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4.1 Cut-flow charts

#### 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 # need to
change this directory path -> exit and type "pwd" to get the path
ma5>set main.lumi = 40.0
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>define ax = 9000005
ma5># selections
ma5>select (sdETA(jets[1] jets[2]) > 2.6 or sdETA(jets[1] jets[2]) < -2.6) and M(jets[1] jets[2]) < -2.6) and M(jets[1] jets[2]) < -2.6)
jets[2]) > 1250
ma5>select PT(a[1]) > 250 and M(a[1] a[2]) > 500
ma5>submit analysis_loose_pta250_maa500
```

#### 1.2 Configuration

- MadAnalysis version 1.6.33 (2017/11/20).
- Histograms given for an integrated luminosity of 40.0fb<sup>-1</sup>.

#### 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.

• Generated events: 1000000 events.

• Normalization to the luminosity: 4094+/- 2 events.

• Ratio (event weight): 0.0041.

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: 12150+/- 24 events.

 $\bullet$  Ratio (event weight): 0.012  $% \left( 1\right) =0.012$  .

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

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

 $\bullet$  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: 9695+/- 17  $\,$  events.

• Ratio (event weight): 0.01.

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/elijahsheridan/-			
$MG5\_aMC\_v2\_6\_5/-$			
$axion\_pheno/madgraph\_data/-$	067660	0.242 @ 0.17%	0.0
vbf_diphoton_background_data/-	965662	0.242 @ 0.17%	0.0
merged_lhe/-			
vbf_diphoton_background_ht_100_			

#### $\mathbf{2.4} \quad \mathbf{bg\_vbf\_200\_400}$

 $\bullet$  Samples stored in the directory: /Users/elijahsheridan/MG5\_aMC\_v2\_6\_5/axion\_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 984165 events.

 $\bullet$  Normalization to the luminosity: 5413+/- 11 events.

• Ratio (event weight): 0.0055.

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/elijahsheridan/-			
$MG5\_aMC\_v2\_6\_5/-$			
$axion\_pheno/madgraph\_data/-$	004165	0.127 @ 0.207	0.0
vbf_diphoton_background_data/-	984165	0.135 @ 0.2%	0.0
$\mathrm{merged\_lhe/-}$			
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: 986+/-2 events.

 $\bullet$  Ratio (event weight): 0.00099 .

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

### $2.6 \quad \mathrm{bg\_vbf\_600\_800}$

 $\bullet$  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: 252+/- 1 events.

• Ratio (event weight): 0.00025.

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

# $2.7 \quad \mathrm{bg\_vbf\_800\_1200}$

 $\bullet$  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: 114+/- 1 events.

 $\bullet$  Ratio (event weight): 0.00028.

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: 20+/- 1 events.

• Ratio (event weight): 2.1e-05 .

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_1200	953803	0.000515 @ 0.16%	0.0

#### 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: 7+/-1 events.

• Ratio (event weight): 2.6e-05 .

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 1600	270148	0.000191 @ 0.11%	0.0

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

 $\bullet$  Samples stored in the directory: /Users/elijahsheridan/MG5\_aMC\_v2\_6\_5/axion\_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 1040000 events.

 $\bullet$  Normalization to the luminosity: 2710847+/- 4614 events.

 $\bullet$  Ratio (event weight): 2.6 - 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: 1095362+/- 1528 events.
- Ratio (event weight): 1.1 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/- diphoton_double_isr_background_d merged_lhe/- diphoton_double_isr_background_l	1040000	27.4 @ 0.14%	0.0

### $2.12 \quad \ \, \text{bg\_dip\_200\_400}$

- $\bullet$  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: 239548+/- 414 events.
- Ratio (event weight): 0.23 .

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_d	1040000	5.99 @ 0.1770	0.0
merged_lhe/-			
diphoton_double_isr_background_l			

#### $2.13 \quad bg_dip_400_600$

 $\bullet$  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: 28798+/- 53 events.

• Ratio (event weight): 0.028 .

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 @ 0.1670	0.0
$merged_lhe/-$			
diphoton_double_isr_background_l			

#### $2.14 ext{ bg\_dip\_}600\_800$

 $\bullet$  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: 6674+/- 28 events.

• Ratio (event weight): 0.01 .

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/elijahsheridan/- MG5_aMC_v2_6_5/- axion_pheno/madgraph_data/-	662009	0.167 @ 0.41%	0.0
diphoton_double_isr_background_d merged_lhe/- diphoton_double_isr_background_h	002000	0.107 @ 0.4170	0.0

#### 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: 2942+/- 6 events.

 $\bullet$  Ratio (event weight): 0.0028 % =0.0028 .

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	1040000	0.0736 @ 0.17%	0.0

#### 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: 513+/-3 events.

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/elijahsheridan/-			
$MG5\_aMC\_v2\_6\_5/-$			
$axion\_pheno/madgraph\_data/-$	337115	0.0128 @ 0.51%	0.0
diphoton_double_isr_background_o	337113	0.0126 @ 0.5176	0.0
$\mathrm{merged\_lhe/-}$			
diphoton_double_isr_background_l			

#### $2.17 \quad \ \, \text{bg\_dip\_1600\_inf}$

 $\bullet$  Samples stored in the directory: /Users/elijahsheridan/MG5\_aMC\_v2\_6\_5/axion\_pheno/optimization .

• Sample consisting of: background events.

• Generated events: 1040000 events.

• Normalization to the luminosity: 187+/- 1 events.

 $\bullet$  Ratio (event weight): 0.00018 .

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_c	1040000	0.00409 @ 0.15%	0.0
merged_lhe/-			
diphoton_double_isr_background_h			

# 3 Histos and cuts

## 3.1 Cut 1

\* Cut: select ( sdETA ( jets[1] jets[2] ) > 2.6 or sdETA ( jets[1] jets[2] ) < -2.6 ) and M ( jets[1] jets[2] ) > 1250.0

Dataset	Events kept: K	Rejected events:	Efficiency: $K / (K + R)$	Cumul. efficiency: K / Initial
signal	1711.8 +/- 31.6	2382.3 +/- 31.6	0.41812 + / - 0.00771	0.41812 + / - 0.00771
bg_vbf_0_10	204.2 + / - 14.2	11946.1 + /- $26.8$	0.01681 + / - 0.00117	0.01681 + / - 0.00117
bg_vbf_100_	950.9 + /- $29.3$	8744.4 +/- 32.9	0.09808 + / - 0.00302	0.09808 + / - 0.00302
bg_vbf_200_	1147.9 +/- 30.2	4265.4 +/- 31.3	0.21205 + / - 0.00556	0.21205 + / - 0.00556
bg_vbf_400_	349.4 +/- 15.0	637.5 +/- 15.0	0.3540 + / - 0.0152	0.3540 + / - 0.0152
bg_vbf_600_	111.21 +/- 7.88	140.87 +/- 7.89	0.4412 + / - 0.0313	0.4412 + / - 0.0313
bg_vbf_800_	40.31 + /- $5.11$	74.45 + /- $5.12$	0.3513 + / - 0.0446	0.3513 + / - 0.0446
bg_vbf_1200	4.49 + /- $1.87$	16.10 +/- 1.87	0.218 +/- 0.091	0.218 +/- 0.091
bg_vbf_1600	0.784 + / - 0.839	6.874 +/- 0.839	0.102 +/- 0.110	0.102 +/- 0.110
bg_dip_0_10	229.4 +/- 15.1	2710617 +/- 4612	8.46e-05 +/- 5.59e-06	8.46e-05 +/- 5.59e-
bg_dip_100_	990.1 +/- 31.5	1094372 +/- 1526	9.04e-04 +/- 2.87e-05	9.04e-04 +/- 2.87e- 05
bg_dip_200_	1641.8 +/- 40.5	237907 +/- 412	0.006854 +/-	0.006854 +/-
	,	,	0.000169	0.000169
bg_dip_400_	1066.5 +/- 32.1	27732.1 +/- 59.6	0.03703 +/- 0.00111	0.03703 +/- 0.00111
bg_dip_600_	531.3 +/- 22.2	6143.1 +/- 33.7	0.07960 +/- 0.00331	0.07960 +/- 0.00331
bg_dip_800_	193.3 +/- 13.4	2749.1 +/- 14.2	0.06568 + / - 0.00457	0.06568 + / - 0.00457
bg_dip_1200_	21.80 + / - 4.57	491.71 +/- 5.22	0.0424 +/- 0.0089	0.0424 + / - 0.0089
bg_dip_1600_	4.1 + /- $2.0$	183.71 + / - 2.01	0.0217 + / - 0.0106	0.0217 + / - 0.0106

3.2 Cut 2  $* \mbox{ Cut: select PT ( a[1] )} > 250.0 \mbox{ and M ( a[1] a[2] )} > 500.0$ 

Dataset	Events kept: K	Rejected events:	Efficiency: K / (K + R)	Cumul. efficiency: K / Initial
signal	1214.1 +/- 29.2	497.8 +/- 20.9	0.709 +/- 0.011	0.29654 + / - 0.00714
bg_vbf_0_10	0.0 +/- 0.0	204.2 +/- 14.2	0.0 +/- 0.0	0.0 +/- 0.0
bg_vbf_100_	0.994 +/- 0.997	949.9 +/- 29.3	0.00105 +/- 0.00105	0.000103 +/- 0.000103
bg_vbf_200_	5.86 +/- 2.42	1142.0 +/- 30.1	0.0051 +/- 0.0021	0.001082 +/- 0.000447
bg_vbf_400_	5.65 + /- $2.37$	343.7 +/- 15.0	0.01617 + / - 0.00675	0.0057 + / - 0.0024
bg_vbf_600_	2.99 + / - 1.72	108.22 +/- 7.86	0.0269 + / - 0.0153	0.01188 + / - 0.00682
bg_vbf_800_	1.64 + / - 1.27	38.68 +/- 5.06	0.0406 + / - 0.0311	0.0142 +/- 0.0111
bg_vbf_1200	0.247 +/- 0.494	4.25 + /- $1.84$	0.0549 + / - 0.1074	0.012 +/- 0.024
bg_vbf_1600_	0.0454 + / - 0.2125	0.739 + / - 0.817	0.0579 + / - 0.2638	0.00593 + / - 0.02775
bg_dip_0_10	0.0 +/- 0.0	229.4 +/- 15.1	0.0 +/- 0.0	0.0 +/- 0.0
bg_dip_100_	1.06 +/- 1.03	989.0 +/- 31.5	0.00107 +/- 0.00104	9.63e-07 +/- 9.38e- 07
bg_dip_200_	7.8 +/- 2.8	1634.0 +/- 40.4	0.0048 +/- 0.0017	3.27e-05 +/- 1.17e-05
bg_dip_400_	10.74 +/- 3.28	1055.8 +/- 31.9	0.01007 +/- 0.00306	0.000373 +/- 0.000114
bg_dip_600_	8.18 +/- 2.86	523.1 +/- 22.1	0.01539 +/- 0.00534	0.001225 +/- 0.000428
bg_dip_800_	5.33 +/- 2.31	187.9 +/- 13.3	0.0276 +/- 0.0118	0.001811 +/- 0.000784
bg_dip_1200_	0.794 +/- 0.890	21.00 +/- 4.49	0.0364 +/- $0.0401$	0.00155 + / - 0.00173
bg_dip_1600_	0.147 +/- 0.383	3.92 +/- 1.96	0.0361 +/- 0.0924	0.000782 +/- 0.002039

# 4 Summary

## 4.1 Cut-flow charts

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

Cuts	Signal (S)	Background (B)	S vs B
Initial (no cut)	4094.08 + / - 1.13	4113516 + / - 4877	2.01760 + / - 0.00132
SEL: ( sdETA ( jets[1]			
$\mathrm{jets}[2]$ ) $> 2.6$ or sdETA	1711.8 + / - 31.6	7487.3 + / -82.9	17.848 + / - 0.309
(			
SEL: PT ( a[1] ) >			
$250.0$ and M ( $a[1]\ a[2]$	1214.1 + / - 29.2	51.50 + /- $7.17$	34.127 + / -0.438
) > 500			