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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 = 3000
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_pheno/madgraph_data/axion_signal/-
axion_signal_gurrola_cuts_1MeV.lhe.gz as signal
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_0_100_merged.lhe.gz as bg_vbf_0_100
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_100_200_merged.lhe.gz as bg_vbf_100_200
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_200_400_merged.lhe.gz as bg_vbf_200_400
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_400_600_merged.lhe.gz as bg_vbf_400_600
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_600_800_merged.lhe.gz as bg_vbf_600_800
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_800_1200_merged.lhe.gz as bg_vbf_800_1200
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_1200_1600_merged.lhe.gz as bg_vbf_1200_1600
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/vbf_diphoton_background_
merged_lhe/vbf_diphoton_background_ht_1600_inf_merged.lhe.gz as bg_vbf_1600_inf
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_0_100_merged.lhe.gz as bg_dip_0_100
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_100_200_merged.lhe.gz as bg_dip_100_200
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_200_400_merged.lhe.gz as bg_dip_200_400
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_400_600_merged.lhe.gz as bg_dip_400_600
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_600_800_merged.lhe.gz as bg_dip_600_800
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_800_1200_merged.lhe.gz as bg_dip_800_1200
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_1200_1600_merged.lhe.gz as bg_dip_1200_1600
ma5>import /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/madgraph_data/diphoton_double_isr_back
merged_lhe/diphoton_double_isr_background_ht_1600_inf_merged.lhe.gz as bg_dip_1600_inf
ma5># define bg and signal samples
ma5>set signal.type = signal
ma5>set bg_vbf_0_100.type = background
ma5>set bg_vbf_100_200.type = background
ma5>set bg_vbf_200_400.type = background
```

```
ma5>set bg_vbf_400_600.type = background
ma5>set bg_vbf_600_800.type = background
ma5>set bg_vbf_800_1200.type = background
ma5>set bg_vbf_1200_1600.type = background
ma5>set bg_vbf_1600_inf.type = background
ma5>set bg_dip_0_100.type = background
ma5>set bg_dip_100_200.type = background
ma5>set bg_dip_200_400.type = background
ma5>set bg_dip_400_600.type = background
ma5>set bg_dip_600_800.type = background
ma5>set bg_dip_800_1200.type = background
ma5>set bg_dip_1200_1600.type = background
ma5>set bg_dip_1600_inf.type = background
ma5># define weights for the samples
ma5>#set sample_1.weight = 1
ma5>#set sample_2.weight = 1
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># cuts
ma5>select ((sdETA(jets[1] jets[2]) > 3.6 or sdETA(jets[1] jets[2]) < -3.6) and M(jets[1] jets[2]) < -3.6)
jets[2]) > 750) and (PT(a[1]) > 300 and M(a[1] a[2]) > 500)
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 MET
ma5>plot sdETA(jets[1] jets[2])
ma5>plot M(a[1] a[2])
ma5>plot PT(a[1])
ma5>plot PT(a[2])
ma5>plot THT
ma5>plot MET
ma5>plot TET
ma5>#set the plot/graph parameters
ma5>set selection[2].xmax = 2000
ma5>set selection[2].xmin = 0
ma5>set selection[2].nbins = 200
ma5>set selection[2].logY = true
ma5>set selection[2].logX = false
ma5>set selection[2].rank = PTordering
```

```
ma5>#set selection[2].stacking_method = normalize2one
ma5>set selection[2].titleX = "p_{T}[j_{1}] (GeV)"
ma5>set selection[3].xmax = 8
ma5>set selection[3].xmin = -8
ma5>set selection[3].nbins = 160
ma5>set selection[3].logY = false
ma5>set selection[3].logX = false
ma5>set selection[3].rank = PTordering
ma5>#set selection[3].stacking_method = normalize2one
ma5>set selection[3].titleX = "#eta[j_{1}]"
ma5>set selection[4].xmax = 3.2
ma5>set selection[4].xmin = -3.2
ma5>set selection[4].nbins = 64
ma5>set selection[4].logY = false
ma5>set selection[4].logX = false
ma5>set selection[4].rank = PTordering
ma5>#set selection[4].stacking_method = normalize2one
ma5>set selection[4].titleX = "#phi[j_{1}]"
ma5>set selection[5].xmax = 1000
ma5>set selection[5].xmin = 0
ma5>set selection[5].nbins = 100
ma5>set selection[5].logY = true
ma5>set selection[5].logX = false
ma5>set selection[5].rank = PTordering
ma5>#set selection[5].stacking_method = normalize2one
ma5>set selection[5].titleX = "p_{T}[j_{2}] (GeV)"
ma5>set selection[6].xmax = 8
ma5>set selection[6].xmin = -8
ma5>set selection[6].nbins = 160
ma5>set selection[6].logY = false
ma5>set selection[6].logX = false
ma5>set selection[6].rank = PTordering
ma5>#set selection[6].stacking_method = normalize2one
ma5>set selection[6].titleX = "#eta[j_{2}]"
ma5>set selection[7].xmax = 3.2
ma5>set selection[7].xmin = -3.2
ma5>set selection[7].nbins = 64
ma5>set selection[7].logY = false
ma5>set selection[7].logX = false
ma5>set selection[7].rank = PTordering
ma5>#set selection[7].stacking_method = normalize2one
ma5>set selection[7].titleX = "#phi[j_{2}]"
ma5>set selection[8].xmax = 15
ma5>set selection[8].xmin = 0
ma5>set selection[8].nbins = 75
ma5>set selection[8].logY = false
ma5>set selection[8].logX = false
ma5>set selection[8].rank = PTordering
ma5>#set selection[8].stacking_method = normalize2one
```

```
ma5>set selection[8].titleX = "#DeltaR[j_{1},j_{2}]"
ma5>set selection[9].xmax = 8000
ma5>set selection[9].xmin = 0
ma5>set selection[9].nbins = 160
ma5>set selection[9].logY = false
ma5>set selection[9].logX = false
ma5>set selection[9].rank = PTordering
ma5>#set selection[9].stacking_method = normalize2one
ma5>set selection[9].titleX = "M[j_{1}, j_{2}] (GeV)"
ma5>set selection[10].xmax = 1000
ma5>set selection[10].xmin = 0
ma5>set selection[10].nbins = 100
ma5>set selection[10].logY = true
ma5>set selection[10].logX = false
ma5>set selection[10].rank = PTordering
ma5>#set selection[10].stacking_method = normalize2one
ma5>set selection[10].titleX = "#slash{E}_{T} (GeV)"
ma5>#set selection[11].stacking_method = normalize2one
ma5>set selection[11].titleX = "#Delta#eta(j_{1},j_{2})"
ma5>set selection[11].xmax = 15
ma5>set selection[11].xmin = -15
ma5>set selection[12].xmax = 4000
ma5>set selection[12].xmin = 0
ma5>set selection[12].nbins = 400
ma5>set selection[12].logY = true
ma5>set selection[12].logX = false
ma5>set selection[12].rank = PTordering
ma5>#set selection[12].stacking_method = normalize2one
ma5>set selection[12].titleX = "M[a_{1},a_{2}] (GeV)"
ma5>set selection[13].xmax = 2000
ma5>set selection[13].xmin = 0
ma5>set selection[13].nbins = 80
ma5>set selection[13].logY = false
ma5>set selection[13].logX = false
ma5>set selection[13].rank = PTordering
ma5>#set selection[13].stacking_method = normalize2one
ma5>set selection[13].titleX = "p_{T}[a_{1}]"
ma5>set selection[14].xmax = 2000
ma5>set selection[14].xmin = 0
ma5>set selection[14].nbins = 400
ma5>set selection[14].logY = true
ma5>set selection[14].logX = false
ma5>set selection[14].rank = PTordering
ma5>#set selection[14].stacking_method = normalize2one
ma5>set selection[14].titleX = "p_{T}[a_{2}] (GeV)"
ma5>set selection[15].xmax = 4000
ma5>set selection[15].xmin = 0
ma5>set selection[15].nbins = 80
ma5>set selection[15].logY = false
```

```
ma5>set selection[15].logX = false
ma5>set selection[15].rank = PTordering
ma5>#set selection[15].stacking_method = normalize2one
ma5>set selection[15].titleX = "THT"
ma5>#set selection[16].xmax = 1000
ma5>#set selection[16].xmin = 0
ma5>set selection[16].nbins = 200
ma5>set selection[16].logY = true
ma5>set selection[16].logX = false
ma5>set selection[16].rank = PTordering
ma5>#set selection[16].stacking_method = normalize2one
ma5>set selection[16].titleX = "MET"
ma5>set selection[17].xmax = 8000
ma5>set selection[17].xmin = 0
ma5>set selection[17].nbins = 80
ma5>set selection[17].logY = false
ma5>set selection[17].logX = false
ma5>set selection[17].rank = PTordering
ma5>#set selection[17].stacking_method = normalize2one
ma5>set selection[17].titleX = "TET"
ma5>submit four_cuts_lum3000
```

1.2 Configuration

- MadAnalysis version 1.6.33 (2017/11/20).
- Histograms given for an integrated luminosity of 3000.0fb⁻¹.

2 Datasets

2.1 signal

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: signal events.

 \bullet Generated events: 1000000 events.

• Normalization to the luminosity: 307056+/- 85 events.

• Ratio (event weight): 0.31.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|-----------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| axion_pheno/- | 1000000 | 0.102 @ 0.028% | 0.0 |
| madgraph_data/axion_signal/- | | | |
| axion_signal_gurrola_cuts_1MeV.ll | | | |

$2.2 \quad bg_vbf_0_100$

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 1000000 events.

• Normalization to the luminosity: 911274+/- 1733 events.

 \bullet Ratio (event weight): 0.91 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|--|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- vbf_diphoton_background_data/- merged_lhe/- vbf_diphoton_background_ht 0 10 | 1000000 | 0.304 @ 0.19% | 0.0 |

$2.3 \quad \text{bg vbf} \ 100 \ 200$

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 965662 events.

- \bullet Normalization to the luminosity: 727149+/- 1245 $\,$ events.
- Ratio (event weight): 0.75.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|--|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- vbf_diphoton_background_data/- merged_lhe/- vbf_diphoton_background_ht_100_ | 965662 | 0.242 @ 0.17% | 0.0 |

$\mathbf{2.4} \quad \mathbf{bg_vbf_200_400}$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 984165 events.
- Normalization to the luminosity: 405994+/- 819 events.
- \bullet Ratio (event weight): 0.41 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| MG5_aMC_v2_6_5/- | | | |
| axion_pheno/madgraph_data/- | 984165 | 0.135 @ 0.2% | 0.0 |
| vbf_diphoton_background_data/- | 904100 | 0.133 @ 0.270 | 0.0 |
| merged_lhe/- | | | |
| vbf_diphoton_background_ht_200_ | | | |

$\mathbf{2.5} \quad \mathbf{bg_vbf_400_600}$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1000000 events.
- Normalization to the luminosity: 74013+/- 104 events.
- \bullet Ratio (event weight): 0.074 $\,$.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|--|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- vbf_diphoton_background_data/- merged_lhe/- vbf_diphoton_background_ht_400_ | 1000000 | 0.0247 @ 0.14% | 0.0 |

$\mathbf{2.6} \quad \mathbf{bg_vbf_600_800}$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1000000 events.
- Normalization to the luminosity: 18905+/- 24 events.
- Ratio (event weight): 0.019.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- vbf_diphoton_background_data/- merged_lhe/- vbf_diphoton_background_ht 600 | 1000000 | 0.0063 @ 0.13% | 0.0 |

$2.7 \quad \ \, \rm bg_vbf_800_1200$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- \bullet Generated events: 400839 events.
- Normalization to the luminosity: 8607+/- 14 events.
- \bullet Ratio (event weight): 0.021 $\,$.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| $axion_pheno/madgraph_data/-$ | 400020 | 0.00287 @ 0.16% | 0.0 |
| vbf_diphoton_background_data/- | 400839 | 0.00207 @ 0.10% | 0.0 |
| merged_lhe/- | | | |
| vbf_diphoton_background_ht_800_ | | | |

$2.8 \quad \ \, bg_vbf_1200_1600$

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 953803 events.

• Normalization to the luminosity: 1544+/- 3 events.

• Ratio (event weight): 0.0016 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| $axion_pheno/madgraph_data/-$ | 052002 | 0.000515 @ 0.1607 | 0.0 |
| vbf_diphoton_background_data/- | 953803 | 0.000515 @ 0.16% | 0.0 |
| merged_lhe/- | | | |
| vbf_diphoton_background_ht_1200 | | | |

2.9 bg vbf 1600 inf

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

 \bullet Generated events: 270148 $\,$ events.

• Normalization to the luminosity: 574+/-1 events.

• Ratio (event weight): 0.0021.

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| $axion_pheno/madgraph_data/-$ | 270148 | 0.000191 @ 0.11% | 0.0 |
| vbf_diphoton_background_data/- | 210140 | 0.000131 @ 0.1170 | 0.0 |
| $merged_lhe/-$ | | | |
| vbf_diphoton_background_ht_1600 | | | |

$2.10 \quad \text{bg dip } 0 \quad 100$

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 1040000 events.

• Ratio (event weight): 195 - 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_pheno/madgraph_data/- | 1040000 | 67.8 @ 0.17% | 0.0 |
| diphoton_double_isr_background_d merged_lhe/- diphoton_double_isr_background_h | 1040000 | 01.0 & 0.11/0 | 0.0 |

2.11 bg dip 100 200

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1040000 events.
- Normalization to the luminosity: 82152210+/- 114532 events.
- Ratio (event weight): 78 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_pheno/madgraph_data/- | 1040000 | 27.4 @ 0.14% | 0.0 |
| diphoton_double_isr_background_o merged_lhe/- | , | | |
| diphoton_double_isr_background_l | | | |

$2.12 \quad \ \, \text{bg_dip_200_400}$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1040000 events.
- Normalization to the luminosity: 17966163+/- 31035 events.
- Ratio (event weight): 17 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_pheno/madgraph_data/- | 1040000 | 5.99 @ 0.17% | 0.0 |
| diphoton_double_isr_background_emerged lhe/- | | | |
| diphoton double isr background | | | |

$2.13 \quad bg_dip_400_600$

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1040000 events.
- Normalization to the luminosity: 2159901+/- 3916 events.
- Ratio (event weight): 2.1 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/- | | | |
| $axion_pheno/madgraph_data/-$ | 1040000 | 0.72 @ 0.18% | 0.0 |
| diphoton_double_isr_background_o | 1040000 | 0.72 @ 0.10/0 | 0.0 |
| merged_lhe/- | | | |
| diphoton_double_isr_background_h | | | |

2.14 bg dip 600 800

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- \bullet Generated events: 662009 events.
- Normalization to the luminosity: 500577+/- 2070 events.
- Ratio (event weight): 0.76 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- | | | |
| diphoton double isr background of | 662009 | 0.167 @ 0.41% | 0.0 |
| merged_lhe/- | | | |
| diphoton_double_isr_background_l | | | |

2.15 bg dip 800 1200

- \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .
- Sample consisting of: background events.
- Generated events: 1040000 events.
- \bullet Normalization to the luminosity: 220675+/- 380 $\,$ events.

• Ratio (event weight): 0.21 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|----------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| axion_pheno/madgraph_data/- | 1040000 | 0.0736 @ 0.17% | 0.0 |
| diphoton_double_isr_background_o | 1010000 | 0.0100 © 0.1170 | 0.0 |
| merged_lhe/- | | | |
| diphoton_double_isr_background_l | | | |

2.16 bg dip 1200 1600

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 337115 events.

• Normalization to the luminosity: 38512+/- 198 events.

 \bullet Ratio (event weight): 0.11 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|---|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/- diphoton_double_isr_background_d merged_lhe/- diphoton_double_isr_background_h | 337115 | 0.0128 @ 0.51% | 0.0 |

2.17 bg_dip_1600_inf

 \bullet Samples stored in the directory: /Users/elijahsheridan/MG5_aMC_v2_6_5/axion_pheno/optimization .

• Sample consisting of: background events.

 \bullet Generated events: $1040000\,$ events.

• Normalization to the luminosity: 14083+/- 21 events.

• Ratio (event weight): 0.014 .

| Path to the event file | Nr. of events | Cross section (pb) | Negative wgts (%) |
|----------------------------------|---------------|--------------------|-------------------|
| /Users/elijahsheridan/- | | | |
| $MG5_aMC_v2_6_5/-$ | | | |
| $axion_pheno/madgraph_data/-$ | 1040000 | 0.00469 @ 0.15% | 0.0 |
| diphoton_double_isr_background_d | 1040000 | 0.00409 @ 0.15/0 | 0.0 |
| $\mathrm{merged_lhe/-}$ | | | |
| diphoton double isr background h | | | |

3 Histos and cuts

3.1 Cut 1

* Cut: select ((sdETA (jets[1] jets[2]) > 3.6 or sdETA (jets[1] jets[2]) < -3.6) and M (jets[1] jets[2]) > 750.0) and (PT (a[1]) > 300.0 and M (a[1] a[2]) > 500.0)

| Dataset | Events kept: K | Rejected events: | Efficiency: K / (K + R) | Cumul. efficiency: K / Initial |
|--------------|-------------------|-------------------------|--|--|
| signal | 57524 +/- 216 | 249532 +/- 226 | 0.187340 +/- 0.000704 | 0.187340 +/- 0.000704 |
| bg_vbf_0_10 | 3.64 +/- 1.91 | 911270 +/- 1732 | 4.00e-06 +/- 2.09e-06 | 4.00e-06 +/- 2.09e- 06 |
| bg_vbf_100_ | 87.35 + / - 9.35 | 727062 +/- 1244 | 1.20e-04 +/- 1.29e-05 | 1.20e-04 +/- 1.29e-05 |
| bg_vbf_200_ | 453.4 +/- 21.3 | 405541 +/- 818 | $oxed{1.12 	ext{e-}03 + /	ext{-} 5.24 	ext{e-}05}$ | 1.12e-03 +/- 5.24e- 05 |
| bg_vbf_400_ | 332.8 +/- 18.2 | 73680 +/- 104 | $egin{array}{ccc} 0.004496 & +/- \ 0.000246 & \end{array}$ | 0.004496 + /- 0.000246 |
| bg_vbf_600_ | 123.0 +/- 11.1 | 18782.8 +/- 26.0 | $egin{array}{ccc} 0.006504 & +/- \ 0.000585 & \end{array}$ | $0.006504 +/- \\ 0.000585$ |
| bg_vbf_800_ | 46.68 +/- 6.81 | 8560.5 +/- 15.1 | $0.005424 +/- \\ 0.000792$ | $0.005424 + /- \\ 0.000792$ |
| bg_vbf_1200 | 4.11 + /- 2.02 | 1540.57 + /- 3.23 | 0.00266 + / - 0.00131 | 0.00266 + / - 0.00131 |
| bg_vbf_1600 | 0.428 + / - 0.654 | 573.959 +/- 0.917 | 0.000744 +/- 0.001138 | 0.000744 +/- 0.001138 |
| bg_dip_0_10 | 0.0 +/- 0.0 | 203313540 +/- 345993 | 0.0 +/- 0.0 | 0.0 +/- 0.0 |
| bg_dip_100_ | 237.1 +/- 15.4 | 82151972 +/- 114530 | 2.89e-06 +/- 1.87e-07 | 2.89e-06 +/- 1.87e- 07 |
| bg_dip_200_ | 1433.7 +/- 37.9 | 17964729 +/- 31031 | 7.98e-05 +/- 2.11e-06 | 7.98e-05 +/- 2.11e-06 |
| bg_dip_400_ | 920.1 + / - 30.4 | 2158980 +/- 3913 | 4.26e-04 +/- 1.40e-05 | $\begin{array}{ccccc} 4.26 \text{e-} 04 & +/\text{-} & 1.40 \text{e-} \\ 05 & & & \end{array}$ |
| bg_dip_600_ | 269.9 + / - 16.5 | 500307 +/- 2068 | 5.39e-04 +/- 3.28e-05 | 5.39e-04 +/- 3.28e- 05 |
| bg_dip_800_ | 110.3 +/- 10.5 | 220565 +/- 379 | 5.00e-04 +/- 4.76e-05 | 5.00e-04 +/- 4.76e- 05 |
| bg_dip_1200_ | 7.88 +/- 2.81 | 38505 +/- 197 | 2.05e-04 +/- 7.29e-05 | 2.05e-04 +/- 7.29 e- |
| bg_dip_1600 | 0.731 + / - 0.855 | 14083.0 +/- 20.9 | 5.19e-05 +/- 6.07e-05 | 5.19e-05 +/- 6.07 e- |

3.2 Histogram 1

* Plot: PT (jets[1])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 370.671 | 277.6 | 0.0 | 0.08114 |
| bg_vbf_0_100 | 3.65 | 1.0 | 42.7818 | 7.815 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 109.408 | 25.35 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 214.843 | 58.14 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 360.116 | 74.81 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 512.148 | 95.26 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 713.131 | 144.6 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 1037.47 | 214.8 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 1488.05 | 353.5 | 0.0 | 7.318 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 98.8303 | 32.52 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 243.87 | 57.21 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 405.044 | 76.84 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 583.265 | 92.47 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 800.398 | 151.0 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 1173.89 | 227.2 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 1675.33 | 329.4 | 0.0 | 11.11 |

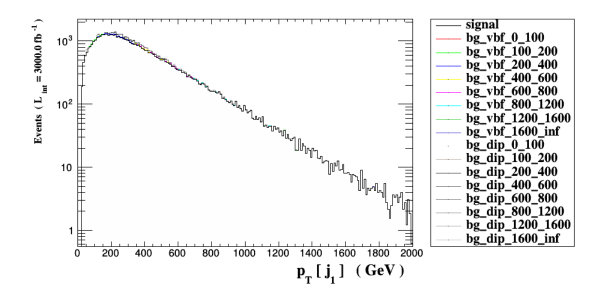


Figure 1.

3.3 Histogram 2

* Plot: ETA (jets[1])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|--------|-------------|------------|
| signal | 57524 | 1.0 | -0.00426672 | 2.037 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 0.873486 | 2.934 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 0.133336 | 2.773 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | -0.006481 | 2.235 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | -0.0267496 | 1.928 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 0.00605067 | 1.754 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | -0.0592612 | 1.598 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | -0.0746631 | 1.45 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 0.0871655 | 1.227 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 1.65038 | 2.73 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 0.146548 | 1.676 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 0.1076 | 1.425 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | -0.0364249 | 1.3 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | -0.0506134 | 1.215 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 0.0264047 | 1.124 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | -0.0490747 | 0.8389 | 0.0 | 0.0 |

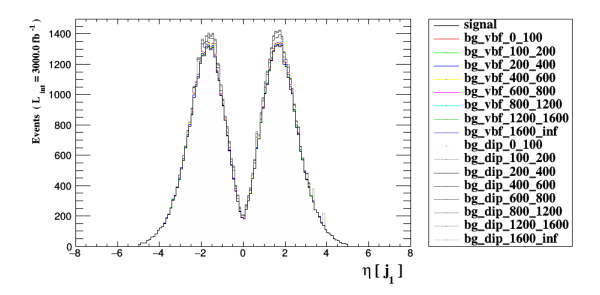


Figure 2.

3.4 Histogram 3

* Plot: PHI (jets[1])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|--------|-------------|------------|
| signal | 57524 | 1.0 | 0.00274665 | 1.814 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | -0.168141 | 1.997 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | -0.0767497 | 1.778 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | -0.0816388 | 1.818 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 0.0212645 | 1.801 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | -0.00569695 | 1.808 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 0.0641089 | 1.814 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 0.0646329 | 1.787 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 0.217904 | 1.755 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 0.466209 | 0.3607 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | -0.0522949 | 1.826 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | -0.125515 | 1.849 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | -0.113698 | 1.83 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 0.0576669 | 1.795 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | -0.152016 | 1.941 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | -0.0323032 | 1.815 | 0.0 | 0.0 |

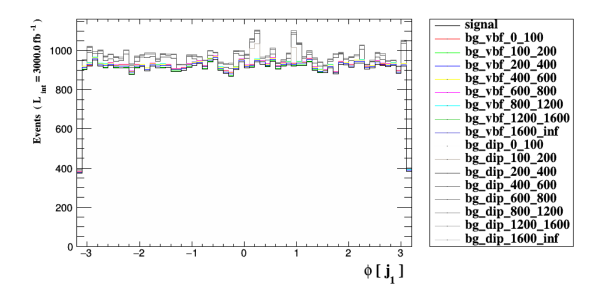


Figure 3.

3.5 Histogram 4

* Plot: PT (jets[2])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|----------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 102.403 | 76.9 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 31.916 | 8.29 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 53.936 | 17.53 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 90.5854 | 37.67 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 125.017 | 60.47 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 168.787 | 85.77 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 215.936 | 127.0 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 286.77 | 196.2 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 301.151 | 261.1 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 49.3379 | 16.83 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 68.617 | 36.13 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 78.6224 | 56.28 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 94.6258 | 83.07 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 124.553 | 124.0 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 176.706 | 198.4 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 138.5 | 204.7 | 0.0 | 0.0 |

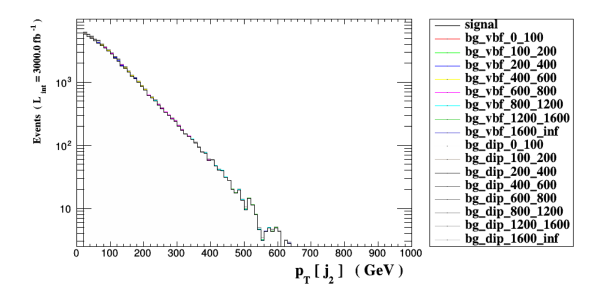


Figure 4.

3.6 Histogram 5

* Plot: ETA (jets[2])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|-------|-------------|------------|
| signal | 57524 | 1.0 | 0.00824761 | 3.058 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 1.04772 | 3.507 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | -0.324417 | 3.174 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 0.0275519 | 2.946 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 0.0664249 | 2.847 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | -0.00657983 | 2.765 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 0.123933 | 2.754 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 0.151477 | 2.787 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | -0.203626 | 2.95 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 0.140052 | 2.918 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 0.291332 | 3.134 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | -0.0693841 | 3.116 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 0.0792687 | 3.236 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 0.0158785 | 3.221 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | -0.142349 | 3.23 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | -0.328753 | 3.419 | 0.0 | 0.0 |

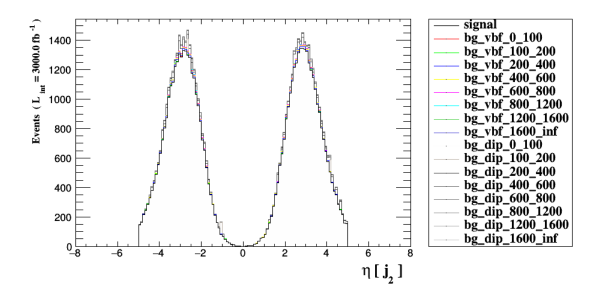


Figure 5.

3.7 Histogram 6

* Plot: PHI (jets[2])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|-------|-------------|------------|
| signal | 57524 | 1.0 | -0.00468976 | 1.813 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 0.0859607 | 1.498 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 0.17327 | 1.879 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | -0.0817648 | 1.828 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | -0.0599984 | 1.828 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 0.0117494 | 1.812 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | -0.0684445 | 1.824 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | -0.0586342 | 1.806 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | -0.198205 | 1.858 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 1.00733 | 1.634 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | -0.0248154 | 1.887 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | -0.0373808 | 1.79 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 0.0797356 | 1.824 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 0.124598 | 1.781 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | -0.323666 | 1.753 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | -0.421228 | 1.806 | 0.0 | 0.0 |

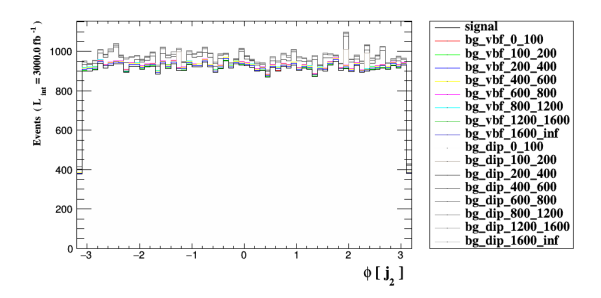


Figure 6.

3.8 Histogram 7

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

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|---------|--------|-------------|------------|
| signal | 57524 | 1.0 | 5.1046 | 1.028 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 6.62263 | 0.3293 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 5.99091 | 0.8146 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 5.24335 | 0.8413 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 4.96829 | 0.7025 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 4.83273 | 0.5935 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 4.73982 | 0.5158 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 4.67427 | 0.4511 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 4.62399 | 0.461 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 5.99929 | 0.4811 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 4.87458 | 0.6286 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 4.6746 | 0.5749 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 4.64892 | 0.5595 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 4.61435 | 0.495 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 4.51401 | 0.442 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 4.44387 | 0.4353 | 0.0 | 0.0 |

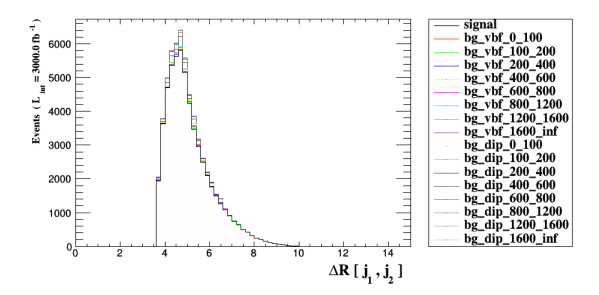


Figure 7.

3.9 Histogram 8

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

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 1797.17 | 804.0 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 886.102 | 84.95 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 1373.99 | 562.4 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 1686.56 | 787.6 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 2066.12 | 824.9 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 2497.1 | 840.0 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 2990.13 | 928.2 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 3719.45 | 1119 | 0.0 | 0.03938 |
| bg_vbf_1600_i | 0.436 | 1.0 | 4126.54 | 1410 | 0.0 | 0.4886 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 1172.68 | 166.8 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 1168.01 | 358.4 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 1373.0 | 458.4 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 1704.65 | 623.1 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 2097.6 | 885.2 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 2709.62 | 1239 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 2721.5 | 1274 | 0.0 | 0.0 |

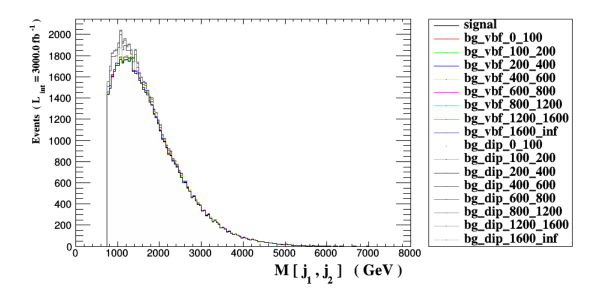


Figure 8.

3.10 Histogram 9

* Plot: MET

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|-----------|-------------|------------|
| signal | 57524 | 1.0 | 9.23621e-09 | 1.193e-08 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 2.92664e-09 | 2.061e-09 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 4.59216e-09 | 2.634e-09 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 5.28184e-09 | 3.059e-09 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 5.56314e-09 | 3.759e-09 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 5.7028e-09 | 3.425e-09 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 6.73764e-09 | 5.92e-09 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 1.72505e-08 | 1.831e-08 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 3.09154e-08 | 2.364e-08 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 2.6048e-09 | 5.584e-10 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 5.15652e-09 | 2.886e-09 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 5.26293e-09 | 2.848e-09 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 5.42862e-09 | 2.905e-09 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 7.13192e-09 | 8.331e-09 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 2.55869e-08 | 2.401e-08 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 3.47198e-08 | 2.306e-08 | 0.0 | 0.0 |

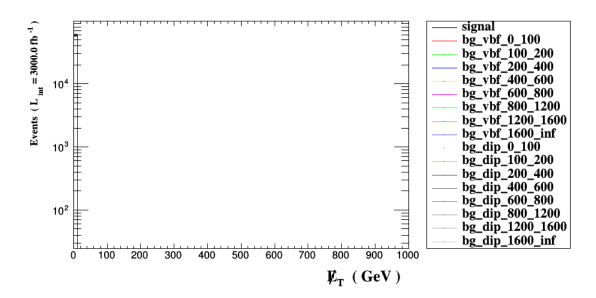


Figure 9.

3.11 Histogram 10

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

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|------------|-------|-------------|------------|
| signal | 57524 | 1.0 | -0.0125143 | 4.892 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | -0.174236 | 6.403 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 0.457753 | 5.752 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | -0.0340329 | 5.008 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | -0.0931745 | 4.618 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 0.0126305 | 4.376 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | -0.183195 | 4.209 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | -0.226141 | 4.078 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 0.290791 | 3.996 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 1.51032 | 5.585 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | -0.144784 | 4.518 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 0.176984 | 4.26 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | -0.115694 | 4.219 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | -0.0664918 | 4.119 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 0.168753 | 4.051 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 0.279678 | 4.007 | 0.0 | 0.0 |

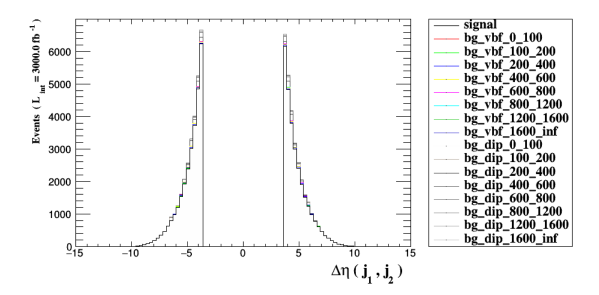


Figure 10.

3.12 Histogram 11

* Plot: M (a[1] a[2])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 1364.91 | 757.5 | 0.0 | 0.9384 |
| bg_vbf_0_100 | 3.65 | 1.0 | 999.408 | 375.3 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 847.835 | 279.9 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 806.306 | 333.7 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 757.771 | 293.6 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 774.989 | 292.6 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 795.097 | 304.5 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 827.522 | 348.5 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 902.86 | 410.2 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 674.287 | 36.08 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 785.534 | 368.8 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 771.771 | 325.2 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 805.657 | 366.8 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 805.114 | 335.3 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 924.629 | 435.1 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 930.522 | 452.3 | 0.0 | 0.0 |

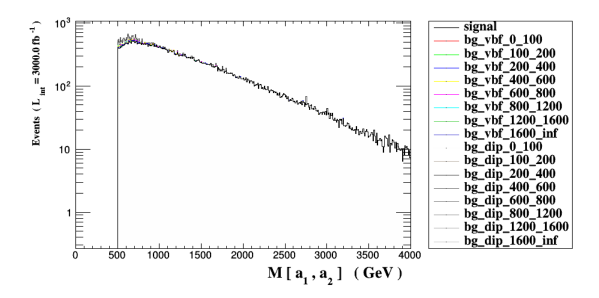


Figure 11.

3.13 Histogram 12

* Plot: PT (a[1])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|----------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 718.918 | 350.1 | 0.0 | 0.7195 |
| bg_vbf_0_100 | 3.65 | 1.0 | 379.899 | 64.59 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 373.902 | 77.67 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 391.46 | 92.25 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 436.107 | 113.9 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 516.8 | 150.3 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 657.311 | 223.5 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 890.939 | 358.6 | 0.0 | 0.07854 |
| bg_vbf_1600_i | 0.436 | 1.0 | 1323.7 | 534.5 | 0.0 | 6.344 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 327.174 | 7.434 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 393.477 | 77.89 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 475.422 | 123.4 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 603.382 | 164.2 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 778.016 | 241.8 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 1095.08 | 412.4 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 1602.75 | 495.3 | 0.0 | 18.53 |

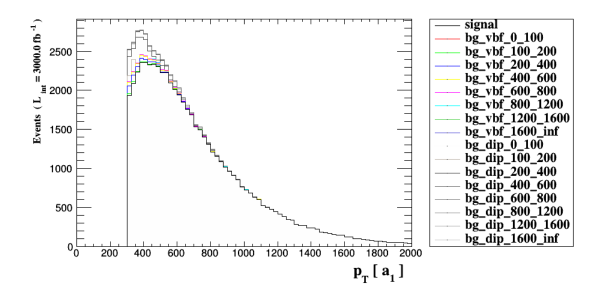


Figure 12.

3.14 Histogram 13

* Plot: PT (a[2])

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 486.902 | 328.9 | 0.0 | 0.3176 |
| bg_vbf_0_100 | 3.65 | 1.0 | 359.837 | 74.21 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 285.217 | 94.57 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 209.251 | 118.9 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 159.332 | 118.8 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 157.378 | 113.0 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 159.508 | 121.4 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 167.561 | 142.6 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 183.782 | 190.2 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 253.391 | 44.39 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 186.1 | 97.8 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 144.408 | 100.8 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 140.303 | 115.8 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 130.659 | 108.9 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 151.48 | 146.8 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 125.146 | 119.5 | 0.0 | 0.0 |

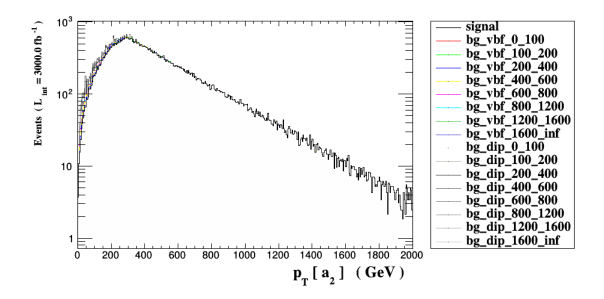


Figure 13.

3.15 Histogram 14

* Plot: THT

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|-------------|----------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 473.074 | 297.8 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 74.6978 | 15.53 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 163.344 | 25.73 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 305.428 | 55.11 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 485.133 | 55.92 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 680.936 | 55.85 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 929.067 | 102.2 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 1324.24 | 99.5 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 1789.2 | 191.2 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 +/- 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 148.168 | 37.58 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 312.487 | 53.59 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 483.667 | 56.67 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 677.891 | 53.6 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 924.952 | 102.7 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 1350.6 | 122.7 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 1813.83 | 223.3 | 0.0 | 0.0 |

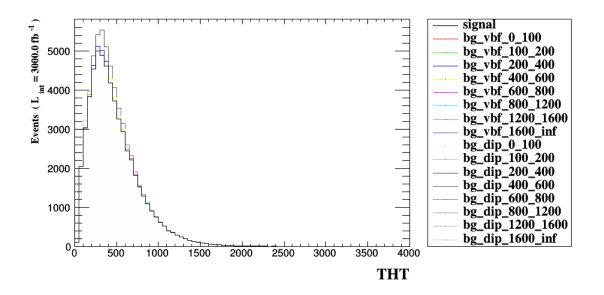


Figure 14.

3.16 Histogram 15

* Plot: MET

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|---------------|-------------------|-------------|-----------|-------------|------------|
| signal | 57524 | 1.0 | 9.23621e-09 | 1.193e-08 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 2.92664e-09 | 2.061e-09 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 4.59216e-09 | 2.634e-09 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 5.28184e-09 | 3.059e-09 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 5.56314e-09 | 3.759e-09 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 5.7028e-09 | 3.425e-09 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 6.73764e-09 | 5.92e-09 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 1.72505e-08 | 1.831e-08 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 3.09154e-08 | 2.364e-08 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 + / - 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 2.6048e-09 | 5.584e-10 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 5.15652e-09 | 2.886e-09 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 5.26293e-09 | 2.848e-09 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 5.42862e-09 | 2.905e-09 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 7.13192e-09 | 8.331e-09 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 2.55869e-08 | 2.401e-08 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 3.47198e-08 | 2.306e-08 | 0.0 | 0.0 |

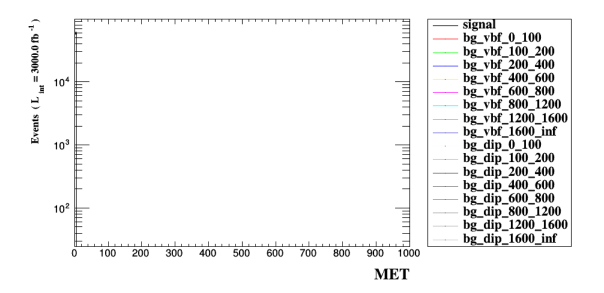


Figure 15.

3.17 Histogram 16

* Plot: TET

| Dataset | Integral | Entries per event | Mean | RMS | % underflow | % overflow |
|---------------|-------------|----------------------|---------|-------|-------------|------------|
| signal | 57524 | 1.0 | 1678.89 | 734.6 | 0.0 | 0.0 |
| bg_vbf_0_100 | 3.65 | 1.0 | 814.434 | 141.3 | 0.0 | 0.0 |
| bg_vbf_100_20 | 87.3 | 1.0 | 822.463 | 164.7 | 0.0 | 0.0 |
| bg_vbf_200_40 | 453 | 1.0 | 906.139 | 195.9 | 0.0 | 0.0 |
| bg_vbf_400_60 | 332 | 1.0 | 1080.57 | 211.3 | 0.0 | 0.0 |
| bg_vbf_600_80 | 122 | 1.0 | 1355.11 | 216.7 | 0.0 | 0.0 |
| bg_vbf_800_12 | 46.7 | 1.0 | 1745.89 | 291.5 | 0.0 | 0.0 |
| bg_vbf_1200_1 | 4.12 | 1.0 | 2382.74 | 401.9 | 0.0 | 0.0 |
| bg_vbf_1600_i | 0.436 | 1.0 | 3296.68 | 649.6 | 0.0 | 0.0 |
| bg_dip_0_100 | 0.0 +/- 0.0 | 0. | 0.0 | 0.0 | 0.0 | 0.0 |
| bg_dip_100_20 | 236 | 1.0 | 728.733 | 80.65 | 0.0 | 0.0 |
| bg_dip_200_40 | 1433 | 1.0 | 892.065 | 159.2 | 0.0 | 0.0 |
| bg_dip_400_60 | 920 | 1.0 | 1103.5 | 208.7 | 0.0 | 0.0 |
| bg_dip_600_80 | 269 | 1.0 | 1421.58 | 241.6 | 0.0 | 0.0 |
| bg_dip_800_12 | 110 | 1.0 | 1833.63 | 311.4 | 0.0 | 0.0 |
| bg_dip_1200_1 | 7.88 | 1.0 | 2597.16 | 496.1 | 0.0 | 0.0 |
| bg_dip_1600_i | 0.731 | 1.0 | 3541.73 | 662.3 | 0.0 | 0.0 |

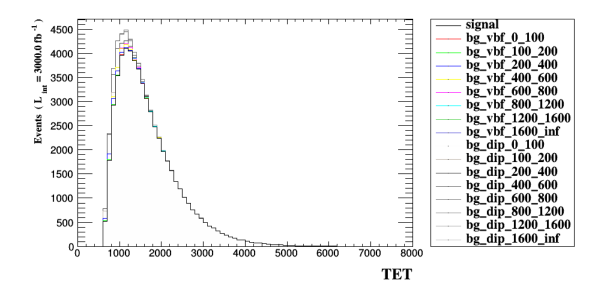


Figure 16.

4 Summary

4.1 Cut-flow charts

- \bullet How to compare signal (S) and background (B): S/sqrt(S+B+(xB)**2) .
- \bullet Object definition selections are indicated in cyan.
- $\bullet\,$ Reject and select are indicated by 'REJ' and 'SEL' respectively

| Cuts | Signal (S) | Background (B) | S vs B |
|---|--------------------|------------------------|----------------------|
| Initial (no cut) | 307056.3 + / -84.5 | 308513727 + / - 365809 | 17.4729 + / - 0.0114 |
| SEL: (($sdETA$ ($jets[1]$ $jets[2]$) > 3.6 or $sdETA$ | 57524 +/- 216 | 4031.1 +/- 63.6 | 231.855 +/- 0.481 |