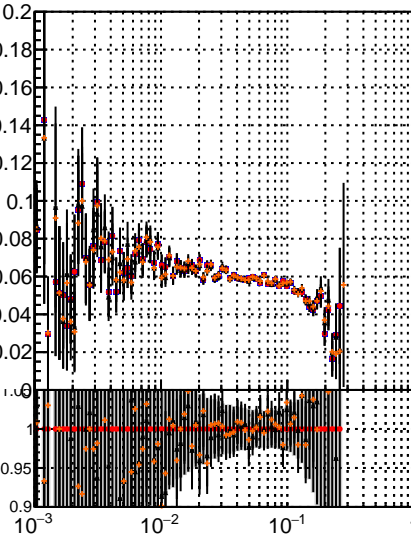
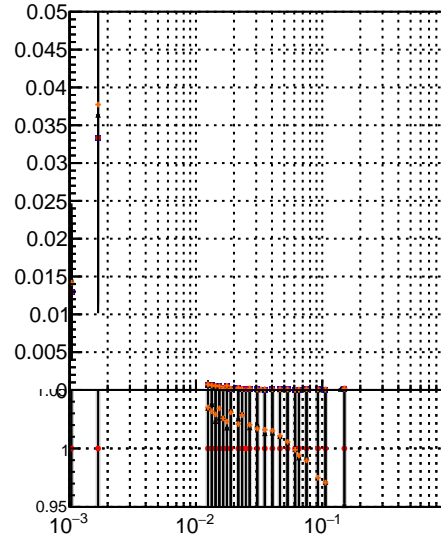


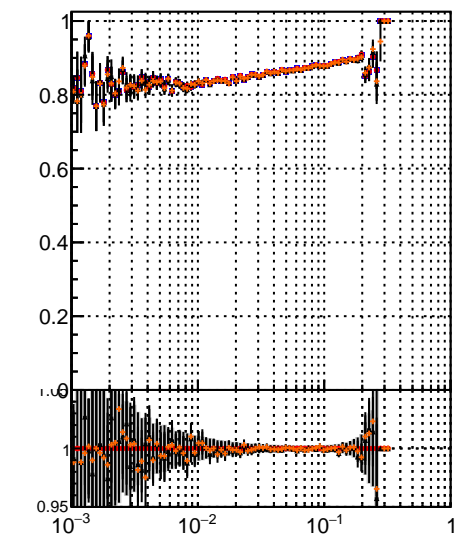
Fake rate vs dr



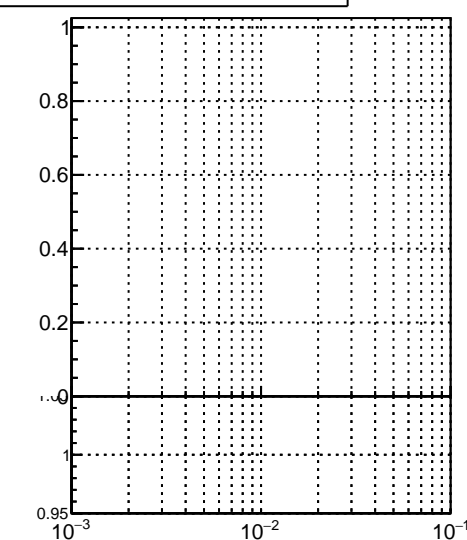
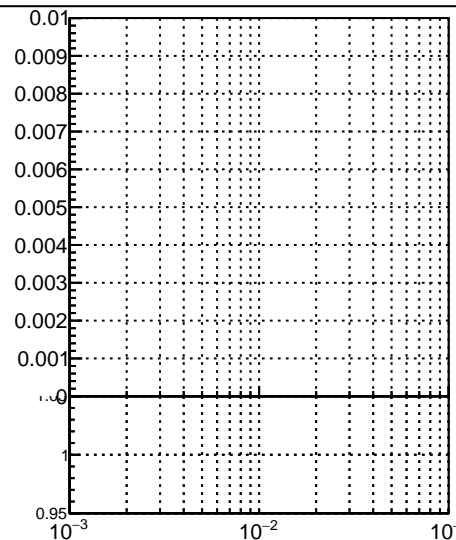
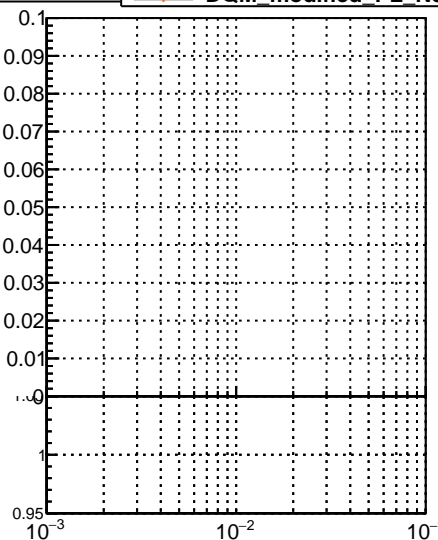
Duplicates Rate vs dr



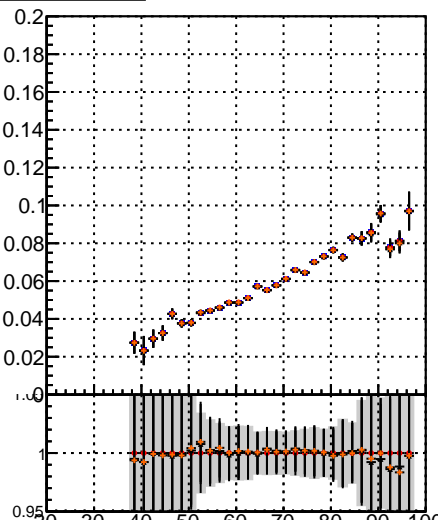
Pileup rate vs dr



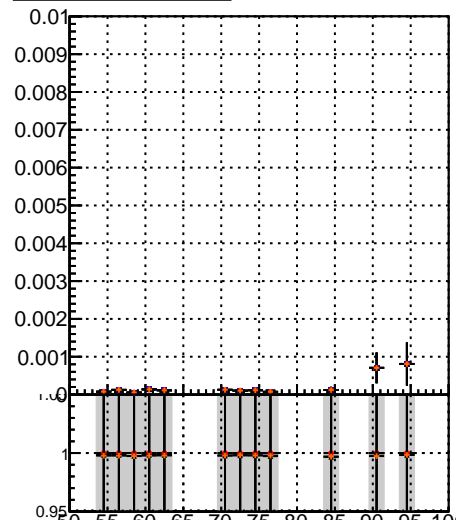
Fake rate vs pu



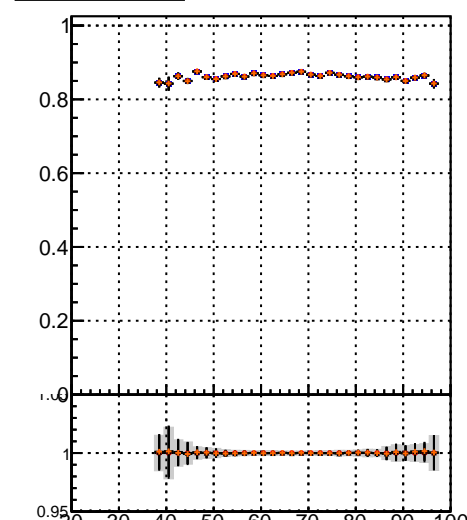
Fake rate vs pu



Duplicates Rate vs pu



Pileup rate vs pu



/data2/legianni/JSON-bkwd-fwd/no-modif/CMSSW_13_0_X_2023-01-24-1100/src/DQM_original

```
[{"series": "DQM modified", "x": 0.001, "y": 0.15}, {"series": "DQM modified", "x": 0.002, "y": 0.05}, {"series": "DQM modified", "x": 0.005, "y": 0.02}, {"series": "DQM modified", "x": 0.01, "y": 0.01}, {"series": "DQM modified", "x": 0.02, "y": 0.005}, {"series": "DQM modified", "x": 0.05, "y": 0.002}, {"series": "DQM modified", "x": 0.1, "y": 0.001}, {"series": "DQM modified", "x": 0.2, "y": 0.0005}, {"series": "DQM modified", "x": 0.5, "y": 0.0002}, {"series": "DQM modified", "x": 1.0, "y": 0.0001}, {"series": "DQM modified", "x": 2.0, "y": 0.00005}, {"series": "DQM modified", "x": 5.0, "y": 0.00002}, {"series": "DQM modified", "x": 10.0, "y": 0.00001}, {"series": "DQM modified", "x": 20.0, "y": 0.000005}, {"series": "DQM modified", "x": 50.0, "y": 0.000002}, {"series": "DQM modified", "x": 100.0, "y": 0.000001}, {"series": "DQM modified PL", "x": 0.001, "y": 0.15}, {"series": "DQM modified PL", "x": 0.002, "y": 0.05}, {"series": "DQM modified PL", "x": 0.005, "y": 0.02}, {"series": "DQM modified PL", "x": 0.01, "y": 0.01}, {"series": "DQM modified PL", "x": 0.02, "y": 0.005}, {"series": "DQM modified PL", "x": 0.05, "y": 0.002}, {"series": "DQM modified PL", "x": 0.1, "y": 0.001}, {"series": "DQM modified PL", "x": 0.2, "y": 0.0005}, {"series": "DQM modified PL", "x": 0.5, "y": 0.0002}, {"series": "DQM modified PL", "x": 1.0, "y": 0.0001}, {"series": "DQM modified PL", "x": 2.0, "y": 0.00005}, {"series": "DQM modified PL", "x": 5.0, "y": 0.00002}, {"series": "DQM modified PL", "x": 10.0, "y": 0.00001}, {"series": "DQM modified PL", "x": 20.0, "y": 0.000005}, {"series": "DQM modified PL", "x": 50.0, "y": 0.000002}, {"series": "DQM modified PL", "x": 100.0, "y": 0.000001}, {"series": "DQM modified New1", "x": 0.001, "y": 0.15}, {"series": "DQM modified New1", "x": 0.002, "y": 0.05}, {"series": "DQM modified New1", "x": 0.005, "y": 0.02}, {"series": "DQM modified New1", "x": 0.01, "y": 0.01}, {"series": "DQM modified New1", "x": 0.02, "y": 0.005}, {"series": "DQM modified New1", "x": 0.05, "y": 0.002}, {"series": "DQM modified New1", "x": 0.1, "y": 0.001}, {"series": "DQM modified New1", "x": 0.2, "y": 0.0005}, {"series": "DQM modified New1", "x": 0.5, "y": 0.0002}, {"series": "DQM modified New1", "x": 1.0, "y": 0.0001}, {"series": "DQM modified New1", "x": 2.0, "y": 0.00005}, {"series": "DQM modified New1", "x": 5.0, "y": 0.00002}, {"series": "DQM modified New1", "x": 10.0, "y": 0.00001}, {"series": "DQM modified New1", "x": 20.0, "y": 0.000005}, {"series": "DQM modified New1", "x": 50.0, "y": 0.000002}, {"series": "DQM modified New1", "x": 100.0, "y": 0.000001} ]
```