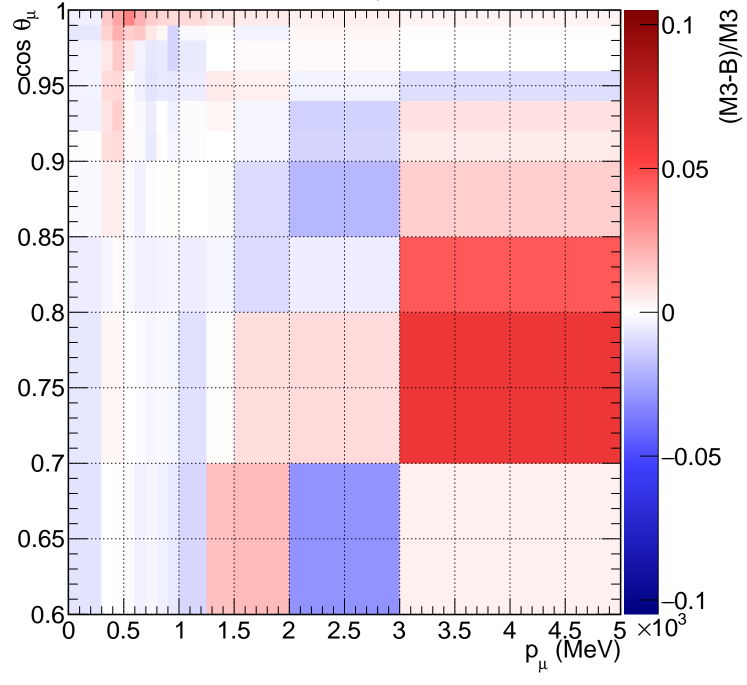
FGD1 ν_{μ} CC 0π

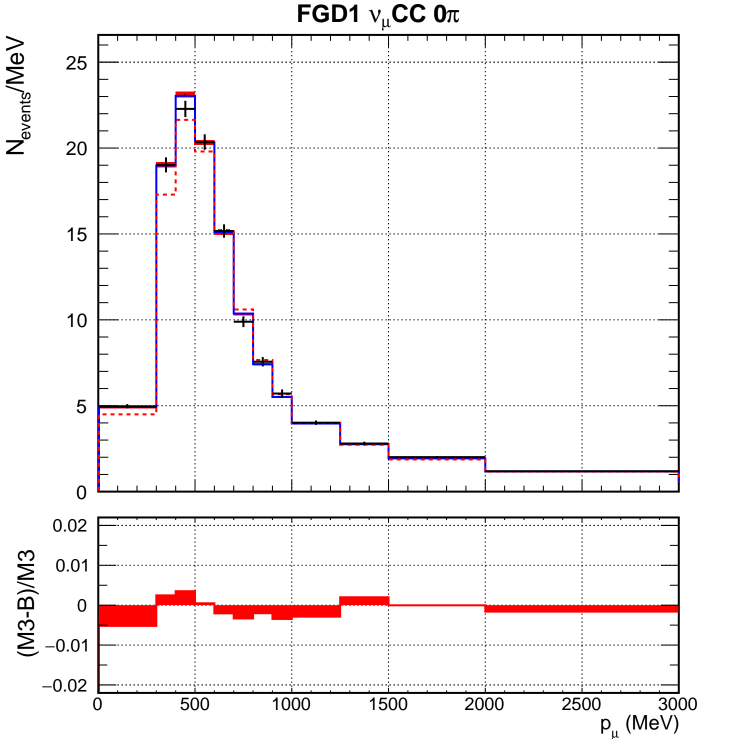


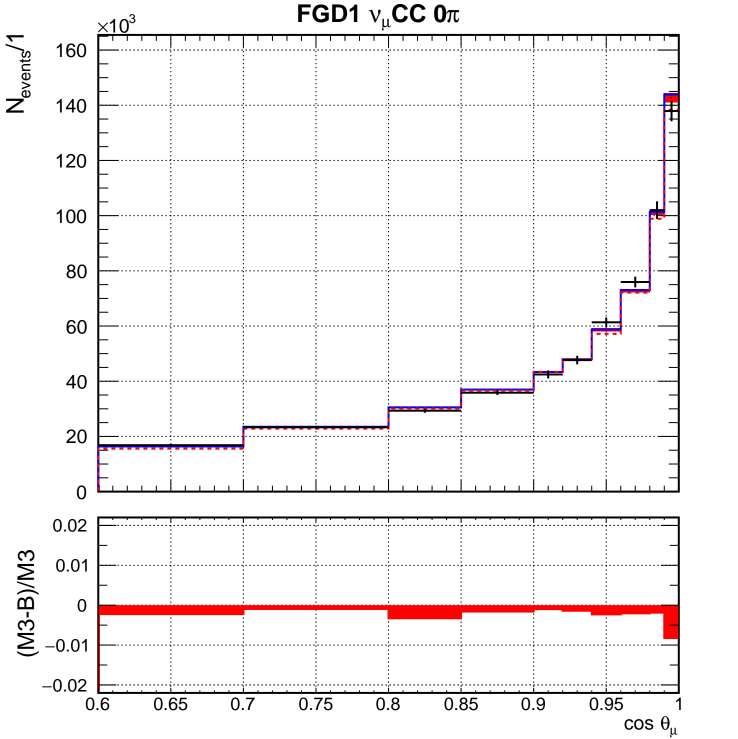
Data



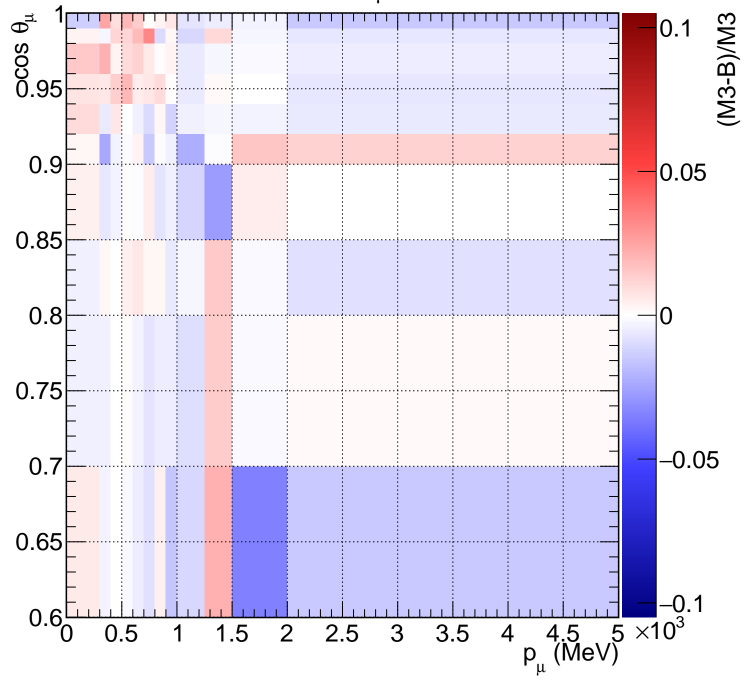
— BANFF

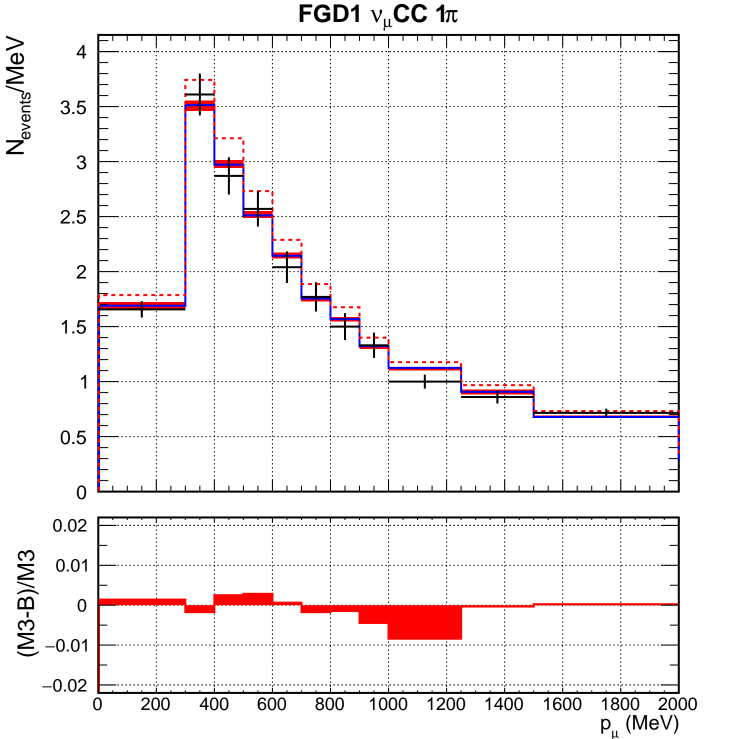
Nominal

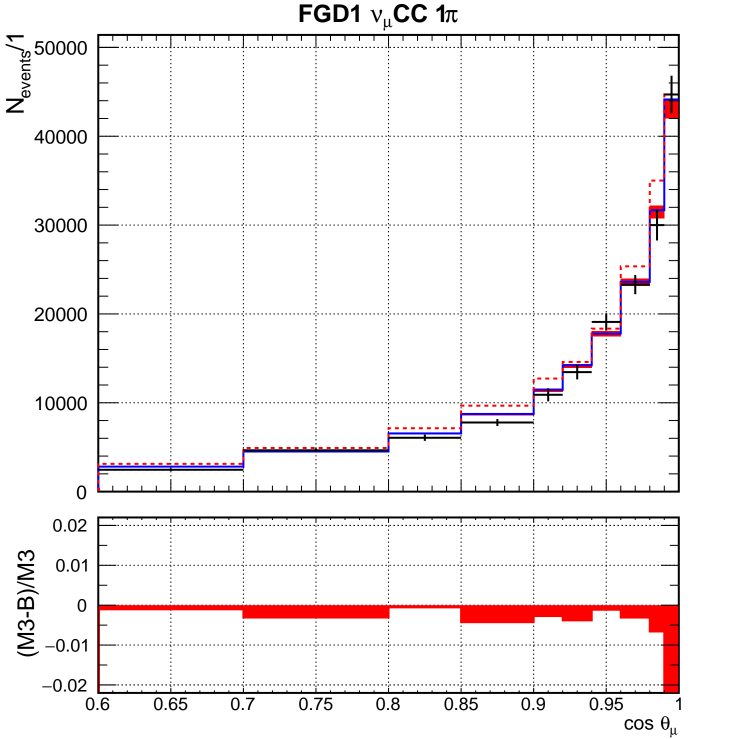




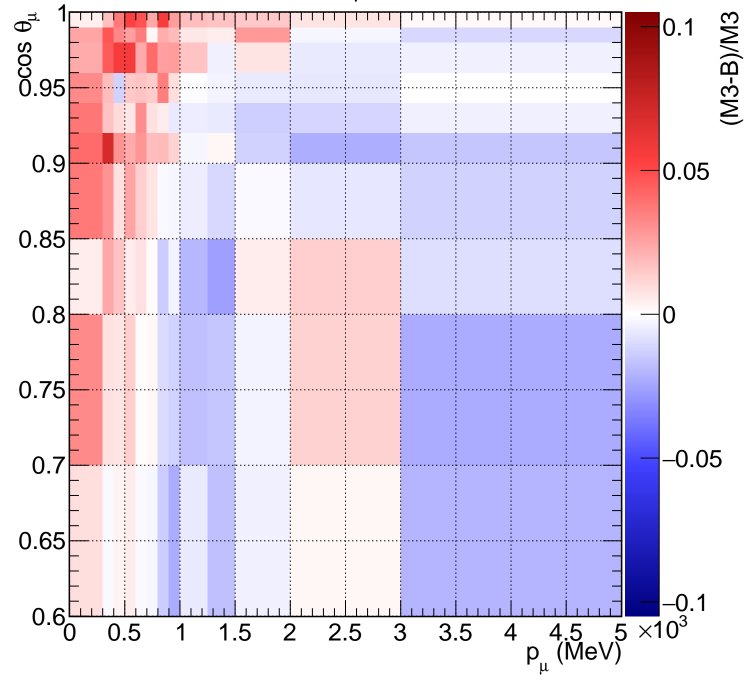
FGD1 ν_{μ} CC 1π

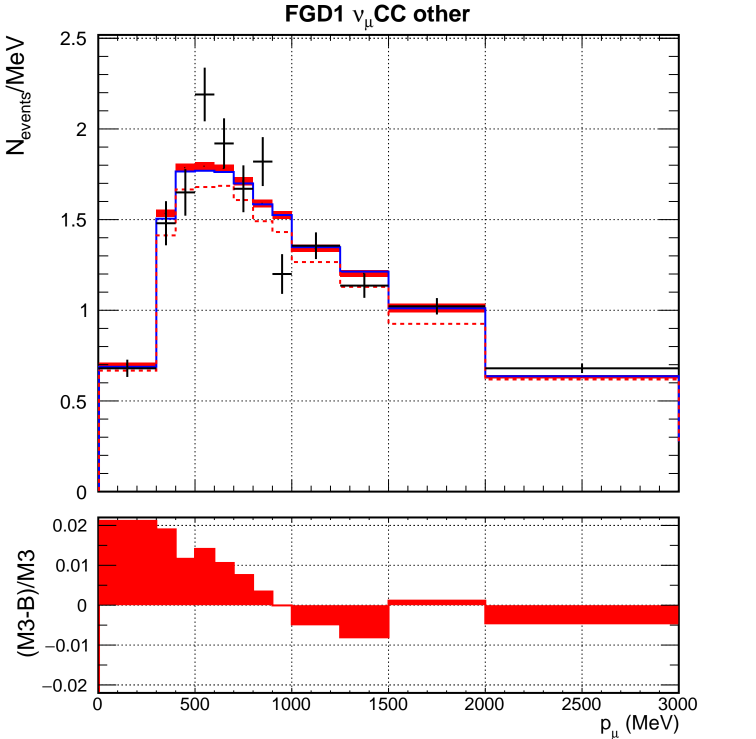


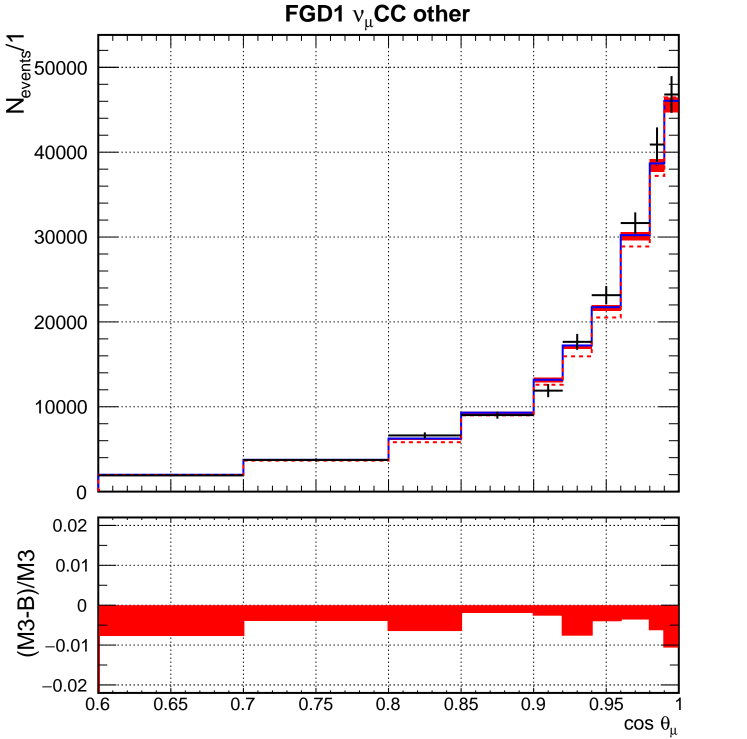




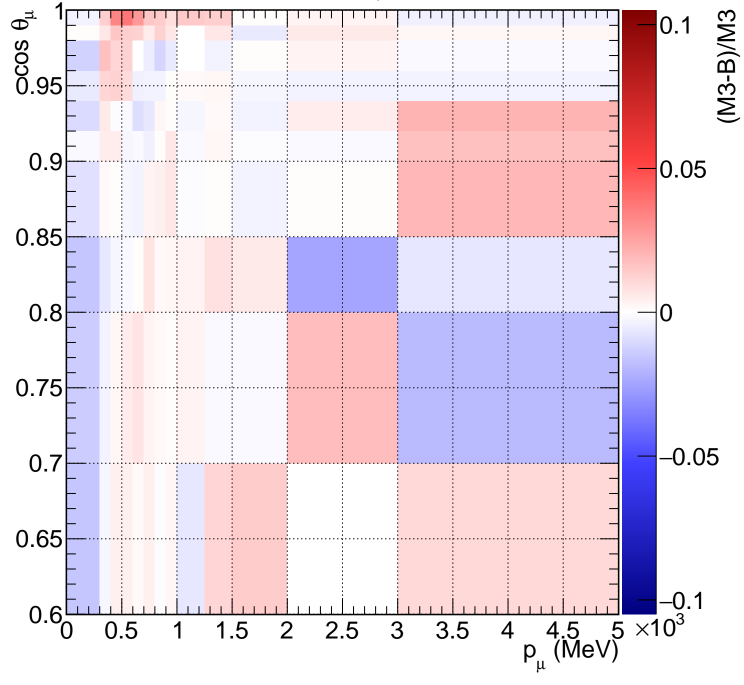
FGD1 ν_{μ} CC other

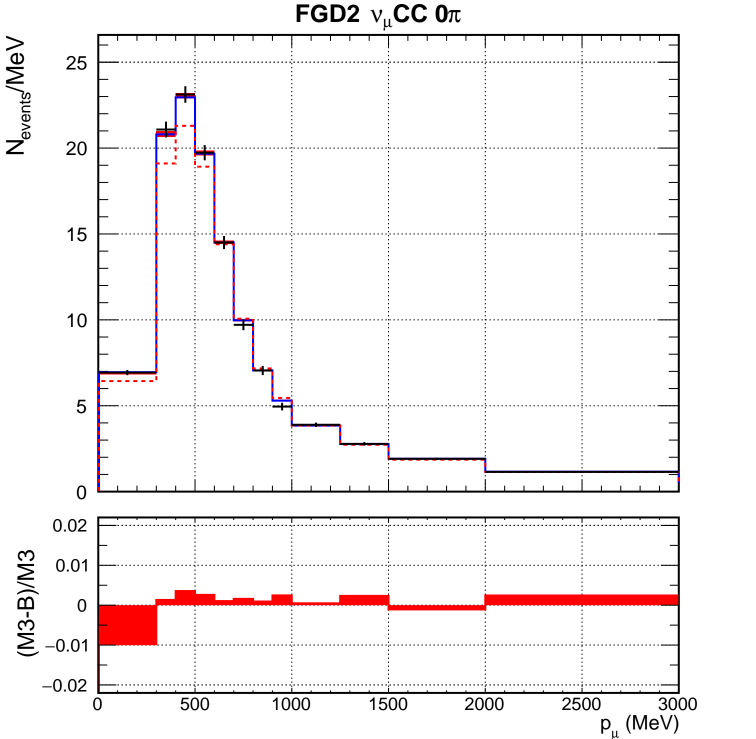


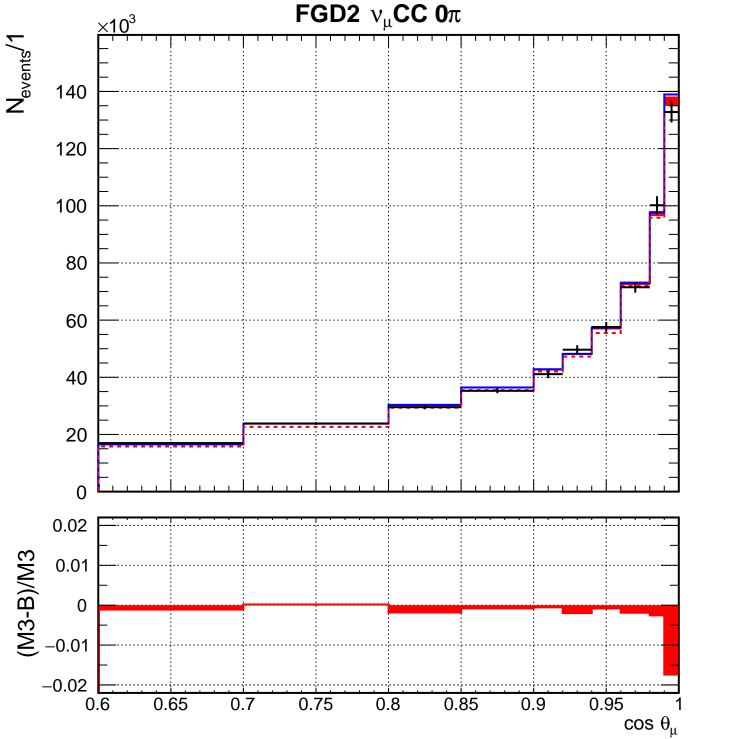




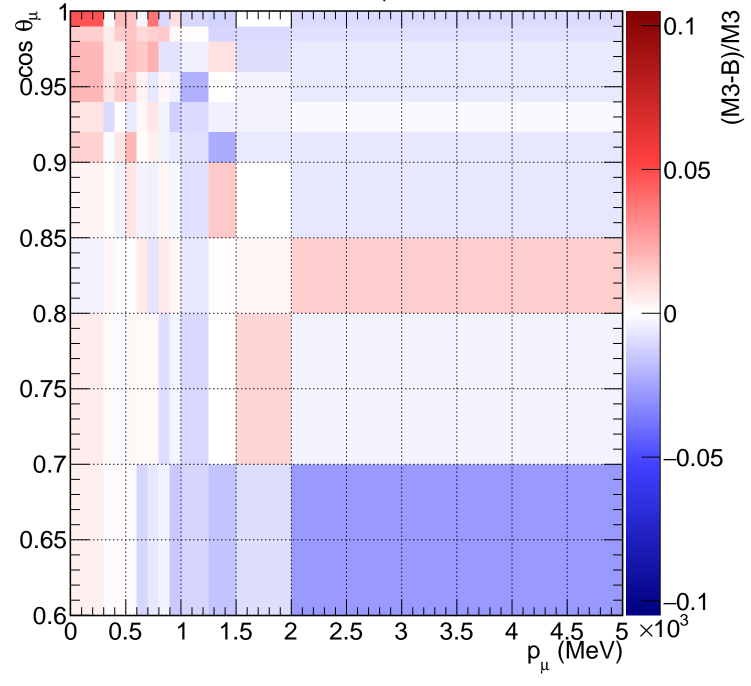
FGD2 v_{μ} CC 0π

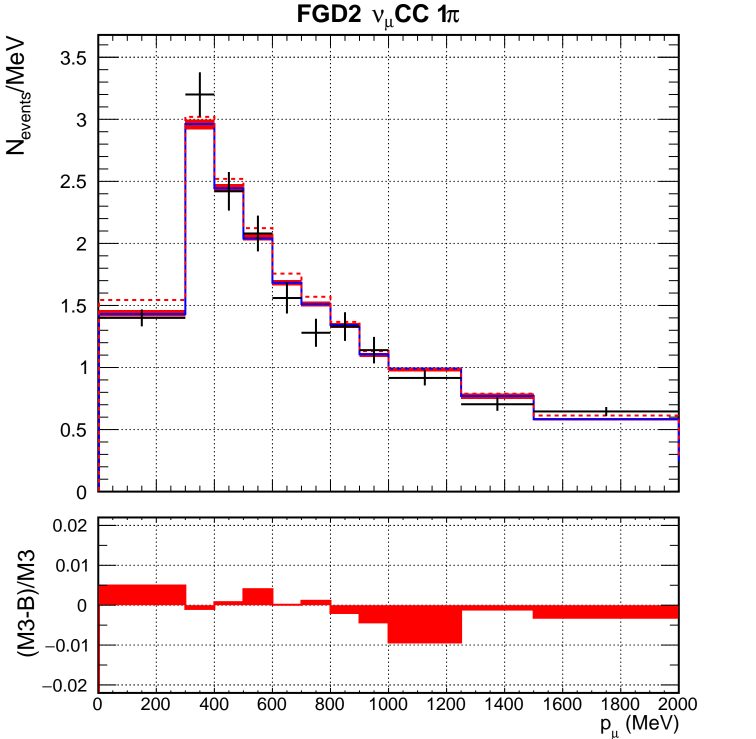


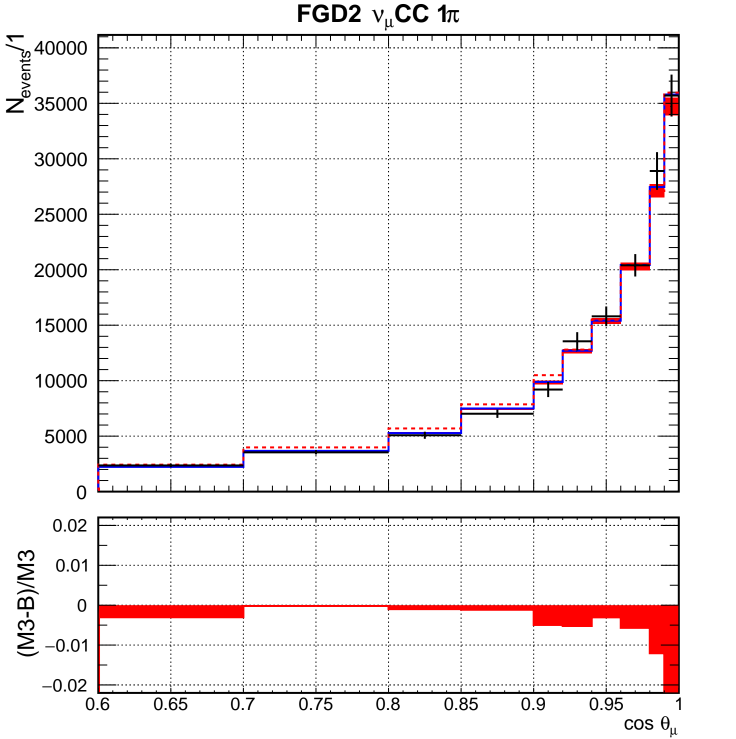




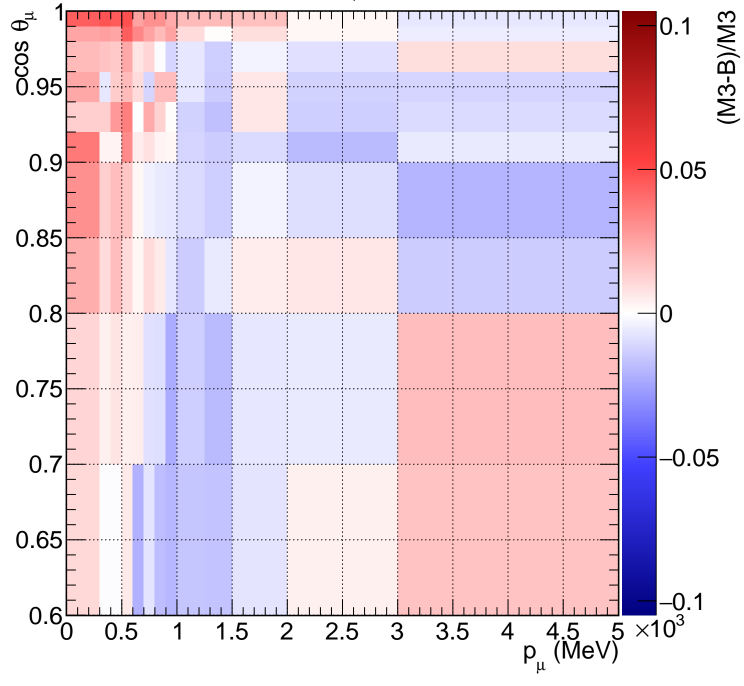
FGD2 v_{μ} CC 1π

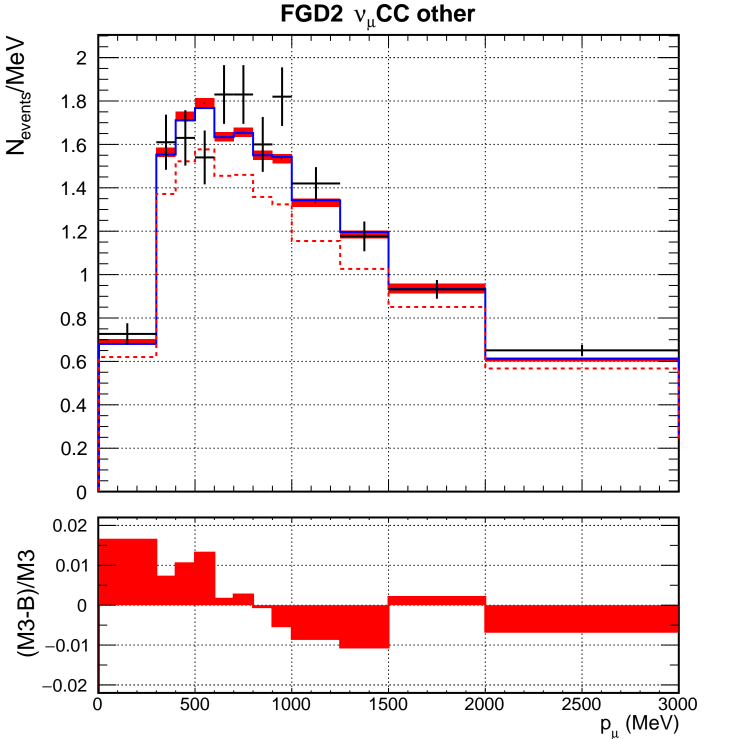


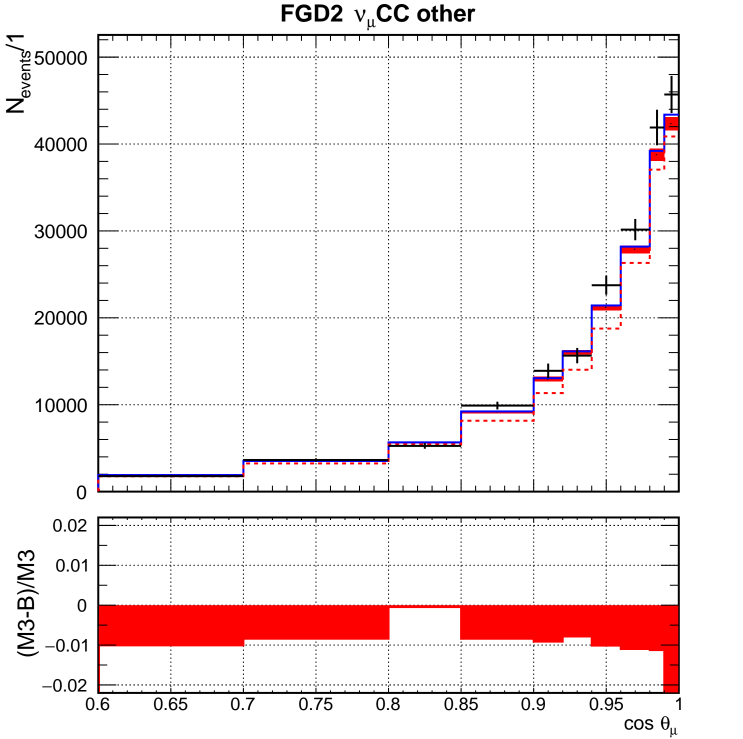




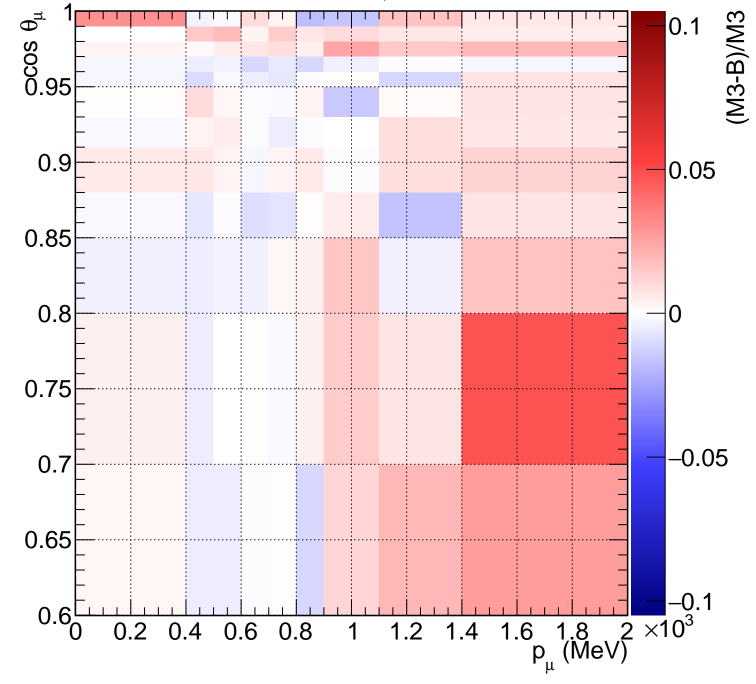
FGD2 v_{μ} CC other

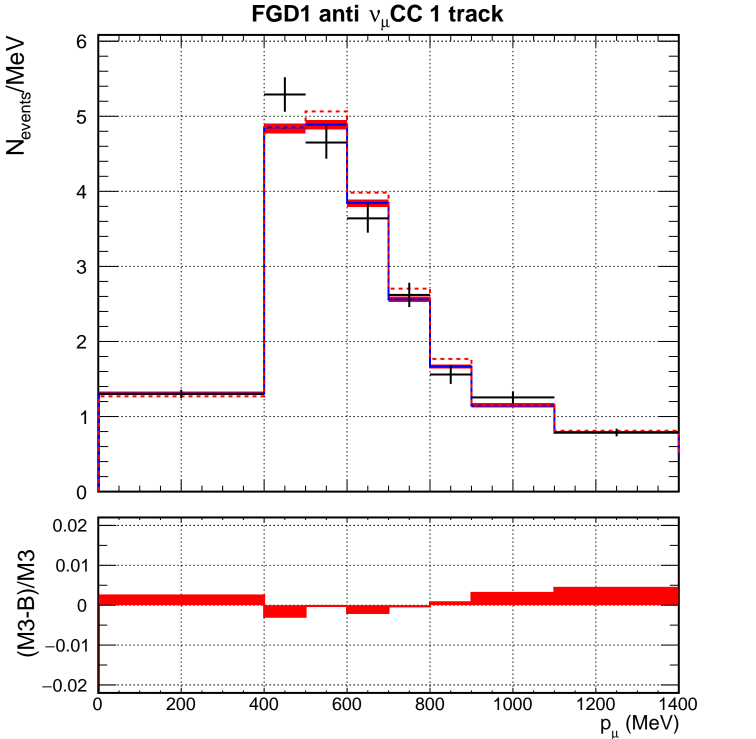


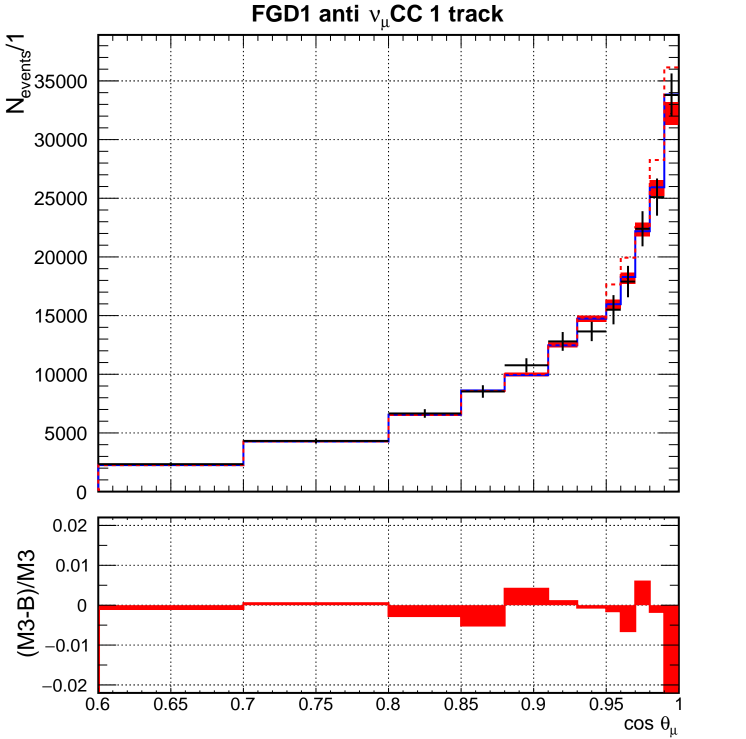




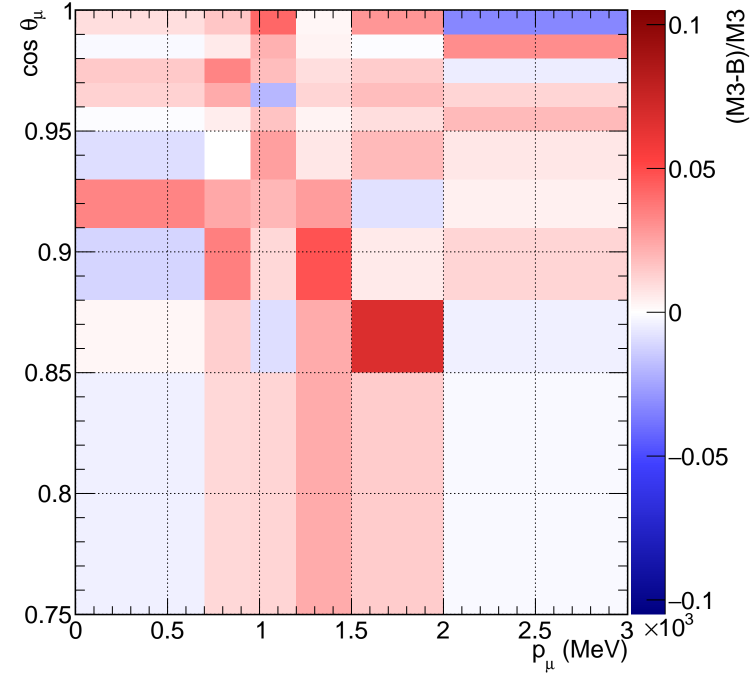
FGD1 anti ν_{μ} CC 1 track

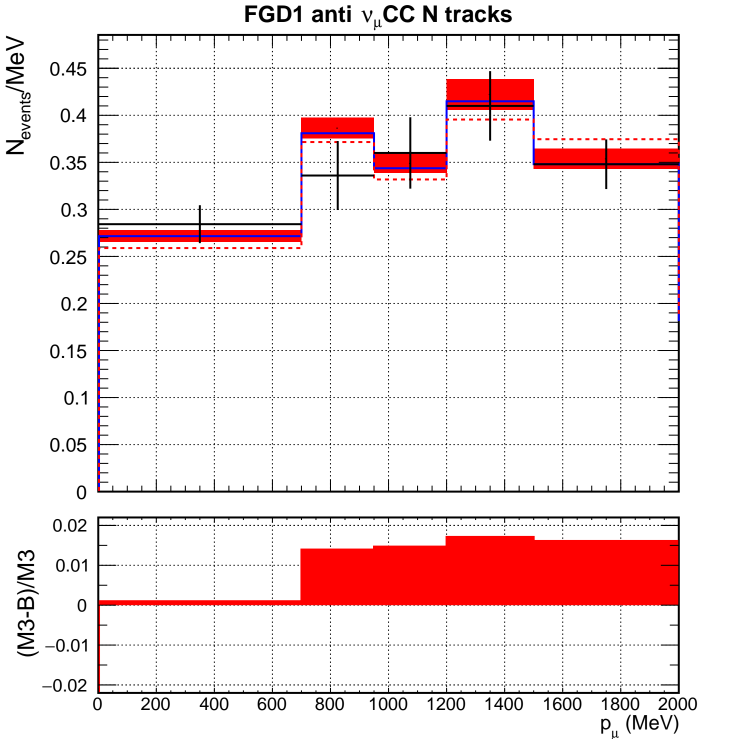


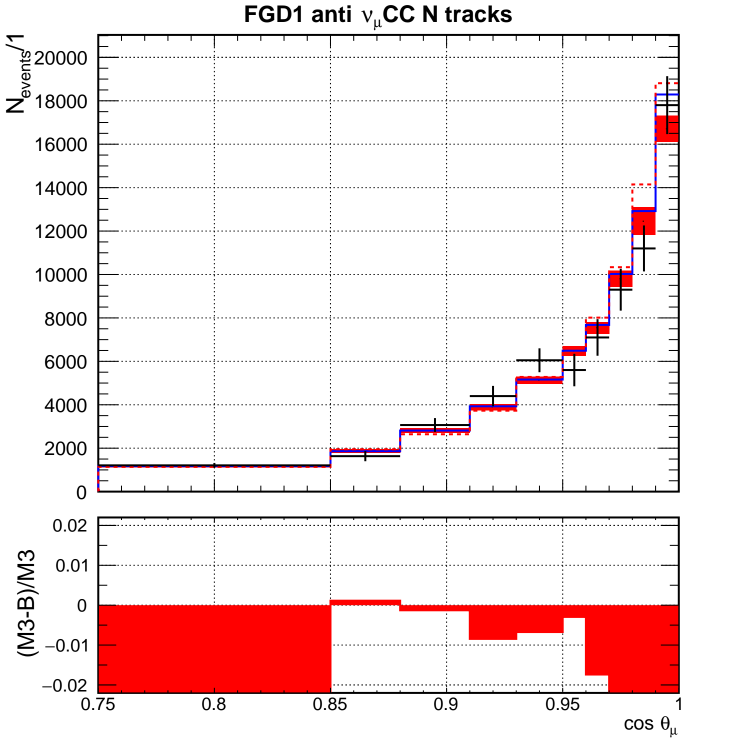




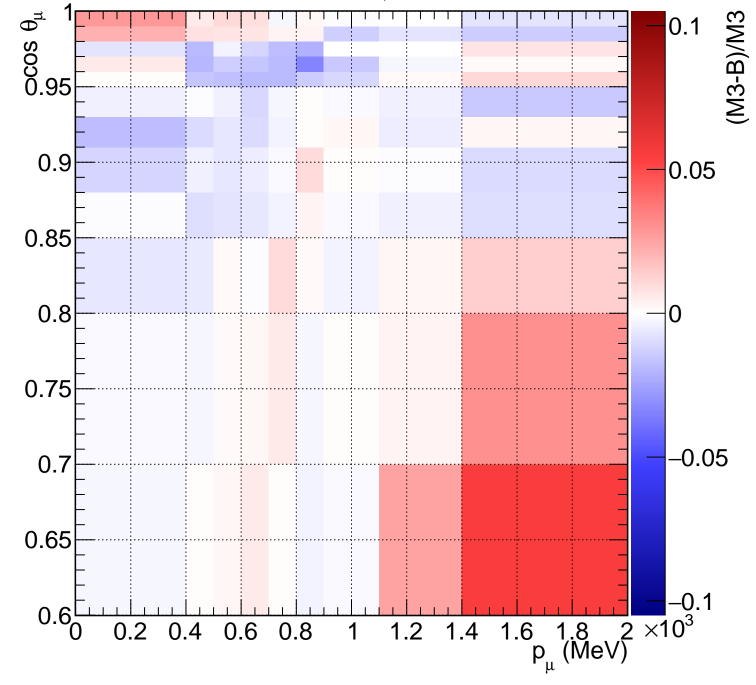
FGD1 anti ν_{μ} CC N tracks

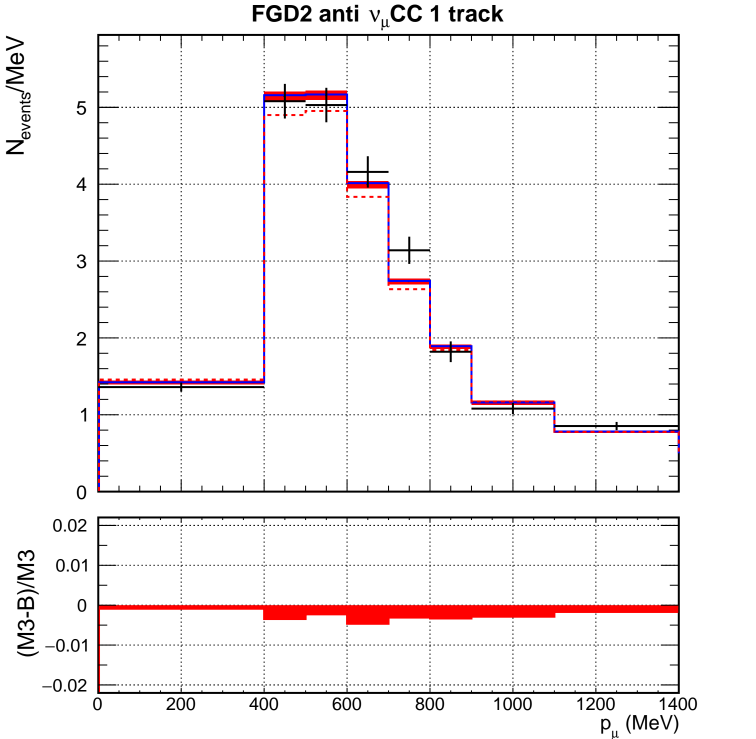


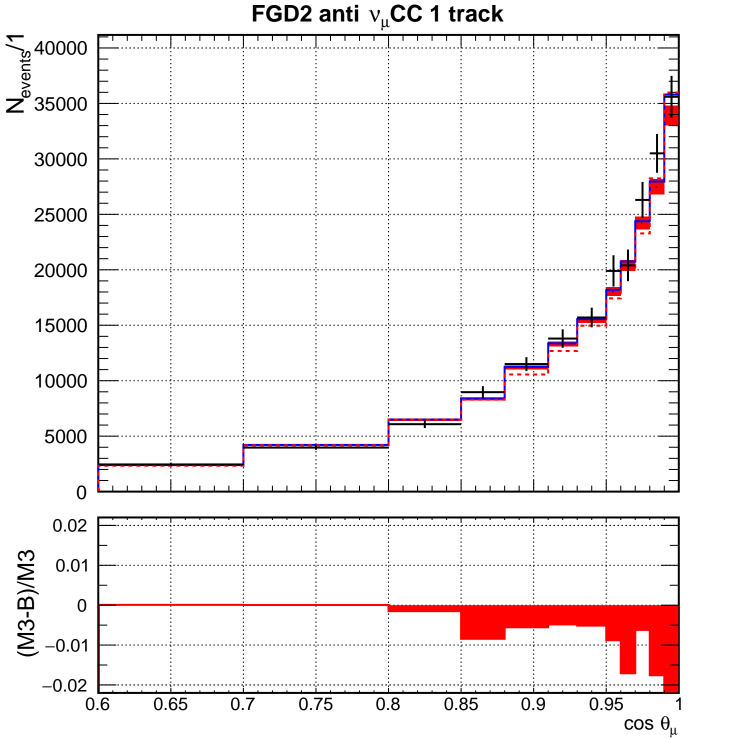




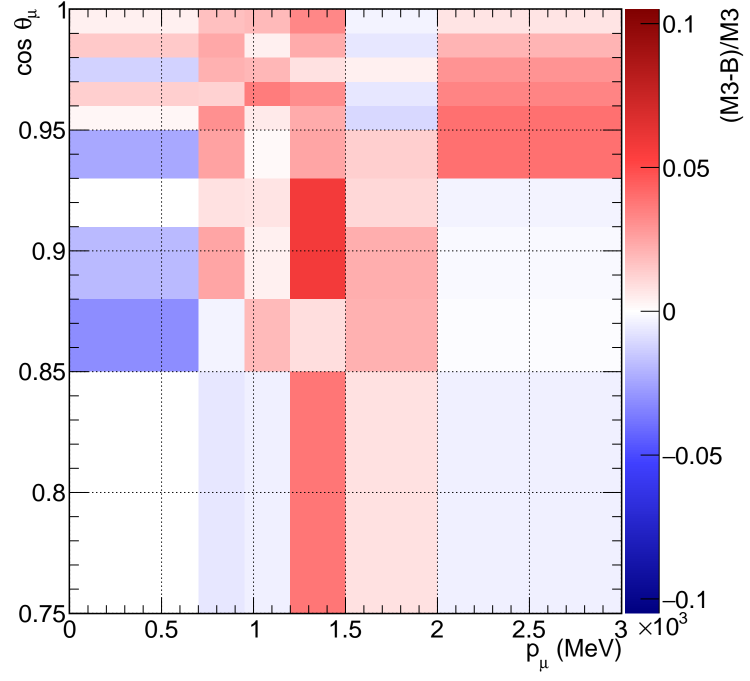
FGD2 anti ν_{μ} CC 1 track

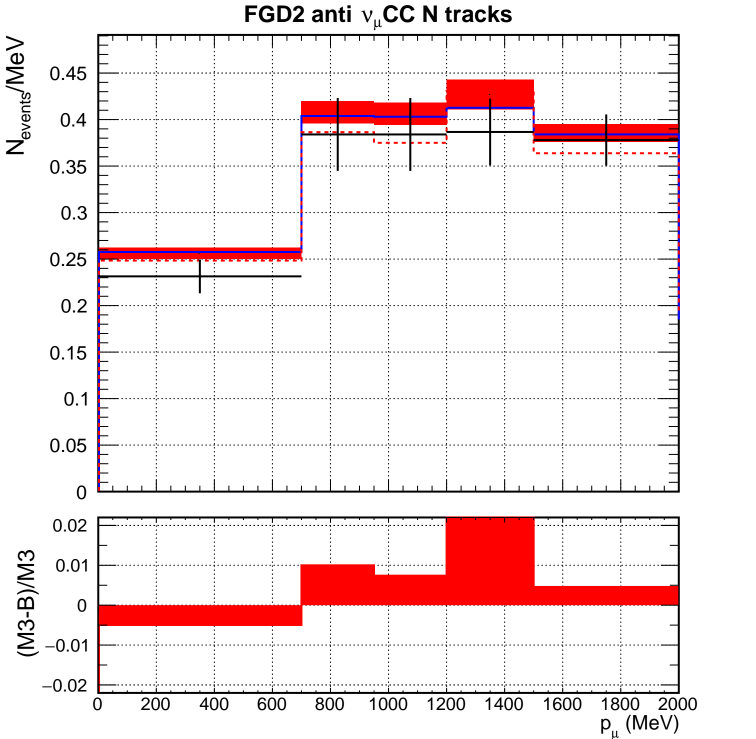


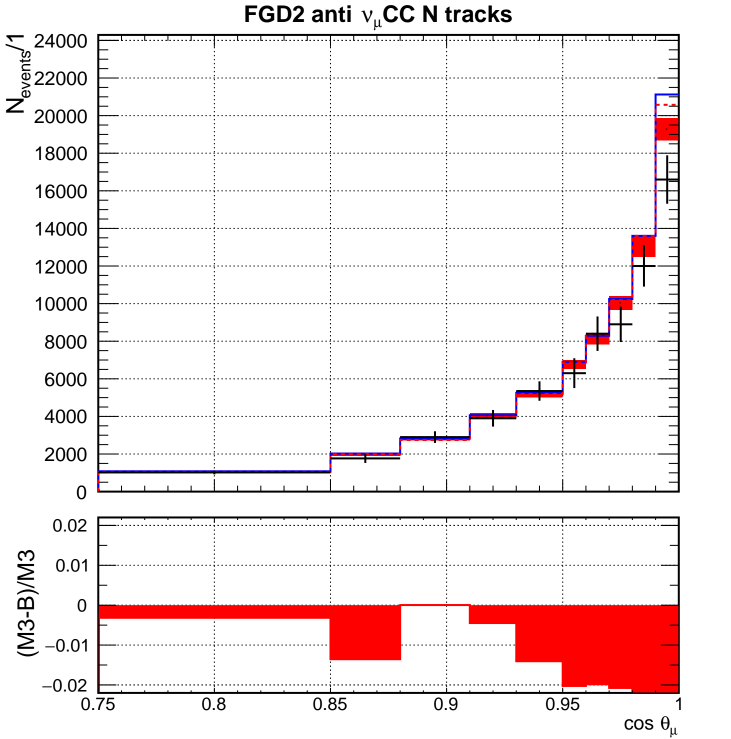




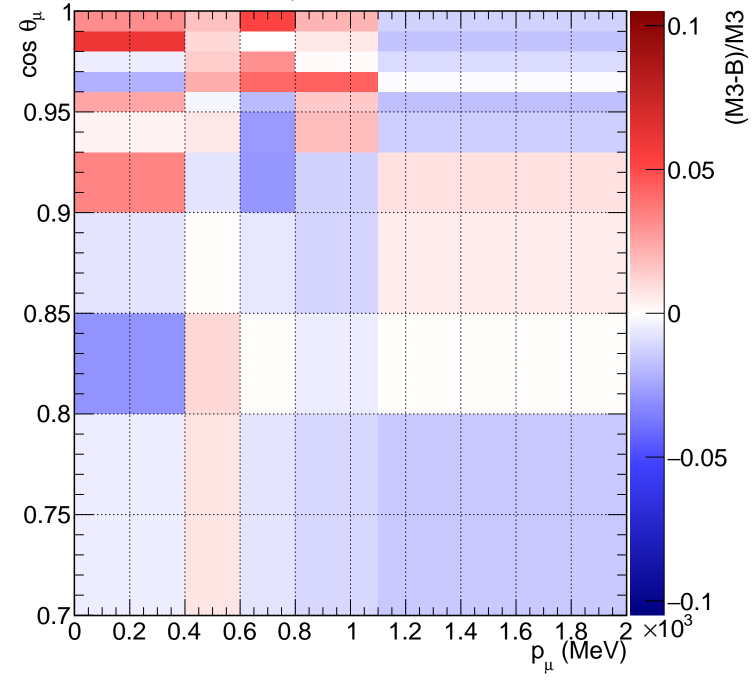
FGD2 anti ν_{μ} CC N tracks

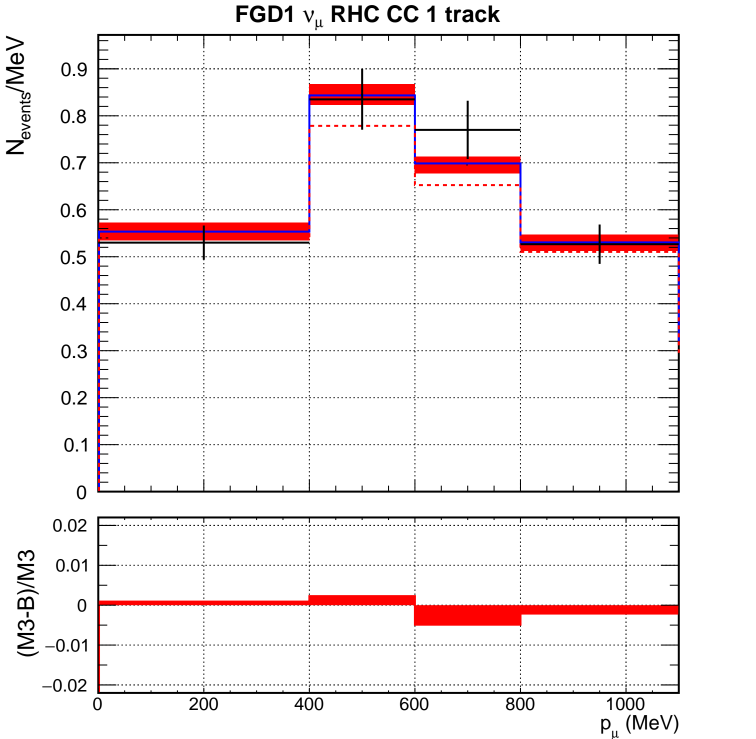


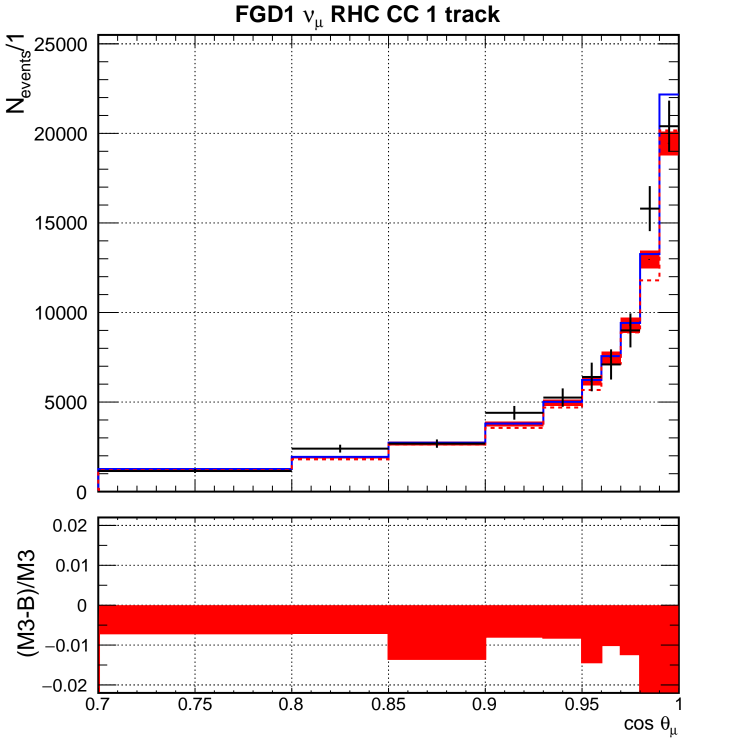




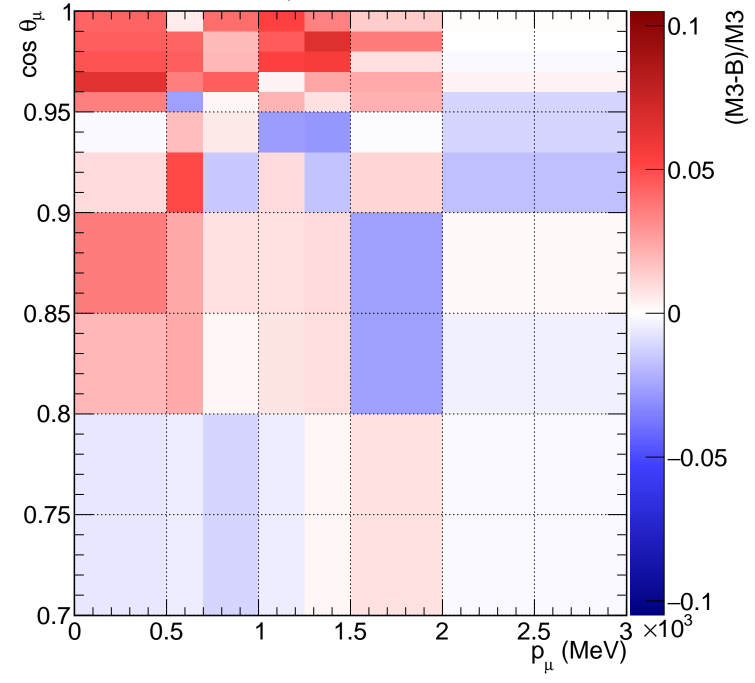
FGD1 ν_{μ} RHC CC 1 track

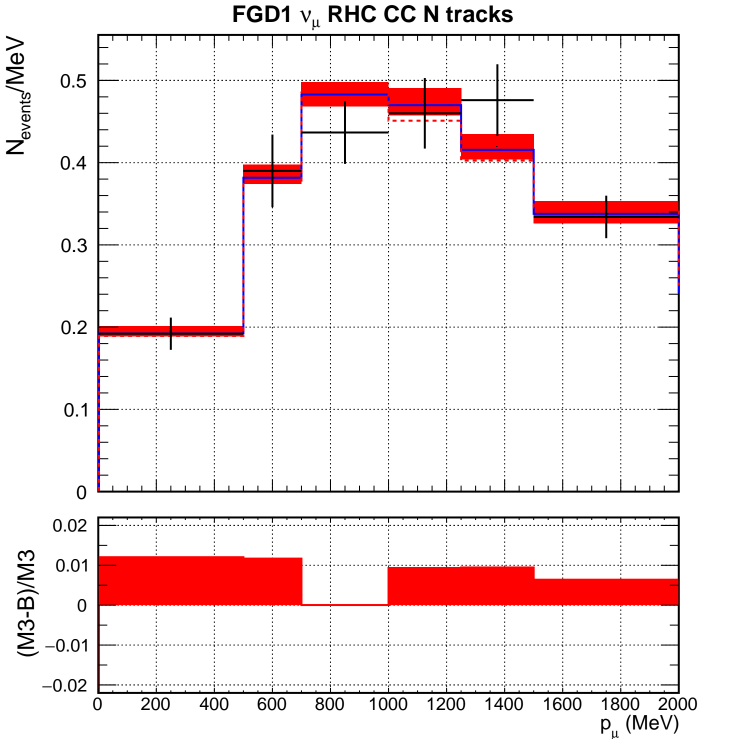


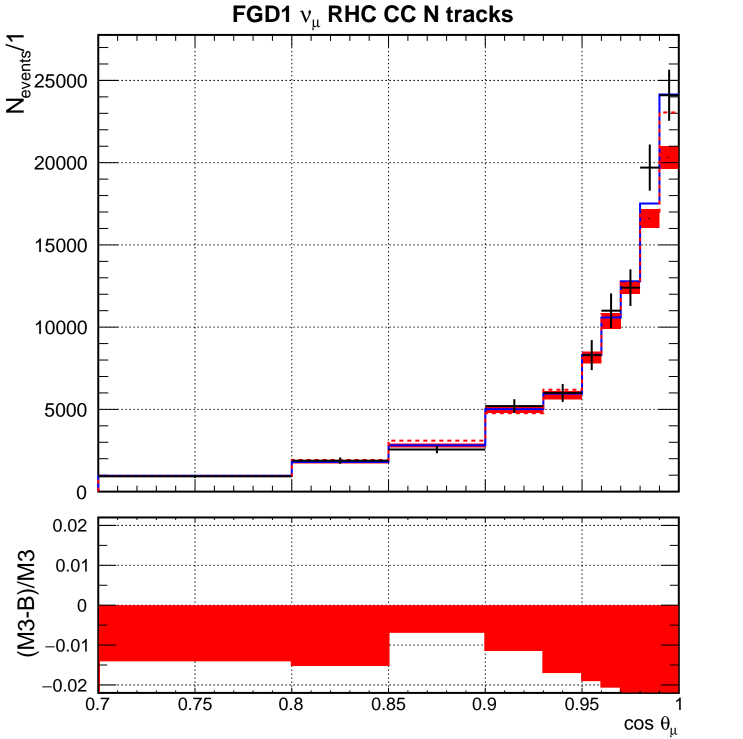




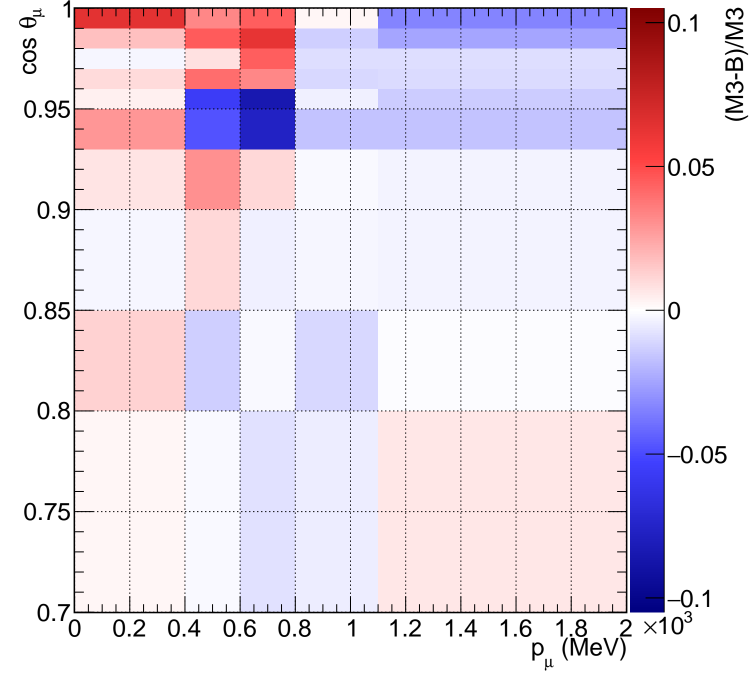
FGD1 ν_{μ} RHC CC N tracks

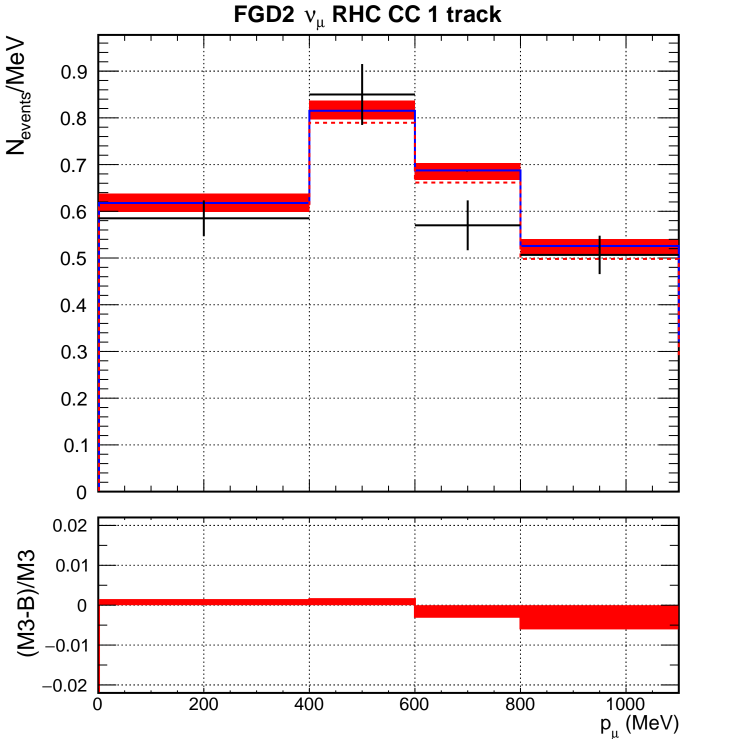


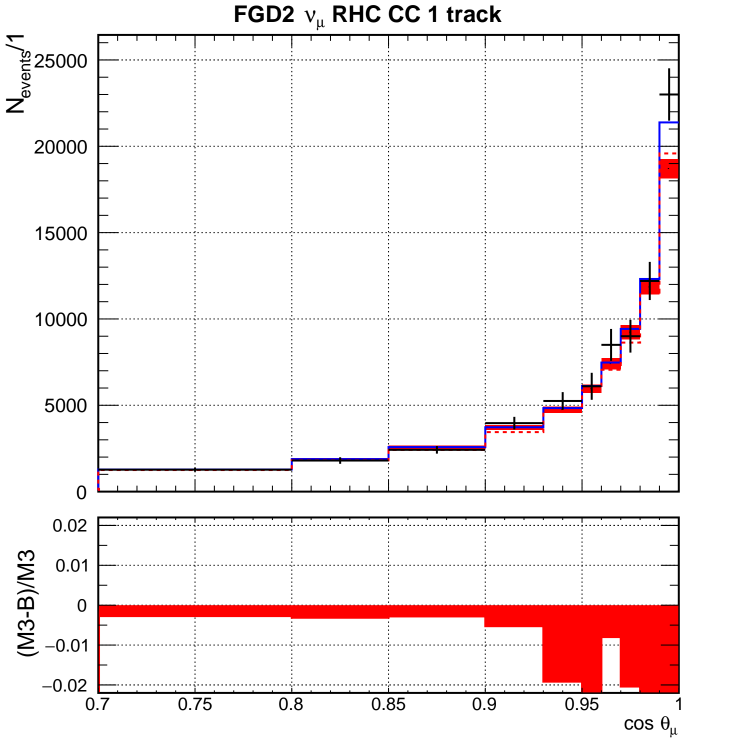




FGD2 ν_{μ} RHC CC 1 track







FGD2 ν_{μ} RHC CC N tracks

