

A graph with green lines and numbers

Description automatically generated

TDC 0 is not doing so hot in terms of timing corruption

A graph with colorful lines and numbers

Description automatically generated

A graph of a graph

Description automatically generated with medium confidence

A graph with a green line

Description automatically generated

A graph showing different colored lines

Description automatically generated

A graph with different colored lines

Description automatically generated

A graph of different colored lines

Description automatically generated

WTF is this inconsistency. Could it because of the beginning is too much to offset the histogram??

A graph with colorful lines and numbers

Description automatically generated

A graph showing different colored lines

Description automatically generated

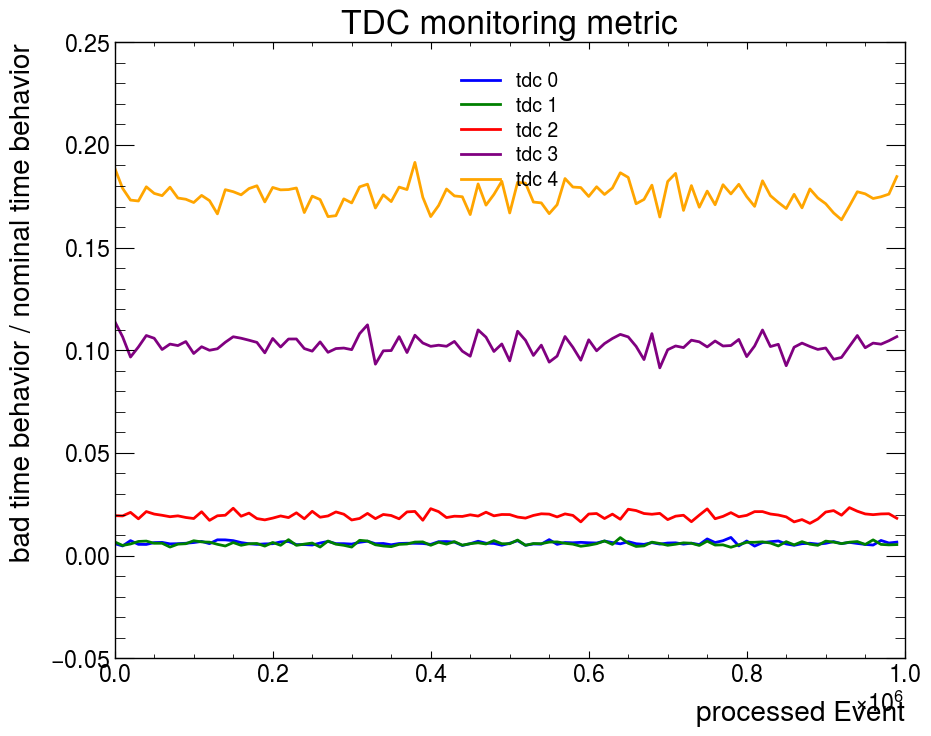
A graph with different colored lines

Description automatically generated

A graph of a graph showing a number of different colored lines

Description automatically generated with medium confidence

Against a functional one



A graph of a graph

Description automatically generated

Overflow caused slightly higher metric

It seems like killing it makes the world a better place

A graph of a graph

Description automatically generatedA graph showing different colored lines

Description automatically generated

A graph with colored lines

Description automatically generatedA graph of a graph showing different colored lines

Description automatically generated with medium confidence

A graph with lines and numbers

Description automatically generated\

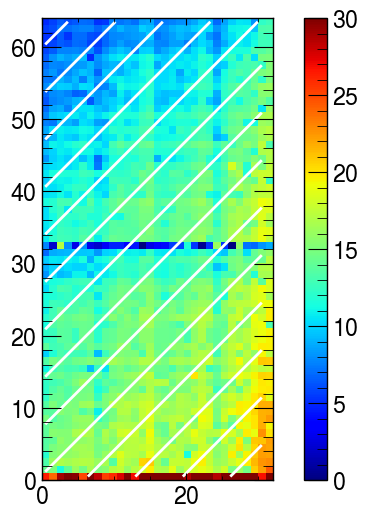
A bar graph with numbers and lines

Description automatically generated

Latest fit

A comparison of a scale

Description automatically generated with medium confidence



0.15204446322001586 16.101626655986728

R² value: 0.5449375100842333

Using a previously proven better one

A rainbow colored scale with white lines

Description automatically generated

0.2414729993270939 17.80237203117277

R² value: 0.8482098999124904

This is the shit looking residual

A graph showing a line of different colored lines

Description automatically generated with medium confidence

A graph with colorful squares

Description automatically generated

A graph of a data

Description automatically generated

A graph of a data

Description automatically generated

A graph of a number of data

Description automatically generated

A graph of a number of data

Description automatically generated with medium confidence

A graph of a number of data

Description automatically generated

A graph of a gaussian

Description automatically generated

Time walk effect definitely not correctly corrected.

Back to the basics. Lets remove all Corrections

A graph of a number of data

Description automatically generated

A graph of a number of data

Description automatically generated

A graph of a graph with numbers and a red line

Description automatically generated

A graph of a number of data

Description automatically generated

A graph of a graph with numbers and a red line

Description automatically generated

A graph of a line graph

Description automatically generated

A graph of a number of squares

Description automatically generated with medium confidence

A graph of a graph

Description automatically generated with medium confidence

A graph of a number of green squares

Description automatically generated with medium confidence

A green and white chart

Description automatically generated with medium confidence

A green and white squares

Description automatically generated with medium confidence

A graph of a graph showing a number of data

Description automatically generated with medium confidence

A graph of a graph showing a red line

Description automatically generated with medium confidence

A graph of a normal distribution

Description automatically generated

A graph of a gaussian

Description automatically generated

A graph of a gaussian distribution

Description automatically generated

A graph of a gaussian

Description automatically generated

Eta and phi correction logic wrong, correct for phi time using eta strip Is the way you mother fucker. Then look at angles