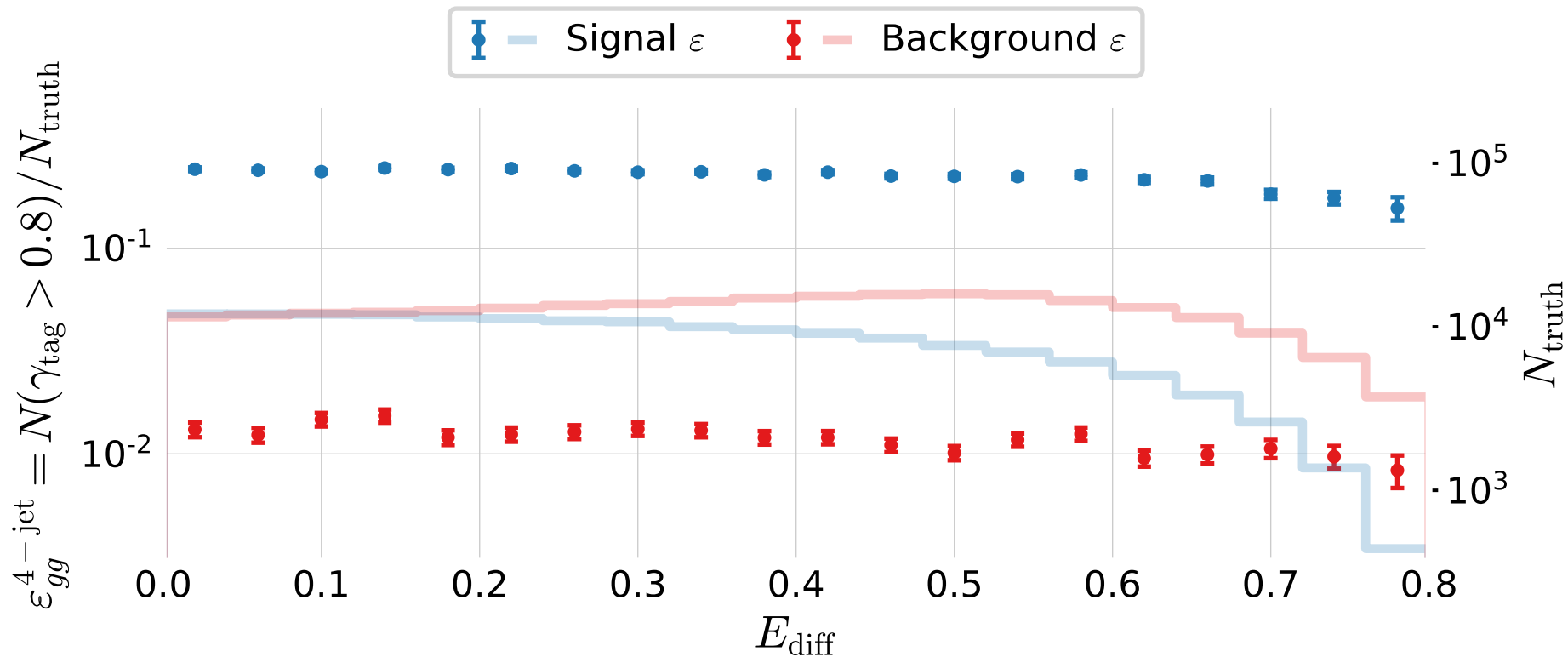
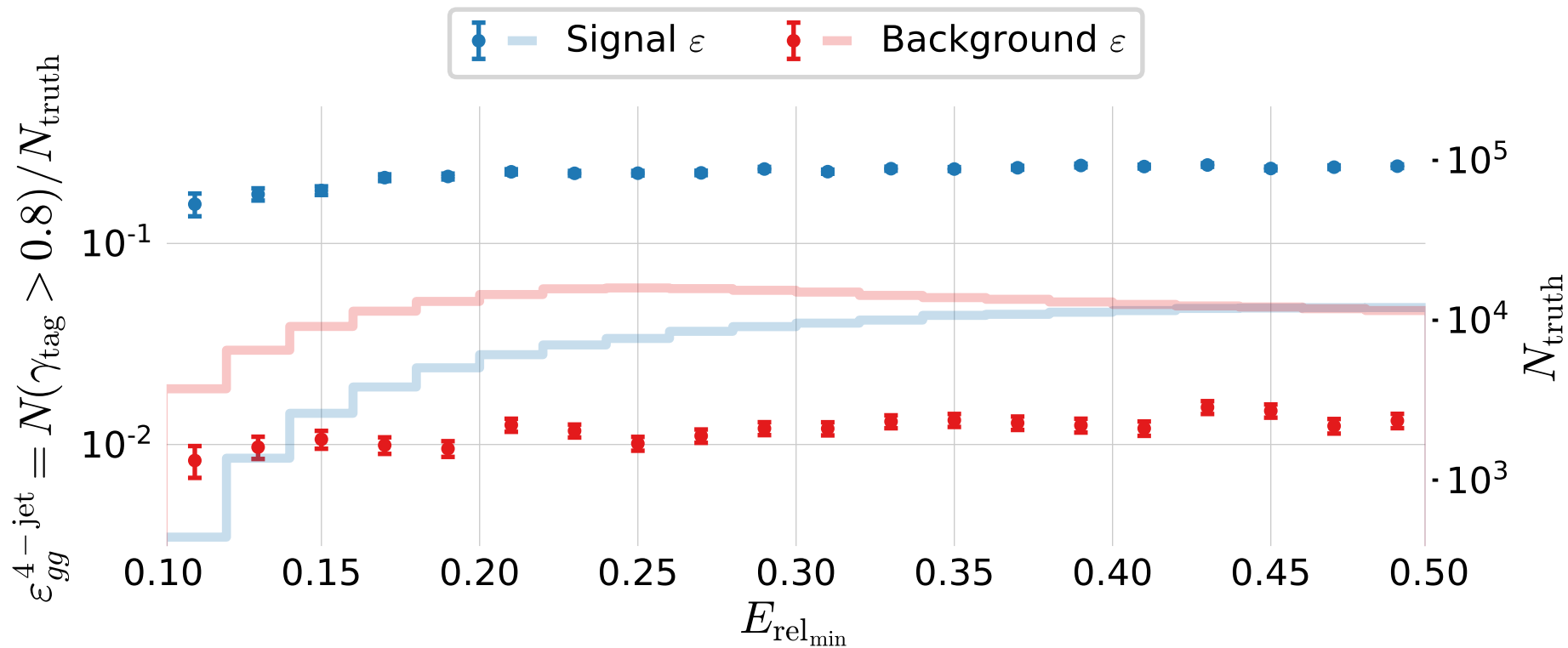


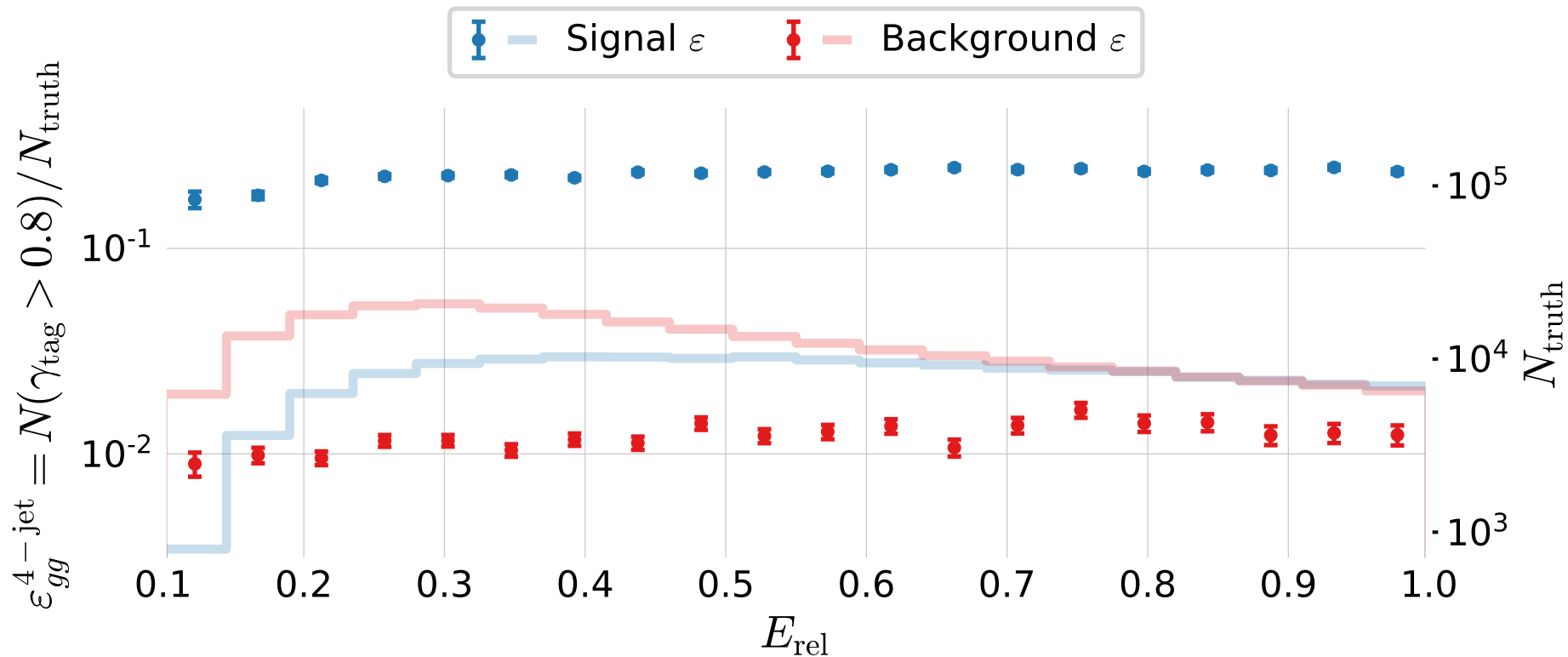
Efficiency of g -tagging as a function of E_{diff}



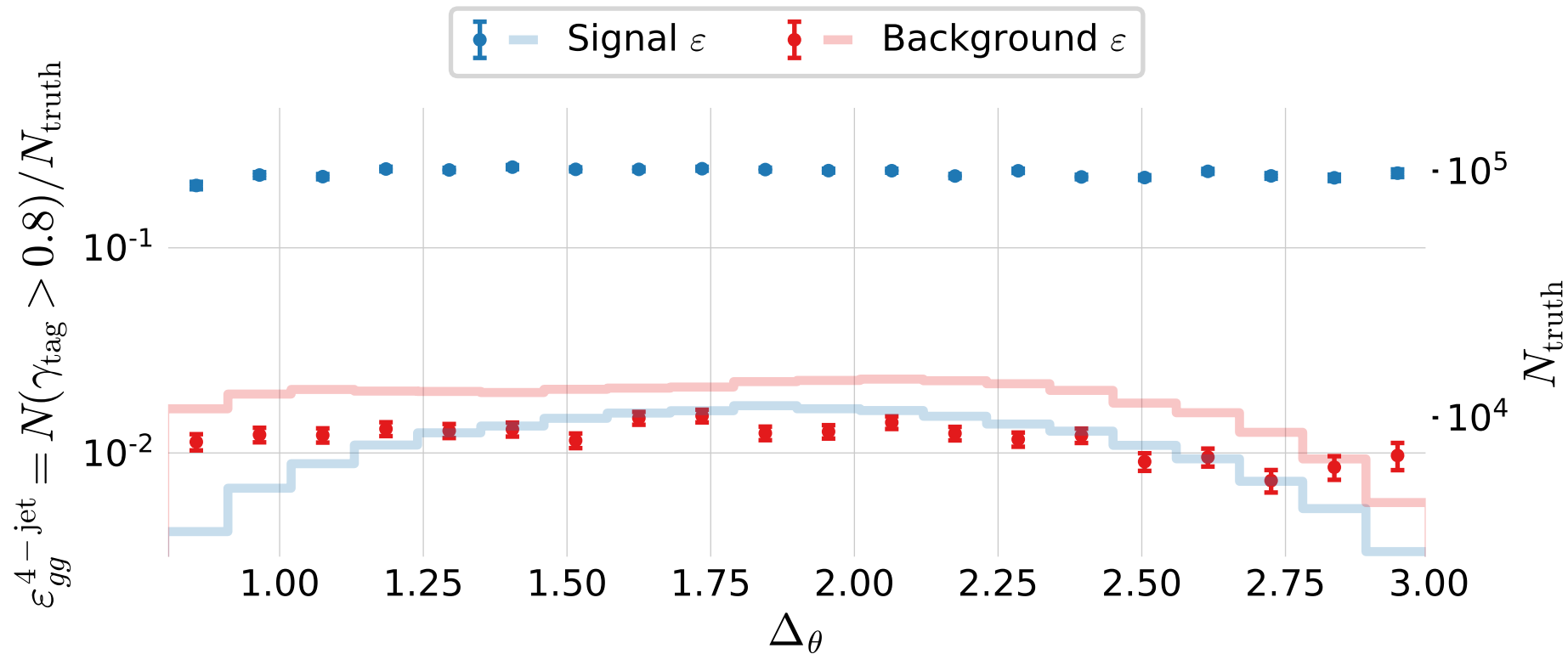
Efficiency of g -tagging as a function of $E_{\text{rel}_{\text{min}}}$



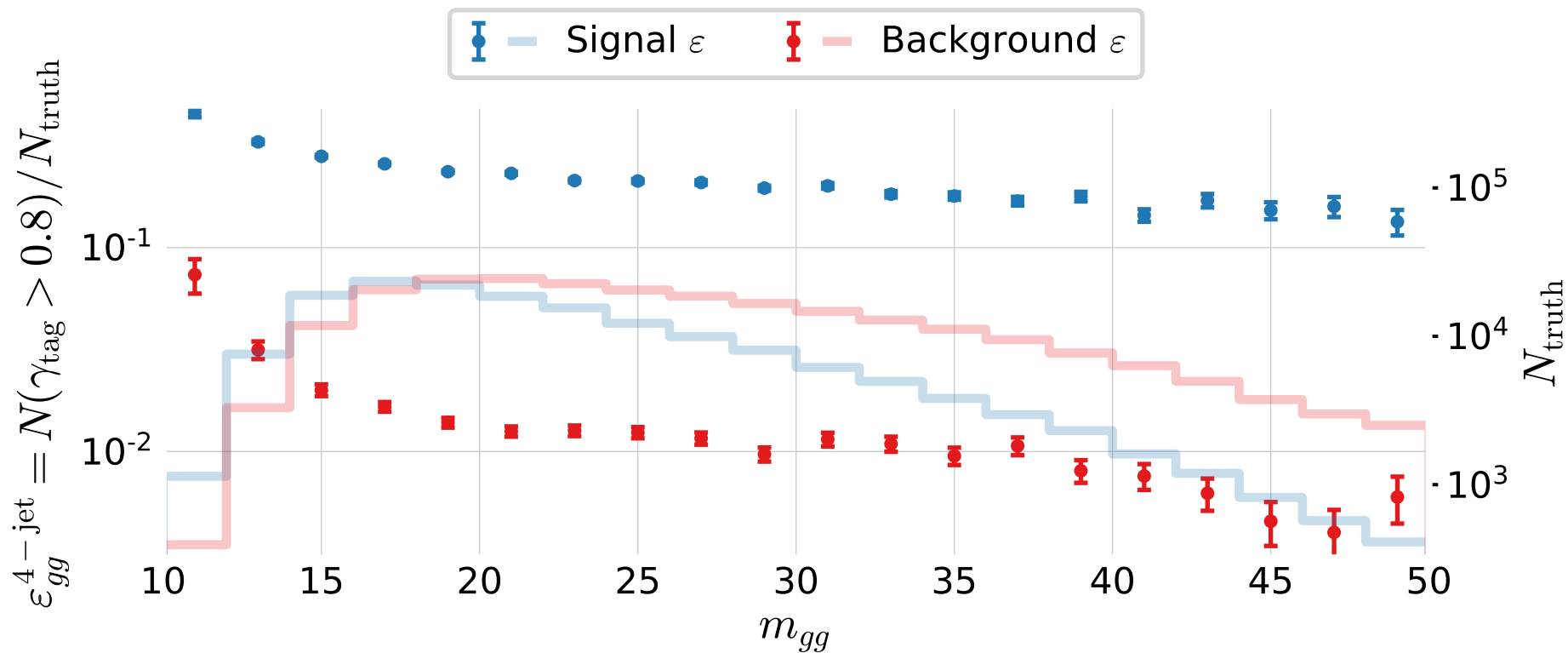
Efficiency of g -tagging as a function of E_{rel}



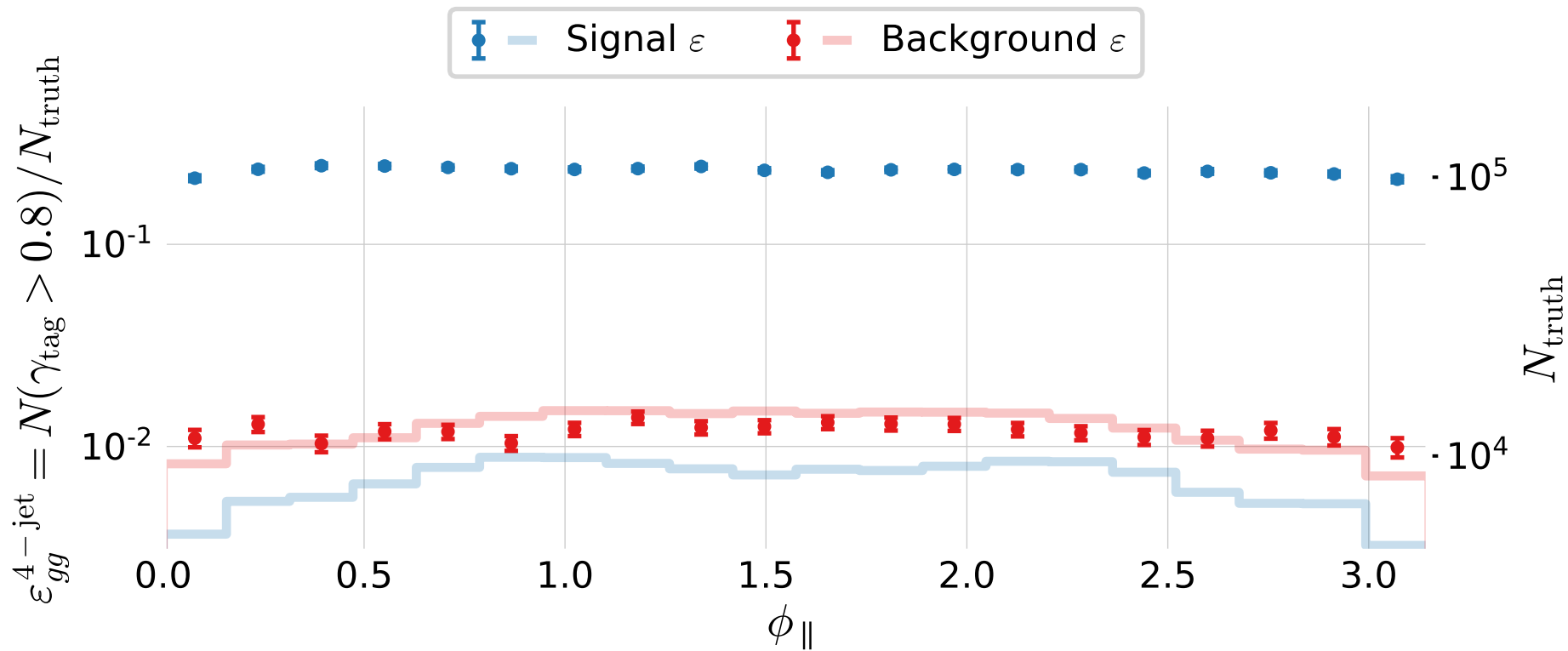
Efficiency of g -tagging as a function of Δ_θ



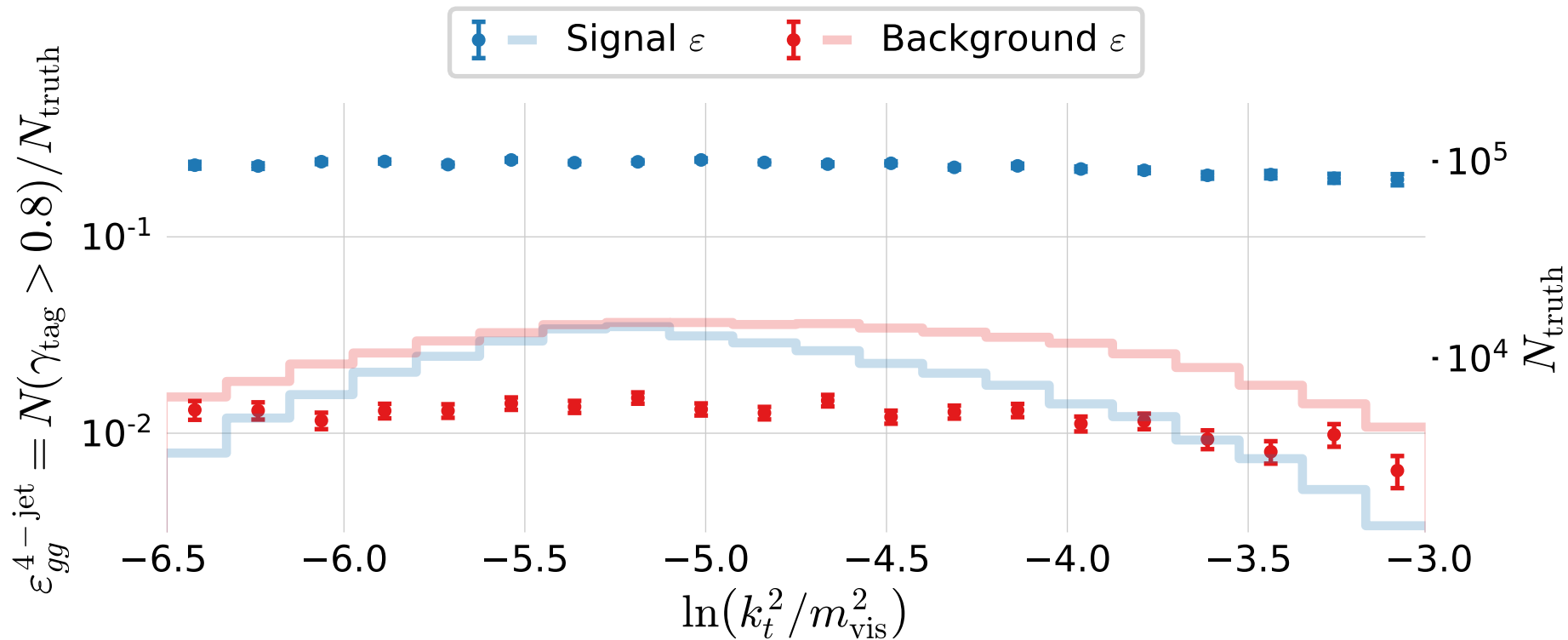
Efficiency of g -tagging as a function of m_{gg}



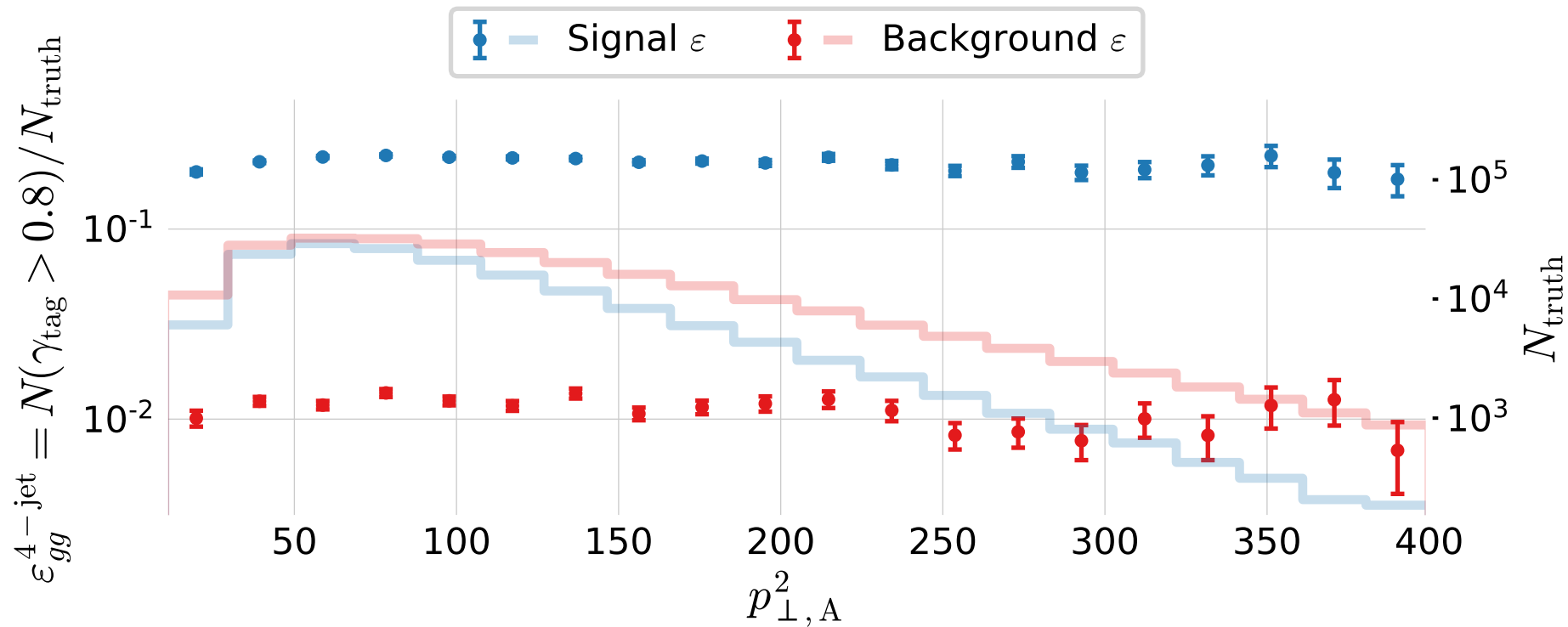
Efficiency of g -tagging as a function of ϕ_{\parallel}



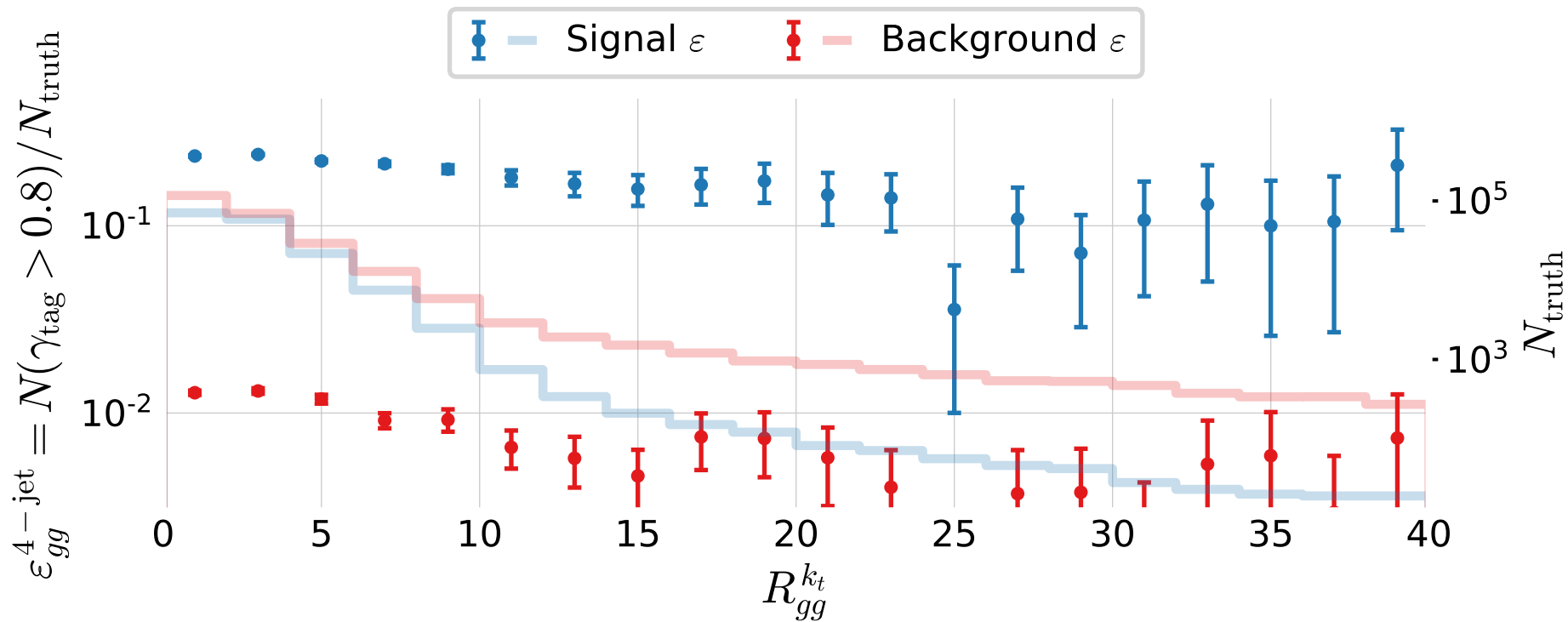
Efficiency of g -tagging as a function of $\ln(k_t^2/m_{\text{vis}}^2)$



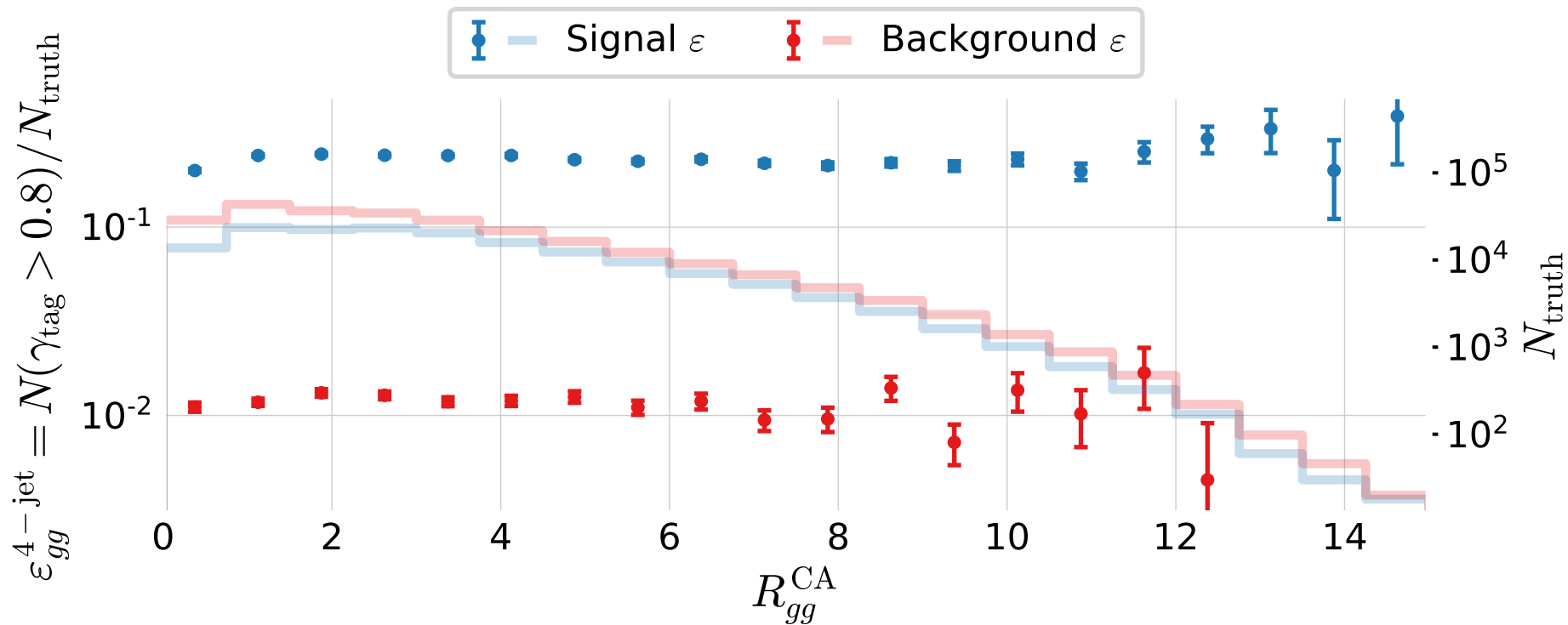
Efficiency of g -tagging as a function of $p_{\perp, A}^2$



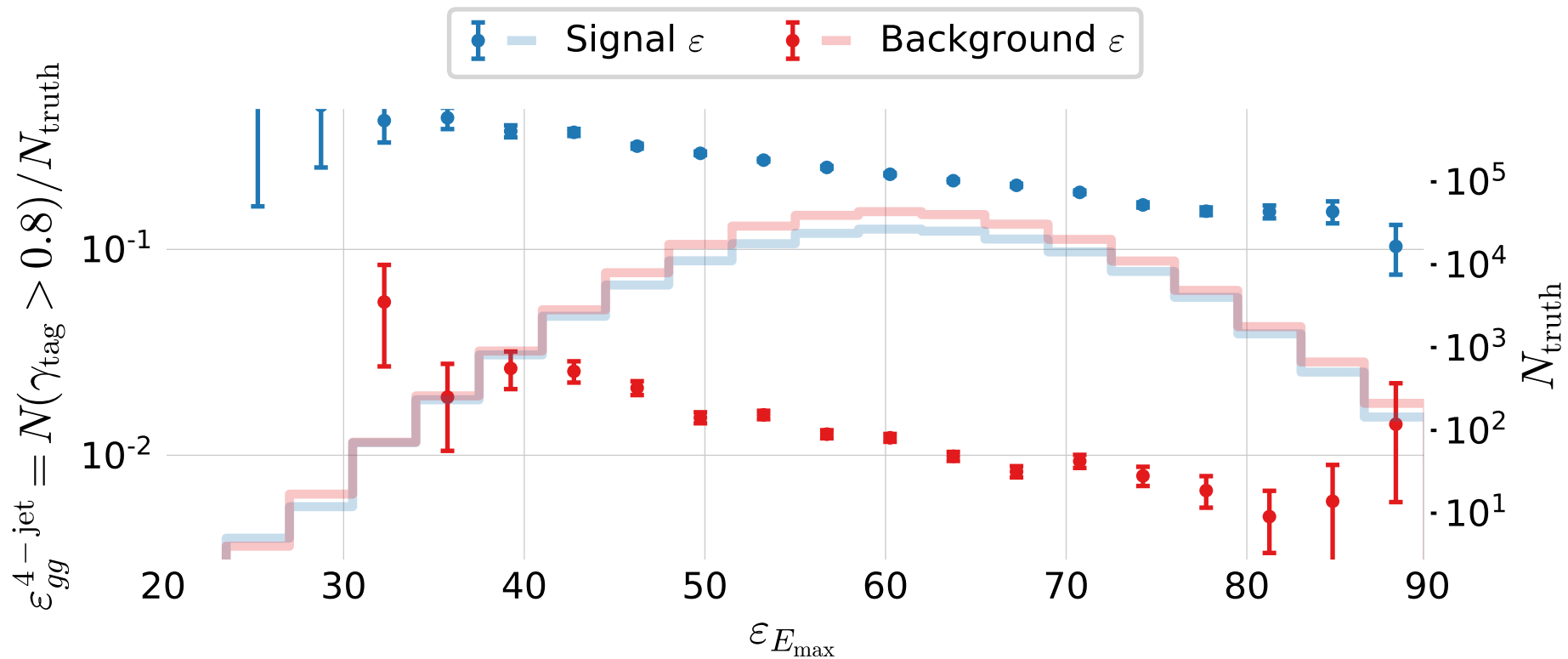
Efficiency of g -tagging as a function of $R_{gg}^{k_t}$



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



Efficiency of g -tagging as a function of $\varepsilon E_{\text{max}}$



Efficiency of g -tagging as a function of $\varepsilon_{b_{\max}}$

