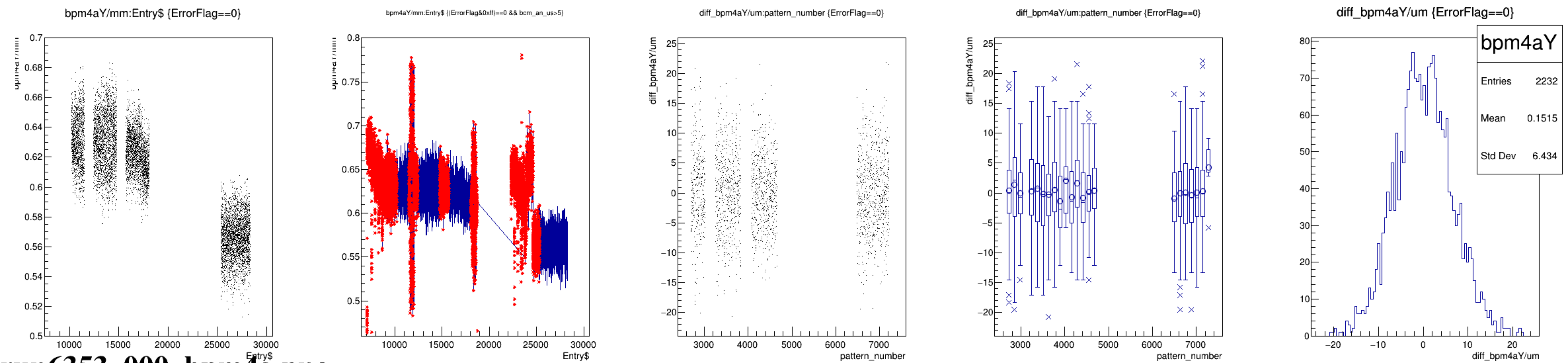
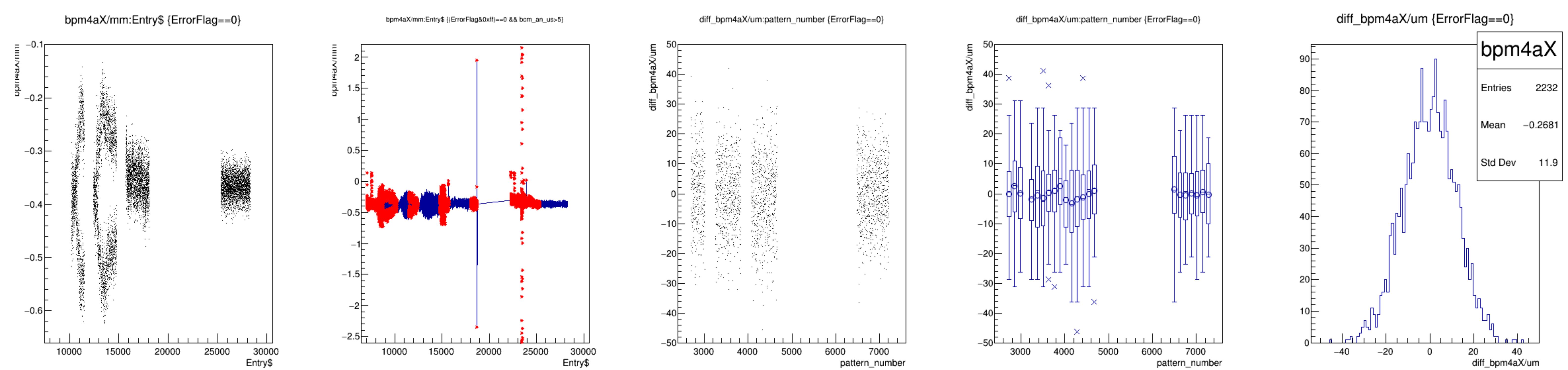
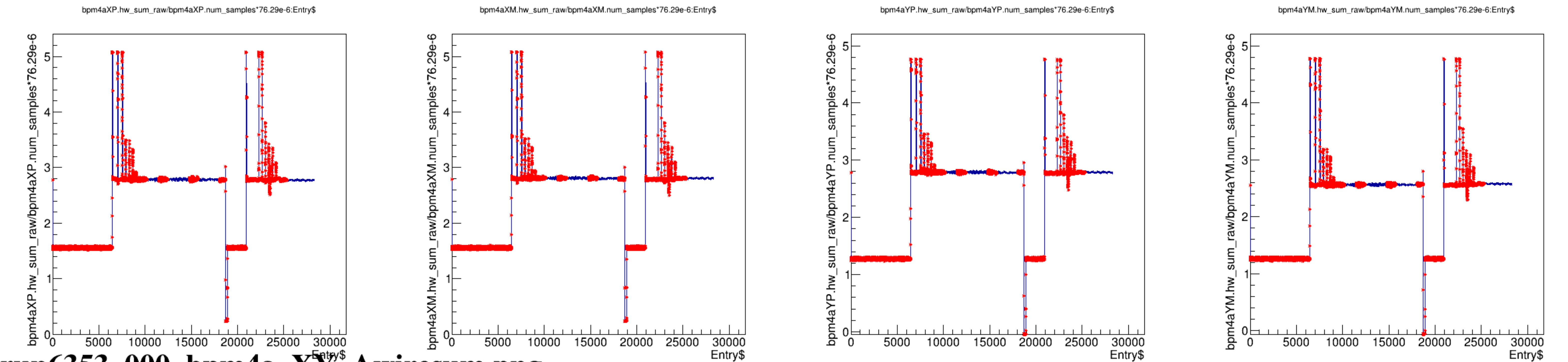
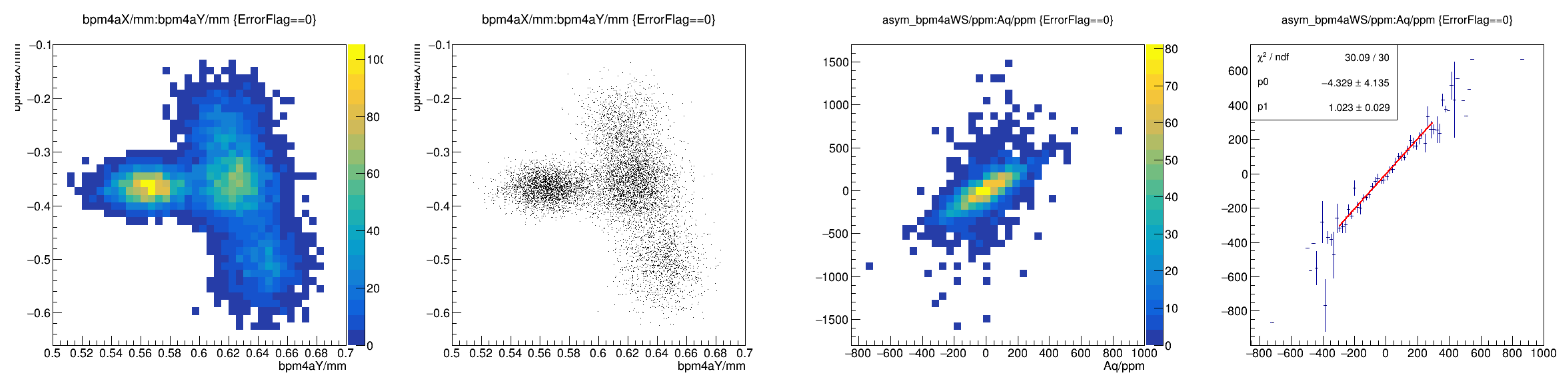
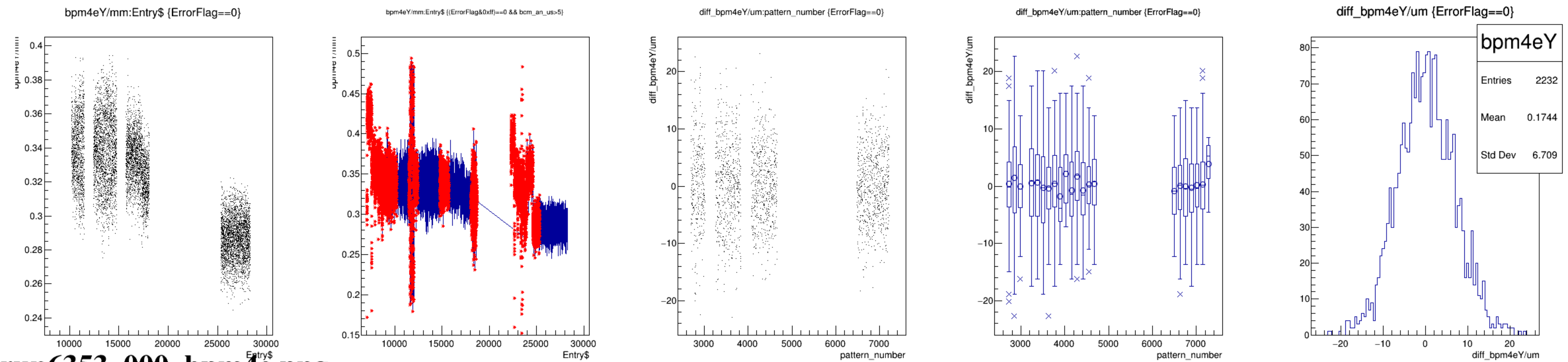
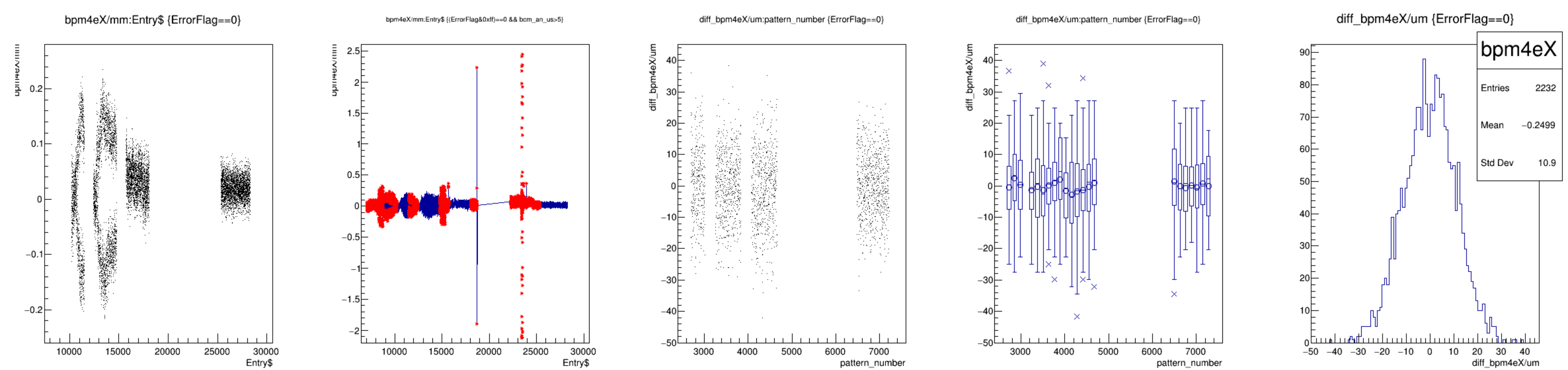
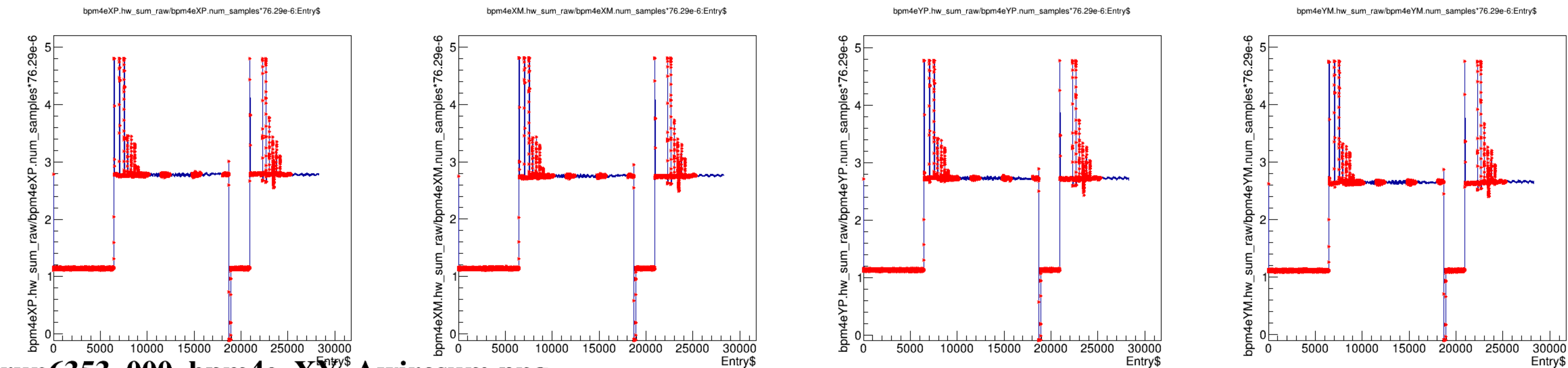
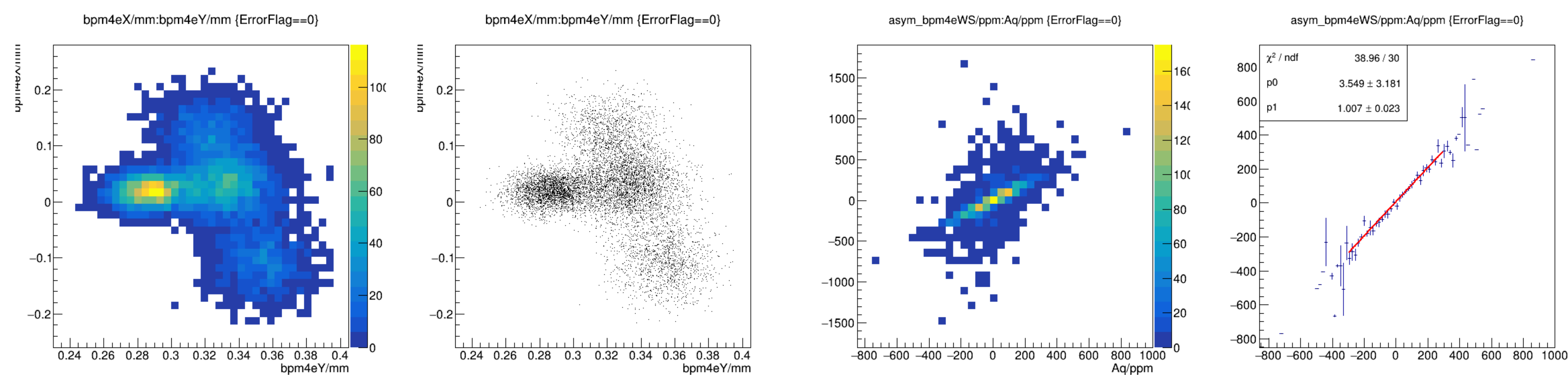
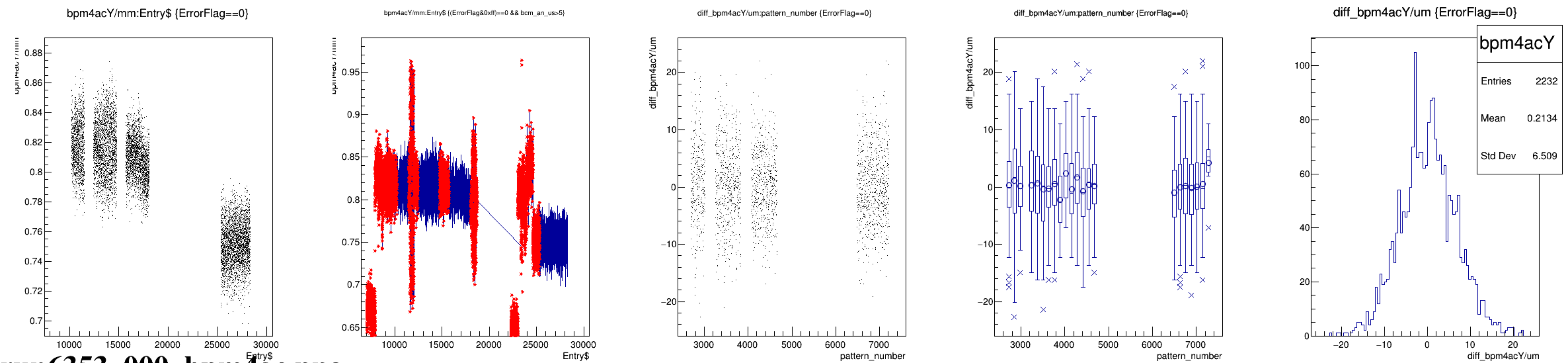
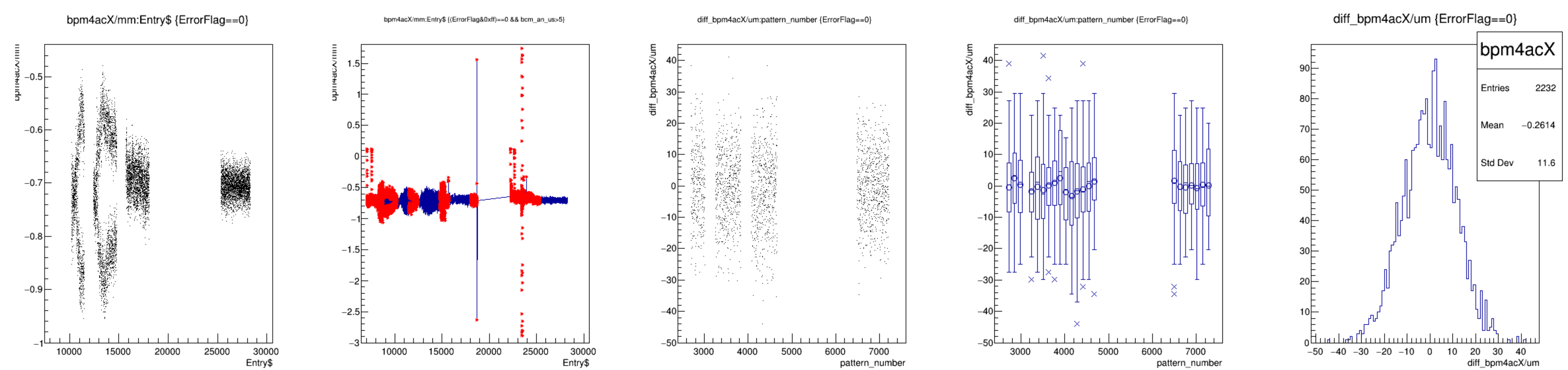


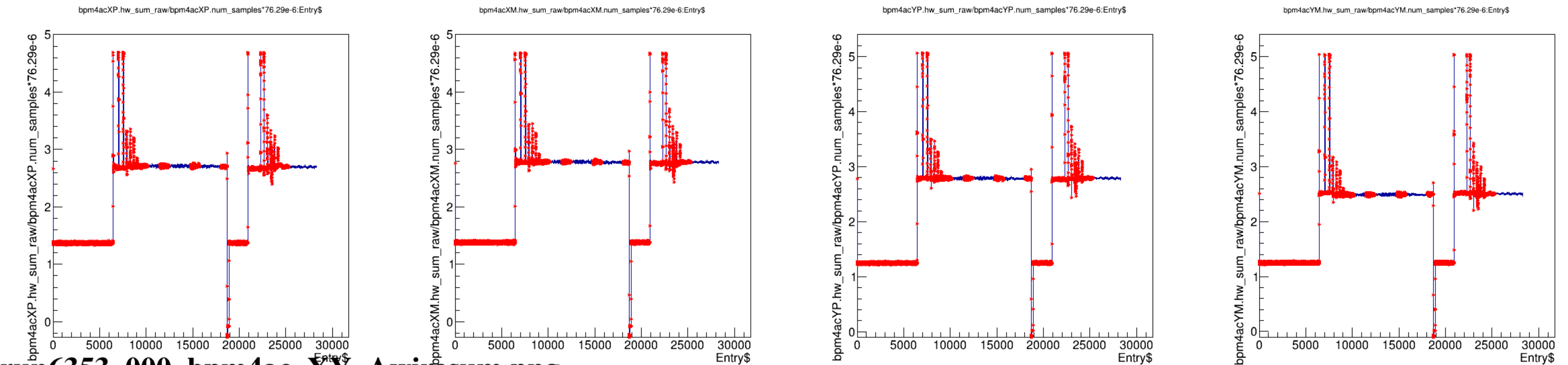
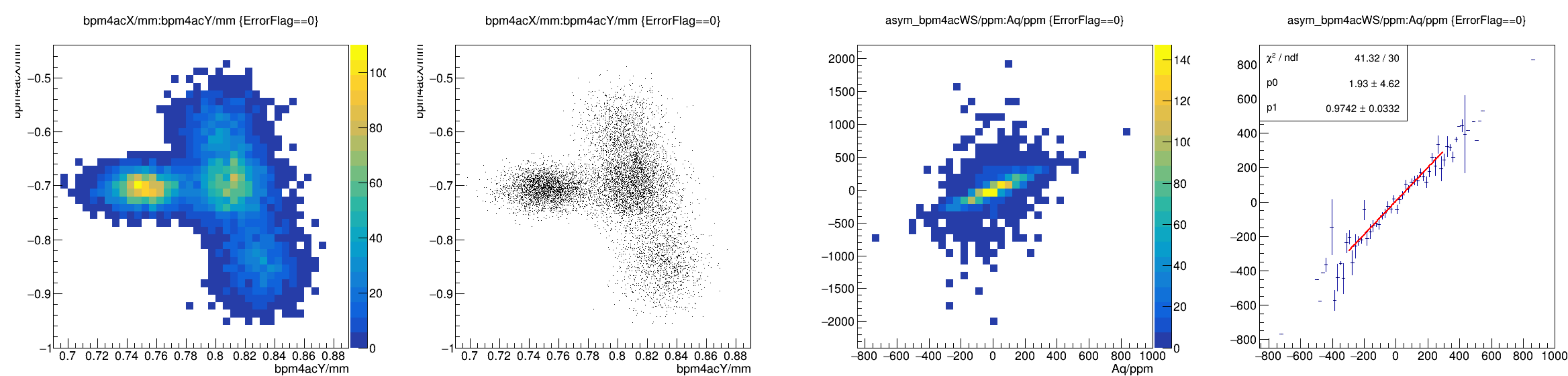




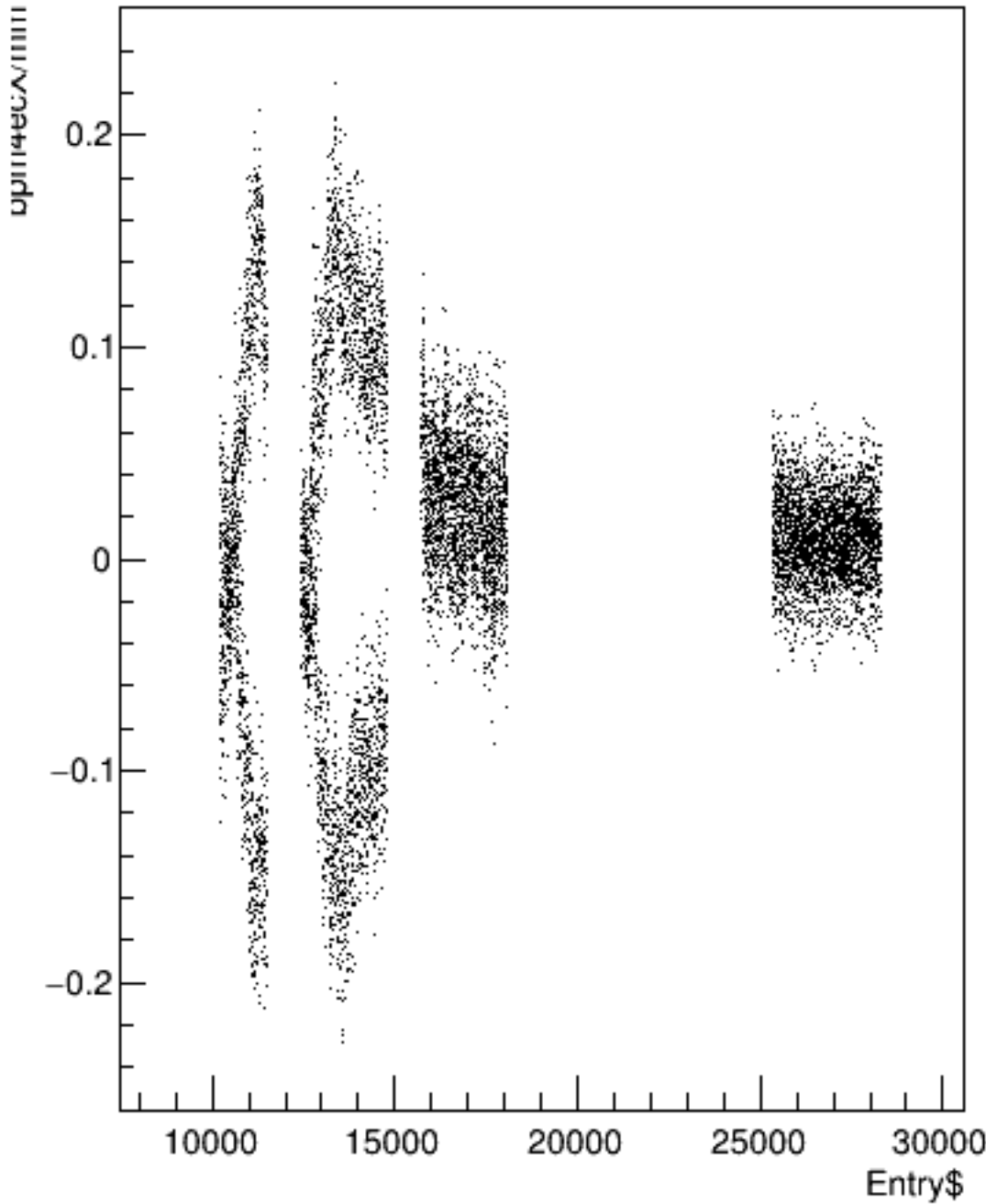




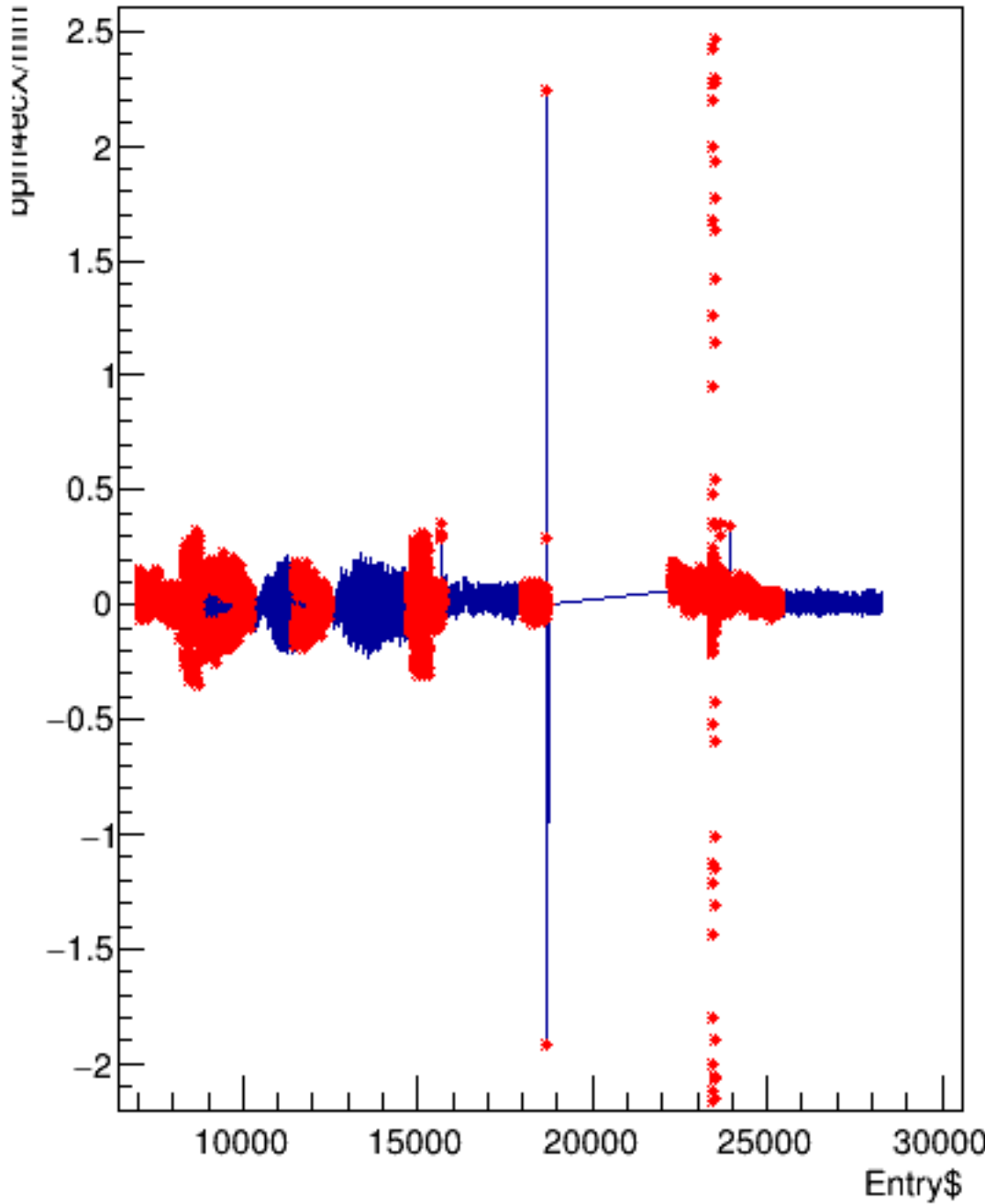




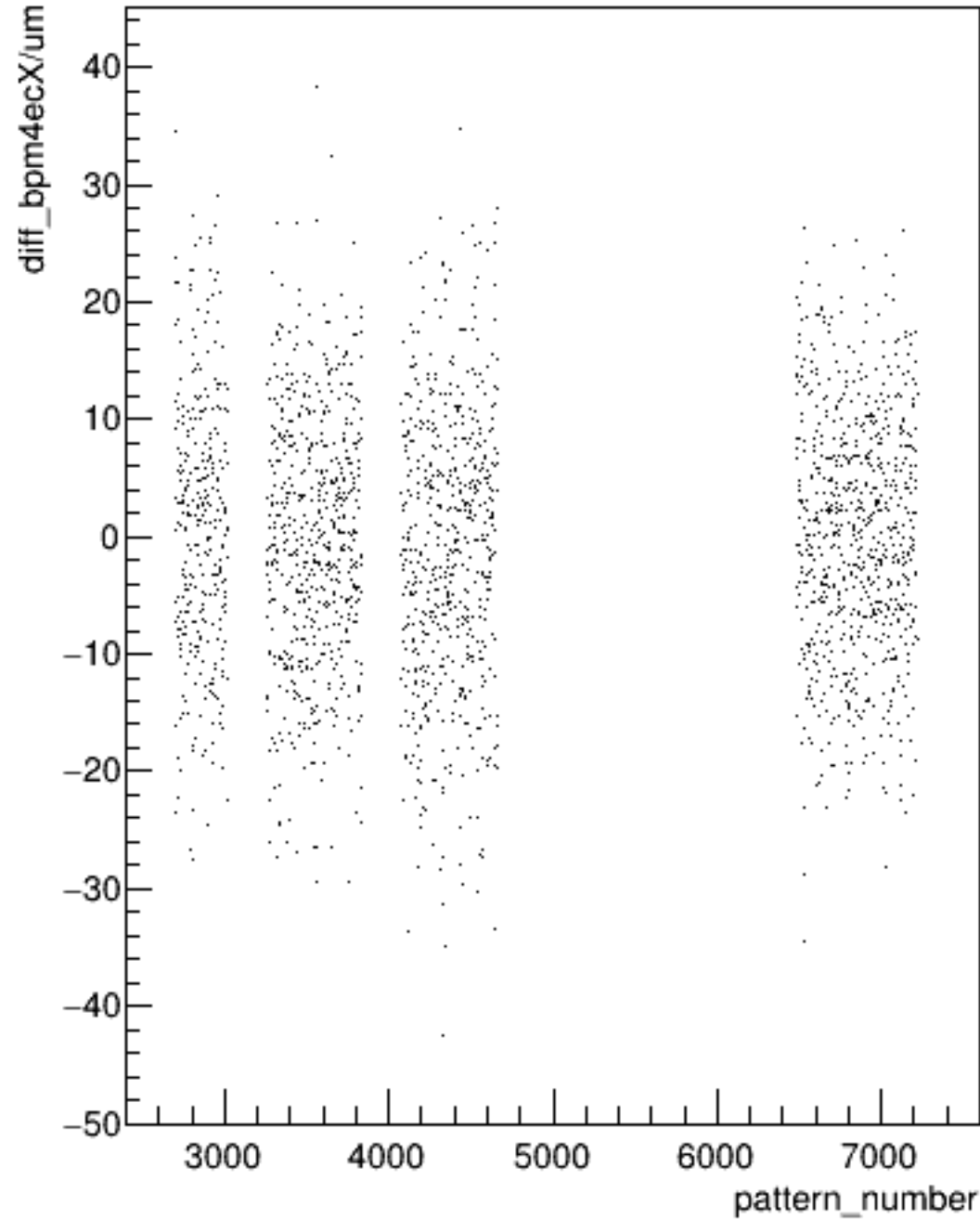
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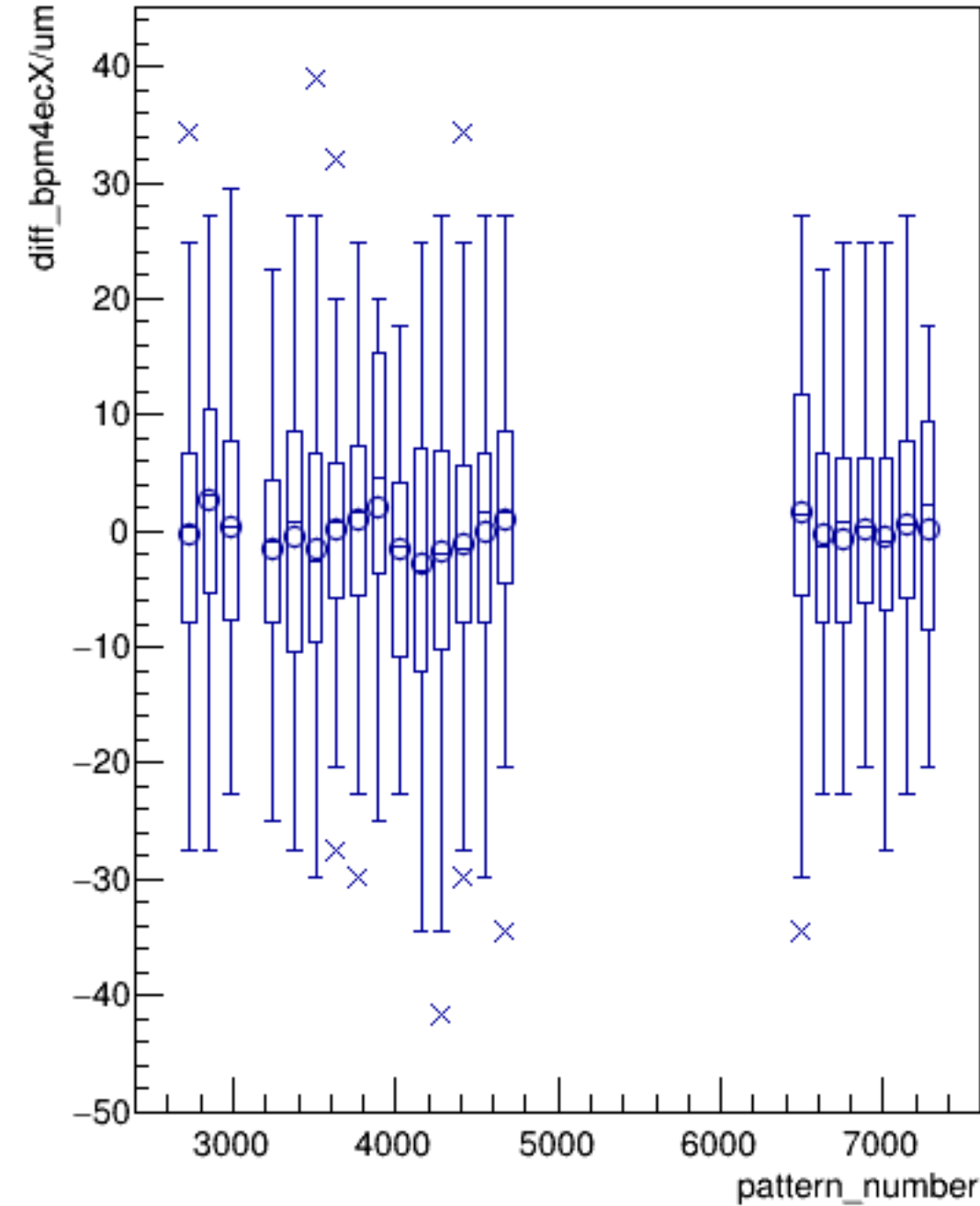
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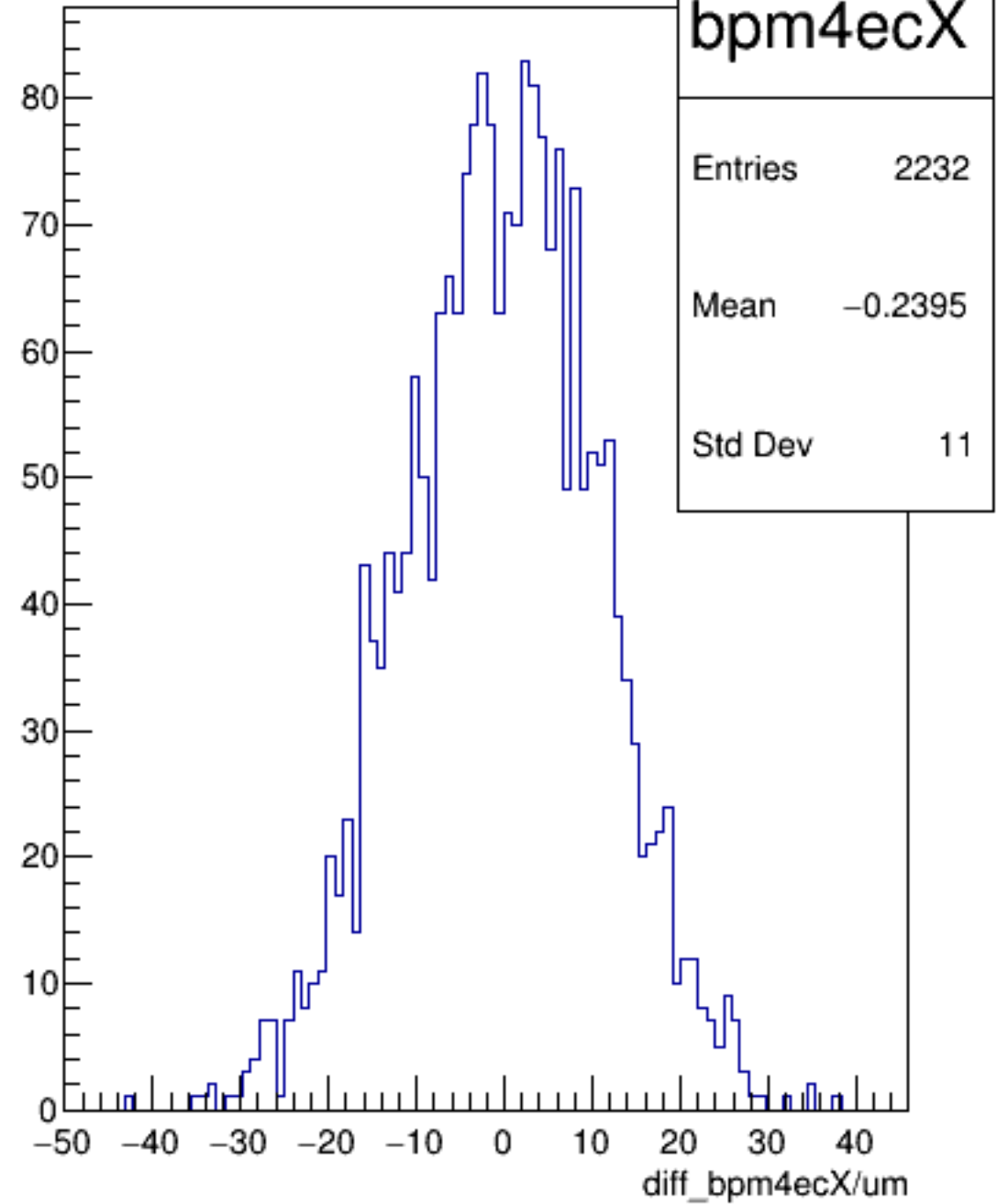
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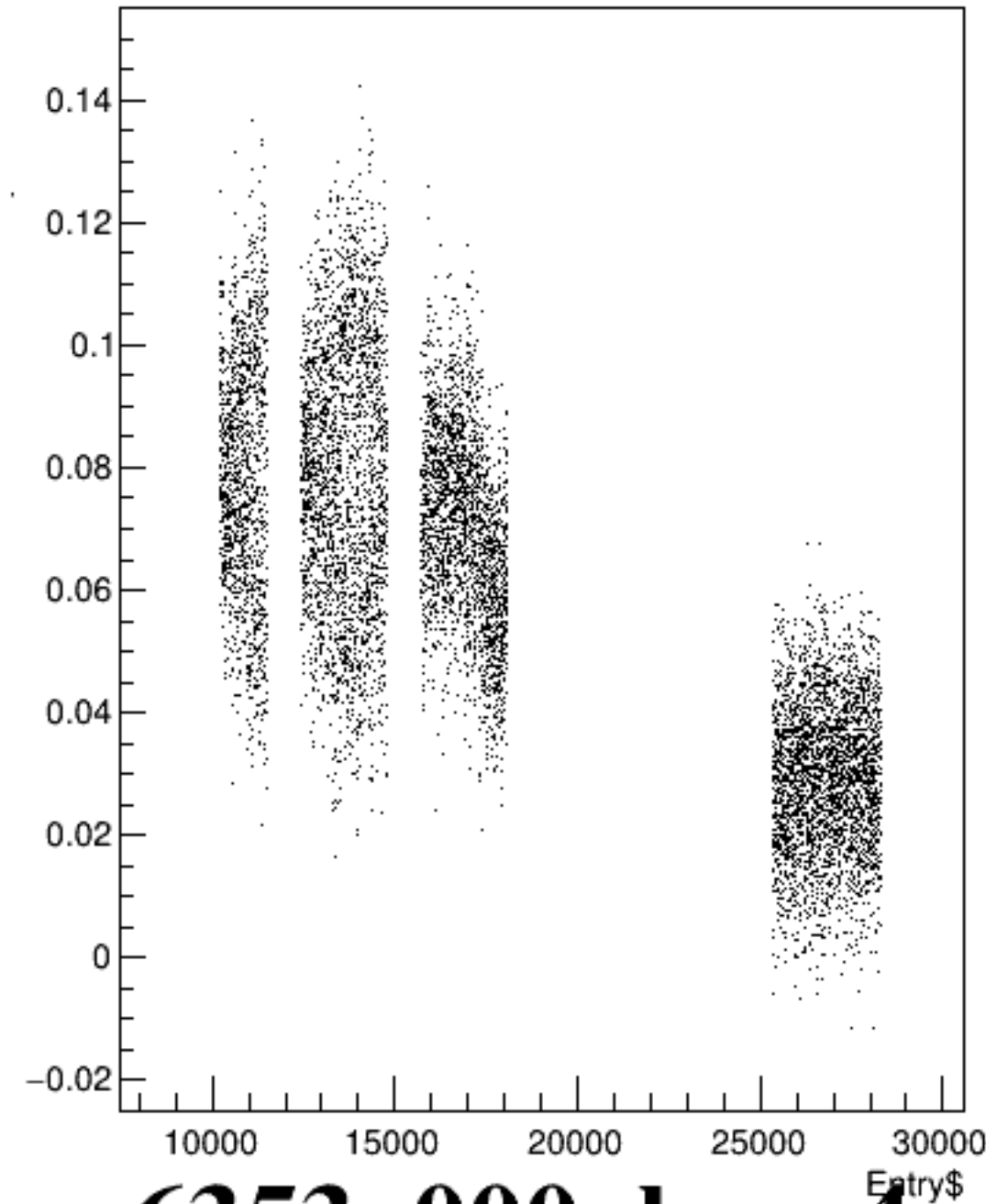
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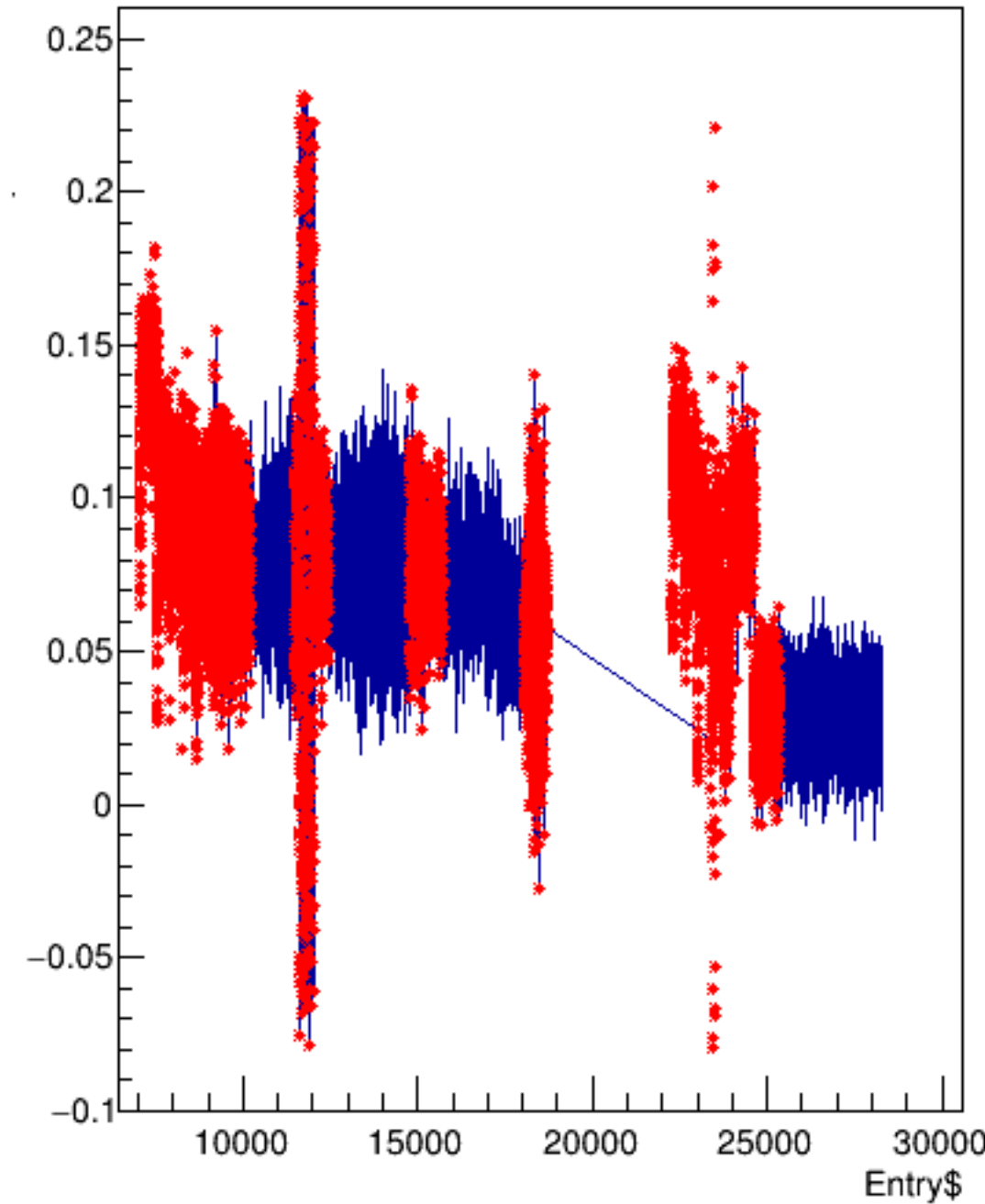
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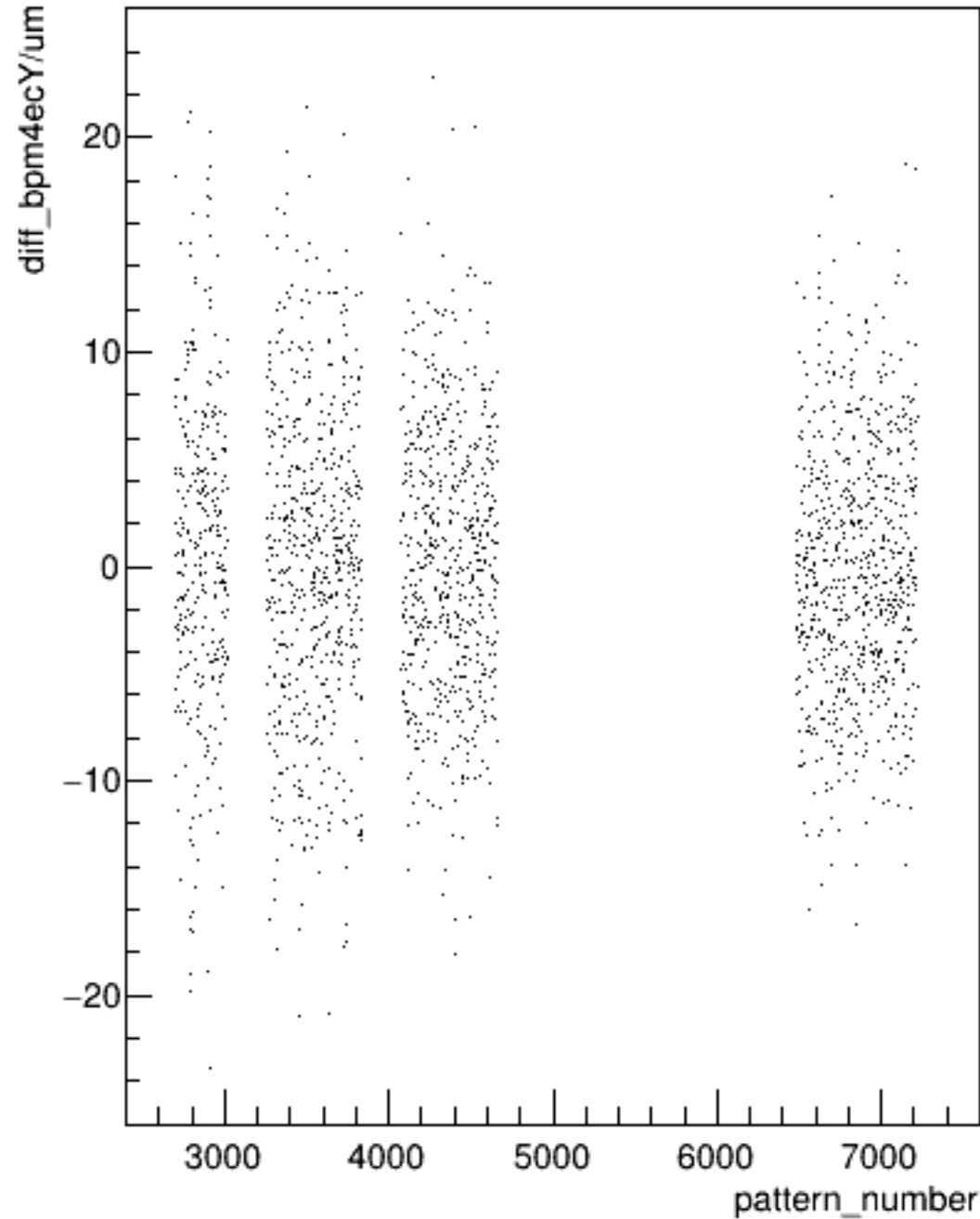
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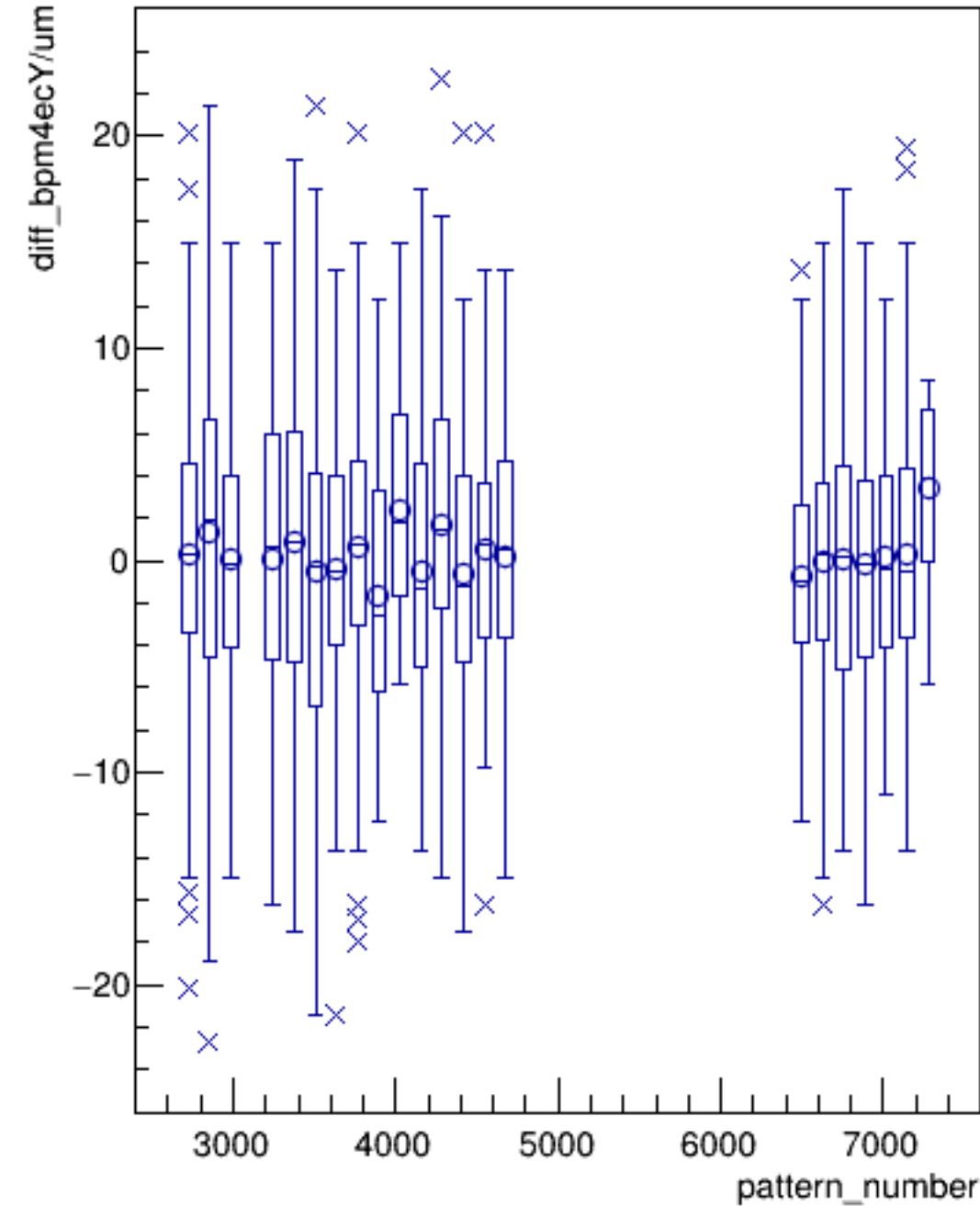
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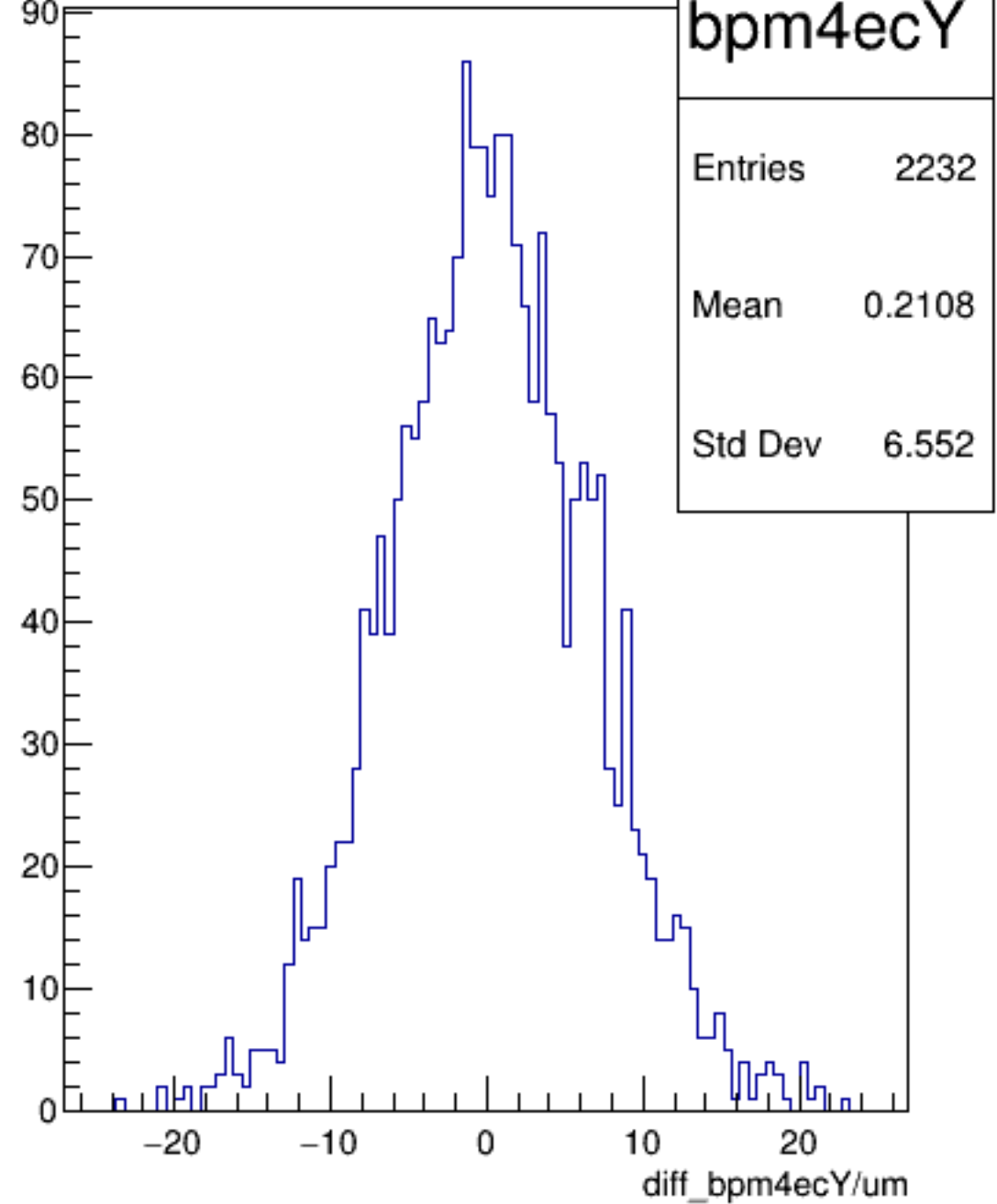
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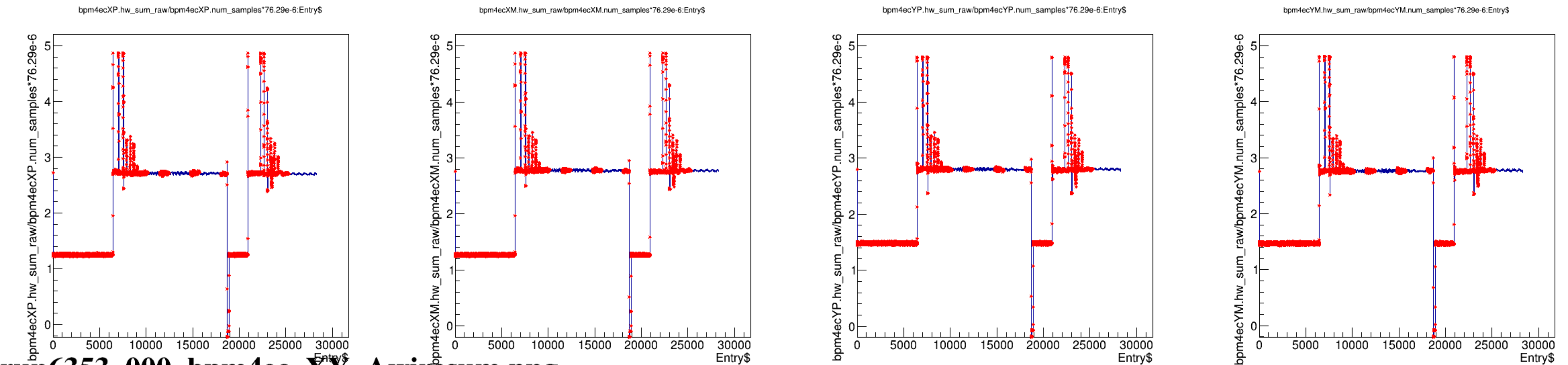
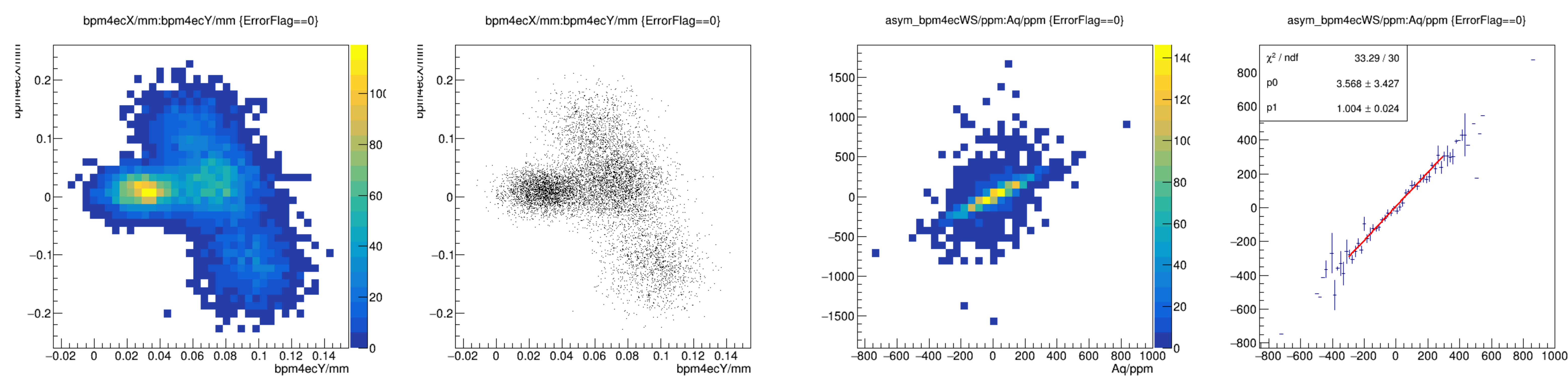


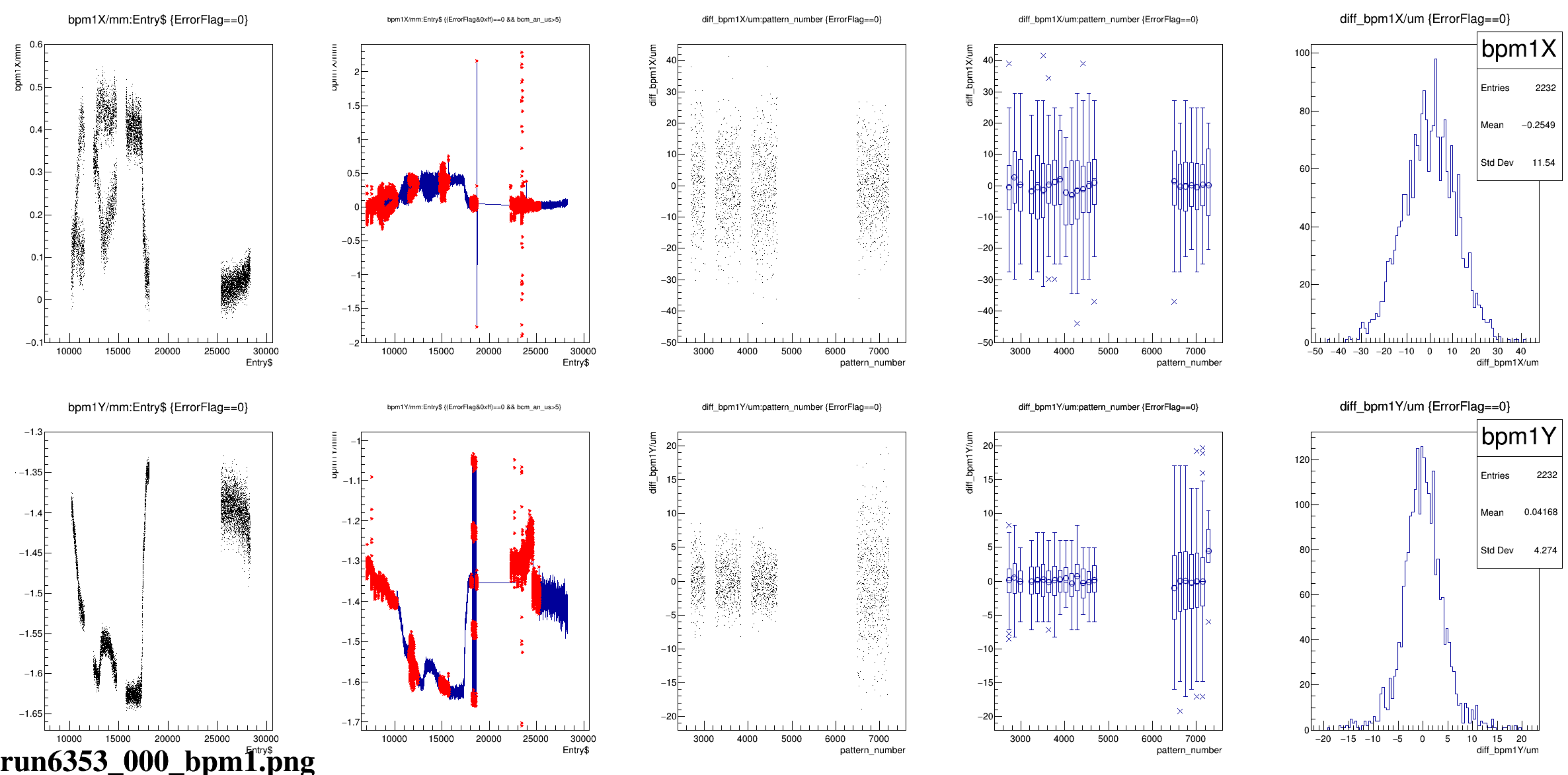
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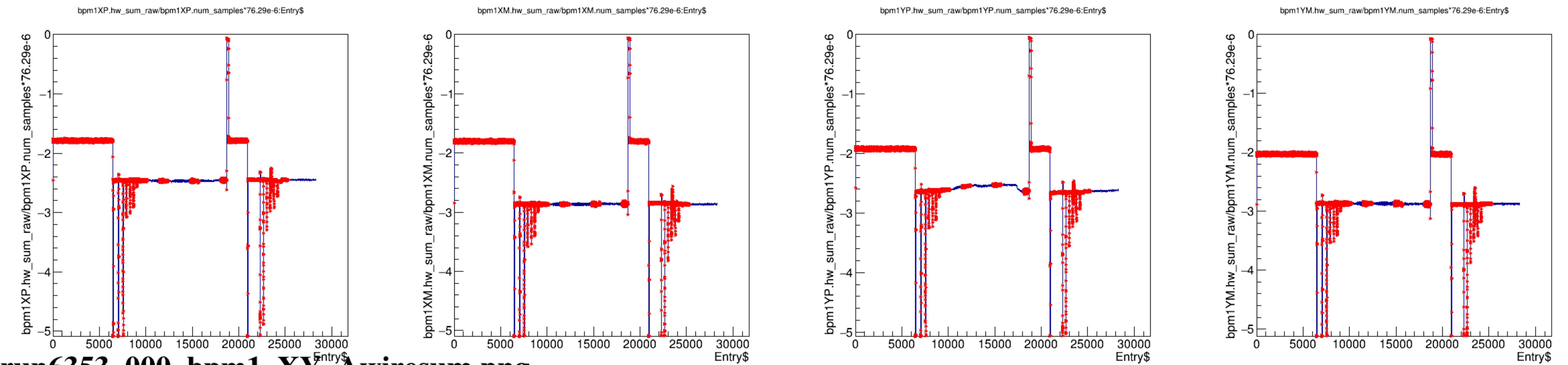
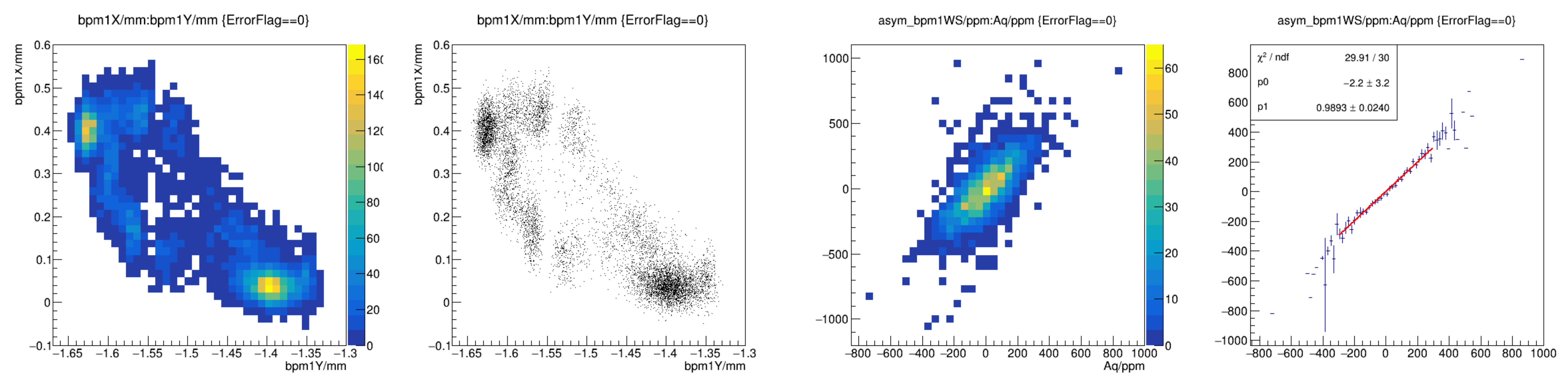


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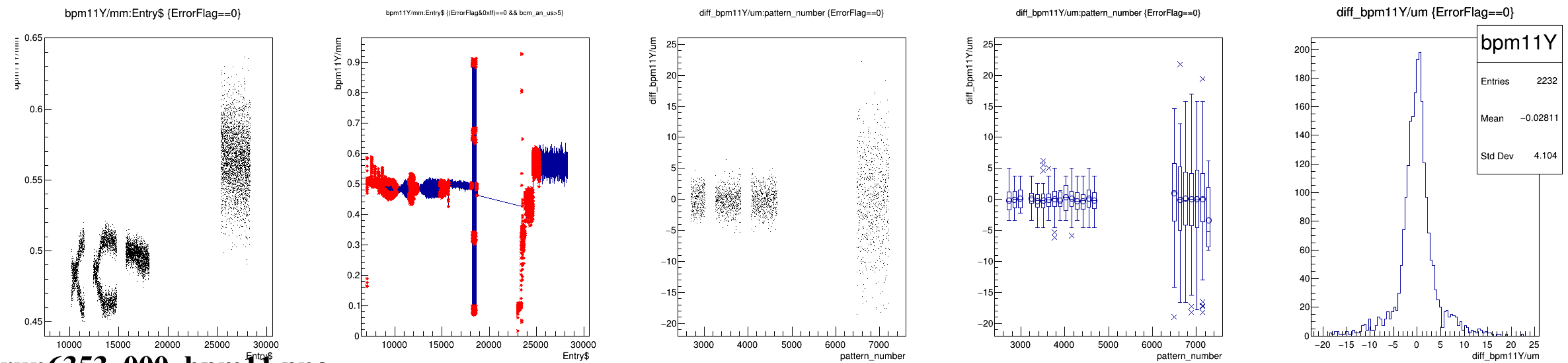
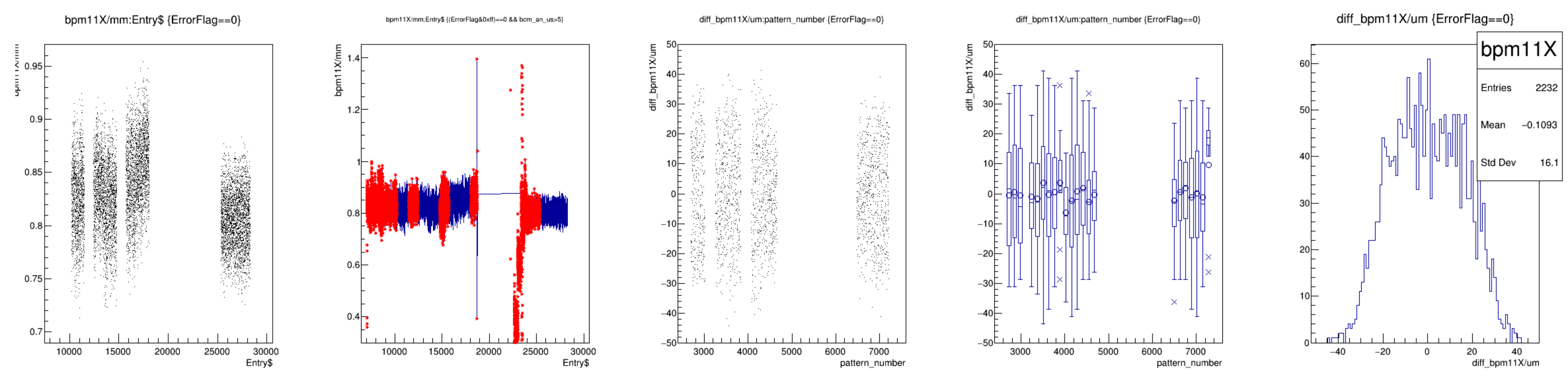




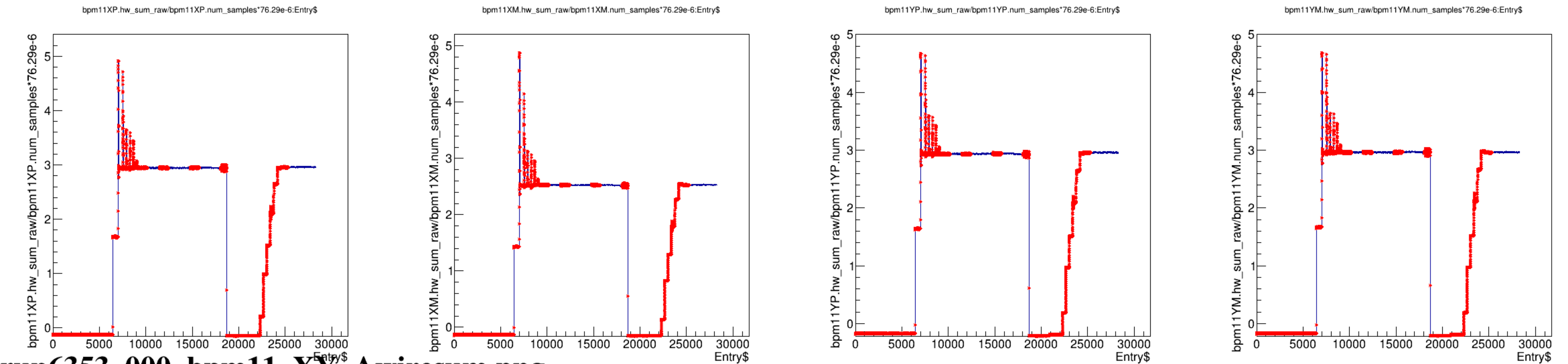
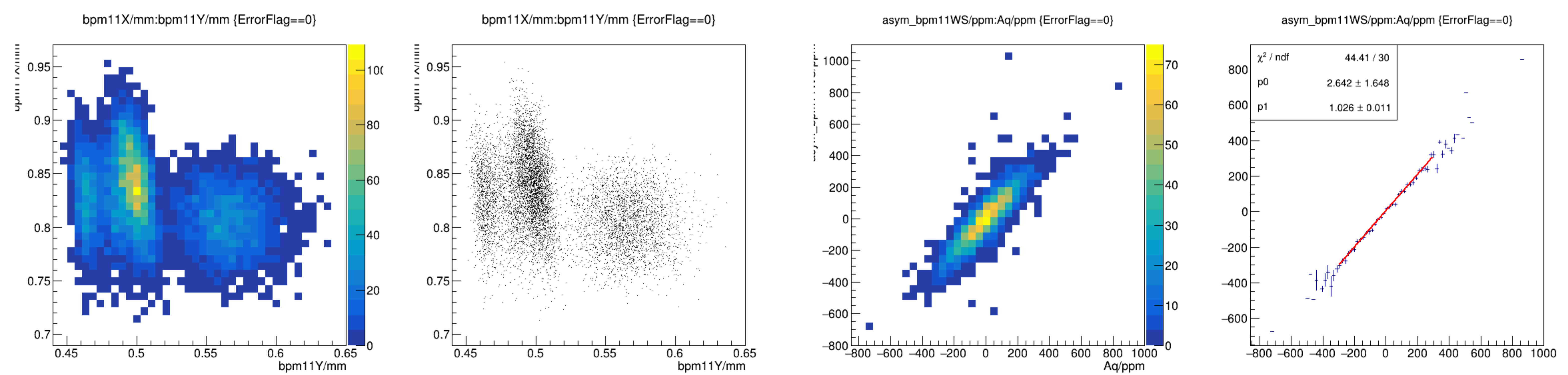


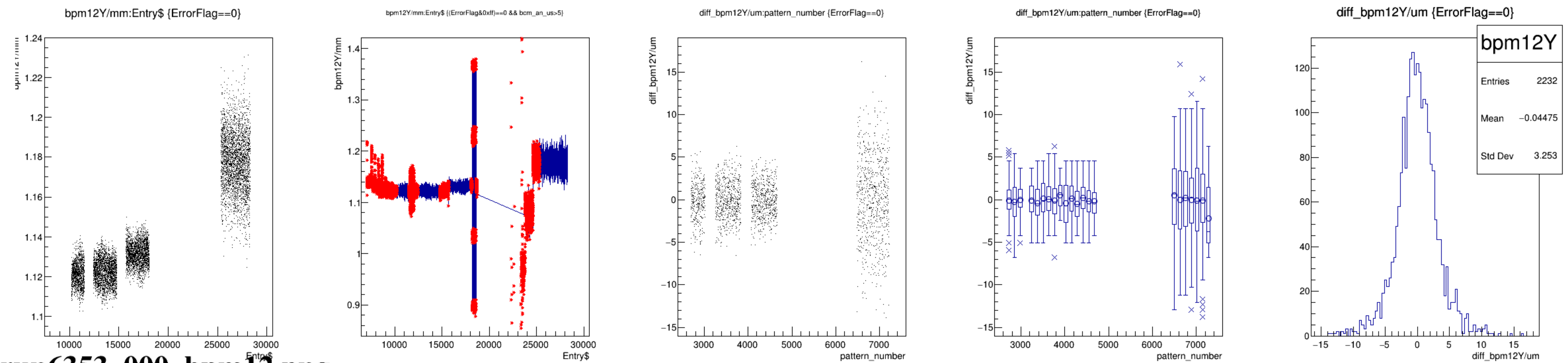
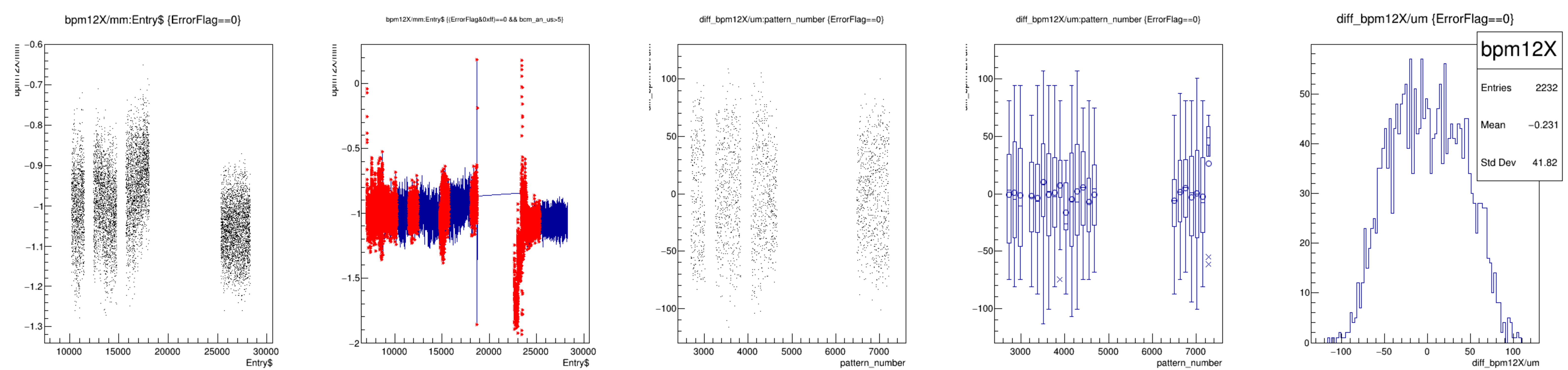


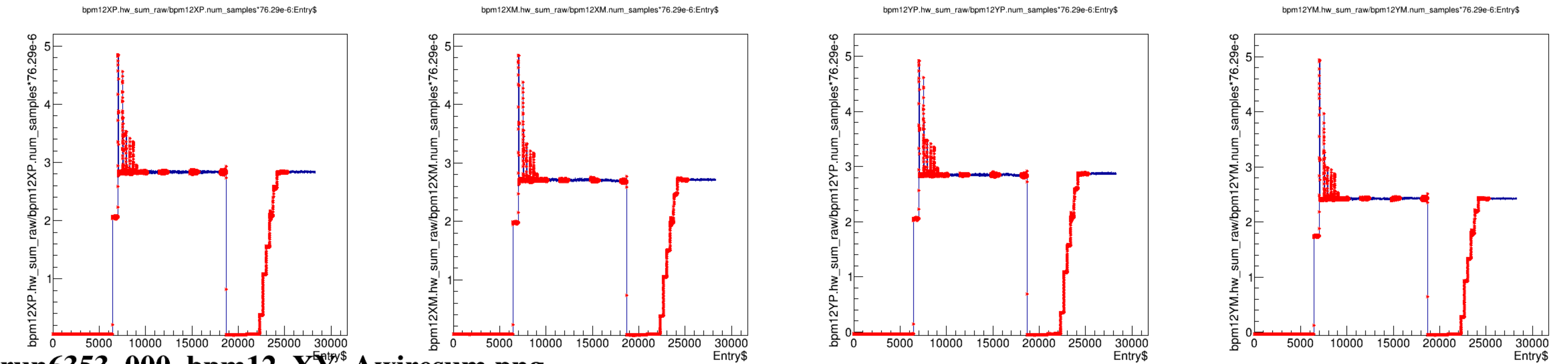
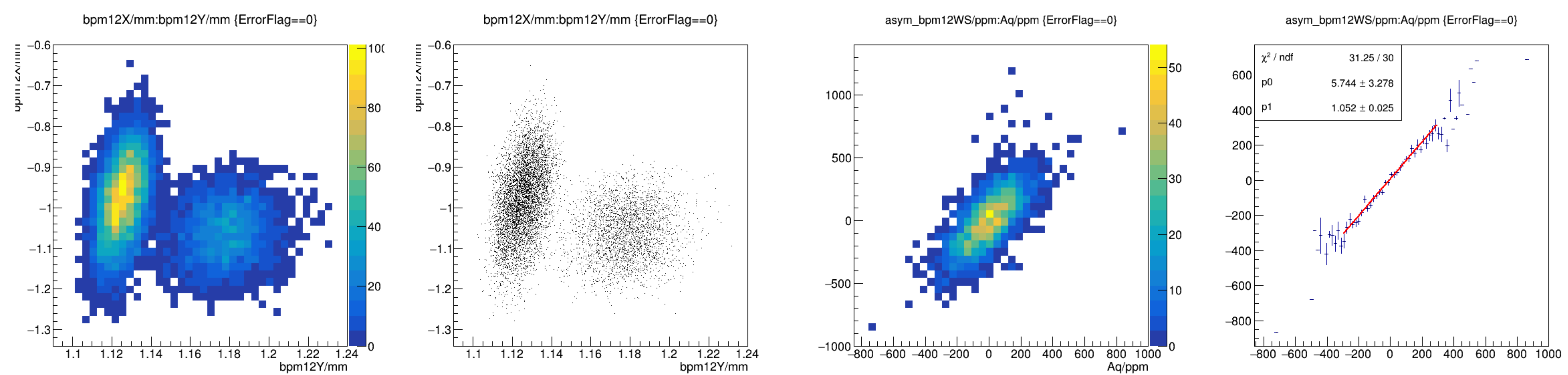
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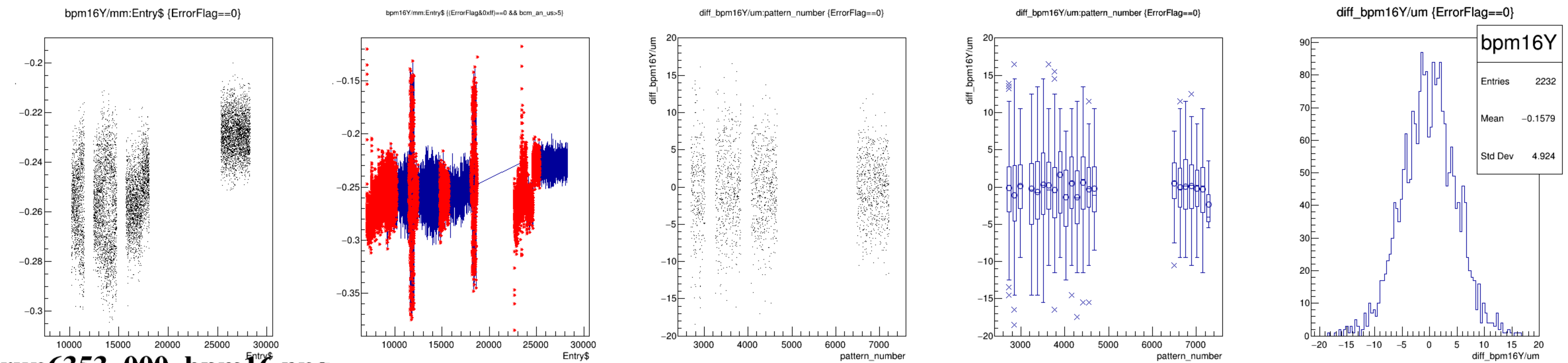
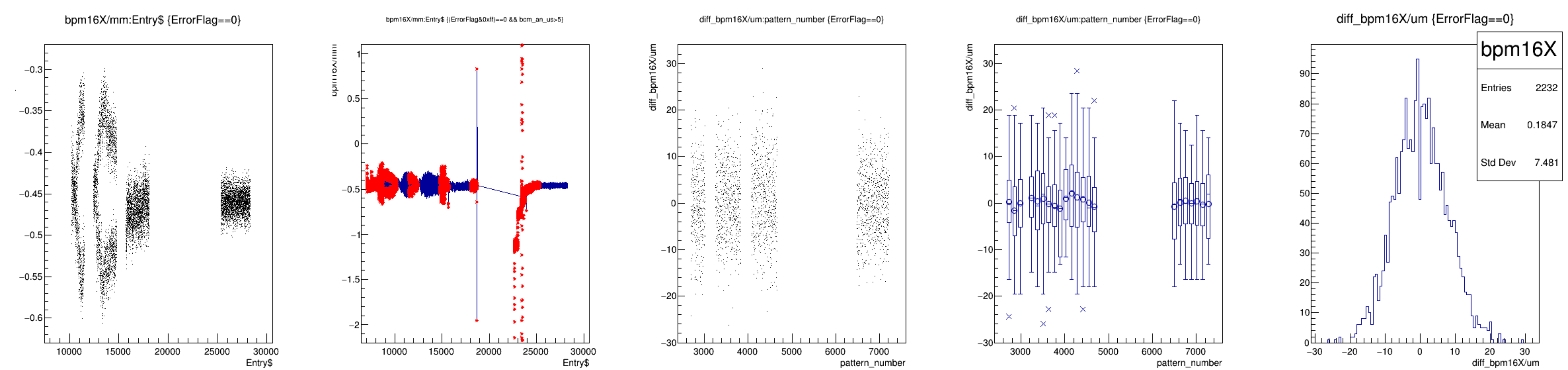
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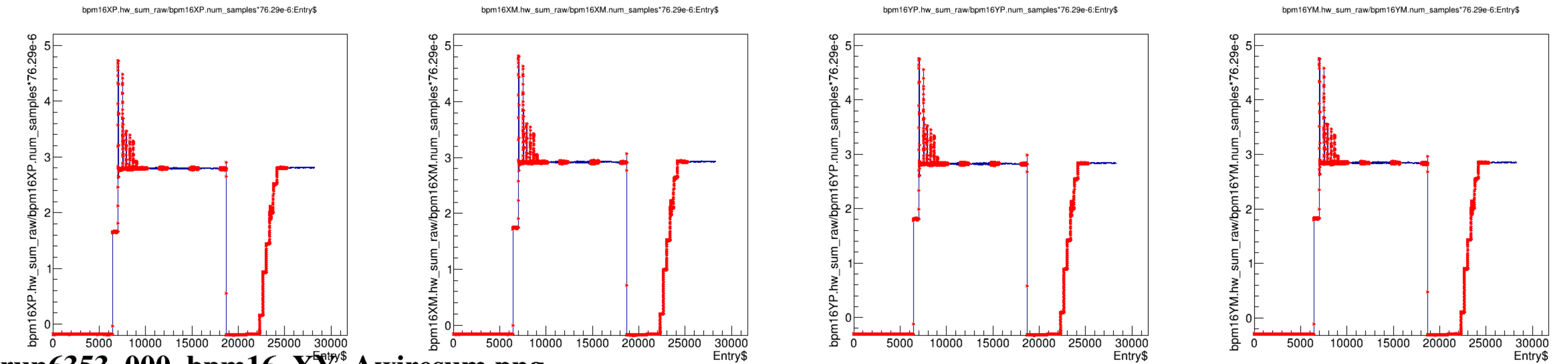
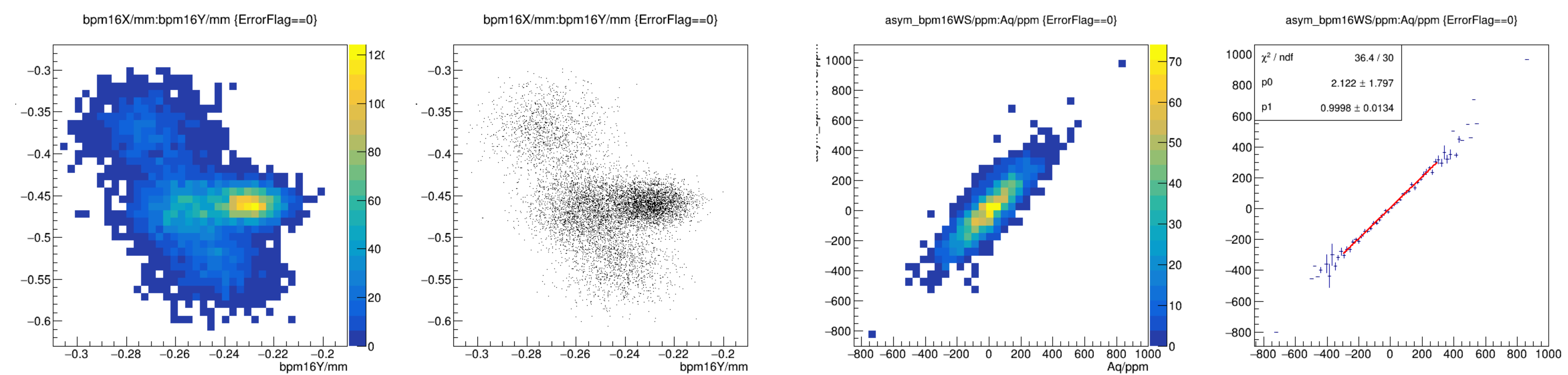


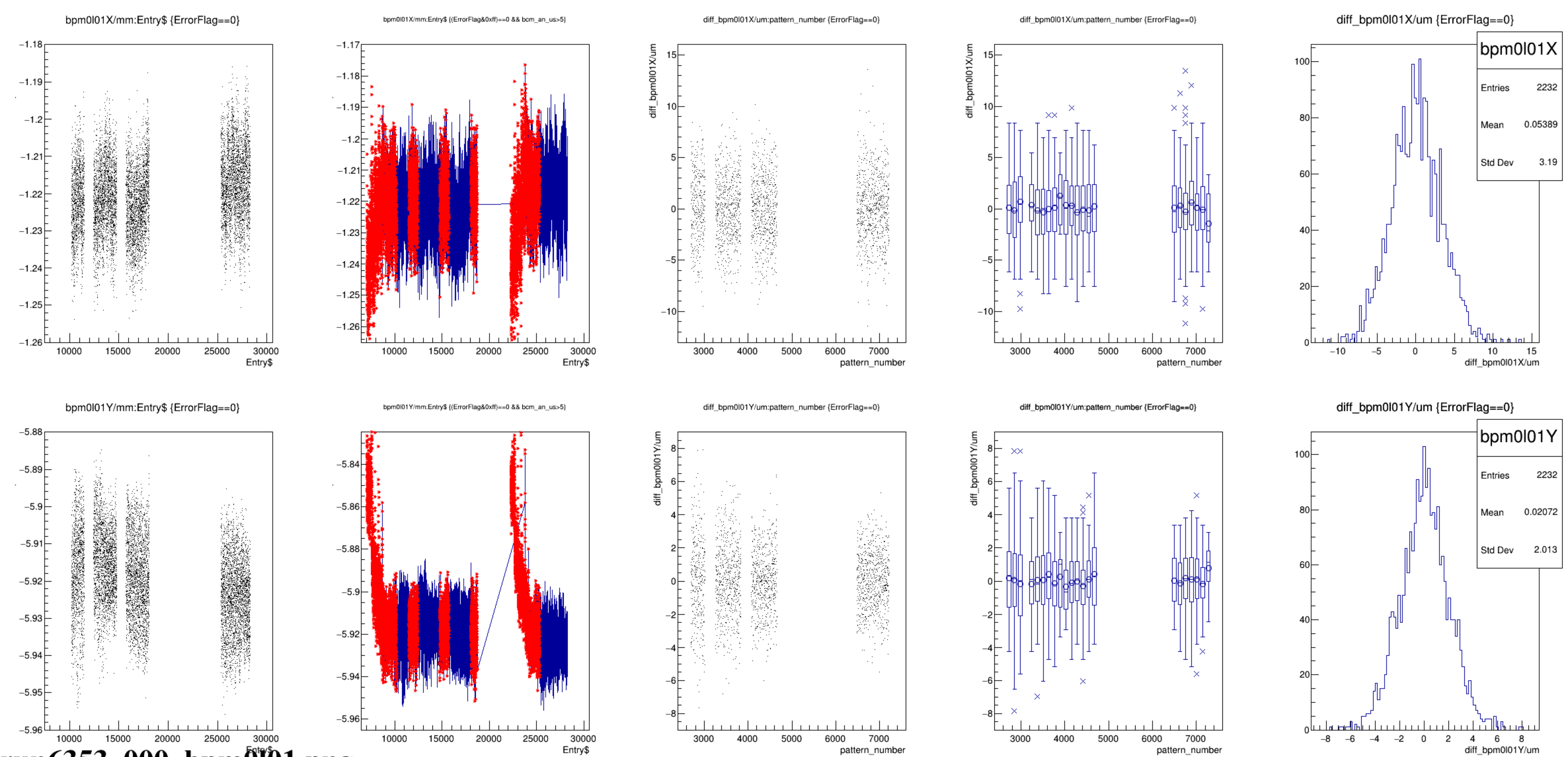




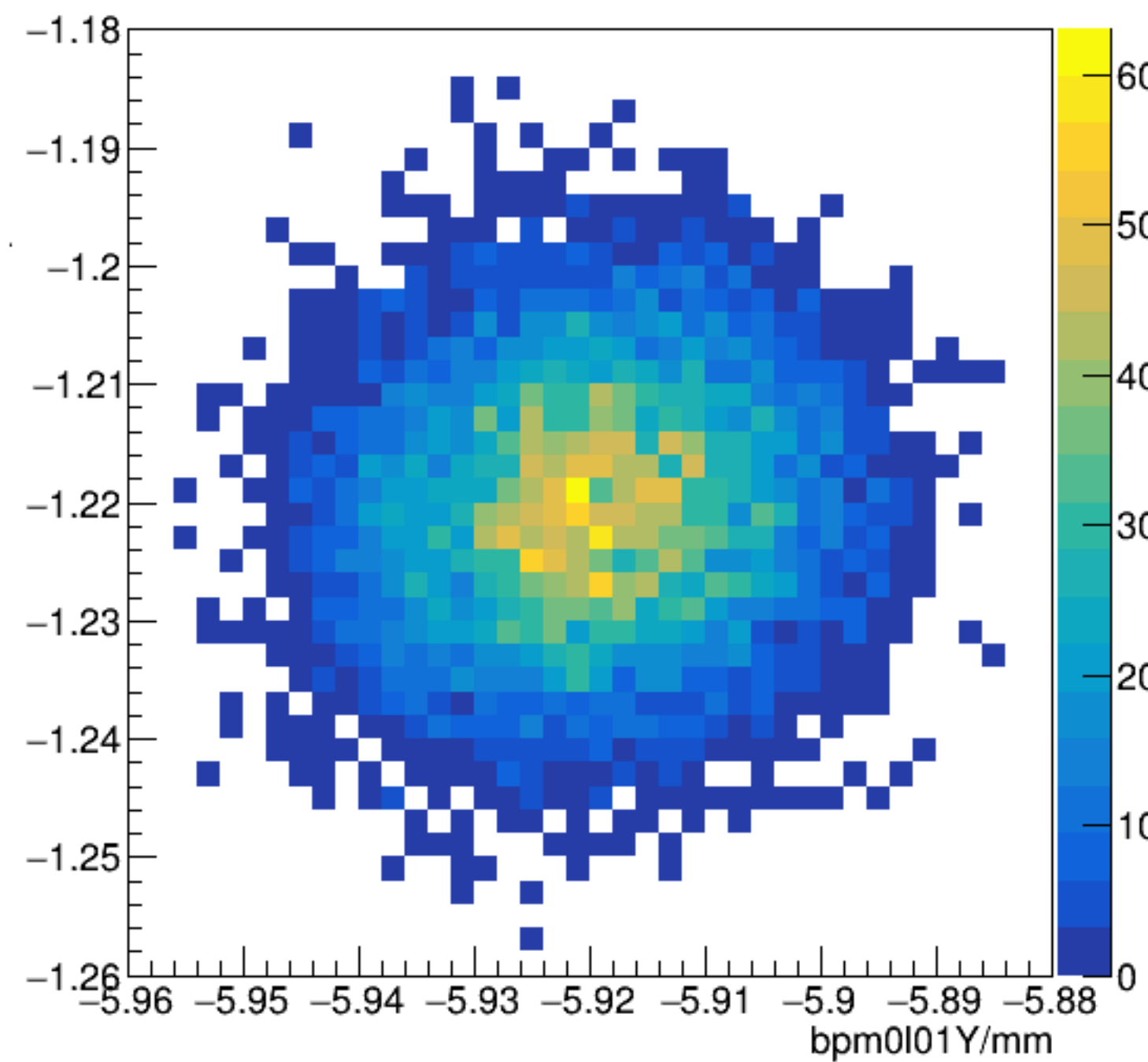
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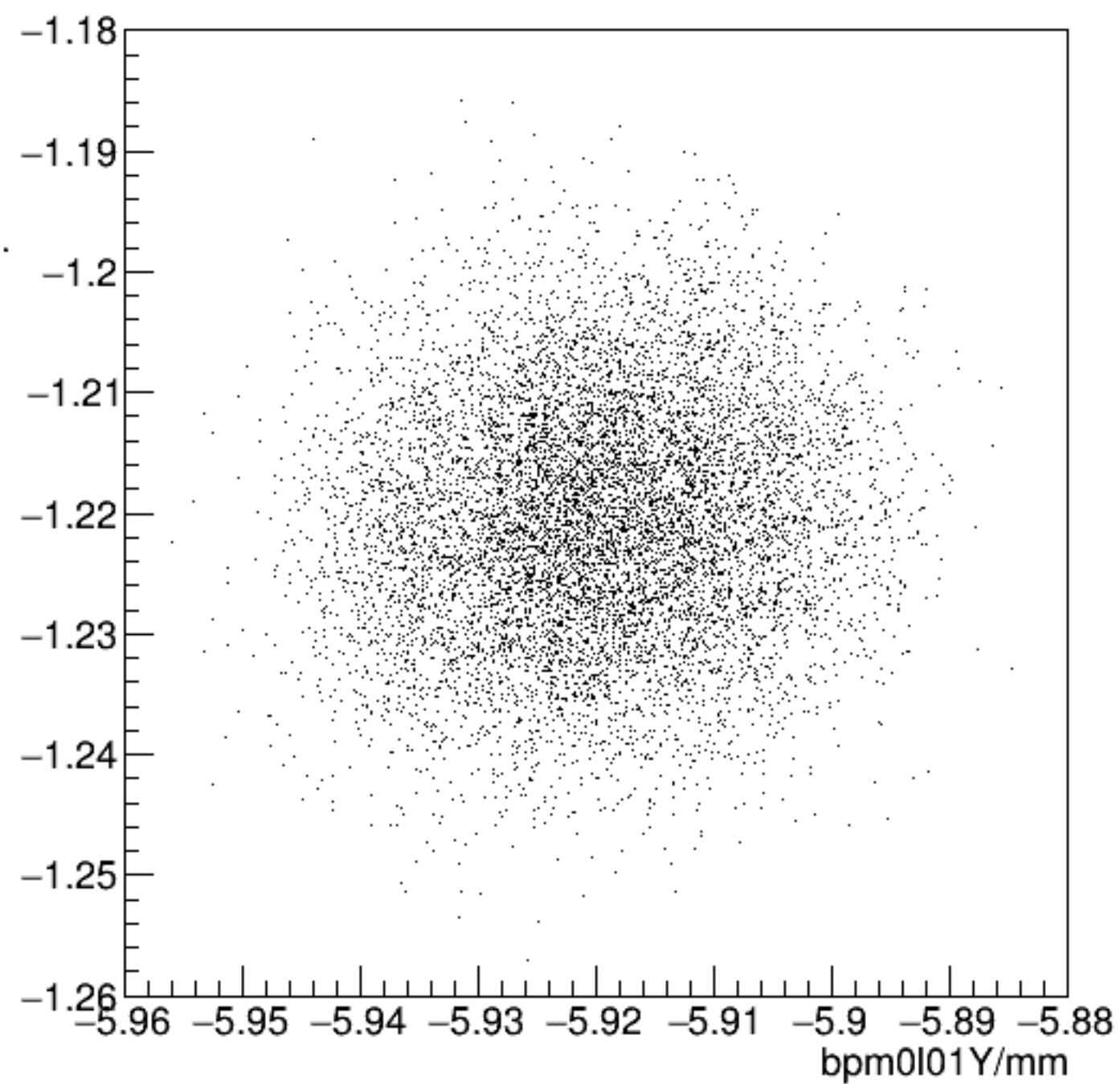




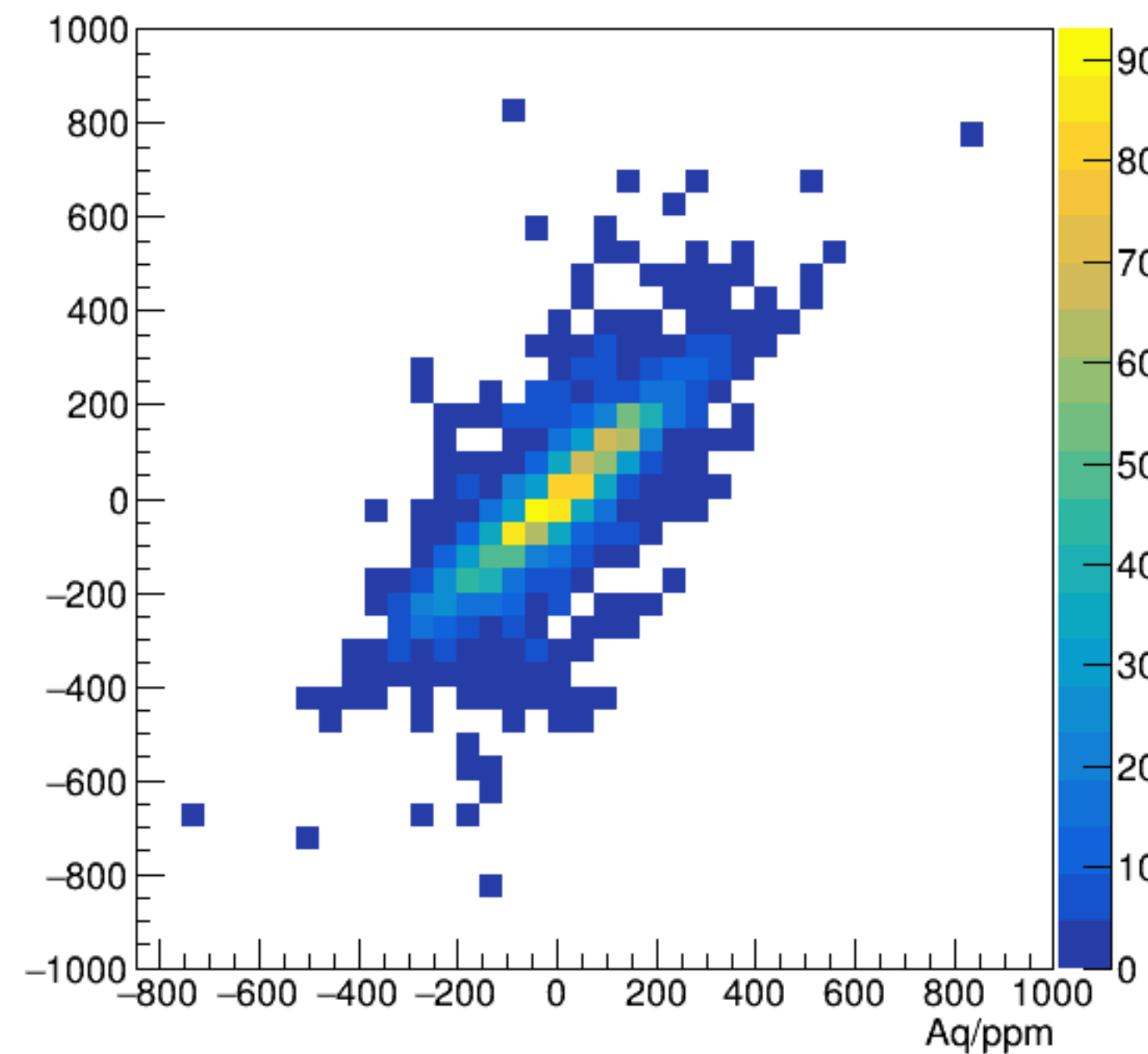
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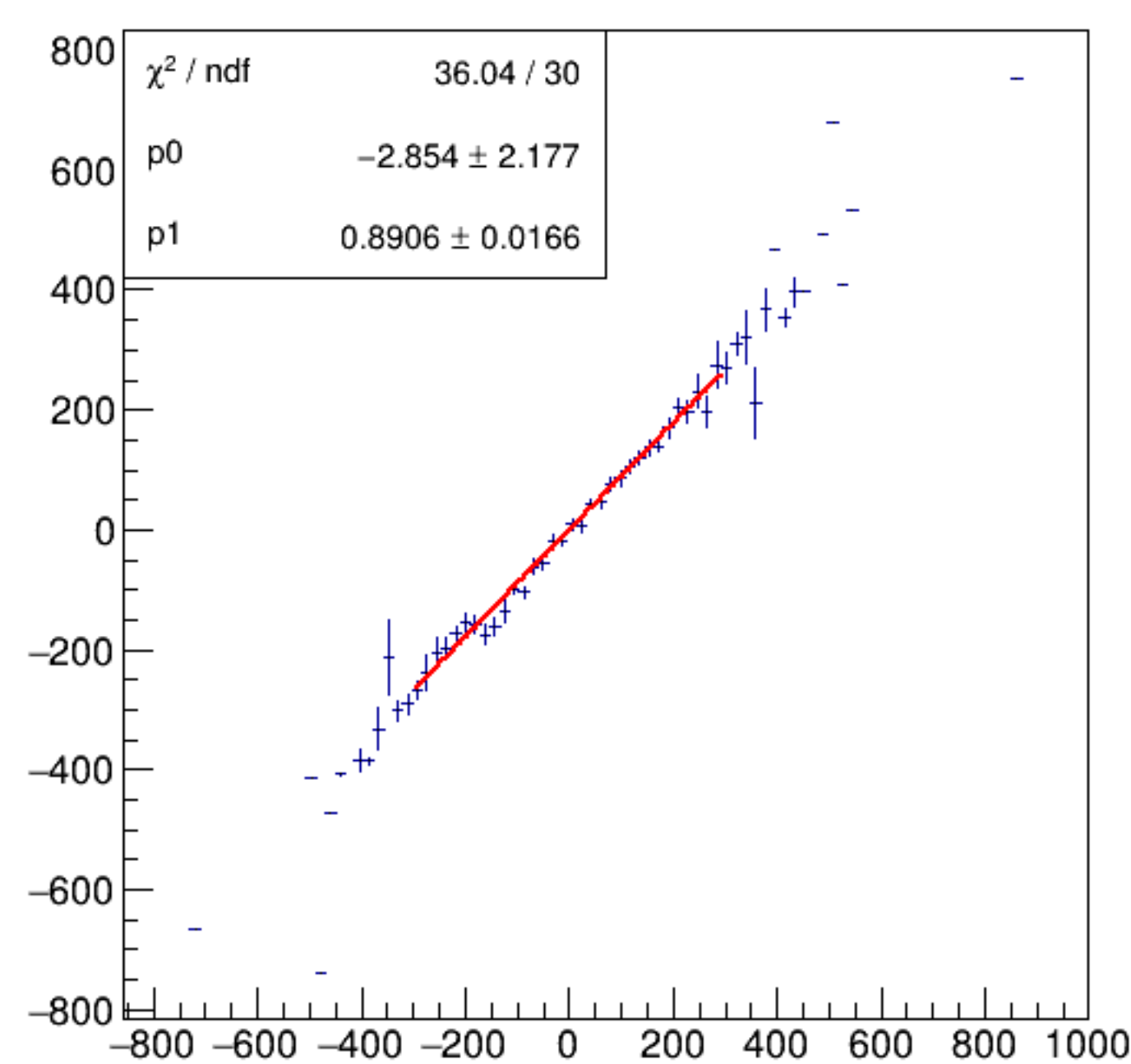
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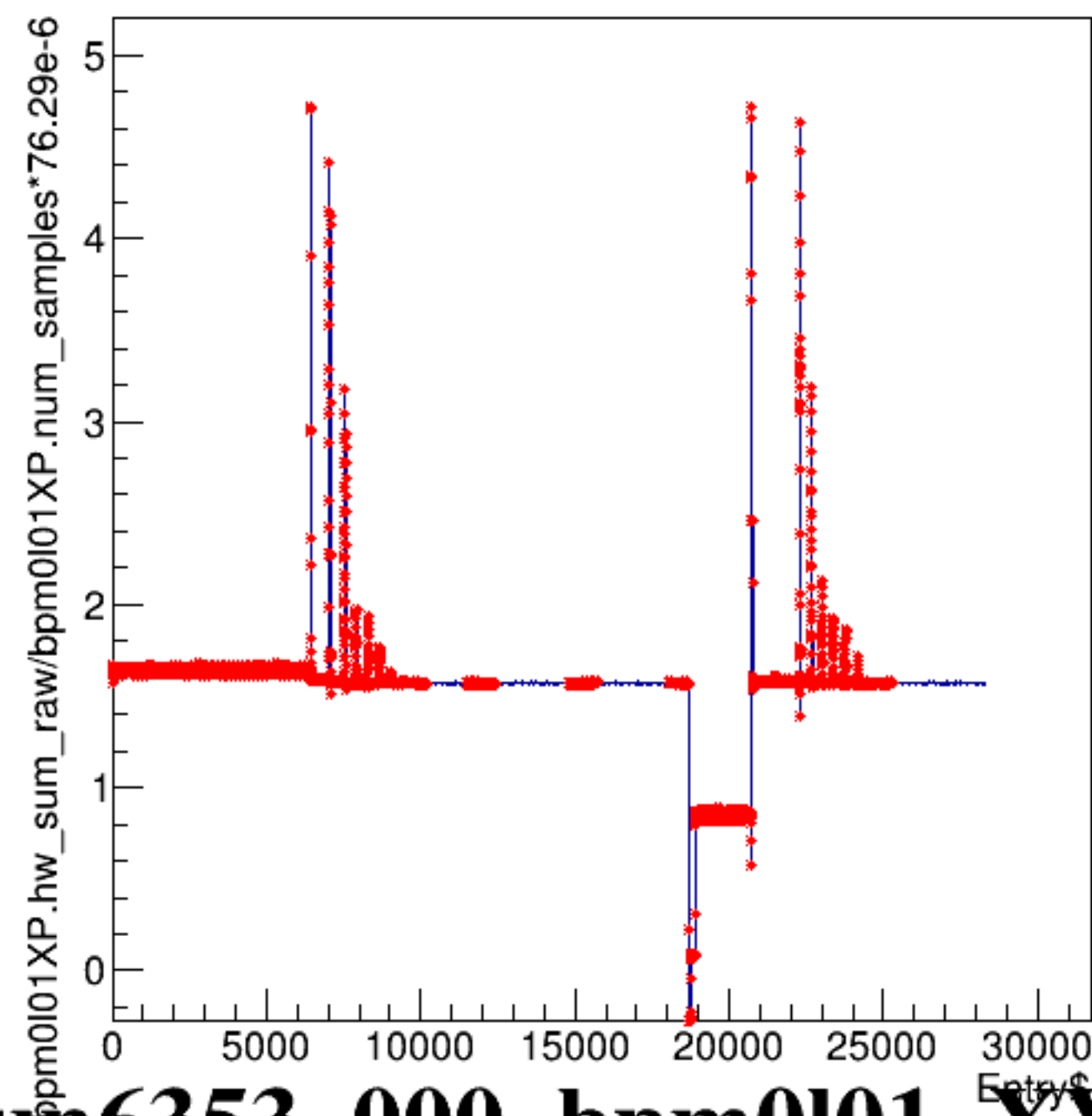
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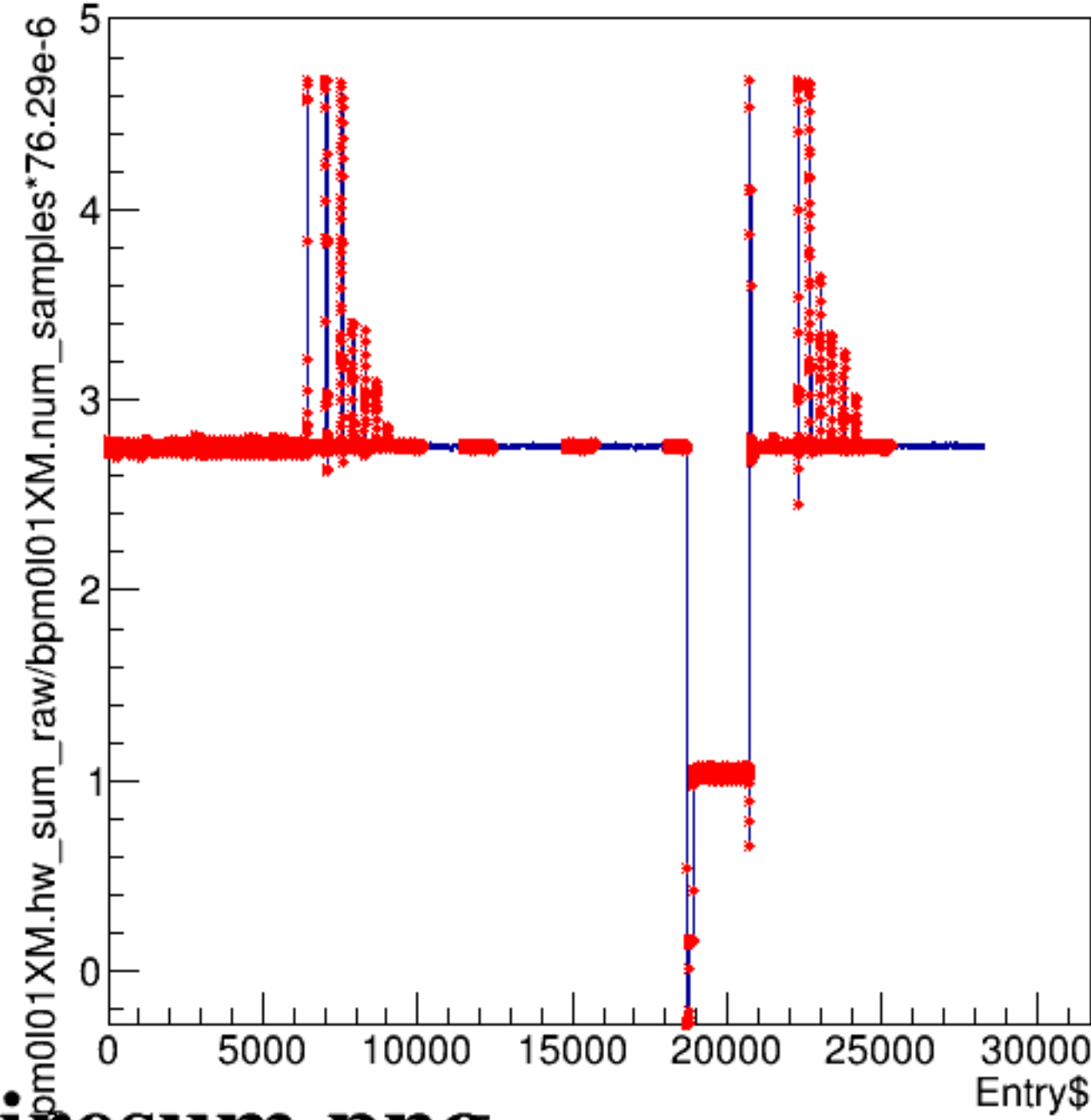
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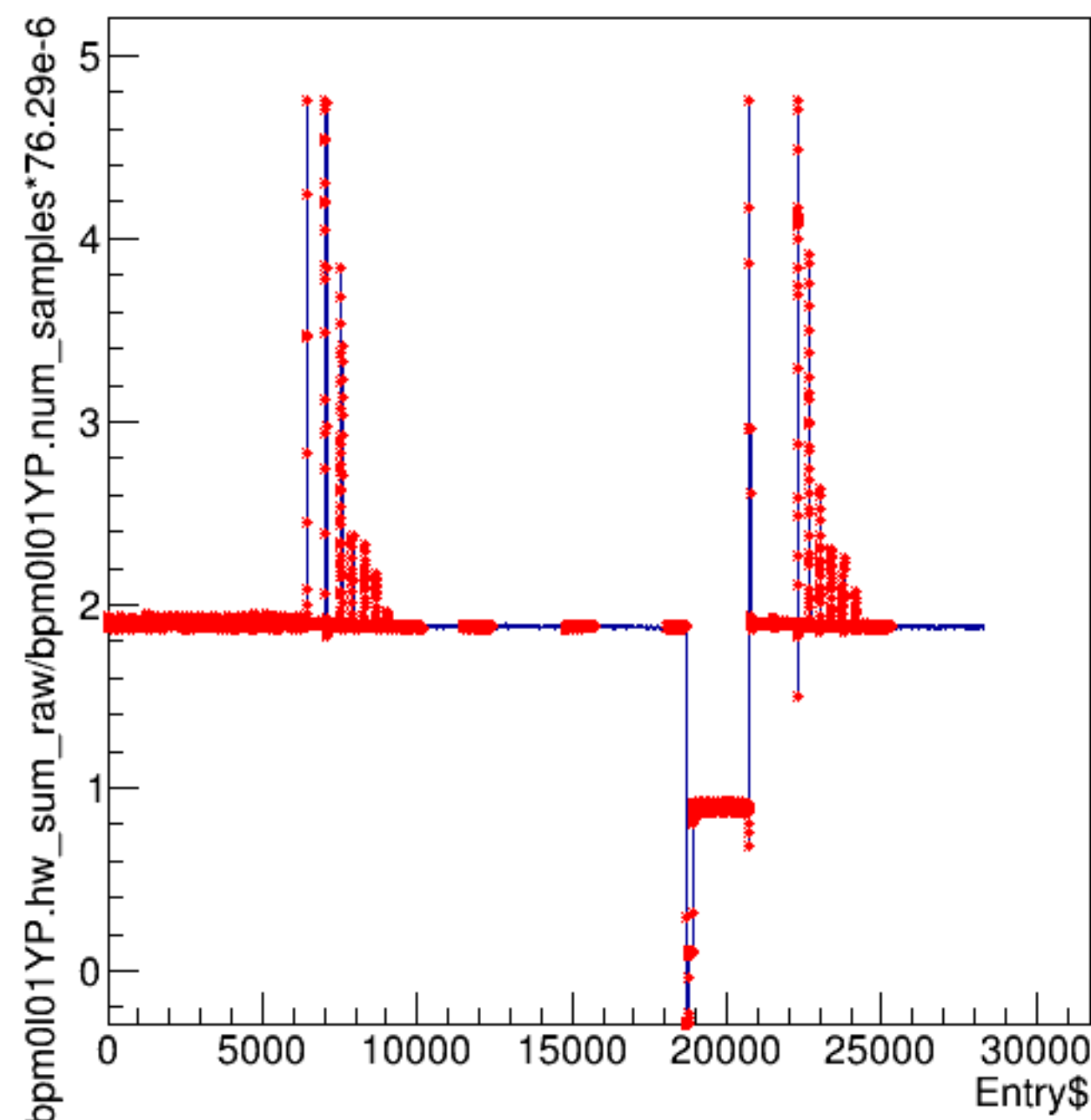
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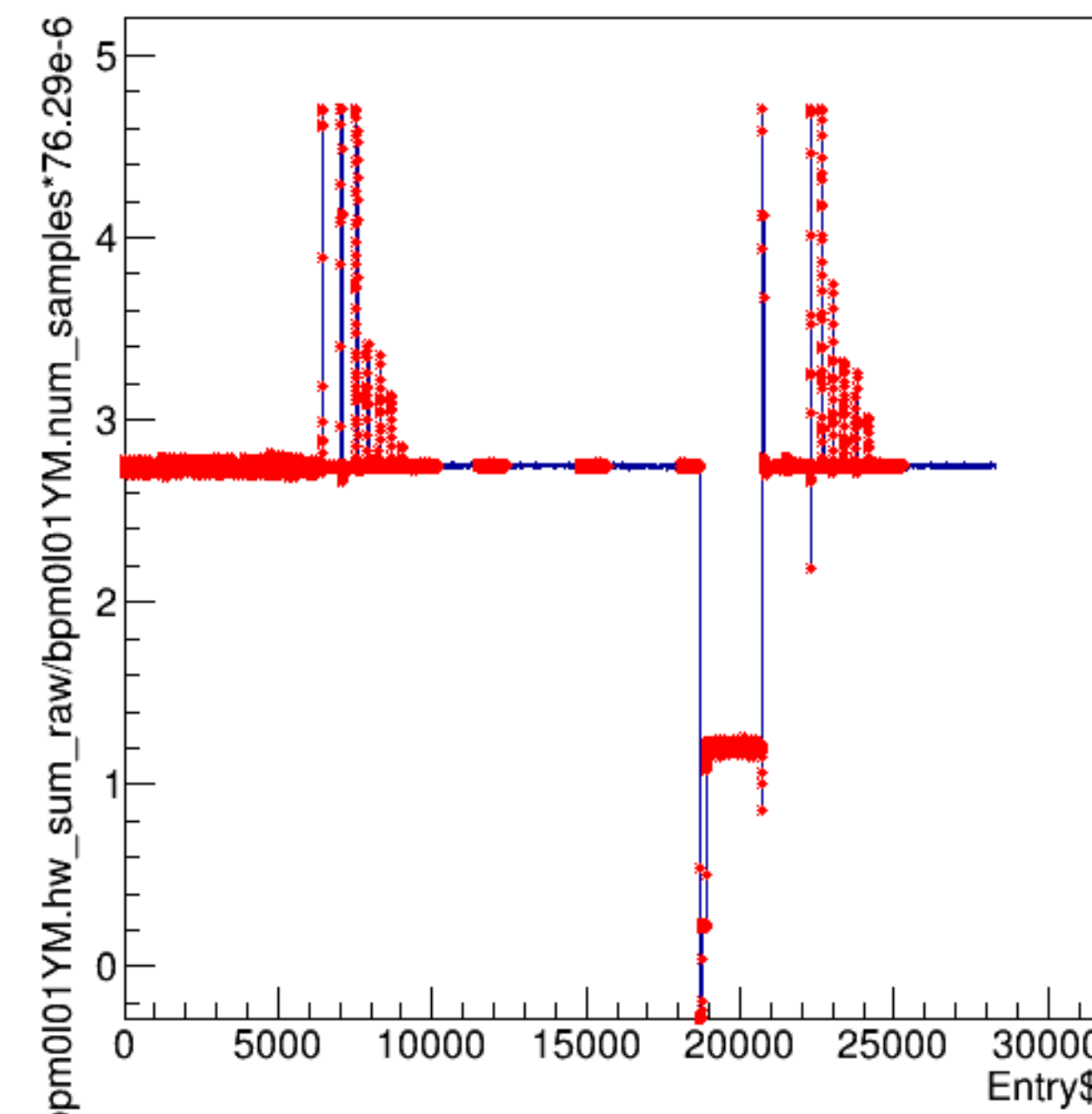
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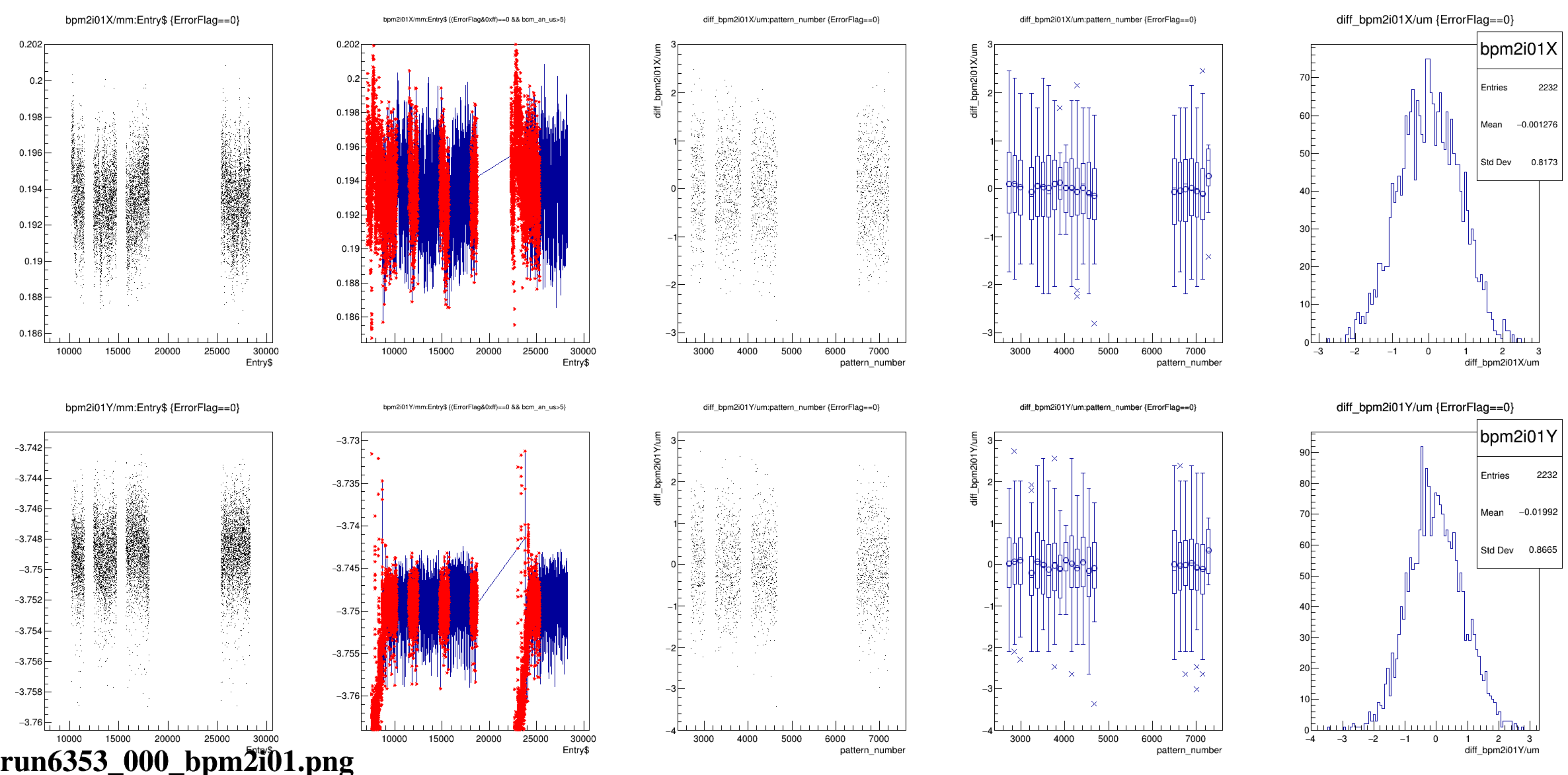


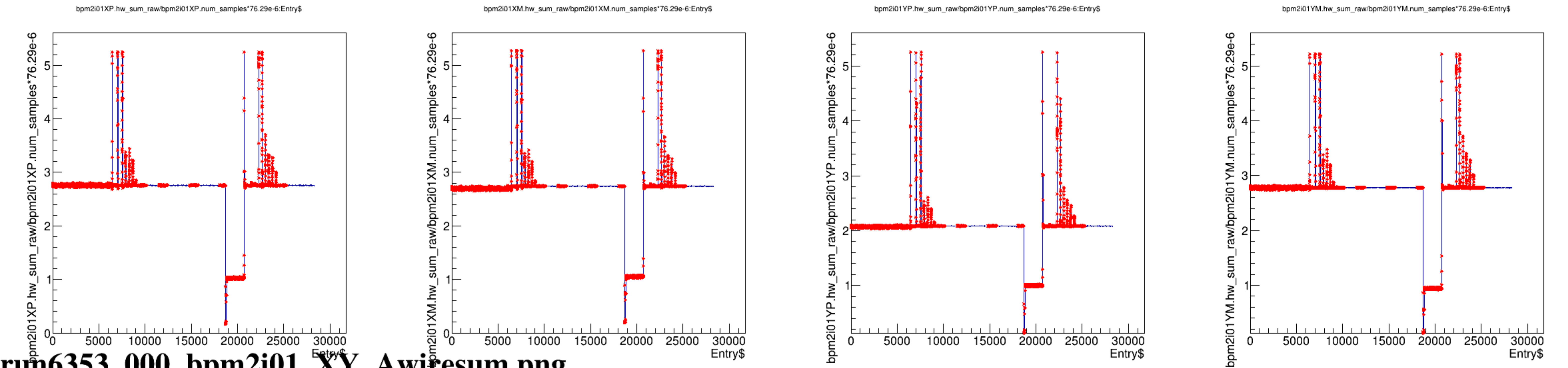
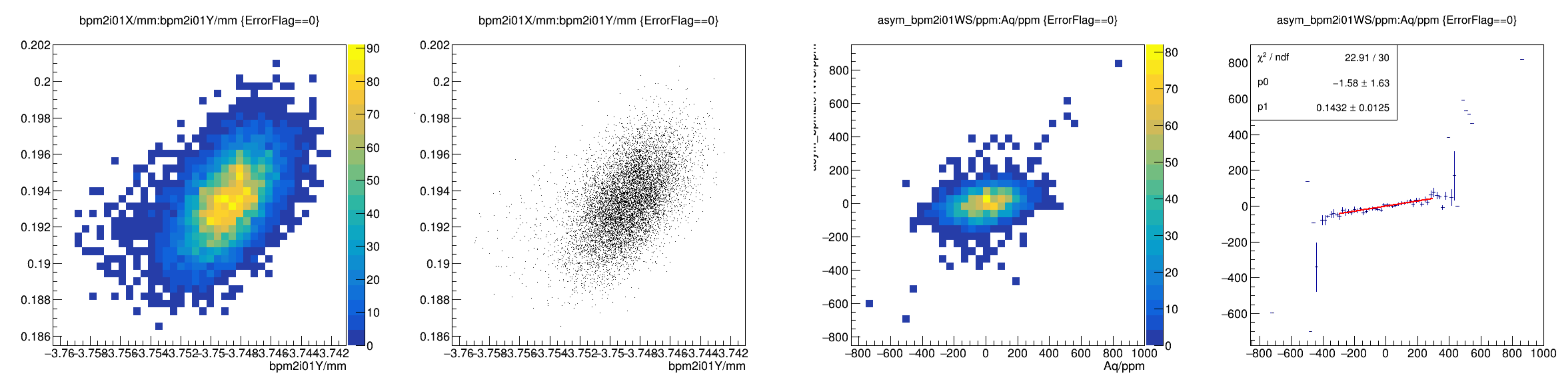
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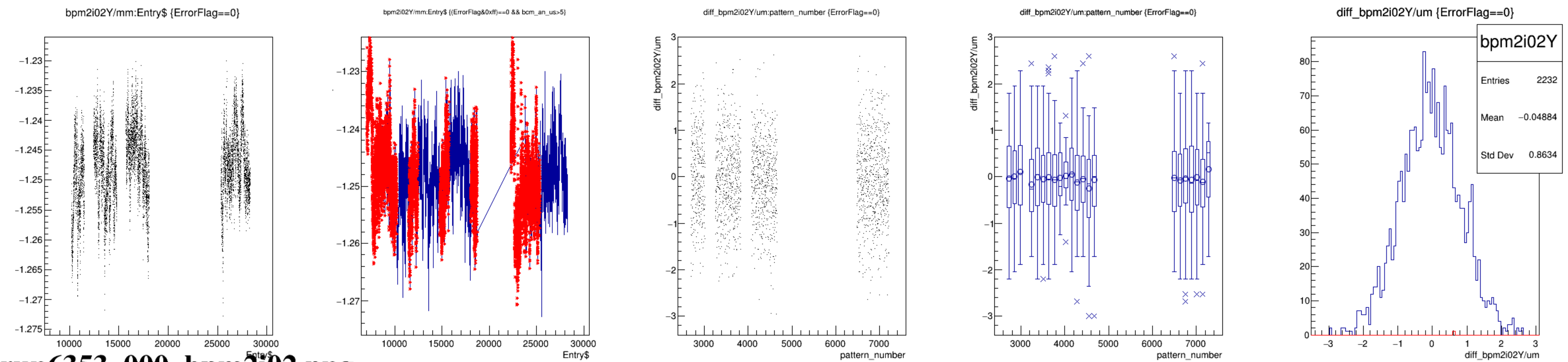
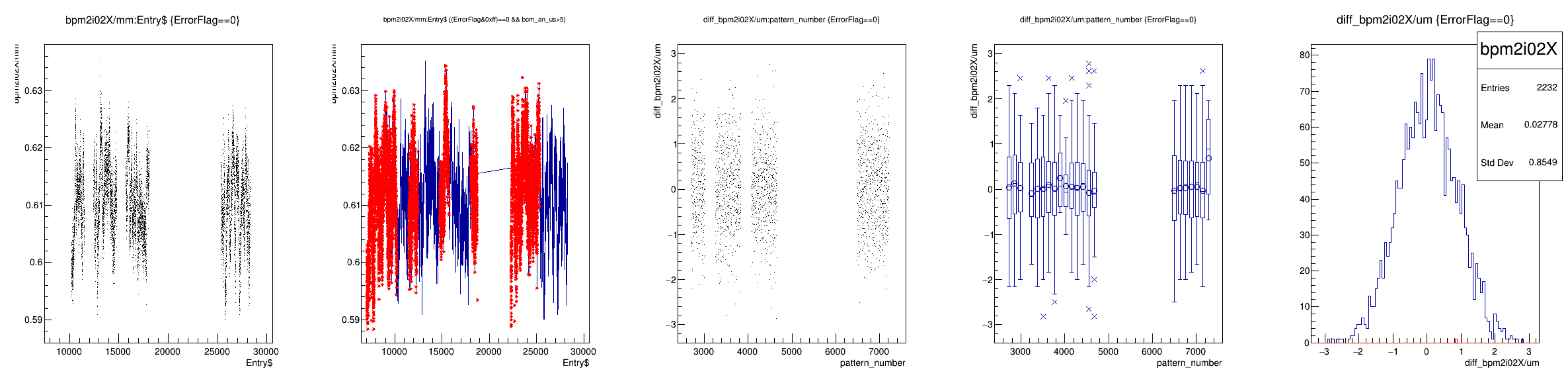


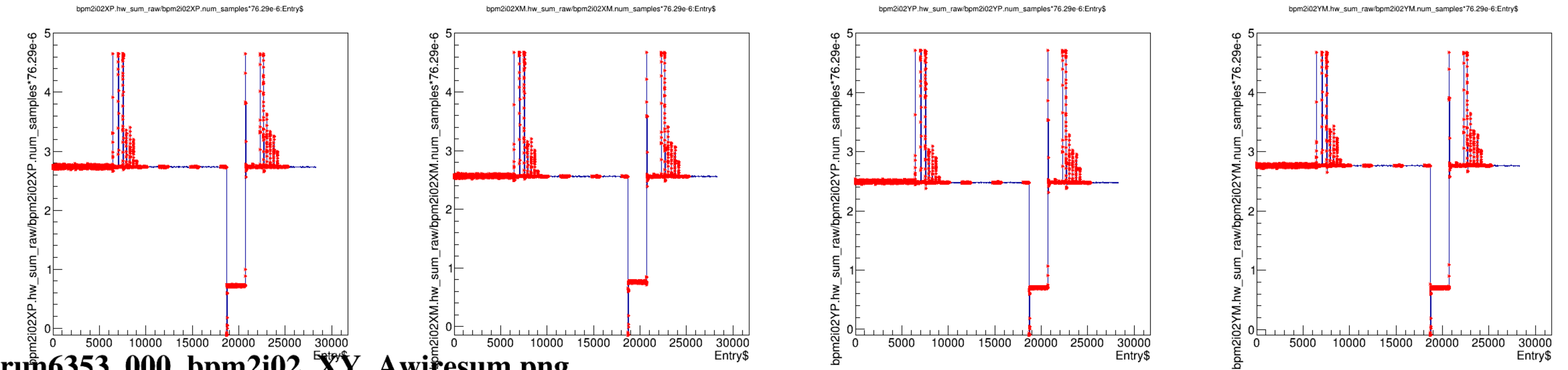
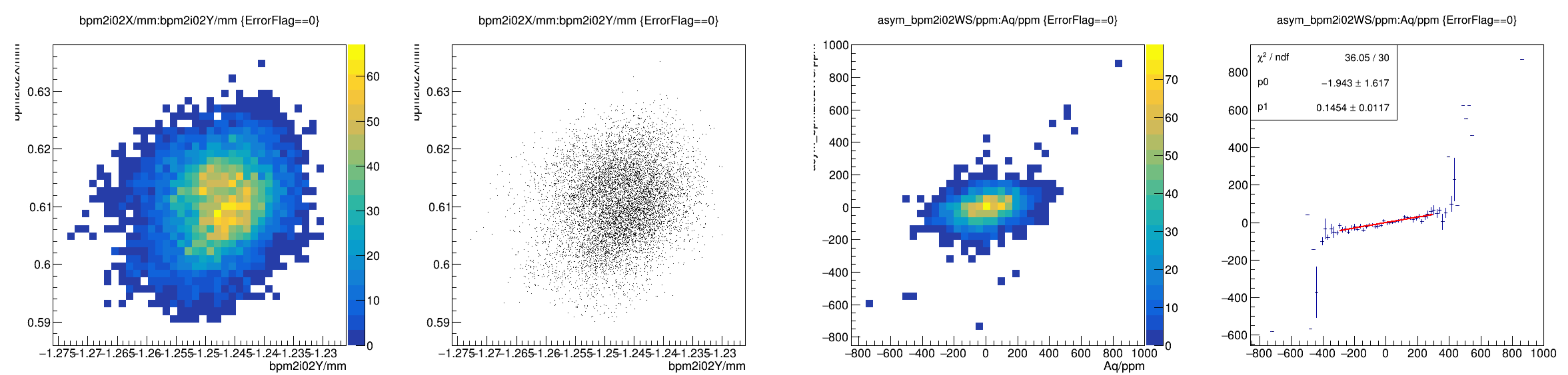
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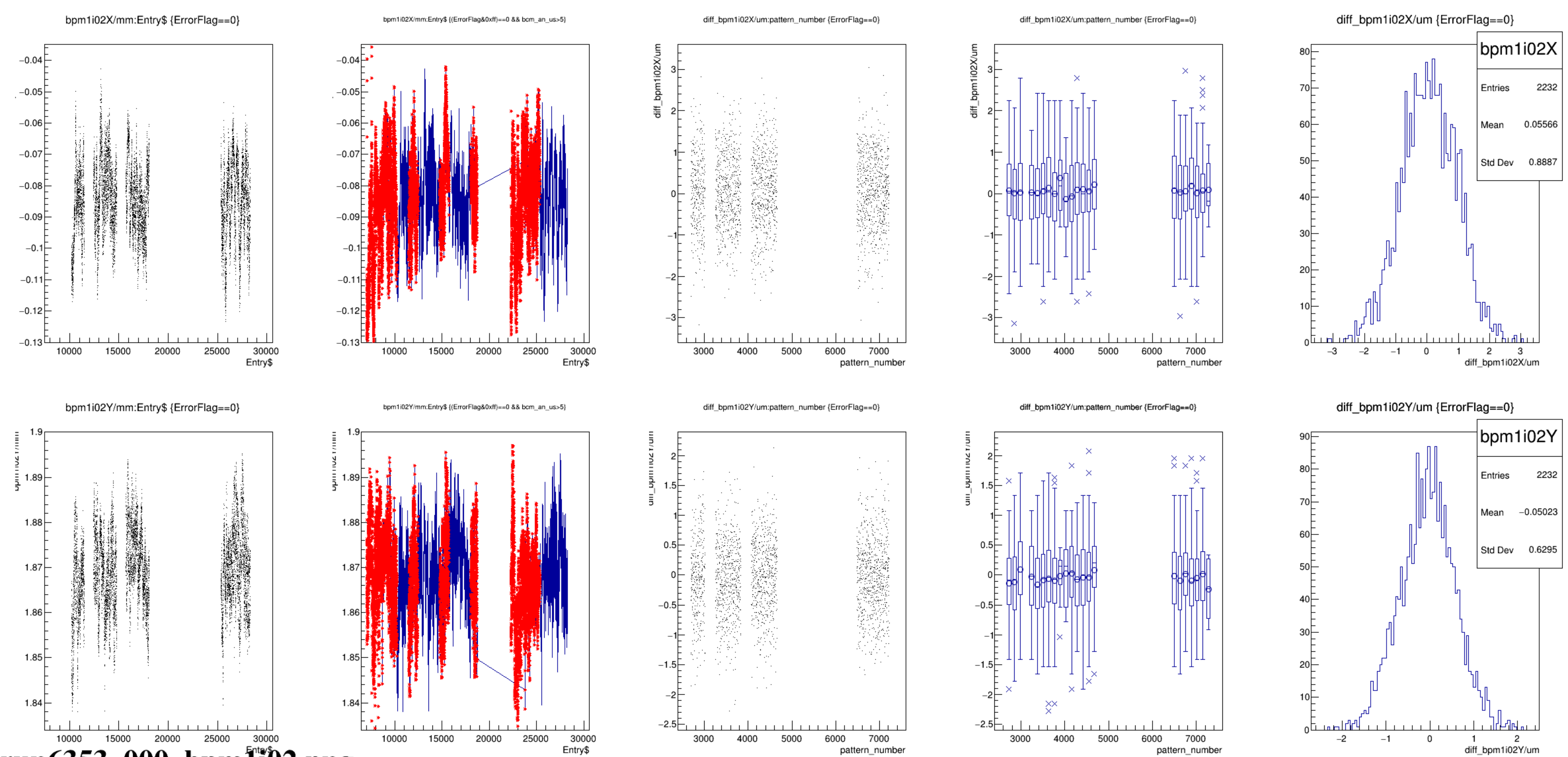




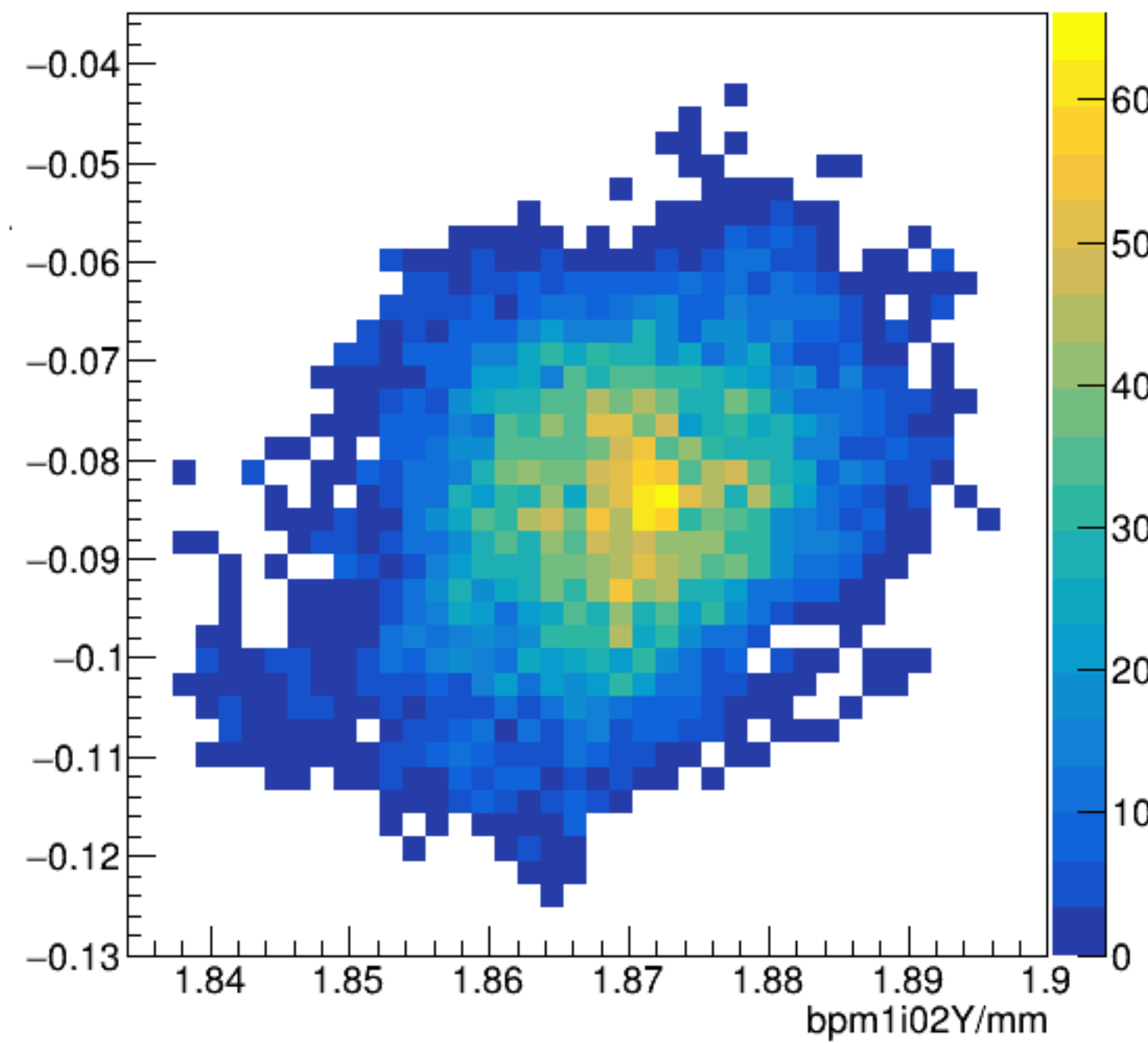




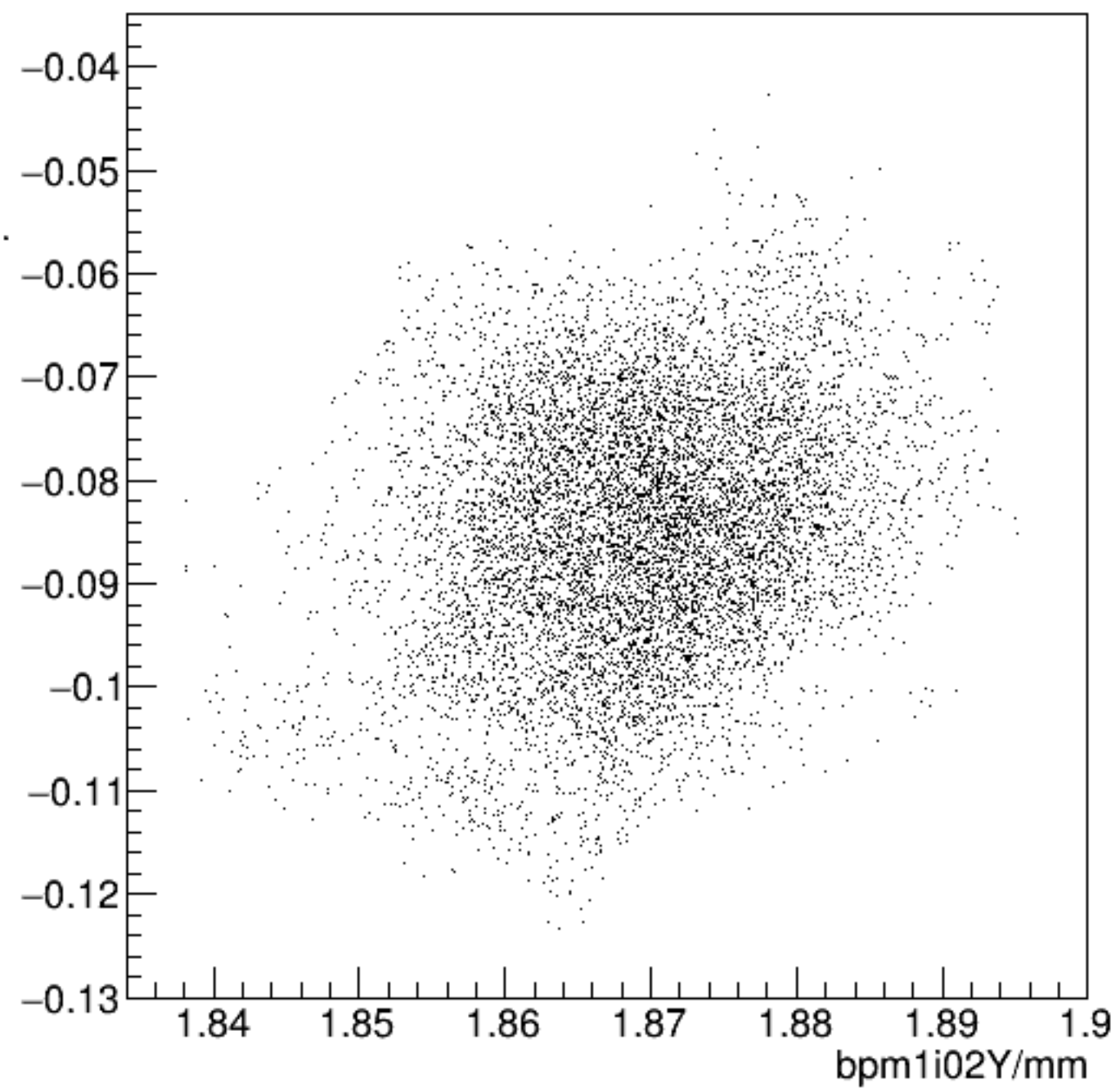




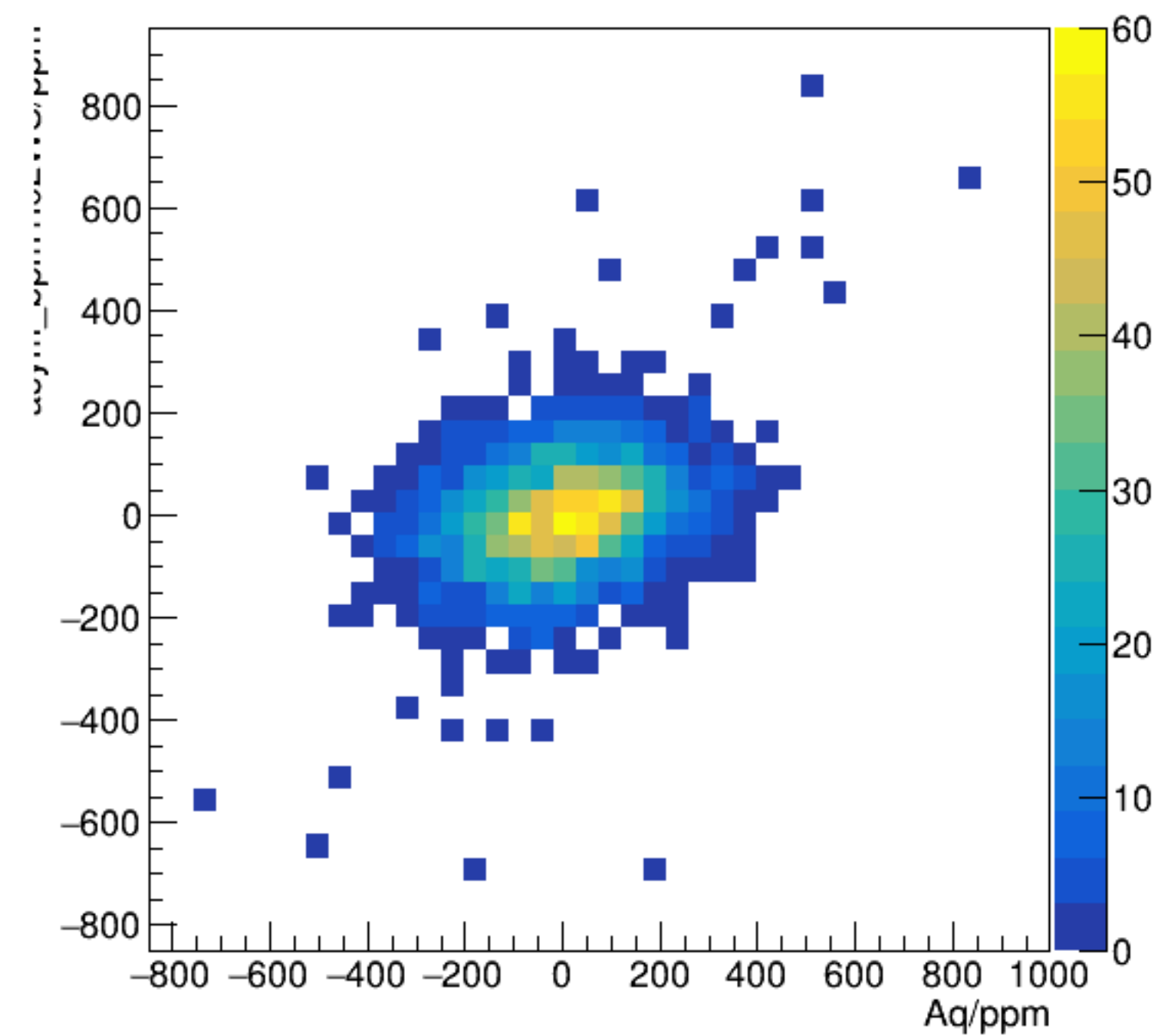
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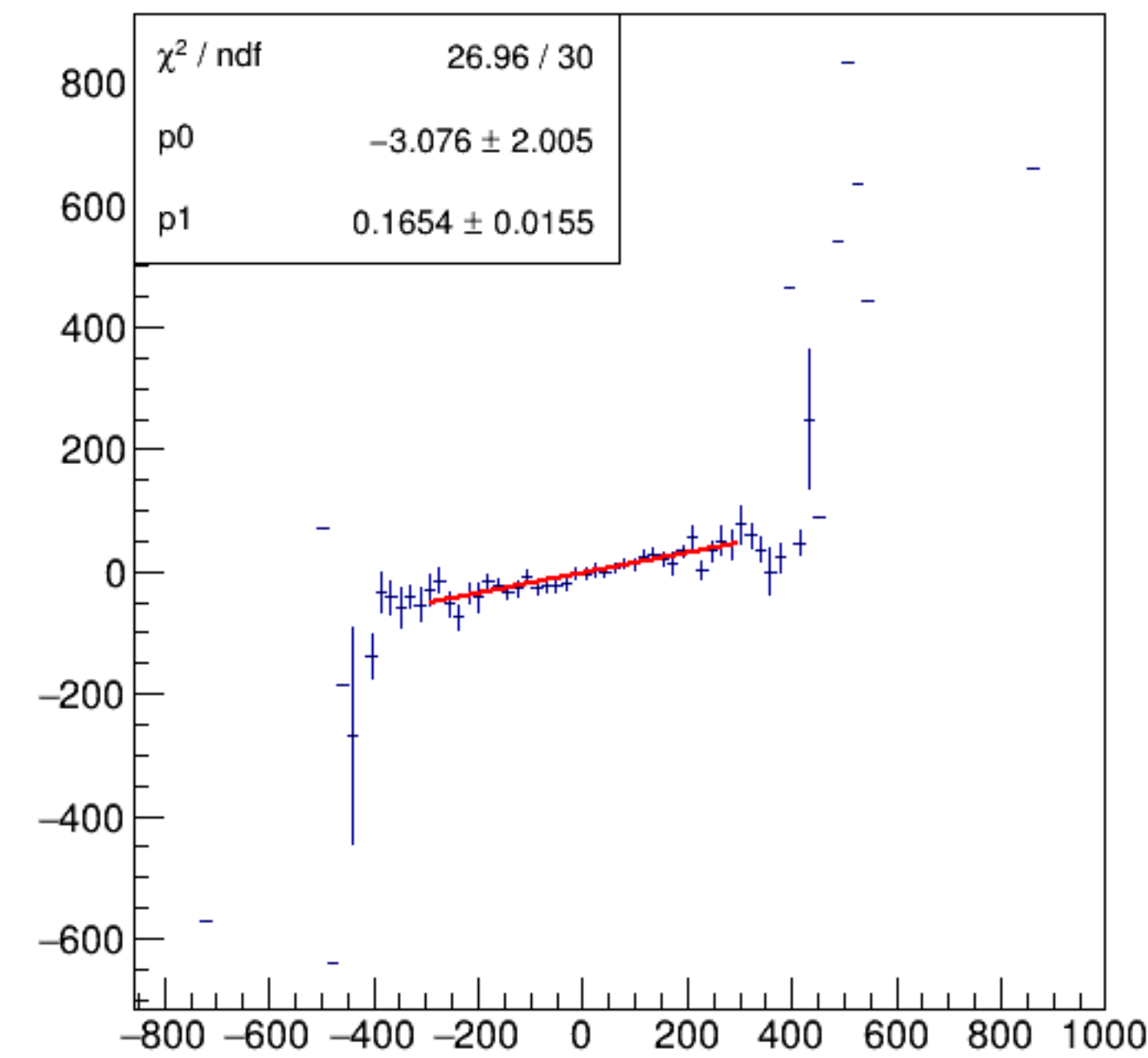
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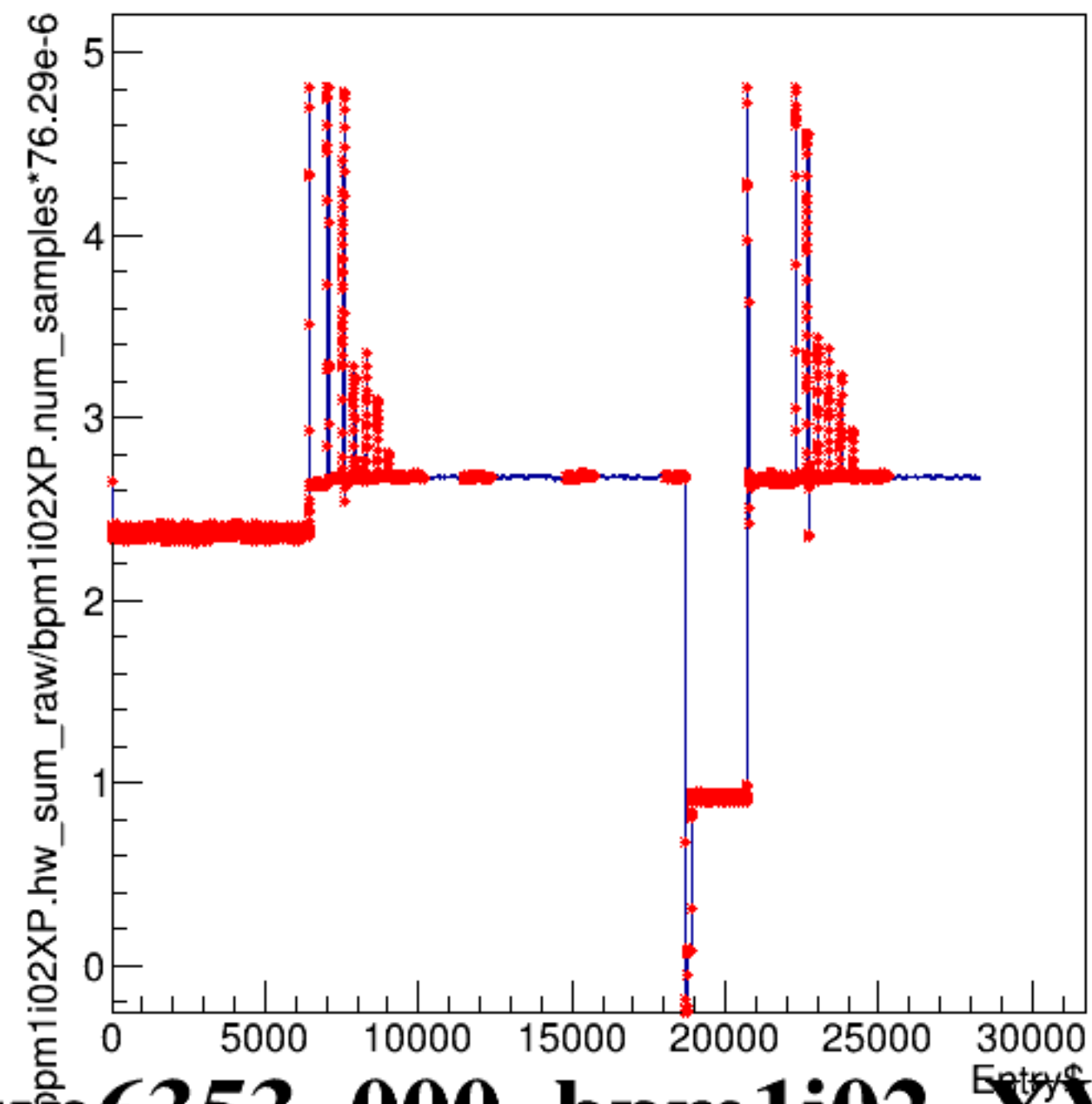
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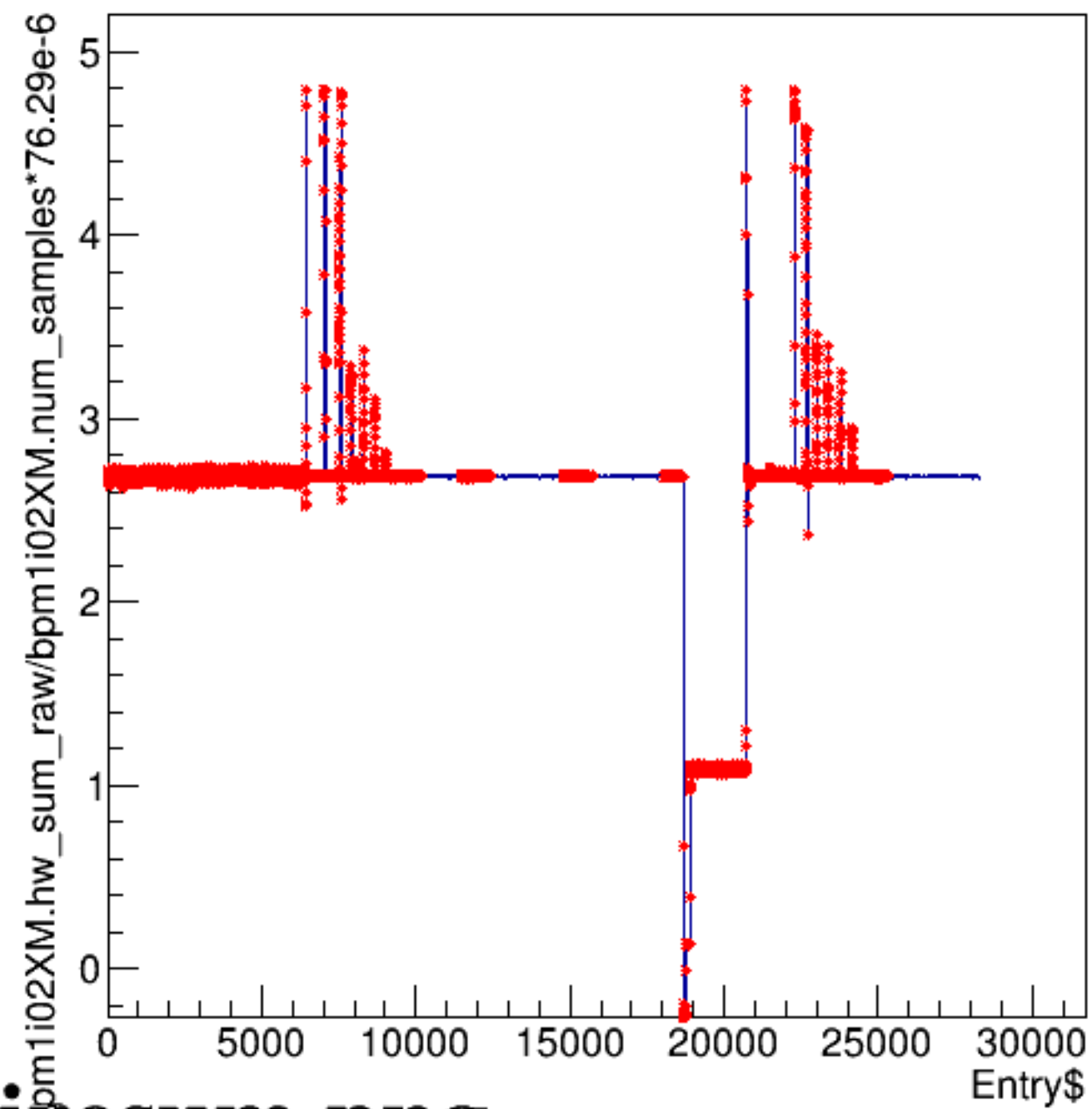
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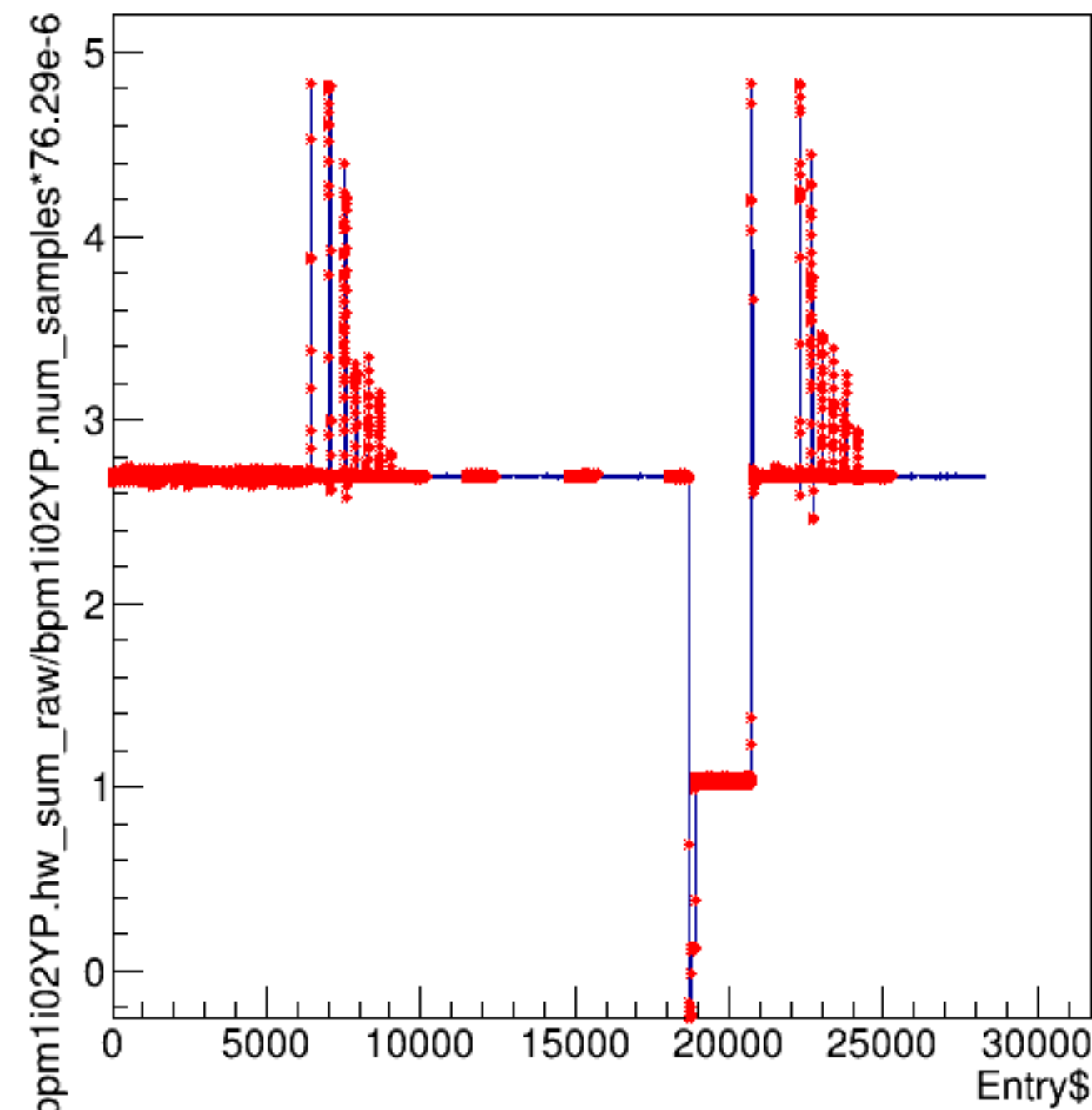
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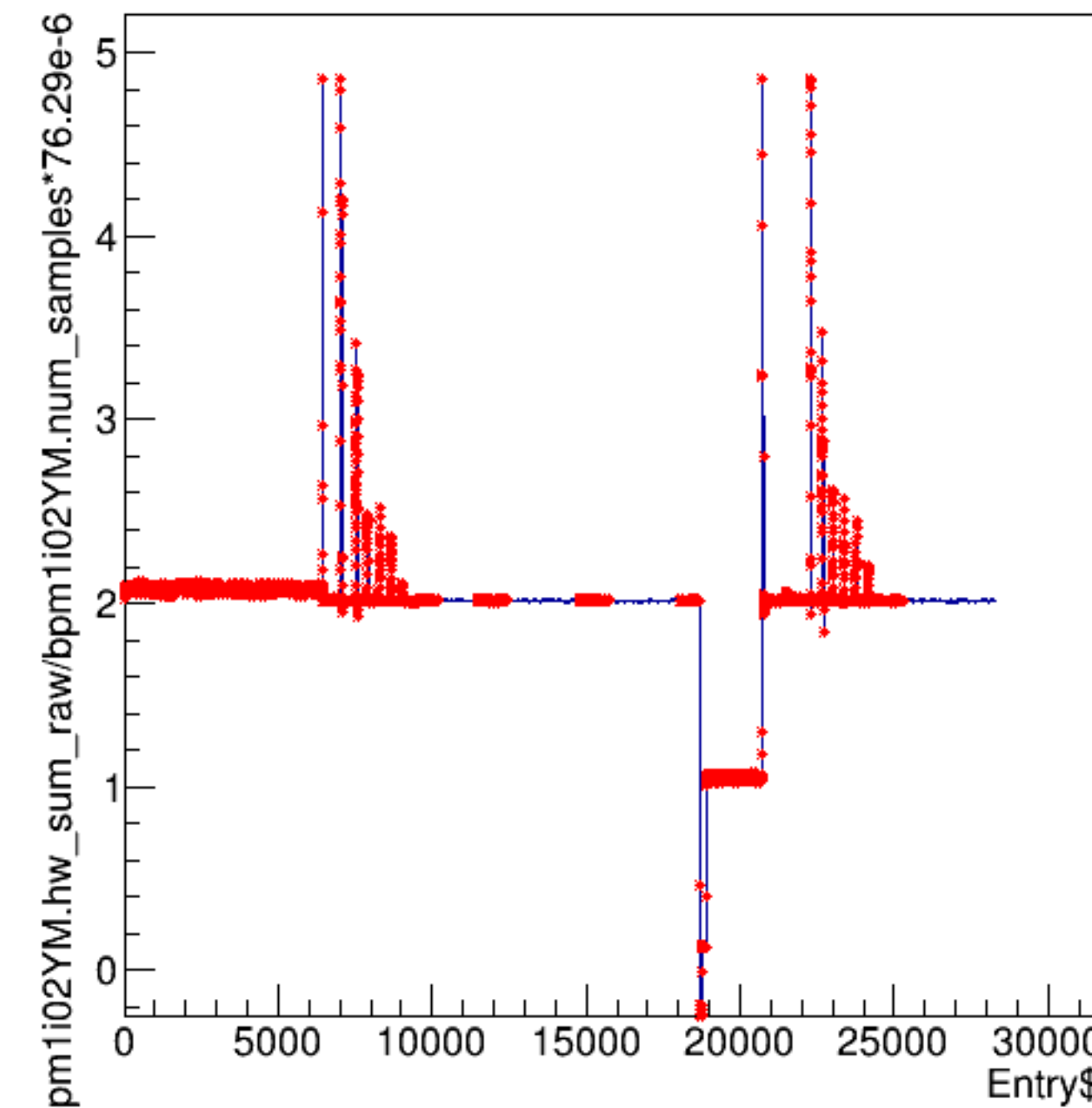
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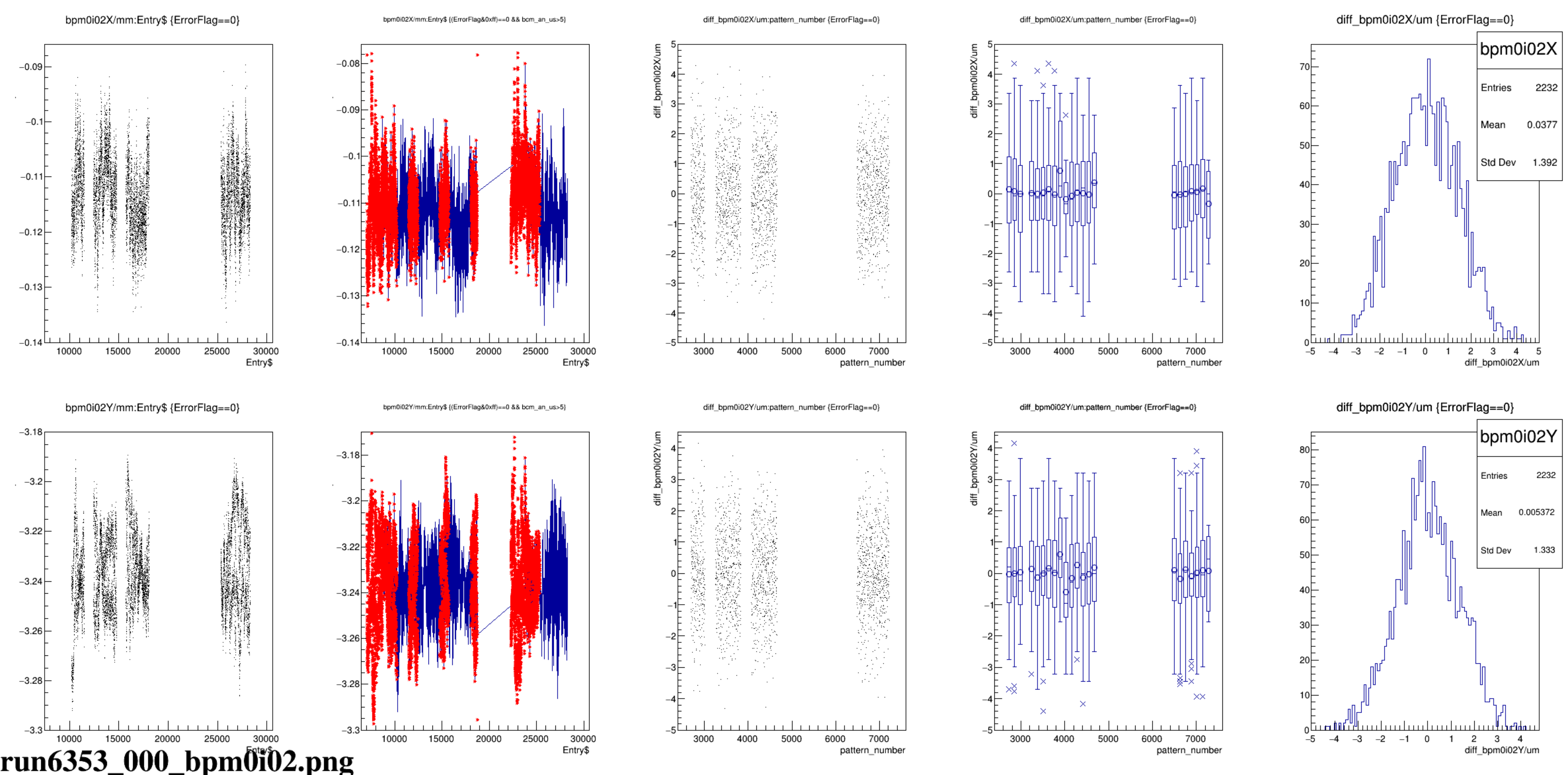


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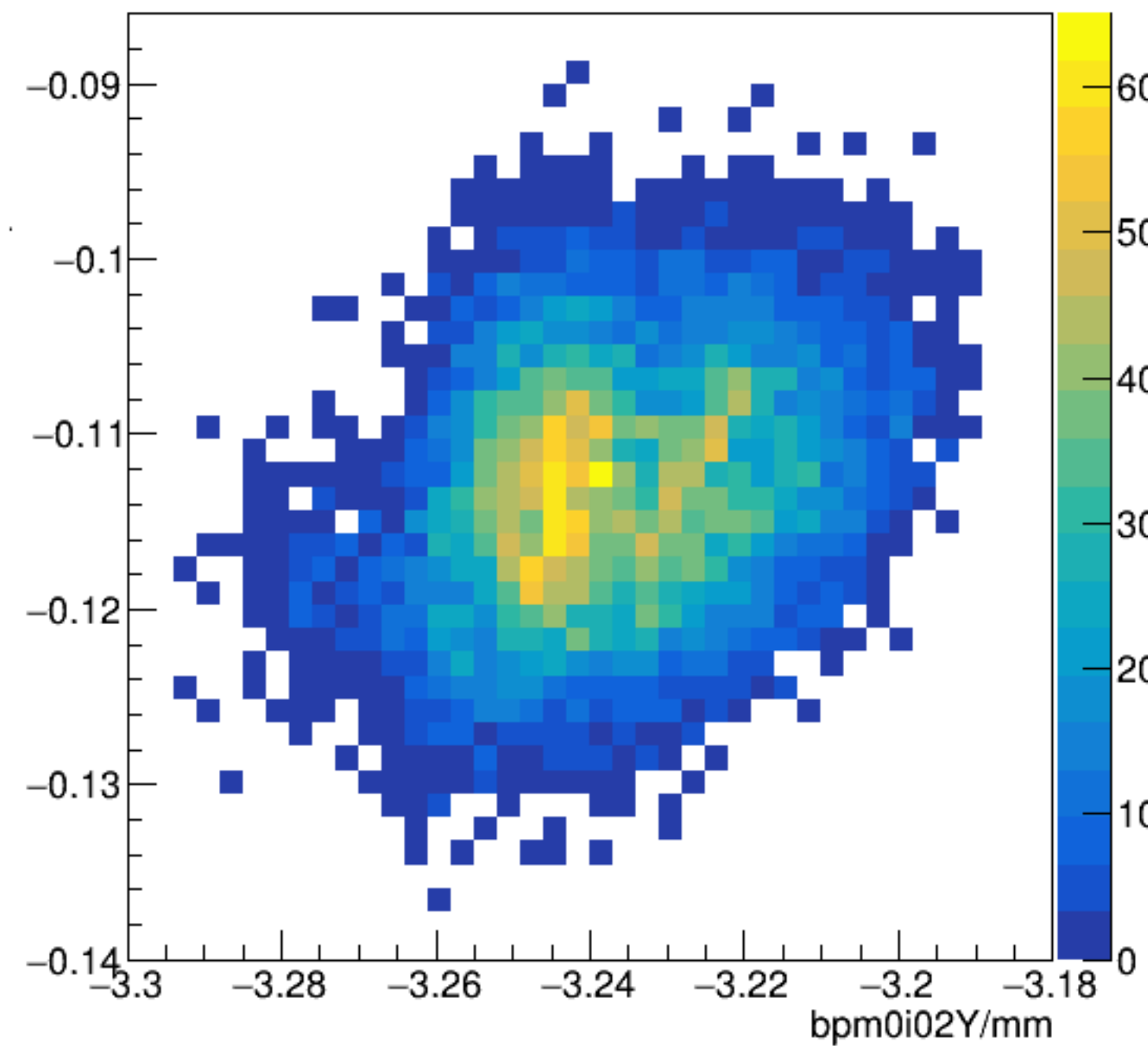


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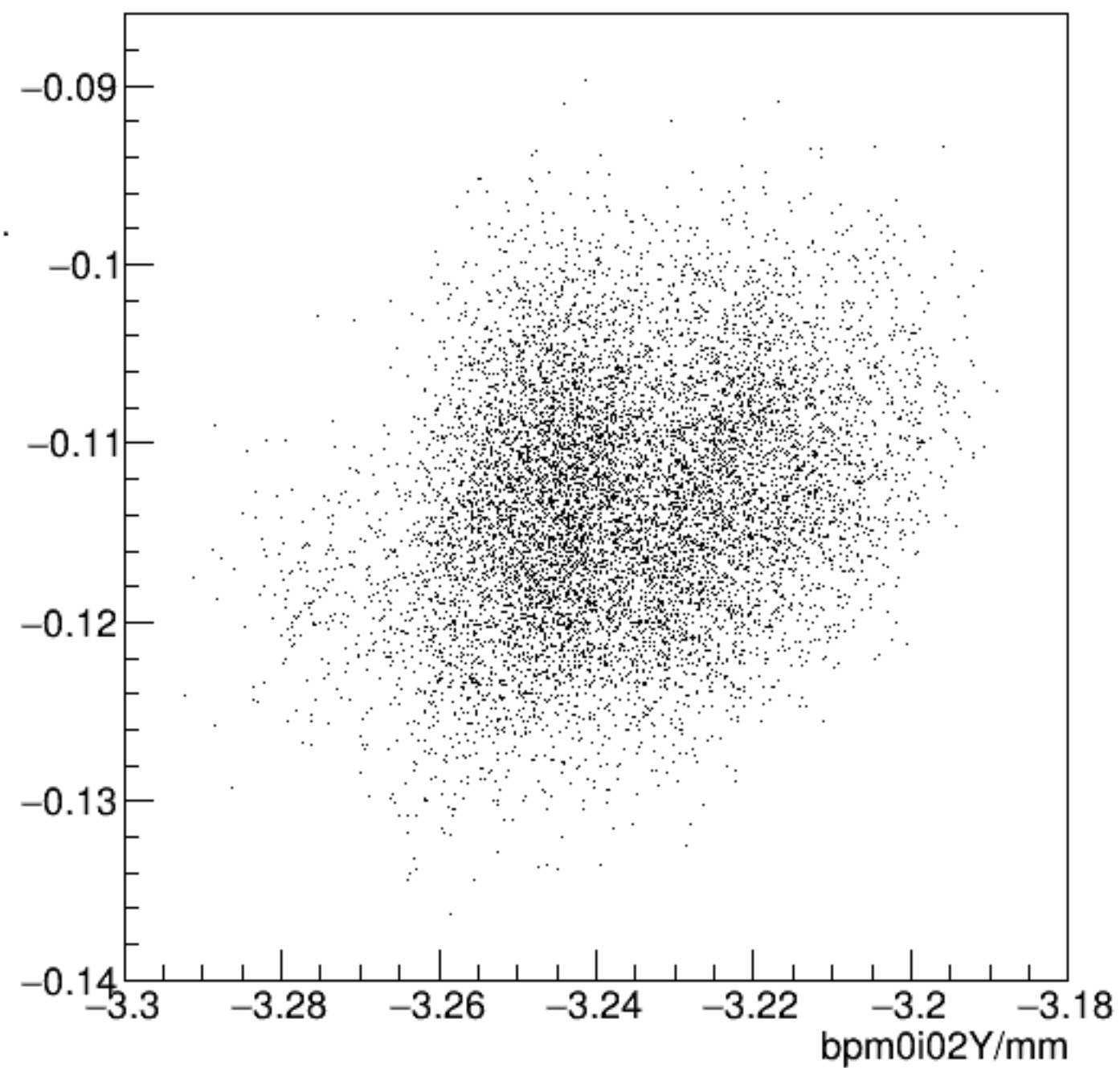




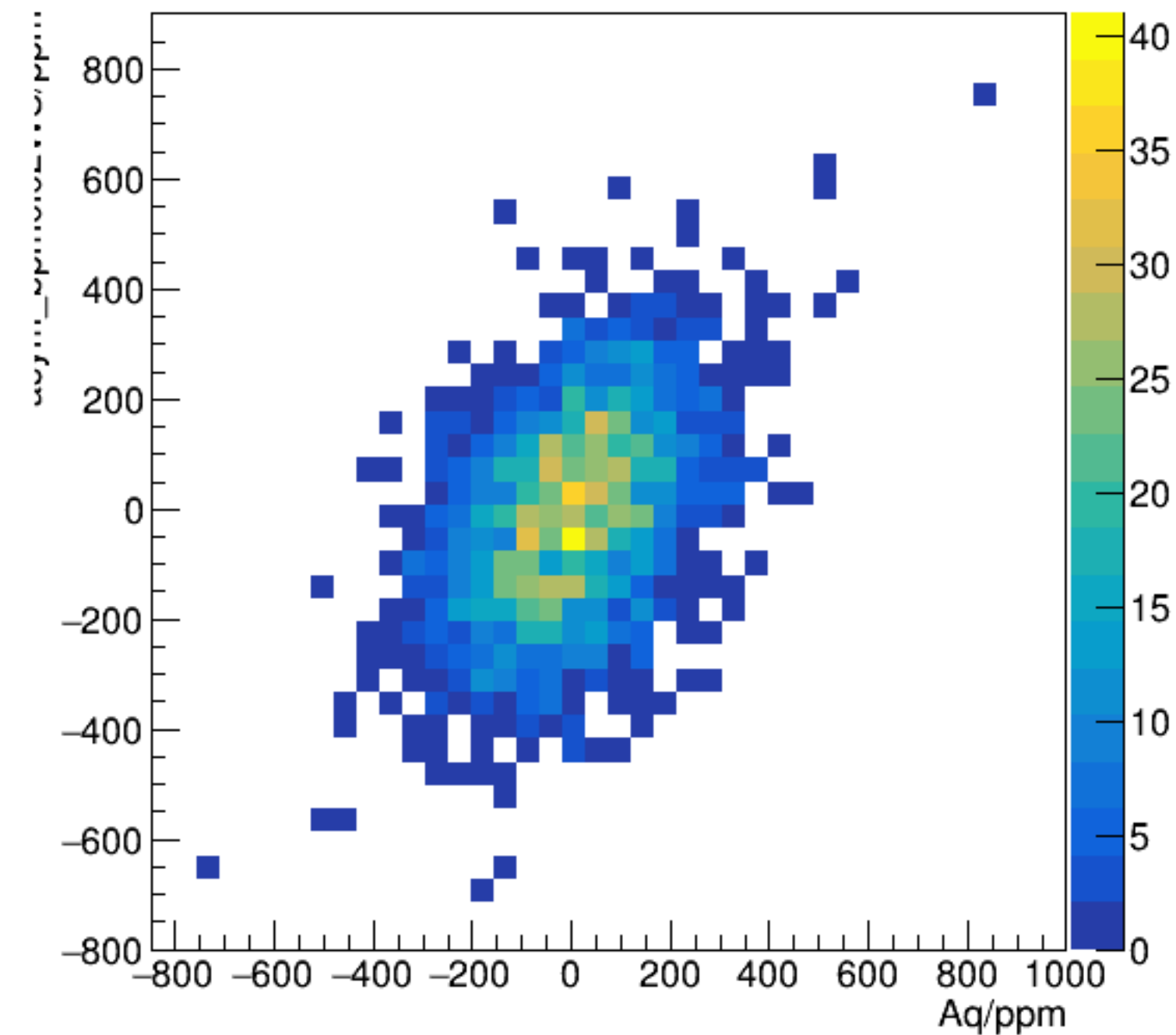
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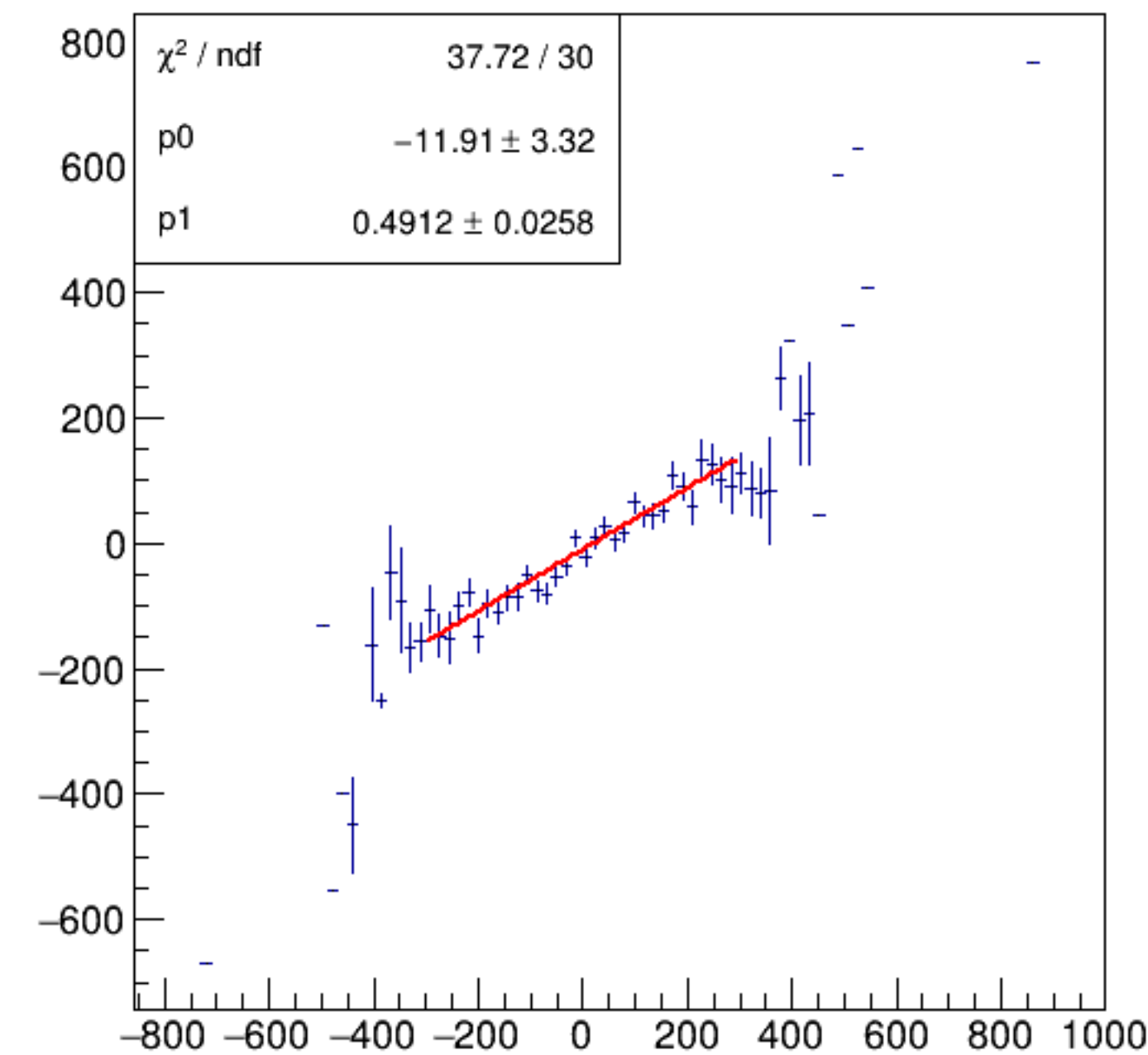
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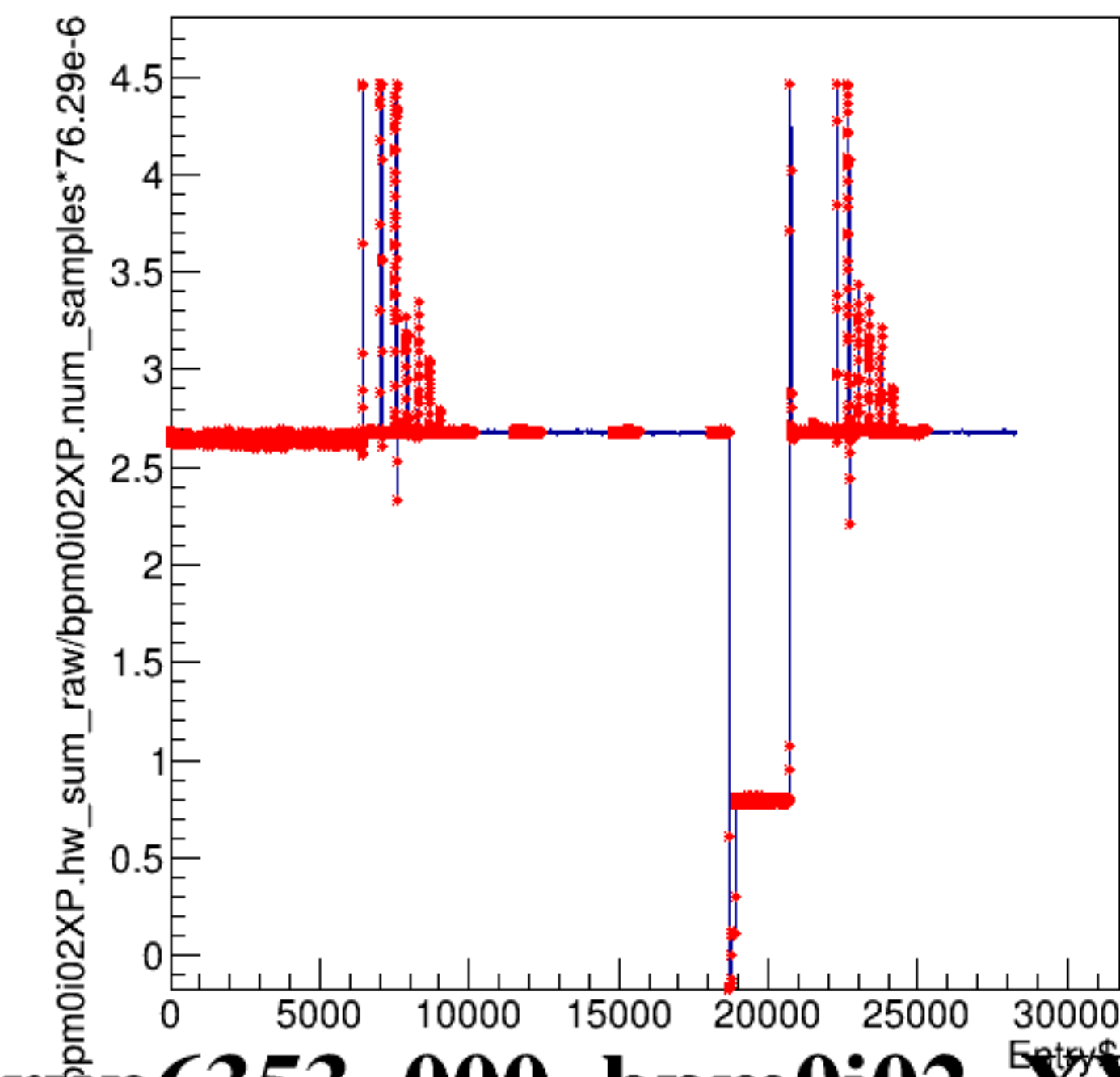
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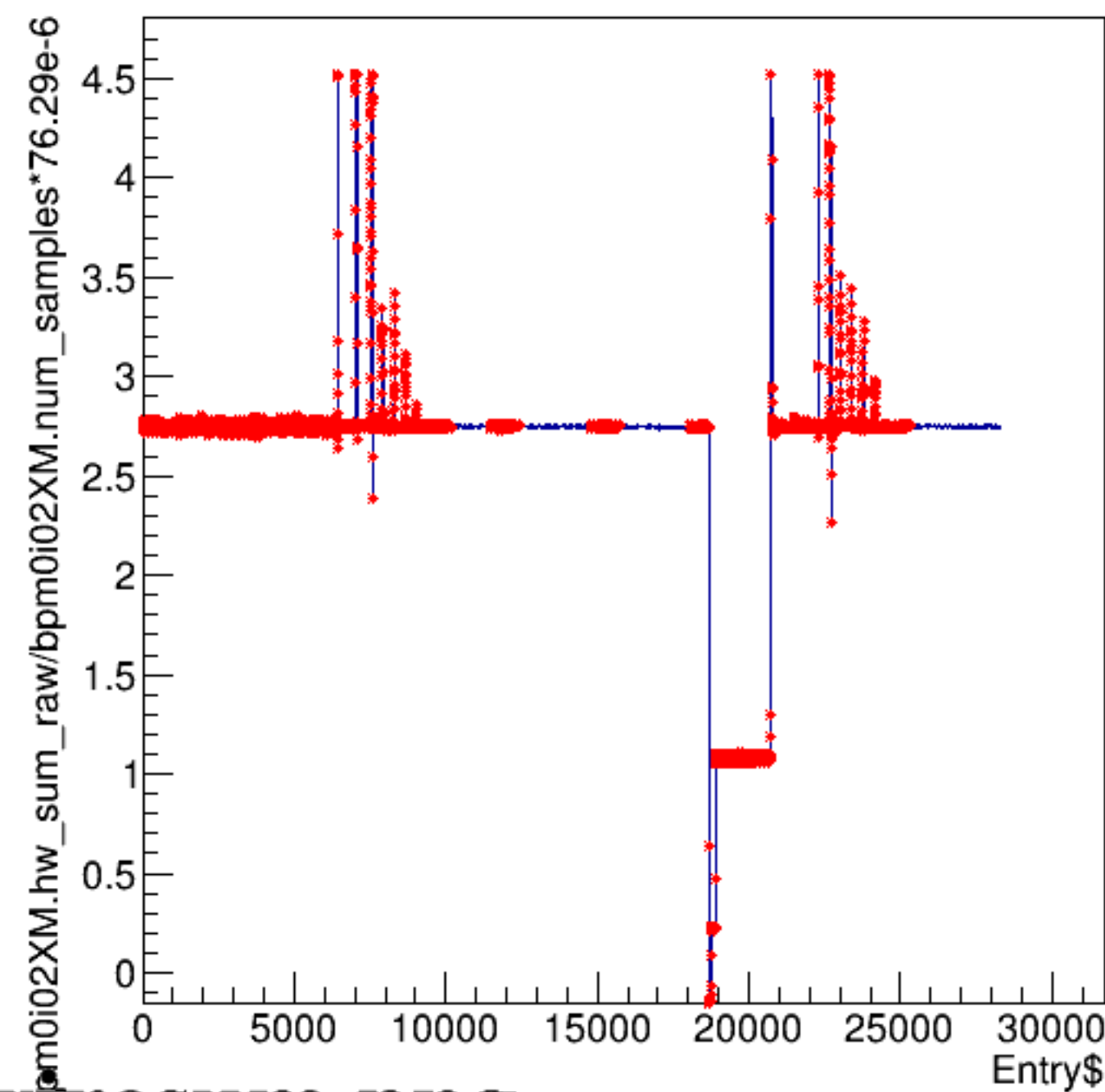
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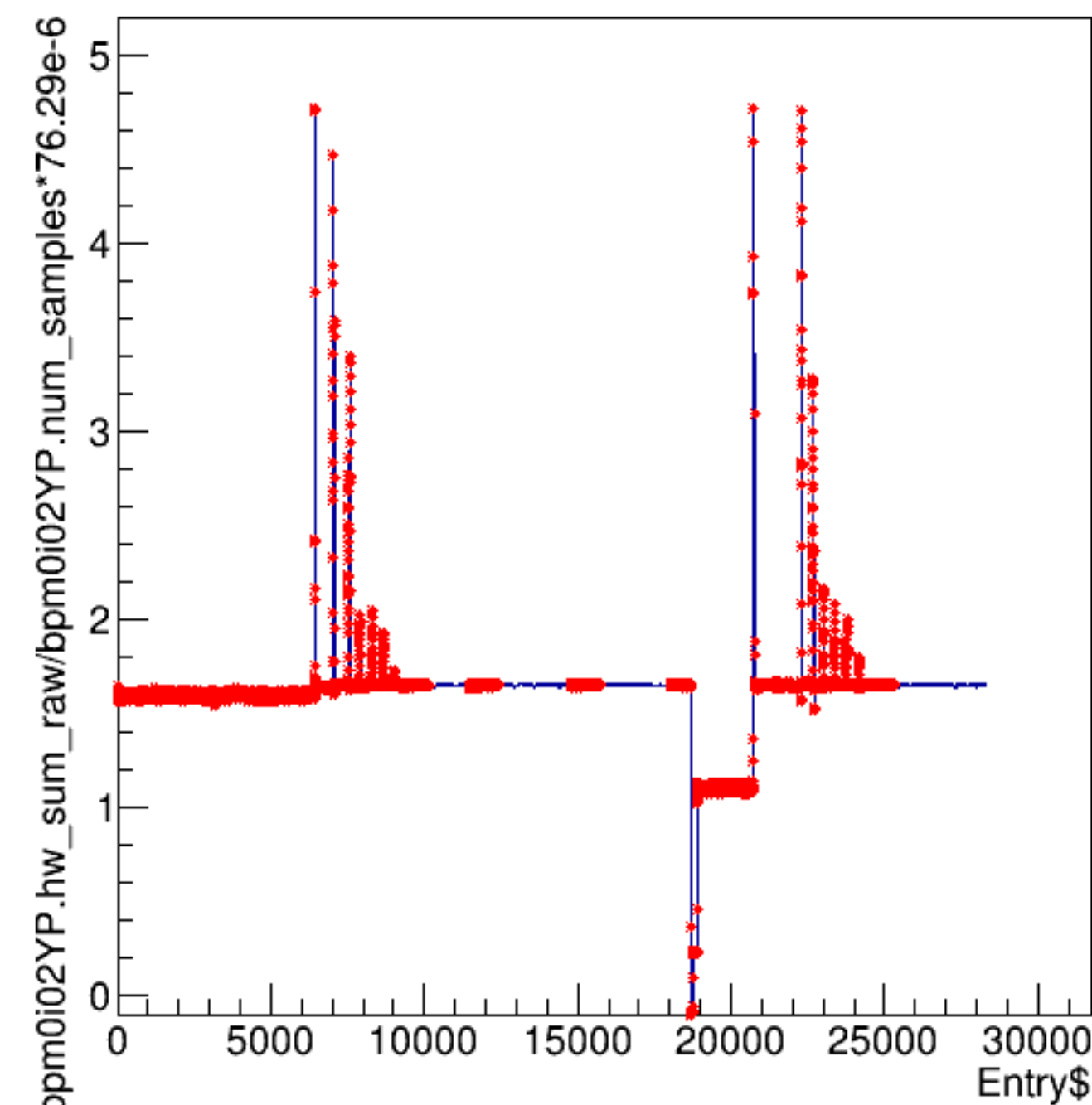
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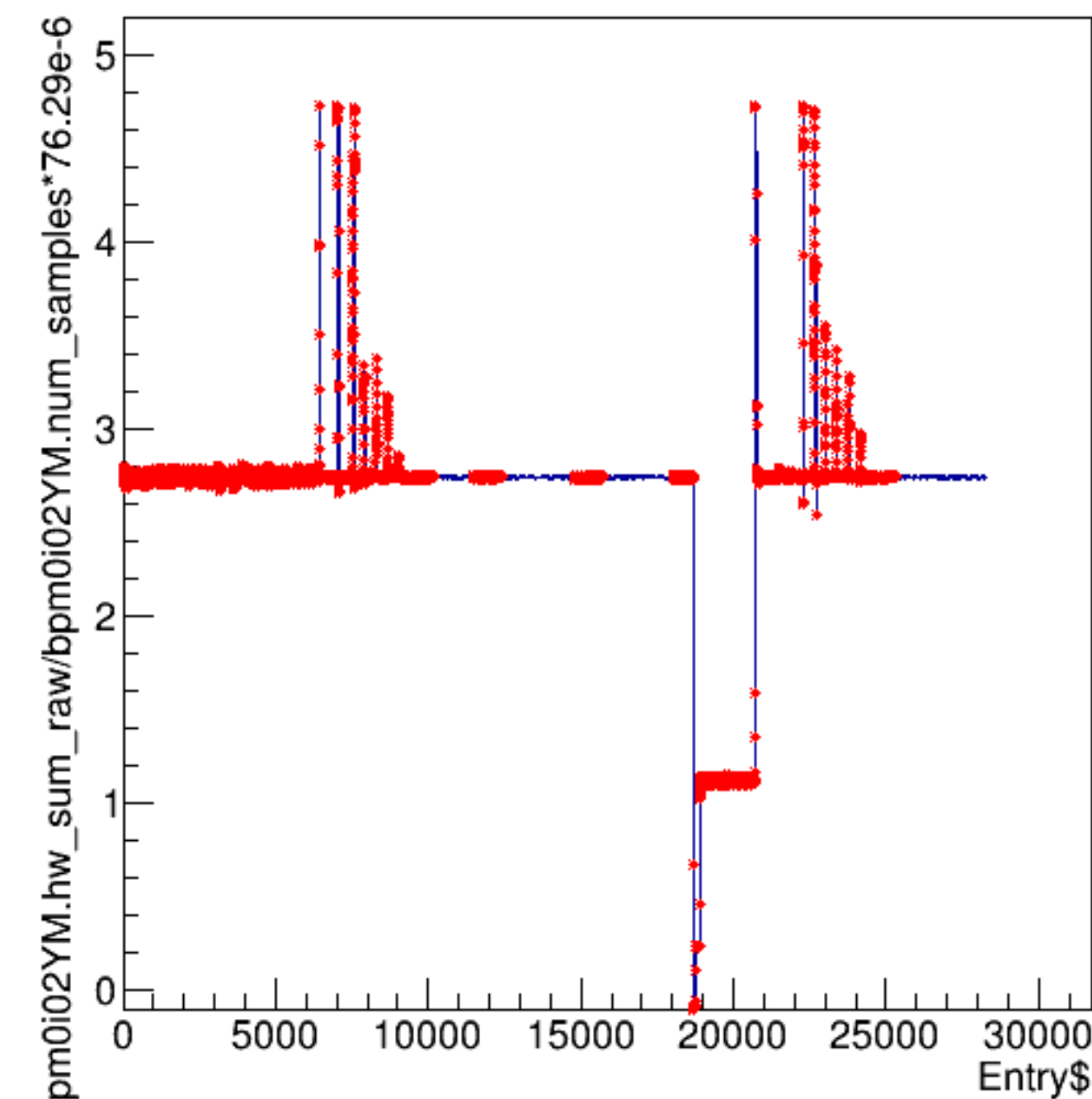
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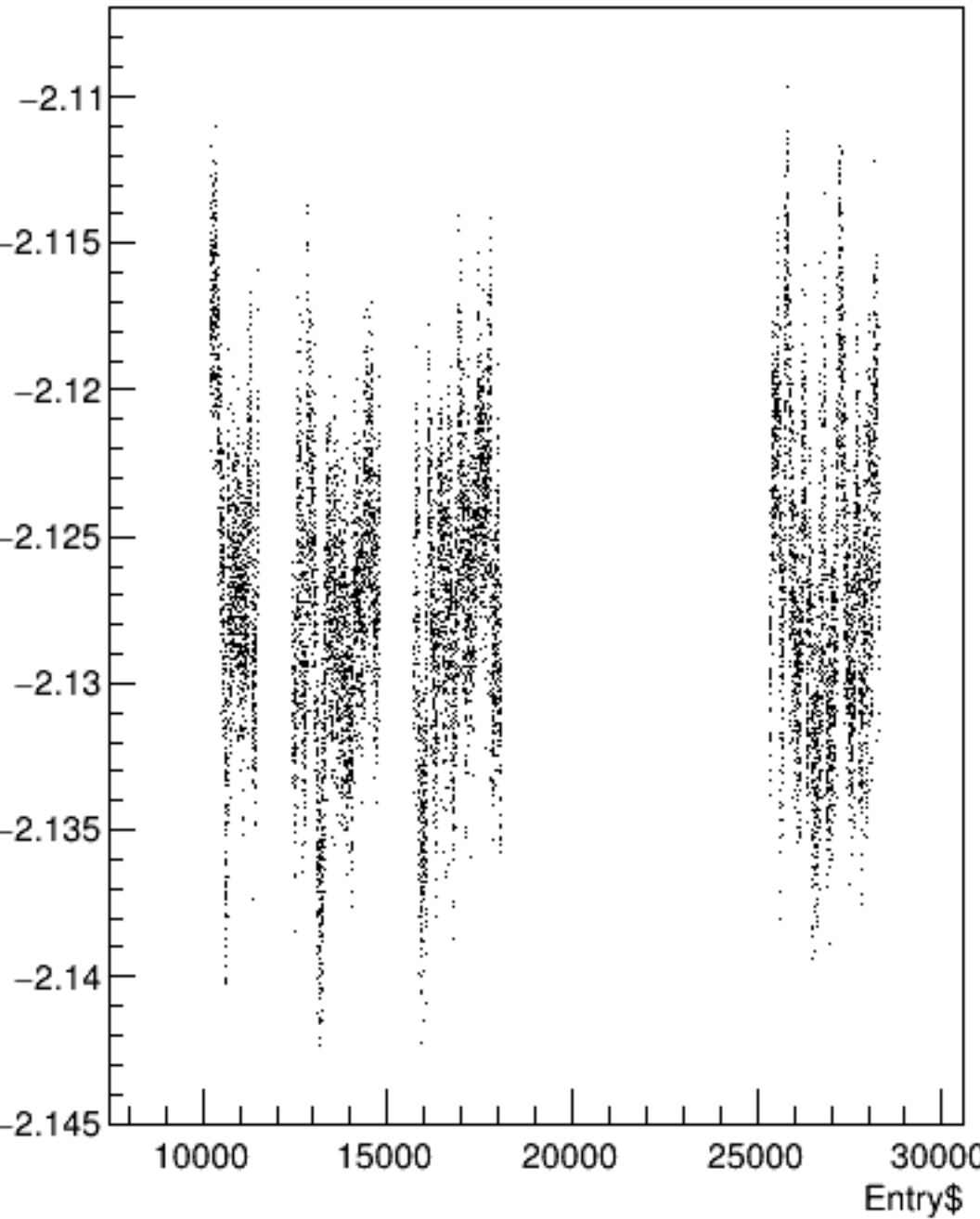
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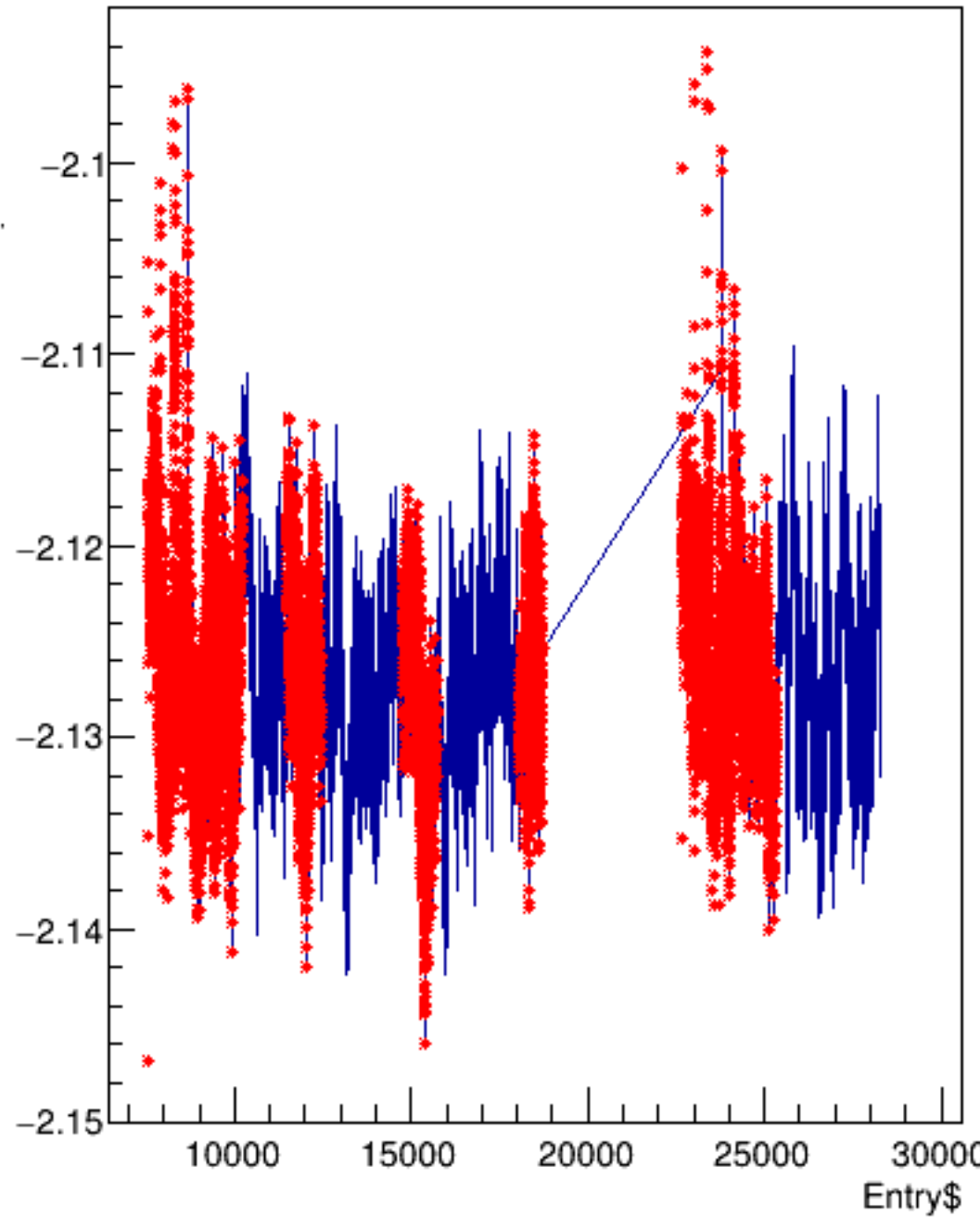
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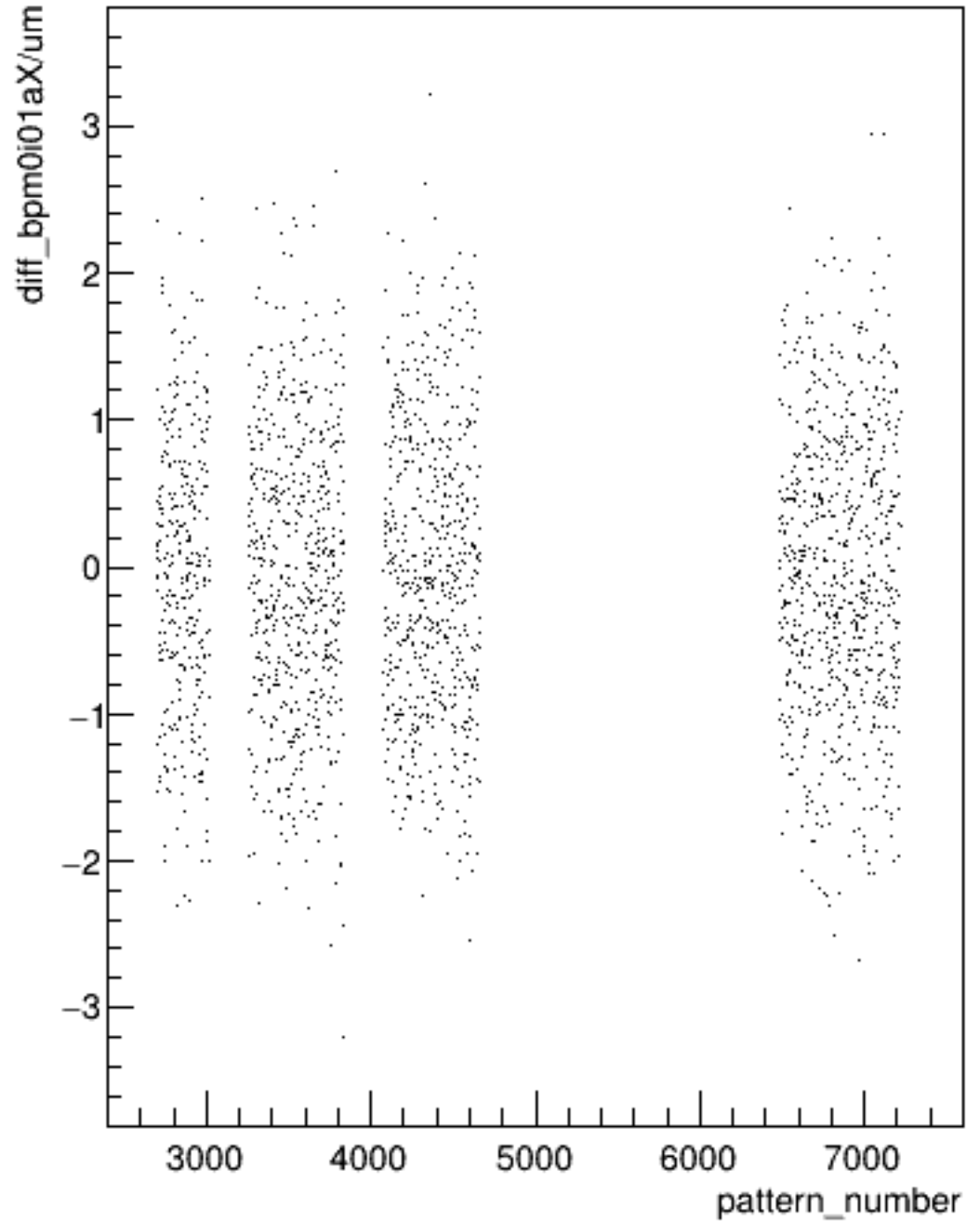
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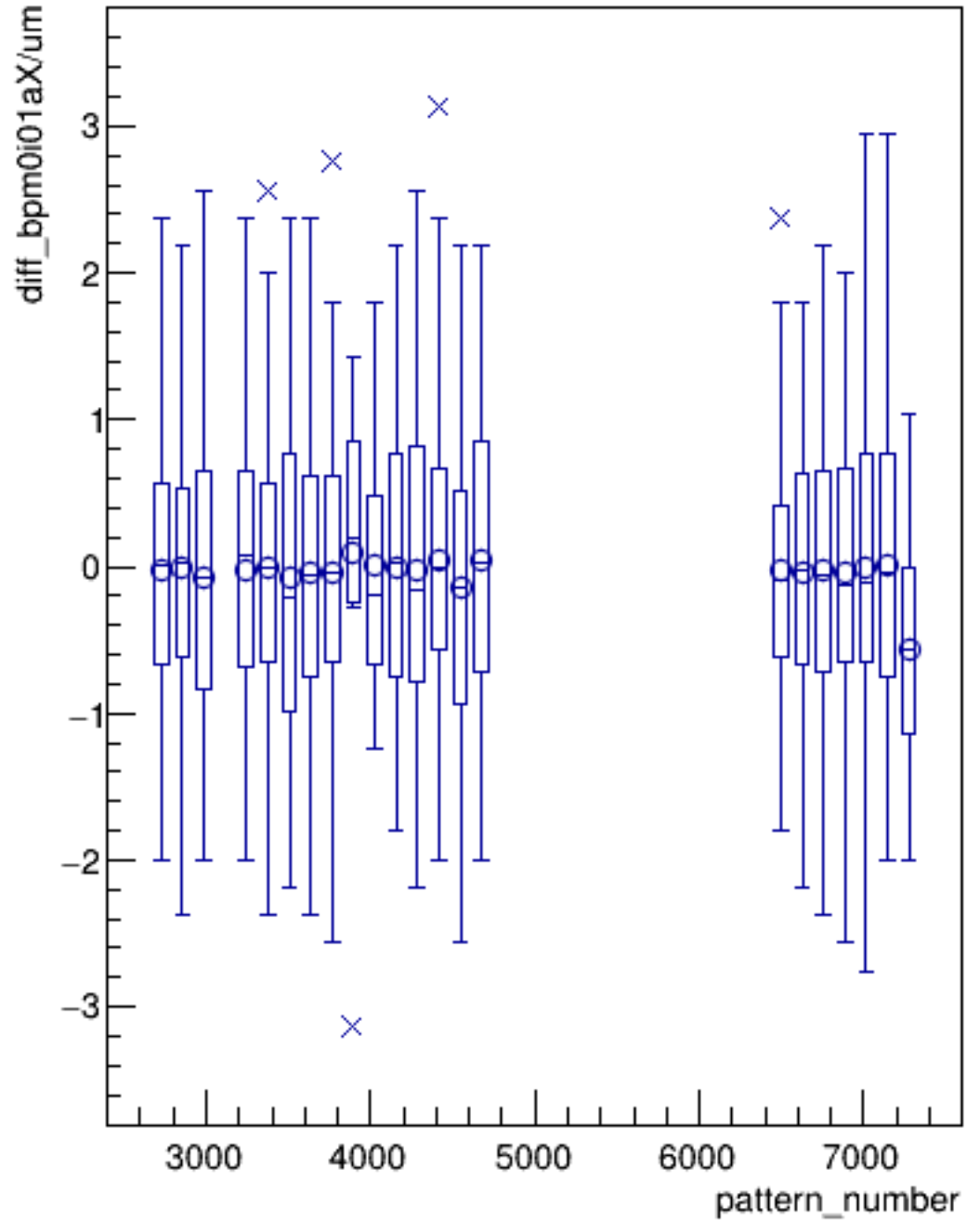
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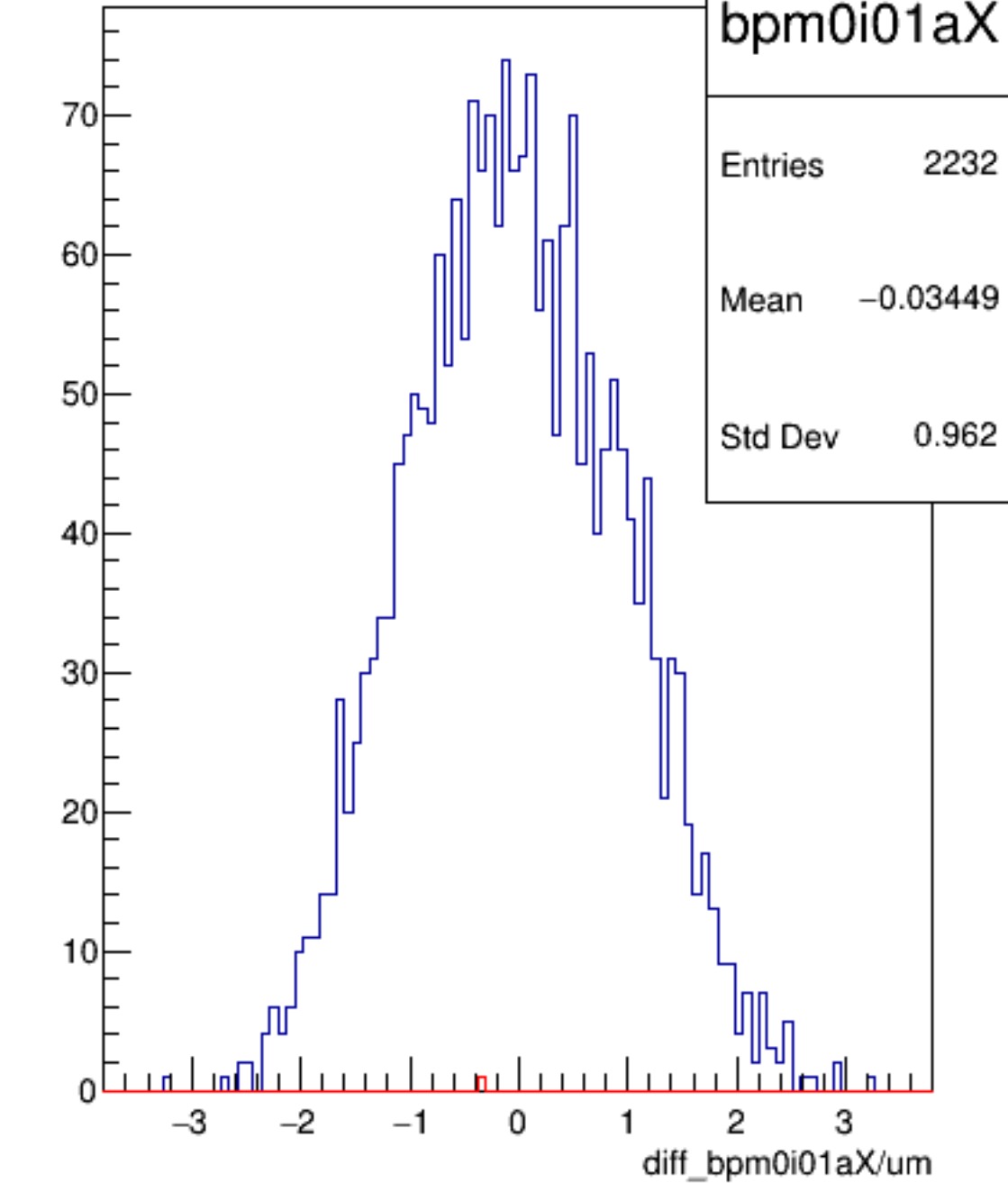
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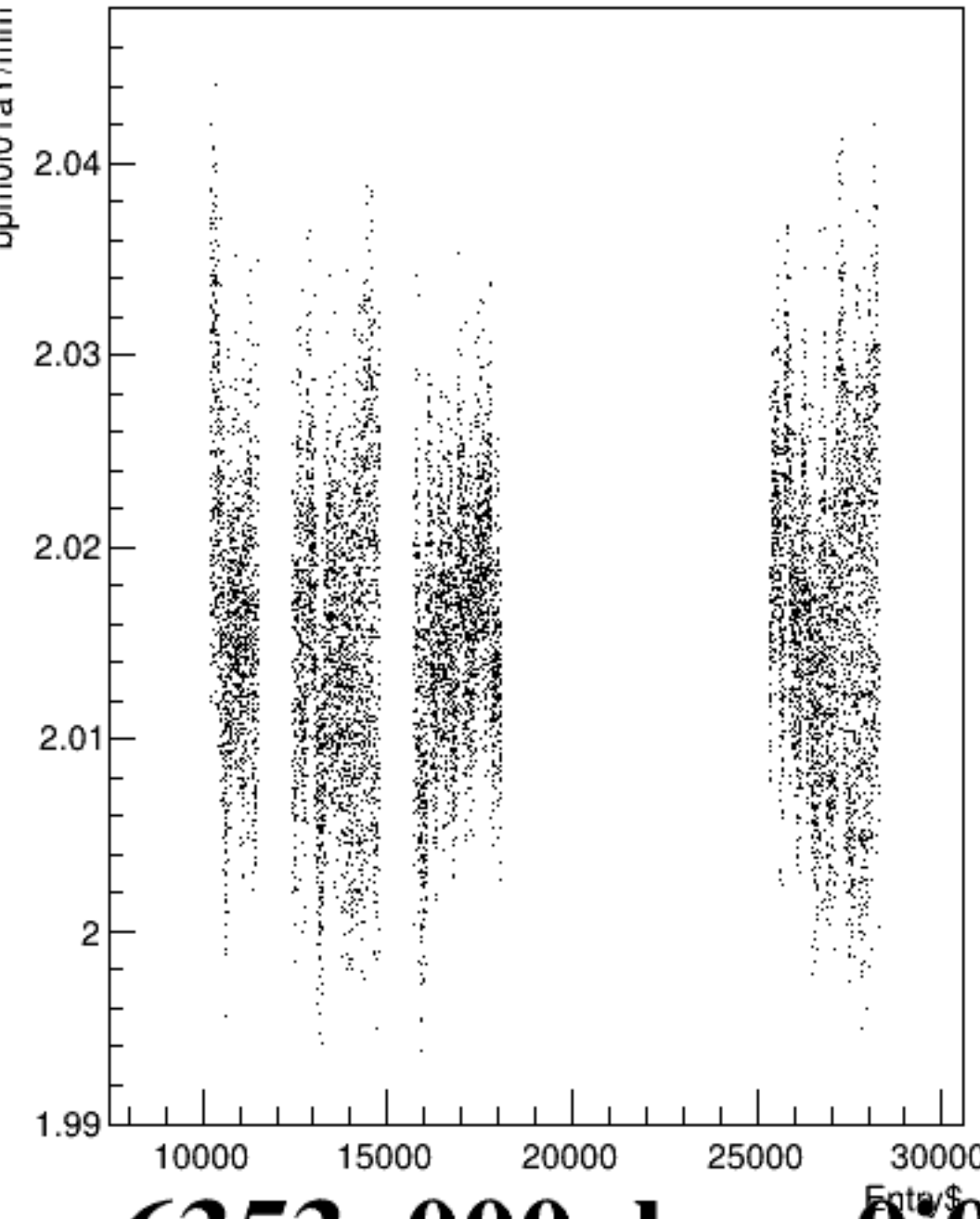
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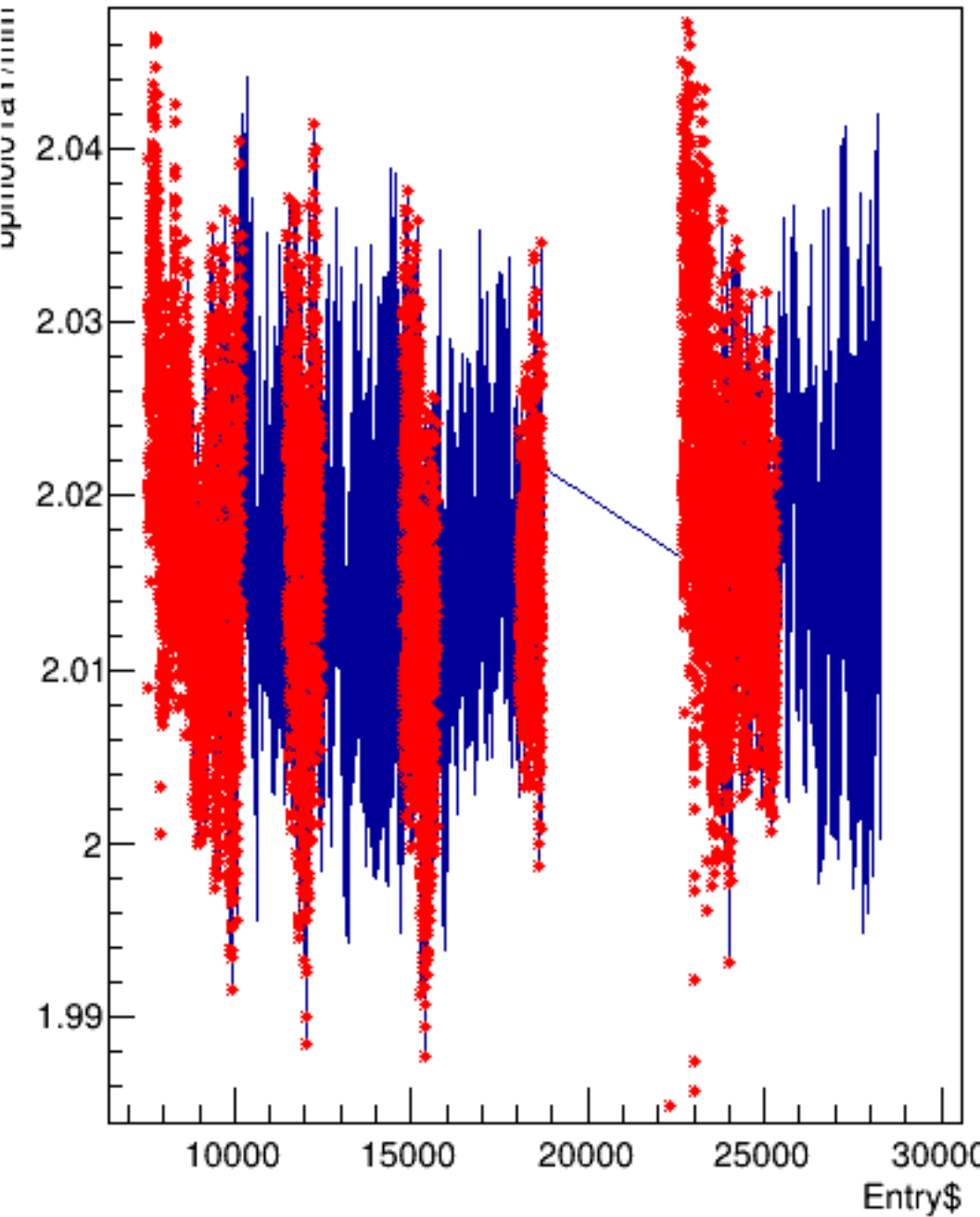
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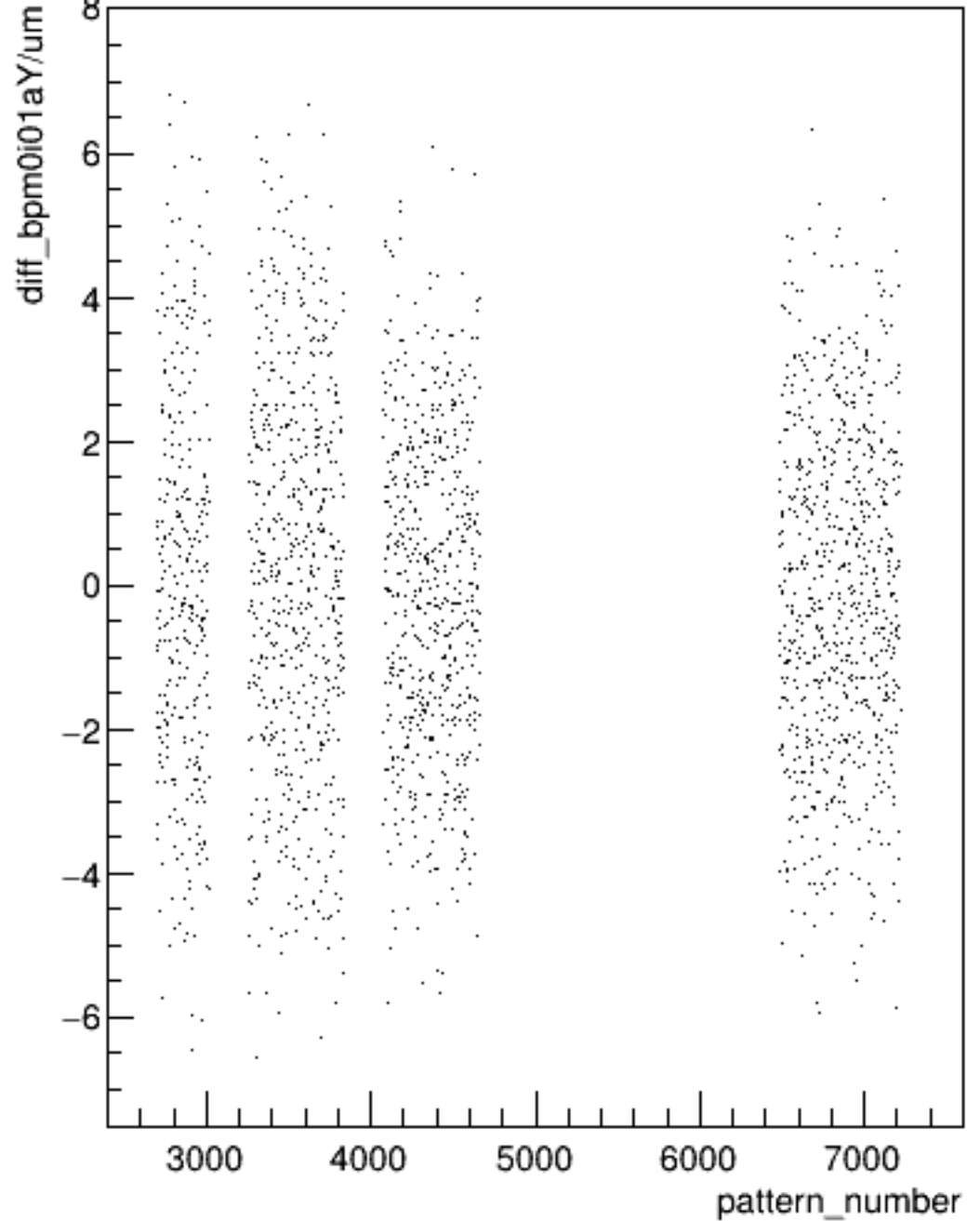
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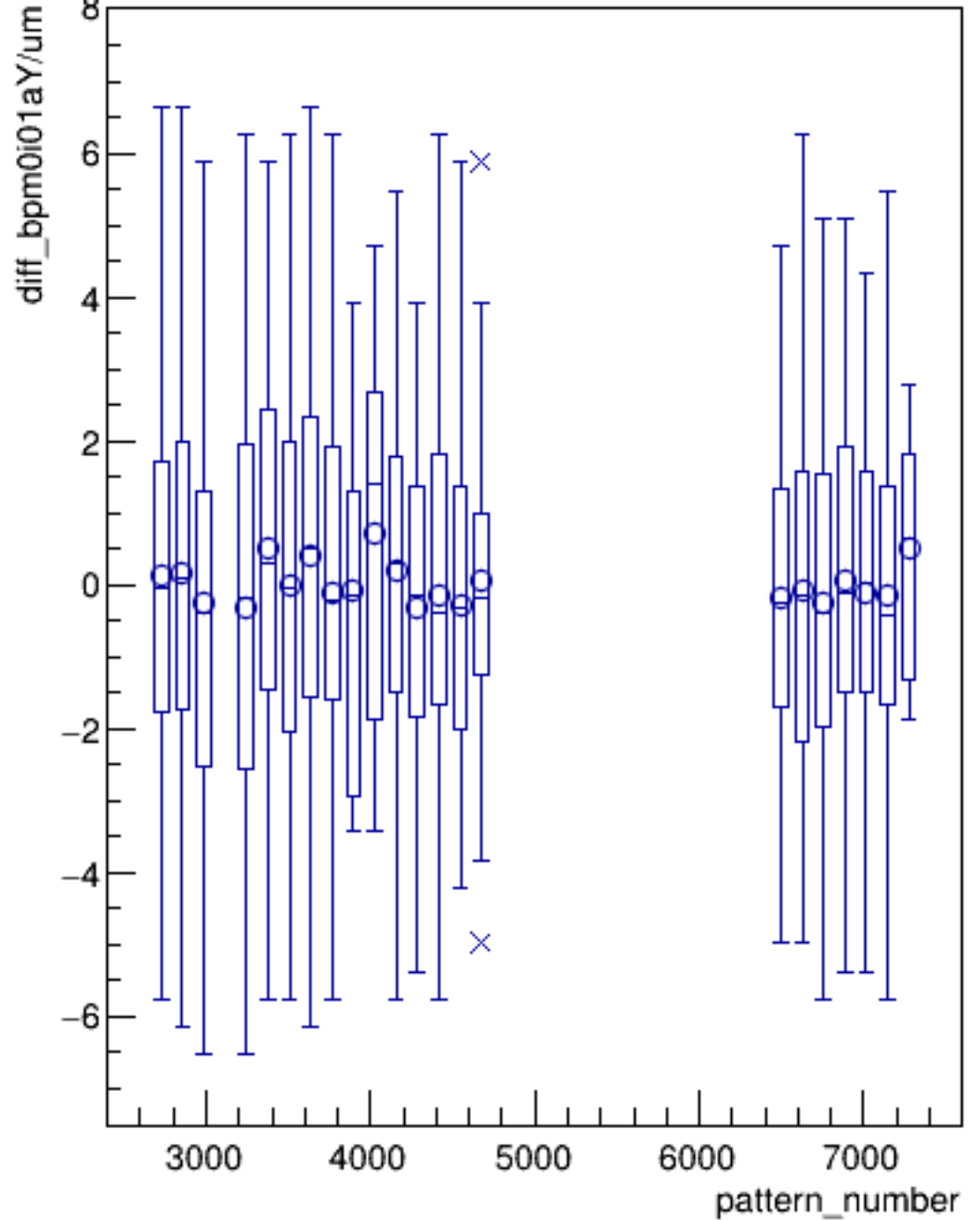
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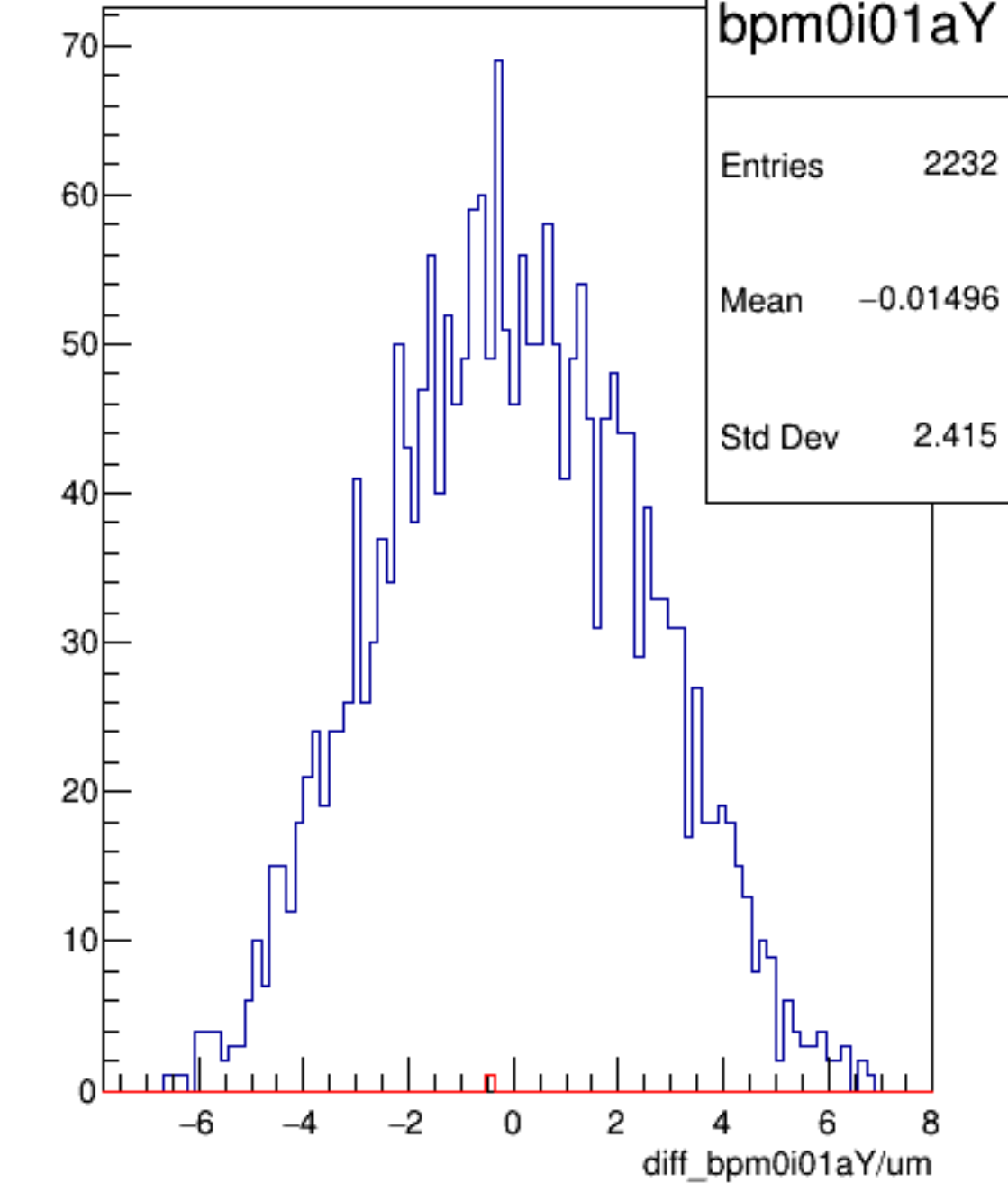
diff_bpm0i01aY/um:pattern_number {ErrorFlag==0}



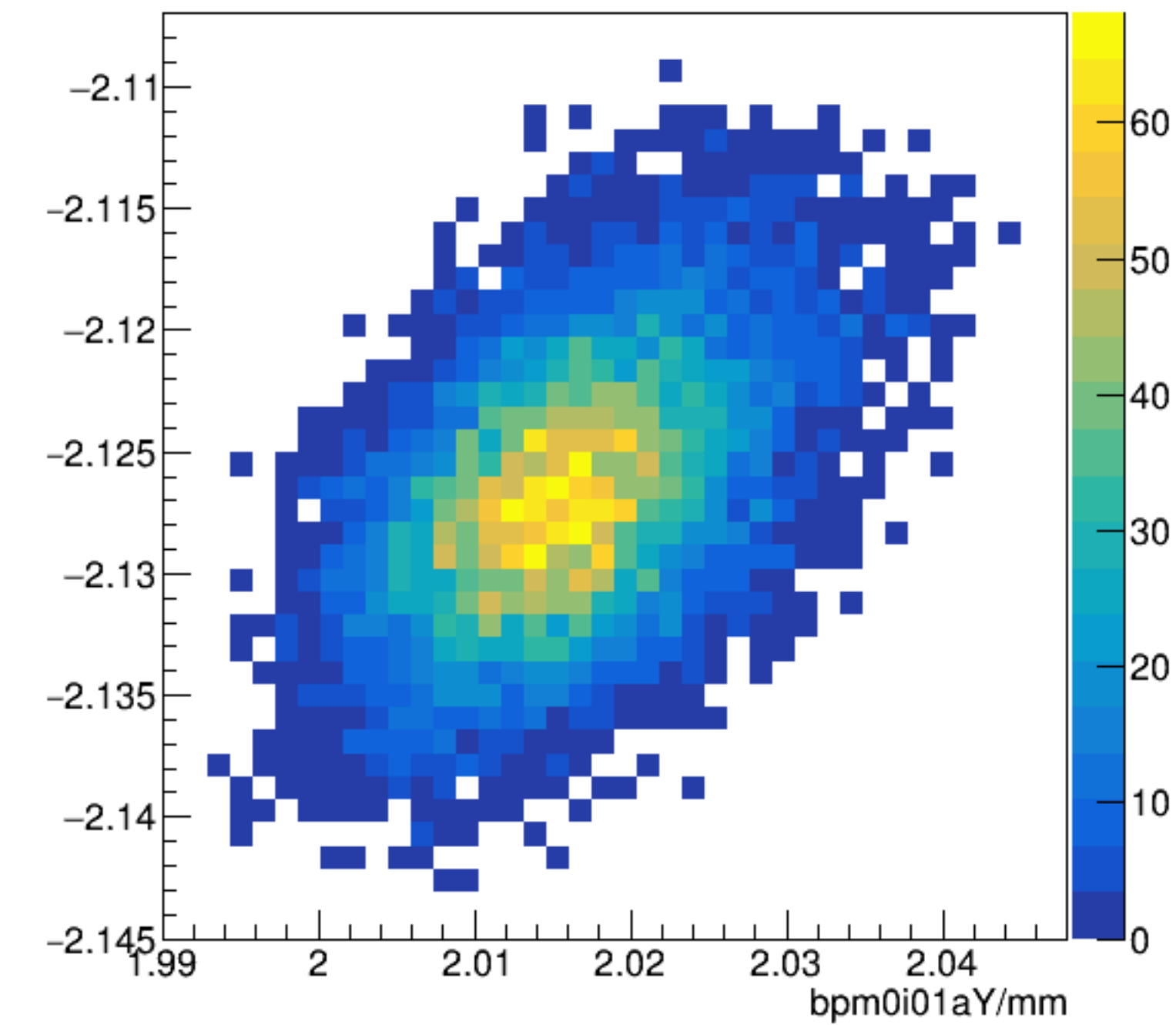
diff_bpm0i01aY/um:pattern_number {ErrorFlag==0}



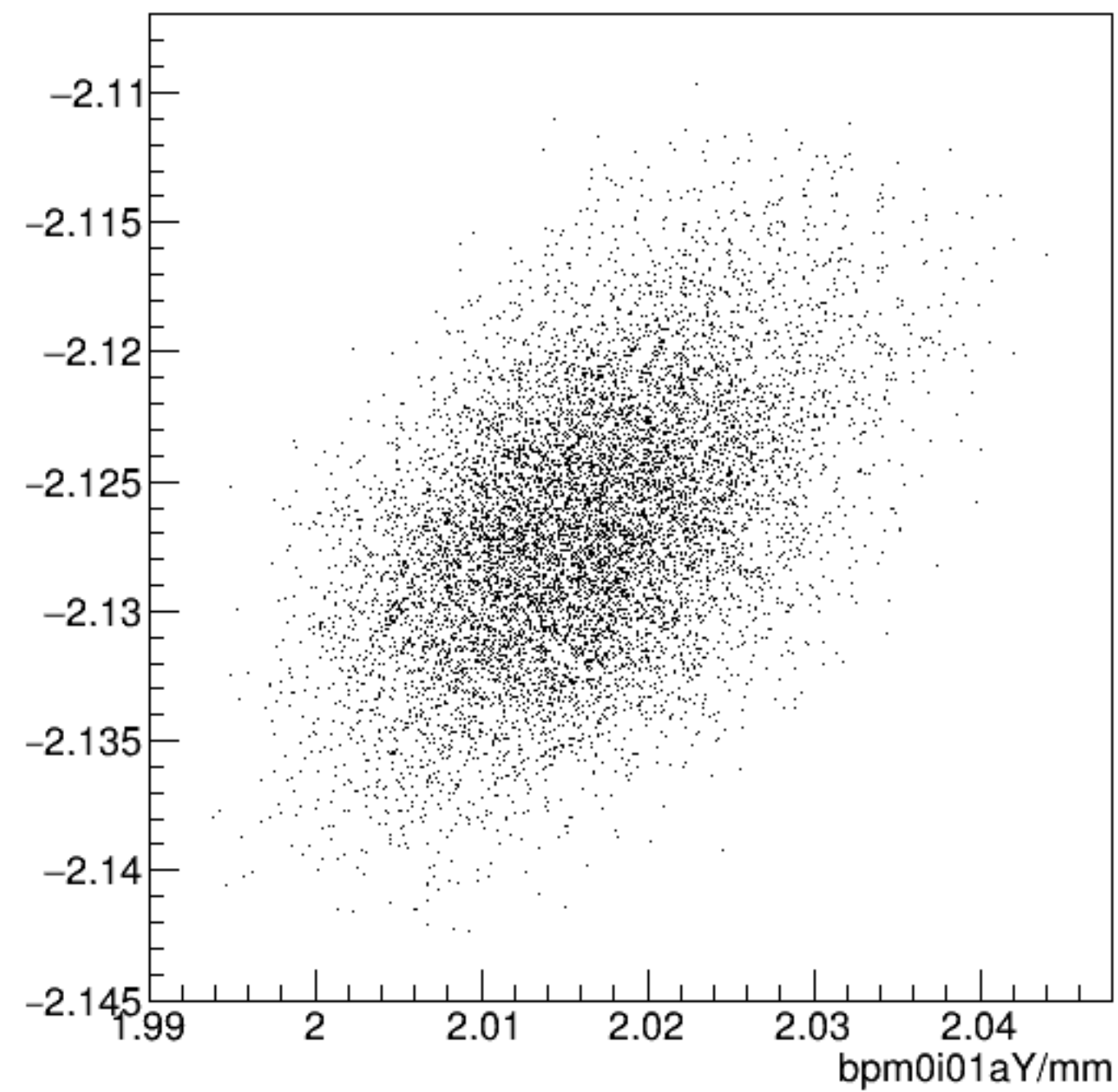
diff_bpm0i01aY/um {ErrorFlag==0}



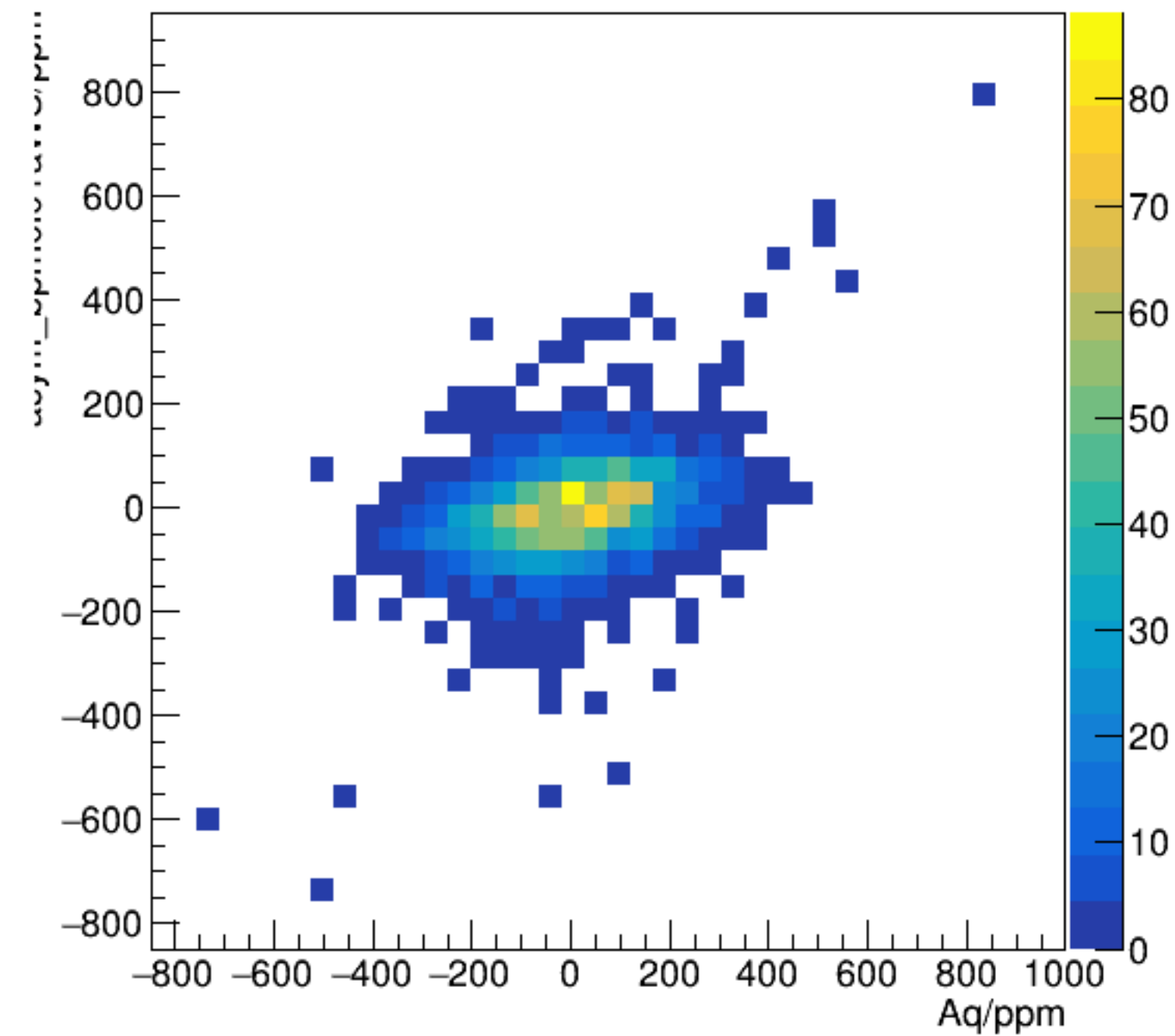
bpm0i01aX/mm:bpm0i01aY/mm {ErrorFlag==0}



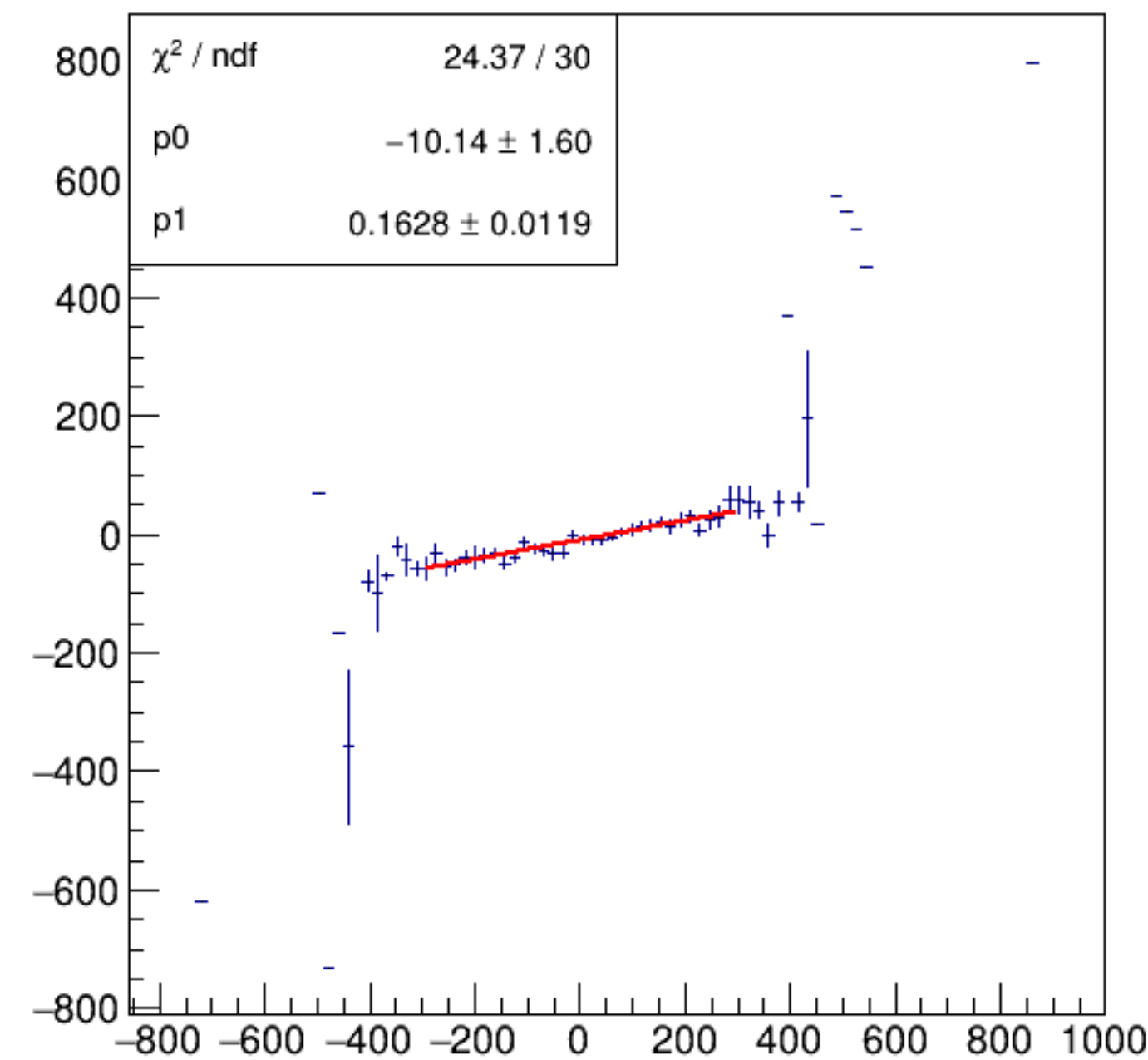
bpm0i01aX/mm:bpm0i01aY/mm {ErrorFlag==0}



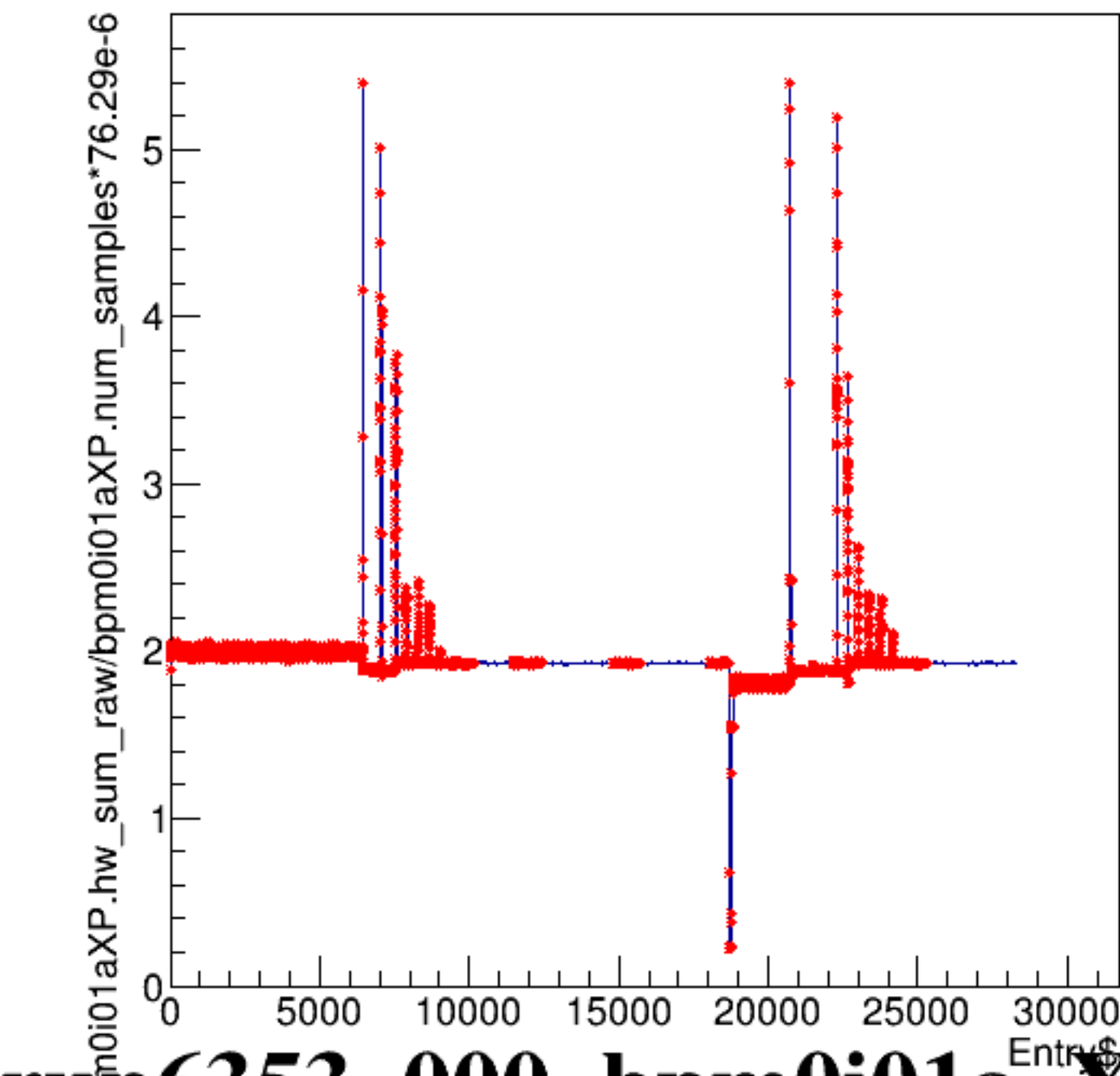
asym_bpm0i01aWS/ppm:Aq/ppm {ErrorFlag==0}



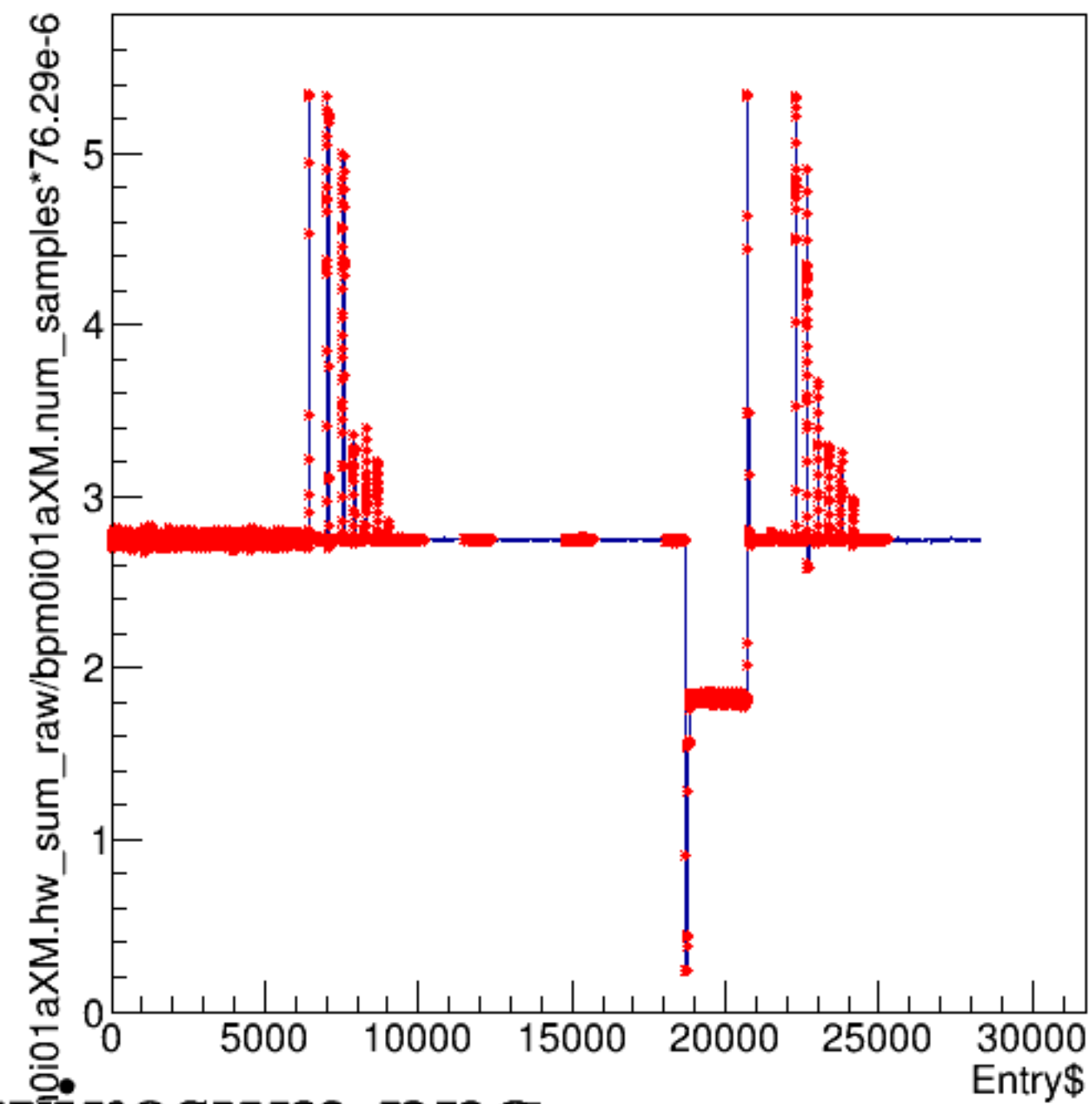
asym_bpm0i01aWS/ppm:Aq/ppm {ErrorFlag==0}



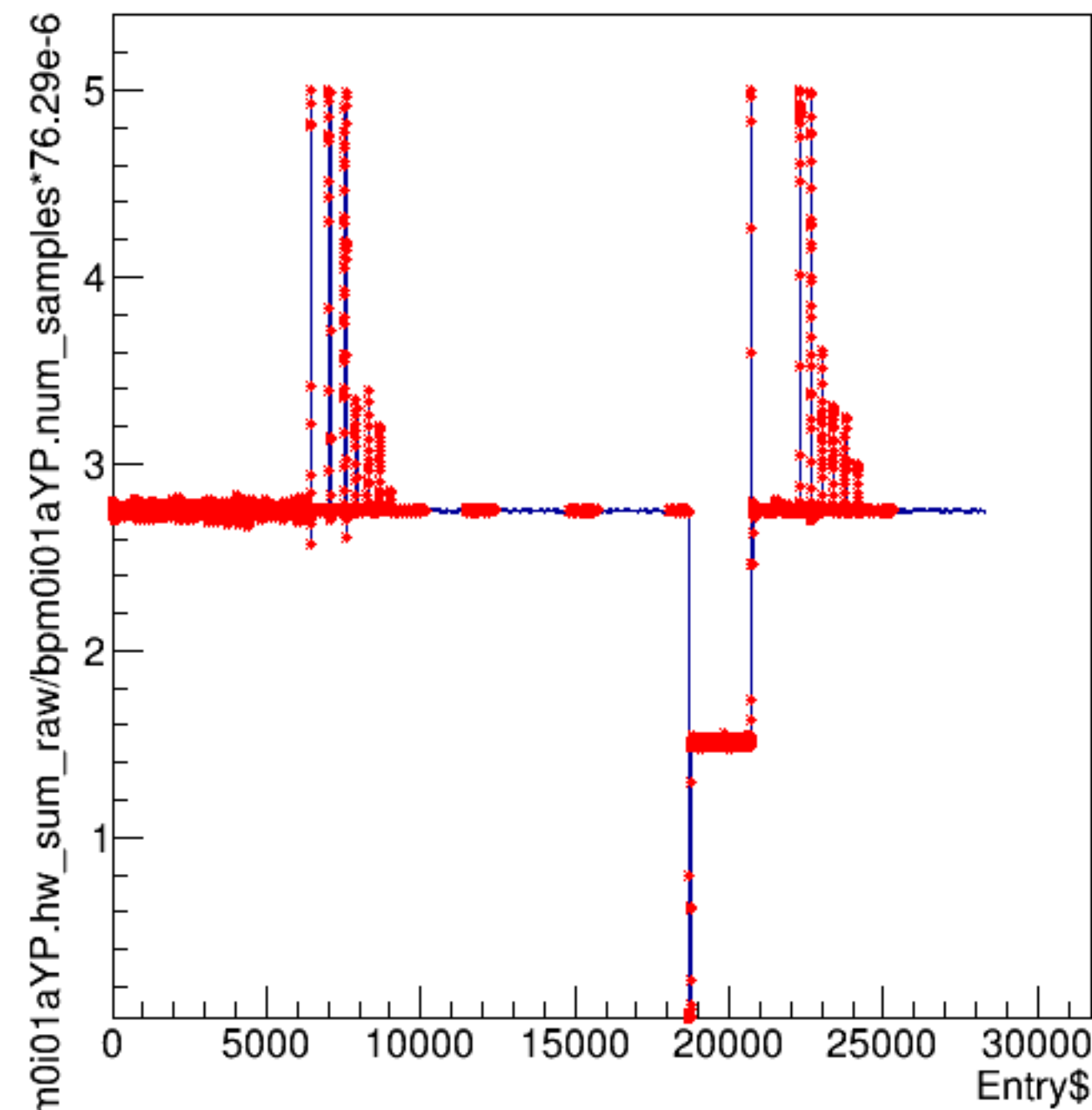
bpm0i01aXP.hw_sum_raw/bpm0i01aXP.num_samples*76.29e-6:Entry\$



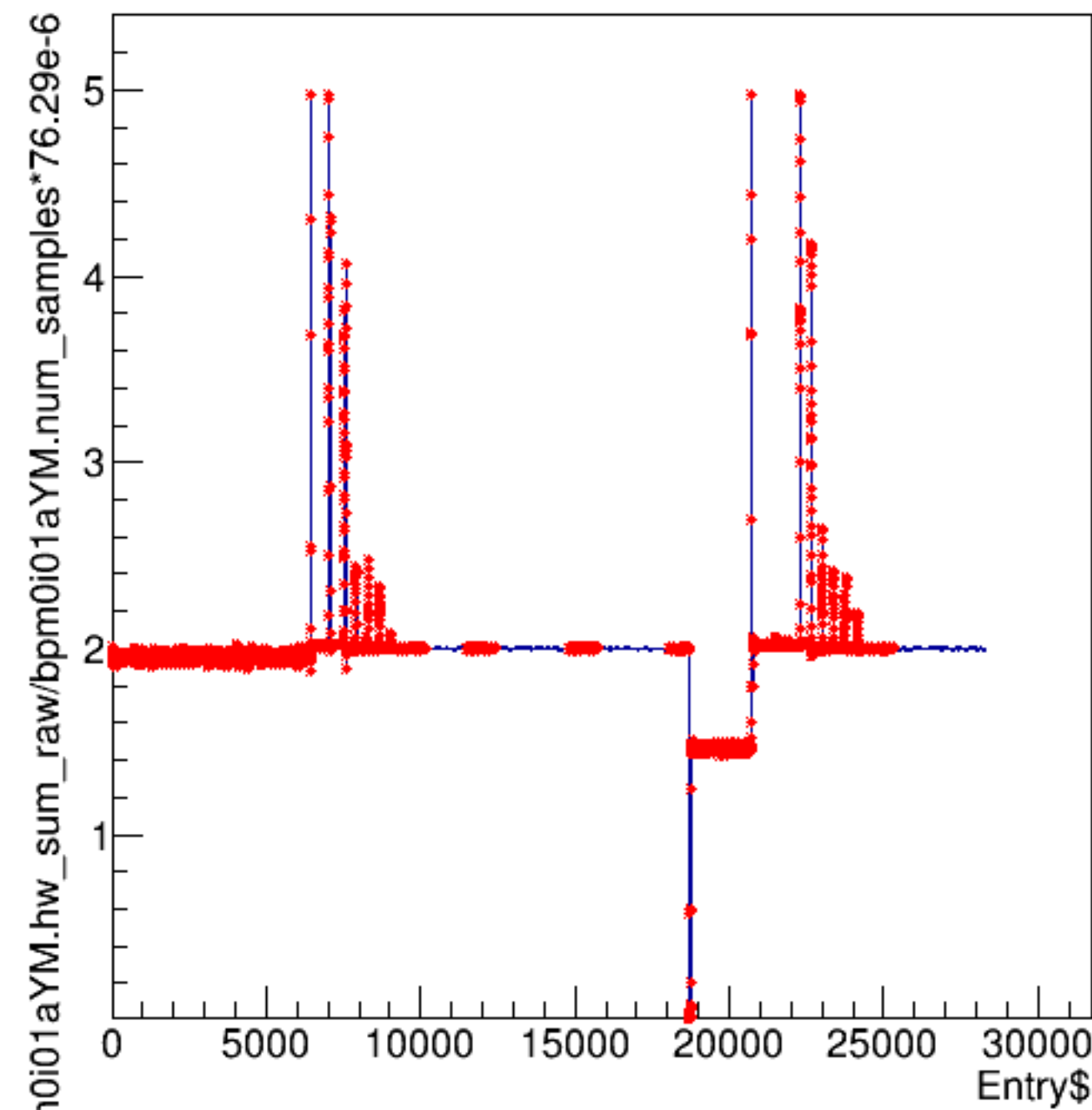
bpm0i01aXM.hw_sum_raw/bpm0i01aXM.num_samples*76.29e-6:Entry\$



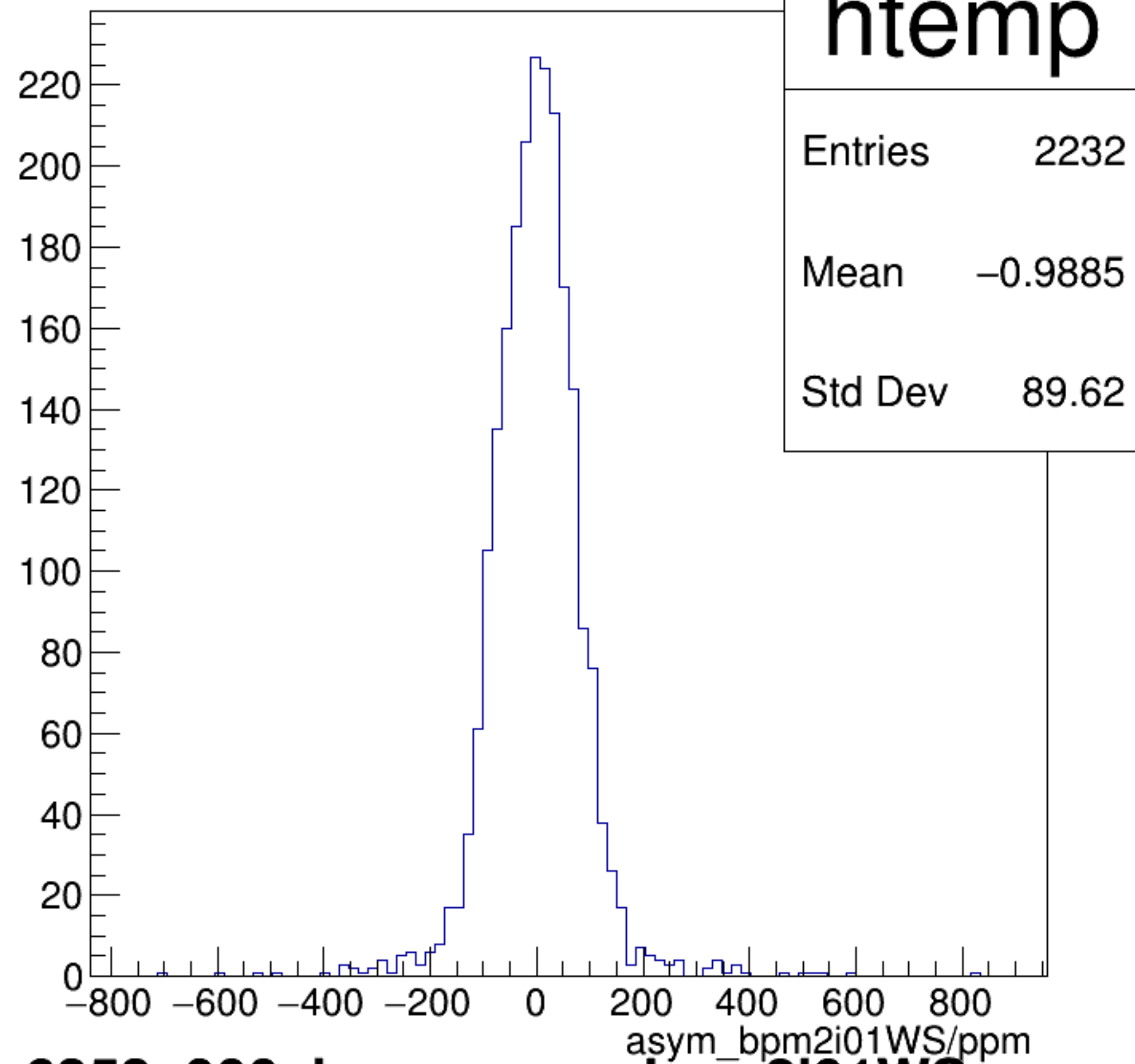
bpm0i01aYP.hw_sum_raw/bpm0i01aYP.num_samples*76.29e-6:Entry\$



bpm0i01aYM.hw_sum_raw/bpm0i01aYM.num_samples*76.29e-6:Entry\$

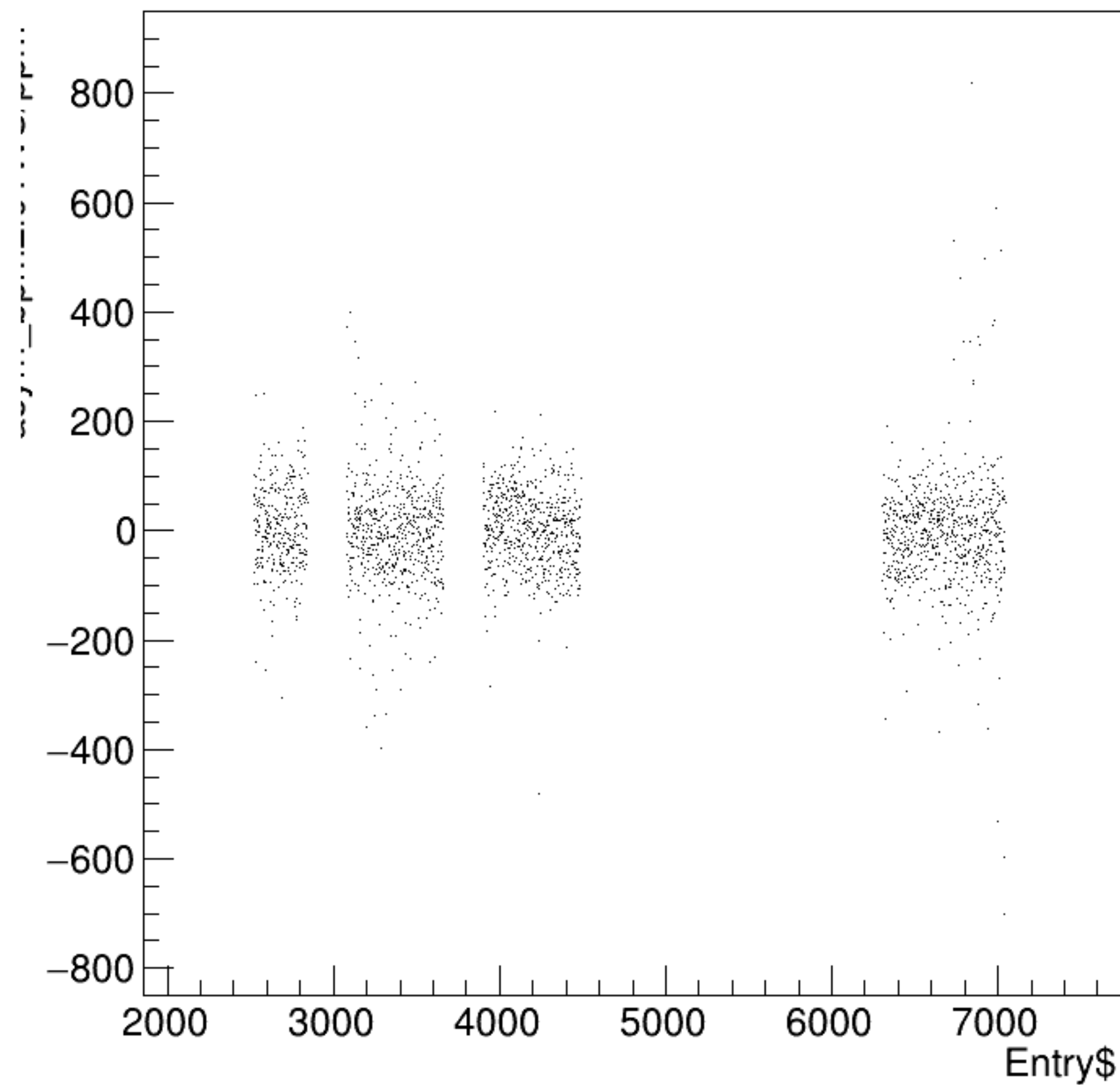


asym_bpm2i01WS/ppm {ErrorFlag==0}

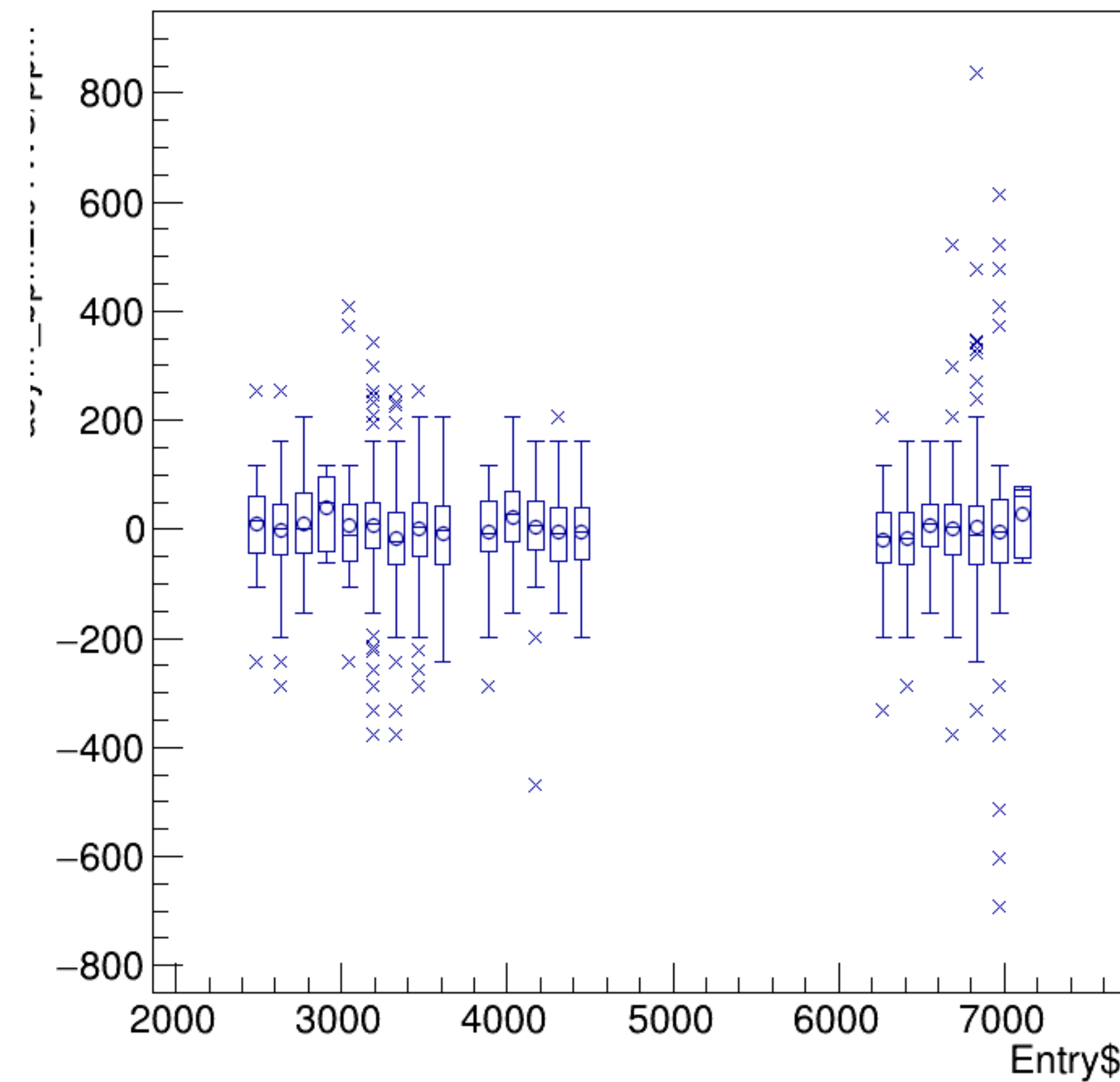


run6353_000_bpm_asym_bpm2i01WS.png

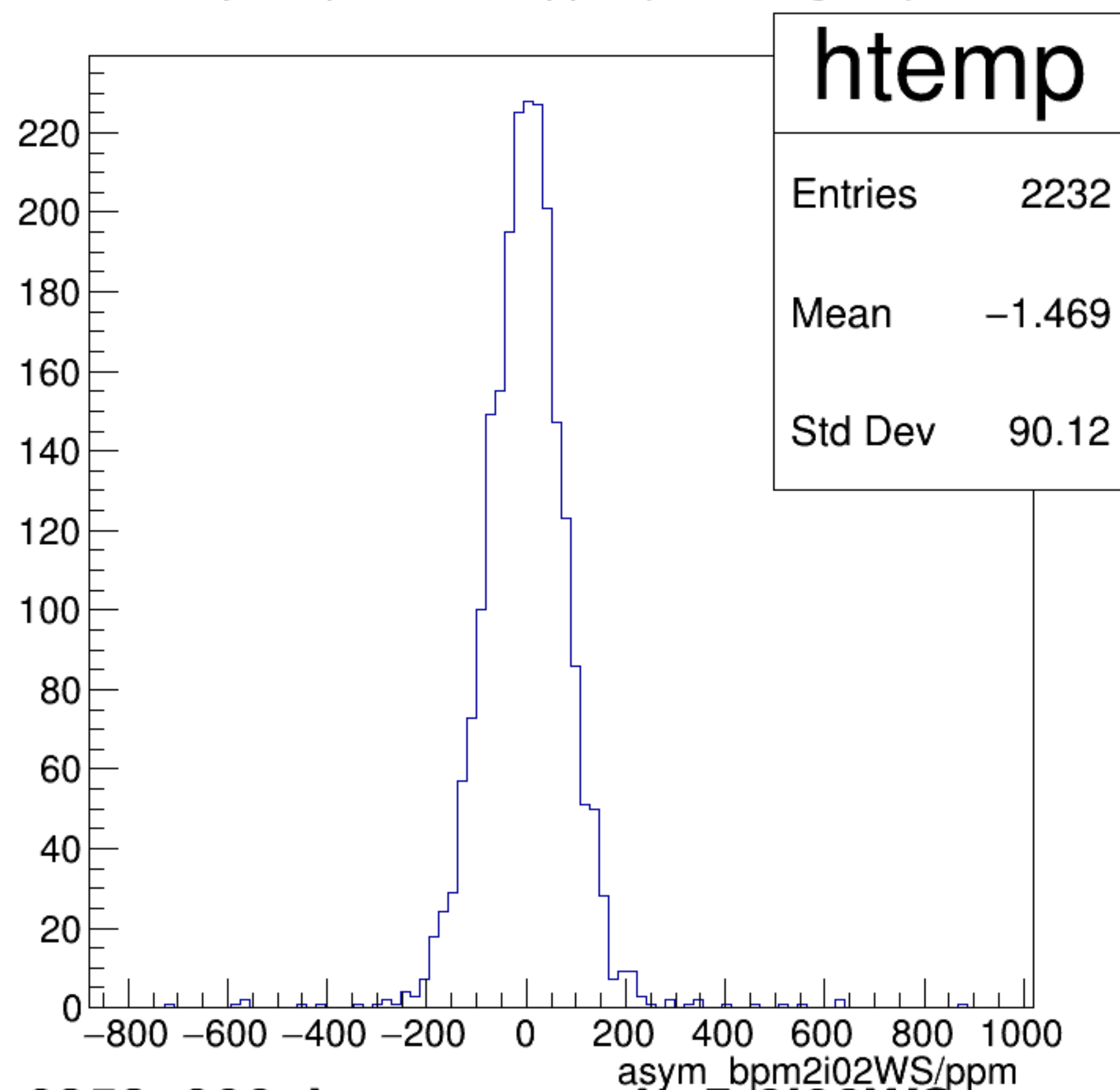
asym_bpm2i01WS/ppm:Entry\$ {ErrorFlag==0}



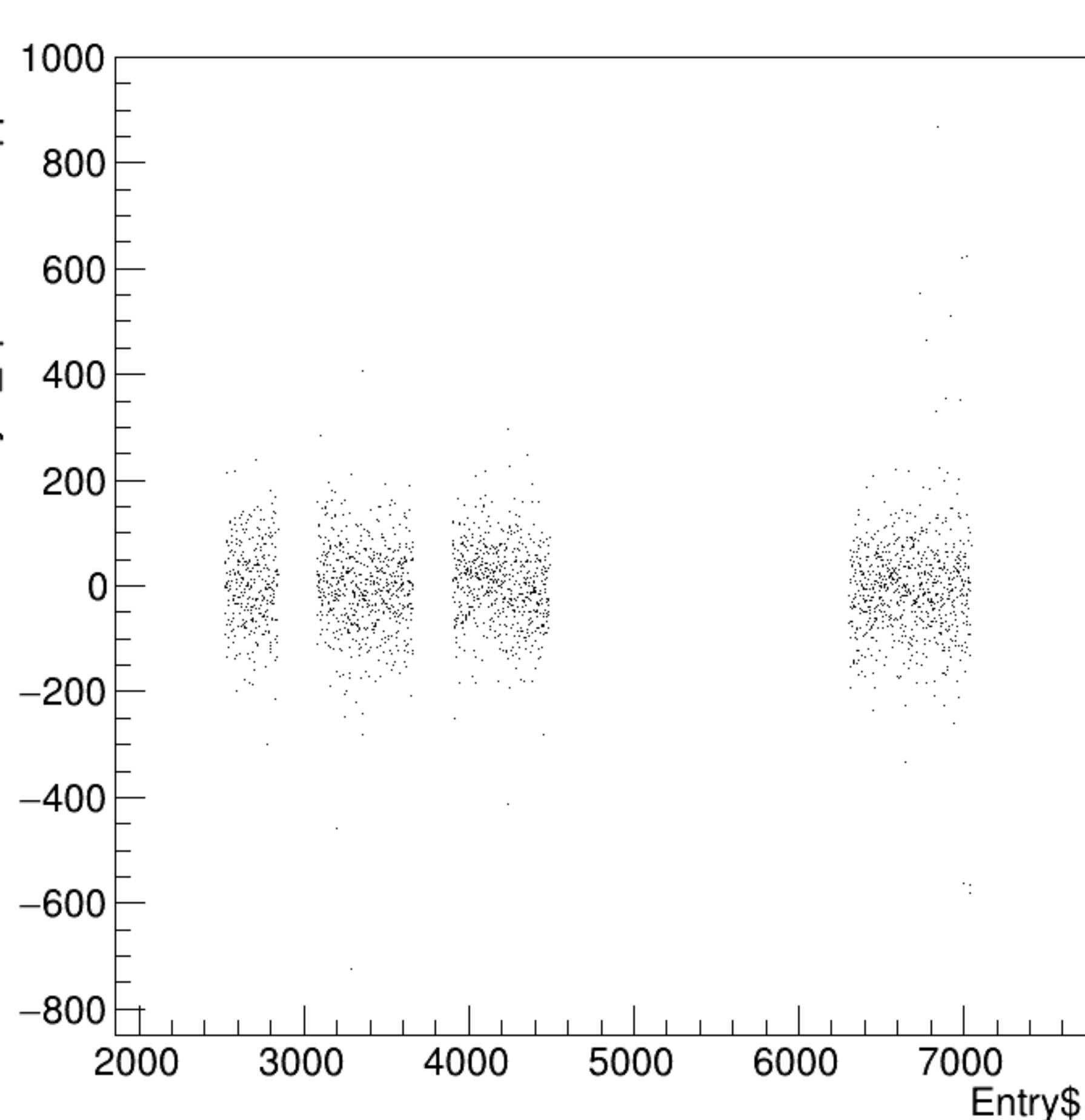
asym_bpm2i01WS/ppm:Entry\$ {ErrorFlag==0}



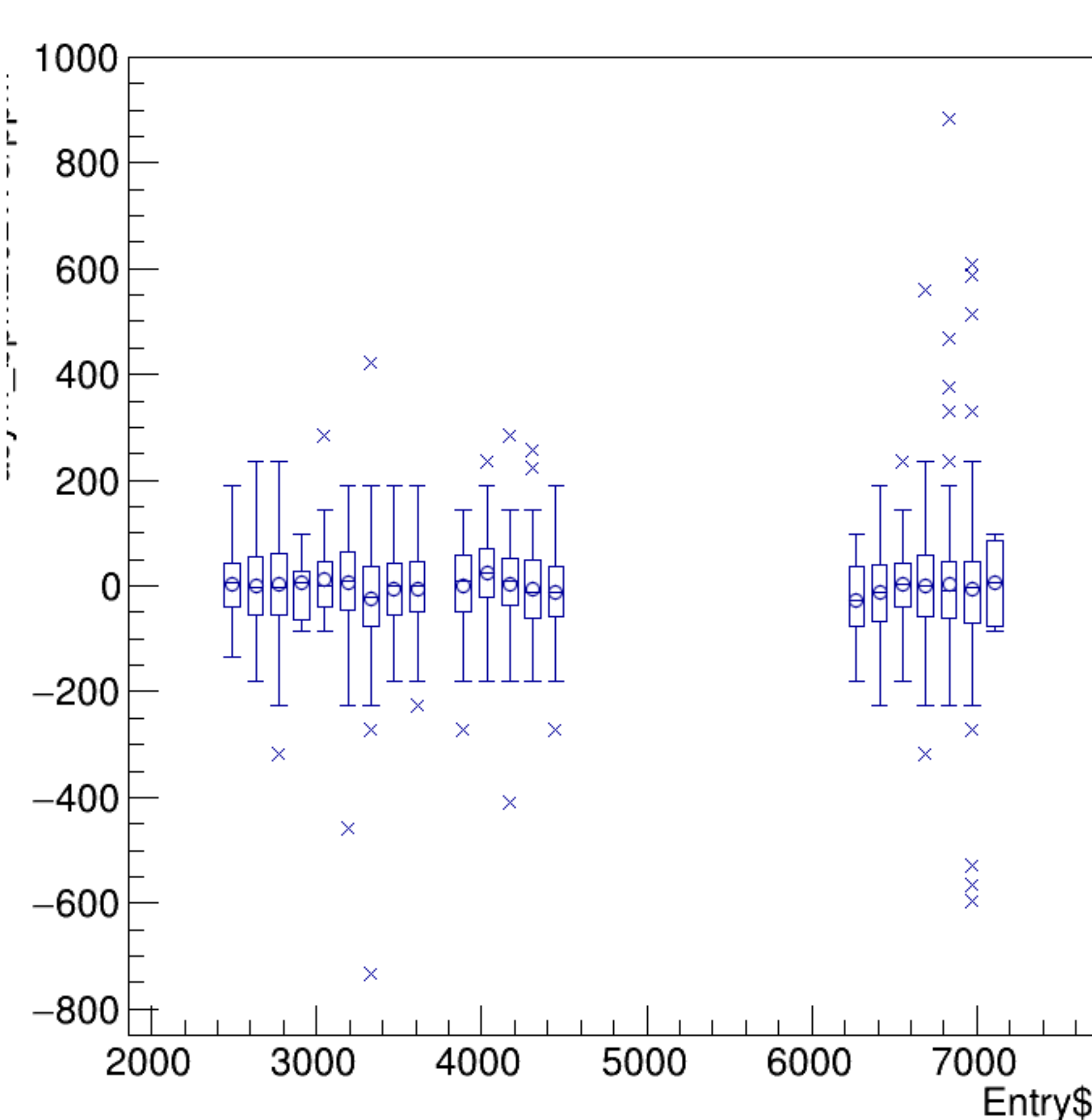
asym_bpm2i02WS/ppm {ErrorFlag==0}



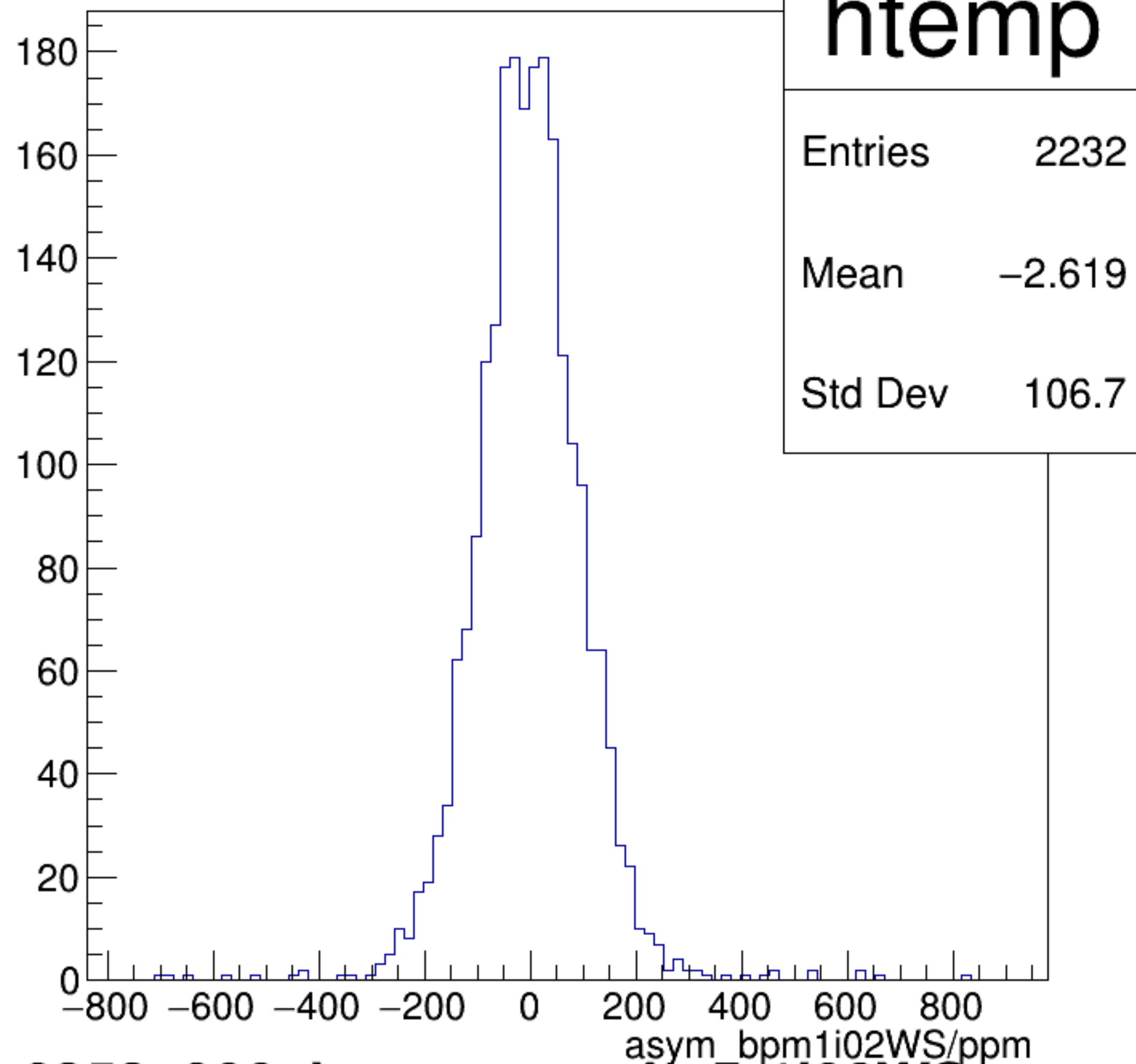
asym_bpm2i02WS/ppm:Entry\$ {ErrorFlag==0}



asym_bpm2i02WS/ppm:Entry\$ {ErrorFlag==0}

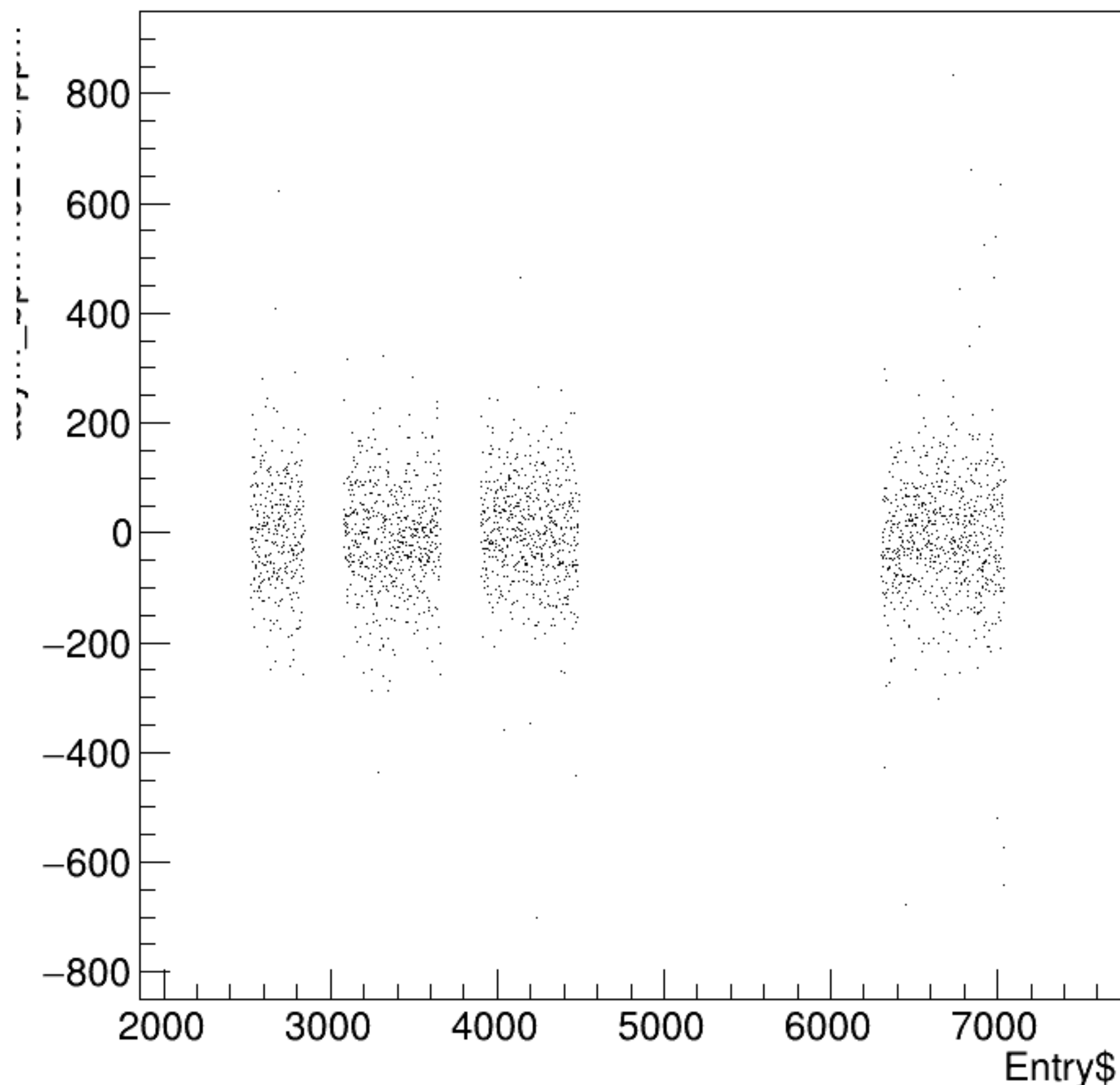


asym_bpm1i02WS/ppm {ErrorFlag==0}

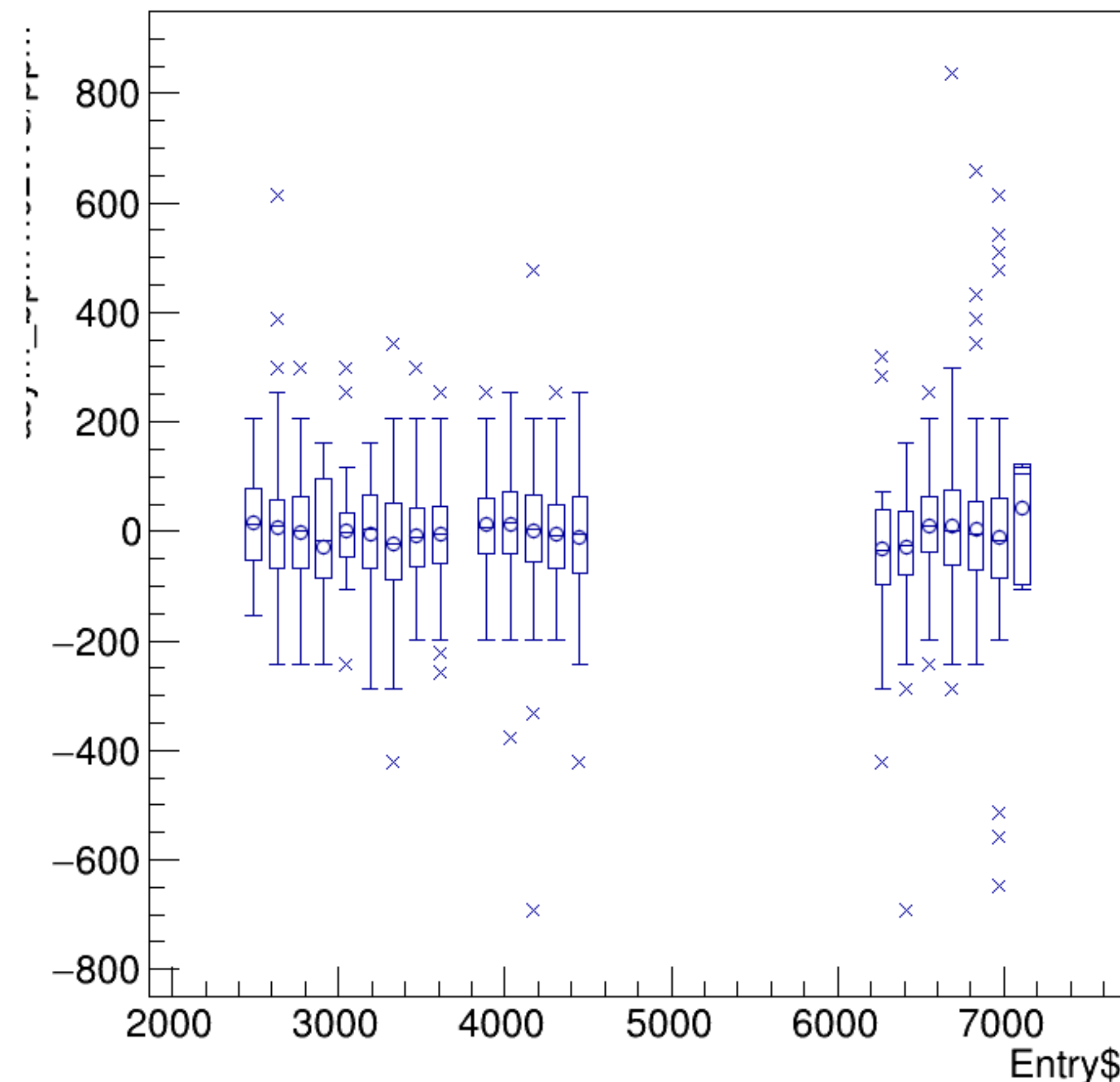


run6353_000_bpm_asym_bpm1i02WS.png

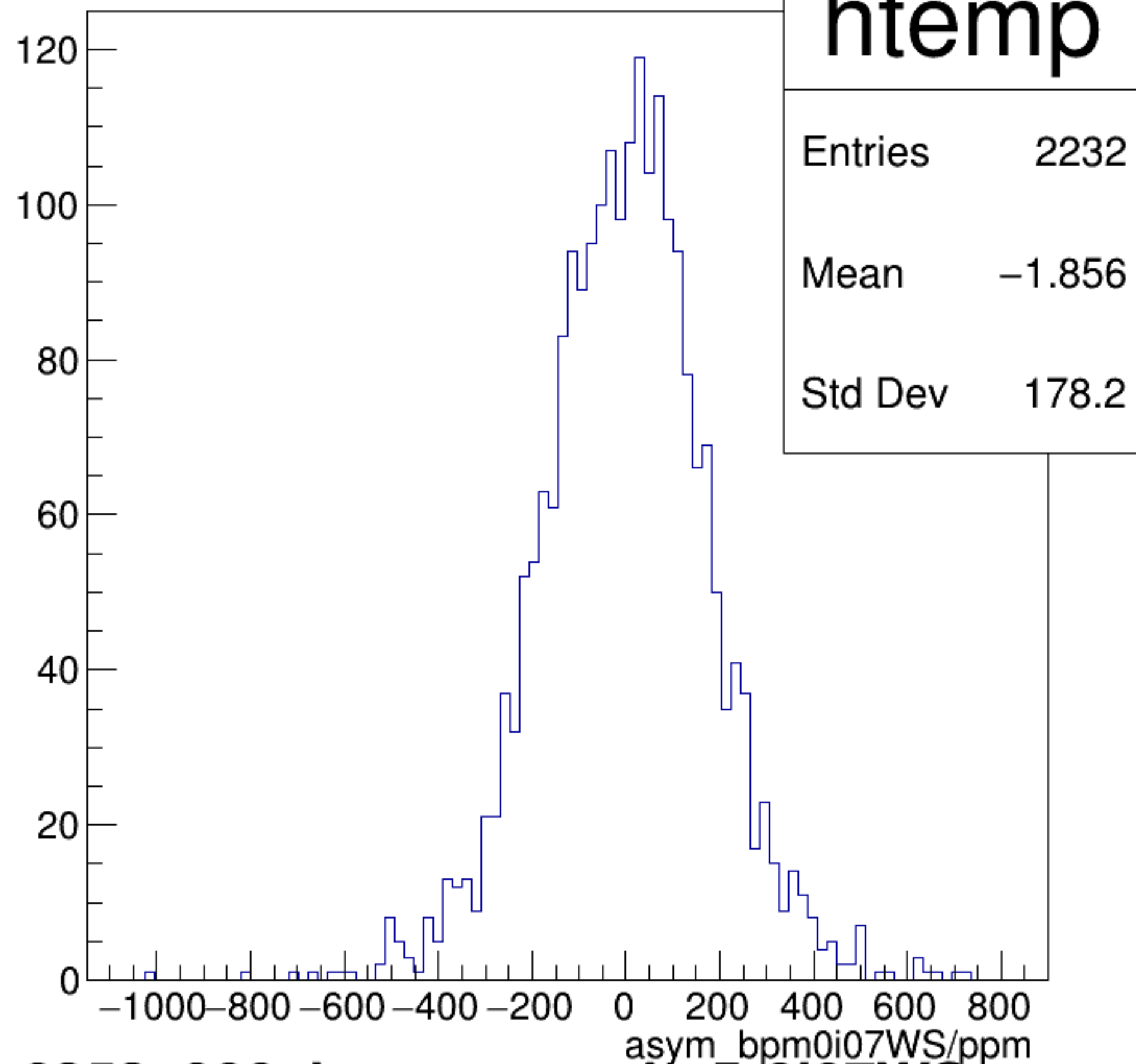
asym_bpm1i02WS/ppm:Entry\$ {ErrorFlag==0}



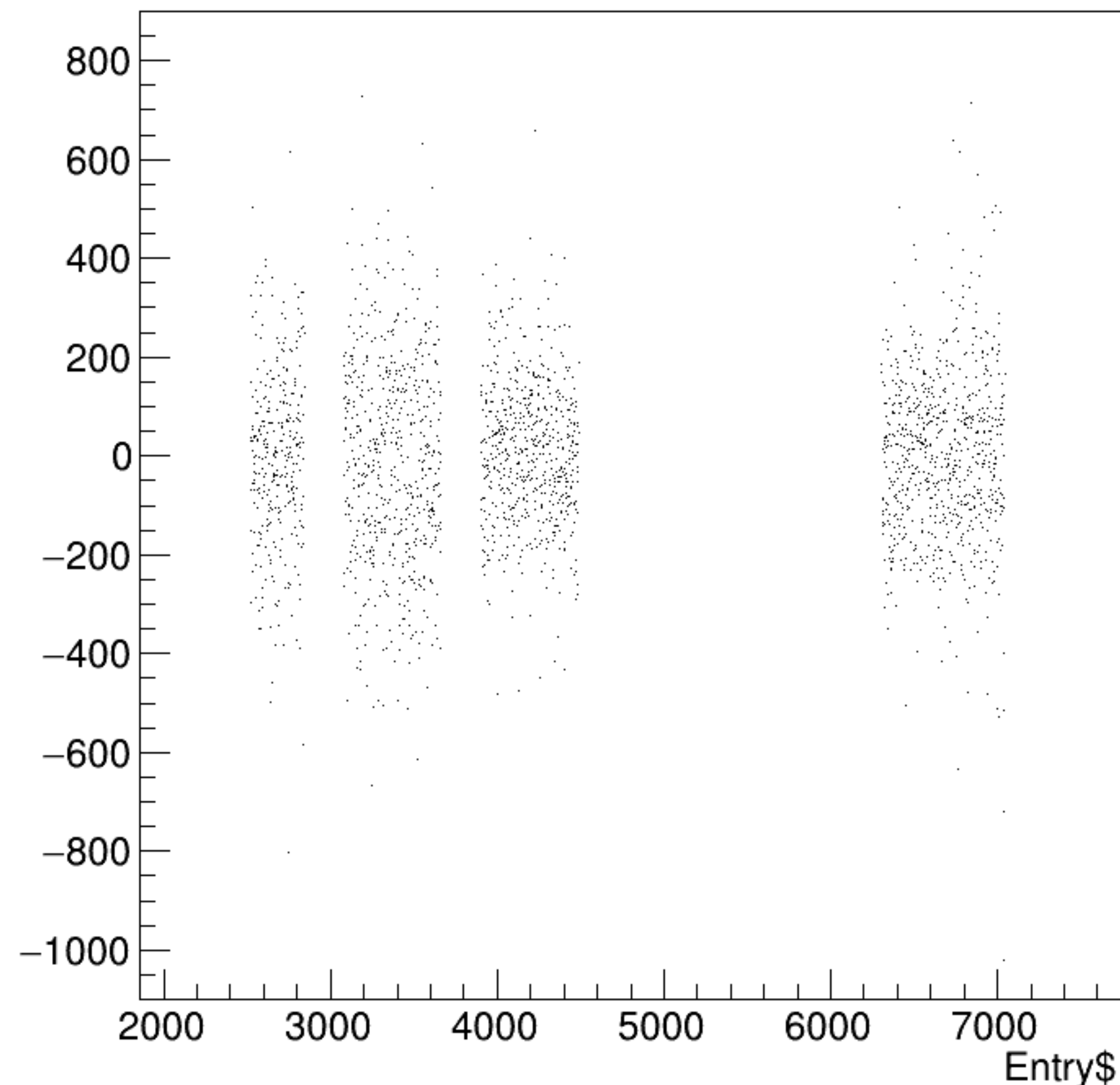
asym_bpm1i02WS/ppm:Entry\$ {ErrorFlag==0}



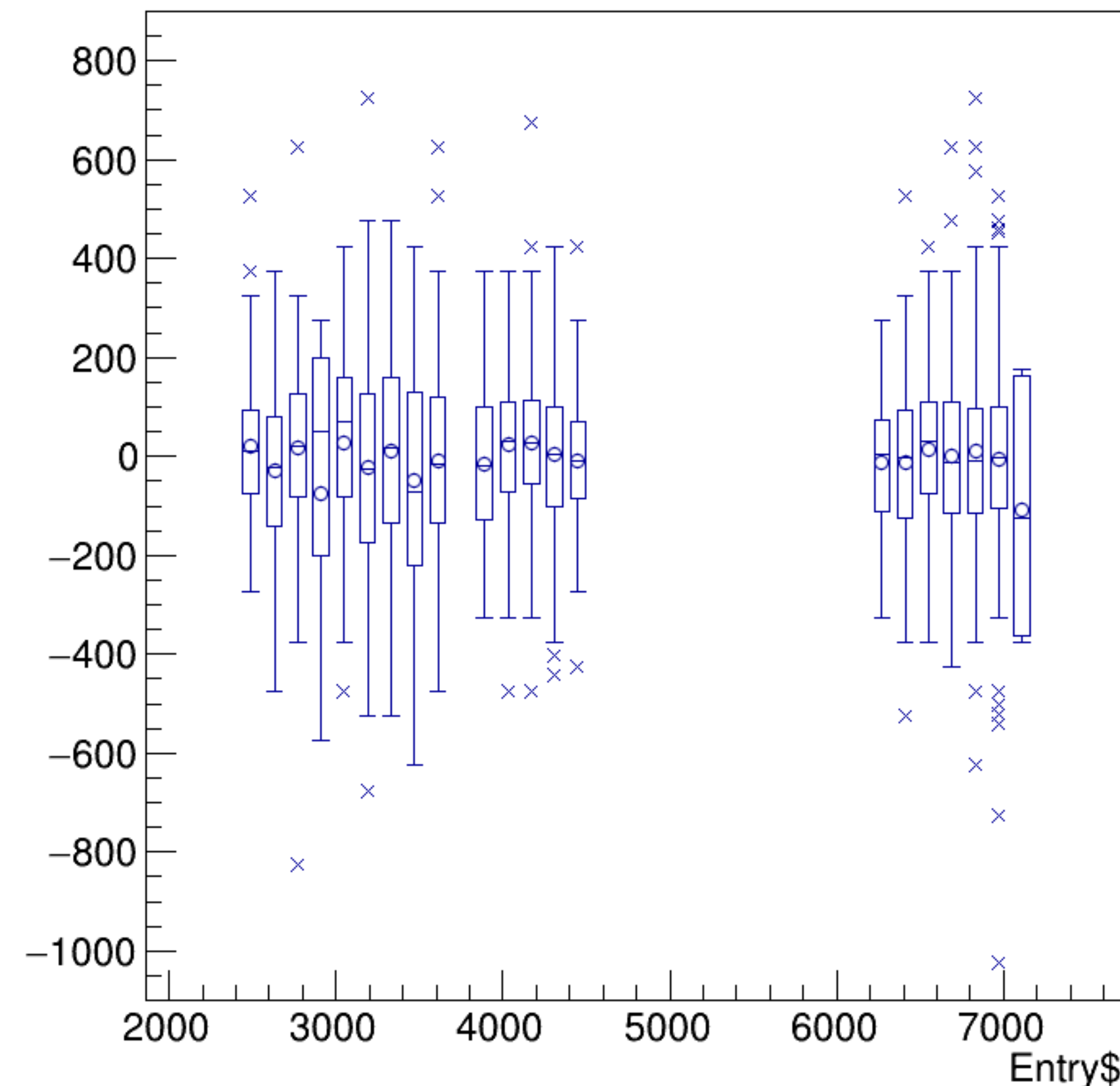
asym_bpm0i07WS/ppm {ErrorFlag==0}



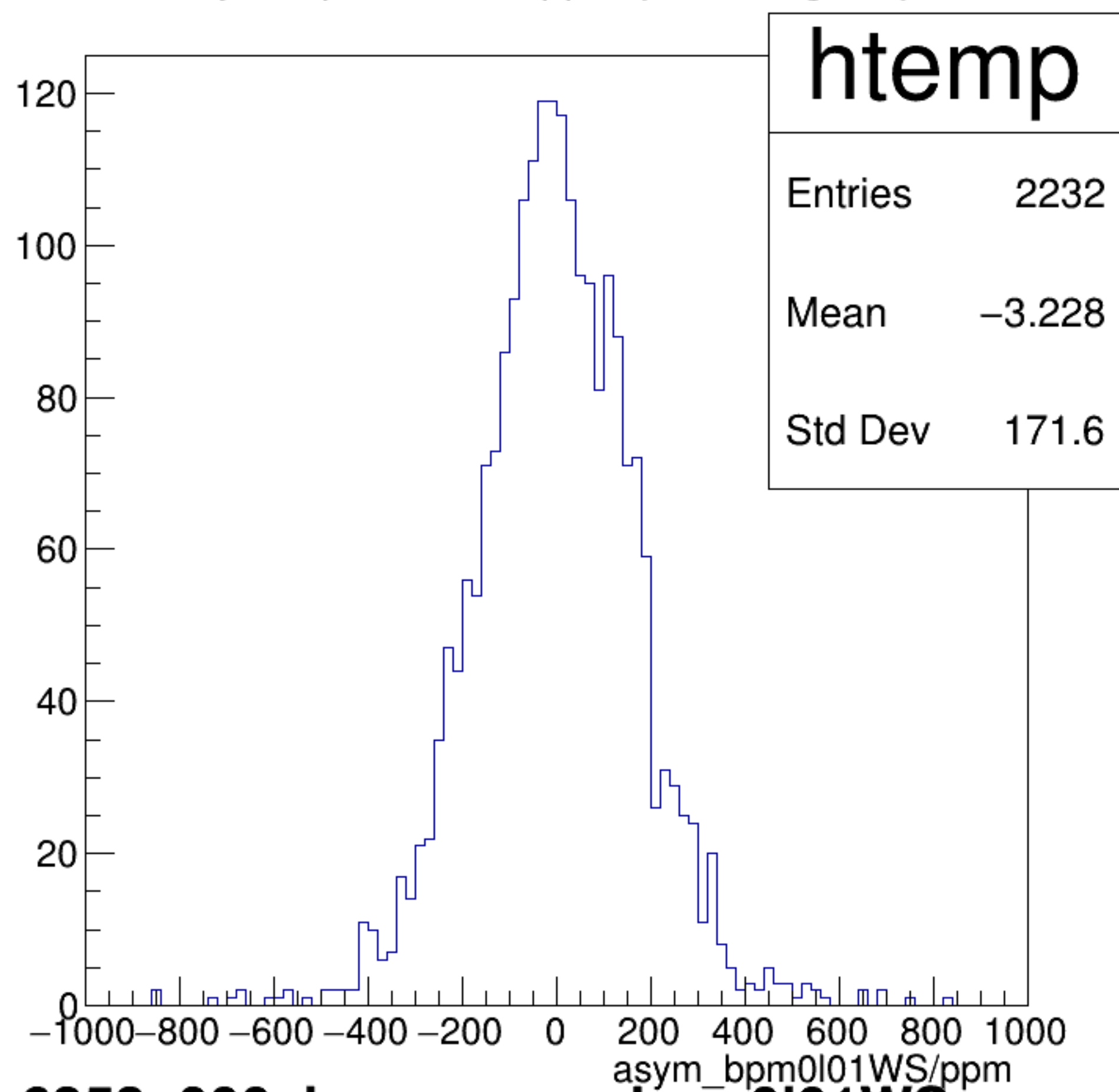
asym_bpm0i07WS/ppm:Entry\$ {ErrorFlag==0}



asym_bpm0i07WS/ppm:Entry\$ {ErrorFlag==0}

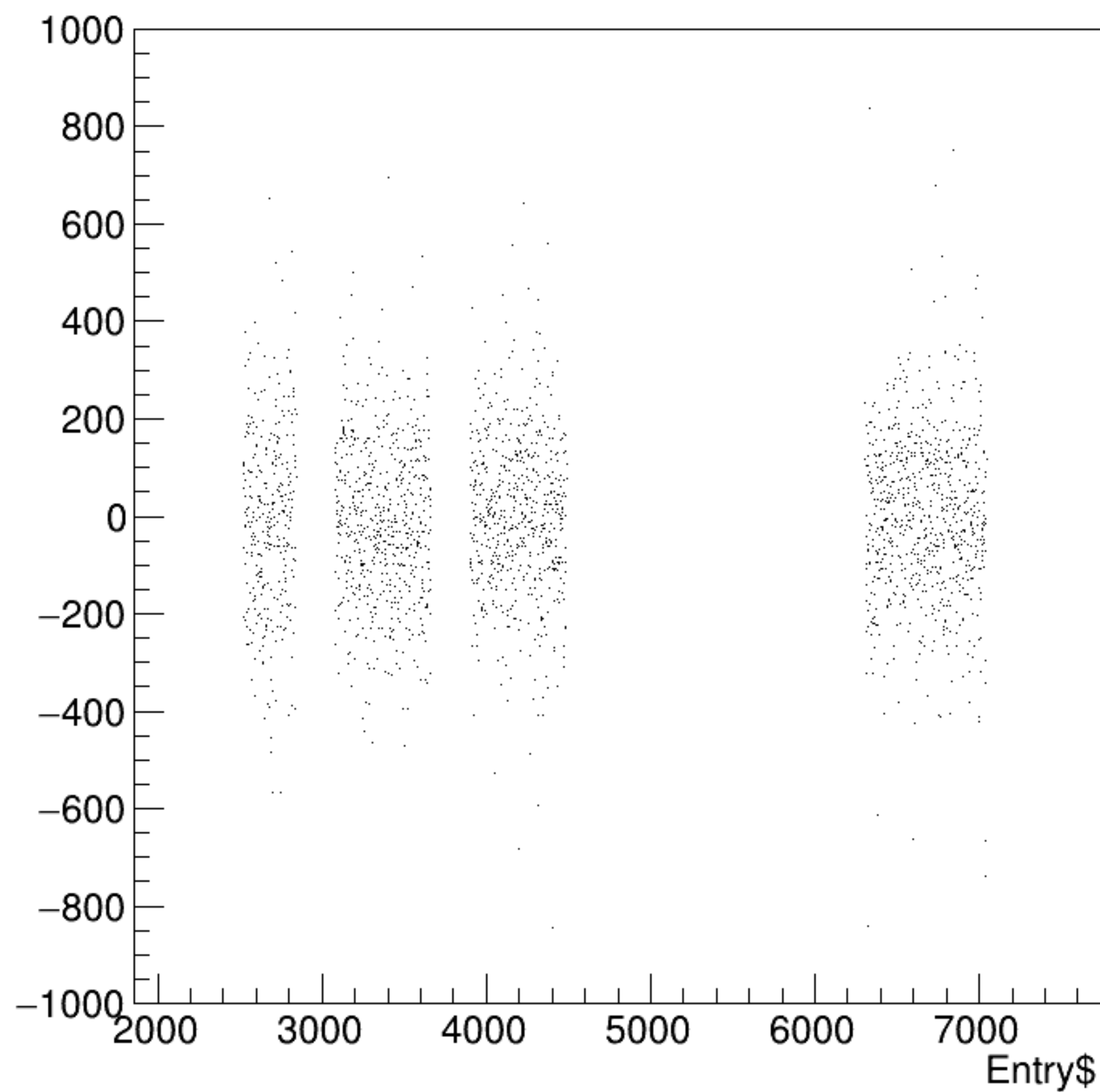


asym_bpm0l01WS/ppm {ErrorFlag==0}

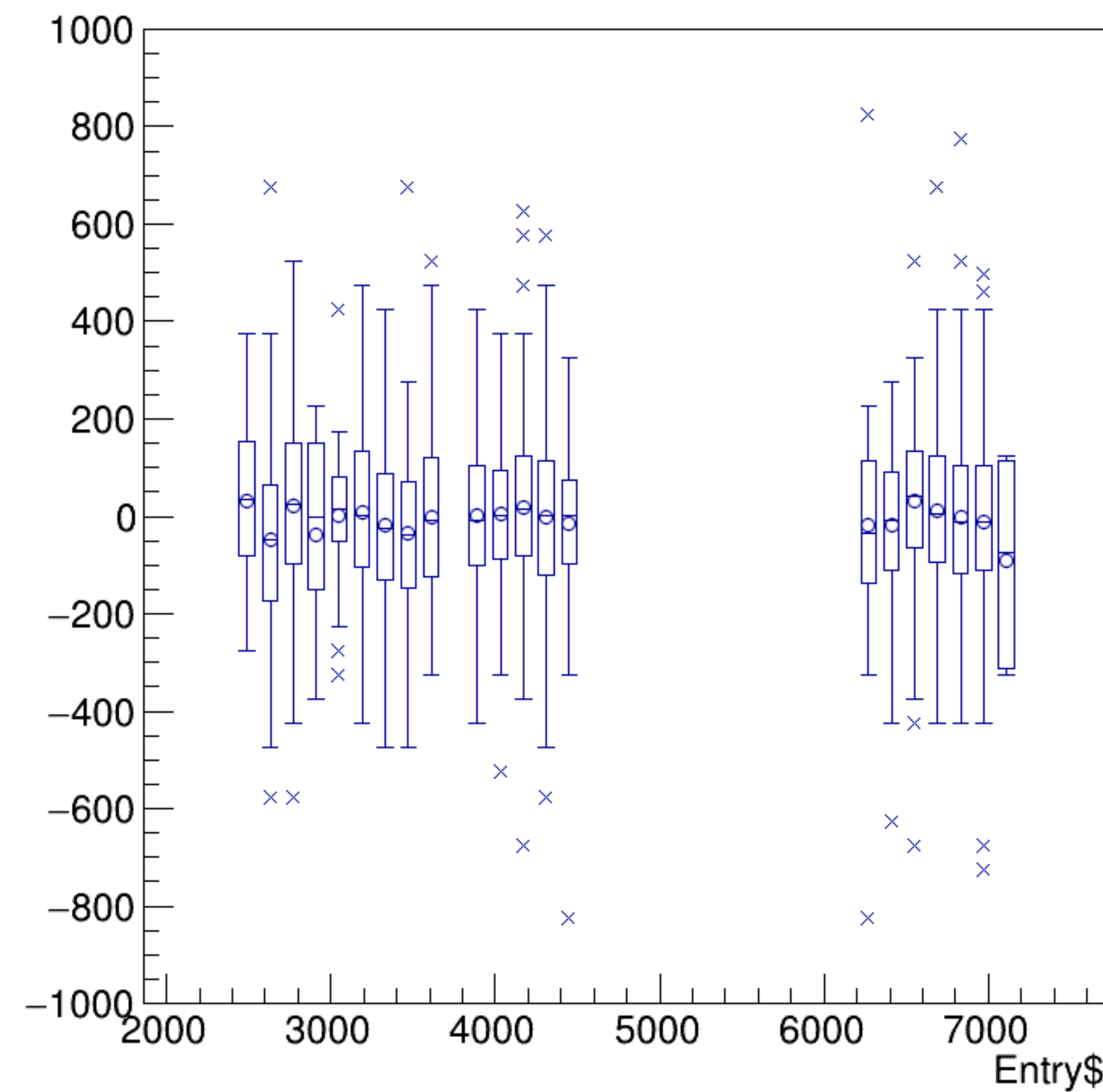


run6353_000_bpm_asym_bpm0l01WS.png

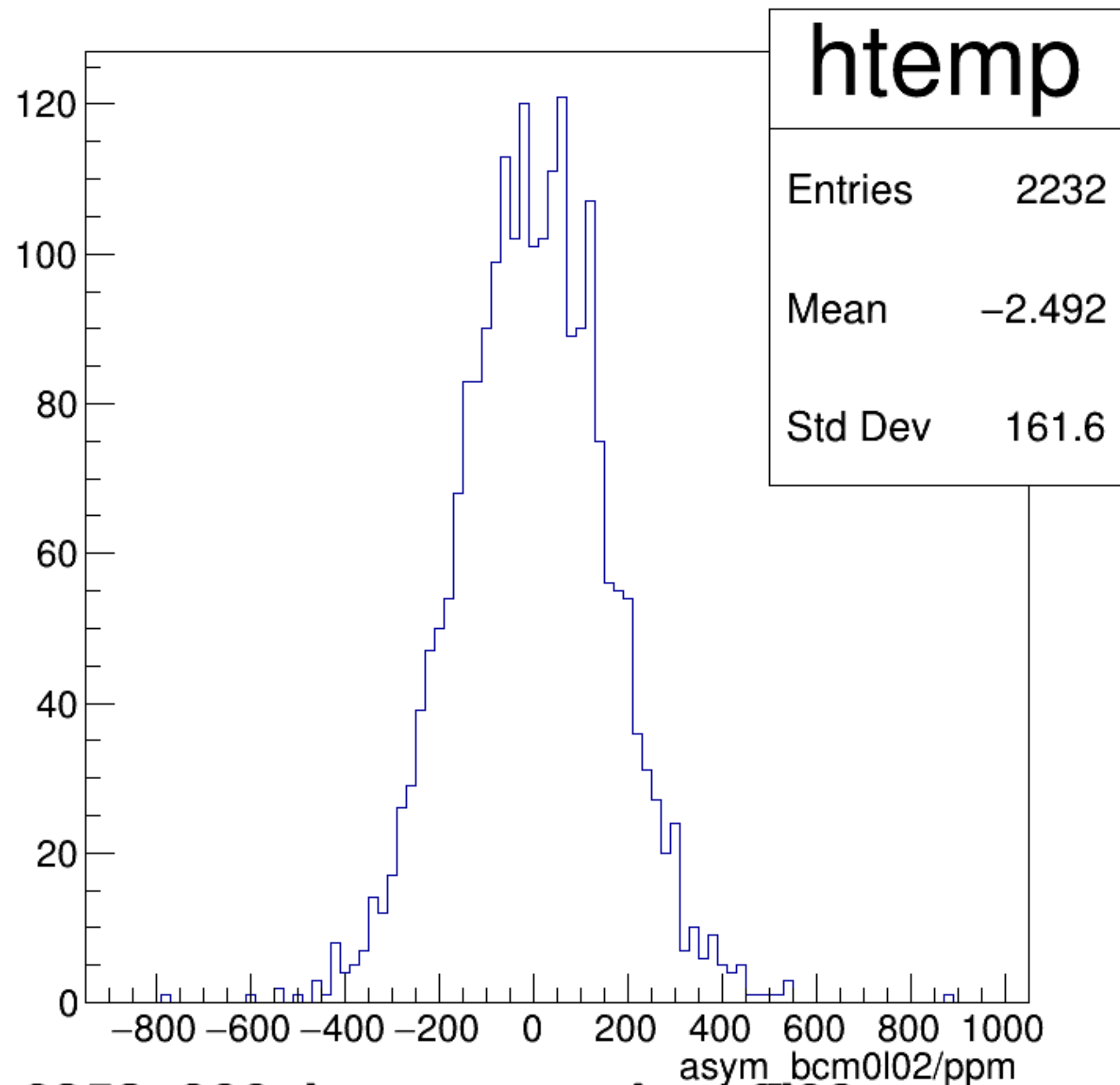
asym_bpm0l01WS/ppm:Entry\$ {ErrorFlag==0}



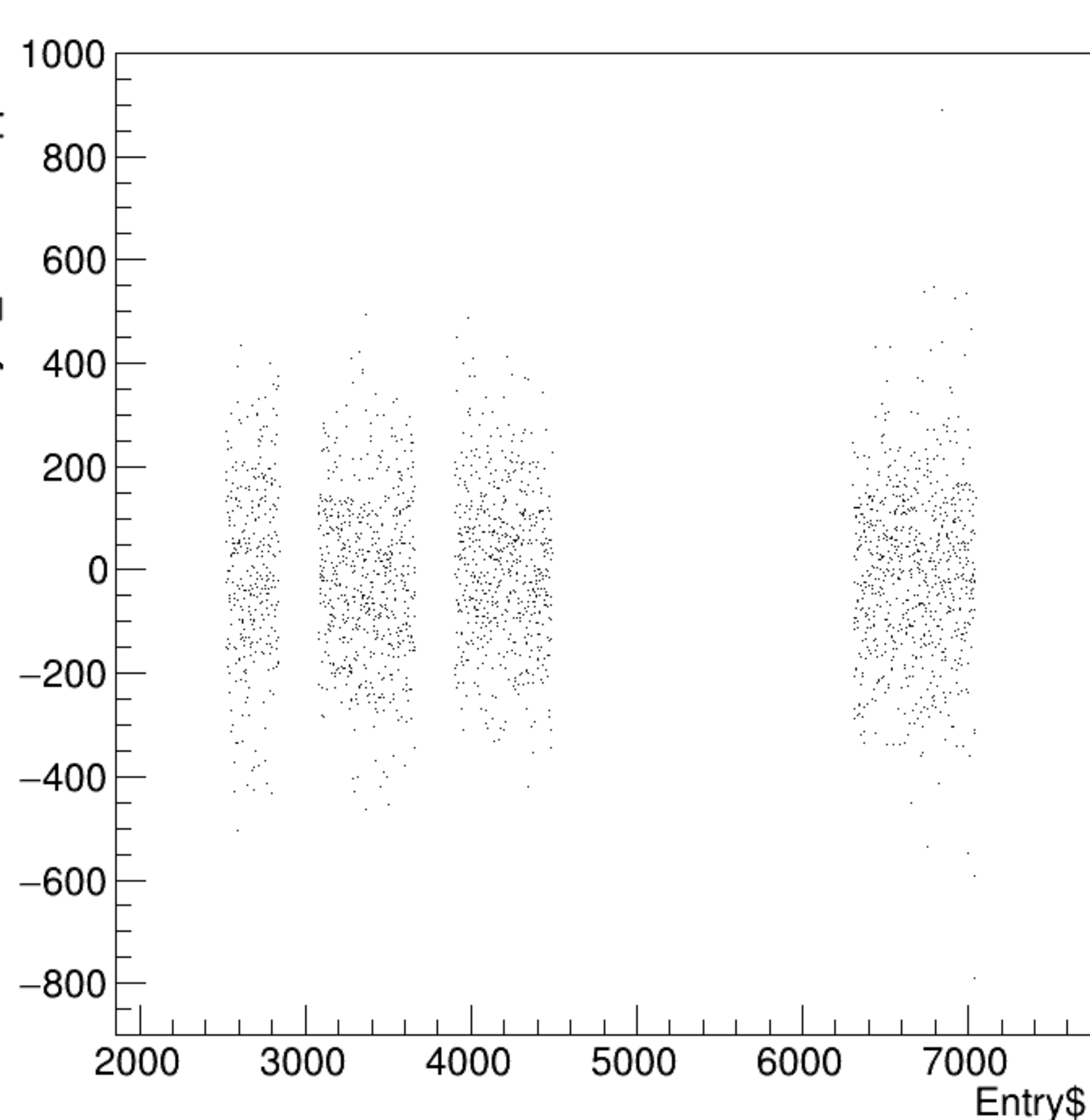
asym_bpm0l01WS/ppm:Entry\$ {ErrorFlag==0}



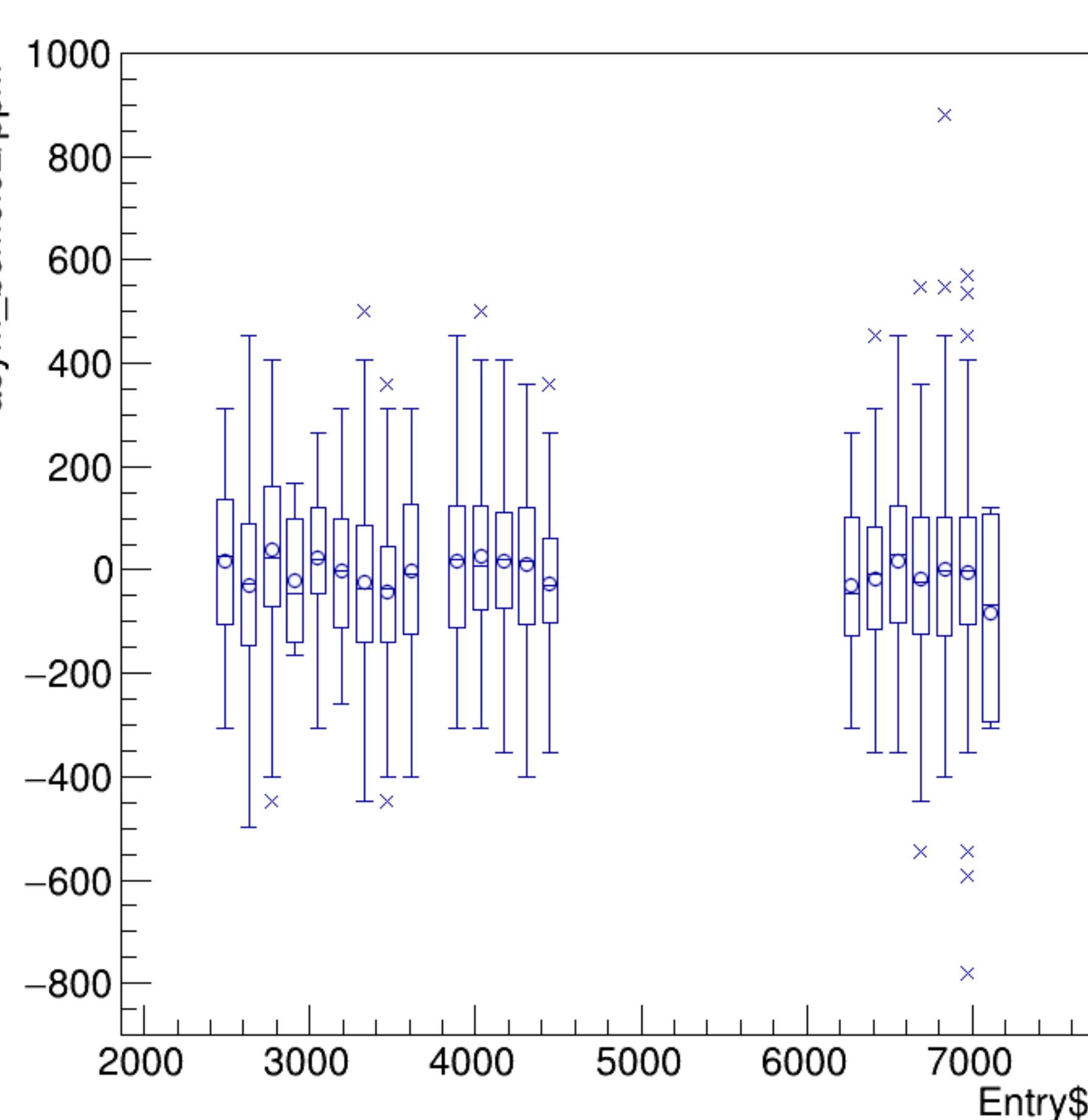
asym_bcm0l02/ppm {ErrorFlag==0}



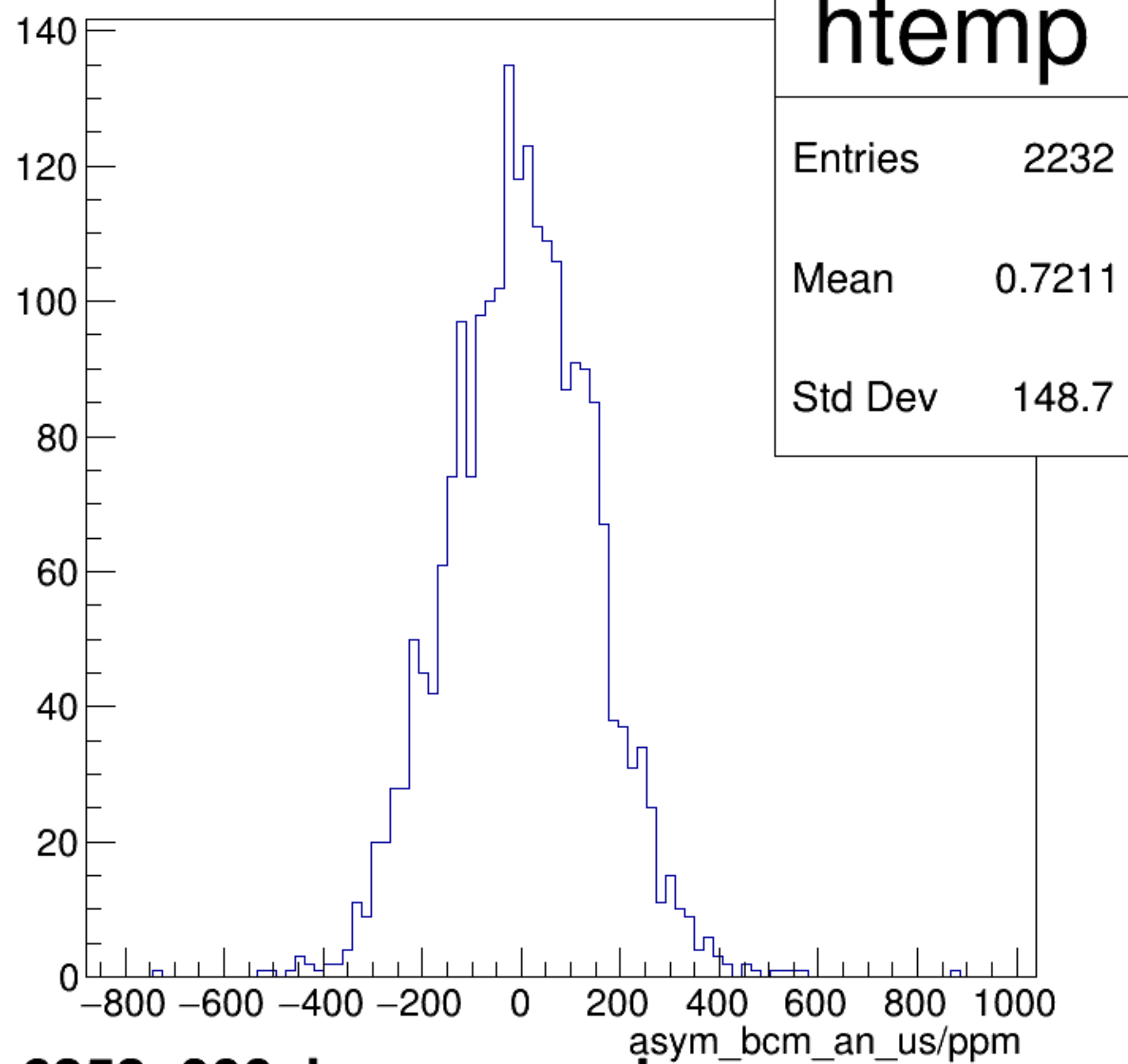
asym_bcm0l02/ppm:Entry\$ {ErrorFlag==0}



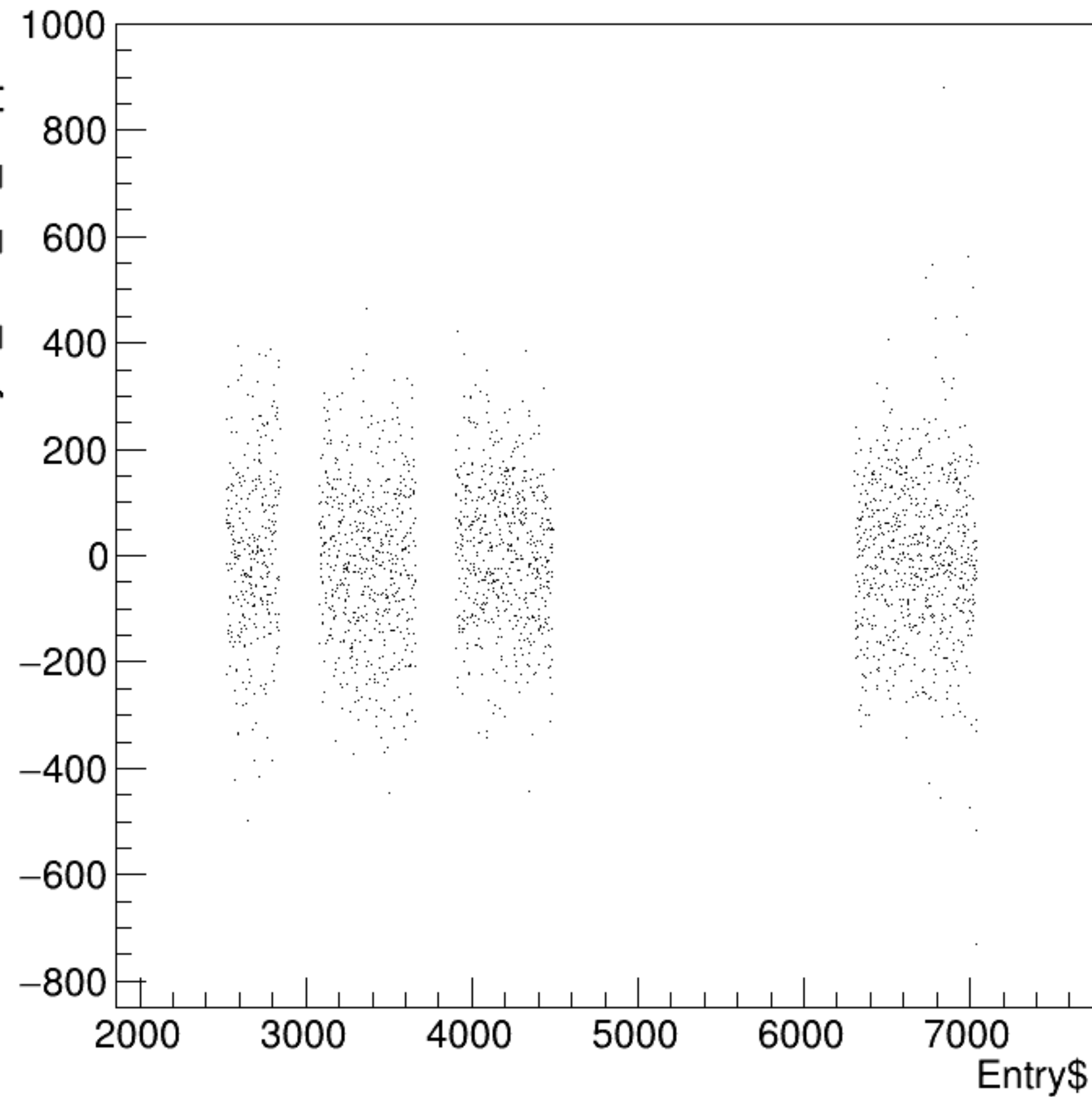
asym_bcm0l02/ppm:Entry\$ {ErrorFlag==0}



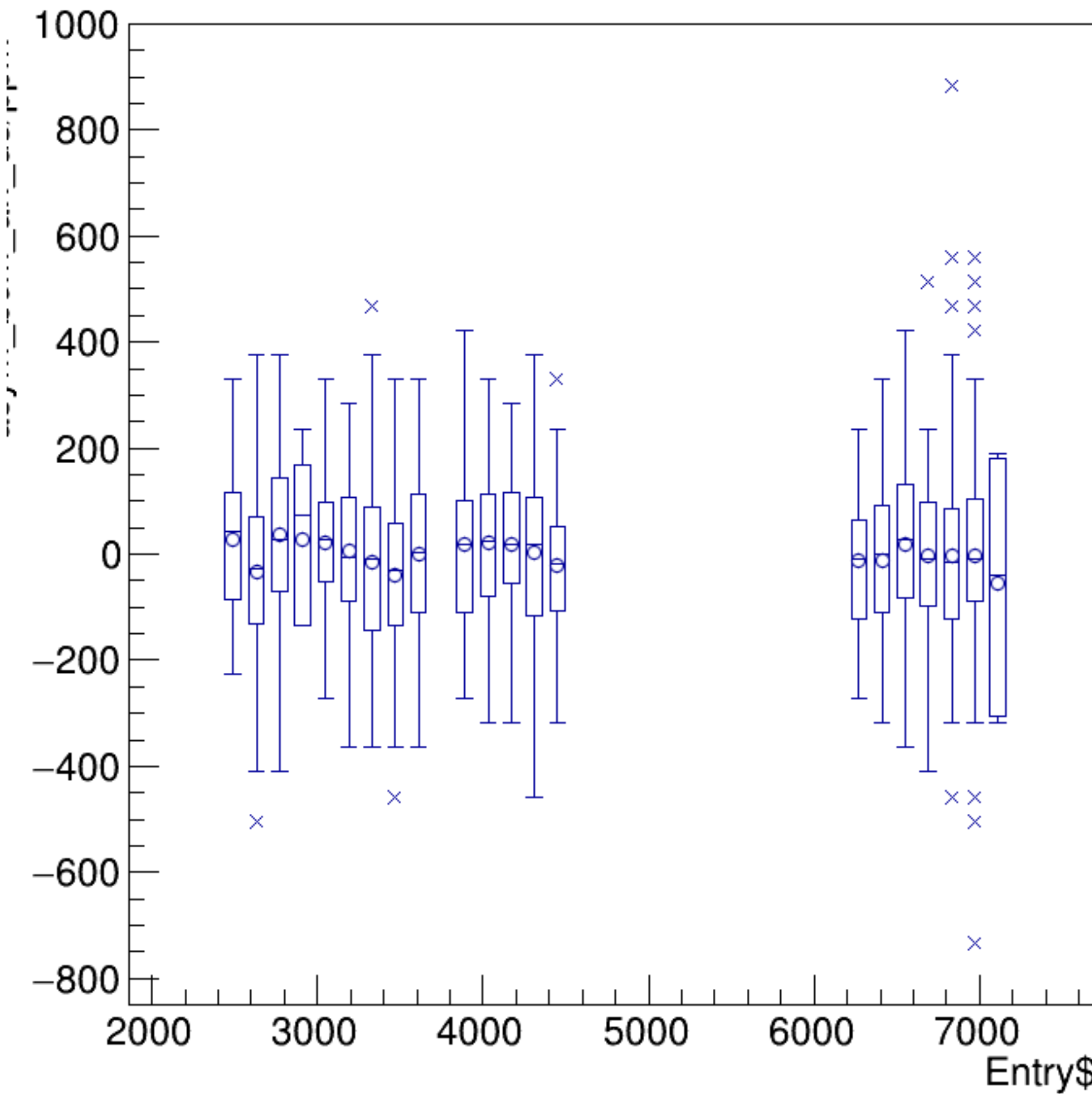
asym_bcm_an_us/ppm {ErrorFlag==0}



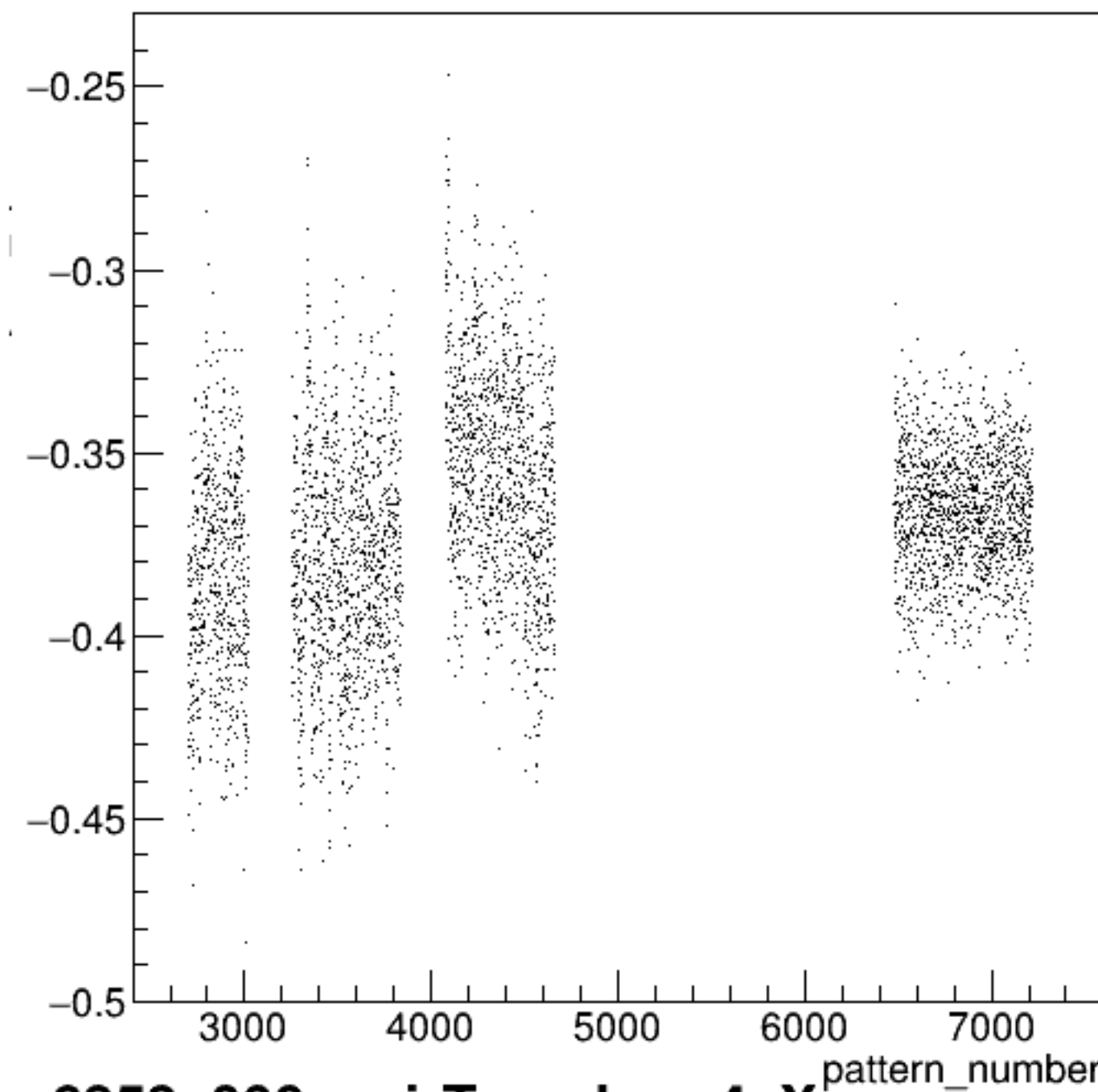
asym_bcm_an_us/ppm:Entry\$ {ErrorFlag==0}



asym_bcm_an_us/ppm:Entry\$ {ErrorFlag==0}

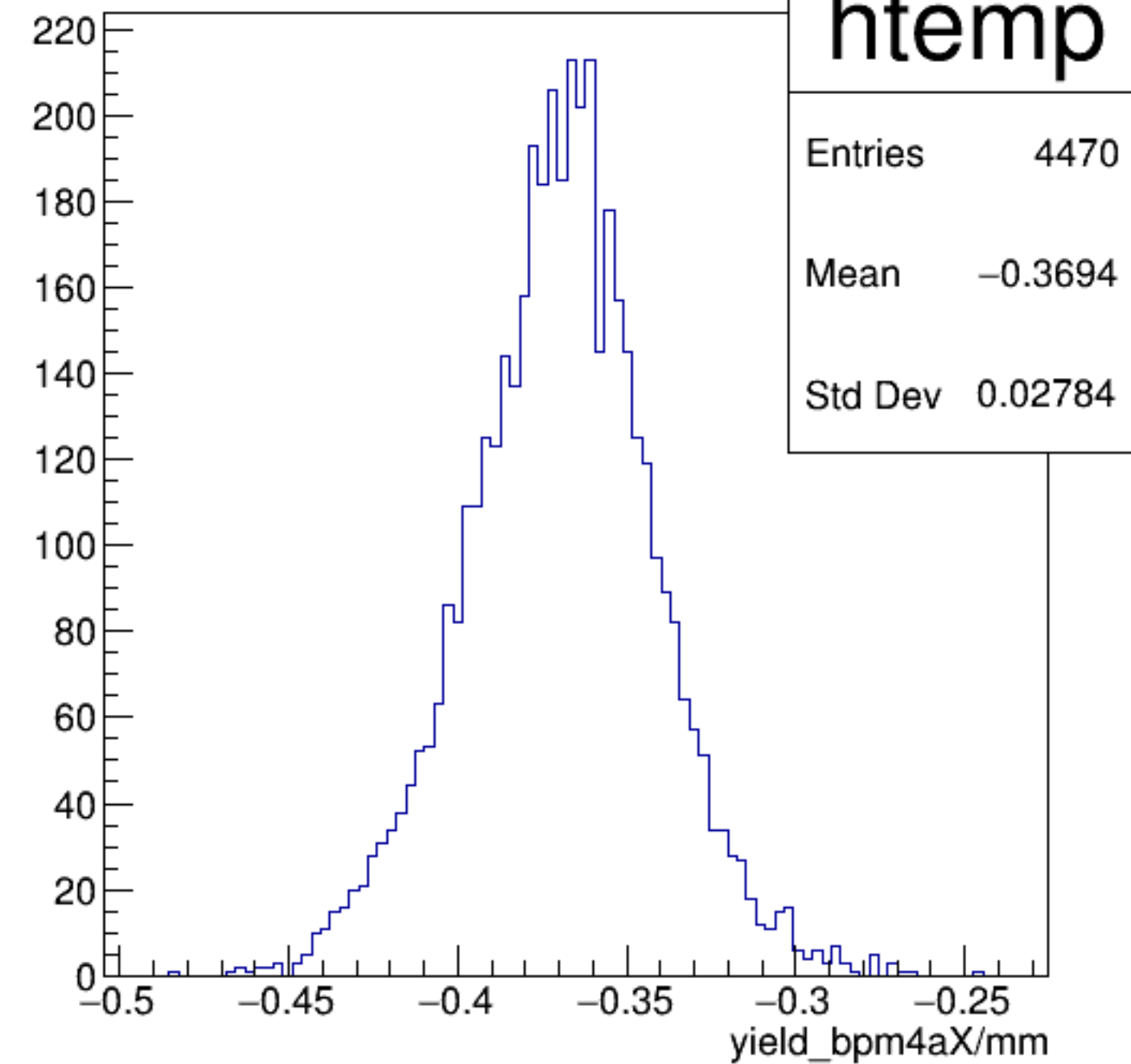


yield_bpm4aX/mm:pattern_number {ErrorFlag==0}

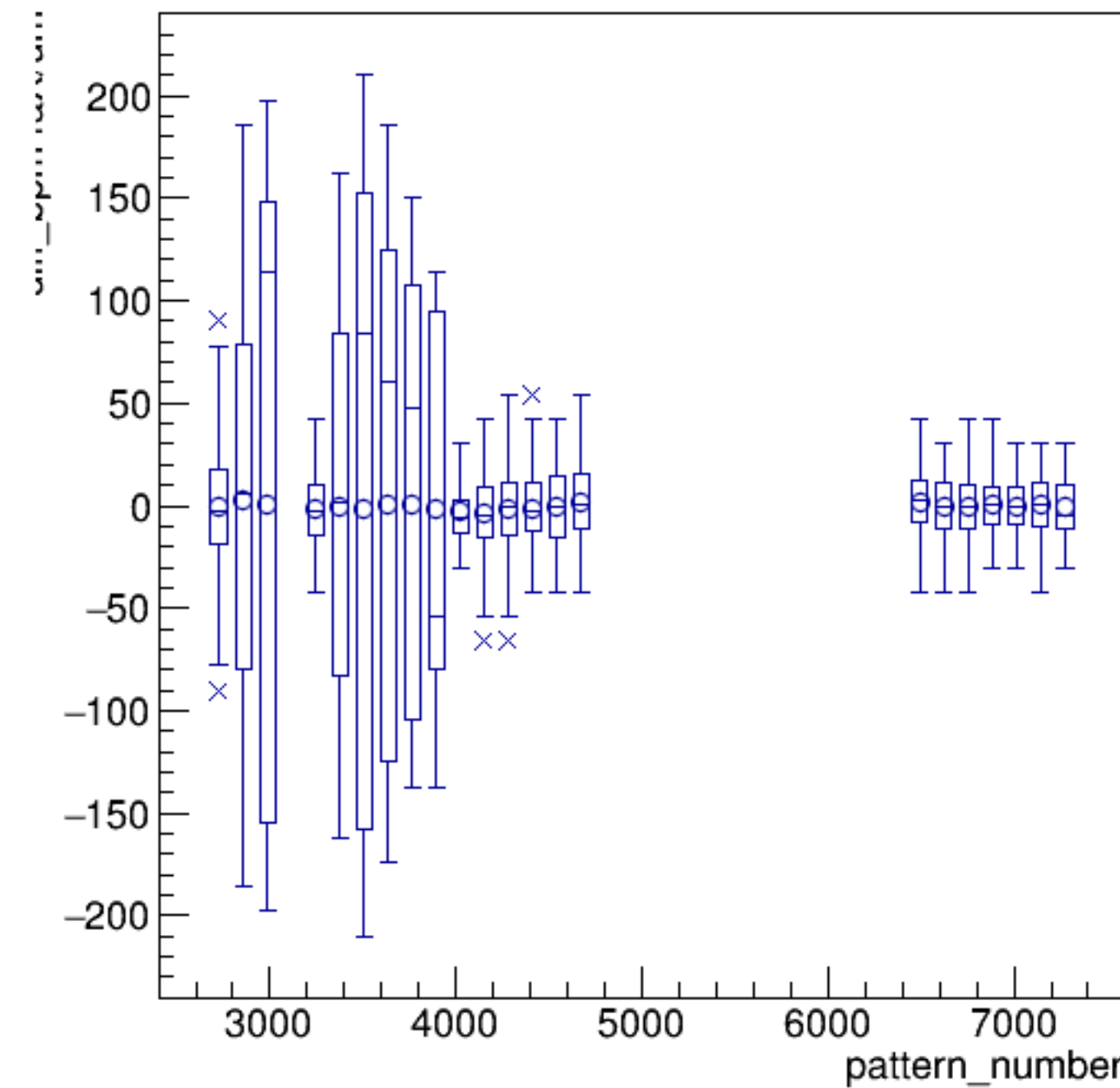


run6353_000_pairTree_bpm4aX.png

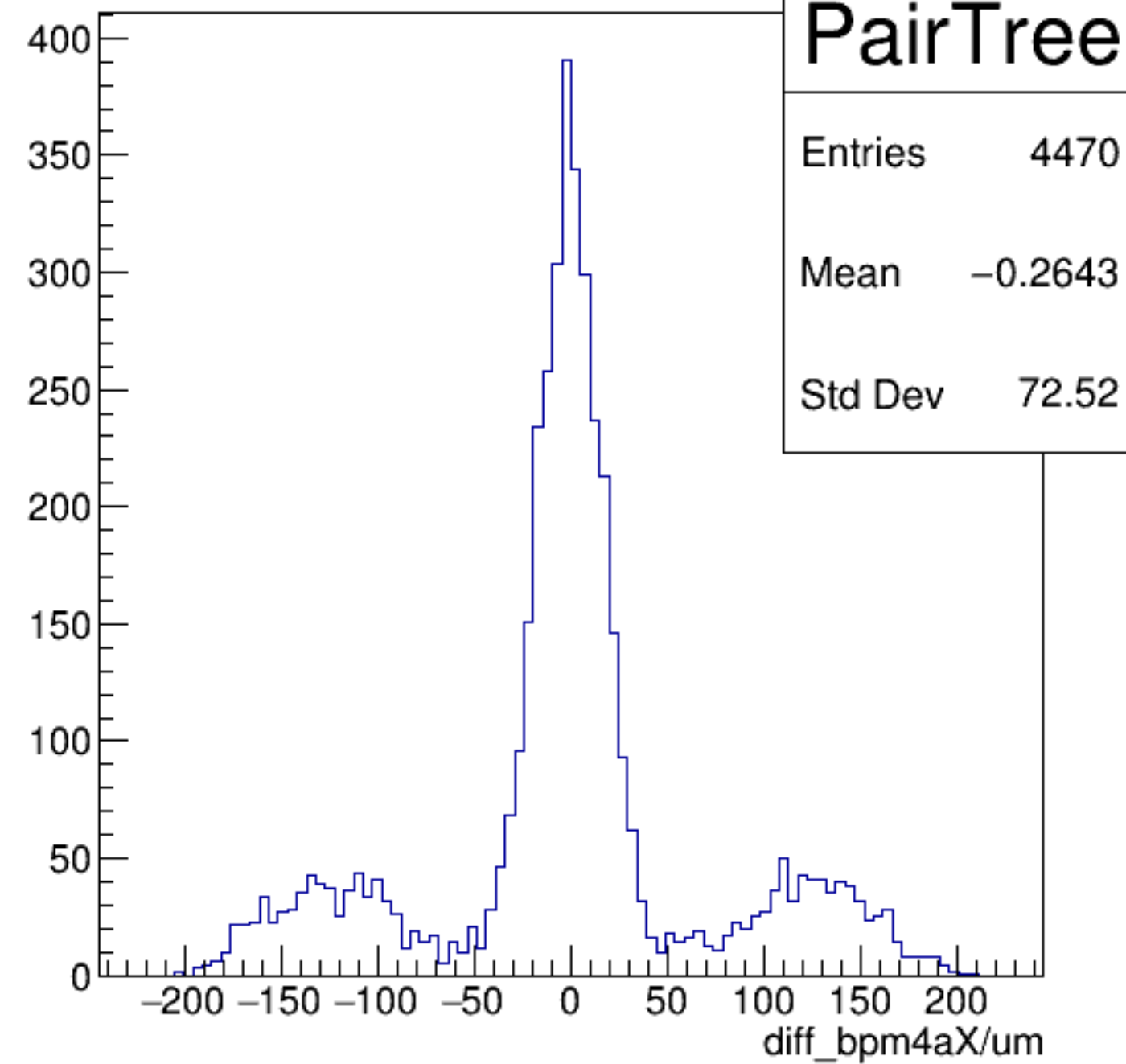
yield_bpm4aX/mm {ErrorFlag==0}



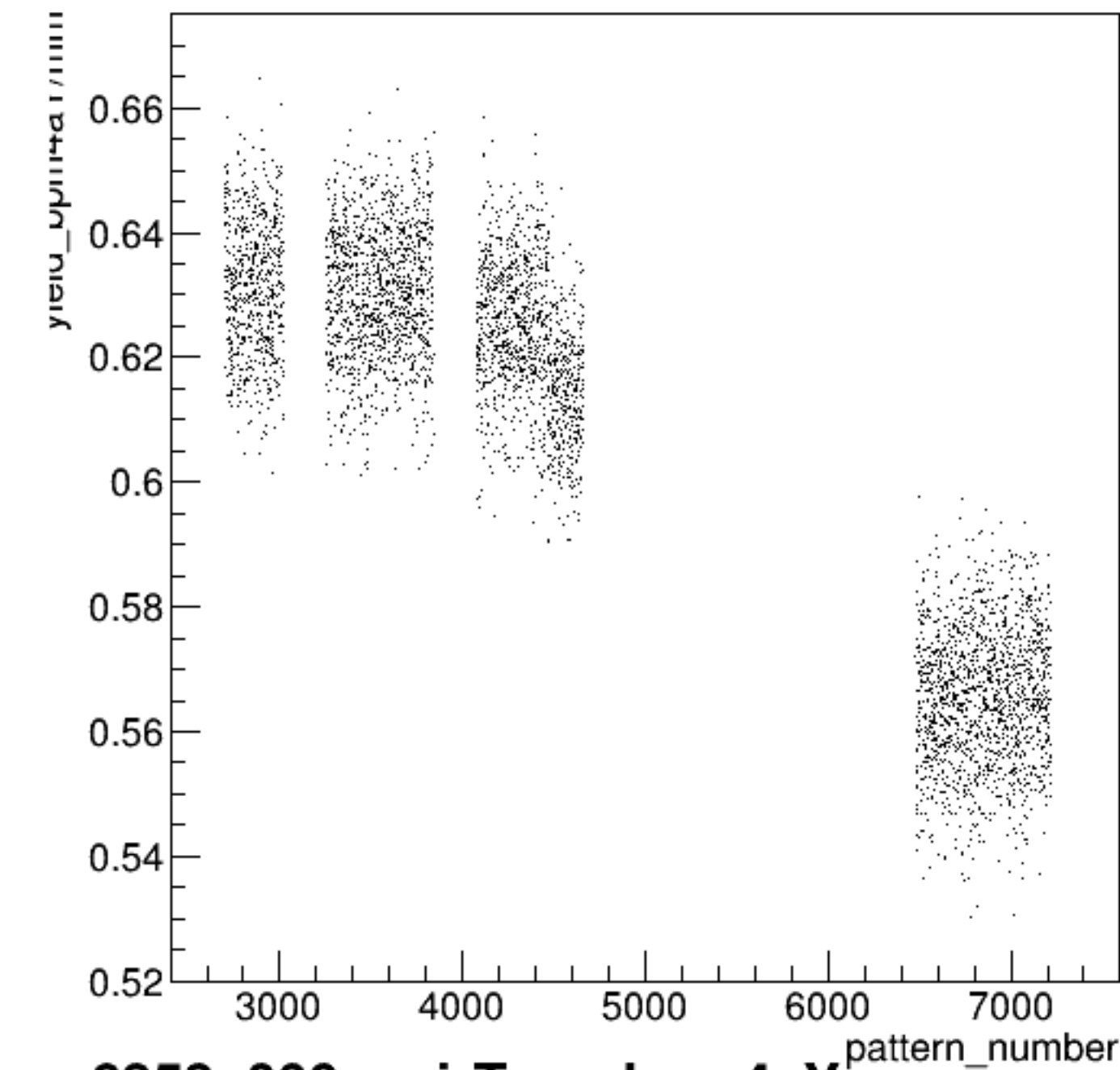
diff_bpm4aX/um:pattern_number {ErrorFlag==0}



diff_bpm4aX/um {ErrorFlag==0}

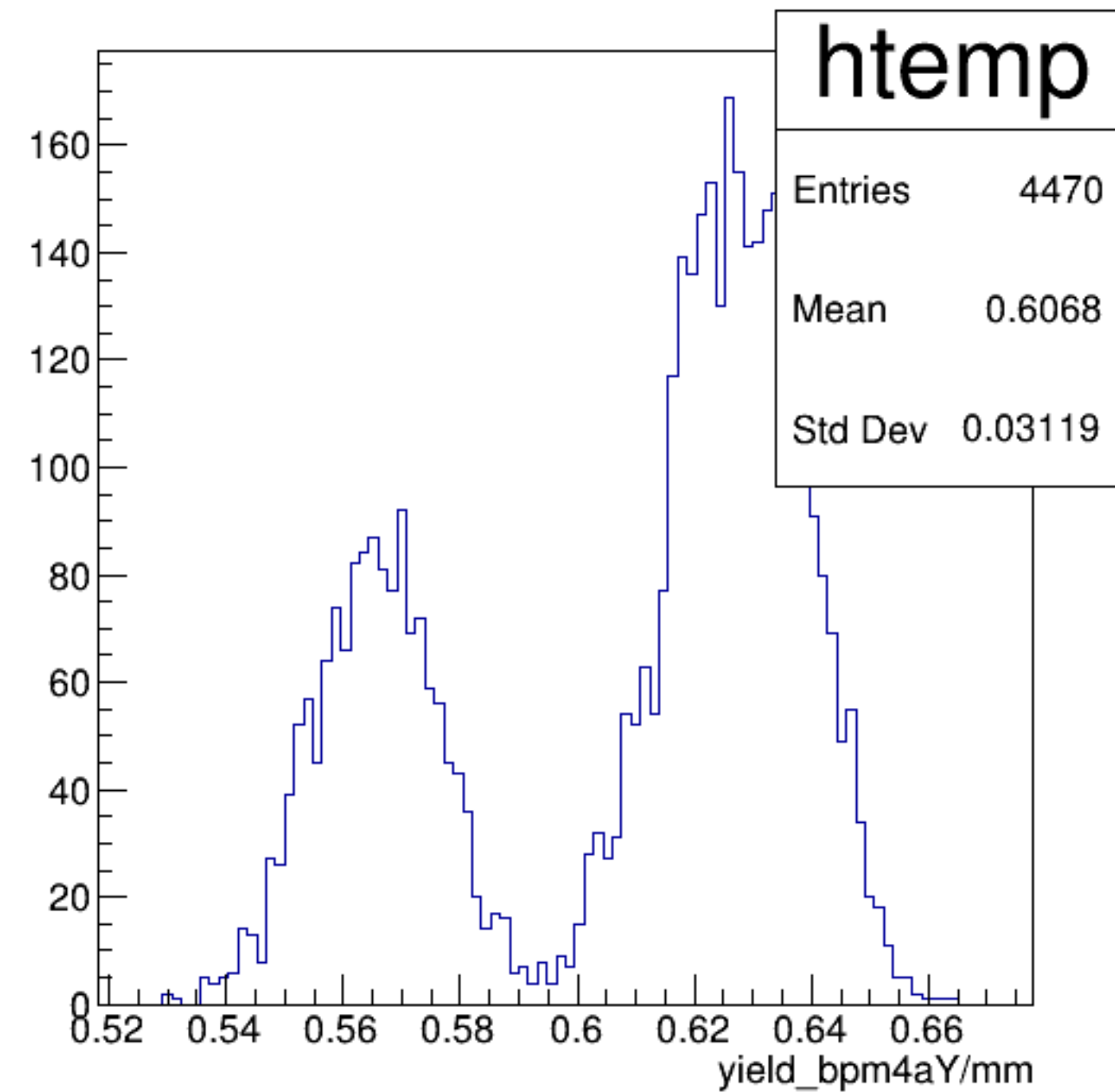


yield_bpm4aY/mm:pattern_number {ErrorFlag==0}

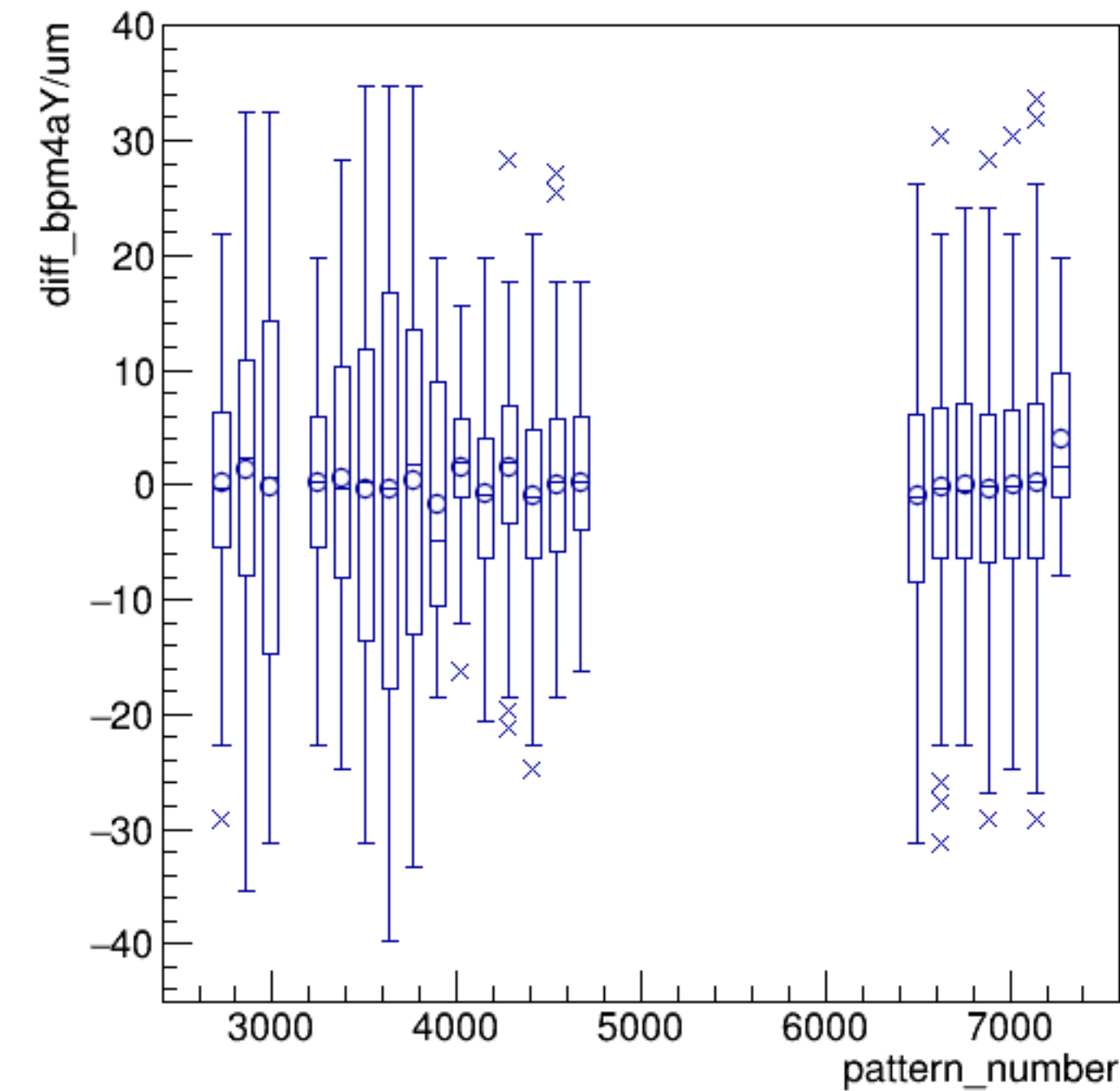


run6353_000_pairTree_bpm4aY.png

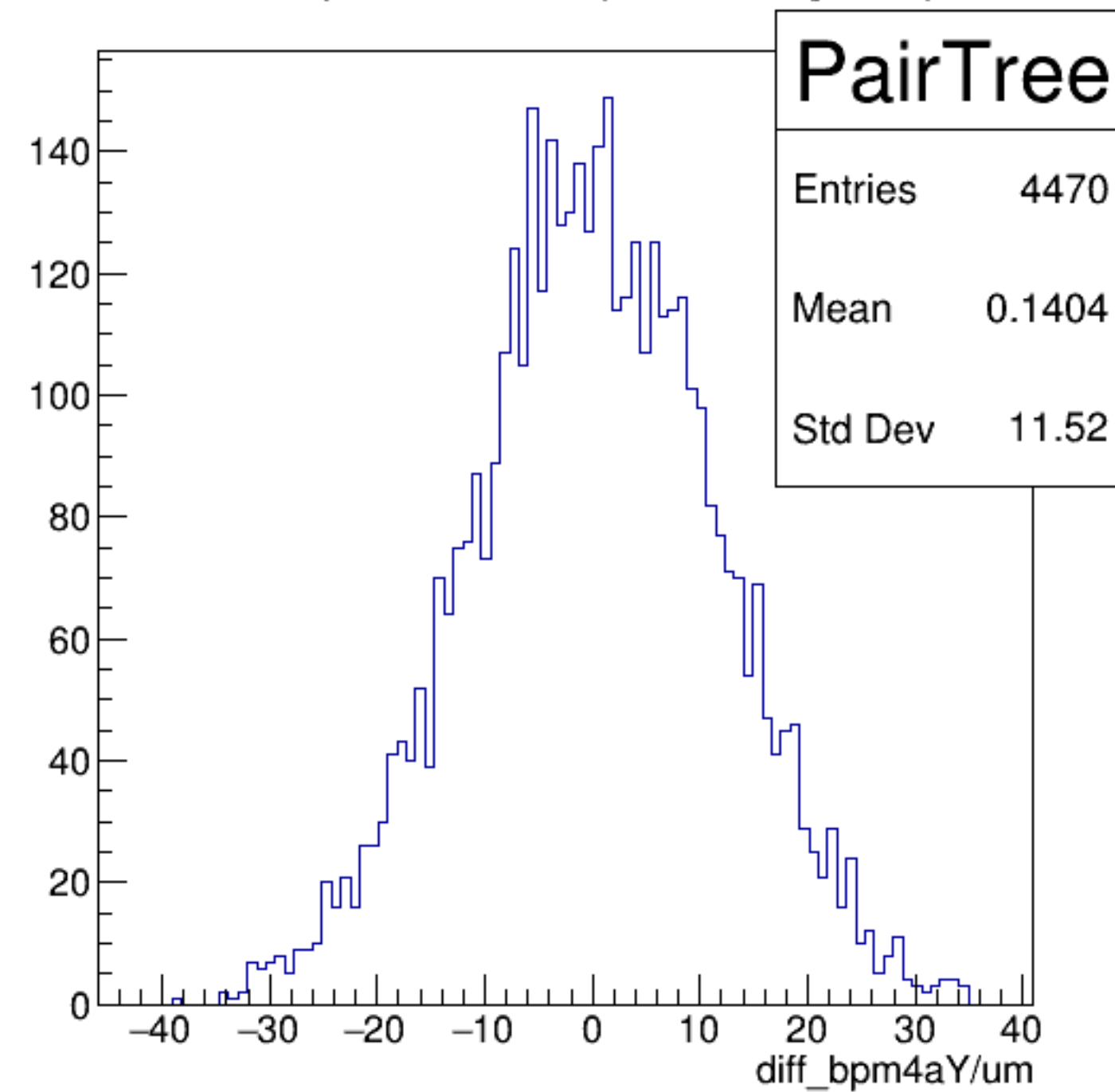
yield_bpm4aY/mm {ErrorFlag==0}



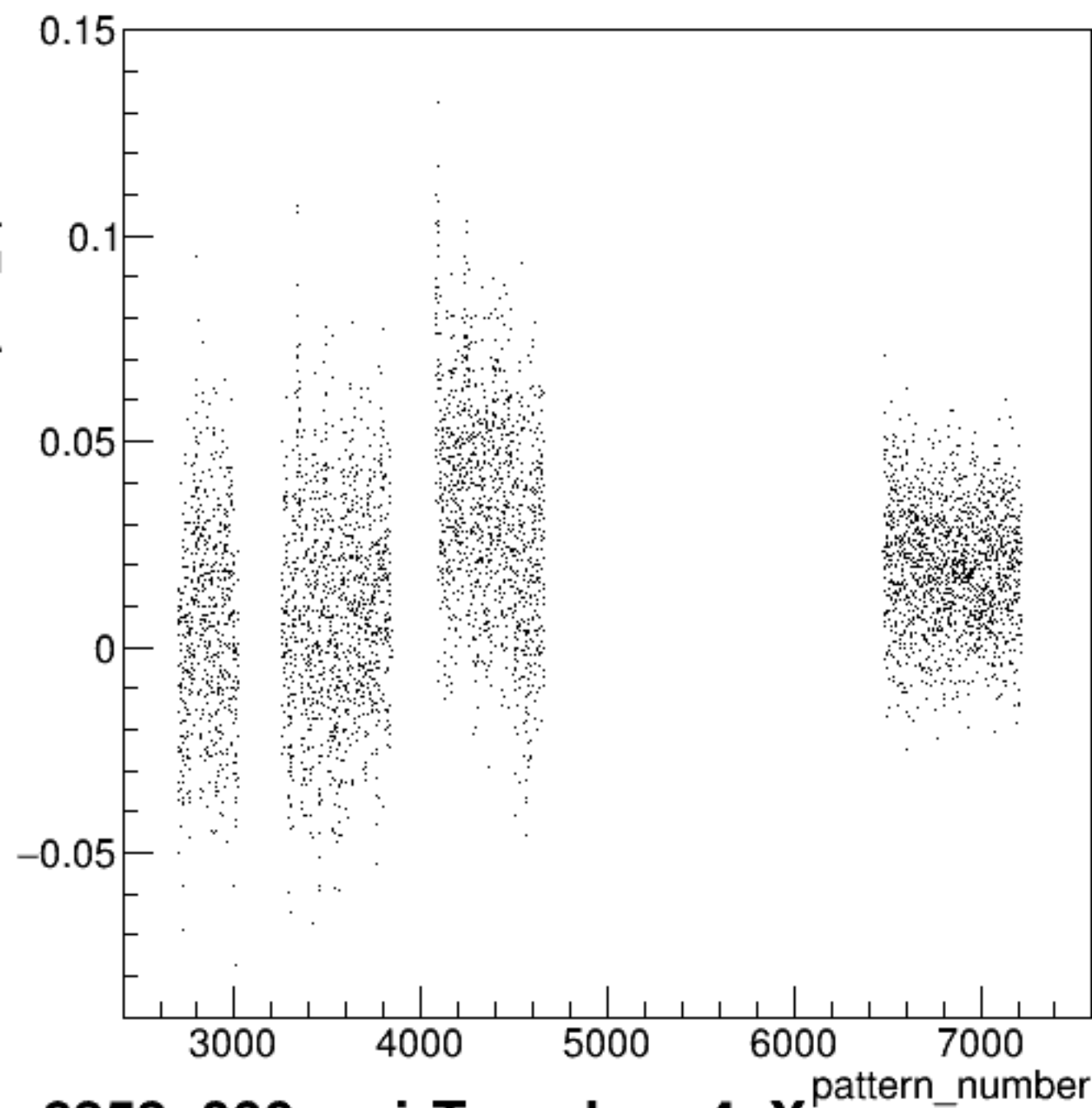
diff_bpm4aY/um:pattern_number {ErrorFlag==0}



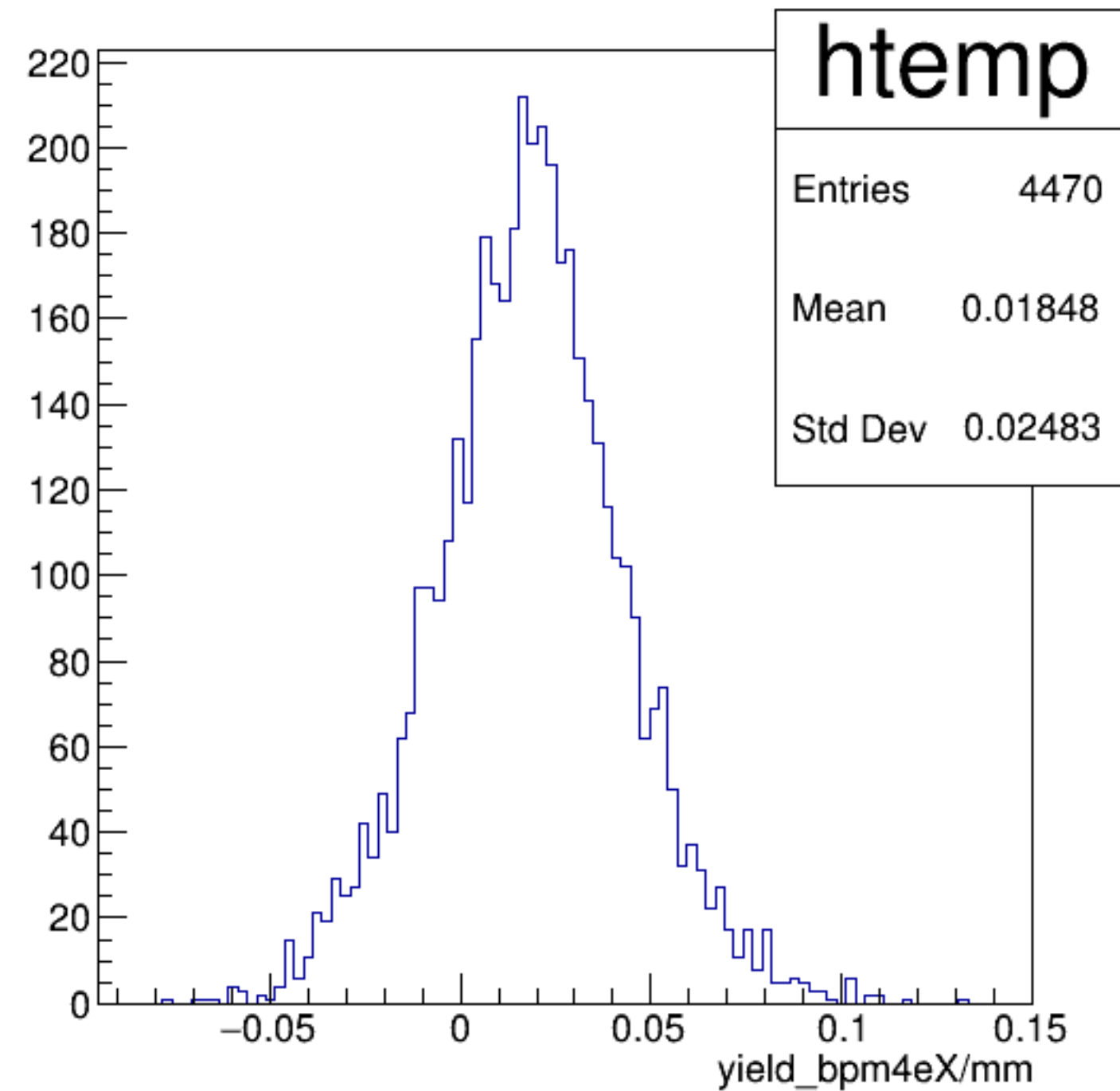
diff_bpm4aY/um {ErrorFlag==0}



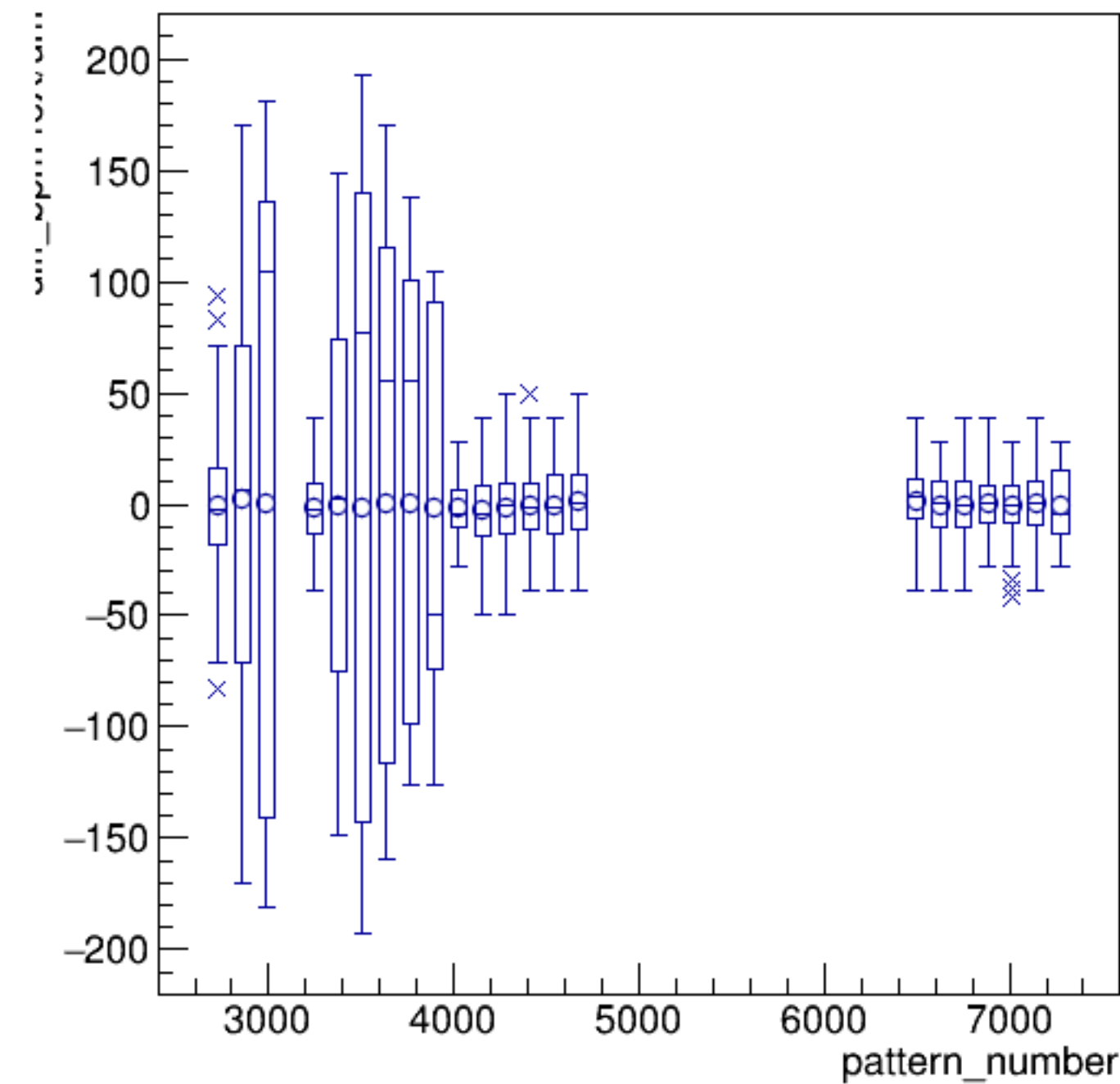
yield_bpm4eX/mm:pattern_number {ErrorFlag==0}



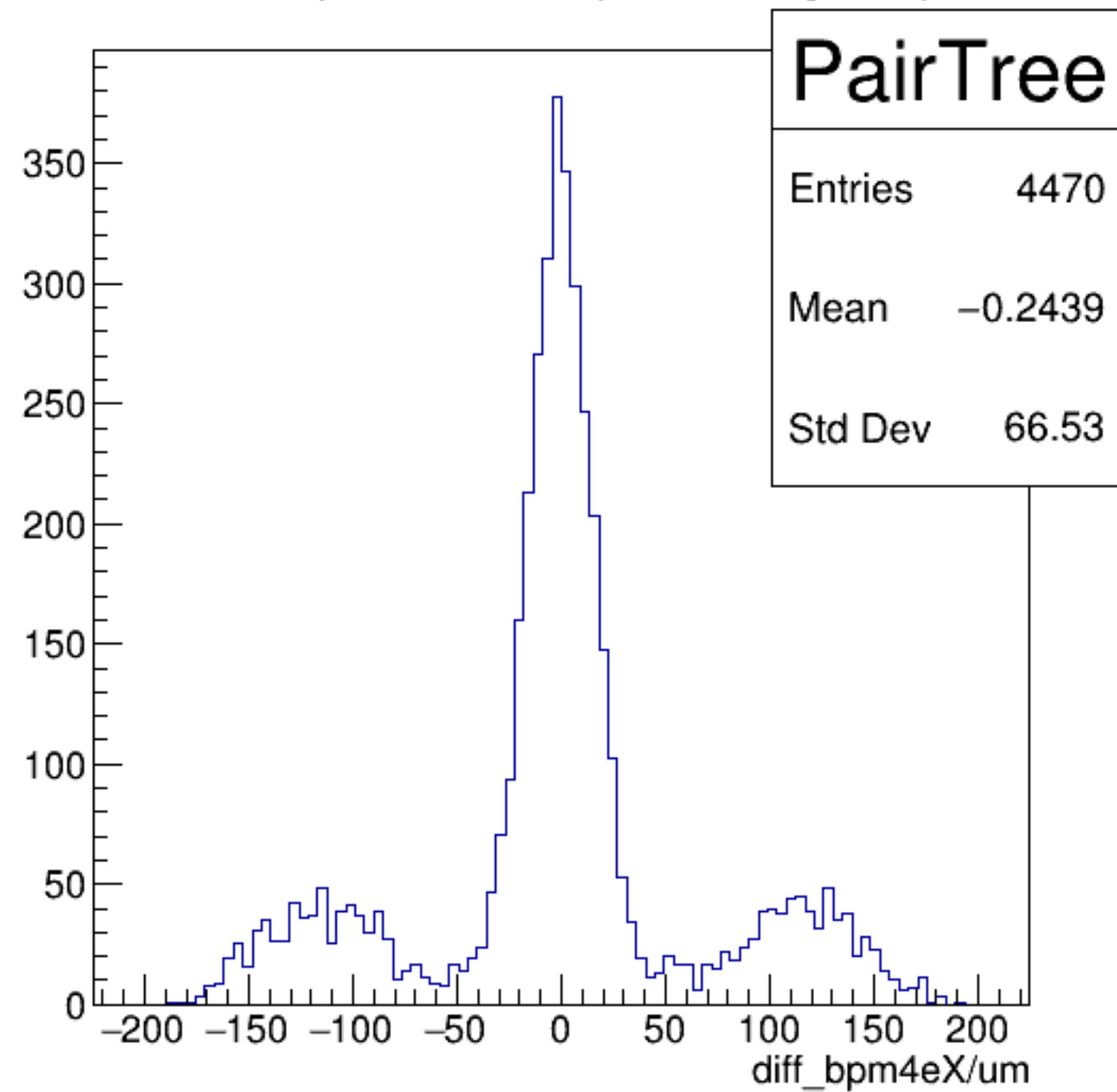
yield_bpm4eX/mm {ErrorFlag==0}



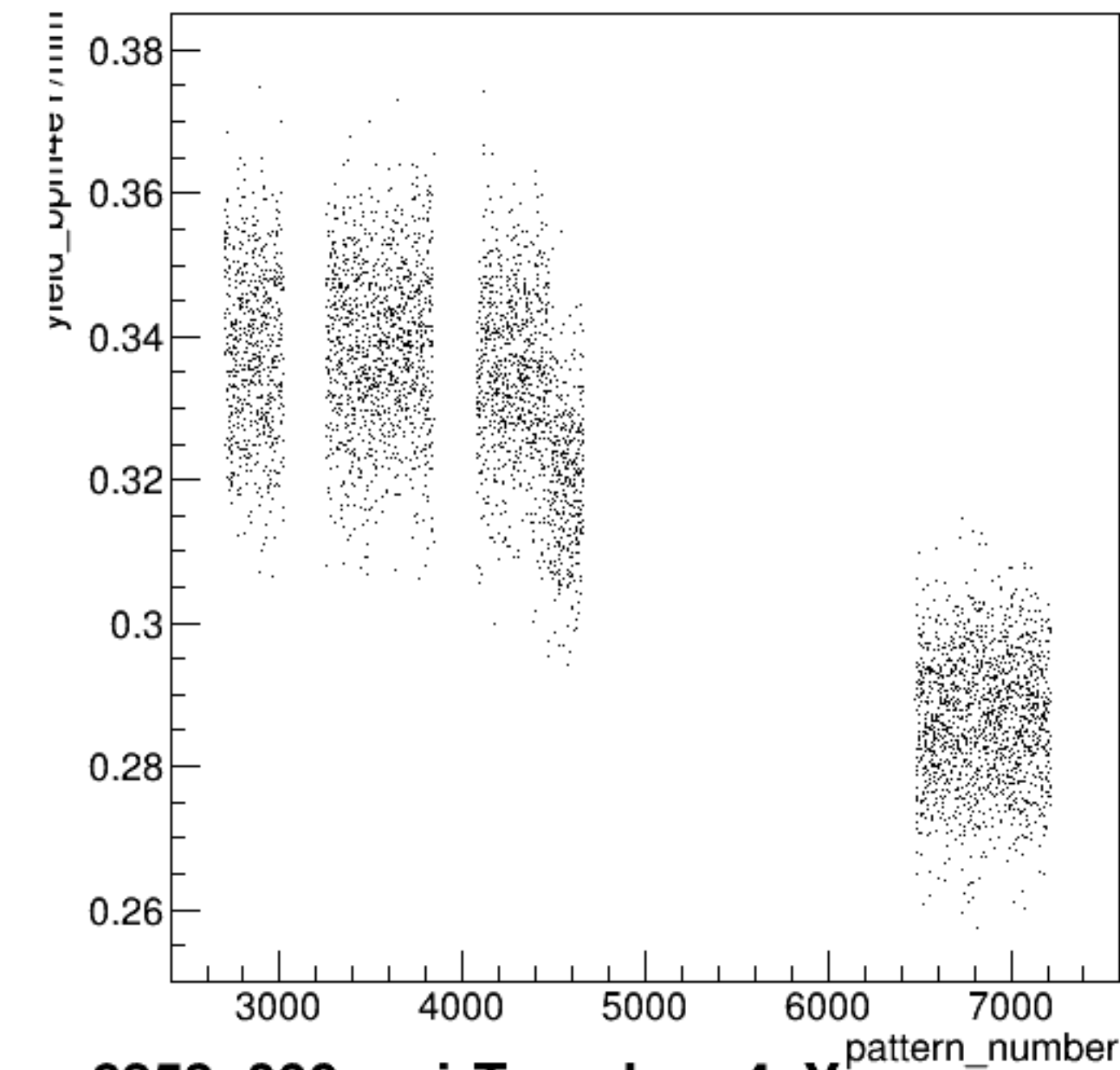
diff_bpm4eX/um:pattern_number {ErrorFlag==0}



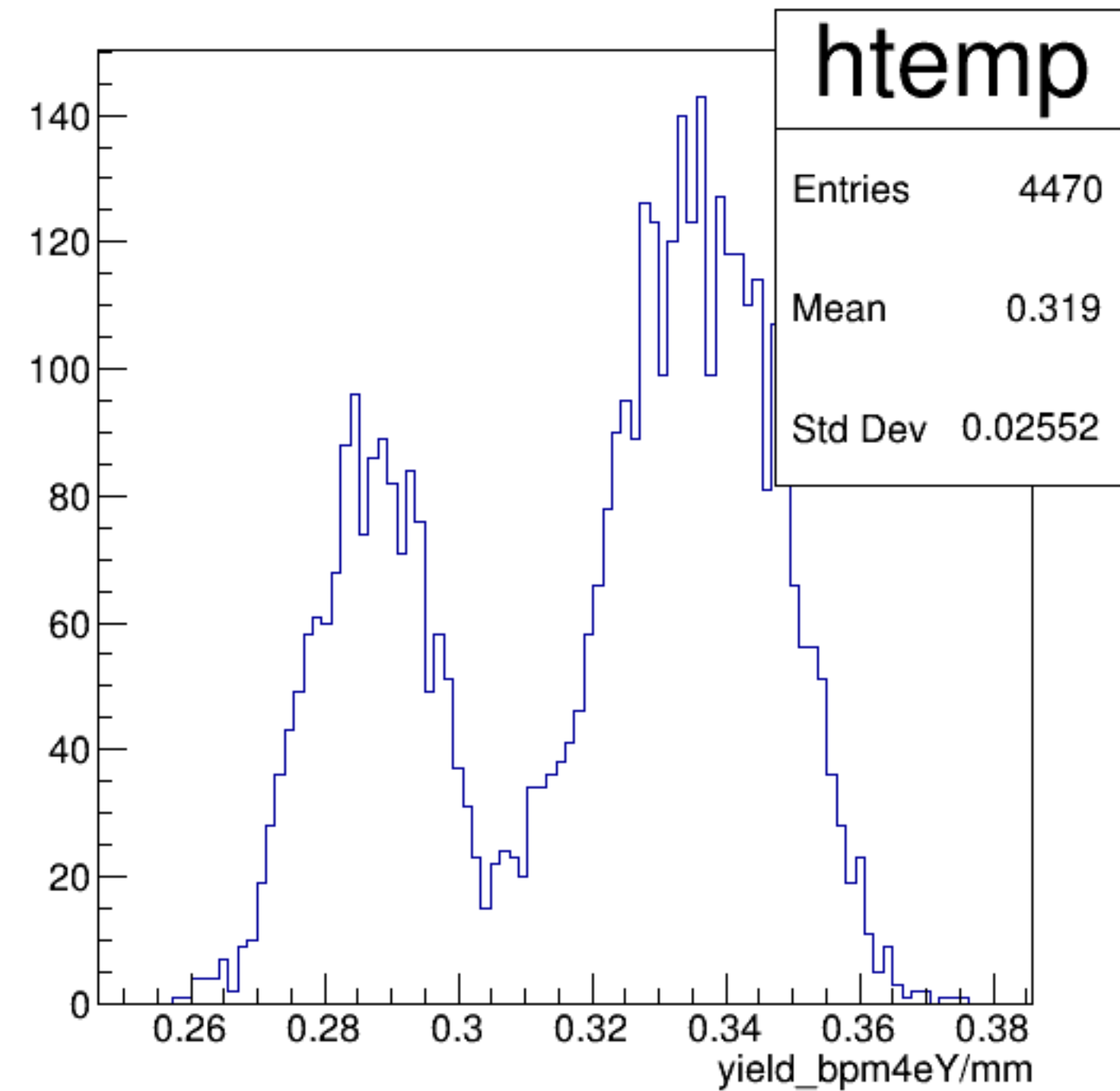
diff_bpm4eX/um {ErrorFlag==0}



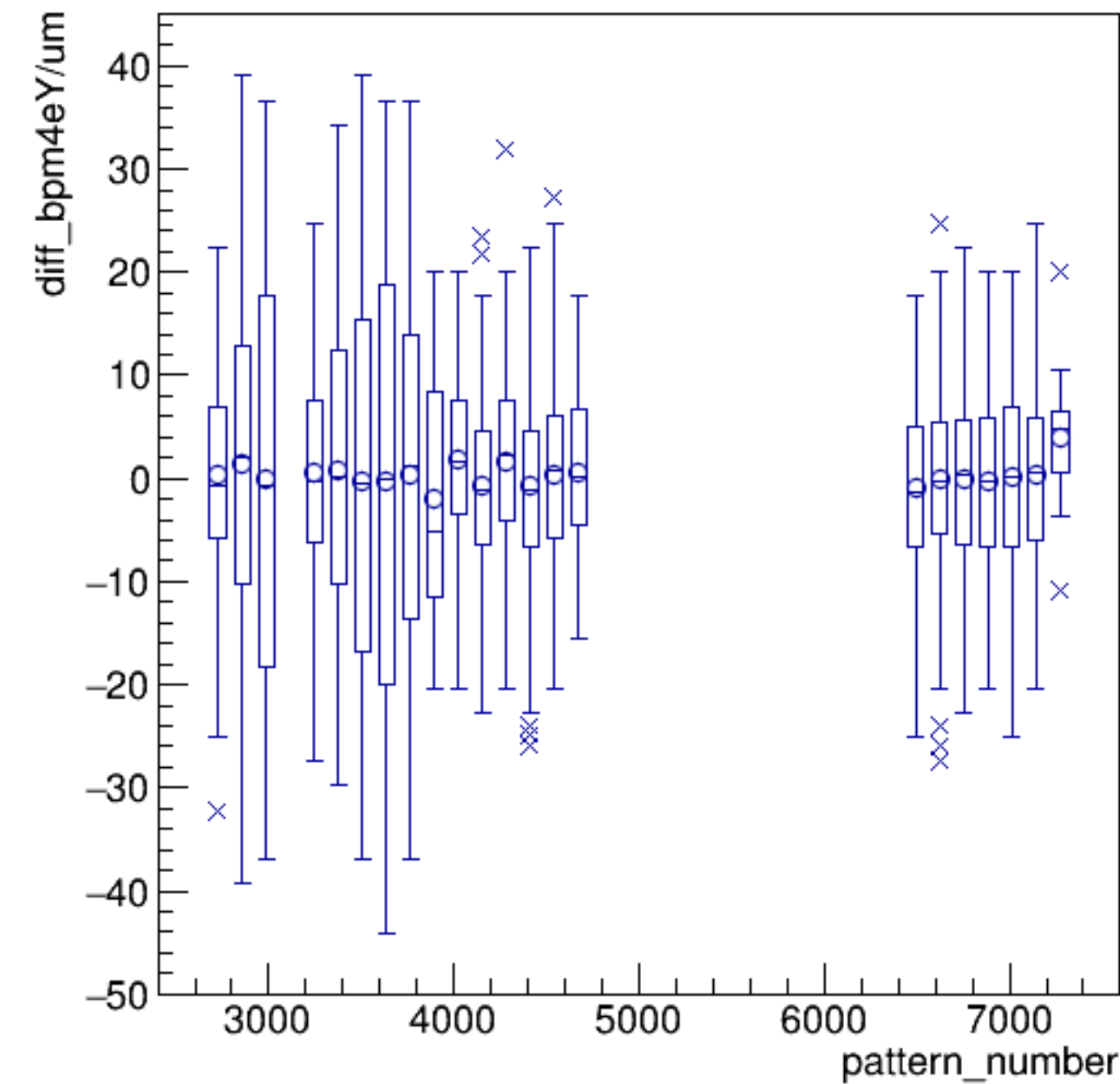
yield_bpm4eY/mm:pattern_number {ErrorFlag==0}



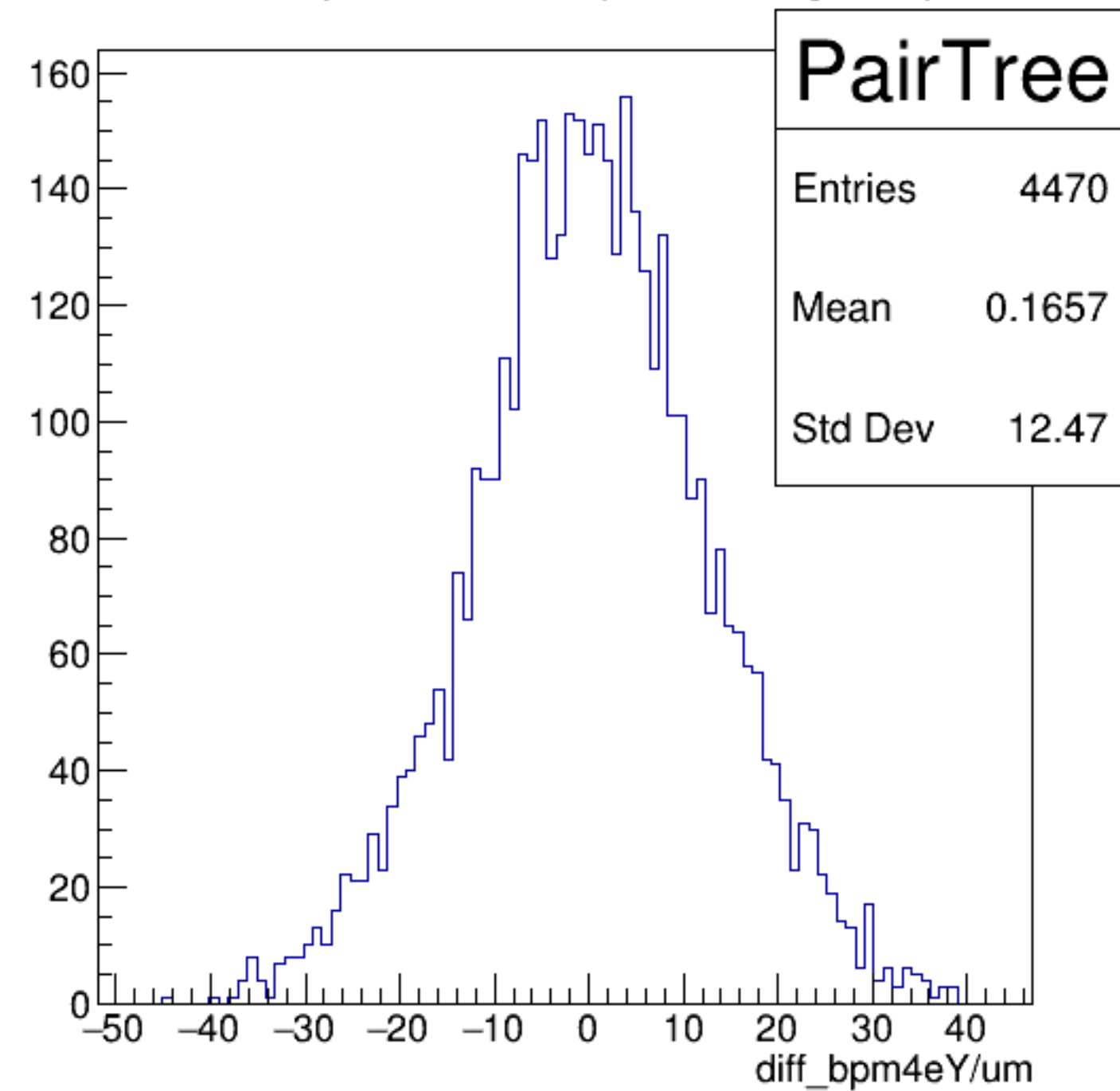
yield_bpm4eY/mm {ErrorFlag==0}



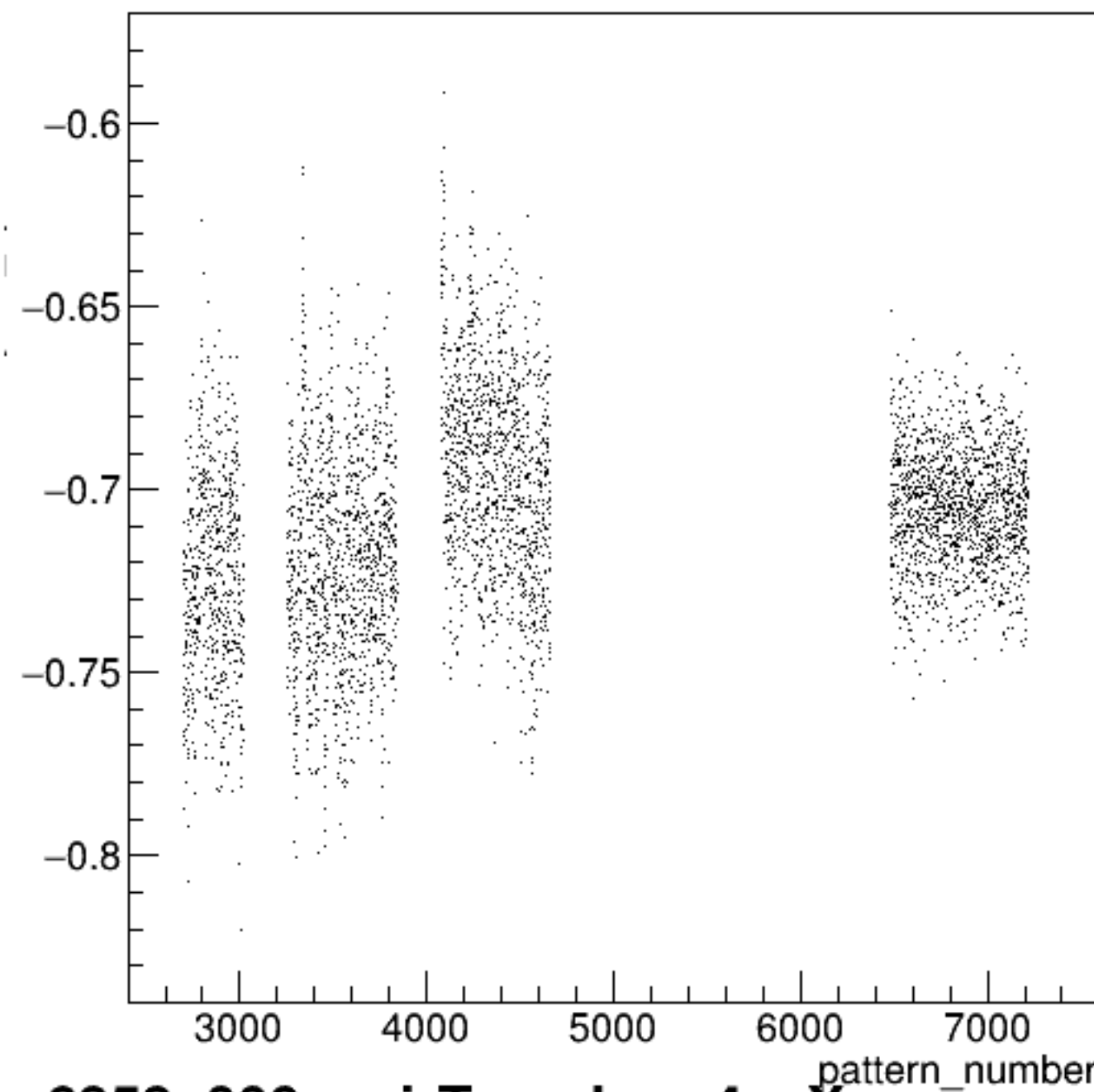
diff_bpm4eY/um:pattern_number {ErrorFlag==0}



diff_bpm4eY/um {ErrorFlag==0}

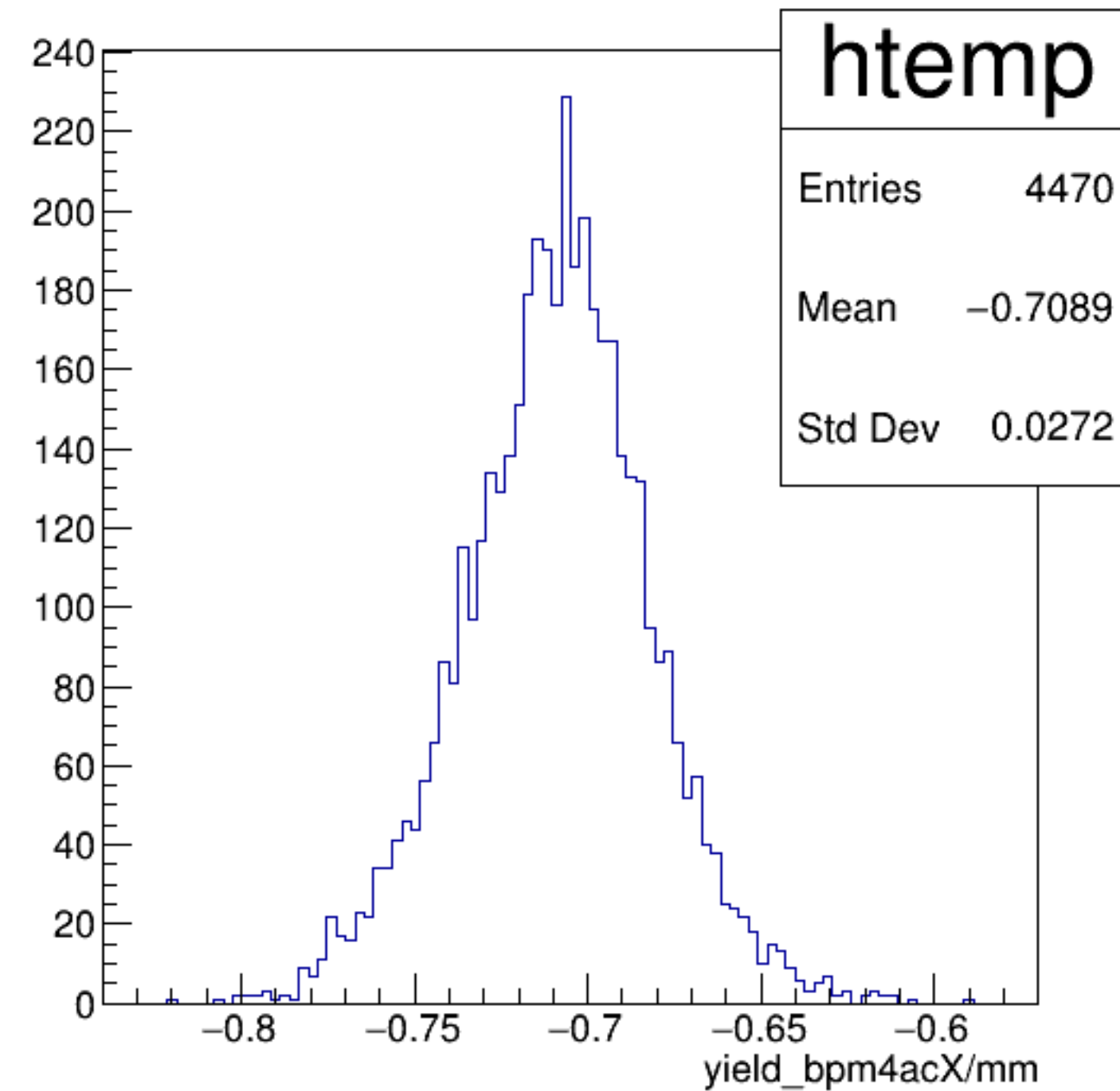


yield_bpm4acX/mm:pattern_number {ErrorFlag==0}

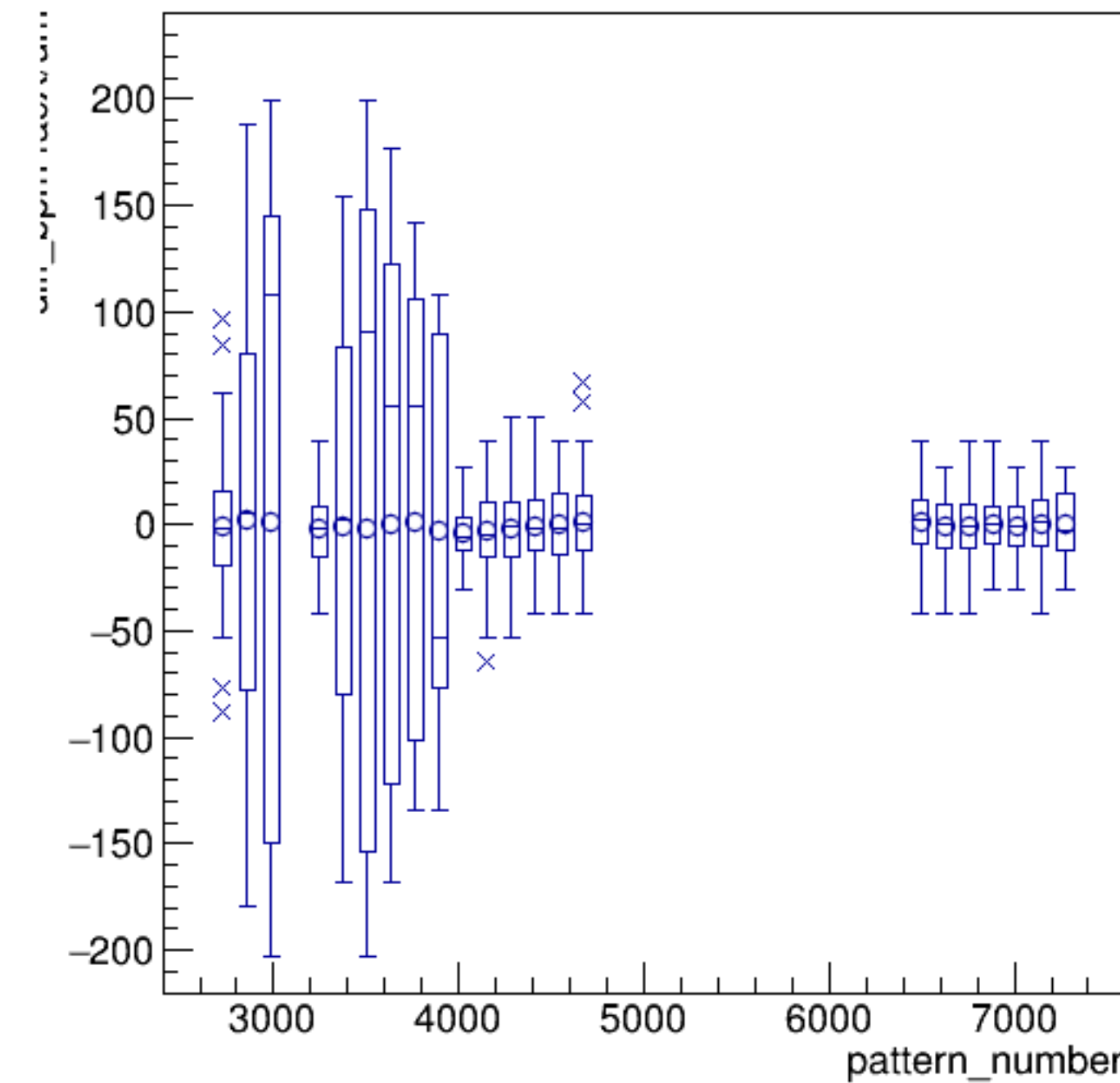


run6353_000_pairTree_bpm4acX.png

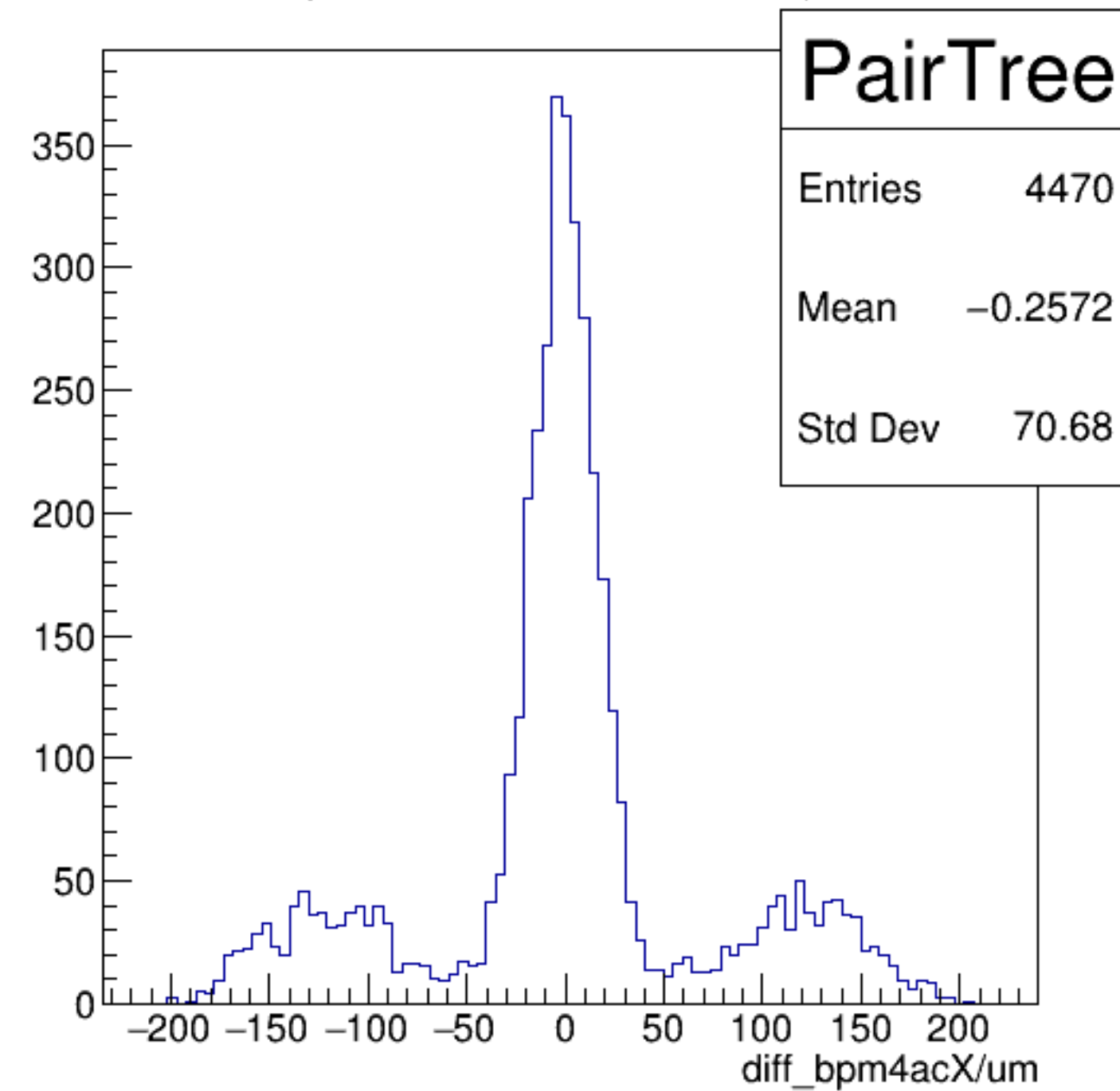
yield_bpm4acX/mm {ErrorFlag==0}

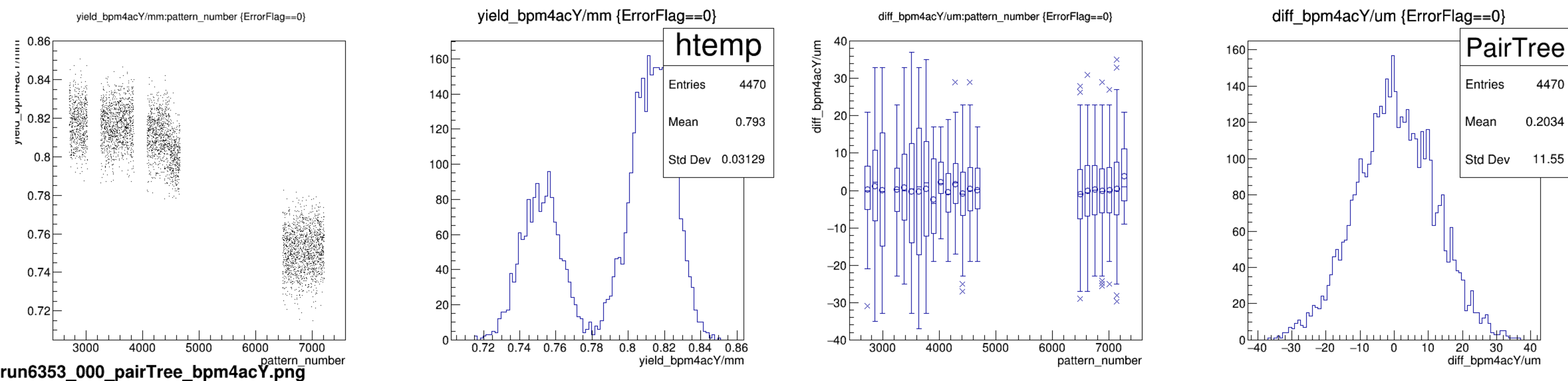


diff_bpm4acX/um:pattern_number {ErrorFlag==0}

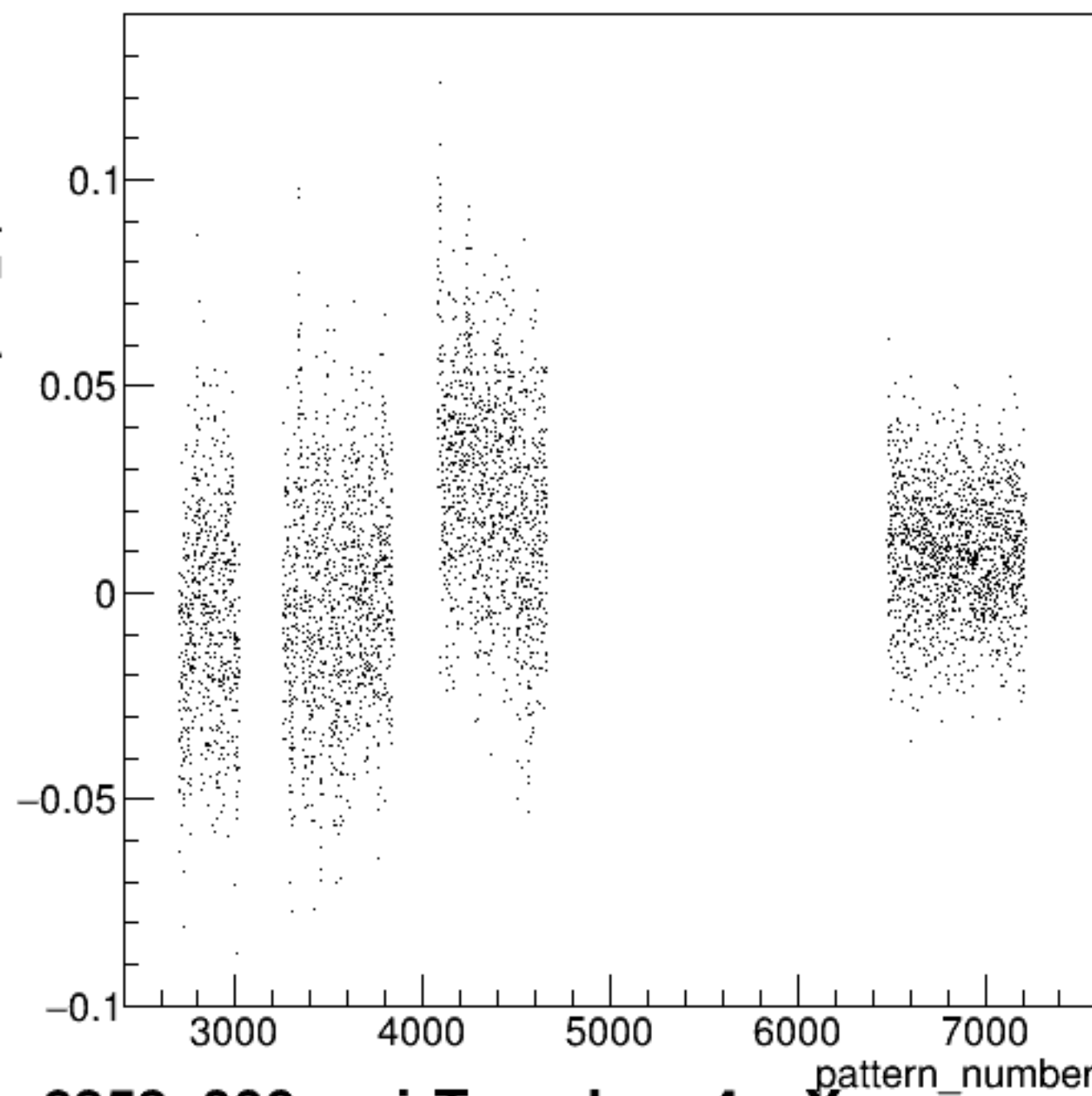


diff_bpm4acX/um {ErrorFlag==0}

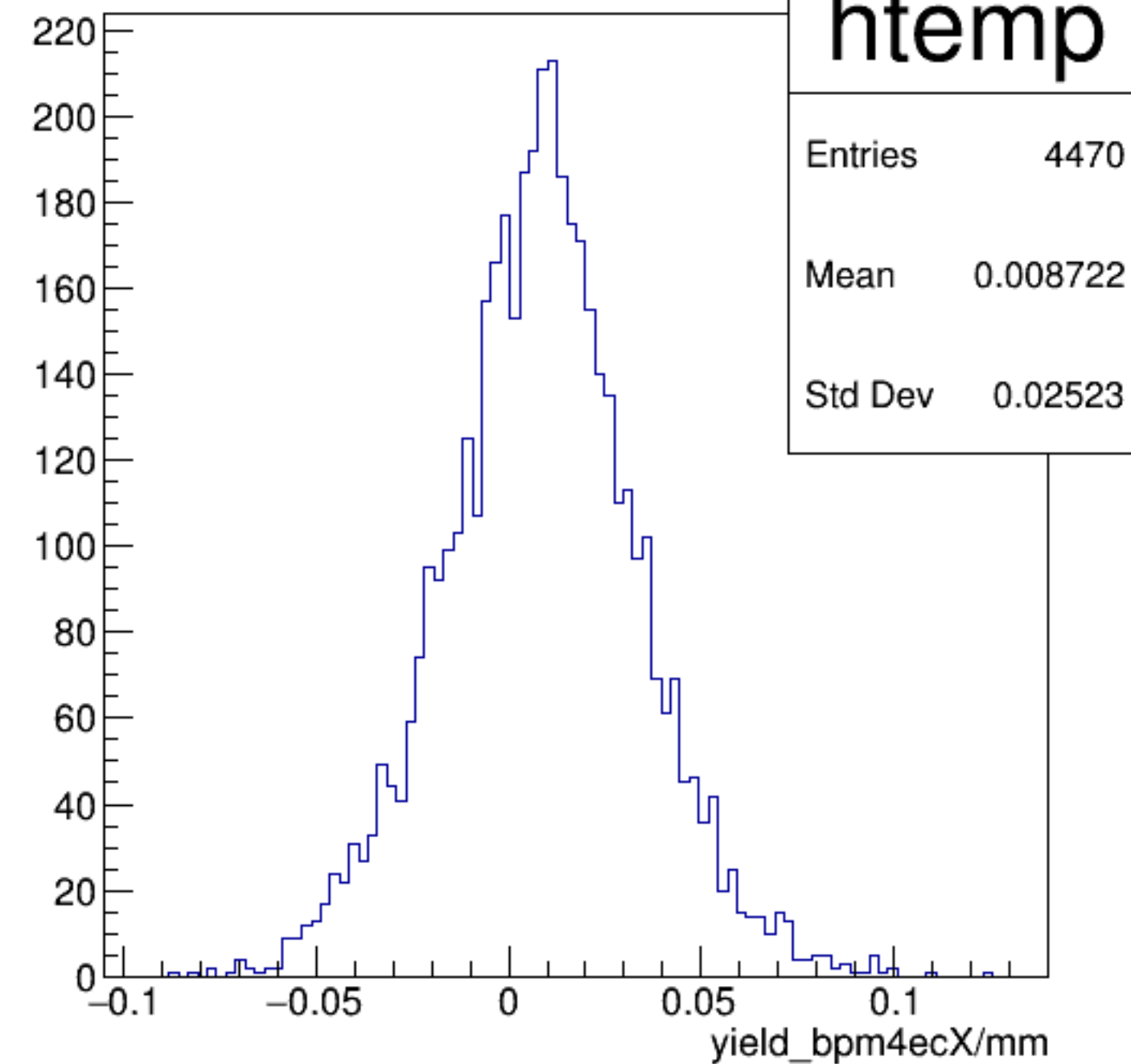




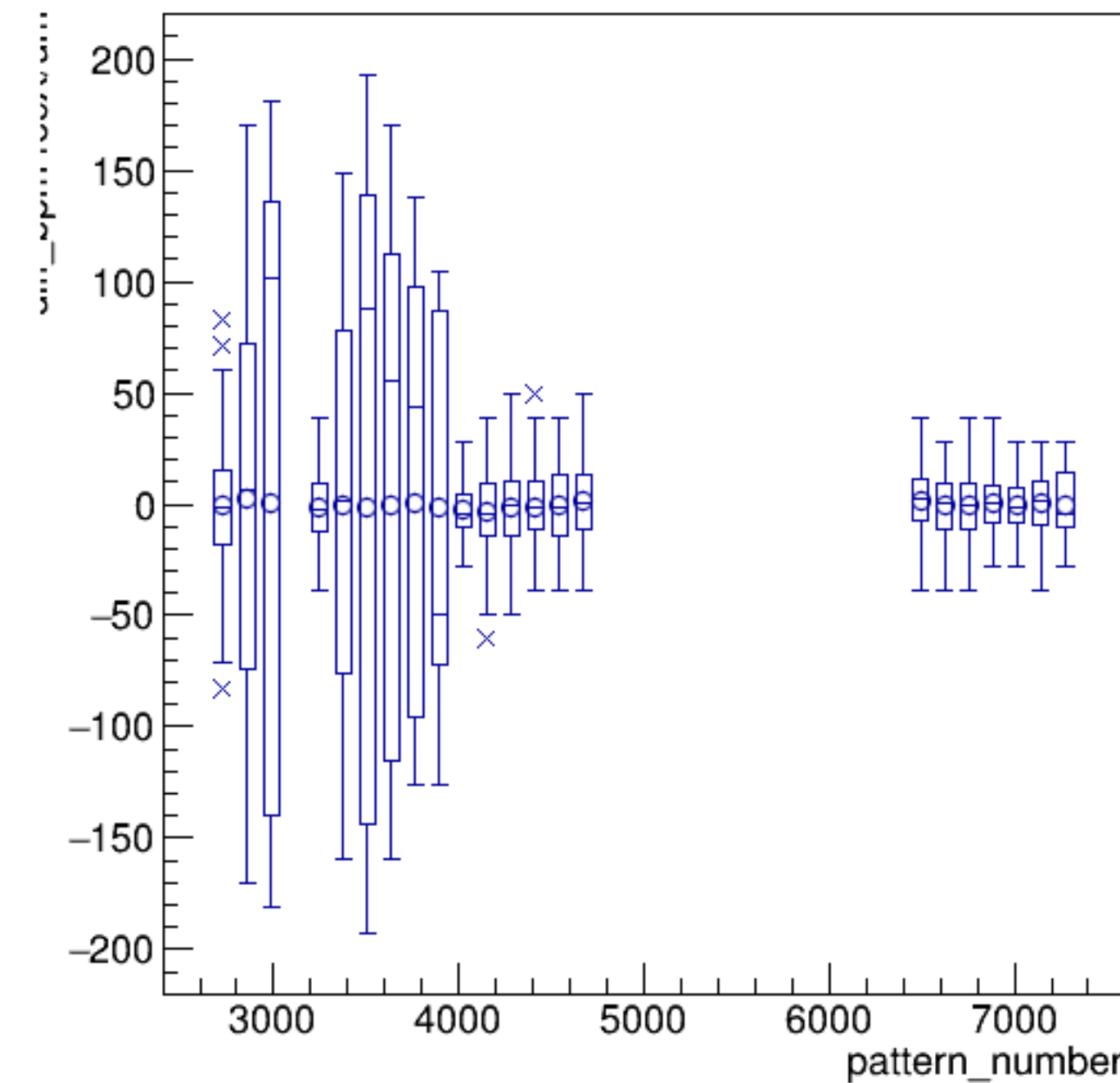
yield_bpm4ecX/mm:pattern_number {ErrorFlag==0}



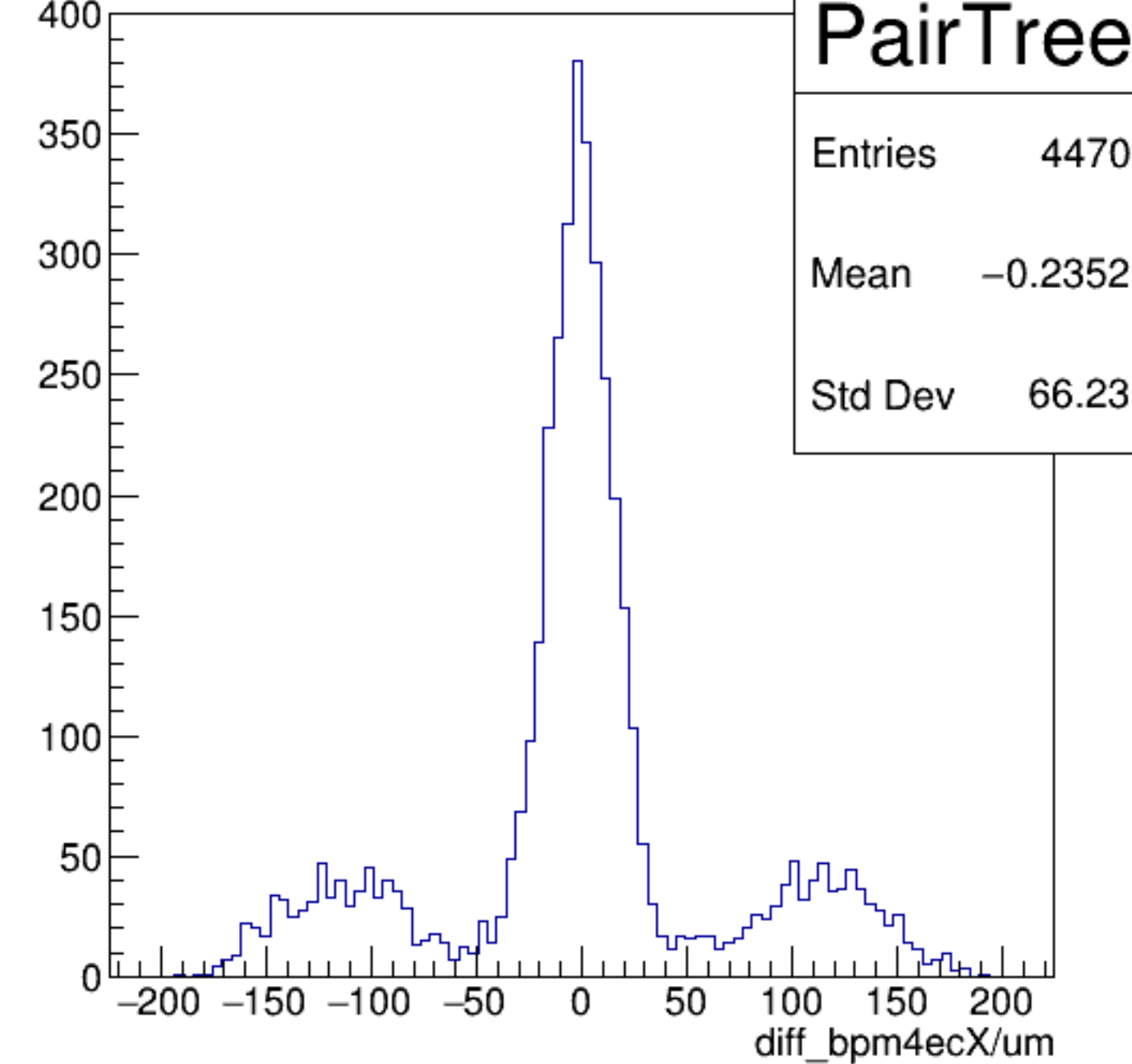
yield_bpm4ecX/mm {ErrorFlag==0}

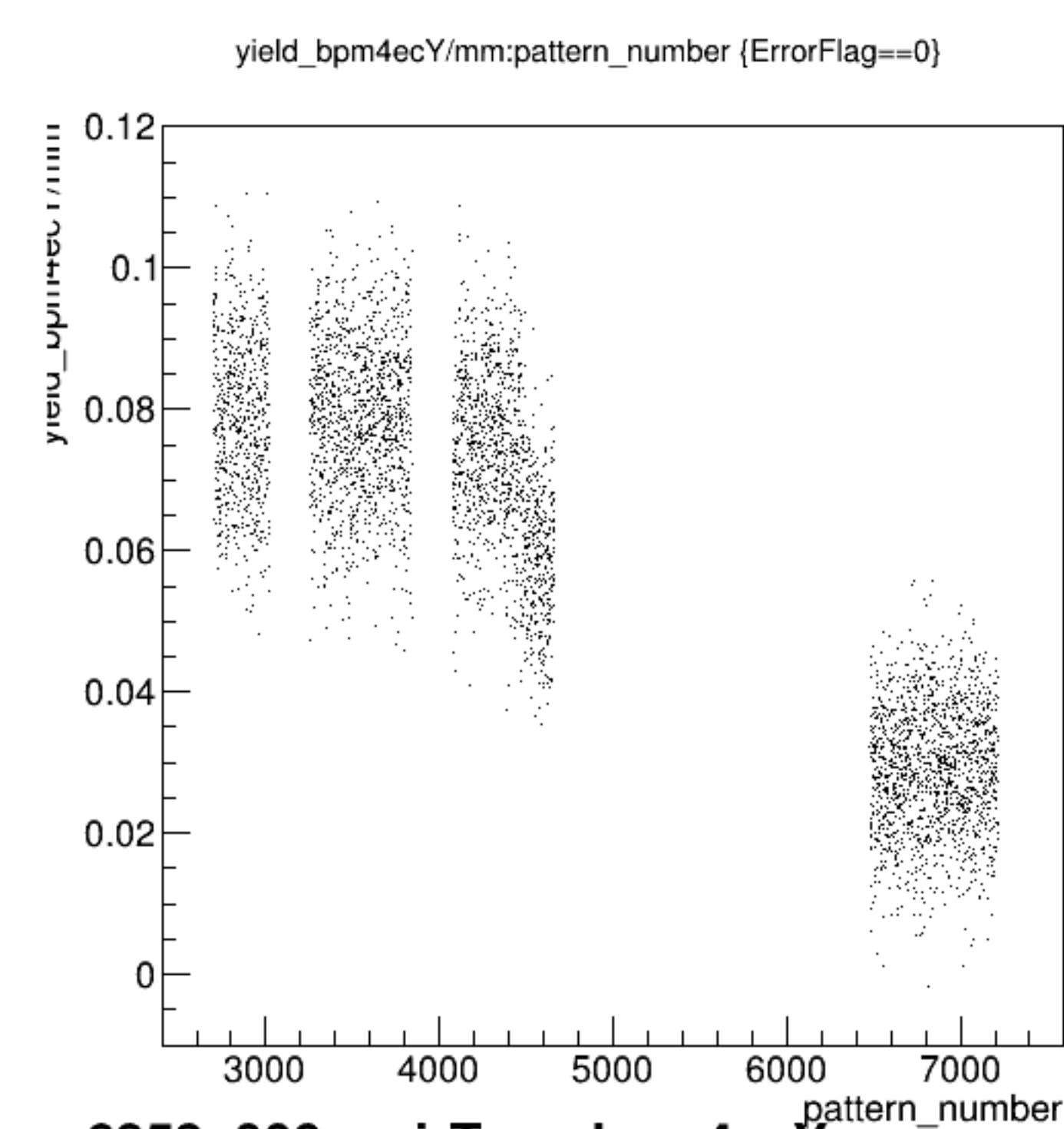


diff_bpm4ecX/um:pattern_number {ErrorFlag==0}

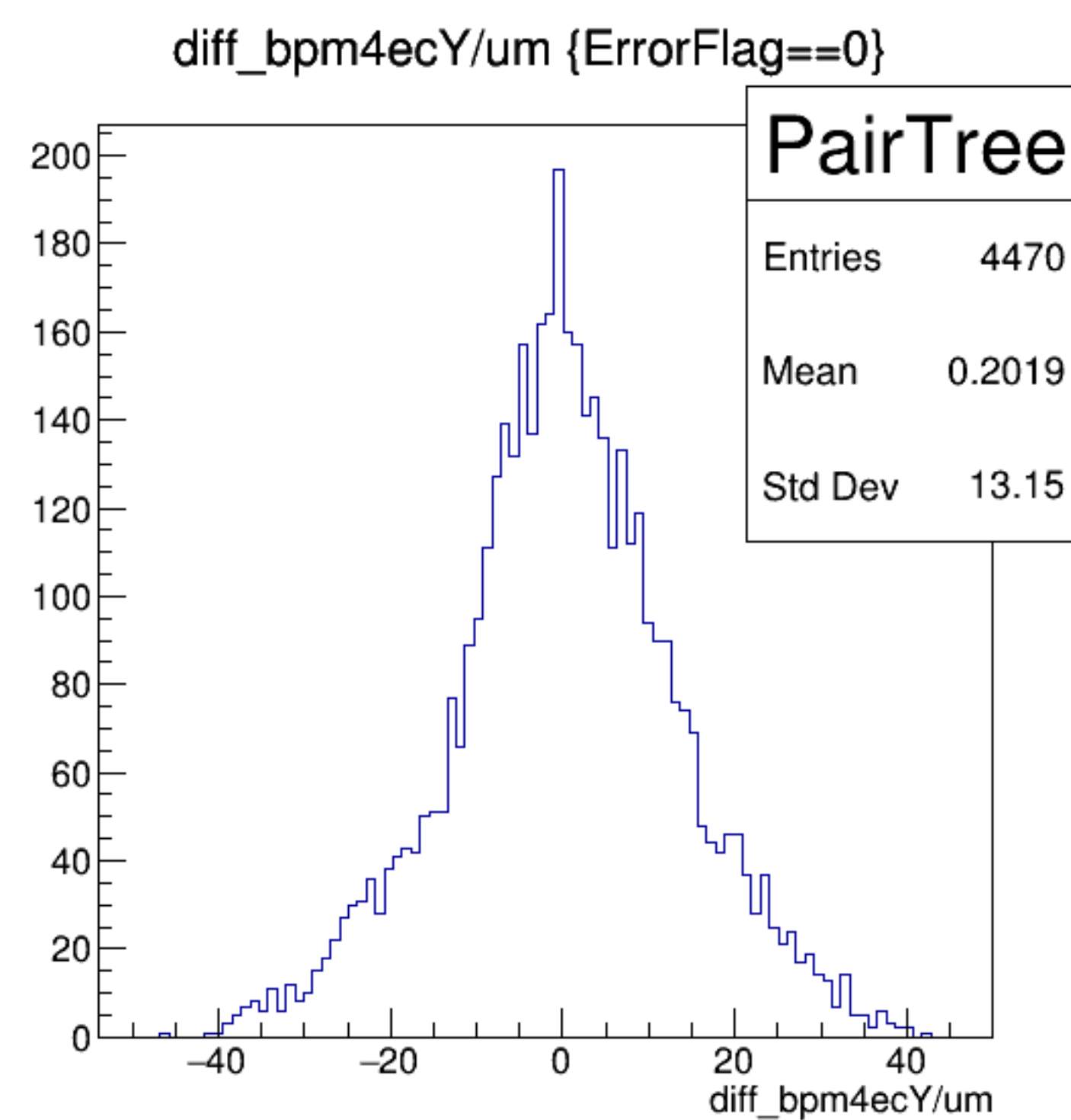
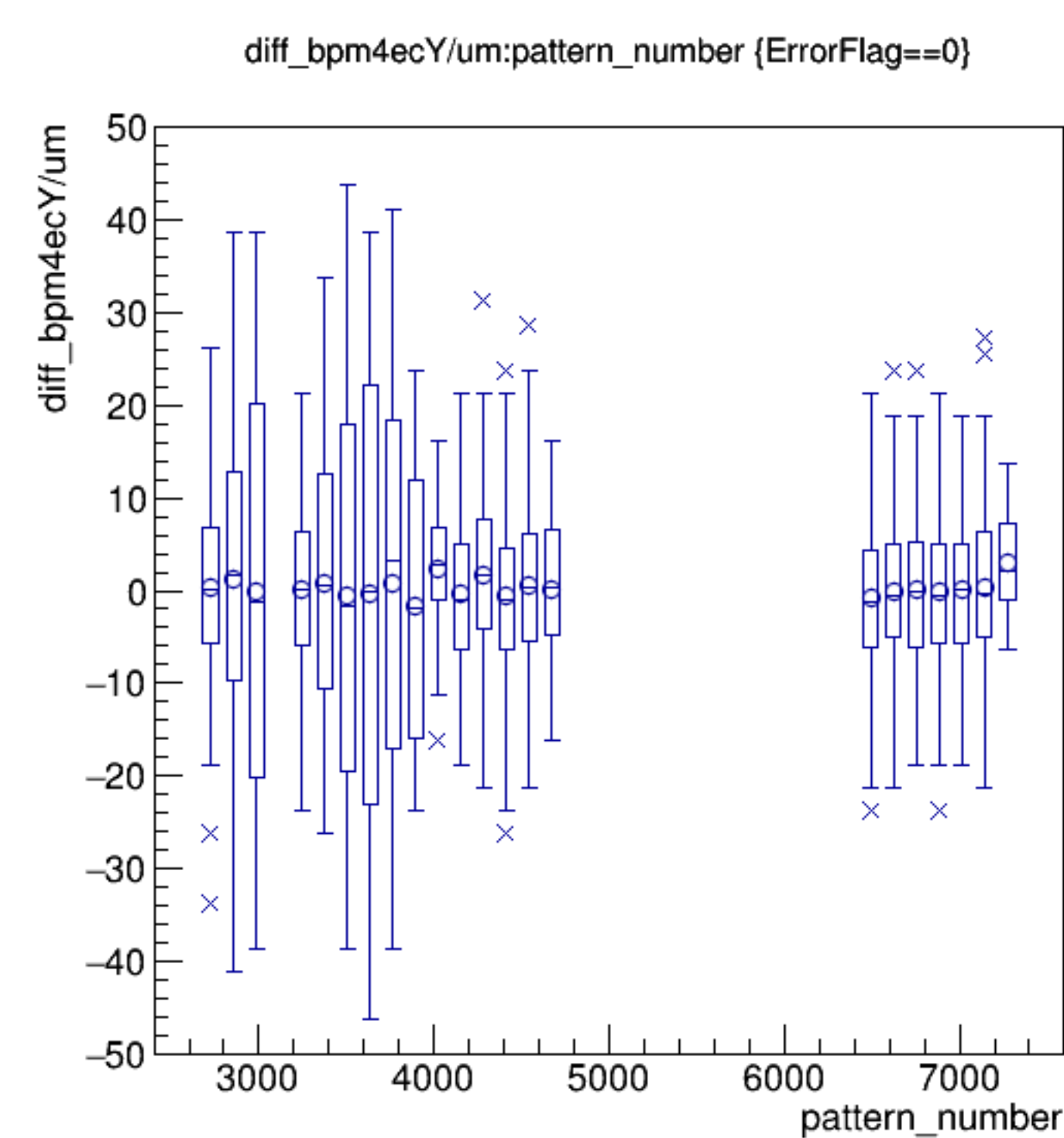
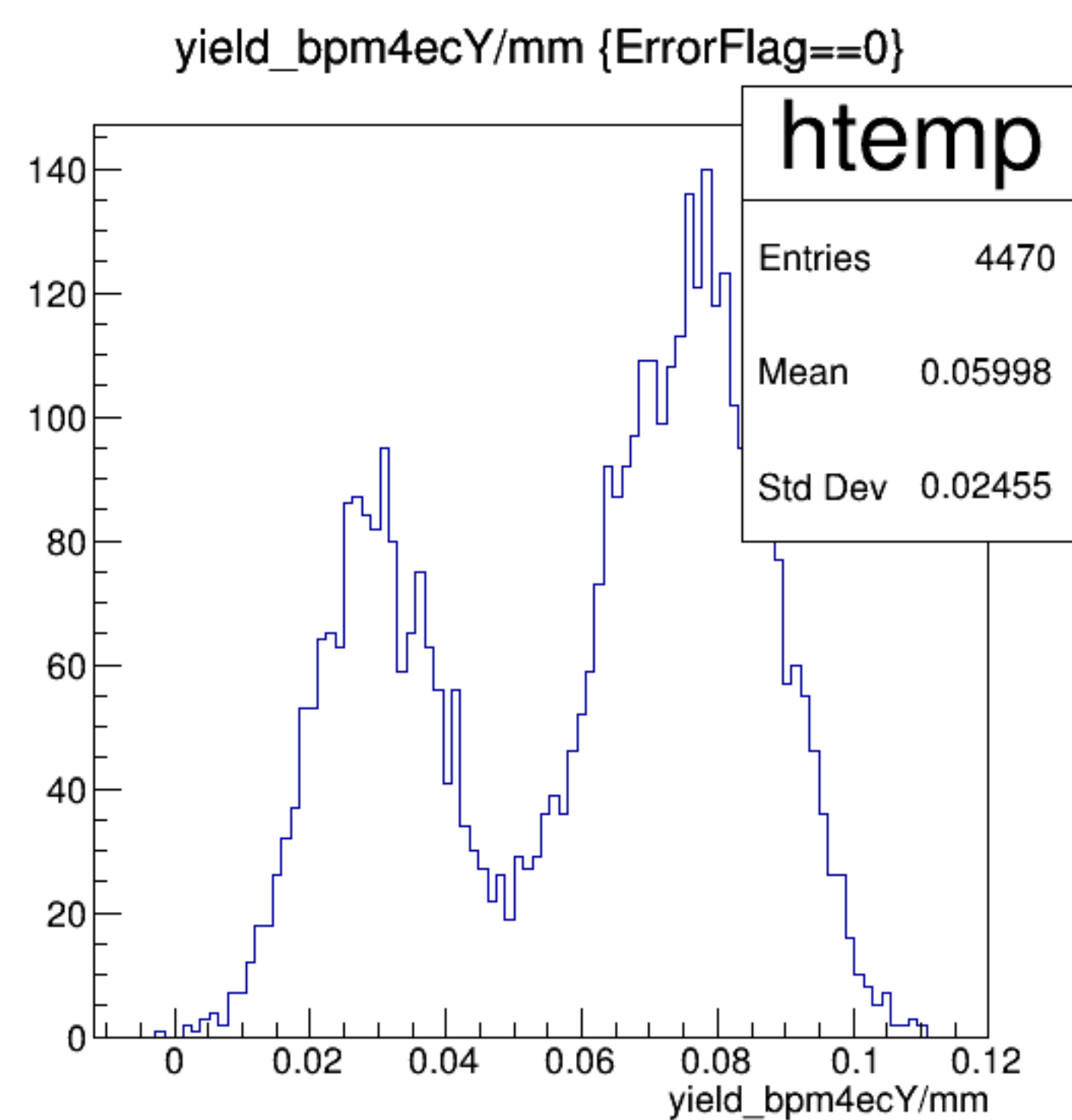


diff_bpm4ecX/um {ErrorFlag==0}

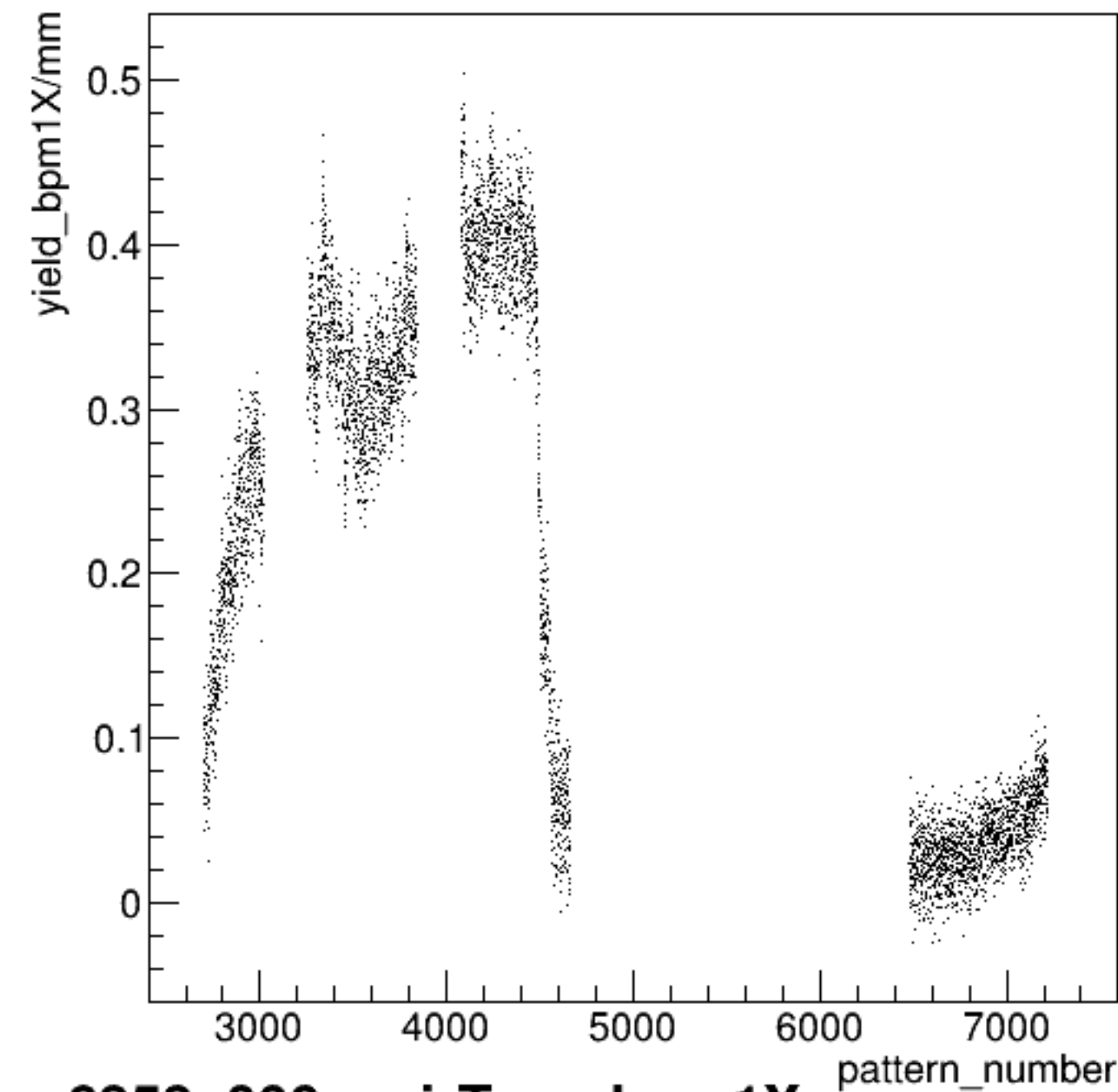




run6353_000_pairTree_bpm4ecY.png

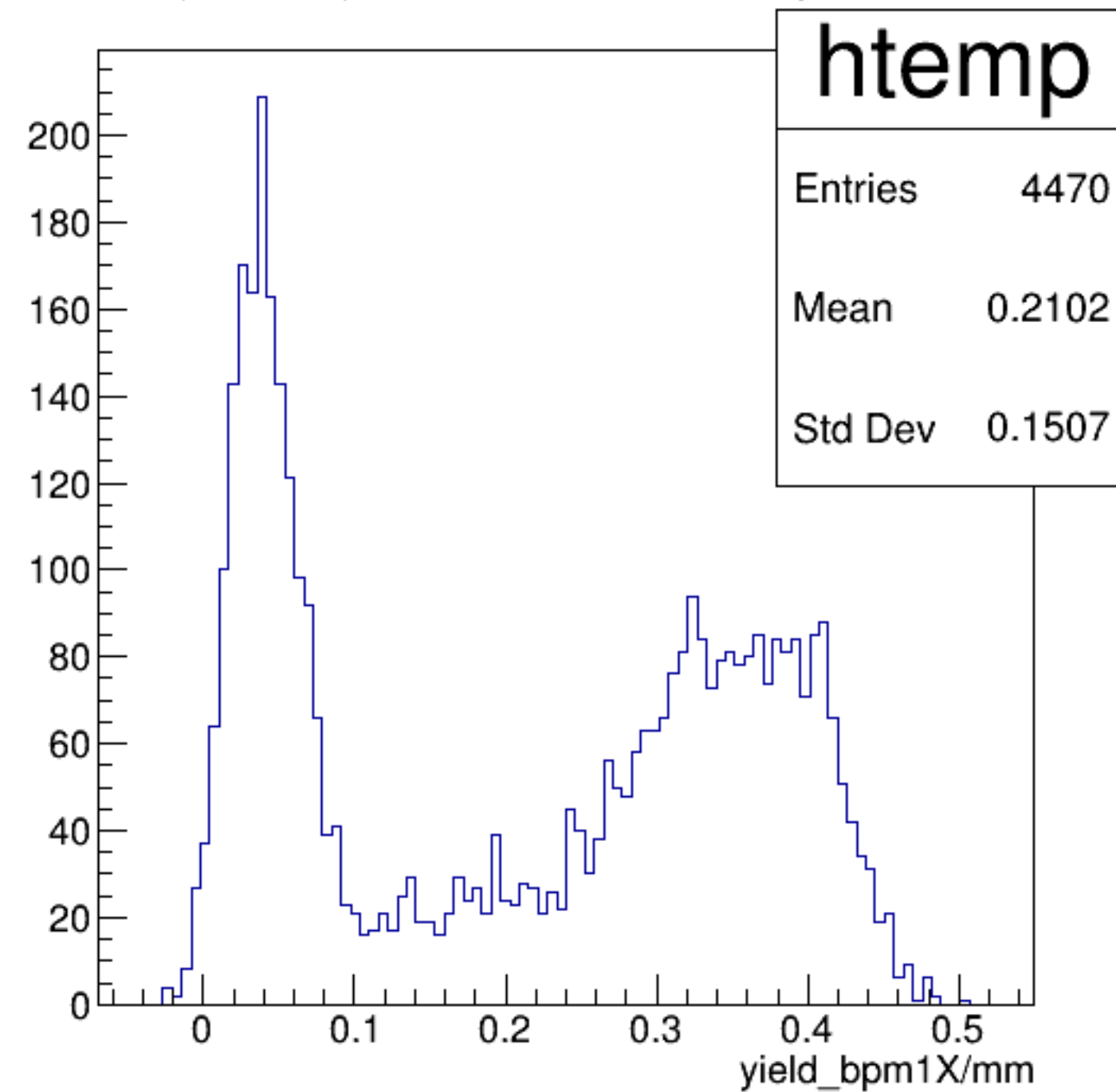


yield_bpm1X/mm:pattern_number {ErrorFlag==0}

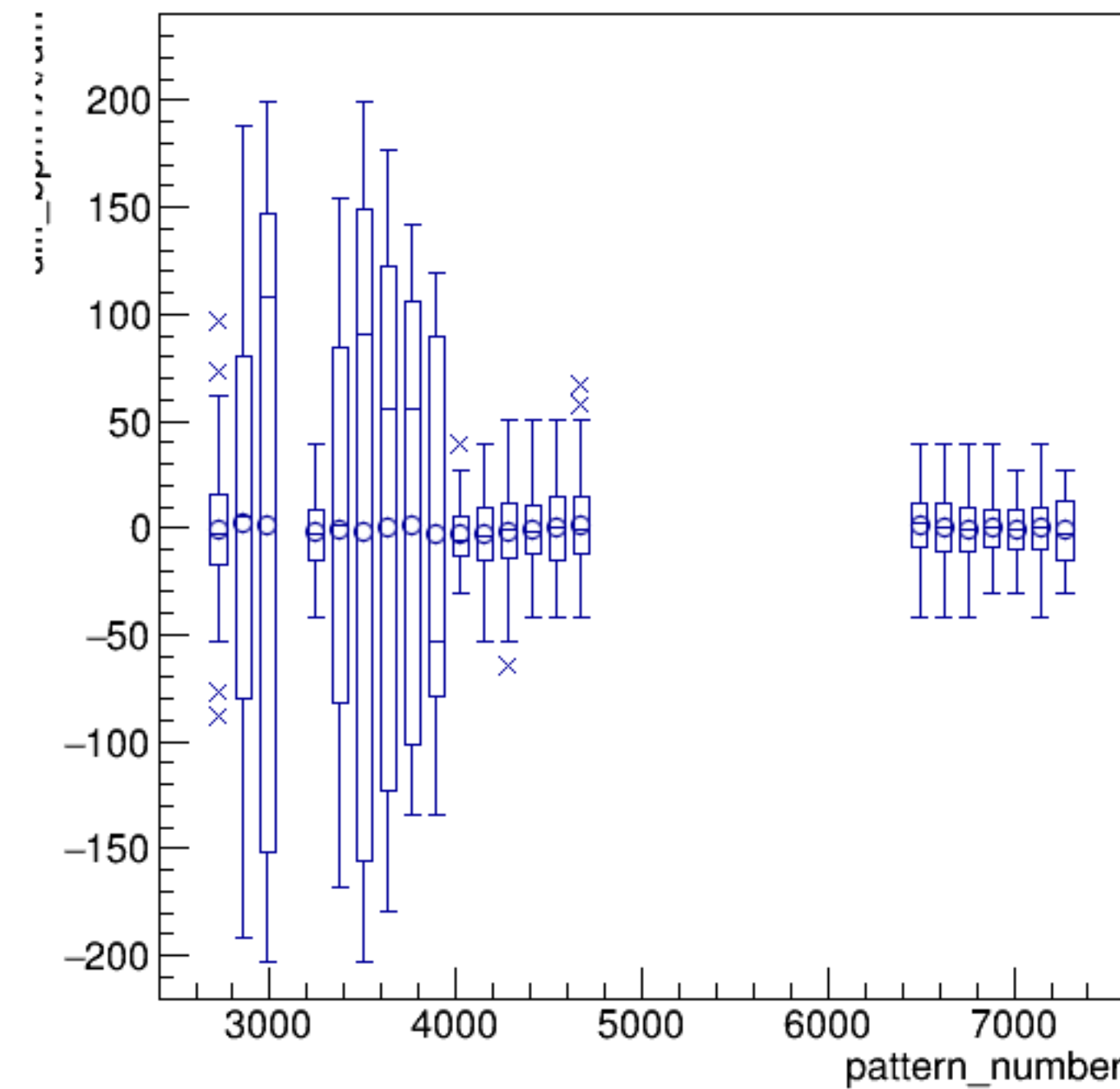


run6353_000_pairTree_bpm1X.png

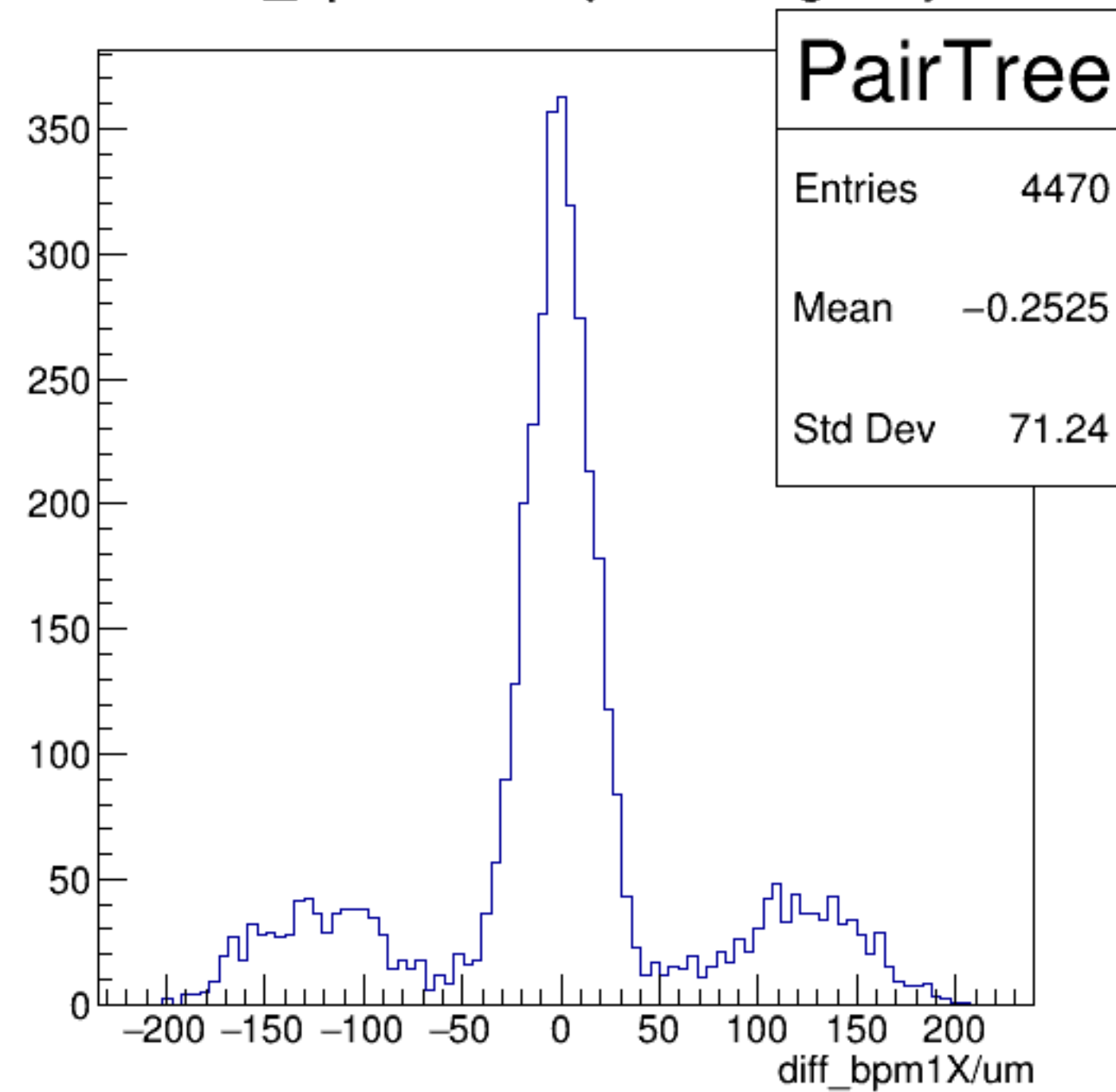
yield_bpm1X/mm {ErrorFlag==0}



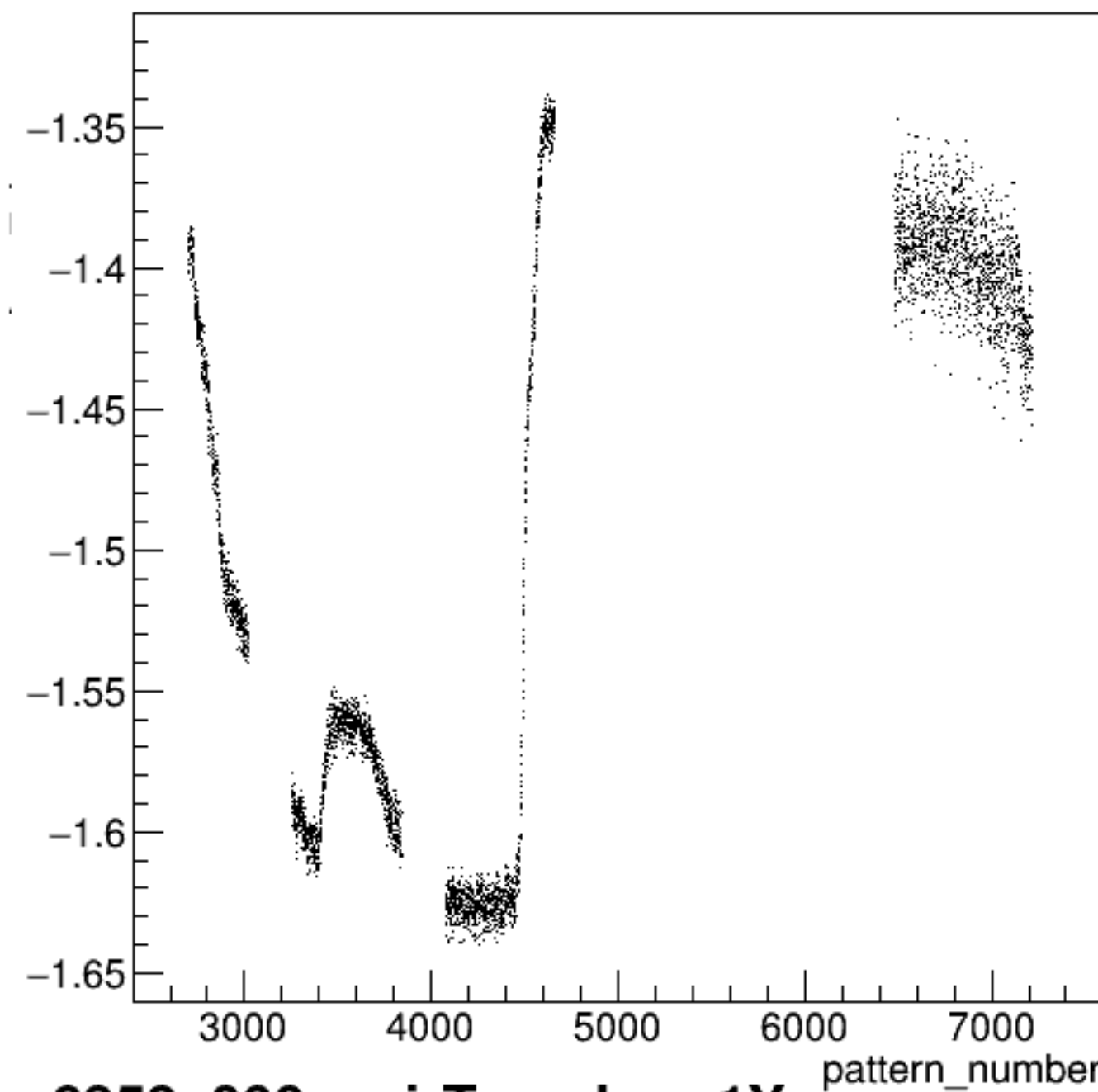
diff_bpm1X/um:pattern_number {ErrorFlag==0}



diff_bpm1X/um {ErrorFlag==0}

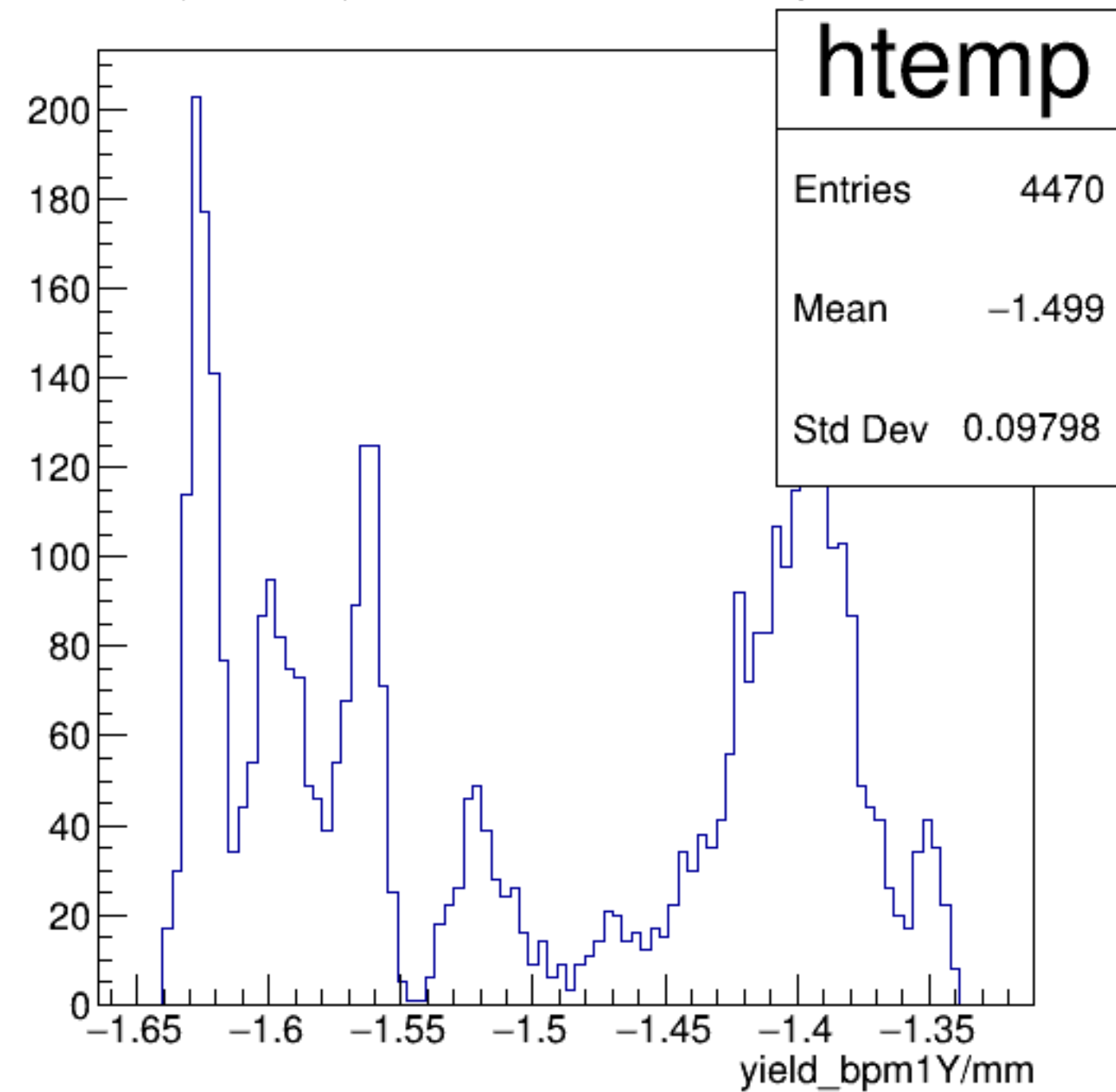


yield_bpm1Y/mm:pattern_number {ErrorFlag==0}

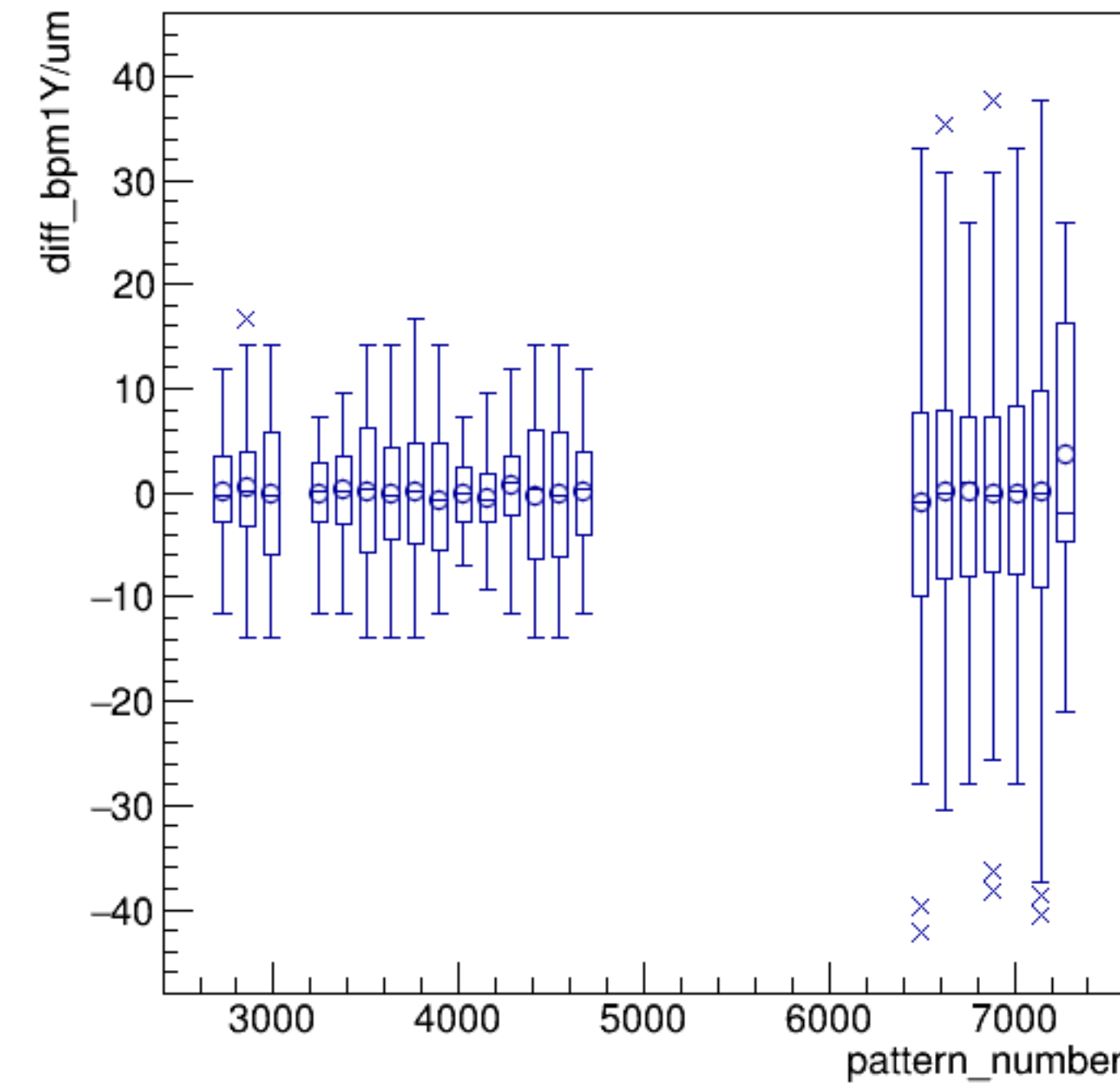


run6353_000_pairTree_bpm1Y.png

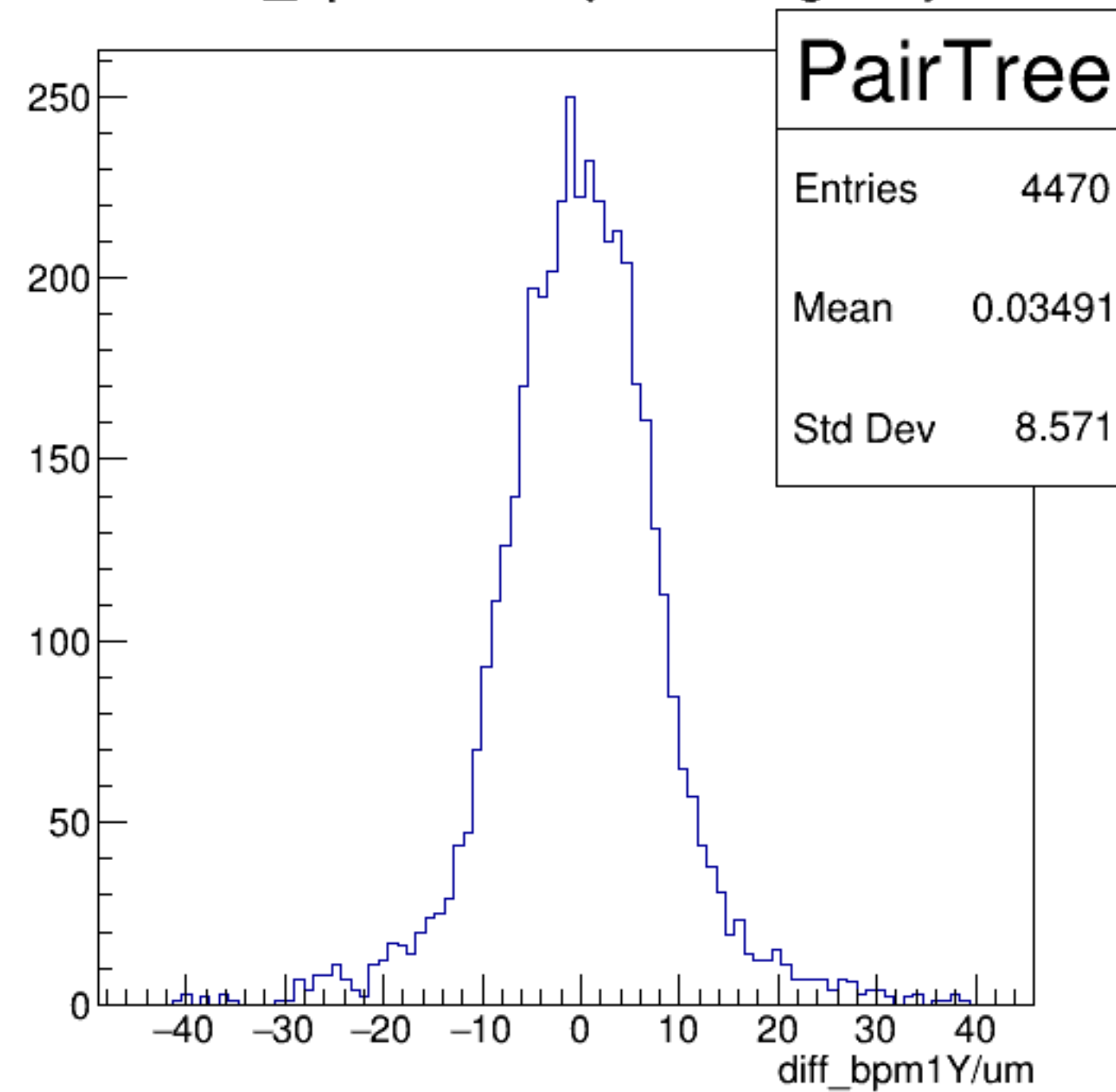
yield_bpm1Y/mm {ErrorFlag==0}



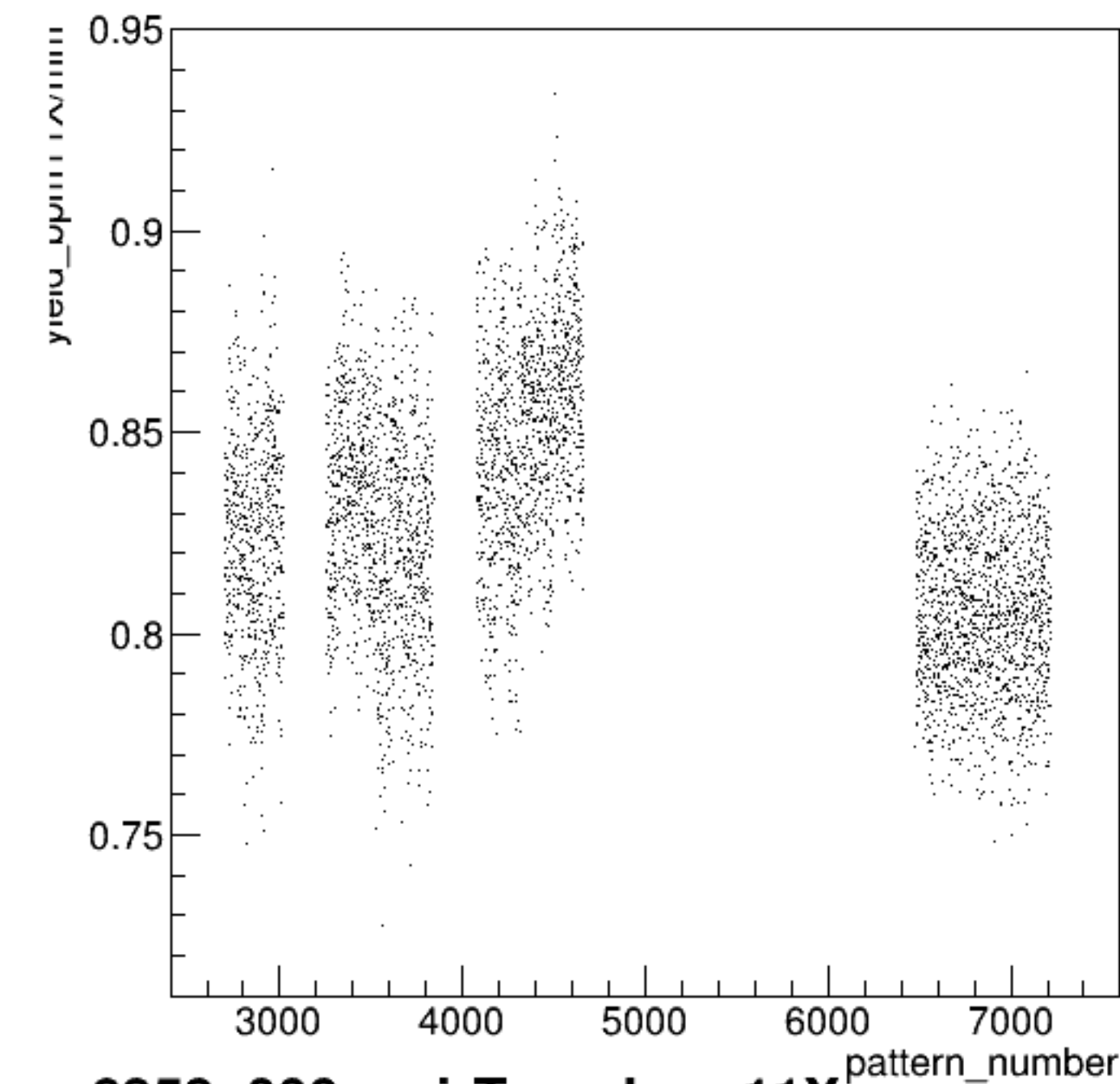
diff_bpm1Y/um:pattern_number {ErrorFlag==0}



diff_bpm1Y/um {ErrorFlag==0}

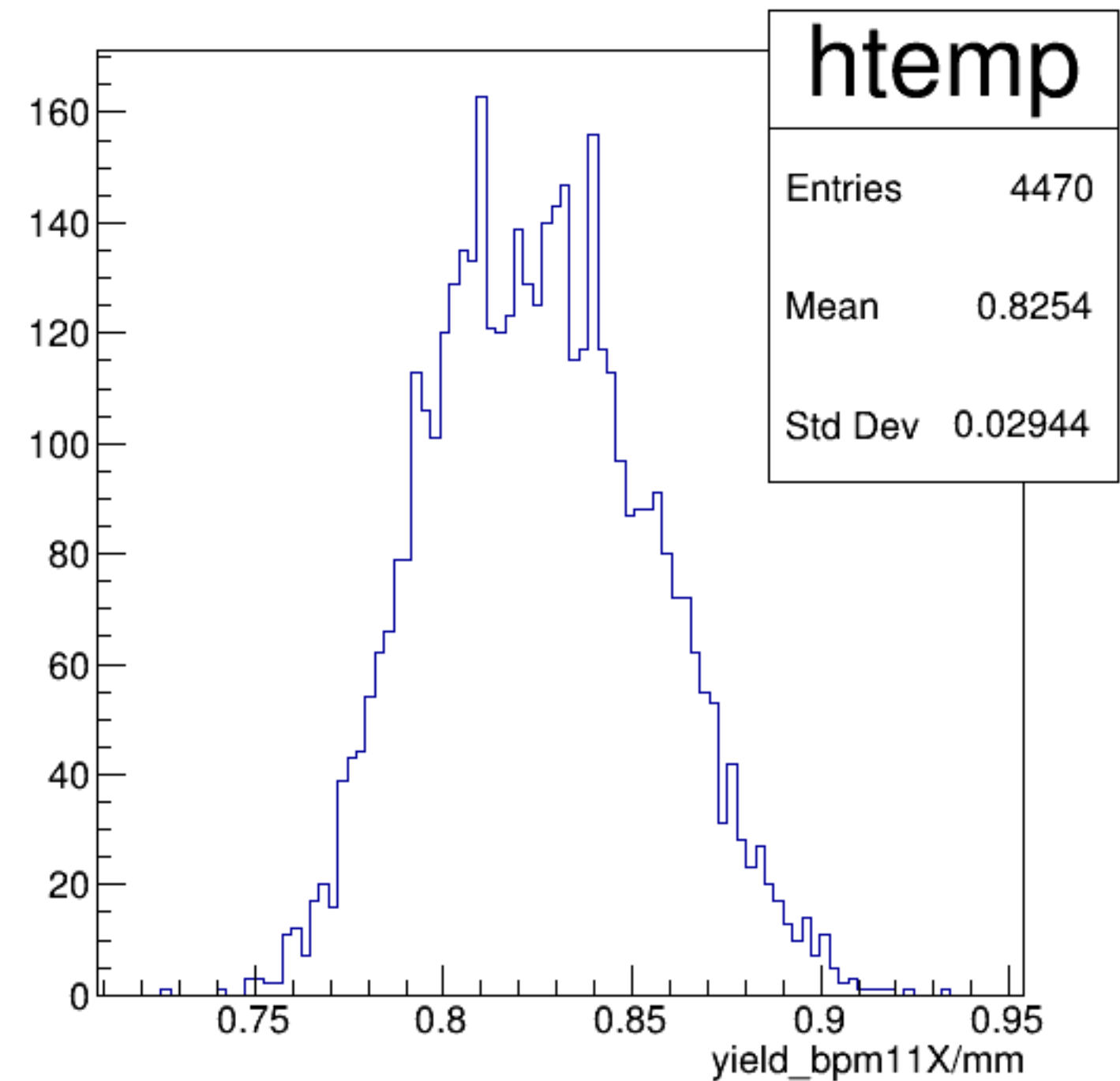


yield_bpm11X/mm:pattern_number {ErrorFlag==0}

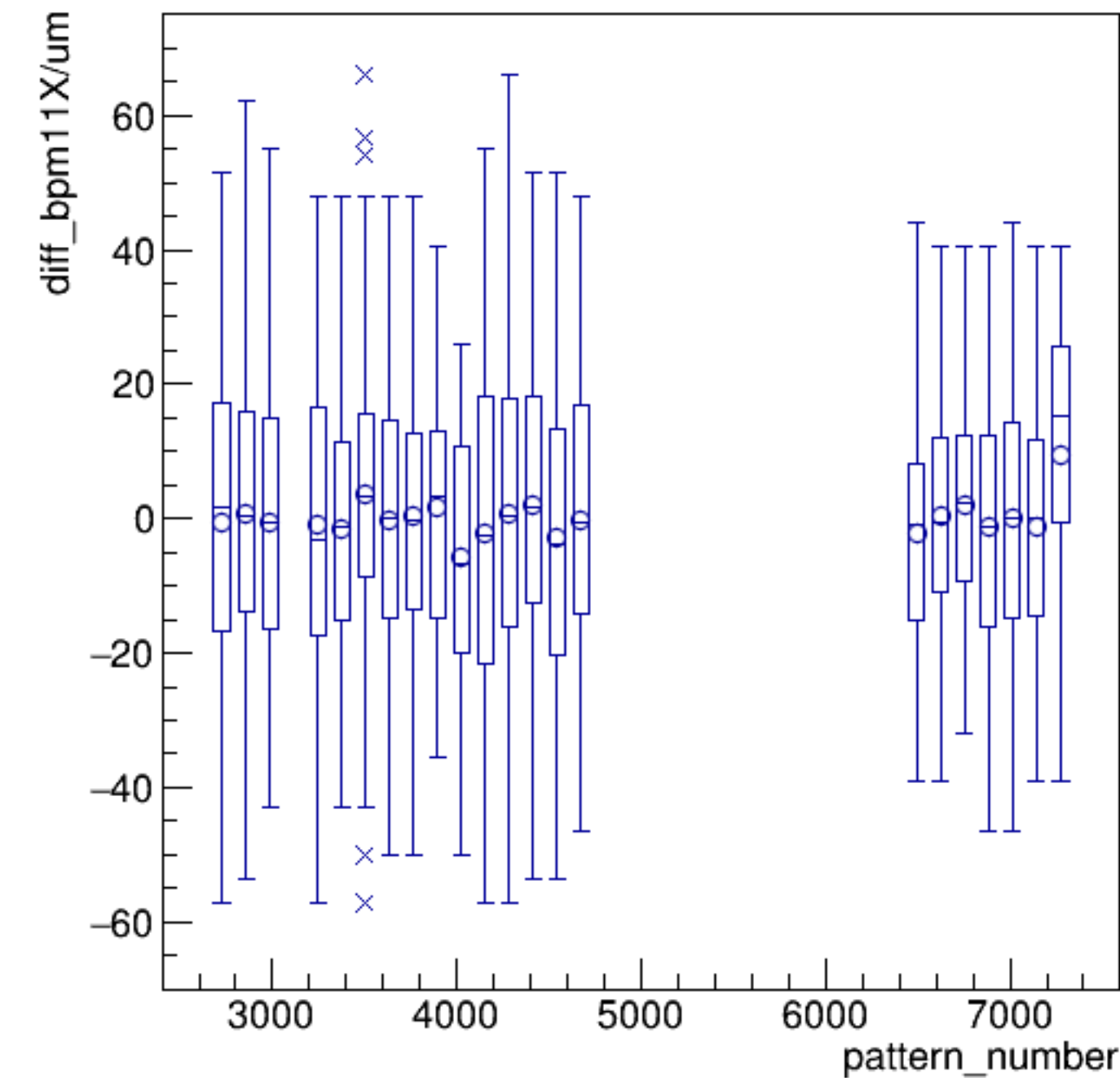


run6353_000_pairTree_bpm11X.png

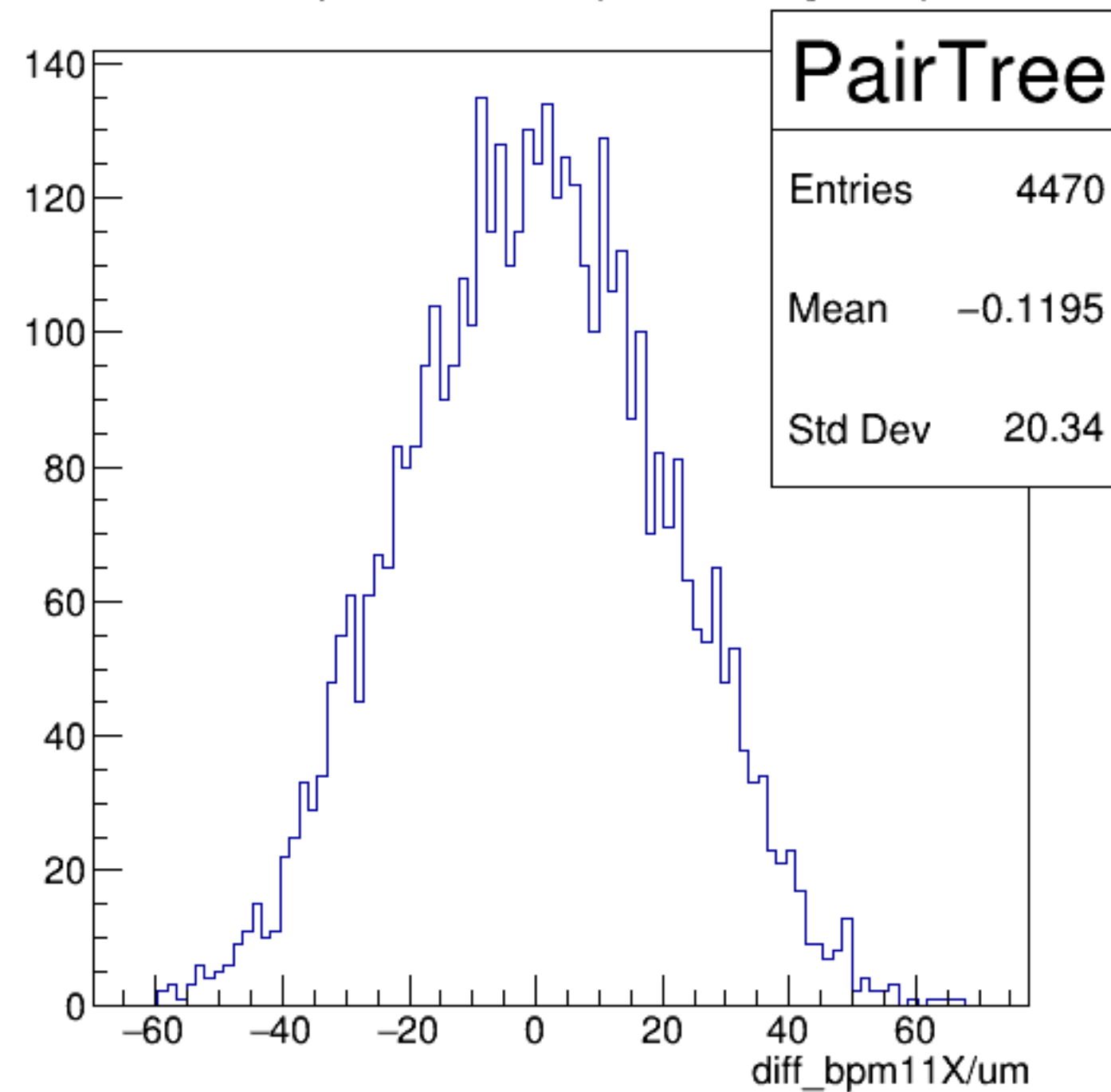
yield_bpm11X/mm {ErrorFlag==0}

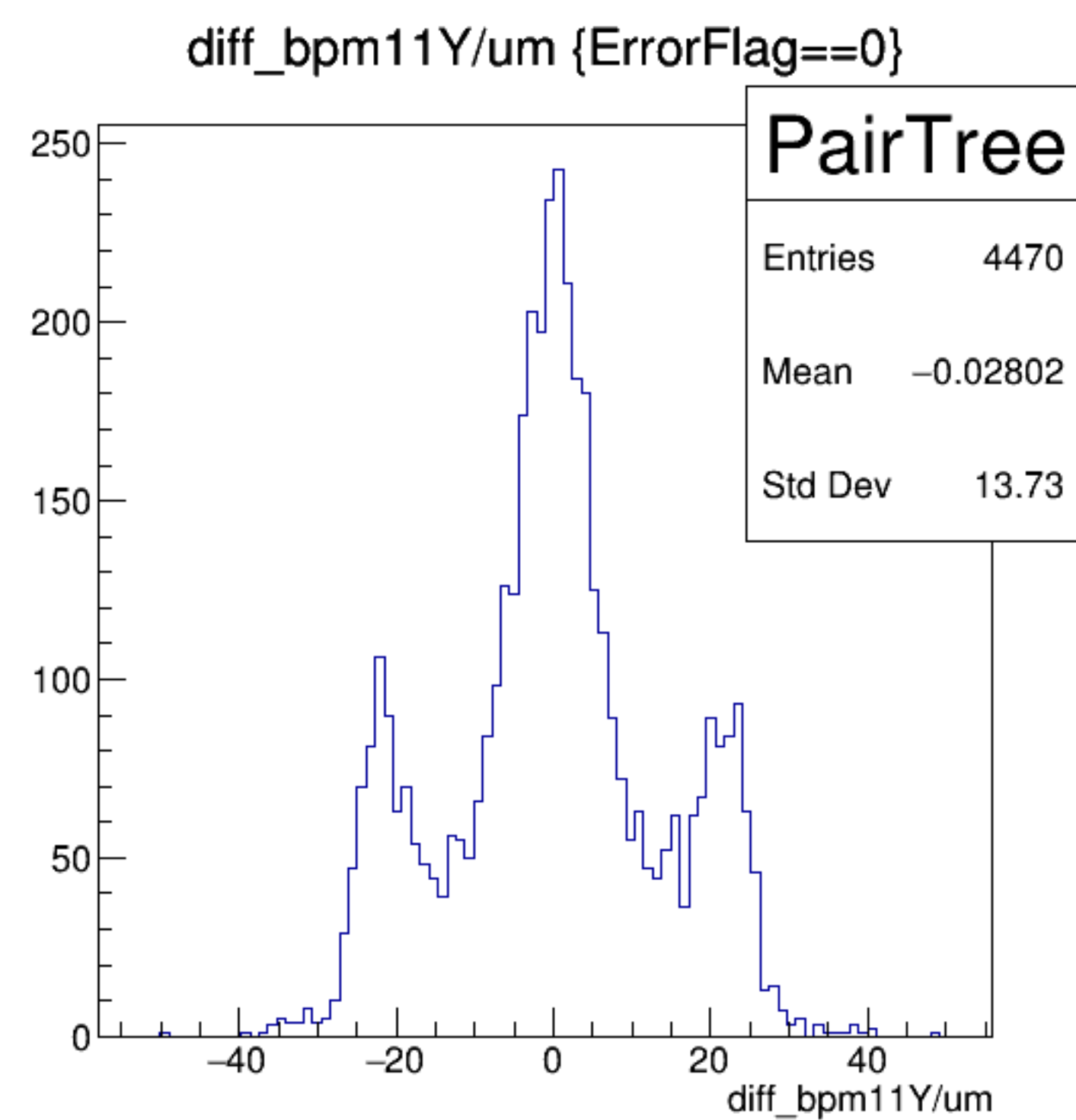
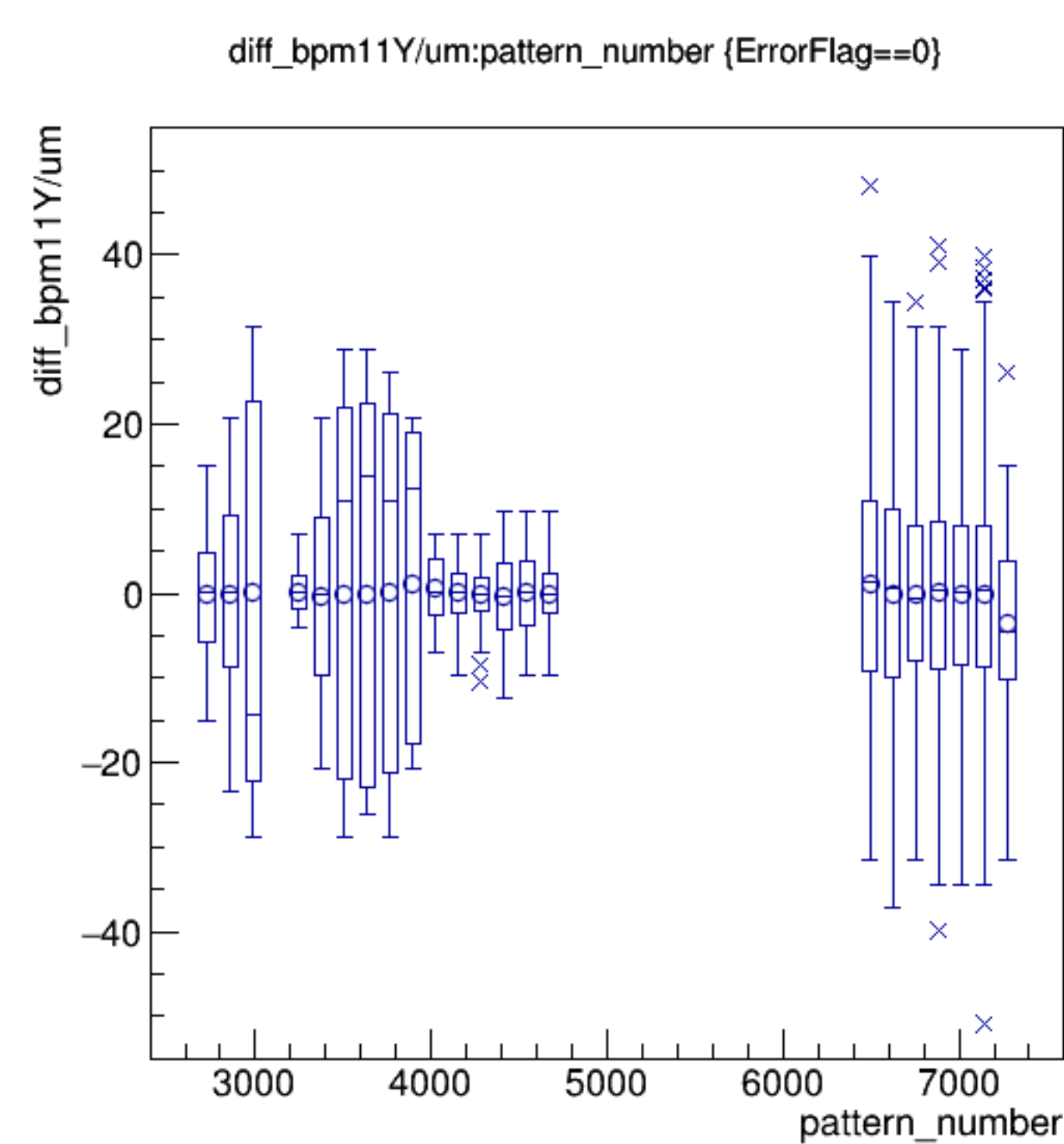
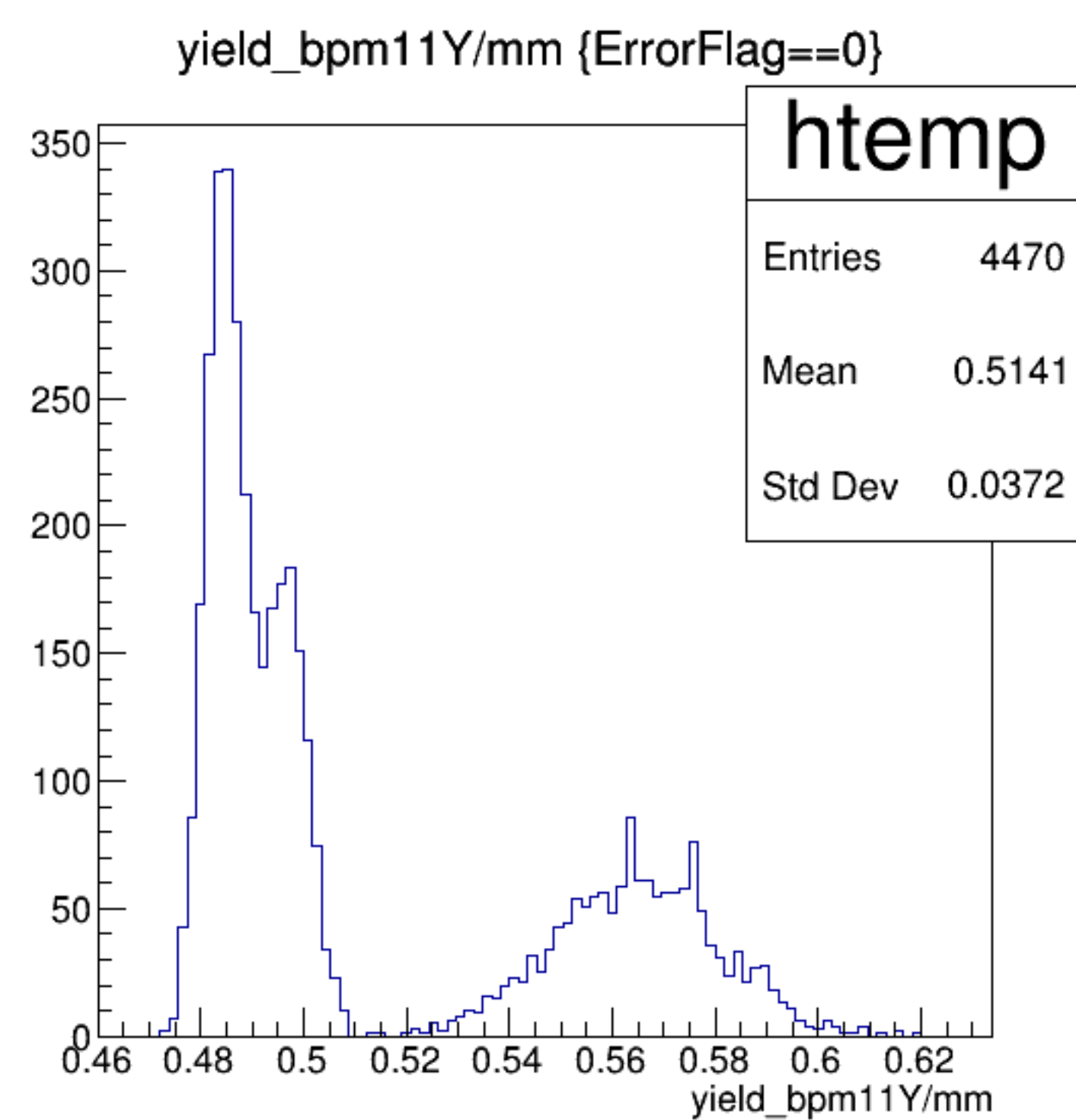
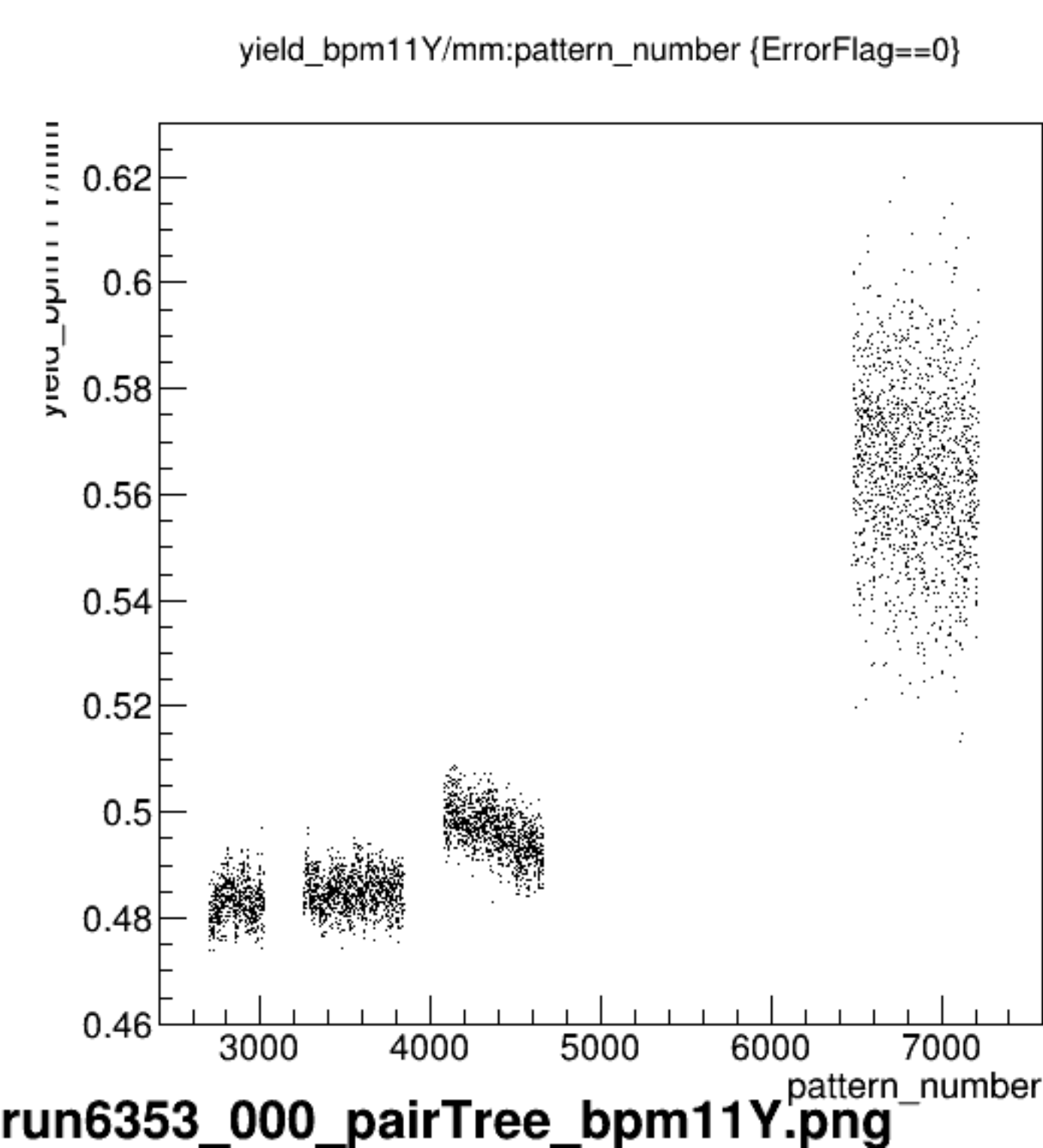


diff_bpm11X/um:pattern_number {ErrorFlag==0}

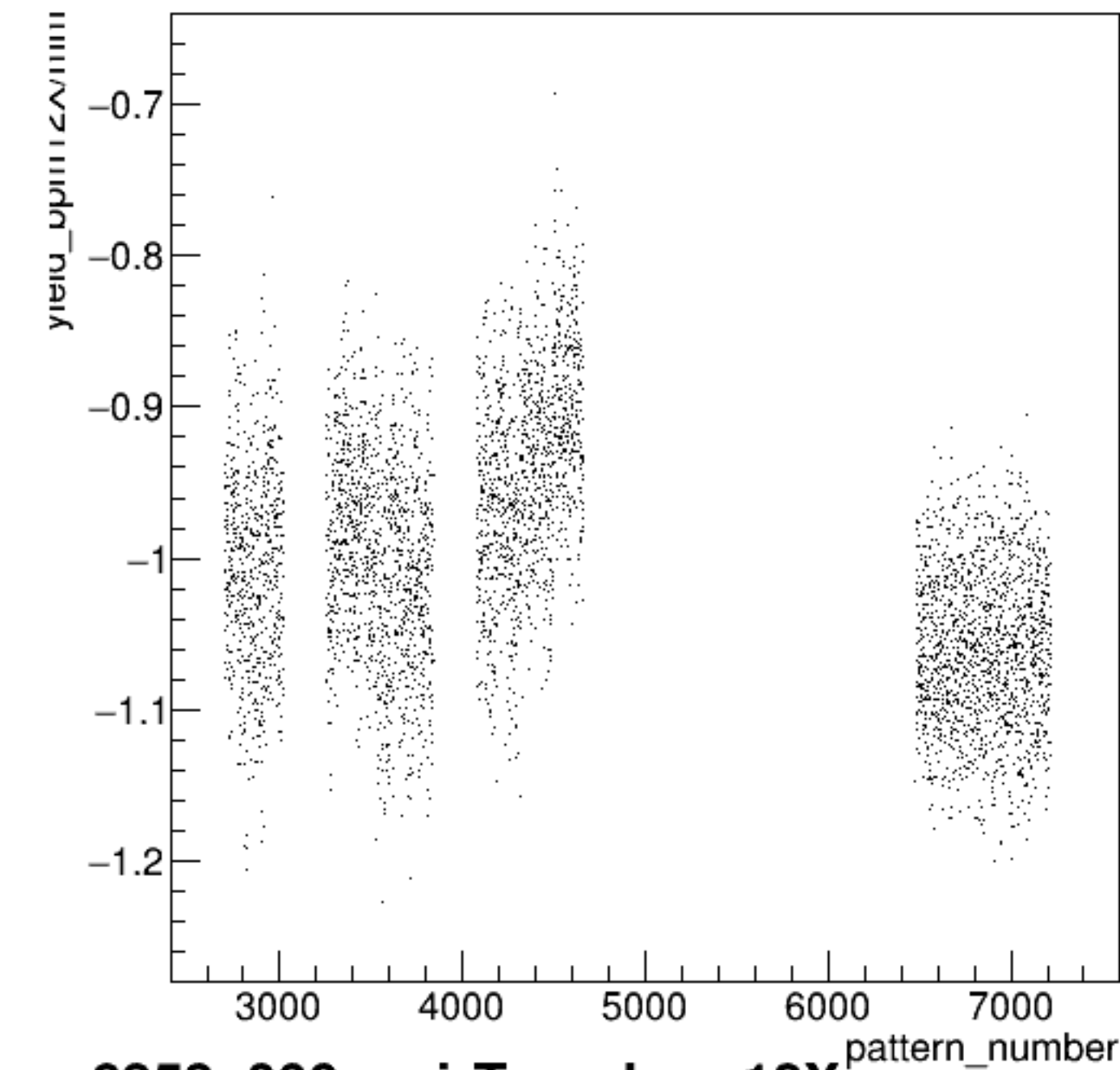


diff_bpm11X/um {ErrorFlag==0}



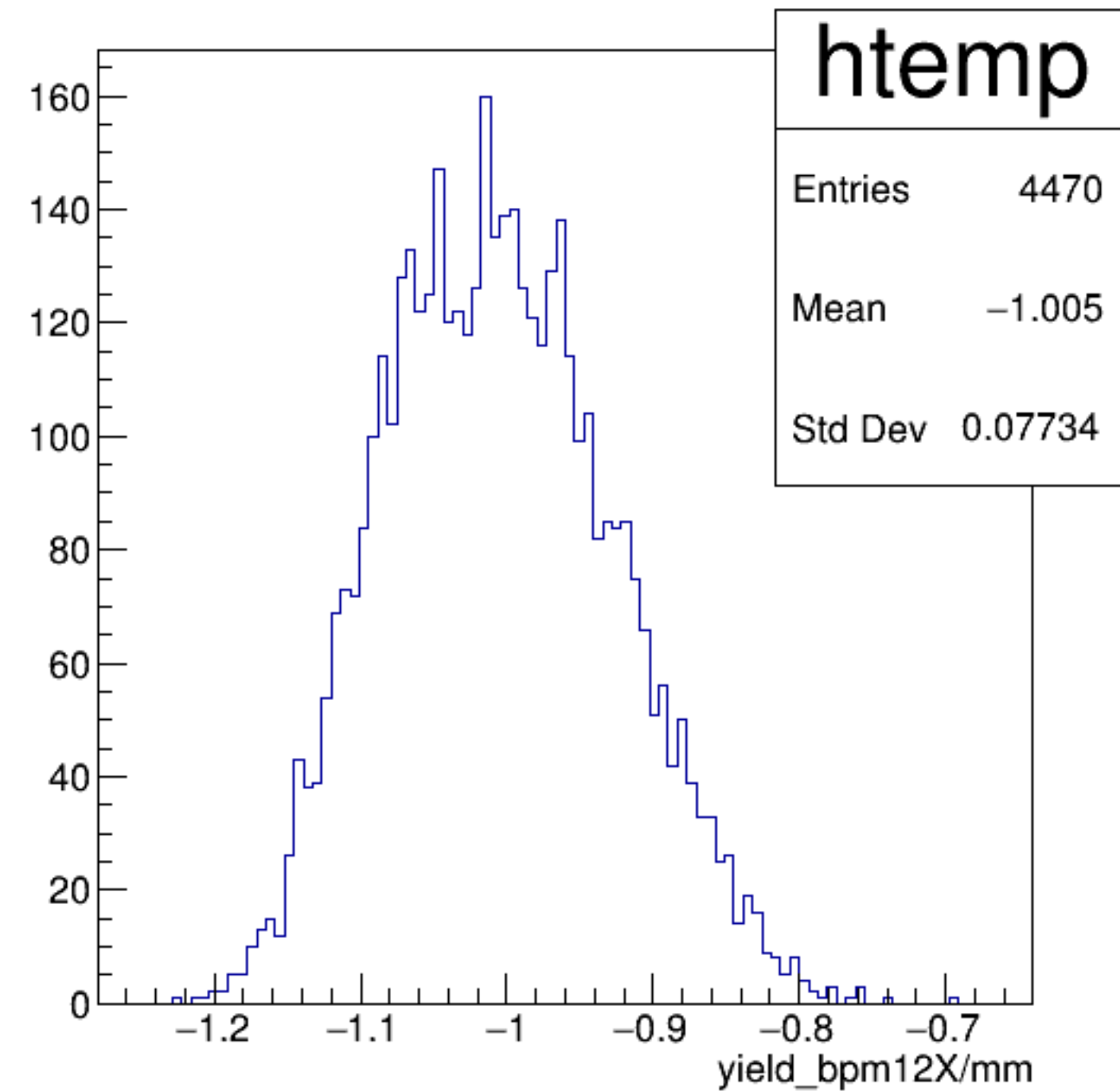


yield_bpm12X/mm:pattern_number {ErrorFlag==0}

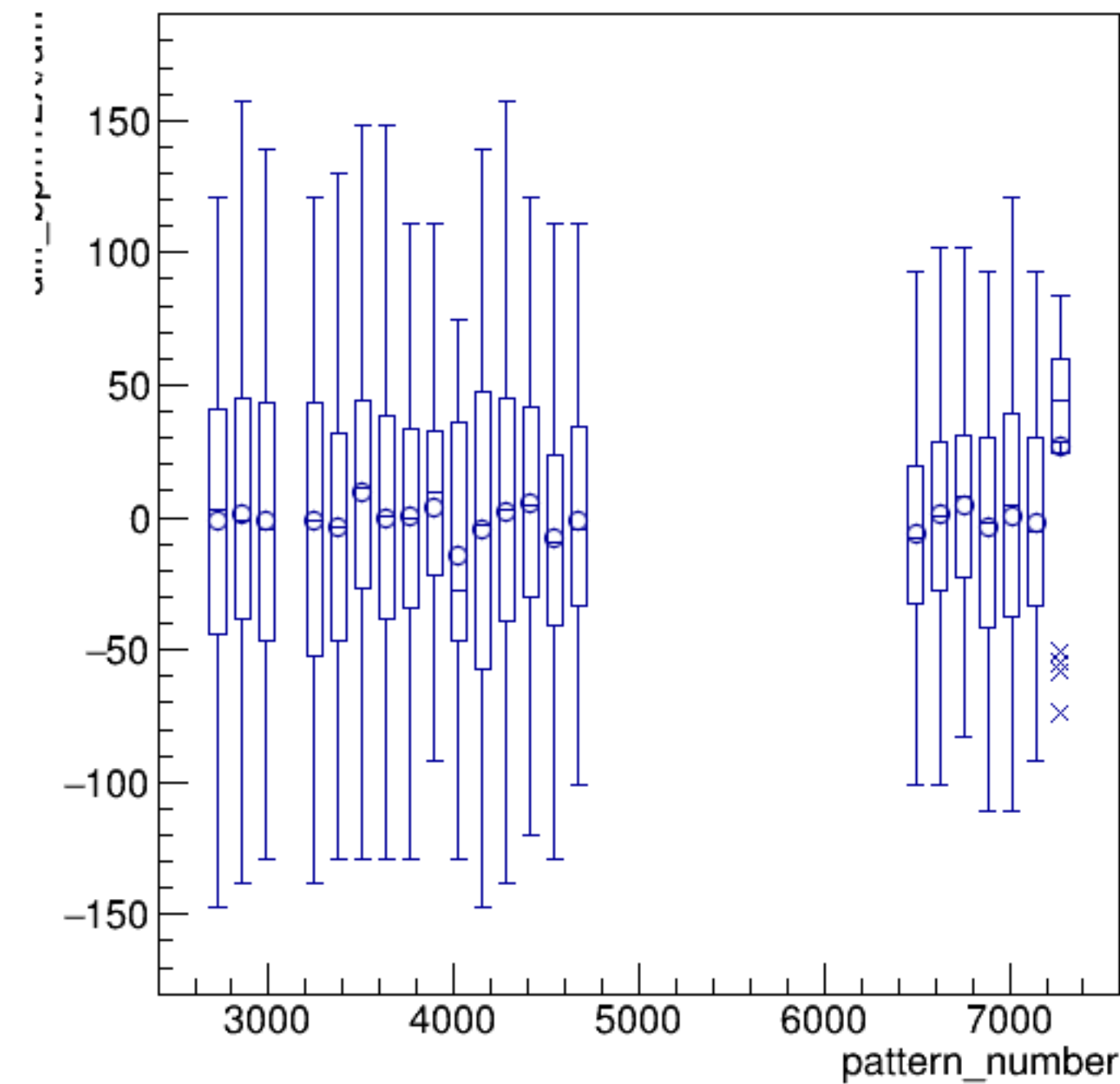


run6353_000_pairTree_bpm12X.png

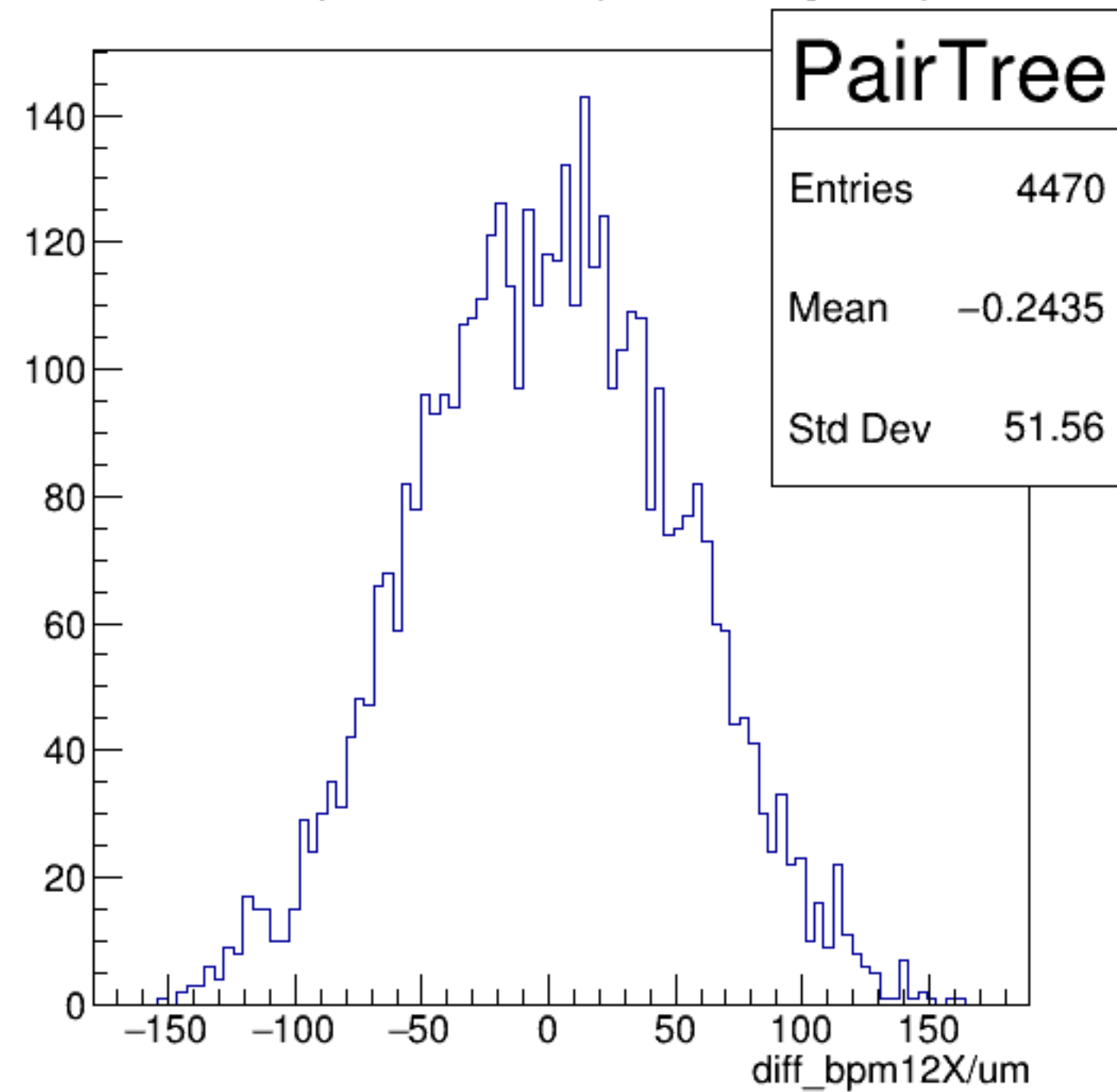
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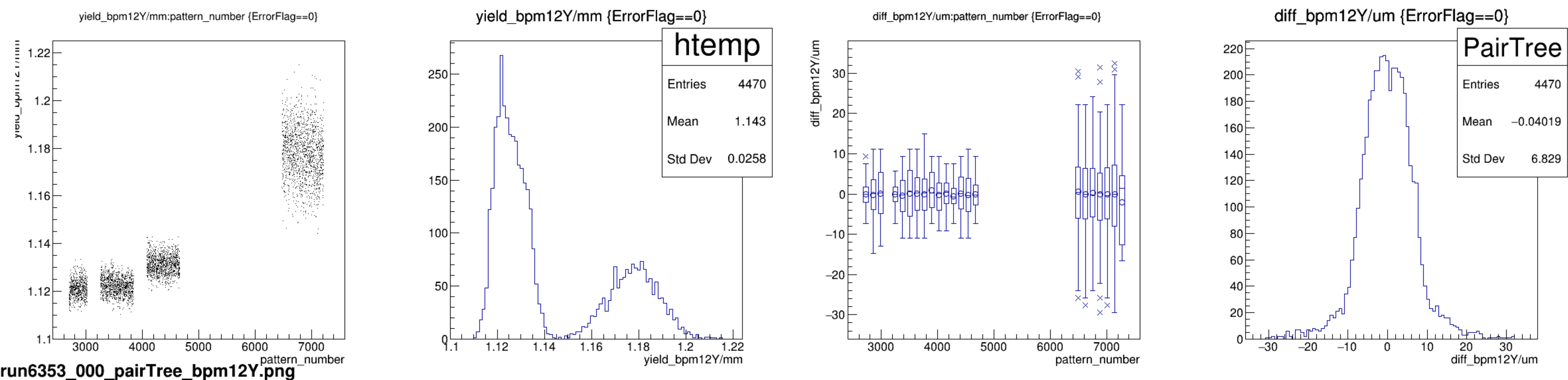


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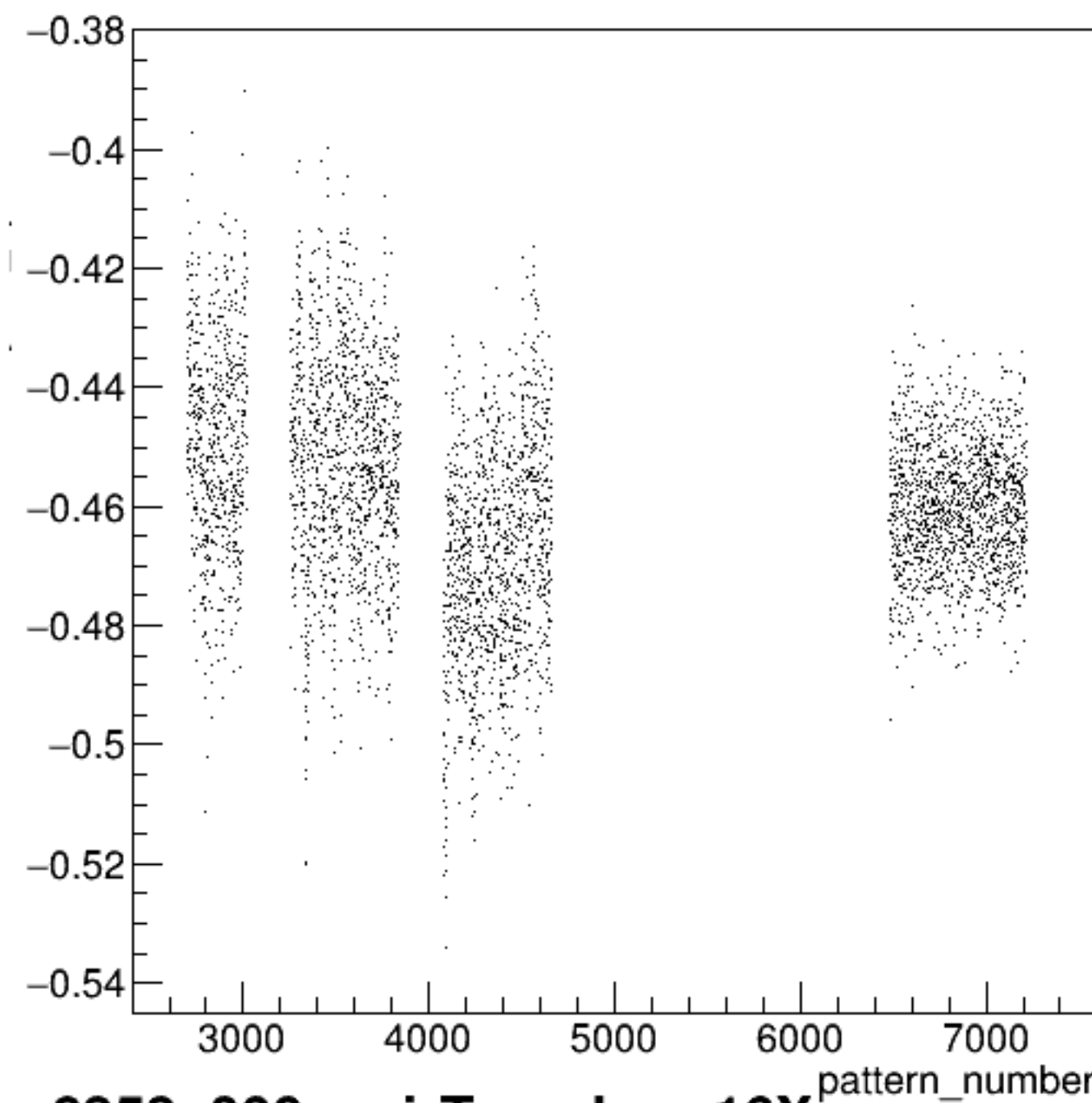


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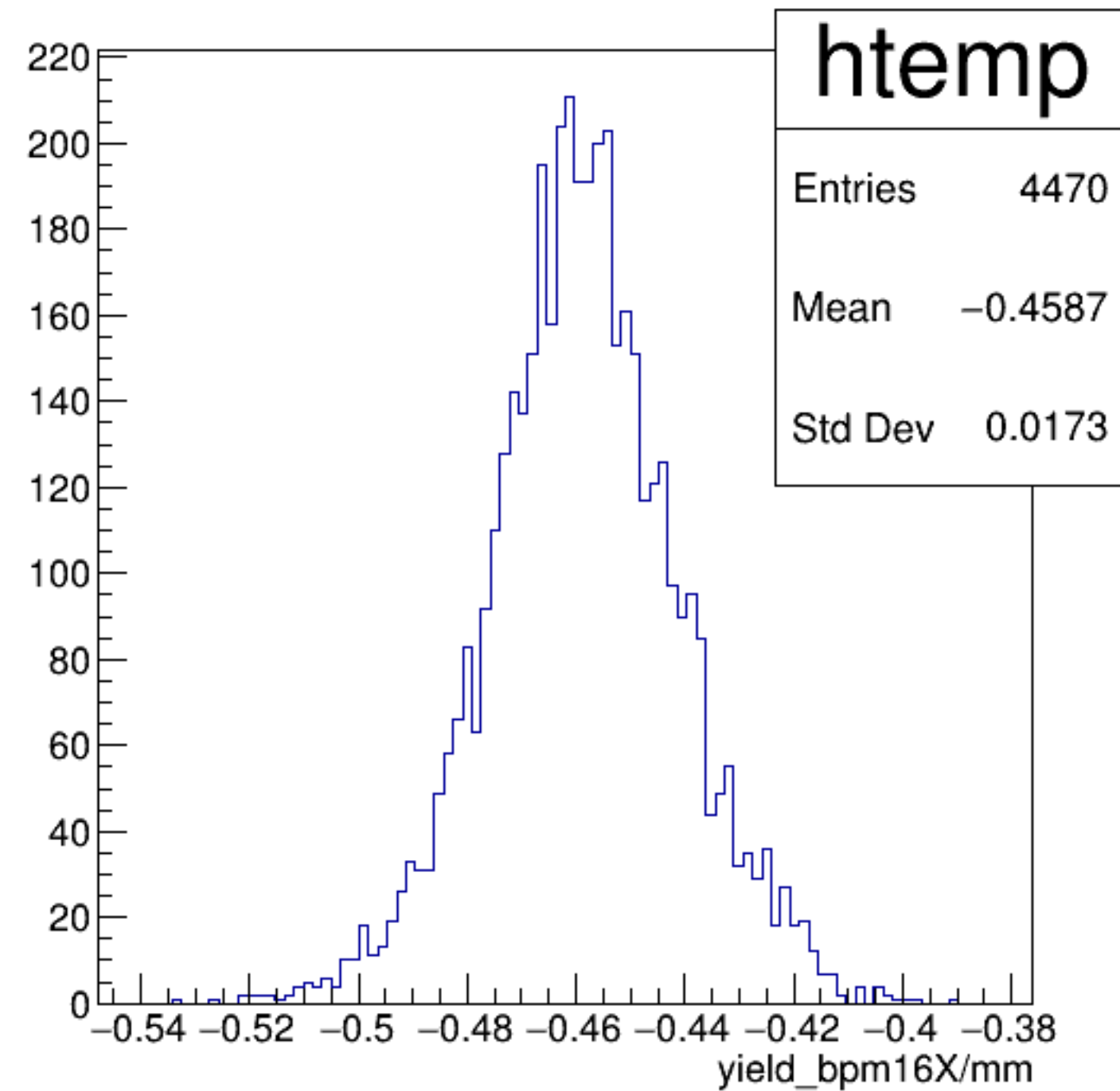


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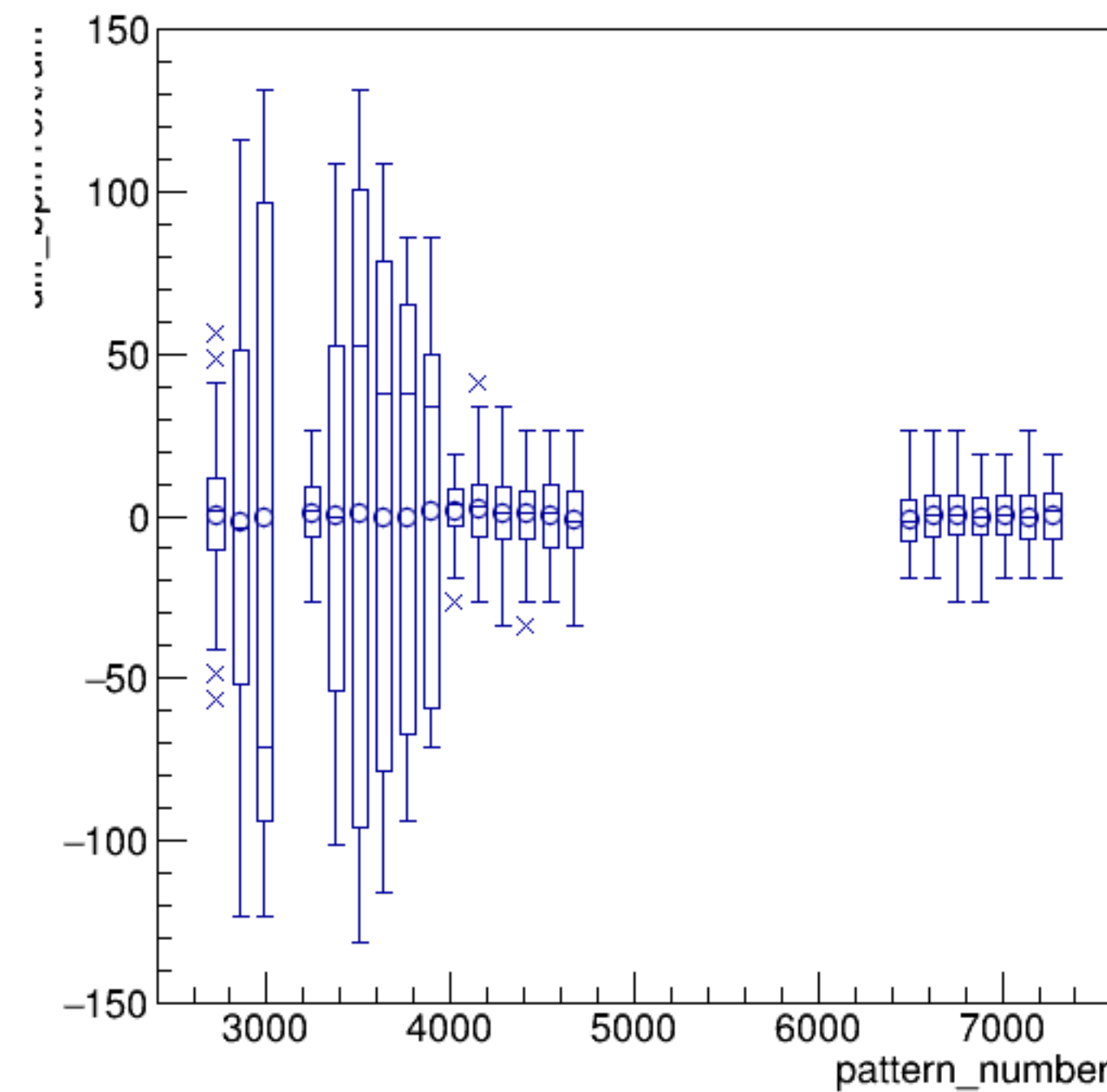


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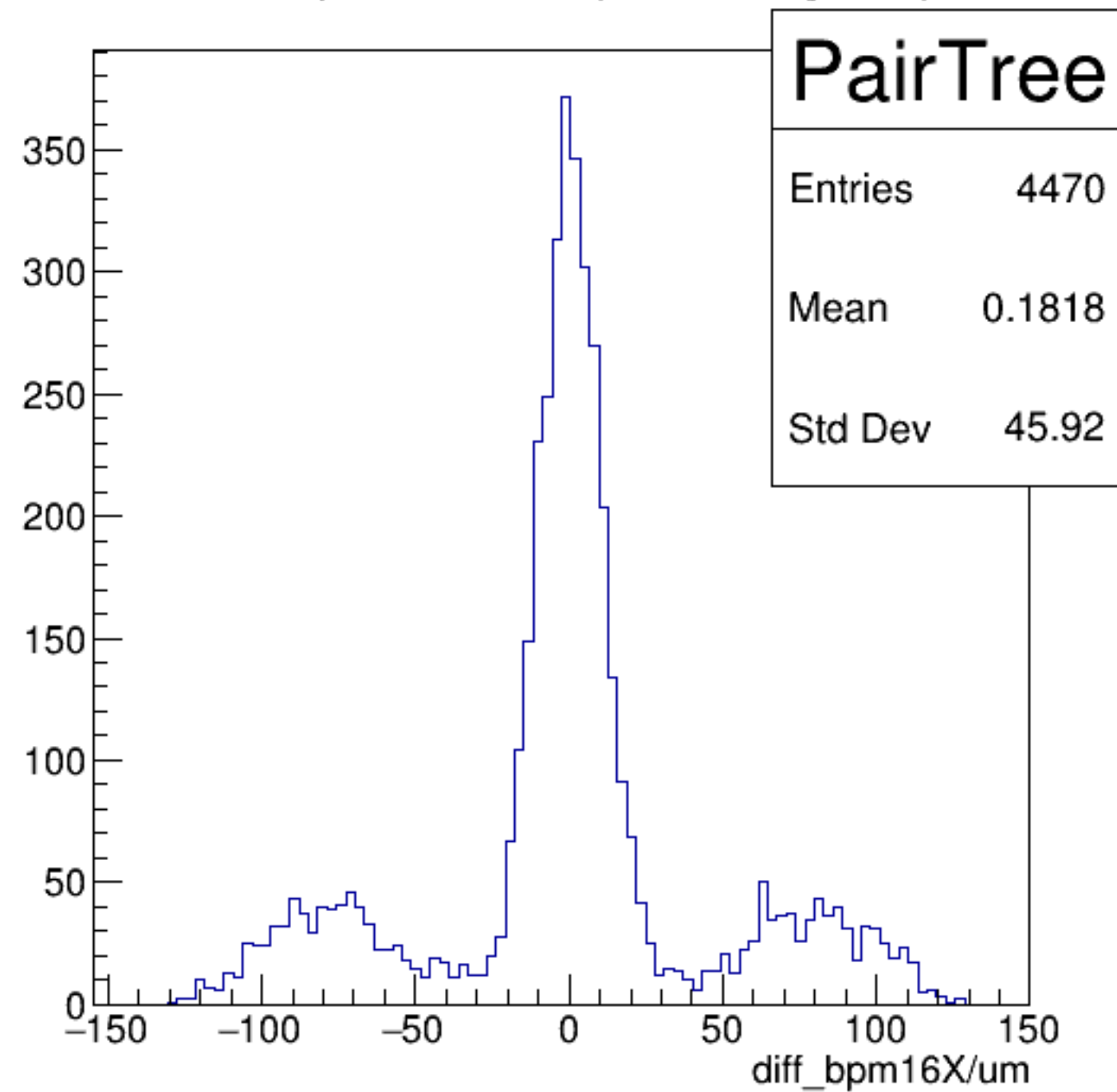
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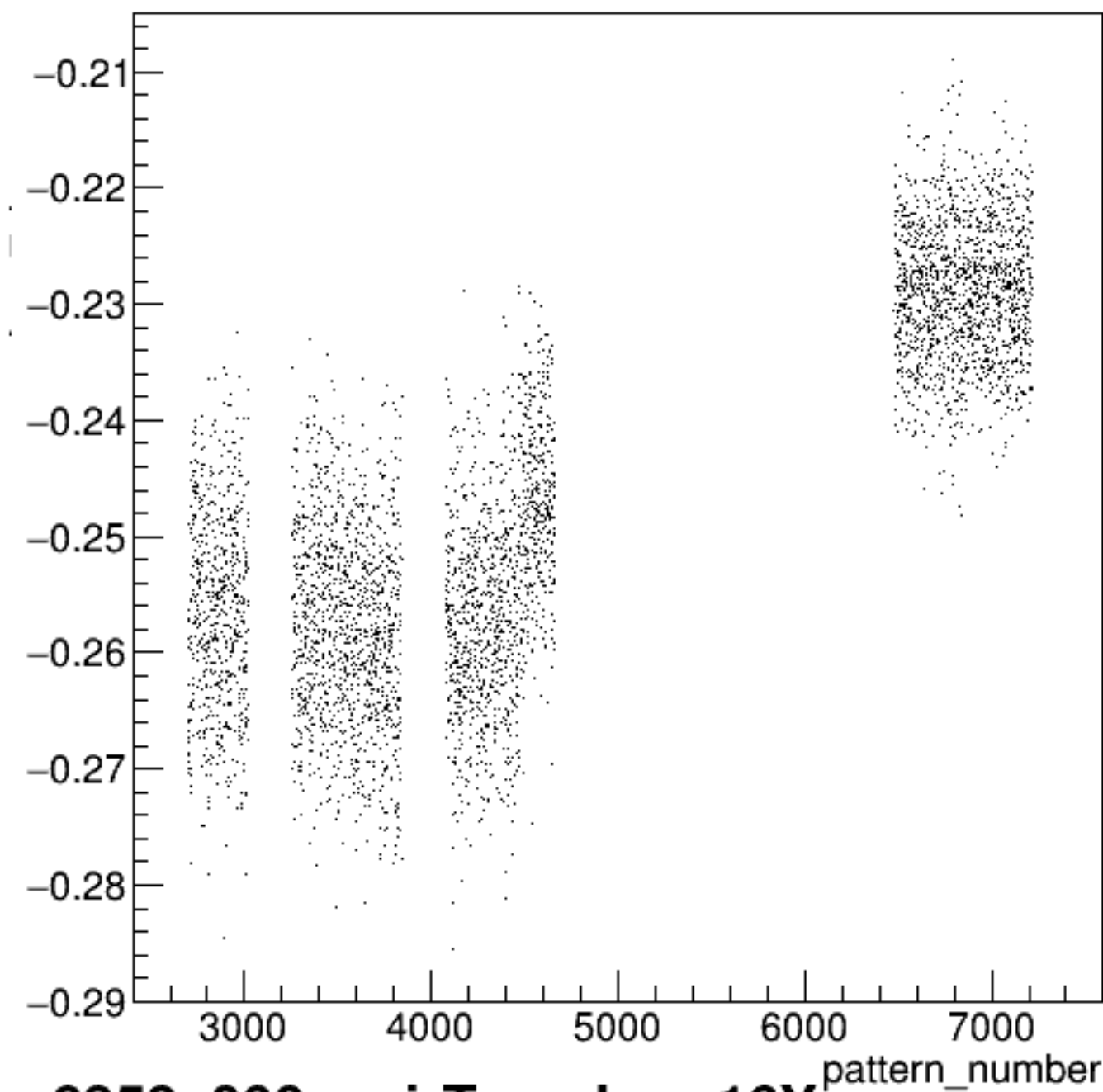
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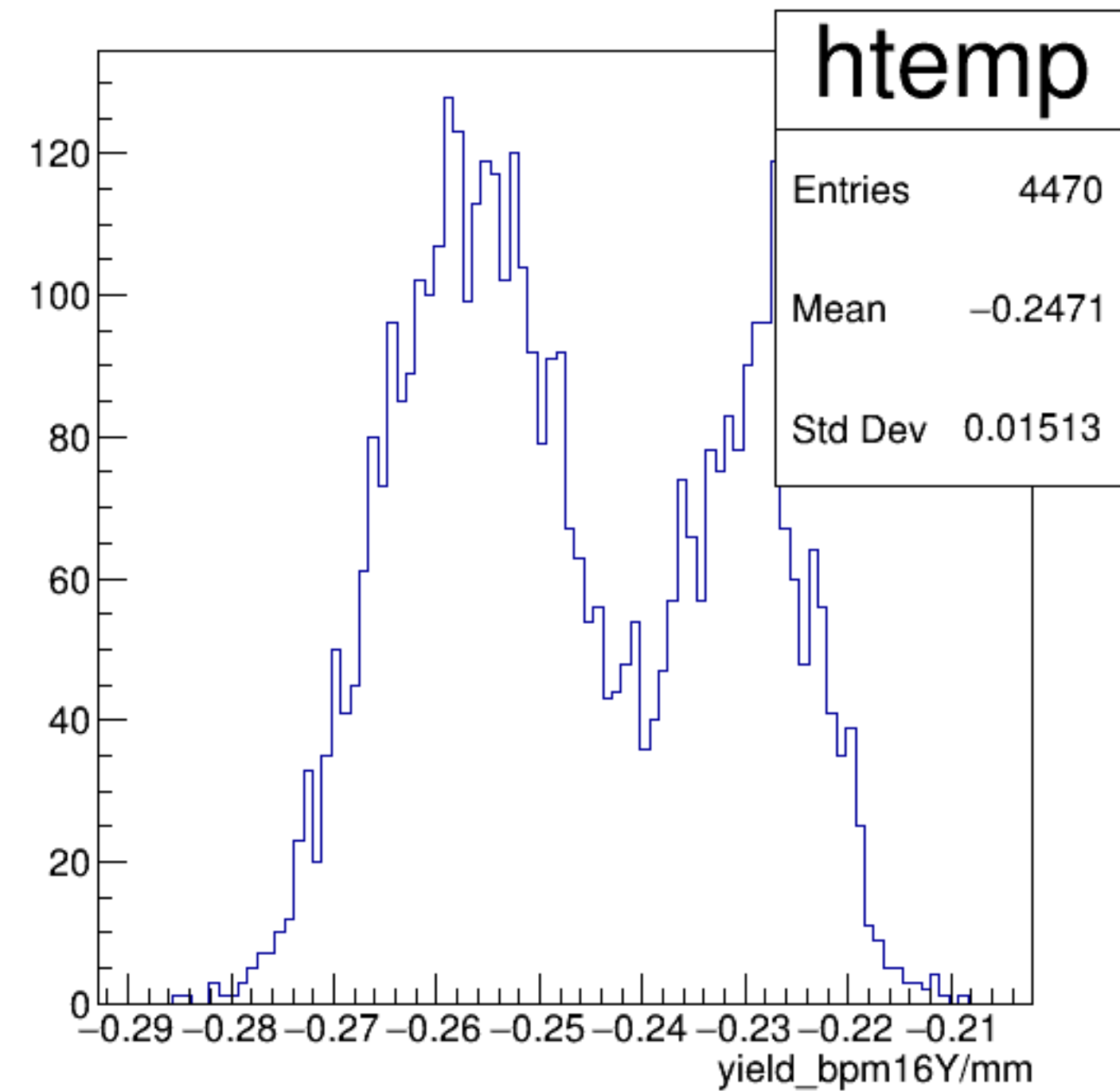


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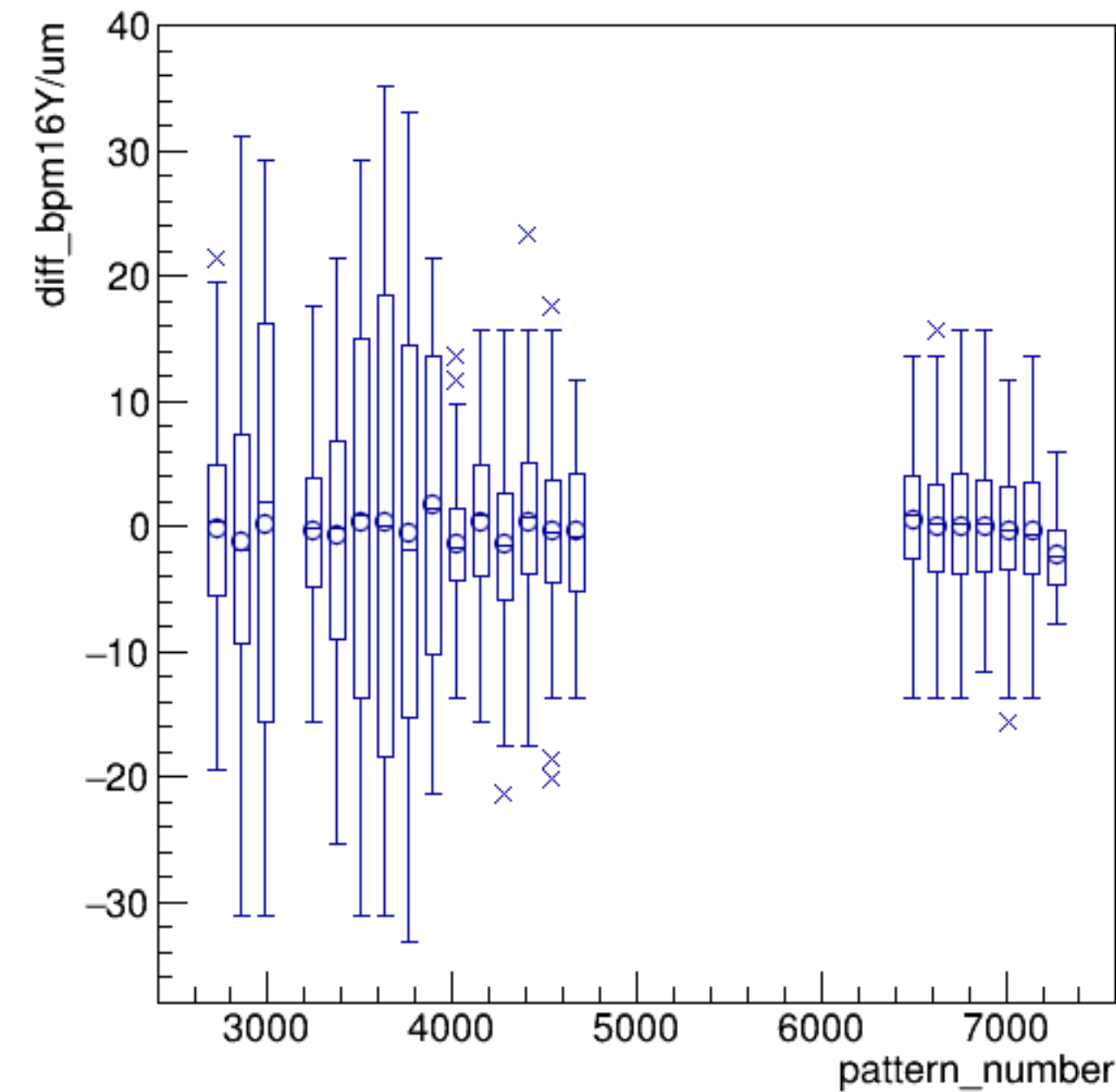


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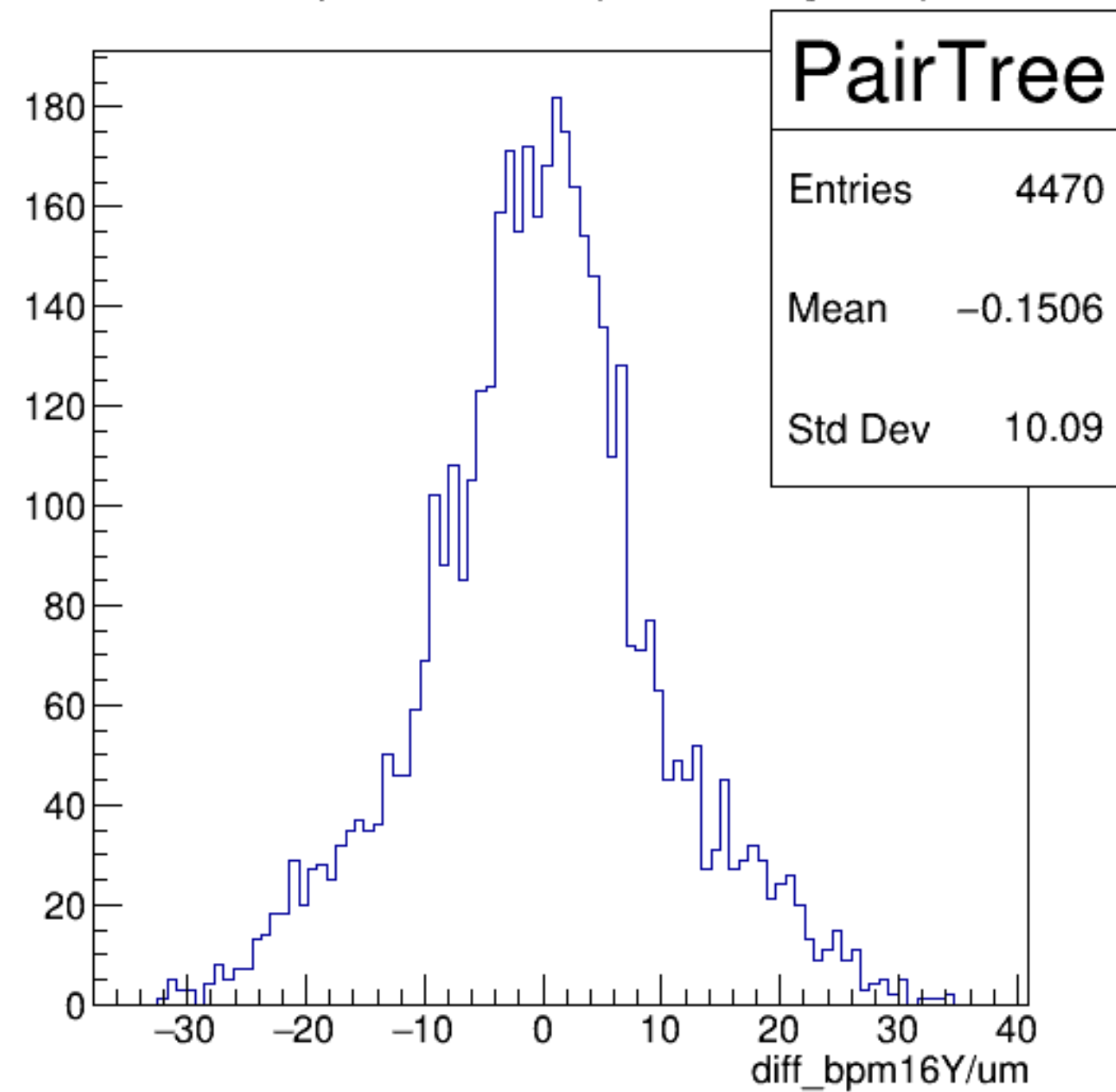
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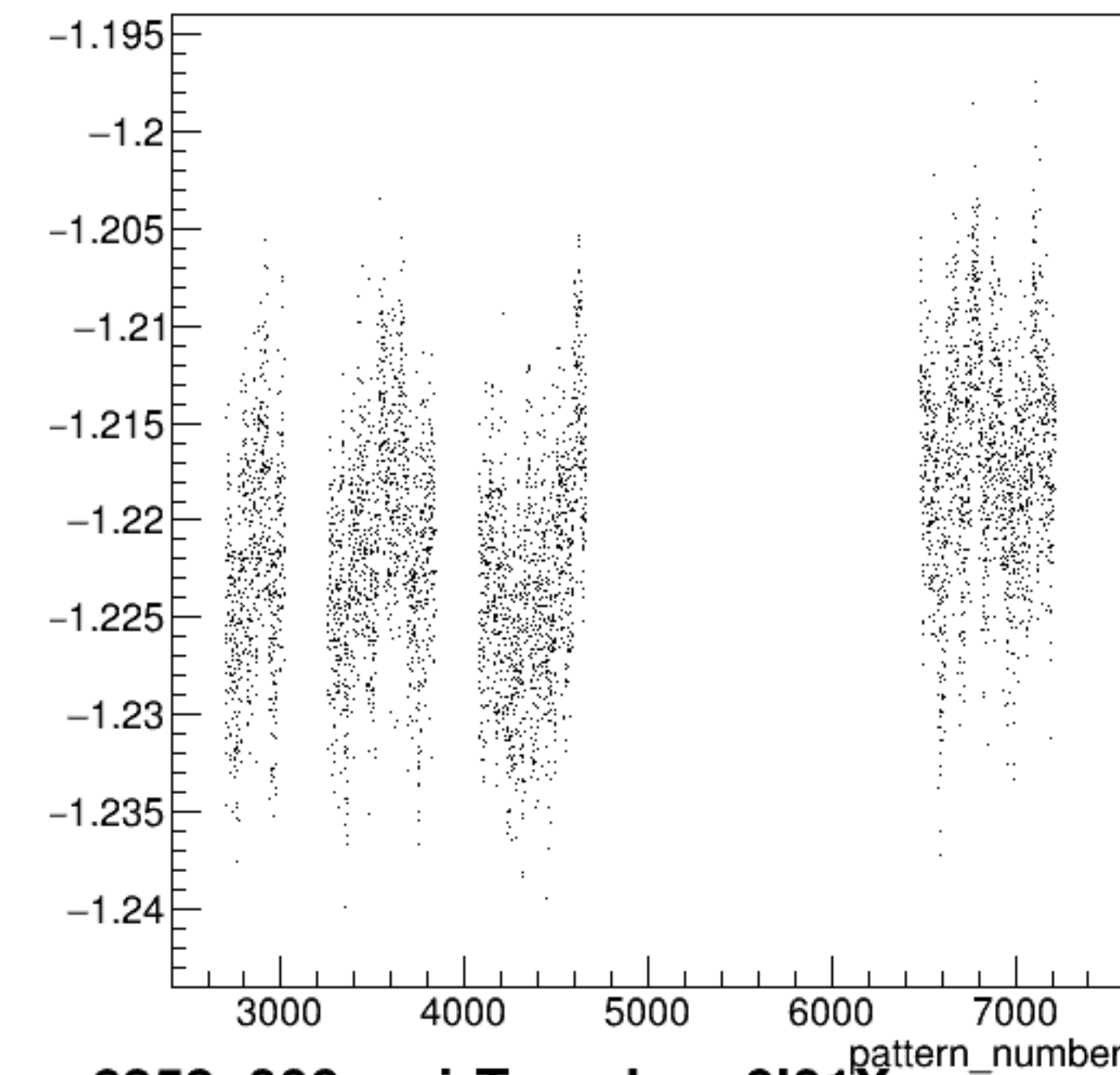
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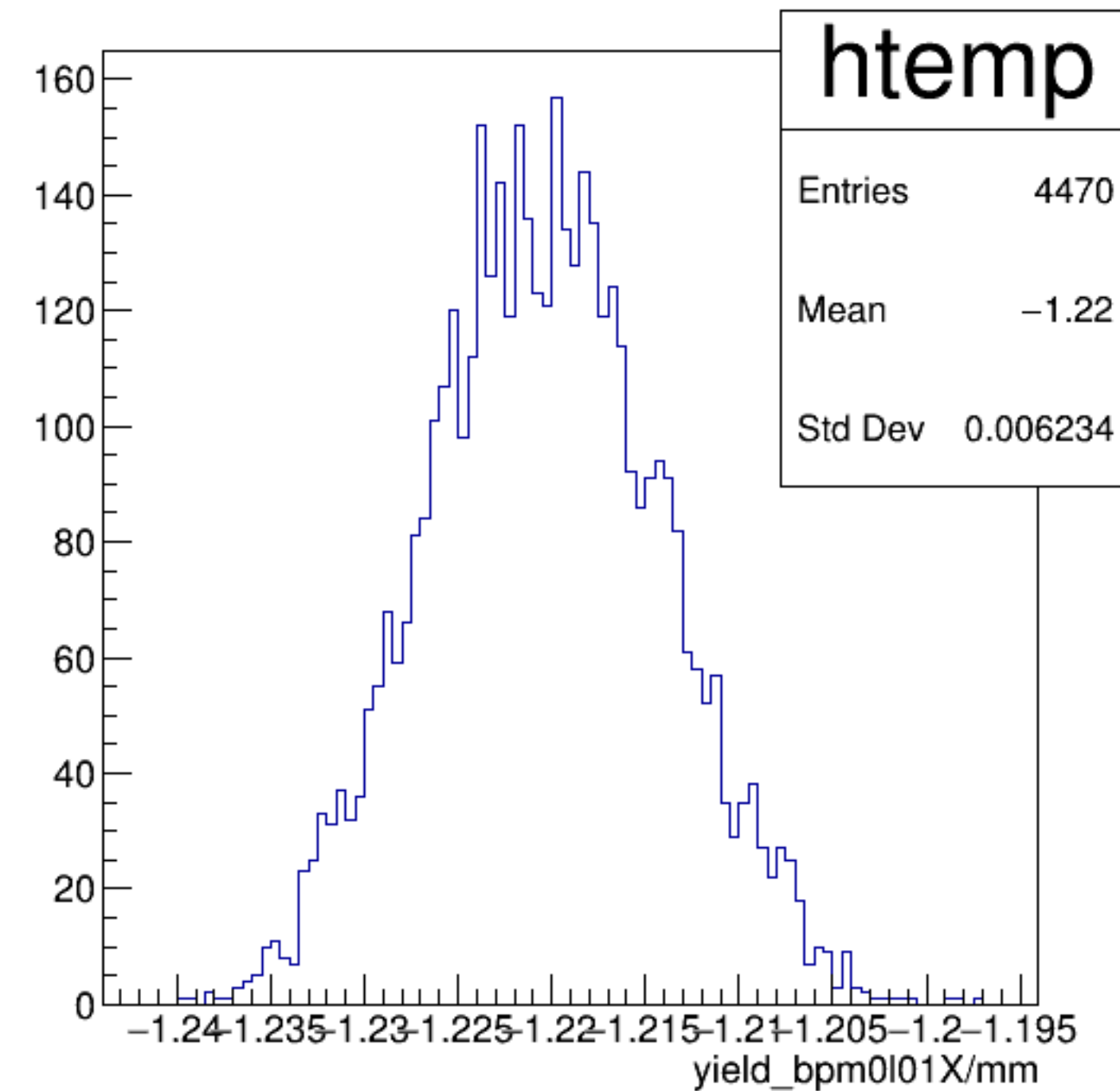


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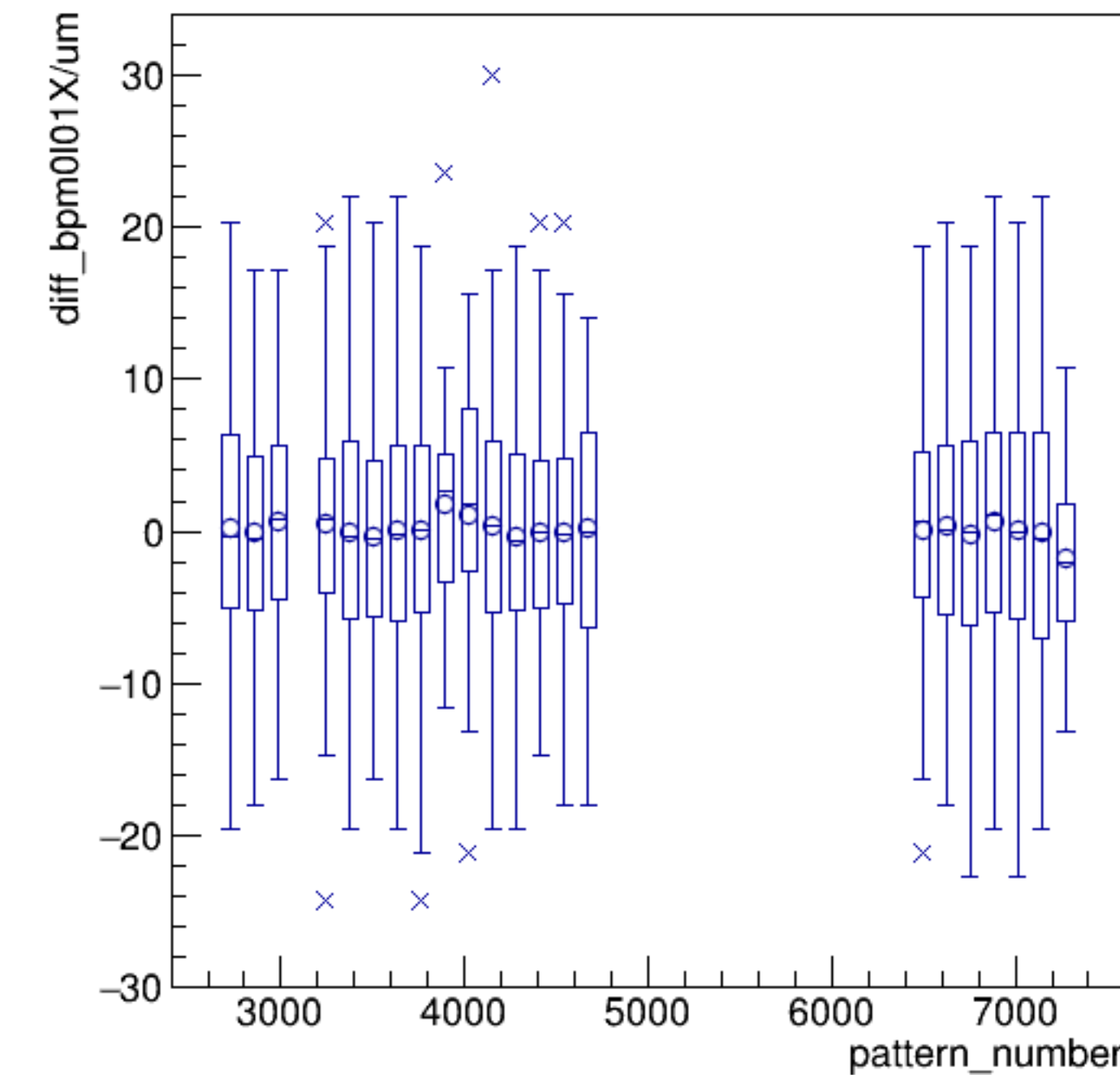


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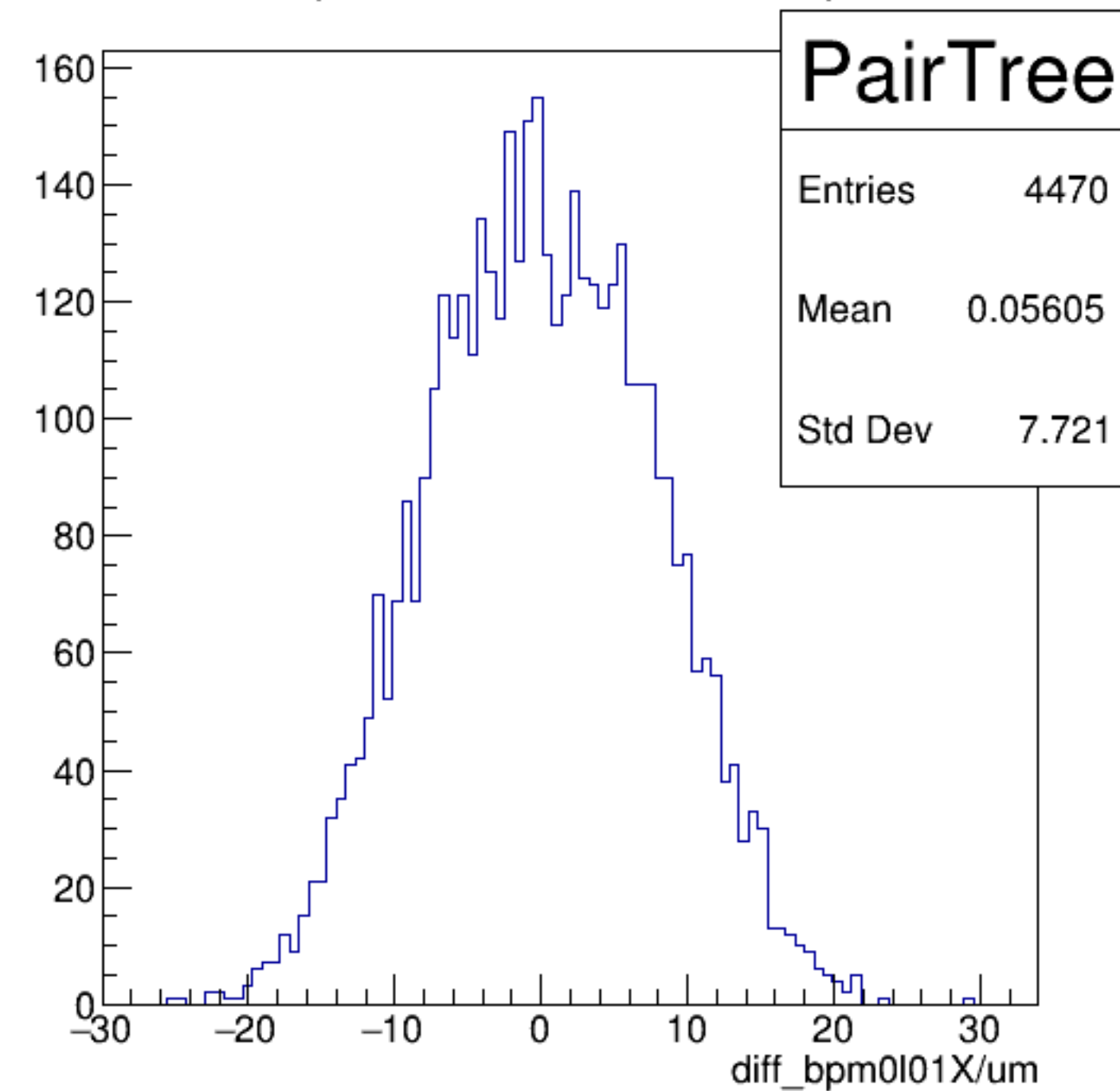
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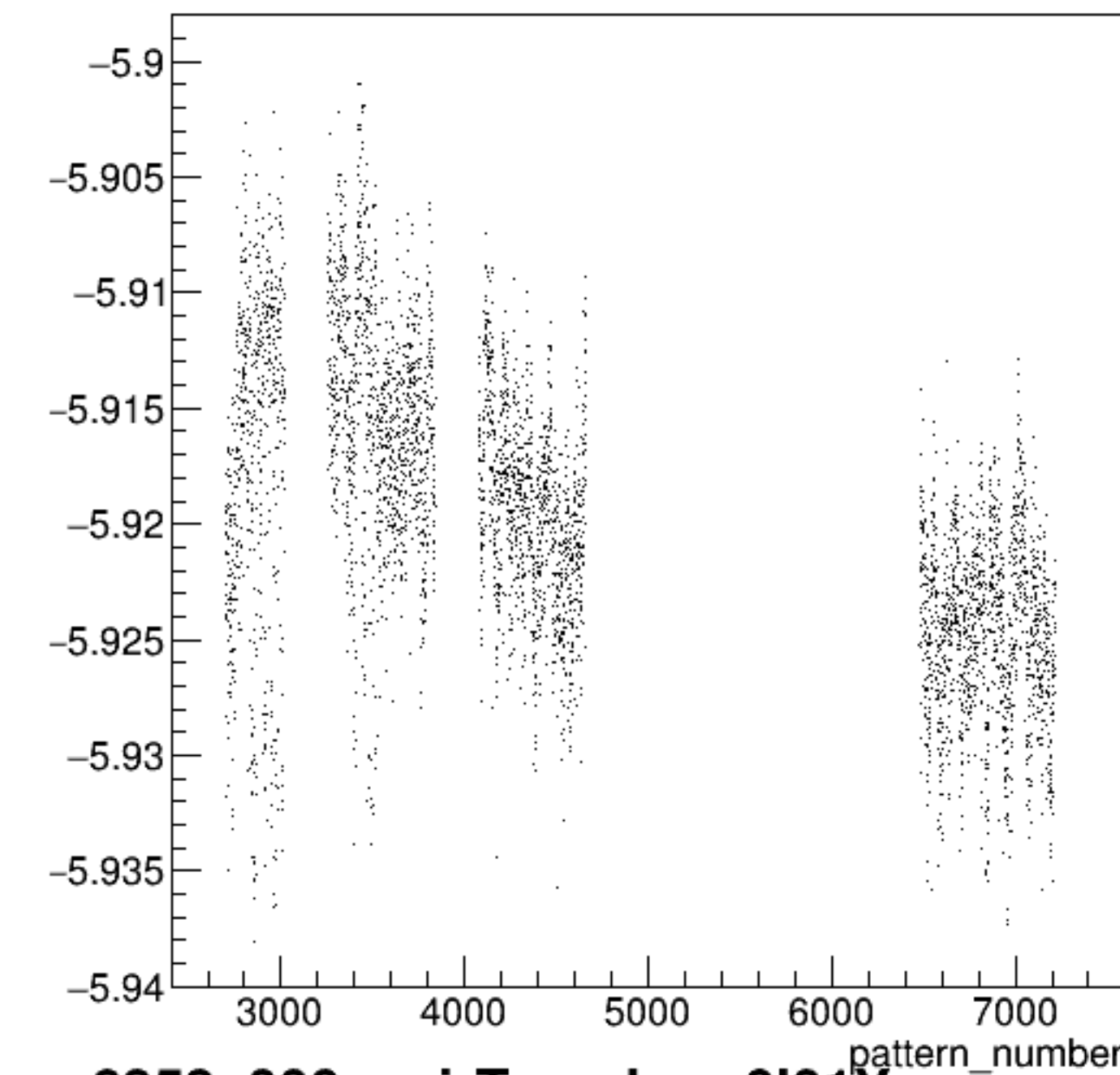
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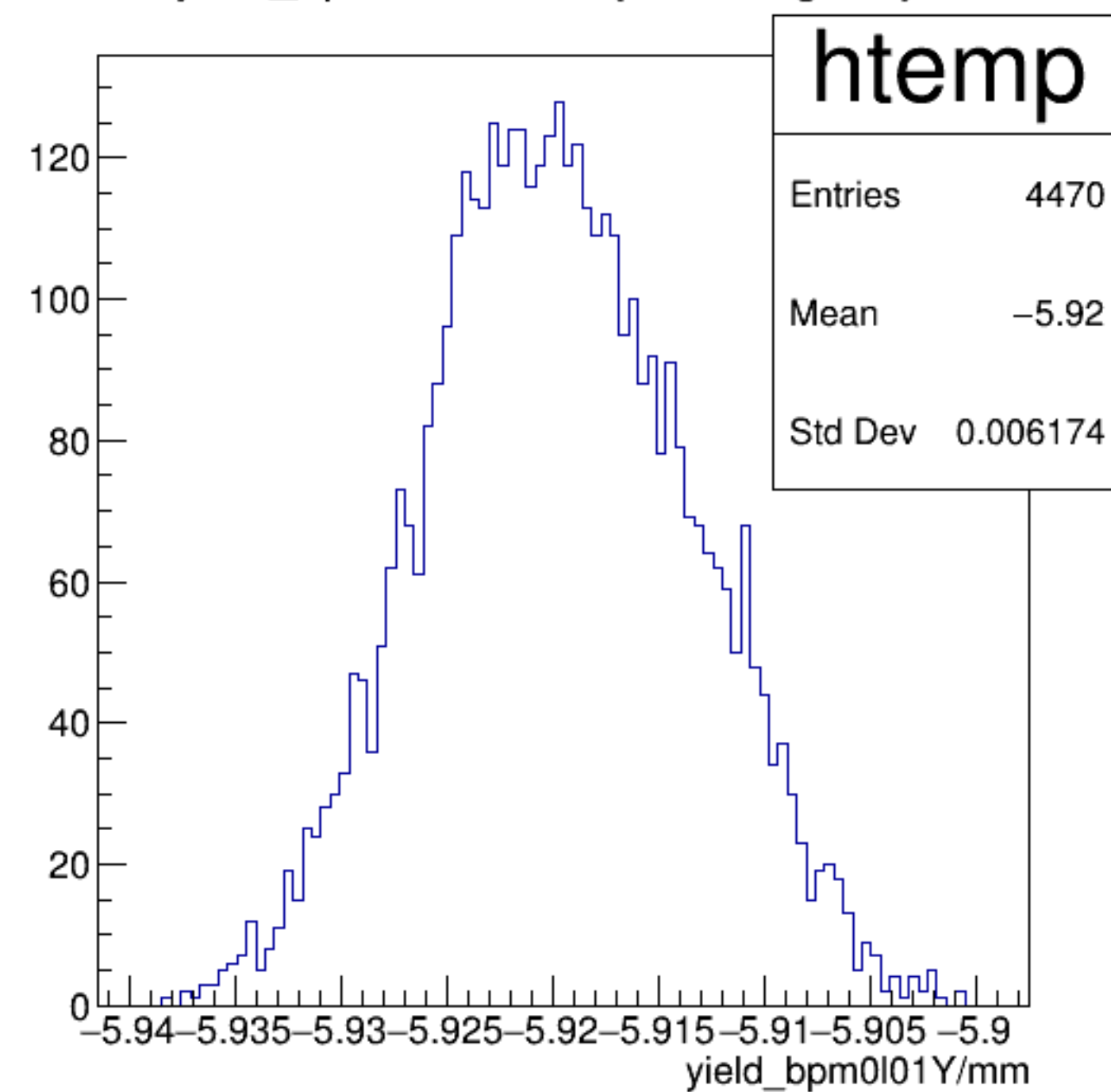
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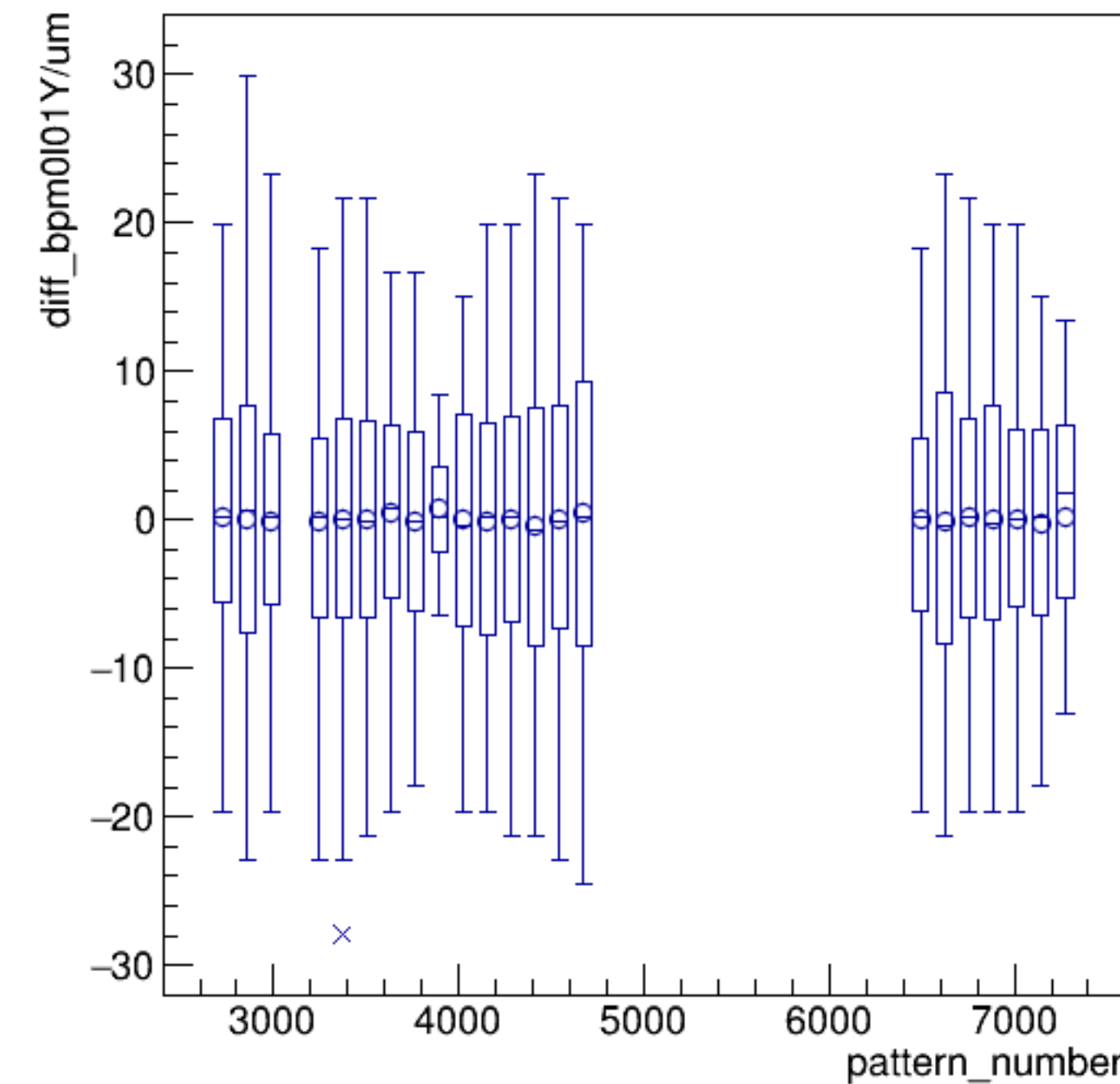
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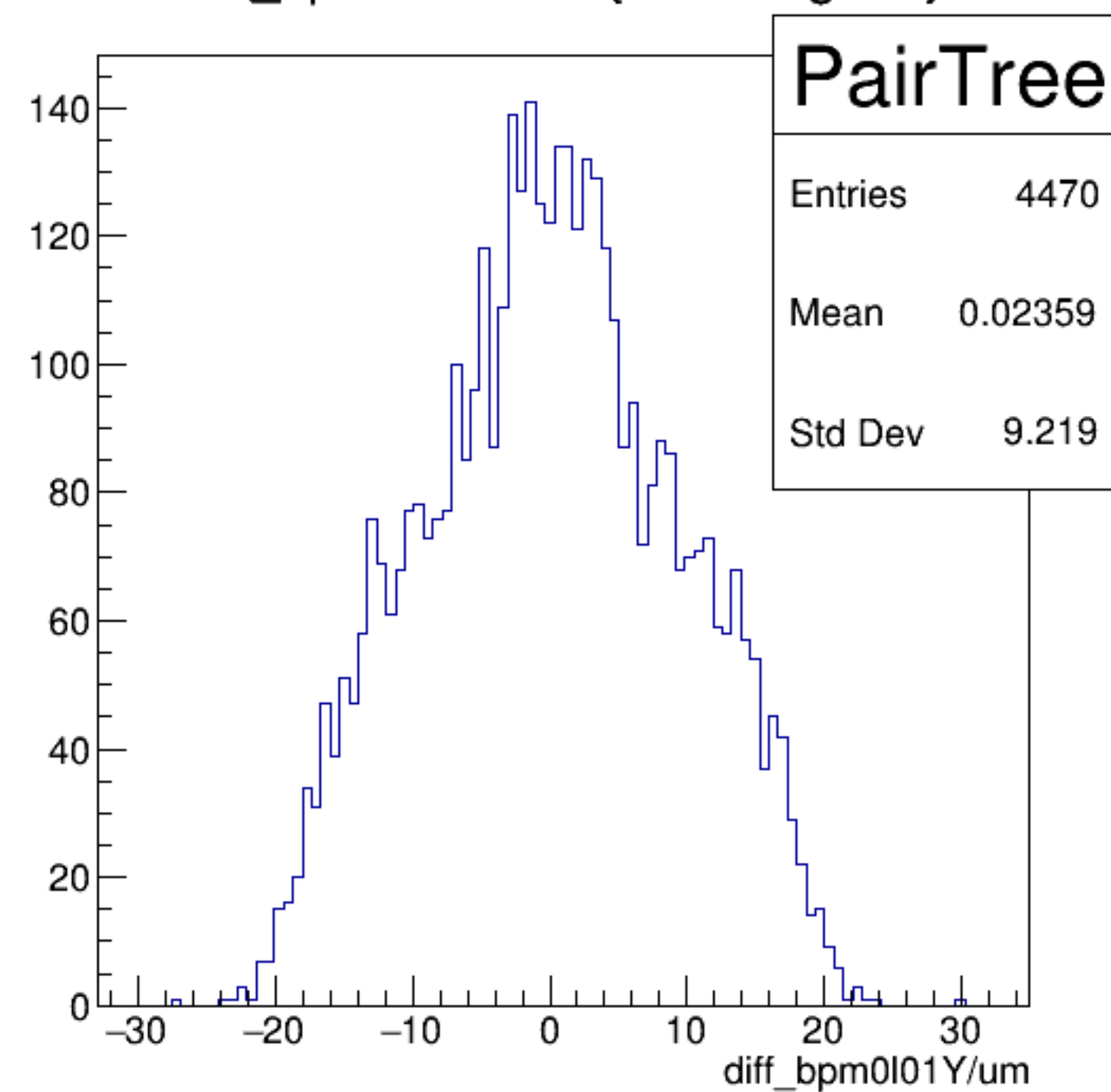
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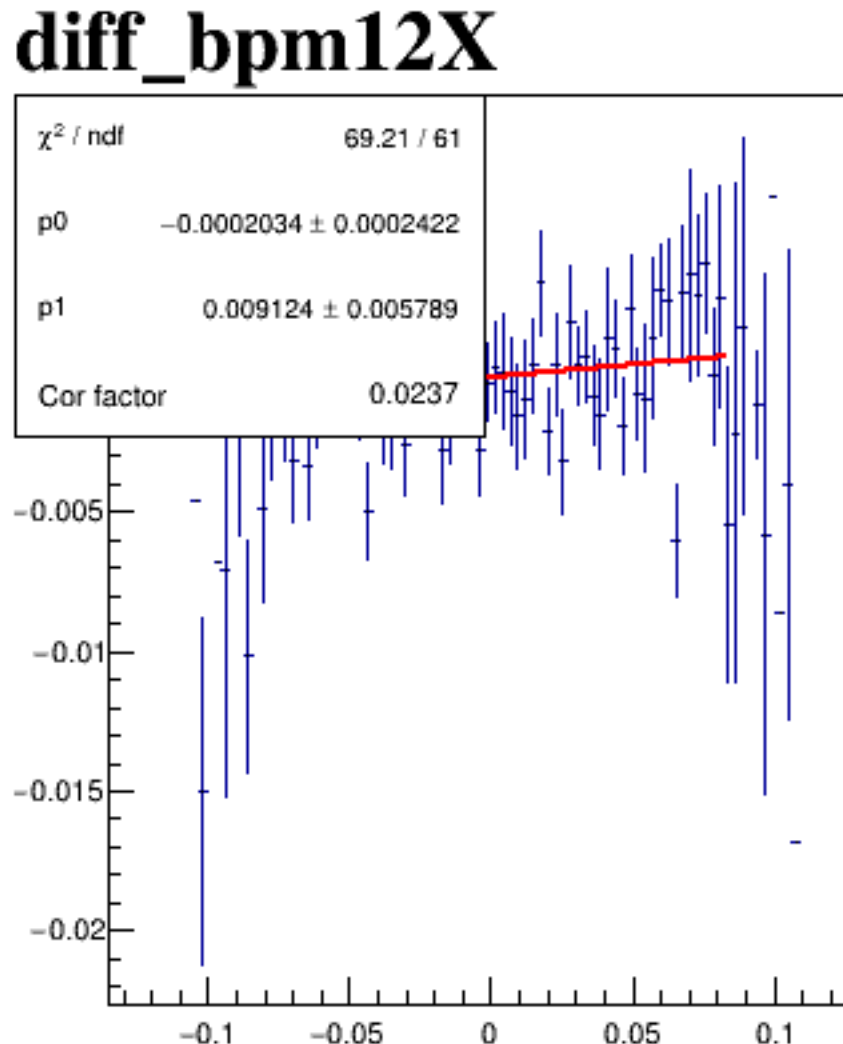
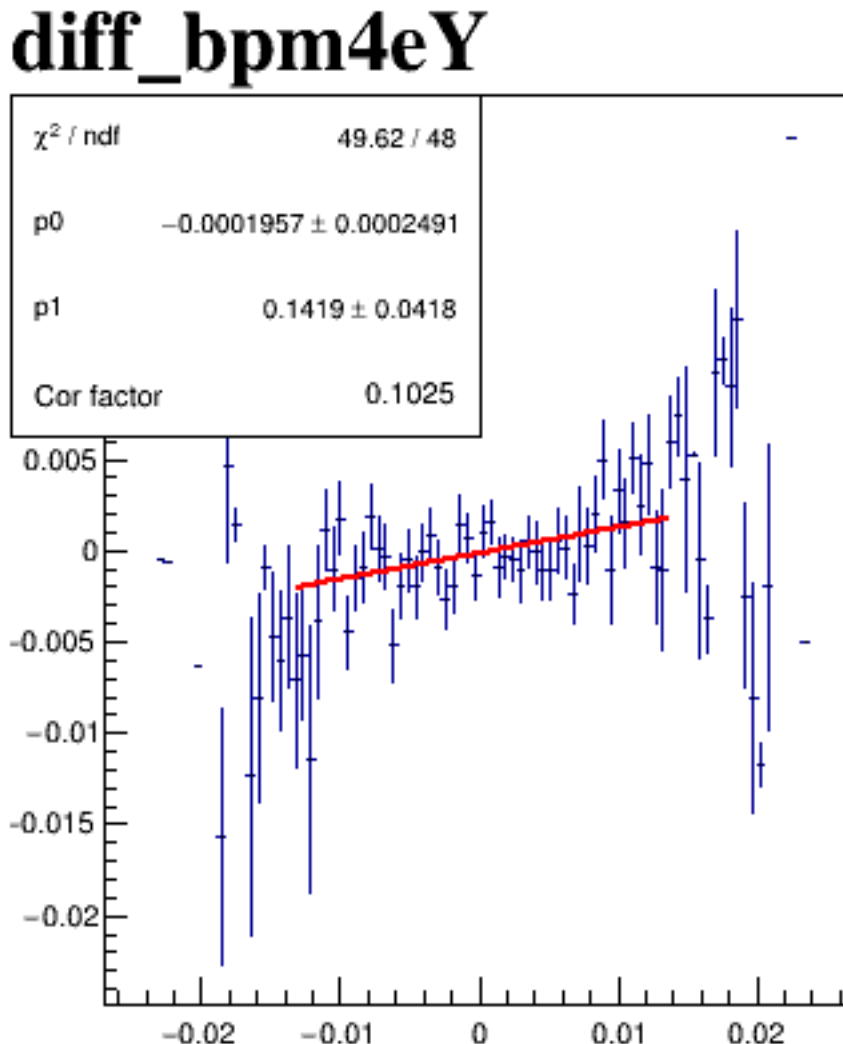
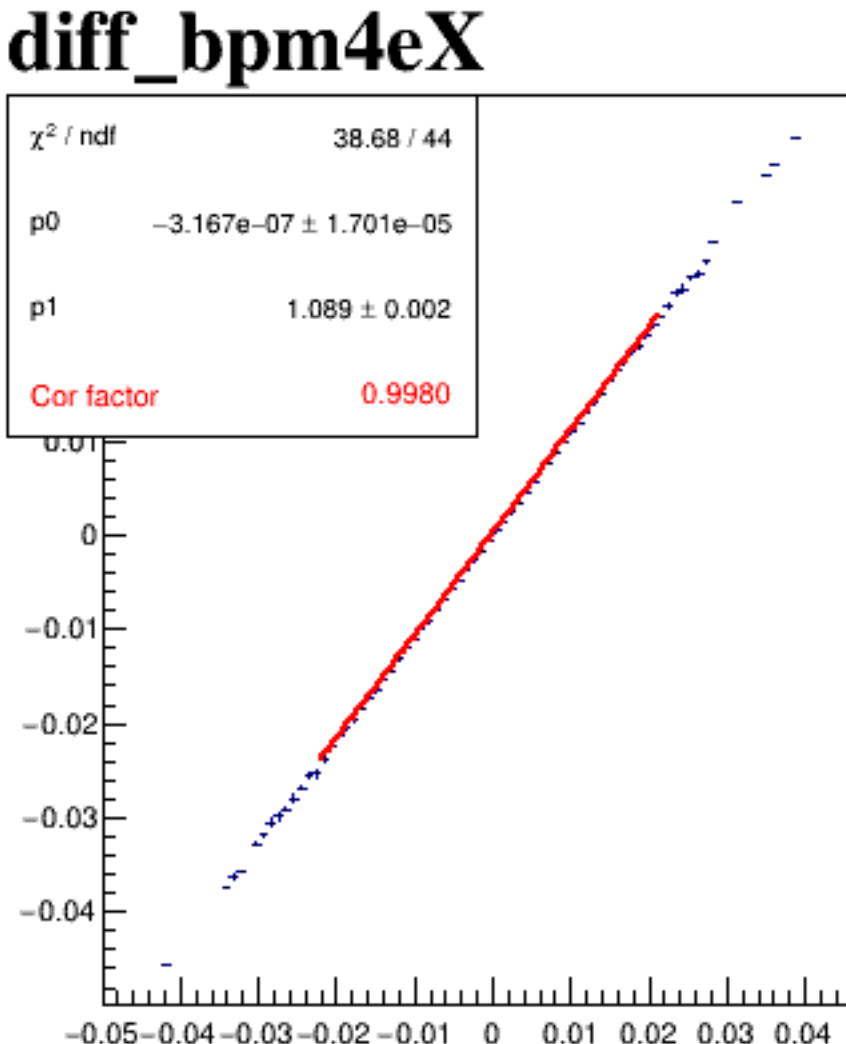
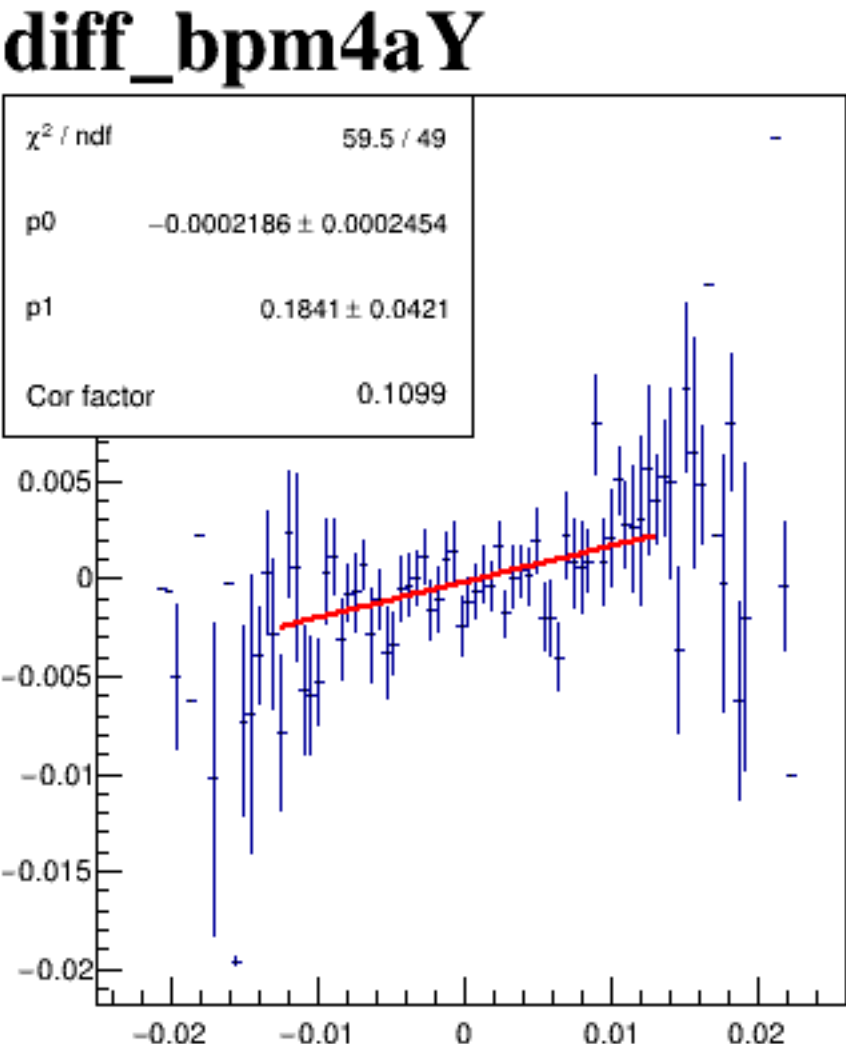
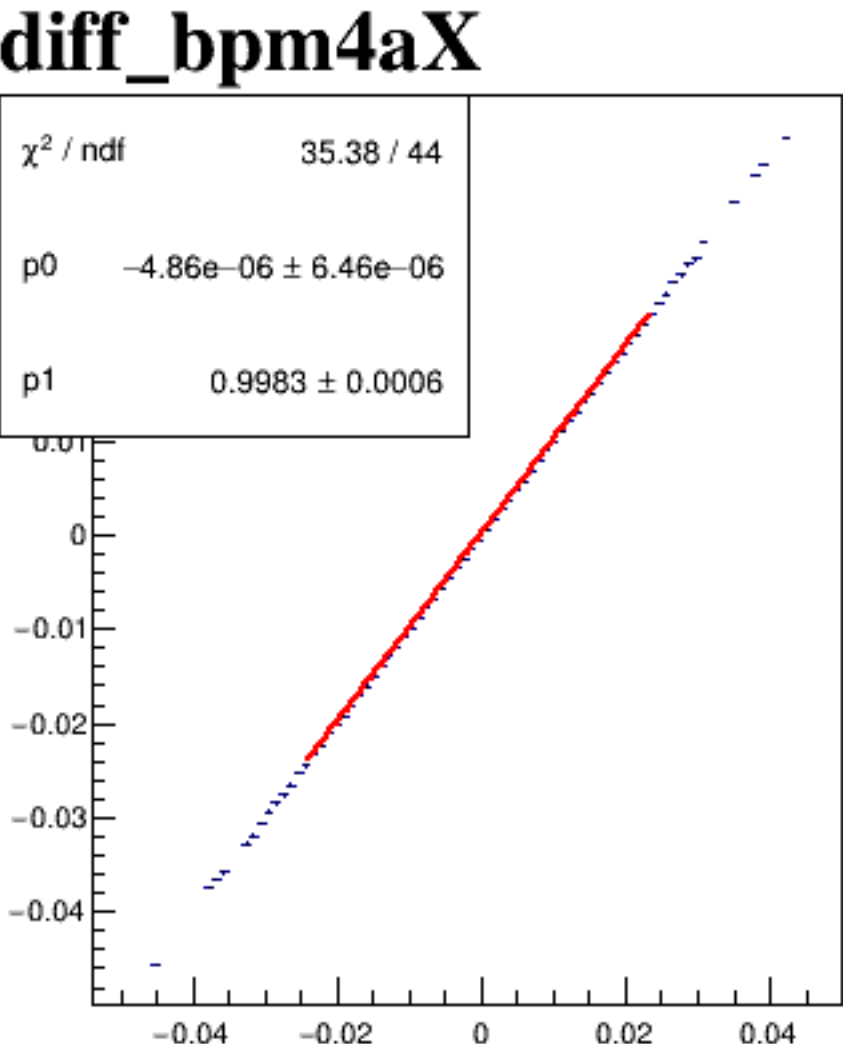
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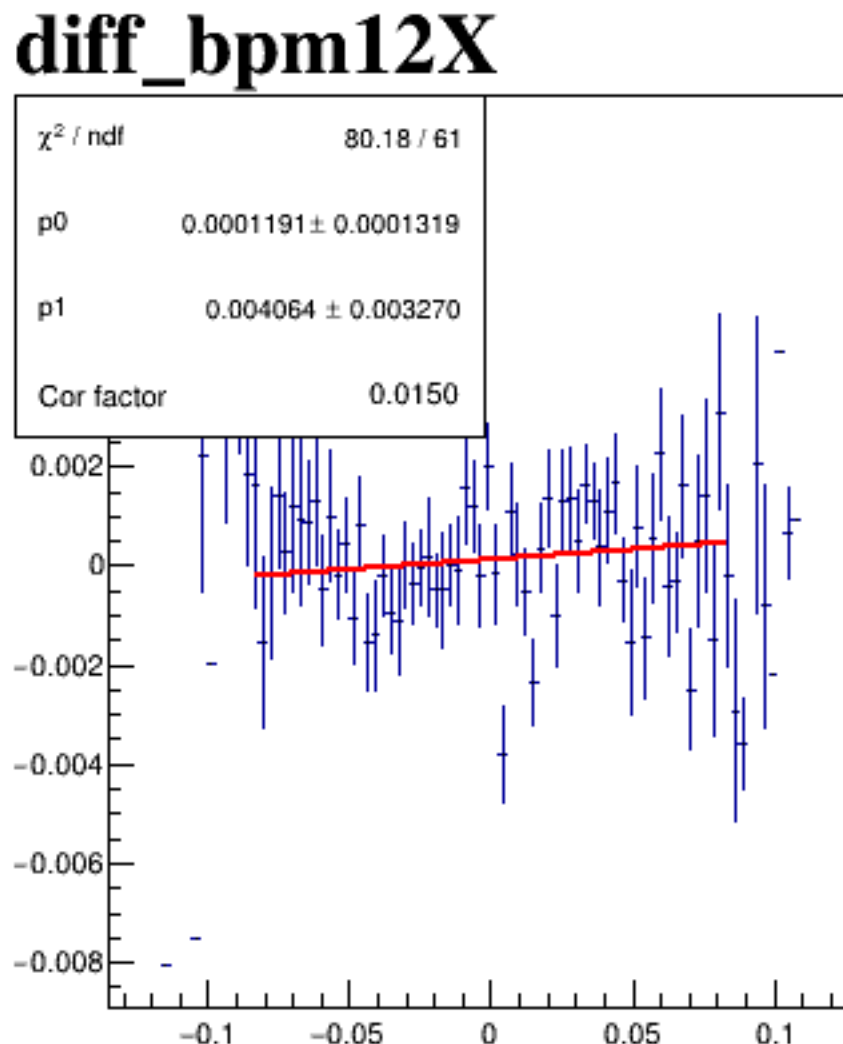
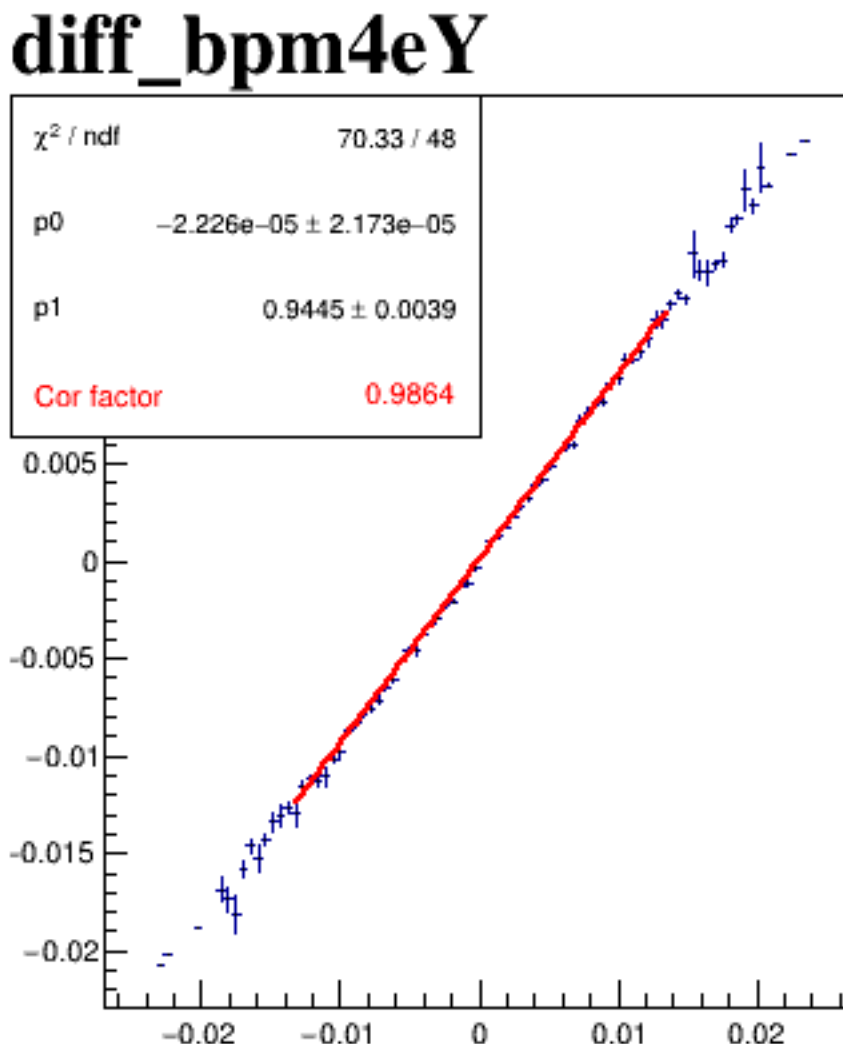
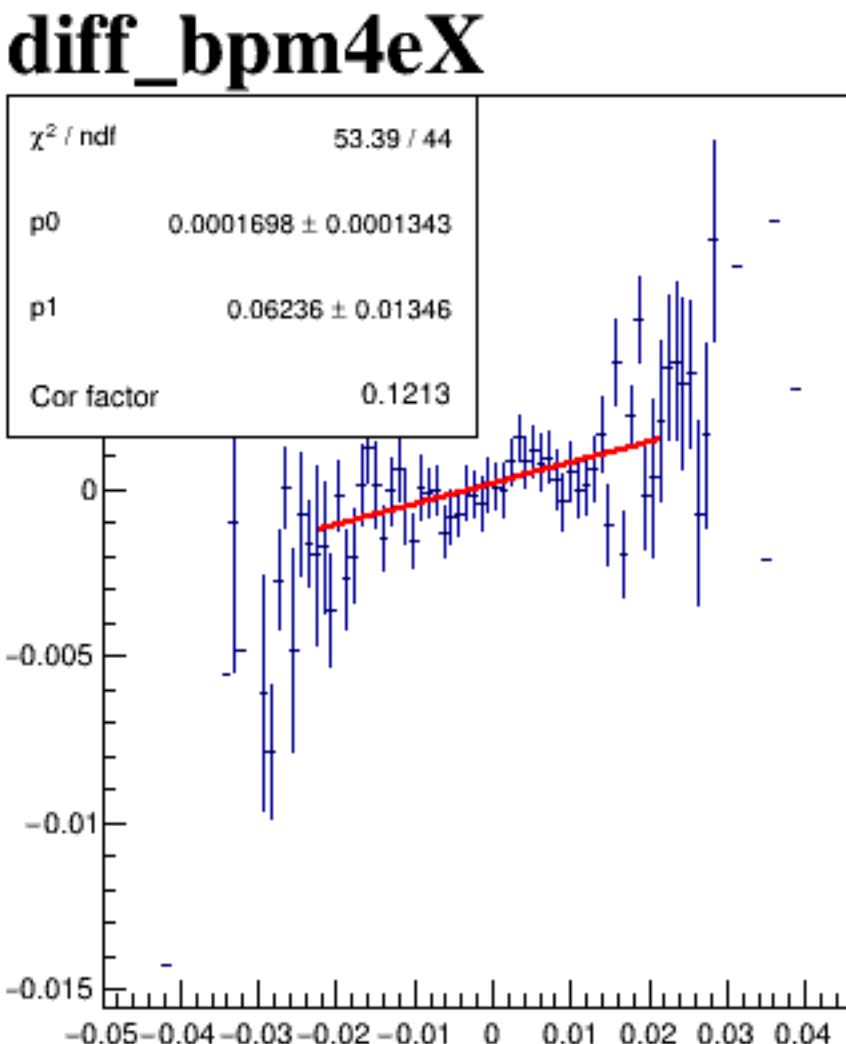
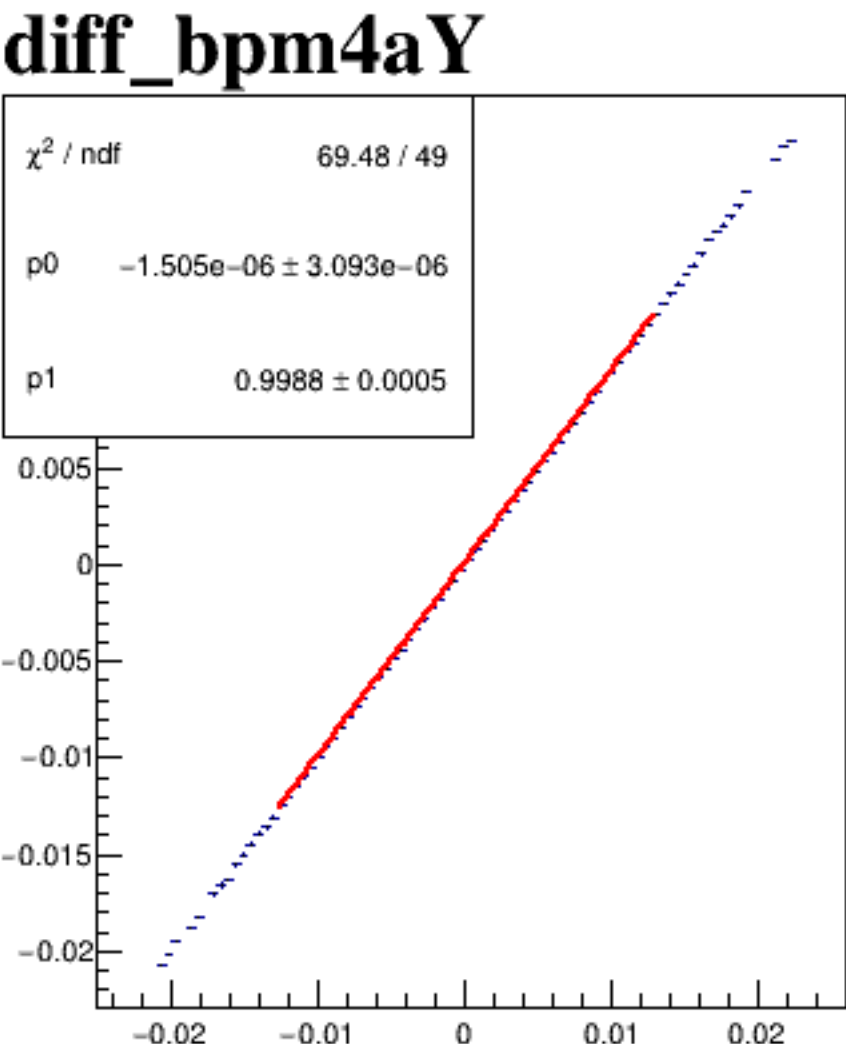
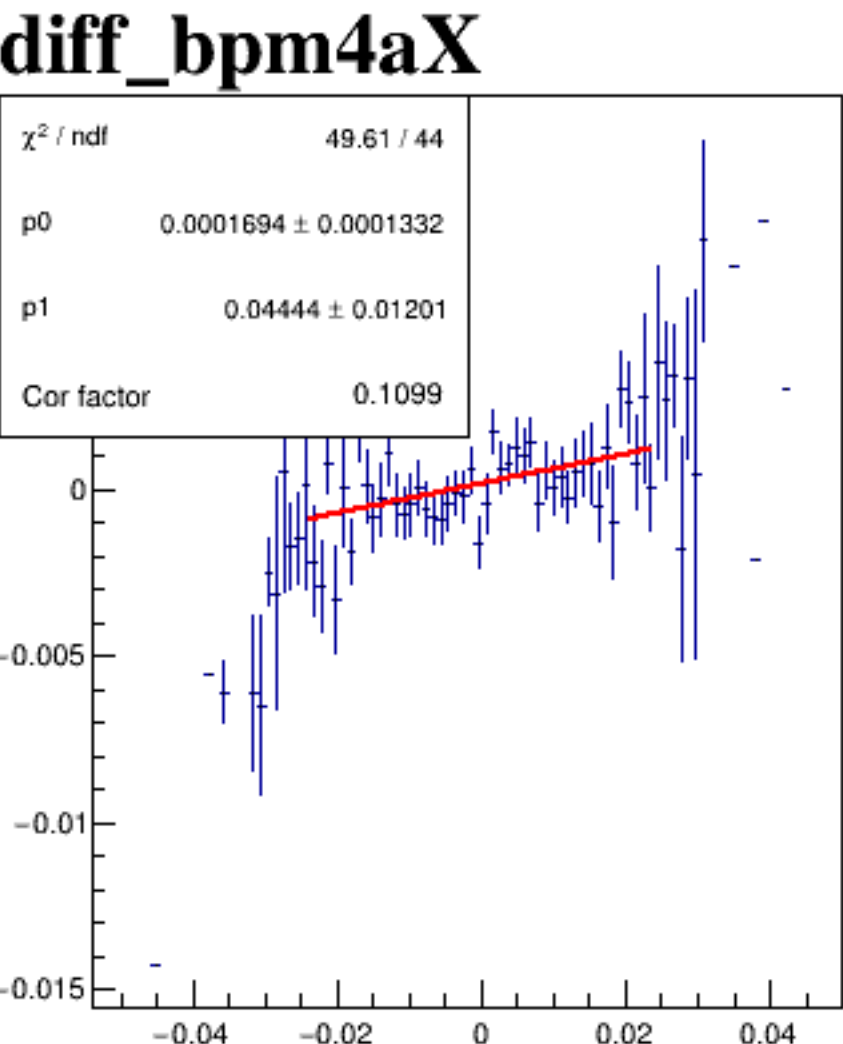
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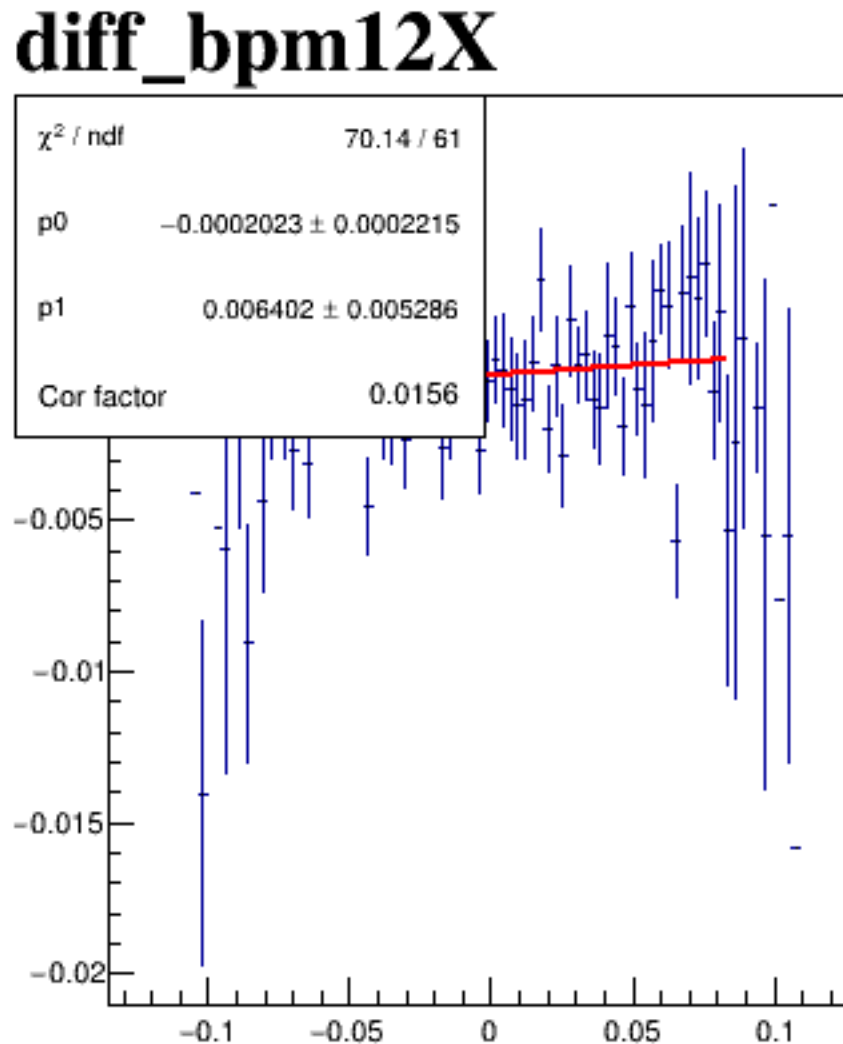
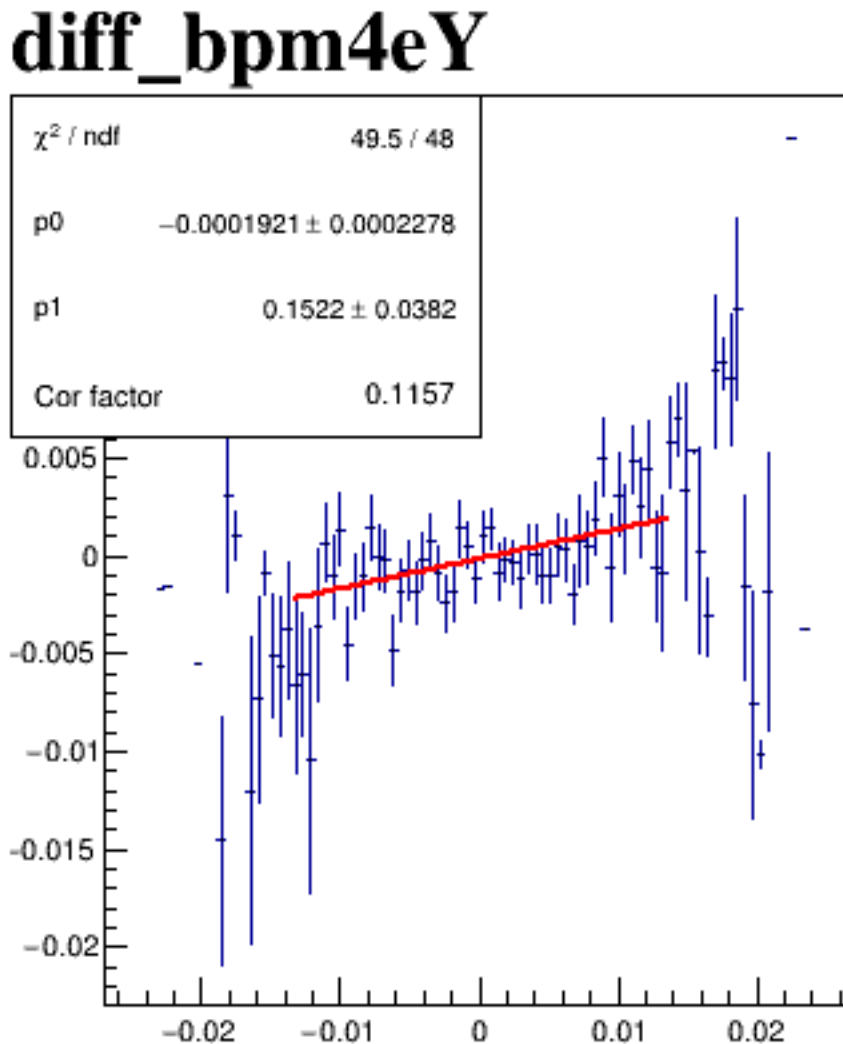
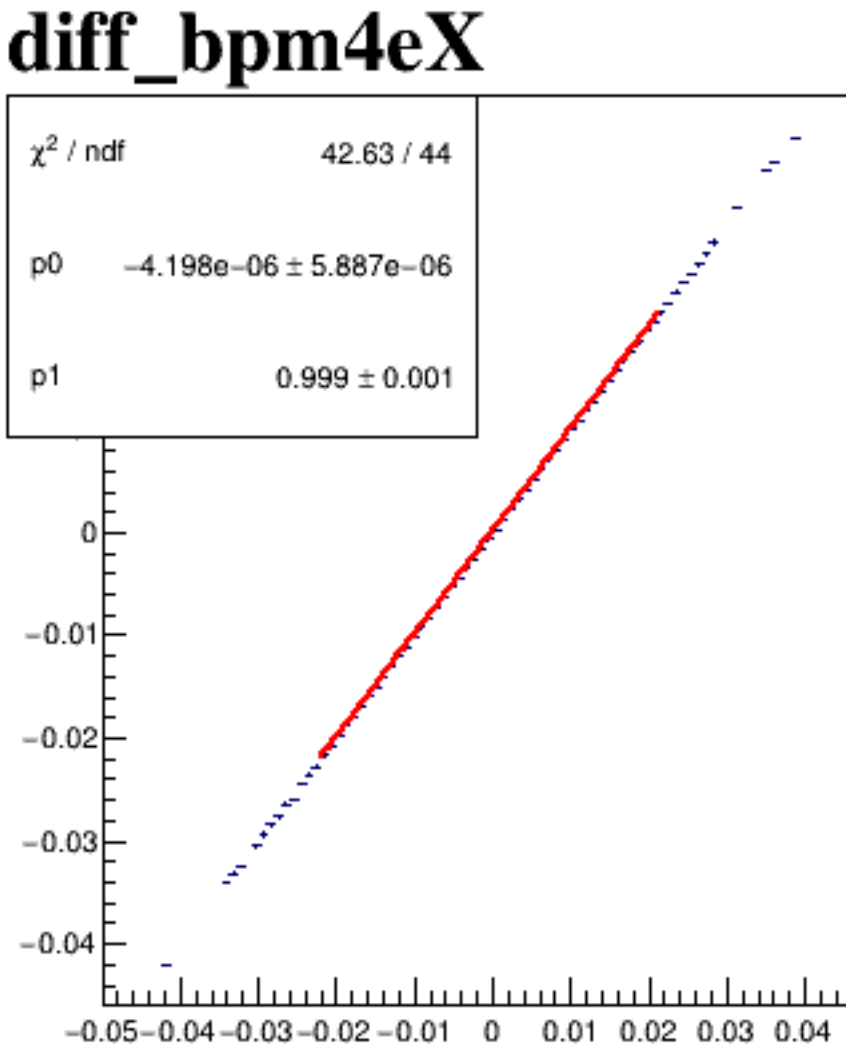
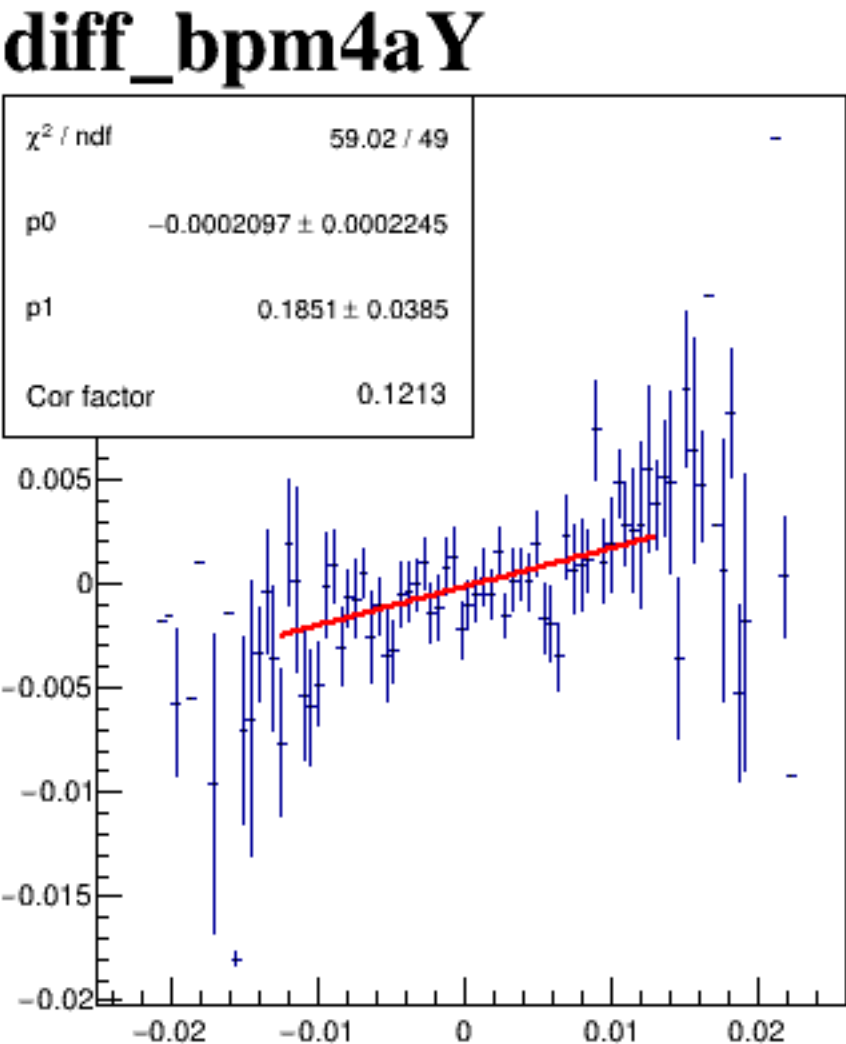
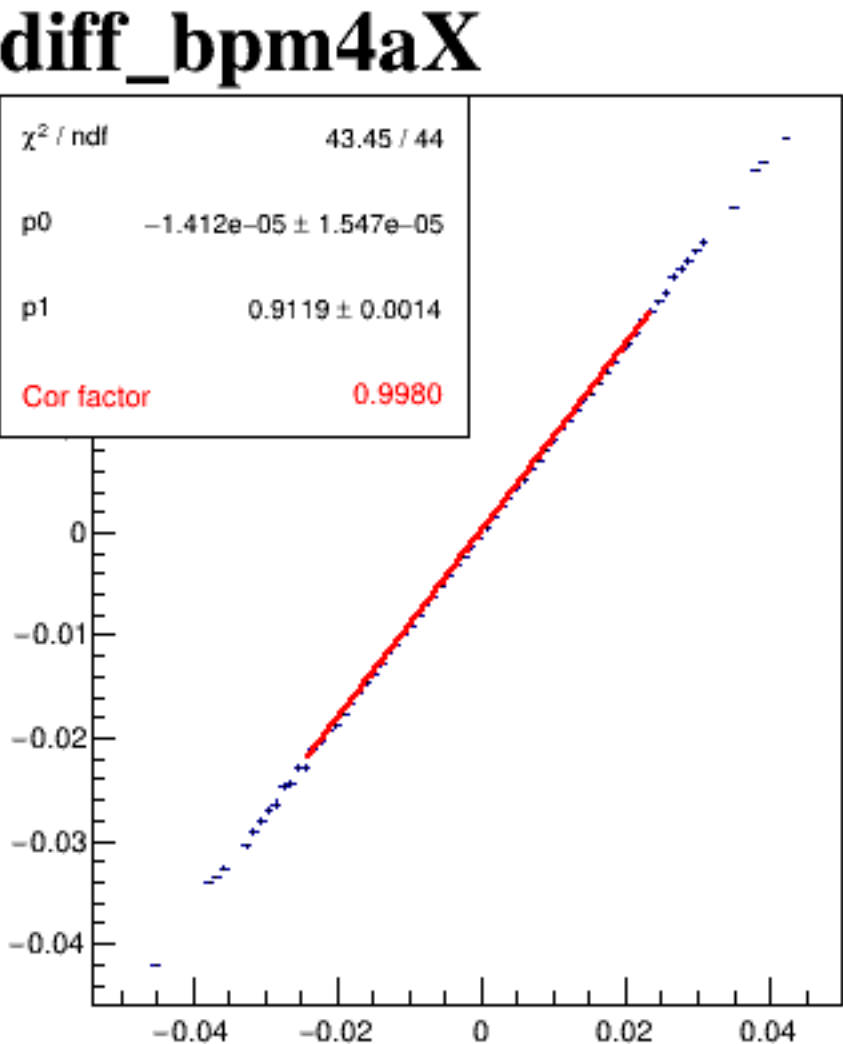
diff_bpm4aX



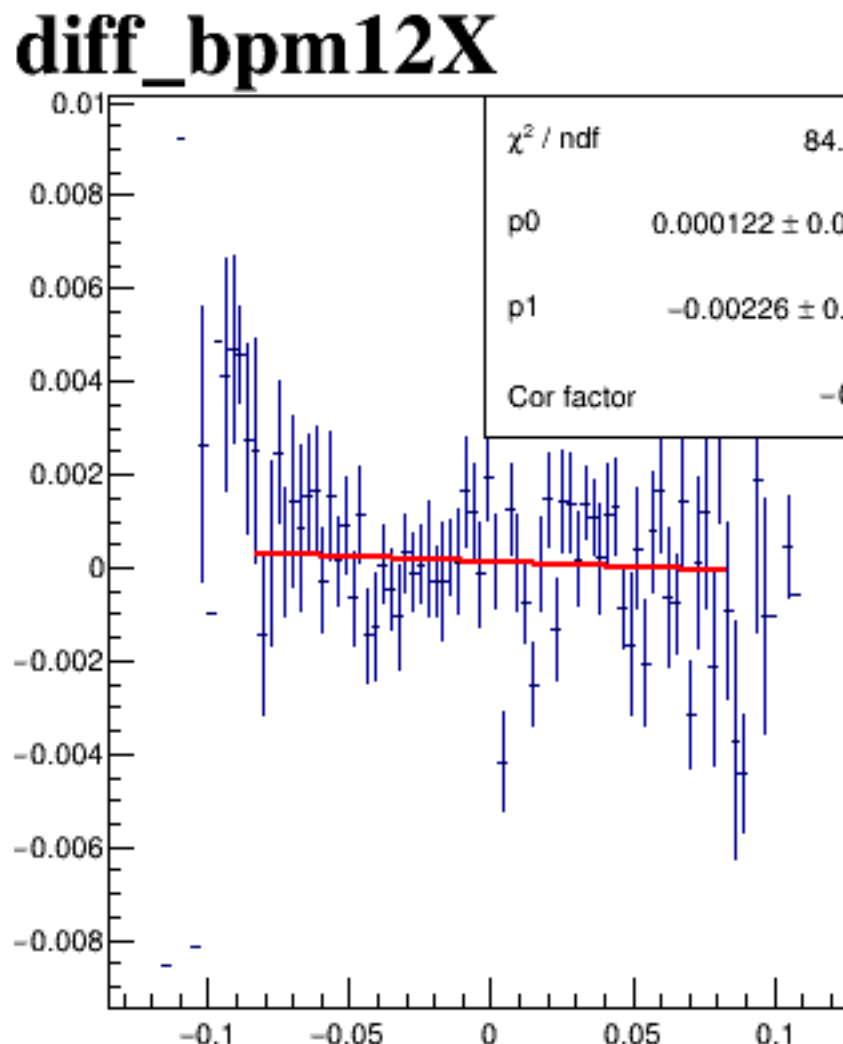
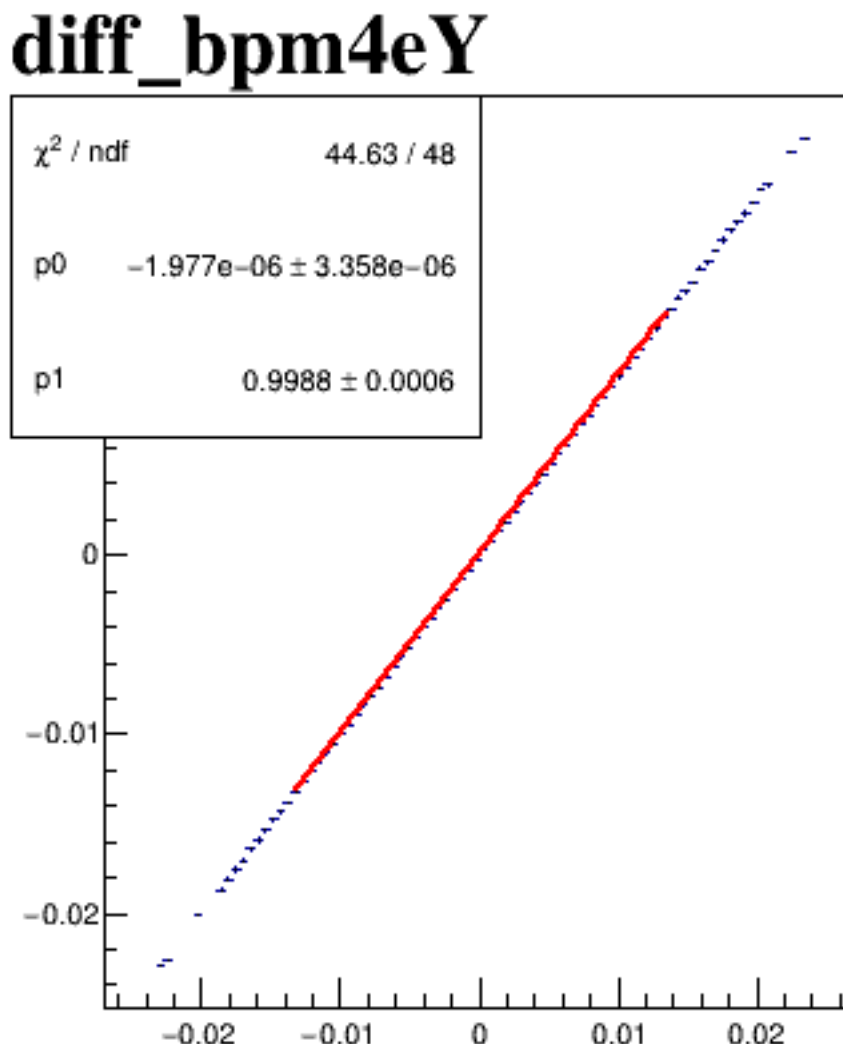
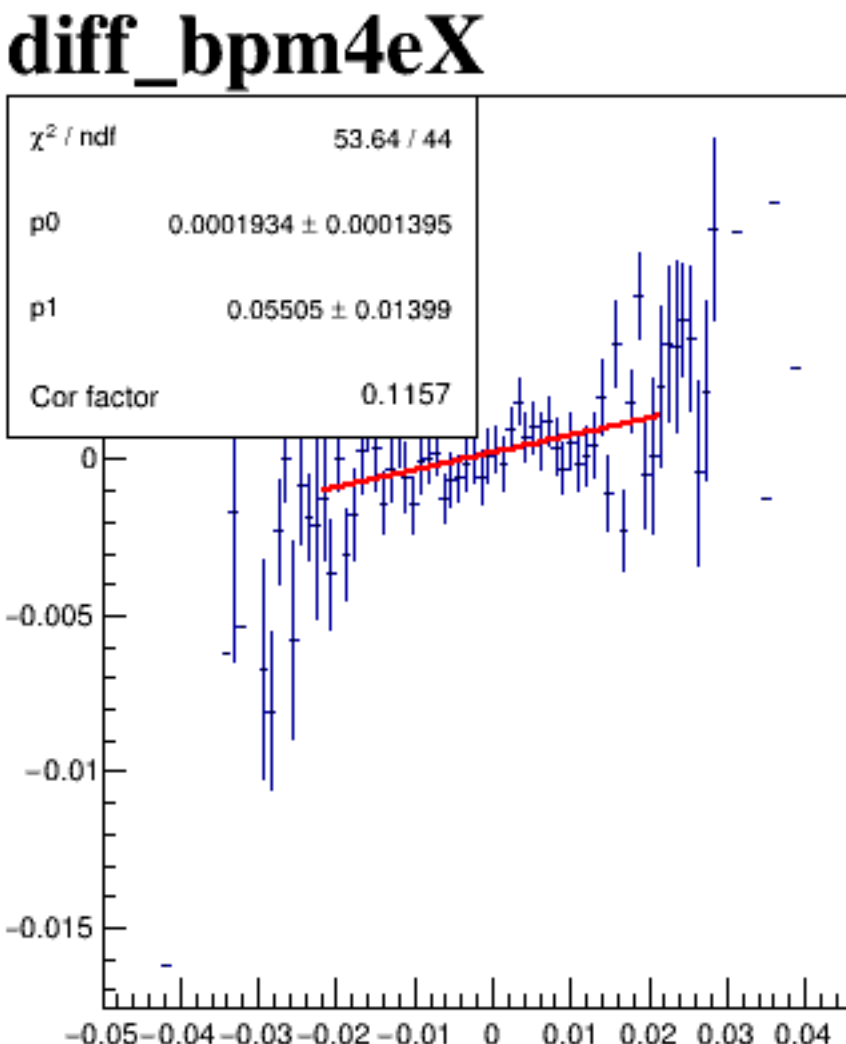
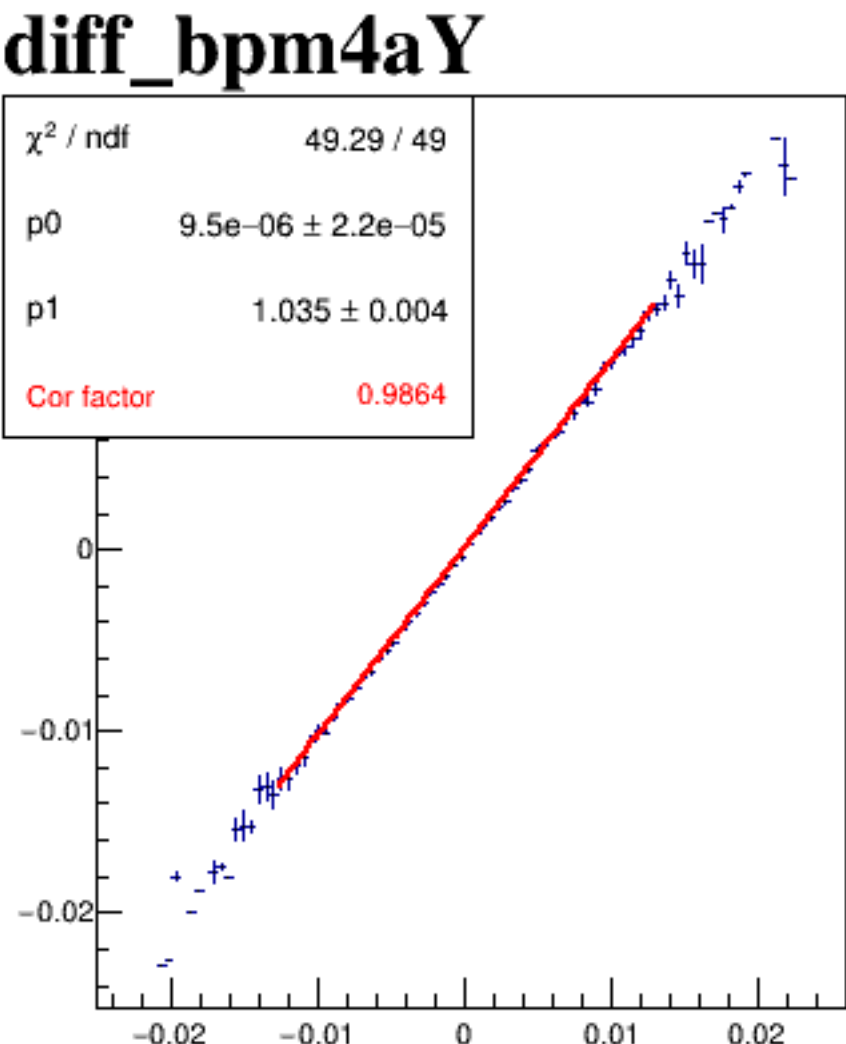
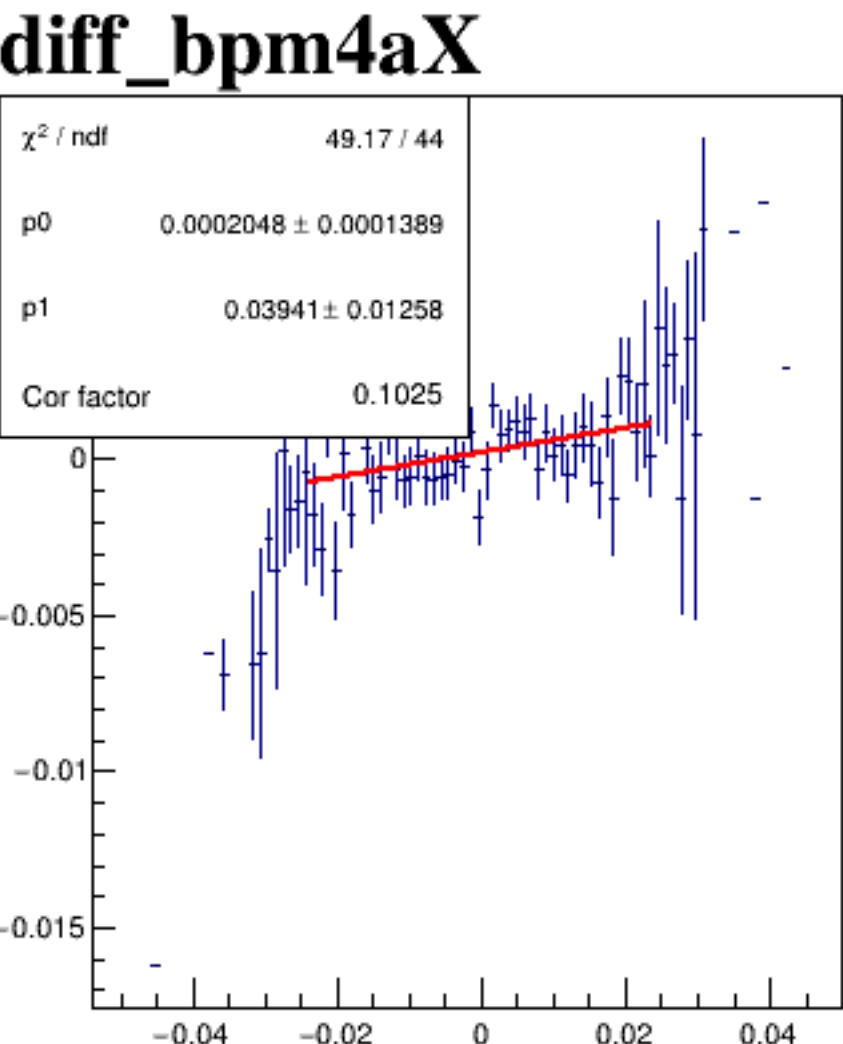
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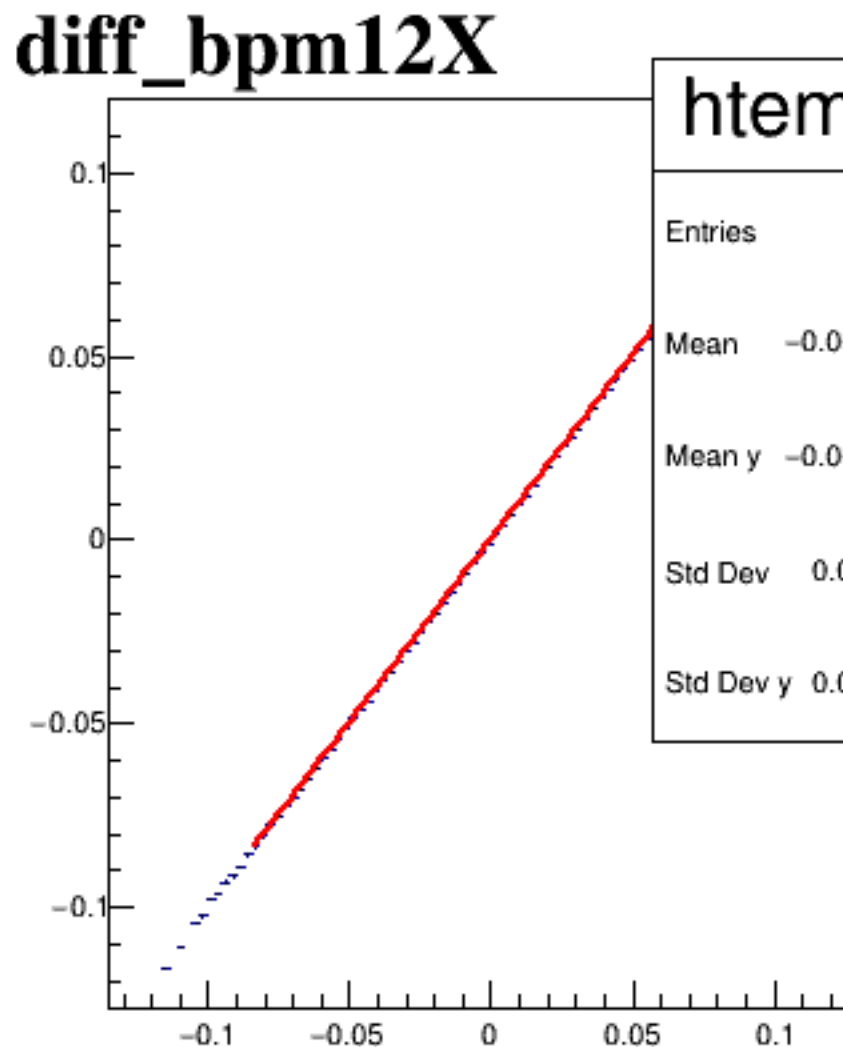
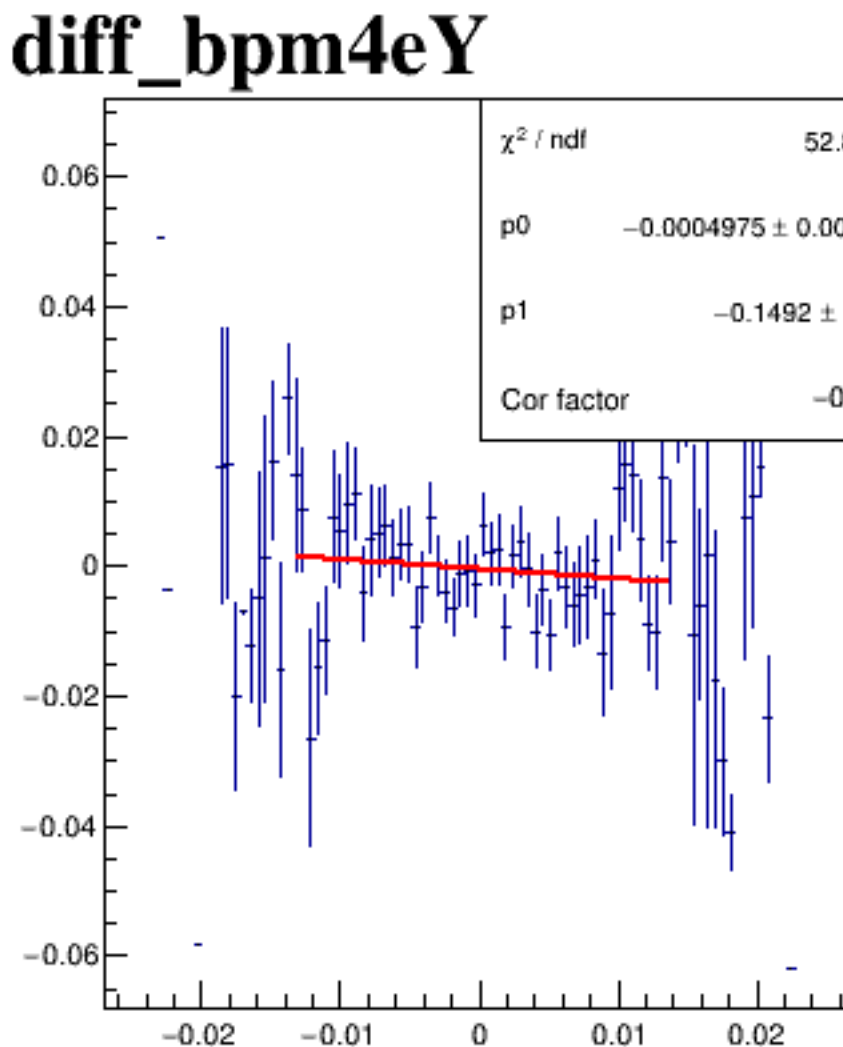
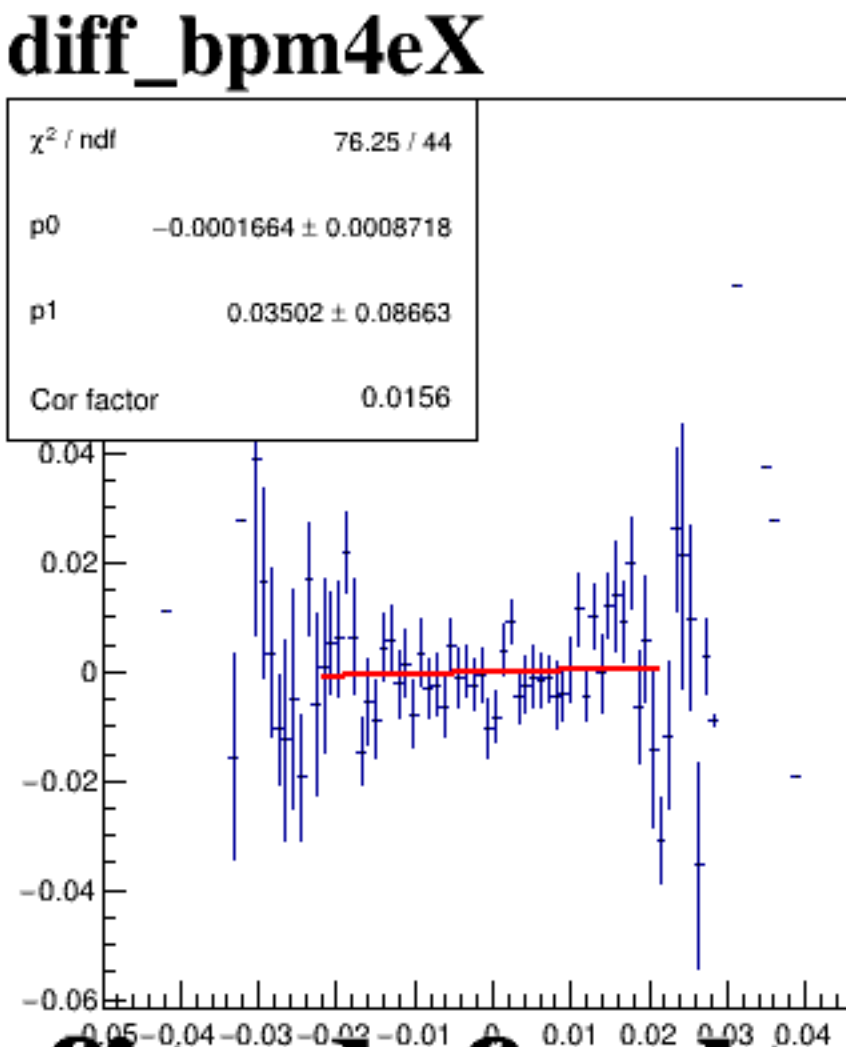
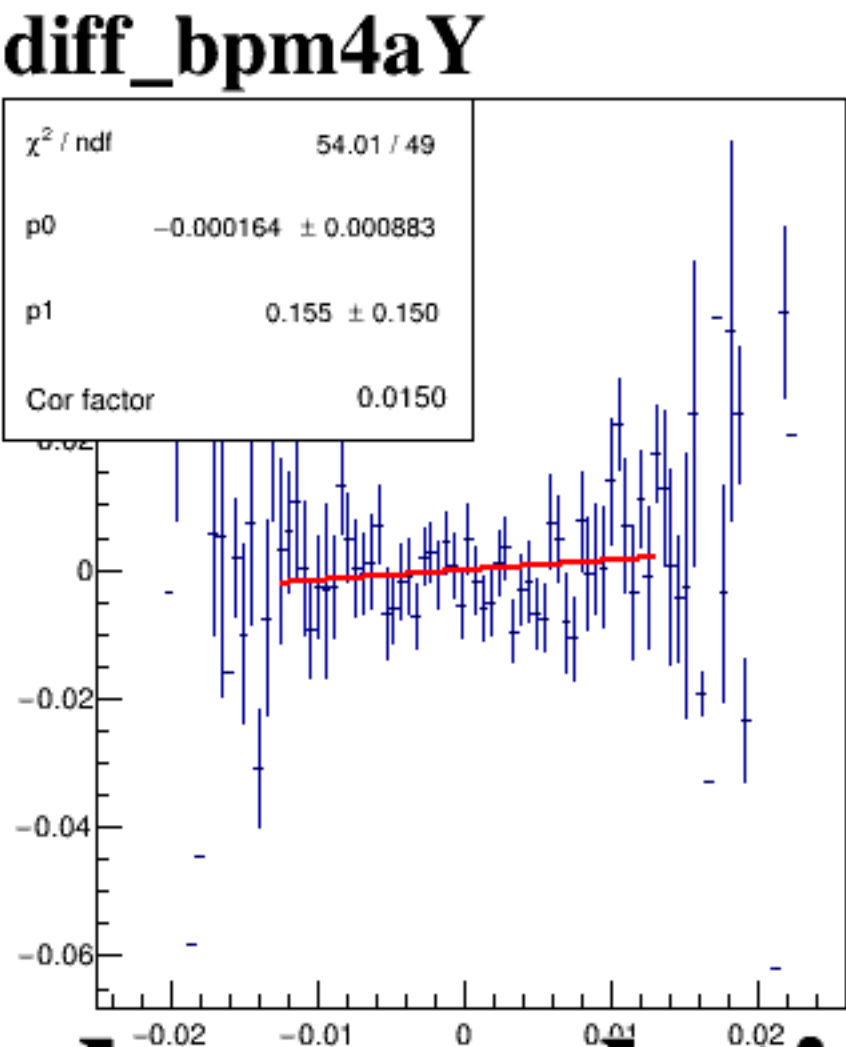
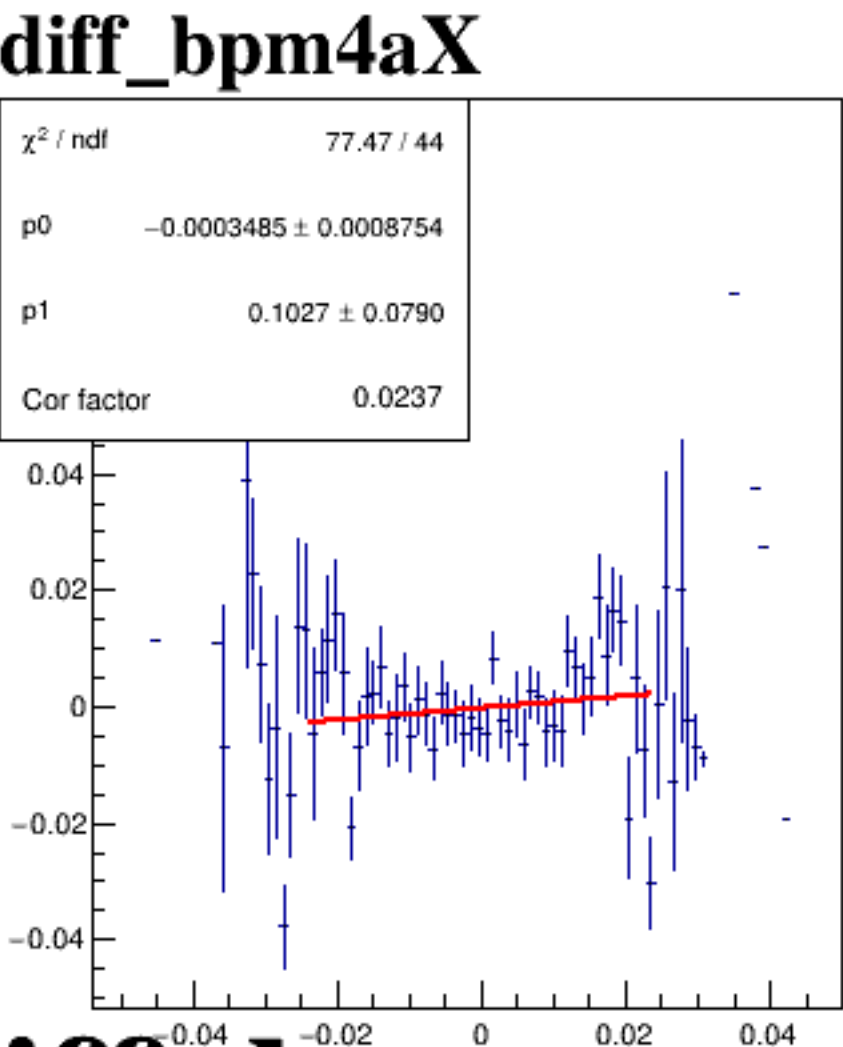
diff_bpm4eX



diff_bpm4eY



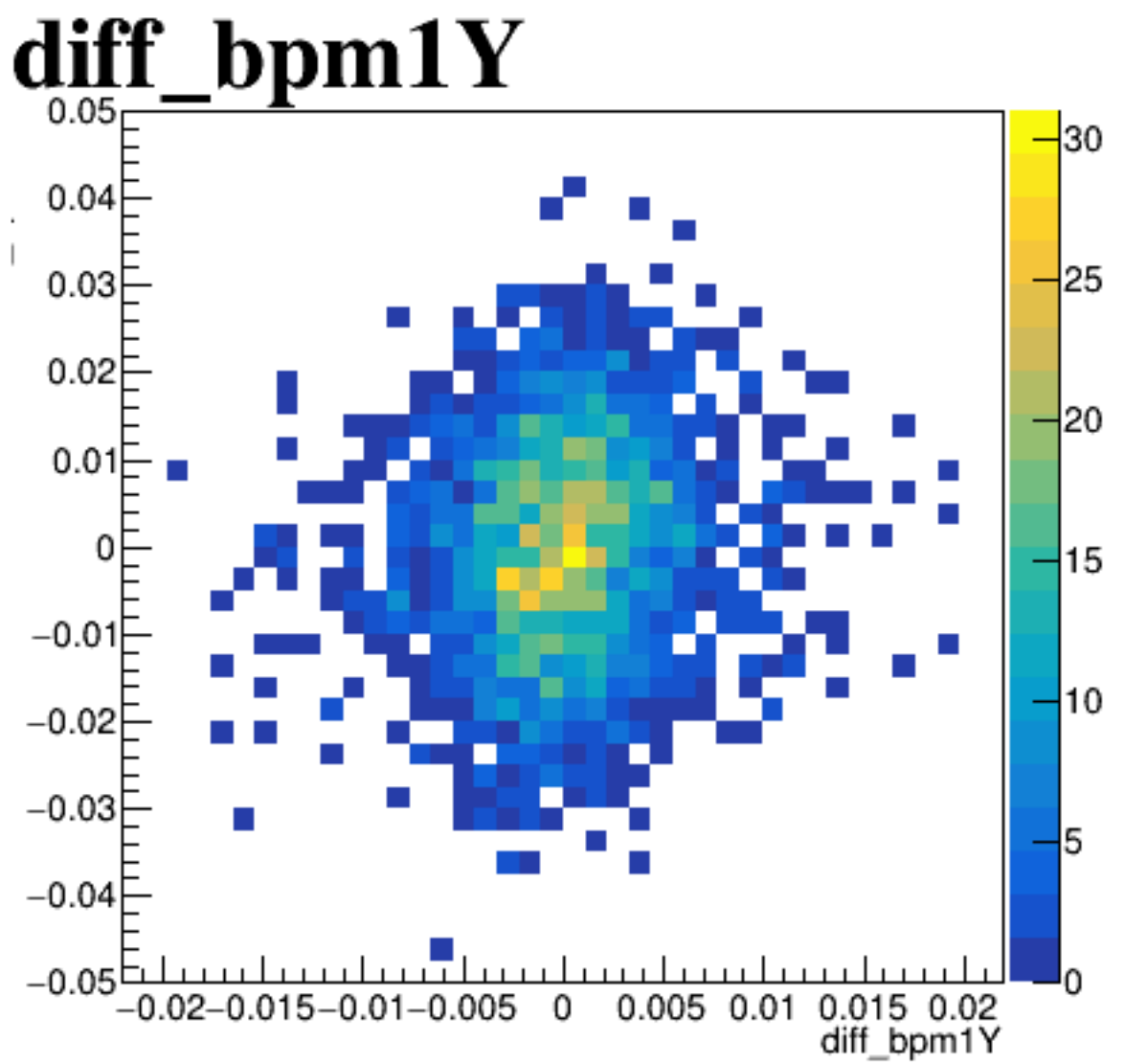
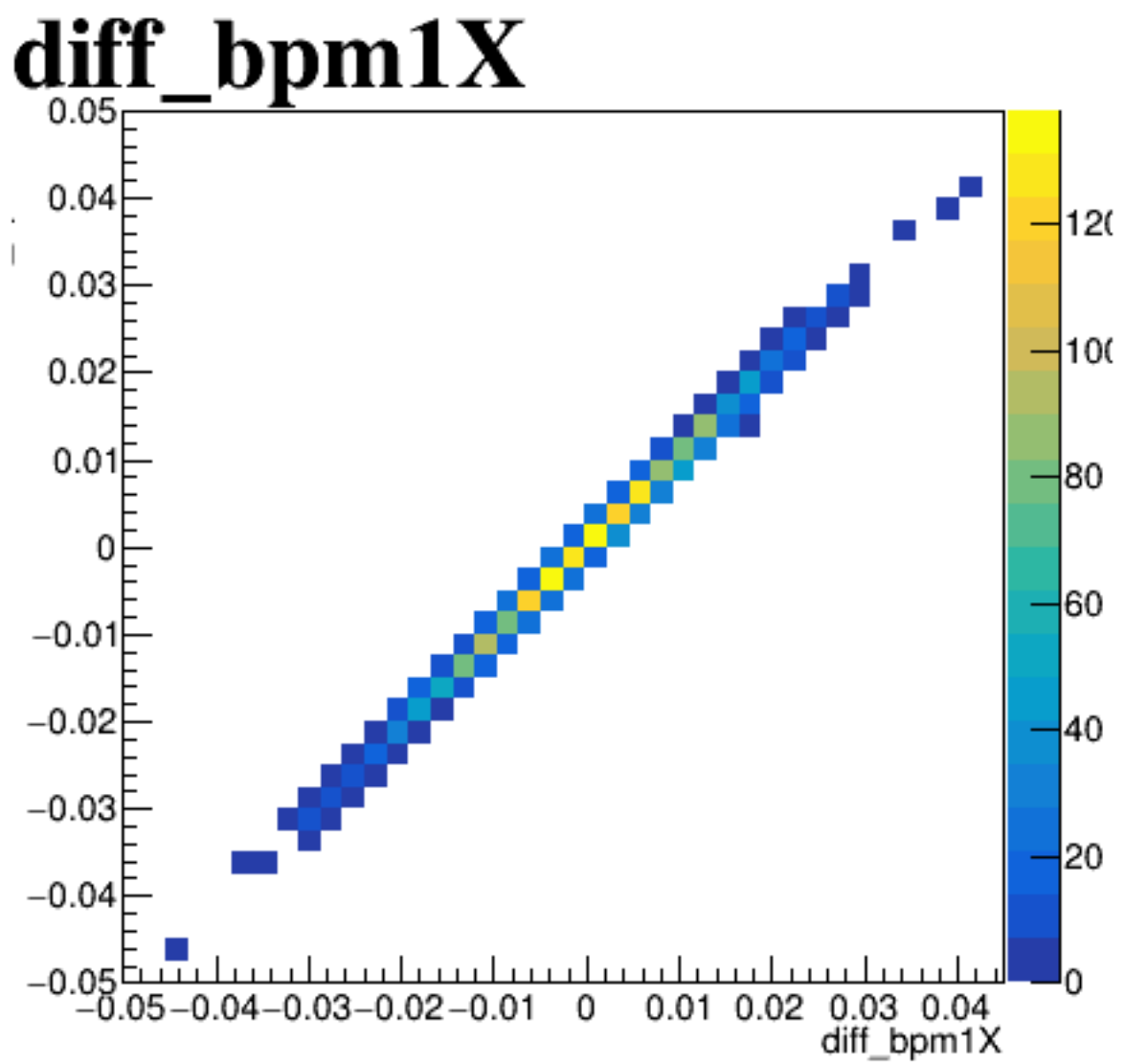
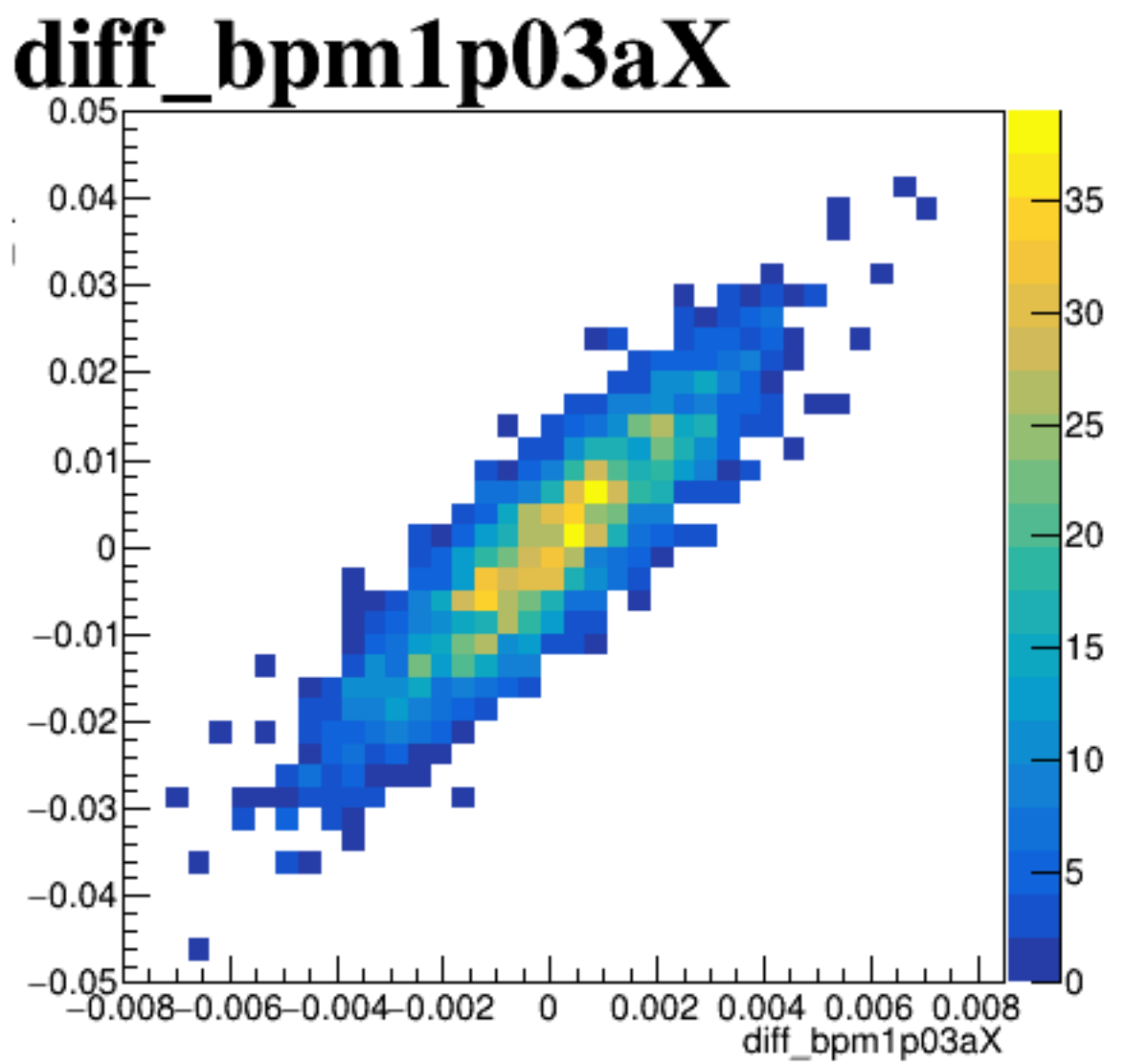
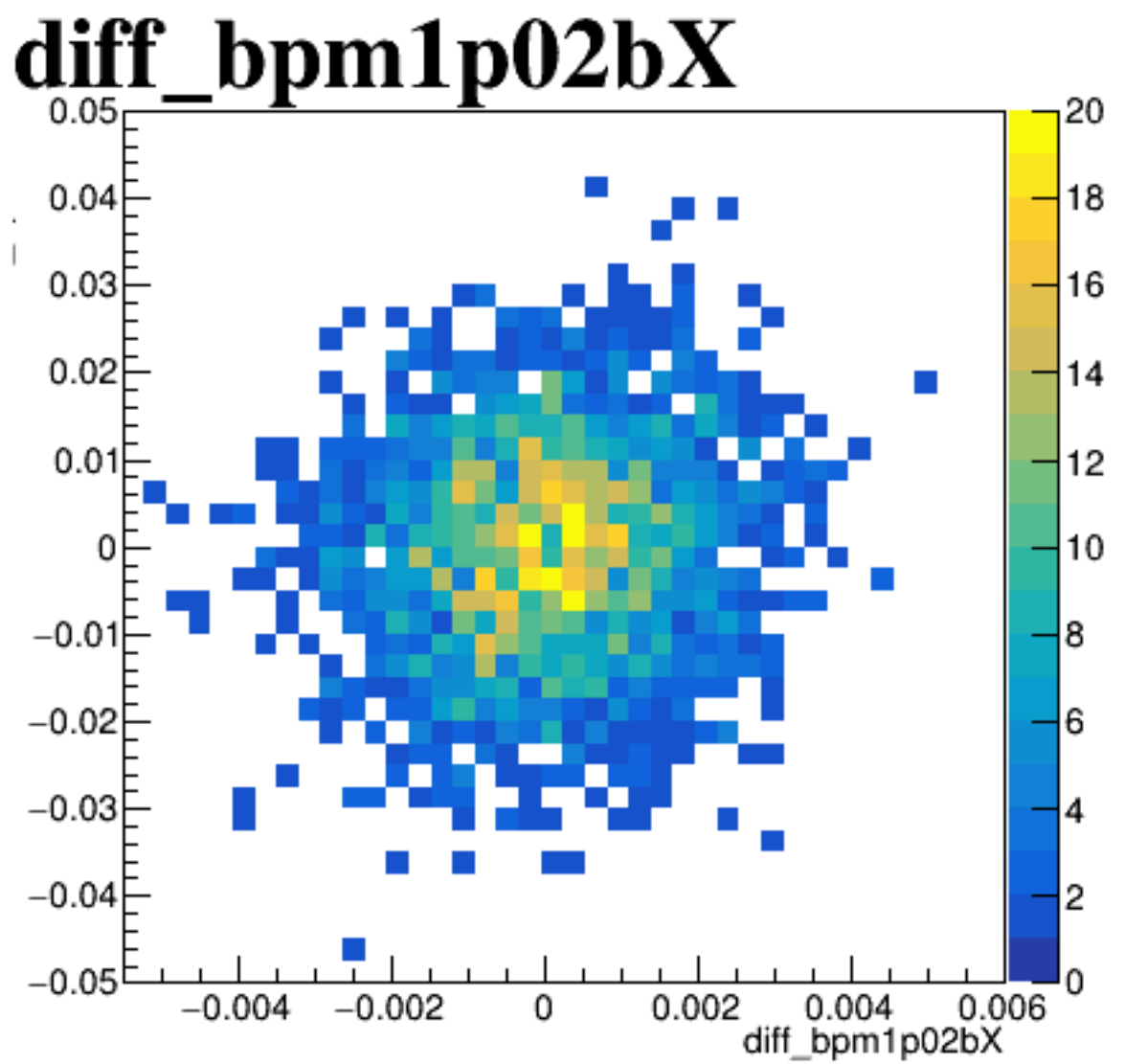
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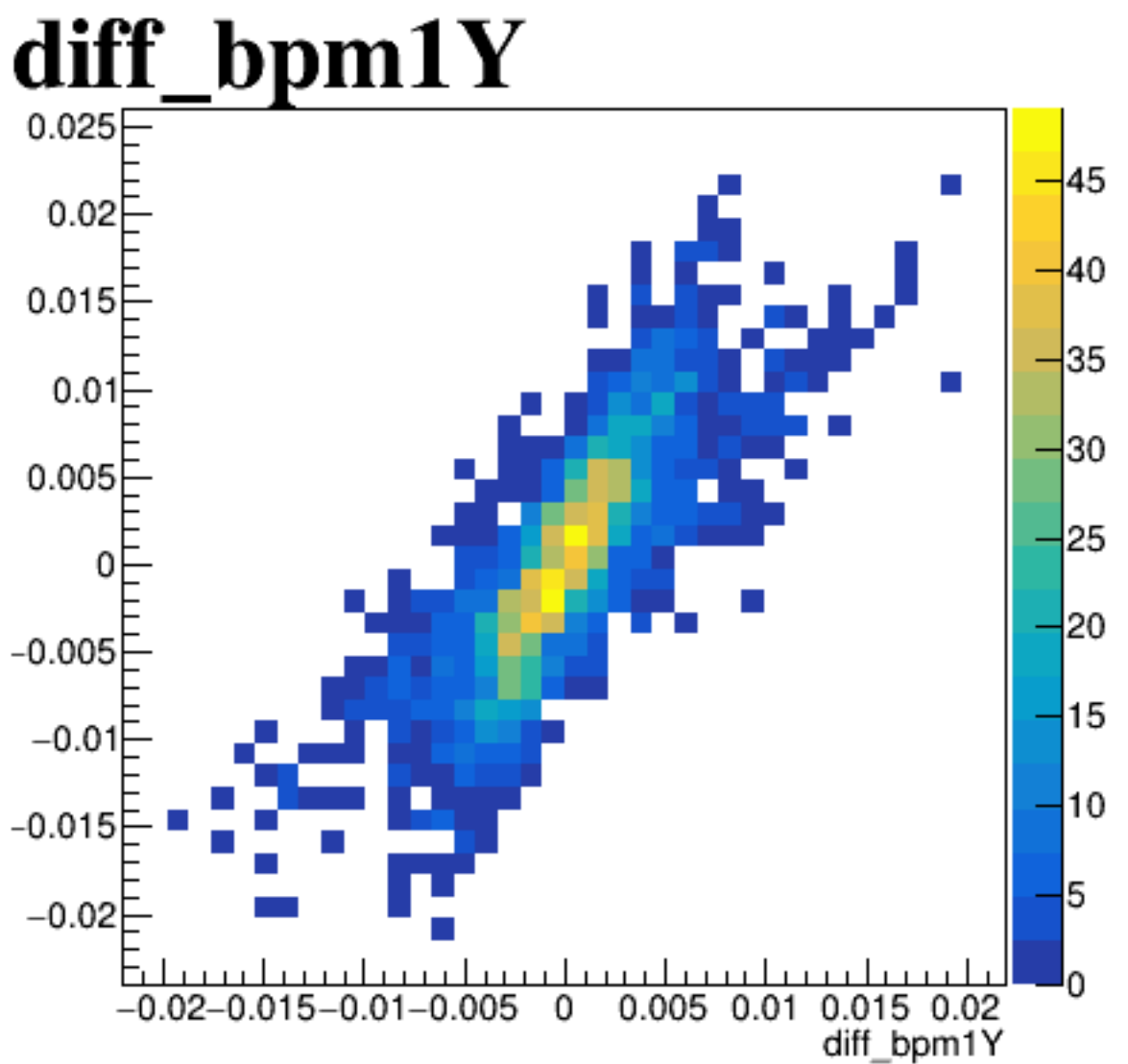
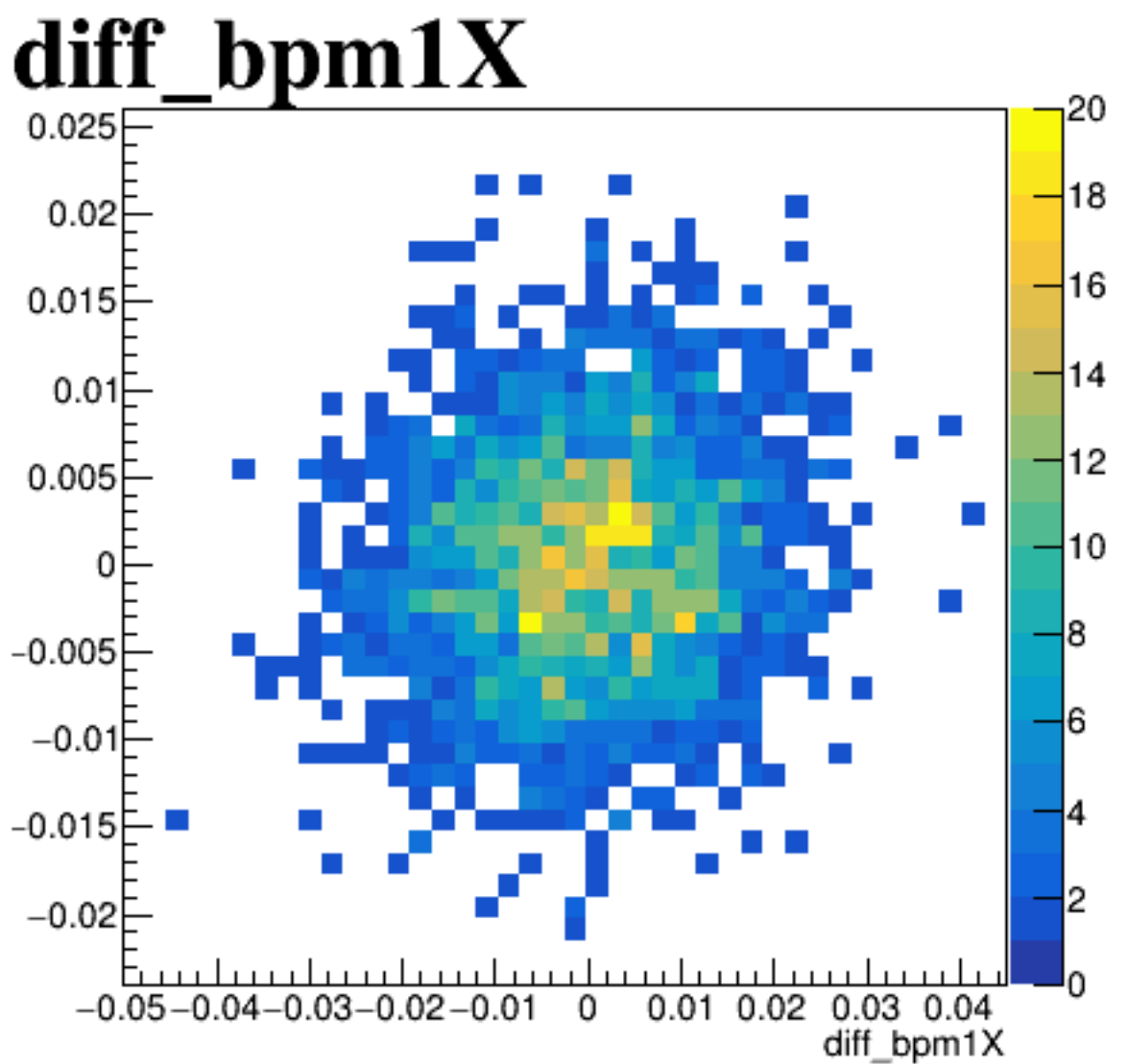
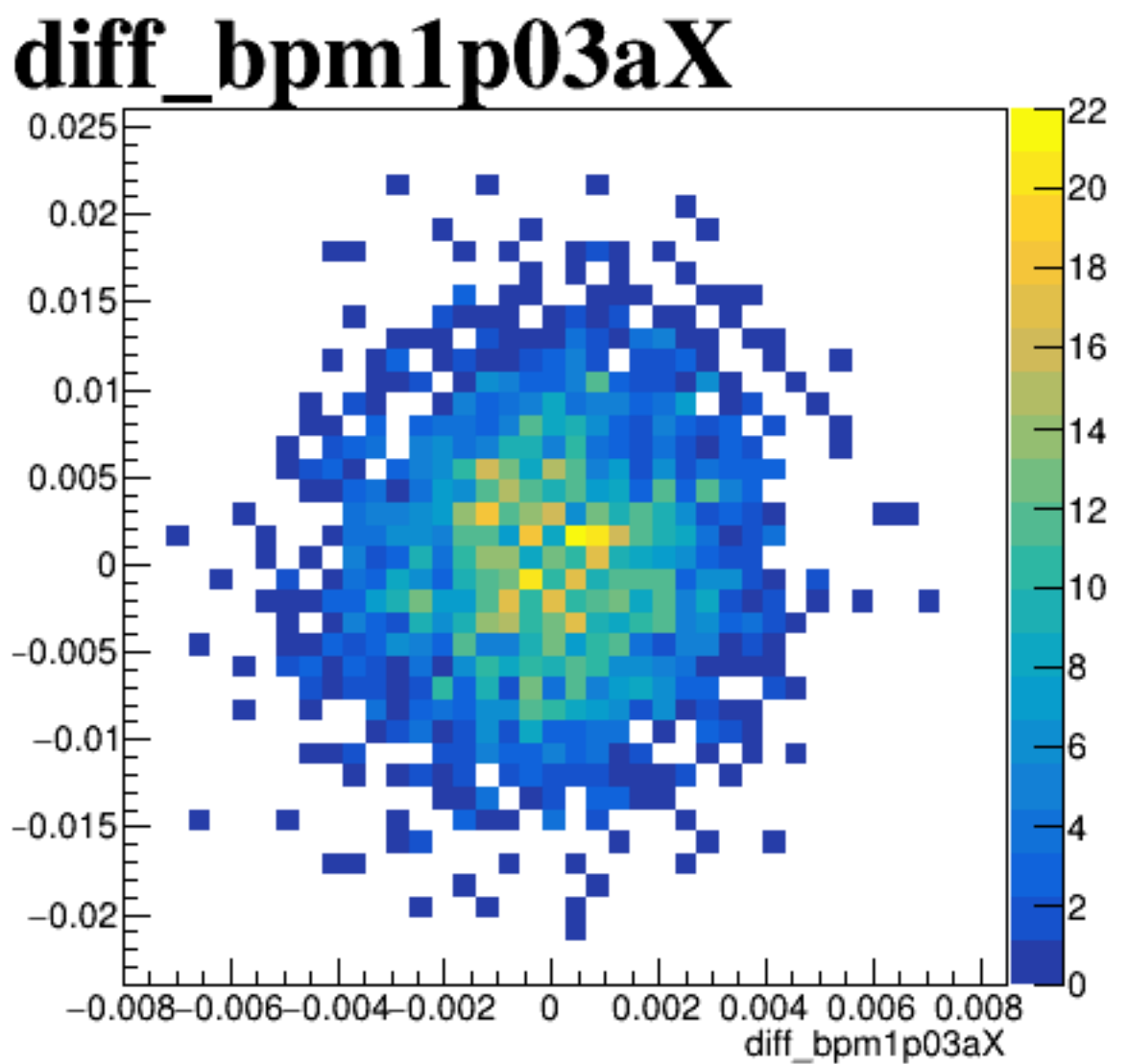
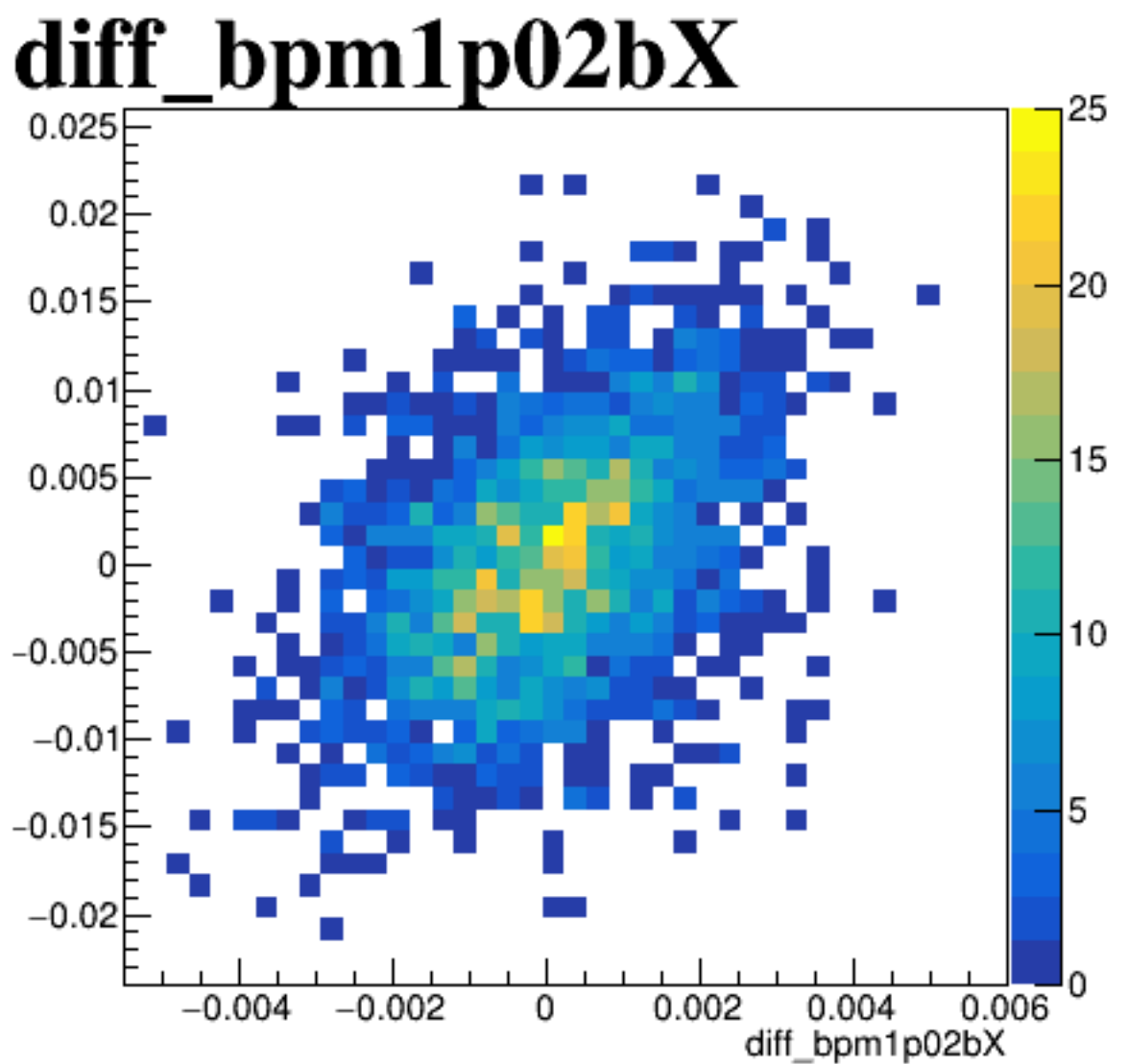
A scatter plot showing the relationship between two variables, both labeled 'diff_bpm4ex'. The x-axis and y-axis both range from -0.05 to 0.05 with major tick marks every 0.01. The data points are tightly clustered along a diagonal line from the bottom-left to the top-right, indicating a very strong positive linear correlation.

A scatter plot showing the relationship between two variables, both labeled 'diff_bpm4ex' on the axes. The x-axis ranges from -0.05 to 0.04, and the y-axis ranges from -0.02 to 0.02. The plot contains a large number of data points, forming a dense, roughly circular cloud centered at the origin (0,0). There are some outliers, particularly along the positive x-axis and negative y-axis.

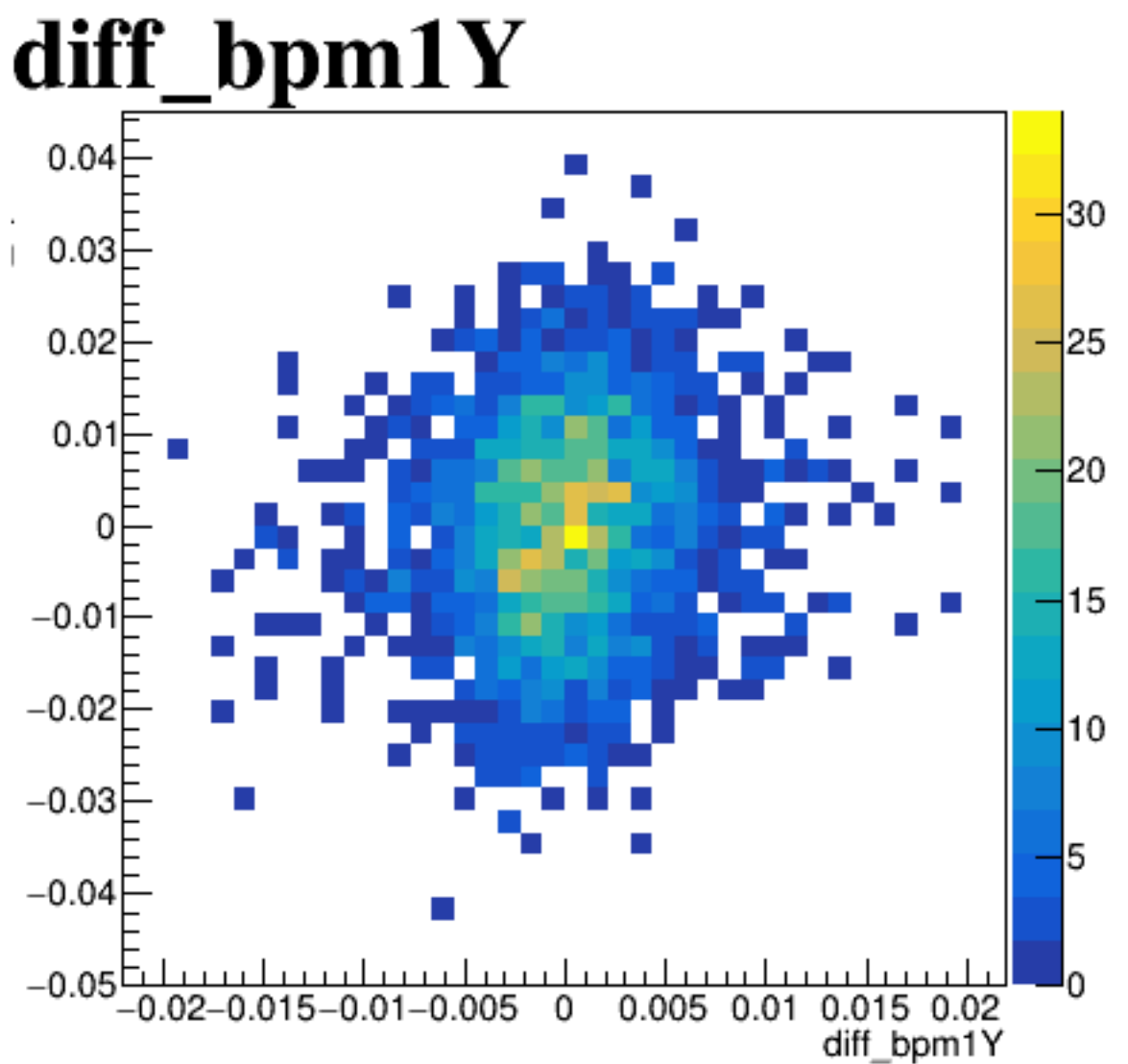
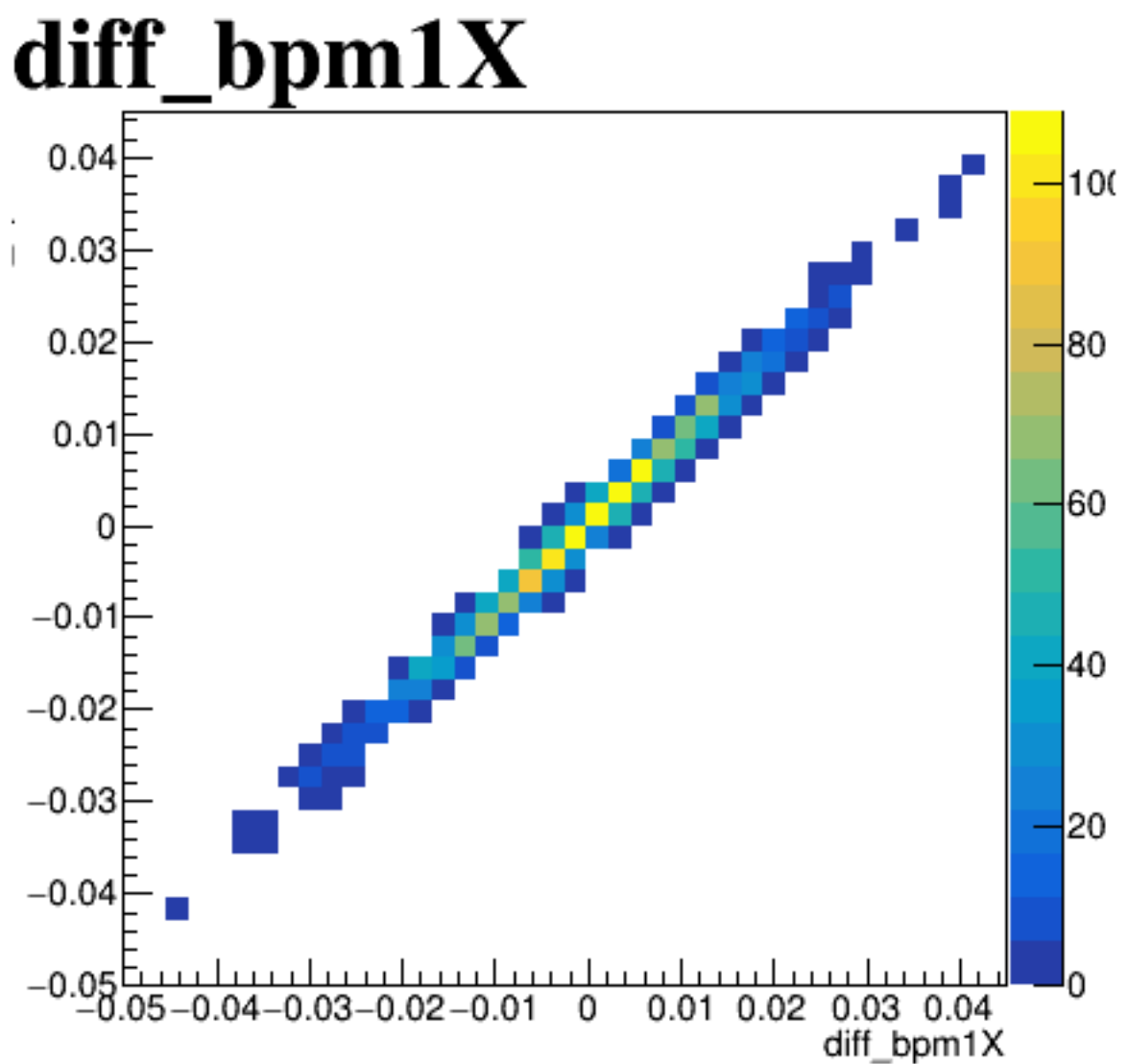
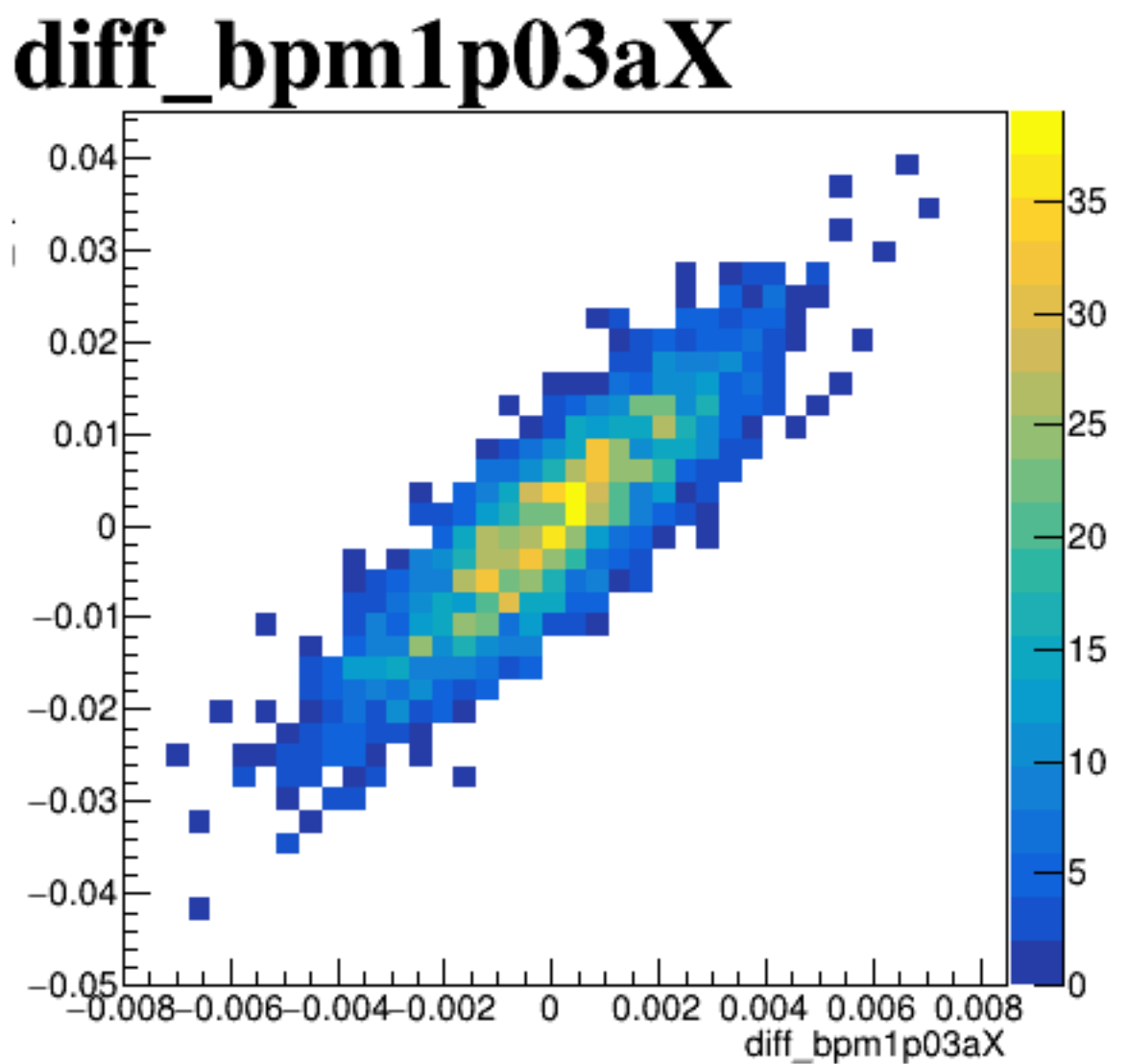
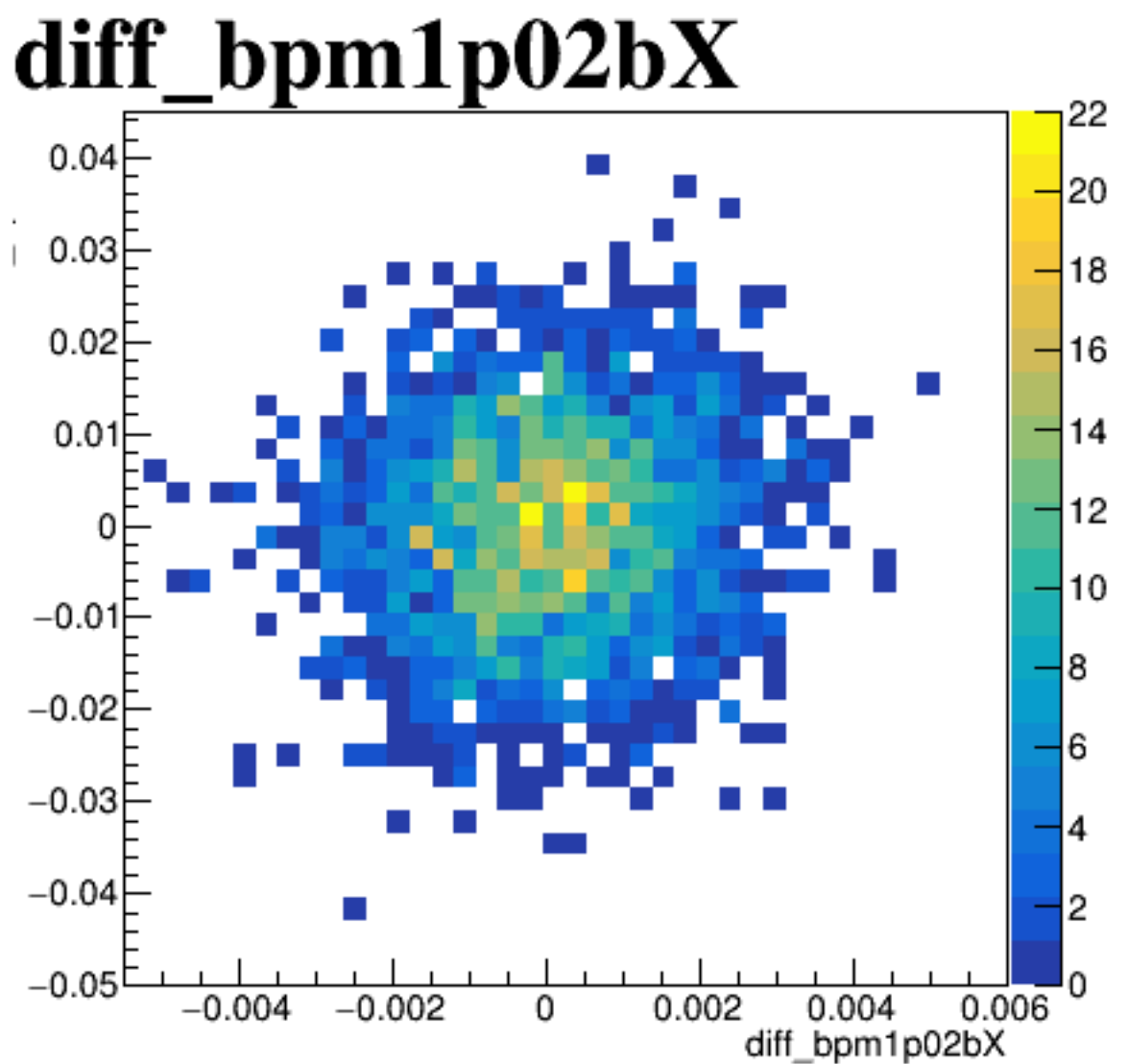
diff_bpm4aX



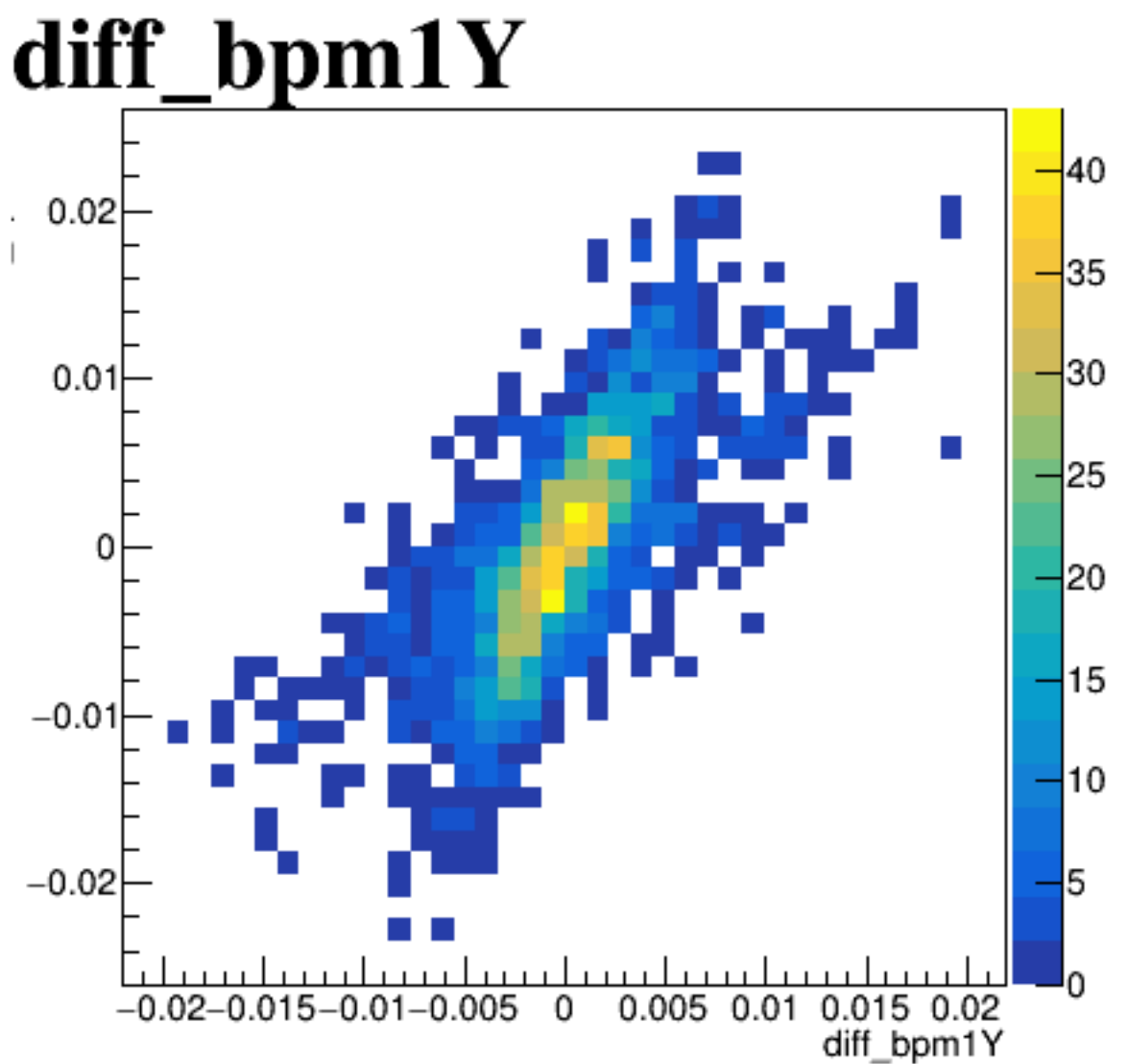
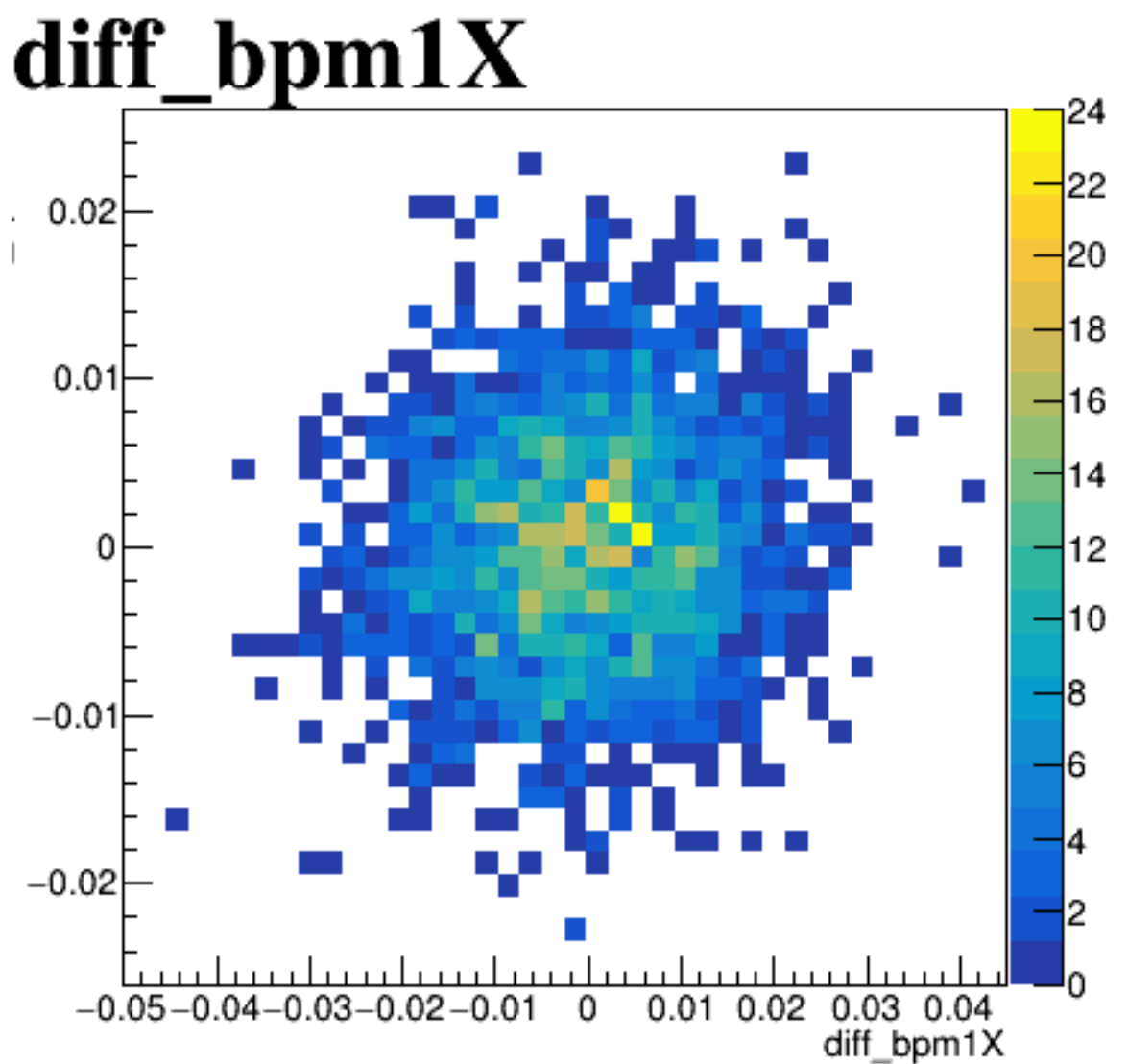
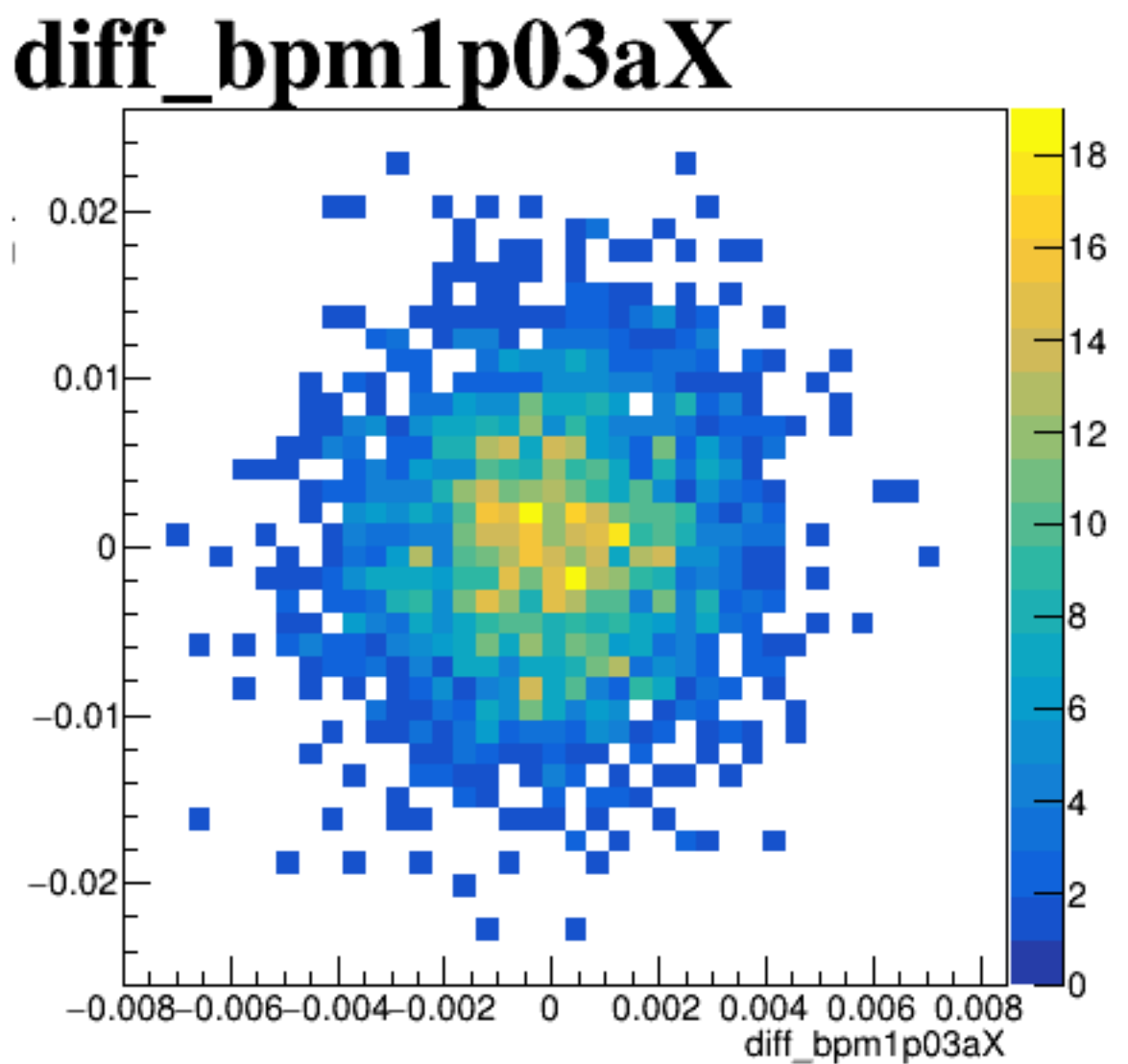
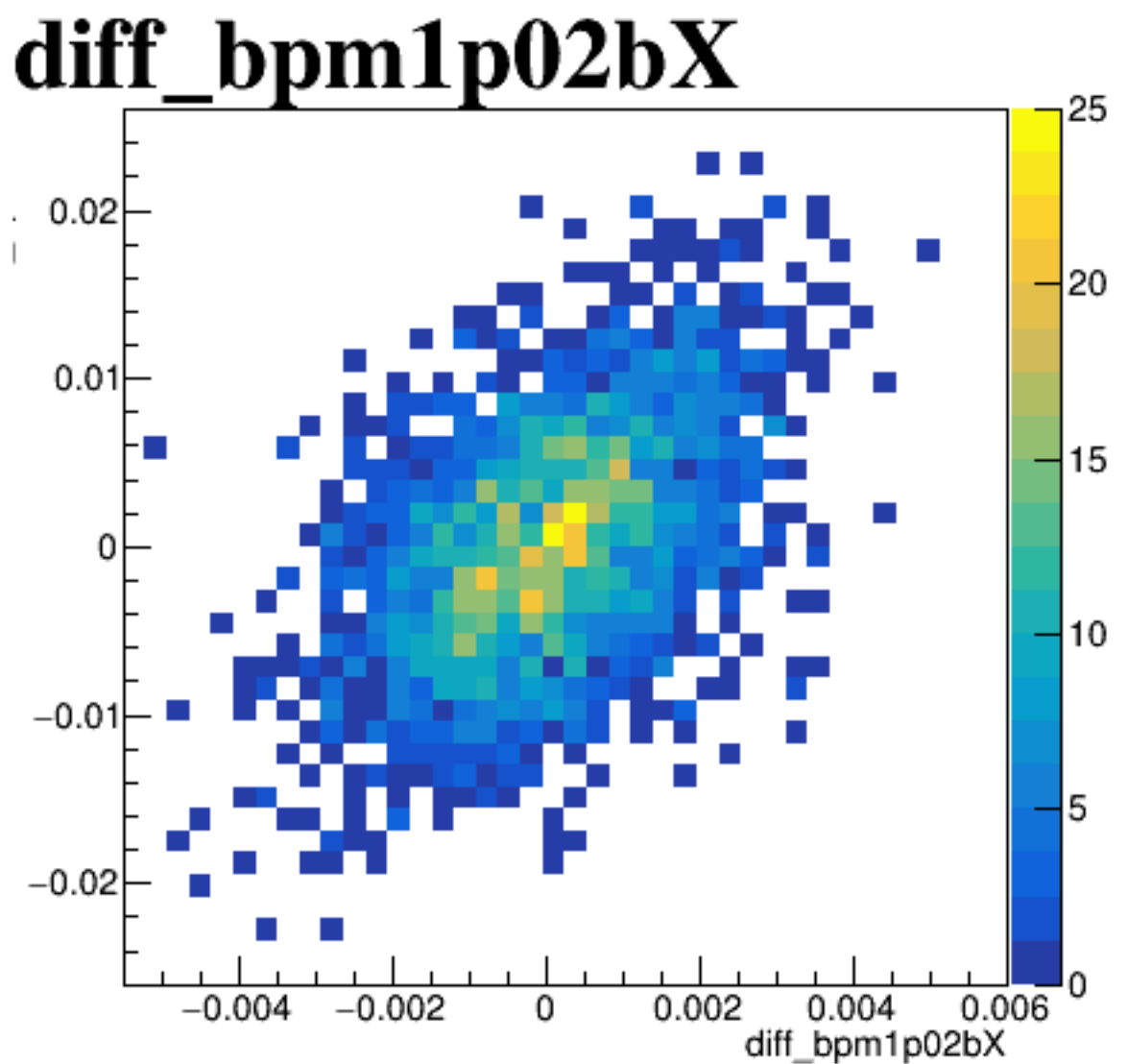
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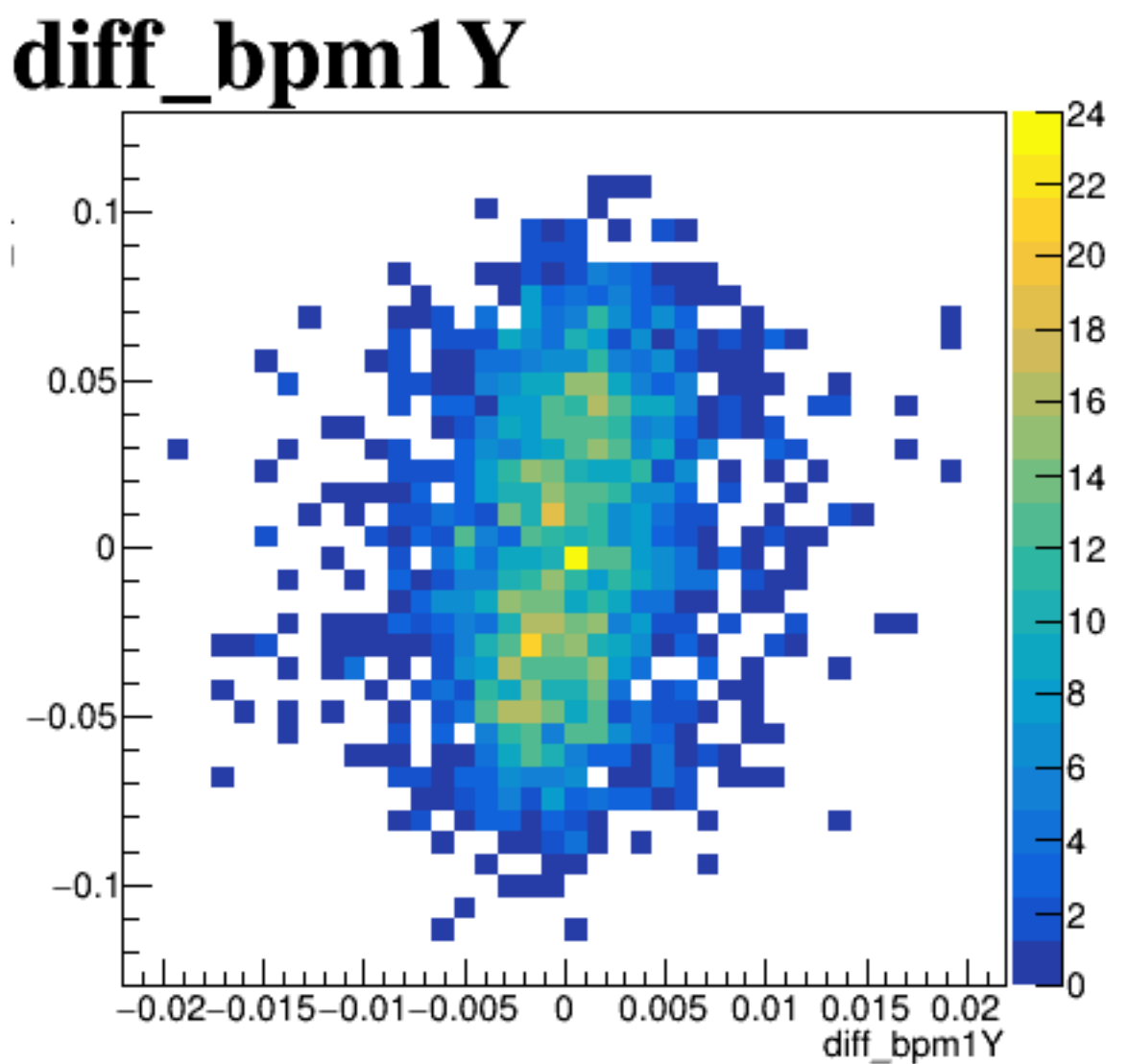
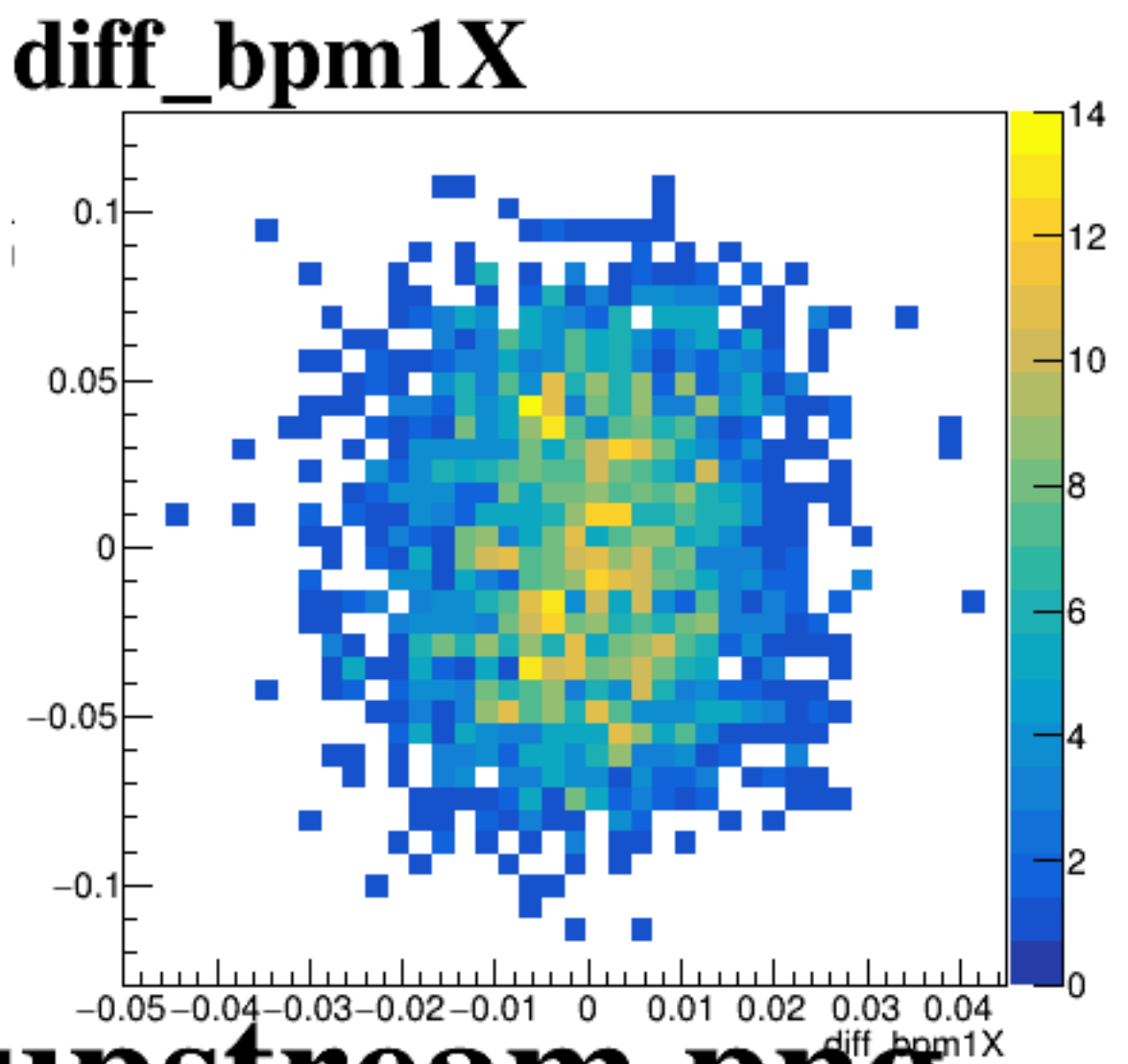
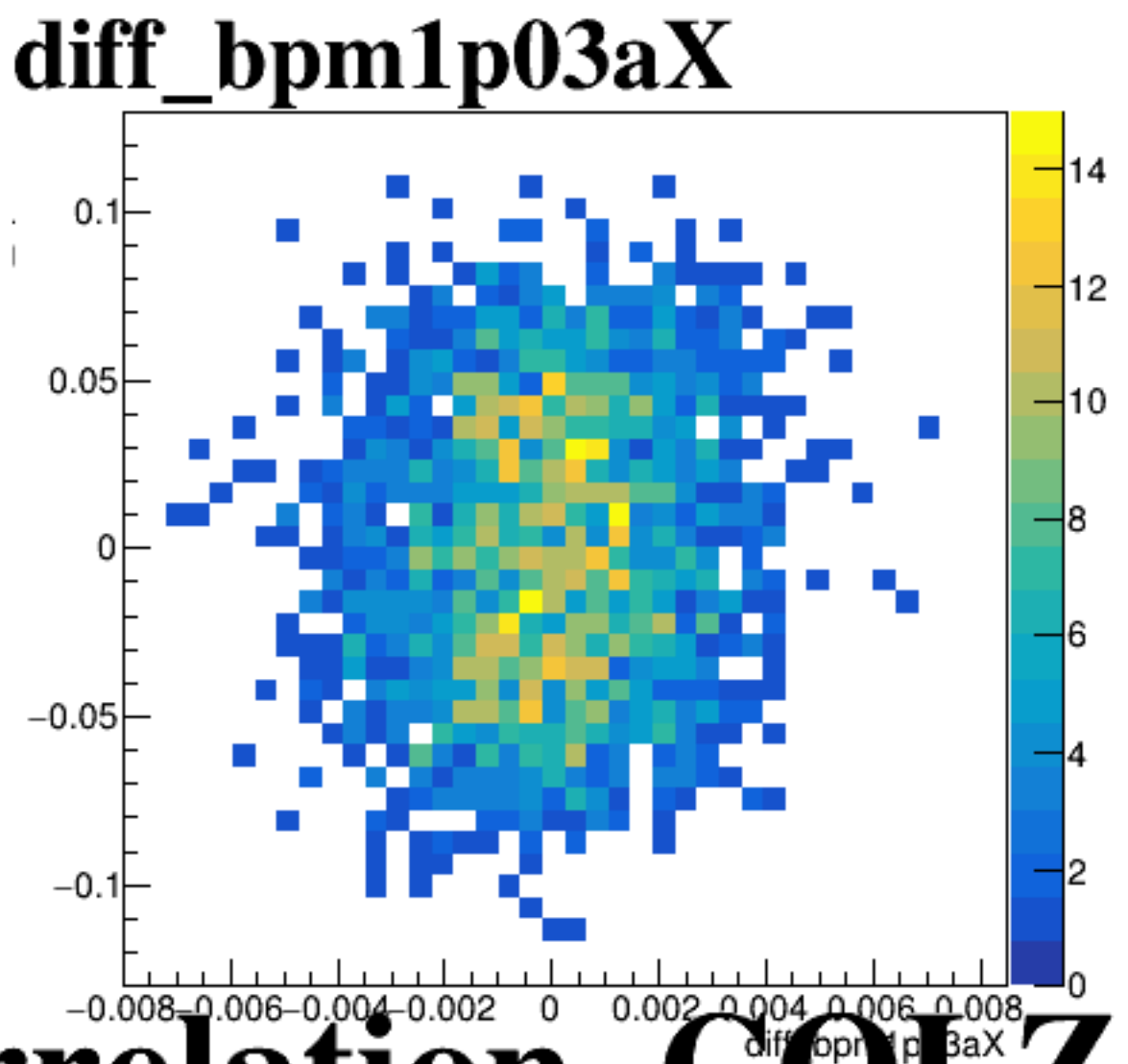
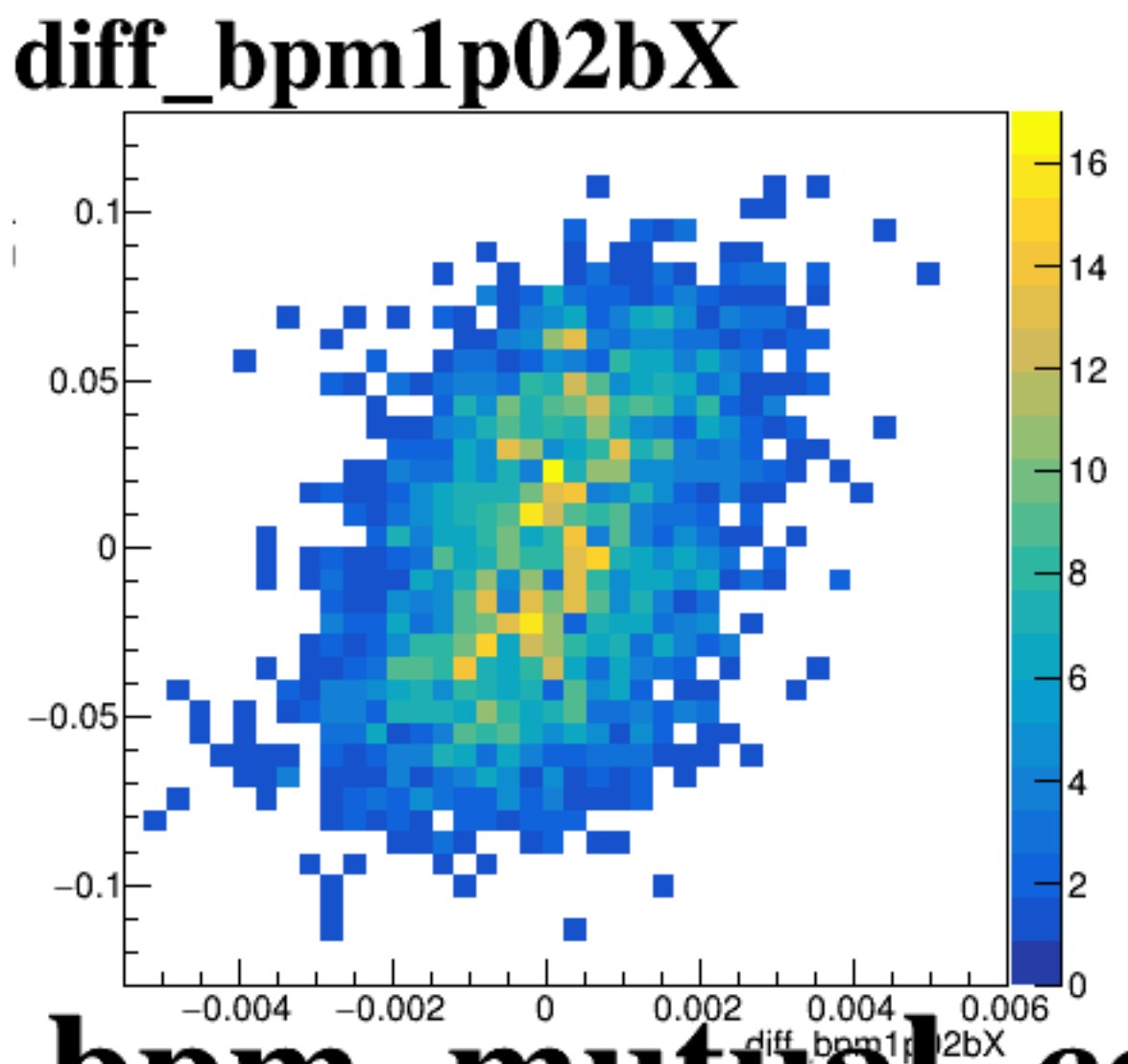
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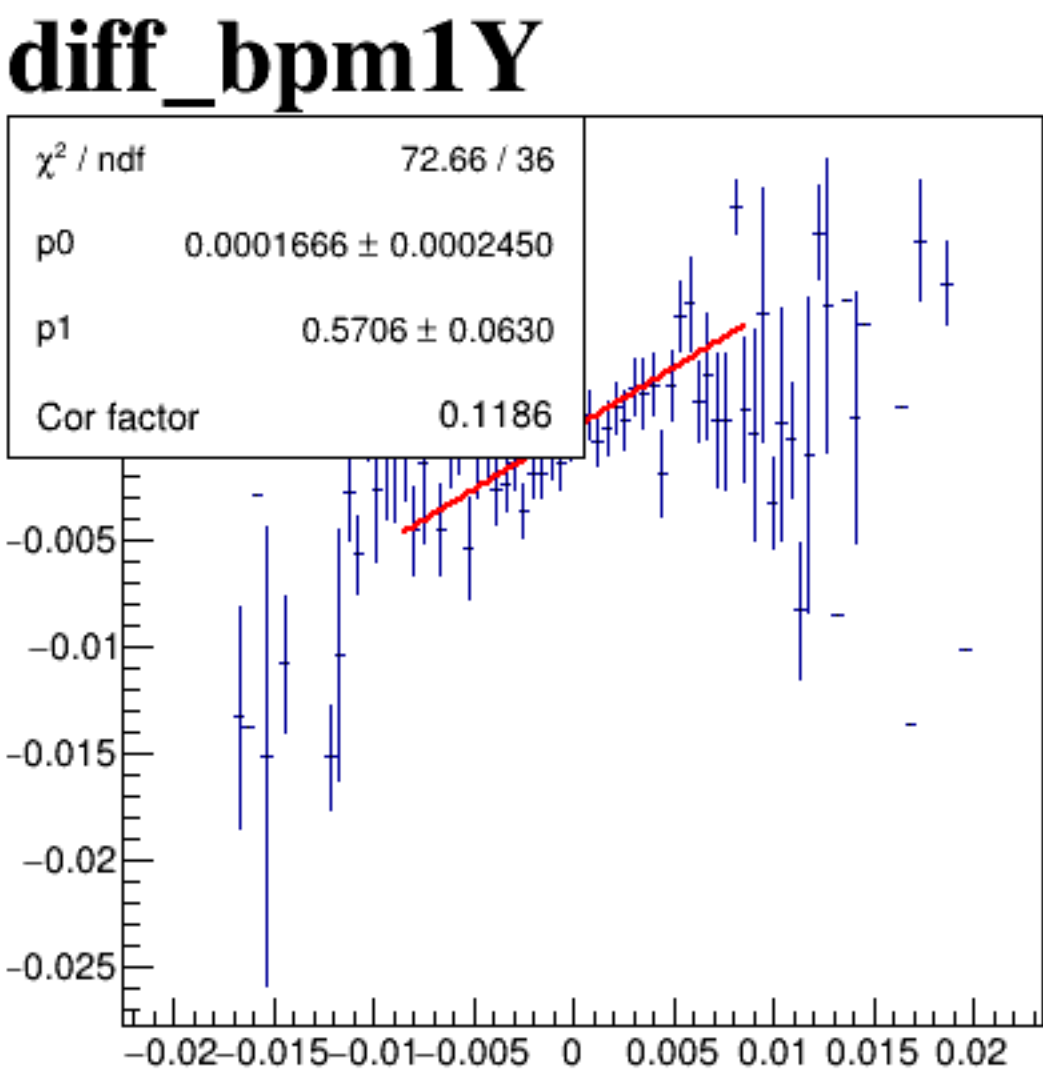
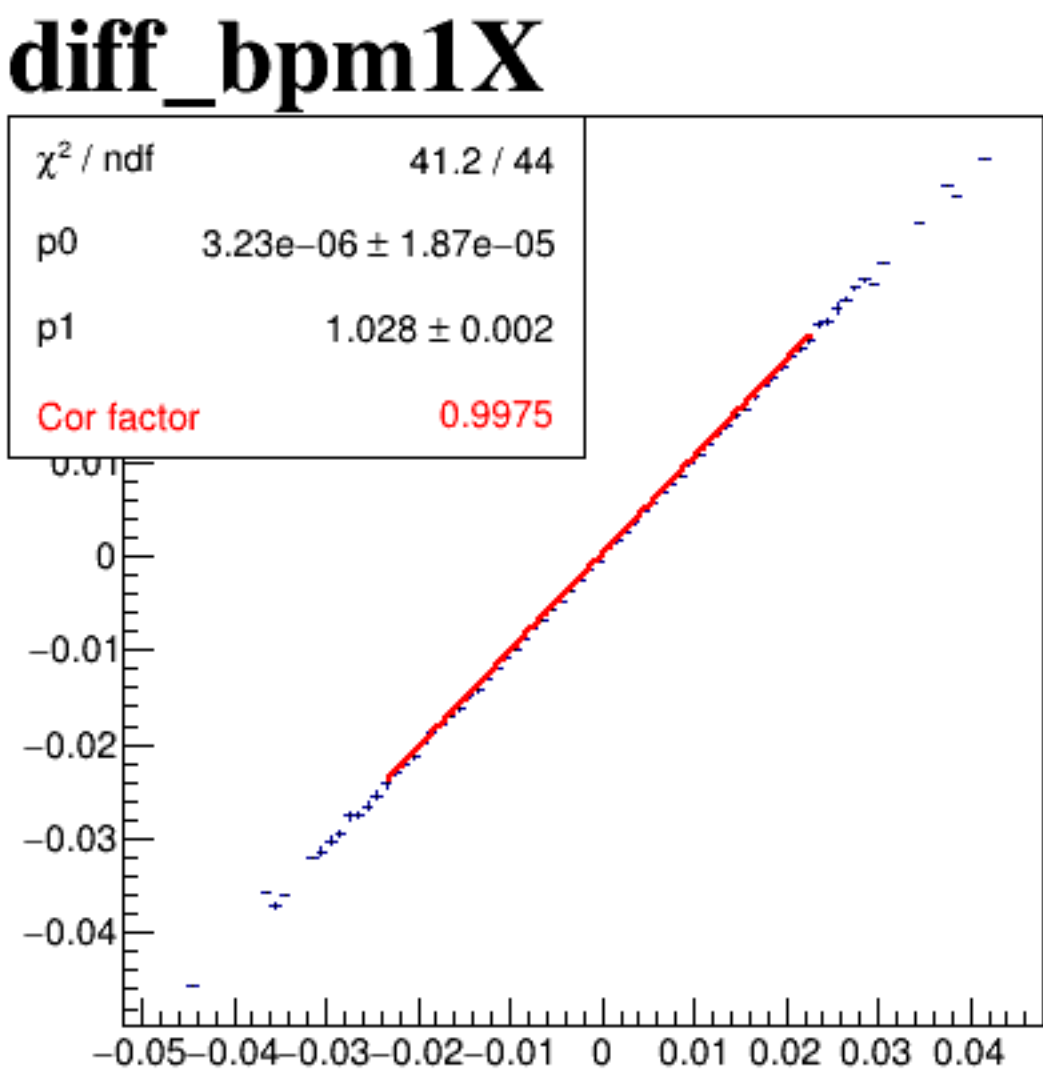
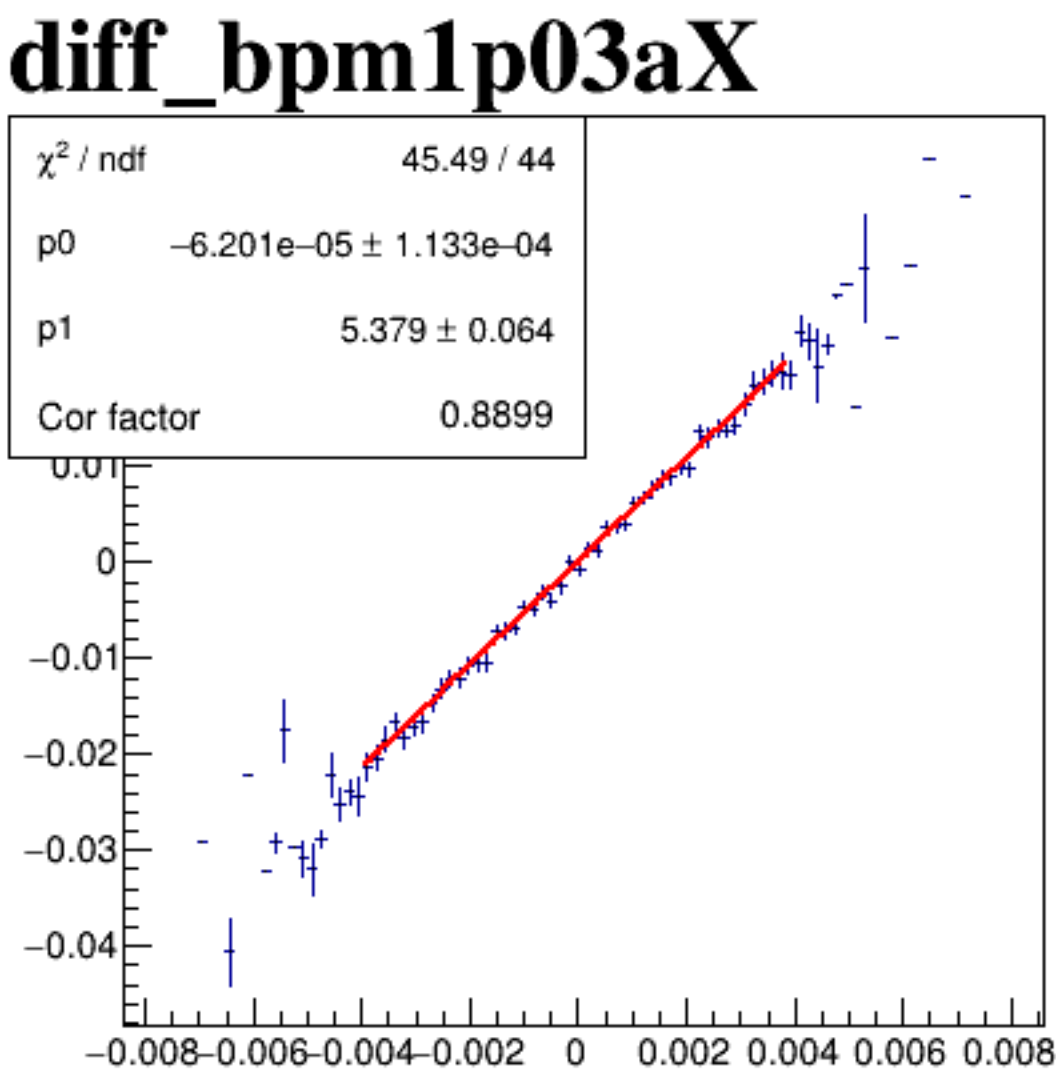
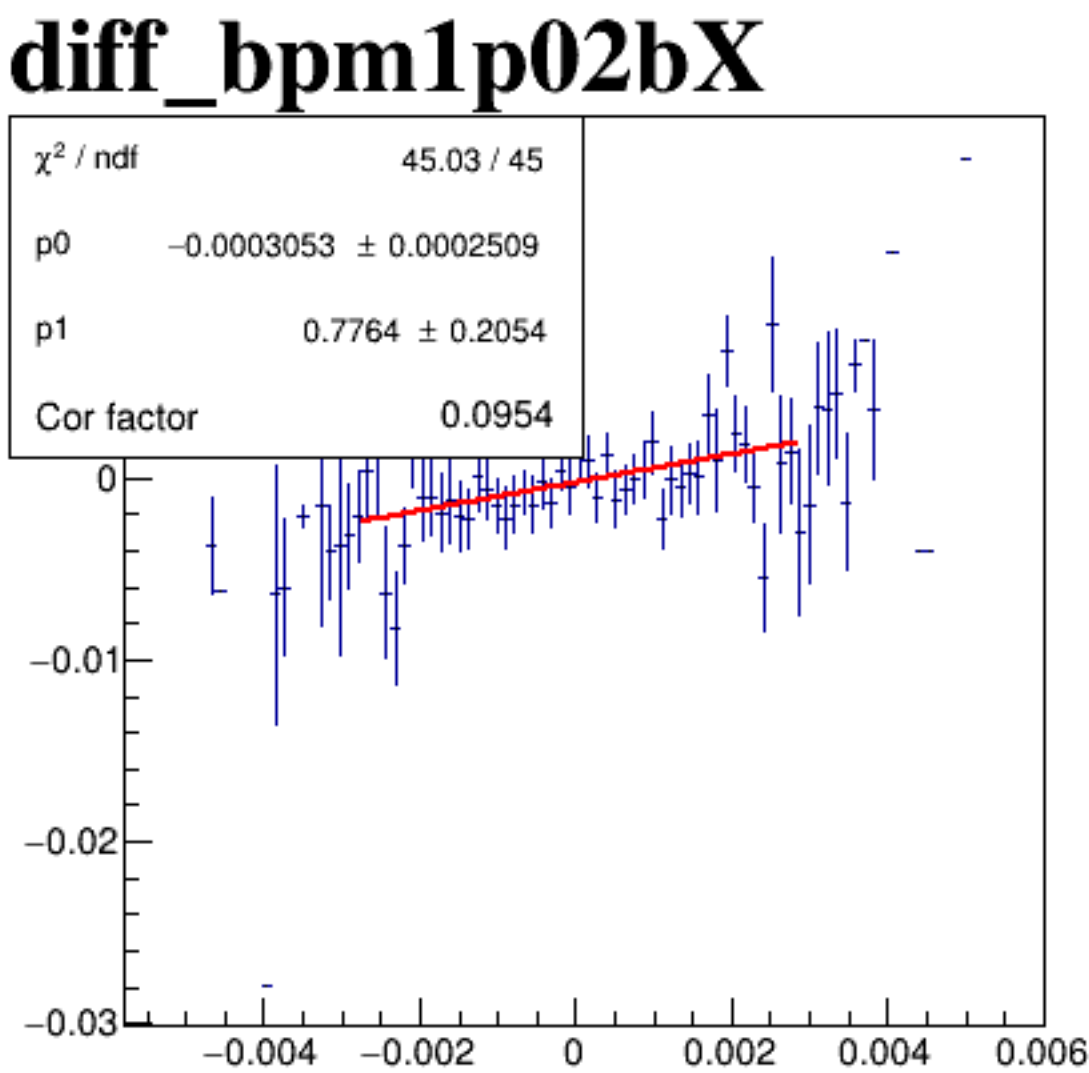
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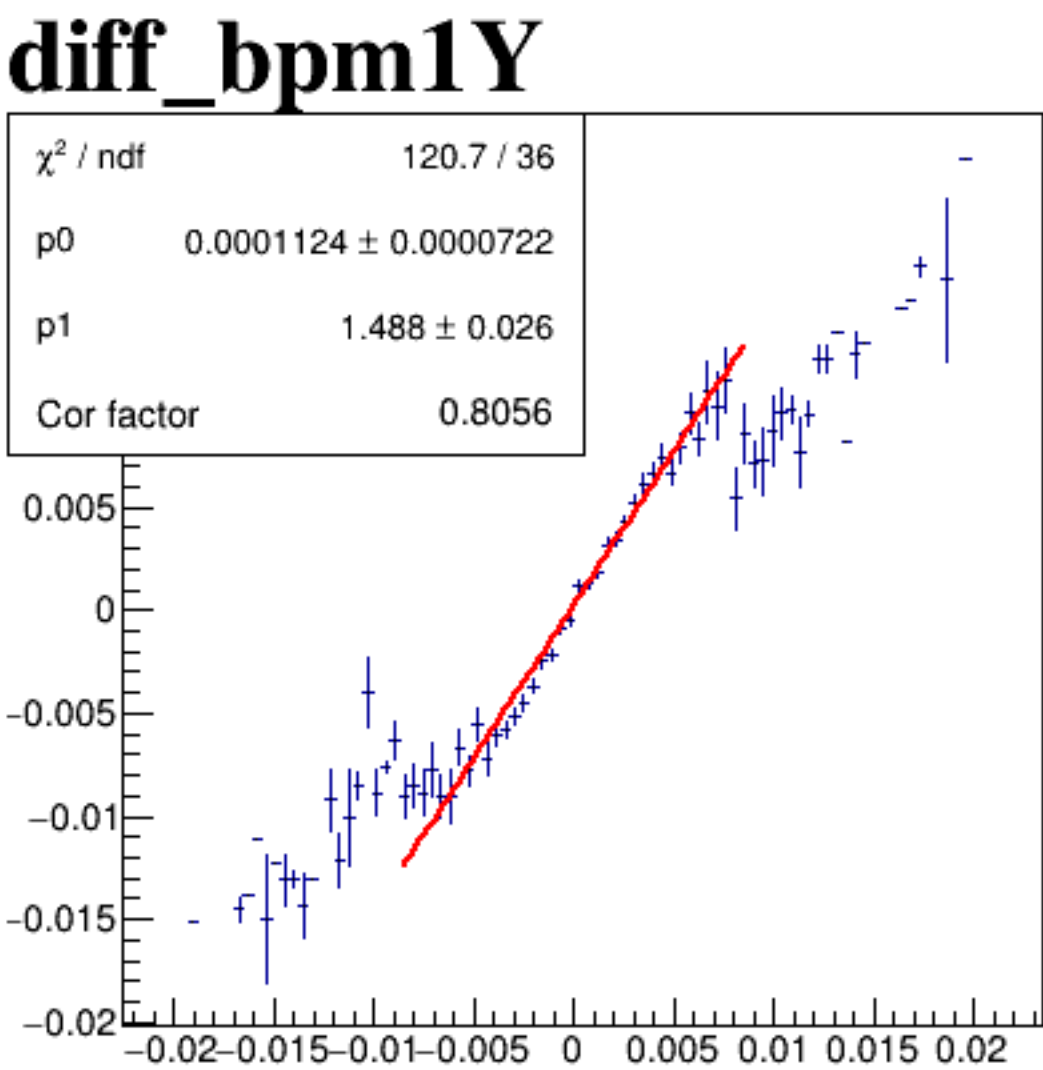
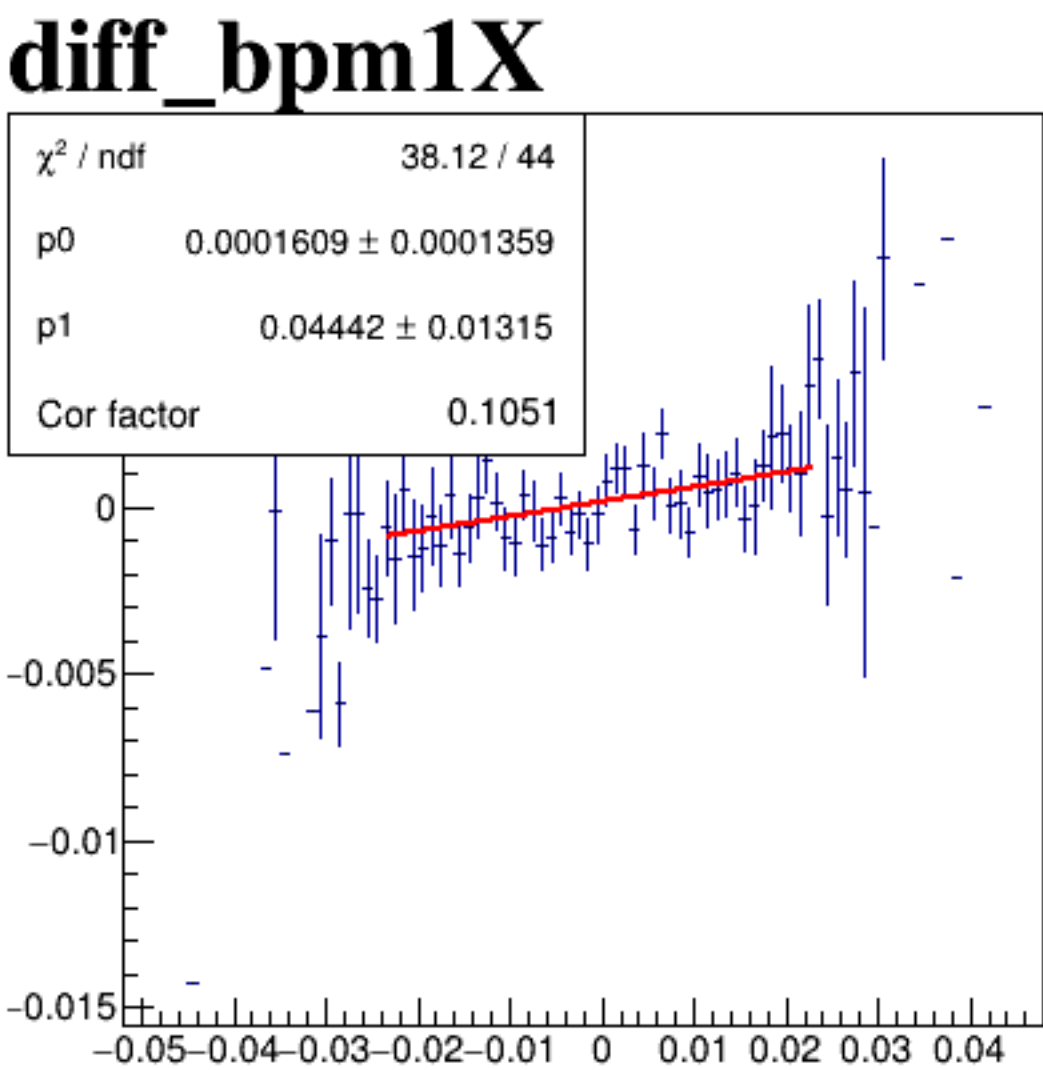
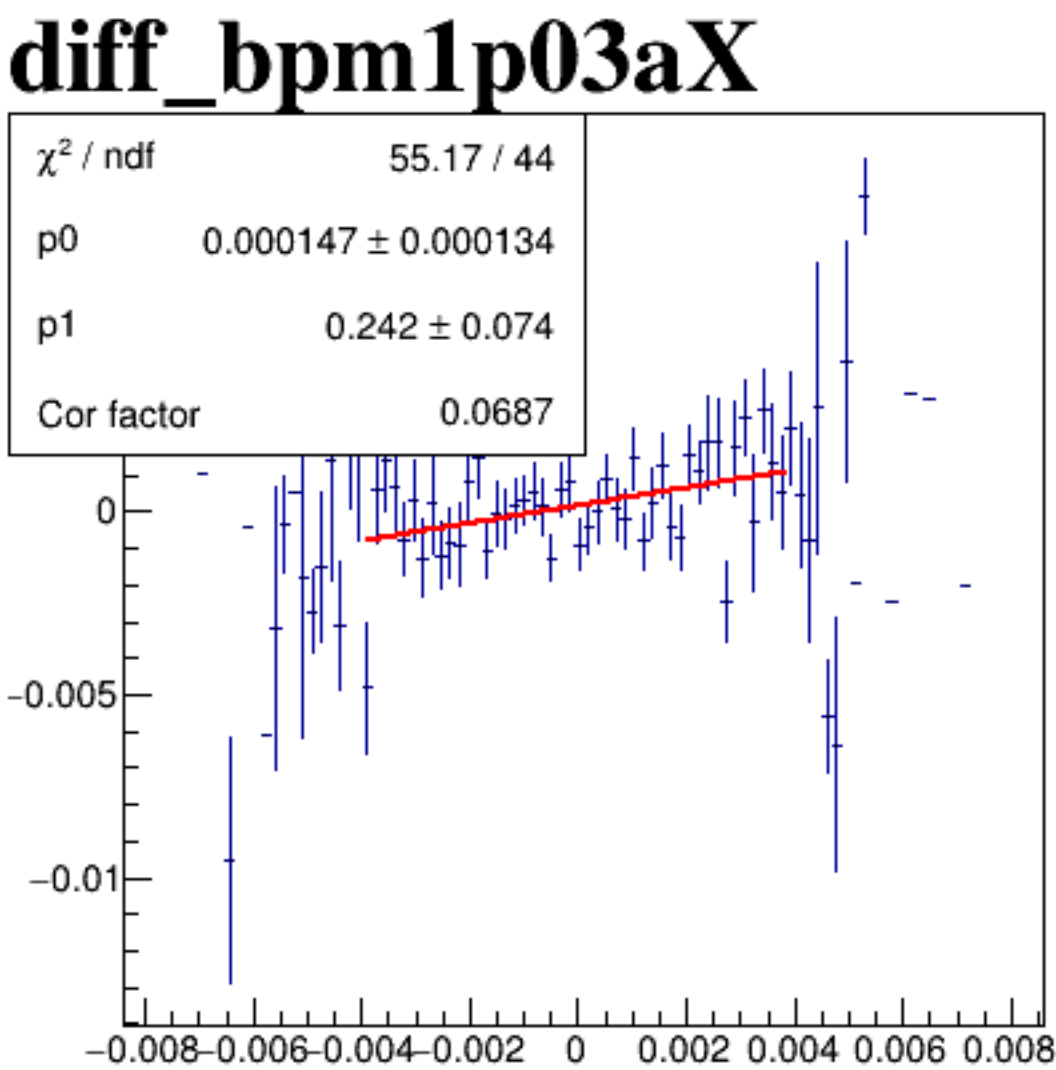
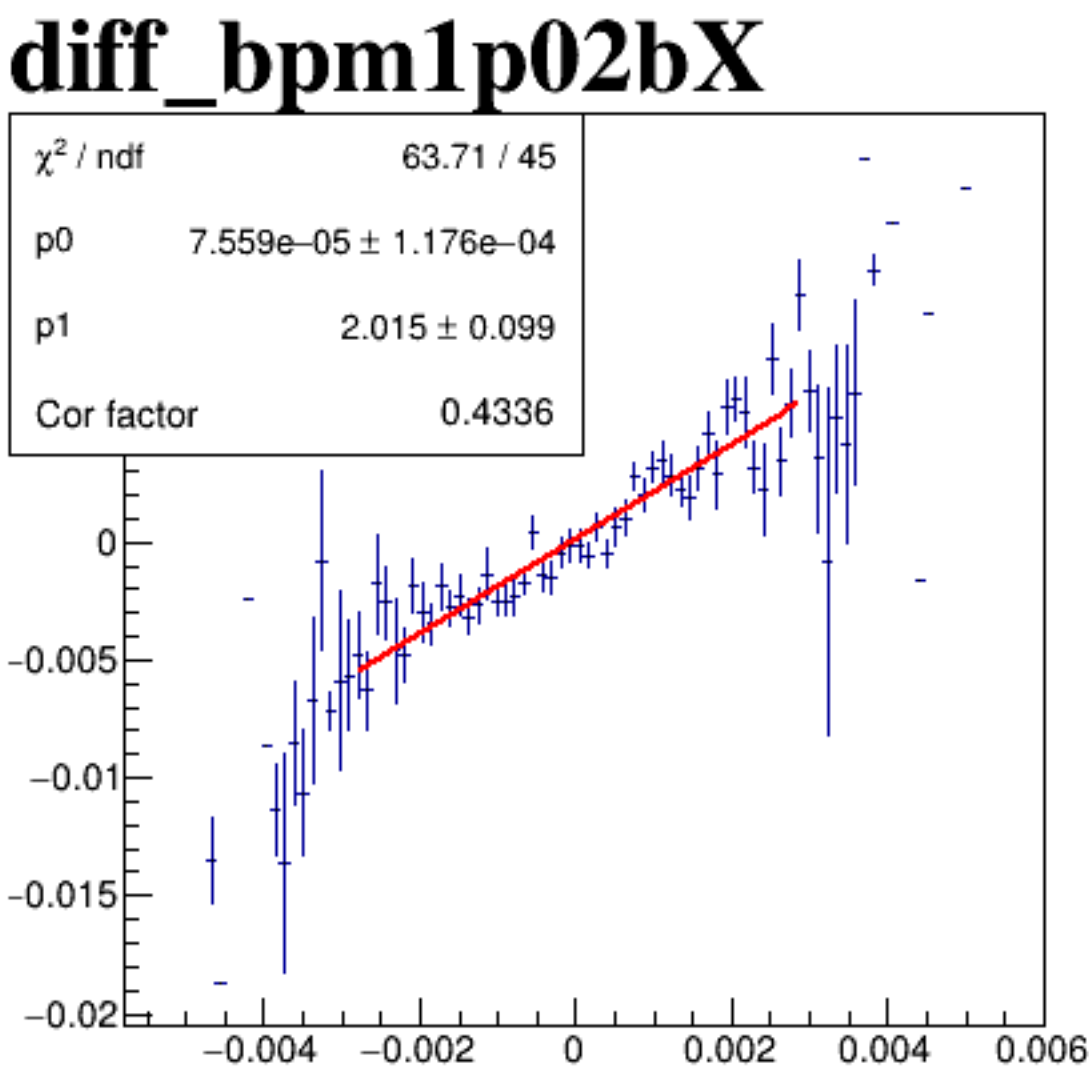
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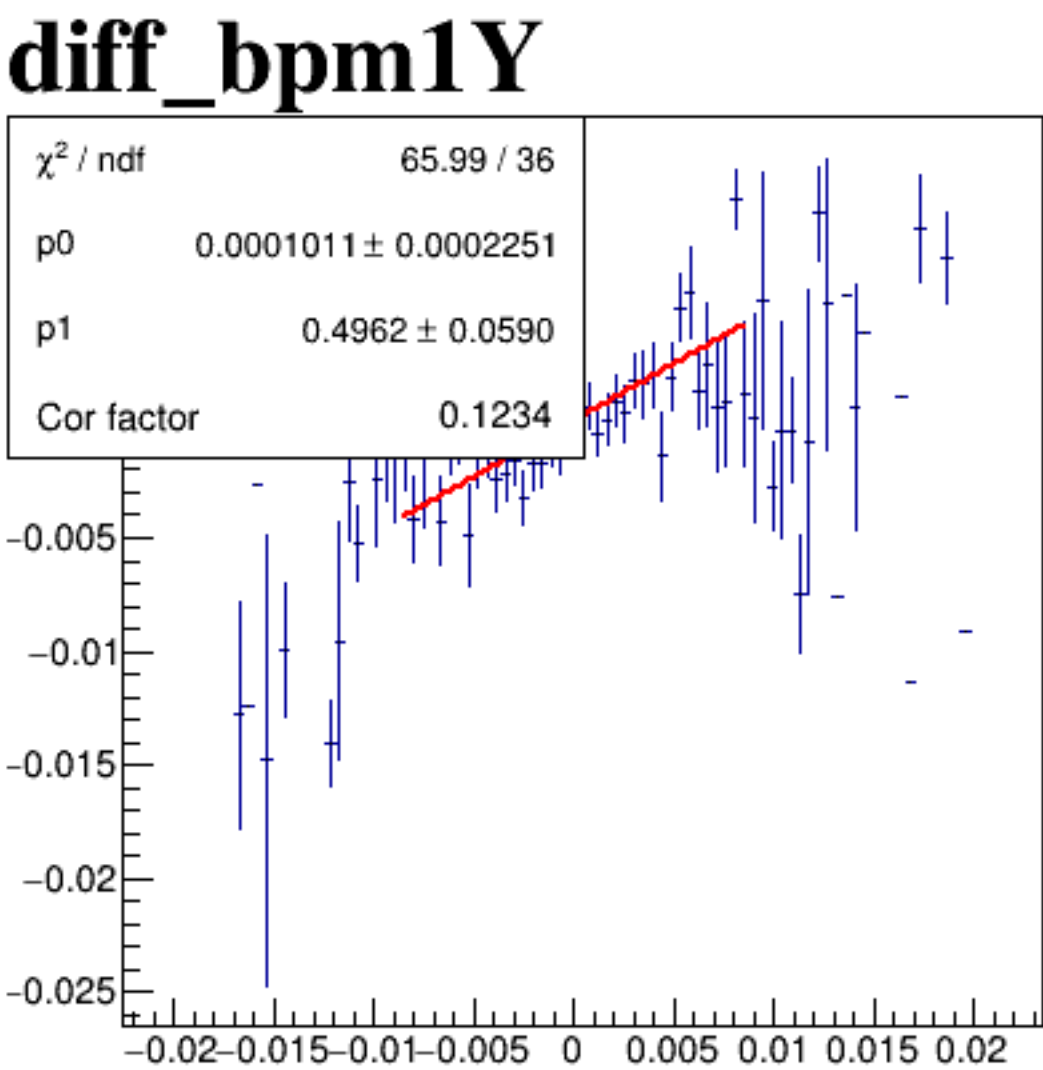
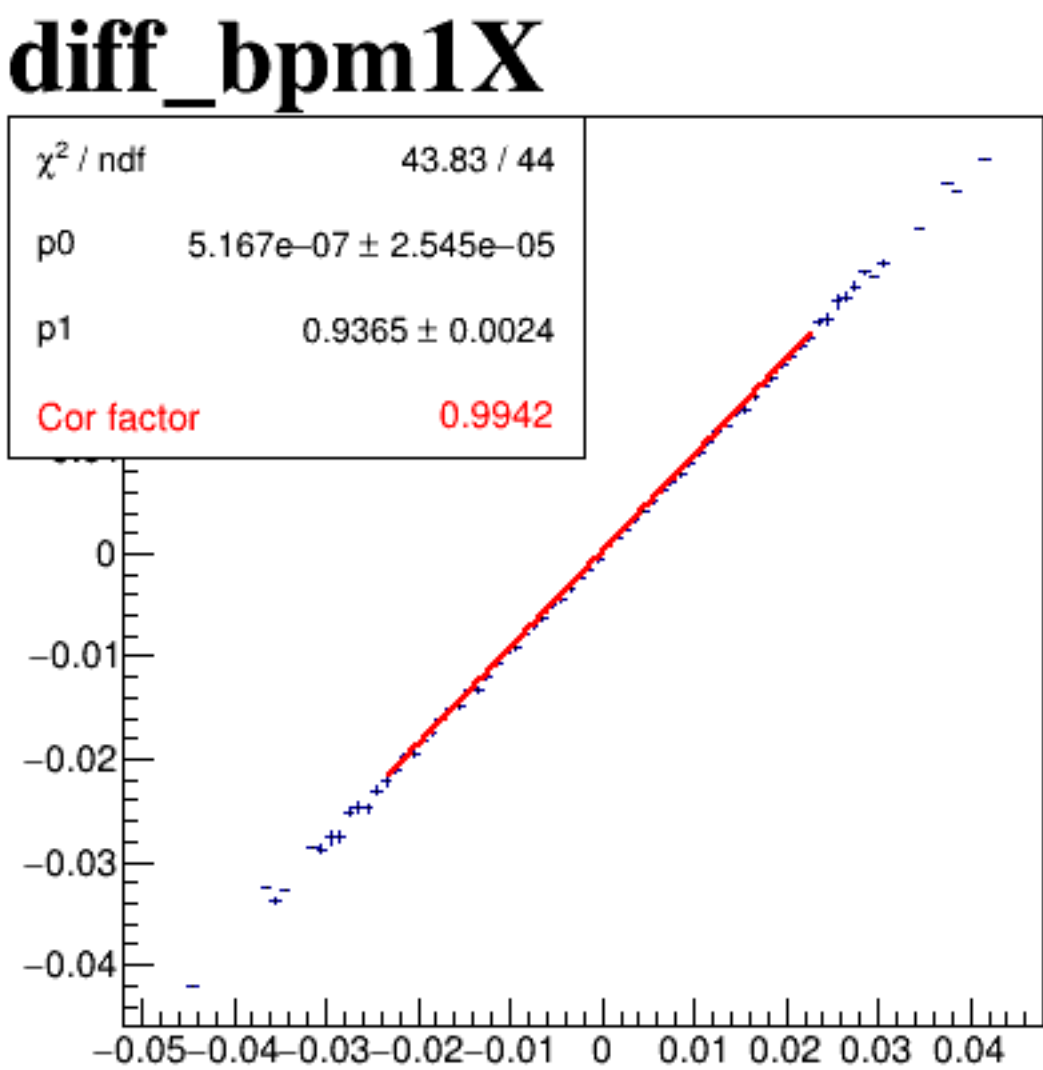
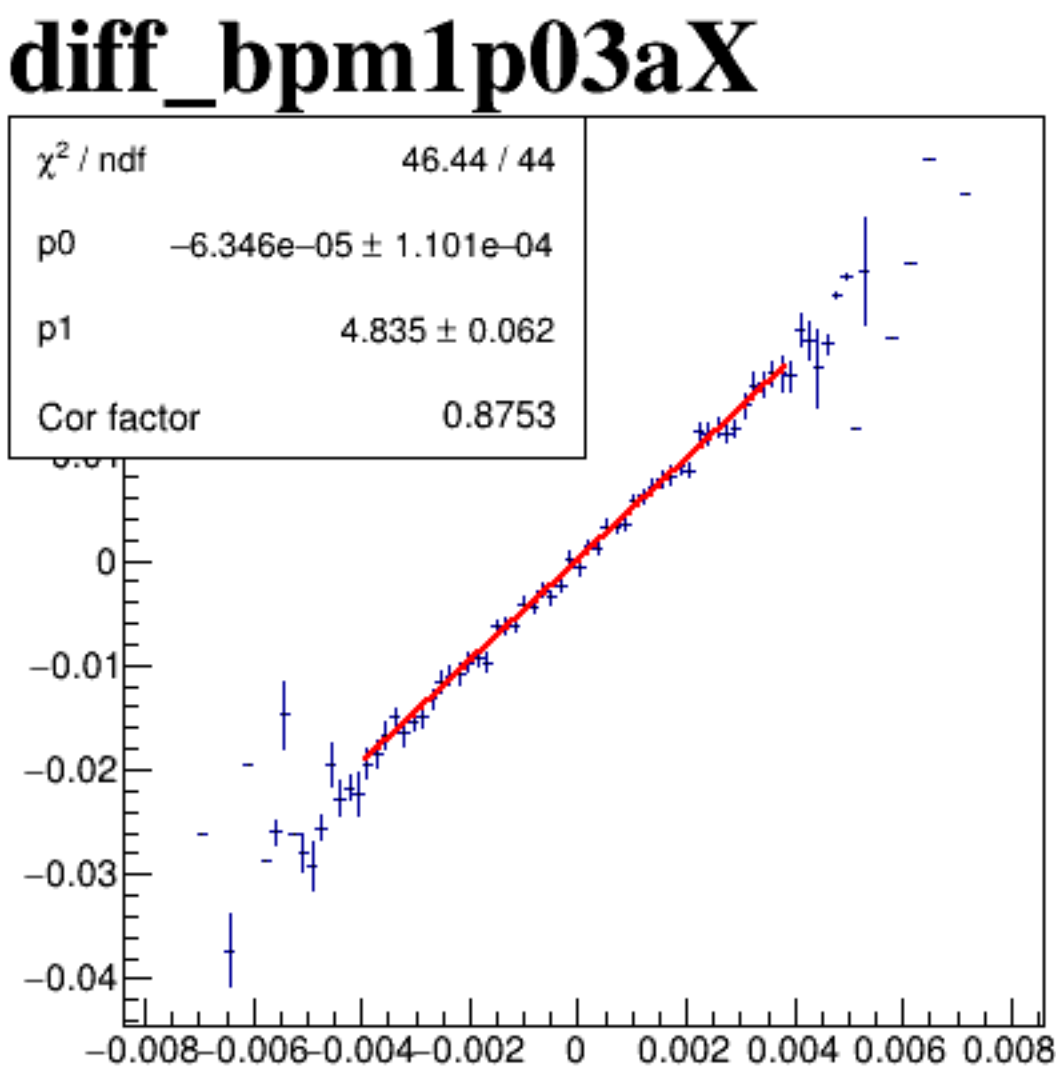
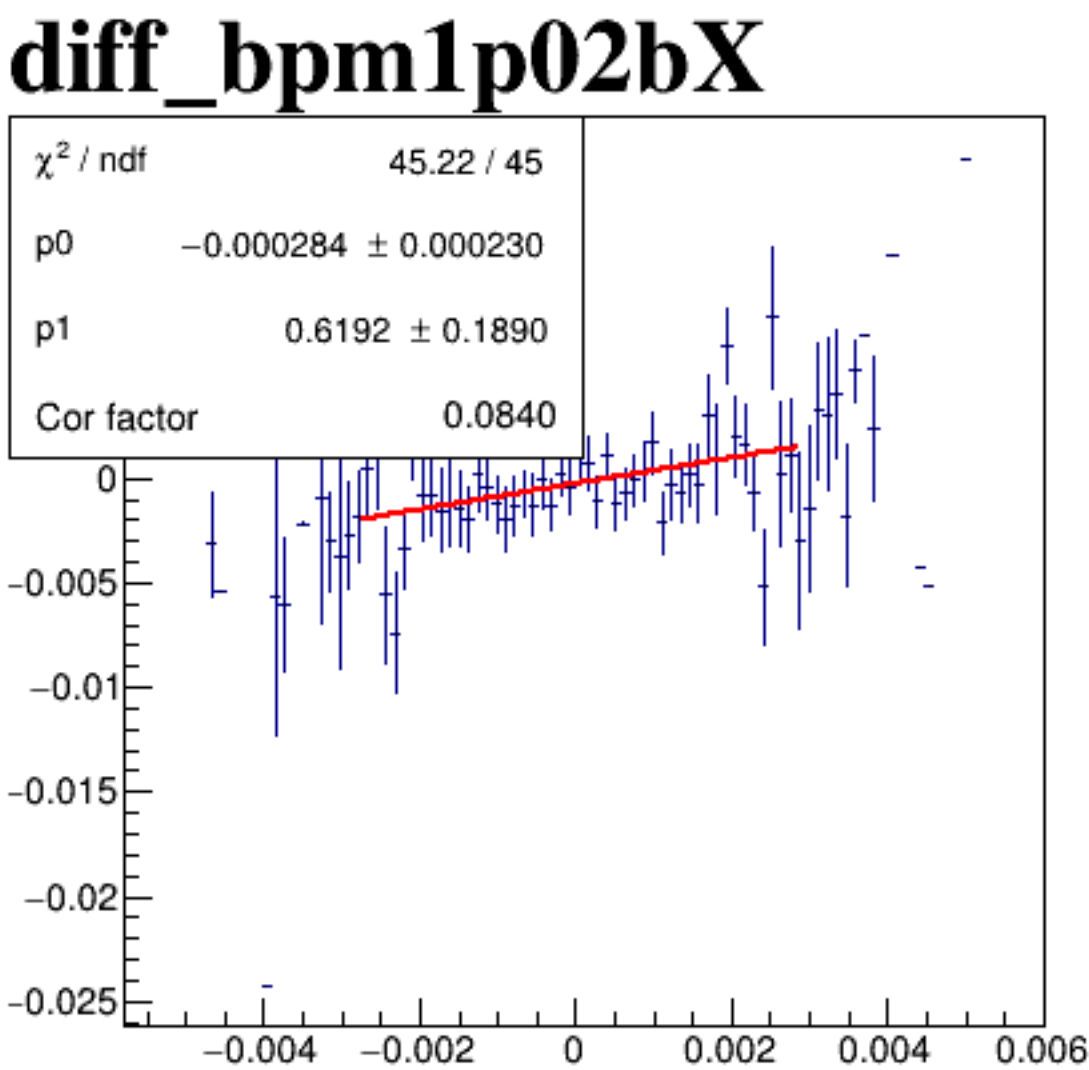
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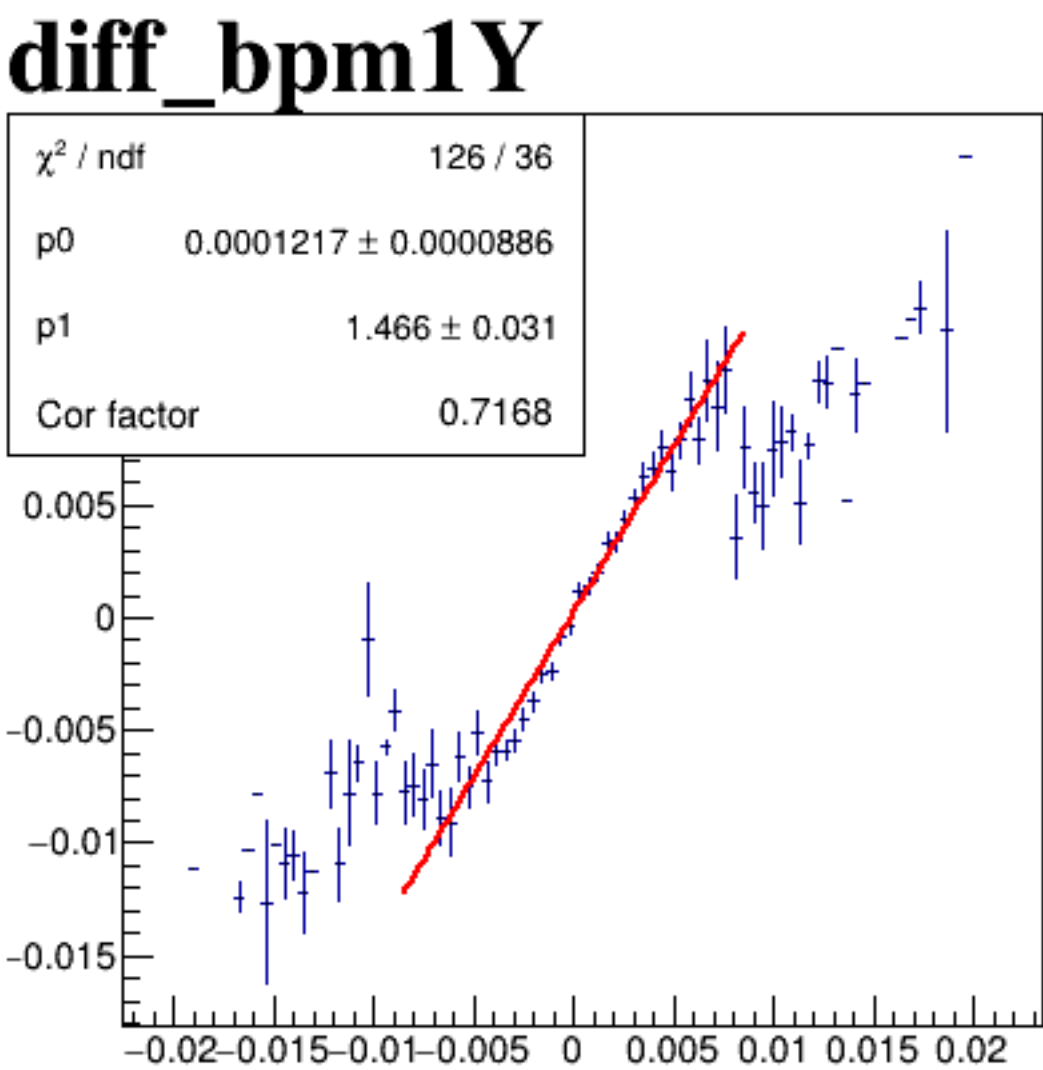
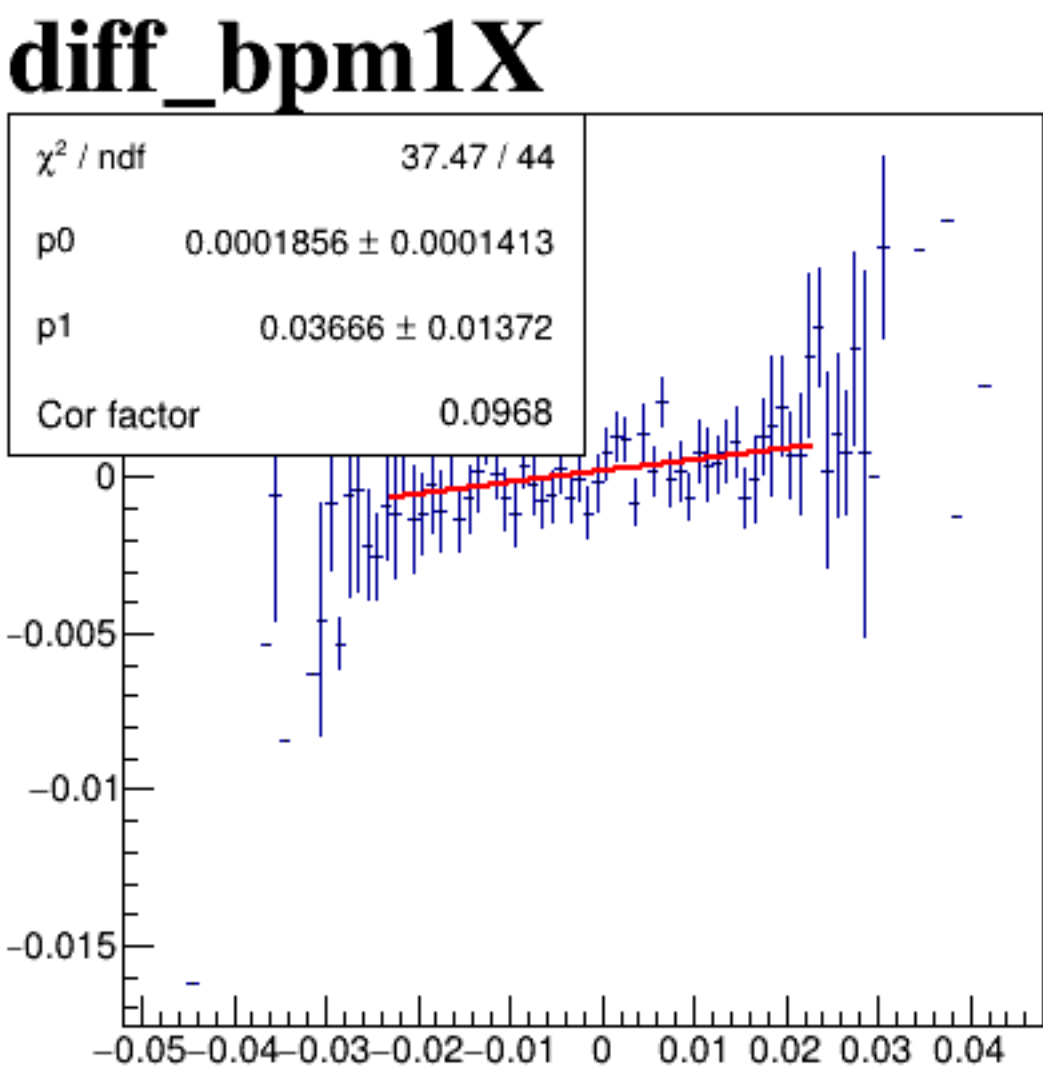
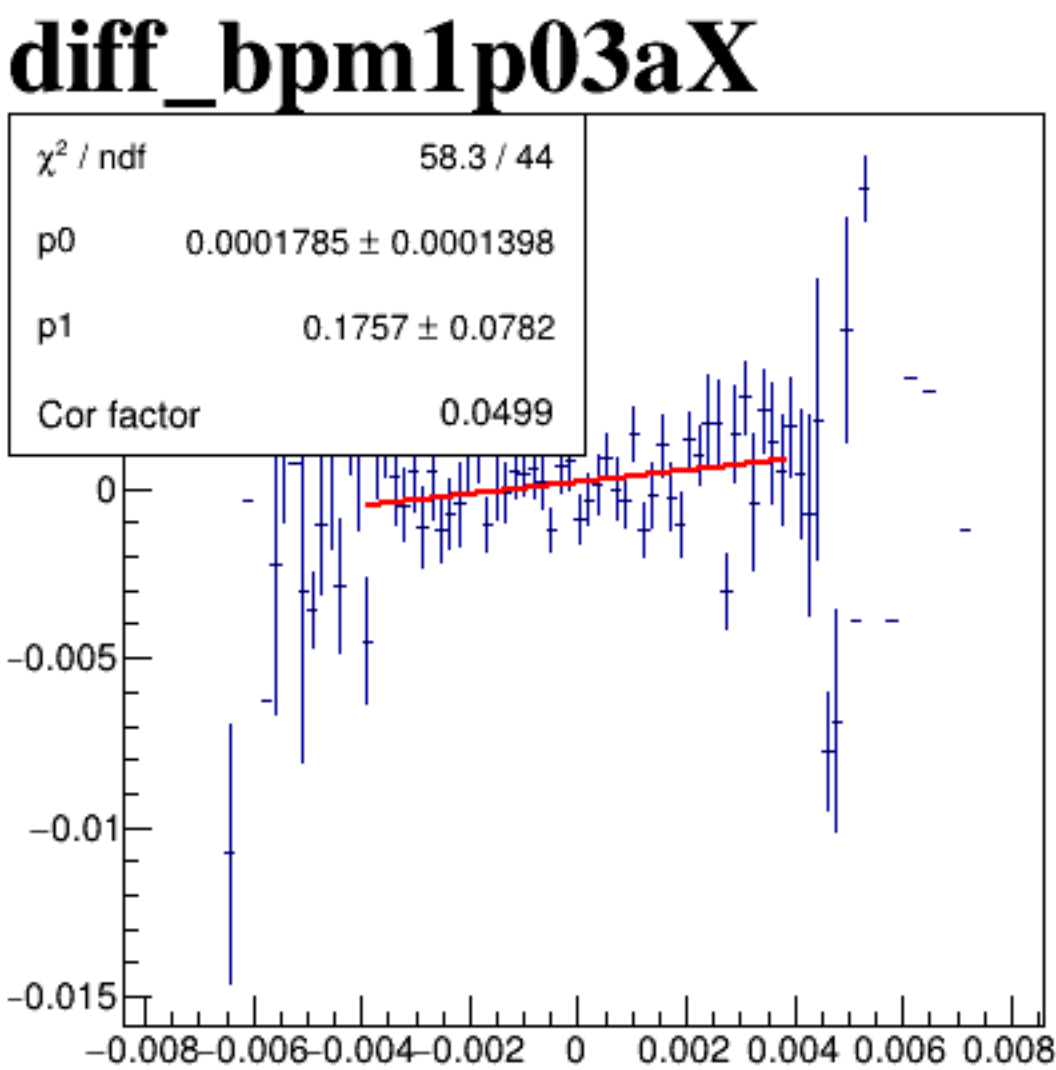
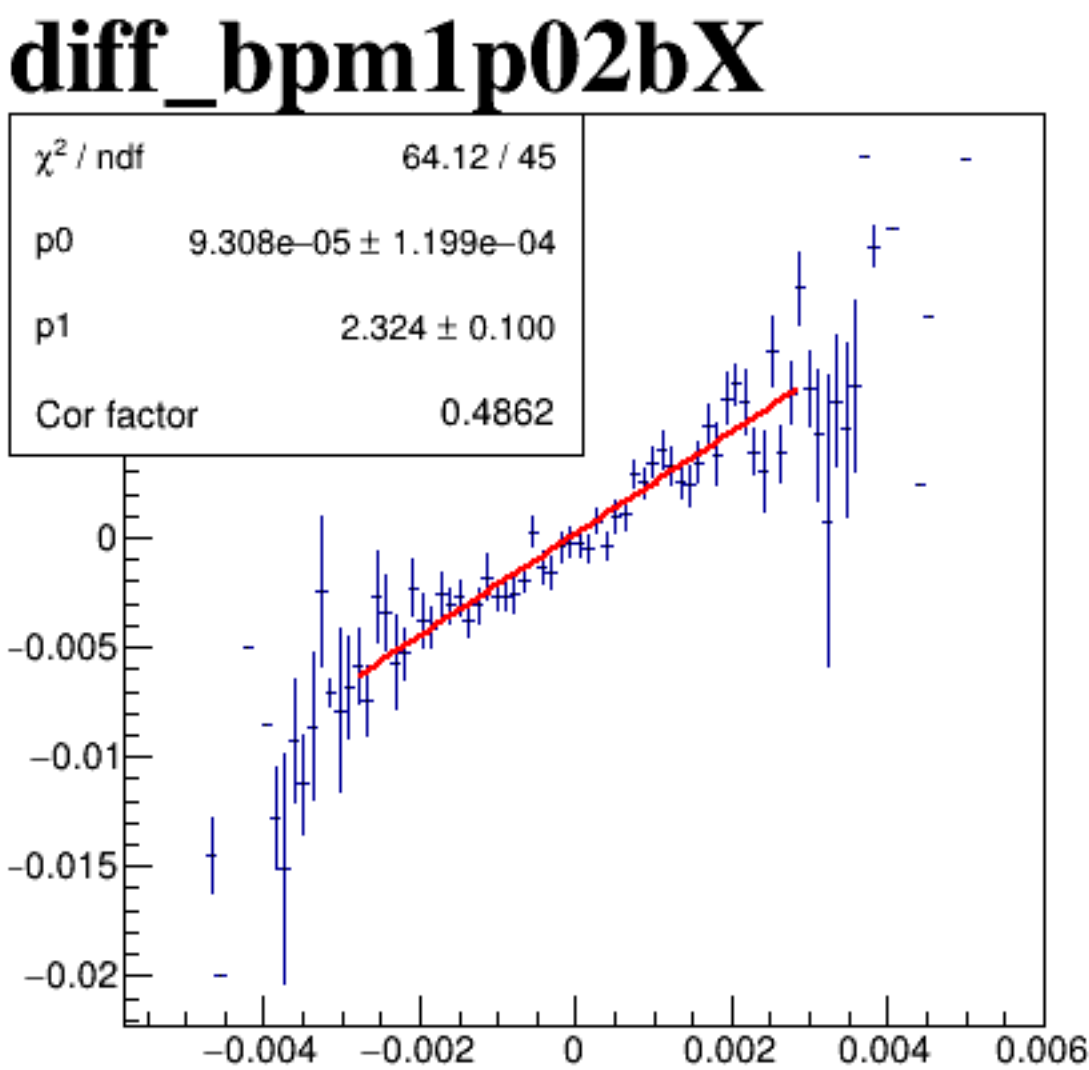
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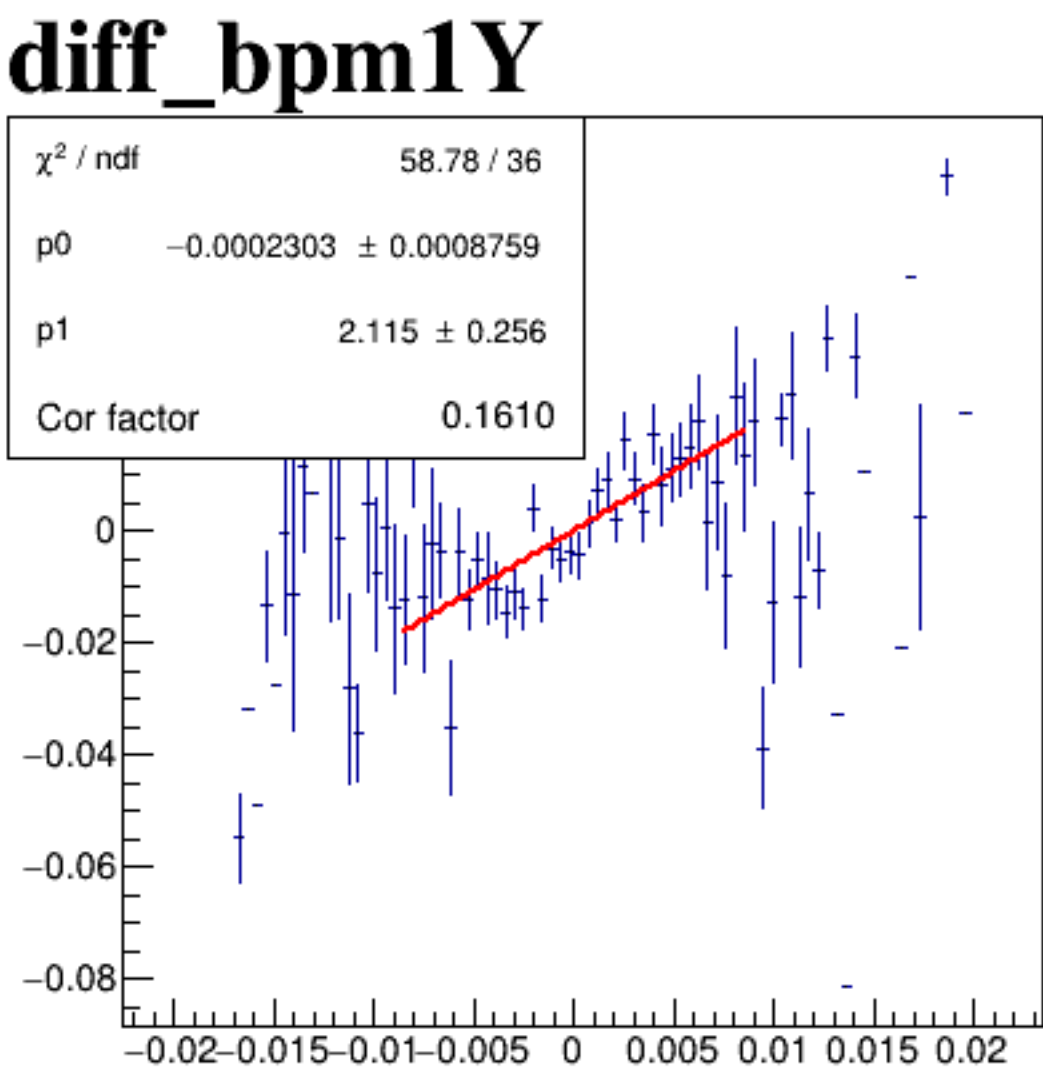
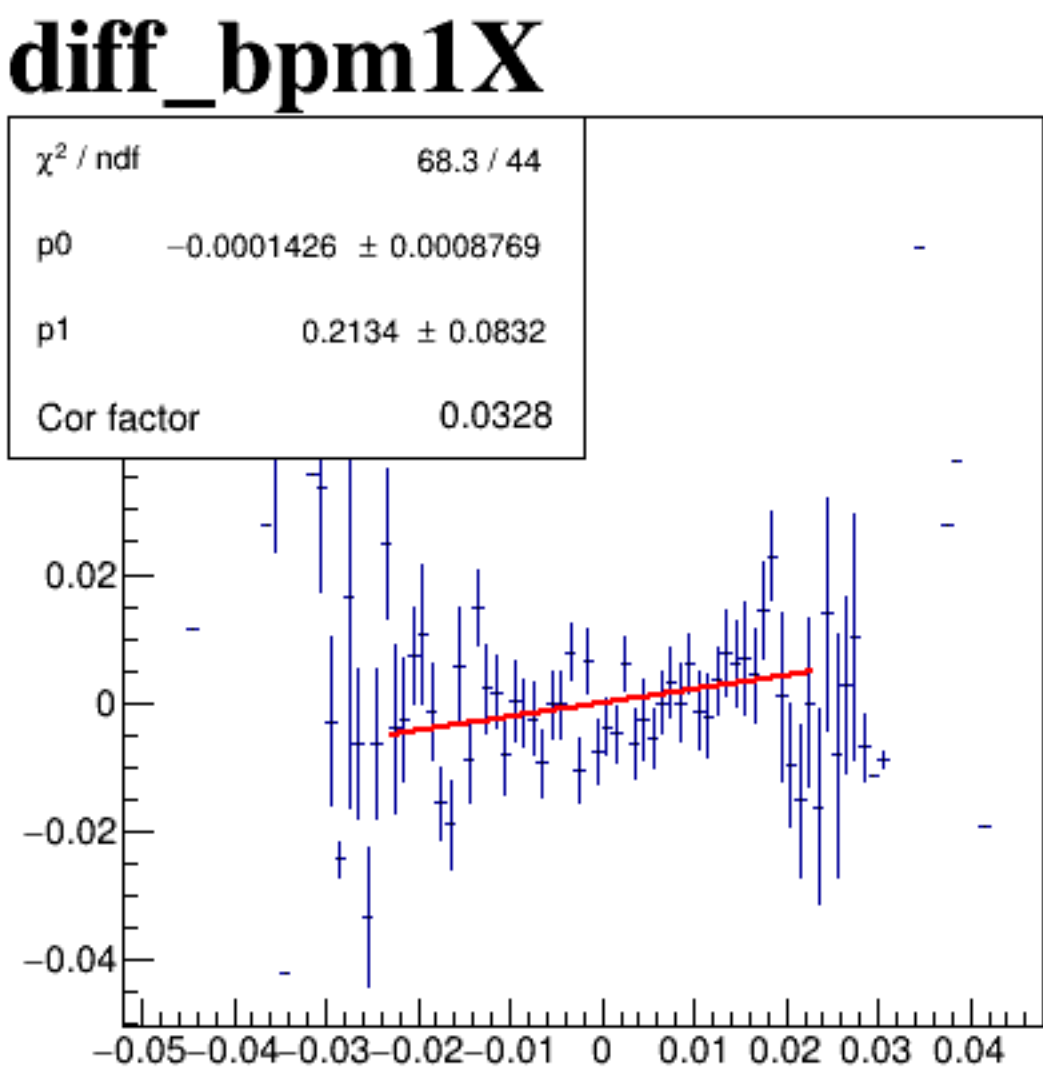
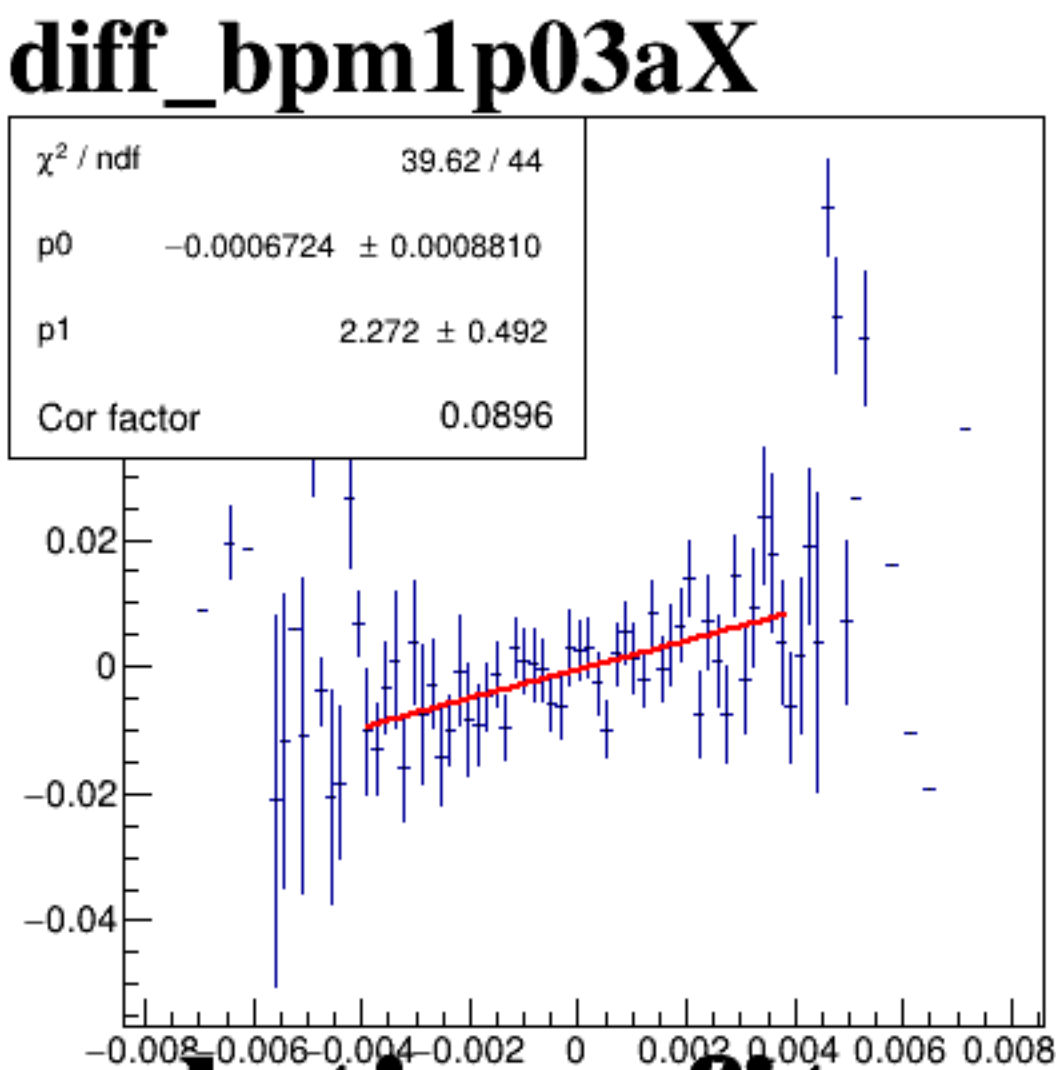
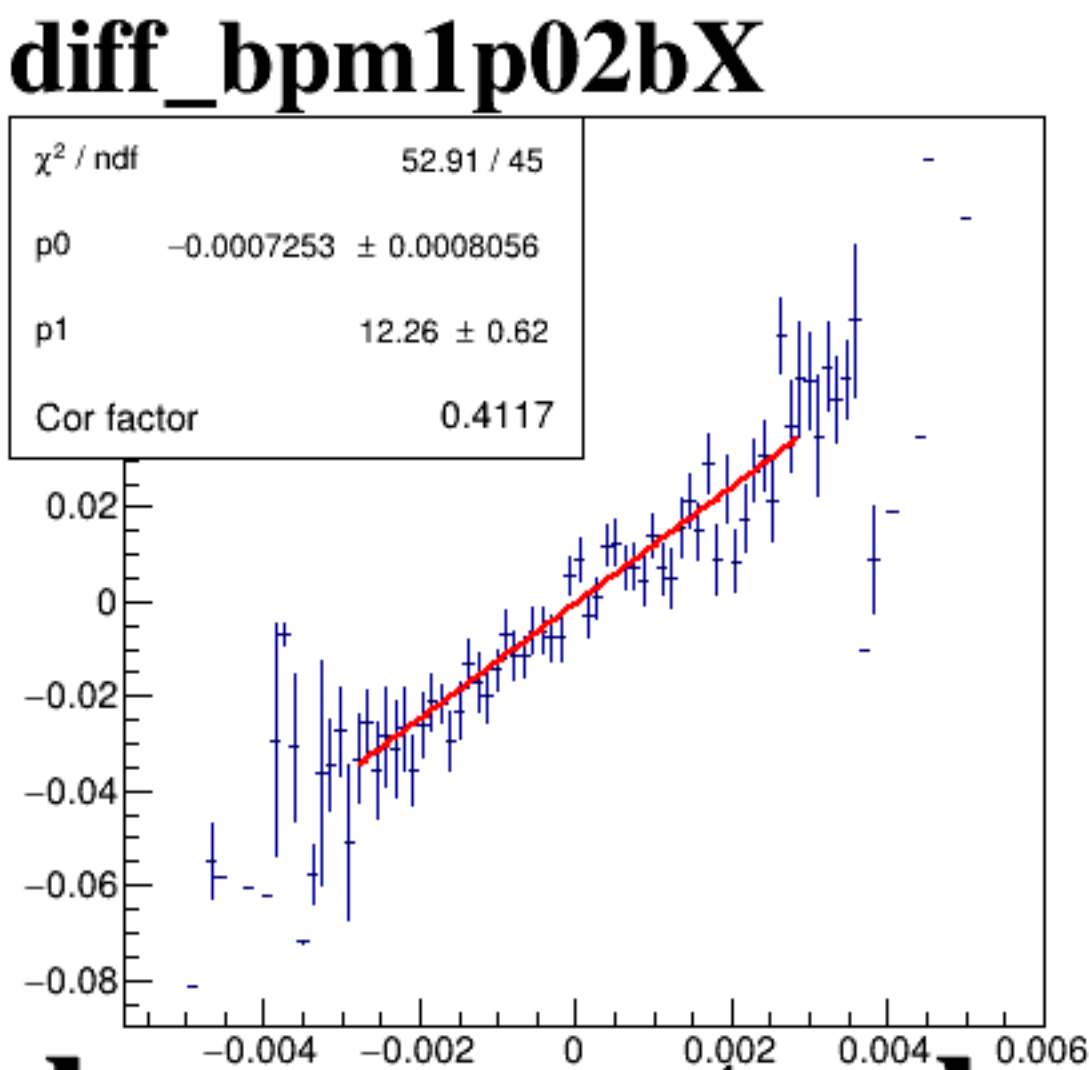
diff_bpm4eX



diff_bpm4eY



diff_bpm12X

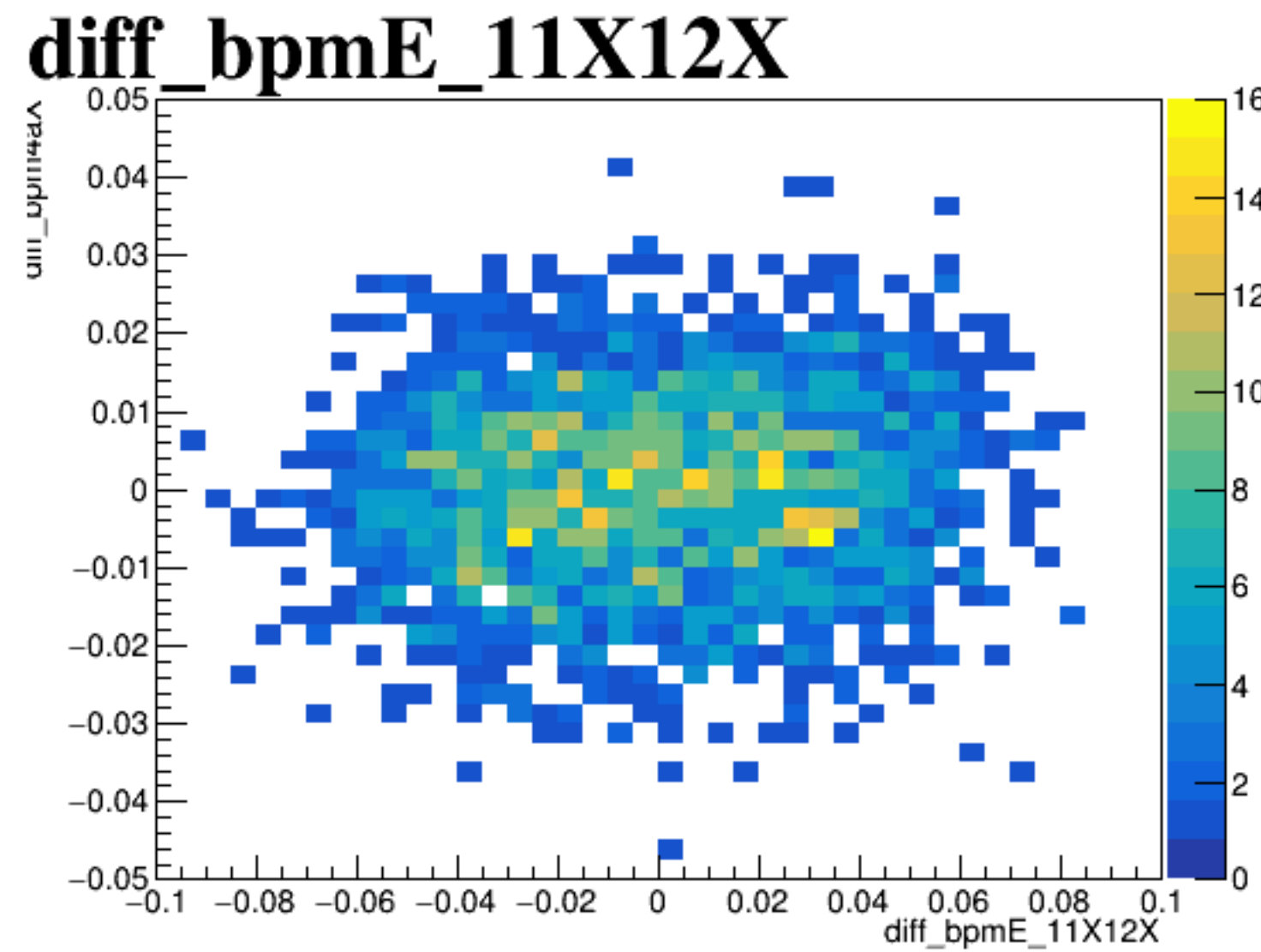
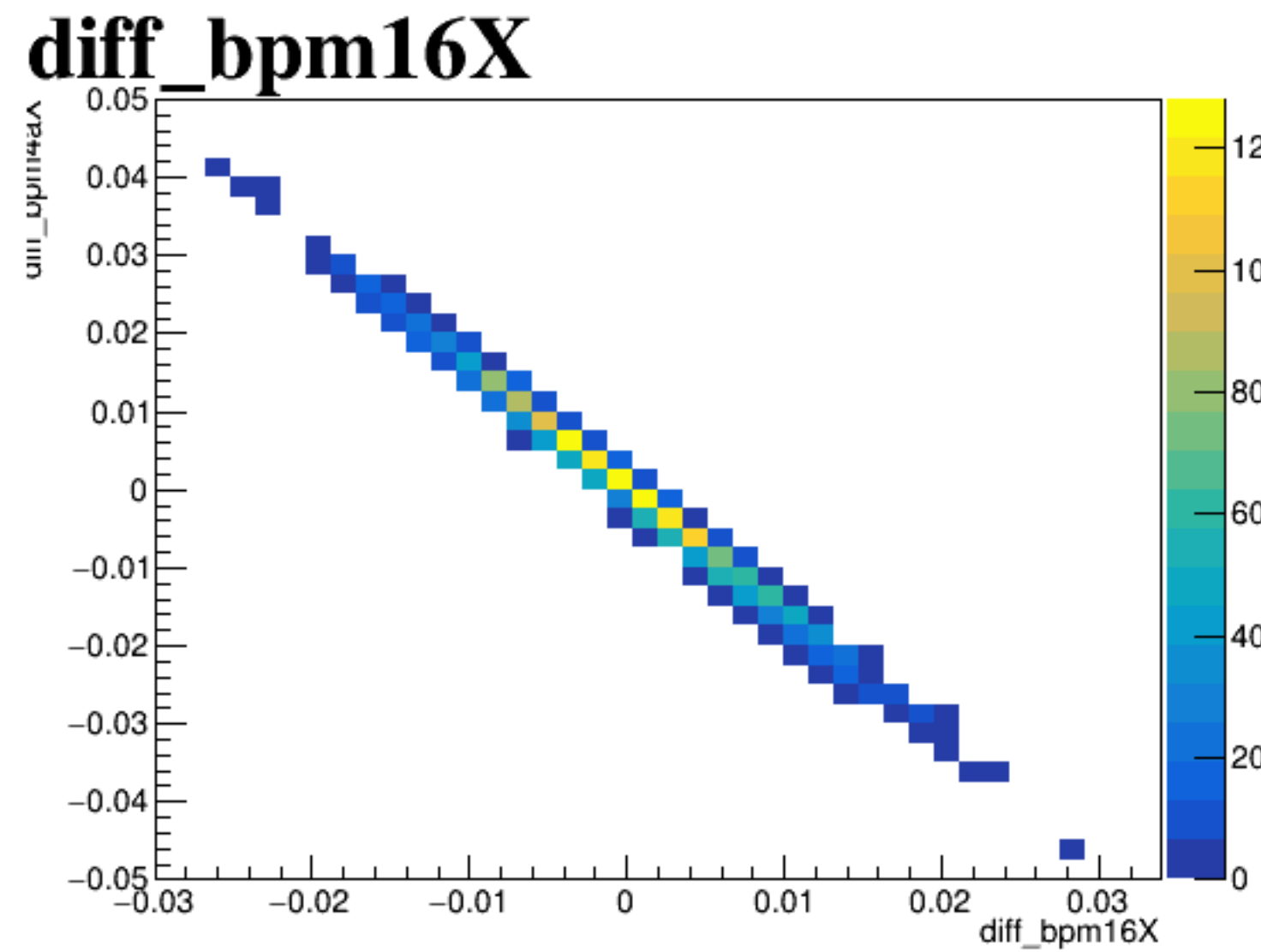
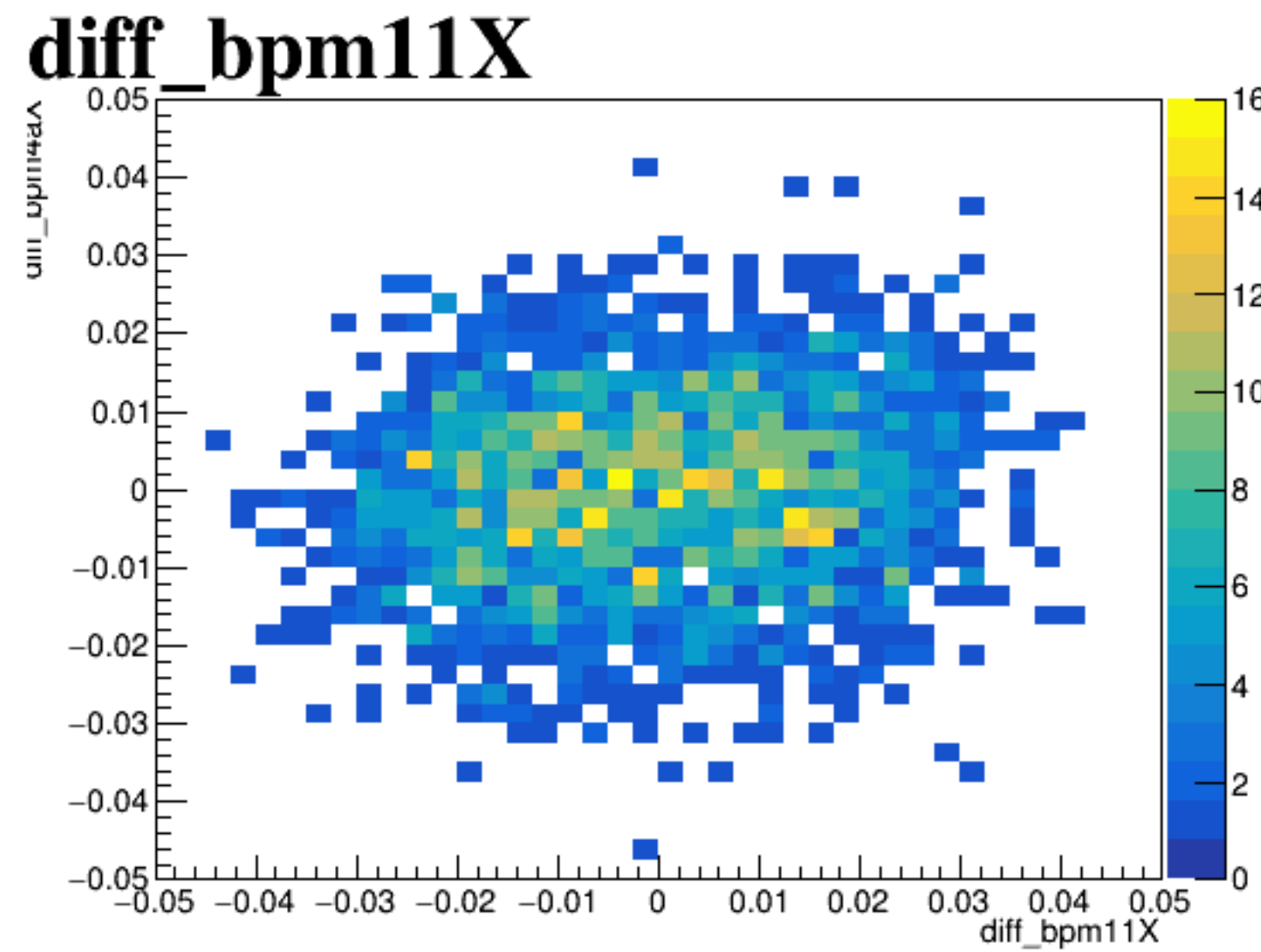


A scatter plot titled "diff_bpm1Y" showing a dense cloud of points centered around (0,0). The x-axis is labeled "diff_bpm1Y" and ranges from -0.02 to 0.02. The y-axis ranges from -0.05 to 0.05.

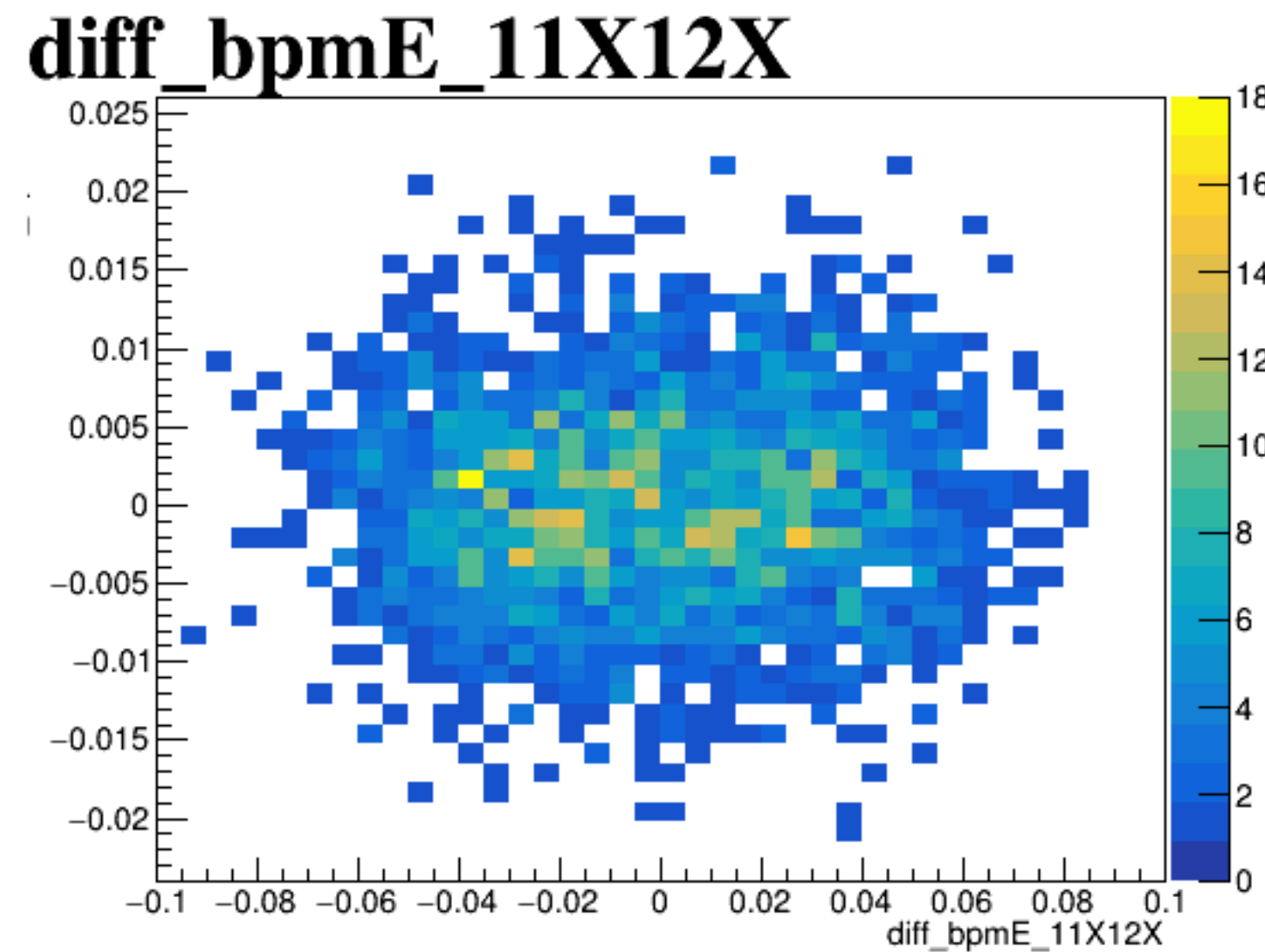
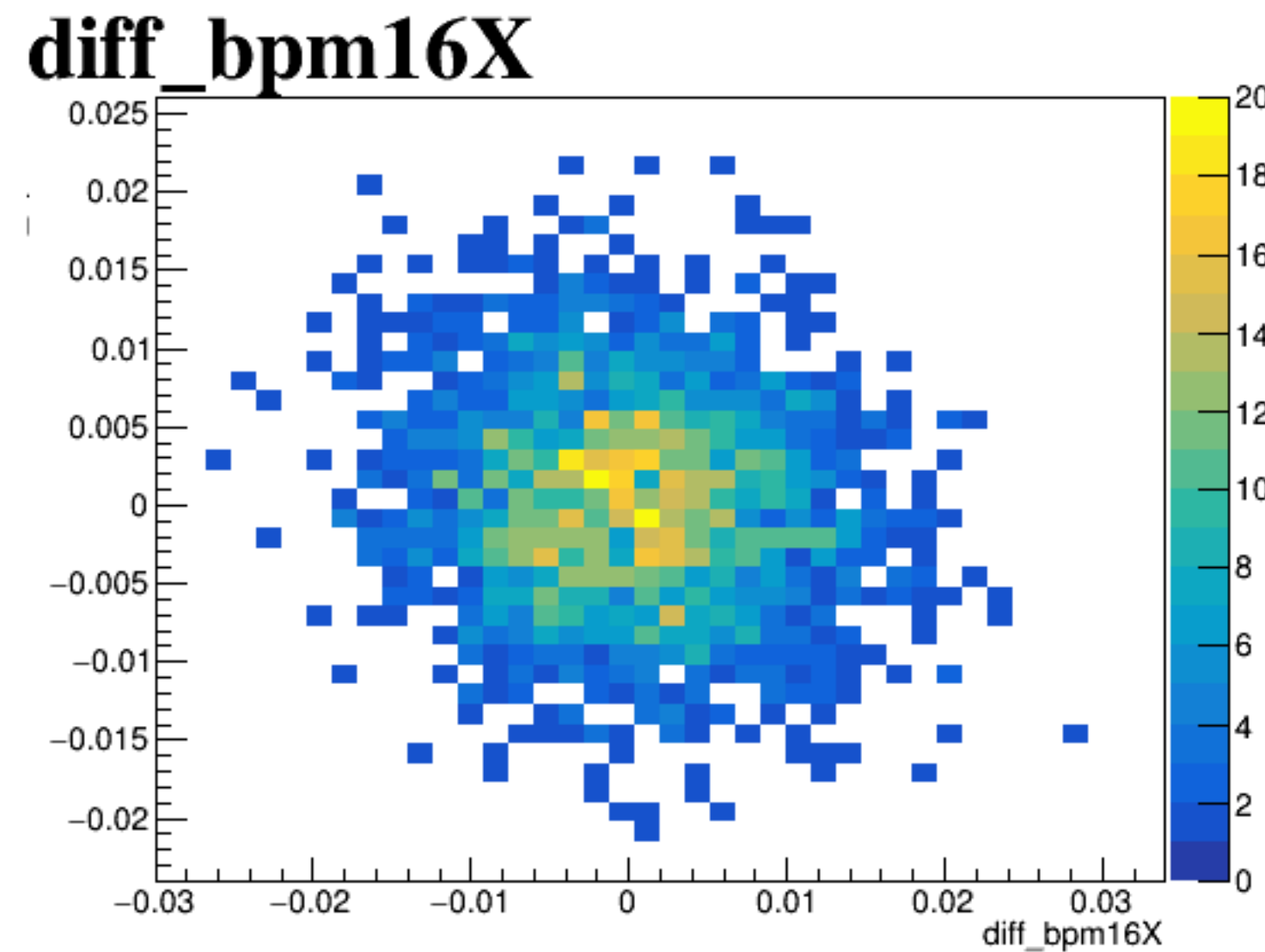
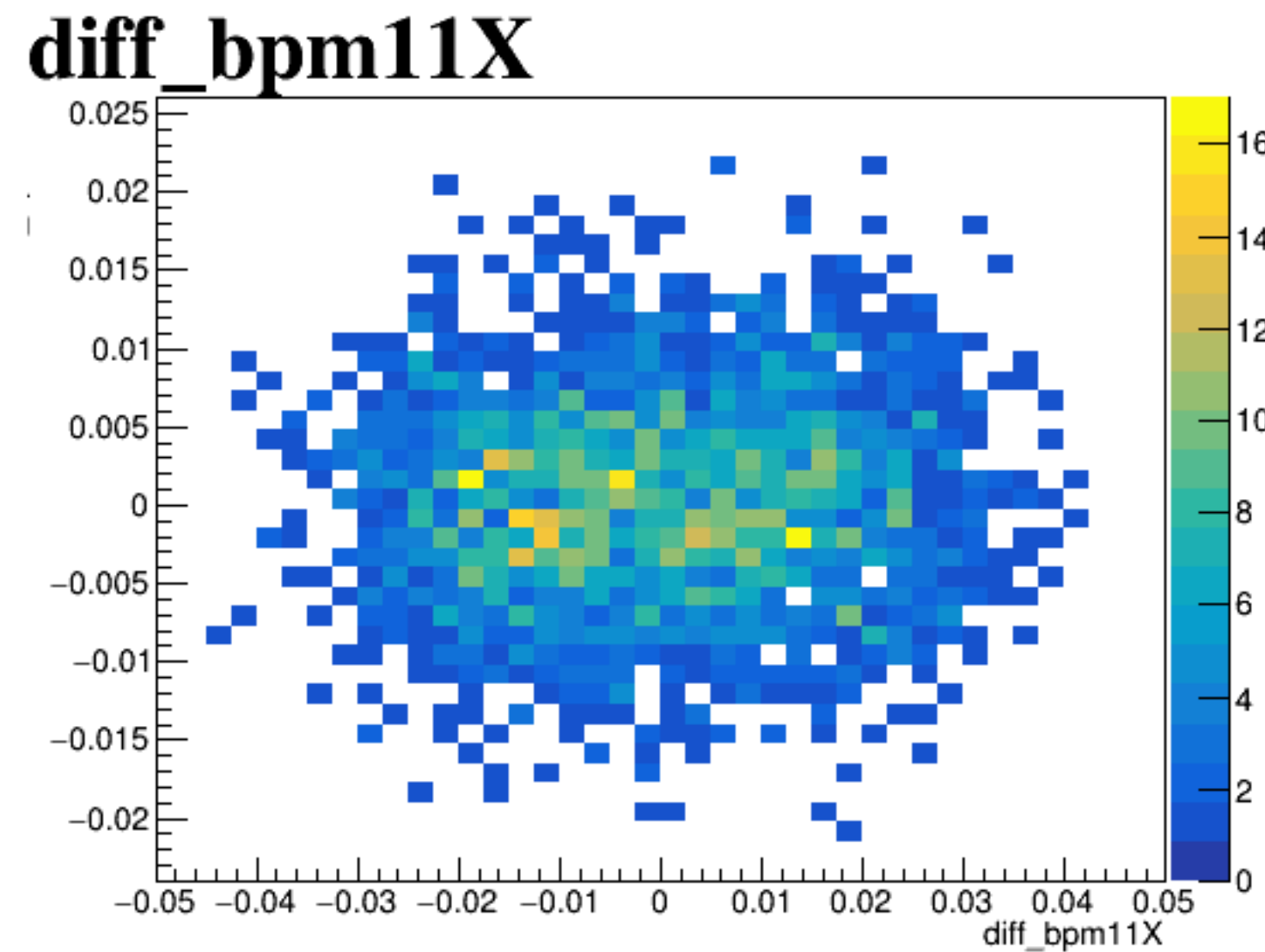
A scatter plot titled "diff_bpm1Y" showing a dense cloud of points centered around (0,0). The x-axis is labeled "diff_bpm1Y" and ranges from -0.02 to 0.02. The y-axis ranges from -0.05 to 0.04.

A scatter plot titled "diff_bpm1Y" showing a dense cloud of points centered around (0,0). The x-axis is labeled "diff_bpm1Y" and ranges from -0.02 to 0.02. The y-axis ranges from -0.1 to 0.1.

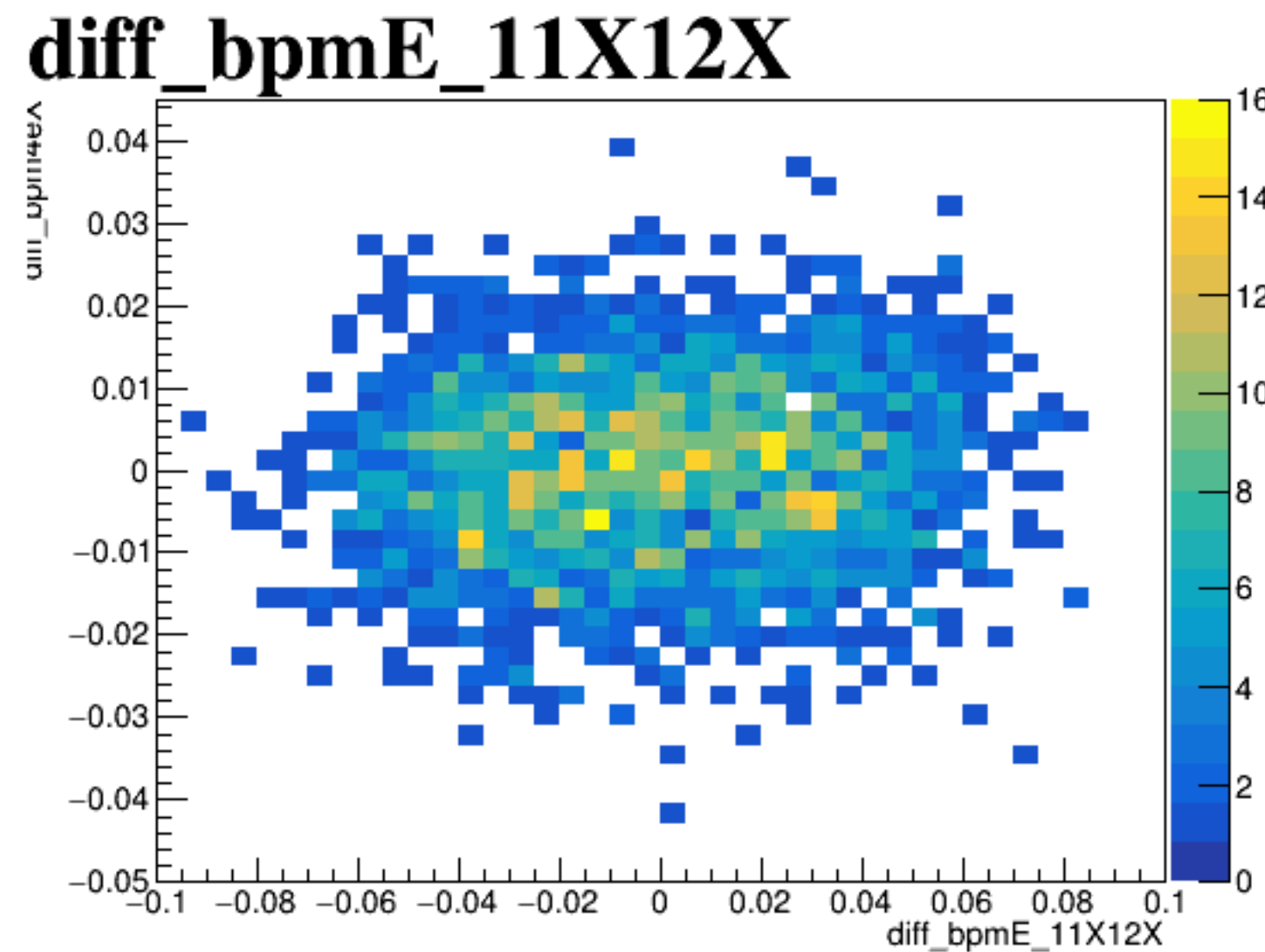
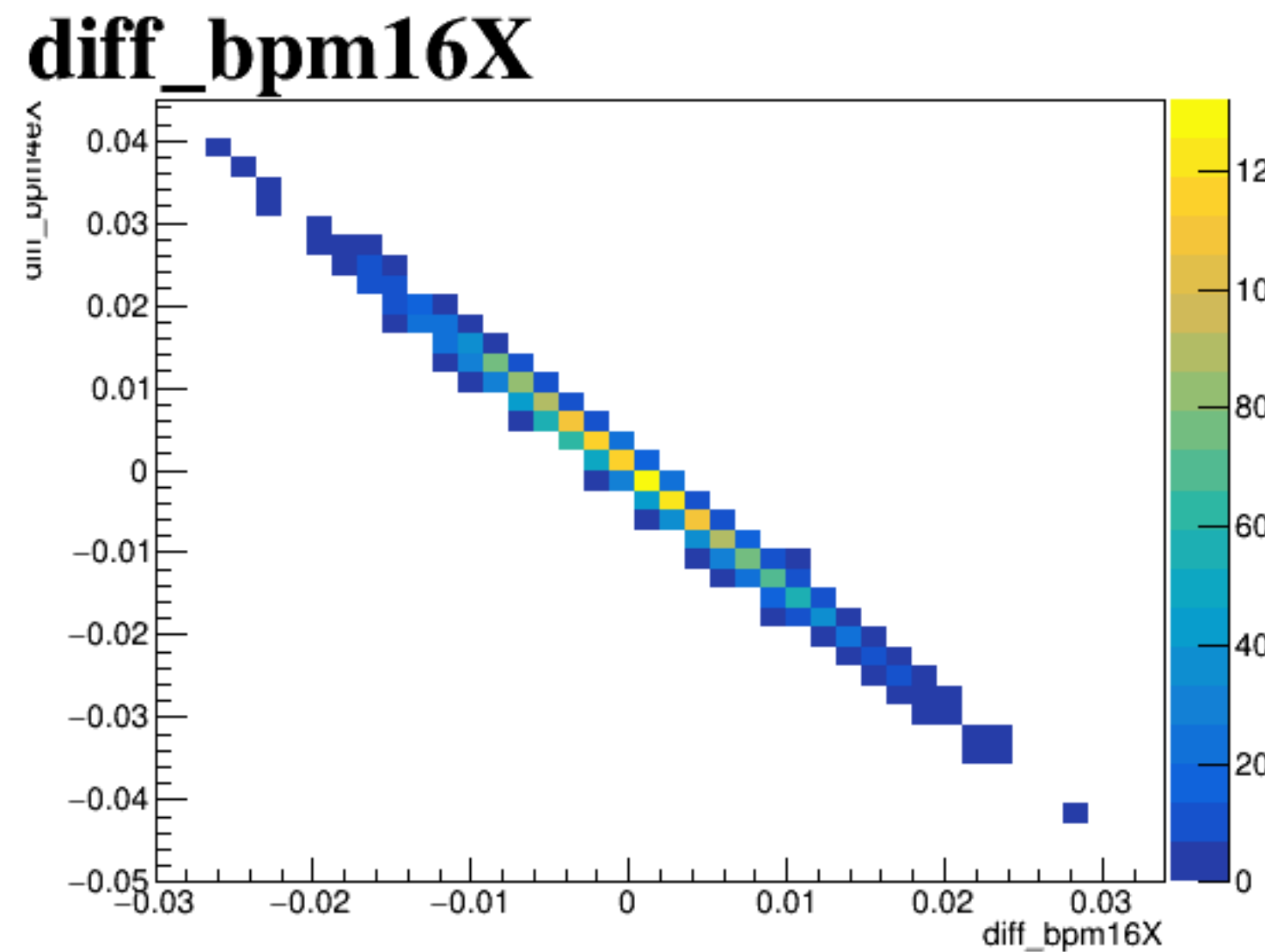
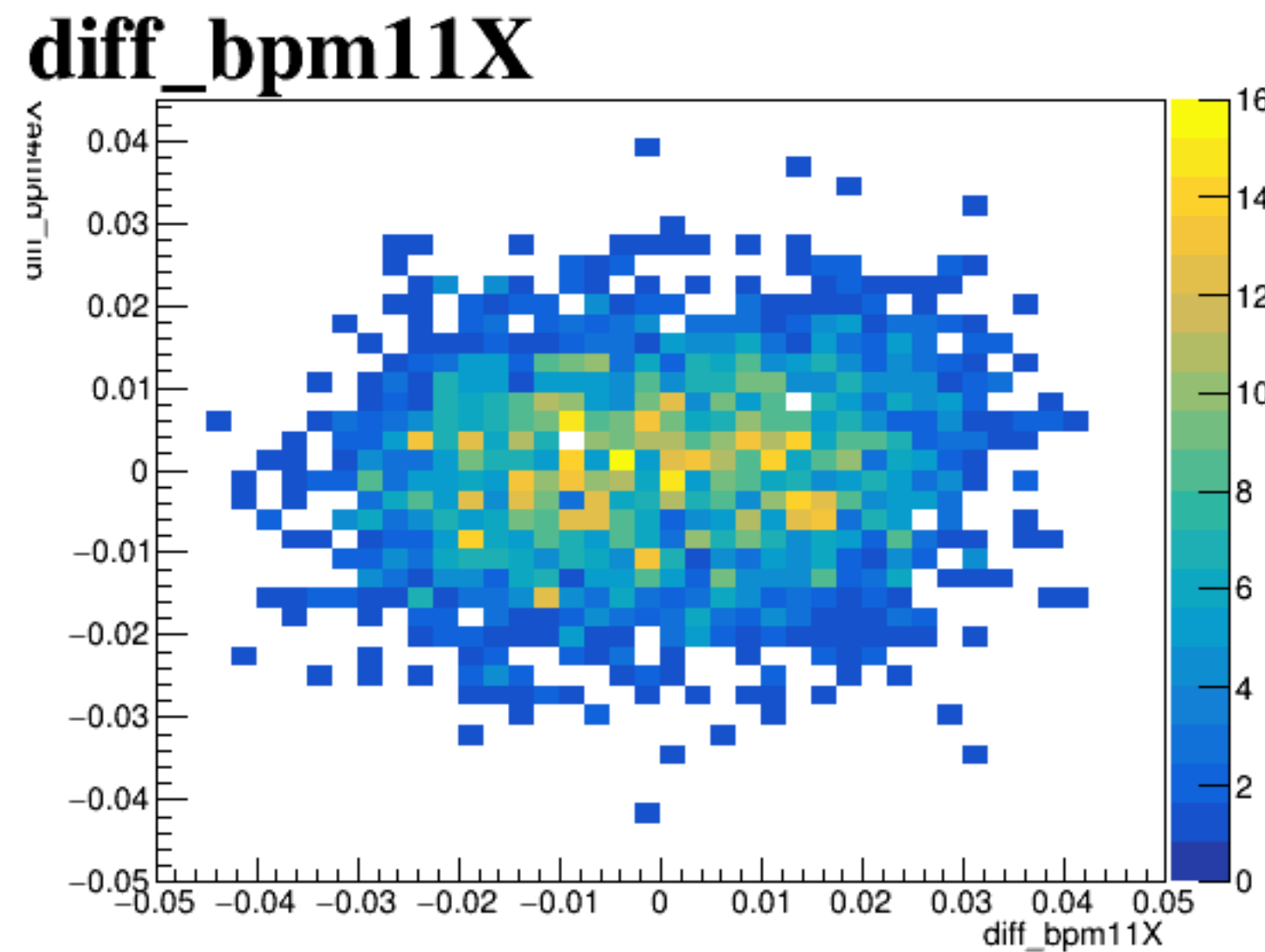
diff_bpm4aX



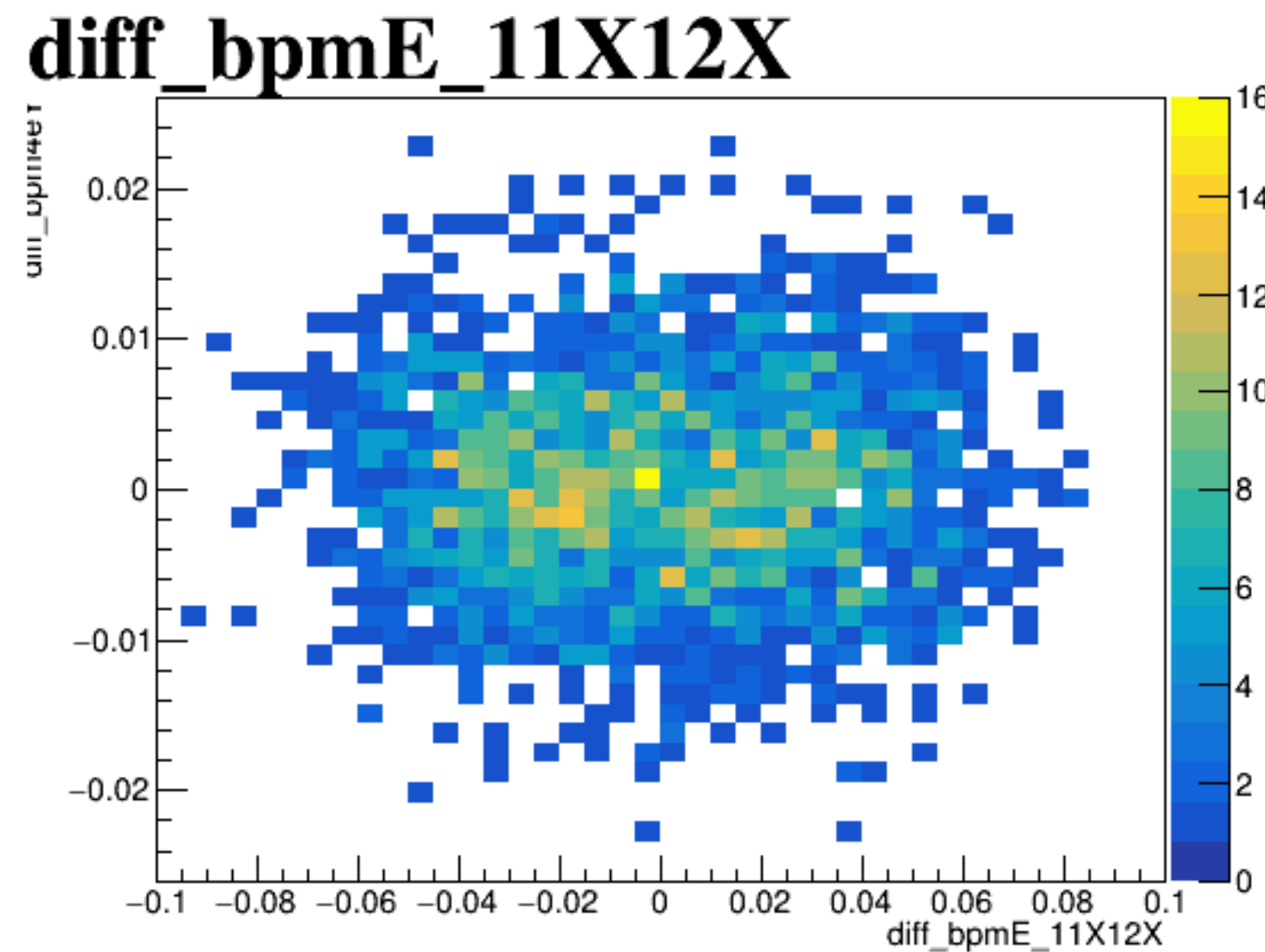
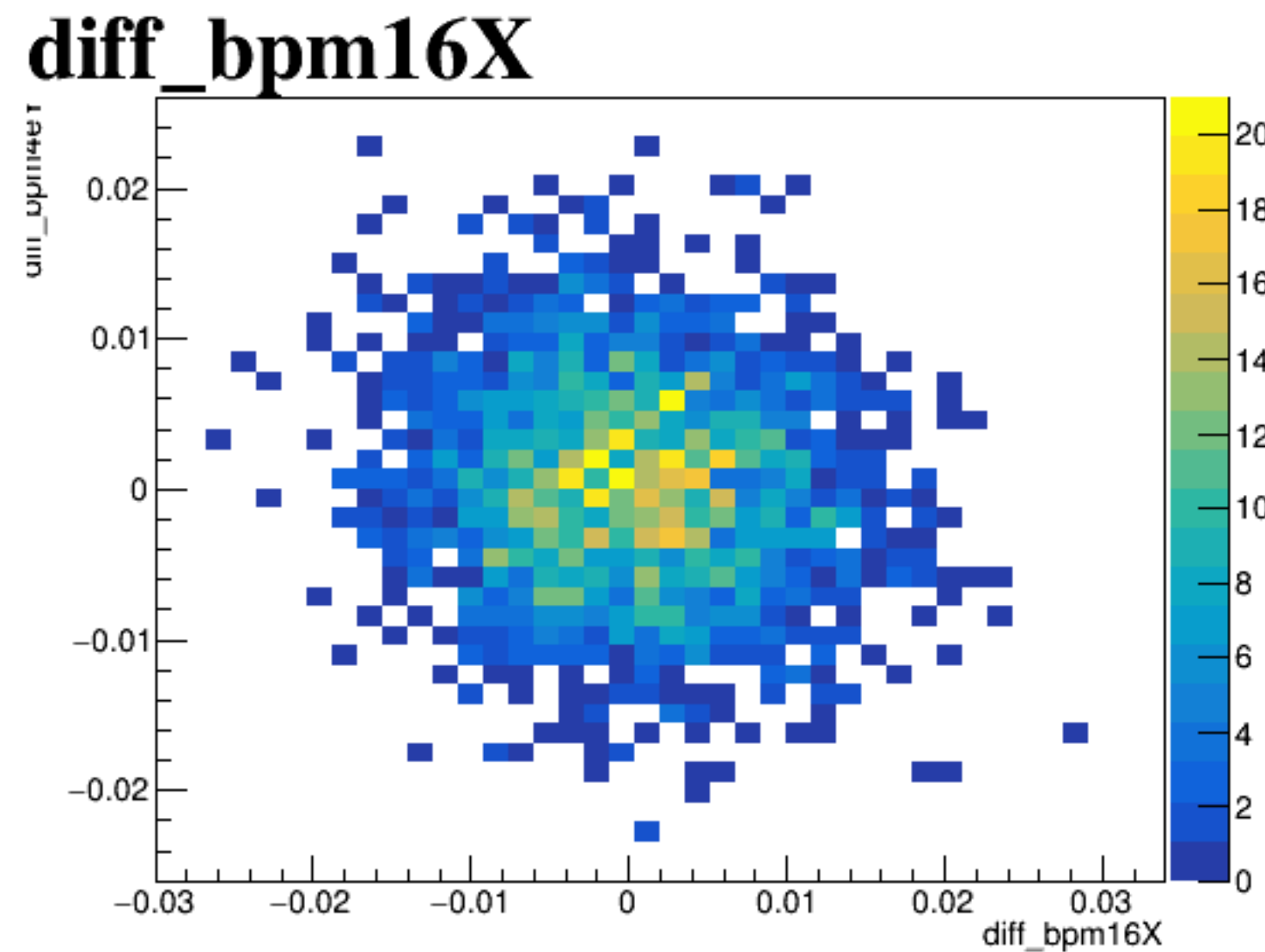
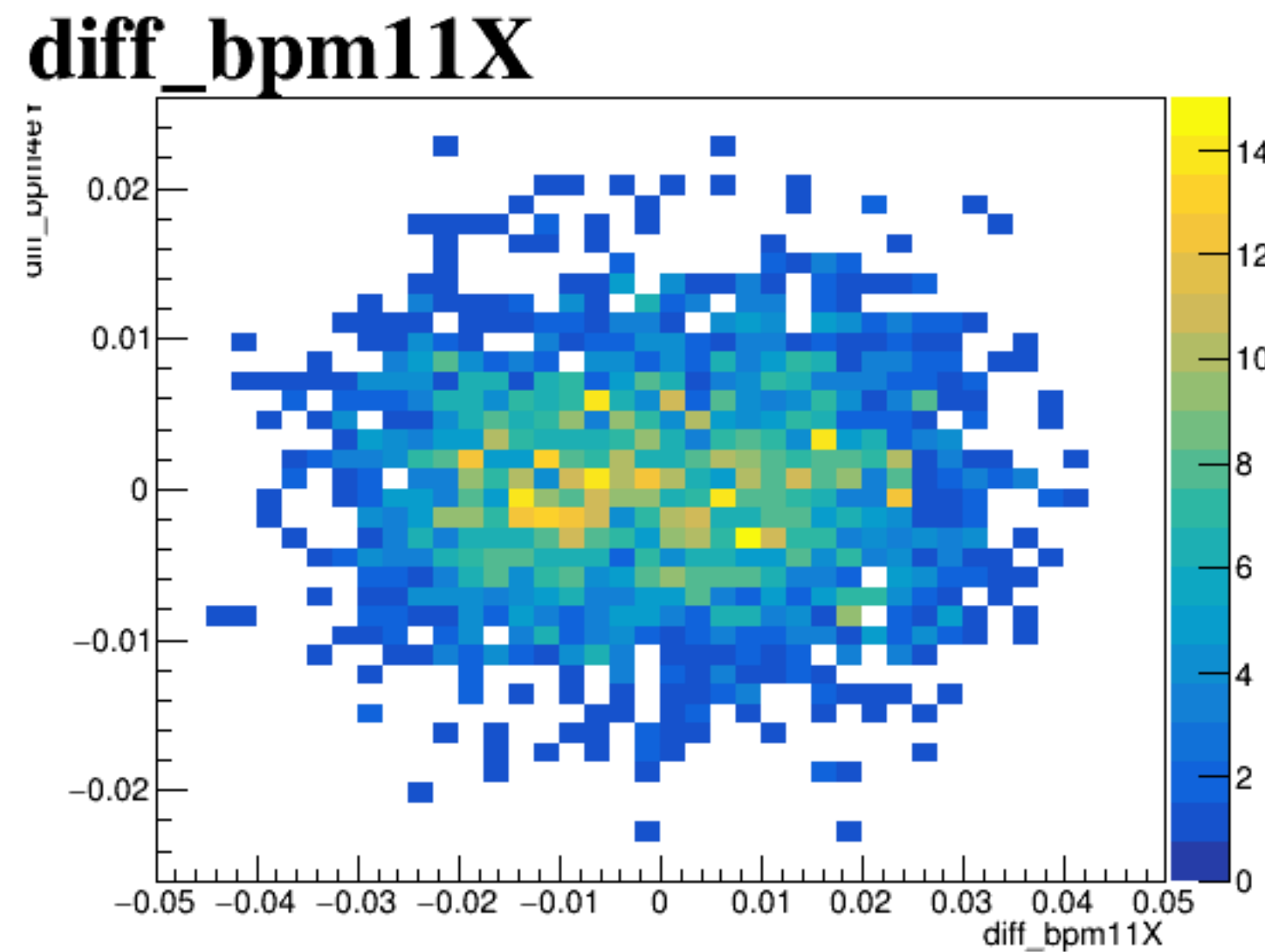
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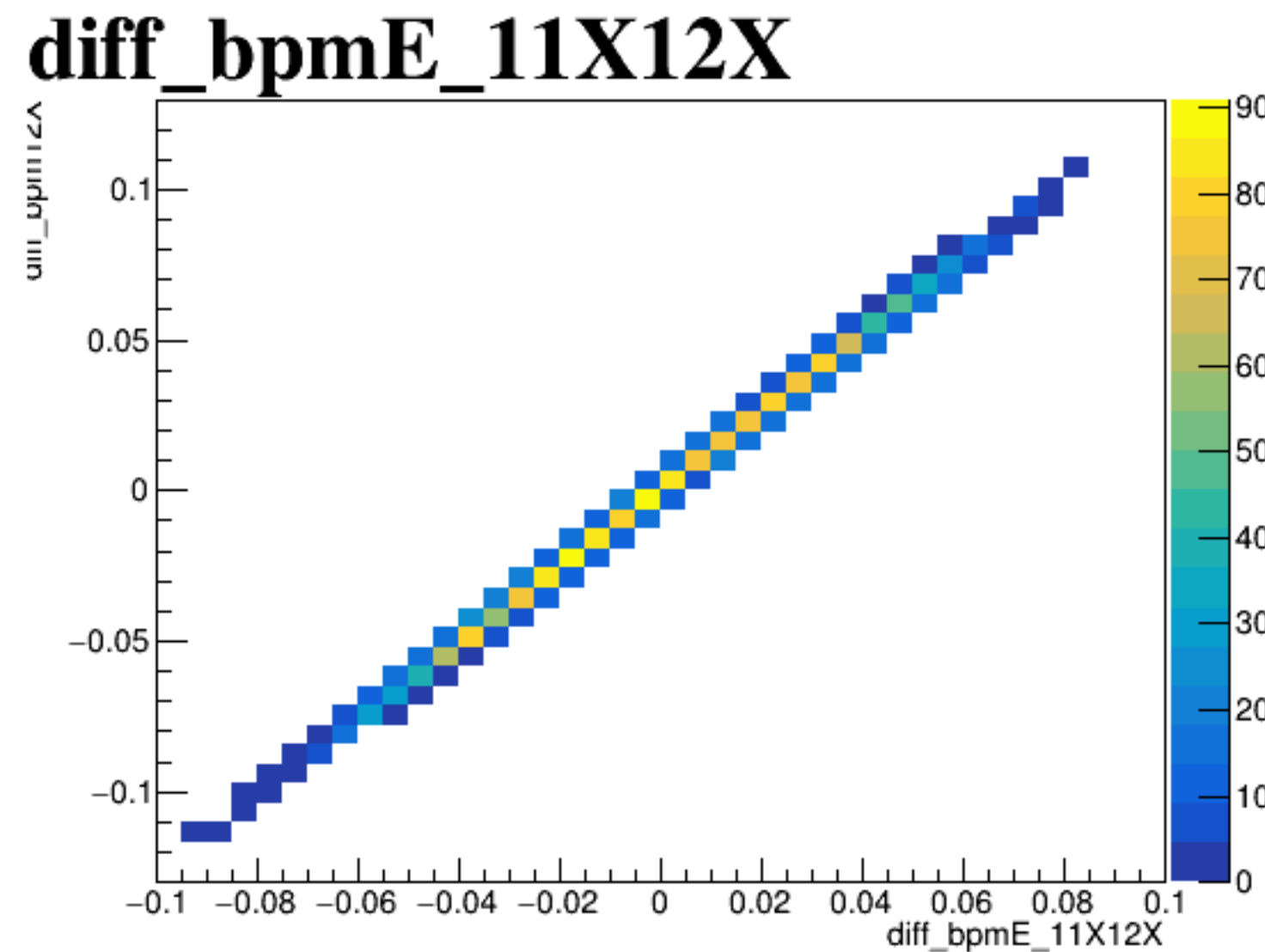
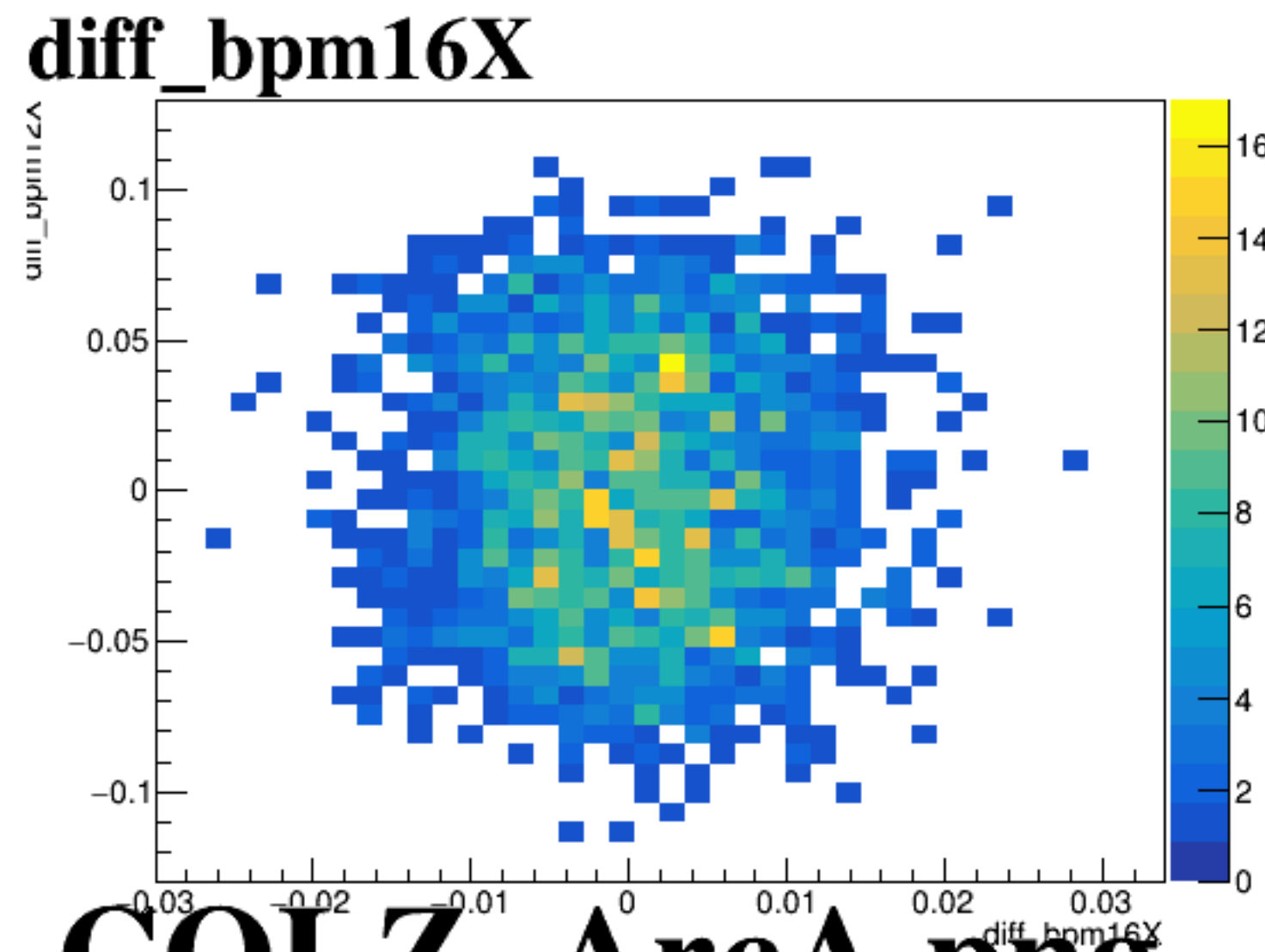
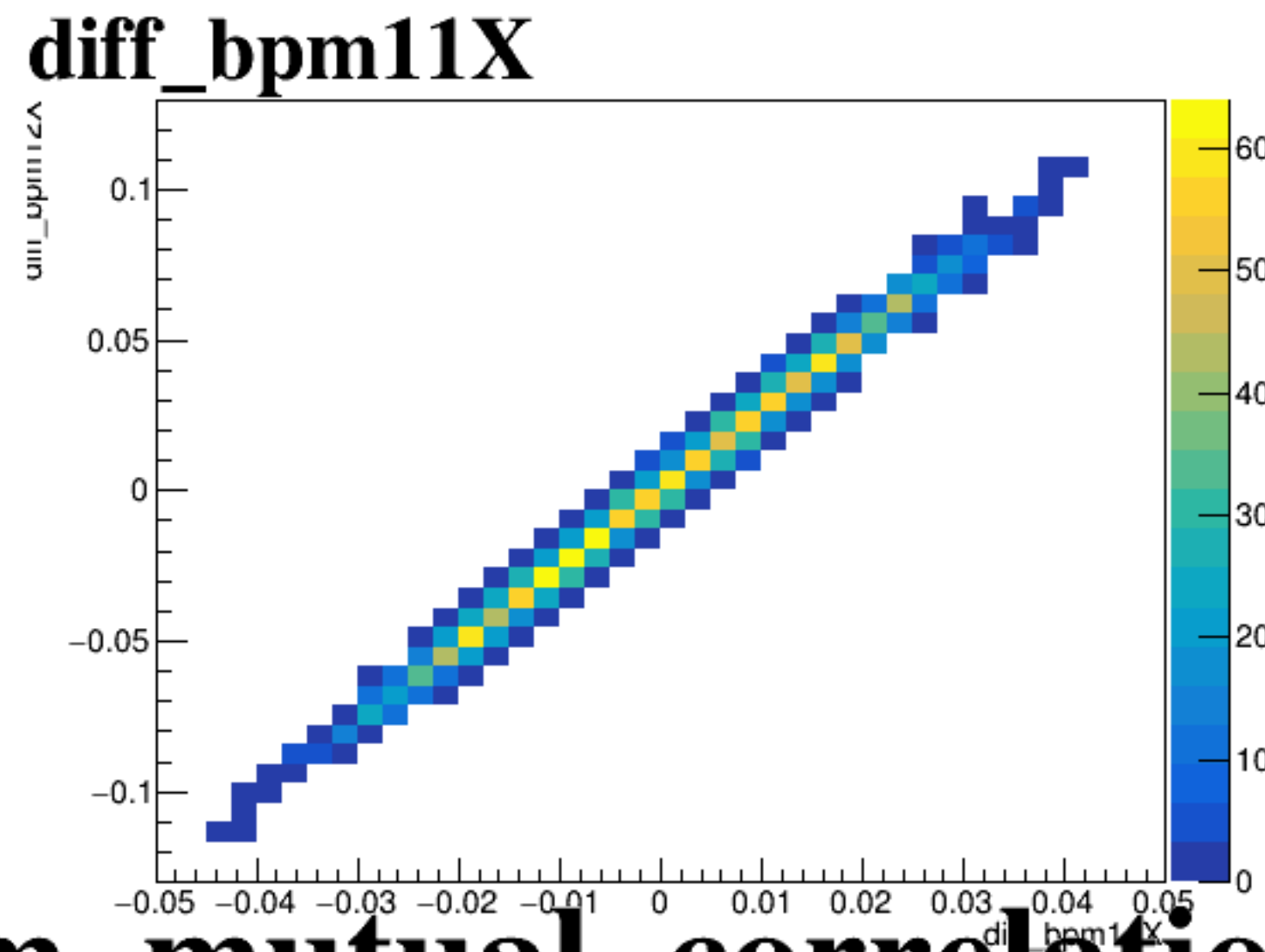
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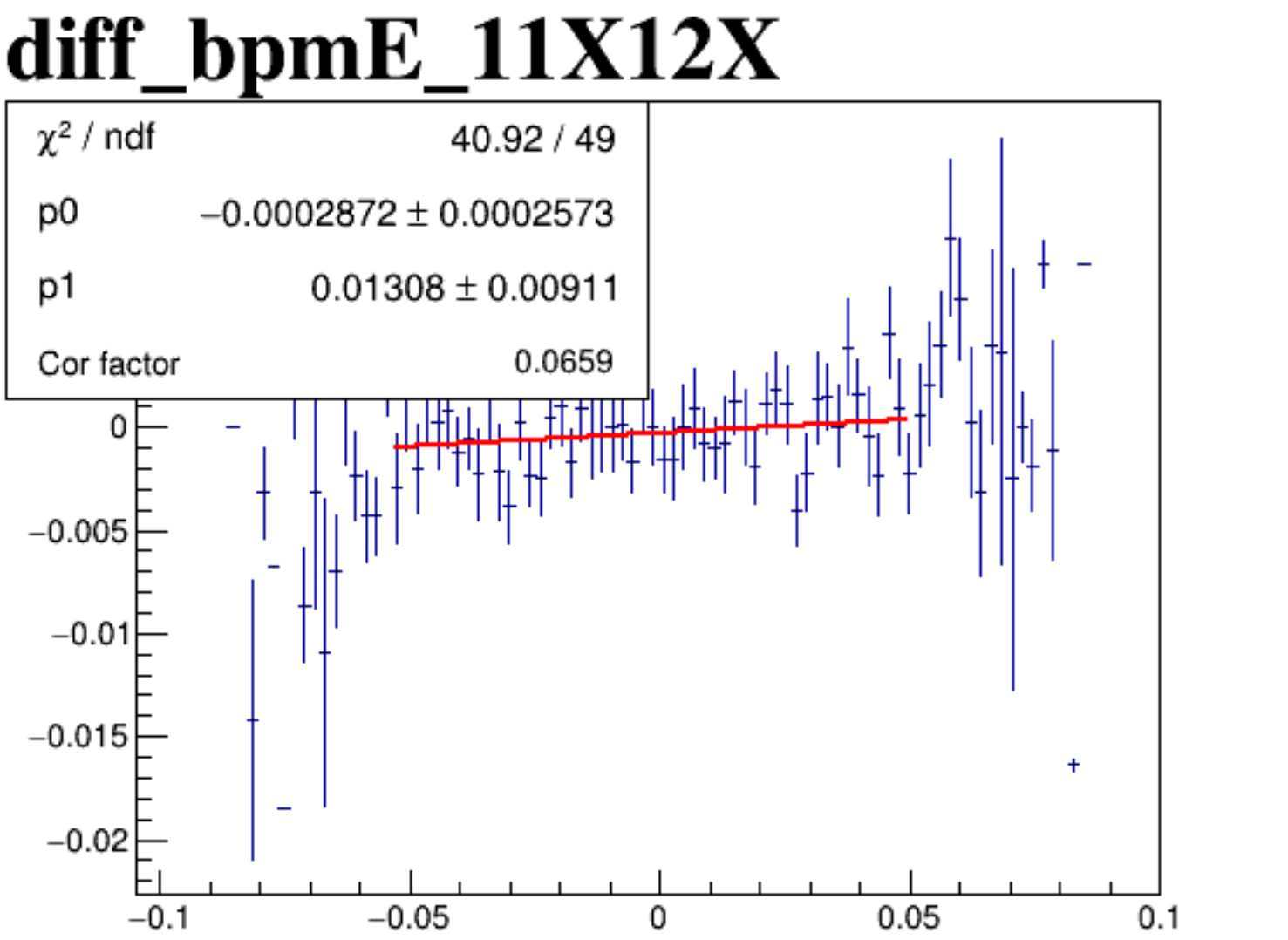
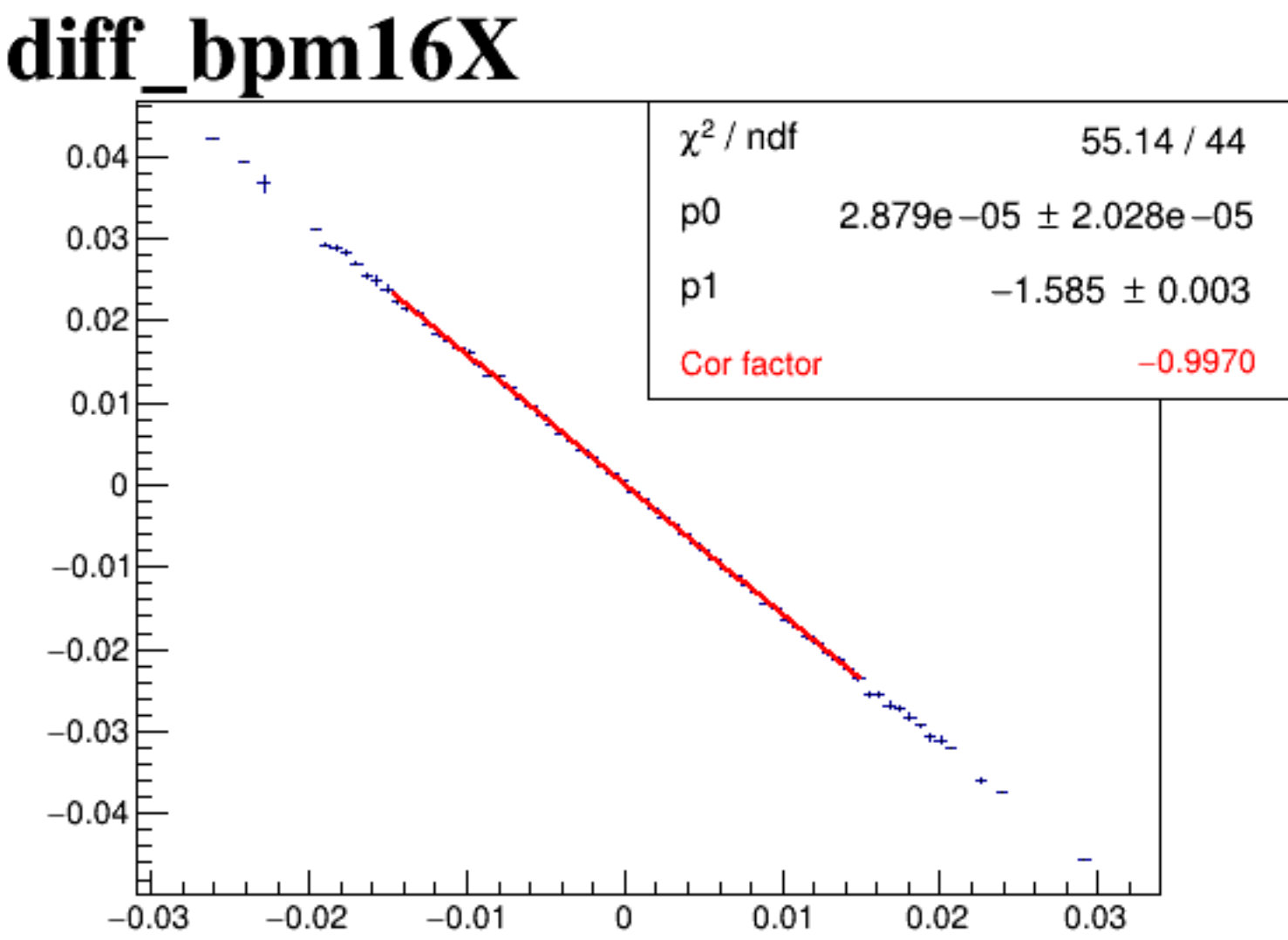
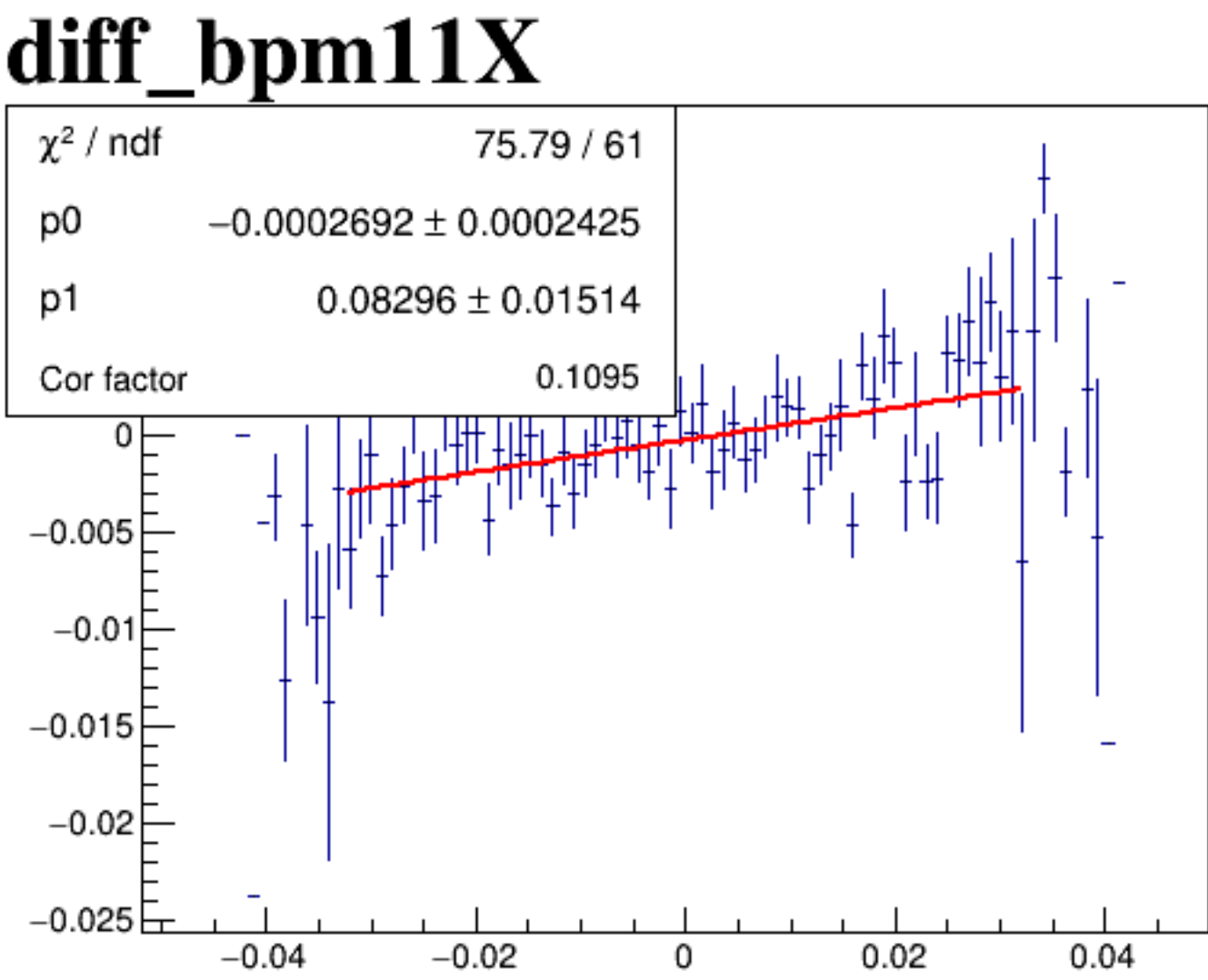
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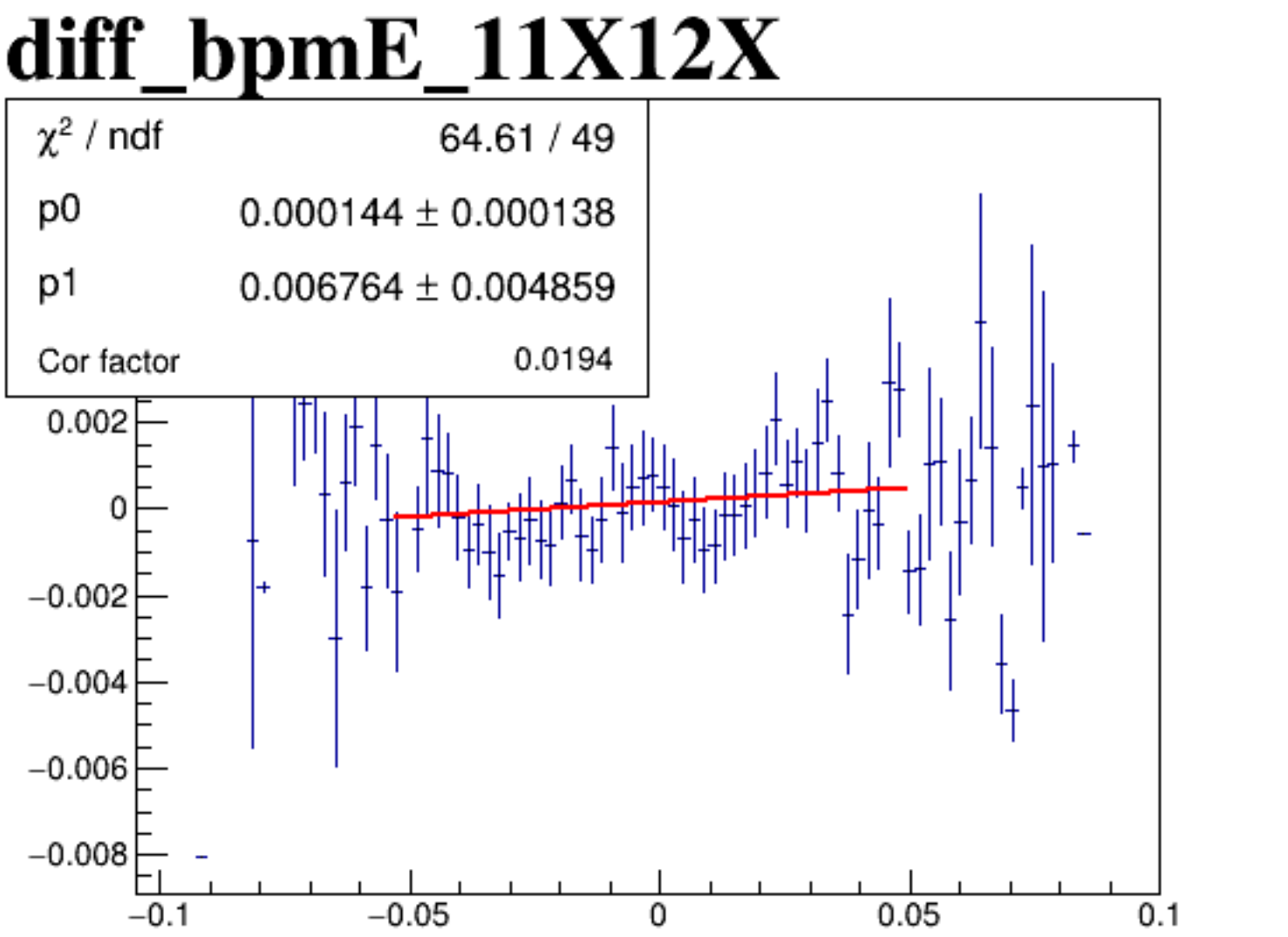
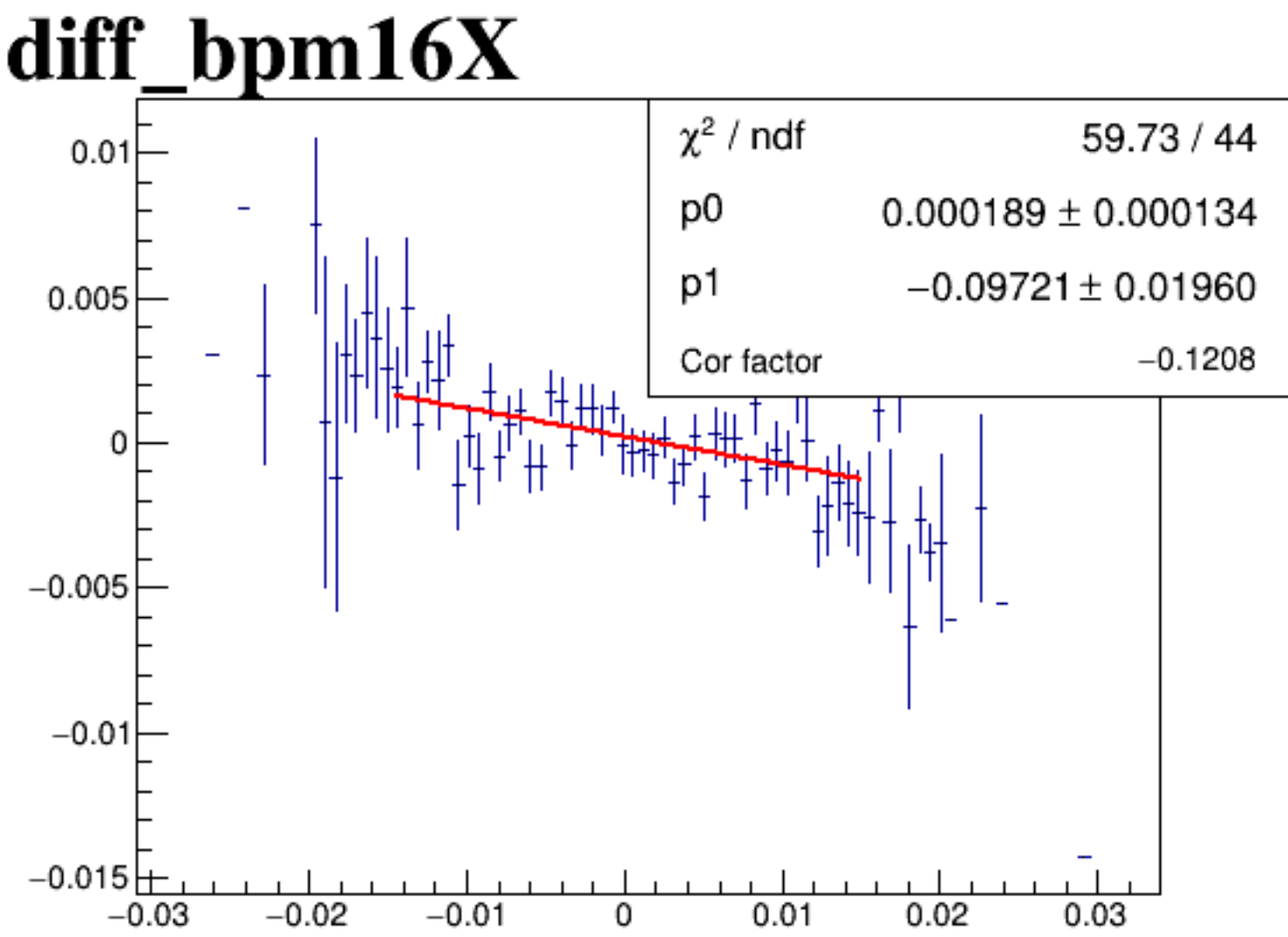
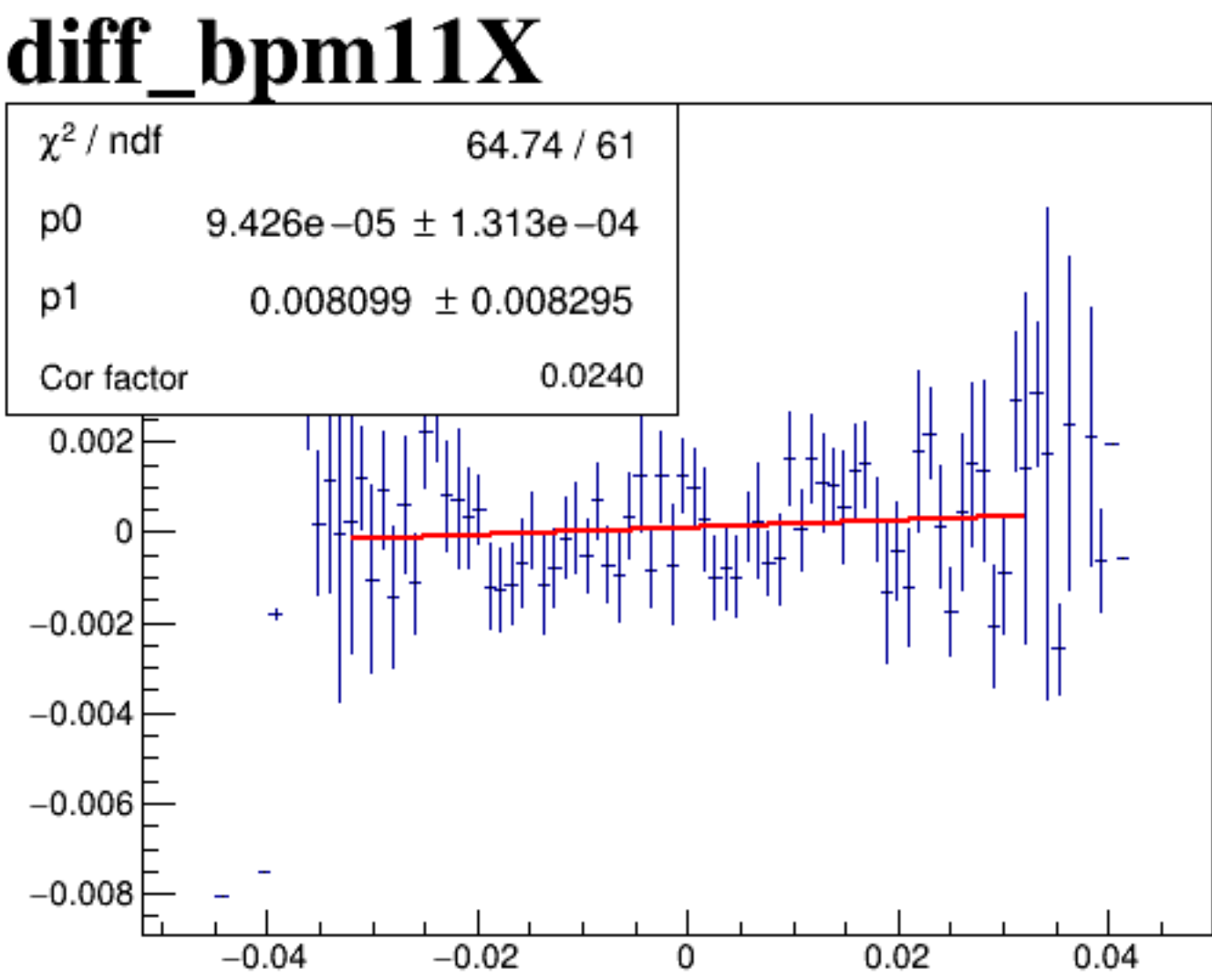
diff_bpm12X



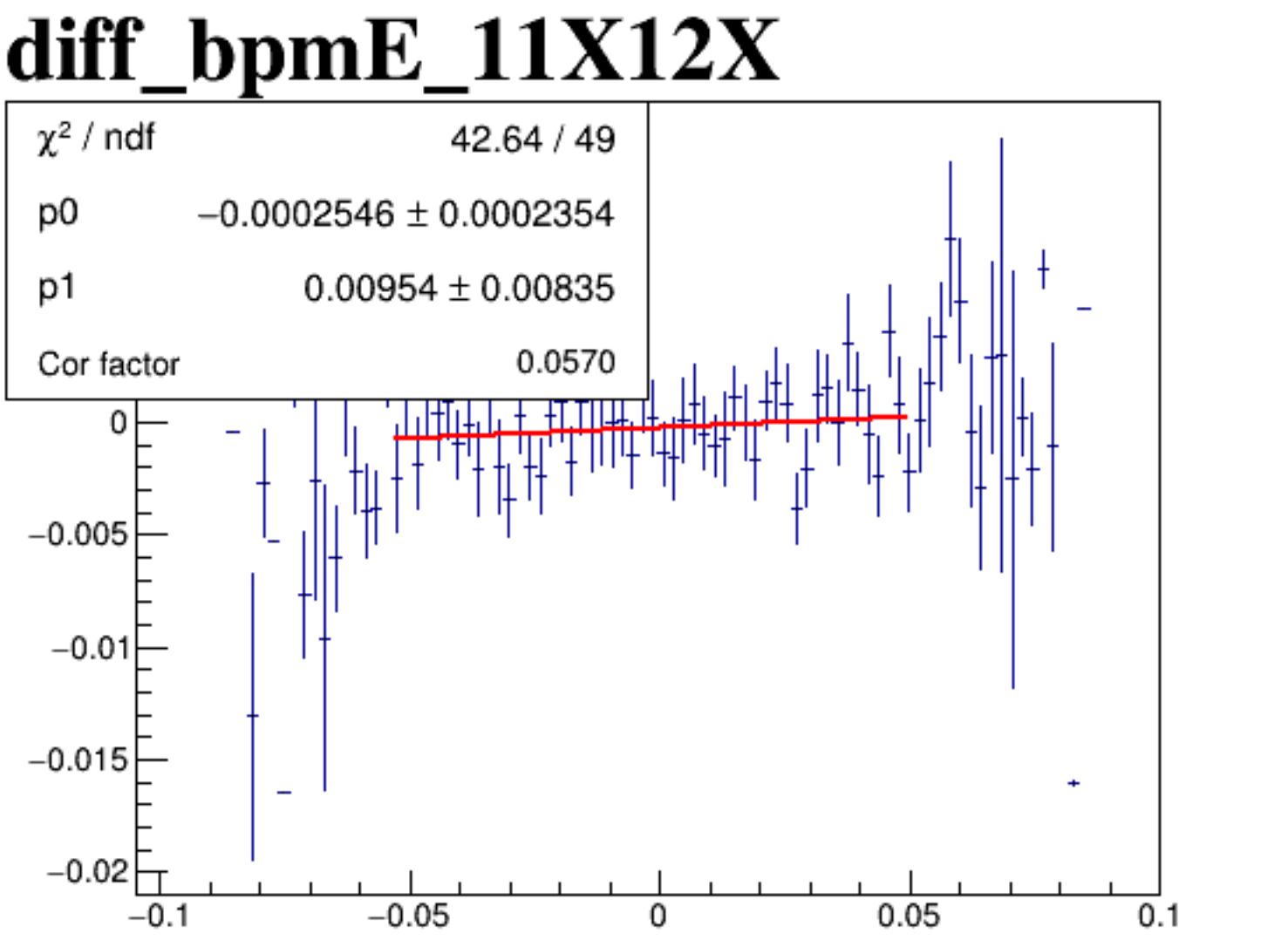
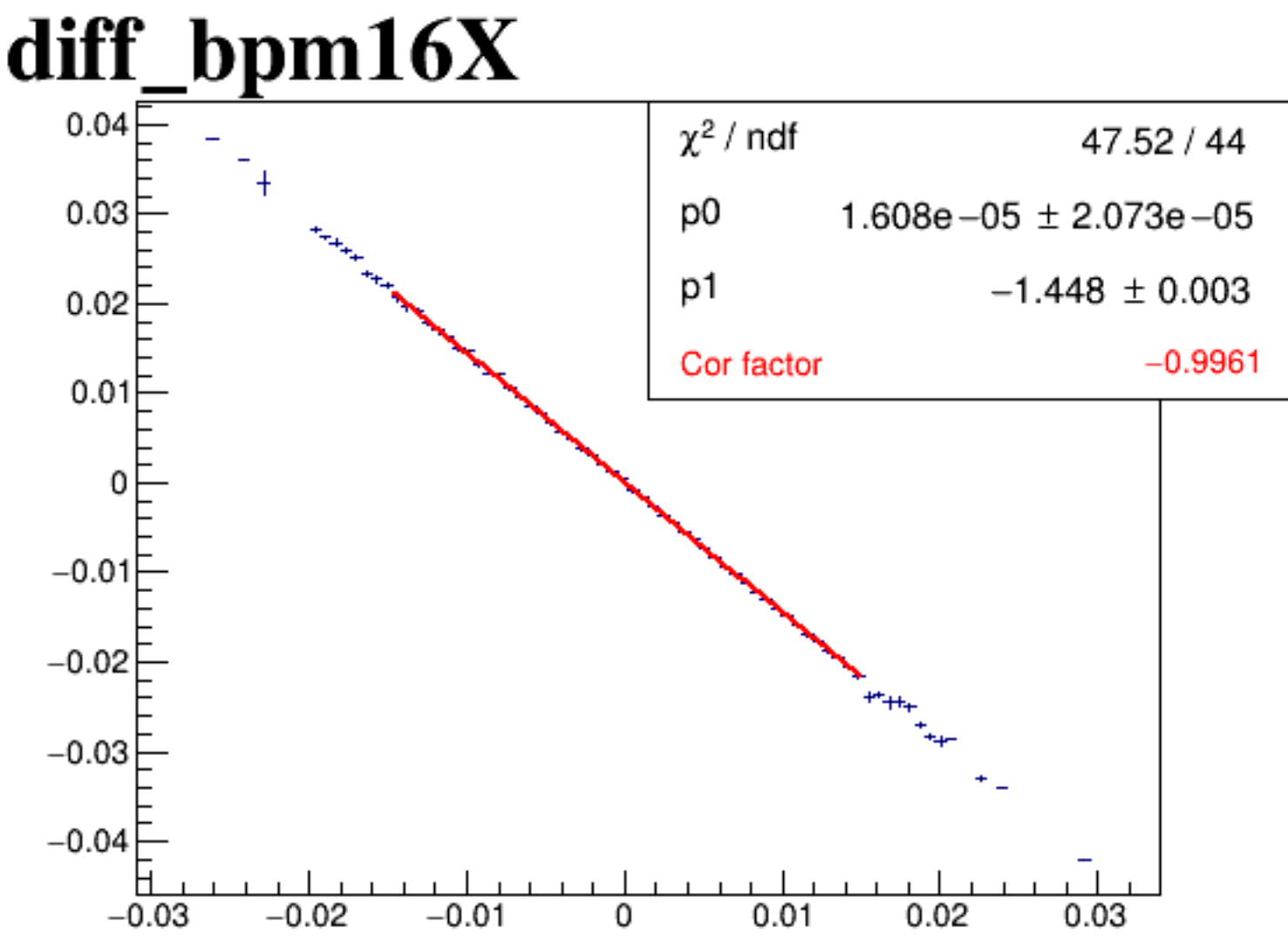
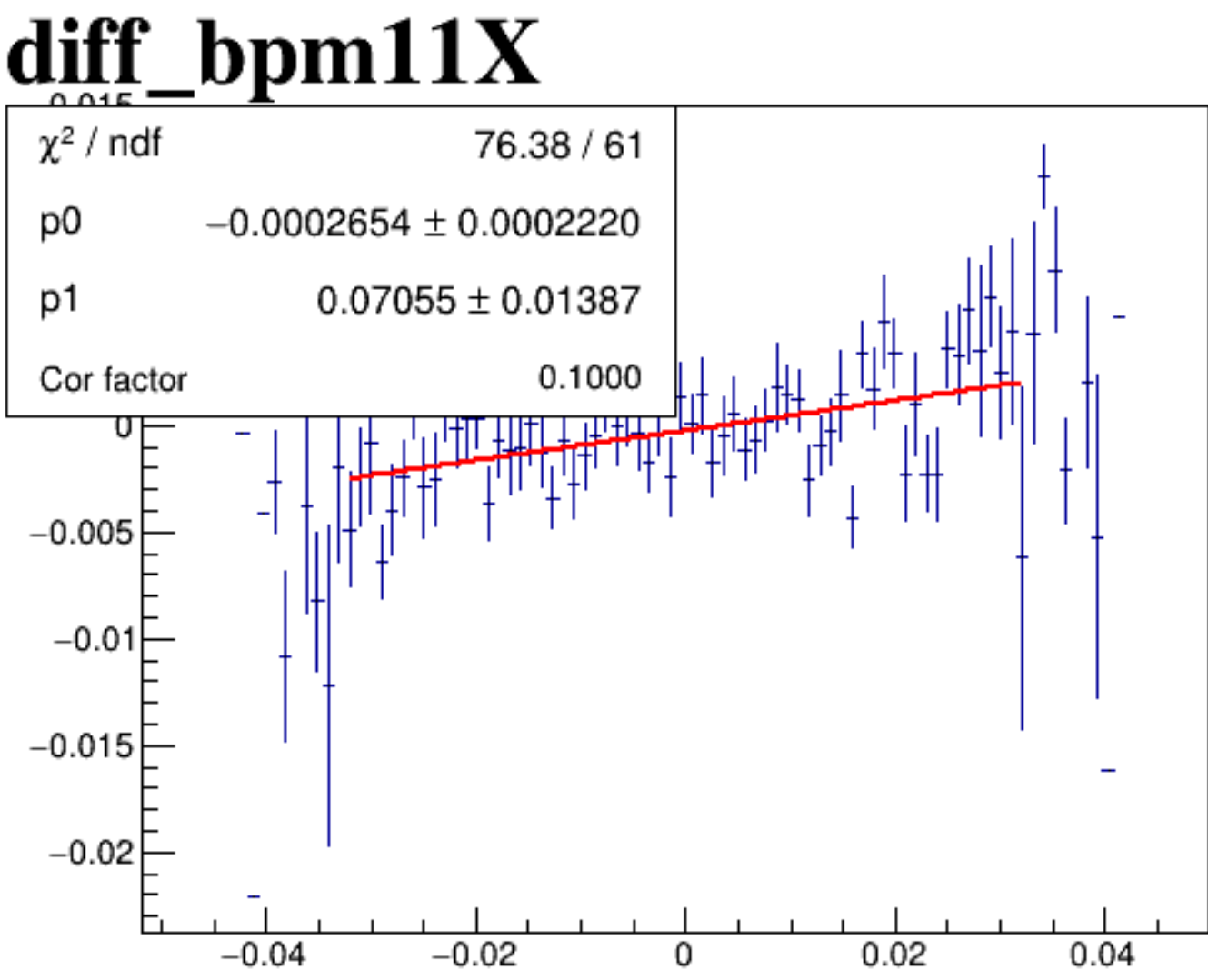
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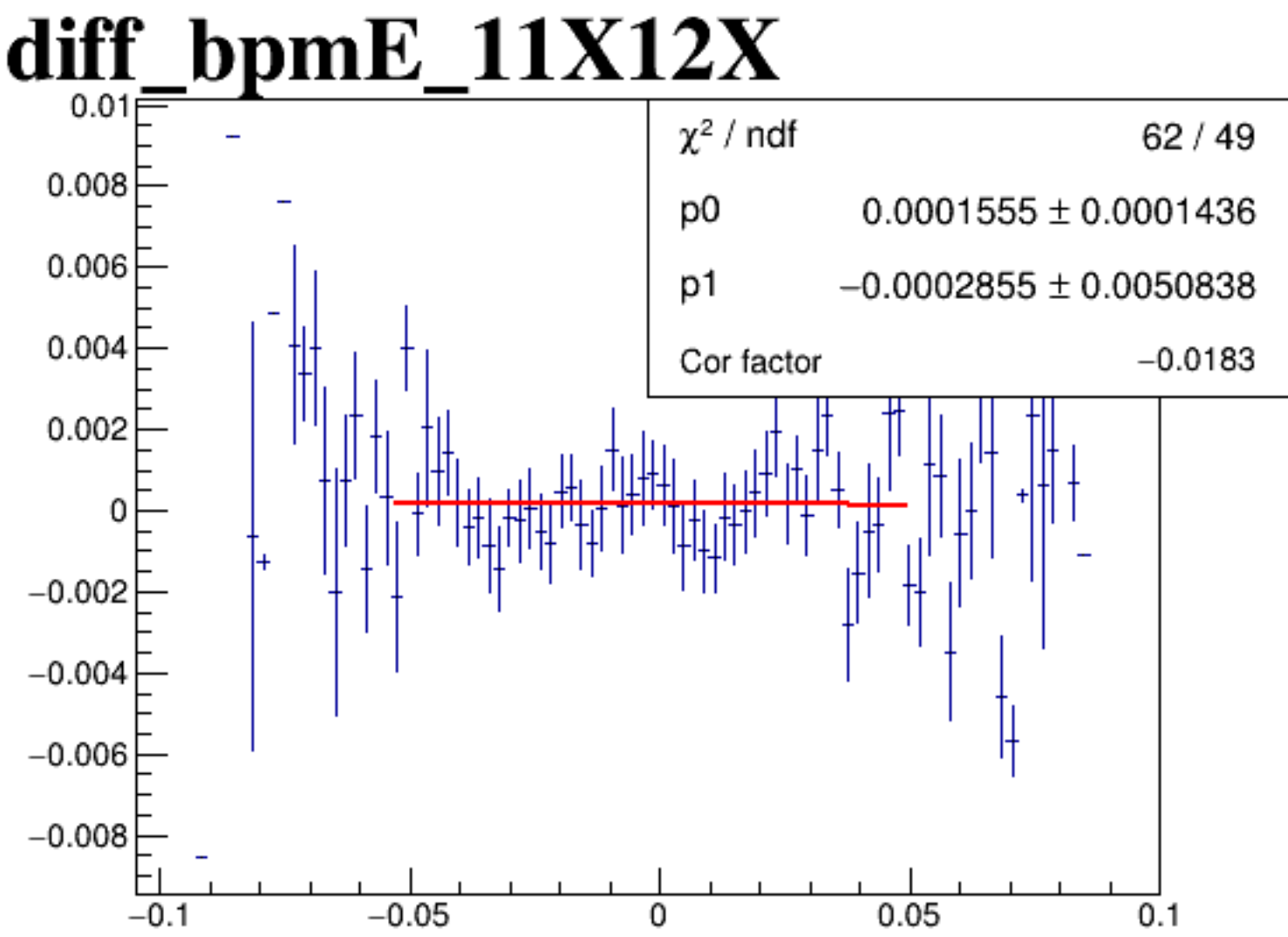
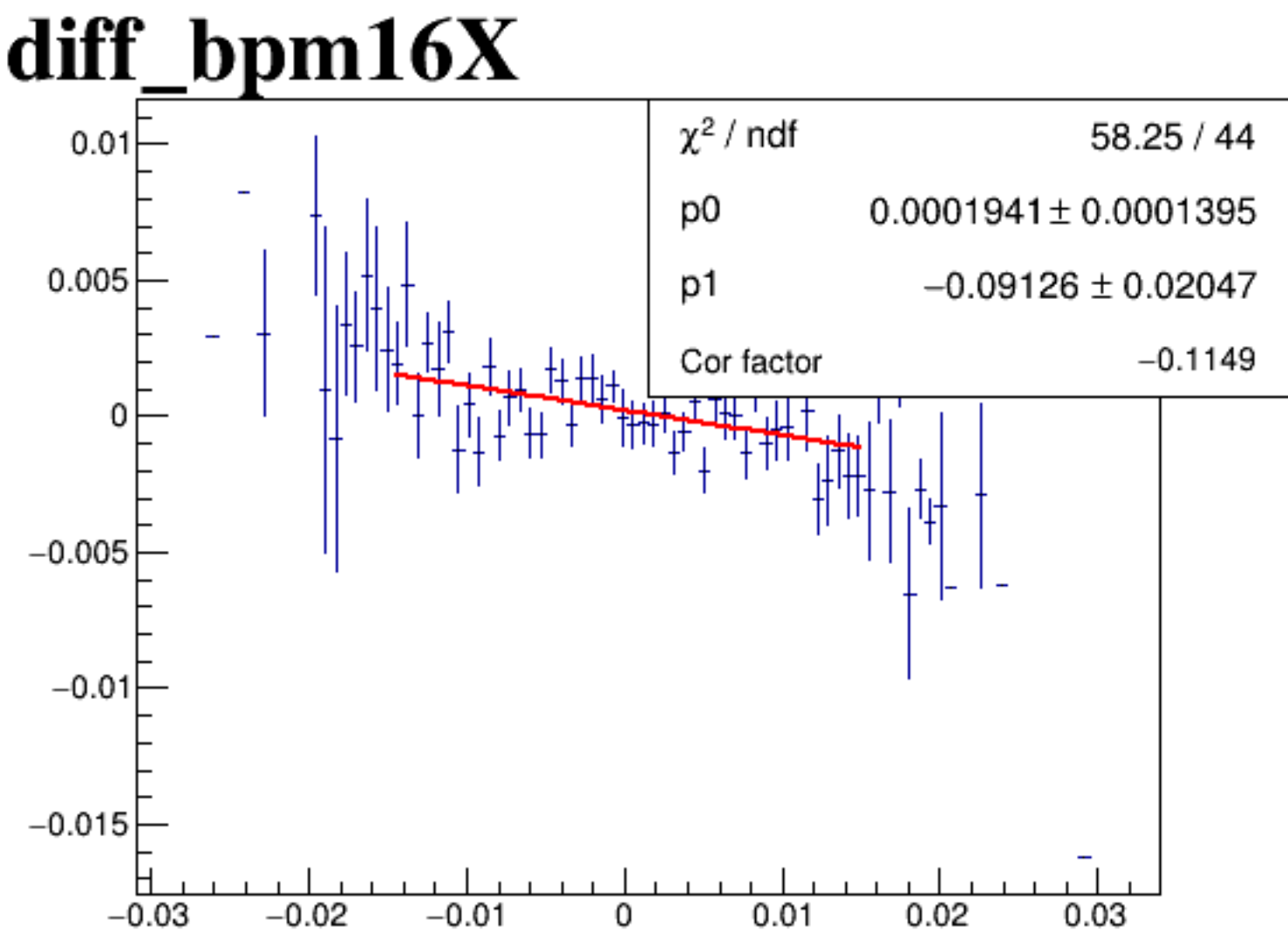
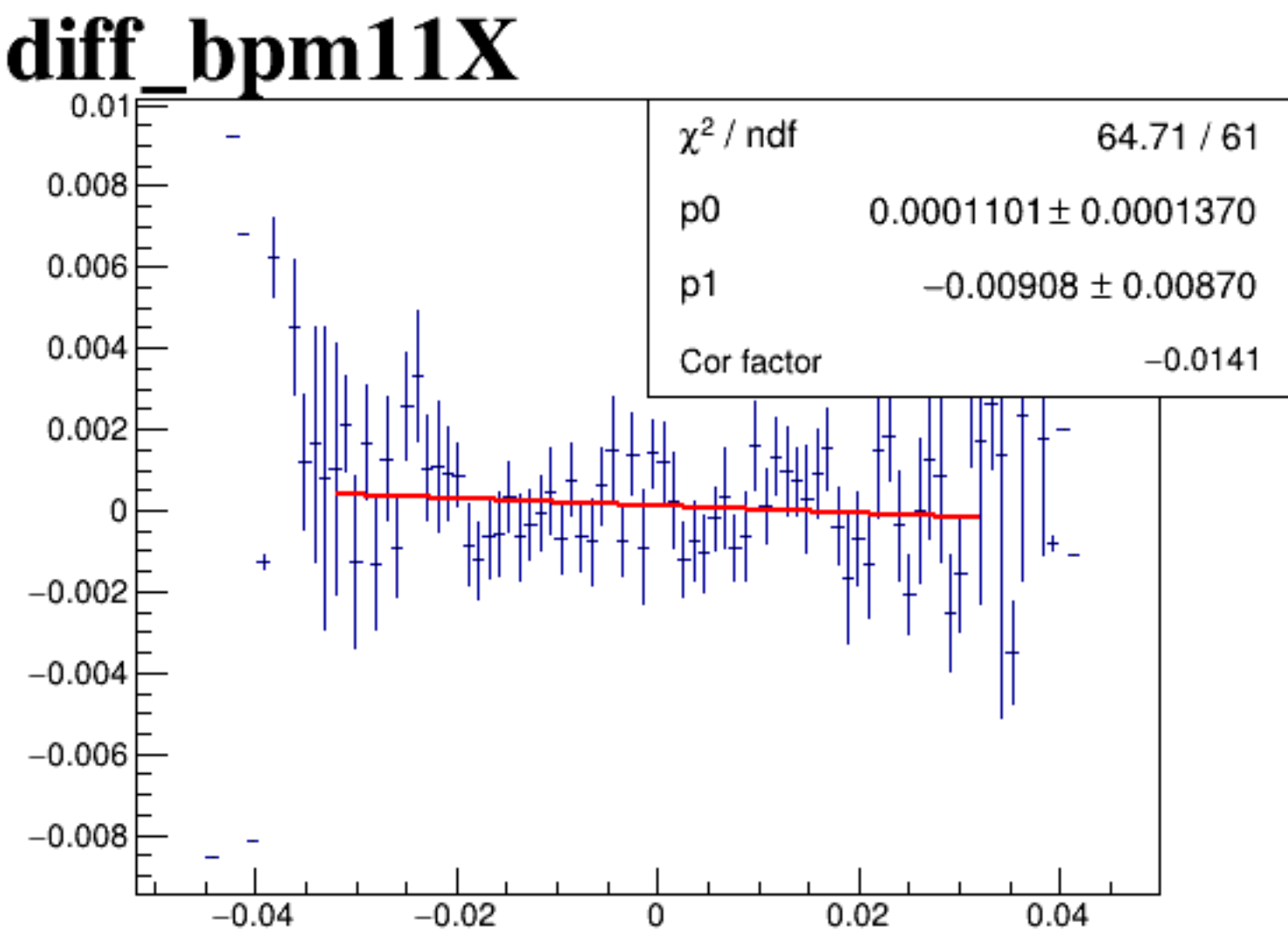
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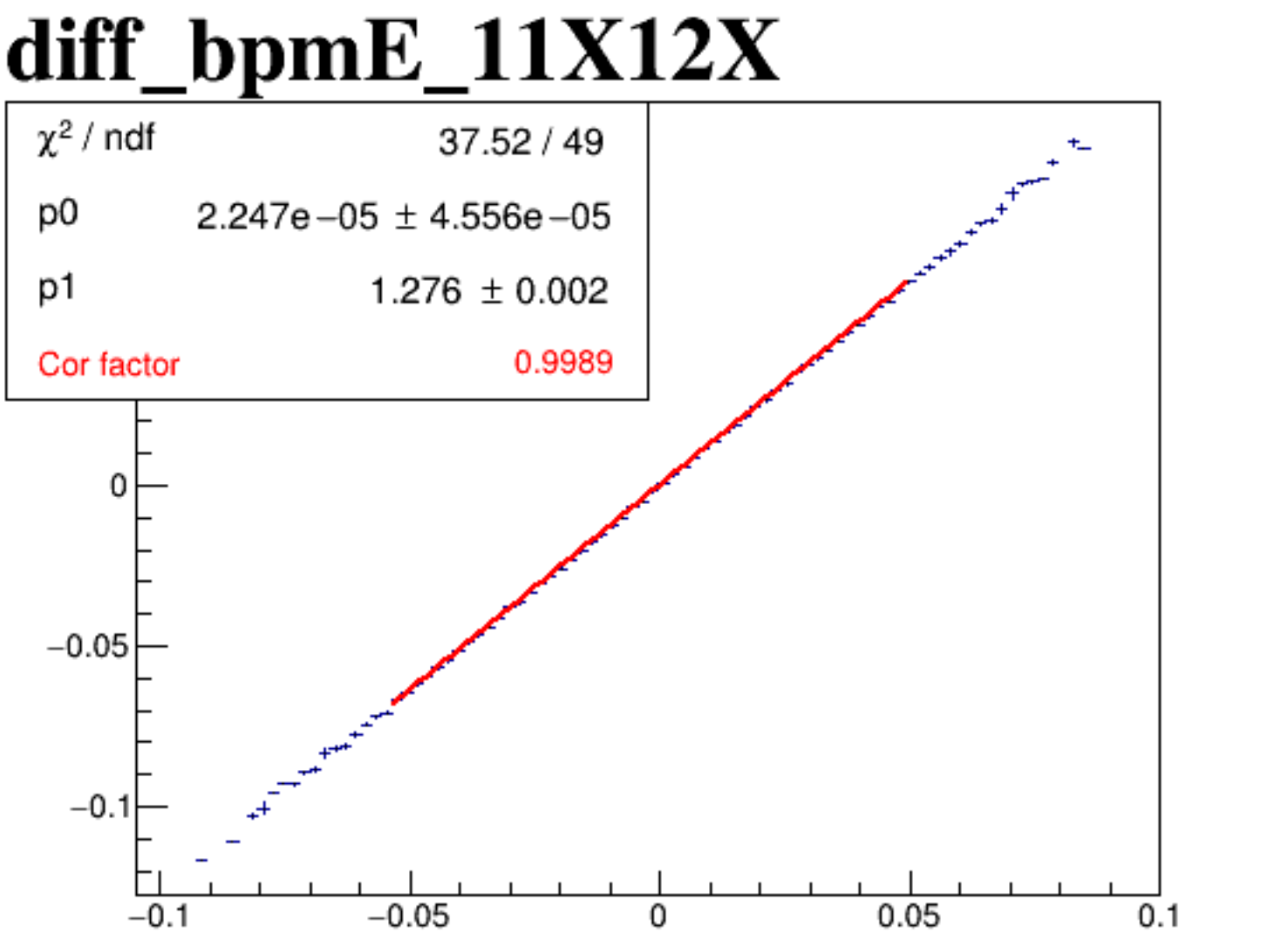
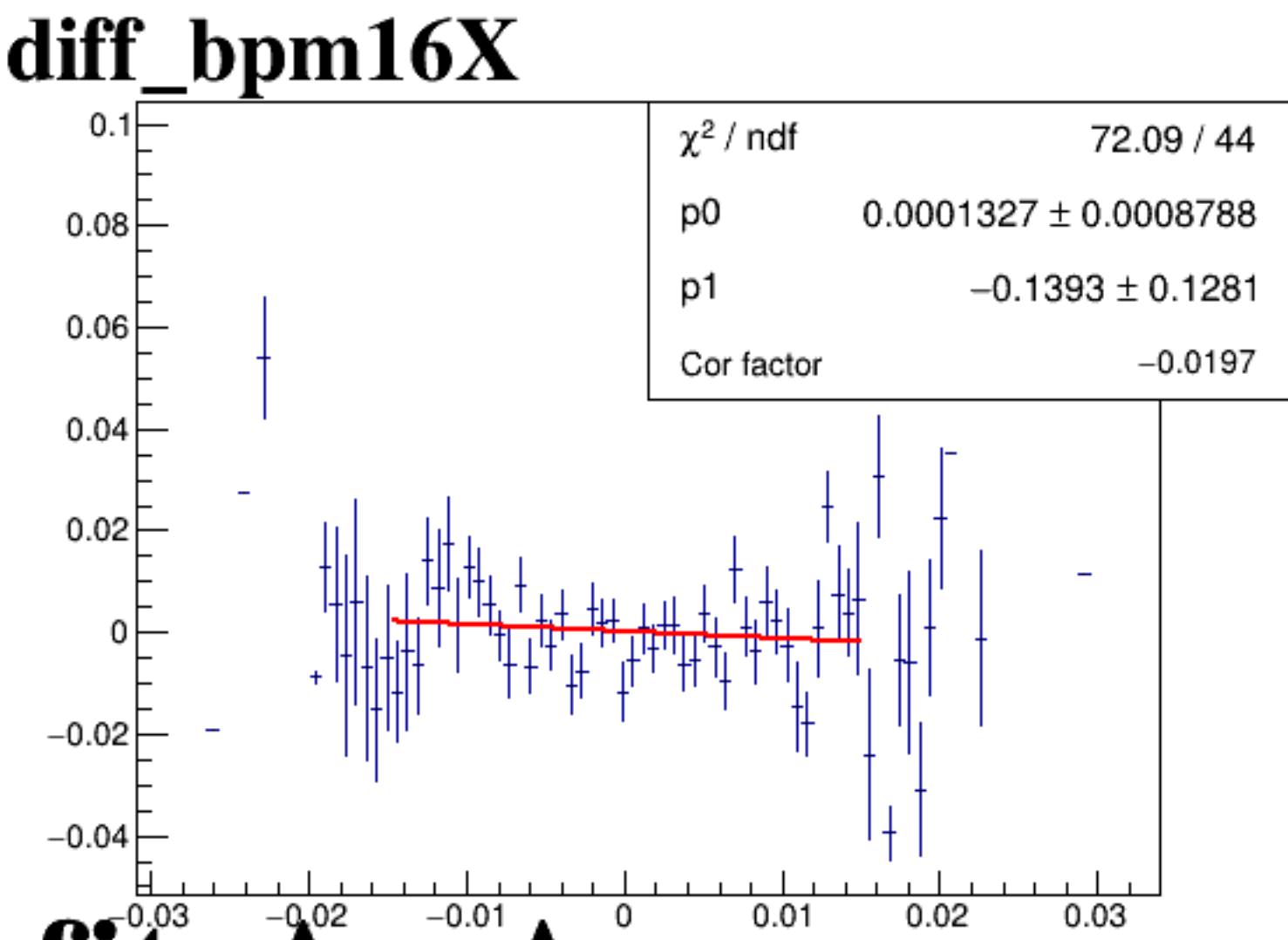
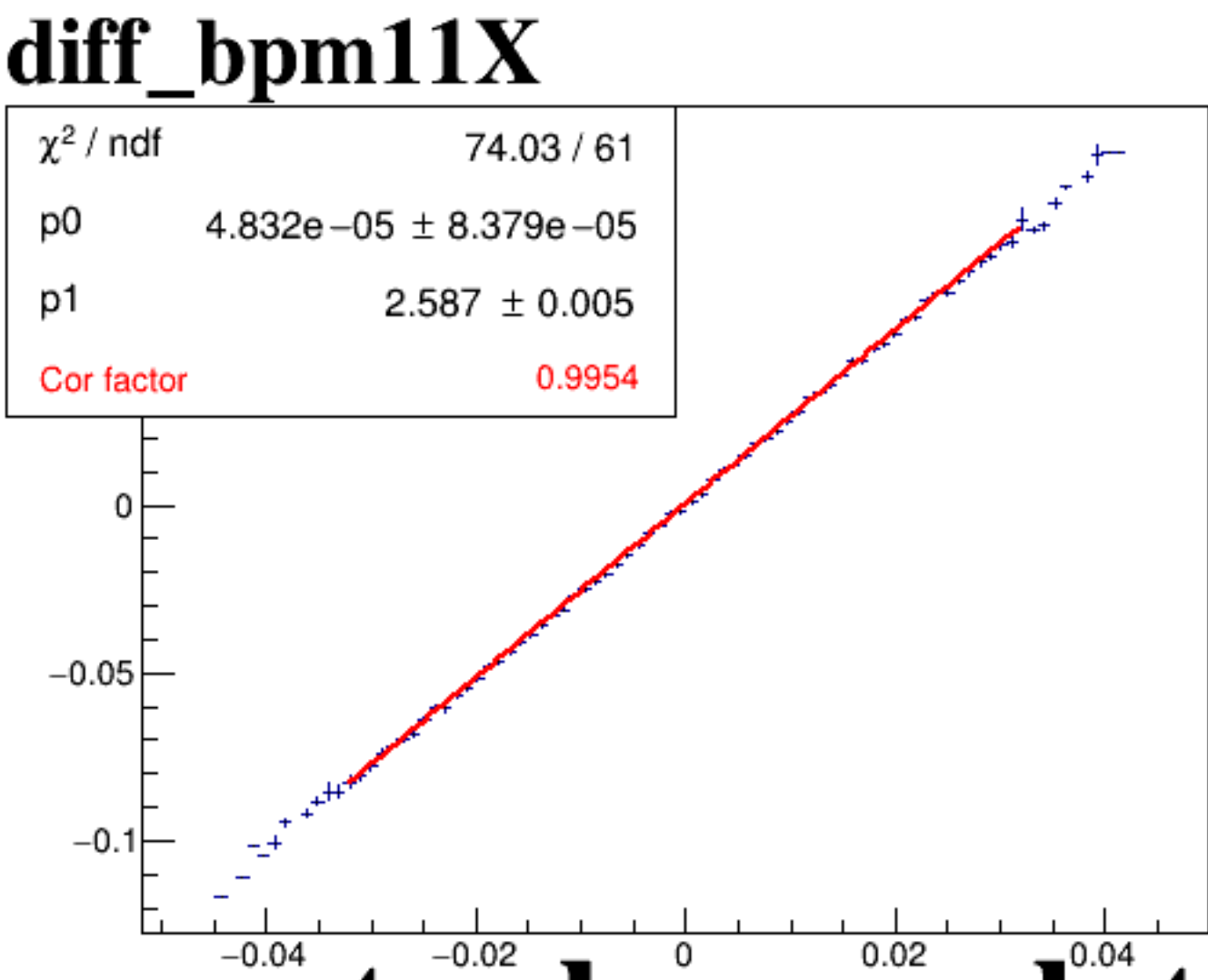
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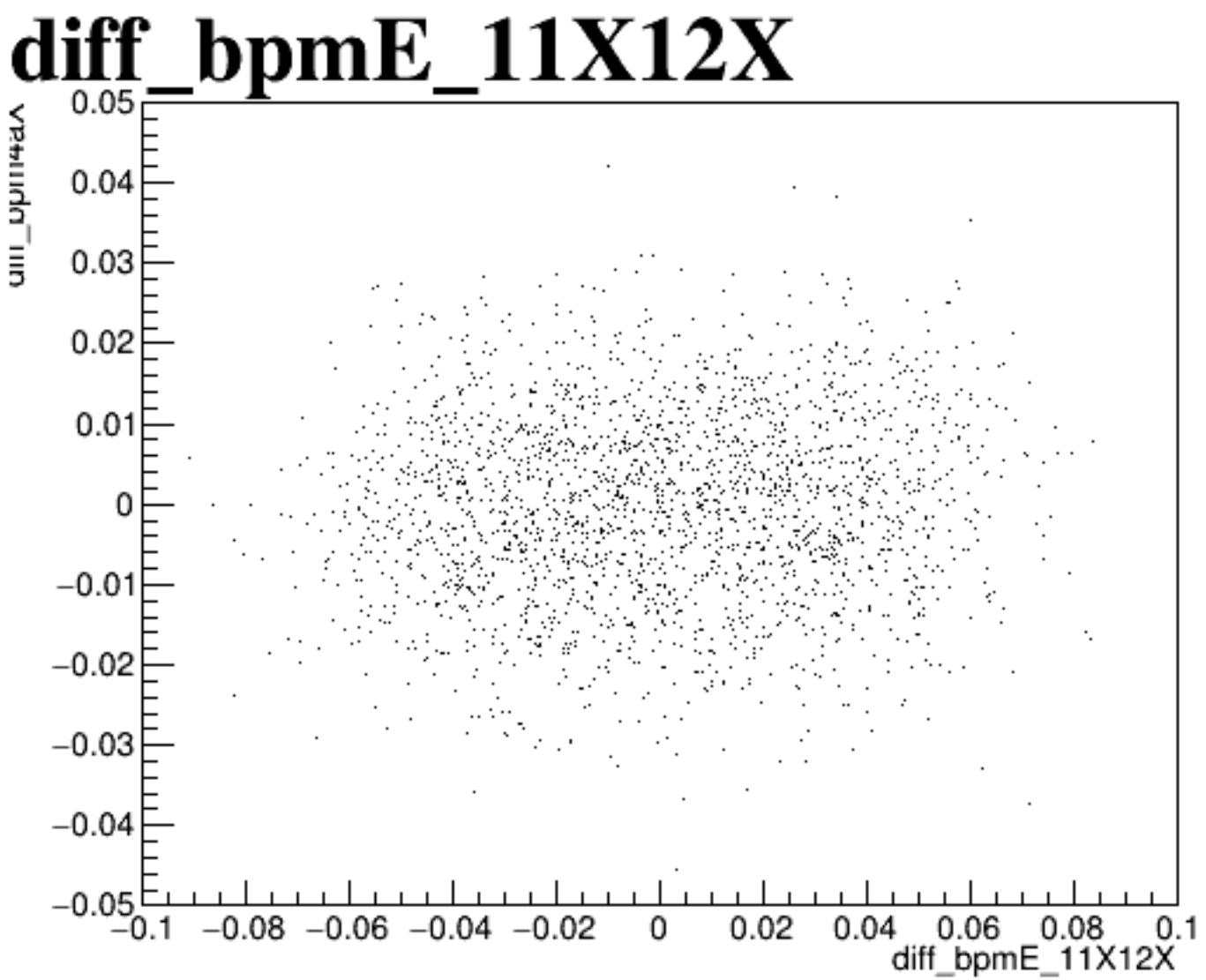
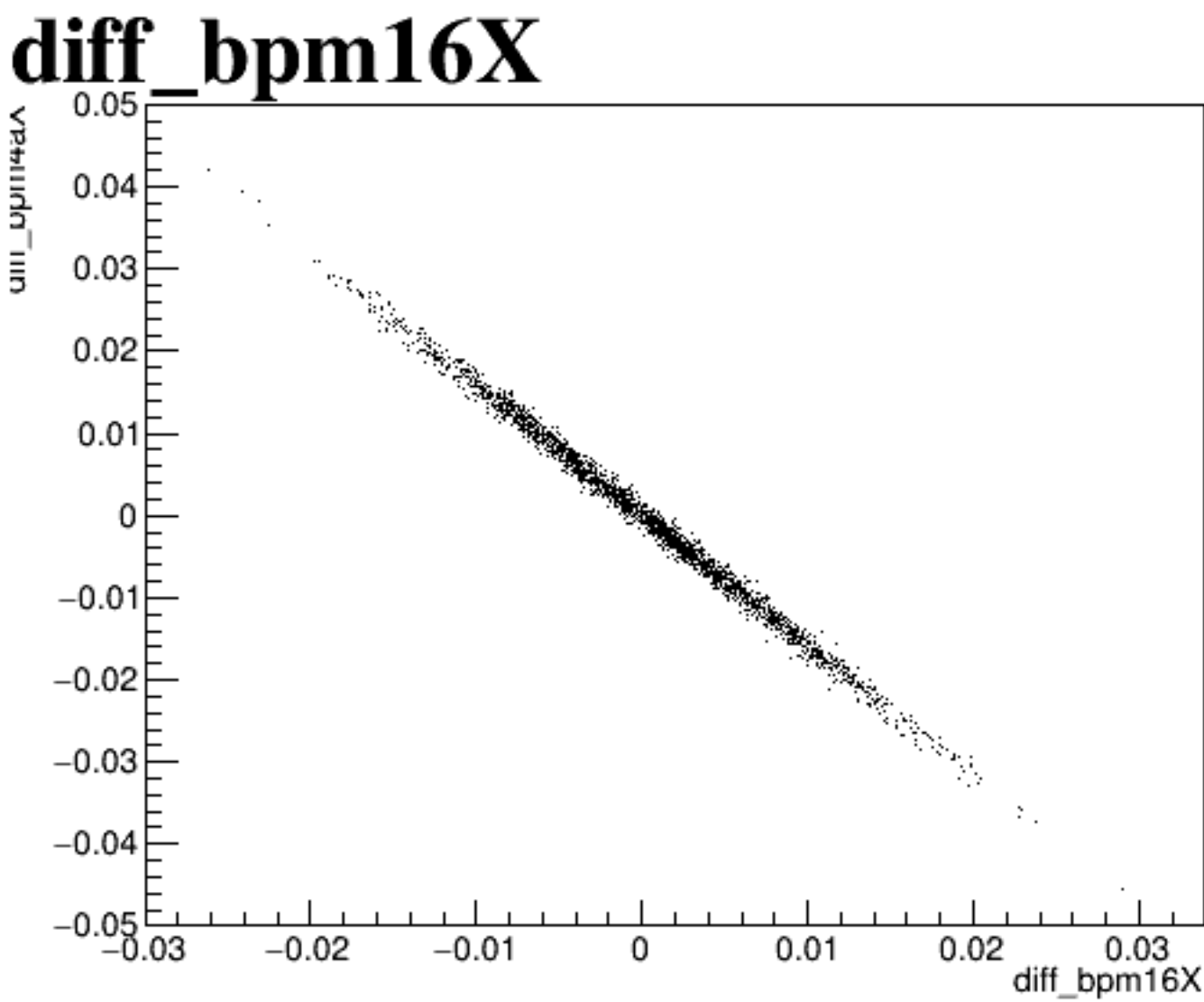
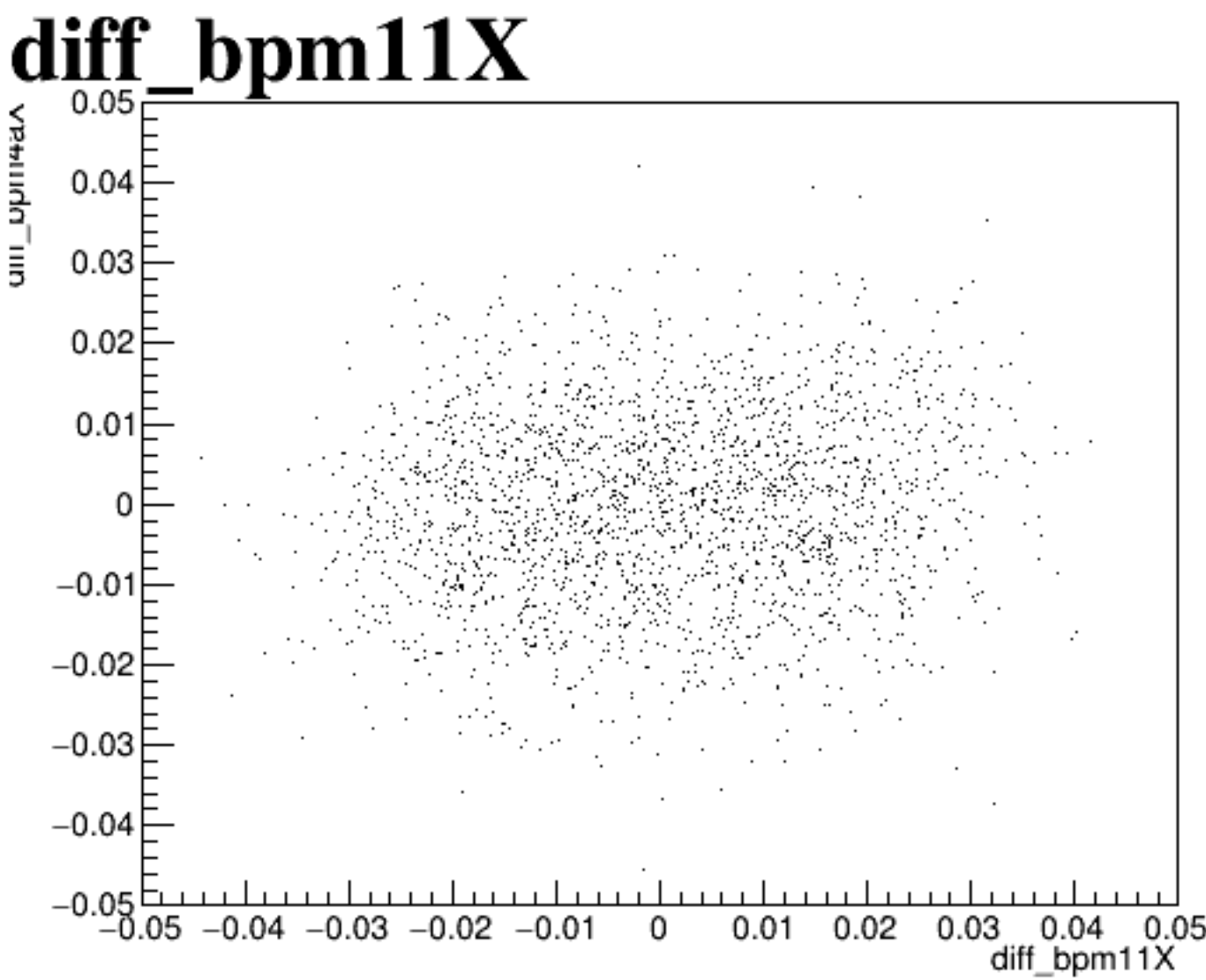
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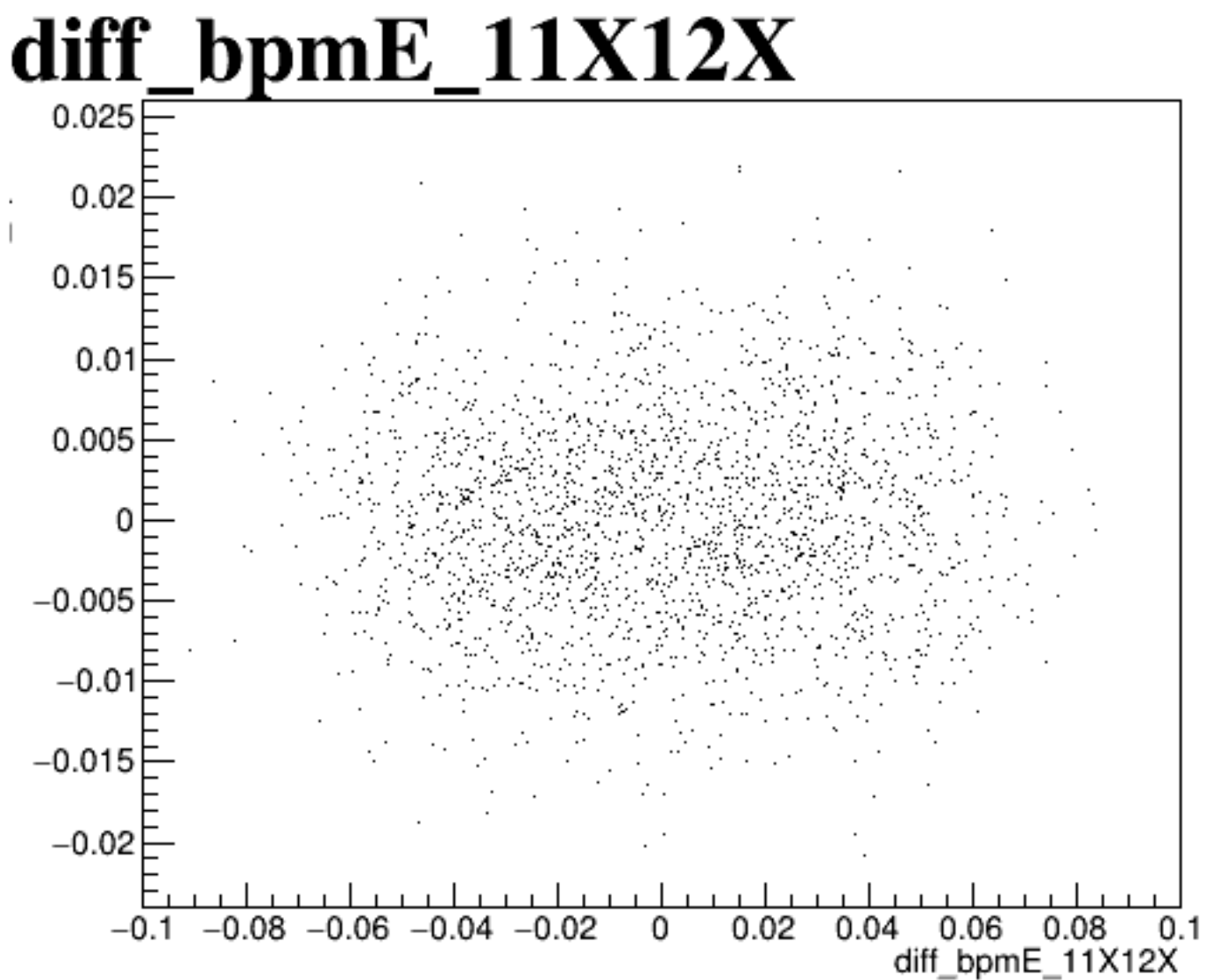
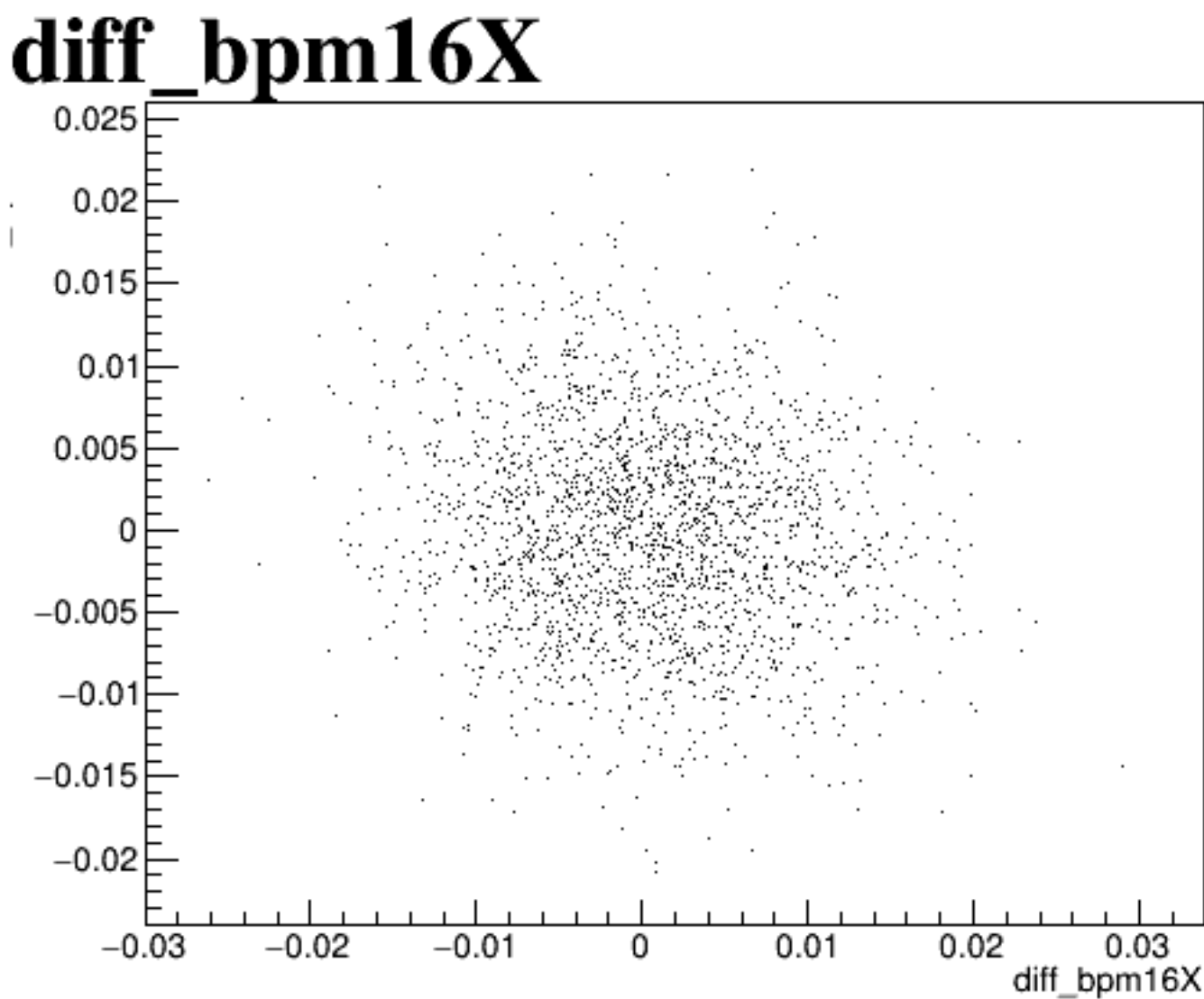
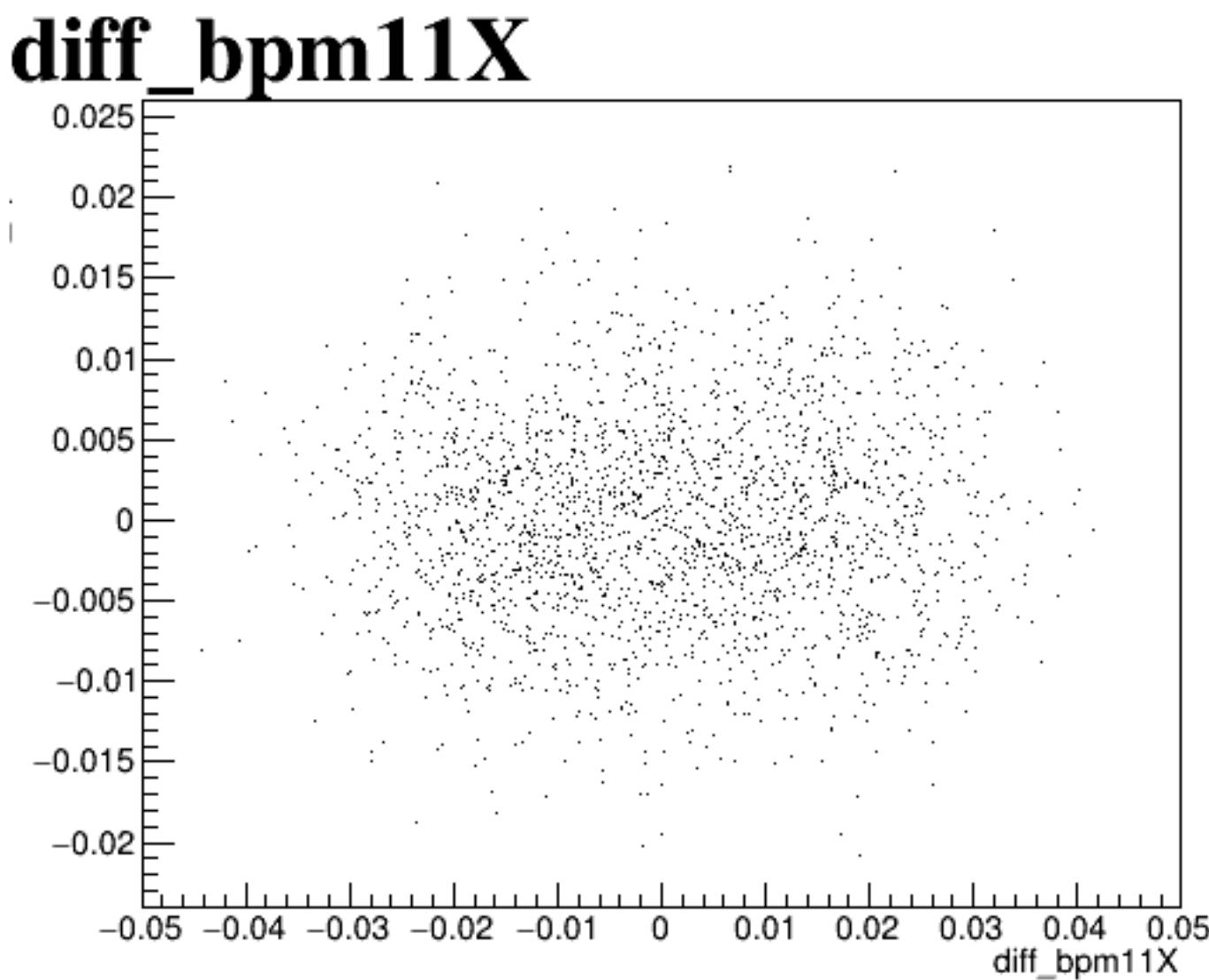
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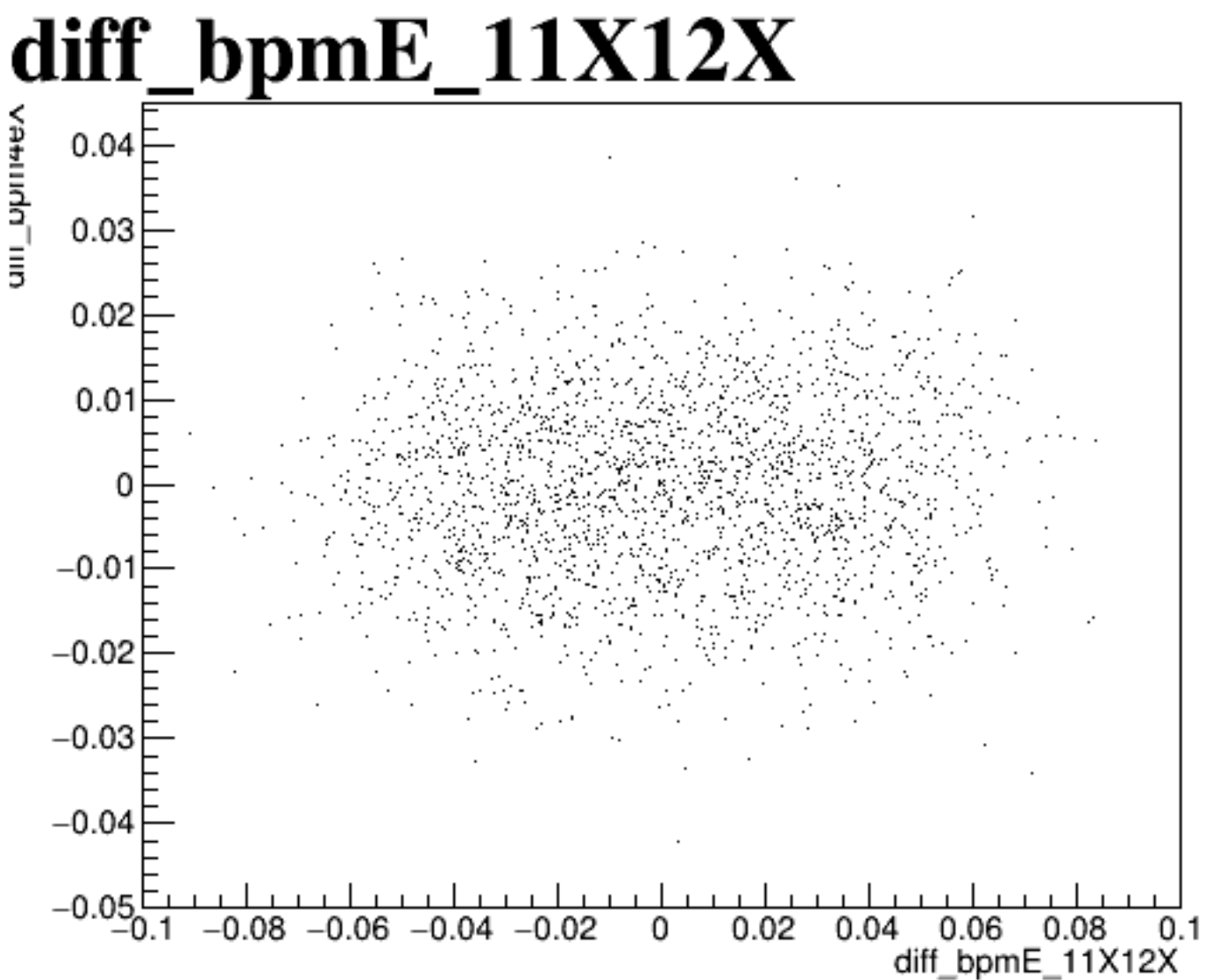
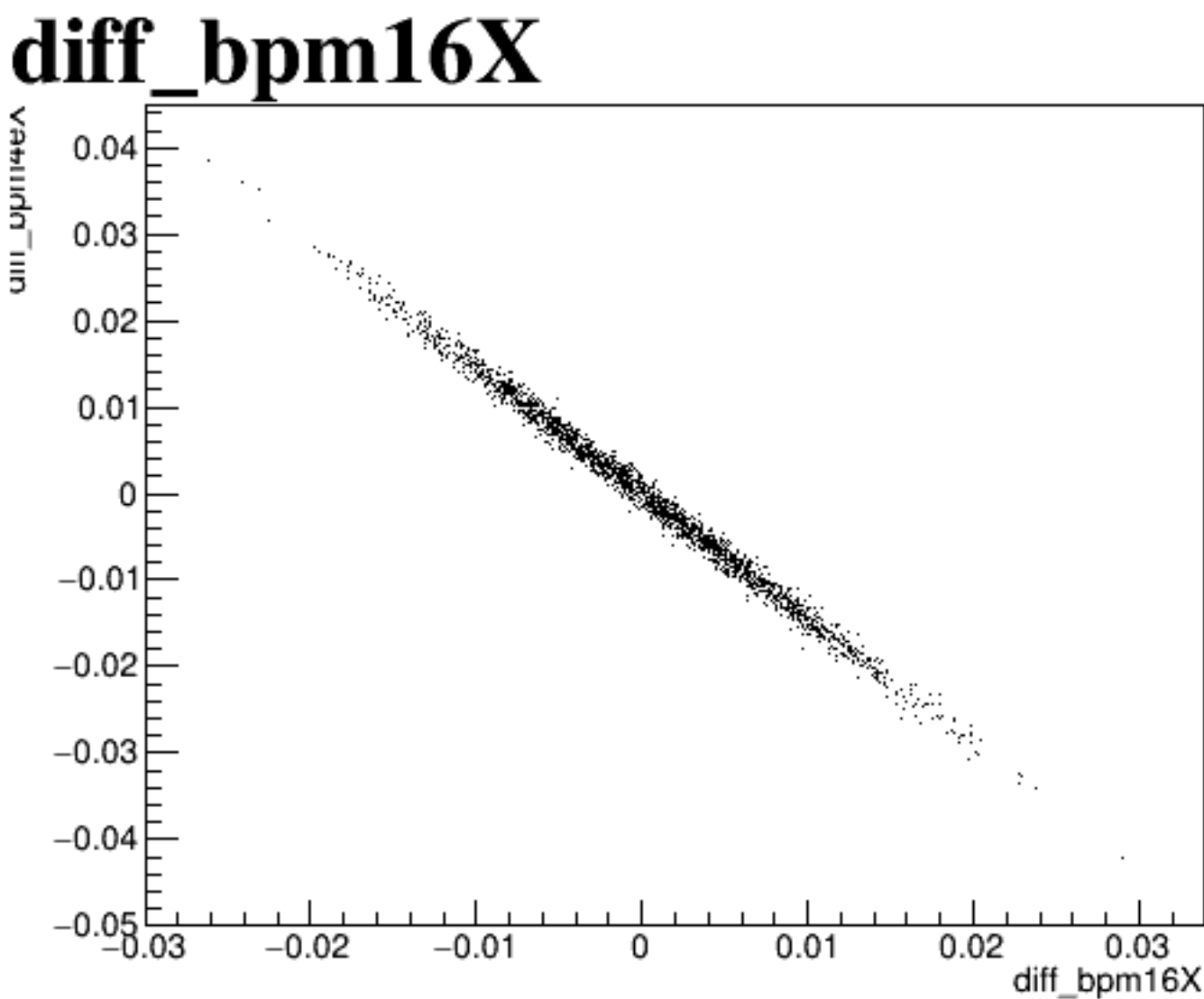
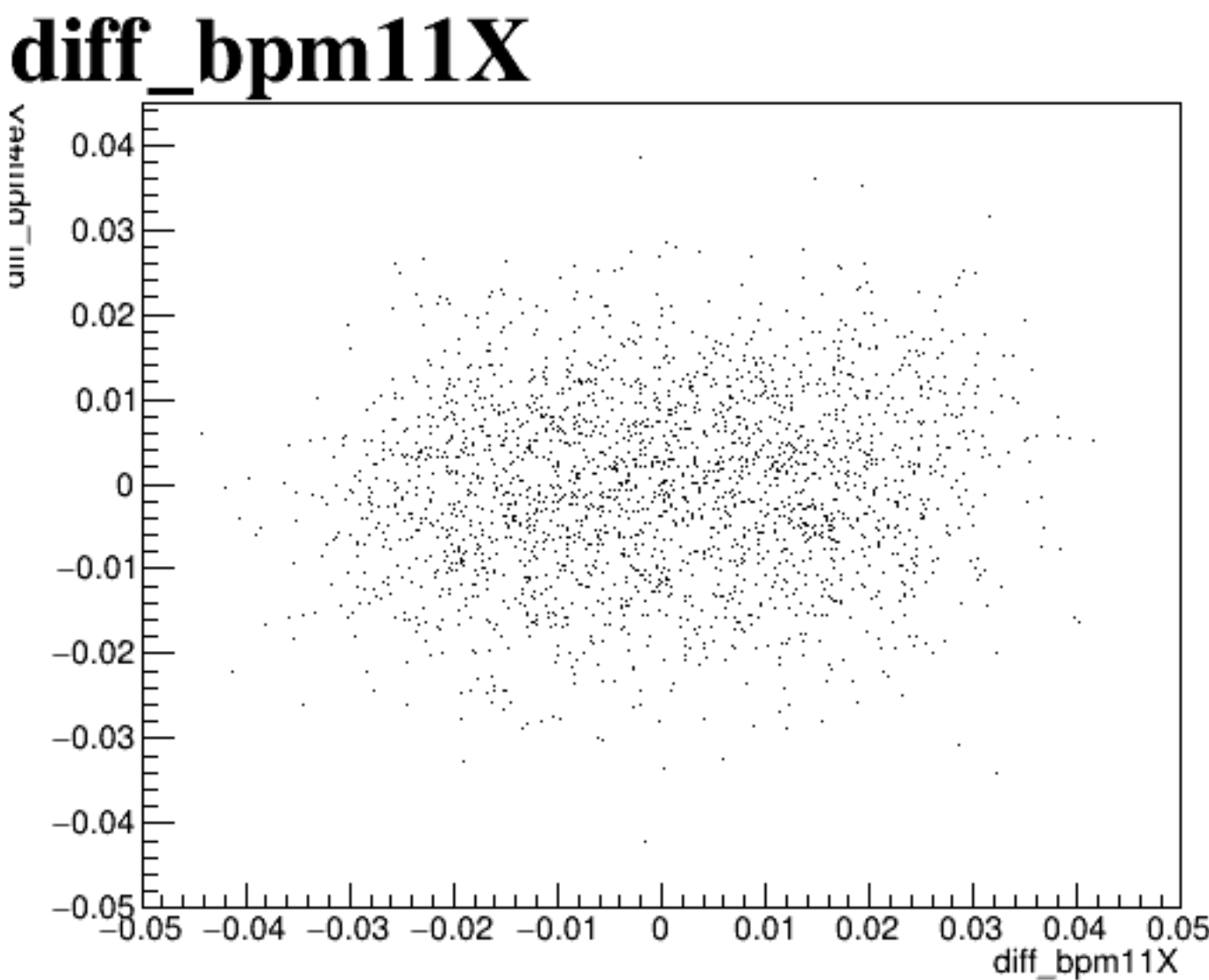
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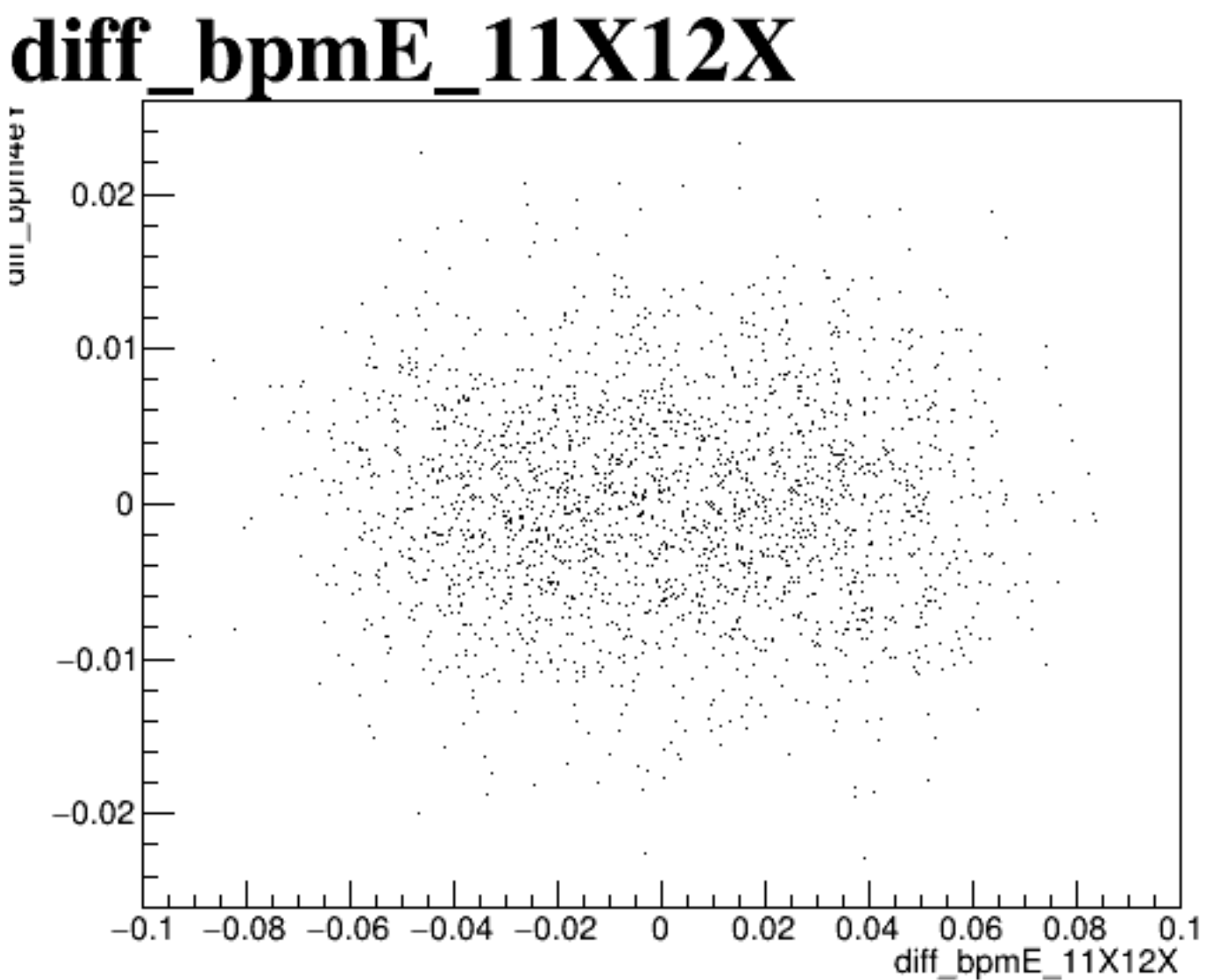
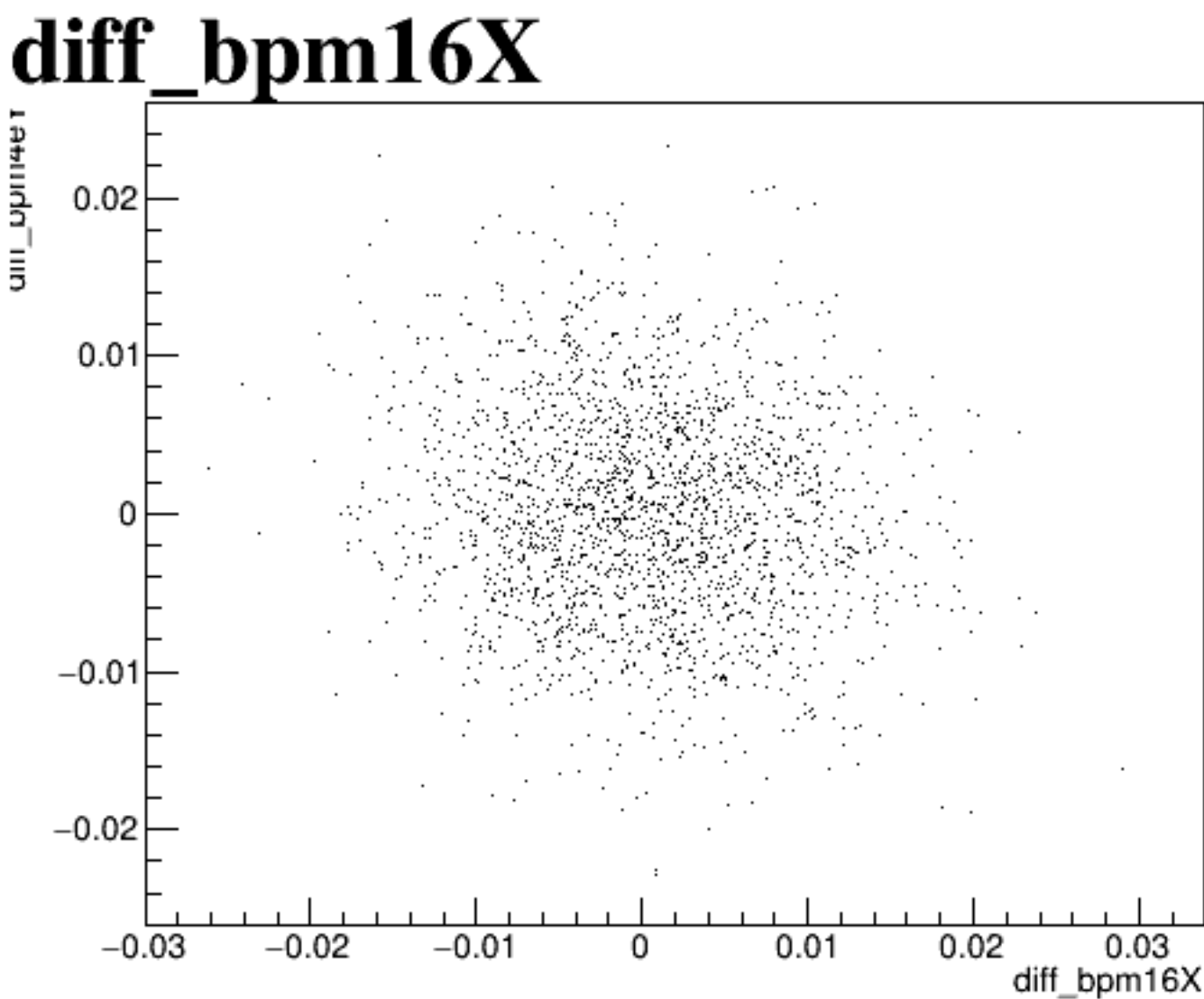
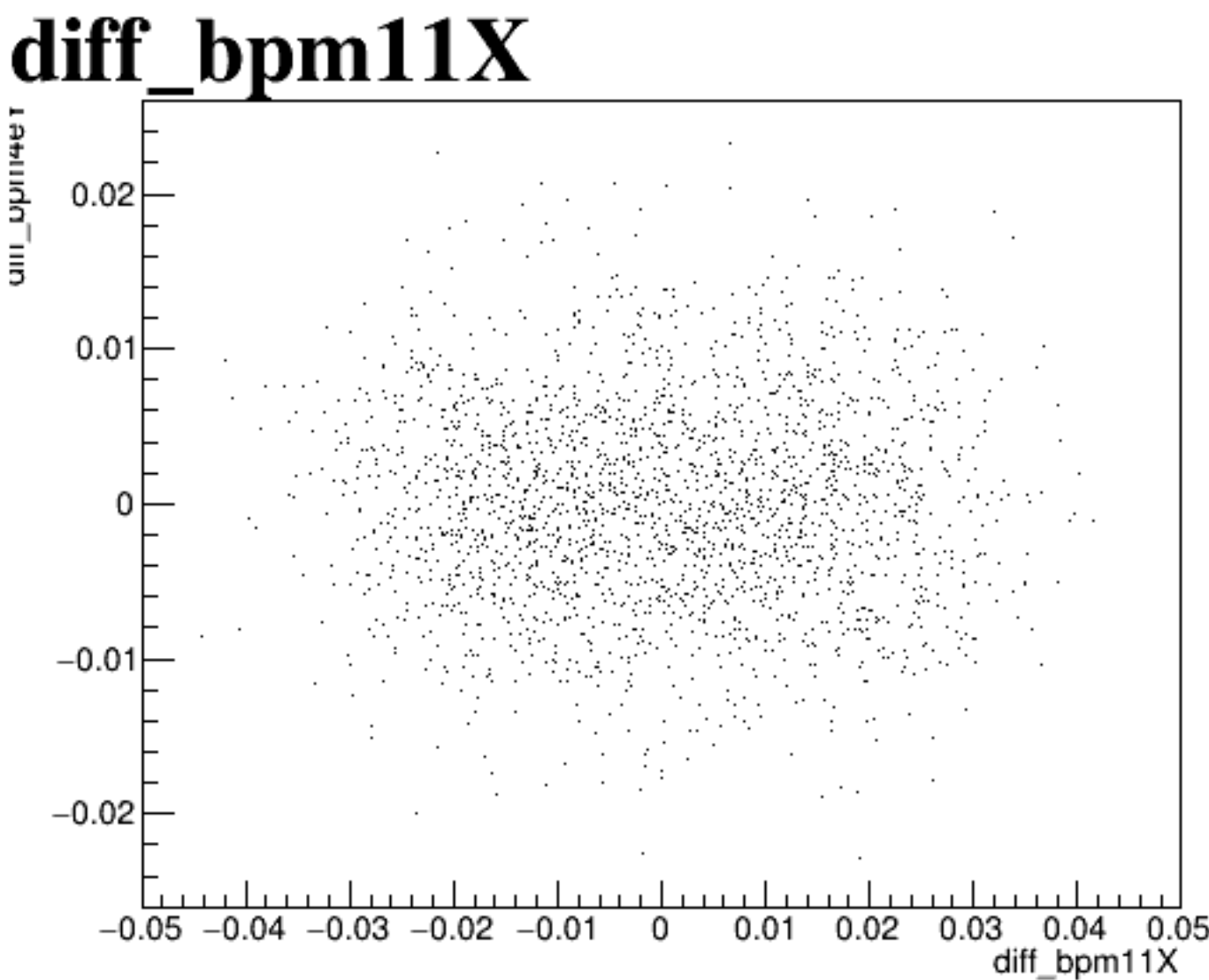
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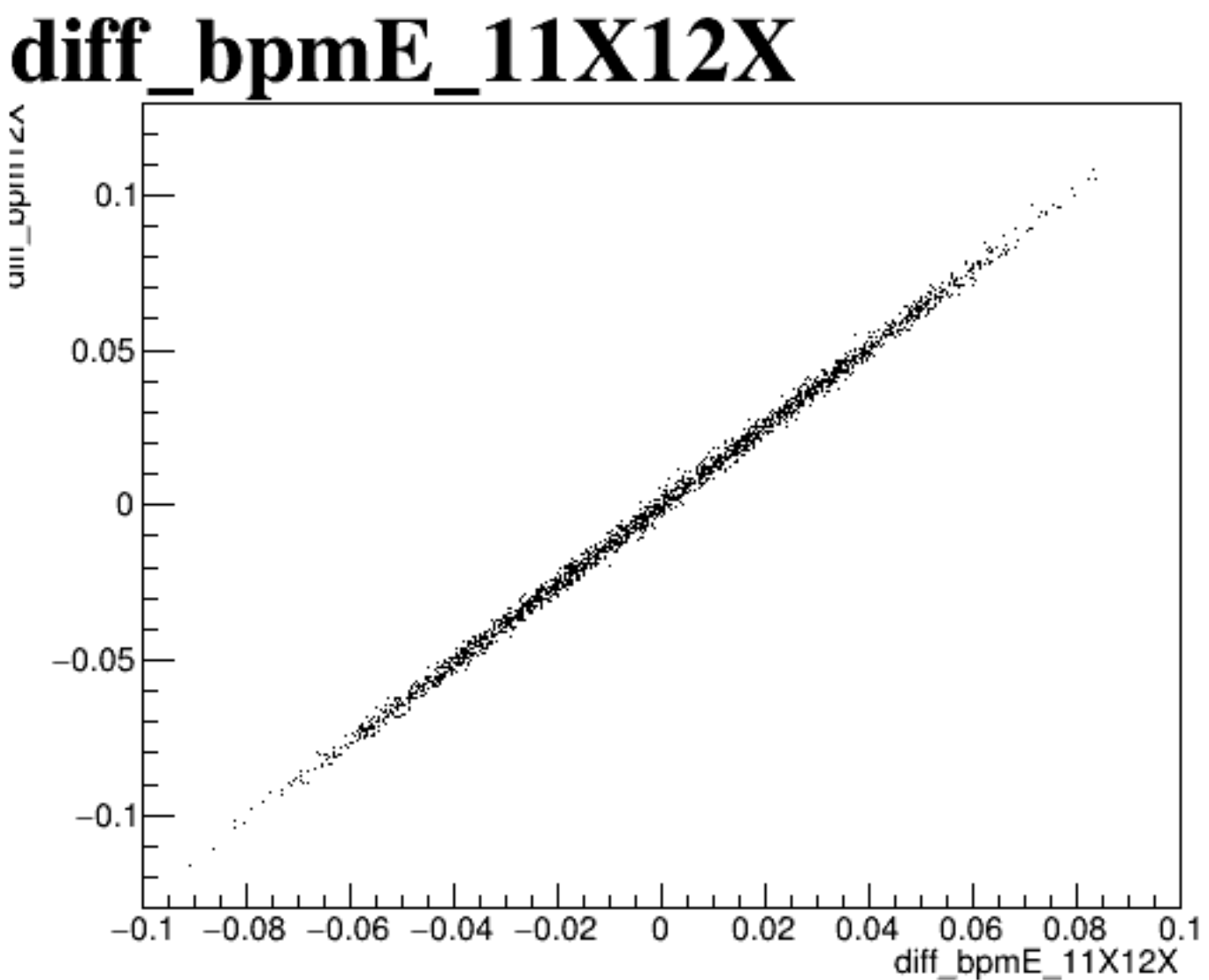
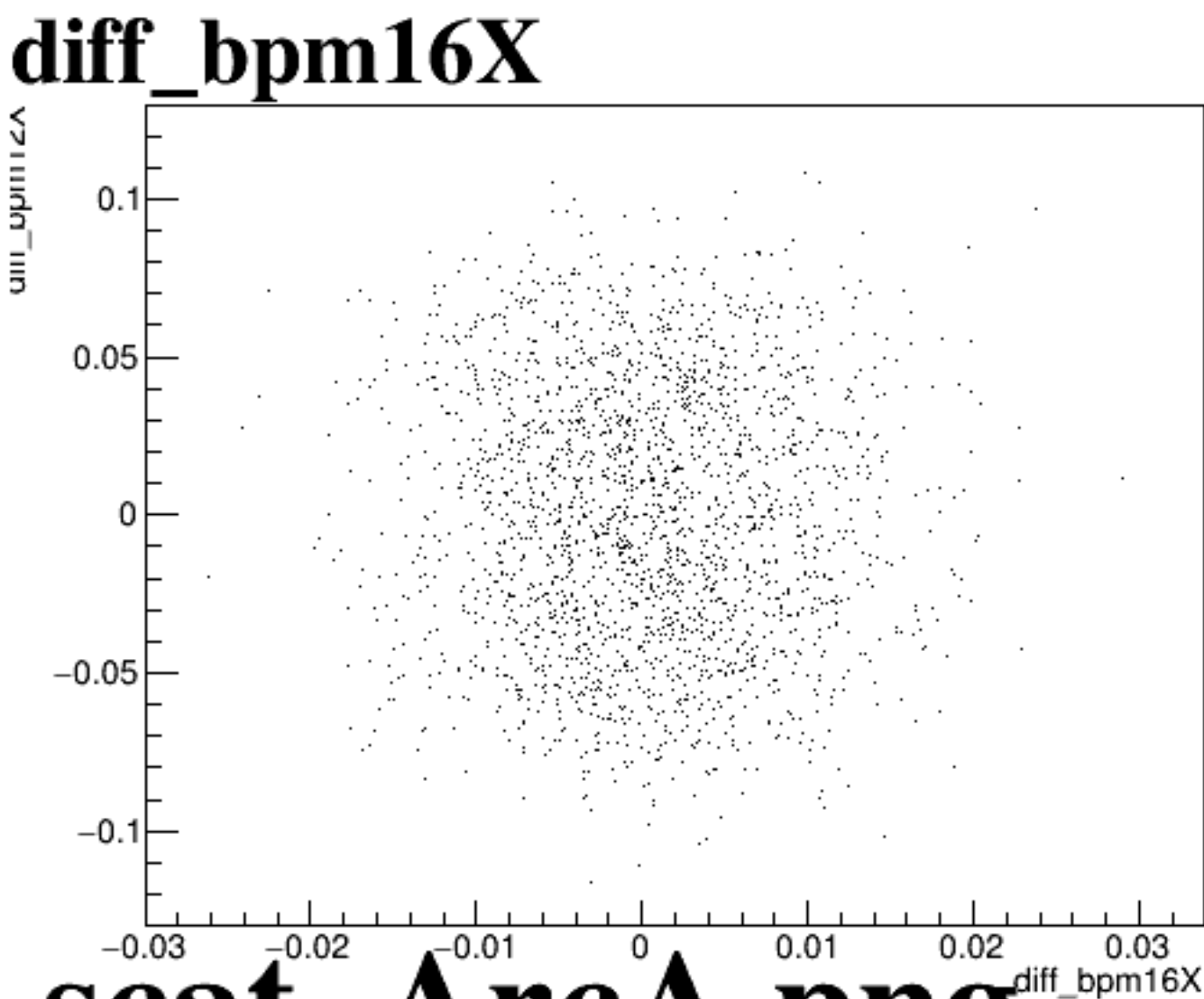
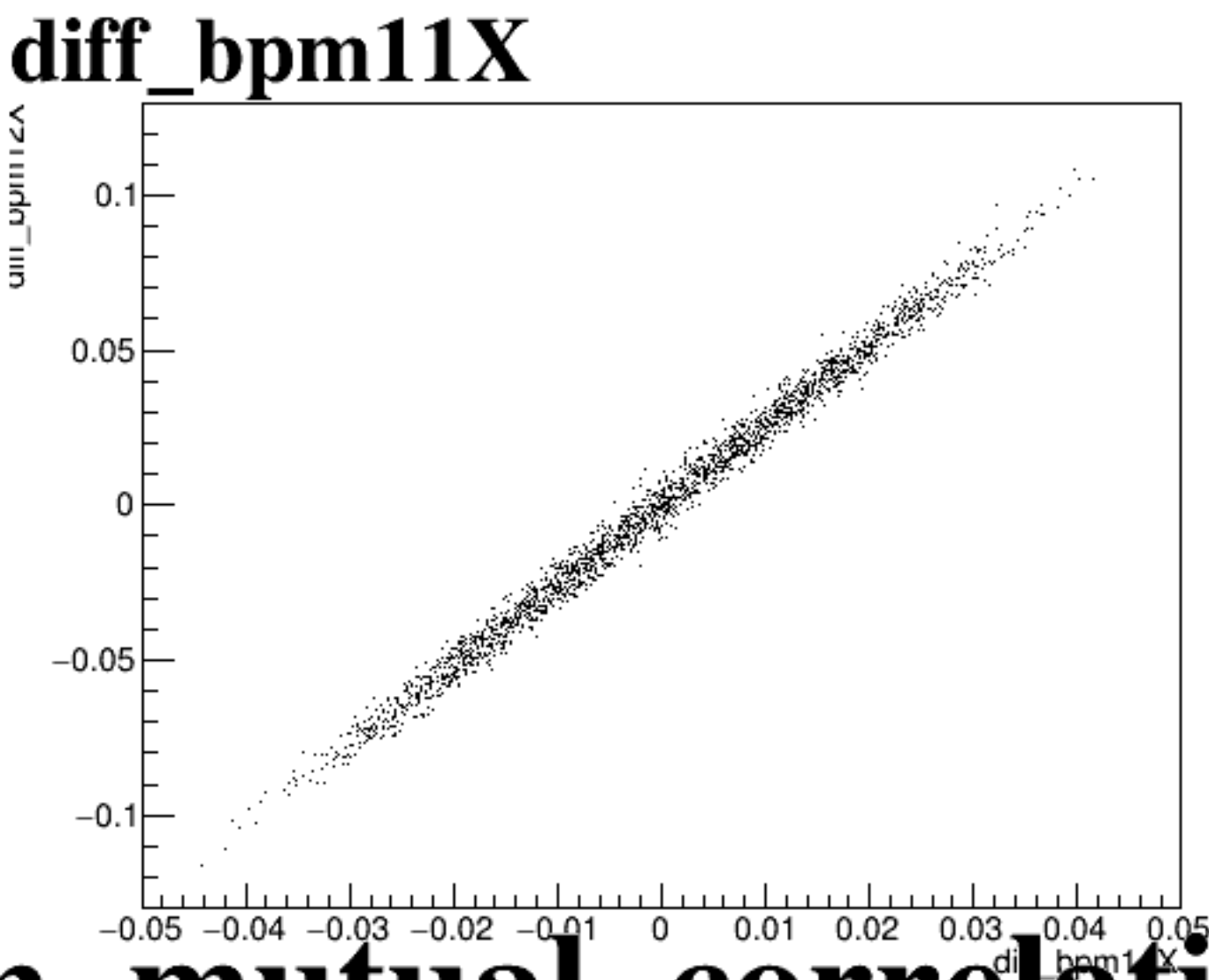
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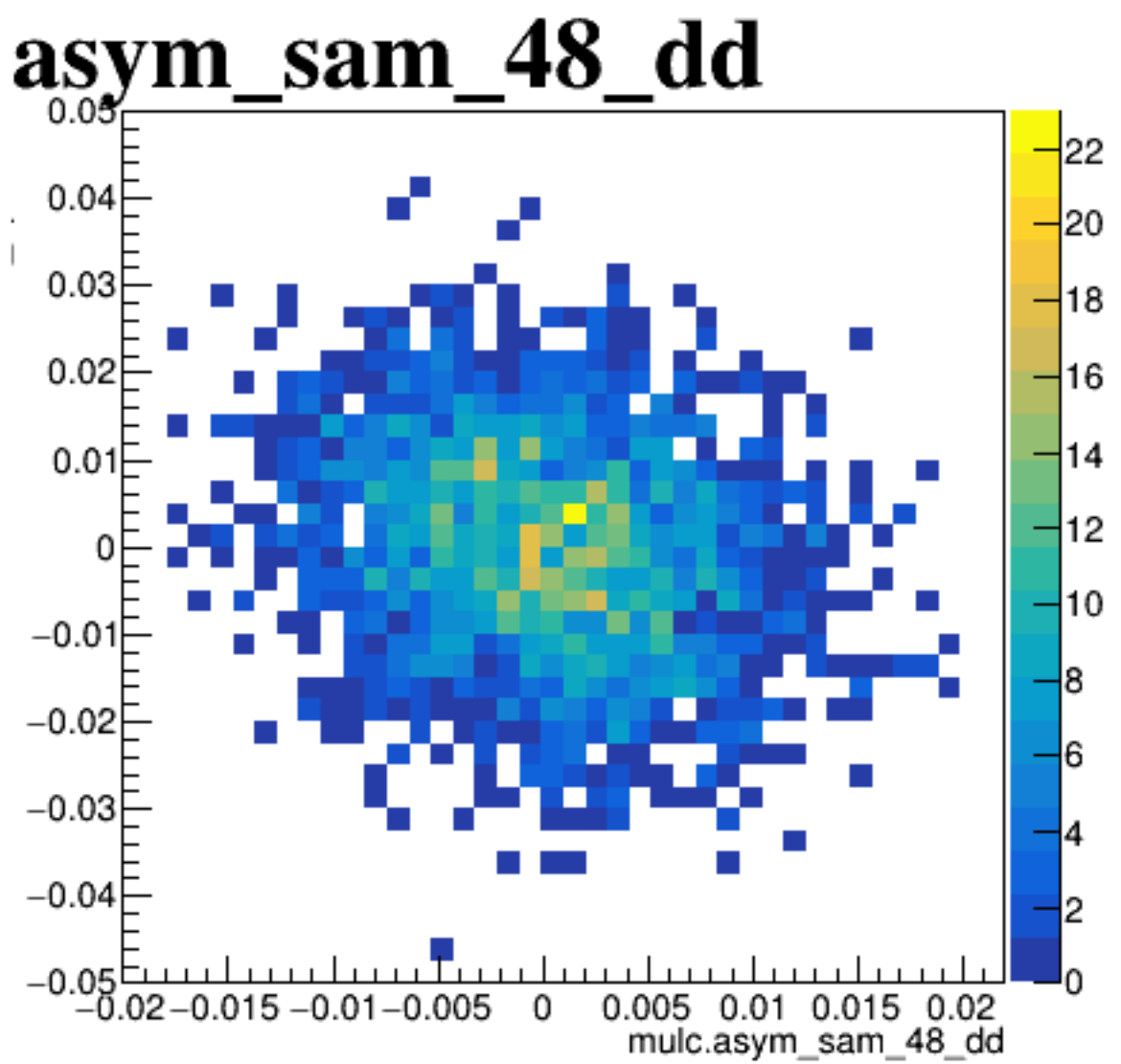
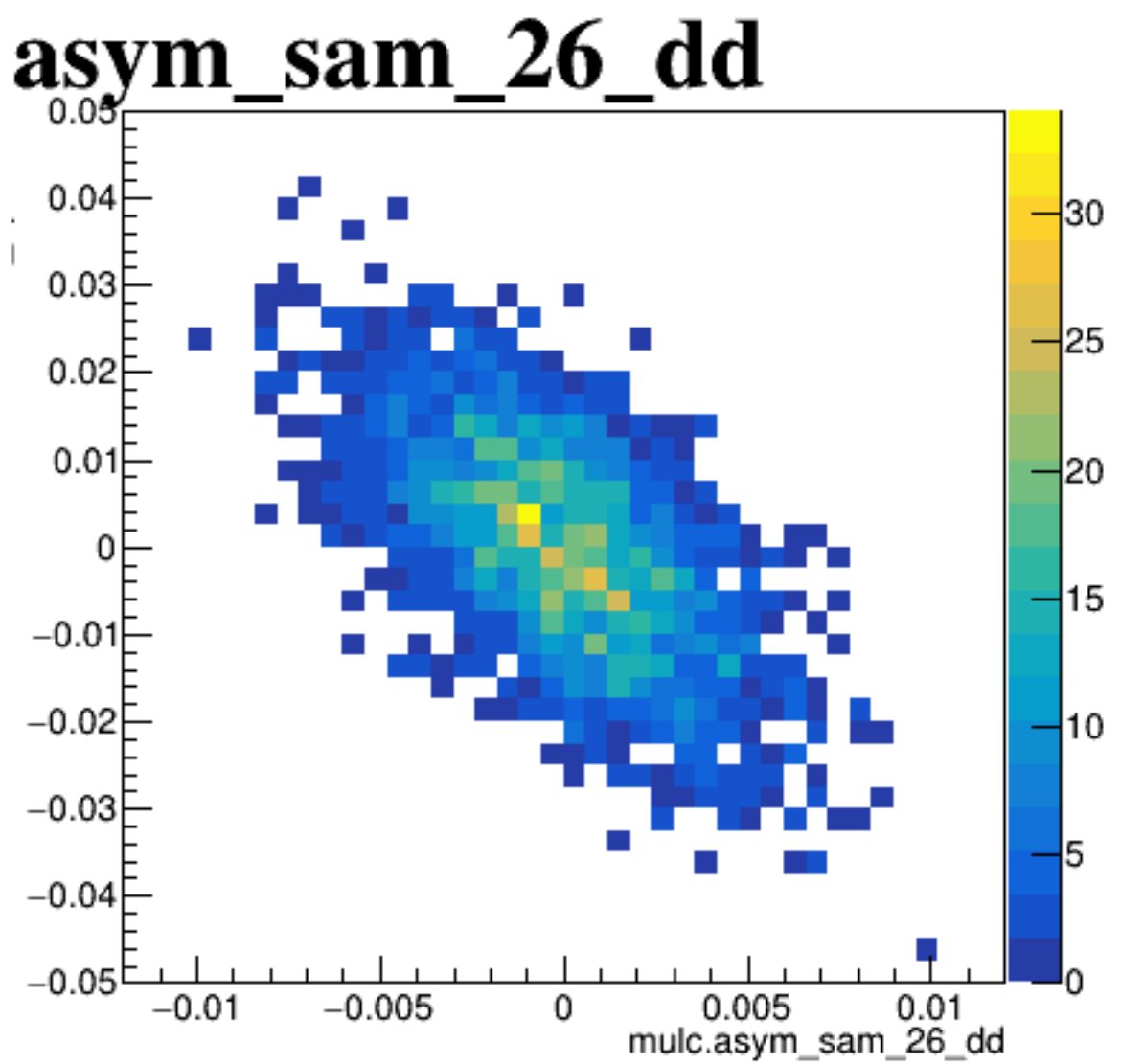
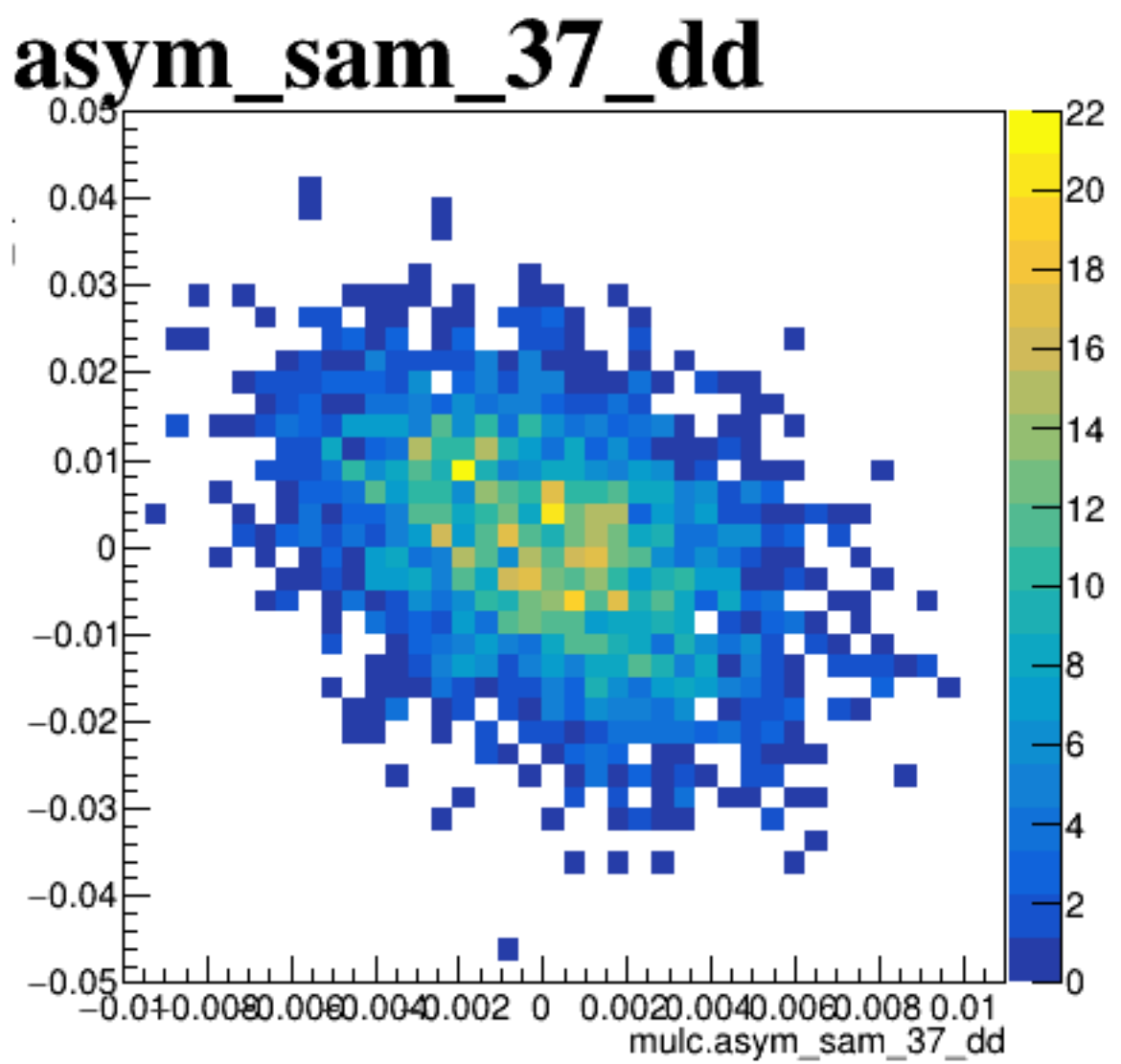
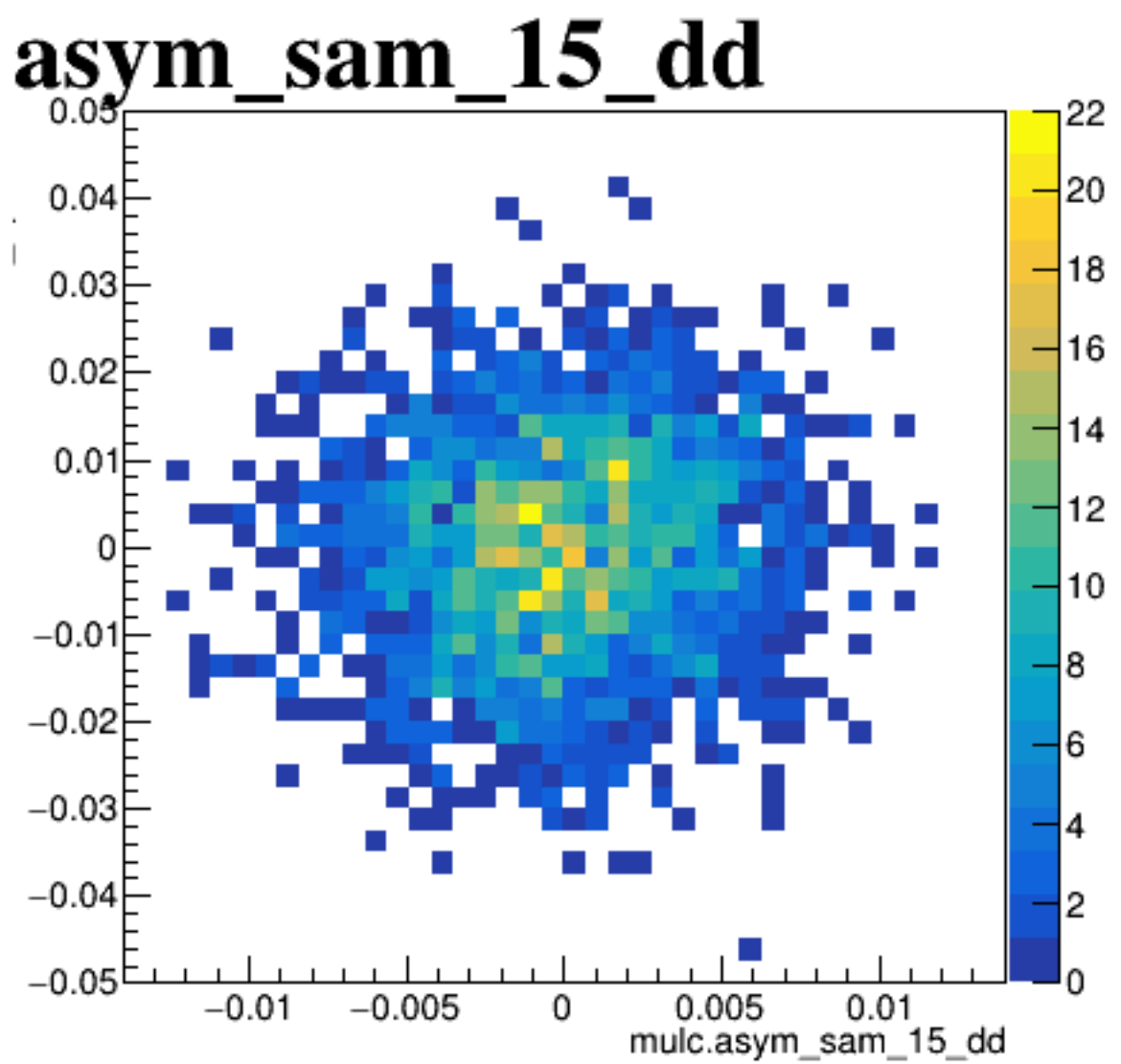
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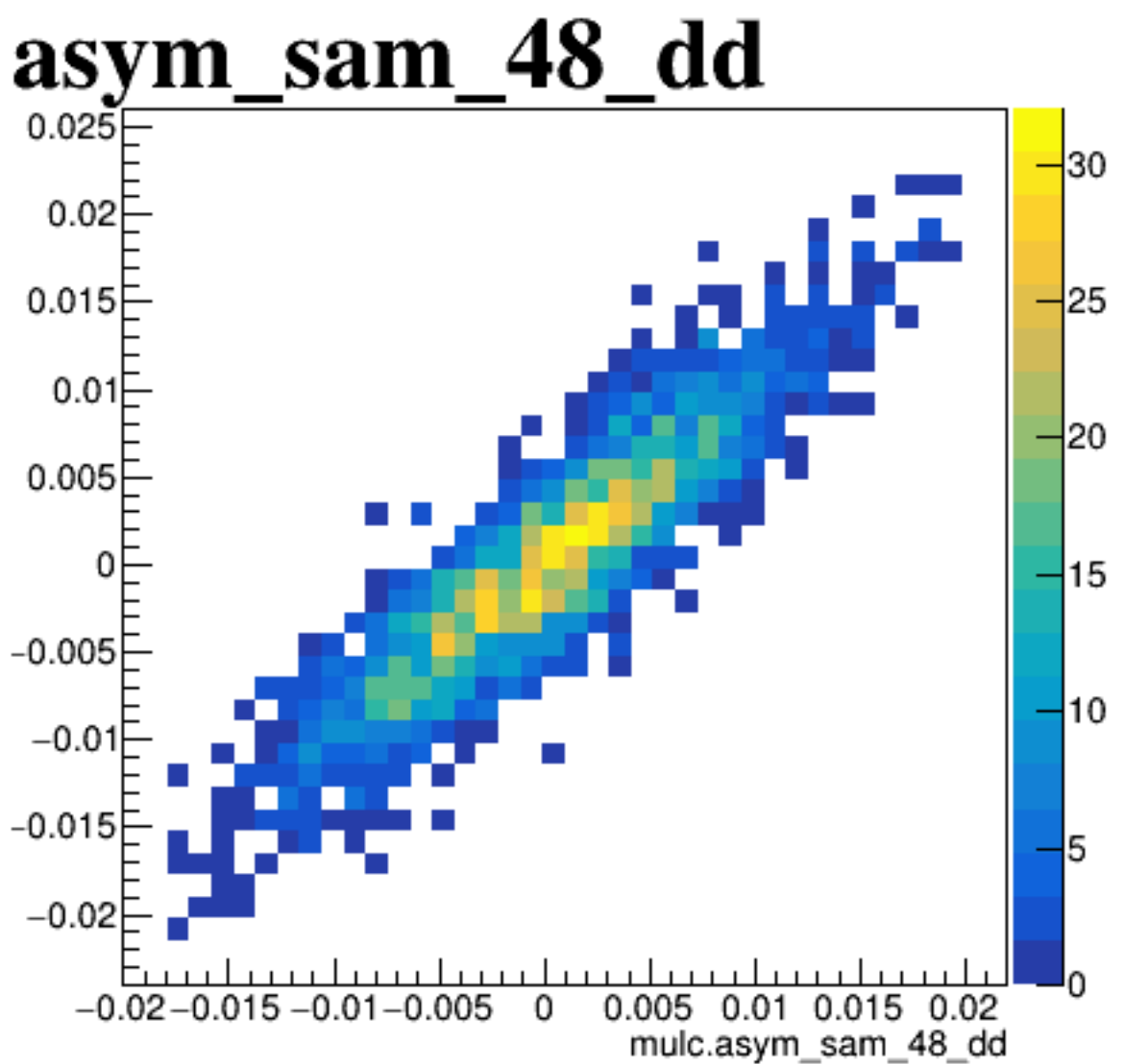
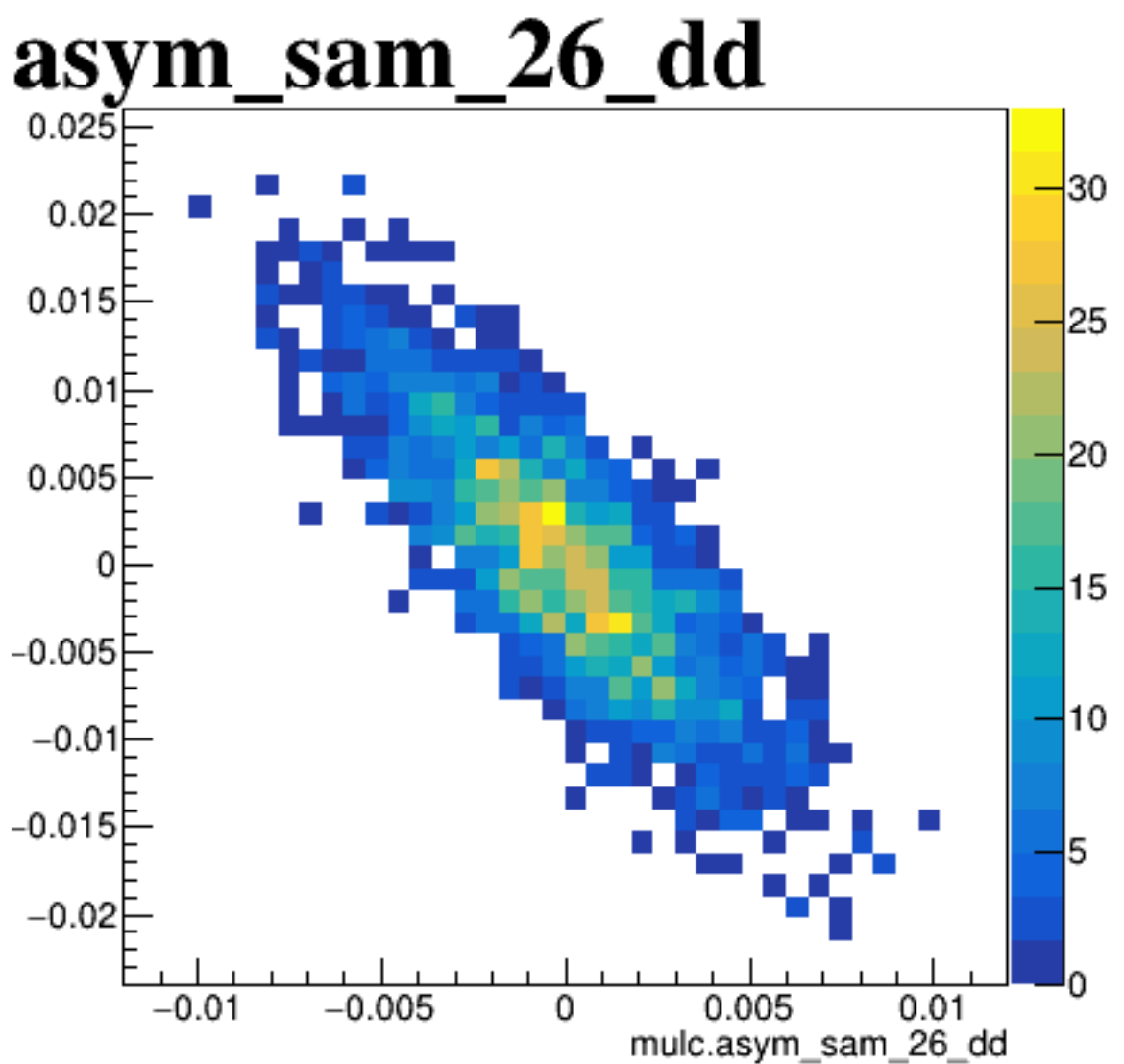
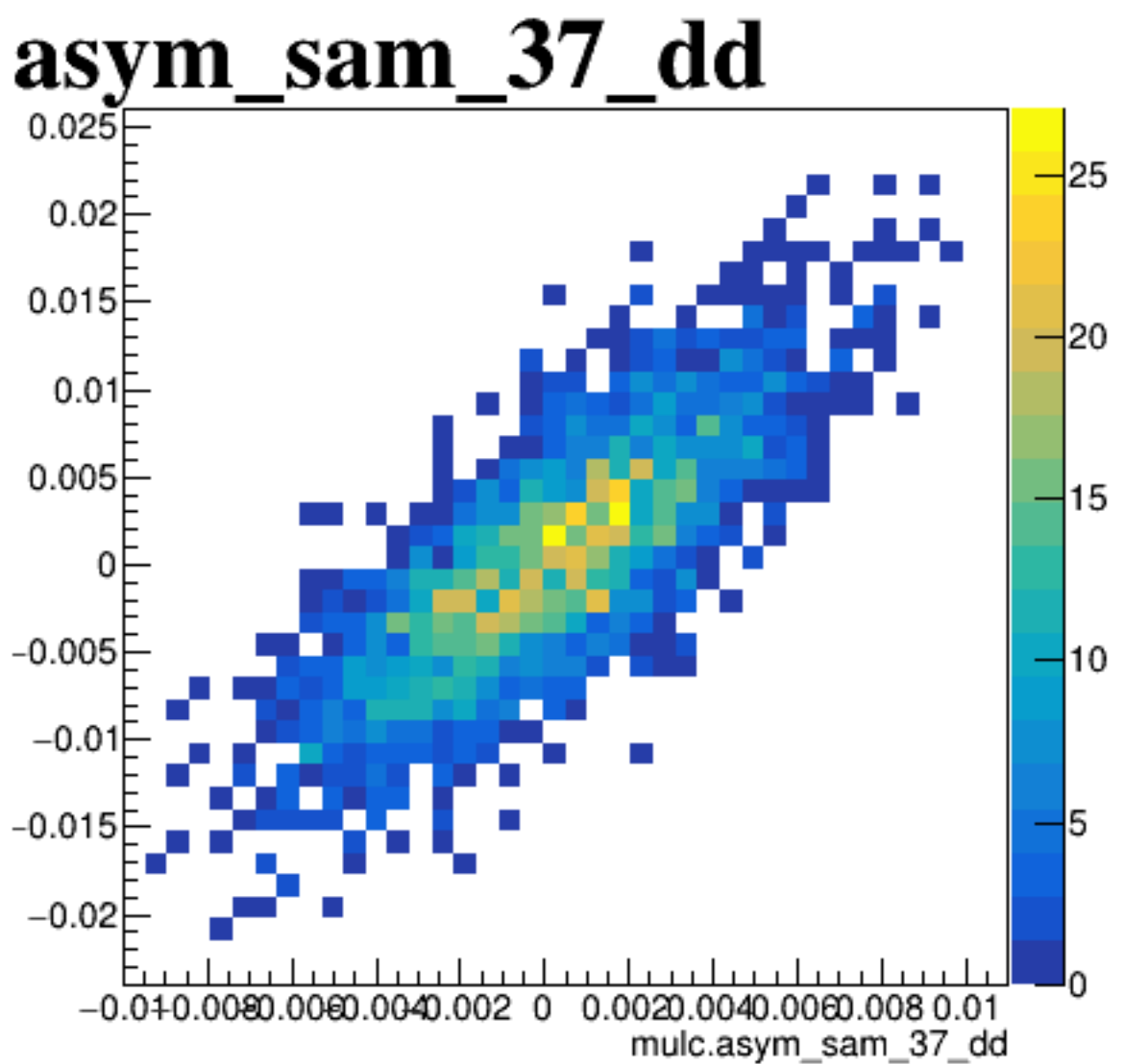
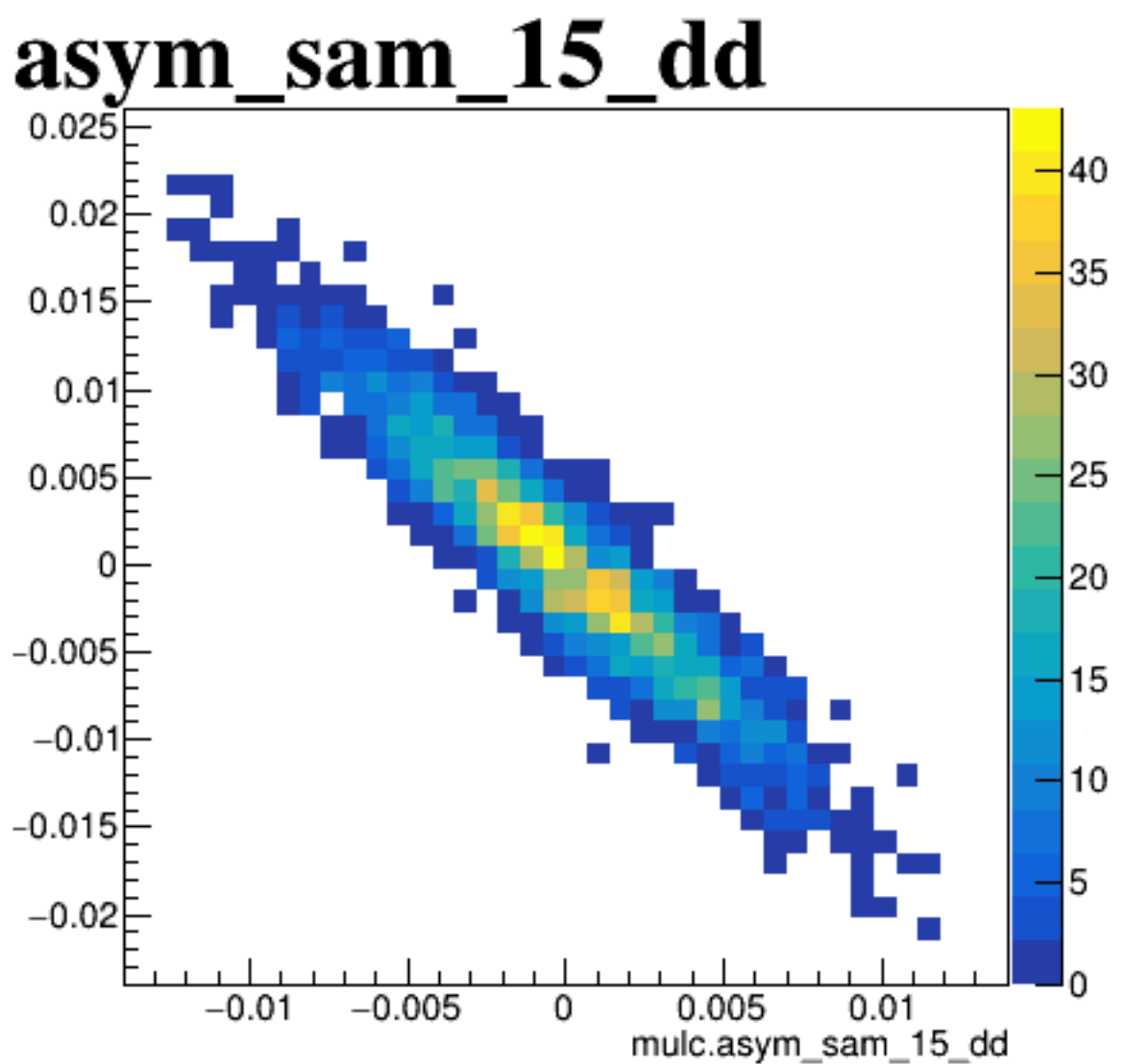
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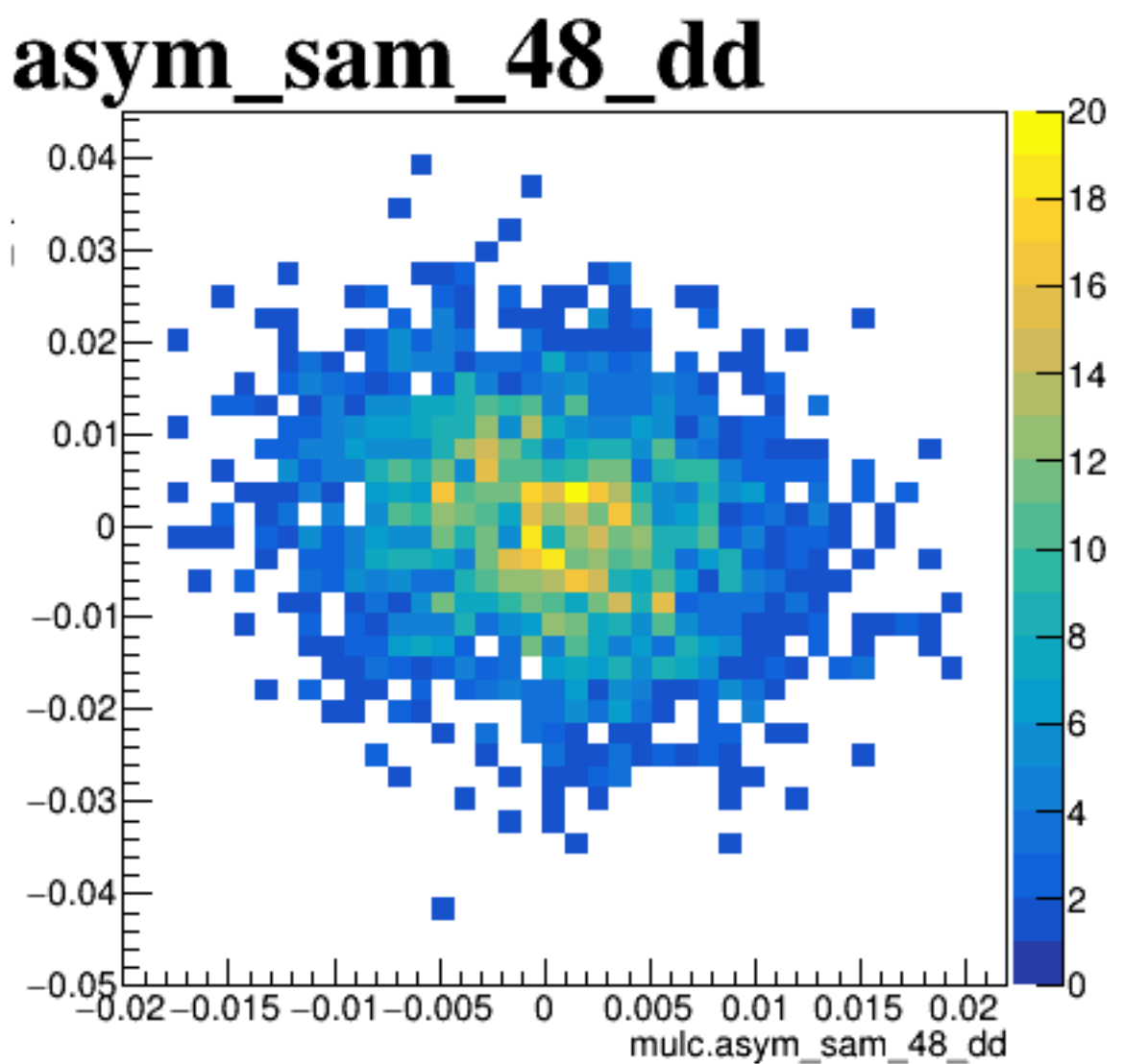
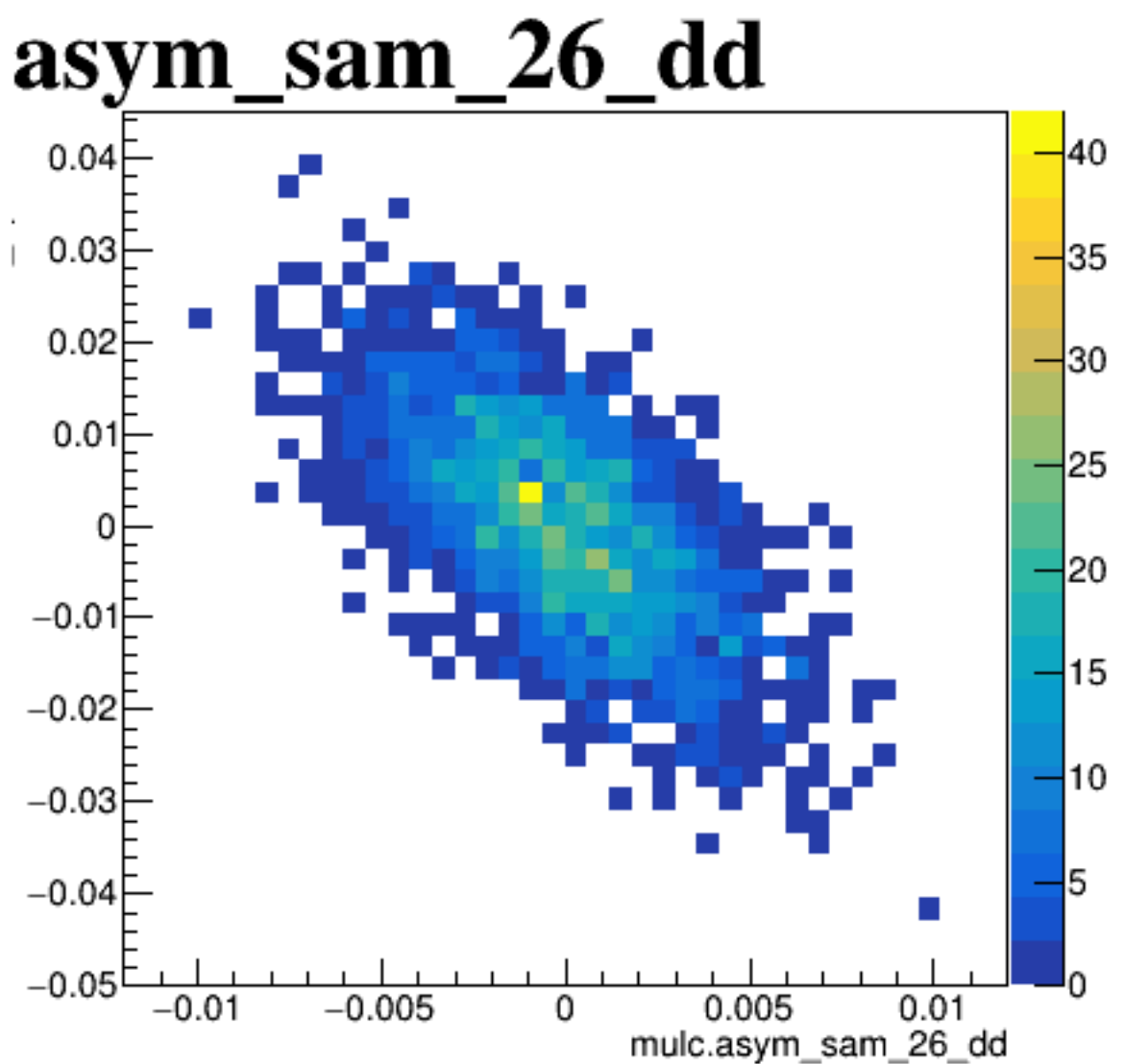
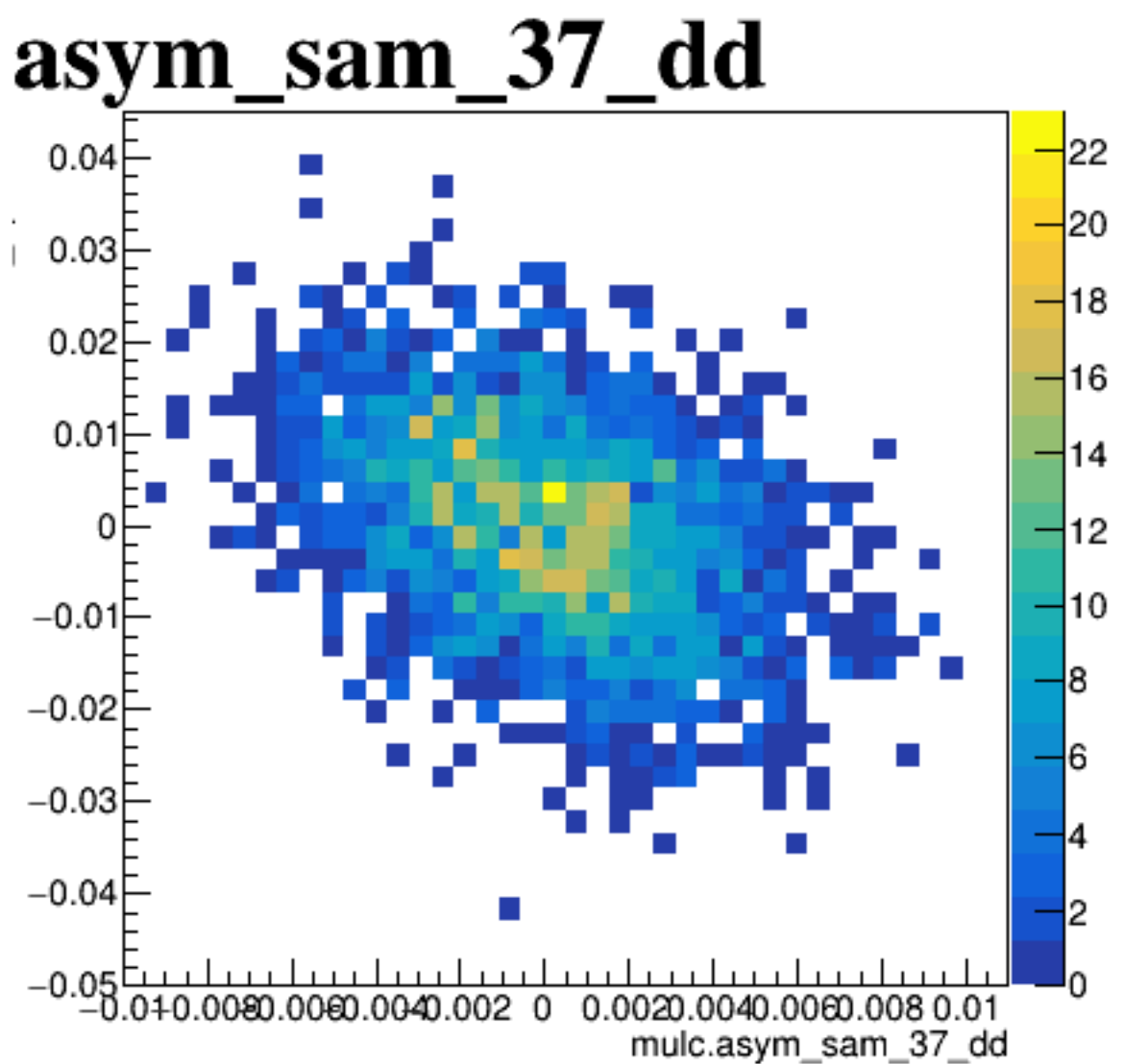
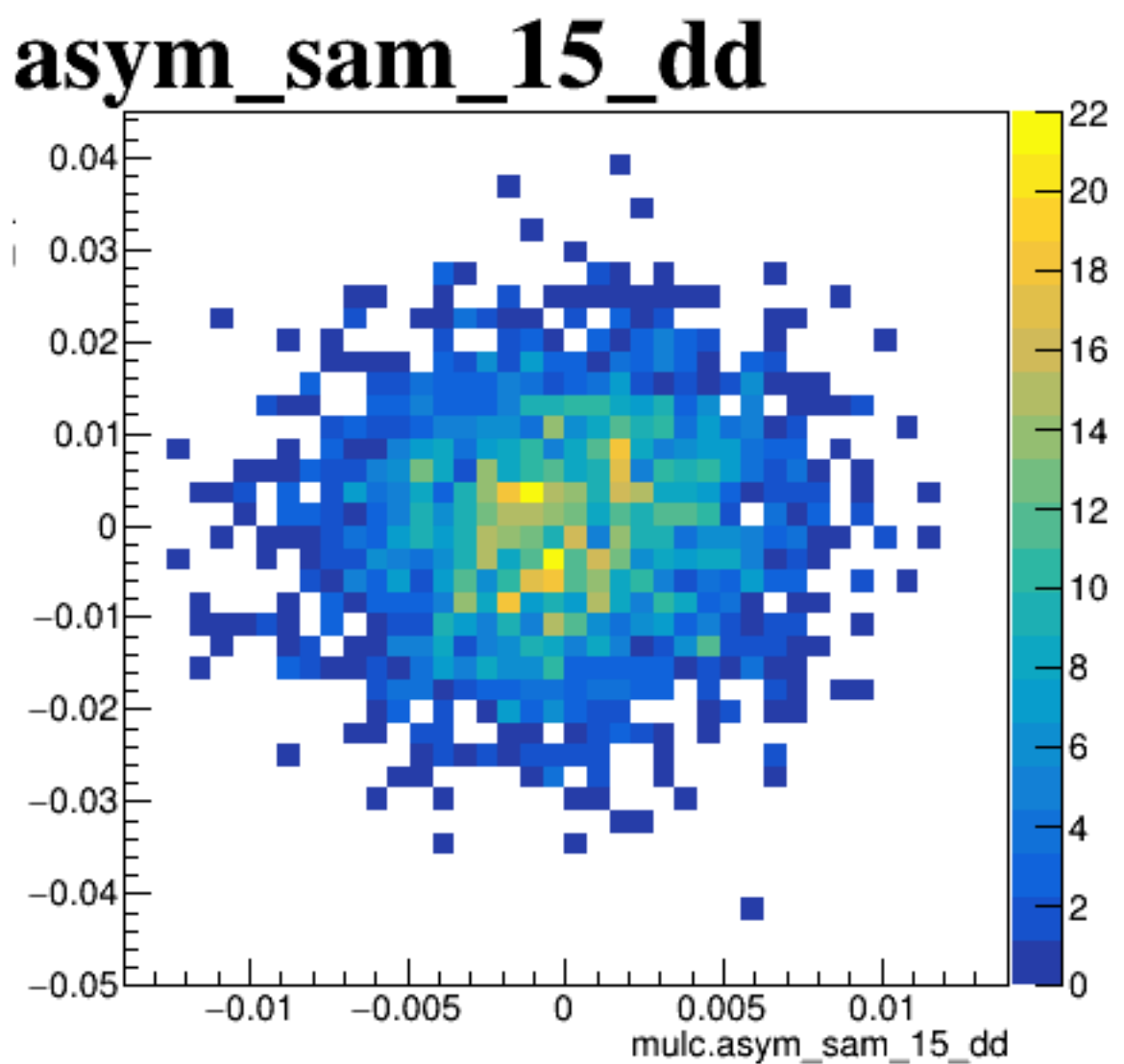
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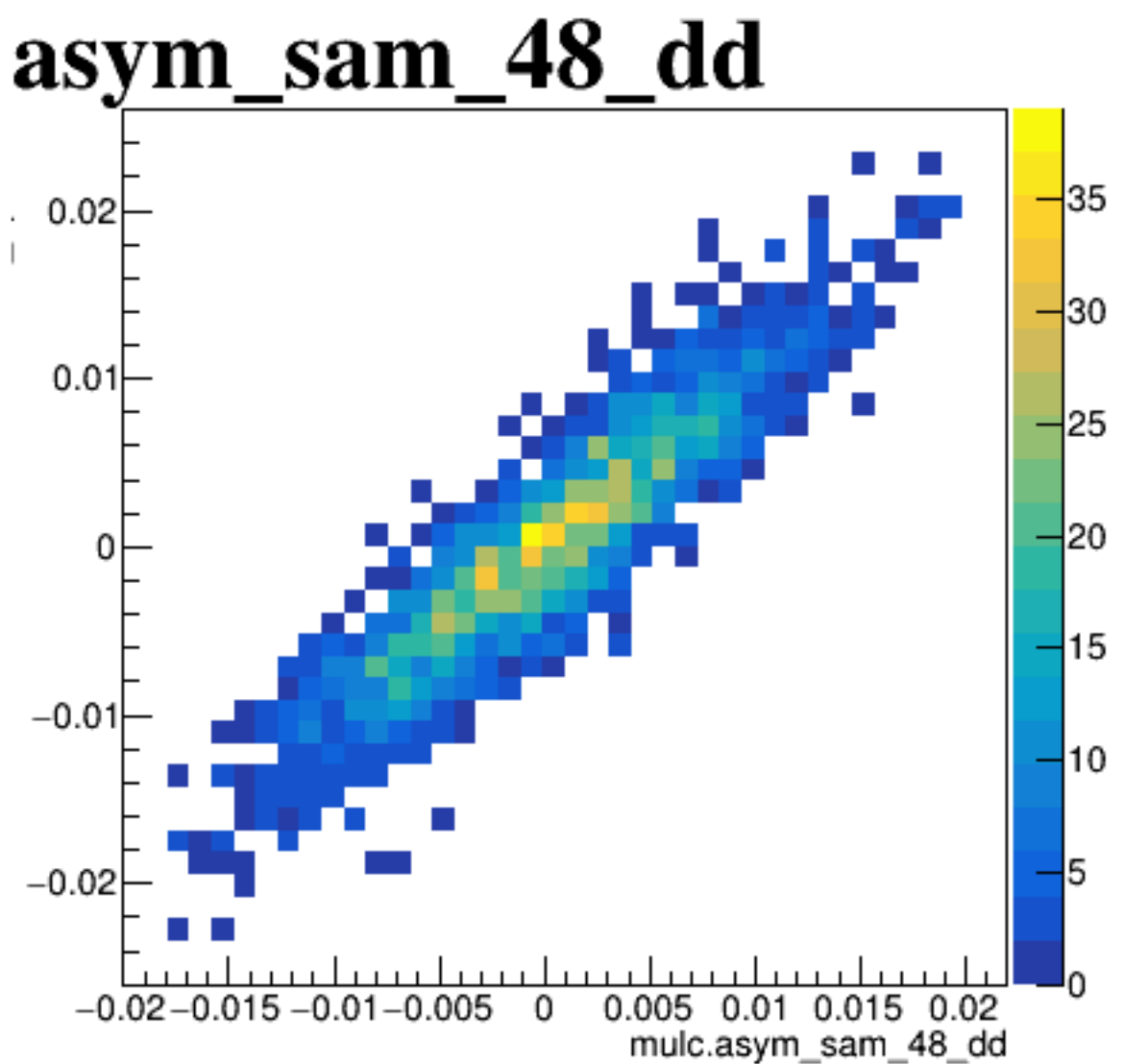
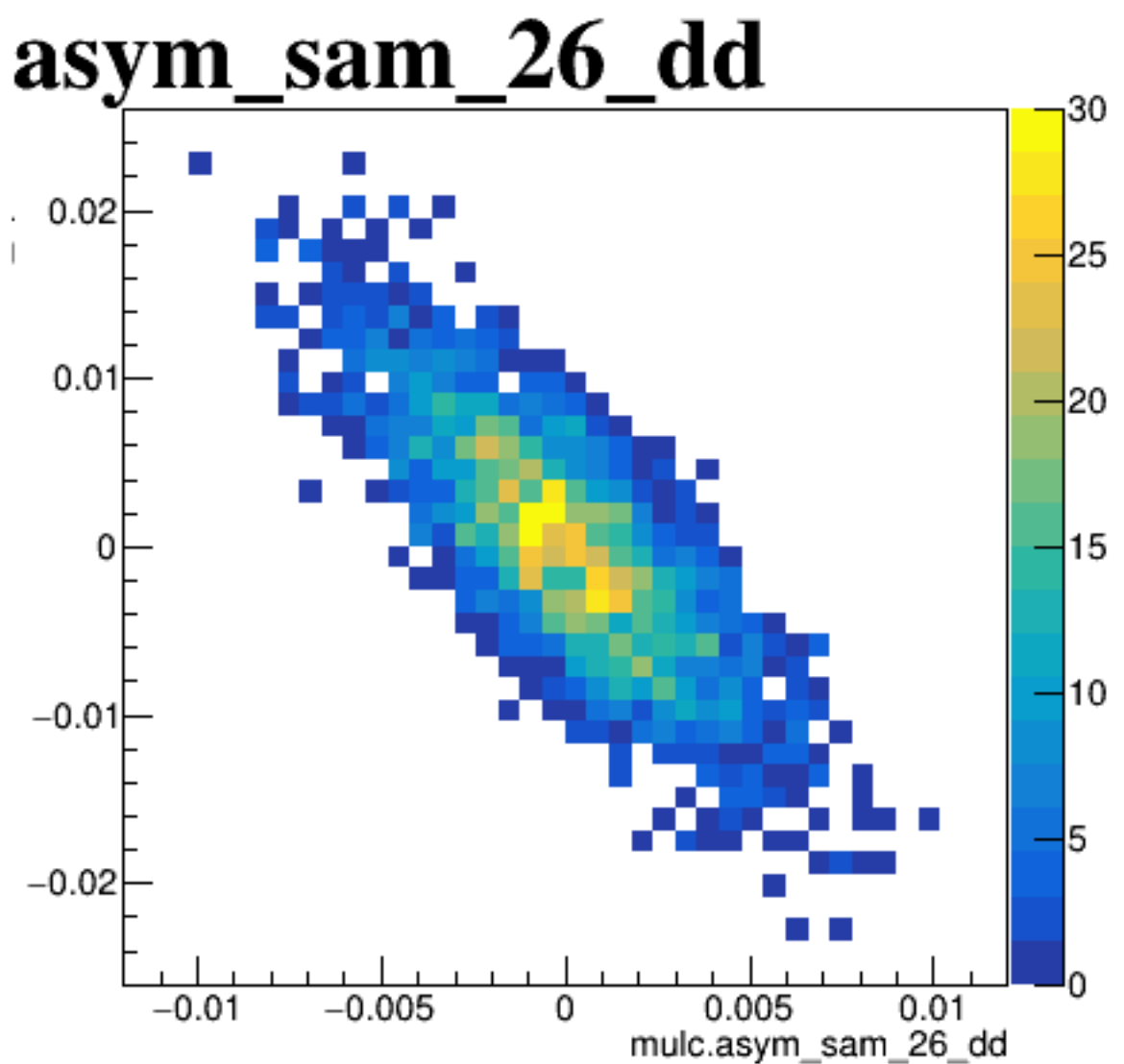
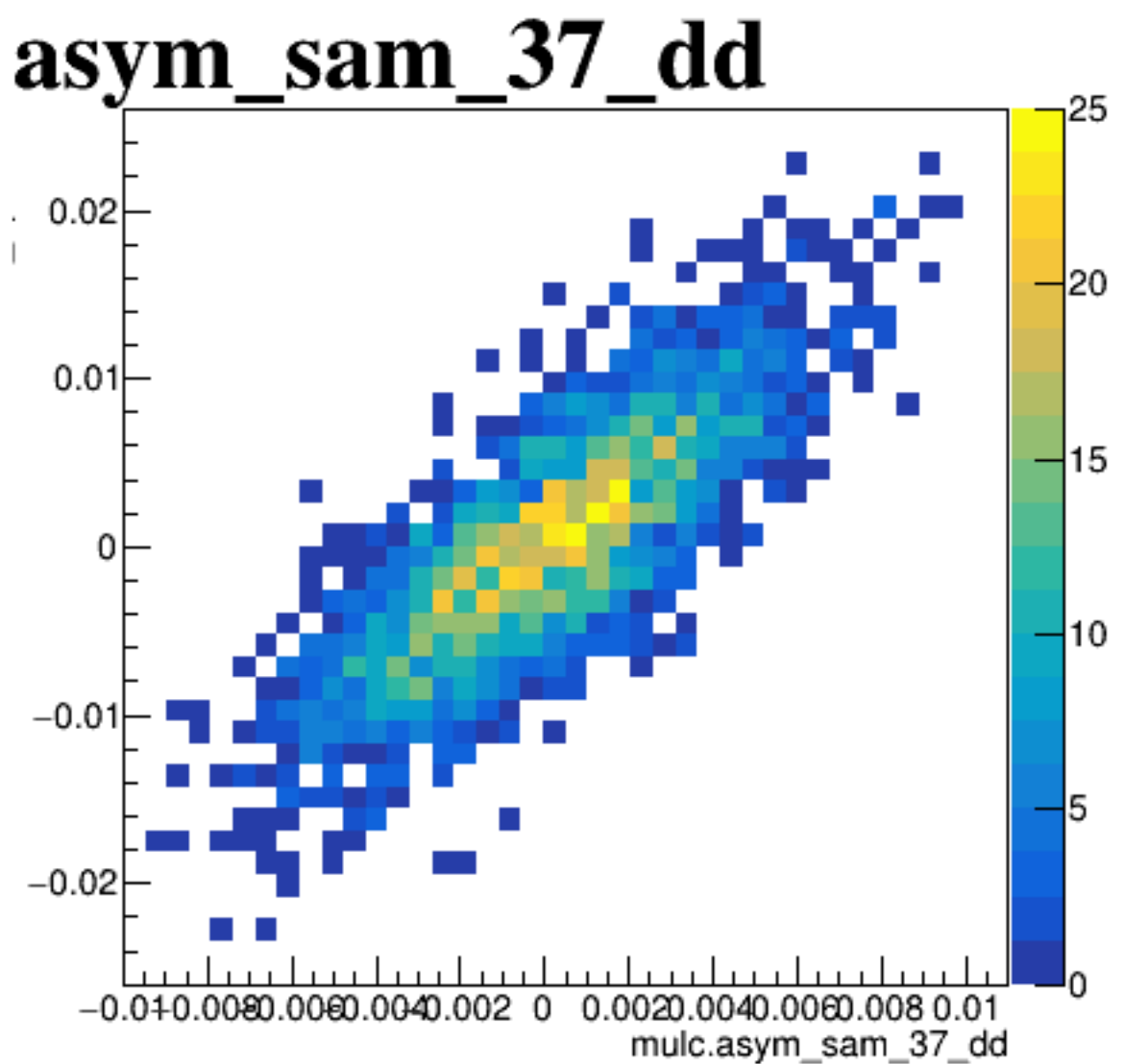
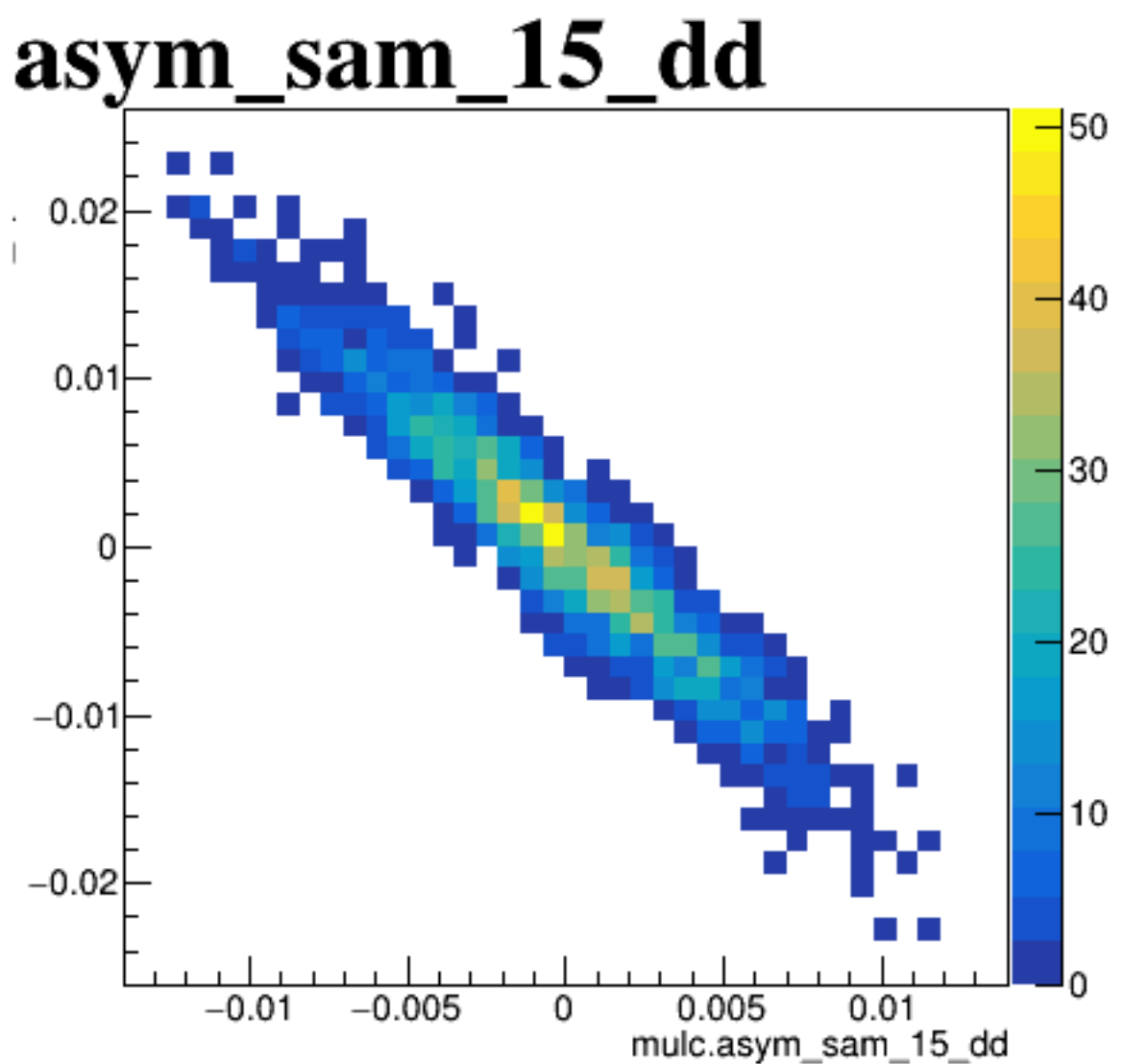
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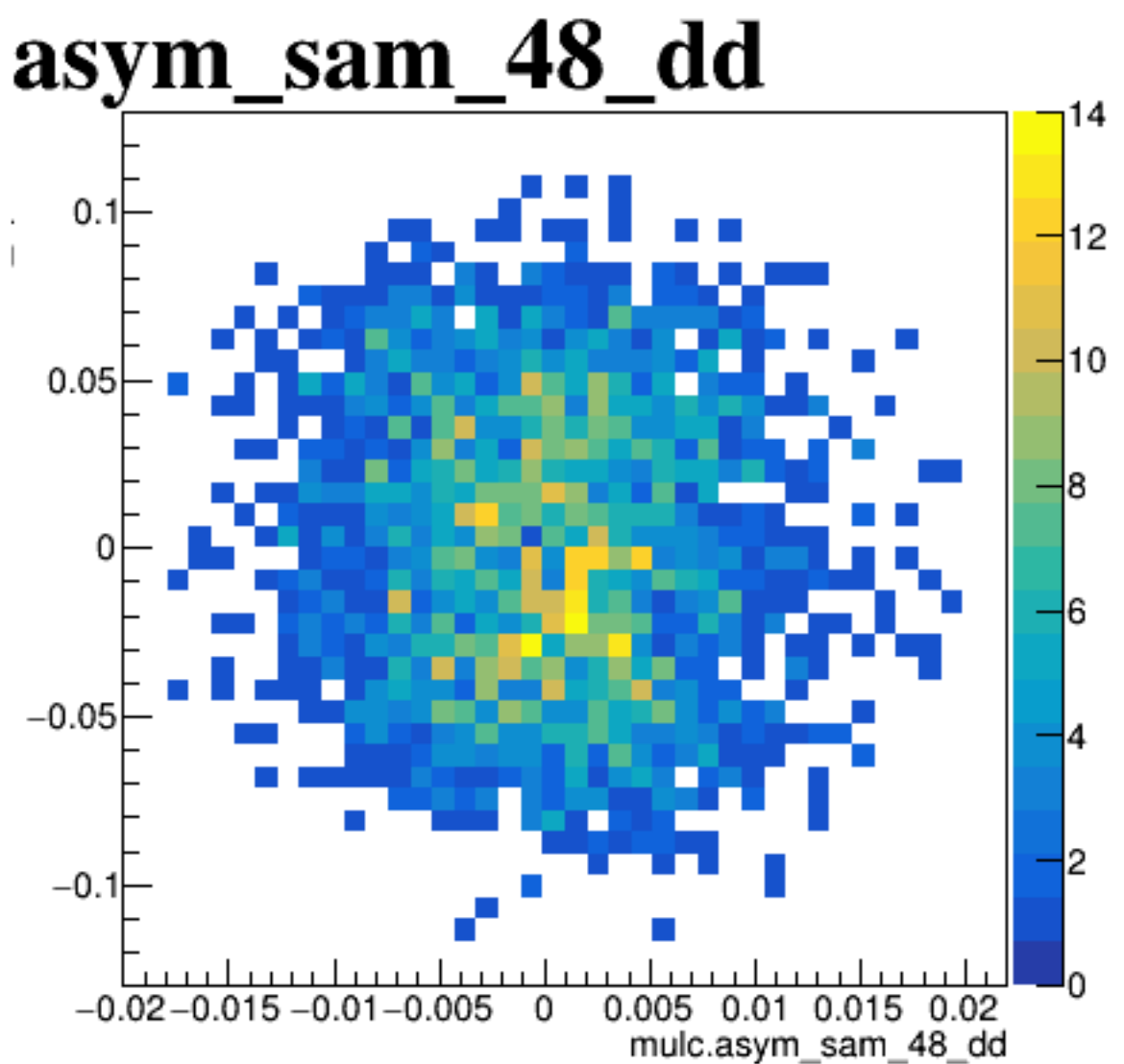
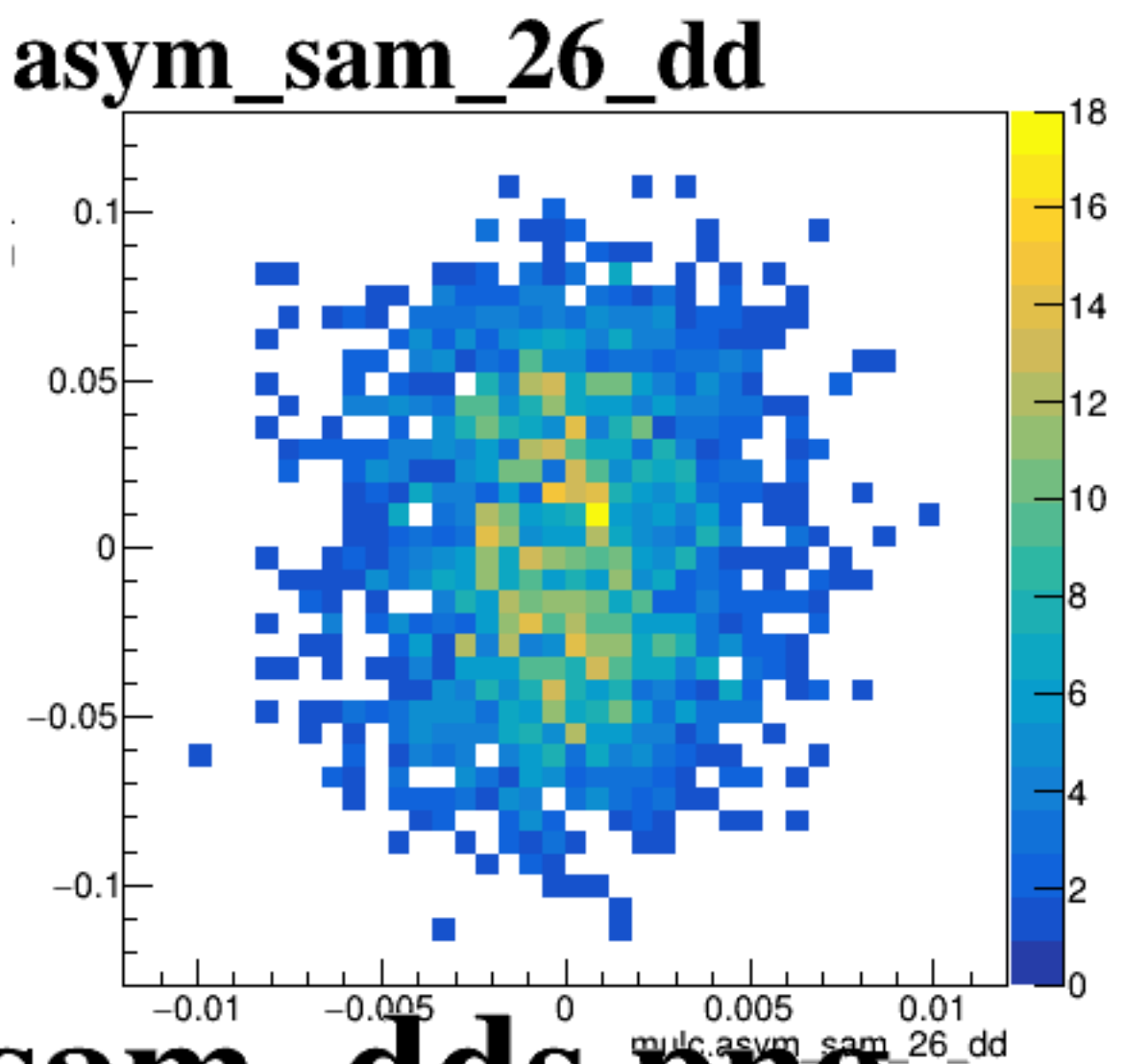
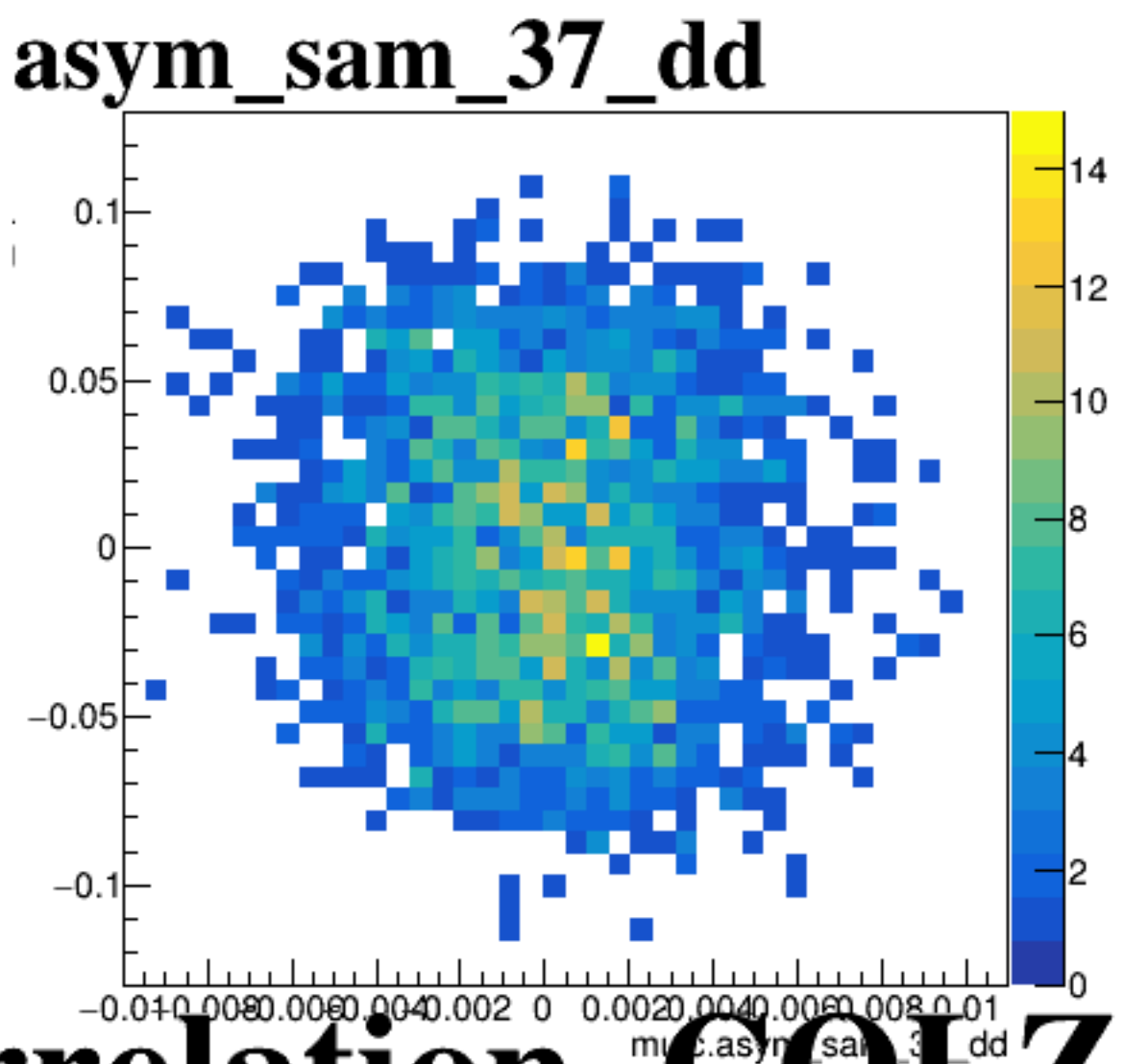
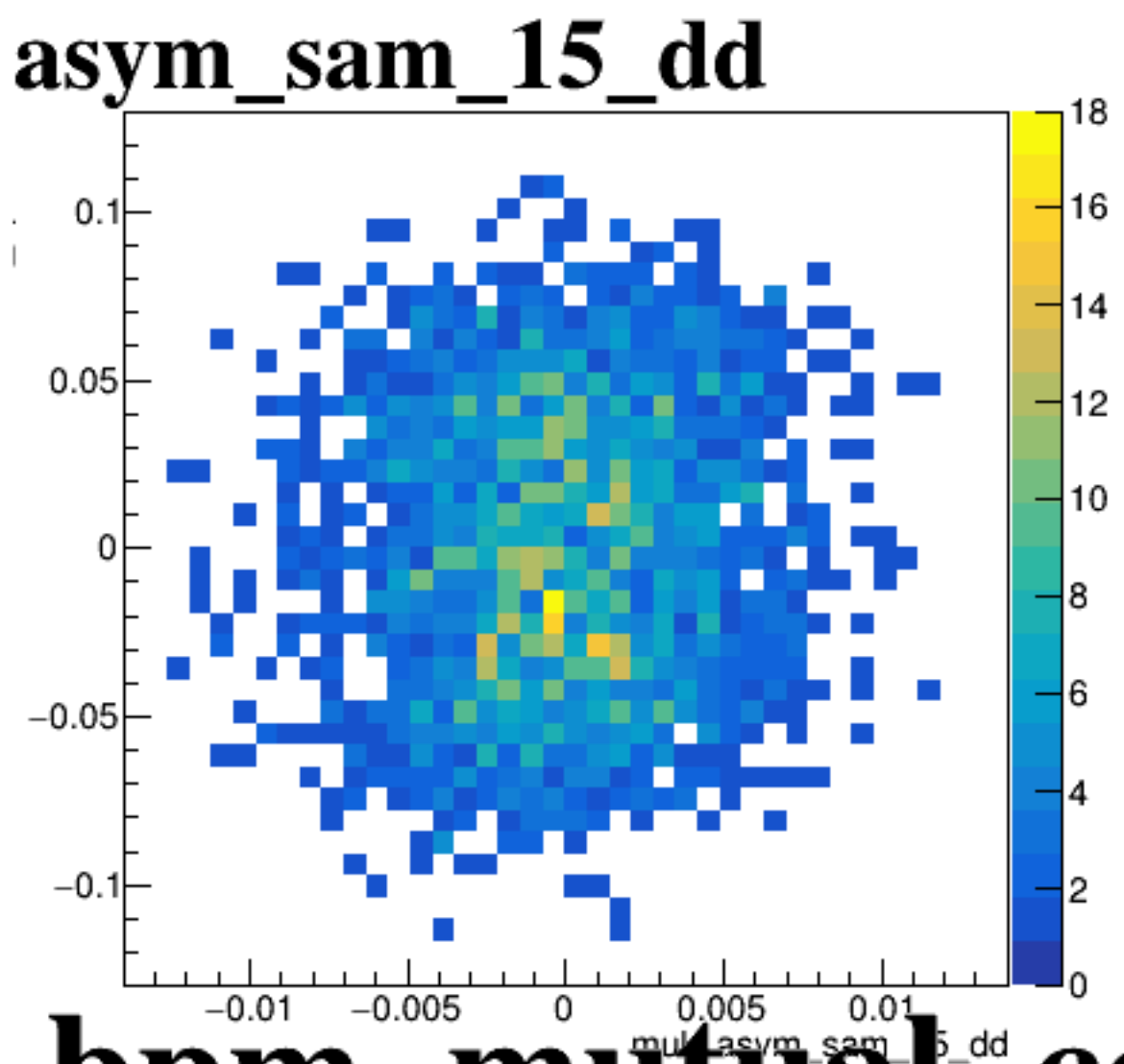
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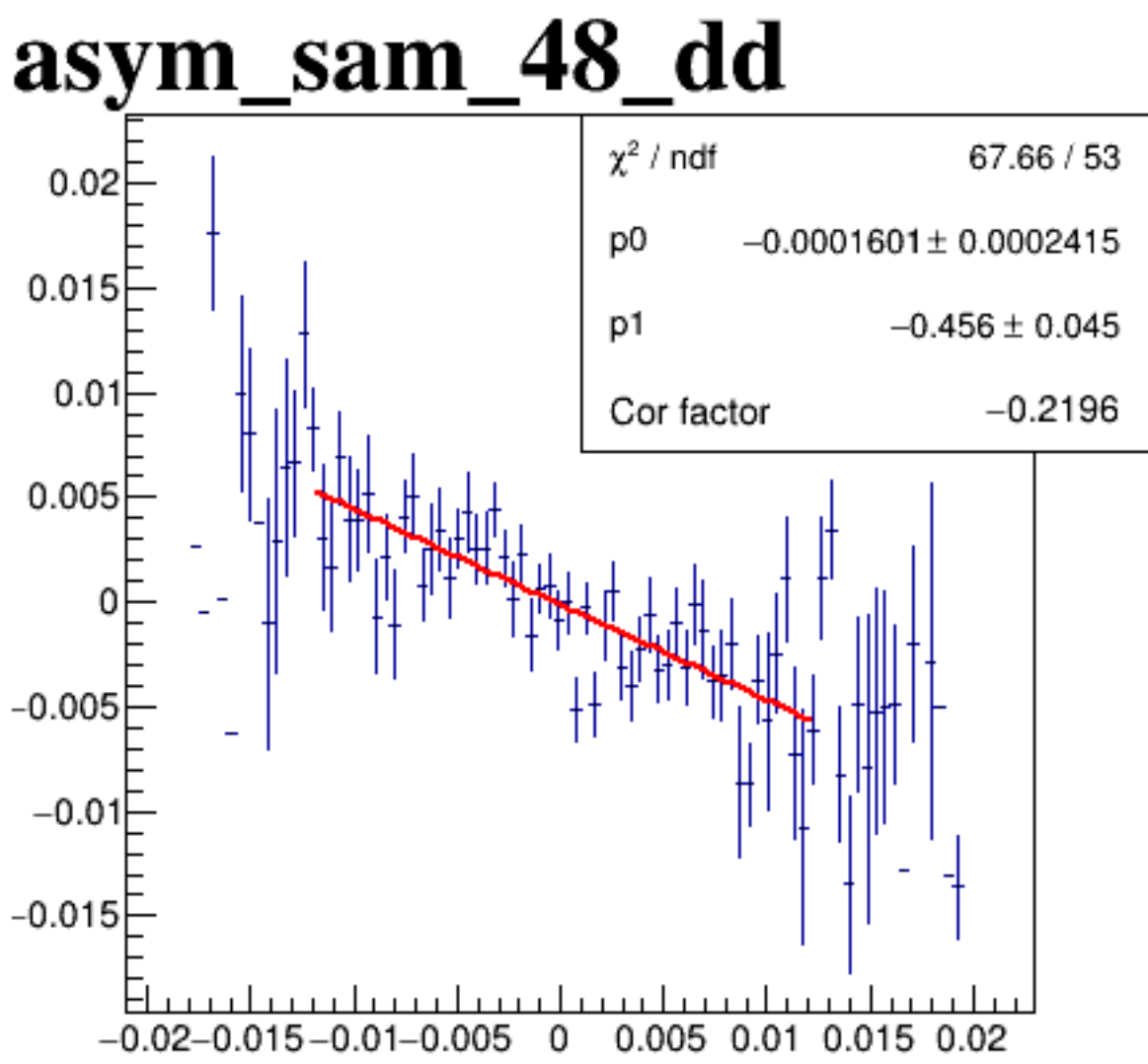
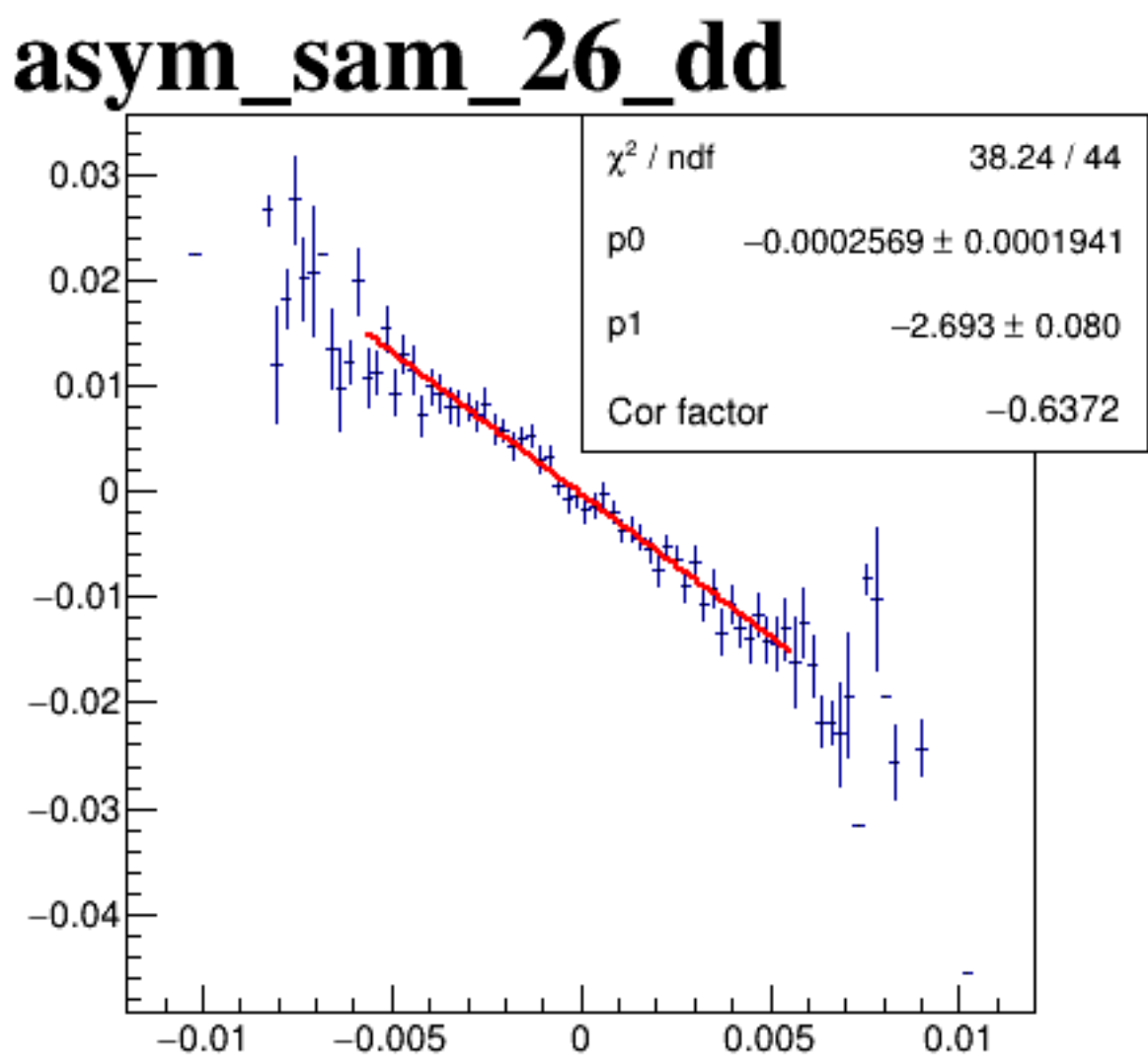
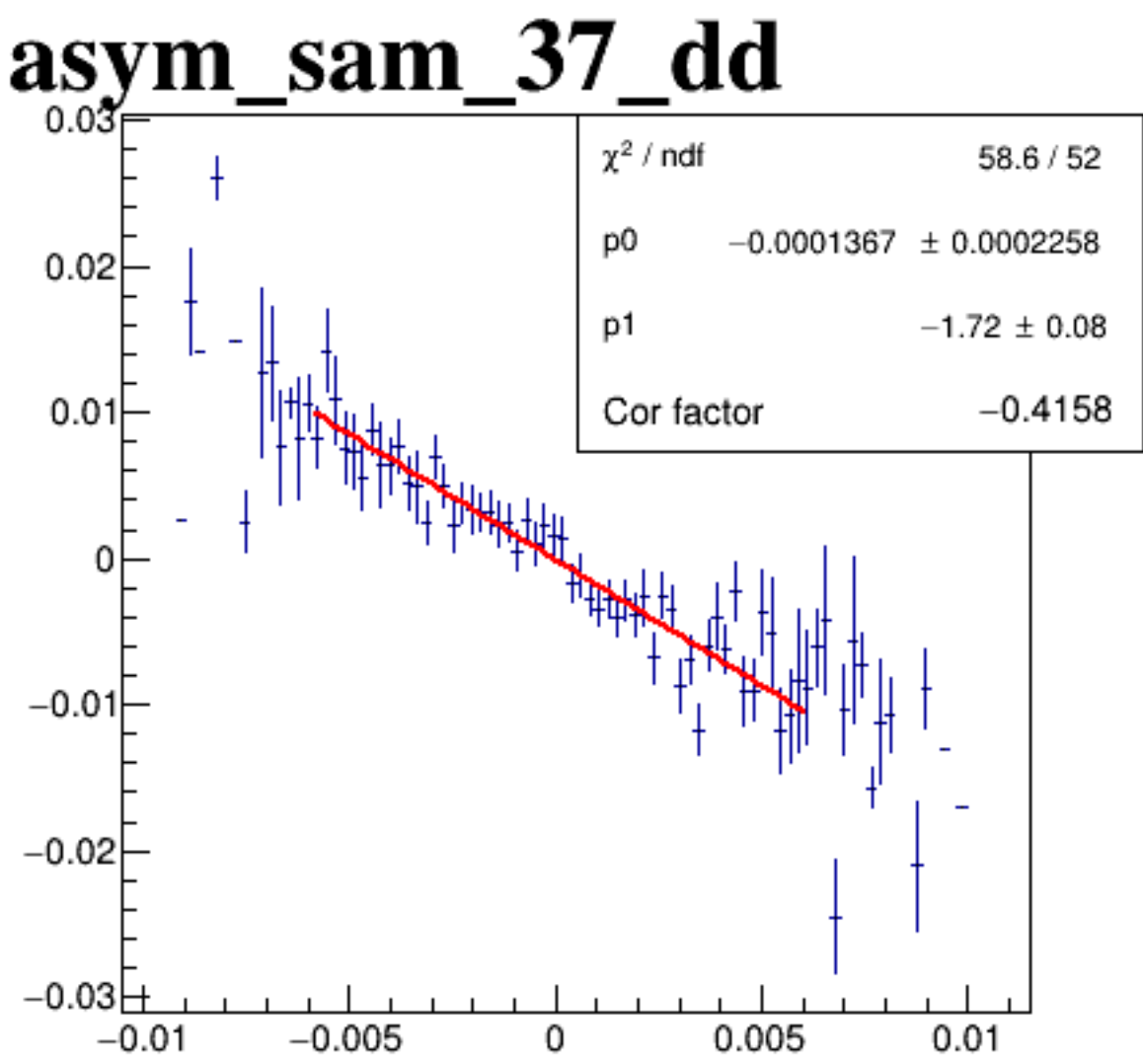
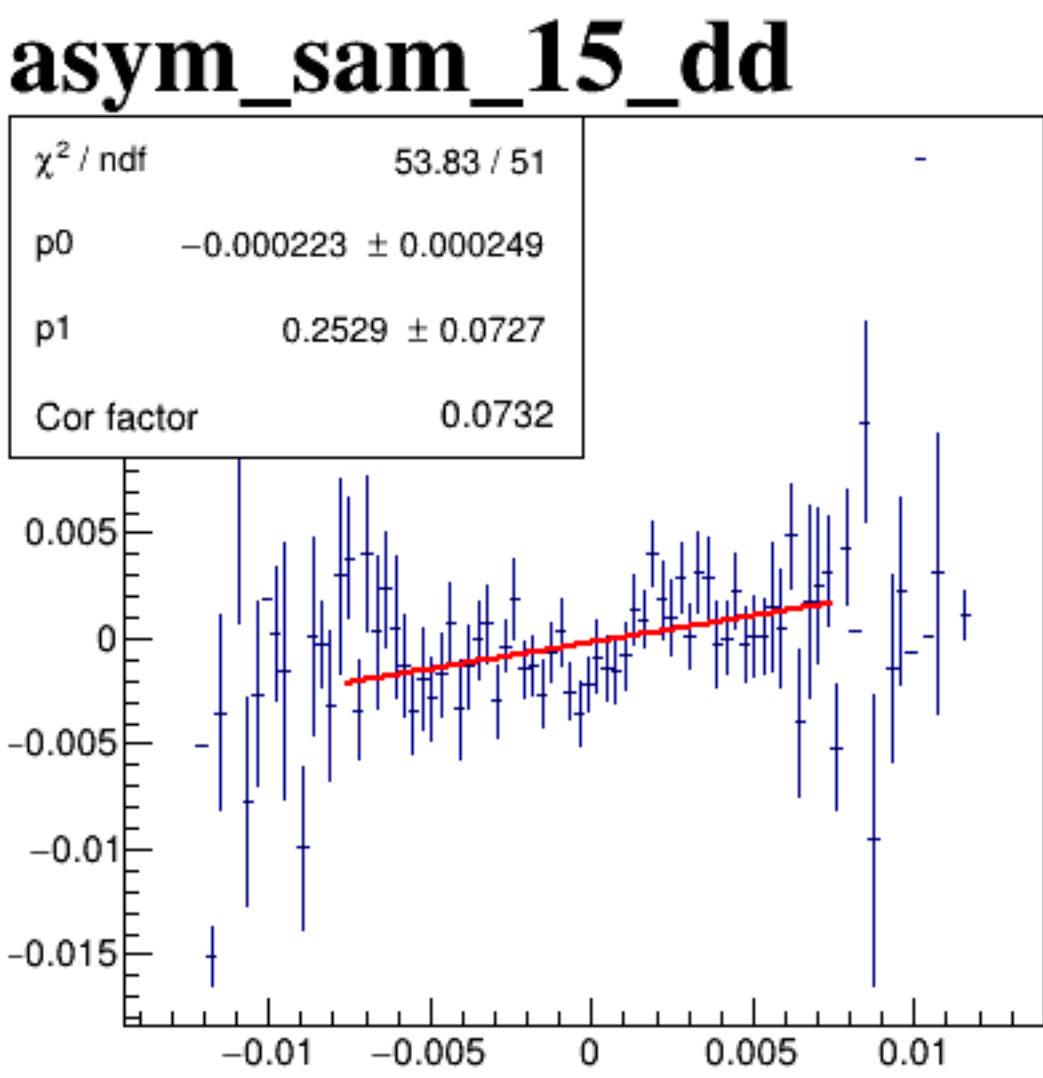
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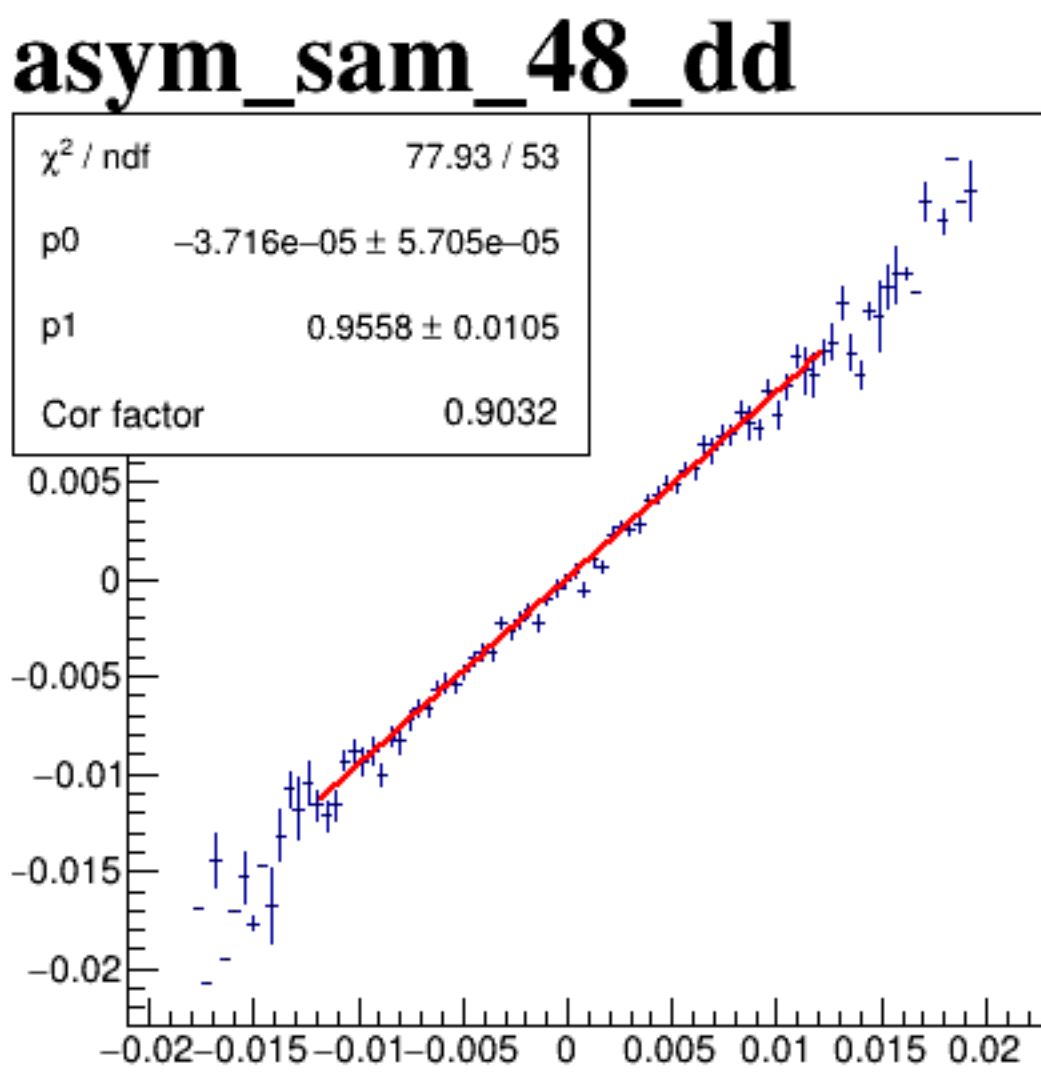
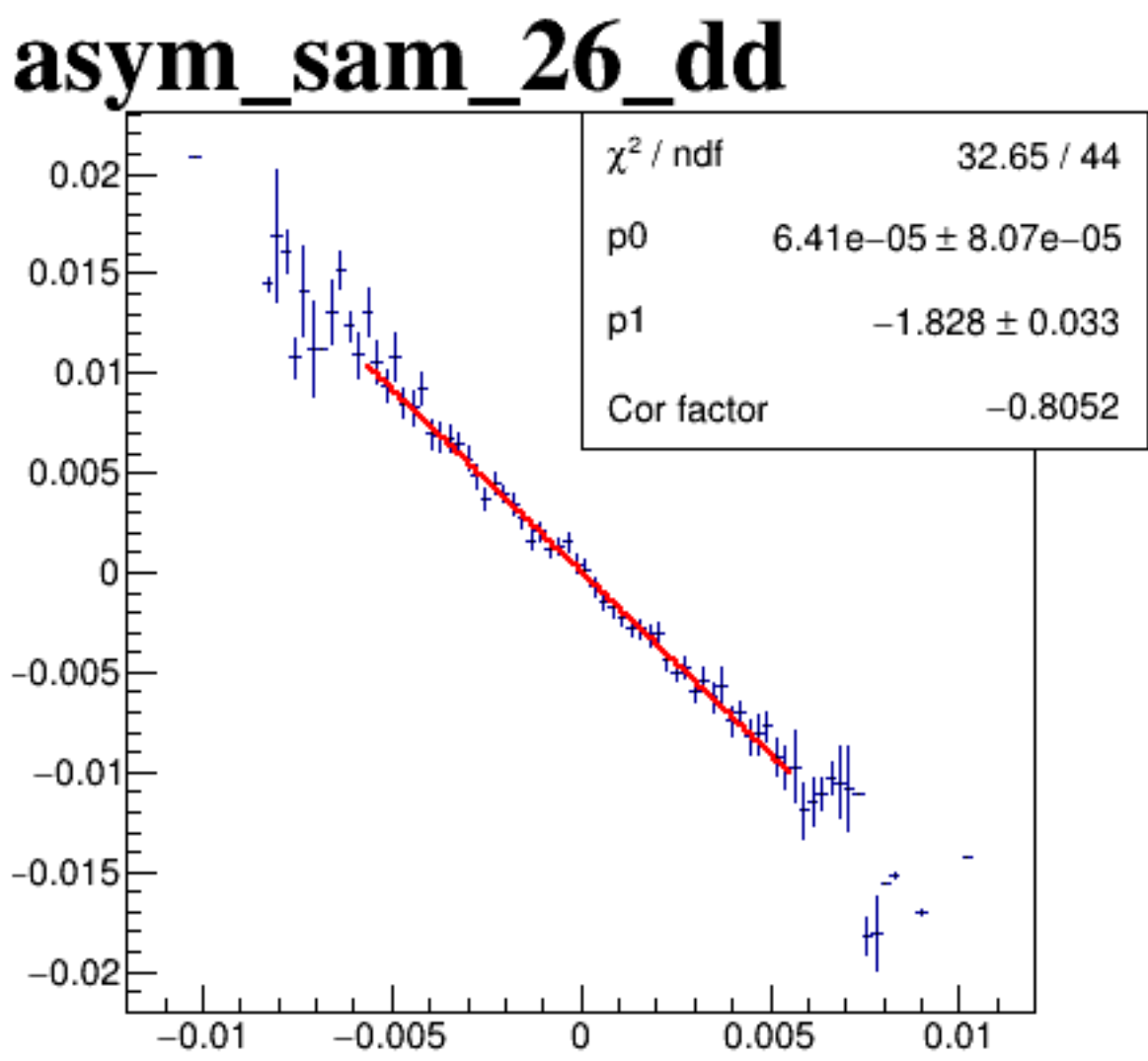
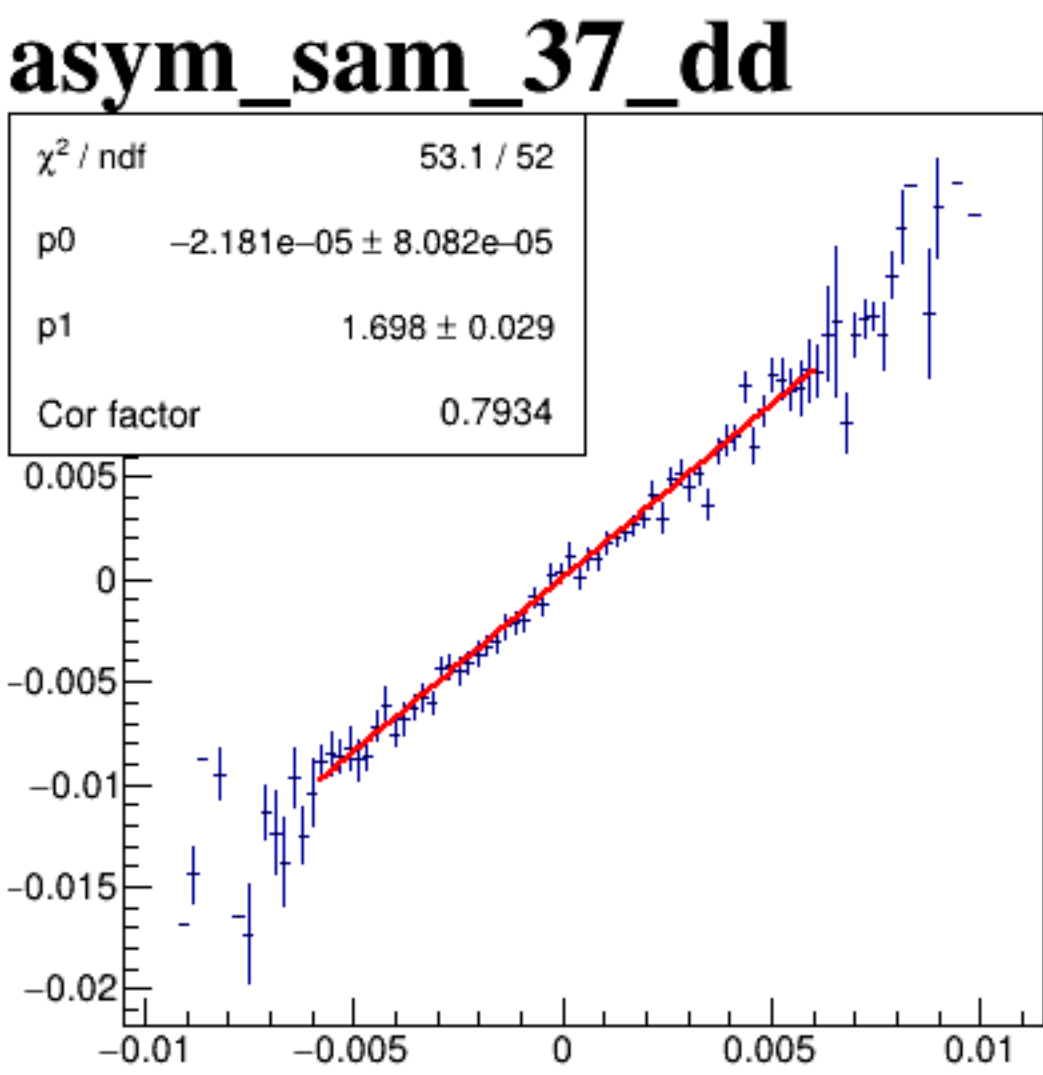
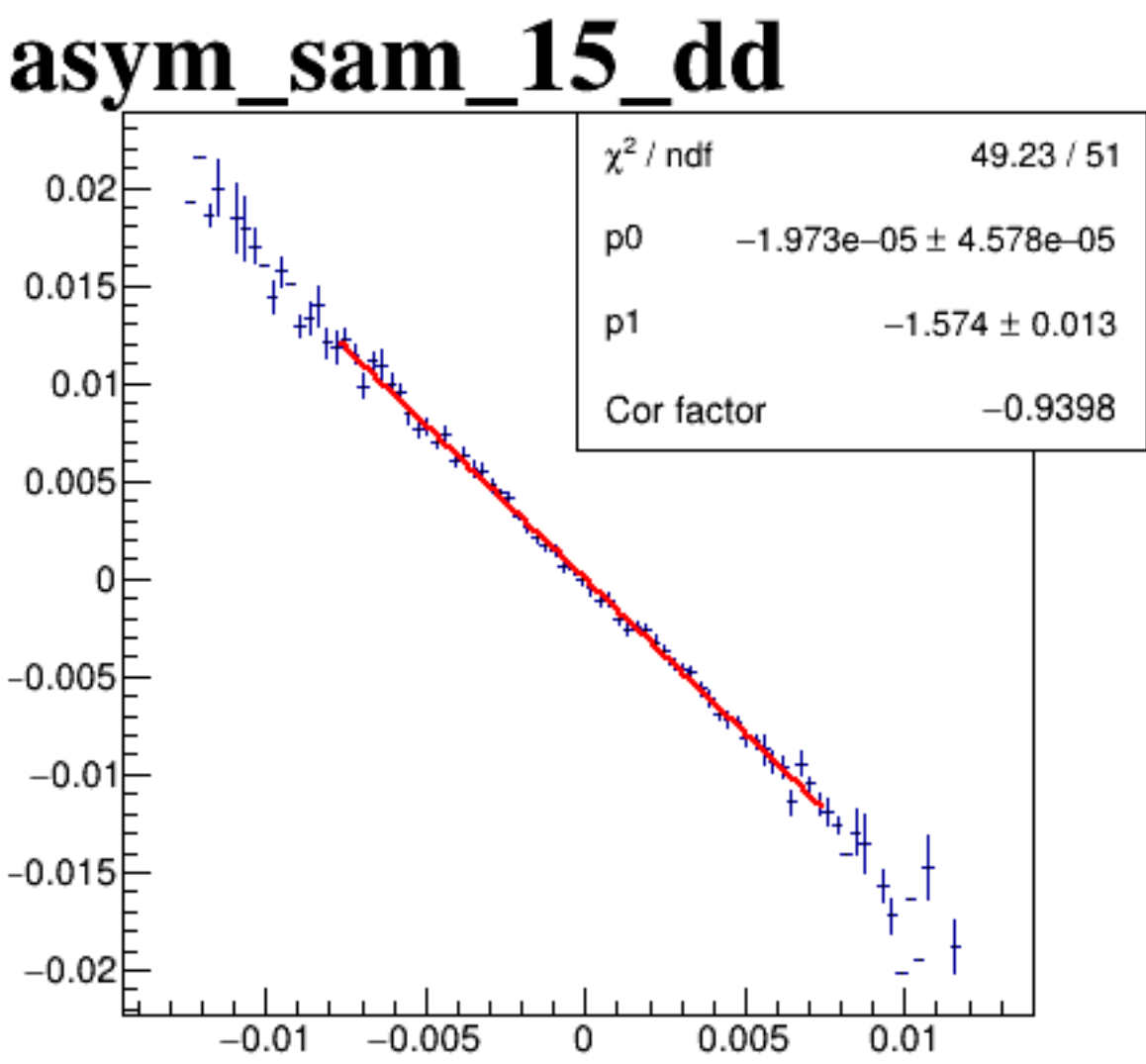
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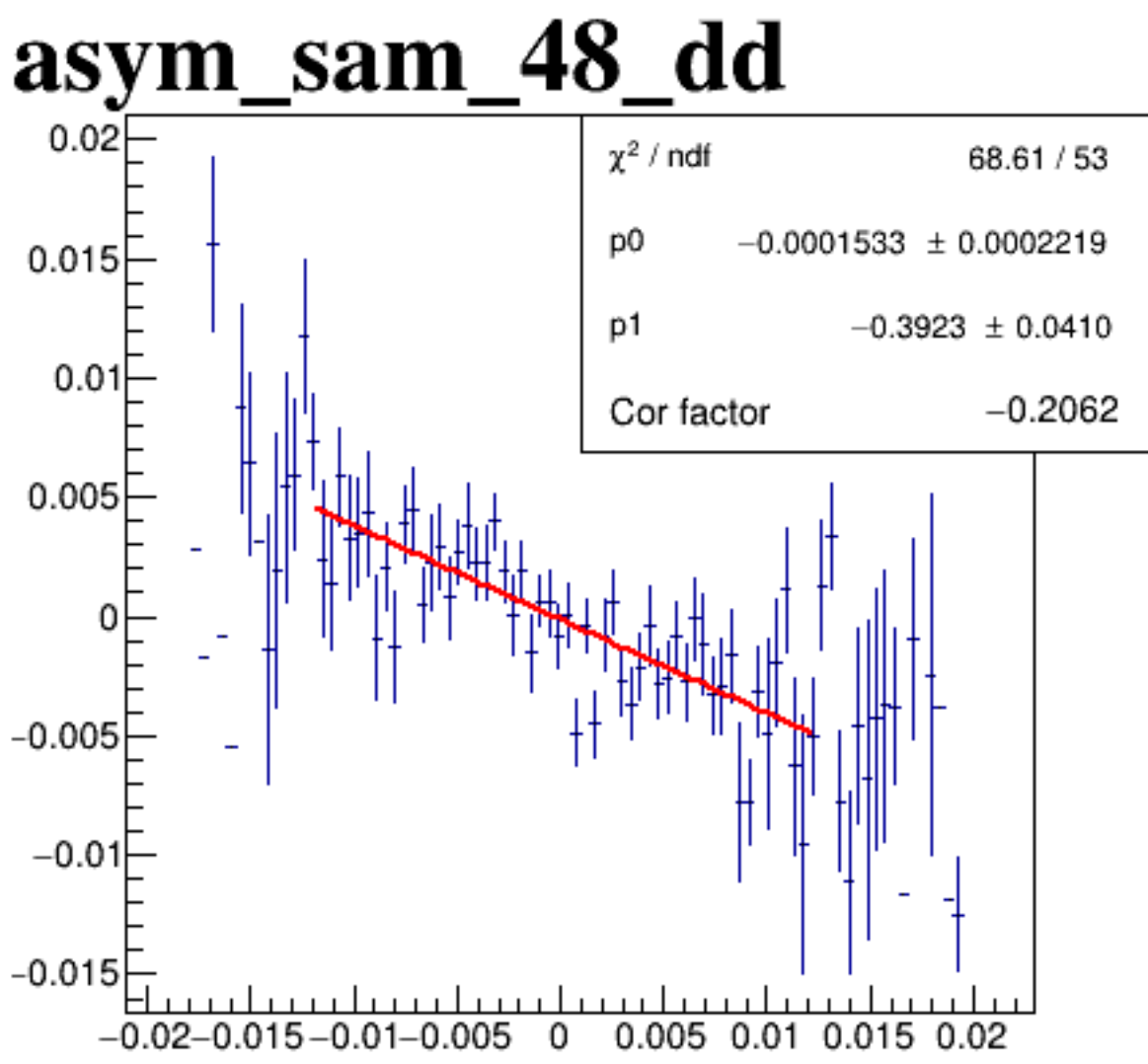
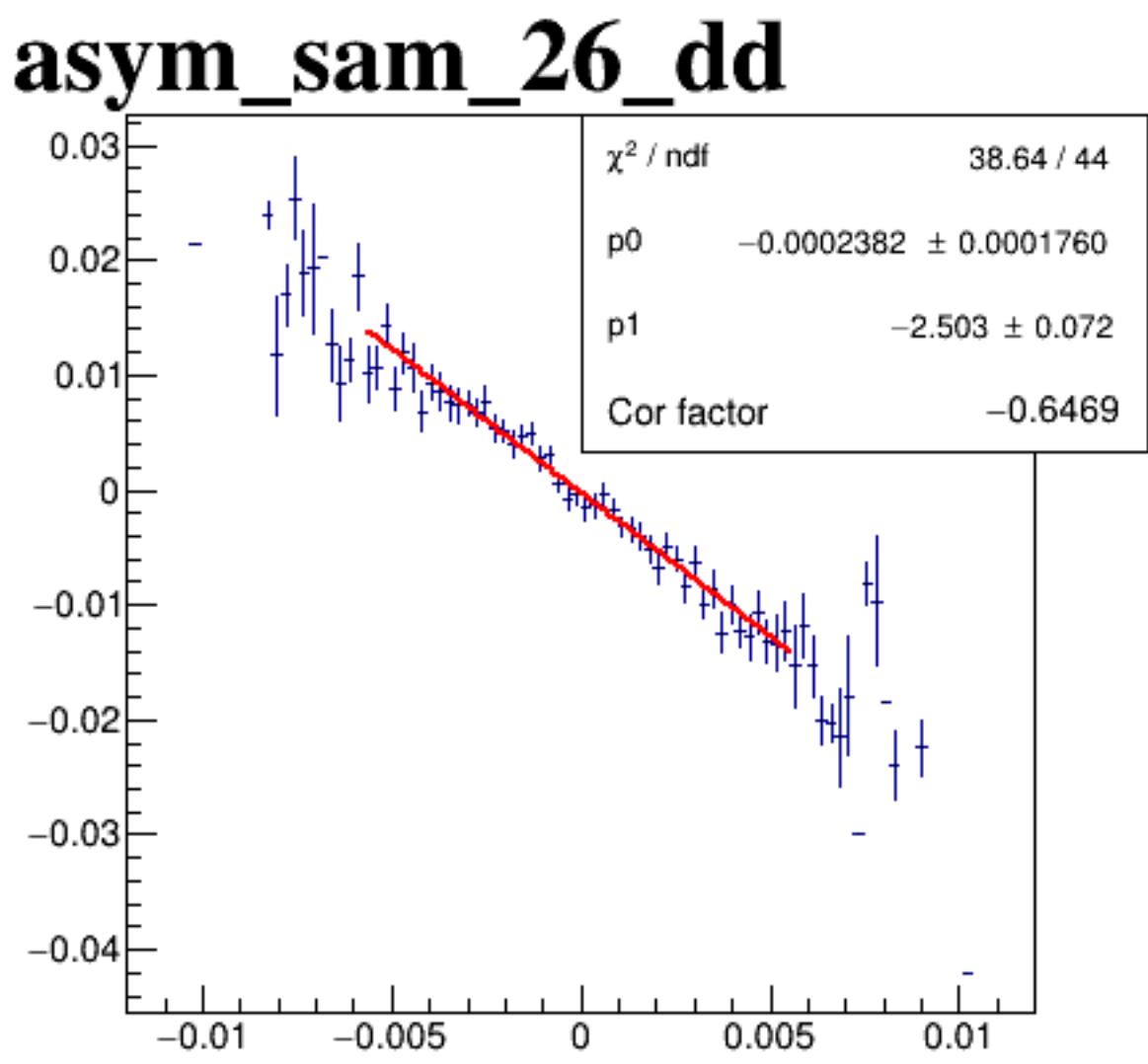
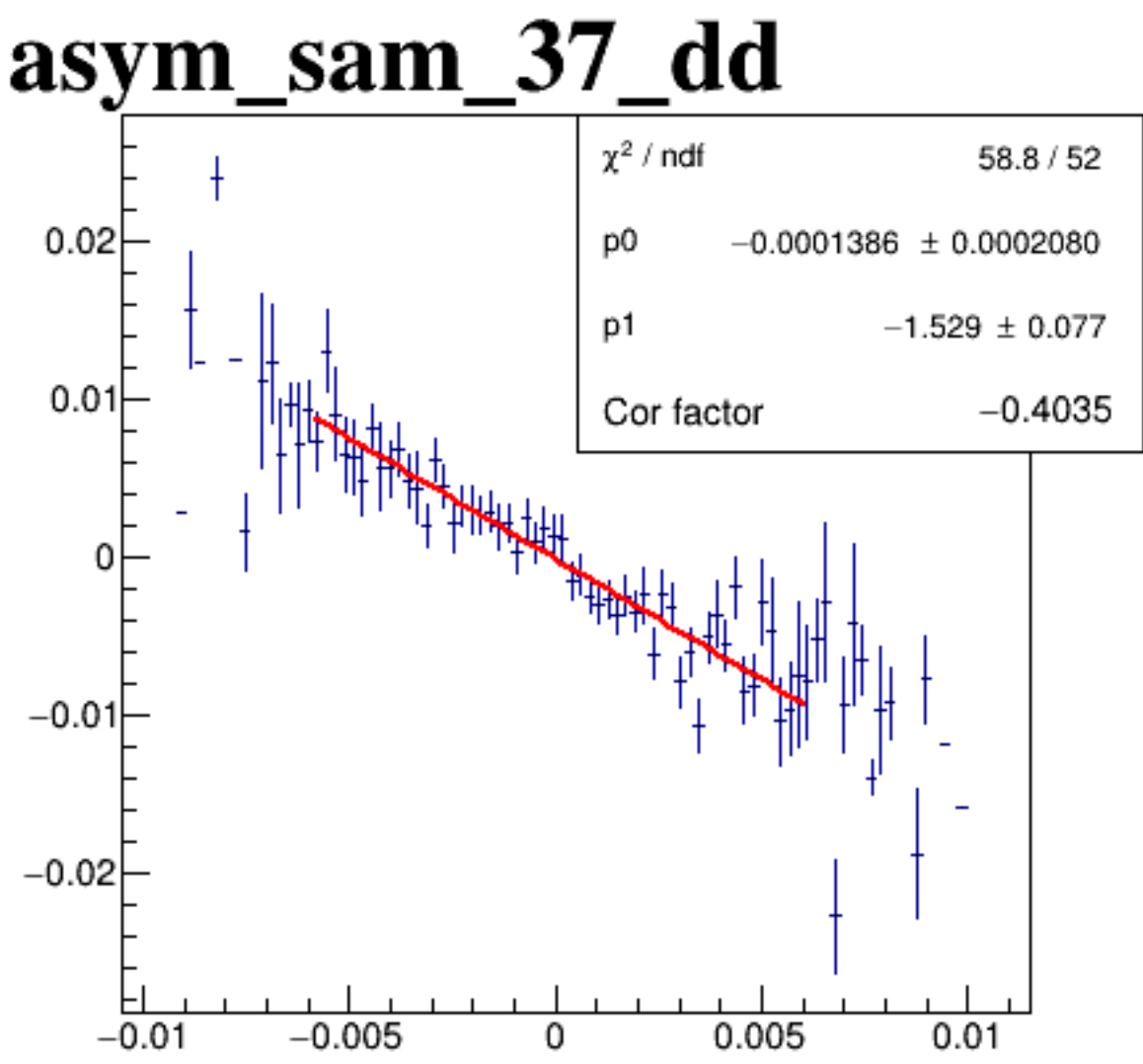
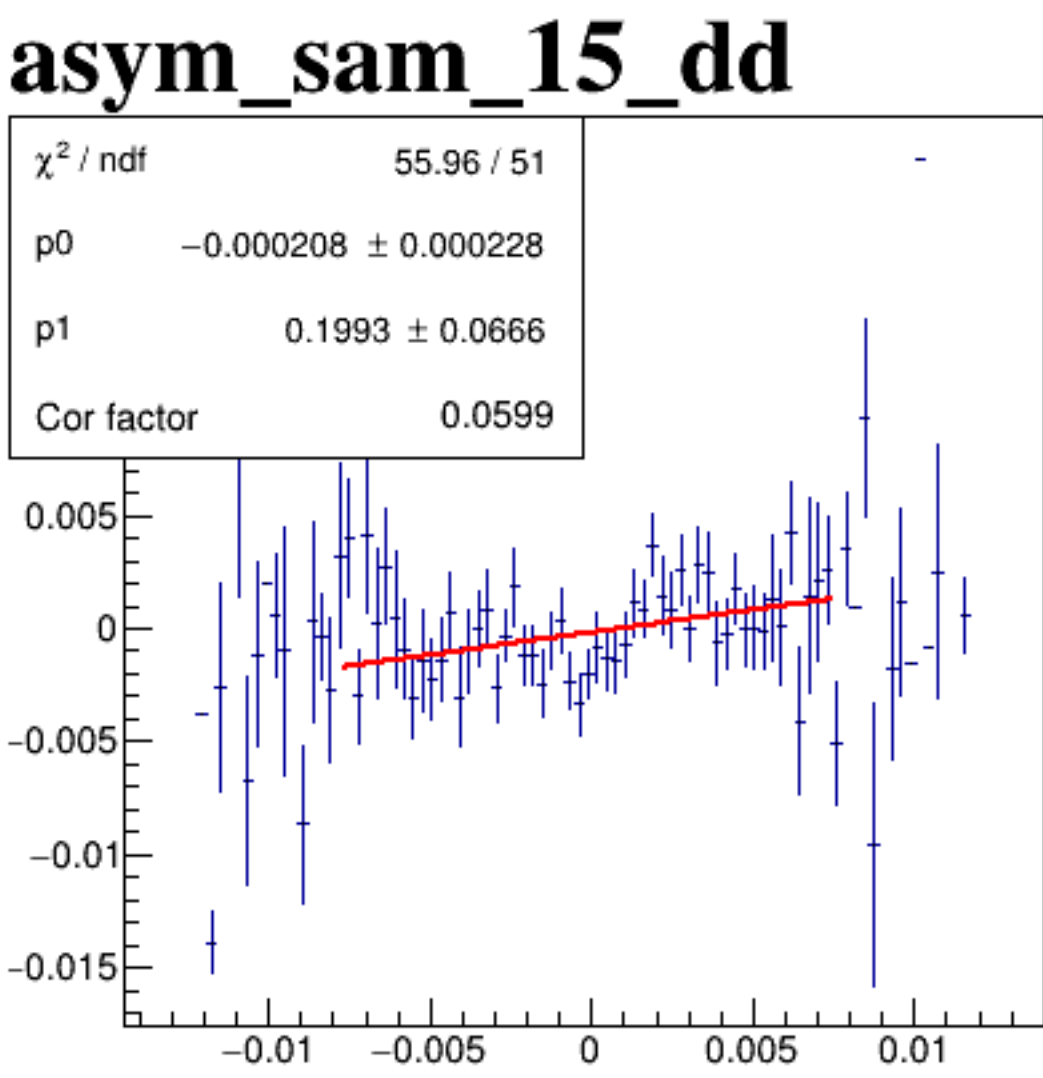
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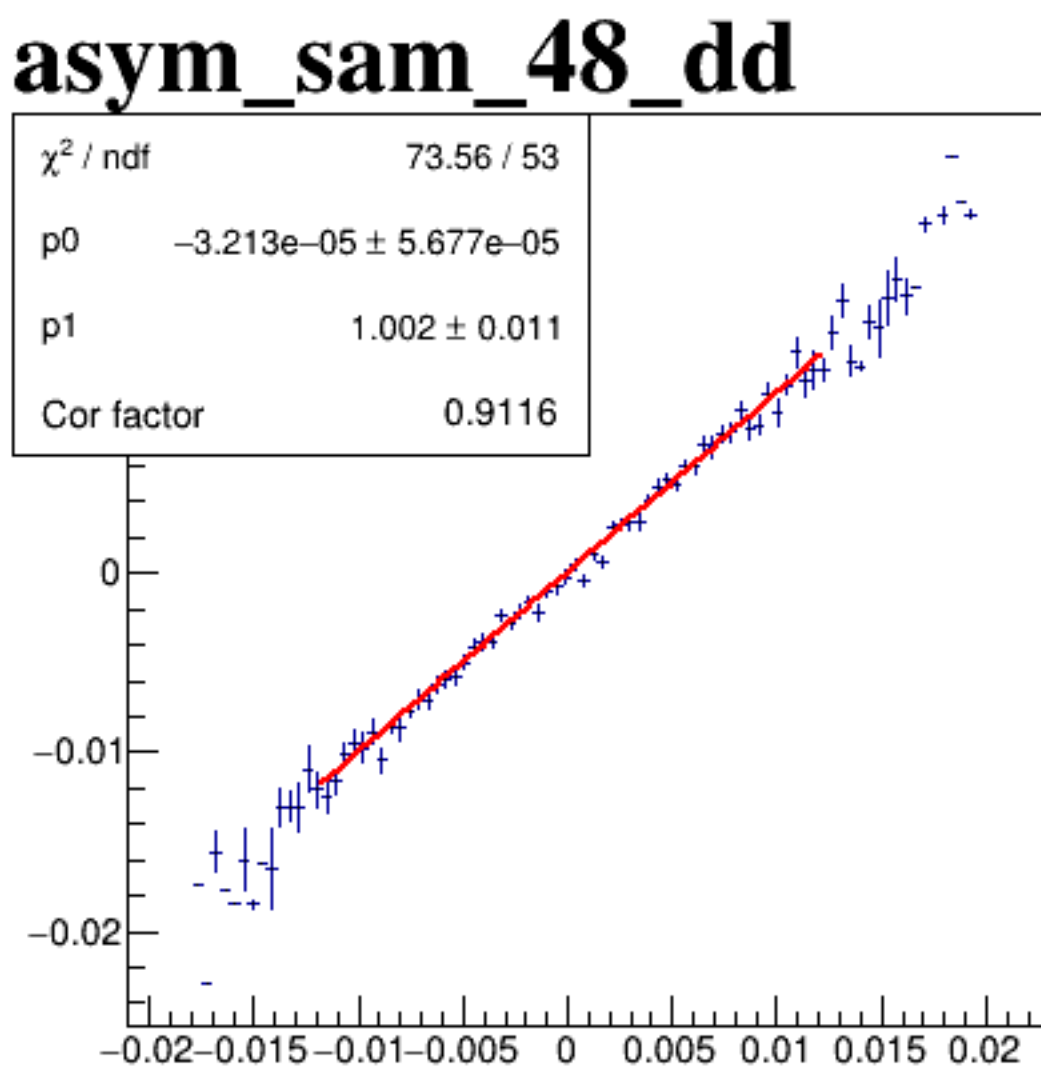
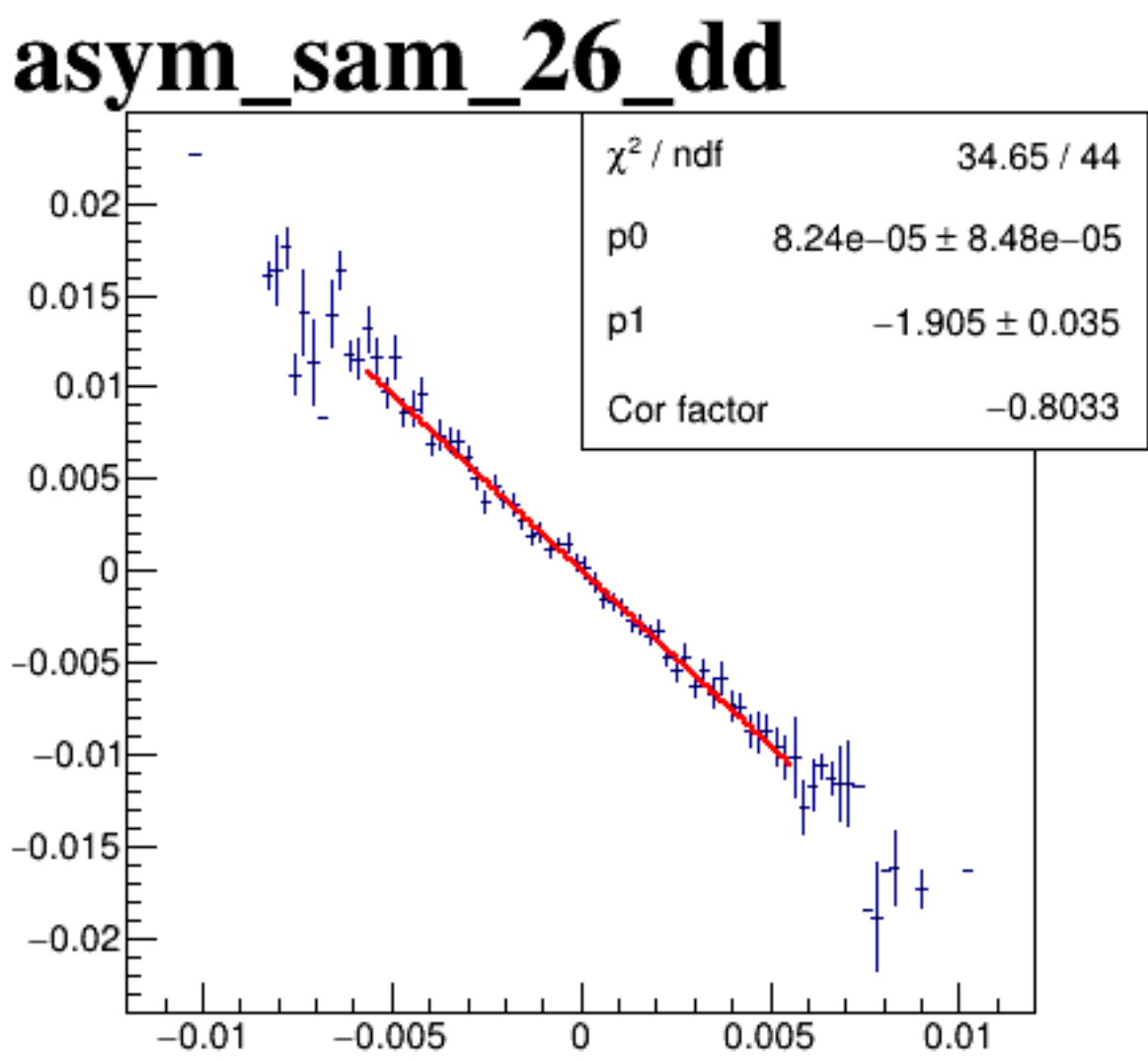
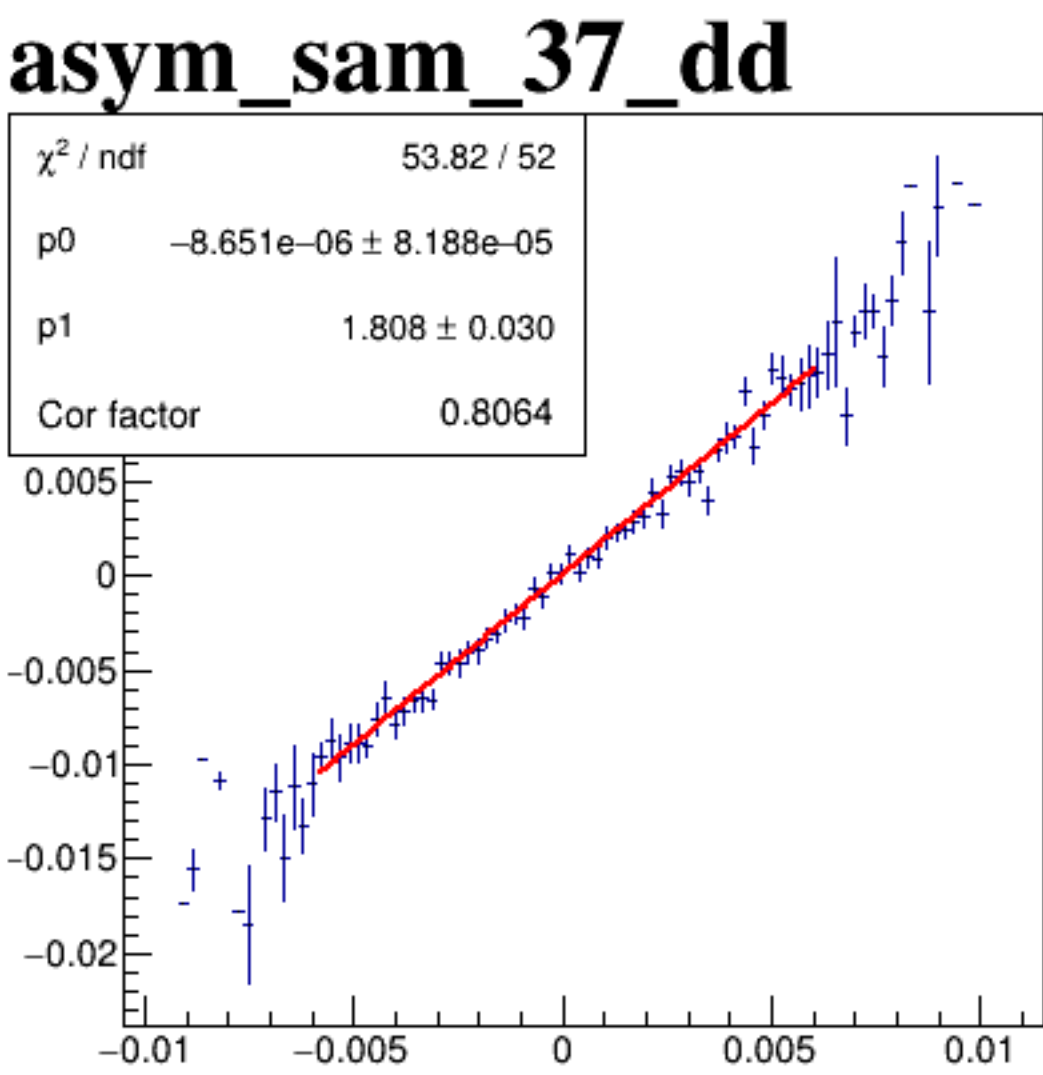
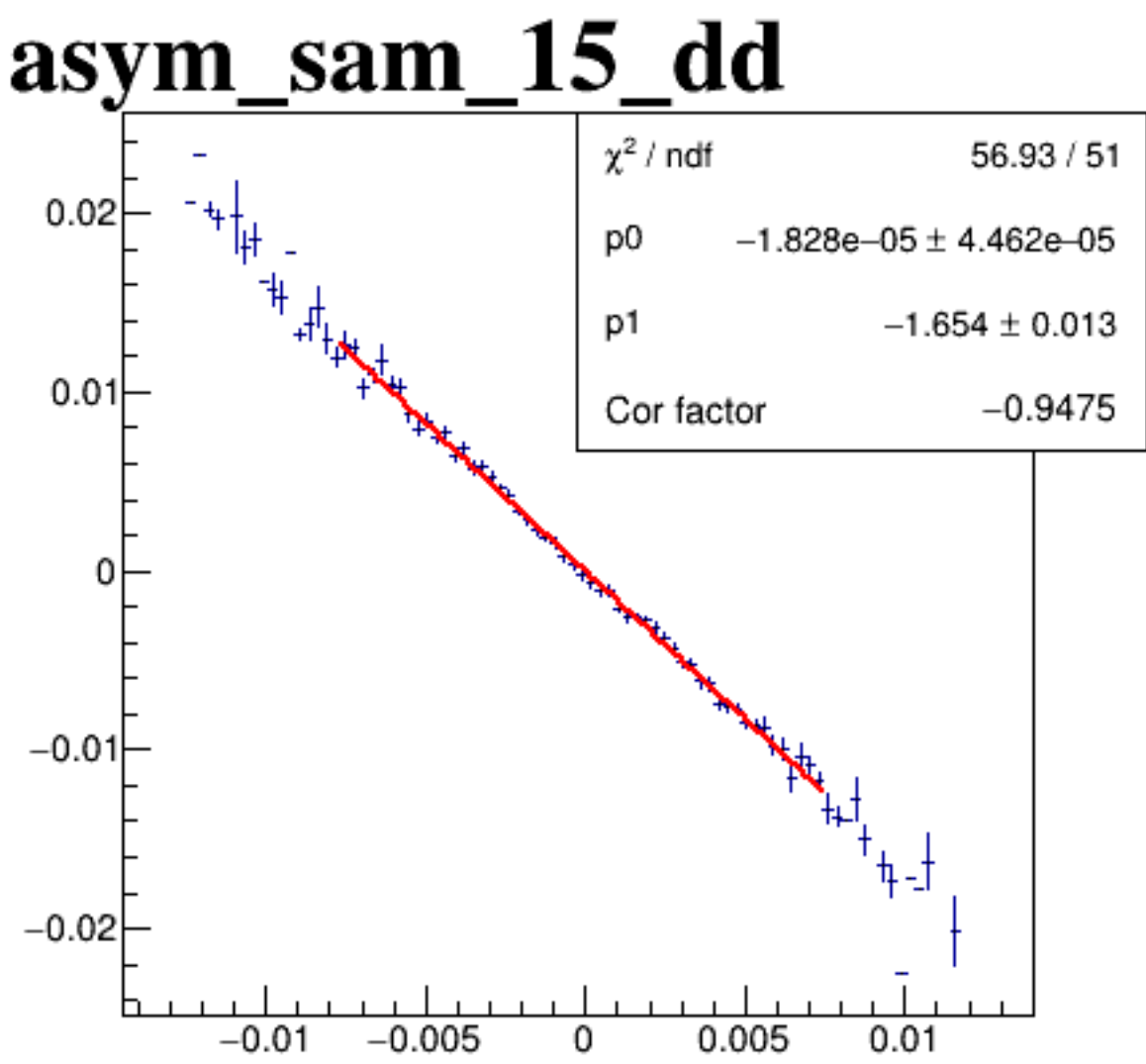
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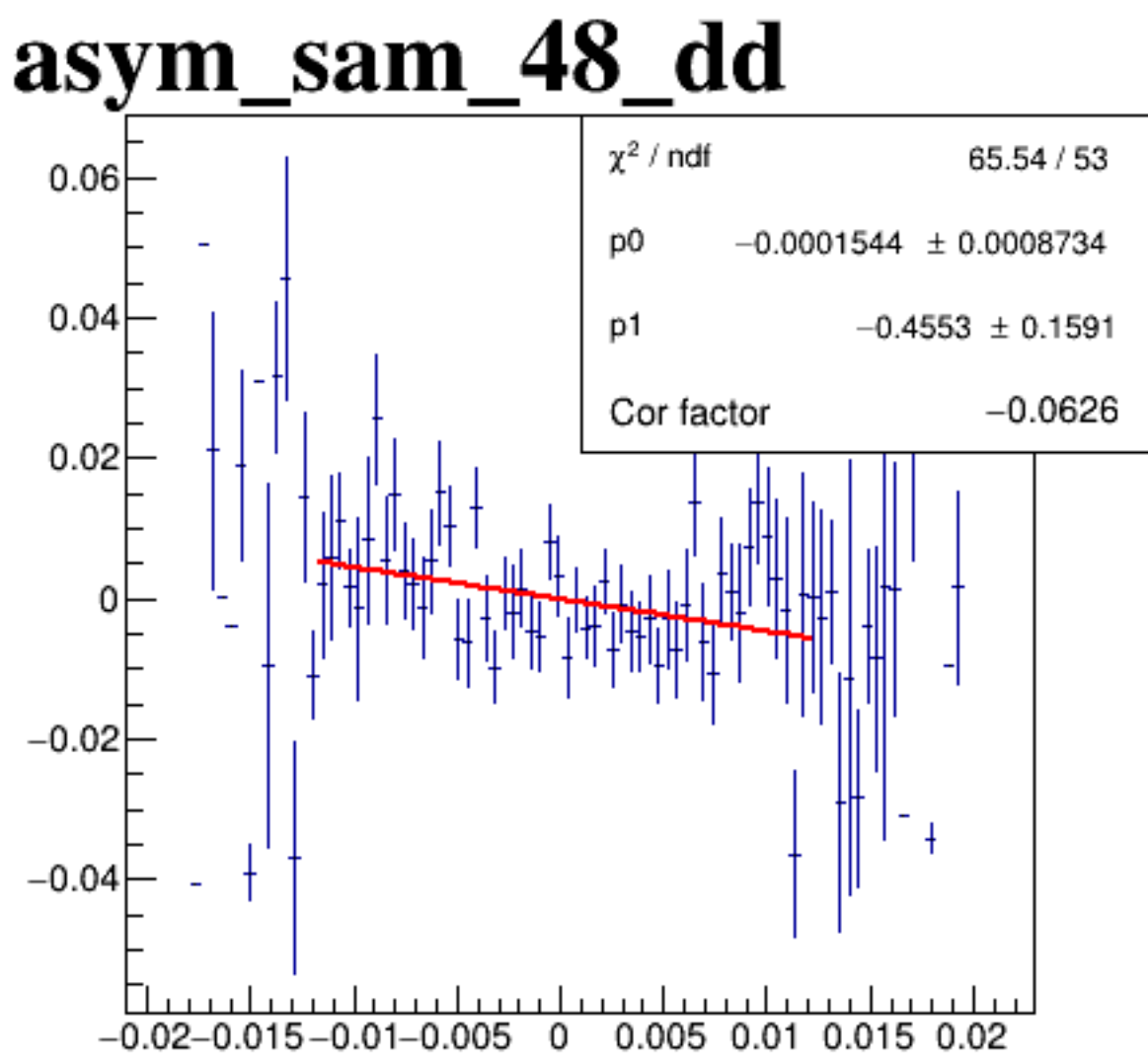
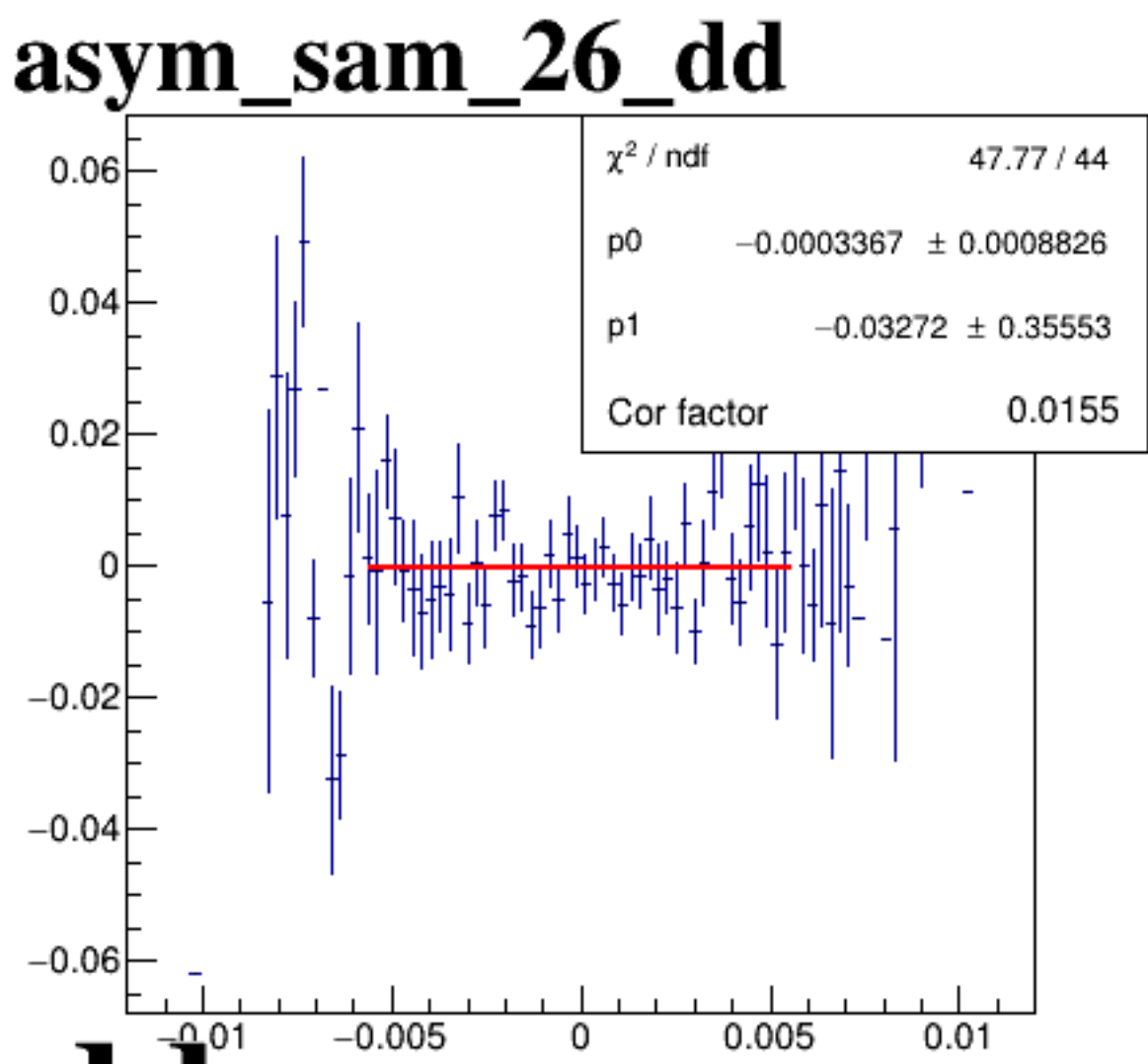
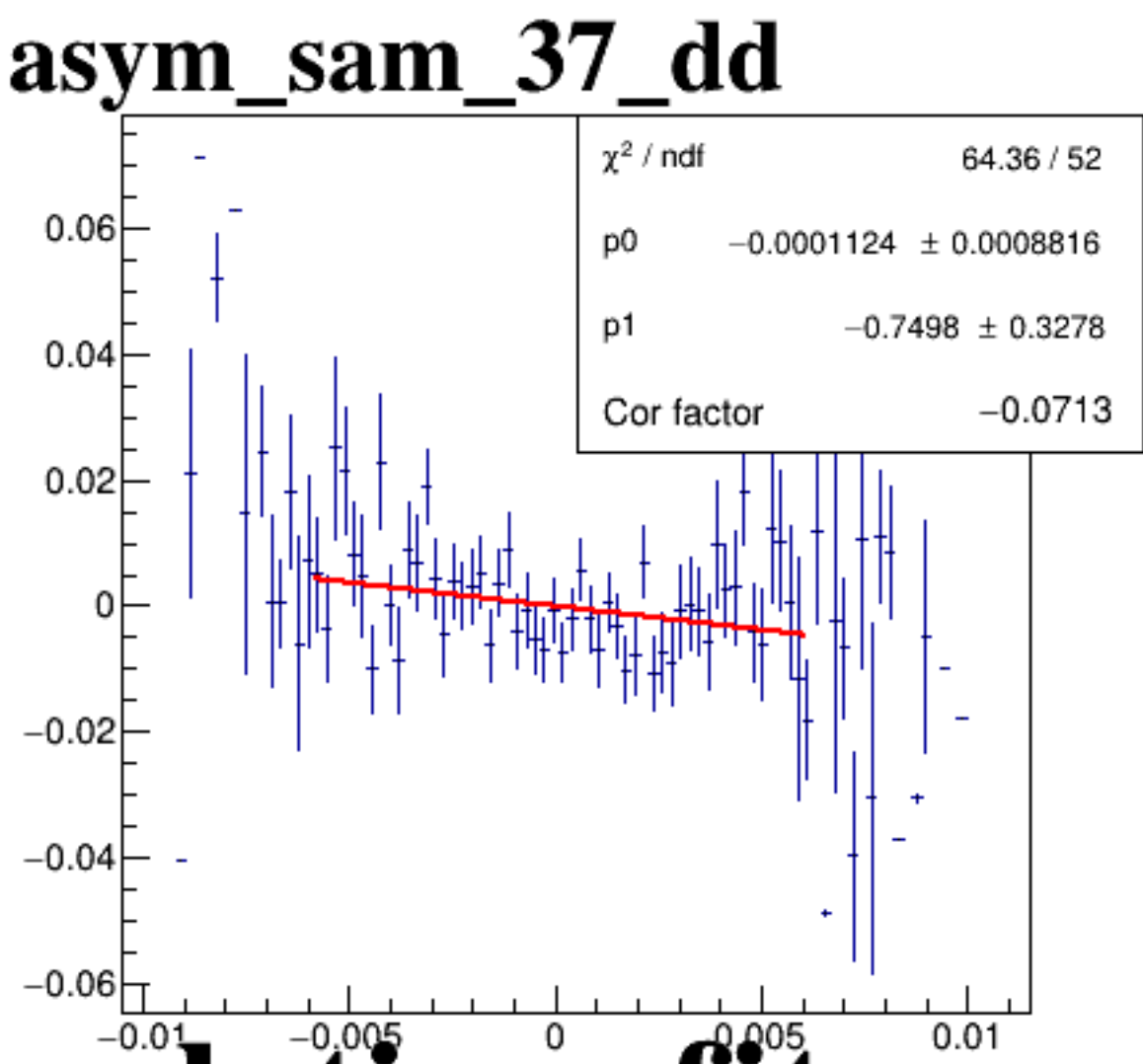
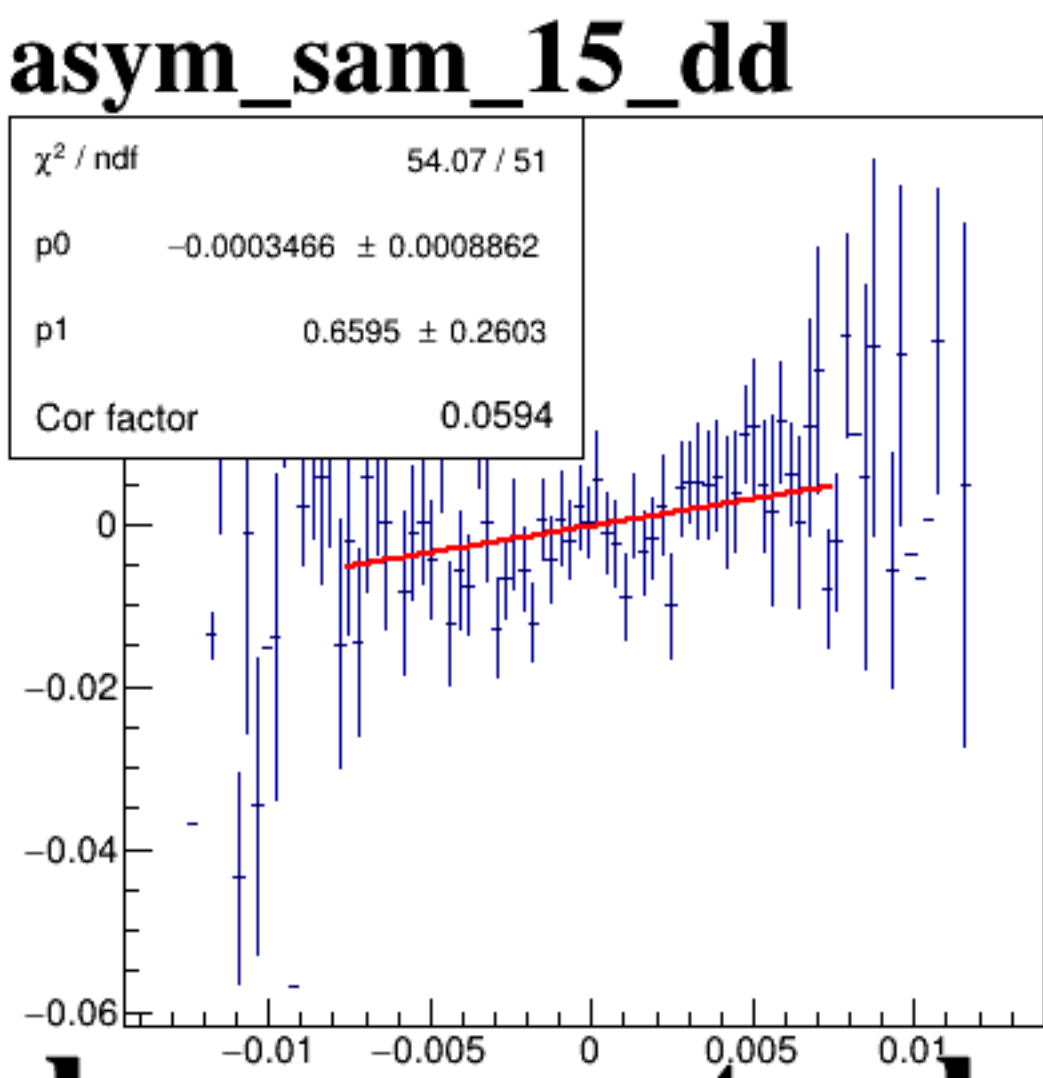
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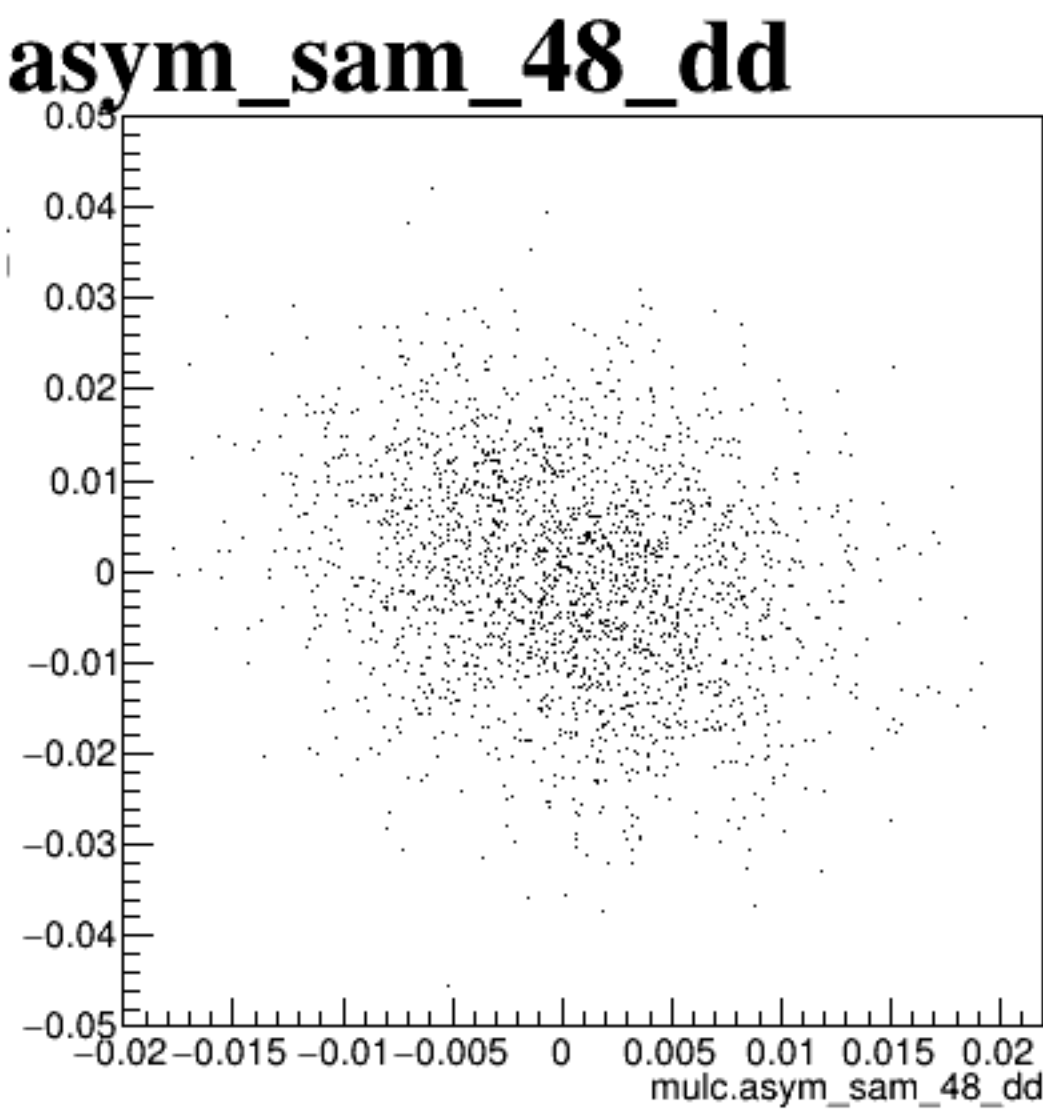
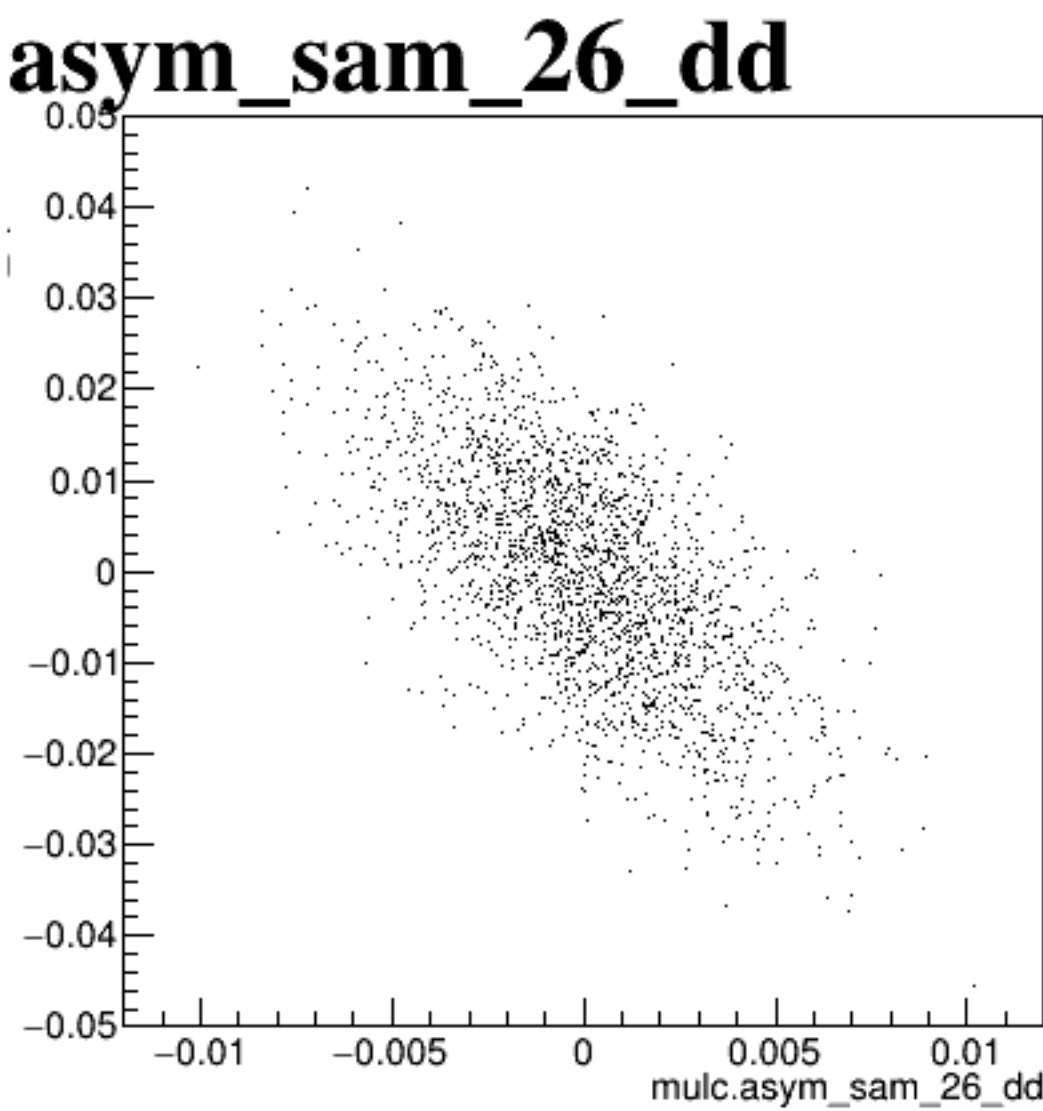
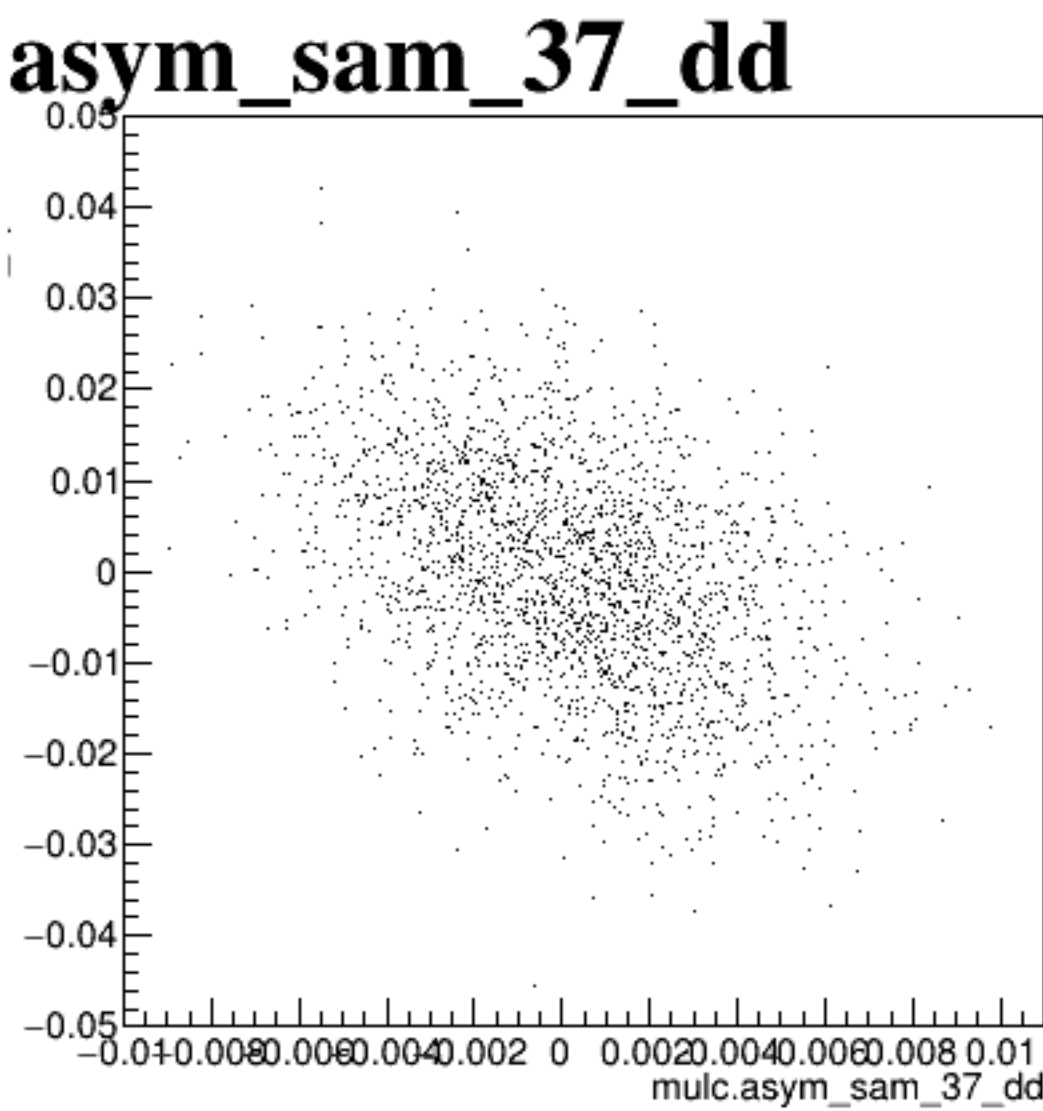
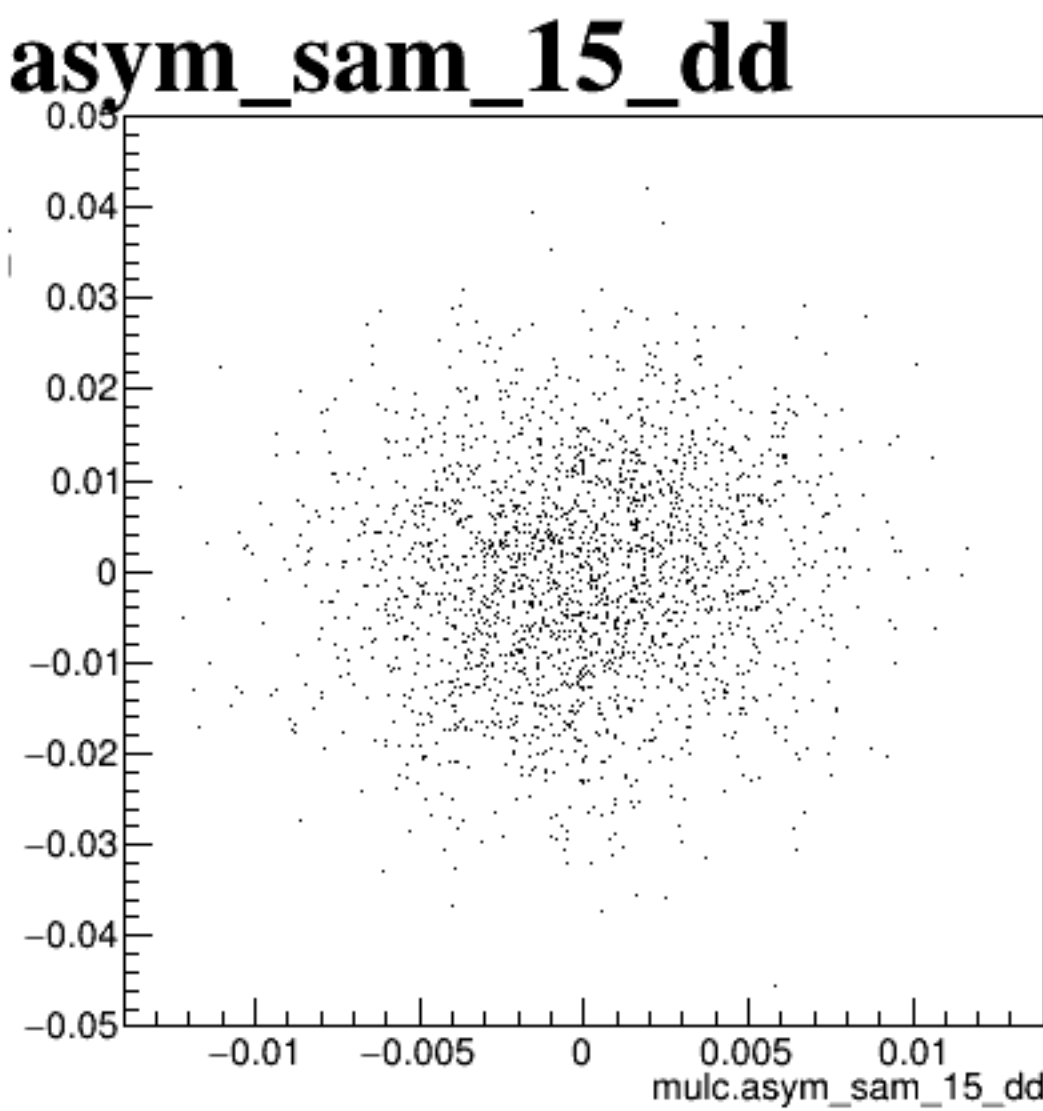
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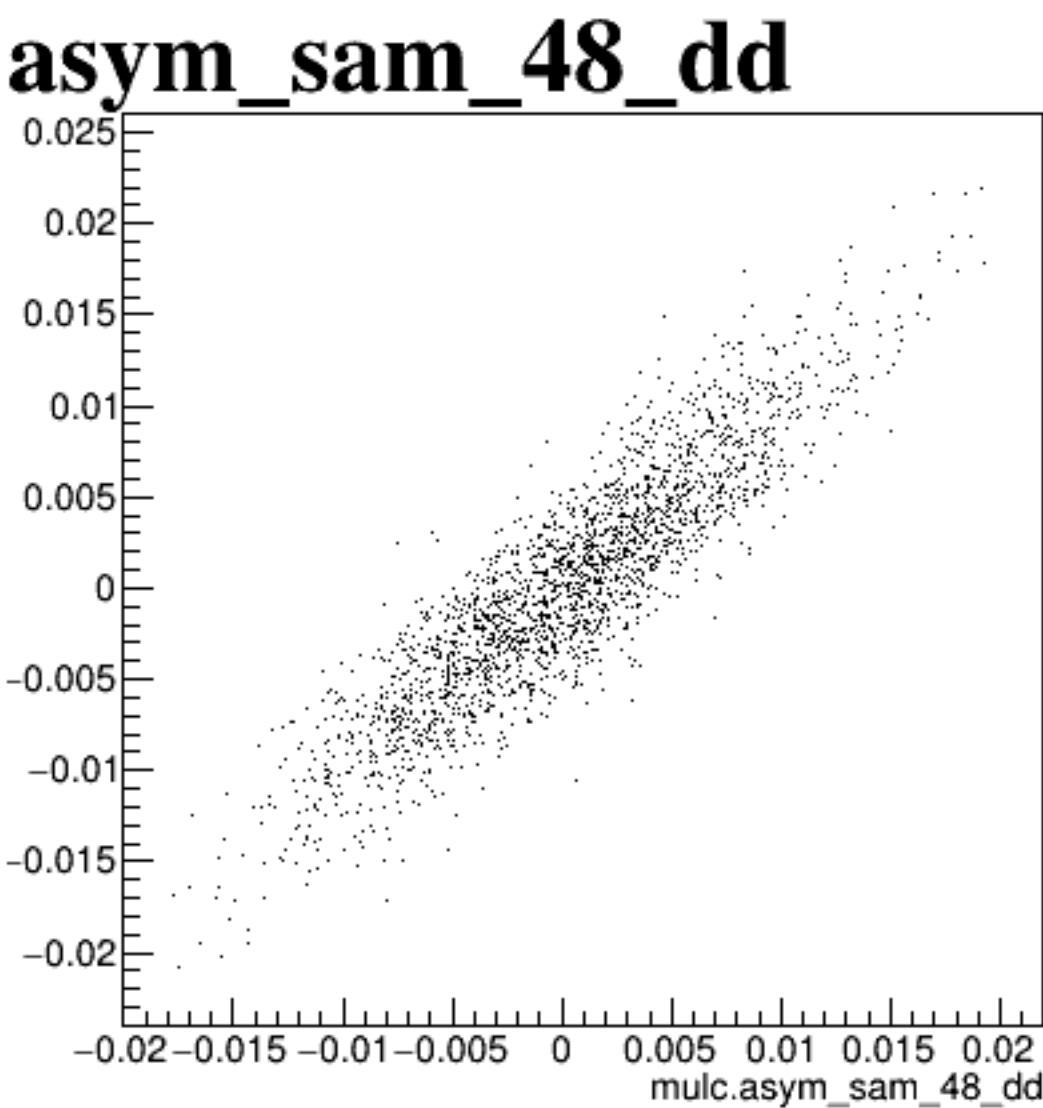
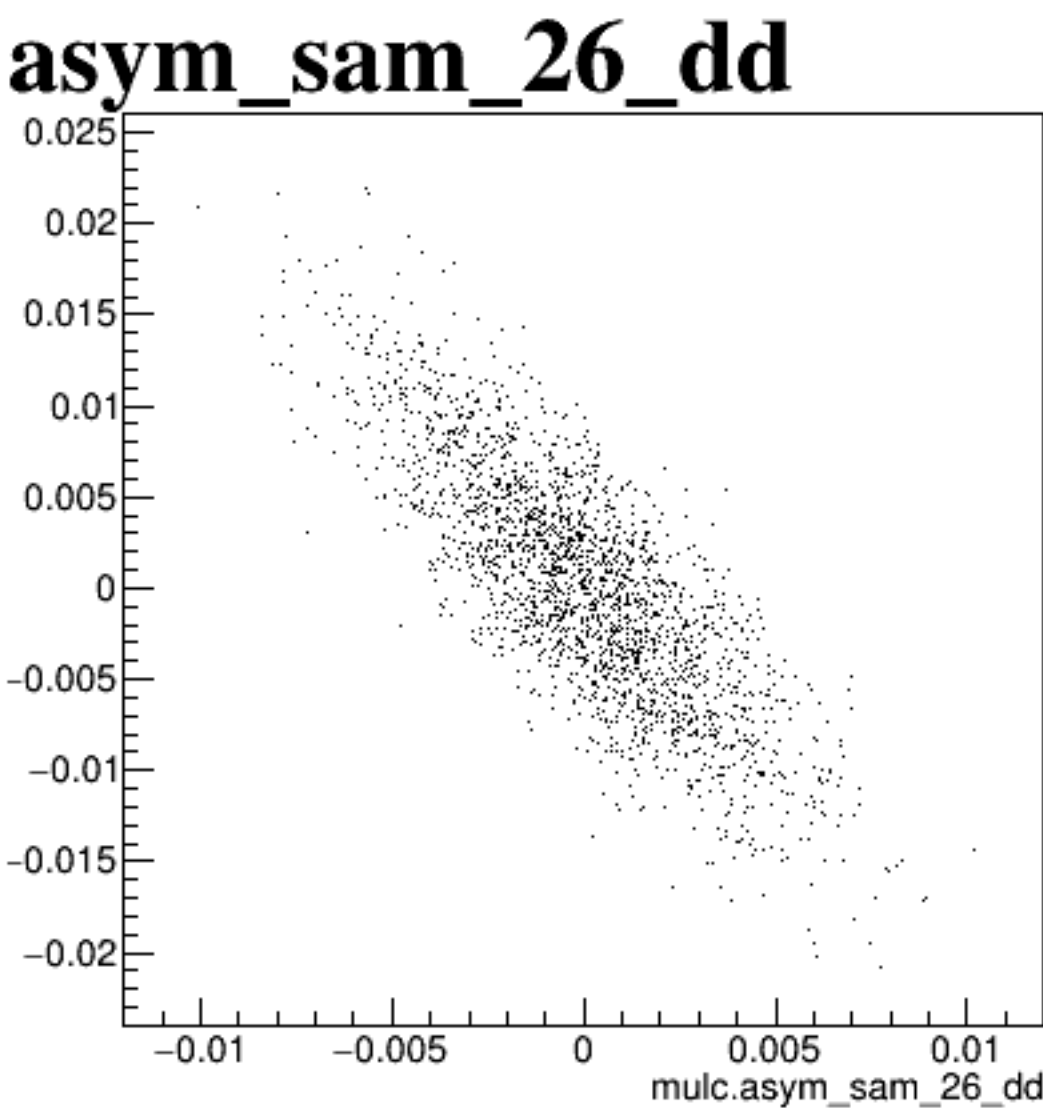
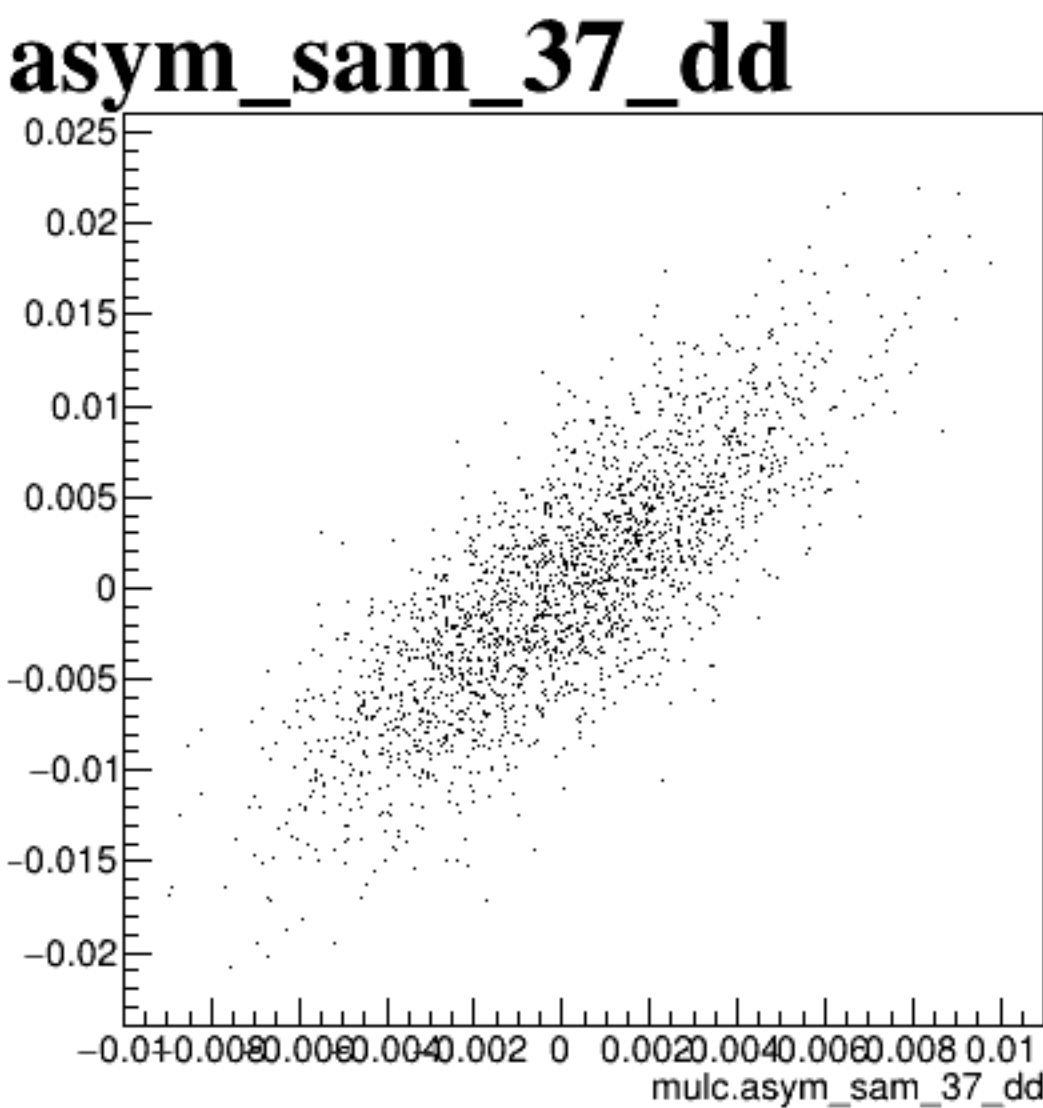
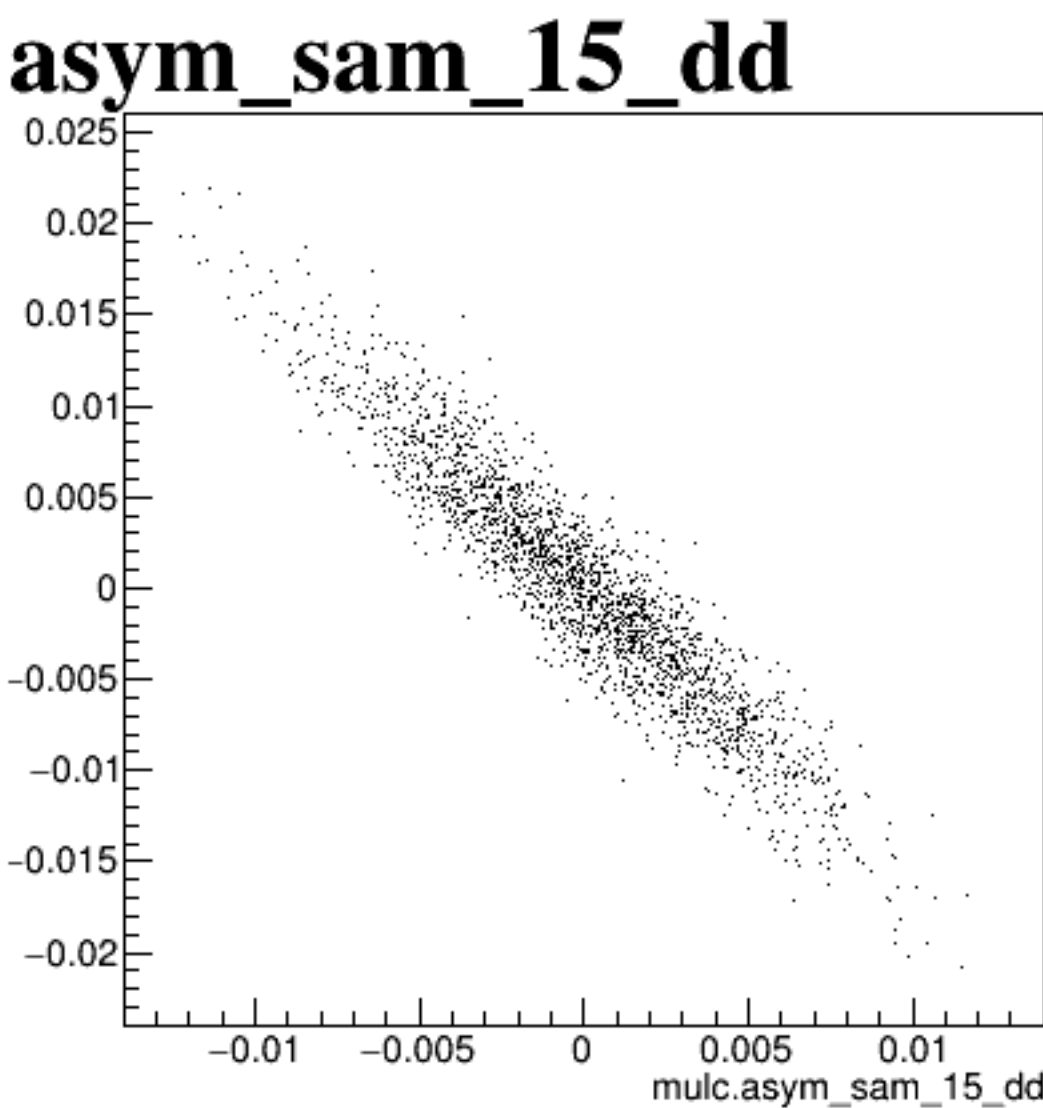
diff_bpm12X



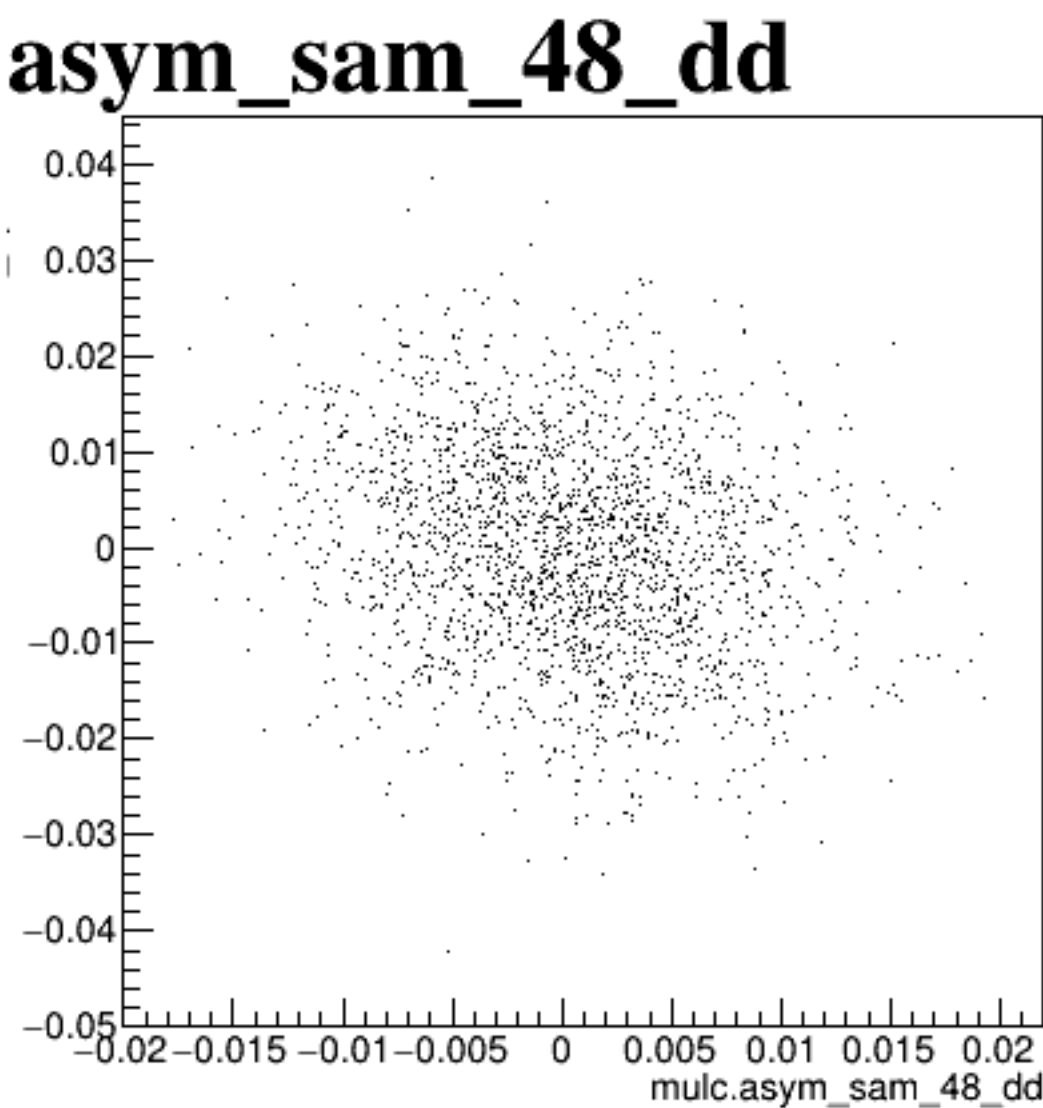
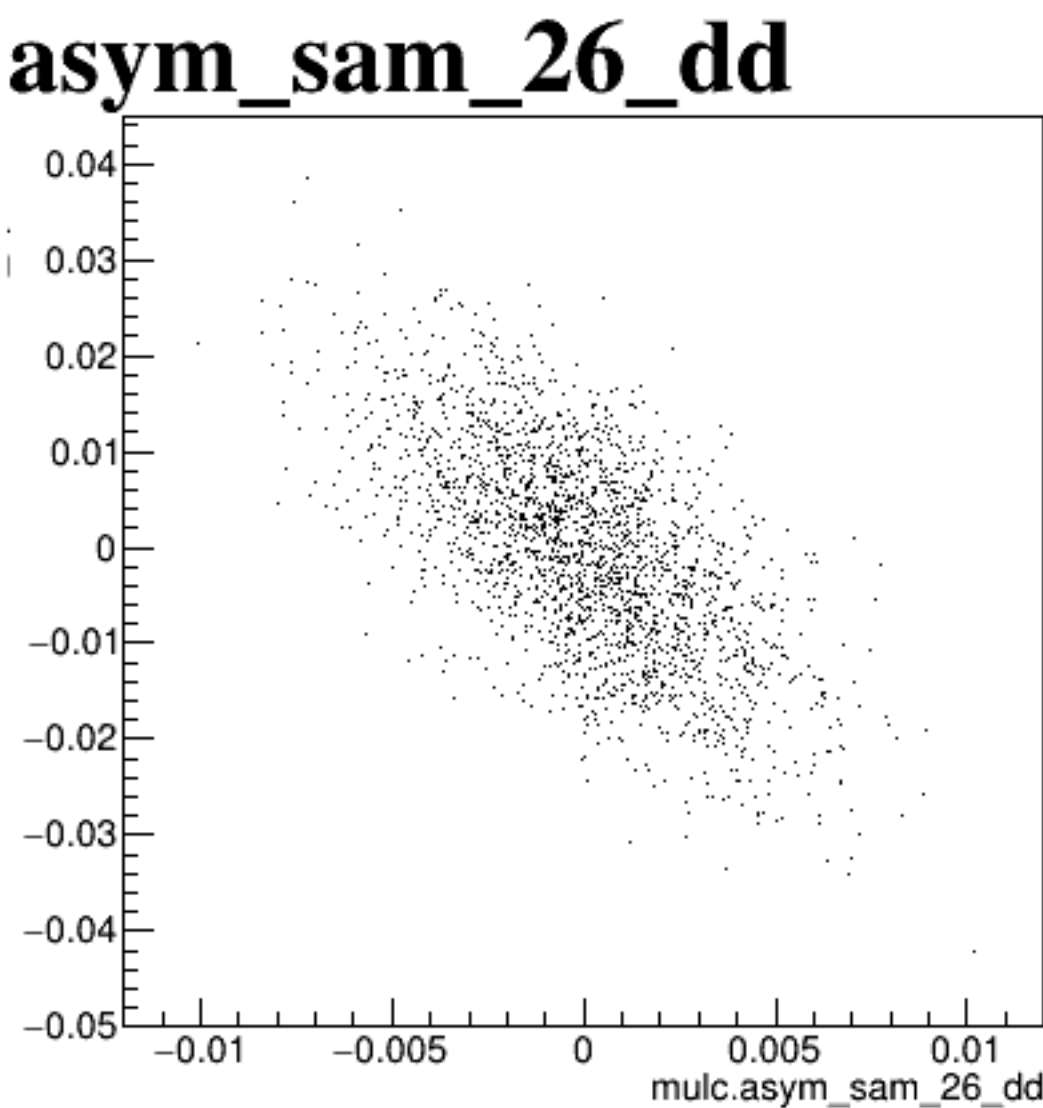
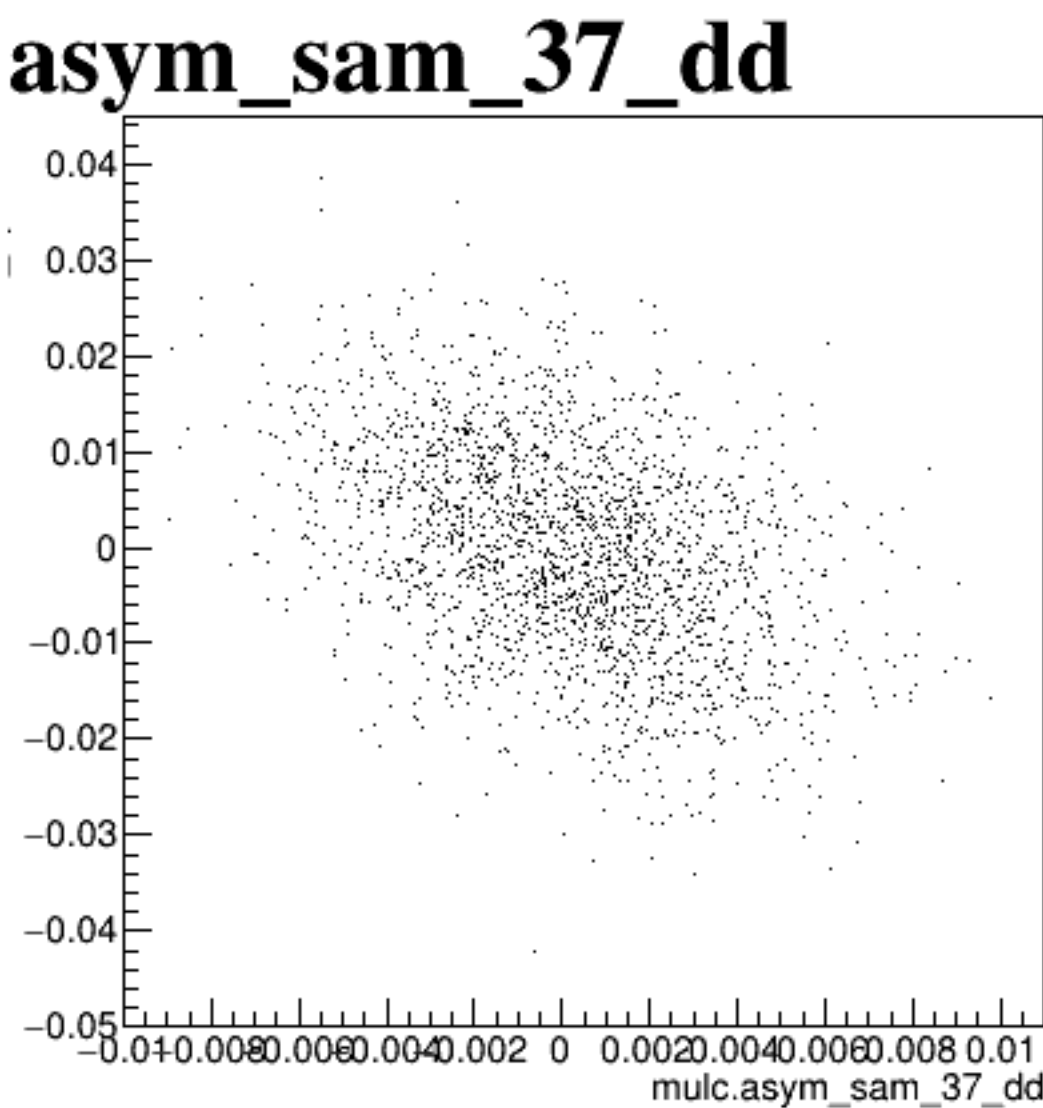
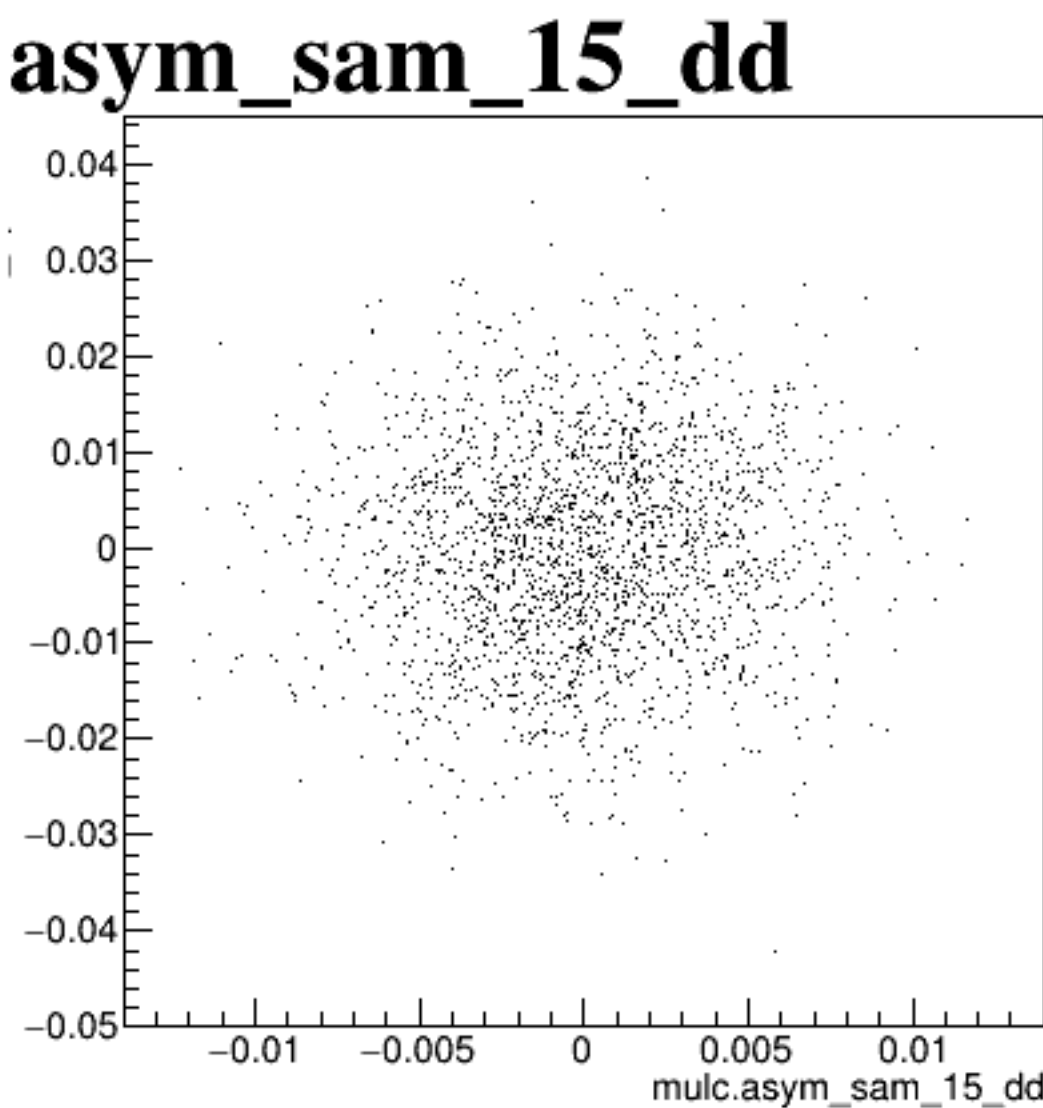
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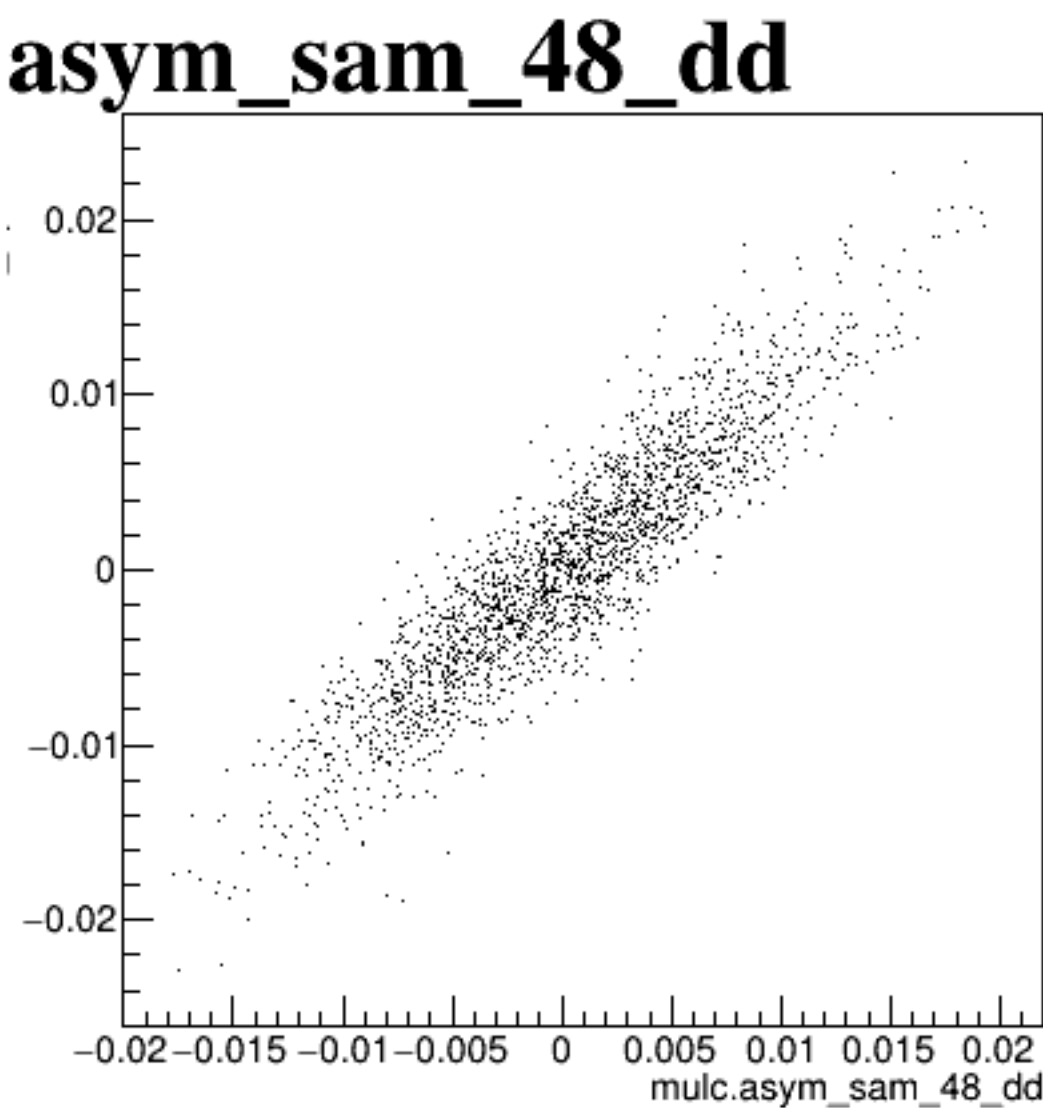
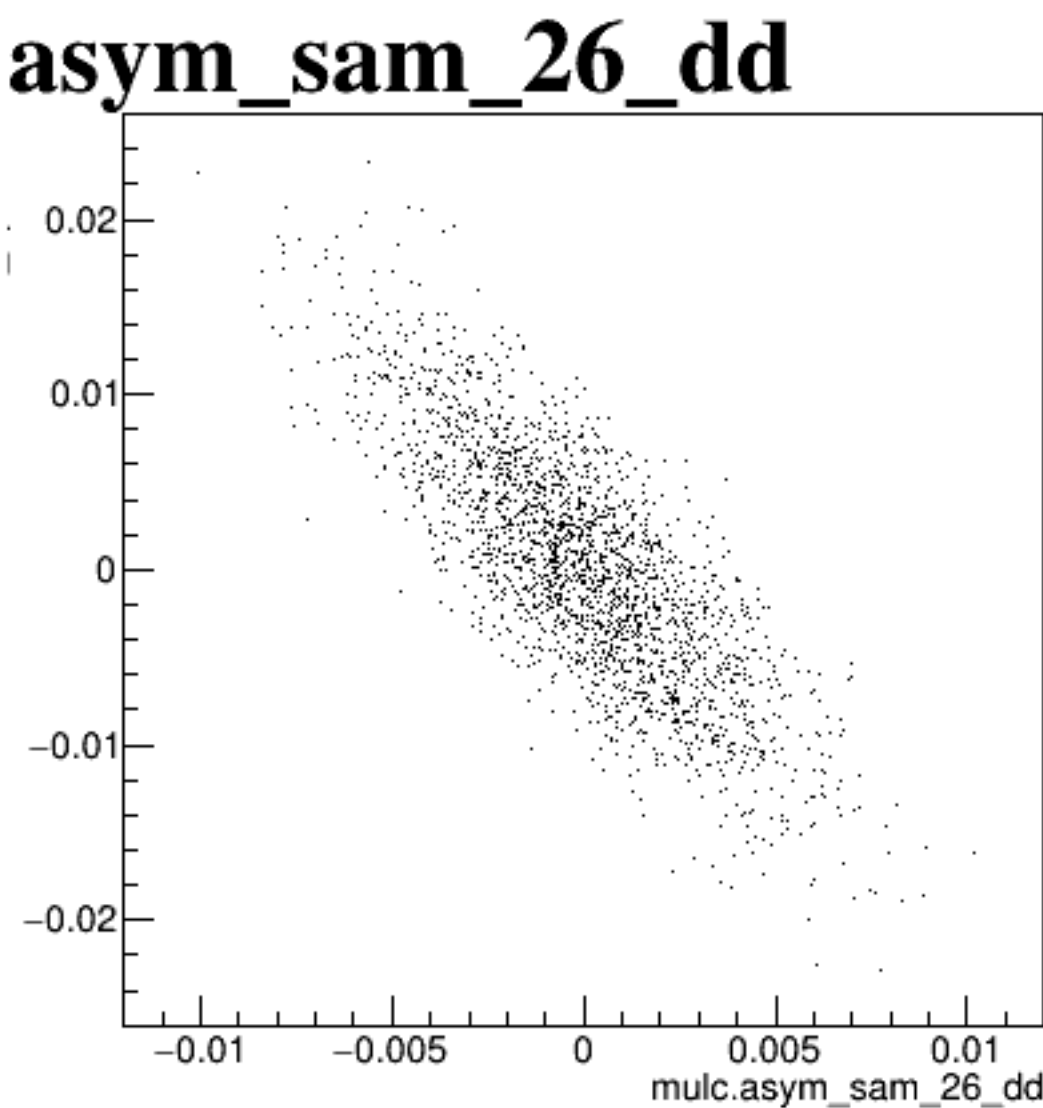
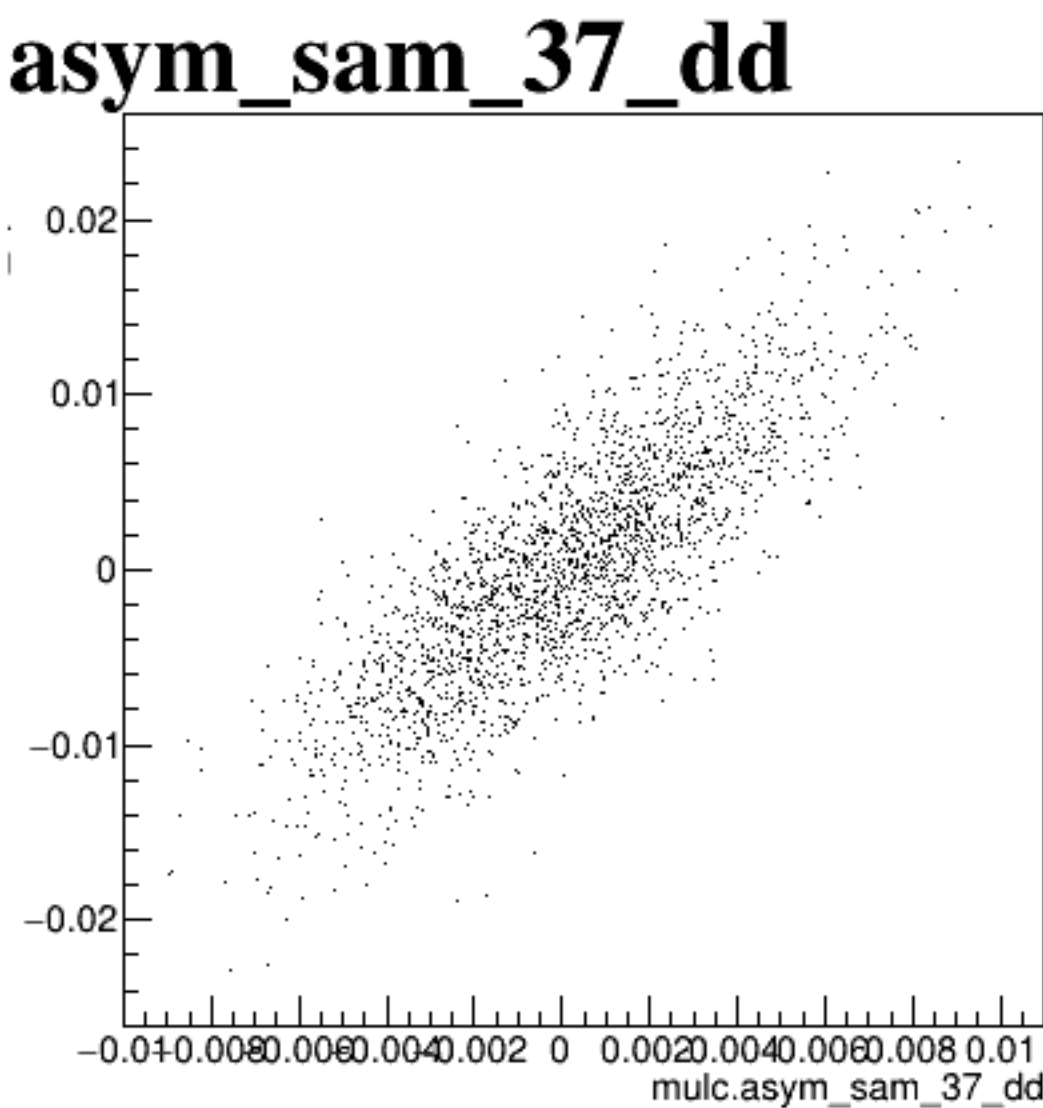
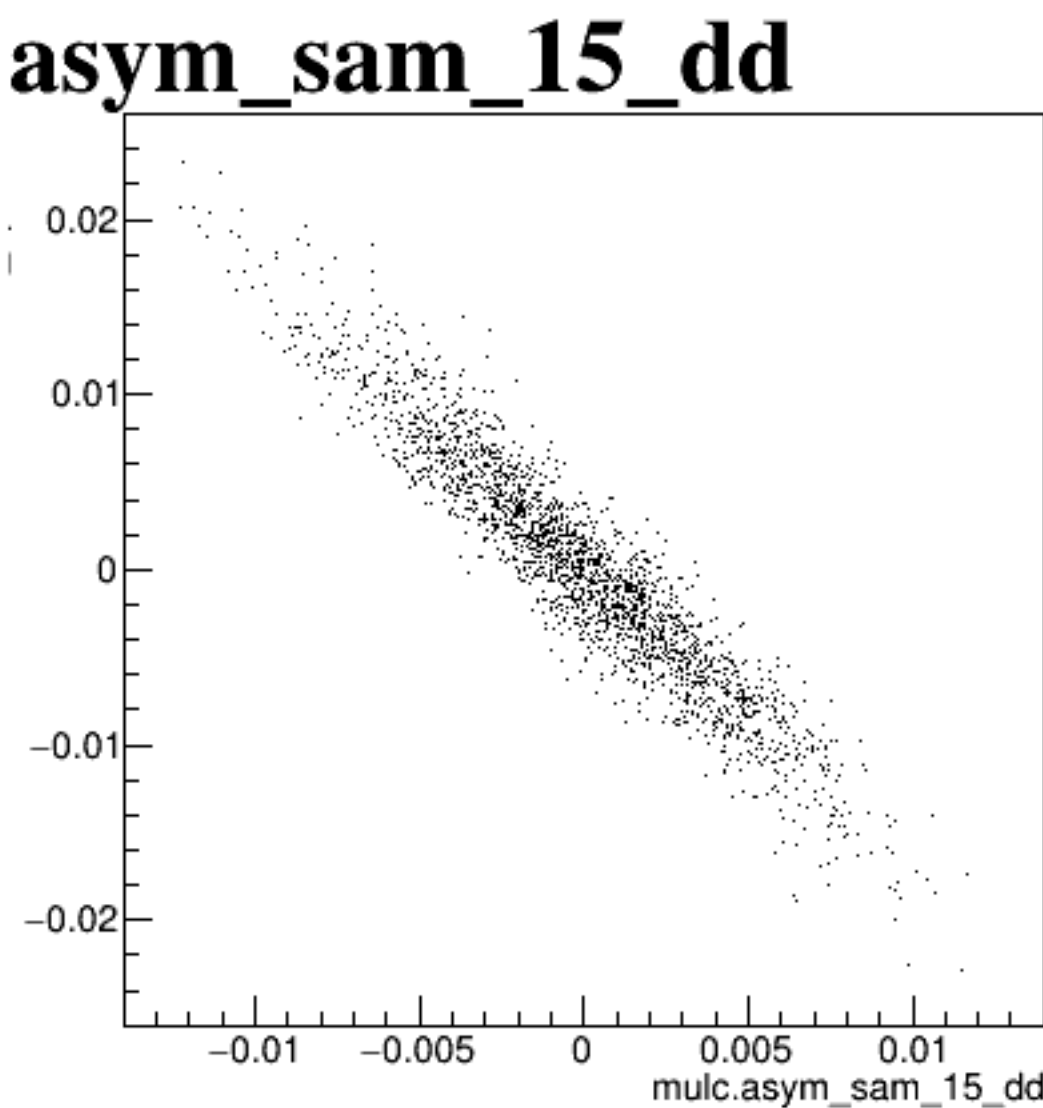
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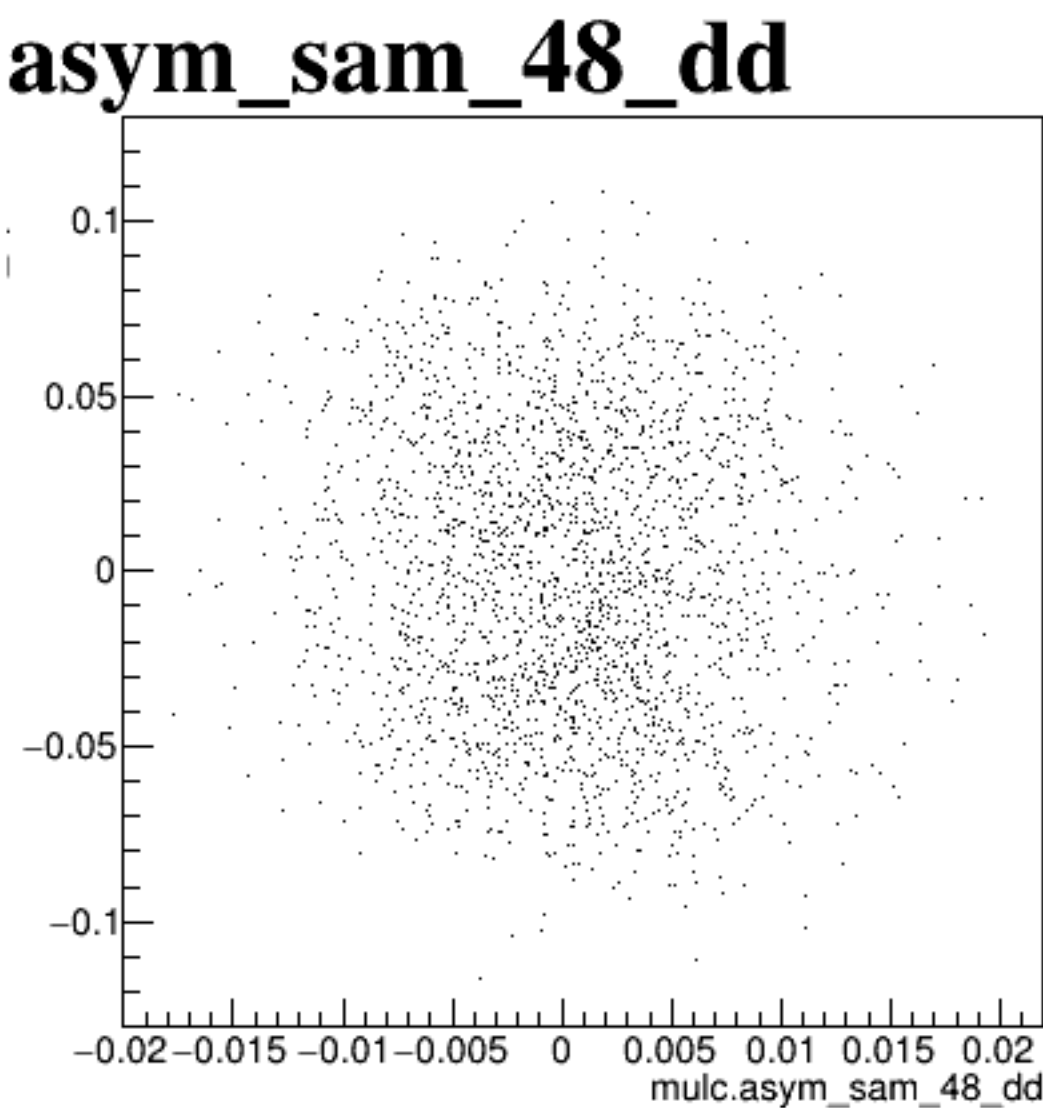
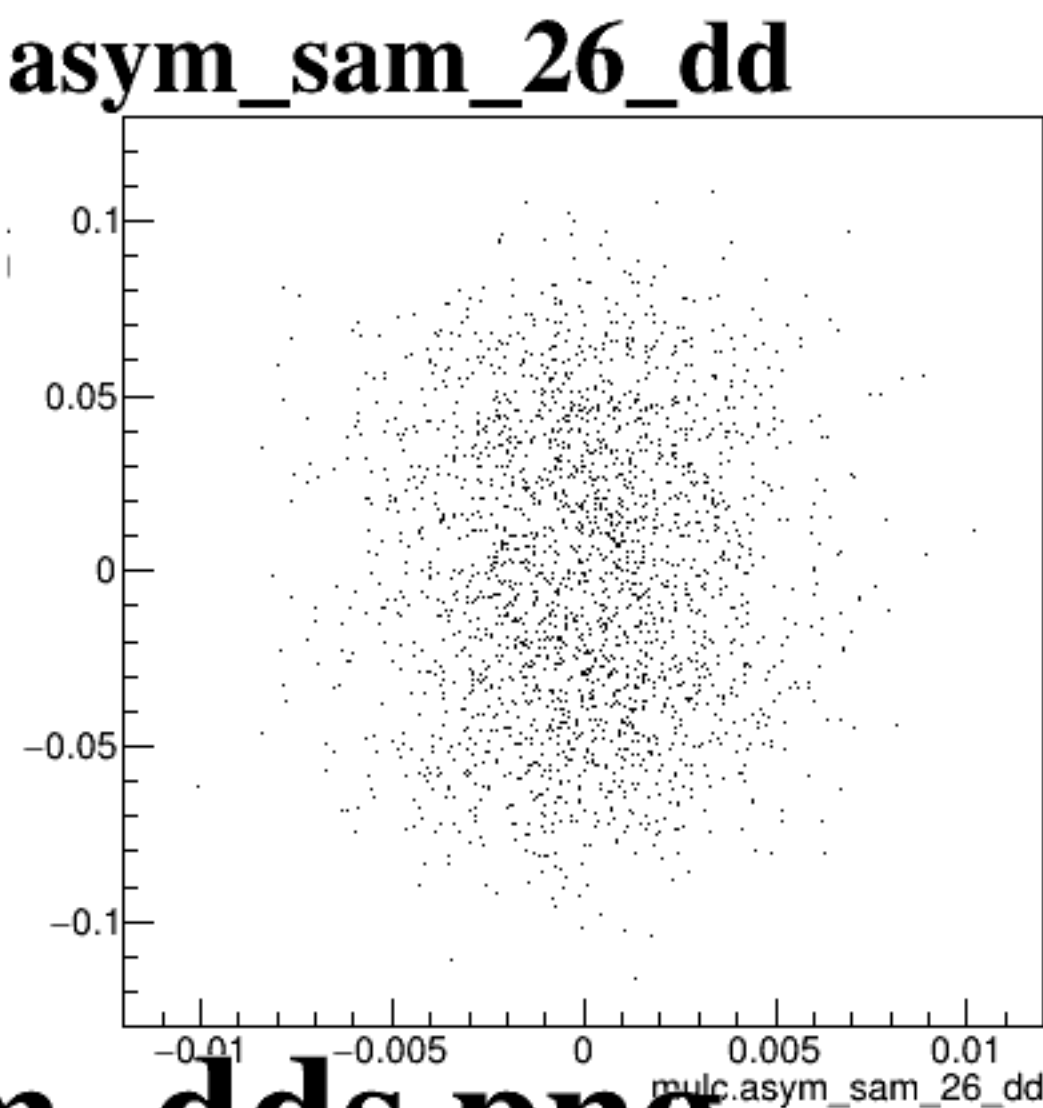
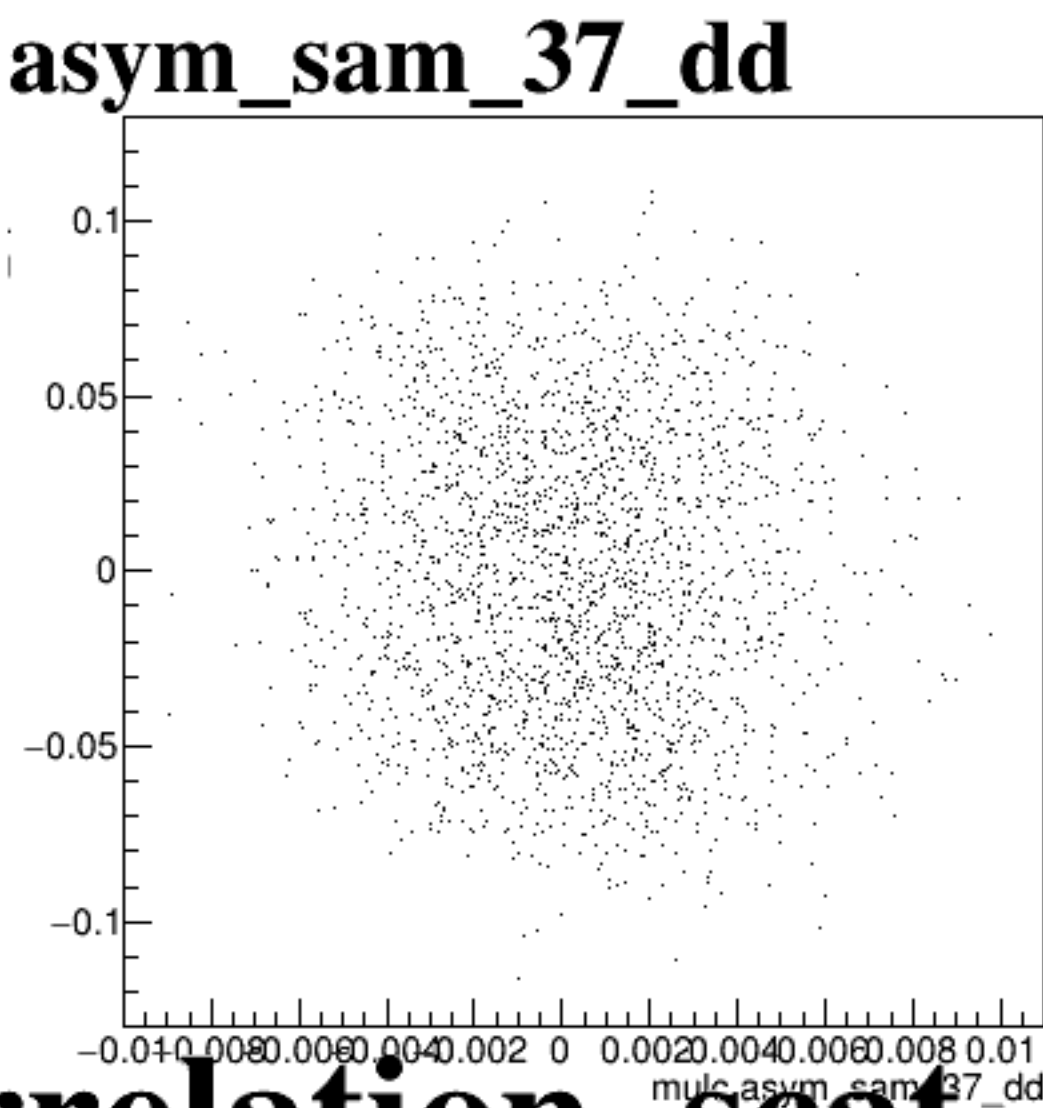
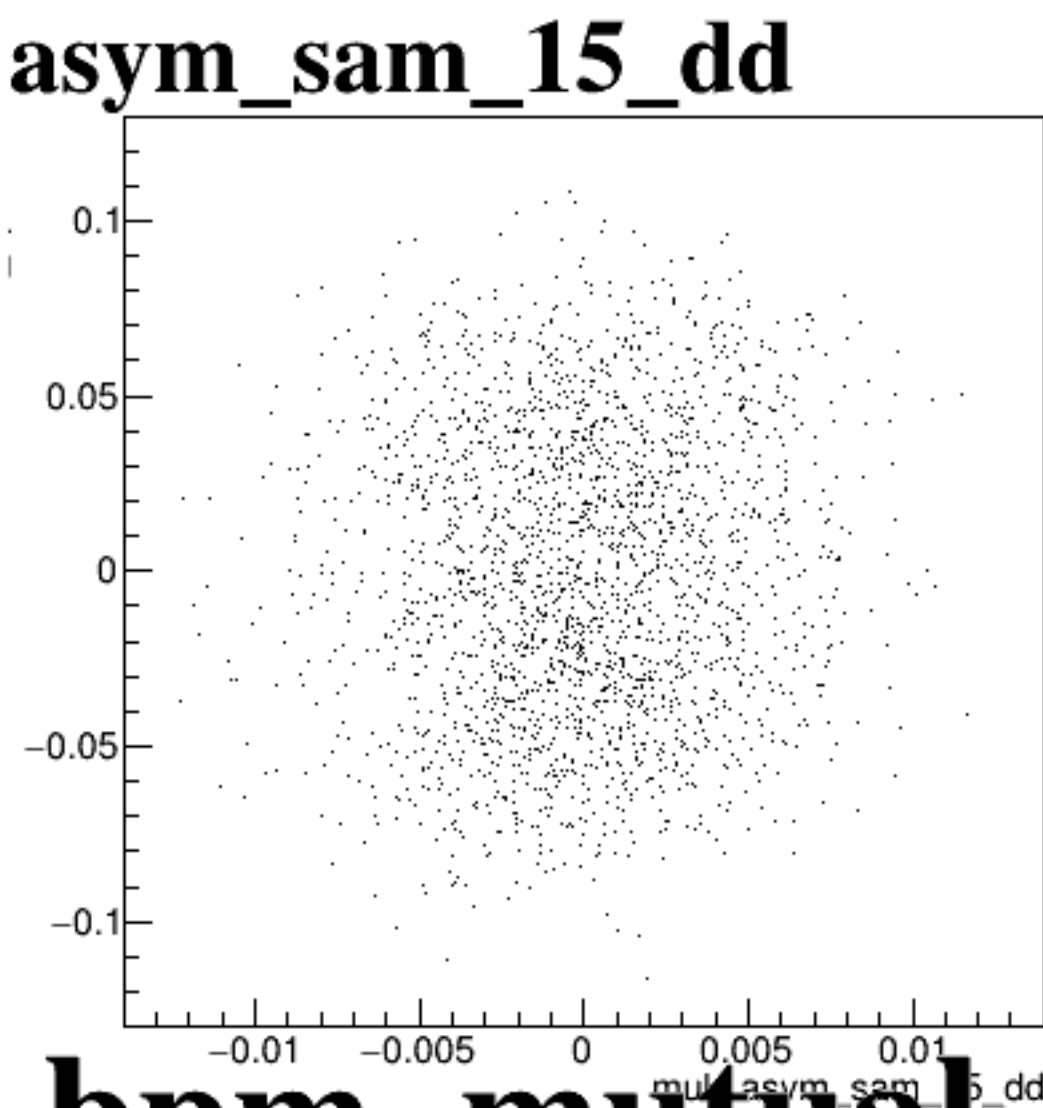
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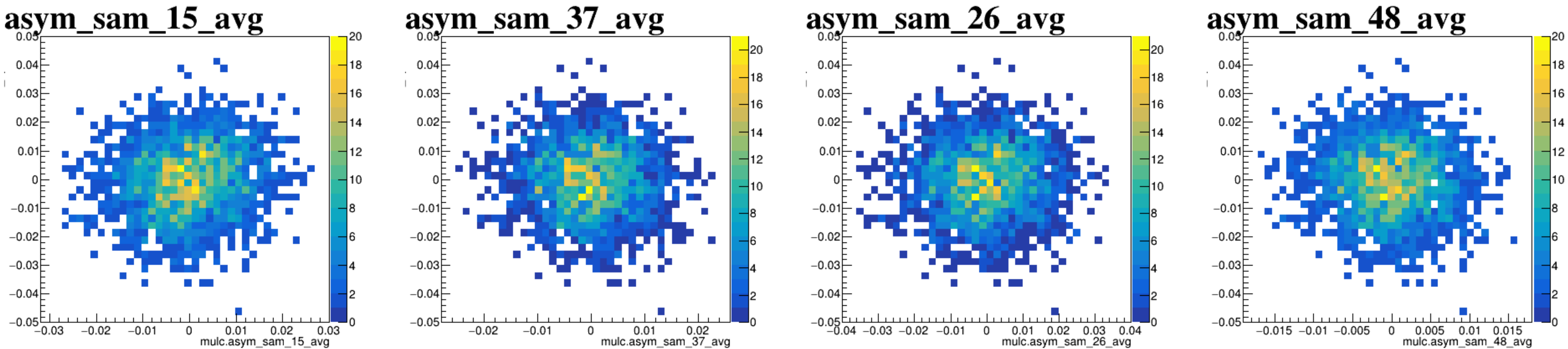
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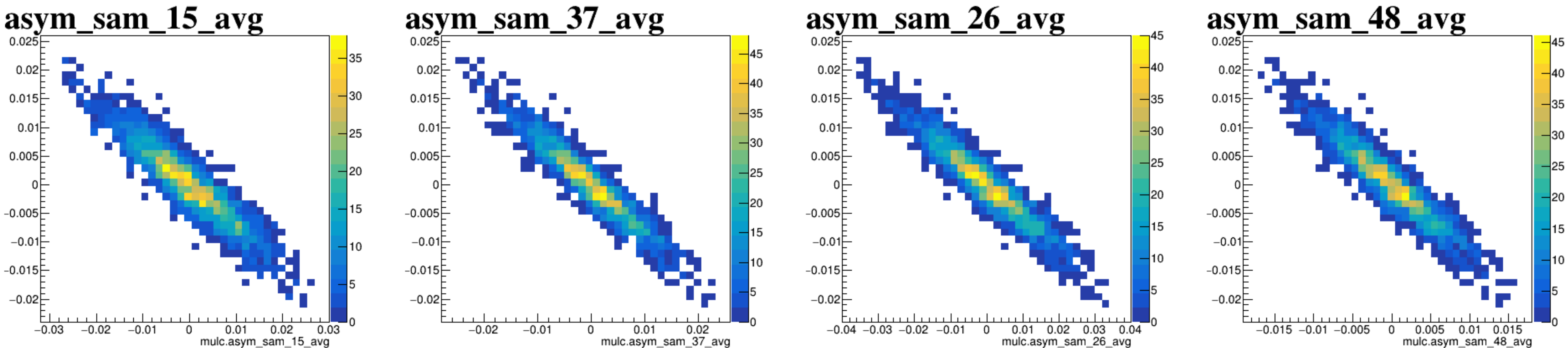
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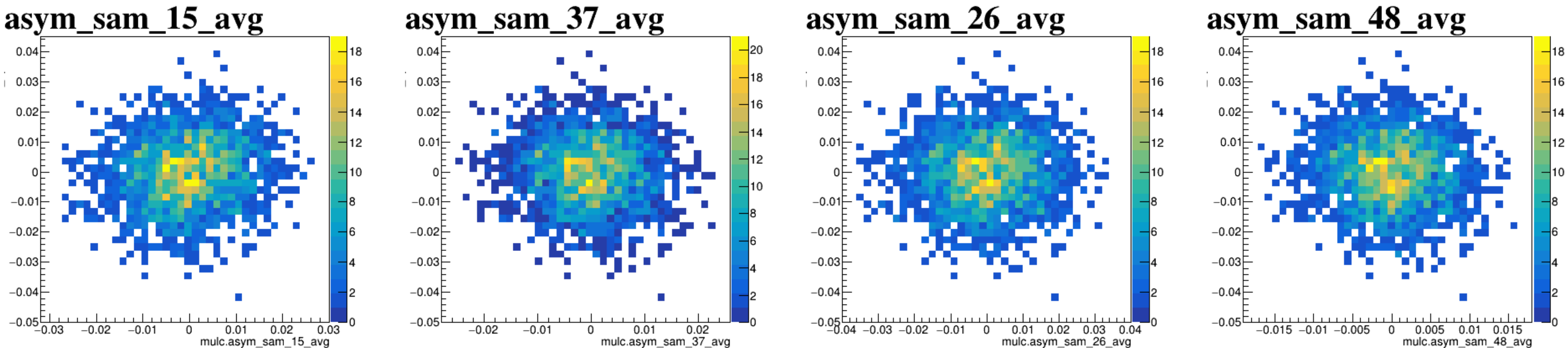
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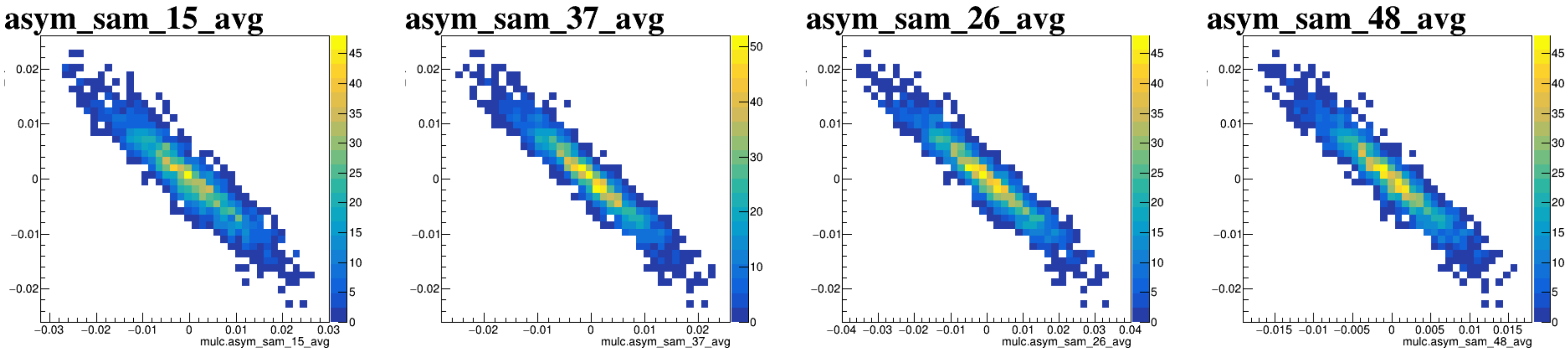
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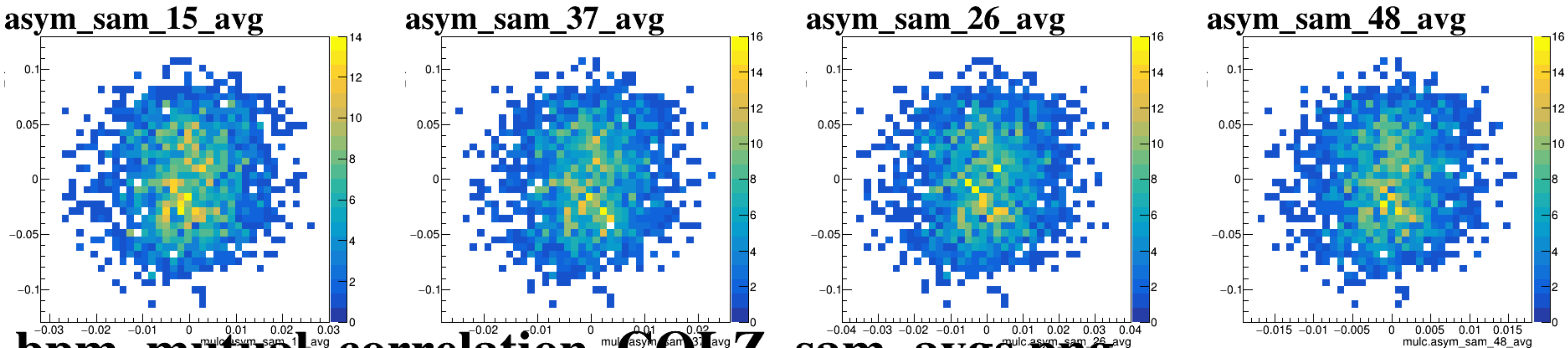
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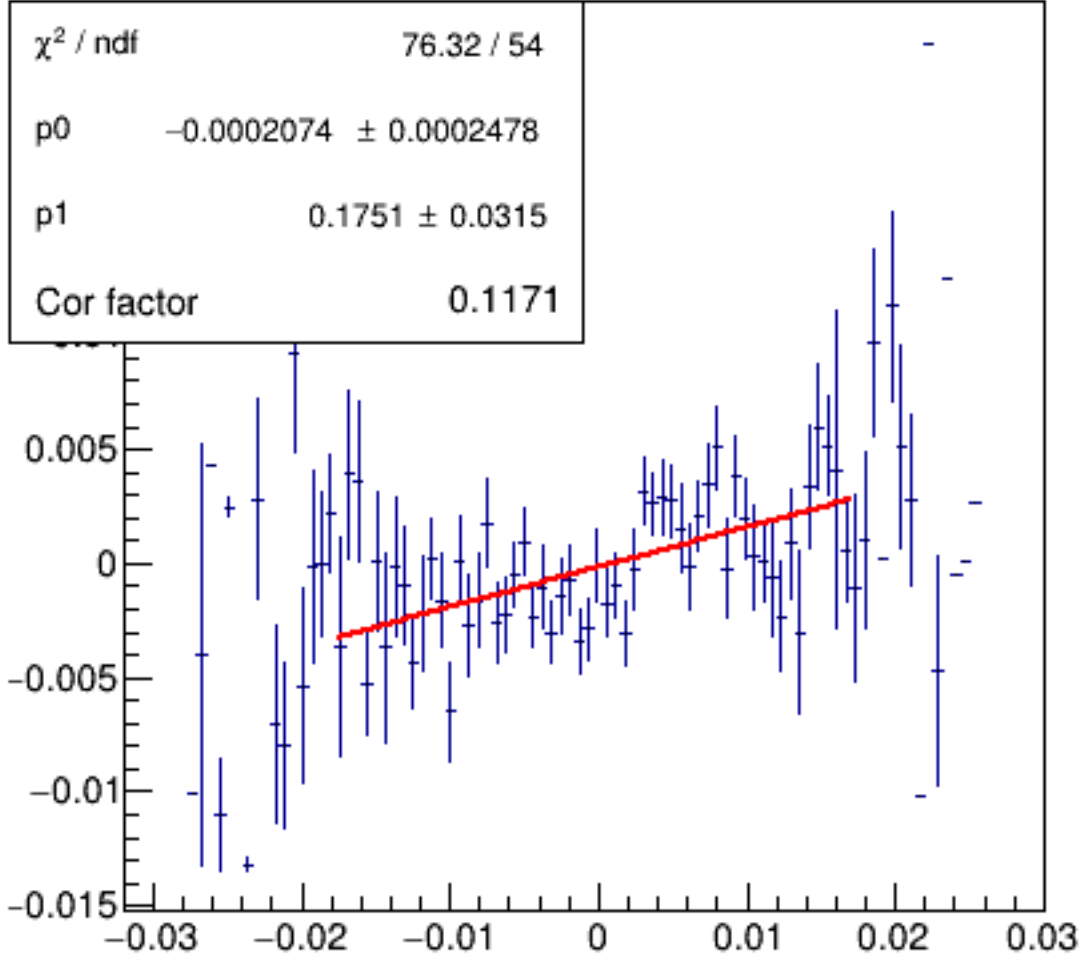


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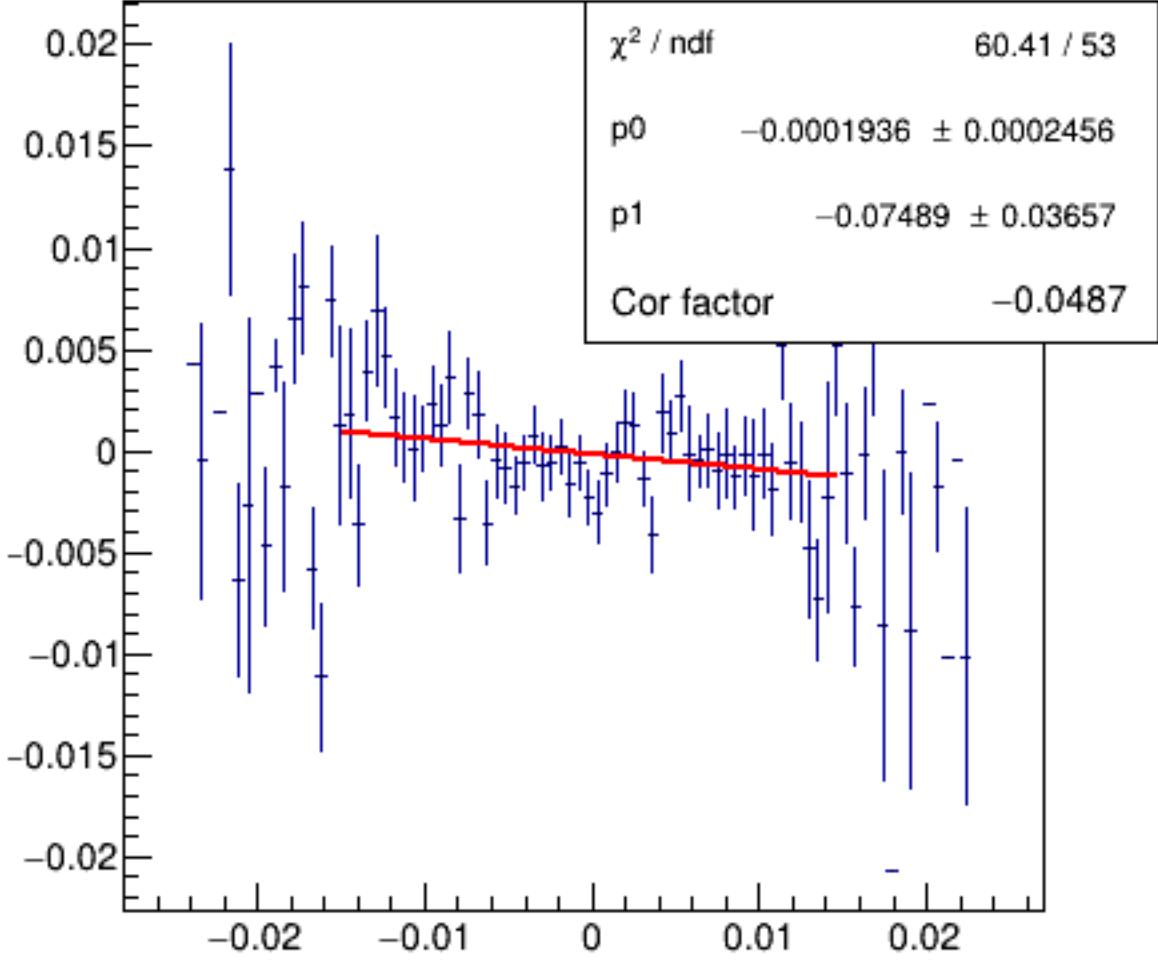


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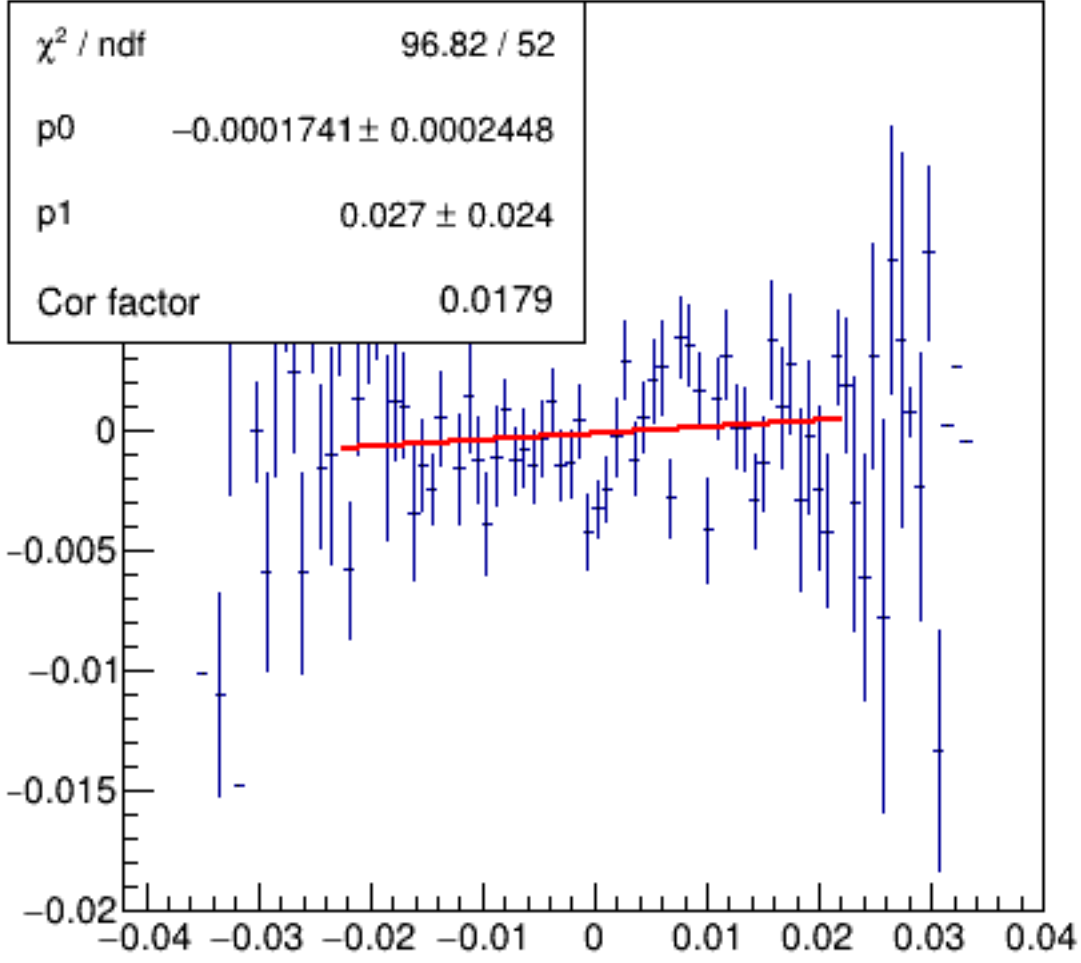
asym_sam_15_avg



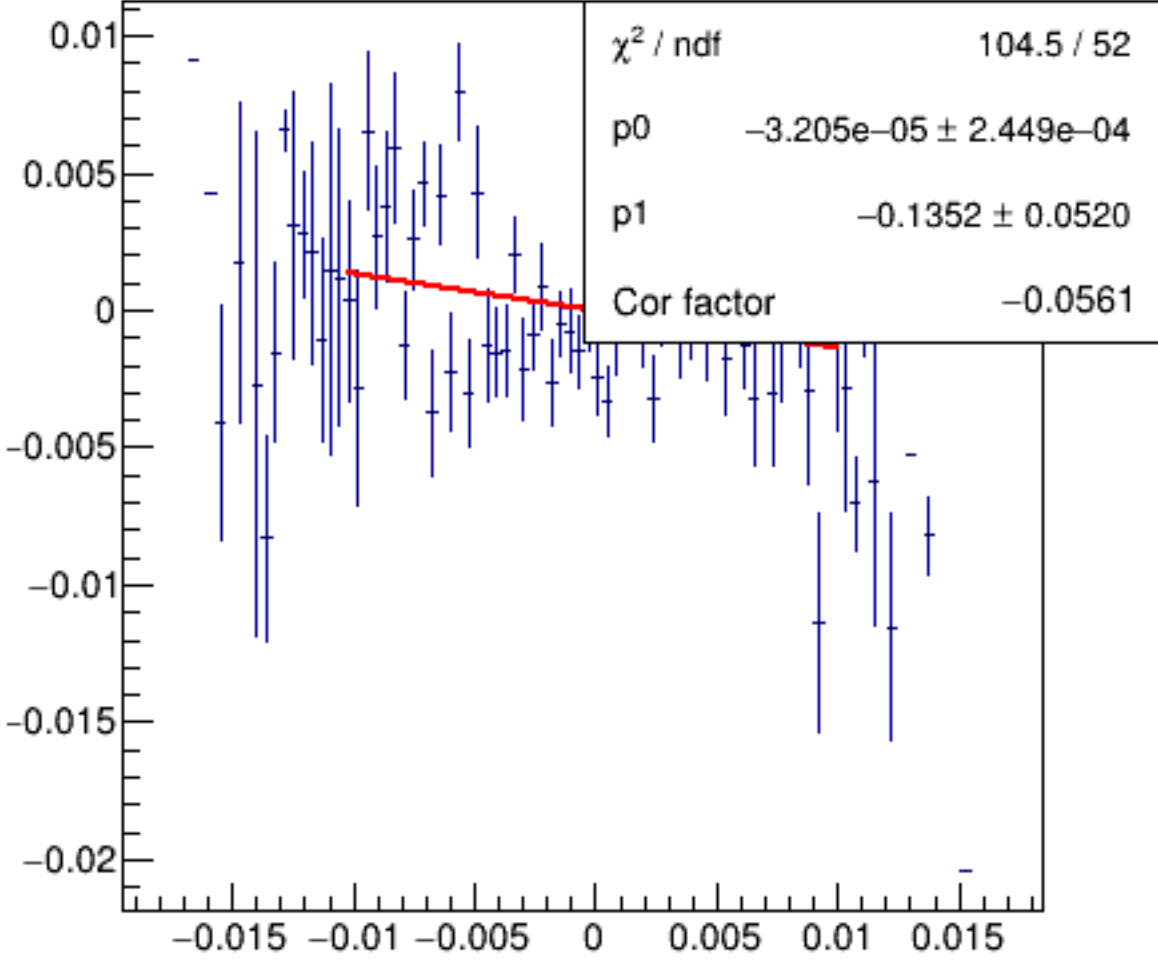
asym_sam_37_avg



asym_sam_26_avg

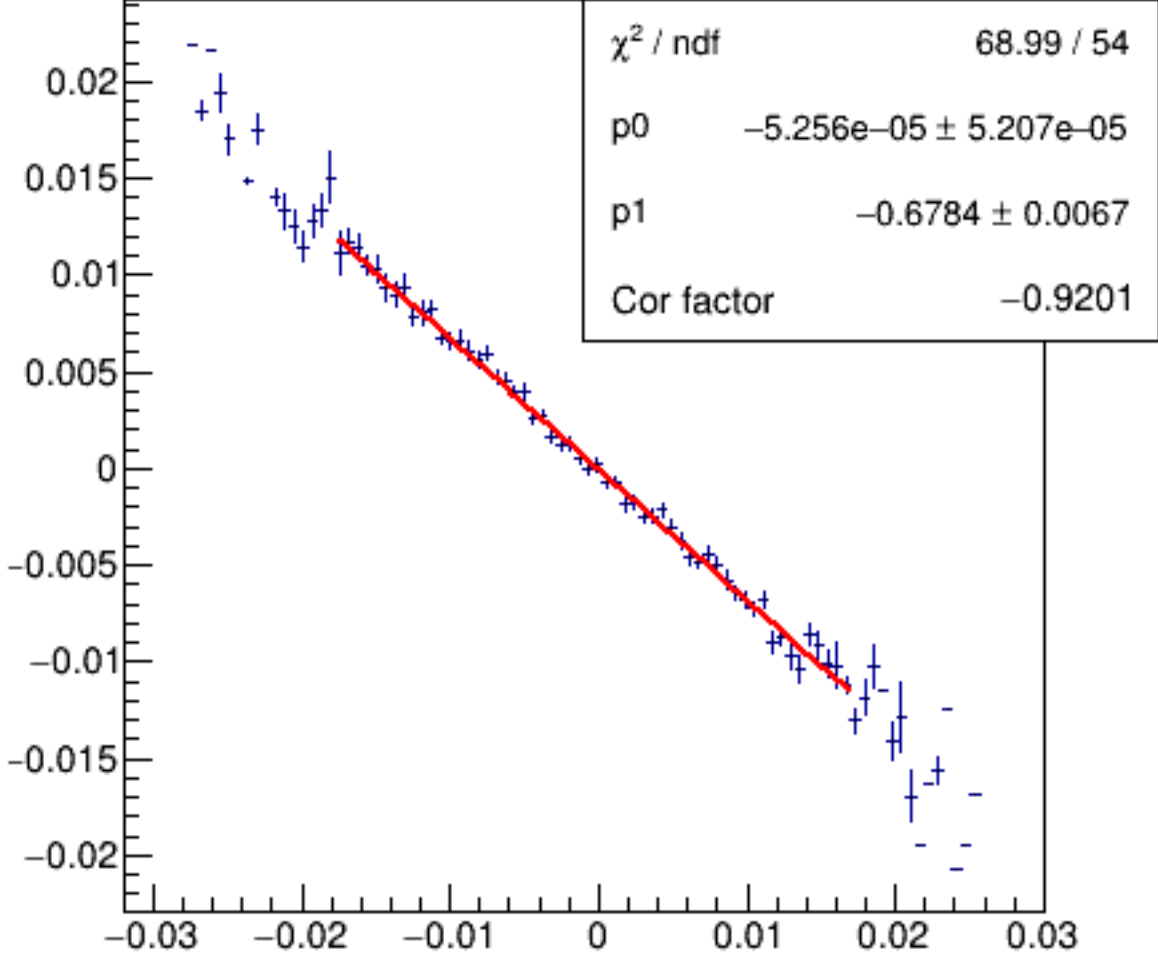


asym_sam_48_avg

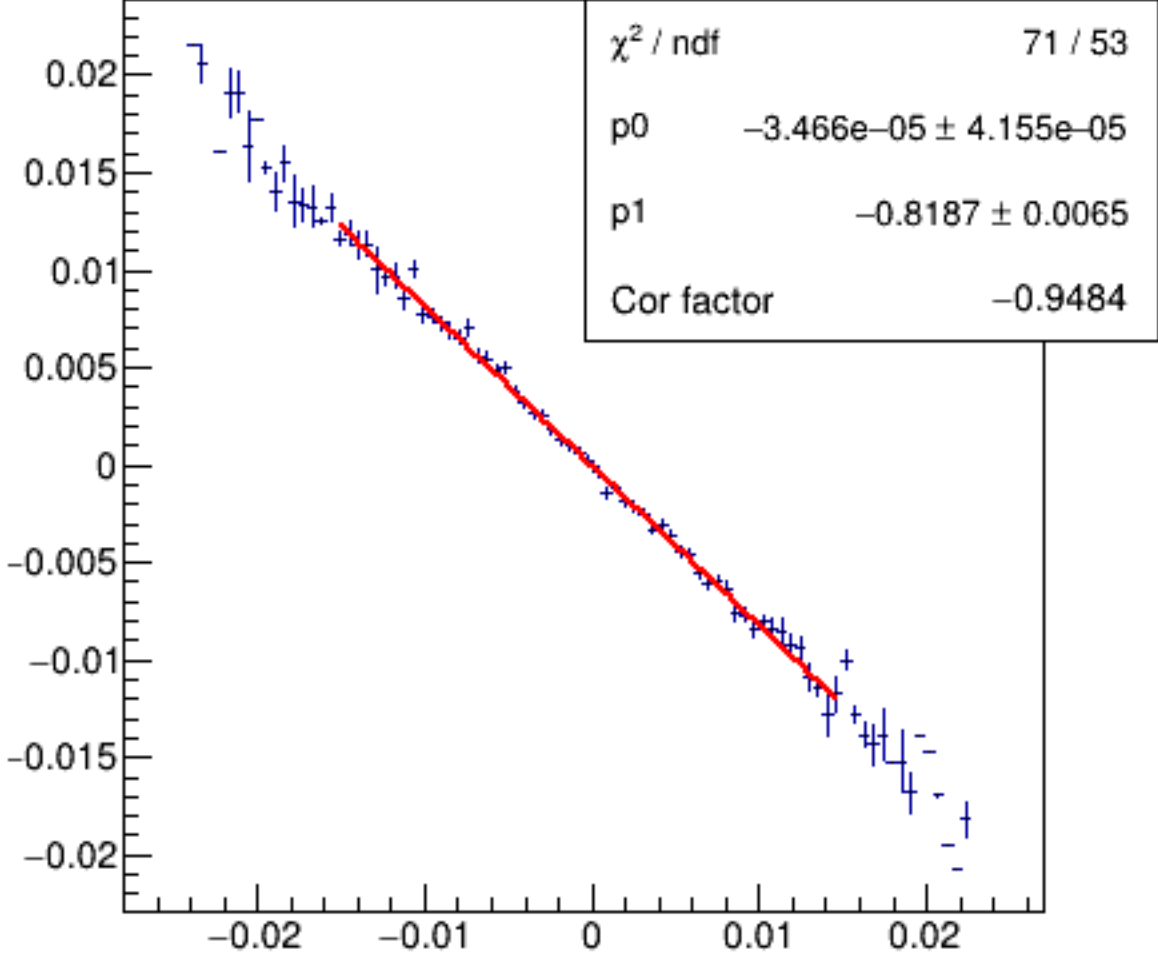


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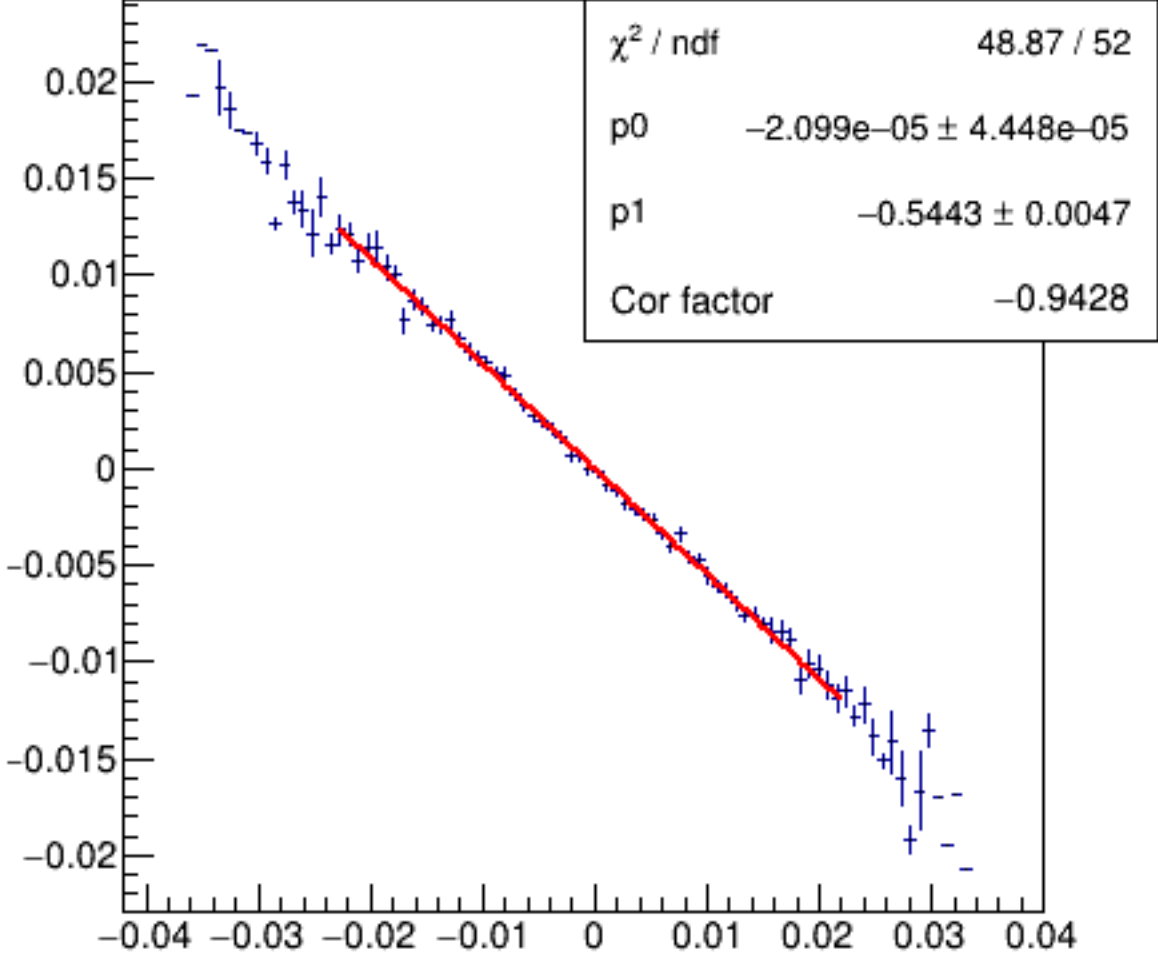
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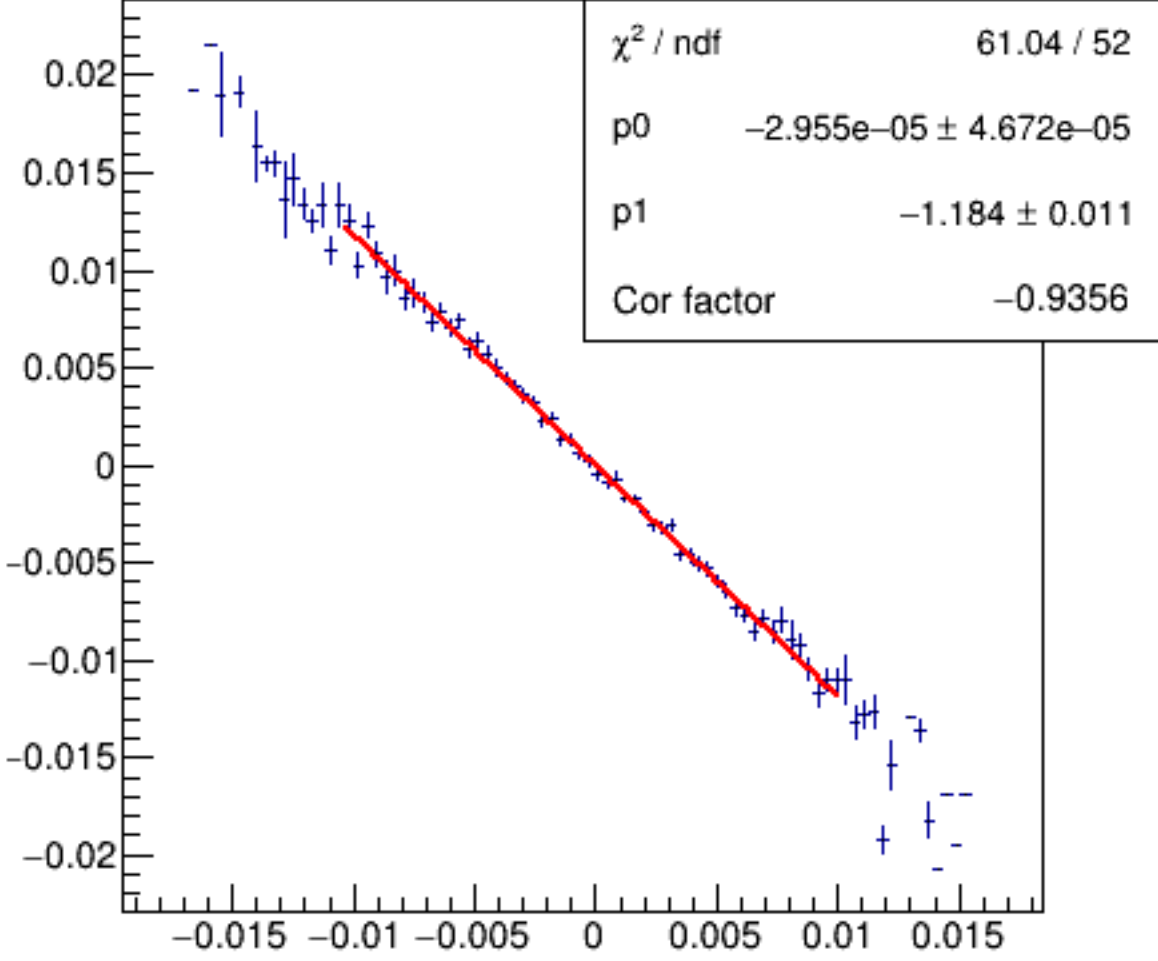
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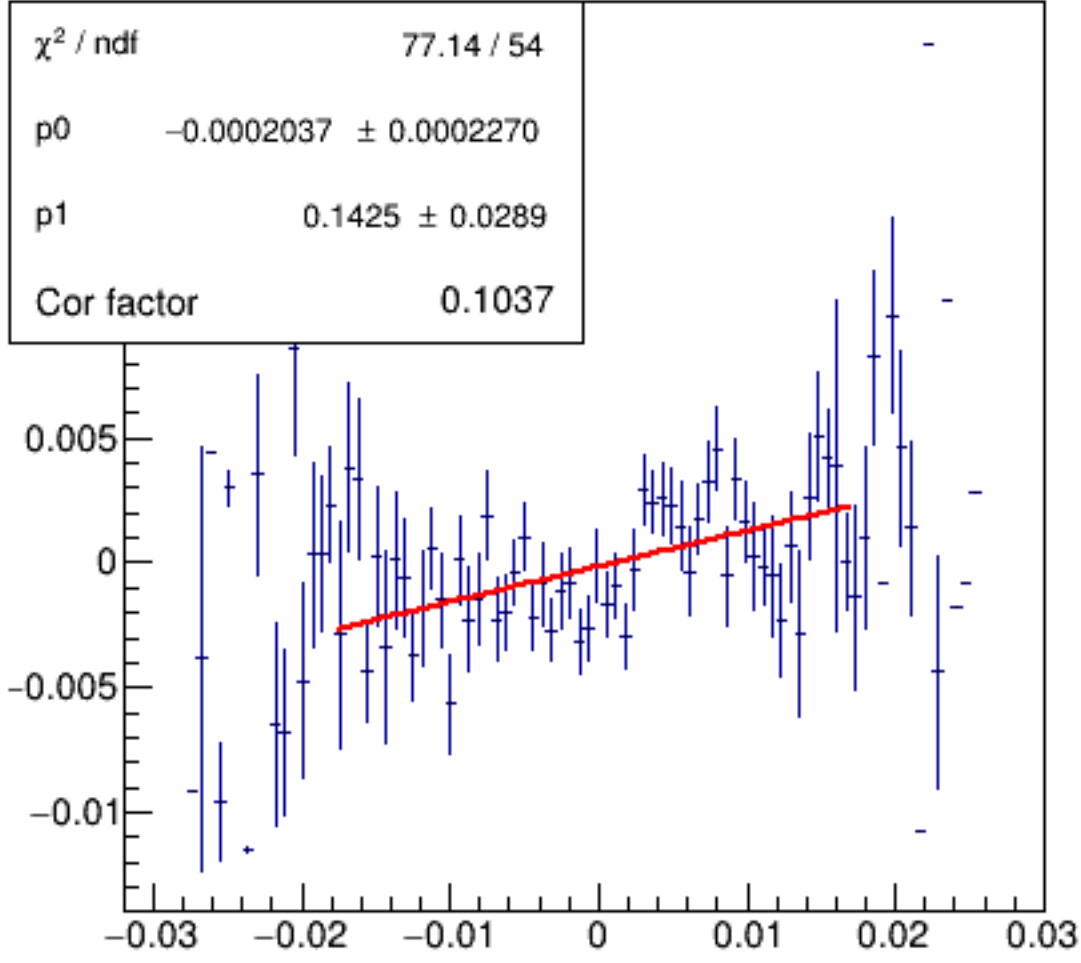


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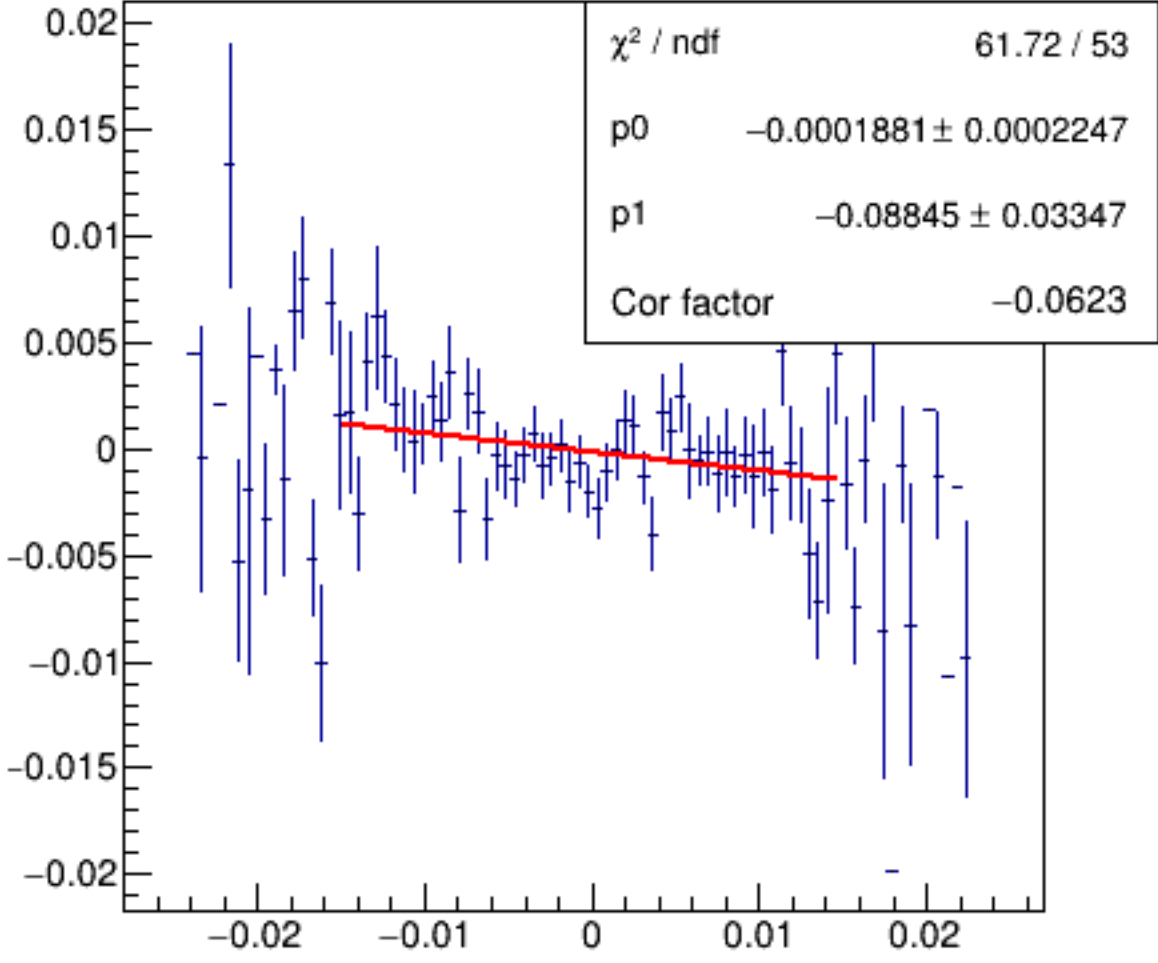


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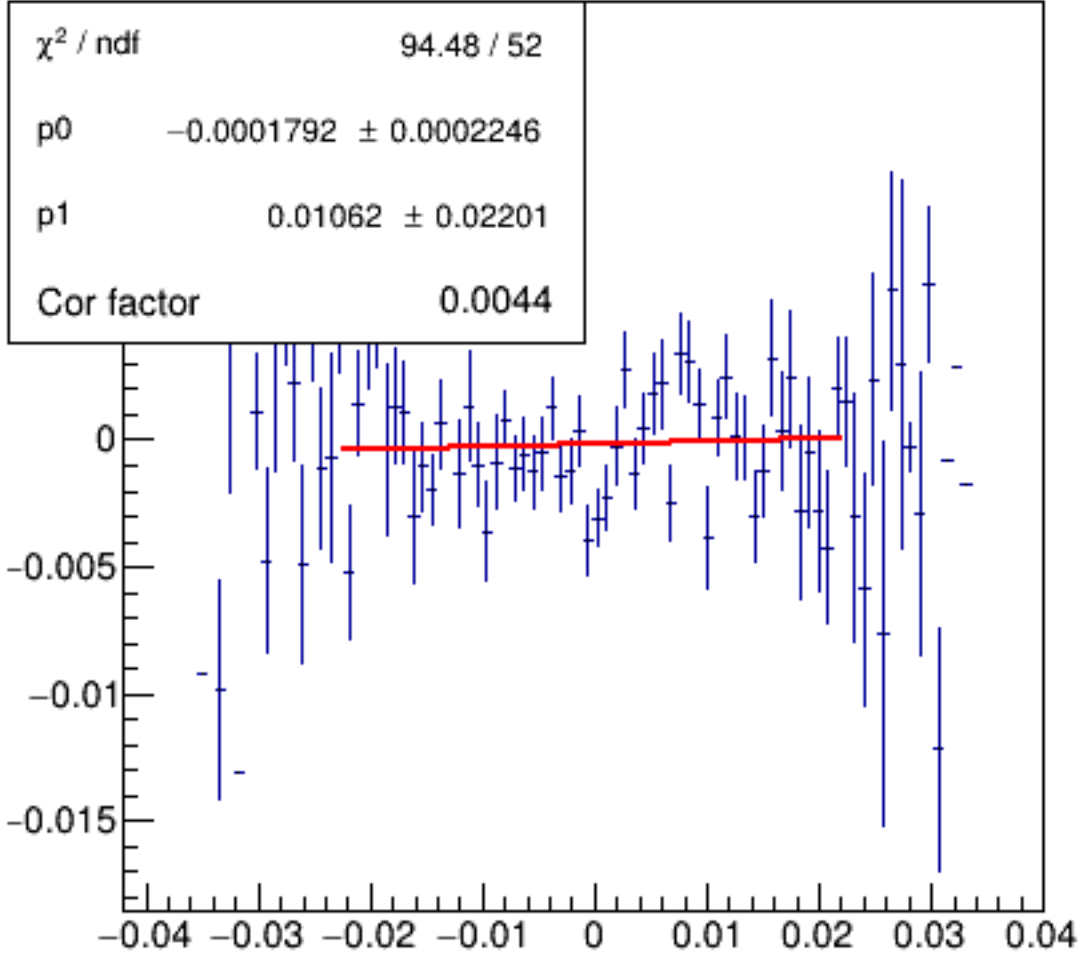
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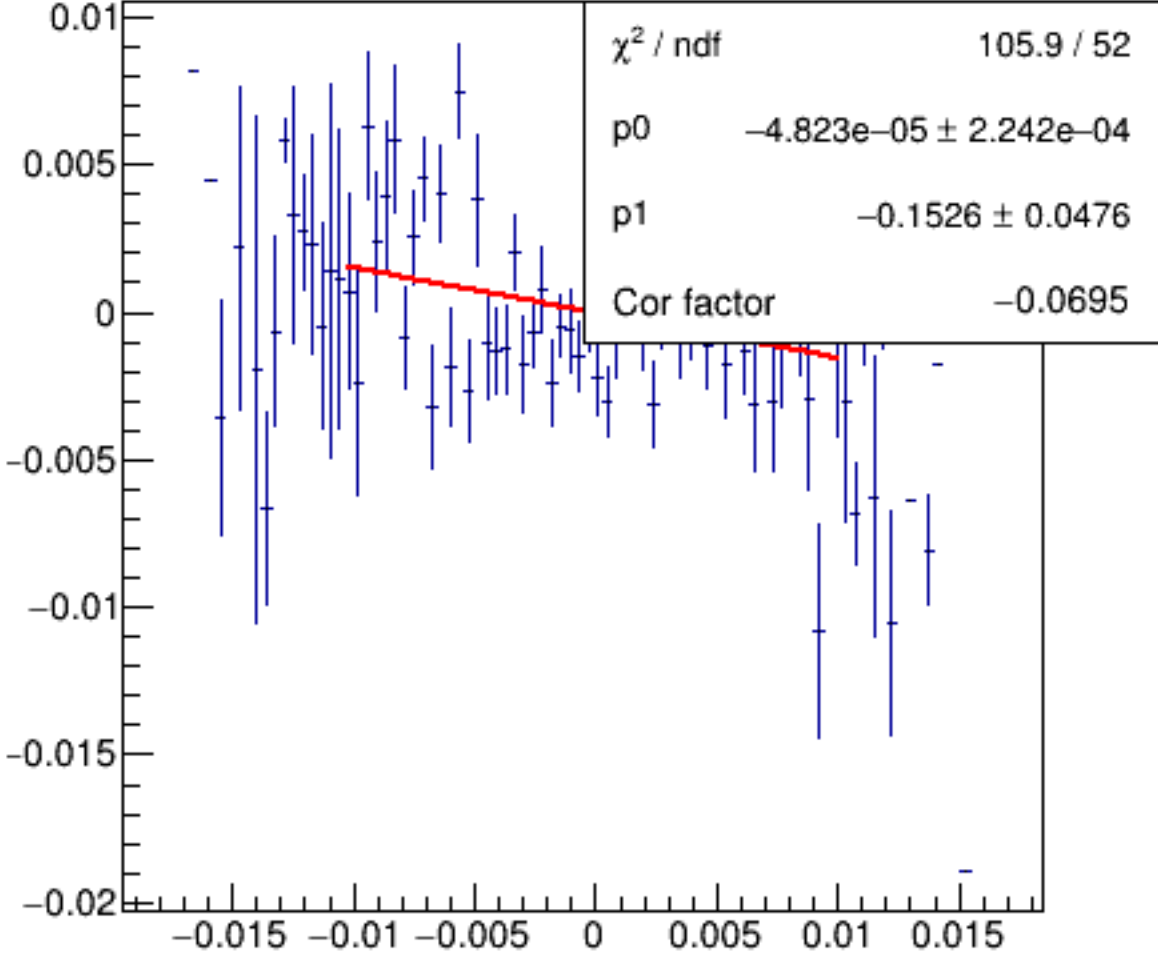
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asym_sam_26_avg

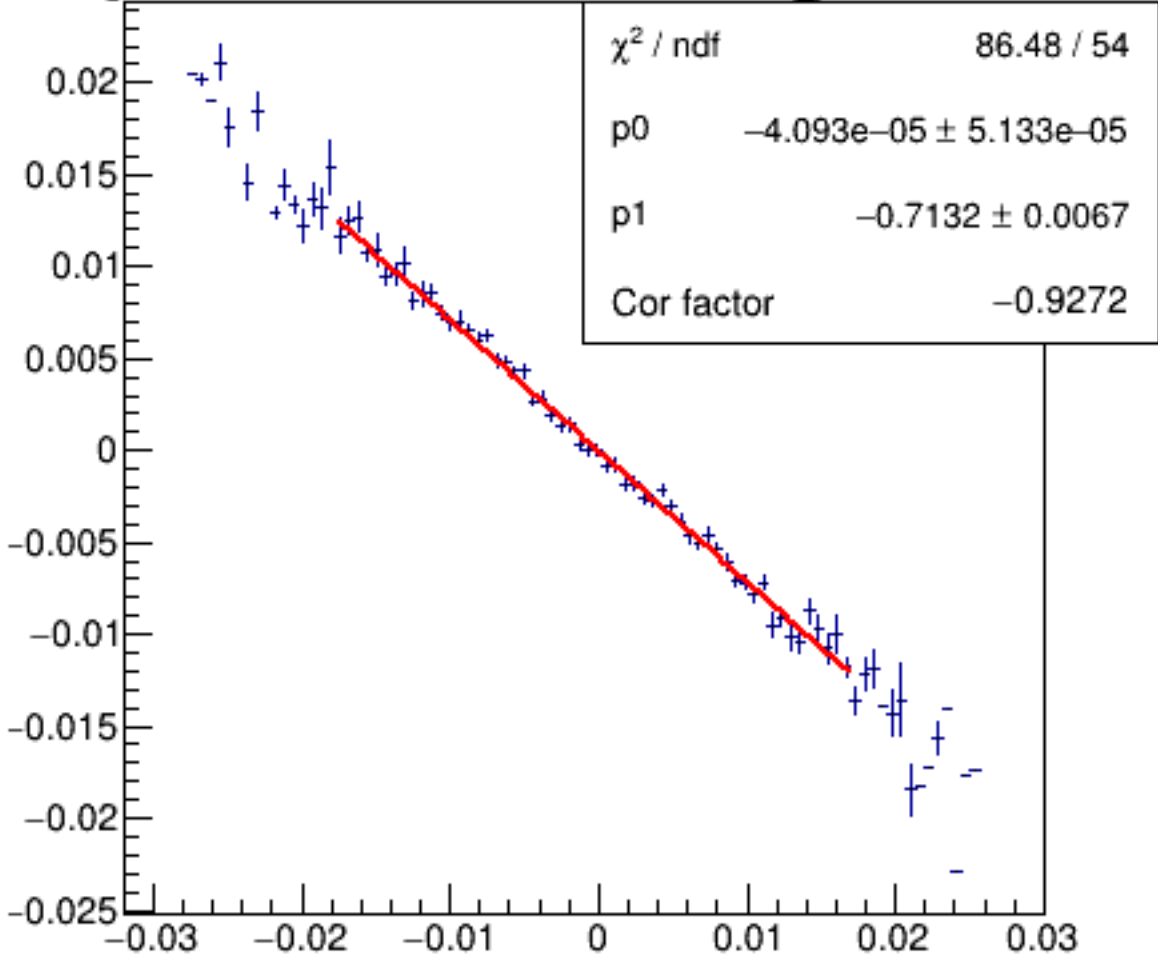


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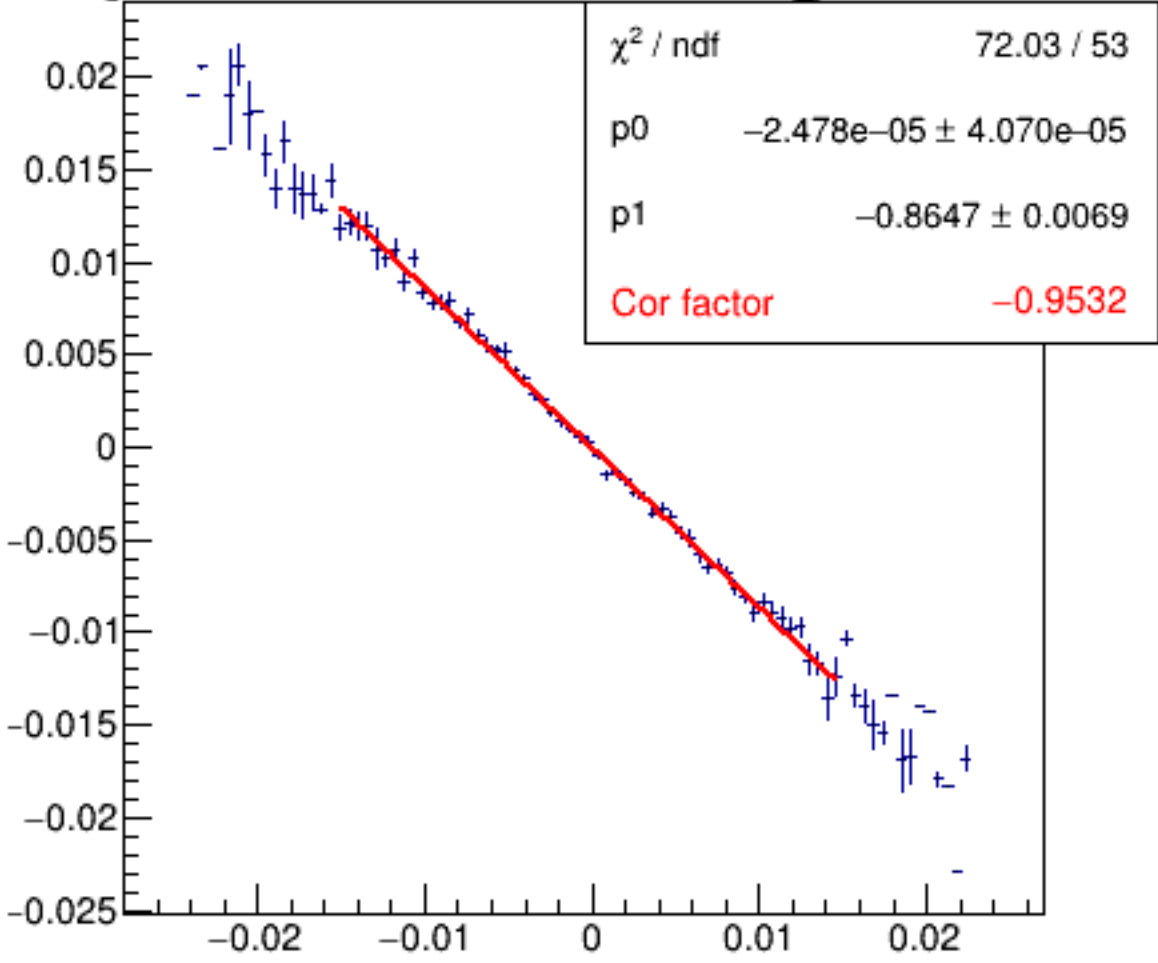


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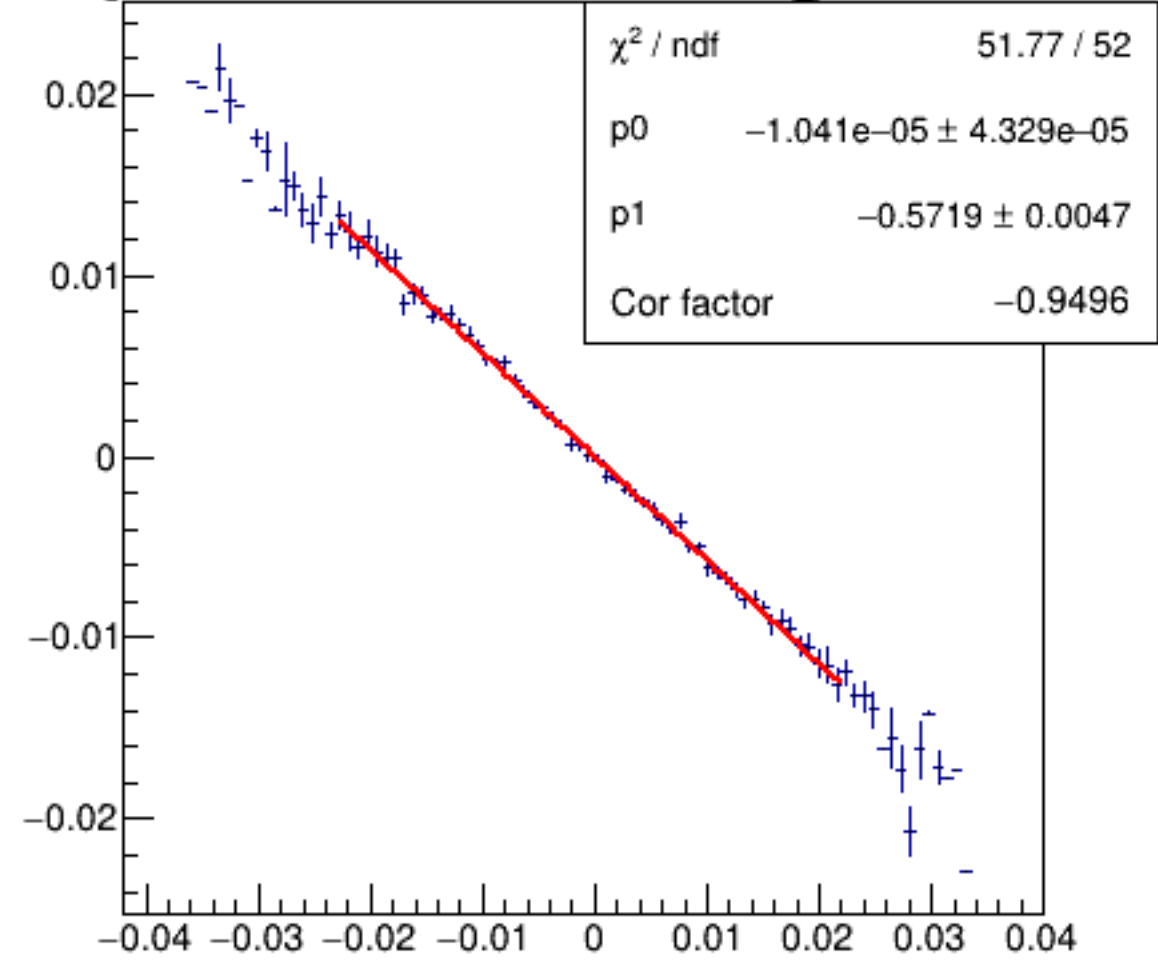
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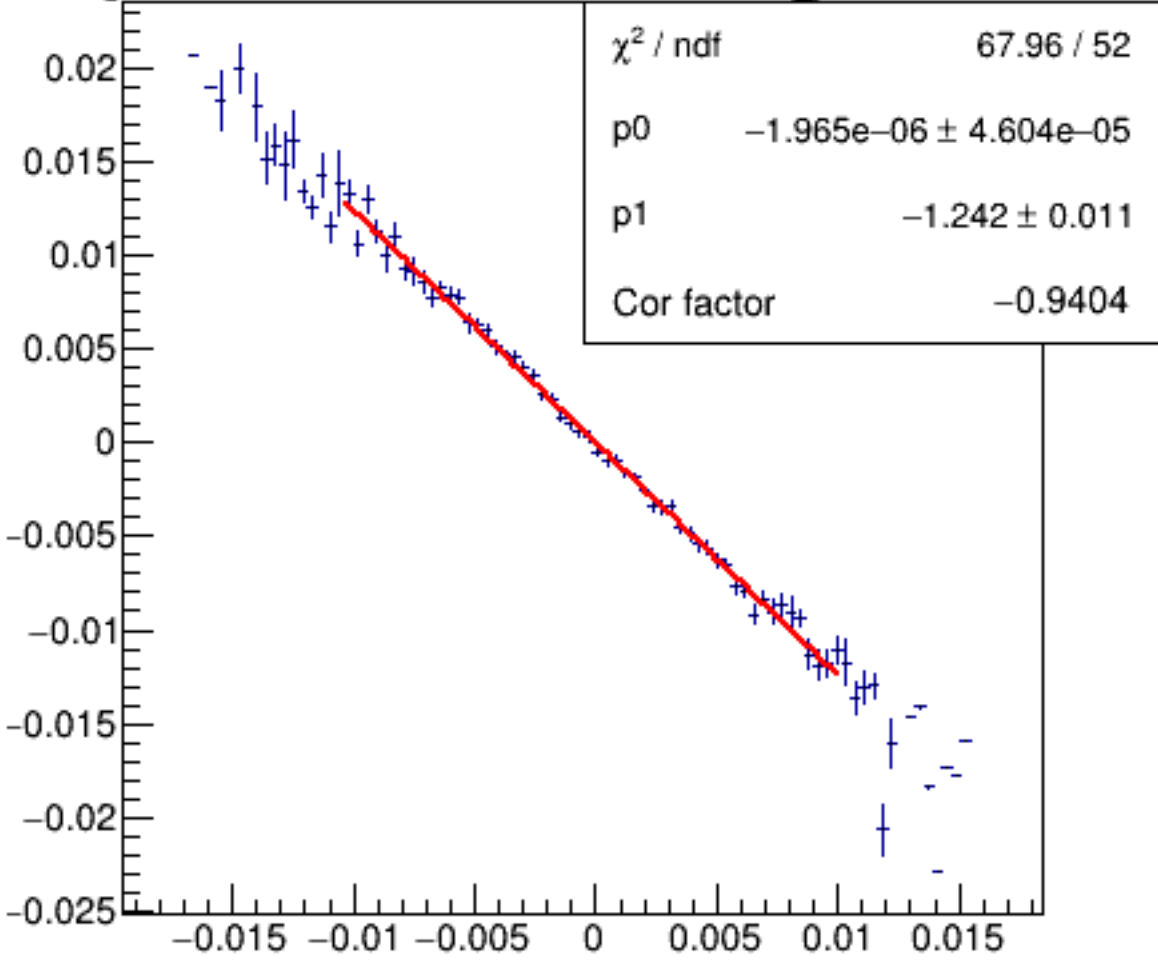
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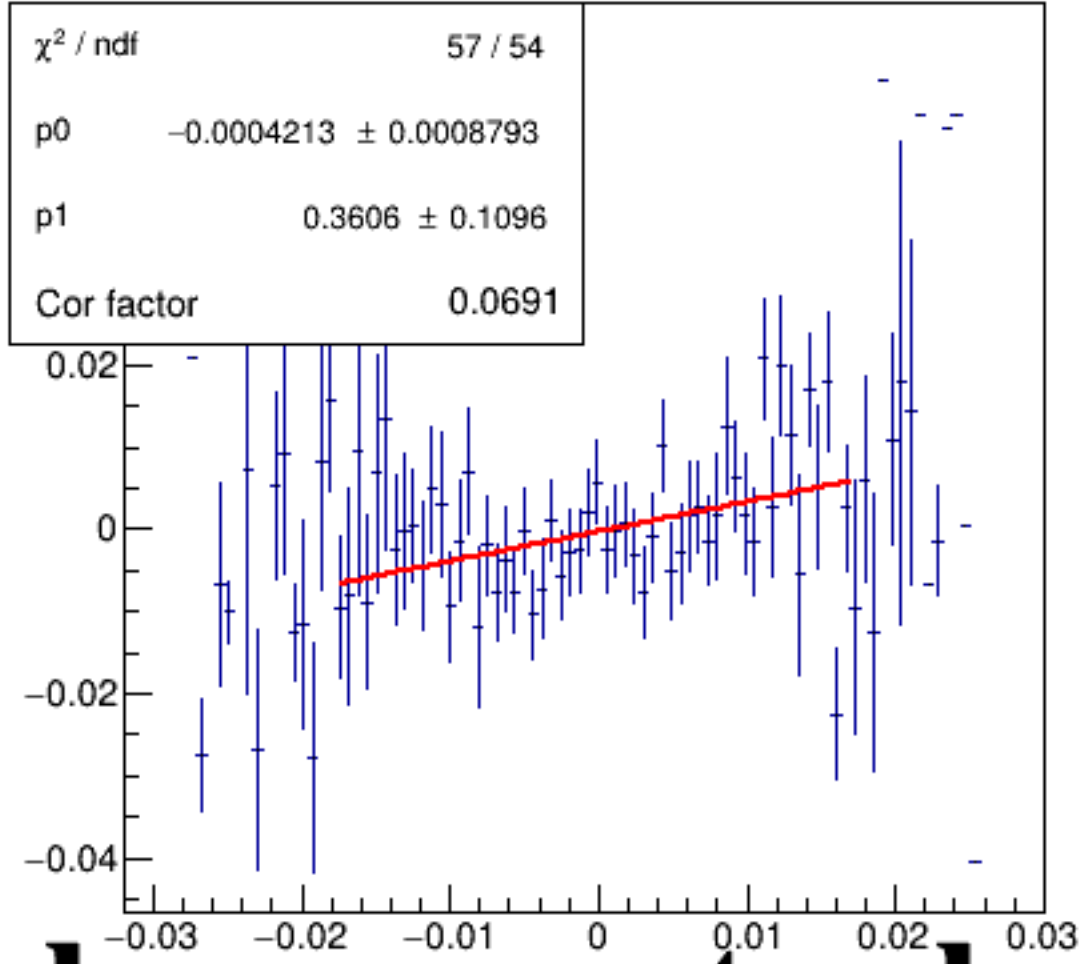


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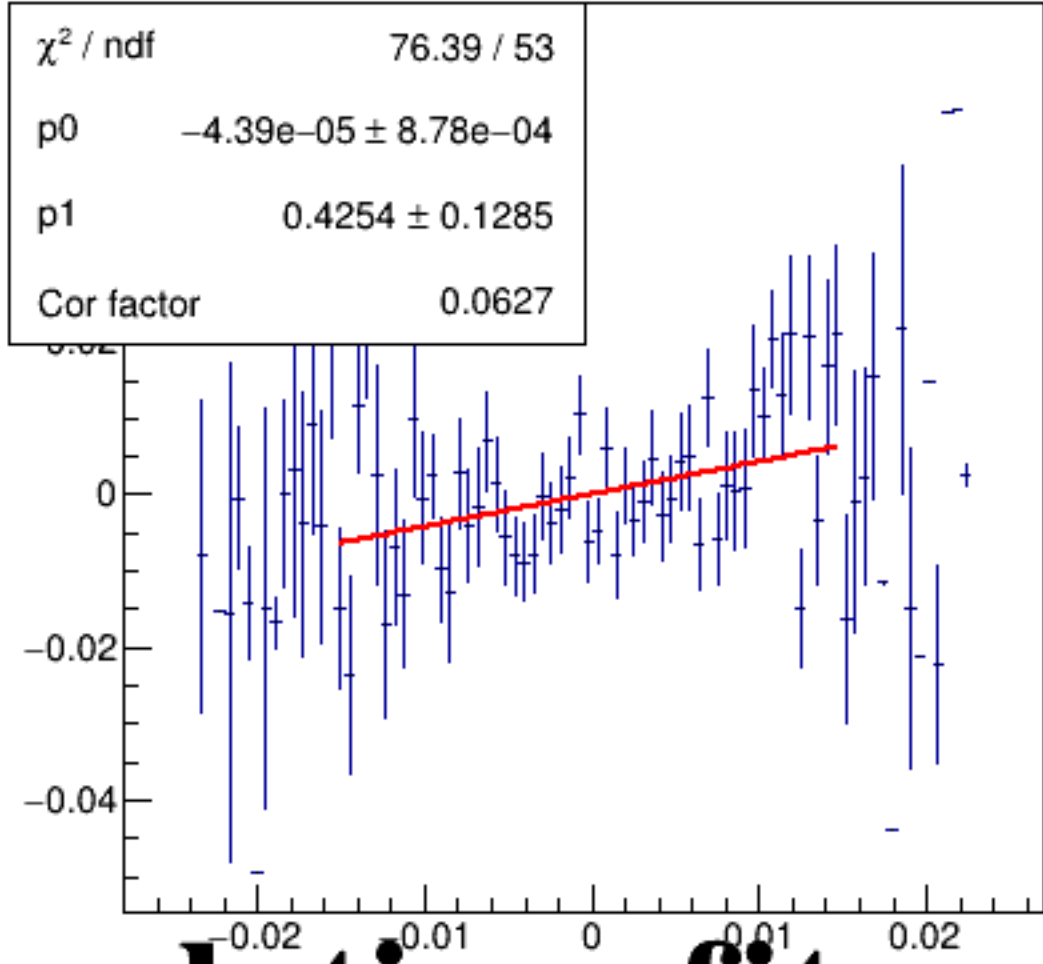


diff_bpm12X

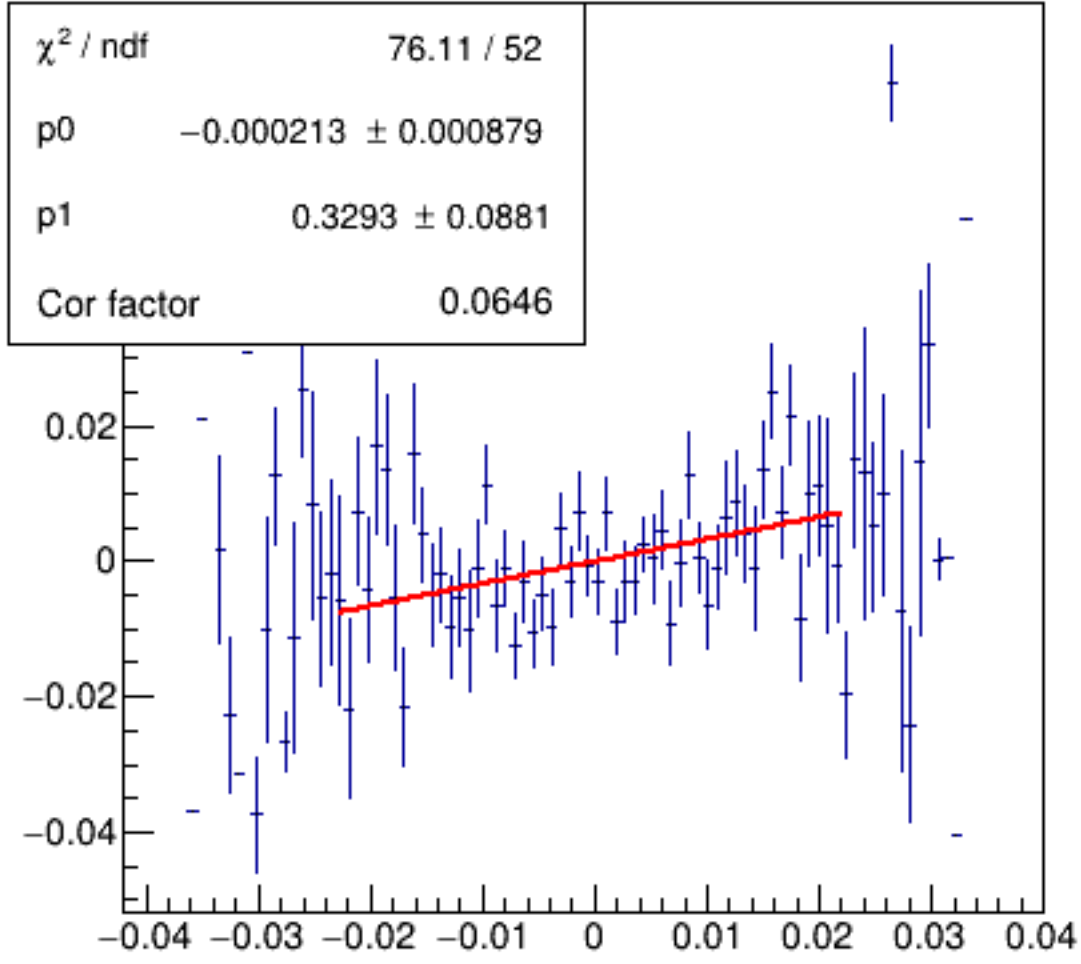
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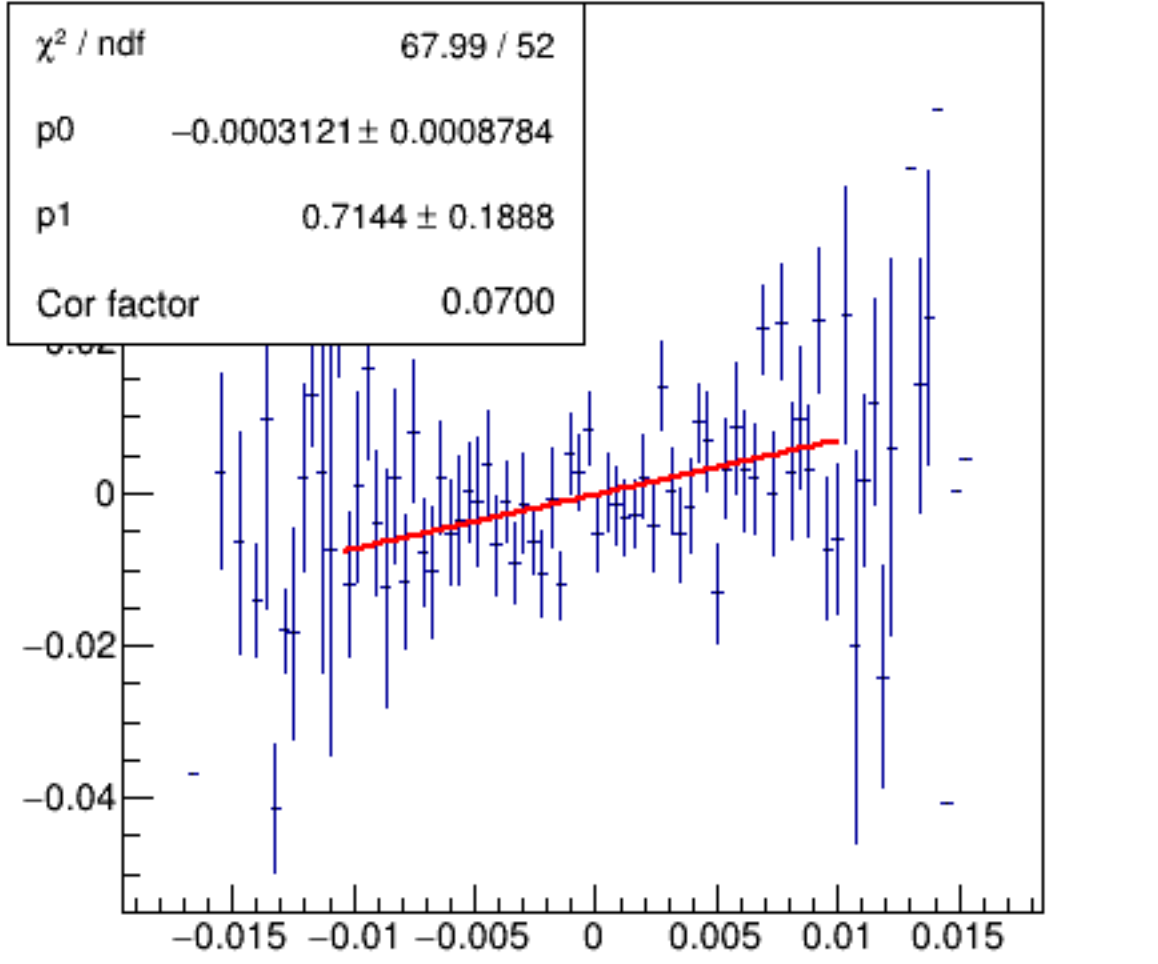
asym_sam_37_avg



asym_sam_26_avg



asym_sam_48_avg



A scatter plot showing the relationship between **asym_sam_26_avg** (y-axis) and **mulc.asym_sam_26_avg** (x-axis). The y-axis ranges from -0.02 to 0.025, and the x-axis ranges from -0.04 to 0.04. The plot displays a dense cloud of points with a strong negative linear correlation, indicating that as the x-value increases, the y-value tends to decrease.

A scatter plot showing the relationship between `asym_sam_37_avg` (y-axis) and `mulc.asym_sam_37_avg` (x-axis). The y-axis ranges from -0.05 to 0.04, and the x-axis ranges from -0.02 to 0.02. The data points are densely clustered around the origin (0,0), forming a circular cloud of points.

A scatter plot showing the relationship between `mulc.asym_sam_15_avg` (x-axis) and `asym_sam_15_avg` (y-axis). The x-axis ranges from -0.03 to 0.03, and the y-axis ranges from -0.02 to 0.02. The data points are densely clustered around the origin, showing a strong positive correlation.

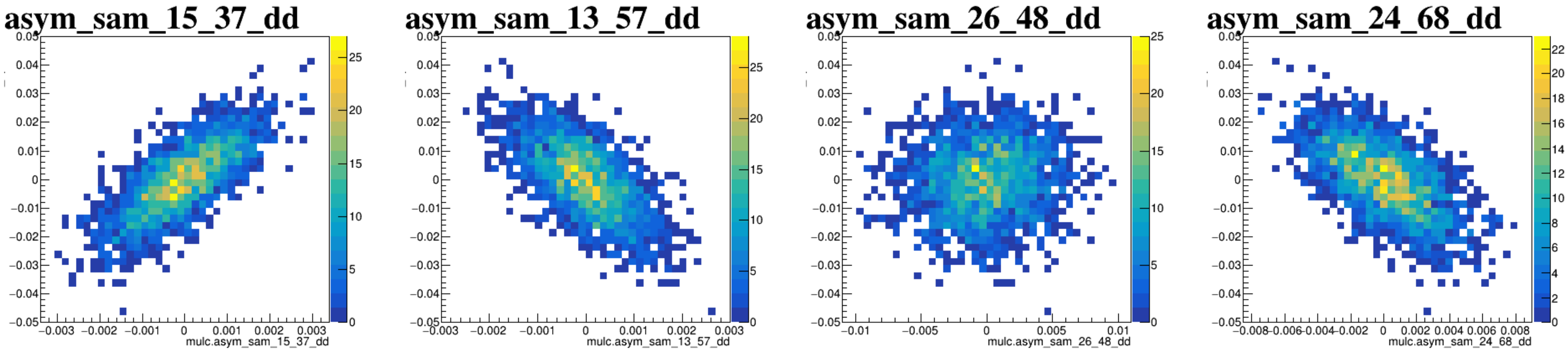
A scatter plot showing the relationship between **asym_sam_48_avg** (y-axis) and **mulc.asym_sam_48_avg** (x-axis). The y-axis ranges from -0.02 to 0.02, and the x-axis ranges from -0.015 to 0.015. The data points are densely clustered along the diagonal line $y = x$, indicating a strong positive correlation between the two variables.

A scatter plot showing the relationship between `asym_sam_37_avg` (y-axis) and `mulc_asym_sam_4_avg` (x-axis). The y-axis ranges from -0.1 to 0.1, and the x-axis ranges from -0.02 to 0.02. The plot contains a dense cloud of points centered around the origin (0,0), with a slight negative correlation visible.

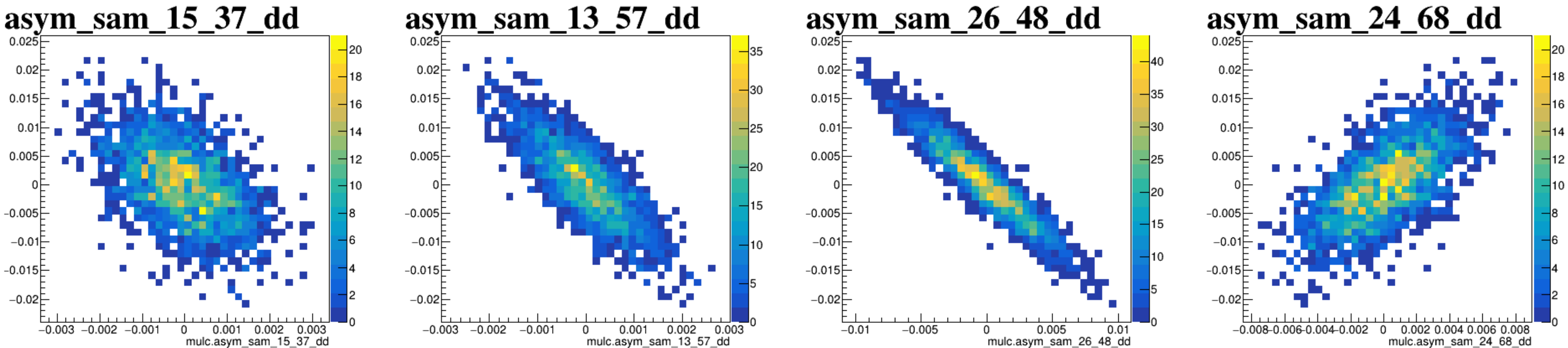
A scatter plot showing the relationship between 'mulc_sam_26_avg' (x-axis) and 'asym_sam_26_avg' (y-axis). Both axes range from -0.04 to 0.04. The plot contains a dense cloud of points centered around the origin (0,0), with a slight negative correlation visible. The title 'asym_sam_26_avg' is positioned at the top left of the plot area.

run6353_000_diff_bpm_mutual_correlation_scat_sam_avgs.png

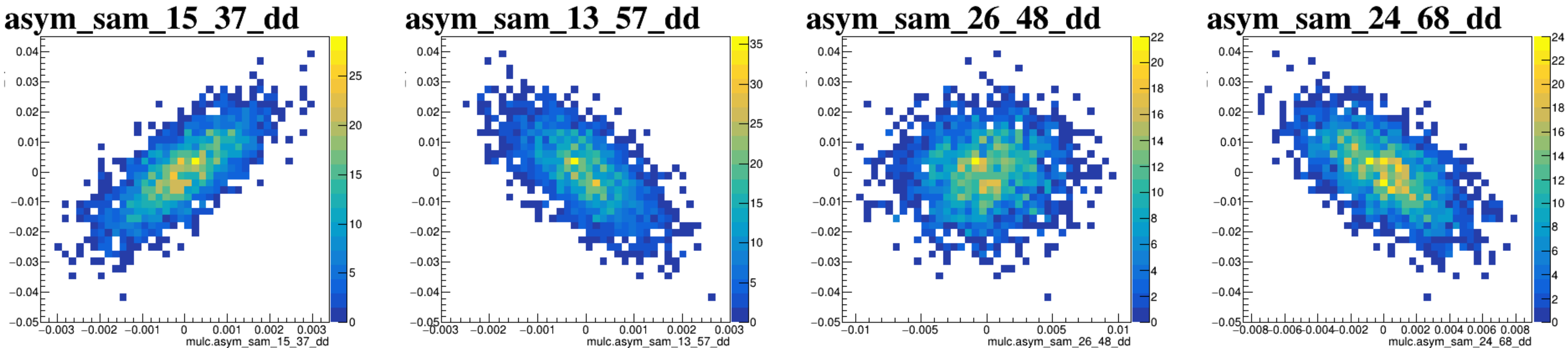
diff_bpm4aX



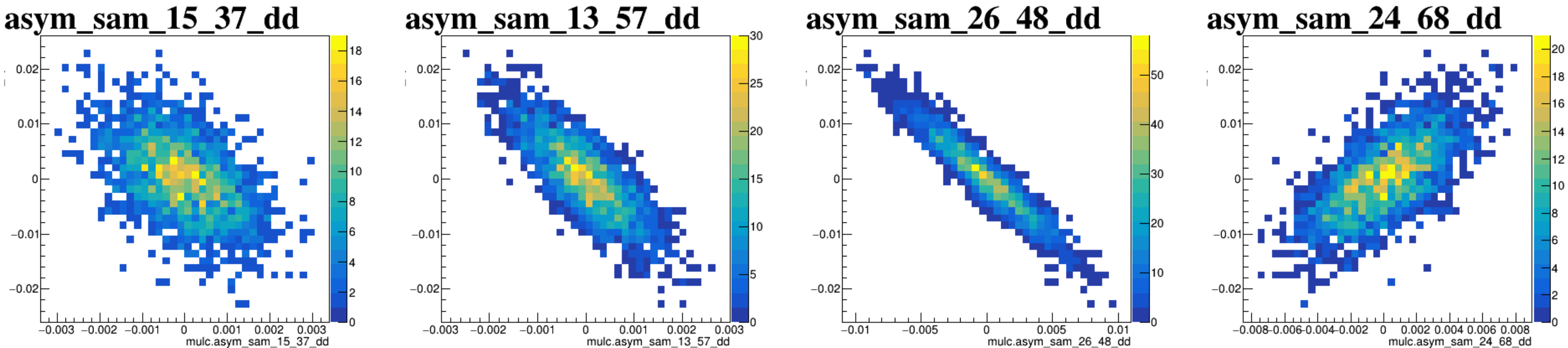
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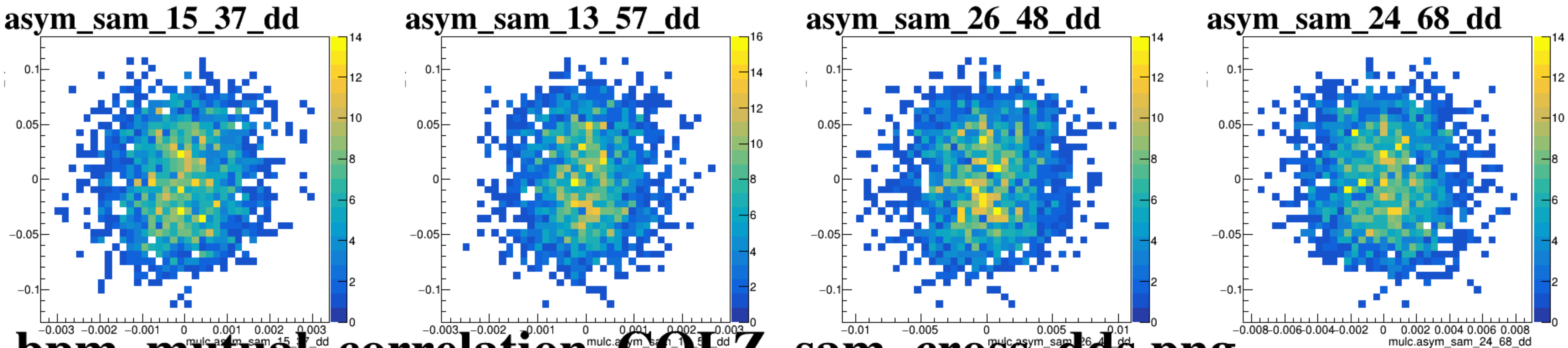
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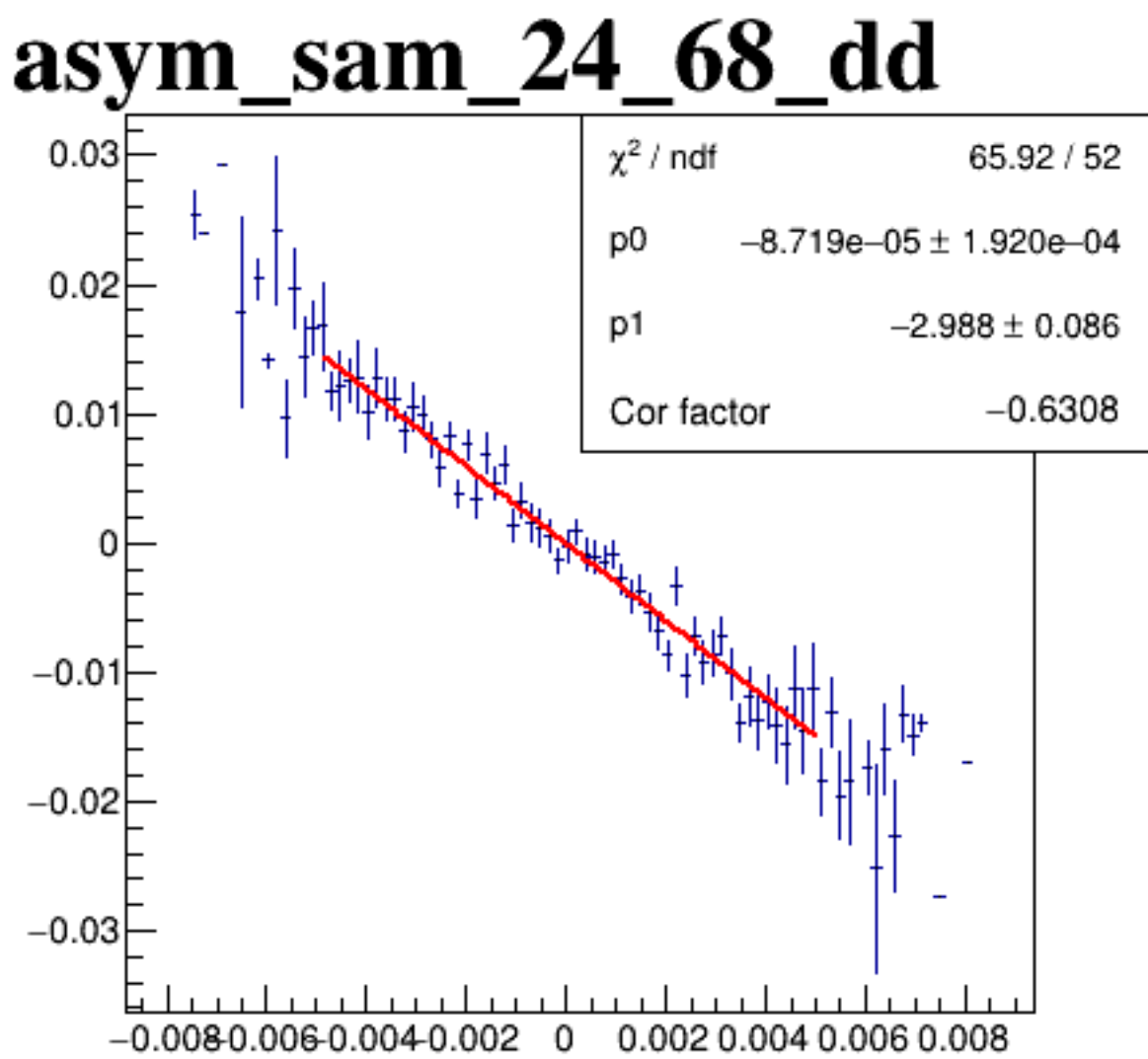
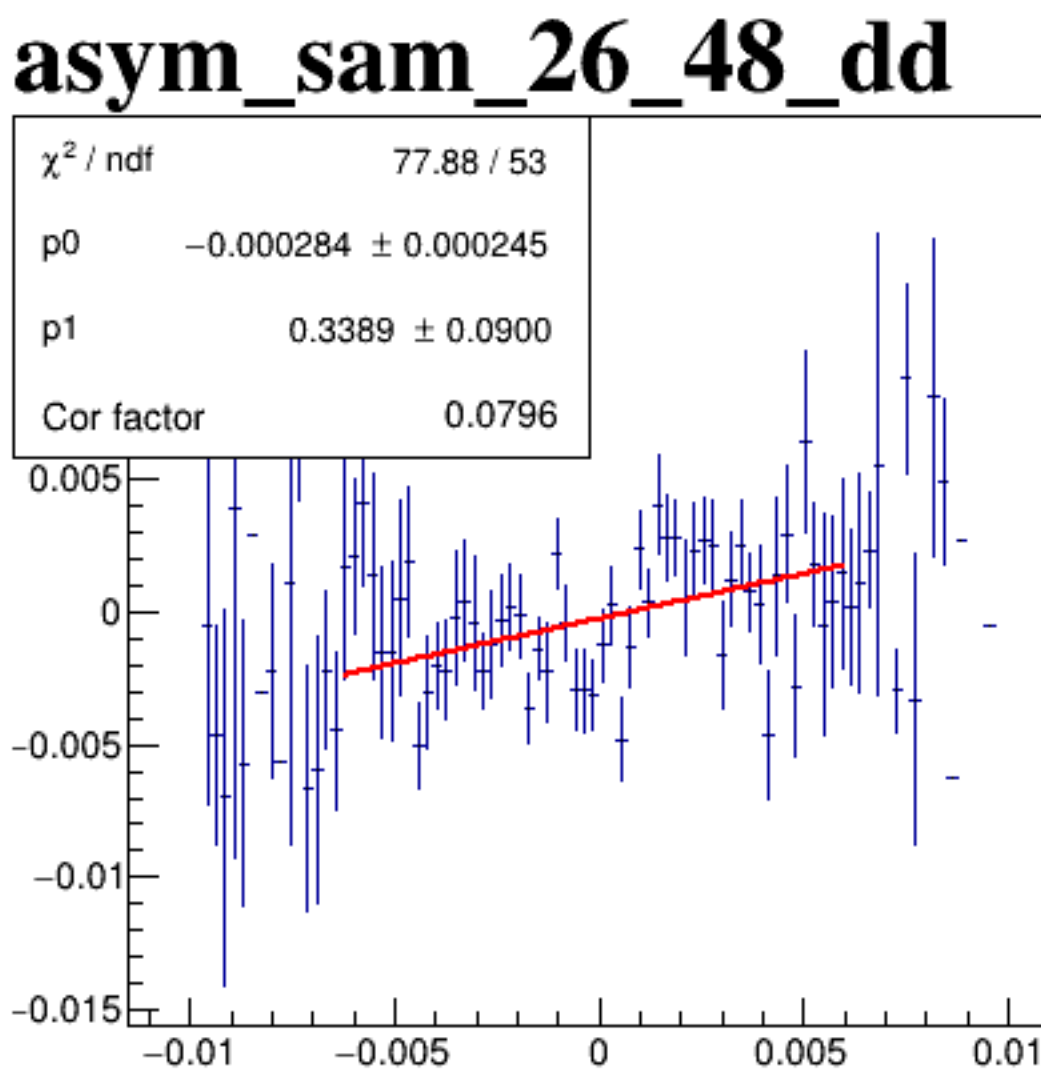
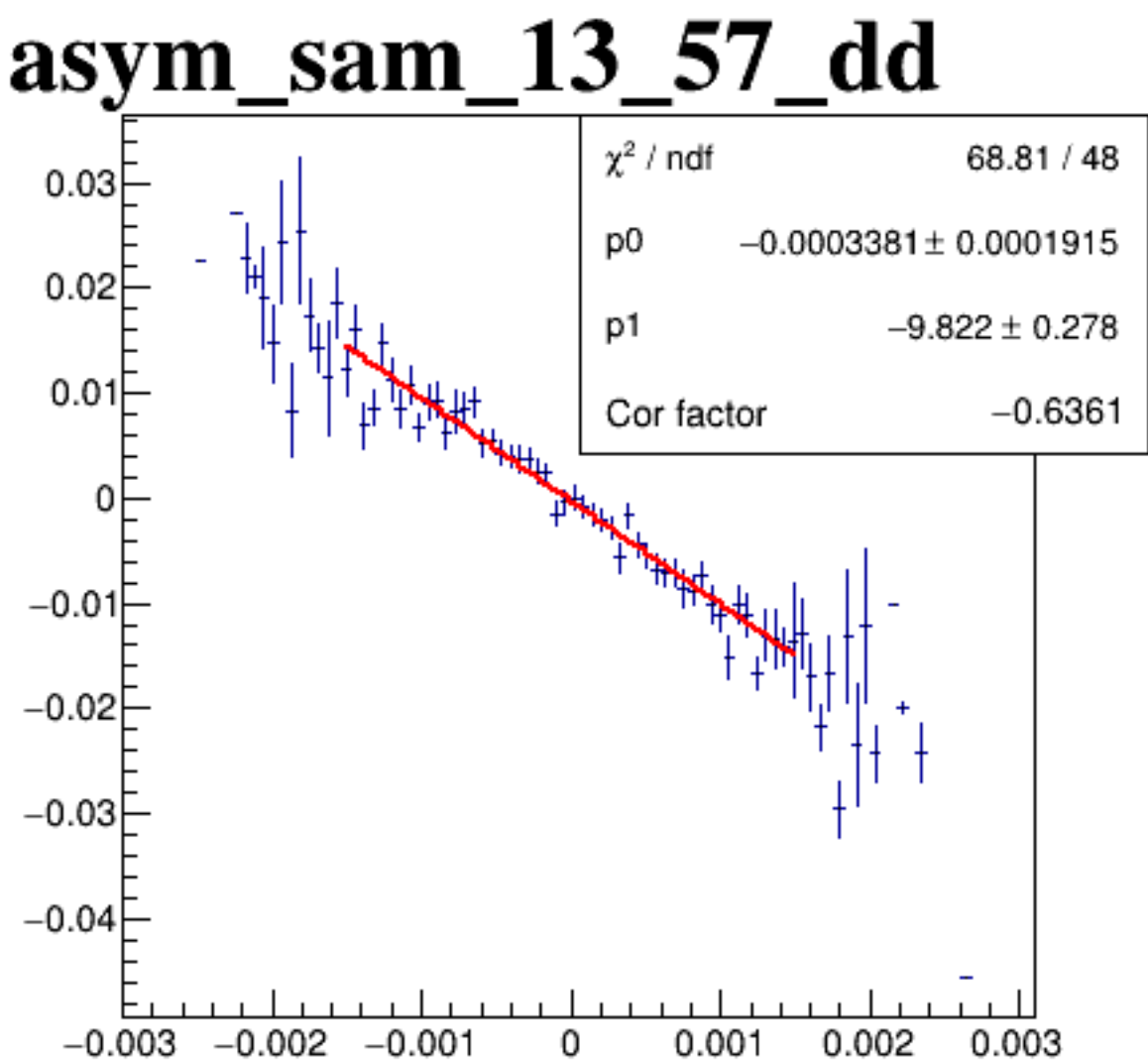
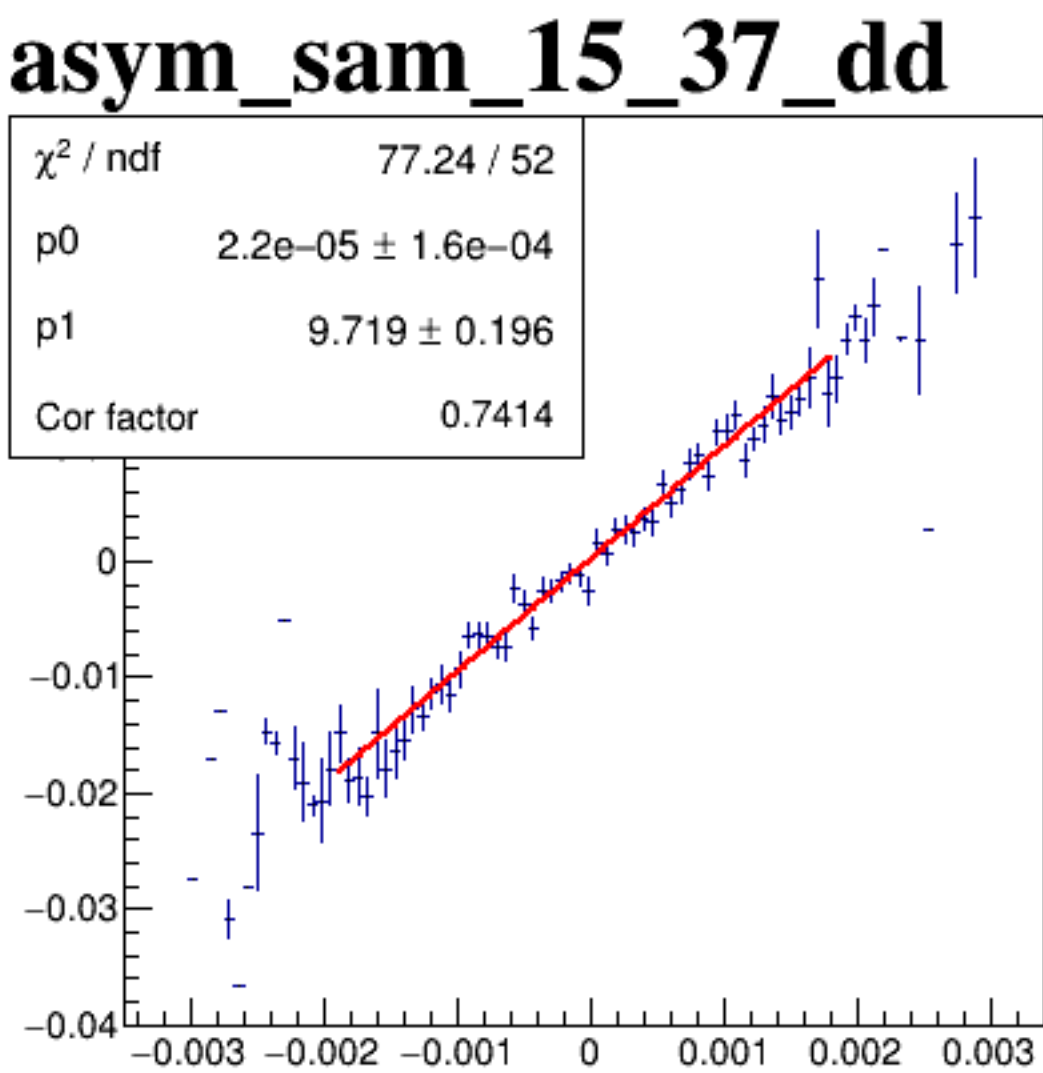
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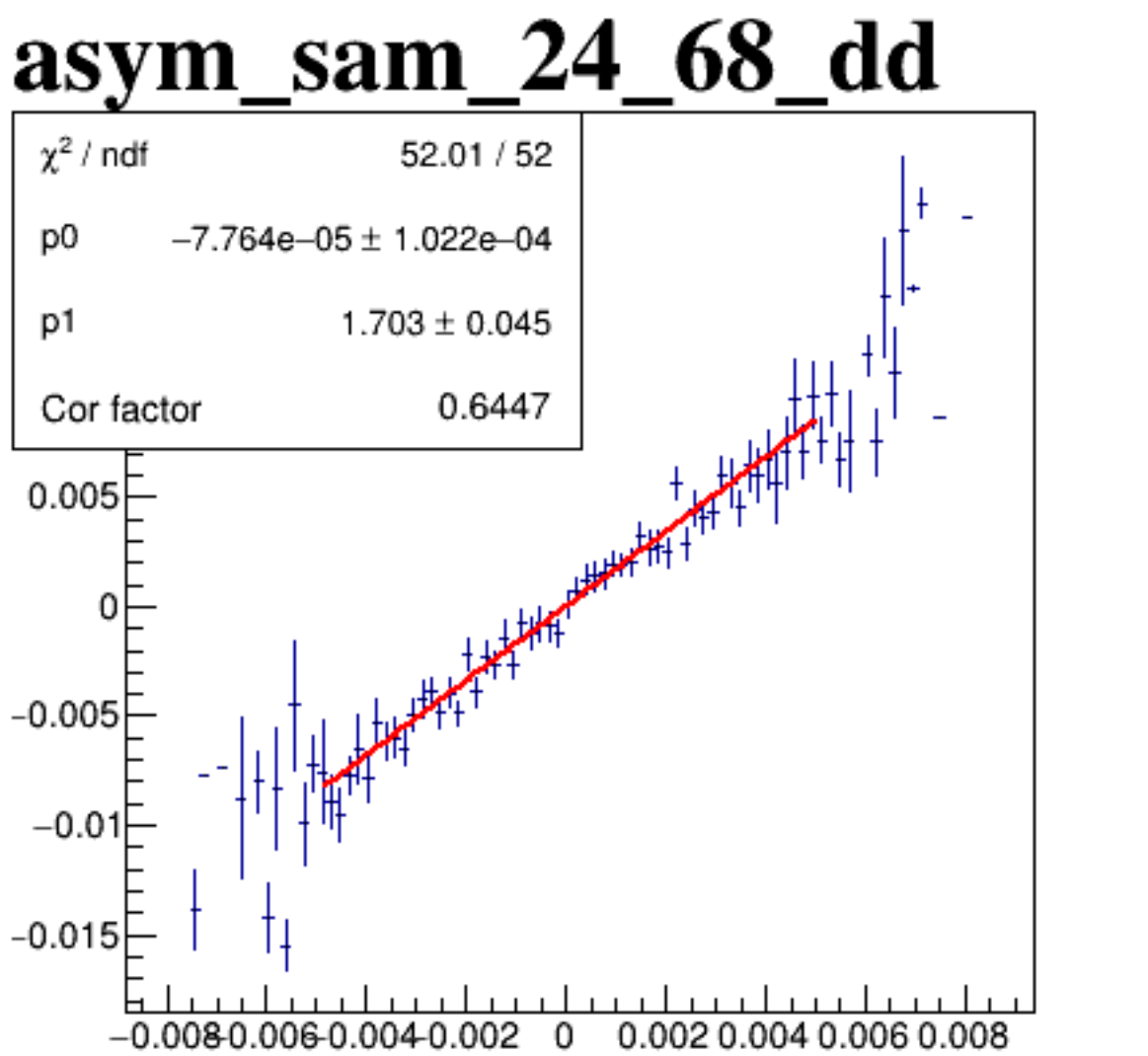
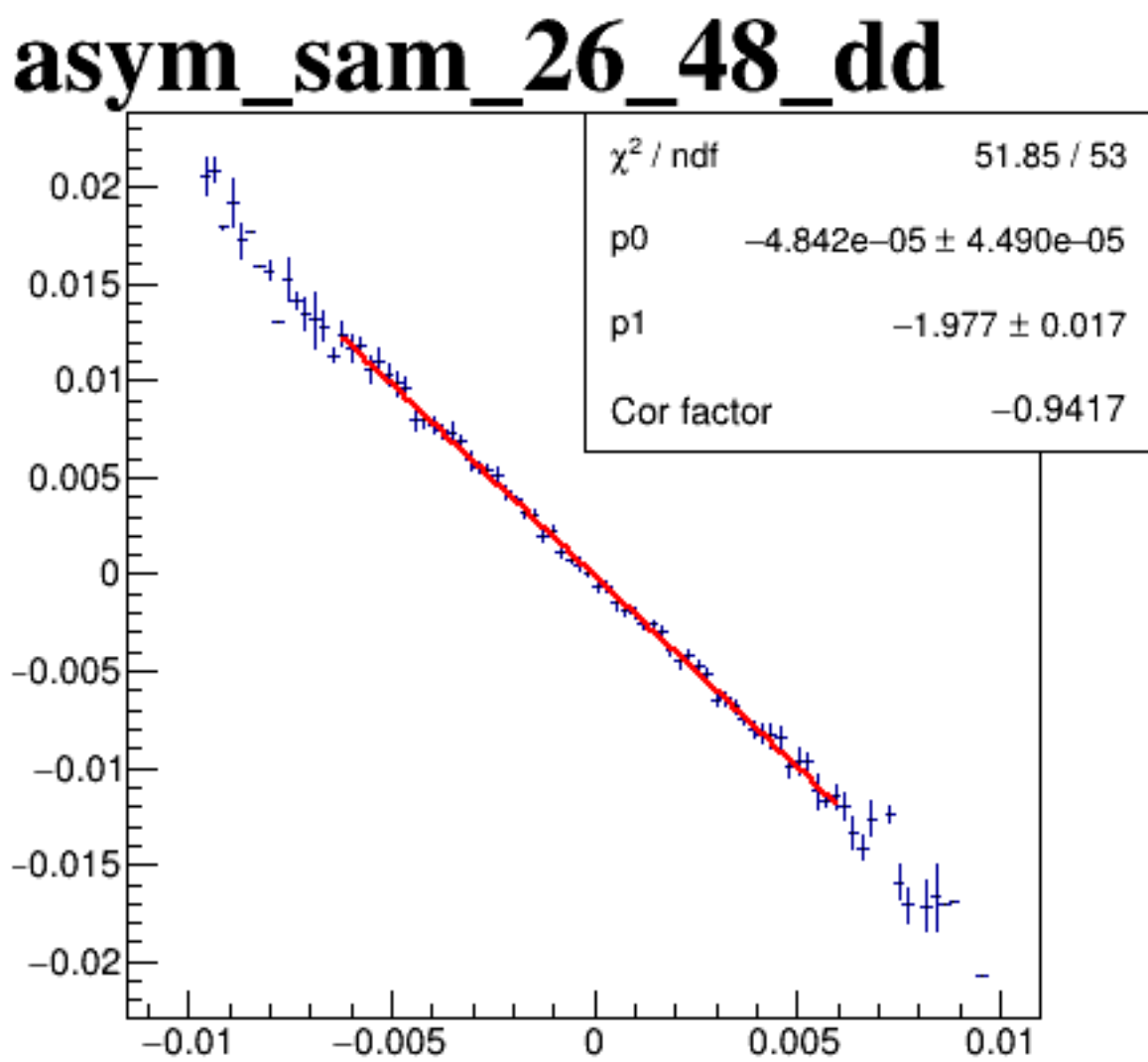
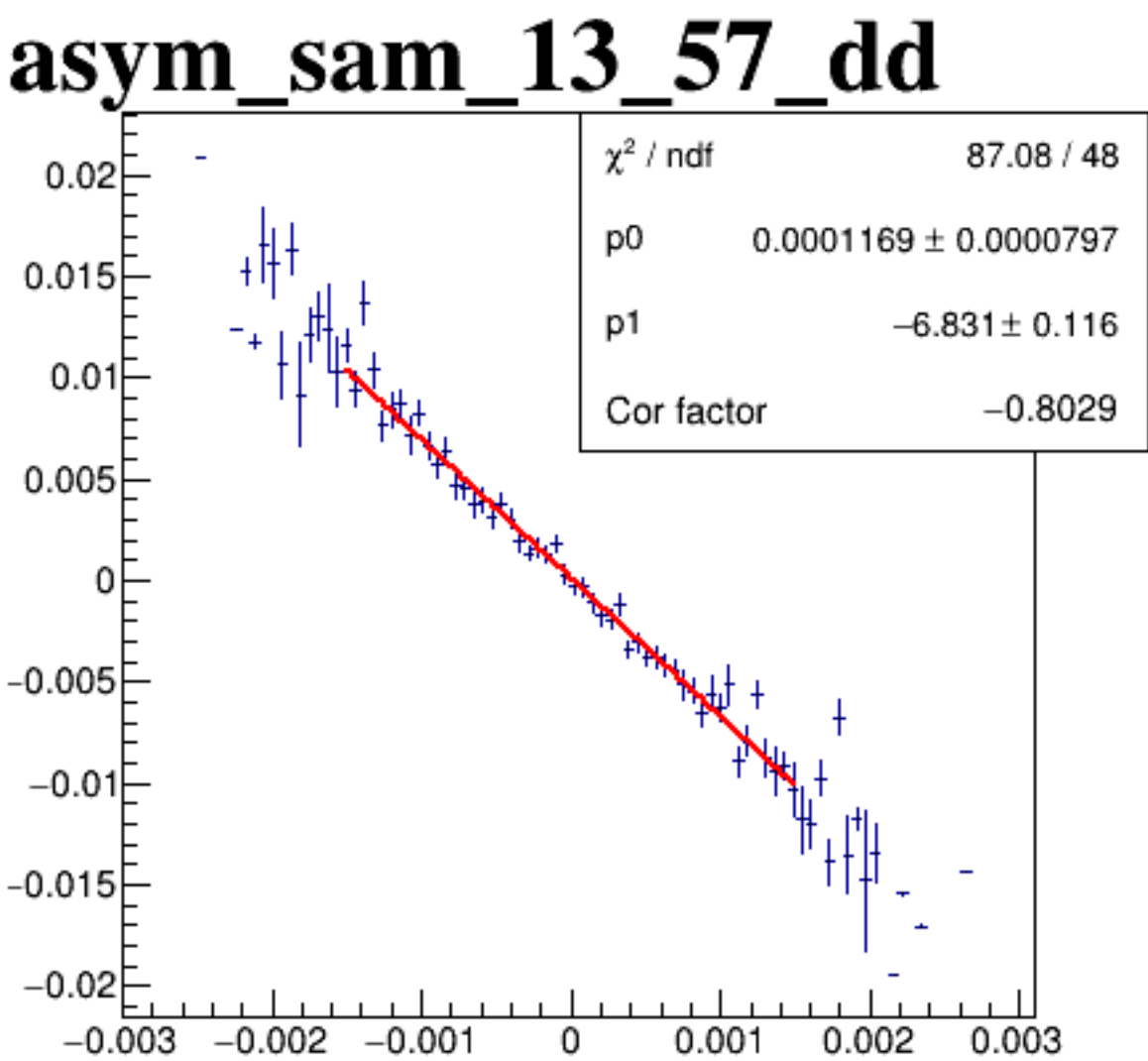
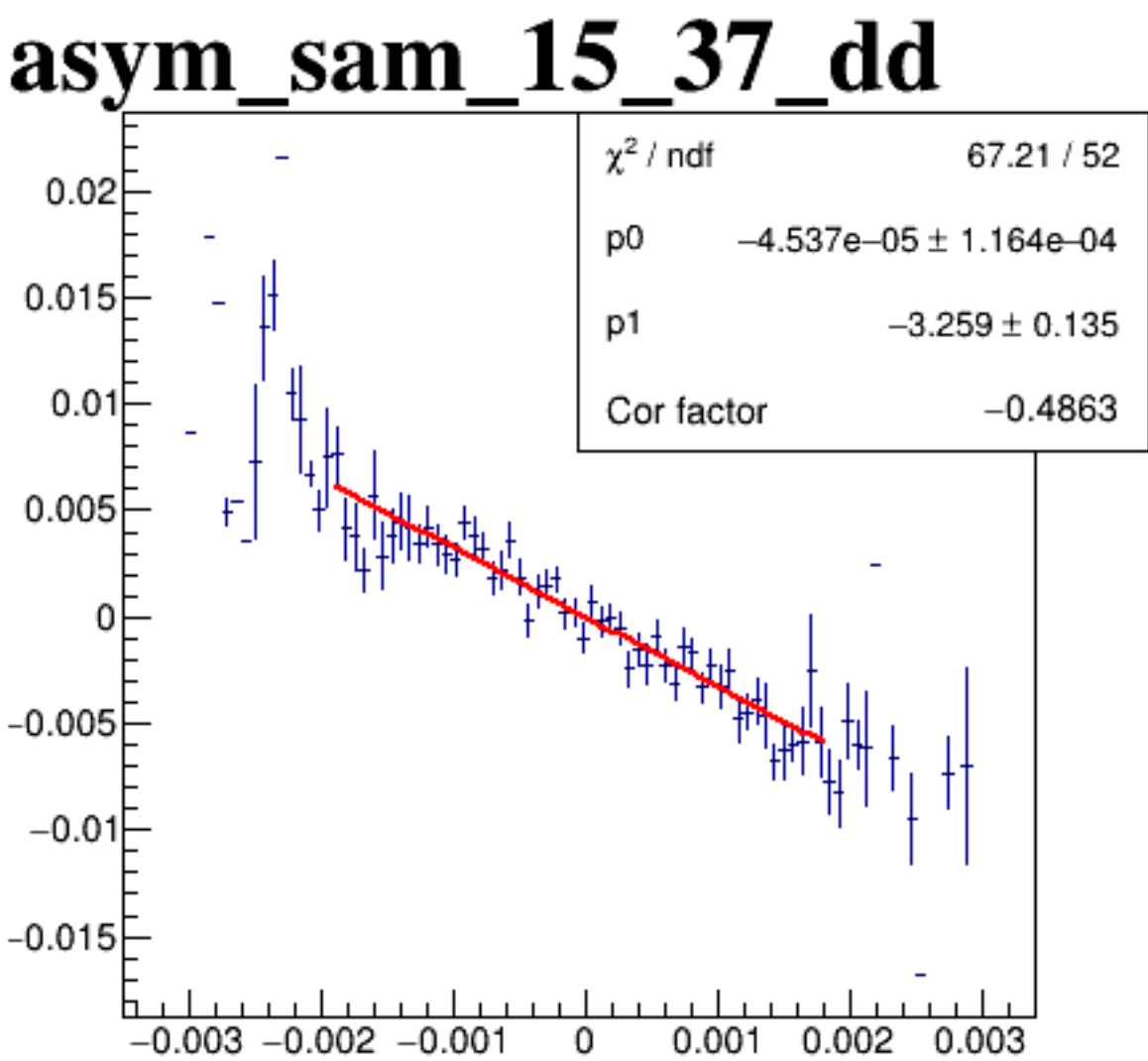
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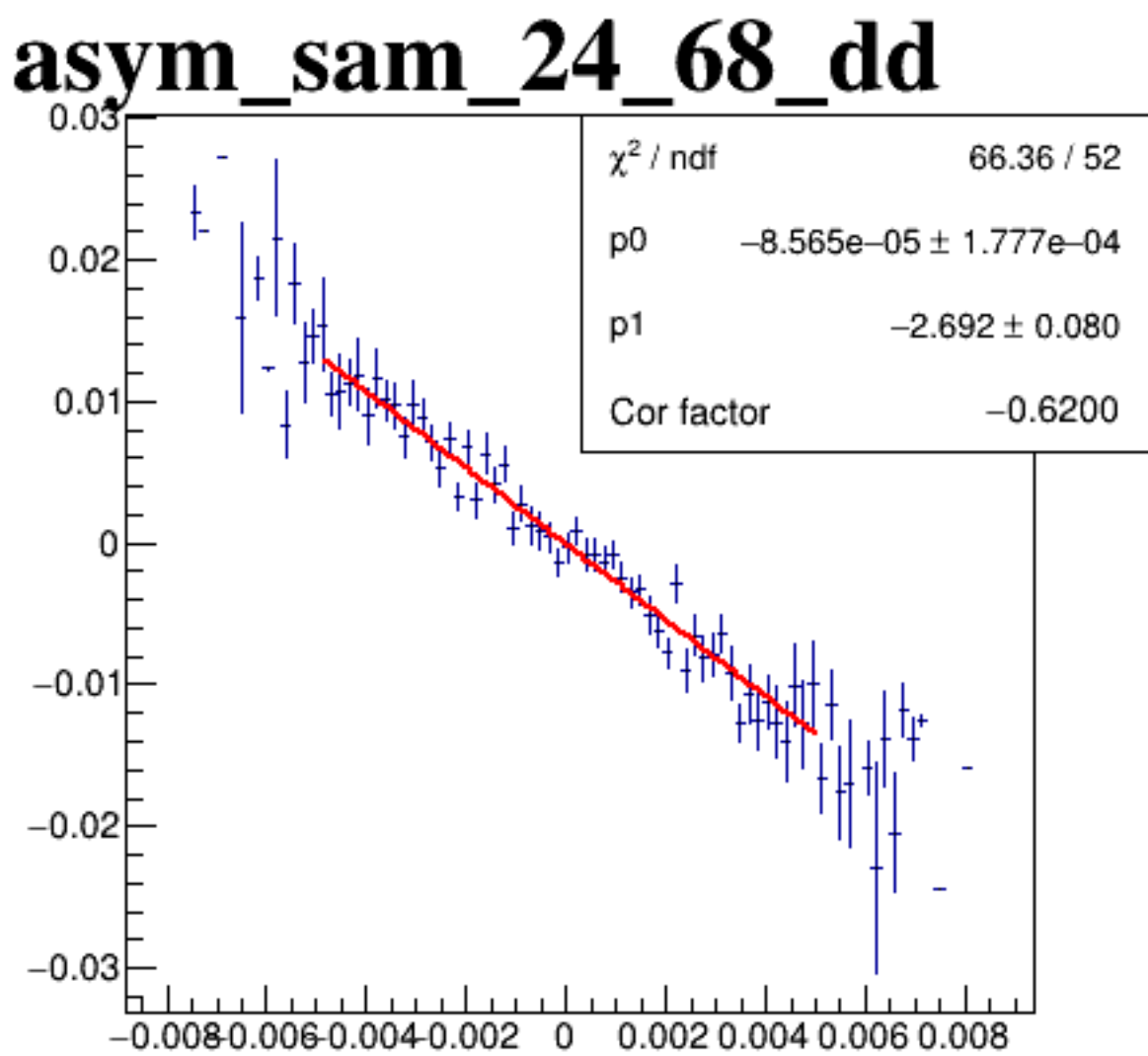
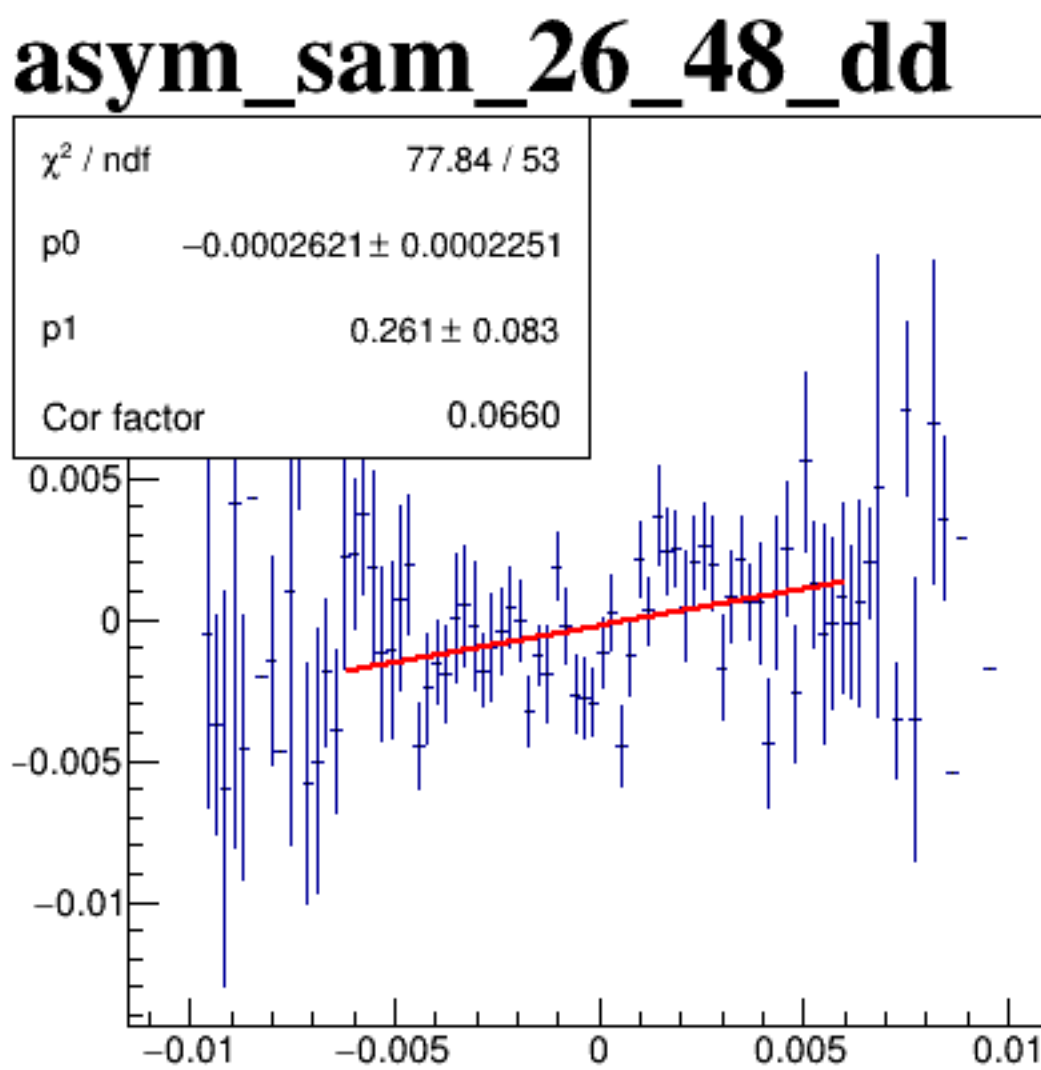
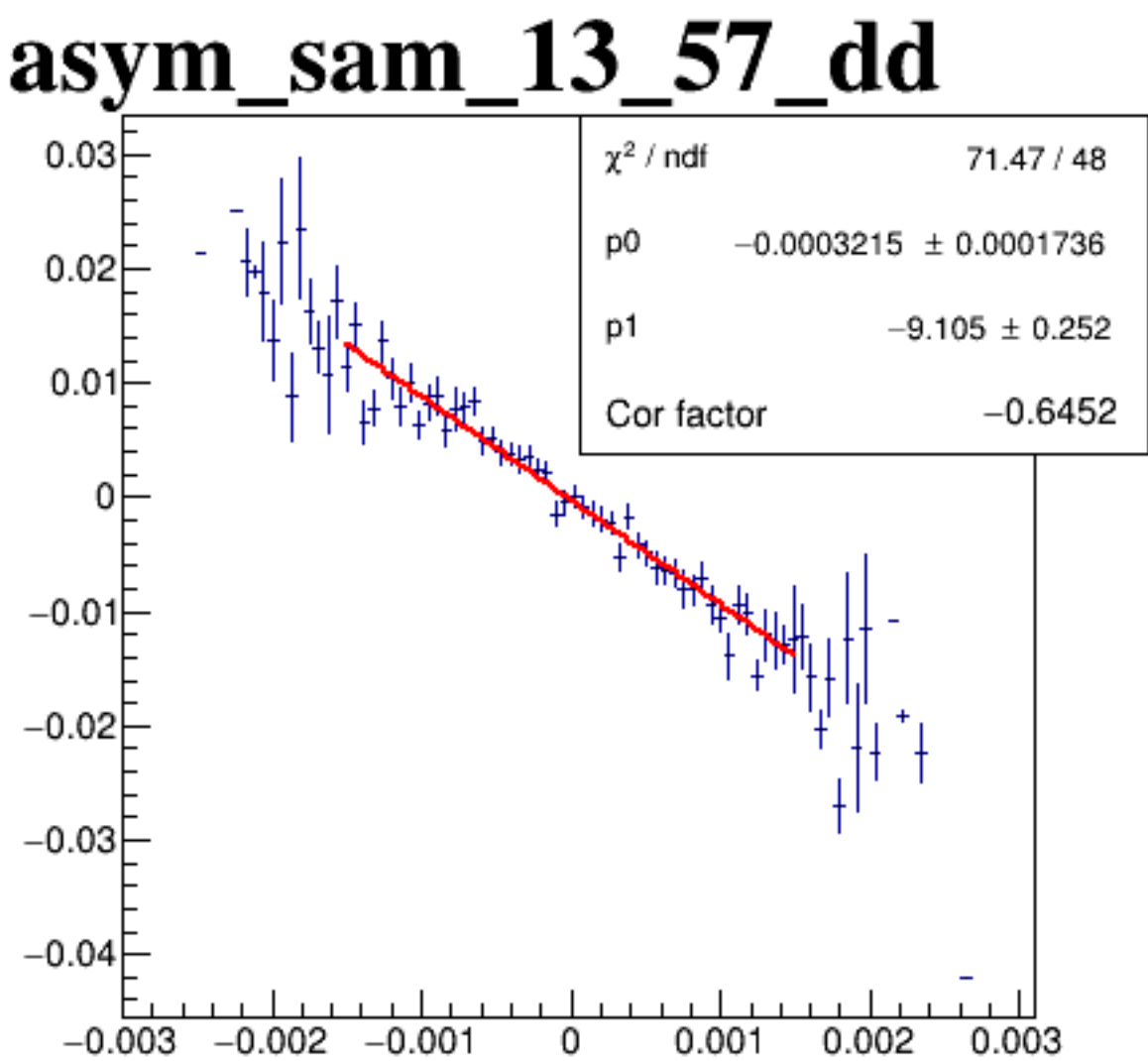
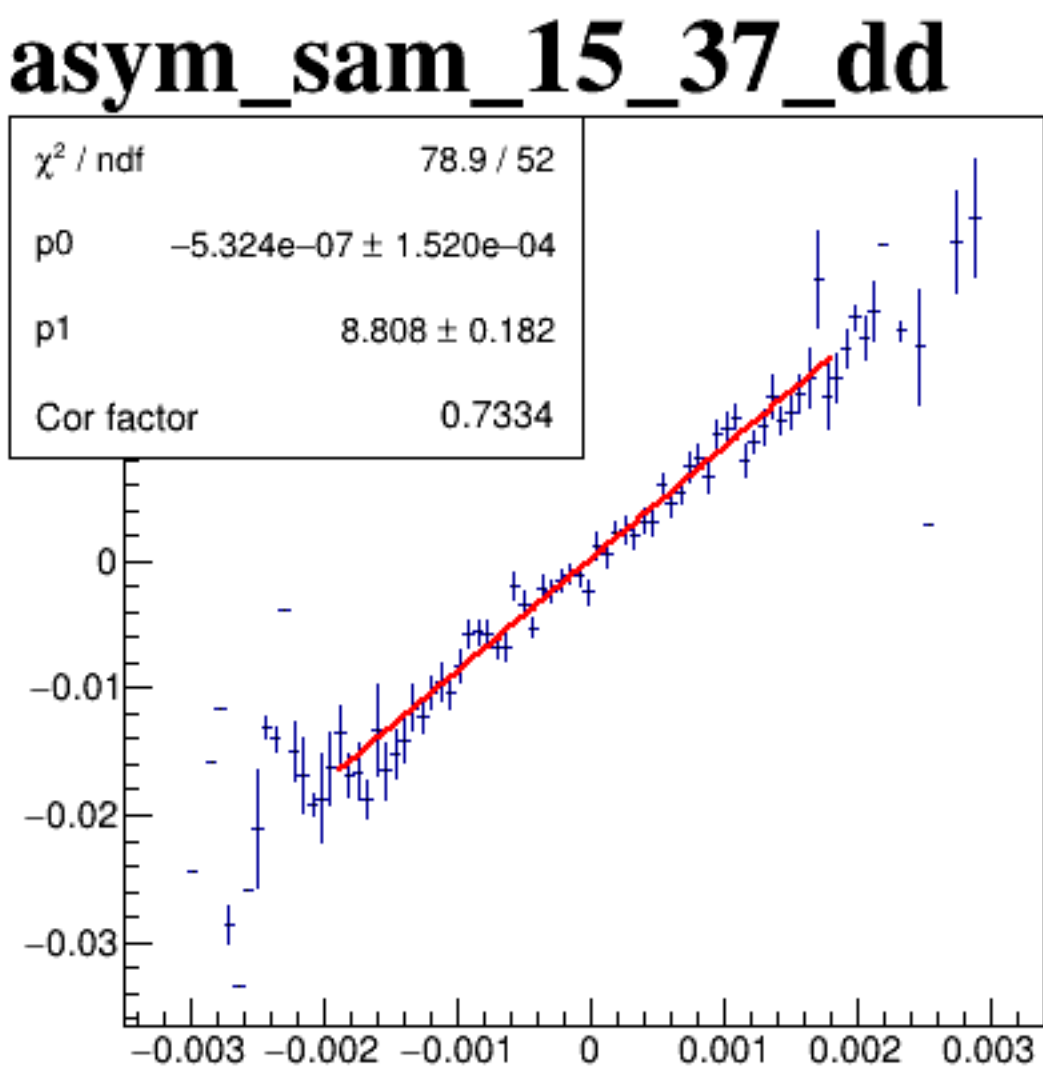
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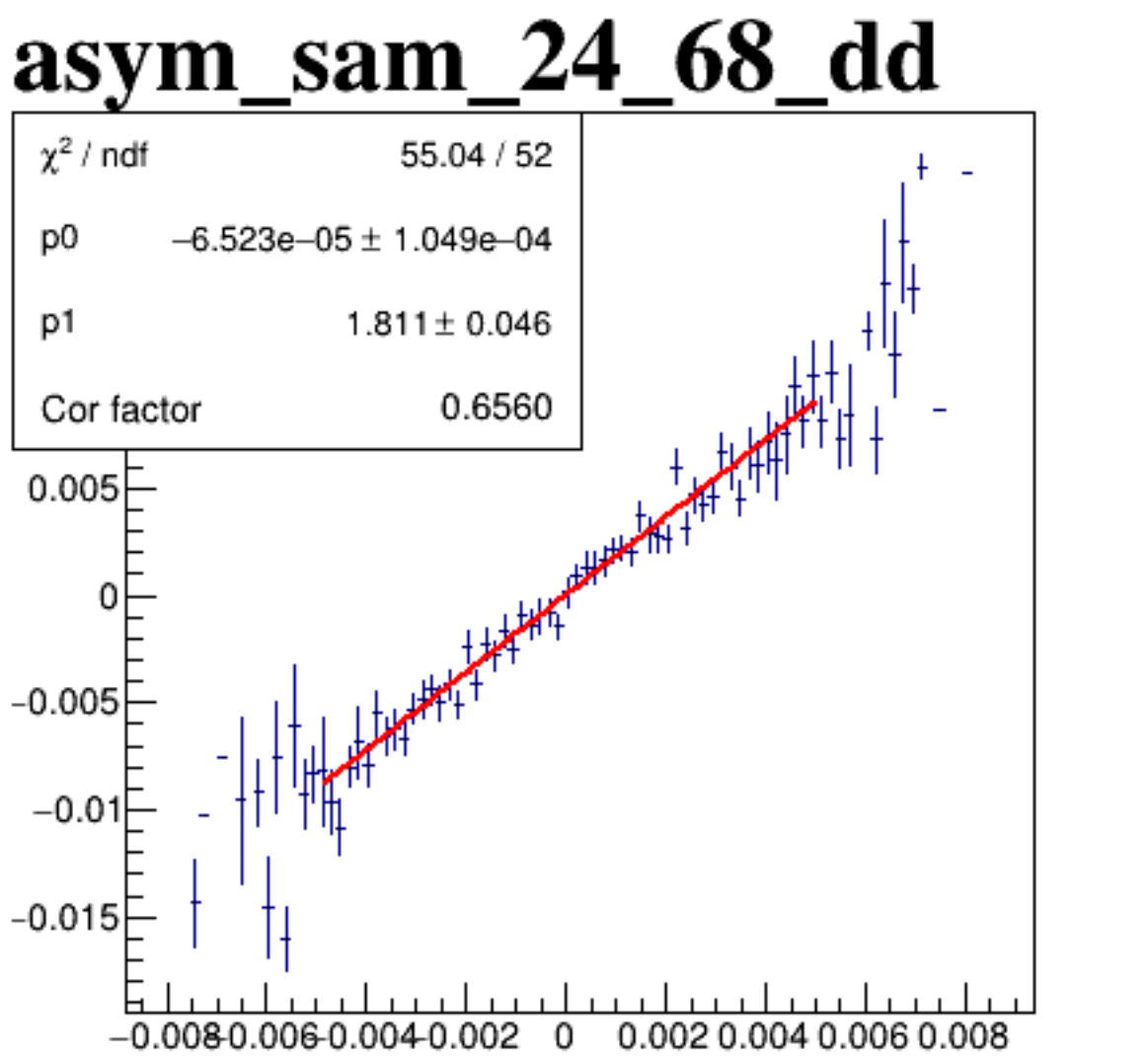
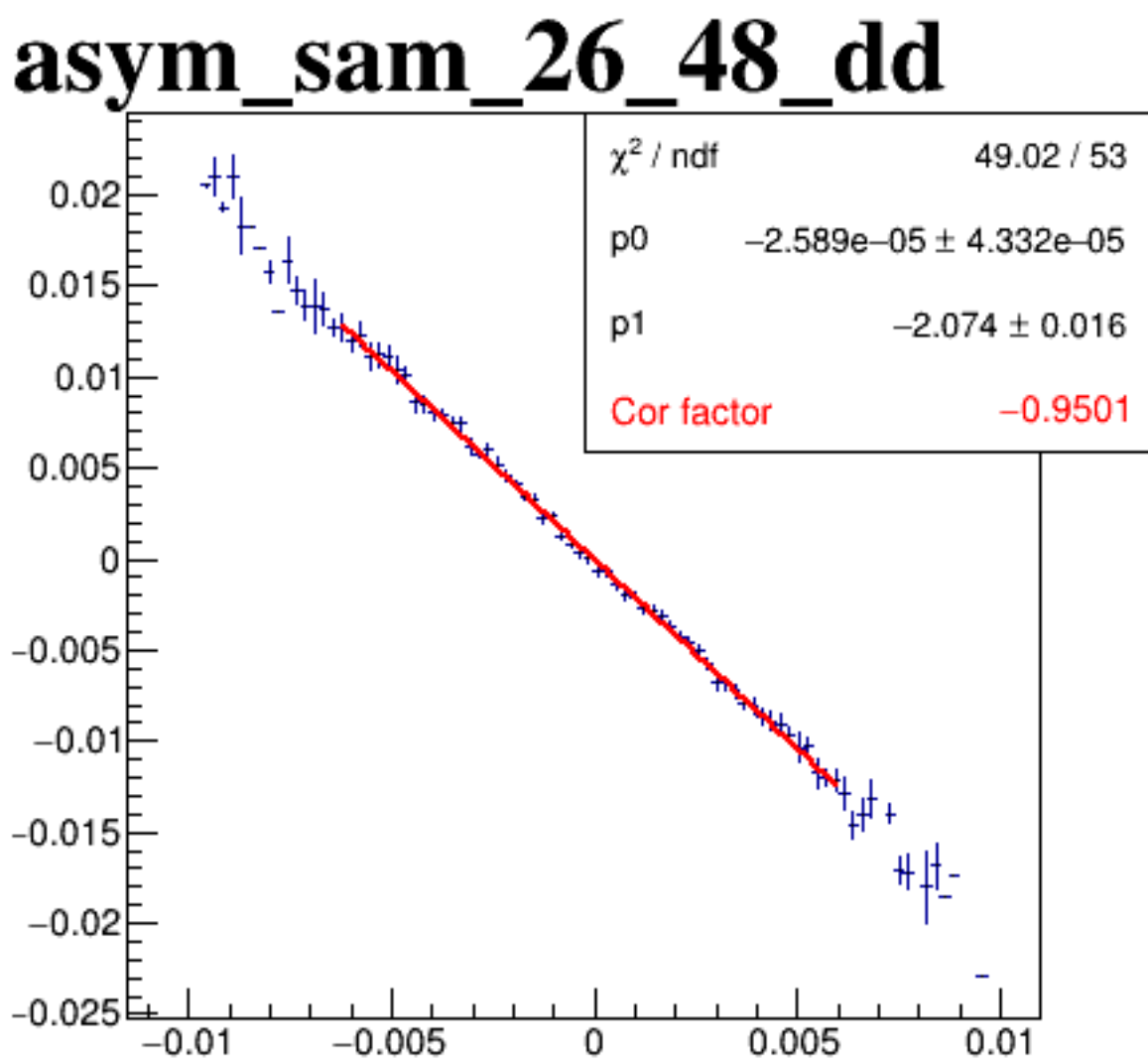
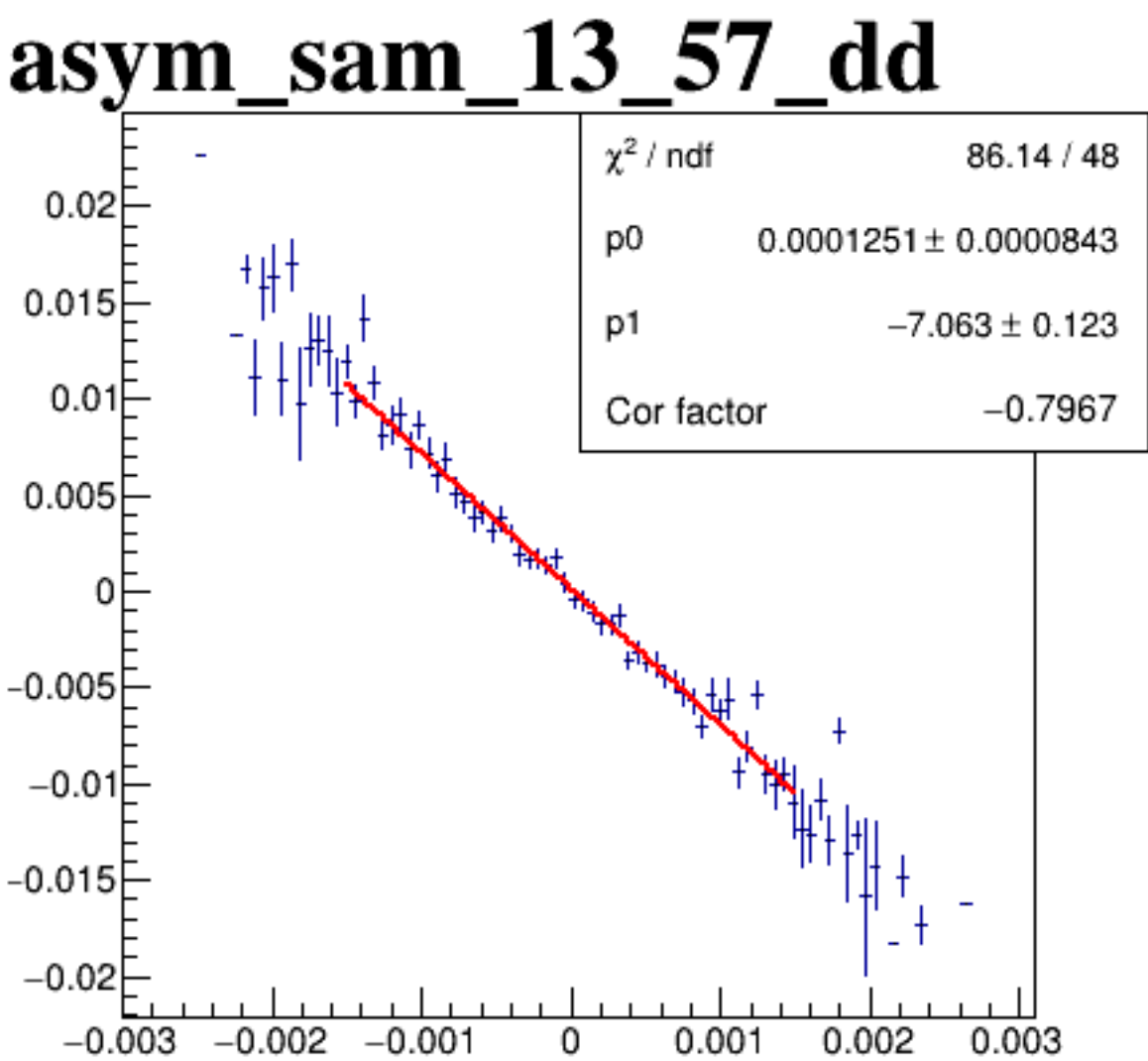
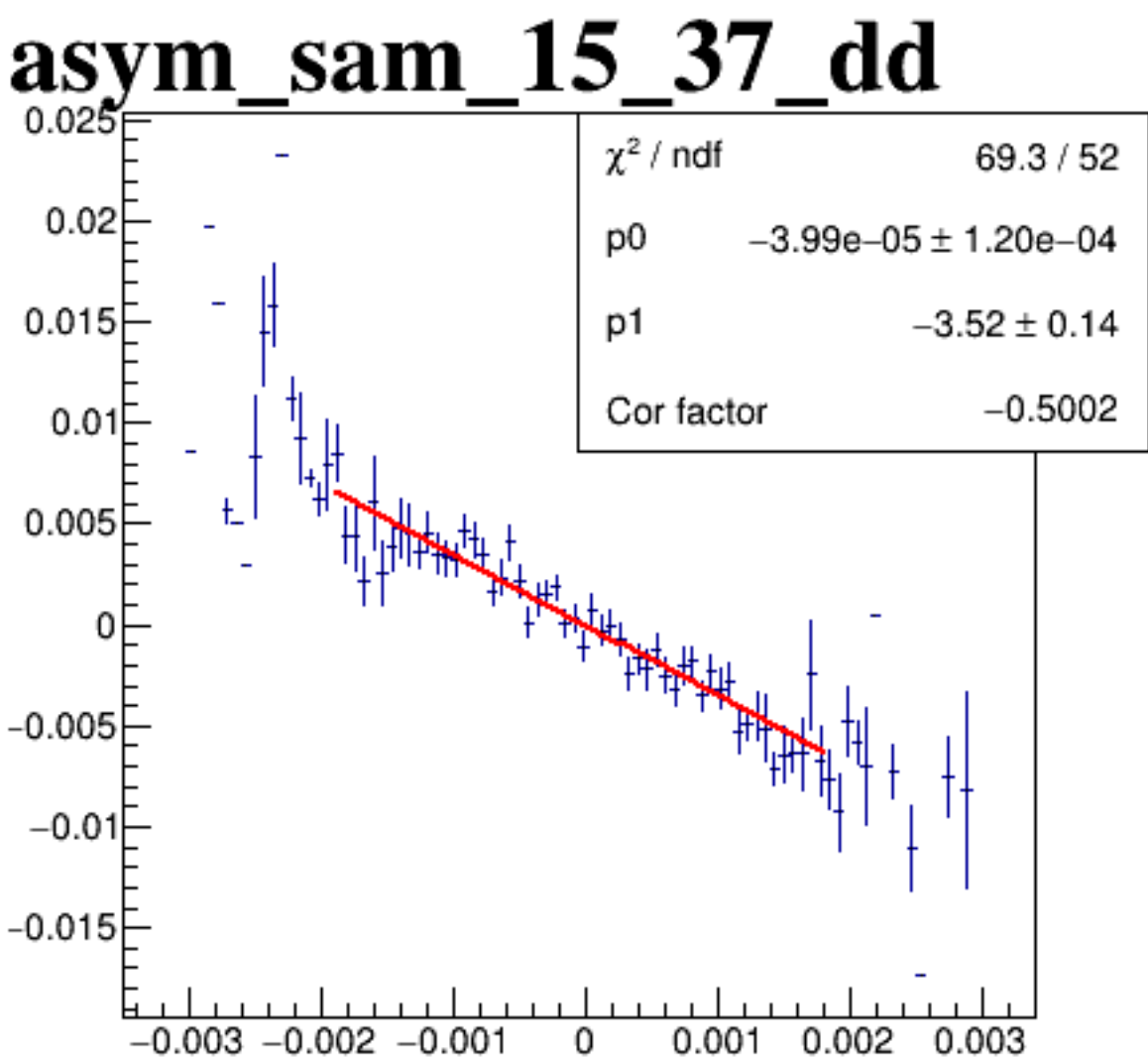
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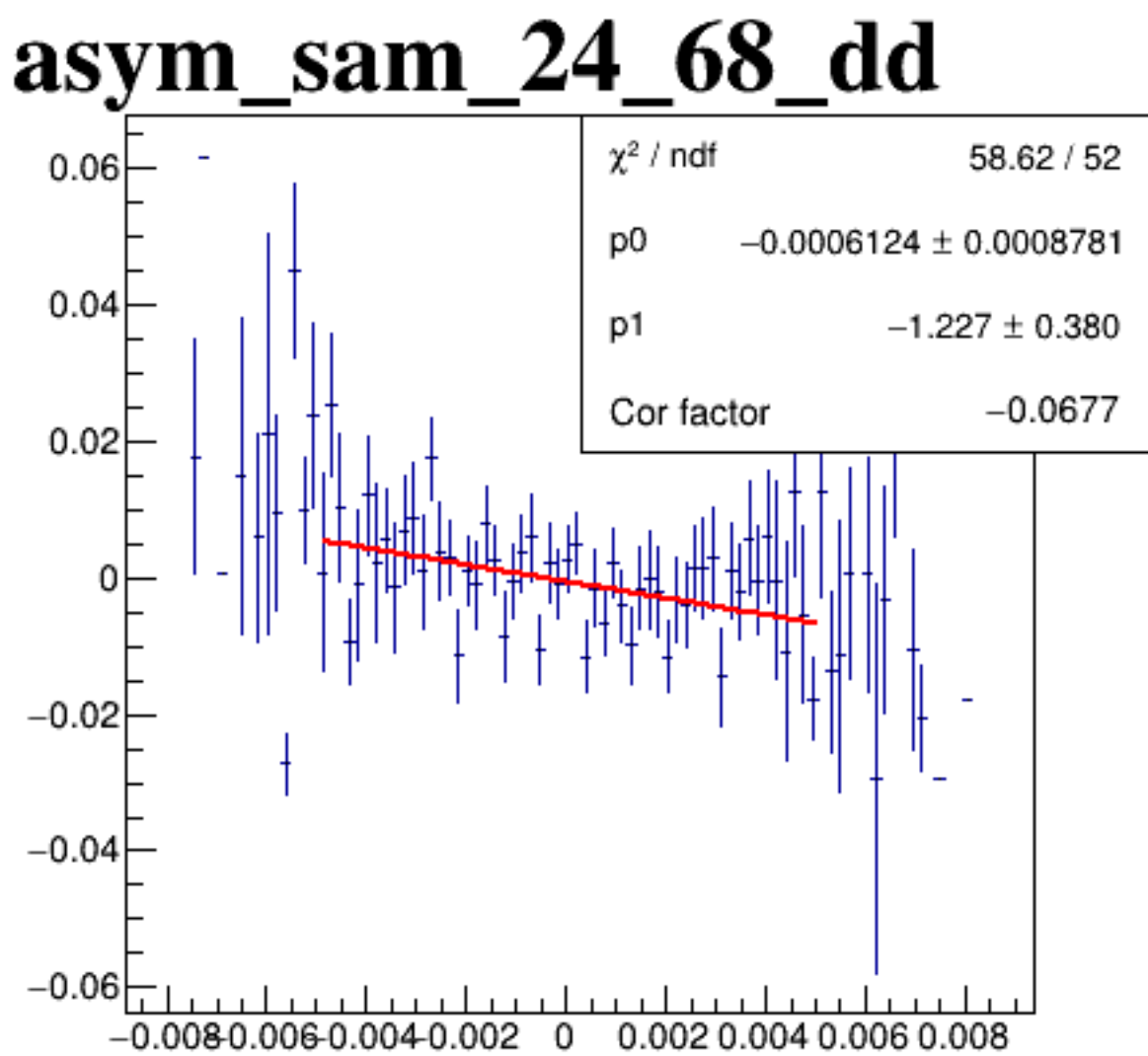
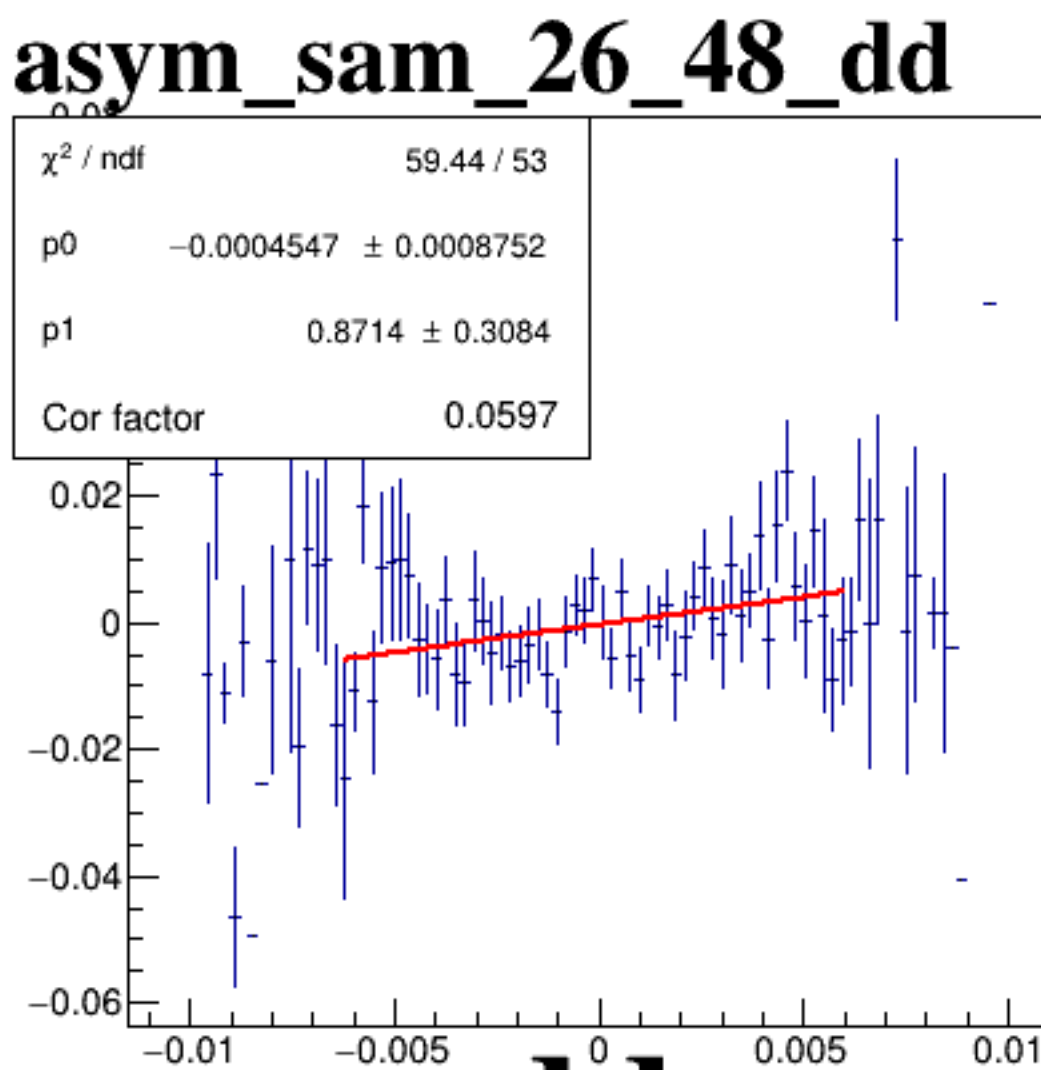
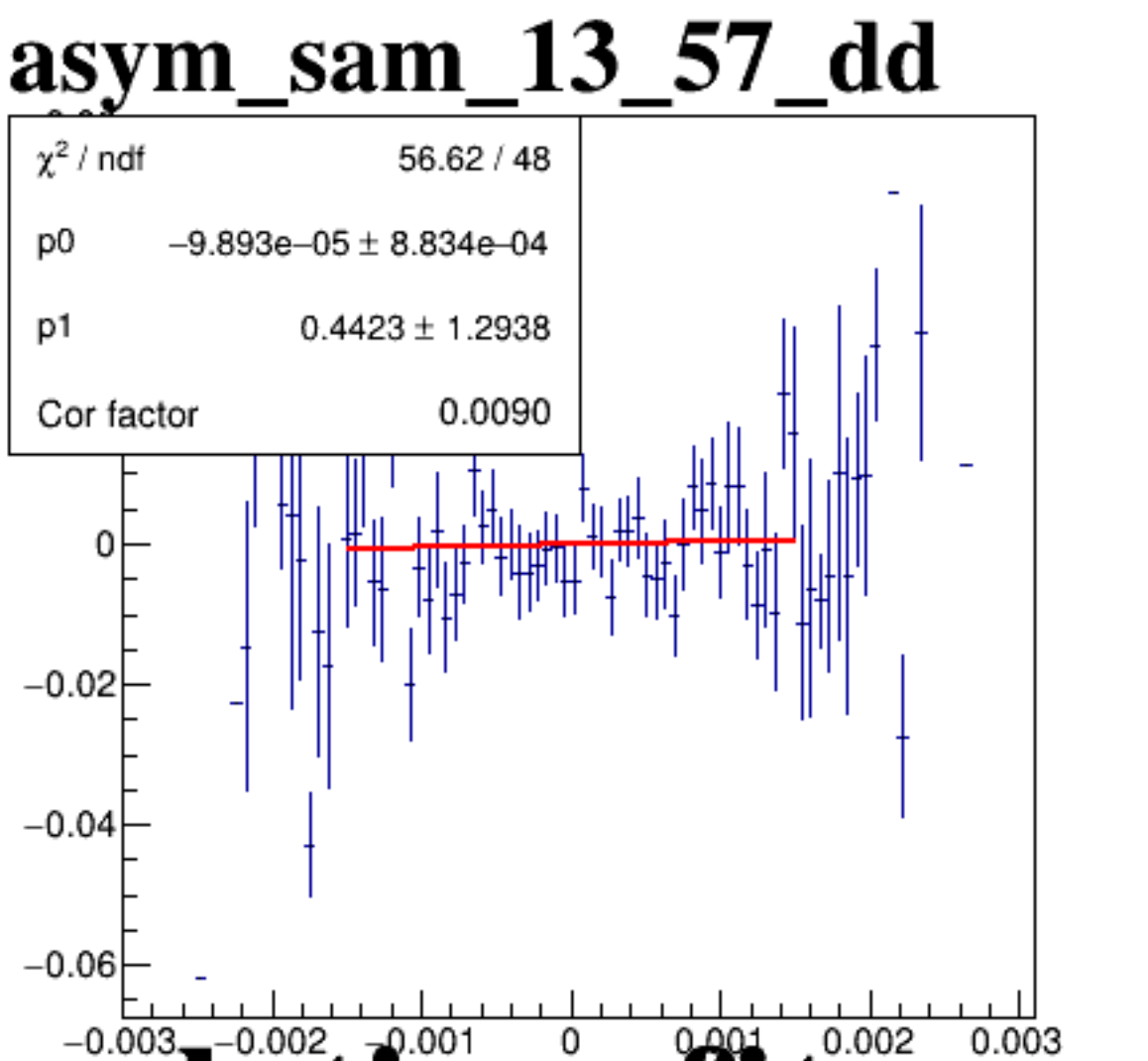
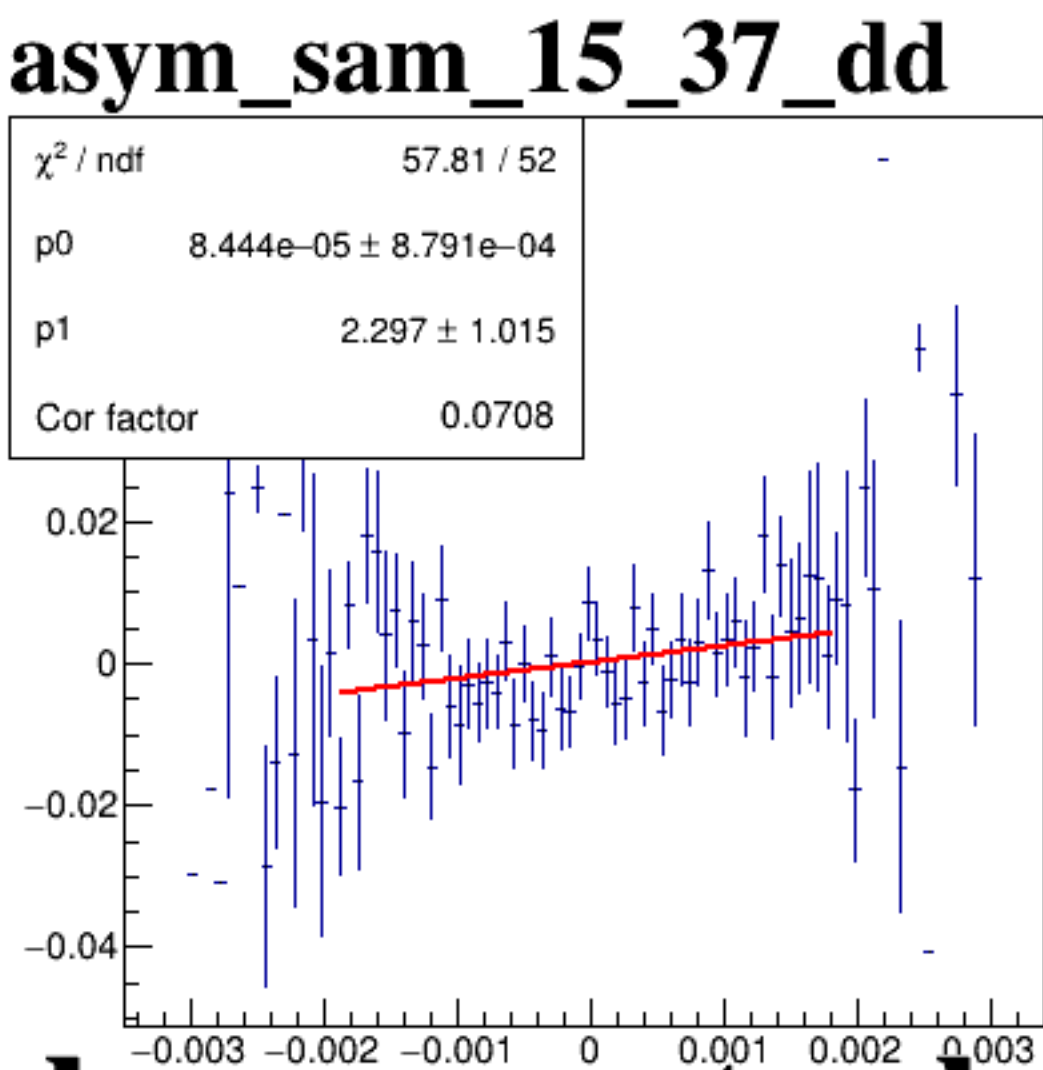
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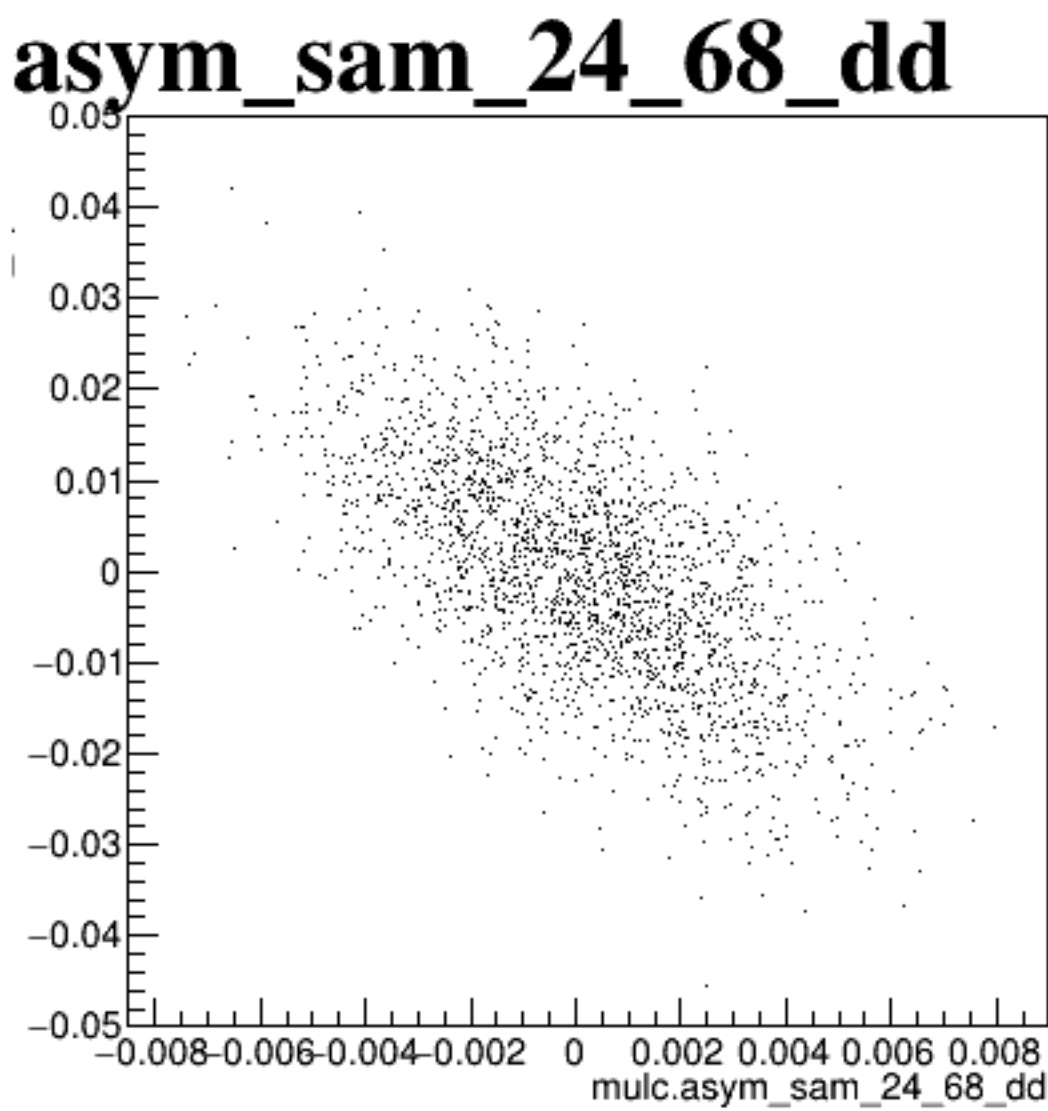
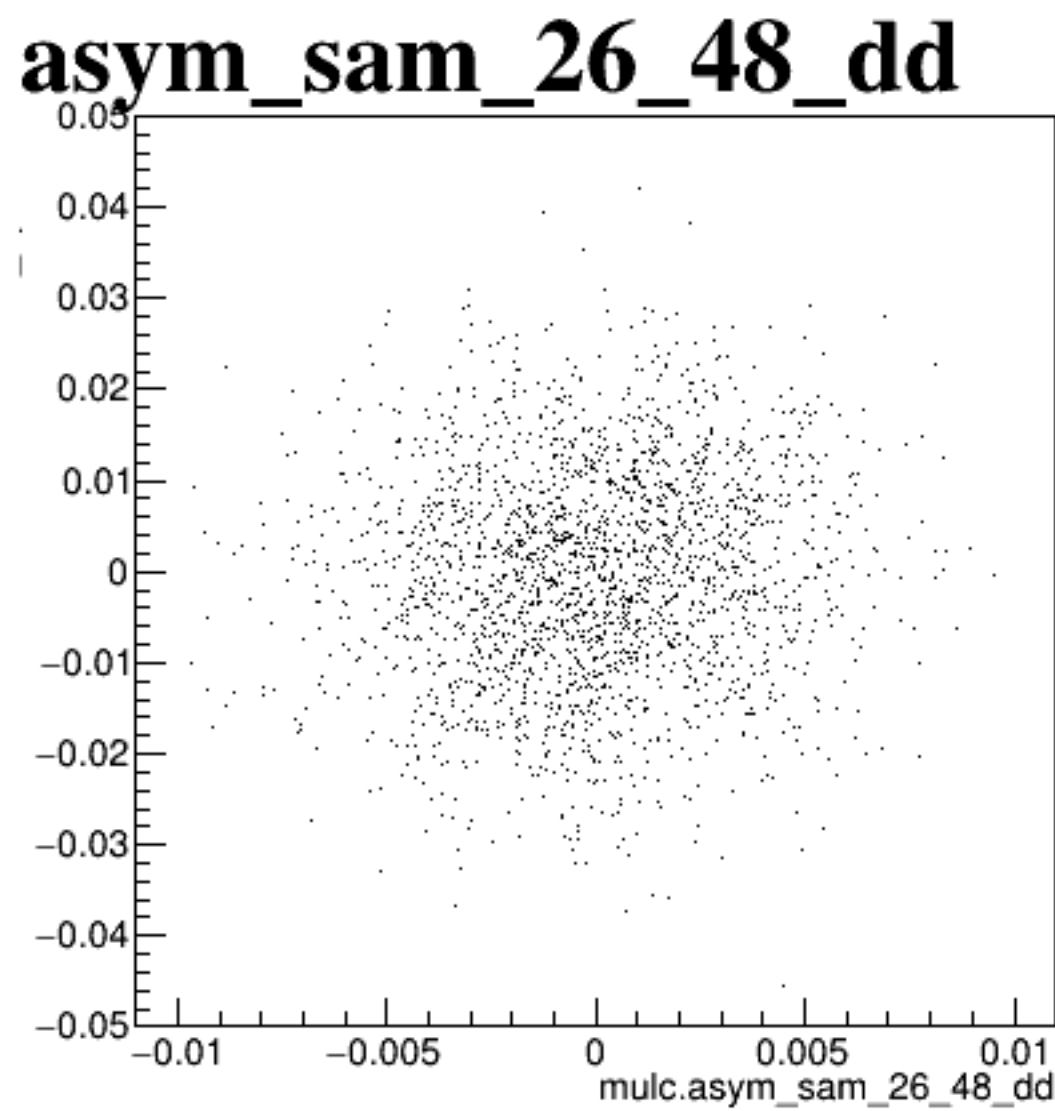
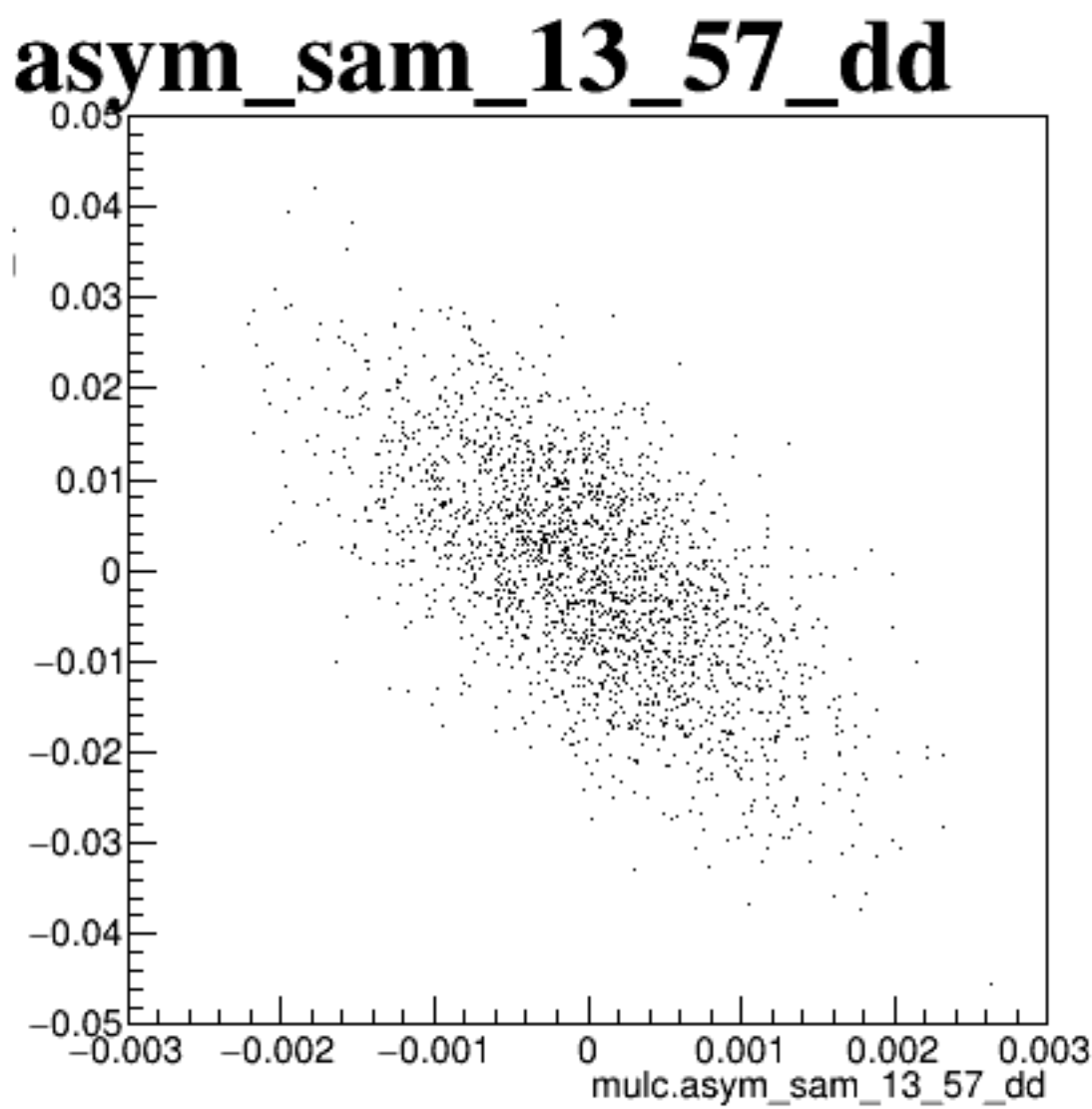
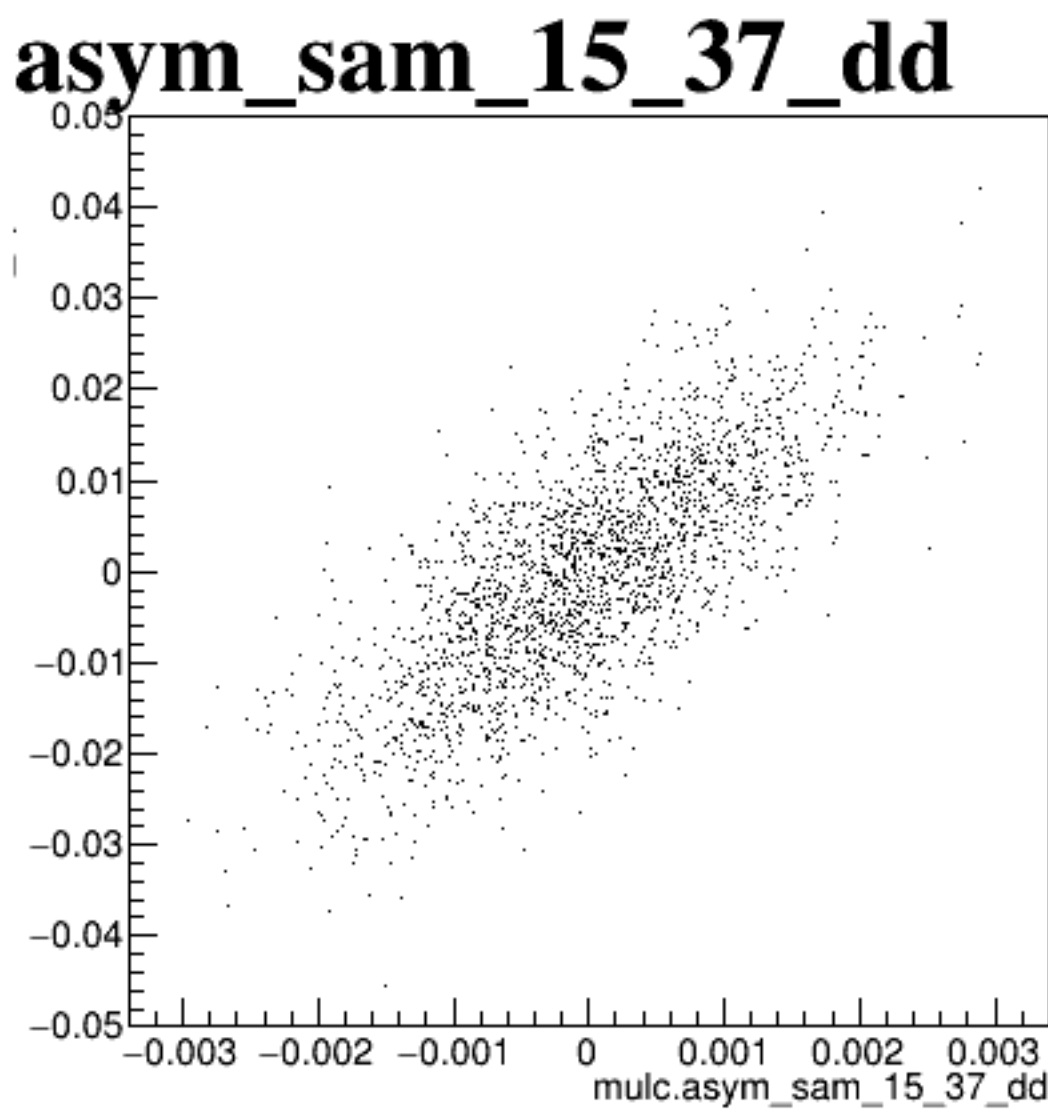
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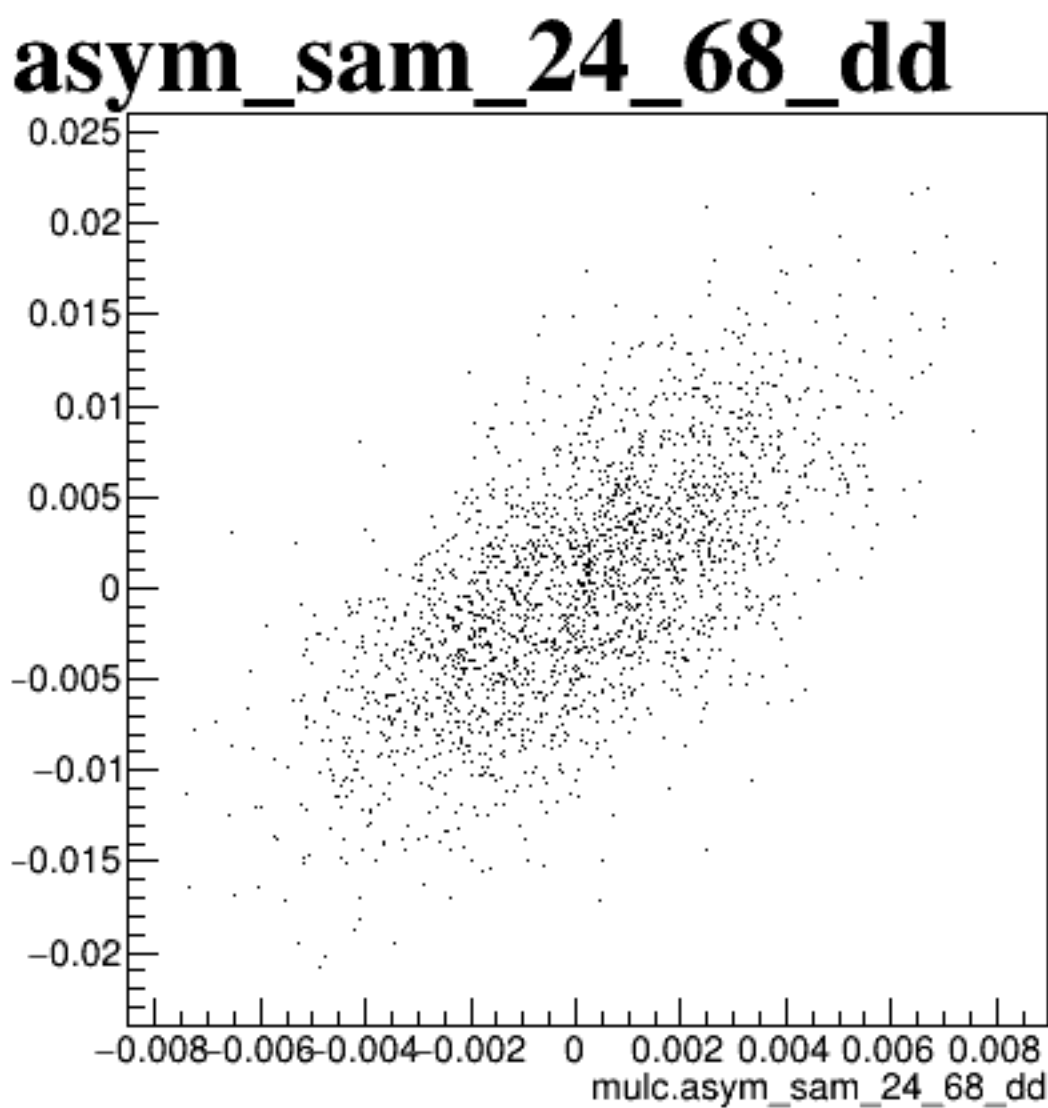
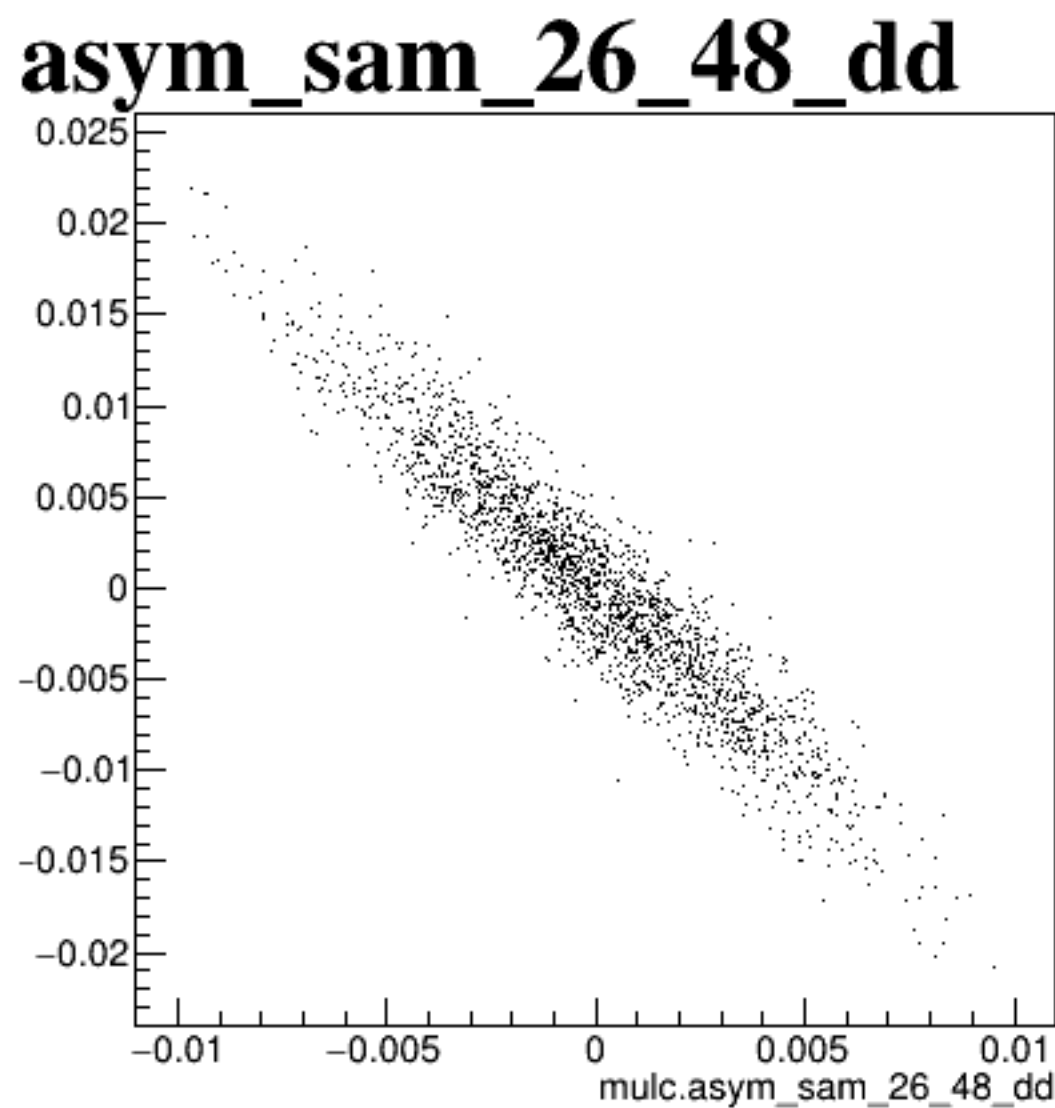
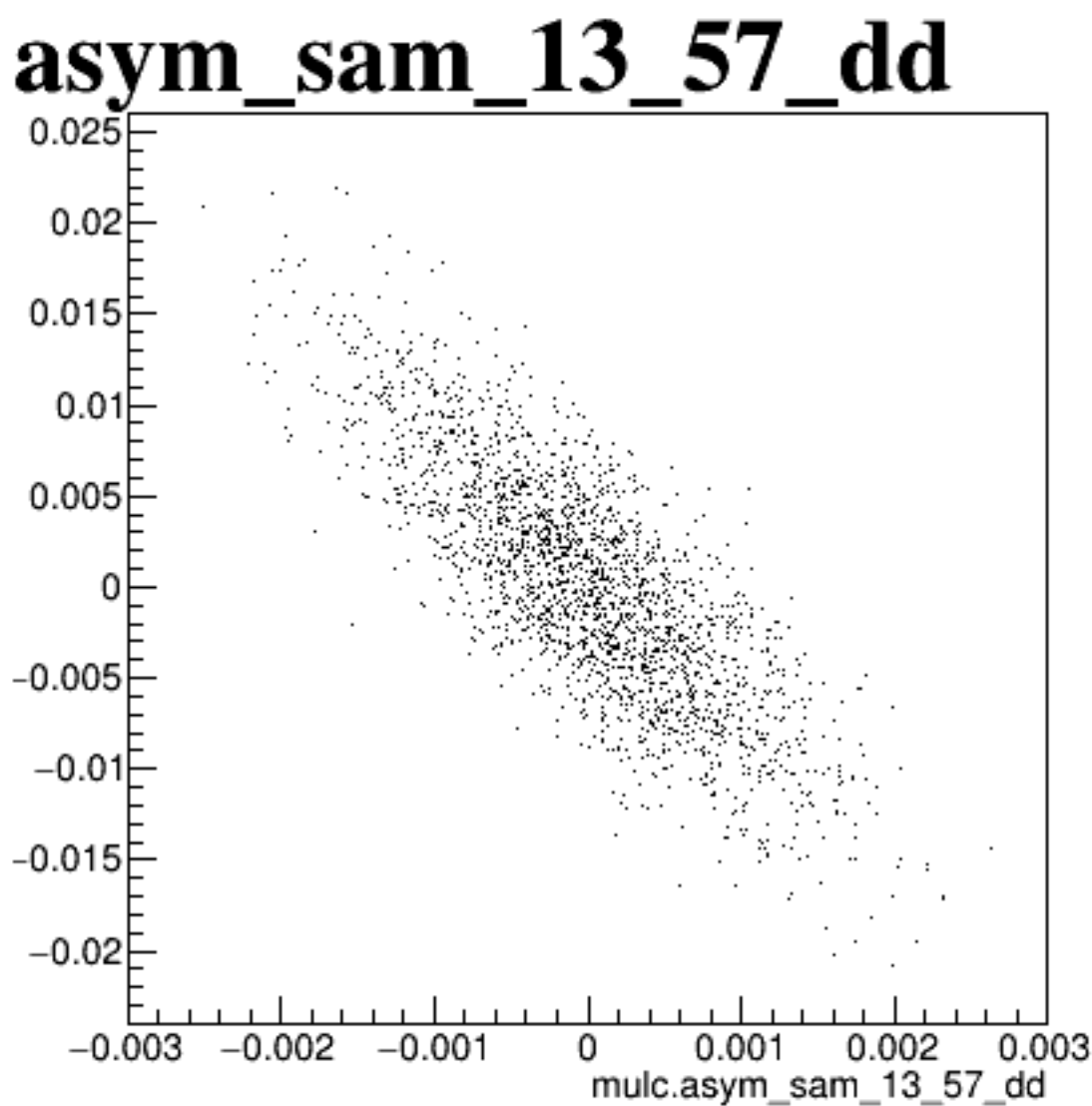
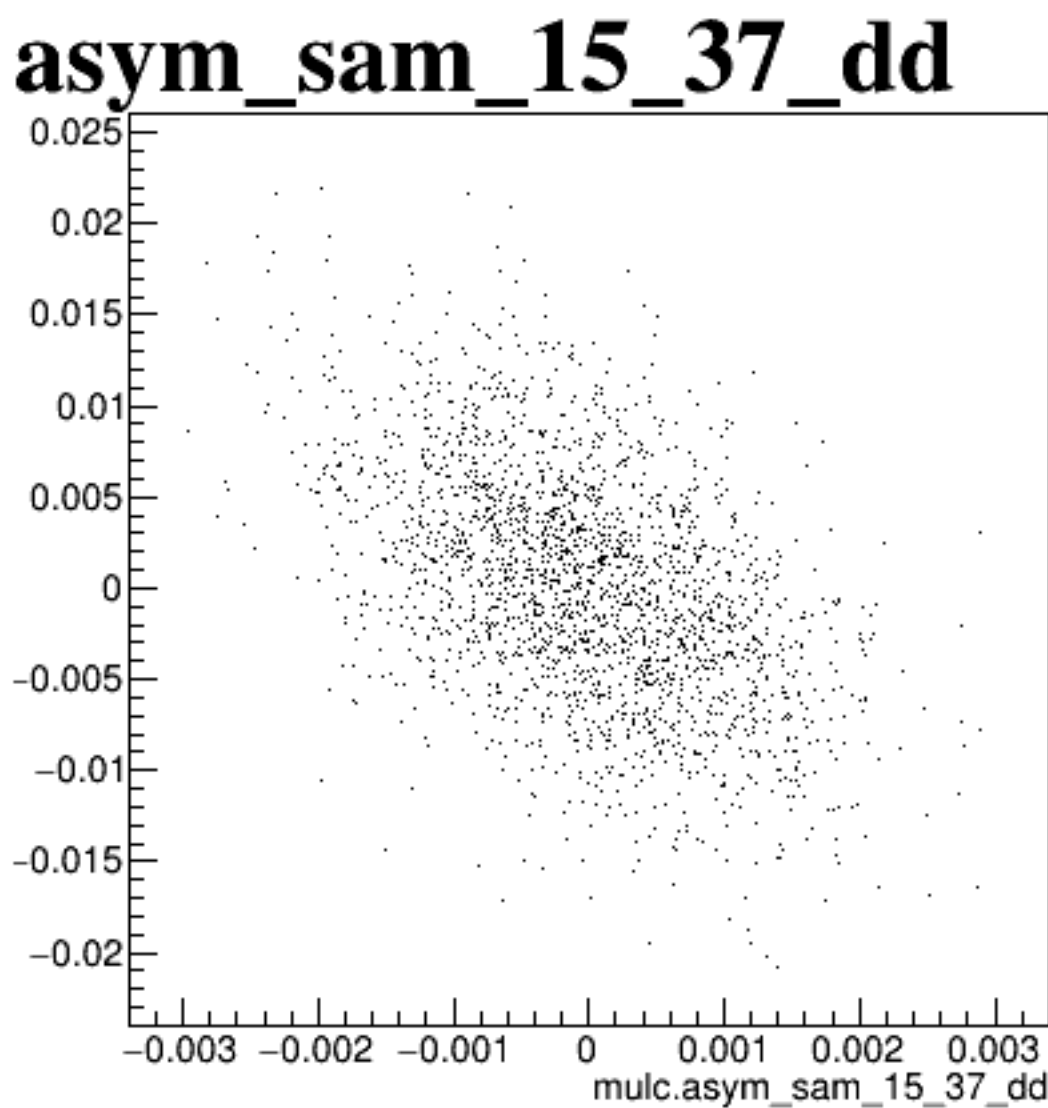
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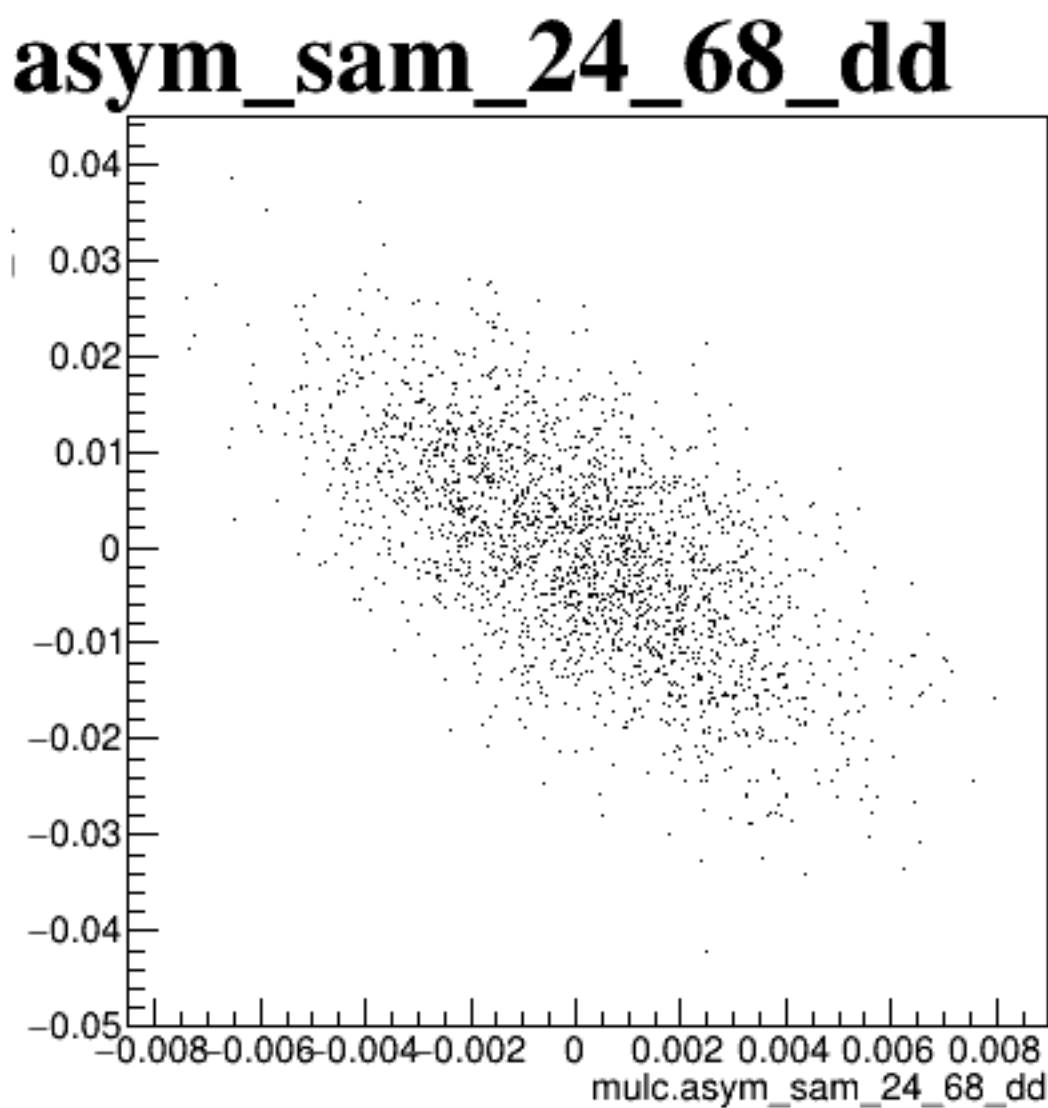
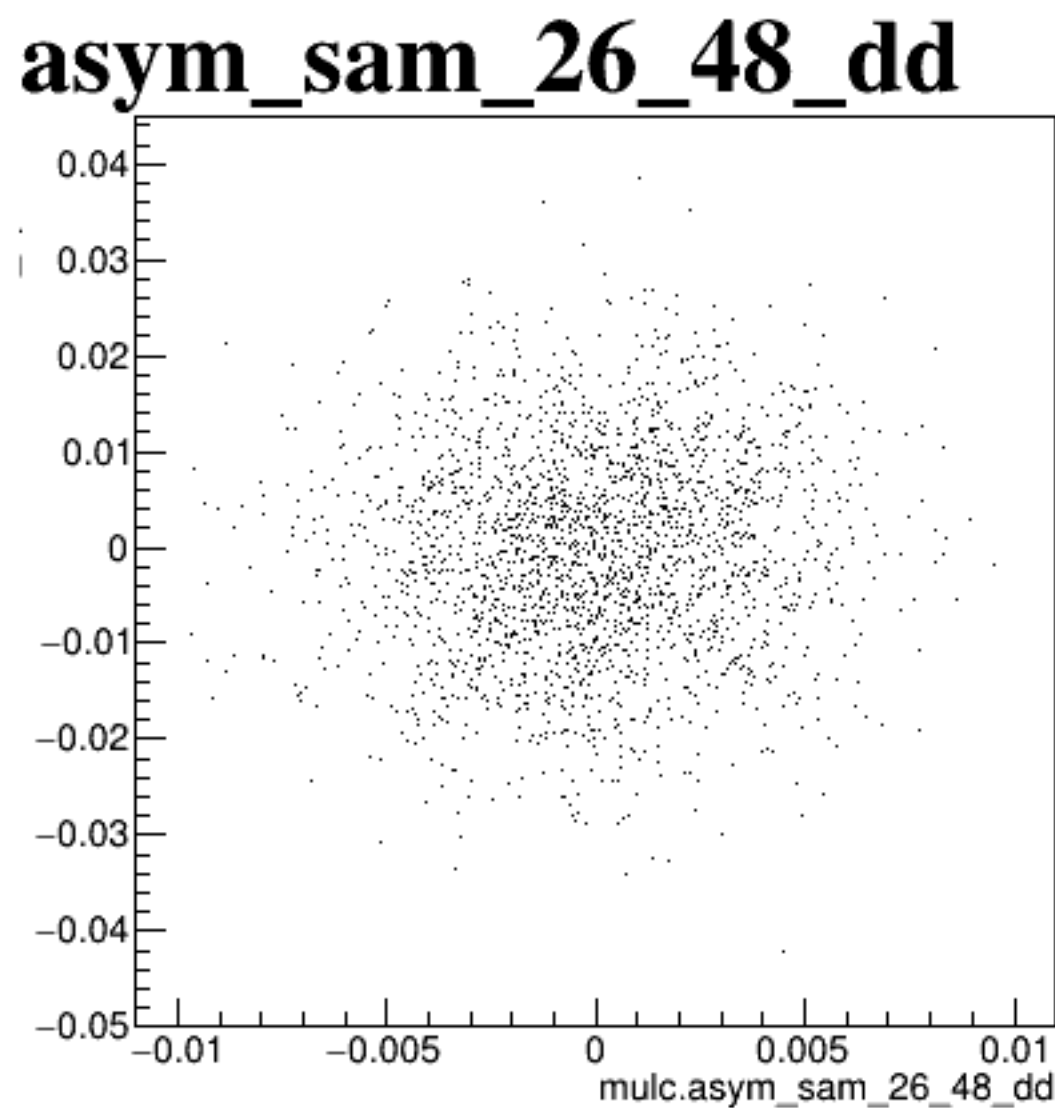
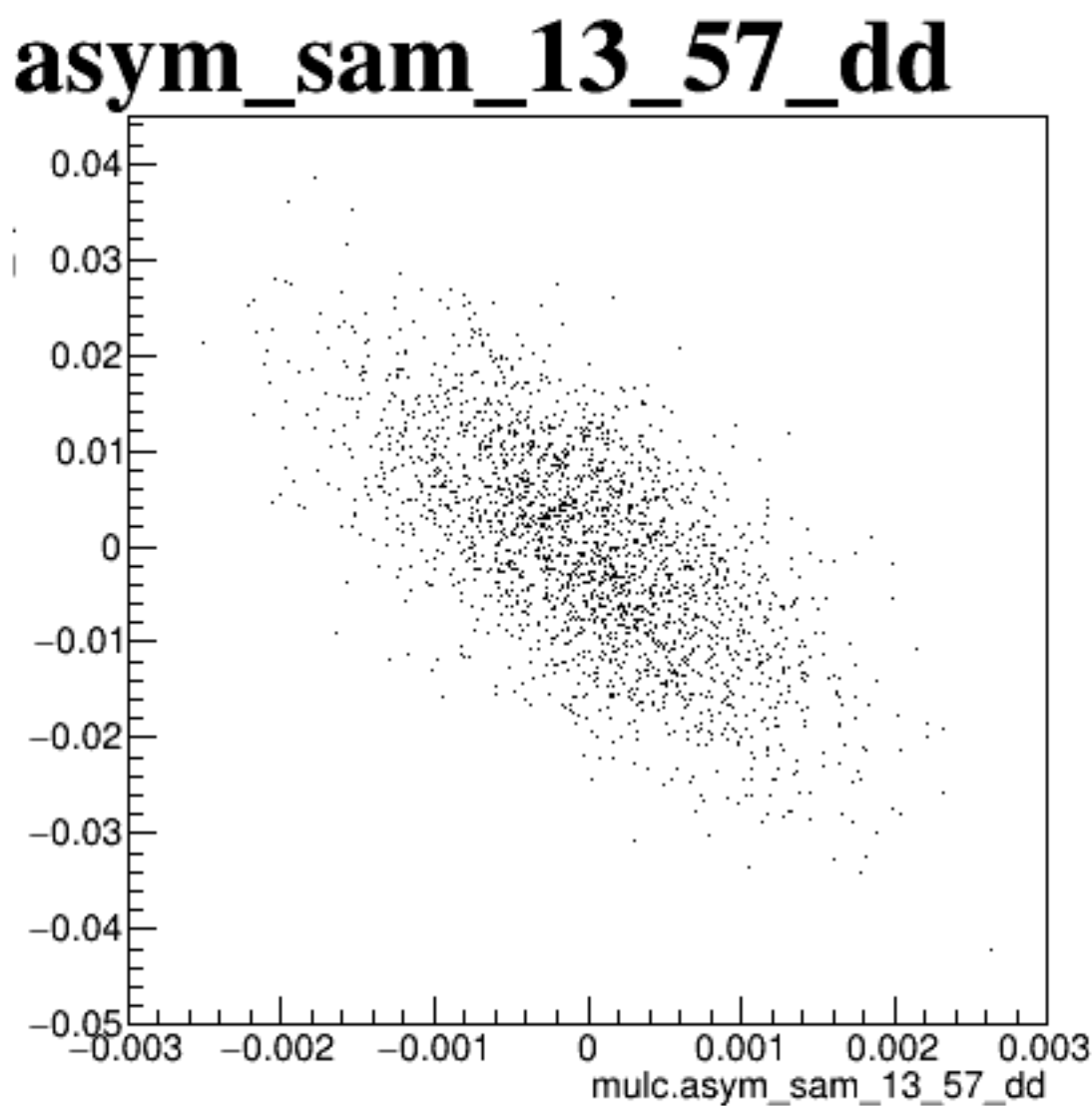
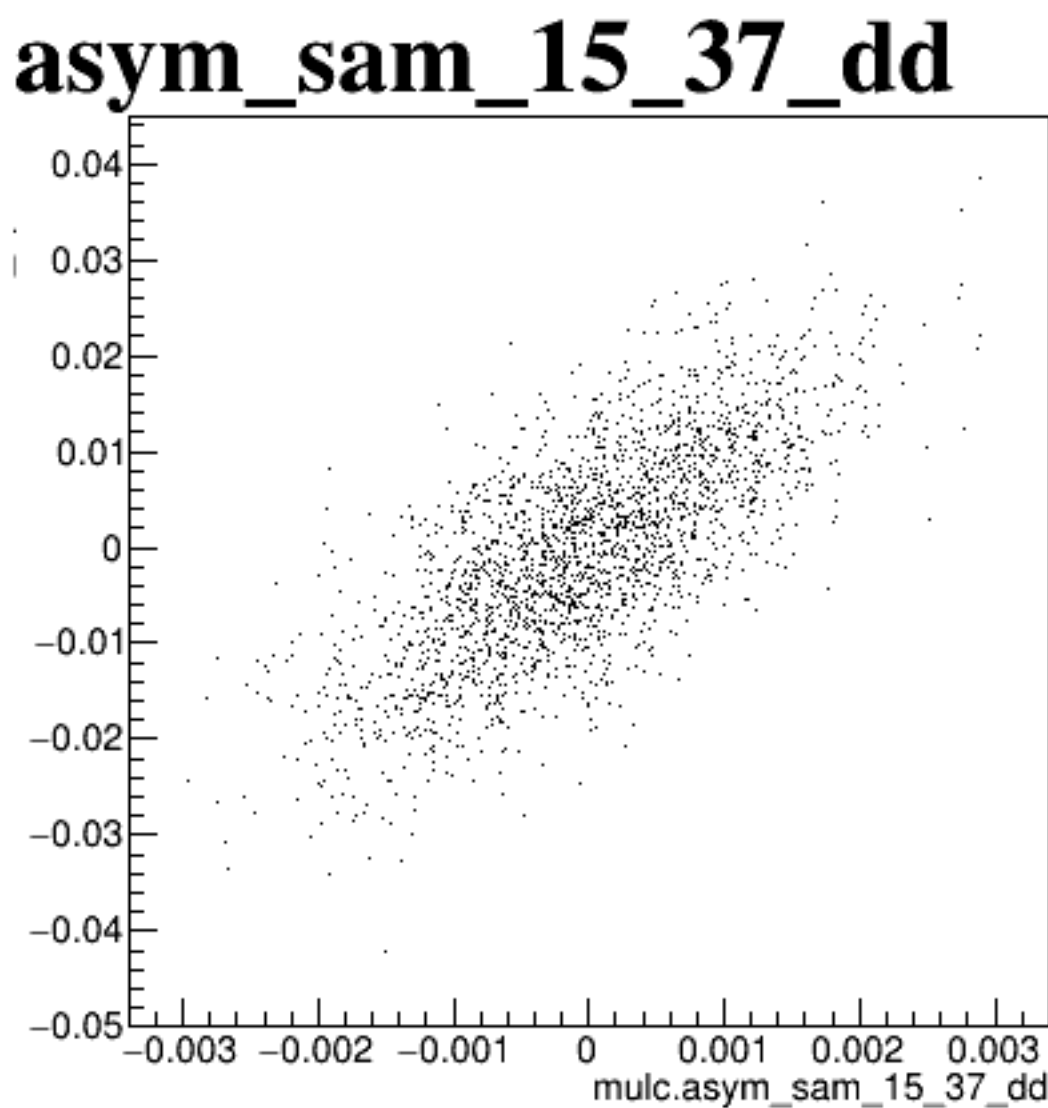
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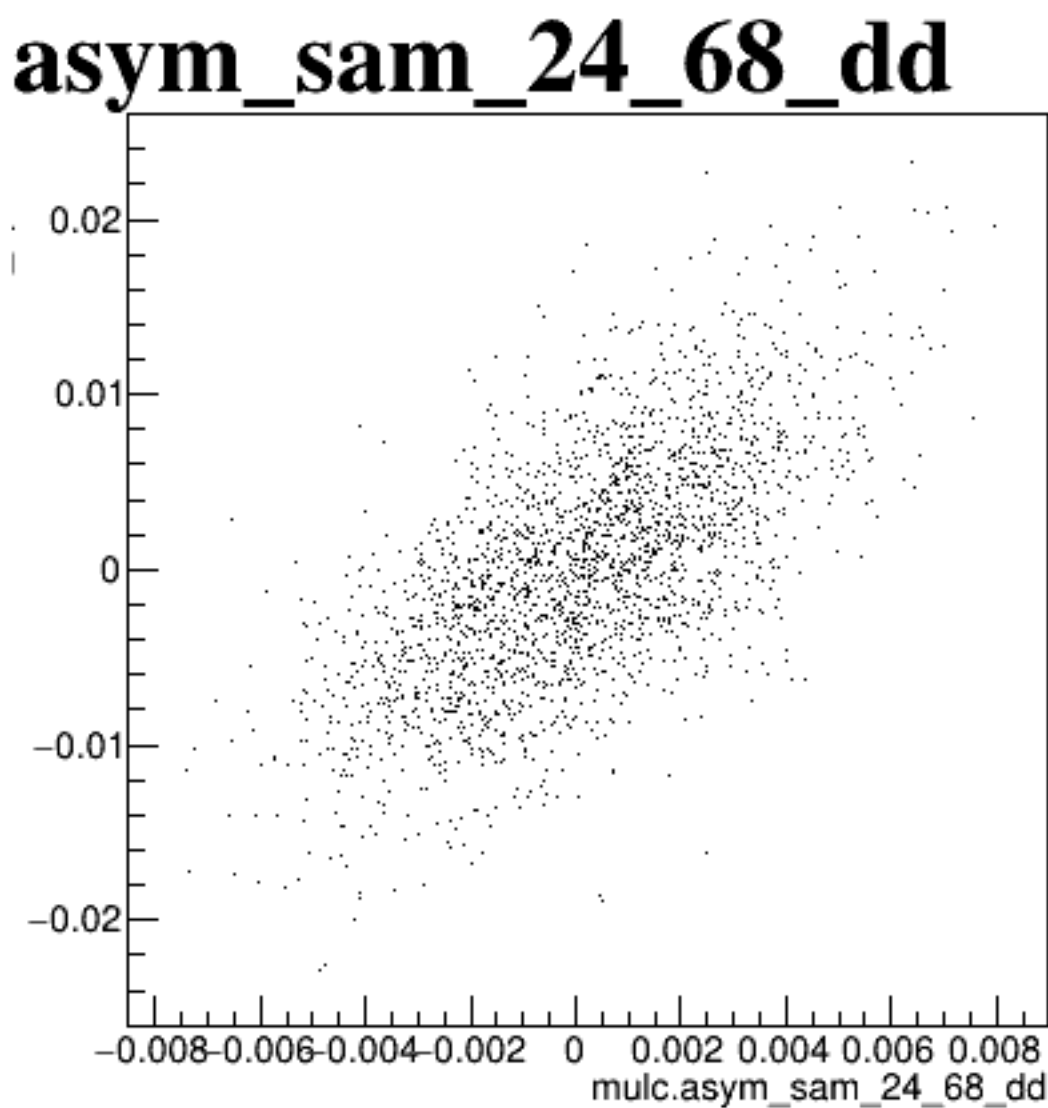
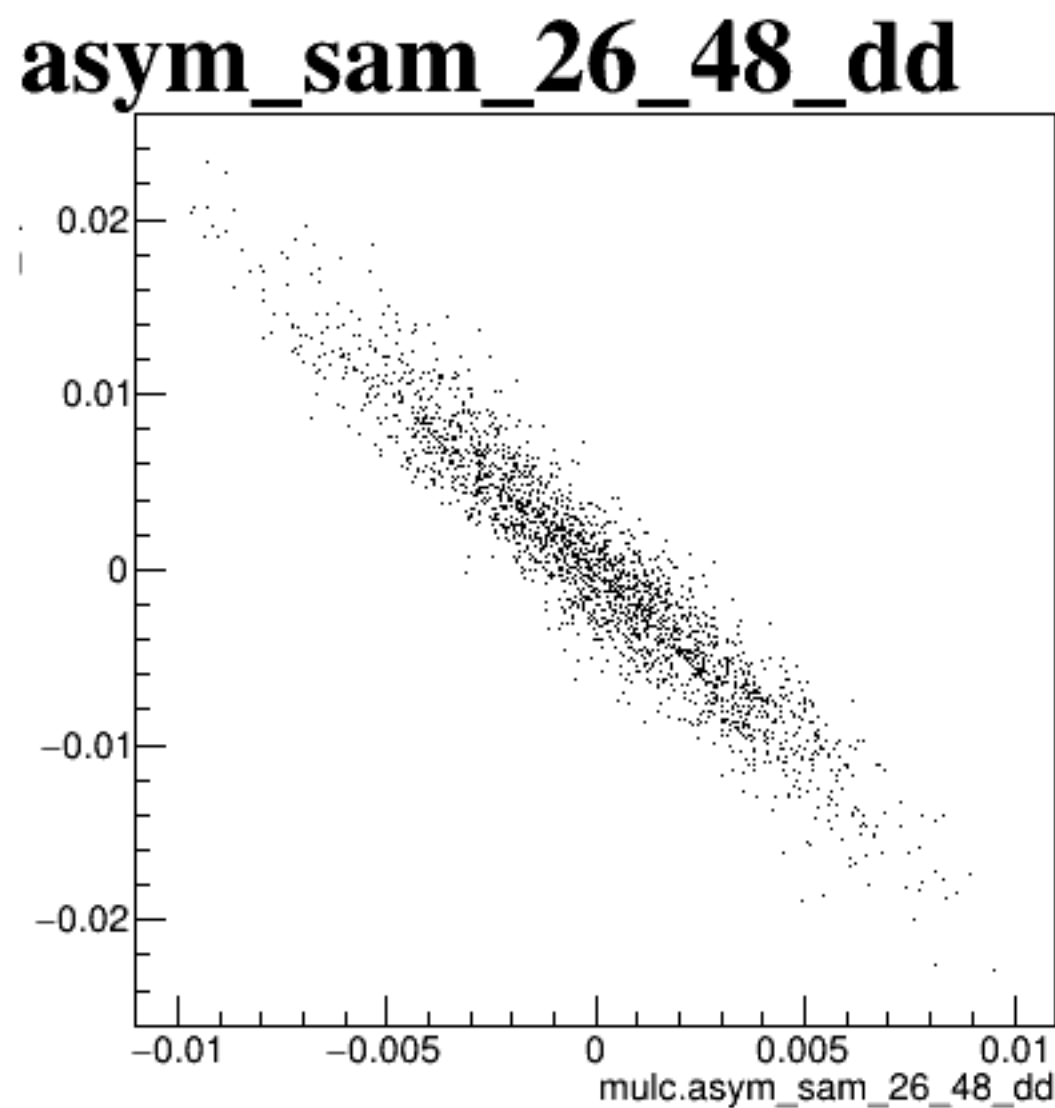
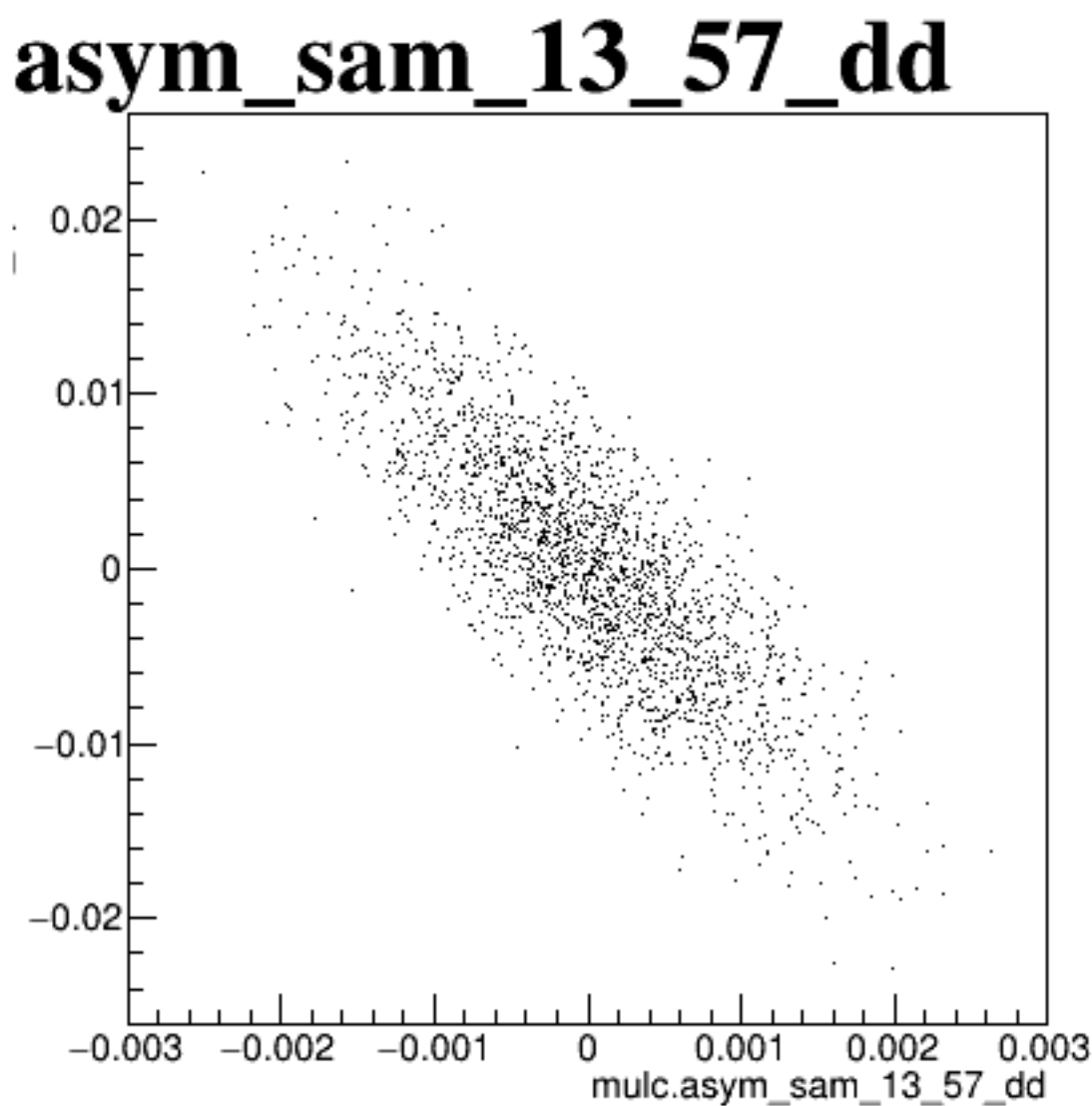
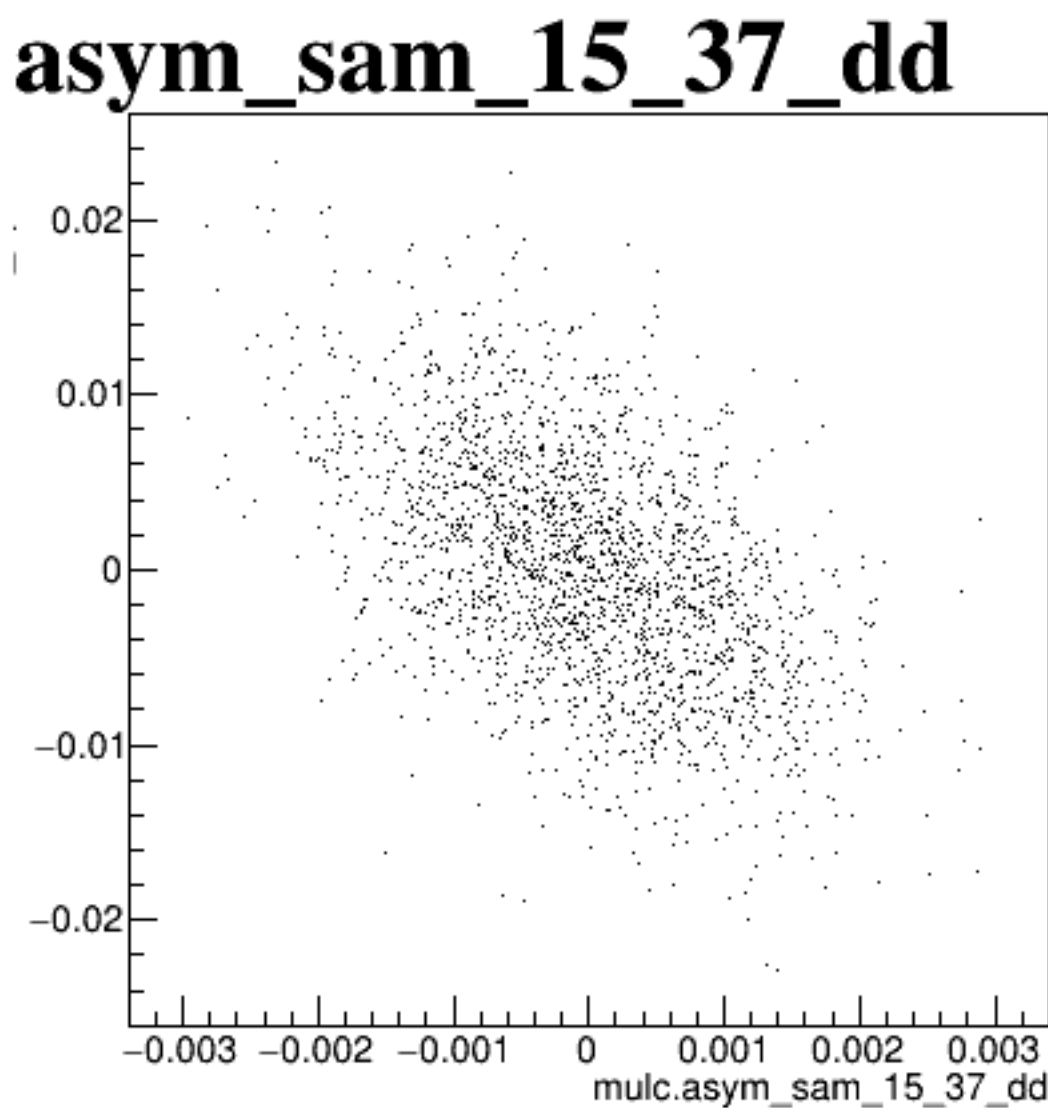
diff_bpm4aY



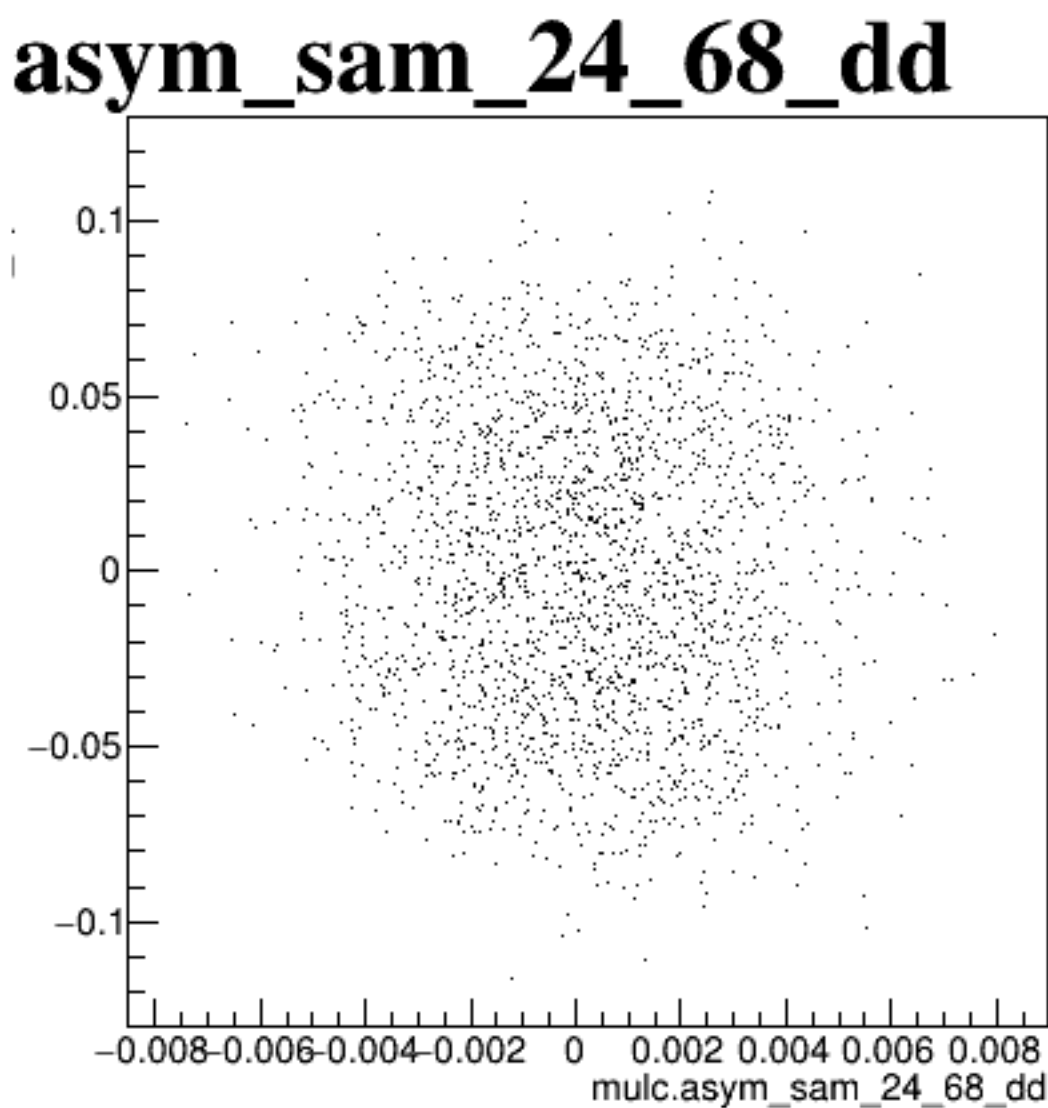
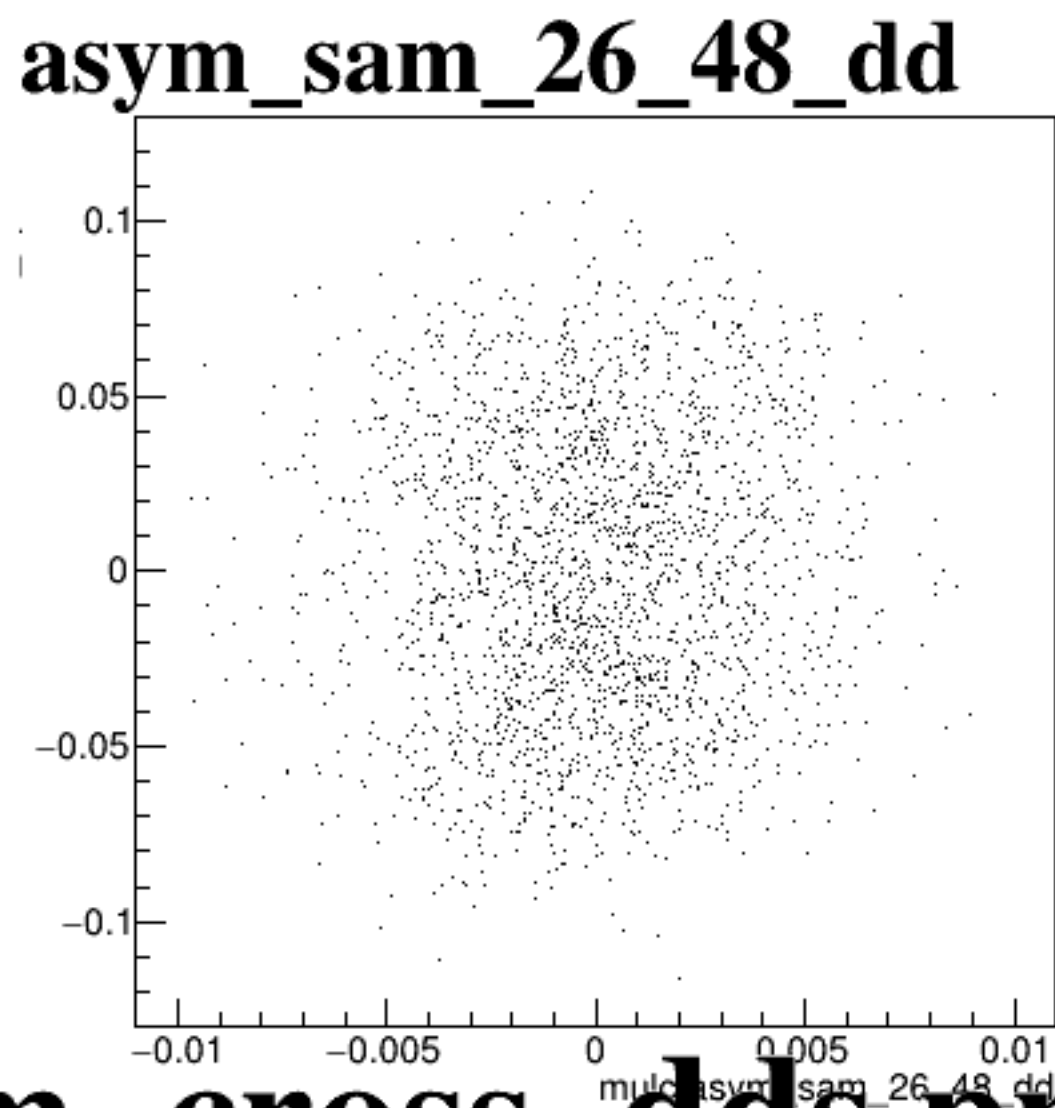
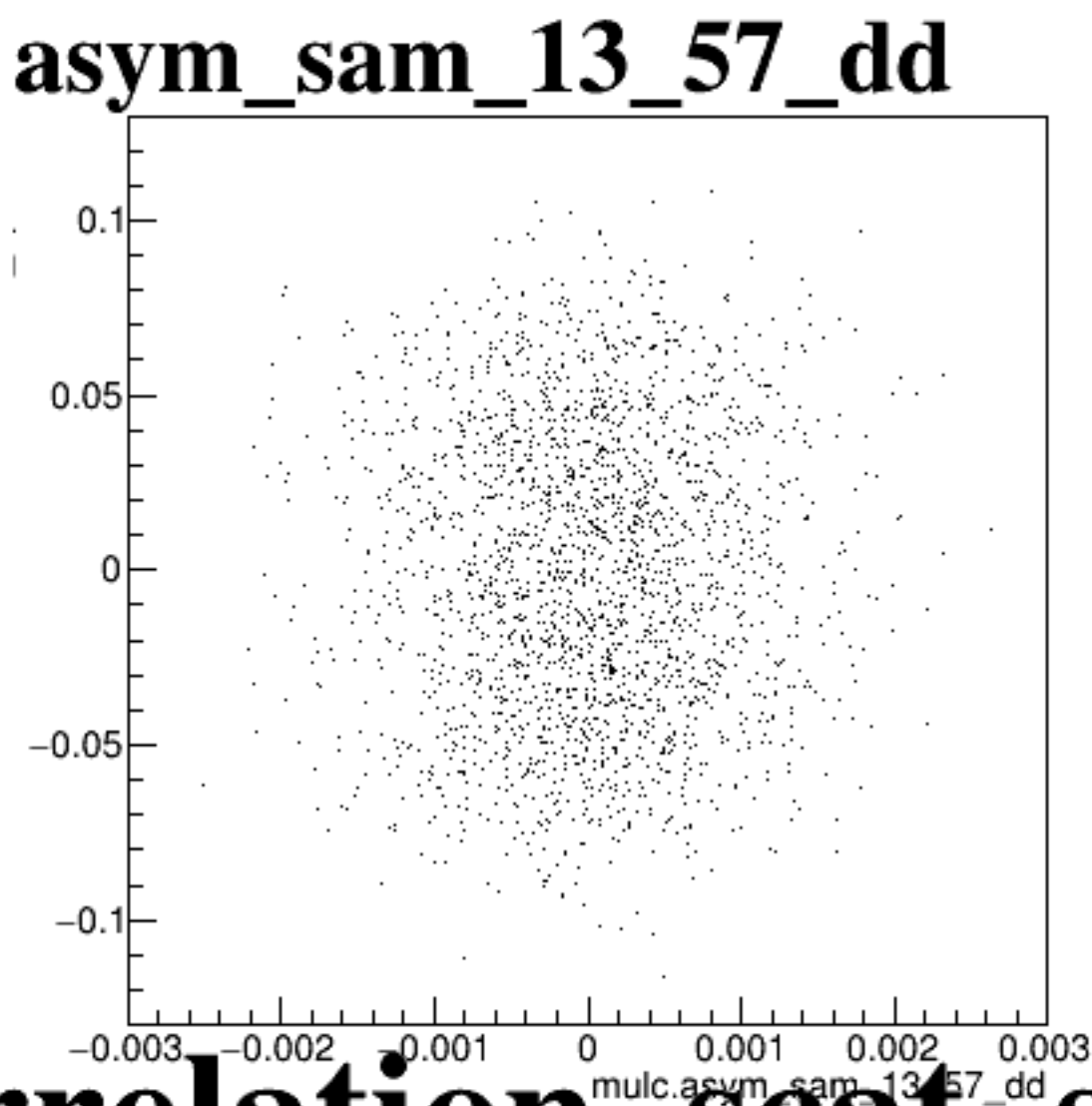
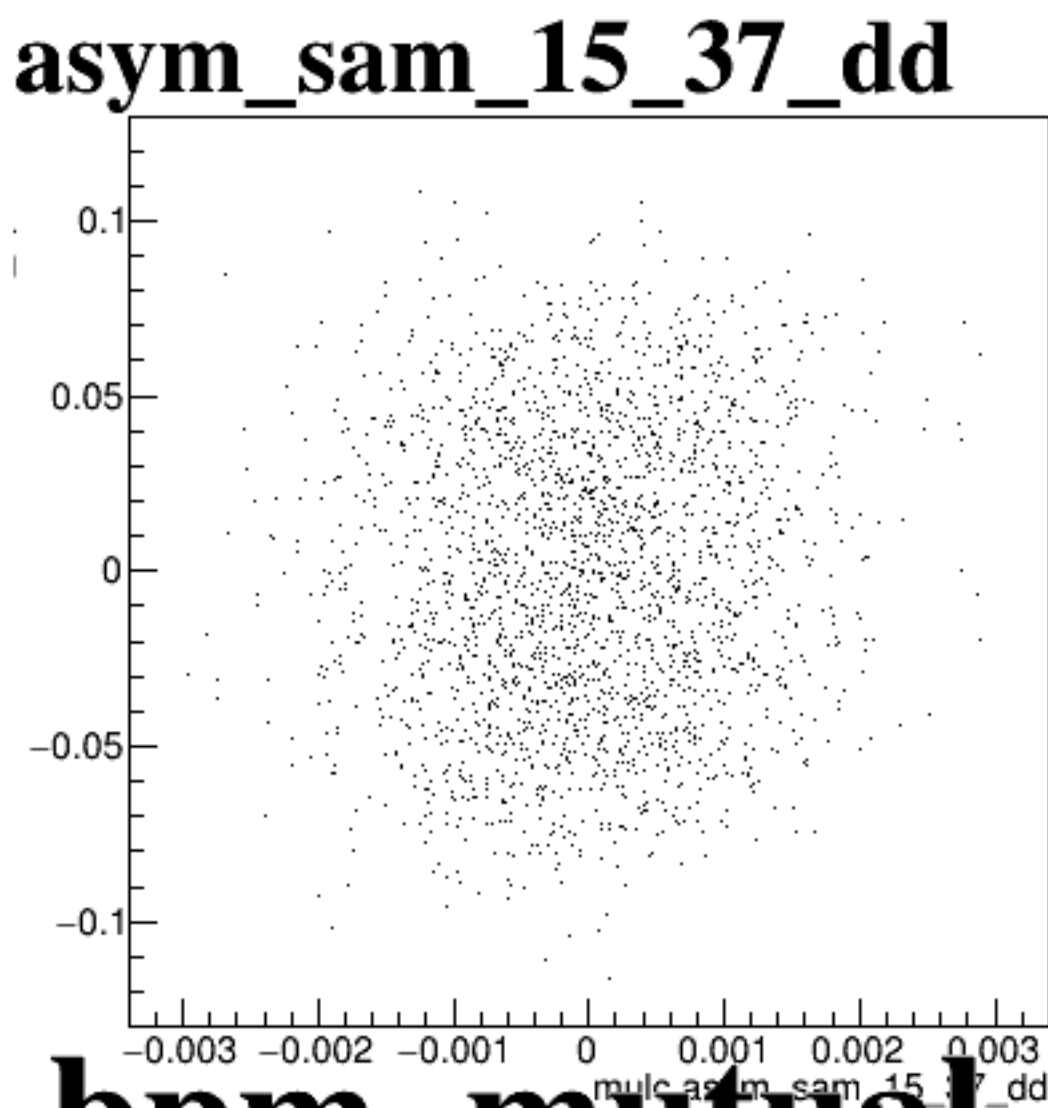
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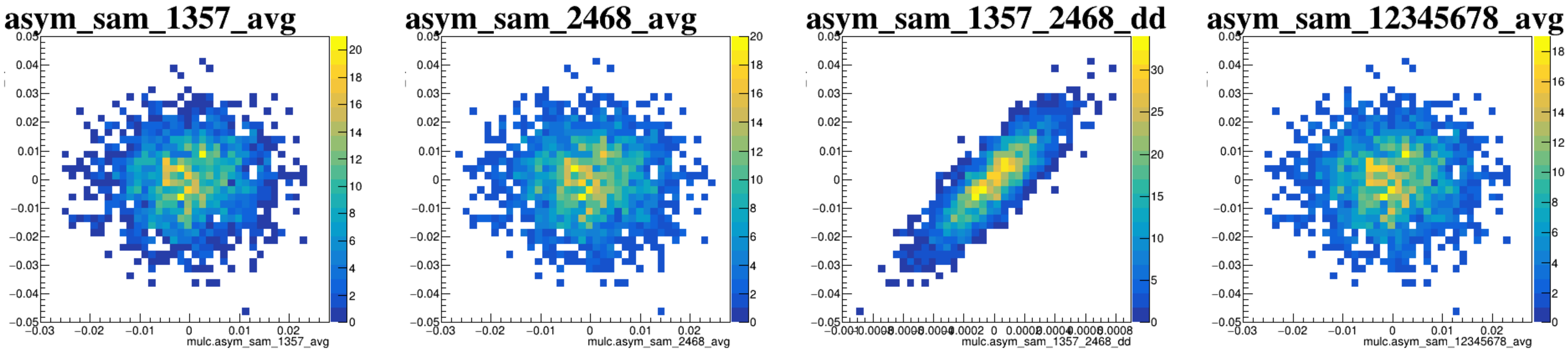
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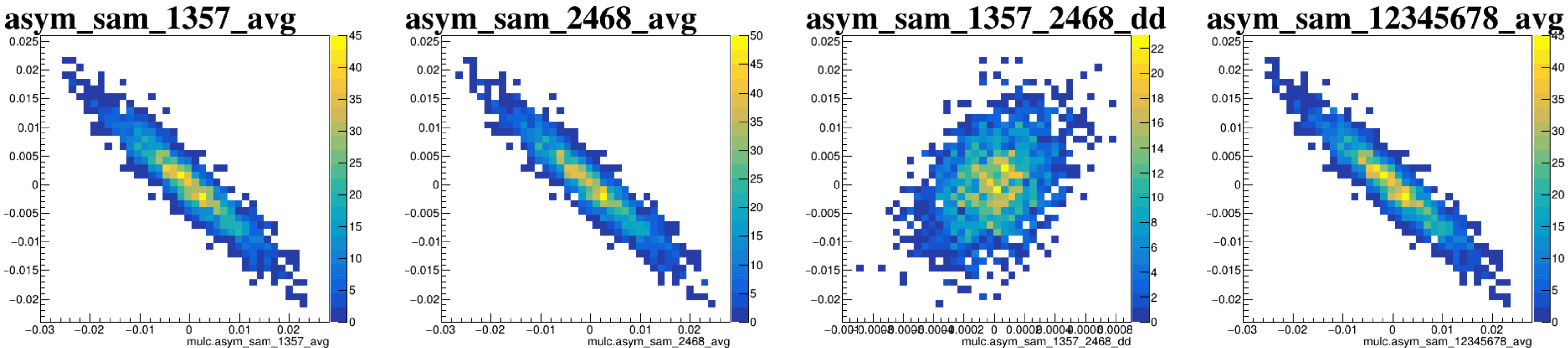
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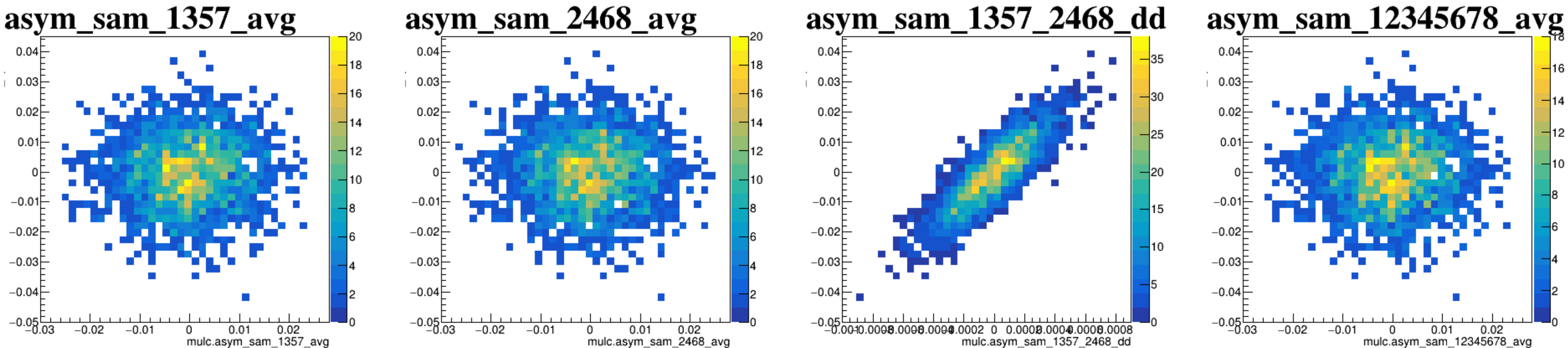
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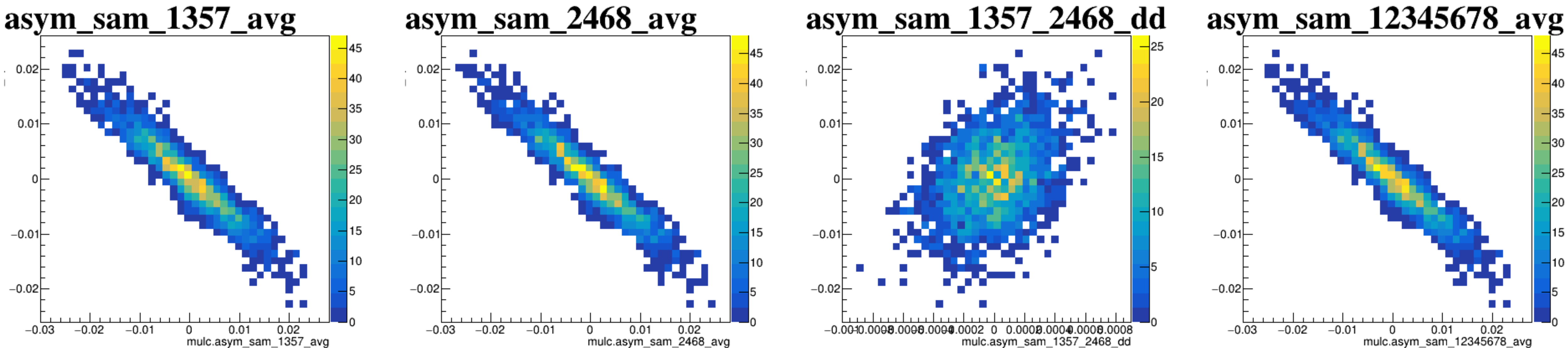
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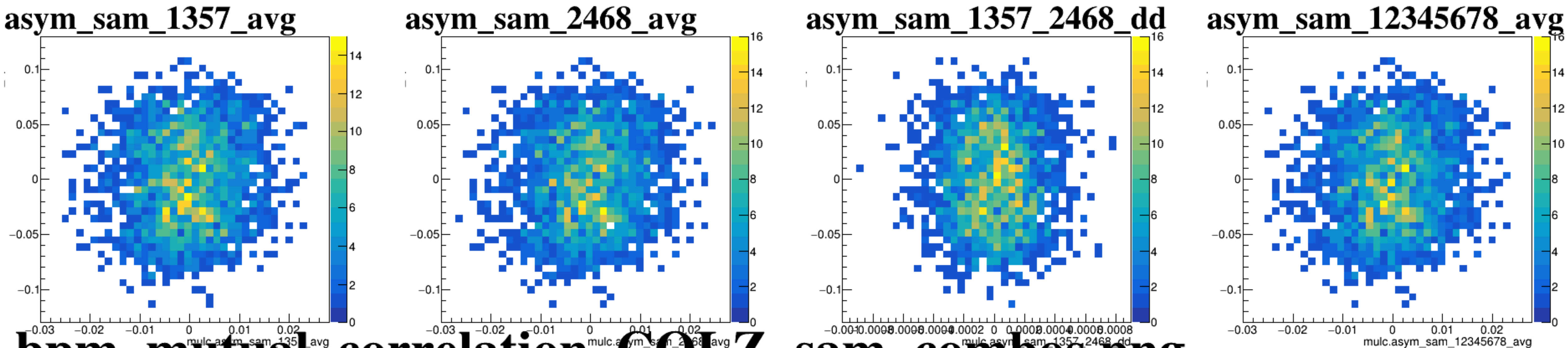
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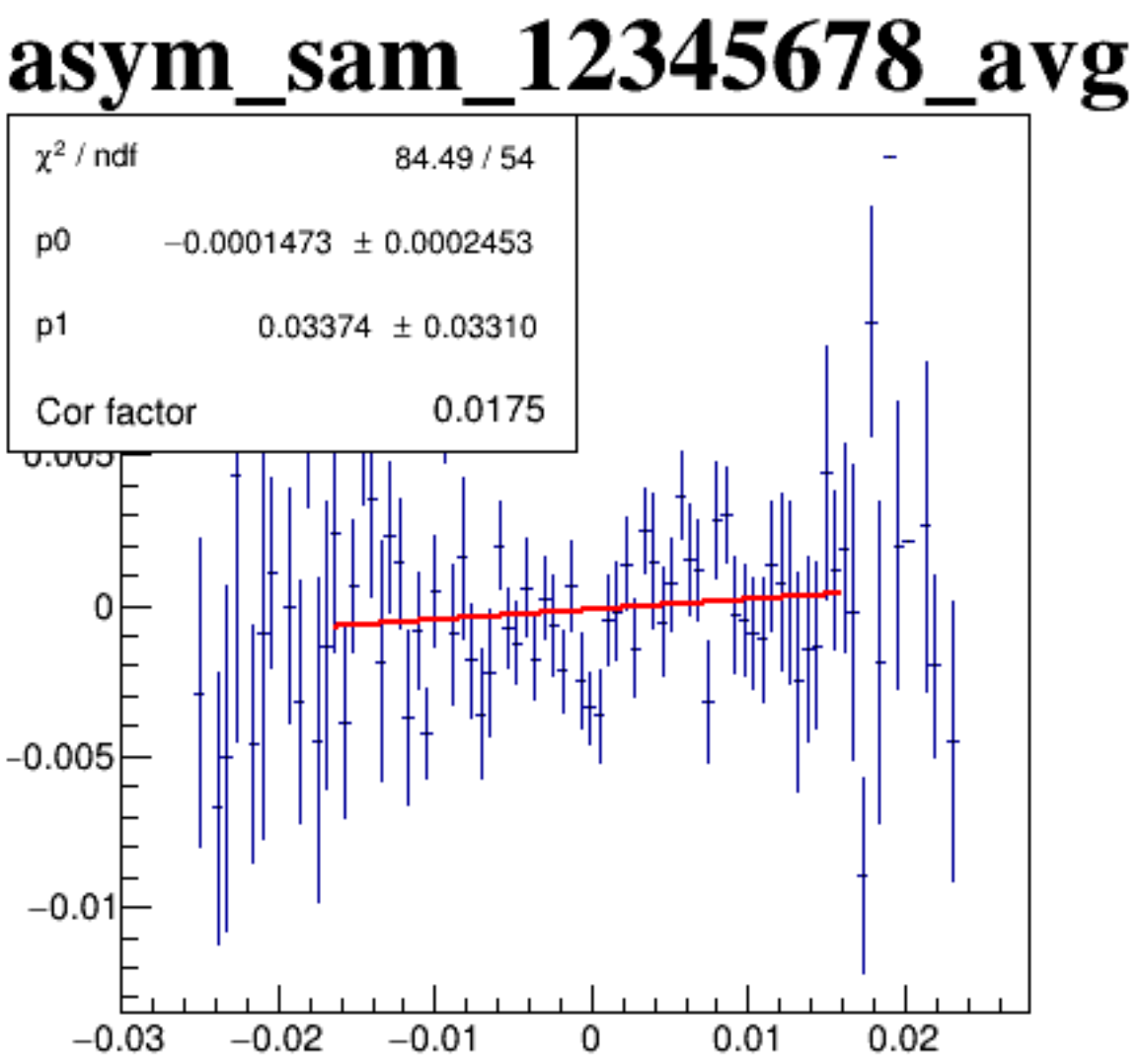
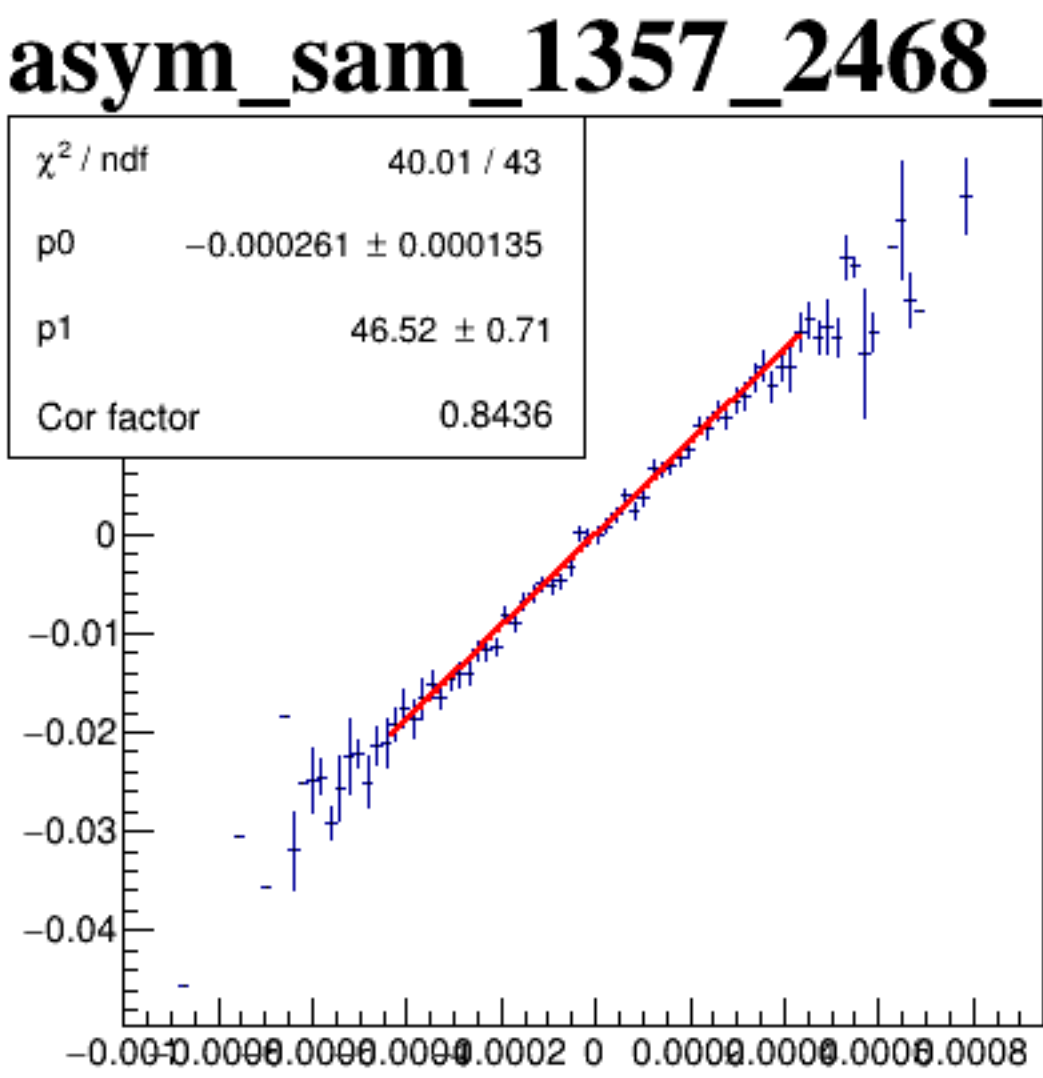
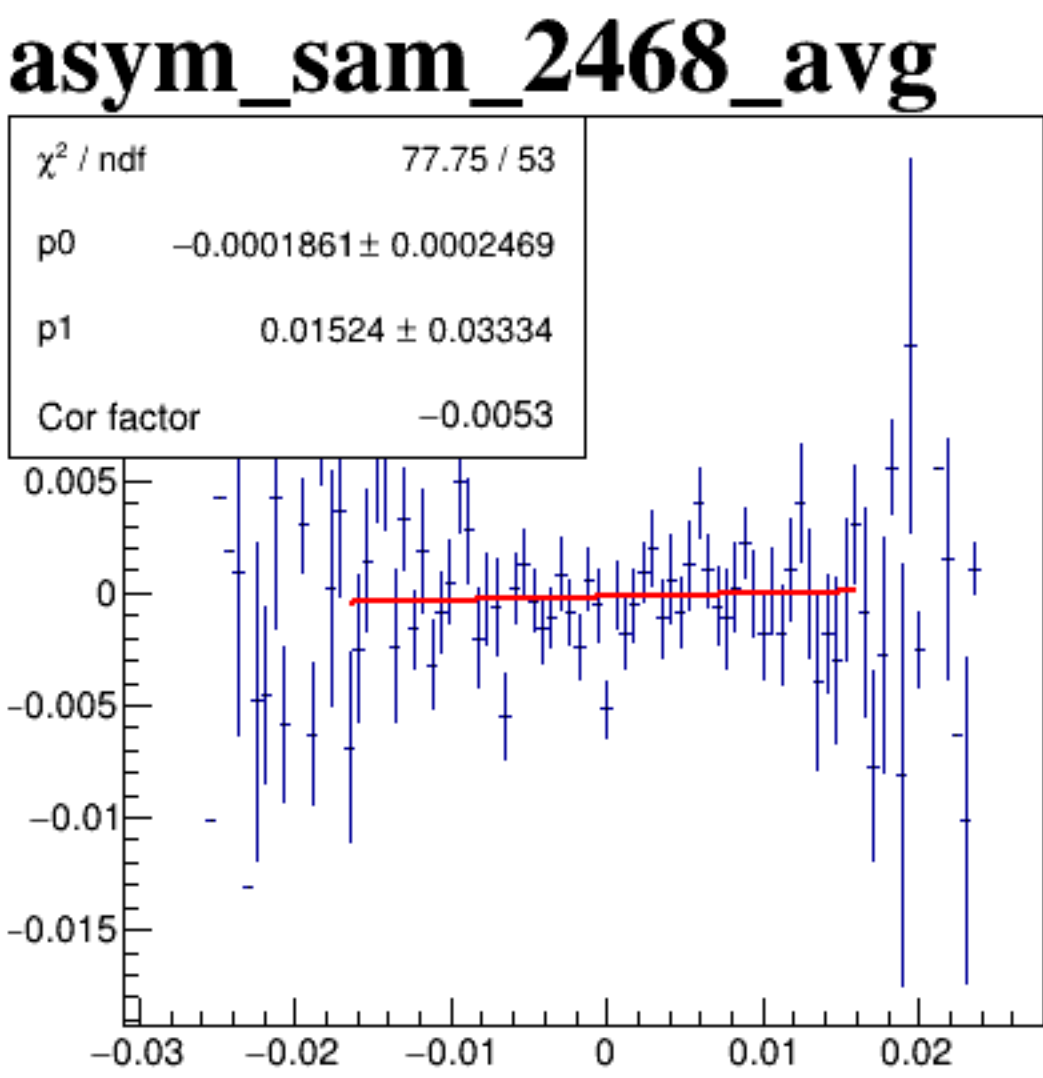
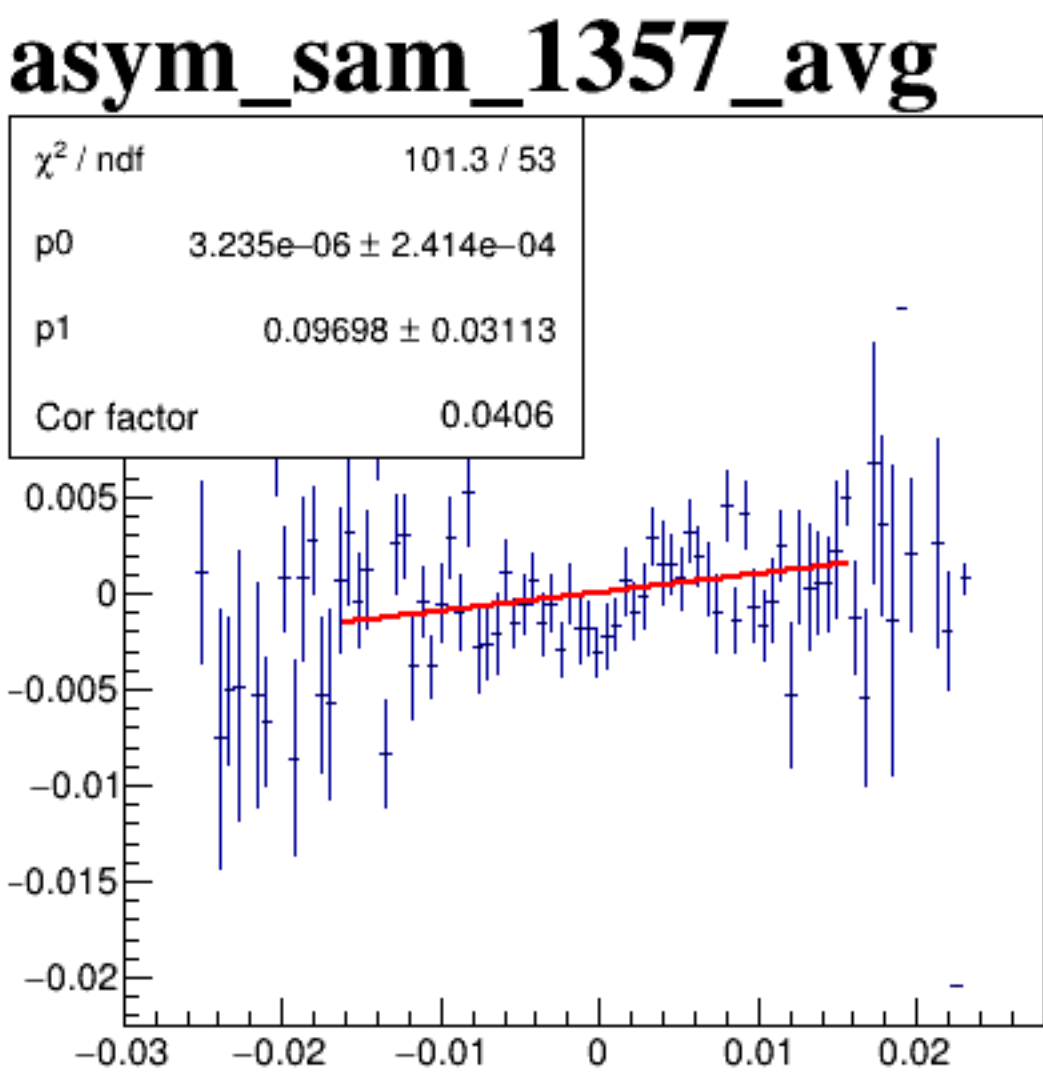
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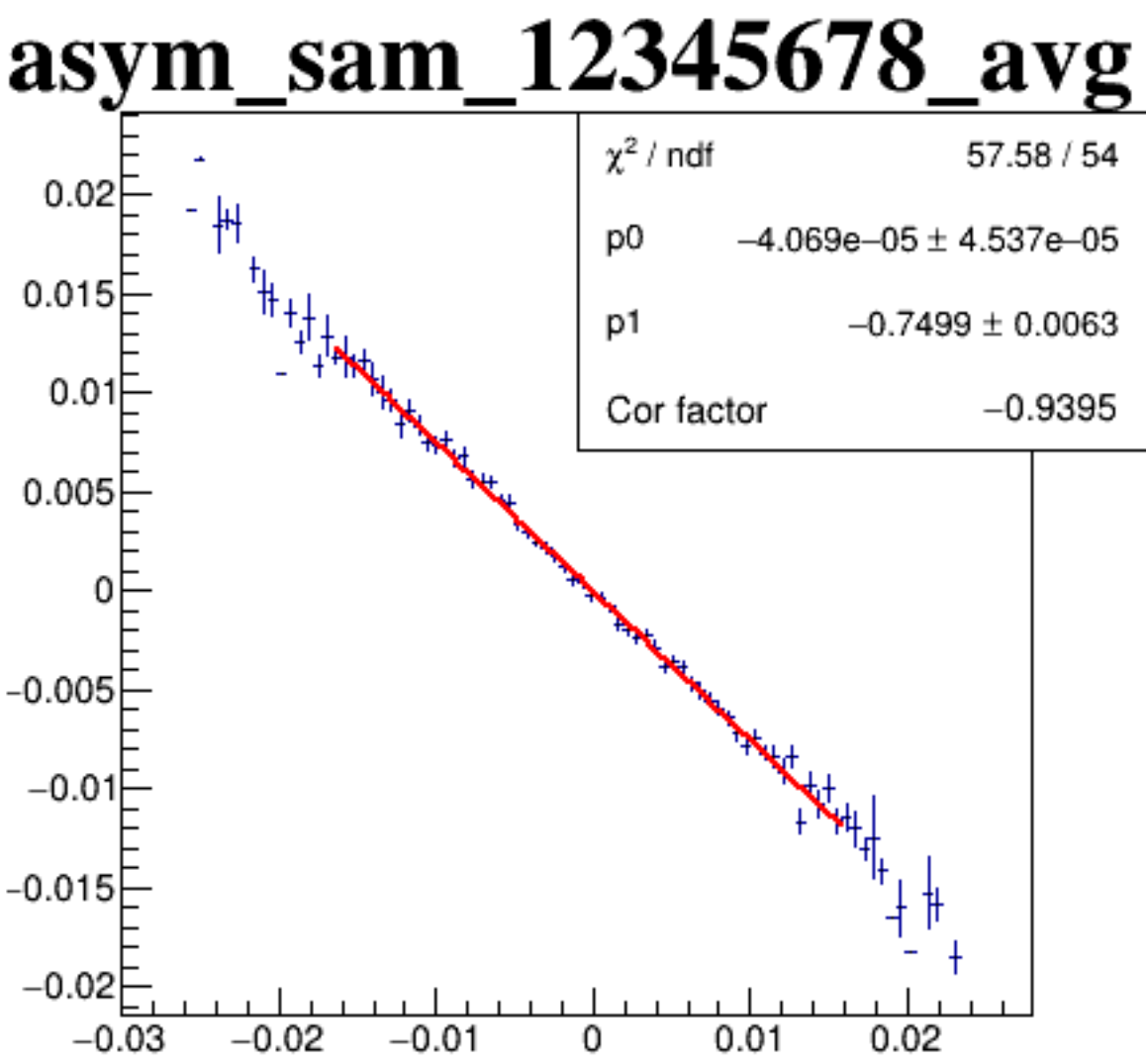
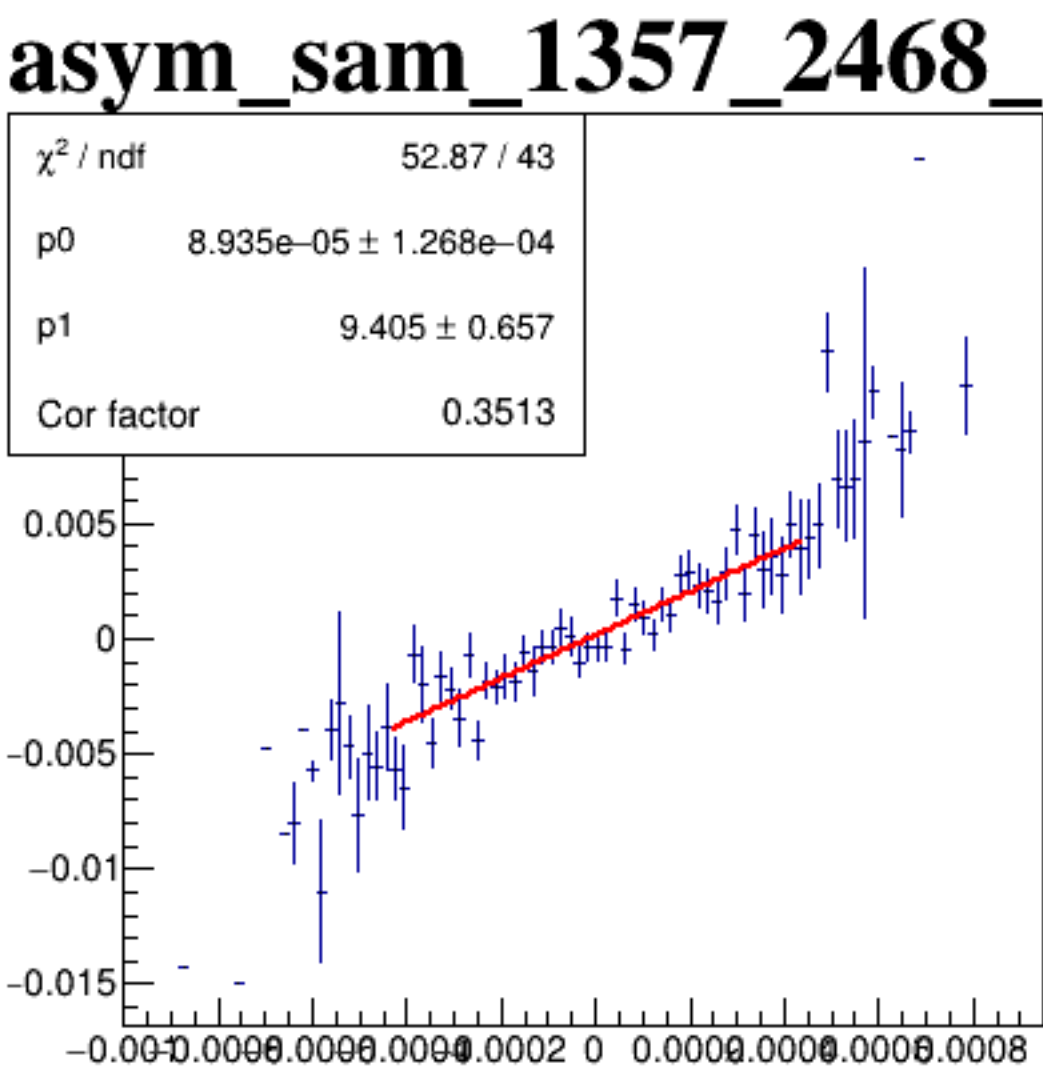
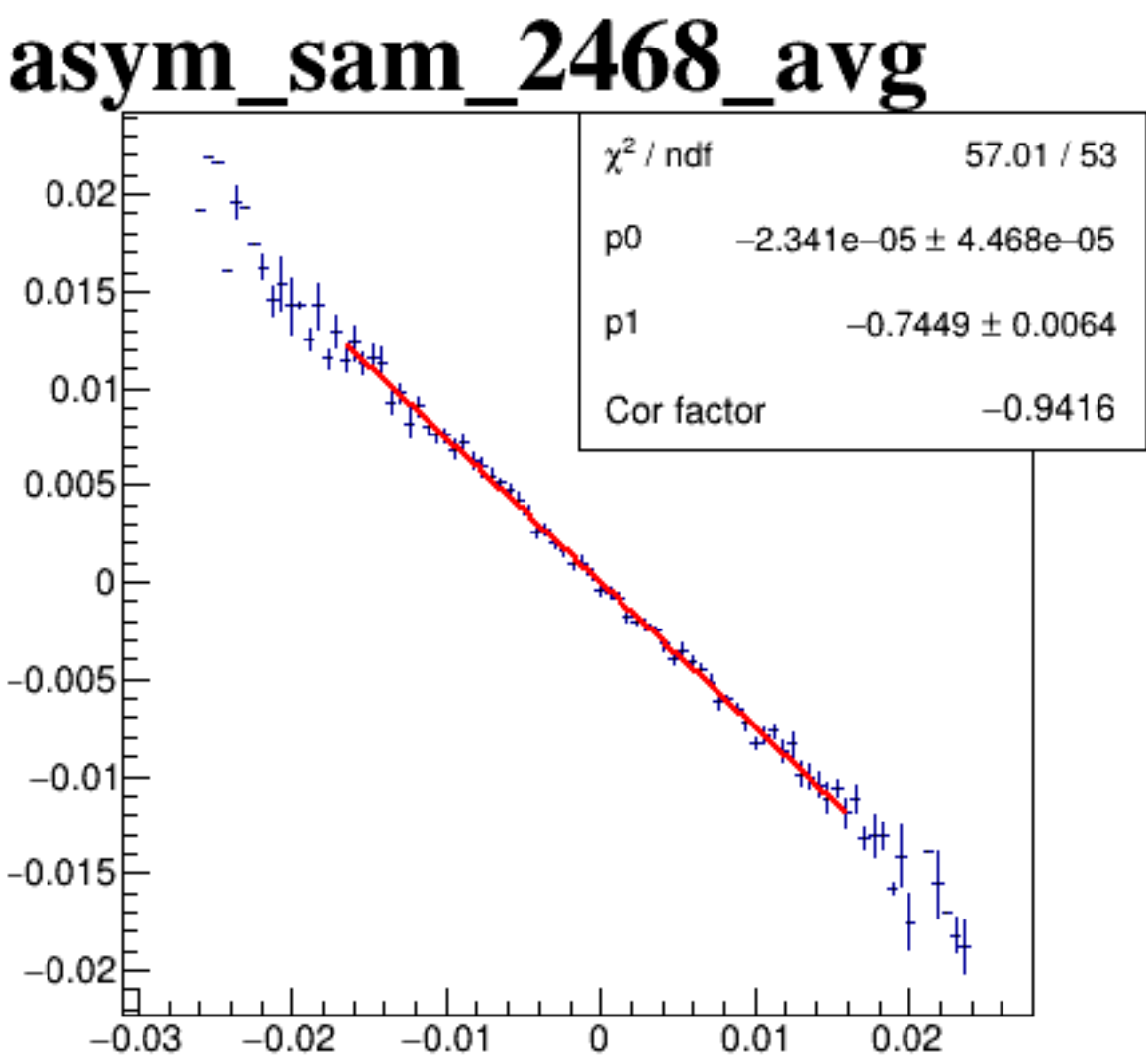
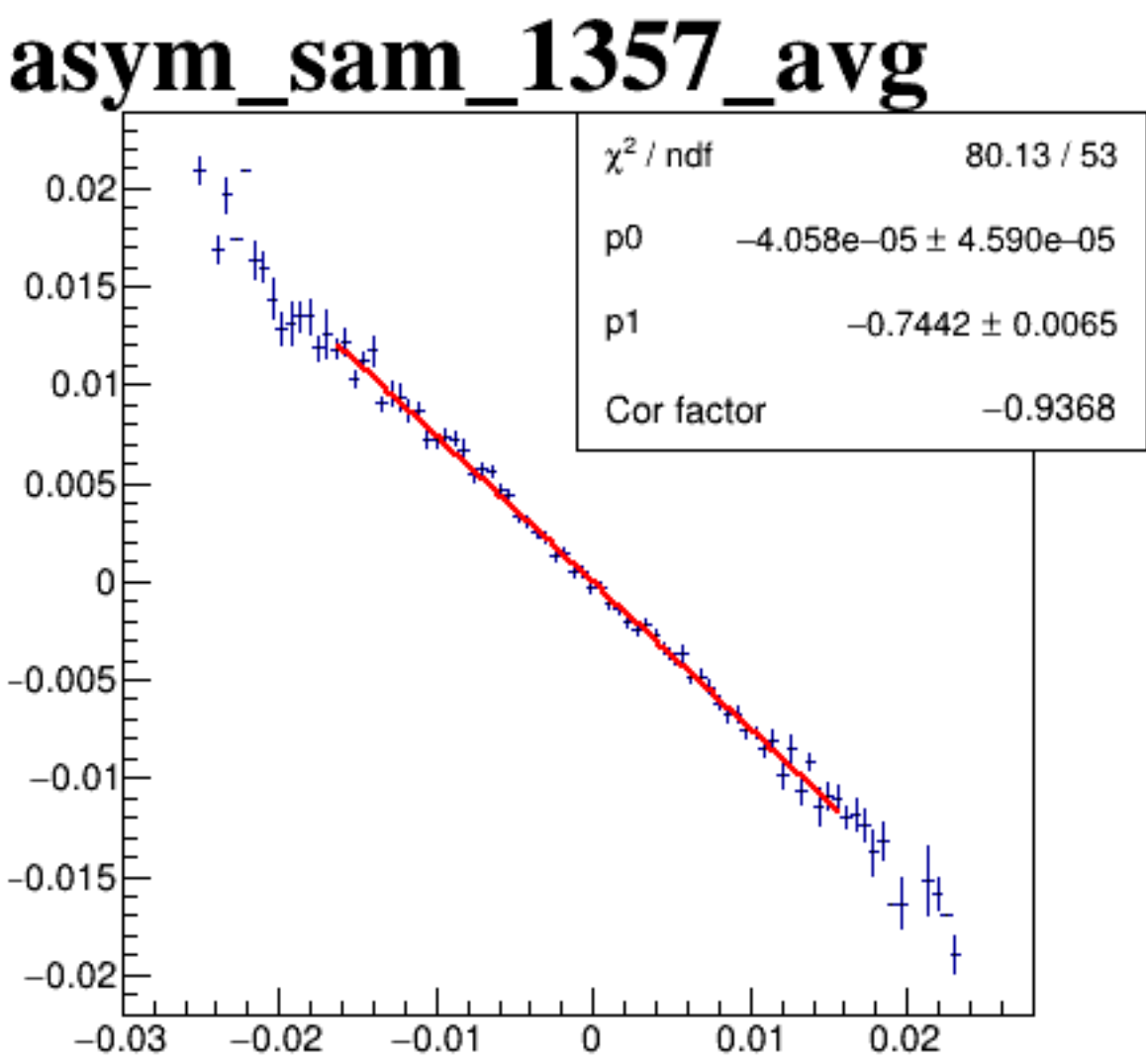
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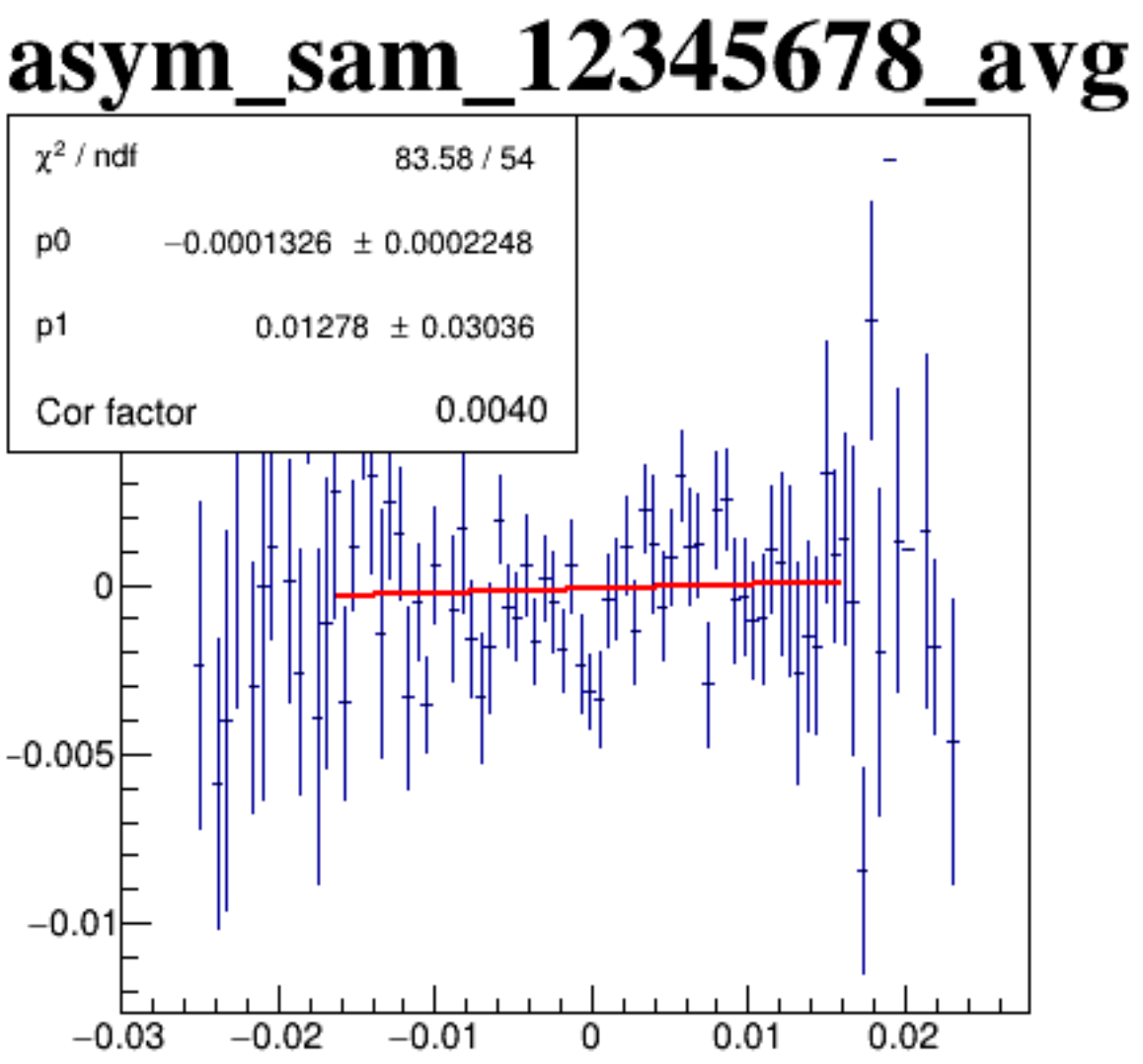
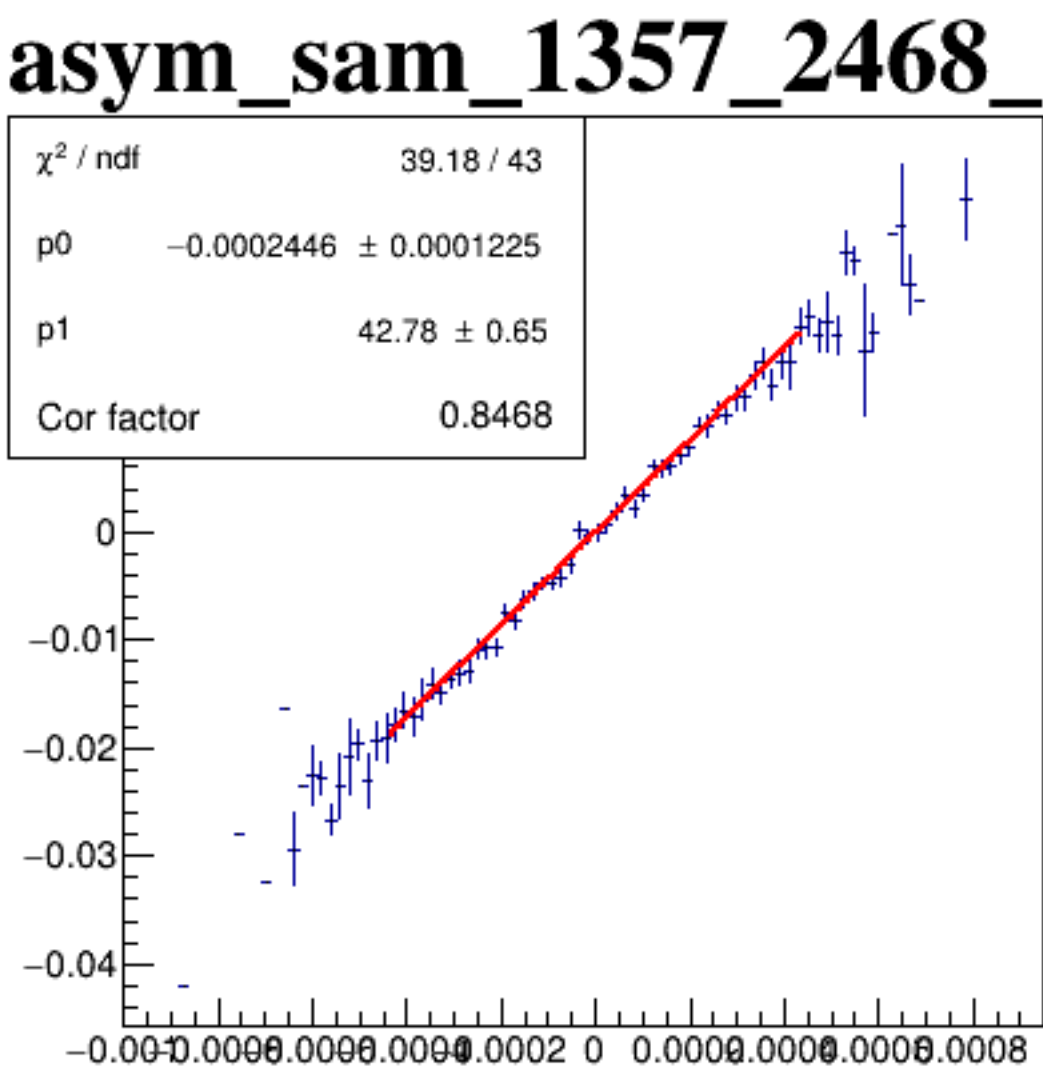
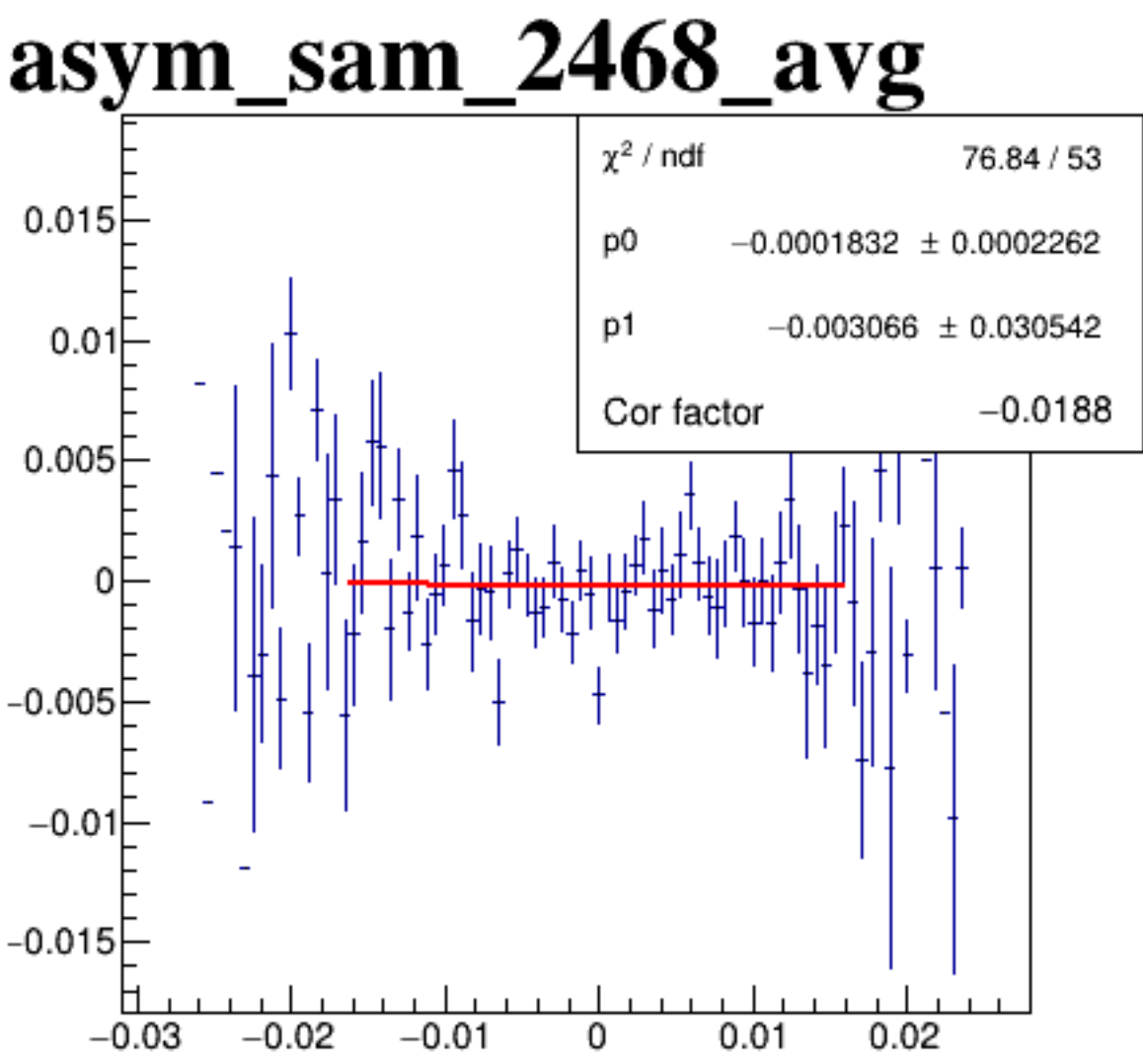
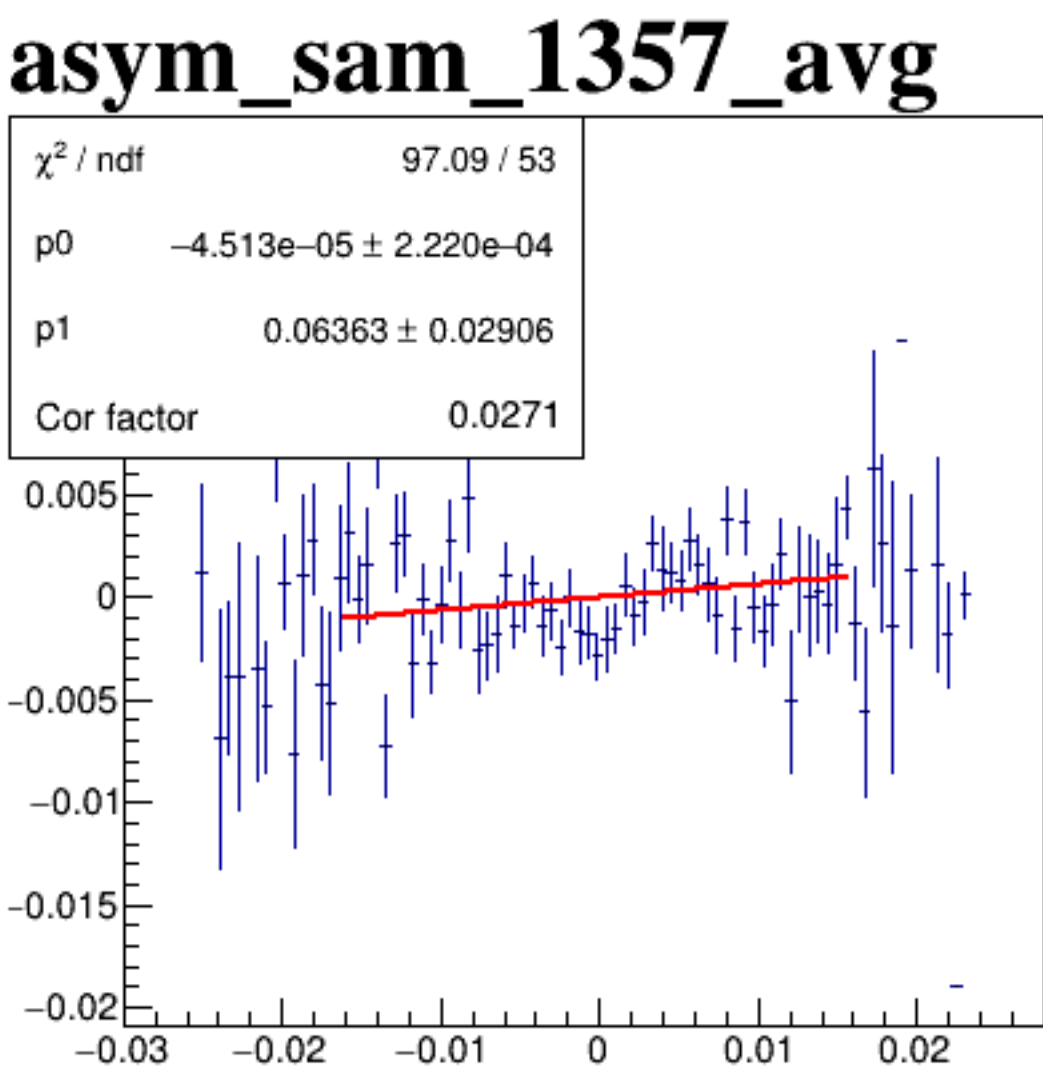
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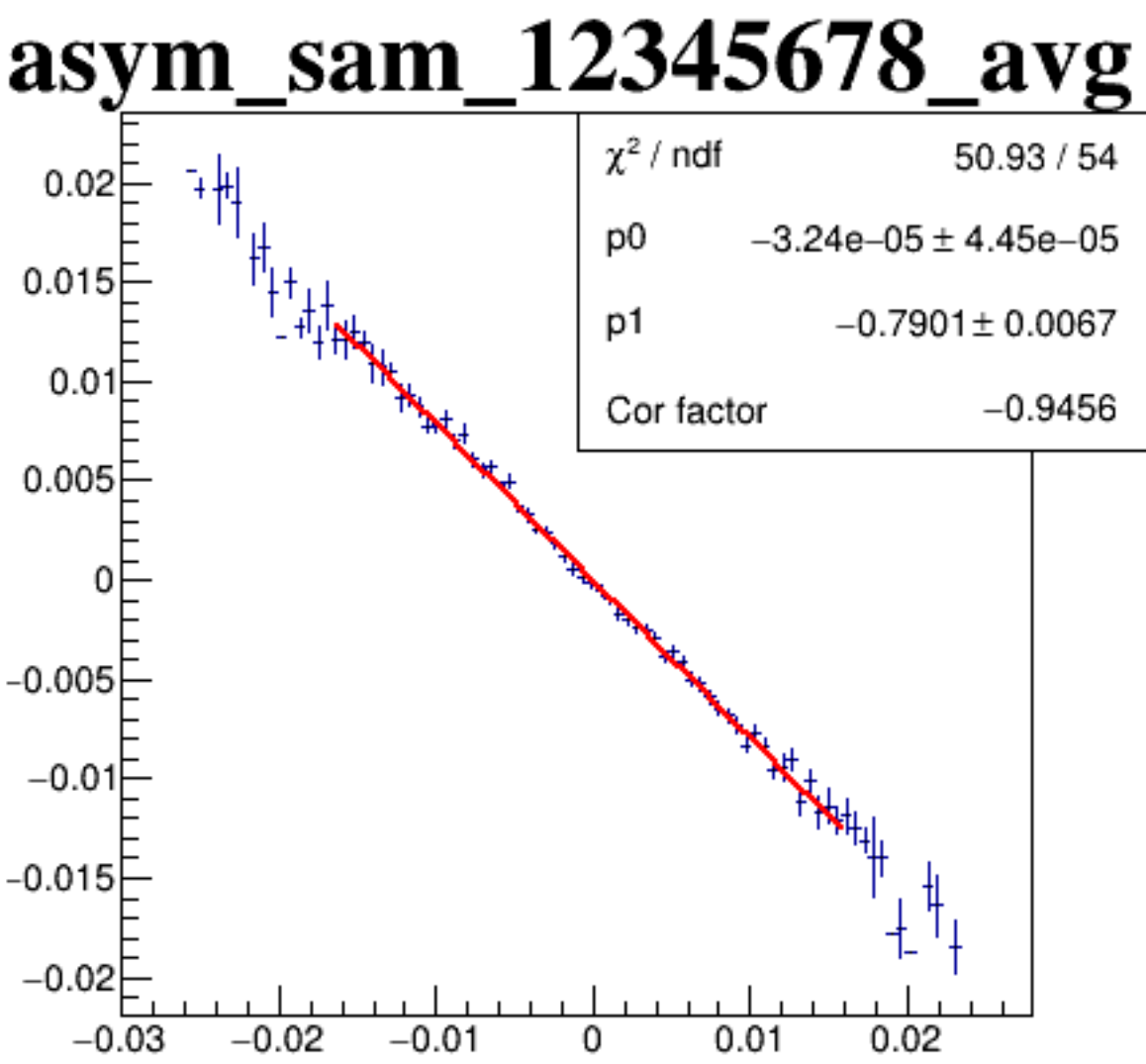
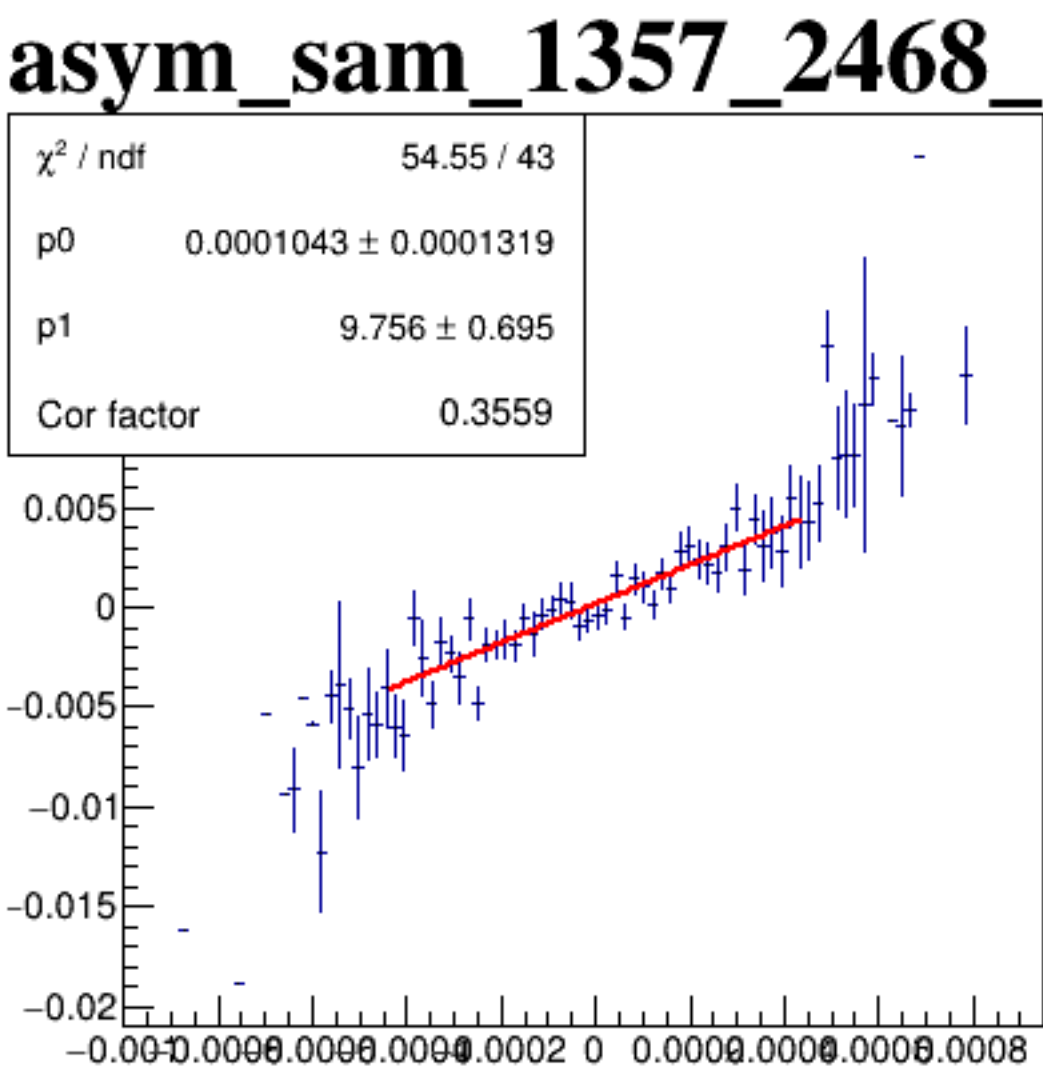
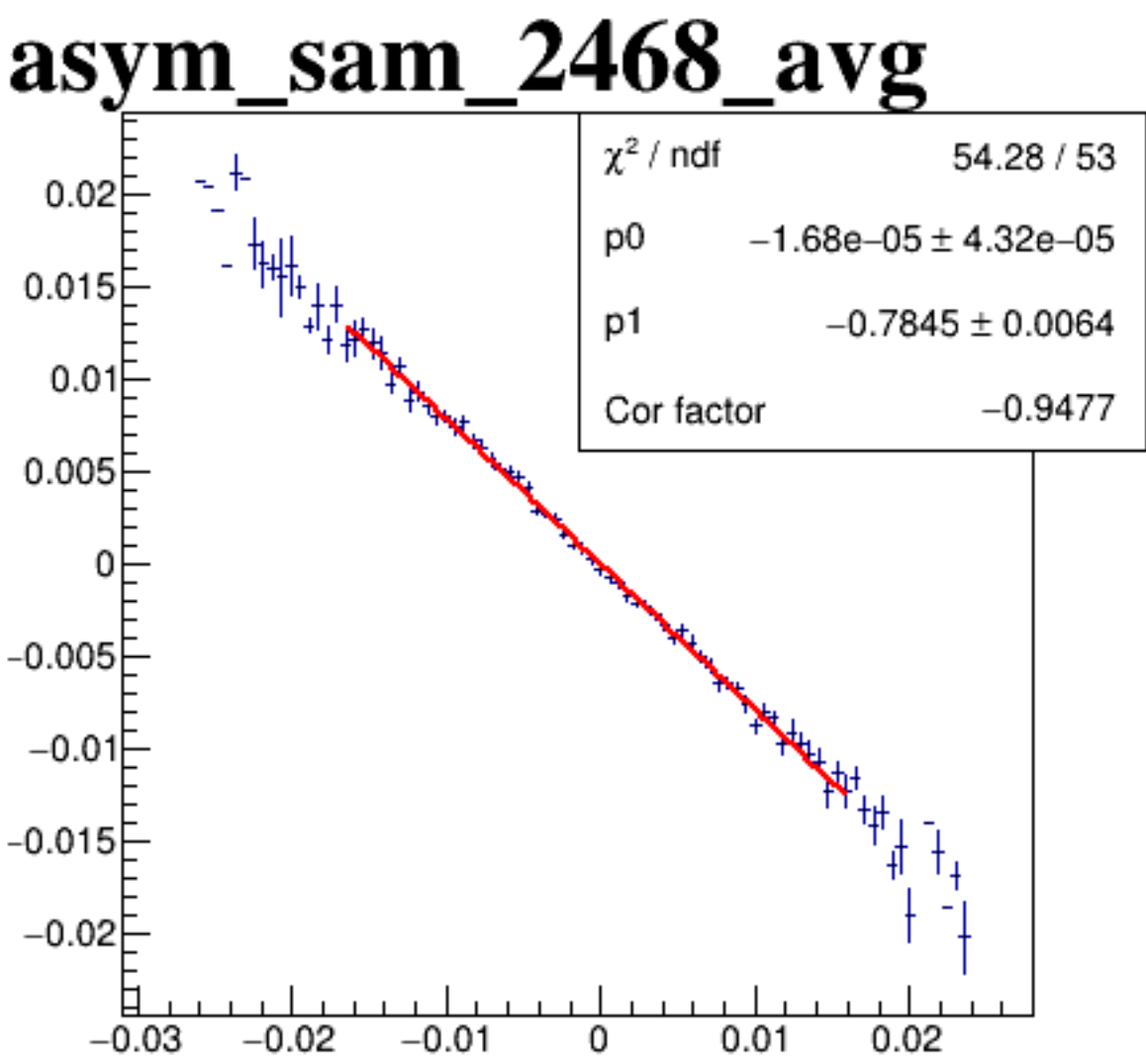
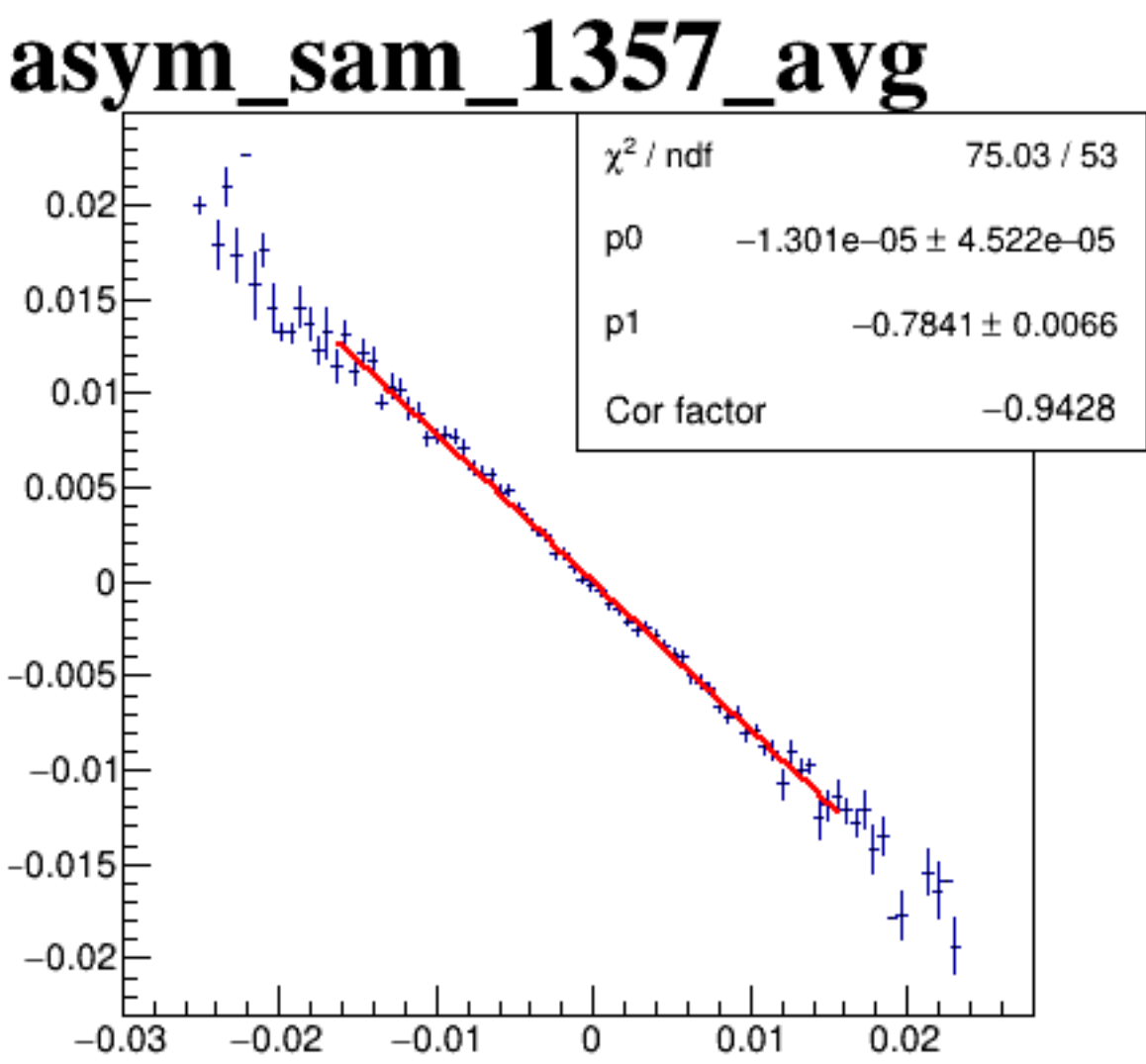
diff_bpm4aY



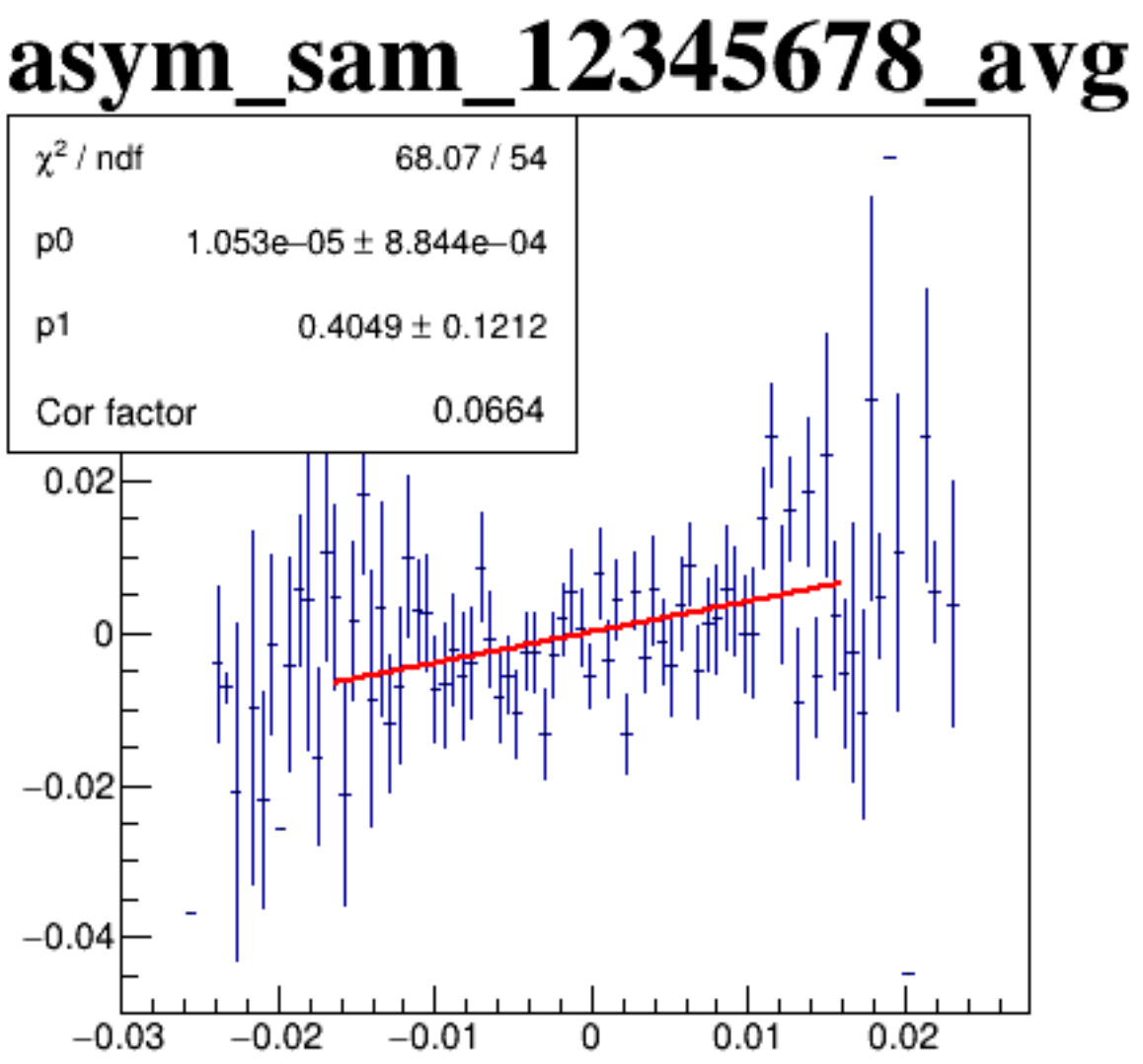
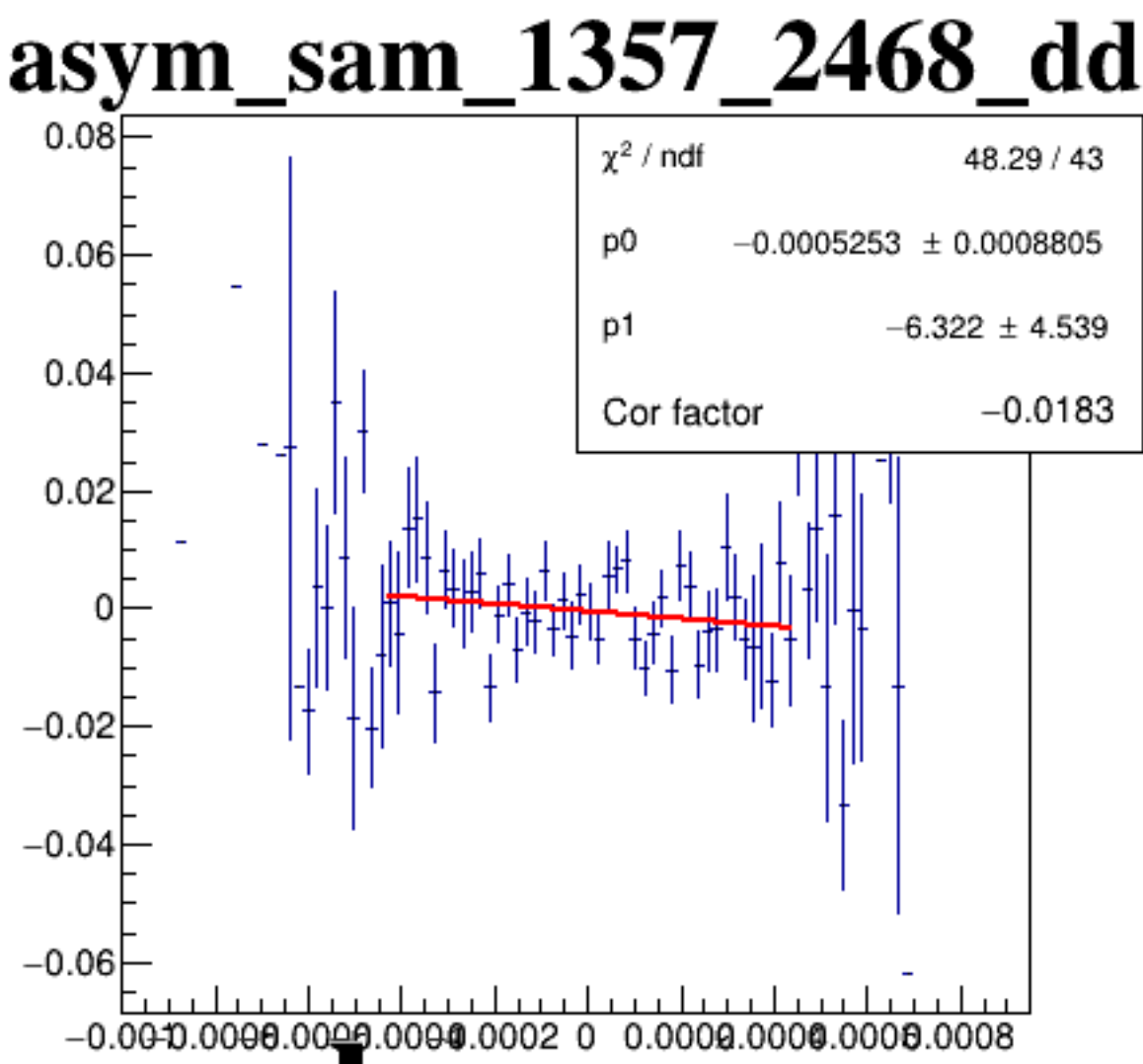
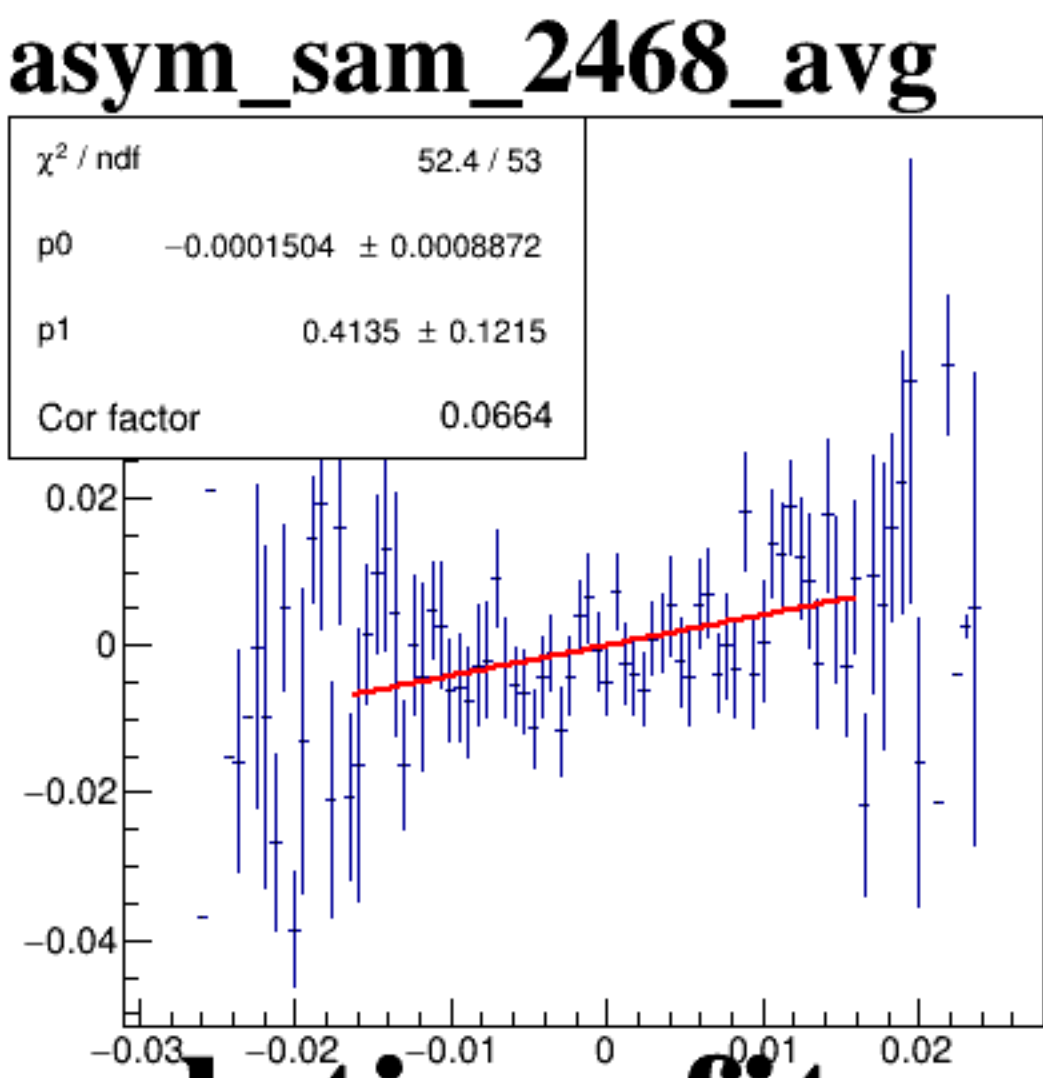
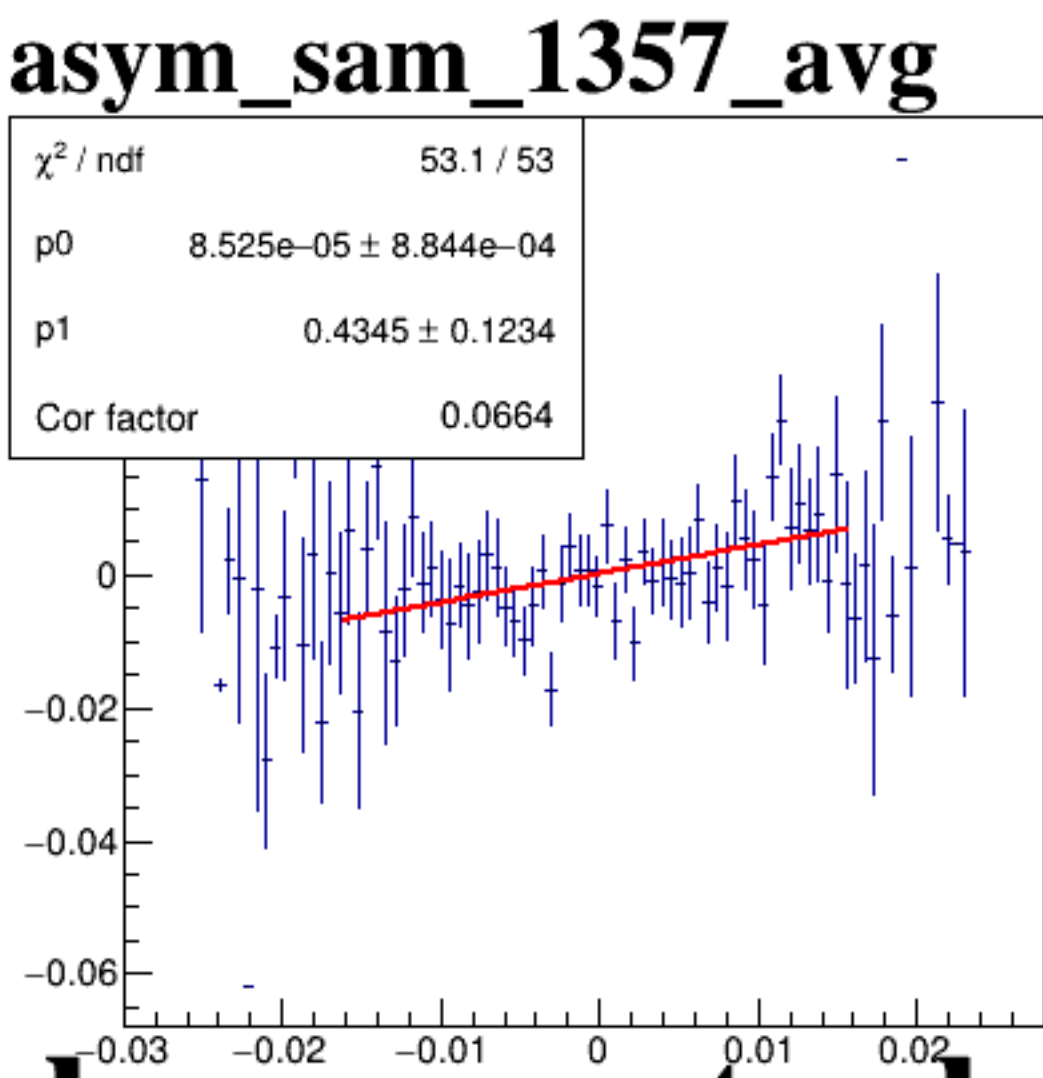
diff_bpm4eX



diff_bpm4eY



diff_bpm12X



asym_sam_12345678_avg

mulc.asym_sam_12345678_avg

A scatter plot showing the relationship between the average asymmetry of the sample ($\text{asym_sam_12345678_avg}$) and the average asymmetry of the multivariate sample ($\text{mulc.asym_sam_12345678_avg}$). The x-axis ranges from -0.03 to 0.02, and the y-axis ranges from -0.02 to 0.025. The data points are tightly clustered along a diagonal line, indicating a strong positive correlation between the two variables.

A scatter plot showing the relationship between `asym_sam_12345678_avg` (y-axis) and `mulc.asym_sam_12345678_avg` (x-axis). The y-axis ranges from -0.05 to 0.04, and the x-axis ranges from -0.03 to 0.02. The data points are densely clustered around the origin (0,0), forming a circular cloud of points.

A scatter plot showing the relationship between the average asymmetry of the sample, $\text{asym_sam_12345678_avg}$ (y-axis), and the average asymmetry of the multiplicity distribution, $\text{mulc.asym_sam_12345678_avg}$ (x-axis). The data points are densely clustered around the diagonal line $y = x$, indicating a strong positive correlation between the two variables. The axes range from approximately -0.03 to 0.02.

asym_sam_12345678_avg

mulc.asym_sam_12345678_avg