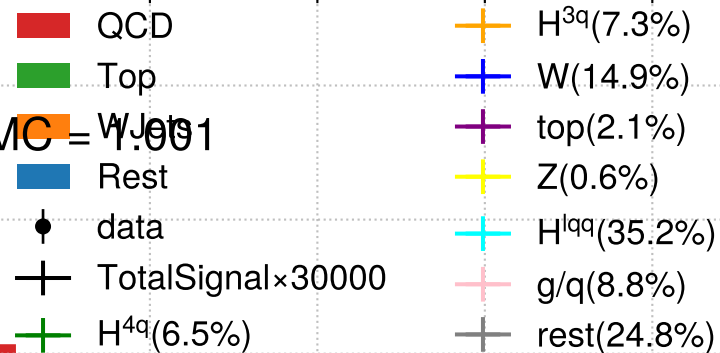


Events

CMS Preliminary

CR2postfit, order=1 Data/MC = 1.001



Data/MC = 1.001

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000

200000

100000

0

50

75

100

125

150

175

200

225

250

jet_a : MET – recovery Mass

Data/MC = 1.001

CR2postfit, order=1

CMS Preliminary

138 fb⁻¹, Full-Run2 (13 TeV)

Events

700000

600000

500000

400000

300000