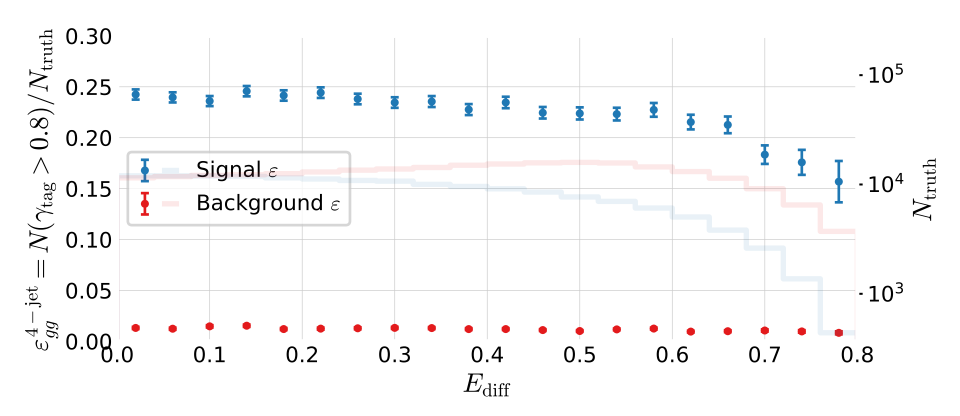
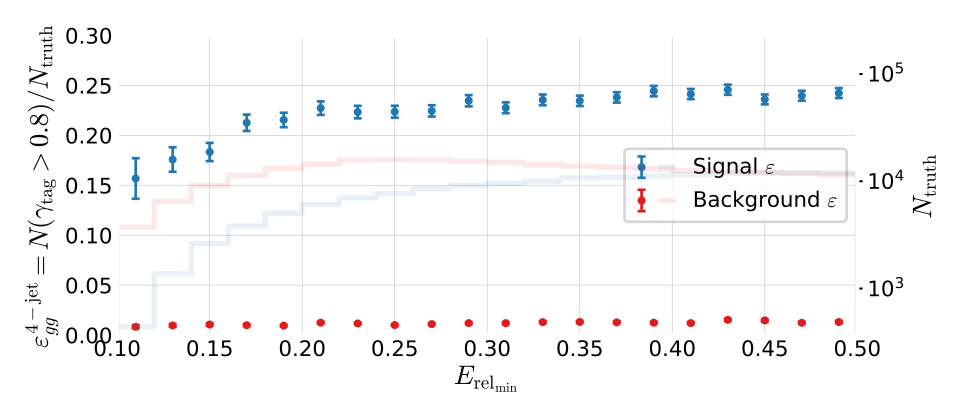
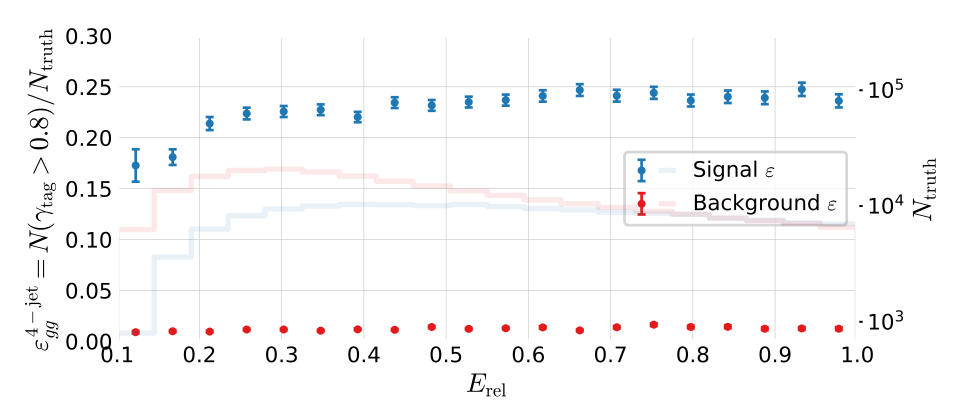
Efficiency of g-tagging as a function of $E_{ m diff}$



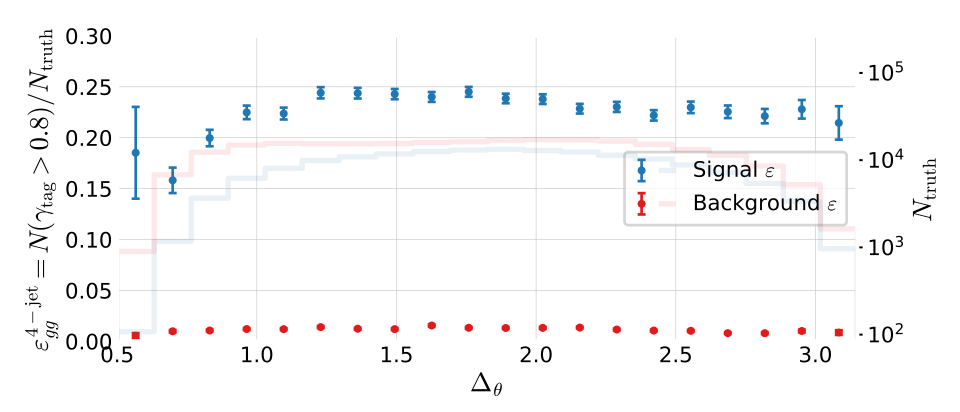
Efficiency of g-tagging as a function of $E_{ m rel_{min}}$



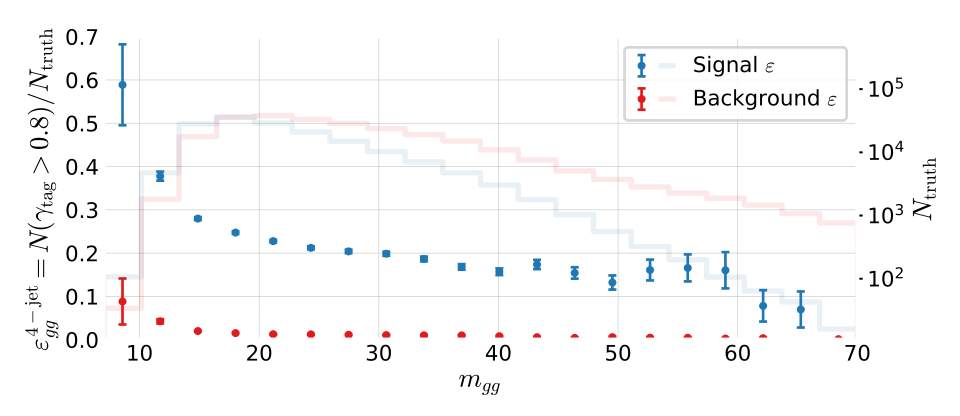
Efficiency of g-tagging as a function of $E_{ m rel}$



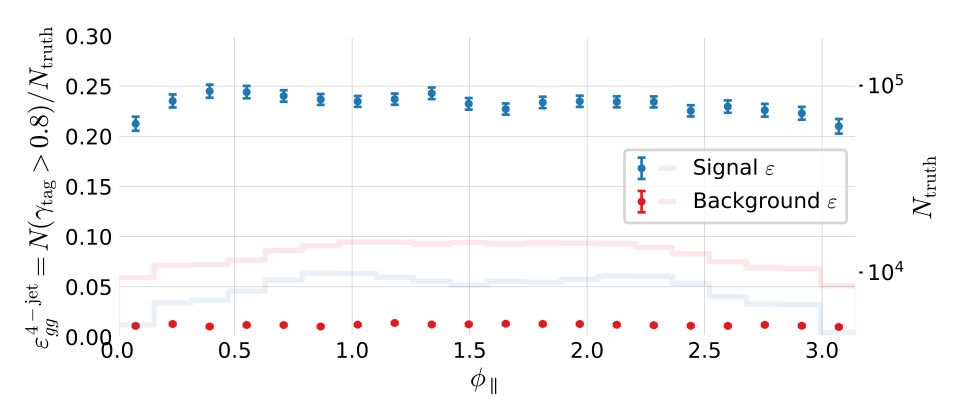
Efficiency of g-tagging as a function of Δ_{θ}



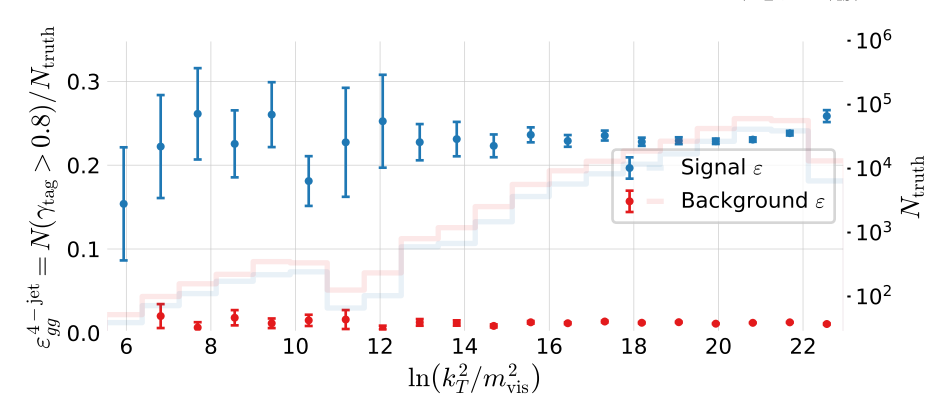
Efficiency of g-tagging as a function of m_{gg}



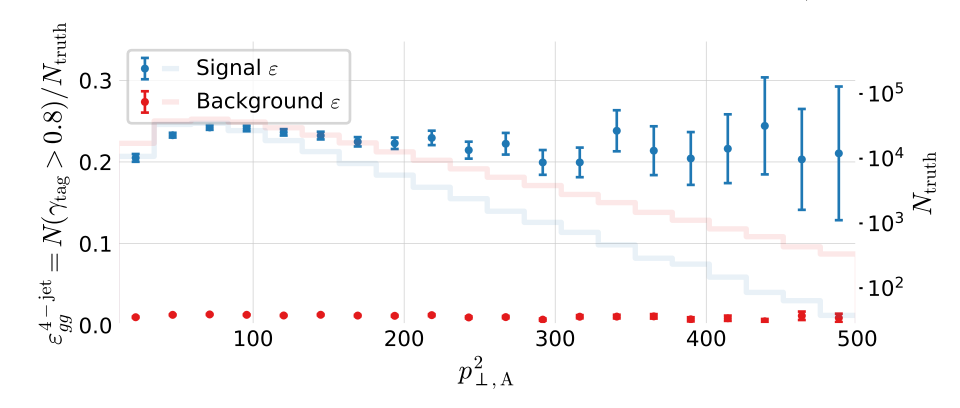
Efficiency of g-tagging as a function of ϕ_{\parallel}



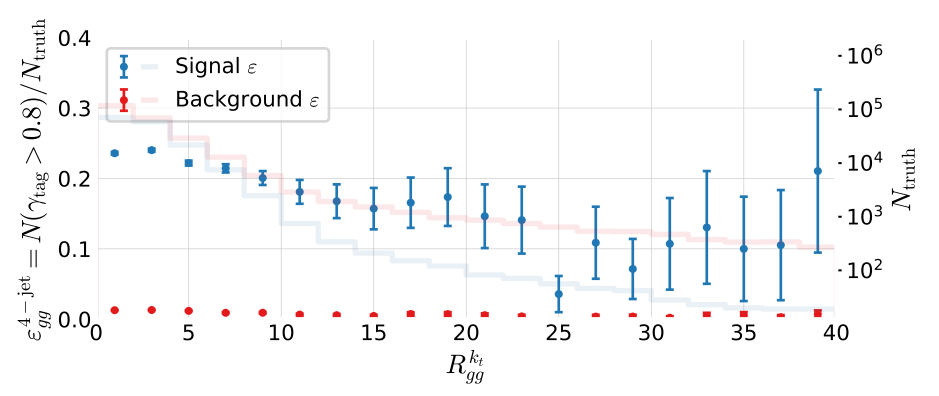
Efficiency of g-tagging as a function of $\ln(k_T^2/m_{\rm vis}^2)$



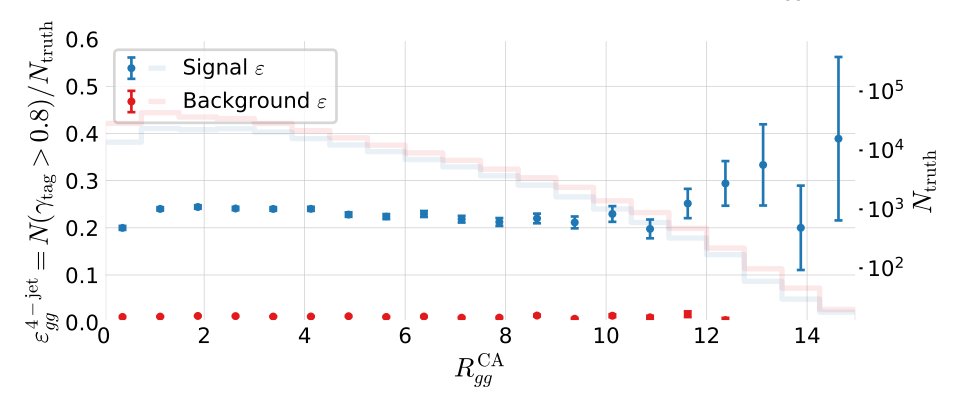
Efficiency of g-tagging as a function of $p_{\perp,A}^2$



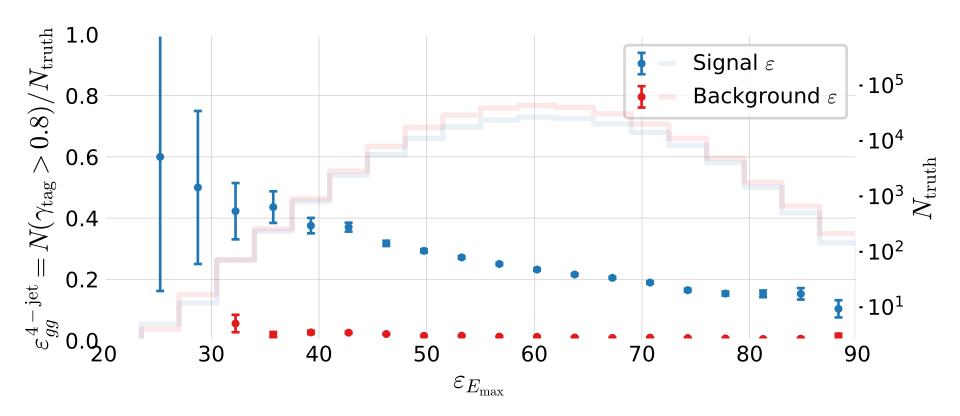
Efficiency of g-tagging as a function of $R_{gg}^{k_t}$



Efficiency of g-tagging as a function of R_{gg}^{CA}



Efficiency of g-tagging as a function of $arepsilon_{E_{ ext{max}}}$



Efficiency of g-tagging as a function of $arepsilon_{b_{ ext{max}}}$

