# **RIVET**

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# RIVET (Robust Independent Validation of Experiment and Theory)

• RIVET is a toolkit used to test MC event generators and to also compare their outputs to theoretical predictions.

• Theorists can use the plug-ins to have access to, for example, the cuts made in analyses so they can test theories.

• All groups in CMS must now have a Rivet analysis. The list of analyses required by CMS is <a href="here">here</a>.

### How to install rivet

Type the following commands into your lxplus terminal:

```
source /cvmfs/cms.cern.ch/cmsset_default.sh
cmsrel CMSSW_10_0_0
cd CMSSW 10 0 0/src/
cmsenv
git-cms-init
git-cms-addpkg GeneratorInterface/RivetInterface
git-cms-addpkg Configuration/Generator
source Rivet/rivetSetup.sh
scram b -j8
```

### **RIVET Classes**

### The complete list of classes is available on the RIVET website

HadronicFinalState	Project only hadronic final state particles
HeavyHadrons	Project out the last pre-decay b and c hadrons
Hemispheres	Calculate the hemisphere masses and broadenings
IdentifiedFinalState	Produce a final state which only contains specified particle IDs
InfoError	Error specialisation for failures relating to analysis info
InitialQuarks	Project out quarks from the hard process in $e^+e^- o Z^0$ events
InvMassFinalState	Identify particles which can be paired to fit within a given invariant mass window
IsolationProjection < PROJ1, PROJ2, EST >	
JADE_1998_S3612880	
JADE_OPAL_2000_S4300807	Jet rates in $e^+e^-$ at OPAL and JADE
Jet	Representation of a clustered jet of particles
JetAlg	Abstract base class for projections which can return a set of Jets
JetShape	Calculate the jet shape
LeadingParticlesFinalState	Get the highest-pT occurrences of FS particles with the specified PDG IDs
LeptonClusters	Cluster photons from a given FS to all charged particles (typically leptons) from signal and store the original charged particles and photons as <b>particles()</b> while the newly created clustered lepton objects are accessible as <b>clusteredLeptons()</b>
less < const Rivet::Projection * >	This is the function called when comparing two (const) pointers to Rivet::Projection

### RIVET Functions

 Each RIVET class has a list of public member functions.

• E.g. The list of functions for the jets final state class can be found <a href="here">here</a>.

Cor Jet Set	t (const fastjet::PseudoJet &pj, const Particles &particles=Particles(), const Particles &tags=Particles()) Instructor from a FastJet PseudoJet, with optional full particle constituents information.  It (const FourMomentum &pjet, const Particles &particles=Particles(), const Particles &tags=Particles())  It the jet data, with optional full particle information.  It ()  fault constructor – only for STL storability.
Cor Jet Set	nstructor from a FastJet PseudoJet, with optional full particle constituents information.  t (const FourMomentum &pjet, const Particles &particles=Particles(), const Particles &tags=Particles())  t the jet data, with optional full particle information.
Set <b>Jet</b>	t the jet data, with optional full particle information.
	V
Access jet constituents	
size_t <b>size</b> Nun	e () const mber of particles in this jet.
Particles & particles & Get	rticles () t the particles in this jet.
const Particles & particles & Get	rticles () const t the particles in this jet (const version)
•	rticles (const Cut &c) const t the particles in this jet which pass a cut (const)
•	rticles (const ParticleSelector &s) const t the particles in this jet which pass a filtering functor (const)
Particles & con	nstituents () t the particles in this jet (FastJet-like alias)
const Particles & con	nstituents () const t the particles in this jet (FastJet-like alias, const version)

```
// -*- C++ -*-
 #include "Rivet/Analysis.hh"
 #include "Rivet/Projections/FinalState.hh"
 #include "Rivet/Projections/FastJets.hh"
 #include "Rivet/Projections/VetoedFinalState.hh"
 #include "Rivet/Projections/IdentifiedFinalState.hh"
 #include "Rivet/Projections/ChargedLeptons.hh"
 #include "Rivet/Projections/MissingMomentum.hh"
 #include "Rivet/Projections/FastJets.hh"
 #include "Rivet/AnalysisLoader.hh"
→ namespace Rivet {
   /// @brief Add a short analysis description here
   class TZQ_DILEPTON : public Analysis {
   public:
     /// Constructor
                                                       Constructor for
     TZQ_DILEPTON() : Analysis("TZQ_DILEPTON")
                                                       the analysis
```

All analyses must use the Rivet namespace

```
/// Book histograms and initialise projections before the run
                                                                           Projection for all final state particles in the region |\eta| < 5.0
   void init() {
     // Initialise and register projections
     // generic final state
     FinalState fs(-5.0,5.0,0*GeV);
                                                                           Final state charged leptons projection (with cuts applied)
     // leptons (edited for dilepton cuts that are given in the AN)
     ChargedLeptons lfs(FinalState((Cuts::abseta < 2.5 && Cuts::pT > 25*GeV && Cuts::abspid == PID::BLECTRON) || (Cuts::abseta < 2.4 && Cuts::pT > 20*GeV && Cuts::abspid == PID::MU
ON)));
     declare(lfs,"LFS");
     // jets
     VetoedFinalState jet_fs(fs);
                                                                                      Final state jets projection
     jet_fs.addVetoOnThisFinalState(lfs);
     declare(FastJets(jet_fs, FastJets::ANTIKT, 0.4), "Jets");
     // Book histograms
     _h_njets = bookHisto1D("jet_mult", 11, -0.5, 10.5);
     _h_jet_HT = bookHisto1D("jet_HT", logspace(50, 100.0, 2000.0));
     _h_lep_pT = bookHisto1D("lep_pT", logspace(20, 20.0, 800.0));
     _h_lep_eta = bookHisto1D("lep_eta", 25, -3.0, 3.0);
                                                                                          Declaring the
     _h_lep2_pT = bookHisto1D("lep2_pT", logspace(20, 20.0, 800.0));
     _h_lep2_eta = bookHisto1D("lep2_eta", 25, -3.0, 3.0);
                                                                                          histograms
     _h_jet_1_pT = bookHisto1D("jet_1_pT", logspace(50, 20.0, 500.0));
     _h_jet_2_pT = bookHisto1D("jet_2_pT", logspace(50, 20.0, 400.0));
     _h_jet_1_eta = bookHisto1D("jet_1_eta", 25, -5.0, 5.0);
     h_{jet_2_{eta}} = bookHisto1D("jet_2_{eta}", 25, -6.0, 6.0);
```

```
/// Perform the per-event analysis
                                           The analysis will be run over each event
void analyze(const Event& event) {
 /// @todo Do the event by event analysis here
  const double weight = event.weight();
                                                                                 Initialising the ChargedLeptons
  const ChargedLeptons& lfs = apply<ChargedLeptons>(event, "LFS");
 MSG_DEBUG("Charged lepton multiplicity = " << lfs.chargedLeptons().size());
                                                                                 projection
  if (lfs.chargedLeptons().empty()) vetoEvent;
                                                        Applying event
  if (lfs.chargedLeptons().size() != 2) vetoEvent;
                                                        vetoes
  //reconstructing the Z boson
  Particle lepton = lfs.chargedLeptons()[0];
  Particle lepton2 = lfs.chargedLeptons()[1];
                                                     Reconstructing the Z boson
 FourMomentum Z:
  if(lepton.pid()*lepton2.pid()<0){</pre>
  Z = lepton.momentum() + lepton2.momentum();
  _h_Z_mass->fill(Z.mass(), weight);
 // fill lepton histograms
  _h_lep_pT->fill(lepton.pT()/GeV, weight);
                                                    Filling the histograms
  _h_lep_eta->fill(lepton.eta(), weight);
  _h_lep2_pT->fill(lepton.pT()/GeV, weight);
  _h_lep2_eta->fill(lepton.eta(), weight);
```

#### // Normalise histograms etc., after the run void finalize(){ normalize(\_h\_njets); normalize(\_h\_jet\_HT); normalize(\_h\_lep\_pT); normalize(\_h\_lep\_eta); normalize(\_h\_jet\_1\_pT); normalize(\_h\_jet\_2\_pT); normalize(\_h\_jet\_1\_eta); normalize(\_h\_jet\_2\_eta); normalize(\_h\_bjet\_pT); normalize(\_h\_bjet\_eta); normalize(\_h W mass); normalize(\_h\_t\_mass); normalize(\_h\_t\_pT); normalize(\_h\_jetb\_W\_dR); normalize(\_h\_jetb\_W\_deta); normalize(\_h\_jetb\_W\_dphi); normalize(\_h\_lep2\_pT); normalize(\_h\_lep2\_eta); normalize(\_h\_Z\_mass); normalize(\_h\_quark1jet\_pT); normalize(\_h\_quark2jet\_pT); normalize(\_h\_quark1jet\_eta); normalize(\_h\_quark2jet\_eta); normalize(\_h\_otherjets\_eta); normalize(\_h\_otherjets\_pT); normalize(\_h\_alljets\_eta); normalize(\_h\_alljets\_pT); normalize(\_h\_alljets\_particles);

Normalizing the

histograms

```
/// @name Histograms
 //@{
  Histo1DPtr _h_njets;
 Histo1DPtr _h_jet_HT;
 Histo1DPtr _h_lep_pT, _h_lep_eta;
 Histo1DPtr _h_jet_1_pT, _h_jet_2_pT;
 Histo1DPtr _h_jet_1_eta, _h_jet_2_eta;
 Histo1DPtr _h_bjet_pT;
 Histo1DPtr _h_bjet_eta;
  Histo1DPtr h W mass;
  Histo1DPtr _h_t_mass;
 Histo1DPtr _h_t_pT;
 Histo1DPtr _h_jetb_W_dR, _h_jetb_W_deta, _h_jetb_W_dphi;
 Histo1DPtr _h_lep2_pT, _h_lep2_eta;
 Histo1DPtr _h_Z_mass;
 Histo1DPtr _h_quark1jet_pT, _h_quark2jet_pT, _h_quark1jet_eta, _h_quark2jet_eta;
 Histo1DPtr _h_otherjets_eta, _h_otherjets_pT;
  Histo1DPtr h alljets eta, h alljets pT;
 Histo1DPtr _h_alljets_particles;
 //@}
};
// The hook for the plugin system
                                               Declaring the plug-in
DECLARE_RIVET_PLUGIN(TZQ_DILEPTON);
```

Naming the

histograms

# The scripts must be placed inside specific directories!

C++ script must be in the directory

/CMSSW\_10\_0\_0/src/GeneratorInterface/RivetInterface/src

Python and crab configuration files must be in the directory /CMSSW\_10\_0\_0/src/GeneratorInterface/RivetInterface/test

# A python configuration file is used to generate events

- An example python config script can be found <u>here</u>.
- The modified scripts for 2016 and 2017/2018 are <a href="here">here</a> and <a href="here">here</a> a
- Line 8: set maximum number of events
- Line 46: Change to the name of your analysis
- Line 50: Cross section (in pb)
- Line 55: List of root files from the CMS Data Aggregation Service (will need a <u>Grid certificate</u>)

### Adding axes titles

- Create a .plot script in the directory: /CMSSW\_10\_0\_0/src/GeneratorIn terface/RivetInterface/data
  - Script for <u>2016</u>
  - Script for 2017 and 2018

 Compile using scram b and then use cmsRun on the python config file

```
# BEGIN PLOT /TZQ_DILEPTON/jet_mult
XLabel=jet multiplicity
YLabel=$\frac{1}{\sigma}\frac{d\sigma}{d(njets)}$
# END PLOT
# BEGIN PLOT /TZQ_DILEPTON/jet_HT
XLabel=$H_\mathrm{T}$ (GeV)
YLabel=$\frac{1}{\sigma}\frac{d\sigma}{d(H_{T})}$
# END PLOT
# BEGIN PLOT /TZQ_DILEPTON/lep_pT
XLabel=$p \mathrm{T}^{\ell}$ (GeV)
YLabel=\frac{1}{\sigma}^{1}{\sigma}^{-1}}
# END PLOT
# BEGIN PLOT /TZQ_DILEPTON/lep2_pT
XLabel=$p_\mathrm{T}^{\ell}$ (GeV)
YLabel= \frac{1}{\sigma} \frac{d(p_{T})} \ (GeV^{-1}) \ 
# END PLOT
# BEGIN PLOT /TZQ DILEPTON/lep eta
XLabel=$\eta(\ell)$
YLabel=$\frac{1}{\sigma}\frac{d\sigma}{d(\eta)}$
# END PLOT
```

### To compile and run locally

• Use *scram b –j8* to compile scripts inside your working directory.

 While inside the directory that contains the python config file, use cmsRun file\_name to run a rivet script called file\_name.

 Afterwards, use the rivet-mkhtml output\_file\_name.yoda command to generate the plots from an output file called output\_file\_name.yoda.

### To run using crab

 Place python config file inside the GeneratorInterface/RivetInterface/test directory

- CRAB config files for:
  - 2016
  - 2017 and 2018 (edit lines 4, 5, 10, 11, 15 and 20 to change years)
- Add the following to your bashrc file: *alias crabsetup='source /cvmfs/cms.cern.ch/crab3/crab.sh'*

# Validated RIVET Analyses can be found on this webpage

rivet is hosted by Hepforge, IPPP Durham

- Rivet home
- Professor
- YODA
- Contur
- MCplots
- AGILe
- Downloads
- New analyses
- Analyses
- Standard analyses
- Analysis changelog
- Writing an analysis
- Submitting analyses
- · Analysis coverage & wishlists
- General
- No searches/HI
- Searches
- Heavy ion
- Submitting analyses
- Documentation
- Getting started
- Rivet via Docker
- Manuals & tutorials
- Troubleshooting / FAQ
- Changelog
- Writing an analysis
- Submitting analyses
- Code documentation (dovvicen)

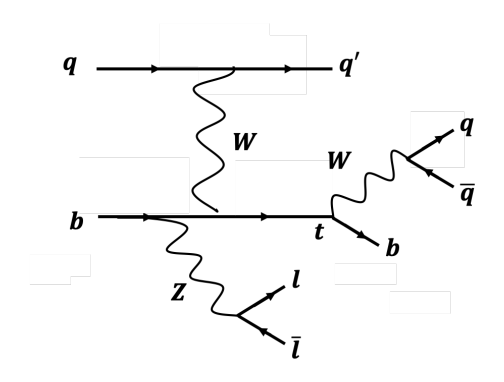
#### Rivet analyses reference

#### Contents

- ALEPH\_1991\_S2435284 Hadronic Z decay charged multiplicity measurement
- ALEPH\_1995\_l382179 Inclusive pi+-, K+- and (p, anti-p) differential cross-sections at the Z resonance
- ALEPH 1996 S3196992 Measurement of the quark to photon fragmentation function
- ALEPH\_1996\_S3486095 Studies of QCD with the ALEPH detector.
- ALEPH\_1999\_S4193598 Scaled energy distribution of  $D^*$  at LEP
- ALEPH\_2001\_S4656318 Study of the fragmentation of b quarks into B mesons at the Z peak
- ALEPH\_2002\_S4823664  $\eta$  and  $\omega$  Production in Hadronic  $Z^0$  Decays
- ALEPH 2004 S5765862 Jet rates and event shapes at LEP I and II
- ALEPH\_2014\_I1267648 Normalised spectral functions of hadronic tau decays
- ALEPH\_2016\_I1492968 Dimuon invariant mass in OS and SS channel.
- ALICE\_2010\_I880049 Centrality dependence of the charged-particle multiplicity density at mid-rapidity in Pb--Pb collisions at  $\sqrt{\phantom{a}}$
- ALICE\_2010\_S8624100 Charged particle multiplicities at 0.9 and 2.36\; TeV in three different pseudorapidity intervals
- ALICE\_2010\_S8625980 Pseudorapidities at three energies, charged multiplicity at 7 TeV
- ullet ALICE\_2010\_S8706239 Charged particle  $\langle p_\perp 
  angle$  vs.  $N_{
  m ch}$  in pp collisions at 900 GeV
- ALICE\_2011\_S8909580 Strange particle production in proton-proton collisions at  $\sqrt{s}=0.9$  TeV with ALICE at the LHC.
- ALICE\_2011\_S8945144 Transverse momentum spectra of pions, kaons and protons in pp collisions at 0.9 TeV
- ALICE\_2012\_I1116147 pT of neutral pions and  $\eta$  mesons in pp collisions at  $7\,\mathrm{TeV}$  and  $0.9\,\mathrm{TeV}$
- ALICE\_2012\_I1126966 Pion, Kaon, and Proton Production in Central Pb-Pb Collisions at 2.76 TeV
- ALICE\_2012\_I1127497 Centrality dependence of charged particle production at large transverse momentum in Pb-Pb collisions

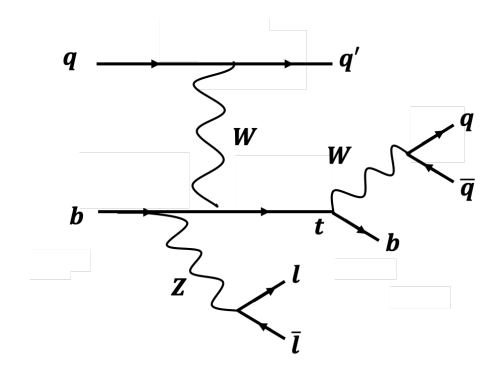
## RIVET Plug-in: TZQ\_DILEPTON\_2016.cc

- Final state leading (subleading) **electrons** with  $p_T > 35$  (15) **GeV** and  $|\eta| < 2.5$  or leading (subleading) **muons** with  $p_T > 26$  (20) **GeV** and  $|\eta| < 2.4$ .
- Anti- $K_T$  jets with  $\Delta R = 0.4$ .
- Jets:  $|\eta| < 4$ . 7,  $p_T > 30$  GeV. b-tagged jets:  $|\eta| < 2$ . 4
- A pair of quark jets (excluding the leading b jet) are selected with a reconstructed mass closest to the W mass. A mass window cut of 20 GeV is applied on the W mass.
- Only events containing exactly two leptons are considered, which are used to reconstruct the Z boson.
- The top quark is reconstructed from the W boson and the leading b jet.
- Nominal tZq signal events from Summer 2016-Moroid 2017



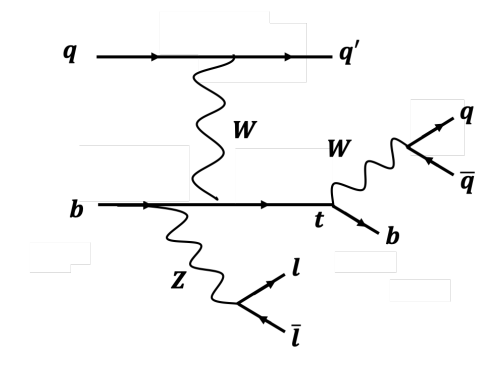
## RIVET Plug-in: TZQ\_DILEPTON\_2017.cc

- Final state leading (subleading) **electrons** with  $p_T > 38$  (15) **GeV** and  $|\eta| < 2.5$  or leading (subleading) **muons** with  $p_T > 29$  (20) **GeV** and  $|\eta| < 2.4$ .
- Anti- $K_T$  jets with  $\Delta R = 0.4$ .
- Jets:  $|\eta| < 4.7$ ,  $p_T > 30$  GeV. b-tagged jets:  $|\eta| < 2.5$ .
- A pair of quark jets (excluding the leading b jet) are selected with a reconstructed mass closest to the W mass. A mass window cut of 20 GeV is applied on the W mass.
- Only events containing exactly two leptons are considered, which are used to reconstruct the Z boson.
- The top quark is reconstructed from the W boson and the leading b jet.
- Nominal tZq signal events from 2017



## RIVET Plug-in: TZQ\_DILEPTON\_2017.cc

The plug-in for 2017 also was run over samples containing nominal tZq signal events from **2018**.



### Summary of terminal commands (in Ixplus) (1)

```
cd private
cmsrel CMSSW_10_0
cd CMSSW 10 0 0/src/
cmsenv
cmsproxy
cmsinit
rivetsetup
crabsetup
```

cd GeneratorInterface/RivetInterface/src

Before using these, add the following four lines to your ~/.bashrc file:

```
alias cmsinit='. /cvmfs/cms.cern.ch/cmsset_default.sh'
alias crabsetup='source /cvmfs/cms.cern.ch/crab3/crab.sh'
alias rivetsetup='source Rivet/rivetSetup.sh'
alias cmsproxy='voms-proxy-init -voms cms'
```

The RIVET C++ script should be saved in here

## Summary of terminal commands (2)

Once you edit the C++ script:

```
scram b

cd ..

cd test

The RIVET python config script should be saved in here
```

Once you edit the python script, to run locally use:

```
scram b cmsRun filename.py
```

### Summary of terminal commands (3)

• To run using crab: crab submit NameOfCrabConfigFile.py

- To check the status of the jobs:
  - crab status -d 'crab projects dilepton/dilepton analysis 2017'

- To retrieve completed crab jobs:
  - crab getoutput --quantity="all"

### Summary of terminal commands (4)

- Enter the results directory:
  - cd test/dilepton/crab\_dilepton\_analysis\_2017/results
- Use the <u>yodaNormalize.py</u> script (which should be saved in the test directory) on each yoda output file:
  - E.g. python yodaNormalize.py TZQ\_2017\_1.yoda TZQ\_2017\_1\_NORM.yoda
- Merge the normalized output files:
  - yodamerge -o TZQ\_2017\_COMBINED.yoda TZQ\_2017\_\*\_NORM.yoda
- Obtain the output distributions:
  - rivet-mkhtml TZQ 2017 COMBINED.yoda

### Summary of terminal commands (5)

- Combining the distributions for different years:
  - rivet-mkhtml TZQ\_2016 \_COMBINED.yoda TZQ\_2017 \_COMBINED.yoda
     TZQ\_2018 \_COMBINED.yoda

## Thank you – any questions?

### Useful links and contacts

- RIVET website
- CMS RIVET Twiki page
- RIVET user manual
- <u>Tutorials</u>
- Gitlab for TOP analyses
- RIVET lectures on the <u>CERN Document Server</u>
- RIVET developers' email: <u>rivet@projects.hepforge.org</u>
- CMS TOP RIVET contact: otto.heinz.hinrichs@cern.ch