



High energy physics
ZEUS



ZAF Meeting
Jets in common ntuples

Florian Lorkowski

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Purpose of this talk

- ▶ Fill holes in documentation of common ntuples
- ▶ Give instructions to reproduce jet types

Not the purpose of this talk

- ▶ Comment on validity of methods
- ▶ Give advice on which jet type to use

Source: Original Fortran code

- ▶ Phantom¹, Orange²
- ▶ Control card for v08b ntuples³
- ▶ Especially: <orange>/jets/ora_jets.fpp, <phantom>/Jets/ktclus/

¹ /afs/desy.de/group/zeus.zsmsm/ZEUSSysSoft/Released/zeus/ZeusUtil/phantom/v2013a/src/

² /afs/desy.de/group/zeus.zsmsm/ZEUSSysSoft/Released/zeus/Programs/orange/v2013a/src/

³ https://www-zeus.desy.de/ZEUS_ONLY/analysis/comntp/cards/v08b/control.cards.Data.0607p



State of jets in the common ntuples

- ▶ Common ntuples contain 21 different kinds of k_{\perp} jets
- ▶ Nine of which were added in v08 and are so far undocumented¹

Why these have to be reproduced

- ▶ Changing input particles requires rerunning of jet clustering procedure
- ▶ Using different parameters for jet clustering
- ▶ Evaluation of systematic uncertainties

¹ They also render any previous documentation obsolete, as already existing jet types were renamed.



- 1 The k_\perp algorithm
- 2 Breit reference frame
- 3 Jet types in Ntuples
- 4 Input particles
- 5 Results of reproduction
- 6 Summary



The k_\perp algorithm

Overview

Preparation

Define the following (examples on next slide):

- ▶ $d_1(p)$: A function which measures the distance of a particle to the beam pipe.
- ▶ $d_2(p, p')$: A function which measures the distance of two particles.
- ▶ A method to combine two particles into one.



The k_\perp algorithm

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Clustering¹

- ▶ Start with a list of input particles.
- ▶ Evaluate $d_1(p)$ for every particle and $d_2(p, p')$ for every pair of particles.
- ▶ Find smallest value in $\{d_1(p), d_2(p', p)\}$
 - ▶ If smallest value is $d_1(p_i)$: Call particle i a jet and remove it from list of inputs.
 - ▶ If smallest value is $d_2(p_i, p_j)$: Combine particles i and j .
- ▶ Repeat until no more input particles are left.

¹ S. Catani, Yu. L. Dokshitzer, M. H. Seymour, B. R. Webber. Longitudinally-invariant k_\perp -clustering algorithms for hadron-hadron collisions. Nucl. Phys. B 406 (1993). DOI: 10.1016/0550-3213(93)90166-m



The k_\perp algorithm

Examples: Distance functions

Most common choice for d_1, d_2

$$d_1(p) = p_\perp^2 \cdot R^2$$

$$d_2(p, p') = \min \left(p_\perp^2, p'_\perp^2 \right) \left((y - y')^2 + (\phi^{-1} \phi')^2 \right)$$

- ▶ R^2 is a constant input parameter (usually 1 for DIS)
- ▶ Literature often incorrectly uses pseudorapidity η instead of rapidity y^2

¹ Pay attention to periodicity of ϕ .

² S. D. Ellis, D. E. Soper. Successive combination jet algorithm for hadron collisions. Phys. Rev. D 48 (1993). DOI: 10.1103/physrevd.48.3160



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A note on notation

Definitions at ZEUS:

Definition in some papers:²

$$\vec{p}_\perp = \begin{pmatrix} p_x \\ p_y \\ 0 \end{pmatrix}$$

$$p_\perp = |\vec{p}_\perp| = |\vec{p}| \sin \theta$$

$$E_\perp = E \cdot \frac{|\vec{p}_\perp|}{|\vec{p}|} = E \sin \theta$$

$$E_\perp = |\vec{p}_\perp|$$

- ▶ Equivalent for massless jets
- ▶ Distinction important for massive jets

¹ Pay attention to periodicity of ϕ .

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The k_\perp algorithm

Examples: Recombination schemes

E scheme

$$\begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_{\text{new}} = \begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_1 + \begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_2$$

Weighted p_\perp scheme

$$p_{\perp,\text{new}} = p_{\perp,1} + p_{\perp,2}$$

$$\eta_{\text{new}} = \frac{\eta_1 p_{\perp,1} + \eta_2 p_{\perp,2}}{p_{\perp,\text{new}}}$$

$$\phi_{\text{new}} = \frac{\phi_1 p_{\perp,1} + \phi_2 p_{\perp,2}}{p_{\perp,\text{new}}}$$

$$\begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_{\text{new}} = \begin{pmatrix} p_\perp \cos \phi \\ p_\perp \sin \phi \\ p_\perp \sinh \eta \\ p_\perp \cosh \eta \end{pmatrix}_{\text{new}}$$

→ Reconstructed jets will be massive

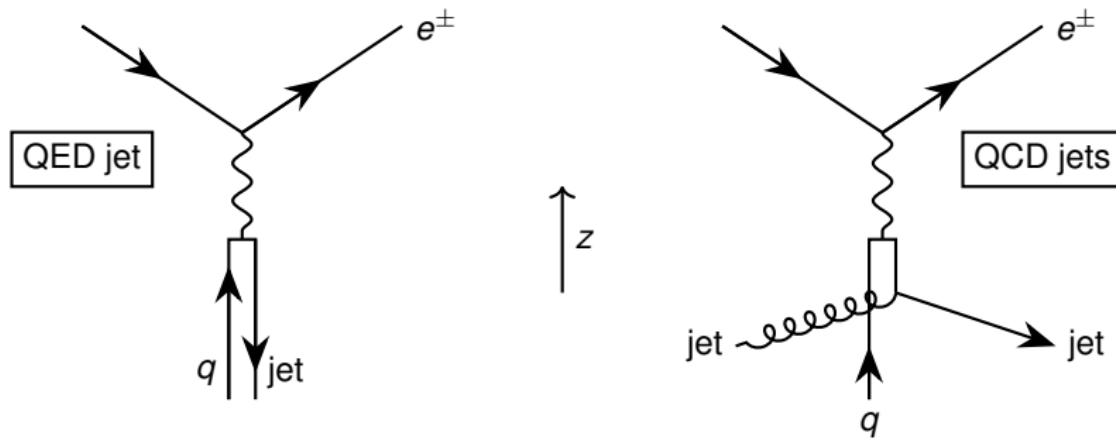
→ Reconstructed jets will be massless

⇒ Sample implementation of k_\perp algorithm in appendix 1

¹ Pay attention to periodicity of ϕ . Use $\phi_{\text{new}} = \phi_1 + p_{\perp,2}/p_{\perp,\text{new}} f(\phi_2 - \phi_1)$, where $|f(x)| \leq \pi$.

Properties

- ▶ Single jets may arise purely from QED, which is uninteresting for studies of QCD
- ▶ In the Breit frame such events are suppressed, as the jet will be scattered on the ‘beam pipe’ (z axis/photon axis)
- ▶ Also convenient from theoretical point of view, as it has useful properties related to factorization





Breit reference frame

Definition

Definition

- Exchanged photon is purely space-like:

$$q^\mu = \begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ -Q \\ 0 \end{pmatrix}$$

- Exchanged photon collides head-on
with incoming quark
→ incoming proton momentum:

$$p^\mu = \begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ Q/(2x) \\ Q/(2x) \end{pmatrix}$$



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Two way to determine transformation

- Definition of Breit frame depends on q , which depends on momentum of outgoing electron
- Electron momentum may be reconstructed from
 - EL: position & energy ($\hat{=}$ electron method) or
 - DA: angles ($\hat{=}$ double angle method).

⇒ Sample code for Breit frame transformation in appendix 1



Jet types in Ntuples

Overview: ZUFO jets

Jet type	Mass	Electron rejection	Frame		Breit type	Cuts (lab)		
			Found	Stored		$E_{\perp,\min}$ [GeV]	η_{\min}	η_{\max}
A	massive	no	Lab	Lab	—	2.5	-2.5	2.5
B	massive	Sinistra	Lab	Lab	—	2.5	-2.5	2.5
C	massive	Sinistra	Breit	Lab	EL	2.5	-2.5	2.5
D	massive	Sinistra	Breit	Breit	EL	2.5	-2.5	2.5
E	massless	Sinistra	Breit	Lab	EL	2.5	-2.5	4.0
F	massless	Sinistra	Breit	Lab	DA	2.5	-2.5	4.0
G	massless	Sinistra	Breit	Breit	EL	2.5	-2.5	4.0
H	massless	Sinistra	Breit	Breit	DA	2.5	-2.5	4.0
I	massless	no	Lab	Lab	—	4.0	-2.5	4.0
J	massive	EM	Lab	Lab	—	2.5	-2.5	2.5
K	massive	EM	Breit	Lab	EL	2.5	-2.5	2.5
L	massive	EM	Breit	Breit	EL	2.5	-2.5	2.5
M	massless	EM	Breit	Lab	EL	2.5	-2.5	4.0
N	massless	EM	Breit	Lab	DA	2.5	-2.5	4.0
O	massless	EM	Breit	Breit	EL	2.5	-2.5	4.0
P	massless	EM	Breit	Breit	DA	2.5	-2.5	4.0



Jet types in Ntuples

Overview: Cone and CAL jets

Cone island jets

Jet type	Mass	Electron rejection	Frame			Cuts (lab)		
			Found	Stored	Breit type	$E_{\perp,\min}$ [GeV]	η_{\min}	η_{\max}
Q	massless	no	Lab	Lab	–	4.0	-3.0	3.0
R	massless	EM	Lab	Lab	–	4.0	-3.0	3.0

Jets from CAL cells

Jet type	Mass	Electron rejection	Frame			Cuts (lab)		
			Found	Stored	Breit type	$E_{\perp,\min}$ [GeV]	η_{\min}	η_{\max}
S	massless	no	Lab	Lab	–	4.0	-2.5	4.0
T	massless	Sinistra	Breit	Breit	EL	2.5	-2.5	4.0
U	massless	Sinistra	Breit	Lab	EL	2.5	-2.5	4.0



Jet types in Ntuples

General notes

- ▶ Massive jet types use the E scheme, massless ones p_{\perp} scheme
- ▶ Cuts are always applied to E_{\perp} and η , even for massive jets
- ▶ Cuts are always applied in the Lab frame, even for Breit frame jets
- ▶ Jets are always sorted by their E_{\perp} in the Lab frame
- ▶ $R^2 = 1$ for all jet types
- ▶ At most 10 jets are saved per type
- ▶ ZUFOs and Cone islands are corrected for dead material, CAL cells are not; the same is true for corresponding jets



Massive ZUFOS:

$$\begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_i = \begin{pmatrix} \text{Zufo}[i][0] \\ \text{Zufo}[i][1] \\ \text{Zufo}[i][2] \\ \text{Zufo}[i][3] \end{pmatrix}$$

Massless ZUFOS:

$$\begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix} \rightarrow \begin{pmatrix} f \cdot p_x \\ f \cdot p_y \\ f \cdot p_z \\ E \end{pmatrix} \quad f = \frac{E}{|\vec{p}|}$$

Electron rejection

- ▶ No electron rejection: Use all ZUFOs (without applying cuts/corrections)
- ▶ Sinistra rejection: Reject ZUFOs where `tufo[i][0]` in range [3000, 3041] or [7000, 7041]
- ▶ EM rejection: Reject ZUFOs where `tufo[i][0]` in range [4000, 4041] or [7000, 7041]



Input particles

Cone islands

- ▶ Workflow for cone island jets:

ZUFO islands → CorAndCut → Jet finder

- ▶ Uncorrected ZUFO islands are stored in ntuples; corrected ones are not
- ▶ Corrections applied by CorAndCut
 - ▶ Dead material
 - ▶ Overestimation of small energies
 - ▶ Super cracks
- ▶ Without reimplementing CorAndCut algorithm, cone island jets cannot be reproduced
- ▶ Left as exercise for the reader



$$\begin{pmatrix} x \\ y \\ z \end{pmatrix}_i = \begin{pmatrix} \text{Caltru_pos}[i][0] - X_{\text{vtx}} \\ \text{Caltru_pos}[i][1] - Y_{\text{vtx}} \\ \text{Caltru_pos}[i][2] - Z_{\text{vtx}} \end{pmatrix}$$
$$\begin{pmatrix} p_x \\ p_y \\ p_z \\ E \end{pmatrix}_i = \begin{pmatrix} f \cdot x \\ f \cdot y \\ f \cdot z \\ \text{Caltru_e}[i] \end{pmatrix} \quad f = \frac{E}{|\vec{x}_i|}$$

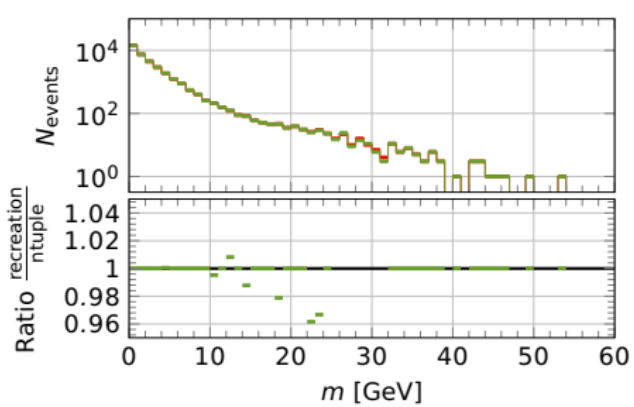
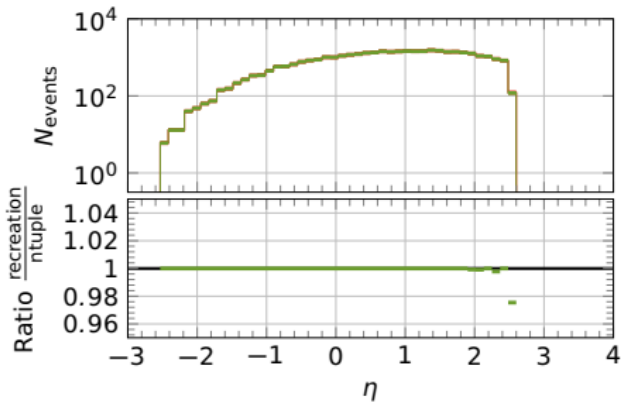
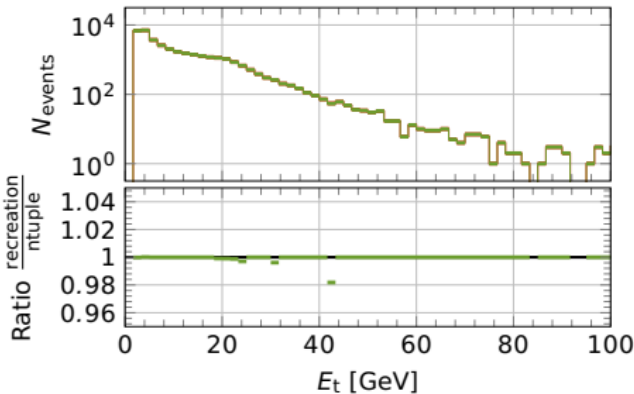
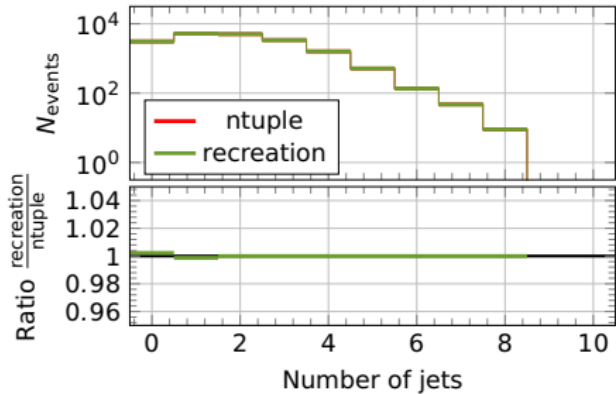
Note: CAL cell particles are always massless. Clustered jets may be massive.

Electron rejection

- ▶ No electron rejection: Use all cells (without applying cuts/corrections)
 - ▶ Sinistra/EM rejection: Reject all cells which are part of cell list of a given electron
- ⇒ Sample code for input particle construction in appendix 1

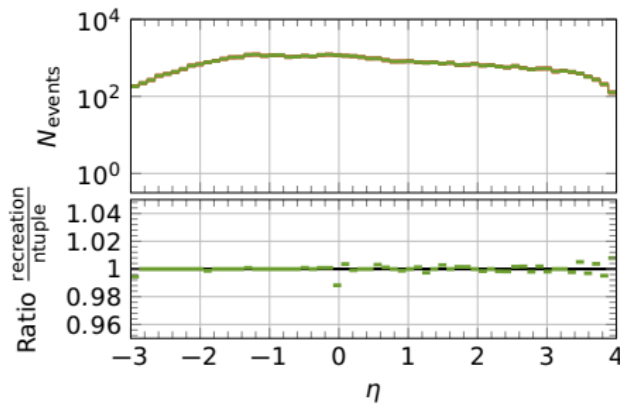
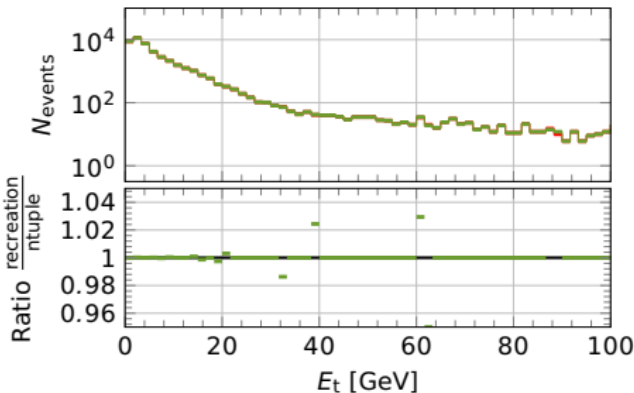
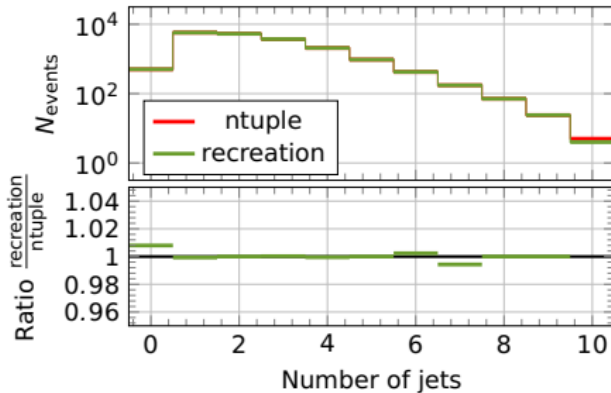
Results of reproduction

Control distribution: Jet type C (ZUFO jets in Lab frame)



Results of reproduction

Control distribution: Jet type T (CAL jets in Breit frame)





Results of reproduction

Overall results

- ▶ Almost perfect agreement for all jet types
 - ▶ Mismatch¹ for Lab frame jets: $< 10^{-5}$
 - ▶ Mismatch for Breit frame jets: $\sim 10^{-4}$
 - ▶ Deviations consistent with being due to numerics
 - ▶ Increased numerical fluctuation when Breit frame boosts are involved
 - ▶ Mass especially affected
- ⇒ Control distributions for all jet types in appendix 2

¹ Defined as (Number of jets missing + Number of jets too much)/(Expected number of jets)



- ▶ Documentation for missing jet types provided
- ▶ Provided code samples for jet reconstruction (input particle selection, clustering, boosting)
- ▶ ZUFO and CAL cell jets can be reproduced very well
- ▶ Cone island jets cannot be reproduced, because implementation of CorAndCut algorithm is missing
- ▶ It is now possible to reconstruct jets using any combination of jet parameters (input, mass, frame, cuts, ...)



C++ **code samples**: JetReconstruction.tgz (click file name to save file)

Contents:

- ▶ JetFinder: k_{\perp} algorithm
- ▶ BreitFrame: Breit frame transformation
- ▶ InputParticles: Construction of input particle lists
- ▶ JetReconstruction: Combines everything to recreate ntuple jets
- ▶ Not included: Reading ntuples and drawing plots



Dataset:

- ▶ Single input file, which is part of `ariadne_high_Q2_NC_0607p` MC dataset
- ▶ `07p/v08b/mc/root/zeusmc.hfix627.e11911.nc.dja.ari.5d.07p.400.0074.root`

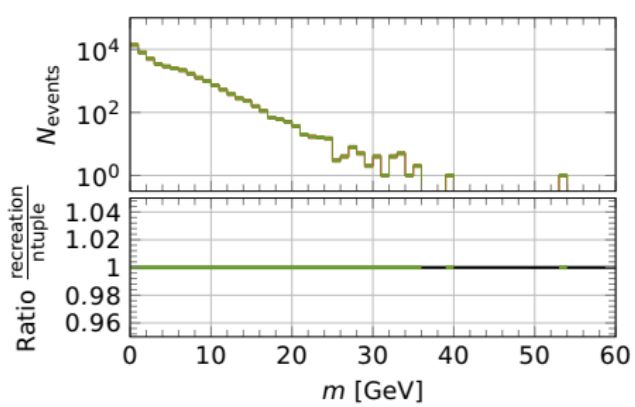
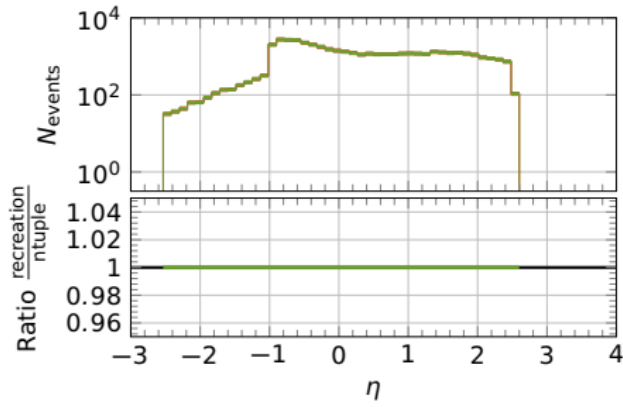
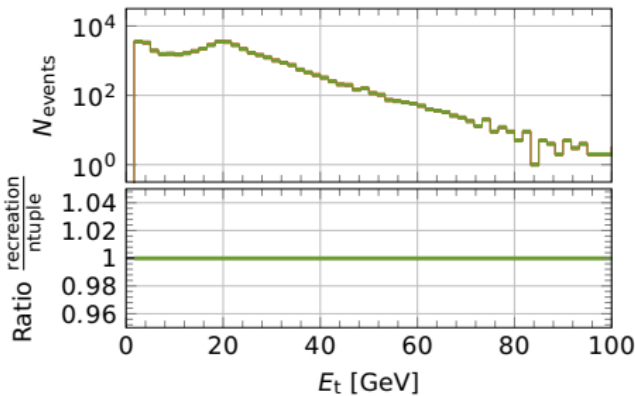
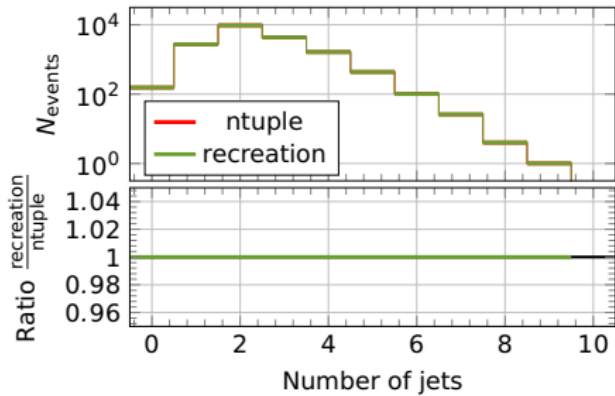
Cuts:

- ▶ Same set of cuts for all jet types, even though some types require fewer cuts
 - ▶ At least one EM and Sinistra candidate (probability does not matter)
 - ▶ $y_{jb} < 1$ for most probable EM and Sinistra electron¹
- 19063 events selected $\hat{=}$ $\sim 25\,000$ to $50\,000$ jets, depending on type

¹ In the ntuple code, there is a bug, where the DA variables do not get calculated, if the JB calculation failed. If the Breit frame reconstructed from angles, it will fail as well and some jets will be missing from the ntuples. This cut removes the affected events ($\sim 1.5\%$). This cut is only necessary, when DA variables are calculated in analysis. If they are taken from ntuples, they will correspond to the jets.

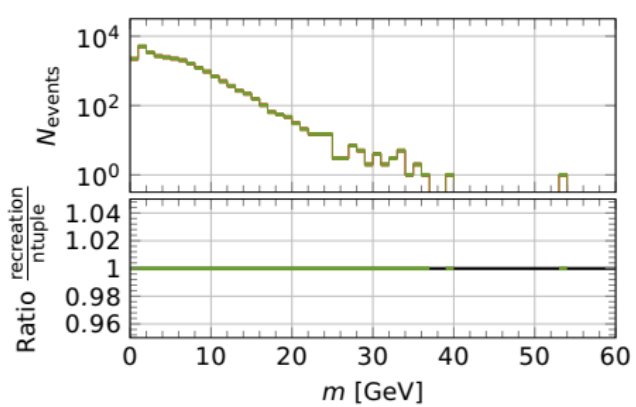
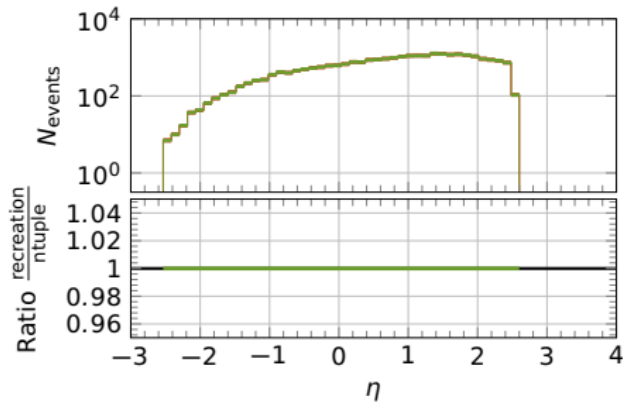
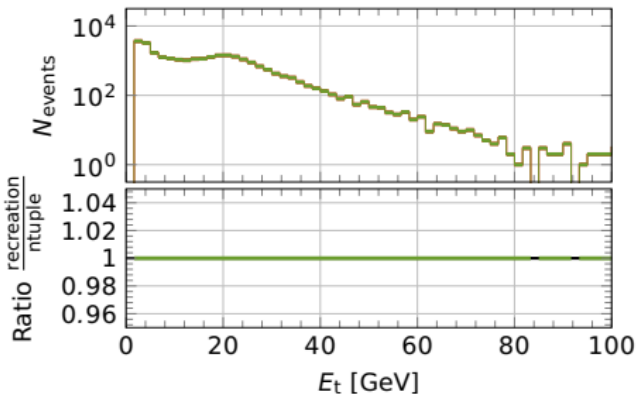
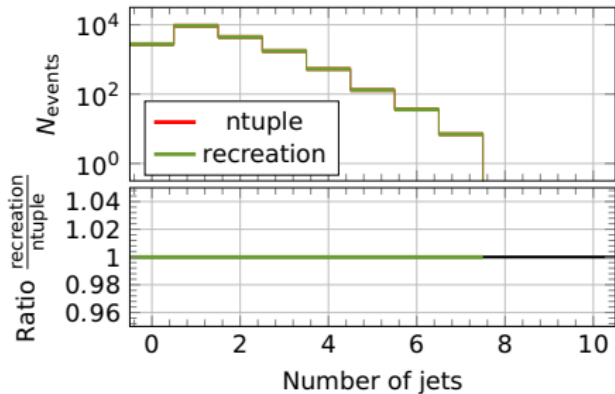
Control distributions

Jet type A



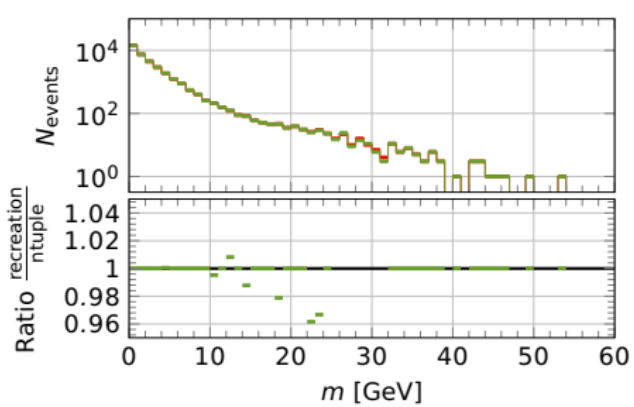
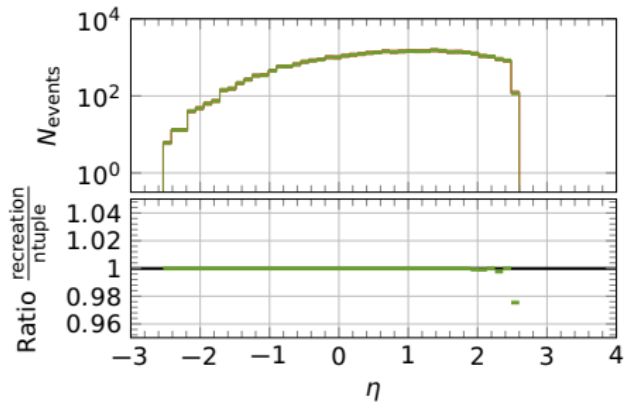
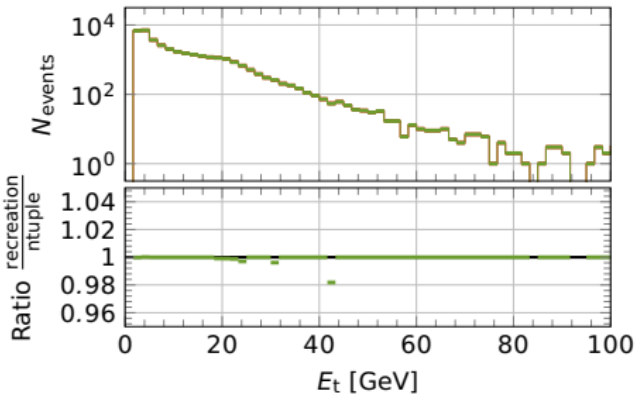
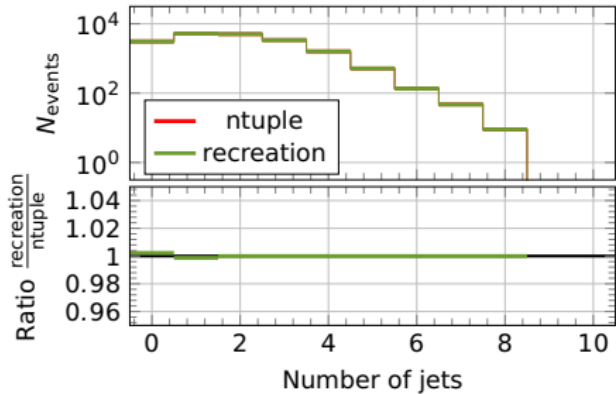
Control distributions

Jet type B



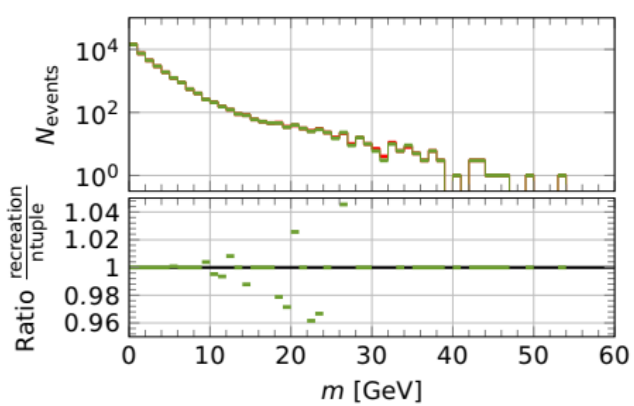
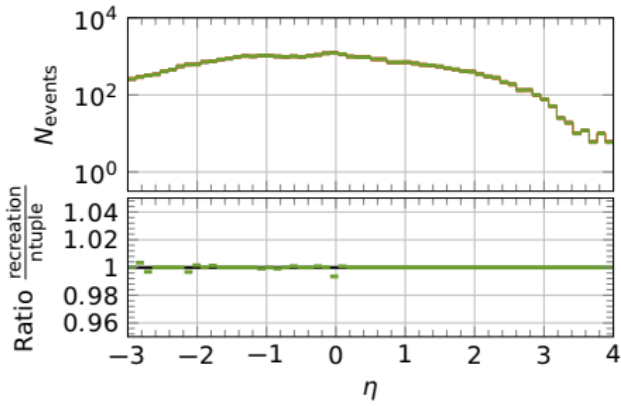
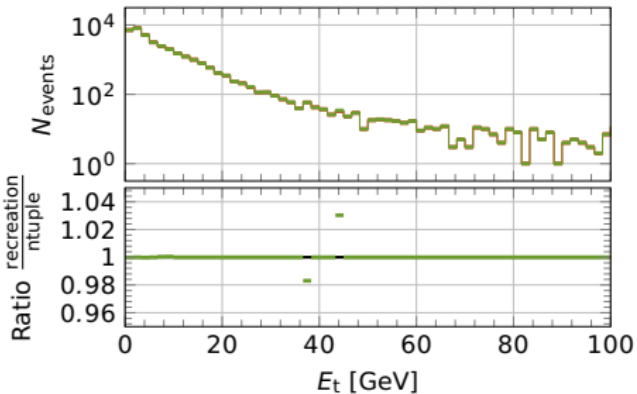
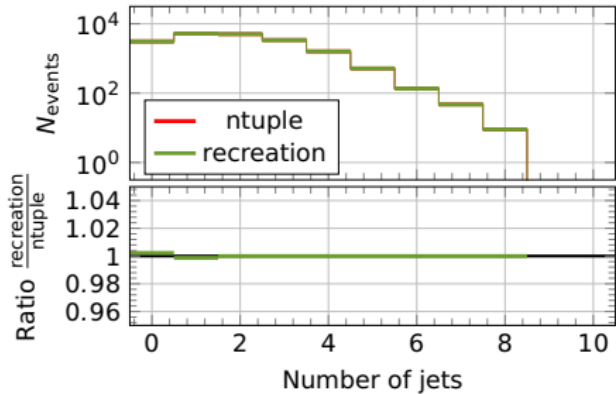
Control distributions

Jet type C



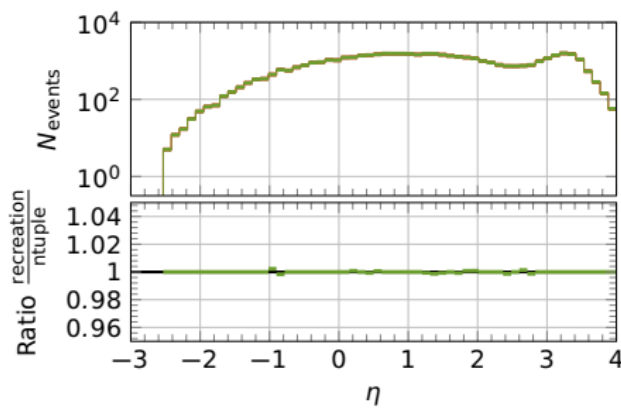
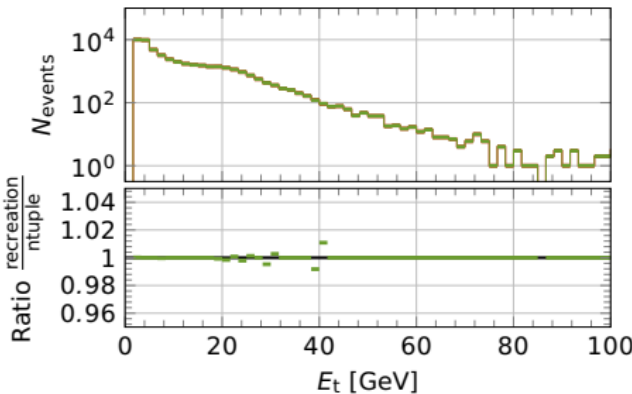
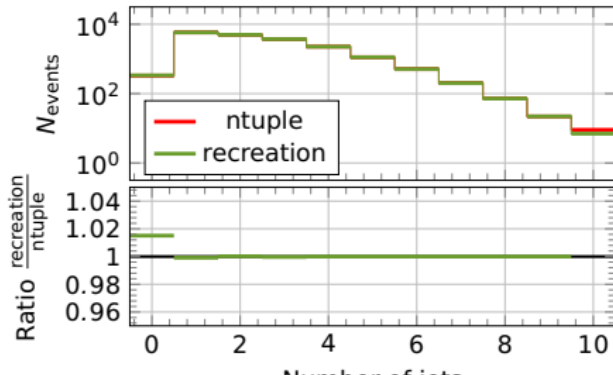
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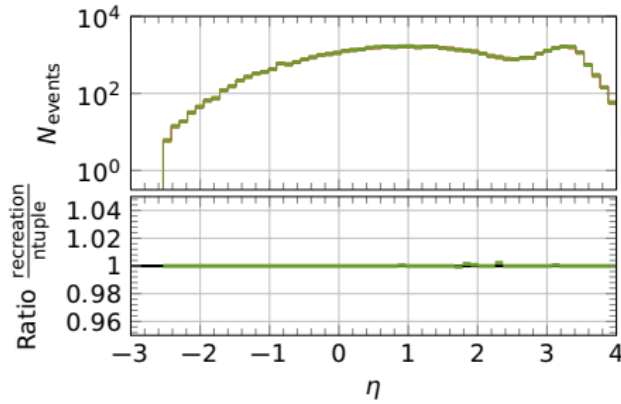
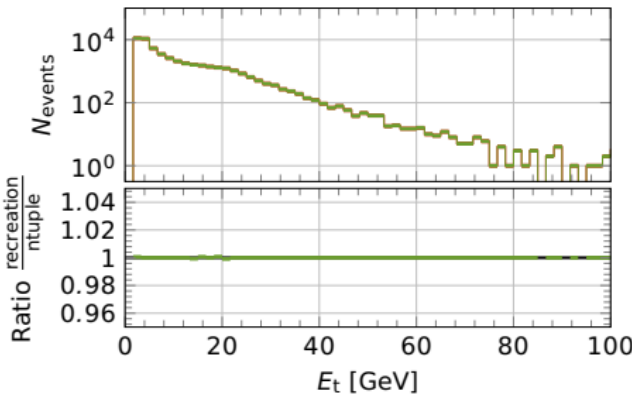
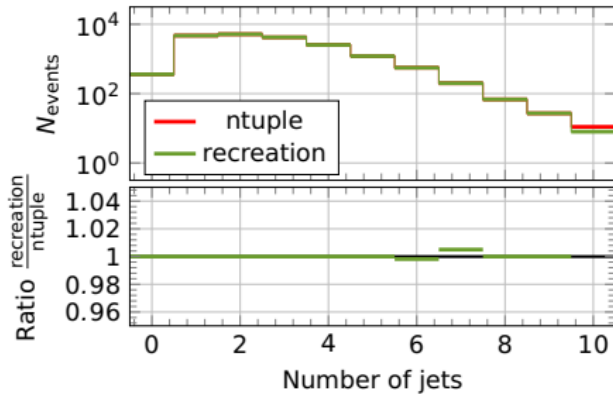
Jet type D



Control distributions

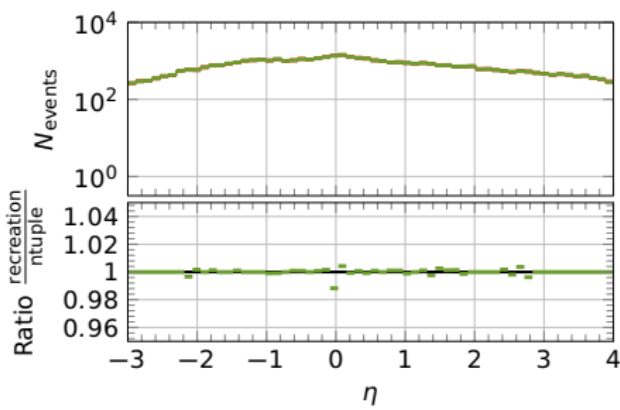
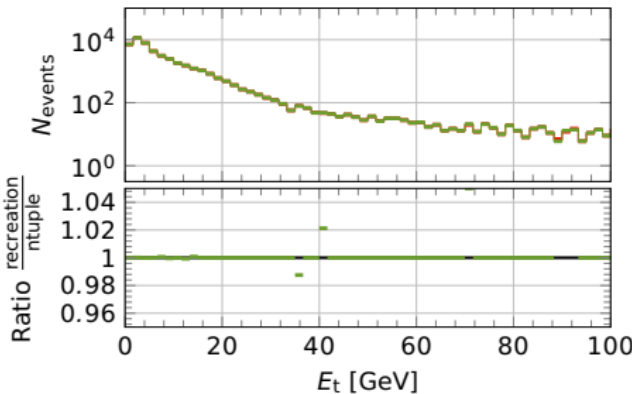
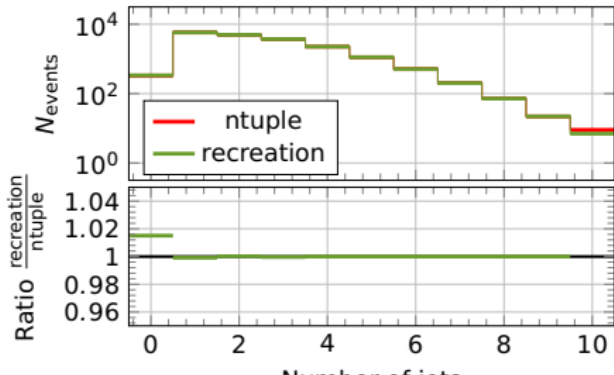
Jet type E





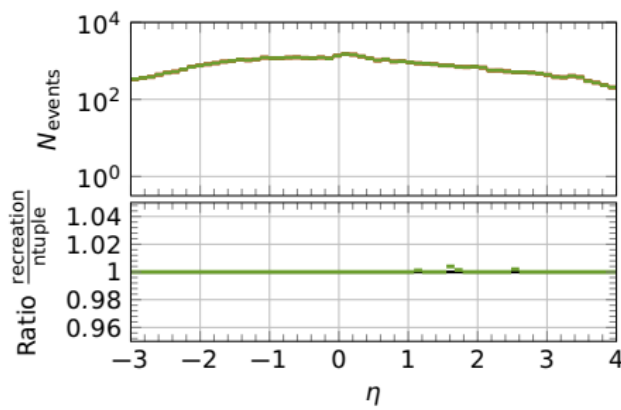
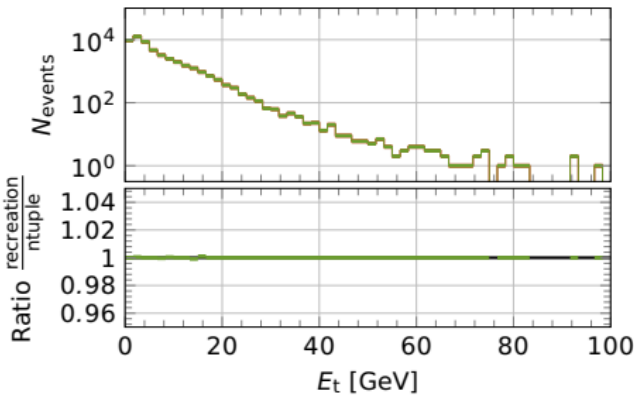
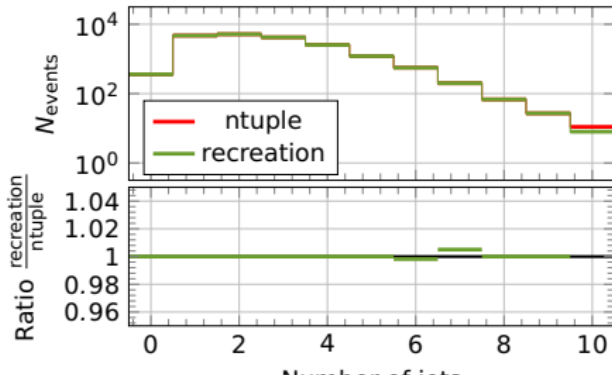
Control distributions

Jet type G



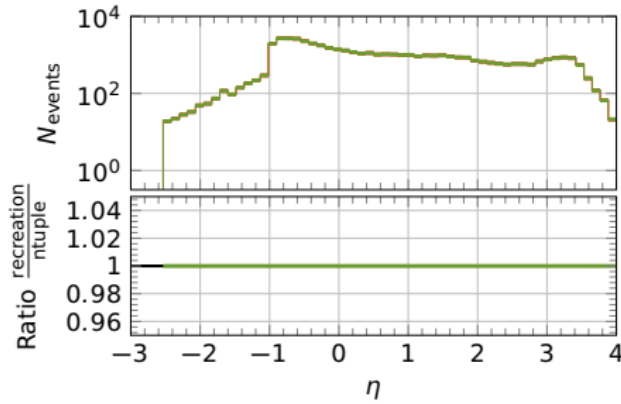
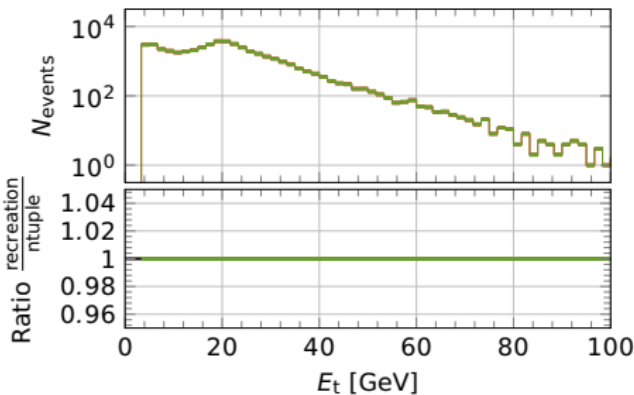
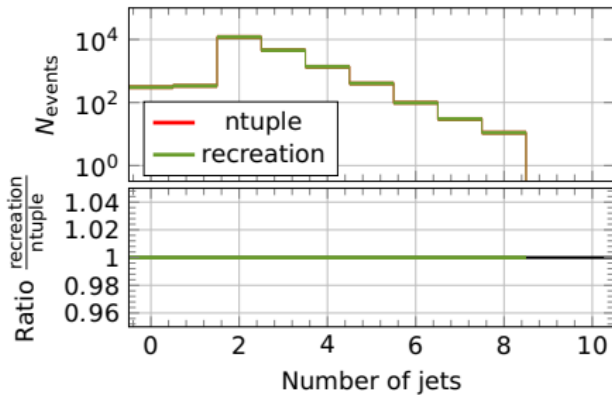
Control distributions

Jet type H



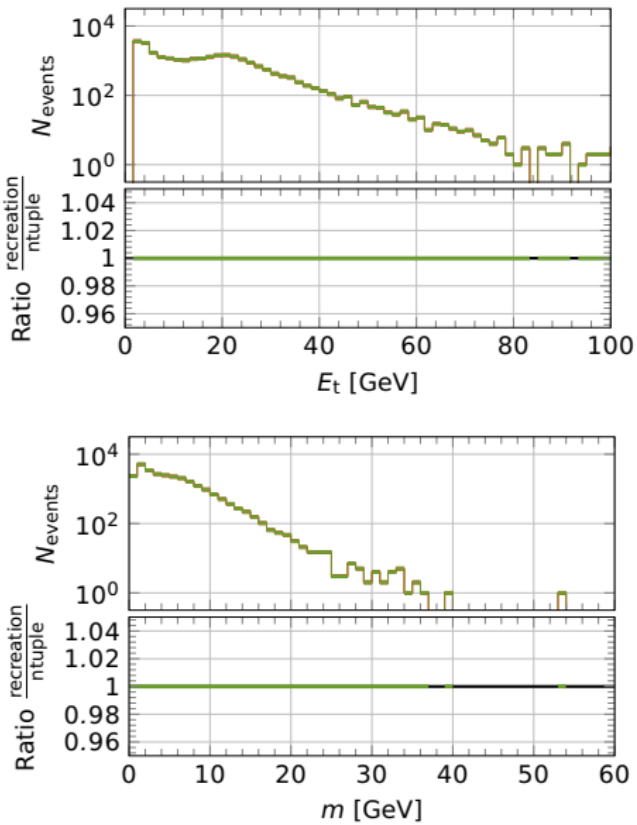
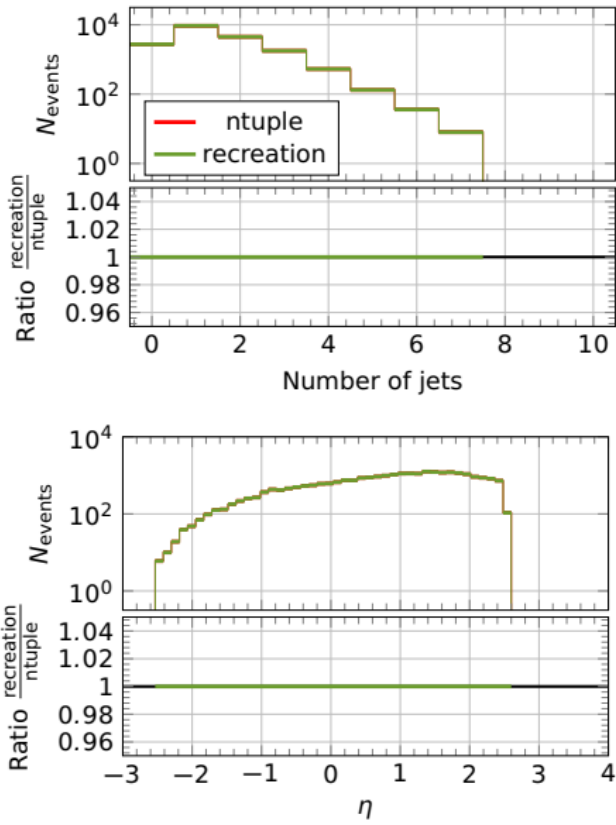
Control distributions

Jet type I



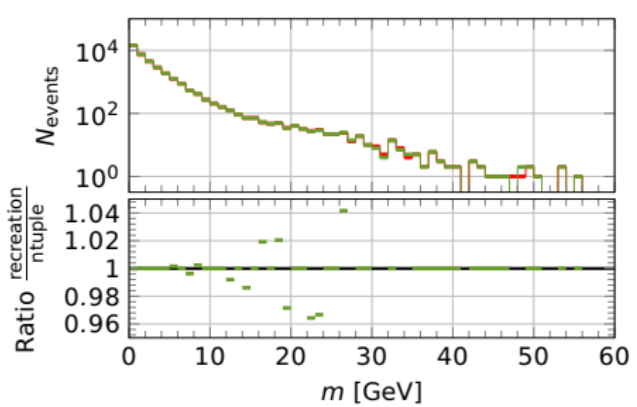
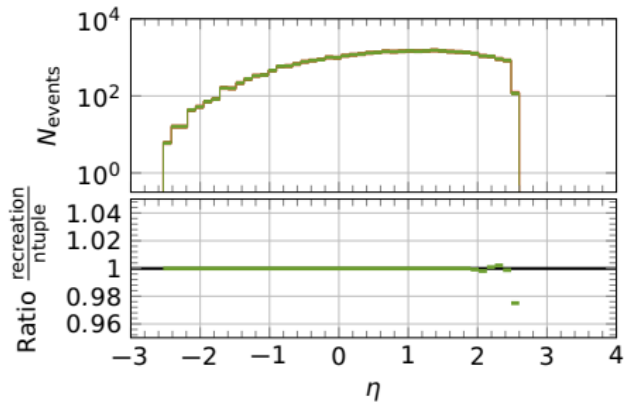
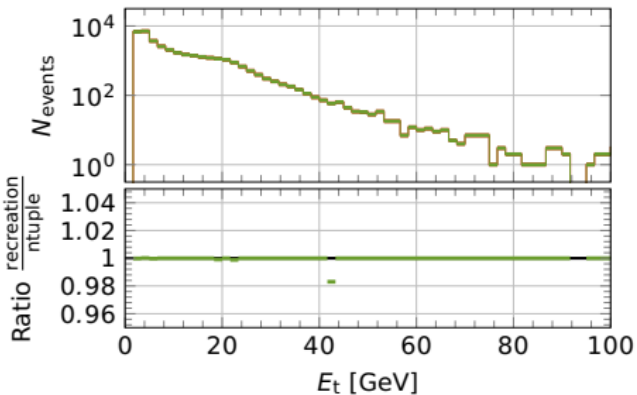
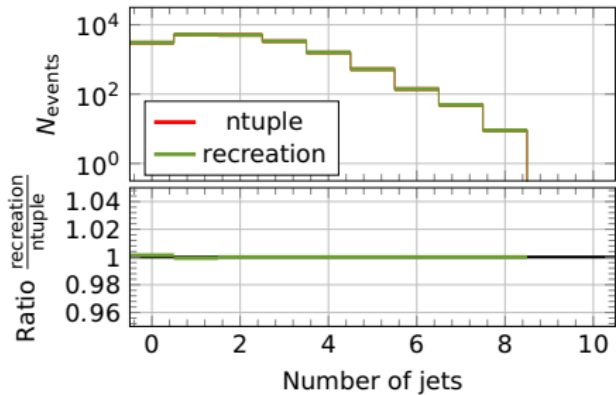
Control distributions

Jet type J



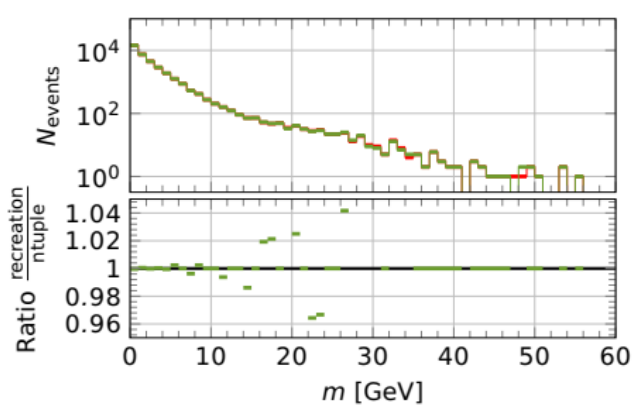
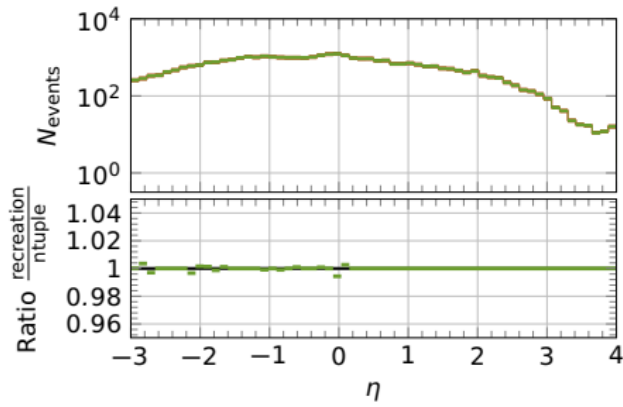
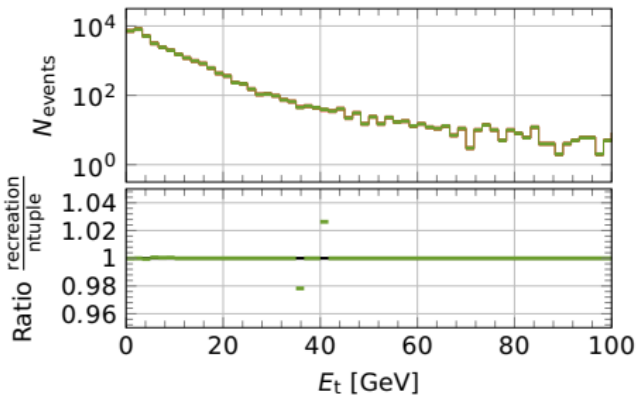
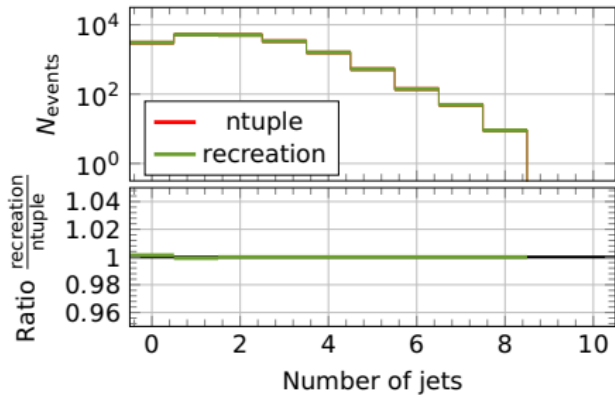
Control distributions

Jet type K



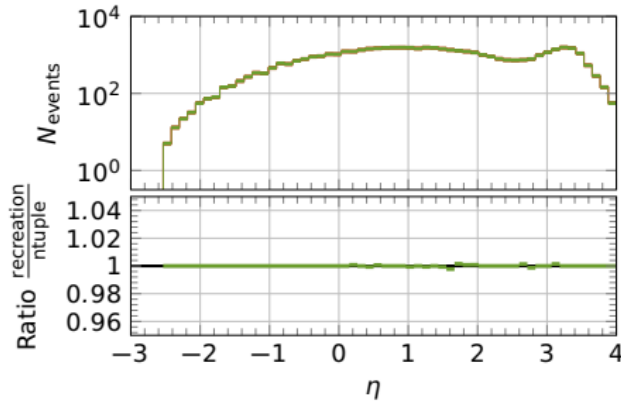
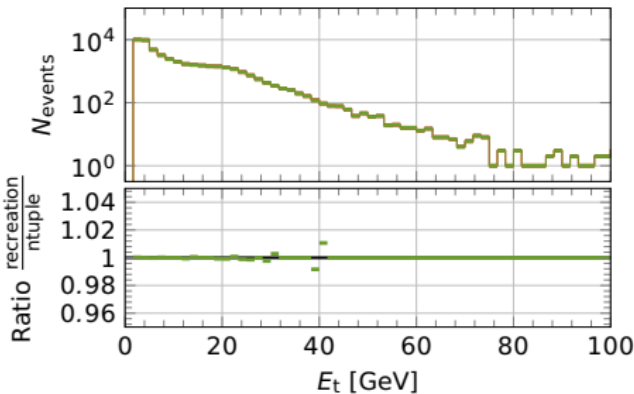
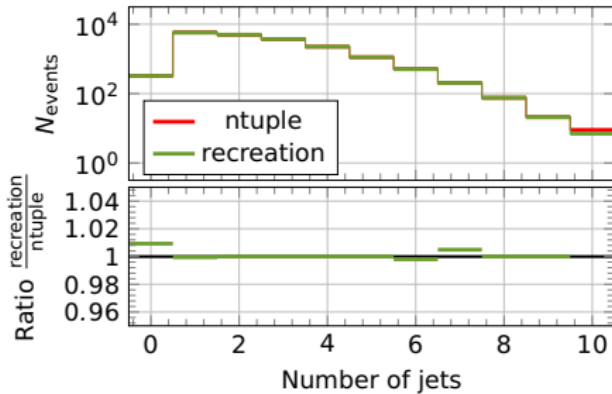
Control distributions

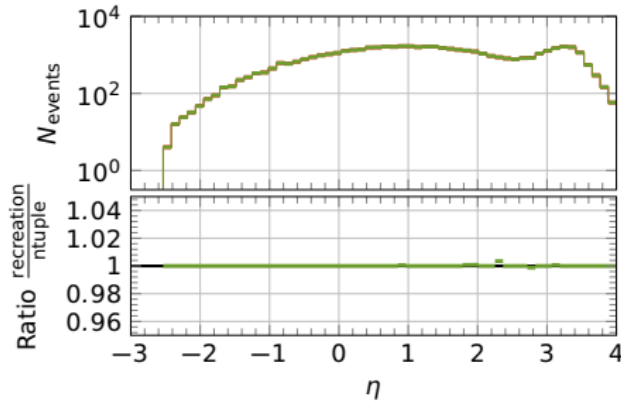
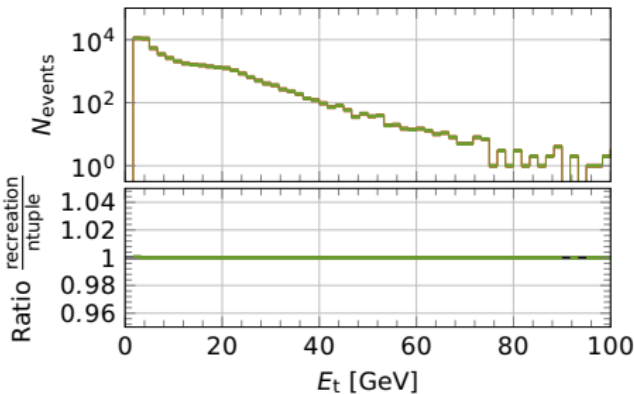
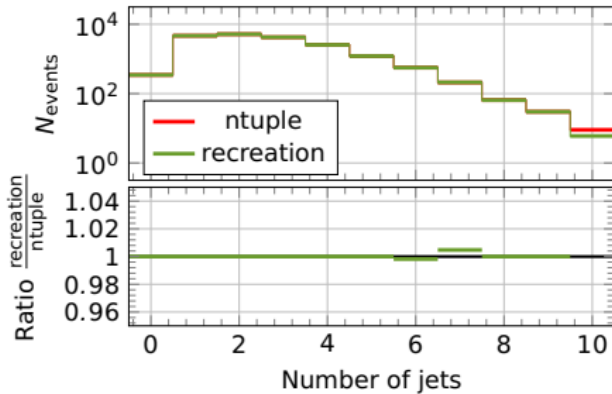
Jet type L



Control distributions

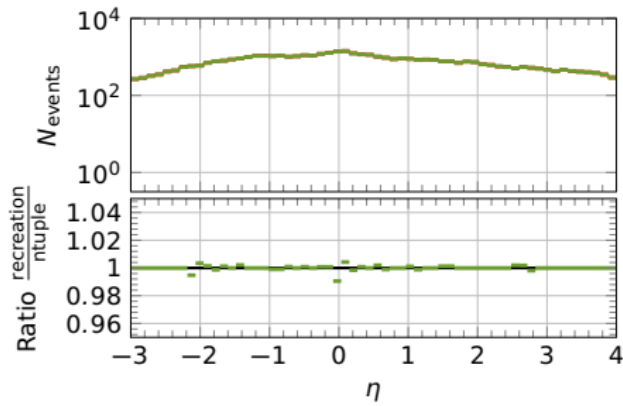
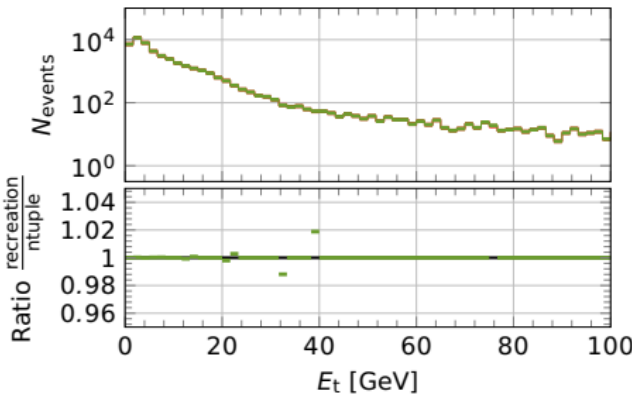
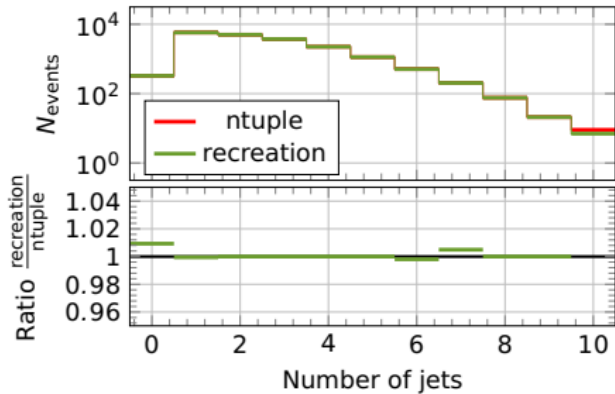
Jet type M





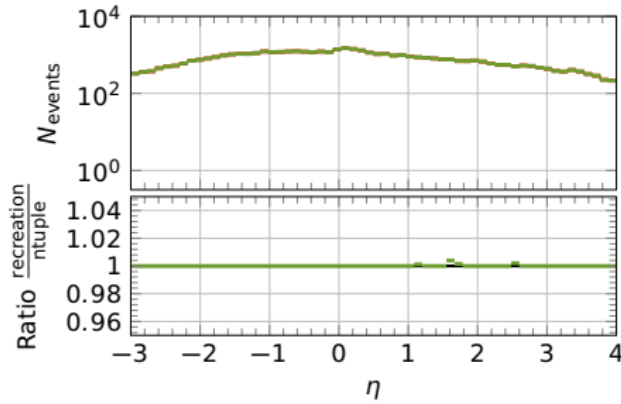
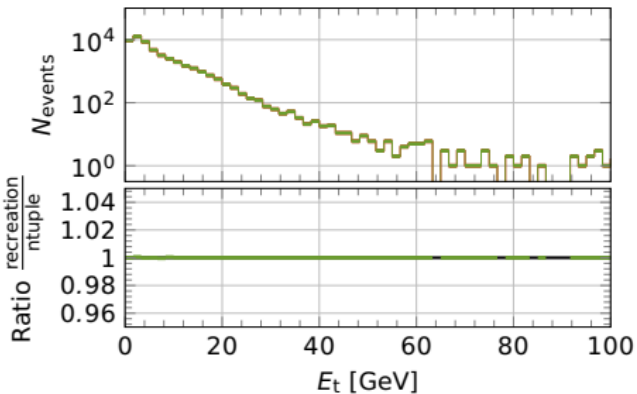
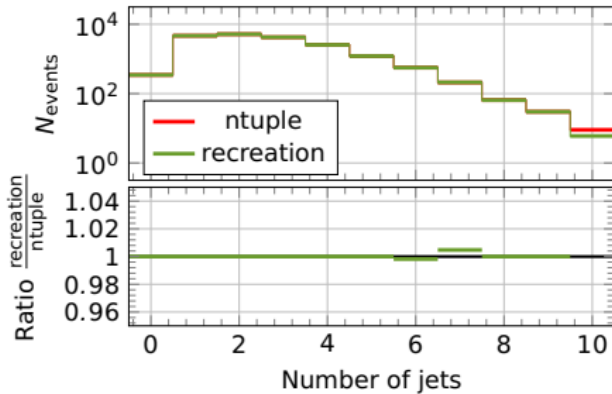
Control distributions

Jet type O



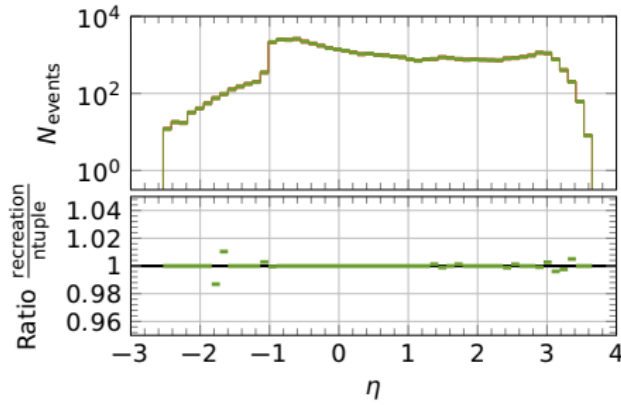
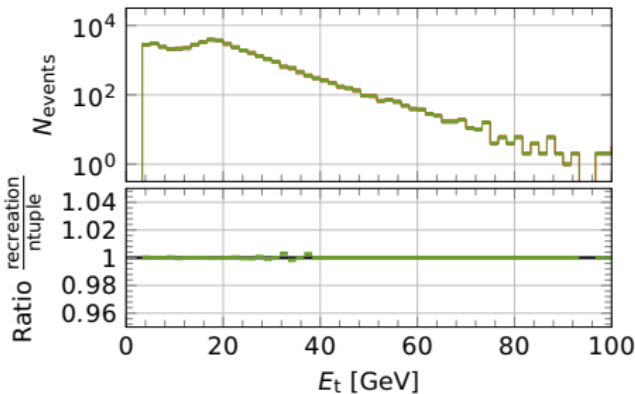
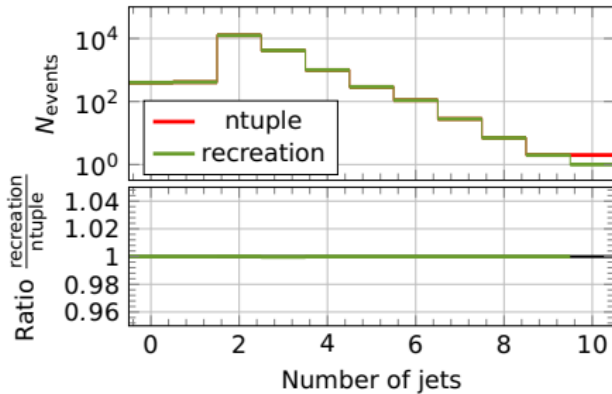
Control distributions

Jet type P



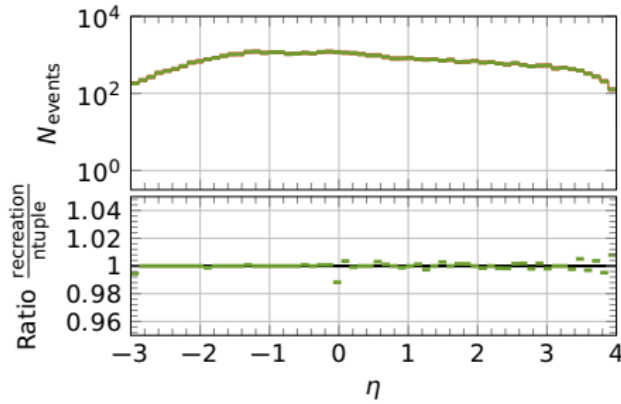
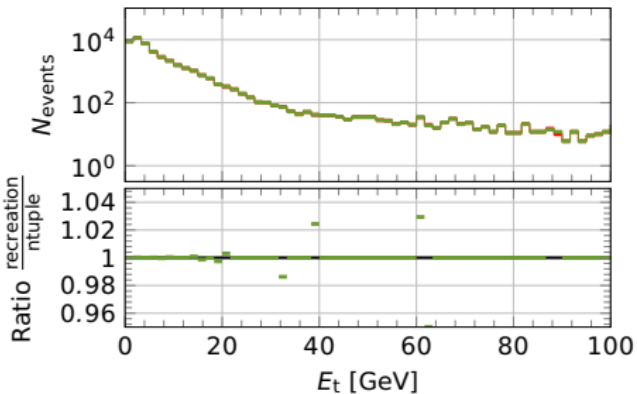
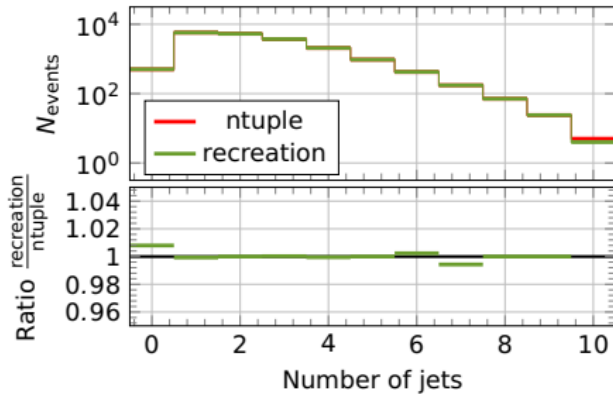
Control distributions

Jet type S



Control distributions

Jet type T



Control distributions

Jet type U

