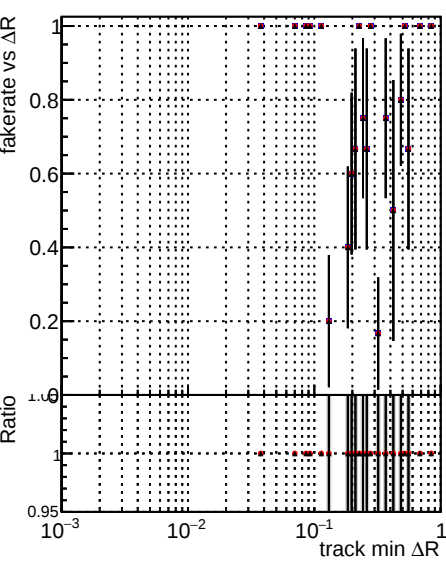


Fake rate vs dr



Duplicates Rate vs dr



Pileup rate vs dr



DQM_V0001_R000000001

DQM_V0001_R000000001

DQM_V0001_R000000001

Global

Global

Global

mkFit1000o

mkFit1000

mkFit1000ATime

RECO

RECO

RECO

Fake rate vs

A plot showing the fake rate (Ratio) on the y-axis (log scale from 0.95 to 0.5) versus $\Delta R(\text{track, jet})$ on the x-axis (log scale from 10^{-3} to 10^{-1}). The plot displays data points with error bars and a horizontal line at Ratio = 1.0. The data points are clustered around the Ratio = 1.0 line, indicating a high fake rate across the range of ΔR .

A plot showing the duplicates rate (Ratio) on the y-axis (log scale from 0 to 0.01) versus $\Delta R(\text{track, jet})$ on the x-axis (log scale from 10^{-3} to 10^{-1}). The plot displays data points with error bars and a horizontal line at Ratio = 0. The data points are clustered around the Ratio = 0 line, indicating a low duplicates rate across the range of ΔR .

A plot showing the pileup rate (Ratio) on the y-axis (log scale from 0 to 0.01) versus $\Delta R(\text{track, jet})$ on the x-axis (log scale from 10^{-3} to 10^{-1}). The plot displays data points with error bars and a horizontal line at Ratio = 0. The data points are clustered around the Ratio = 0 line, indicating a low pileup rate across the range of ΔR .

Fake rate vs pu

A plot showing the fake rate (Ratio) on the y-axis (log scale from 0.95 to 1) versus Pileup on the x-axis (linear scale from 20 to 80). The plot displays data points with error bars and a horizontal line at Ratio = 1.0. The data points are clustered around the Ratio = 1.0 line, indicating a high fake rate across the range of Pileup.

Duplicates Rate vs pu

A plot showing the duplicates rate (Ratio) on the y-axis (log scale from 0 to 0.01) versus Pileup on the x-axis (linear scale from 0 to 250). The plot displays data points with error bars and a horizontal line at Ratio = 0. The data points are clustered around the Ratio = 0 line, indicating a low duplicates rate across the range of Pileup.

Pileup rate vs pu

A plot showing the pileup rate (Ratio) on the y-axis (log scale from 0 to 0.01) versus Pileup on the x-axis (linear scale from 0 to 250). The plot displays data points with error bars and a horizontal line at Ratio = 0. The data points are clustered around the Ratio = 0 line, indicating a low pileup rate across the range of Pileup.