Plot Attributes testEngineDummyCase

July 25, 2019

Statistics for test EngineDummyCase attributes. The following are the attributes that go into the making of the plot ${\bf tanBeta-tanBetaLambdatanBetaLambda-mBottom}$:

The following have a contribution to χ^2_G corresponding to:

 $m_b(GeV)$ with test mean, experimental StdDev, and theoretical StdDev:

• $m_b(GeV)$ Test Mean: 4.18

• $m_b(GeV)$ Expedimental Standard deviation: 0.04

• $m_b(GeV)$ Theoretical Standard deviation : 0.005

The following have a hard cut corresponding to:

 $\tan\beta$ with a cut type and value

• $\tan \beta$ Cut Type :HardCutMore

• $\tan \beta$ Cut Value : 0