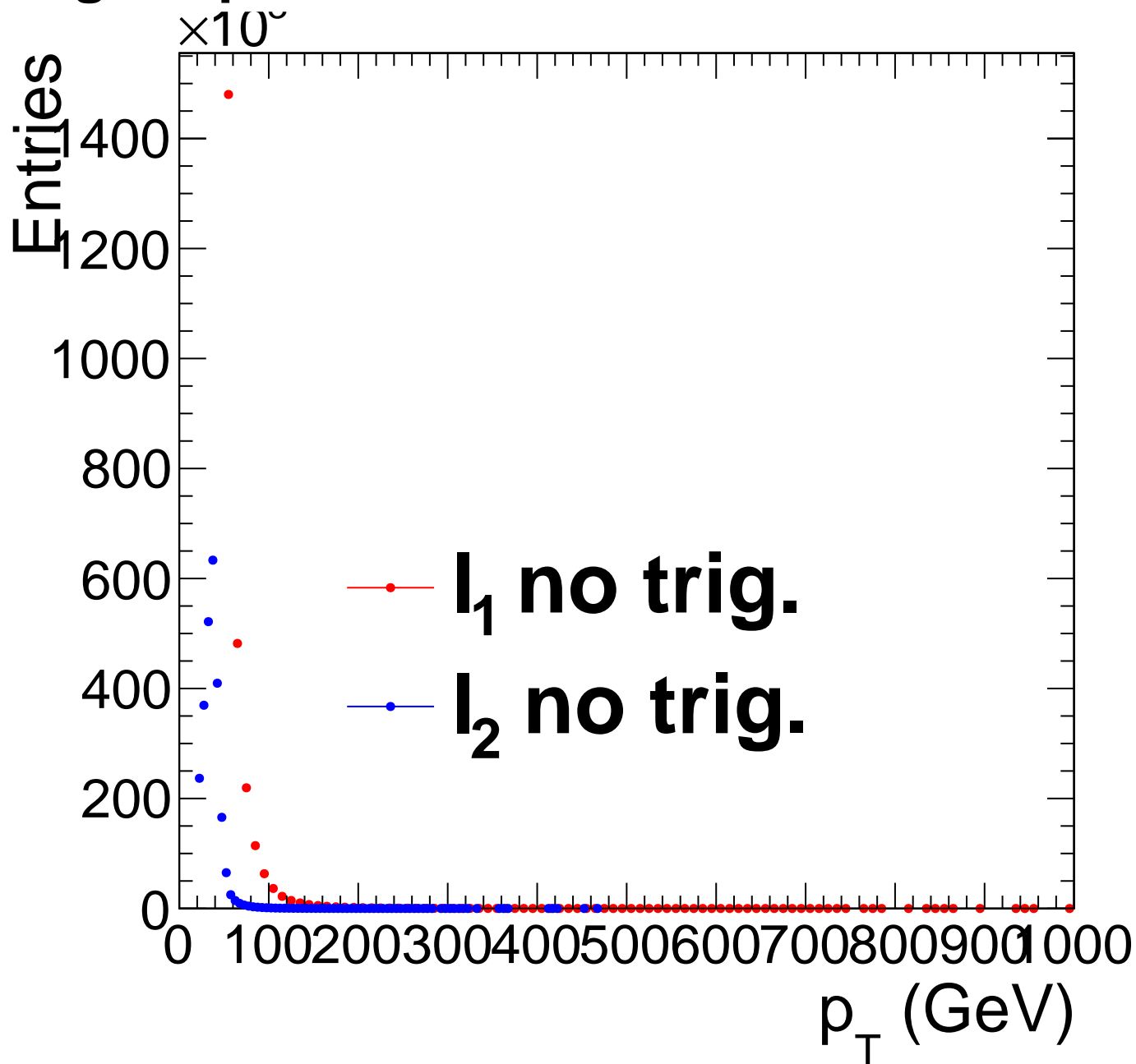
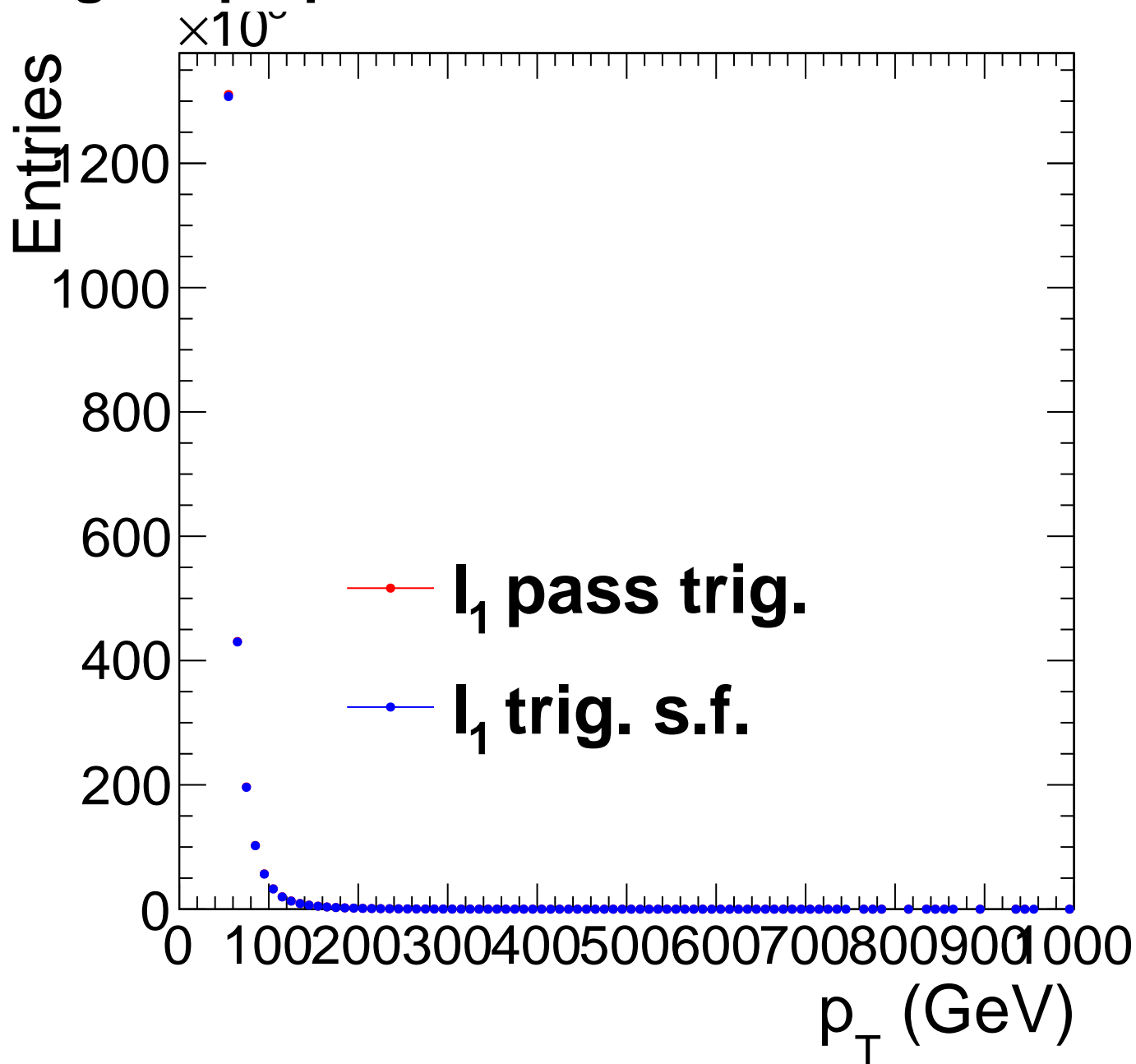


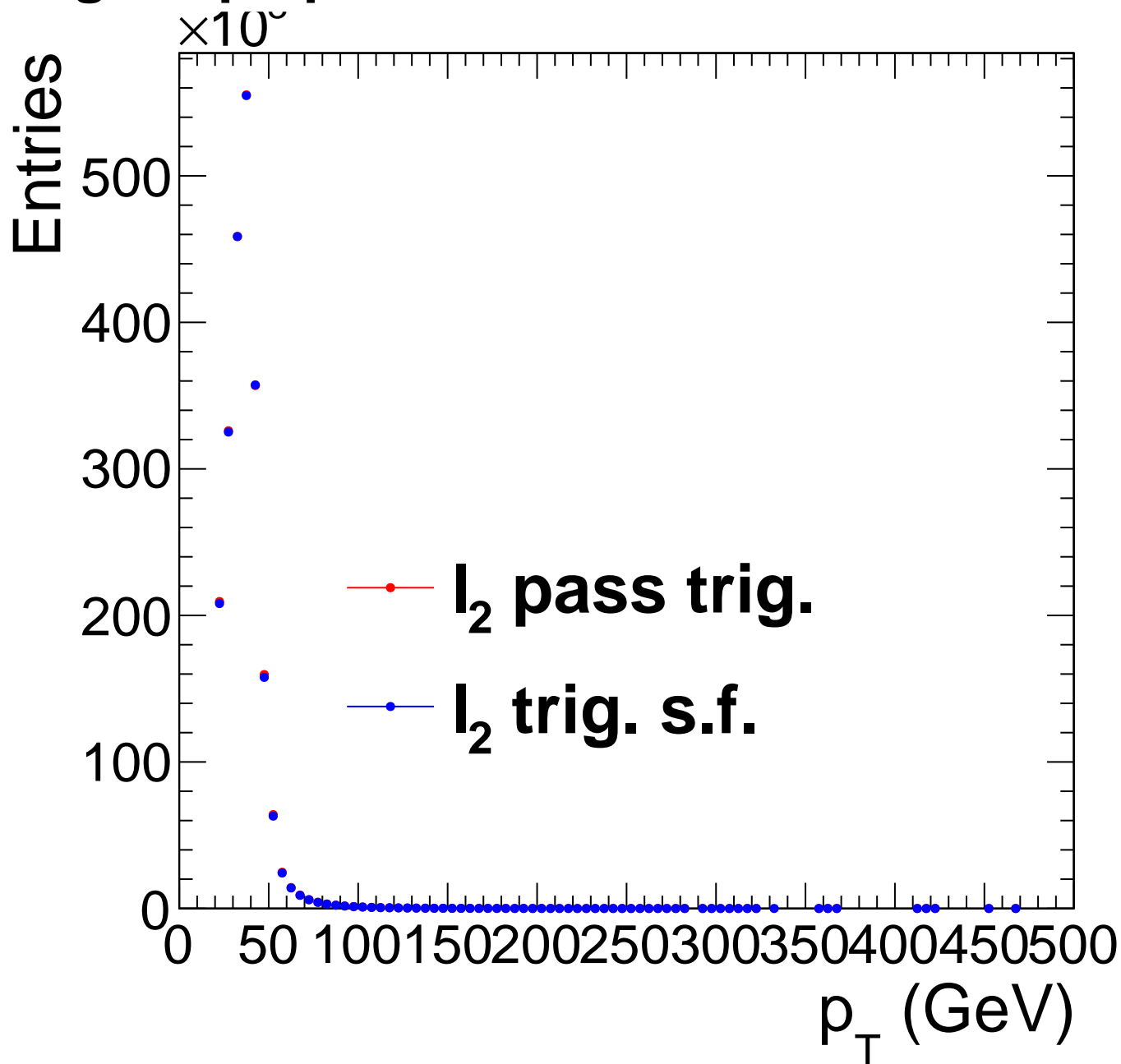
htrg_l1_pt_base



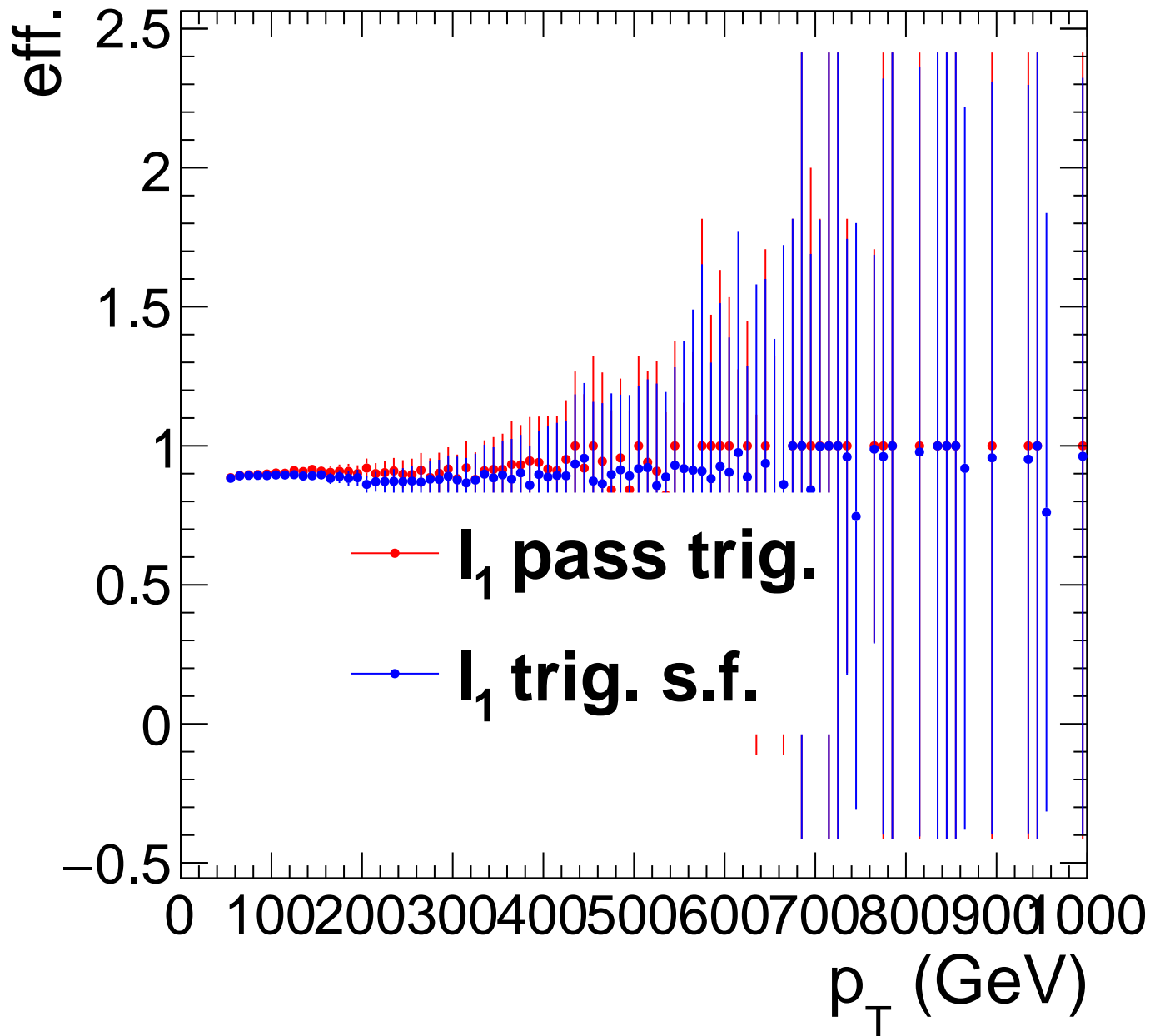
htrg_l1_pt_pass



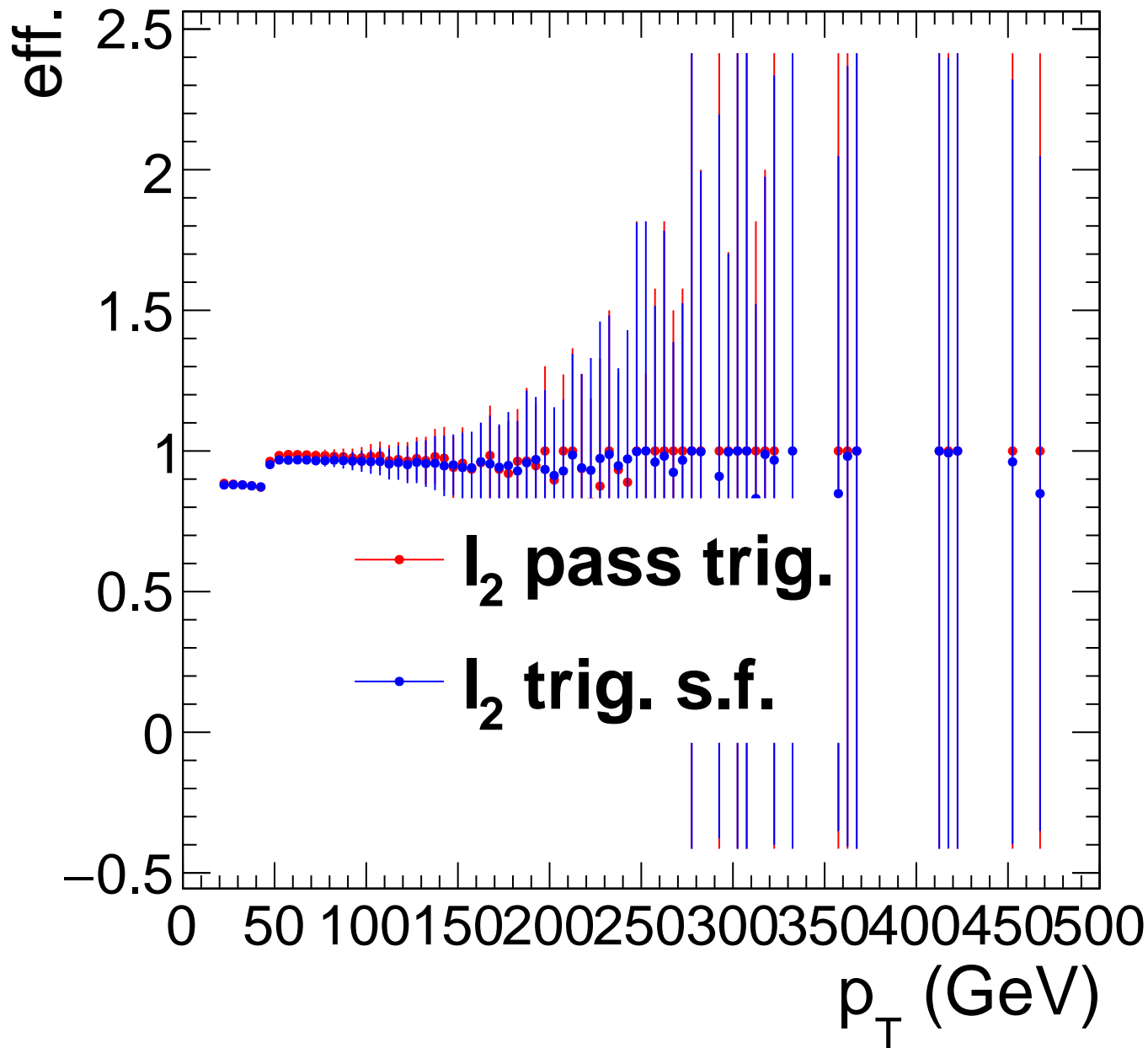
htrg_l2_pt_pass



htrg_eff_l1_pt_trig

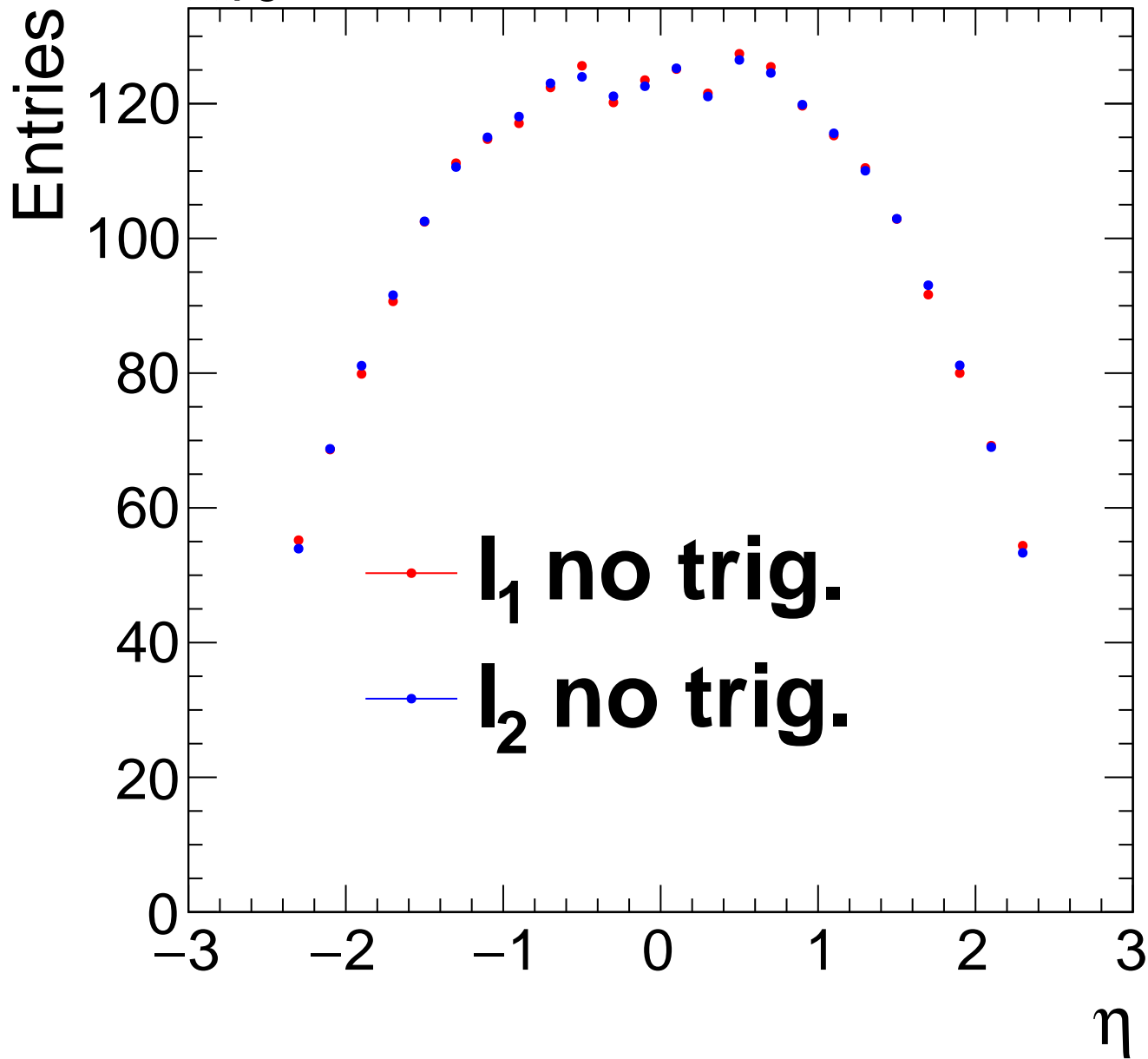


htrg_eff_l2_pt_trig



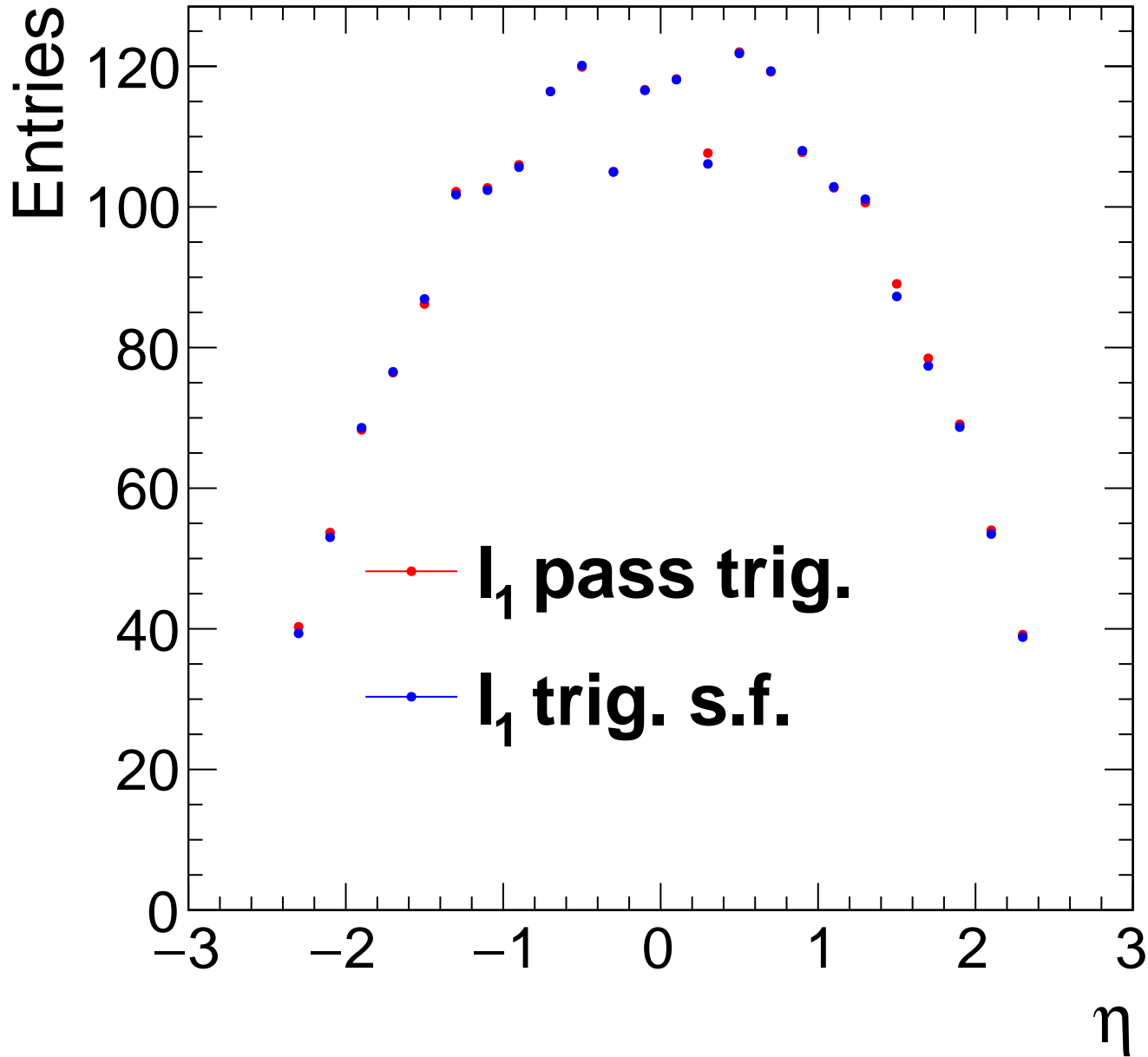
htrg_l1_eta_base

$\times 10^5$

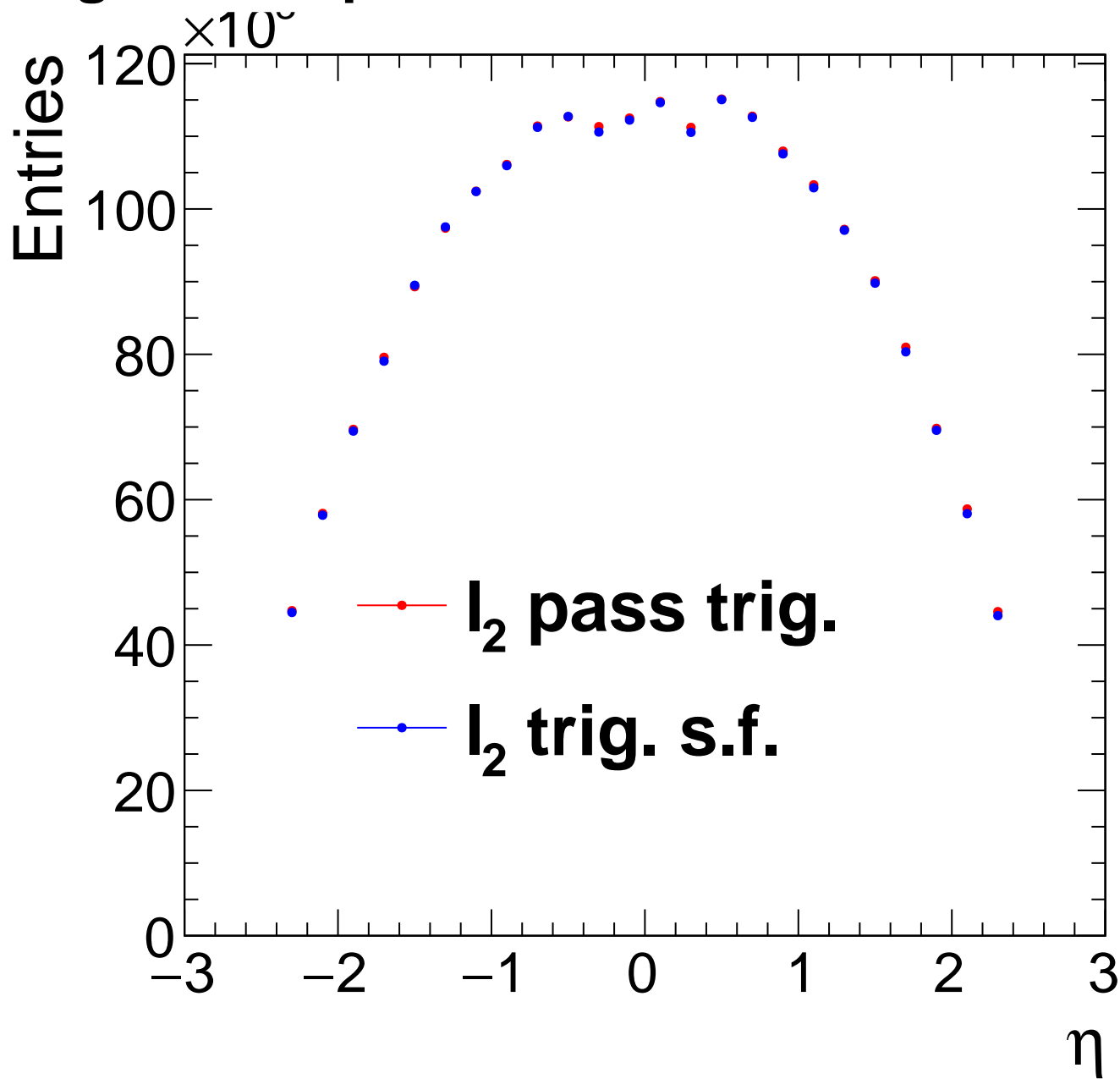


htrg_l1_eta_pass

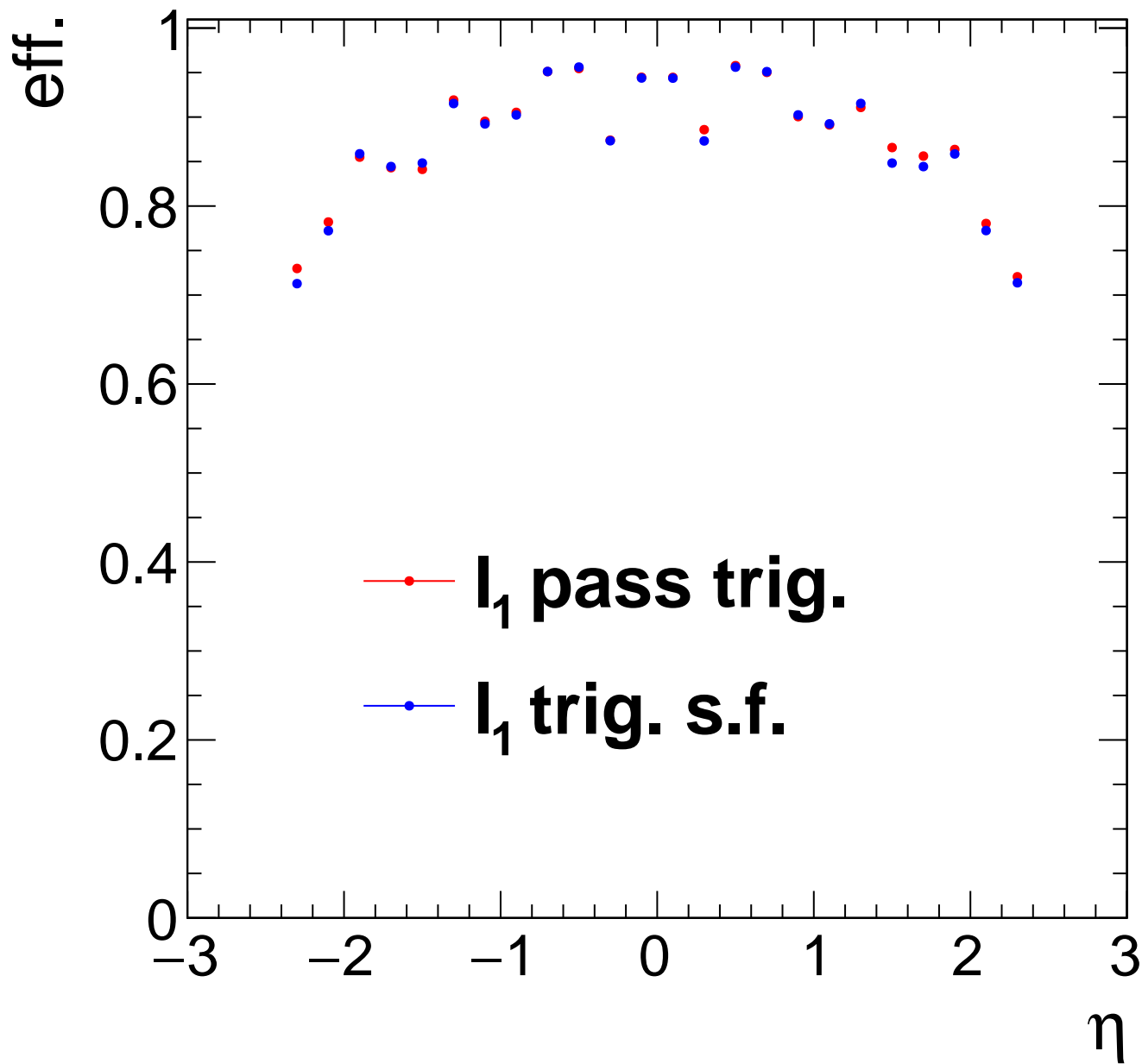
$\times 10^5$



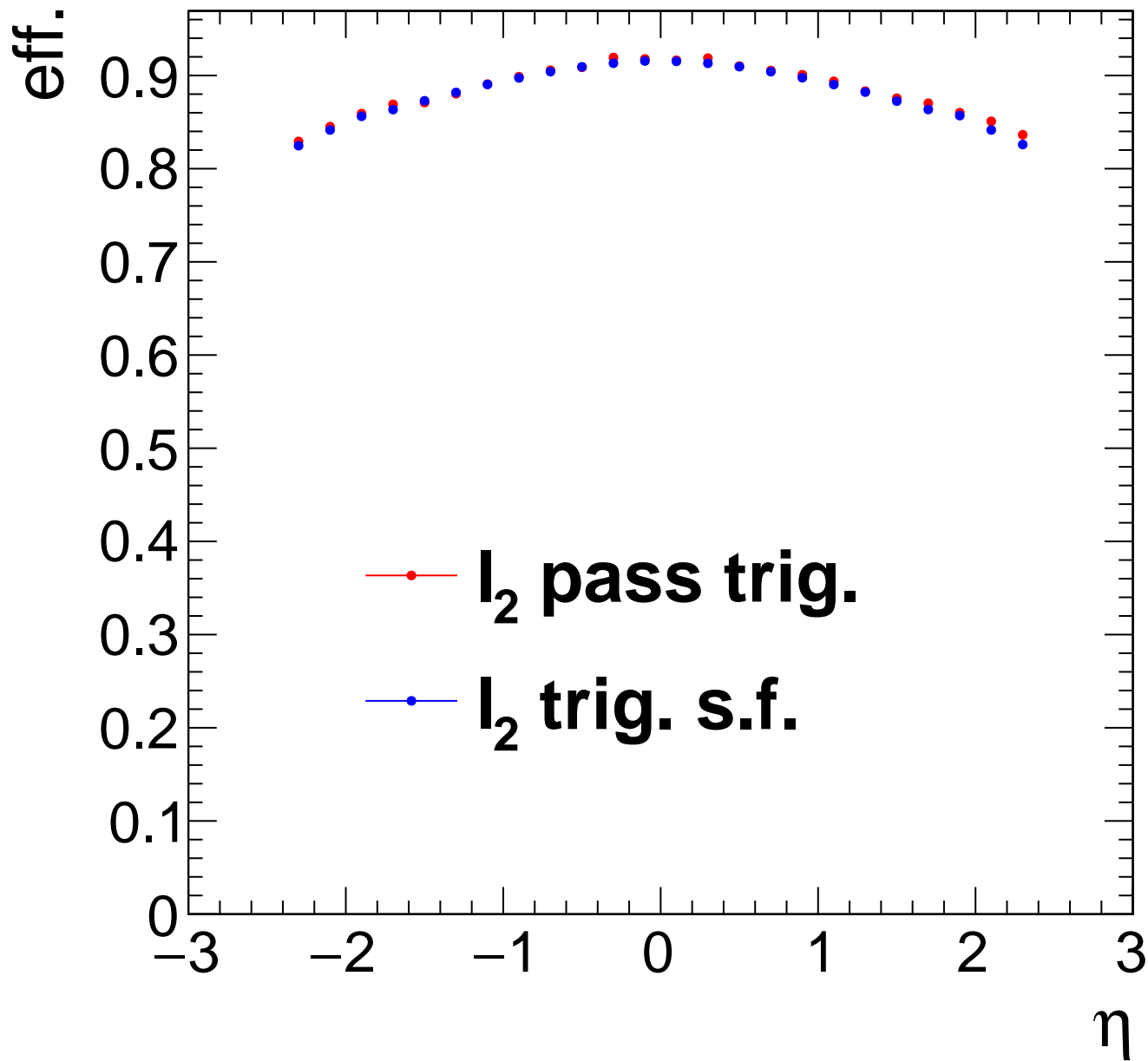
htrg_l2_eta_pass



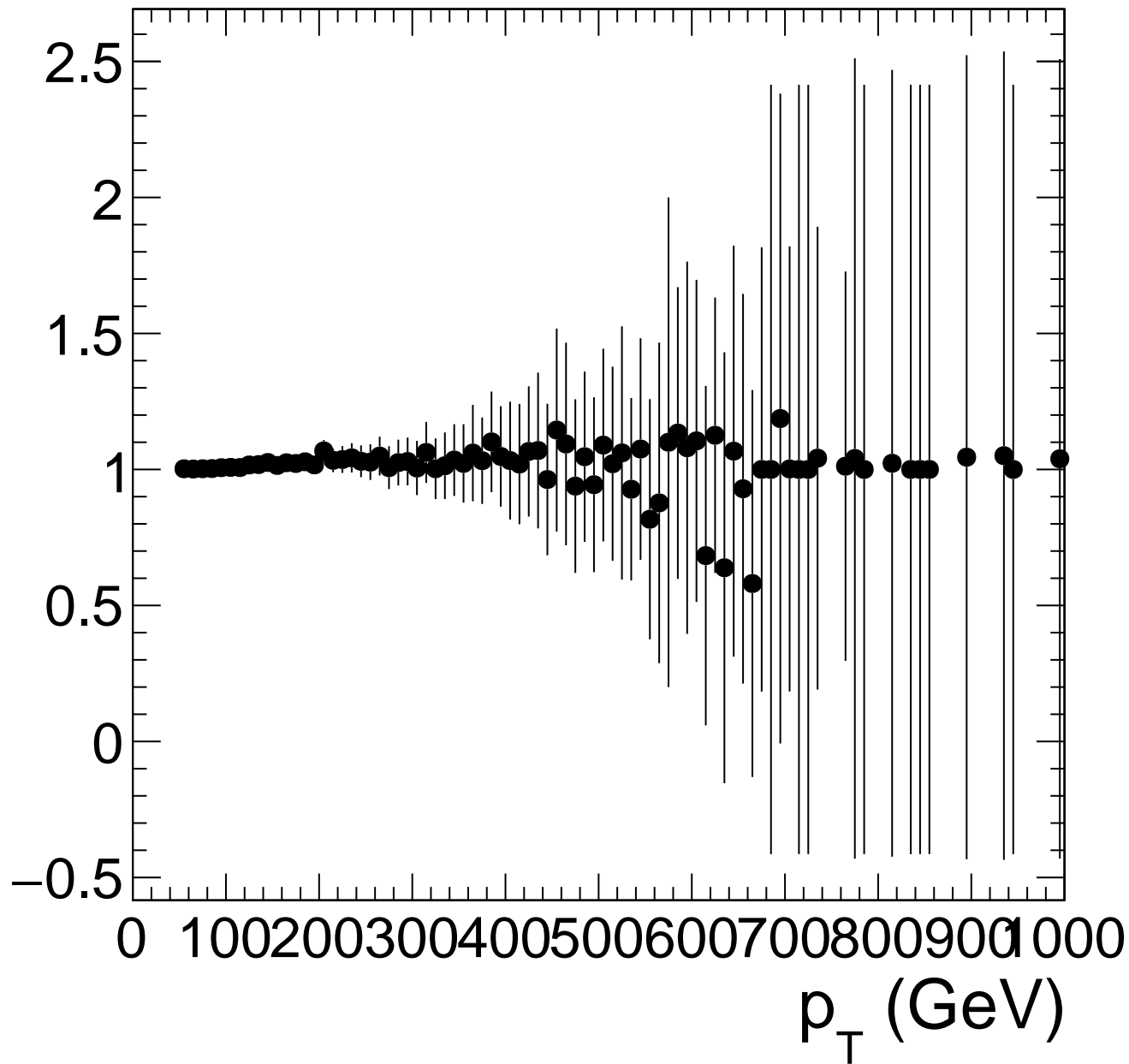
htrg_eff_l1_eta_trig



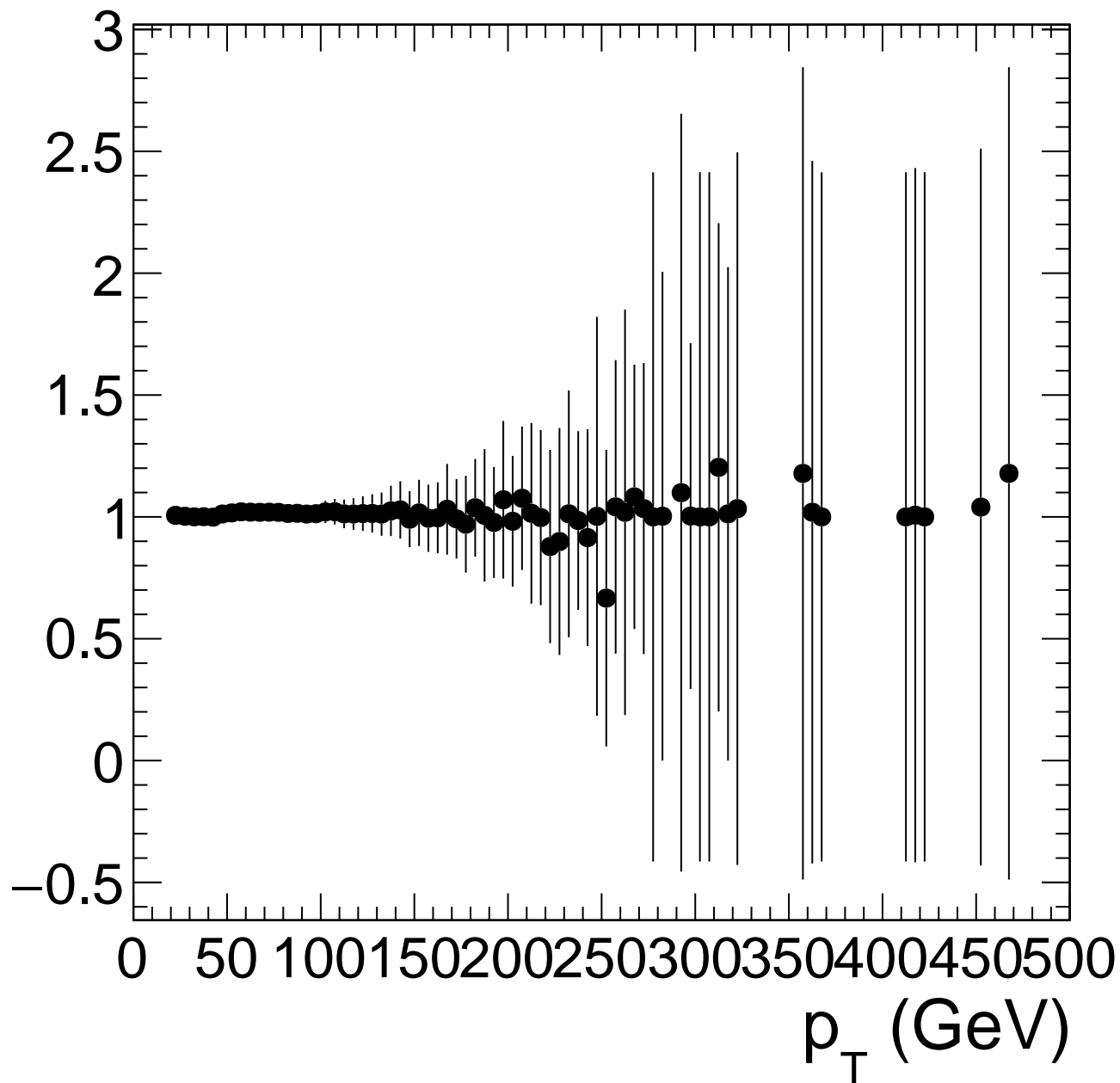
htrg_eff_l2_eta_trig



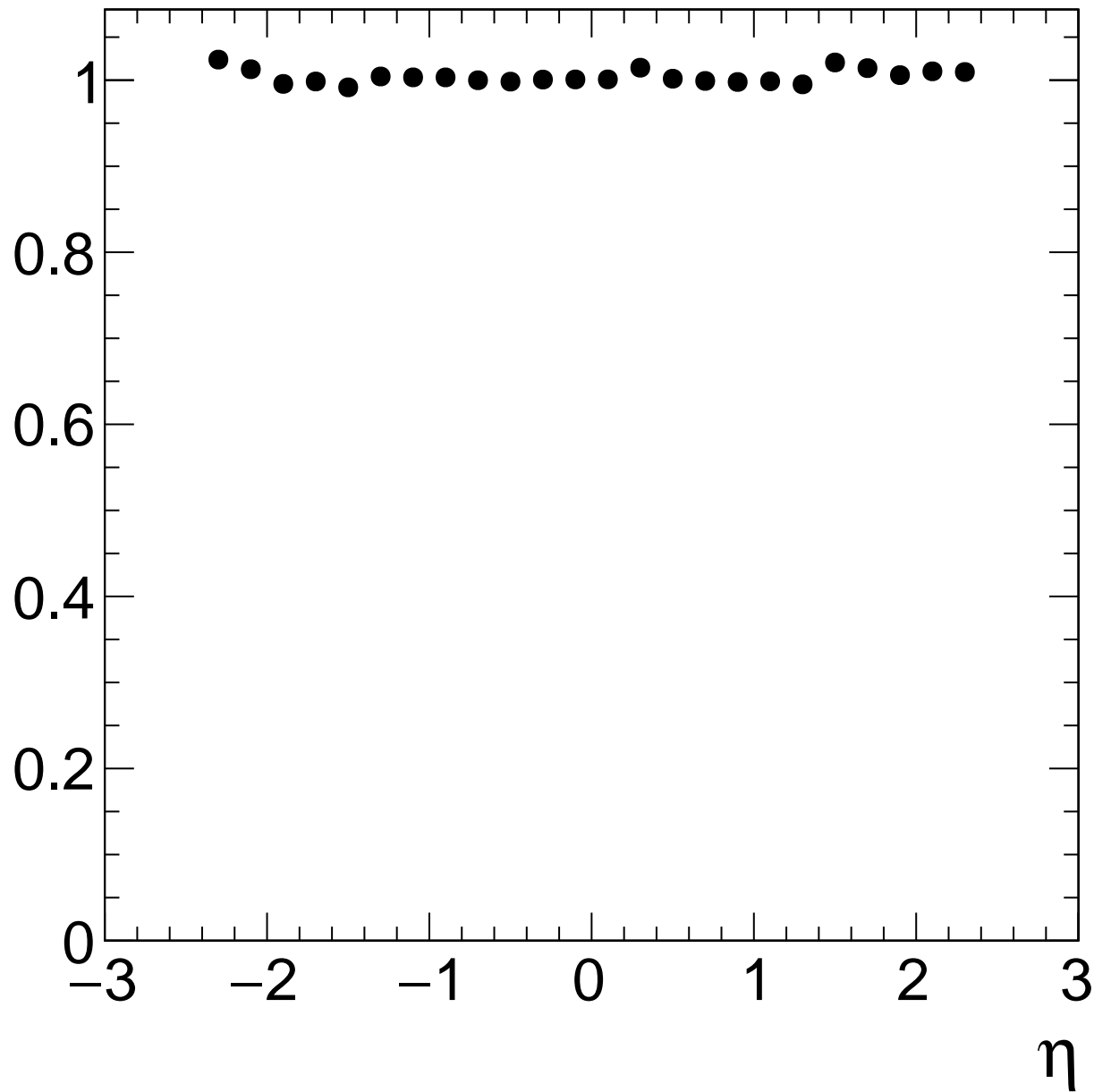
htrg_l1_pt_pass_vs_tgsf



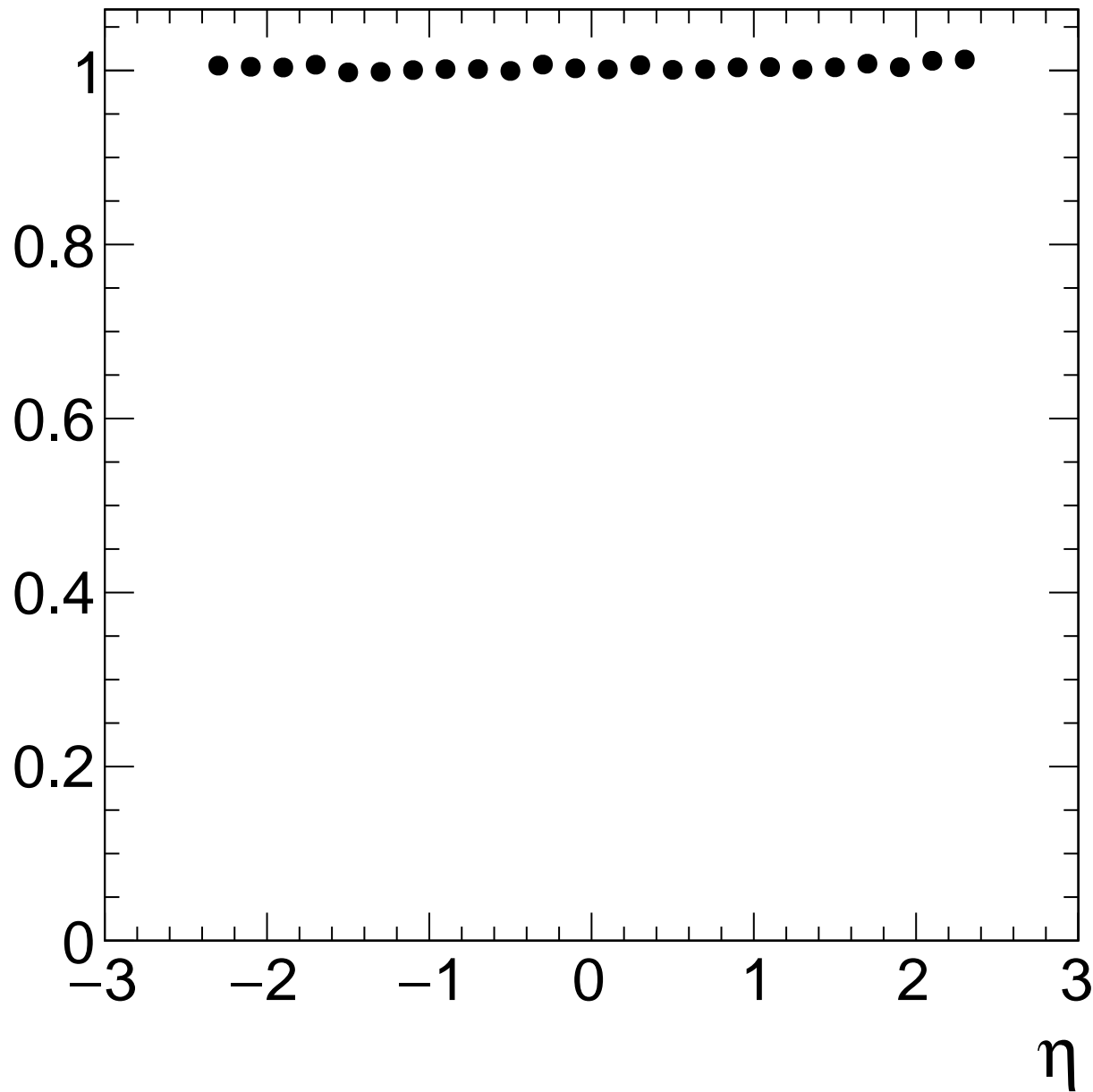
htrg_l2_pt_pass_vs_tgsf



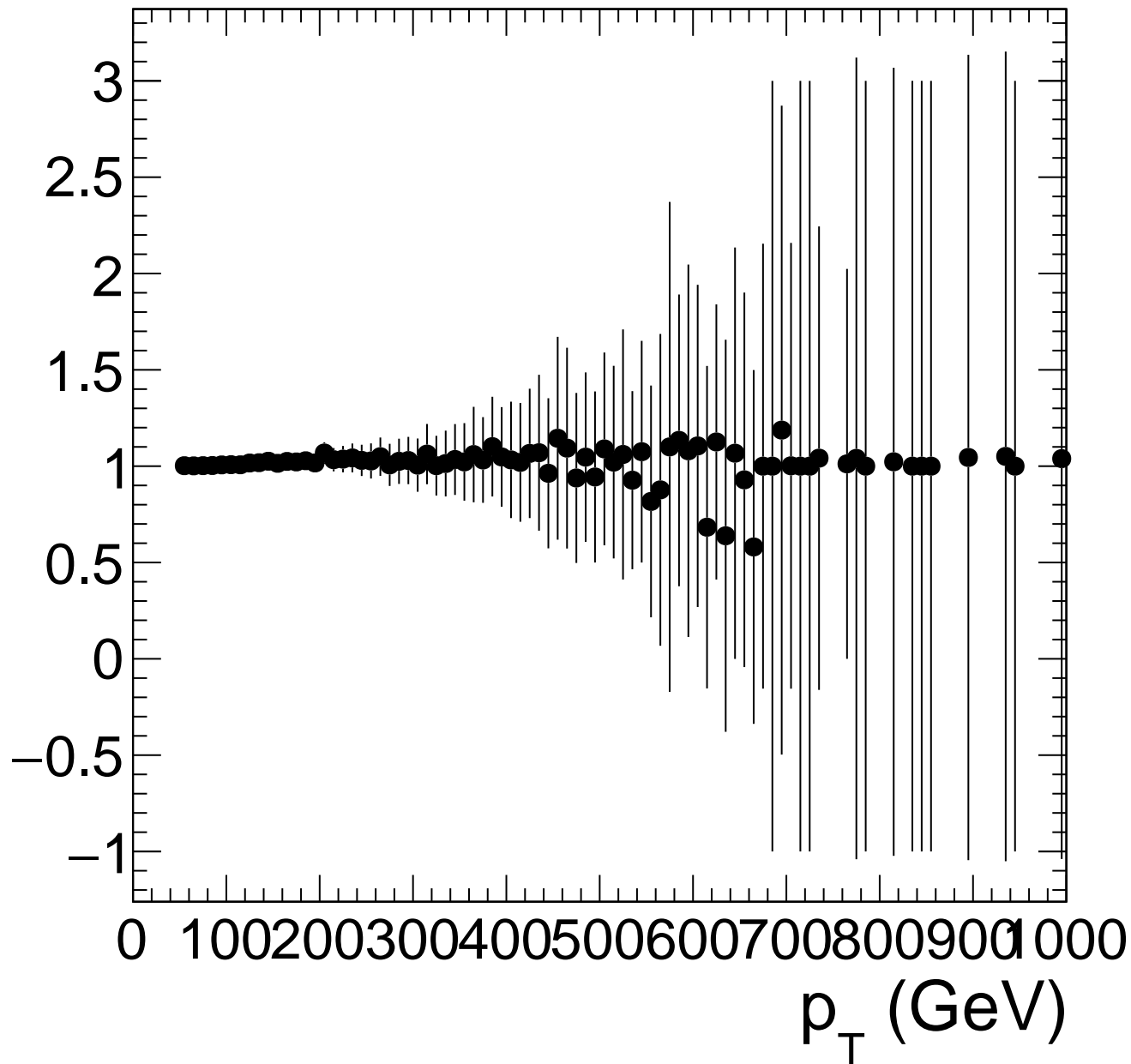
htrg_l1_eta_pass_vs_tgsf



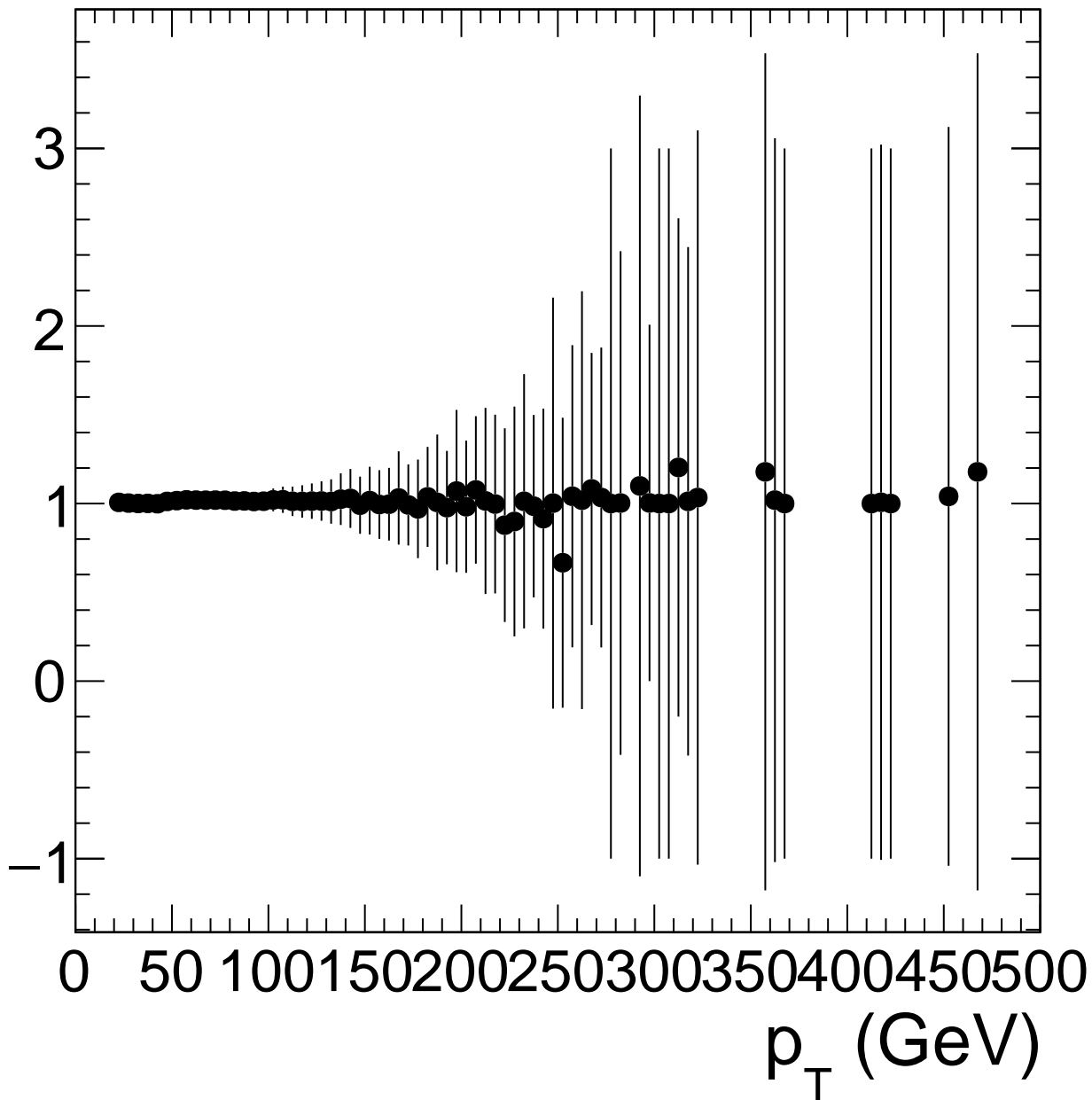
htrg_l2_eta_pass_vs_tgsf



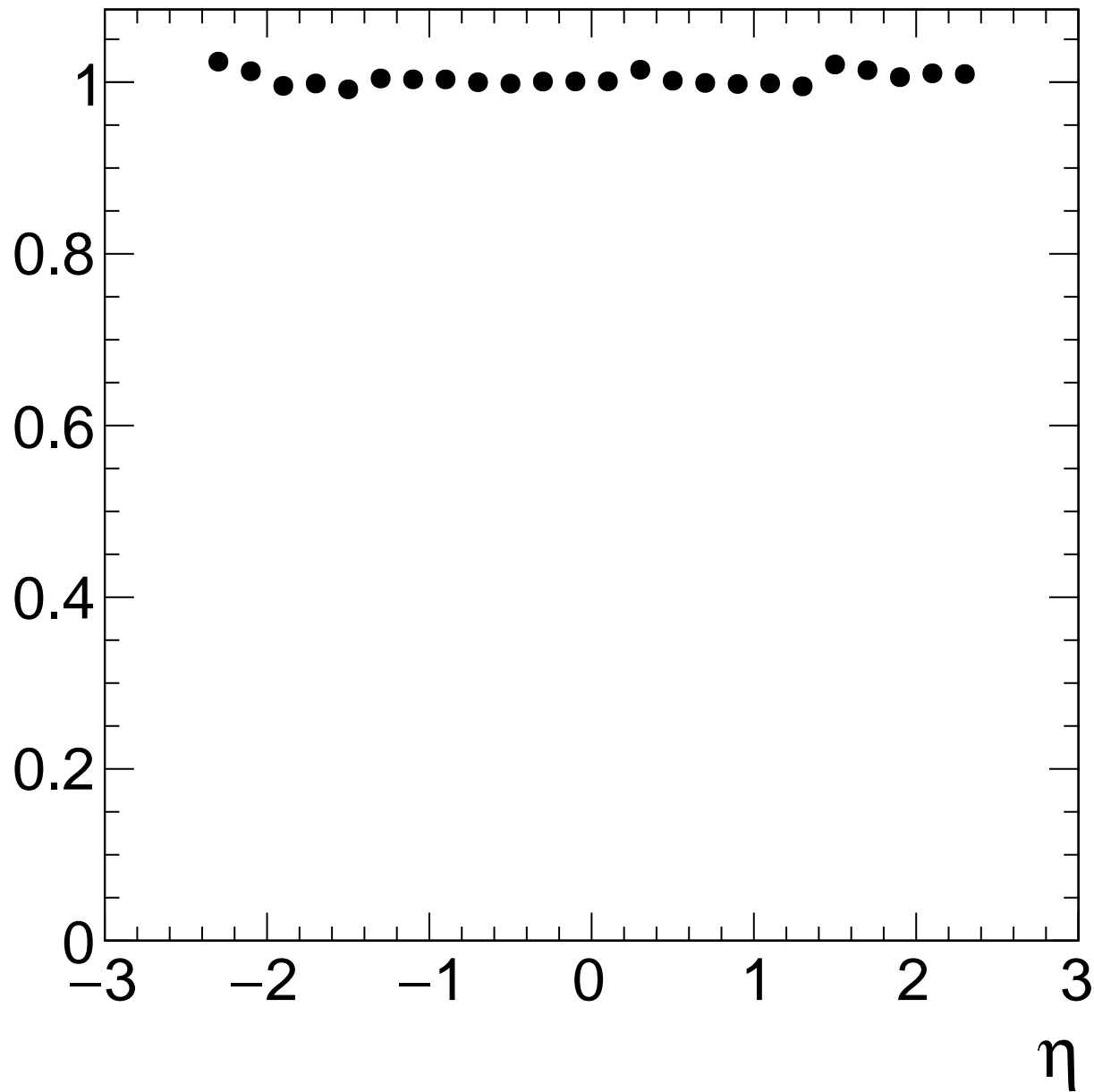
htrg_eff_l1_pt_trig_vs_tgsf



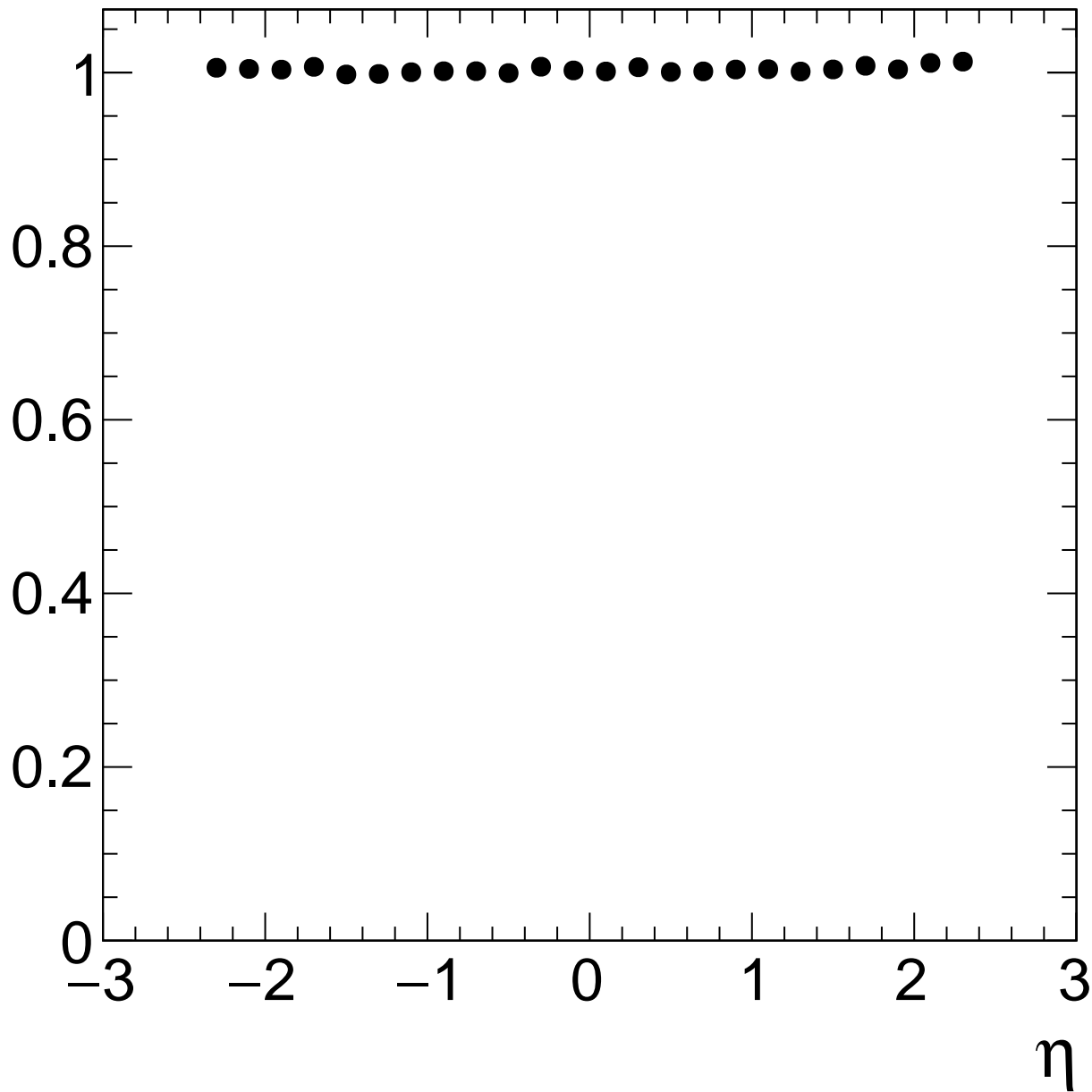
htrg_eff_l2_pt_trig_vs_tgsf



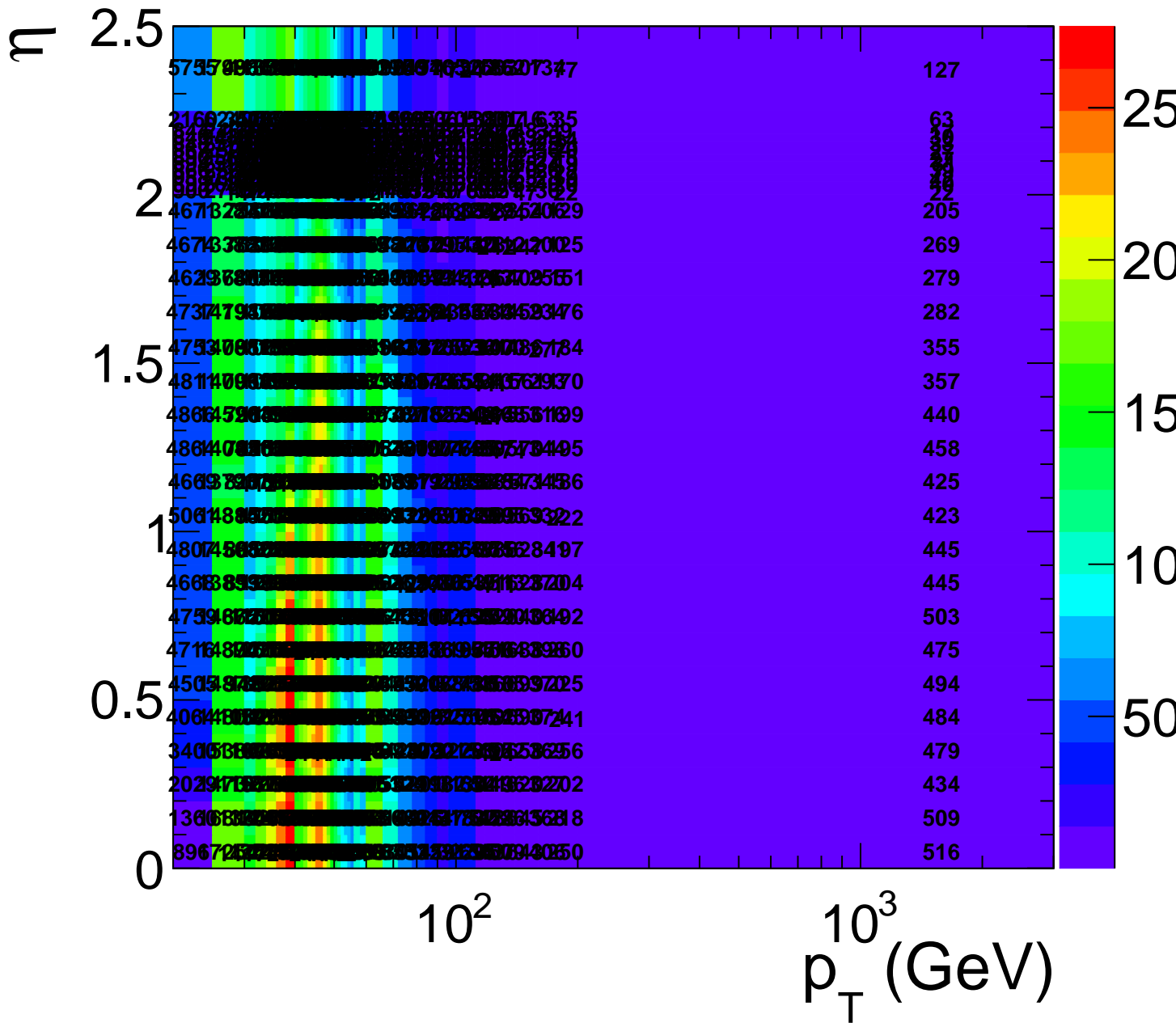
htrg_eff_l1_eta_trig_vs_tgsf



htrg_eff_l2_eta_trig_vs_tgsf



htrg_l1_tot



htrg_l1_l1pl2f

η 2.5

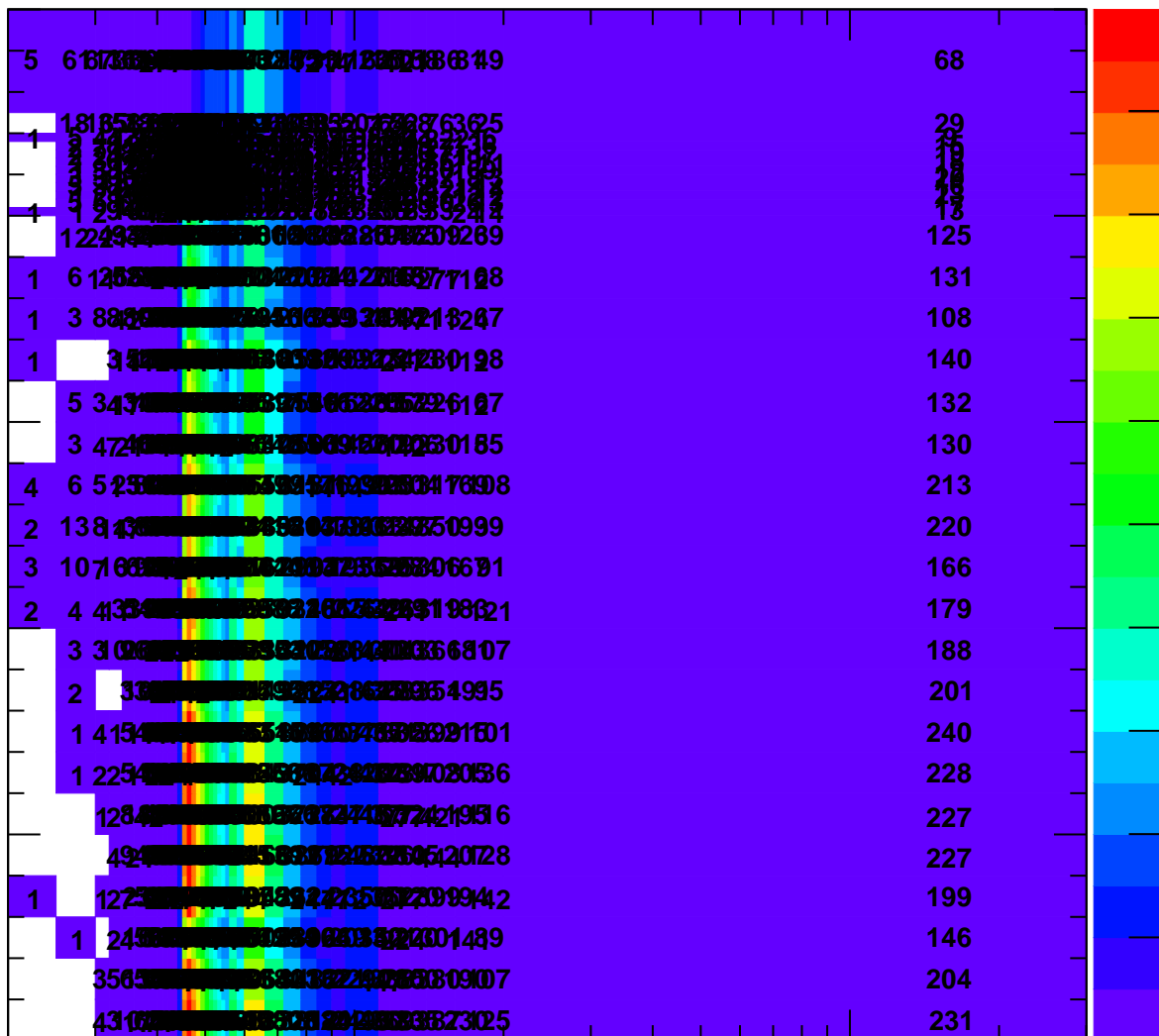
2

1.5

1

0.5

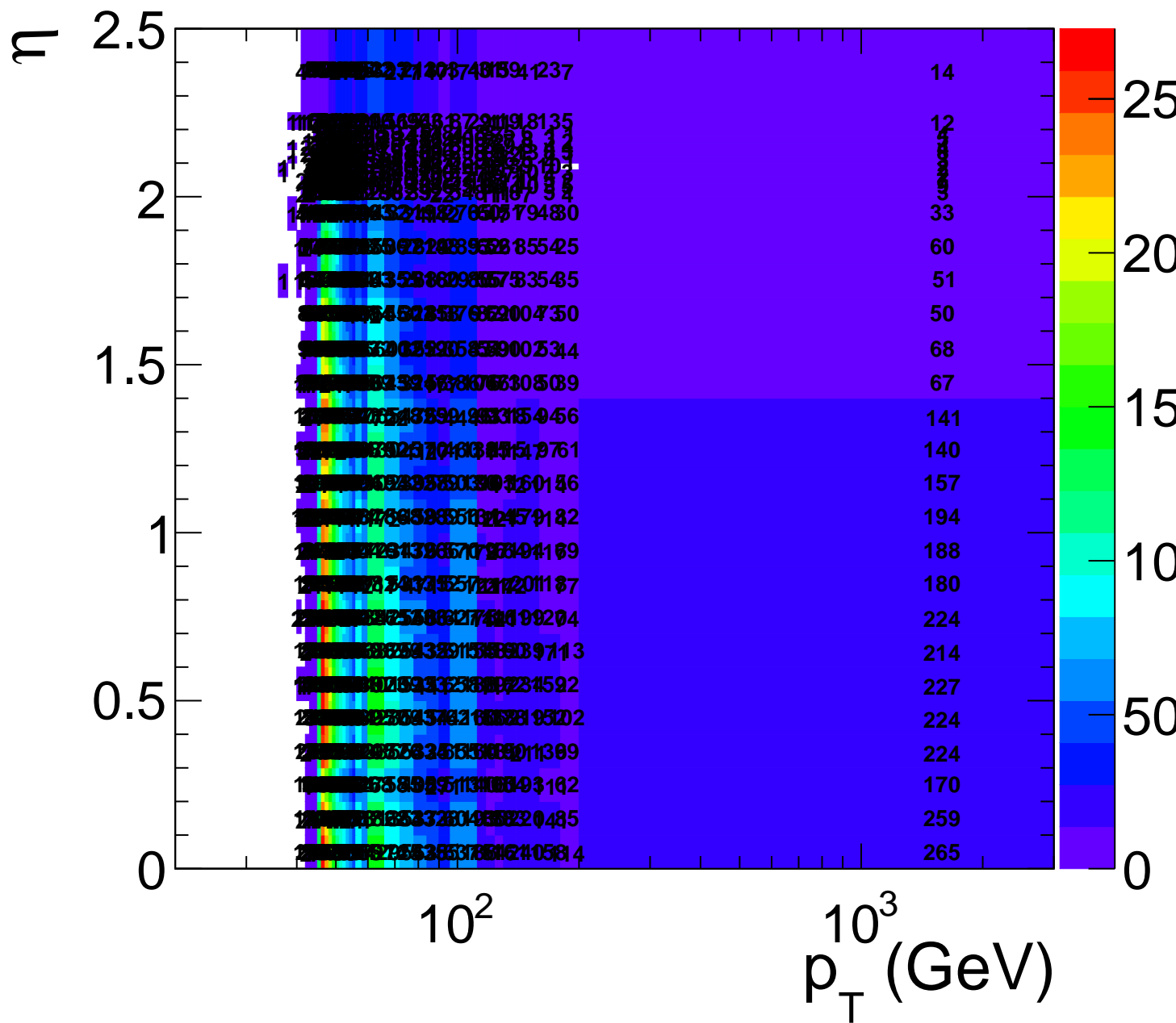
0



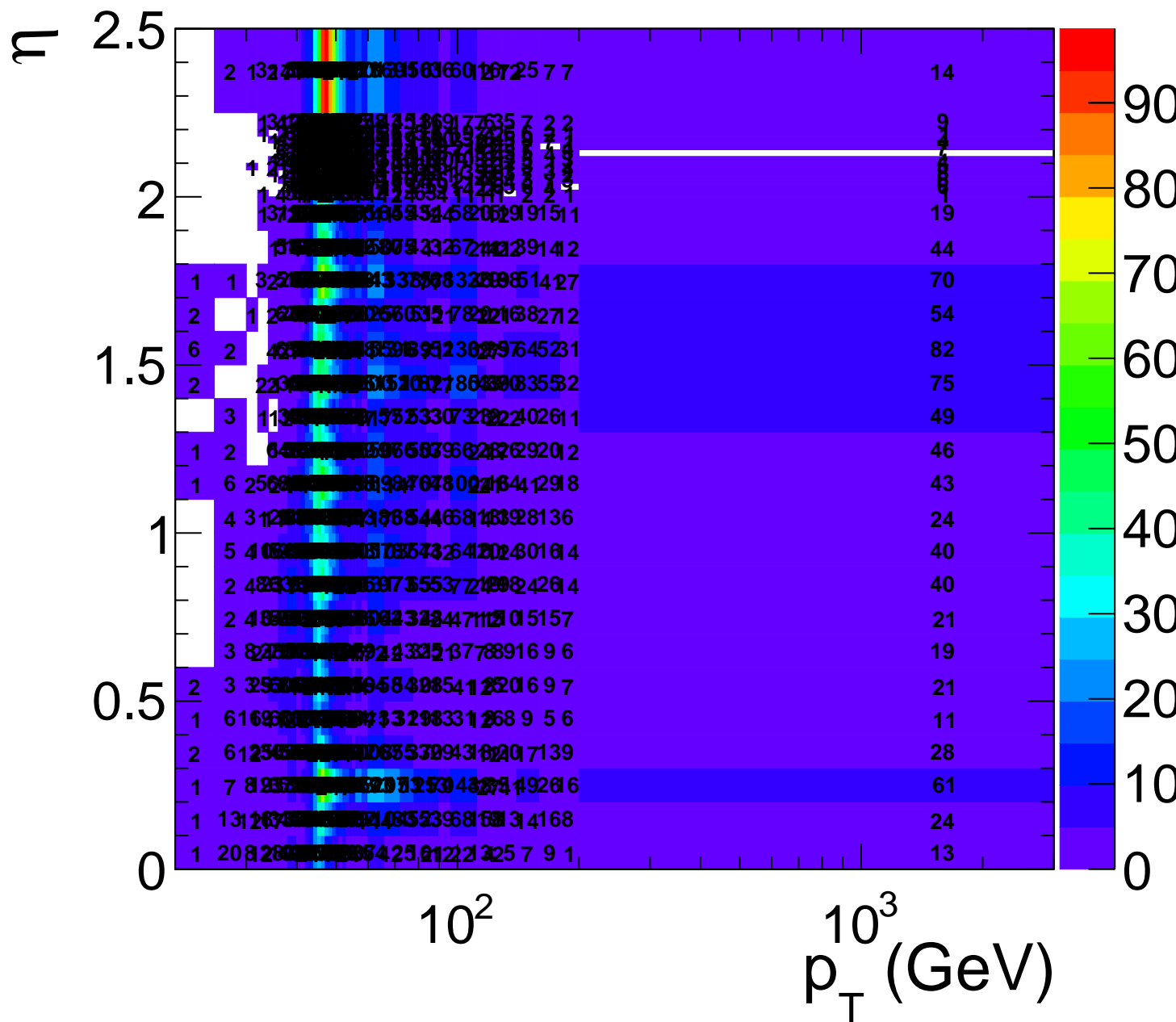
10^2

10^3
 p_T (GeV)

htrg_l1_l1pl2p



htrg_l1_l1fl2p



htrg_l2_tot

η 2.5

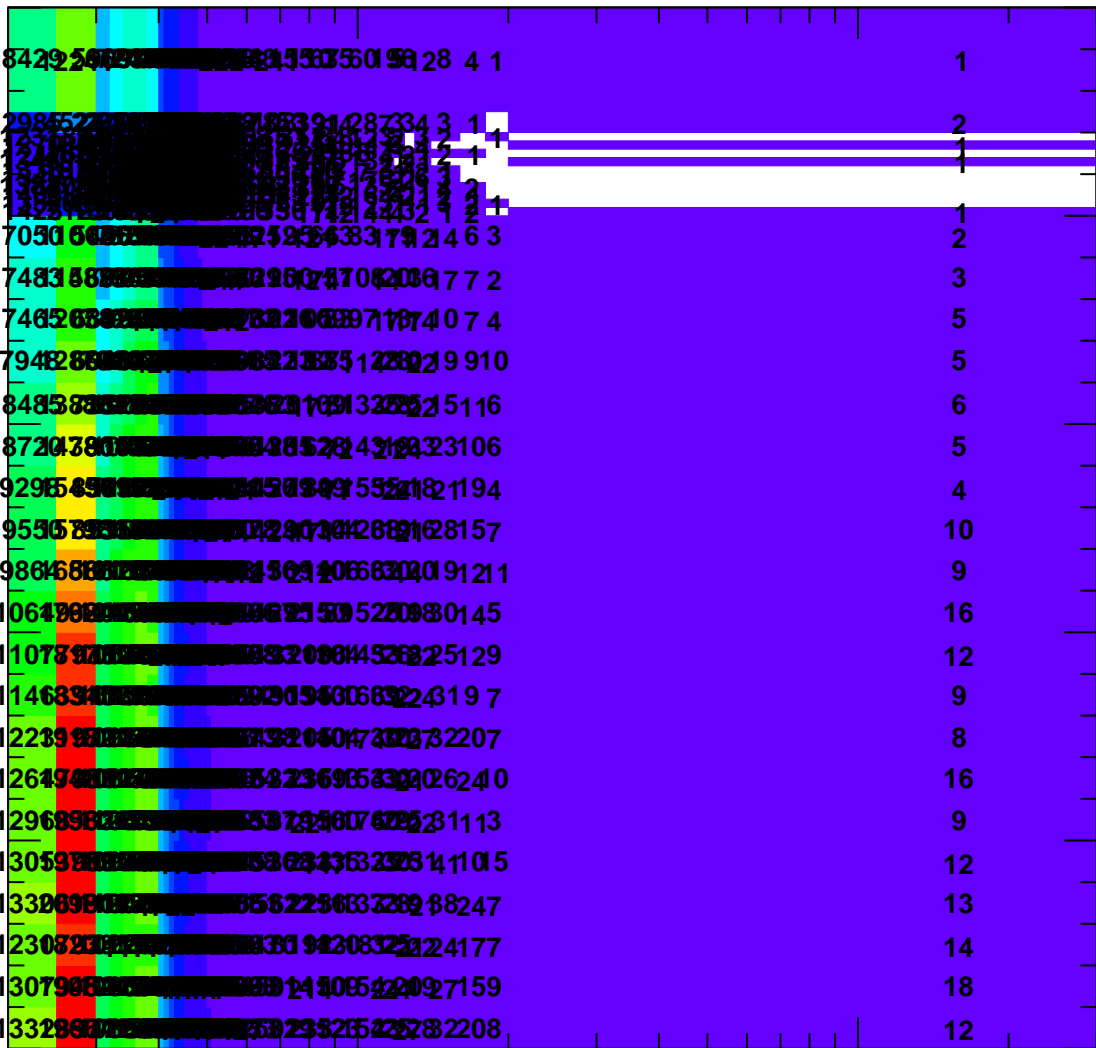
2

1.5

1

0.5

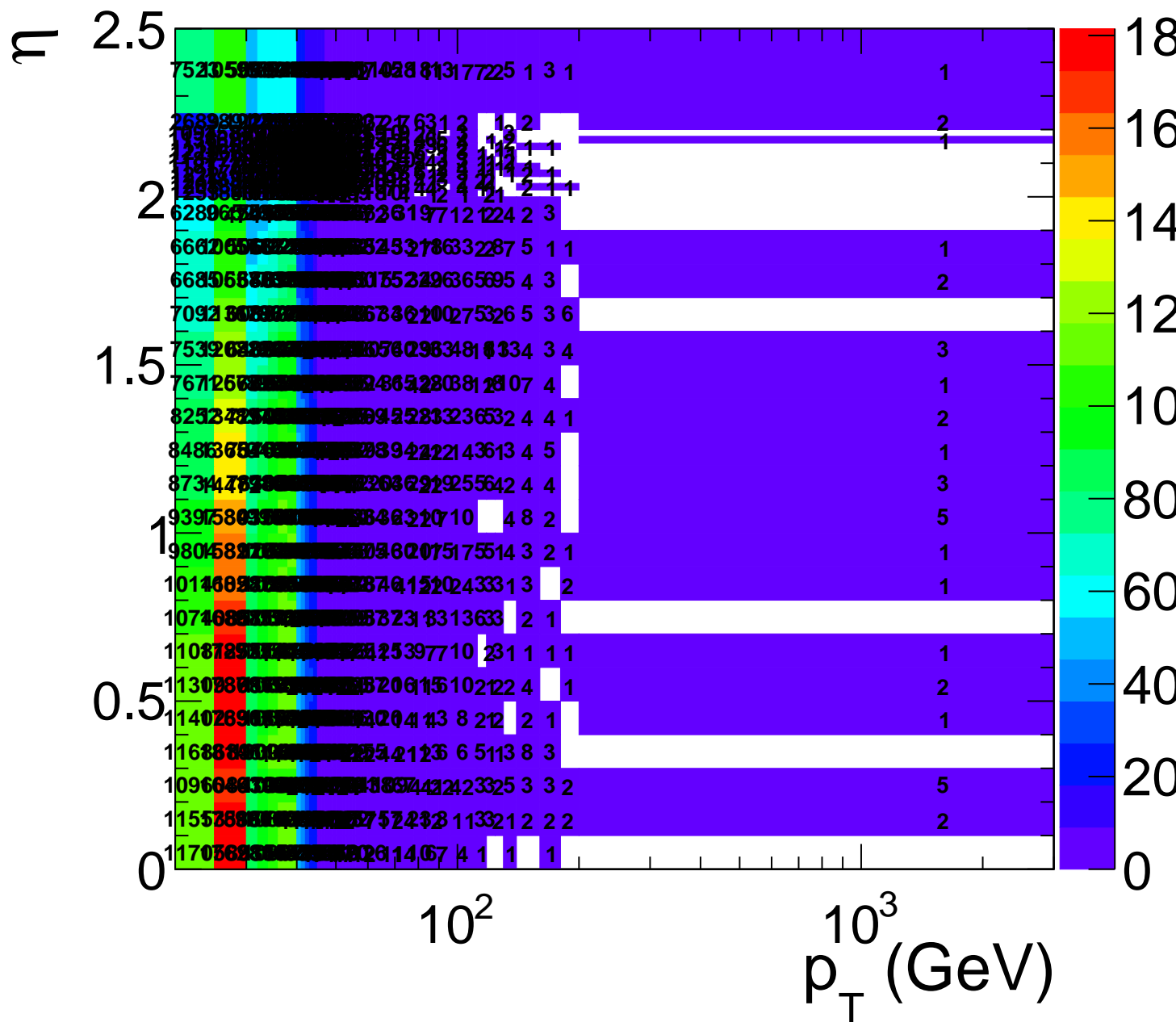
0



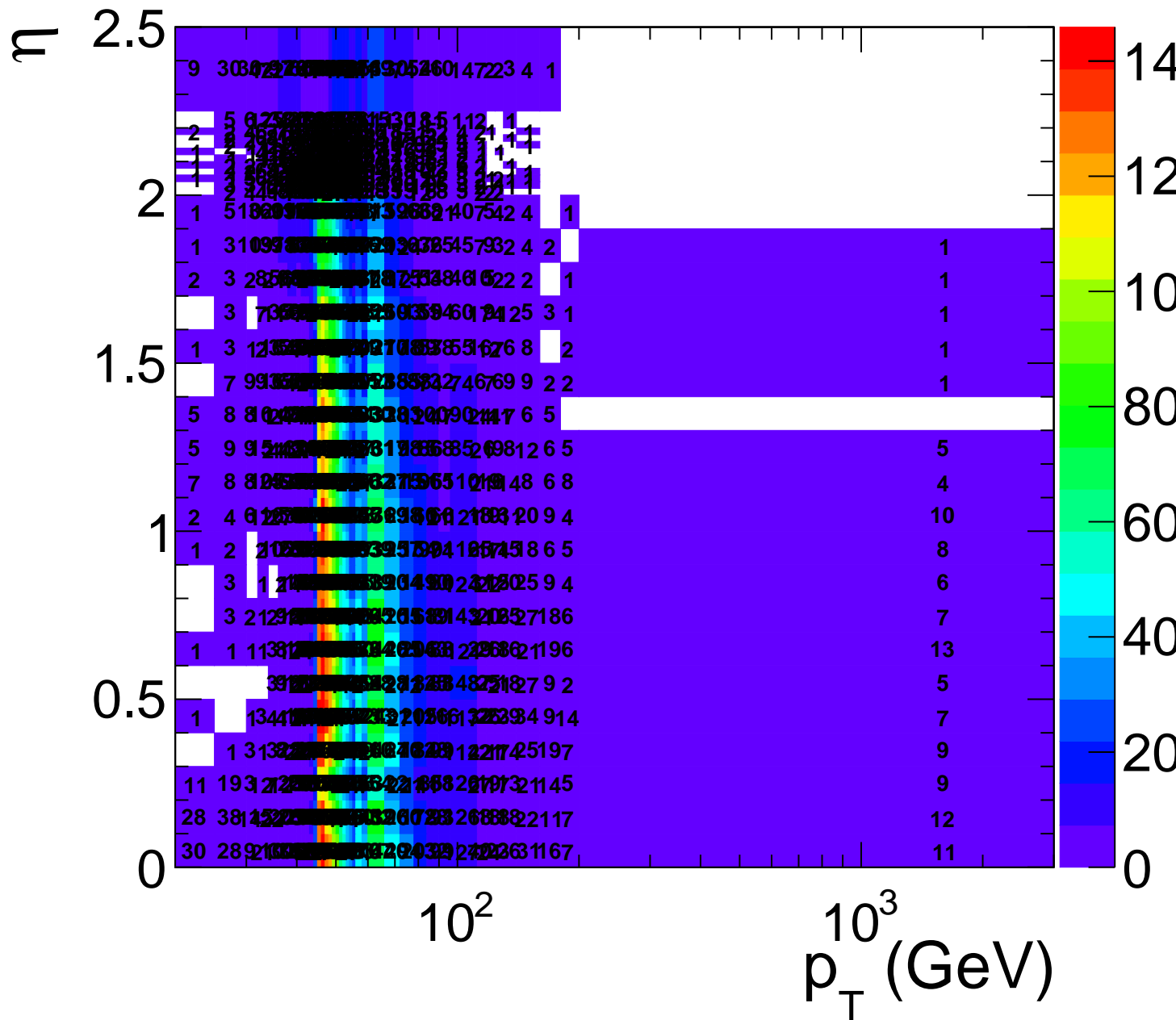
10^2

10^3
 p_T (GeV)

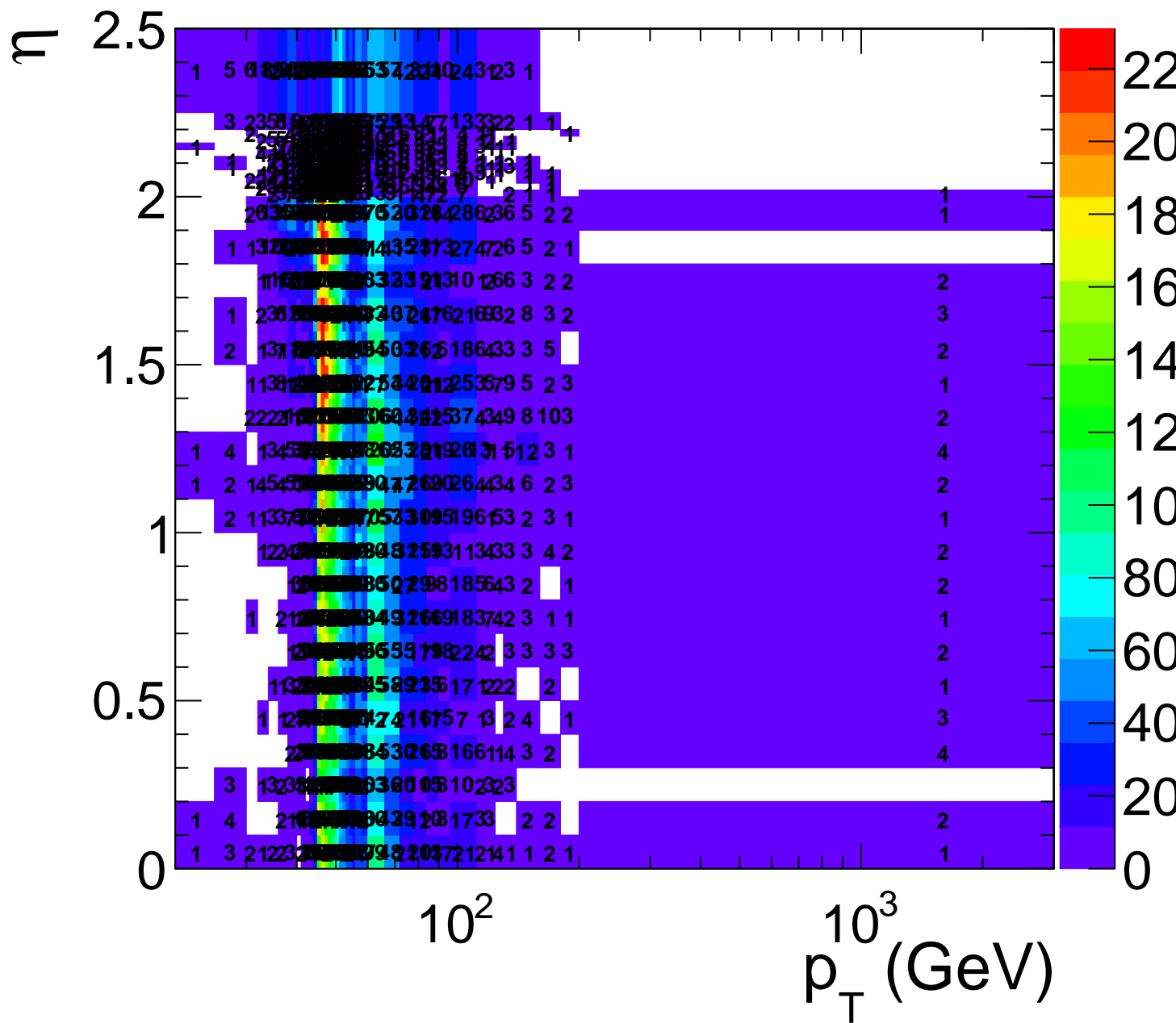
htrg_l2_l1pl2f



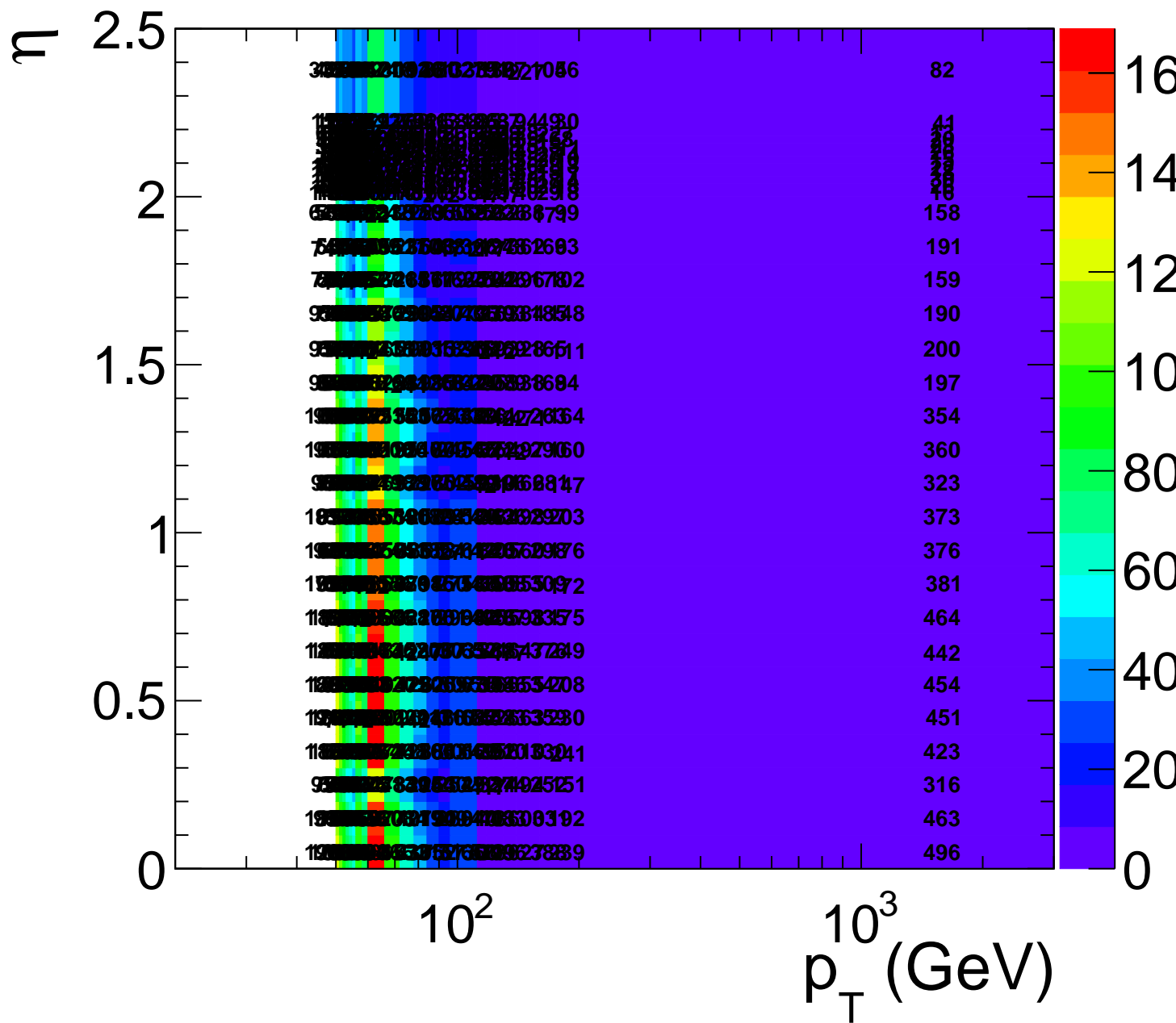
htrg_l2_l1pl2p



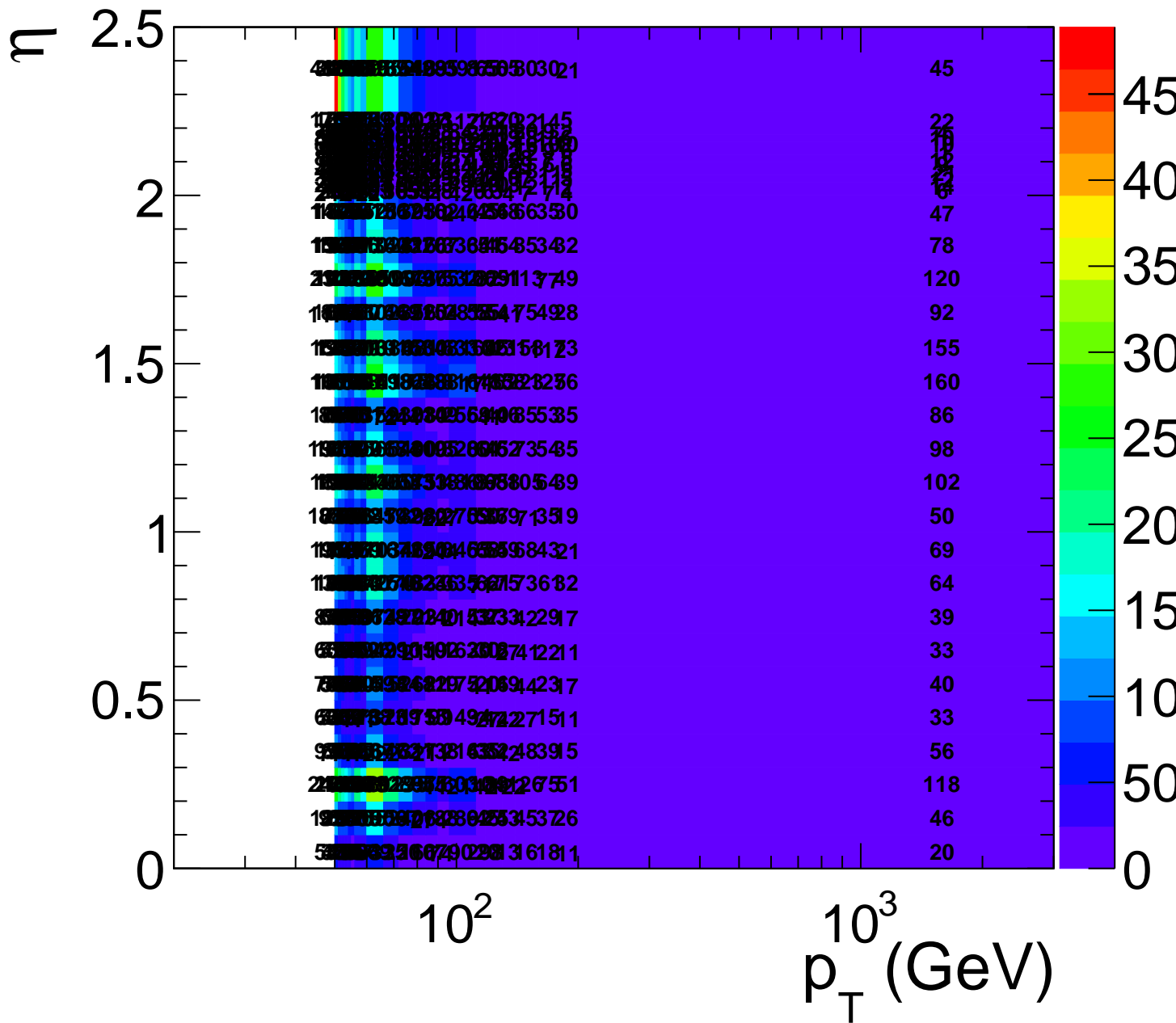
htrg_l2_l1fl2p



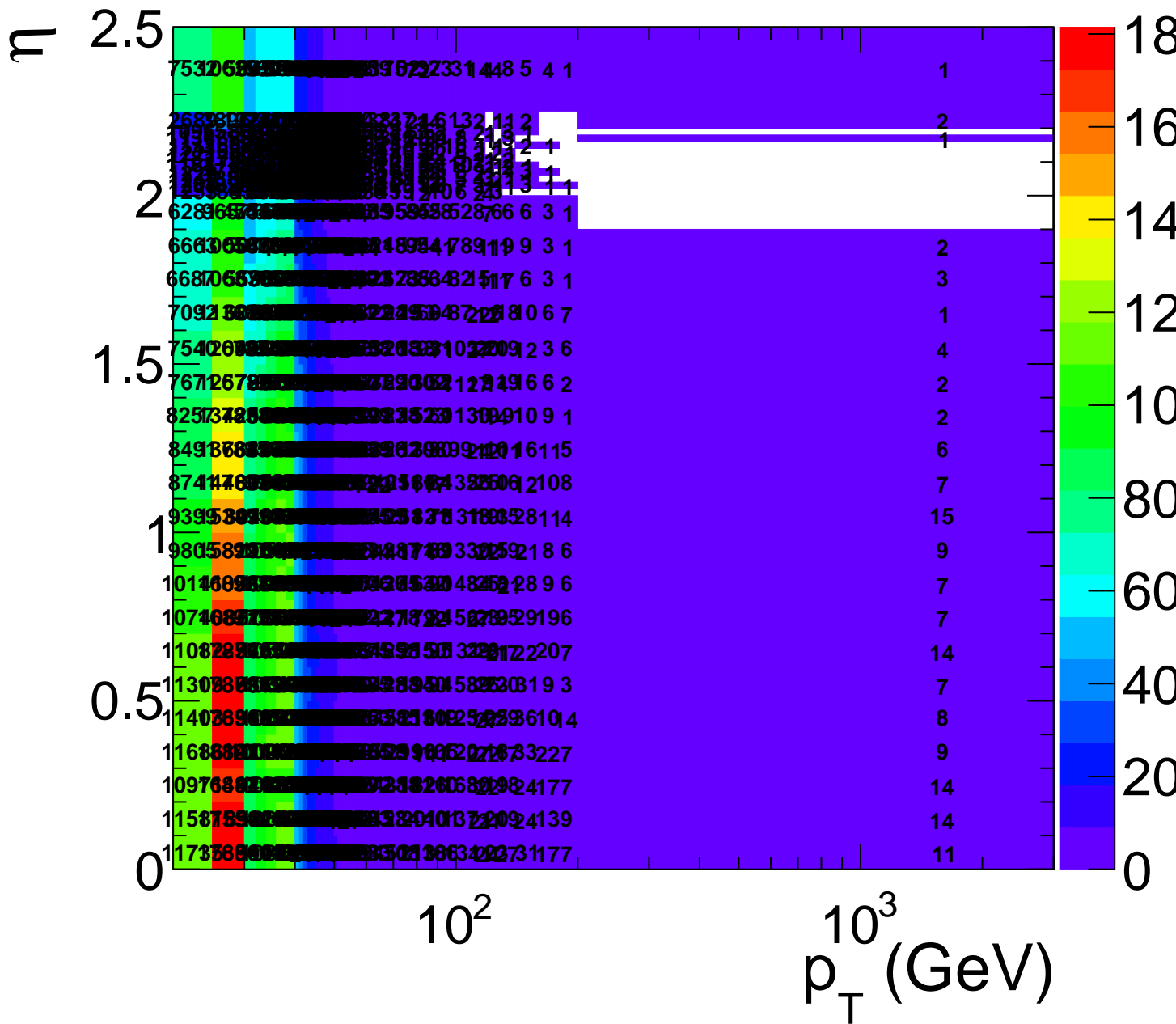
htrg_l1_l1p



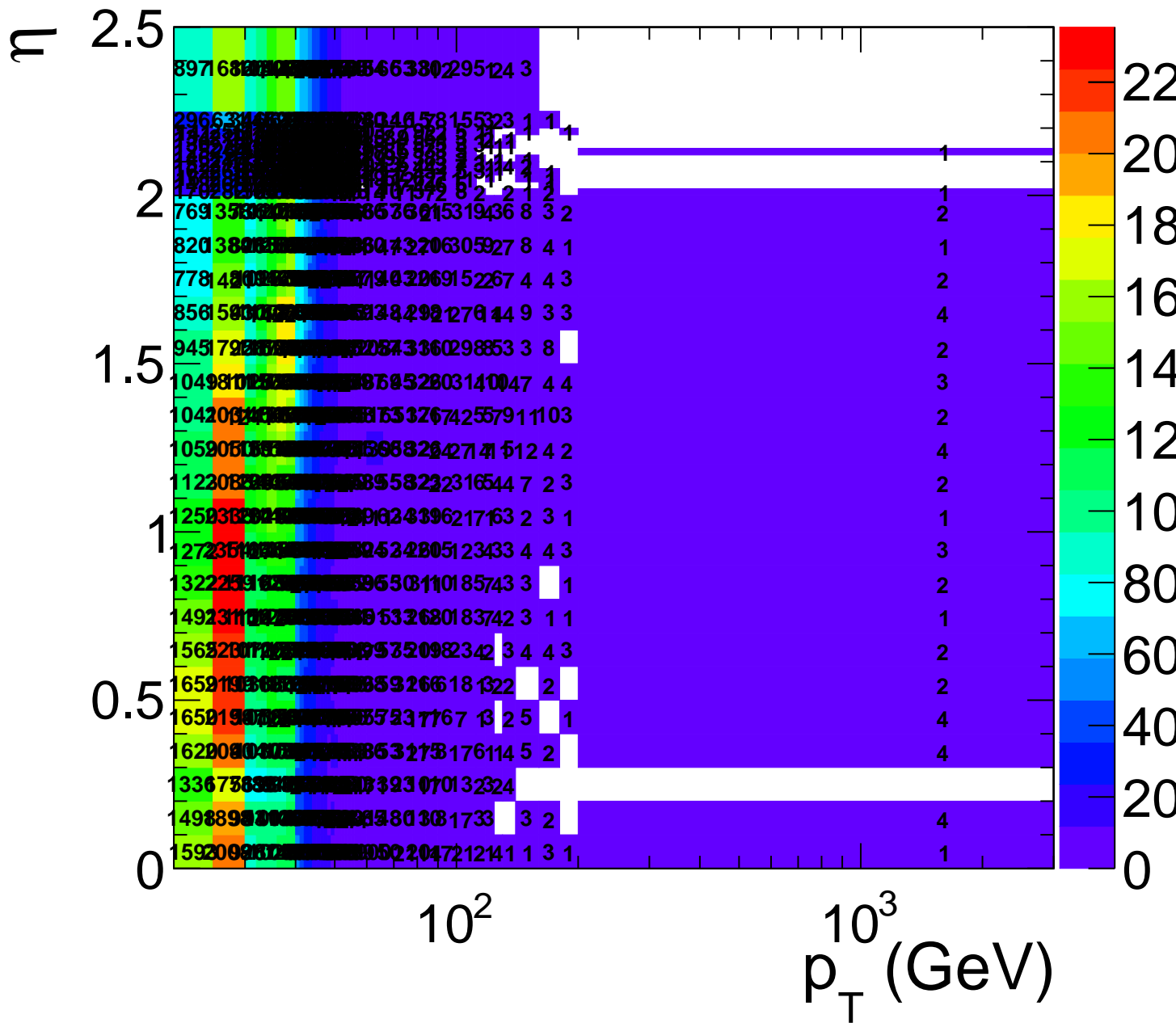
htrg_l1_l1f



htrg_l2_l1p



htrg_l2_l1f



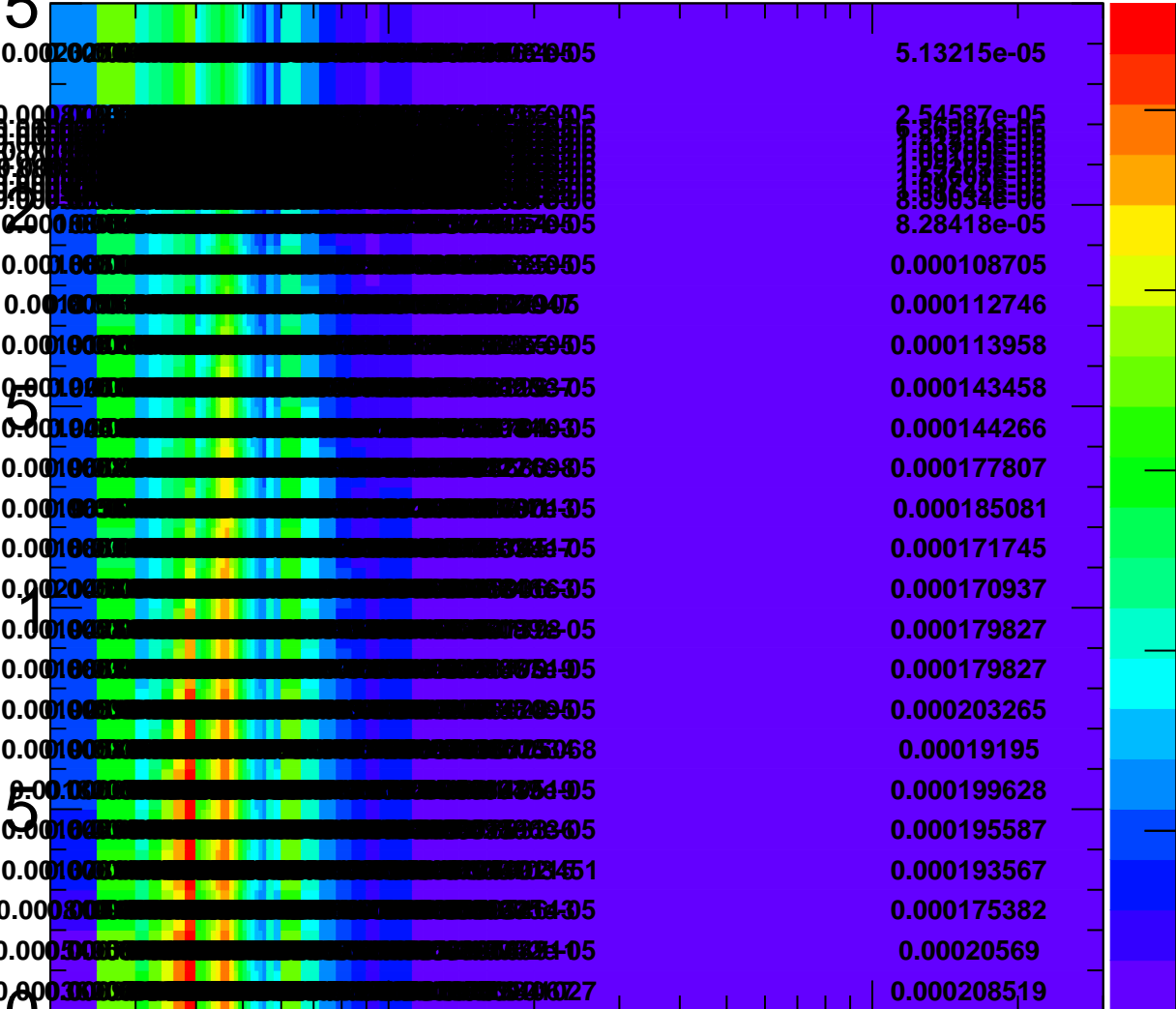
htrg_l1_tot_norm

η 2.5

1.5

1

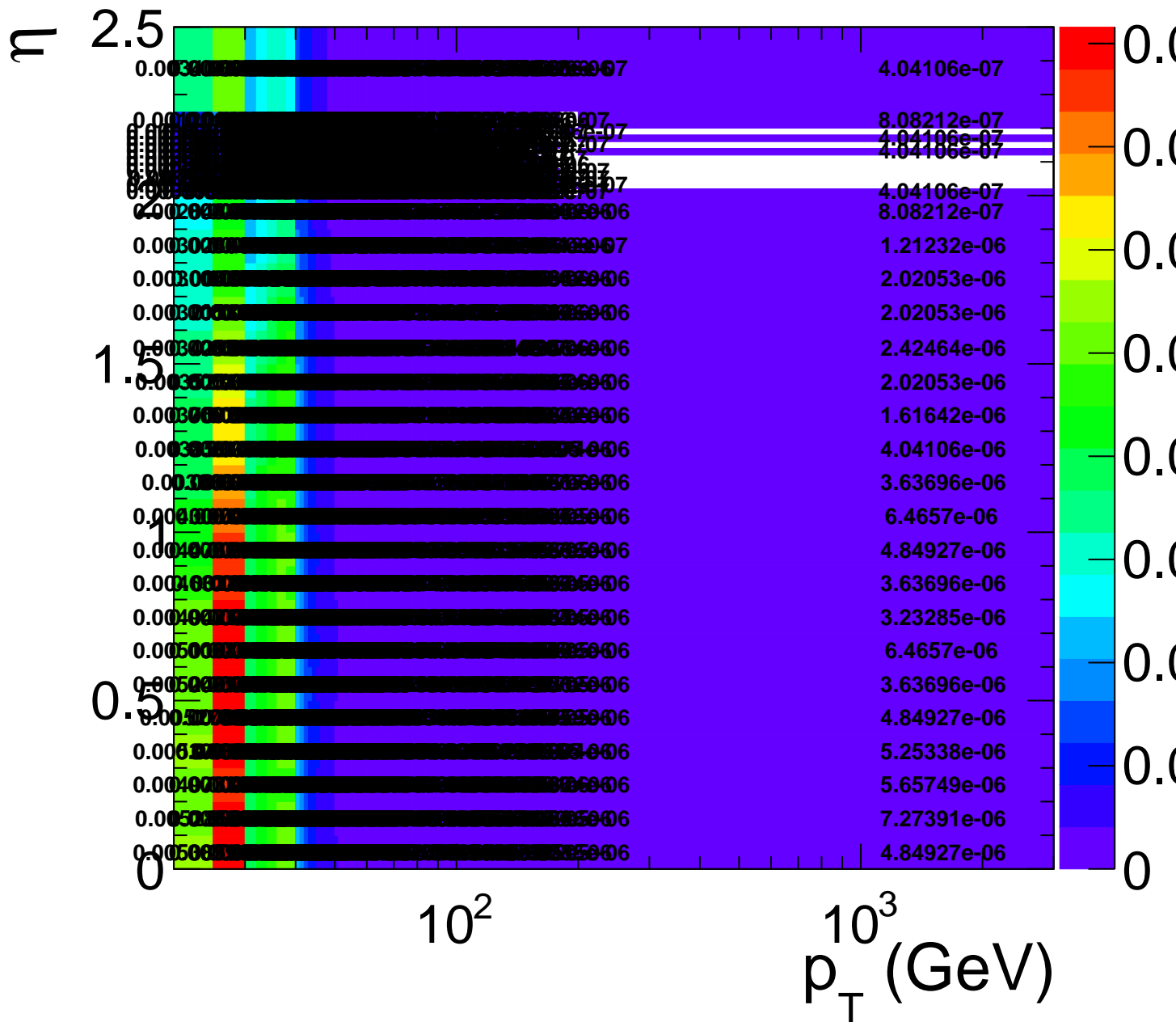
0.5



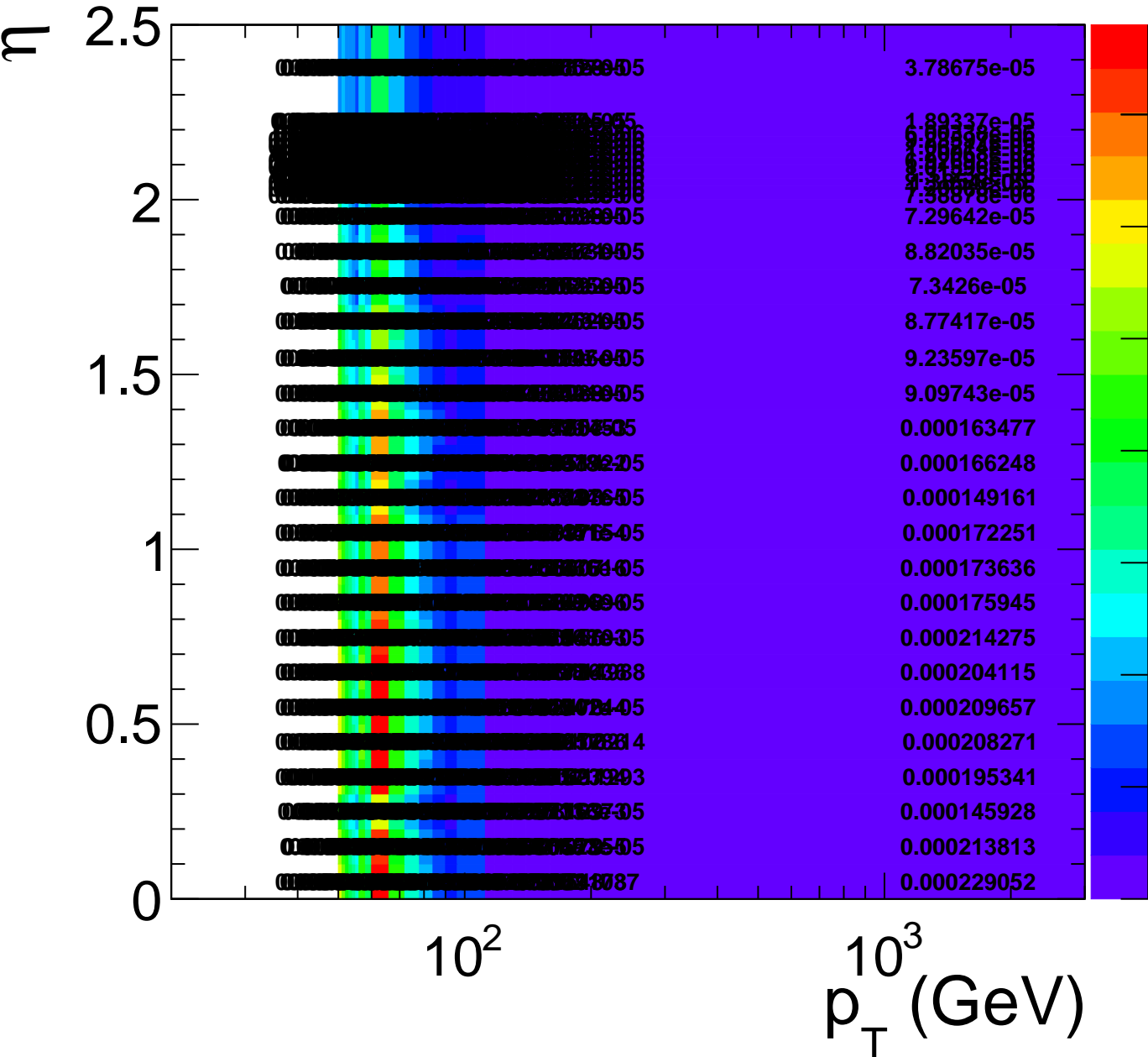
10^2

10^3
 p_T (GeV)

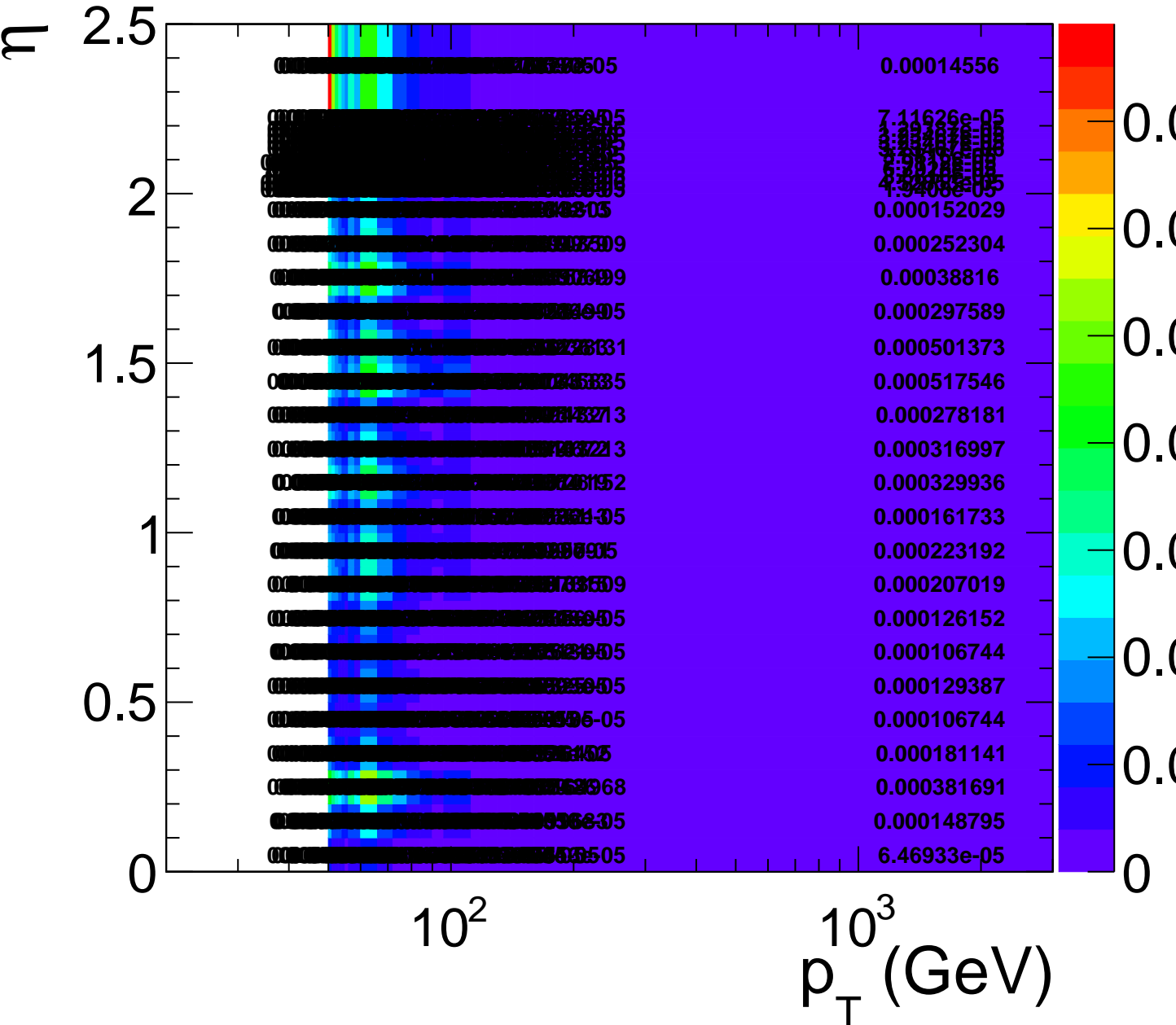
htrg_l2_tot_norm



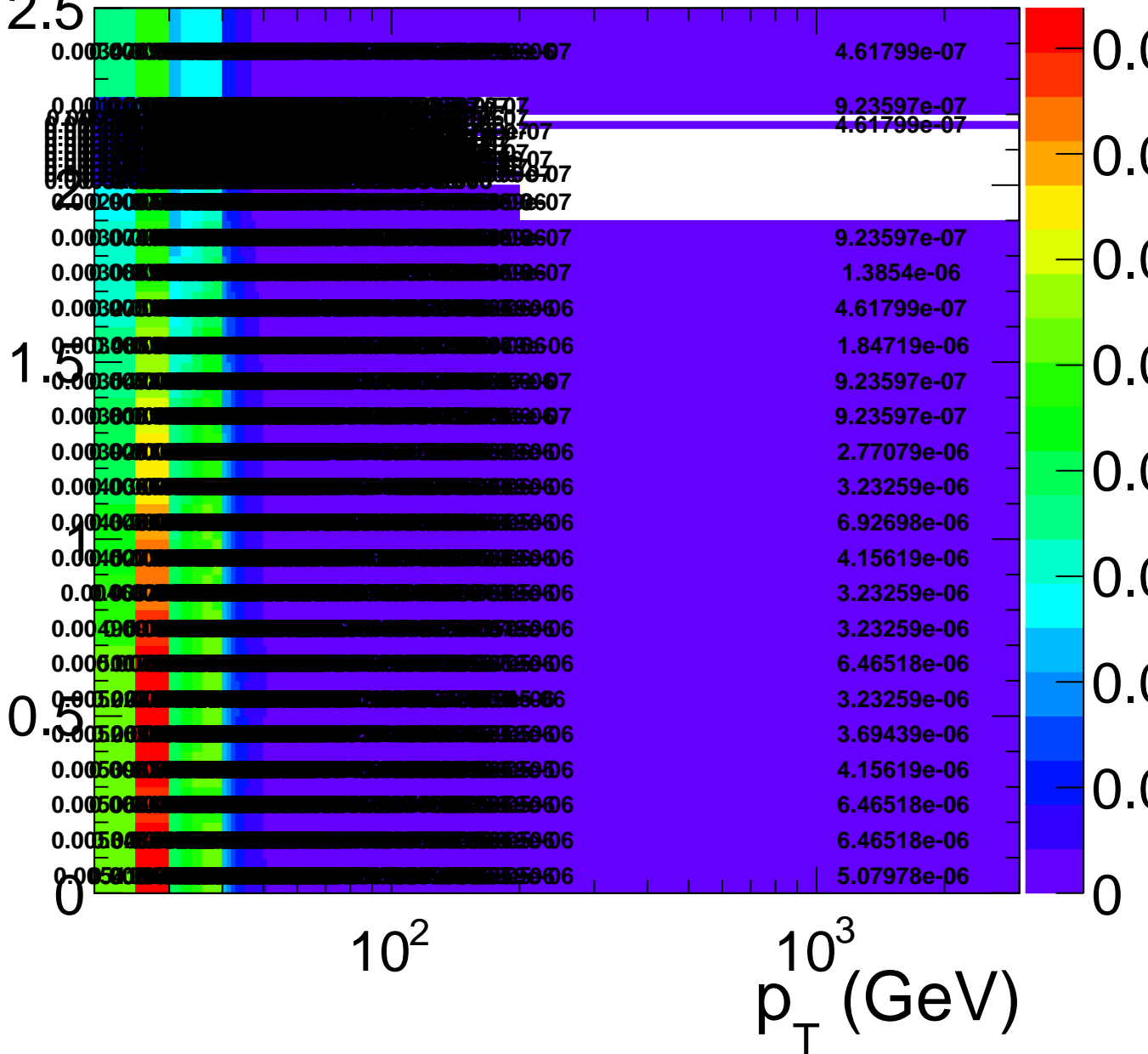
htrg_l1_l1p_norm



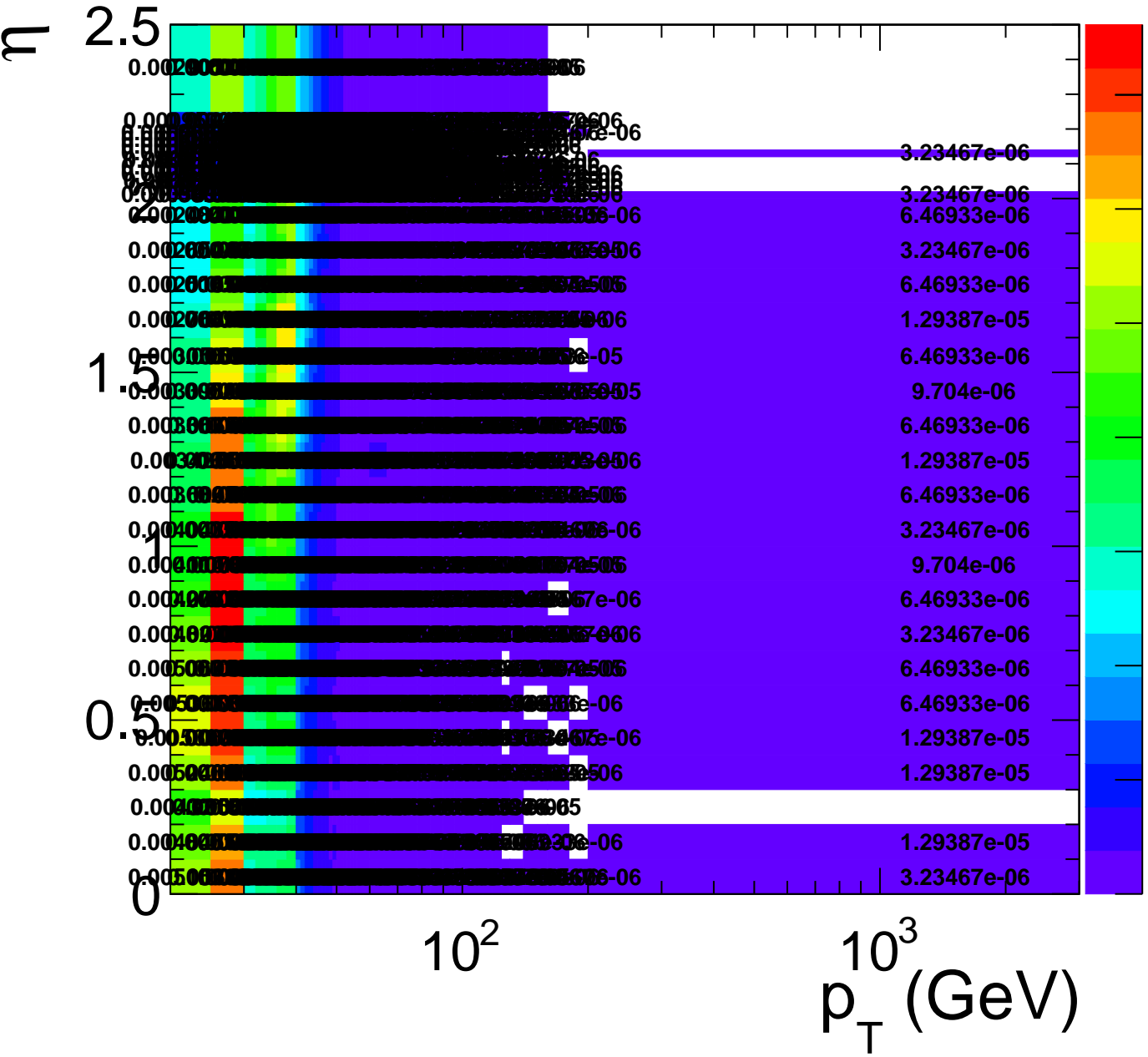
htrg_l1_l1f_norm



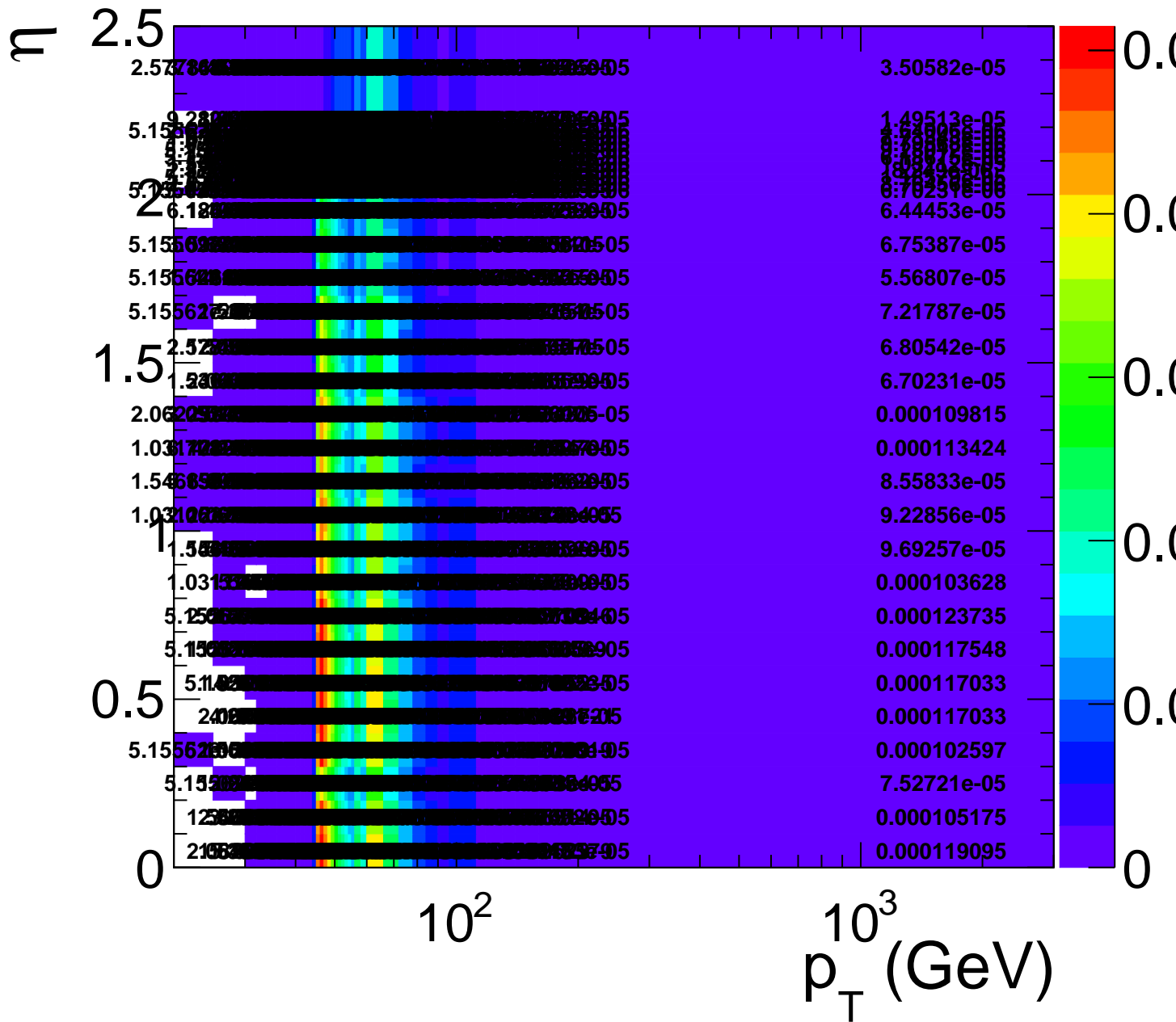
2.5



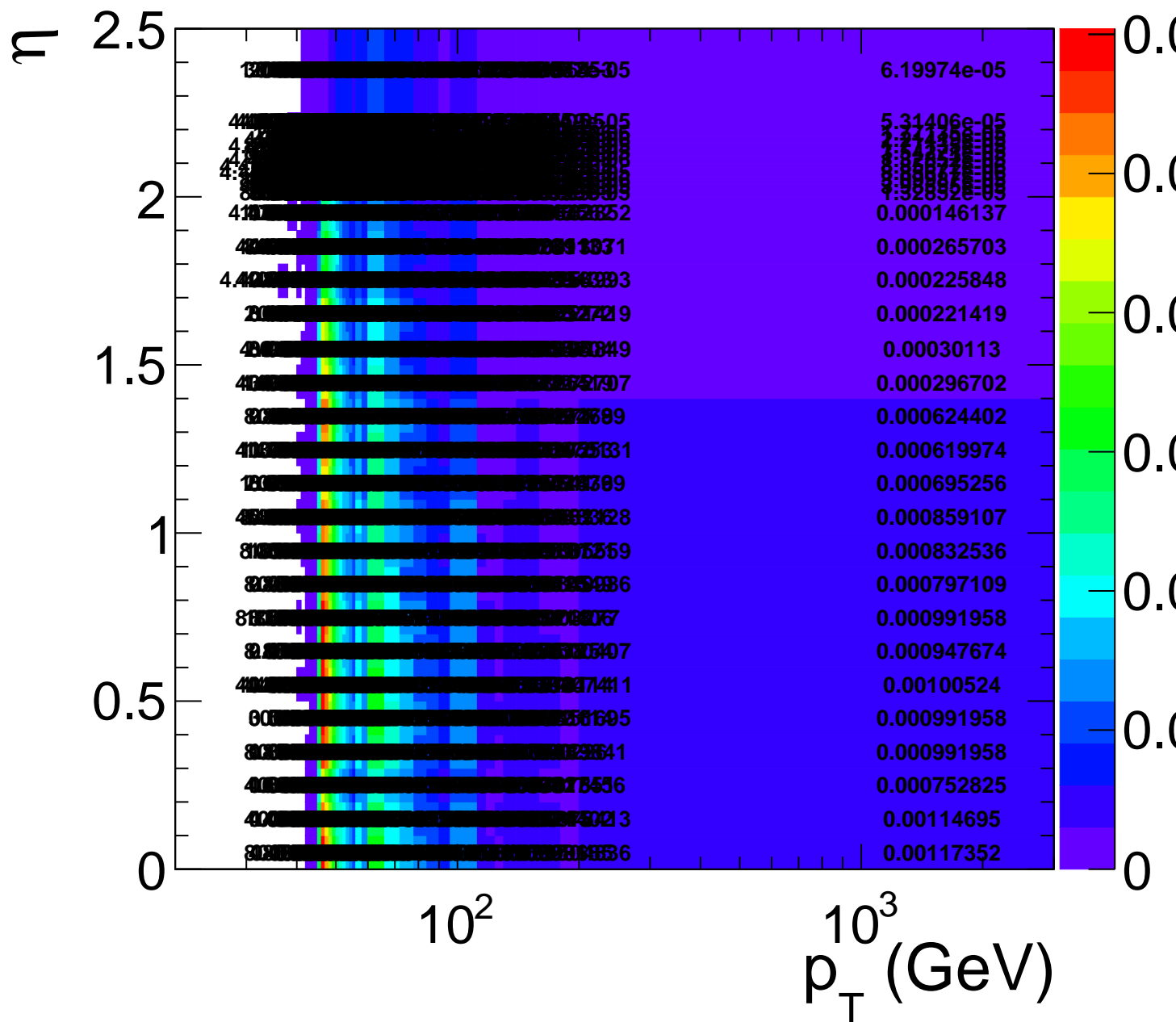
htrg_l2_l1f_norm



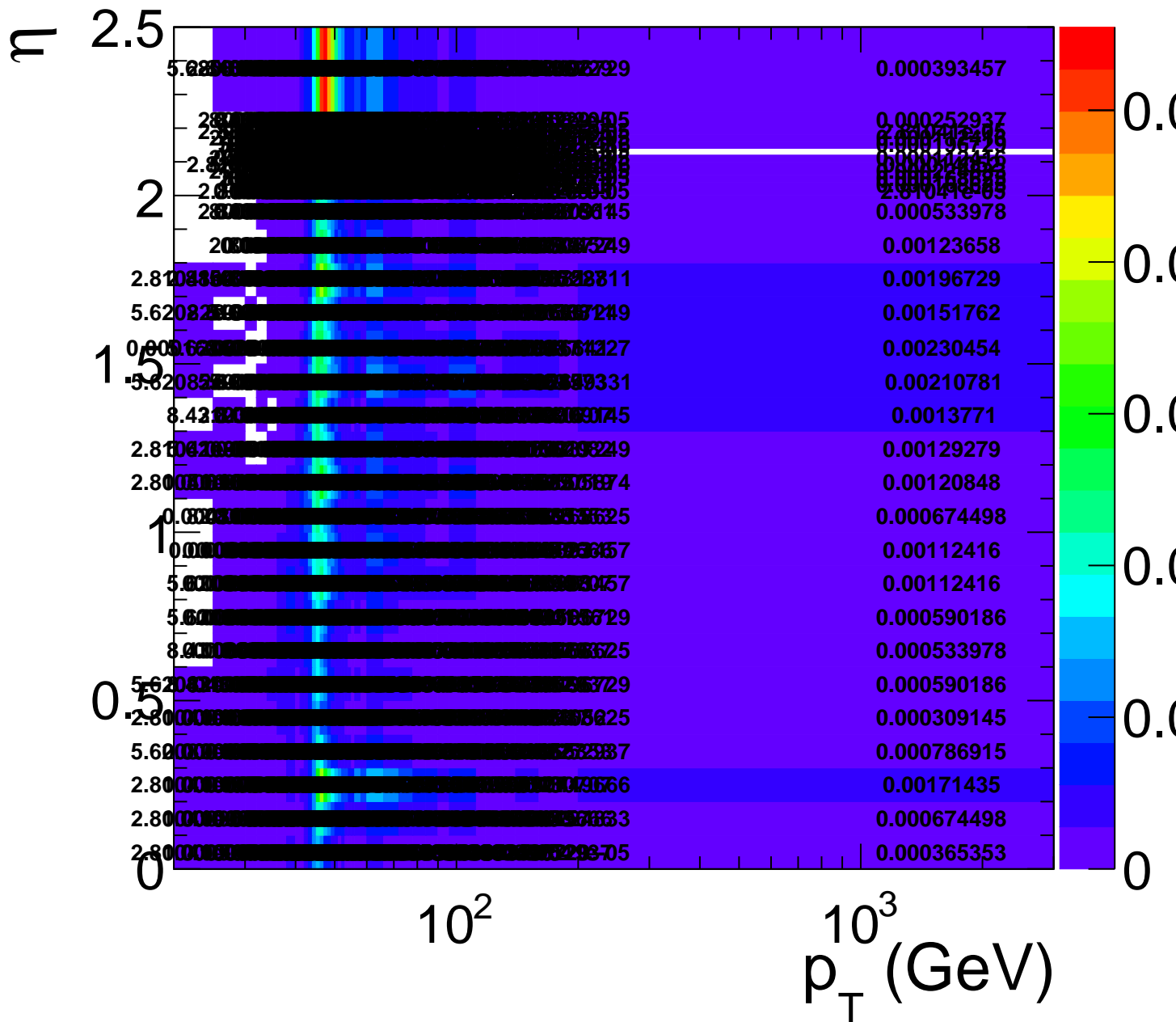
htrg_l1_l1pl2f_norm



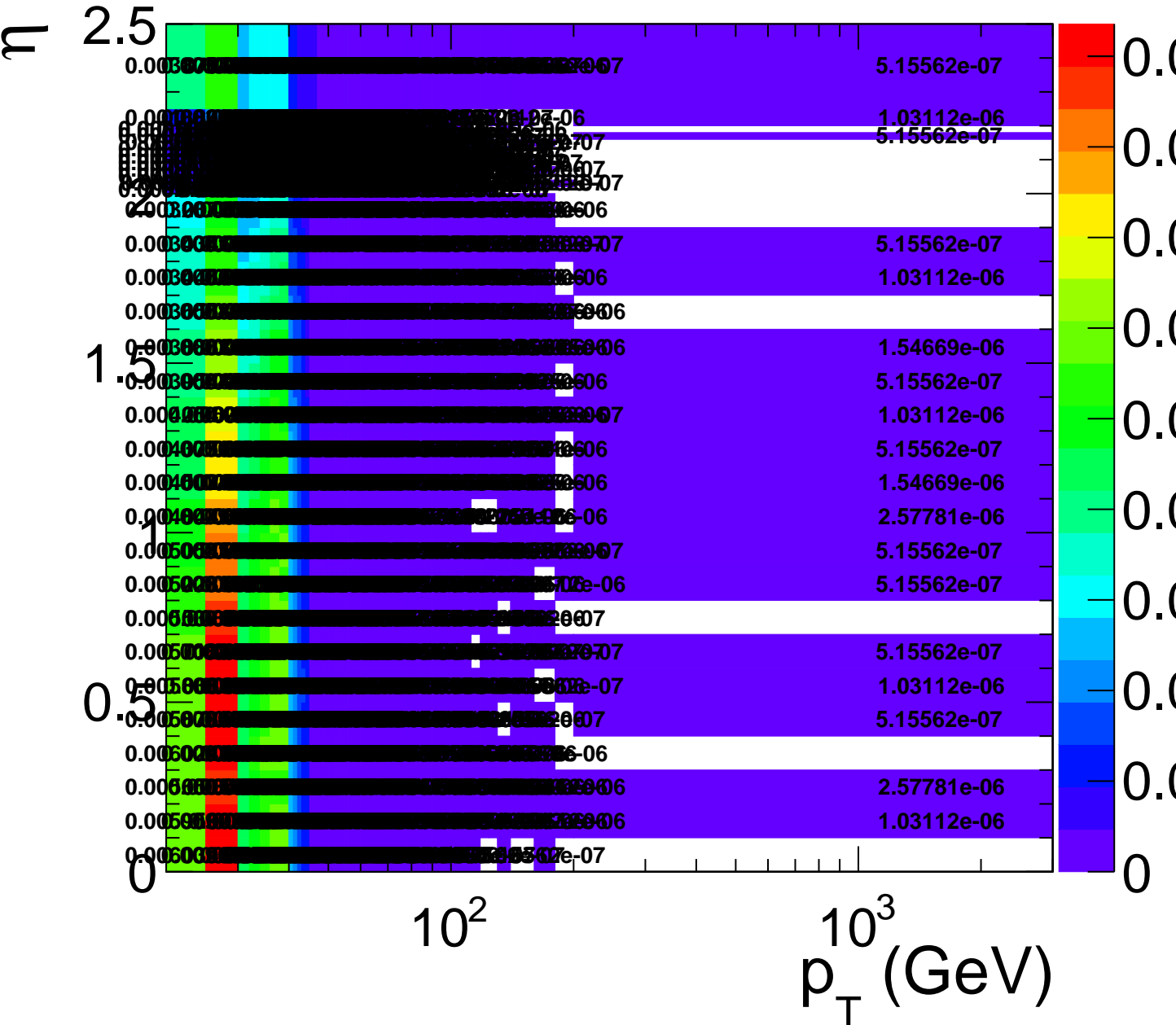
htrg_l1_l1pl2p_norm



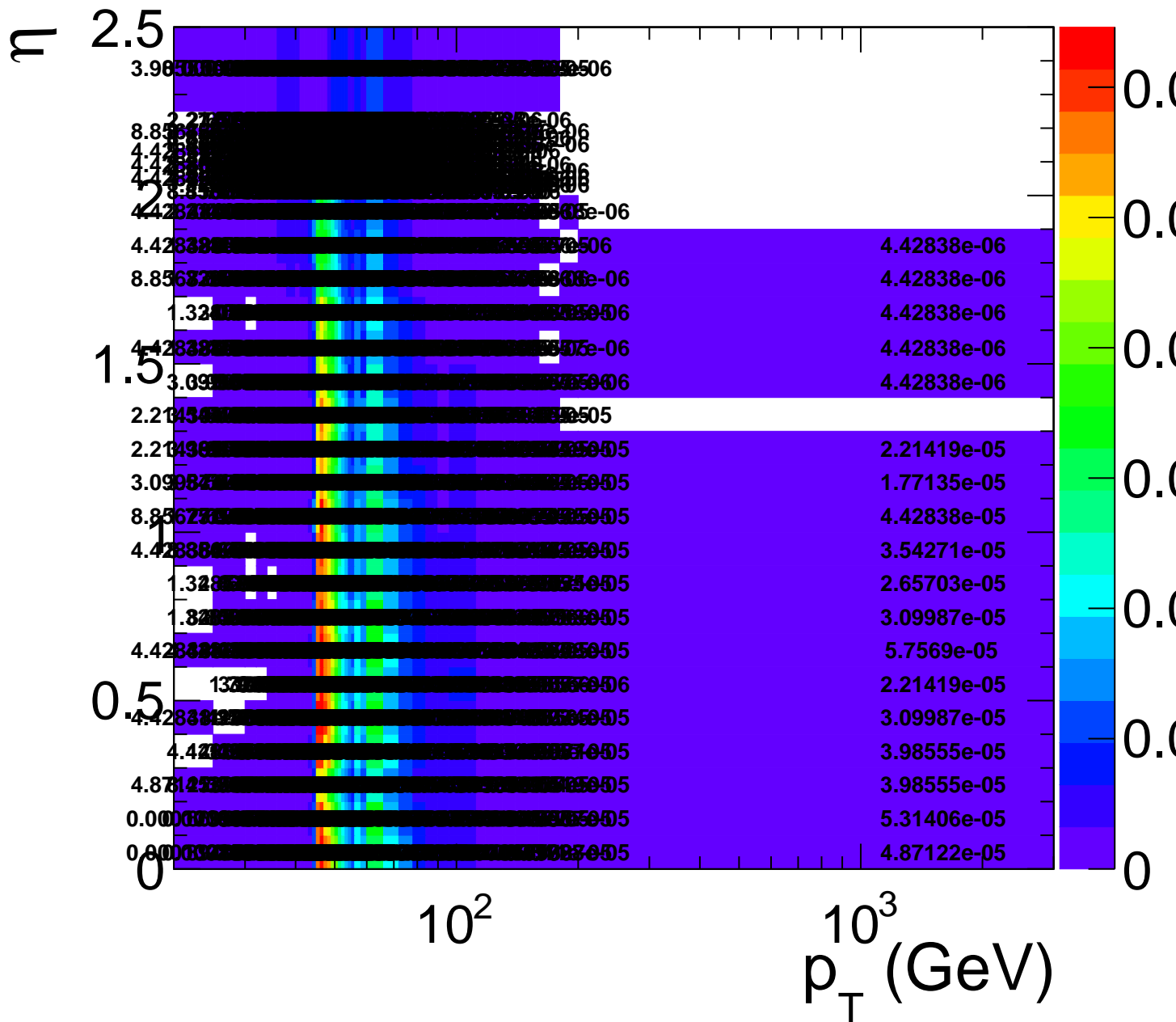
htrg_l1_l1fl2p_norm



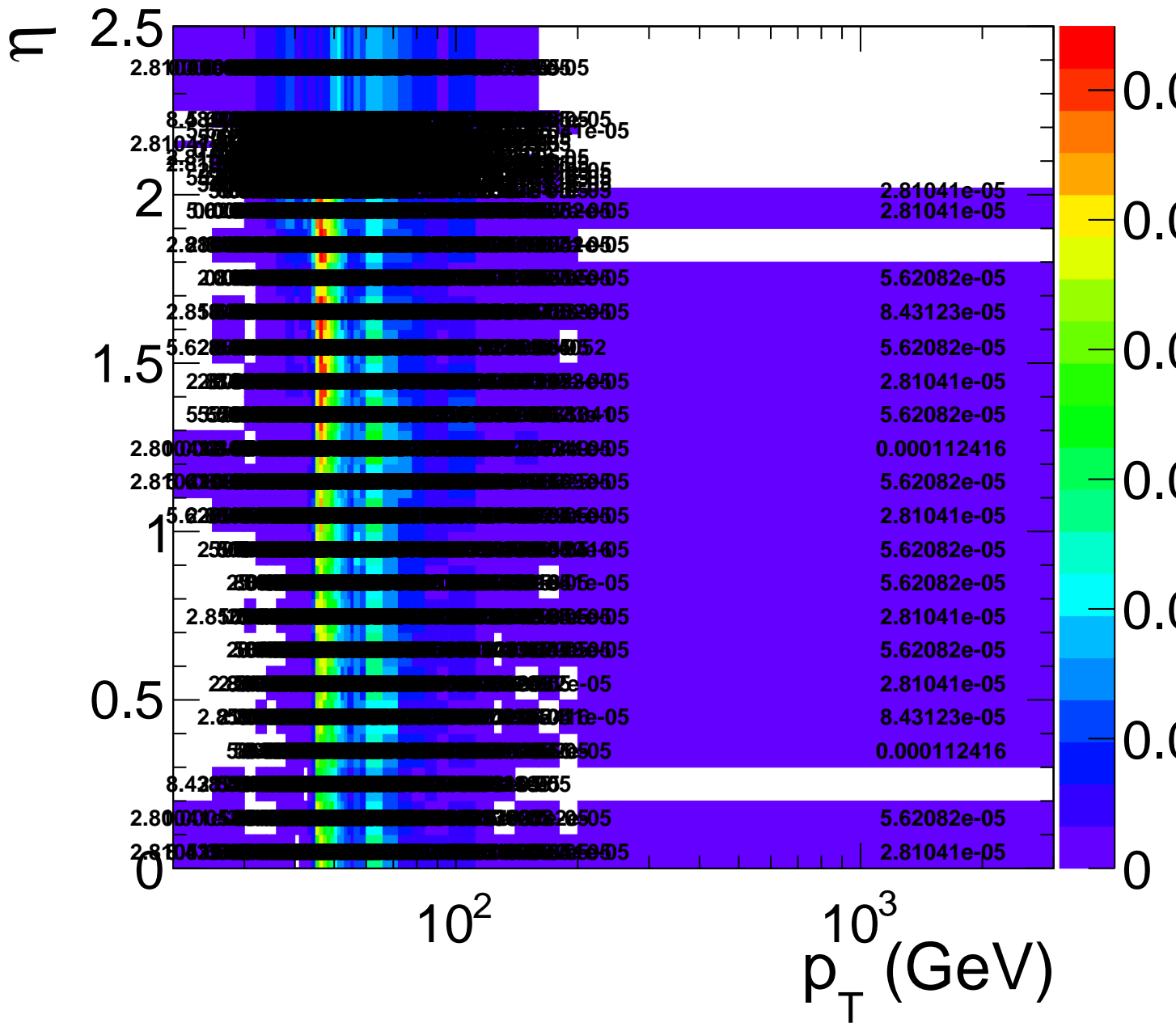
htrg_l2_l1pl2f_norm



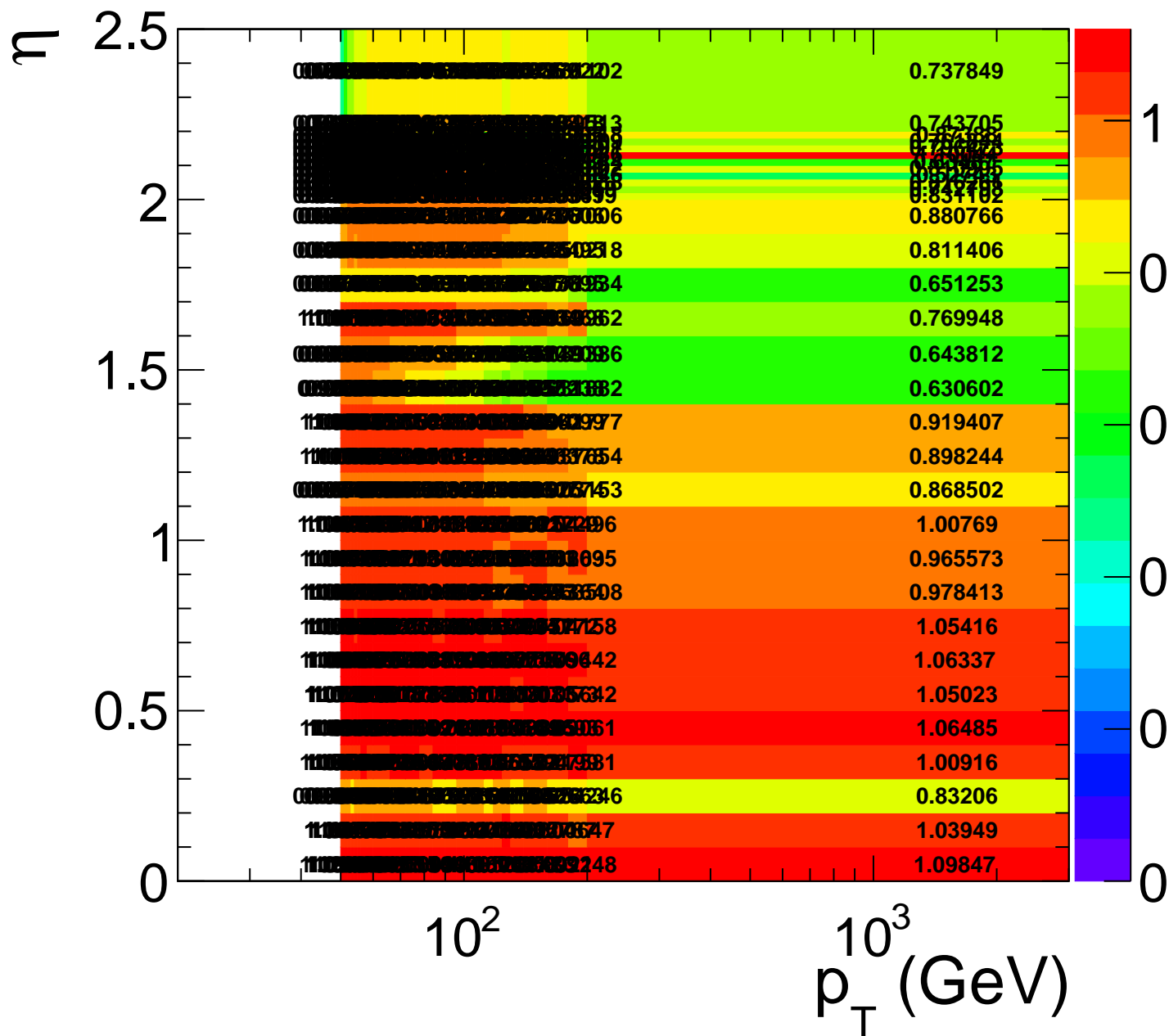
htrg_l2_l1pl2p_norm



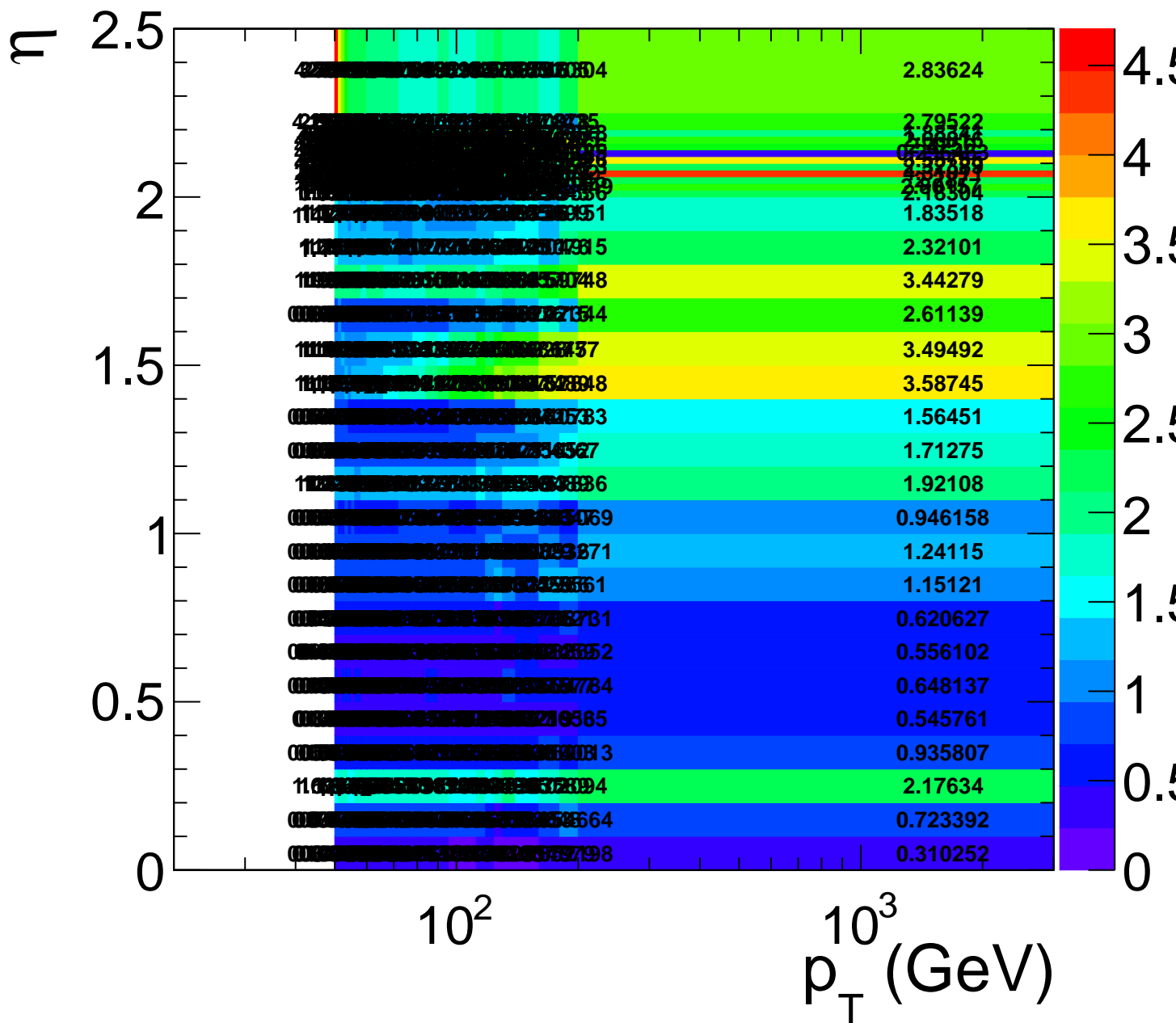
htrg_l2_l1fl2p_norm



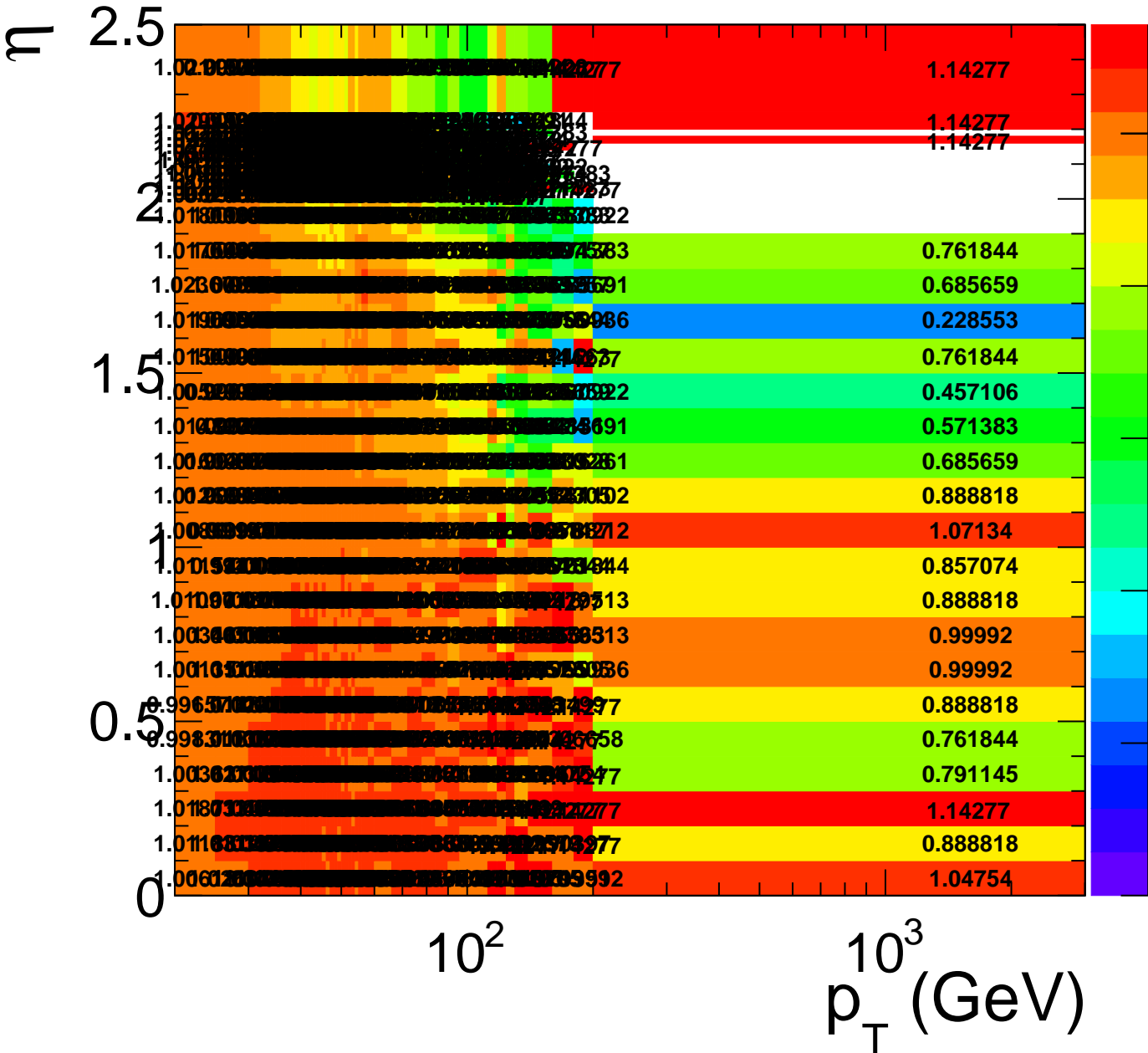
htrg_l1_l1p_norm_vs_tot



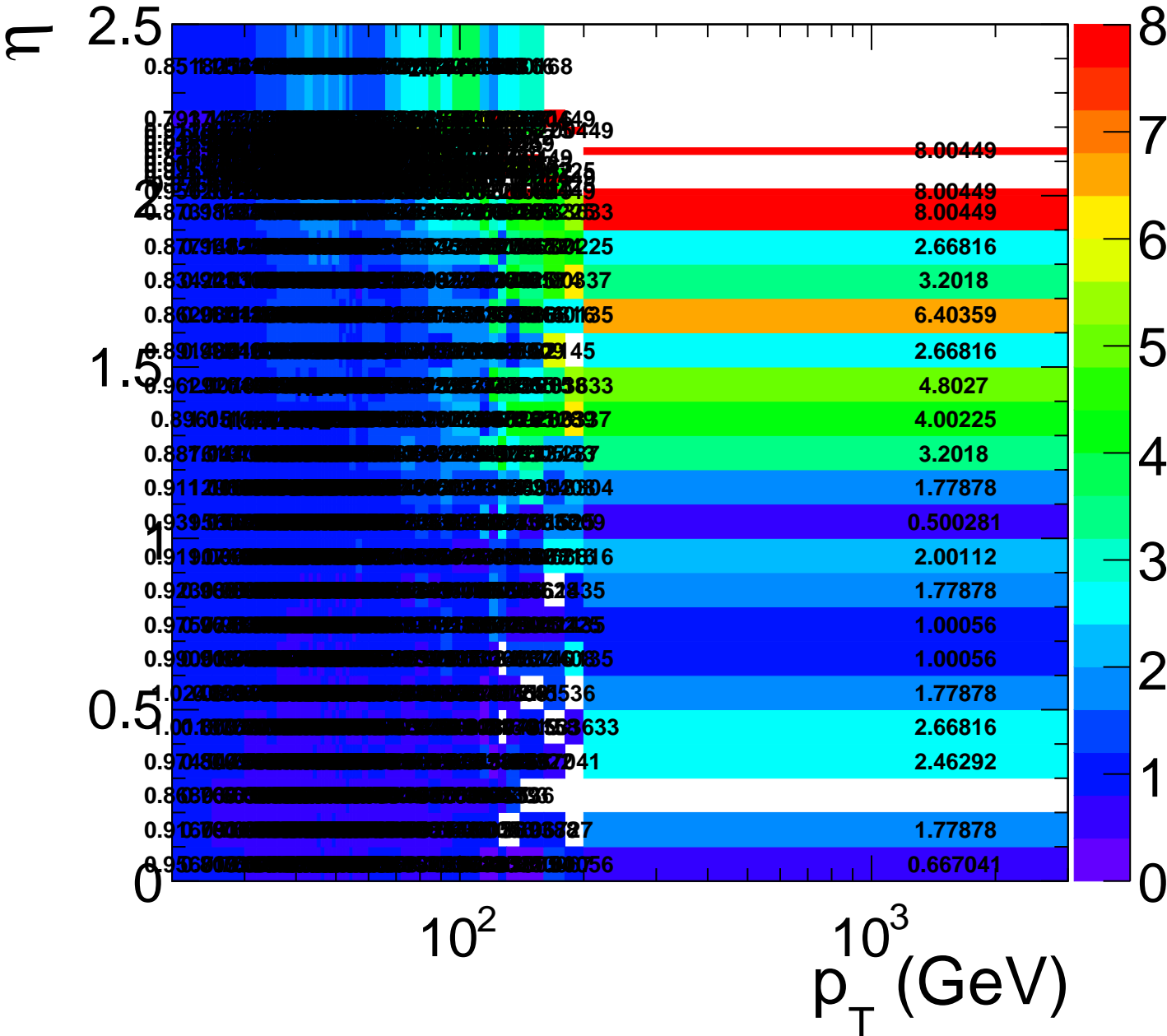
htrg_l1_l1f_norm_vs_tot



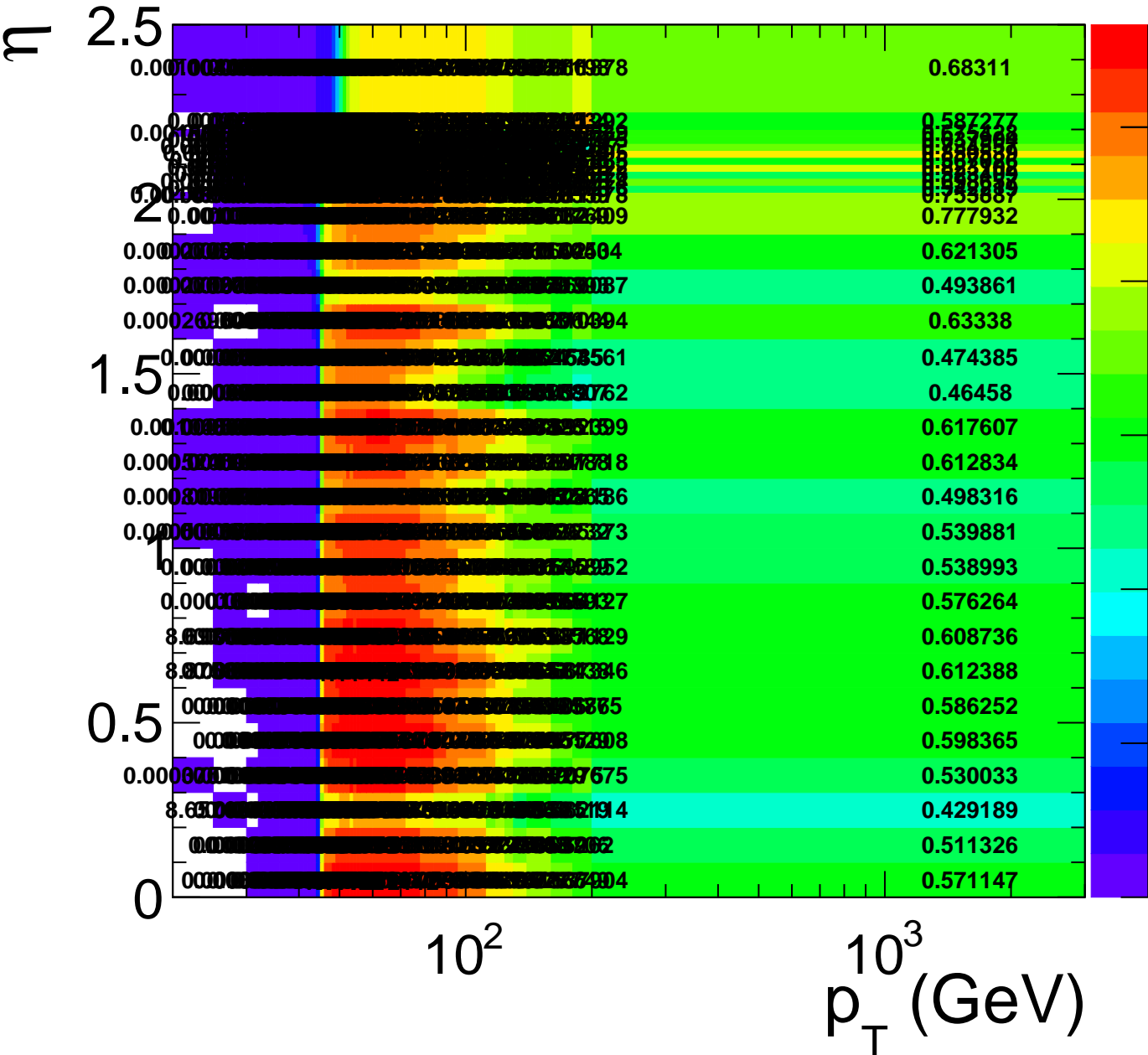
htrg_l2_l1p_norm_vs_tot



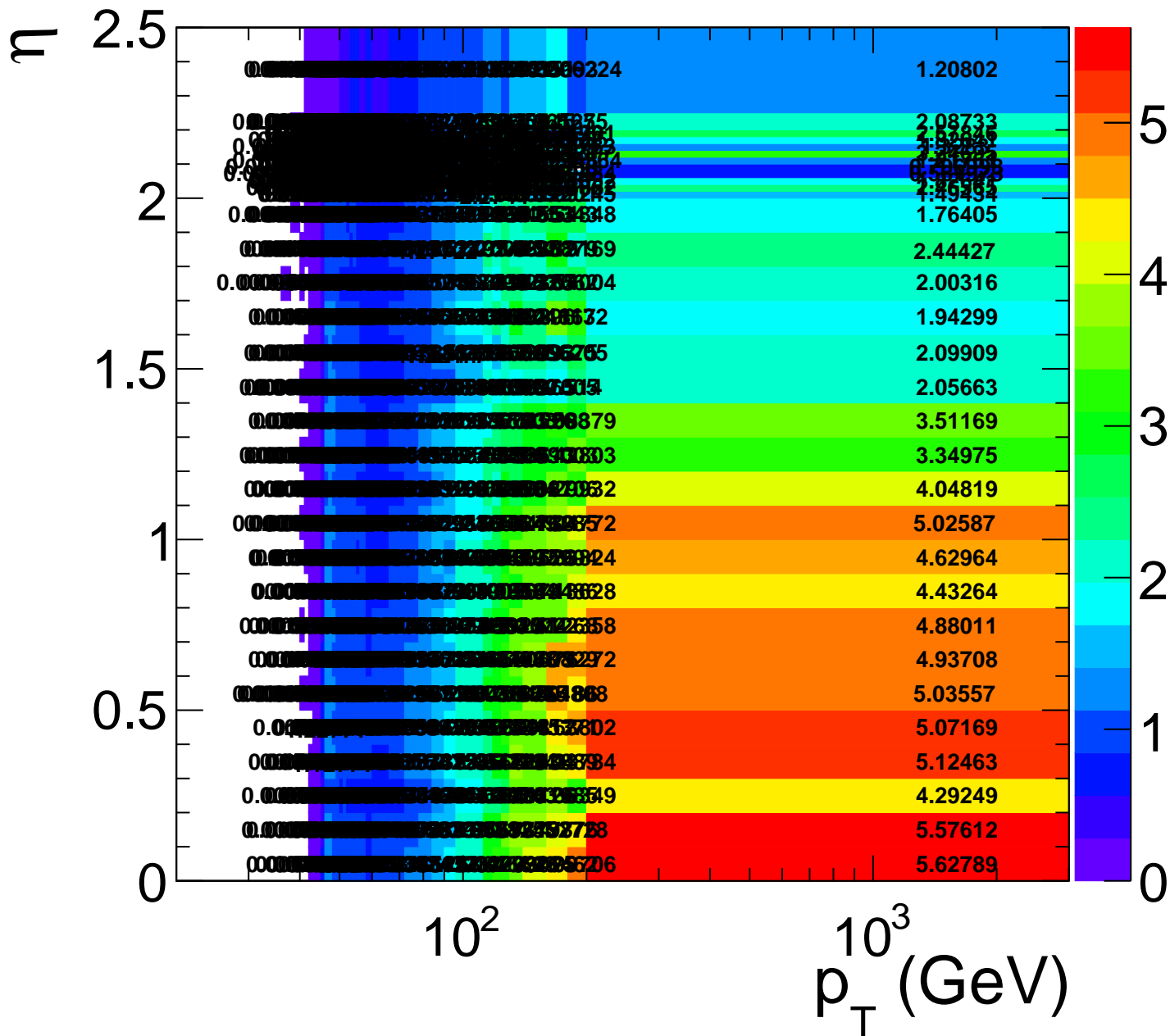
htrg_l2_l1f_norm_vs_tot



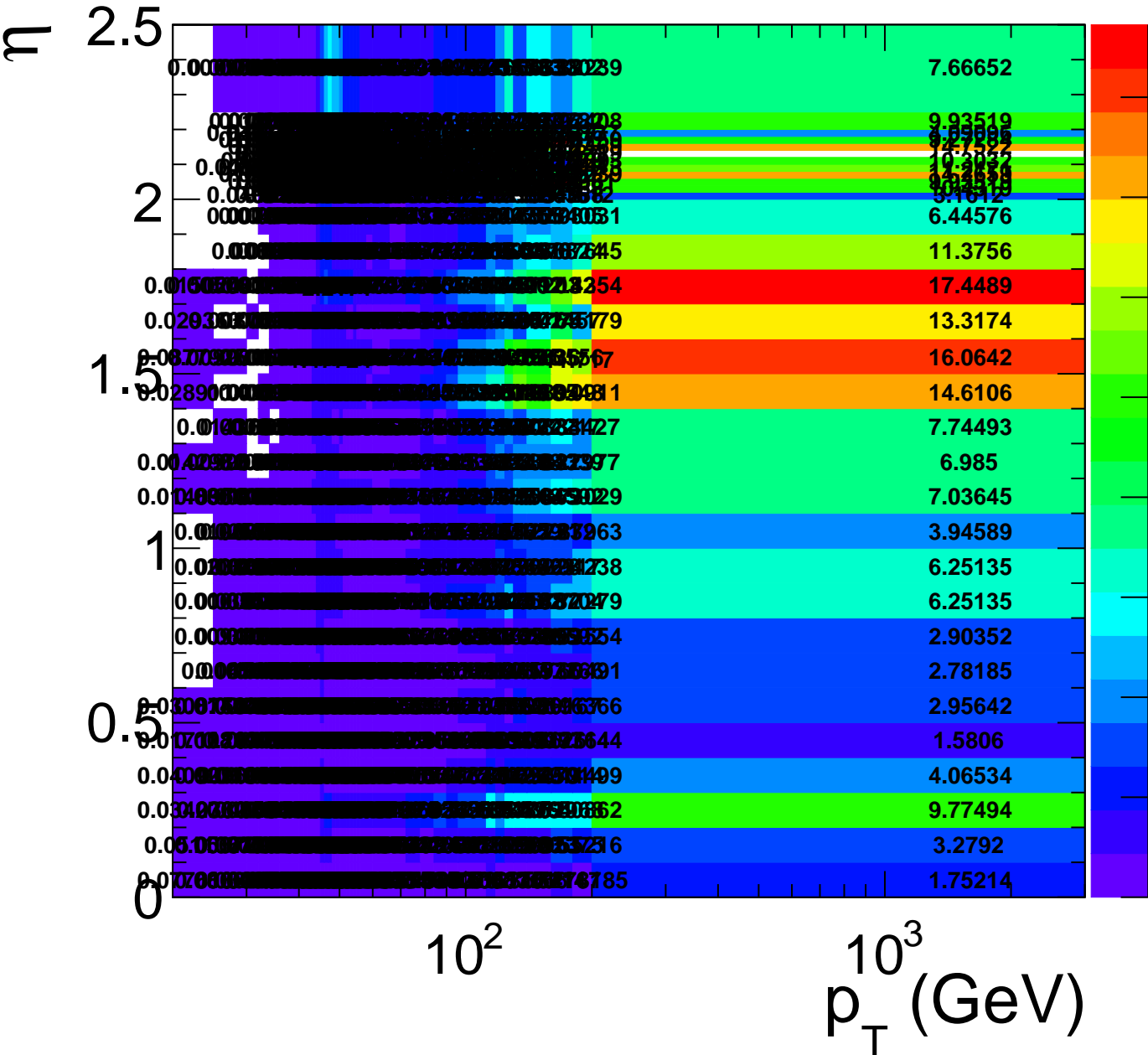
htrg_l1_l1pl2f_norm_vs_tot



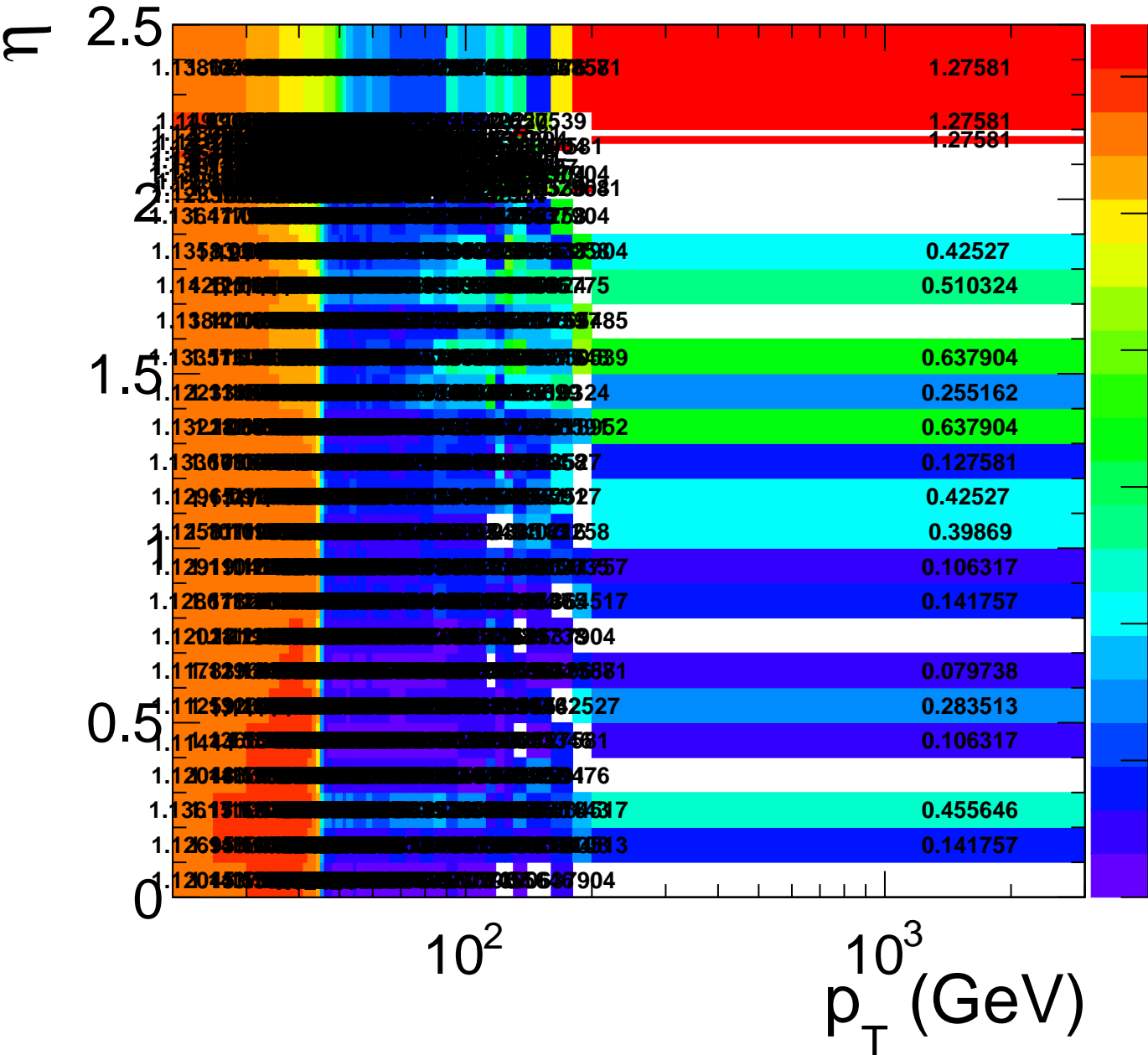
htrg_l1_l1pl2p_norm_vs_tot



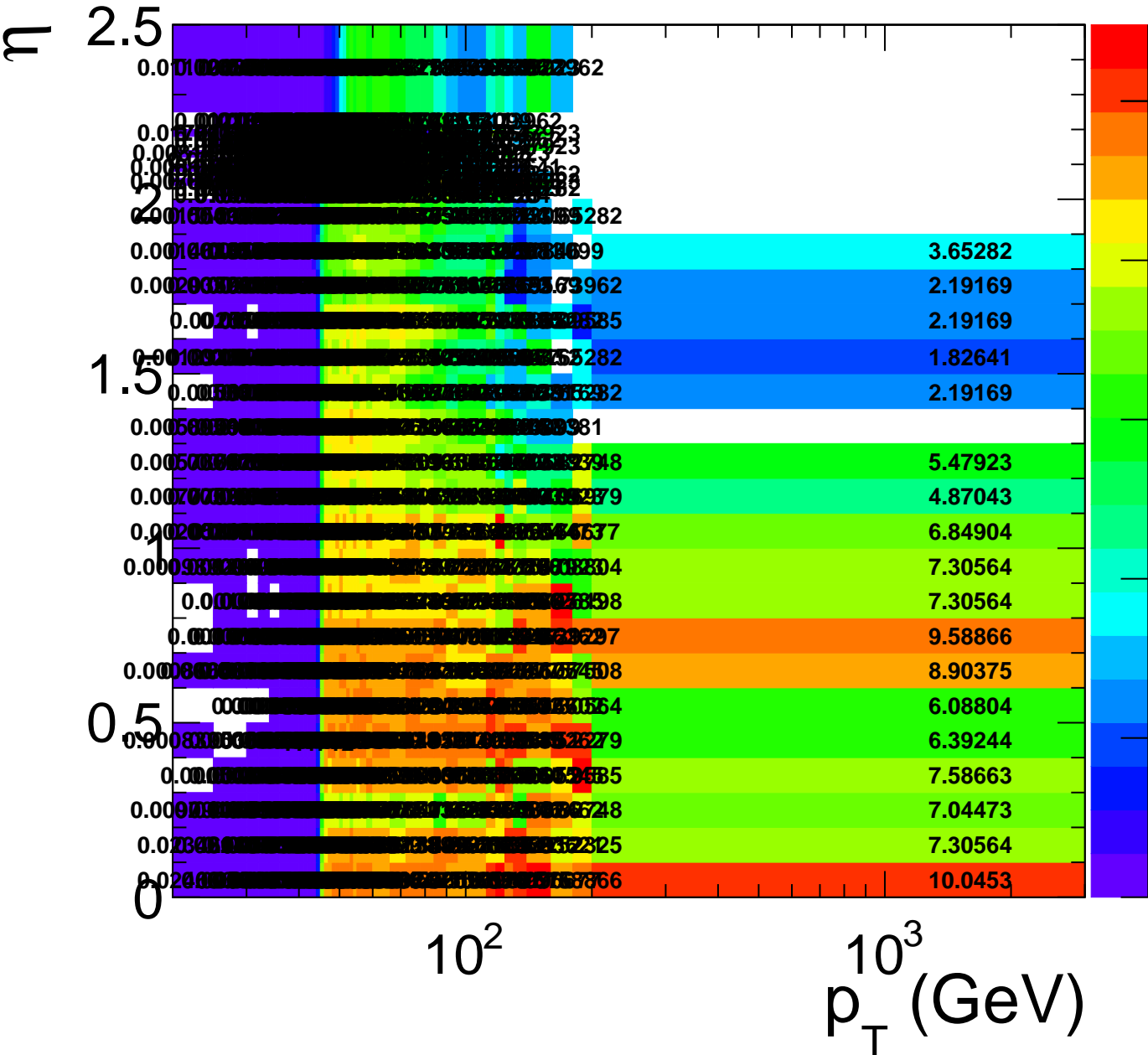
htrg_l1_l1fl2p_norm_vs_tot



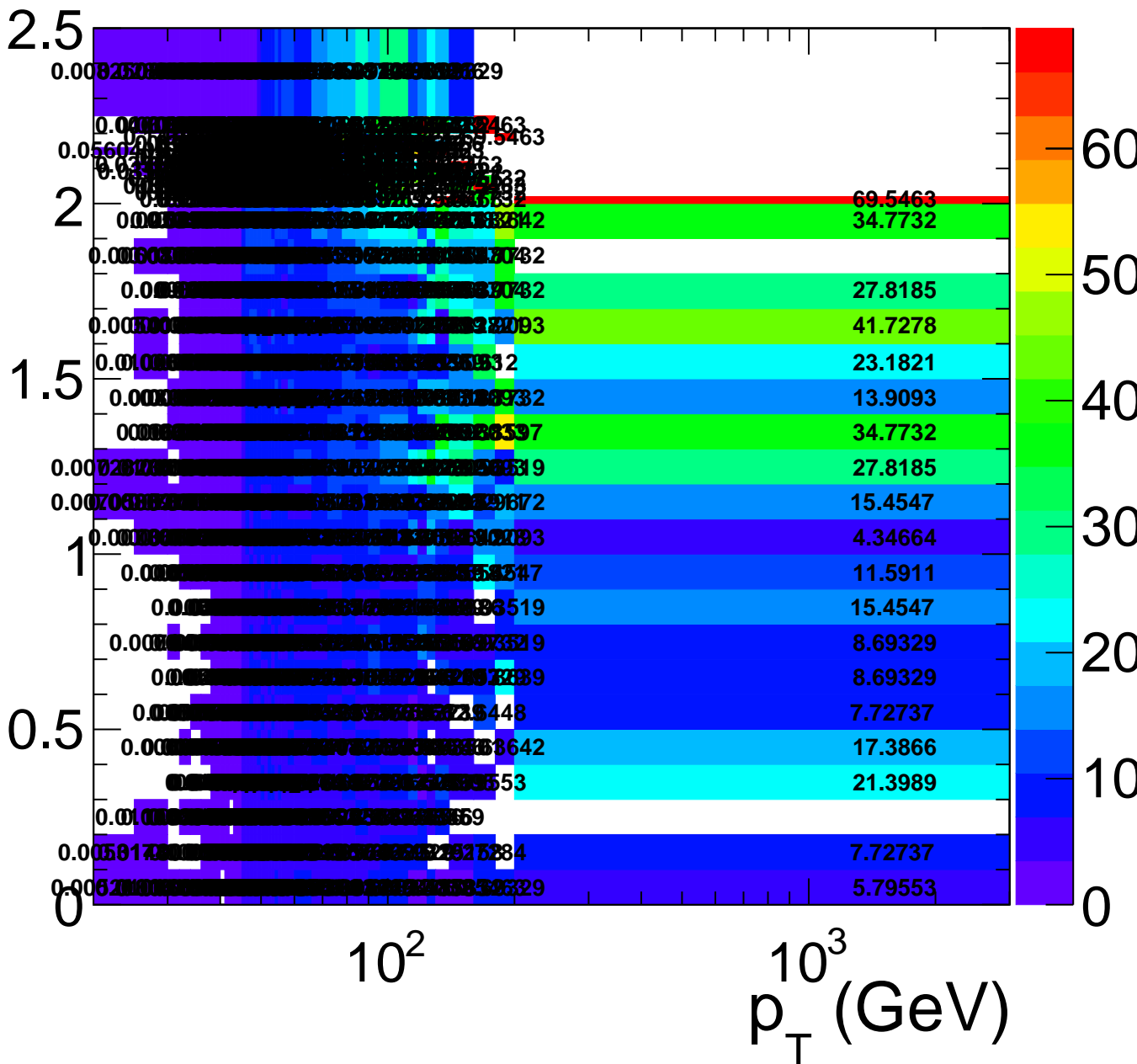
htrg_l2_l1pl2f_norm_vs_tot



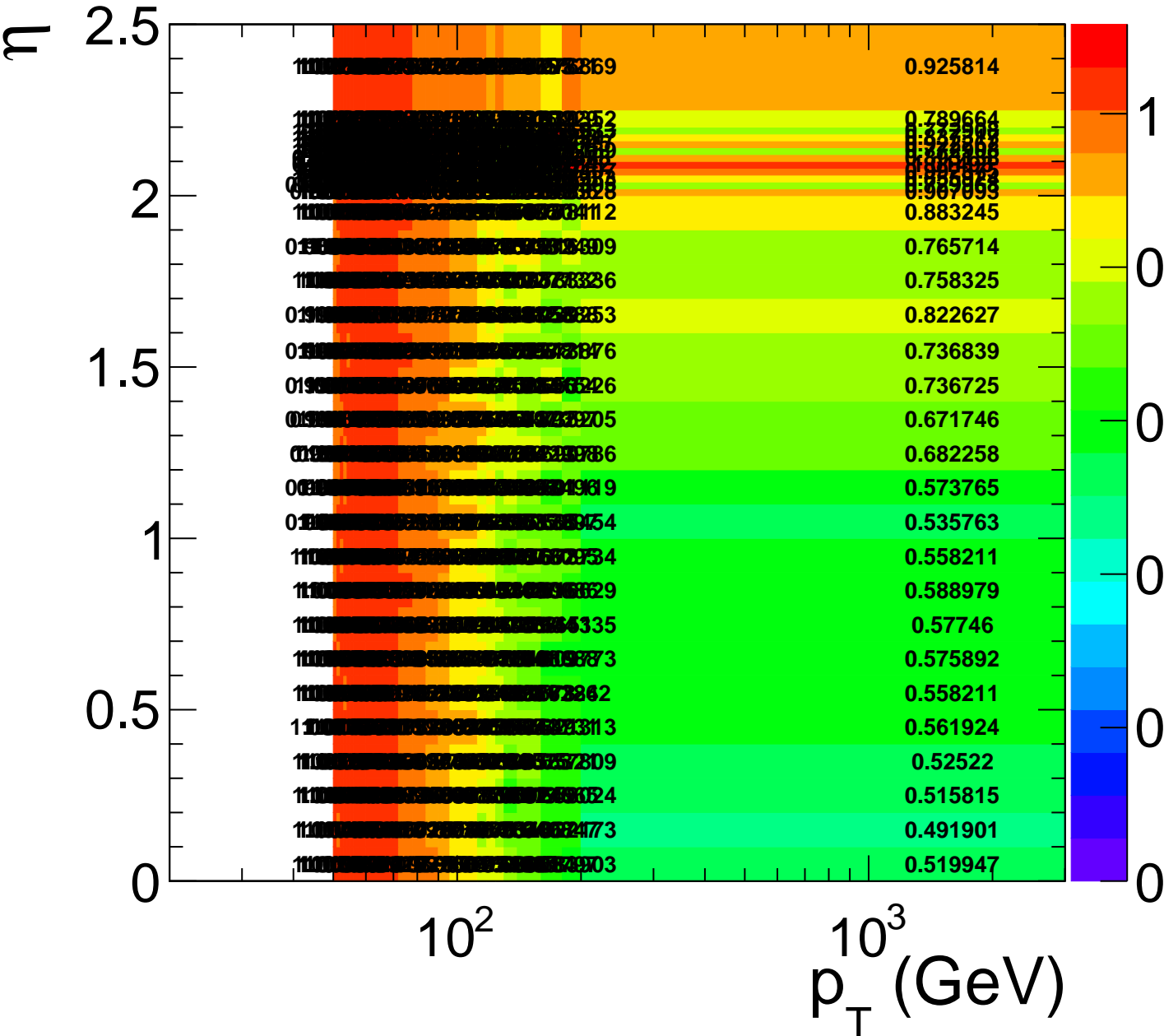
htrg_l2_l1pl2p_norm_vs_tot



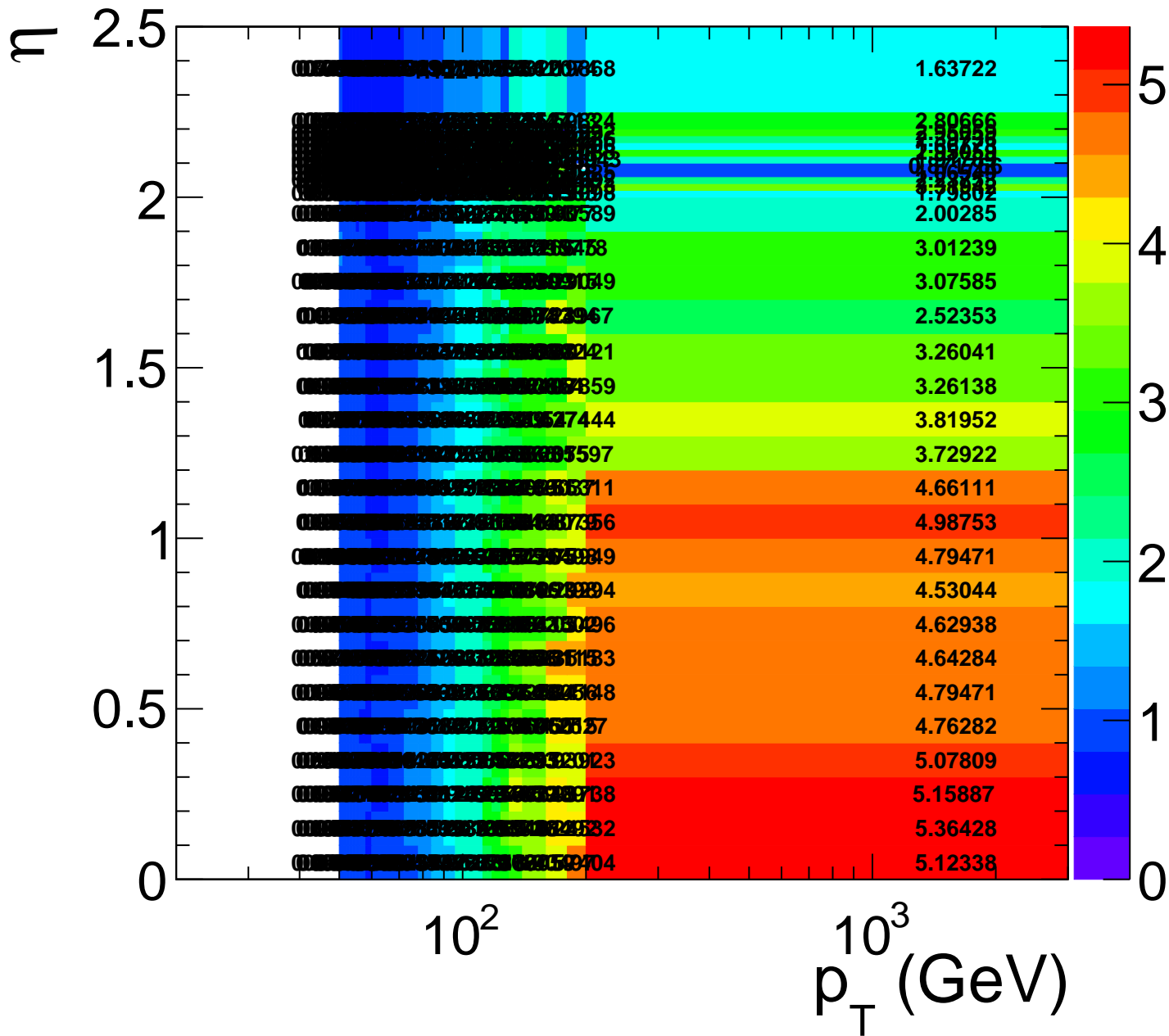
3



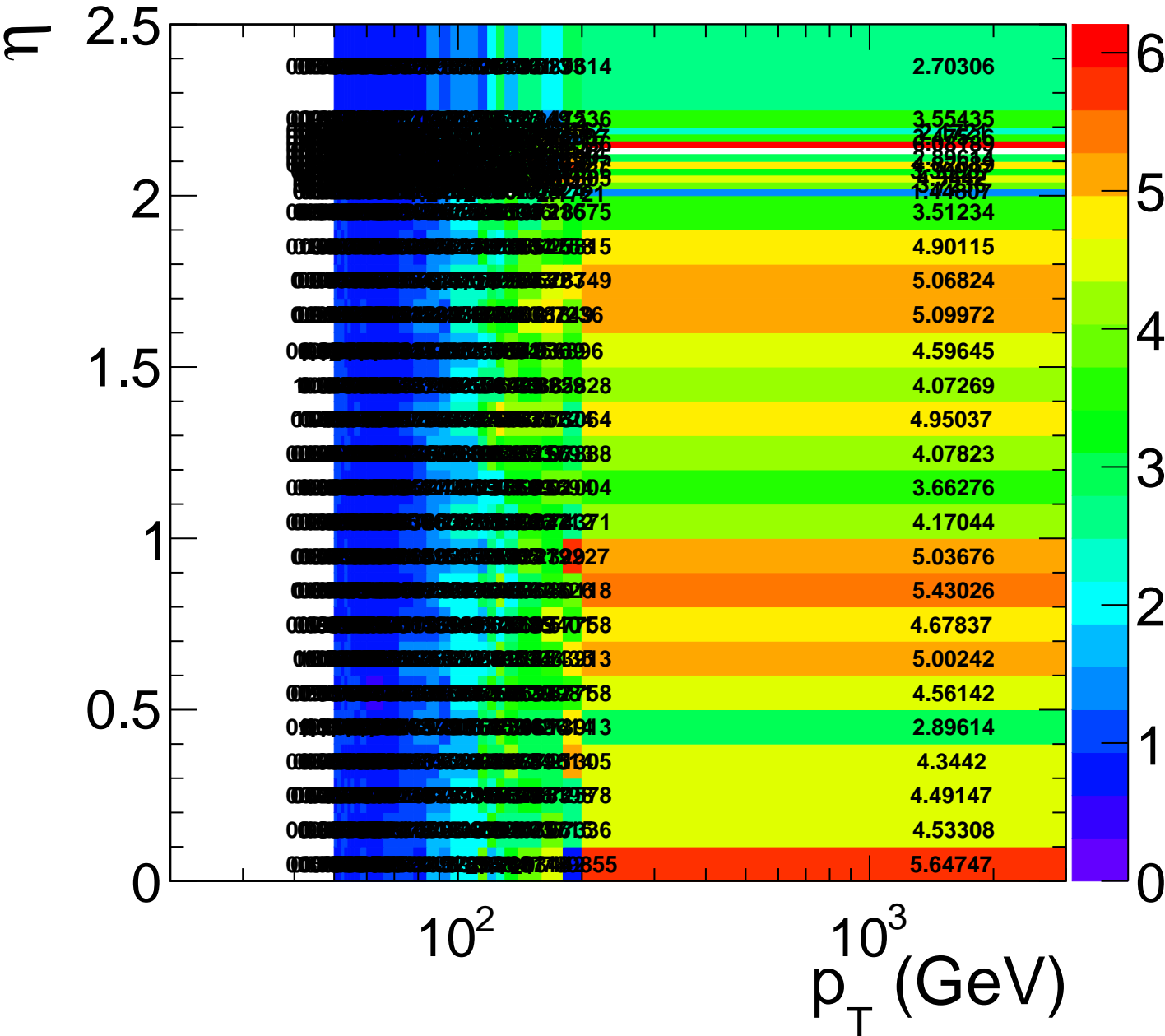
htrg_l1_l1pl2f_norm_vs_l1p



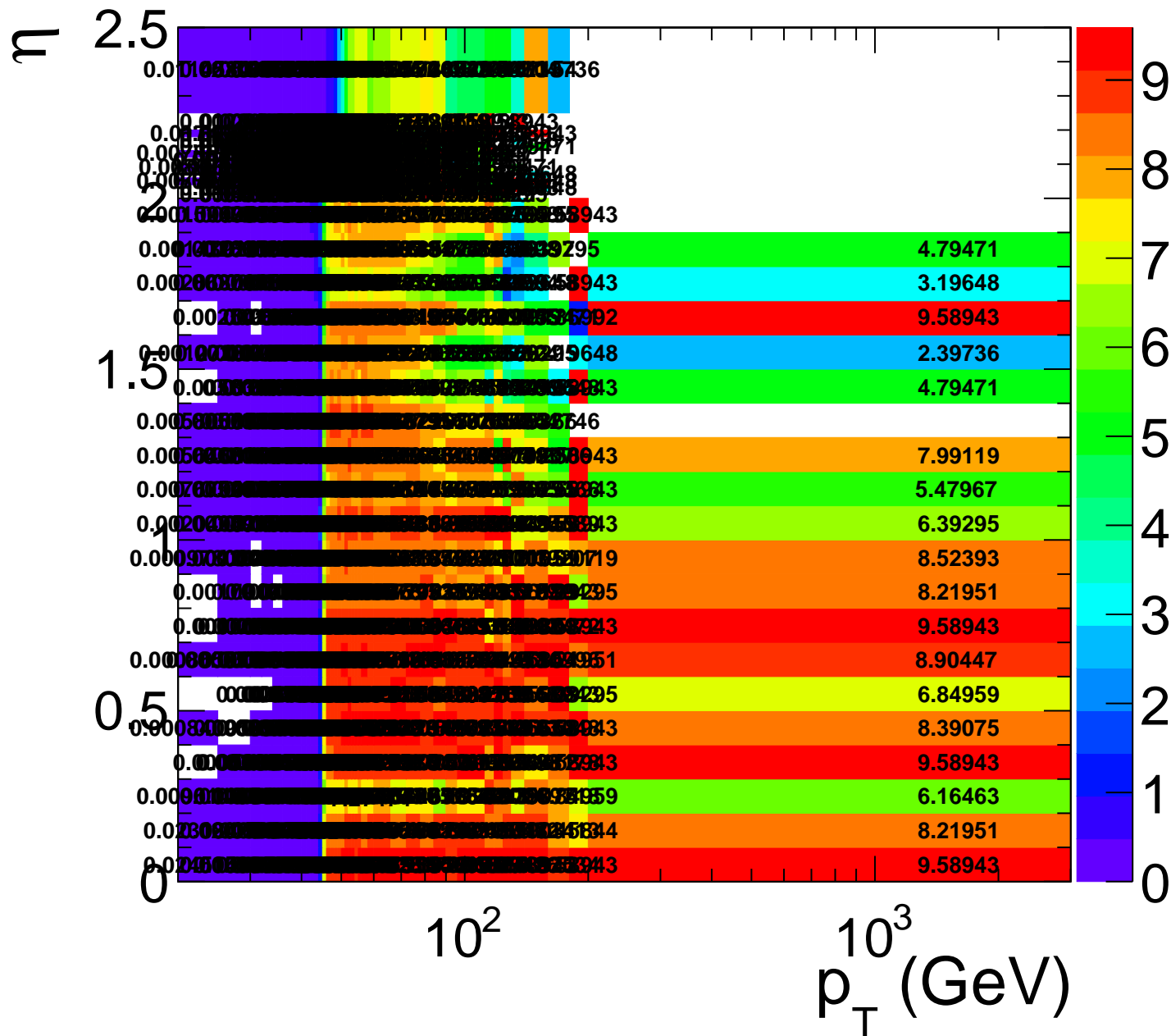
htrg_l1_l1pl2p_norm_vs_l1p

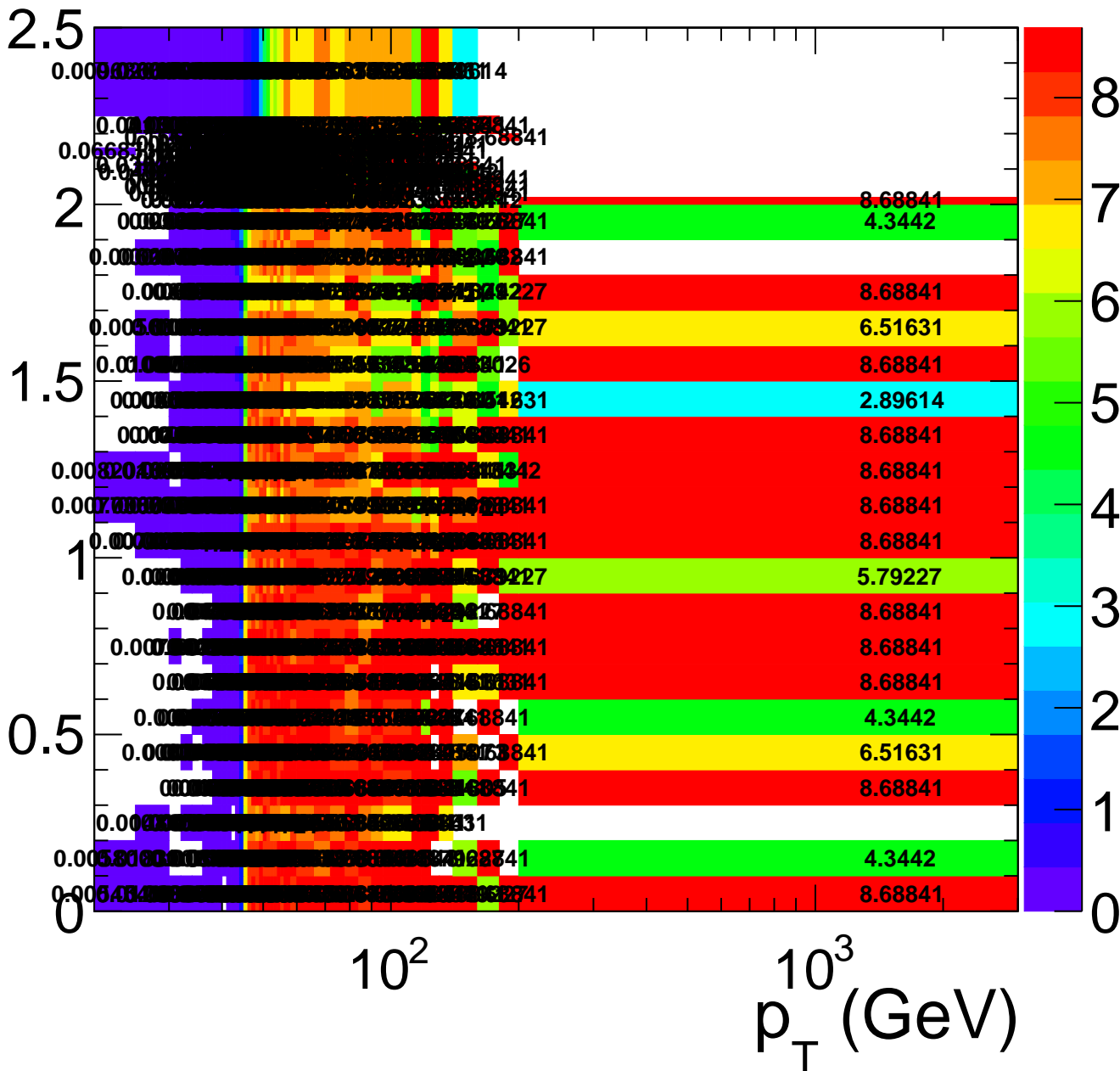


htrg_l1_l1fl2p_norm_vs_l1f

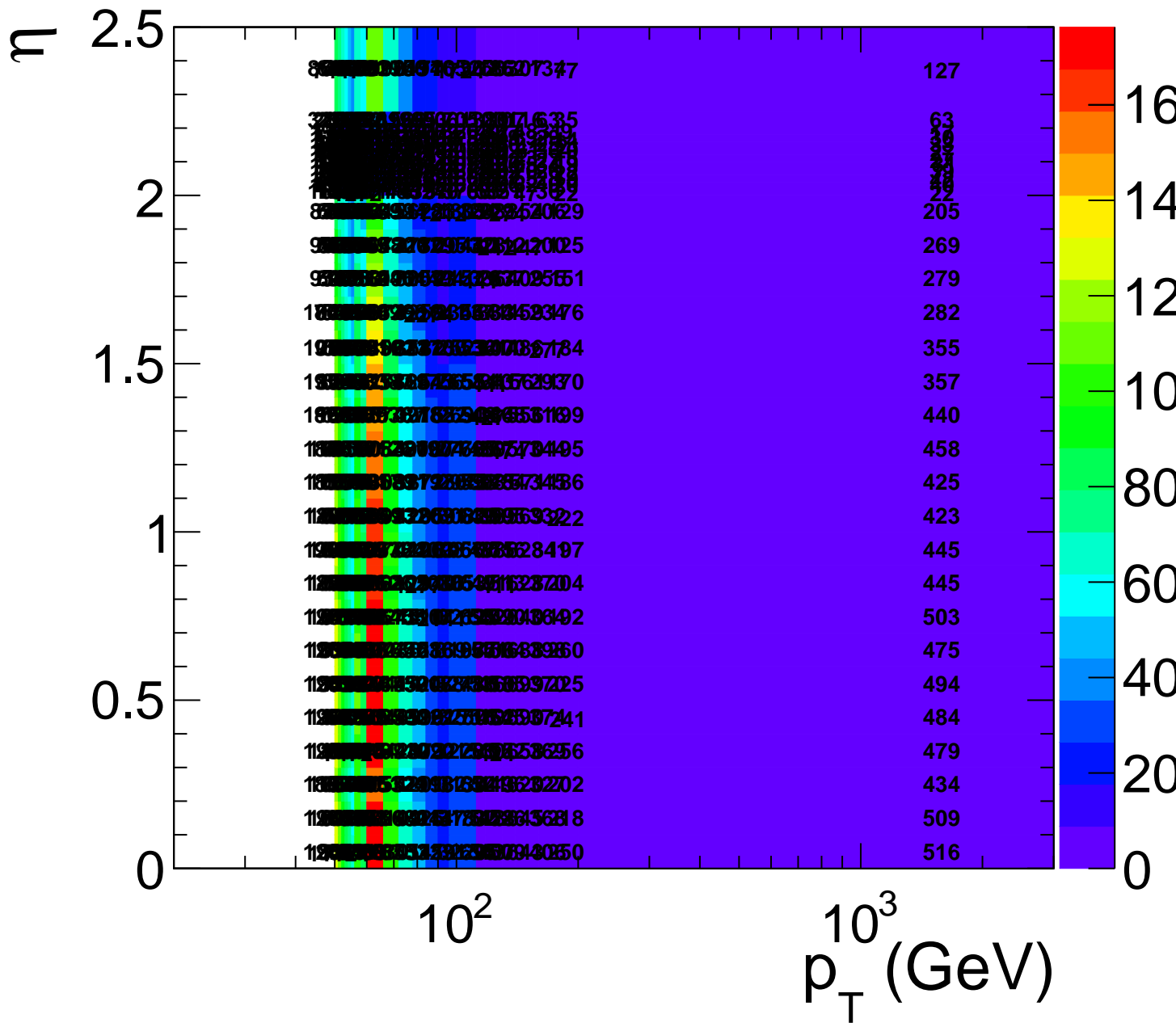


μ 2.5

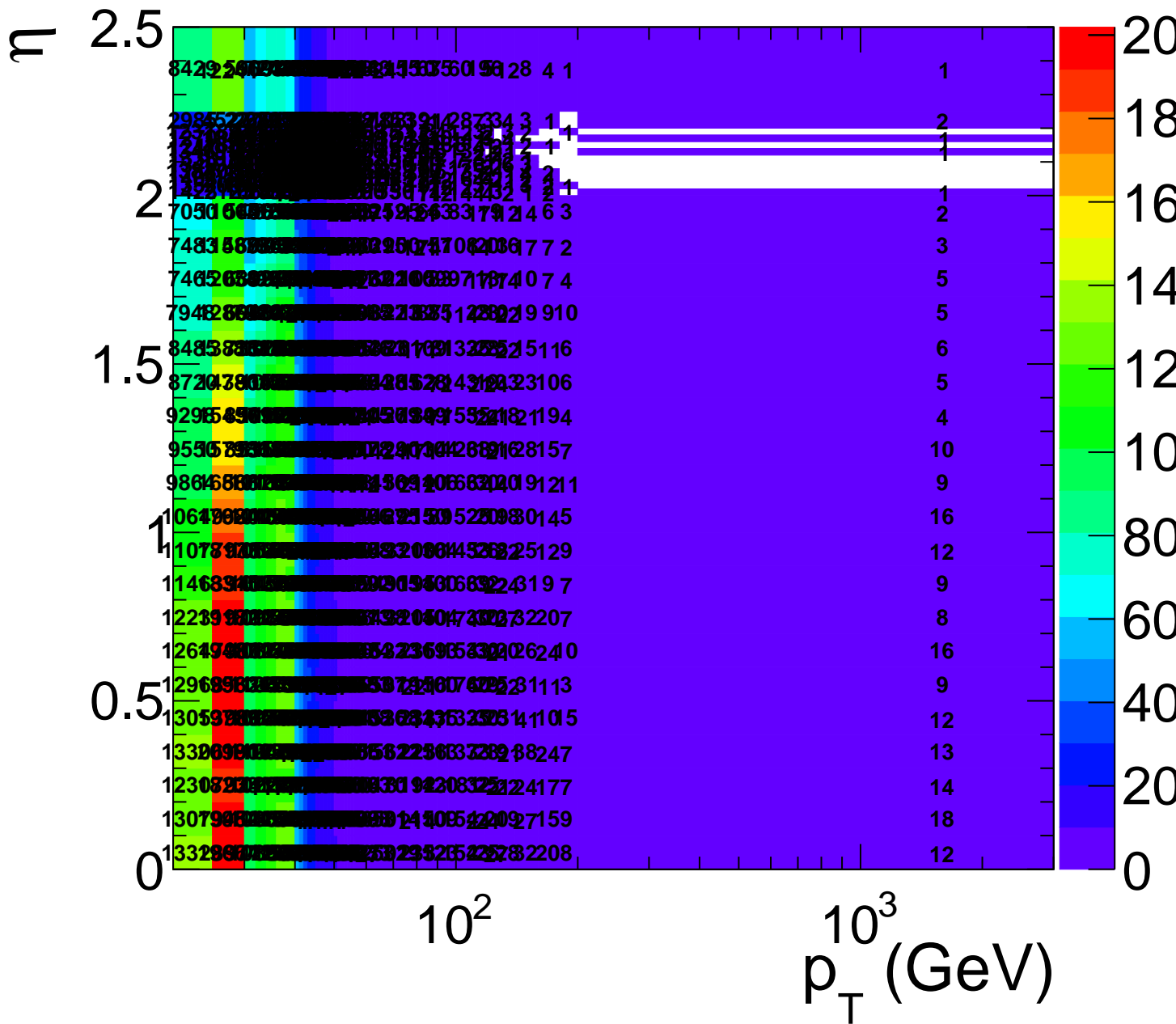




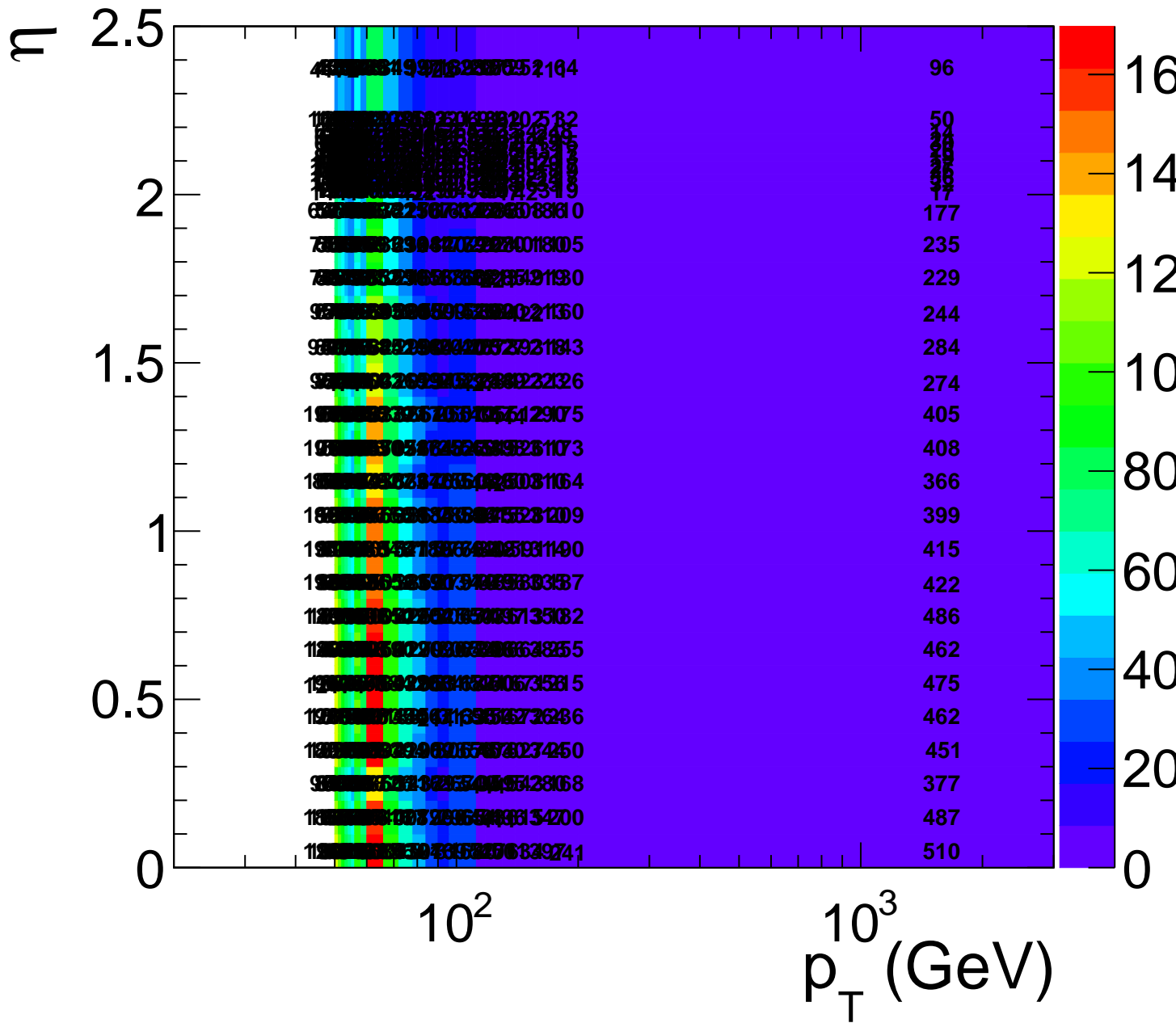
htrg_l1_base



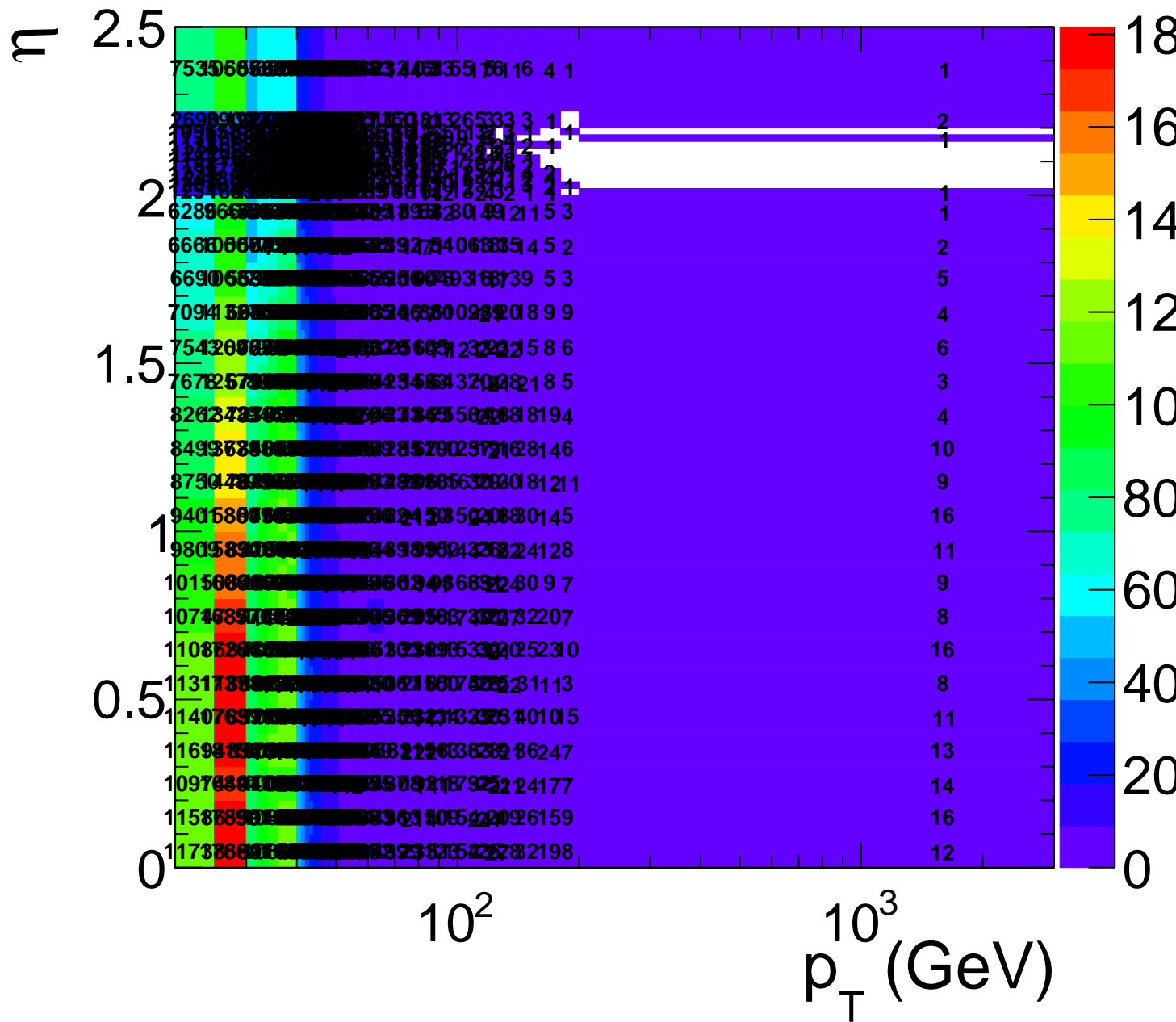
htrg_l1_base



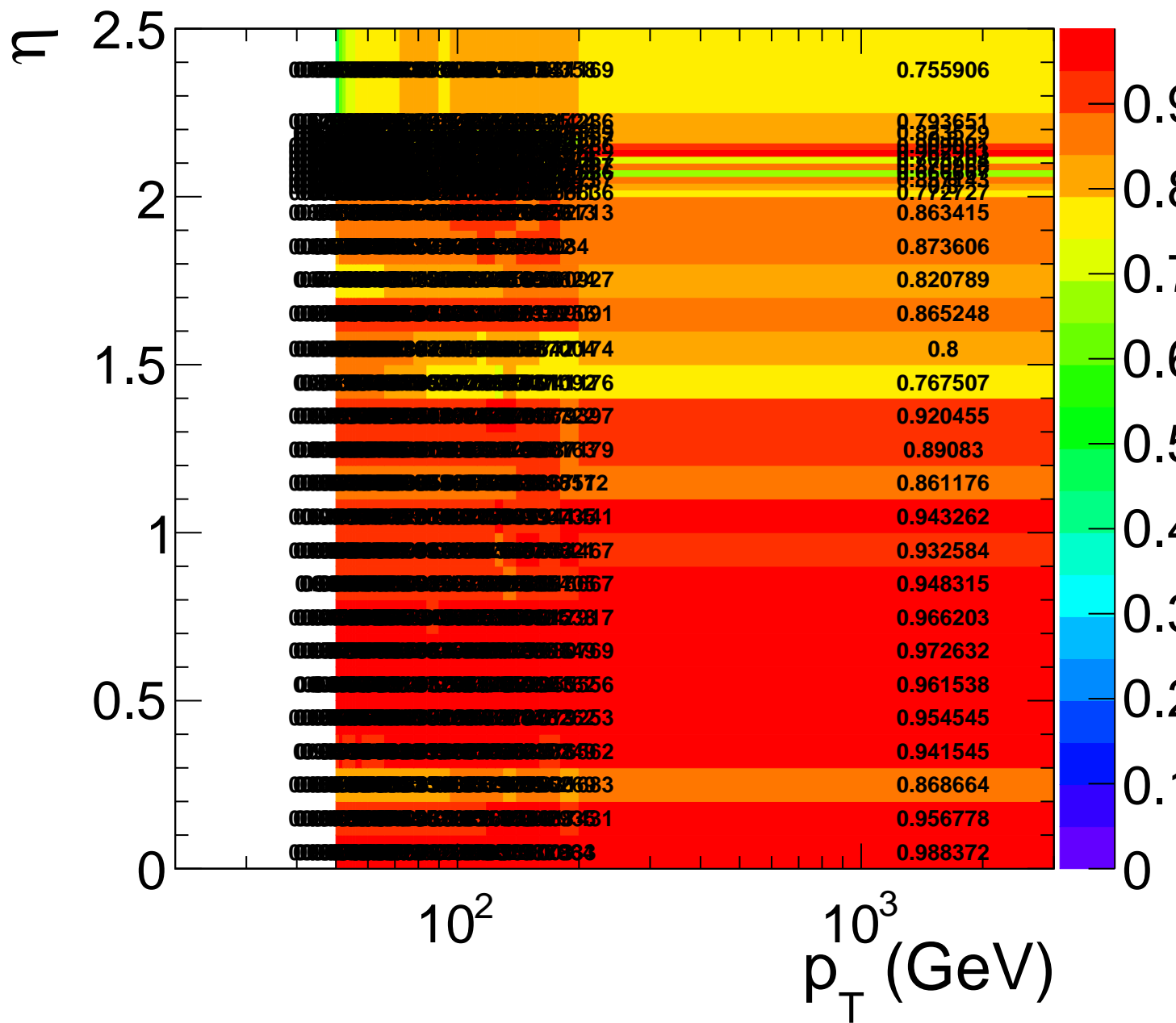
htrg_l1_pass



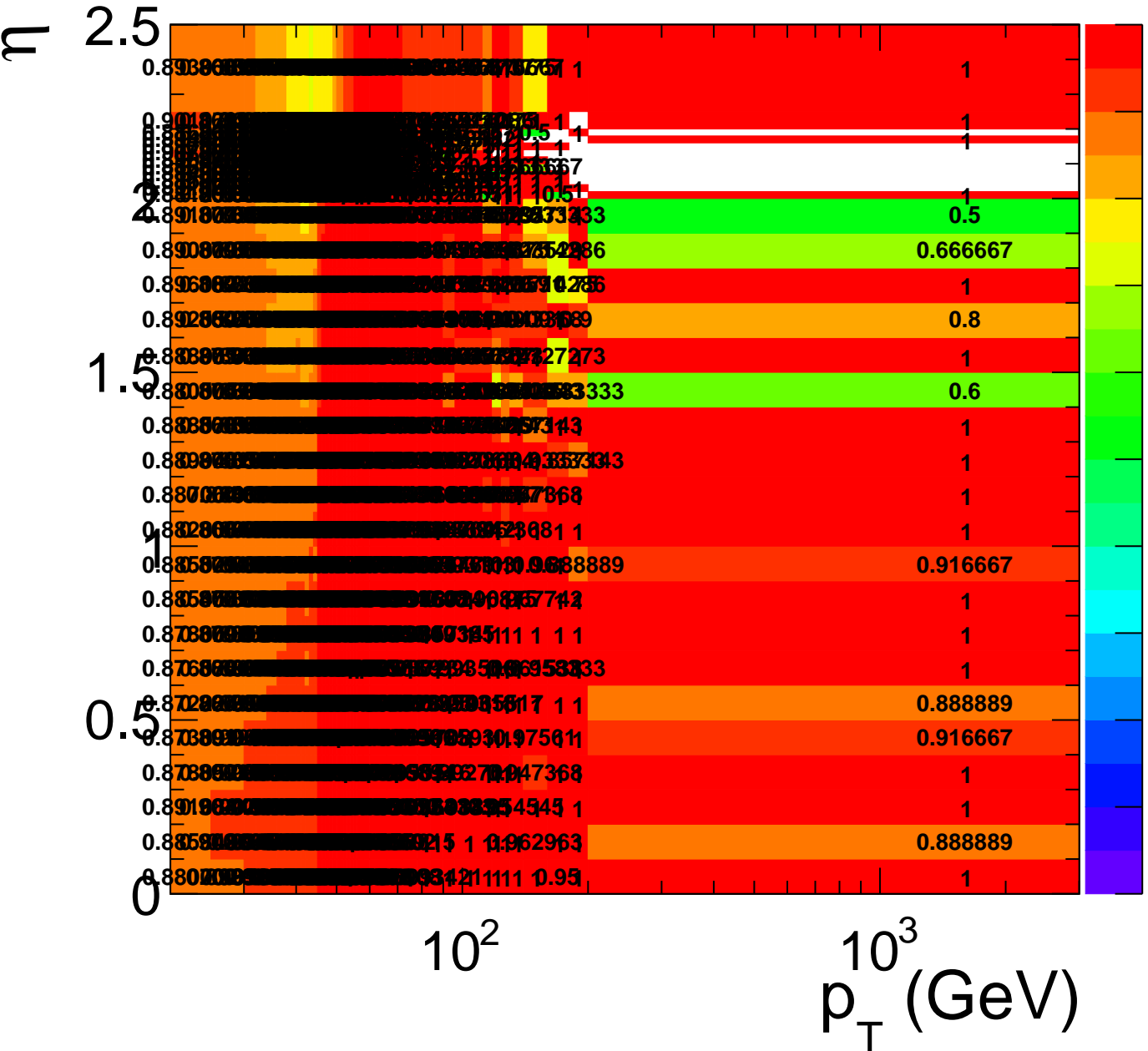
htrg_l1_pass



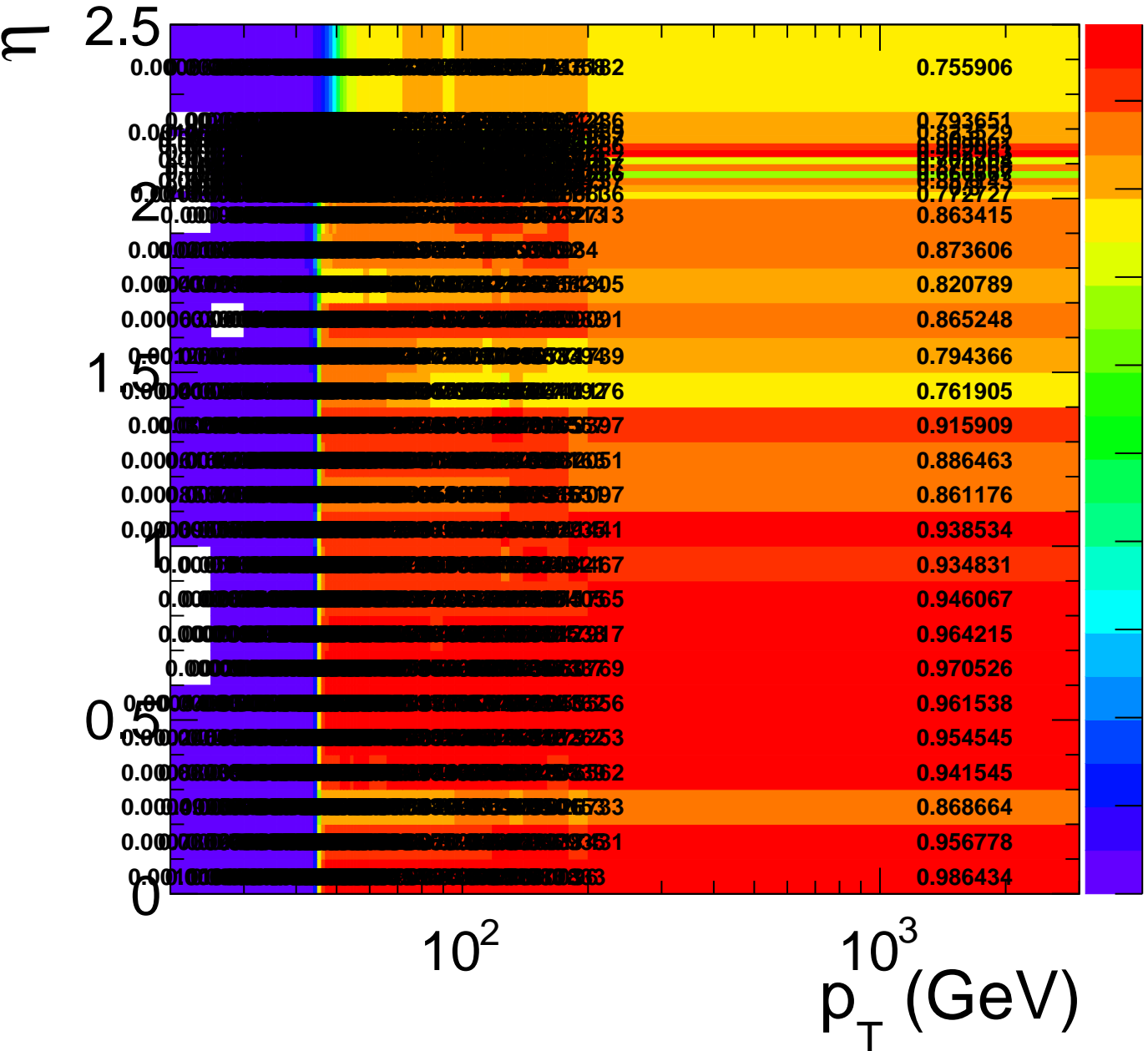
htrg_eff_l1_trig



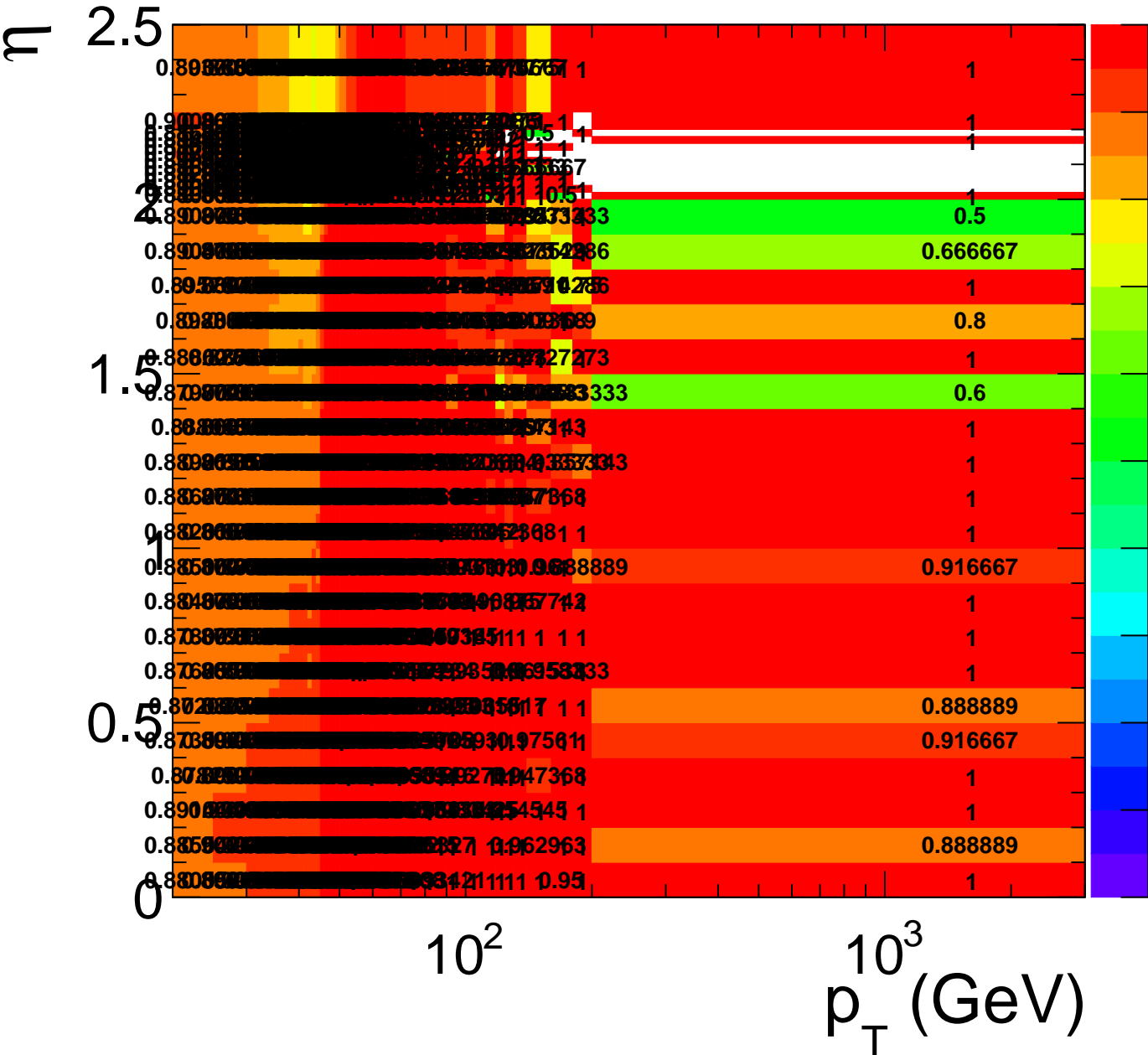
htrg_eff_l2_trig



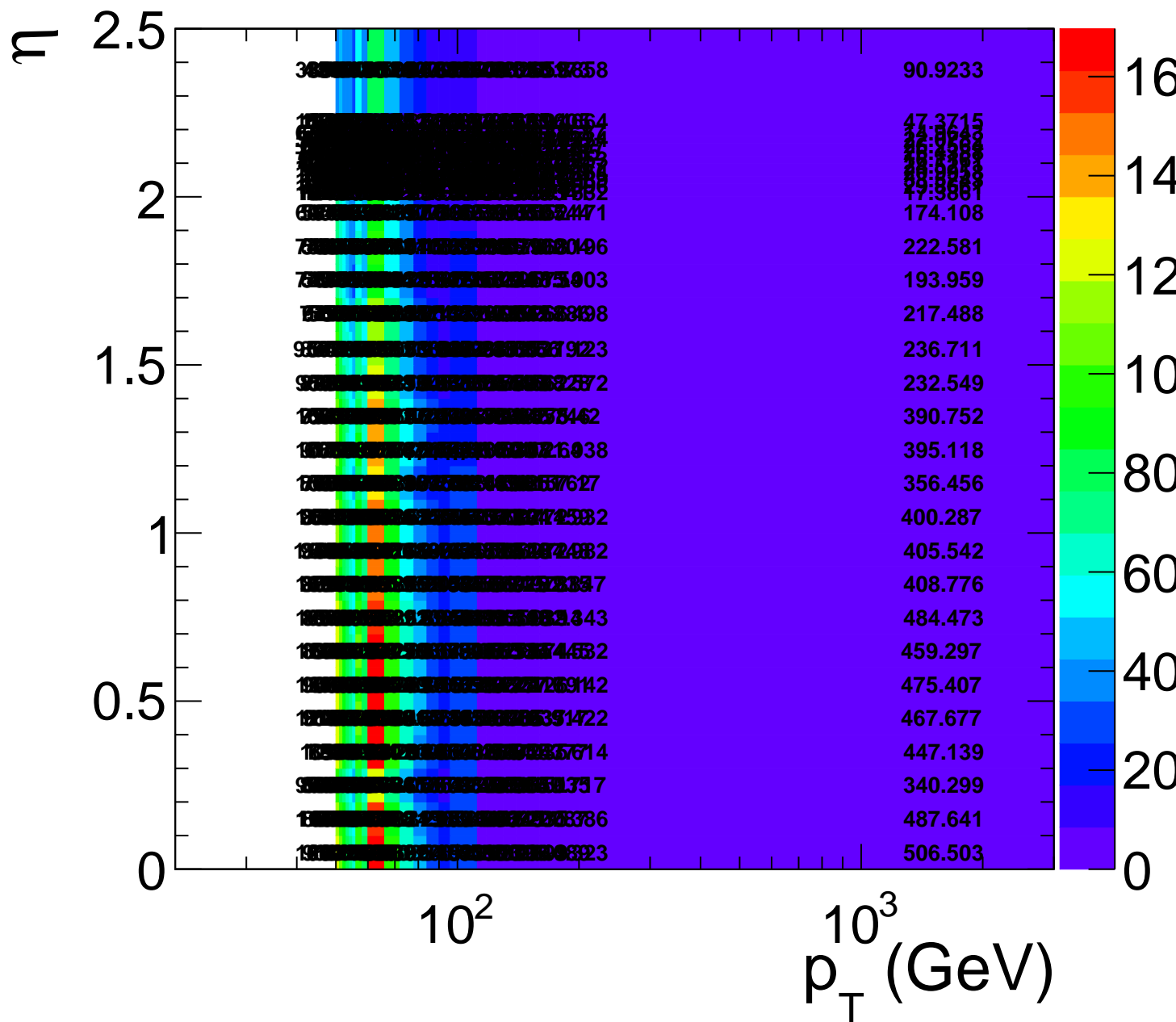
htrg_eff_l1_test



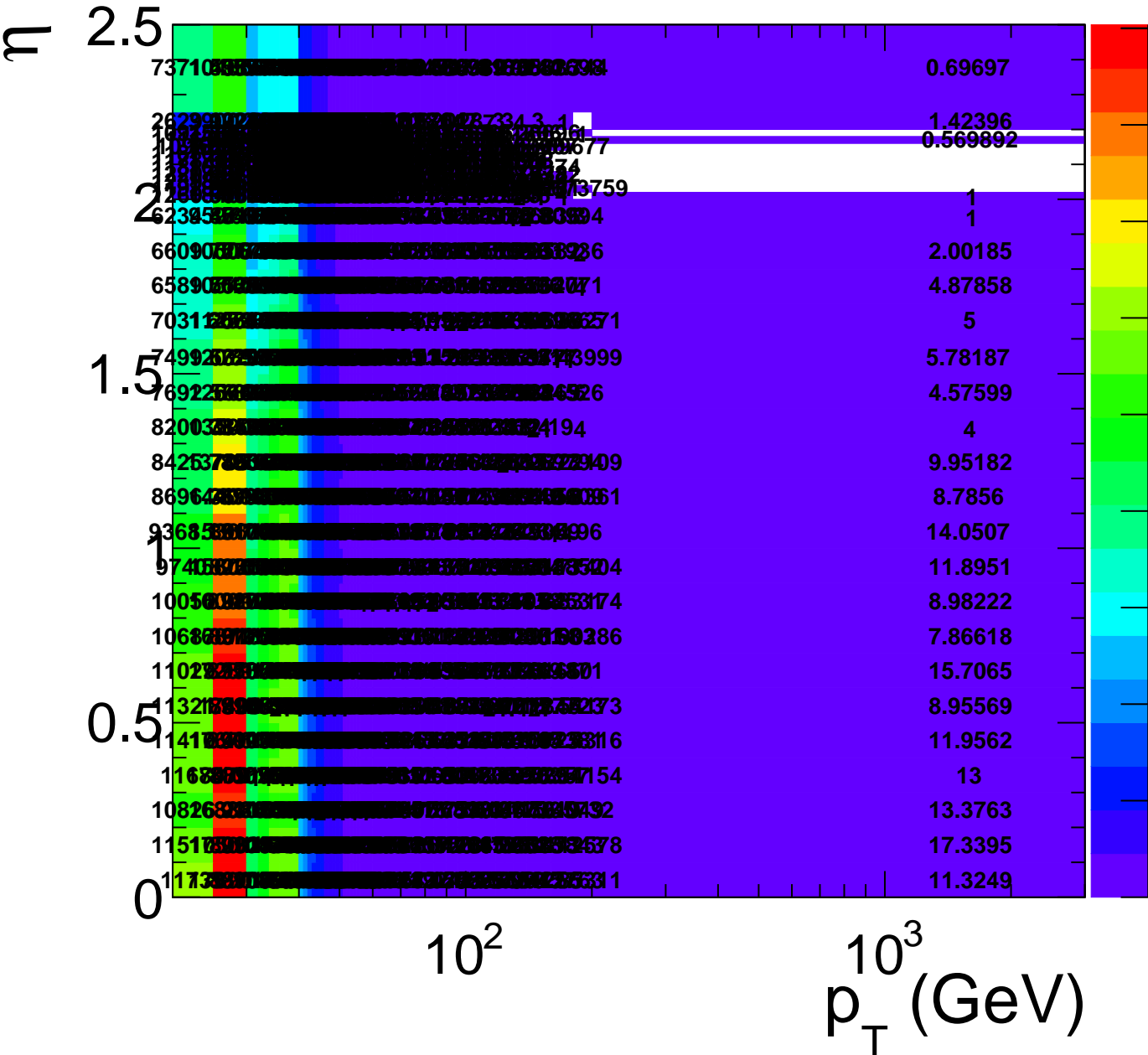
htrg_eff_l1_test



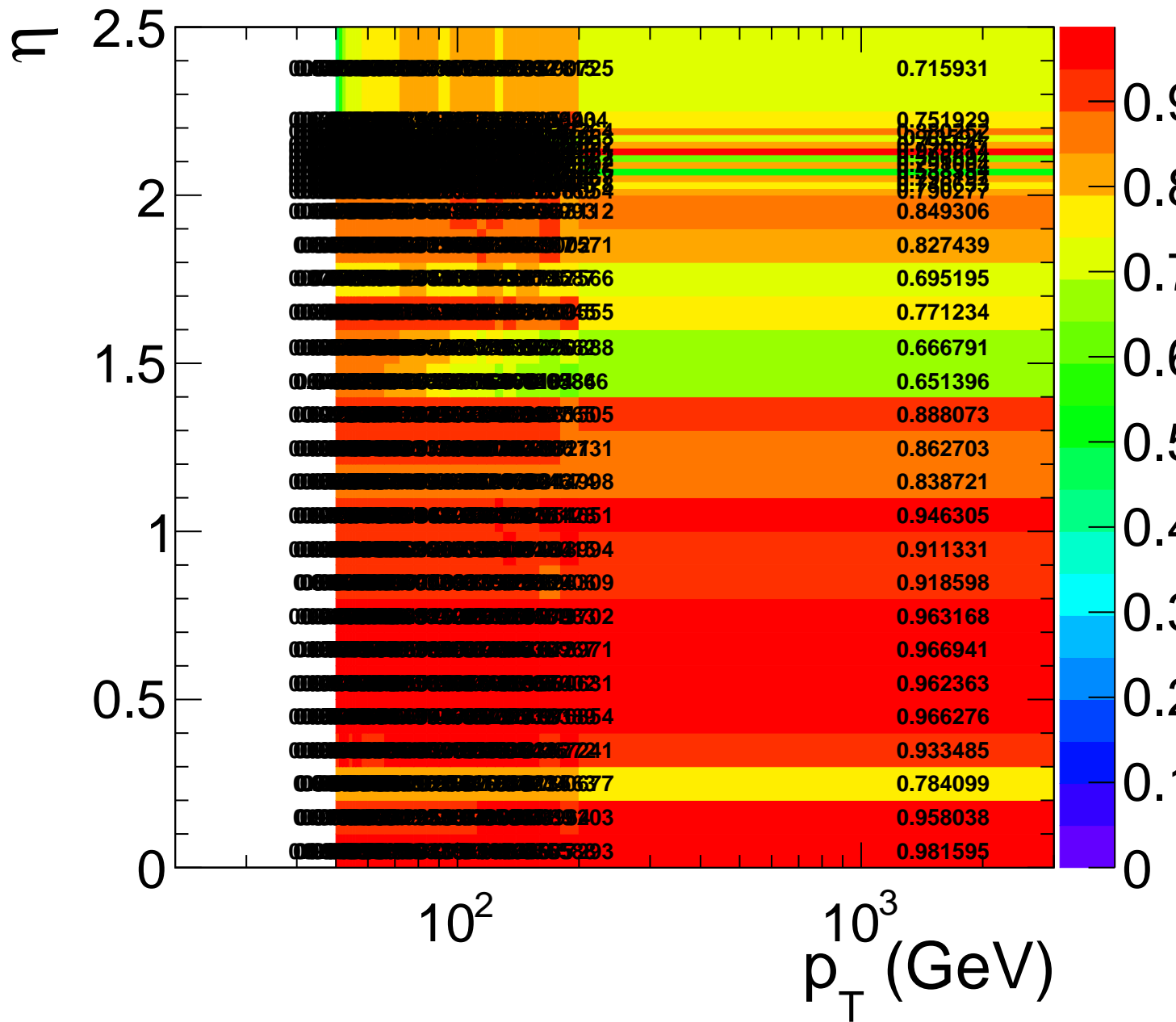
htrg_l1_tgsf



htrg_l1_tgsf



htrg_eff_l1_tgsf



htrg_eff_l2_tgsf

