



Detailed description: This is a scatter plot titled 'Fake rate vs.' on the y-axis and 'DQM TT' on the x-axis. The x-axis has major ticks at 0, 25, 50, 75, and 100. The y-axis has major ticks at 0, 0.2, 0.4, 0.6, 0.8, and 1.0. There are two data series: 'mkFit-DQM\_lowptq\_orig' represented by blue squares, and 'mkFit-DQM\_lowptq\_modi2' represented by red circles. Both series show a decreasing trend as the x-axis value increases. The blue squares series starts at approximately (0, 0.95) and ends at (100, 0.05). The red circles series starts at approximately (0, 0.90) and ends at (100, 0.05).

DQM TT	mkFit-DQM_lowptq_orig	mkFit-DQM_lowptq_modi2
0	0.95	0.90
25	0.85	0.80
50	0.75	0.70
75	0.65	0.60
100	0.05	0.05

