$t\bar{t}$  (1L + 2L no ObjRep.) VRb 3B  $m_{...}^{bin 1}$ Input variation:  $y = 1 - w \times [p_{T}(t\bar{t})/100GeV]$ ... 8.0 0.6 0.4 0.2 1.6 8.0 0.6

0.02

0.01

0.03

0.04

0.05

0.06

0.07

80.0

0.09

W

Yield variation