Plot Attributes ackleyFunctDummyCase

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Statistics for ackleyFunctDummyCase attributes. We are imposing a ChiSquared cut at a upper bound of :20.52 The following are the attributes that go into the making of the plot $\mathbf{x-y-fAckley}$:

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

 $f_{Ac}(x,y)$ with test mean, experimental StdDev, and theoretical StdDev:

- $f_{Ac}(x,y)$ Test Mean : 0
- $f_{Ac}(x,y)$ Expedimental Standard deviation : 0.5

The following have a hard cut corresponding to: