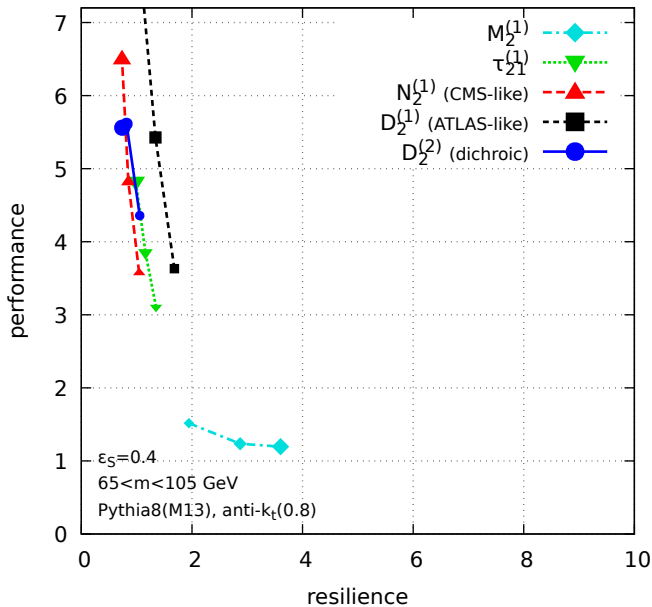
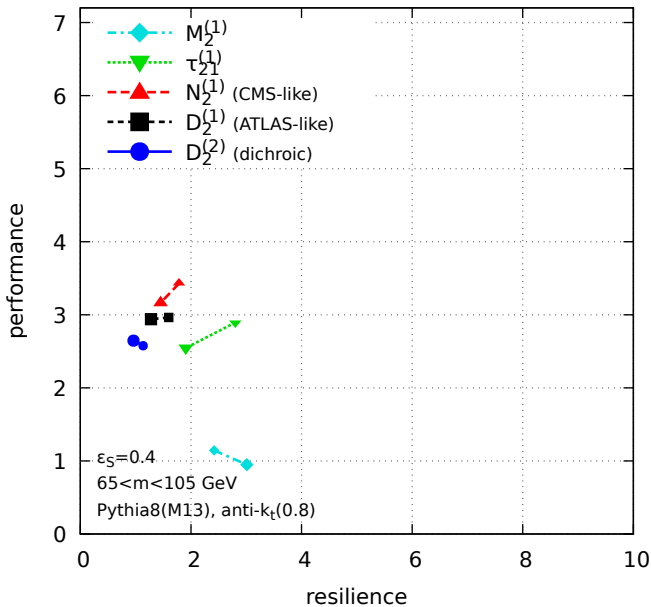


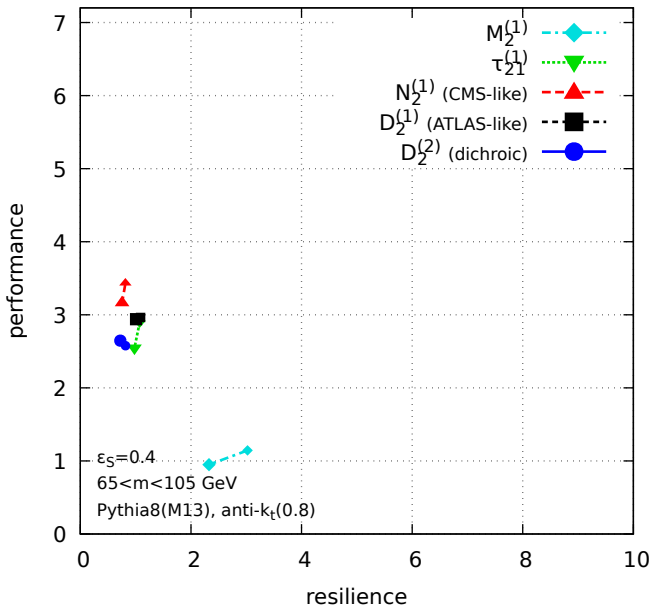
plain \otimes plain/plain: hadron to parton



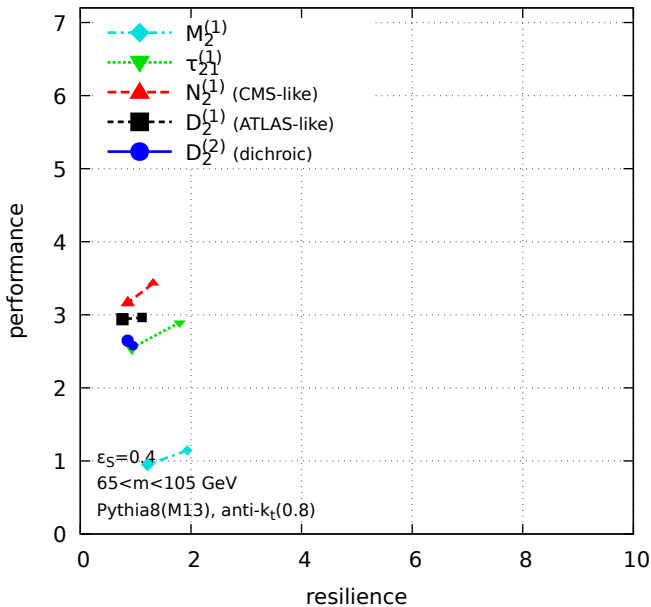
plain \otimes plain/plain: truth to hadron



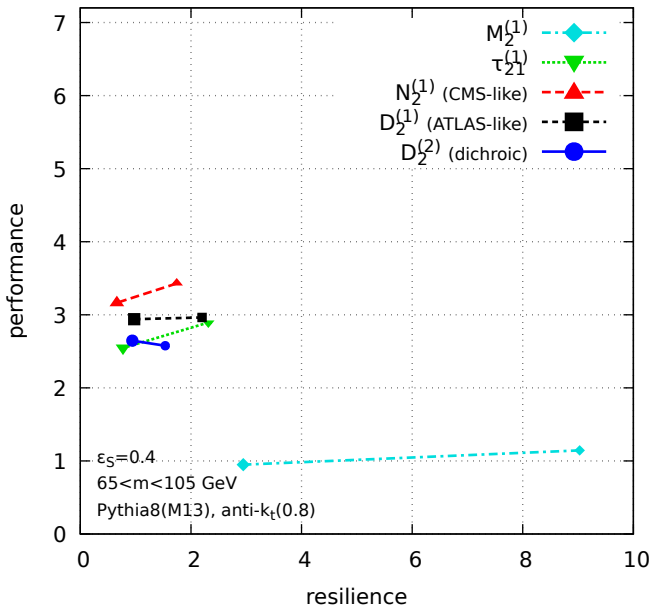
plain \otimes plain/plain: truth to parton



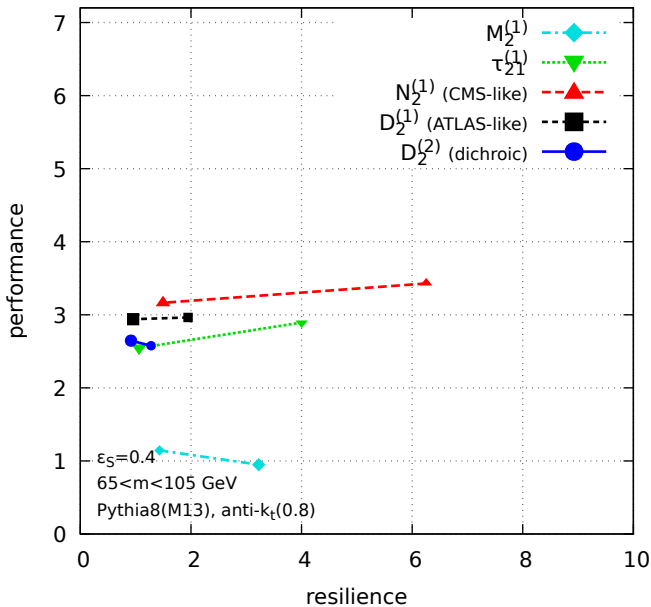
plain \otimes plain/plain: truth to pu50



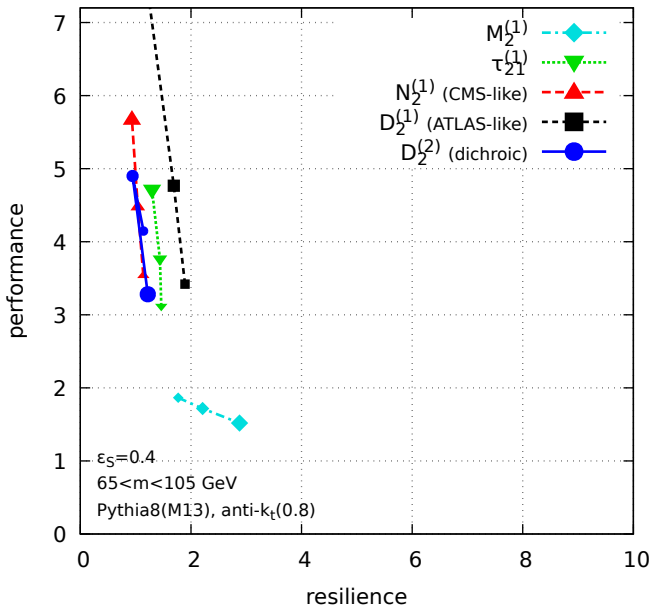
plain⊗plain/plain: truth to ATLAS



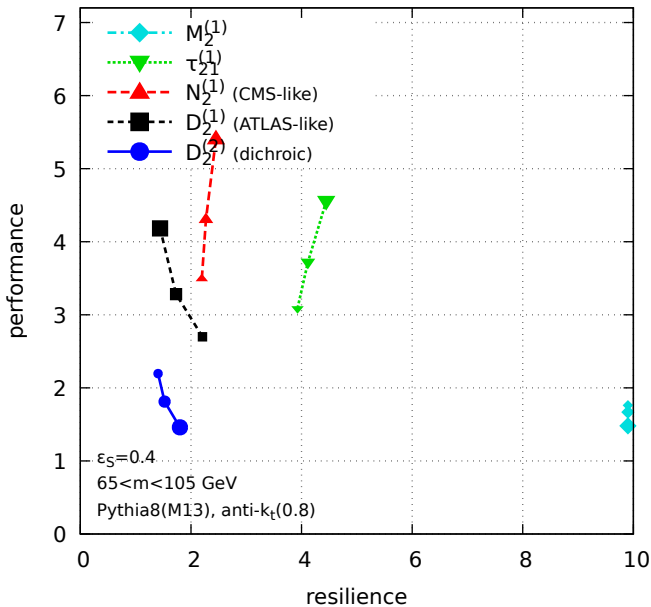
plain \otimes plain/plain: truth to CMS



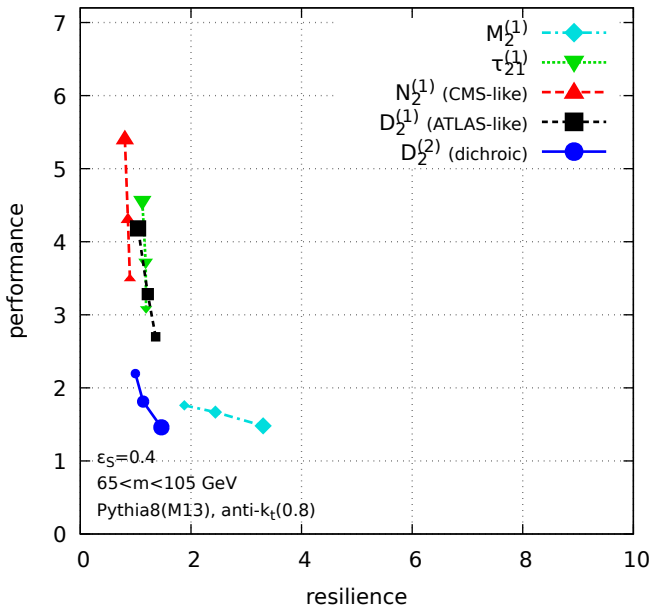
loose \otimes plain/plain: hadron to parton



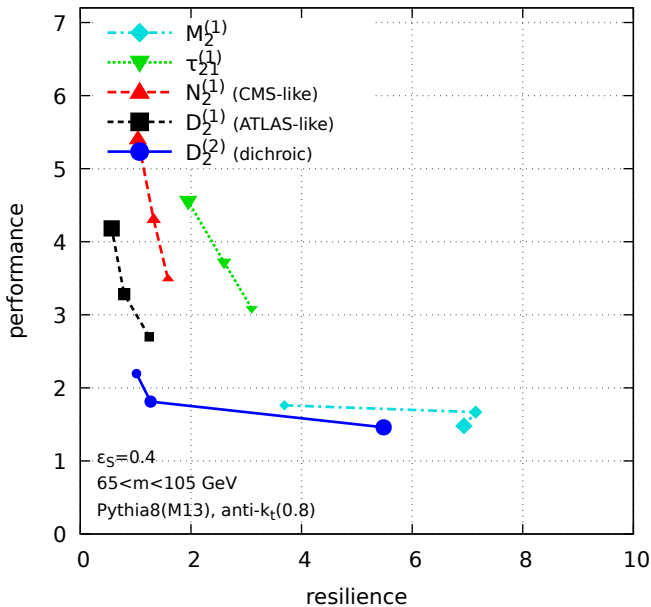
loose \otimes plain/plain: truth to hadron



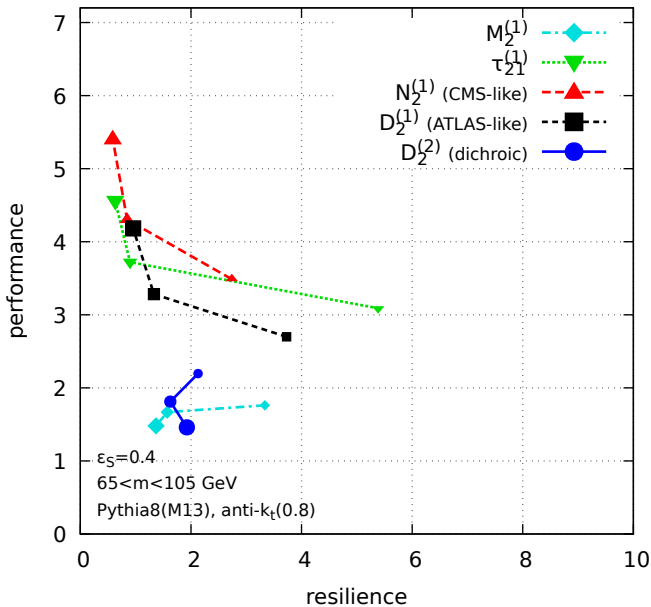
loose \otimes plain/plain: truth to parton



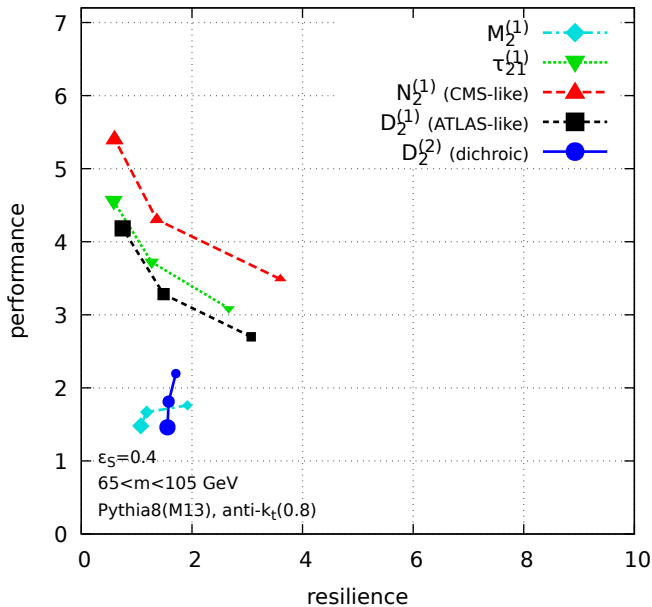
loose \otimes plain/plain: truth to pu50



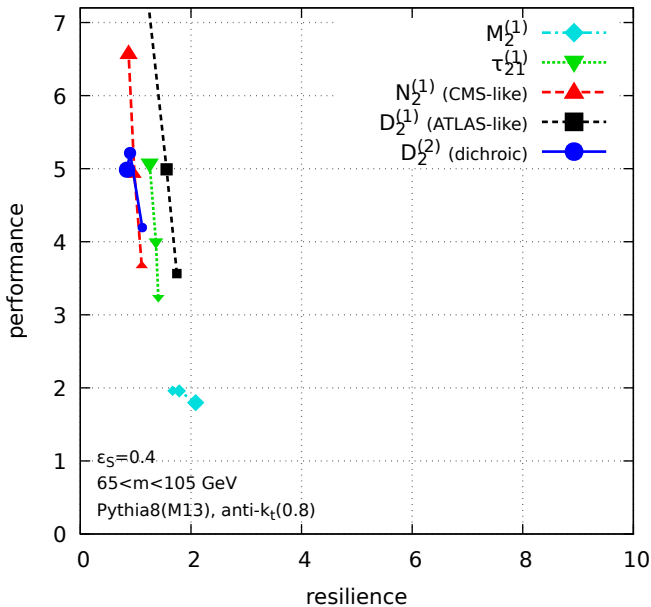
loose \otimes plain/plain: truth to ATLAS



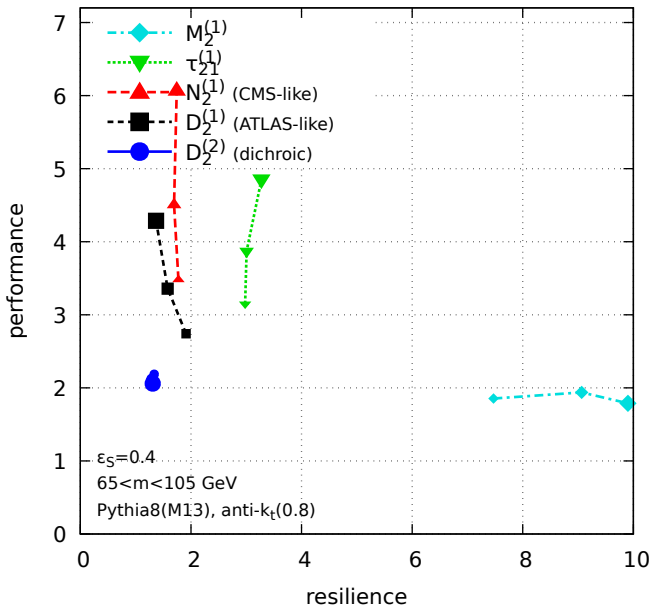
loose \otimes plain/plain: truth to CMS



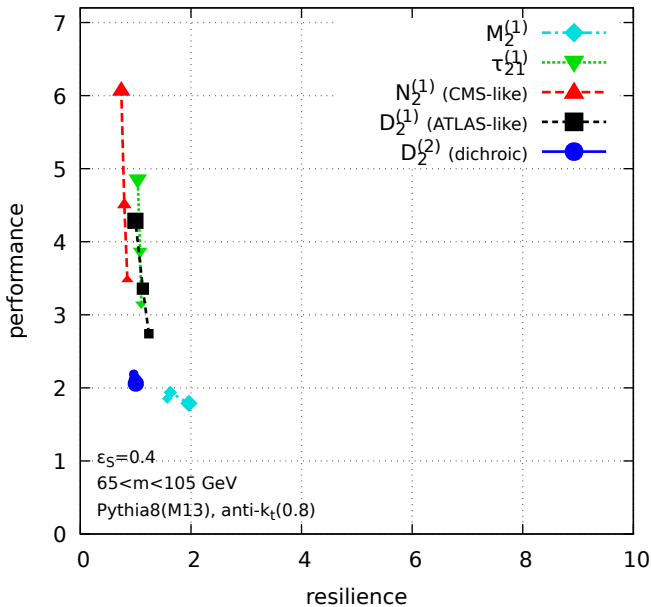
loose \otimes plain/loose: hadron to parton



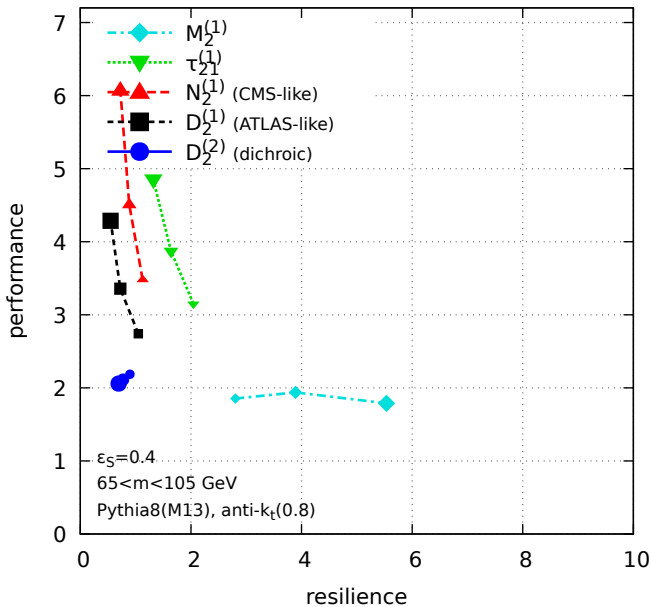
loose \otimes plain/loose: truth to hadron



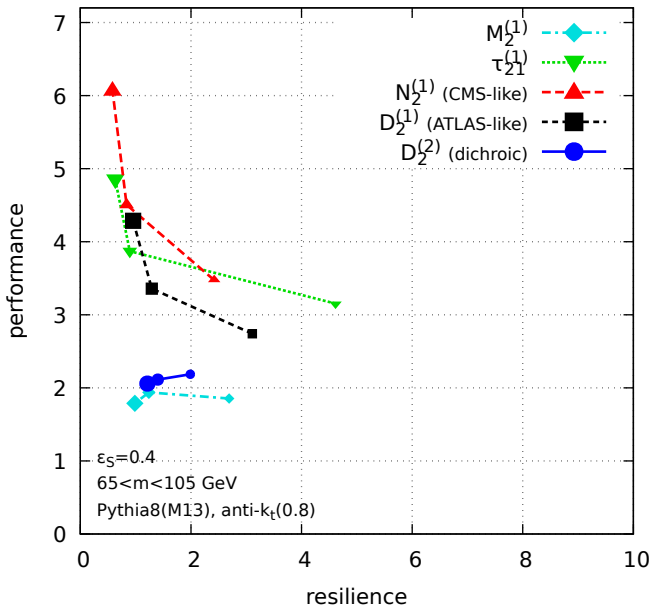
loose \otimes plain/loose: truth to parton



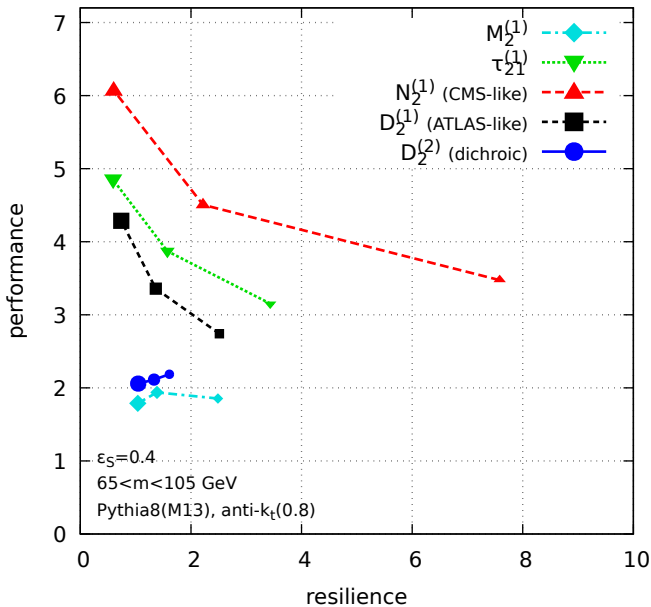
loose \otimes plain/loose: truth to pu50



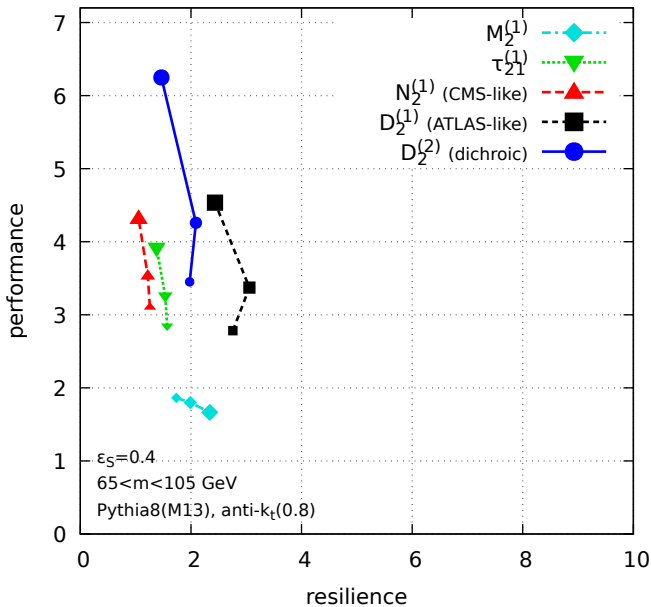
loose \otimes plain/loose: truth to ATLAS



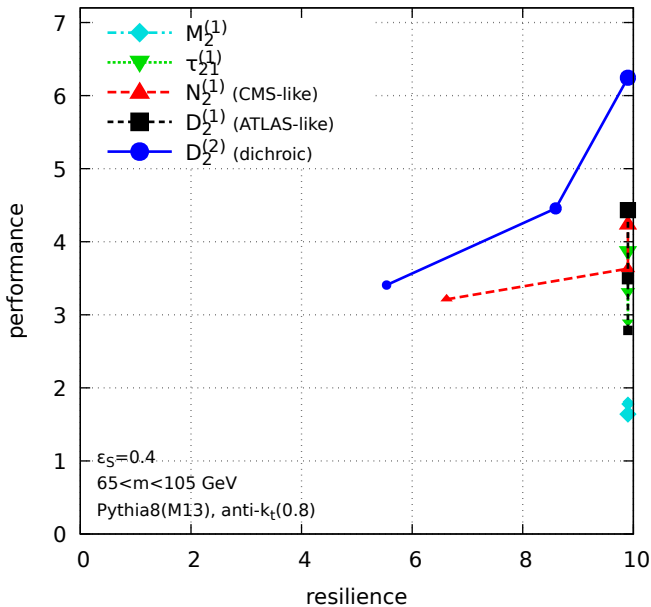
loose \otimes plain/loose: truth to CMS



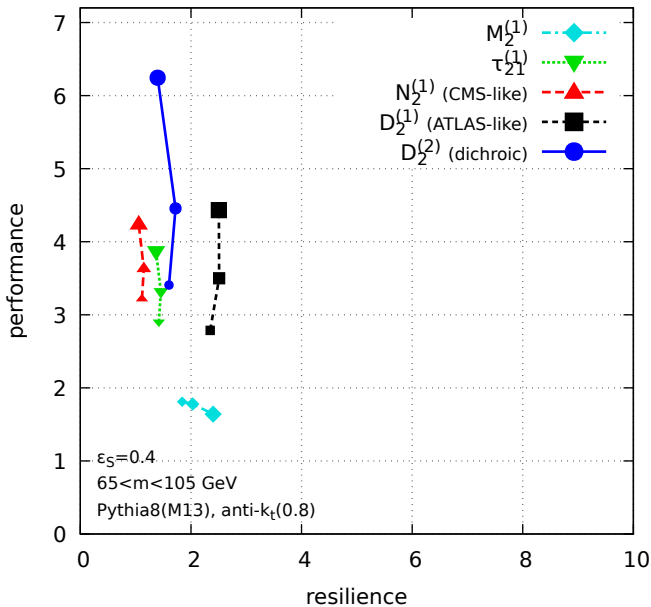
loose \otimes loose/loose(loose): hadron to parton



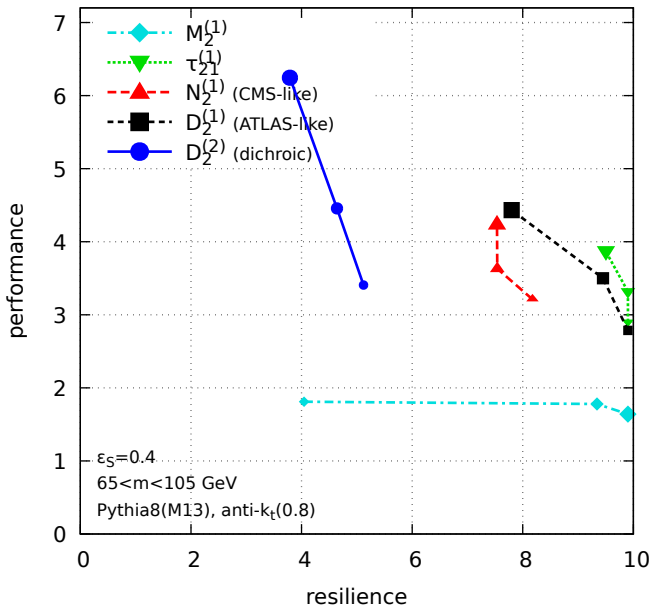
loose \otimes loose/loose(loose): truth to hadron



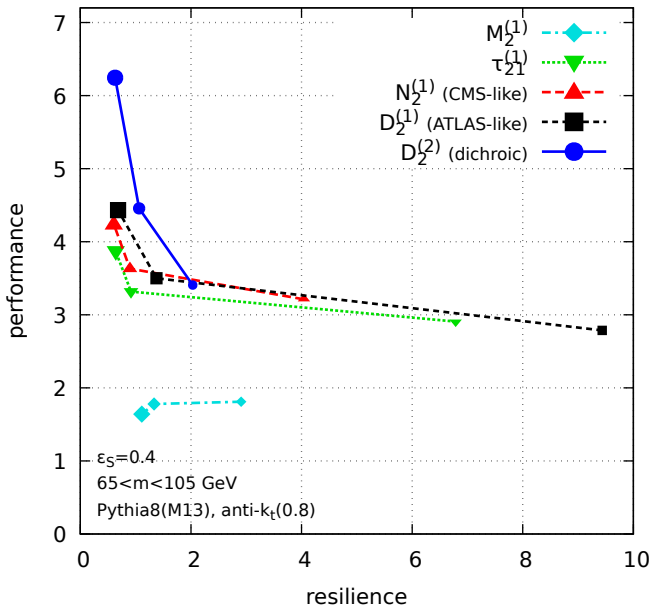
loose \otimes loose/loose(loose): truth to parton



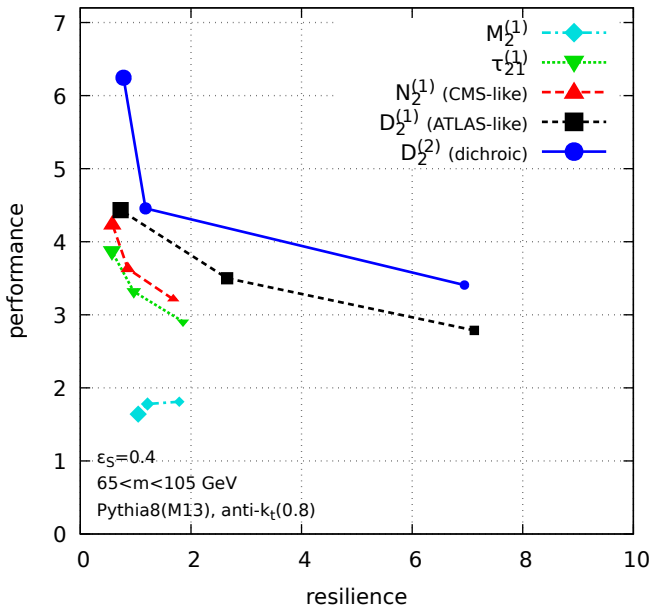
loose \otimes loose/loose(loose): truth to pu50



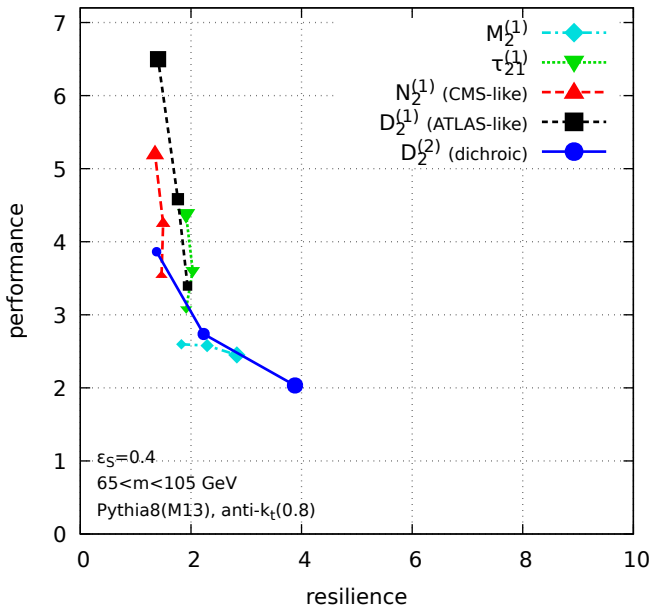
loose \otimes loose/loose(loose): truth to ATLAS



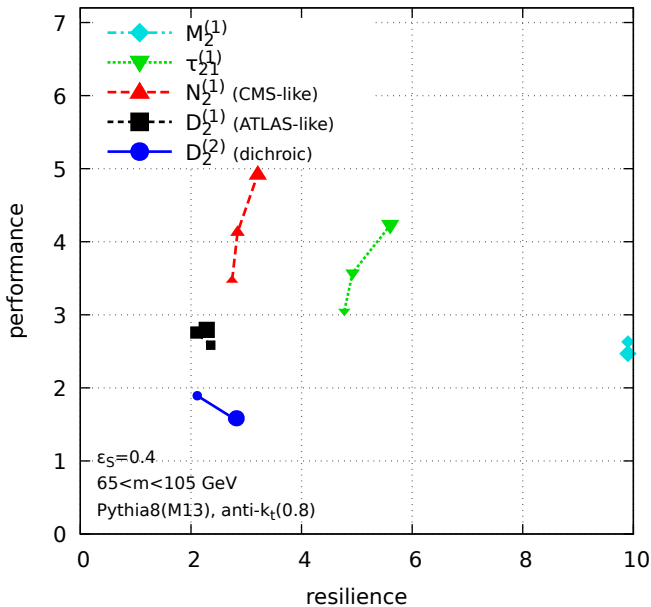
loose \otimes loose/loose(loose): truth to CMS



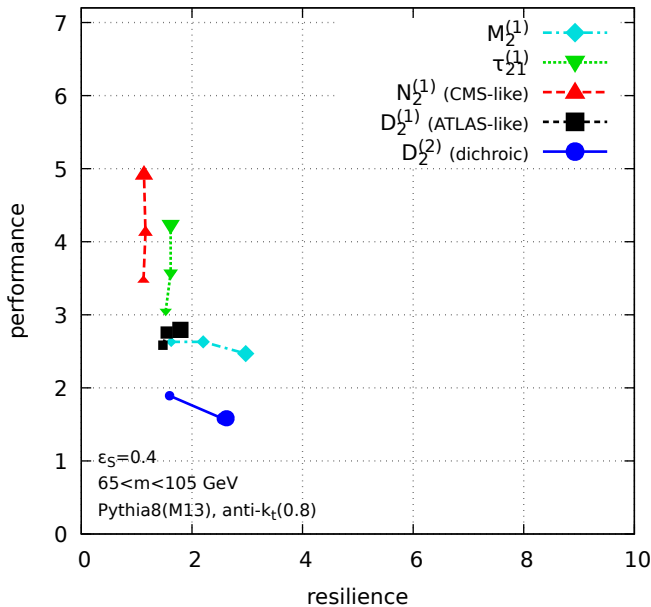
tight \otimes plain/plain(old-CMS-like): hadron to parton



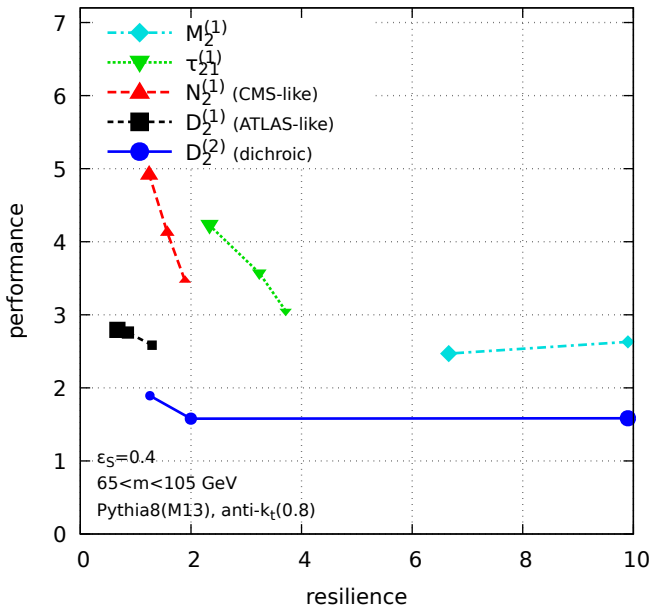
tight \otimes plain/plain(old-CMS-like): truth to hadron



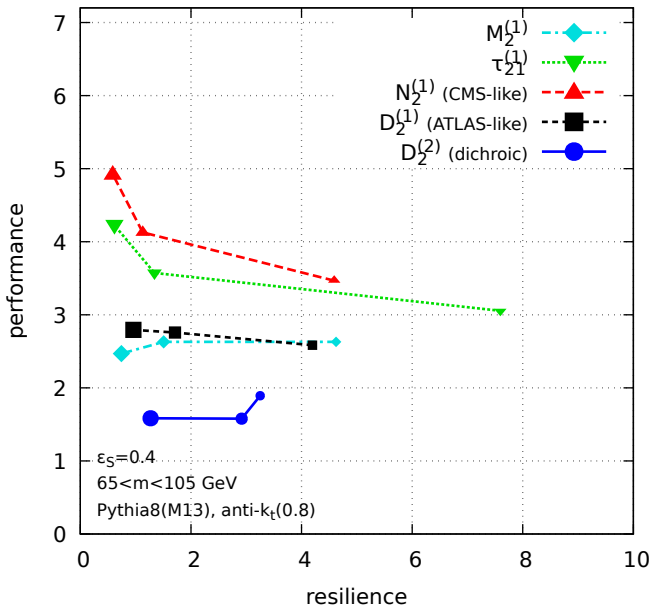
tight \otimes plain/plain(old-CMS-like): truth to parton



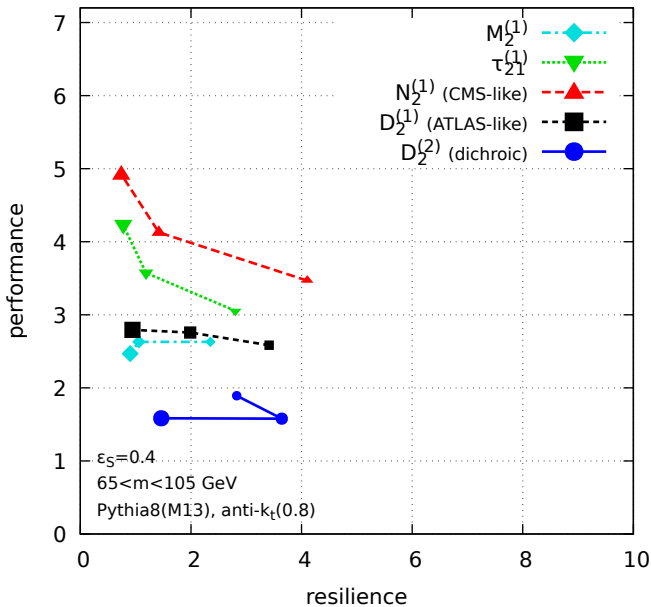
tight \otimes plain/plain(old-CMS-like): truth to pu50



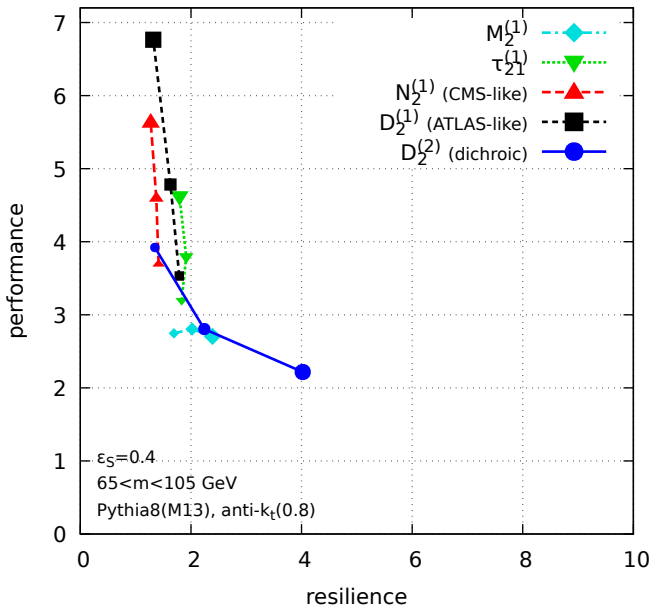
tight⊗plain/plain(old-CMS-like): truth to ATLAS



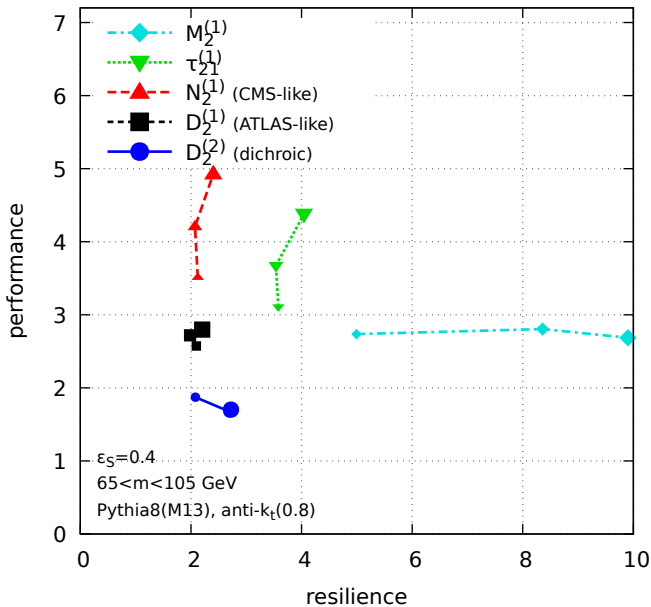
tight \otimes plain/plain(old-CMS-like): truth to CMS



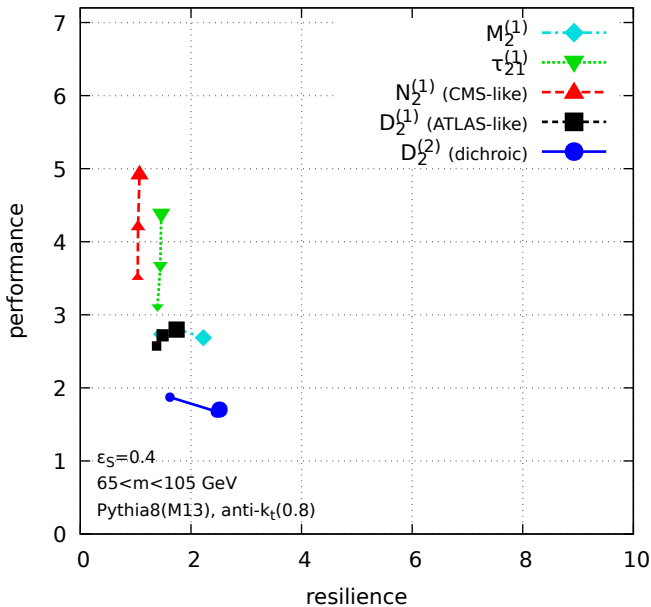
tight \otimes plain/loose: hadron to parton



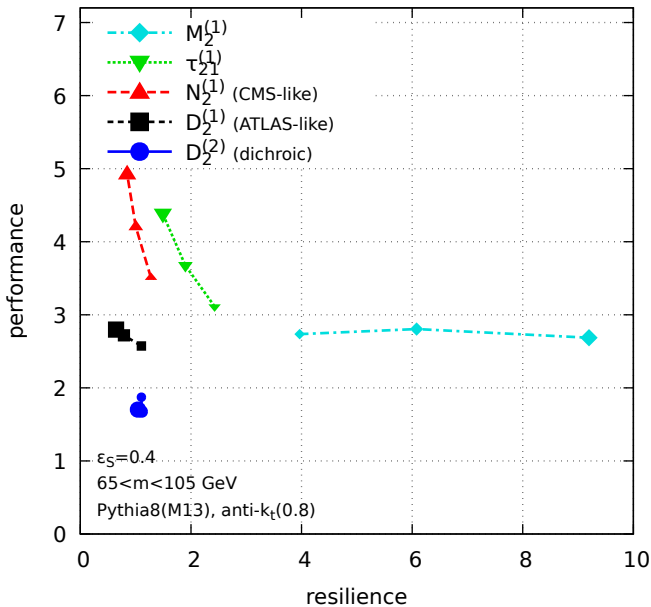
tight \otimes plain/loose: truth to hadron



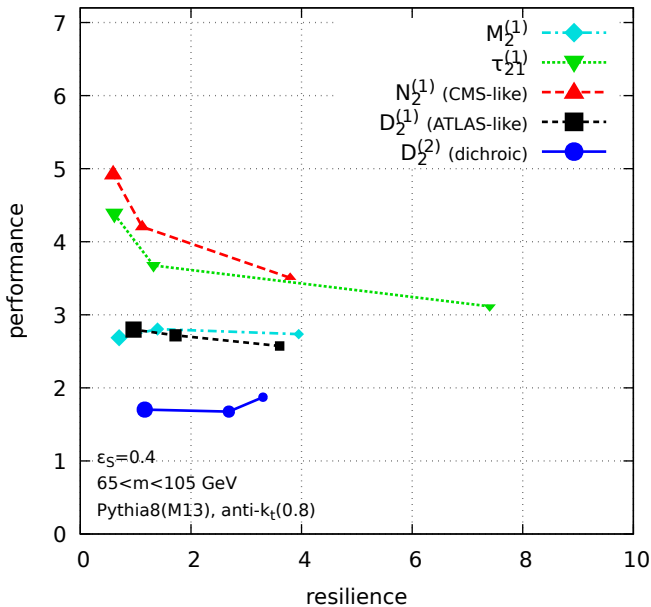
tight \otimes plain/loose: truth to parton



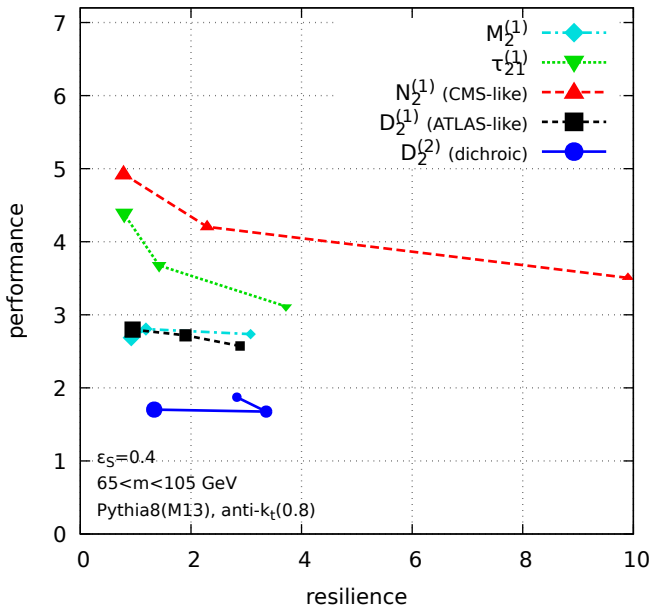
tight \otimes plain/loose: truth to pu50



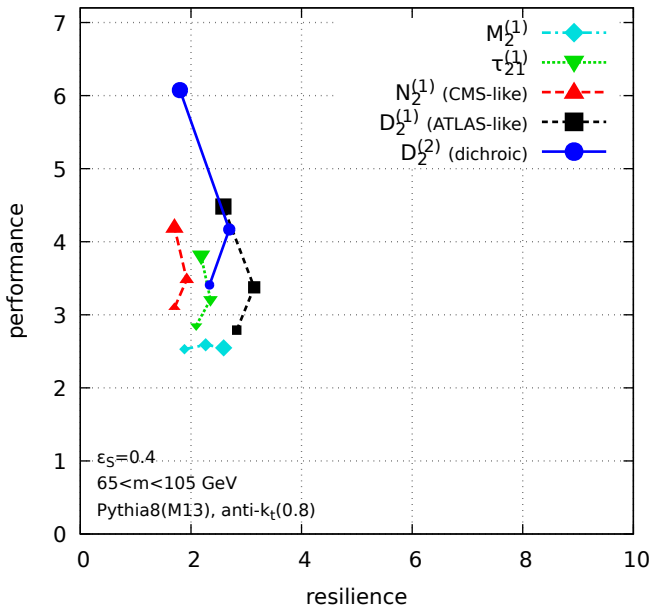
tight \otimes plain/loose: truth to ATLAS



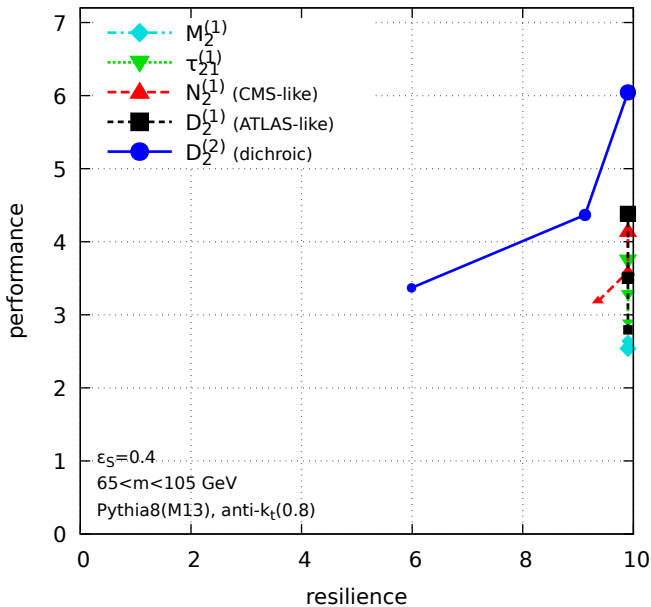
tight \otimes plain/loose: truth to CMS



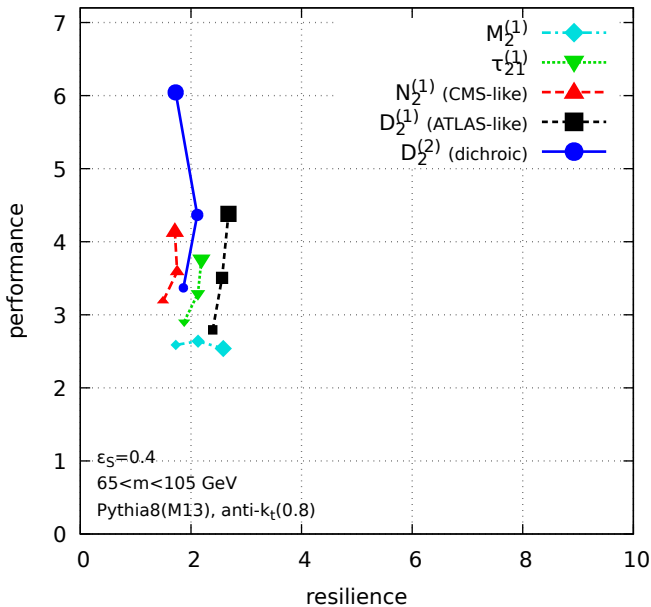
tight \otimes loose/loose: hadron to parton



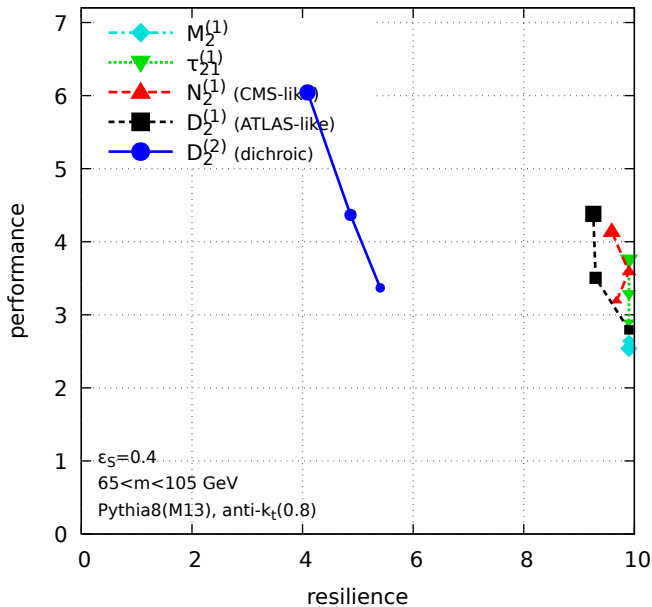
tight \otimes loose/loose: truth to hadron



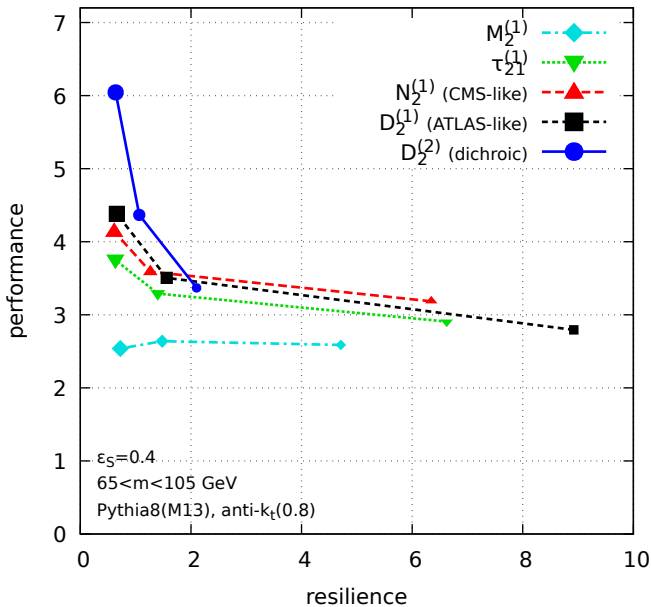
tight \otimes loose/loose: truth to parton



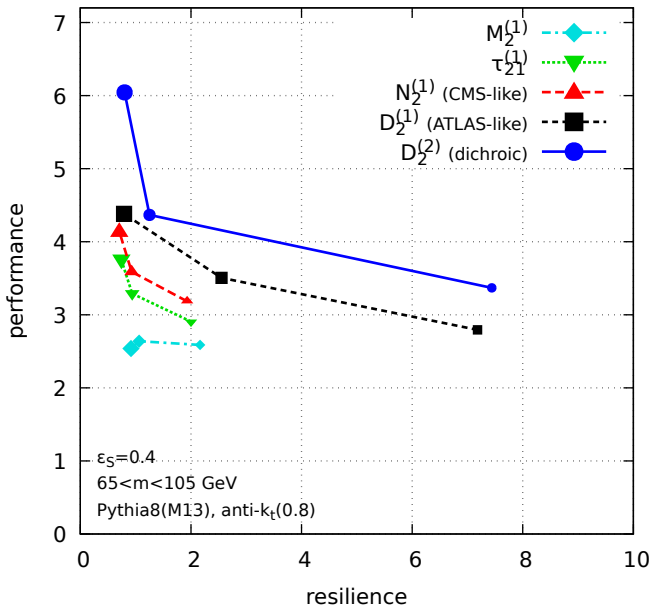
tight \otimes loose/loose: truth to pu50



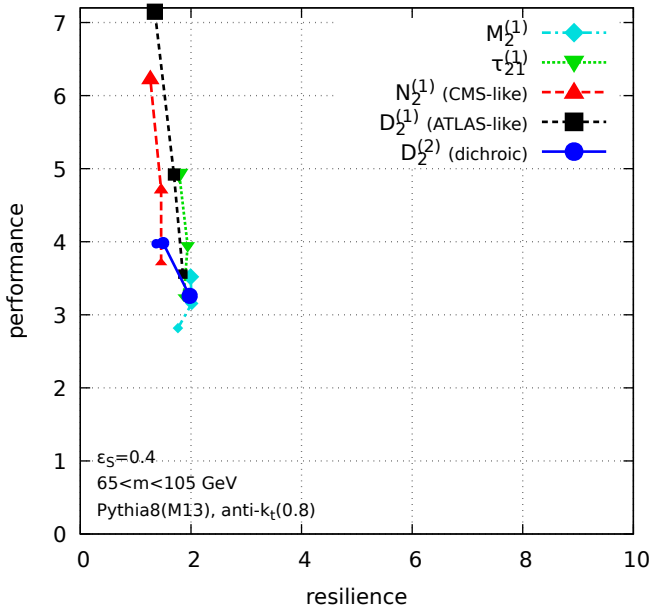
tight \otimes loose/loose: truth to ATLAS



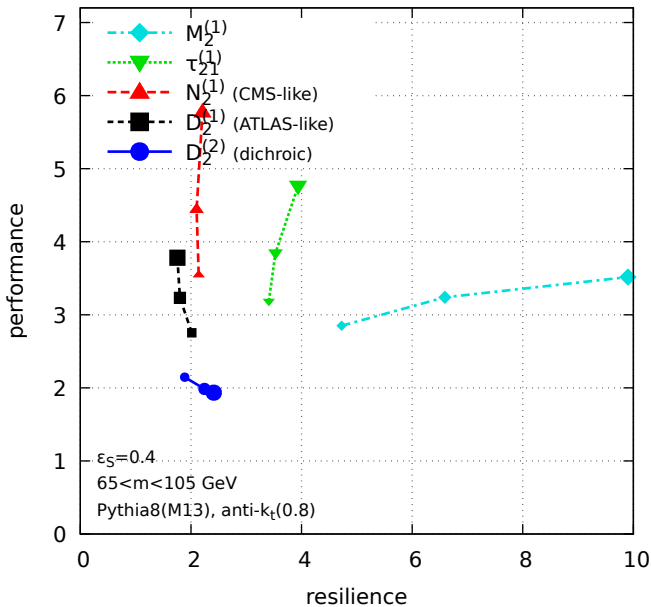
tight \otimes loose/loose: truth to CMS



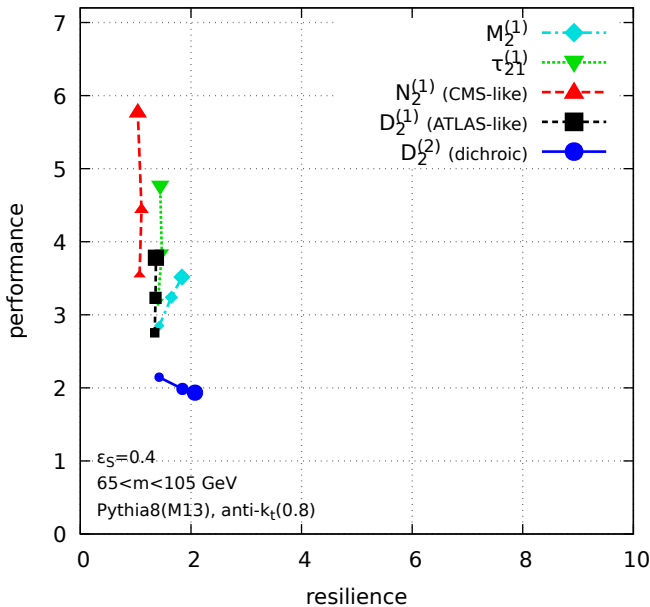
tight \otimes plain/tight: hadron to parton



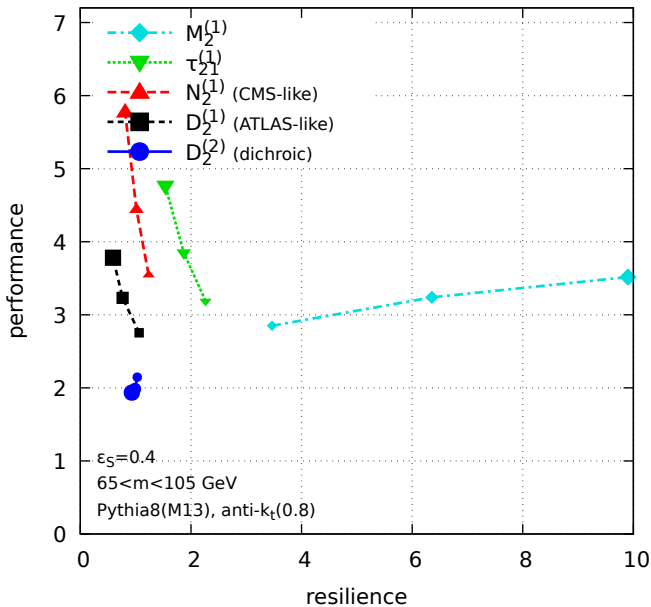
tight \otimes plain/tight: truth to hadron



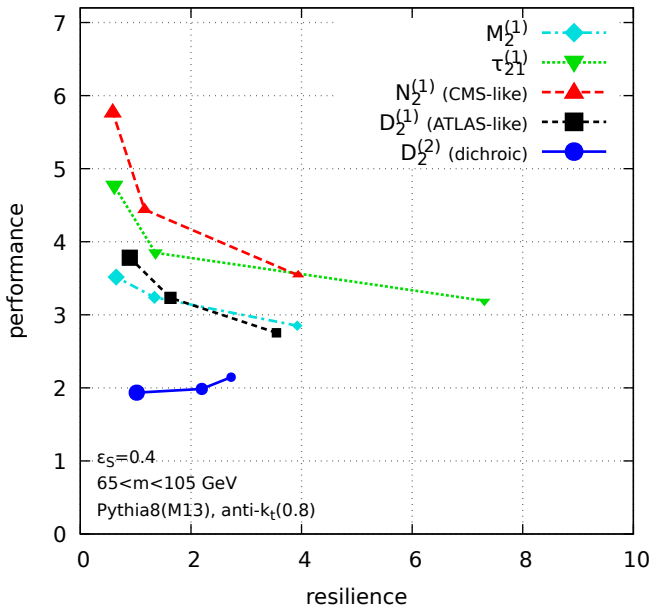
tight \otimes plain/tight: truth to parton



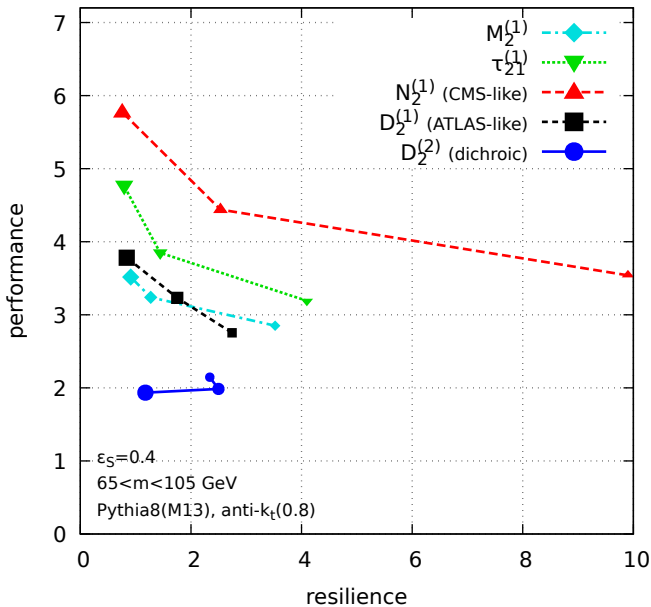
tight \otimes plain/tight: truth to pu50



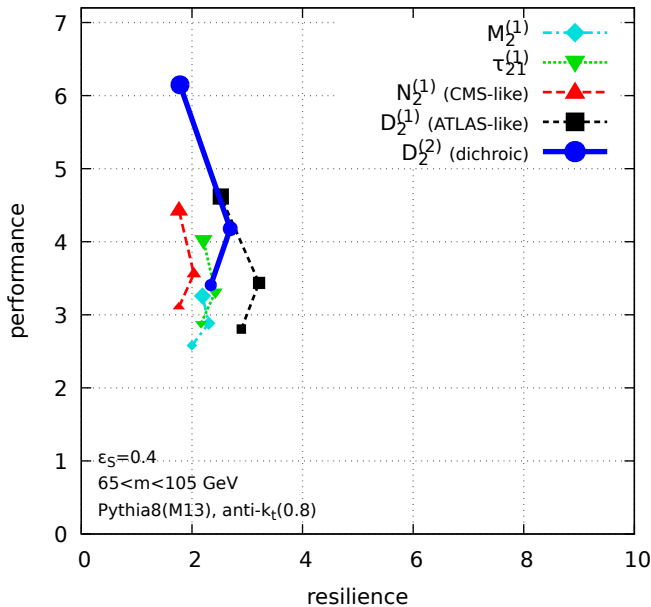
tight \otimes plain/tight: truth to ATLAS



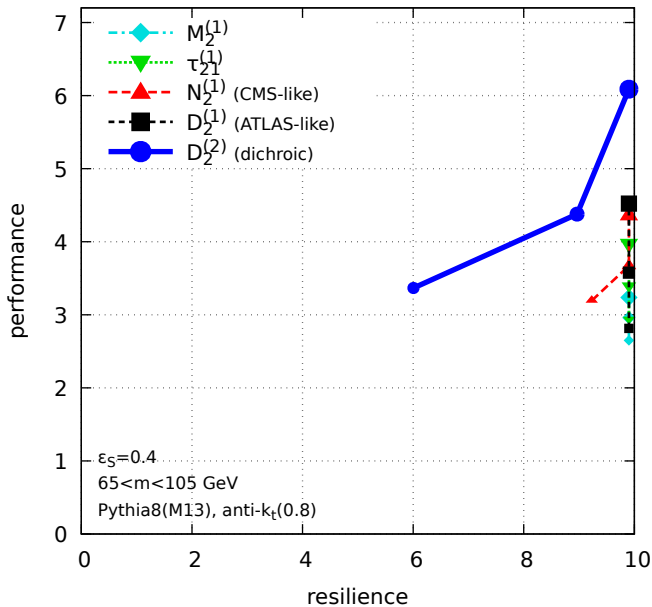
tight \otimes plain/tight: truth to CMS



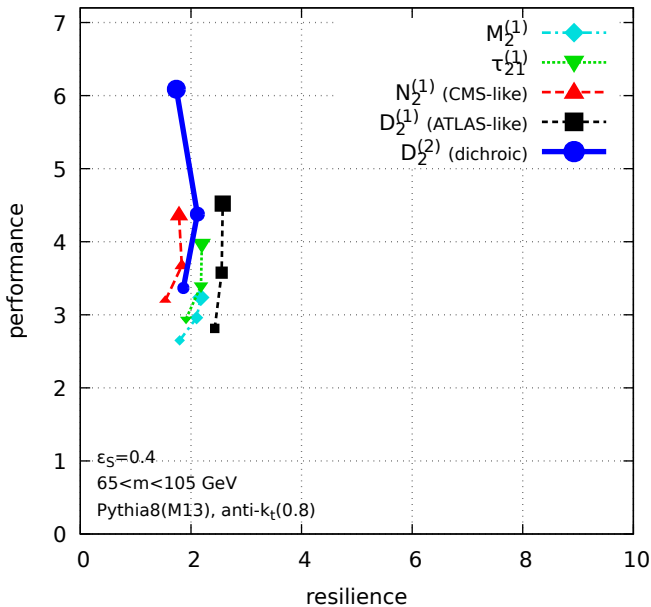
tight \otimes loose/tight(dichroic): hadron to parton



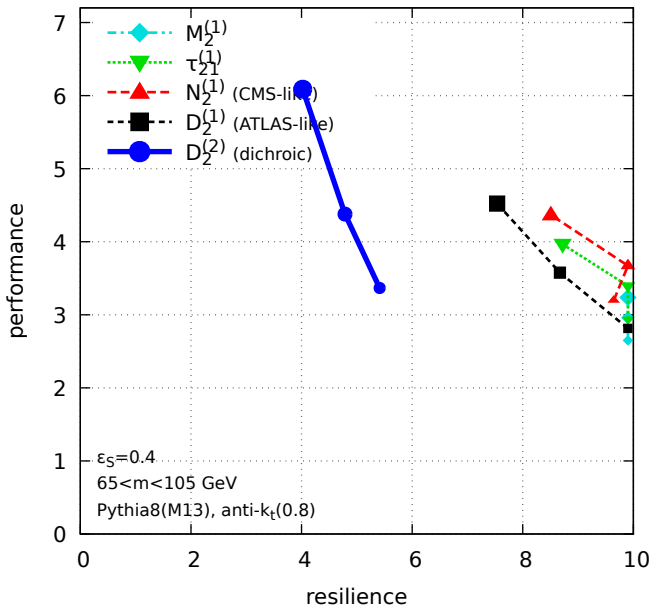
tight \otimes loose/tight(dichroic): truth to hadron



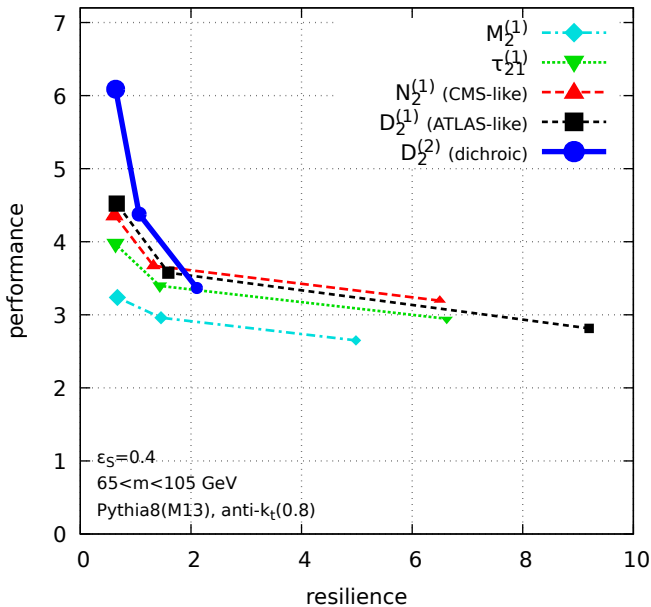
tight \otimes loose/tight(dichroic): truth to parton



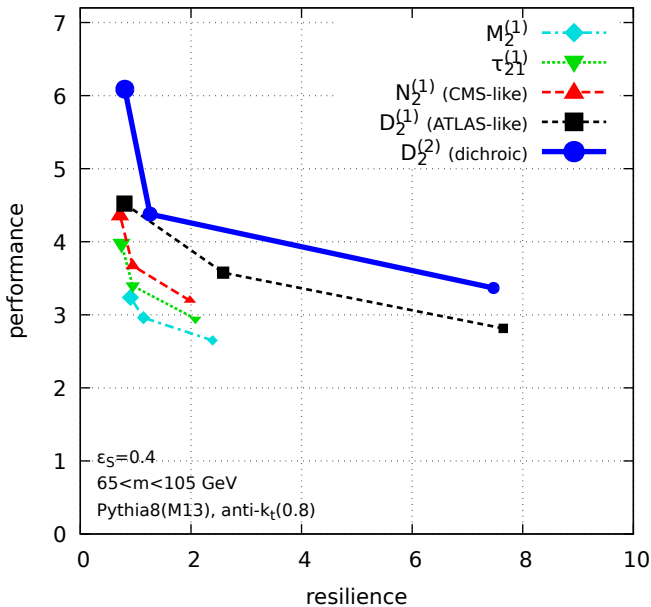
tight \otimes loose/tight(dichroic): truth to pu50



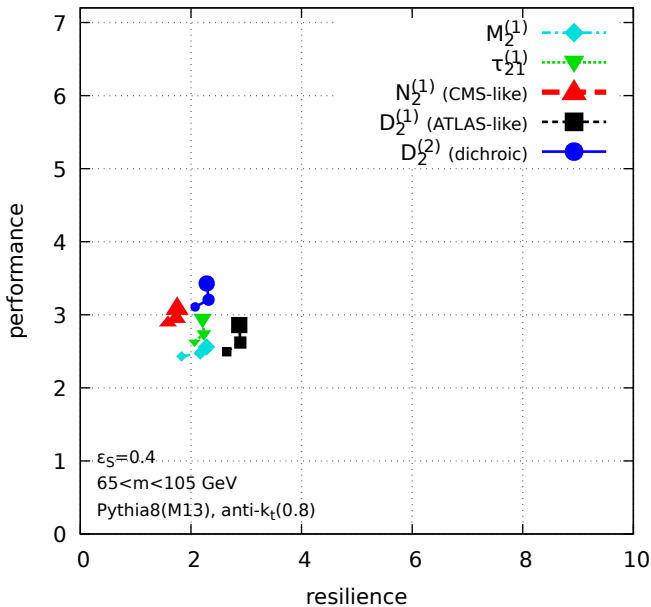
tight \otimes loose/tight(dichroic): truth to ATLAS



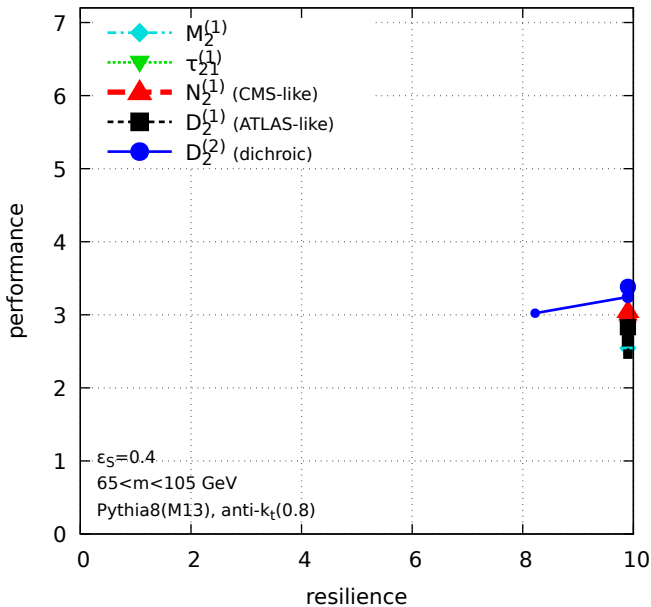
tight \otimes loose/tight(dichroic): truth to CMS



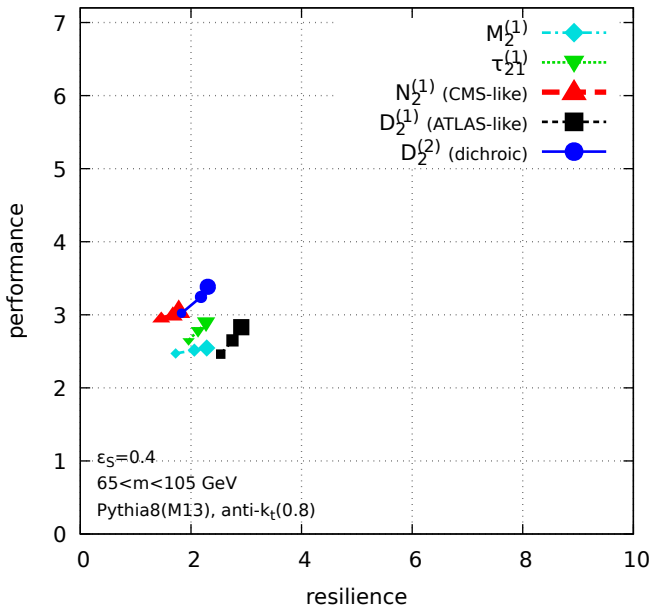
tight \otimes tight/tight(CMS-like): hadron to parton



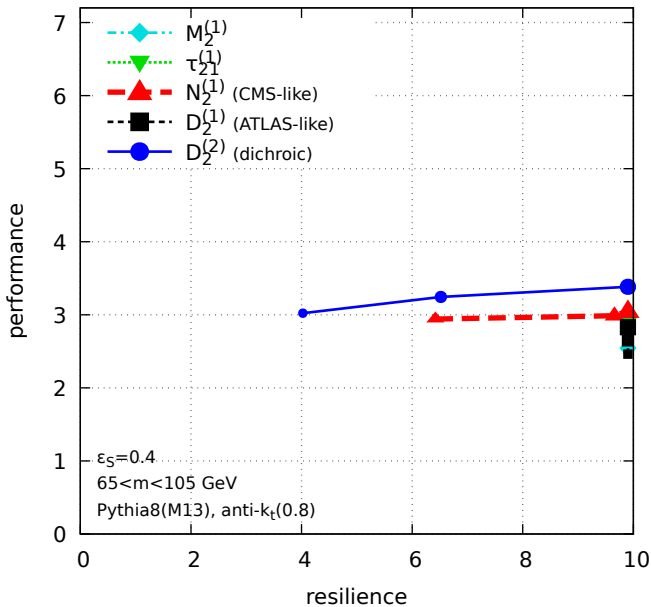
tight \otimes tight/tight(CMS-like): truth to hadron



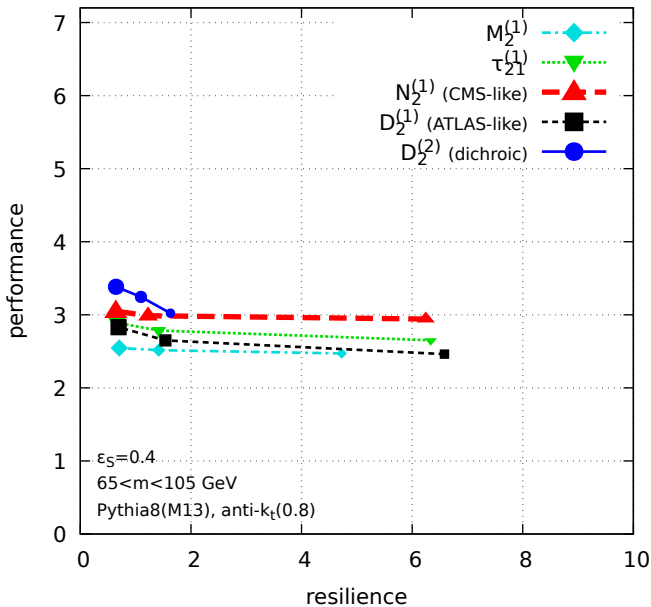
tight \otimes tight/tight(CMS-like): truth to parton



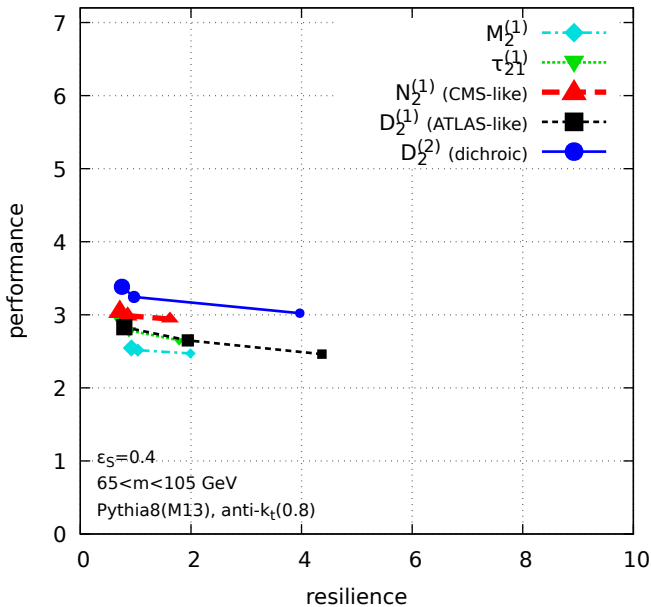
tight \otimes tight/tight(CMS-like): truth to pu50



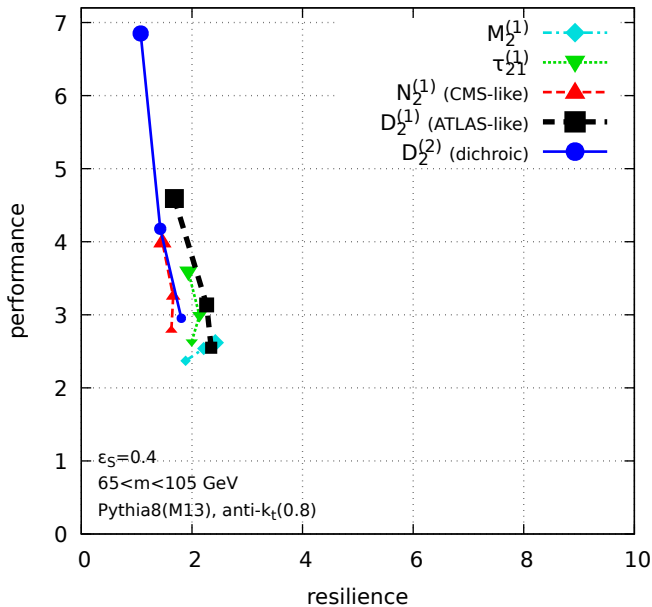
tight \otimes tight/tight(CMS-like): truth to ATLAS



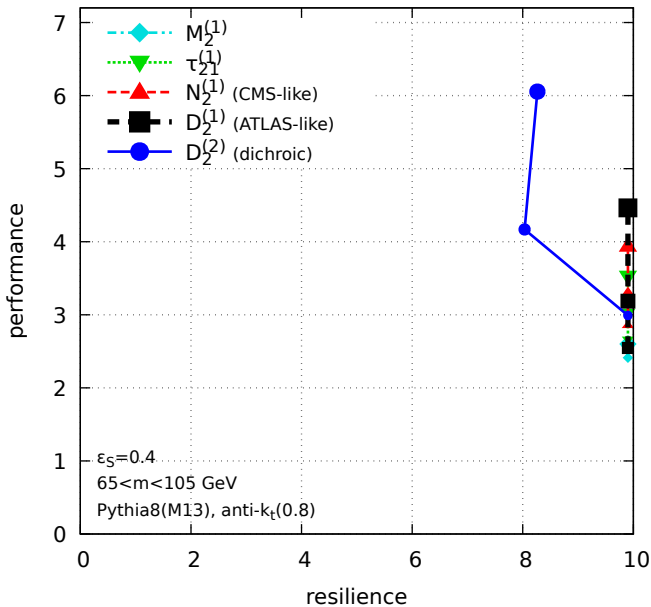
tight \otimes tight/tight(CMS-like): truth to CMS



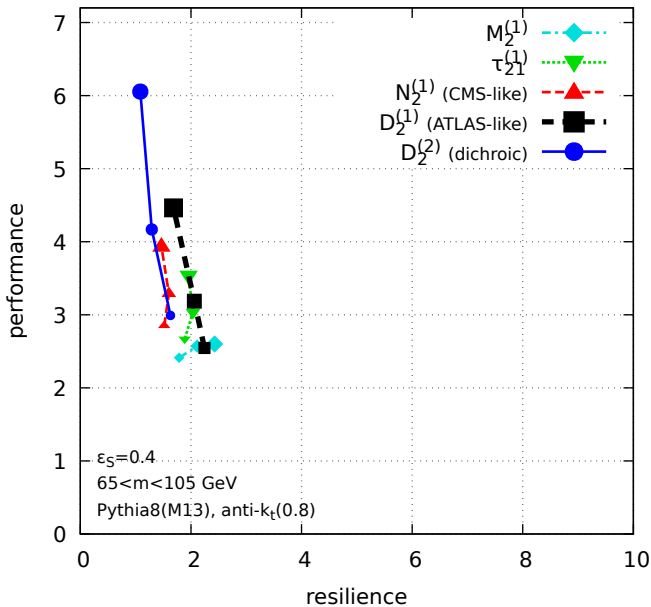
trimmed (ATLAS-like): hadron to parton



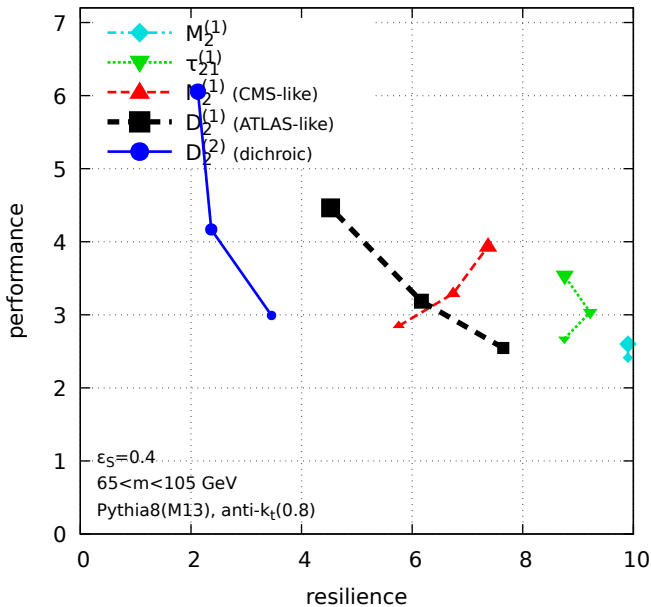
trimmed (ATLAS-like): truth to hadron



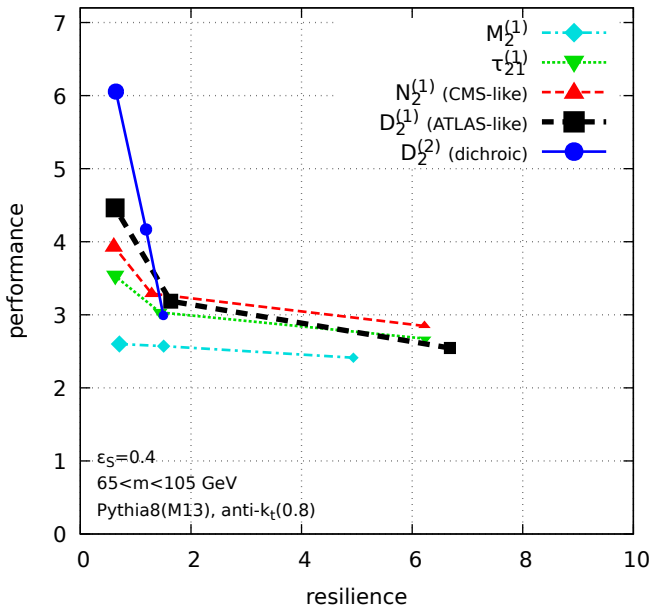
trimmed (ATLAS-like): truth to parton



trimmed (ATLAS-like): truth to pu50



trimmed (ATLAS-like): truth to ATLAS



trimmed (ATLAS-like): truth to CMS

