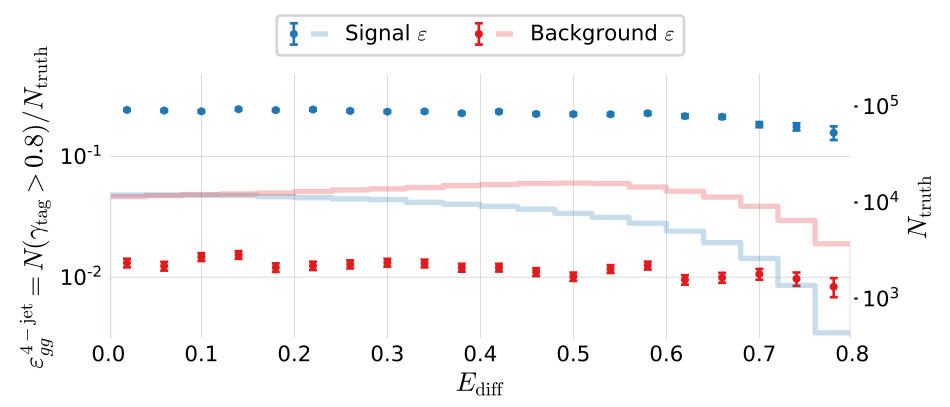
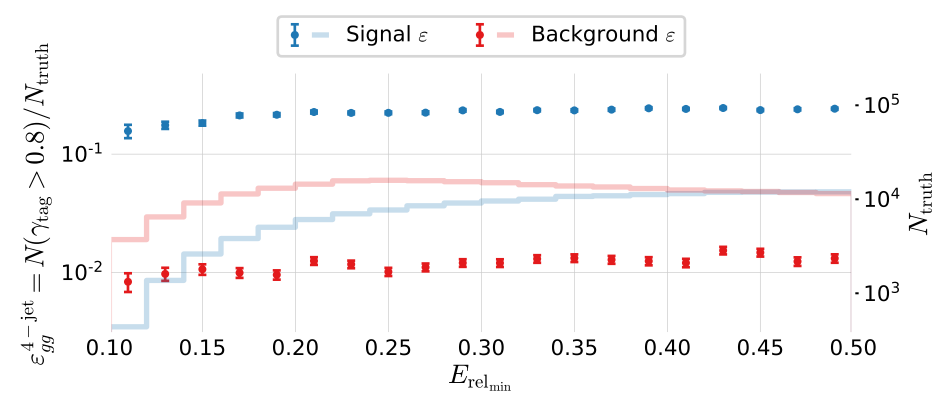
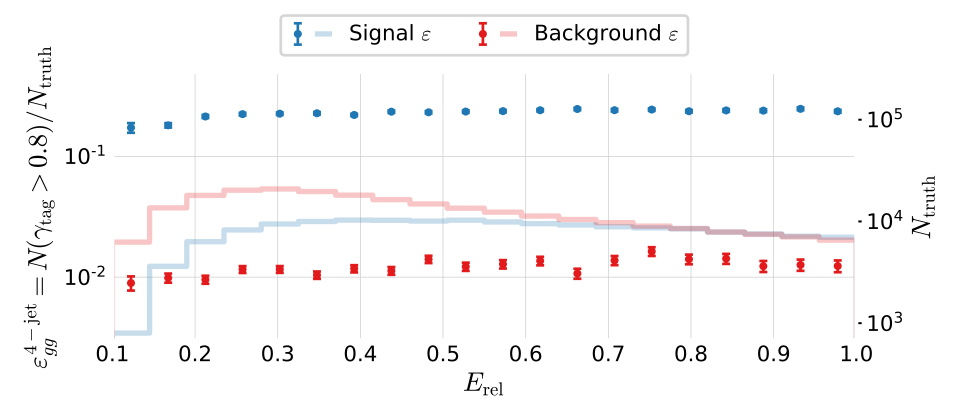
### Efficiency of g-tagging as a function of $E_{ m diff}$



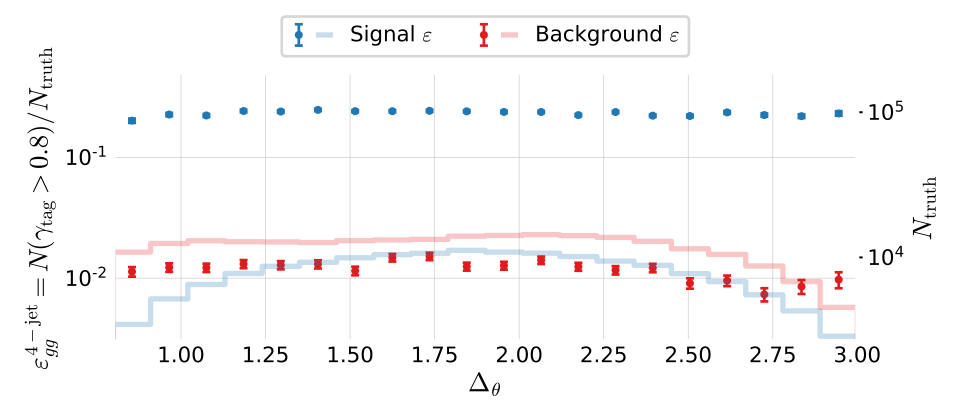
# Efficiency of g-tagging as a function of $E_{ m rel_{min}}$



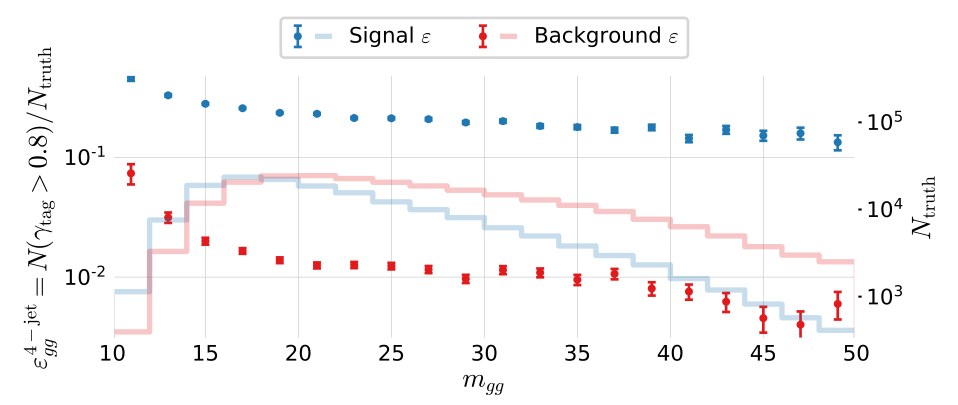
#### Efficiency of g-tagging as a function of $E_{\mathrm{rel}}$



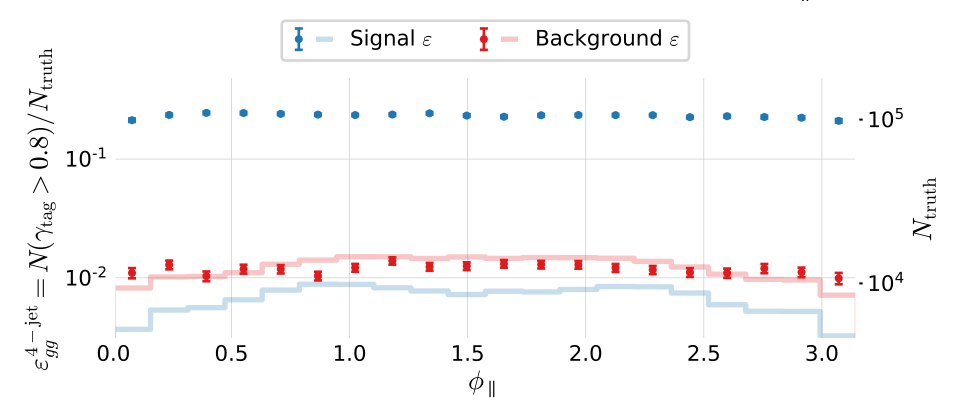
#### Efficiency of g-tagging as a function of $\Delta_{\theta}$



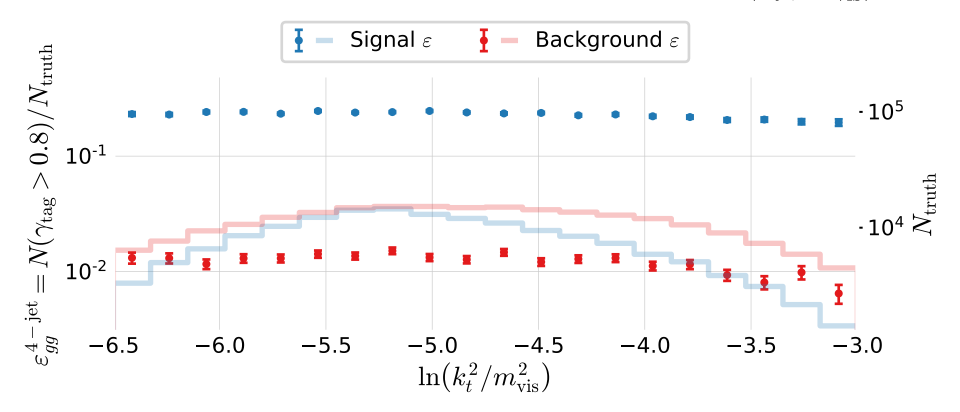
## Efficiency of g-tagging as a function of $m_{gg}$



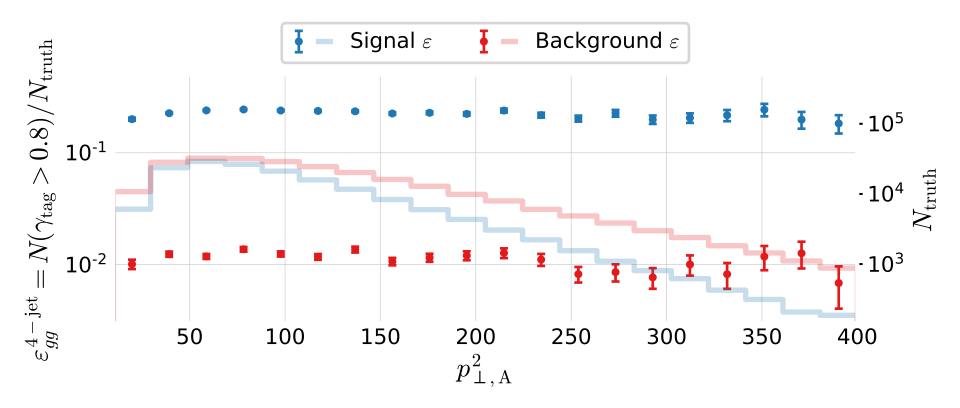
### Efficiency of g-tagging as a function of $\phi_{\parallel}$



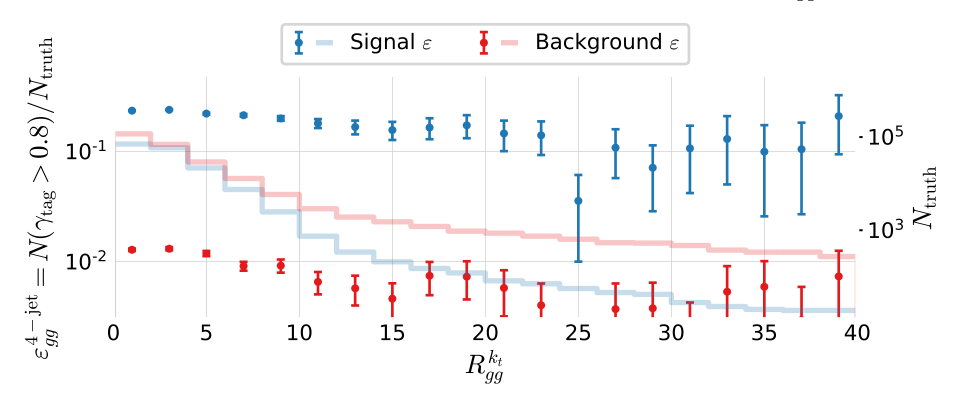
## Efficiency of g-tagging as a function of $\ln(k_t^2/m_{\rm vis}^2)$



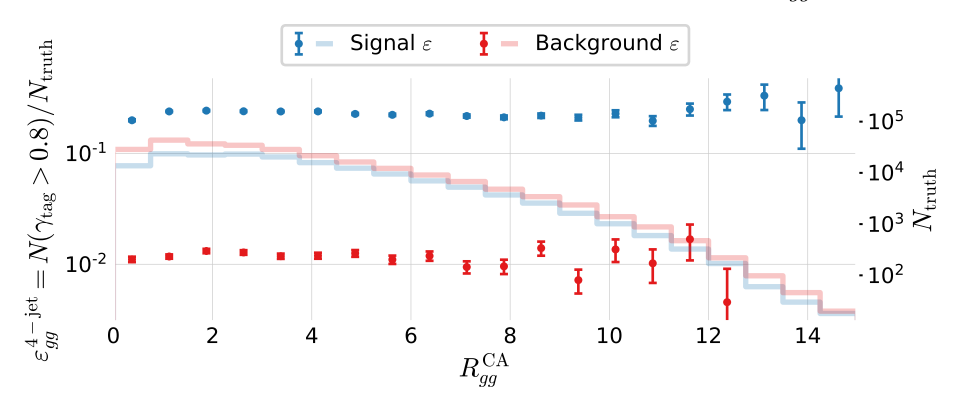
## Efficiency of g-tagging as a function of $p_{\perp,A}^2$



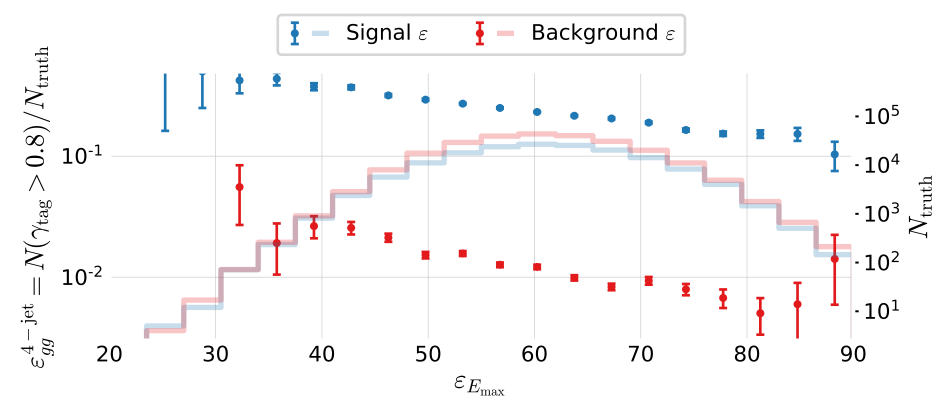
## Efficiency of g-tagging as a function of $R_{gg}^{k_t}$



# Efficiency of g-tagging as a function of $R_{gg}^{\mathrm{CA}}$



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



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

