

Ratio to CT10

anti-k<sub>t</sub> R = 0.7

|y| &lt; 2.5

 $\eta_j \geq 2$ 

—•— Data/NP

- - - CT10  $\alpha_s(M_z) = 0.112$  - Min. Value— CT10  $\alpha_s(M_z) = 0.118$ - - - CT10  $\alpha_s(M_z) = 0.127$  - Max. Value