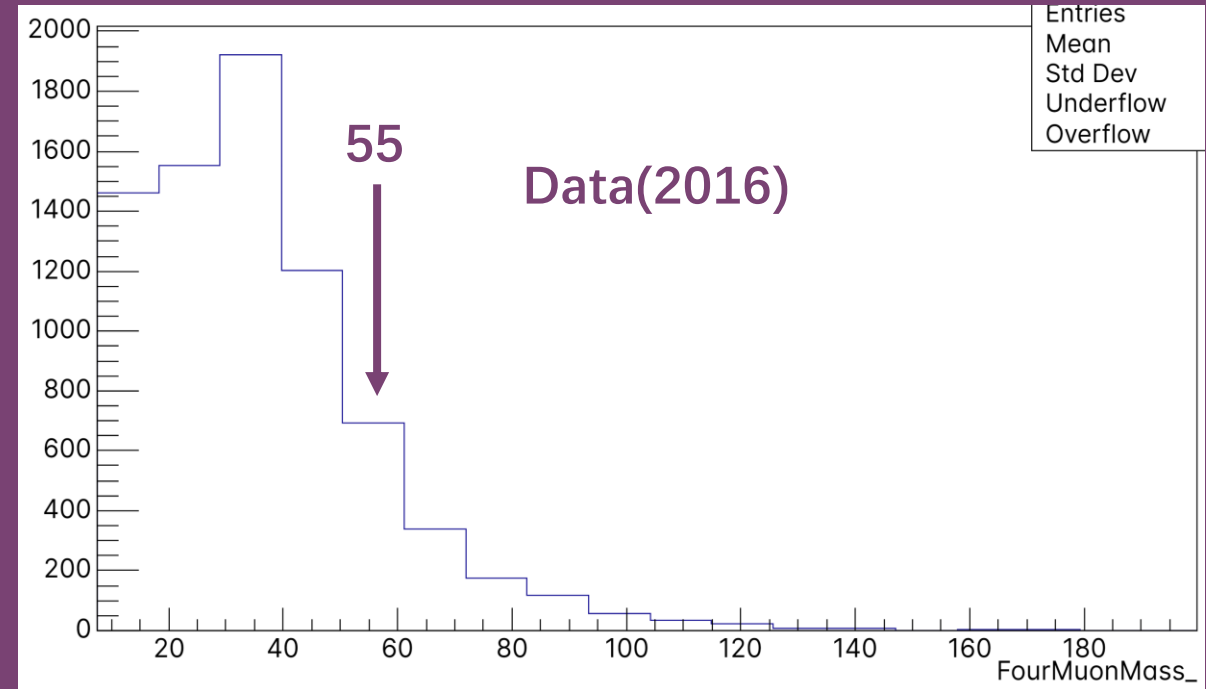
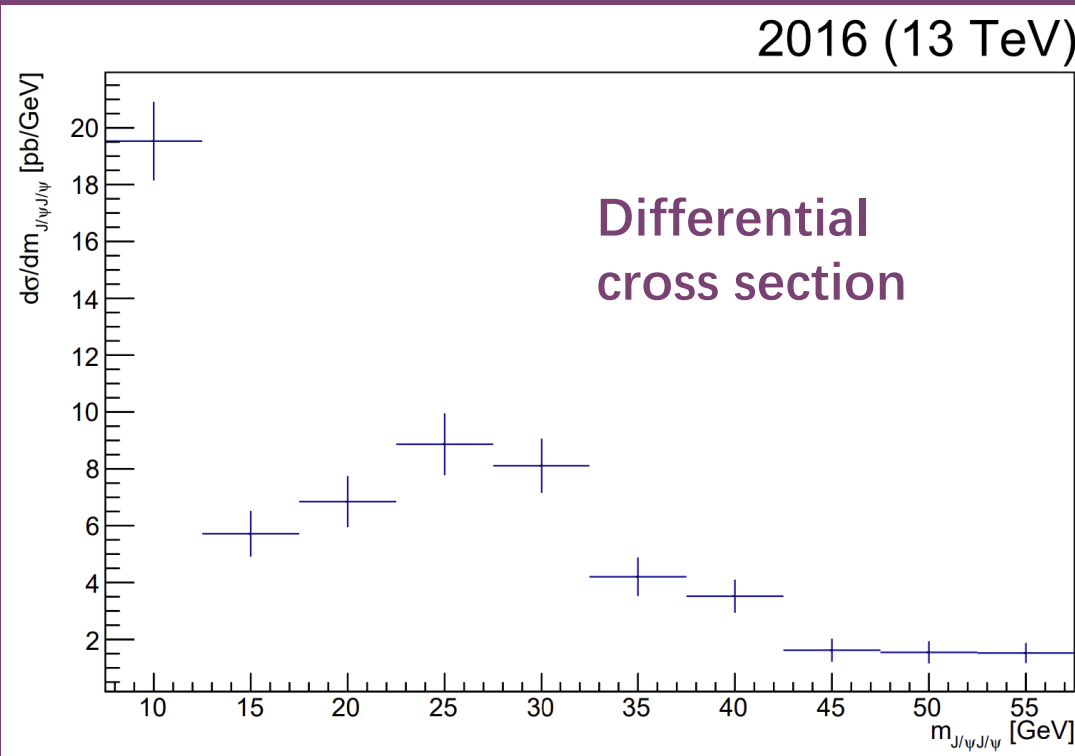




Binned fit

$M(J_1 J_2)$

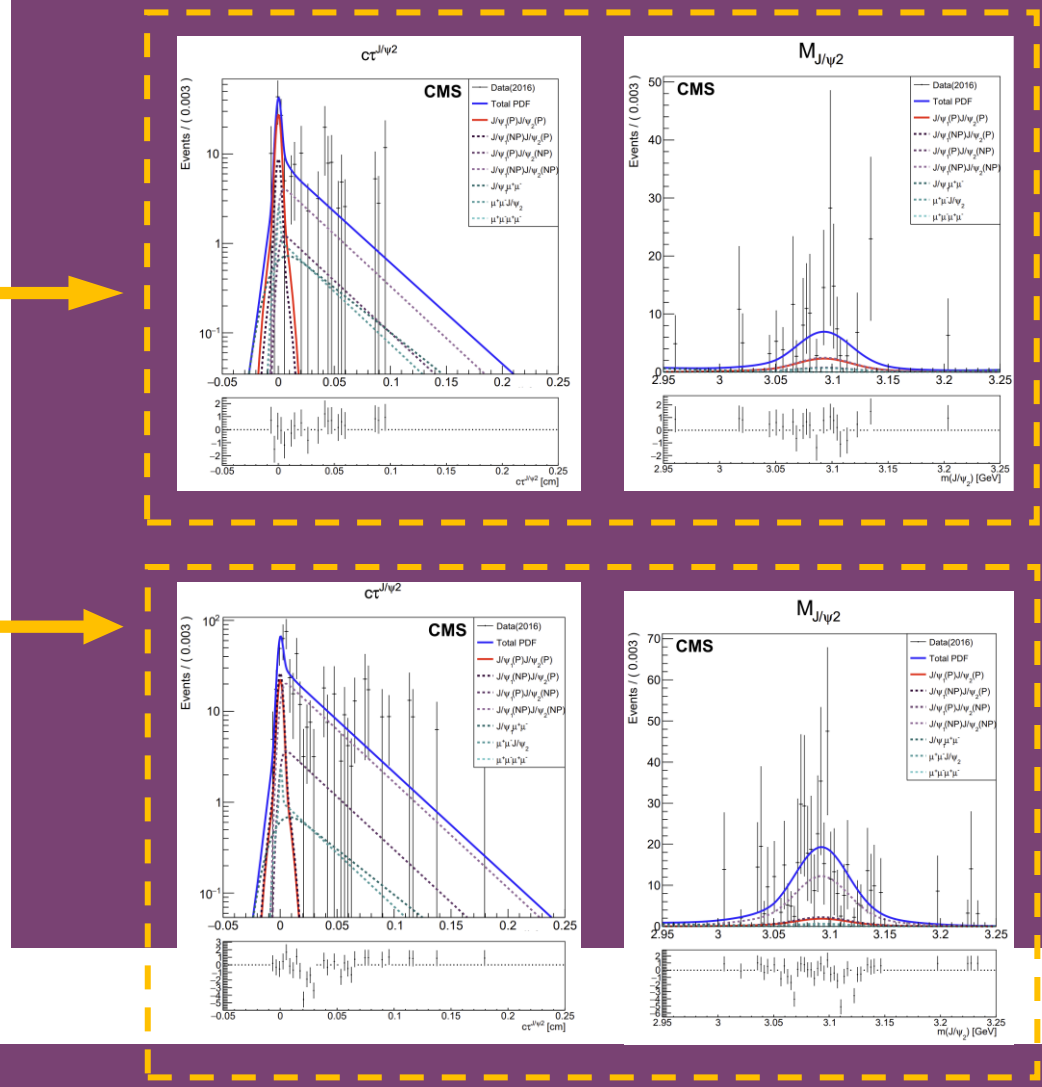
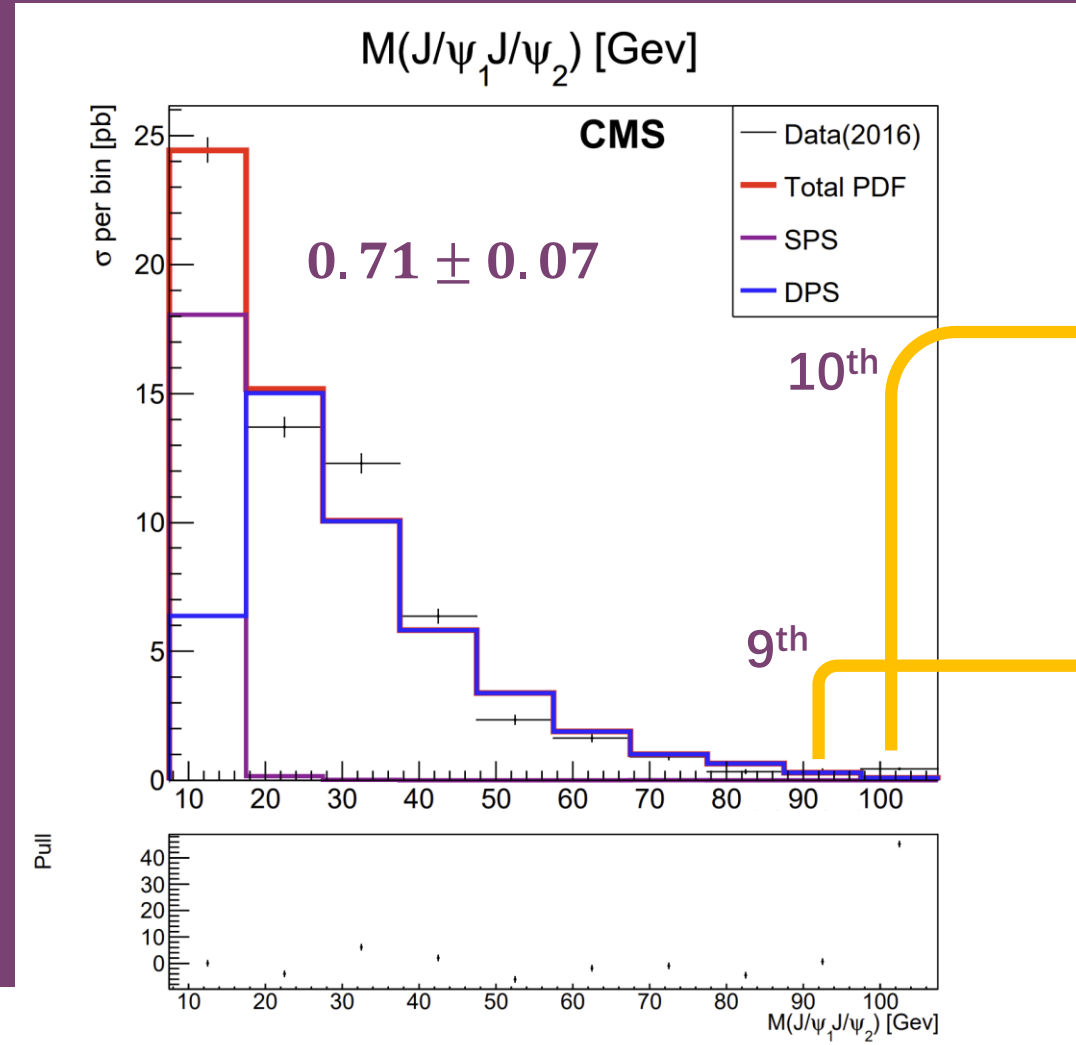


Propose to extend the range



Binned fit

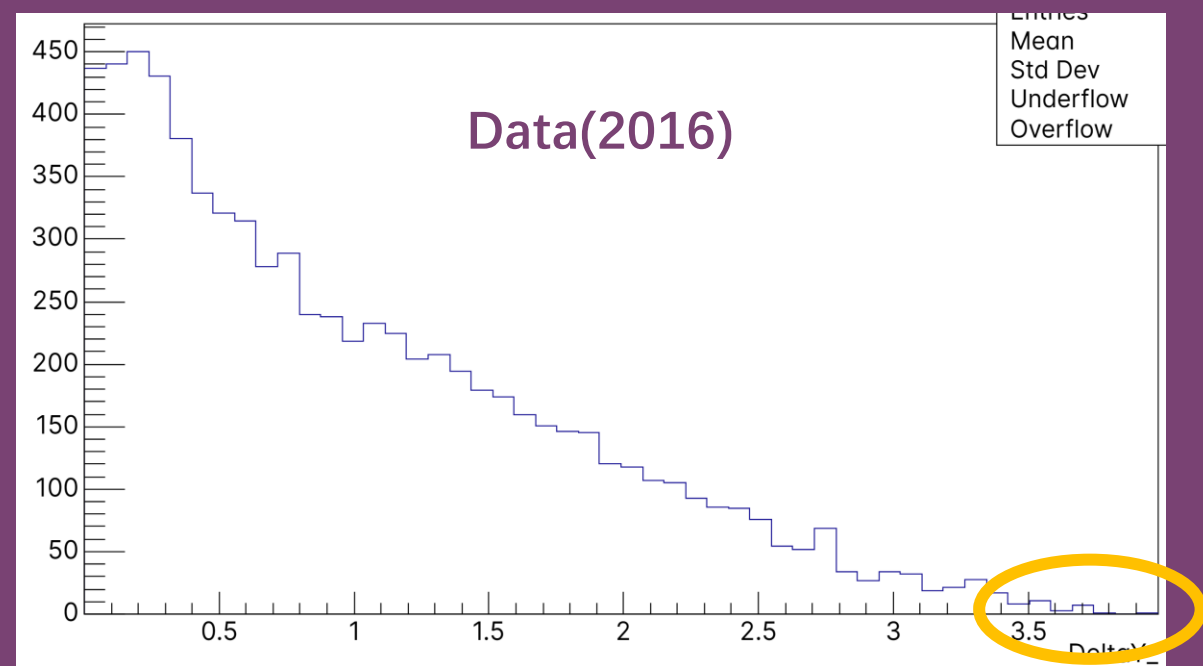
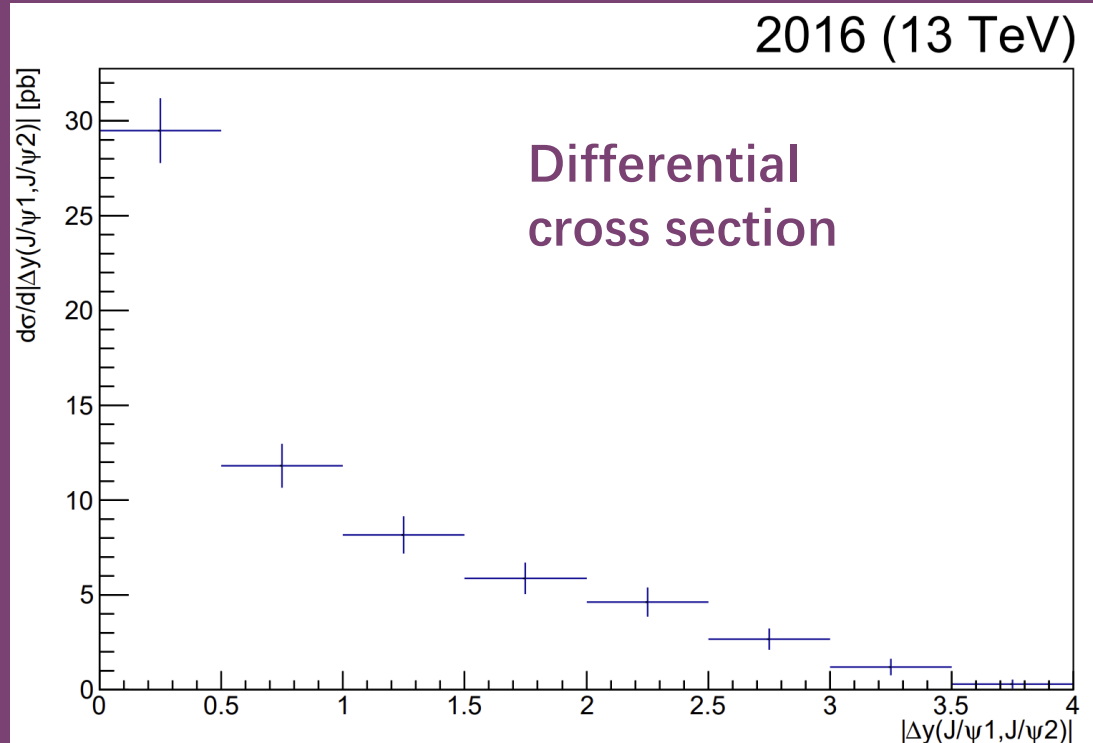
7.5-107.5 GeV, bin width: 10 GeV, 10 bins





Binned fit

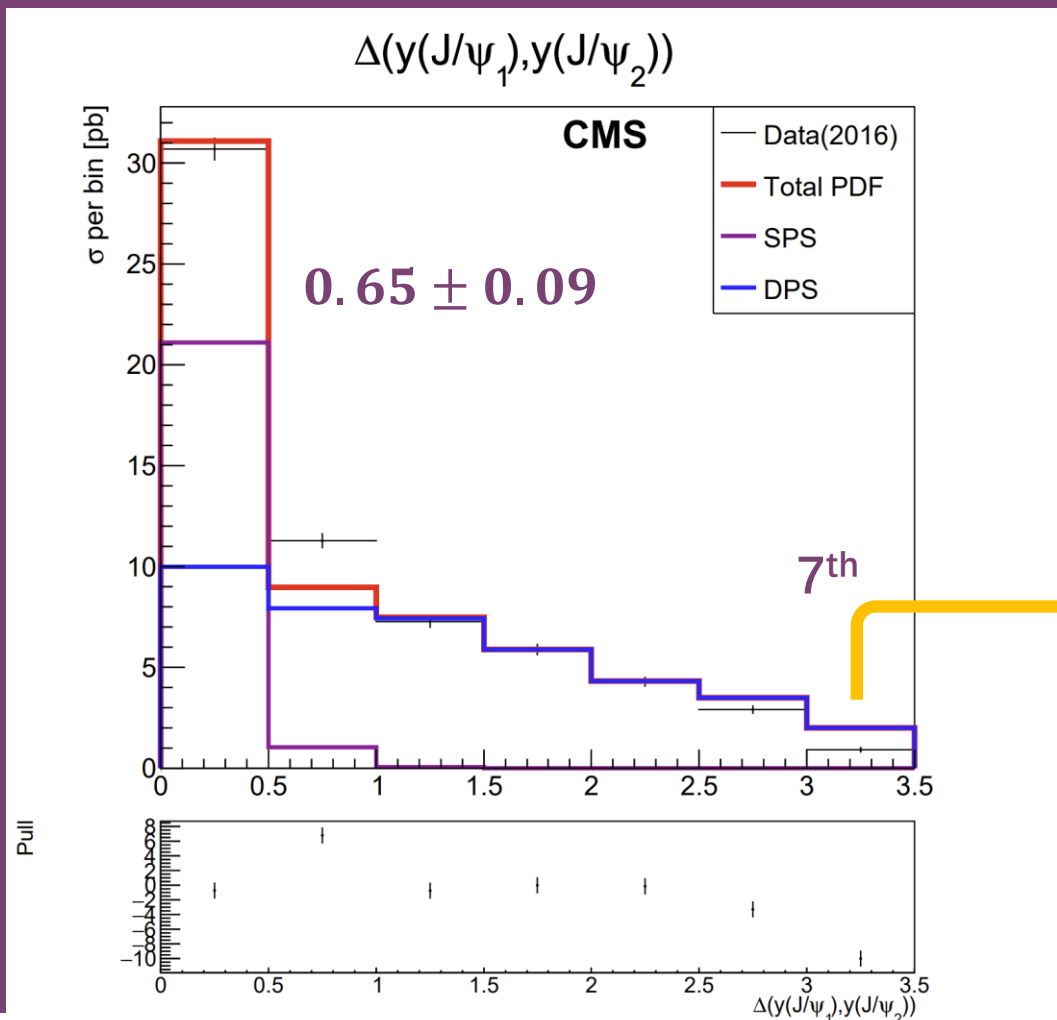
$$\Delta(y_1 y_2)$$



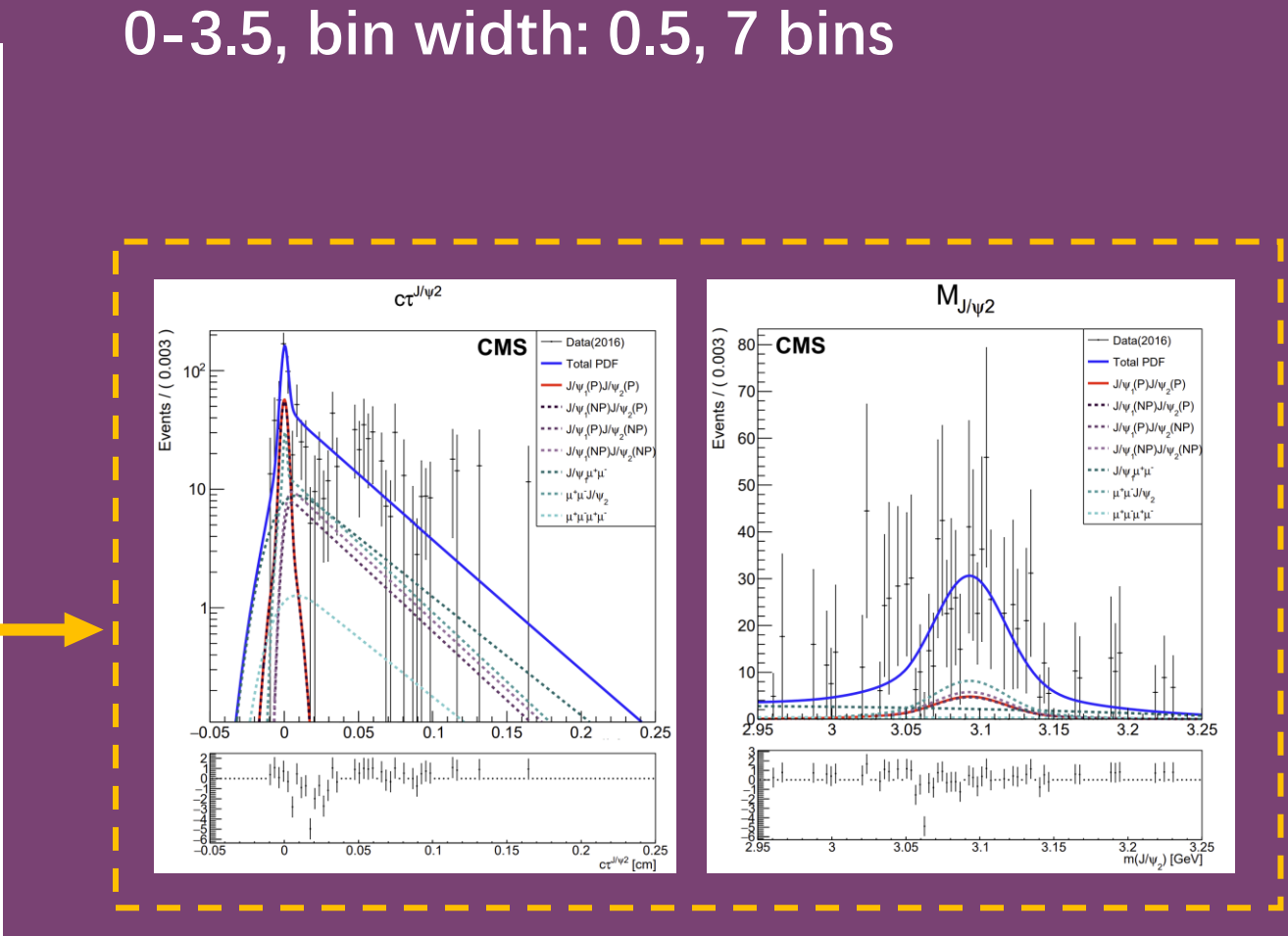
Propose to abandon the last bin [3.5, 4.0]



Binned fit



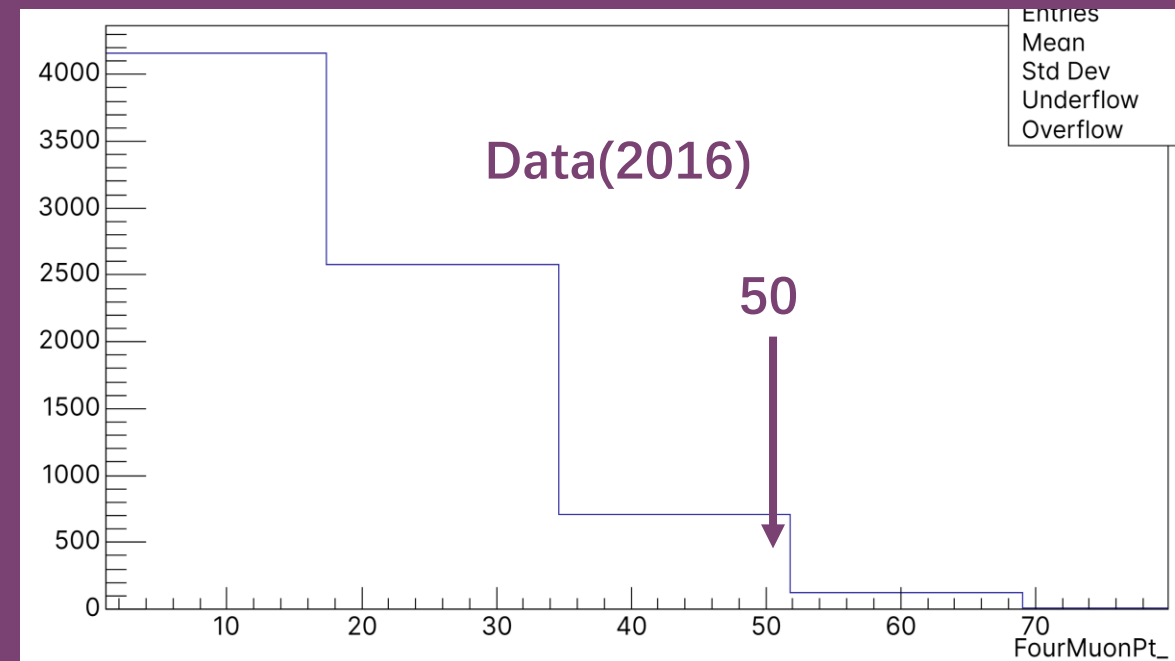
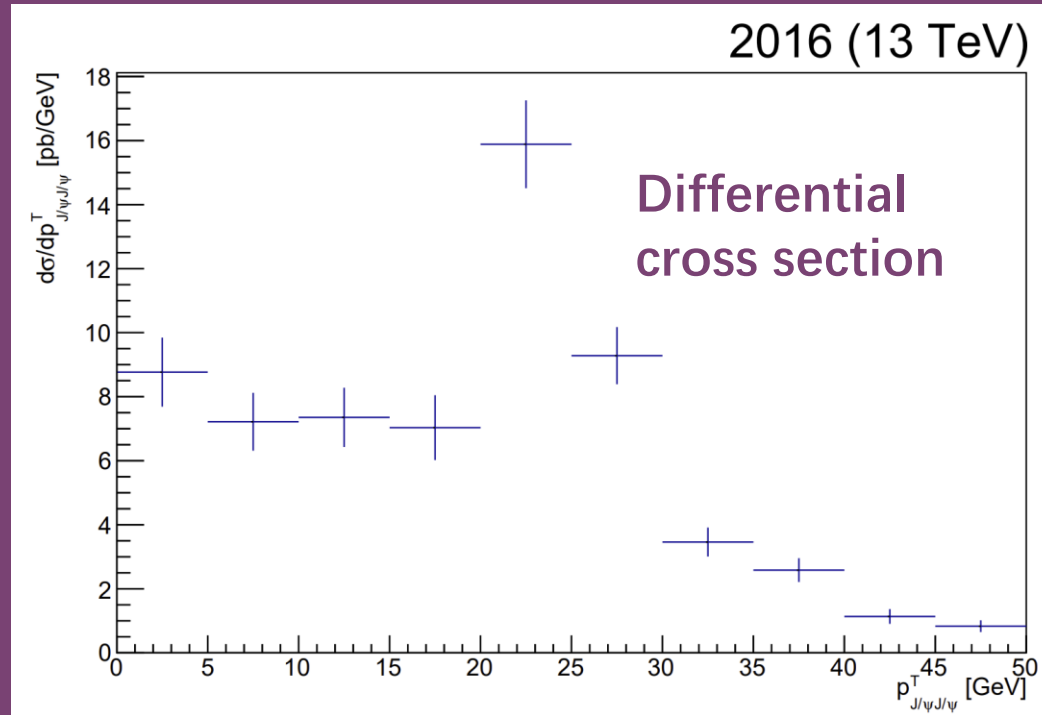
0-3.5, bin width: 0.5, 7 bins





Binned fit

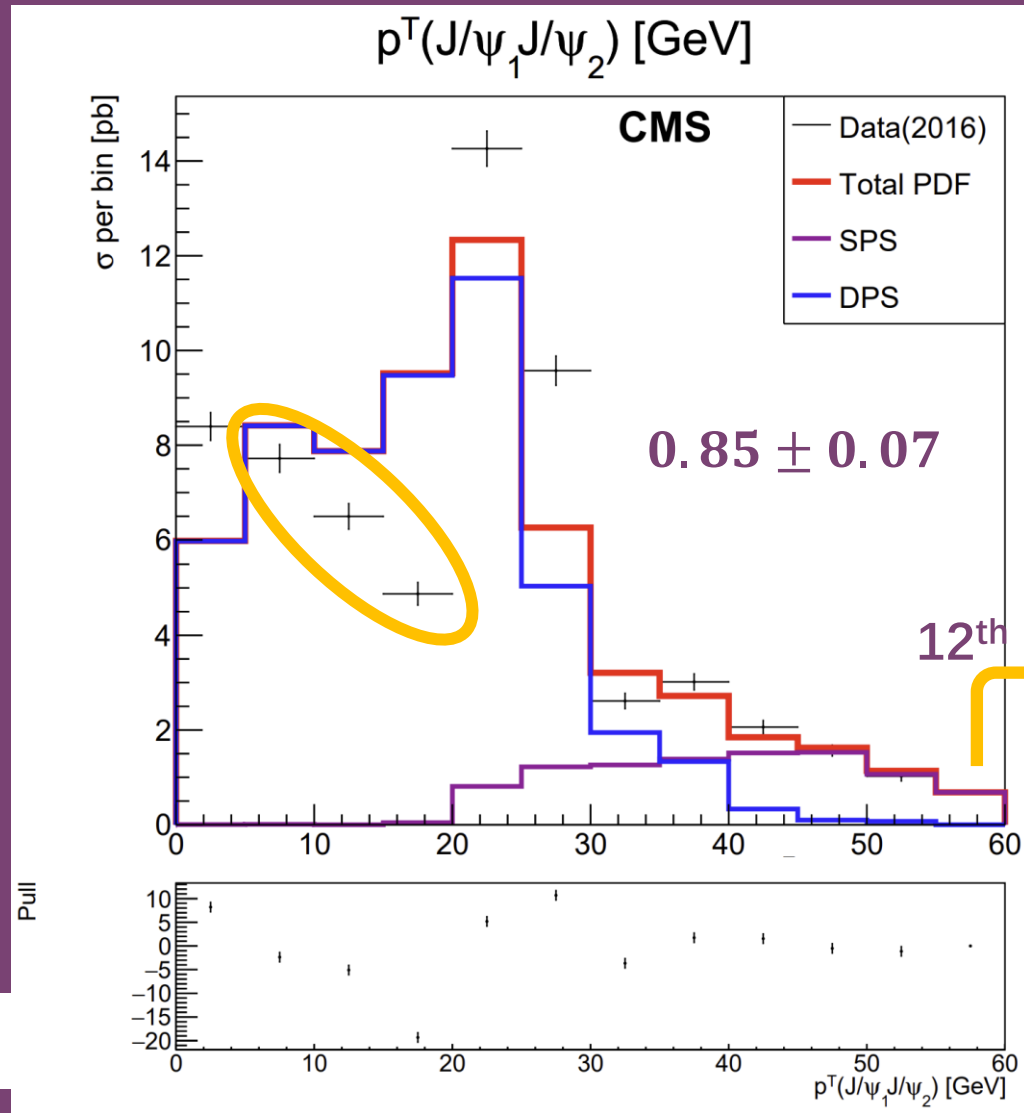
$$p^T(J_1 J_2)$$



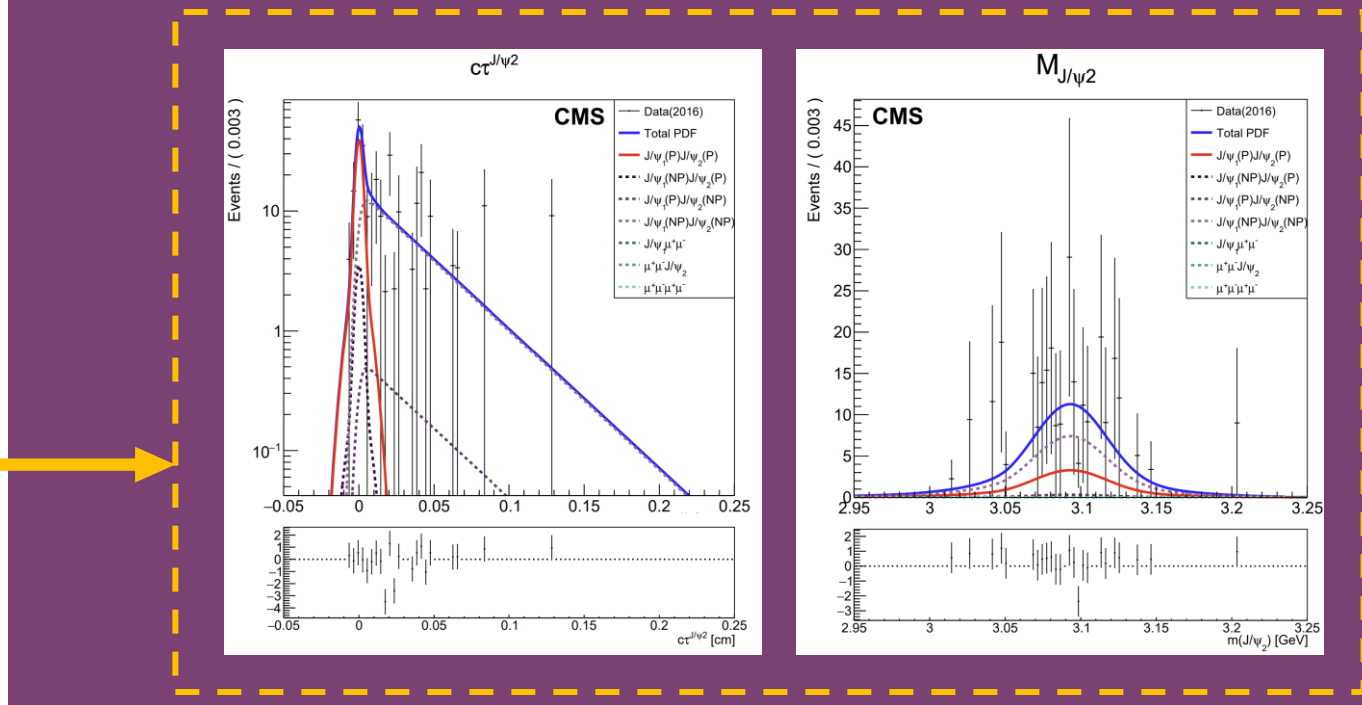
Propose to extend the range



Binned fit



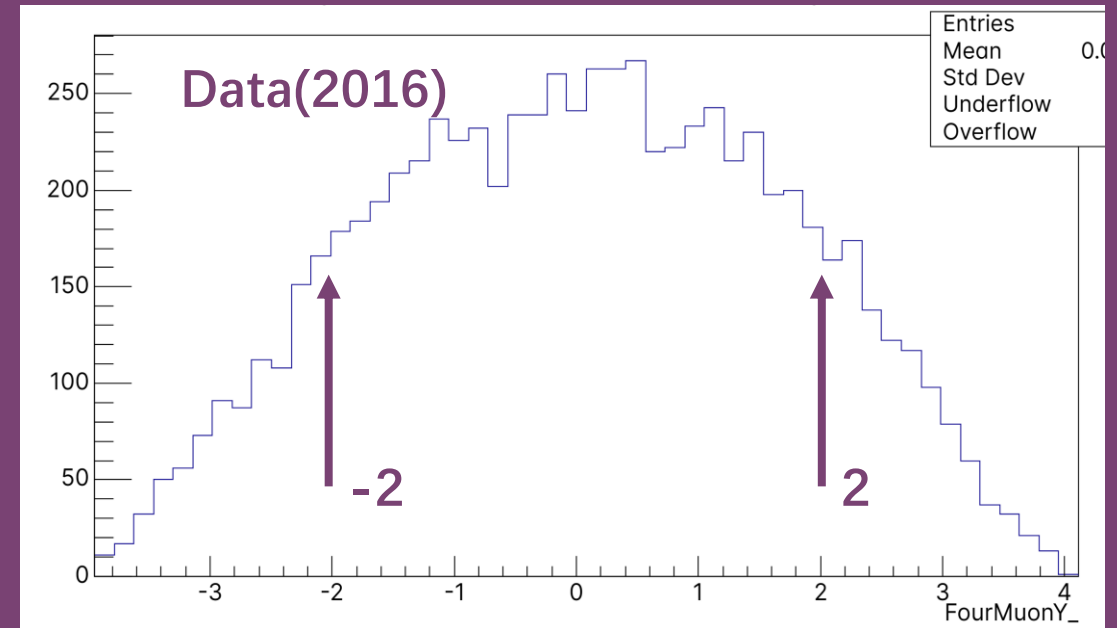
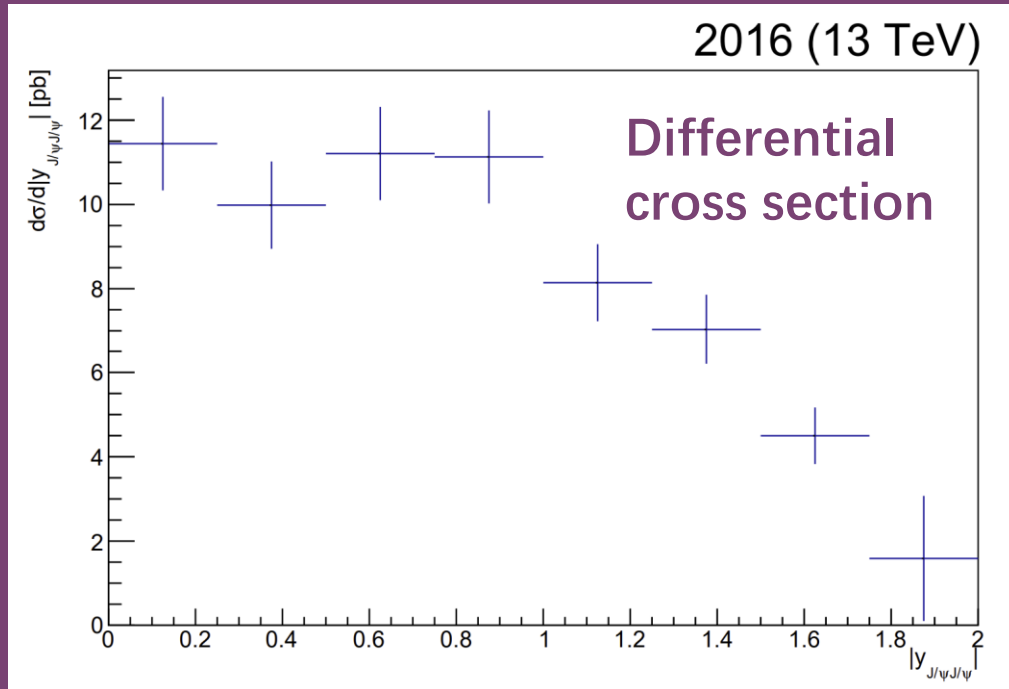
0-60 GeV, bin width: 5 GeV, 12 bins
Fitting is a mess





Binned fit

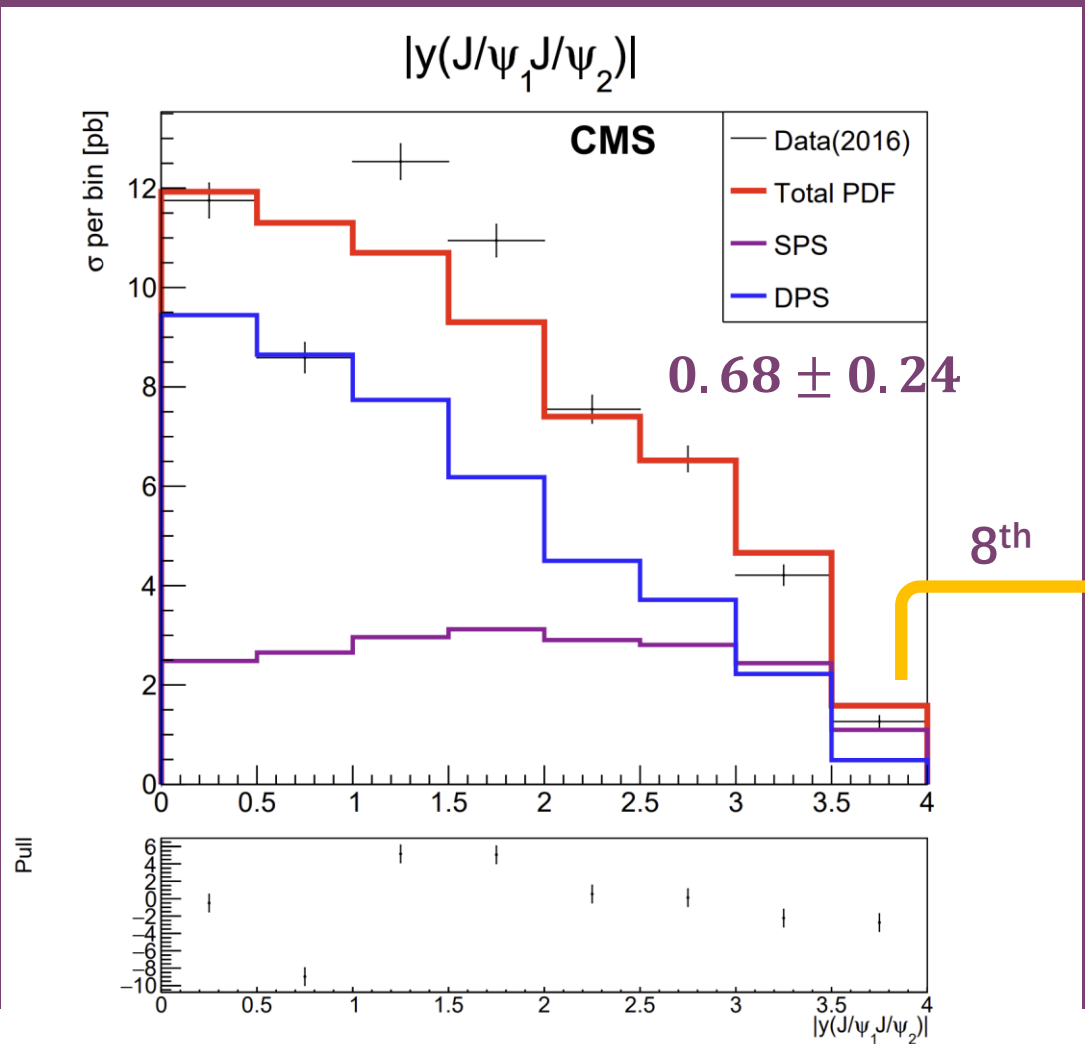
$$y(J_1 J_2)$$



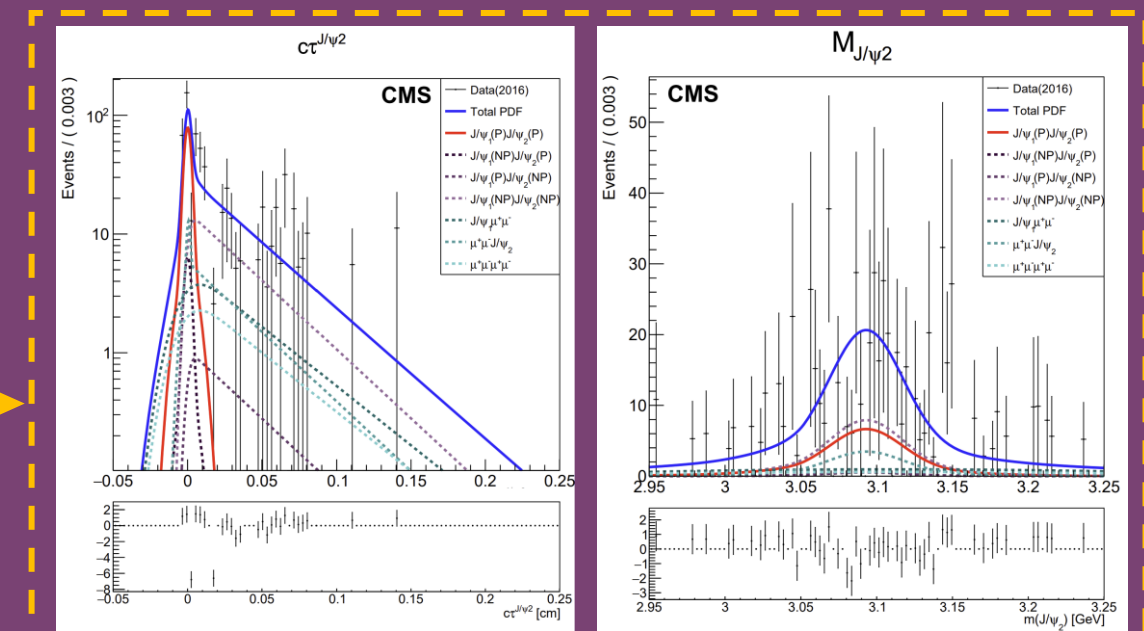
Propose to extend the range



Binned fit



0-4, bin width: 0.5, 8 bins





Binned fit

	Range	Width	Number	Fraction
$M(J_1J_2)$	7.5 - 107.5	10	10	0.71 ± 0.07
$\Delta(y_1y_2)$	0 – 3.5	0.5	7	0.65 ± 0.09
$p^T(J_1J_2)$	0 - 60	5	12	0.85 ± 0.07
$y(J_1J_2)$	0 - 4	0.5	8	0.68 ± 0.24

To be
improved

