

Table of Contents

People working on this:.....	1
Analysis Documentation:.....	1
Presentations:.....	1
Repository:.....	1
.....	1
Ntuple Location:	
Stripping:	
Upcoming MC:	
Useful things	

Ntuple Location:

/eos/lhcb/wg/semileptonic/B2PPbarMuNu/

Stripping:

- Run 1
<https://gitlab.cern.ch/lhcb/Stripping/blob/master/Phys/StrippingArchive/python/StrippingArchive/Stripping21r>
- Run 2
<https://gitlab.cern.ch/lhcb/Stripping/blob/master/Phys/StrippingArchive/python/StrippingArchive/Stripping28r>

Upcoming MC:

Stripping 28r1p1: "Finalization date": 2018-01-14

12875010	Bu_Lcpbarmunu, pKpi=TightCut	1M	PPG OK
12813400	Bu_pNstmunu, pX=TightCut	1M	PPG OK
12877400	Bu_Lcpipbarmunu, pX=TightCut	1M	PPG OK
12675420	Bu_LcNstmunu, pX=TightCut	1M	PPG OK
12813410	Bu_Delpbarmunu, pX=TightCut	1M	PPG OK
12572000	Bu_D0ppmunu=TightCut	1M	PPG OK
12513050	Bu_ppmunu=DecProdCut	4M	PPG OK
12513060	Bu_pptaunu, mununu=DecProdCut.dec	4M	PPG OK

Stripping 21r0p1a

12877400	Bu_Lcpipbarmunu, pX=TightCut	1M	PPG OK
12675420	Bu_LcNstmunu, pX=TightCut	1M	PPG OK
12813410	Bu_Delpbarmunu, pX=TightCut	1M	PPG OK
12572000	Bu_D0ppmunu=TightCut	1M	PPG OK

Useful things

- B2PPbarTauNu
- Latest Ana Note Overleaf:
<https://www.overleaf.com/project/5b9929dee7006748543ac1cc#!#%2F67543882%2F>
- V1 Comments Overleaf: <https://www.overleaf.com/project/5ce272e7f14e0a2c6c99607c>
- B2PPbarMuNu_ANA_v1.pdf: B2PPbarMuNu_ANA_v1.pdf

-- MarkElliotSmith - 2017-12-04

This topic: Main > B2PpbarMunu

Topic revision: r40 - 2020-01-13 - MarkElliotSmith



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback