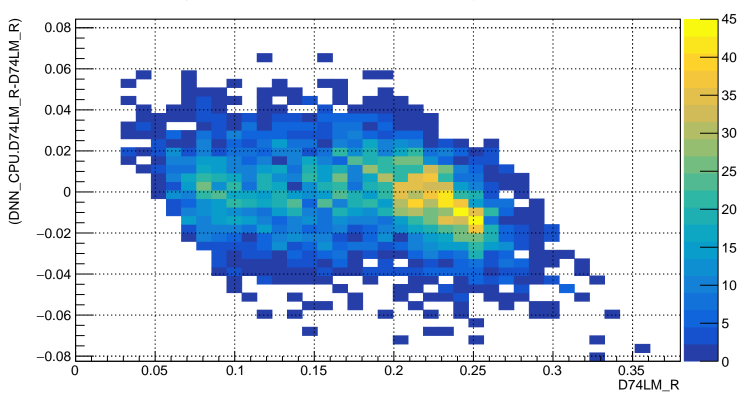
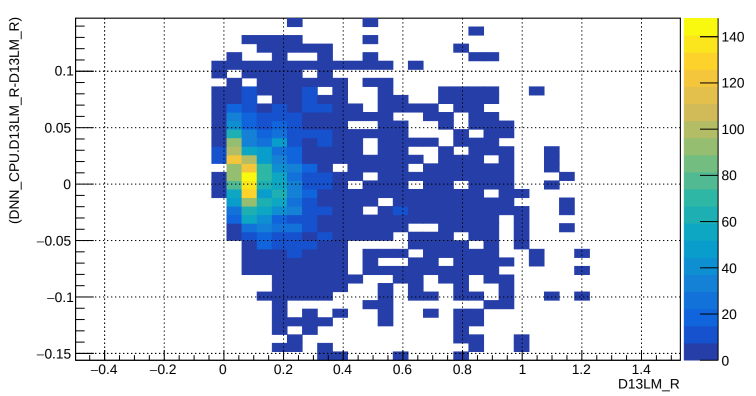
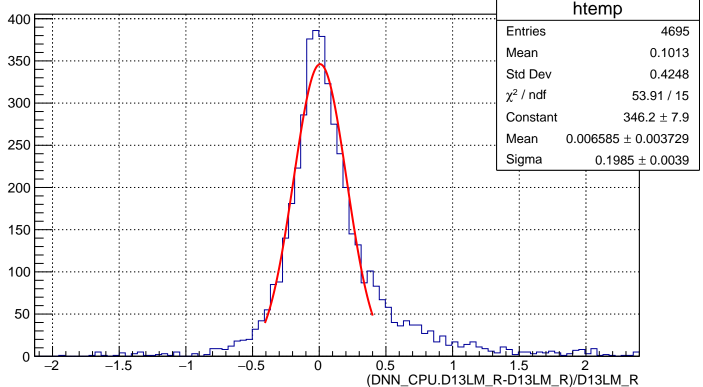
(DNN_CPU.D74LM_R-D74LM_R):D74LM_R



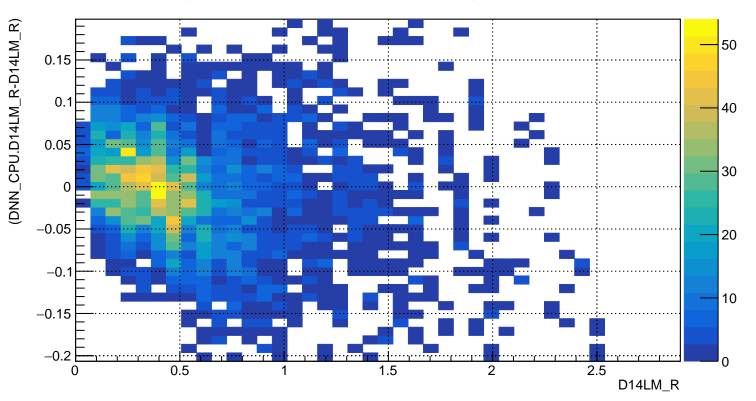
(DNN_CPU.D13LM_R-D13LM_R):D13LM_R



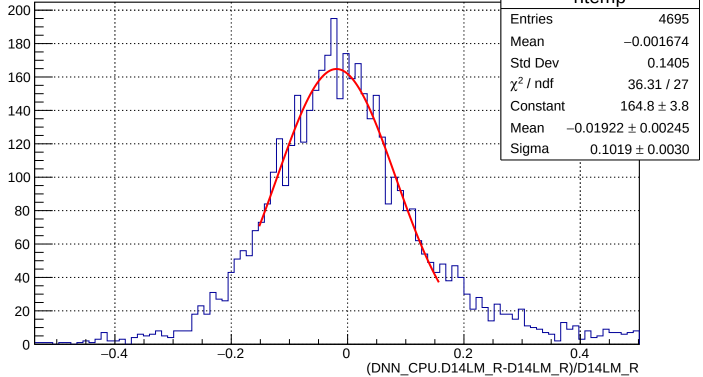
(DNN_CPU.D13LM_R-D13LM_R)/D13LM_R



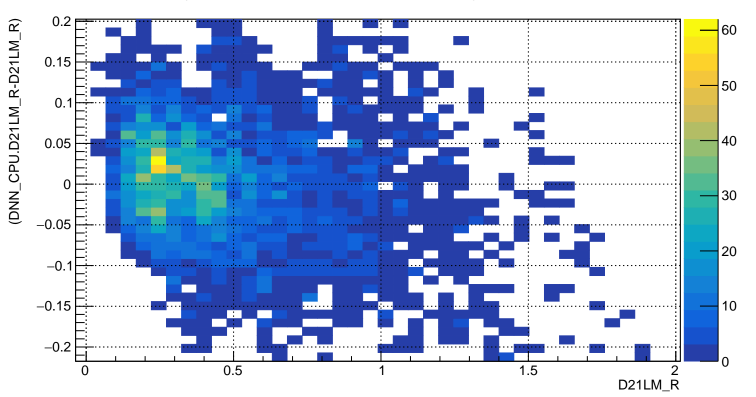
(DNN_CPU.D14LM_R-D14LM_R):D14LM_R



(DNN_CPU.D14LM_R-D14LM_R)/D14LM_R htemp **Entries** 4695 Mean -0.001674Std Dev 0.1405 χ^2 / ndf 36.31 / 27 Constant 164.8 ± 3.8 Mean -0.01922 ± 0.00245 Sigma 0.1019 ± 0.0030

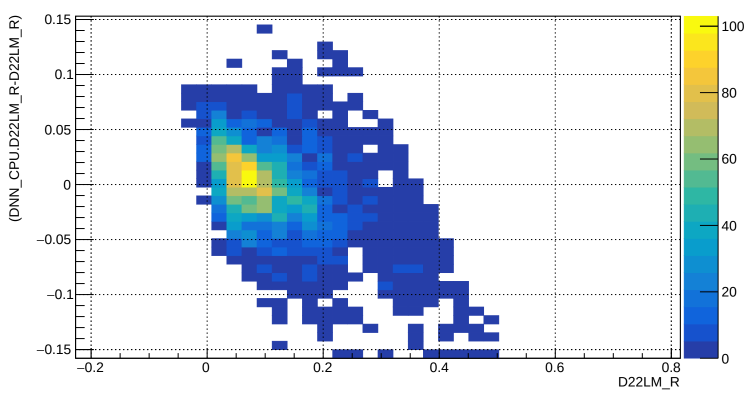


(DNN_CPU.D21LM_R-D21LM_R):D21LM_R

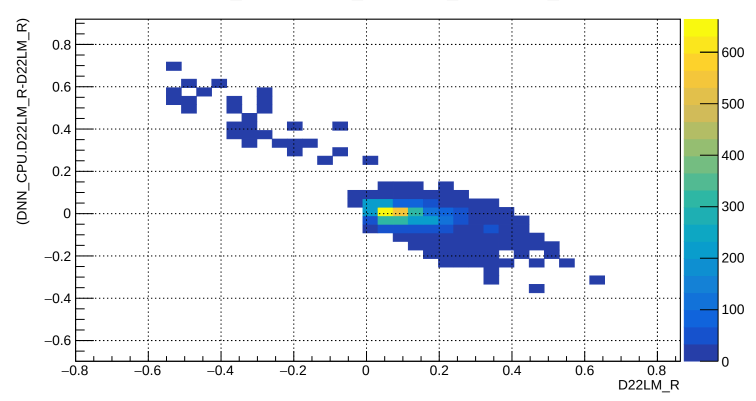


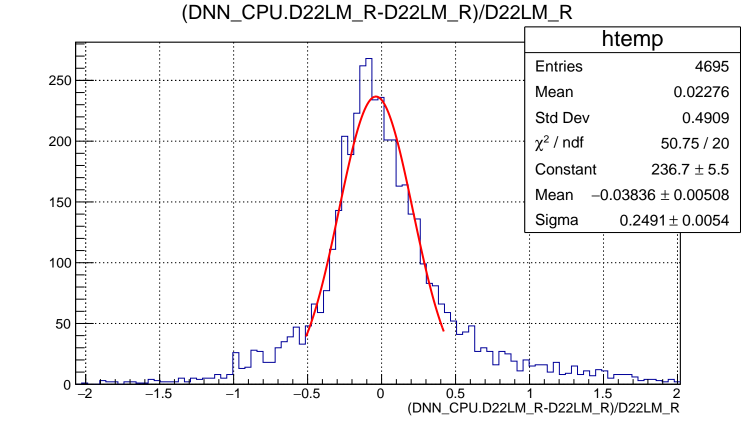
(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R htemp **Entries** 4695 250 Mean 0.0225 Std Dev 0.2066 200 χ^2 / ndf 33.36 / 24 Constant 229 ± 5.0 Mean -0.004072 ± 0.002810 150 Sigma 0.1482 ± 0.0031 100 50 0 -0.5(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R

(DNN_CPU.D22LM_R-D22LM_R):D22LM_R

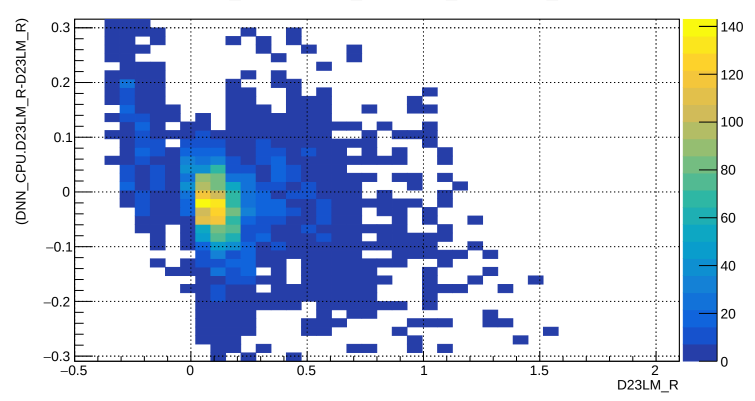


(DNN_CPU.D22LM_R-D22LM_R):D22LM_R

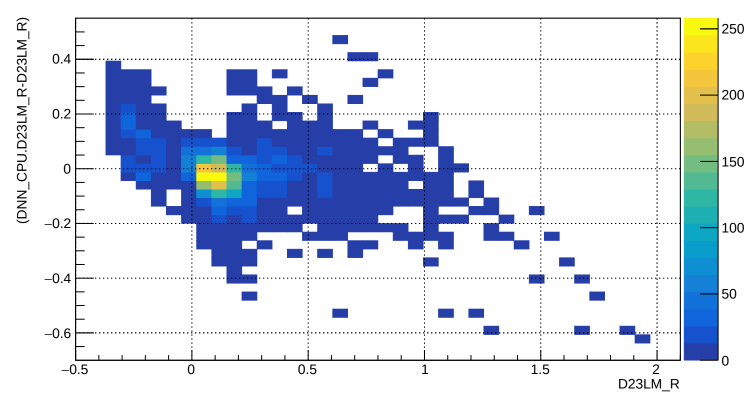




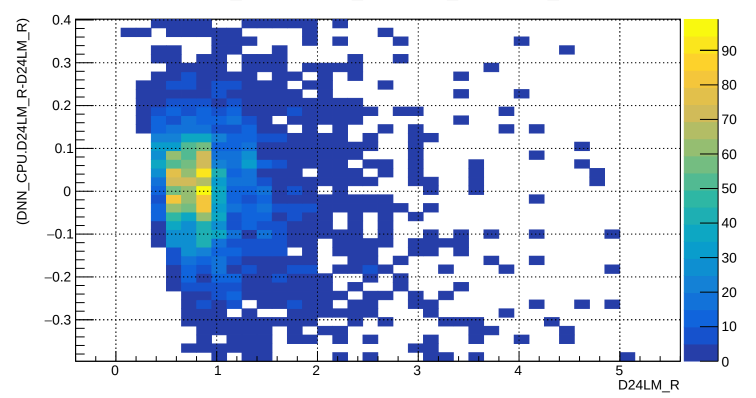
(DNN_CPU.D23LM_R-D23LM_R):D23LM_R



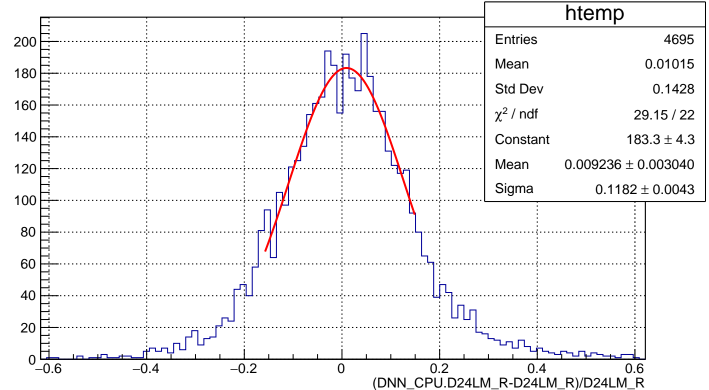
(DNN_CPU.D23LM_R-D23LM_R):D23LM_R



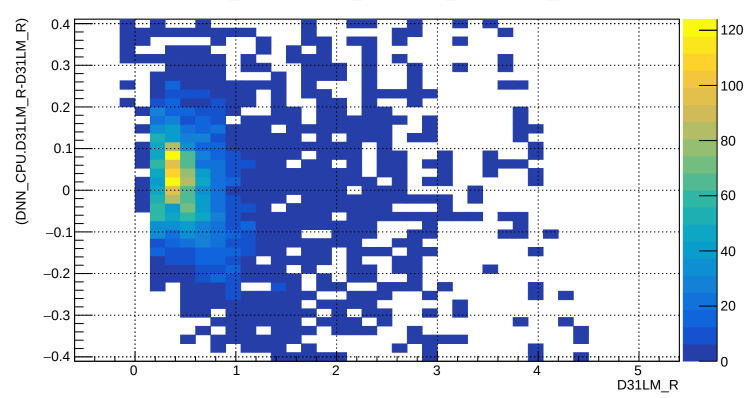
(DNN_CPU.D24LM_R-D24LM_R):D24LM_R



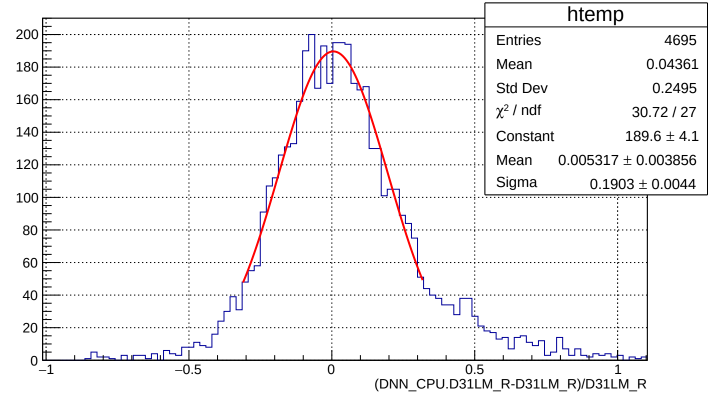
(DNN_CPU.D24LM_R-D24LM_R)/D24LM_R



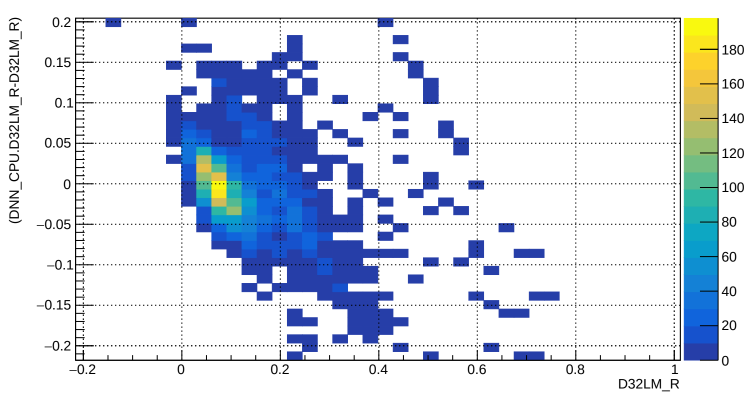
(DNN_CPU.D31LM_R-D31LM_R):D31LM_R



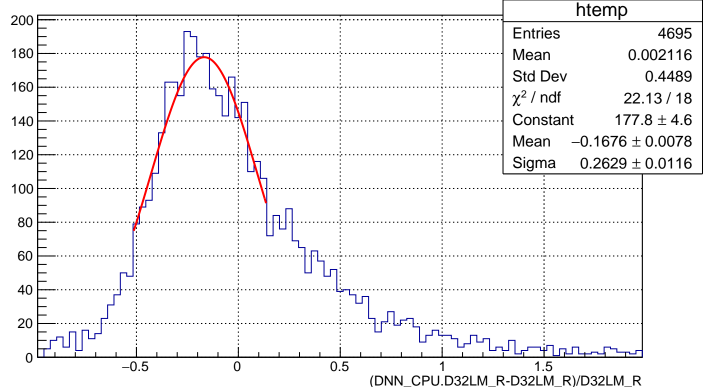
(DNN_CPU.D31LM_R-D31LM_R)/D31LM_R



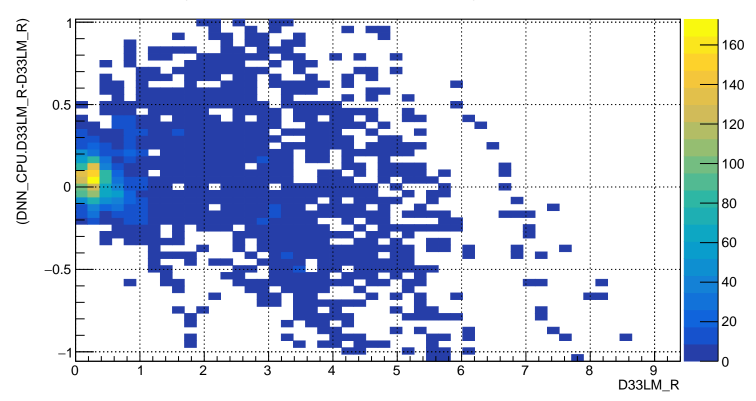
(DNN_CPU.D32LM_R-D32LM_R):D32LM_R



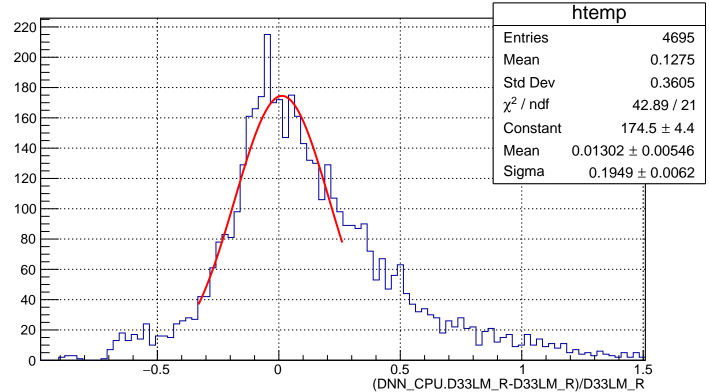
(DNN_CPU.D32LM_R-D32LM_R)/D32LM_R



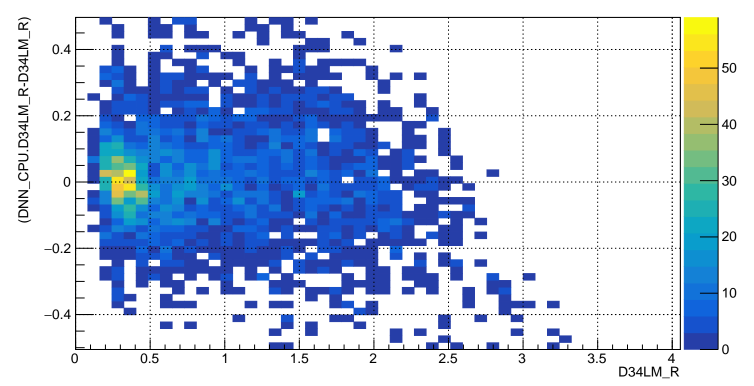
(DNN_CPU.D33LM_R-D33LM_R):D33LM_R



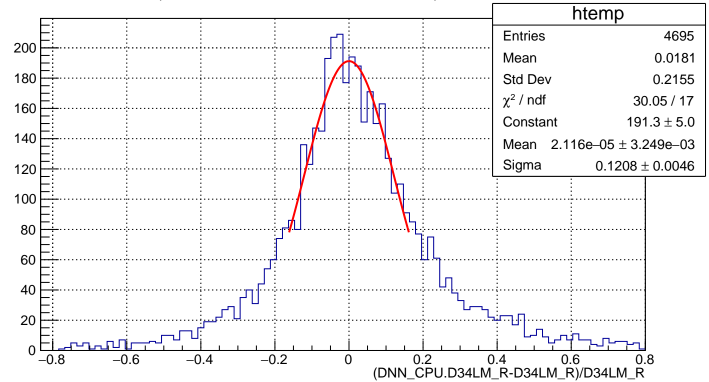
(DNN_CPU.D33LM_R-D33LM_R)/D33LM_R



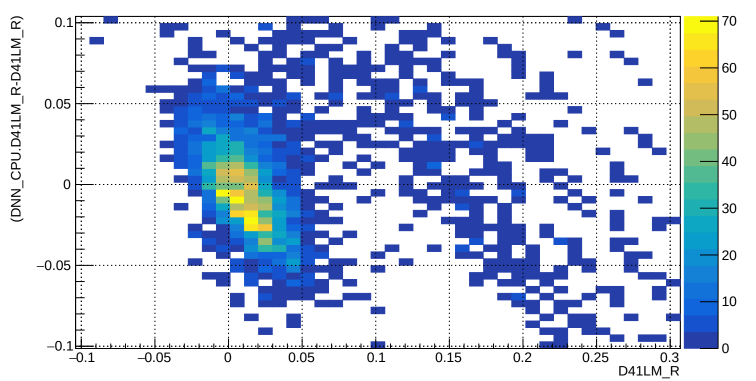
(DNN_CPU.D34LM_R-D34LM_R):D34LM_R

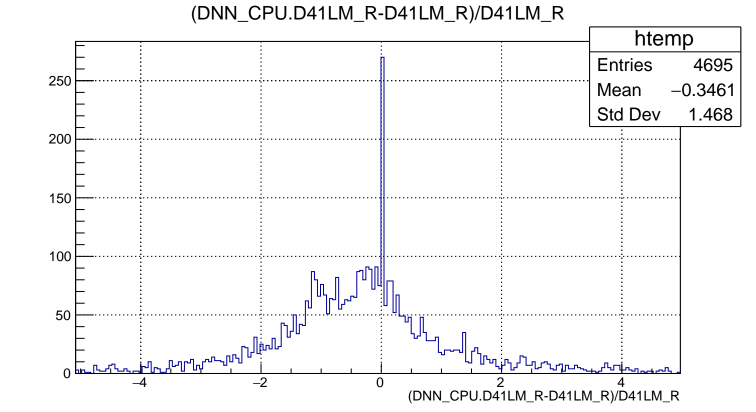


(DNN_CPU.D34LM_R-D34LM_R)/D34LM_R

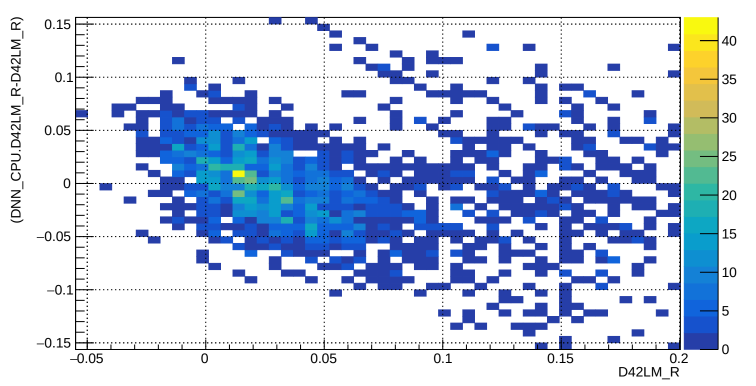


(DNN_CPU.D41LM_R-D41LM_R):D41LM_R

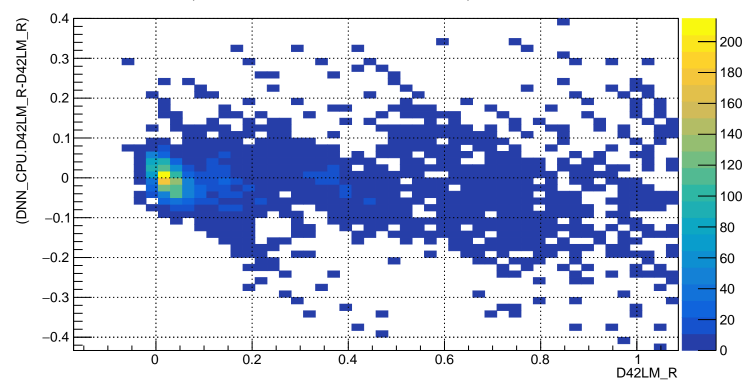




(DNN_CPU.D42LM_R-D42LM_R):D42LM_R

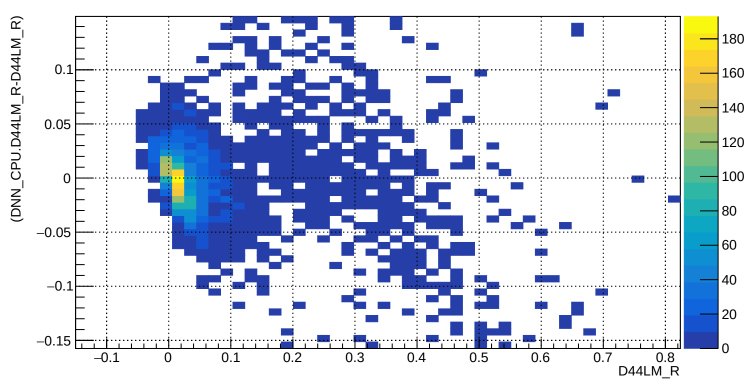


(DNN_CPU.D42LM_R-D42LM_R):D42LM_R

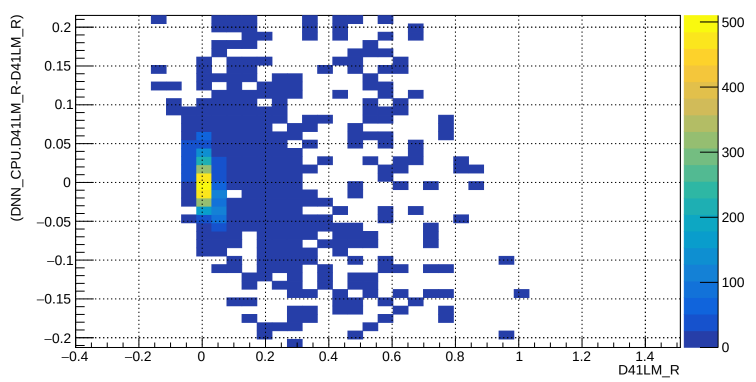


(DNN_CPU.D42LM_R-D42LM_R)/D42LM_R htemp 300 **Entries** 4695 Mean -0.1121250 Std Dev 0.6183 200 150 100 50 -0.5(DNN_CPU.D42LM_R-D42LM_R)/D42LM_R

(DNN_CPU.D44LM_R-D44LM_R):D44LM_R

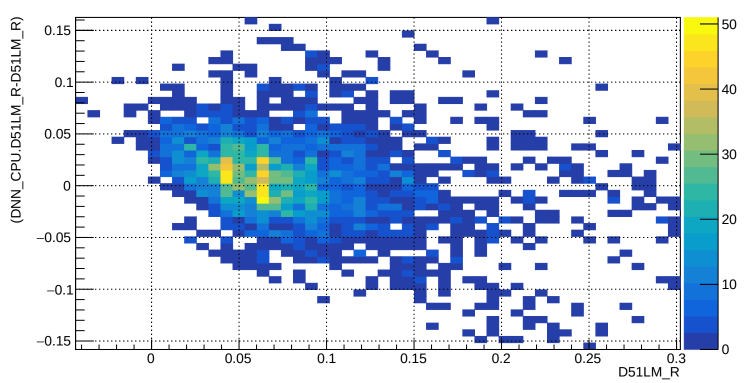


(DNN_CPU.D41LM_R-D41LM_R):D41LM_R

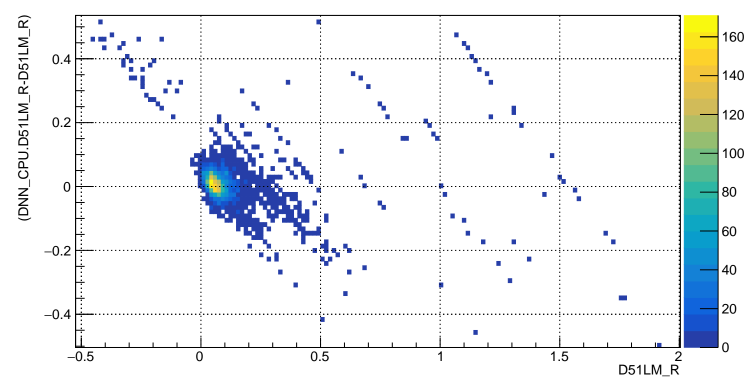


(DNN_CPU.D44LM_R-D44LM_R)/D44LM_R htemp **Entries** 4695 250 Mean -0.1901Std Dev 0.7439 200 150 100 50 <u>-1.5</u> -0.5(DNN_CPU.D44LM_R-D44LM_R)/D44LM_R

(DNN_CPU.D51LM_R-D51LM_R):D51LM_R



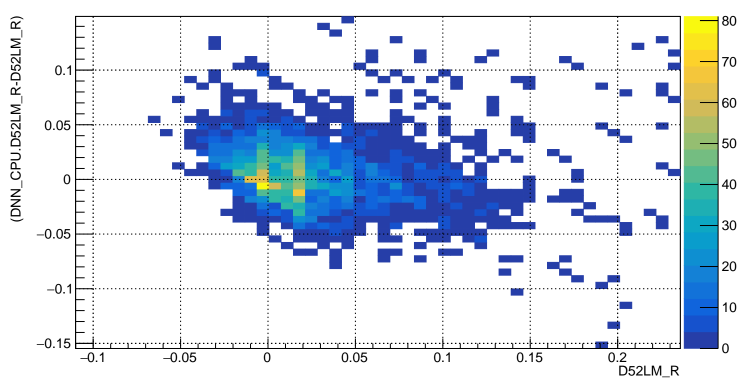
 $(DNN_CPU.D51LM_R-D51LM_R):D51LM_R$



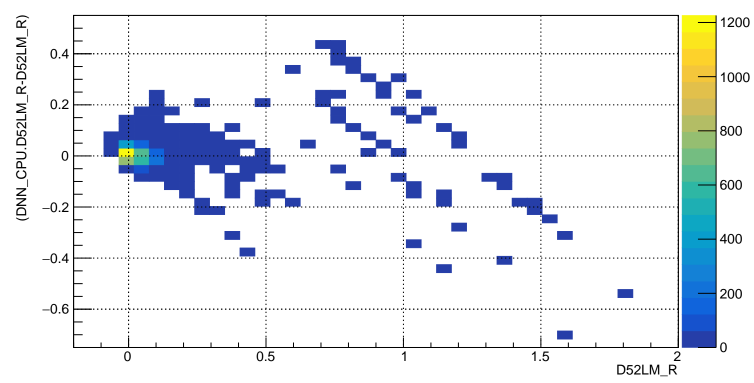
(DNN_CPU.D51LM_R-D51LM_R)/D51LM_R htemp 160 **Entries** 4695 Mean 0.1528 140 Std Dev 0.5128 χ^2 / ndf 51.15 / 29 120 Constant 137.2 ± 3.3 100 Mean 0.01644 ± 0.00837 Sigma 0.3371 ± 0.0102 80 60 40 20 -0.50.5

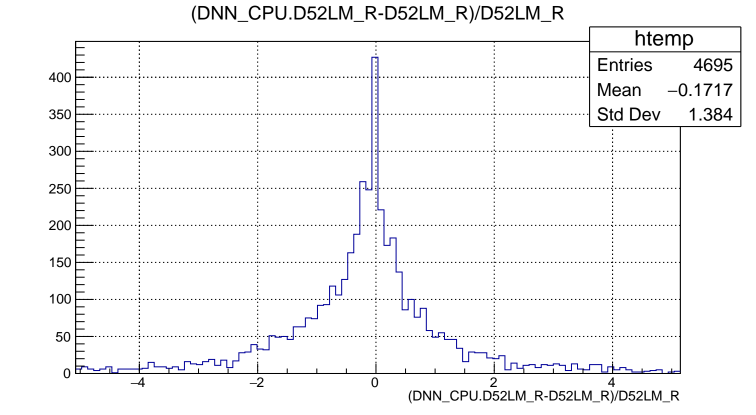
(DNN_CPU.D51LM_R-D51LM_R)/D51LM_R

(DNN_CPU.D52LM_R-D52LM_R):D52LM_R

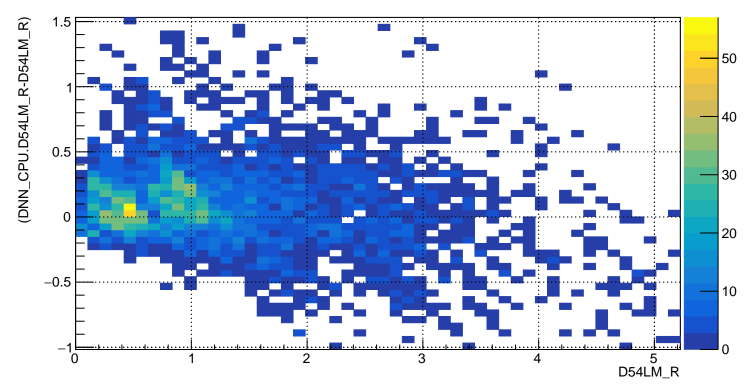


(DNN_CPU.D52LM_R-D52LM_R):D52LM_R





(DNN_CPU.D54LM_R-D54LM_R):D54LM_R

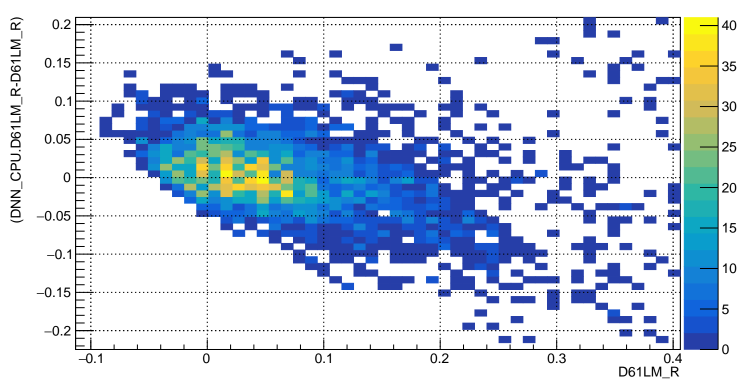


(DNN_CPU.D54LM_R-D54LM_R)/D54LM_R htemp 220 **Entries** 4695 200 Mean 0.1287 Std Dev 0.3539 180 χ^2 / ndf 37.69 / 20 160 201 ± 4.9 Constant 140 Mean 0.03193 ± 0.00467 120 Sigma 0.1984 ± 0.0061 100 80 60 40 20 ^

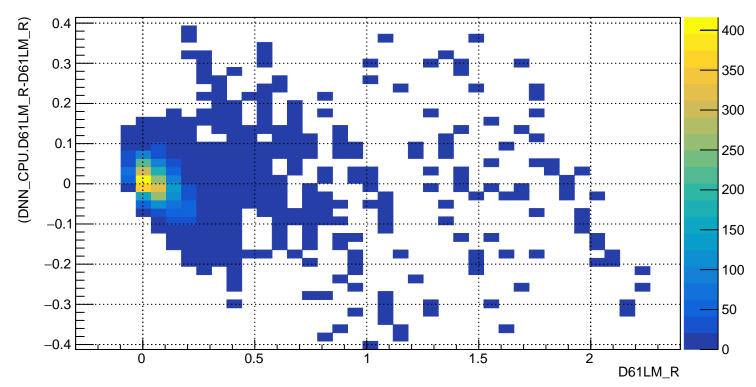
0.5

(DNN_CPU.D54LM_R-D54LM_R)/D54LM_R

(DNN_CPU.D61LM_R-D61LM_R):D61LM_R

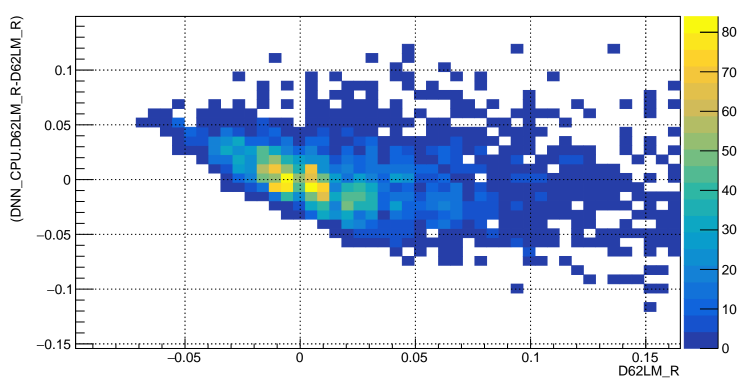


(DNN_CPU.D61LM_R-D61LM_R):D61LM_R

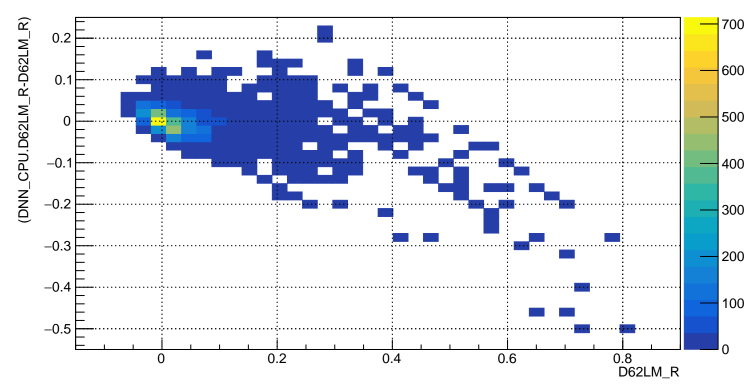


(DNN_CPU.D61LM_R-D61LM_R)/D61LM_R htemp **Entries** 4695 250 -0.08269Mean Std Dev 0.6679 200 150 100 50 -0.5 0.5 1 1.5 2 (DNN_CPU.D61LM_R-D61LM_R)/D61LM_R

(DNN_CPU.D62LM_R-D62LM_R):D62LM_R

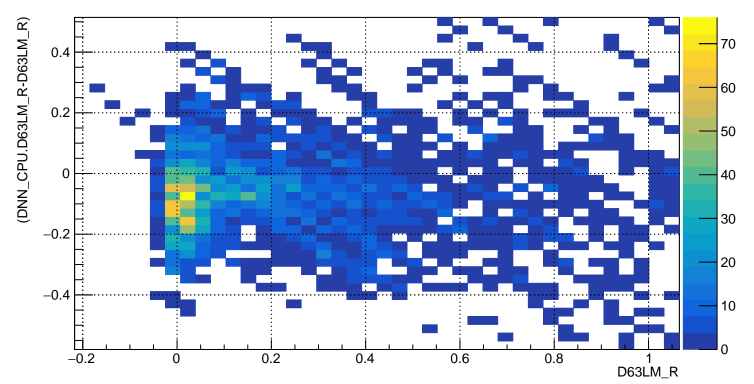


(DNN_CPU.D62LM_R-D62LM_R):D62LM_R

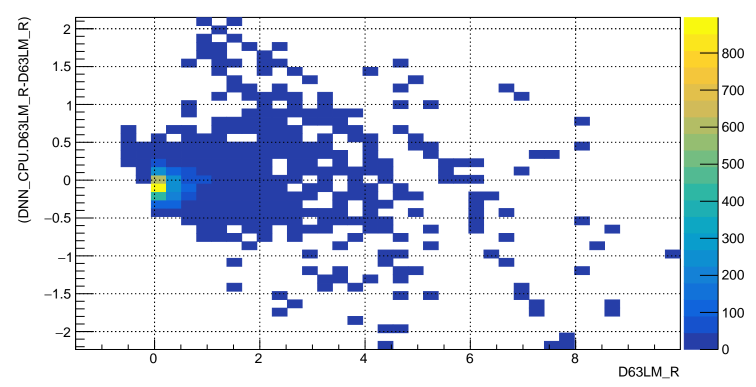


(DNN_CPU.D62LM_R-D62LM_R)/D62LM_R htemp 400 **Entries** 4695 Mean -0.3637350 Std Dev 1.243 300 250 200 150 100 50 (DNN_CPU.D62LM_R-D62LM_R)/D62LM_R

(DNN_CPU.D63LM_R-D63LM_R):D63LM_R

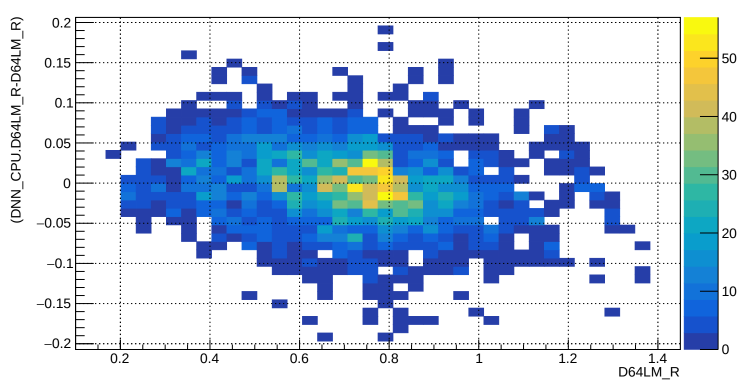


(DNN_CPU.D63LM_R-D63LM_R):D63LM_R

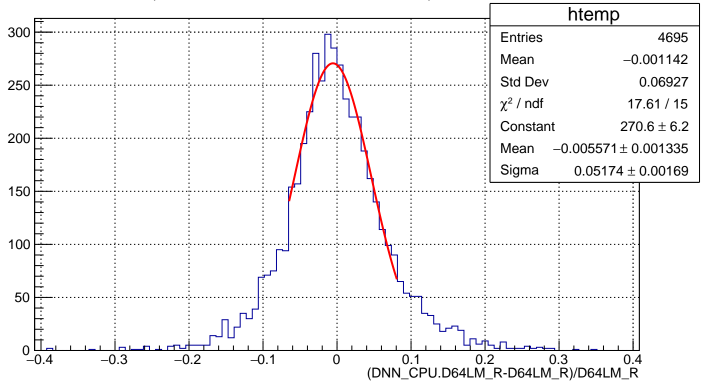


(DNN_CPU.D63LM_R-D63LM_R)/D63LM_R htemp 200 **Entries** 4695 180 Mean -0.1349160 Std Dev 0.6098 140 120 100 80 60 40 20 -0.5(DNN_CPU.D63LM_R-D63LM_R)/D63LM_R

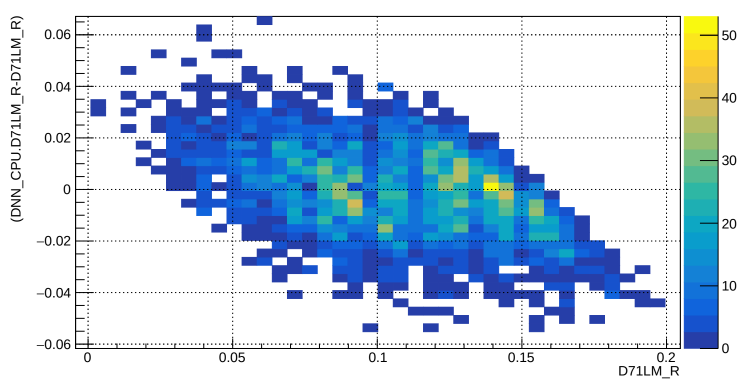
(DNN_CPU.D64LM_R-D64LM_R):D64LM_R



(DNN_CPU.D64LM_R-D64LM_R)/D64LM_R

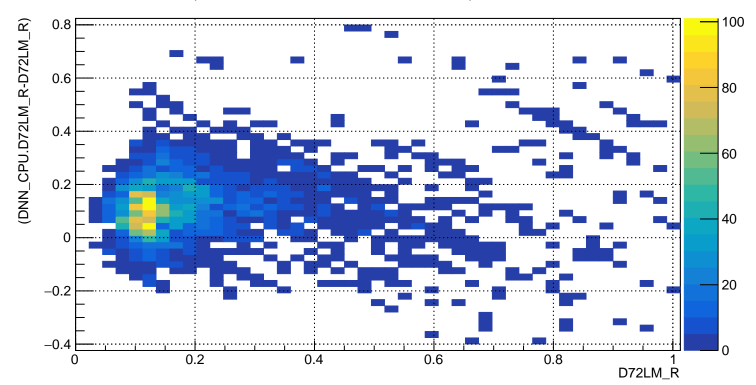


(DNN_CPU.D71LM_R-D71LM_R):D71LM_R



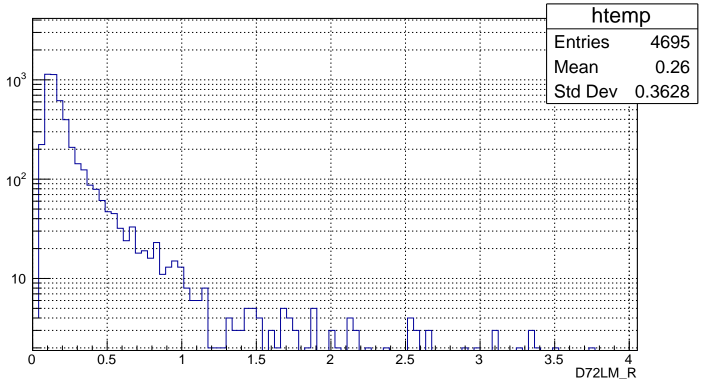
(DNN_CPU.D71LM_R-D71LM_R)/D71LM_R htemp 160 **Entries** 4695 Mean 0.001926 140 Std Dev 0.1563 χ^2 / ndf 58.37 / 36 120 Constant 134.9 ± 3.0 Mean -0.02391 ± 0.00310 100 Sigma 0.1388 ± 0.0039 80 60 40 20 -0.2 0.2 (DNN_CPU.D71LM_R-D71LM_R)/D71LM_R

(DNN_CPU.D72LM_R-D72LM_R):D72LM_R

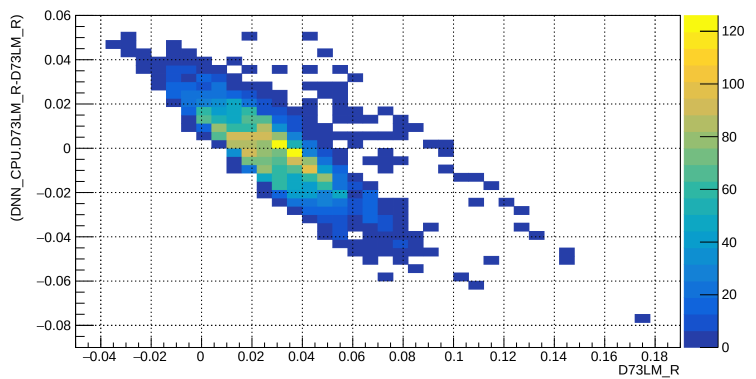


(DNN_CPU.D72LM_R-D72LM_R)/D72LM_R htemp **Entries** 4695 140 Mean 0.7296 Std Dev 0.6887 120 χ^2 / ndf 25.6 / 22 Constant 127 ± 3.5 100 Mean 0.5153 ± 0.0176 Sigma 0.4972 ± 0.0321 80 60 40 20 -0.50.5 (DNN_CPU.D72LM_R-D72LM_R)/D72LM_R

D72LM_R

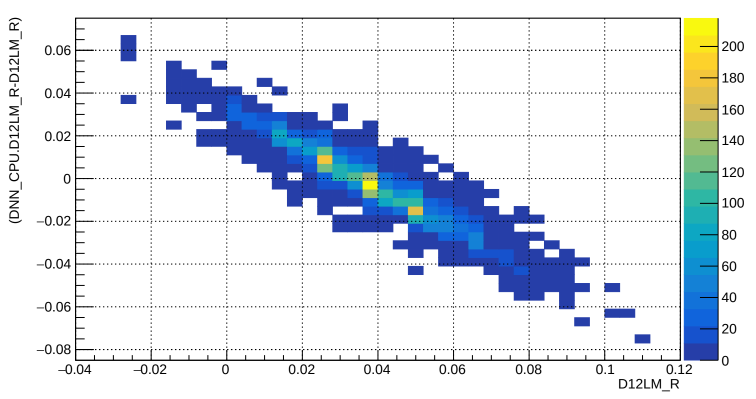


(DNN_CPU.D73LM_R-D73LM_R):D73LM_R

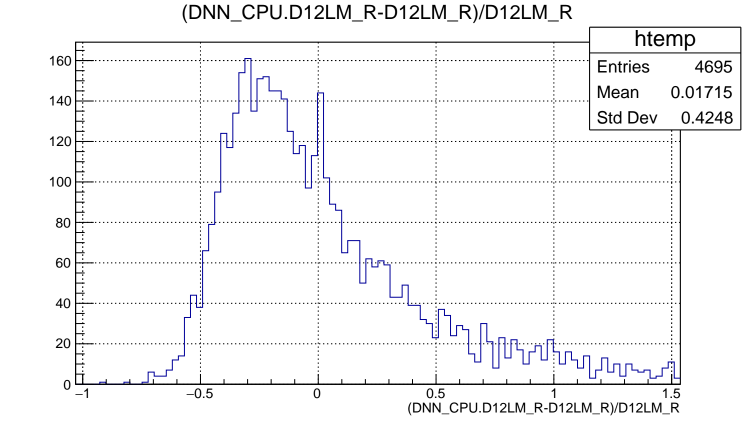


(DNN_CPU.D73LM_R-D73LM_R)/D73LM_R htemp 220 **Entries** 4695 200 0.04428 Mean 180 Std Dev 0.5081 160 140 120 100 80 60 40 20 -0.50.5 1 1.5 (DNN_CPU.D73LM_R-D73LM_R)/D73LM_R

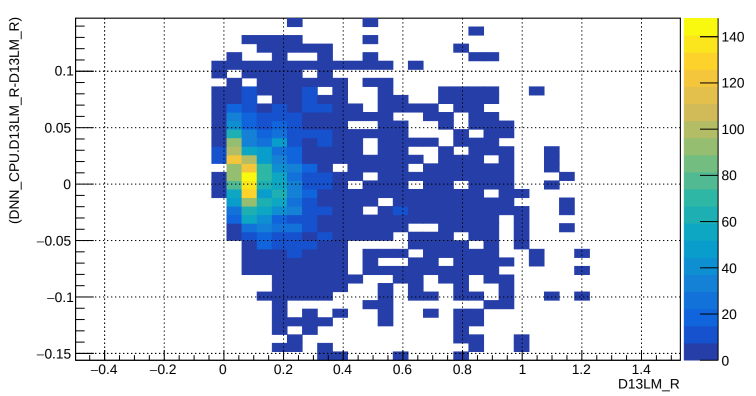
(DNN_CPU.D12LM_R-D12LM_R):D12LM_R



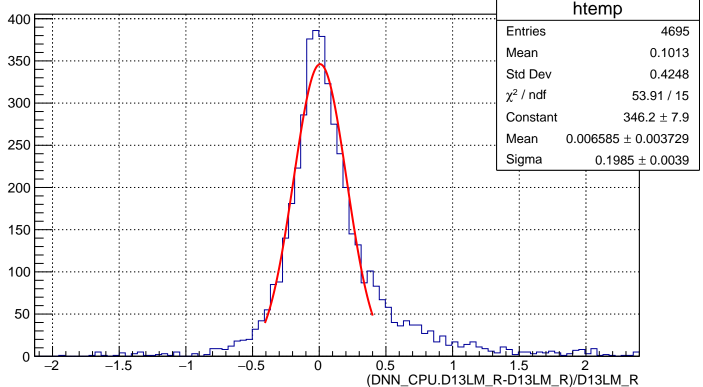
(DNN_CPU.D12LM_R-D12LM_R)/D12LM_R htemp **Entries** 4695 160 0.01715 Mean Std Dev 0.4248 140 χ^2 / ndf 52.69 / 19 Constant 153.5 ± 4.1 120 Mean -0.2083 ± 0.0076 Sigma 0.2091 ± 0.0088 100 80 60 40 20 -0.50.5 (DNN_CPU.D12LM_R-D12LM_R)/D12LM_R



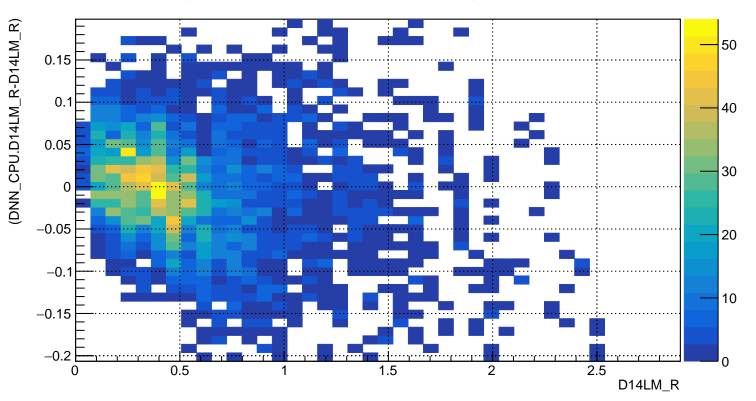
(DNN_CPU.D13LM_R-D13LM_R):D13LM_R



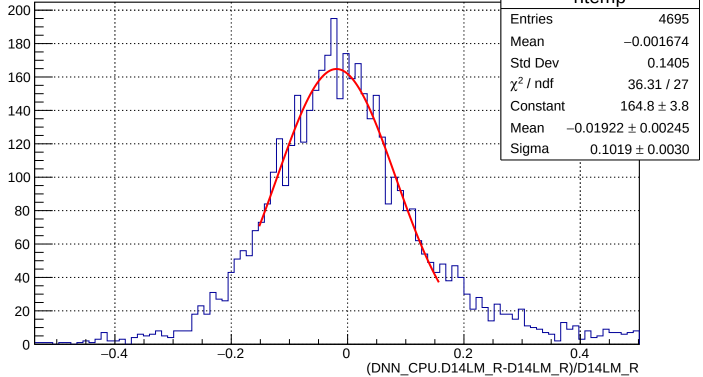
(DNN_CPU.D13LM_R-D13LM_R)/D13LM_R



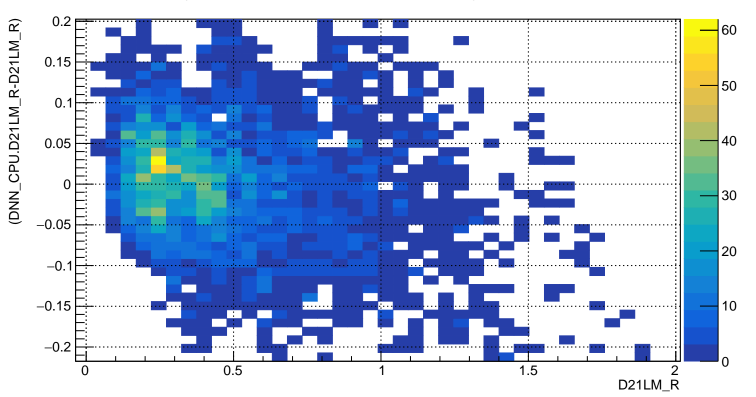
(DNN_CPU.D14LM_R-D14LM_R):D14LM_R



(DNN_CPU.D14LM_R-D14LM_R)/D14LM_R htemp **Entries** 4695 Mean -0.001674Std Dev 0.1405 χ^2 / ndf 36.31 / 27 Constant 164.8 ± 3.8 Mean -0.01922 ± 0.00245 Sigma 0.1019 ± 0.0030

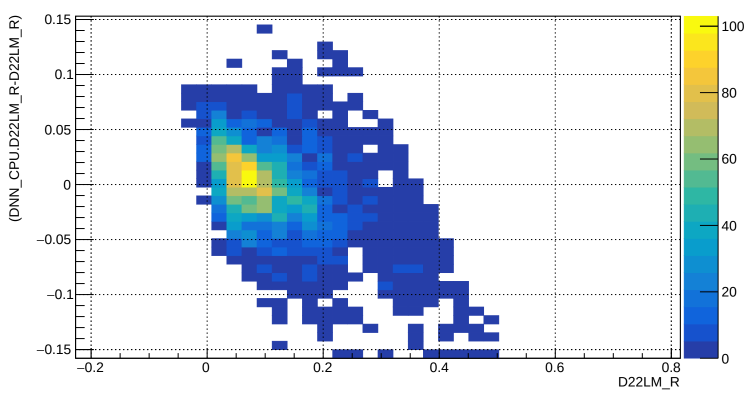


(DNN_CPU.D21LM_R-D21LM_R):D21LM_R



(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R htemp **Entries** 4695 250 Mean 0.0225 Std Dev 0.2066 200 χ^2 / ndf 33.36 / 24 Constant 229 ± 5.0 Mean -0.004072 ± 0.002810 150 Sigma 0.1482 ± 0.0031 100 50 0 -0.5(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R

(DNN_CPU.D22LM_R-D22LM_R):D22LM_R



(DNN_CPU.D22LM_R-D22LM_R):D22LM_R

