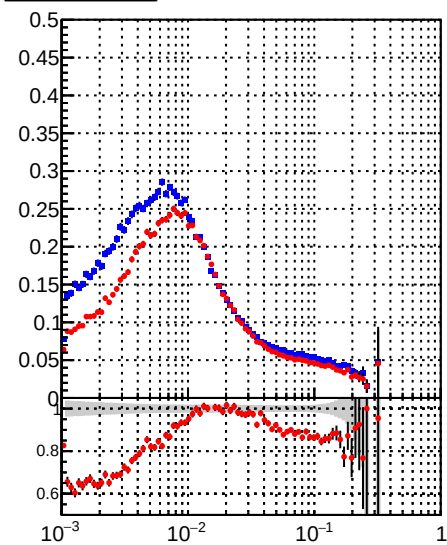
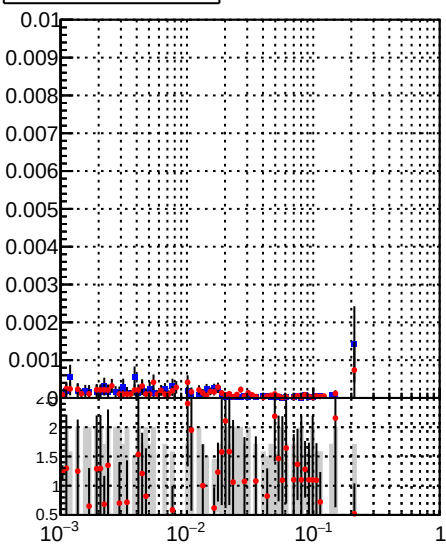


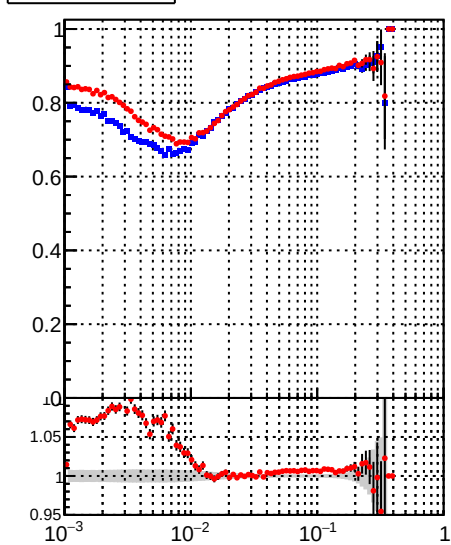
Fake rate vs dr



Duplicates Rate vs dr



Pileup rate vs dr



Fake rate vs

/data2/legianni/BDT-vs-DNN/real-BDT/CMSSW_13_0_0_pre4/src/runrem/DQM_TT_mkFit_

DQM_TT_mkFitRETEST_

Plot of Fake rate vs dr. The x-axis (dr) is logarithmic, ranging from 10^{-3} to 10^{-1} . The y-axis (Fake rate) ranges from 0 to 0.1. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 10^{-2} and then decrease. A horizontal grey band is visible at the bottom of the plot.

Plot of Duplicates Rate vs dr. The x-axis (dr) is logarithmic, ranging from 10^{-3} to 10^{-1} . The y-axis (Duplicates Rate) ranges from 0 to 0.01. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 10^{-2} and then decrease. A horizontal grey band is visible at the bottom of the plot.

Plot of Pileup rate vs dr. The x-axis (dr) is logarithmic, ranging from 10^{-3} to 10^{-1} . The y-axis (Pileup rate) ranges from 0.6 to 1. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 10^{-2} and then decrease. A horizontal grey band is visible at the bottom of the plot.

Fake rate vs pu

Plot of Fake rate vs pu. The x-axis (pu) ranges from 20 to 140. The y-axis (Fake rate) ranges from 0 to 0.2. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 100 and then decrease. A horizontal grey band is visible at the bottom of the plot.

Duplicates Rate vs pu

Plot of Duplicates Rate vs pu. The x-axis (pu) ranges from 20 to 140. The y-axis (Duplicates Rate) ranges from 0 to 0.01. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 100 and then decrease. A horizontal grey band is visible at the bottom of the plot.

Pileup rate vs pu

Plot of Pileup rate vs pu. The x-axis (pu) ranges from 20 to 140. The y-axis (Pileup rate) ranges from 0.6 to 1. Two data series are shown: a blue line with markers and a red line with markers. Both series show a peak around 100 and then decrease. A horizontal grey band is visible at the bottom of the plot.