



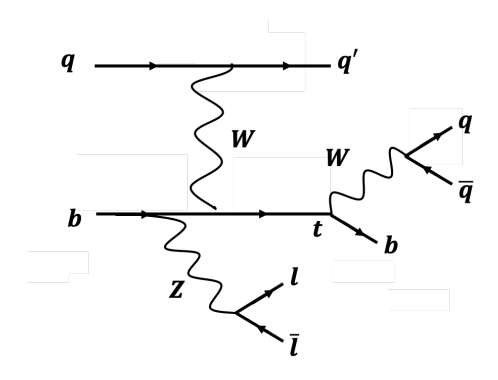
Search for tZq production in the dilepton final state using CMS nanoAOD run 2 samples

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tZq production in the dilepton final state

Shape-based analysis

- Motivations:
 - Rare process predicted by the SM
 - Sensitive to the tZ and WWZ couplings
 - Top quark does not hadronise ⇒ spin info passed onto decay particles
 - tZq forms an irreducible background to FCNC processes



Methodology

Events with bad luminosities were filtered using the golden json file

- The golden json file provides the run numbers and luminosity ranges of good lumisections:
 - > 2016: Cert 271036-284044 13TeV PromptReco Collisions16 JSON.txt
 - ➤ 2017: Cert 294927-306462 13TeV PromptReco Collisions17 JSON.txt
 - > 2018: in AFS, copy file across to where you want it

 (path: /afs/cern.ch/cms/CAF/CMSCOMM/COMM_DQM/certification/Collisions18/13TeV/ PromptReco/ Cert_314472-325175 13TeV PromptReco Collisions18 JSON.txt)
- PdmV twiki:
 - > 2016: https://twiki.cern.ch/twiki/bin/viewauth/CMS/PdmV2016Analysis
 - ➤ 2017: https://twiki.cern.ch/twiki/bin/viewauth/CMS/PdmV2017Analysis
 - ➤ 2018: https://twiki.cern.ch/twiki/bin/viewauth/CMS/PdmV2018Analysis
- Twiki link is here

Event cleaning removes events affected by known anomalies

- Primary vertex filter (Flag_goodVertices)
- Beam halo filter (Flag_globalSuperTightHalo2016Filter)
- HBHE noise filter (Flag_HBHENoiseFilter)
- HBHEIso noise filter (Flag_HBHENoiseIsoFilter)
- ECAL trigger primitive filter (Flag_EcalDeadCellTriggerPrimitiveFilter)
- Bad PF muon filter (Flag_BadPFMuonFilter)
- Bad charged hadron filter (Flag_BadChargedCandidateFilter)
- Flag_ecalBadCalibFilter
- Flag_eeBadScFilter

Twiki page outlining the differences between years is here.

Signal Region: Event Selection using CMS nanoAOD samples for 2016 (?? fb^{-1})

- Lepton selection (ee and $\mu\mu$ channels):
 - Exactly two. Opposite sign and same flavour.
 - Leading (subleading) electrons: $p_T > 3?$ (15) GeV, $|\eta| < 2.5$
 - Leading (subleading) muons: $p_T > 2$? (20) GeV, $|\eta| < 2.4$
- Jet selection:
 - Anti- K_T jets with $\Delta R = 0.4$.
 - Jets: $|\eta| < 4.7, p_T > 30 \text{ GeV}$.
- B-tagged jets: $|\eta| < 2.$?. 1-2 b-jets using CSVv2 at the medium working point.
- W boson candidate reconstruction:
 - A pair of quark jets (excluding the leading b jet) with a reconstructed mass closest to the W mass.
 - Mass window cut of 20 GeV is applied.
- Top quark reconstruction:
 - From the W boson and the leading b jet with an invariant mass closest to that of the top quark mass.

Signal Region: Event Selection using CMS nanoAOD samples for 2017 (?? fb^{-1})

- Same as 2016, except for changed cuts shown in red:
- Lepton selection (ee and $\mu\mu$ channels):
 - Exactly two. Opposite sign and same flavour.
 - Leading (subleading) electrons: $p_T > 38$ (15) GeV, $|\eta| < 2.5 \rightarrow p_T > 38$ (15) GeV, $|\eta| < 2.5$
 - Leading (subleading) muons: $p_T > 29$ (20) GeV , $|\eta| < 2.4
 ightarrow p_T > 29$ (20) GeV , $|\eta| < 2.4$

• B-tagged jets: $|\eta| < 2.5 \rightarrow |\eta| < 2.4$.

Increased p_T cuts due to increased single lepton trigger thresholds from 2016 to 2017.

Increased $|\eta|$ cut due to **increased** tracker acceptance.

Control Regions

• $t\bar{t}$

• Lepton selection changed: exactly one tight electron and one tight muon are required with $p_T > 25$ GeV. No additional loose leptons.

Z+jets

• W boson mass requirement is inverted (no pair of jets may have an invariant mass within 20 GeV of the nominal W boson mass, excluding the leading b jet). The event must have less than 50 GeV of missing transverse energy.

Experimental blinding is carried out to apply a side-band region to data and MC. This prevents unintentionally-biased choices.

Based on $HH \rightarrow b\overline{b}b\overline{b}$ analyses [1, 2]

$$\chi^{2} = \left(\frac{m_{W}^{rec} - m_{W}}{\sigma_{W}}\right)^{2} + \left(\frac{m_{top}^{rec} - m_{top}}{\sigma_{T}}\right)^{2} \implies \begin{array}{c} SR: & ?? < \chi^{2} < ?\\ t\bar{t} CR: & ?? < \chi^{2} < ?\\ Z + jets CR: & ?? < \chi^{2} < ? \end{array}$$

Where:

```
m_W^{rec} = nominal W mass m_{top}^{rec} = nominal top mass m_{top} = reconstructed W boson mass
```

 σ_W = resolution of the reconstructed W boson mass σ_T = resolution of the reconstructed top quark mass

Experimental blinding (continued)

• In the equation on the previous slide, the m_W^{rec} , m_T^{rec} , σ_W and σ_T values are calculated from Gaussian fits that have been applied to the W and top mass distributions.

• The m_W and m_T values are 80.385 GeV and 173.3 GeV, respectively.

Experimental blinding (continued)

- Using MC events as input to the equation, the χ^2 is calculated for each event.
- The χ^2 range was defined so that it contained all events where the reconstructed W mass was within 5σ of the known W mass. The range also contains 68% of the simulated signal events.
- A value of 68% was chosen because anything higher would leave too few background events to properly model backgrounds with confidence.
- Data events were filtered with this χ^2 range. For unblinding, this filter was removed.

Non prompt lepton (NPL) estimation

$$N_{data}^{OS_{nonprompt}} = \left(N_{data}^{SS} - N_{real+mis-ID}^{SS}\right) \cdot \frac{N_{MC}^{OS_{nonprompt}}}{N_{MC}^{SS_{nonprompt}}}$$
Used for normalisation

 N_{data}^{SS} = number of same sign events observed in data

where:

 $N_{real+mis-ID}^{SS}$ = expected number of real same sign events and events with charge misidentification

 $N_{MC}^{OS_{nonprompt}}$ = number of opposite-sign NPLs in simulation

 $N_{MC}^{SS_{nonprompt}}$ = number of same-sign NPLs in simulation

Simulation corrections are applied to match MC with data.

- Normalisation factor
- Lepton Efficiency
 - Lepton identification, isolation, reconstruction and trigger efficiencies
- Lepton Energy Corrections
 - Electron regression, electron energy scale and electron smearing
 - Rochester corrections
- Jet Energy Corrections
 - Jet smearing
 - L1 pile up (already included in nanoAOD)
 - L2 relative and L3 absolute (already included in nanoAOD)
 - L2L3 residual (already included in nanoAOD)
- Pileup modelling
- b tagging efficiency
- Top quark p_T reweighting
- Miscalibrated Tracker APV Chips (2016 only)

Simulation corrections – Normalisation Factor (w

$$w = \frac{\mathcal{L}\sigma}{N}$$

 \mathcal{L} = integrated luminosity, σ = cross section, N = number of simulated events

• The \mathcal{L} is calculated using the <u>brilcalc tool</u>

Simulation corrections – Lepton Efficiencies

- The muon identification (ID), isolation (ISO) and reconstruction efficiency scale factors are provided by CMS:
 - Twiki page for 2016
 - Twiki page for 2017
 - Twiki page for 2018
 - ROOT files for 2016
 - MuonID EfficienciesAndSF BCDEF.root
 - MuonID EfficienciesAndSF GH.root
 - MuonISO_EfficienciesAndSF_BCDEF.root
 - MuonISO EfficienciesAndSF GH.root
 - ROOT files for 2017
 - Muon_RunBCDEF_SF_ID.root
 - Muon RunBCDEF SF ID syst.root
 - Muon_RunBCDEF_SF_ISO.root
 - Muon_RunBCDEF_SF_ISO_syst.root

Simulation Corrections – Lepton efficiency (continued)

- A trigger scale factor is calculated for each channel (ee, $\mu\mu$ and $e\mu$) using the cross-trigger method (from ???).
- MET samples were chosen for the cross trigger, since they are weakly correlated to tZq events.

$$\varepsilon_{MC} = -$$
 $\varepsilon_{DATA} = -$
 $SF_{Trig} = \frac{\varepsilon_{DATA}}{\varepsilon_{MC}}$

Simulation Corrections – Lepton Energy Corrections

- Electron regression, energy scale and smearing corrections
 - <u>Link</u> to EGammaPOG Twiki page
 - File 1 for 2016
 - File 2 for 2016
 - File 1 for 2017
 - File 2 for 2017
 - File 3 for 2017

- Rochester corrections
 - The roccor.Run2.v3.tgz package was used for run 2 (follow above hyperlink)
 - <u>Link</u> to Twiki page

Simulation Corrections – Jet Energy Corrections

Already applied in nanoAOD

- L1 pile up
- L2 relative and L3 absolute
- L2L3 residual

Simulation correction – Jet Energy Smearing

• The <u>hybrid method</u> was used to apply the correction factor to the four momentum of the reconstructed jet. If 2 is true, 1 is used. Else, 3 is used.

1.
$$c_{JER} = 1 + (s_{JER} + 1) \frac{p_T - p_T^{ptcl}}{p_T}$$

2.
$$\Delta R = R_{cone}/2$$
 and $\left| p_T - p_T^{ptcl} \right| < 3\sigma_{JER} p_T$

3.
$$c_{JER} = 1 + N(0, s_{JER}) \sqrt{\max(s_{JER}^2 - 1, 0)}$$

Where:

 c_{JER} = correction factor s_{JER} = data-to-simulation core resolution factor

 σ_{JER} = transverse momentum resolution

 p_T = jet transverse momentum

 p_T^{ptcl} = the p_T of a generator-level jet

 $N(0, s_{JER})$ = random number sampled from a normal distribution, with a mean of zero and variance of σ

 $\max(s_{JER}^2 - 1.0)$ = the largest value out of $s_{JER}^2 - 1$ o

Simulation correction – Jet Energy Smearing (continued)

- s_{JER} and σ_{JER} are read from text files.
- Text files provided by CMS:
 - σ_{IER} for 2016
 - σ_{IER} for 2017
 - $\sigma_{IER} \, \frac{\text{for 2018}}{\text{1}}?$
 - S_{JER} for 2016
 - *s_{IER}* for 2017
 - *s_{JER}* for 2018 ?

Explanations of the format of the s_{JER} and σ_{JER} text files are given on slides 19 and 20.

Simulation correction – Jet Energy Smearing (continued)

• For σ_{IER} , use the p_T resolution text file e.g. for 2017 (Fall17_V3_MC_PtResolution_AK4PFchs.txt):

{2	JetEta	Rho	1 JetPt	so	qrt([0]*	abs([0]),	'(x*x)+[1]*[1]*pow(x,[3])+[2]*[2])	Resolutio	on}
-4.7	-3.2	0	6.37	6	15	3000	-29.87 29.84	0.1045	-1.995
-4.7	-3.2	6.37	12.4	6	15	3000	-23.2 23.09	0.1051	-1.987
-4.7	-3.2	12.4	18.42	6	15	3000	4.337 0.2253	0.06986	-0.4215

- Columns 1 and 2 = Min and max η values (Jet_eta).
- Columns 3 and 4 = Min and max ρ values (fixedGridRhoFastjetAll).
- Column 5 = Just to say there are 6 more columns after this one (this column is not used).
- Columns 6 and 7 = Min and max p_T values (Jet_pt).
- Columns 8, 9, 10 and 11 = Values you substitute into [0], [1], [2] and [3] in the equation, respectively, (where x is the input p_T)

Simulation correction – Jet Energy Smearing (continued)

• For s_{IER} use the SF file e.g. for 2017 (Fall17_V3_MC_SF_AK4PFchs.txt)

```
{1 JetEta 0 None ScaleFactor}
-5.191 -3.139 3 1.1542 1.0019 1.3066
-3.139 -2.964 3 1.2696 1.1607 1.3785
-2.964 -2.853 3 2.2923 1.9180 2.6665
```

- Columns 1 and 2 = Min and max η values.
- Columns 3 = to tell you there are three more columns after this one (not used).
- Column 4 = central SF value.
- Column 5 = SF down (column 4 column 5 = lower uncertainty)
- Column 6 = SF up (column 6 column 4 = upper uncertainty)

Simulation Correction – Pile Up Modelling

• The number of primary vertices (root branch name = *PV_npvs*) in MC was reweighted.

- ROOT files containing the true values have been created:
 - Link to the ROOT file for 2016
 - Link to the ROOT file for 2017
 - Link to the ROOT file for 2018

Simulation Correction – Pile up Modelling (cont.)

E.g. To make the MC PU distribution for 2018:

- The <u>python file</u> used by CMS for 2018 MC generation:

 https://github.com/cms-sw/cmssw/blob/master/SimGeneral/MixingModule/python/mix_2018_25ns_JuneProjectionFull18_PoissonOOTPU_cfi.py
- ➤ The pt bins from the above script were pasted into this script: https://github.com/brunelphysics/tZq_analysis/blob/run_2/scripts/createPileUpMC2017.C

Simulation Correction – Pile up Modelling (cont.)

 These instructions were followed to produce the pile up profiles for data:

https://twiki.cern.ch/twiki/bin/viewauth/CMS/PileupJSONFileforData

Simulation Correction – b Tagging Efficiency

• The b-tagging event weight, ω , is calculated using method 1a in this twiki:

$$P(MC) = \prod_{i = tagged} \varepsilon_i \prod_{j = not \ tagged} (1 - \varepsilon_j)$$

$$P(DATA) = \prod_{i = tagged} SF_i \varepsilon_i \prod_{j = not \ tagged} (1 - SF_j \varepsilon_j)$$

 ε = the B-tagging efficiency that *you* calculate (explained on the next two slides).

$$\boldsymbol{\omega} = \frac{P(DATA)}{P(MC)}$$

SF = the CMS-calculated b-tagging scale factor (explained on slide 21).

Tagged = a b-tagged jet (*b*).

Not tagged = up quark, down quark, strange quark, charm quark (c) or a gluon (g). The first three are collectively known as "light quarks" (l).

$$\begin{aligned}
\boldsymbol{\varepsilon}_i &= \varepsilon_b \\
\boldsymbol{\varepsilon}_j &= \varepsilon_l \times \varepsilon_c \times \varepsilon_g
\end{aligned}$$

For b-tagged jets:

$$\varepsilon = \frac{number\ of\ bjets\ in\ MC\ correctly\ identified\ by\ CSVv2}{number\ of\ bjets\ in\ MC}$$

- <u>Numerator</u> = This is a 2D histogram. Find the number of events with tight jets that have GenPart_pdgId == 5 && Jet_btagCSVV2 > 0.8838 && abs(bjet η) < 2.4. Plot a 2D histogram of the p_T versus η for these events.
- <u>Denominator</u> = same as numerator but without Jet_btagCSVV2 > 0.8838.

For non bjets:

```
\varepsilon = \frac{number\ of\ non\ bjets\ in\ MC\ correctly\ identified\ by\ CSVv2}{number\ of\ non\ bjets\ in\ MC}
```

In the numerator, **GenPart Requirement** is:

- GenPart_pdgId > 0 && GenPart_pdgId < 4 (light jets)
- GenPart_pdgId == 4 (charm)
- GenPart_pdgId == 21 (gluons)

See page 2 of this link for these values.

- <u>Numerator</u> = This is a 2D histogram. number of events with tight jets that have GenPart Requirement && Jet_btagCSVV2 > 0.8838 && abs(bjet η) < 2.4. Plot a 2D histogram of the p_T versus η for these events.
- <u>Denominator</u> = same as numerator but without Jet_btagCSVV2 > 0.8838.

Twiki page that explains the csv file format is here

- The *SF* has already been calculated by CMS:
 - .csv file for 2017 (CSVv2_94XSF_V2_B_F.csv) can be downloaded here
 - Information for all years is <u>here</u>
- General CSV file format (explained on the next slide):

```
0, comb, central, 1, -2.5, 2.5, 20, 1000, 0, 1, "0.986369+(-(4.21155e-05*(log(x+19)*(log(x+18)*(3-(-(6.02128*log(x+18))))))))"
0, comb, central, 0, -2.5, 2.5, 20, 1000, 0, 1, "0.986369+(-(4.21155e-05*(log(x+19)*(log(x+18)*(3-(-(6.02128*log(x+18))))))))"
0, comb, down, 1, -2.5, 2.5, 20, 30, 0, 1, "0.986369+(-(4.21155e-05*(log(x+19)*(log(x+18)*(3-(-(6.02128*log(x+18)))))))))-0.088046833872795105)"
0, comb, down, 1, -2.5, 2.5, 30, 50, 0, 1, "0.986369+(-(4.21155e-05*(log(x+19)*(log(x+18)*(3-(-(6.02128*log(x+18)))))))))-0.031759314239025116)"
```

```
Column 1 = CSVv2 operating point
Column 2 = Measurement type
Column 3 = Systematic type
Column 4 = Jet flavour
Columns 5 and 6 = Min and max n values
Columns 7 and 8 = Min and max pr values
Columns 9 and 10 = CSVv2 discriminant value
```

- Column 1 = CSVv2 operating point
- Column 2 = Measurement type
- Column 3 = Systematic type
- Column 4 = Jet flavour
- Columns 5 and 6 = Min and max η values
- Columns 7 and 8 = Min and max p_T values
- Columns 9 and 10 = CSVv2 discriminant value

Compare input values with the values in columns 1-10 and return the answer that the equation in column 11 gives if the conditions are met (where x is the transverse momentum).

More info on this twiki.

Simulation Corrections − Top p_T Reweighting

• The top p_T in Standard Model $t\bar{t}$ MC events is reweighted using the factor ω :

$$\omega = \sqrt{SF(t)SF(\bar{t})}$$
 where $SF(p_T) = e^{-0.0615 - 0.0005 \cdot p_T}$

- Link to the twiki page is <u>here</u>
- CMS-TOP-12-028

GenPart_pdgId == 6 for top quarks and **-6** for antitop quarks.

GenPart_statusFlags == 13 (isLastCopy).

Simulation Corrections – Miscalibrated Tracker APV Chips (2016 only)

Shape uncertainties

- Jet energy corrections (already in nanoAOD)
- Jet smearing
- Missing transverse energy (MET)
- PU reweighting
 - vary the expected minimum bias cross section in simulation by ±4.6%
- b tagging SFs
 - vary the SF values by ±1σ
- PDFs
- Perturbative factorisation and normalisation scales
- Matching threshold energy

Shape uncertainties – Jet Smearing

Shape uncertainties – MET

• MET:

https://twiki.cern.ch/twiki/bin/view/CMS/MissingETUncertaintyPrescription#PF MET

Shape uncertainties – Pile up reweighting

Shape uncertainties – btagging scale factors

Shape uncertainties – PDFs

- Single top tW sample: https://arxiv.org/abs/1410.8849
- All other samples: https://arxiv.org/abs/1510.03865

Shape uncertainties — Perturbative factorisation and normalisation scales

Shape uncertainties – Matching threshold energy

With the exception of lepton efficiency scale factor uncertainties, rate uncertainties are implemented using the combine tool

- Integrated luminosity
 - Estimated to be 2.5% in 2016 [4], 2.3% in 2017 [5] and 2.5% in 2018 [6].
- Cross section normalization
 - A value of 30% was used in the trilepton search [7.], but a value of 10% was used for this dilepton analysis
- Non prompt lepton background estimate
- **Lepton efficiencies** are provided by CMS (combine tool not used to implement them). The lepton efficiency scale factors were varied by $\pm 1\sigma$

Signal extraction

Higgs Combine tool

Results

Results: Signal Region – Cutflow

Results: Z+jets Control Region – Cutflow

Results: $t\bar{t}$ Control Region – Cutflow

Results: Signal Region – Event Yields

Results: Z+jets Control Region – Event Yields

Results: $t\bar{t}$ Control Region — Event Yields

Results: Signal Region – Event Yields (NPL)

Results: Z+jets Control Region – Event Yields (NPL)

Results: $t\bar{t}$ Control Region – Event Yields (NPL)

Results: Signal Region — Event Yield Distributions

Results: Z+jets Control Region – Event Yield Distributions

Results: $t\bar{t}$ Control Region — Event Yield Distributions

Conclusions

• For testing purposes, 1 root file for each process has been used in the analysis so far.

References

[1] M. Aaboud et al. "Search for pair production of Higgs bosons in the $b\bar{b}b\bar{b}$ final state using proton—proton collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector". arXiv: 1606.04782 [hep-ex].

[2] V. Khachatryan et al. "Search for resonant pair production of Higgs bosons decaying to two bottom quark—antiquark pairs in proton—proton collisions at 8 TeV". arXiv: 1503.04114 [hep-ex].

[3] https://arxiv.org/abs/1607.03663

- [4] http://cms-results/public-results/preliminary-results/LUM-17-001/index.html
- [5] http://cms-results.web.cern.ch/cms-results/public-results/preliminary-results/LUM-17-004/index.html
- [6] http://cms-results.web.cern.ch/cms-results/public-results/preliminary-results/LUM-18-002/index.html
- [7] https://arxiv.org/abs/1712.02825

Back up

Samples 2016 (1)

Process	Sample(s)
tZq (signal)	/tZq II 4f 13TeV-amcatnlo-pythia8/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
Z+jets (aMCatNLO)	/DYJetsToLL M-50 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/DYJetsToLL M-10to50 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToLL M-10to50 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
ZPlusJets (Madgraph)	/DYJetsToll M-50 TuneCUETP8M1 13TeV-madgraphMLM-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/DYJetsToll M-50 TuneCUETP8M1 13TeV-madgraphMLM-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/DYJetsToLL M-10to50 TuneCUETP8M1 13TeV-madgraphMLM-pythia8/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM

Process	Sample(s)
Z+jets (pT-binned)	/DYJetsToLL Zpt-0To50 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv6- Nano25Oct2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToLL Pt-50To100 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToll Pt-50To100 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext3-v1/NANOAODSIM
	/DYJetsToll Pt-100To250 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToll Pt-100To250 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/DYJetsToll Pt-100To250 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/DYJetsToll Pt-100To250 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext5-v1/NANOAODSIM
	/DYJetsToll Pt-250To400 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToLL Pt-250To400 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/DYJetsToLL Pt-250To400 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/DYJetsToLL Pt-250To400 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext5-v1/NANOAODSIM

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Process	Sample(s)
Z+jets (pT-binned)	/DYJetsToLL Pt-400To650 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToLL Pt-400To650 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/DYJetsToLL Pt-400To650 TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/DYJetsToLL Pt-650ToInf TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/DYJetsToLL Pt-650ToInf TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/DYJetsToll Pt-650ToInf TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM

Process	Sample(s)
Single top	t-channel top: /ST t-channel top 4f inclusiveDecays 13TeV-powhegV2-madspin-pythia8 TuneCUETP8M1/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM t-channel top scale up:
	/ST t-channel top 4f scaleup inclusiveDecays 13TeV-powhegV2-madspin-pythia8/RunllSummer16NanoAODv6- PUMoriond17 Nano25Oct2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	t channel top scale down: /ST t-channel top 4f scaledown inclusiveDecays 13TeV-powhegV2-madspin- pythia8/RunllSummer16NanoAODv3-PUMoriond17 94X mcRun2 asymptotic v3-v1/NANOAODSIM
	t-channel antitop scale up: <u>/ST_t-channel_antitop_4f_scaleup_inclusiveDecays_13TeV-powhegV2-madspin-pythia8/RunIISummer16NanoAODv6-PUMoriond17_Nano25Oct2019_102X_mcRun2_asymptotic_v7-v1/NANOAODSIM</u>
	t-channel antitip scale down: /ST t-channel antitop 4f scaledown inclusiveDecays 13TeV-powhegV2-madspin- pythia8/RunllSummer16NanoAODv6-PUMoriond17 Nano25Oct2019 102X mcRun2 asymptotic v7- v1/NANOAODSIM
	t-channel antitop: /ST t-channel antitop 4f inclusiveDecays 13TeV-powhegV2-madspin-pythia8 TuneCUETP8M1/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	s-channel: /ST s-channel 4f InclusiveDecays 13TeV-amcatnlo-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM

Samples 2016 (2)

Process	Sample(s)
Single top	tW: /ST tW top 5f inclusiveDecays 13TeV-powheg-pythia8 TuneCUETP8M1/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	tW scale up: /ST tW top 5f scaleup inclusiveDecays 13TeV-powheg- pythia8 TuneCUETP8M1/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	tW scale down: /ST tW top 5f scaledown inclusiveDecays 13TeV-powheg- pythia8 TuneCUETP8M1/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	tW_tbar: /ST tW antitop 5f inclusiveDecays 13TeV-powheg-pythia8 TuneCUETP8M1/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	tW_tbar_ScaleUp: /ST_tW_antitop_5f_scaleup_inclusiveDecays_13TeV-powheg-pythia8_TuneCUETP8M1/RunllSummer16NanoAODv5- PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7_ext1-v1/NANOAODSIM **TW_tbar_ScaleDawn**
	tW_tbar_ScaleDown: /ST tW antitop 5f scaledown inclusiveDecays 13TeV-powheg- pythia8 TuneCUETP8M1/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM

Samples 2016 (3)

Process	Sample(s)
Single top	tZq (hadronic Z, leptonic W): tHq: /THQ Hincl 13TeV-madgraph-pythia8 TuneCUETP8M1/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM tWZ tLL: /ST tWll 5f LO 13TeV-MadGraph-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
VVV	WWW to 4F: /WWW 4F TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM WWZTo4F: /WWZ TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM WZZ: /WZZ TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM ZZZ: /ZZZ TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM

Samples 2016 (4)

Process	Sample(s)
VV	ZZTo4L: /ZZTo4L 13TeV-amcatnloFXFX-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	ZZTo2L2Nu: /ZZTo2L2Nu 13TeV powheg pythia8/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	ZZTo2L2Q: /ZZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	WWTo2L2Nu: /WWTo2L2Nu 13TeV-powheg/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	WZTo1L1Nu2Q: /WZTo1L1Nu2Q 13TeV amcatnloFXFX madspin pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	WWToLNuQQ: /WWToLNuQQ 13TeV-powheg/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	/WWToLNuQQ 13TeV-powheg/RunIISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	WZTo3LNu: /WZJToLLLNu TuneCUETP8M1 13TeV-amcnlo-pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	WZTo2L2Q: /WZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
Kathryn Coldham Bi	WZTo1L1Nu2Q: /WZTo1L1Nu2Q 13TeV amcatnloFXFX madspin pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM cunel University London 66

Samples 2016 (5)

Process	Sample(s)
ttbar	ttbar_madgraph: /TTJets DiLept TuneCUETP8M1 13TeV-madgraphMLM-pythia8/RunlISummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM /TTJets DiLept TuneCUETP8M1 13TeV-madgraphMLM-pythia8/RunlISummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM TTToHadronic: not used ttbar_aMCatNLO: /TTJets TuneCUETP8M2T4 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM ttbar 2l2nu: TTToSemileptonic: not used

Samples 2016 (6)

Process	Sample(s)
ttbar	TT_hdampUP: /TT_hdampUP_TuneCUETP8M2T4_13TeV-powheg-pythia8/RunllSummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7-v1/NANOAODSIM TT_hdampUP_ext: /TT_hdampUP_TuneCUETP8M2T4_13TeV-powheg-pythia8/RunllSummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7_ext1-v1/NANOAODSIM TT_hdampDOWN: /TT_hdampDOWN_TuneCUETP8M2T4_13TeV-powheg-pythia8/RunllSummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7-v1/NANOAODSIM TT_hdampDOWN_ext: /TT_hdampDOWN_TuneCUETP8M2T4_13TeV-powheg-pythia8/RunllSummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7_ext1-v1/NANOAODSIM ST_tchannel_top_hdampup: ST_tchannel_top_hdampdown: ST_tchannel_top_ScaleUp:
	ST_tchannel_top_ScaleDown:

Samples 2016 (7)

Process	Sample(s)
ttbar	TT_isr_UP: /TT_TuneCUETP8M2T4_13TeV-powheg-isrup-pythia8/RunIISummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7_ext1-v1/NANOAODSIM
	TT_isr_DOWN:/TT TuneCUETP8M2T4 13TeV-powheg-isrdown-pythia8/RunllSummer16NanoAODv5 PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	TT_isr_DOWN_ext: /TT TuneCUETP8M2T4 13TeV-powheg-isrdown-pythia8/RunlISummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	TT_fsr_UP: /TT TuneCUETP8M2T4 13TeV-powheg-fsrup-pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	TT_fsr_UP_ext: /TT_TuneCUETP8M2T4_13TeV-powheg-fsrup-pythia8/RunllSummer16NanoAODv5-PUMoriond17_Nano1June2019_102X_mcRun2_asymptotic_v7_ext1-v1/NANOAODSIM
	TT_fsr_DOWN: /TT TuneCUETP8M2T4 13TeV-powheg-fsrdown- pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7- v1/NANOAODSIM
	TT_fsr_DOWN_ext: /TT TuneCUETP8M2T4 13TeV-powheg-fsrdown-pythia8/RunlISummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM

Samples 2016 (7)

Process	Samples(s)
ttbarV	ttgamma: not used
	TTZToQQ: /TTZToQQ TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	TTZToLL: /TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/TTZTOLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext3-v1/NANOAODSIM
	TTZToLLNuNu: /TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	/TTZToLLNuNu M-10 TuneCUETP8M1 13TeV-amcatnlo-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext3-v1/NANOAODSIM
	ttWJetsToLNu: /TTWJetsToLNu TuneCUETP8M1 13TeV-amcatnloFXFX-madspin-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext1-v1/NANOAODSIM
	/TTWJetsToLNu TuneCUETP8M1 13TeV-amcatnloFXFX-madspin-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
	ttWJetsToQQ: /TTWJetsToQQ TuneCUETP8M1 13TeV-amcatnloFXFX-madspin-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	ttHTobb: /ttHTobb M125 TuneCUETP8M2 ttHtranche3 13TeV-powheg-pythia8/RunllSummer16NanoAODv5-PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
	ttHToNonbb: /ttHToNonbb M125 TuneCUETP8M2 ttHtranche3 13TeV-powheg-pythia8/RunllSummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM
Kathryn Coldham Brur	nel University London 70

Samples 2016 (7)

Process	Sample(s)
W+jets	W Jets To L Nu: /WJetsToLNu TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7-v1/NANOAODSIM /WJetsToLNu TuneCUETP8M1 13TeV-amcatnloFXFX-pythia8/RunlISummer16NanoAODv5- PUMoriond17 Nano1June2019 102X mcRun2 asymptotic v7 ext2-v1/NANOAODSIM
Data	Double electron: /DoubleEG/Run2016B-22Aug2018 ver2-v1/NANOAOD /DoubleEG/Run2016C-Nano25Oct2019-v1/NANOAOD /DoubleEG/Run2016D-Nano25Oct2019-v1/NANOAOD /DoubleEG/Run2016E-Nano25Oct2019-v1/NANOAOD /DoubleEG/Run2016F-Nano25Oct2019-v1/NANOAOD /DoubleEG/Run2016G-Nano25Oct2019-v1/NANOAOD /DoubleEG/Run2016H-Nano25Oct2019-v1/NANOAOD

Samples 2017 (1)

Process	Sample(s)
tZq (signal)	/tZq 4f ckm NLO TuneCP5 PSweights 13TeV-amcatnlo-pythia8/Run Fall17NanoAODv4- PU2017 12Apr2018 Nano14Dec2018 new pmx 102X mc2017 realistic v6-v1/NANOAODSIM
Z+jets	/DYJetsToLL M-50 TuneCP5 13TeV-amcatnloFXFX-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
	/DYJetsToLL M-50 TuneCP5 13TeV-amcatnloFXFX-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7 ext1-v1/NANOAODSIM
	/DYJetsToLL M-10to50 TuneCP5 13TeV-madgraphMLM-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
Single top	t-channel top: /ST t-channel top 4f InclusiveDecays TuneCP5 PSweights 13TeV-powheg- pythia8/RunIIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7- v1/NANOAODSIM
	t-channel antitop: /ST t-channel antitop 4f InclusiveDecays TuneCP5 PSweights 13TeV-powheg- pythia8/RunlIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7- v1/NANOAODSIM
	s-channel: /ST s-channel 4f leptonDecays TuneCP5 13TeV-amcatnlo-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	tW: /ST tW top 5f inclusiveDecays TuneCP5 PSweights 13TeV-powheg-pythia8/RunIIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM

Samples 2017 (2)

Process	Sample(s)
Single top	tbarW: /ST tW antitop 5f inclusiveDecays TuneCP5 PSweights 13TeV-powheg-pythia8/RunIIFall17NanoAODv PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM tZq (hadronic Z, leptonic W): /tZq W lept Z hadron 4f ckm NLO 13TeV amcatnlo pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM tHq: /THQ 4f Hincl 13TeV madgraph pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM tWZ tLL:/ ST tWII 5f LO TuneCP5 PSweights 13TeV-madgraph-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7 ext1-v1/NANOAODSIM
VVV	WWW to 4F: /WWW 4F TuneCP5 13TeV-amcatnlo-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM WWZTo4F: /WWZ 4F TuneCP5 13TeV-amcatnlo-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM WZZ: /WZZ TuneCP5 13TeV-amcatnlo-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM ZZZ:/ZZZ TuneCP5 13TeV-amcatnlo-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM

Samples 2017 (3)

Process	Sample(s)
	Sample(s)
VV	ZZTo4L: //// novelegg mythis 0/DunH5all47Non a A ODv5
	/ZZTo4L 13TeV powheg pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
	ZZTo2L2Nu: /ZZTo2L2Nu 13TeV powheg pythia8/RunIIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	777-21.20
	ZZTo2L2Q: /ZZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunlIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	WWTo2L2Nu:
	/WWTo2L2Nu NNPDF31 TuneCP5 PSweights 13TeV-powheg-pythia8/RunlIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7 ext1-v1/NANOAODSIM
	WWTo1L1Nu2Q:
	/WWTo1L1Nu2Q 13TeV amcatnloFXFX madspin pythia8/RunIIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	WWToLNuQQ:
	/WWToLNuQQ NNPDF31 TuneCP5 PSweights 13TeV-powheg-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7 ext1-v1/NANOAODSIM
	WWInuQQ: /WWToLNuQQ NNPDF31 TuneCP5 PSweights 13TeV-powheg- pythia8/RunIIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7 ext1-
	v1/NANOAODSIM
	MIZT-21N
	WZTo3LNu: /WZTo3LNu TuneCP5 13TeV-amcatnloFXFX-pythia8/RunIIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
	WZTo2L2Q:
	/WZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunIIFall17NanoAODv5-
	PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
Kathryn Coldham	Brwz 11NG20 1 W270121Nu2Q 13TeV amcatnloFXFX madspin pythia8/RunlIFall17NanoAOD -

PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM

Samples 2017 (4)

Process	Sample(s)
ttbar	ttbar_madgraph: /TTJets TuneCP5 13TeV-amcatnloFXFX-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM TTTOHadronic: /TTTOHadronic TuneCP5 PSweights 13TeV-powheg-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM ttbar_aMCatNLO: /TTJets TuneCP5 13TeV-amcatnloFXFX-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM ttbar 2l2nu /TTTo2L2Nu TuneCP5 PSweights 13TeV-powheg-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM TTToSemileptonic:/TTToSemiLeptonic TuneCP5 PSweights 13TeV-powheg- pythia8/RunlIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7- v1/NANOAODSIM

Samples 2017 (5)

Process	Samples(s)
ttbarV	ttgamma: /TTGamma Dilept TuneCP5 PSweights 13TeV madgraph pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	TTZToQQ: /TTZToQQ TuneCP5 13TeV-amcatnlo-pythia8/RunlIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	TTZToQQ_ext: /TTZToQQ_TuneCP5_13TeV-amcatnlo-pythia8/RunlIFall17NanoAODv5- PU2017_12Apr2018_Nano1June2019_102X_mc2017_realistic_v7_ext1-v1/NANOAODSIM_
	TTZToLL: /TTZToLL M-1to10 TuneCP5 13TeV-amcatnlo-pythia8/RunlIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	TTZToLLNuNu: /TTZToLLNuNu M-10 TuneCP5 13TeV-amcatnlo-pythia8/RunlIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	ttWJetsToLNu: /TTWJetsToLNu TuneCP5 PSweights 13TeV-amcatnloFXFX-madspin-pythia8/RunlIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
	ttWJetsToQQ: /TTWJetsToQQ TuneCP5 13TeV-amcatnloFXFX-madspin-pythia8/RunIIFall17NanoAODv PU2017 12Apr2018 Nano1June2019 102X mc2017 realistic v7-v1/NANOAODSIM
	ttHTobb: /ttHTobb M125 TuneCP5 13TeV-powheg-pythia8/RunIIFall17NanoAODv5- PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
	ttHToNonbb: /ttHToNonbb M125 TuneCP5 13TeV-powheg-pythia8/RunIIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
Kathanan Calalla a a la Da	
Kathryn Coldham Brui	nel University London 76

Samples 2017 (6)

Process	Sample(s)
W+jets	W Jets To L Nu:/WJetsToLNu TuneCP5 13TeV-madgraphMLM-pythia8/RunIIFall17NanoAODv5-PU2017 12Apr2018 Nano1June2019 new pmx 102X mc2017 realistic v7-v1/NANOAODSIM
Data	Double Muon: /DoubleMuon/Run2017B-Nano14Dec2018-v1/NANOAOD /DoubleMuon/Run2017C-Nano14Dec2018-v1/NANOAOD /DoubleMuon/Run2017D-Nano14Dec2018-v1/NANOAOD /DoubleMuon/Run2017E-Nano14Dec2018-v1/NANOAOD /DoubleMuon/Run2017F-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017B-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017C-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017D-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017E-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017E-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017F-Nano14Dec2018-v1/NANOAOD /DoubleEG/Run2017F-Nano14Dec2018-v1/NANOAOD

Samples 2018 (1)

Process	Sample(s)
tZq (signal)	/tZq 4f ckm NLO TuneCP5 13TeV-madgraph-pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
Z+jets (M50)	/DYJetsToLL M-50 TuneCP5 13TeV-amcatnloFXFX-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	/DYJetsToLL M-50 TuneCP5 13TeV-amcatnloFXFX-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext2-v1/NANOAODSIM
Z+jets (M10to50)	/DYJetsToLL M-10to50 TuneCP5 13TeV-madgraphMLM-pythia8/RunlIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	/DYJetsToLL M-10to50 TuneCP5 13TeV-madgraphMLM-pythia8/RunlIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
Single top	t-channel top: <u>/ST t-channel top 4f InclusiveDecays TuneCP5 13TeV-powheg-madspin-pythia8/RunIIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM</u>
	t-channel antitop: <u>/ST_t-channel_antitop_4f_InclusiveDecays_TuneCP5_13TeV-powheg-madspin-pythia8/RunIIAutumn18NanoAODv5-Nano1June2019_102X_upgrade2018_realistic_v19-v1/NANOAODSIM</u>
	s-channel: /ST s-channel 4f leptonDecays TuneCP5 13TeV-madgraph-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	tW: /ST tW top 5f inclusiveDecays TuneCP5 13TeV-powheg-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM

Samples 2018 (2)

Process	Sample(s)
Single top	tbarW: /ST tW antitop 5f inclusiveDecays TuneCP5 13TeV-powheg- pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19 ext1- v1/NANOAODSIM
	tZq (hadronic Z, leptonic W): /tZq Zhad Wlept 4f ckm NLO TuneCP5 PSweights 13TeV-amcatnlo-pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	tHq: /THQ 4f Hincl 13TeV madgraph pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	tWZ tLL: /ST tWll 5f LO TuneCP5 PSweights 13TeV-madgraph- pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19 ext1- v1/NANOAODSIM
VVV	WWW to 4F: /WWW 4F TuneCP5 13TeV-amcatnlo-pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	WWZTo4F: /WWZ TuneCP5 13TeV-amcatnlo-pythia8/RunlIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	WZZ: /WZZ TuneCP5 13TeV-amcatnlo-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	ZZZ: /ZZZ TuneCP5 13TeV-amcatnlo-pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM

Samples 2018 (3)

Process	Sample(s)
VV	ZZTo4L: /ZZTo4L TuneCP5 13TeV powheg pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext2-v1/NANOAODSIM
	ZZTo2L2Nu: /ZZTo2L2Nu TuneCP5 13TeV powheg pythia8/RunlIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	/ZZTo2L2Nu TuneCP5 13TeV powheg pythia8/RunlIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext2-v1/NANOAODSIM
	ZZTo2L2Q: /ZZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	WWTo2L2Nu: /WWTo2L2Nu NNPDF31 TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	WWTo1L1Nu2Q: /WWToLNuQQ NNPDF31 TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAOD Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	WWToLNuQQ: Not in 2018
	WZTo3LNu: /WZTo3LNu TuneCP5 13TeV-amcatnloFXFX-pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	/WZTo3LNu TuneCP5 13TeV-amcatnloFXFX-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	WZTo2L2Q: /WZTo2L2Q 13TeV amcatnloFXFX madspin pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	WZTo1L1Nu2Q:
Kath	nryn Coldham Brunel University London 80

Samples 2018 (4)

Process	Sample(s)
ttbar	ttbar_madgraph: /TTJets DiLept TuneCP5 13TeV-madgraphMLM-pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	TTToHadronic: /TTToHadronic TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	ttbar_aMCatNLO: /TTJets TuneCP5 13TeV-amcatnloFXFX-pythia8/RunlIAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	ttbar 2l2nu: /TTTo2L2Nu TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	TTToSemileptonic: /TTToSemiLeptonic TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM

Samples 2018 (5)

Process	Samples(s)
ttbarV	ttgamma: /TTGamma Dilept TuneCP5 13TeV-madgraph-pythia8/RunIIAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	/TTGamma Dilept TuneCP5 13TeV madgraph pythia8/RunllAutumn18NanoAODv5- Nano1June2019 102X upgrade2018 realistic v19 ext1-v1/NANOAODSIM
	TTZToQQ:
	TTZToQQ_ext:
	TTZToLL:
	TTZToLLNuNu:
	ttWJetsToLNu:
	ttWJetsToQQ:
	ttHTobb: /ttHTobb M125 TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
	ttHToNonbb: /ttHToNonbb M125 TuneCP5 13TeV-powheg-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
Kathryn Coldham Brur	nel University London 82

Samples 2018 (6)

Process	Sample(s)
W+jets	W Jets To L Nu: /WJetsToLNu TuneCP5 13TeV-madgraphMLM-pythia8/RunllAutumn18NanoAODv5-Nano1June2019 102X upgrade2018 realistic v19-v1/NANOAODSIM
Data	Double Muon:
	Double electron:

Samples for trigger SF calculations (2016)

Process	Sample(s)
ttbar	
MET	

Samples for trigger SF calculations (2017)

Process	Sample(s)
ttbar	
MET	

Samples for trigger SF calculations (2018)

Process	Sample(s)
ttbar	
MET	

Results – Normalisation Factors 2016 (1)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>tZq</u>	13656784	0.0758	
Z+jets (M 50 aMCatNLO)	120777245	5941.0	
Z+jets (M10To50 aMCatNLO)	67942840	18810.0	
Z+jets (M10To50 ext aMCatNLO)	40154170	18810.0	
Z+jets (<u>M50</u> <u>Madgraph</u>)	49748967	4963.0	
Z+jets (M50 Madgraph ext)	96531428	4963.0	
Z+jets (<u>M10To50</u> <u>Madgraph</u>)	35114961	16270.0	

Results – Normalisation Factors 2016 (2)

Sample	Number of simulated events	Cross section	Normalisation factor
Z+jets (<u>pt binned</u> , <u>0-</u> <u>50</u>)	37458375	5352.57924	
Z+jets (<u>pt binned</u> , <u>50-</u> <u>100</u>)	21847075	363.81428	
Z+jets (pt binned, 50- 100 ext)	108670239	363.81428	
Z+jets (<u>pt binned</u> , <u>100-</u> <u>250</u>)	2046961	84.014804	
Z+jets (<u>pt binned, 100-</u> 250 ext1)	2805972	84.014804	
Z+jets (<u>pt binned</u> , <u>100-</u> <u>250 ext2</u>)	2991815	84.014804	
Z+jets (<u>pt binned, 100-</u> 250 ext5)	76440229 Kathryn Coldham Bru	84.014804 unel University London	

Results – Normalisation Factors 2016 (2)

Sample	Number of simulated events	Cross section	Normalisation factor
Z+jets (<u>pt-binned</u> , <u>250-</u> <u>400</u>)	423976	3.228256512	
Z+jets (<u>pt-binned</u> , <u>250-</u> <u>400 ext1</u>)	590806	3.228256512	
Z+jets (<u>pt-binned</u> , <u>250-</u> <u>400 ext2</u>)	594317	3.228256512	
Z+jets (<u>pt-binned</u> , <u>250-</u> <u>400 ext5</u>)	19567800	3.228256512	
Z+jets (<u>pt-binned</u> , 400To650)	432056	0.436041144	
Z+jets (<u>pt-binned</u> , 400To650 ext1)	589842	0.436041144	
Z+jets (<u>pt-binned</u> , 400To650 ext2)	604038	0.436041144	

Sample	Number of simulated events	Cross section	Normalisation factor
Z+jets (<u>pt-binned</u> , 600ToInf)	430691	0.040981055	
Z+jets (<u>pt-binned</u> , 600ToInf ext1)	599665	0.040981055	
Z+jets (<u>pt-binned</u> , 600ToInf ext2)	597526	0.040981055	
ttbar (2l2nu)	Not used	Not used	Not used
ttbar (madgraph)	6068369	56.86	
ttbar (madgraph ext)	24767666	56.86	

Results – Normalisation Factors 2016 (2)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbar (TT to hadronic)	Not used	Not used	Not used
ttbar (TT to semileptonic)	Not used	Not used	Not used
ttbar (<u>aMCatNLO</u>)	43768838	722.8	
Single top (<u>t-channel, top</u>)	67105876	136.02	
Single top (<u>t-channel, top, scale</u> <u>up</u>)	5992440	136.02	
Single top (<u>t-channel, top, scale</u> <u>down</u>)	64352832	136.02	
Single top (<u>t-channel</u> , antitop)	38811017	80.95	
Single top (<u>t-channel</u> , <u>antitop</u> , <u>scale up</u>)	3970546	80.95	
Single top (<u>t-channel</u> , antitop, scale down)	37359247	80.95	
Single top (<u>s-channel</u>)	2989199	10.12	

Results – Normalisation Factors 2016 (4)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbar (<u>hdamp up</u>)	29833668	730.6	
ttbar (<u>hdamp up ext</u>)	28855428	730.6	
ttbar (<u>hdamp down</u>)	29047858	730.7	
ttbar (<u>hdamp down ext</u>)	29229088	730.7	
Single top (<u>tchannel</u> , <u>top</u> , <u>hdampup</u>)			
Single top (<u>tchannel</u> , <u>top</u> , <u>hdampdown</u>)			

Results – Normalisation Factors 2016 (4)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbar (<u>TT_isr_UP</u>)	58977100	730.6	
ttbar (<u>TT_isr_DOWN</u>)	28409782	730.6	
ttbar (<u>TT isr DOWN ext</u>)	29915551	730.6	
ttbar (<u>TT_fsr_UP</u>)	29632372	730.6	
ttbar (<u>TT_fsr_UP_ext</u>)	29501065	730.6	
ttbar (TT fsr DOWN)	29571600	730.6	
ttbar (<u>TT fsr DOWN ext</u>)	29571600	730.6	

Results – Normalisation Factors 2016 (3)

Sample	Number of simulated events	Cross section	Normalisation factor
Single top (<u>tW</u>)	6952830	38.09	
Single top (<u>tW, scale up</u>)	997880	38.09	
Single top (<u>tW, scale</u> <u>down</u>)	993640	38.09	
Single top (<u>t bar W</u>)	6933094	38.06	
Single top (<u>t bar W, scale</u> <u>up</u>)	1000000	38.06	
Single top (<u>t bar W, scale</u> <u>down</u>)	999068	38.06	
Single top (<u>tHq</u>)	3495799	0.2609	
Single top (tZq, W lept Z had)	Not used	Not used	Not used
Single top (<u>tWZ tWLL</u>)	50000	0.01104	
Diboson (ZZ to 2L2Nu)	8931750	0.5644	
Diboson (ZZ to 2L2Q)	15462693	3.222	

Results – Normalisation Factors 2016 (4)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (ZZ to 4L)	10711278	1.204	
Diboson (WW1nuqq)	Not used	Not used	
Diboson (<u>WZ to</u> <u>2L2Q</u>)	26517272	5.606	
Diboson (<u>WZ to</u> <u>3LNu</u>)	1959179	4.688	
Diboson (<u>WZ to</u> <u>1L1Nu2Q</u>)	24311445	10.73	
Diboson (<u>WW to</u> <u>2L2Nu</u>)	1999000	10.48	

Results – Normalisation Factors 2016 (5)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (<u>WW to</u> <u>LNuQQ</u>)	1999200	43.53	
Diboson (<u>WW to</u> <u>LNuQQ ext</u>)	6655400	43.53	
Diboson (WG to LNuG)	Not used	Not used	Not used
Diboson (ZG to LLG)	Not used	Not used	Not used
Triboson (<u>WWW to</u> <u>4F</u>)	240000	0.2086	
Triboson (<u>WWZ to</u> <u>4F</u>)	250000	0.1651	
Triboson (<u>WZZ</u>)	246800	0.05565	
Triboson (<u>ZZZ</u>)	249237	0.01398	

Results – Normalisation Factors 2016 (6)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>W+jets</u>	22533326	60430.0	
W+jets (ext)	237263153	60430.0	
ttbarV (<u>ttW jets to</u> <u>LNu</u>)	2160168	0.2001	
ttbarV (<u>ttW jets to LNu</u> <u>ext</u>)	3120397	0.2001	
ttbarV (ttW jets to QQ)	833298	0.405	
ttbarV (<u>ttZ to LL</u>)	1992438	0.2529	
ttbarV (<u>ttZ to LL ext2</u>)	5837781	0.2529	
ttbarV (<u>ttZ to LL ext3</u>)	5934228	0.2529	
ttbarV (ttgamma)	Not used	Not used	Not used
ttbarV (<u>ttH to bb</u>)	3872944	0.5638	
ttbarV (<u>ttH to nonbb</u>)	3981250	0.5638	

Results – Normalisation Factors 2017 (1)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>tZq</u>	13276146	0.07358	0.000230159
<u>Z+jets (M 50)</u>	27529915	6529.0	9.84879
Z+jets (M50 ext)	182104014	6529.0	1.48891
<u>Z+jets (M10To50)</u>	316134	15810	2076.83
ttbar (<u>2l2nu</u>)	69098644	88.29	0.0530619
ttbar (<u>madgraph</u>)	6094476	56.86	0.120653

Results – Normalisation Factors 2017 (2)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbar (<u>TT to</u> hadronic)	130091218	377.96	0.137907
ttbar (<u>TT to</u> semileptonic)	110014744	365.34	0.194558
ttbar (<u>aMCatNLO</u>)	154280331	722.8	0.387446
Single top (<u>t-</u> <u>channel, top</u>)	122630600	136.02	0.000464558
Single top (<u>t-</u> <u>channel, antitop</u>)	63620800	80.95	0.0460622
Single top (<u>s-</u> <u>channel</u>)	9883805	3.74	0.0528395

Results – Normalisation Factors 2017 (3)

Sample	Number of simulated events	Cross section	Normalisation factor
Single top (<u>tW</u>)	7945242	34.91	0.0157141
Single top (<u>t bar W</u>)	7745276	34.97	0.182467
Single top (tHq)	3381548	0.3184	0.187499
Single top (tZq, W lept Z had)	1000000	0.1573	0.0039102
Single top (<u>tWZ</u> <u>tWLL</u>)	986000	0.01103	0.00653235
Diboson (<u>ZZ to</u> <u>2L2Nu</u>)	8744768	0.5644	0.00268028
Diboson (<u>ZZ to</u> <u>2L2Q</u>)	27611672	3.222	0.00484589

Results – Normalisation Factors 2017 (4)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (ZZ to 4L)	6964071	1.256	0.00748975
Diboson (<u>WW1nuqq</u>)	8785360	45.99	
Diboson (<u>WZ to</u> <u>1L2Nu2Q</u>)	4997672	45.68	0.379577
Diboson (<u>WZ to</u> <u>2L2Q</u>)	27582164	5.606	0.00844045
Diboson (<u>WZ to</u> <u>3LNu</u>)	10987679	5.052	0.0190941
Diboson (<u>WW to</u> <u>1L1Nu2Q</u>)	4997672	45.68	0.379577
Diboson (<u>WW to</u> <u>2L2Nu</u>)	2000000 Kathryn Coldham	11.08 Brunel University London	0.230065

Results – Normalisation Factors 2017 (5)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (<u>WW to</u> <u>LNuQQ</u>)	8785360	45.99	0.217393
Diboson (WG to LNuG)	6283083	405.27	2.67863
Diboson (ZG to LLG)	30490034	51.50	0.070144
Triboson (<u>WWW to</u> <u>4F</u>)	232300	0.2086	0.0372912
Triboson (<u>WWZ to</u> <u>4F</u>)	250000	0.1651	0.0274251
Triboson (<u>WZZ</u>)	250000	0.05565	0.00924413
Triboson (ZZZ)	250000	0.01398	0.00232225

Results – Normalisation Factors 2017 (6)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>W+jets</u>	30008250	52940.0	73.2629
ttbarV (<u>ttW jets to</u> <u>LNu</u>)	4908905	0.2198	0.00185945
ttbarV (<u>ttW jets to</u> <u>QQ</u>)	811306	0.4316	0.0220921
ttbarV (ttgamma)	4642344	0.5804	0.00519196
ttbarV (ttZ to LL)	250000	0.05324	0.0088438
ttbarV (ttH to bb)	8000000	0.5269	0.00273514
ttbarV (<u>ttH to</u> nonbb)	7966779	0.5638	0.00293889

Results – Normalisation Factors 2017 (7)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbarV (ttZ to LLNuNu)	7563490	0.2432	0.00133531
ttbarV (<u>ttZ to QQ</u>)	750000	0.5104	0.0282612
ttbarV (ttZ to QQ ext)	8940000	0.5104	0.00237091

Results – Normalisation Factors 2018 (1)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>tZq</u>	13736000	0.07358	
<u>Z+jets (M 50)</u>	997561	6529.0	
Z+jets (M50 ext)	193094040	6529.0	
<u>Z+jets (M10To50)</u>	39392062	15810	
Z+jets (M10To50 ext)	46976952	15810	
ttbar (2l2nu)	64310000	88.29	
ttbar (madgraph)	28701360	54.23	

Results – Normalisation Factors 2018 (2)

Sample	Number of simulated events	Cross section	Normalisation factor
ttbar (<u>TT to</u> hadronic)	133664000	377.96	
ttbar (<u>TT to</u> semileptonic)	101550000	365.34	
ttbar (<u>aMCatNLO</u>)	142155064	831.76	
Single top (<u>t-</u> <u>channel, top</u>)	154307600	136.02	
Single top (<u>t-</u> <u>channel, antitop</u>)	79090800	80.95	
Single top (<u>s-</u> <u>channel</u>)	19965000	3.74	

Results – Normalisation Factors 2018 (3)

Sample	Number of simulated events	Cross section	Normalisation factor
Single top (<u>tW</u>)	9598000	34.91	
Single top (<u>t bar W</u>)	7623000	34.97	
Single top (tHq)	3375995	0.3184	
Single top (tZq, W lept Z had)	4977000	0.1518	
Single top (<u>tWZ</u> <u>tWLL</u>)	248600	0.01103	
Diboson (<u>ZZ to</u> <u>2L2Nu</u>)	8382600	0.5644	
Diboson (<u>ZZ to</u> <u>2L2Nu ext</u>)	48046000	0.5644	
Diboson (<u>ZZ to</u> <u>2L2Q</u>)	27900469	3.222	

Results – Normalisation Factors 2018 (4)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (ZZ to 4L)	99009000	1.256	
Diboson (<u>WZ to</u> <u>1L2Nu2Q</u>)	18901469	10.73	
Diboson (<u>WZ to</u> <u>2L2Q</u>)	28193648	5.606	
Diboson (<u>WZ to</u> <u>3LNu</u>)	10749269	5.052	
Diboson (<u>WZ to</u> <u>3LNu ext</u>)	11248318	5.502	
Diboson (<u>WW to</u> <u>1L1Nu2Q</u>)	19199100	45.68	
Diboson (<u>WW to</u> <u>2L2Nu</u>)	7758900	11.08	

Results – Normalisation Factors 2018 (5)

Sample	Number of simulated events	Cross section	Normalisation factor
Diboson (WW to LNuQQ)	Not sample	No sample	No sample
Diboson (<u>WG to</u> <u>LNuG</u>)	6108186	405.27	
Diboson (ZG to LLG)	13946364	51.50	
Triboson (<u>WWW to</u> <u>4F</u>)	240000	0.2086	
Triboson (<u>WWZ to</u> <u>4F</u>)	250000	0.1651	
Triboson (<u>WZZ</u>)	250000	0.05565	
Triboson (ZZZ)	250000	0.01398	

Results – Normalisation Factors 2018 (6)

Sample	Number of simulated events	Cross section	Normalisation factor
<u>W+jets</u>	71026861	52940.0	
ttbarV (<u>ttW jets to</u> <u>LNu</u>)	4911941	0.2149	
ttbarV (<u>ttW jets to</u> QQ)	835296	0.4316	
ttbarV (ttZ to II)	250000	0.05324	
ttbarV (ttgamma)	5968000	0.5804	
ttbarV (<u>ttgamma</u> <u>ext</u>)	4940000	0.5804	
ttbarV (ttH to bb)	9580000	0.5269	
ttbarV (<u>ttH to</u> nonbb)	7525991	0.5638	

More useful links

- NanoAOD twiki page is <u>here</u>
- Documentation for the description of nanoAOD branches can be found <u>here</u>.
- CMS Top Quark Group Twiki
- Top systematics twiki
- Top systematics twiki (Run 2)
- CMS Top Approval Procedure
- Info for each year (change the year in the URL for 2017 and 2018)
- Jet energy smearing twiki
- JECs:
 - Twiki page
 - Text files for <u>2016</u> and <u>2017</u>
 - Recommended JECs and uncertainties for data and MC twiki
 - Link to the paper

Editing the analysis note (in Ixplus)

- Example commands: https://twiki.cern.ch/twiki/pub/CMS/Internal/TdrProcessing/lxplus_git_example.txt
- When typing the commands given in the above text file, change "alverson" to your CERN username. Also change:

git clone --recursive https://:@gitlab.cern.ch:8443/tdr/papers/AN-18-280.git

to

git clone --recursive https://:@gitlab.cern.ch:8443/tdr/notes/AN-18-280.git

Editing the analysis note (in Ixplus)

• Twiki page:

https://twiki.cern.ch/twiki/bin/viewauth/CMS/Internal/TdrProcessing

Setting up a grid certificate

- Step 1: <u>https://twiki.cern.ch/twiki/bin/viewauth/CMS/DQMGUIGridCertificate</u>
 <u>e</u>
- Step 2: https://cafiles.cern.ch/cafiles/certificates/Grid.aspx
- Step 3 (to double check): https://ca.cern.ch/ca/Help/?kbid=040110

EPR

- Rules: https://twiki.cern.ch/twiki/bin/view/Main/EprRulesExplained
- Manpower needs (tracker DPG): <u>https://twiki.cern.ch/twiki/bin/viewauth/CMS/TrackerDPGManpower Needs</u>