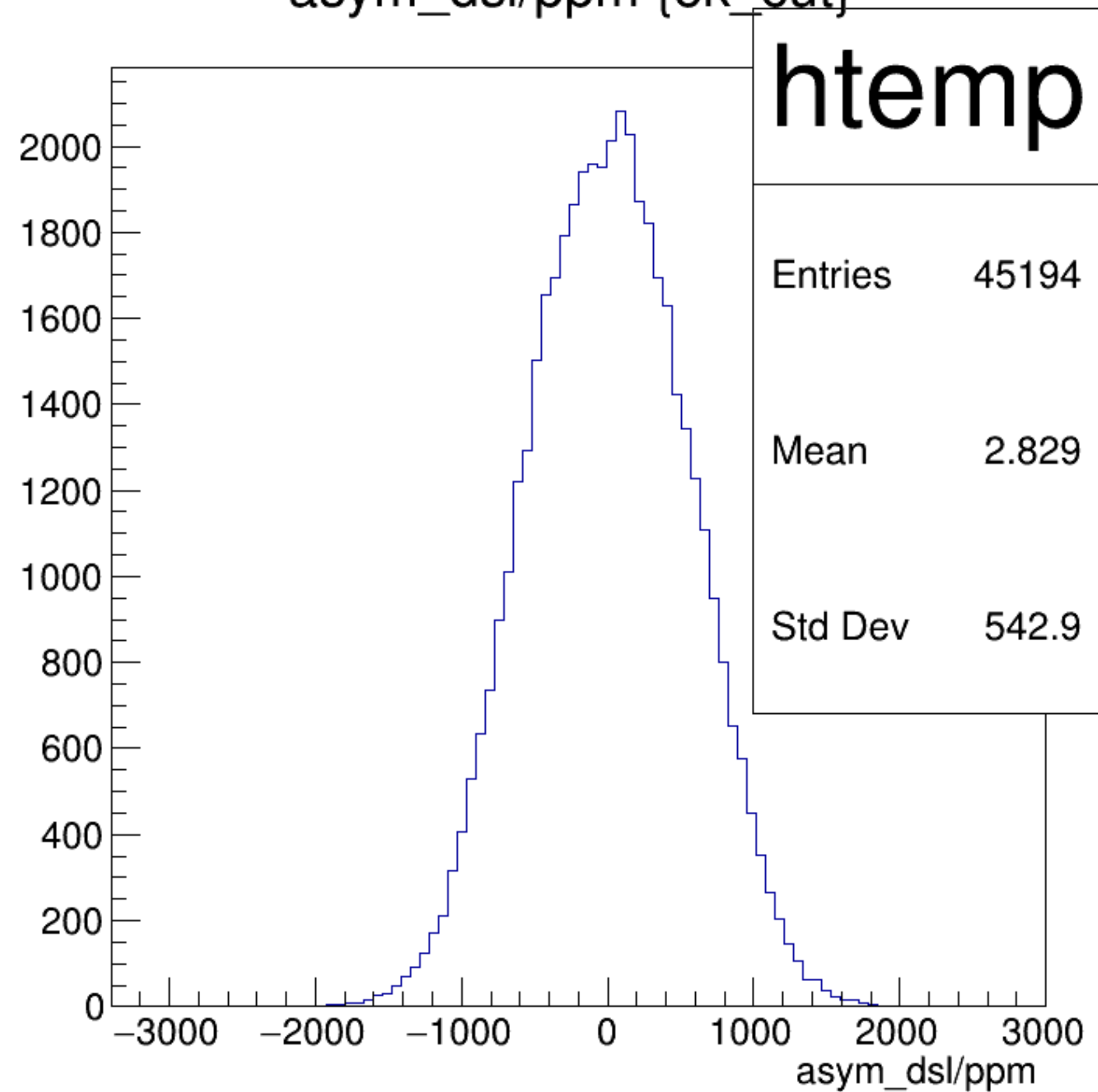


asym\_usl/ppm:asym\_usr/ppm {ok\_cut}

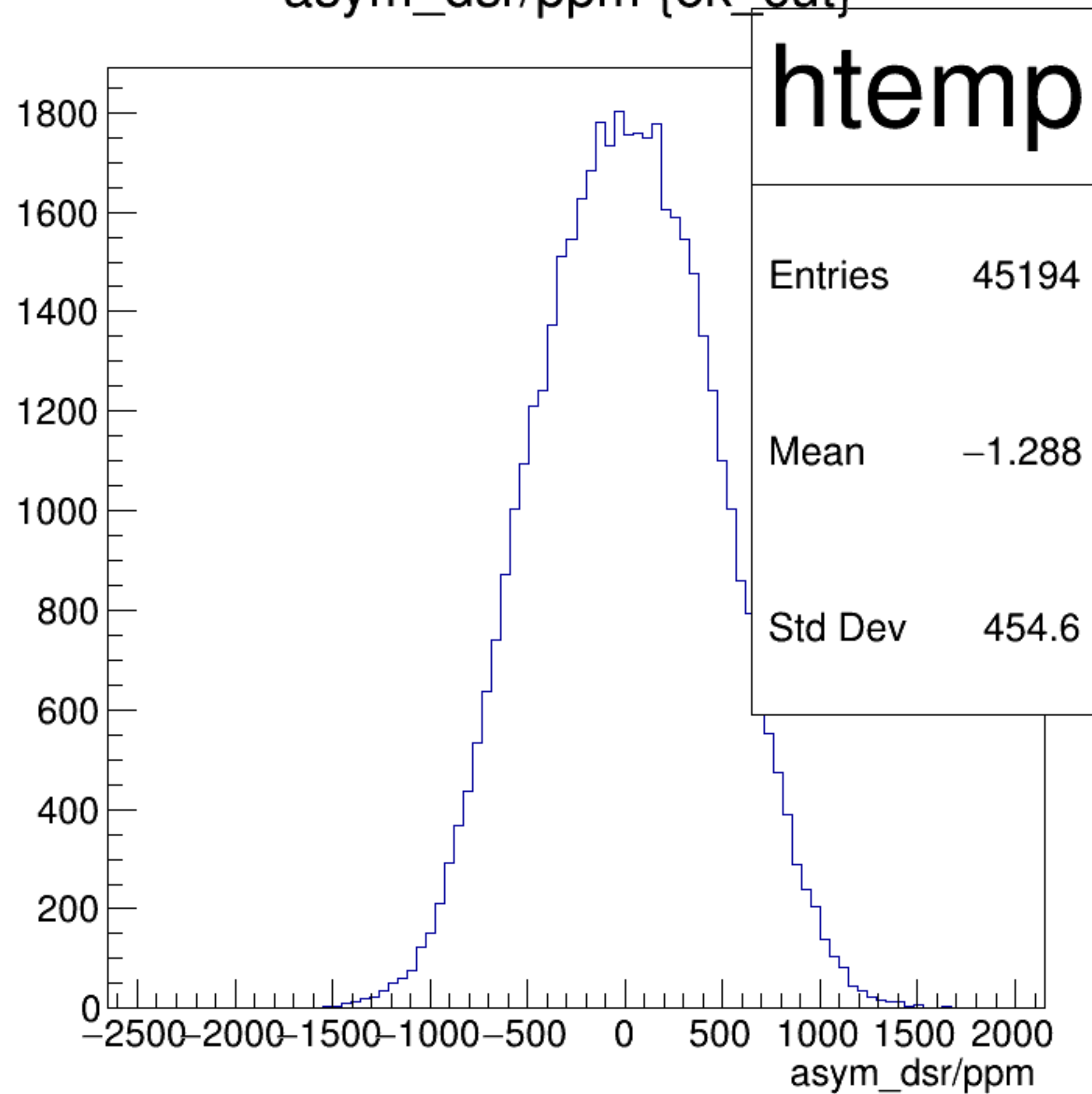




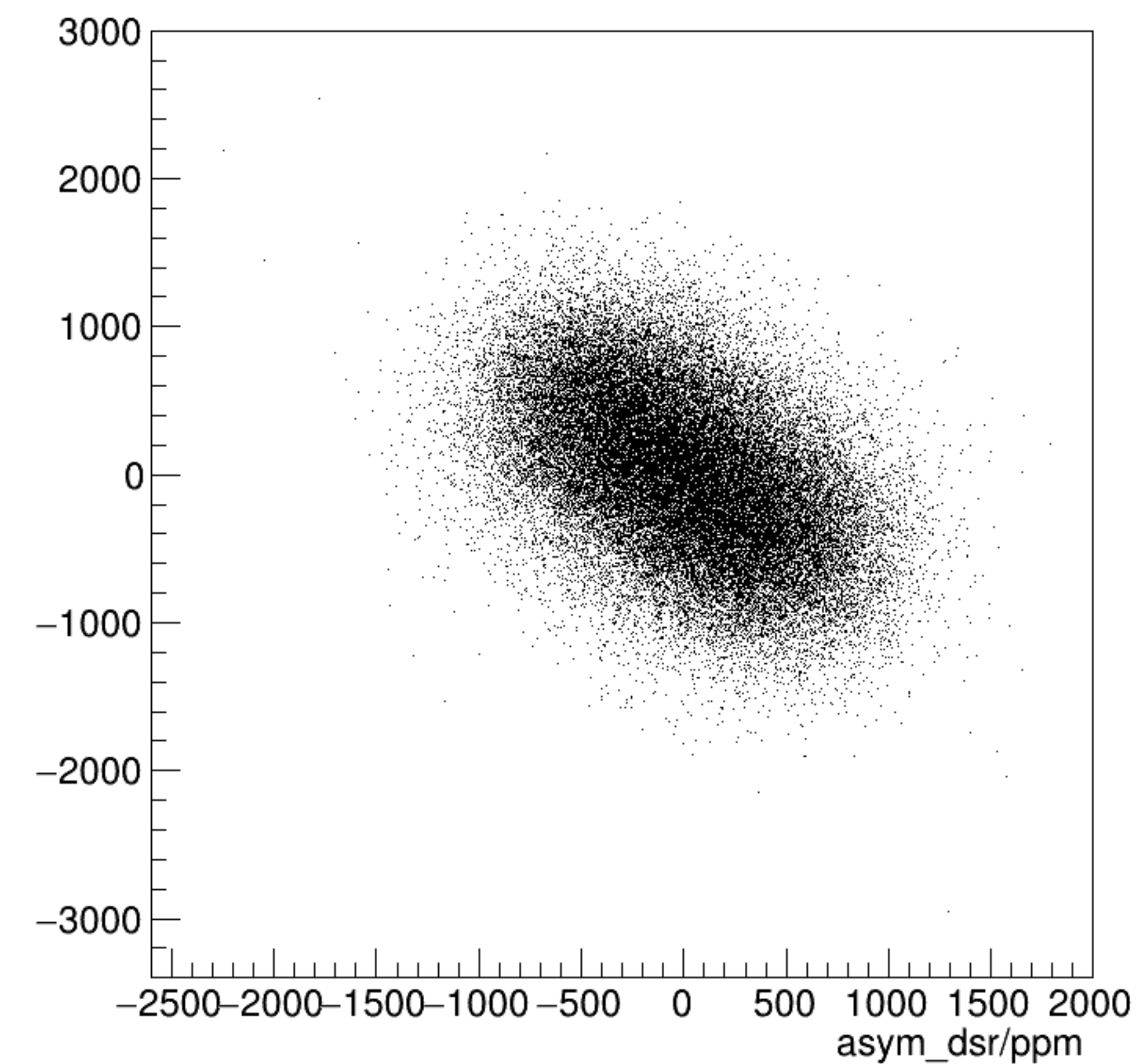
asym\_dsl/ppm {ok\_cut}



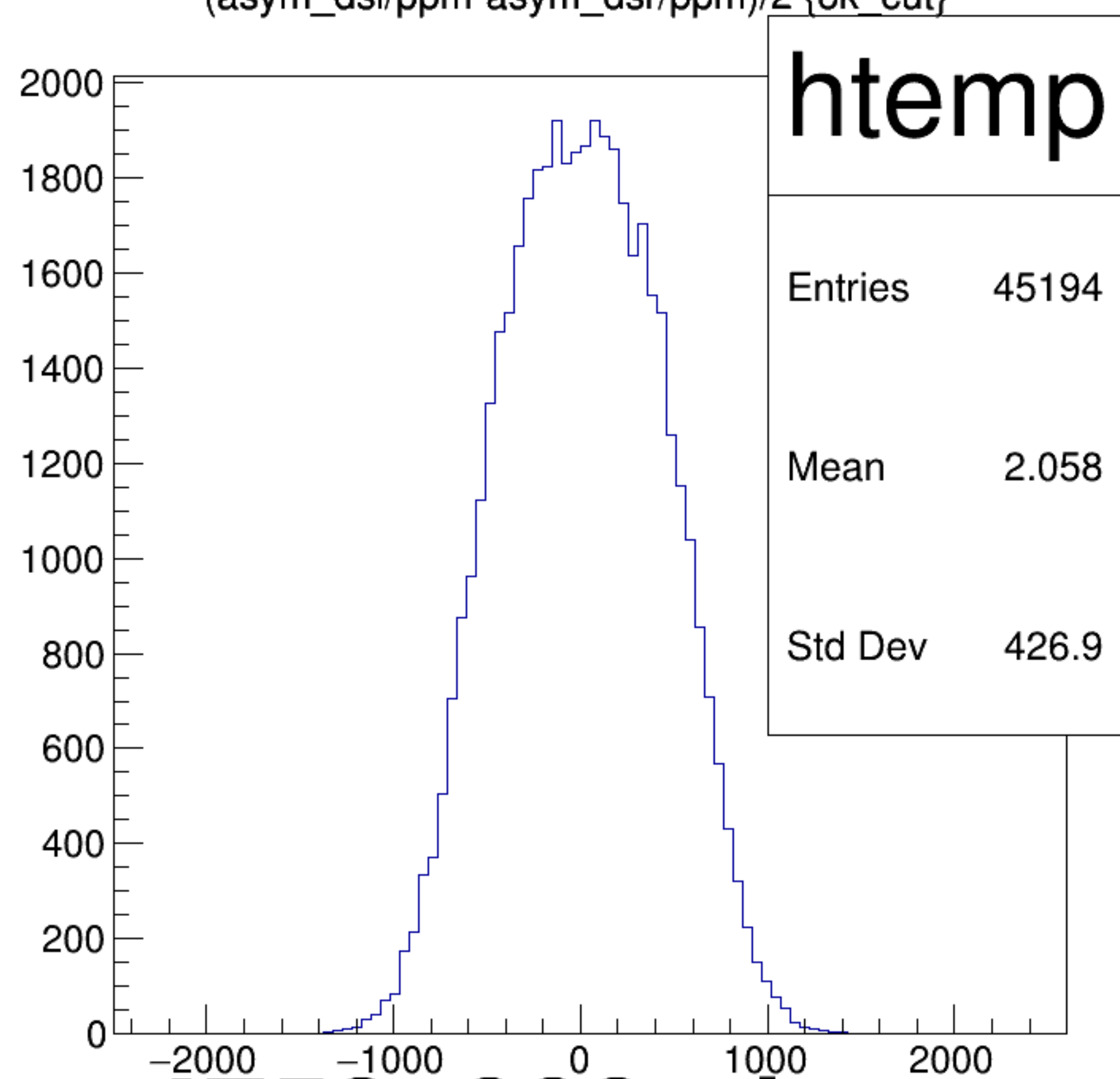
asym\_dsr/ppm {ok\_cut}



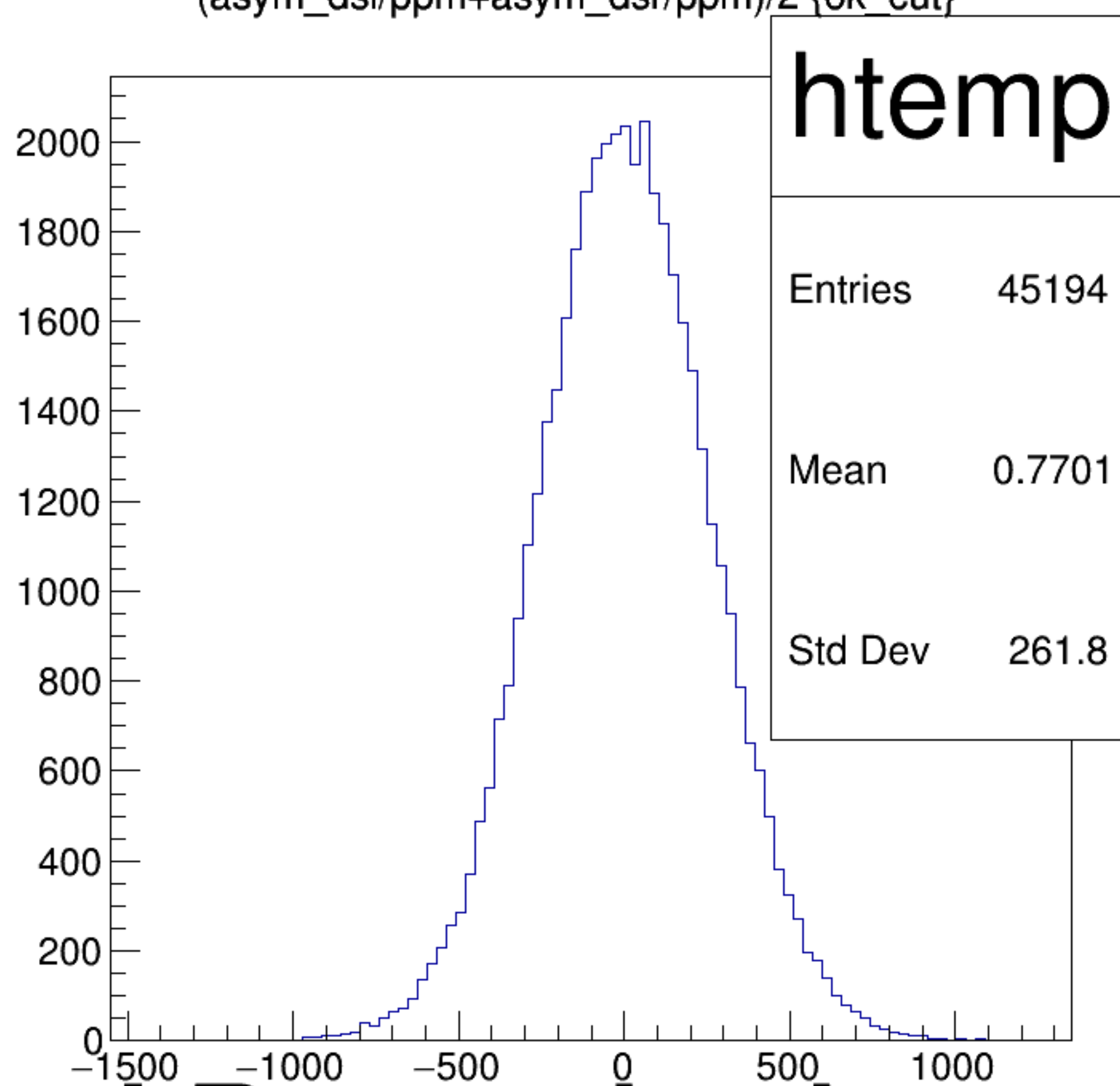
asym\_dsl/ppm:asym\_dsr/ppm {ok\_cut}



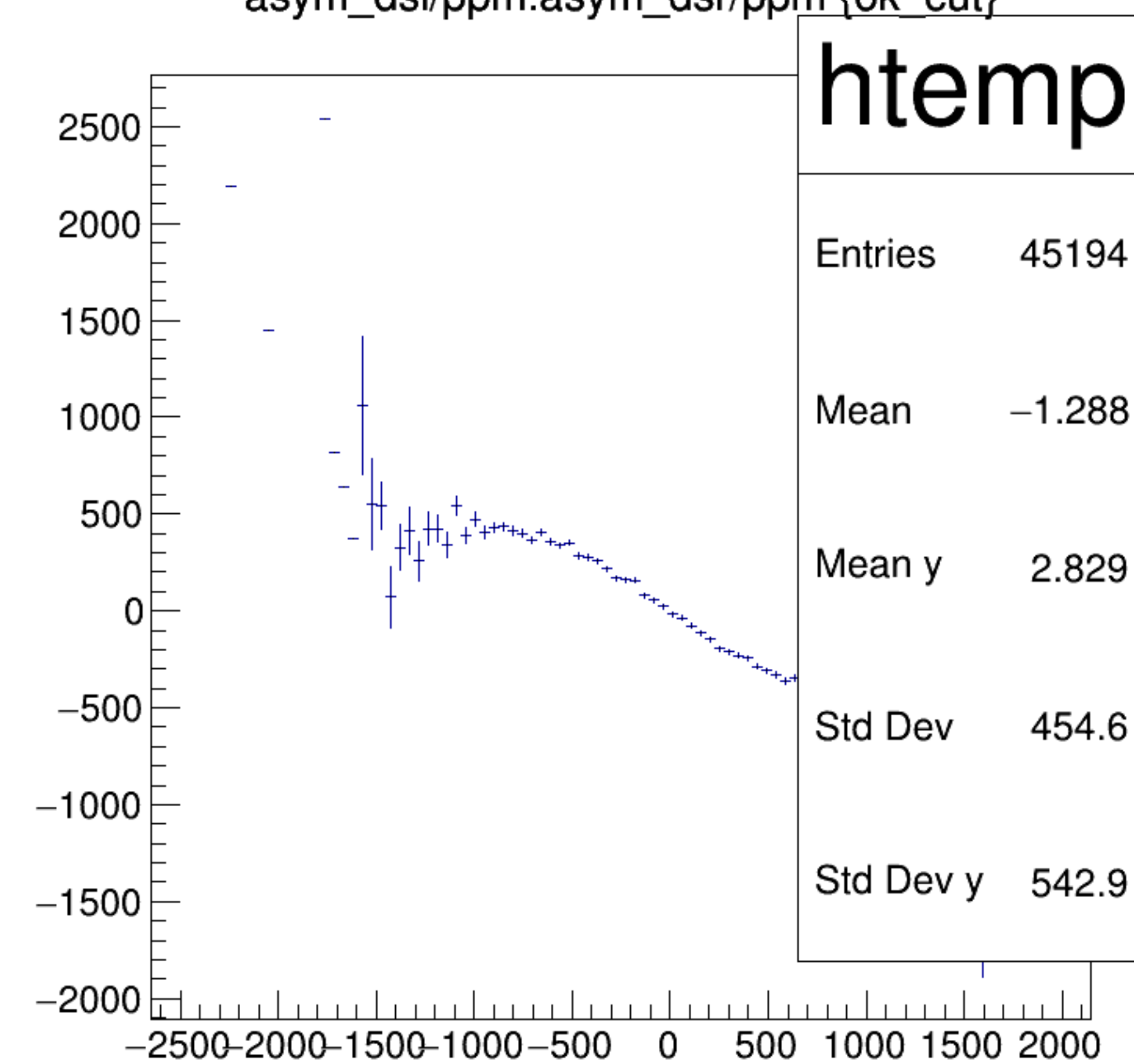
(asym\_dsl/ppm-asym\_dsr/ppm)/2 {ok\_cut}



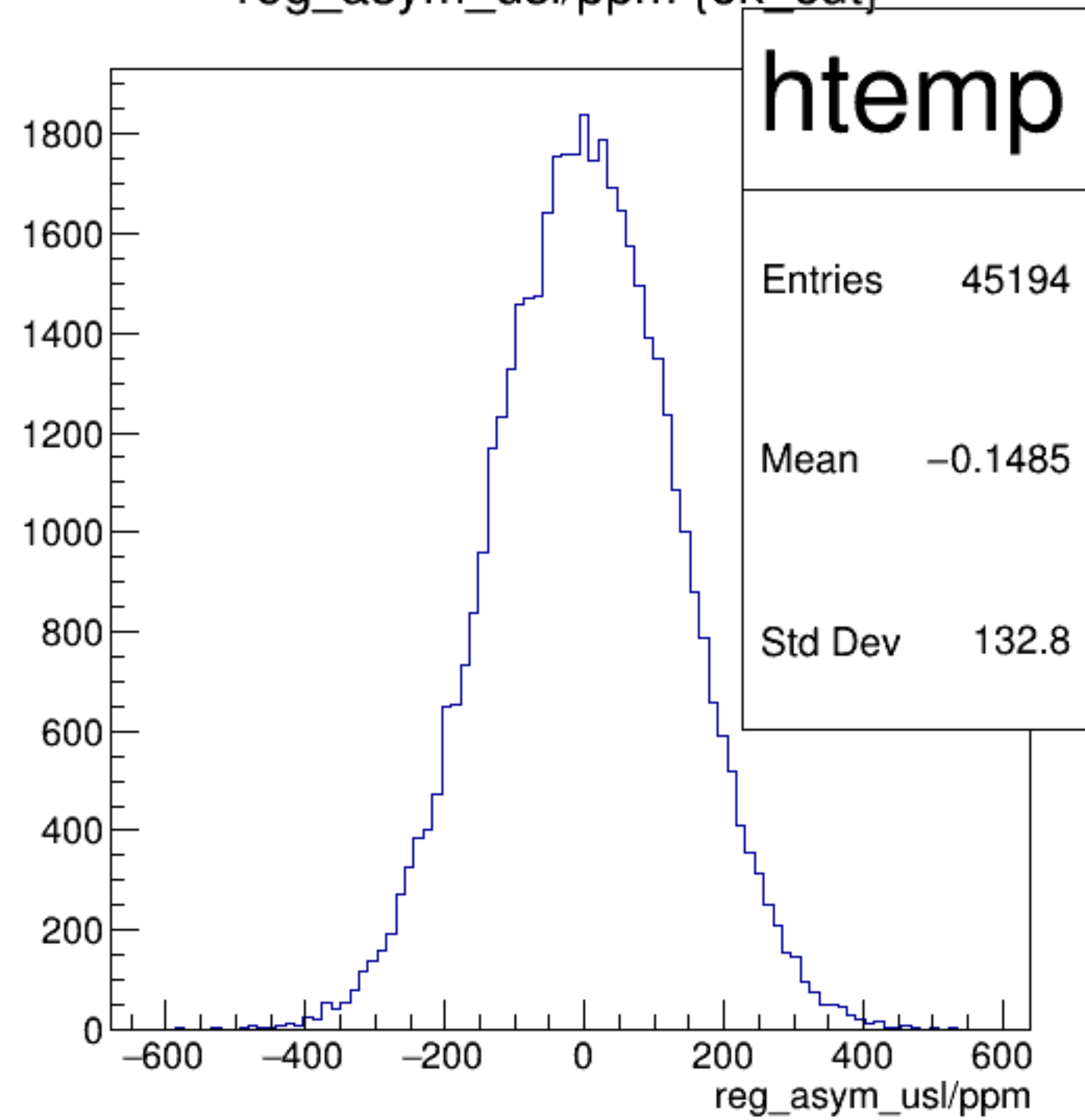
(asym\_dsl/ppm+asym\_dsr/ppm)/2 {ok\_cut}



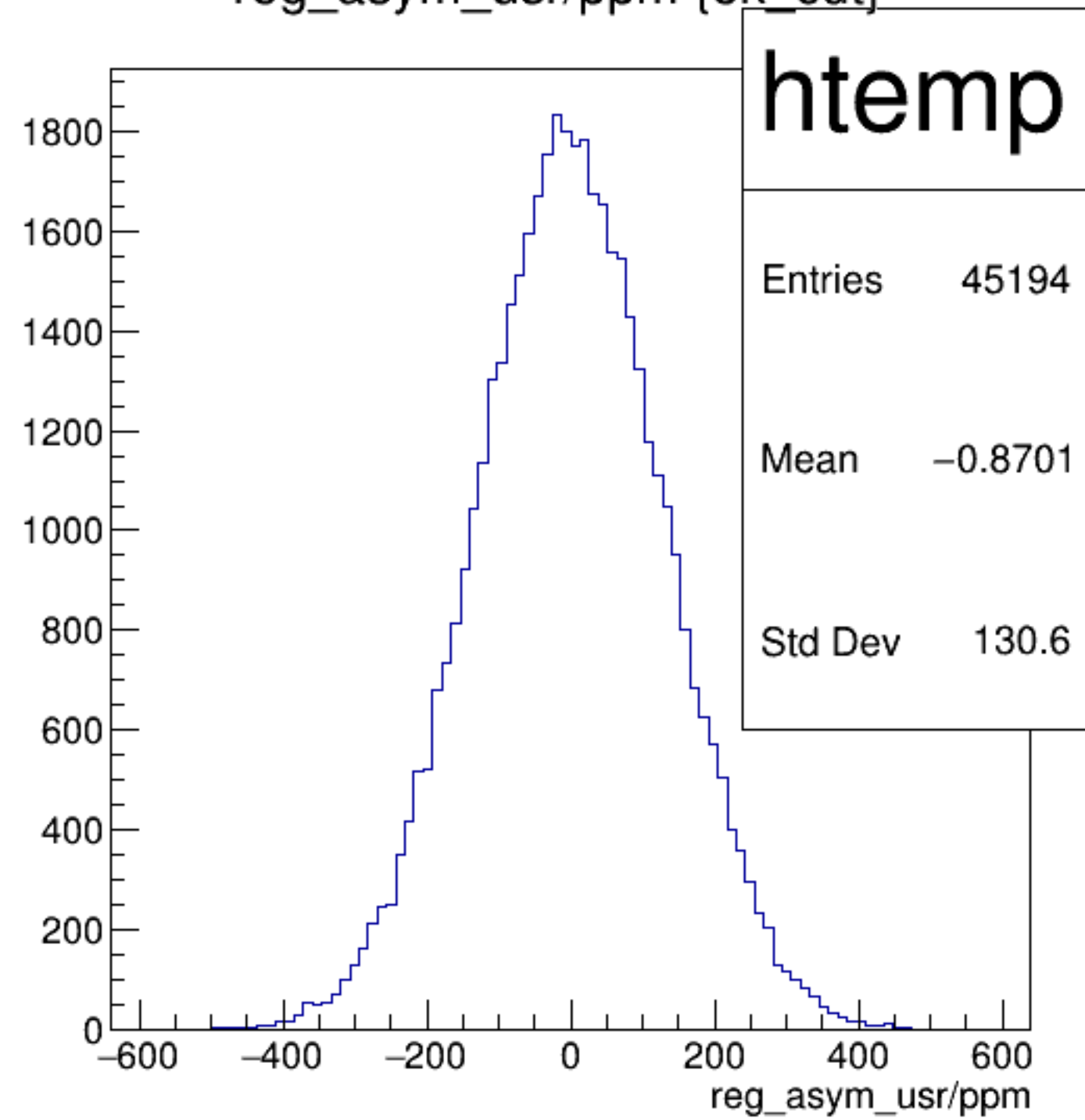
asym\_dsl/ppm:asym\_dsr/ppm {ok\_cut}



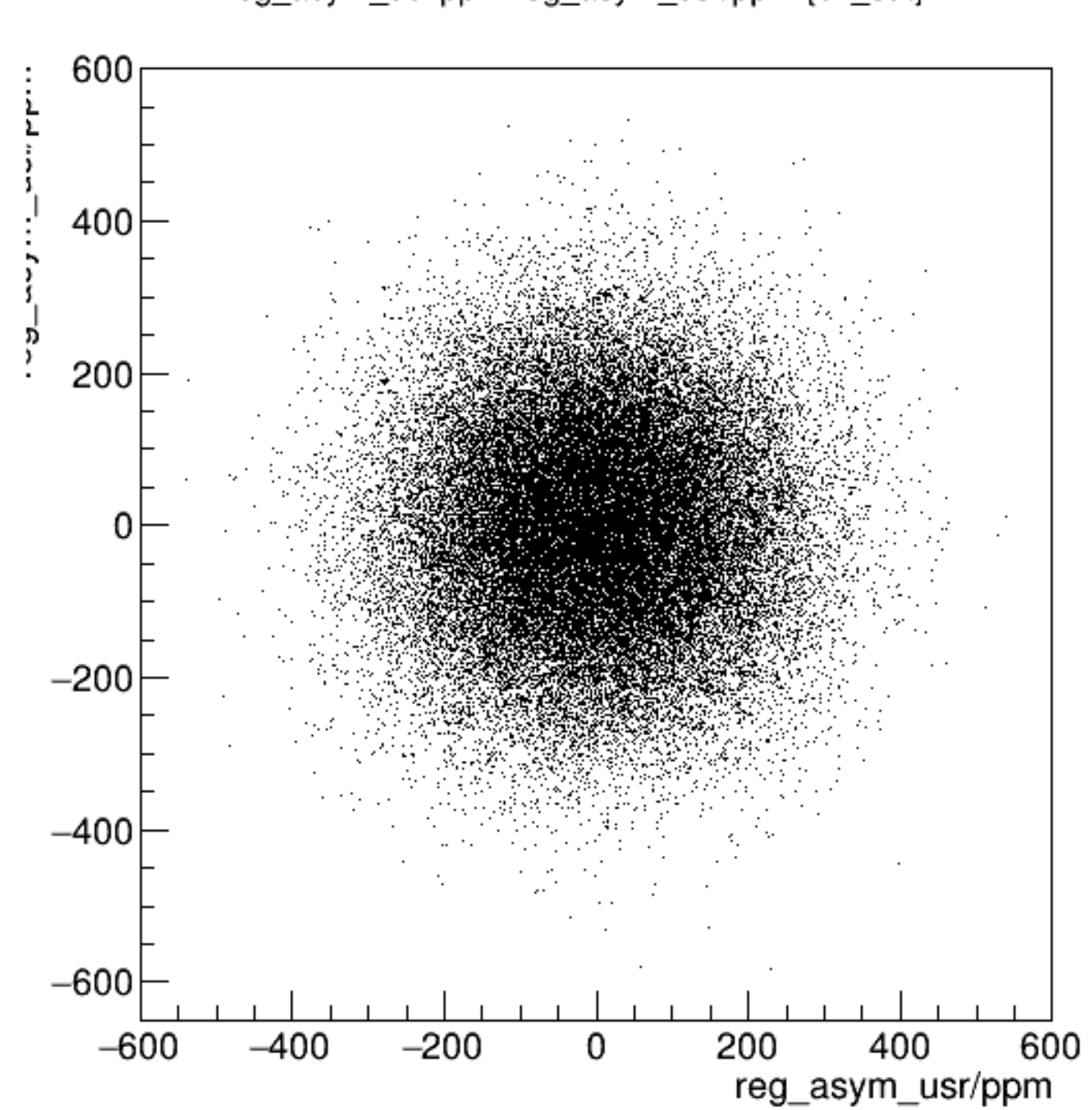
reg\_asym\_usl/ppm {ok\_cut}



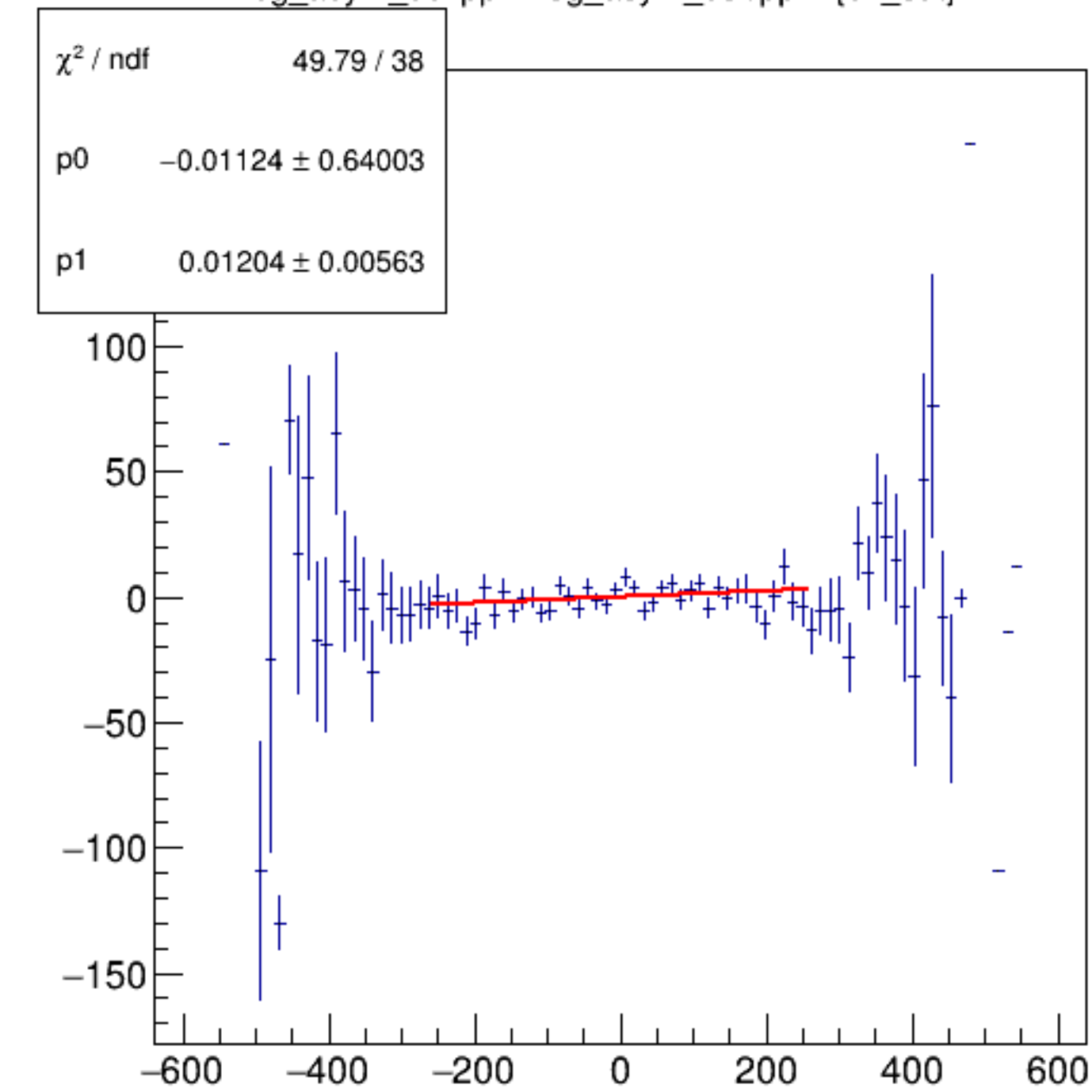
reg\_asym\_usr/ppm {ok\_cut}



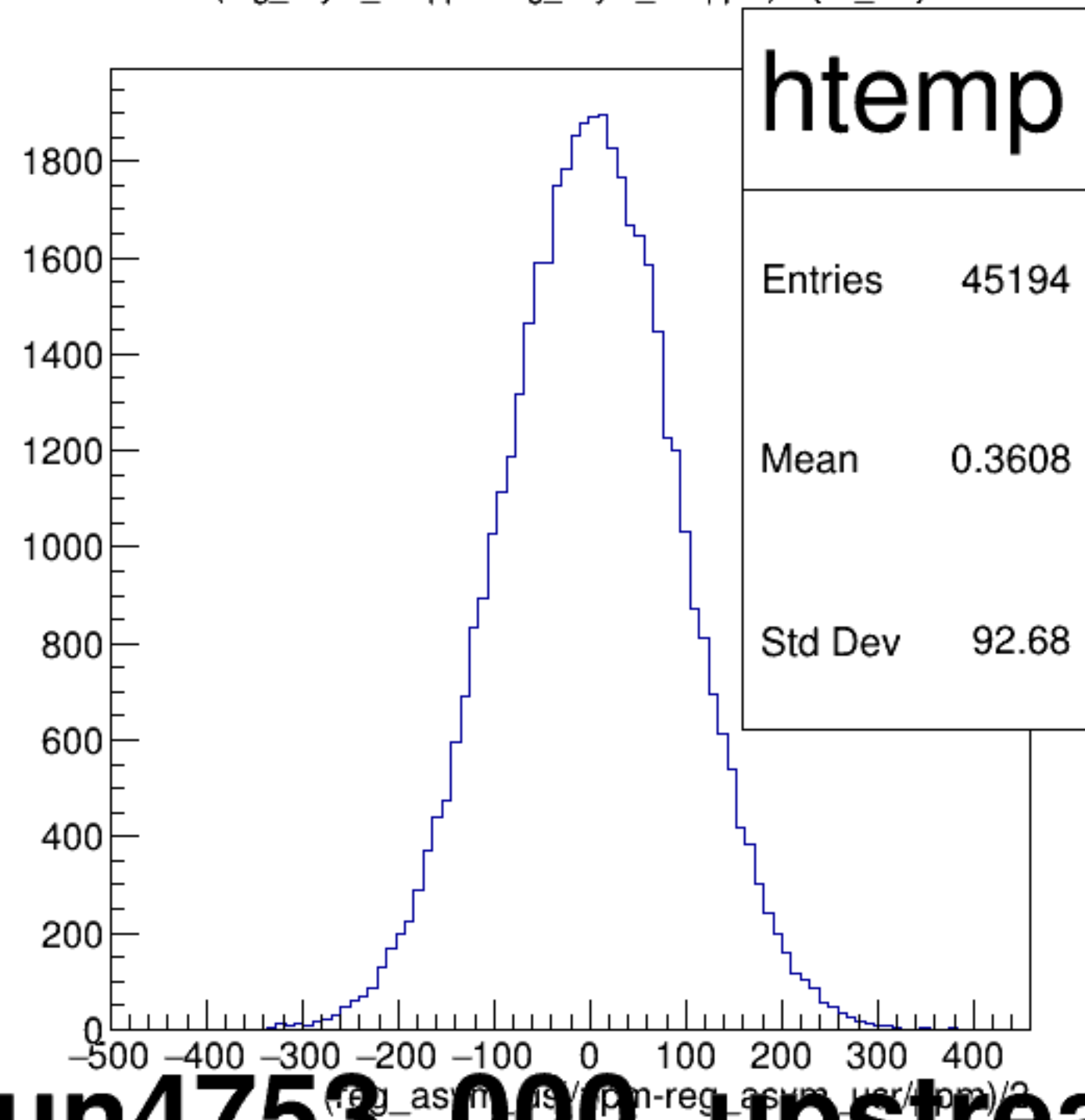
reg\_asym\_usl/ppm:reg\_asym\_usr/ppm {ok\_cut}



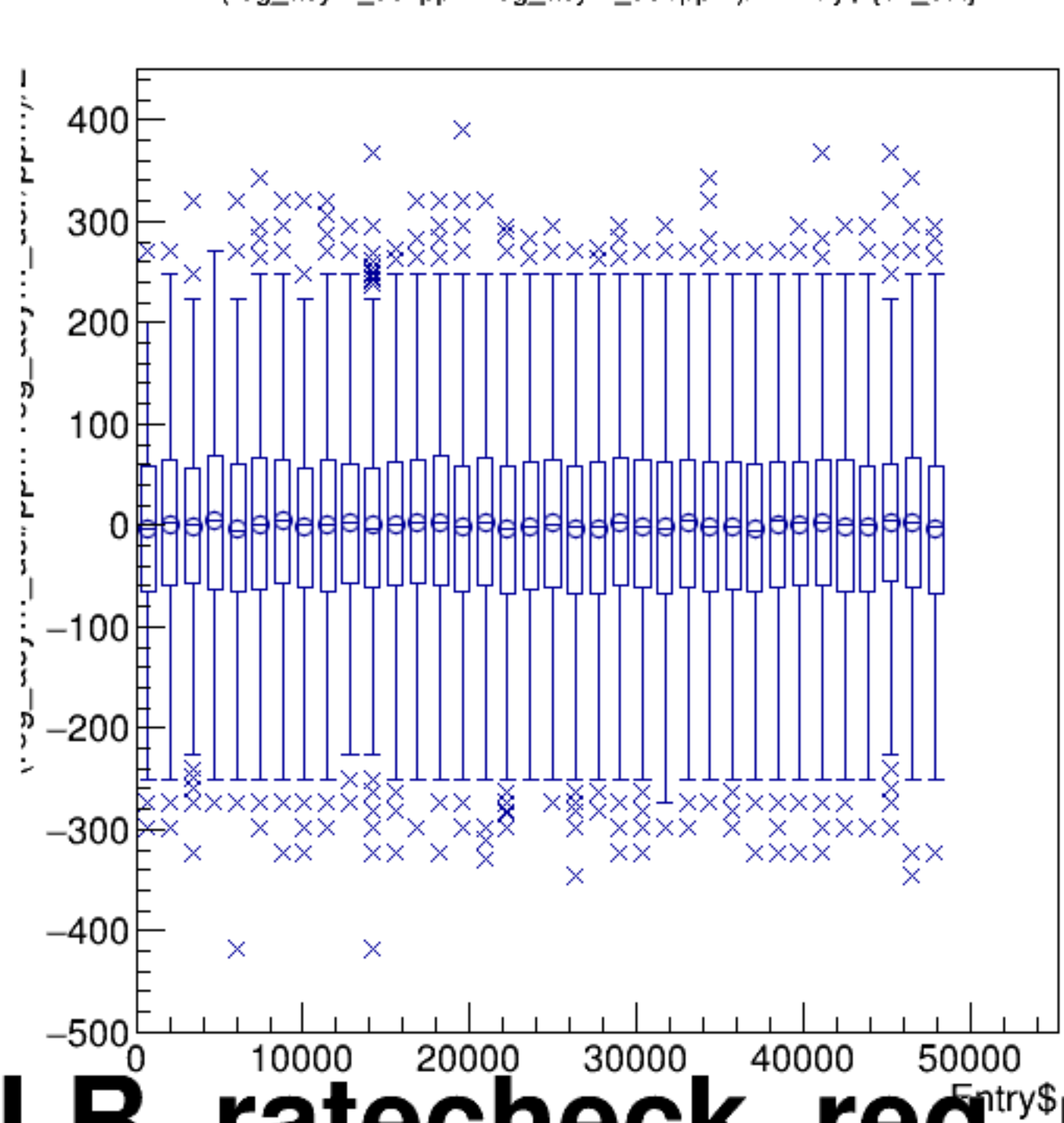
reg\_asym\_usl/ppm:reg\_asym\_usr/ppm {ok\_cut}



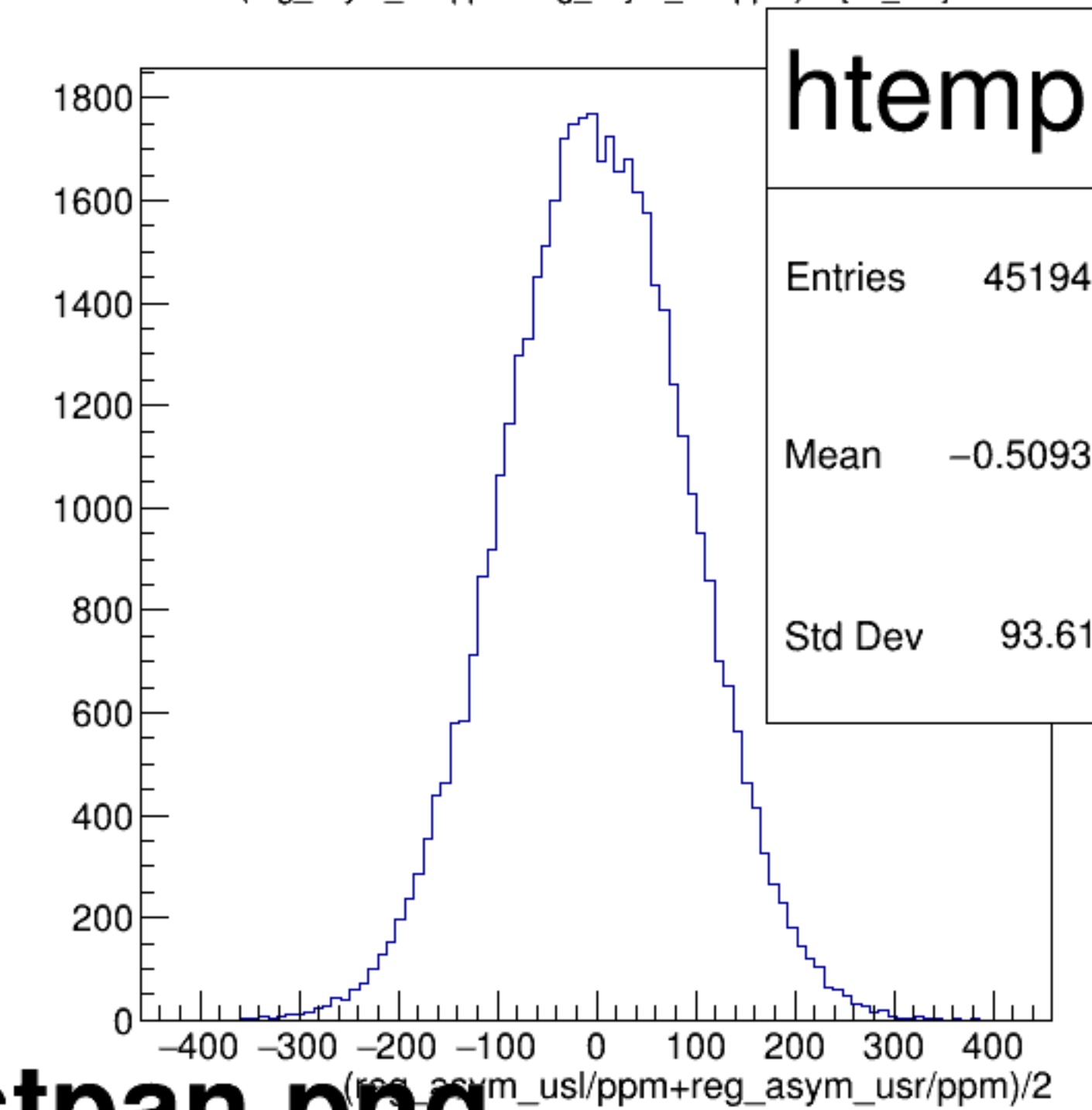
(reg\_asym\_usl/ppm-reg\_asym\_usr/ppm)/2 {ok\_cut}



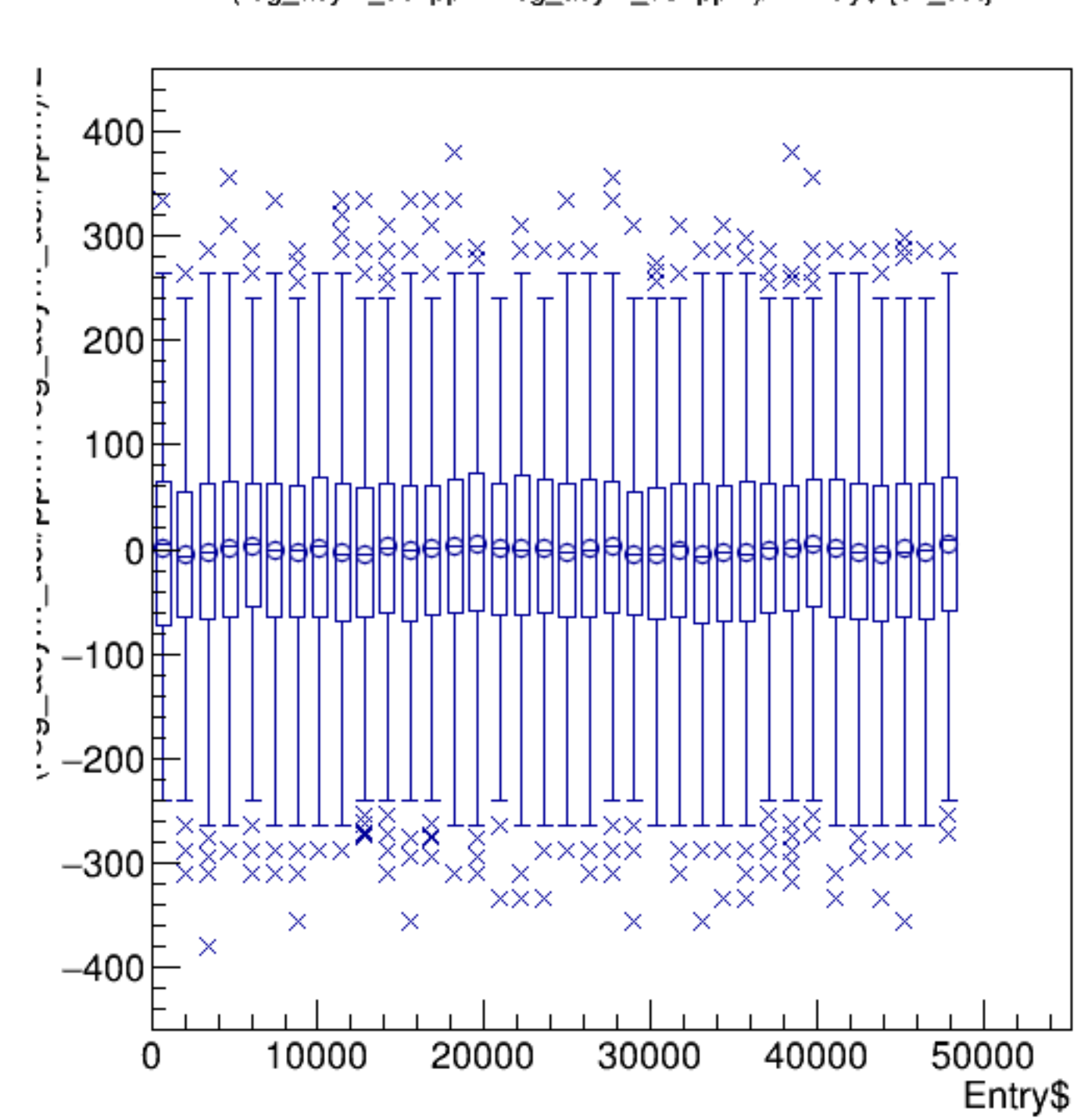
(reg\_asym\_usl/ppm-reg\_asym\_usr/ppm)/2:Entry\$ {ok\_cut}



(reg\_asym\_usl/ppm+reg\_asym\_usr/ppm)/2 {ok\_cut}

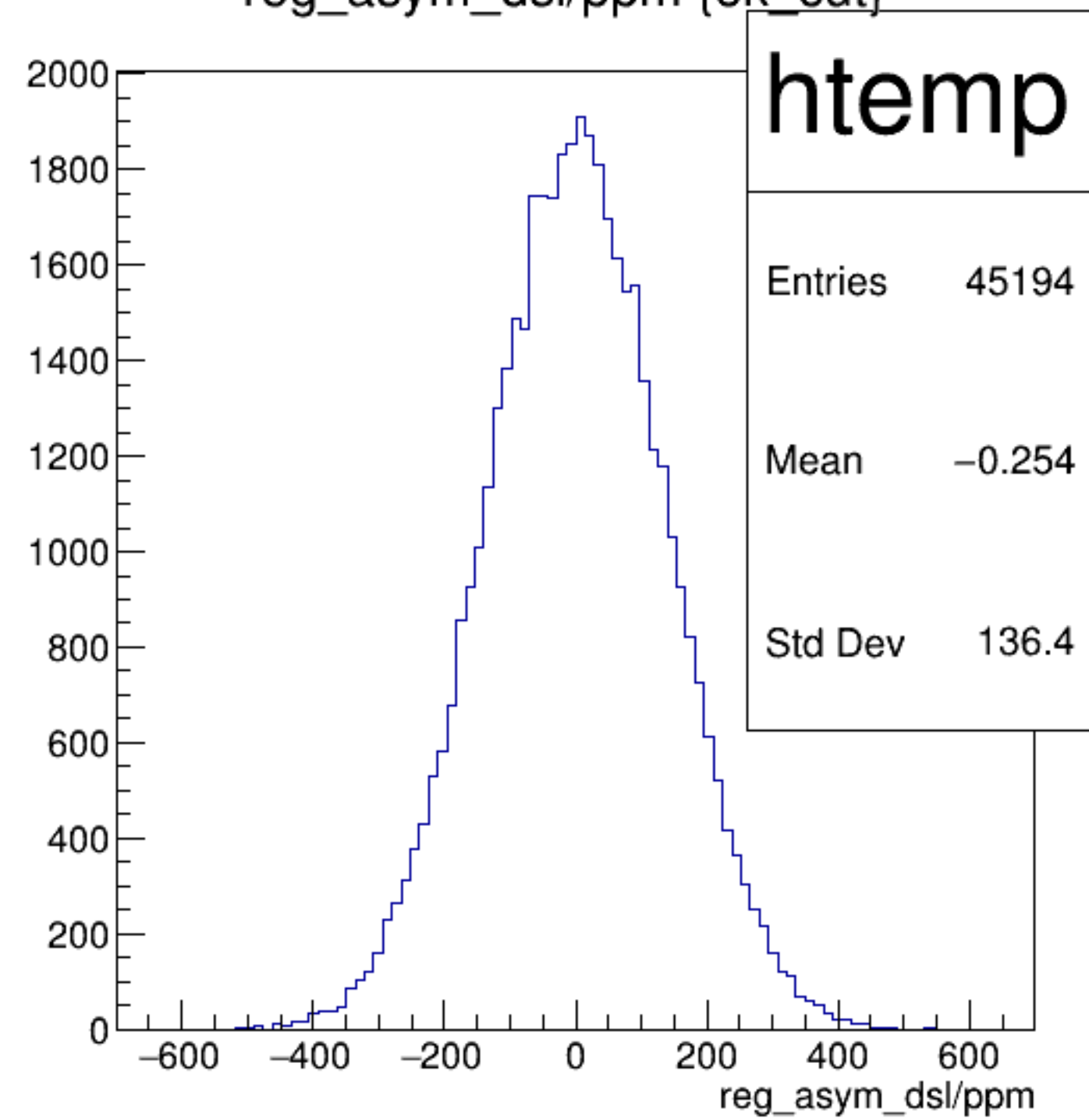


(reg\_asym\_usl/ppm+reg\_asym\_usr/ppm)/2:Entry\$ {ok\_cut}

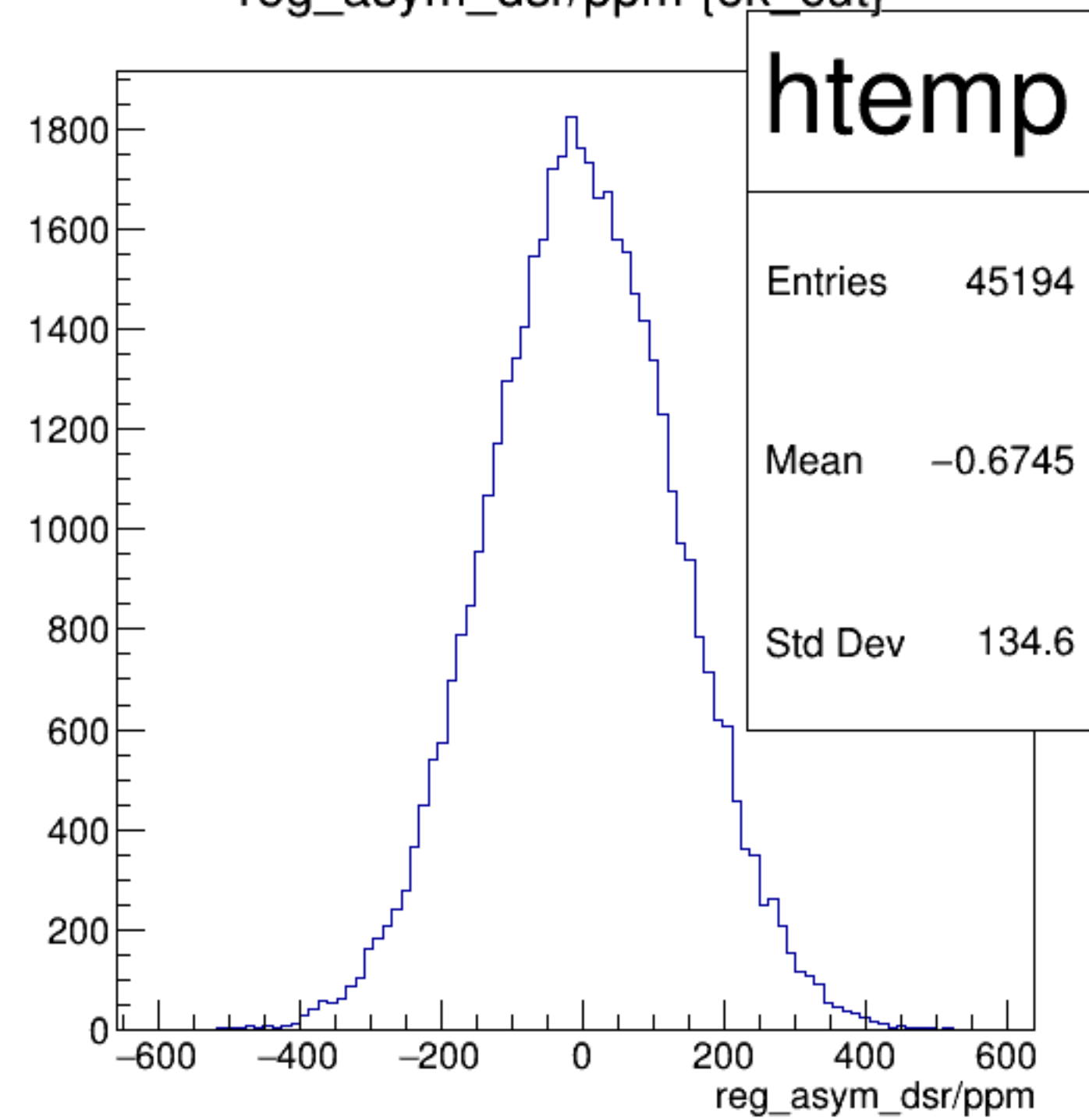




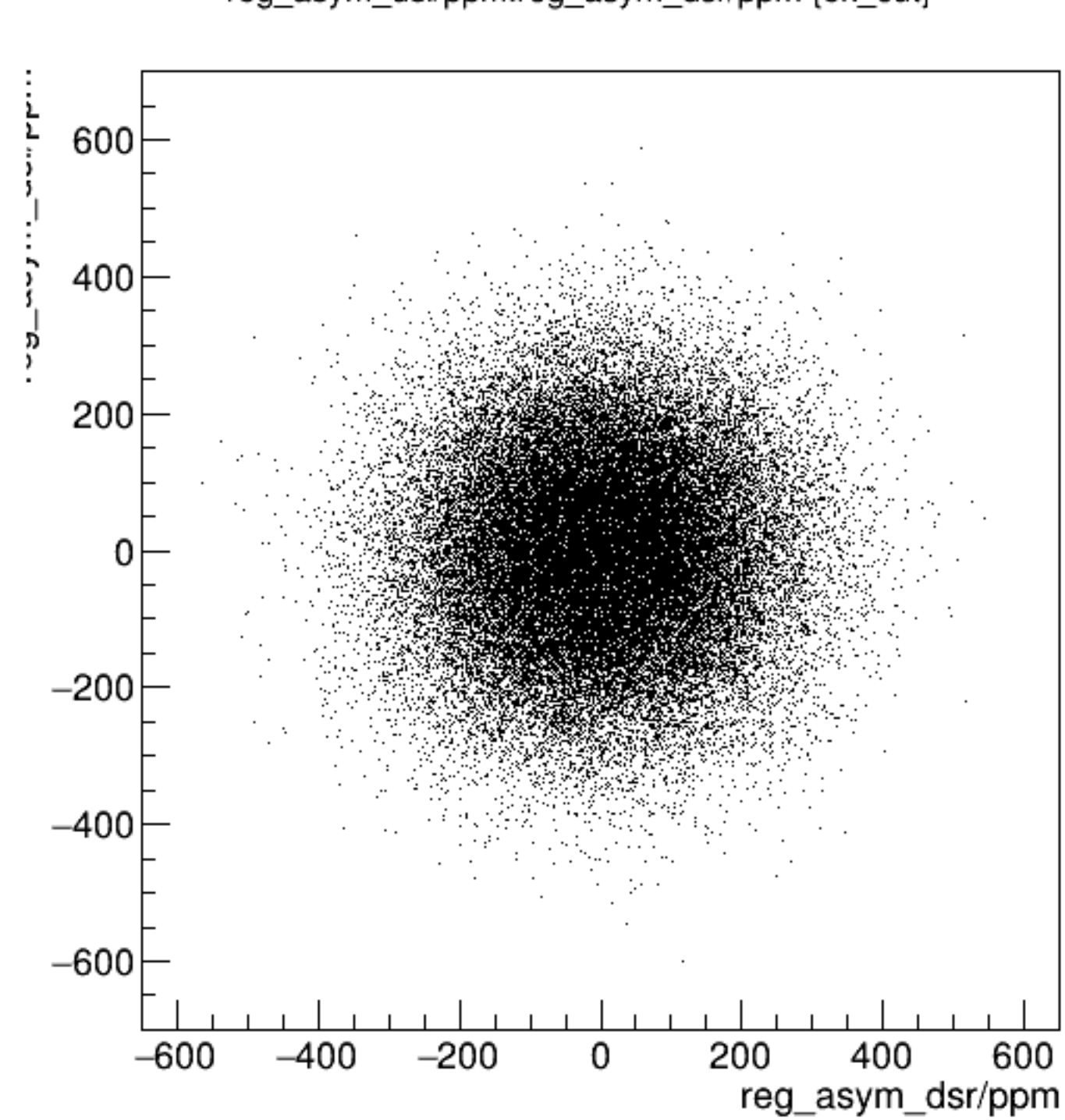
reg\_asym\_dsl/ppm {ok\_cut}



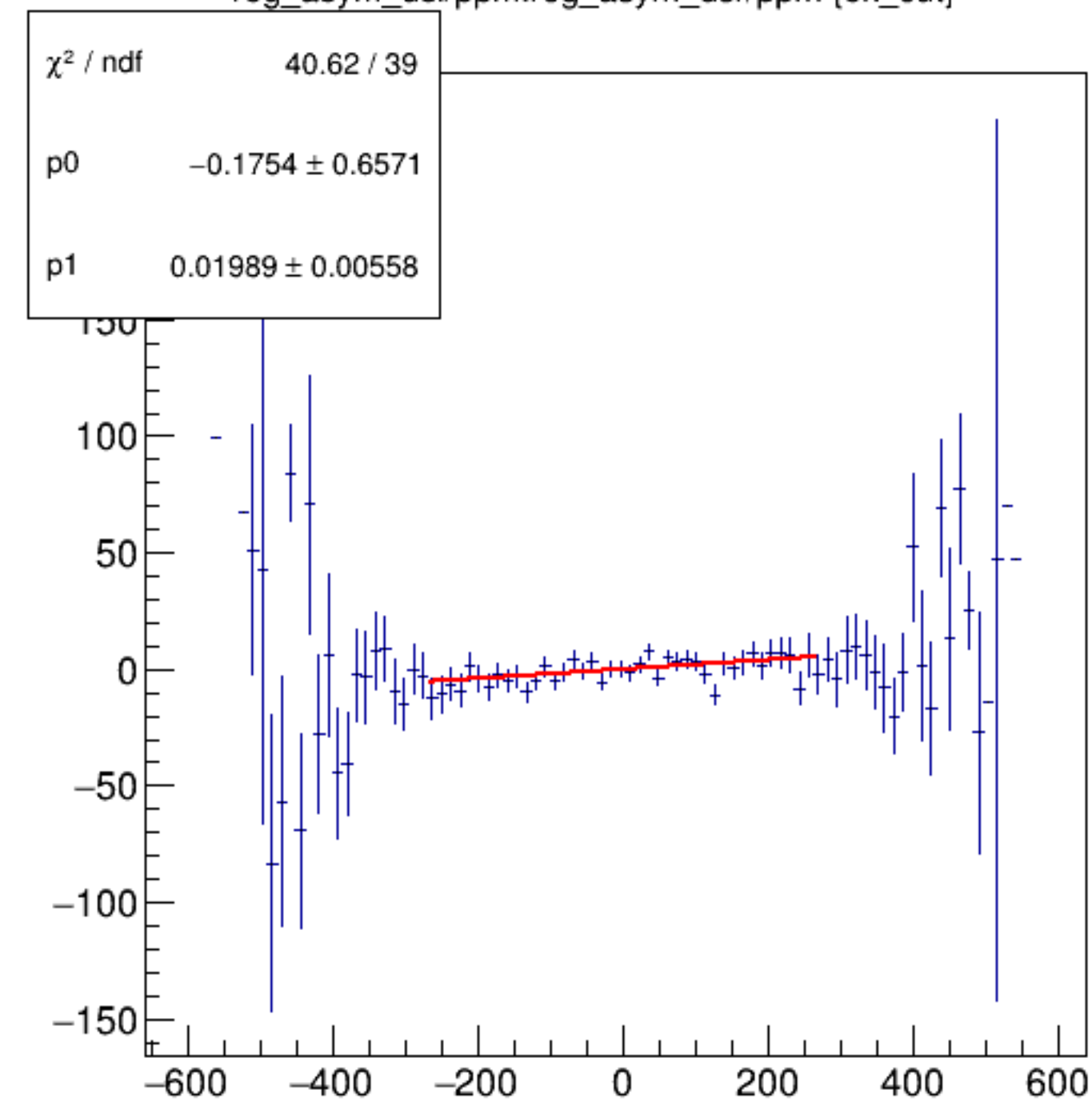
reg\_asym\_dsr/ppm {ok\_cut}



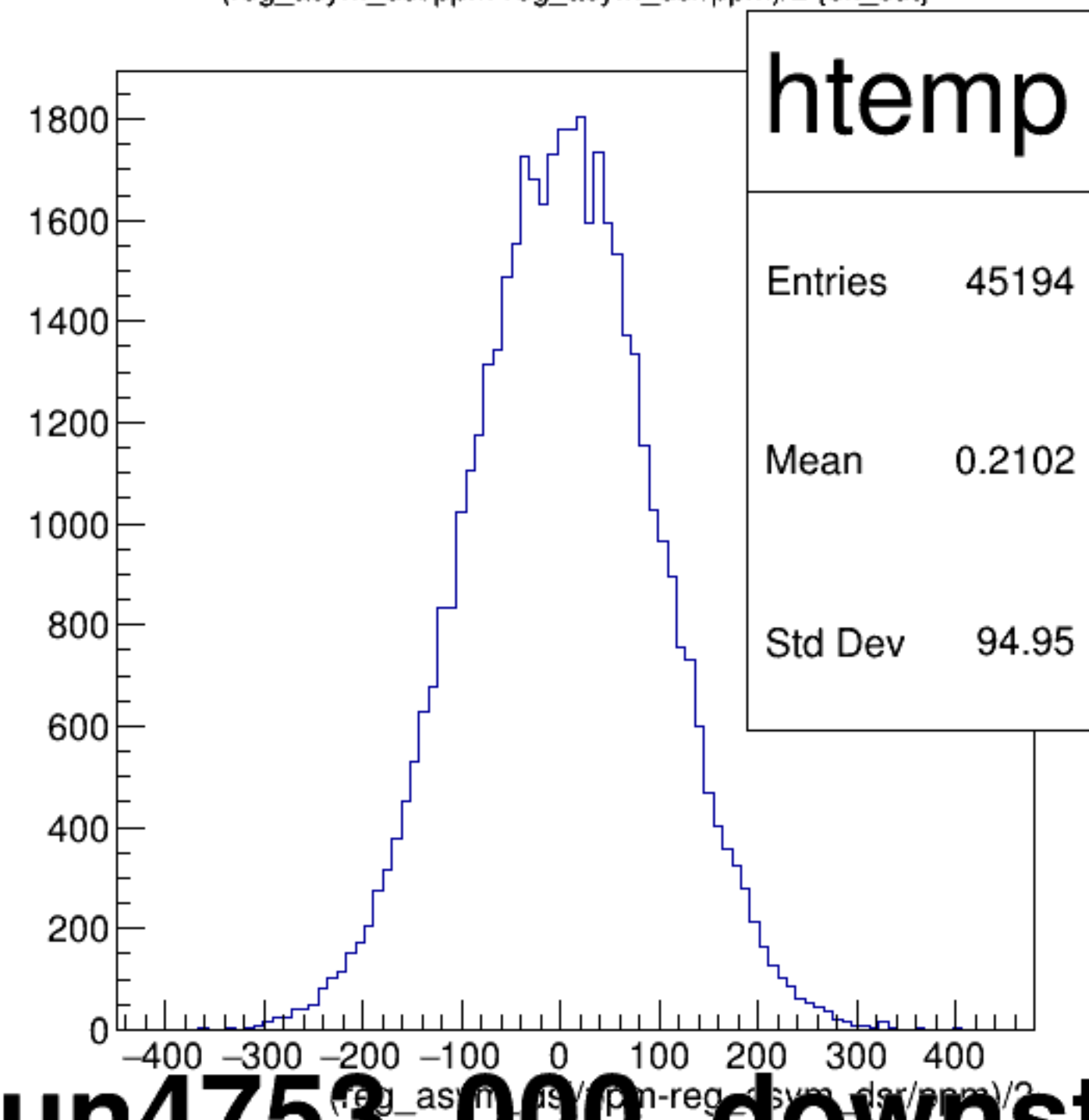
reg\_asym\_dsl/ppm:reg\_asym\_dsr/ppm {ok\_cut}



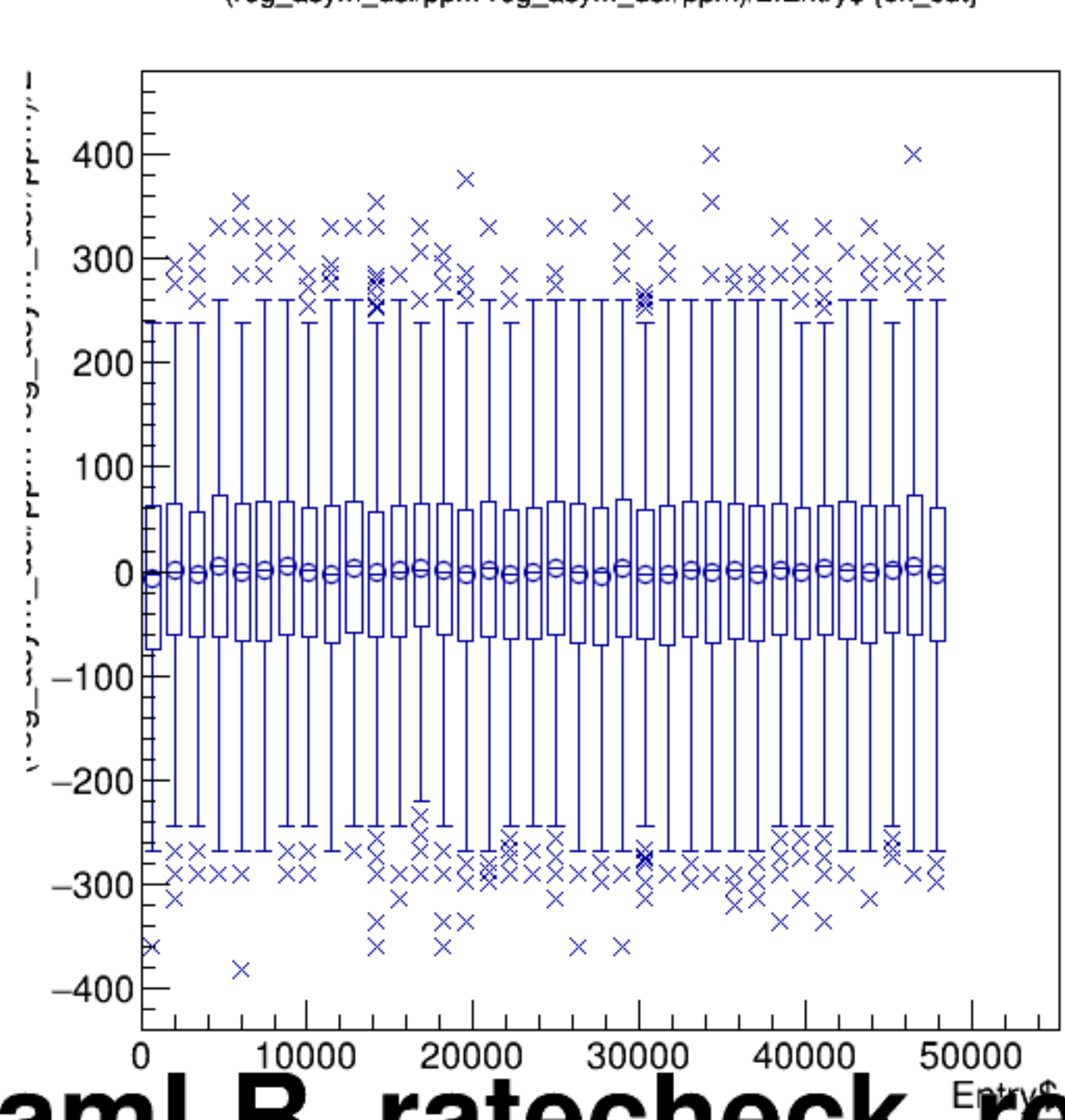
reg\_asym\_dsl/ppm:reg\_asym\_dsr/ppm {ok\_cut}



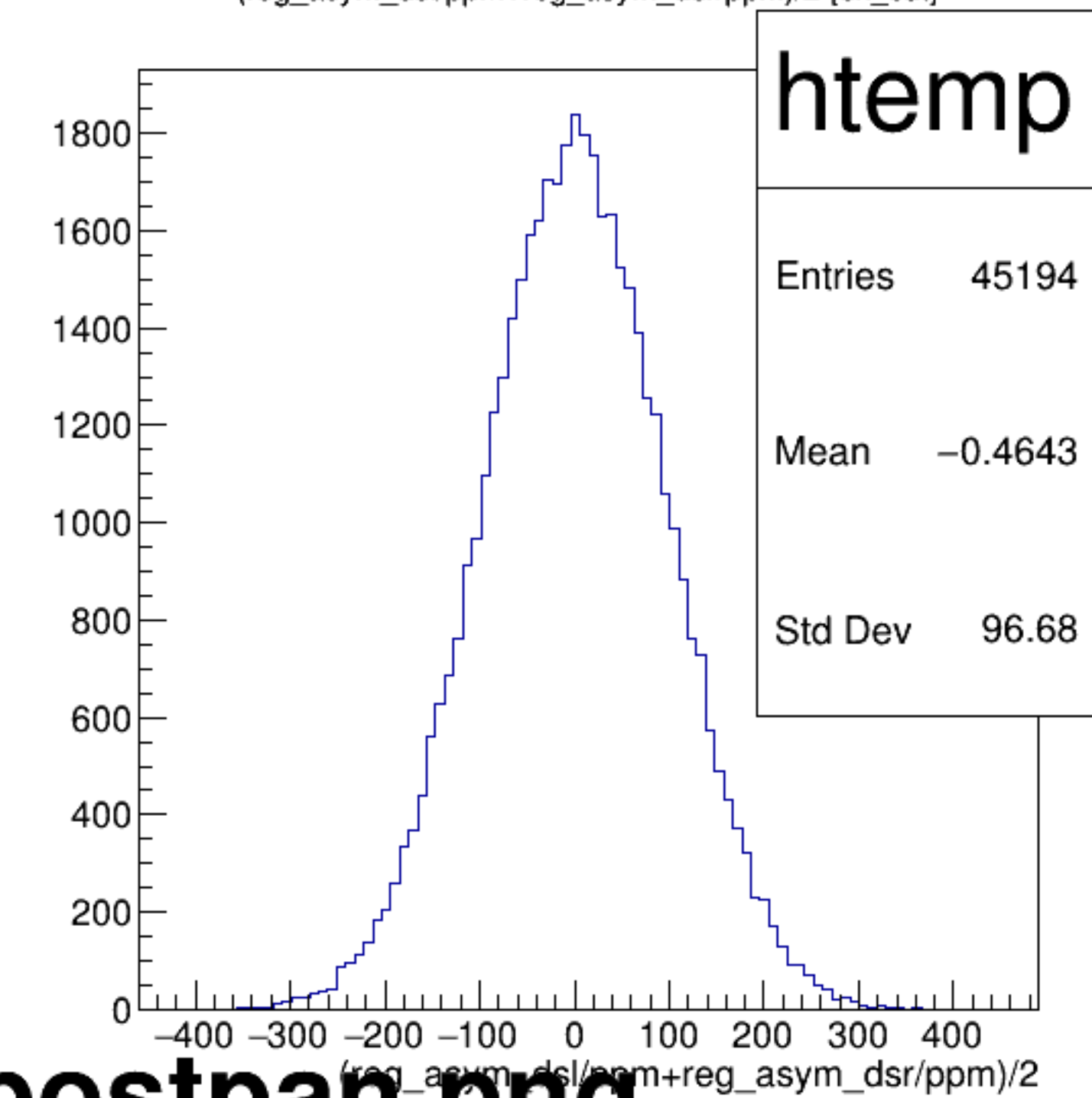
(reg\_asym\_dsl/ppm-reg\_asym\_dsr/ppm)/2 {ok\_cut}



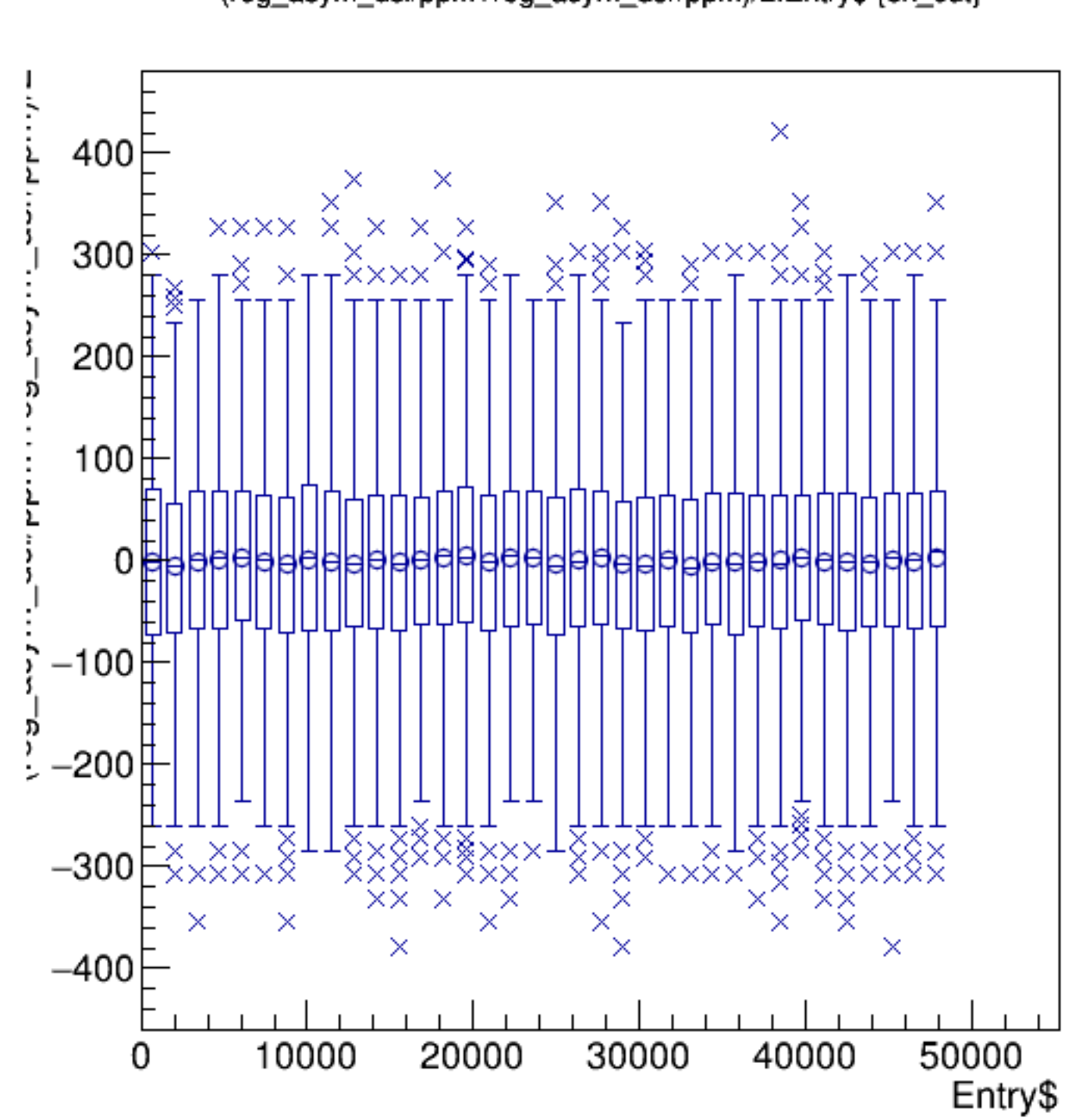
(reg\_asym\_dsl/ppm-reg\_asym\_dsr/ppm)/2:Entry\$ {ok\_cut}



(reg\_asym\_dsl/ppm+reg\_asym\_dsr/ppm)/2 {ok\_cut}

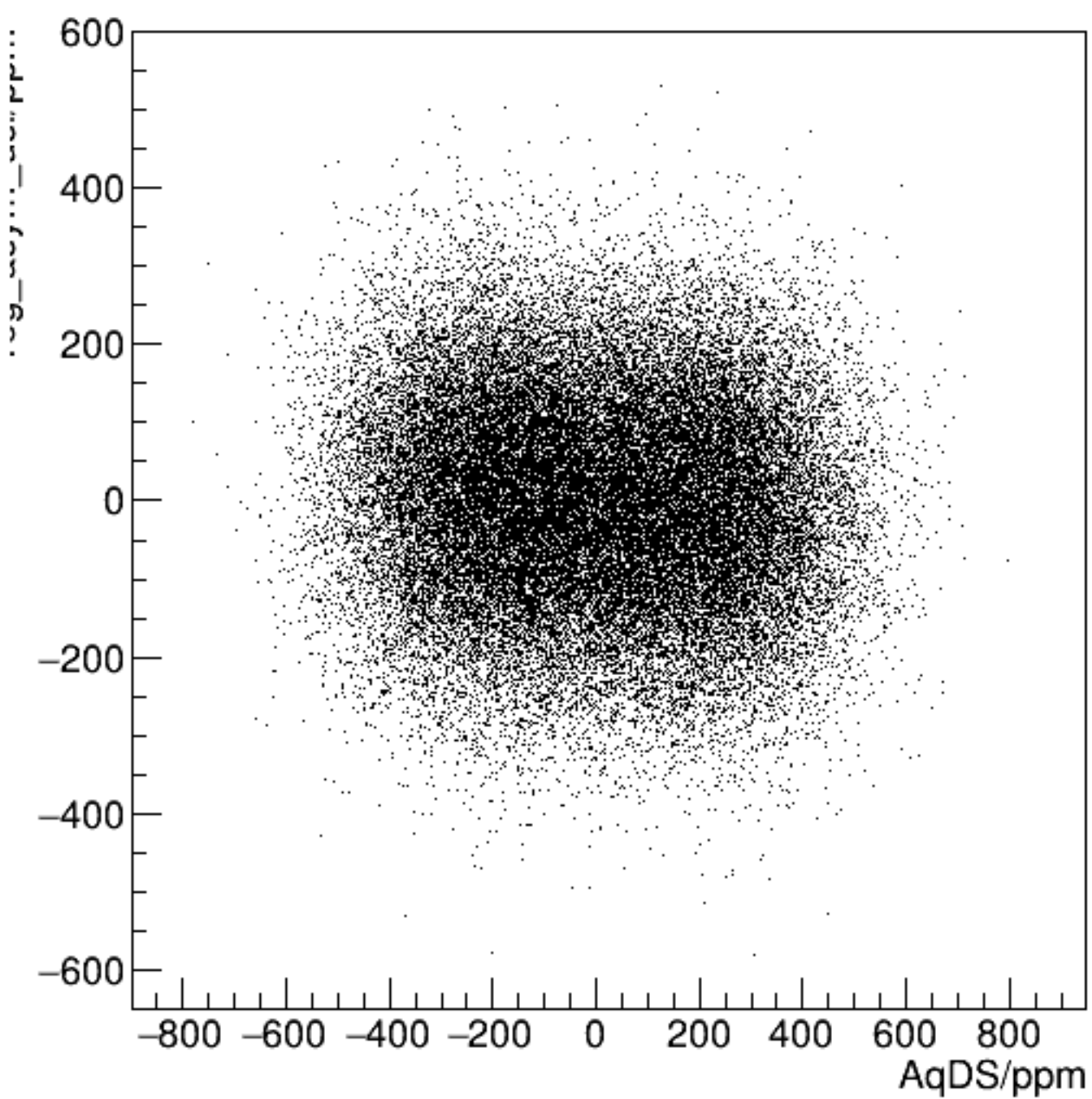


(reg\_asym\_dsl/ppm+reg\_asym\_dsr/ppm)/2:Entry\$ {ok\_cut}

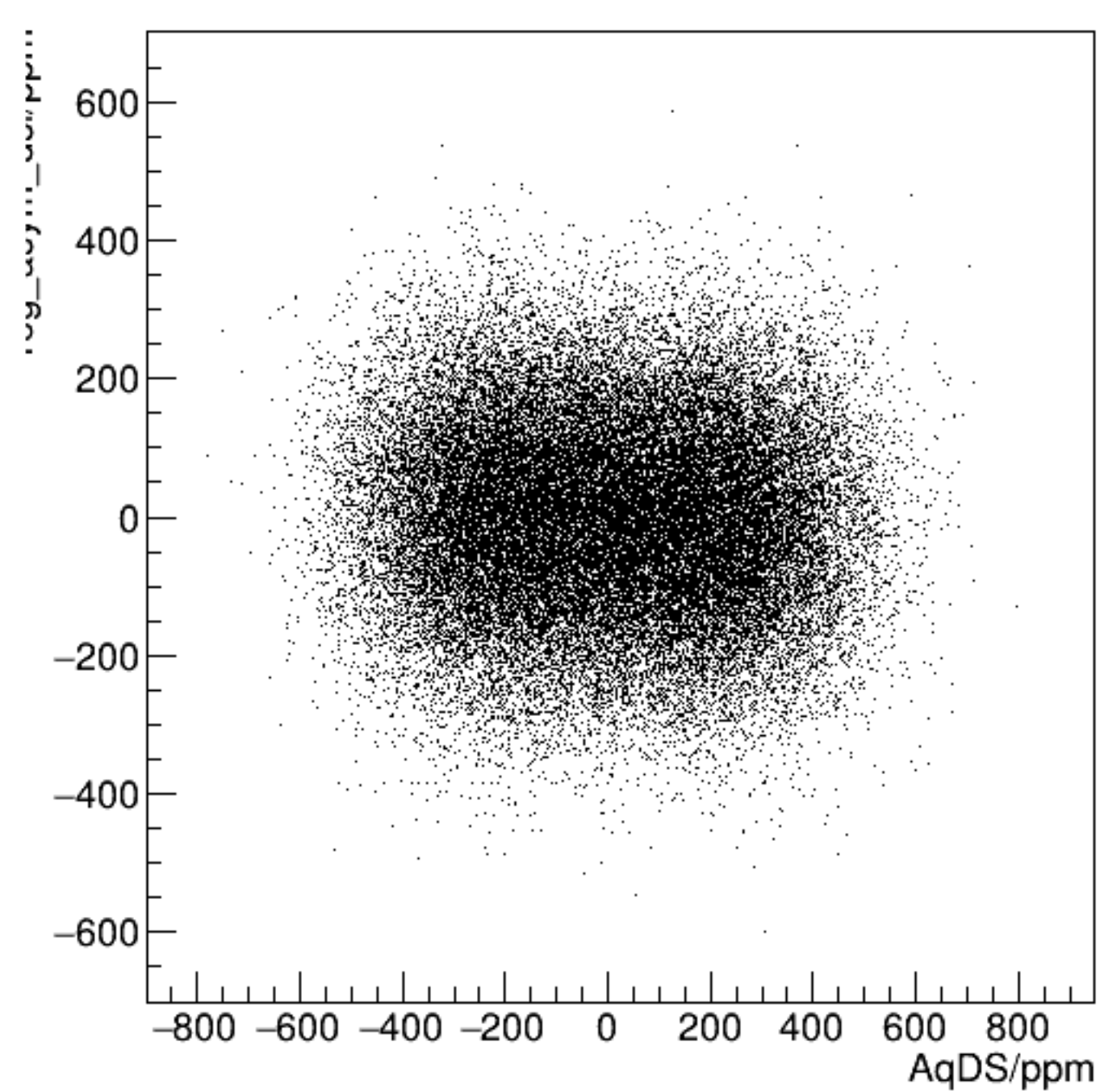




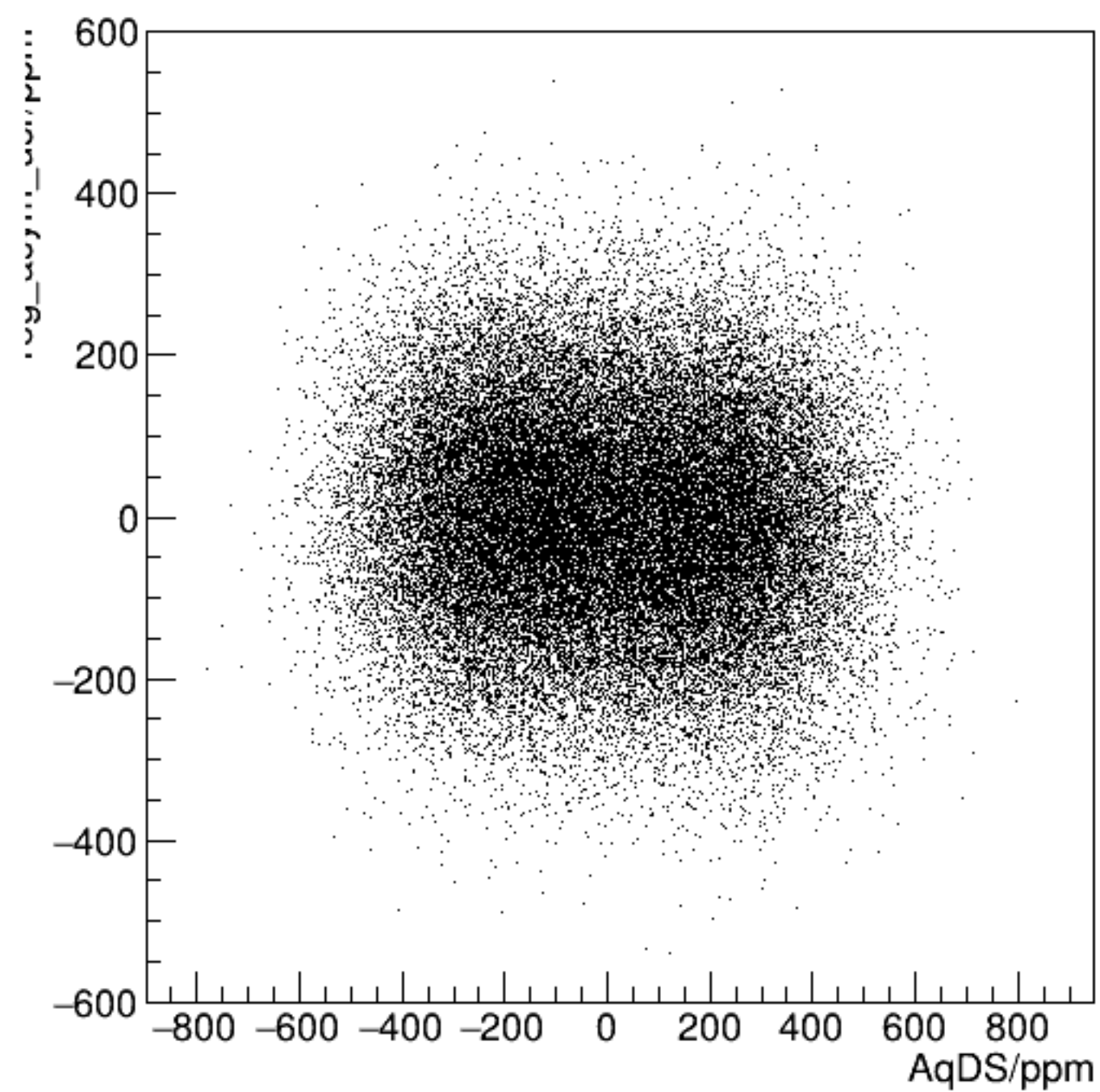
reg\_asym\_usl/ppm:AqDS/ppm {ok\_cut}



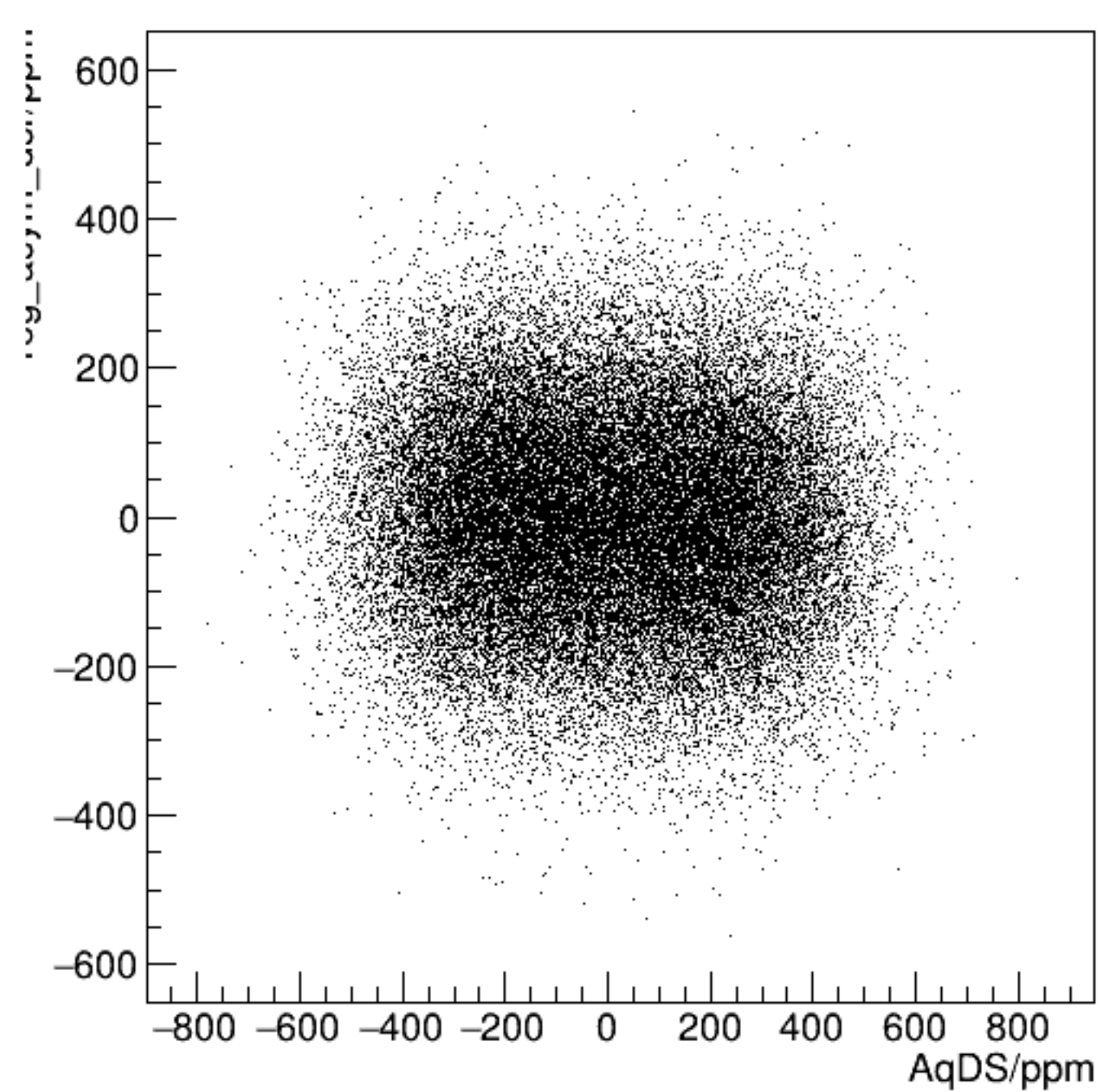
reg\_asym\_dsl/ppm:AqDS/ppm {ok\_cut}



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

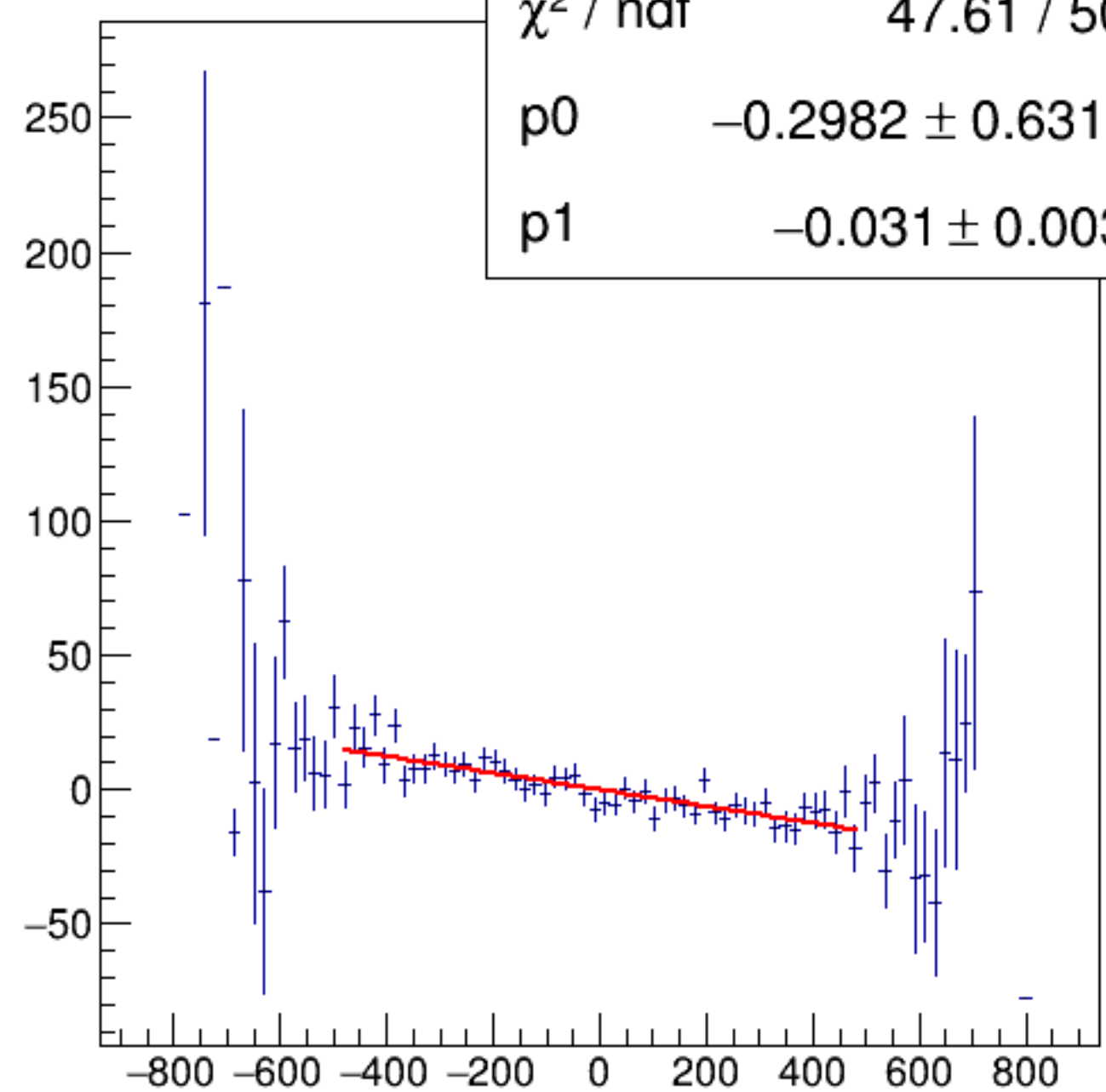


reg\_asym\_dsr/ppm:AqDS/ppm {ok\_cut}



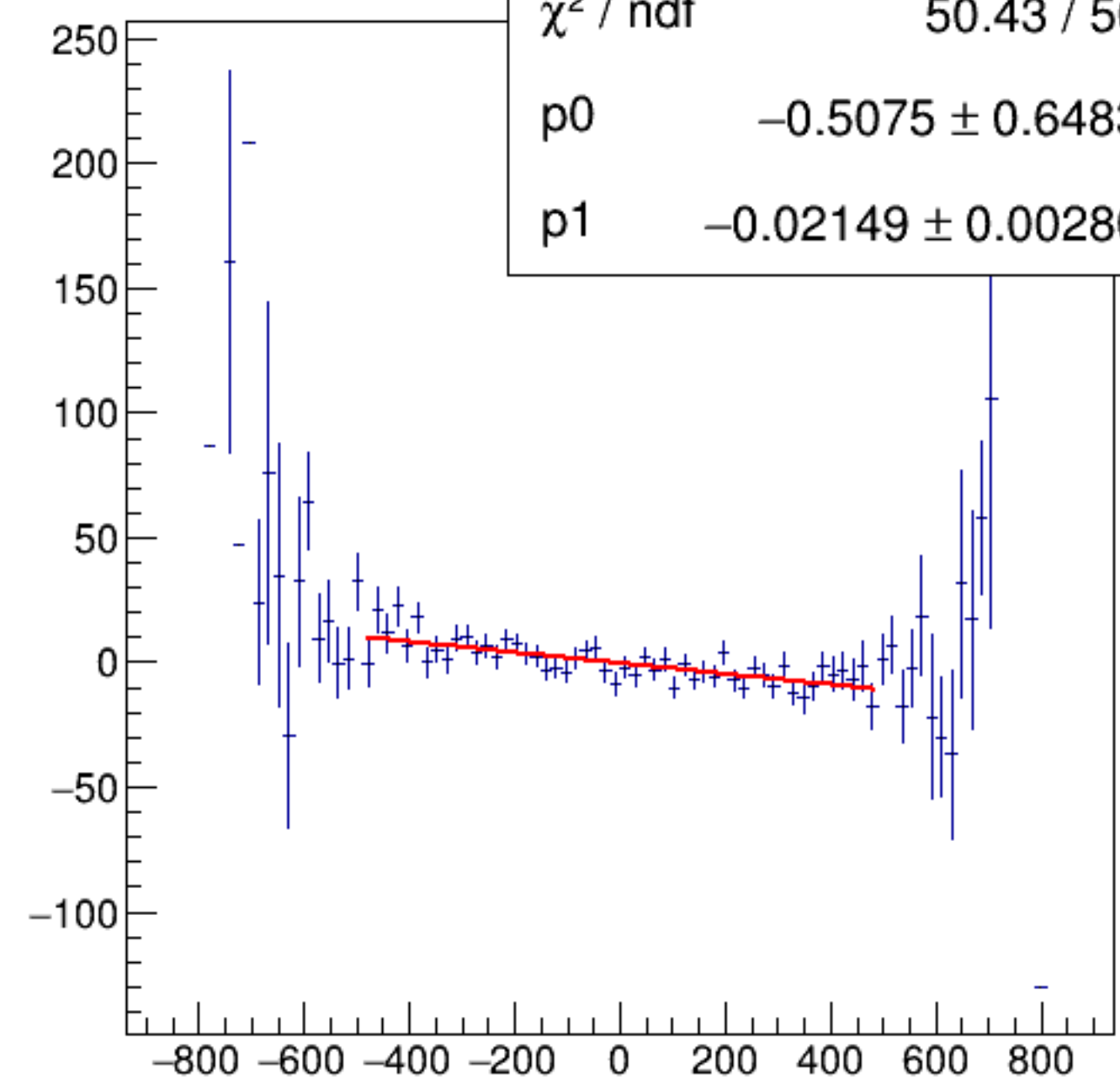
reg\_asym\_usl/ppm:AqDS/ppm {ok\_cut}

$\chi^2 / \text{ndf}$	47.61 / 50
p0	$-0.2982 \pm 0.6311$
p1	$-0.031 \pm 0.003$



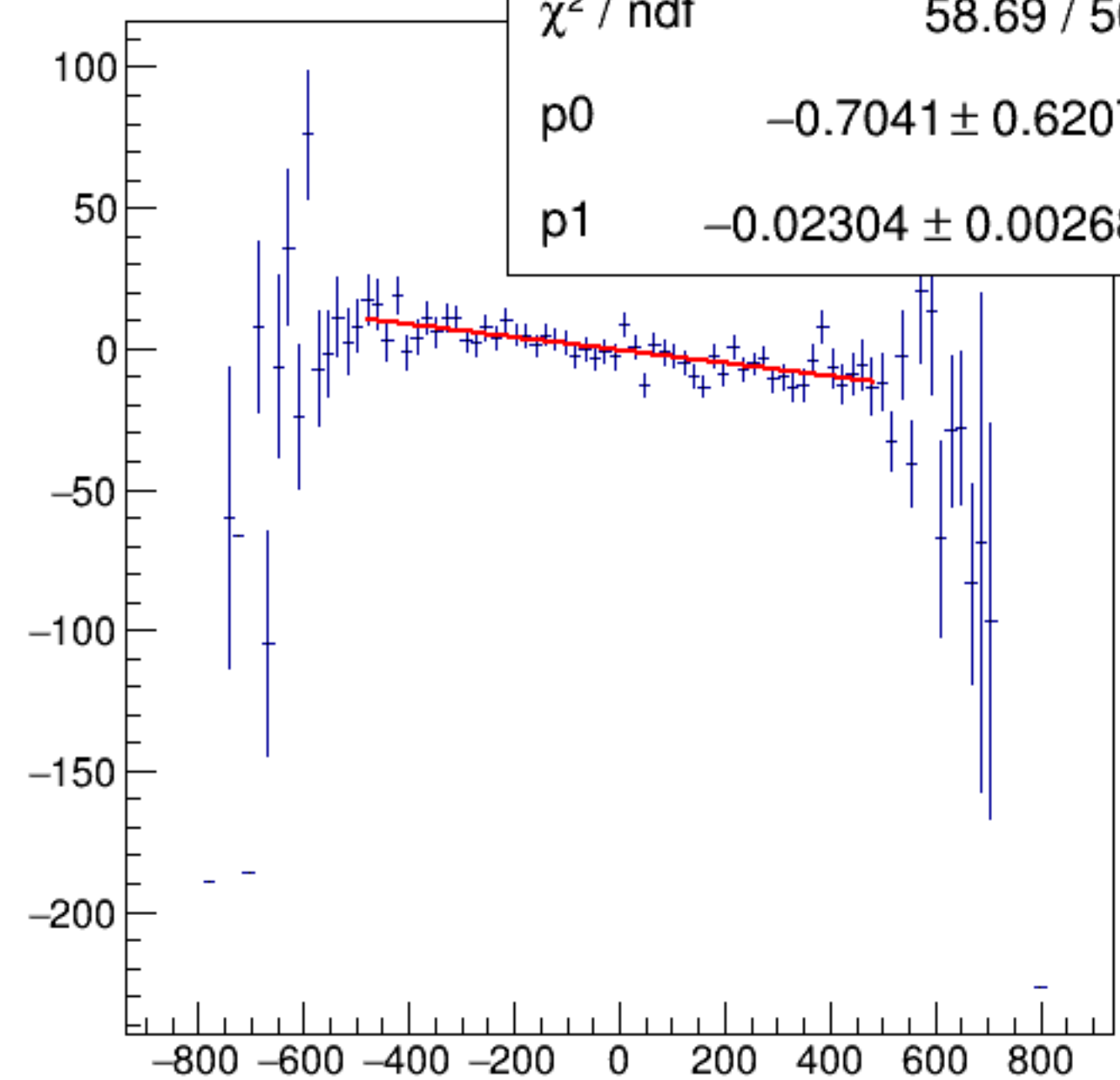
reg\_asym\_dsl/ppm:AqDS/ppm {ok\_cut}

$\chi^2 / \text{ndf}$	50.43 / 50
p0	$-0.5075 \pm 0.6483$
p1	$-0.02149 \pm 0.00280$



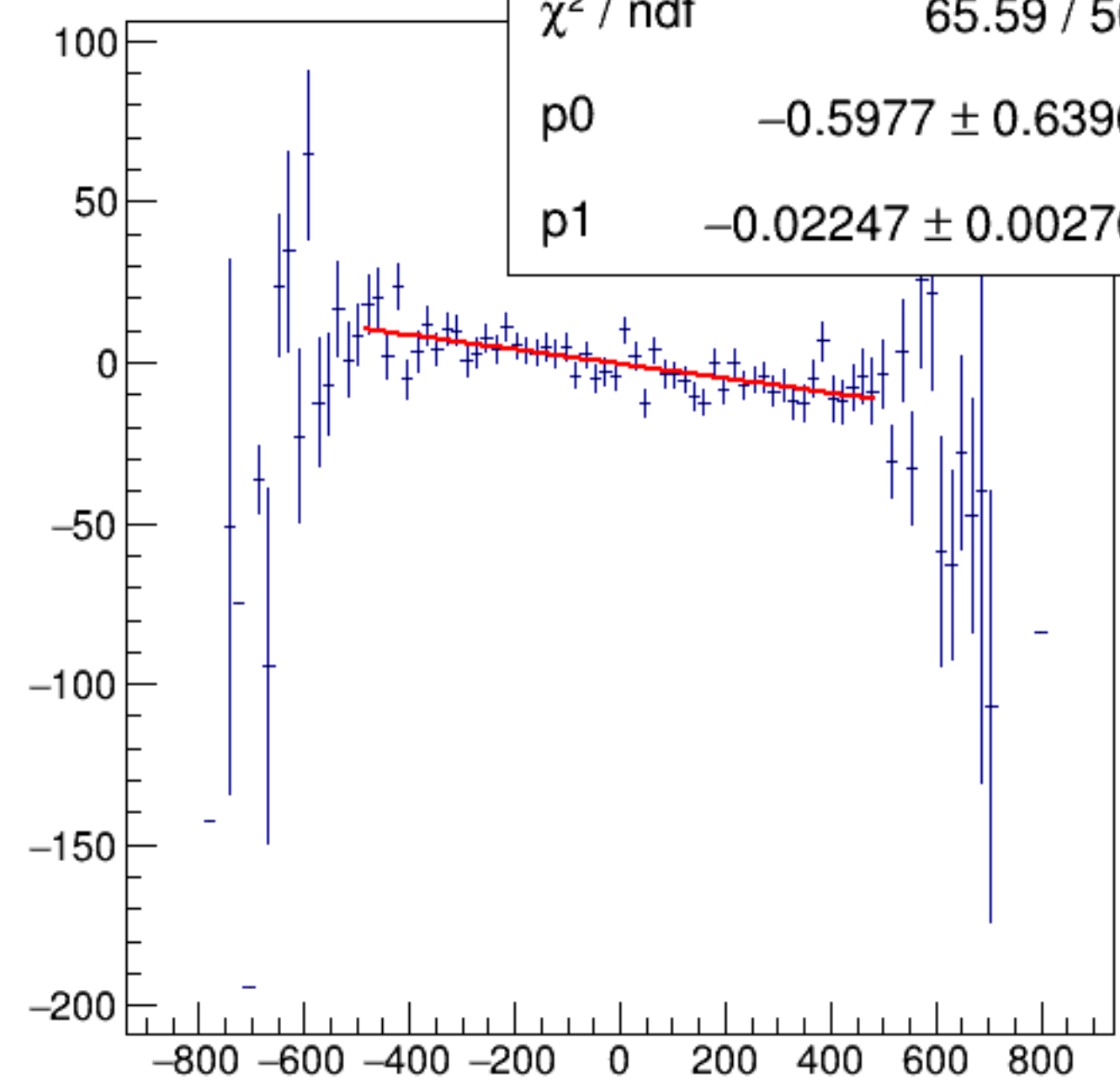
reg\_asym\_usr/ppm:AqDS/ppm {ok\_cut}

$\chi^2 / \text{ndf}$	58.69 / 50
p0	$-0.7041 \pm 0.6207$
p1	$-0.02304 \pm 0.00268$



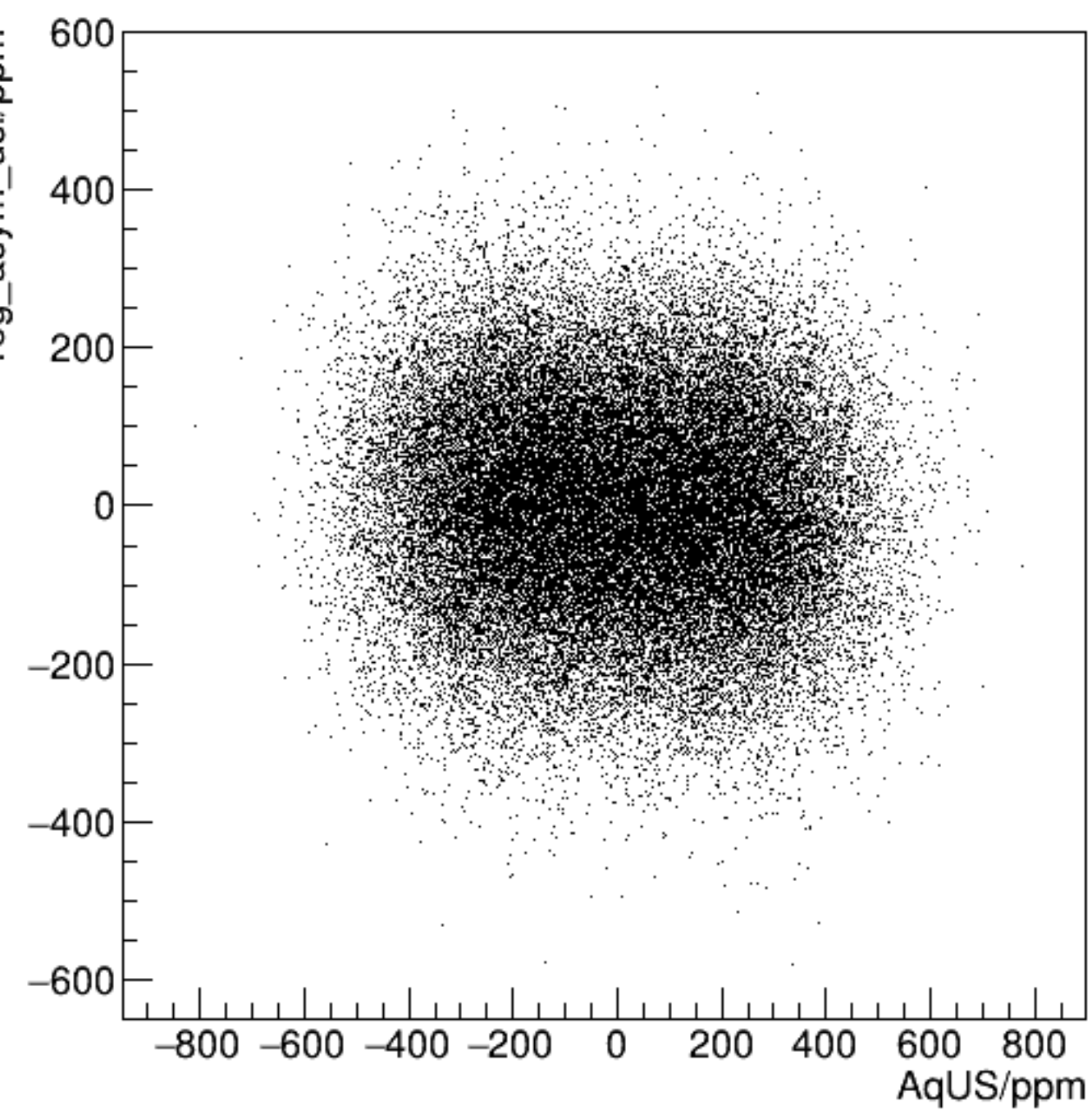
reg\_asym\_dsr/ppm:AqDS/ppm {ok\_cut}

$\chi^2 / \text{ndf}$	65.59 / 50
p0	$-0.5977 \pm 0.6396$
p1	$-0.02247 \pm 0.00276$

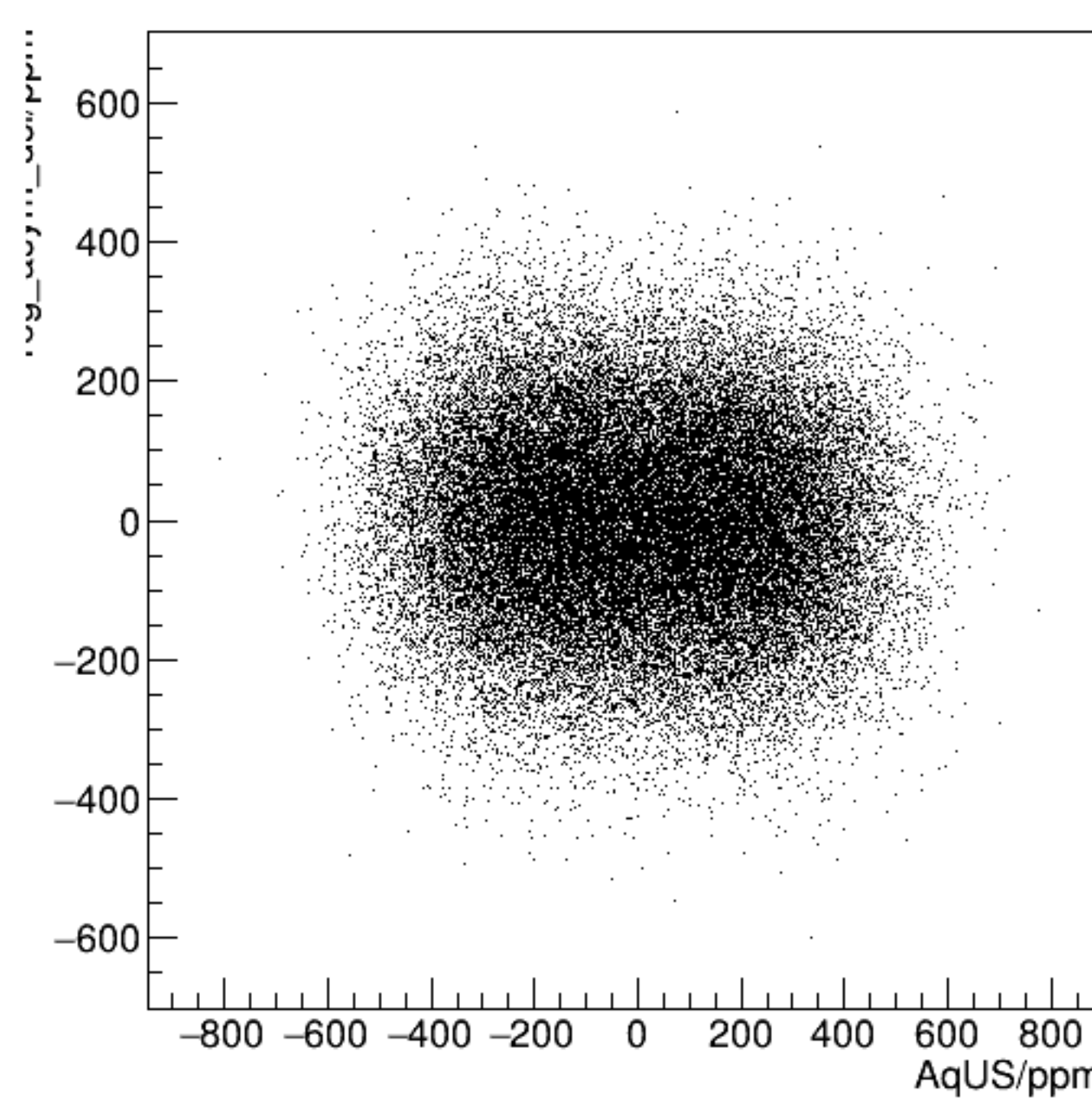




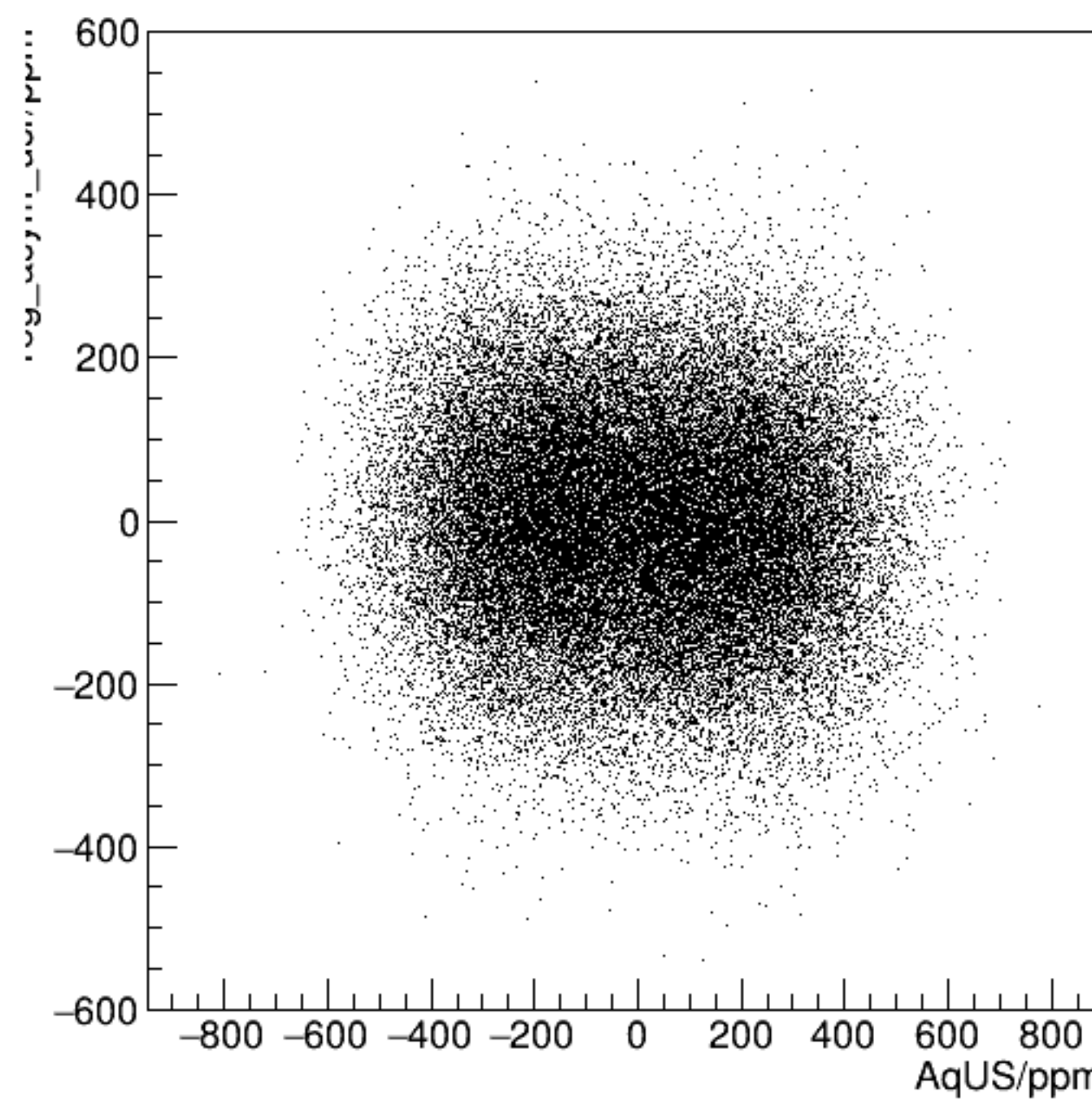
reg\_asym\_usl/ppm:AqUS/ppm {ok\_cut}



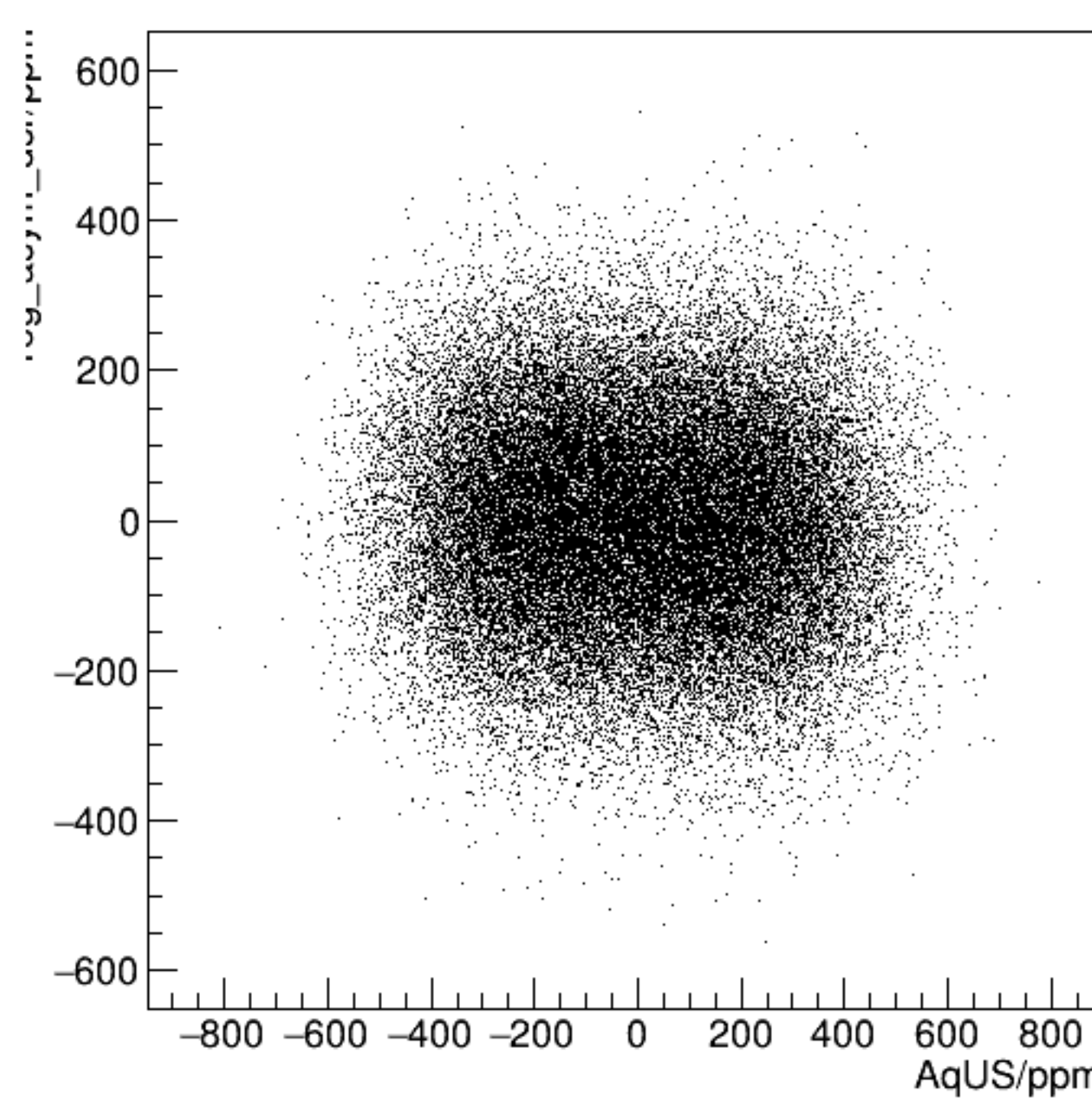
reg\_asym\_dsl/ppm:AqUS/ppm {ok\_cut}



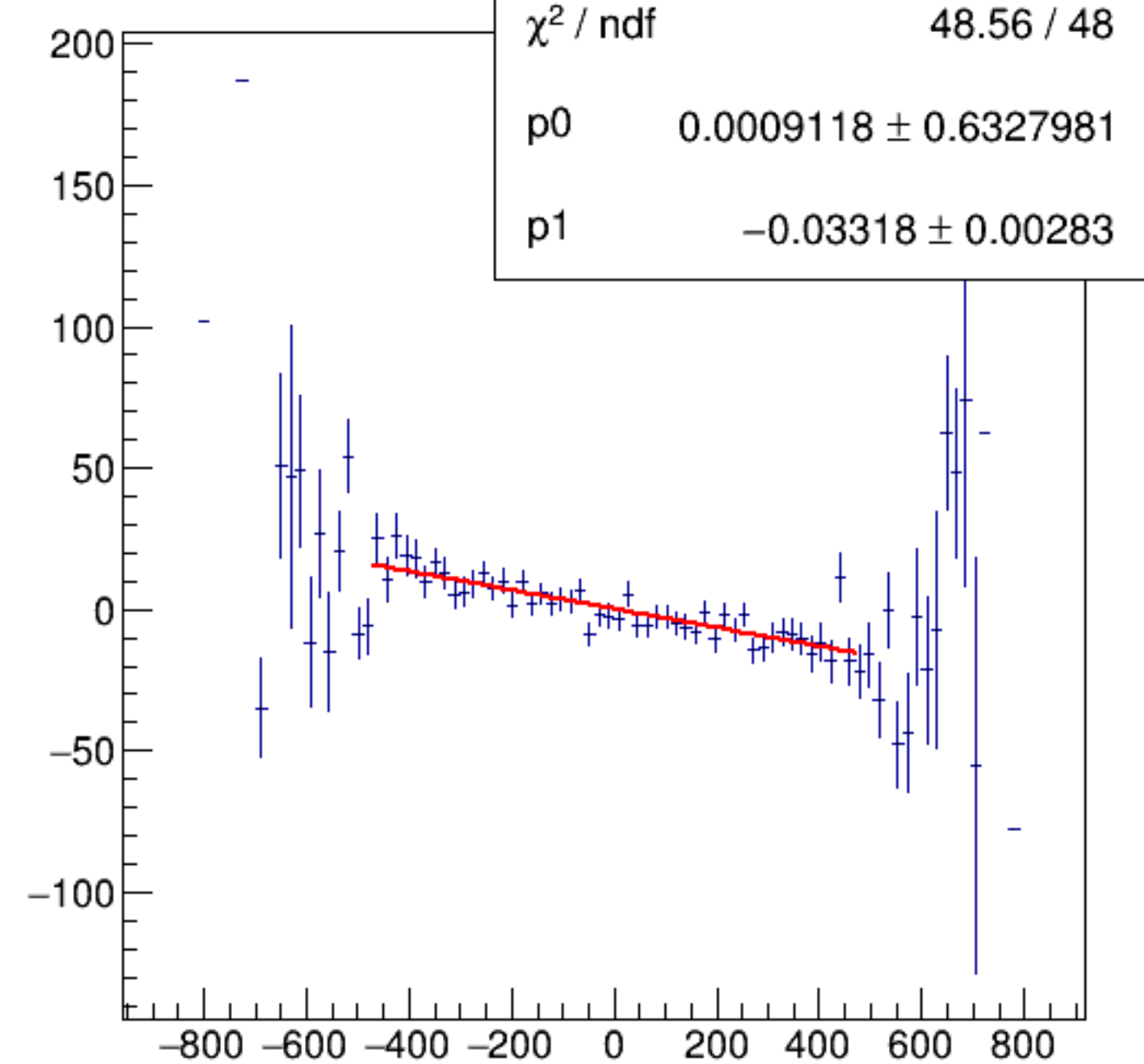
reg\_asym\_usr/ppm:AqUS/ppm {ok\_cut}



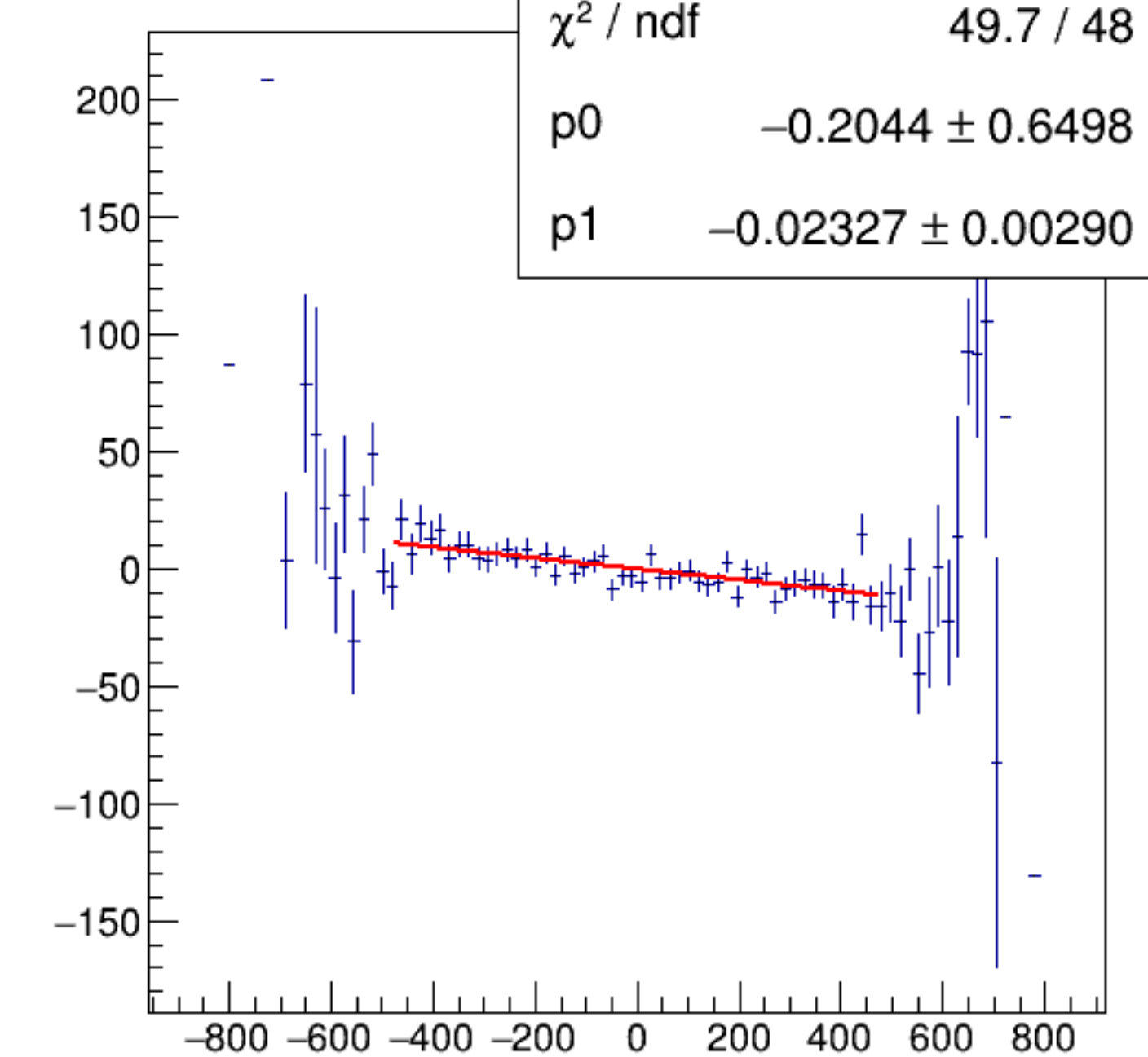
reg\_asym\_dsr/ppm:AqUS/ppm {ok\_cut}



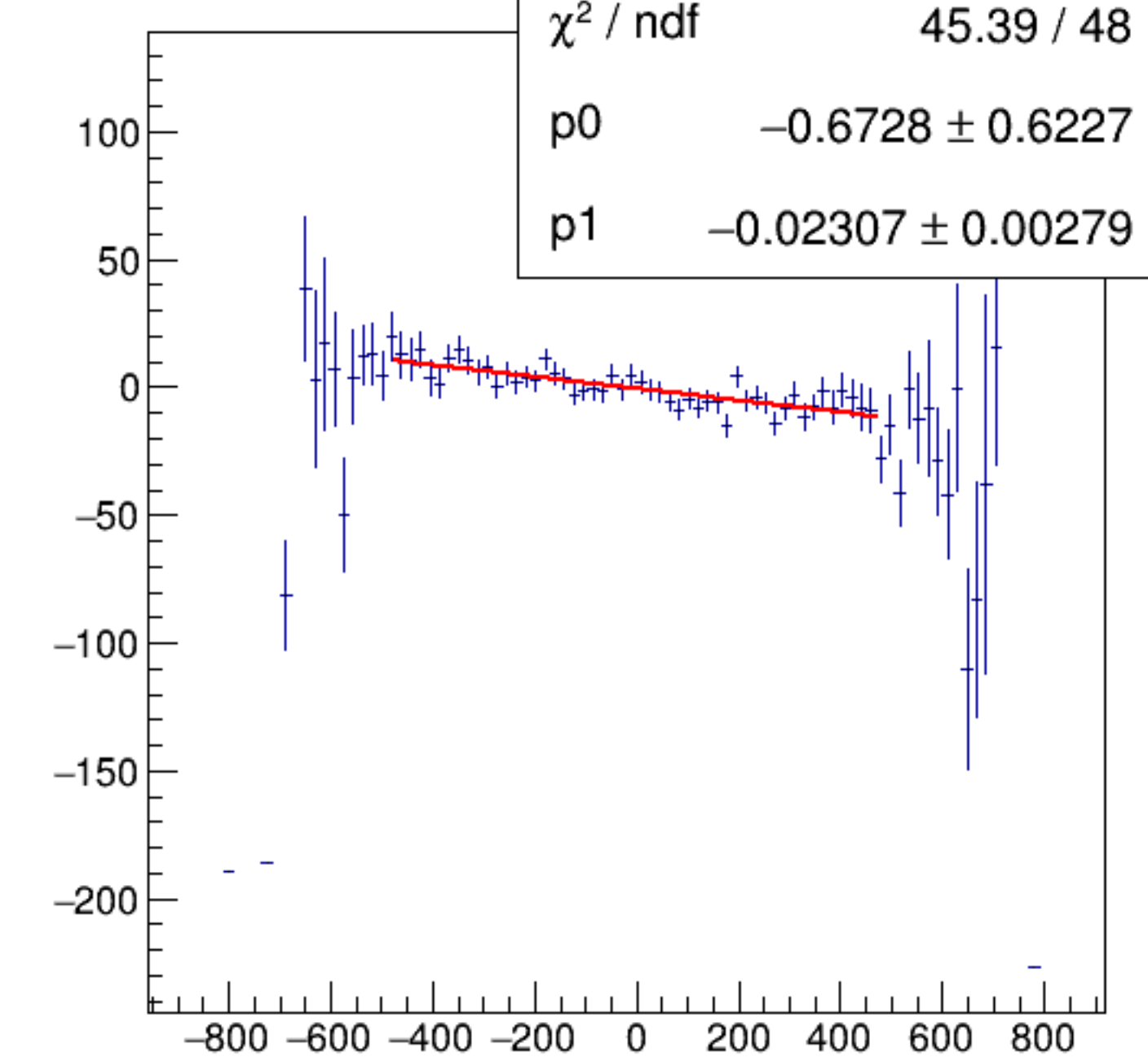
reg\_asym\_usl/ppm:AqUS/ppm {ok\_cut}



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



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



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

