



central dijet
anti- k_t , $R = 0.4$
 $p_{T,\text{jet}} \in [186, 254]$ GeV
charged particles

- ♦— CMS (preliminary)
- α— $\alpha = 0.08$, Ahadic
- α··· $\alpha = 0.24$, Ahadic
- $\alpha = 0.16$, Lund
- $\alpha = 0.16$, Ahadic, (default)

Theory/Data

Width λ_1^1