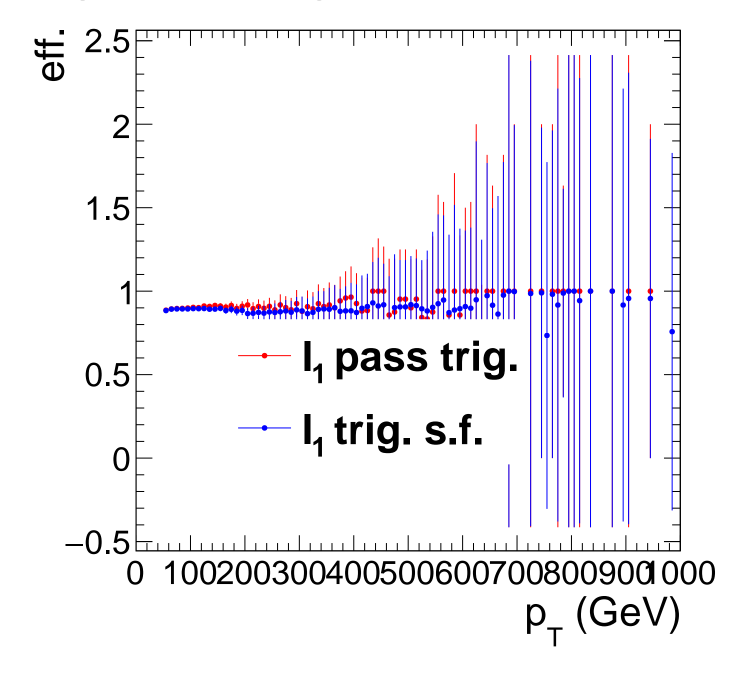
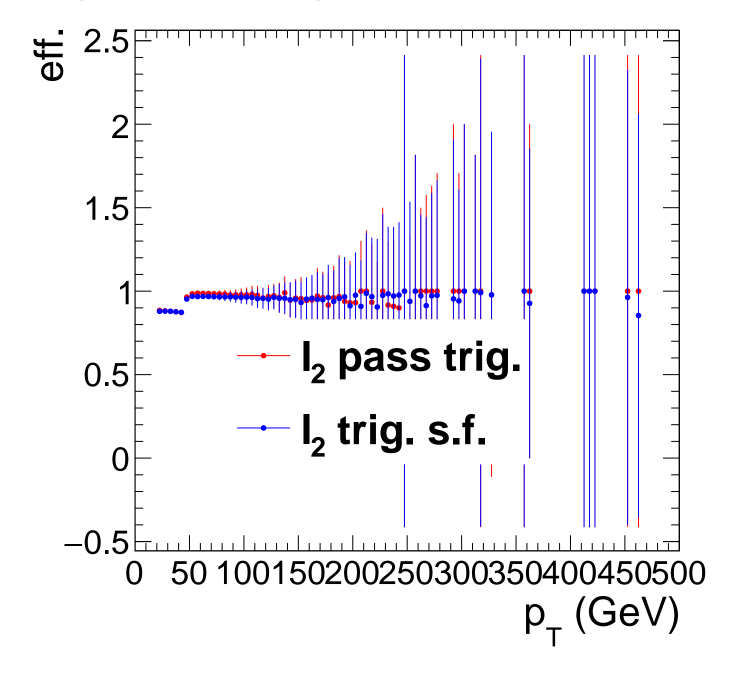
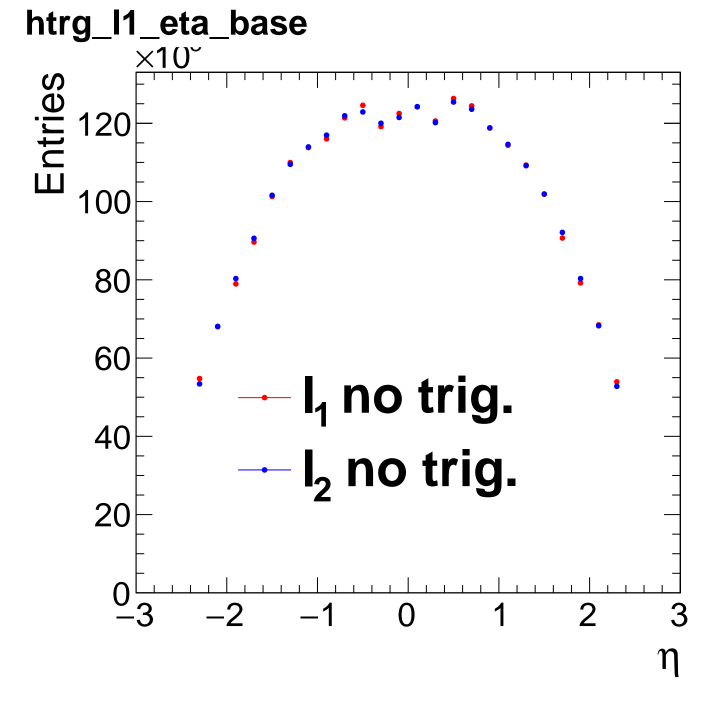


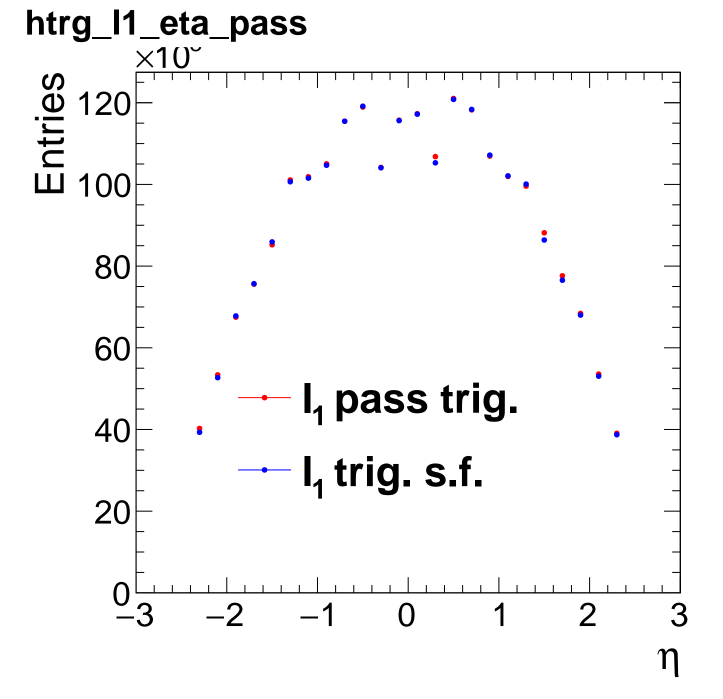
# htrg\_eff\_l1\_pt\_trig

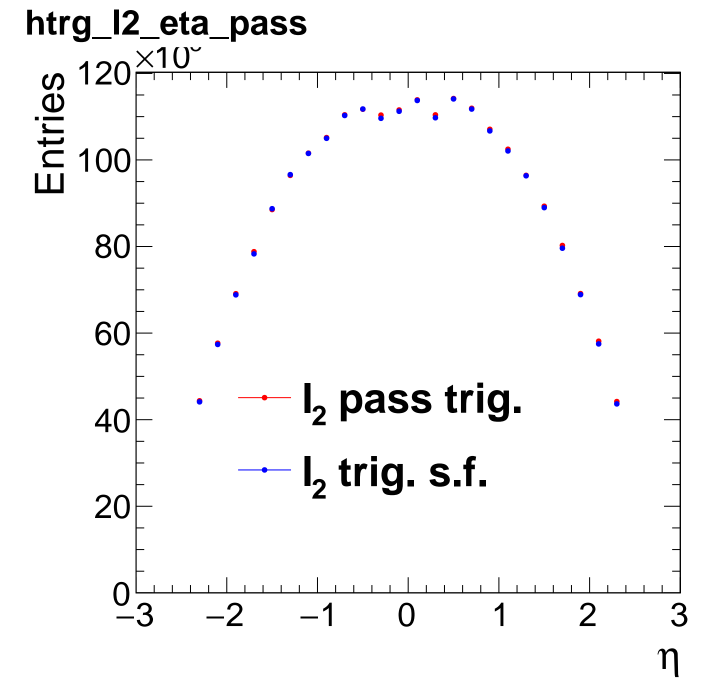


### htrg\_eff\_l2\_pt\_trig

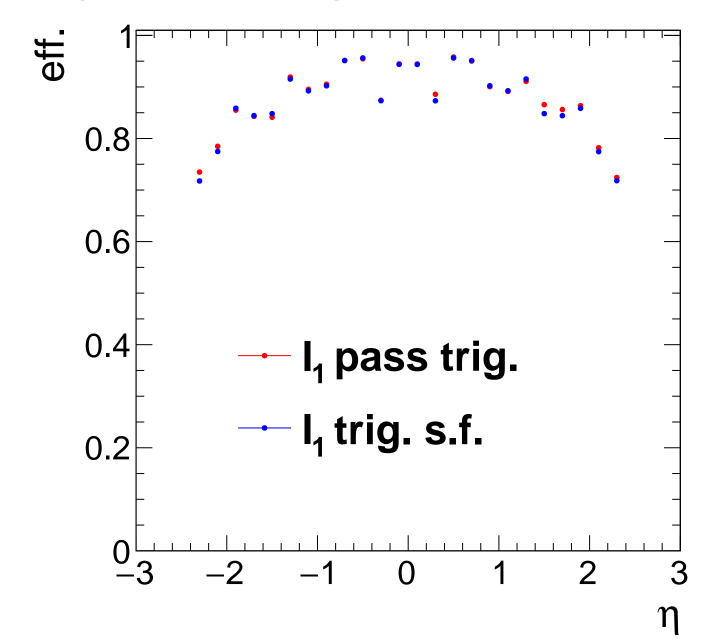




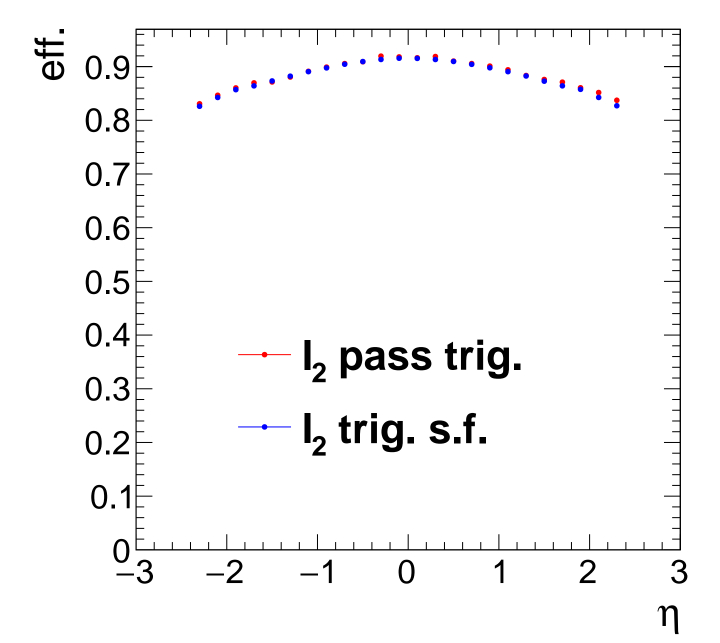




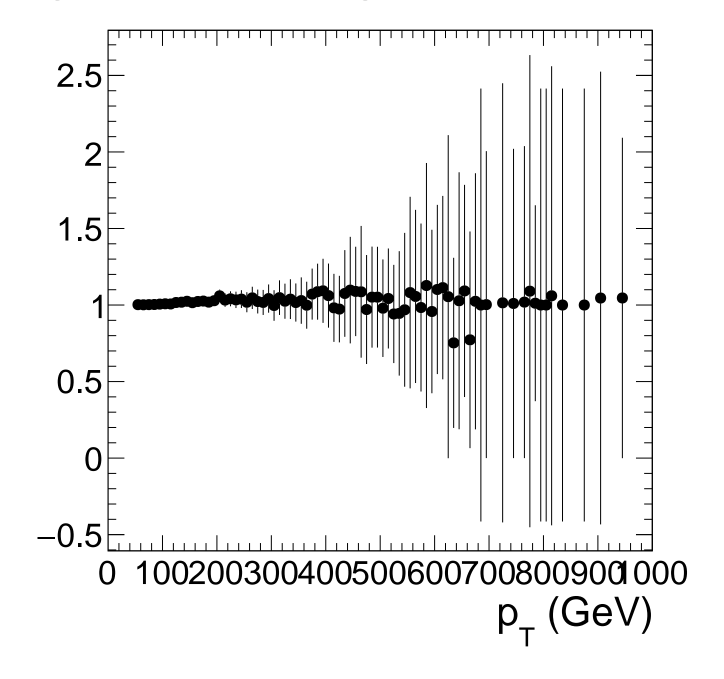
# htrg\_eff\_l1\_eta\_trig



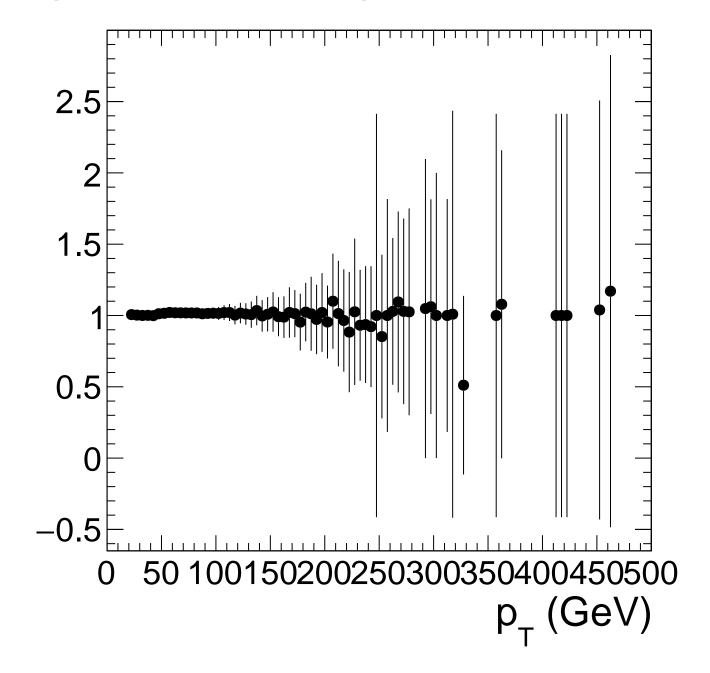
# htrg\_eff\_l2\_eta\_trig



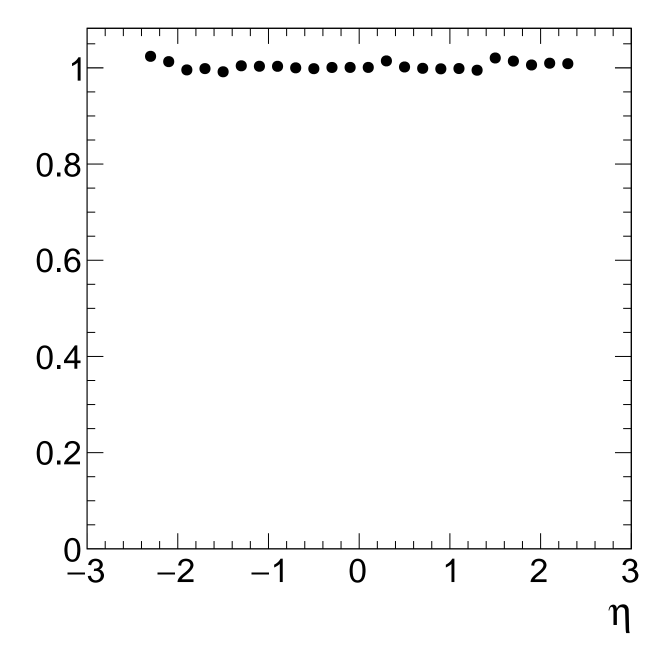
### htrg\_l1\_pt\_pass\_vs\_tgsf



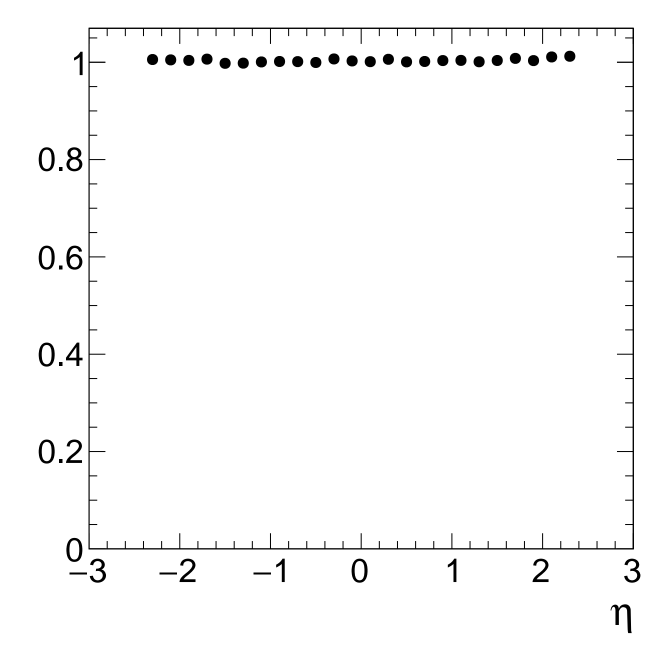
### htrg\_l2\_pt\_pass\_vs\_tgsf



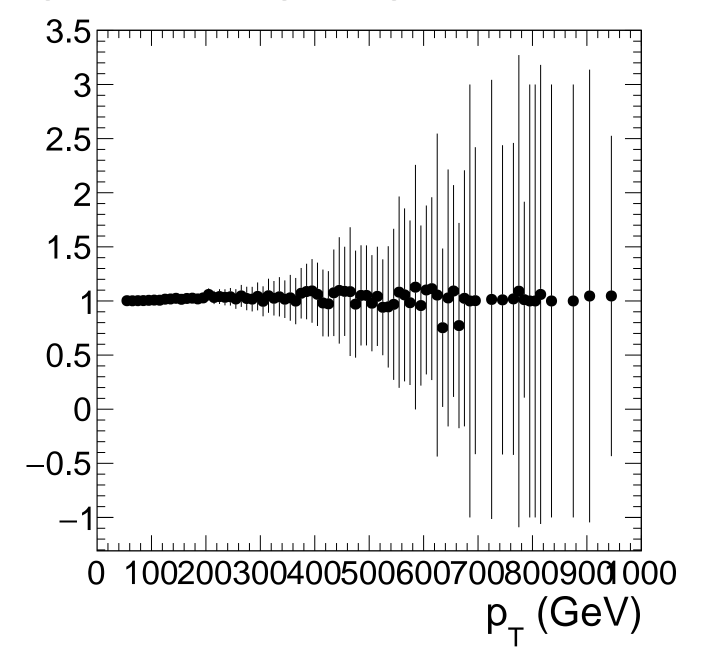
# htrg\_l1\_eta\_pass\_vs\_tgsf



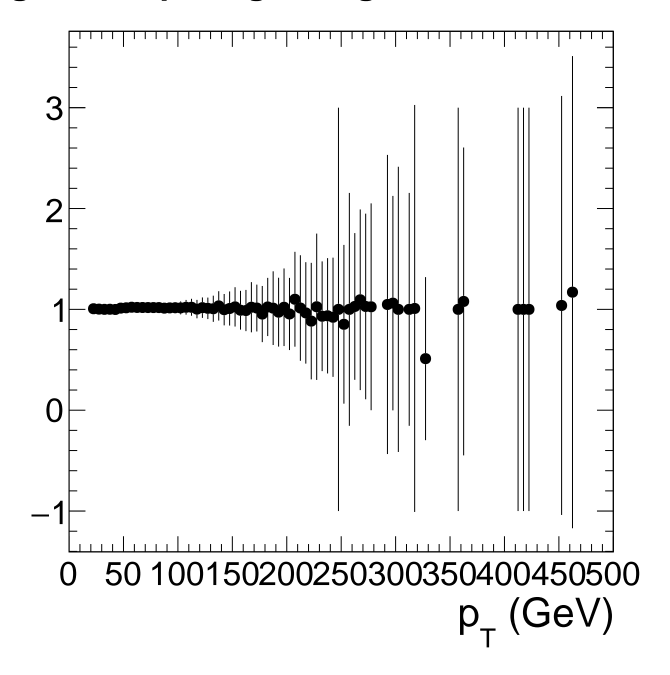
# htrg\_l2\_eta\_pass\_vs\_tgsf



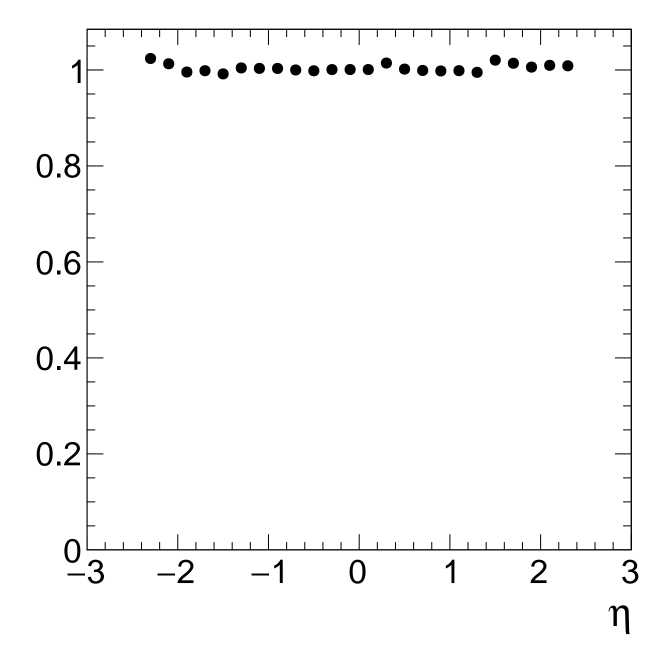
### htrg\_eff\_l1\_pt\_trig\_vs\_tgsf



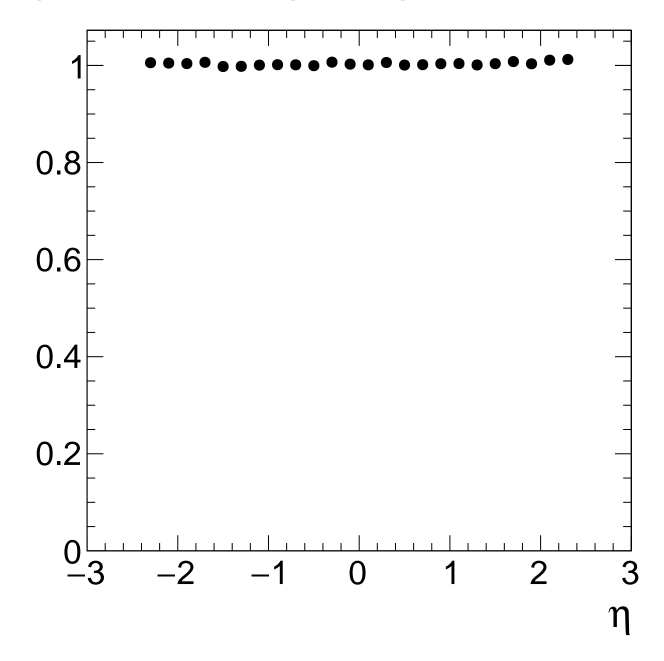
### htrg\_eff\_l2\_pt\_trig\_vs\_tgsf



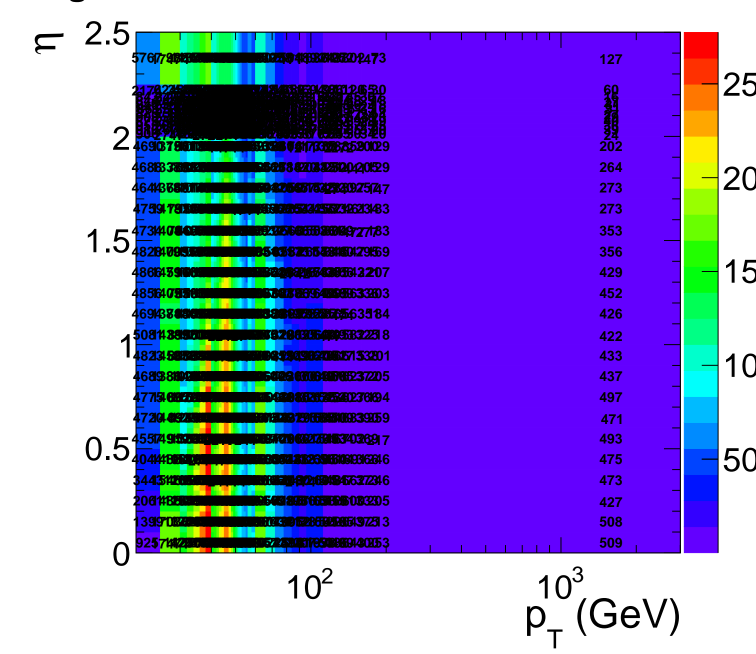
# htrg\_eff\_l1\_eta\_trig\_vs\_tgsf



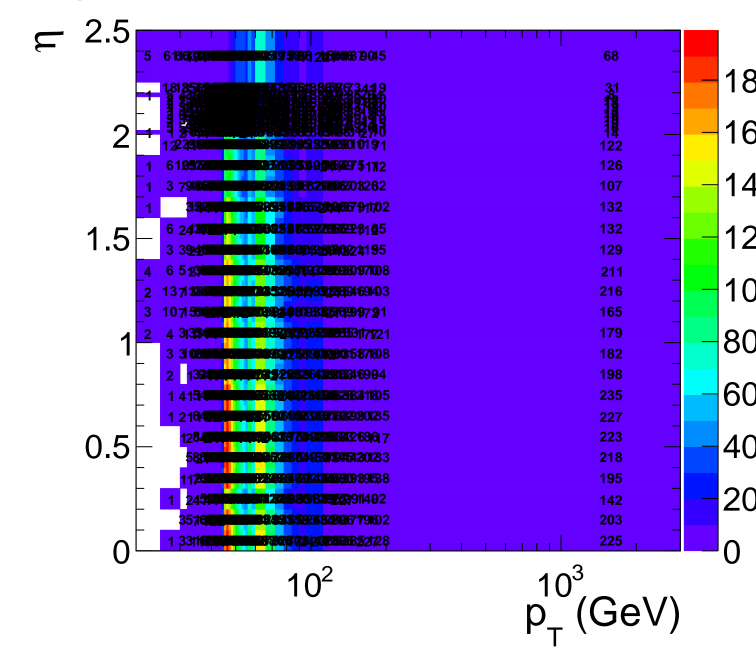
# htrg\_eff\_l2\_eta\_trig\_vs\_tgsf



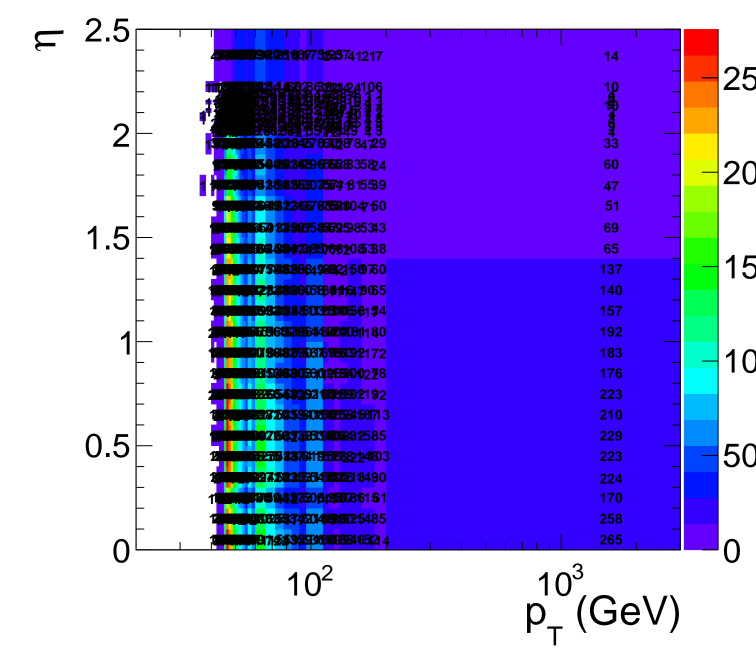
#### htrg\_l1\_tot



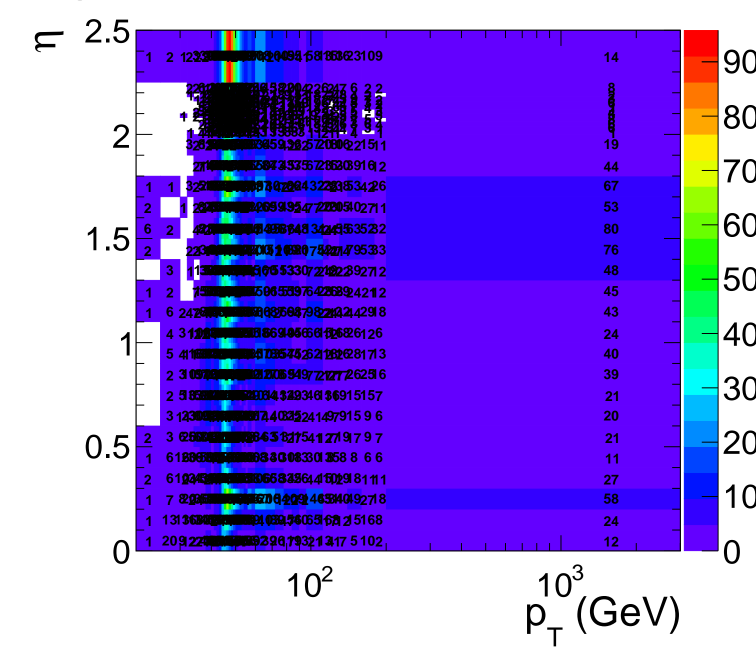
### htrg\_l1\_l1pl2f



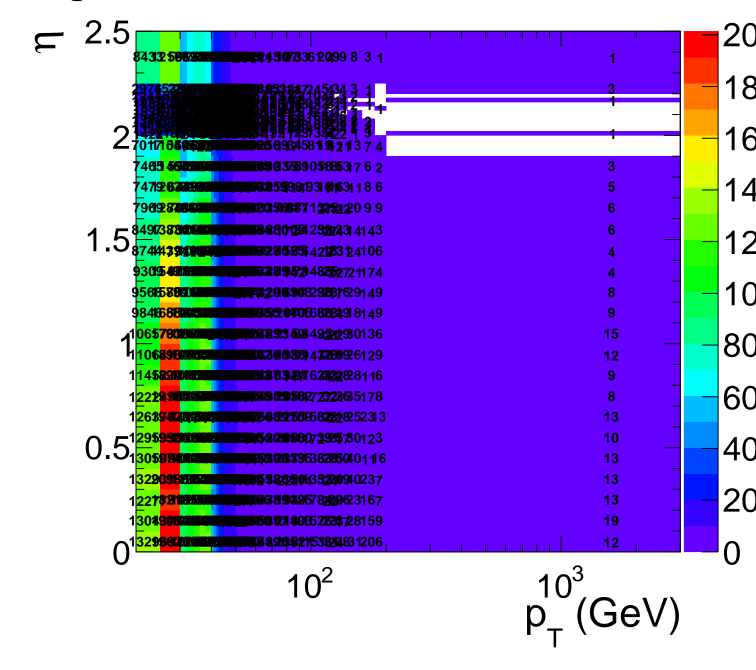
# htrg\_l1\_l1pl2p



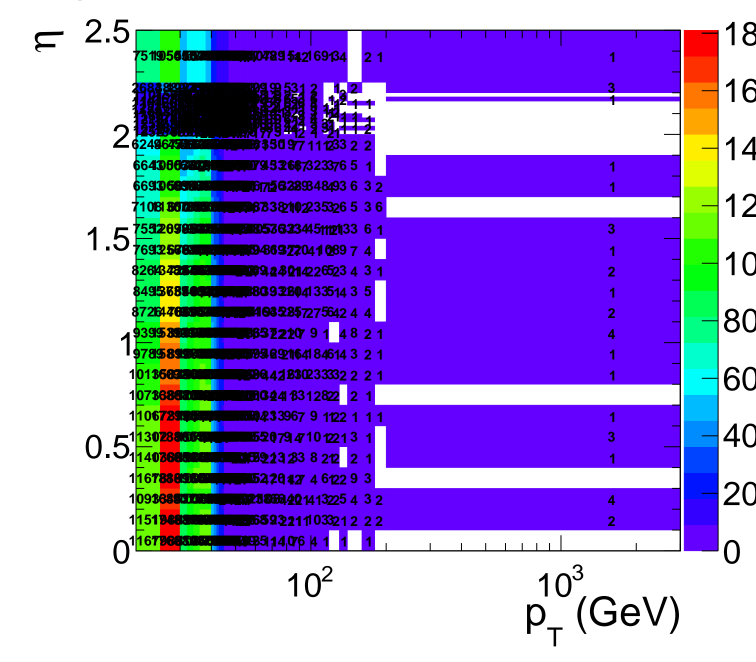
### htrg\_l1\_l1fl2p



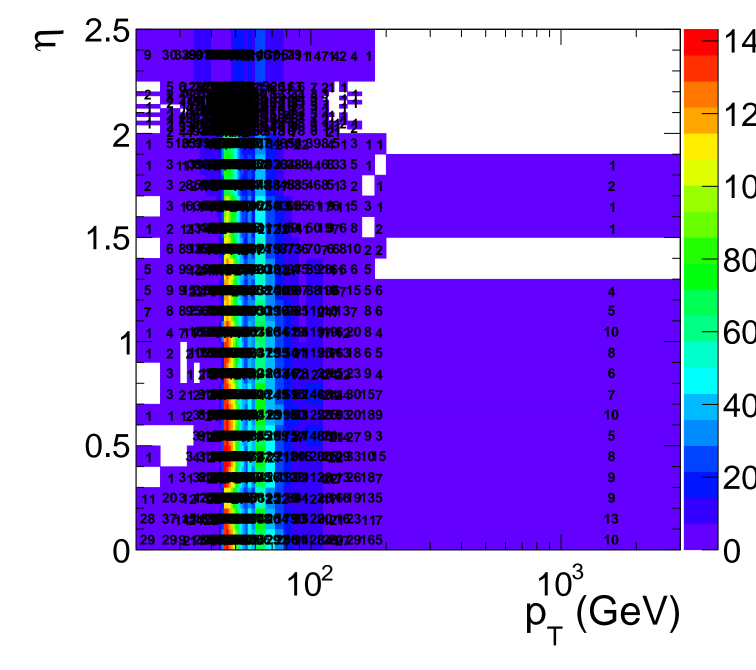
#### htrg\_l2\_tot



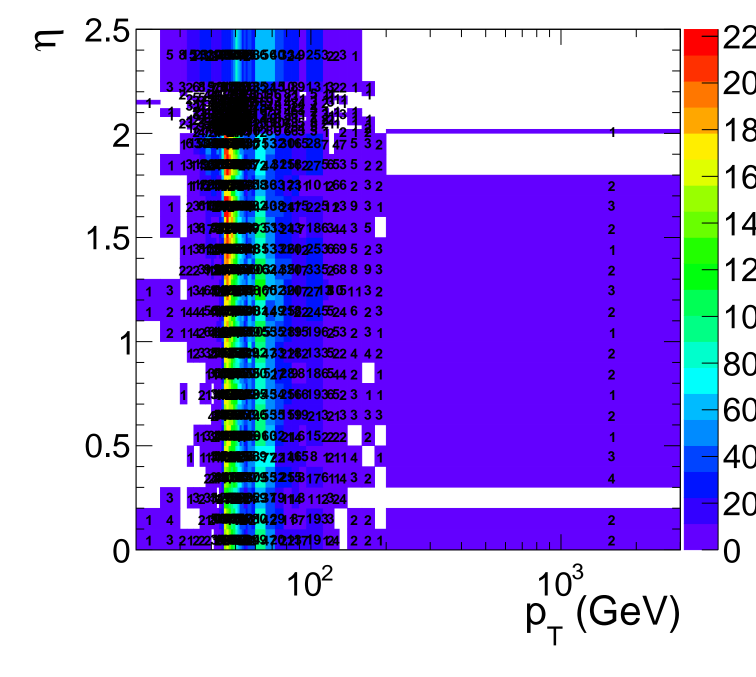
### htrg\_l2\_l1pl2f



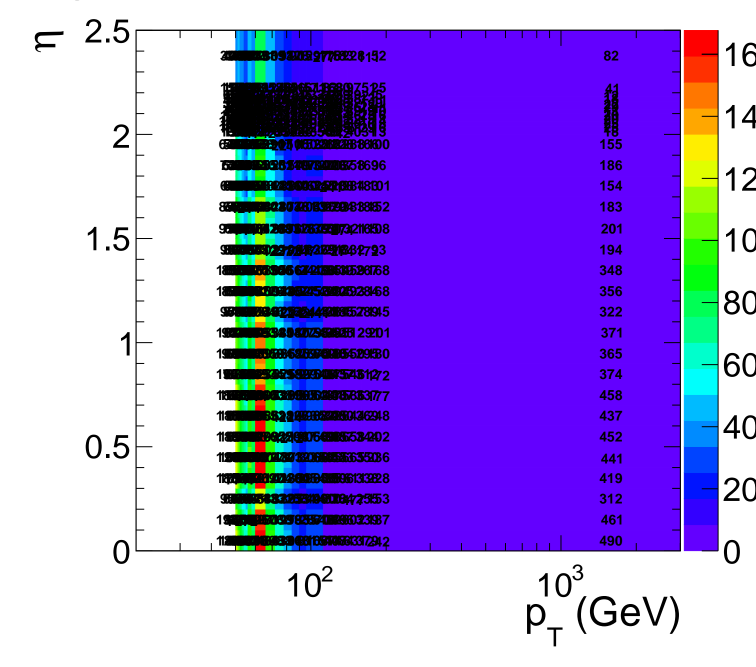
# htrg\_l2\_l1pl2p



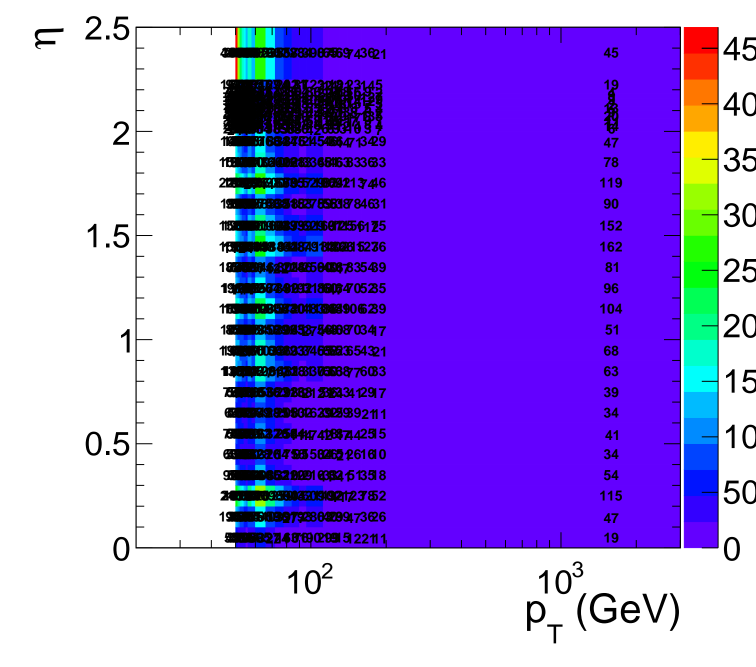
# htrg\_l2\_l1fl2p



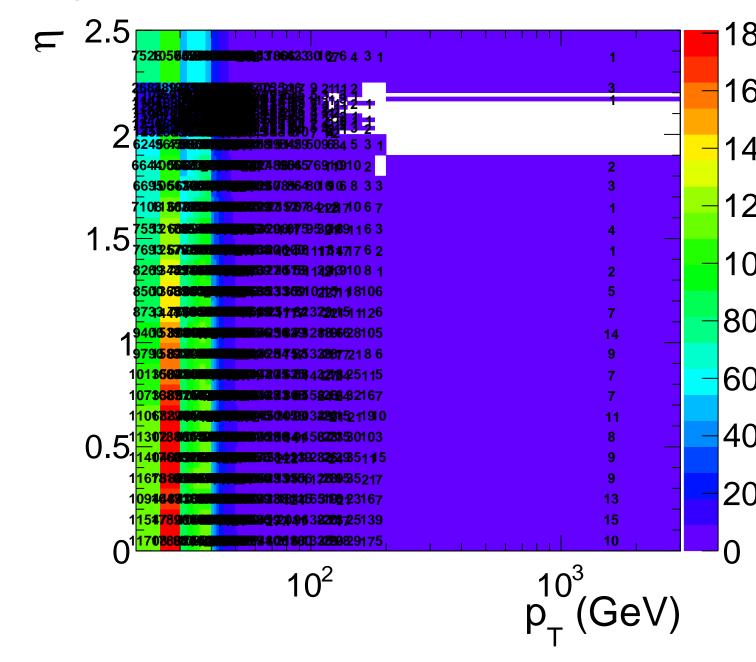
# htrg\_l1\_l1p



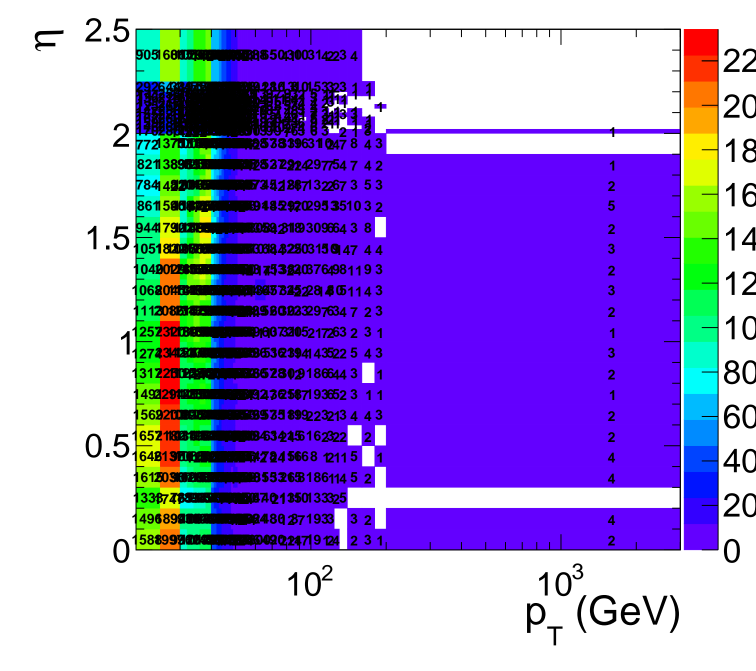
# htrg\_l1\_l1f



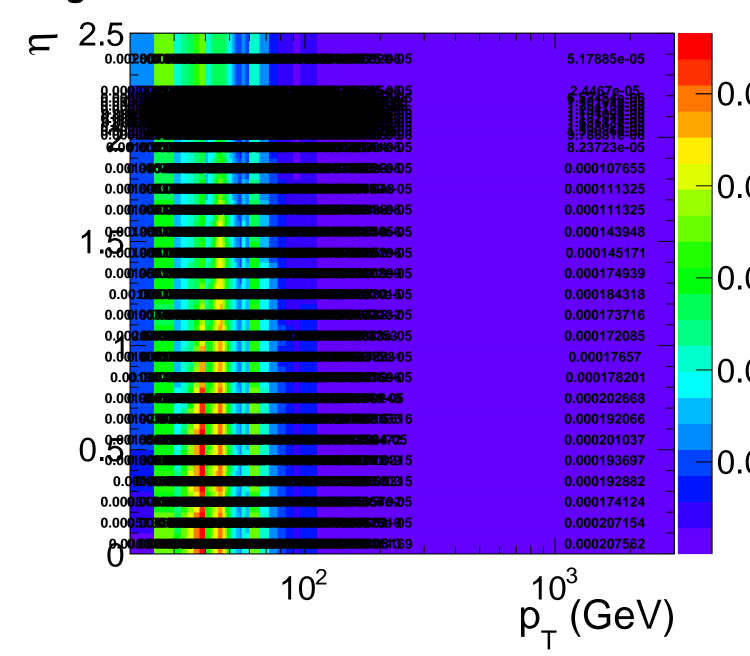
### htrg\_I2\_I1p



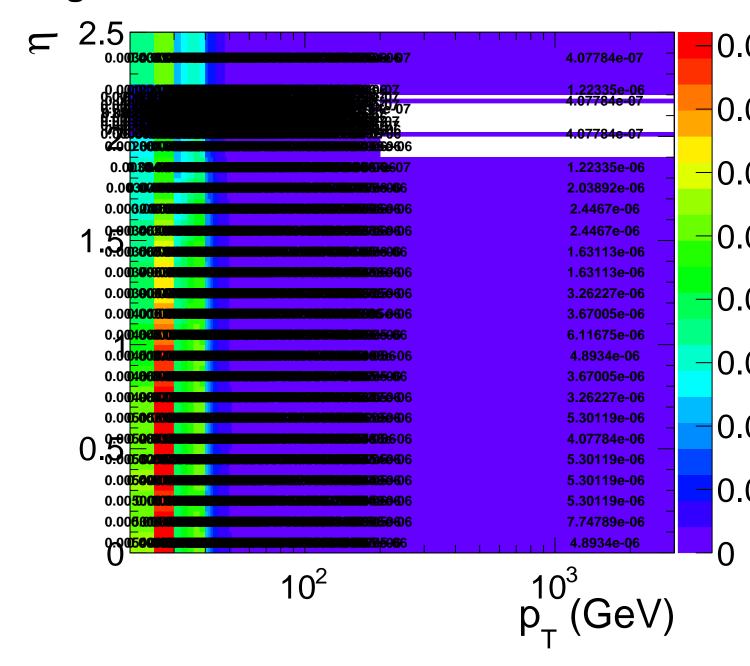
# htrg\_l2\_l1f



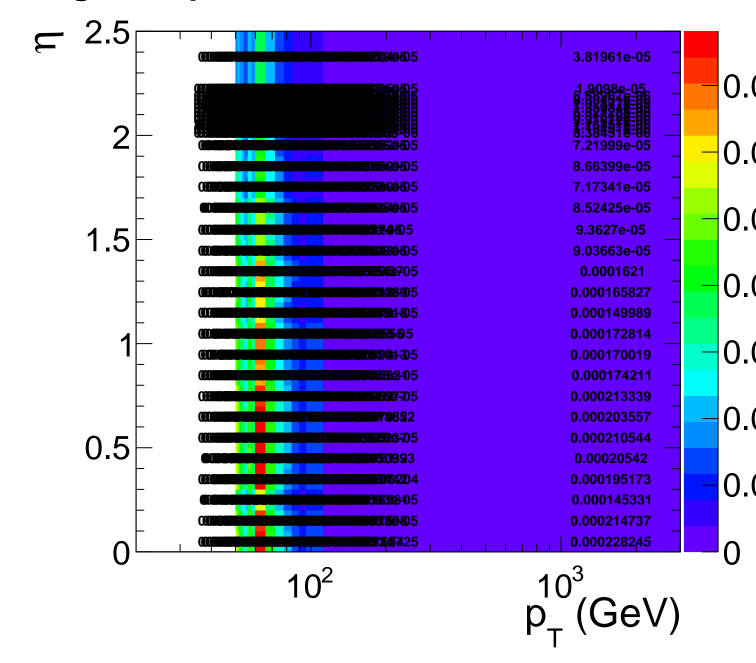
# htrg\_l1\_tot\_norm



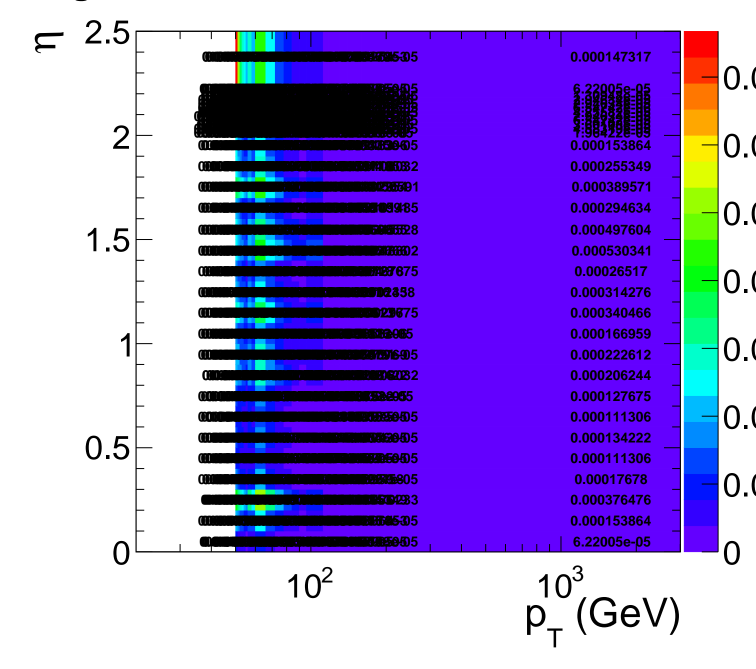
### htrg\_l2\_tot\_norm



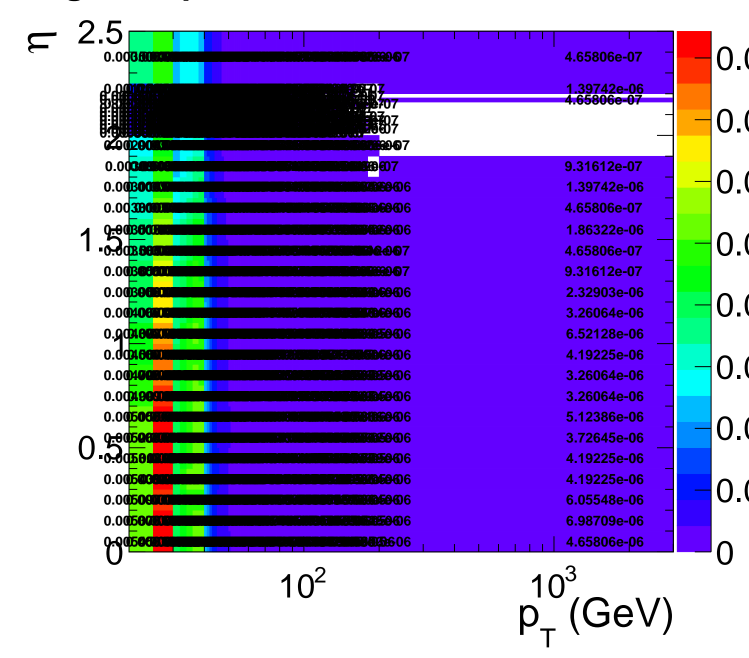
### htrg\_l1\_l1p\_norm



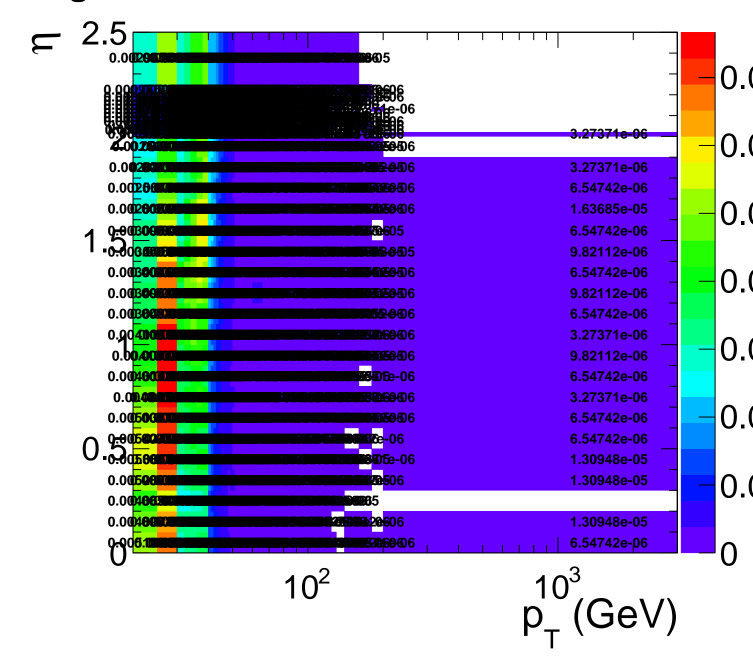
# htrg\_l1\_l1f\_norm



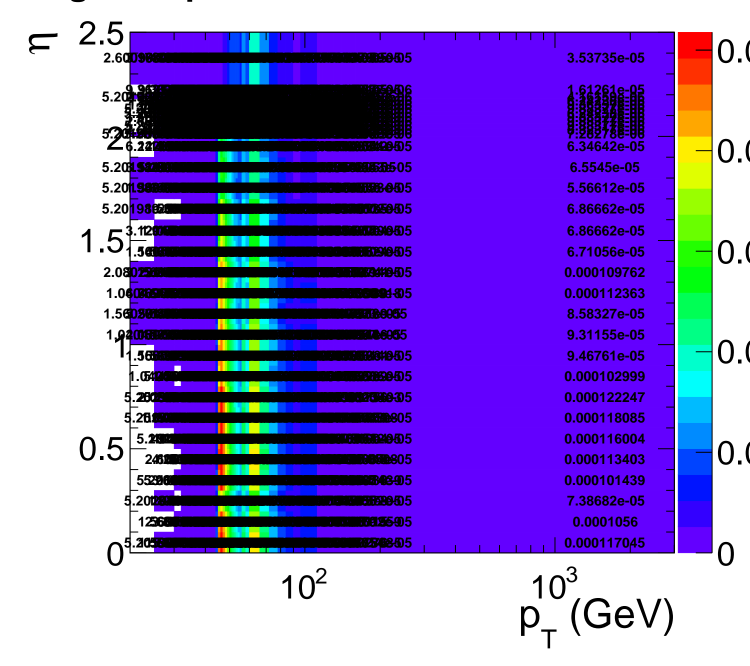
#### htrg\_l2\_l1p\_norm



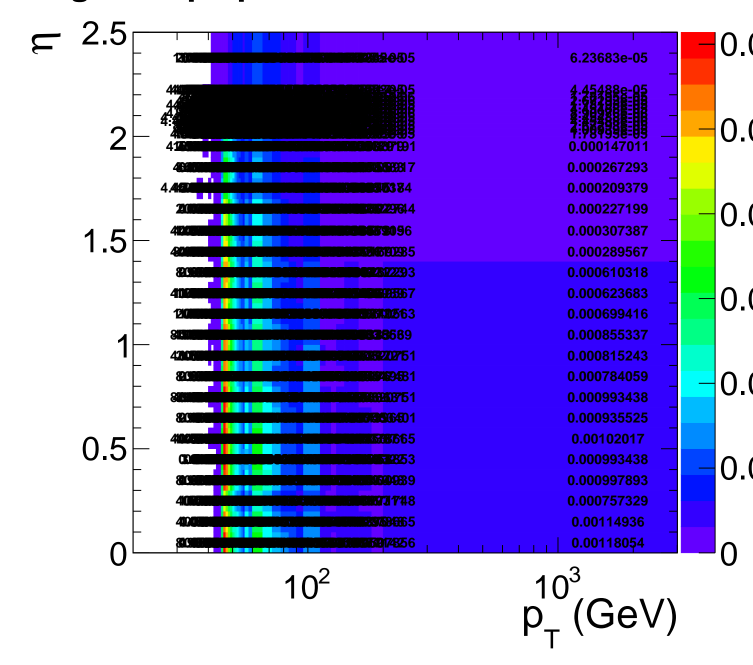
### htrg\_l2\_l1f\_norm



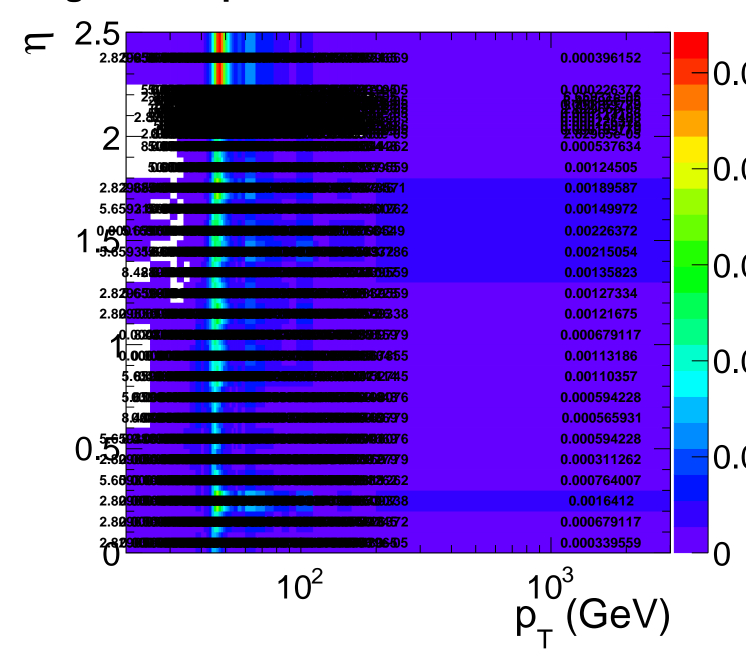
## htrg\_l1\_l1pl2f\_norm



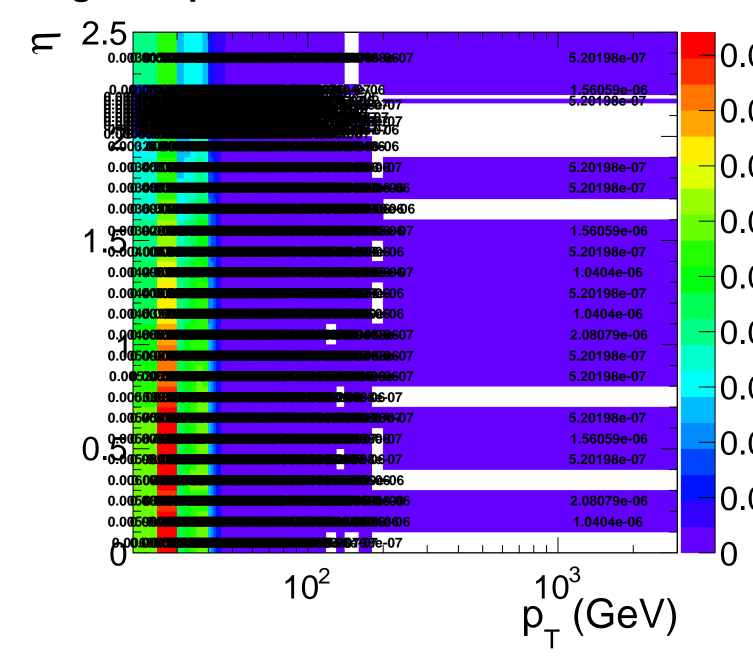
#### htrg\_l1\_l1pl2p\_norm



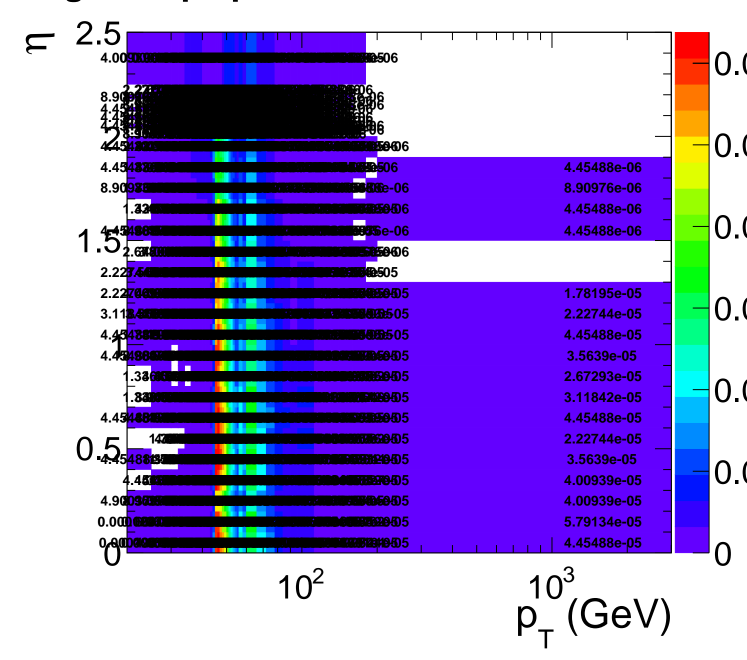
## htrg\_l1\_l1fl2p\_norm



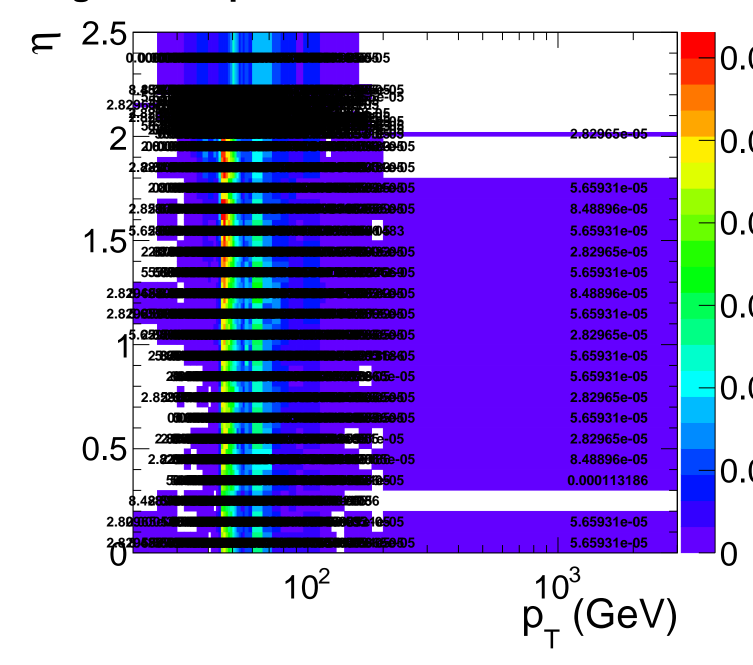
## htrg\_l2\_l1pl2f\_norm



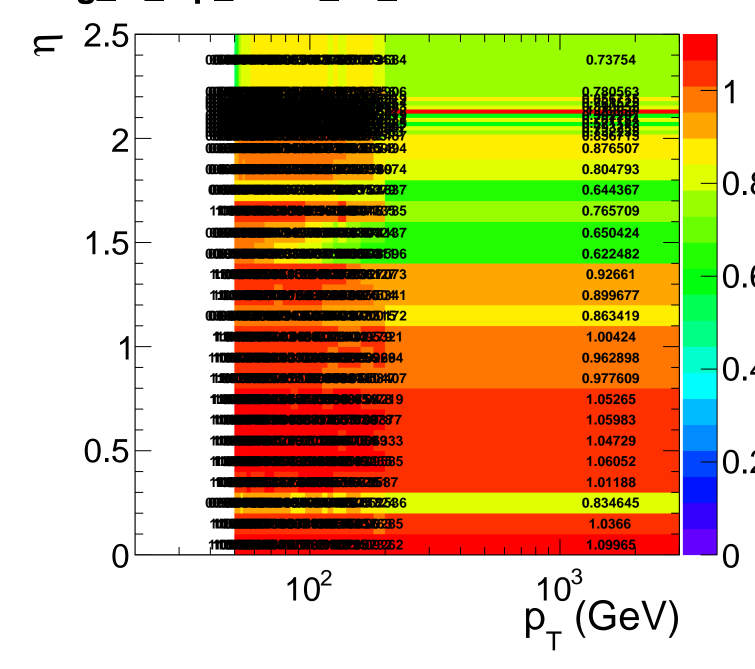
#### htrg\_l2\_l1pl2p\_norm



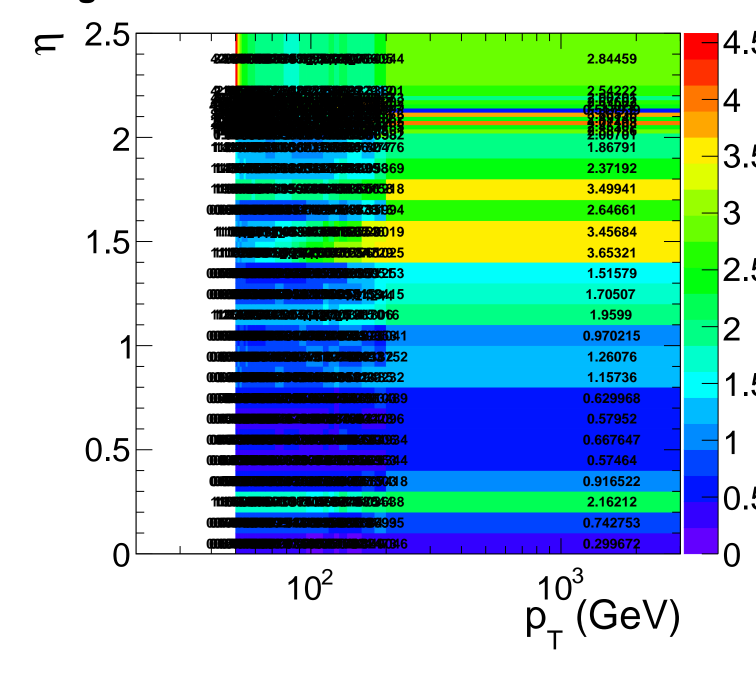
## htrg\_l2\_l1fl2p\_norm



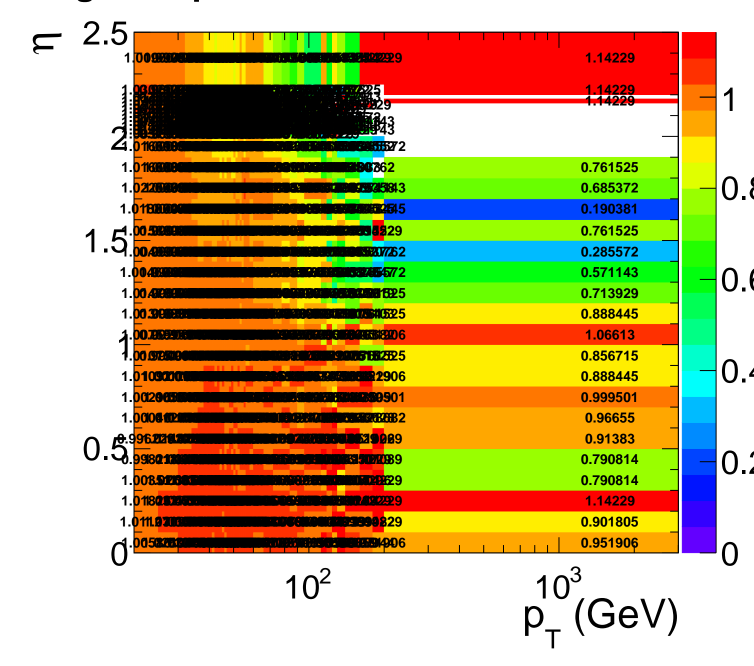
#### htrg\_l1\_l1p\_norm\_vs\_tot



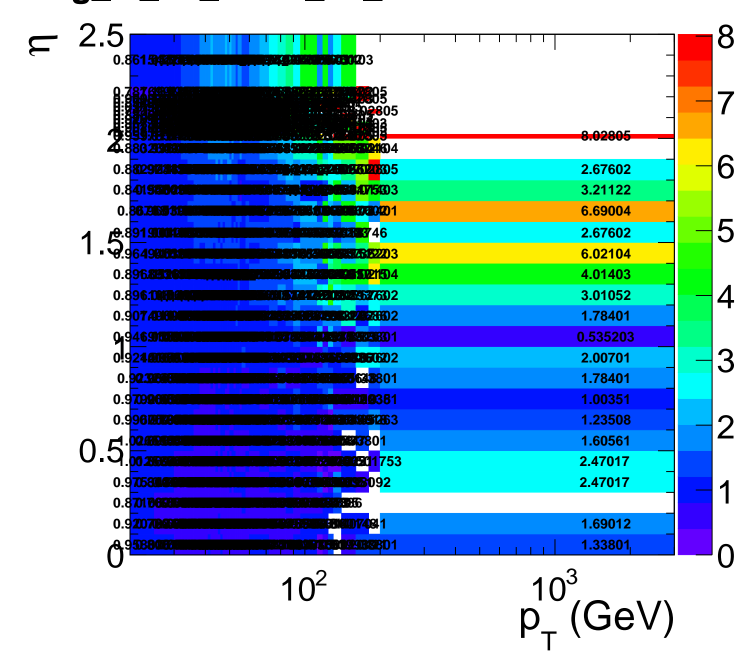
## htrg\_l1\_l1f\_norm\_vs\_tot



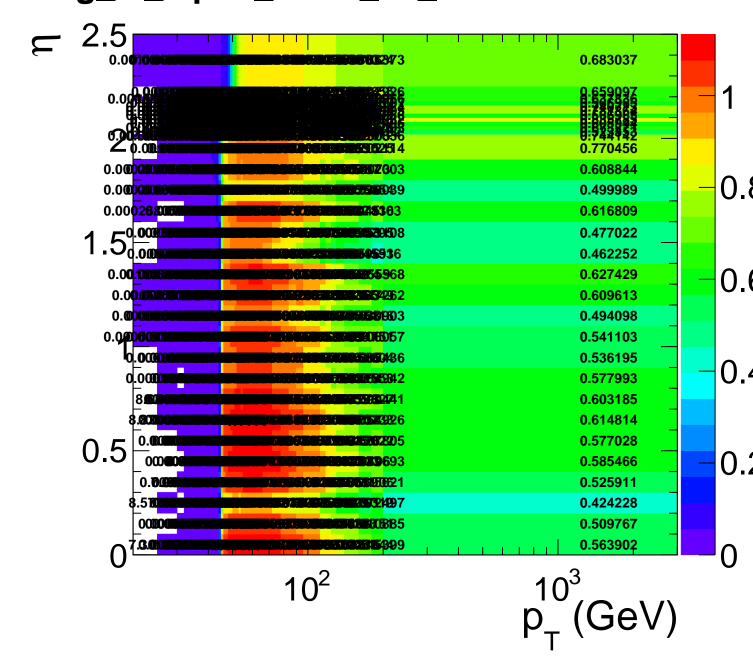
# htrg\_l2\_l1p\_norm\_vs\_tot



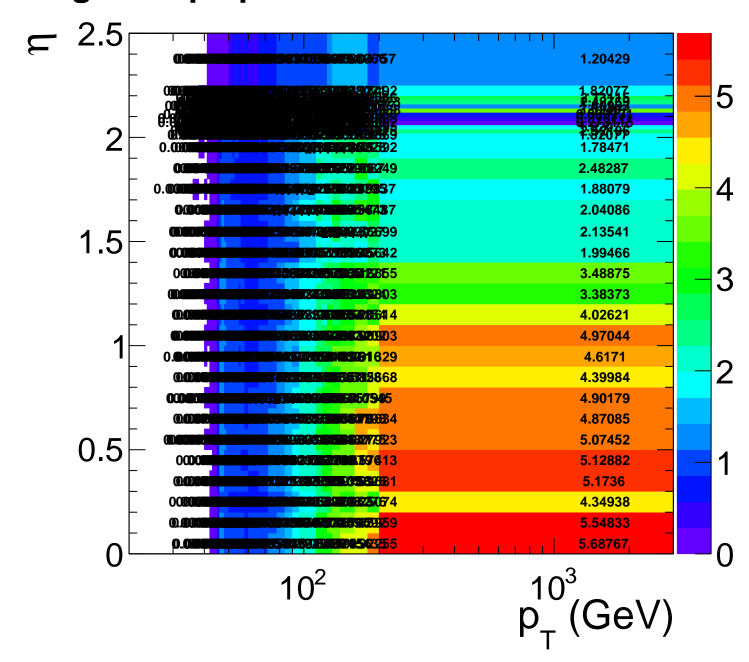
## htrg\_l2\_l1f\_norm\_vs\_tot



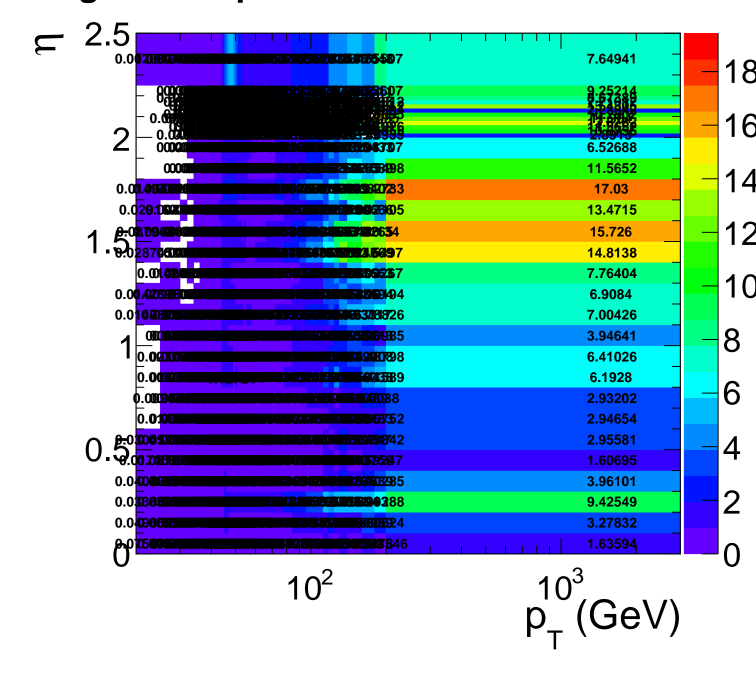
## htrg\_l1\_l1pl2f\_norm\_vs\_tot



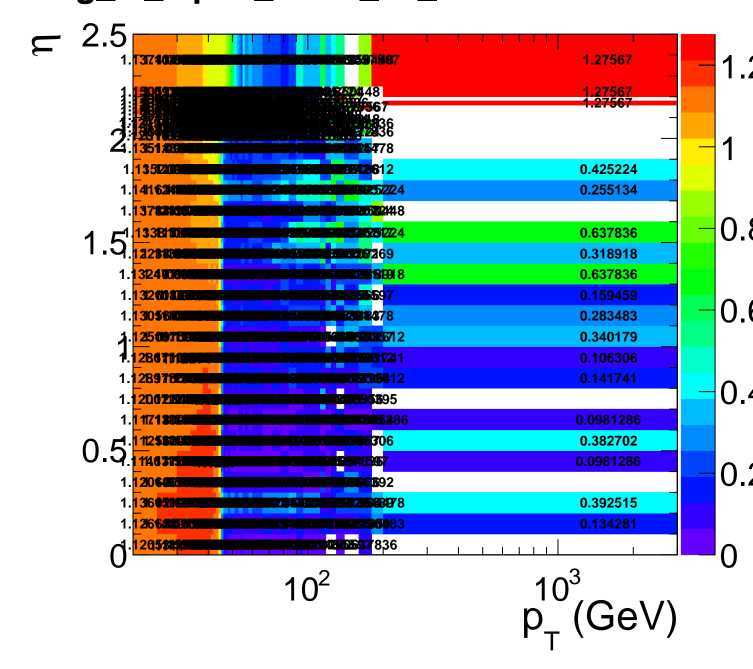
#### htrg\_l1\_l1pl2p\_norm\_vs\_tot



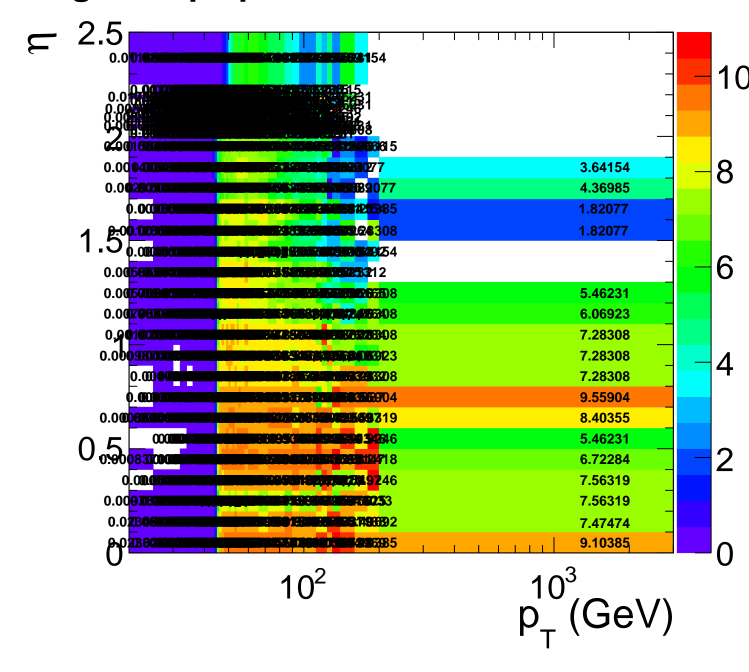
## htrg\_l1\_l1fl2p\_norm\_vs\_tot



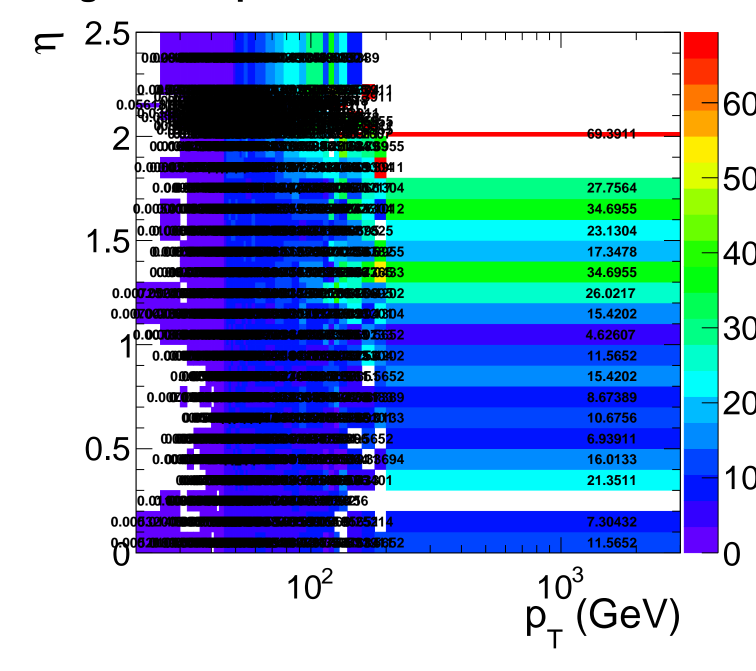
## htrg\_l2\_l1pl2f\_norm\_vs\_tot



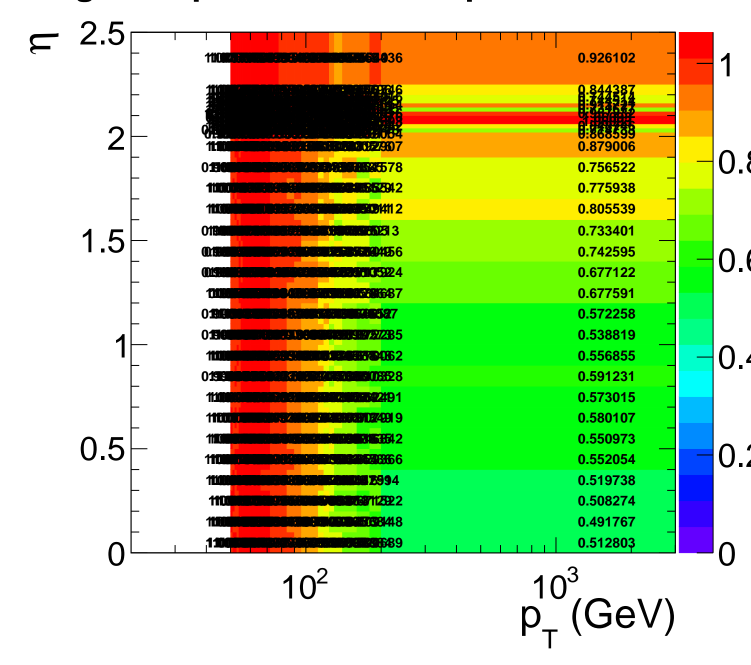
#### htrg\_l2\_l1pl2p\_norm\_vs\_tot



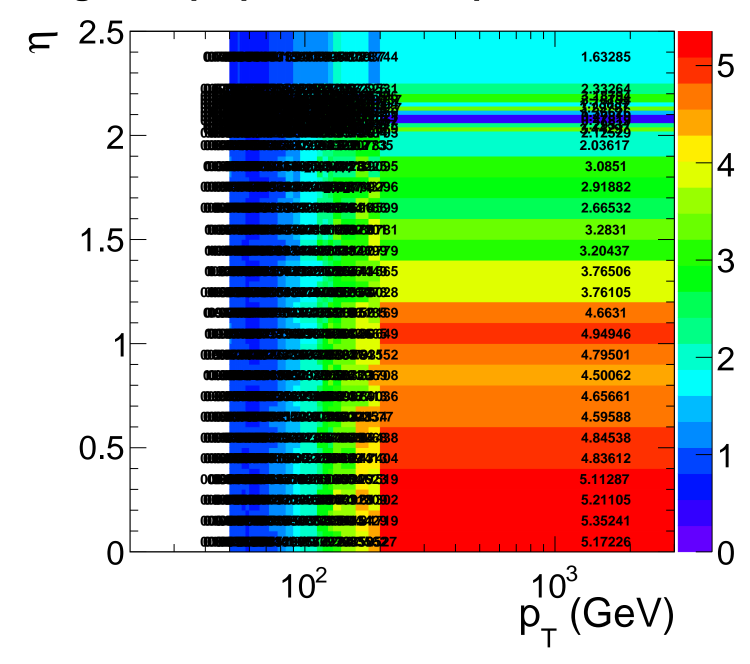
#### htrg\_l2\_l1fl2p\_norm\_vs\_tot



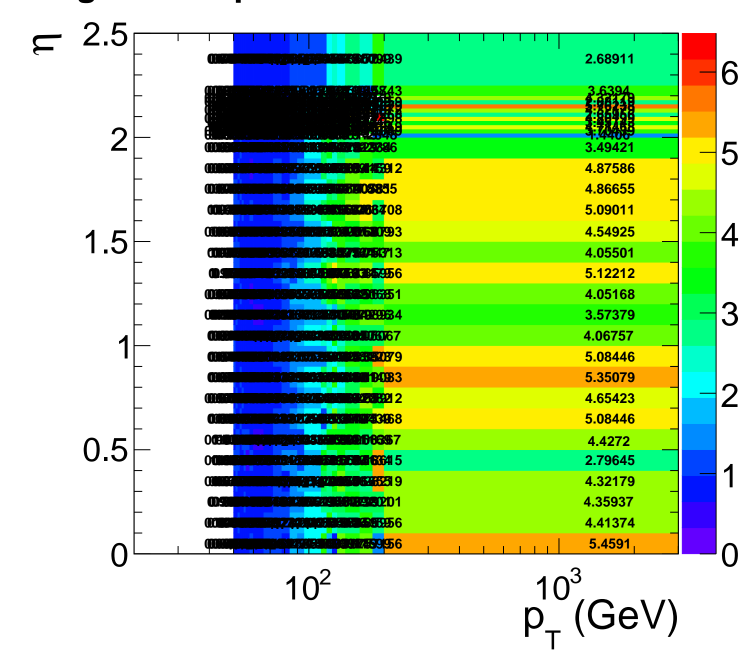
#### htrg\_l1\_l1pl2f\_norm\_vs\_l1p



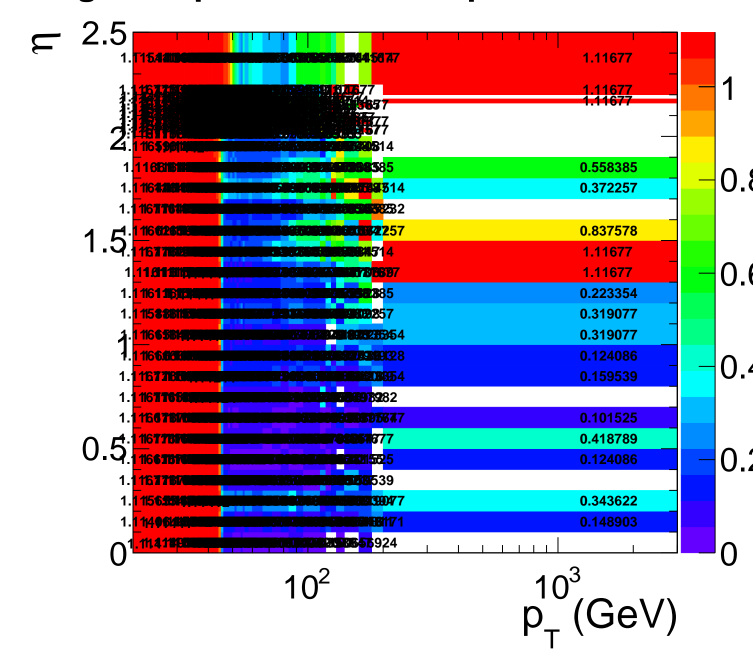
#### htrg\_l1\_l1pl2p\_norm\_vs\_l1p



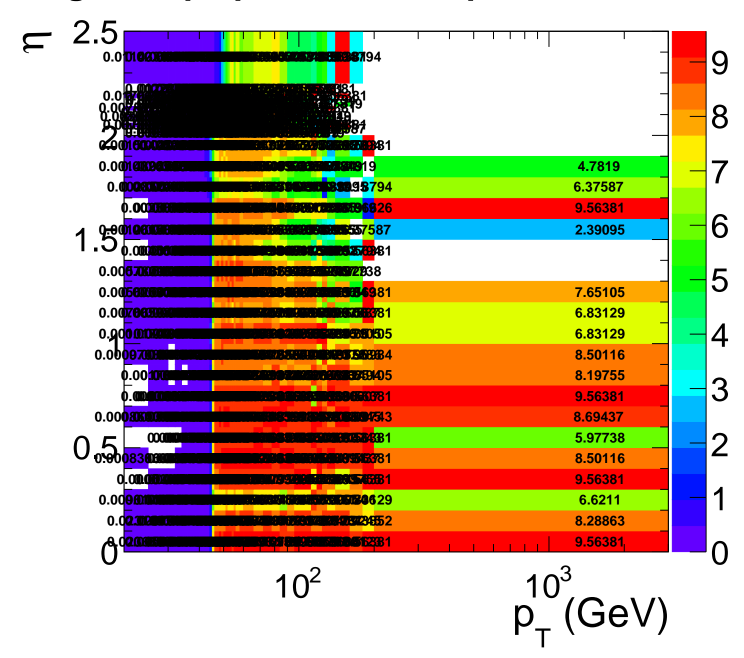
## htrg\_l1\_l1fl2p\_norm\_vs\_l1f



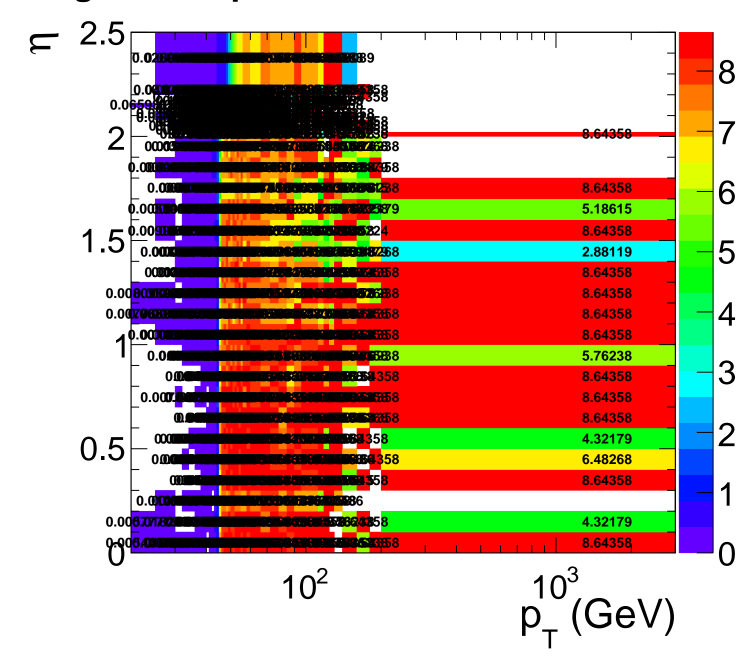
## htrg\_l2\_l1pl2f\_norm\_vs\_l1p



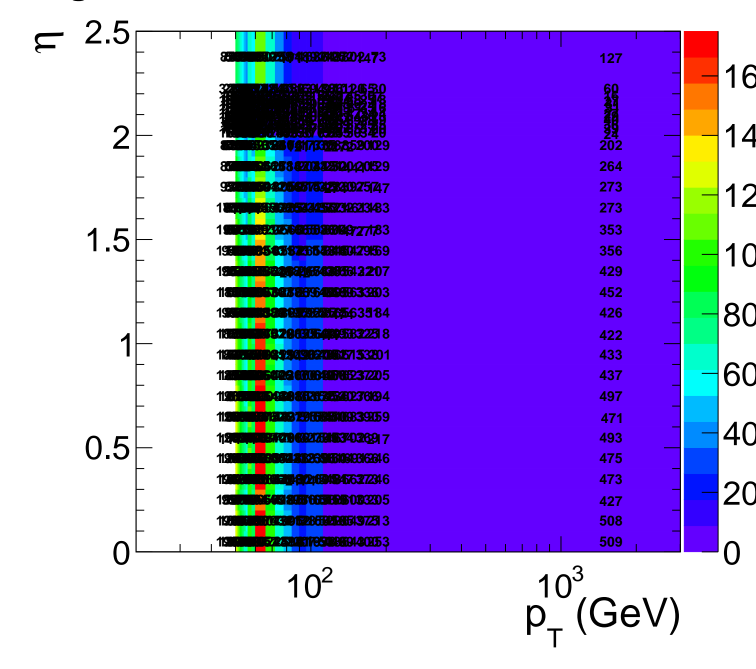
## htrg\_l2\_l1pl2p\_norm\_vs\_l1p



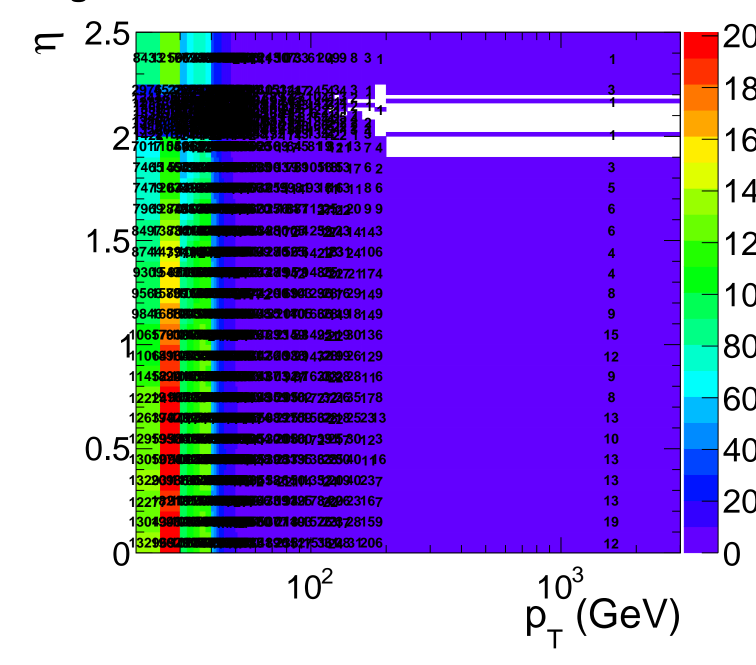
#### htrg\_l2\_l1fl2p\_norm\_vs\_l1f



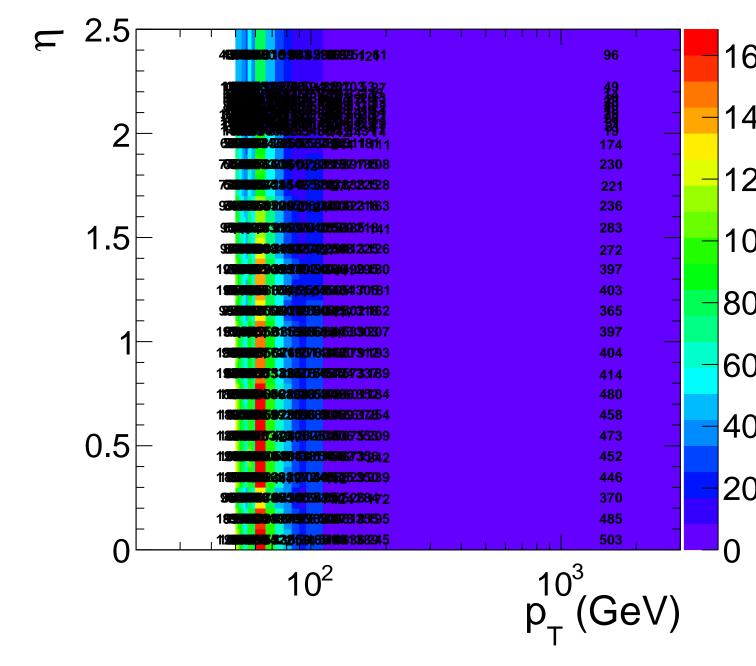
## htrg\_l1\_base



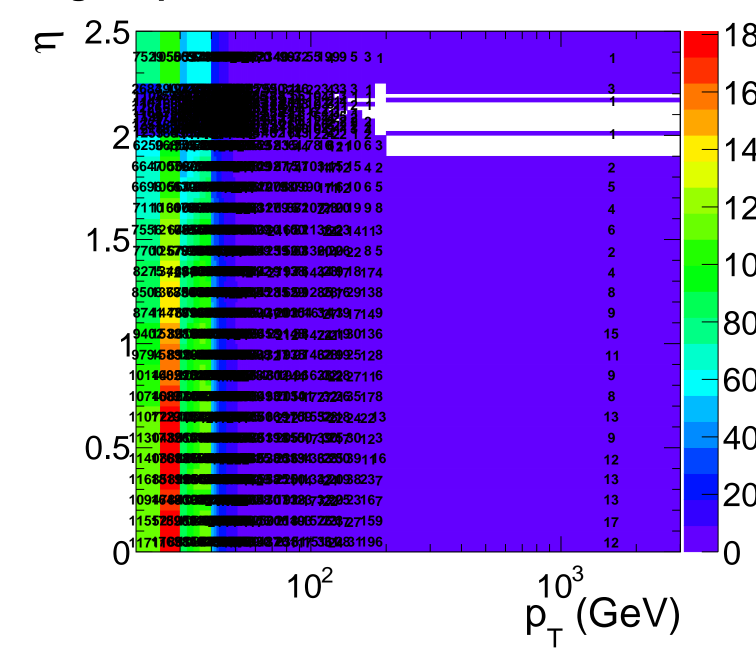
## htrg\_l1\_base



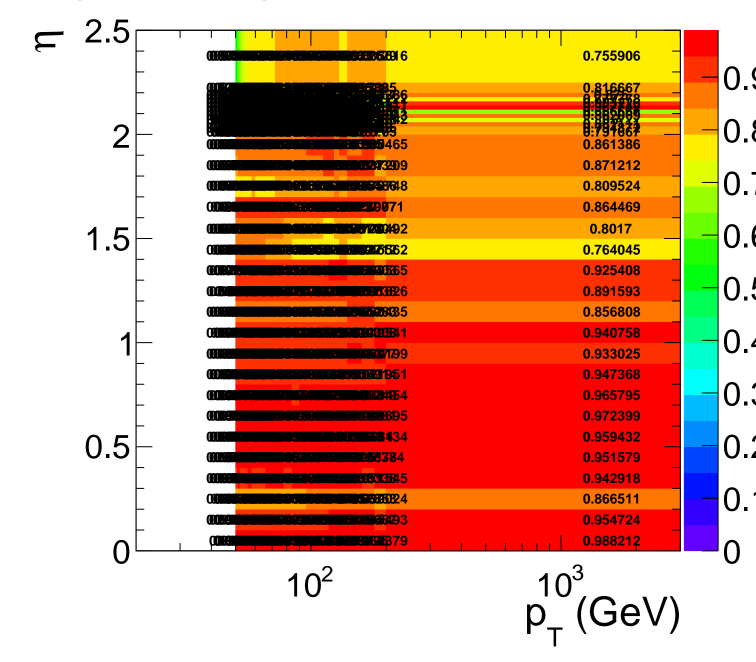
## htrg\_l1\_pass



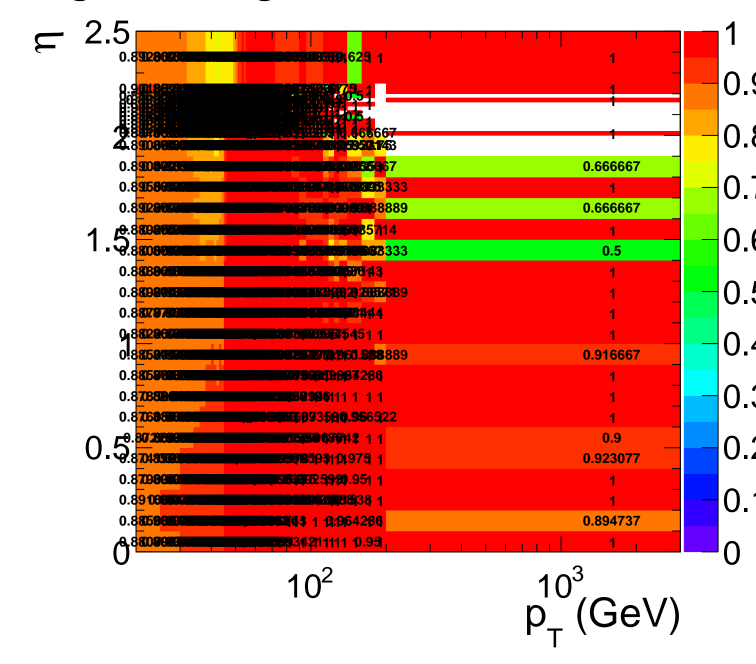
## htrg\_l1\_pass



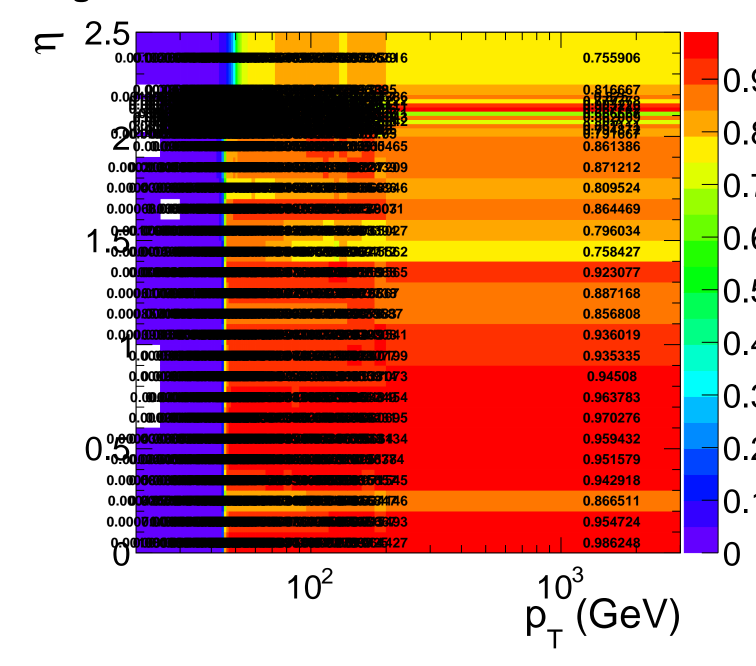
# htrg\_eff\_l1\_trig



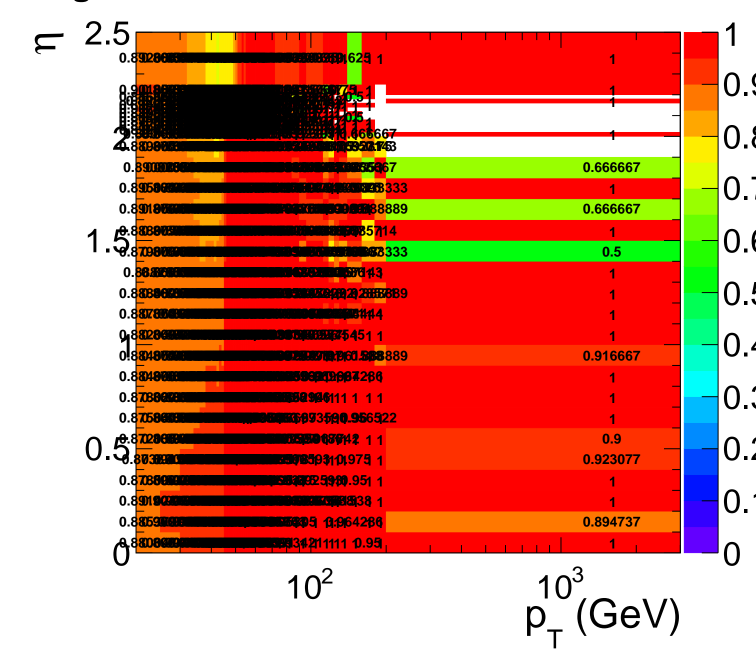
## htrg\_eff\_l2\_trig



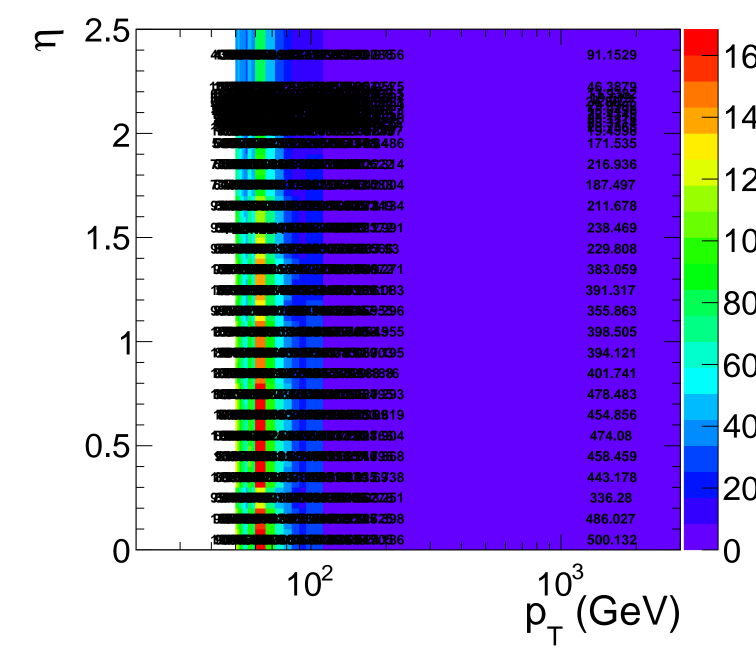
#### htrg\_eff\_l1\_test



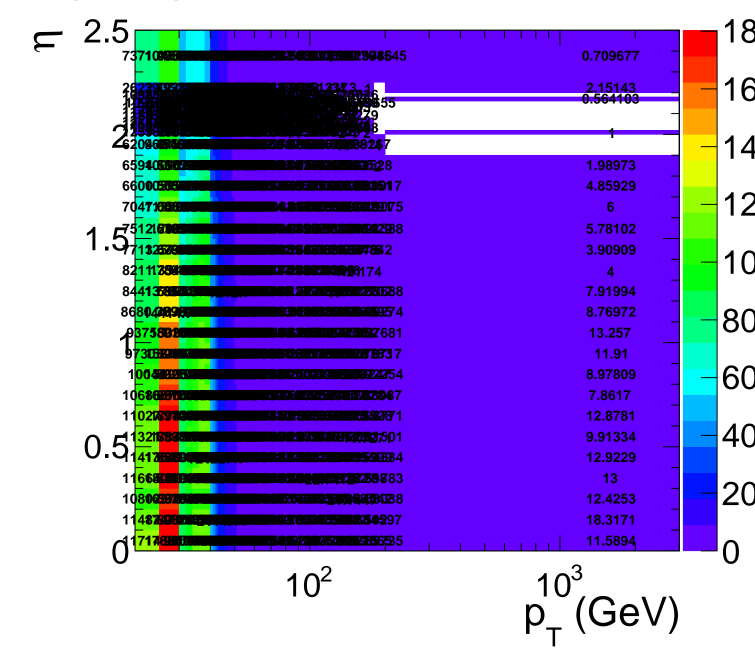
## htrg\_eff\_l1\_test



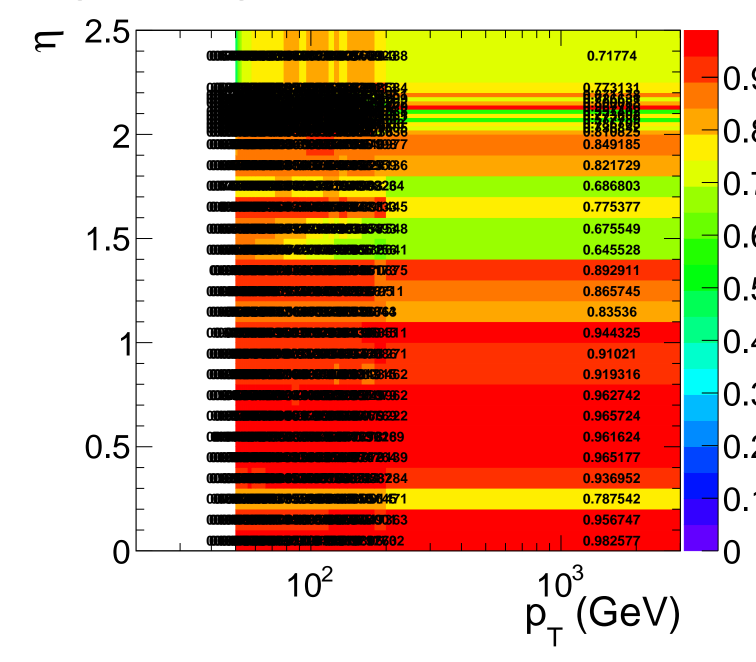
# htrg\_l1\_tgsf



# htrg\_l1\_tgsf



## htrg\_eff\_l1\_tgsf



# htrg\_eff\_l2\_tgsf

