FGD1_numuCC_0pi Events | heta | 8.0 | 1 0.6 200 0.4 0.2 150 0 -0.2100 -0.4-0.650 -0.81000 2000 3000 5000 4000 Momentum

FGD1_numuCC_1pi | heta | 8.0 | 1 Events 0.6 45 0.4 40 0.2 35 0 30 -0.2 25 -0.4 20 -0.615 -0.81000 2000 3000 5000 4000 Momentum

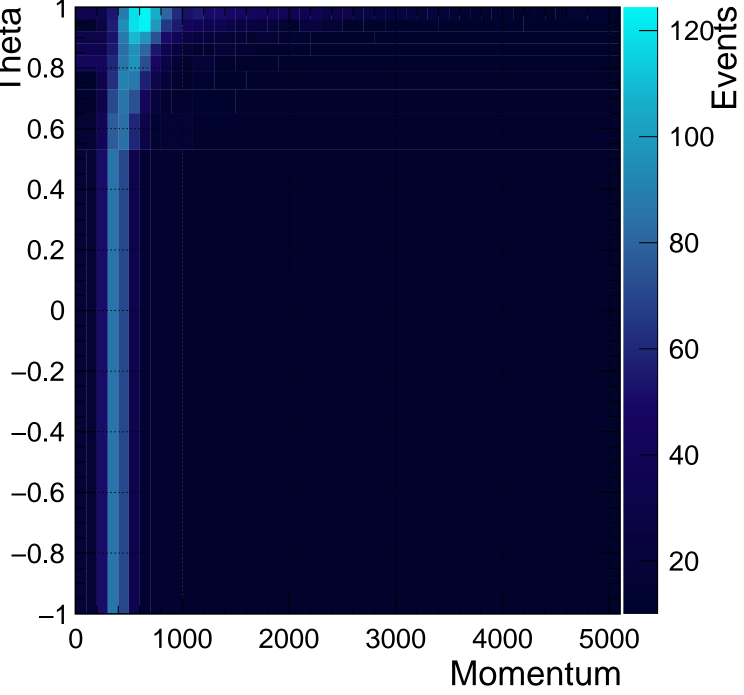
FGD1_numuCC_other Events | heta | 8.0 | 1 40 0.6 35 0.4 0.2 30 0 25 -0.2-0.420 -0.6 15 -0.82000 1000 3000 5000 4000 Momentum

FGD2_numuCC_0pi Events | heta | 8.0 | 1 0.6 0.4 200 0.2 150 0 -0.2100 -0.4-0.650 -0.81000 2000 3000 5000 4000 Momentum

FGD2_numuCC_1pi | heta | 8.0 | 1 55 50 0.6 45 0.4 40 0.2 35 0 30 -0.225 -0.420 -0.615 -0.81000 2000 3000 5000 4000 Momentum

FGD2_numuCC_other Events | heta | 8.0 | 1 35 0.6 0.4 30 0.2 25 0 -0.220 -0.4-0.615 -0.81000 2000 3000 5000 4000 Momentum

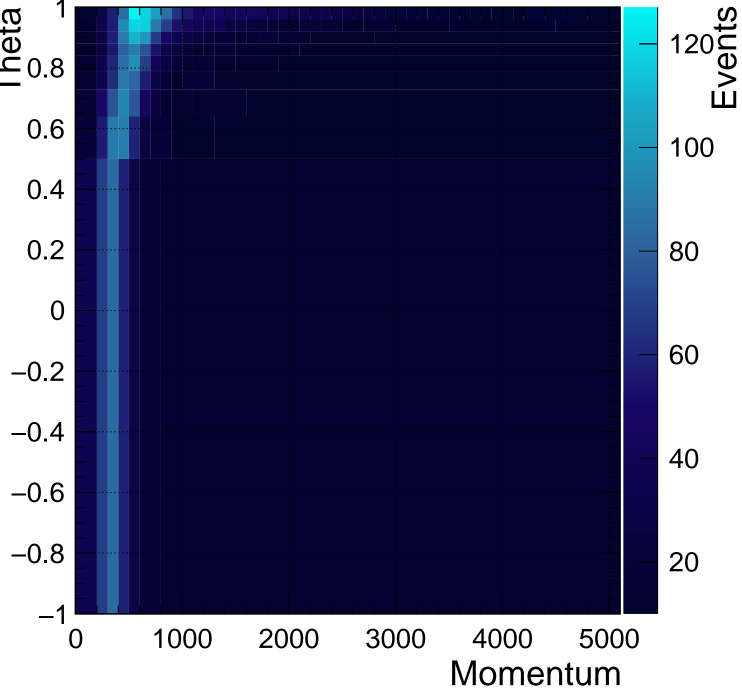
FGD1_anti-numuCC_0pi



FGD1_anti-numuCC_1pi o Events | heta | 8.0 | 8.0 0.6 0.4 18 0.2 16 0 -0.214 -0.4-0.6 12 -0.81000 2000 3000 5000 4000 Momentum

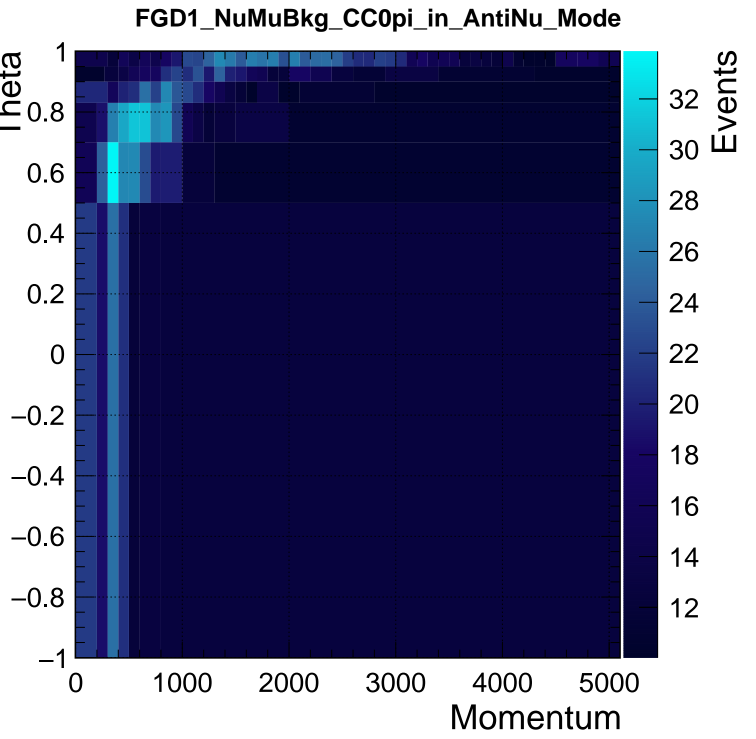
FGD1_anti-numuCC_other Events | heta | 8.0 | 1 24 0.6 22 0.4 20 0.2 18 0 -0.216 -0.414 -0.612 -0.81000 2000 3000 5000 4000 Momentum

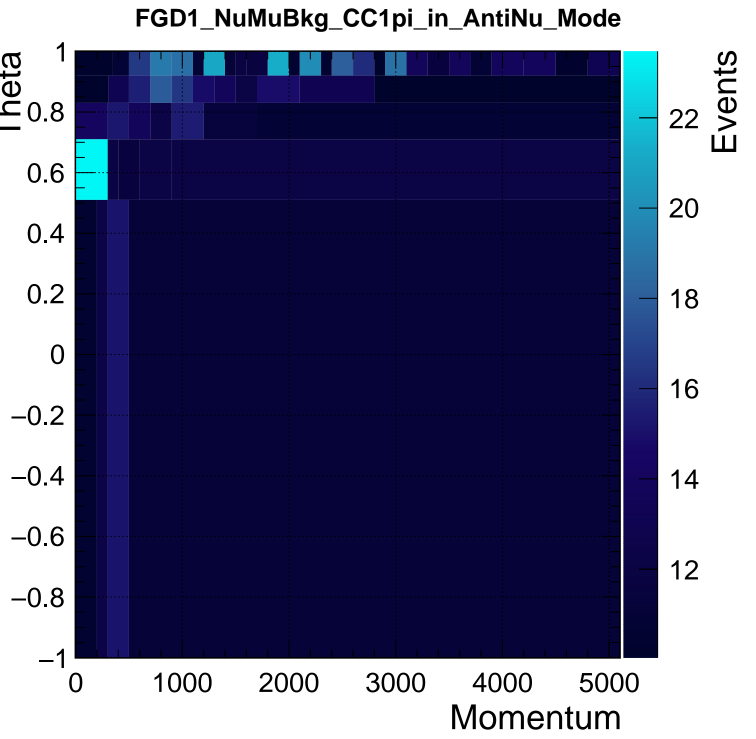
FGD2_anti-numuCC_0pi



FGD2_anti-numuCC_1pi 18 17 Events | heta | 8.0 | 1 0.6 16 0.4 15 0.2 0 14 -0.213 -0.412 -0.6 11 -0.81000 2000 3000 5000 4000 Momentum

FGD2_anti-numuCC_other Events | heta | 8.0 | 1 22 0.6 20 0.4 0.2 18 0 16 -0.2-0.414 -0.612 -0.81000 2000 3000 5000 4000 Momentum





FGD1_NuMuBkg_CCother_in_AntiNu_Mode | heta | 8.0 | 1 18 0.6 17 0.4 16 0.2 15 0 14 -0.213 -0.412 -0.6 11 -0.81000 2000 5000 3000 4000 Momentum

FGD2_NuMuBkg_CC0pi_in_AntiNu_Mode Events | heta | 8.0 | 1 35 0.6 30 0.4 0.2 25 0 -0.220 -0.4-0.615 -0.81000 2000 3000 5000 4000 Momentum

FGD2_NuMuBkg_CC1pi_in_AntiNu_Mode 19 18 Events | heta | 8.0 | 1 0.6 17 0.4 16 0.2 15 0 14 -0.213 -0.412 -0.6 11 -0.81000 2000 3000 5000 4000 Momentum

FGD2_NuMuBkg_CCother_in_AntiNu_Mode Events | heta | 8.0 | 8.0 19 18 0.6 17 0.4 16 0.2 15 0 14 -0.213 -0.4-0.6 12 -0.811 1000 2000 3000 5000 4000 Momentum