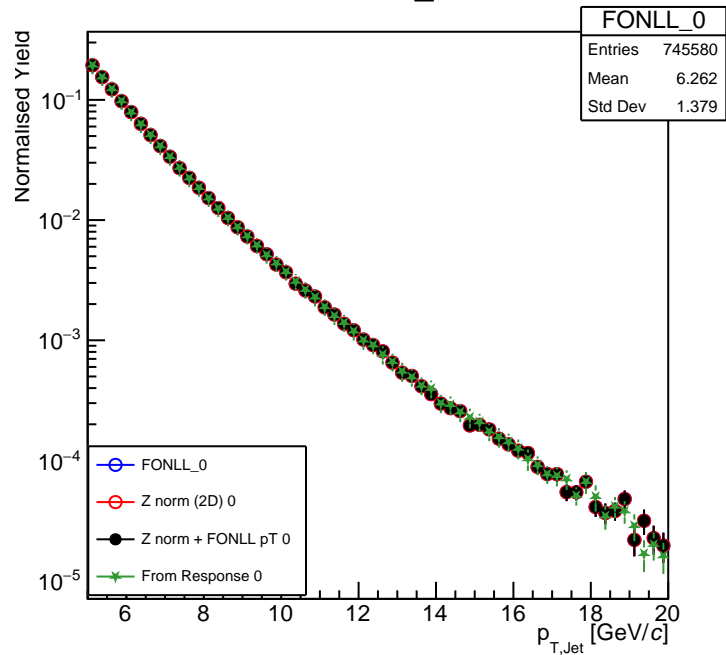
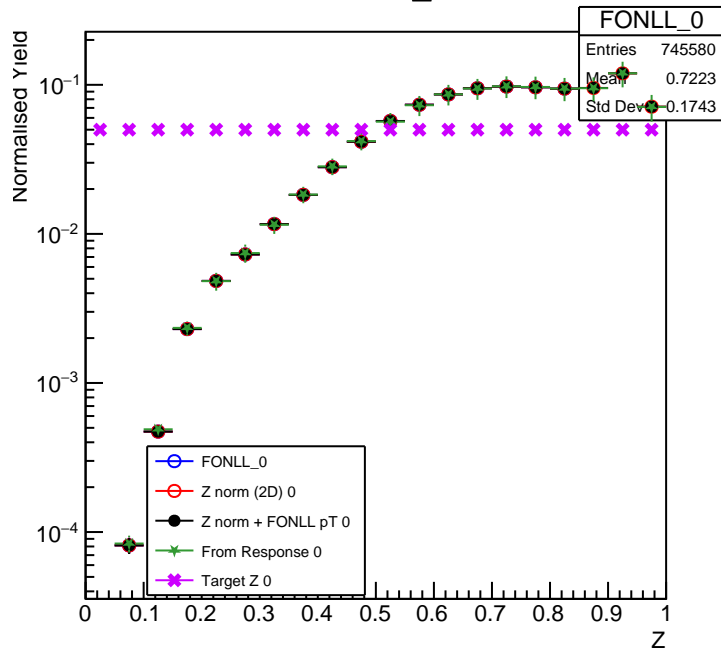


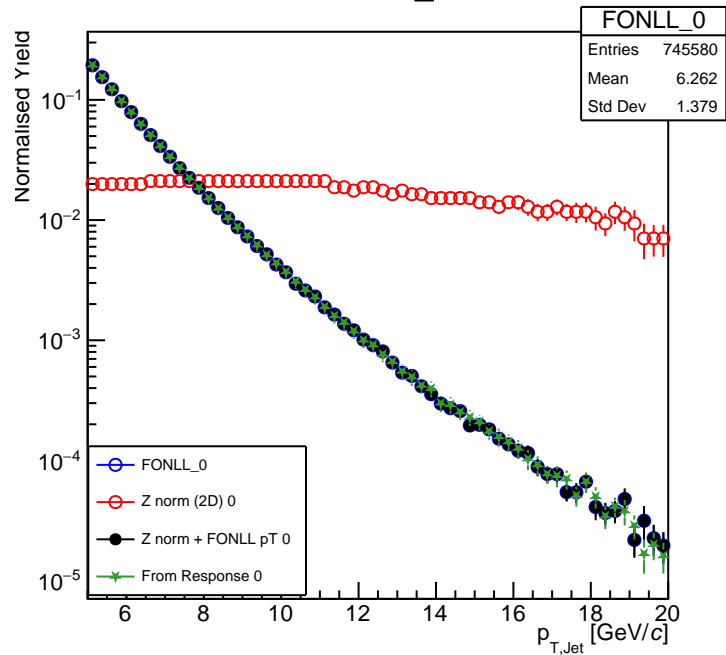
FONLL\_0



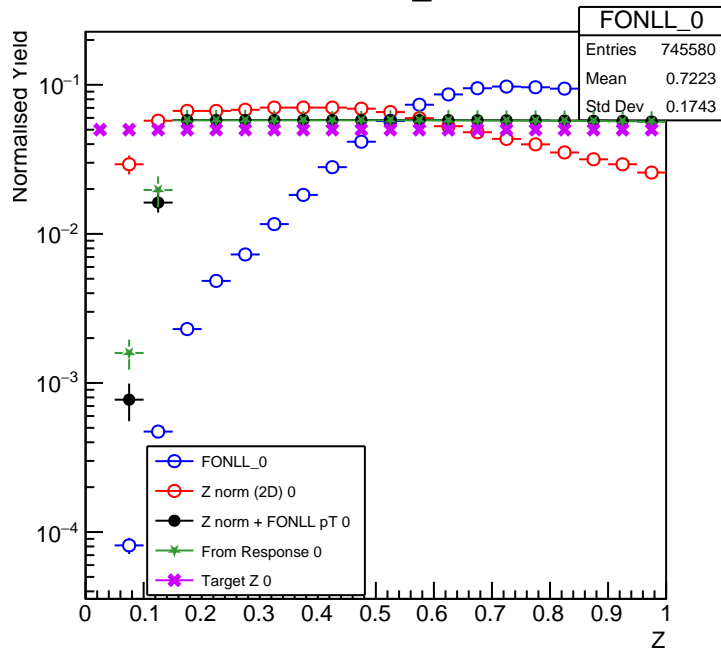
FONLL\_0



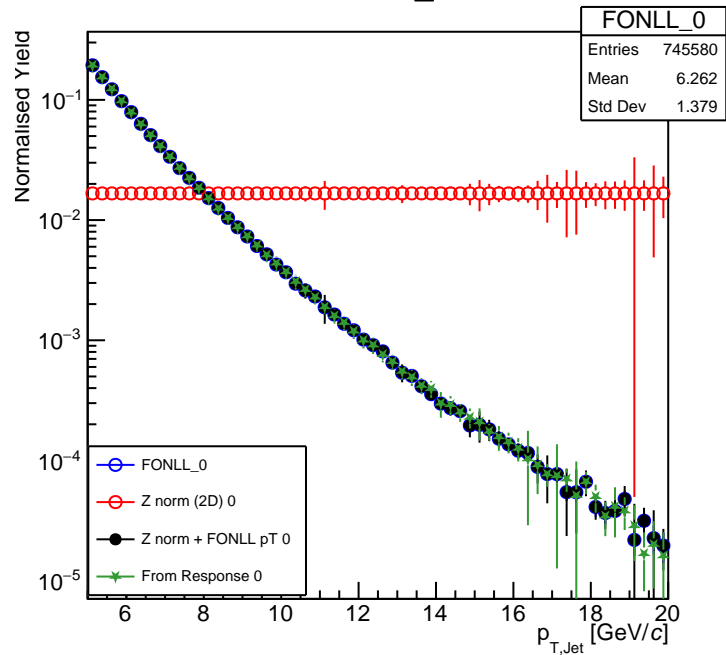
FONLL\_0



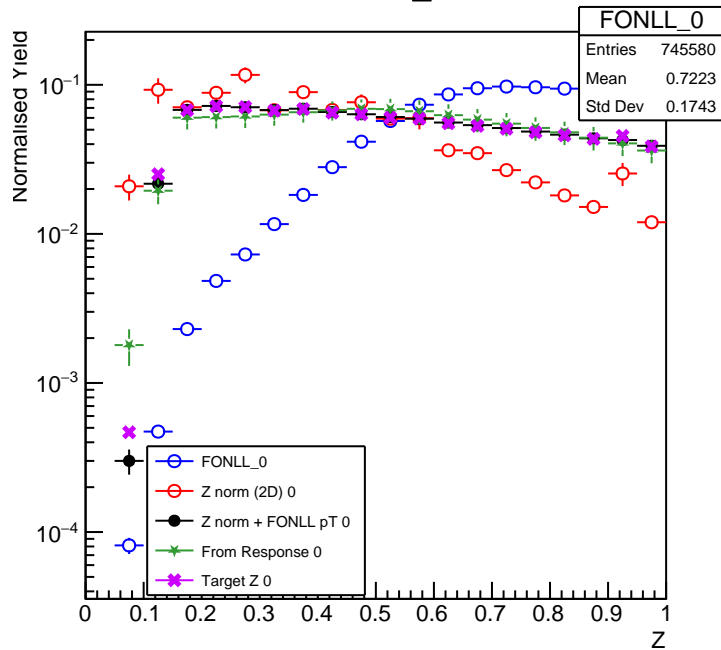
FONLL\_0



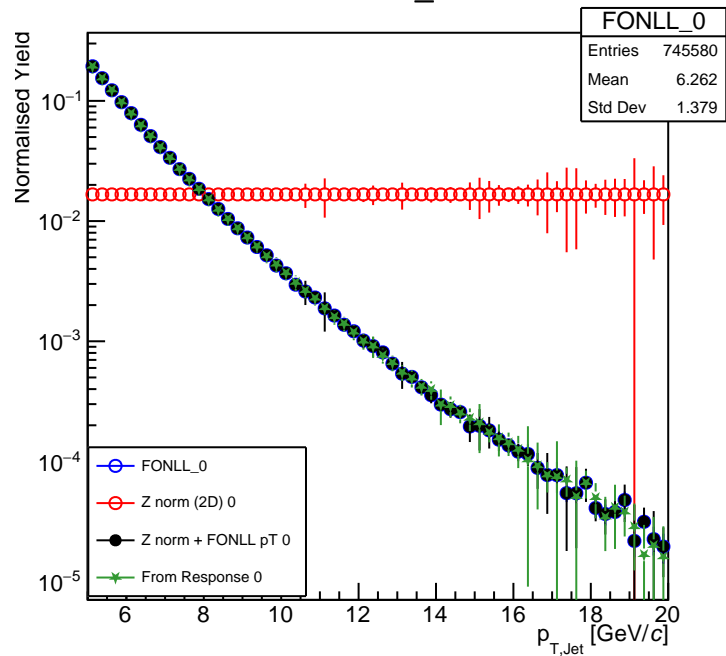
FONLL\_0



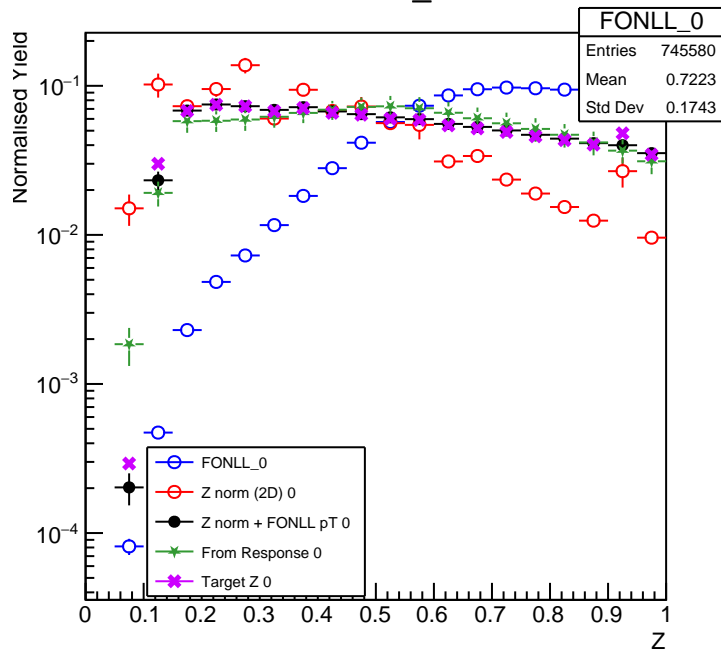
FONLL\_0



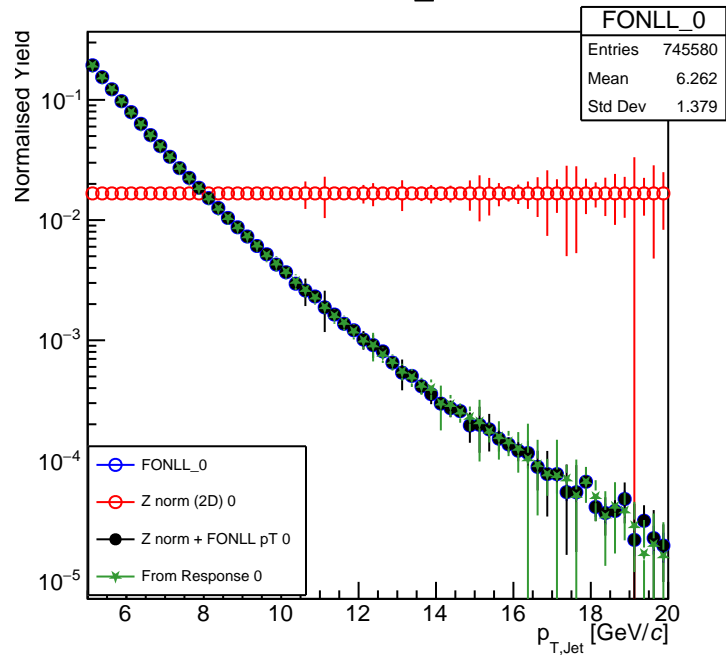
FONLL\_0



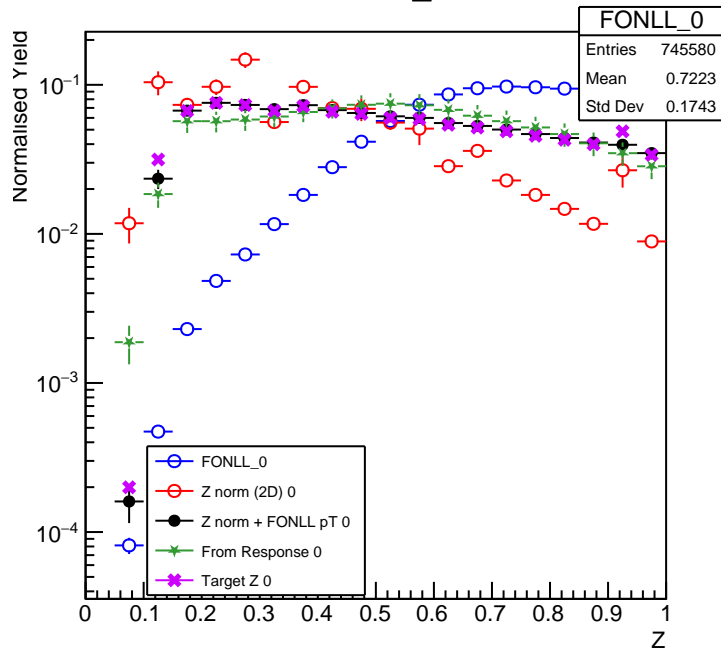
FONLL\_0



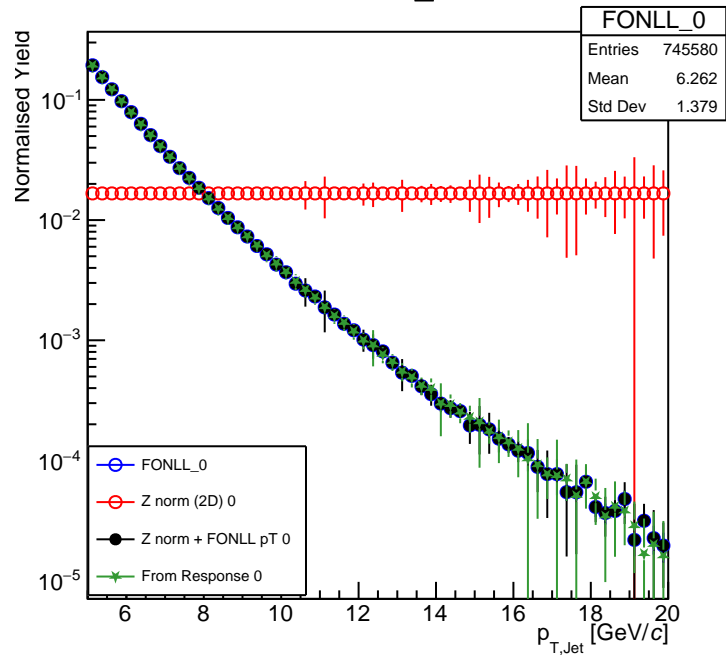
FONLL\_0



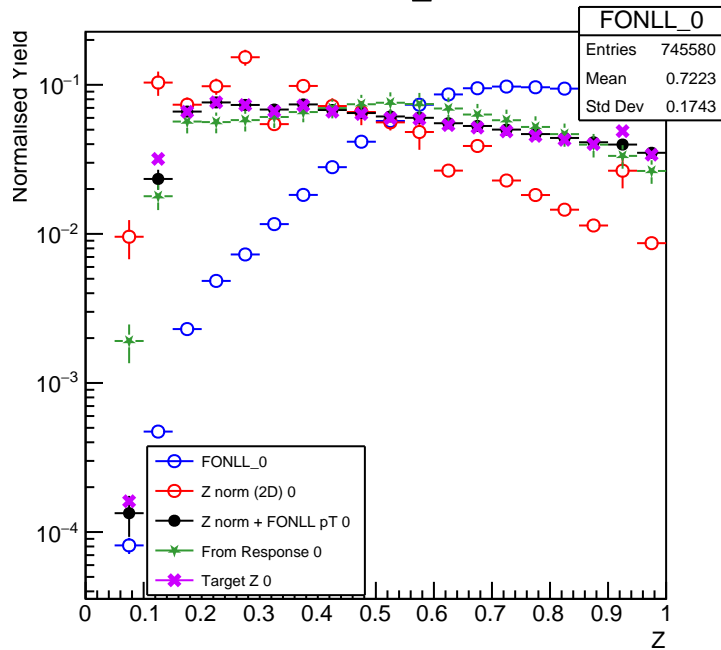
FONLL\_0



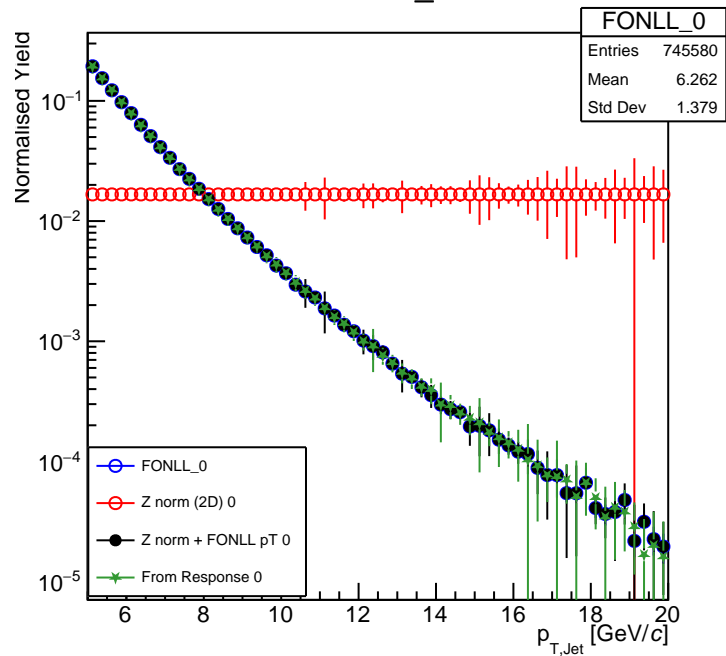
FONLL\_0



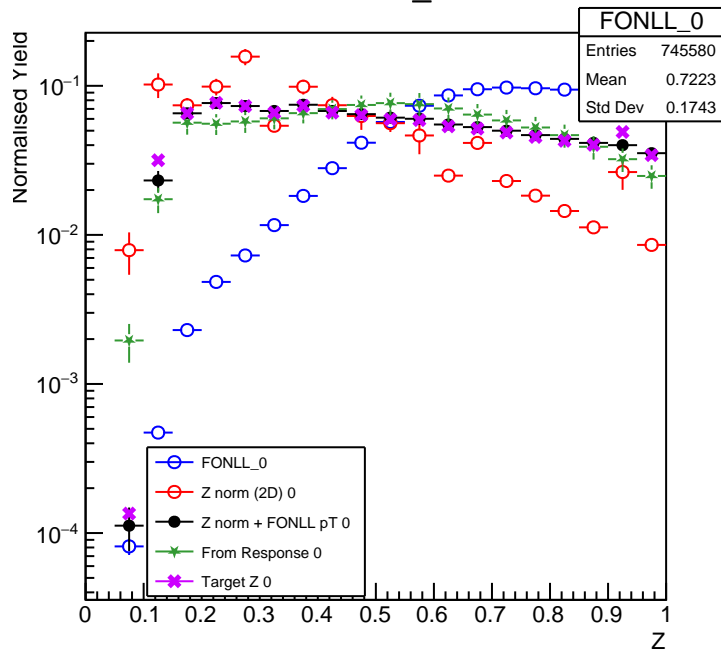
FONLL\_0



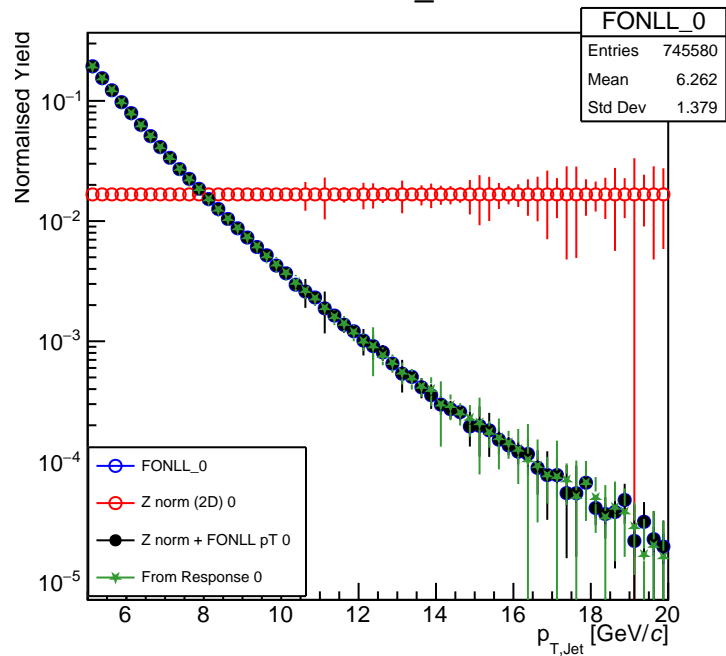
FONLL\_0



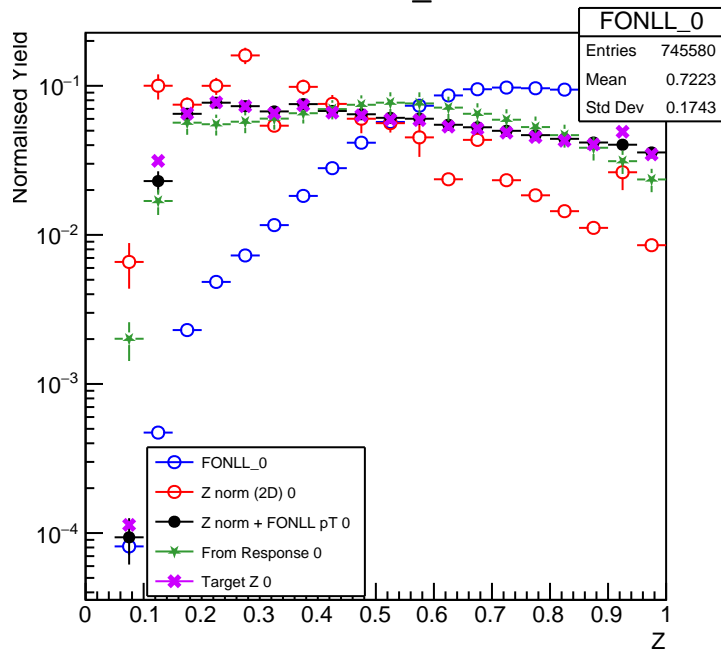
FONLL\_0



FONLL\_0

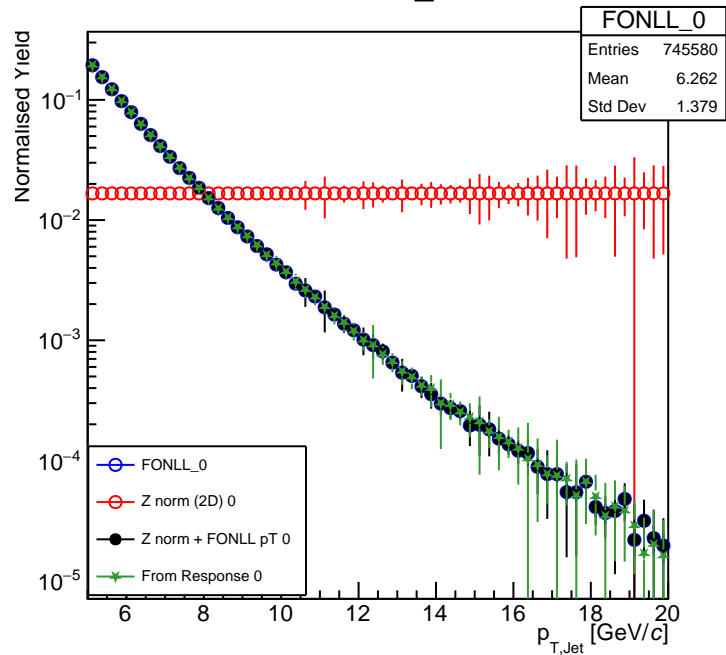


FONLL\_0

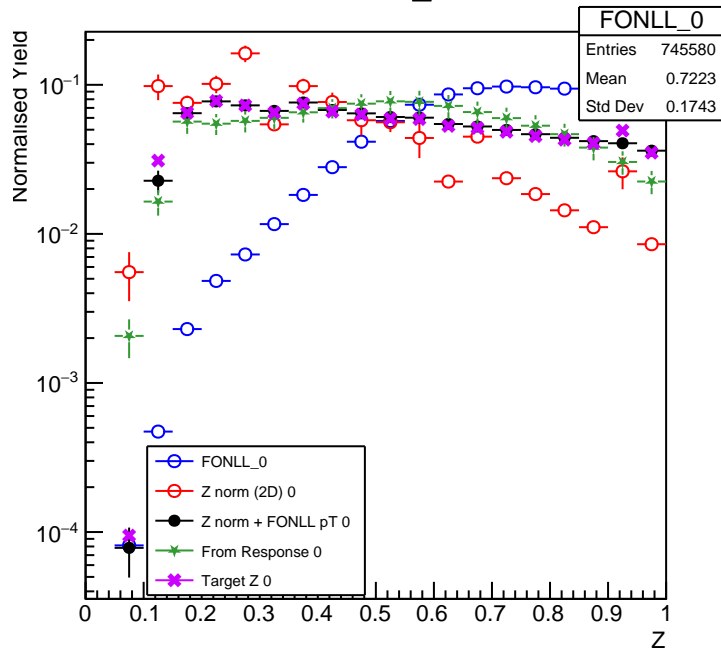




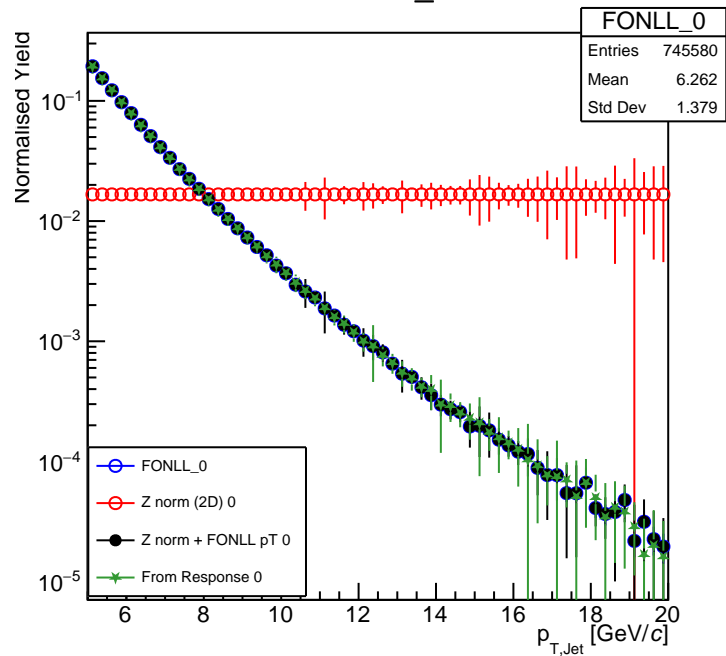
FONLL\_0



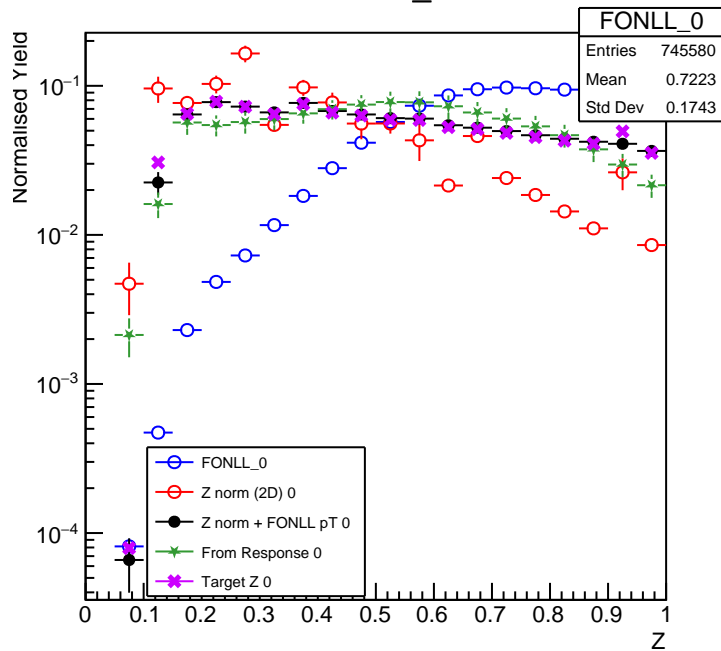
FONLL\_0



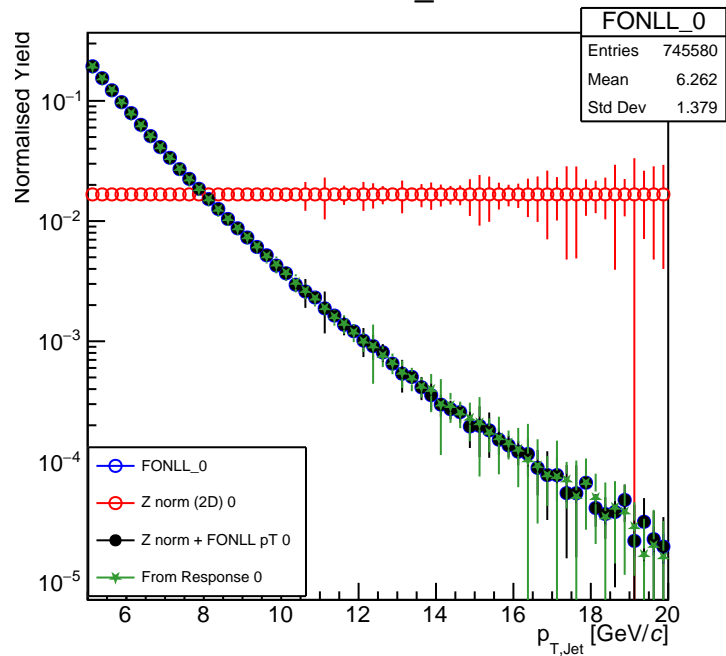
FONLL\_0



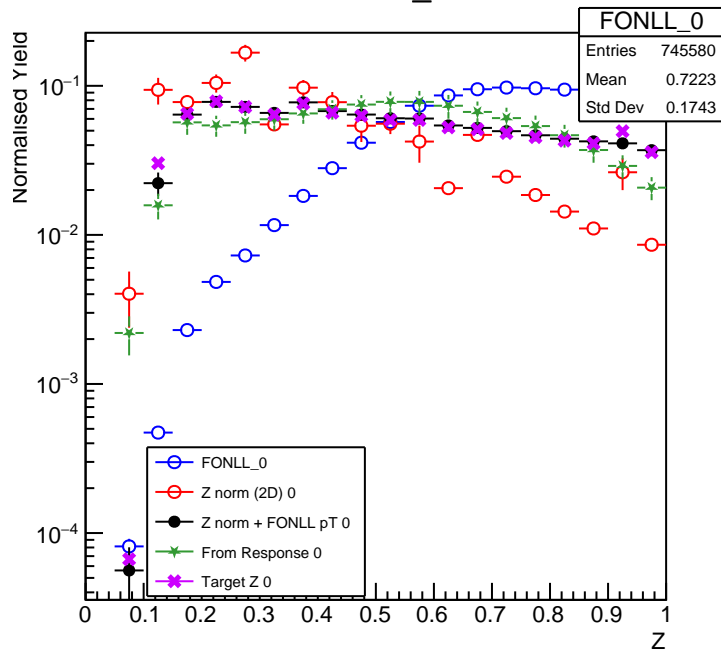
FONLL\_0



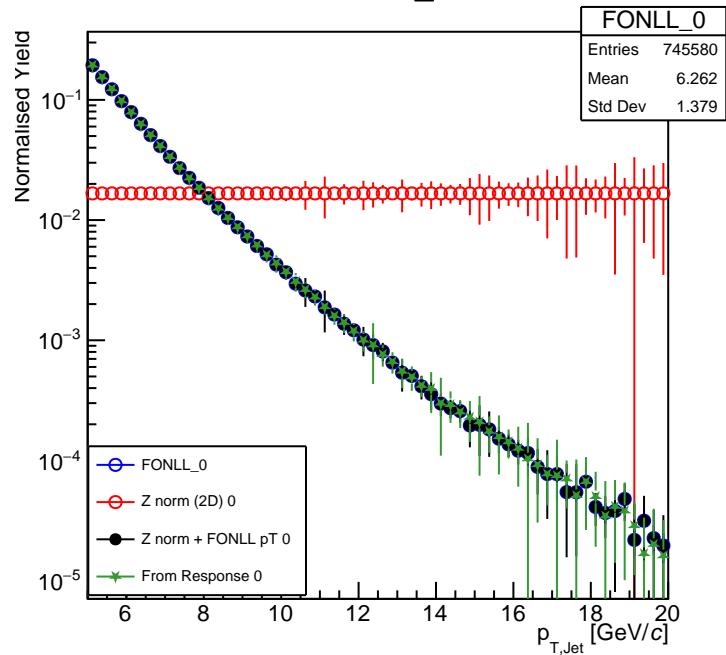
FONLL\_0



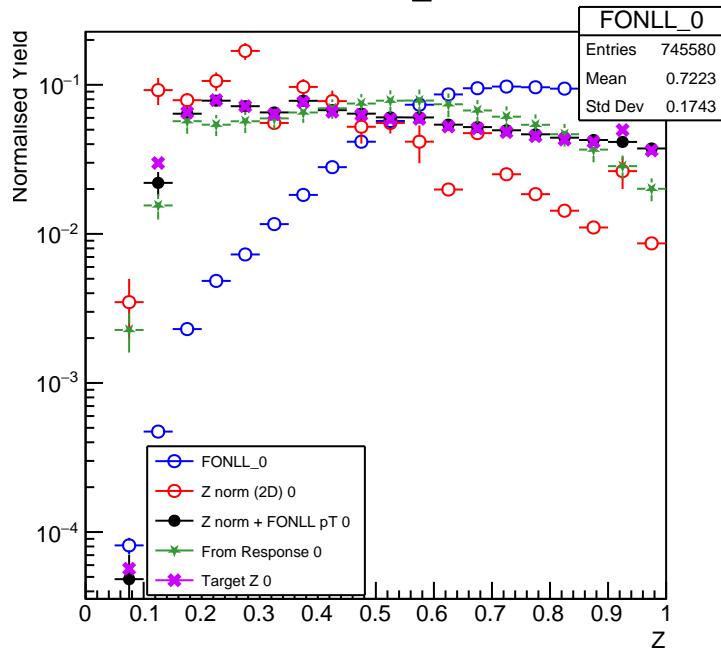
FONLL\_0



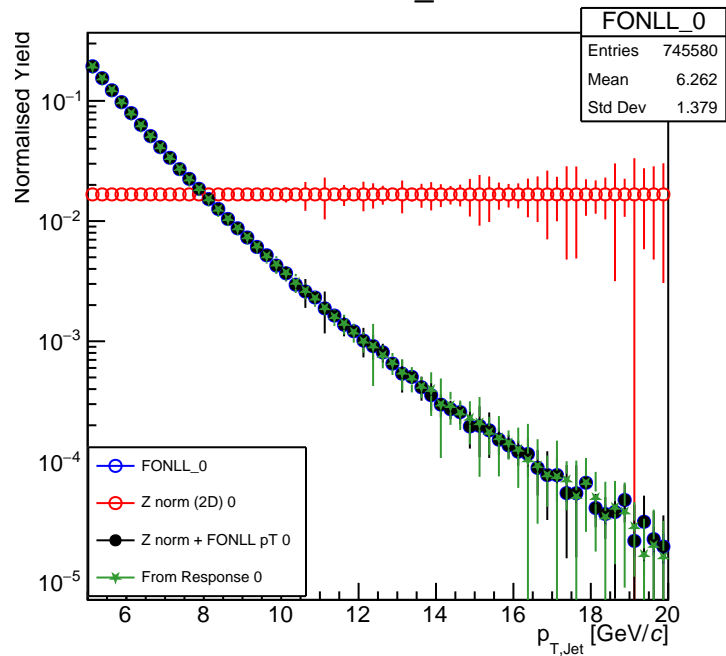
FONLL\_0



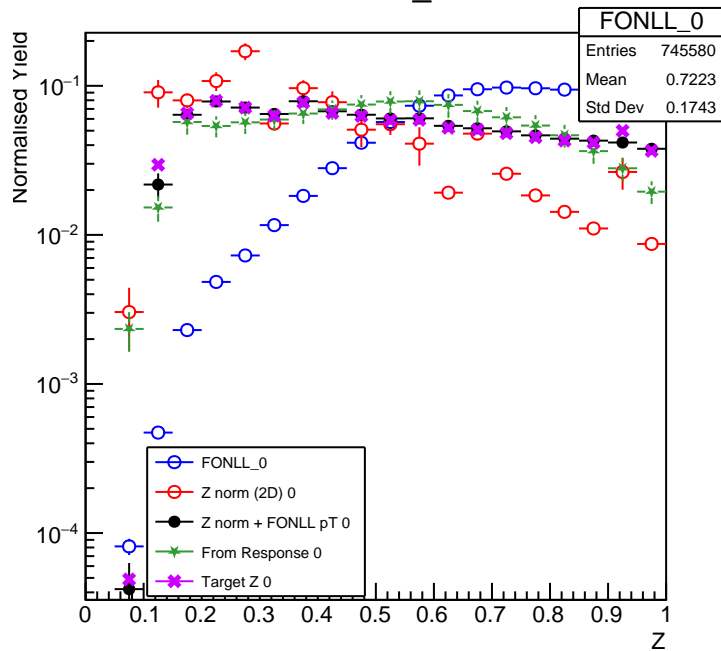
FONLL\_0



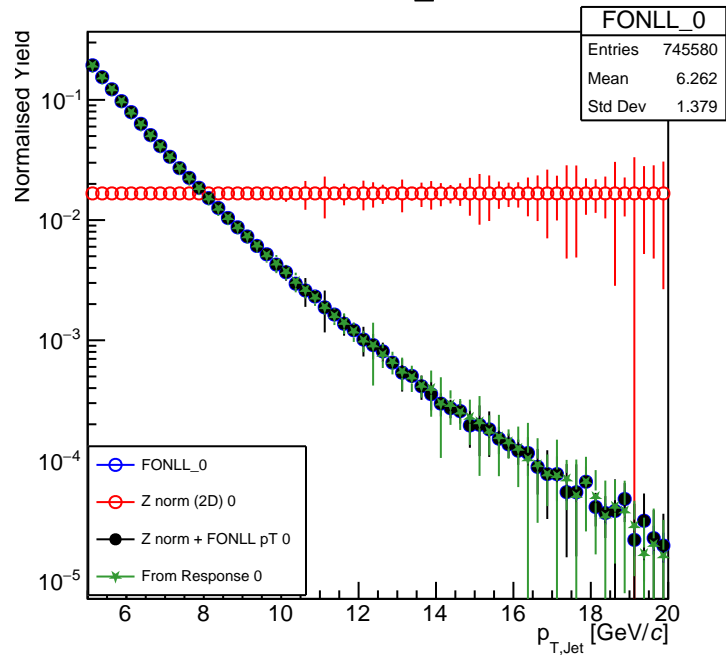
FONLL\_0



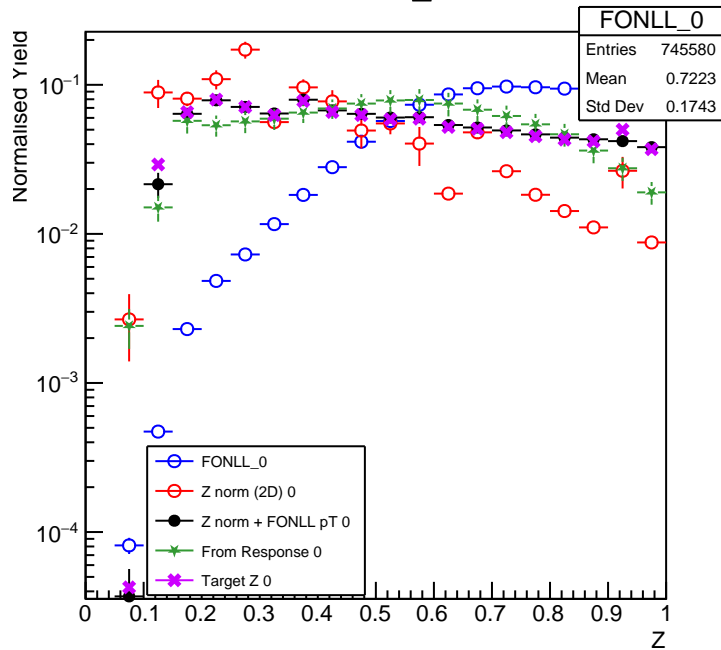
FONLL\_0



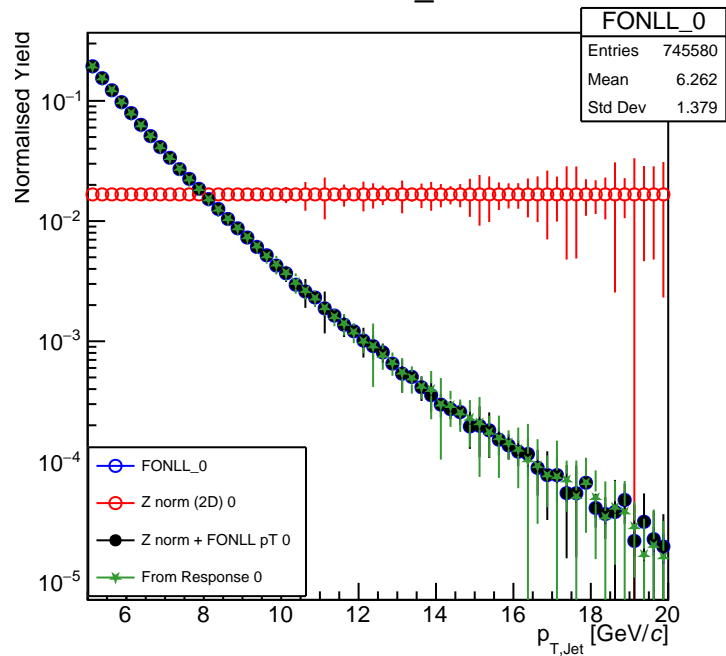
FONLL\_0



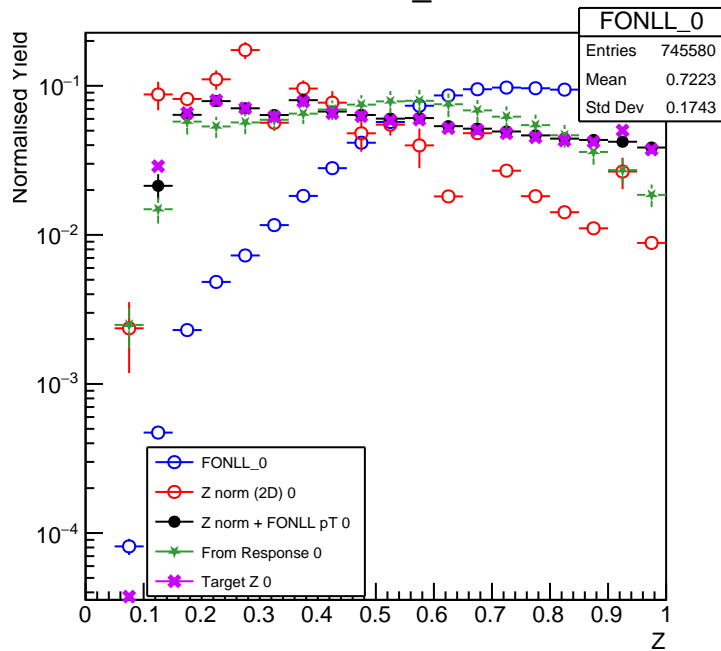
FONLL\_0



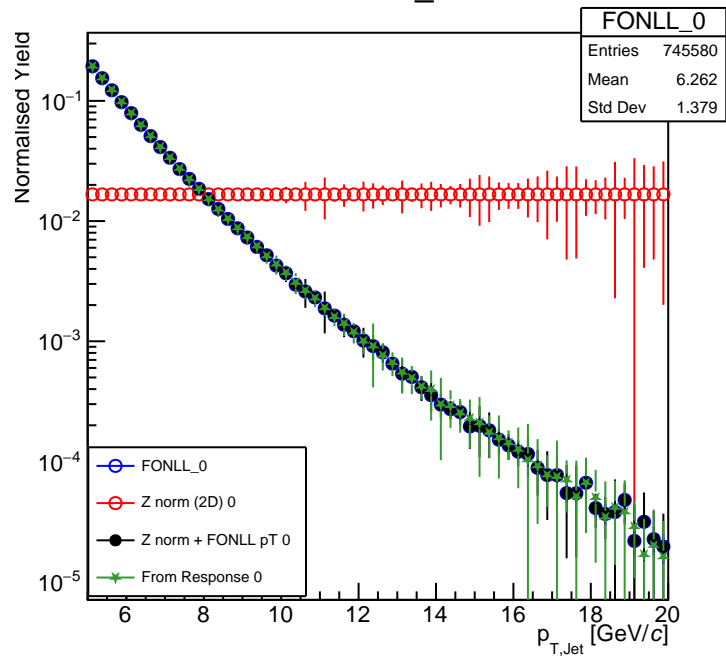
FONLL\_0



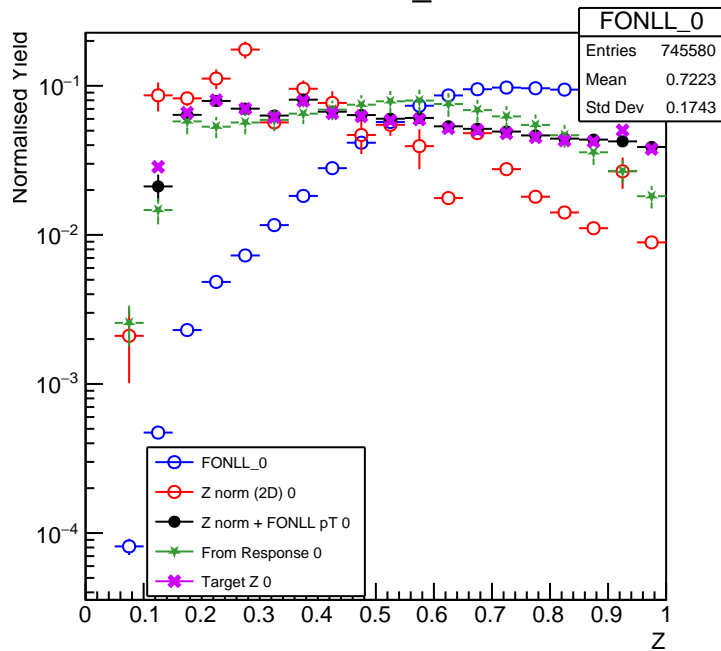
FONLL\_0



FONLL\_0

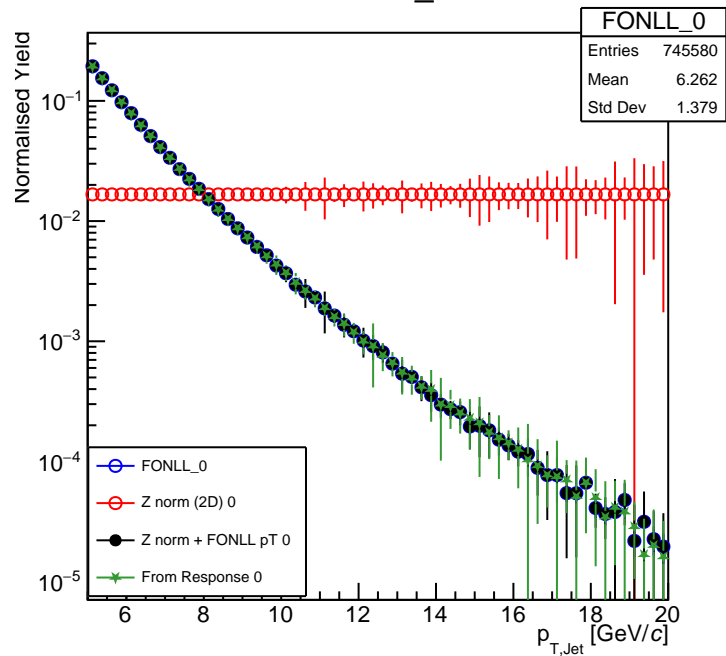


FONLL\_0

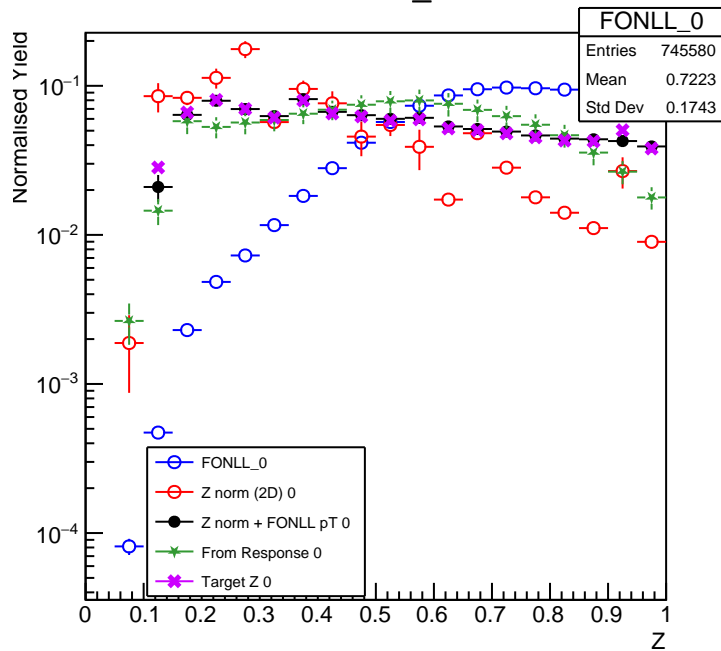




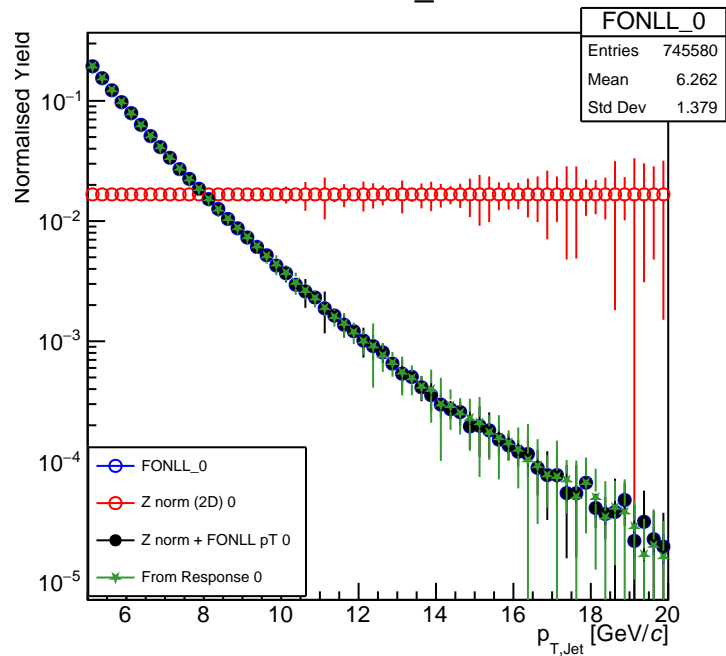
FONLL\_0



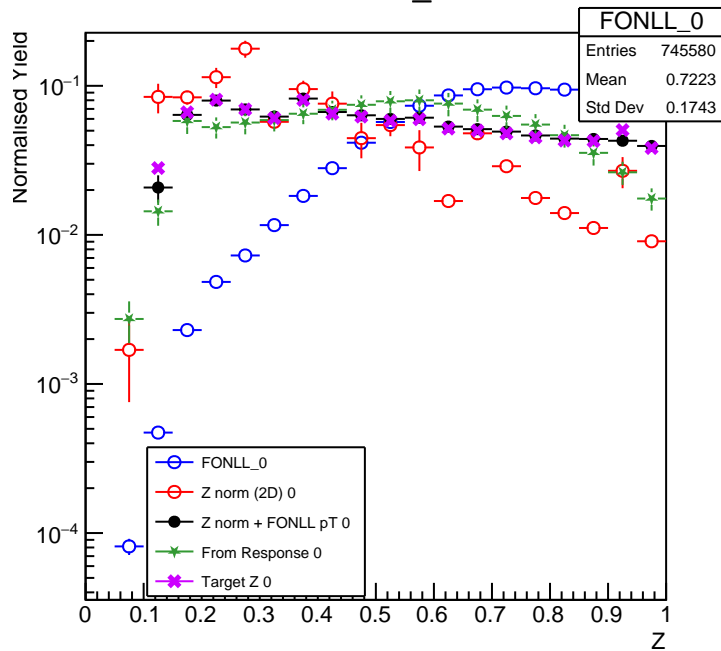
FONLL\_0



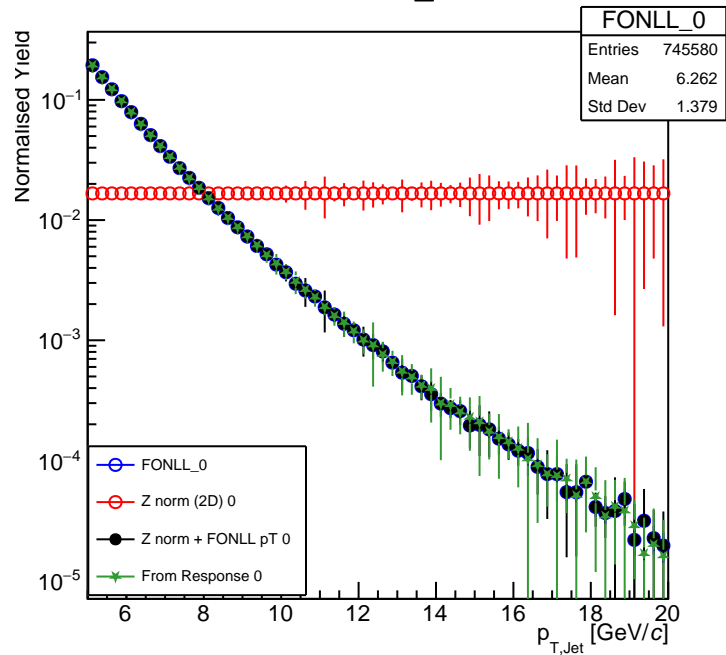
FONLL\_0



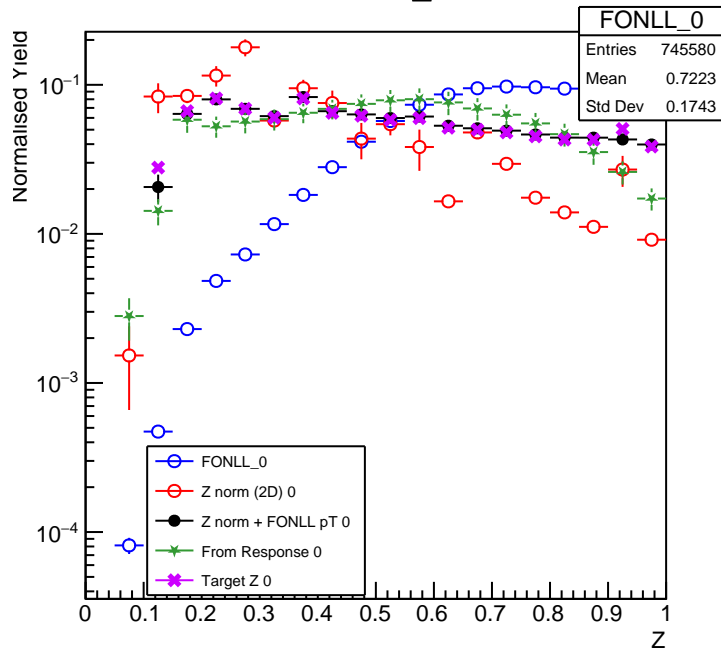
FONLL\_0



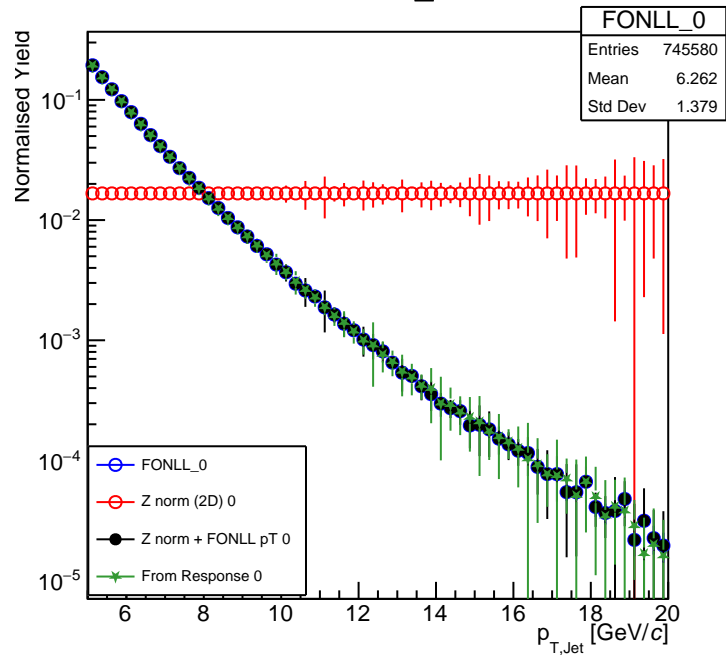
FONLL\_0



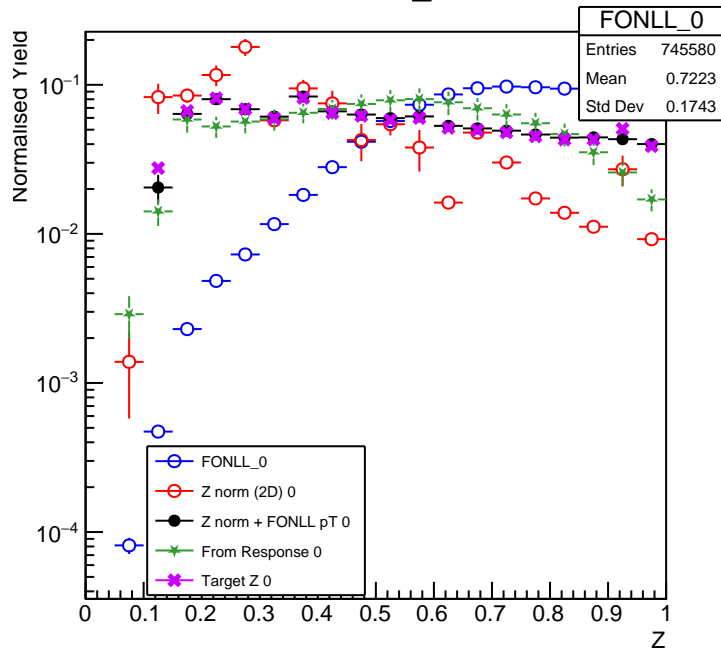
FONLL\_0



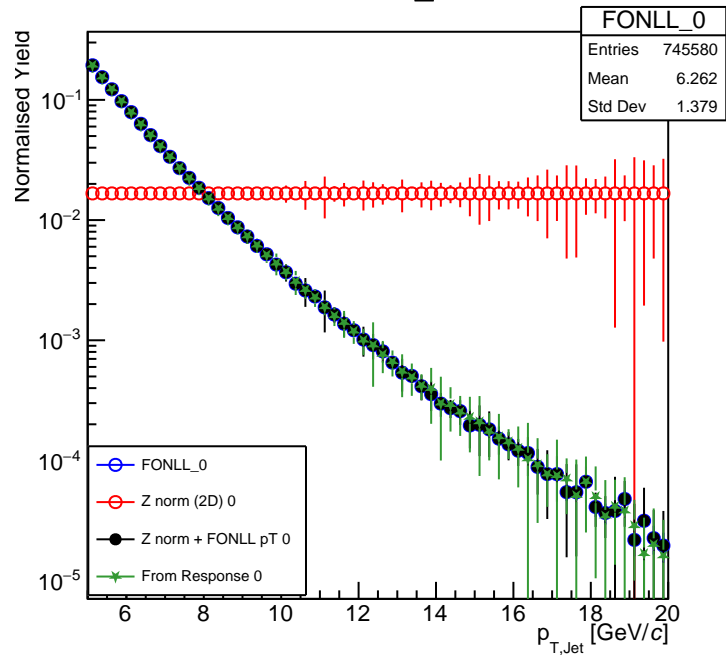
FONLL\_0



FONLL\_0



FONLL\_0



FONLL\_0

