

Run 2 Trigger Study

João Pela

Imperial College London

2014-04-01



Topics

- L1 and HLT efficiencies for 13 TeV for the 3 TSG proposed scenarios
- Comparison between 8 TeV and 13 TeV samples.
- Signal efficiency as a function of L1T seed threshold.

For comparison I am gonna use the number calculated by me last September 2013 by rerunning a L1+HLT menu from Run D over a signal sample:

8 TeV Dataset

Sample
/VBF_HToZZTo4Nu_M-120_8TeV-pythia6/Summer12-PU_S9_START52_V9-v1/GEN-SIM-RECO

For the 13 TeV study we will use the TSG provided samples. Note that this samples where produced using POWHEG with Higgs mass 125 GeV while the 8 TeV samples were produced using Pythia for Higgs mass of 120 GeV and using a different PU scenario.

13 TeV Dataset

Sample	Events
/VBF_HTolnv_M-125_13TeV_powheg-pythia6/Fall13dr-tsg_PU20bx25.POSTLS162_V2-v1/AODSIM	484096
/VBF_HTolnv_M-125_13TeV_powheg-pythia6/Fall13dr-tsg_PU40bx50.POSTLS162_V2-v1/AODSIM	482996
/VBF_HTolnv_M-125_13TeV_powheg-pythia6/Fall13dr-tsg_PU40bx25.POSTLS162_V2-v1/AODSIM	483696

Lets review our HLT paths and their corresponding seeds:

HLT Paths vs. Seeds

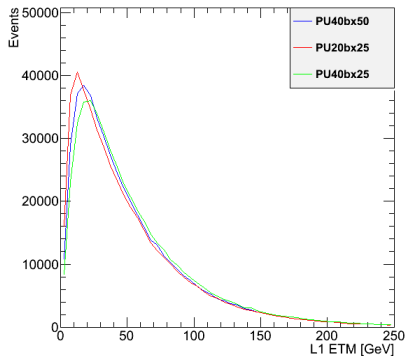
HLT Path	Seeds
HLT_DiPFJet40PFMETnoMu65MJJ600VBFLeadingJets	L1.ETM40
HLT_DiPFJet40PFMETnoMu65MJJ800VBFAllJets	L1.ETM40
HLT_DiJet20_MJJ650_AllJets.DEta3p5_HT120.VBF	L1.HTT200 OR L1.HTT175 OR L1.ETM40 OR L1.ETM50
HLT_DiJet30_MJJ700_AllJets.DEta3p5_VBF	L1.HTT200 OR L1.HTT175 OR L1.ETM40 OR L1.ETM50
HLT_DiJet35_MJJ650_AllJets.DEta3p5_VBF	L1.HTT200 OR L1.HTT175 OR L1.HTT150 OR L1.ETM40
HLT_DiJet35_MJJ700_AllJets.DEta3p5_VBF	L1.HTT200 OR L1.HTT175 OR L1.ETM40
HLT_DiJet35_MJJ750_AllJets.DEta3p5_VBF	L1.HTT200 OR L1.HTT175 OR L1.ETM40

Even though we only use L1.ETM seeded events parked data paths have L1.HTT seeds too.

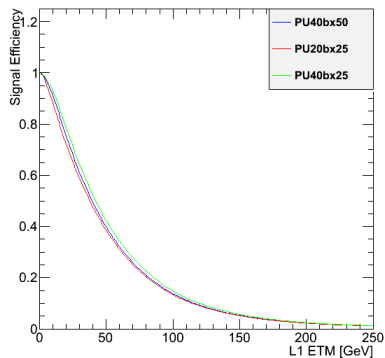
Efficiencies

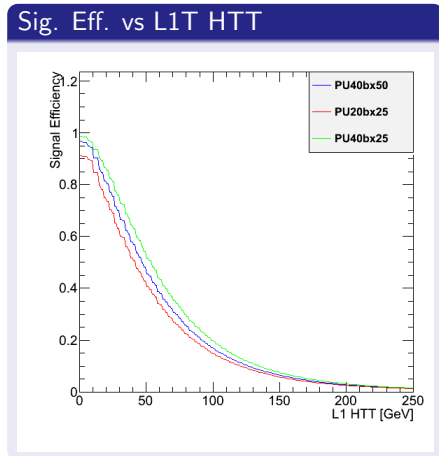
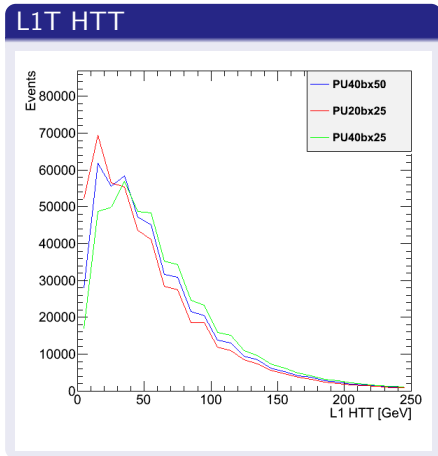
Trigger	8 TeV	PU40bx50	PU20bx25	PU40bx25
L1_ETM40	-	0.526785	0.48077	0.498313
HLT_DiPFJet40PFMETnoMu65MJJ600VBFLeadingJets	0.104736	0.11675	0.107917	0.10923
HLT_DiPFJet40PFMETnoMu65MJJ800VBFAllJets	0.0766837	0.0919718	0.0849935	0.0878568
HLT_DiJet35MJJ650VBFAllJets	0.12091	0.0792947	0.12493	0.119854
HLT_DiJet35MJJ700VBFAllJets	0.109952	0.0691848	0.114779	0.10998
HLT_DiJet35MJJ750VBFAllJets	0.100287	0.0620005	0.106152	0.102006
HLT_DiJet20MJJ650VBFAllJetsHT120	0.129063	0.105392	0.149766	0.13758
HLT_DiJet30MJJ700VBFAllJets	0.120932	0.0775783	0.127966	0.125002

L1T ETM



Sig. Eff. vs L1T ETM





L1 HTT is the sum of all L1 Jets and the kinks on the plots are most likely due to two effects:

- A L1 Jet seed need to have at least 5 GeV
- A L1 Jet to be included in HTT needs to have at least 10 GeV.

Summary:

- Our trigger when applied to 13 TeV samples and various spacing and PU scenarios show some small variations depending of the algorithm

Next Steps:

- HLT study (need some help but Jim Brooke offered to point me in the correct direction)
- Rerun run D HLT on 8 TeV samples so we can compare samples with same generator and Higgs mass (is this worth it?)

Backup Slides