



## The LaTeX report

---

Generated by local1 on 30 September 2014, 15:59:57

This report has been generated automatically by MADANALYSIS 5.

Please cite:

**E. Conte, B. Fuks and G. Serret,**  
*MadAnalysis 5, A User-Friendly Framework for Collider Phenomenology,*  
Comput. Phys. Commun. **184** (2013) 222-256,  
arXiv:1206.1599 [hep-ph].

To contact us:

<http://madananalysis.irmp.ucl.ac.be>  
[ma5team@iphc.cnrs.fr](mailto:ma5team@iphc.cnrs.fr)

---

## Contents

<b>1</b>	<b>Setup</b>	<b>2</b>
1.1	Command history	2
1.2	Configuration	2
<b>2</b>	<b>Datasets</b>	<b>3</b>
2.1	defaultset	3
<b>3</b>	<b>Histos and cuts</b>	<b>4</b>
3.1	Histogram 1	4
3.2	Histogram 2	5

---

## 1 Setup

### 1.1 Command history

```
ma5>import ../../../../madgraph/e+e-2yy/Events/run_11/unweighted_events.lhe.gz
ma5>import ../../../../madgraph/e+e-2yy/Events/run_11/unweighted_events.lhe
ma5>plot MET
ma5>plot PT(a) 20 0 100
ma5>generate pdflatex test.pdf
ma5>generate_pdflatex test.pdf
ma5>submit test
```

### 1.2 Configuration

- MadAnalysis version 1.1.11 (2014/09/15).
- Histograms given for an integrated luminosity of  $10\text{fb}^{-1}$ .

## 2 Datasets

### 2.1 defaultset

- Samples stored in the directory: `/media/sf_darkphotons/madanalysis/madanalysis5/-bin` .
- Sample consisting of: `signal` events.
- Generated events: `100000` events.
- Normalization to the luminosity: `1449369000000+/- 91748050` events.
- Ratio (event weight): `14493690` - warning: please generate more events (weight larger than 1)!

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/media/sf_darkphotons/-madgraph/e+e-2yy/-Events/run_11/-unweighted_events.lhe	100000	144936900 @ 0.0063%	0.0

### 3 Histos and cuts

#### 3.1 Histogram 1

\* Plot: MET

**Table 1.** Statistics table

Dataset	Integral	Entries events	/	Mean	RMS	%Underflow	%Overflow
defaultset	1.449369e+12	1.0		0.0	0.0	0.0	0.0

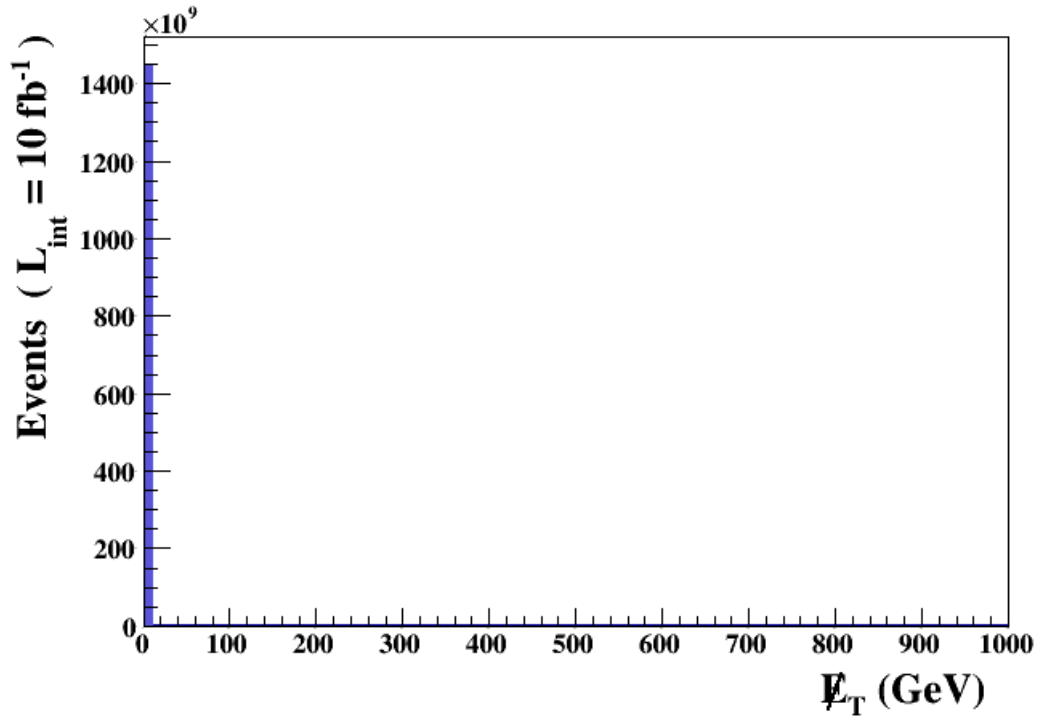


Figure 1.

### 3.2 Histogram 2

\* Plot: PT ( a )

**Table 2.** Statistics table

Dataset	Integral	Entries events	/	Mean	RMS	%Underflow	%Overflow
defaultset	2.898738e+12	2.0		0.0146585	0.01015	0.0	0.0

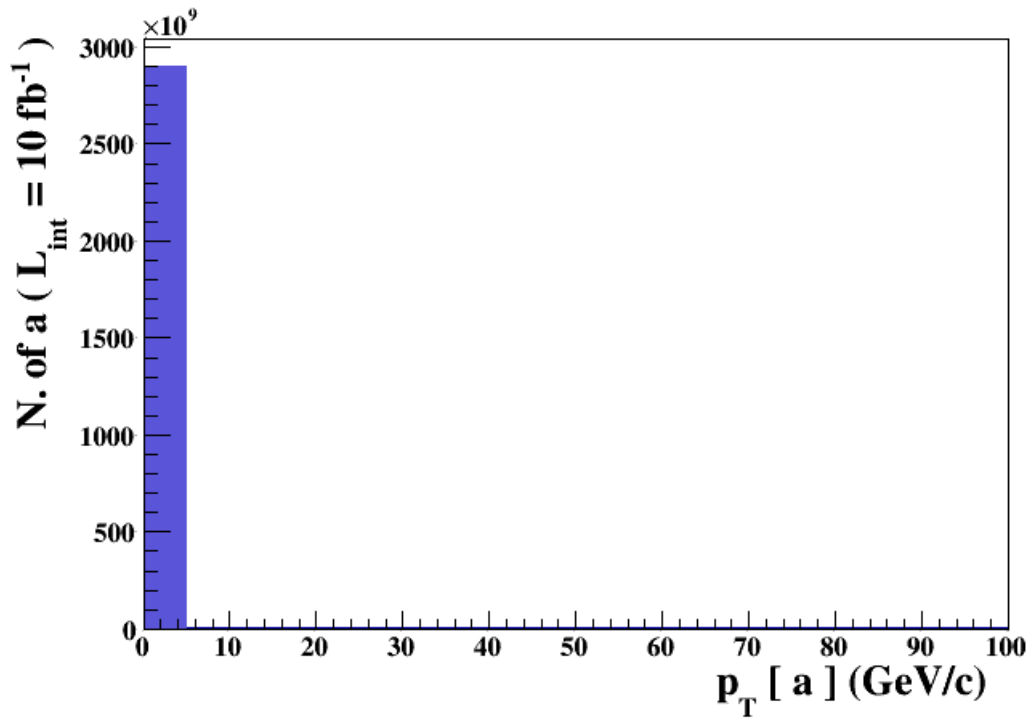


Figure 2.