

CMS2016-2017, 78.4 fb⁻¹ (13 TeV)

ID Efficiency

1.02

 $1.2 < |\eta| < 2.1$ $m_{\mu^+\mu^-} > 120$ GeV

1.0

0.98

0.96

0.94

0.92

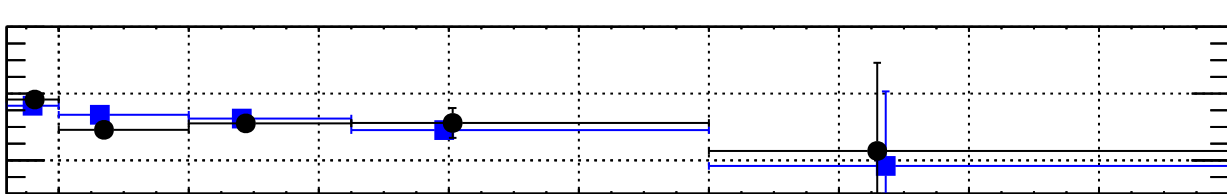
- Data, no associated shower
- ▽ Drell-Yan simulation, no associated shower
- Data, at least one associated shower
- △ Drell-Yan simulation, at least one associated shower

Data
MC

1.02

1.0

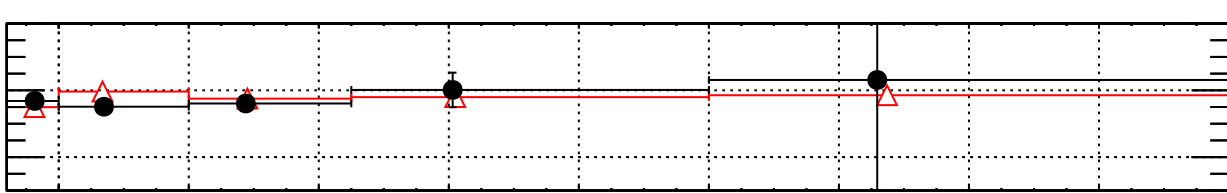
0.98

# showers > 0
no shower

1.02

1.0

0.98



p (GeV)