

$M_{\text{effPeak}} / M_{\text{est}}$ example

Observable M_{effPeak} sometimes correlates with property of model M_{eff} defined by

$$M_{\text{susy}}^{\text{eff}} = \left(M_{\text{susy}} - \frac{M_{\chi}^2}{M_{\text{susy}}} \right)$$

but correlation is model dependent

