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#### 1 Setup

#### 1.1 Command history

```
ma5># set directory where running "./bin/ma5"; set lumi; define the signal significance
ma5>set main.currentdir = /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data
# need to change this directory path -> exit and type "pwd" to get the path
ma5>set main.lumi = 40
ma5>set main.fom.formula = 5
ma5>set main.fom.x = 0.0
ma5># import samples -> change the path to the LHE file
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_signal/Events/100GeV_gurrola_cuts_cross_sec/
unweighted_events.lhe.gz as signal
ma5># define bg and signal samples
ma5>set signal.type = signal
ma5># a jet can be from a light quark or b quark
ma5>define jets = j
ma5>define e = e+ e-
ma5>define mu = mu+ mu-
ma5>define ta = ta+ ta-
ma5>define lept = e mu ta
ma5>define ax = 9000005
ma5># define which plots to make
ma5>plot PT(jets[1])
ma5>plot ETA(jets[1])
ma5>plot PHI(jets[1])
ma5>plot PT(jets[2])
ma5>plot ETA(jets[2])
ma5>plot PHI(jets[2])
ma5>plot DELTAR(jets[1], jets[2])
ma5>plot M(jets[1] jets[2])
ma5>plot sdETA(jets[1] jets[2])
ma5>plot THT
ma5>plot MET
ma5>plot TET
ma5>#set the plot/graph parameters
ma5>set selection[1].xmin = 0
ma5>set selection[1].xmax = 2000
ma5>set selection[1].nbins = 200
ma5>set selection[1].rank = PTordering
ma5>set selection[1].titleX = "p_{T}[j_{1}] (GeV)"
ma5>set selection[2].xmin = -8
ma5>set selection[2].xmax = 8
ma5>set selection[2].nbins = 160
ma5>set selection[2].rank = PTordering
ma5>set selection[2].titleX = "#eta[j_{1}]"
ma5>set selection[3].xmin = -3.2
ma5>set selection[3].xmax = 3.2
ma5>set selection[3].nbins = 64
ma5>set selection[3].rank = PTordering
```

```
ma5>set selection[3].titleX = "#phi[j_{1}]"
ma5>set selection[4].xmin = 0
ma5>set selection[4].xmax = 1000
ma5>set selection[4].nbins = 100
ma5>set selection[4].rank = PTordering
ma5>set selection[4].titleX = "p_{T}[j_{2}] (GeV)"
ma5>set selection[5].xmin = -8
ma5>set selection[5].xmax = 8
ma5>set selection[5].nbins = 160
ma5>set selection[5].rank = PTordering
ma5>set selection[5].titleX = "#eta[j_{2}]"
ma5>set selection[6].xmin = -3.2
ma5>set selection[6].xmax = 3.2
ma5>set selection[6].nbins = 64
ma5>set selection[6].rank = PTordering
ma5>set selection[6].titleX = "#phi[j_{2}]"
ma5>set selection[7].xmin = 0
ma5>set selection[7].xmax = 15
ma5>set selection[7].nbins = 75
ma5>set selection[7].rank = PTordering
ma5>set selection[7].titleX = "#DeltaR[j_{1},j_{2}]"
ma5>set selection[8].xmin = 0
ma5>set selection[8].xmax = 8000
ma5>set selection[8].nbins = 160
ma5>set selection[8].rank = PTordering
ma5>set selection[8].titleX = "M[j_{1},j_{2}] (GeV)"
ma5>set selection[9].xmin = -15
ma5>set selection[9].xmax = 15
ma5>set selection[9].titleX = "#Delta#eta(j_{1},j_{2})"
ma5>set selection[10].xmin = 0
ma5>set selection[10].xmax = 4000
ma5>set selection[10].nbins = 80
ma5>set selection[10].rank = PTordering
ma5>set selection[10].titleX = "THT"
ma5>set selection[11].xmin = 0
ma5>set selection[11].xmax = 1000
ma5>set selection[11].nbins = 200
ma5>set selection[11].rank = PTordering
ma5>set selection[11].titleX = "MET"
ma5>set selection[12].xmin = 0
ma5>set selection[12].xmax = 8000
ma5>set selection[12].nbins = 80
ma5>set selection[12].rank = PTordering
ma5>set selection[12].titleX = "TET"
ma5>submit ma_files
```

#### 1.2 Configuration

• MadAnalysis version 1.6.33 (2017/11/20).

 $\bullet$  Histograms given for an integrated luminosity of  $40.0 {\rm fb^{-1}}.$ 

#### 2 Datasets

#### 2.1 signal

 $\bullet$  Samples stored in the directory: /Users/elijahsheridan/MG5\_aMC\_v2\_6\_5/axion\_pheno/optimization/pre\_optimization/100GeV\_signal\_kinematics .

• Sample consisting of: signal events.

• Generated events: 1000 events.

• Normalization to the luminosity: 340913+/- 3026 events.

• Ratio (event weight): 340 - warning: please generate more events (weight larger than 1)!

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/elijahsheridan/-			
MG5_aMC_v2_6_5/-			
axion_signal/Events/-	1000	8.52 @ 0.89%	0.0
100GeV_gurrola_cuts_cross_sec/-			
$unweighted\_events.lhe.gz$			

# 3 Histos and cuts

#### 3.1 Histogram 1

\* Plot: PT ( jets[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	314.347	245.4	0.0	0.0

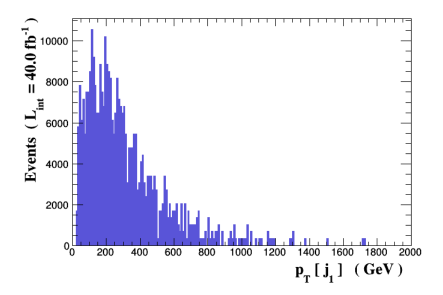


Figure 1.

# 3.2 Histogram 2

\* Plot: ETA ( jets[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	0.0506079	1.695	0.0	0.0

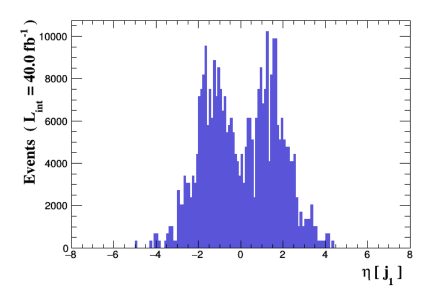


Figure 2.

## 3.3 Histogram 3

\* Plot: PHI ( jets[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	0.0367644	1.84	0.0	0.0

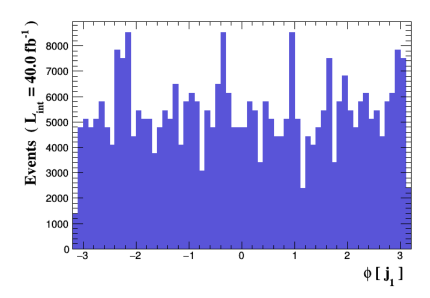


Figure 3.

## 3.4 Histogram 4

\* Plot: PT ( jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	136.673	117.6	0.0	0.0

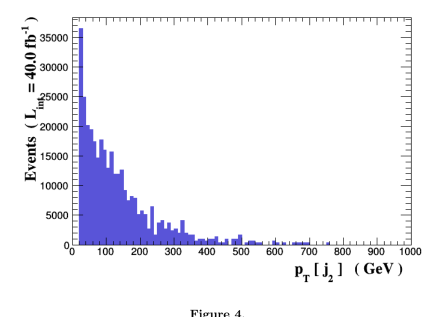


Figure 4.

## 3.5 Histogram 5

\* Plot: ETA ( jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	-0.00108636	2.3	0.0	0.0

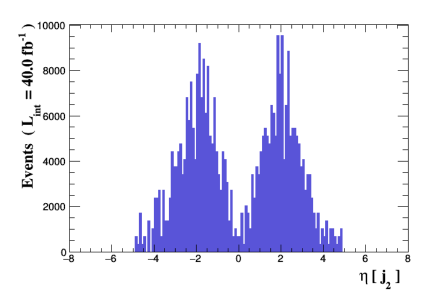


Figure 5.

## 3.6 Histogram 6

\* Plot: PHI ( jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	0.0083797	1.807	0.0	0.0

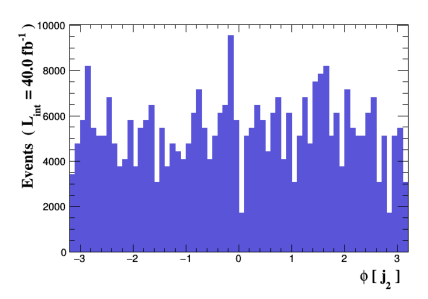


Figure 6.

# 3.7 Histogram 7

\* Plot: DELTAR ( jets[1] , jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	4.08377	1.031	0.0	0.0

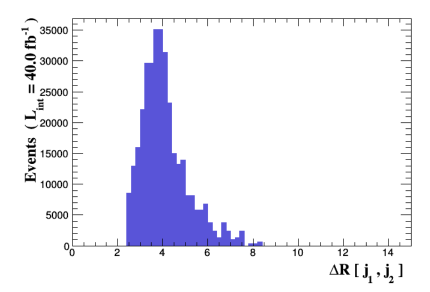


Figure 7.

# 3.8 Histogram 8

\* Plot: M ( jets[1] jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	1094.3	687.1	0.0	0.0

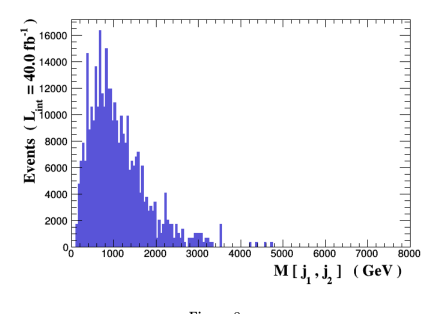


Figure 8.

#### Histogram 9 3.9

\* Plot: sdETA ( jets[1] jets[2] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340572	1.0	0.0516943	3.713	0.0	0.0

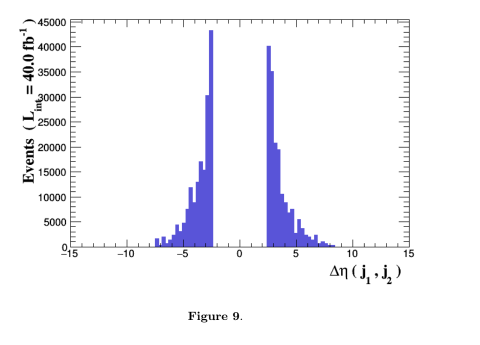


Figure 9.

## 3.10 Histogram 10

\* Plot: THT

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340913	1.0	450.967	323.8	0.0	0.0

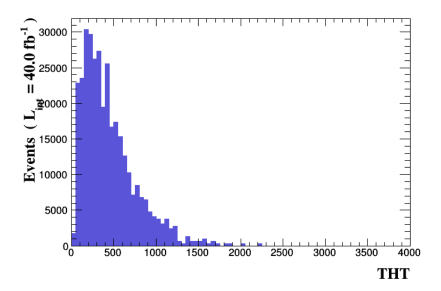


Figure 10.

## 3.11 Histogram 11

\* Plot: MET

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340913	1.0	4.36606e-09	5.231e-09	0.0	0.0

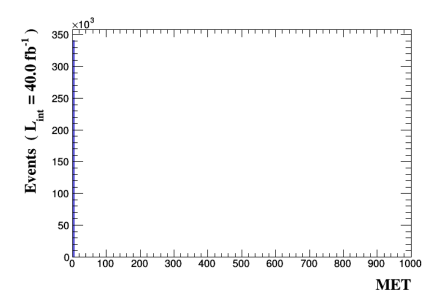


Figure 11.

## 3.12 Histogram 12

\* Plot: TET

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
signal	340913	1.0	745.517	543.9	0.0	0.0

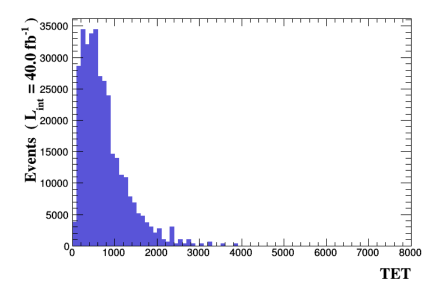


Figure 12.