

Figure 1: LP_corrs_0x0.pdf

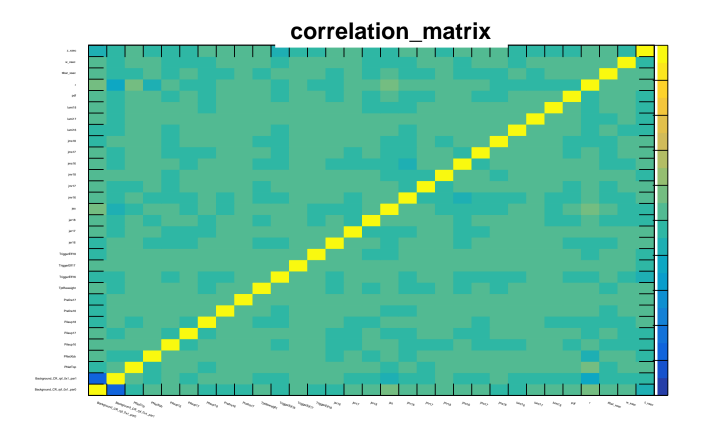


Figure 2: LP_corrs_0x1.pdf

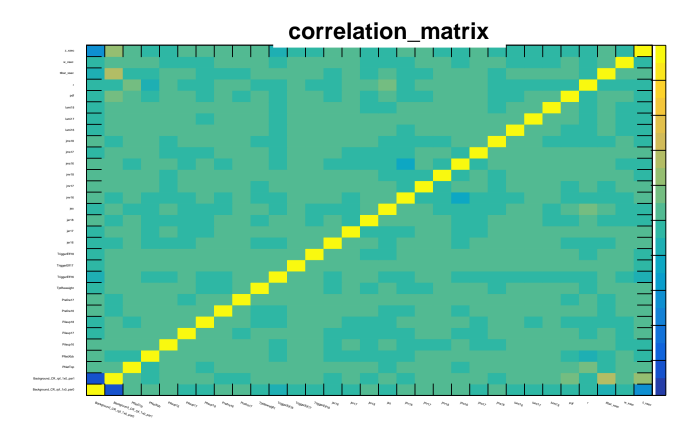


Figure 3: $LP_corrs_1x0.pdf$

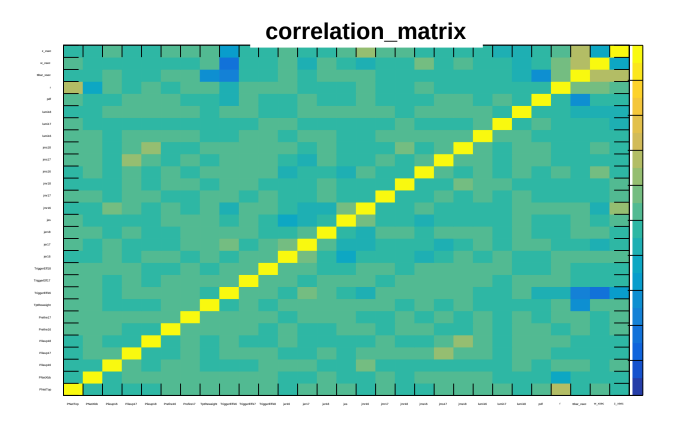


Figure 4: LP_corrs_1x2.pdf

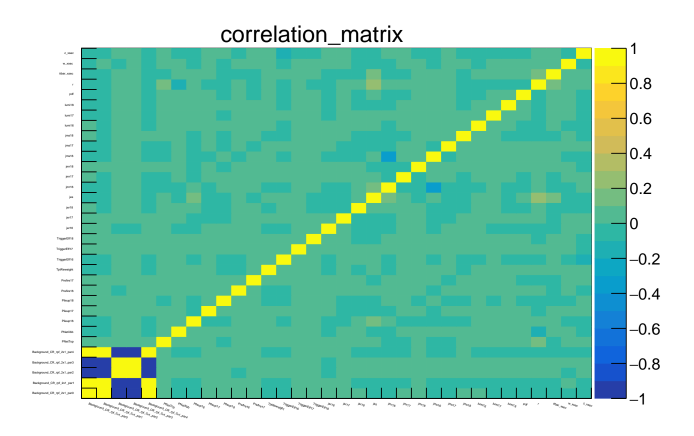


Figure 5: $LP_corrs_2x1.pdf$

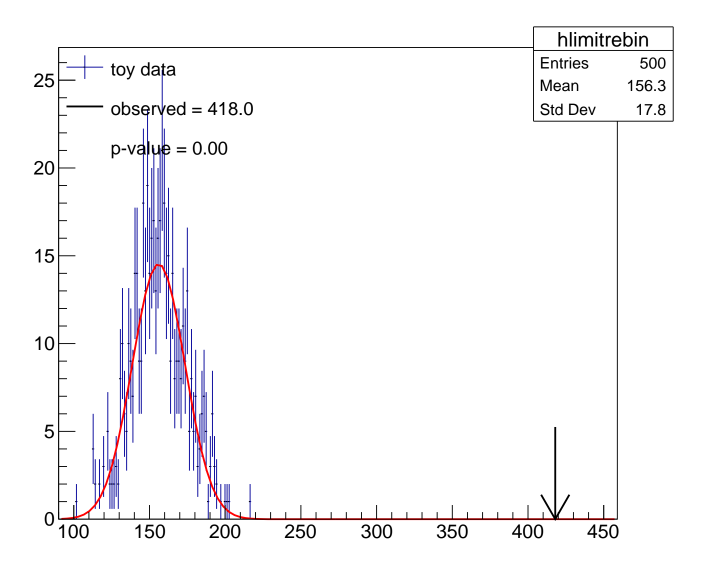


Figure 6: LP_gof_0x0.pdf

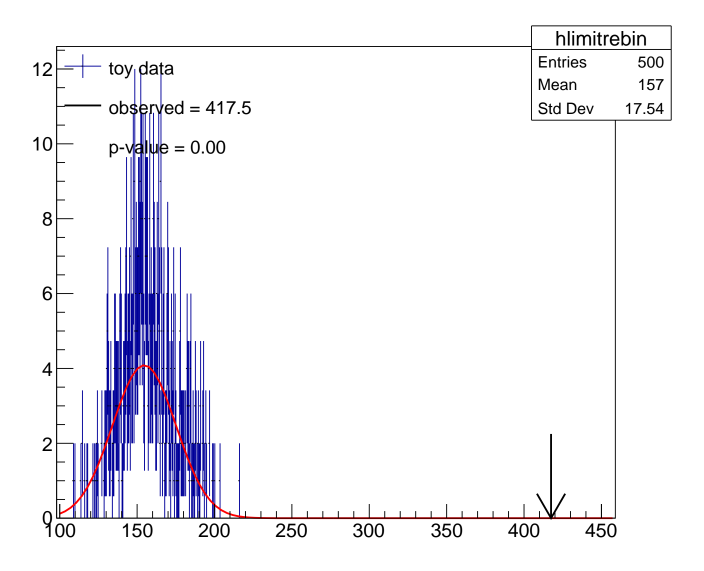


Figure 7: LP_gof_0x1.pdf

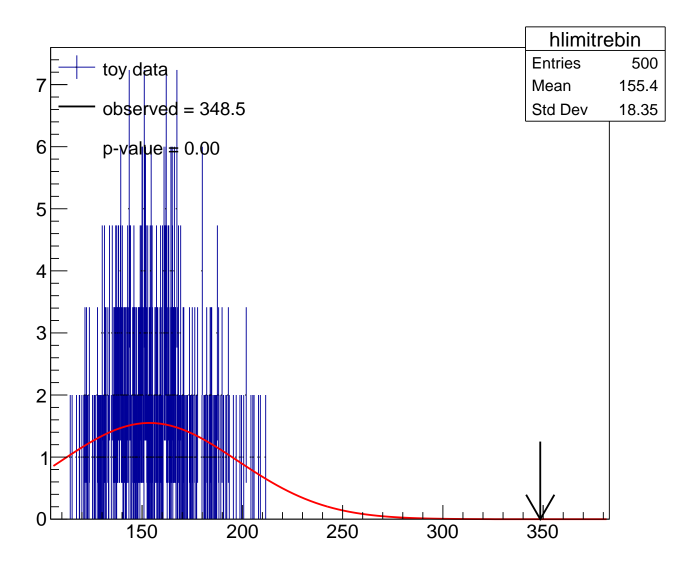


Figure 8: LP_gof_1x0.pdf

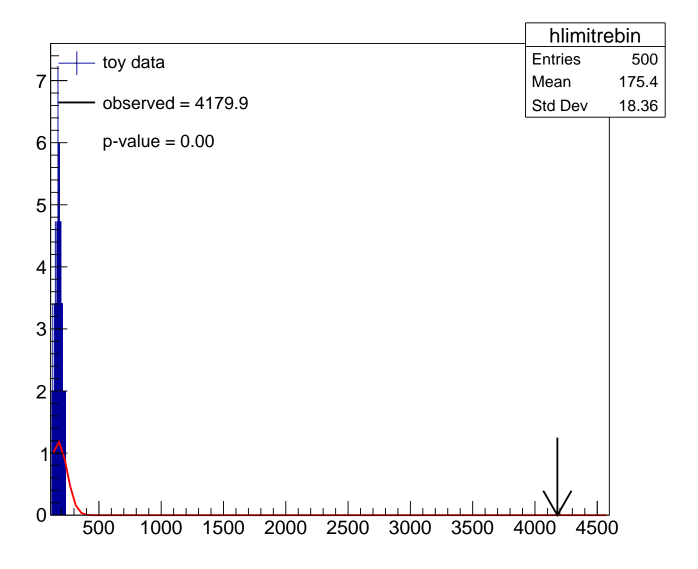


Figure 9: LP_gof_1x2.pdf

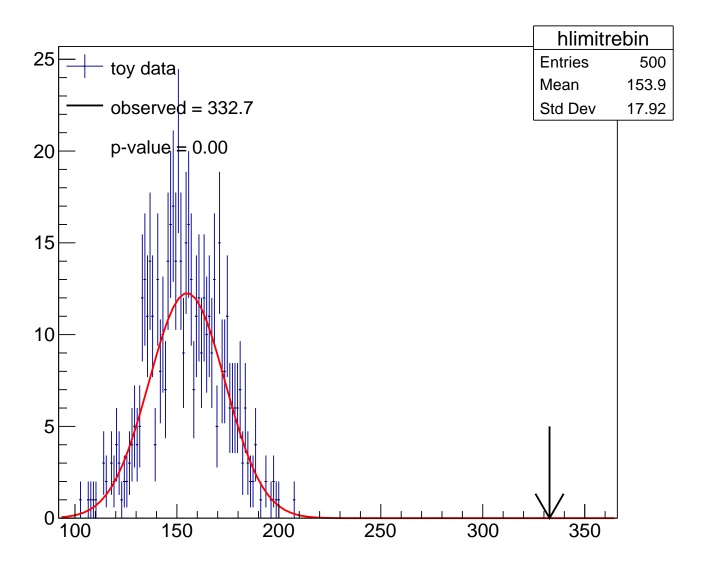


Figure 10: LP_gof_2x1.pdf

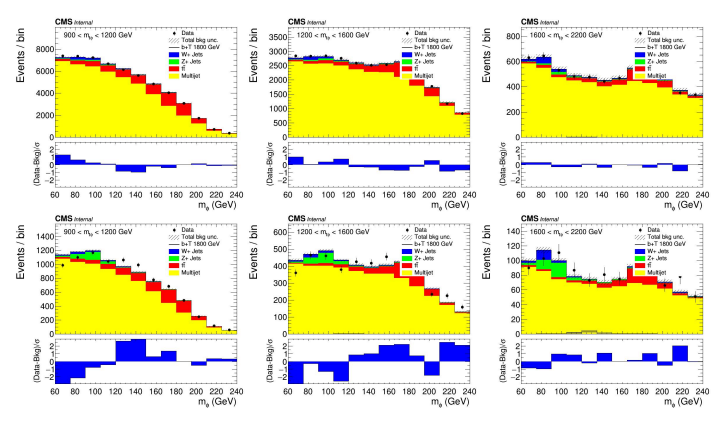


Figure 11: LP_projx_0x0.pdf

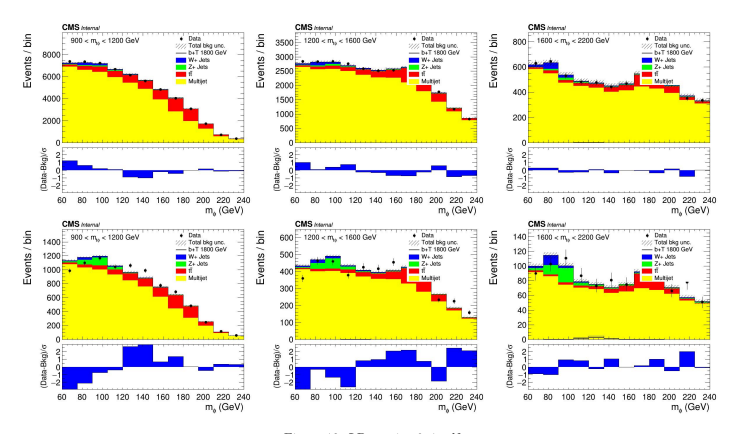


Figure 12: LP_projx_0x1.pdf

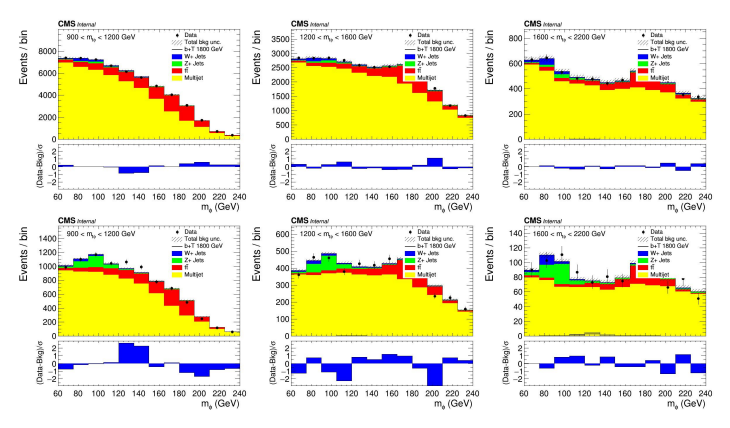


Figure 13: LP_projx_1x0.pdf

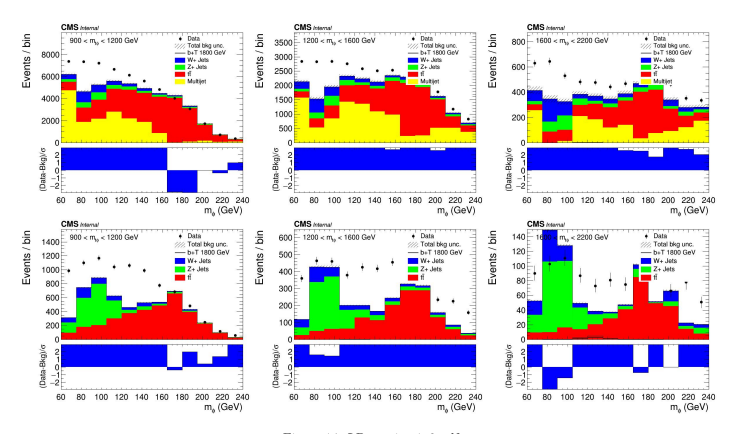


Figure 14: LP_projx_1x2.pdf

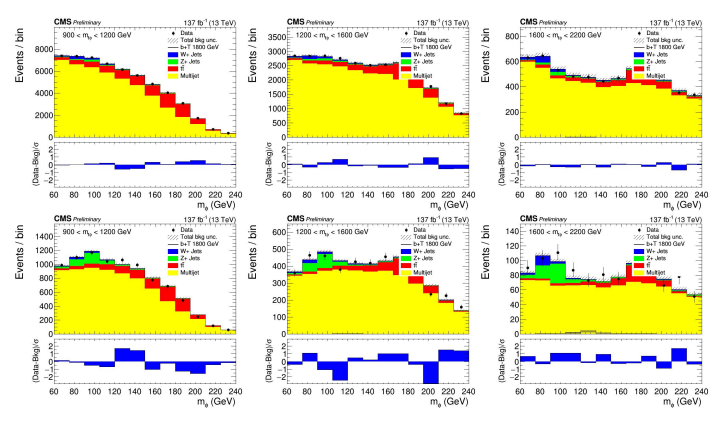


Figure 15: LP_projx_2x1.pdf

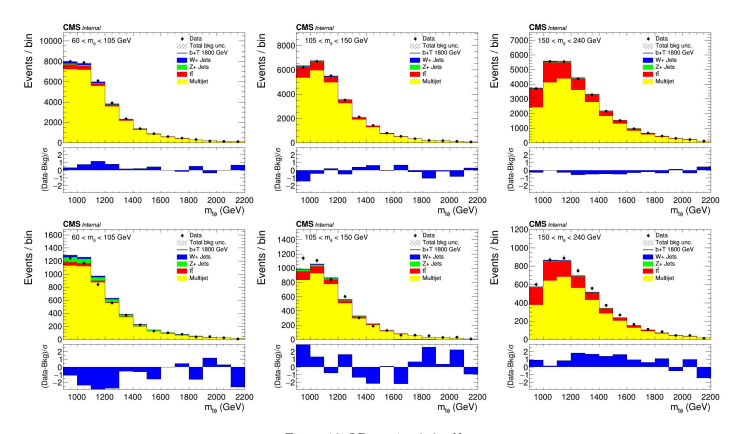


Figure 16: LP_projy_0x0.pdf

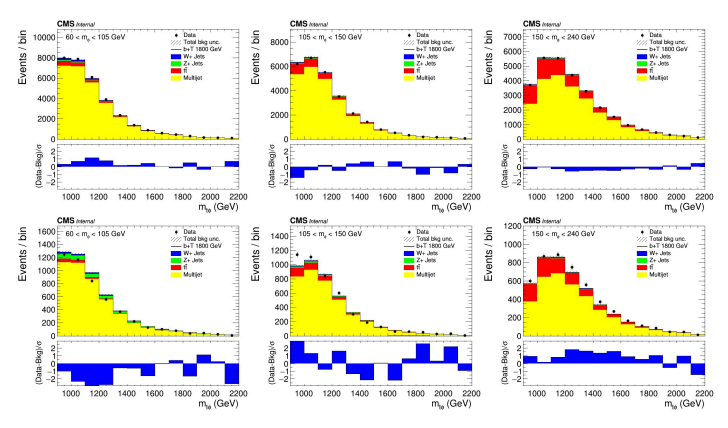


Figure 17: LP_projy_0x1.pdf

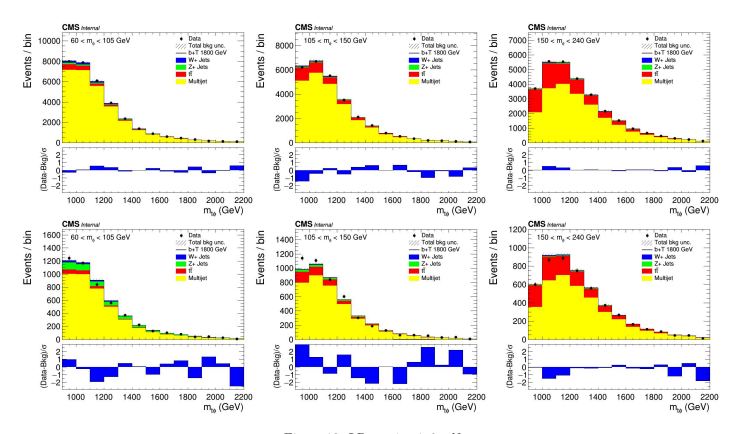


Figure 18: LP_projy_1x0.pdf