CMS Preliminary: $\sqrt{s} = 8 \text{ TeV}$, $\int L dt = 18.84 \text{ fb}^{-1}$ 1000 R² Data 0μ R² BKg Pred 0μ 800 600 400 200 Ratio 3 2.5 3 2 1.5 0.5 8.5 0.6 0.9 0.7 8.0