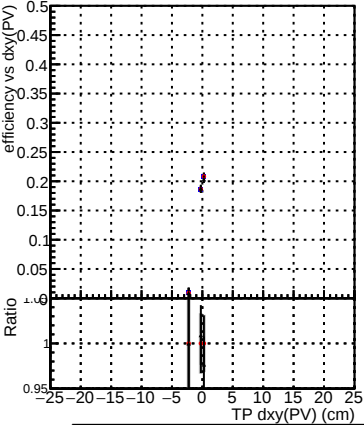


Efficiency vs Dxy(PV)



Legend

..../CMSSW_12_4_0_pre3/src/DQM_V0001_R0000000001_Global_mkFit_batchCAND-adjusted

..../CMSSW_12_4_0_pre3/src/DQM_V0001_R0000000001_Global_mkFit_CAND

DQM_V0001_R0000000001_Global_mkFit_CAND-AFTERCONFLICT

Plot of efficiency vs dxy(PV) (cm). The x-axis ranges from -1 to 1 cm, and the y-axis ranges from 0.0 to 0.5. The plot shows a sharp peak at 0 cm, reaching an efficiency of approximately 0.2. A ratio plot is shown below the main plot, with the y-axis ranging from 0.95 to 1.05. The ratio is mostly flat at 1.0, with a slight dip at 0 cm.

Efficiency vs Dz(PV)

Plot of efficiency vs dz(PV) (cm). The x-axis ranges from -30 to 30 cm, and the y-axis ranges from 0.0 to 0.5. The plot shows a sharp peak at 0 cm, reaching an efficiency of approximately 0.2. A ratio plot is shown below the main plot, with the y-axis ranging from 0.95 to 1.05. The ratio is mostly flat at 1.0, with a slight dip at 0 cm.

Efficiency vs Dz(PV)

Plot of efficiency vs dz(PV) (cm). The x-axis ranges from -1 to 1 cm, and the y-axis ranges from 0.0 to 0.8. The plot shows a sharp peak at 0 cm, reaching an efficiency of approximately 0.2. A ratio plot is shown below the main plot, with the y-axis ranging from 0.95 to 1.05. The ratio is mostly flat at 1.0, with a slight dip at 0 cm.