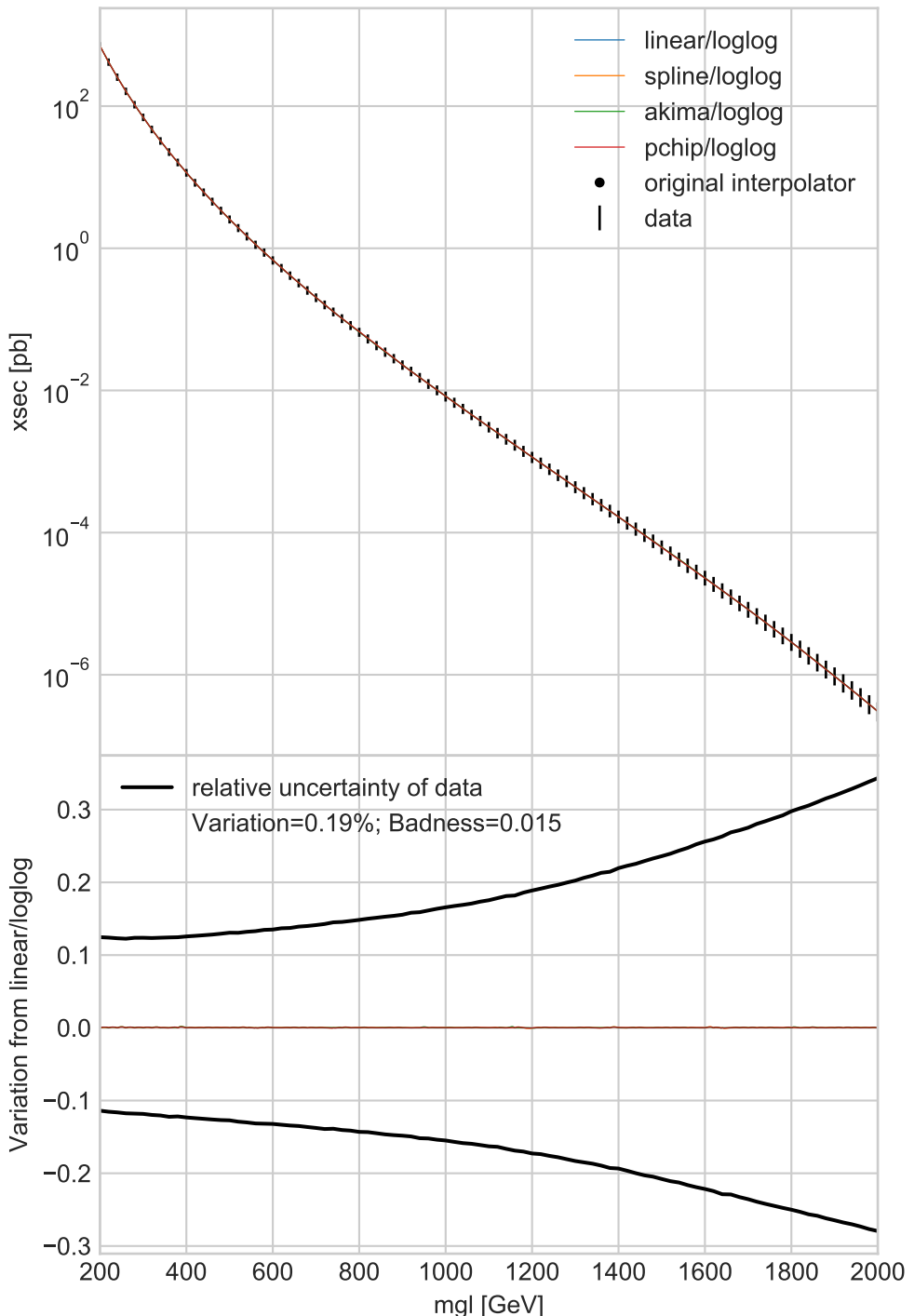
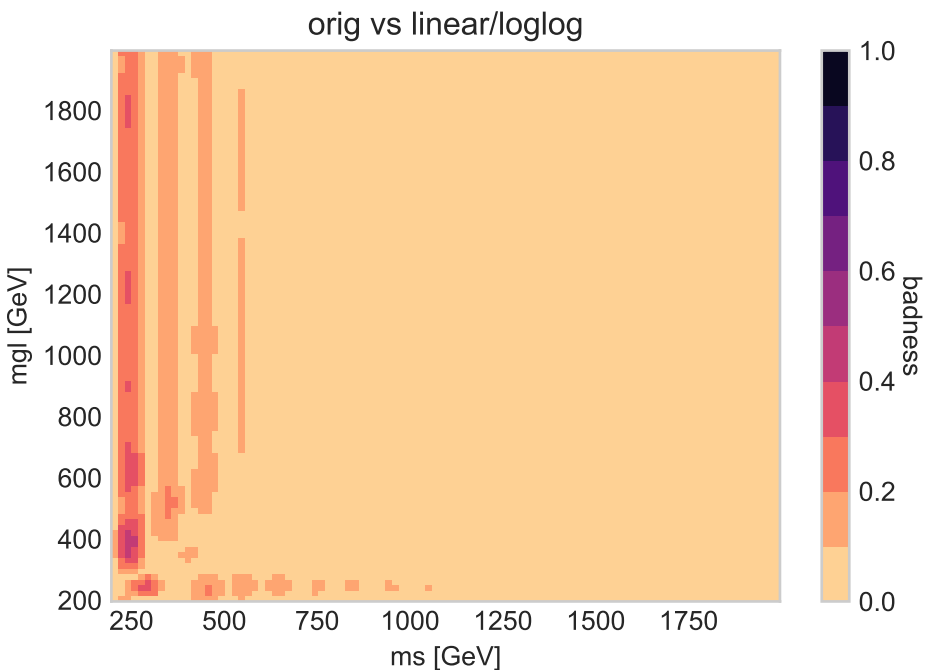
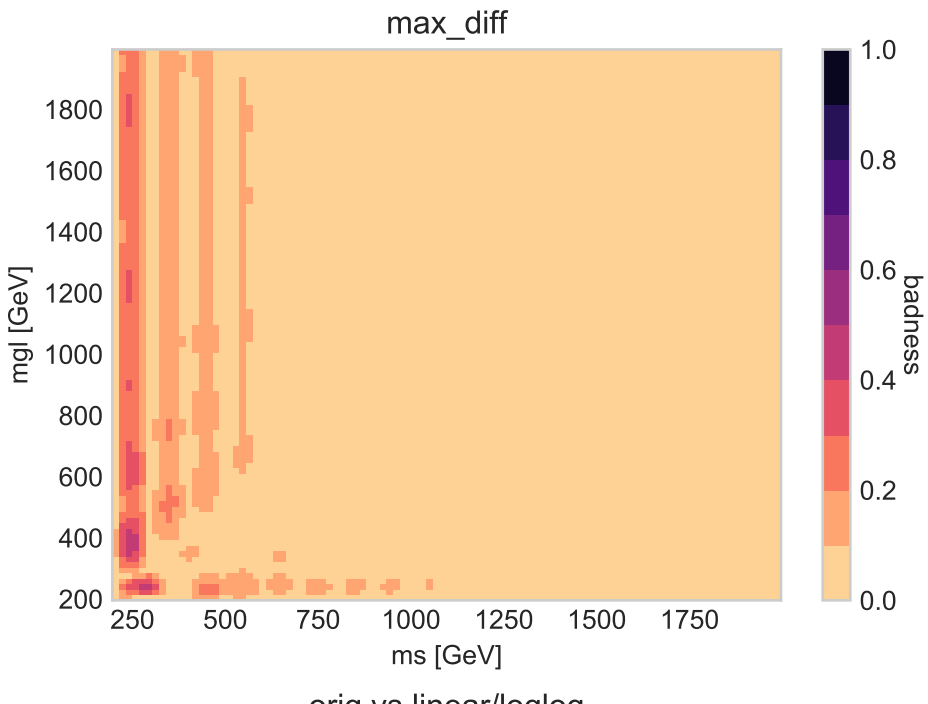


gdcpl_nllnlo_mstw2008.grid

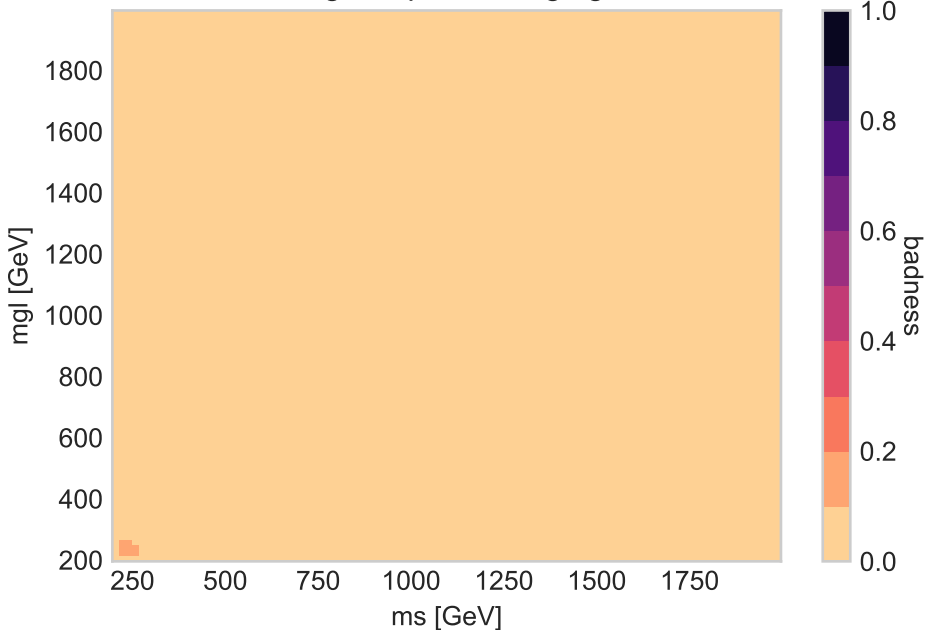


gg_nllnlo_mstw2008.grid (1/2)

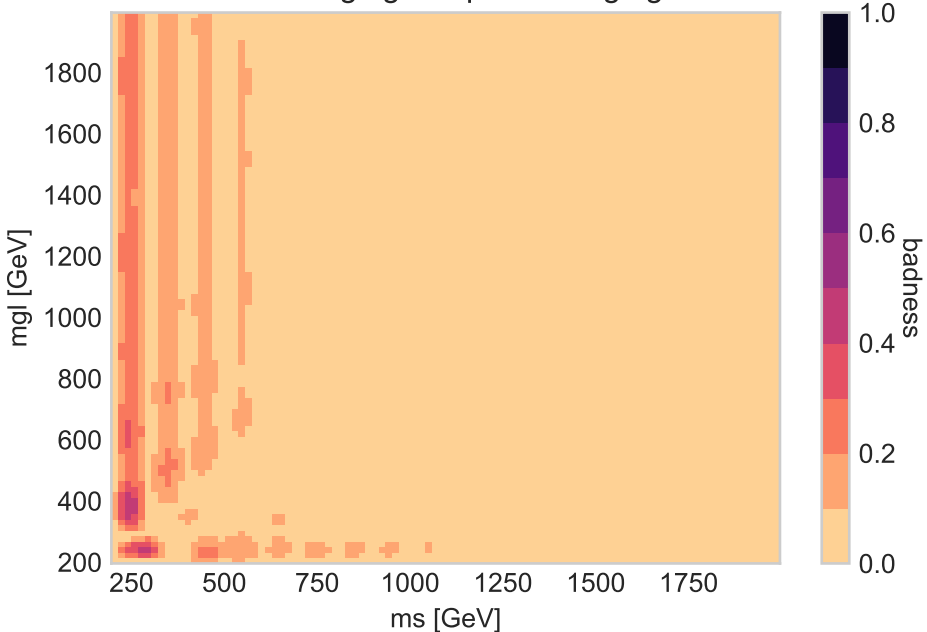


gg_nllnlo_mstw2008.grid (2/2)

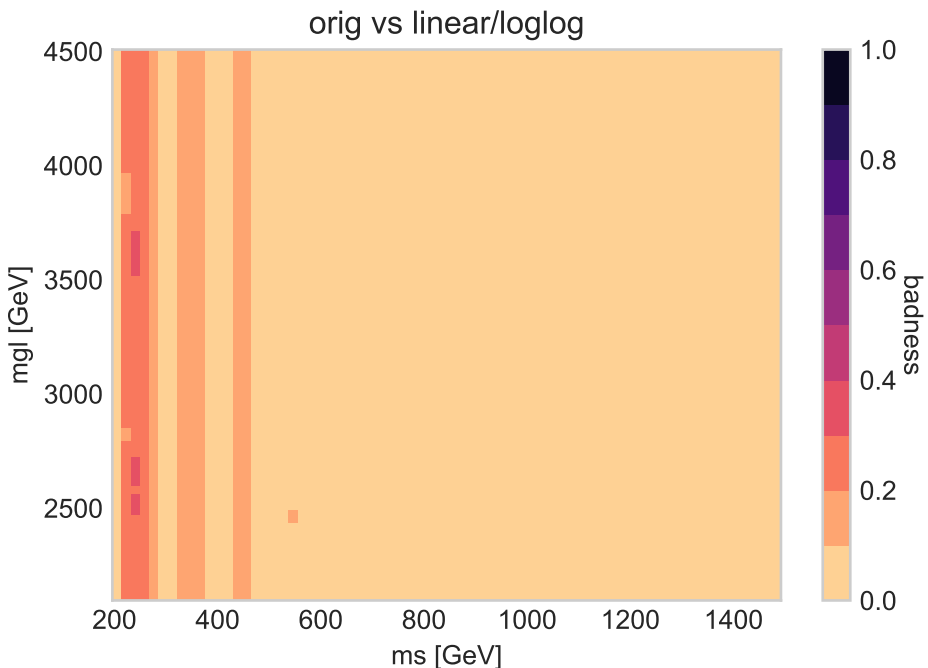
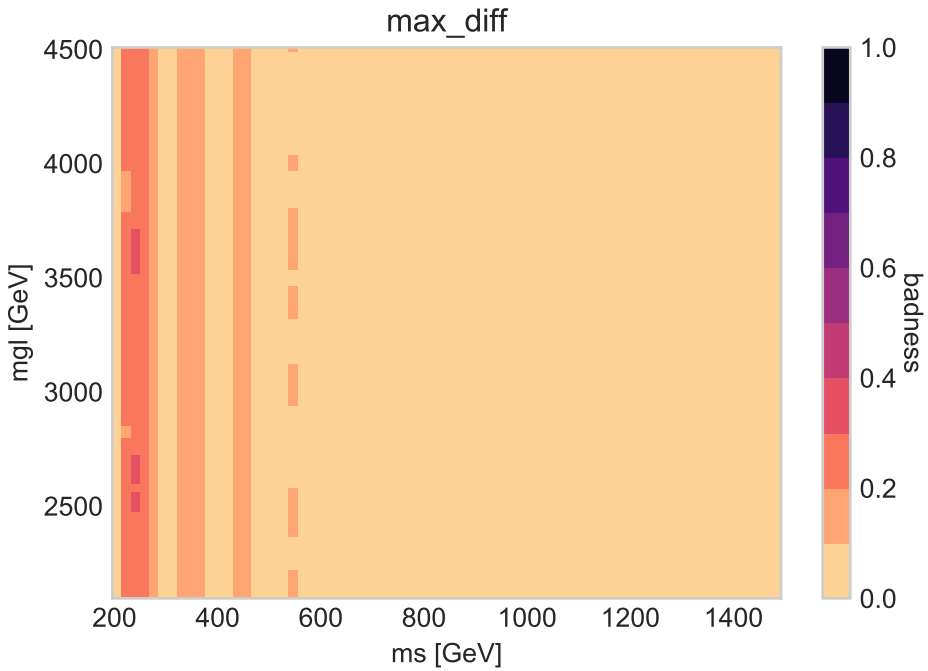
orig vs spline33/loglog



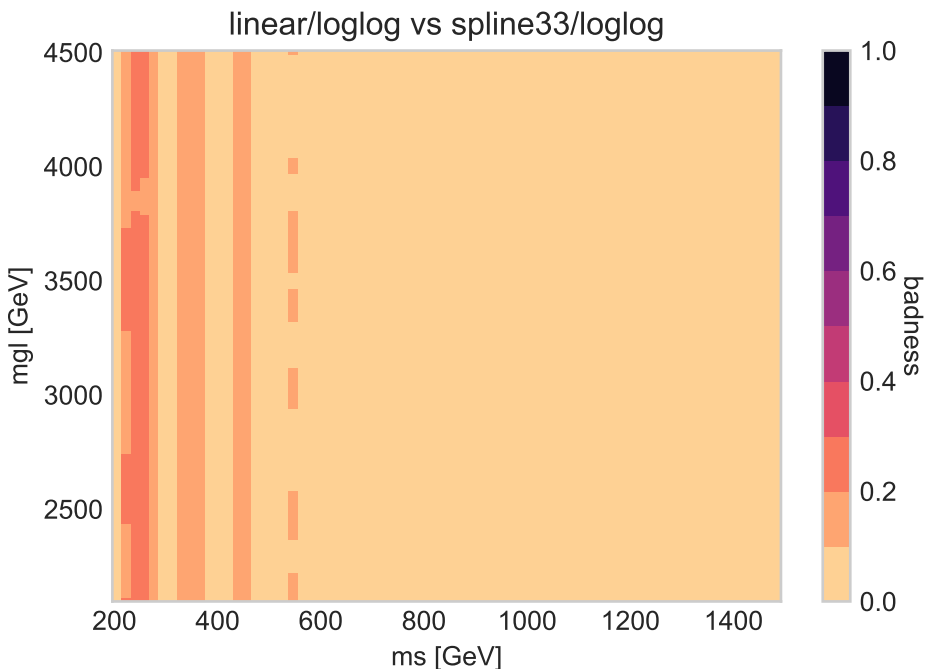
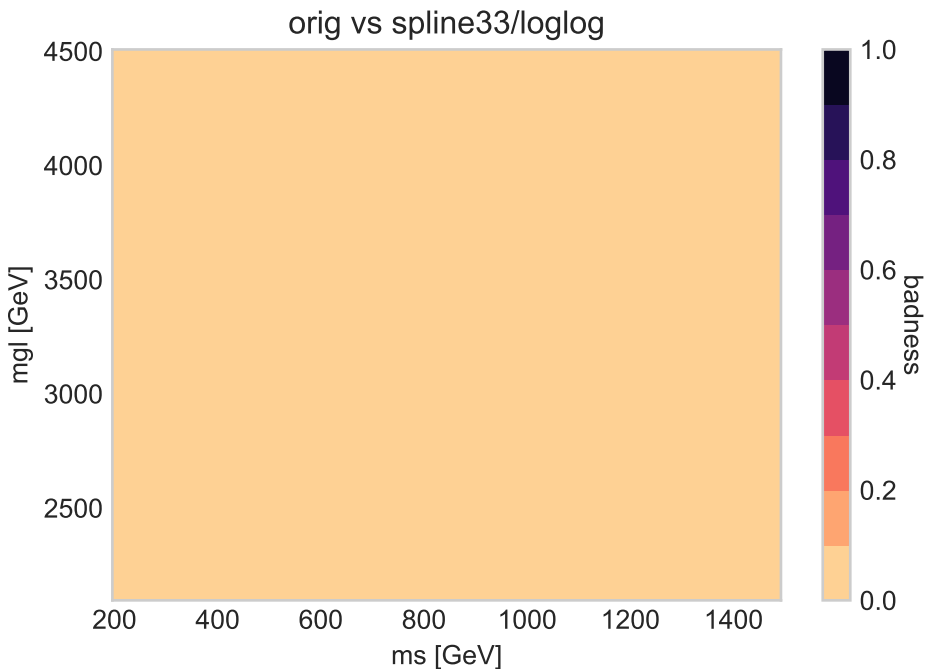
linear/loglog vs spline33/loglog



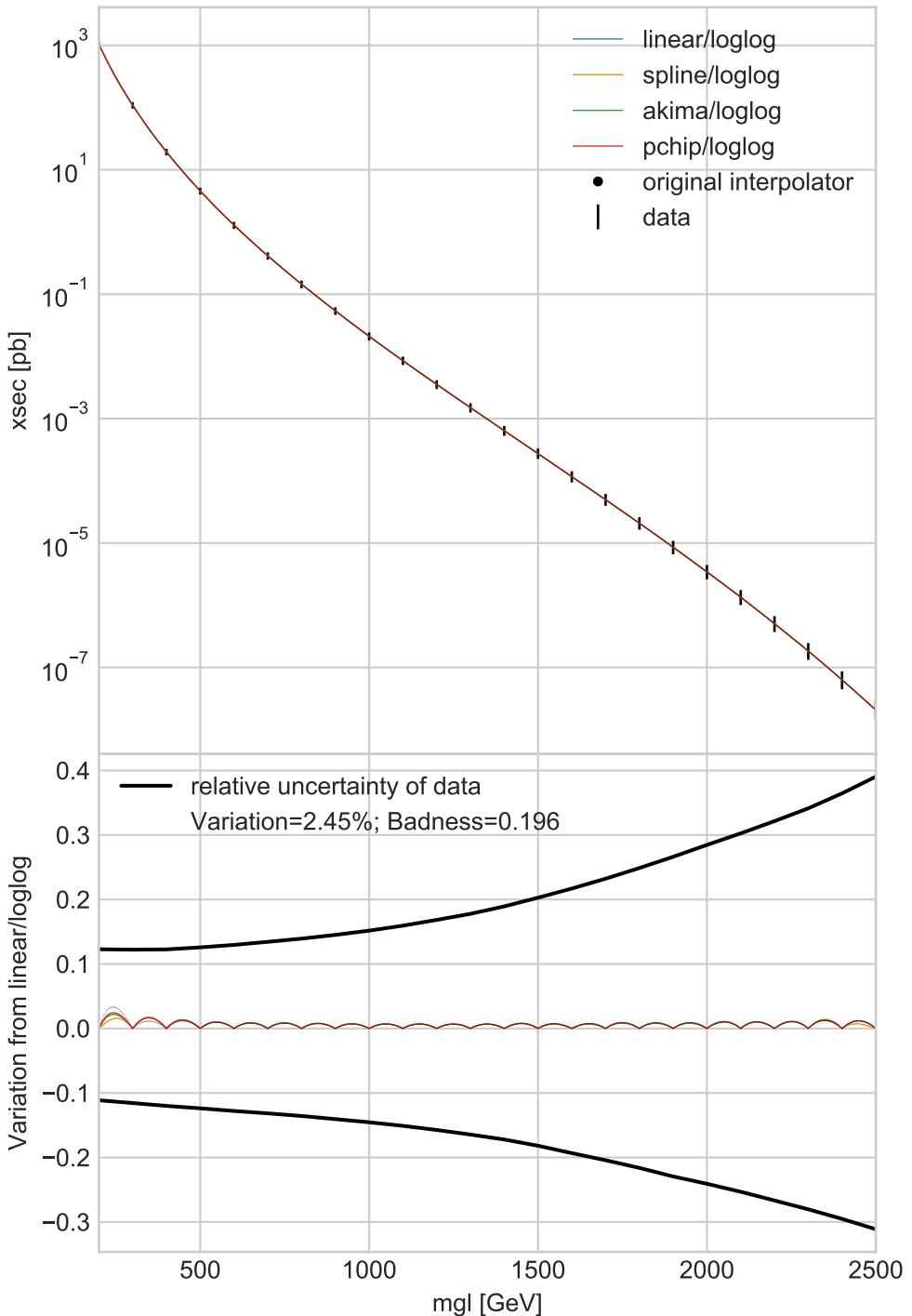
gg_nllnlo_hm_mstw2008.grid (1/2)



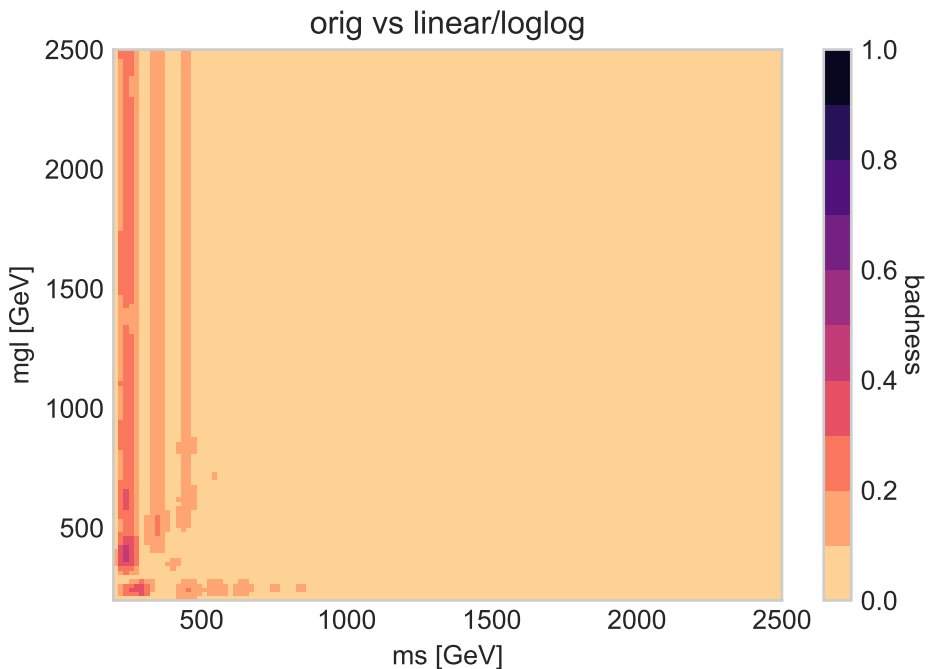
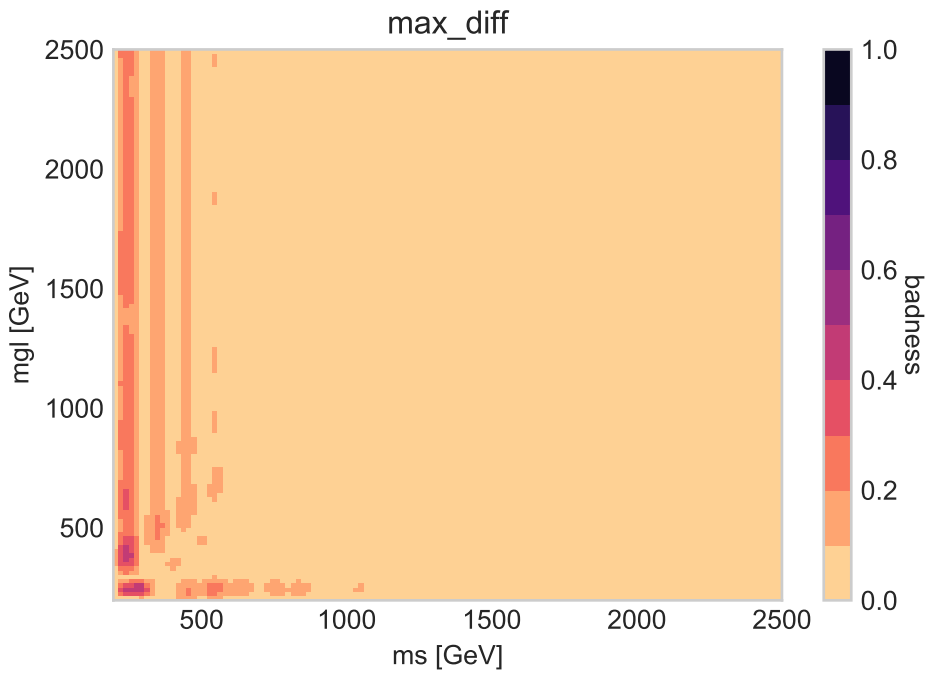
gg_nllnlo_hm_mstw2008.grid (2/2)



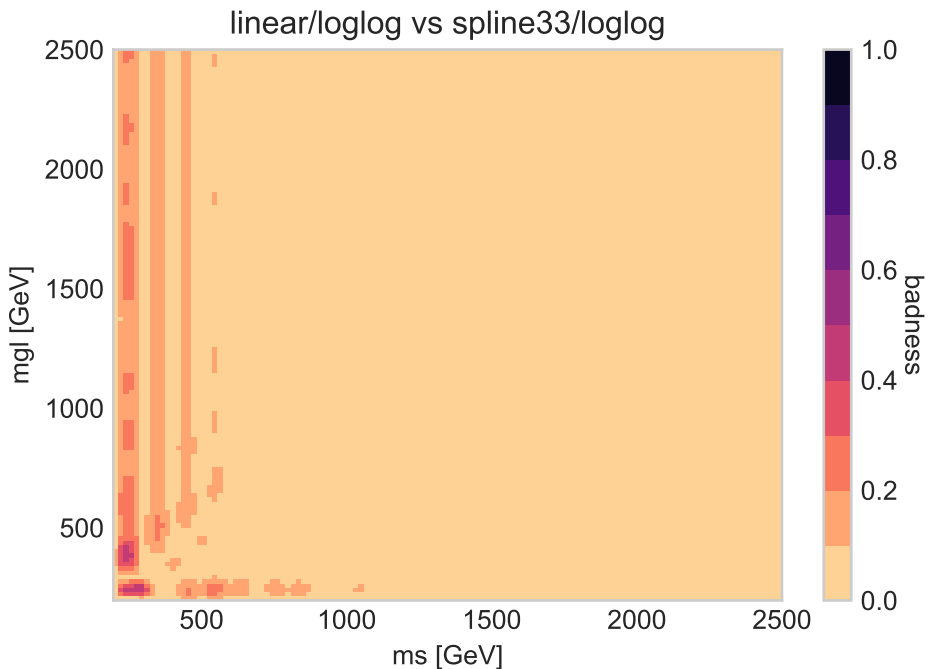
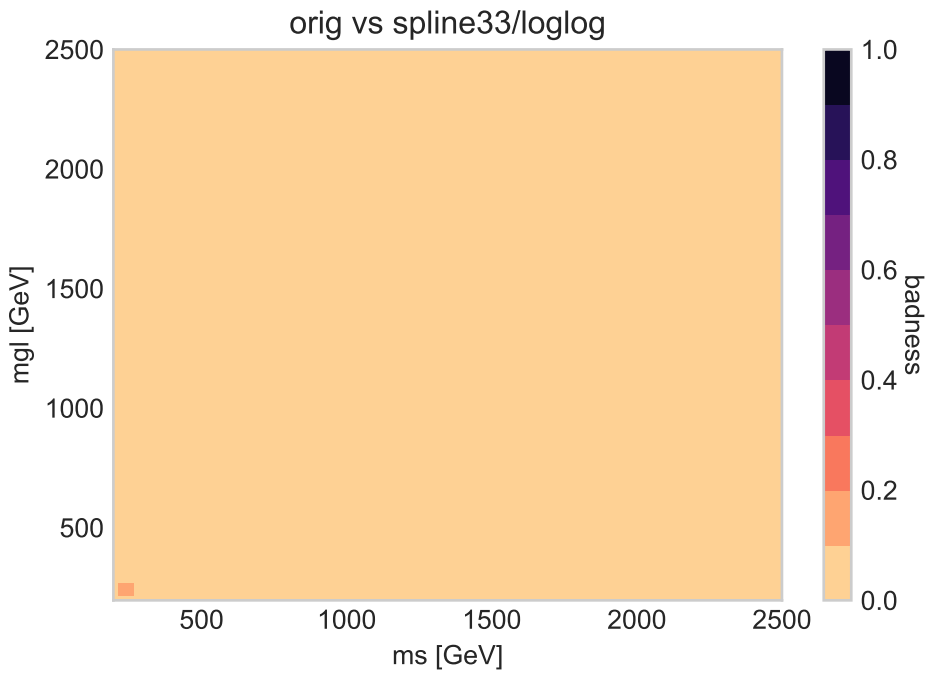
gdcpl_nllnlo_mstw2008.grid



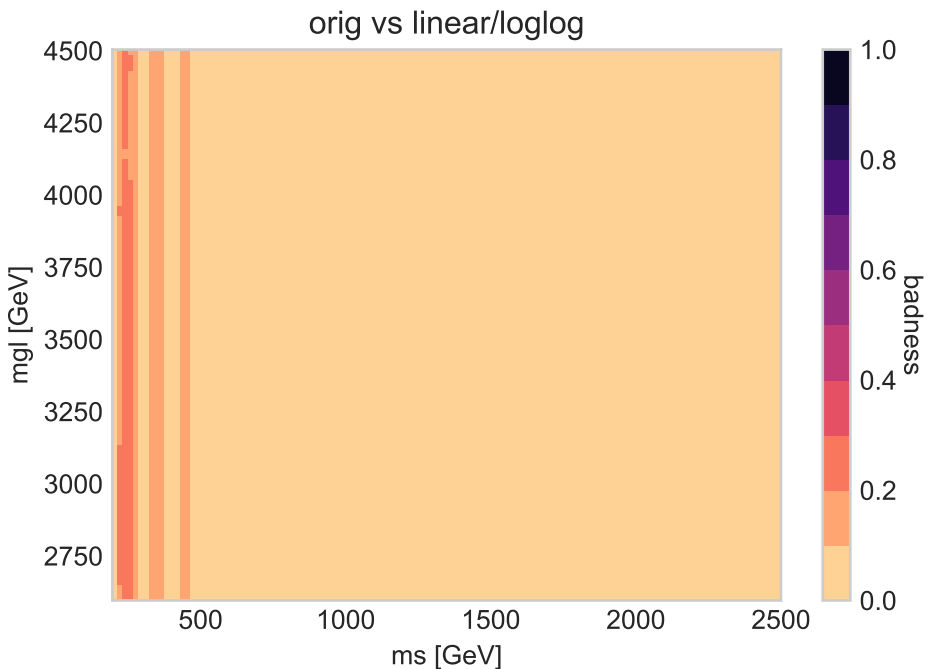
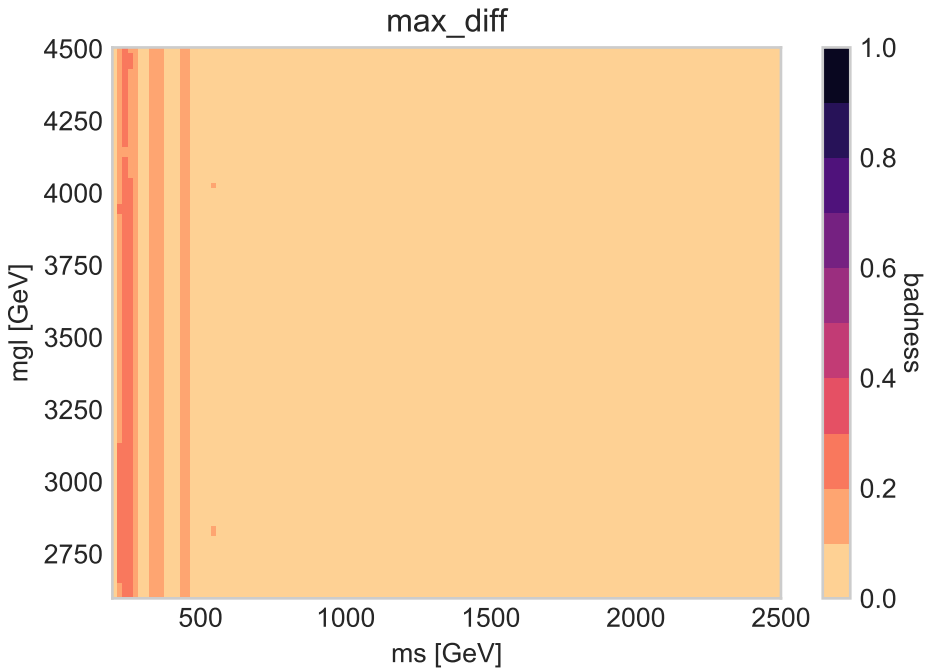
gg_nllnlo_mstw2008.grid (1/2)



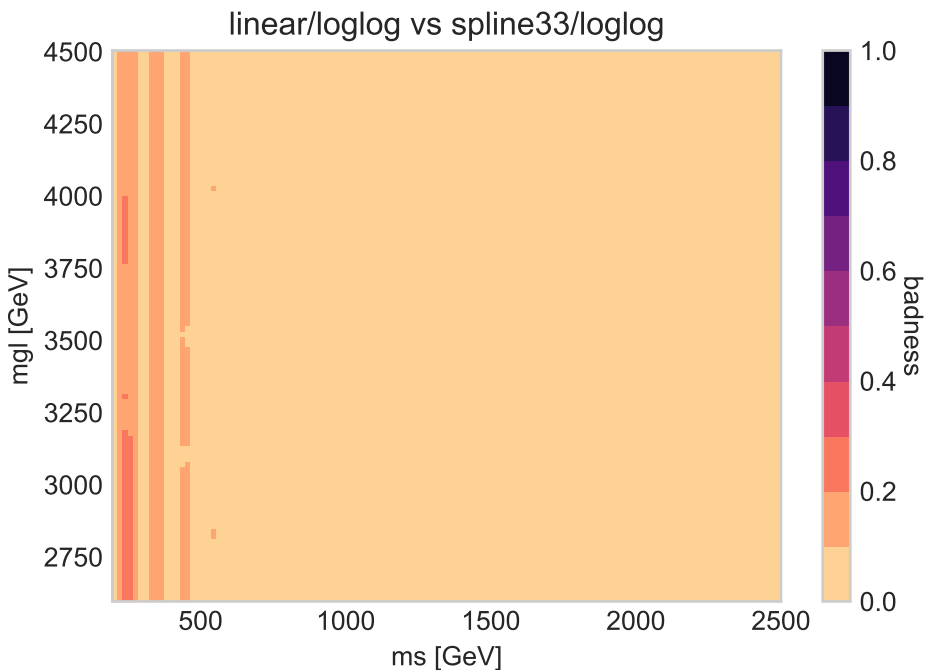
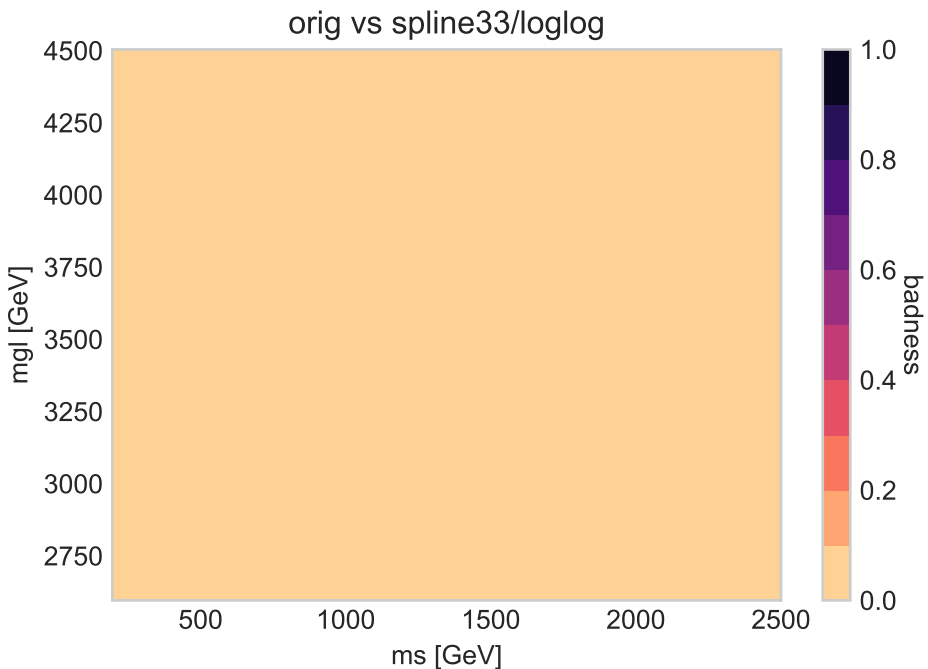
gg_nllnlo_mstw2008.grid (2/2)



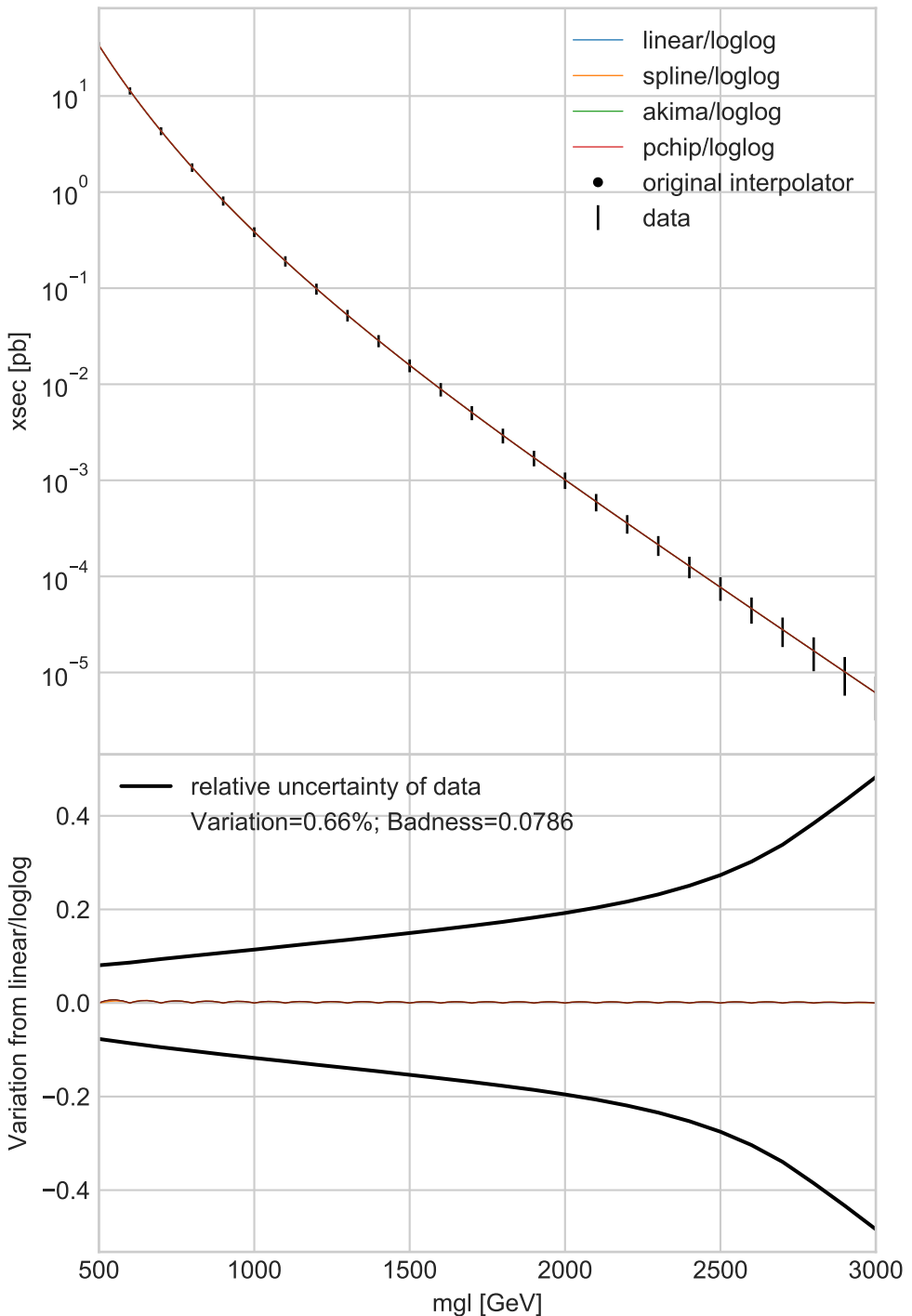
gg_nllnlo_hm_mstw2008.grid (1/2)



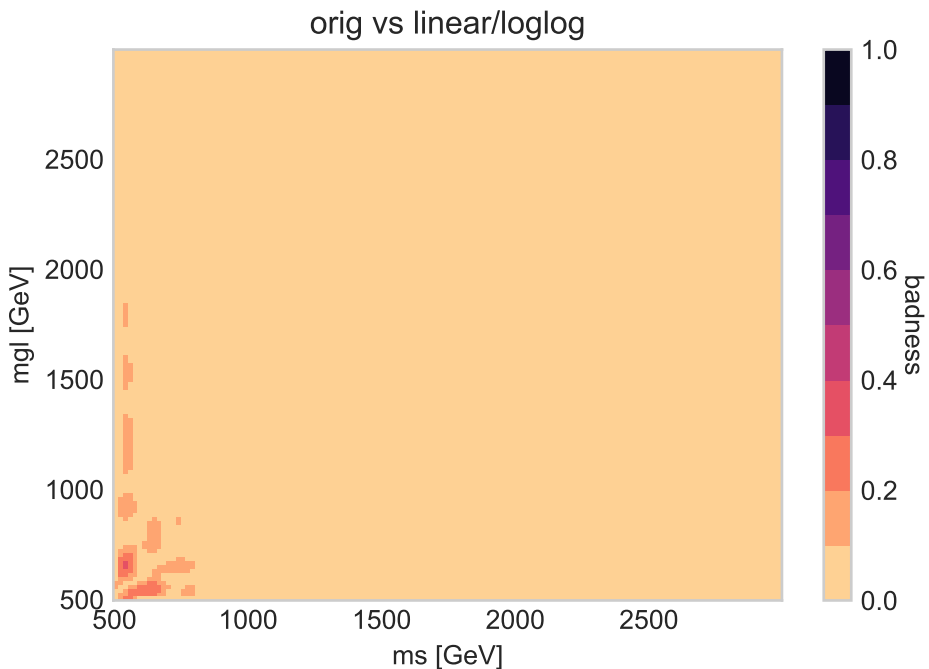
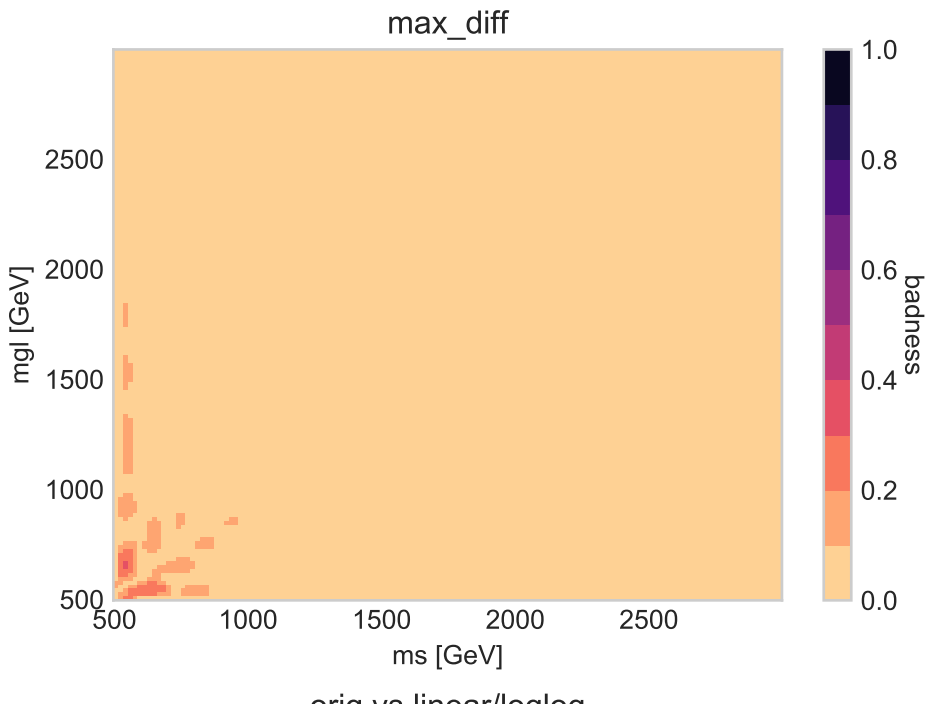
gg_nllnlo_hm_mstw2008.grid (2/2)



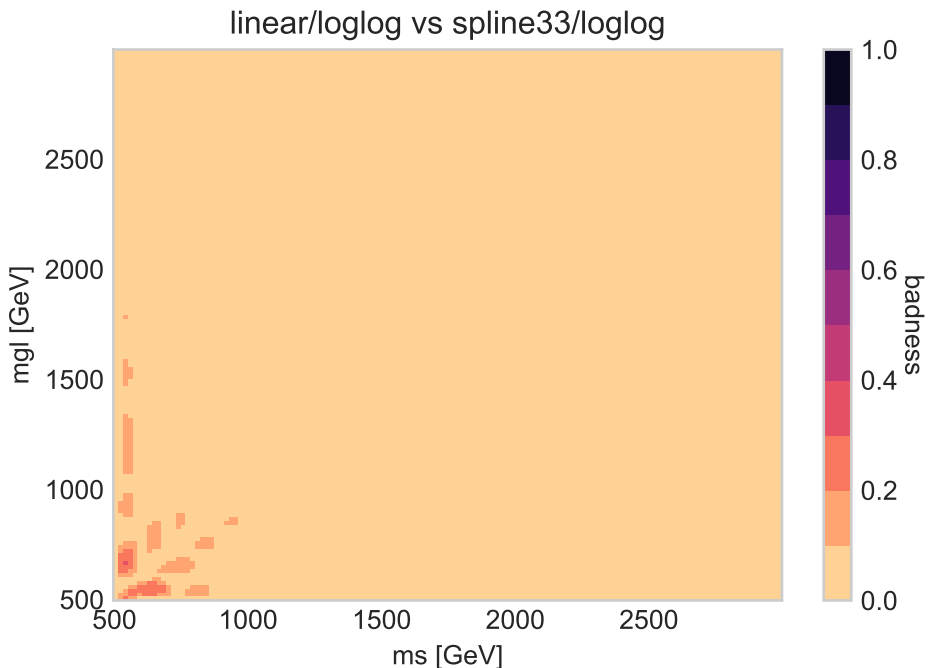
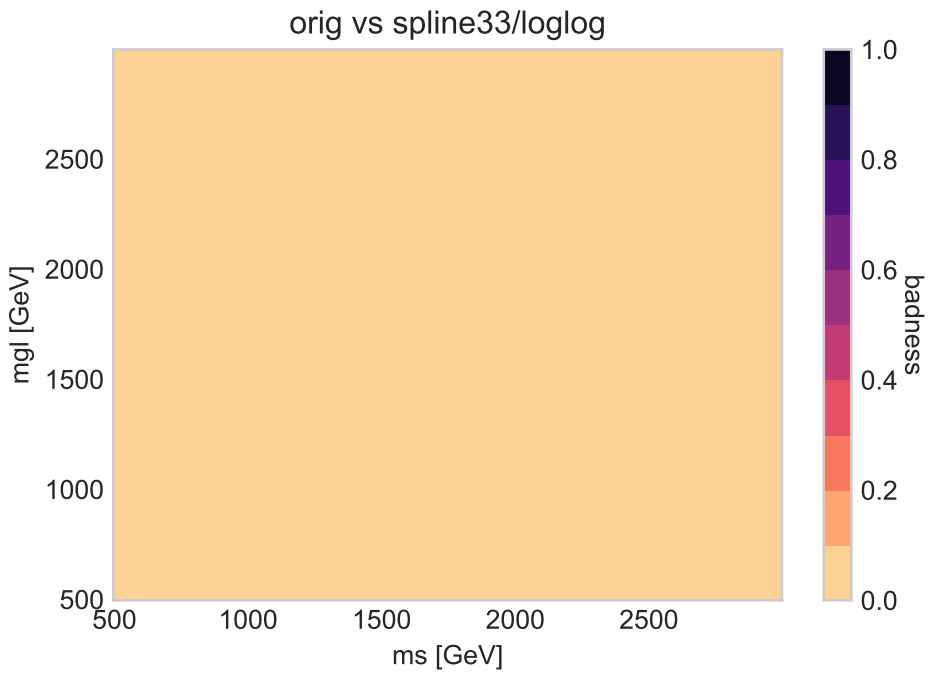
gdcpl_nnlonnnl_pdf4lhc15_13TeV_wpresc.grid



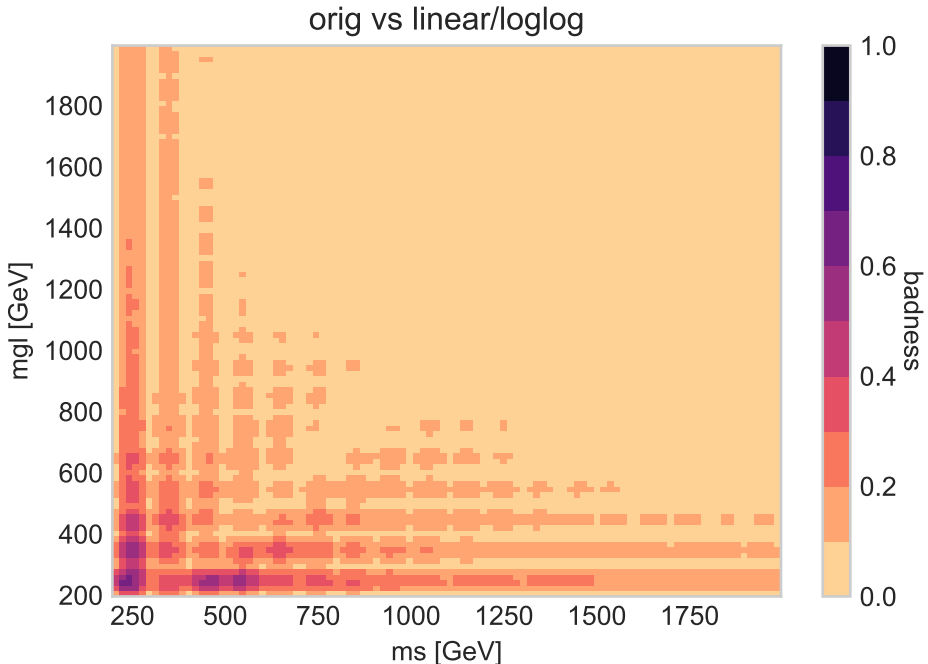
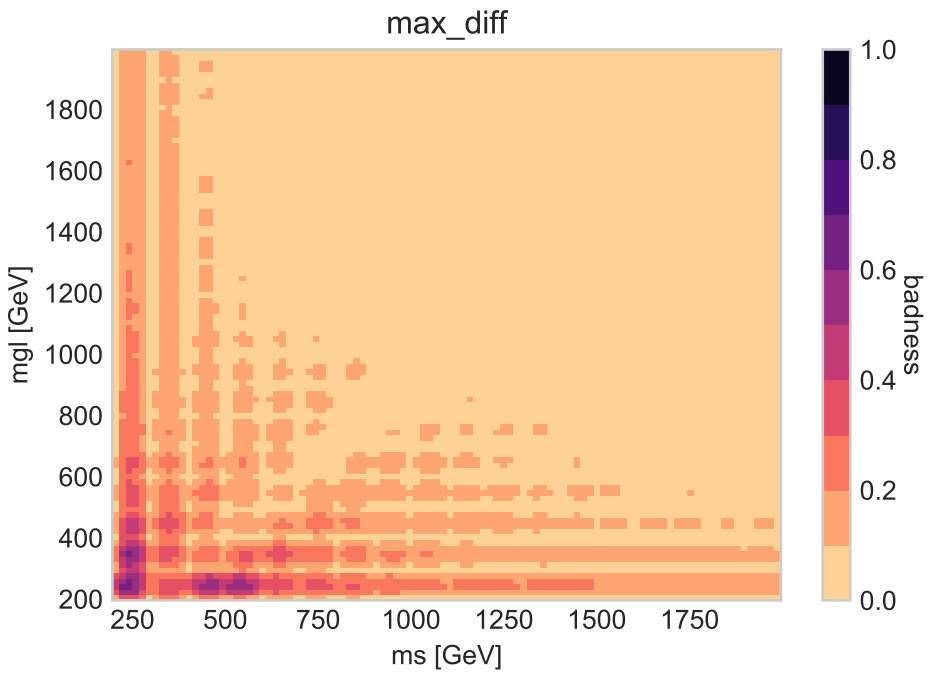
gg_nnlonnn_ll_pdf4lhc15_13TeV_wpresc.grid (1/2)



gg_nnlonnnll_pdf4lhc15_13TeV_wpresc.grid (2/2)

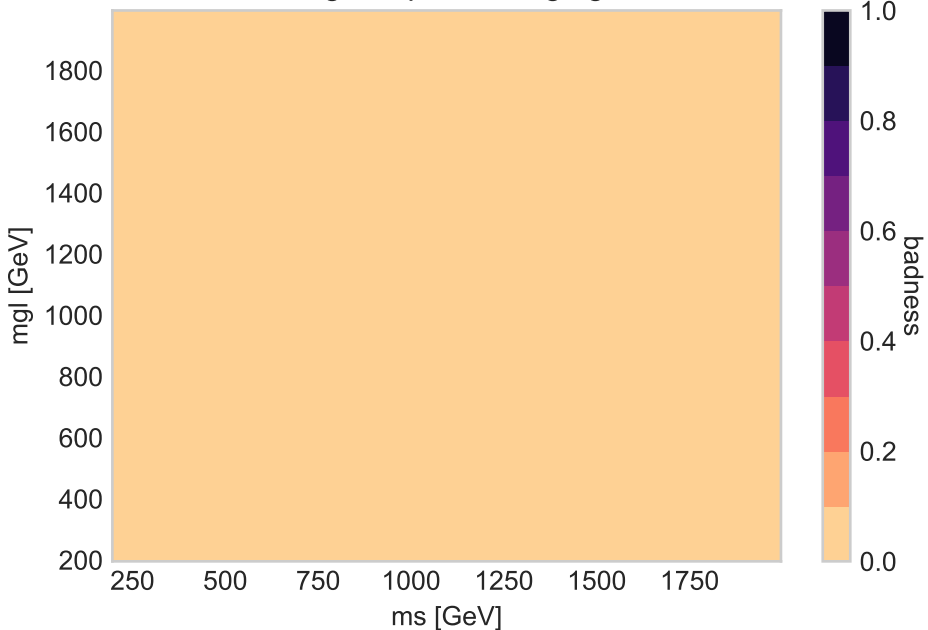


sg_nllnlo_mstw2008.grid (1/2)

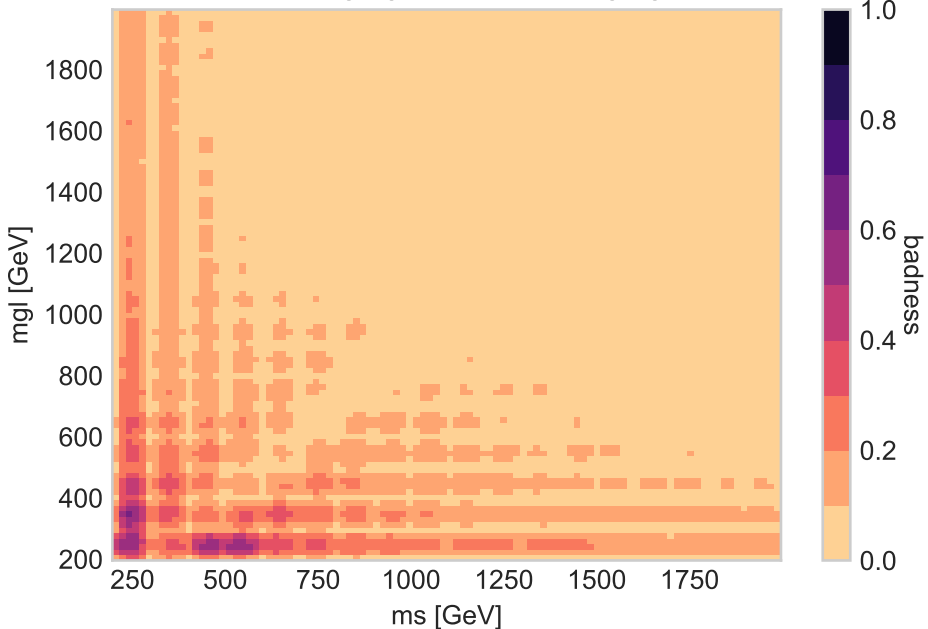


sg_nllnlo_mstw2008.grid (2/2)

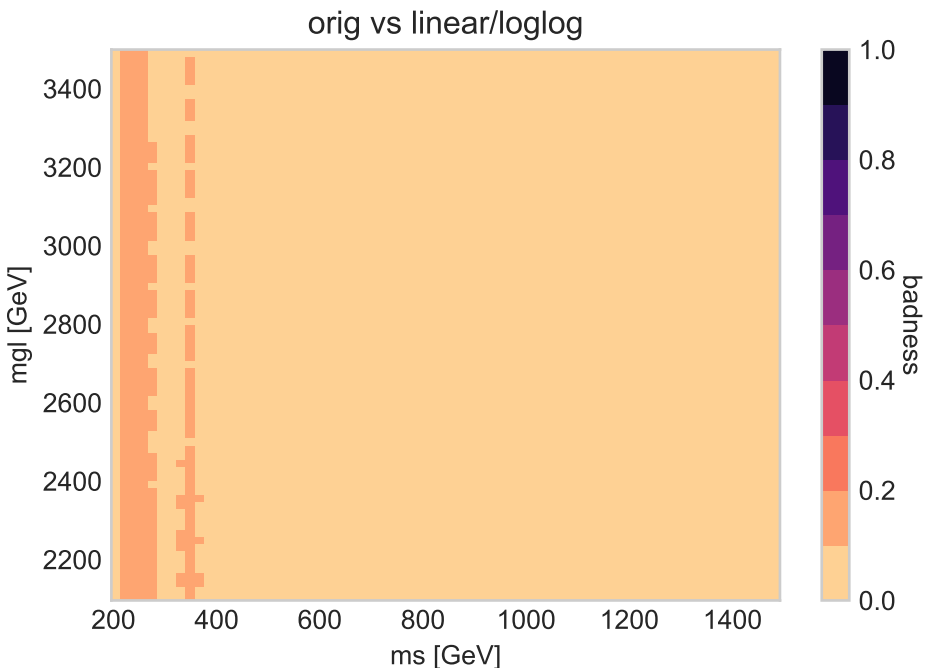
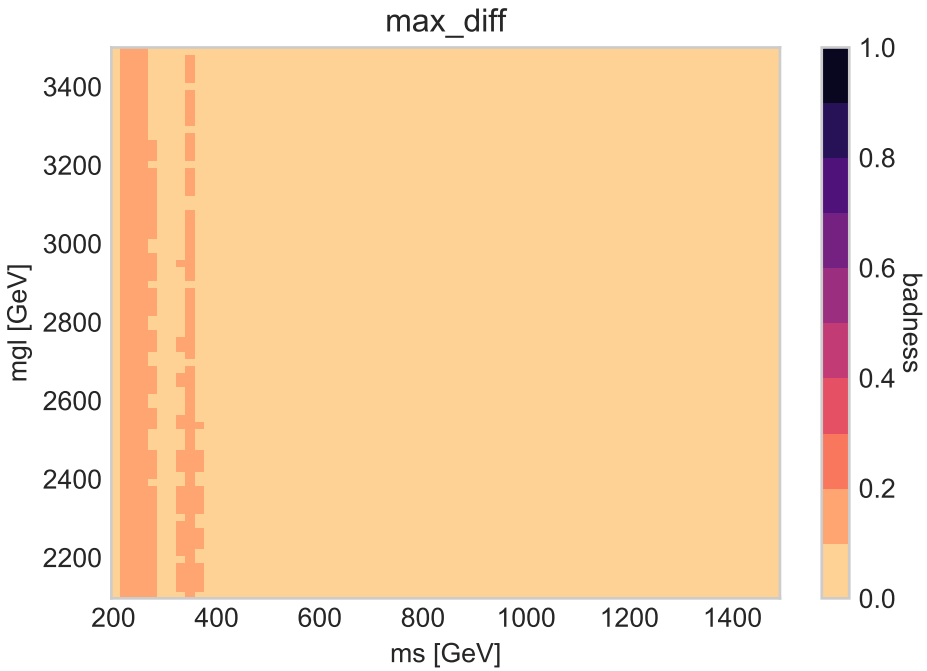
orig vs spline33/loglog



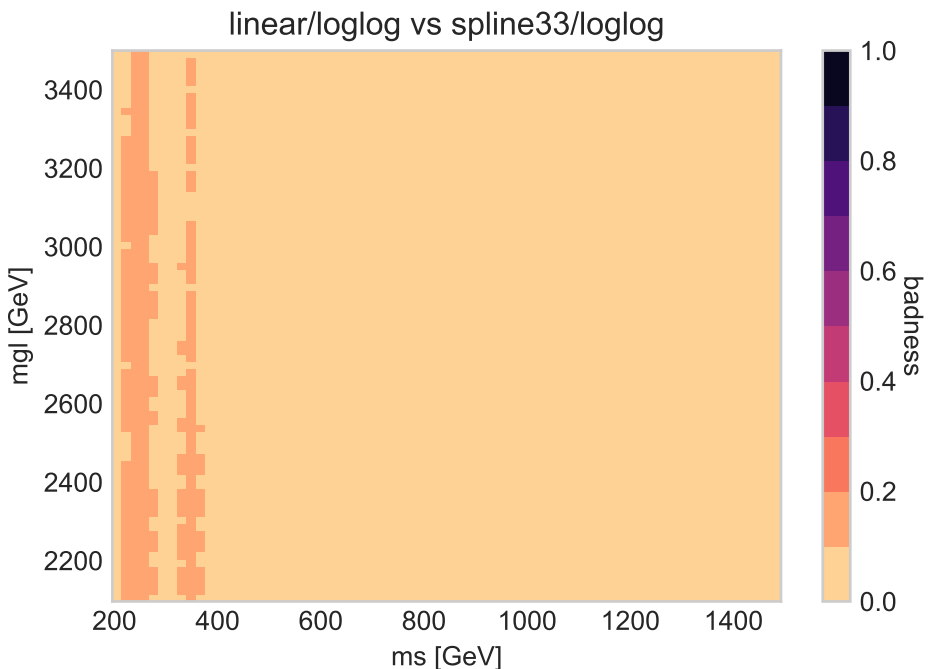
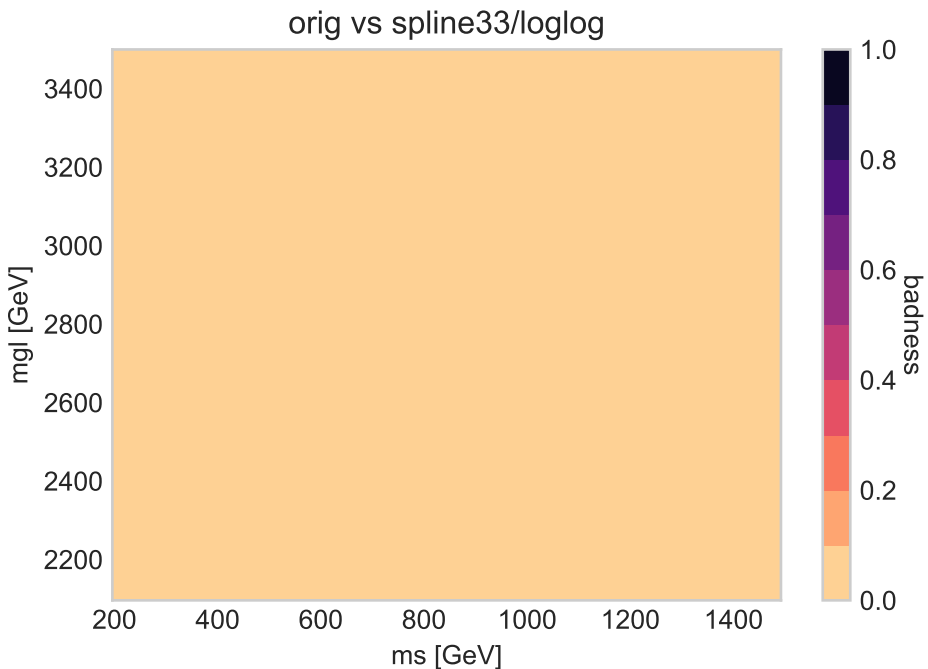
linear/loglog vs spline33/loglog



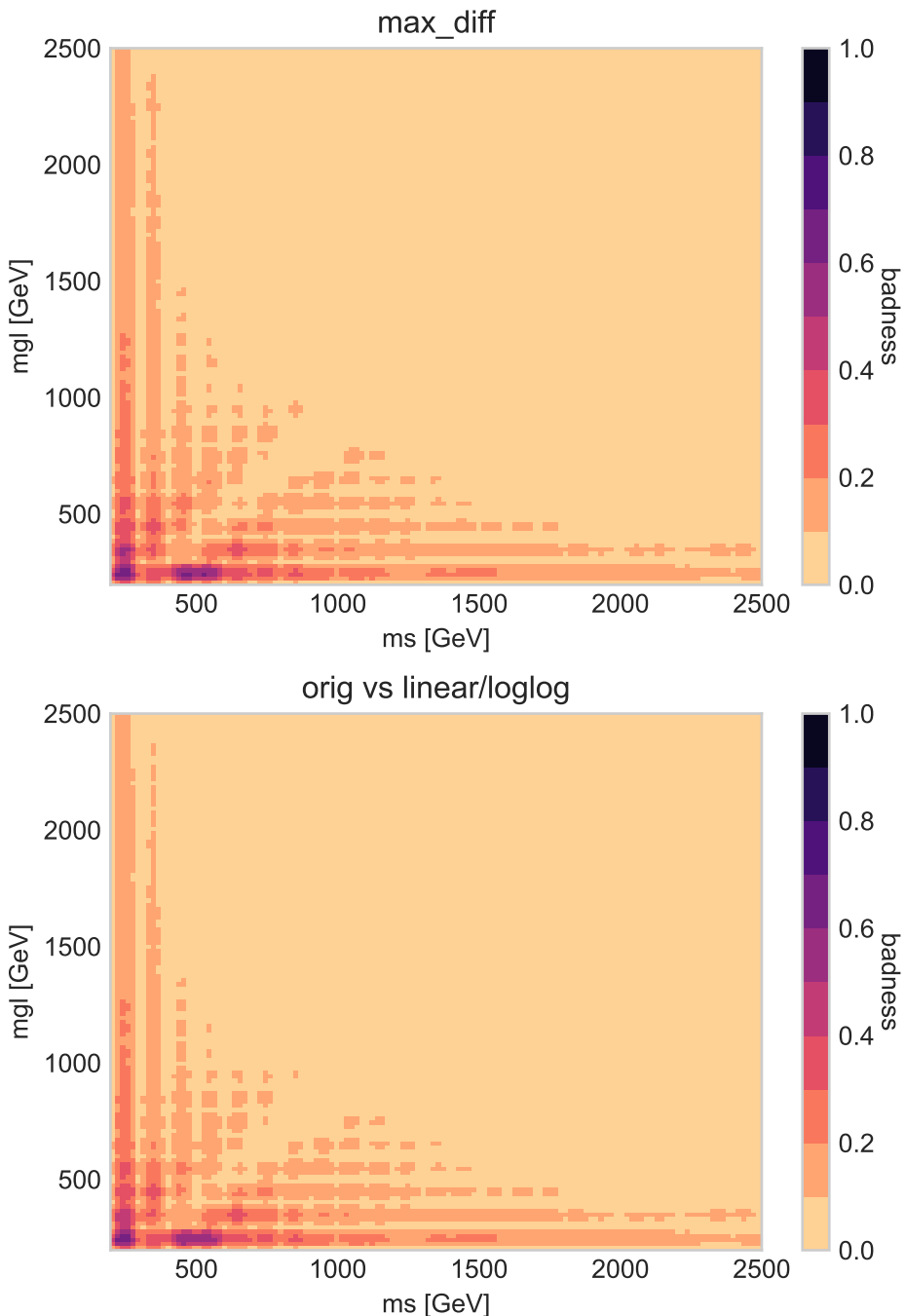
sg_nllnlo_hm_mstw2008.grid (1/2)



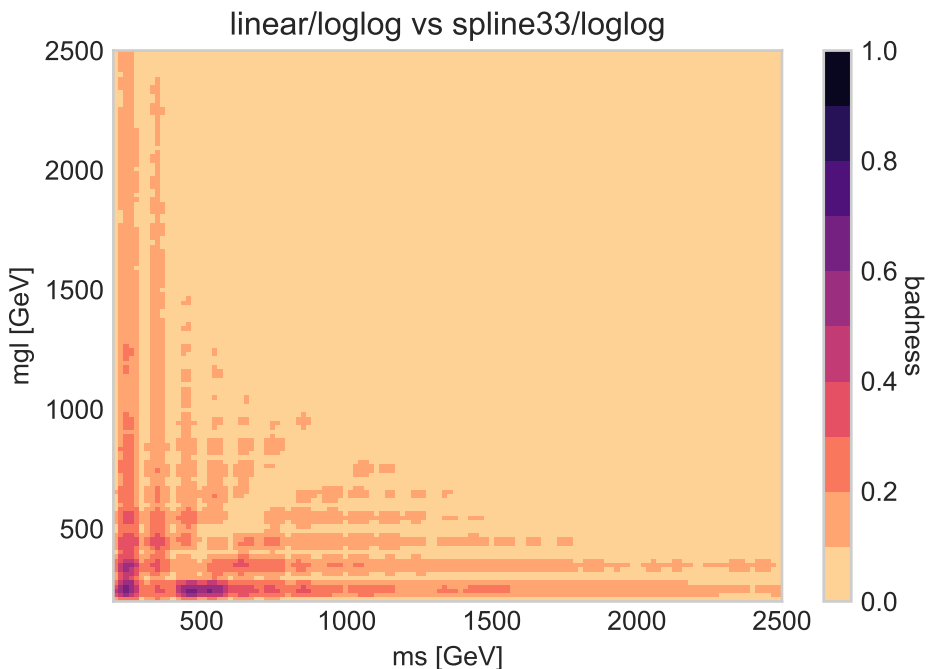
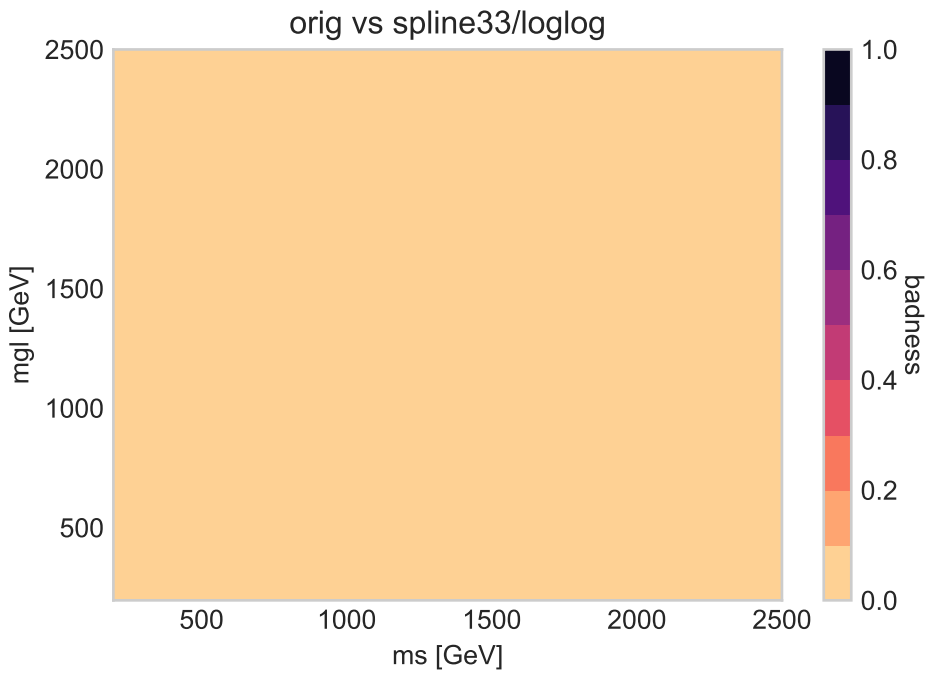
sg_nllnlo_hm_mstw2008.grid (2/2)



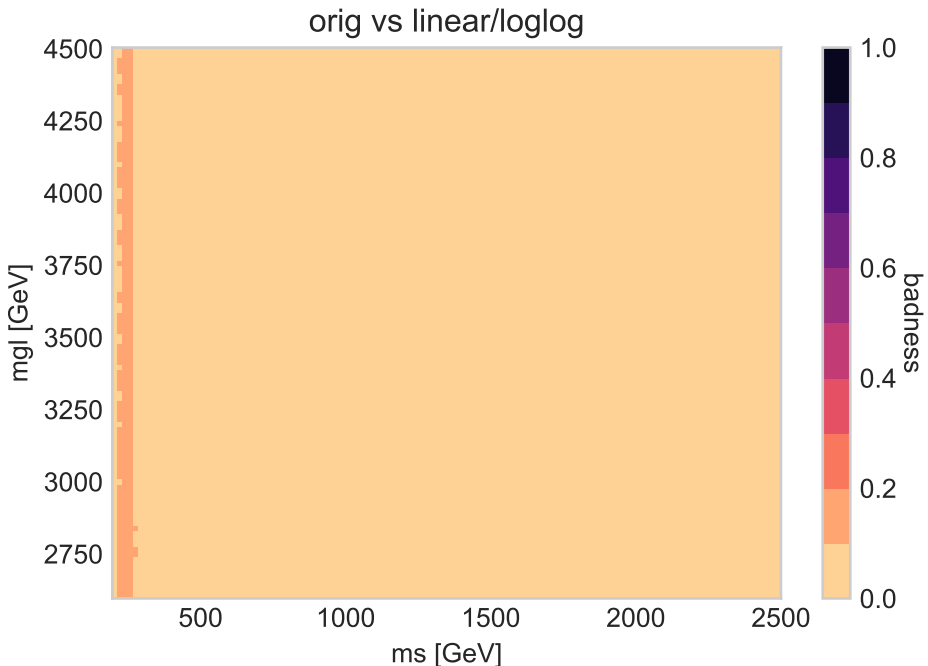
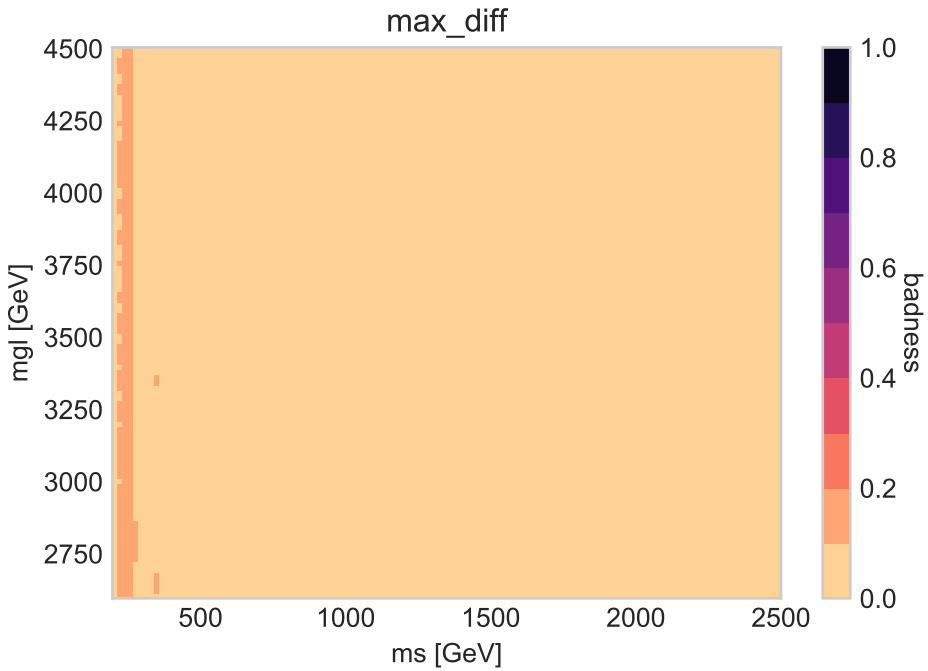
sg_nllnlo_mstw2008.grid (1/2)



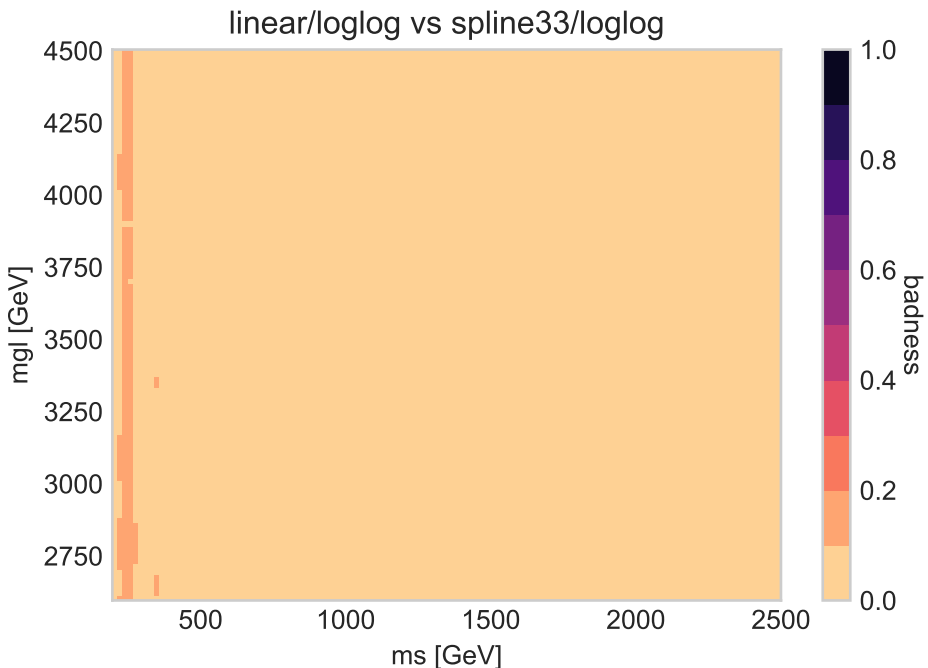
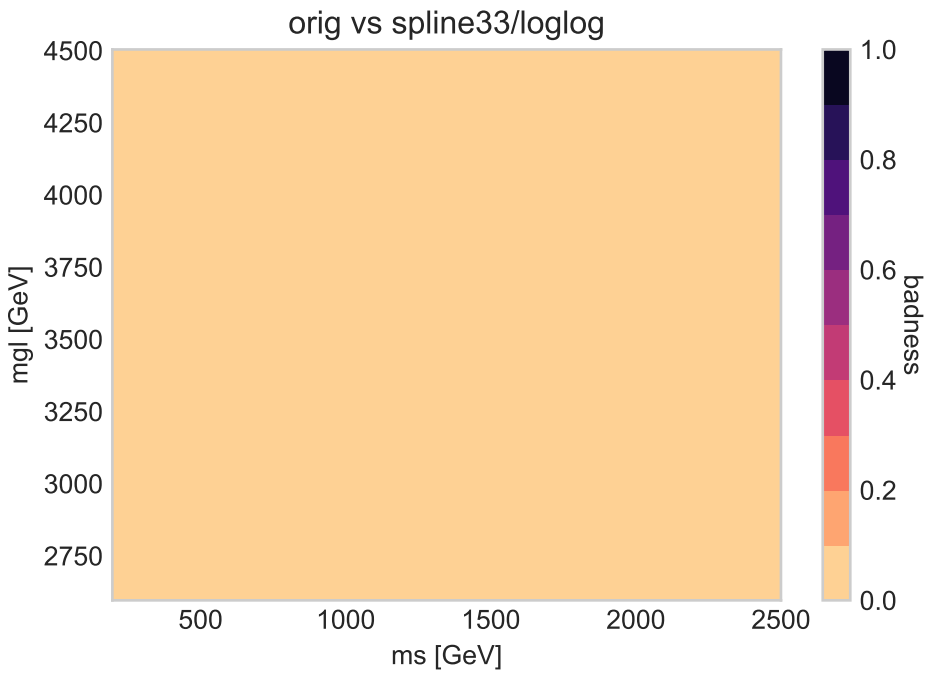
sg_nllnlo_mstw2008.grid (2/2)



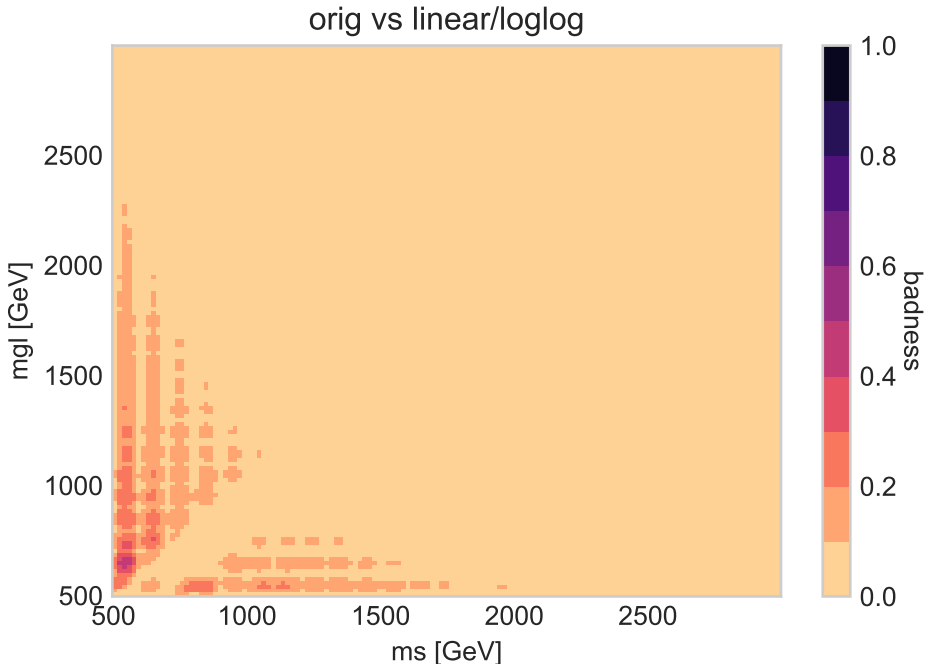
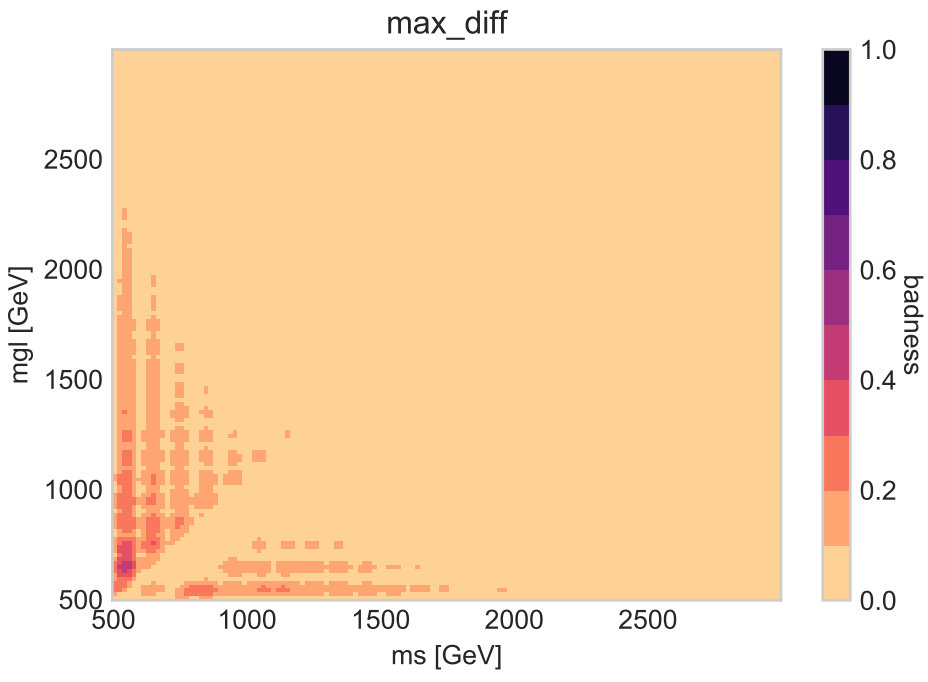
sg_nllnlo_hm_mstw2008.grid (1/2)



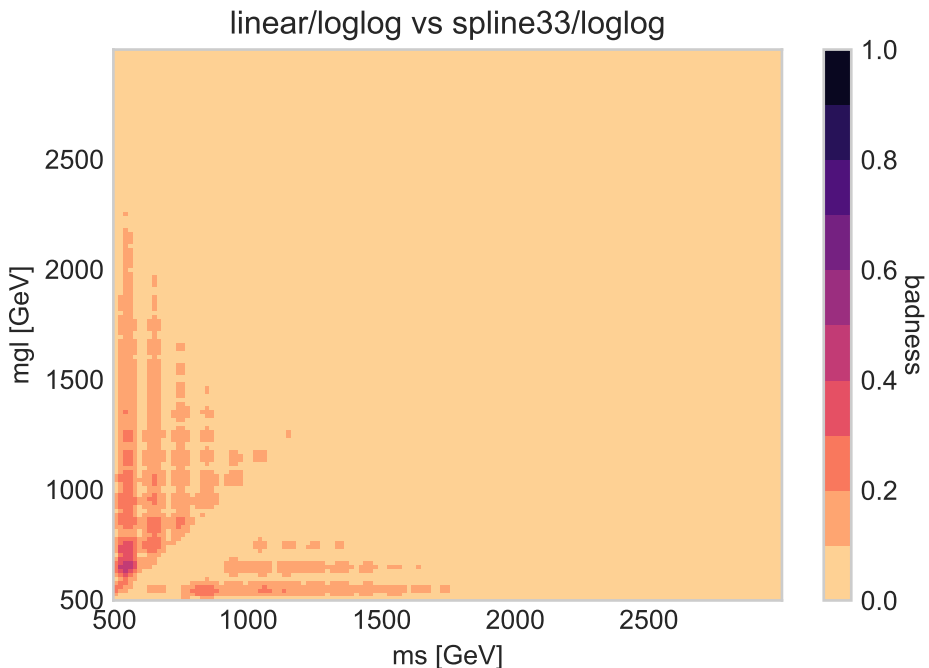
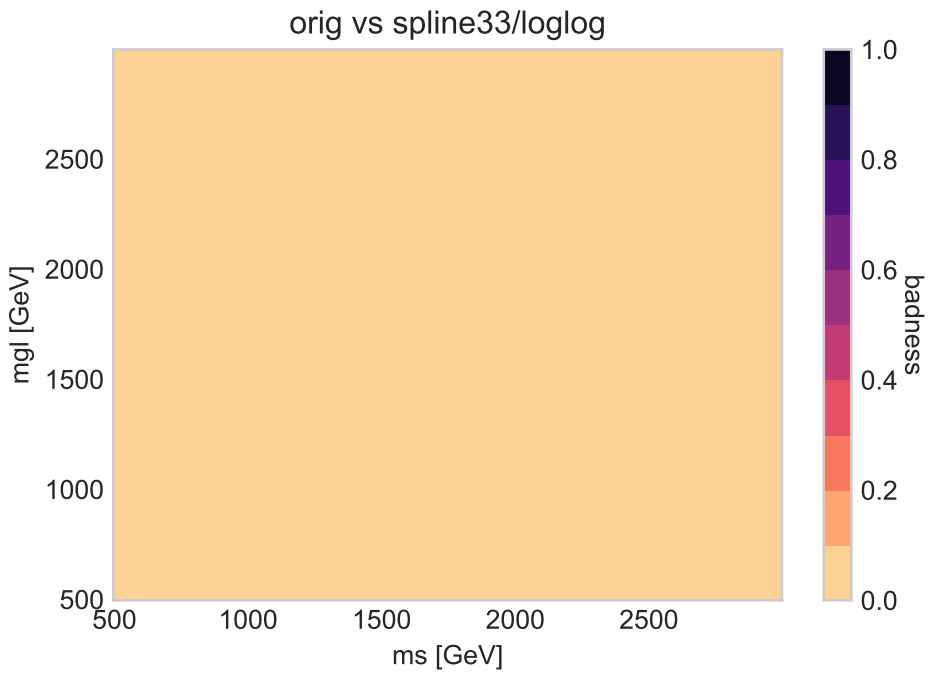
sg_nllnlo_hm_mstw2008.grid (2/2)



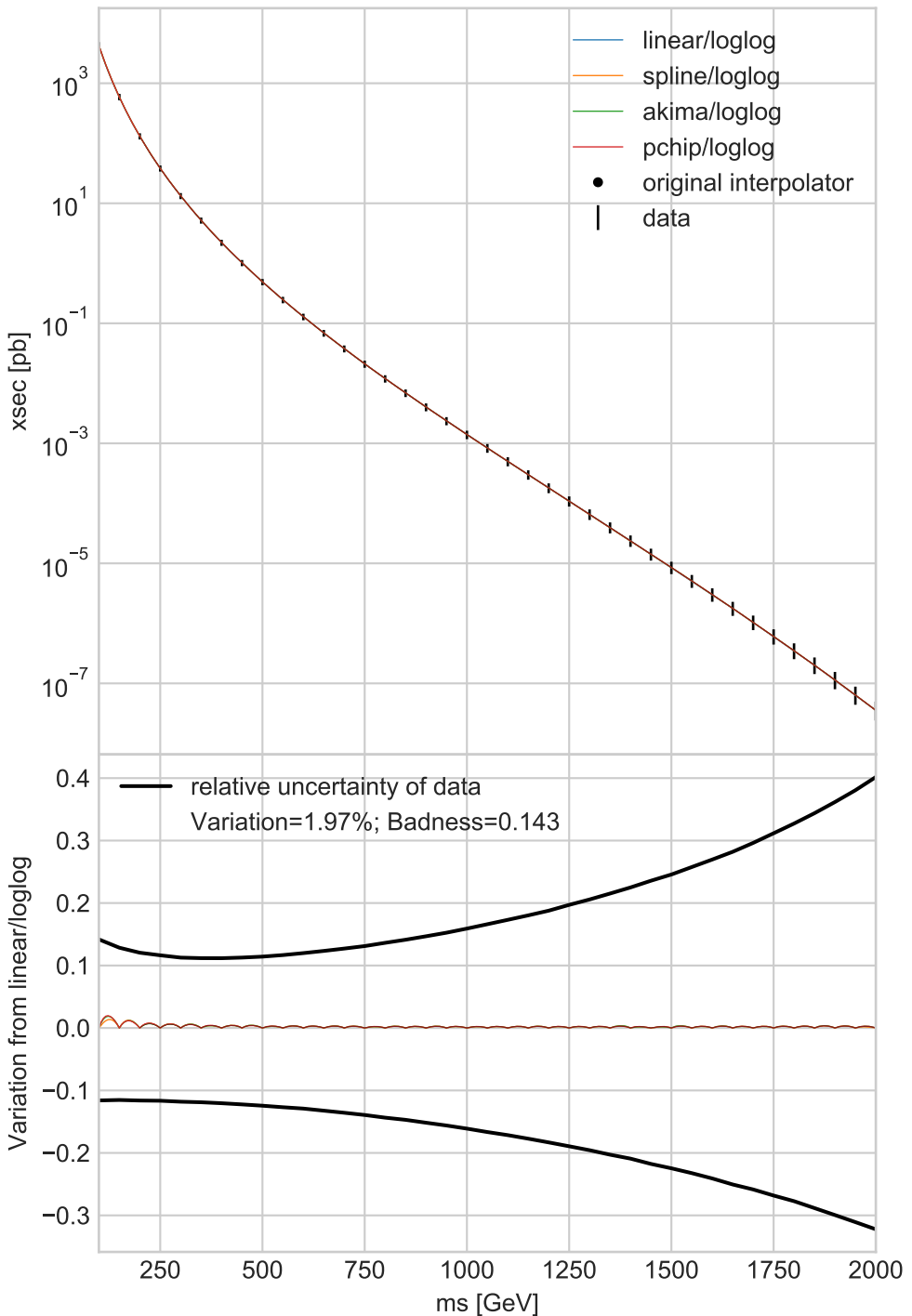
sg_nnlonnnl_pdf4lhc15_13TeV_wpresc.grid (1/2)



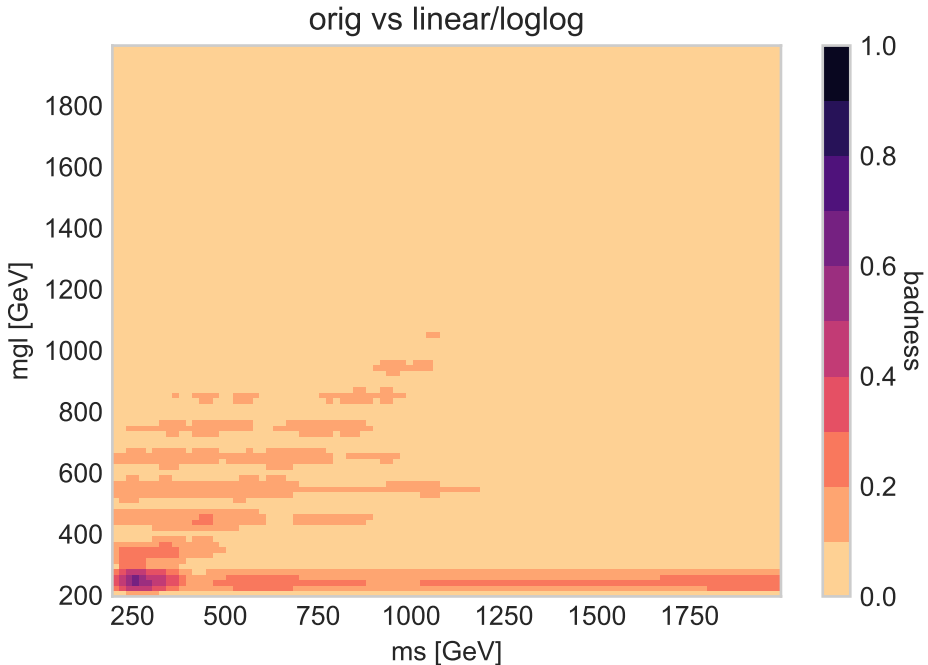
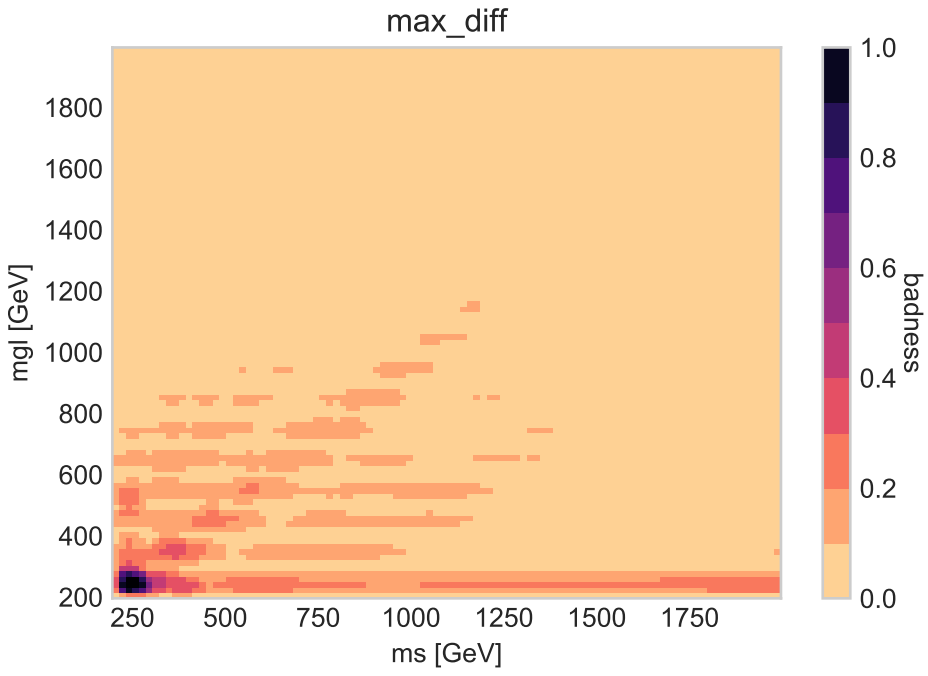
sg_nnlonnnl_pdf4lhc15_13TeV_wpresc.grid (2/2)



sdcpl_nllnlo_mstw2008.grid

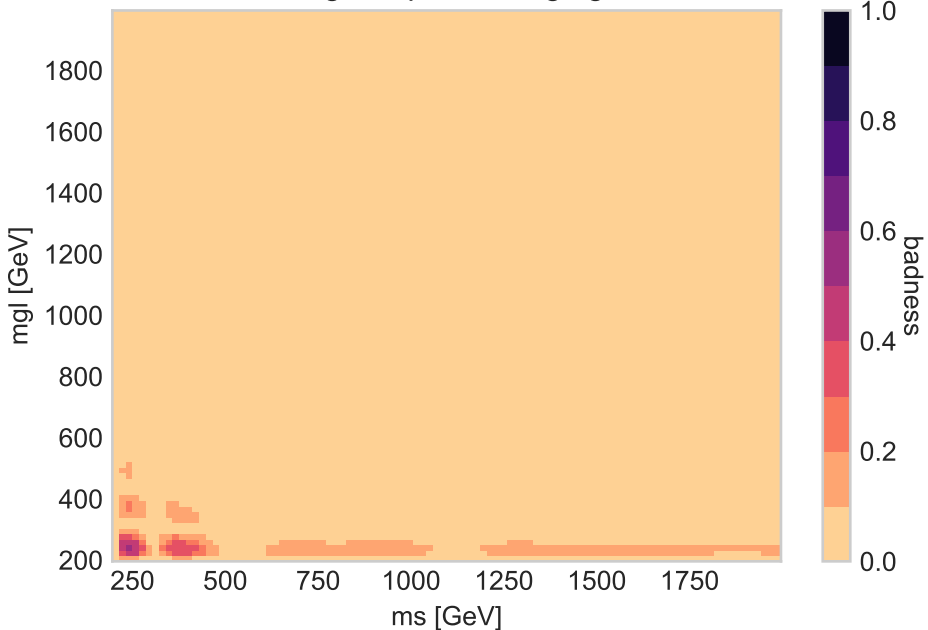


sb_nllnlo_mstw2008.grid (1/2)

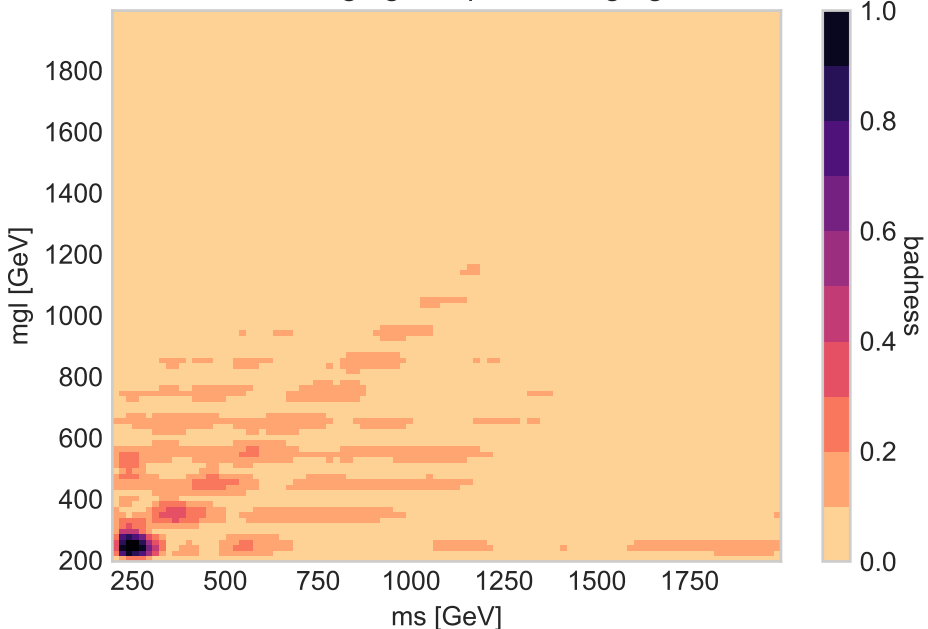


sb_nllnlo_mstw2008.grid (2/2)

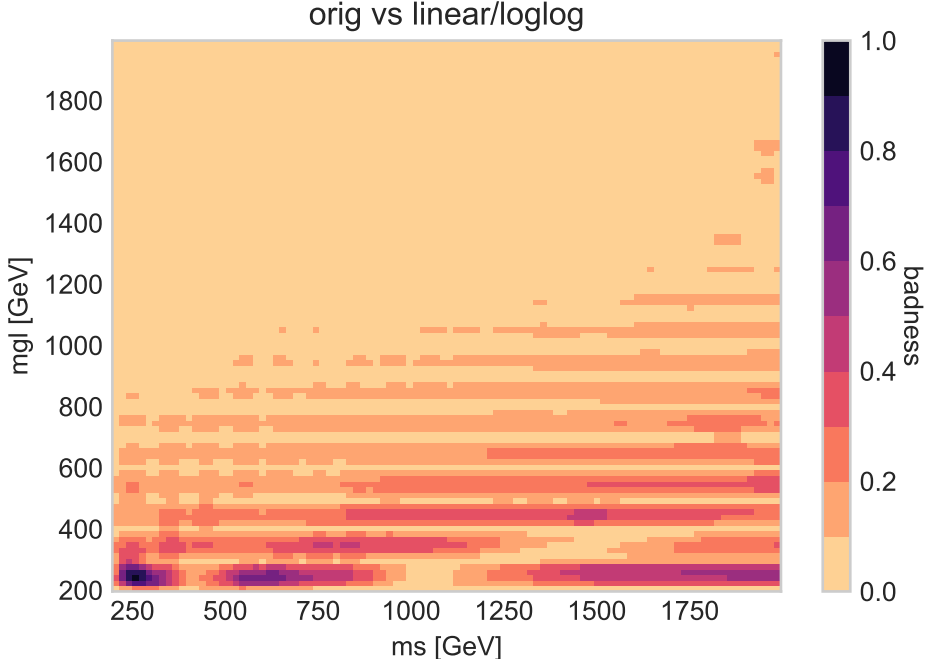
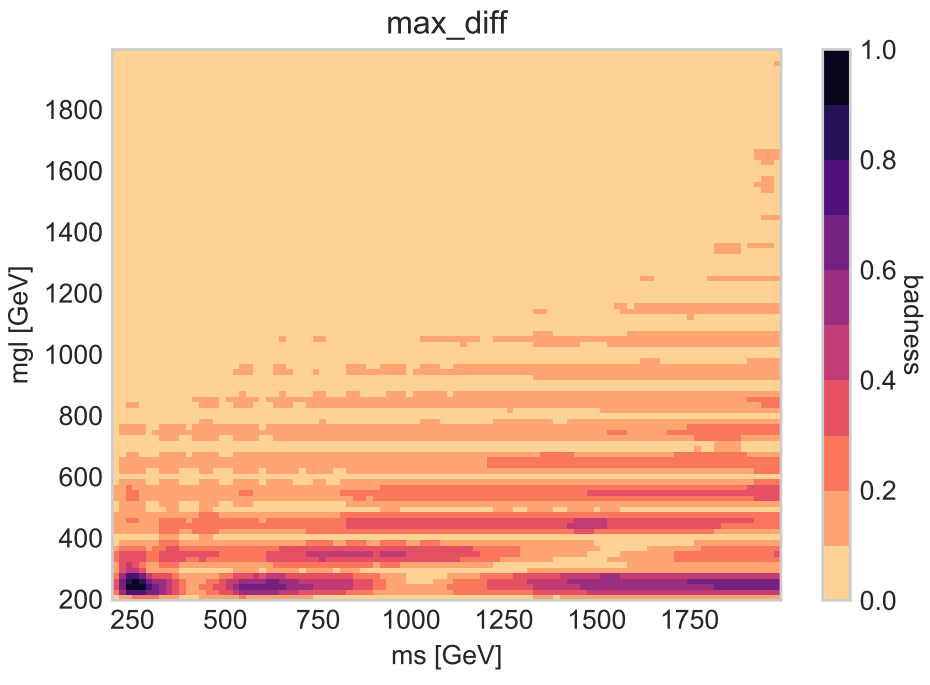
orig vs spline33/loglog



linear/loglog vs spline33/loglog

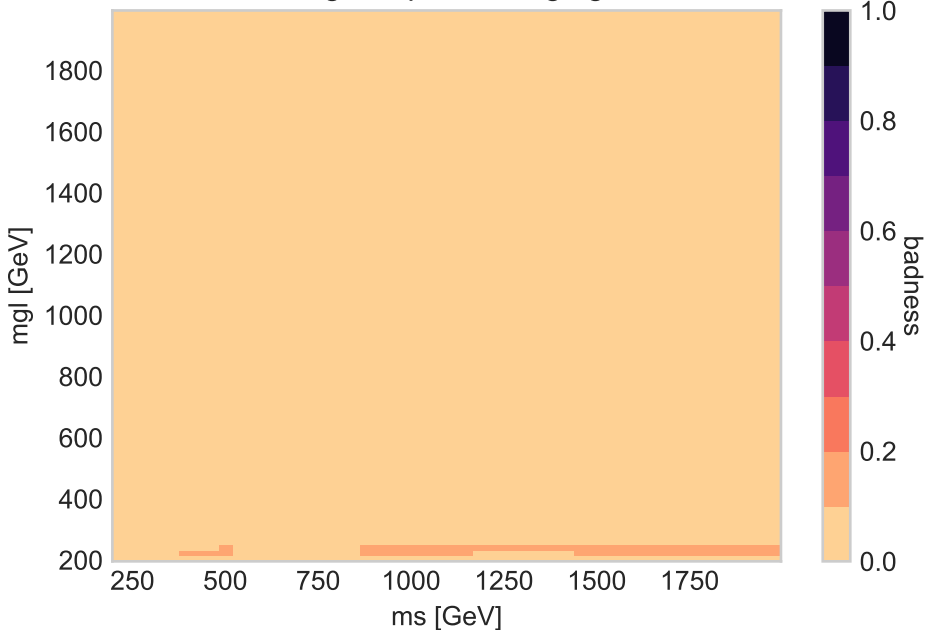


ss_nllnlo_mstw2008.grid (1/2)

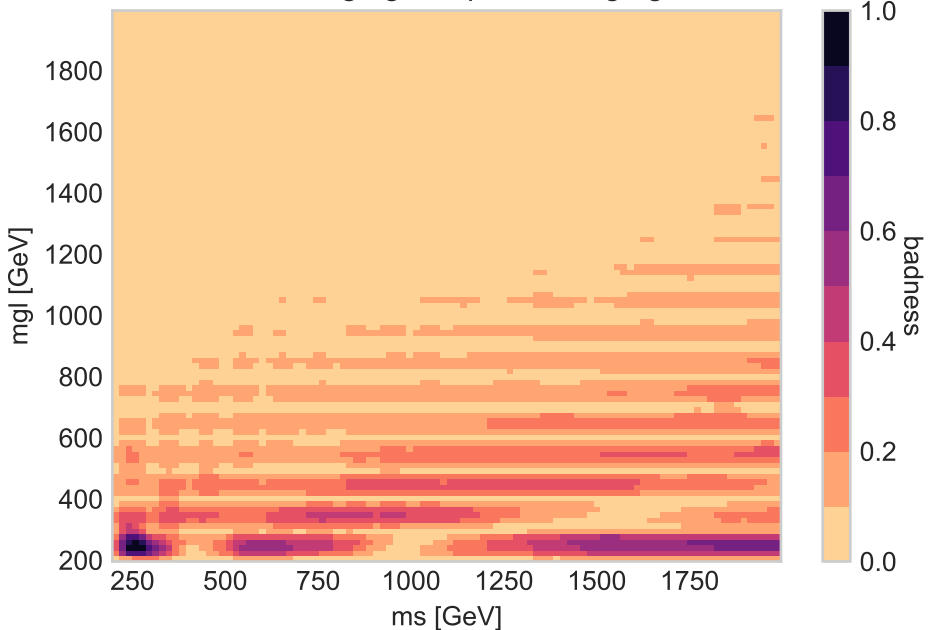


ss_nllnlo_mstw2008.grid (2/2)

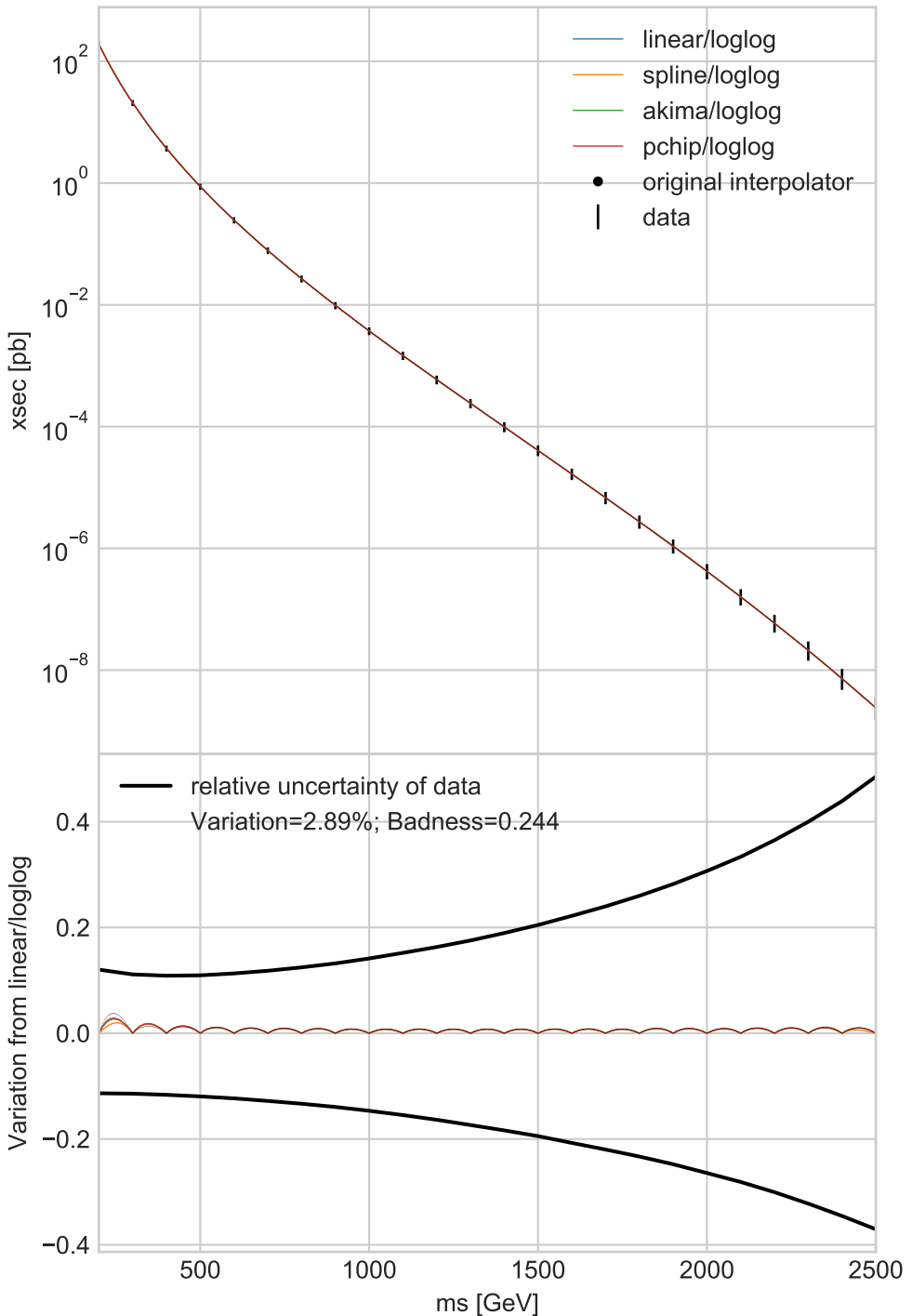
orig vs spline33/loglog



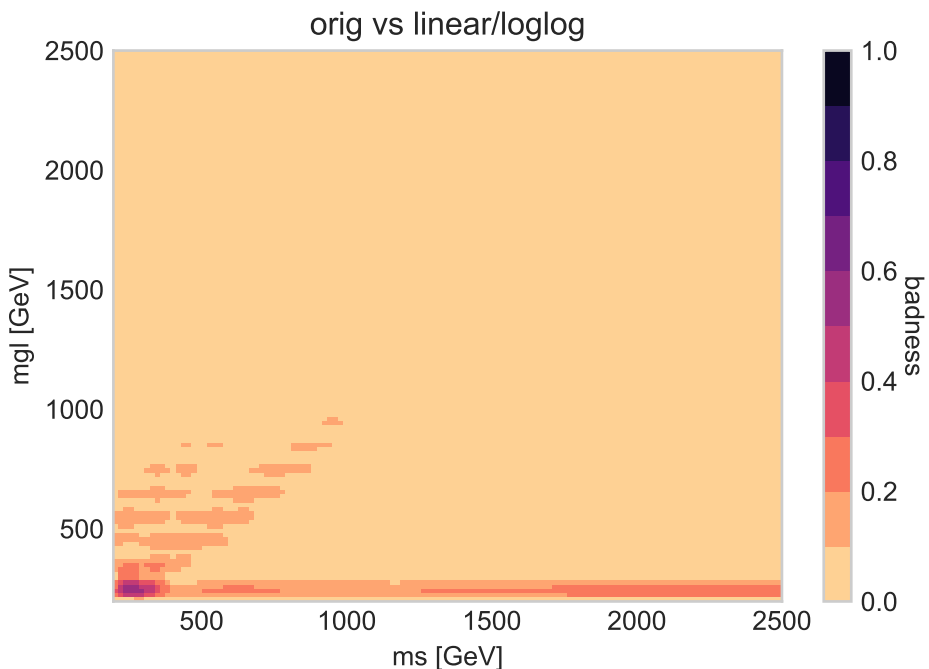
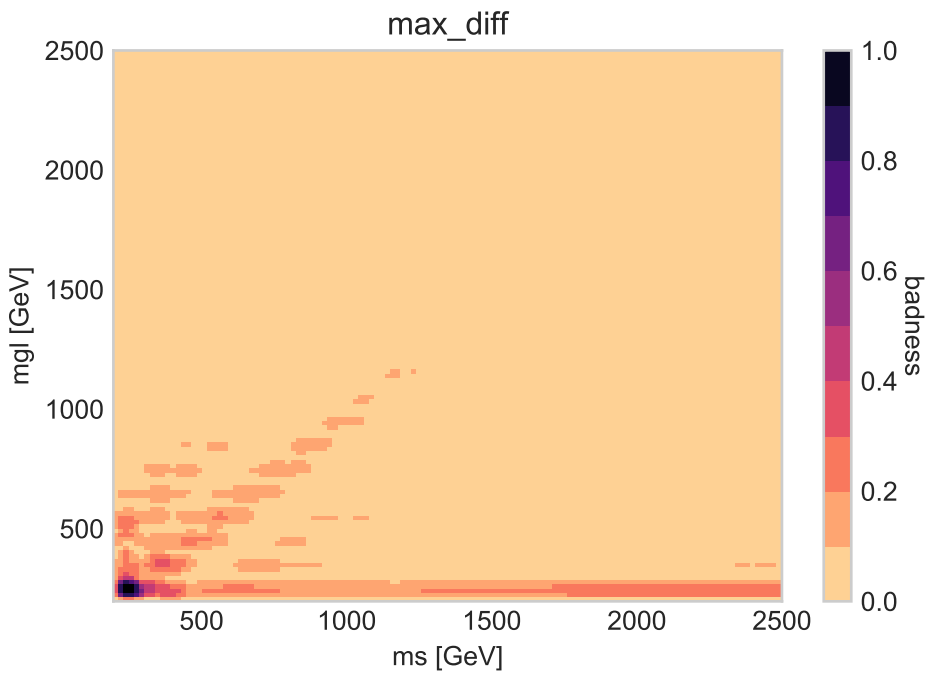
linear/loglog vs spline33/loglog



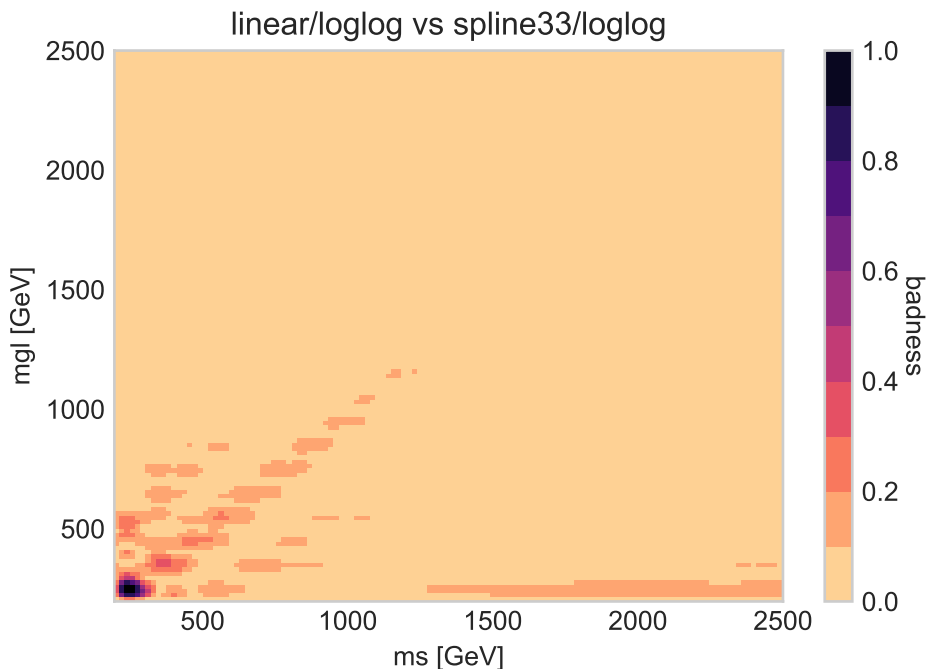
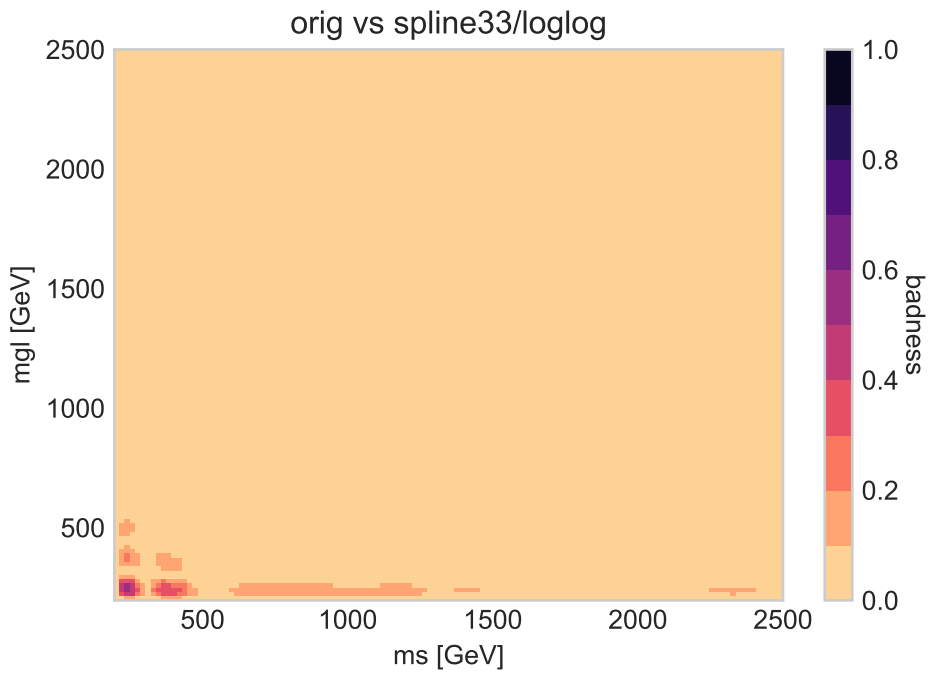
sdcpl_nllnlo_mstw2008.grid



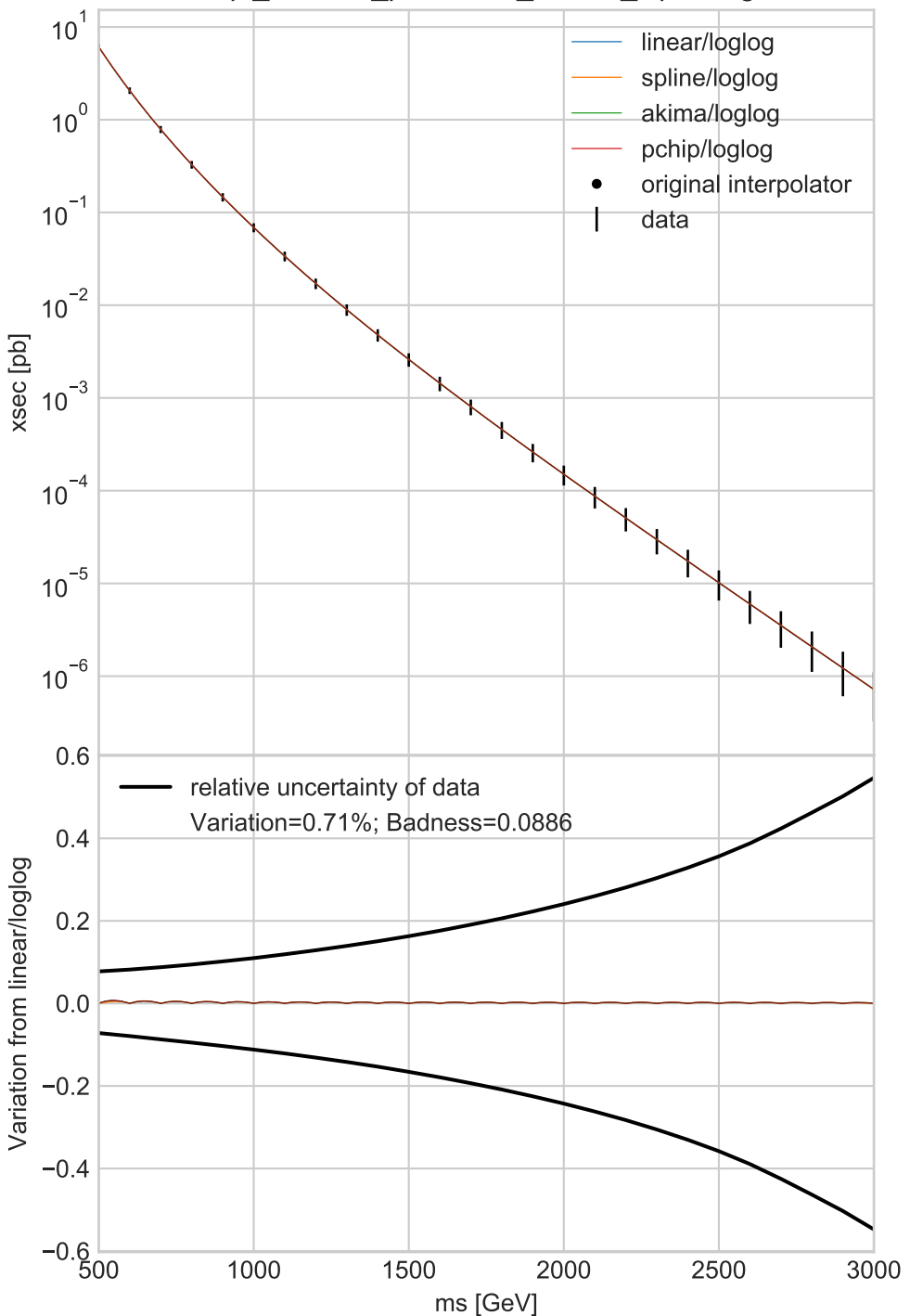
sb_nllnlo_mstw2008.grid (1/2)



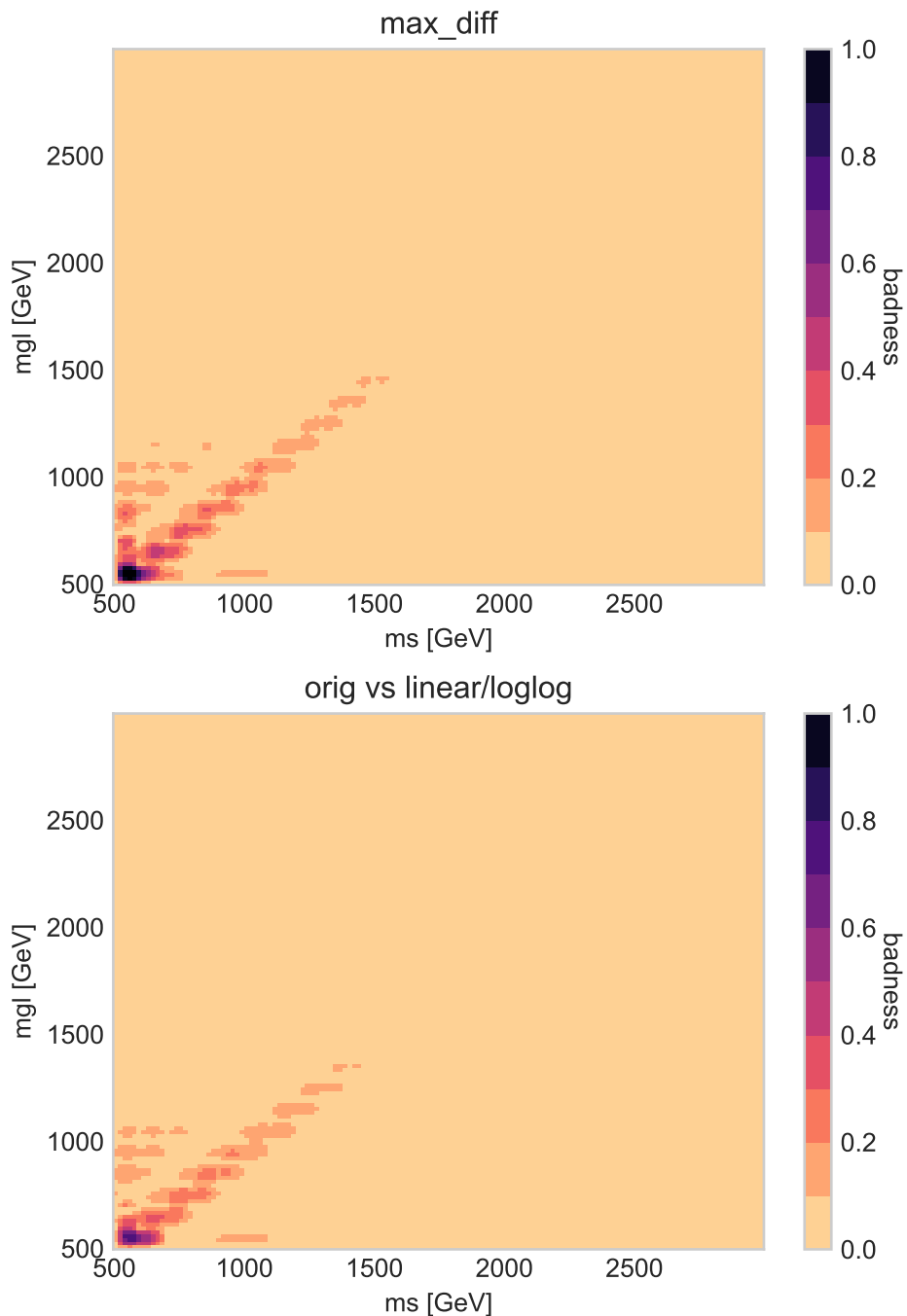
sb_nllnlo_mstw2008.grid (2/2)



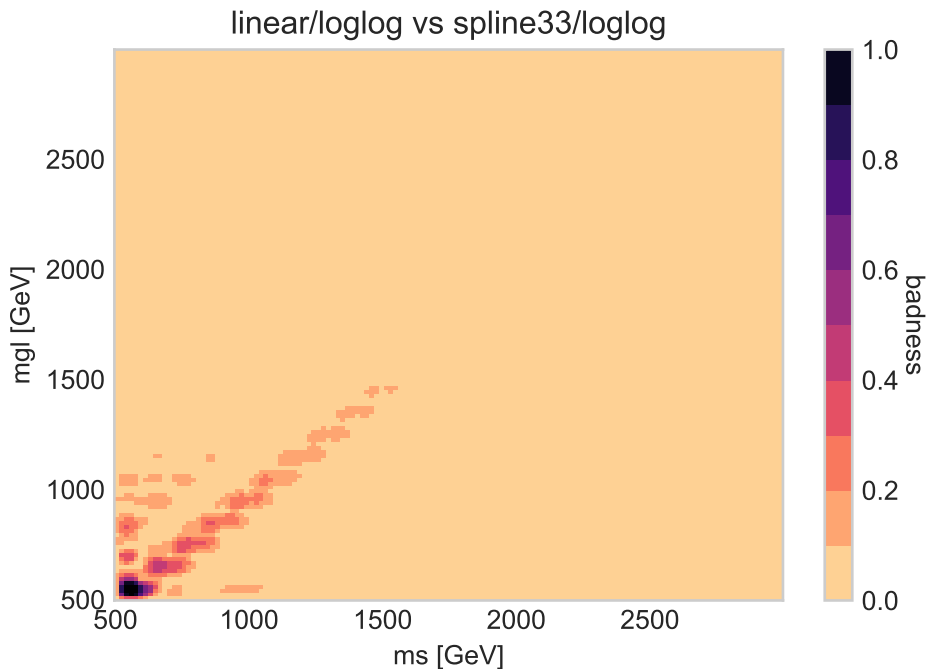
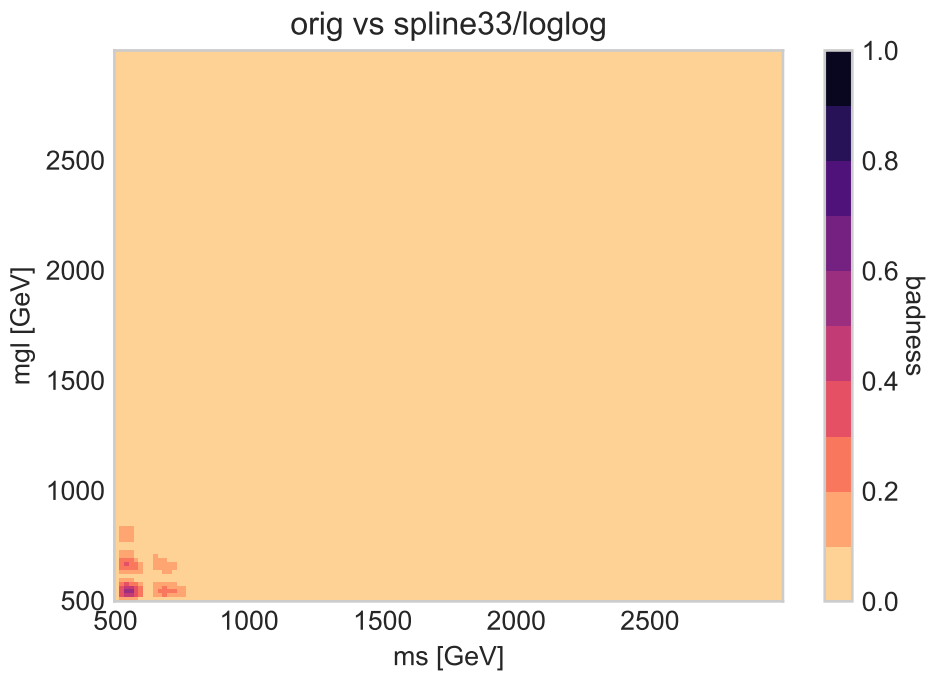
sdcpl_nnlonnn_ll_pdf4lhc15_13TeV_wpresc.grid



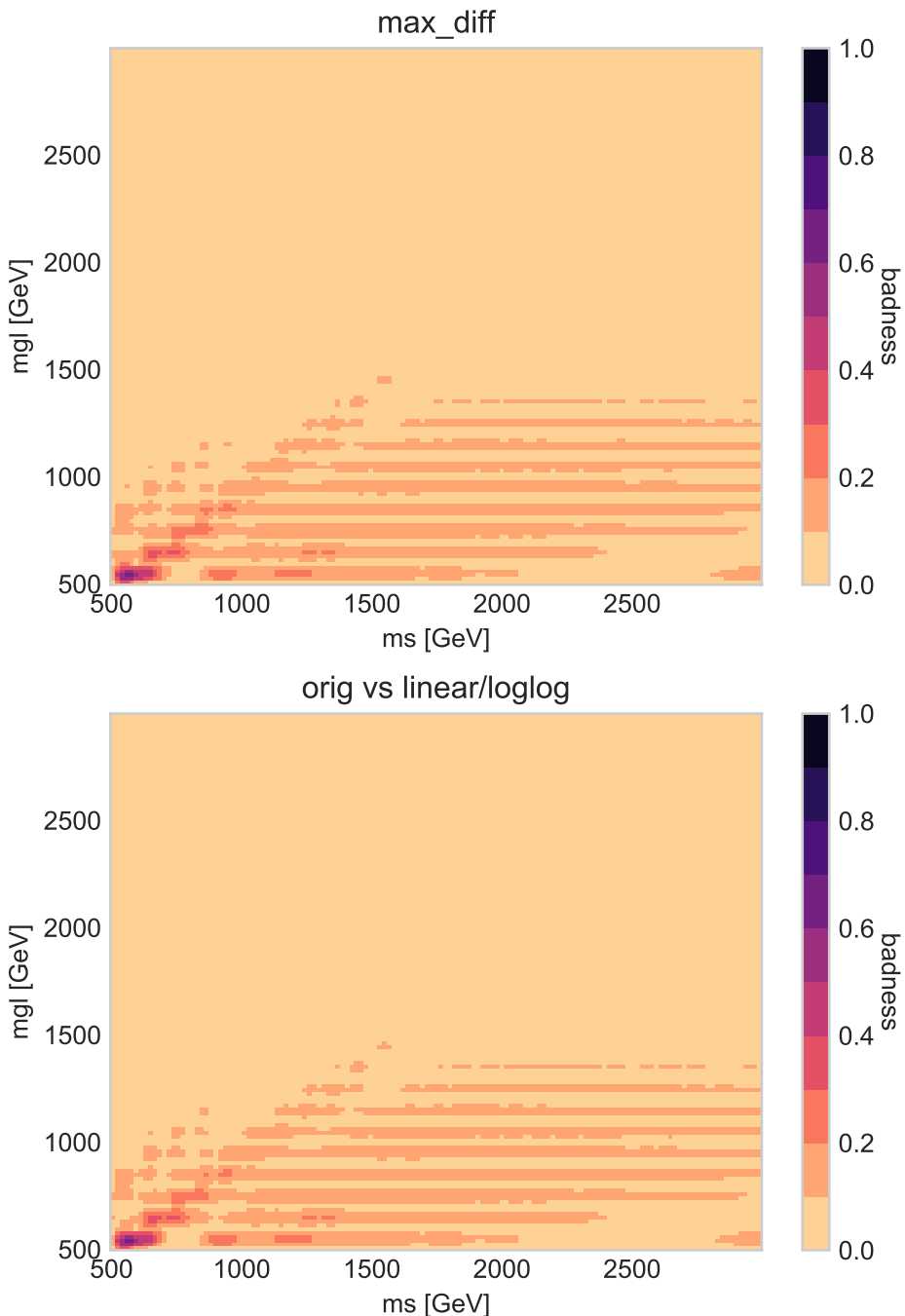
sb_nnlonnn_ll_pdf4lhc15_13TeV_wpresc.grid (1/2)



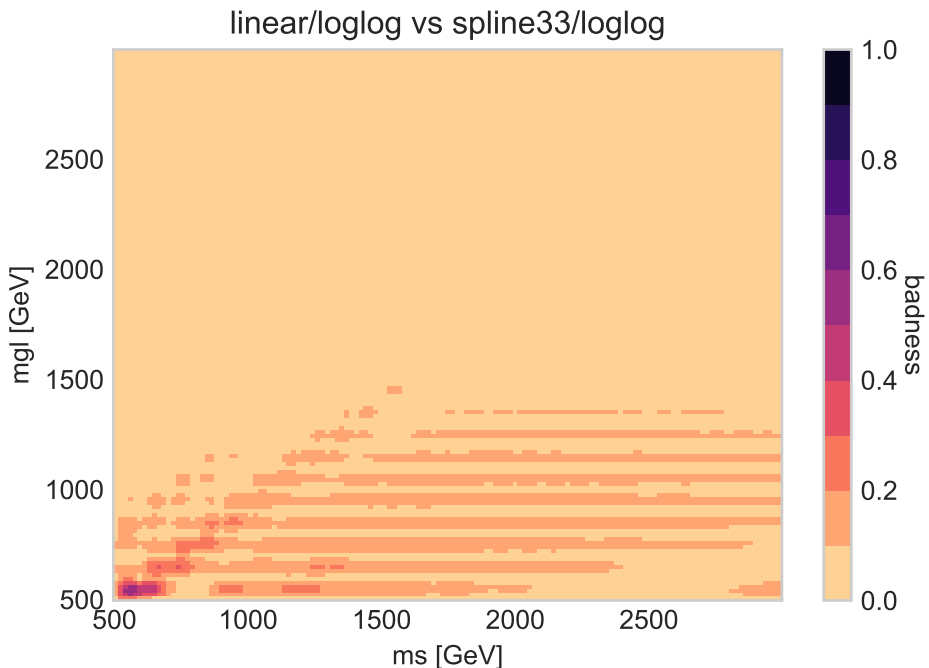
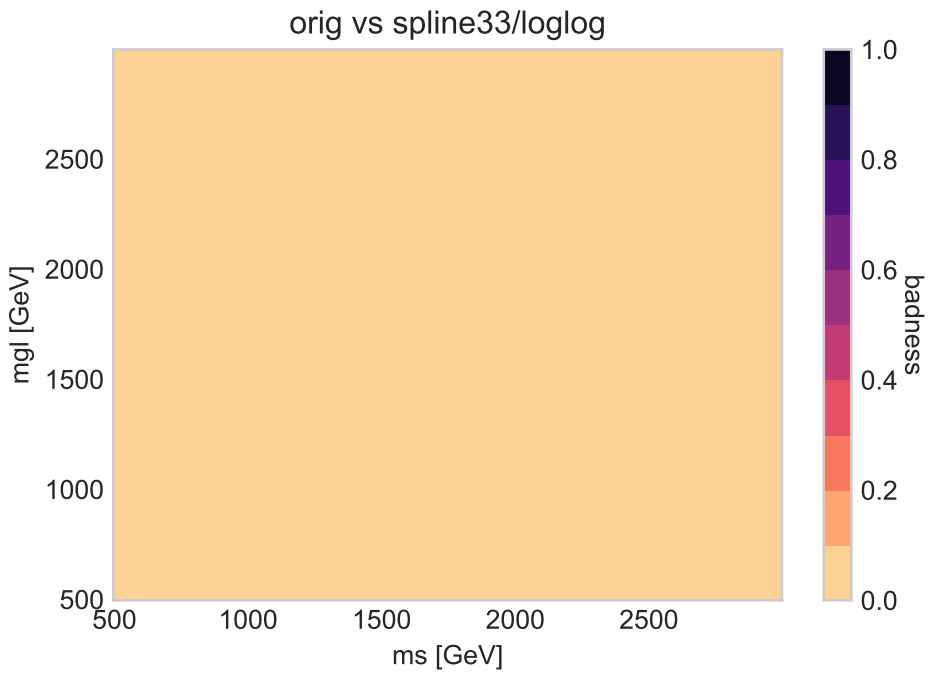
sb_nnlonnn_ll_pdf4lhc15_13TeV_wpresc.grid (2/2)

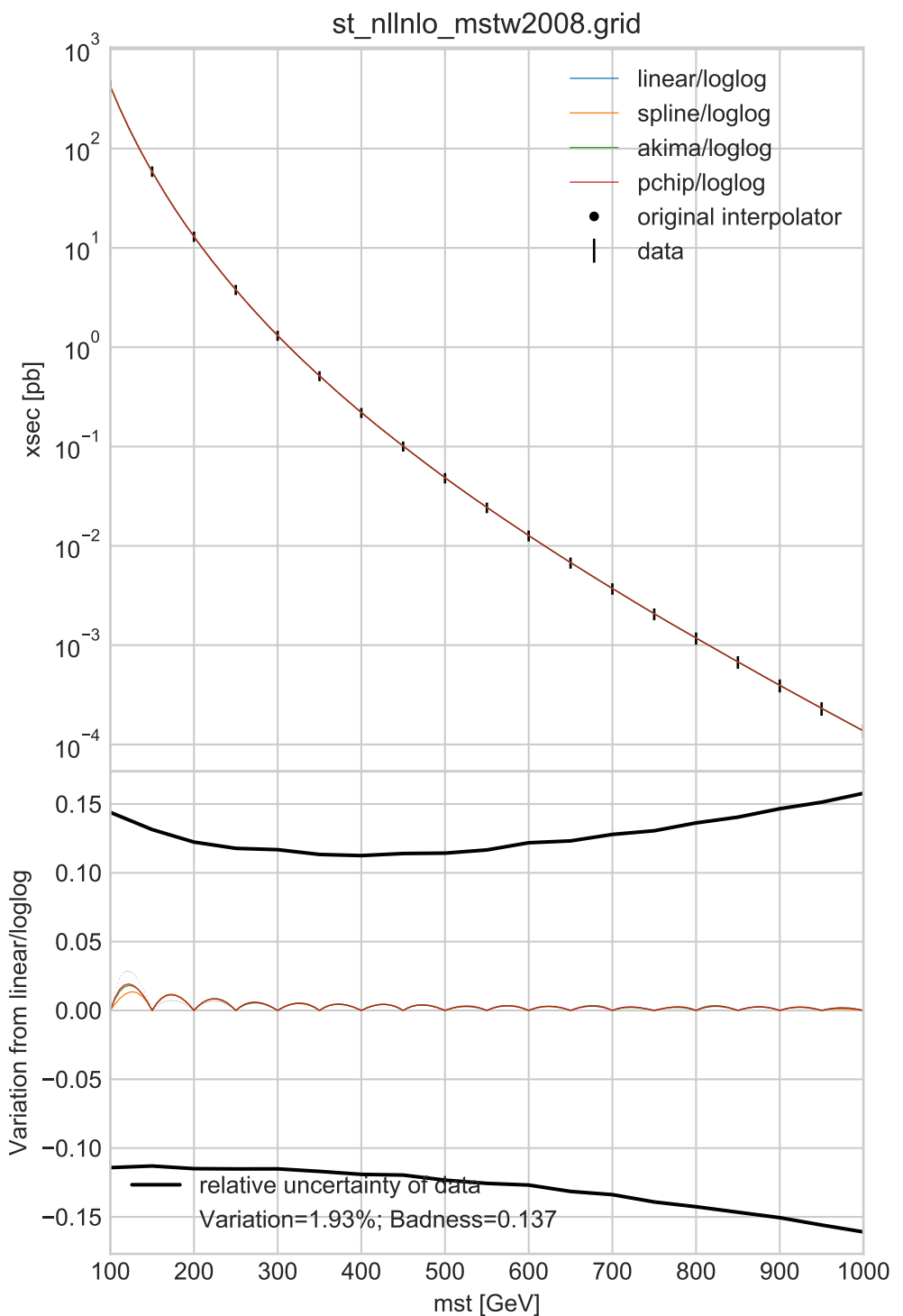


ss_nnlonnnl_pdf4lhc15_13TeV_wpresc.grid (1/2)

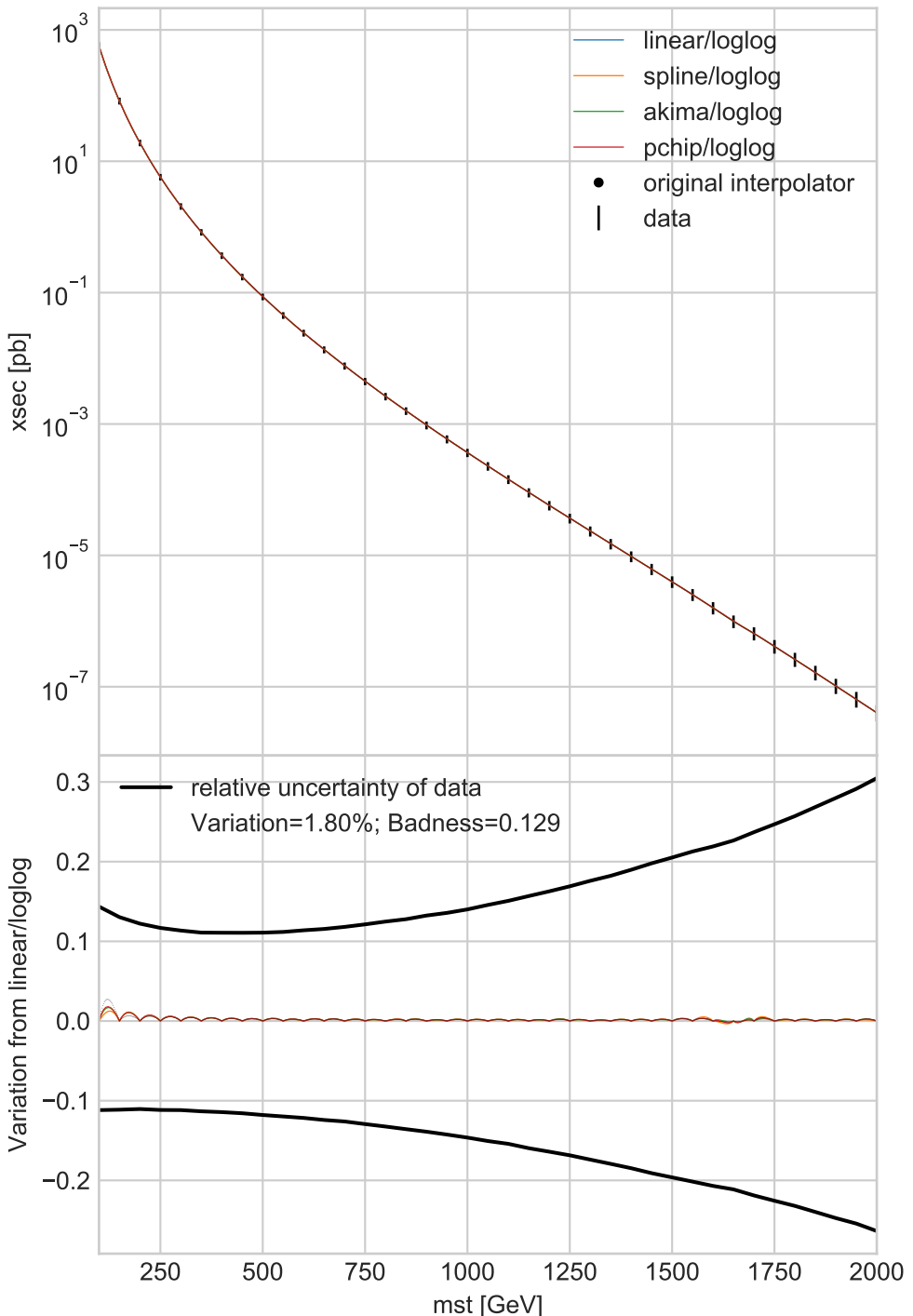


ss_nnlonnnl_pdf4lhc15_13TeV_wpresc.grid (2/2)

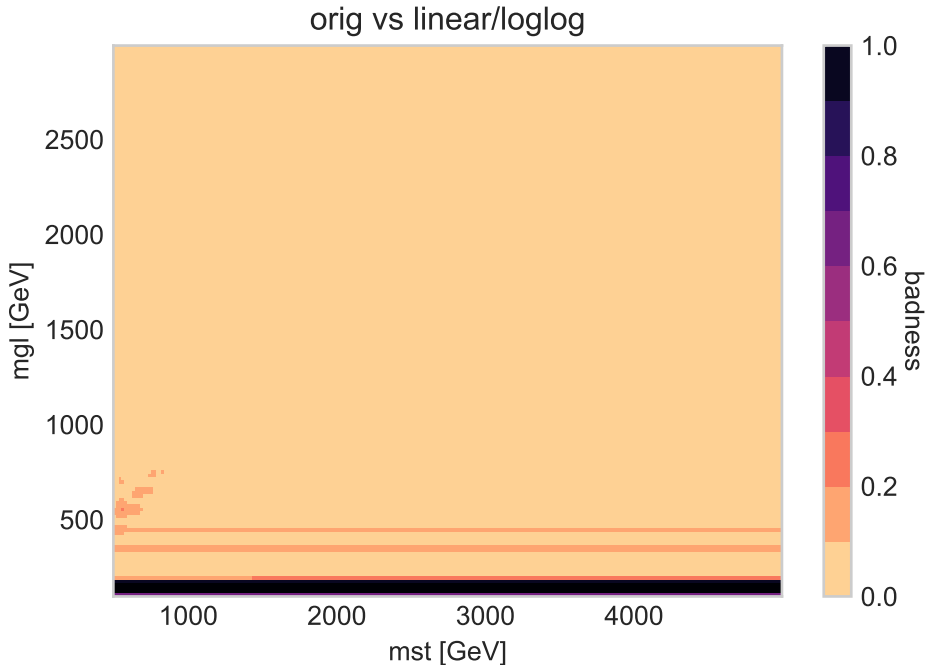
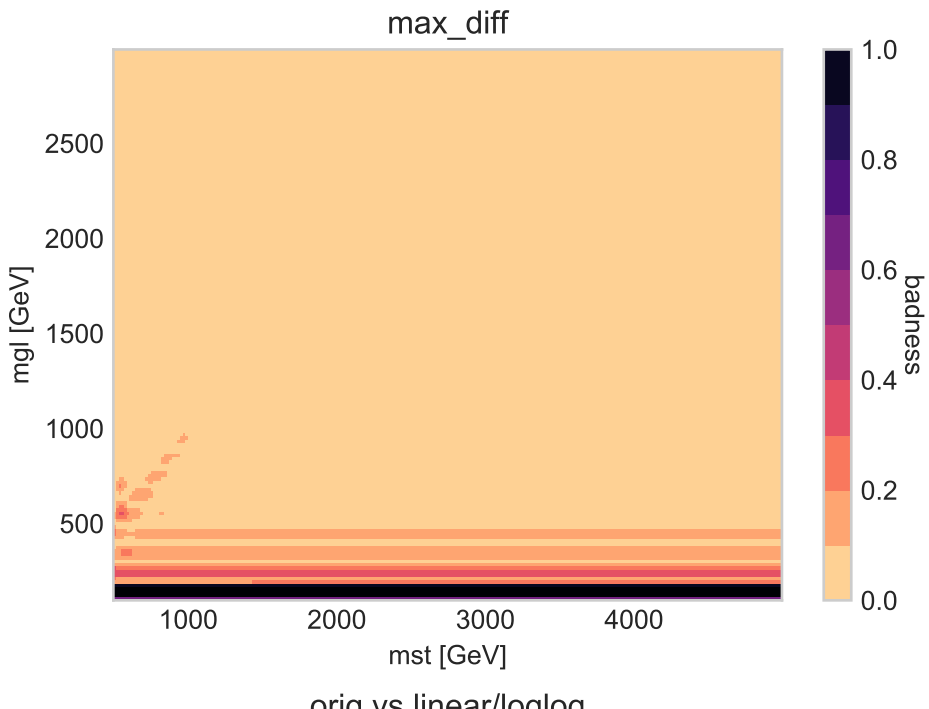




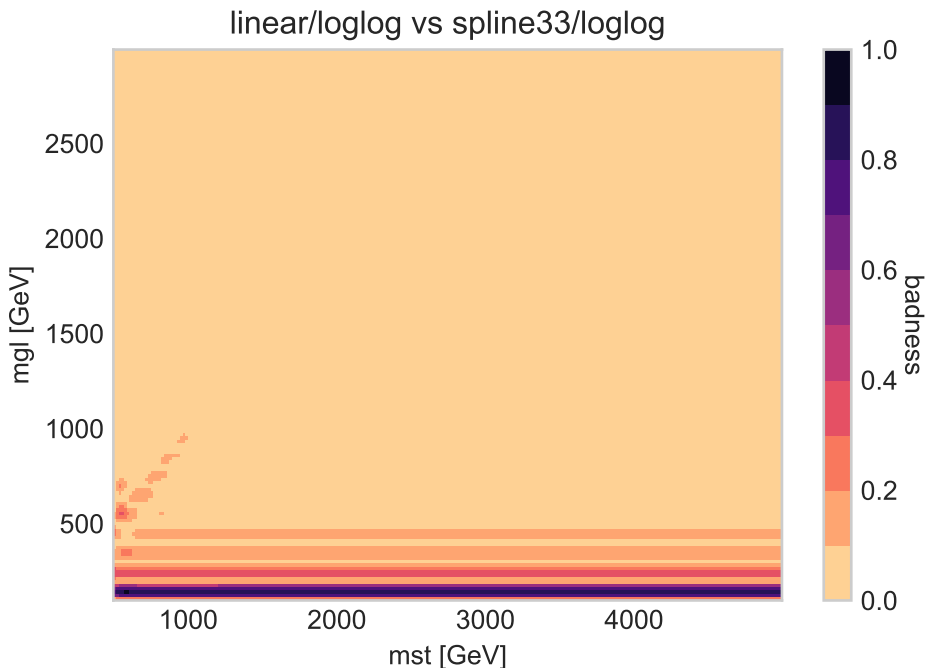
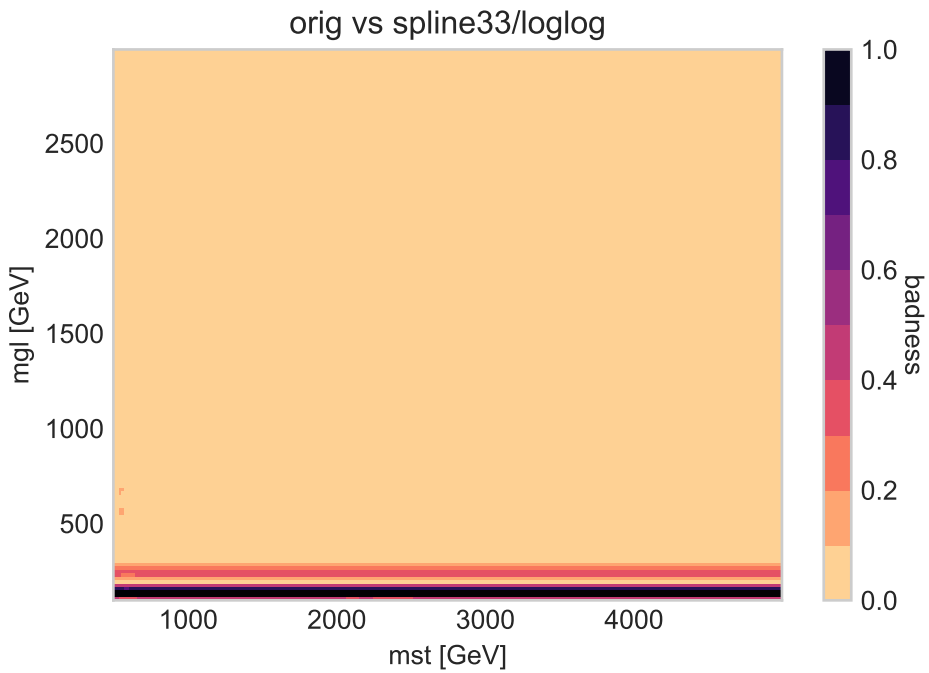
st_nllnlo_mstw2008.grid



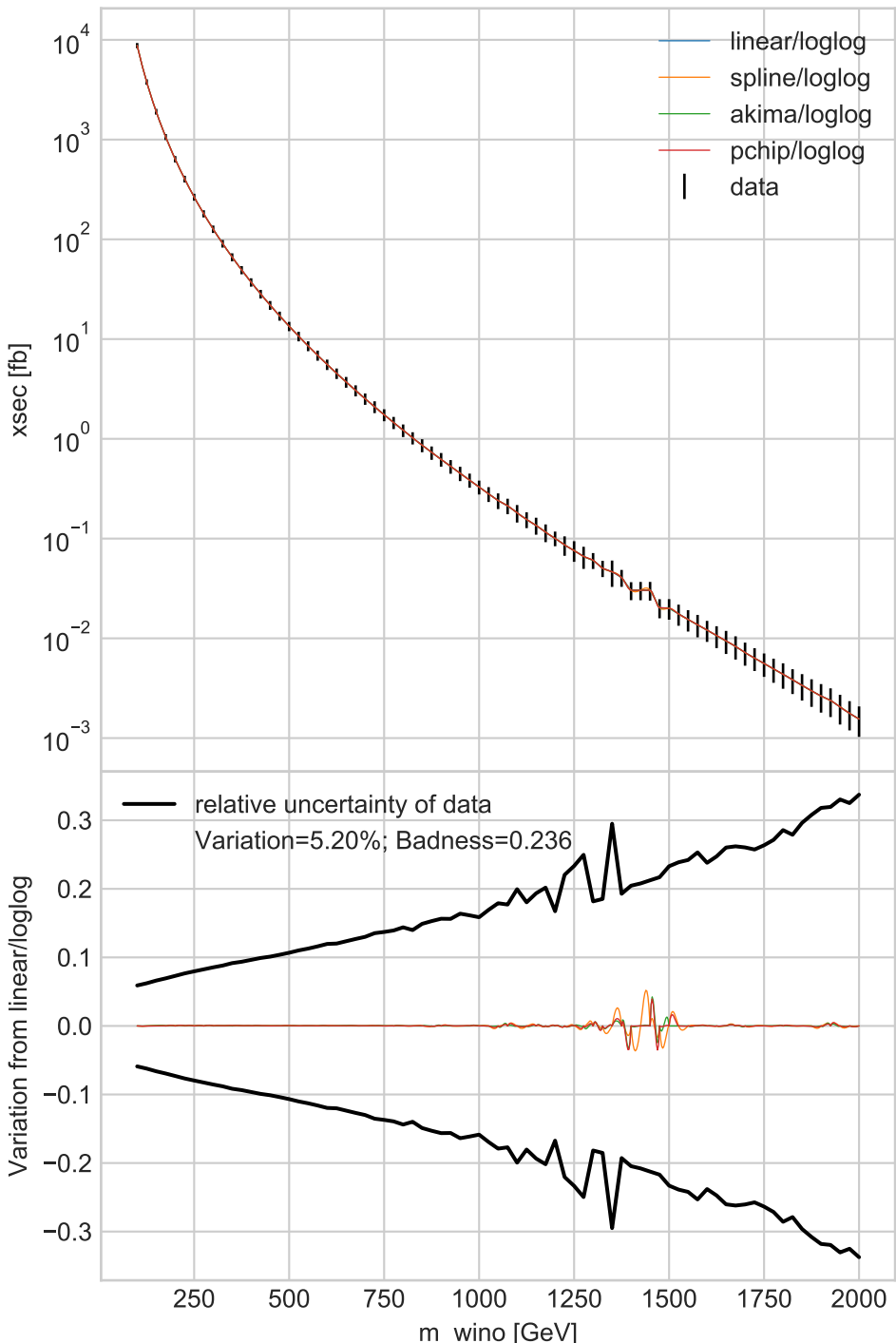
st_nnlonnnll_pdf4lhc15_13TeV_wpresc.grid (1/2)



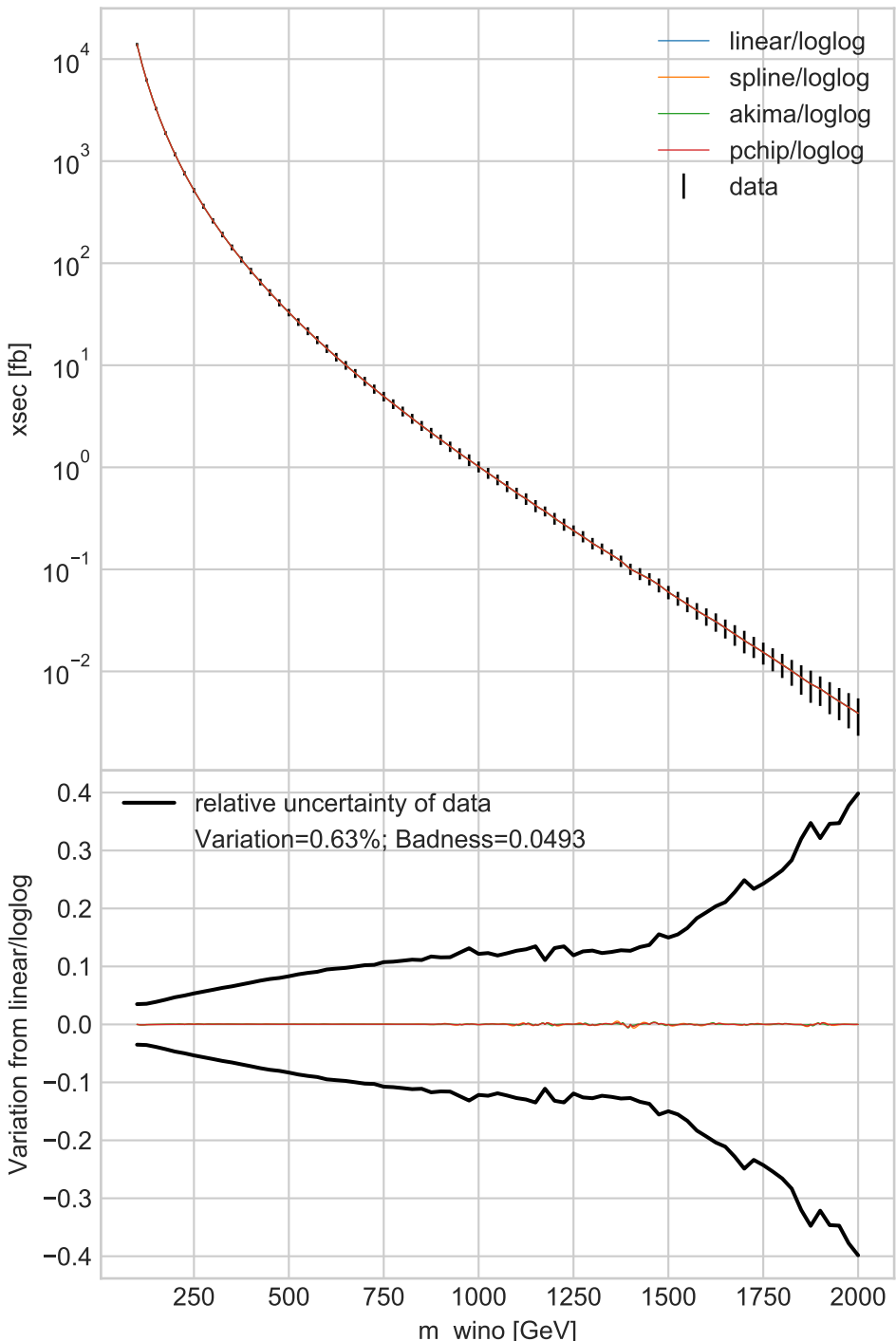
st_nnlonnnll_pdf4lhc15_13TeV_wpresc.grid (2/2)



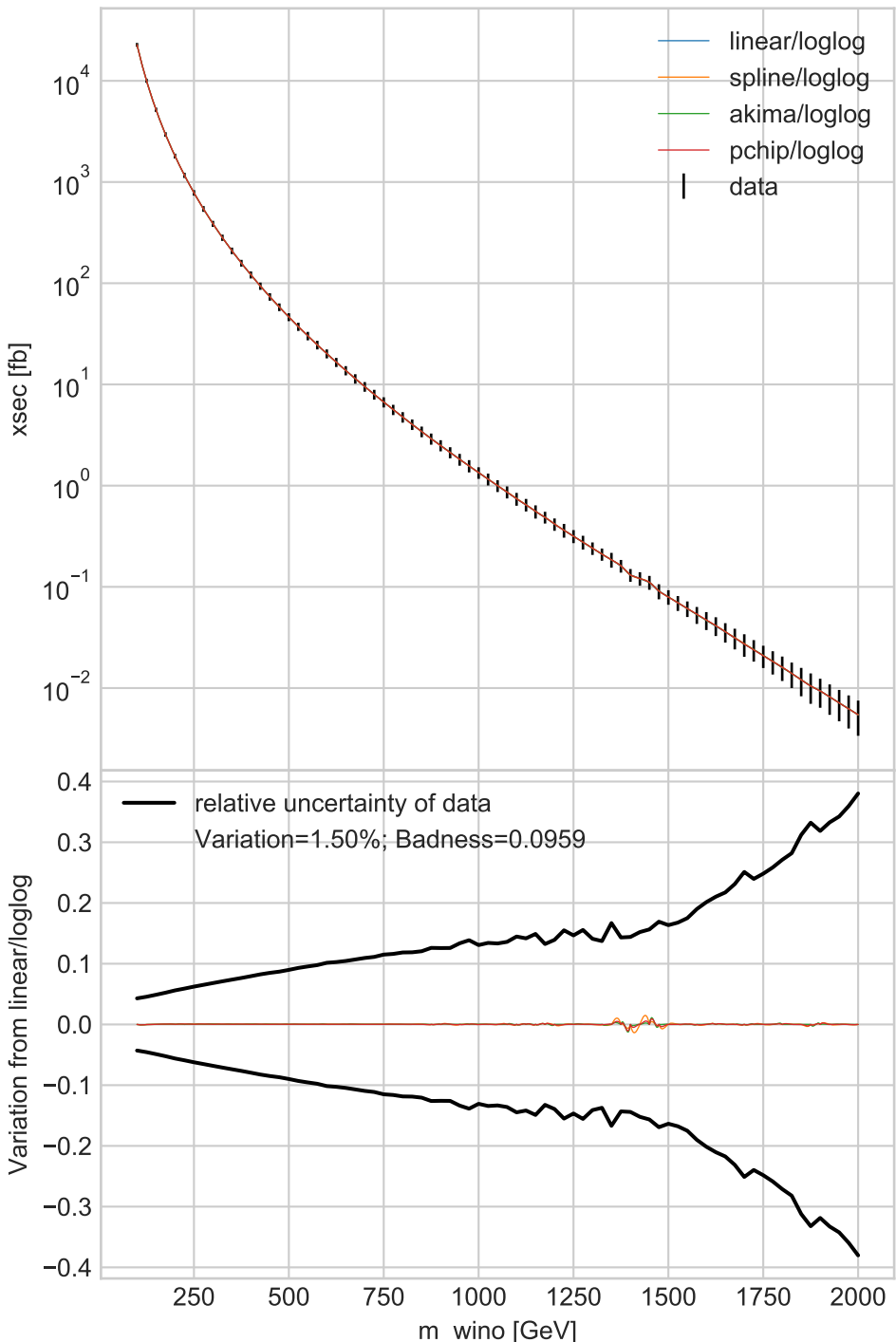
13TeVn2x1wino_envelope_m.csv



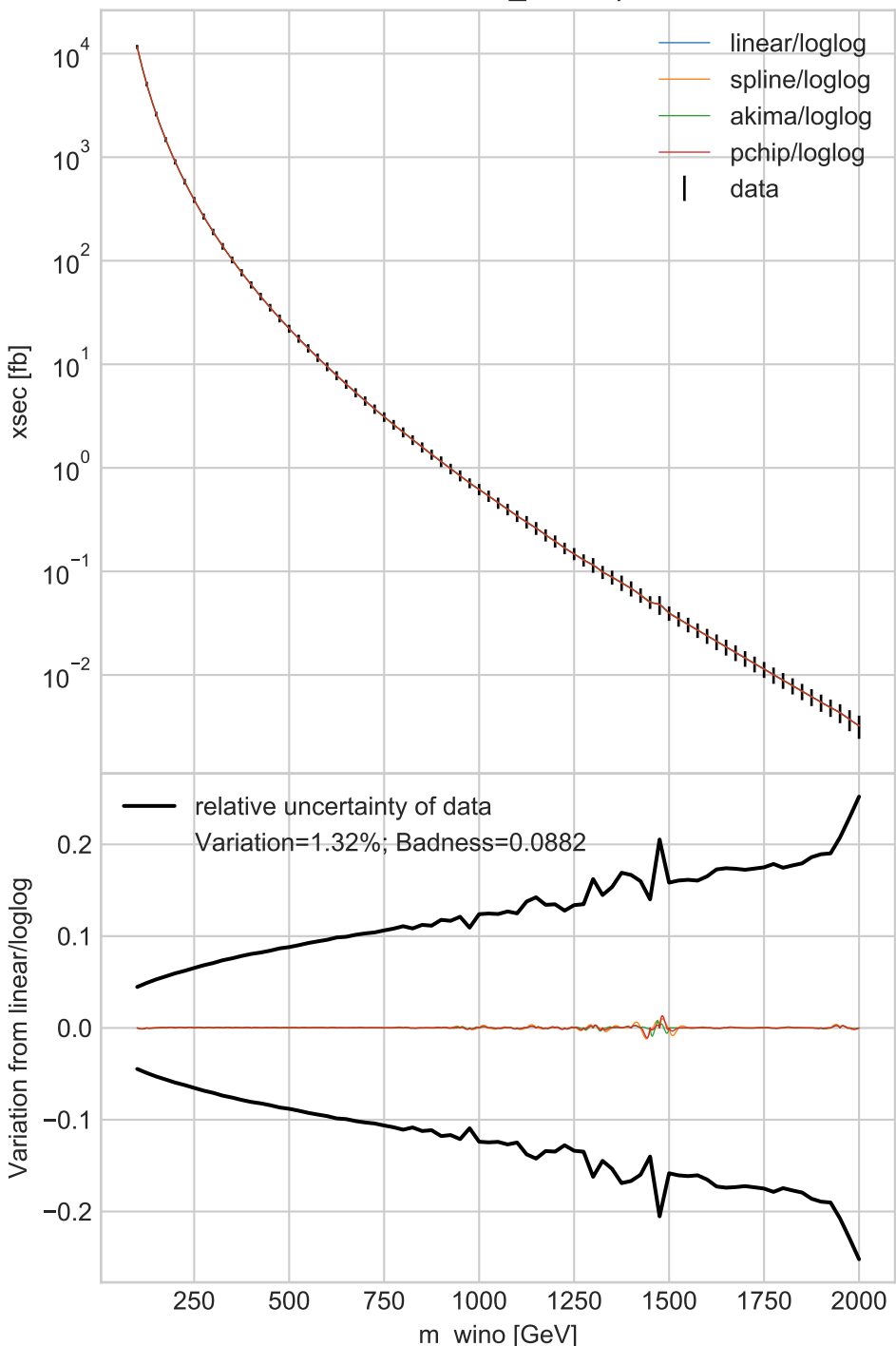
13TeVn2x1wino_envelope_p.csv

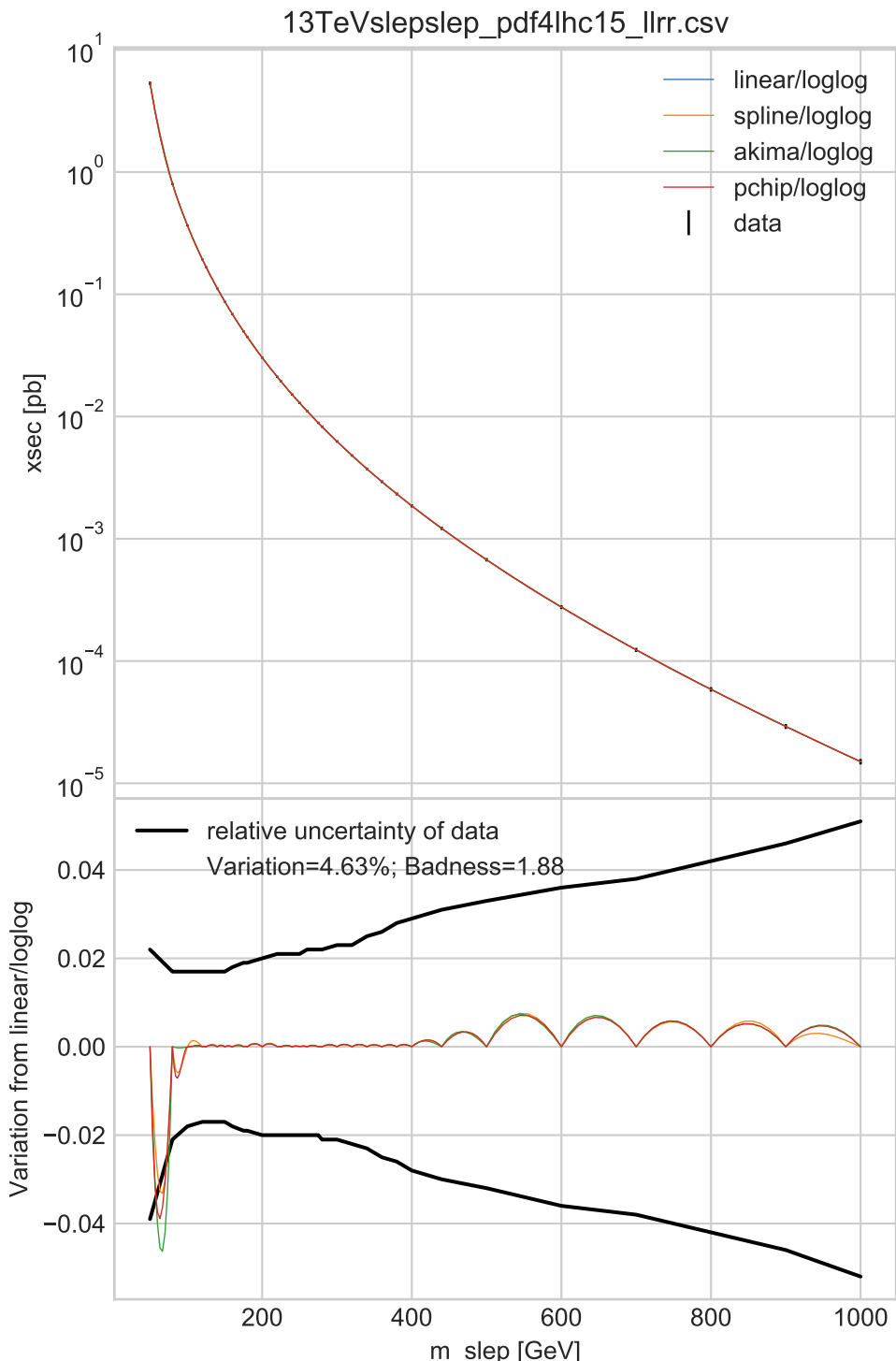


13TeVn2x1wino_envelope_pm.csv

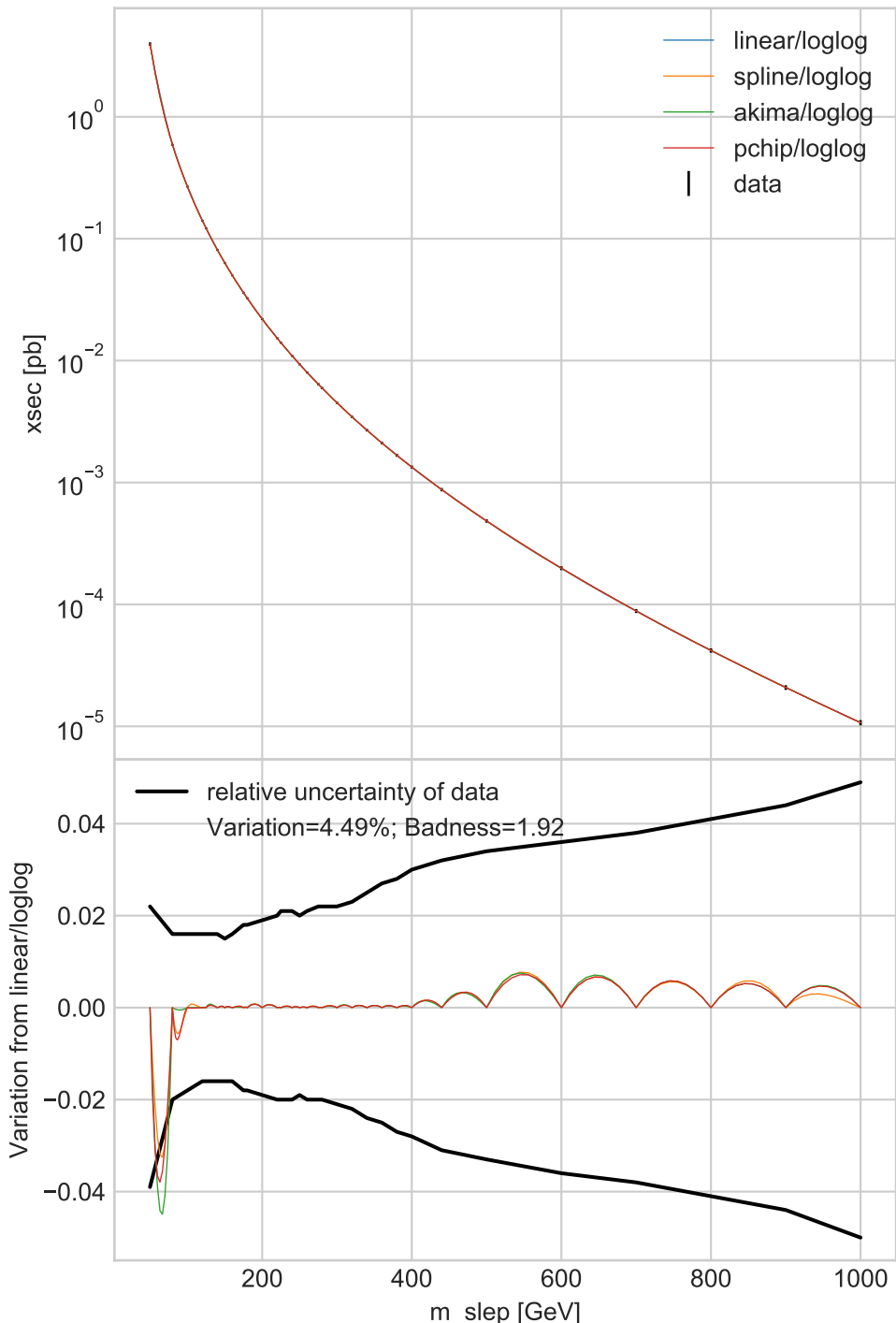


13TeVx1x1wino_envelope.csv

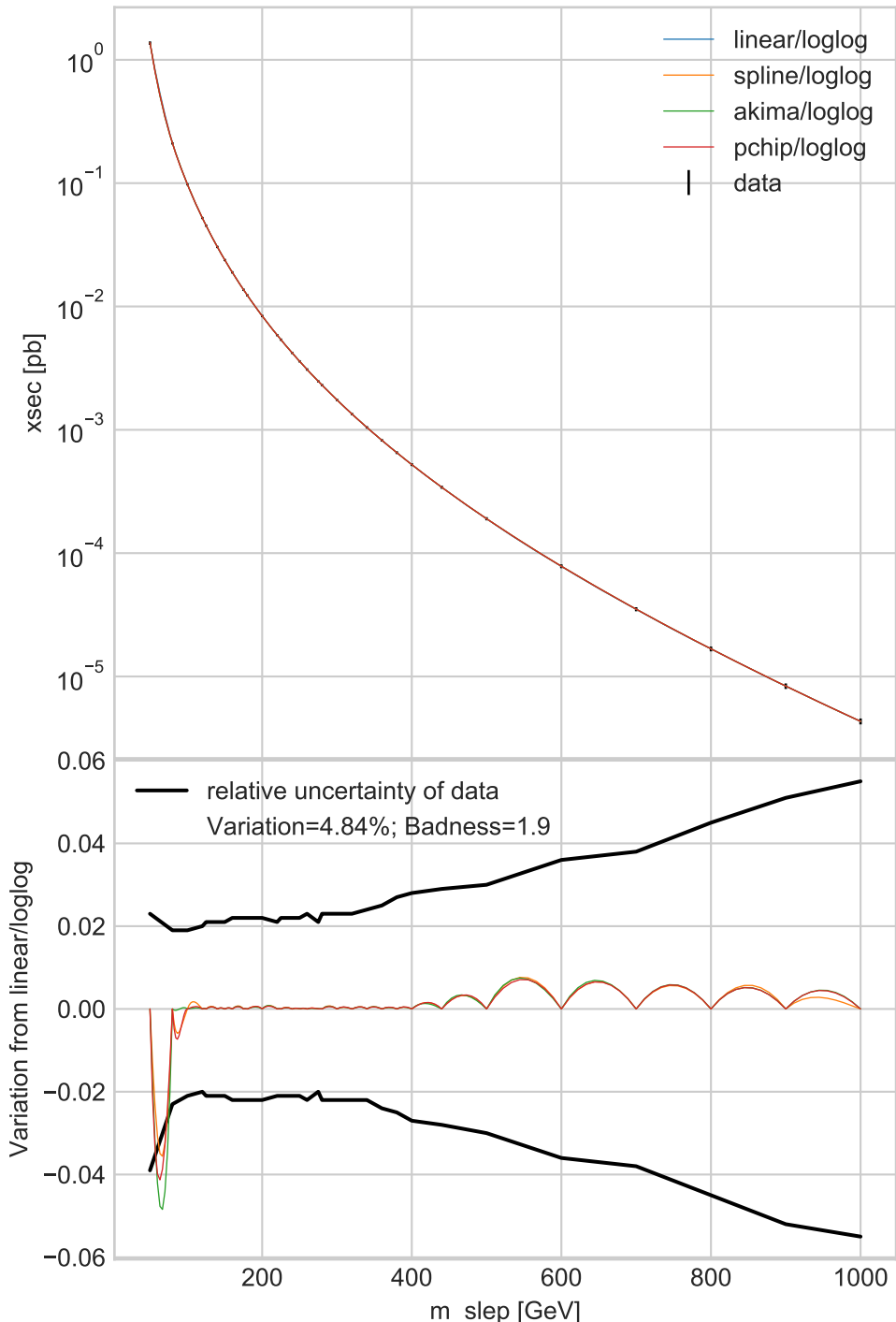




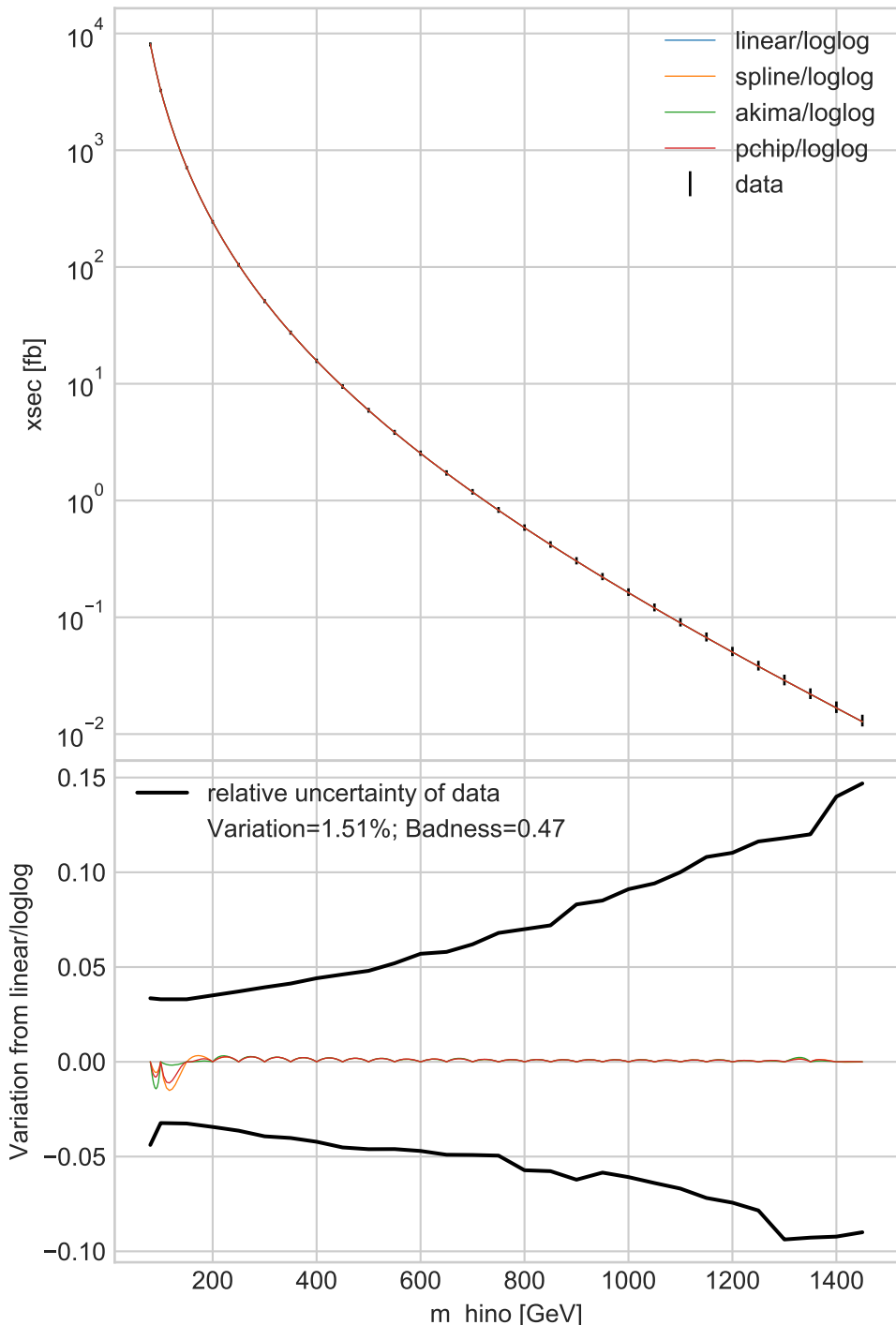
13TeV slepslep_pdf4lhc15_ll.csv

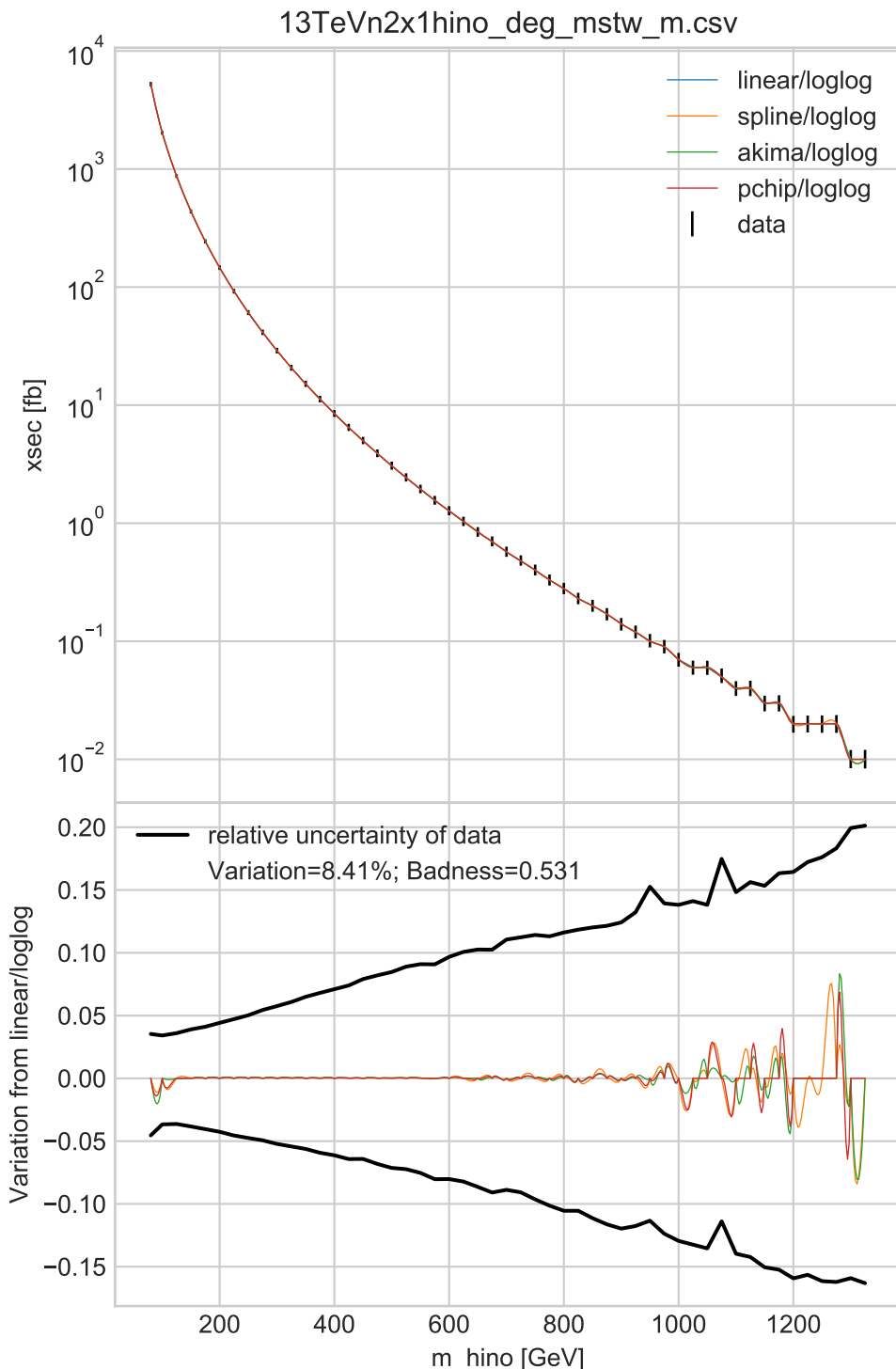


13TeV slepslep_pdf4lhc15_rr.csv

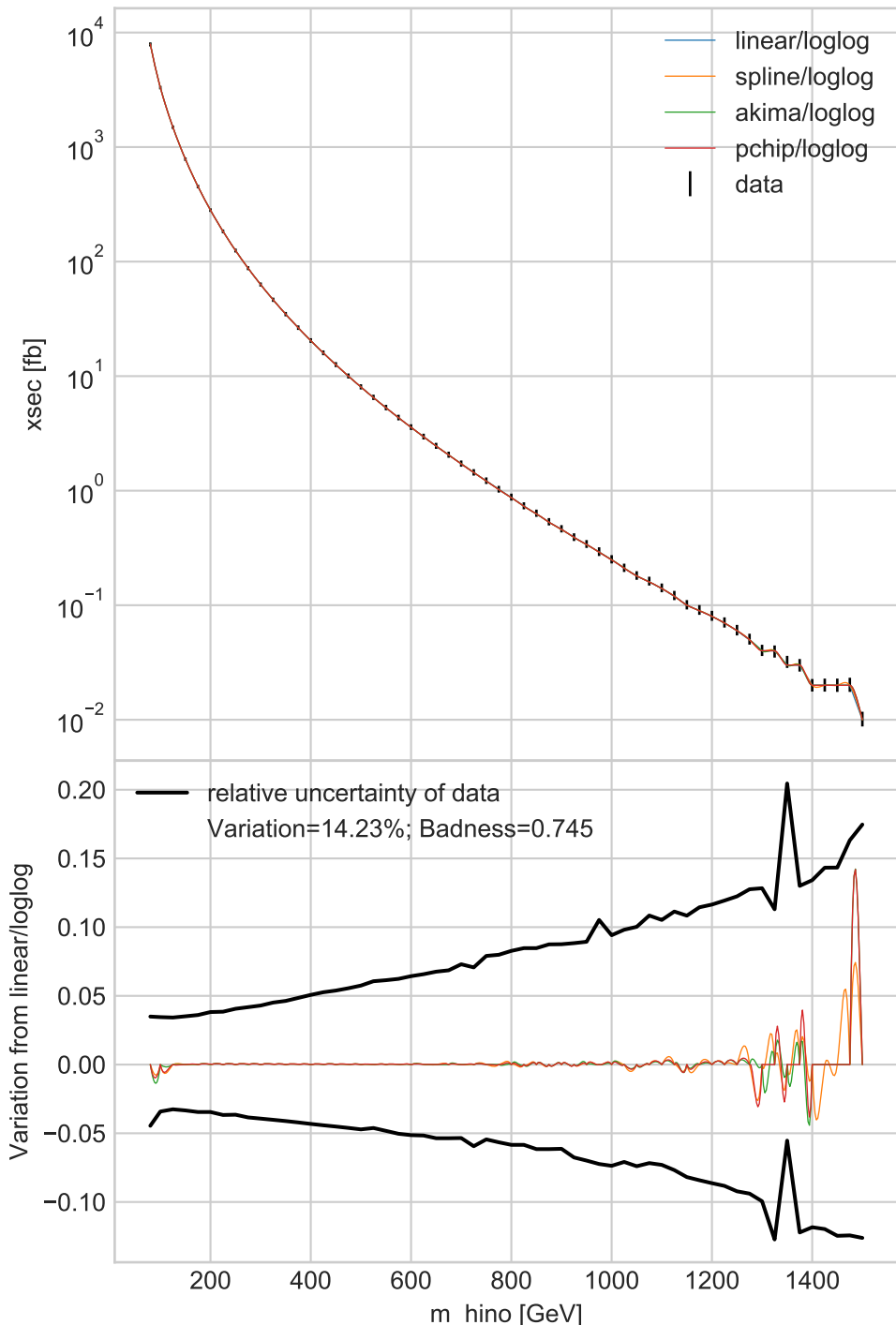


13TeVn1n2hino_deg_mstw.csv

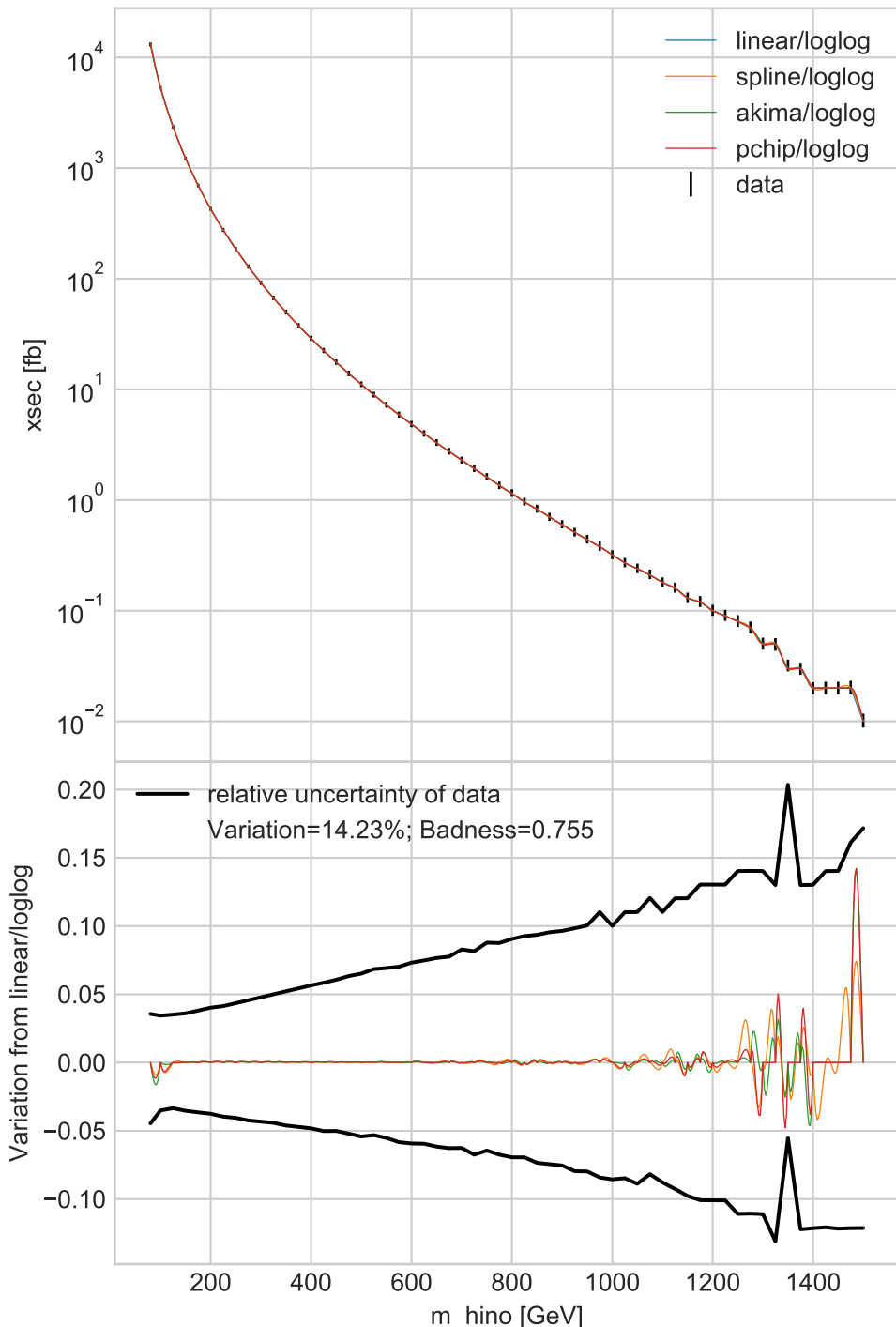




13TeVn2x1hino_deg_mstw_p.csv



13TeVn2x1hino_deg_mstw_pm.csv



13TeVx1x1hino_deg_mstw.csv

