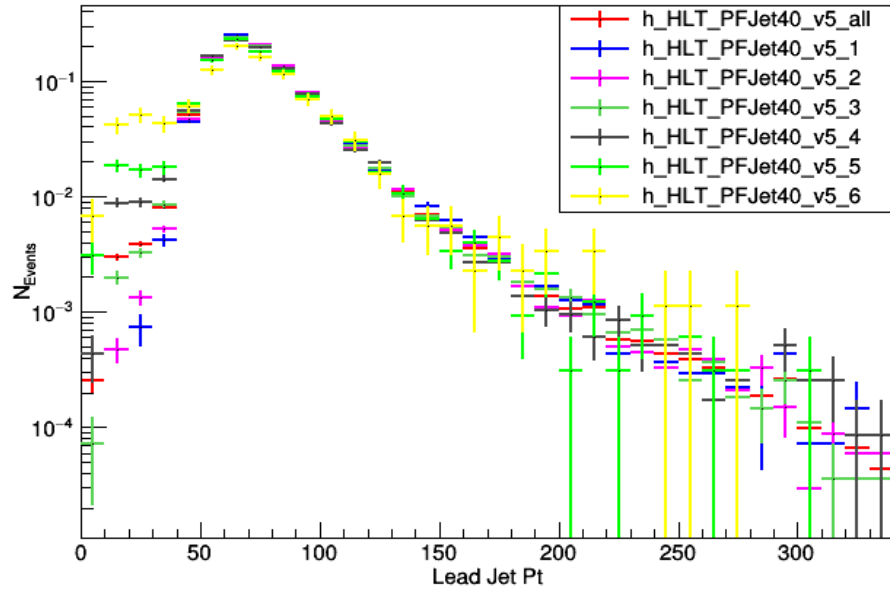


1. Required the event to pass through the given Trigger.
2. HLT Object is required to fulfill the trigger threshold condition
3. Matching in ΔR (0.5) required b/w HLT object and jet object.
4. Lead Jet p_T is filled for the different primary vertex multiplicities

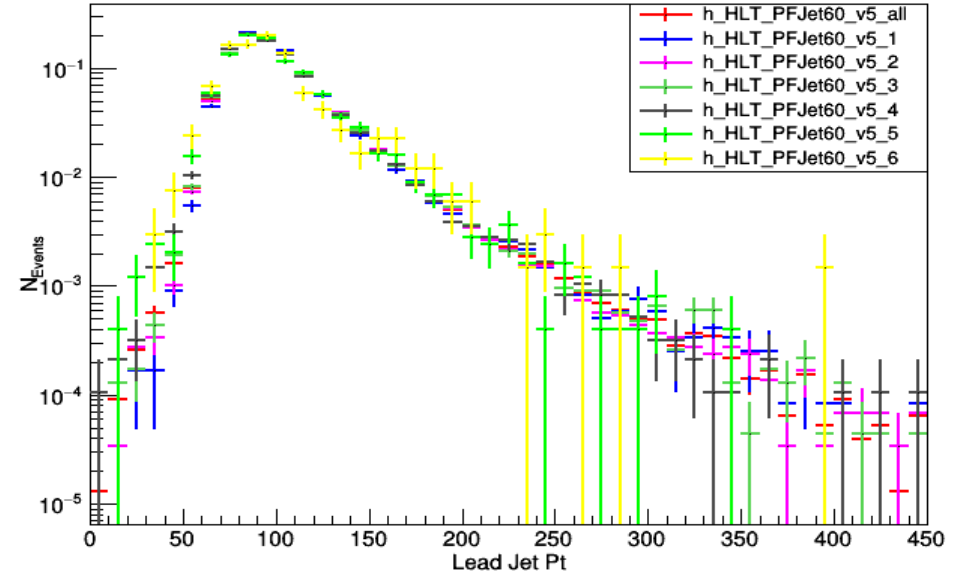
Trigger Name	Trigger Threshold		No. of Jets Passing through pT and Eta Cut		% Fraction	
	Ak4 GeV	Ak7 GeV	Ak4	AK7	Ak4	Ak7
HLT_Jet40	66.06	60.05	0	4	0	0
HLT_Jet60	107.4	80.06	13	3	0	0
HLT_Jet80	132.81	102.51	15	15	0	0
HLT_Jet140	220.48	190.67	204	242	0.01	0.01
HLT_Jet200	308.61	257.70	851	954	0.05	0.05
HLT_Jet260	378.45	332.01	6309	7087	0.4	0.41
HLT_Jet320	473.50	362.18	15676	17641	0.9	1.01
HLT_Jet400	571.75	457.39	37533	42107	2.2	2.41
HLT_Jet450	575.00	492.39	149435	165605	8.56	9.49
HLT_Jet500	638.66	579.14	149137	164748	8.55	9.44
Total Number of Jet			1744228	1745849		

Lead Jet pt spectrum for different HLTJets

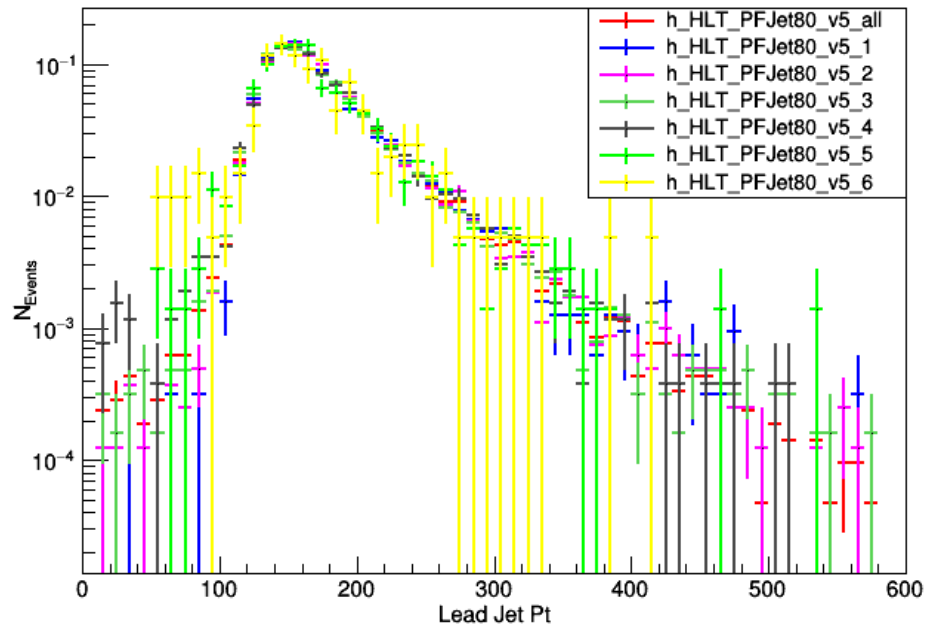
HLT_PFJet40_V5



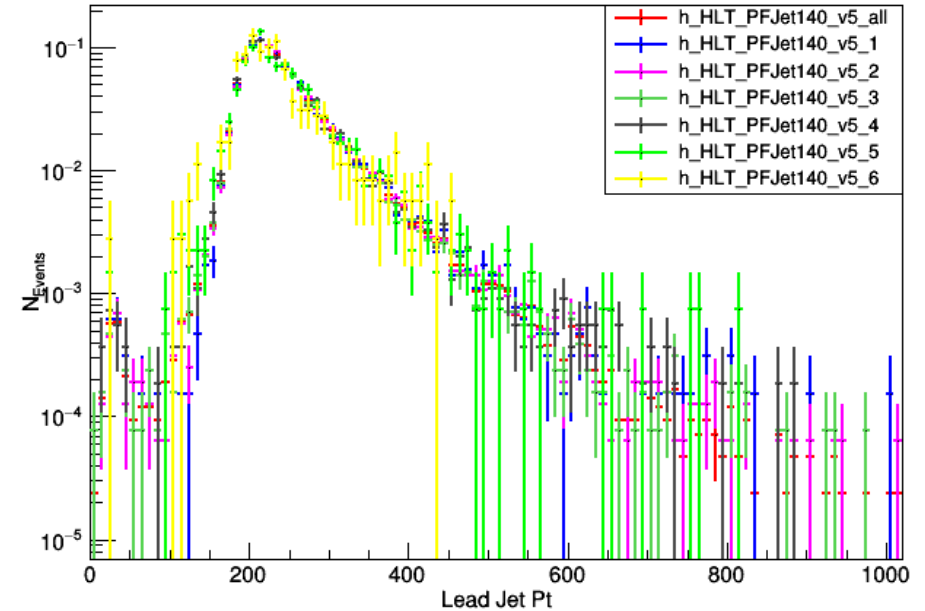
HLT_PFJet60_V5



HLT_PFJet80_V5

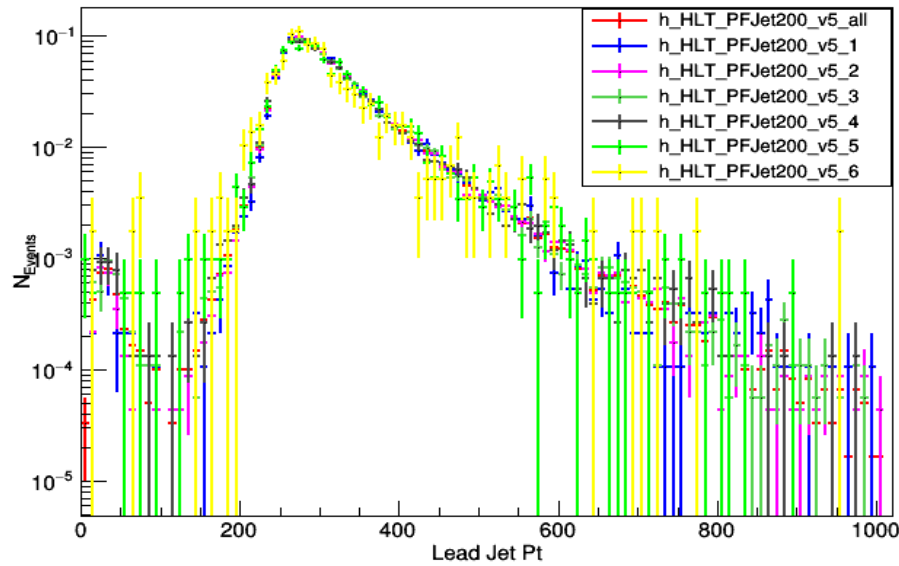


HLT_PFJet140_V5

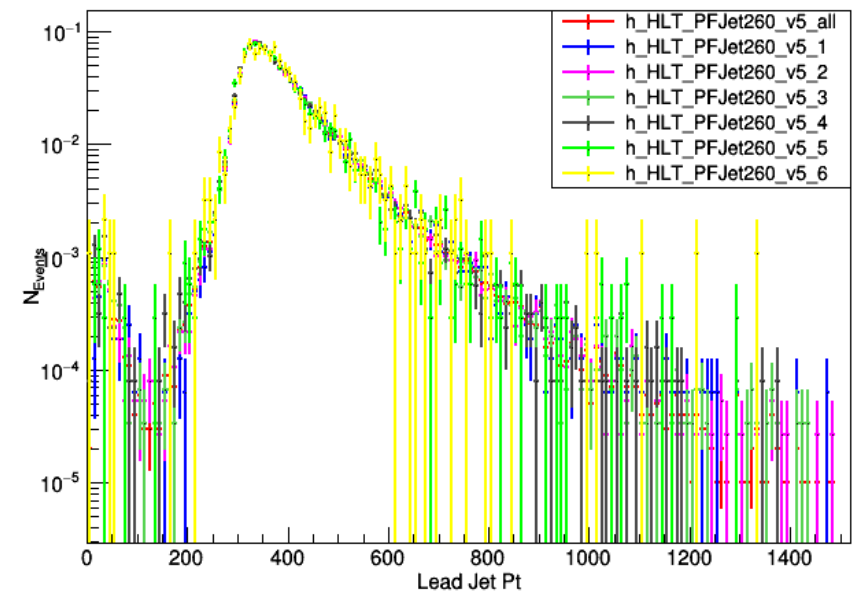


Lead Jet pt spectrum for different HLTJets

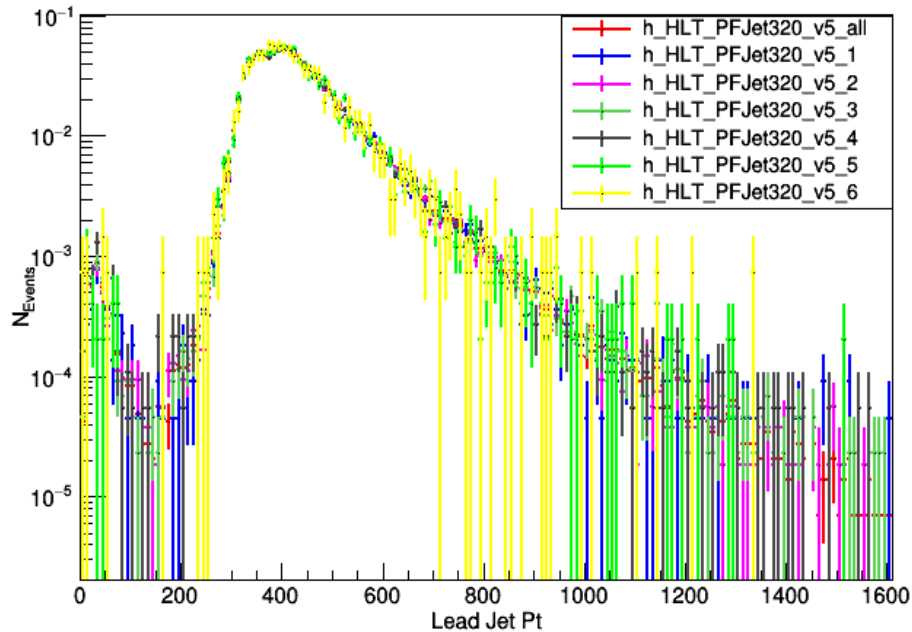
HLT_PFJet200_V5



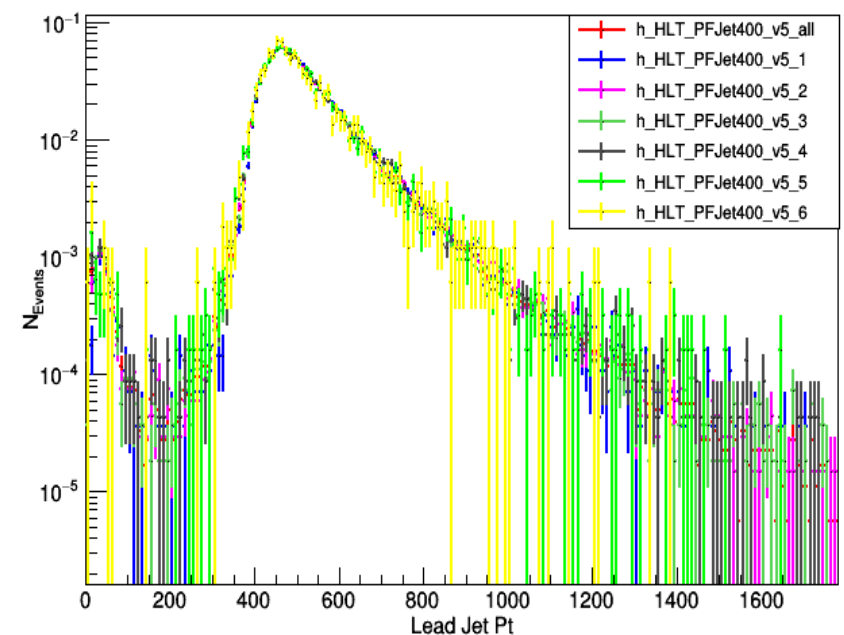
HLT_PFJet260_V5



HLT_PFJet320_V5

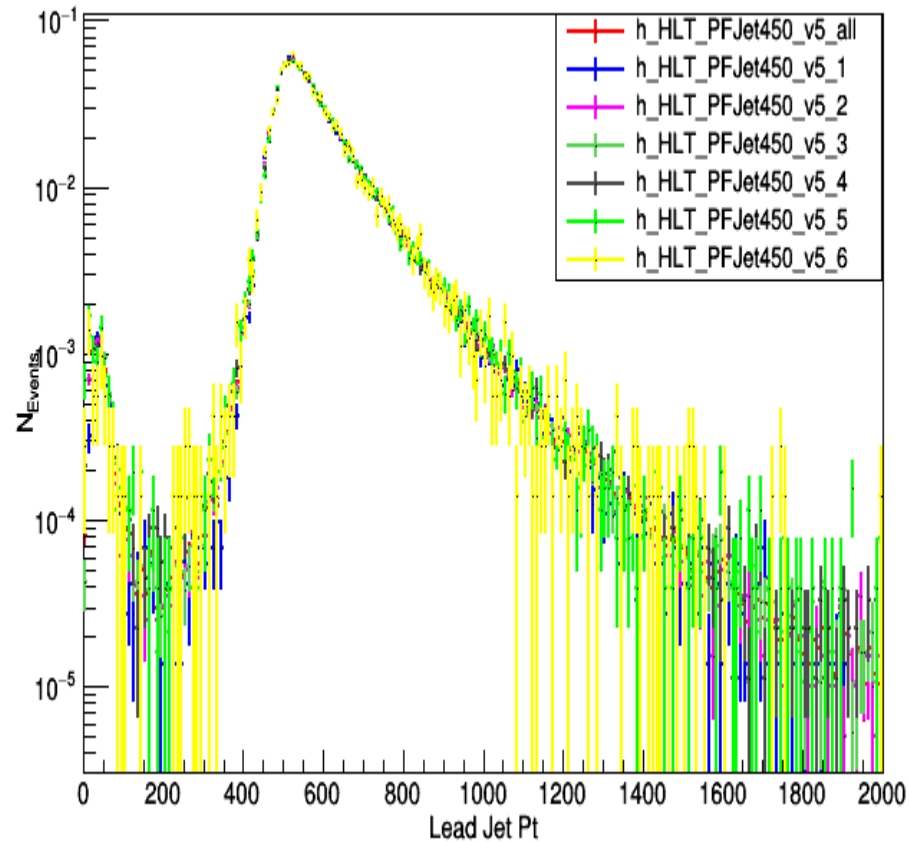


HLT_PFJet400_V5



Lead Jet pt spectrum for different HLTJets

HLT_PFJet450_V5



HLT_PFJet500_V5

