

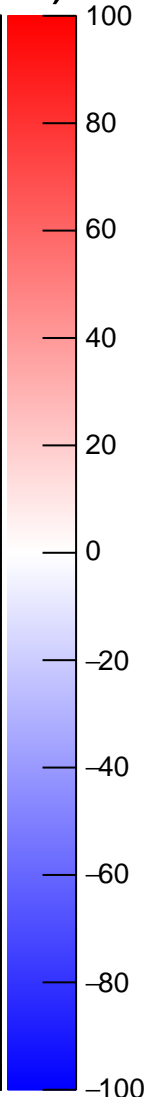
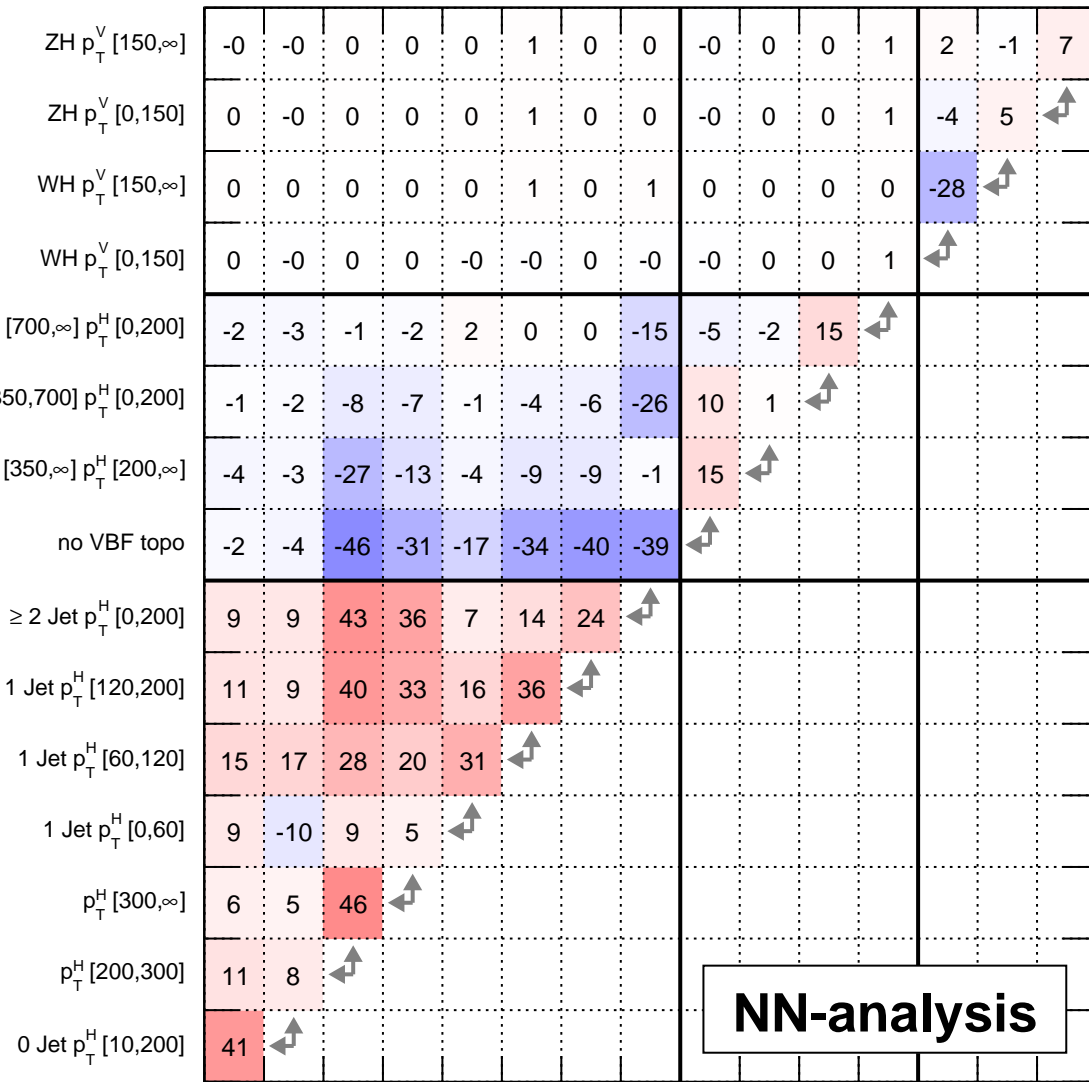
CMS

138 fb⁻¹ (13 TeV)

V(II)H

VBF+V(qq)H

gg → H



NN-analysis

0 Jet p_T^H [0,10]
 0 Jet p_T^H [10,200]
 p_T^H [200,300]
 p_T^H [300,∞]
 1 Jet p_T^H [0,60]
 1 Jet p_T^H [60,120]
 1 Jet p_T^H [120,200]
 ≥ 2 Jet p_T^H [0,200]
 no VBF topo
 ≥ 2 Jet m_{jj} [350,∞] p_T^H [200,∞]
 ≥ 2 Jet m_{jj} [350,700] p_T^H [0,200]
 ≥ 2 Jet m_{jj} [700,∞] p_T^H [0,200]
 WH p_T^V [0,150]
 WH p_T^V [150,∞]
 ZH p_T^V [0,150]

gg → H

VBF+V(qq)H

V(II)H