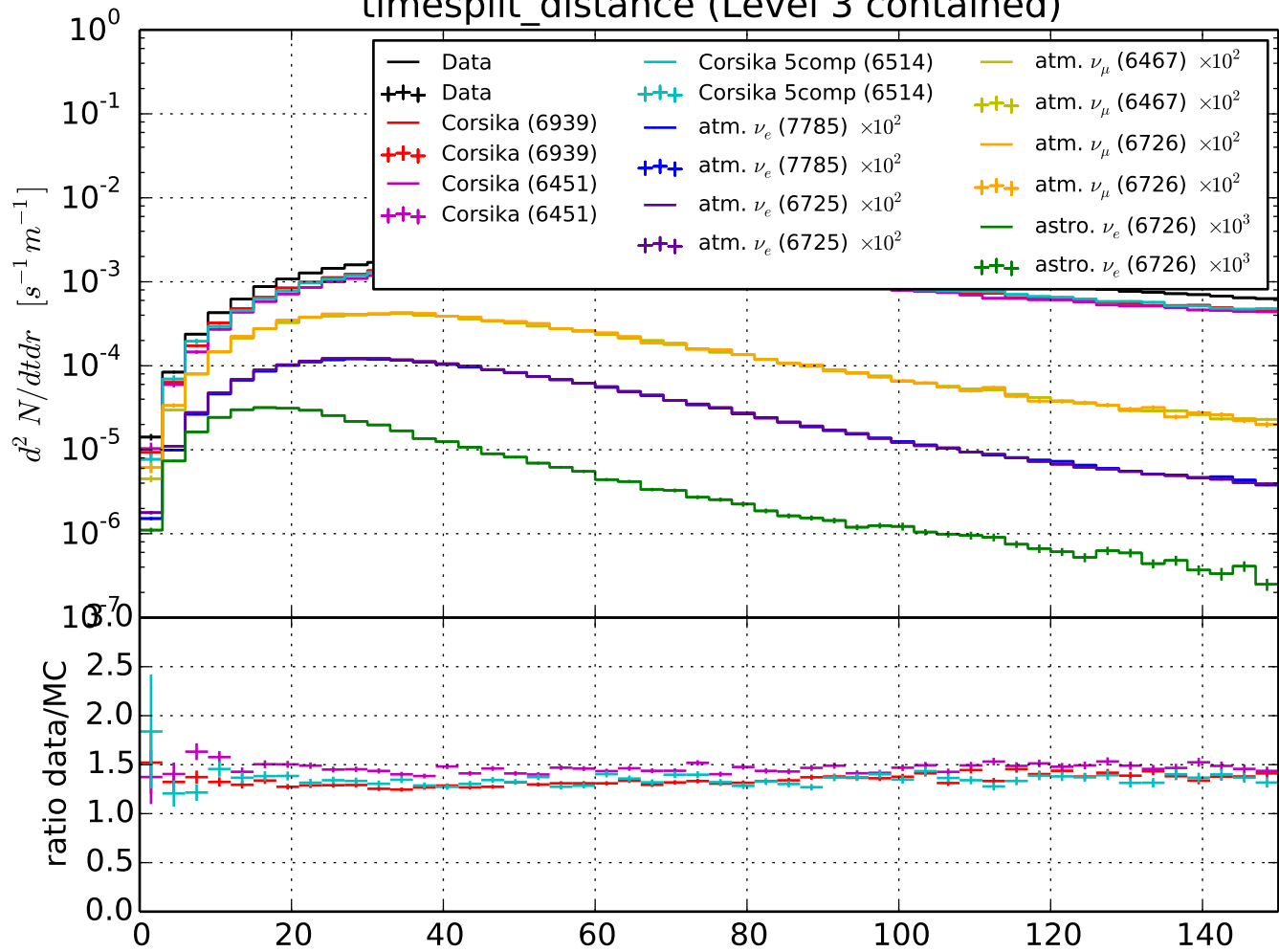


timesplit_distance (Level 3 contained)



$\times \text{Fit_1.x} \times \text{Fit_1.x} + (\text{TimeSplit_CascadeLlhVertexFit_0.y} - \text{TimeSplit_CascadeLlhVertexFit_1.y}) \times (\text{TimeSplit_CascadeLlhVertexFit_0.y} - \text{TimeSplit_CascadeLlhVertexFit_1.y}) + (\text{TimeSplit_CascadeLlhVertexFit_0.y} - \text{TimeSplit_CascadeLlhVertexFit_1.y}) \times (\text{TimeSplit_CascadeLlhVertexFit_0.y} - \text{TimeSplit_CascadeLlhVertexFit_1.y})$