Validation of the MadAnalysis 5 implementation of CMS-EXO-16-052

Dajeong Jeon, Seulgi Kim, Daniel Lee, Ian J. Watson, Sam Bein, Jory Sonneveld email: ian.james.watson@cern.ch

August 25, 2017

1 Setup

In this document, the MadAnalysis 5 implementation of the dilepton plus $E_T^{\rm miss}$ analysis of CMS at the LHC at $\sqrt{s}=13$ TeV CMS-EXO-16-052 (see also arXiv:XXXXXXXXX) is validated.