



The figure is a line plot with 'Fake rate vs.' on the y-axis and 'DQM' and 'GKE' on the x-axis. Three data series are shown: DQM (blue squares), GKE (red circles), and mKFit BDT (orange triangles). The y-axis has values 0, 0.2, 0.4, and 0.6.

DQM	GKE	mKFit BDT
0.00	0.00	0.00
0.20	0.20	0.20
0.40	0.40	0.40
0.60	0.60	0.60

