Please choose a section:

1. When I only allow a subset of the Z0 decay channels the cross section for Z0 production is automatically rescaled accordingly. Why is the cross section not rescaled when I study prompt J/Psi production, and only allow it to decay to leptons?

2. Why is my Breit-Wigner resonance shape so asymmetric, with a long tail down to low masses? In some cases I even see a secondary peak at the lower mass cutoff.

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