

E = 6 TeV, T1 = 1E-12, pT cut only on first leading jet

Limits ->	95% CL limits (all cuts)
leading jet pT>100	[-0.00172, 0.001441]
leading jet pT>200	[-0.00172, 0.001441]
leading jet pT>300	[-0.00172, 0.001441]
leading jet pT>400	[-0.00172, 0.001441]
leading jet pT>500	[-0.001722, 0.001441]
leading jet pT>1000	[-0.0017155, 0.001436]

all cuts = 1) n_lep=0 2) n_jets>=2 3) Missing mass >200 GeV 4) cosine theta < 0.8 5) M_jets > 40 GeV 6) pT jet1 > PT_min

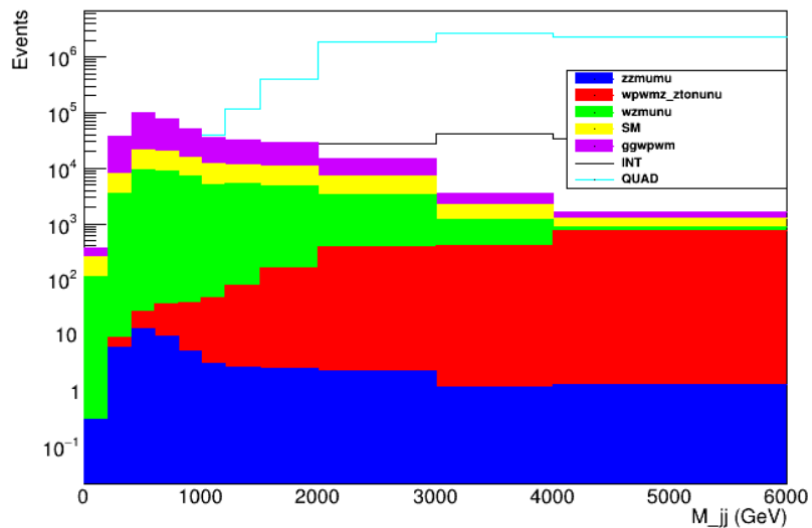
E = 6 TeV, T1 = 1E-12, and pT cut on two leading jets

Limits ->	95% CL limits (all Cuts)	95% CL limits (all but Cosine cuts)
pT>100	[-0.00172, 0.001441]	[-0.002031, 0.001624]
pT>200	[-0.00172, 0.001441]	[-0.002029, 0.001622]
pT>300	[-0.00172, 0.001441]	[-0.002010, 0.001610]
pT>400	[-0.00172, 0.001440]	[-0.001914, 0.001550]
pT>500	[-0.001719, 0.001439]	[-0.001758, 0.001451]
pT>1000	[-0.001777, 0.001483]	[-0.001642, 0.001387]

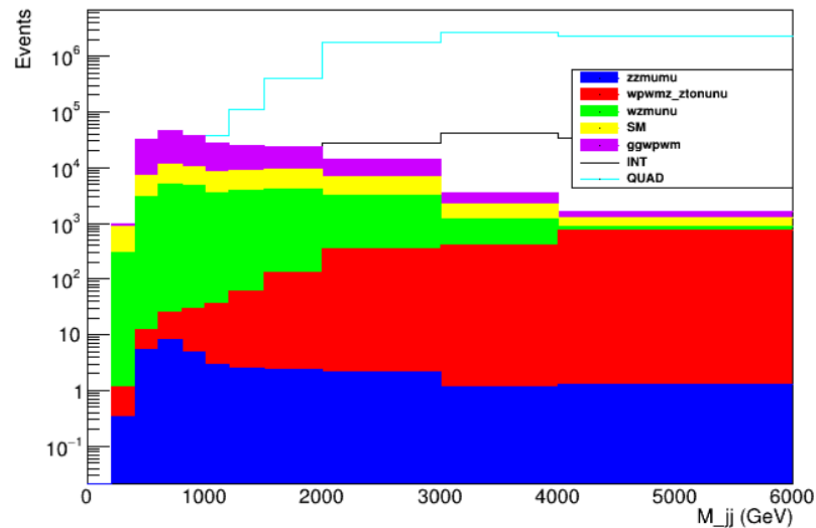
all cuts = 1) n_lep=0 2) n_jets>=2 3) Missing mass >200 GeV 4) cosine theta < 0.8 5) M_jets > 40 GeV 6) pT_jet1 > PT1_min 7) pT_jet2 > PT2_min

Dijet mass plots for all but cosine(theta) cuts

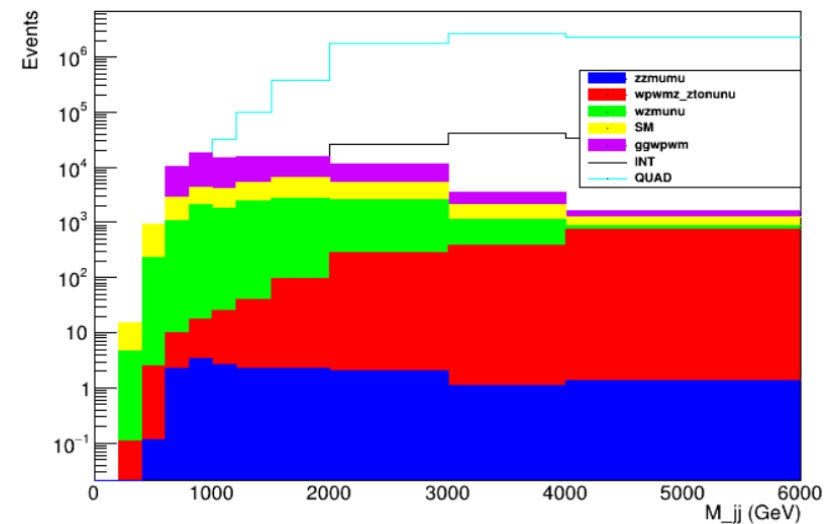
First two leading jets with $p_T > 100$ GeV



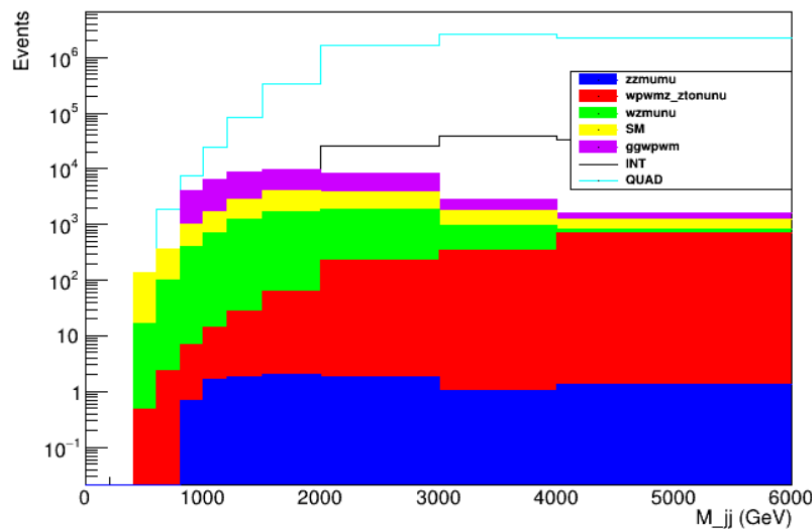
First two leading jets with $p_T > 200$ GeV



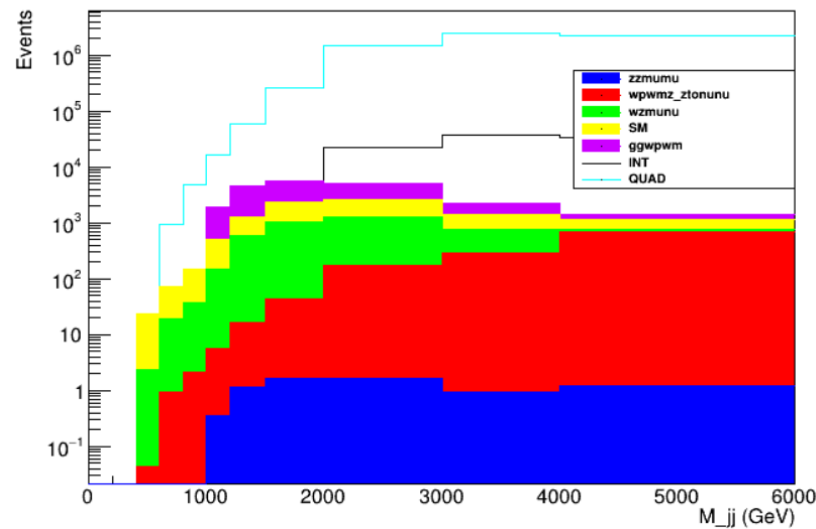
First two leading jets with $p_T > 300$ GeV



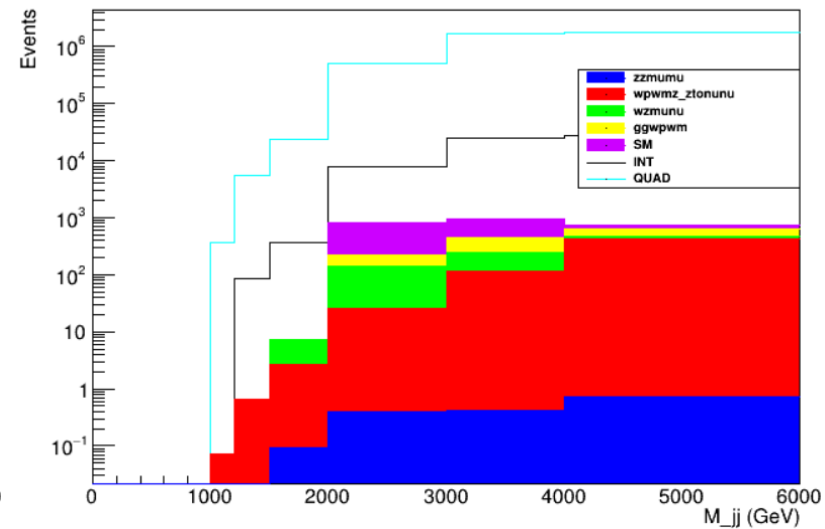
First two leading jets with $p_T > 400$ GeV



First two leading jets with $p_T > 500$ GeV

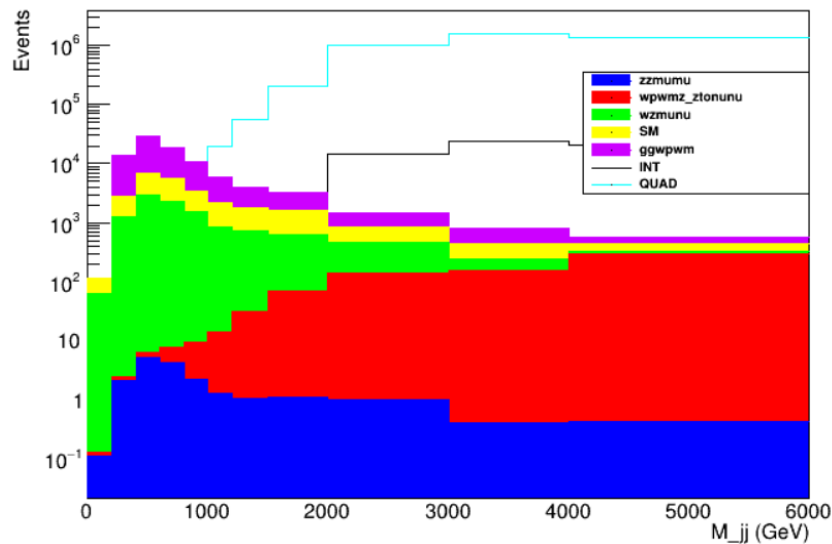


First two leading jets with $p_T > 1$ TeV

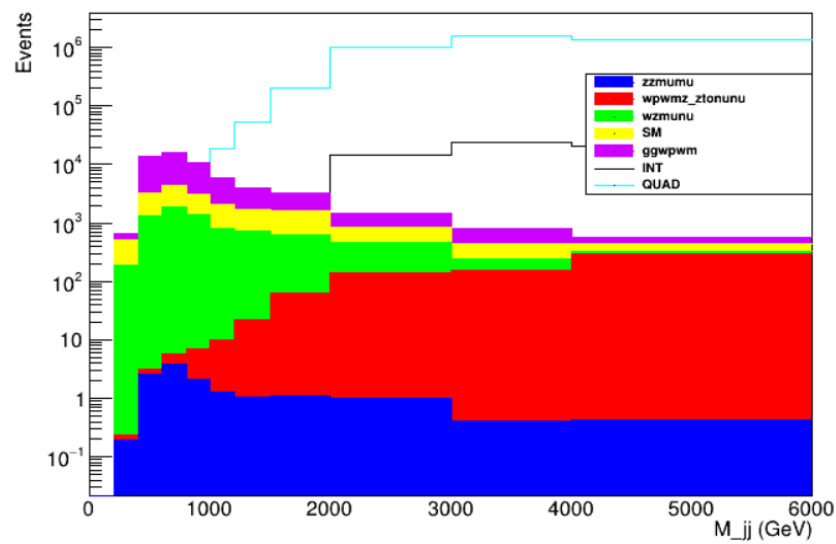


Dijet mass plots for all cuts

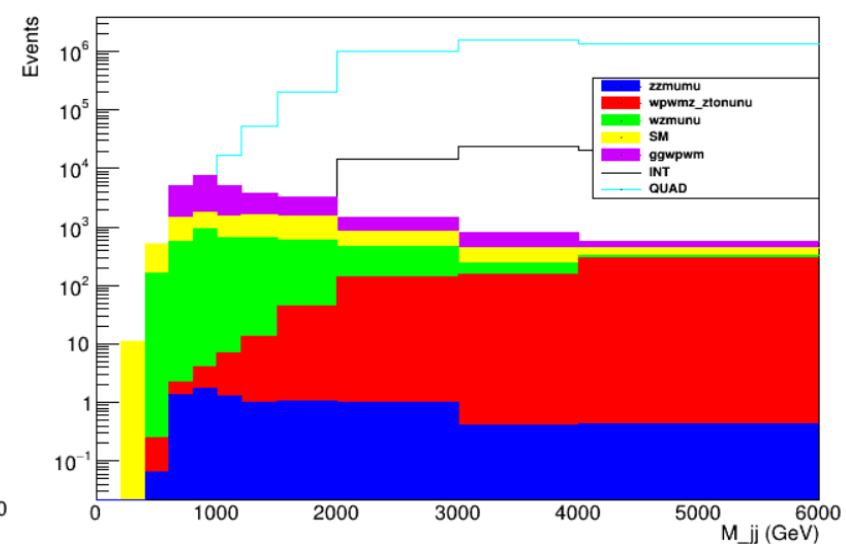
First two leading jets with $p_T > 100$ GeV



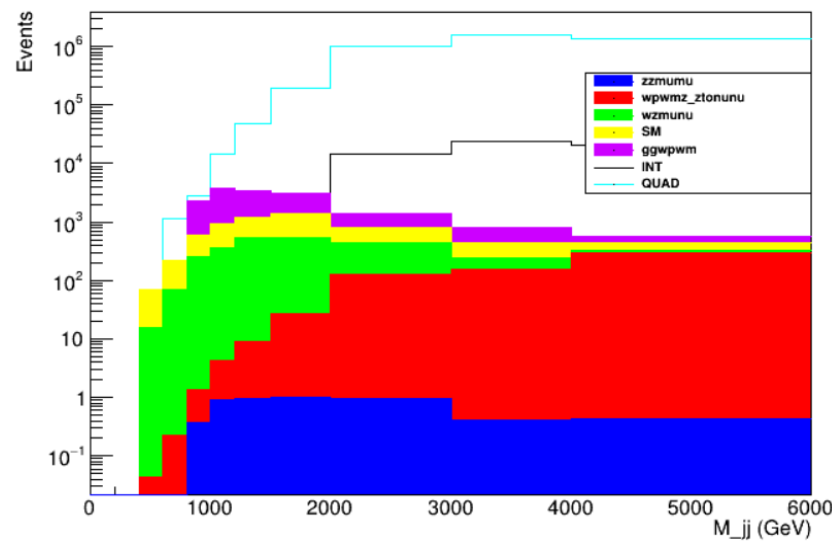
First two leading jets with $p_T > 200$ GeV



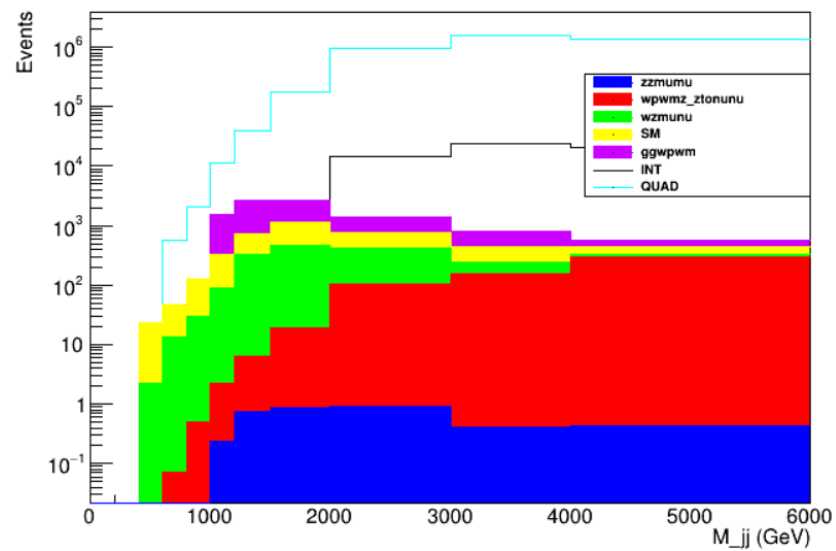
First two leading jets with $p_T > 300$ GeV



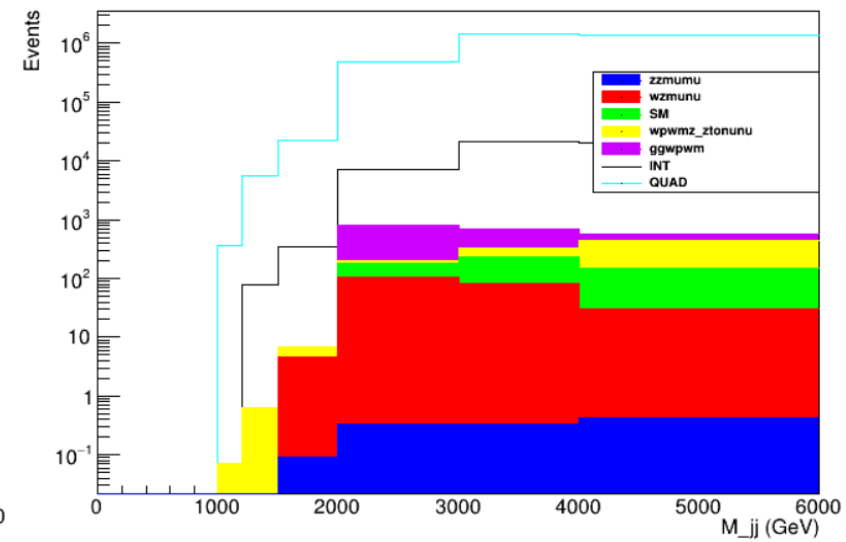
First two leading jets with $p_T > 400$ GeV



First two leading jets with $p_T > 500$ GeV

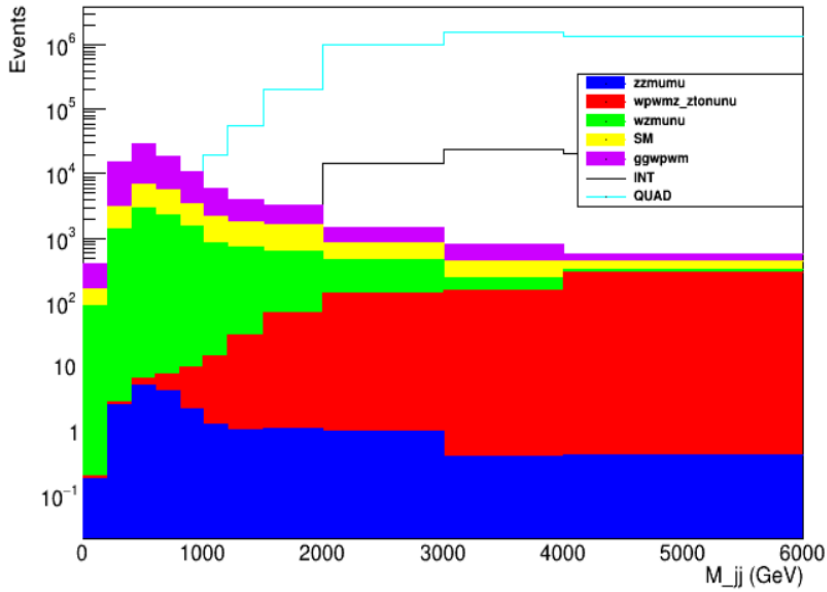


First two leading jets with $p_T > 1$ TeV

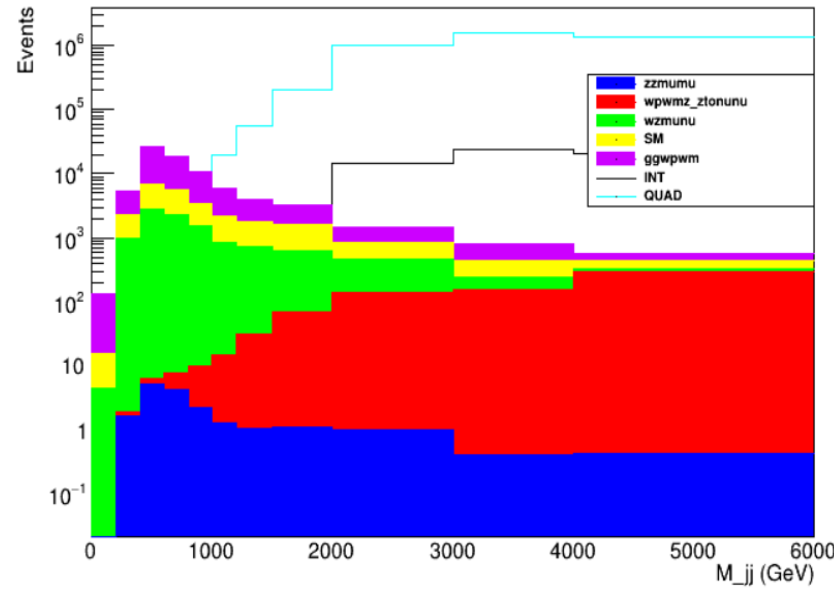


Dijet mass plots for all cuts

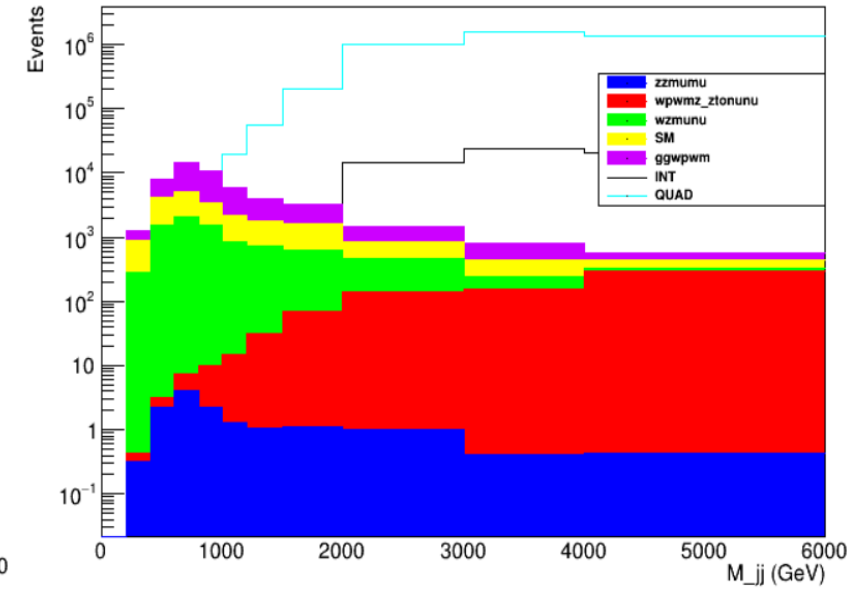
Leading jet $p_T > 100$ GeV



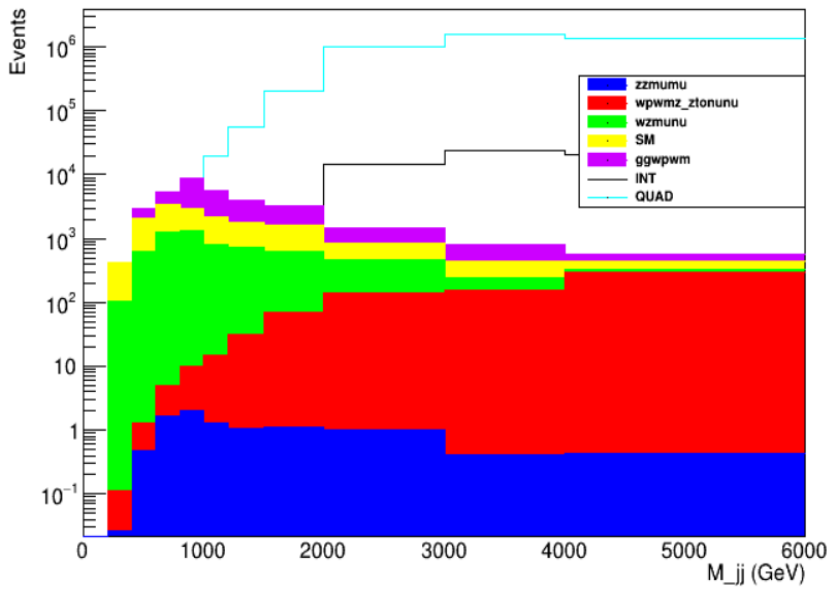
Leading jet $p_T > 200$ GeV



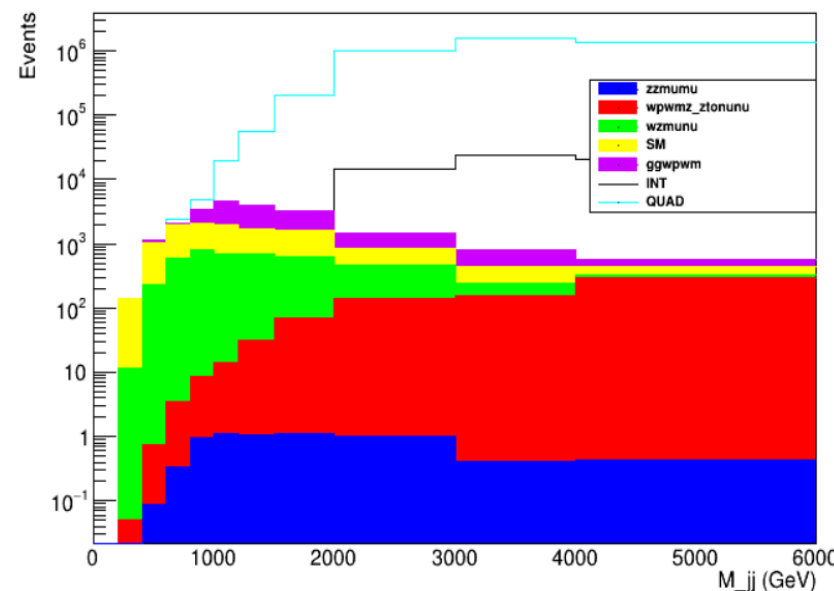
Leading jet $p_T > 300$ GeV



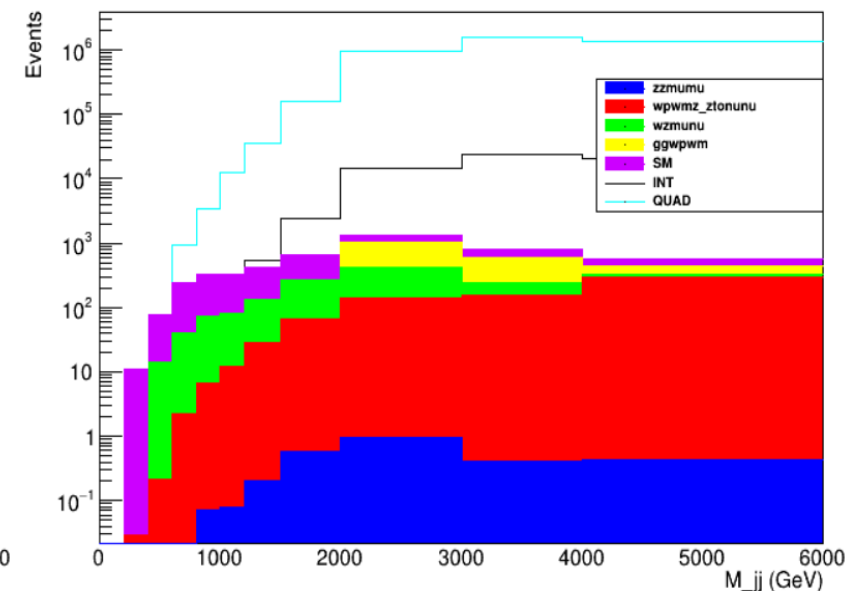
Leading jet $p_T > 400$ GeV



Leading jet $p_T > 500$ GeV

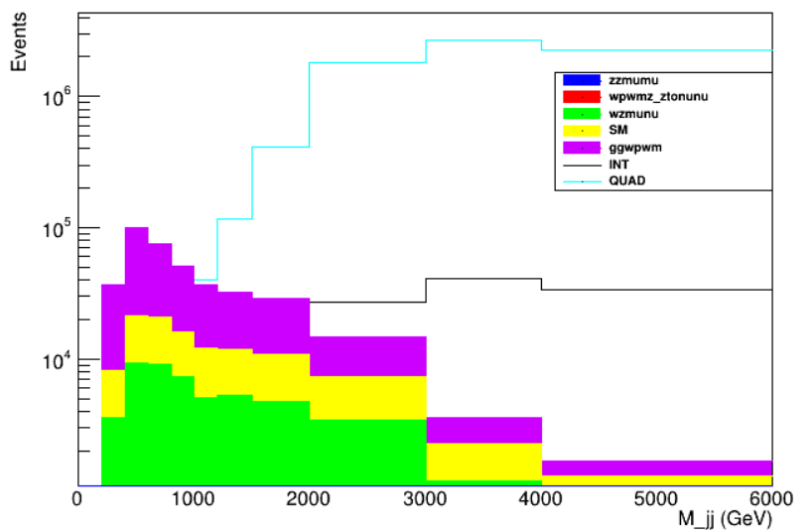


Leading jet $p_T > 1$ TeV

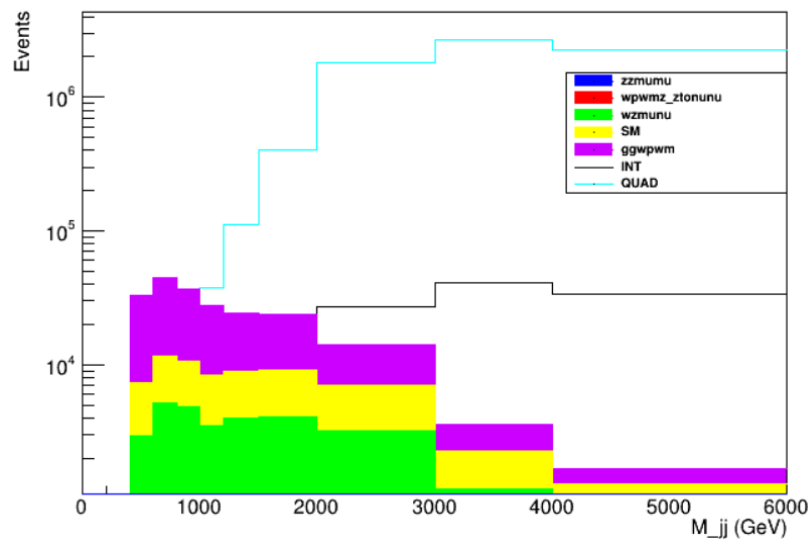


Dijet mass plots for all but cosine(theta) cuts

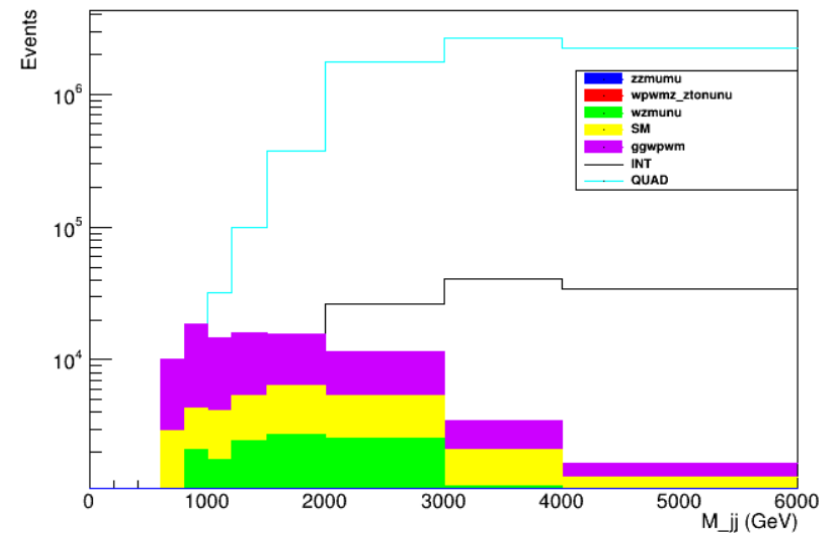
First two leading jets with $p_T > 100$ GeV



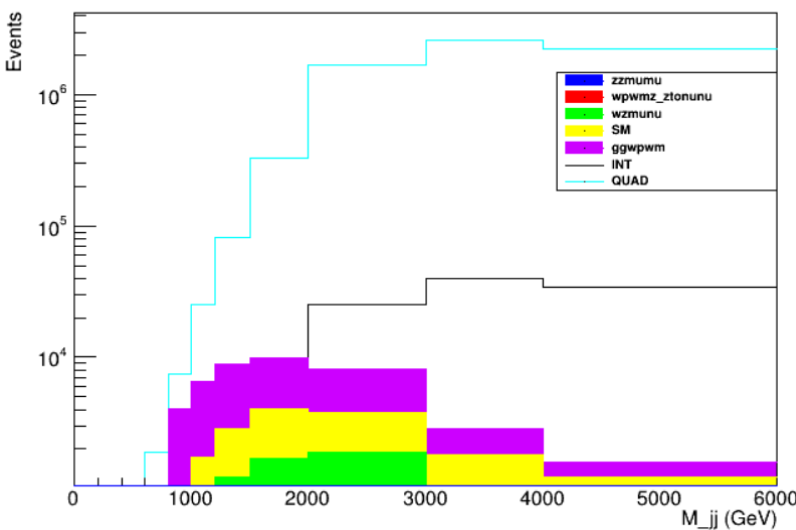
First two leading jets with $p_T > 200$ GeV



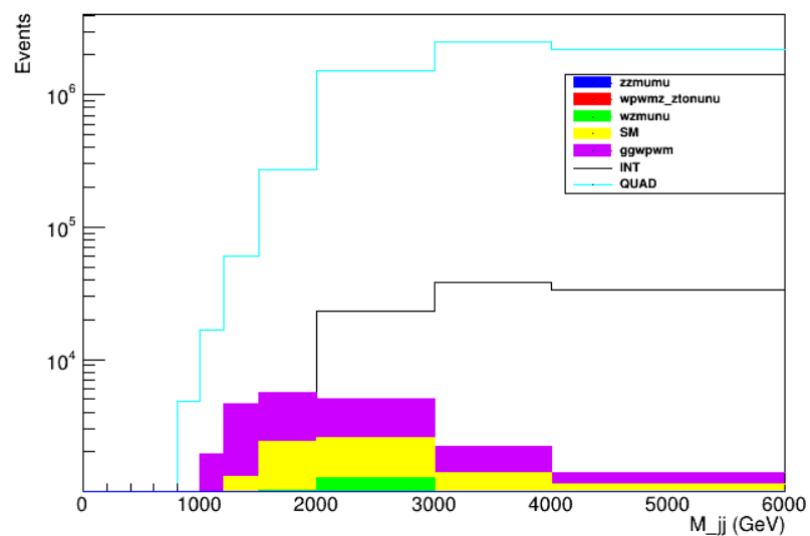
First two leading jets with $p_T > 300$ GeV



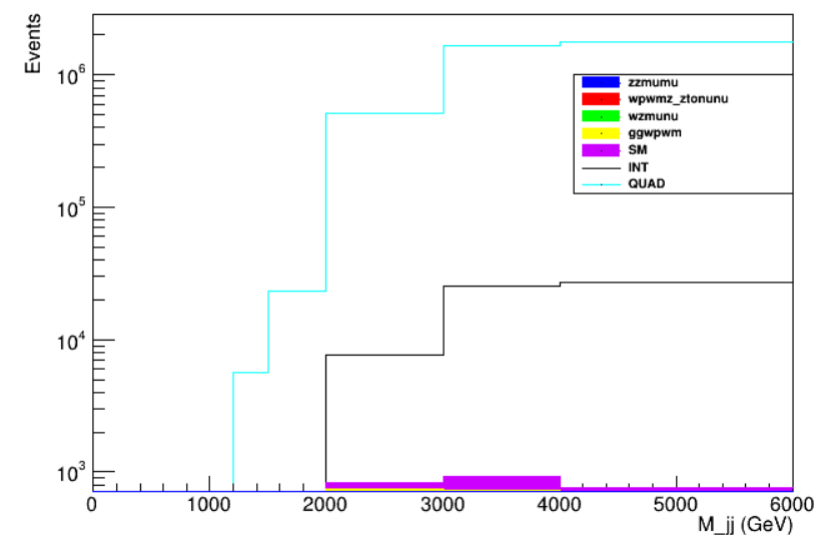
First two leading jets with $p_T > 400$ GeV



First two leading jets with $p_T > 500$ GeV

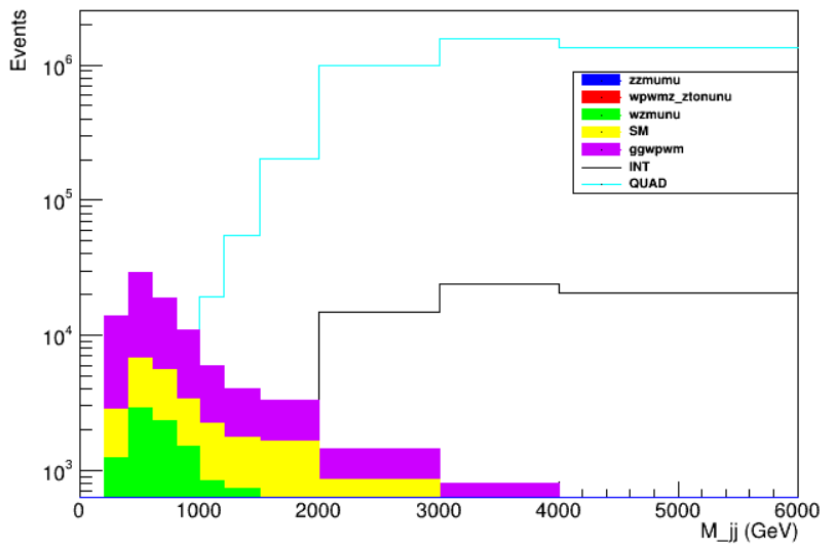


First two leading jets with $p_T > 1$ TeV

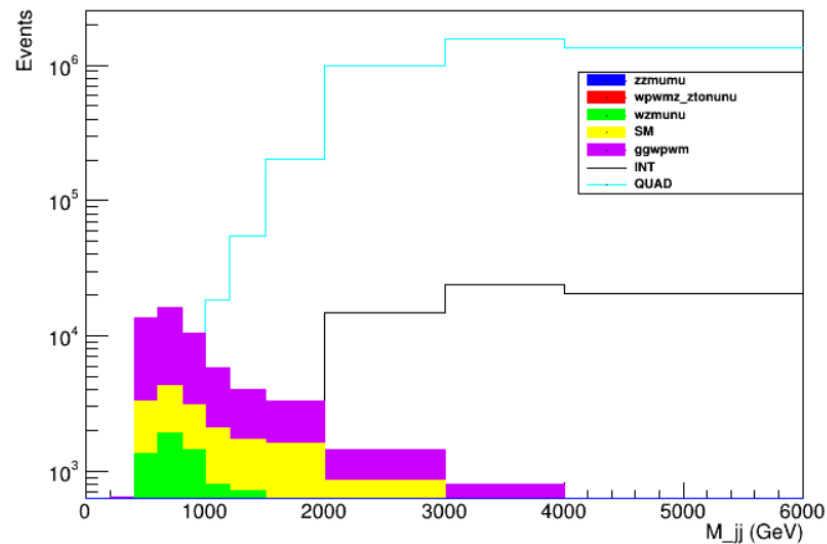


Dijet mass plots for all cuts

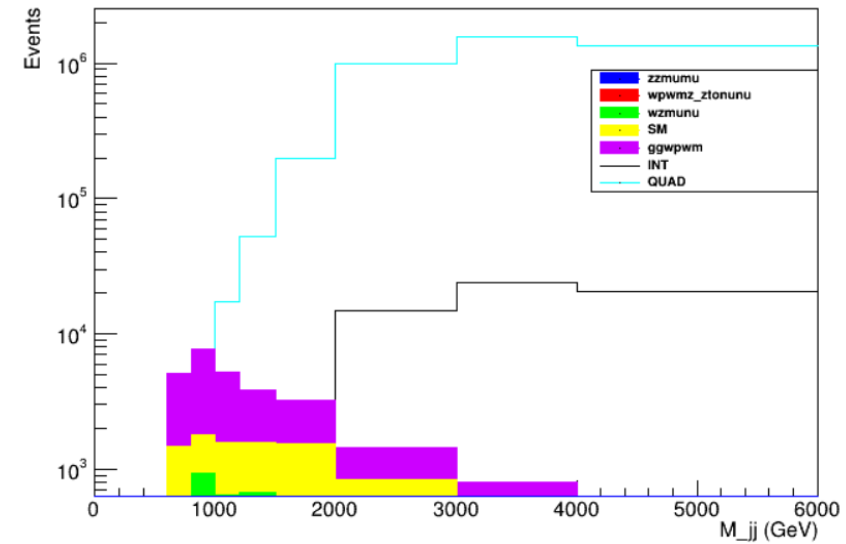
First two leading jets with $p_T > 100$ GeV



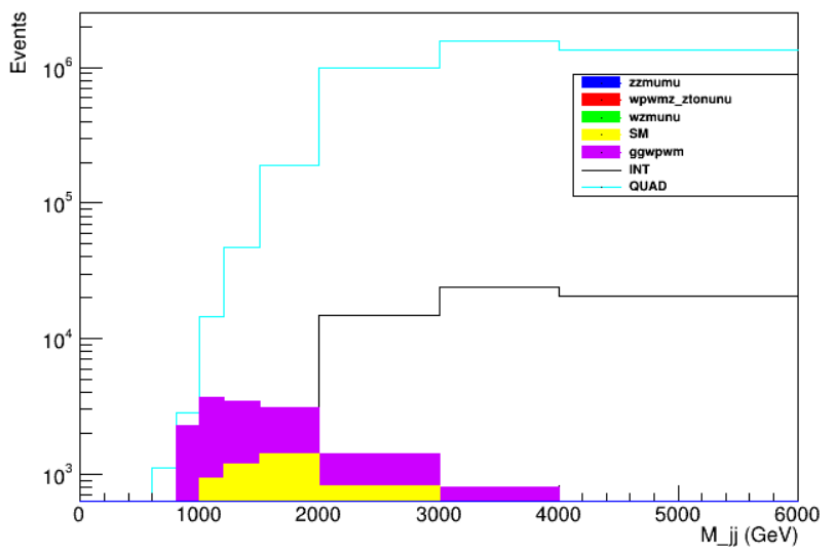
First two leading jets with $p_T > 200$ GeV



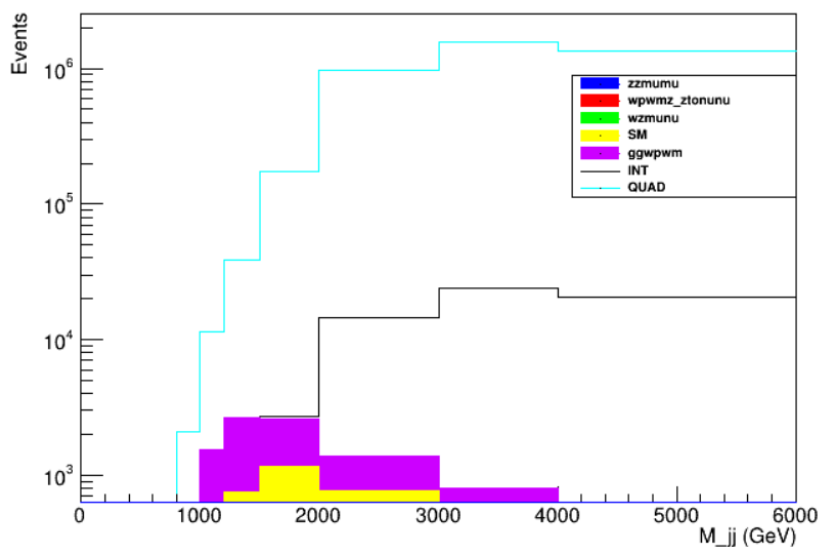
First two leading jets with $p_T > 300$ GeV



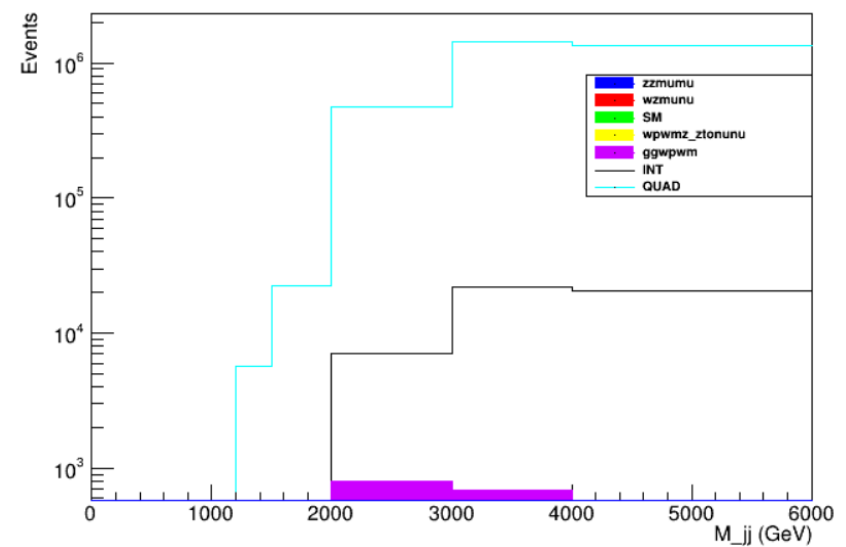
First two leading jets with $p_T > 400$ GeV



First two leading jets with $p_T > 500$ GeV

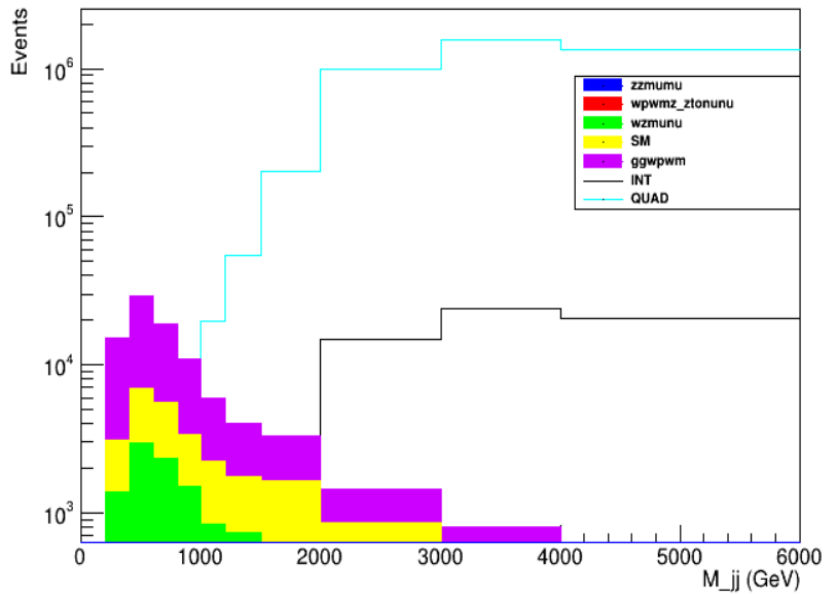


First two leading jets with $p_T > 1$ TeV

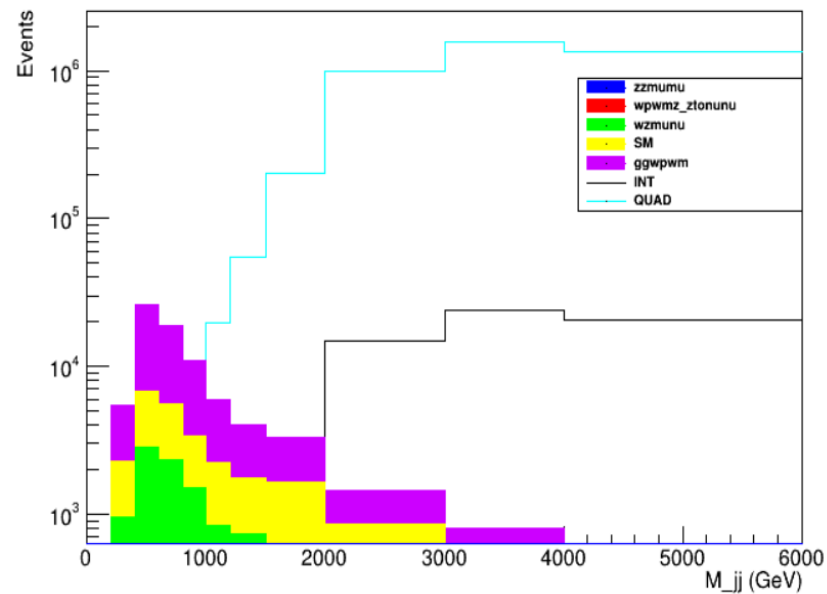


Dijet mass plots for all cuts

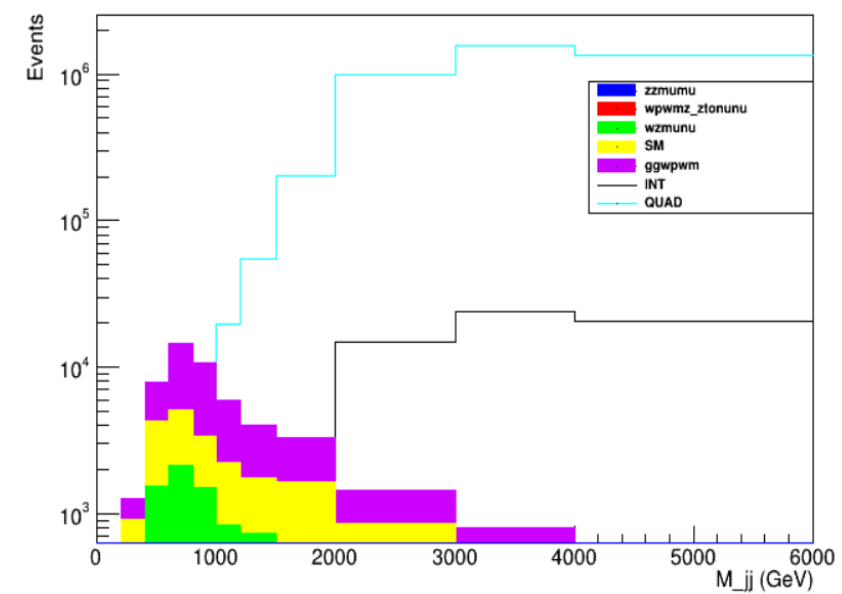
Leading jet $p_T > 100$ GeV



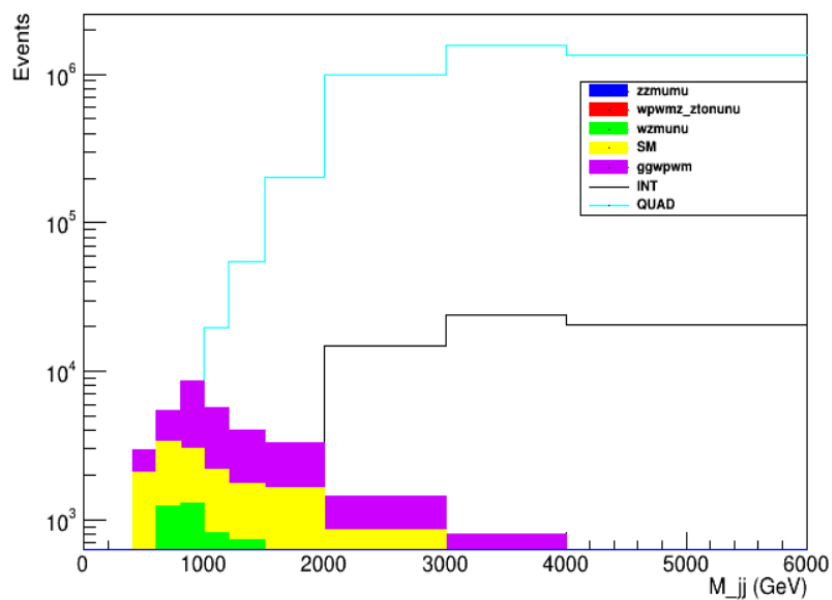
Leading jet $p_T > 200$ GeV



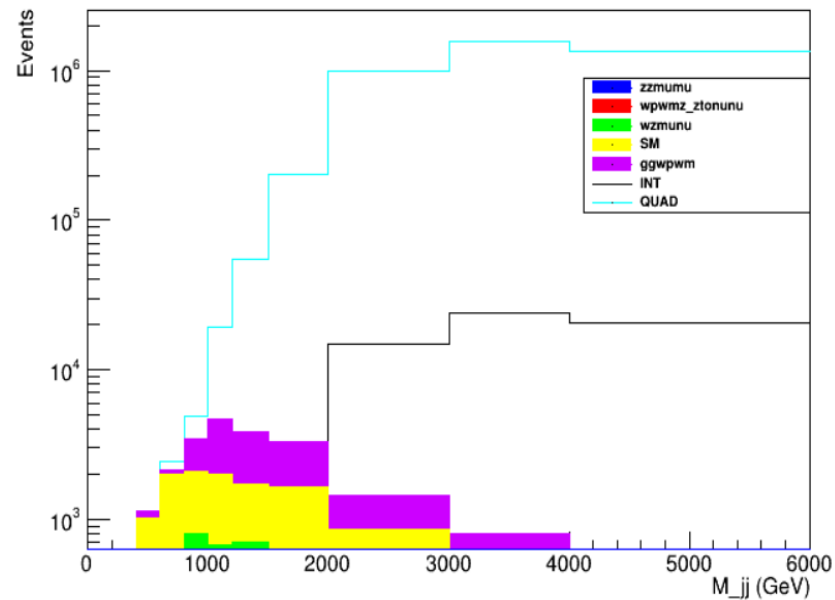
Leading jet $p_T > 300$ GeV



Leading jet $p_T > 400$ GeV



Leading jet $p_T > 500$ GeV



Leading jet $p_T > 1$ TeV

