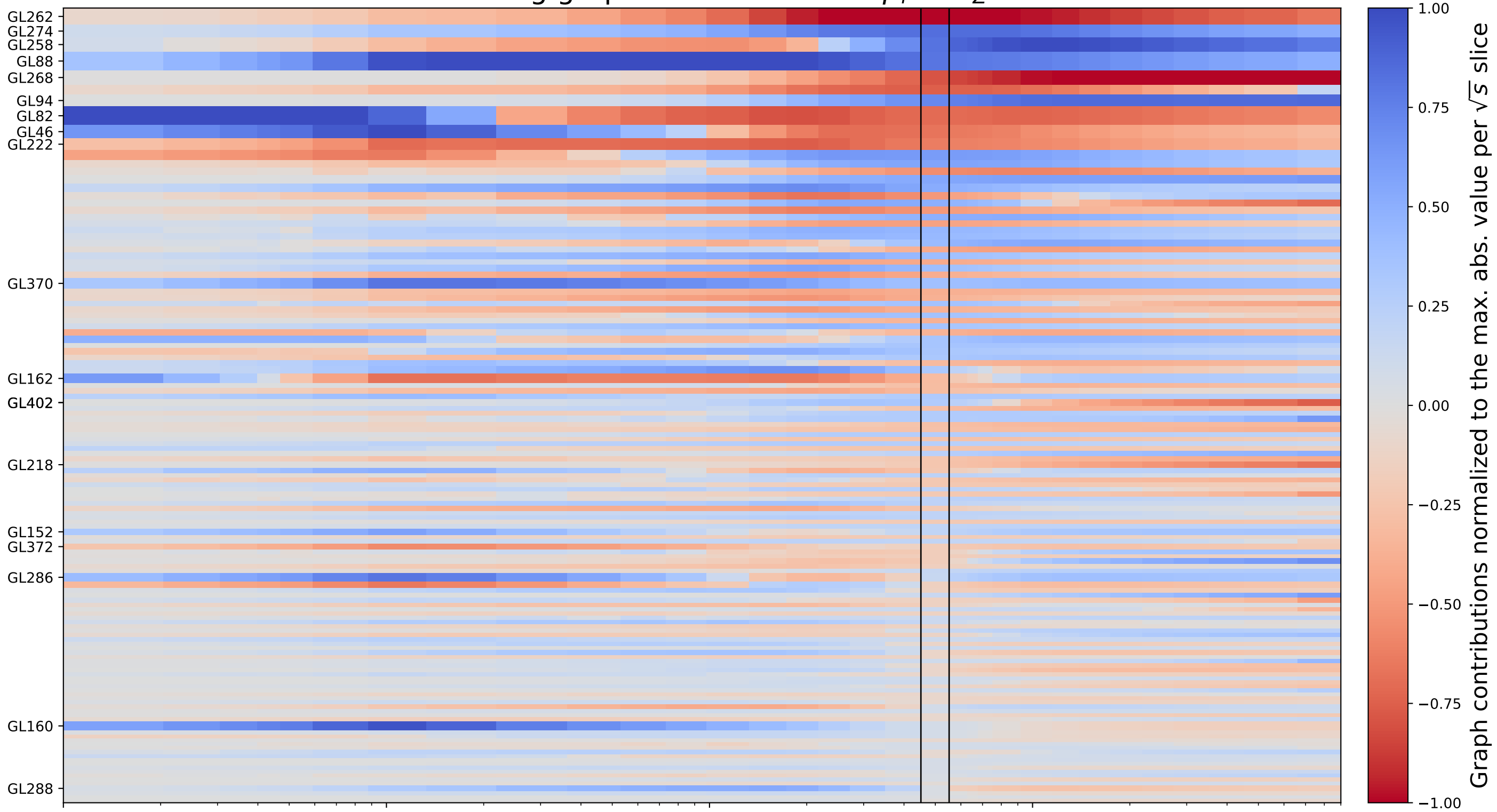
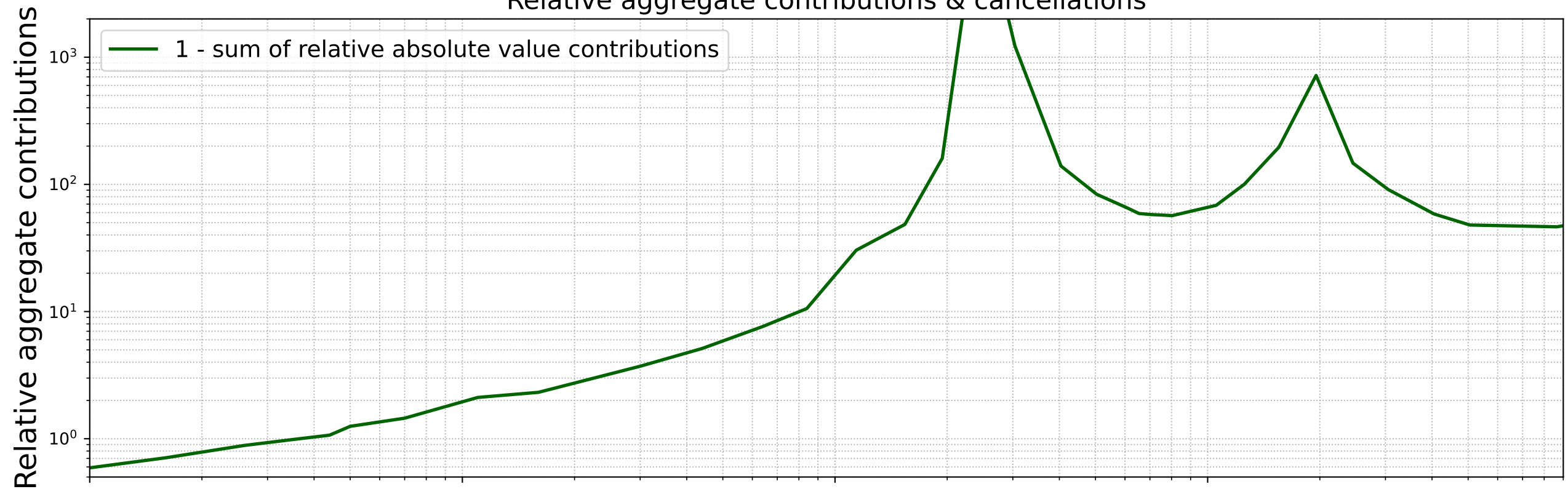


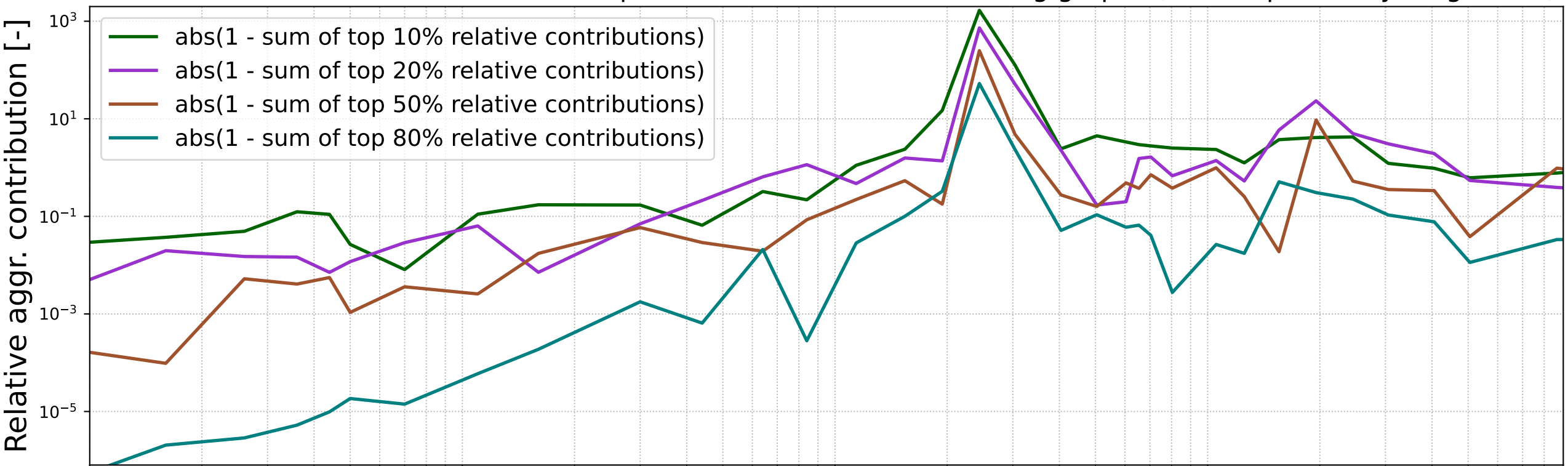
Individual forward scattering graph contributions at $\mu_r = m_Z$ as a function of \sqrt{s}



Relative aggregate contributions & cancellations



Abs. value of relative contribution from percentiles of forward scattering graphs (ranked per \sqrt{s} by magnitude)



Inclusive cross-section for $\gamma\gamma \rightarrow t\bar{t}(\mu_r = m_Z)$, with $n_f = 5$, $n_h(m_t) = 1$

