M<sub>tautau</sub> v. pT tautau [GeV] Mass 300, Width 05p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 300, Width 10p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 300, Width 15p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 300, Width 20p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 300, Width 30p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 300, Width narrow [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 300, Variable Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 500, Width 05p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 500, Width 10p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 500, Width 15p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 500, Width 20p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 500, Width 30p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 500, Width narrow [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 500, Variable Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Width 05p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Width 10p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Width 15p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Width 20p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Width 30p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 1000, Width narrow [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1000, Variable Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Width 05p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Width 10p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Width 15p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Width 20p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Width 30p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 1500, Width narrow [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 1500, Variable Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Width 05p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Width 10p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Width 15p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Width 20p [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Width 30p [GeV] 

M<sub>tautau</sub> v. pT tautau [GeV] Mass 2000, Width narrow [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Mass 2000, Variable Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, 05p Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, 10p Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, 15p Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, 20p Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, 30p Widths Stacked [GeV] 

M<sub>tautau</sub> v. pT<sub>1</sub> tautau [GeV] Variable Mass, narrow Widths Stacked [GeV]