## On-line (pre-)selection Requisites for:

- Jets: number > 5
- Muons plus Electrons: number > 0

Event Limit: None (see last page)

## Off-line (post-)selection Requisites for:

- **Jets:** jetId > 2 ,  $p_{T}$  > 30 and  $|\eta|$  < 2.4 (for at least 6 jets)
  - btagDeepFlavB > 0.7489 (for at least one jet)
  - **Muons:** has tightld, |η|<2.4 and PFRellso\_all<0.15 (for at least 1)

Muon Pt = 5IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 10IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 15IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 20IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 25IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 30IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 35IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 40IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0 0.02 0.04 0.06 80.0 0.1 0.12 0.14 0.16 0.18 Muon miniPFRelIso\_all

Muon Pt = 45IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 50IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 Muon miniPFRellso\_all

Muon Pt = 55IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0 0.02 0.04 0.06 80.0 0.1 0.12 0.14 0.16 Muon miniPFRelIso\_all

Muon Pt = 60IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 80.0 0.1 0.12 0.14 0.16 0.18 Muon miniPFRelIso\_all

Muon Pt = 65IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 Muon miniPFRelIso\_all

Muon Pt = 70IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 80.0 0.1 0.12 0.14 0.16 Muon miniPFRelIso\_all

Muon Pt = 75IsoMu27 1.2 Trigger Efficiency per 0.0 a.u. PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 lsoMu27\_PFHT380\_SixPFJet32\_DoublePFBTagDeepCSV\_2p2 Mu15\_IsoVVVL\_PFHT450\_CaloBTagCSV\_4p5 8.0 0.6 0.4 0.2 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 Muon miniPFRellso\_all





































