



This figure is a scatter plot showing the fake rate versus the DQM_DisplacedSUSY_mkFit_BDT variable. The x-axis ranges from -0.5 to 0.5, and the y-axis ranges from 0.0 to 1.0. There are two data series: one represented by blue squares and another by red circles. Both series show a sharp peak at approximately -0.25 on the x-axis, reaching a value of about 0.85. The blue squares series has a secondary peak at approximately 0.25, while the red circles series has a secondary peak at approximately 0.0.

