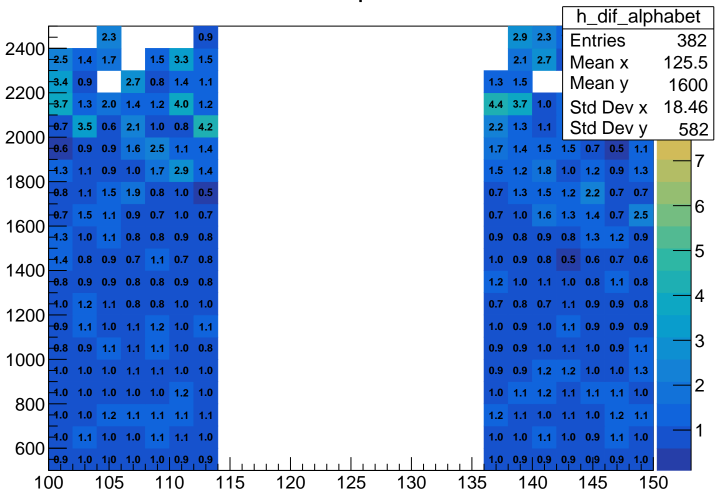
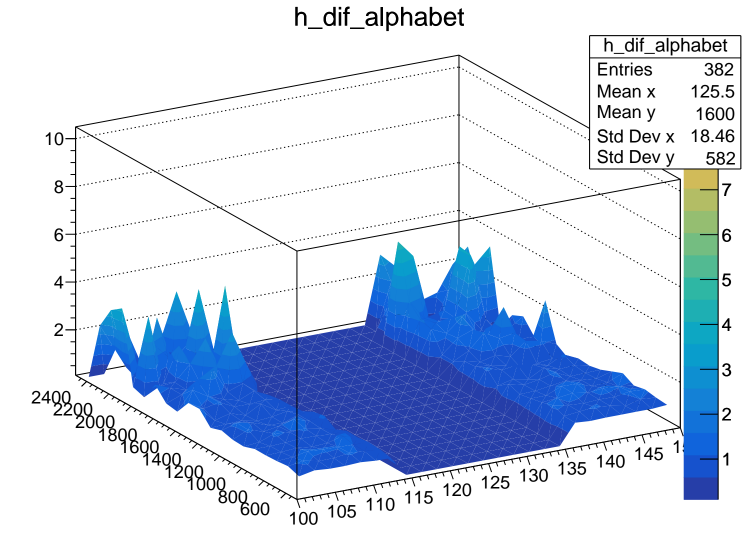
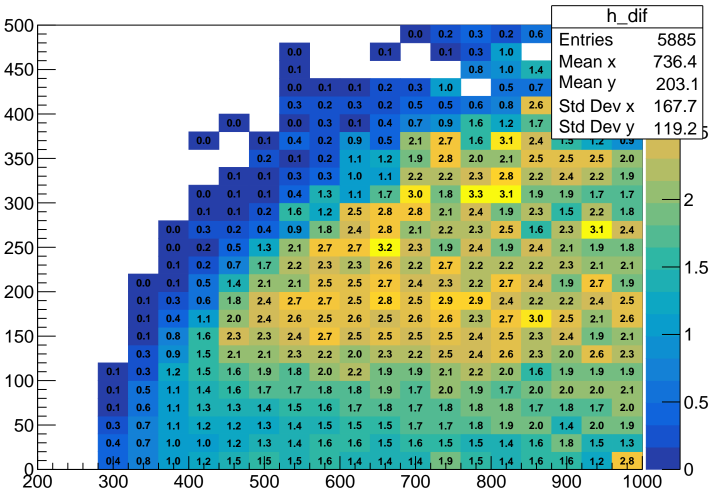
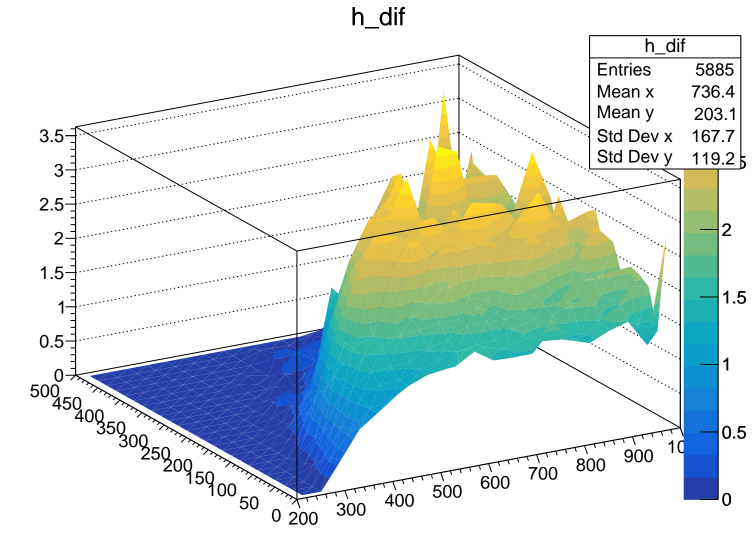
h_dif_alphabet



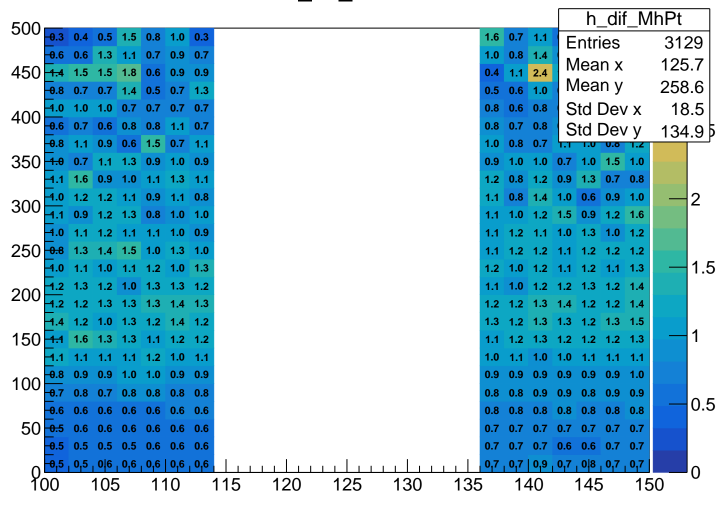


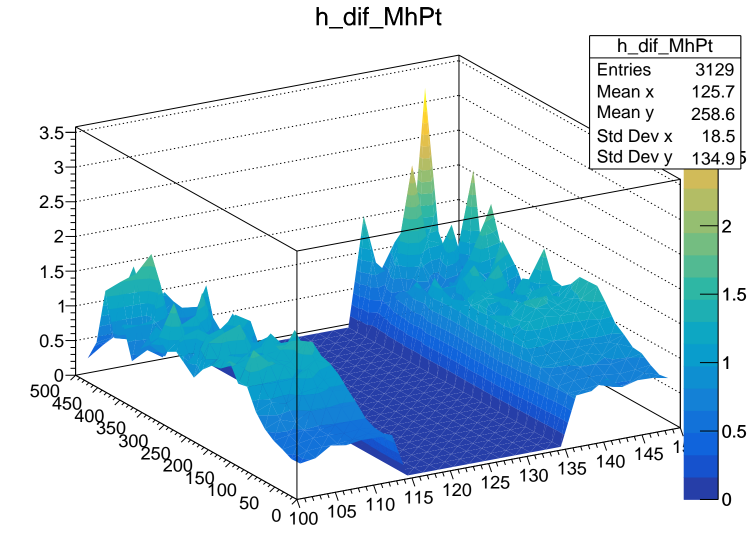
h_dif



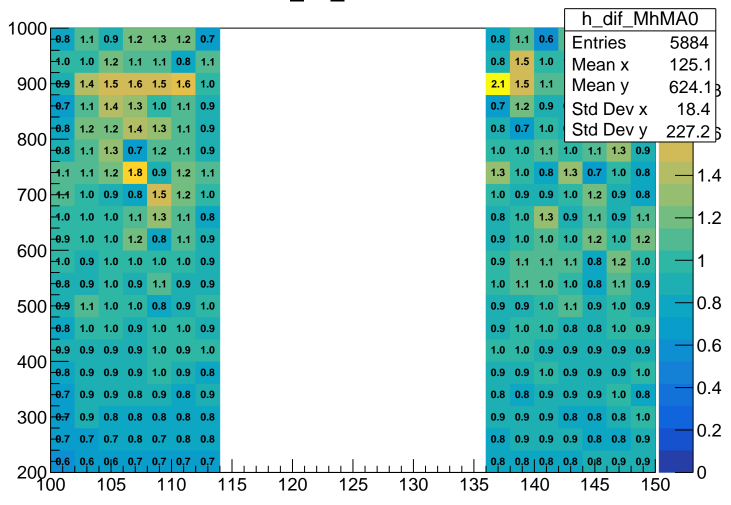


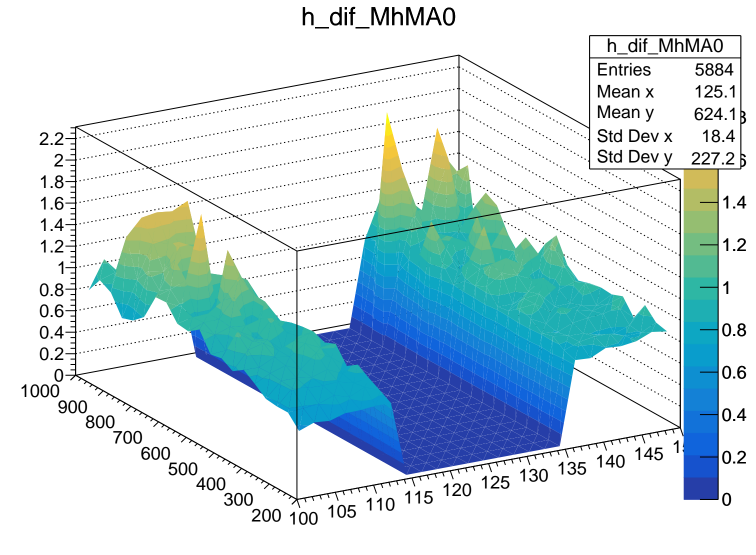
h dif MhPt

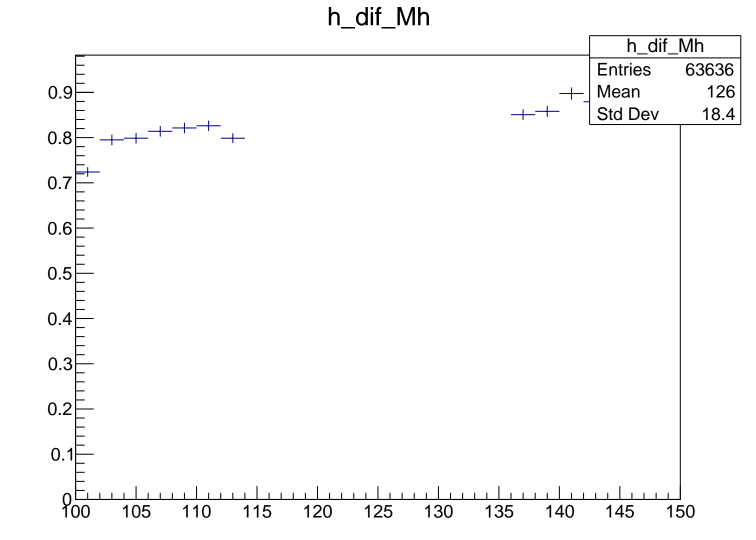




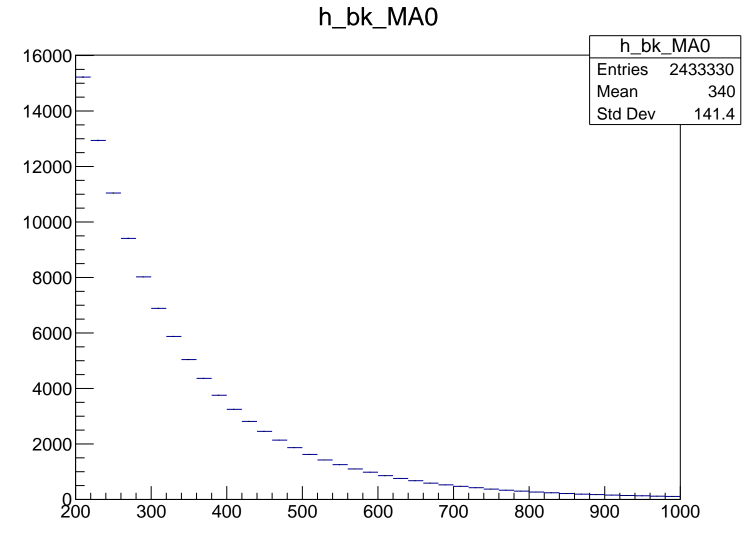
h dif MhMA0

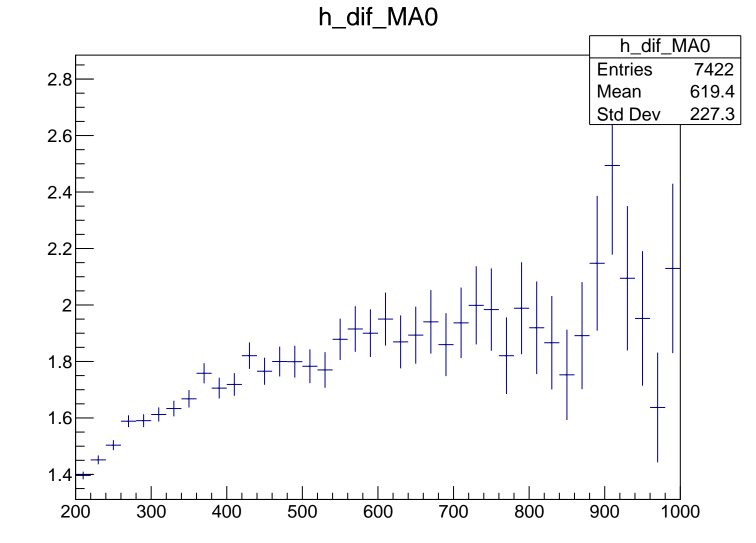




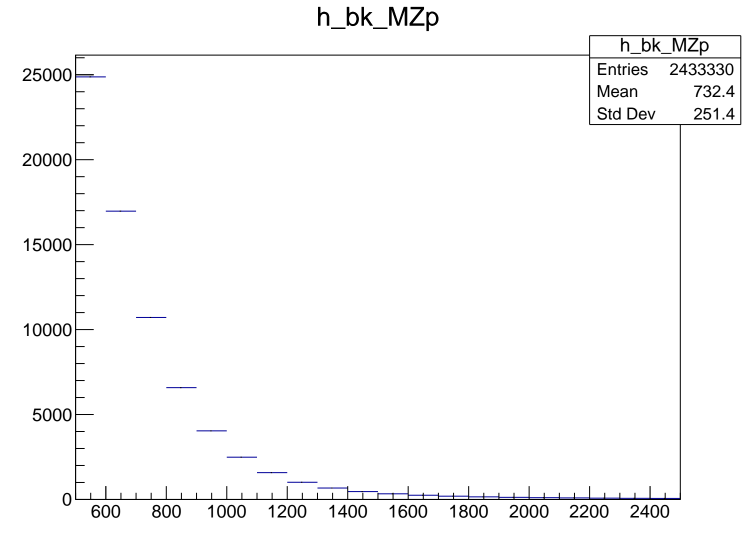


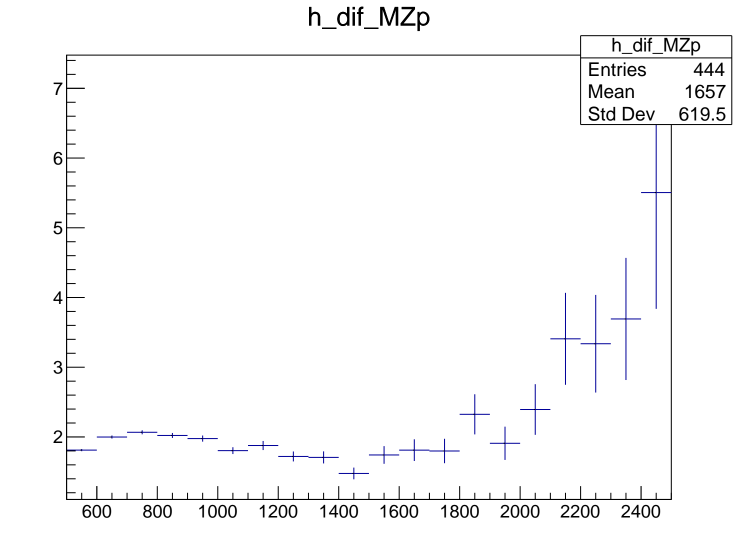
h_SB_MA0 h_SB_MA0 **Entries** Mean 327.9 Std Dev 134.3 200





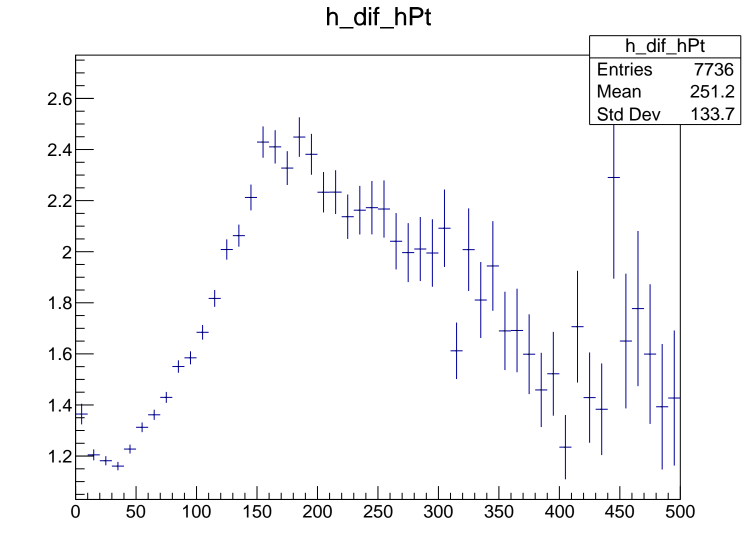
h_SB_MZp h_SB_MZp **Entries** Mean 728.2 Std Dev 246.6

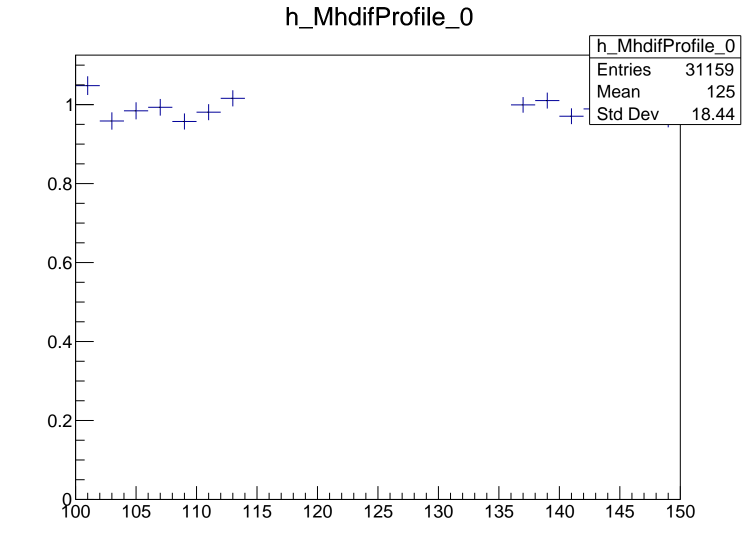


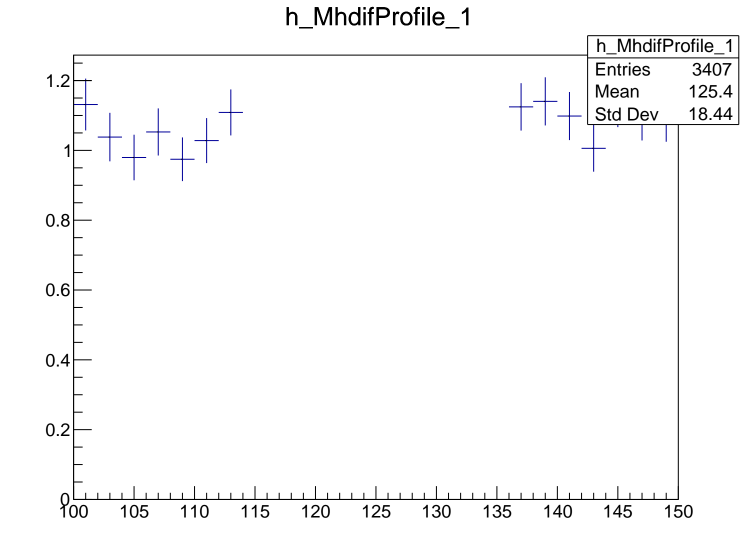


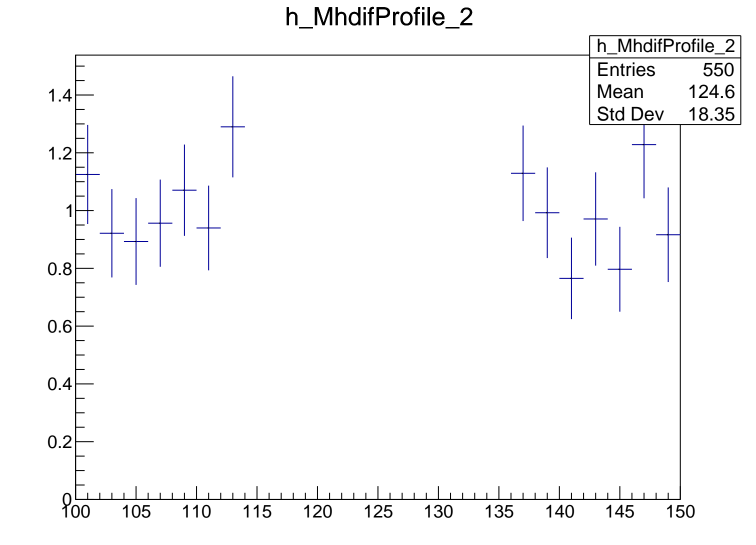
h_SB_hPt h_SB_hPt **Entries** Mean 99.04 Std Dev 75.7 r

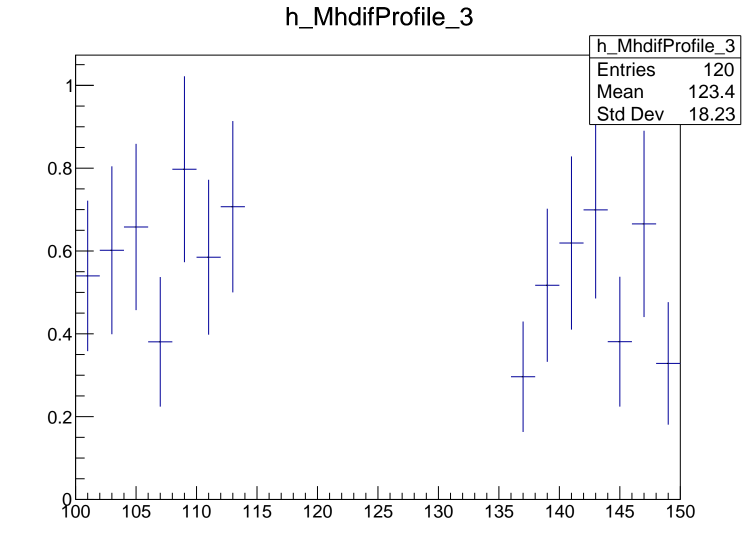
h_bk_hPt h_bk_hPt **Entries** 112.9 Mean Std Dev 76.99 r

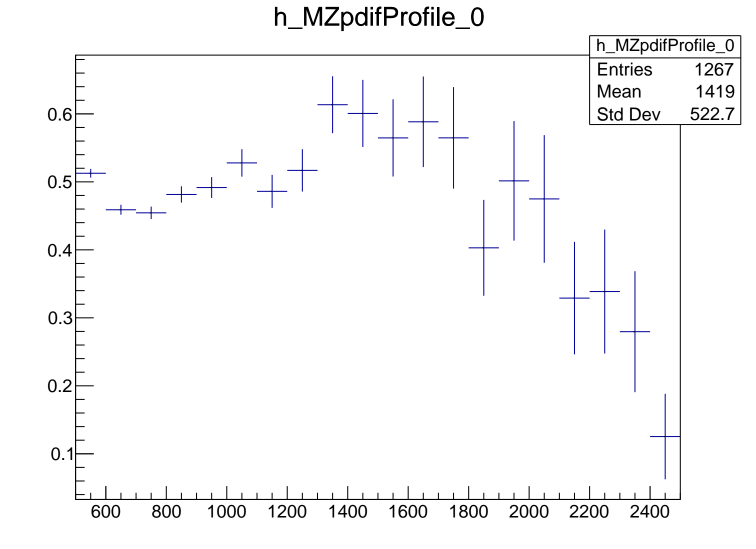




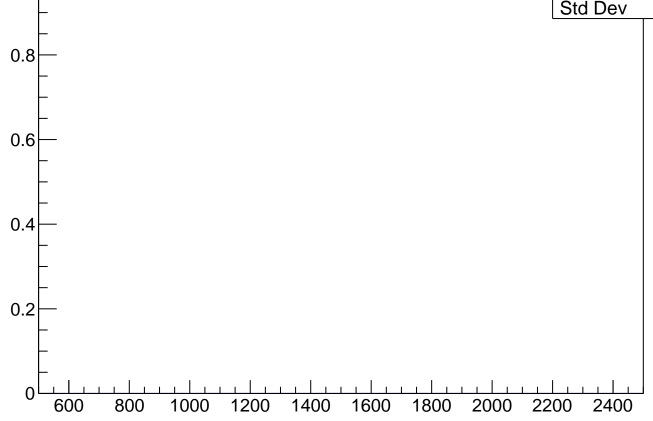








h_MZpdifProfile_1 h_MZpdifProfile_1 **Entries** Mean Std Dev 8.0 0.6



h_MZpdifProfile_2

