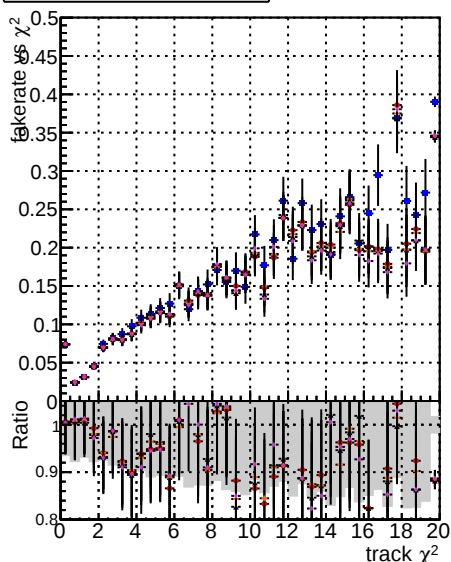
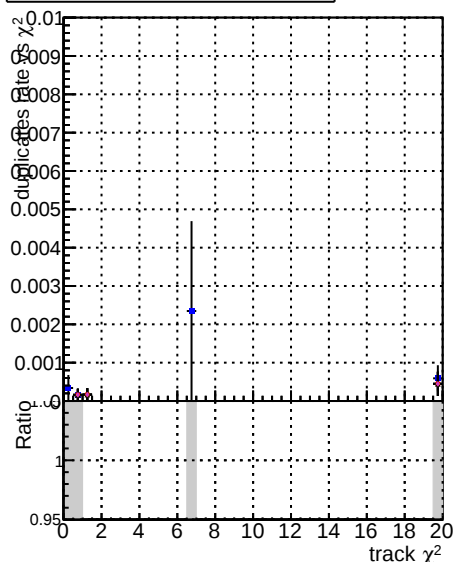


Fake rate vs normalized χ^2



Duplicates Rate vs normalized χ^2



Pileup rate vs normalized χ^2

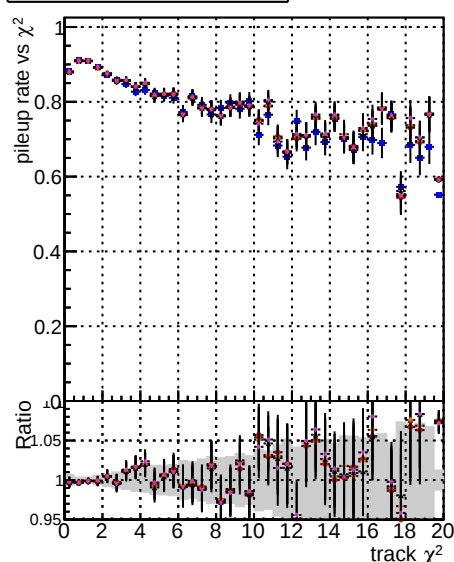


Figure 1: Fake rate vs. retrain_lowpt. The plot shows the fake rate (y-axis, 0.0 to 0.1) versus the retrain_lowpt (x-axis, 0.0 to 1.0). The plot is divided into four regions: DOM (blue), mkFit (red), TT (green), and retrain_lowpt (yellow). The fake rate is highest in the DOM region and decreases as retrain_lowpt increases.

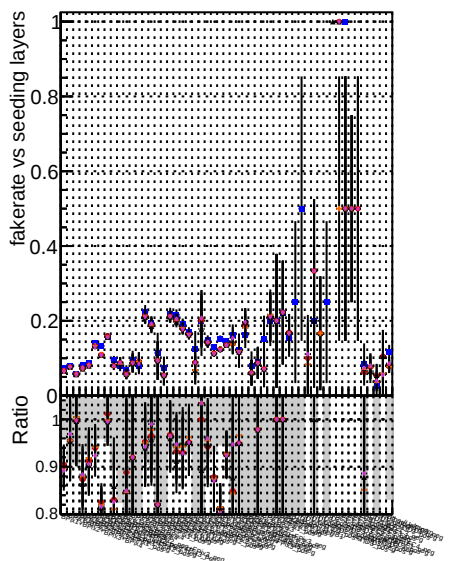


Figure 1 is a plot showing the ratio of the number of clones per seedling to the number of clones per seedling in the control. The y-axis is labeled "Ratio" and ranges from 0.5 to 0.01 on a log scale. The x-axis shows five conditions: "FFR1+FFR1_neg+FFR2_neg+FFR3_neg", "FFR1+FFR1_neg+FFR2_neg+FFR3_pos", "FFR1+FFR1_pos+FFR2_neg+FFR3_pos", "FFR1+FFR1_pos+FFR2_neg+FFR3_neg", and "FFR1+FFR1_pos+FFR2_pos+FFR3_pos". The plot shows a horizontal line at Ratio = 1.0. Data points are shown as black dots with vertical error bars. The ratio is generally close to 1.0, with some variation in the error bars.