Z $\mu\mu$: L1/sim trigger eff vs. sim $p_T$ for path HLT_Mu15

- IO hit-based (baseline)
- OI hit-based
- OI state-based, $p_T$ and $\eta$ dep. rescale
Z $\mu\mu$: L2/L1 trigger eff vs. sim $p_T$ for path HLT_Mu15
Z $\mu\mu$: L3/L1 trigger eff vs. sim $p_T$ for path HLT_Mu15

Trigger Efficiency vs. leading sim $\mu$ $p_T$ (GeV)
Z $\mu\mu$: L3/L2 trigger eff vs. sim $p_T$ for path HLT_Mu15
Z $\mu\mu$: L1/sim trigger eff vs. sim $\eta$ for path HLT_Mu15
$Z \mu\mu$: L2/L1 trigger eff vs. sim $\eta$ for path HLT_Mu15

- IO hit-based (baseline)
- OI hit-based
- OI state-based, $p_T$ and $\eta$ dep. rescale
Z $\mu\mu$: L3/L1 trigger eff vs. sim $\eta$ for path HLT_Mu15
Z $\mu\mu$: L3/L2 trigger eff vs. sim $\eta$ for path HLT_Mu15