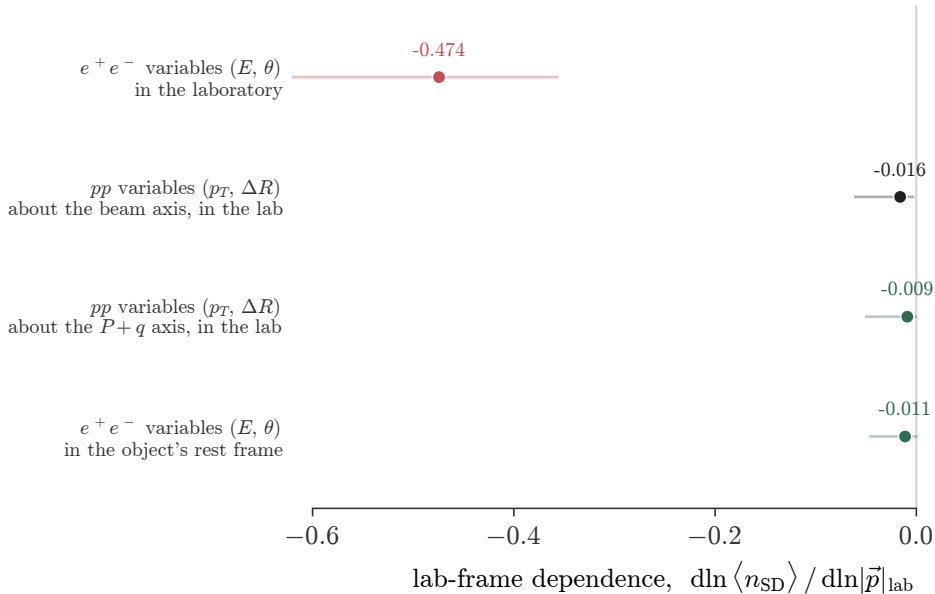




Soft drop is normally written with transverse-momentum fractions and a rapidity-azimuth distance, which is invariant under boosts along the beam. In DIS the boost that matters runs along $P+q$: measure the same standard variables about that axis and the observable is frame independent without boosting anything. Going to the object's rest frame works equally well but is not the standard convention and destroys the angle for two-body objects.