

# MAD Analysis 5

## The LaTeX report

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Generated by hamzeh-khanpour on 07 December 2025, 18:41:58

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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].

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# 1 Setup

## 1.1 Command history

```
ma5>import /home/hamzeh-khanpour/MG5_aMC_v3_6_6/mugamma_muh_muLHC_FCCmuh/bin/internal/-ufomodel  
ma5>import /home/hamzeh-khanpour/MG5_aMC_v3_6_6/mugamma_muh_muLHC_FCCmuh/Events/run_02/-unweighted_events.lhe.gz as run_02  
ma5>define vl = 12 14 16  
ma5>define vl = -16 -14 -12  
ma5>define invisible = vm vt ve ve vm vt vl vl  
ma5>set main.graphics_render = root  
ma5>plot THT 40 0 500 [logY]  
ma5>plot MET 40 0 500 [logY]  
ma5>plot SQRTS 40 0 500 [logY]  
ma5>plot PT(h[1]) 40 0 500 [logY]  
ma5>plot ETA(h[1]) 40 -10 10 [logY]  
ma5>plot PT(mu+[1]) 40 0 500 [logY]  
ma5>plot ETA(mu+[1]) 40 -10 10 [logY]  
ma5>plot M(h[1] mu+[1]) 40 0 500 [logY ]  
ma5>plot DELTAR(h[1],mu+[1]) 40 0 10 [logY ]  
ma5>submit /home/hamzeh-khanpour/MG5_aMC_v3_6_6/mugamma_muh_muLHC_FCCmuh/MA5_PARTON_ANALYSIS_analy
```

## 1.2 Configuration

- MadAnalysis version 1.9.60 (2025-11-27).
- Histograms given for an integrated luminosity of  $10\text{fb}^{-1}$ .

## 2 Datasets

### 2.1 run\_02

- Sample consisting of: signal events.
- Generated events: 100000 events.
- Normalization to the luminosity: 0+/- 1 events.
- Ratio (event weight): 0.0 .

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
Events/run_02/- unweighted_events.lhe.gz	100000	7.26e-07 @ 0.048%	0.0

### 3 Histos and cuts

#### 3.1 Histogram 1

\* Plot: THT

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	0.0	0.0	0.0	0.0

### 3.2 Histogram 2

\* Plot: MET

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	0.0	0.0	0.0	0.0

### 3.3 Histogram 3

\* Plot: SQRTS

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	278.73	213.5	0.0	9.469

### 3.4 Histogram 4

\* Plot: PT ( h[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	31.9551	49.17	0.0	0.118

### 3.5 Histogram 5

\* Plot: ETA ( h[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	-3.8867	0.9931	0.0	0.0

### 3.6 Histogram 6

\* Plot: PT ( mu+[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	31.9551	49.17	0.0	0.118

### 3.7 Histogram 7

\* Plot: ETA ( mu+[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	0.266527	1.523	0.0	0.0

### 3.8 Histogram 8

\* Plot: M ( h[1] mu+[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	278.73	213.5	0.0	9.469

### 3.9 Histogram 9

\* Plot: DELTAR ( h[1] , mu+[1] )

Dataset	Integral	Entries per event	Mean	RMS	% underflow	% overflow
run_02	0.00726	1.0	5.35681	1.506	0.0	0.201