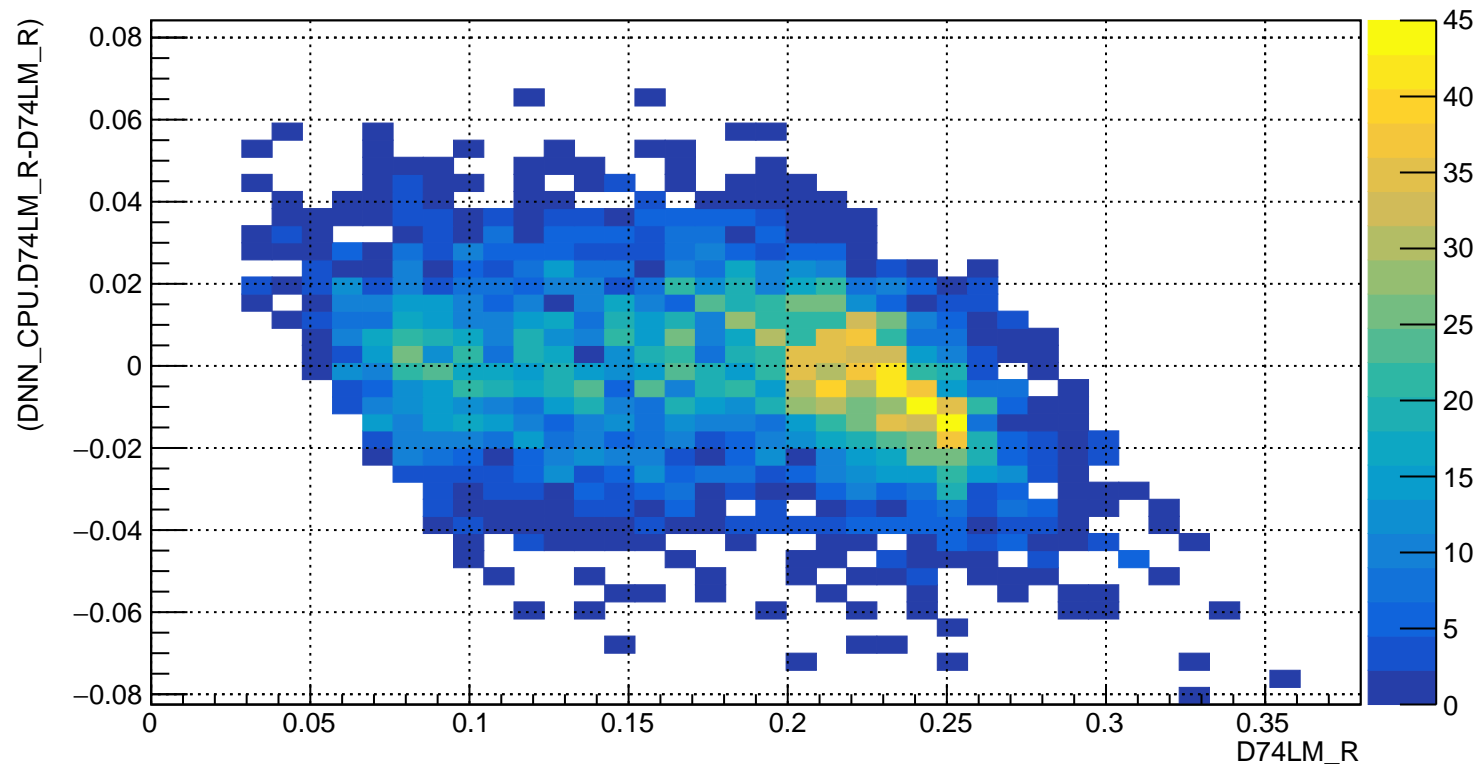
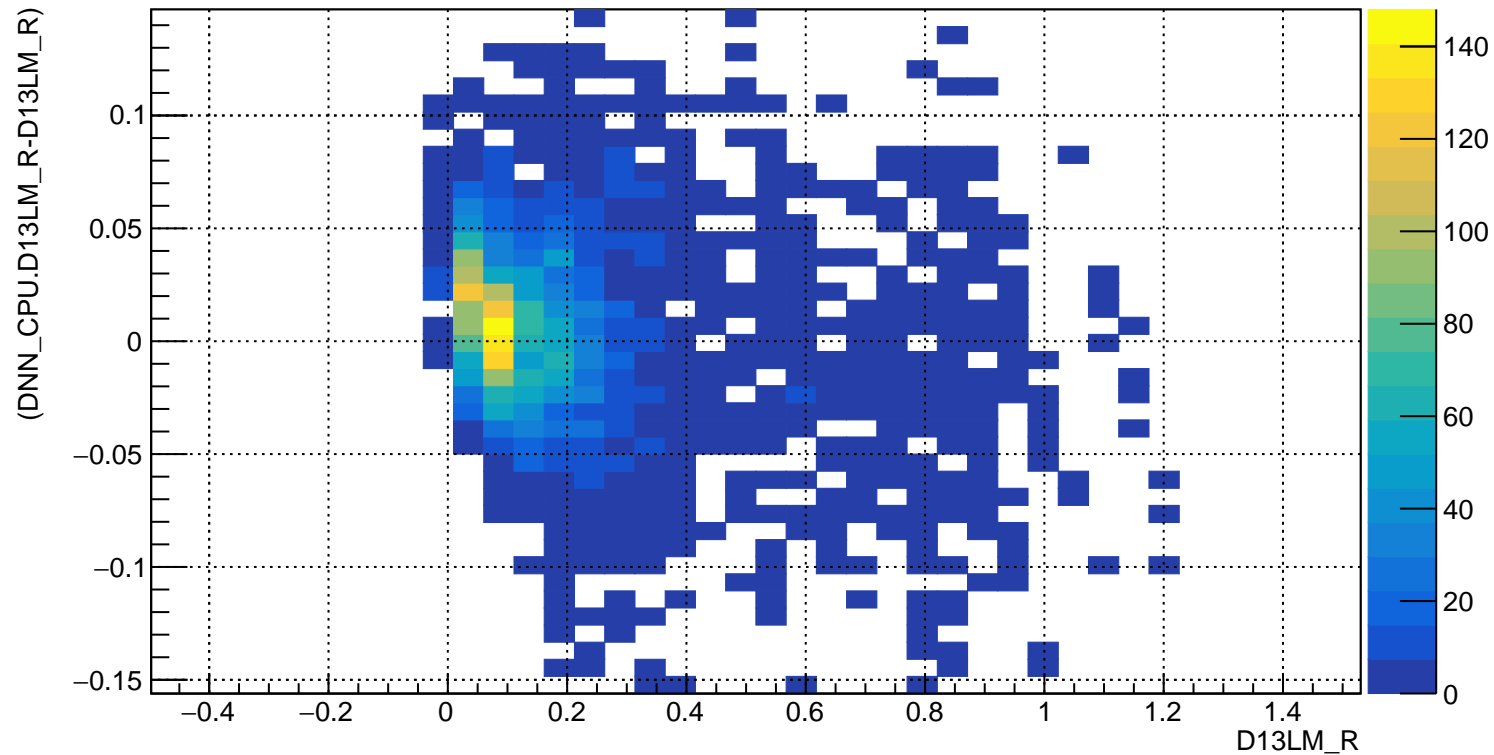


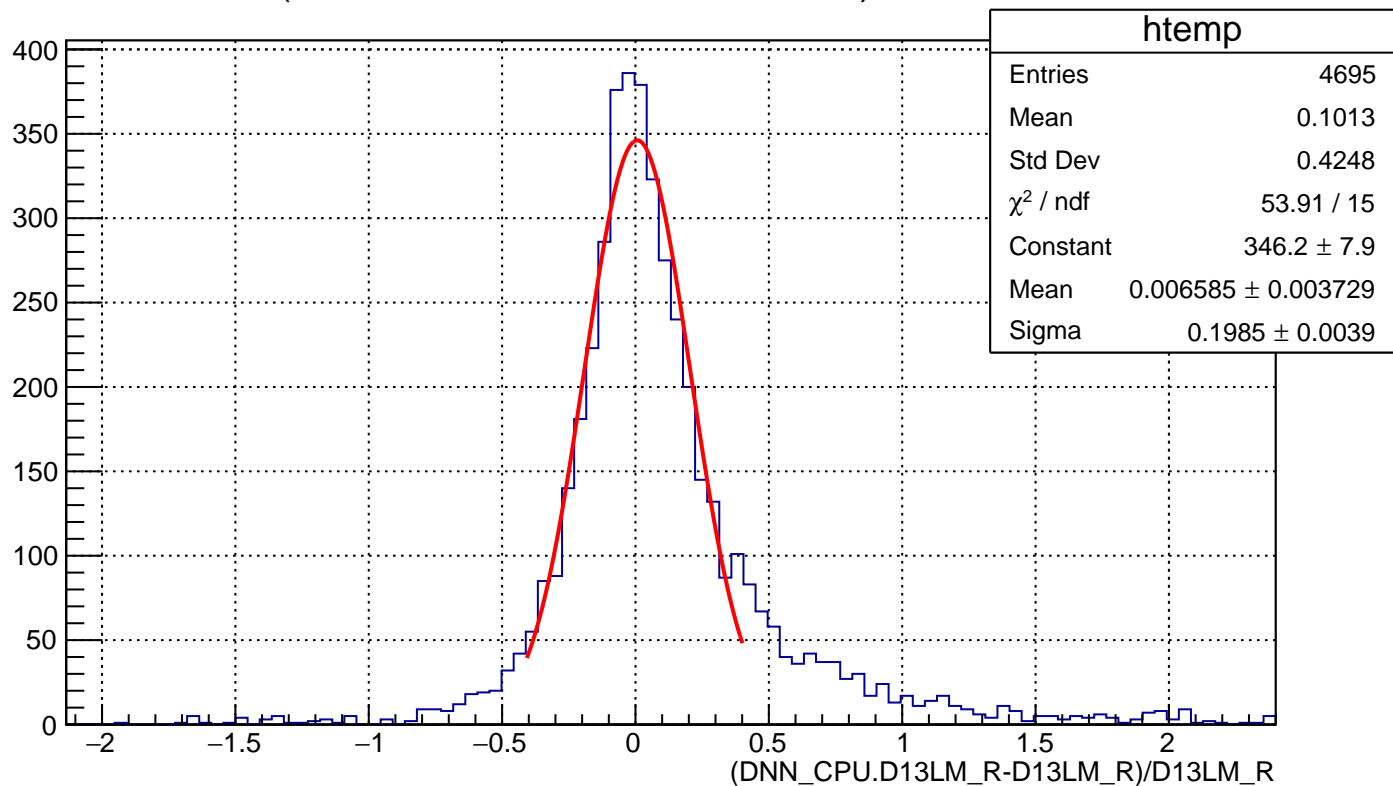
(DNN_CPU.D74LM_R-D74LM_R):D74LM_R



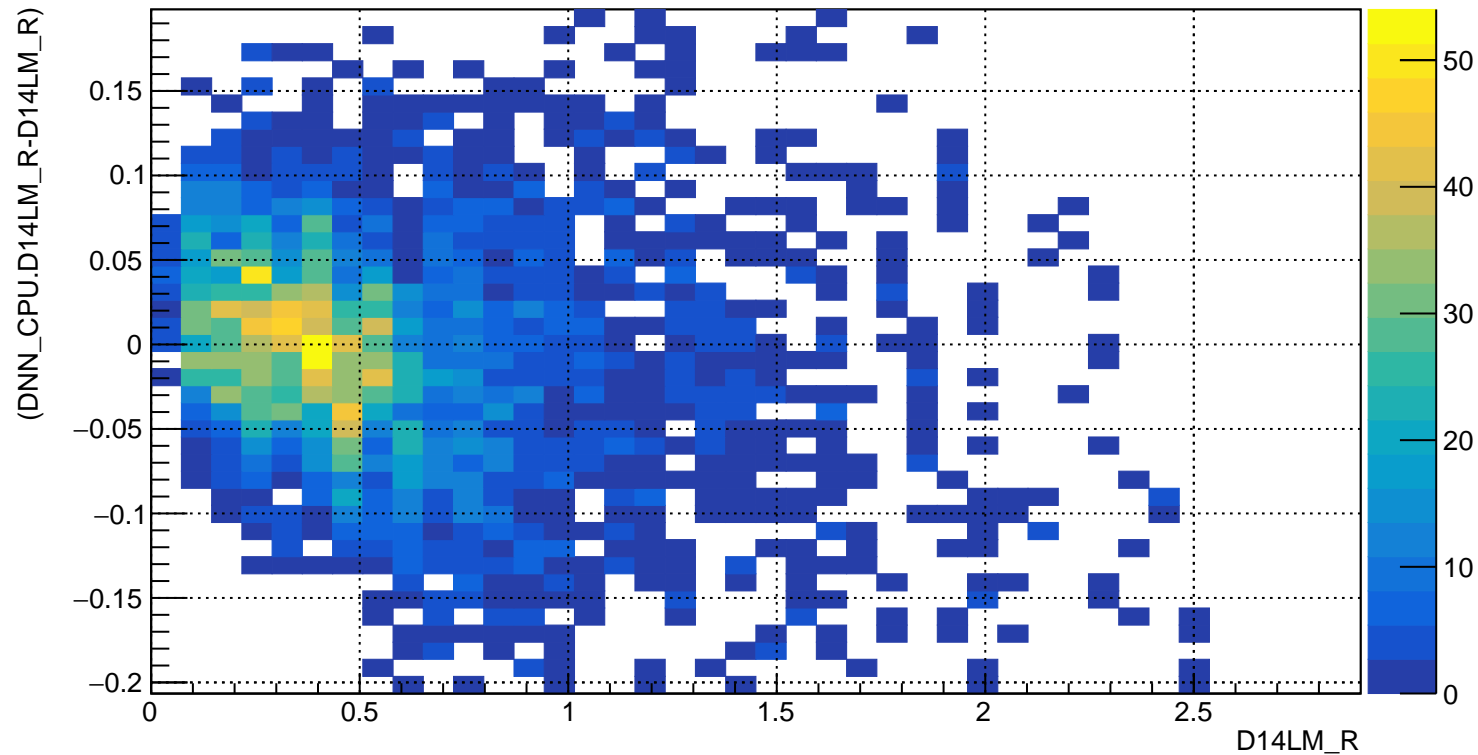
(DNN_CPU.D13LM_R-D13LM_R):D13LM_R



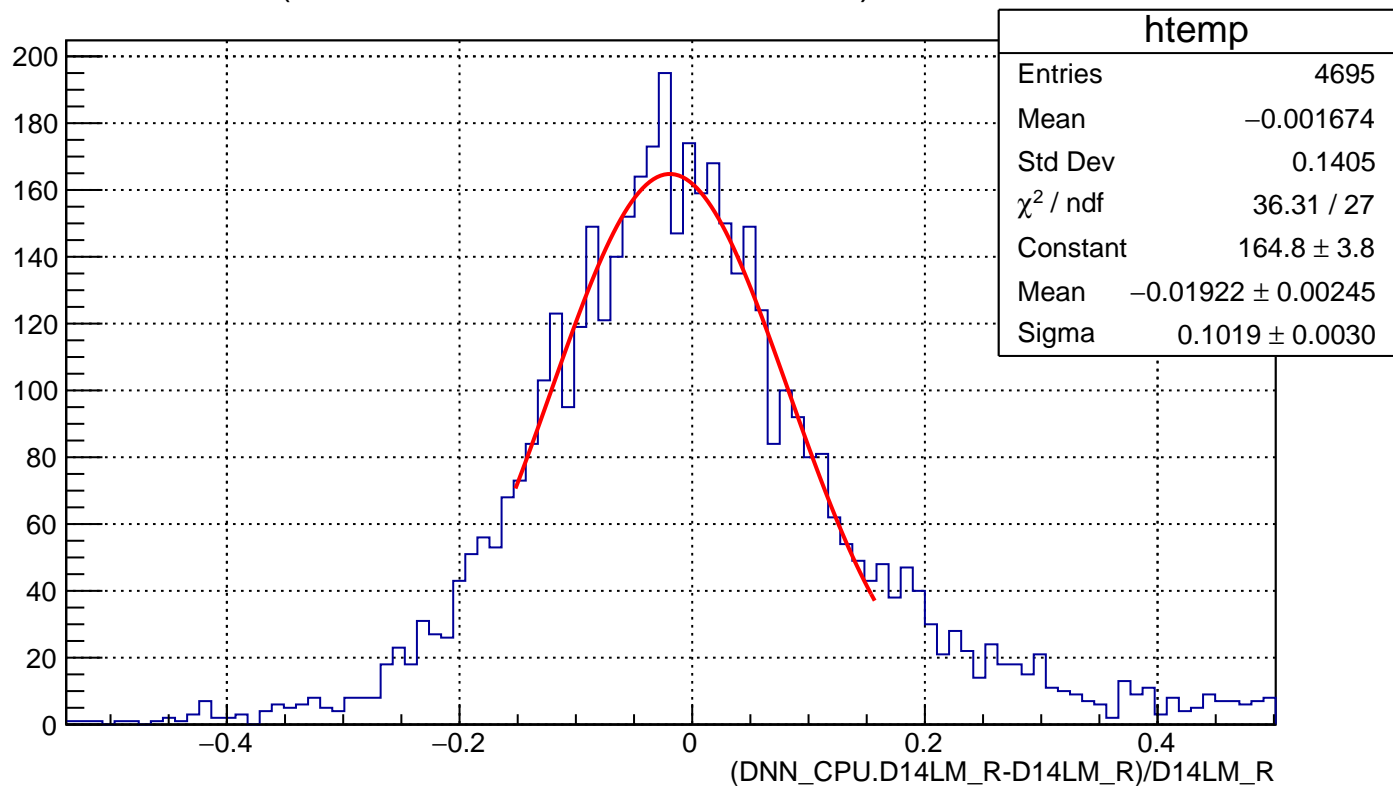
(DNN_CPU.D13LM_R-D13LM_R)/D13LM_R



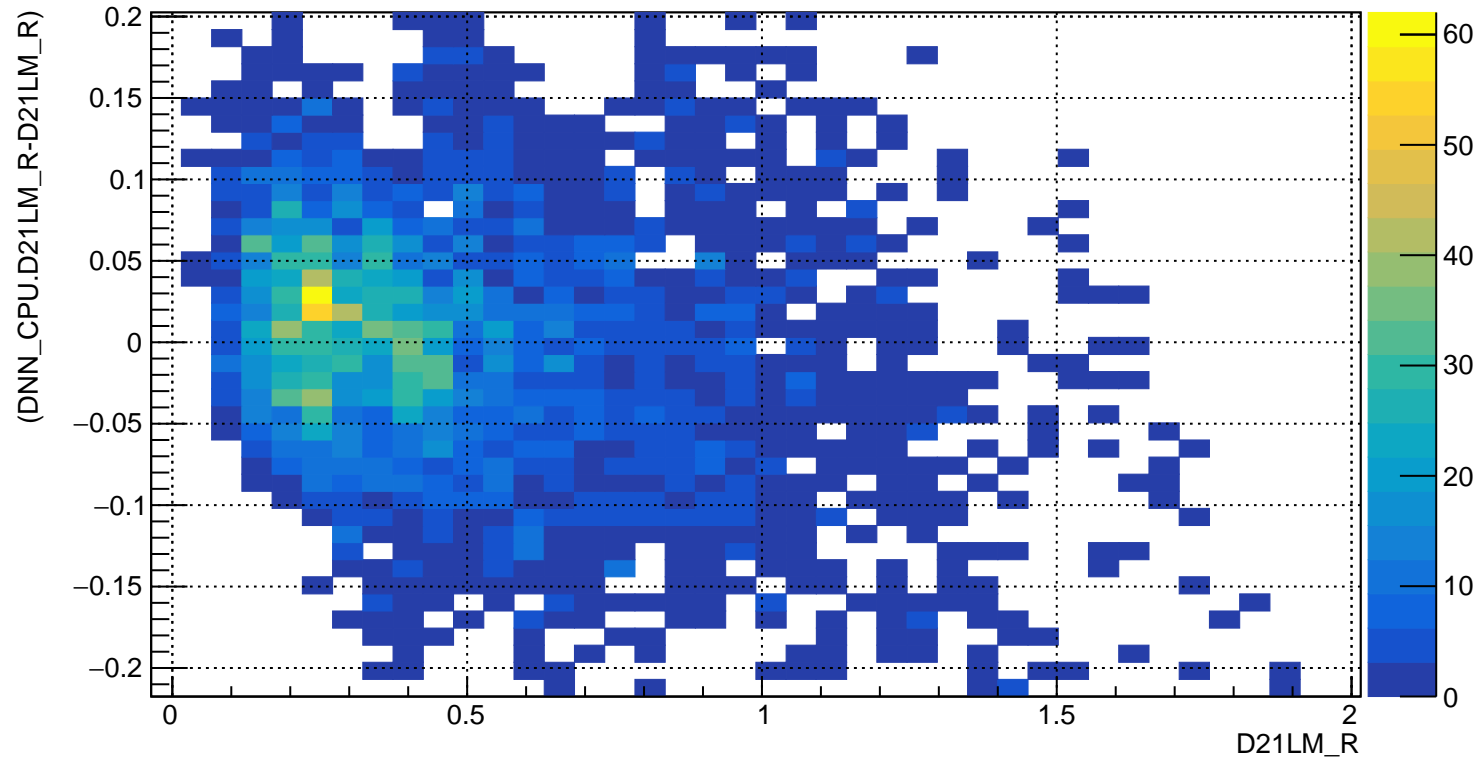
(DNN_CPU.D14LM_R-D14LM_R):D14LM_R



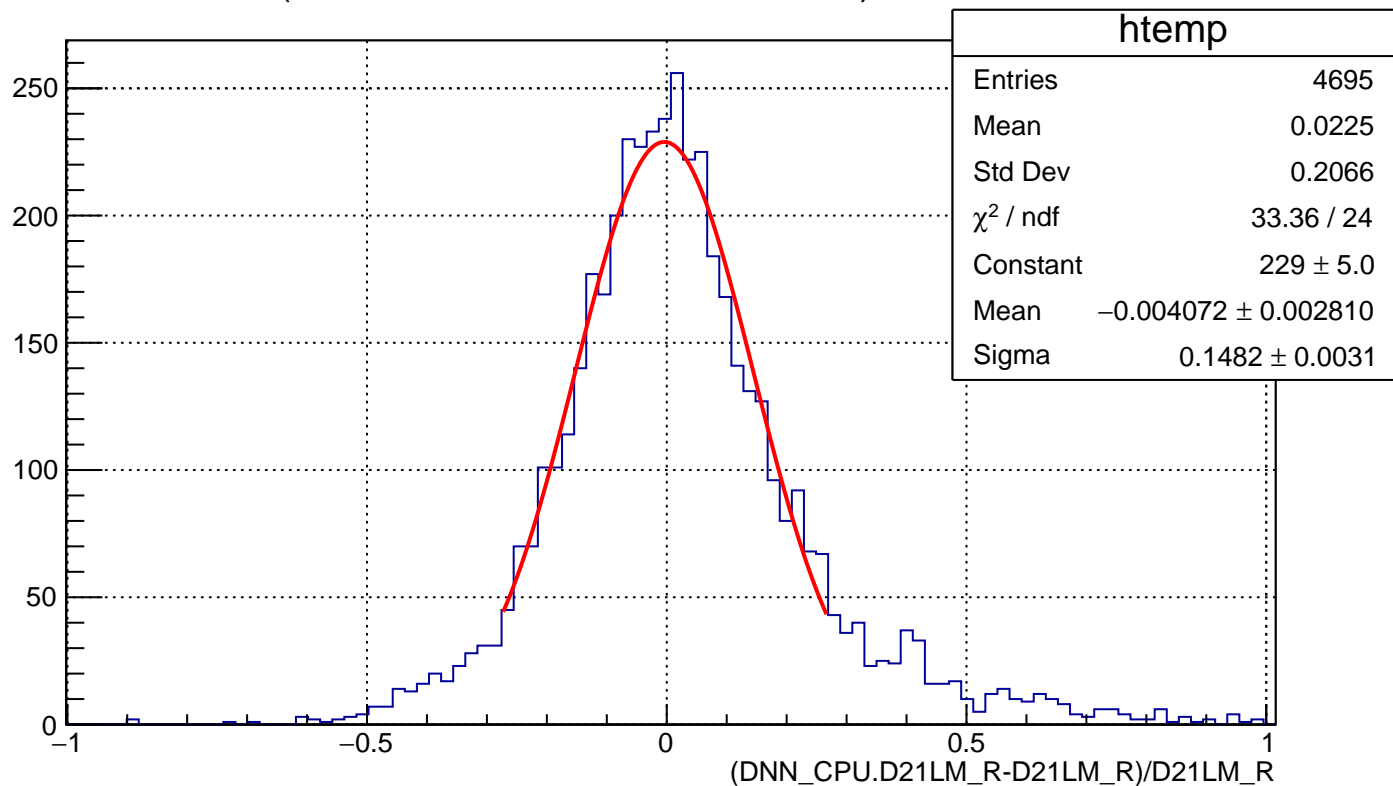
(DNN_CPU.D14LM_R-D14LM_R)/D14LM_R



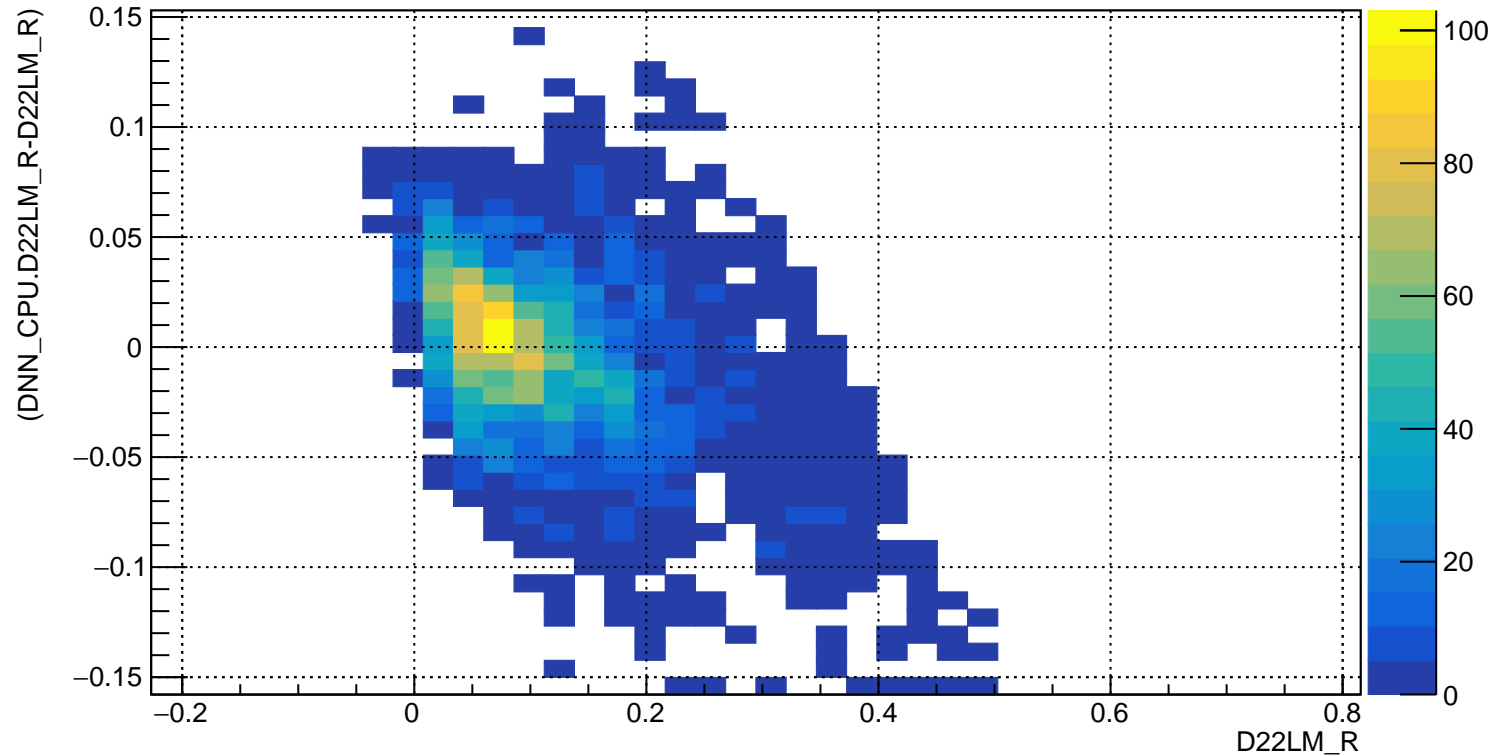
(DNN_CPU.D21LM_R-D21LM_R):D21LM_R



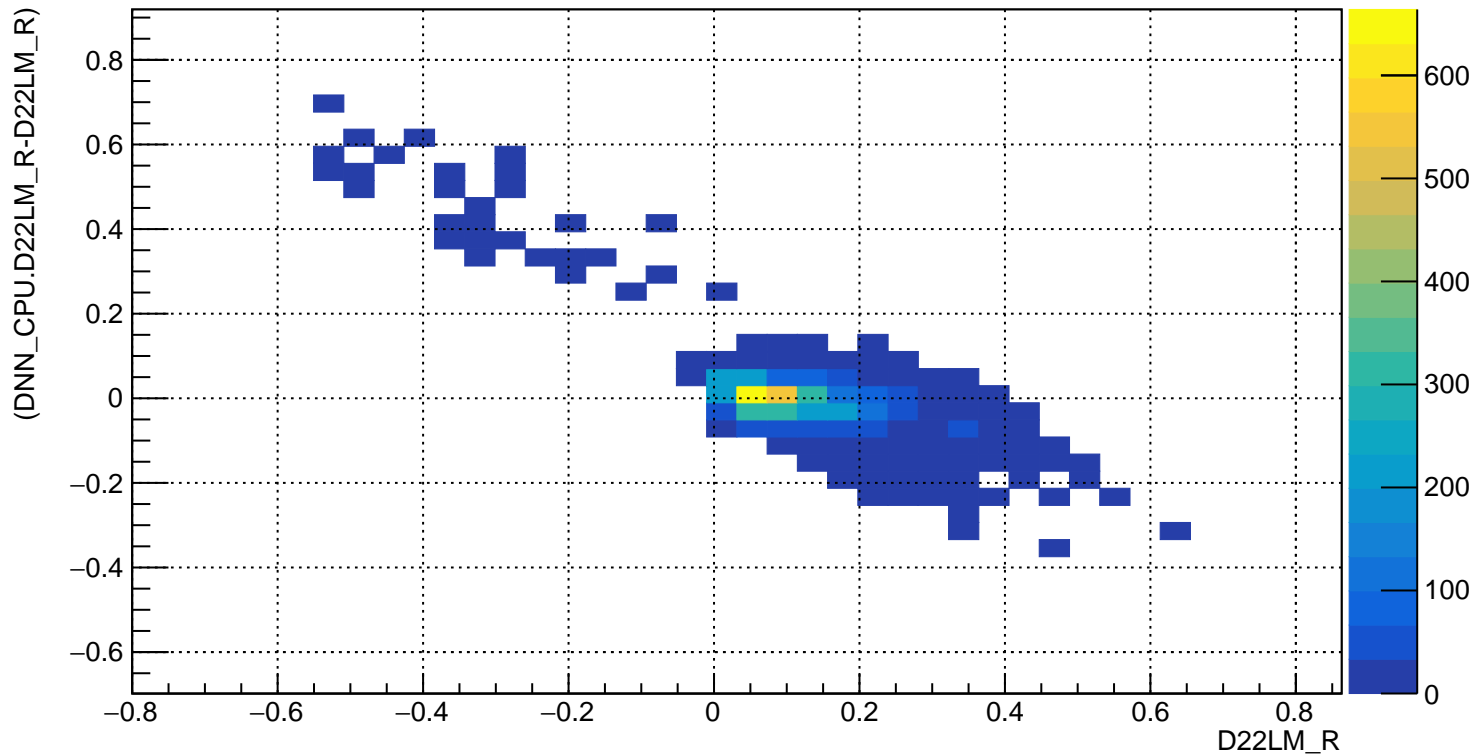
(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R



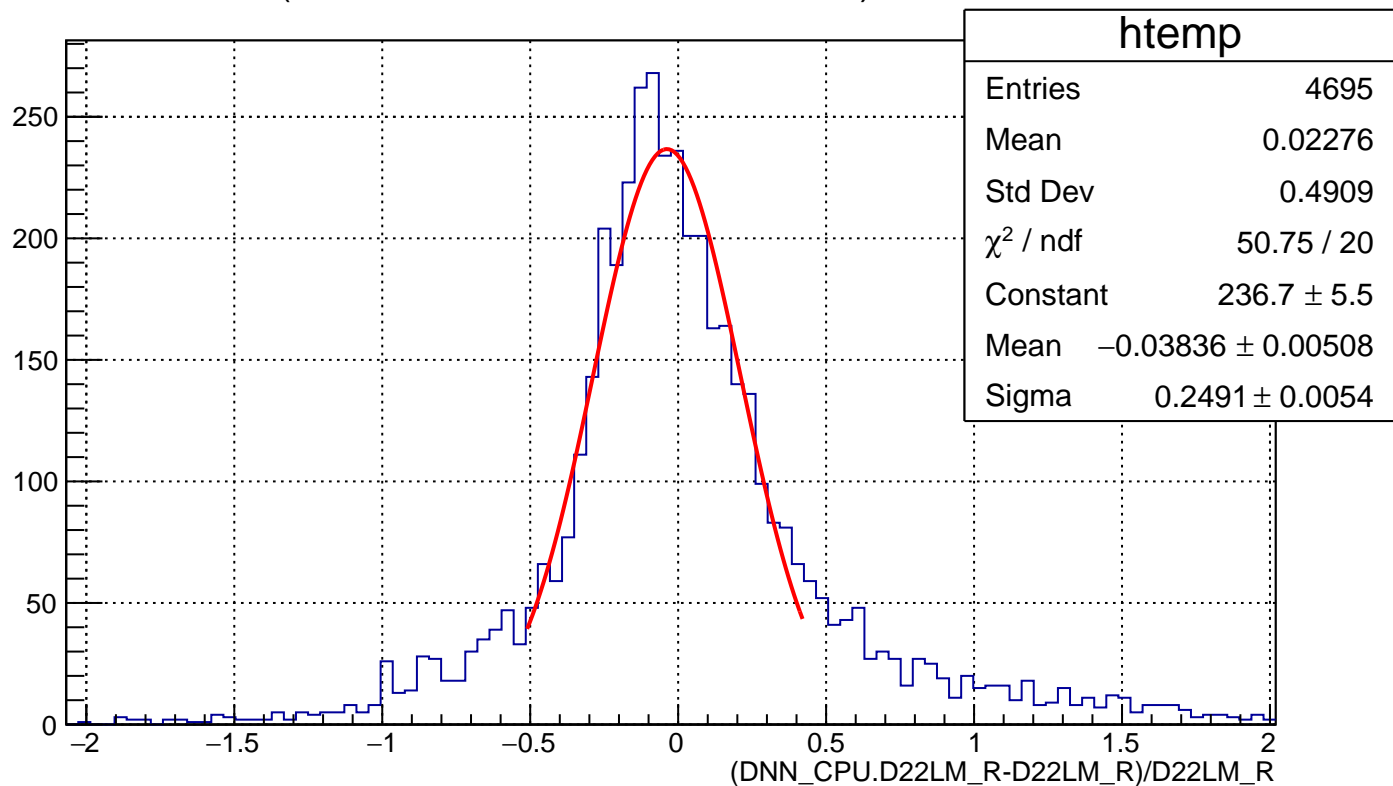
(DNN_CPU.D22LM_R-D22LM_R):D22LM_R



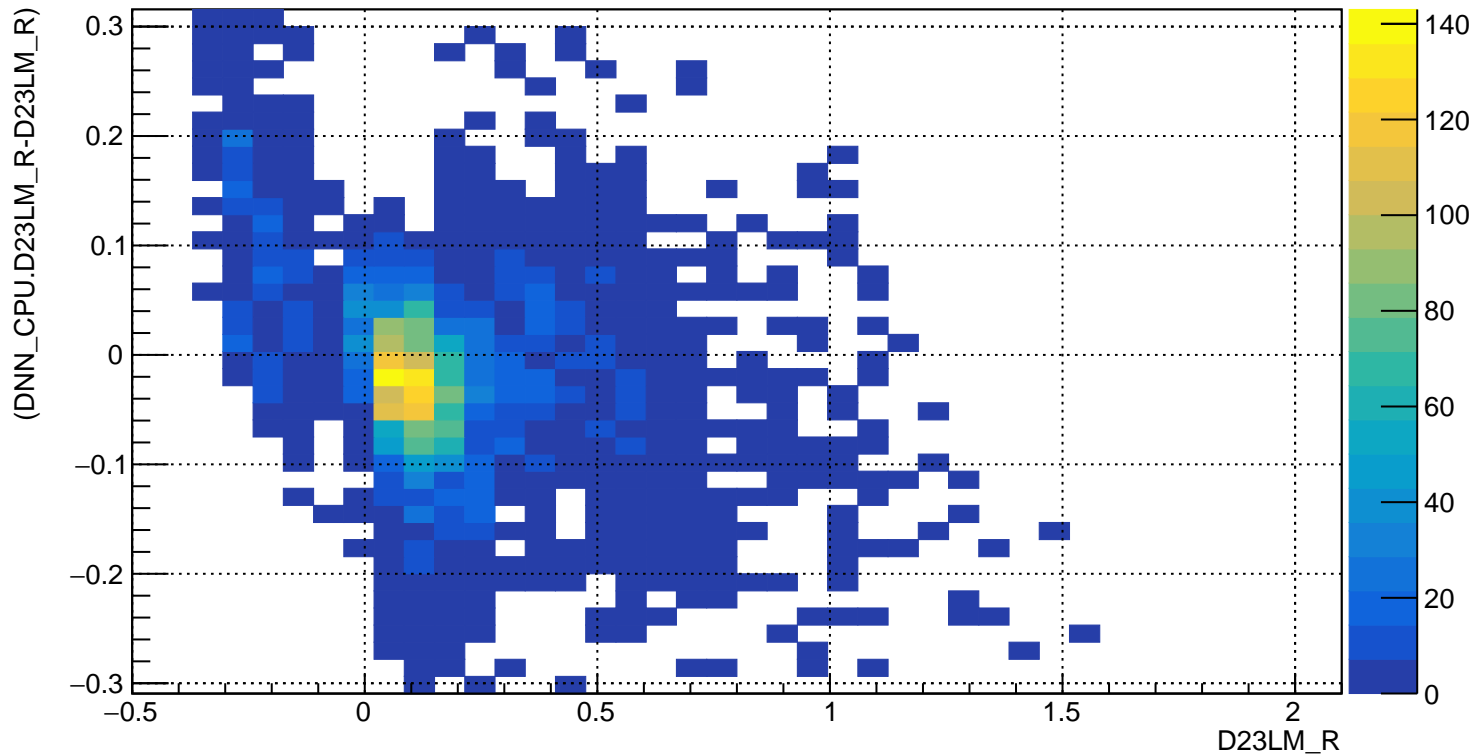
(DNN_CPU.D22LM_R-D22LM_R):D22LM_R



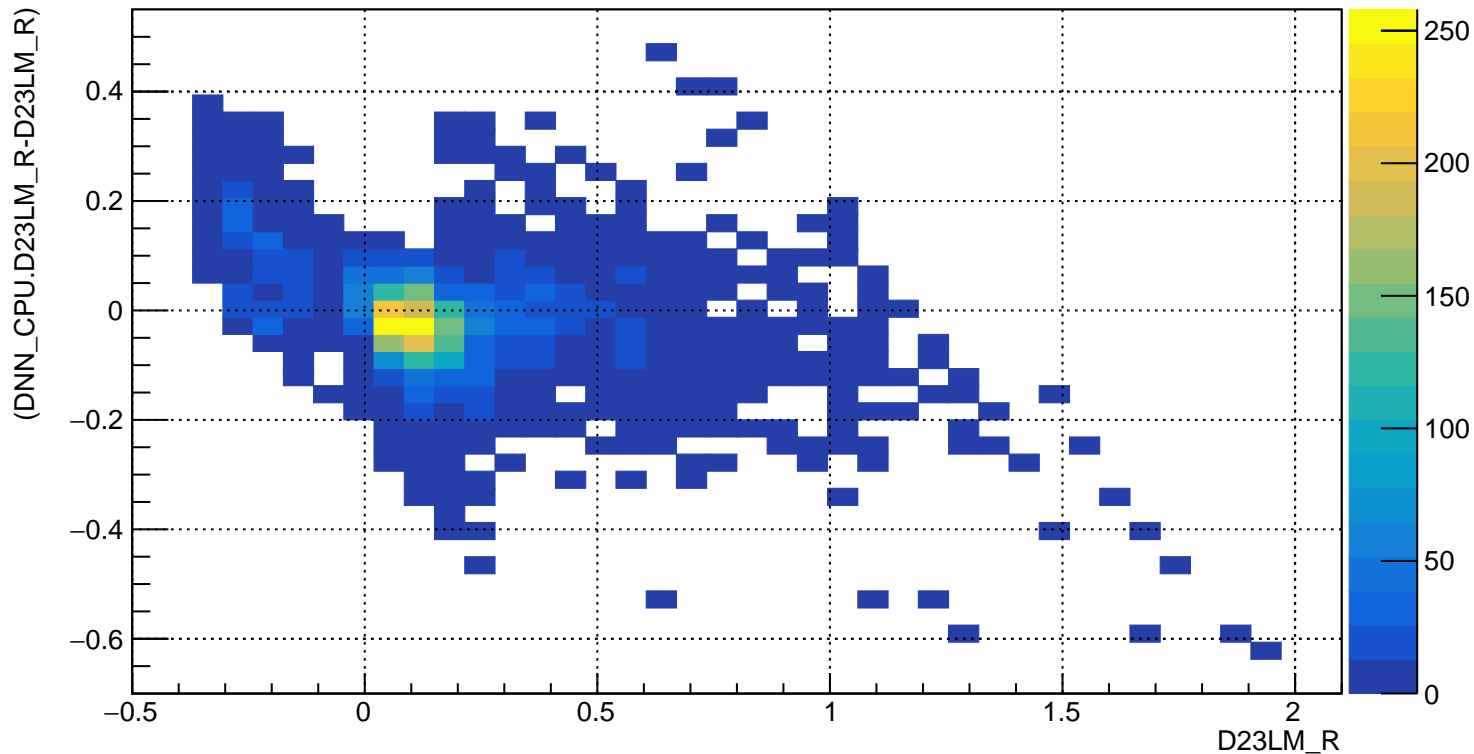
(DNN_CPU.D22LM_R-D22LM_R)/D22LM_R



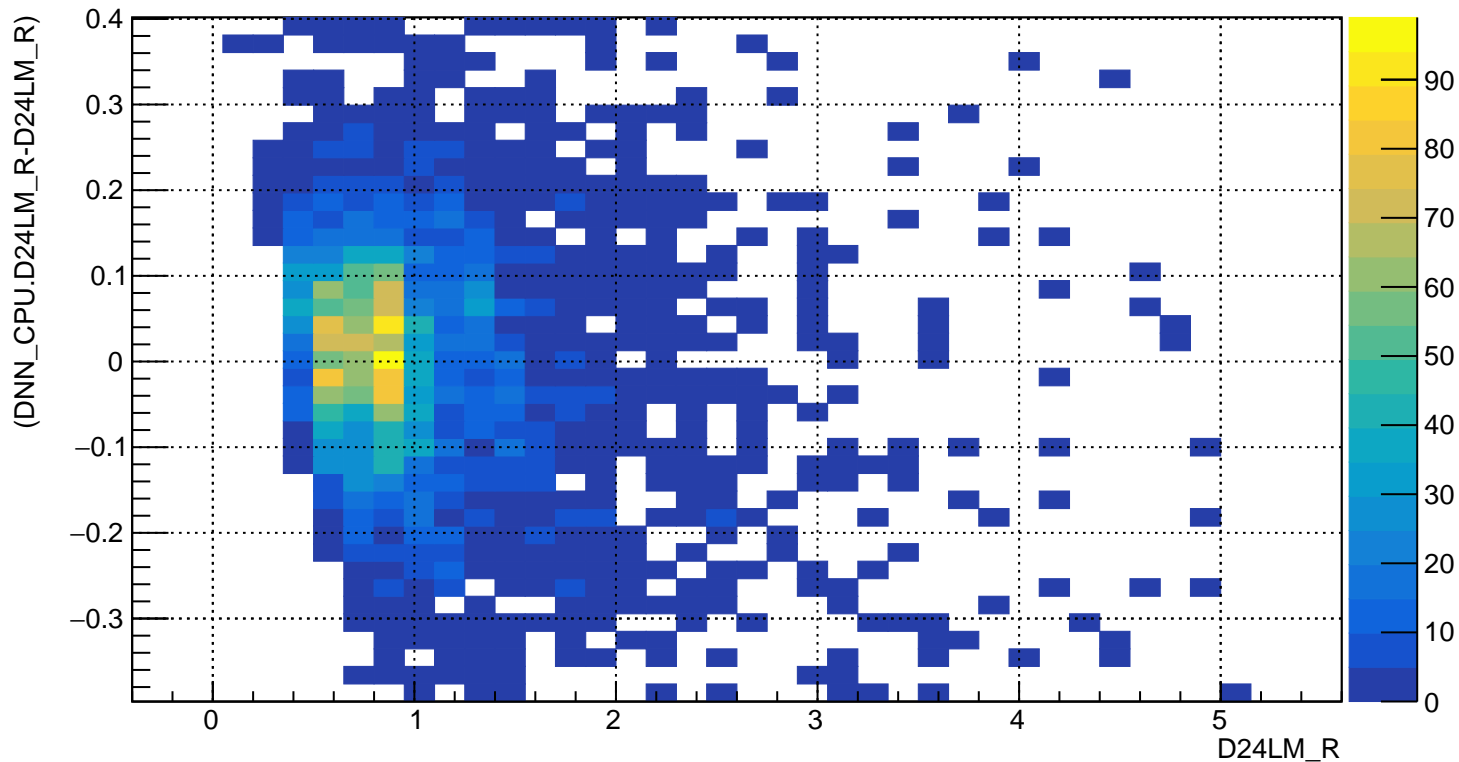
(DNN_CPU.D23LM_R-D23LM_R):D23LM_R



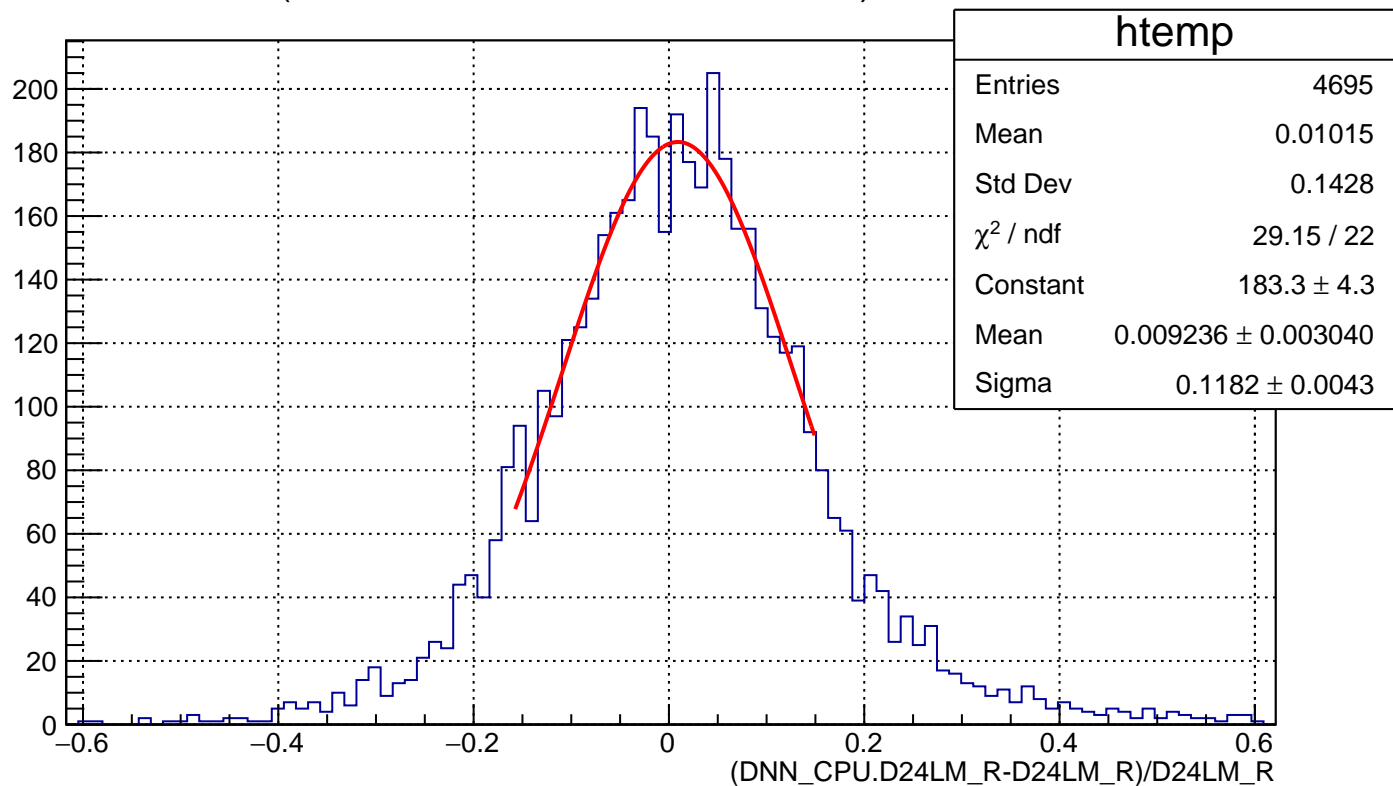
(DNN_CPU.D23LM_R-D23LM_R):D23LM_R



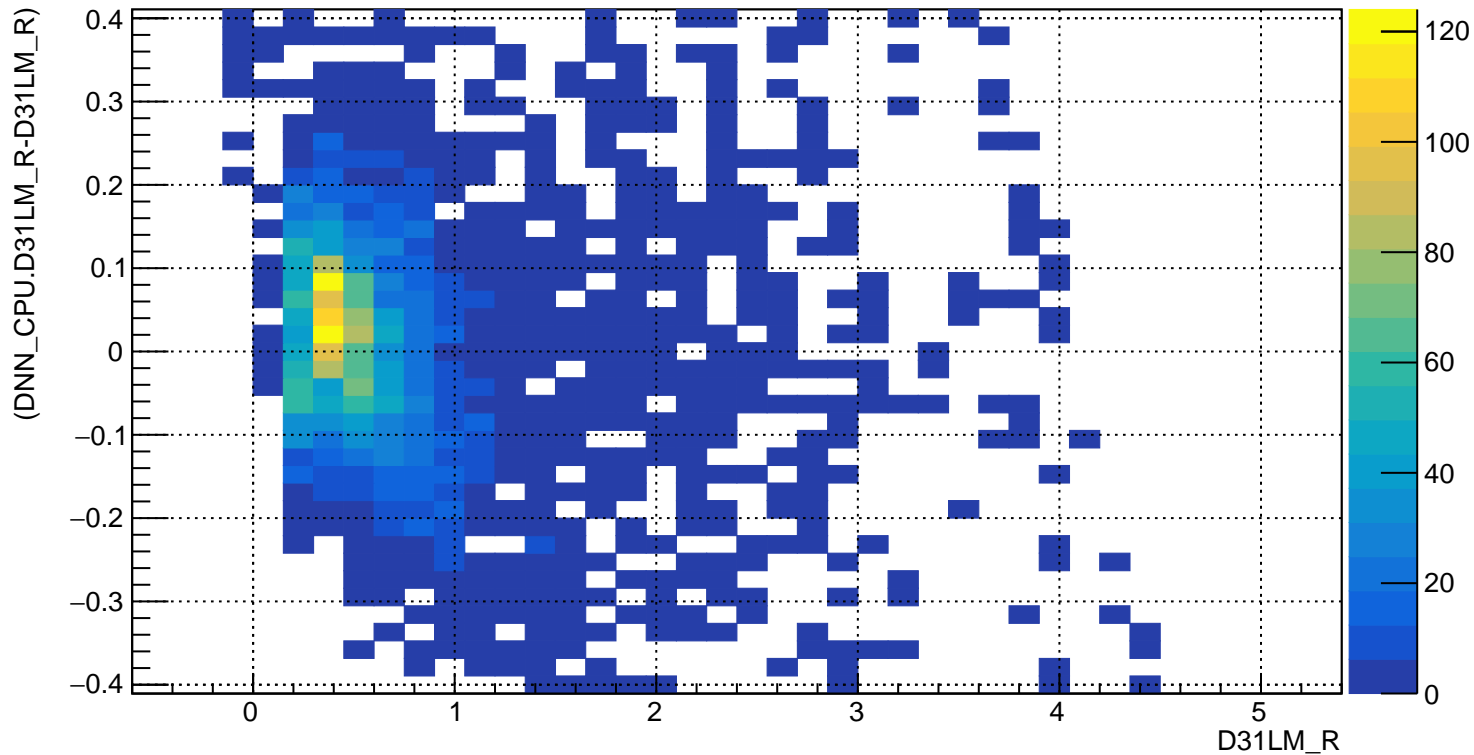
(DNN_CPU.D24LM_R-D24LM_R):D24LM_R



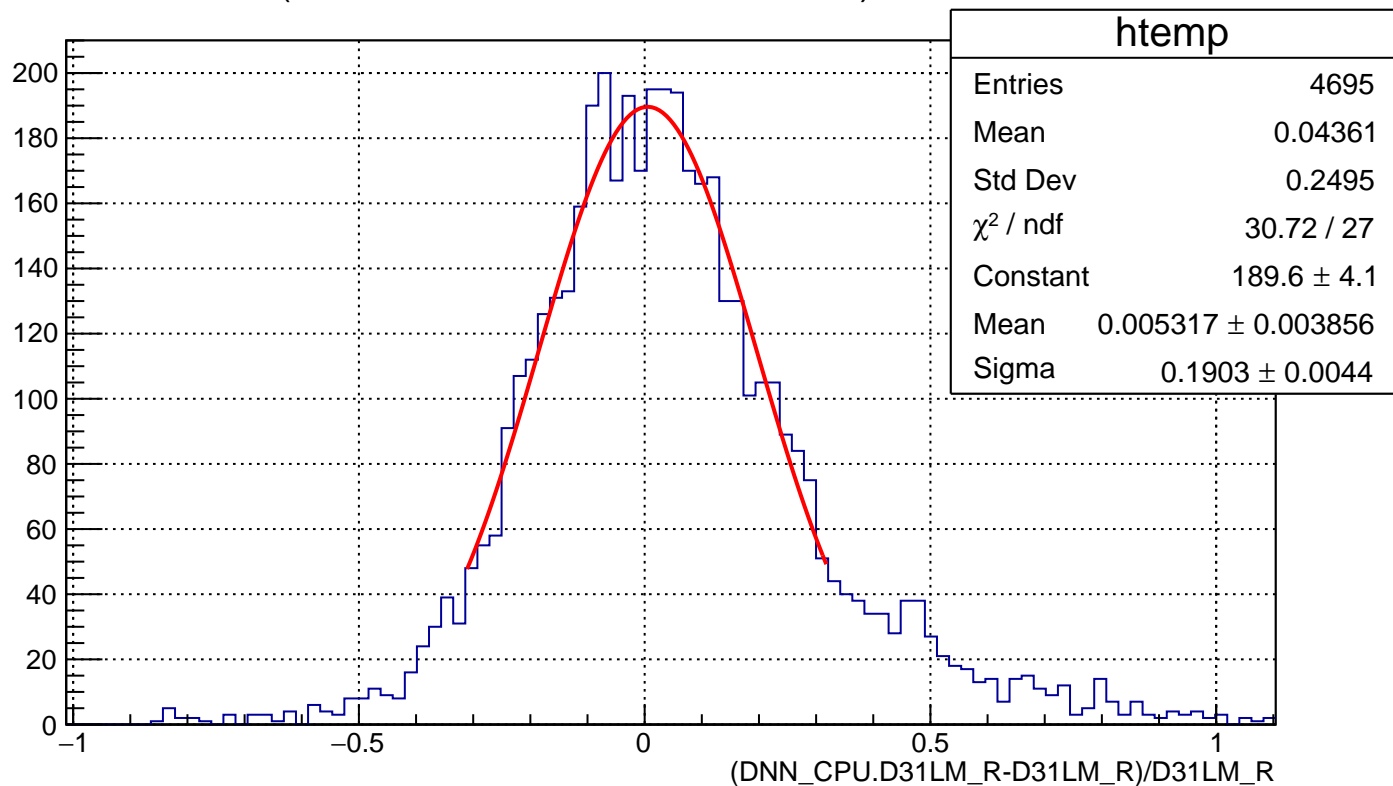
(DNN_CPU.D24LM_R-D24LM_R)/D24LM_R



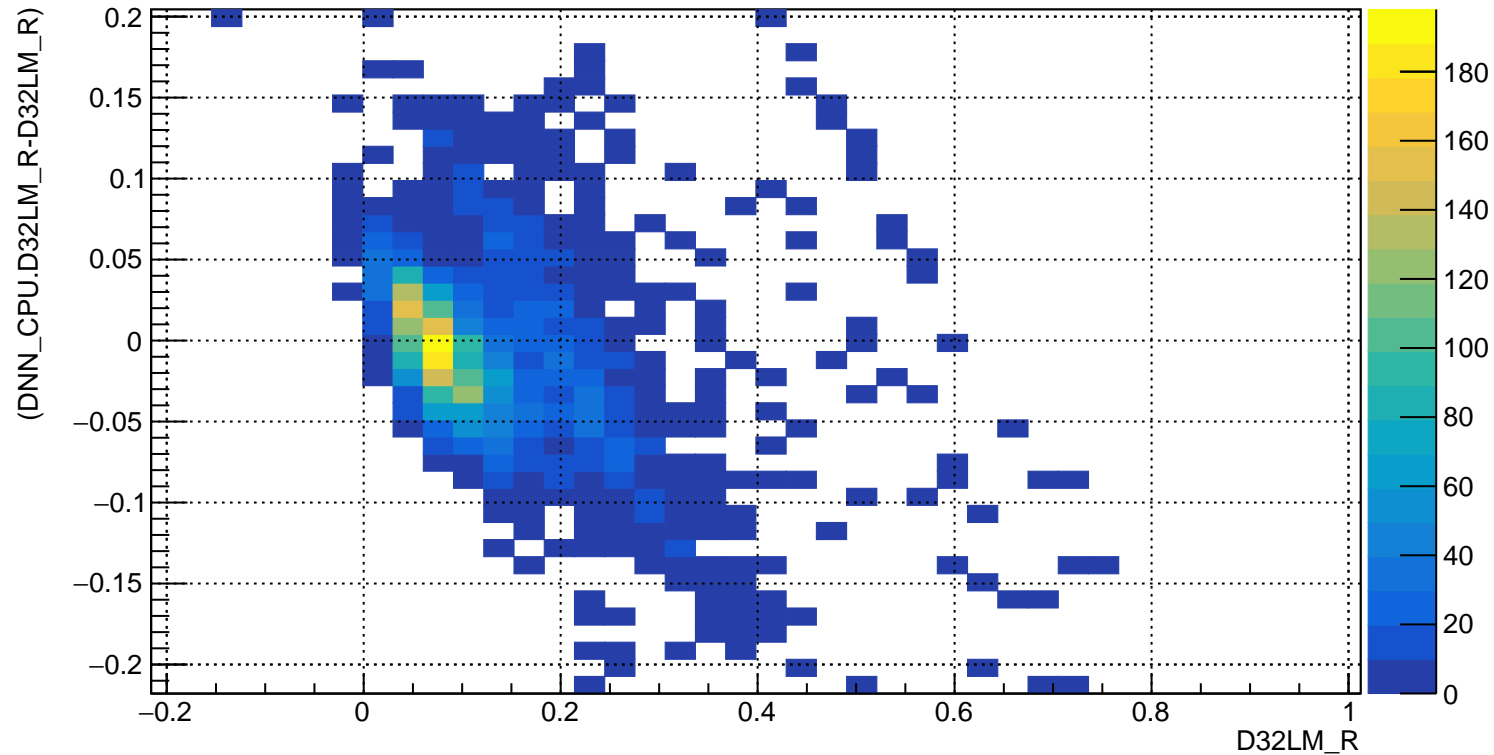
(DNN_CPU.D31LM_R-D31LM_R):D31LM_R



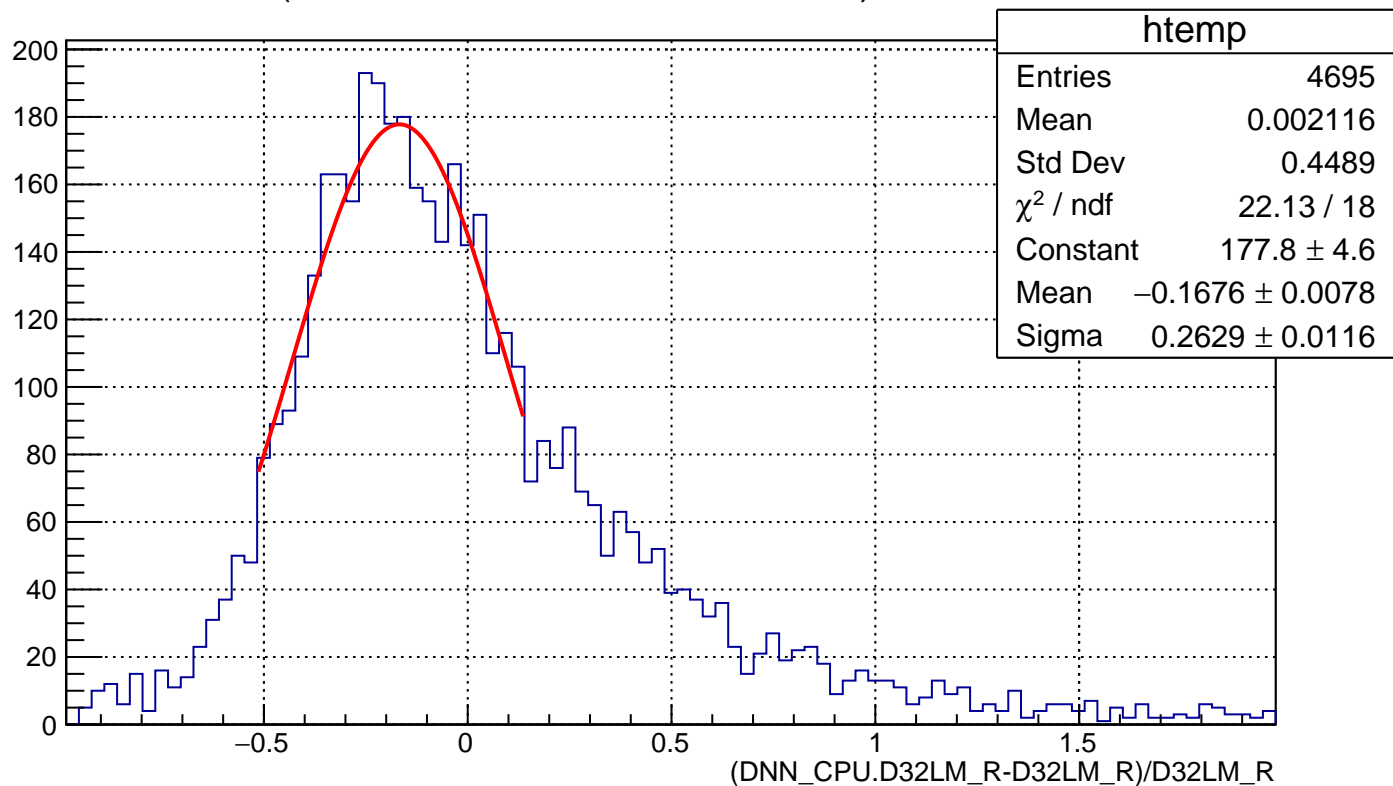
(DNN_CPU.D31LM_R-D31LM_R)/D31LM_R



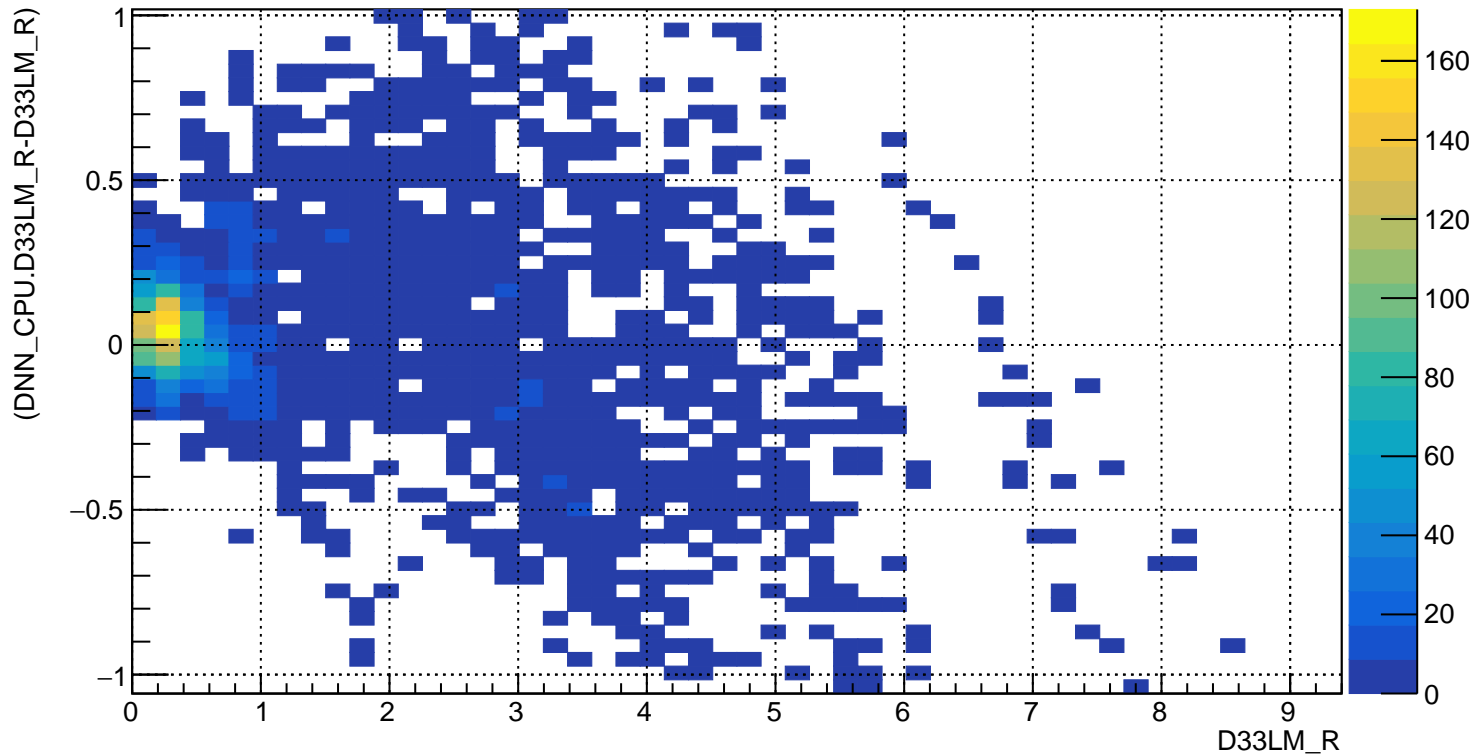
(DNN_CPU.D32LM_R-D32LM_R):D32LM_R



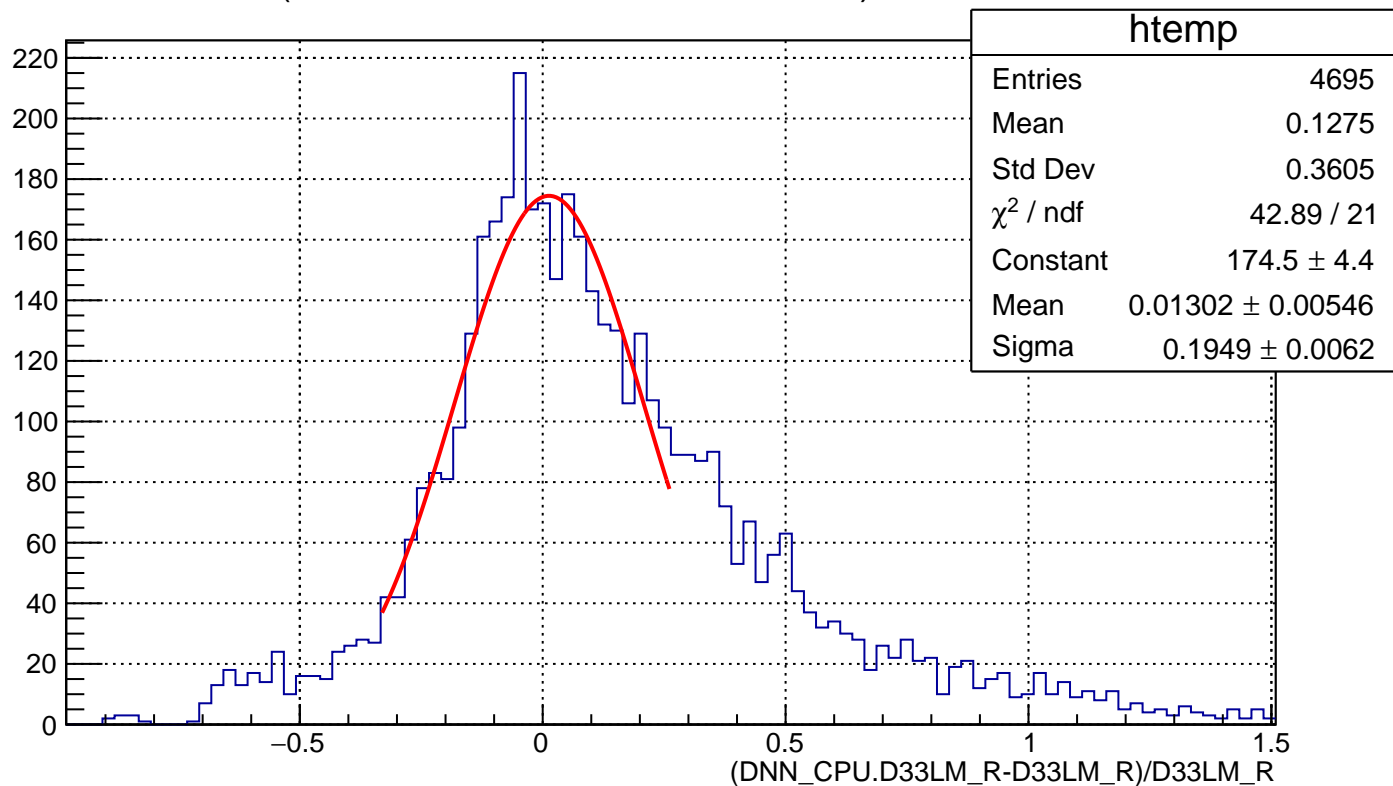
(DNN_CPU.D32LM_R-D32LM_R)/D32LM_R



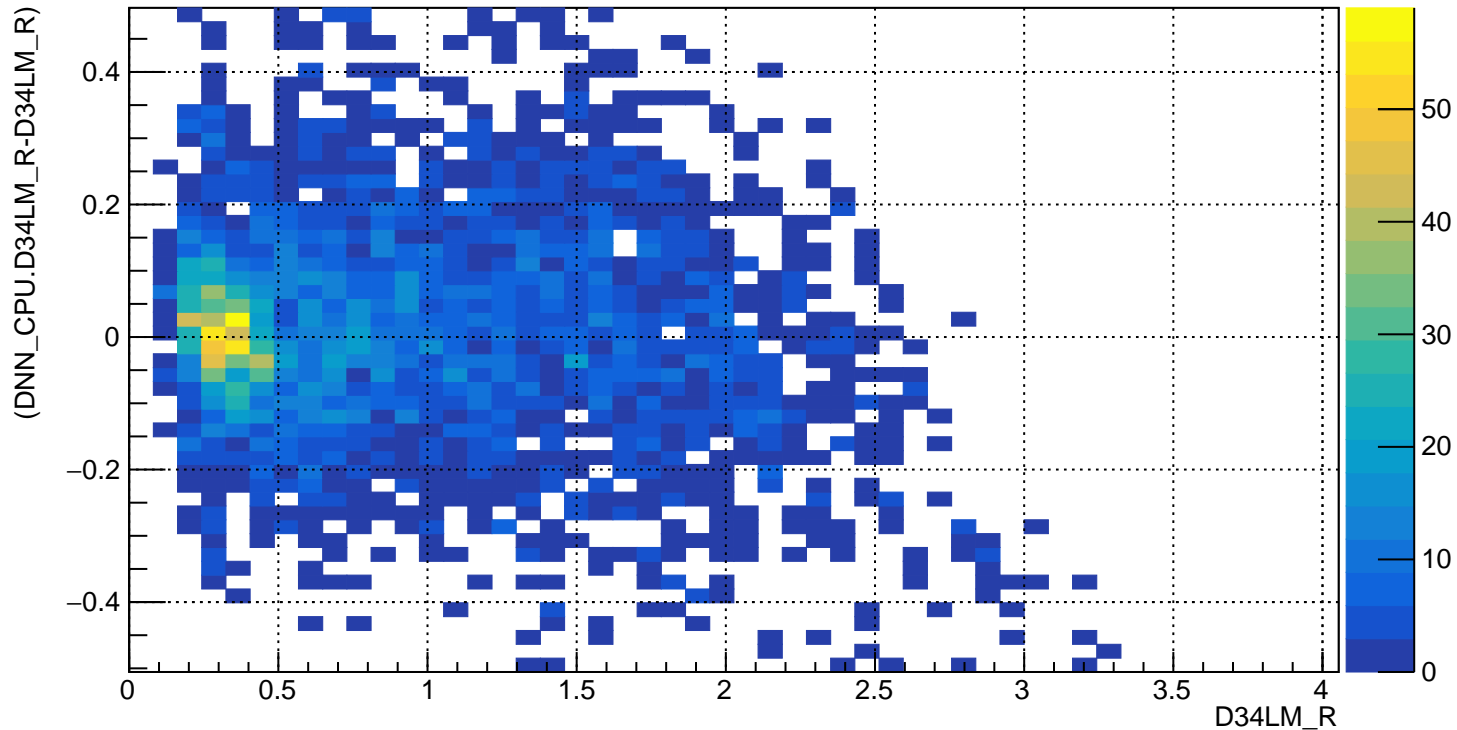
(DNN_CPU.D33LM_R-D33LM_R):D33LM_R



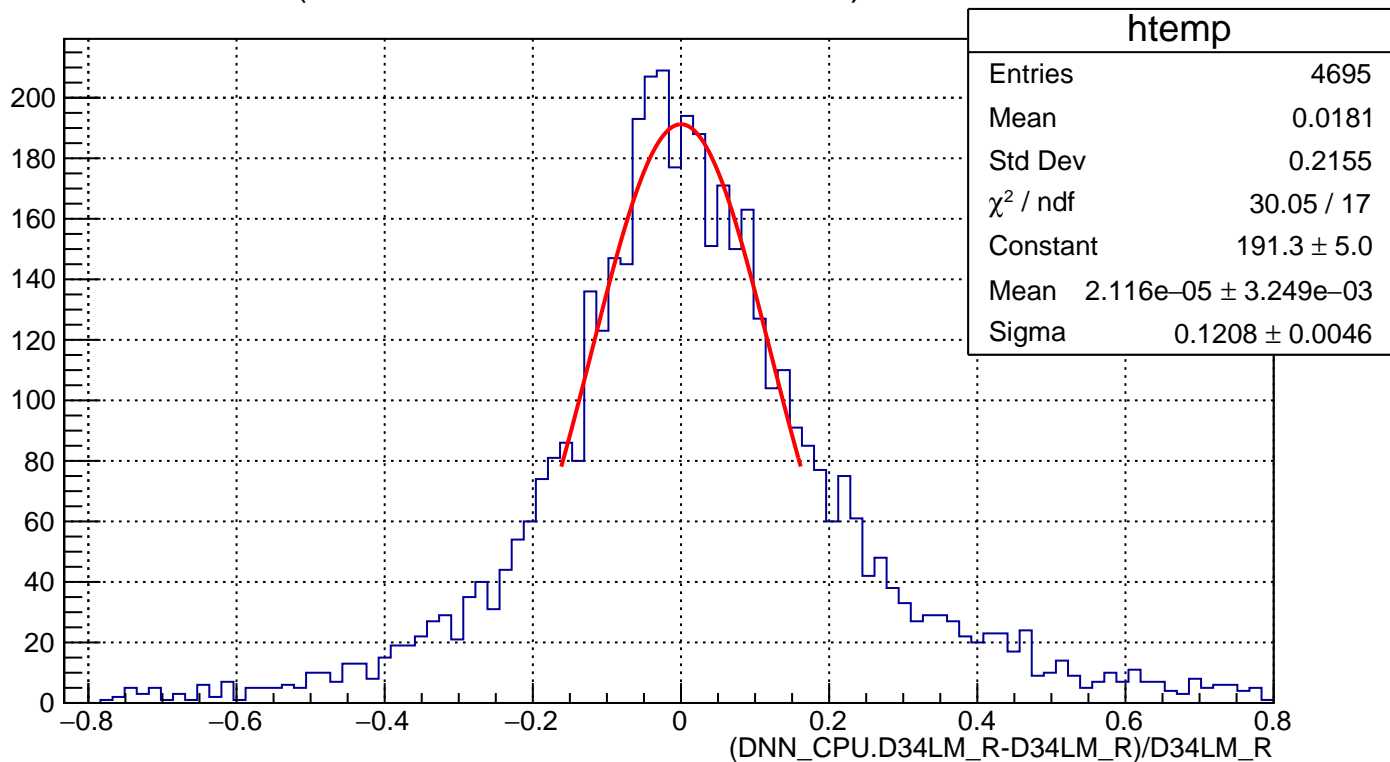
(DNN_CPU.D33LM_R-D33LM_R)/D33LM_R



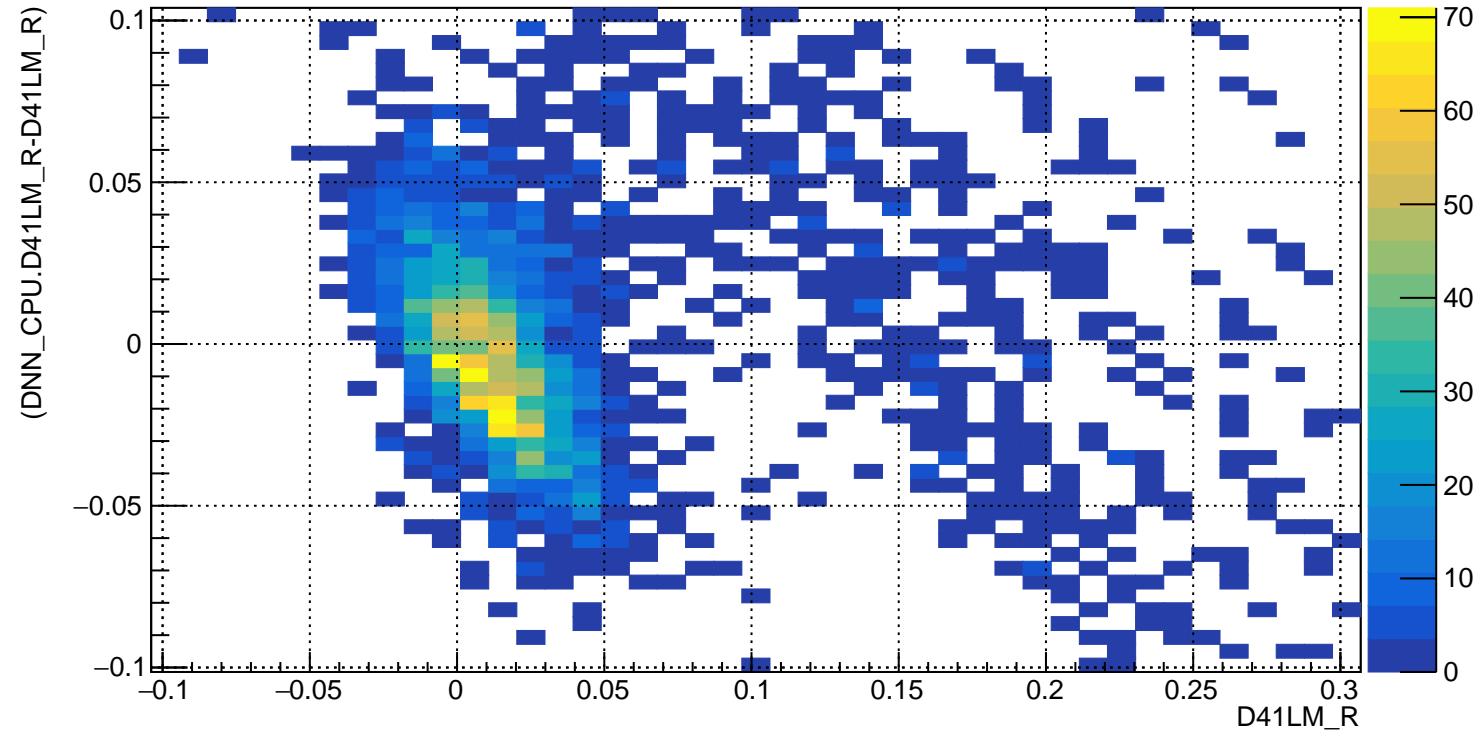
(DNN_CPU.D34LM_R-D34LM_R):D34LM_R



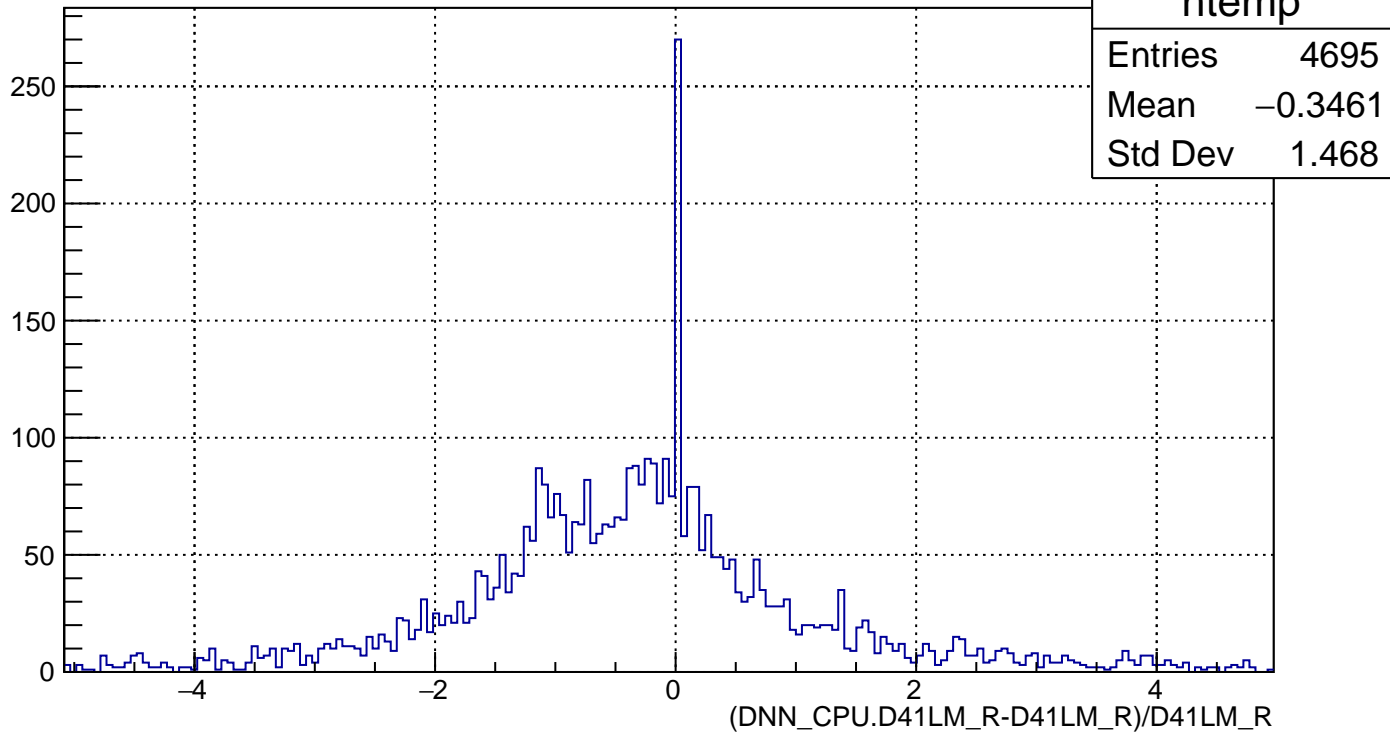
(DNN_CPU.D34LM_R-D34LM_R)/D34LM_R



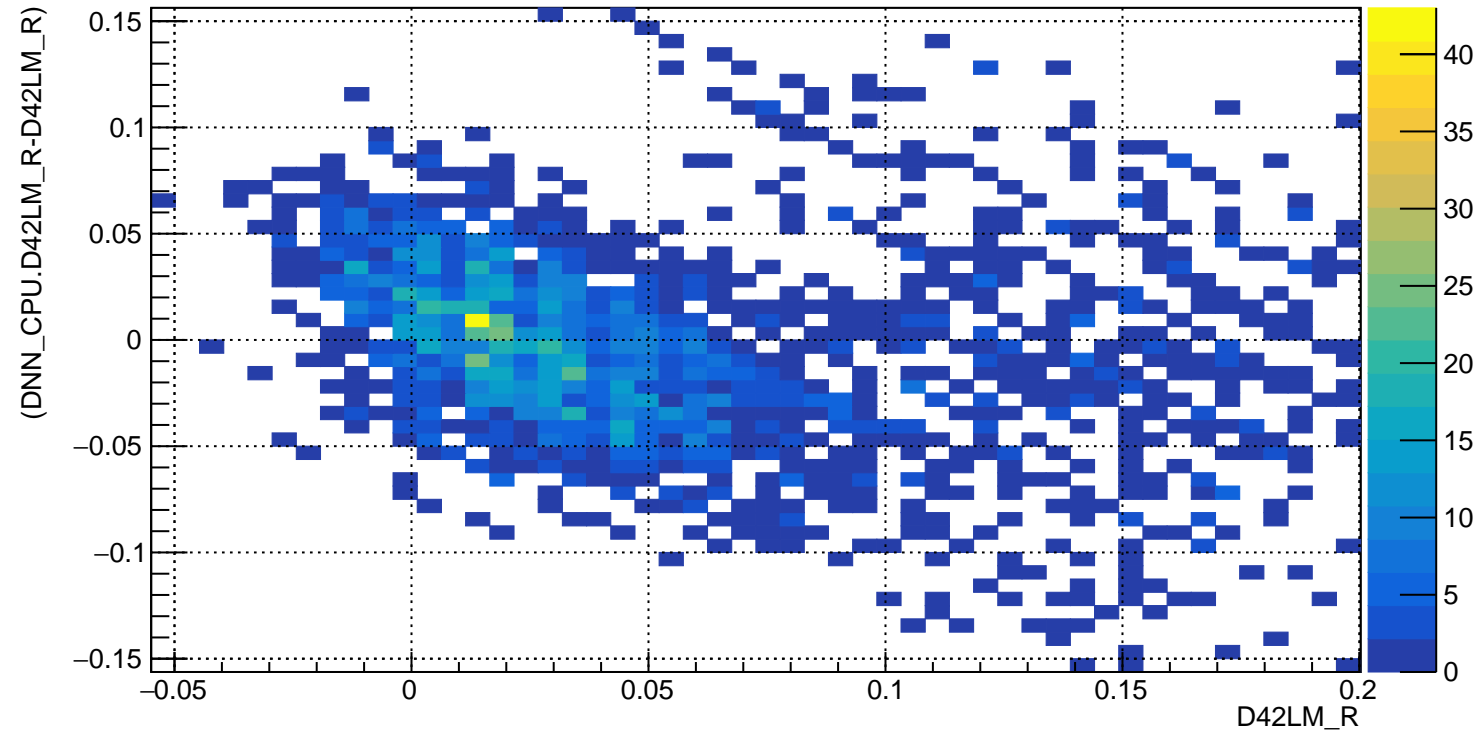
(DNN_CPU.D41LM_R-D41LM_R):D41LM_R



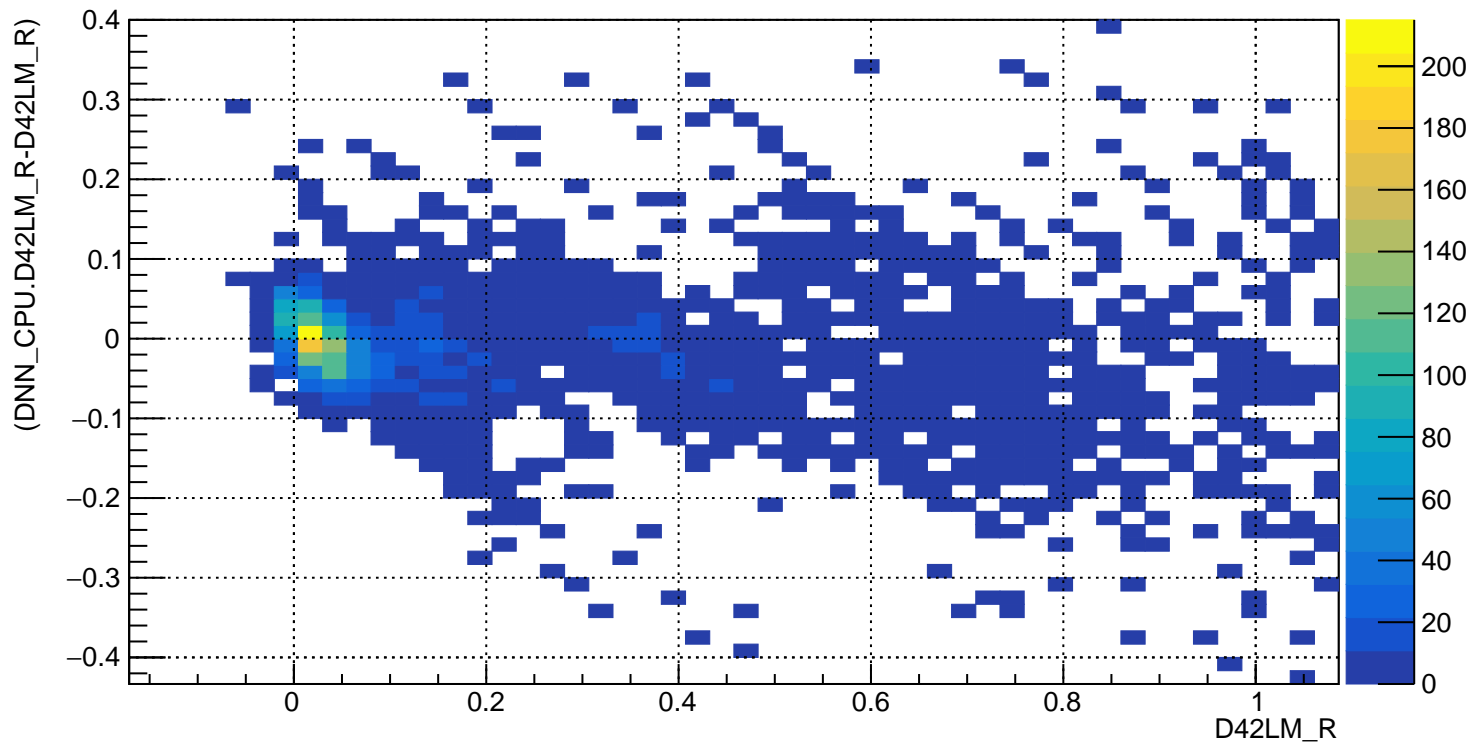
(DNN_CPU.D41LM_R-D41LM_R)/D41LM_R



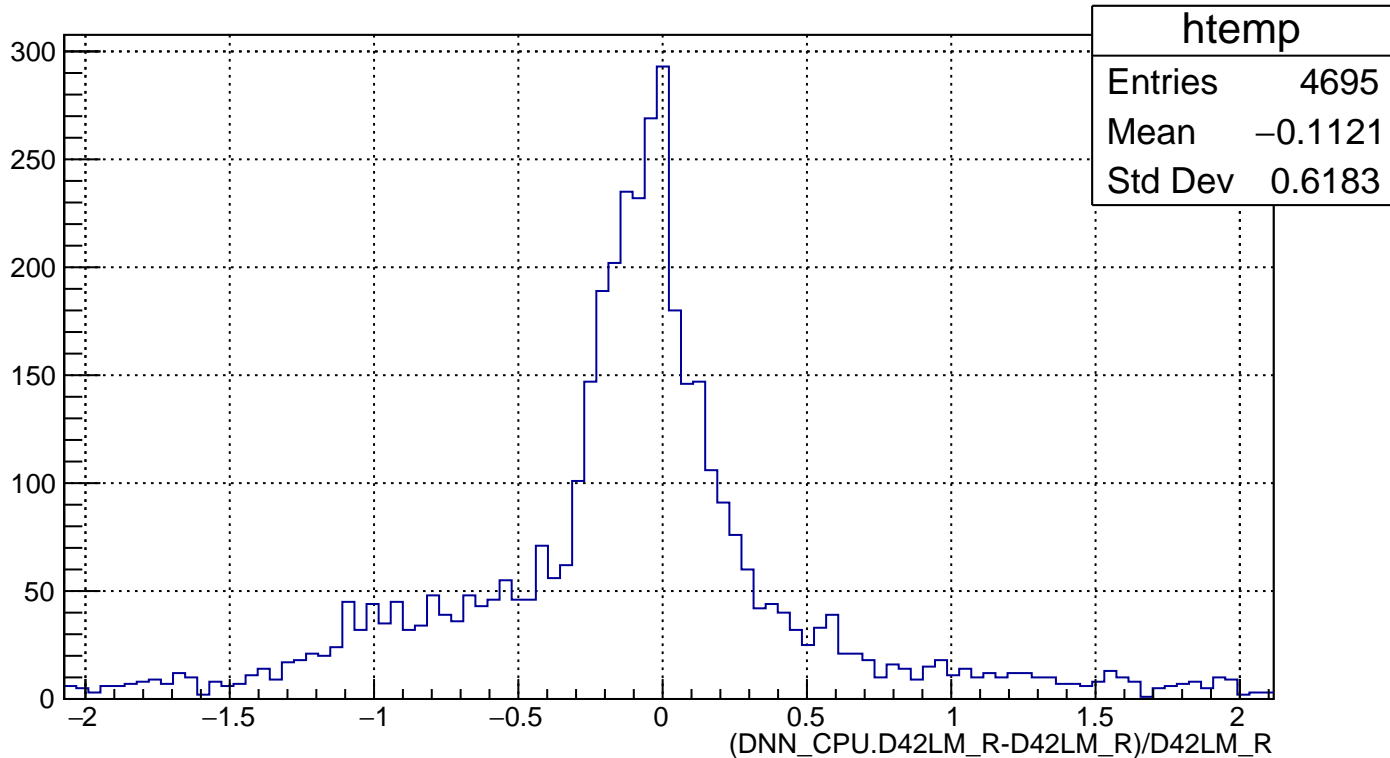
(DNN_CPU.D42LM_R-D42LM_R):D42LM_R



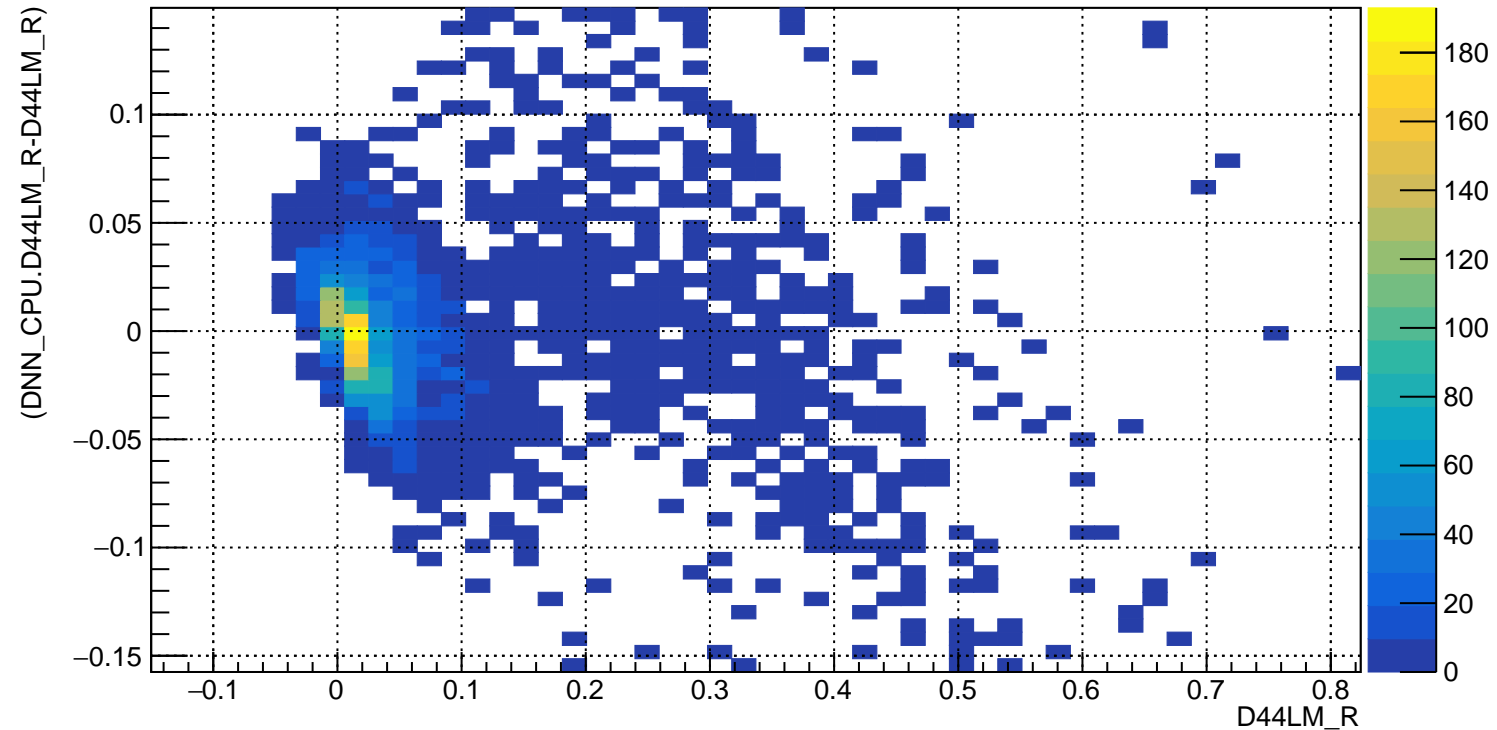
(DNN_CPU.D42LM_R-D42LM_R):D42LM_R



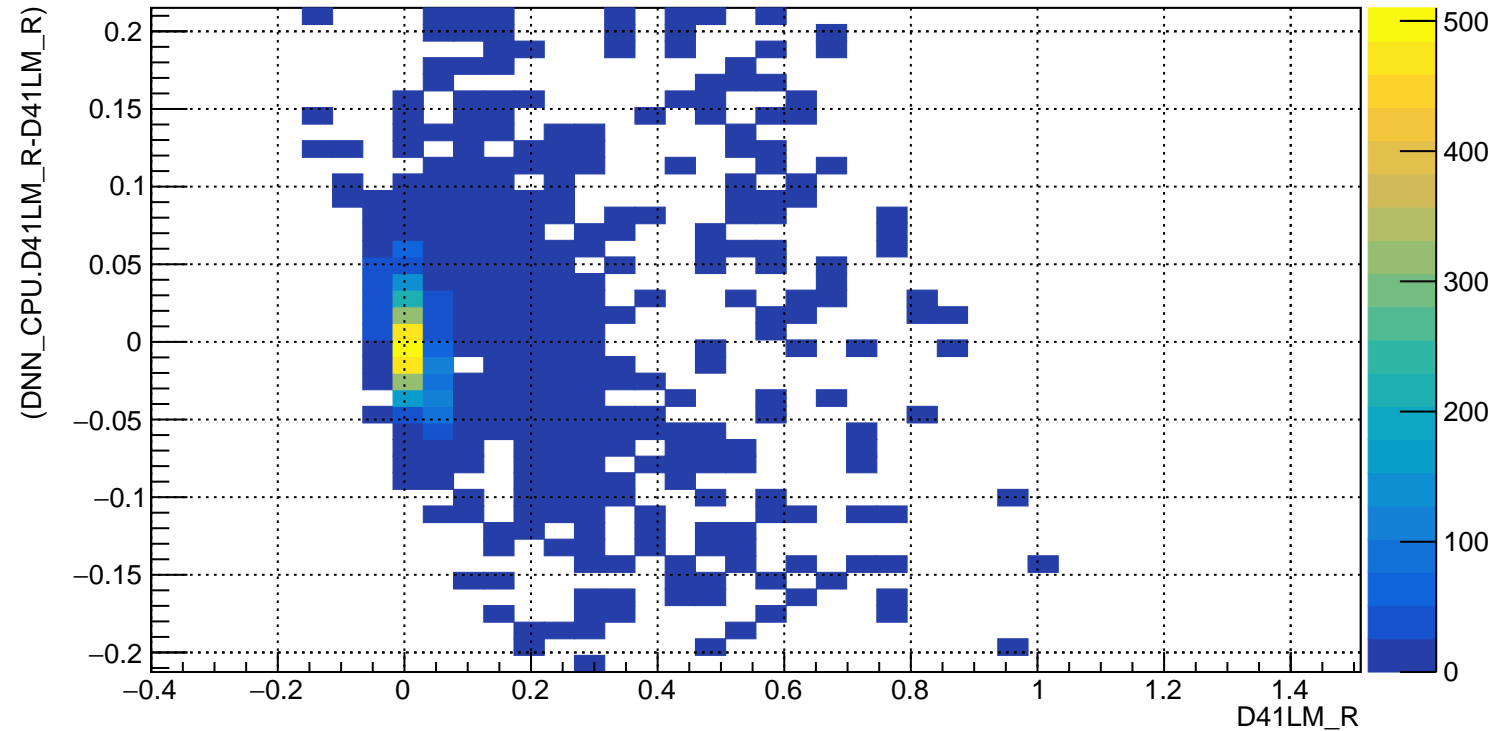
(DNN_CPU.D42LM_R-D42LM_R)/D42LM_R



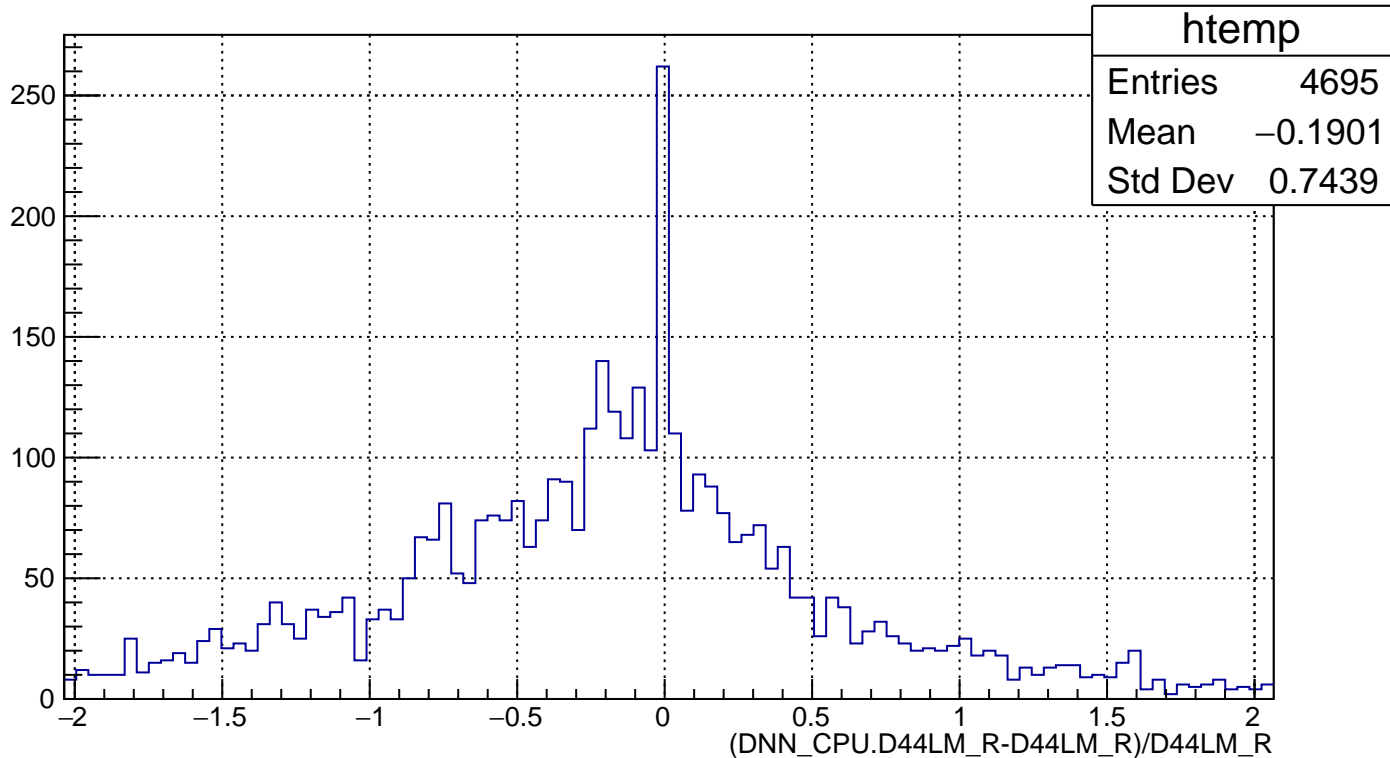
(DNN_CPU.D44LM_R-D44LM_R):D44LM_R



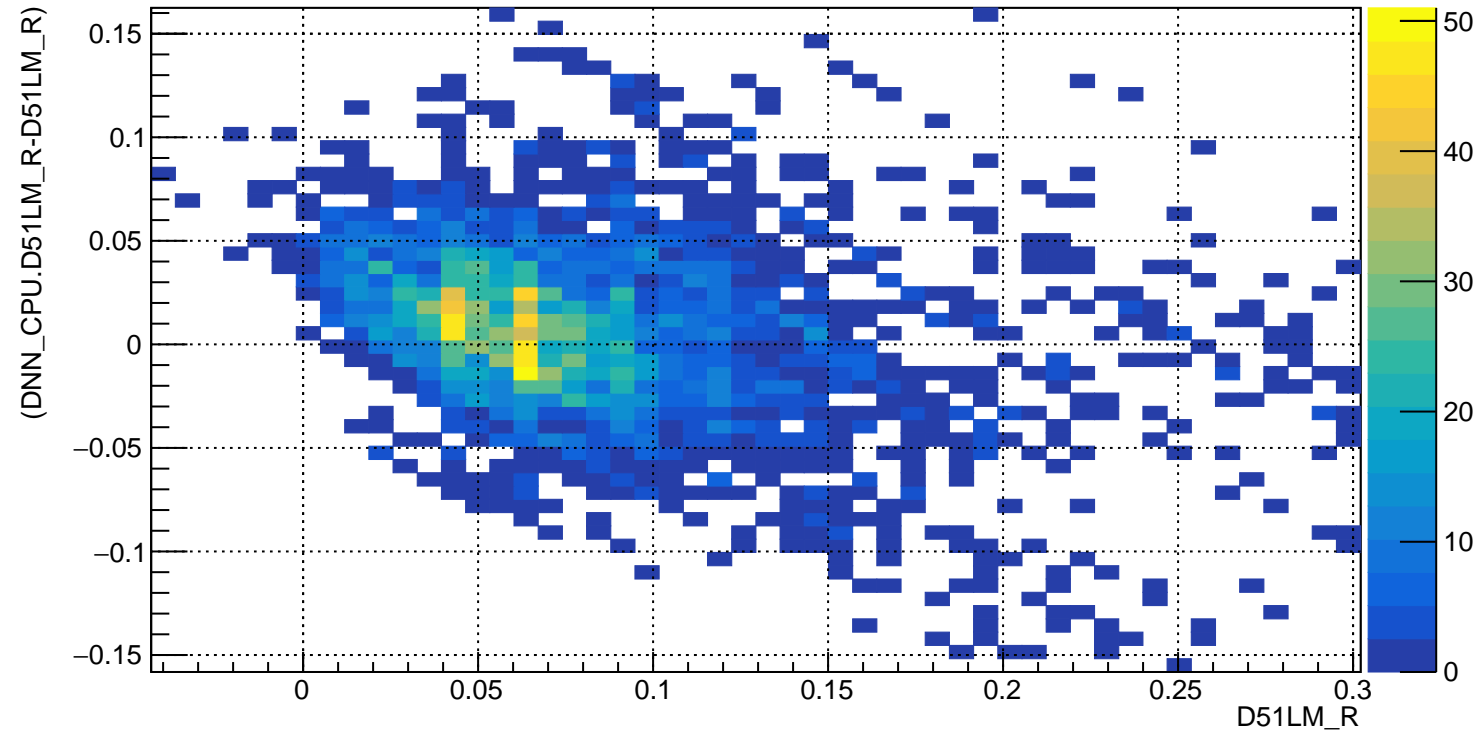
(DNN_CPU.D41LM_R-D41LM_R):D41LM_R



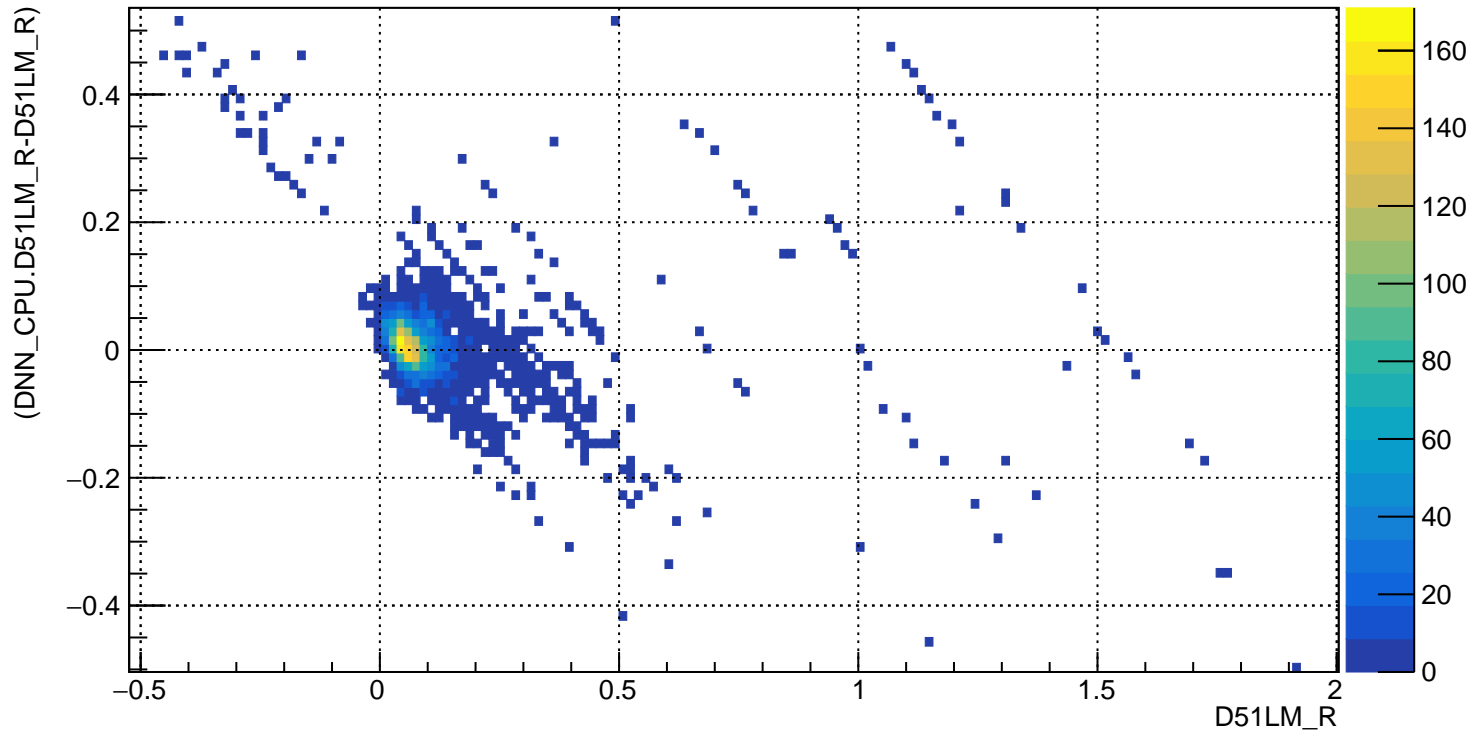
(DNN_CPU.D44LM_R-D44LM_R)/D44LM_R



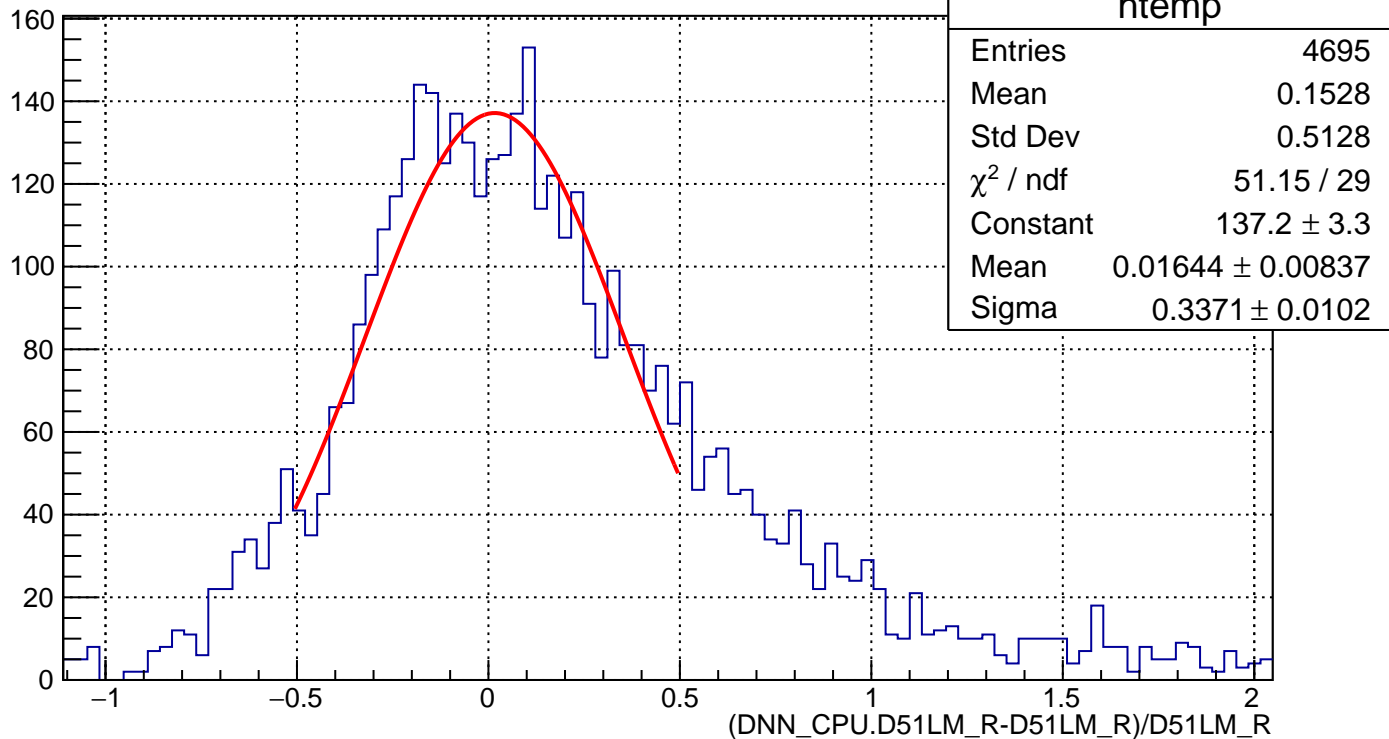
(DNN_CPU.D51LM_R-D51LM_R):D51LM_R



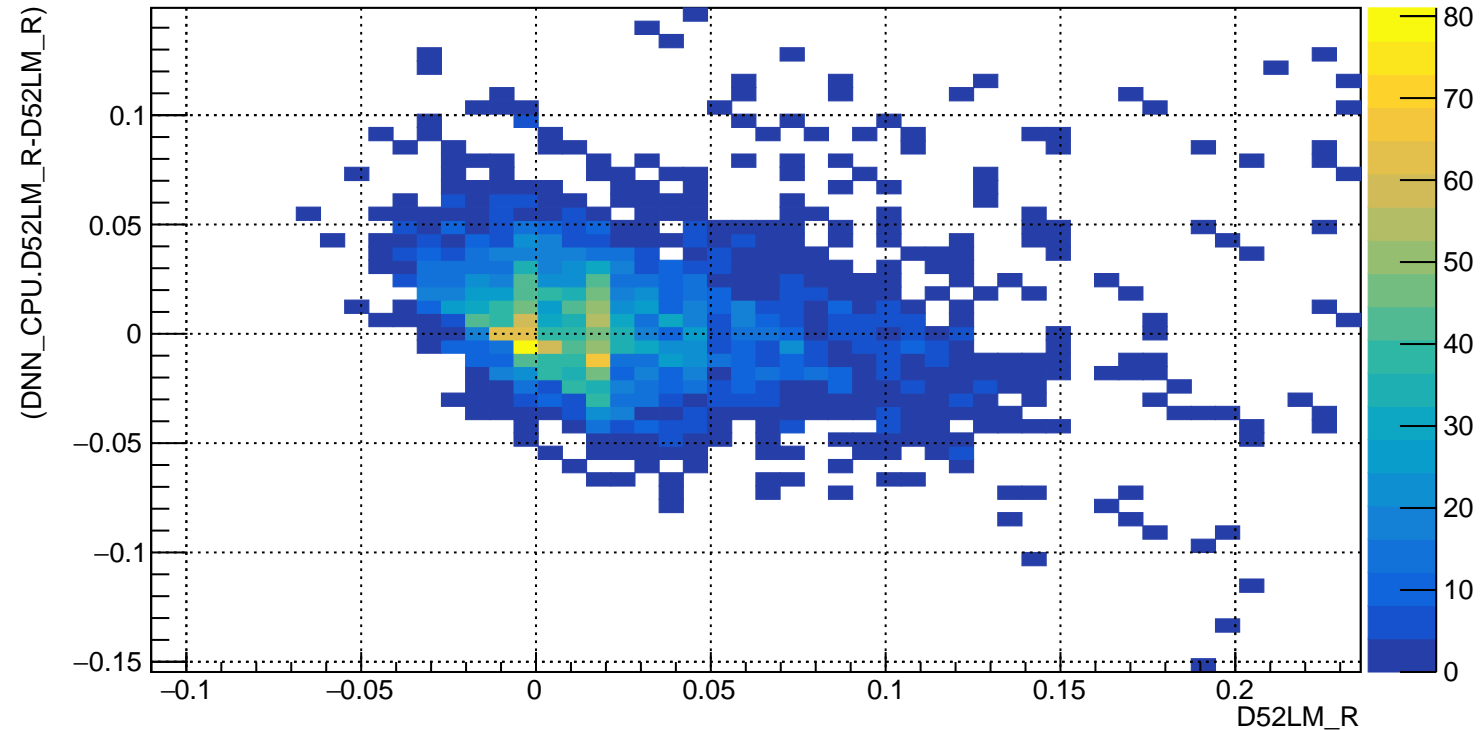
(DNN_CPU.D51LM_R-D51LM_R):D51LM_R



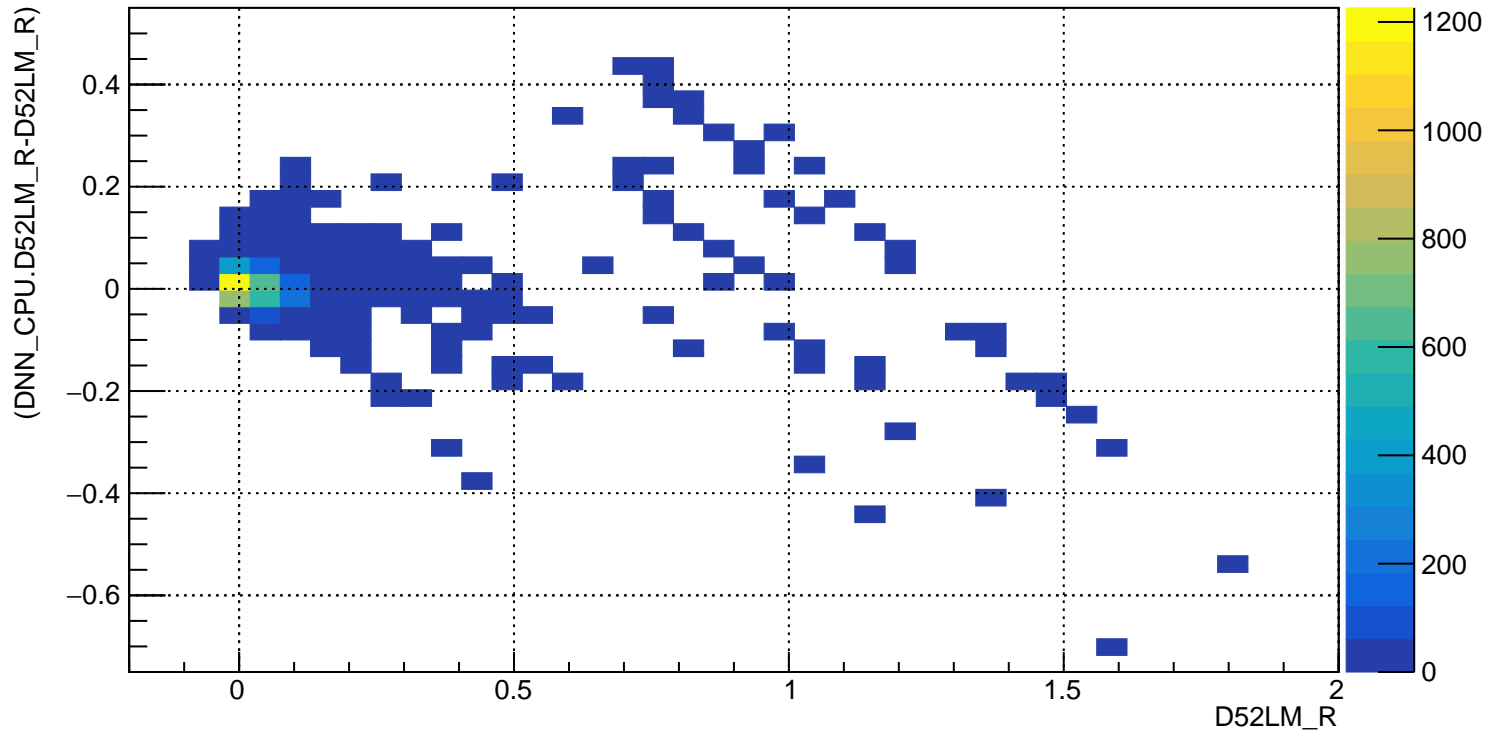
(DNN_CPU.D51LM_R-D51LM_R)/D51LM_R



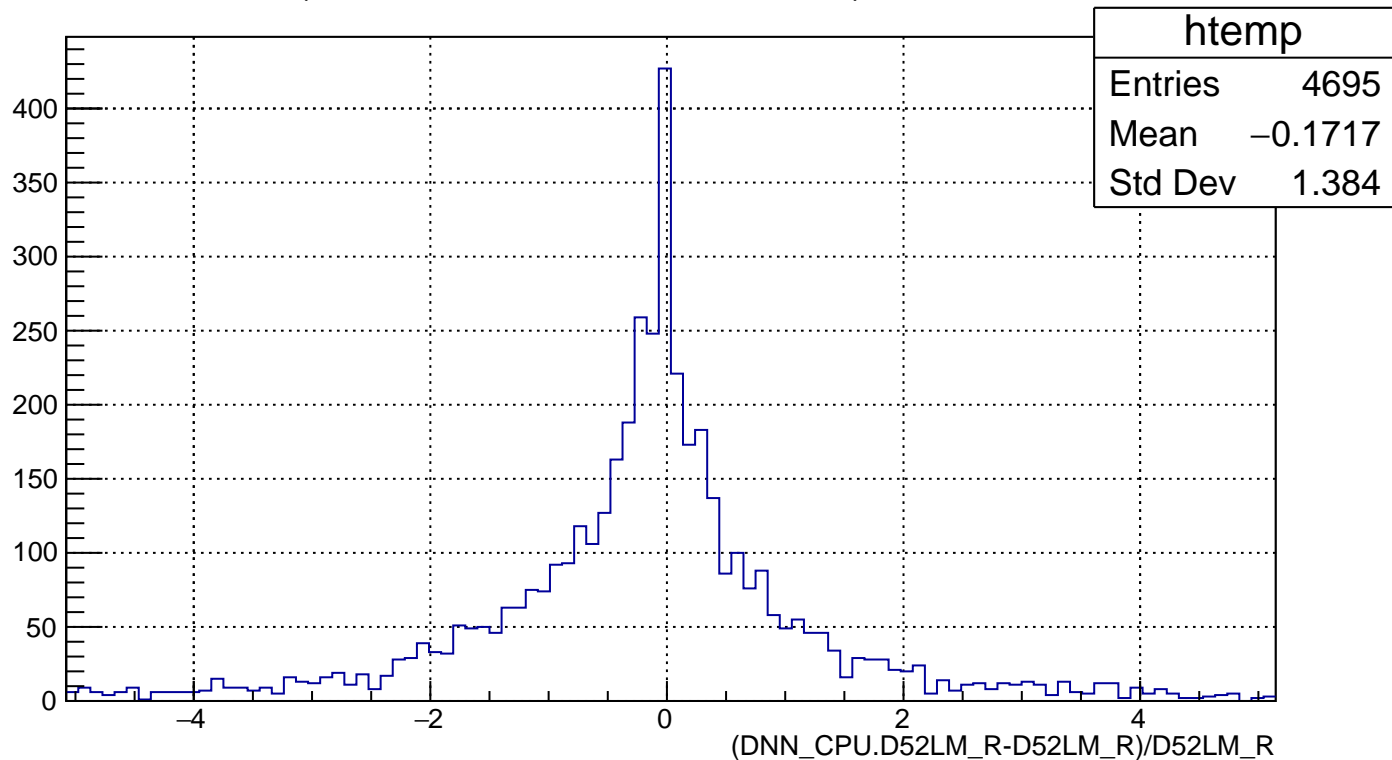
(DNN_CPU.D52LM_R-D52LM_R):D52LM_R



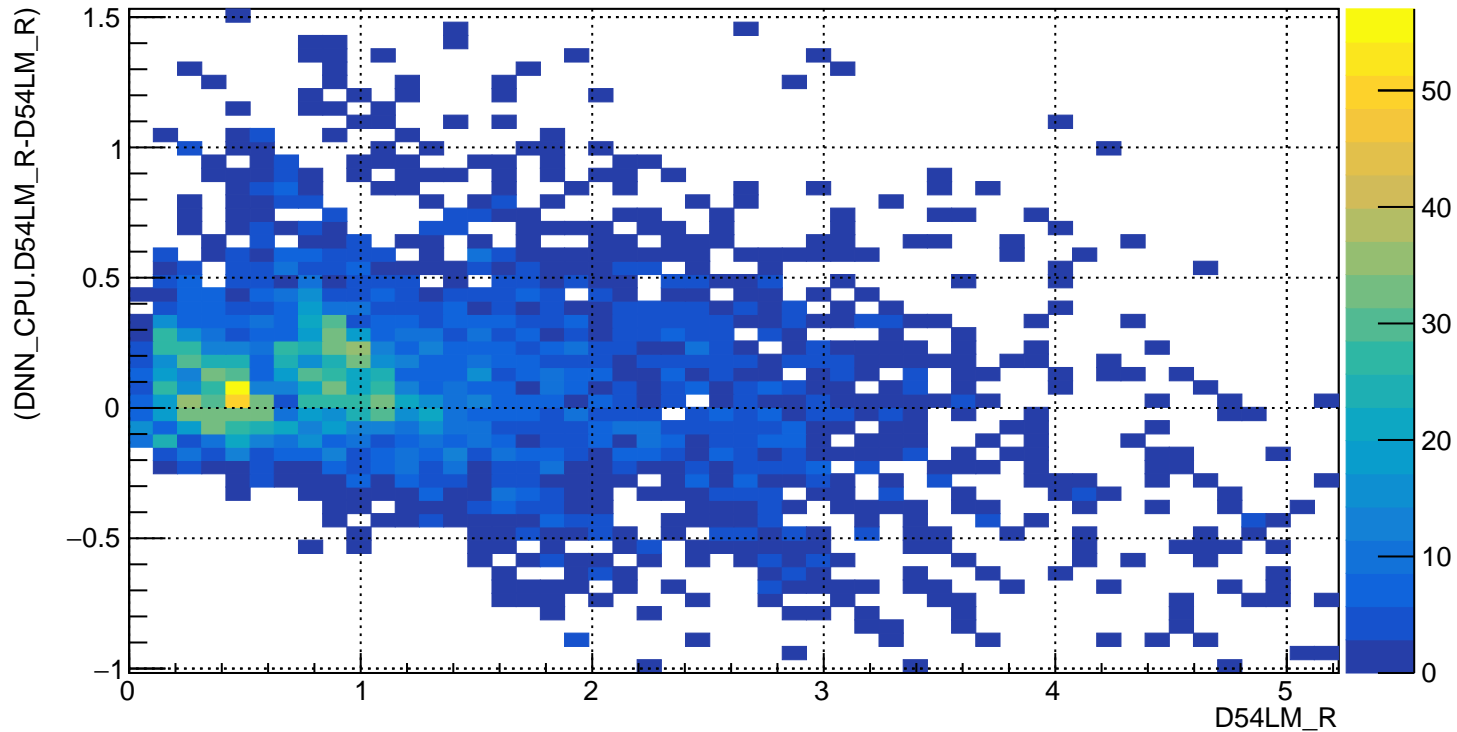
(DNN_CPU.D52LM_R-D52LM_R):D52LM_R



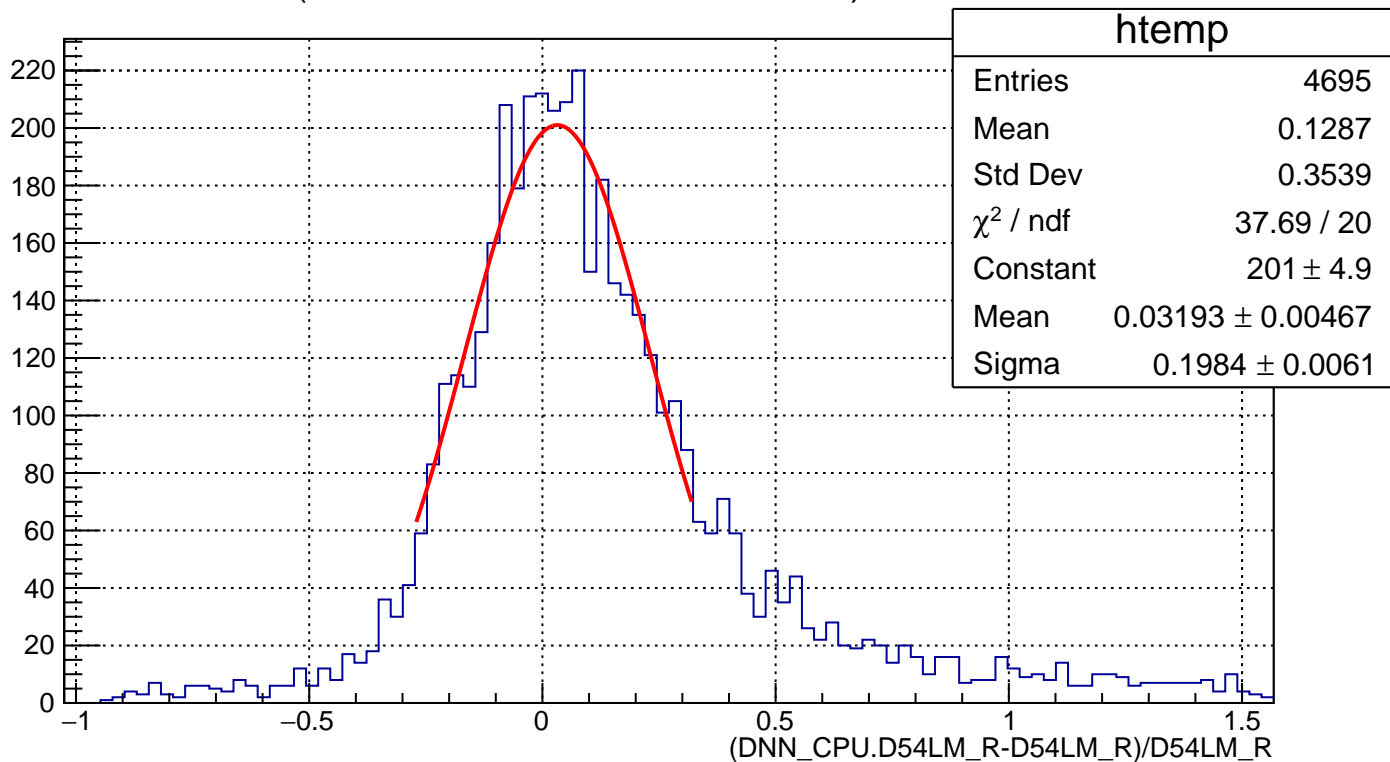
(DNN_CPU.D52LM_R-D52LM_R)/D52LM_R



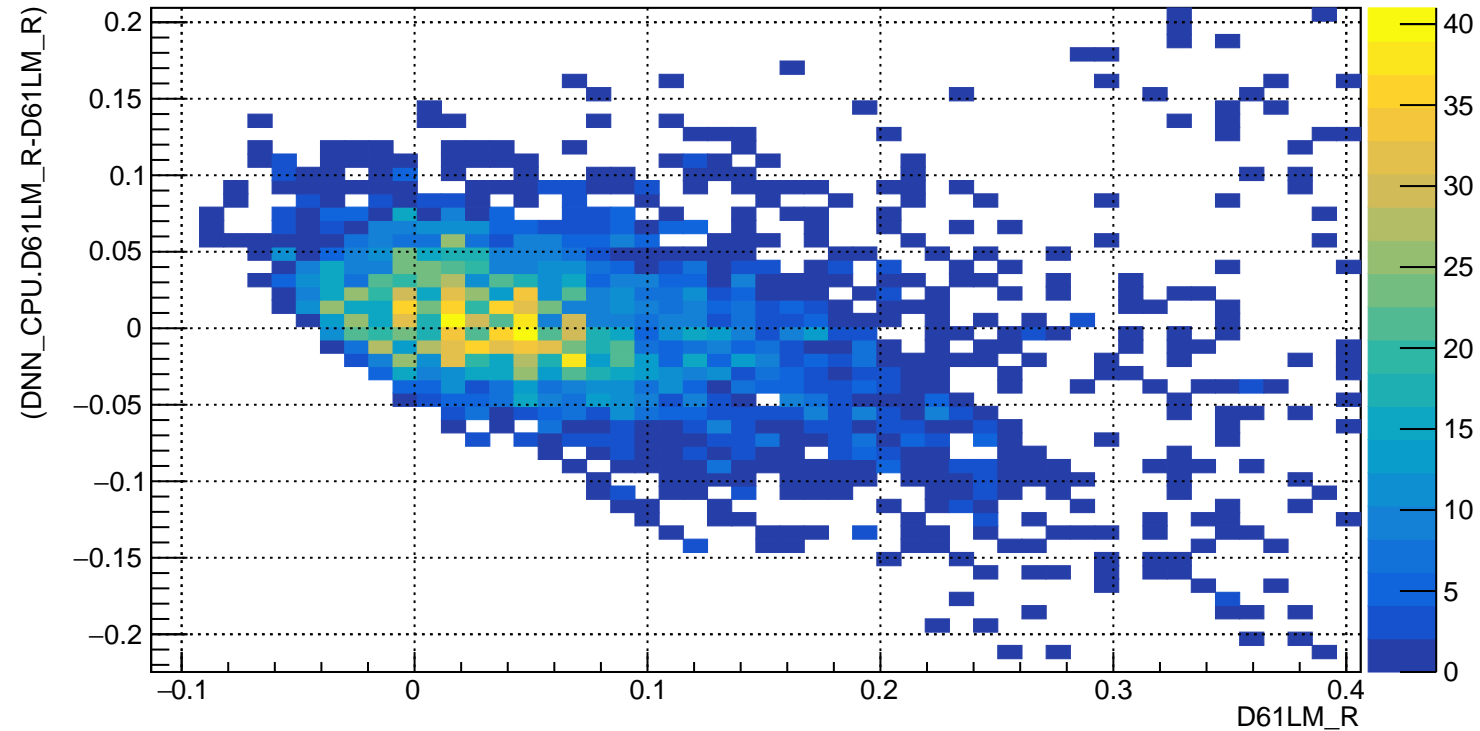
(DNN_CPU.D54LM_R-D54LM_R):D54LM_R



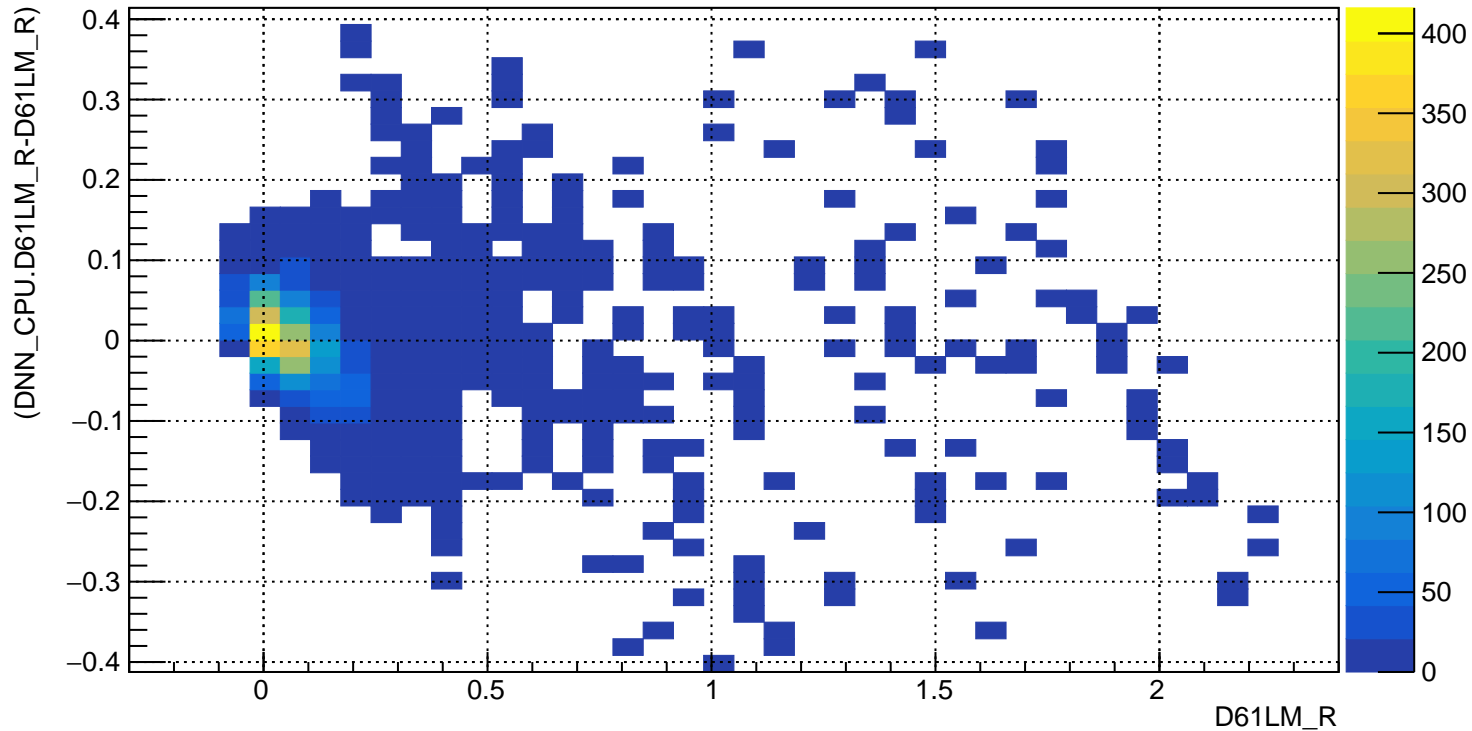
(DNN_CPU.D54LM_R-D54LM_R)/D54LM_R



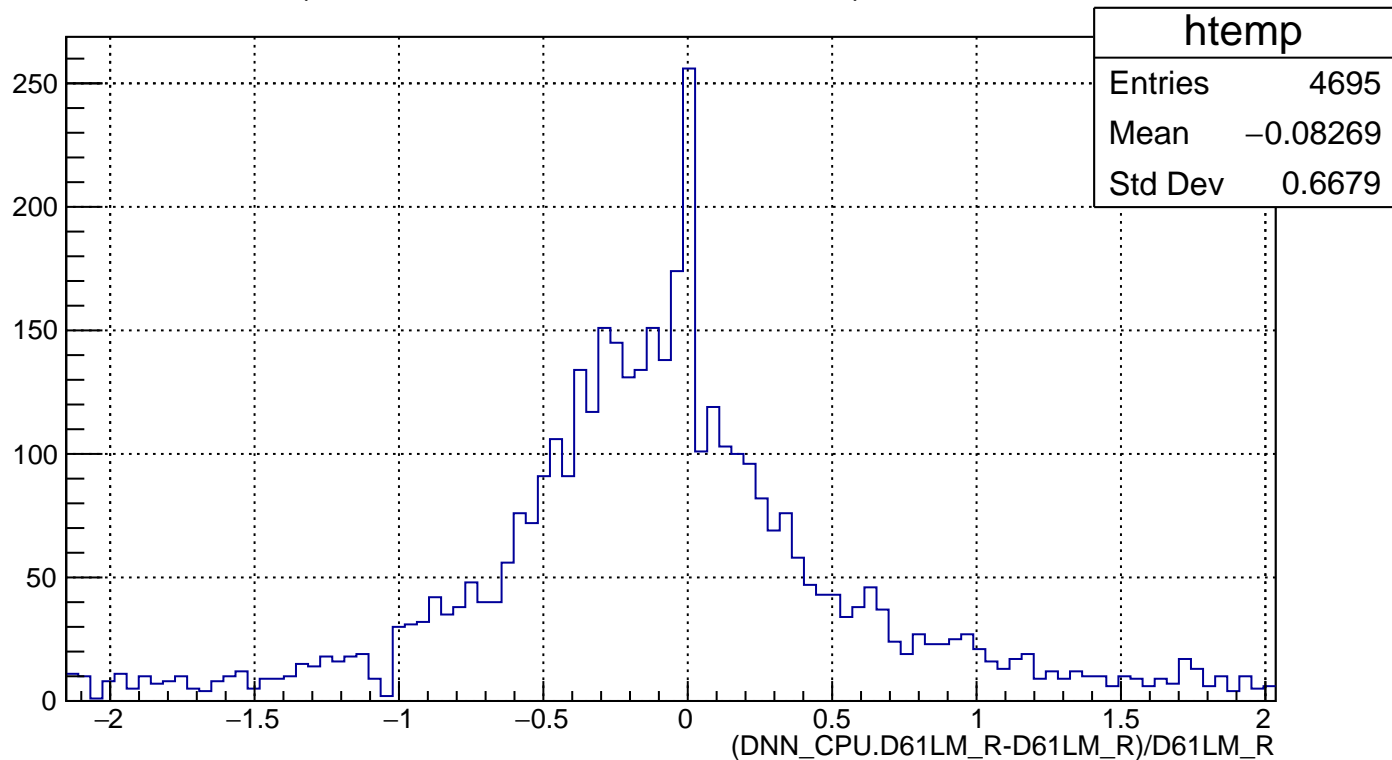
(DNN_CPU.D61LM_R-D61LM_R):D61LM_R



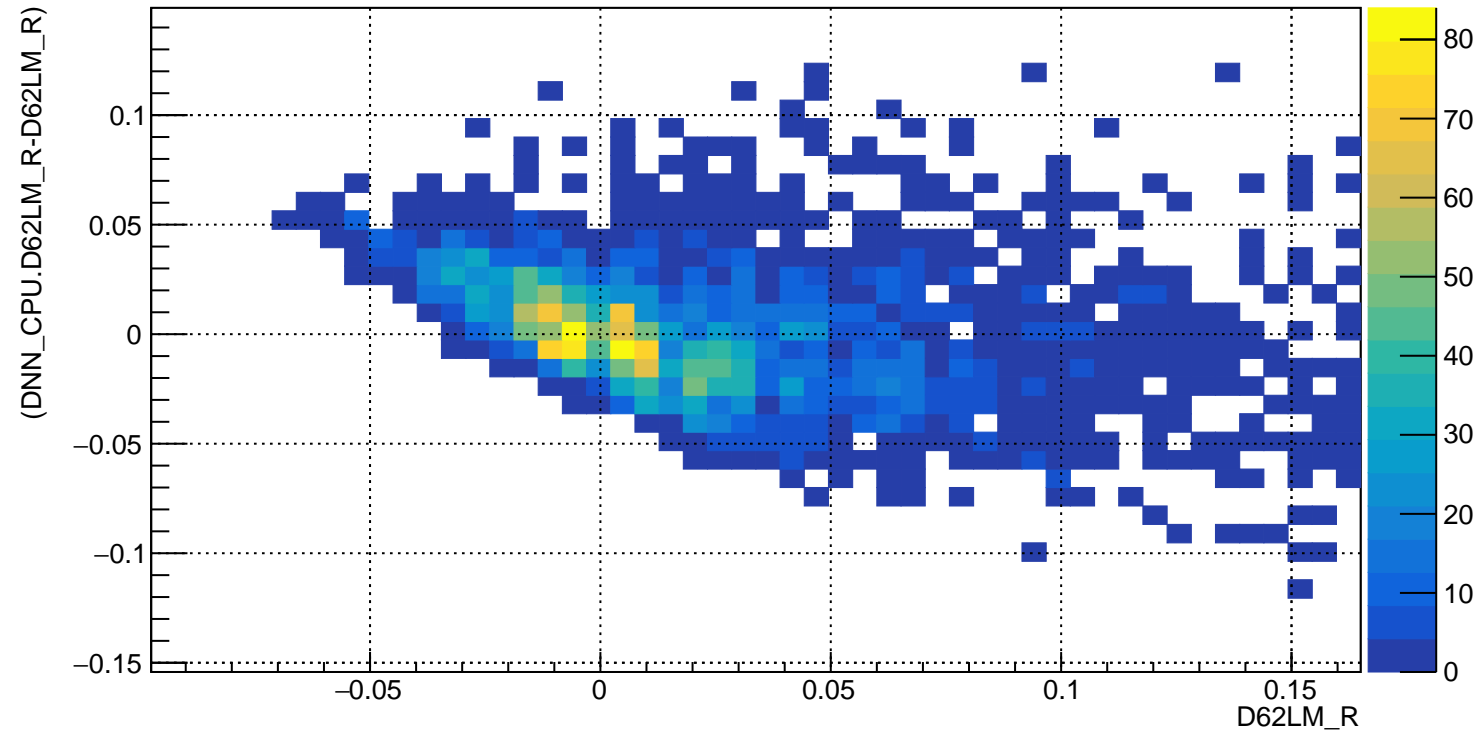
(DNN_CPU.D61LM_R-D61LM_R):D61LM_R



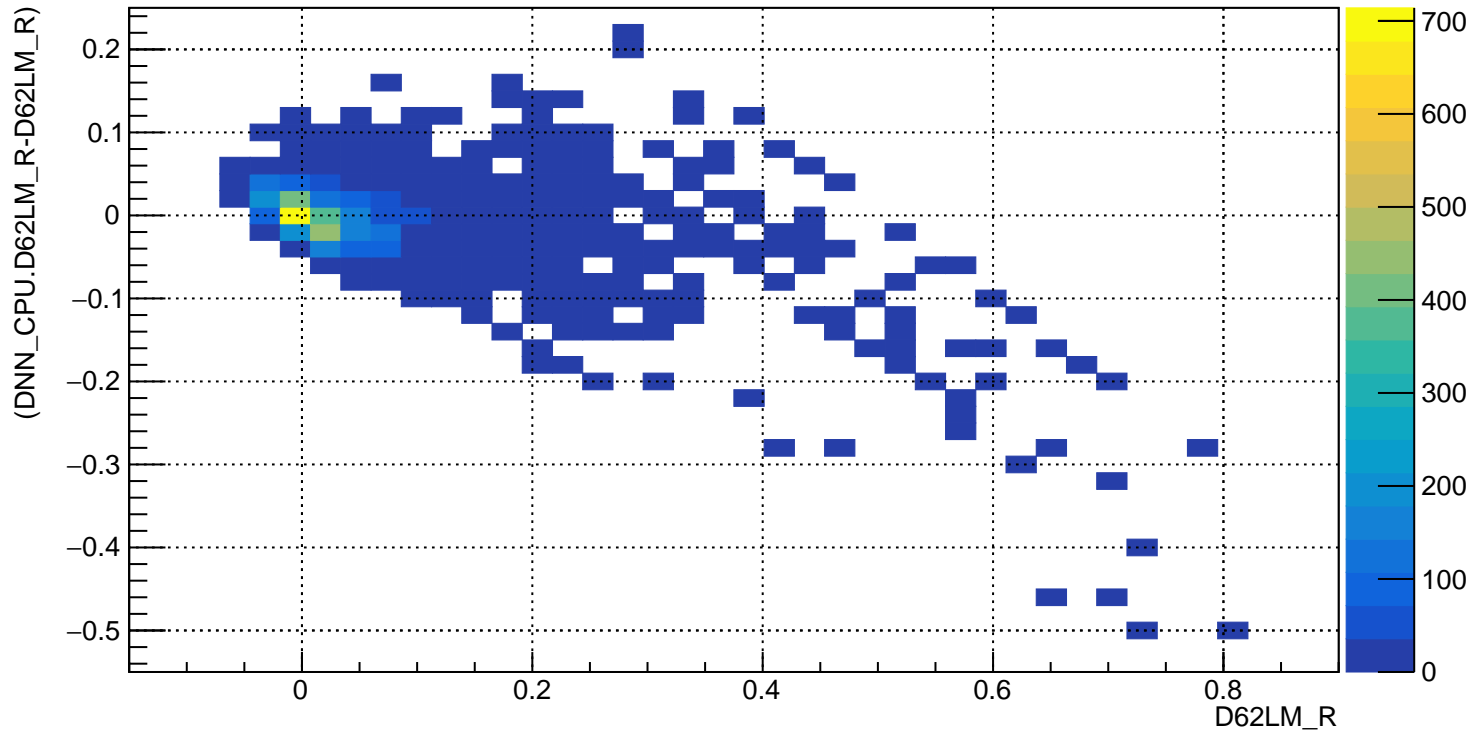
(DNN_CPU.D61LM_R-D61LM_R)/D61LM_R



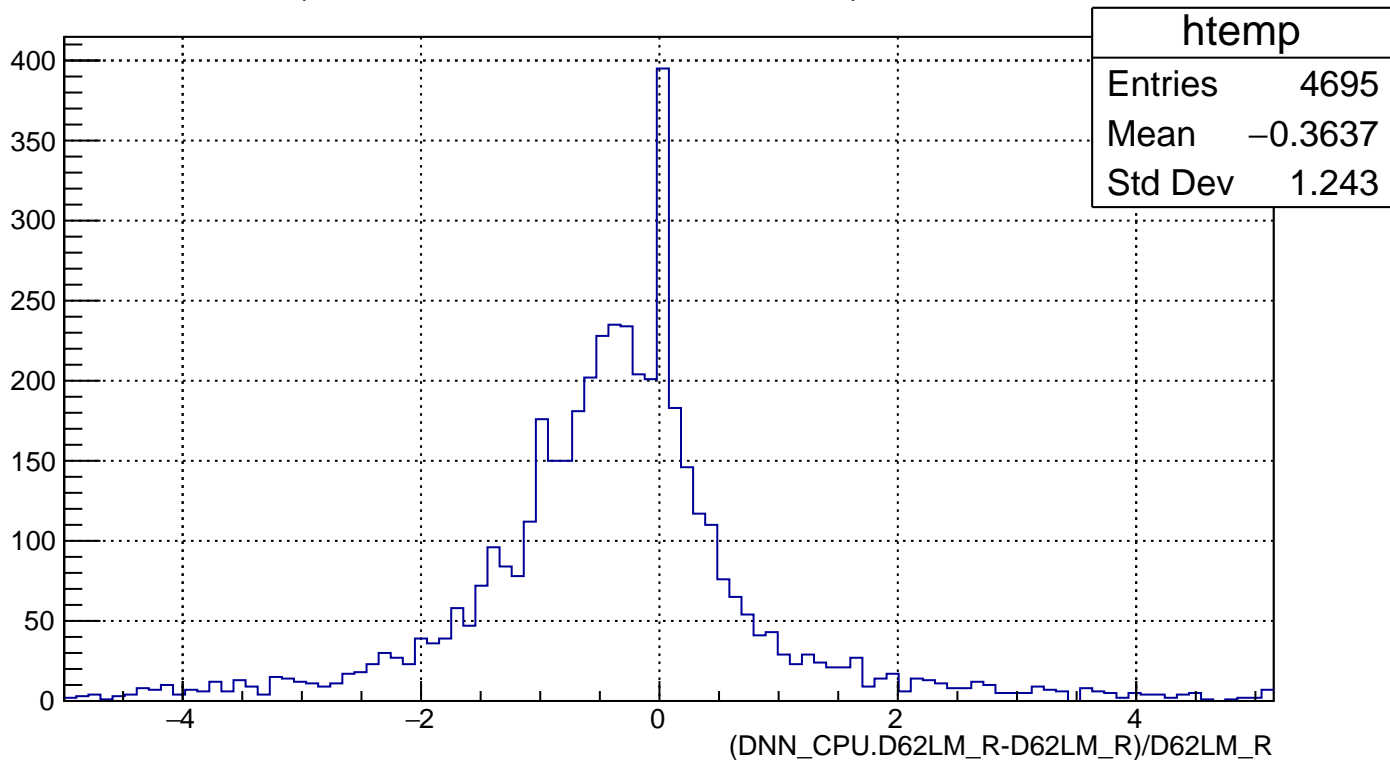
(DNN_CPU.D62LM_R-D62LM_R):D62LM_R



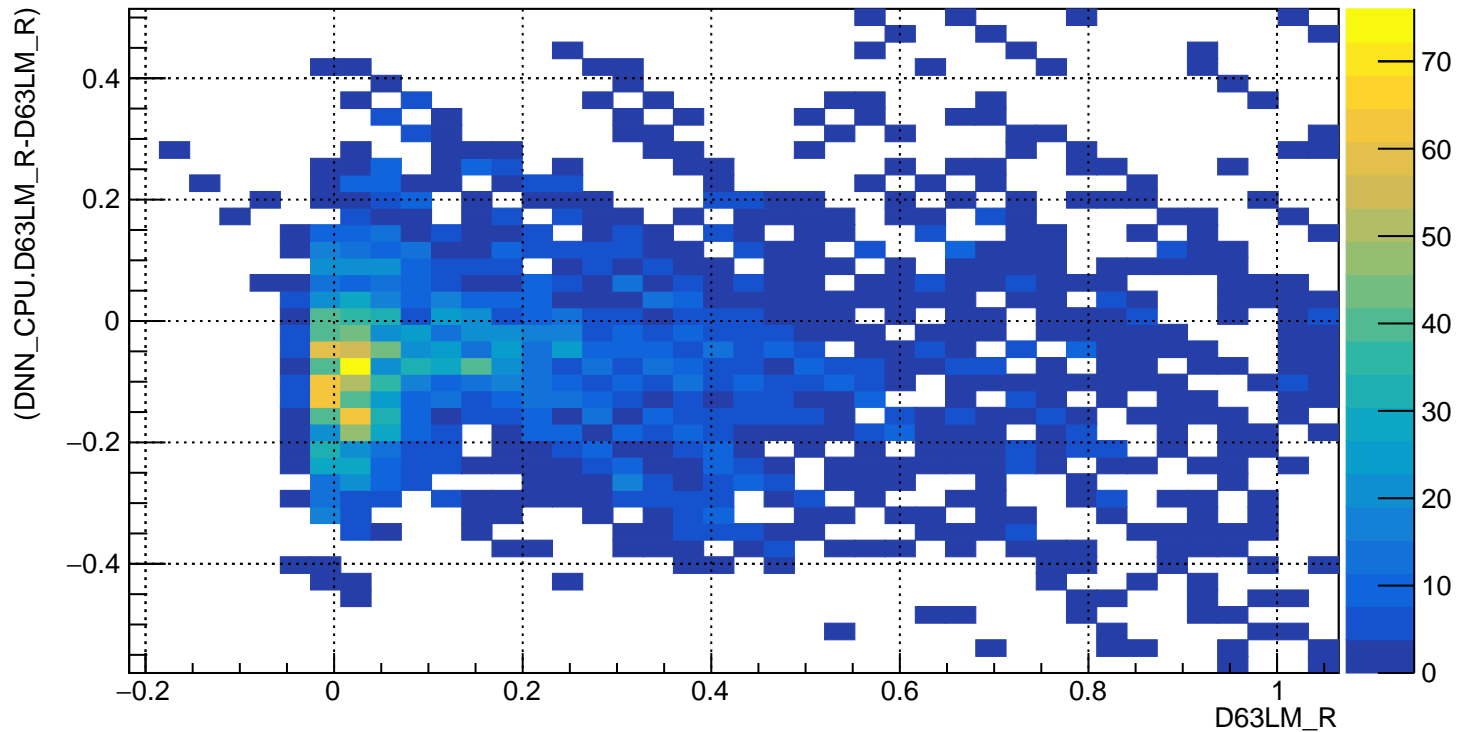
(DNN_CPU.D62LM_R-D62LM_R):D62LM_R



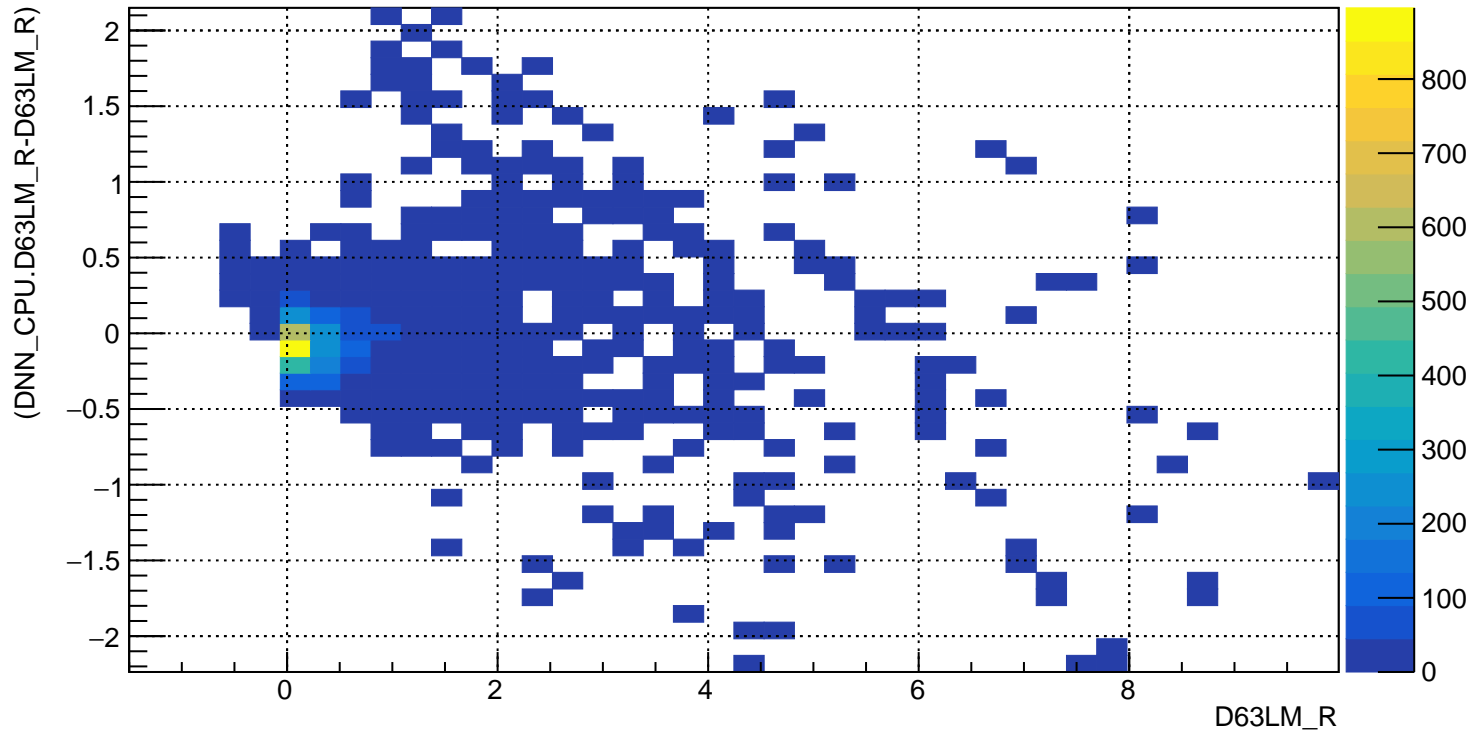
(DNN_CPU.D62LM_R-D62LM_R)/D62LM_R



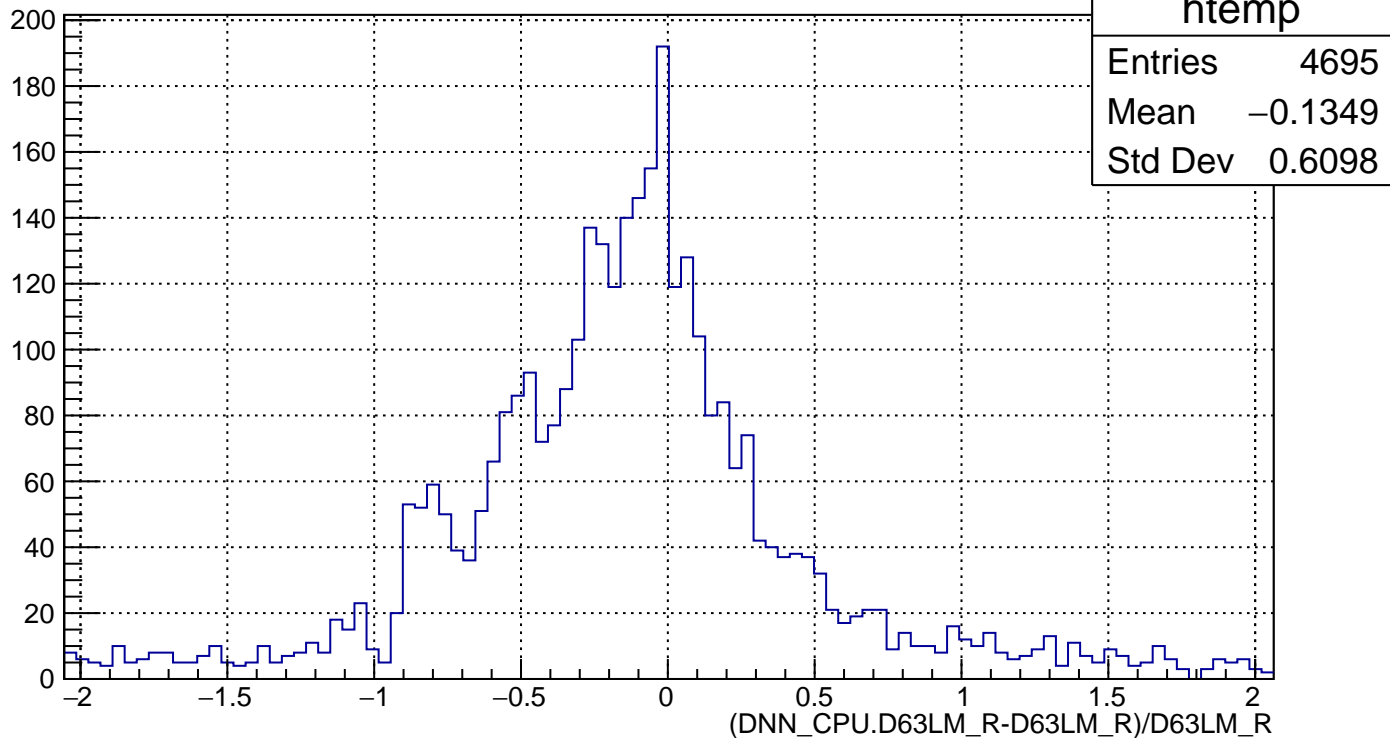
(DNN_CPU.D63LM_R-D63LM_R):D63LM_R



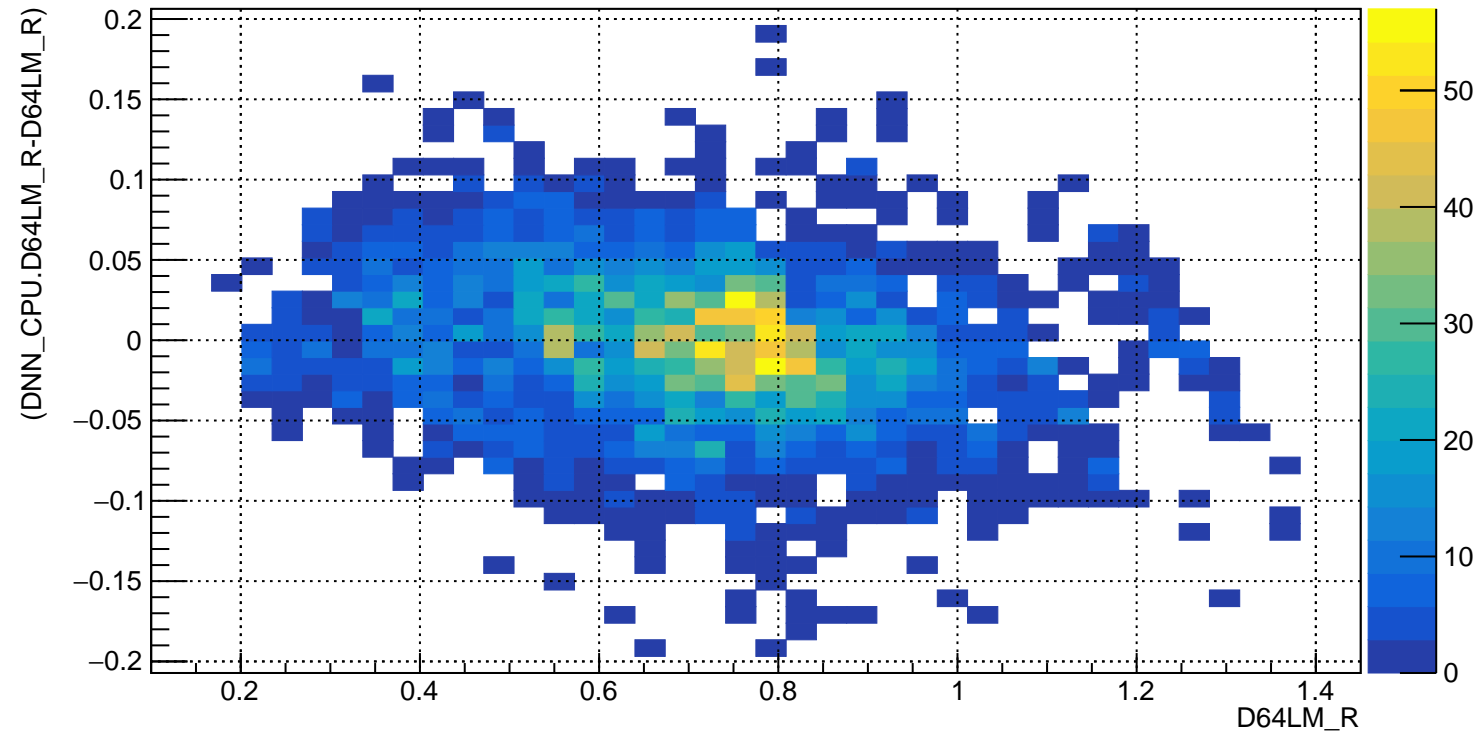
(DNN_CPU.D63LM_R-D63LM_R):D63LM_R



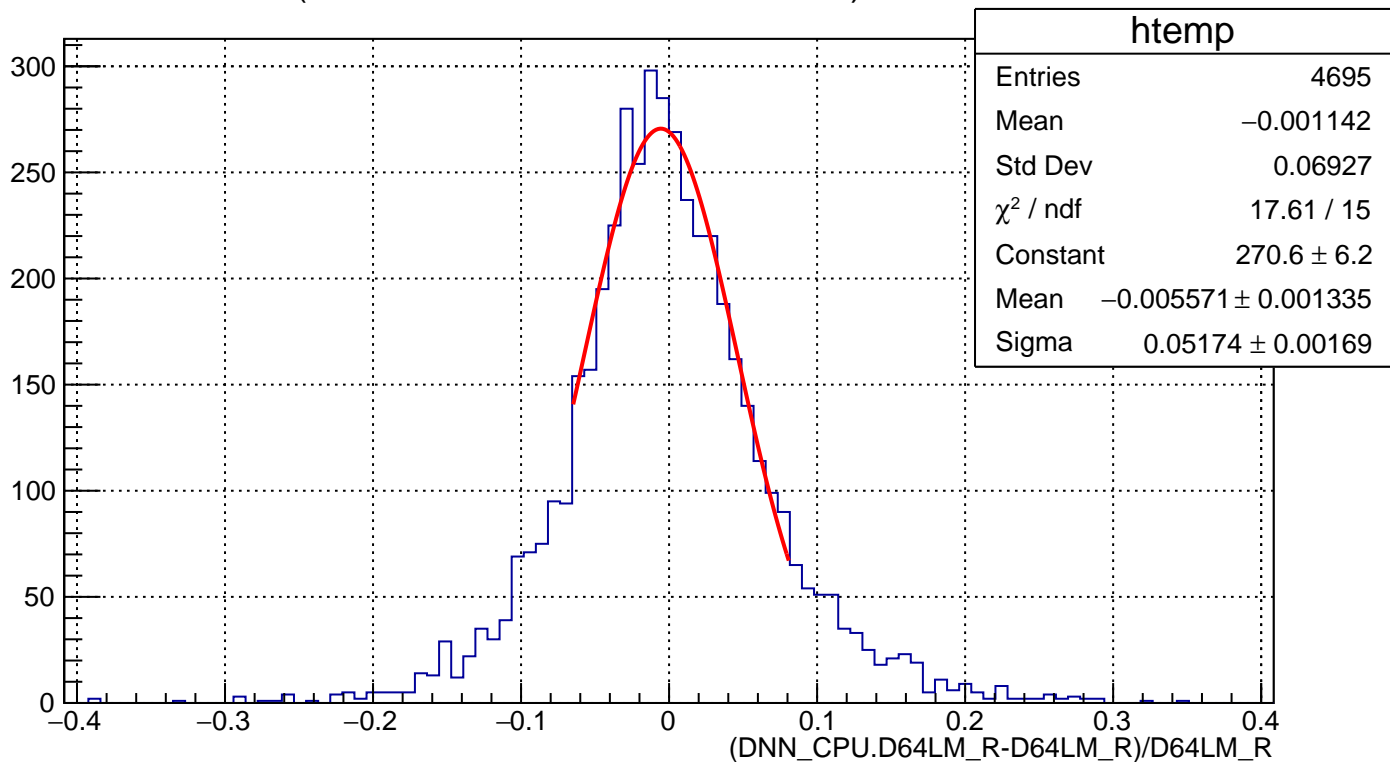
(DNN_CPU.D63LM_R-D63LM_R)/D63LM_R



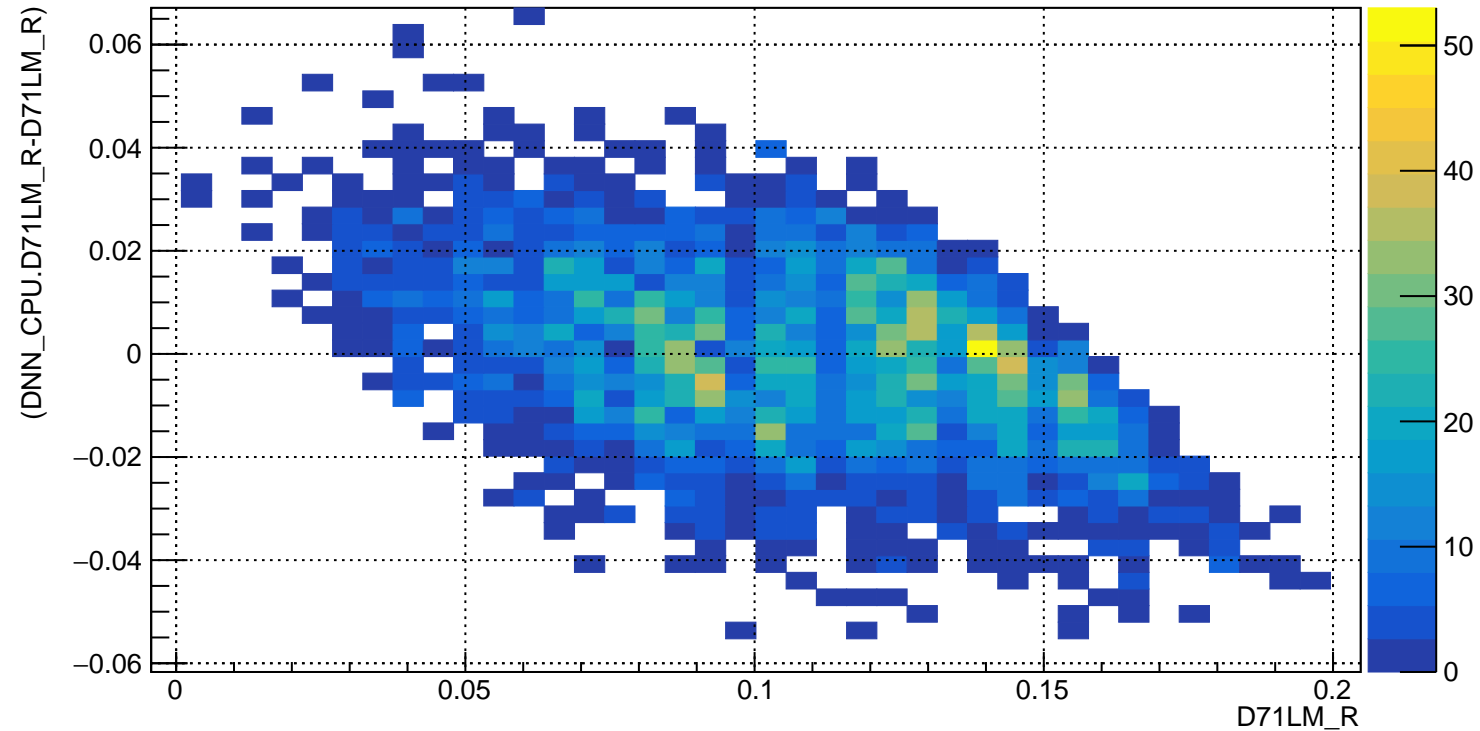
(DNN_CPU.D64LM_R-D64LM_R):D64LM_R



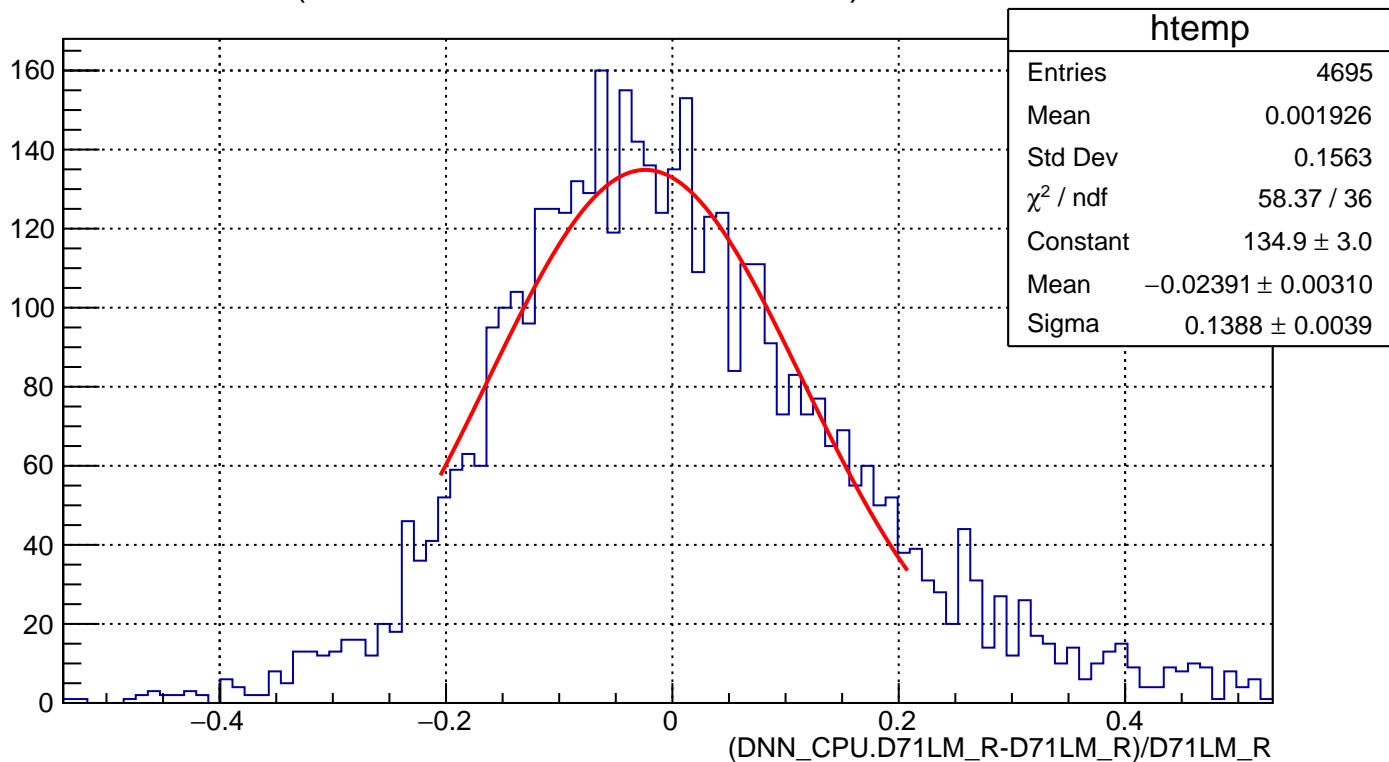
(DNN_CPU.D64LM_R-D64LM_R)/D64LM_R



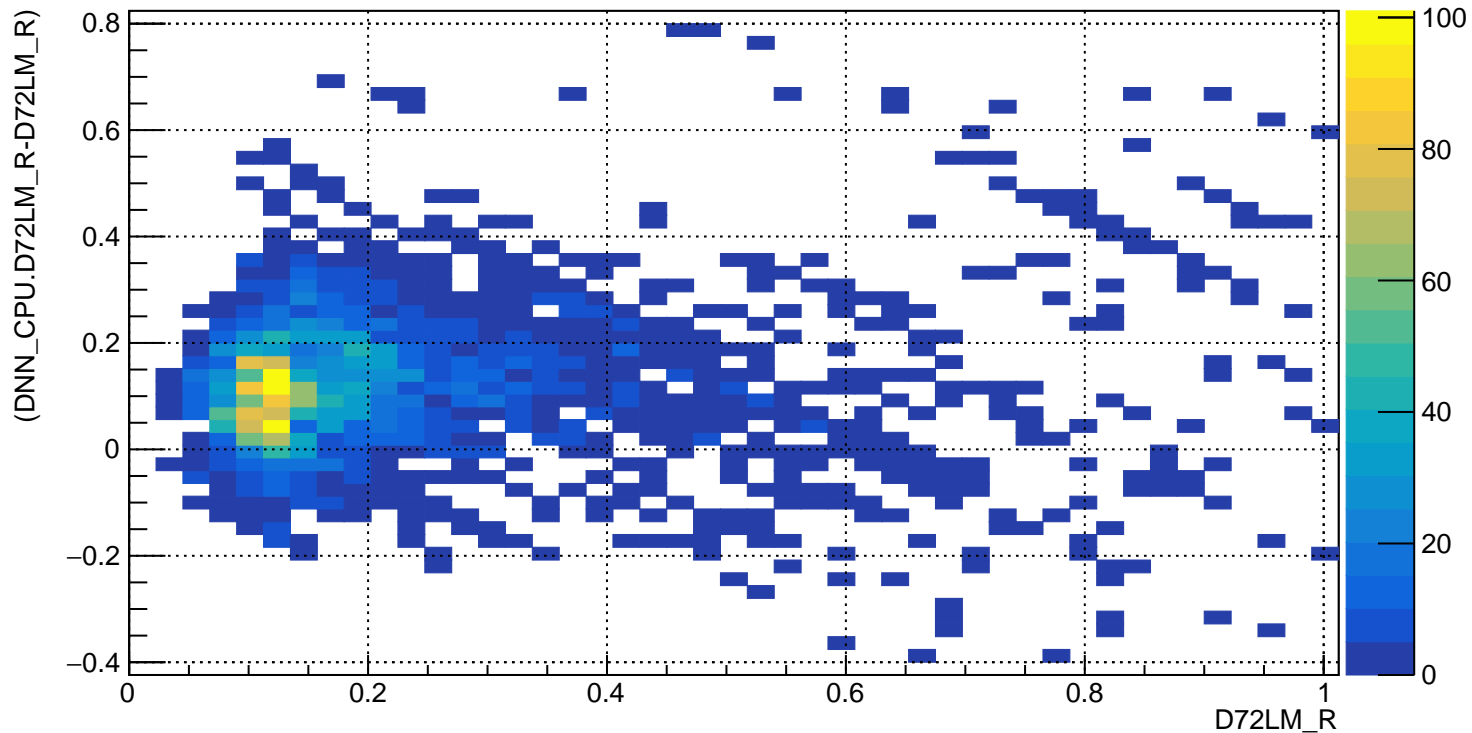
(DNN_CPU.D71LM_R-D71LM_R):D71LM_R



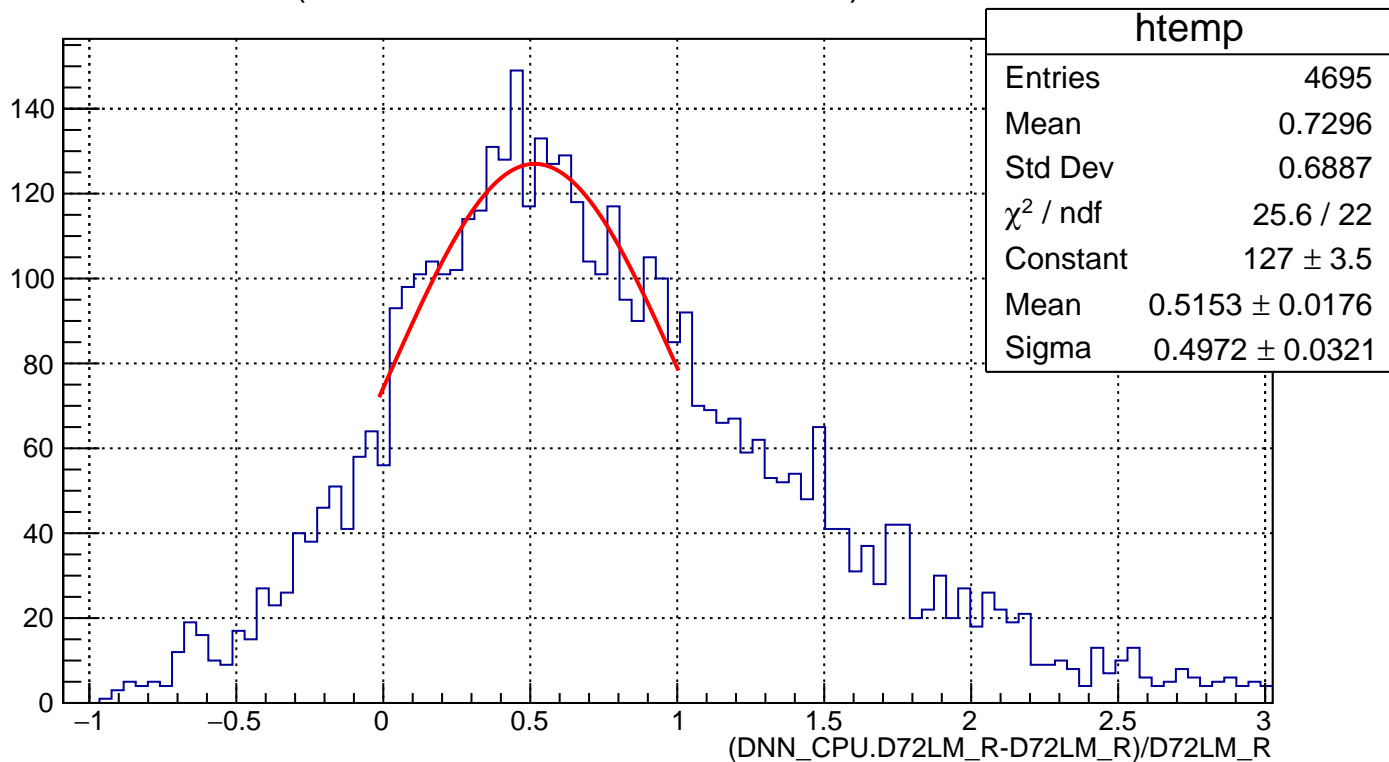
(DNN_CPU.D71LM_R-D71LM_R)/D71LM_R



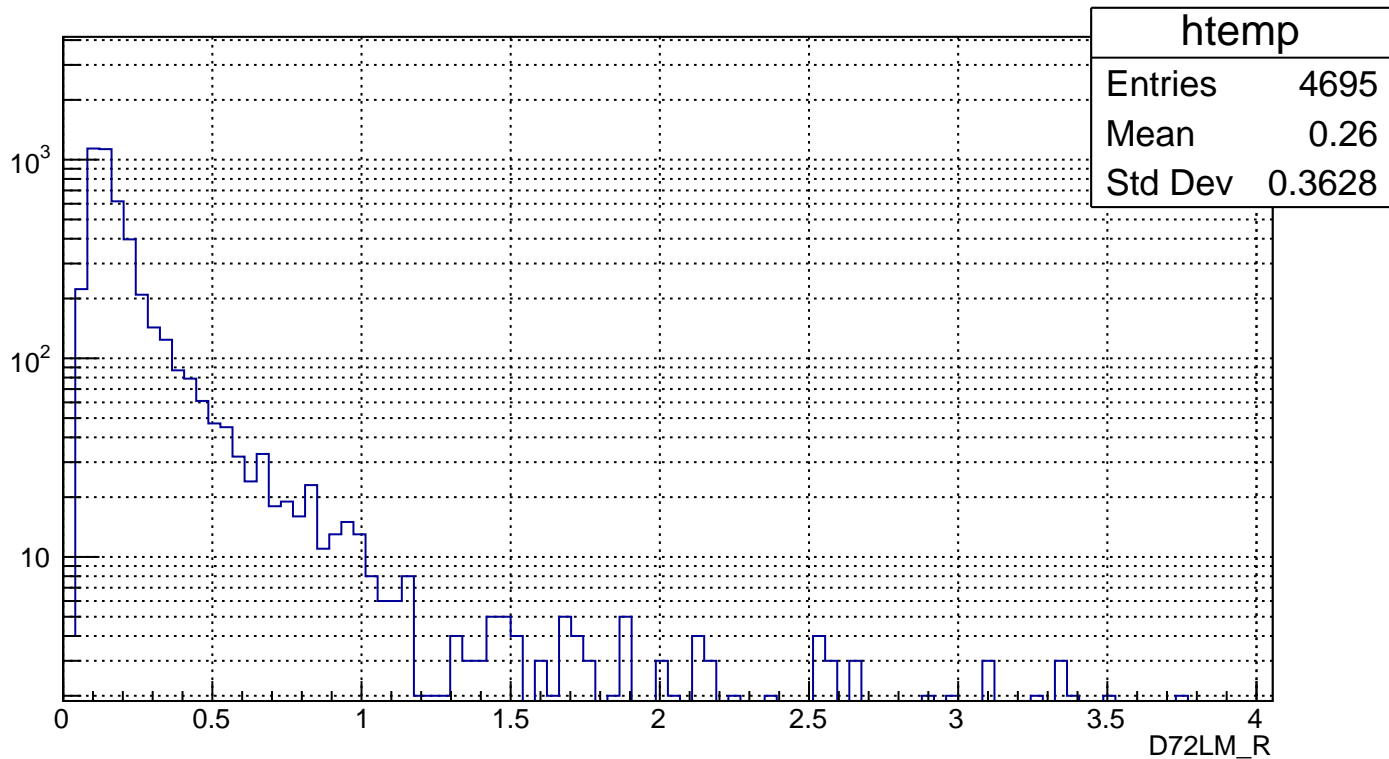
(DNN_CPU.D72LM_R-D72LM_R):D72LM_R



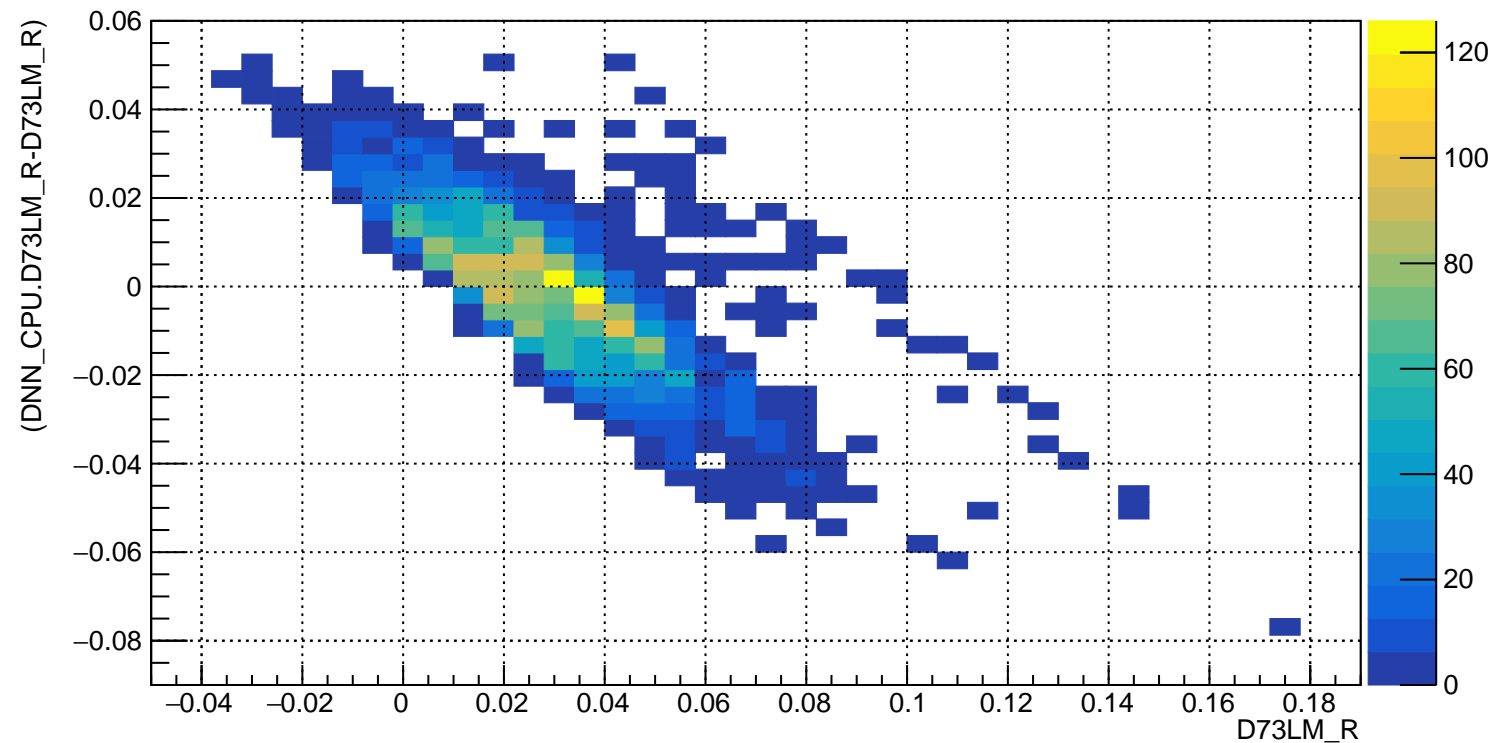
(DNN_CPU.D72LM_R-D72LM_R)/D72LM_R



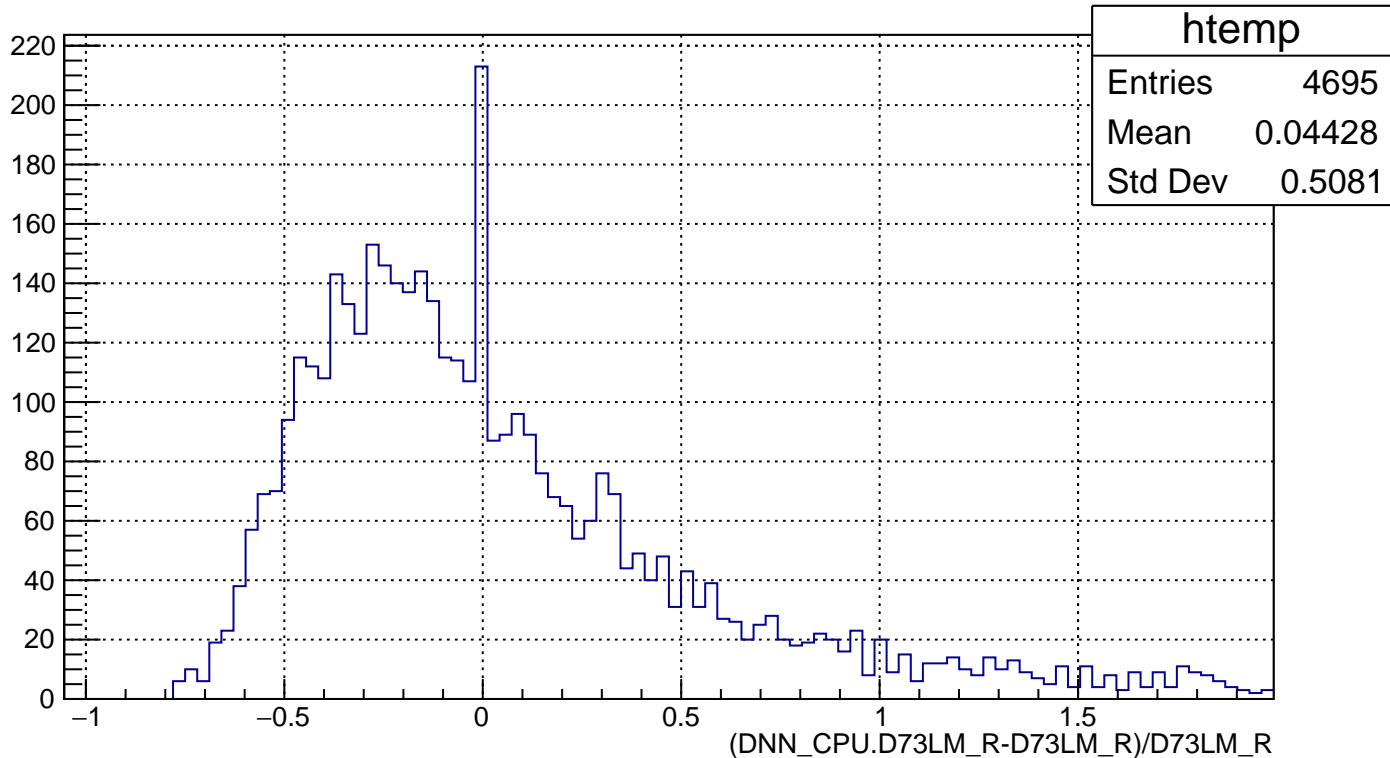
D72LM_R



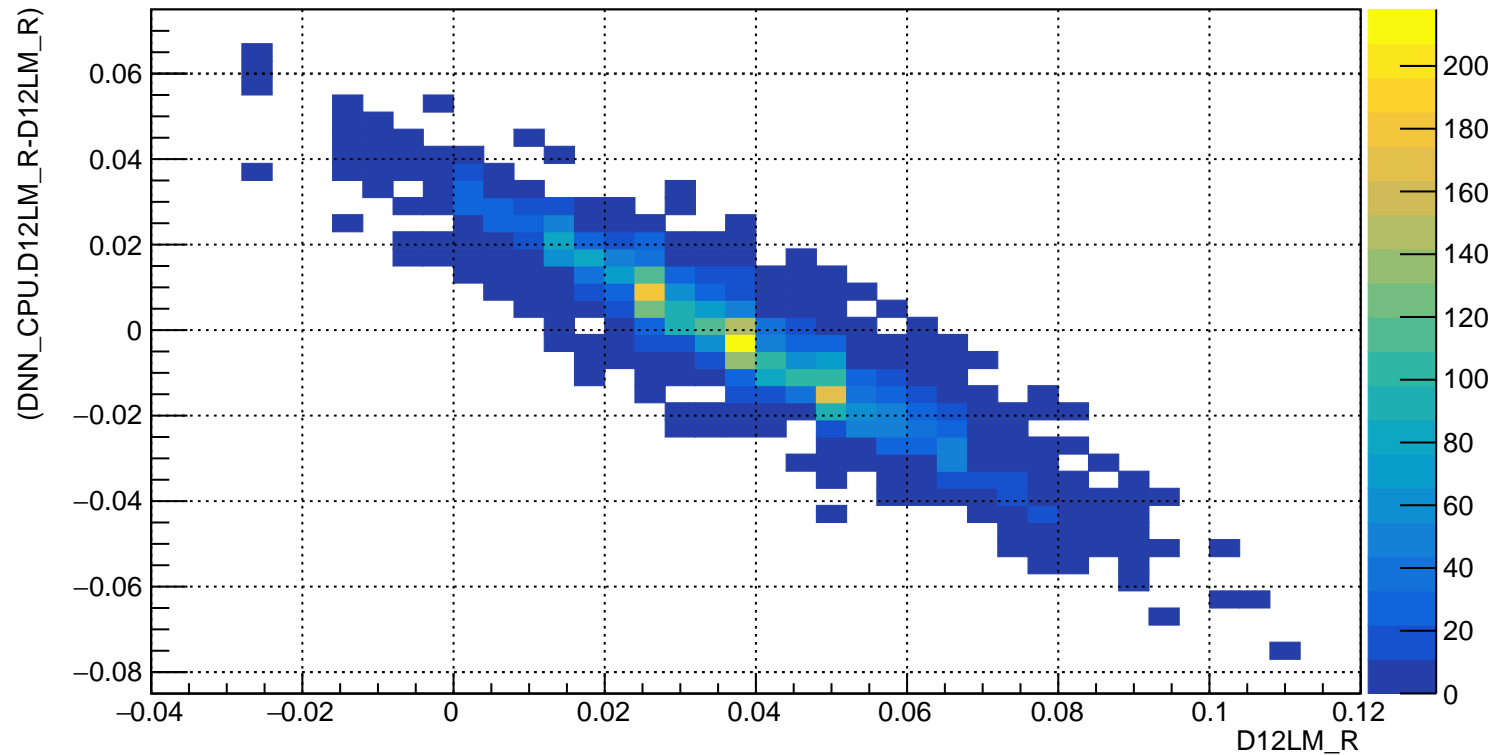
(DNN_CPU.D73LM_R-D73LM_R):D73LM_R



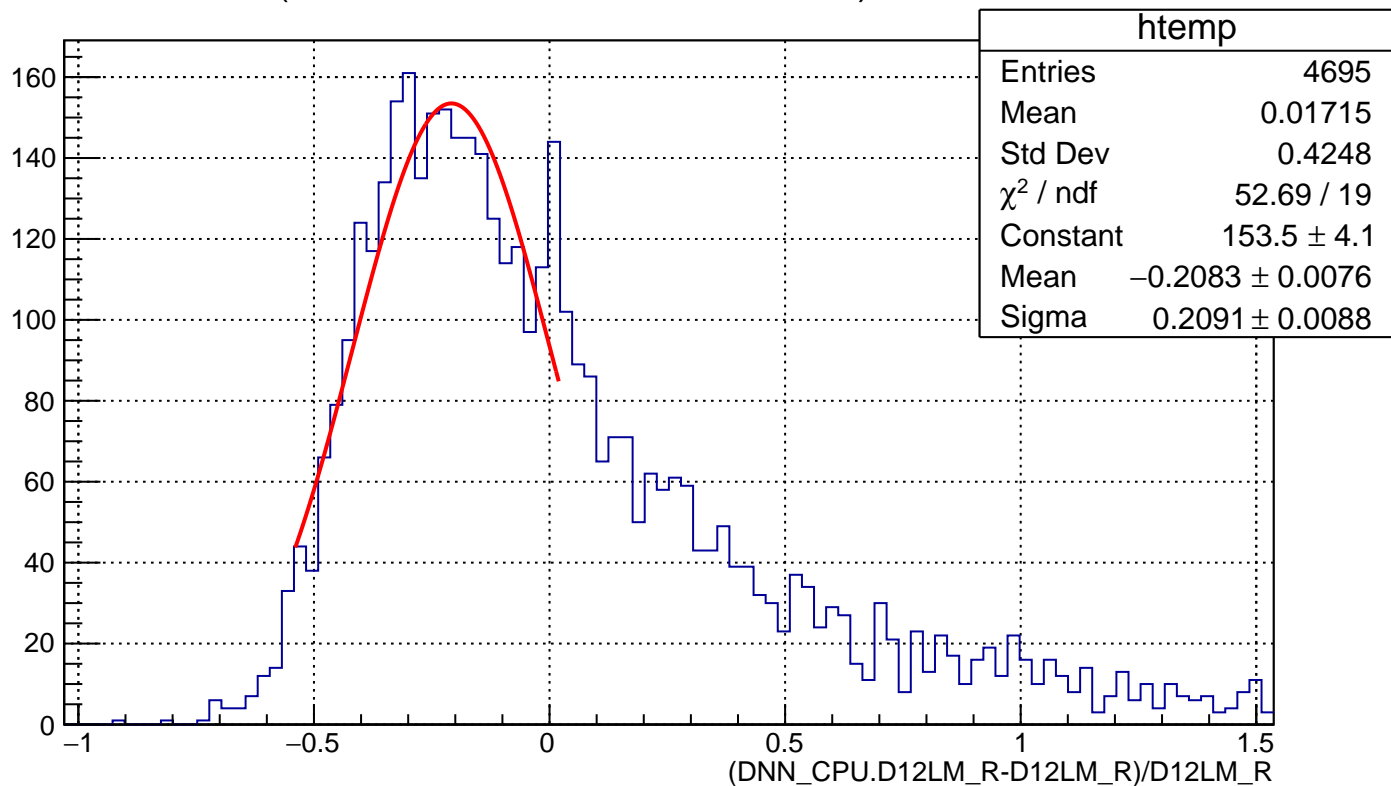
(DNN_CPU.D73LM_R-D73LM_R)/D73LM_R



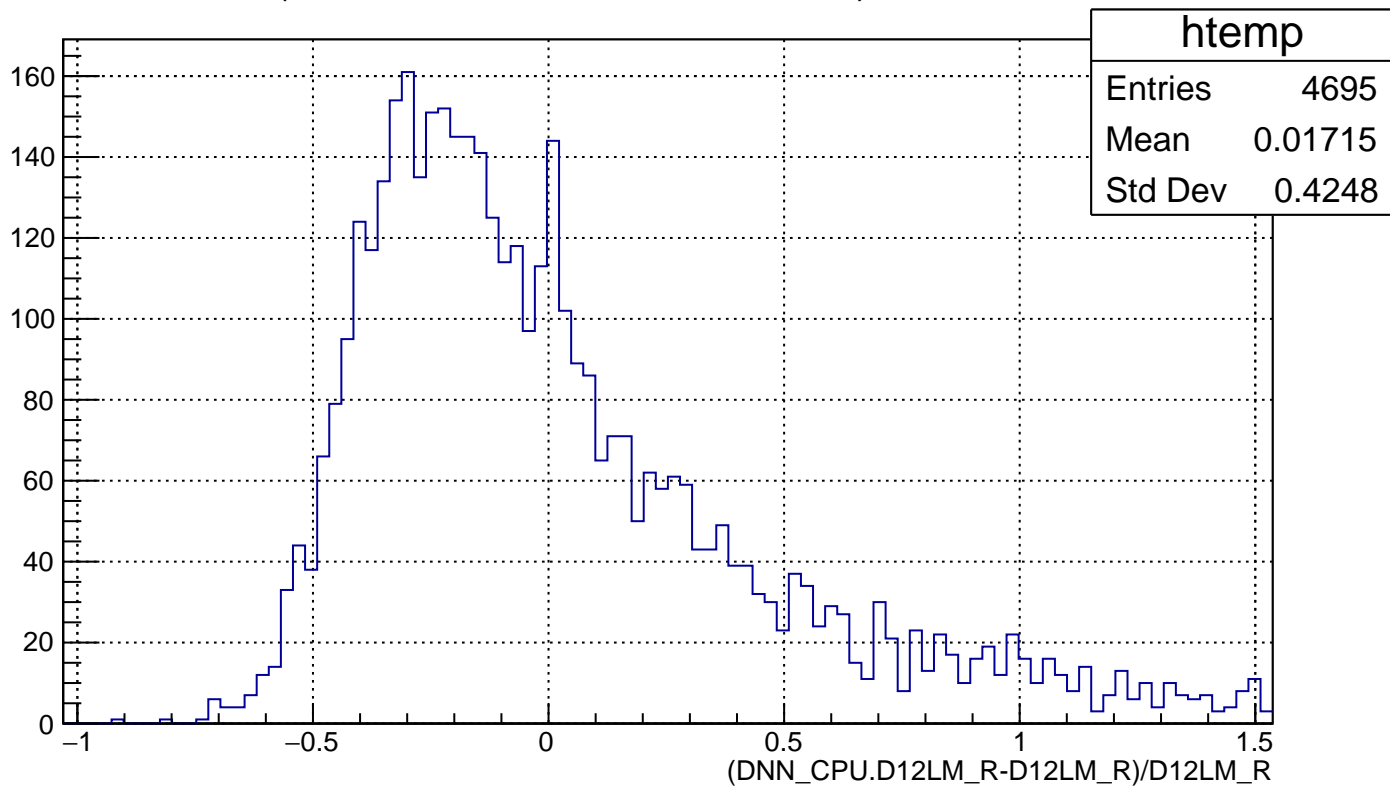
(DNN_CPU.D12LM_R-D12LM_R):D12LM_R



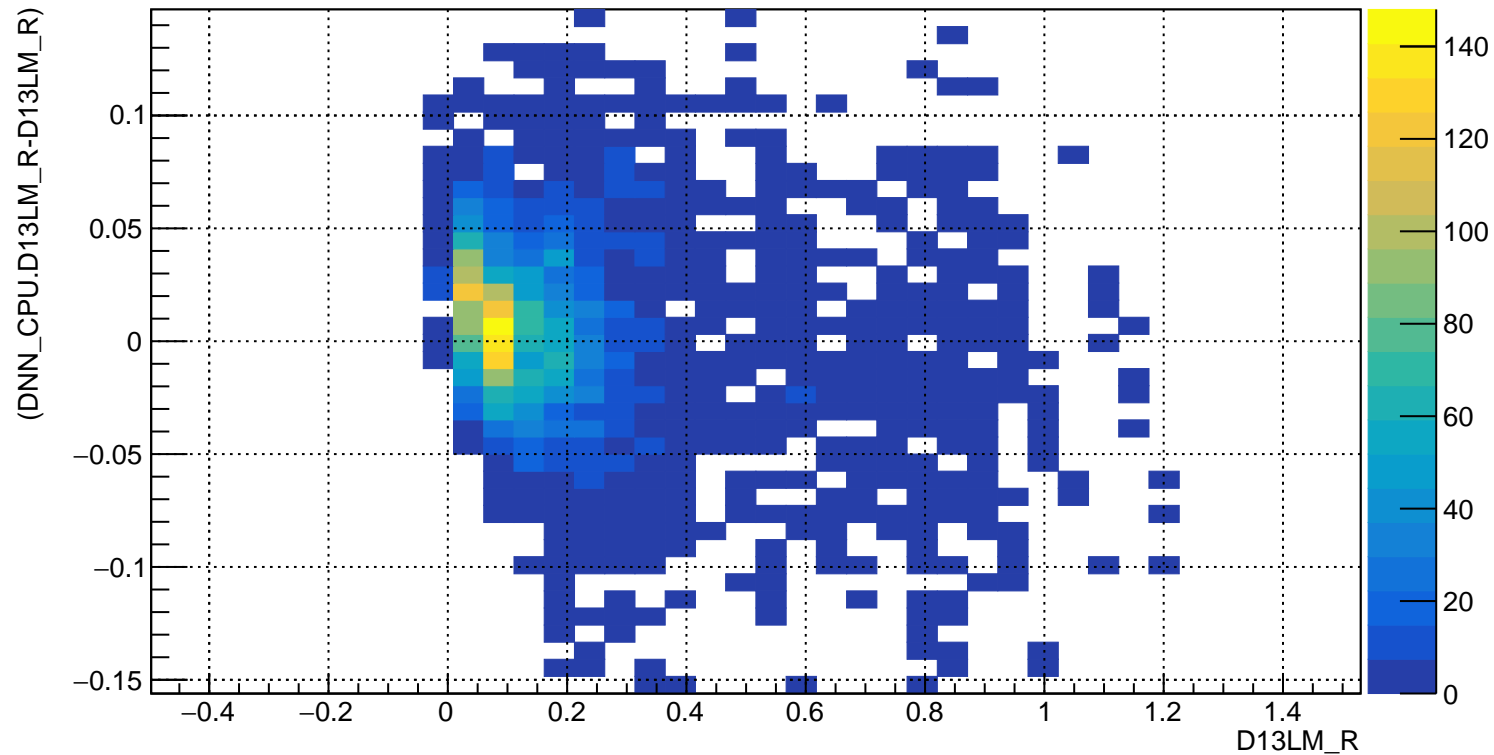
(DNN_CPU.D12LM_R-D12LM_R)/D12LM_R



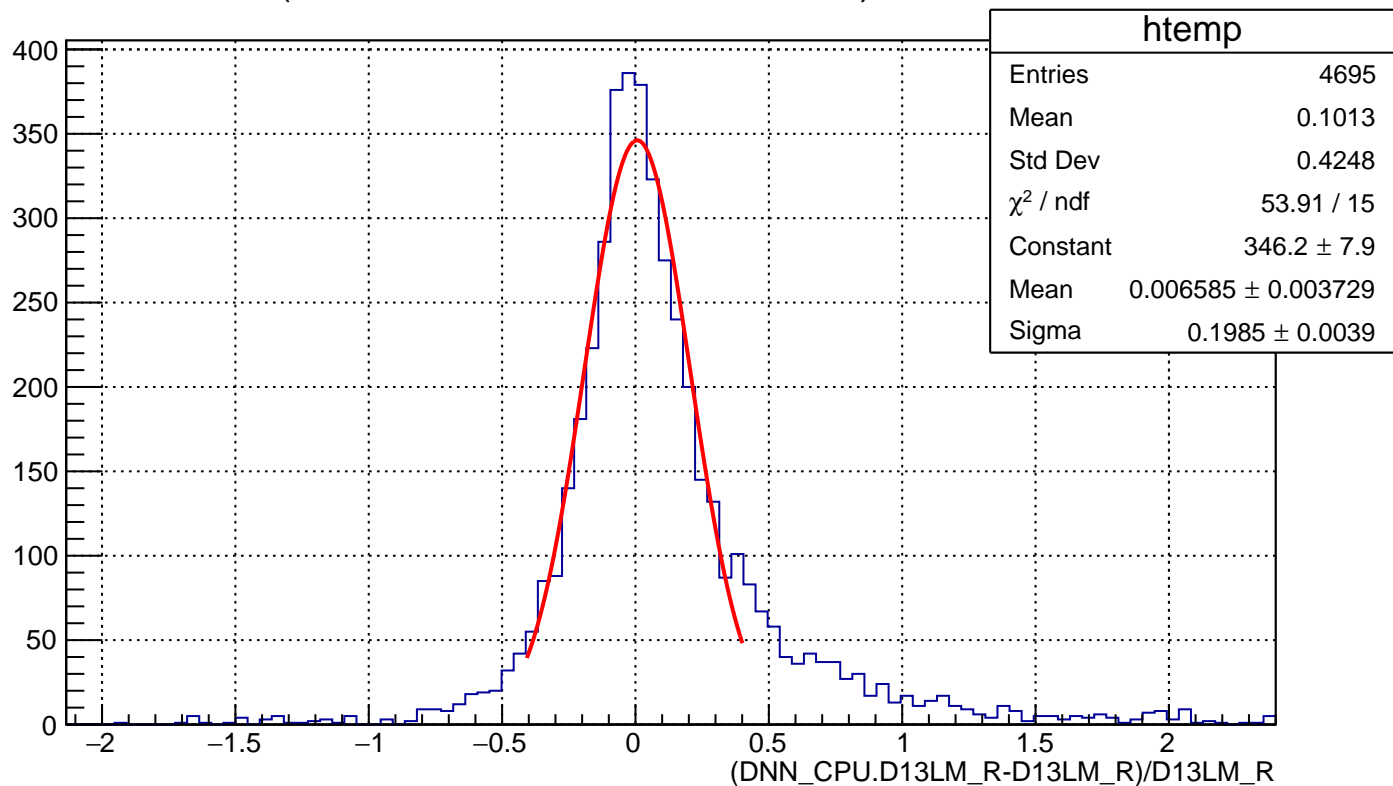
(DNN_CPU.D12LM_R-D12LM_R)/D12LM_R



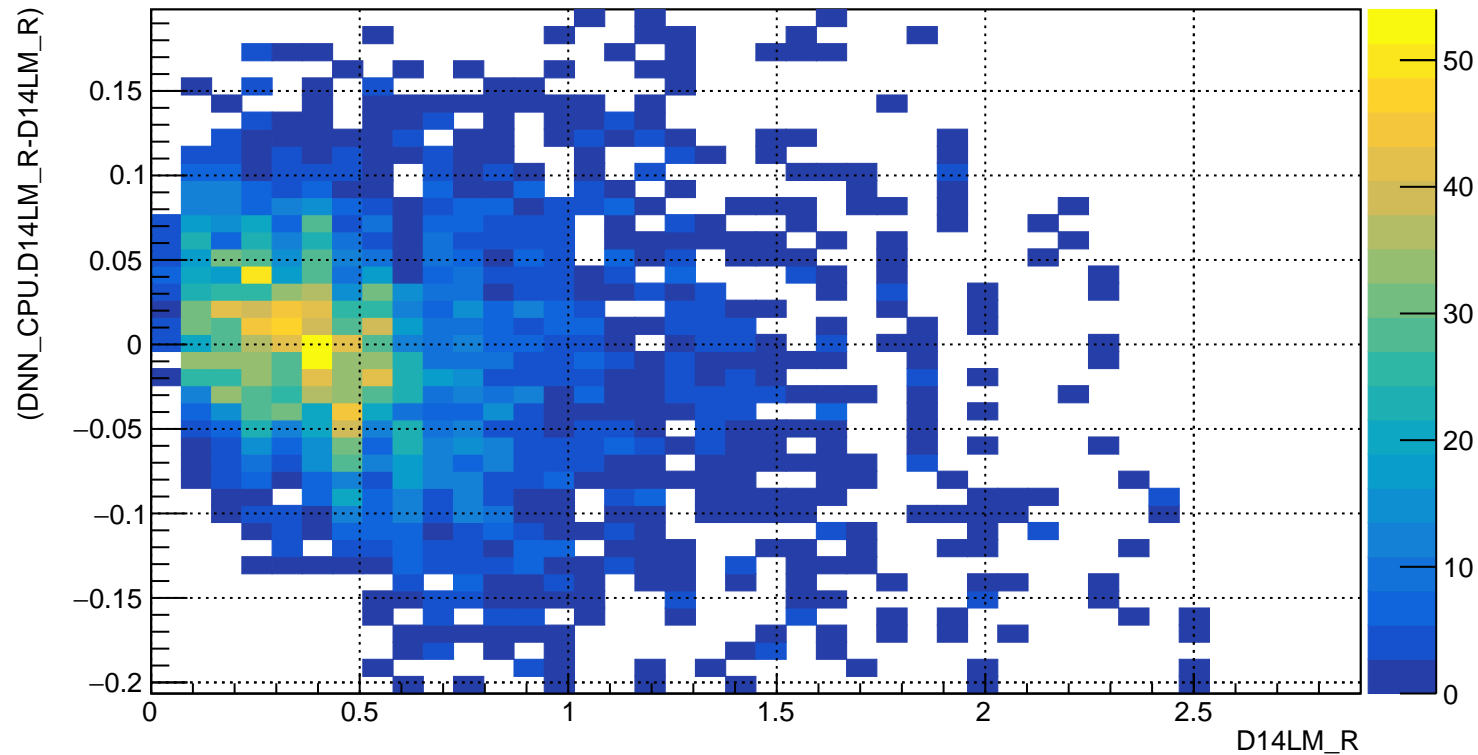
(DNN_CPU.D13LM_R-D13LM_R):D13LM_R



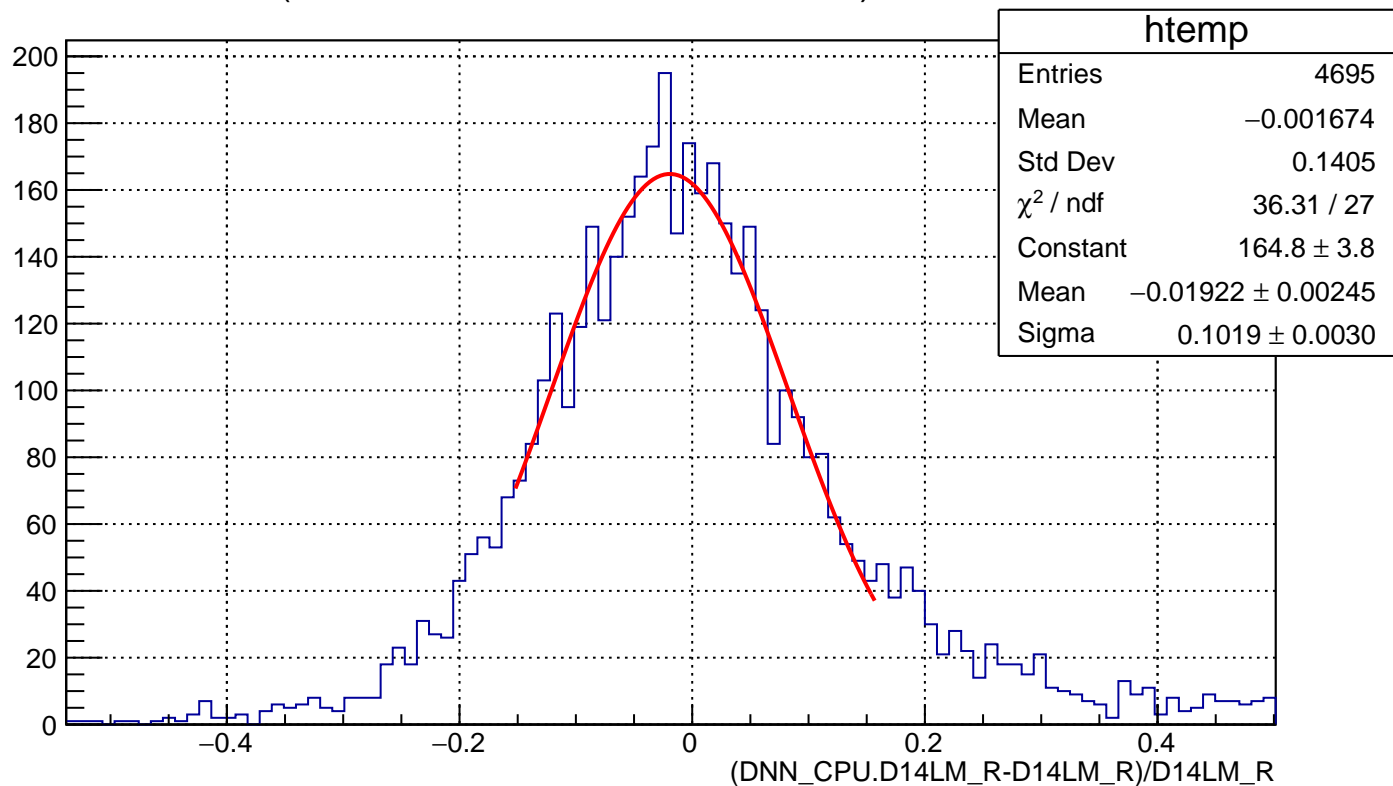
(DNN_CPU.D13LM_R-D13LM_R)/D13LM_R



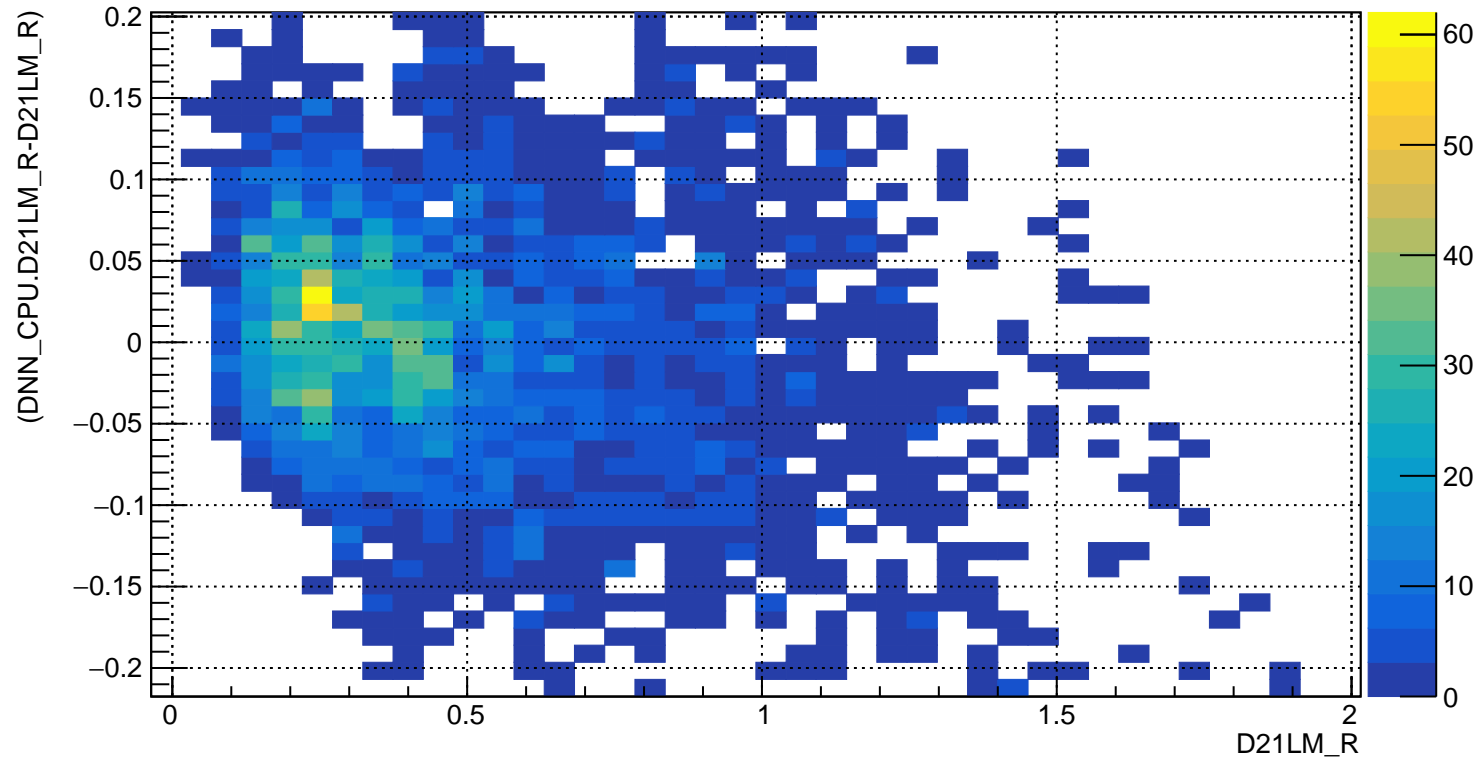
(DNN_CPU.D14LM_R-D14LM_R):D14LM_R



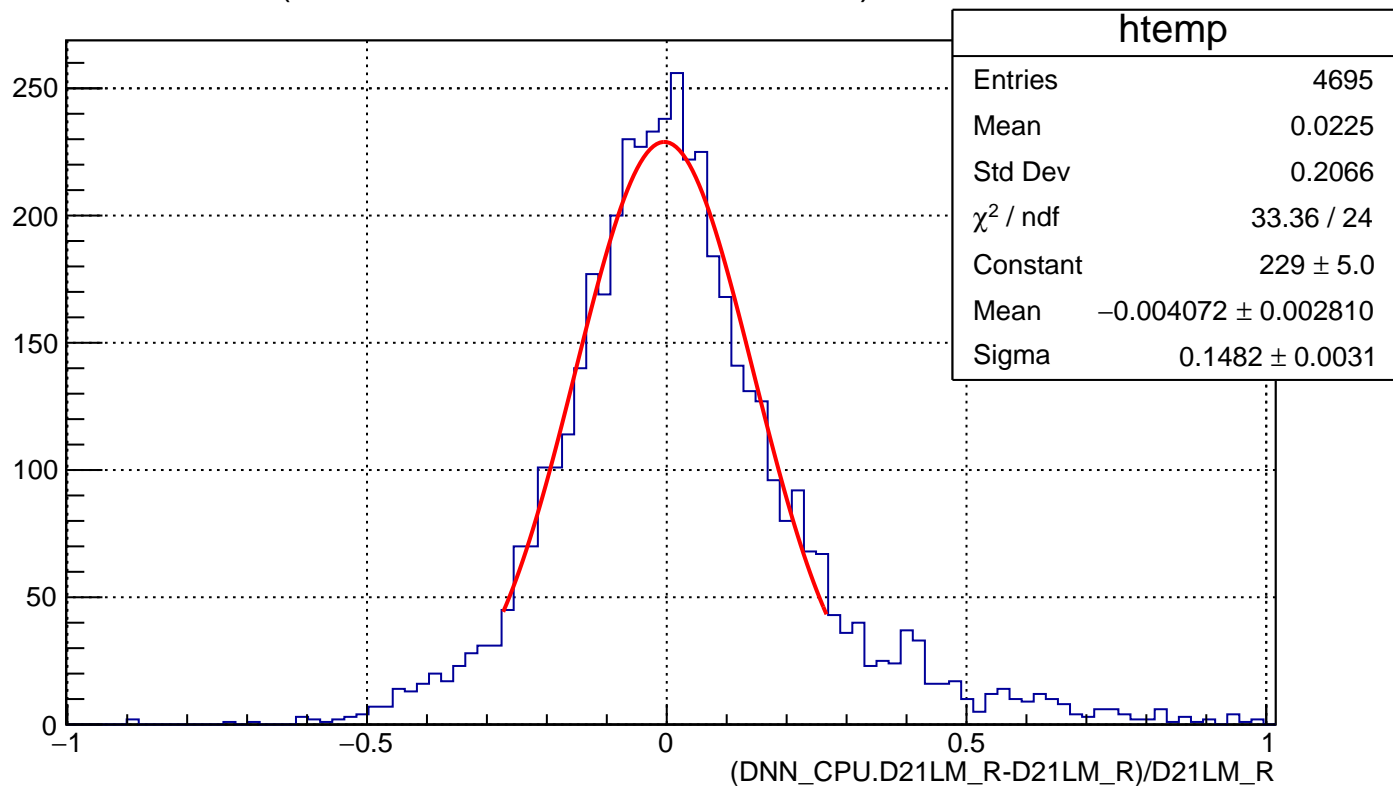
(DNN_CPU.D14LM_R-D14LM_R)/D14LM_R



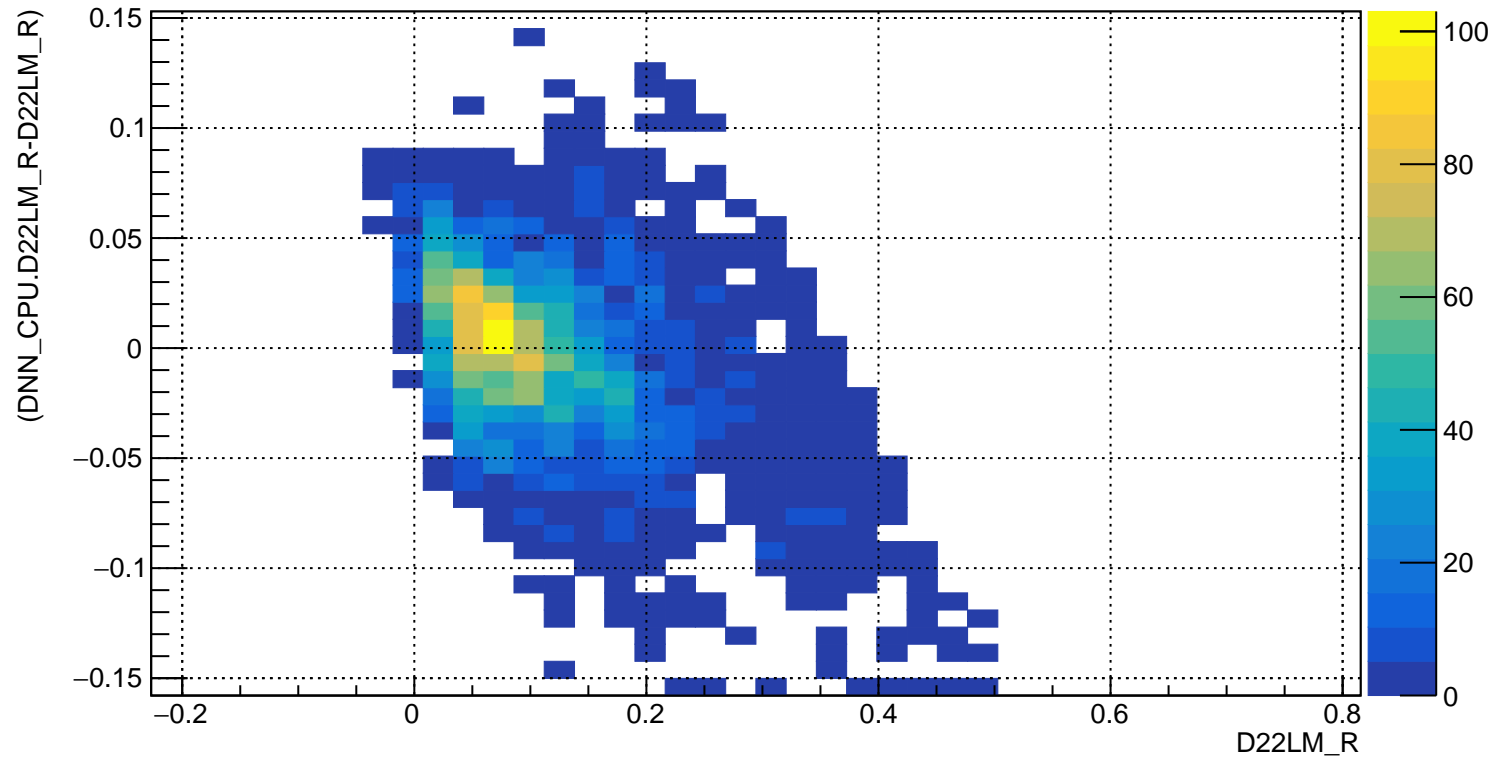
(DNN_CPU.D21LM_R-D21LM_R):D21LM_R



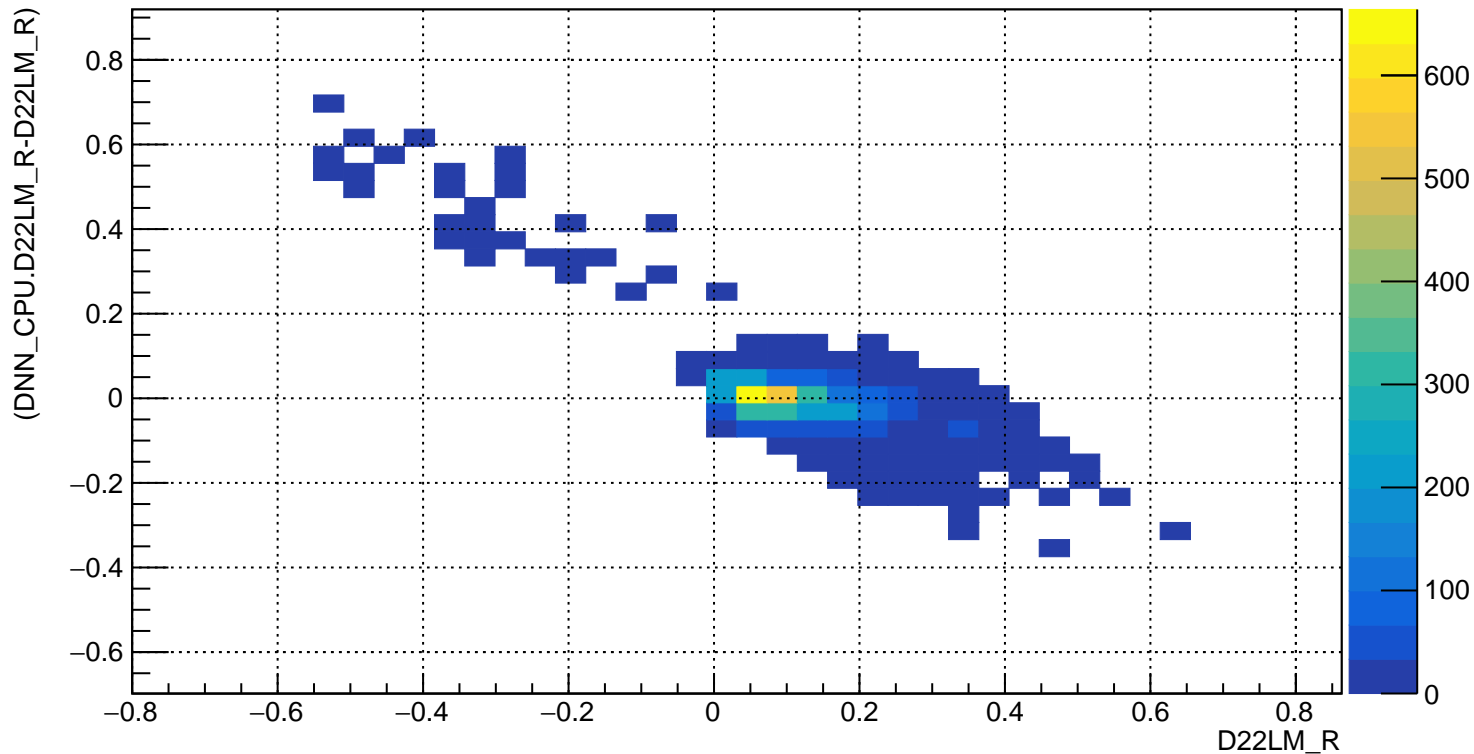
(DNN_CPU.D21LM_R-D21LM_R)/D21LM_R



(DNN_CPU.D22LM_R-D22LM_R):D22LM_R



(DNN_CPU.D22LM_R-D22LM_R):D22LM_R



(DNN_CPU.D22LM_R-D22LM_R)/D22LM_R

