

# The LaTeX report

#### Generated by lb8075 on 28 October 2014, 20:45:32

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:

 ${\bf http://madanalysis.irmp.ucl.ac.be} \\ {\bf ma5team@iphc.cnrs.fr}$ 

Contents					
1	Set	tup	2		
	1.1	Command history	2		
	1.2	Configuration	2		
2	Da	tasets	3		
	2.1	defaultset	3		

## 1 Setup

#### 1.1 Command history

```
ma5>set main.fastsim.package = fastjet
ma5>set main.fastsim.algorithm = antikt
ma5>set main.fastsim.ptmin = 5
ma5>set main.fastsim.radius = 0.5
ma5>set main.outputfile = new_sgluon600_8TeV.lhe
ma5>import /Users/lb8075/MG5_aMC_v2_1_2/sgluon_new/Events/run_08/tag_1_pythia_events.hep.gz
ma5>submit
```

# 1.2 Configuration

- MadAnalysis version 1.1.12.01 (2014/07/24).
- Histograms are not scaled.

#### 2 Datasets

#### 2.1 defaultset

 $\bullet$  Samples stored in the directory: /Users/lb8075/madanalysis5 .

• Sample consisting of: signal events.

• Generated events: 10000 events.

 $\bullet$  Normalization to the luminosity: 0+/- 0 events.

 $\bullet$  Ratio (event weight): 0.0 .

Path to the event file	Nr. of events	Cross section (pb)	Negative wgts (%)
/Users/lb8075/- MG5_aMC_v2_1_2/- sgluon_new/- Events/run_08/- tag_1_pythia_events.hep.gz	10000	6.13e-05	0.0