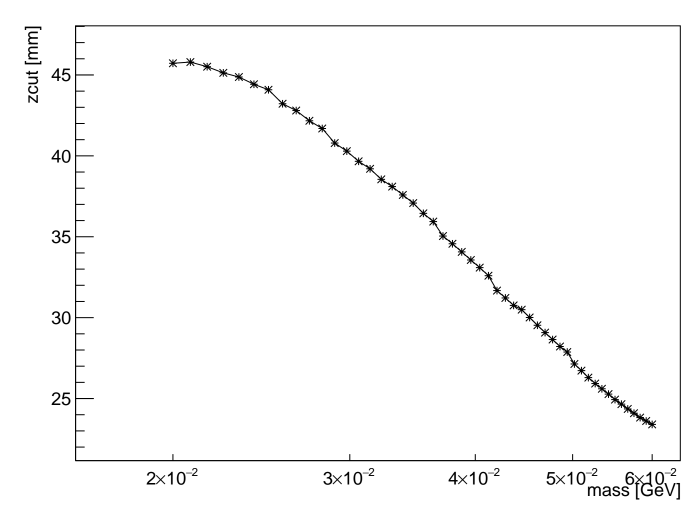
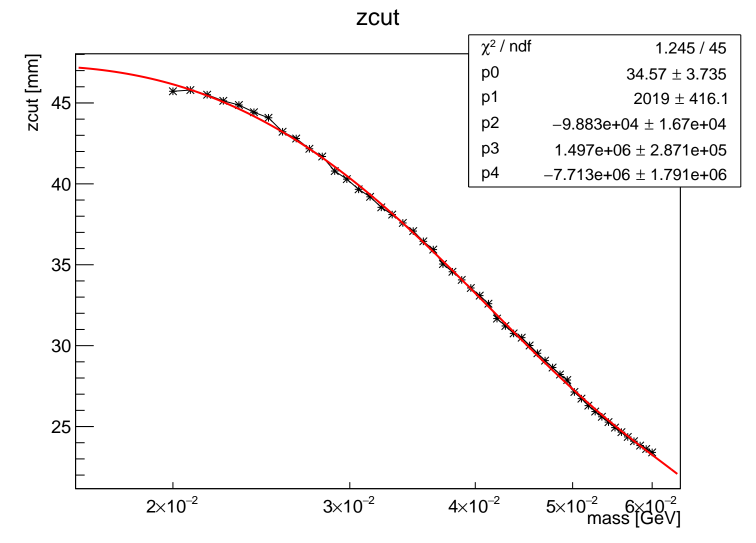
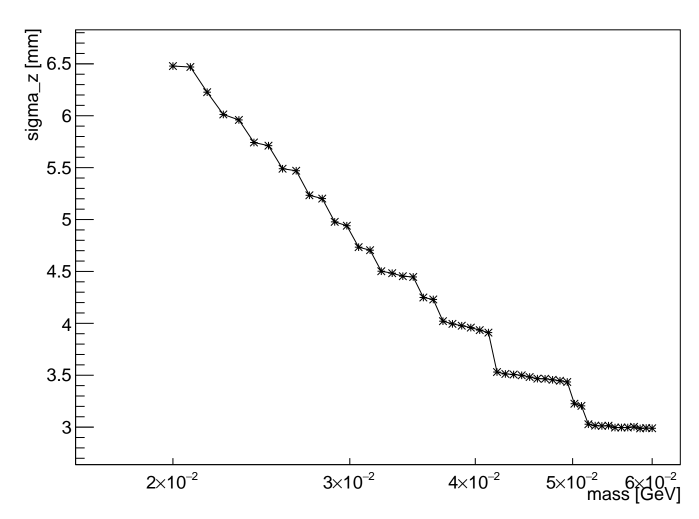
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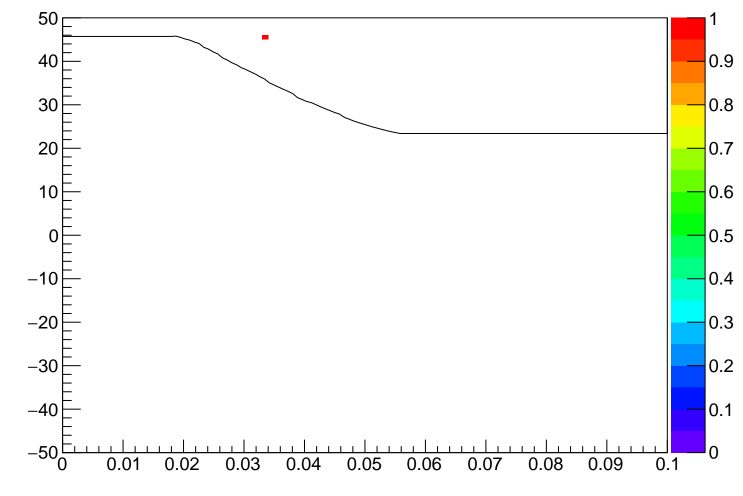




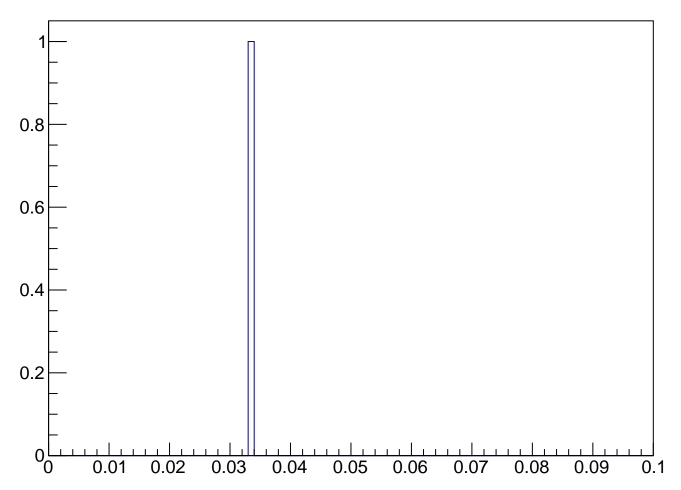
zres



uncVZ:uncM {highzcut}

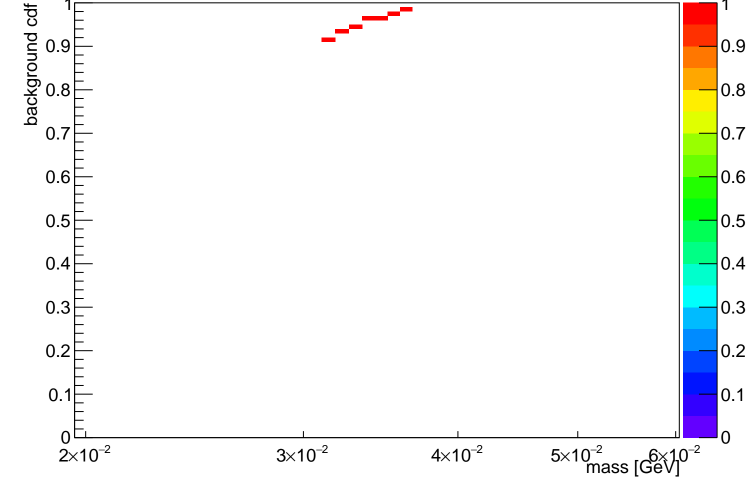


uncM {highzcut}

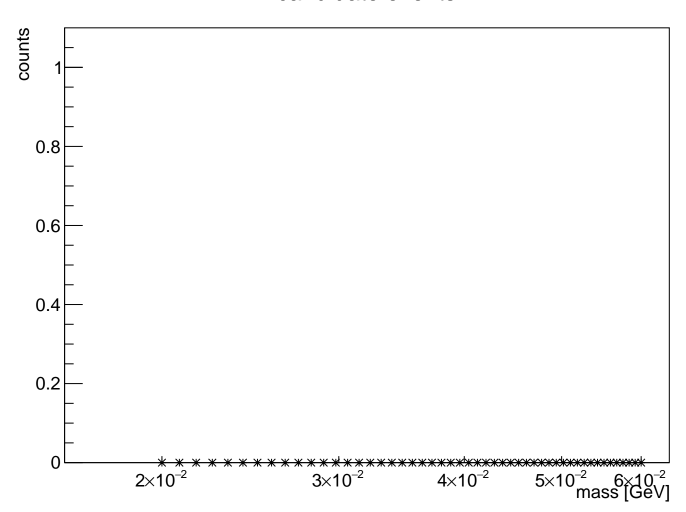


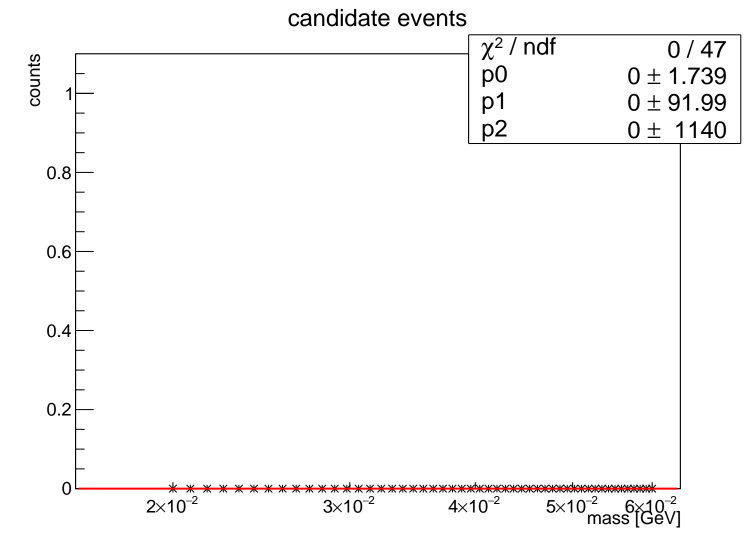
uncM {highzcut} χ^2 / ndf 5.282e+06 / 97 p0 -151.5 ± 0.2 **p1** 9172 ± 3.6 p2 $-1.385e+05 \pm 1.021e+02$ 8.0 0.6 0.4 0.2 0, 0.02 0.03 0.04 0.05 0.06 0.08 0.01 0.07 0.09 0.1

Candidate events

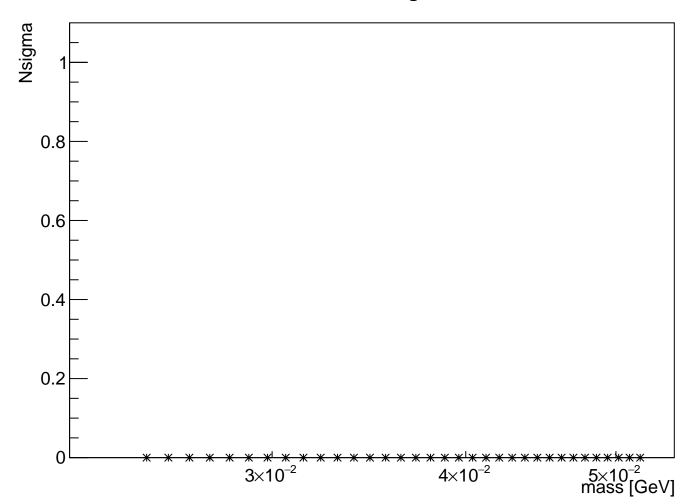


candidate events

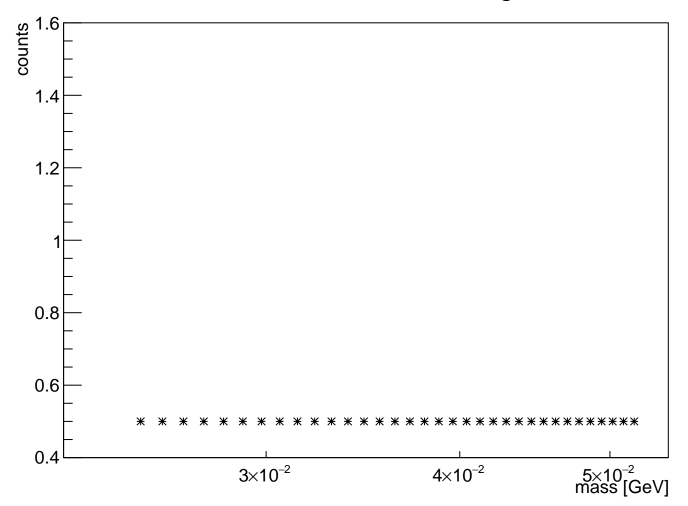




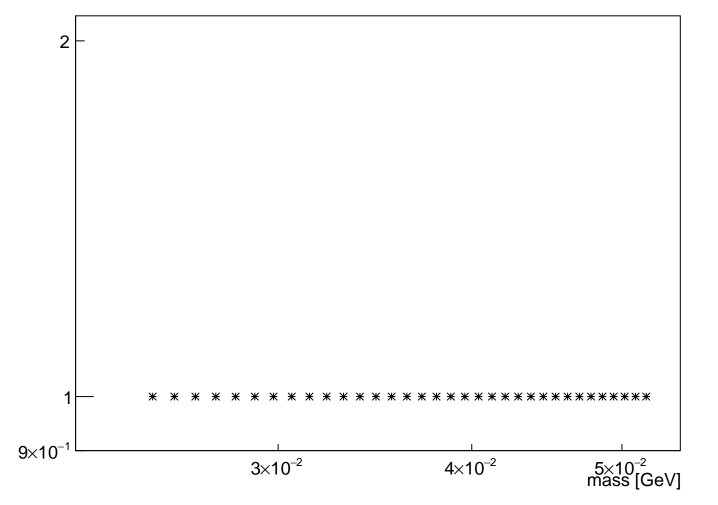
cut-and-count significance



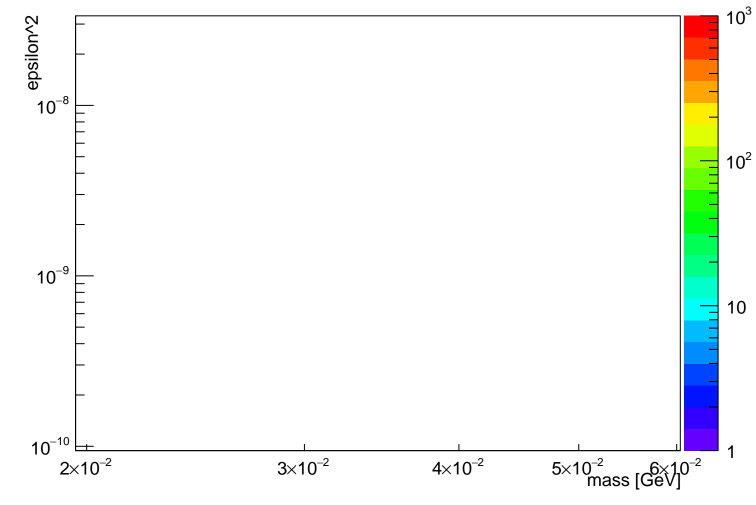
cut-and-count estimated background



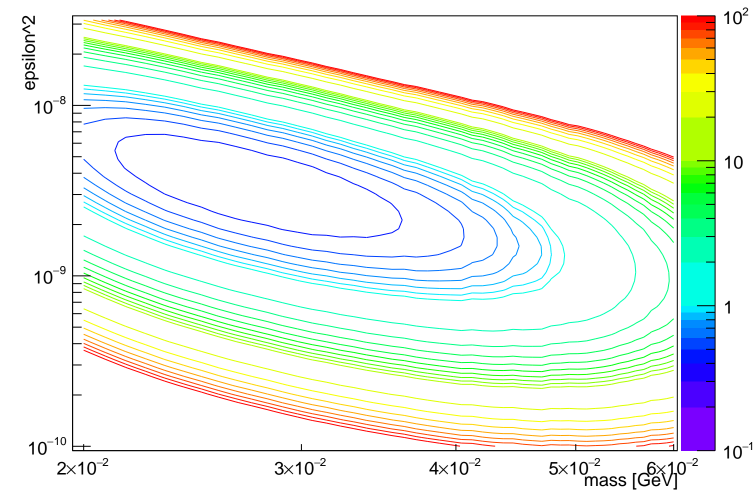
cut-and-count p-value



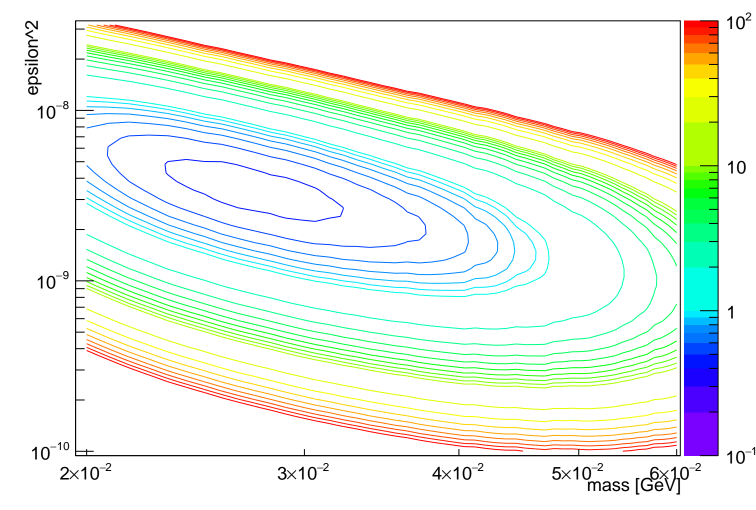
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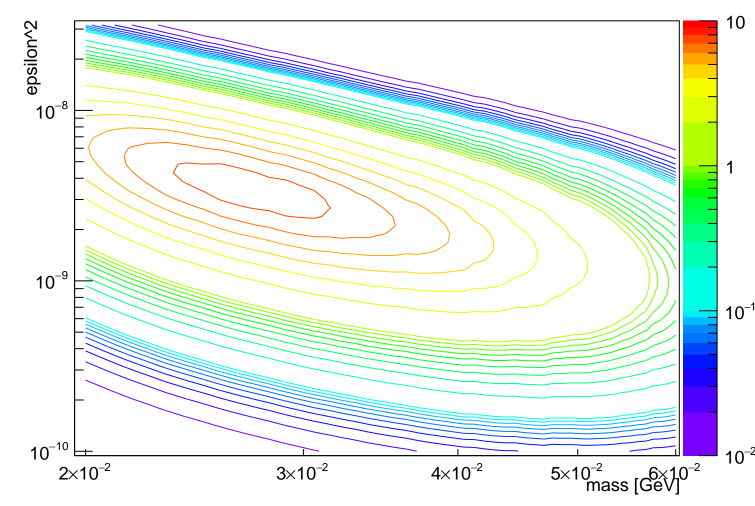
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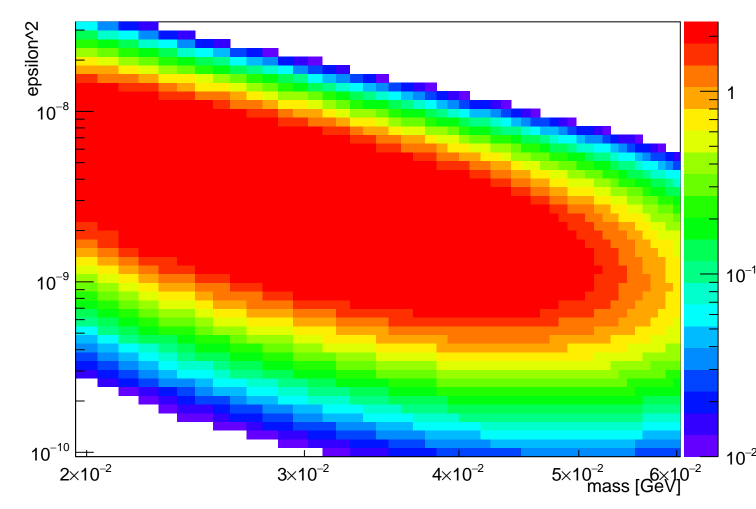
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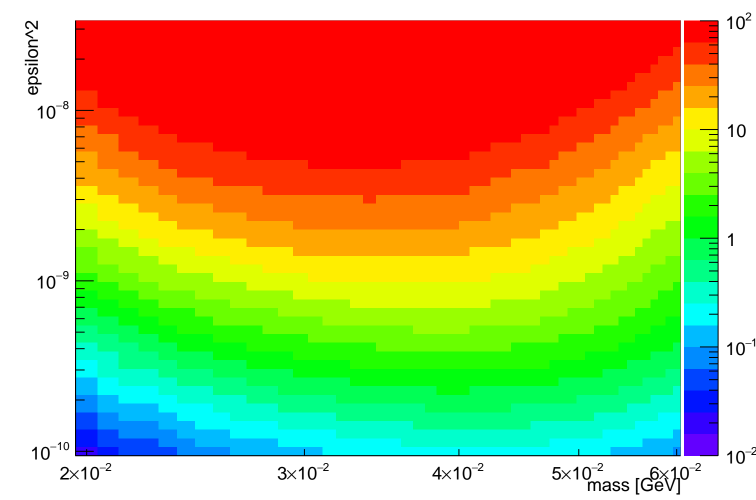
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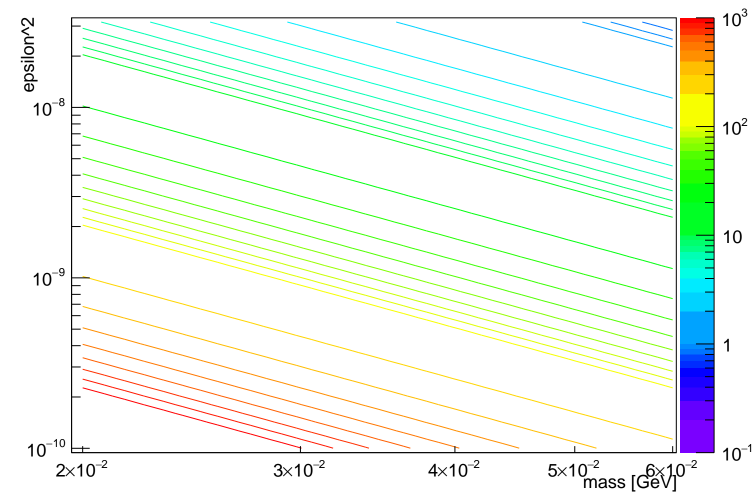
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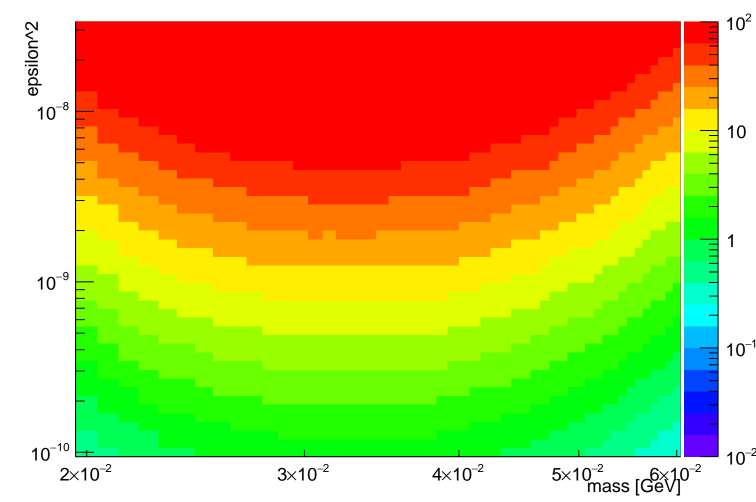
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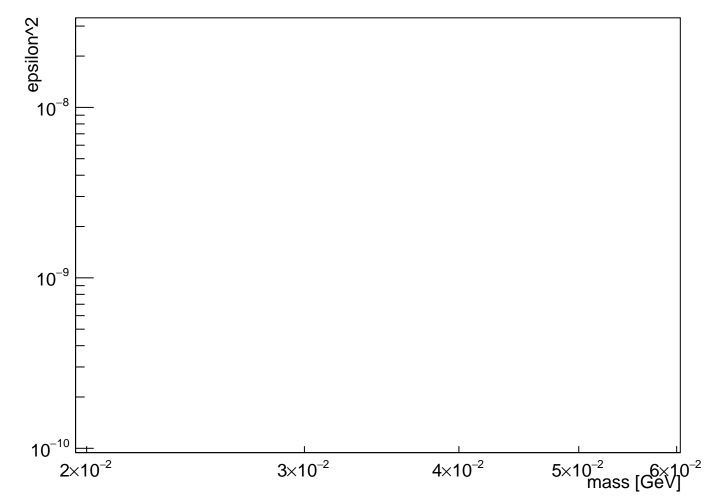
gammact



production



plrPval



plrSig

