

Analysis	Multi-b analysis		Zero-b analysis	
	$n_b = 0$	$n_b \geq 1$	$n_b = 0$	$n_b \geq 1$
$n_{\text{jet}} = 3$	QCD bkg. fit (e sample)		$R^{\text{CS}}(W+\text{jets})$ det. (μ sample),	
$n_{\text{jet}} = 4$			QCD bkg. fit (e sample)	$R^{\text{CS}}(\text{t}\bar{\text{t}})$ det.
$n_{\text{jet}} = 5$				MB
$n_{\text{jet}} \geq 6$			MB	