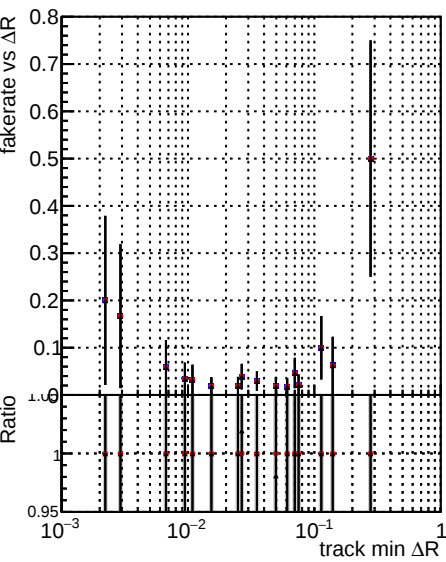


Fake rate vs dr



Duplicates Rate vs dr



Pileup rate vs dr



DQM_V0001_R0000000001

Global

mkFit10000

RECO

DQM_V0001_R0000000001

Global

mkFit1000

RECO

DQM_V0001_R0000000001

Global

mkFit1000ATime

RECO

Fake rate vs

Plot of Fake rate vs ΔR(track, jet). The y-axis is labeled 'fakerrate vs ΔR(track, jet)' and ranges from 0.95 to 0.02. The x-axis is labeled 'ΔR(track, jet)' and ranges from 10⁻³ to 10⁻¹. The plot shows a series of vertical bars with error bars, representing the ratio of fake rates. A horizontal line is drawn at Ratio = 1.0.

Plot of Duplicates Rate vs ΔR(track, jet). The y-axis is labeled 'duplicates rate vs ΔR(track, jet)' and ranges from 0 to 0.01. The x-axis is labeled 'ΔR(track, jet)' and ranges from 10⁻³ to 10⁻¹. The plot shows a series of vertical bars with error bars, representing the ratio of duplicate rates. A horizontal line is drawn at Ratio = 0.

Plot of Pileup rate vs ΔR(track, jet). The y-axis is labeled 'pileup rate vs ΔR(track, jet)' and ranges from 0 to 0.01. The x-axis is labeled 'ΔR(track, jet)' and ranges from 10⁻³ to 10⁻¹. The plot shows a series of vertical bars with error bars, representing the ratio of pileup rates. A horizontal line is drawn at Ratio = 0.

Fake rate vs pu

Plot of Fake rate vs Pileup. The y-axis is labeled 'fakerrate vs PU' and ranges from 0.95 to 0.05. The x-axis is labeled 'Pileup' and ranges from 20 to 65. The plot shows a series of vertical bars with error bars, representing the ratio of fake rates. A horizontal line is drawn at Ratio = 1.0.

Duplicates Rate vs pu

Plot of Duplicates Rate vs Pileup. The y-axis is labeled 'duplicates rate vs PU' and ranges from 0 to 0.01. The x-axis is labeled 'Pileup' and ranges from 0 to 250. The plot shows a series of vertical bars with error bars, representing the ratio of duplicate rates. A horizontal line is drawn at Ratio = 0.

Pileup rate vs pu

Plot of Pileup rate vs Pileup. The y-axis is labeled 'pileup rate vs PU' and ranges from 0 to 0.01. The x-axis is labeled 'Pileup' and ranges from 0 to 250. The plot shows a series of vertical bars with error bars, representing the ratio of pileup rates. A horizontal line is drawn at Ratio = 0.