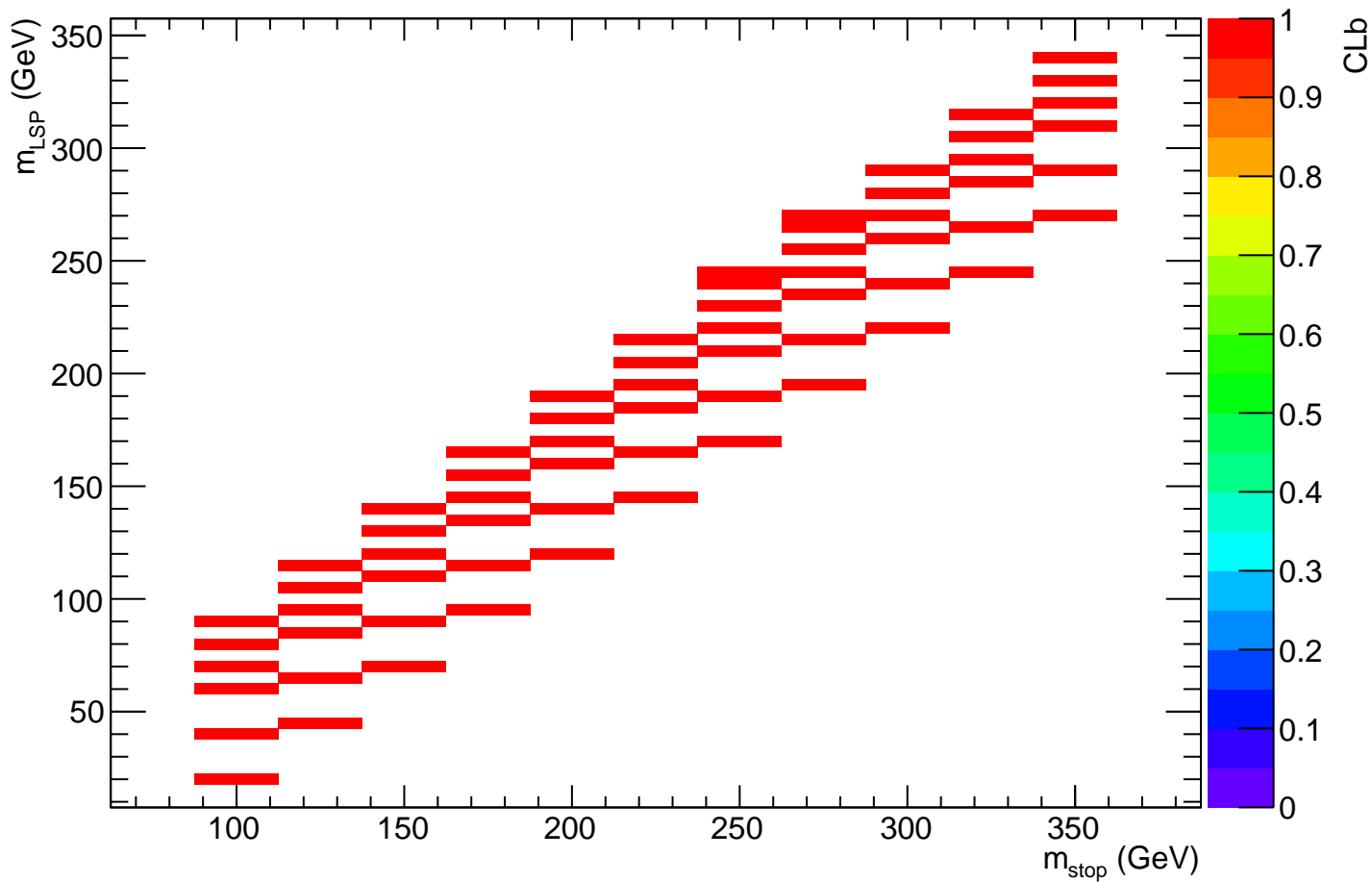


restore useful info here

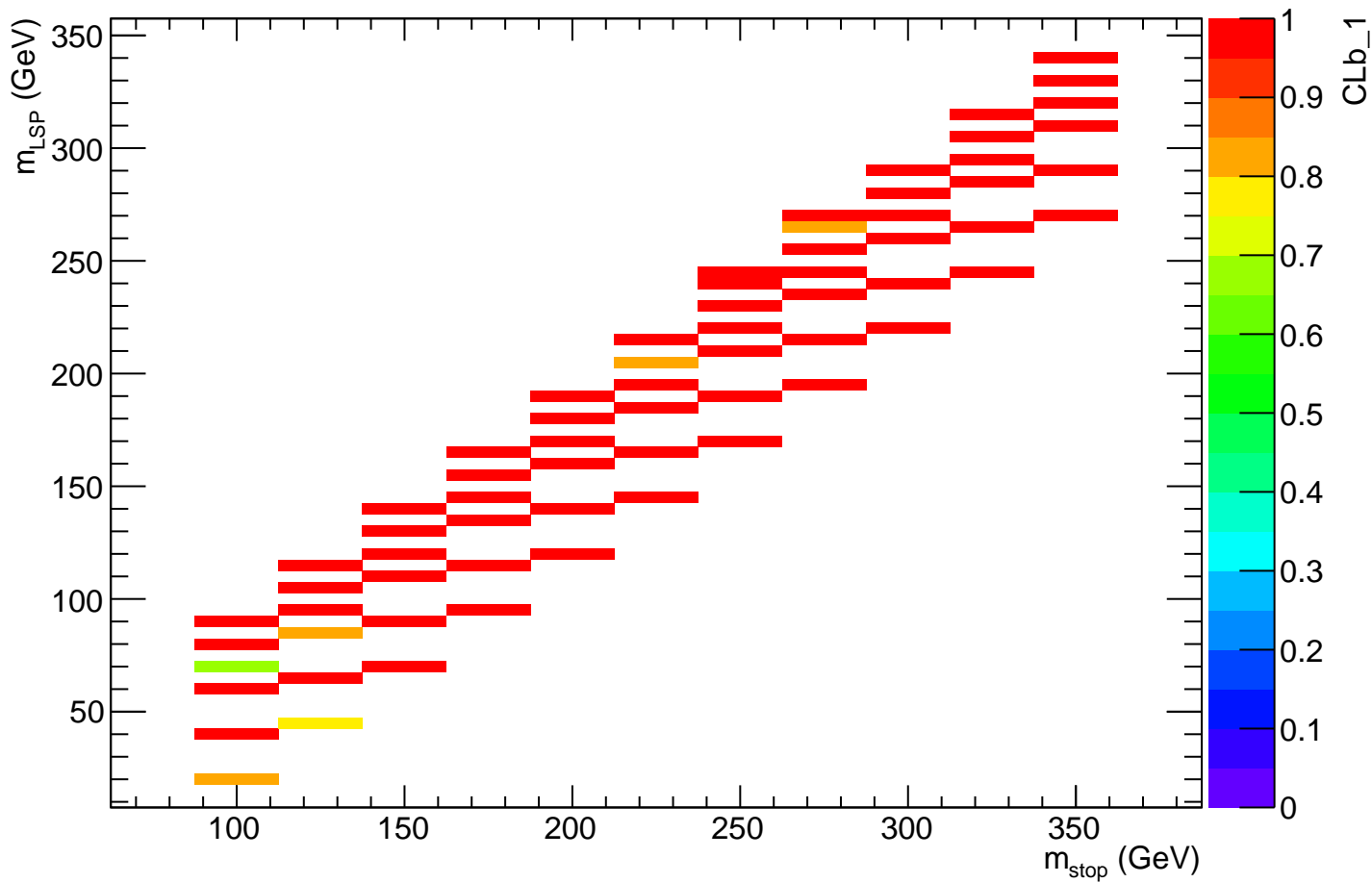
[restore useful info here]

file created at Thu Apr 2 16:23:33 2015

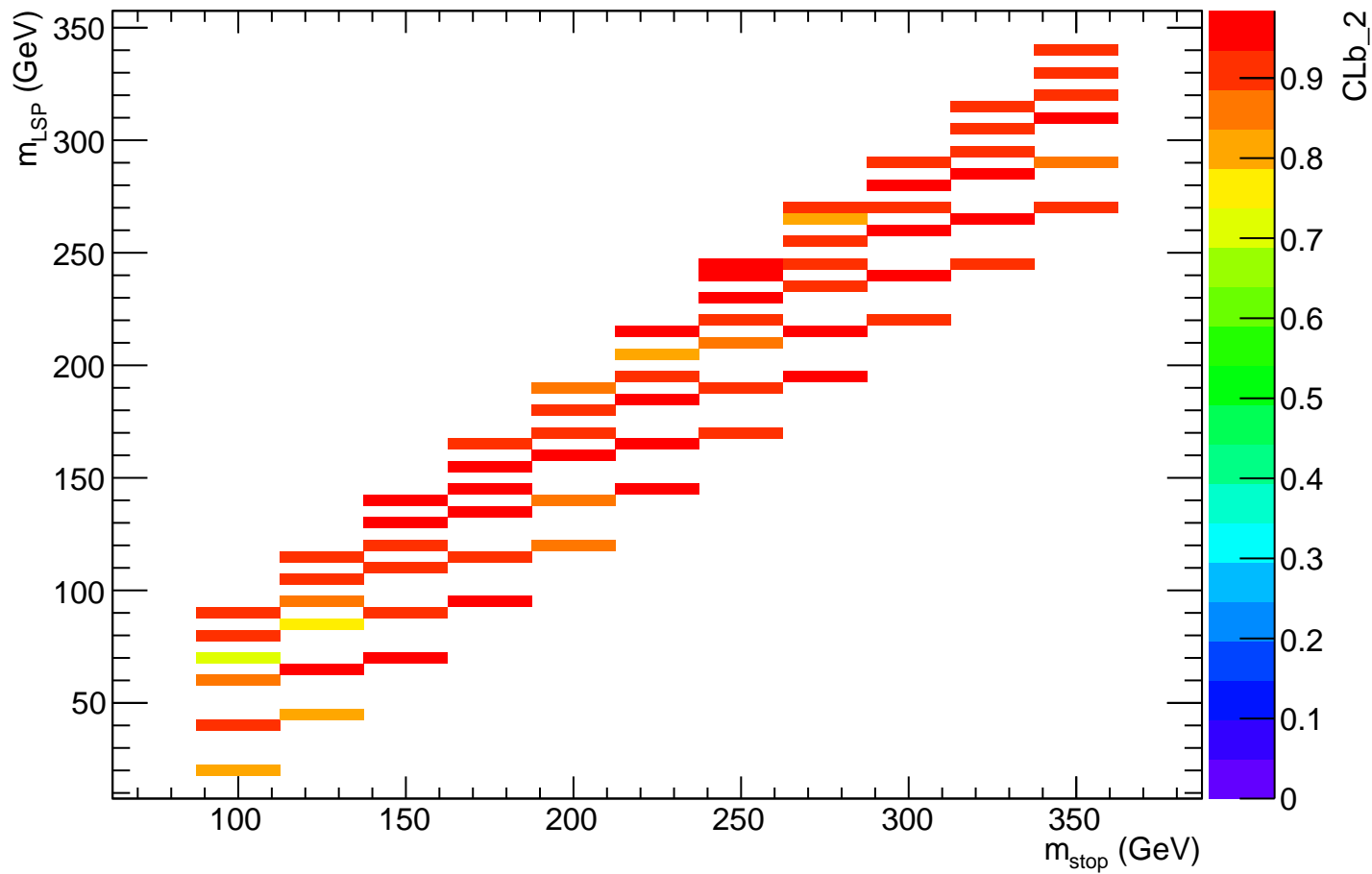
T2cc_CLb



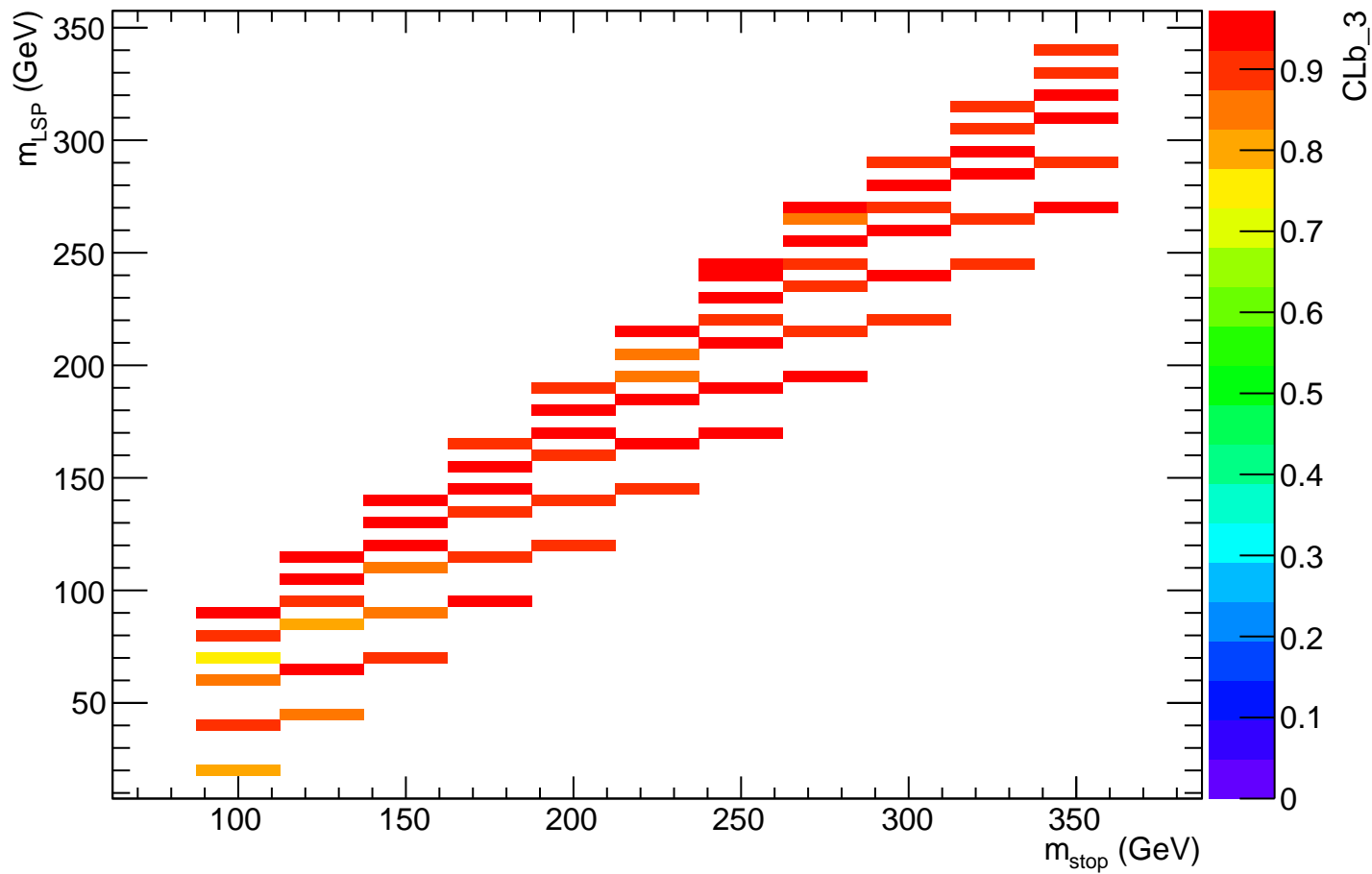
T2cc_CLb_1



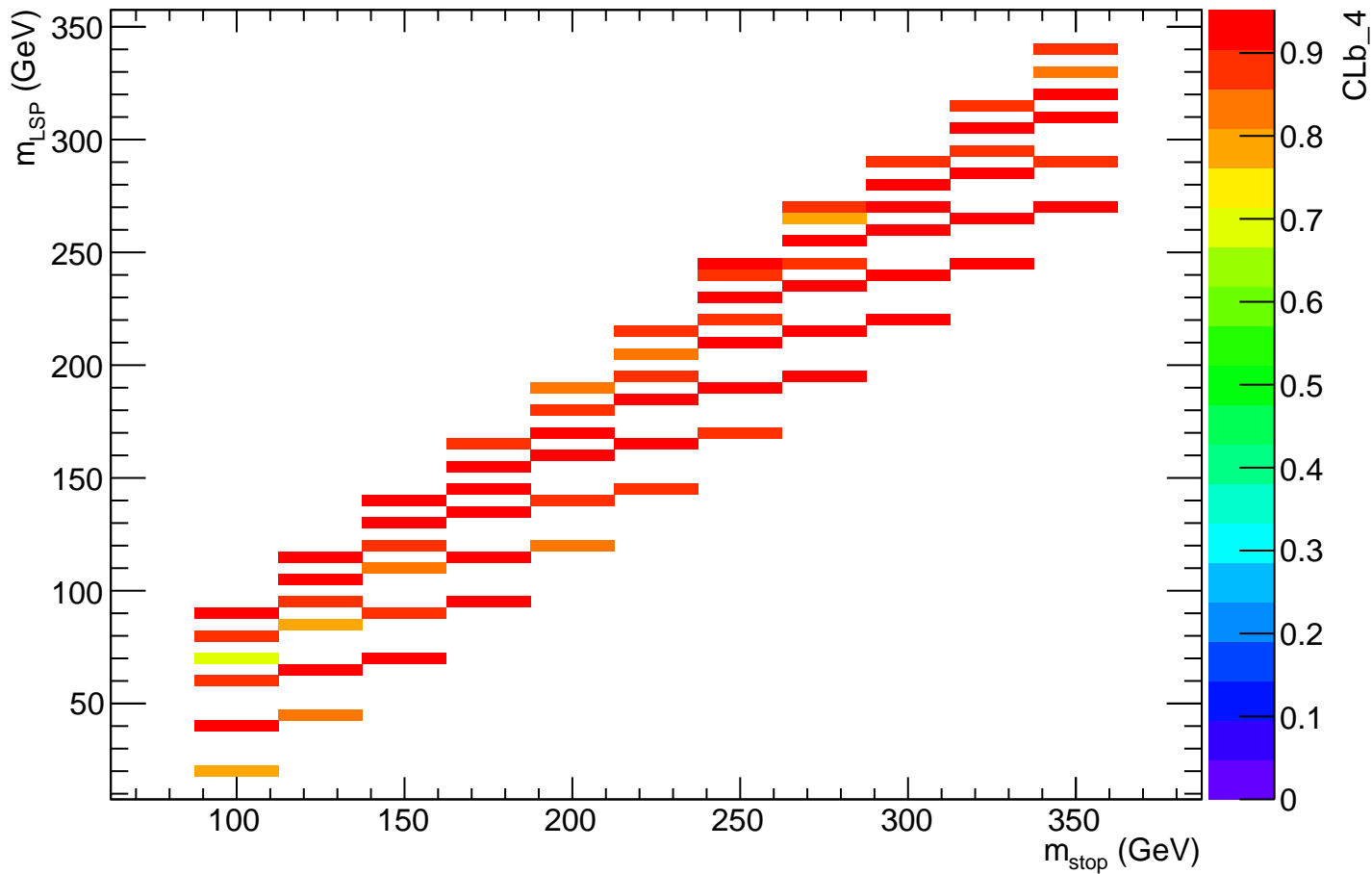
T2cc_CLb_2



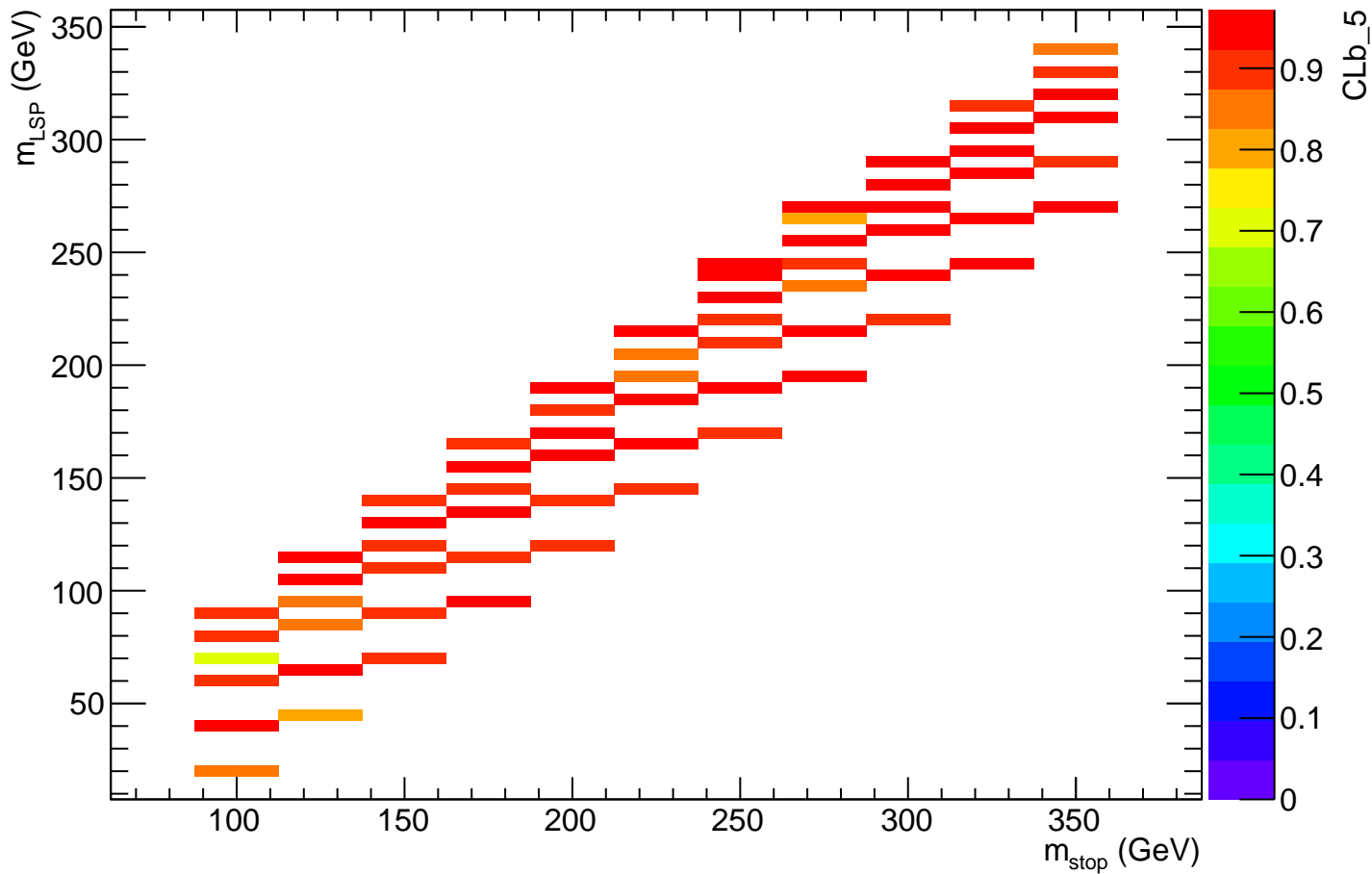
T2cc_CLb_3



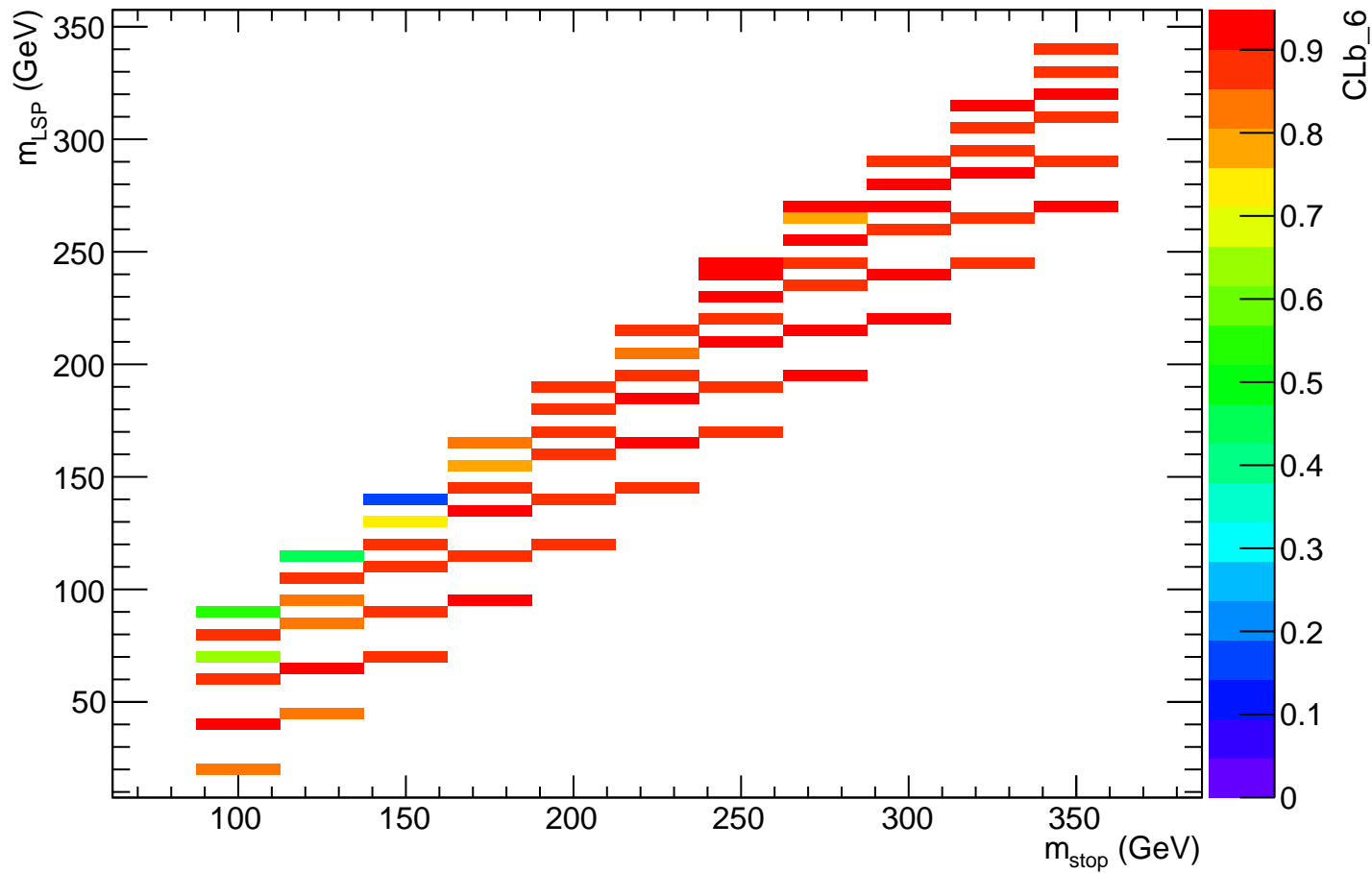
T2cc_CLb_4



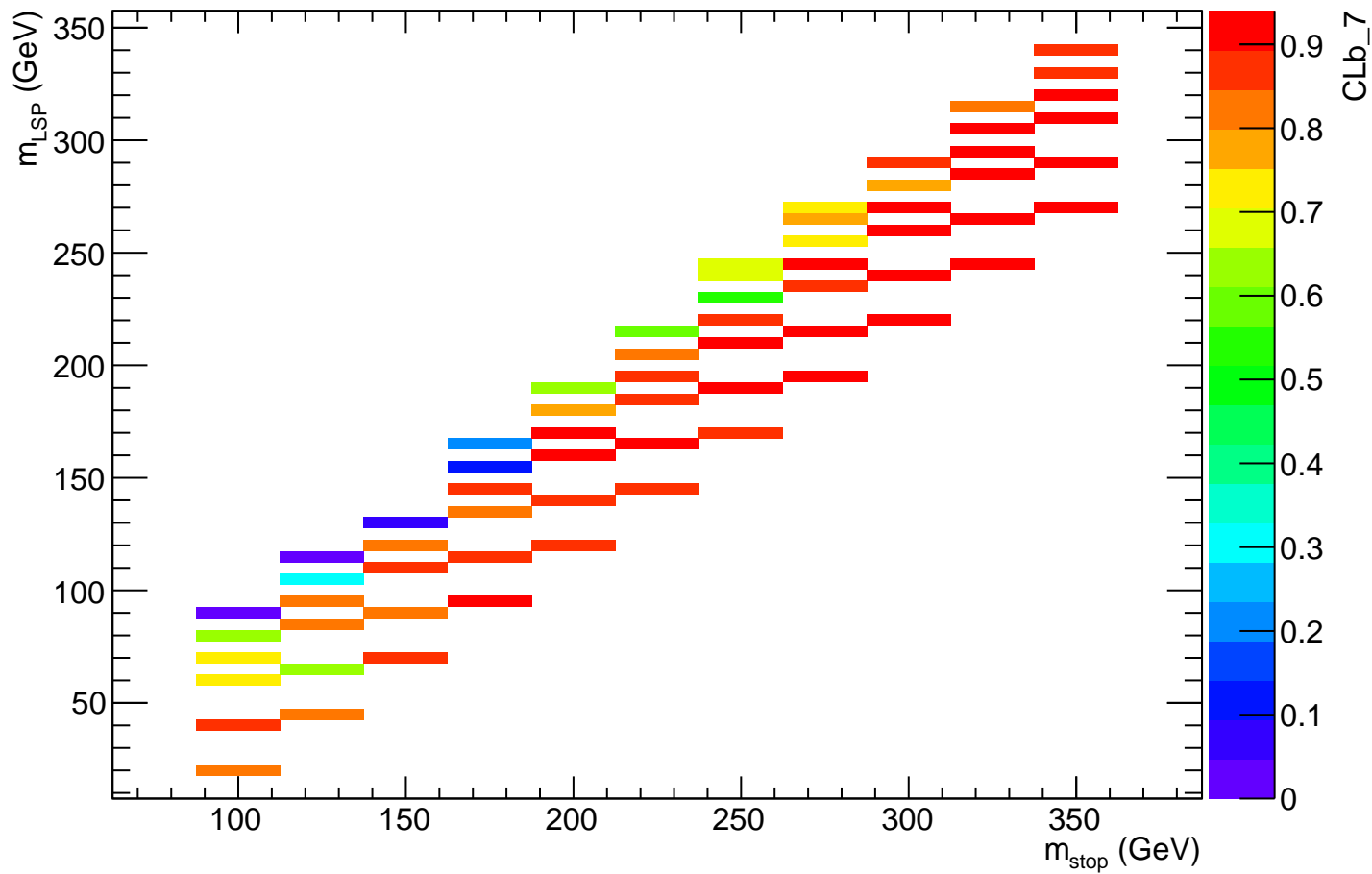
T2cc_CLb_5



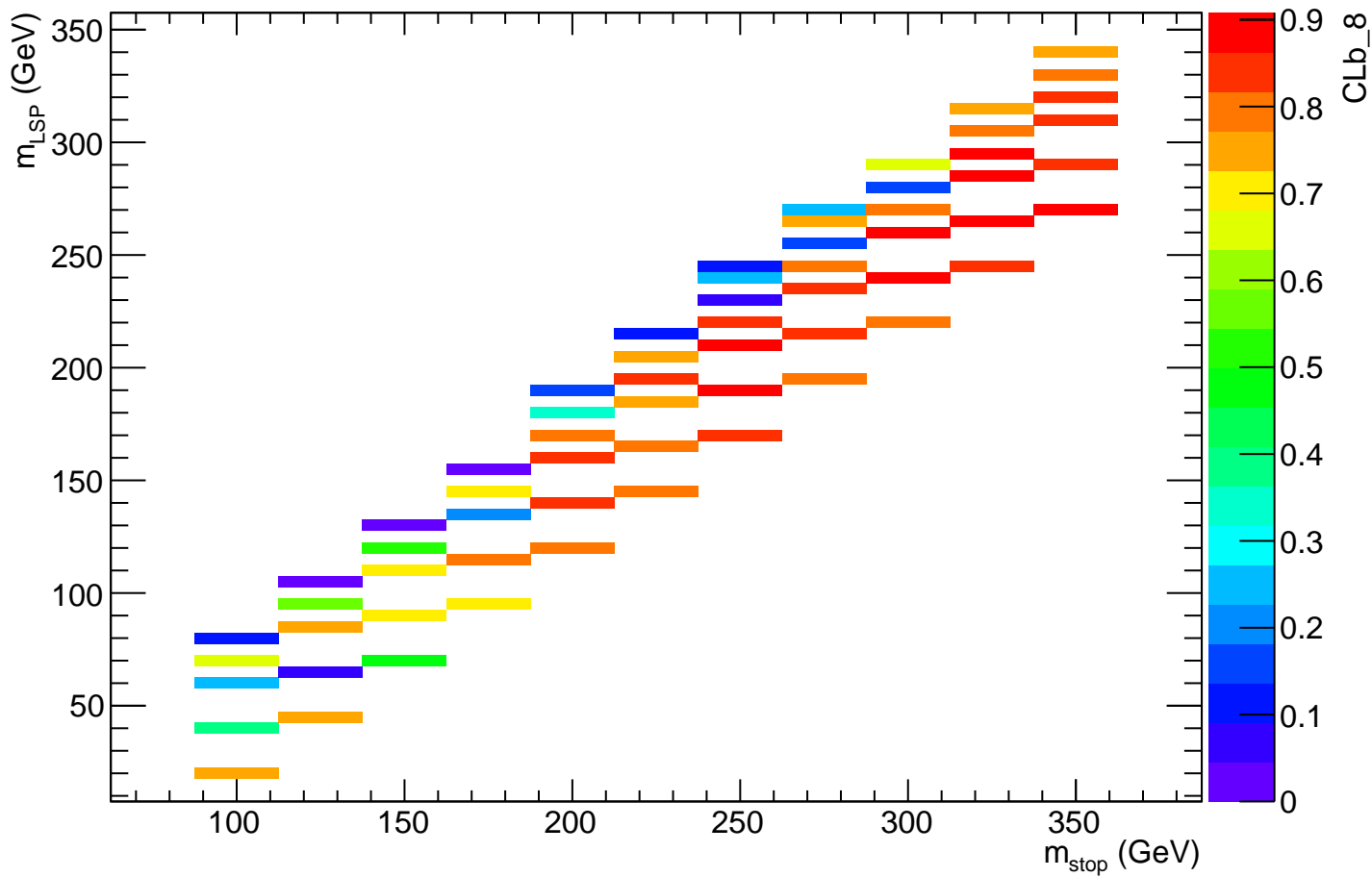
T2cc_CLb_6



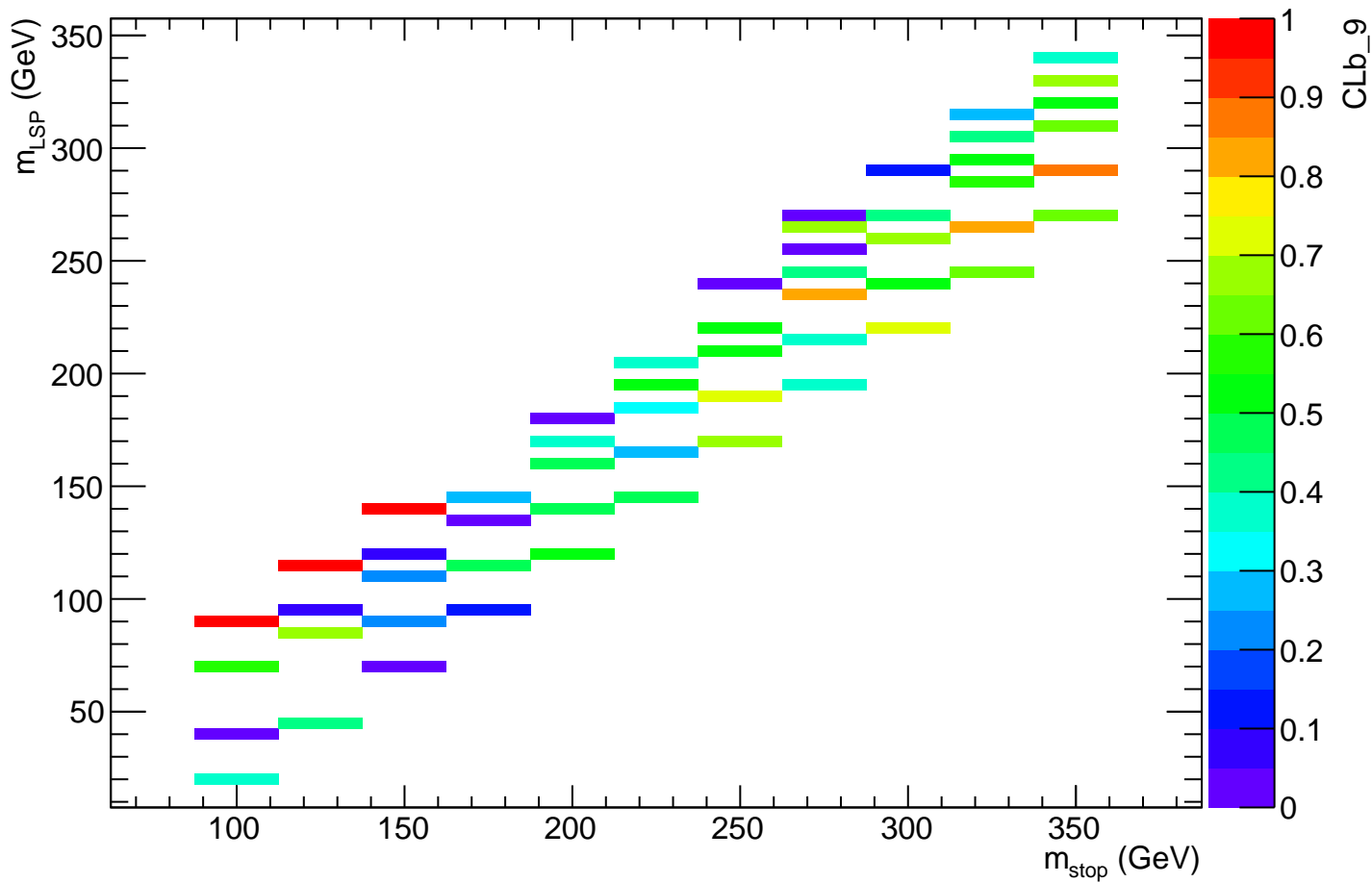
T2cc_CLb_7



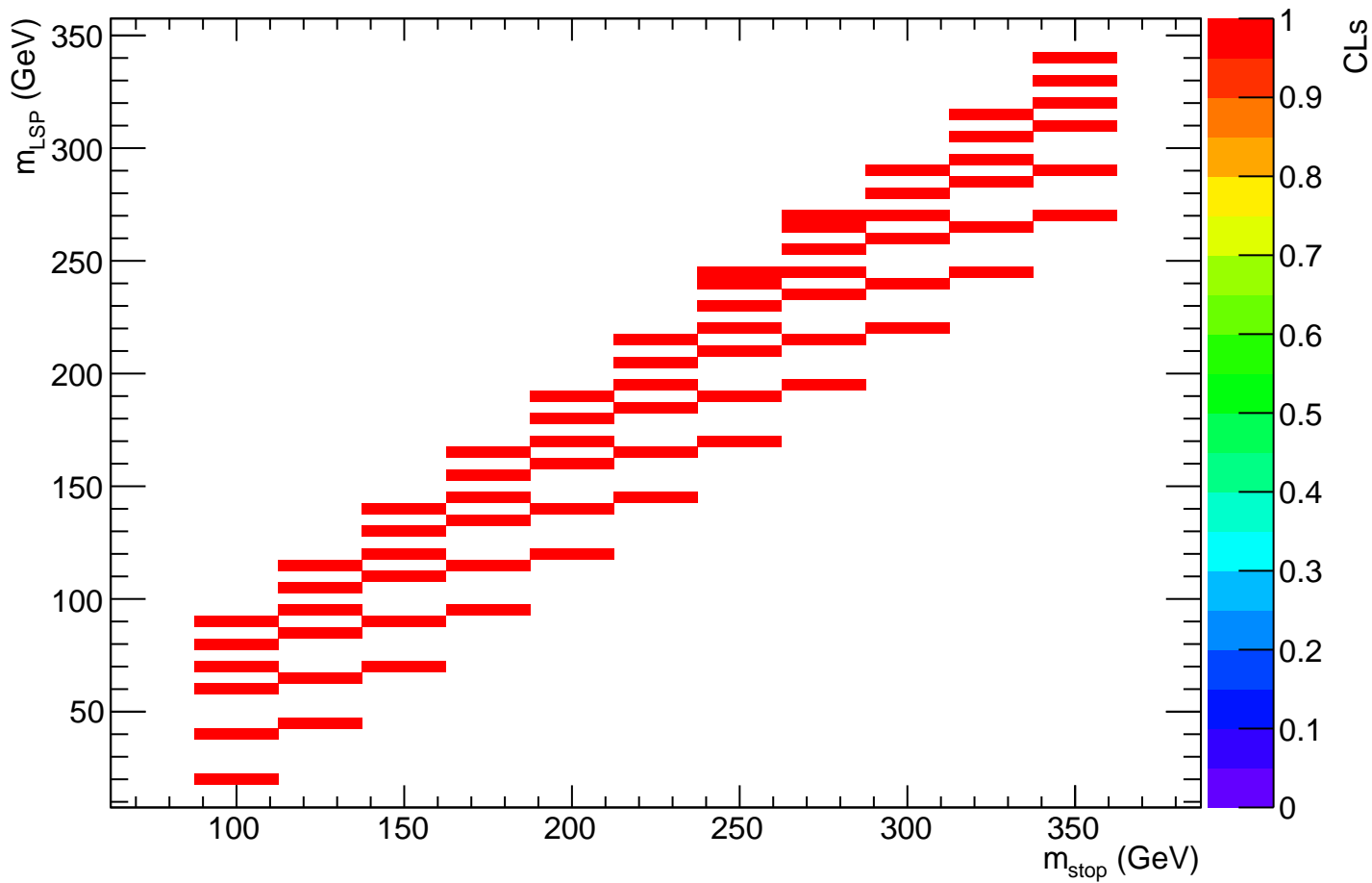
T2cc_CLb_8



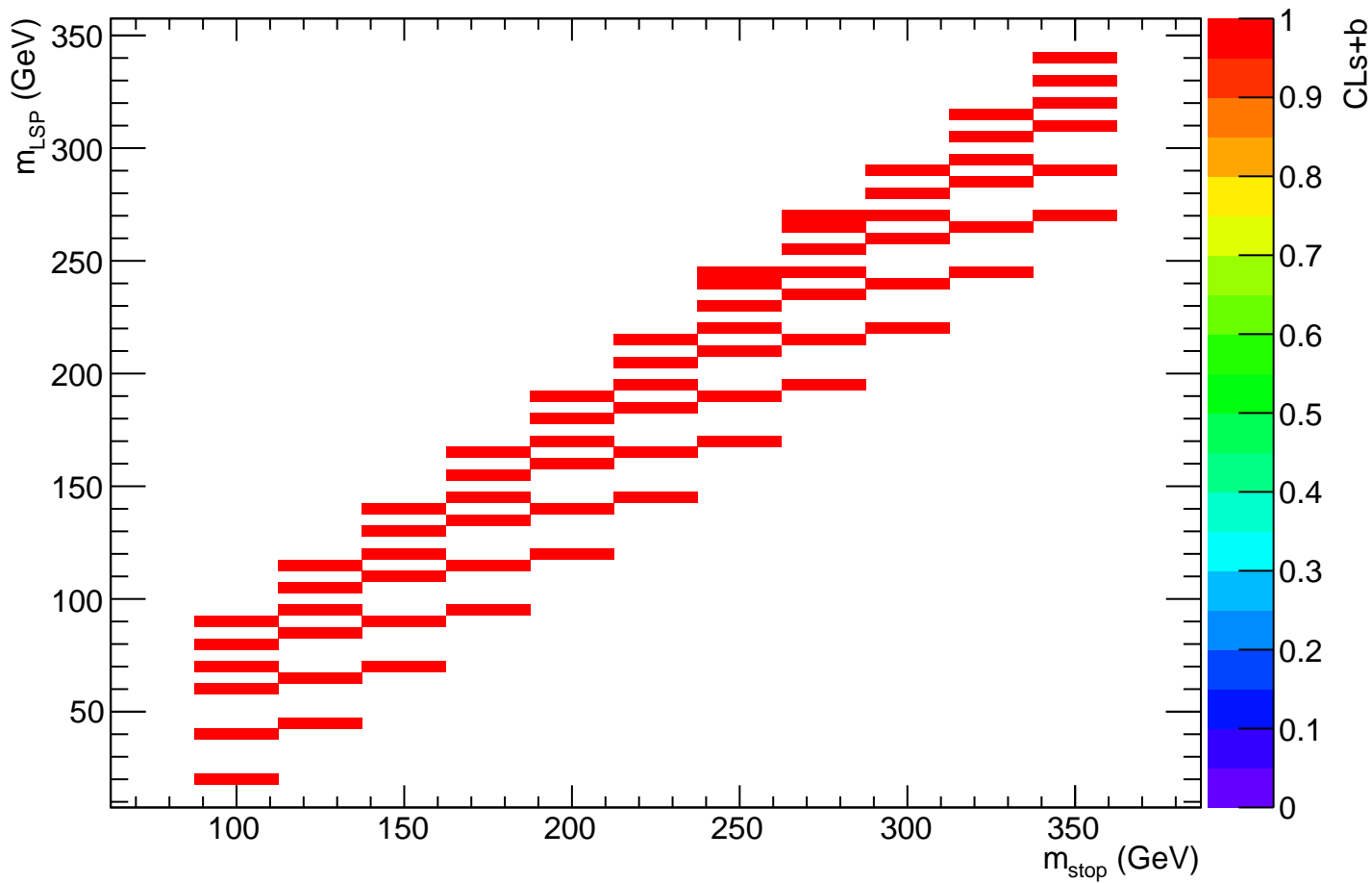
T2cc_CLb_9



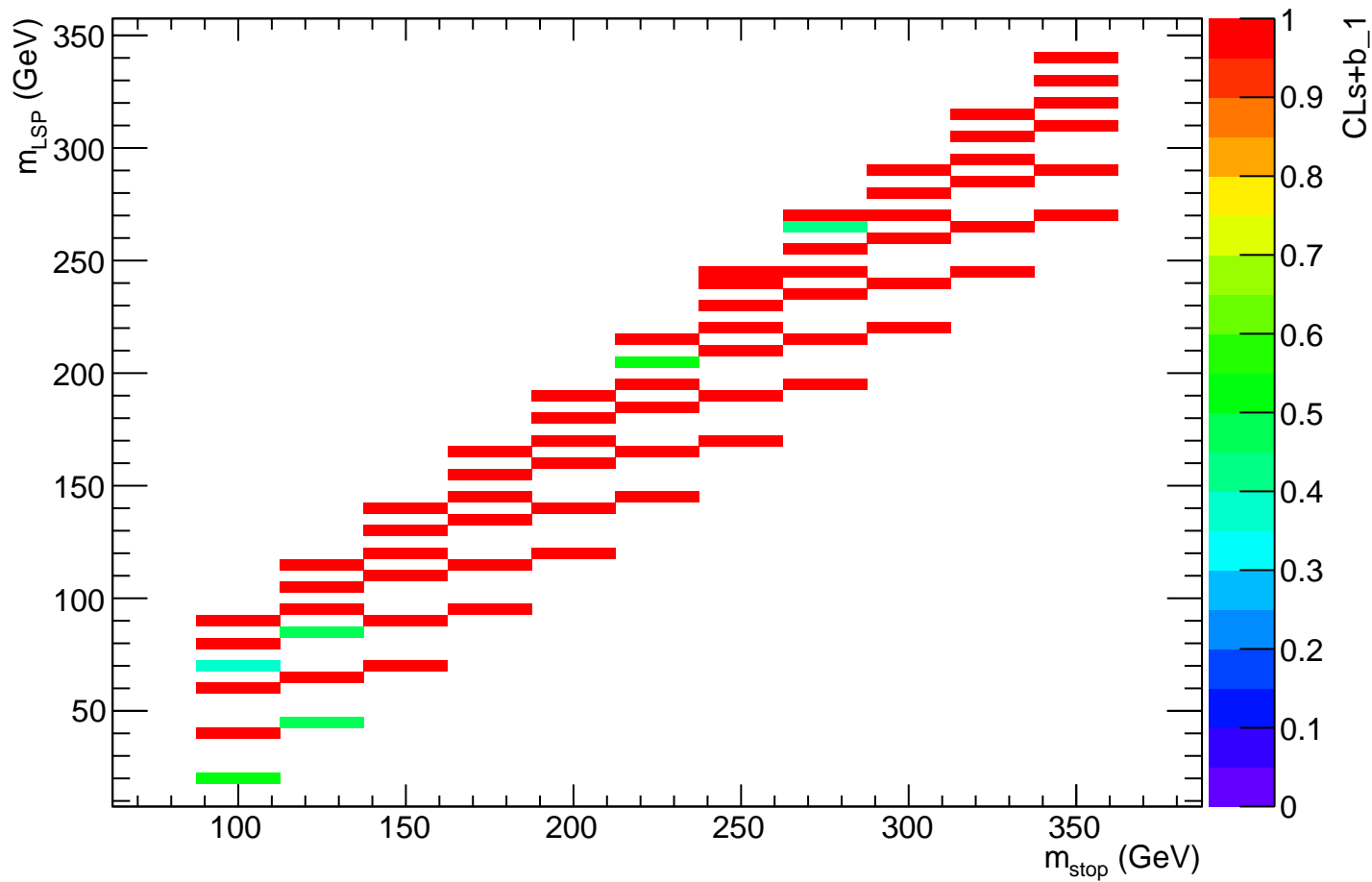
T2cc_CLs



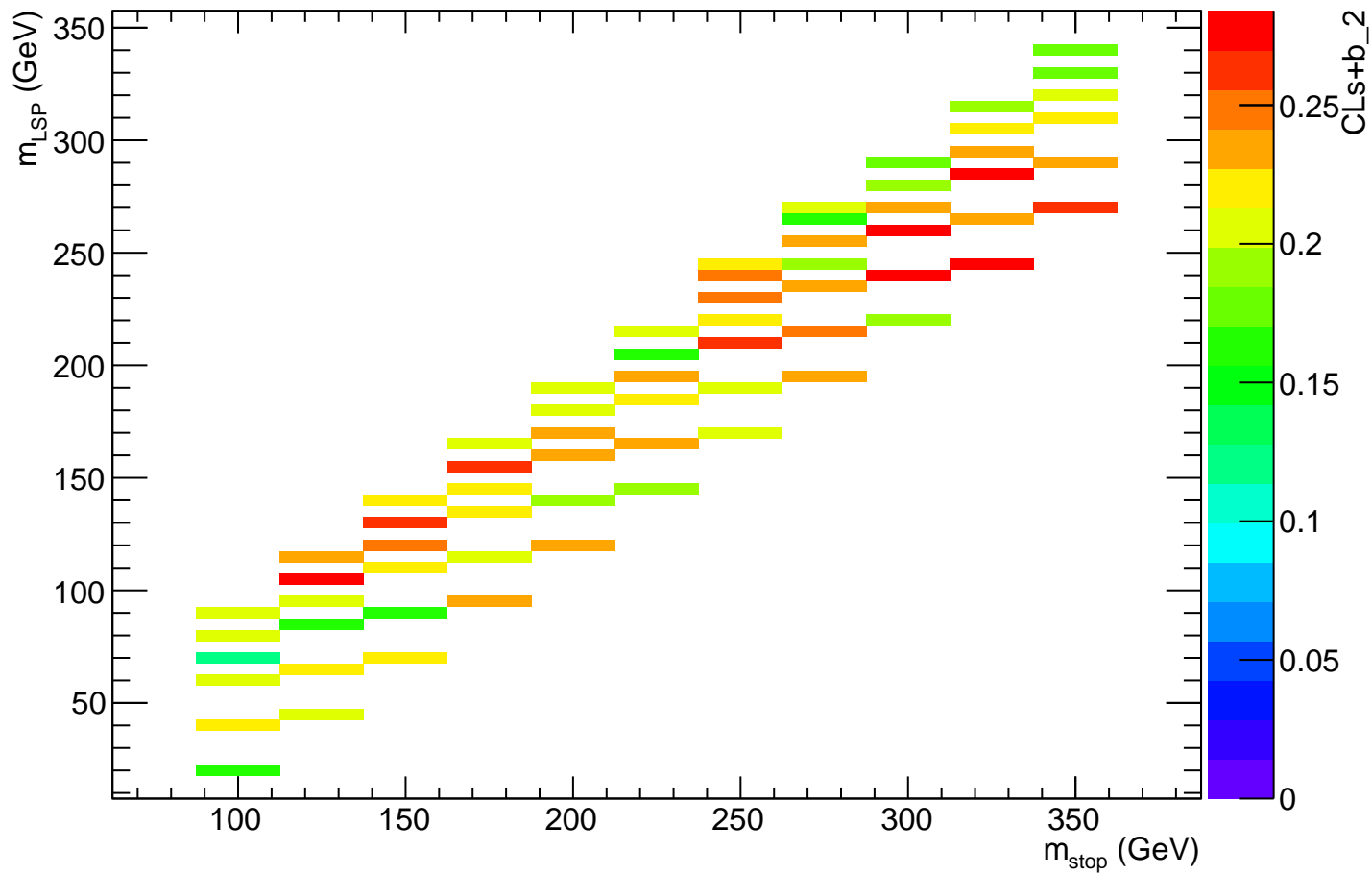
T2cc_CLs+b



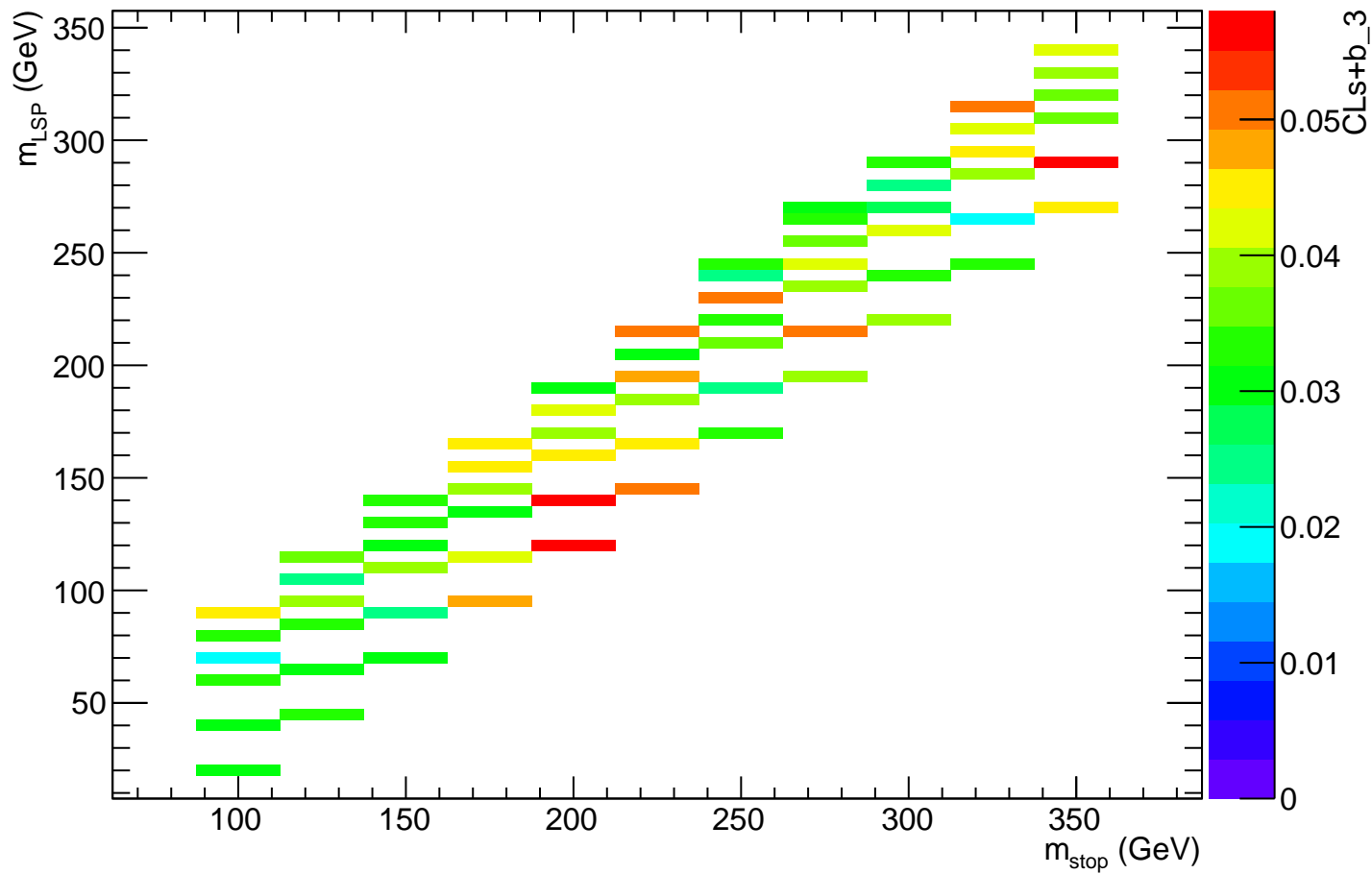
T2cc_CLs+b_1



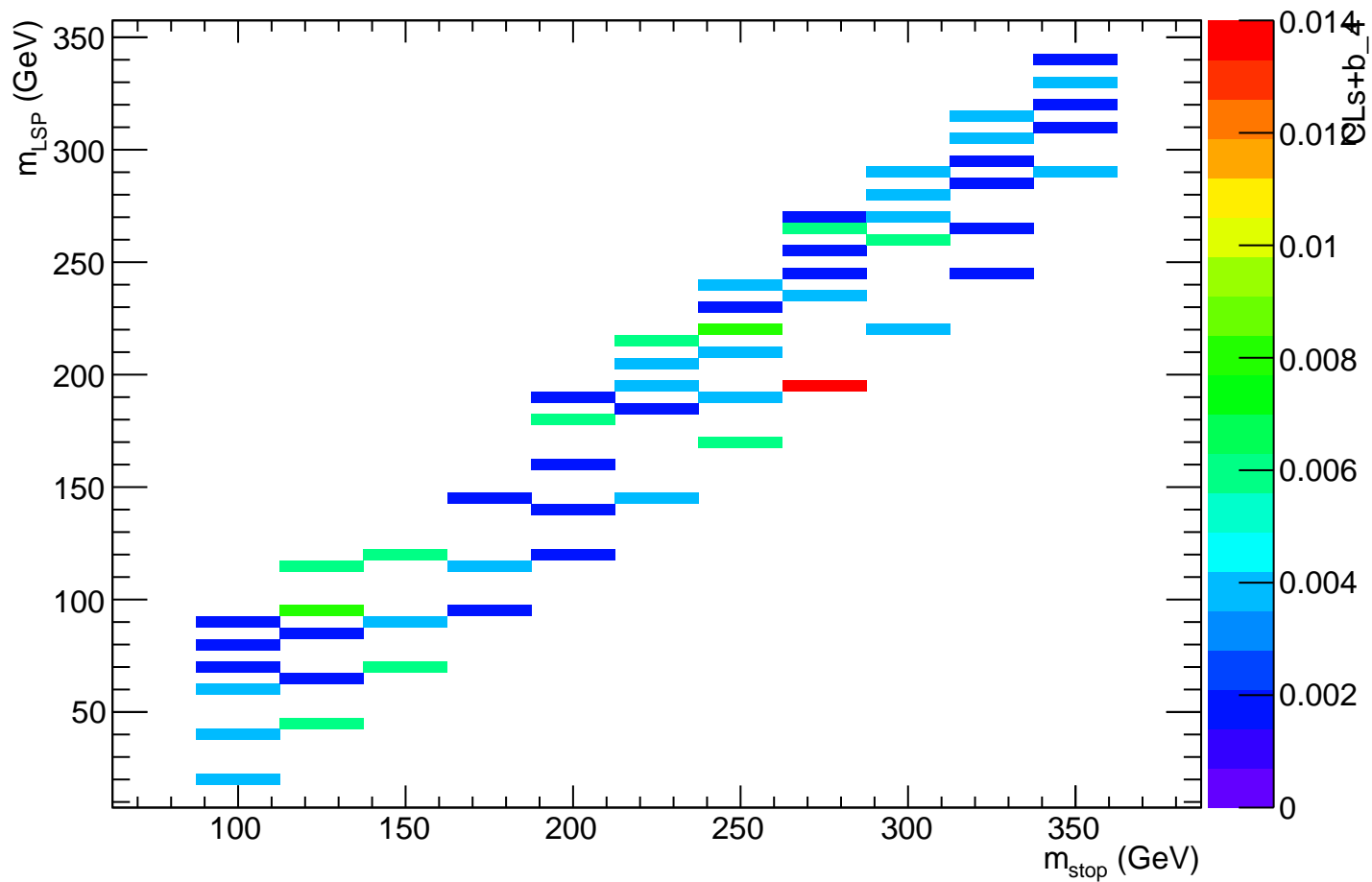
T2cc_CLs+b_2



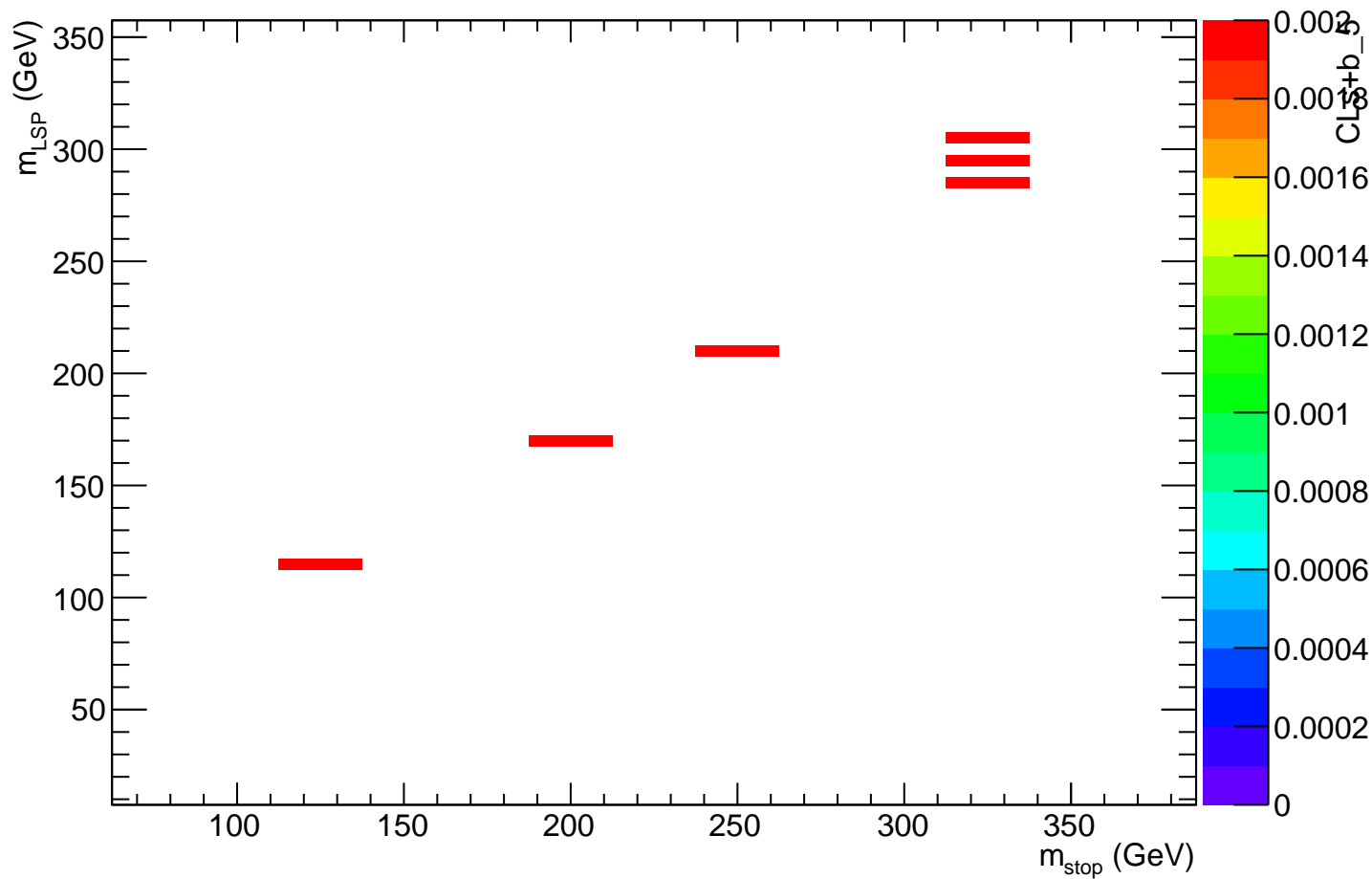
T2cc_CLs+b_3



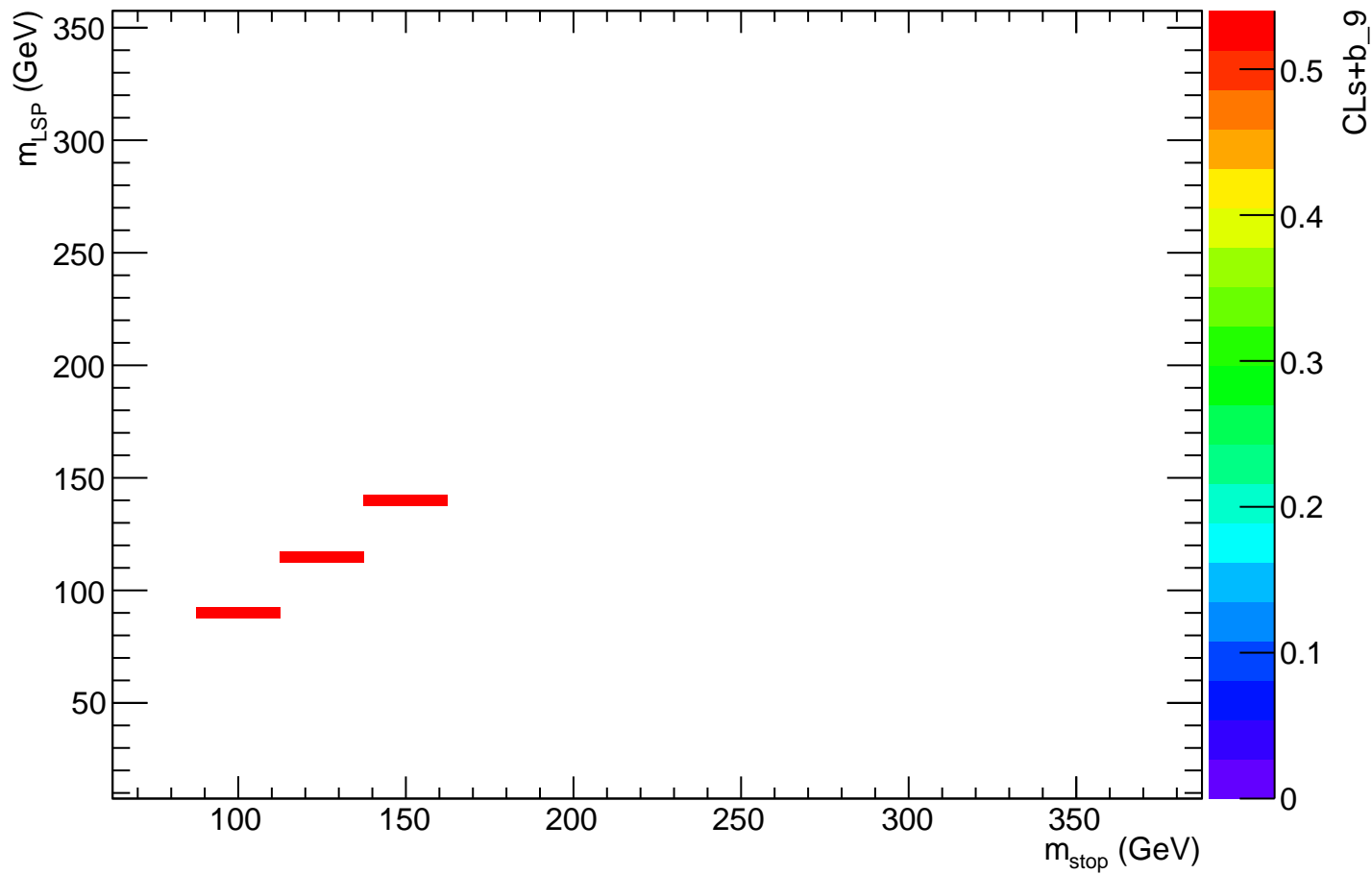
T2cc_CLs+b_4



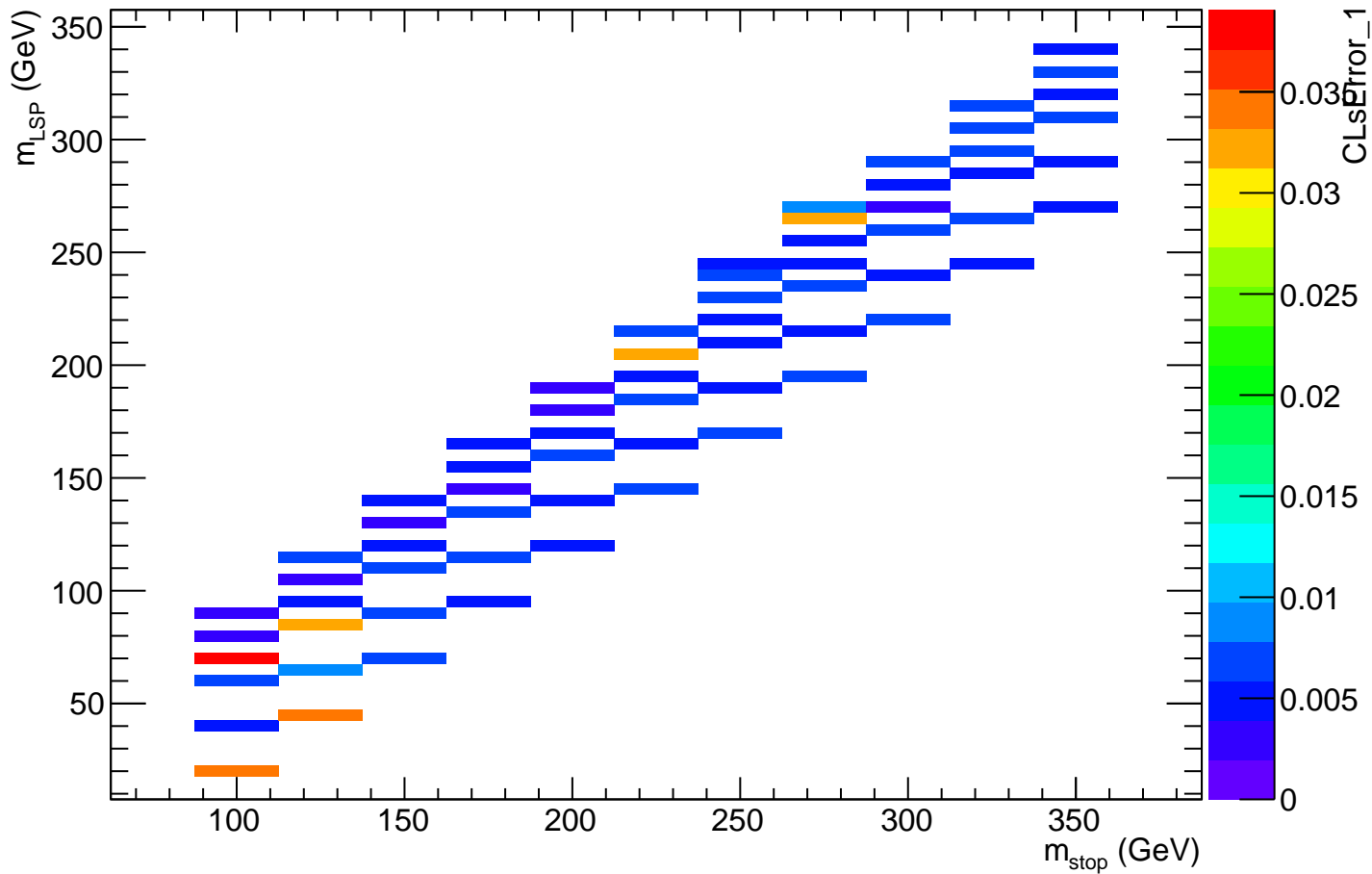
T2cc_CLs+b_5



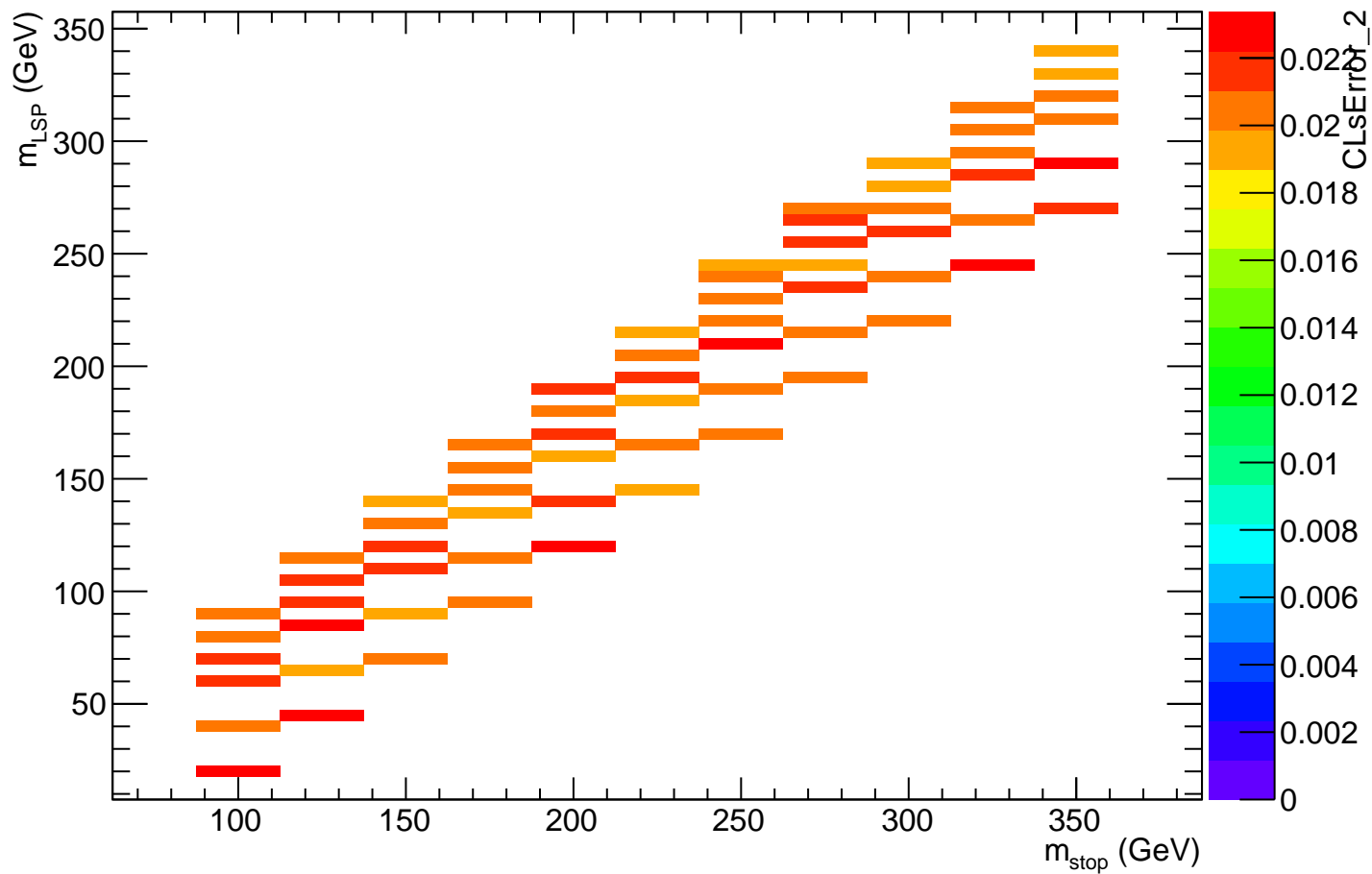
T2cc_CLs+b_9



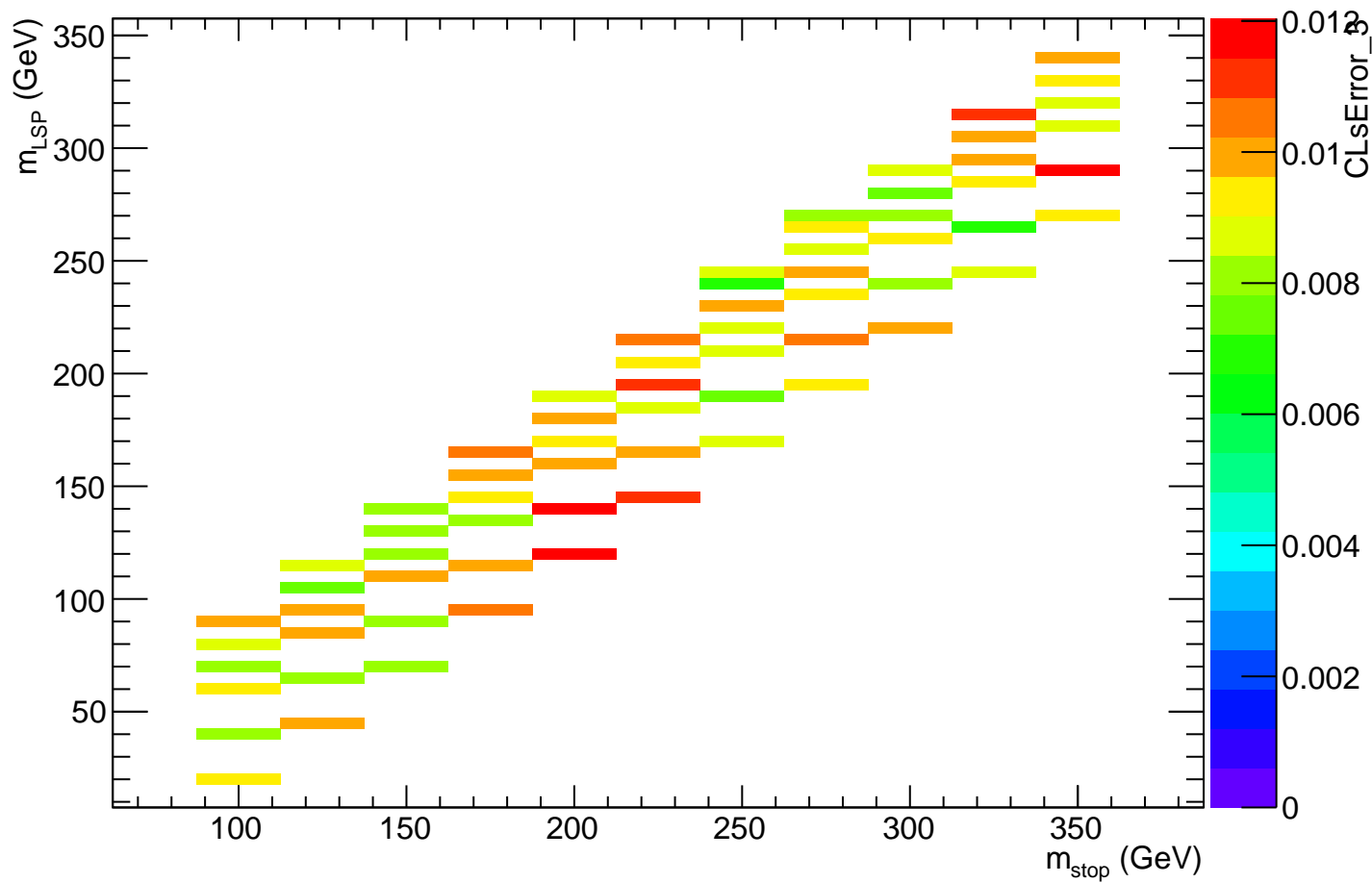
T2cc_CLsError_1



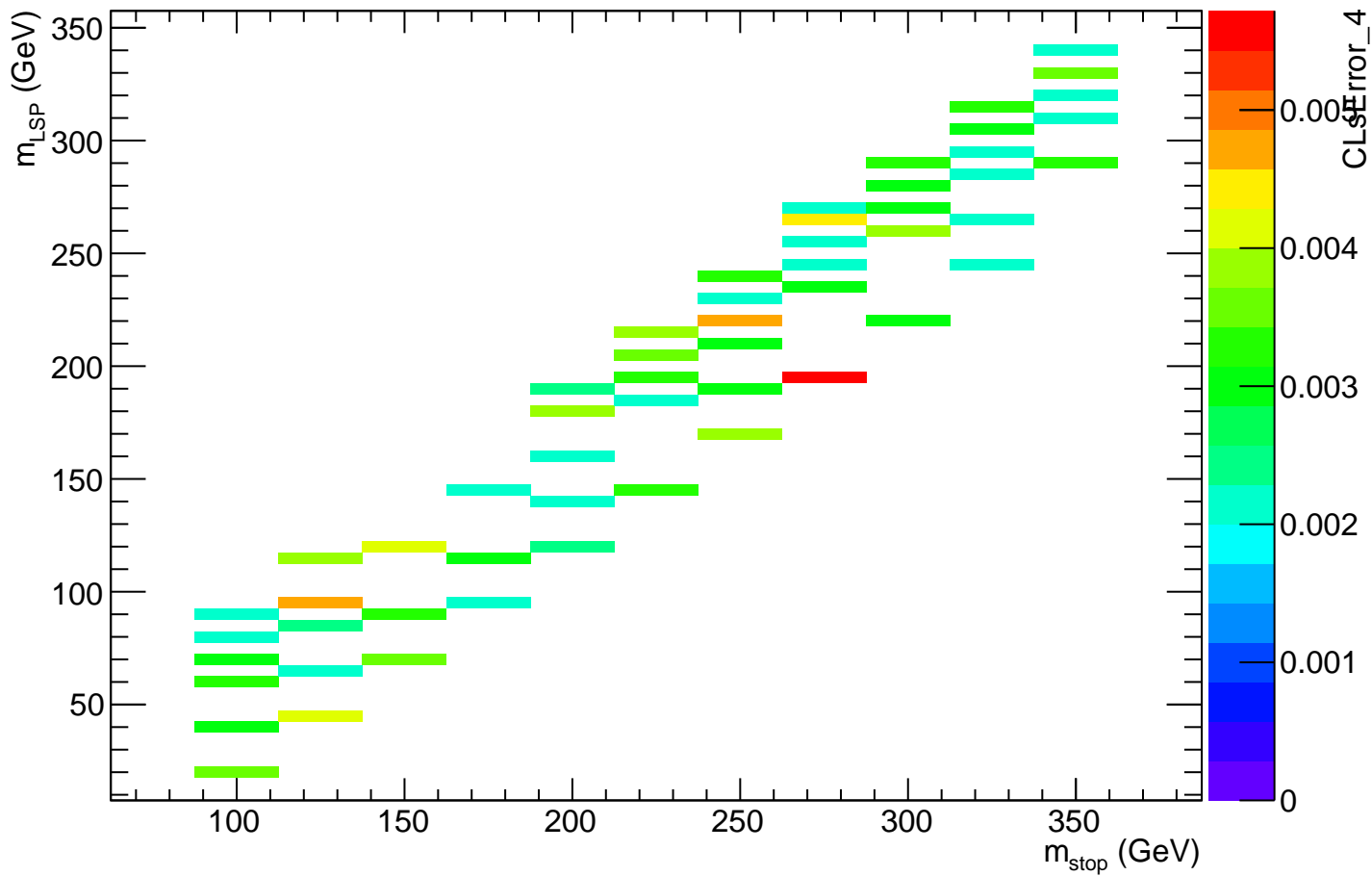
T2cc_CLsError_2



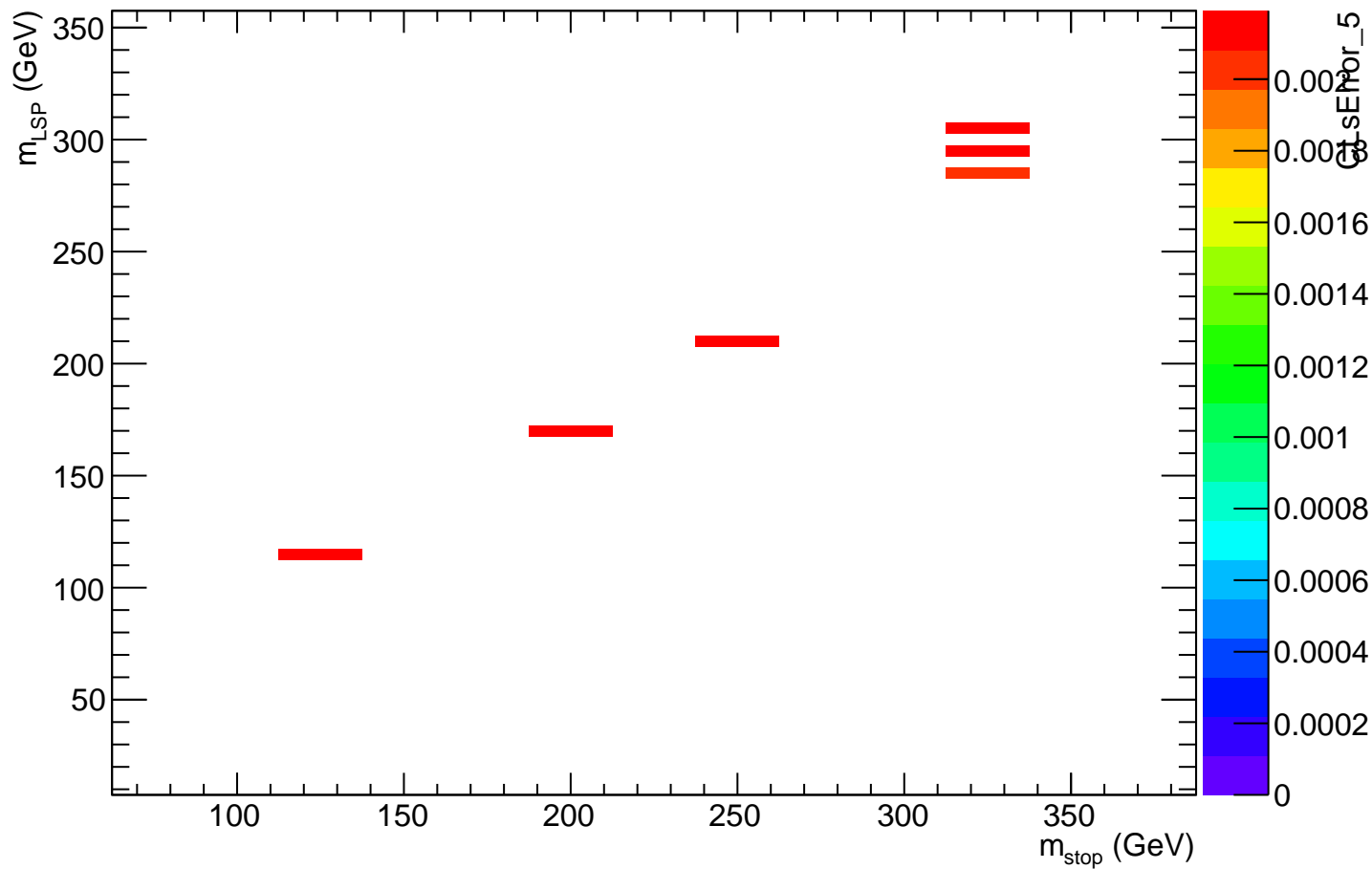
T2cc_CLsError_3



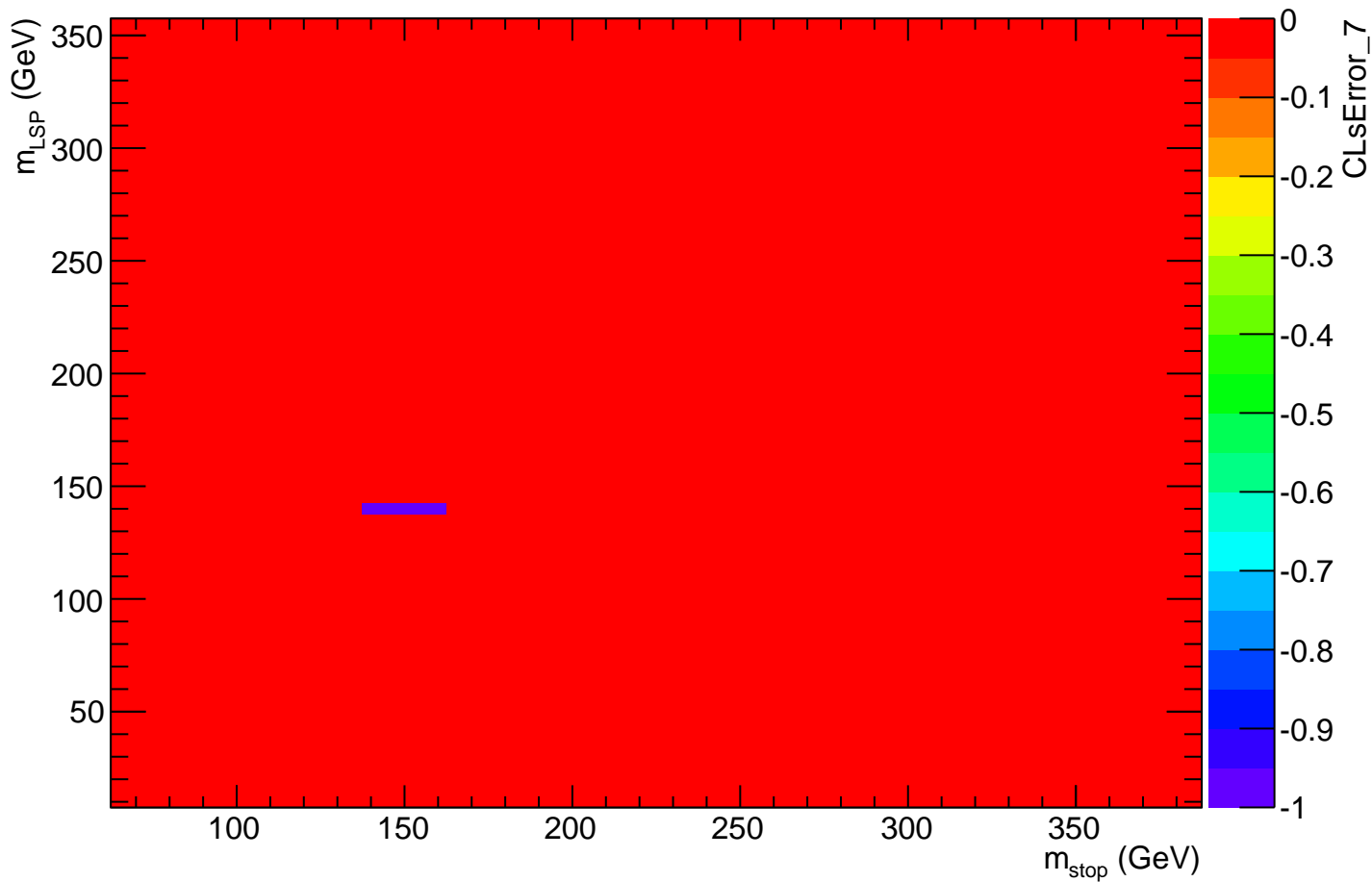
T2cc_CLsError_4



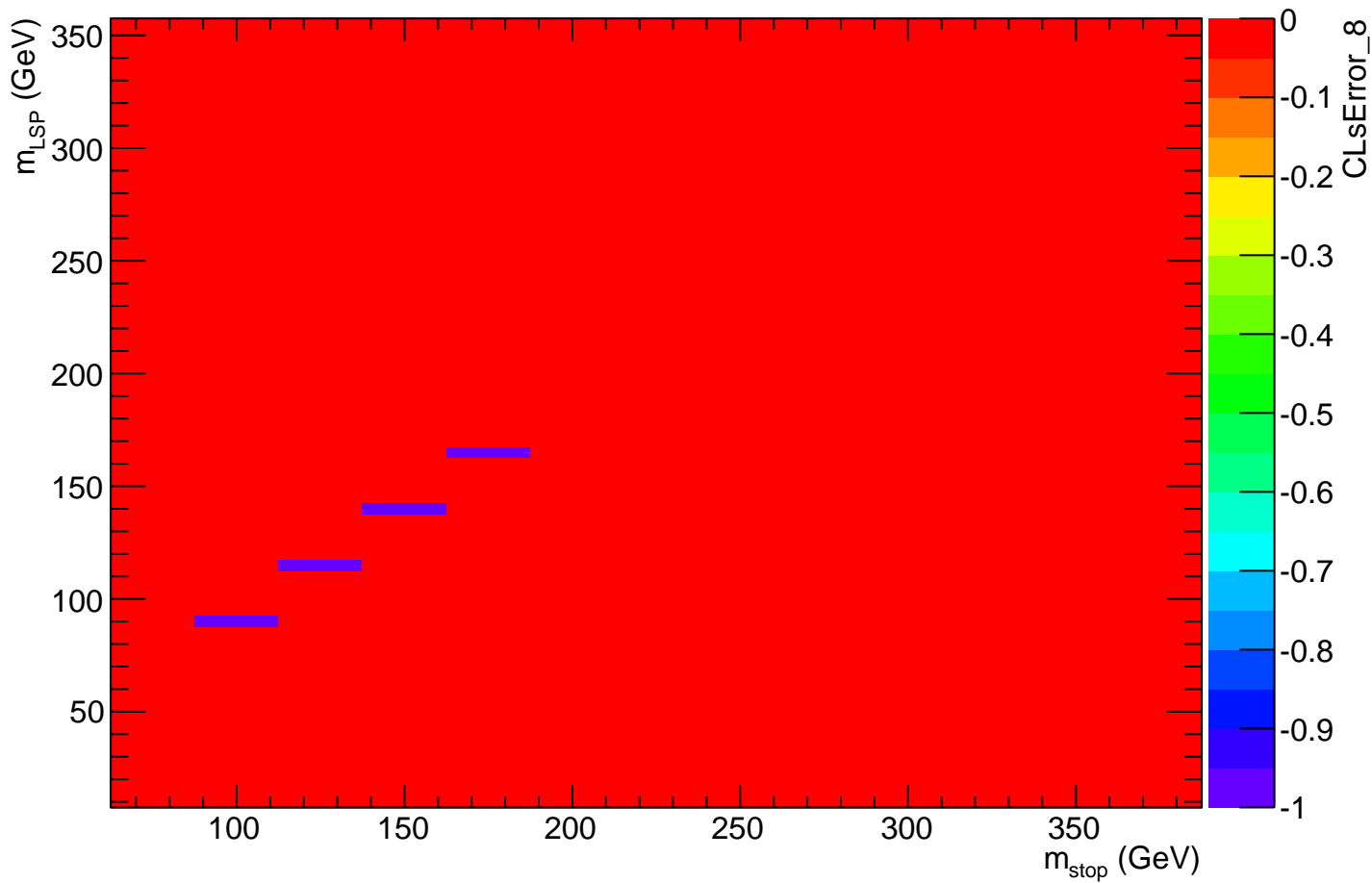
T2cc_CLsError_5



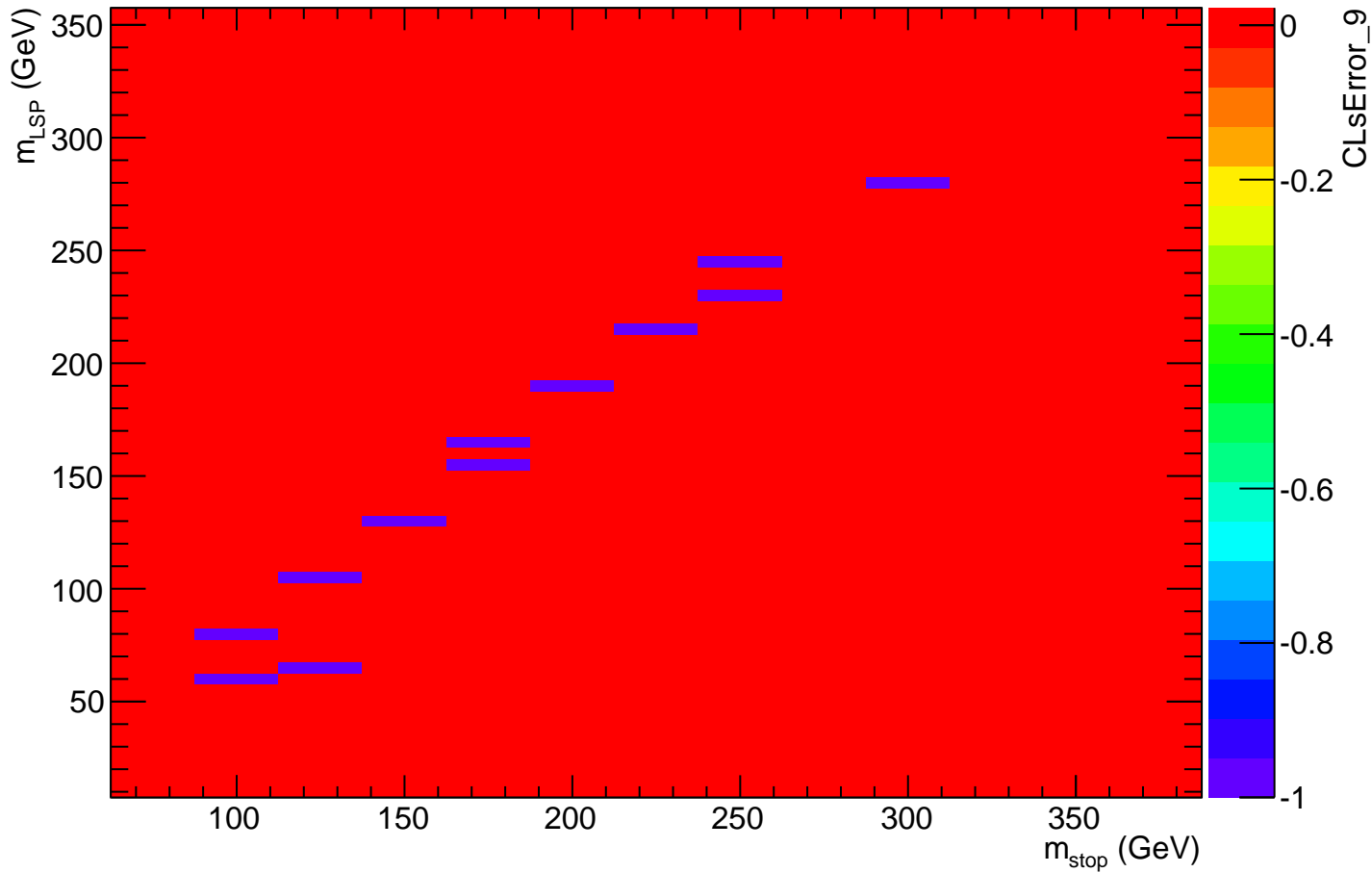
T2cc_CLsError_7



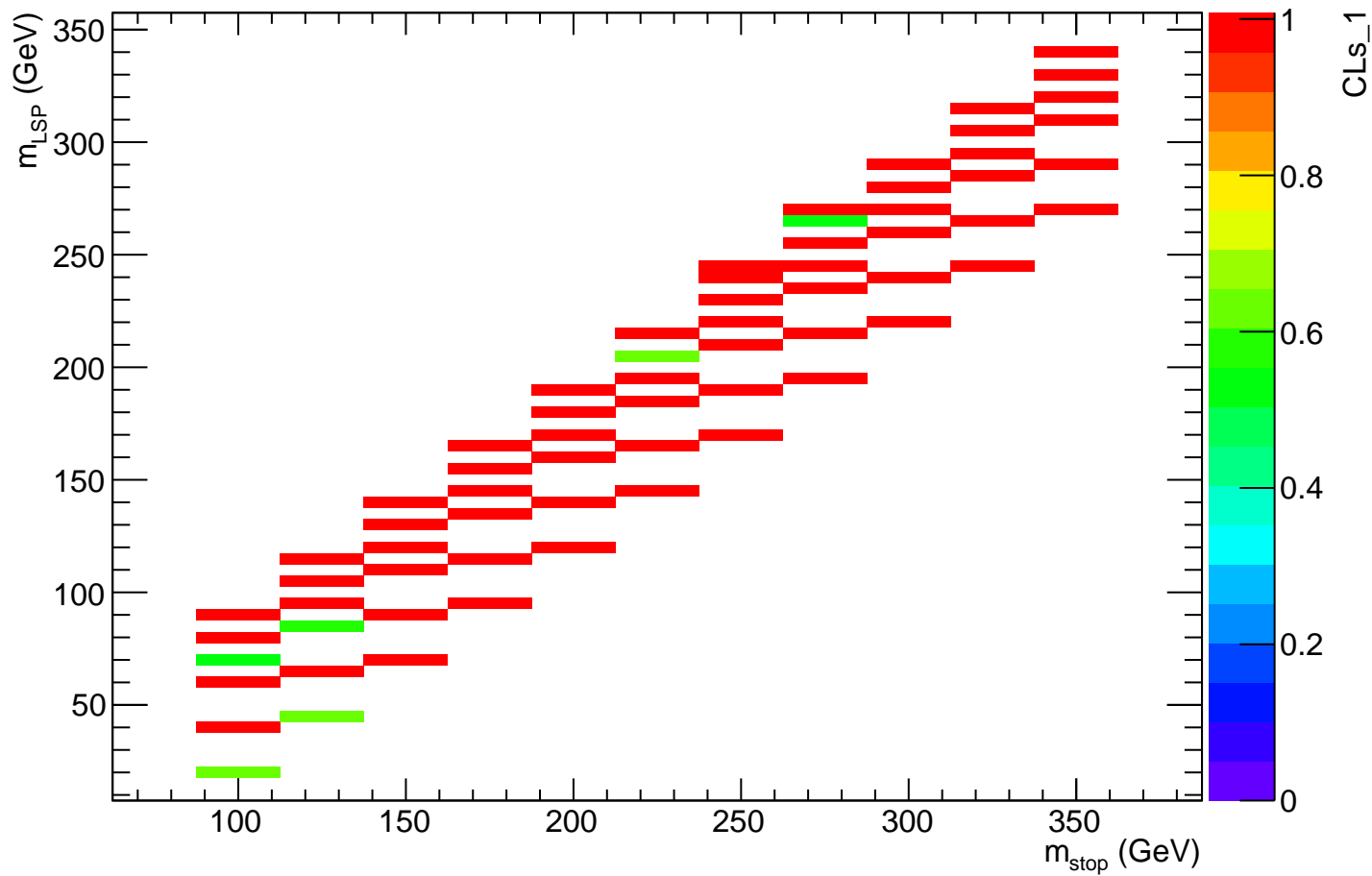
T2cc_CLsError_8



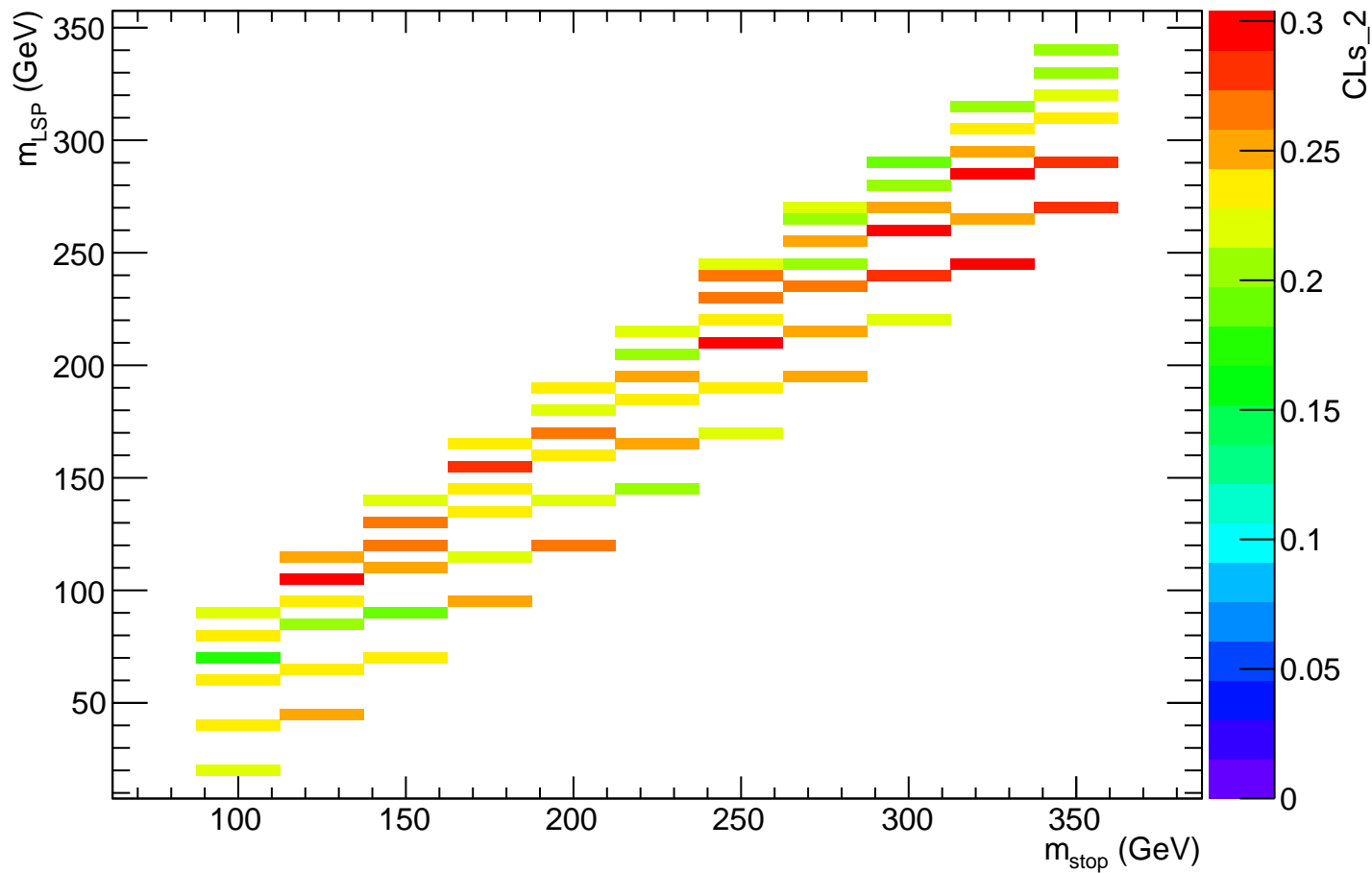
T2cc_CLsError_9



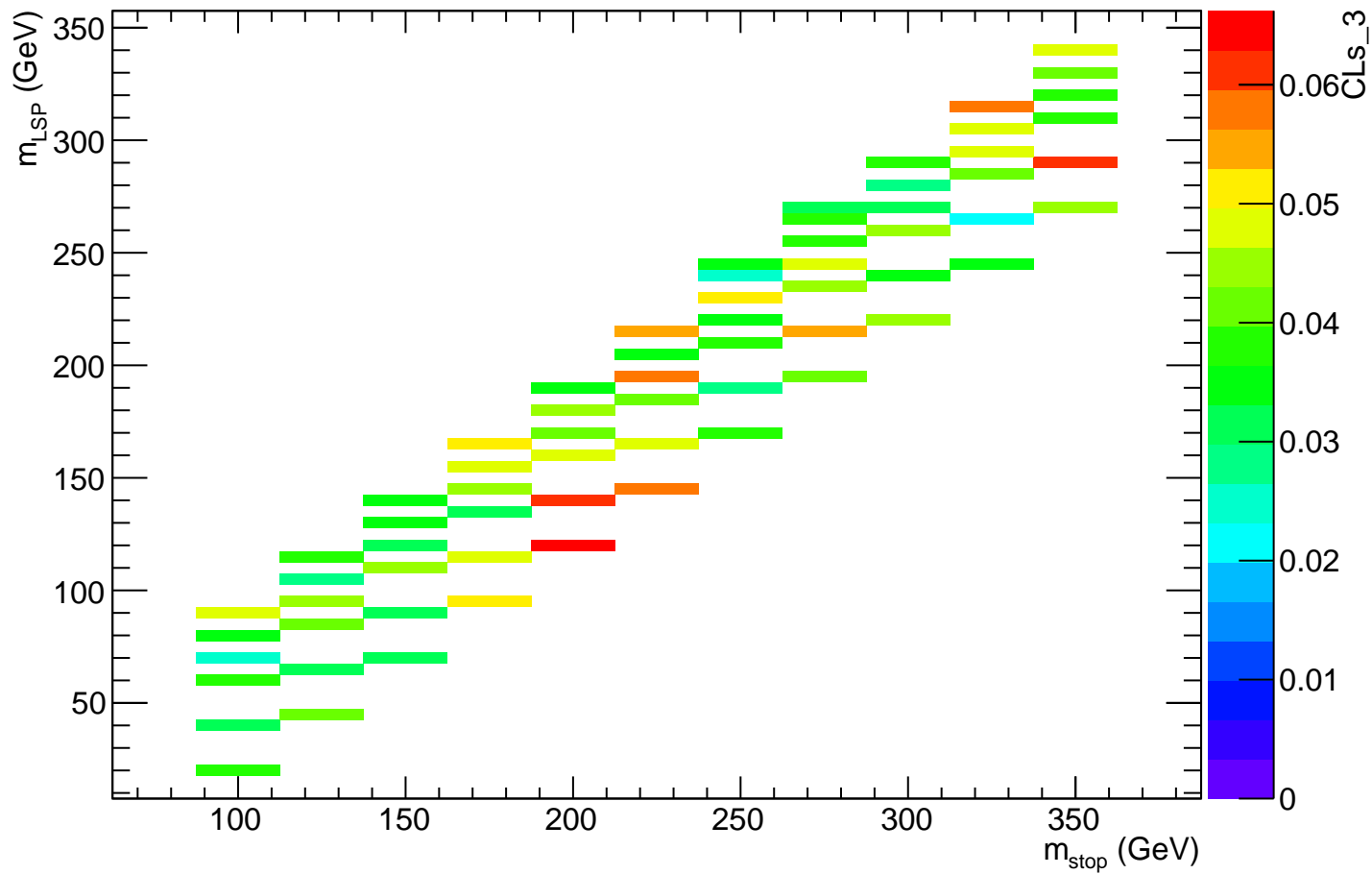
T2cc_CLs_1



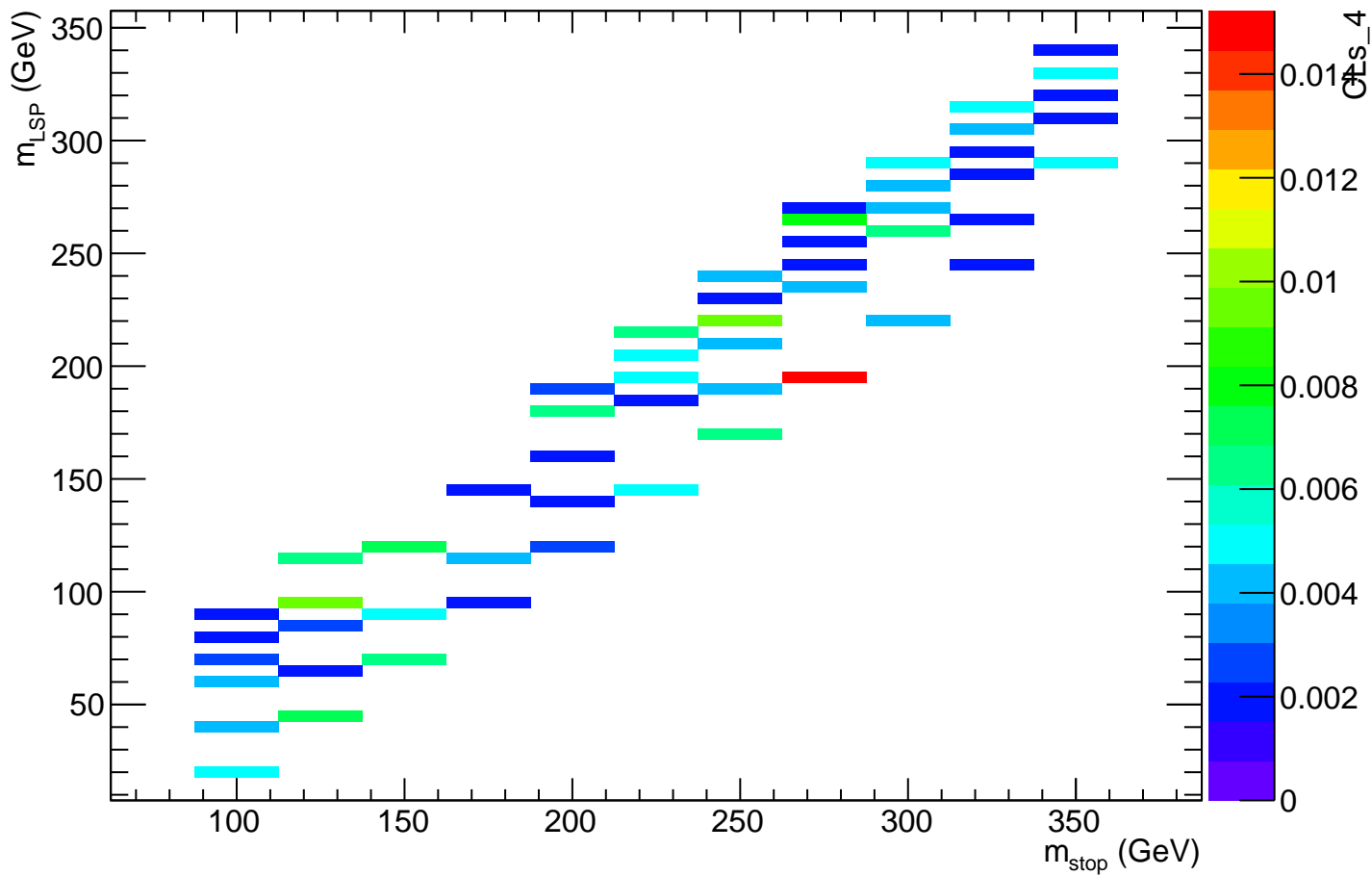
T2cc_CLs_2



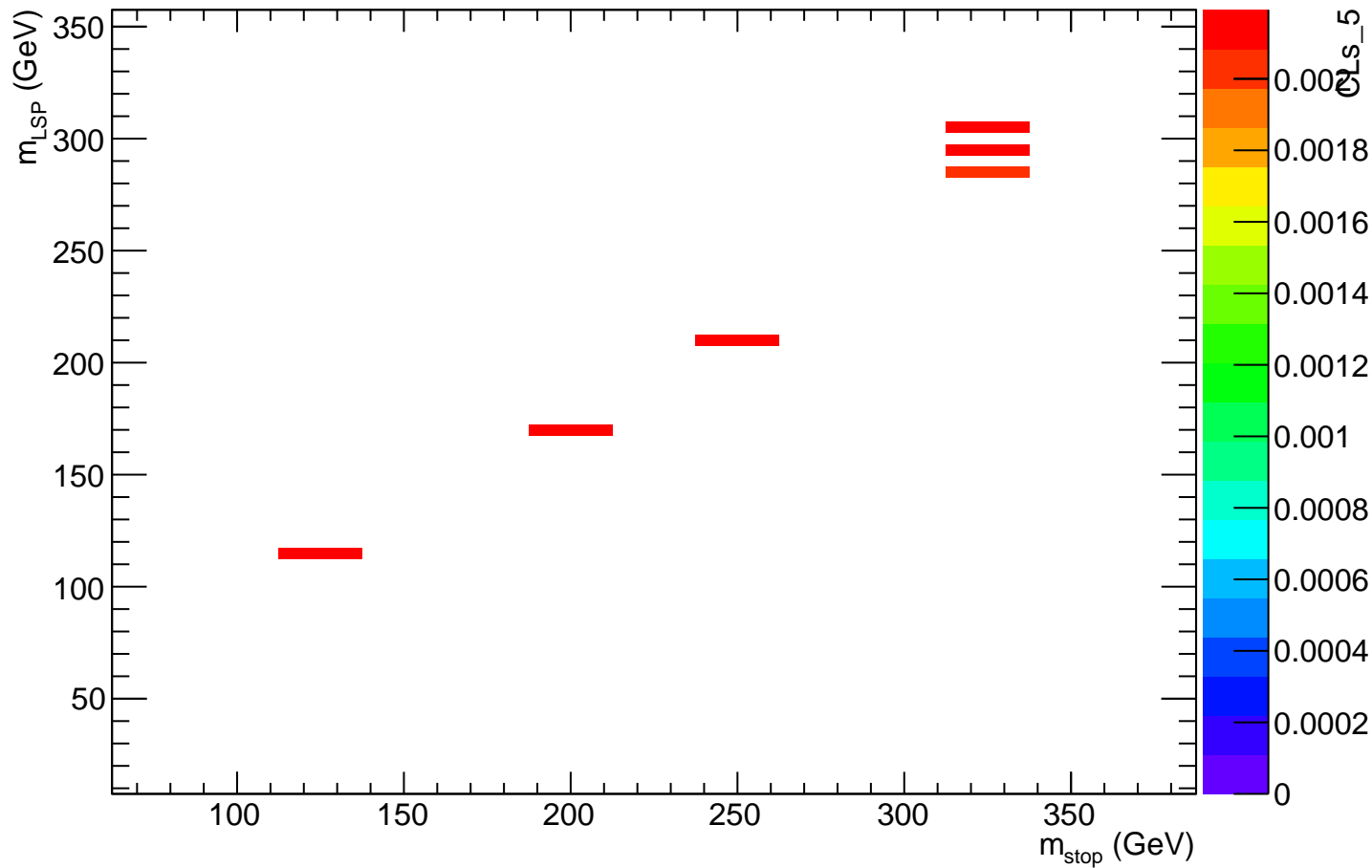
T2cc_CLs_3



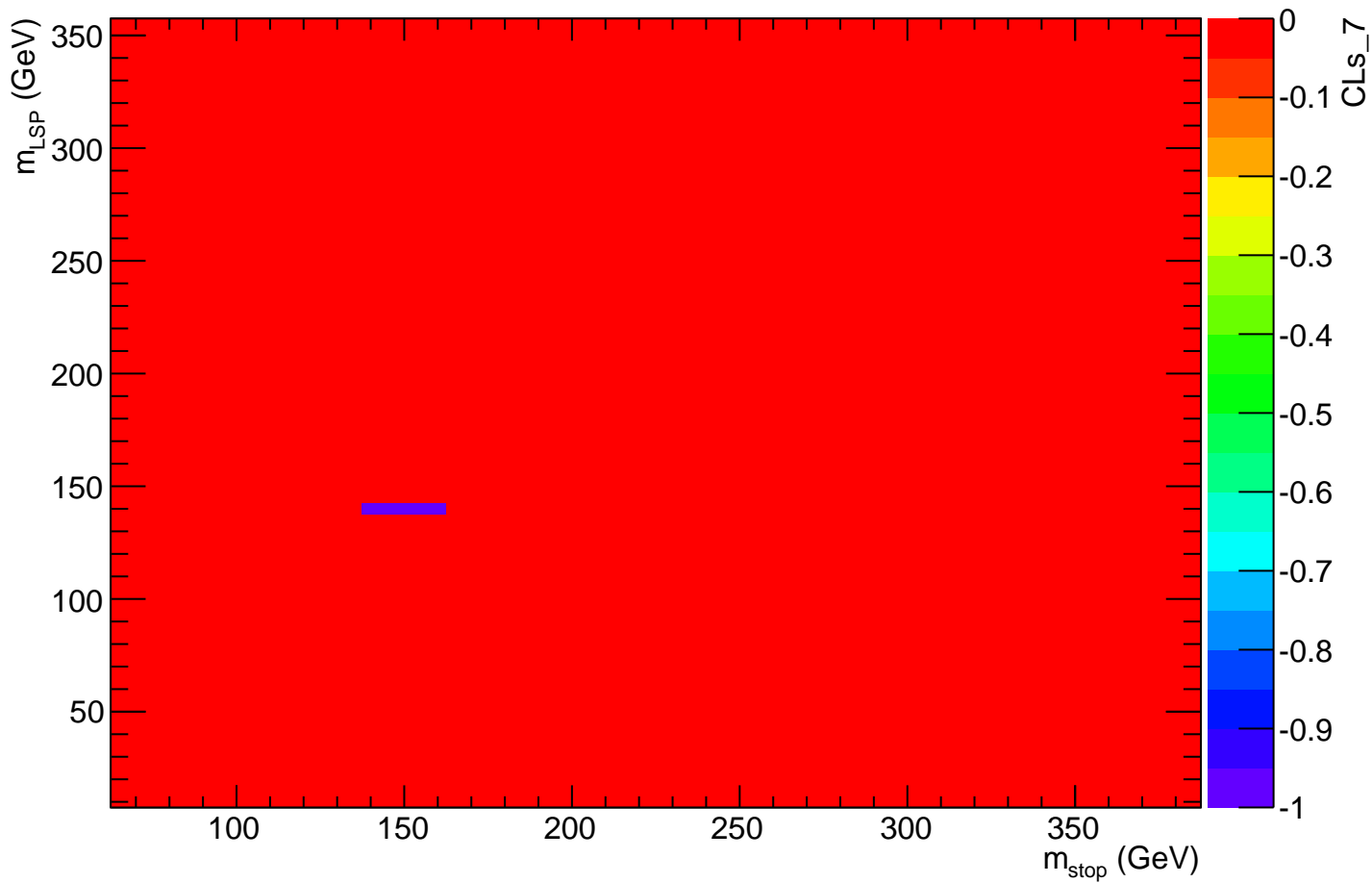
T2cc_CLs_4



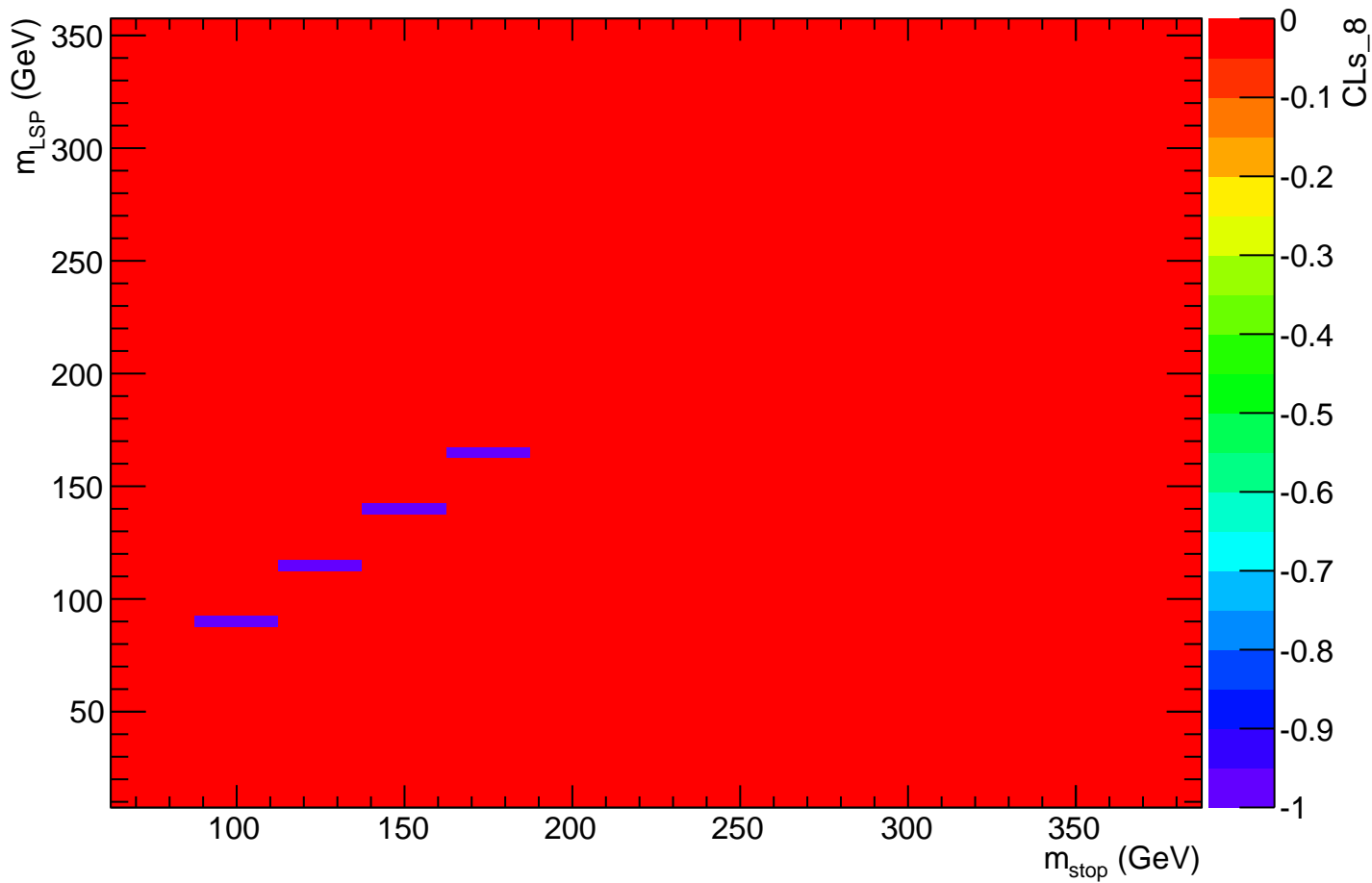
T2cc_CLs_5



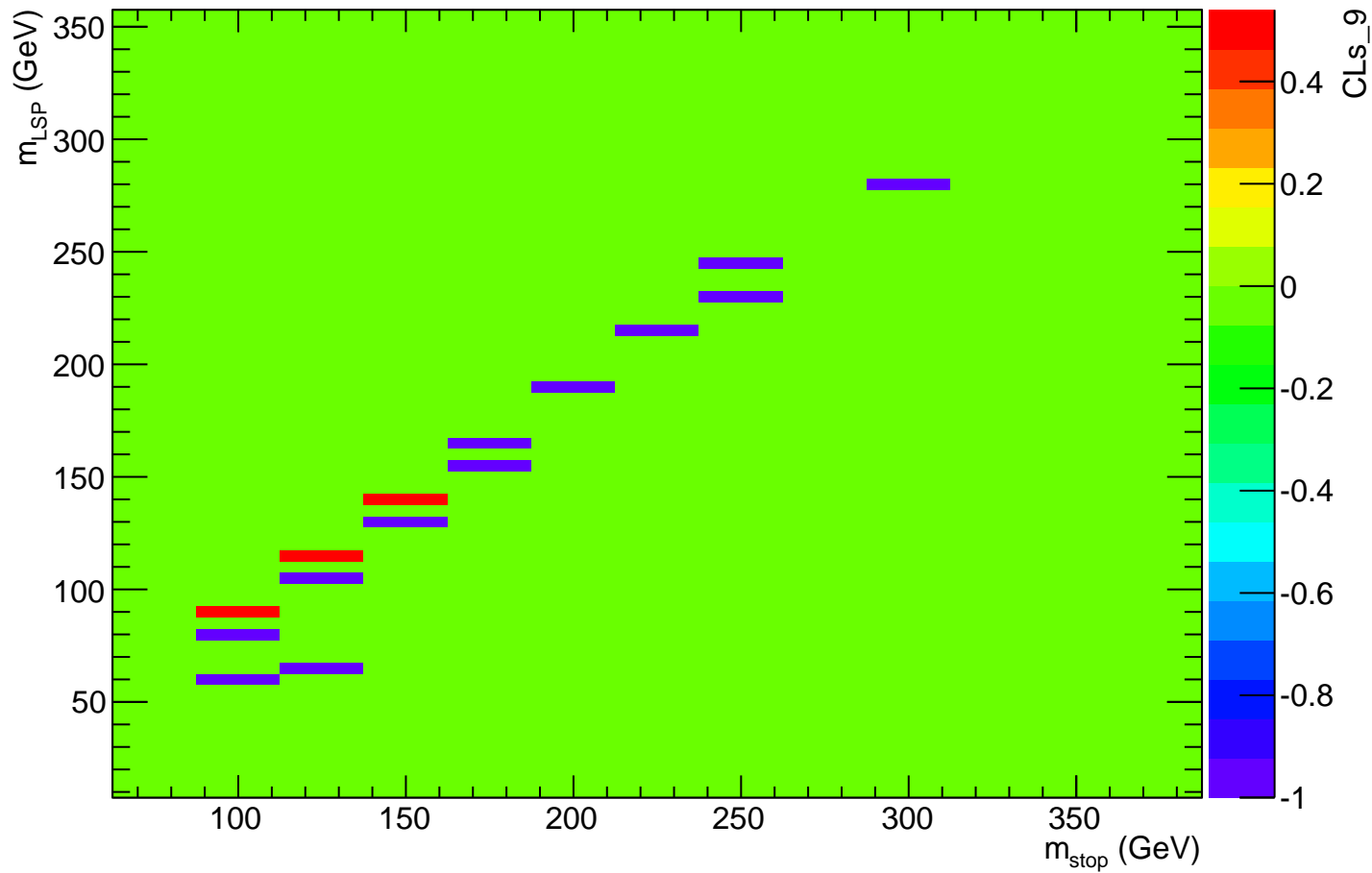
T2cc_CLs_7



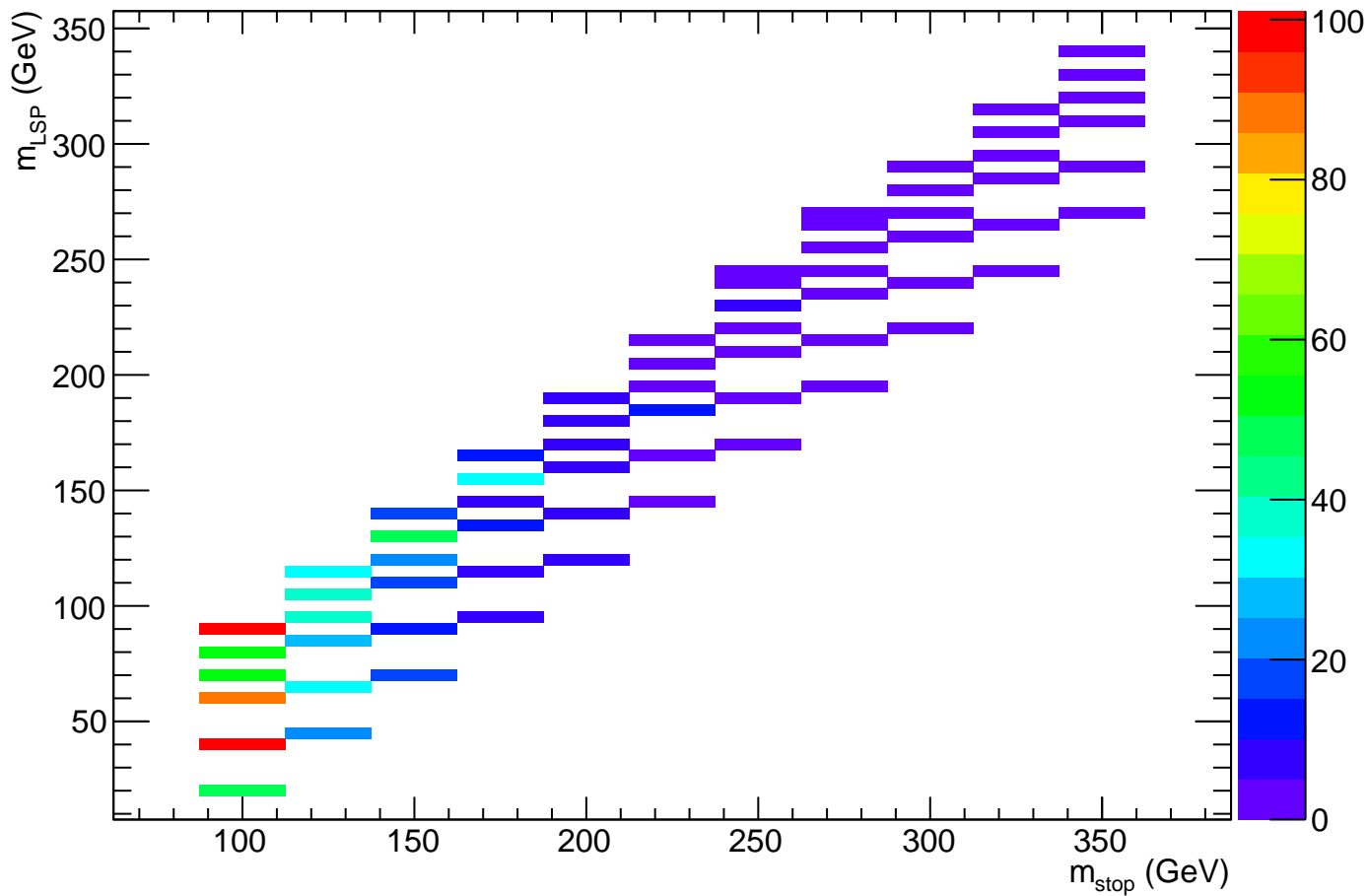
T2cc_CLs_8



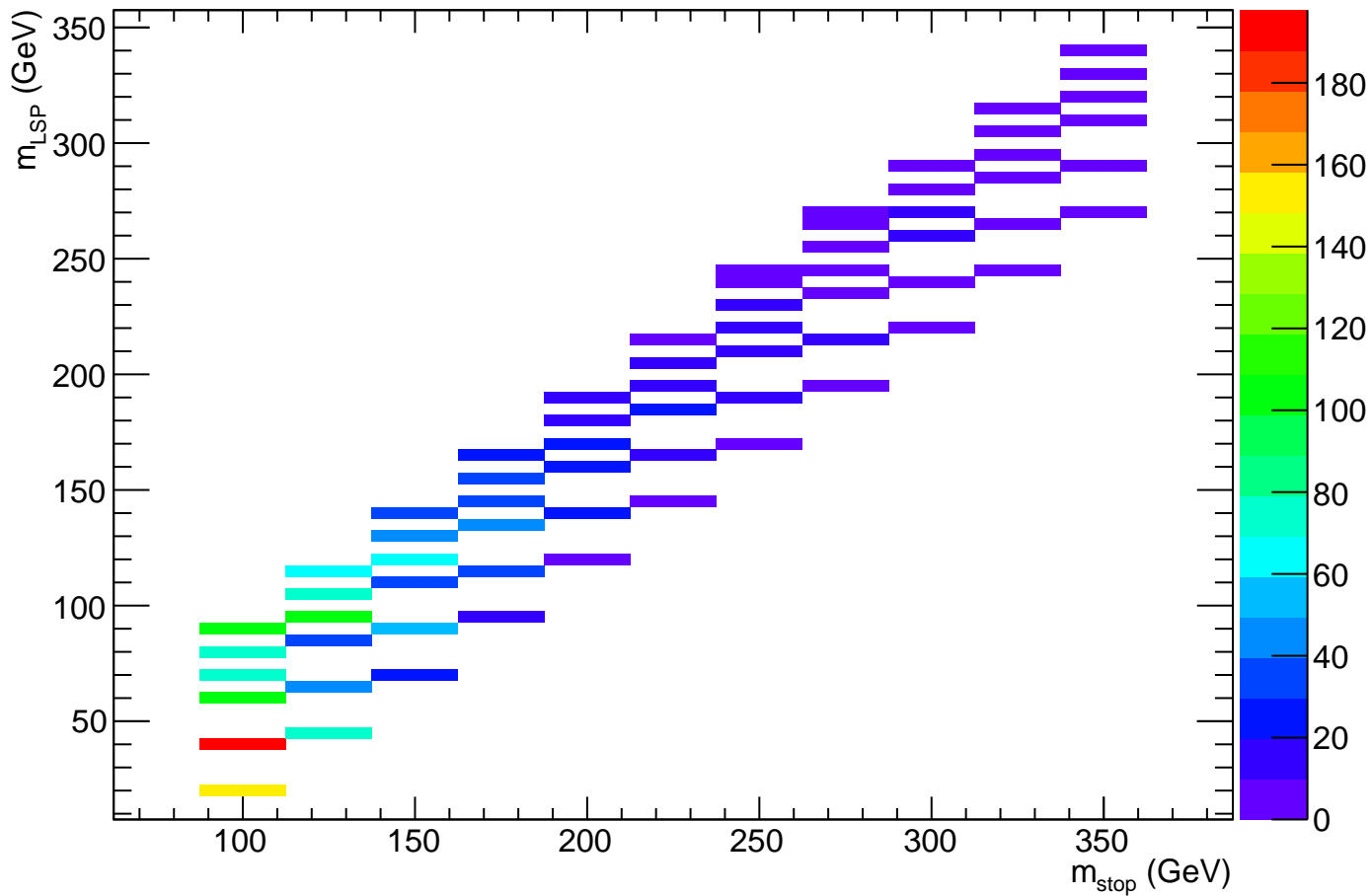
T2cc_CLs_9



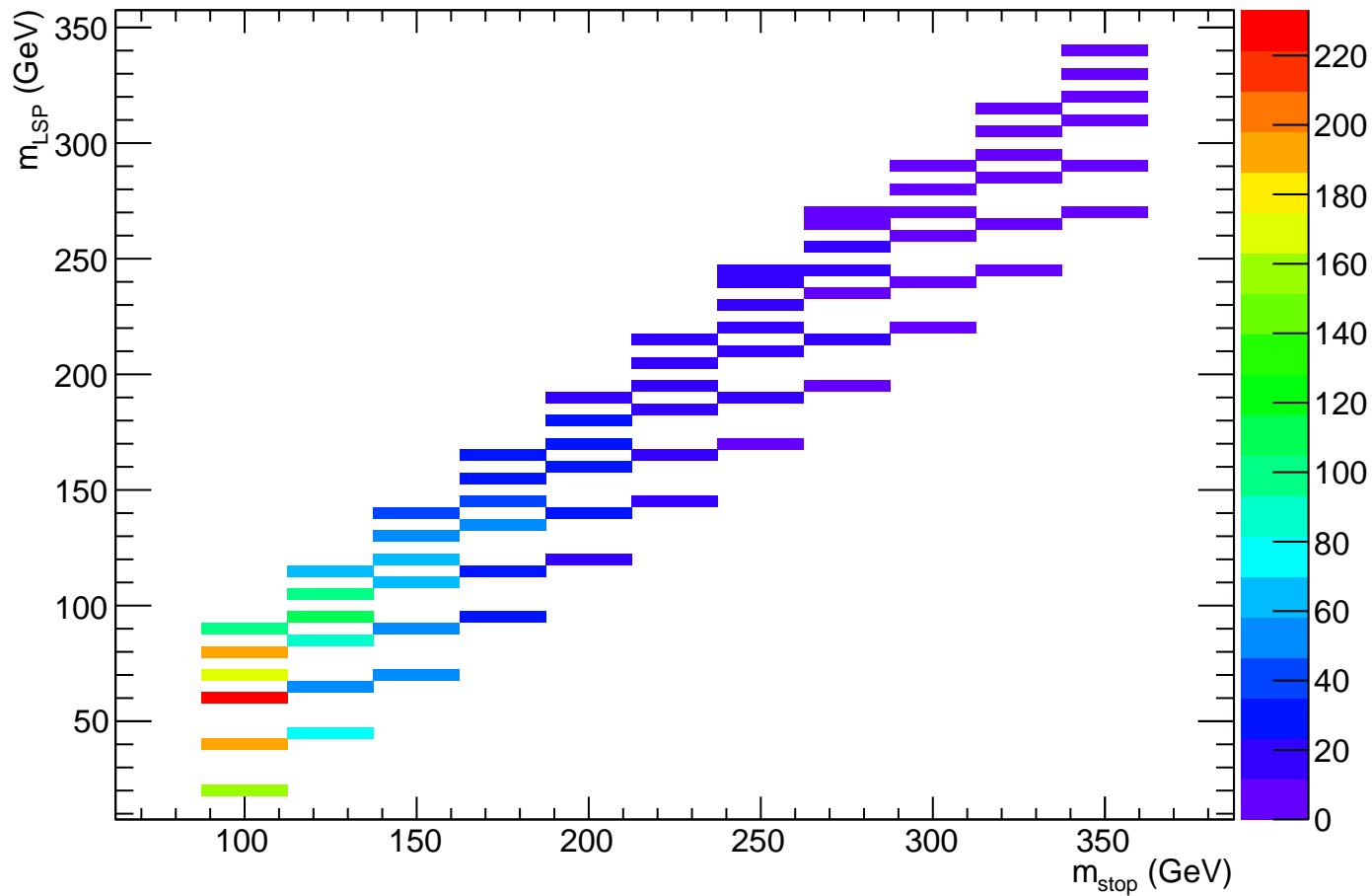
T2cc_ExpectedUpperLimit



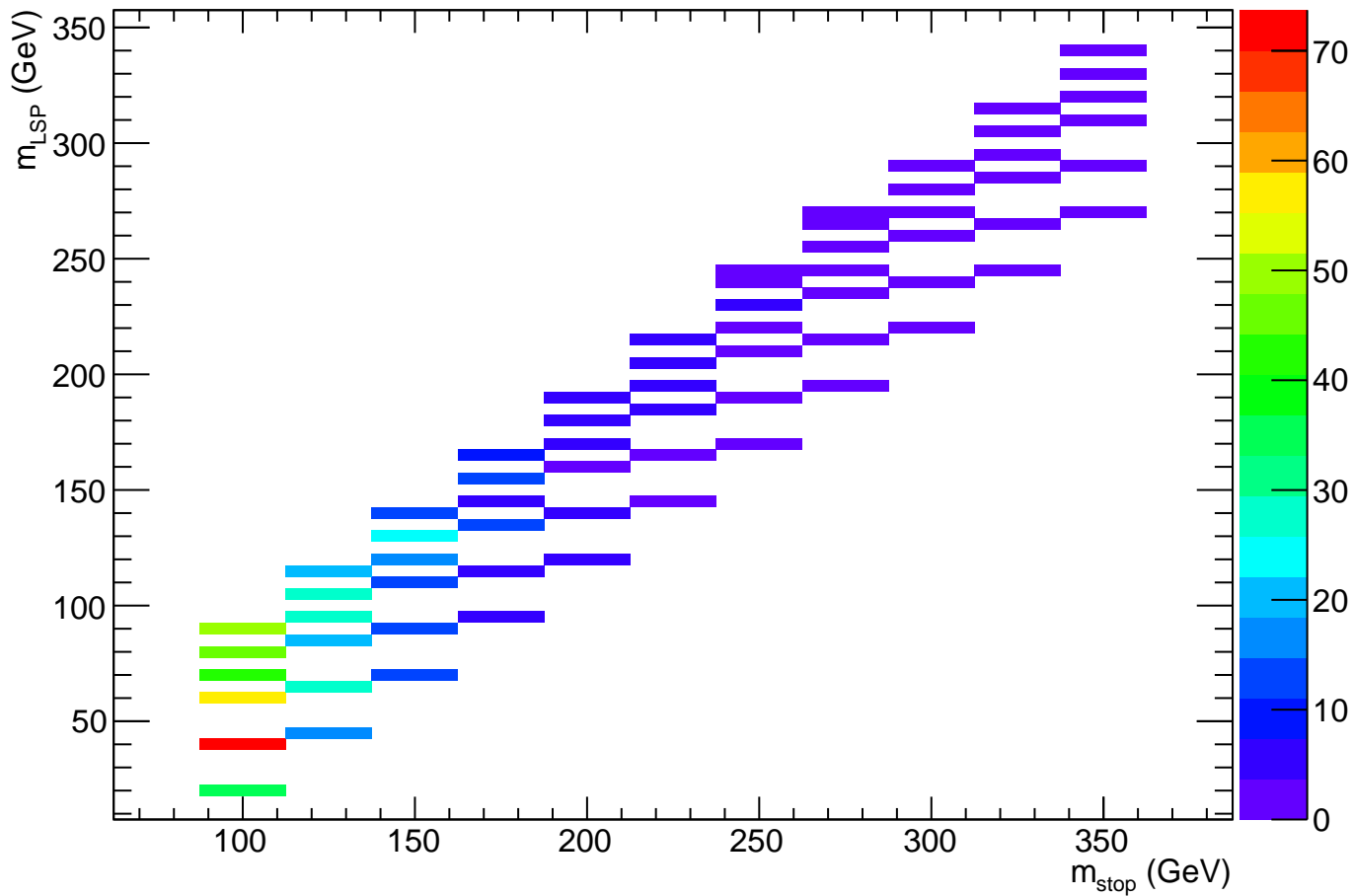
T2cc_ExpectedUpperLimit_+1_Sigma



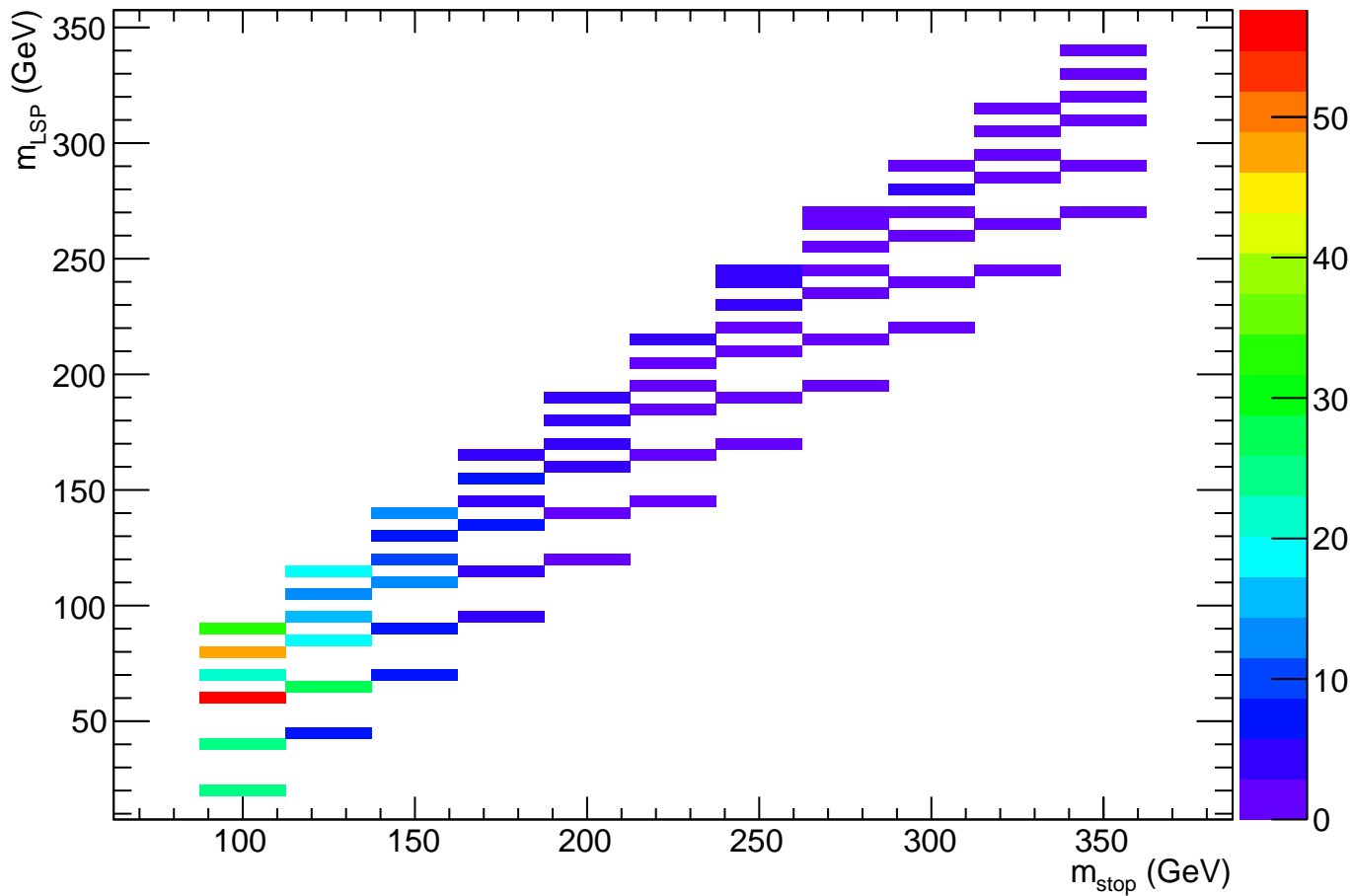
T2cc_ExpectedUpperLimit_+2_Sigma



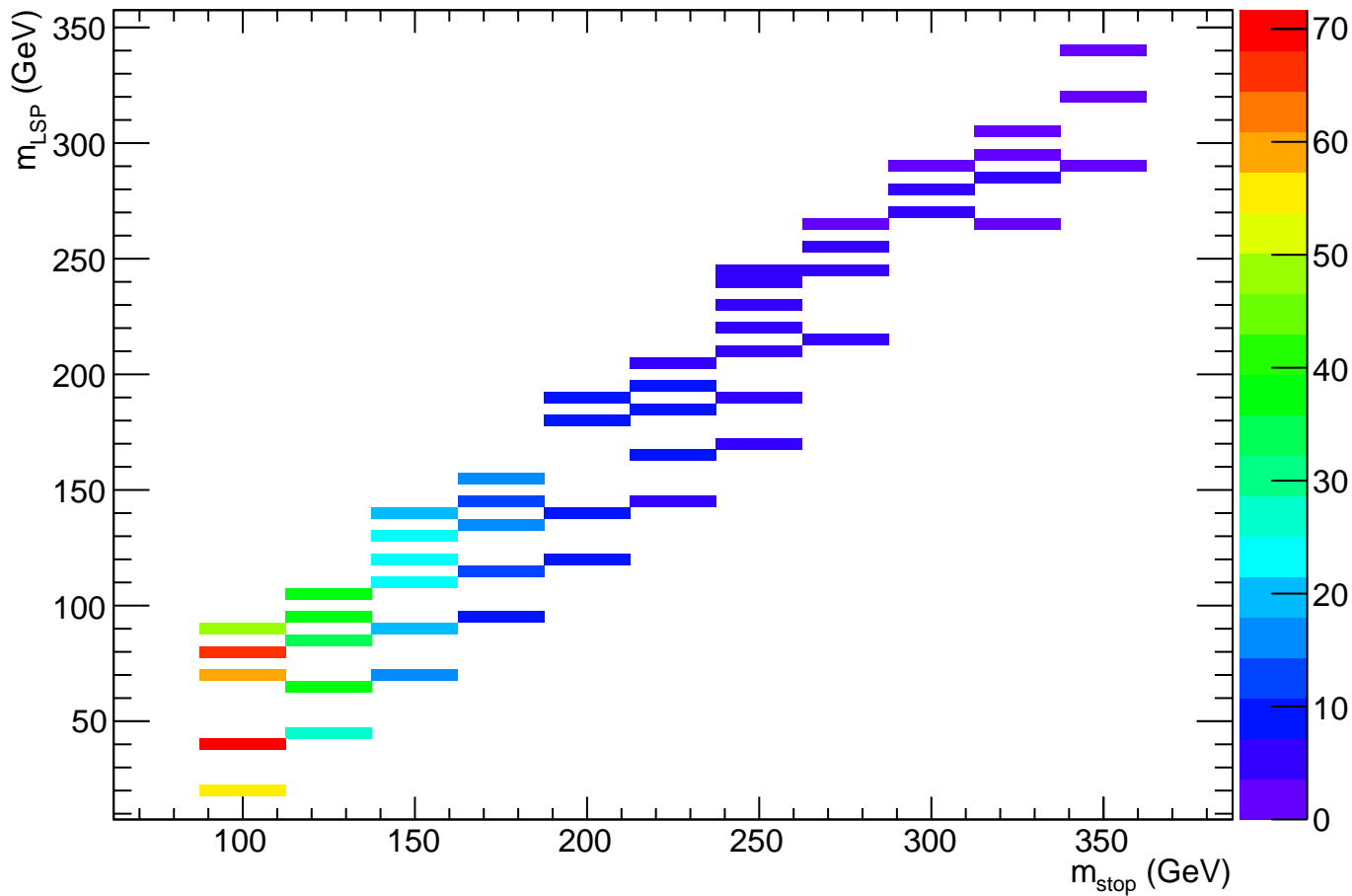
T2cc_ExpectedUpperLimit_-1_Sigma



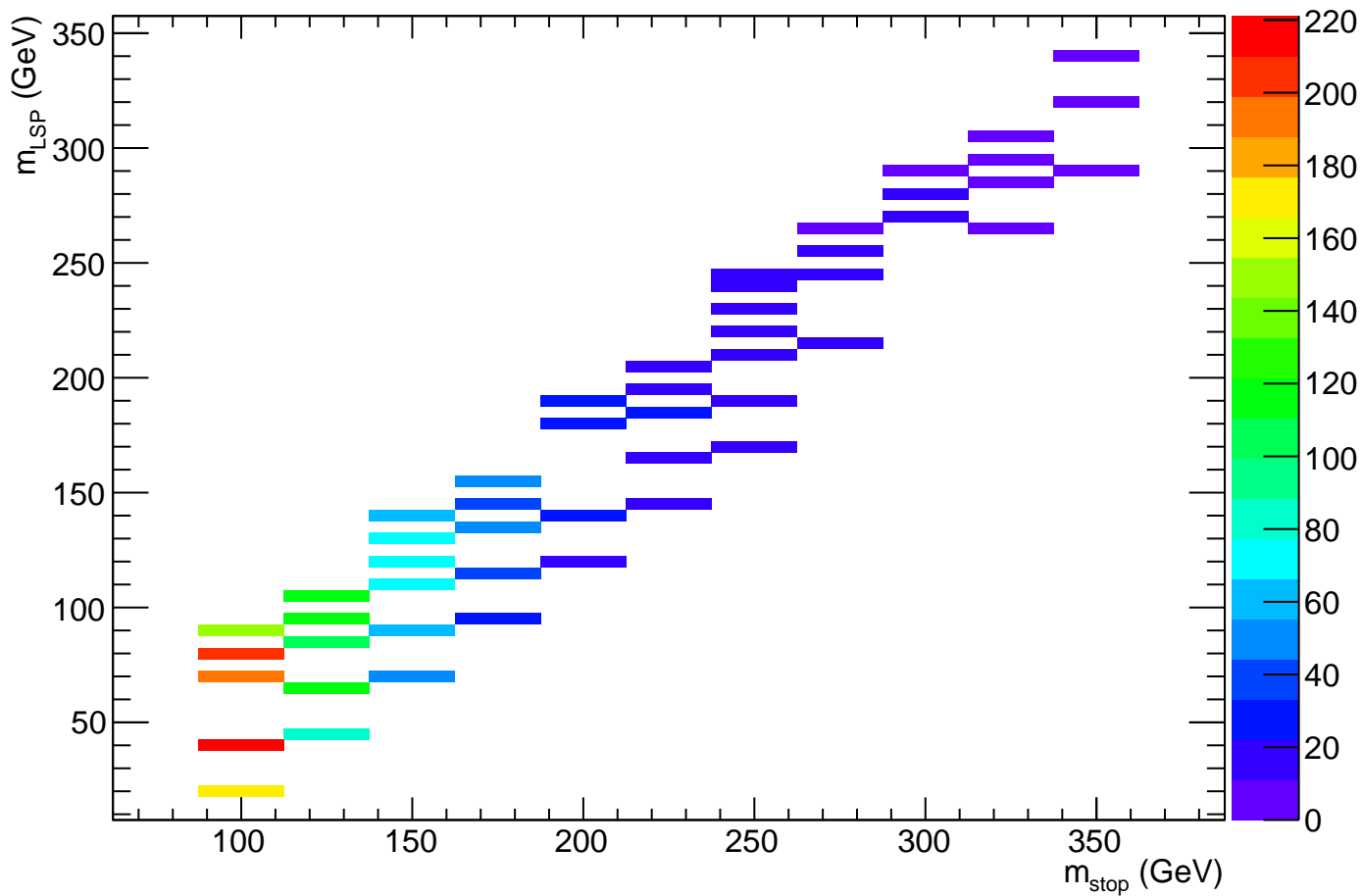
T2cc_ExpectedUpperLimit_-2_Sigma



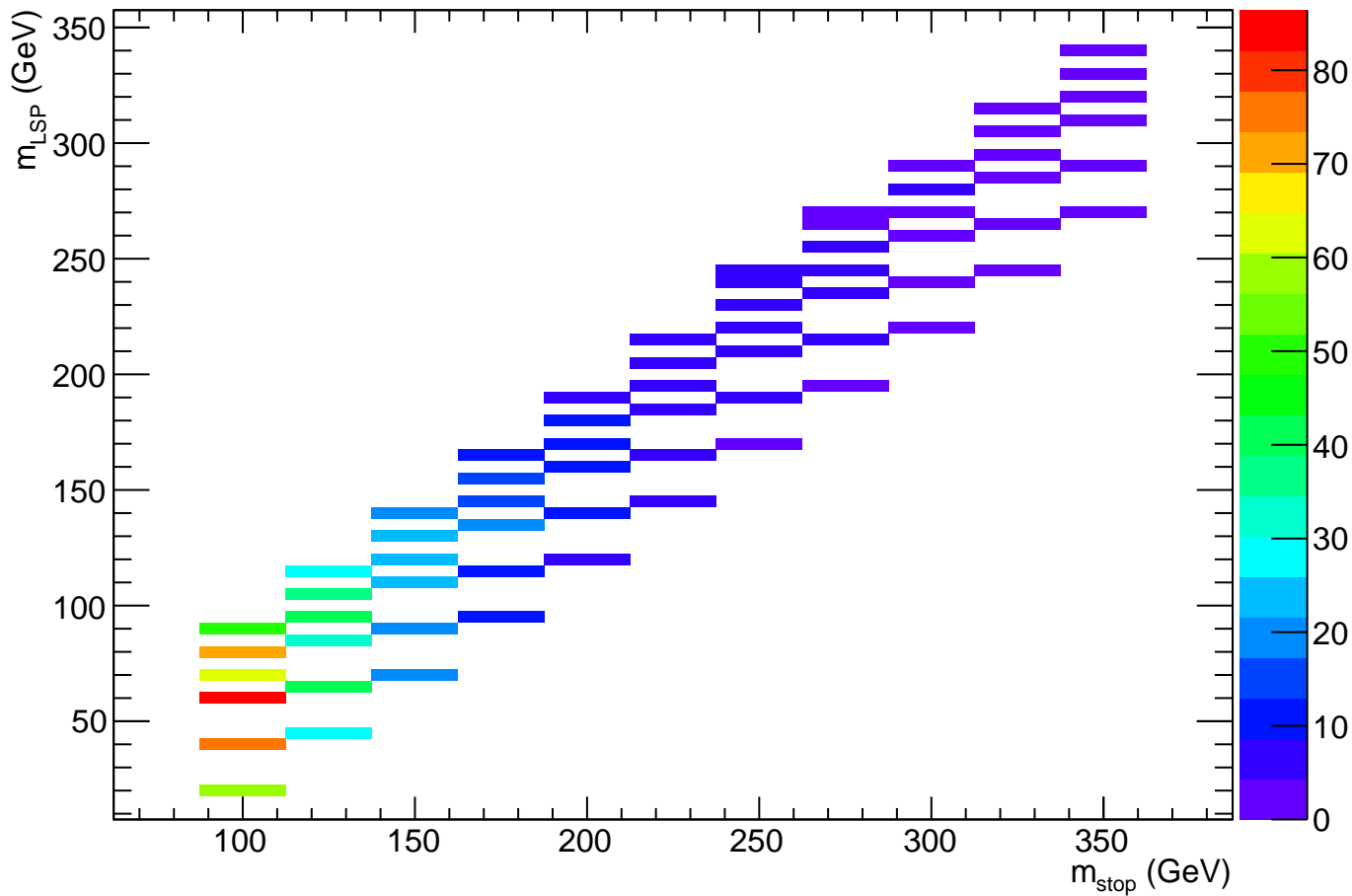
T2cc_LowerLimit



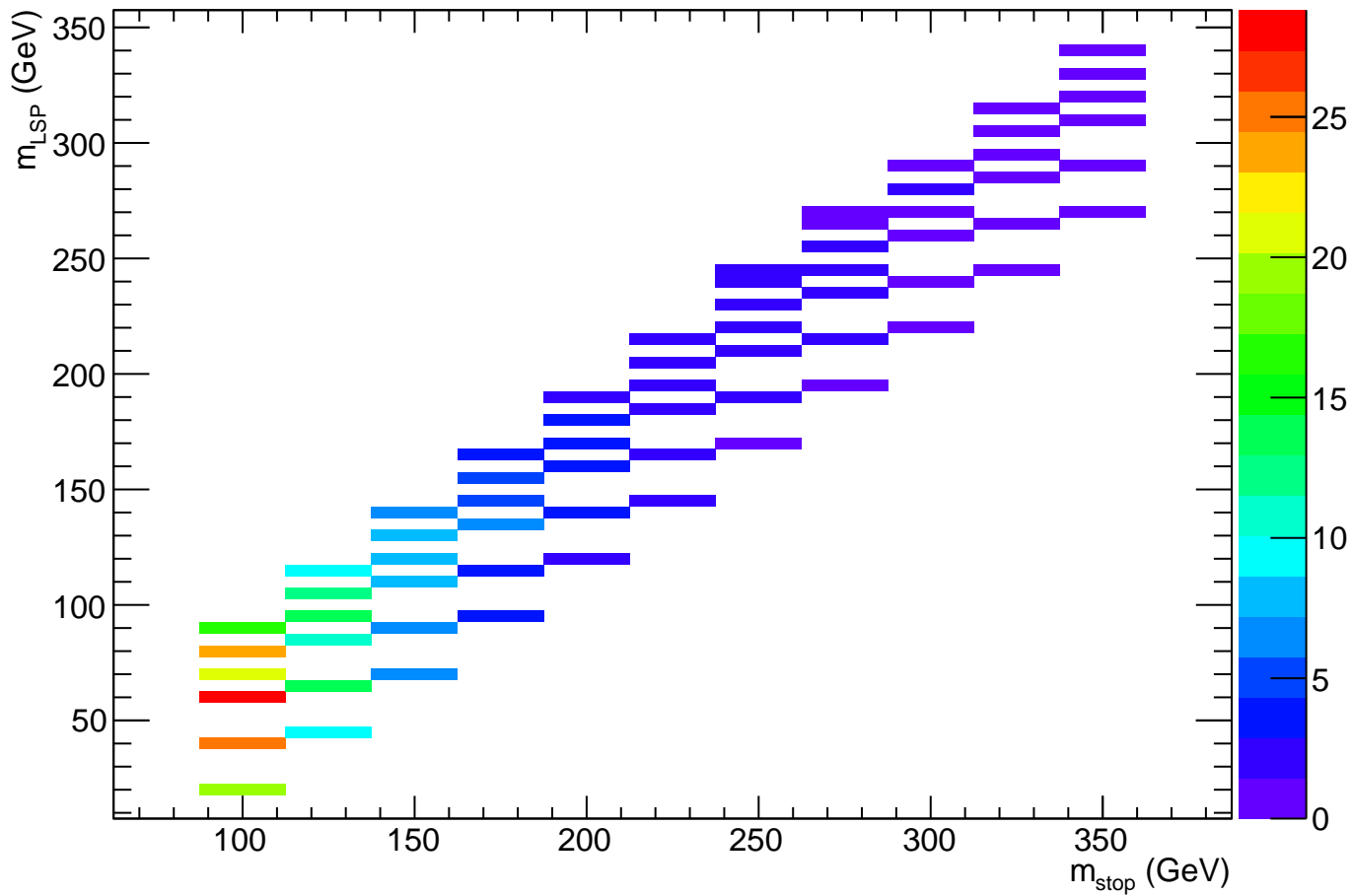
T2cc_LowerLimitError



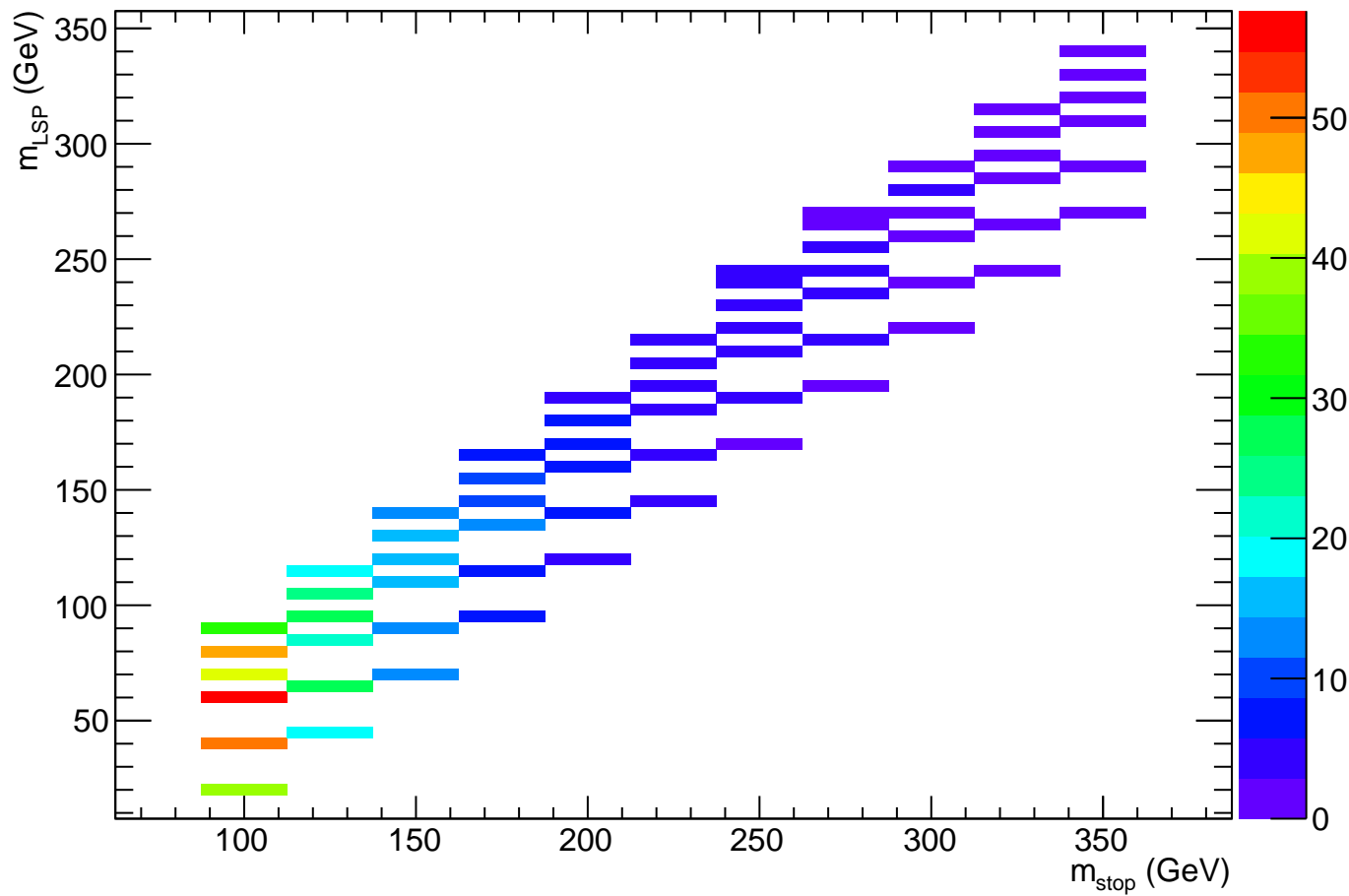
T2cc_PIUpperLimit



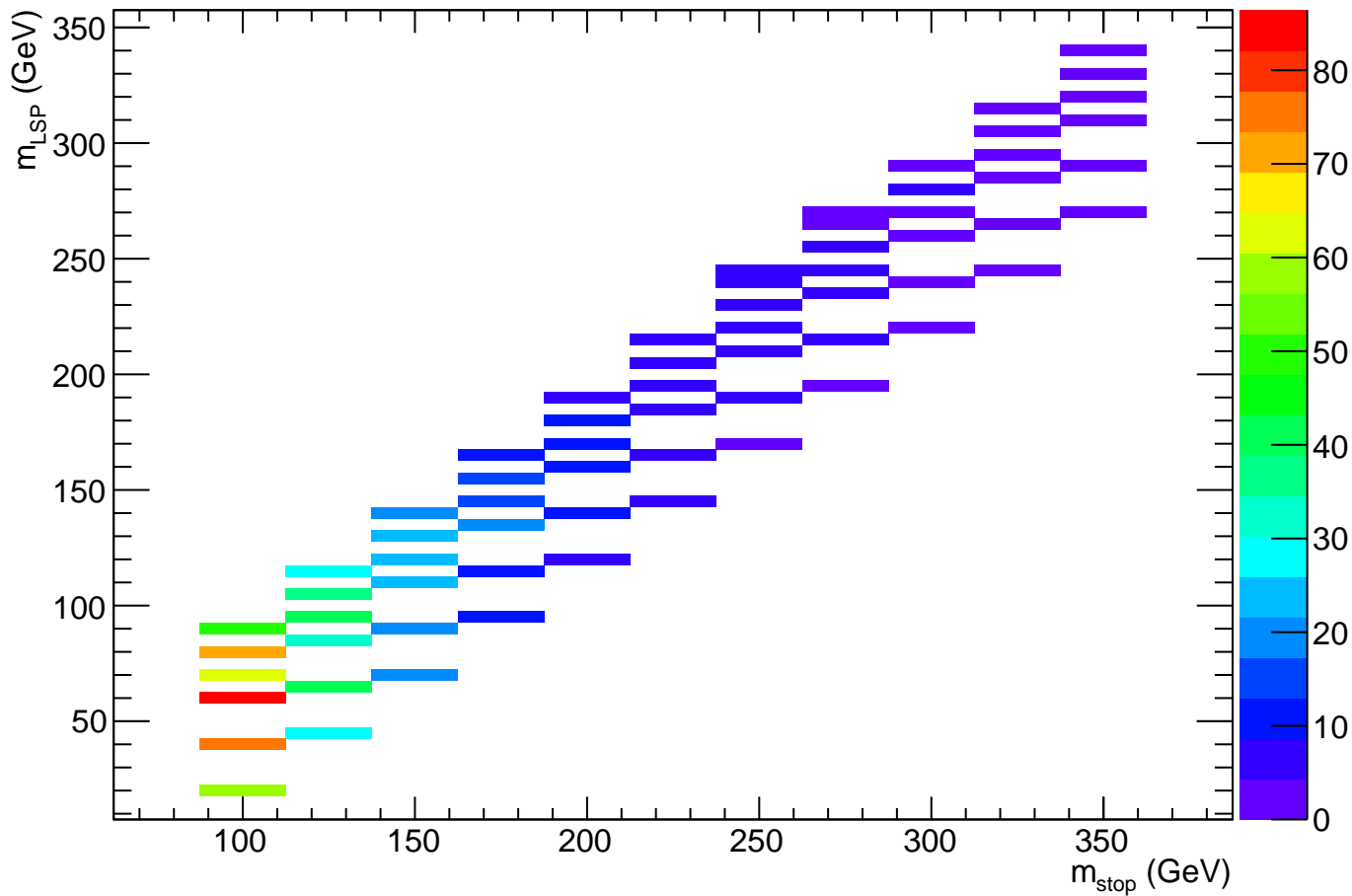
T2cc_PoiValue_1



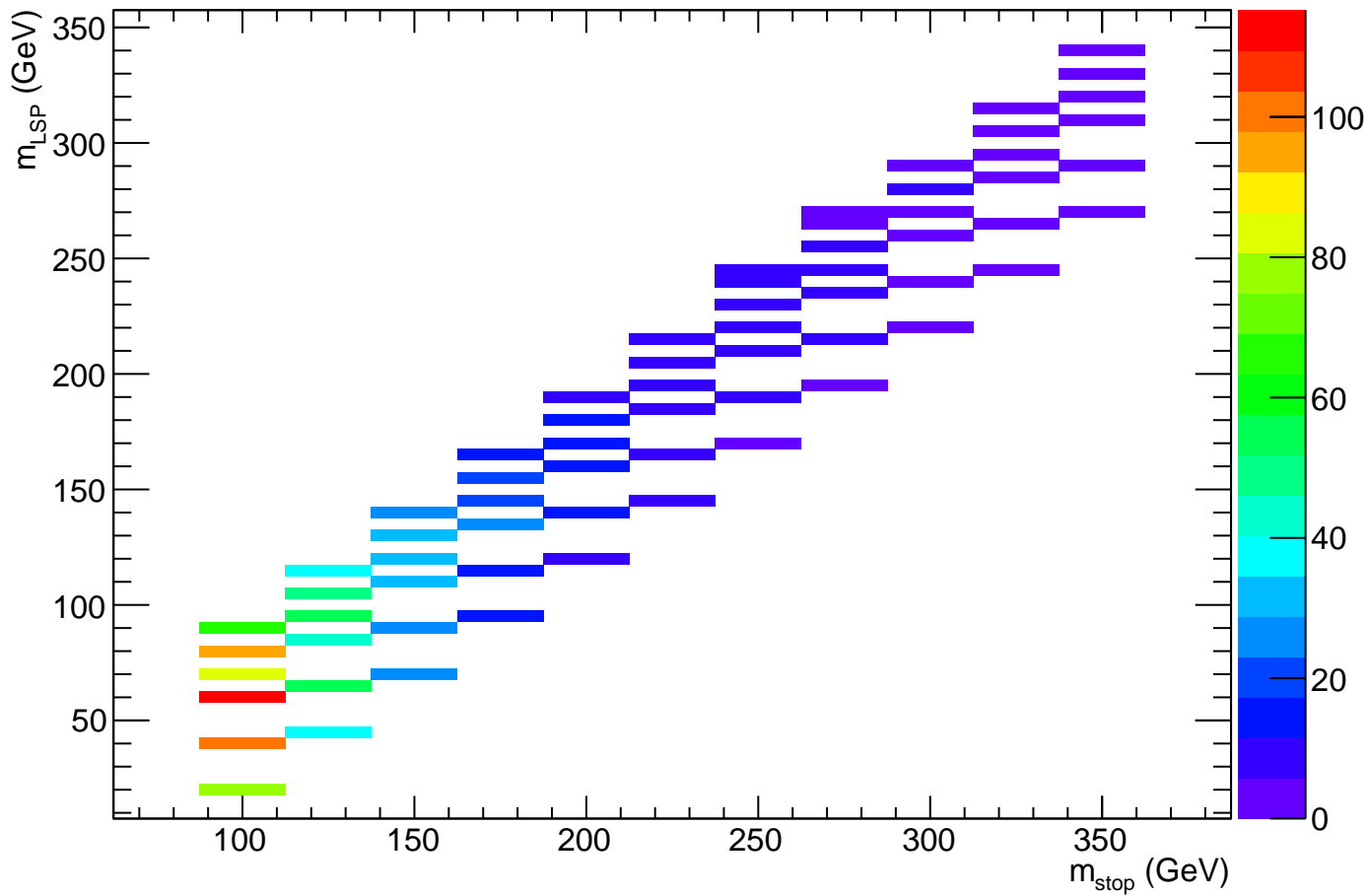
T2cc_PoiValue_2



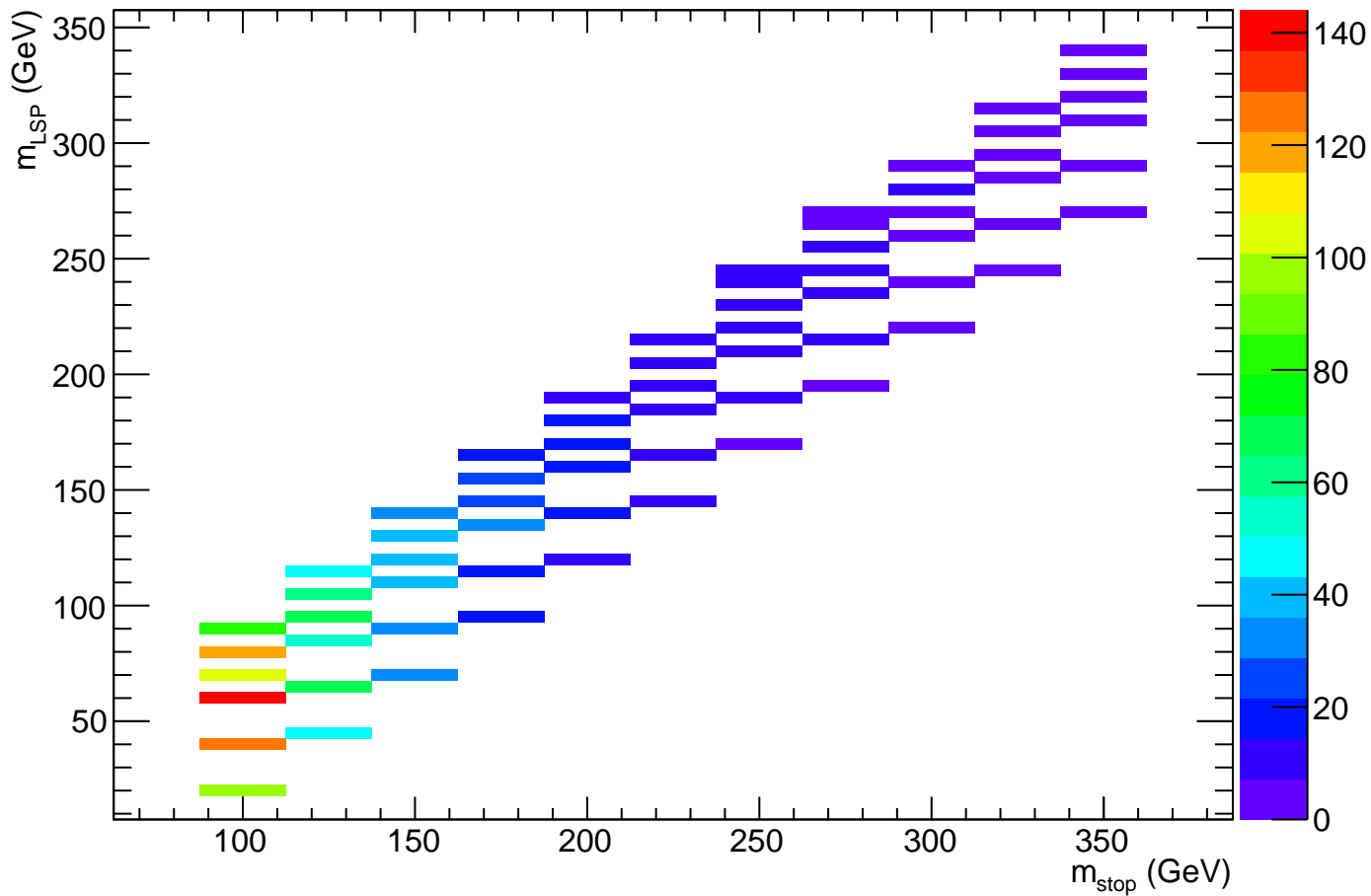
T2cc_PoiValue_3



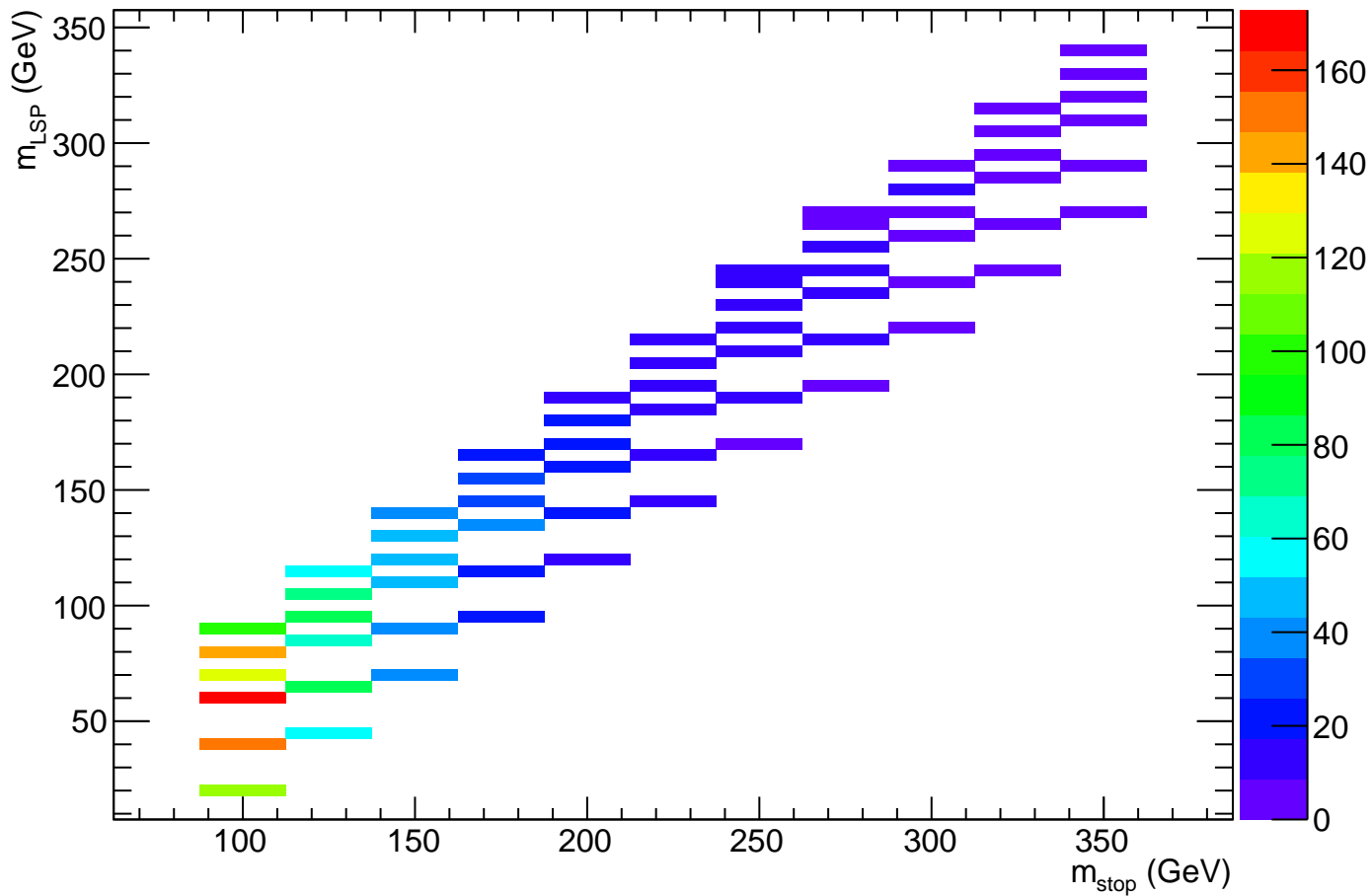
T2cc_PoiValue_4



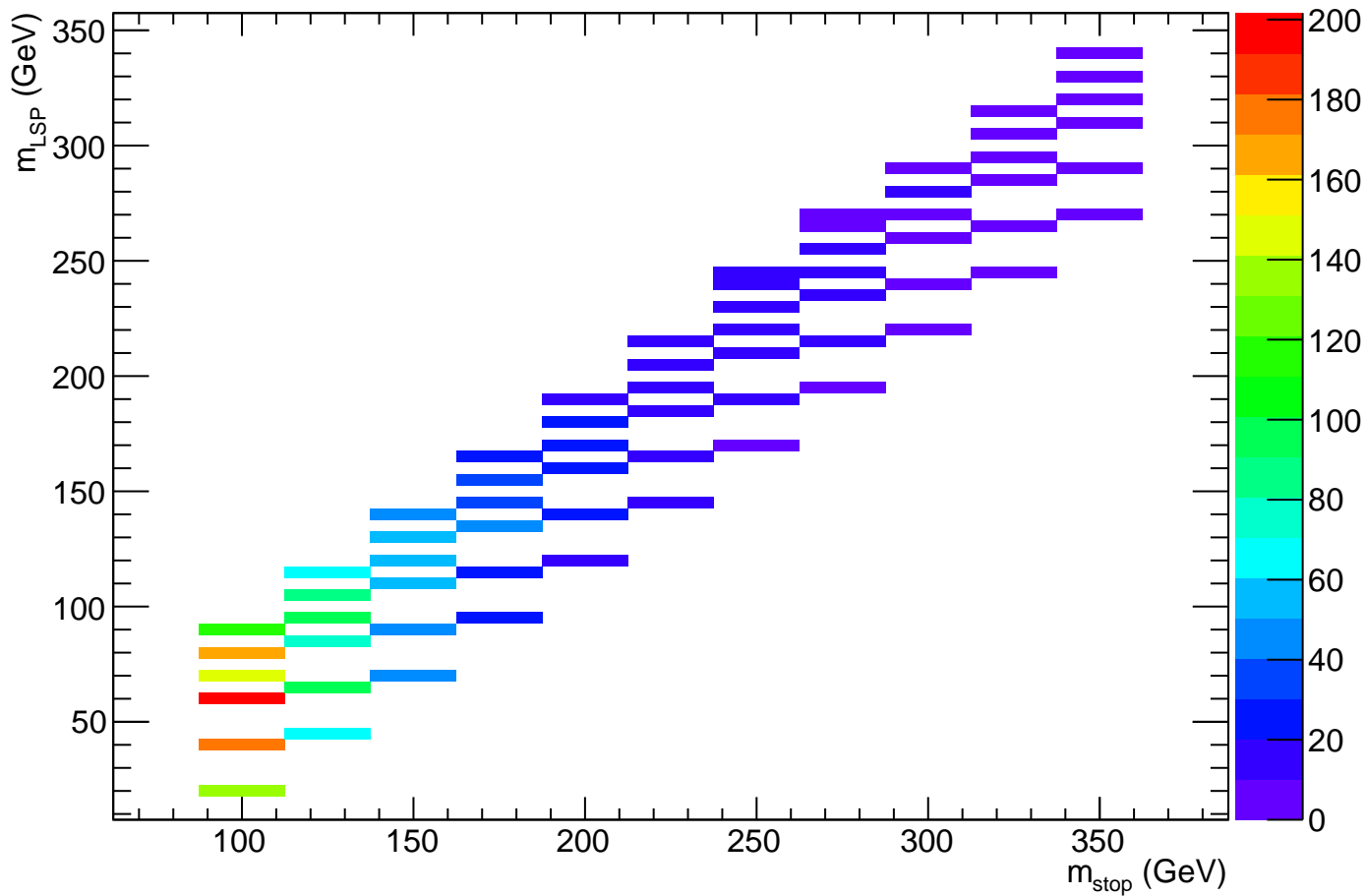
T2cc_PoiValue_5



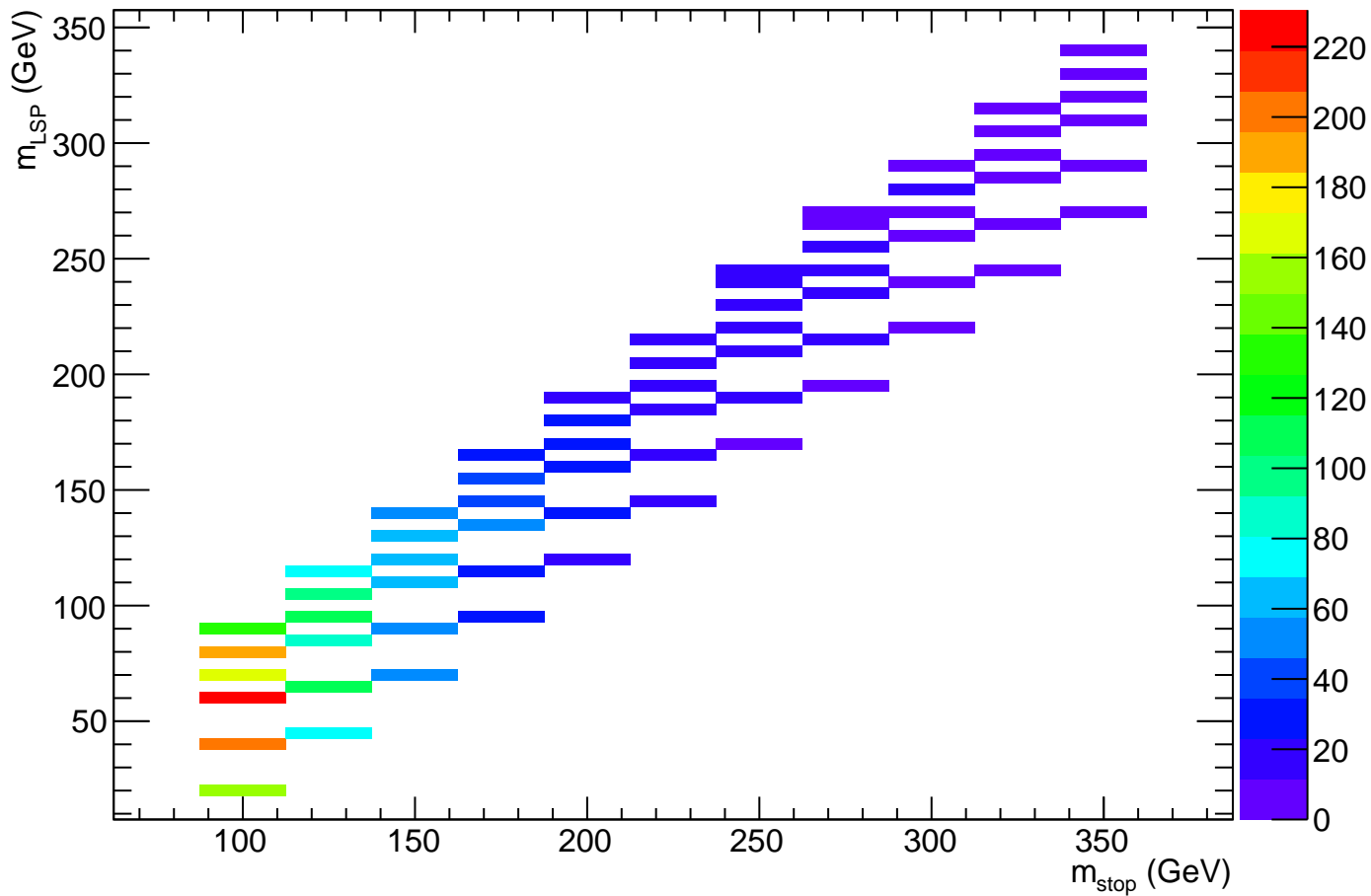
T2cc_PoiValue_6



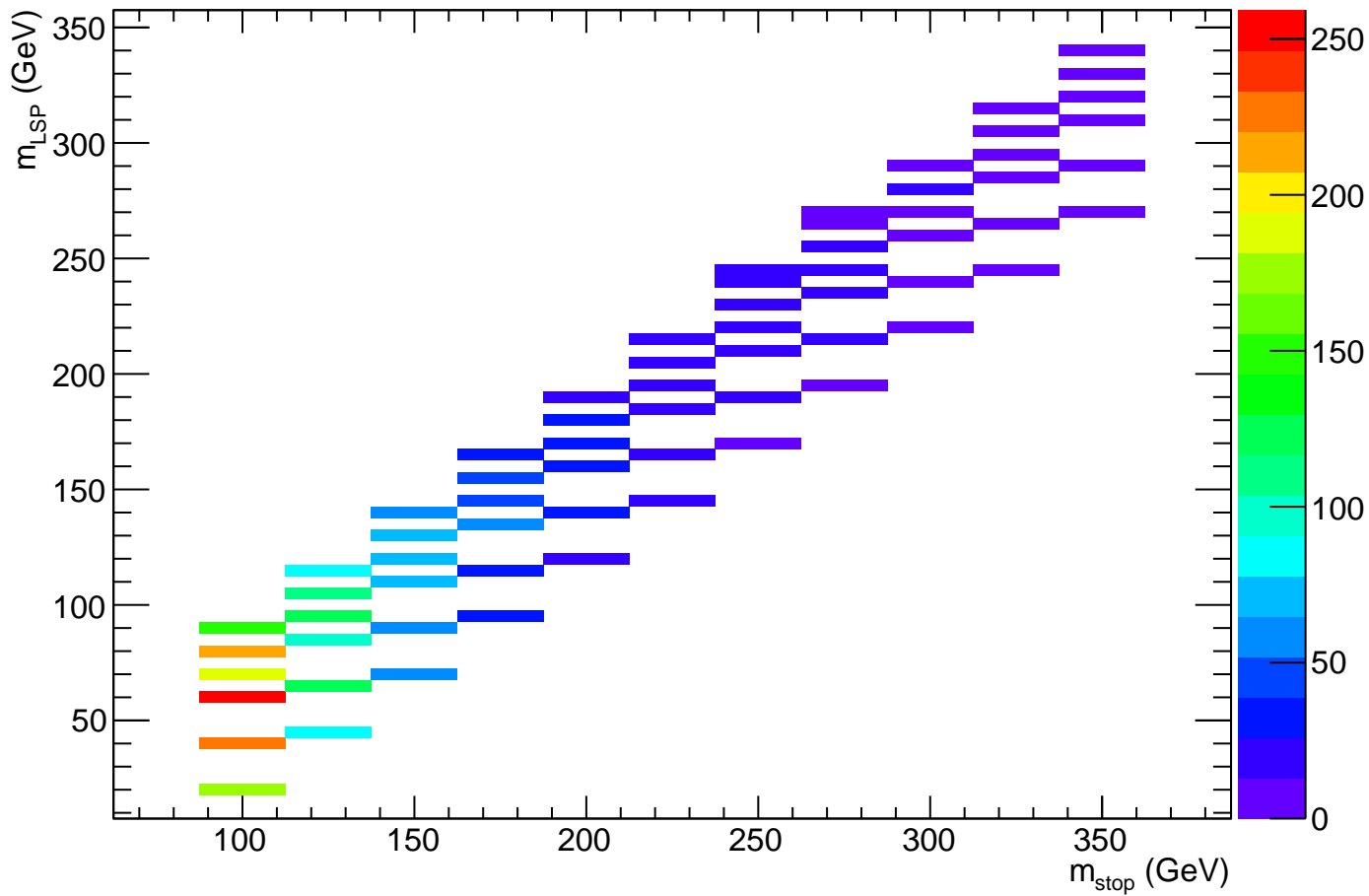
T2cc_PoiValue_7



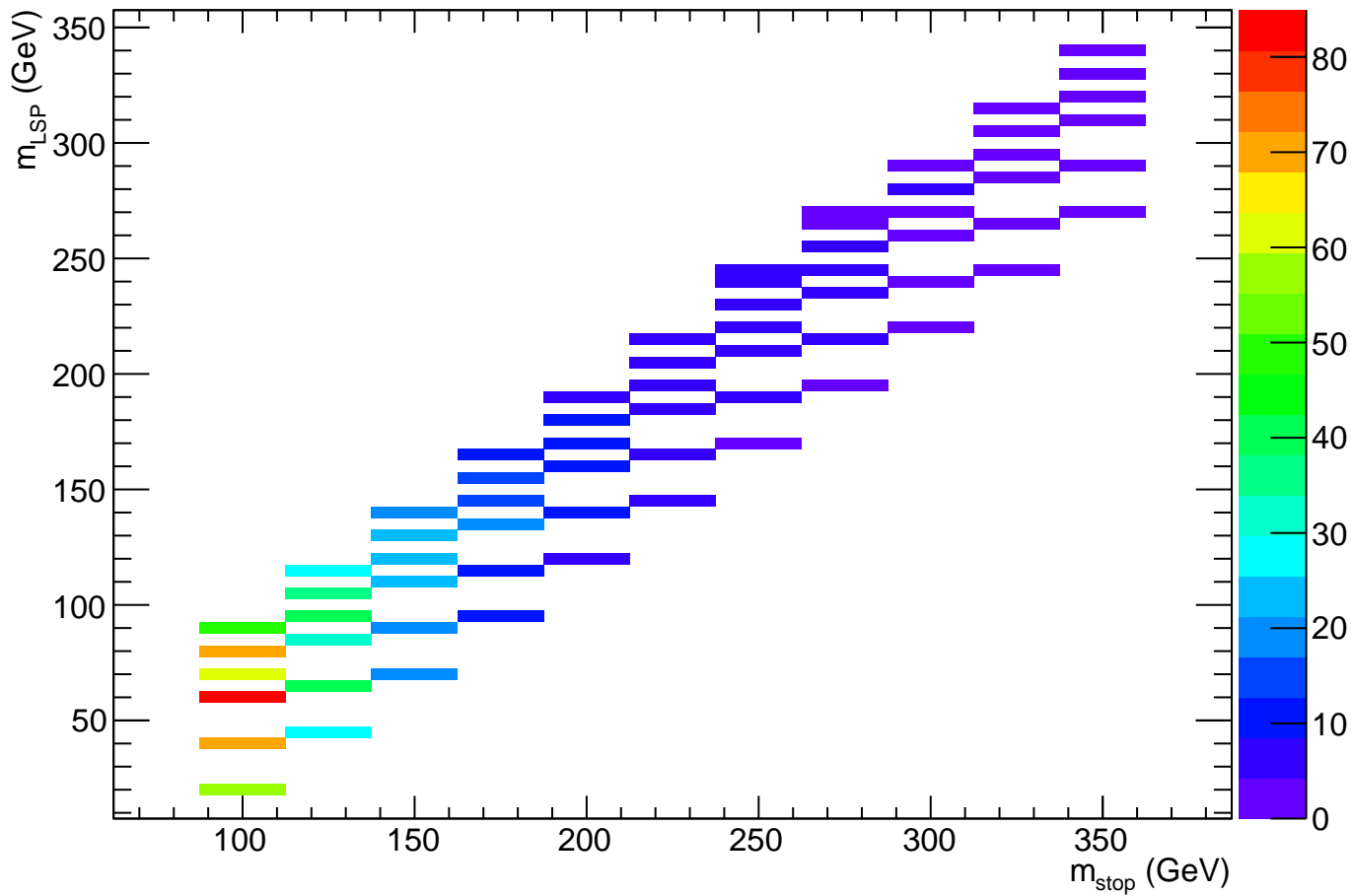
T2cc_PoiValue_8



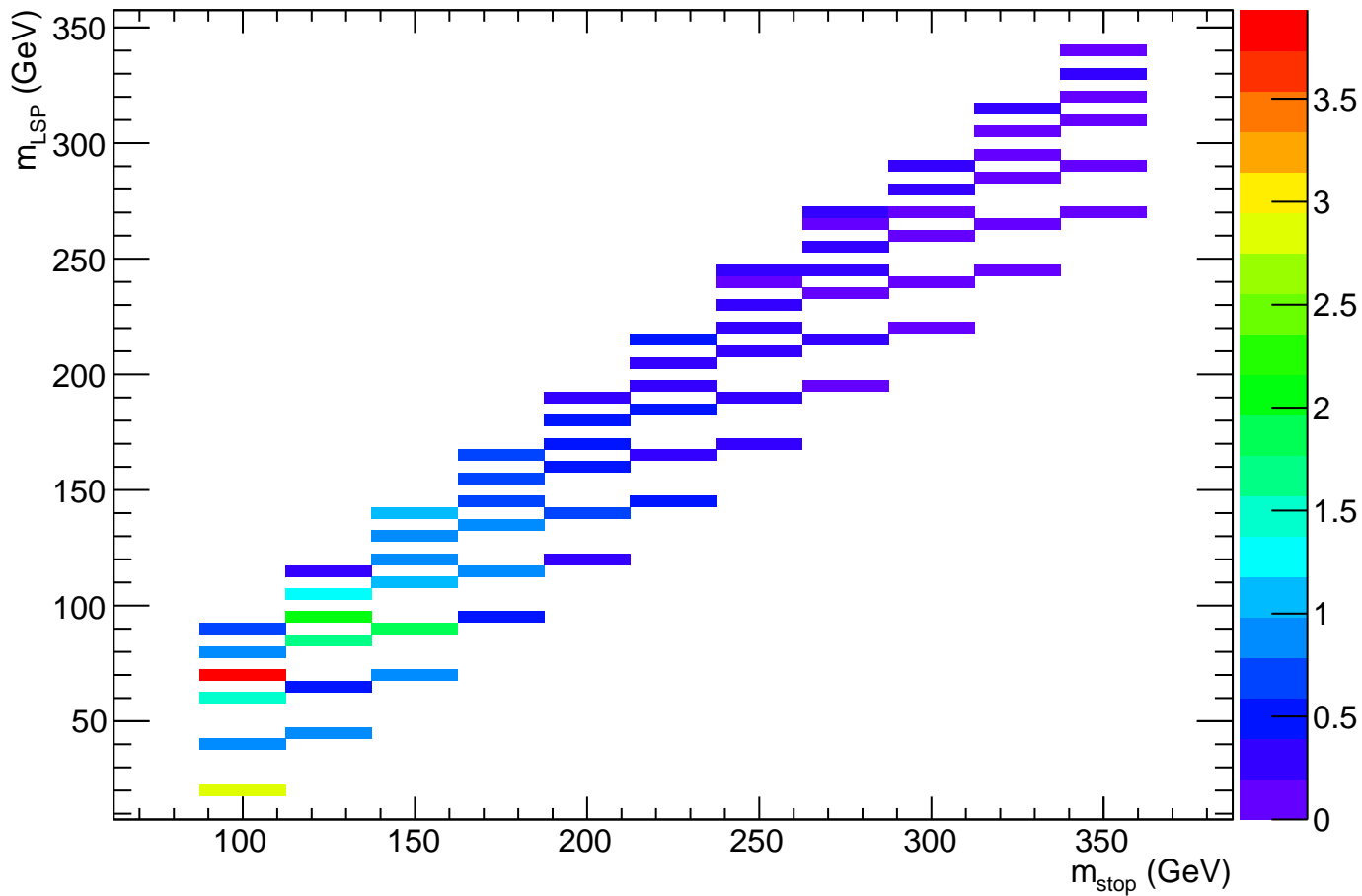
T2cc_PoiValue_9



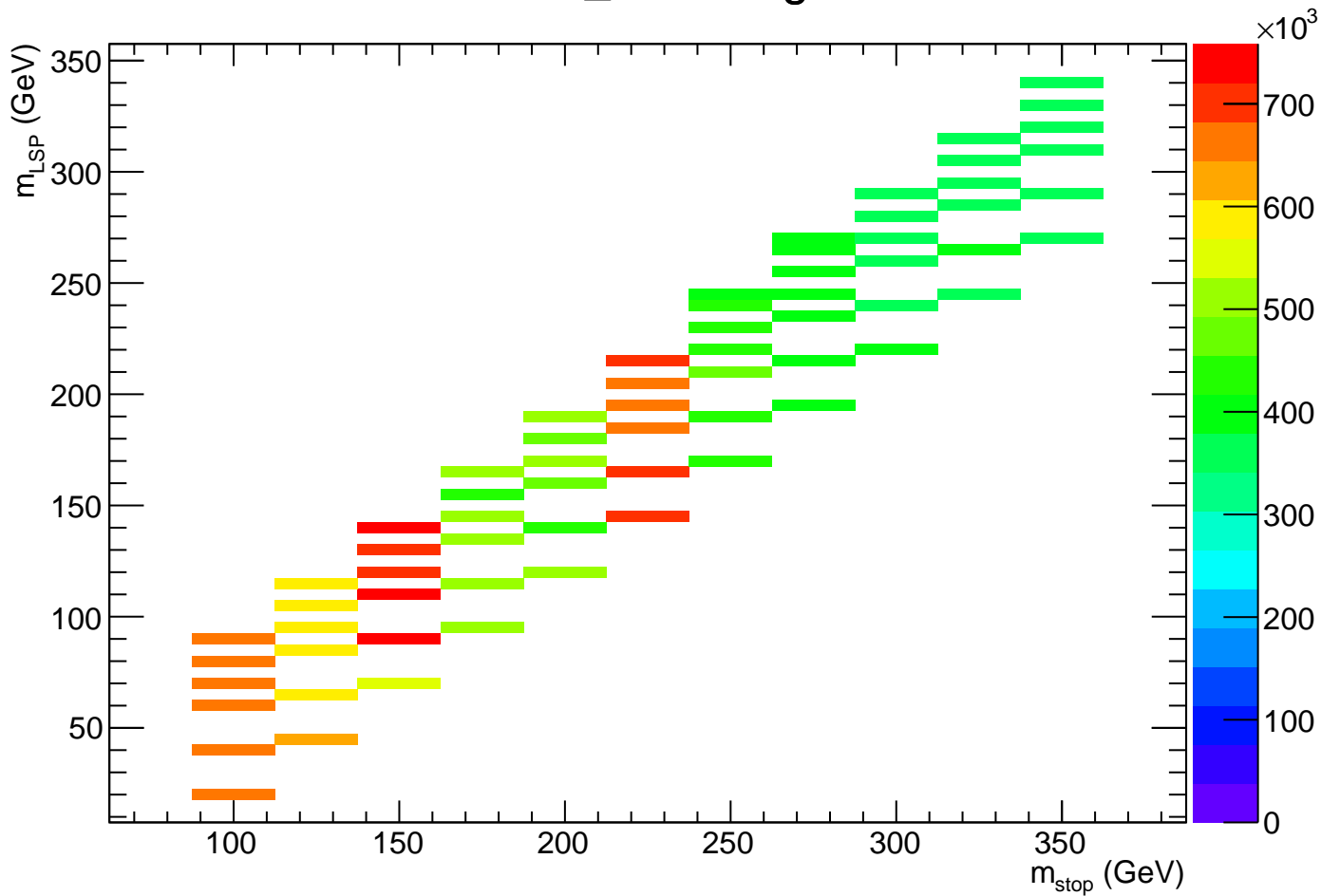
T2cc_UpperLimit



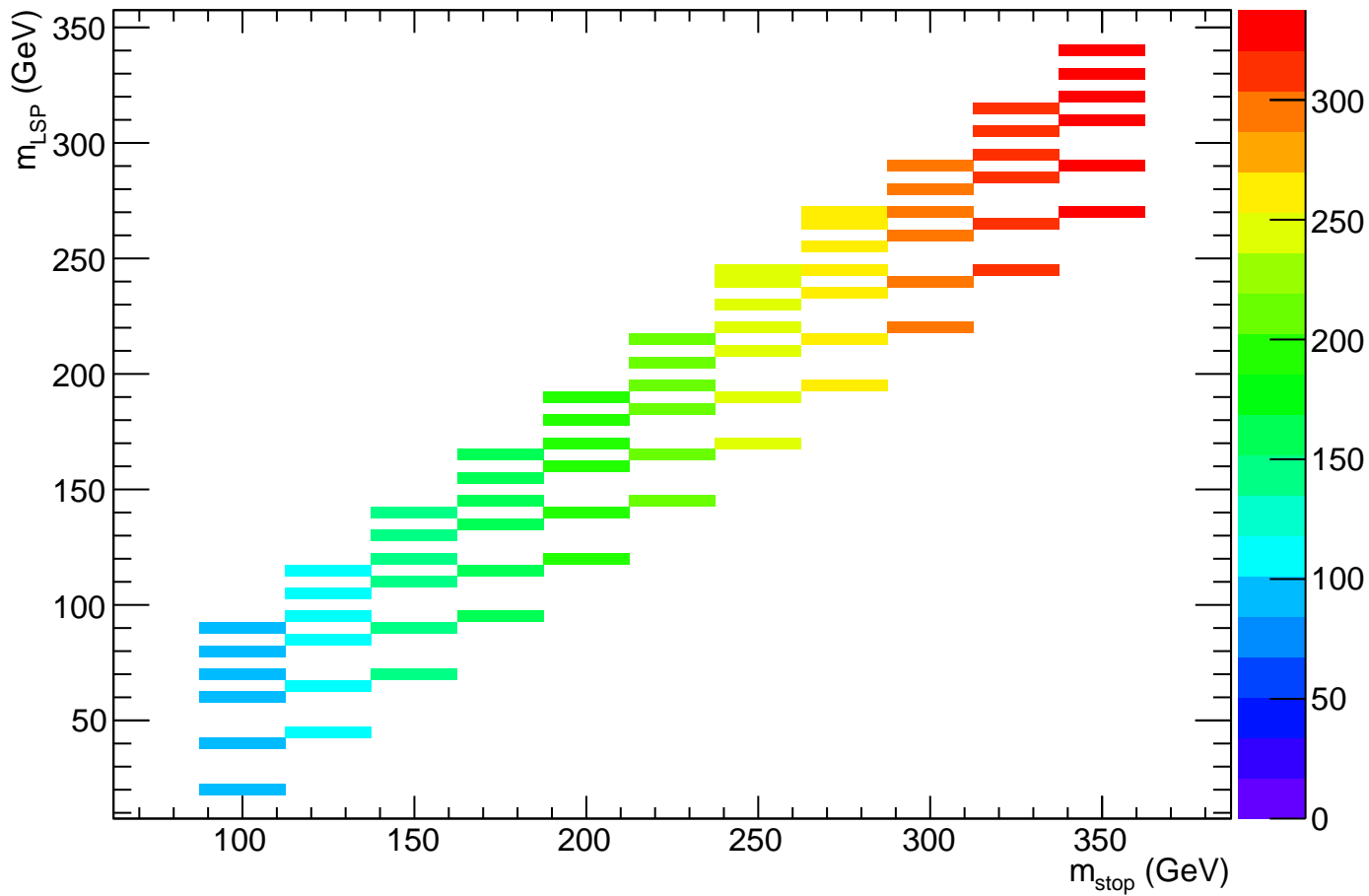
T2cc_UpperLimitError



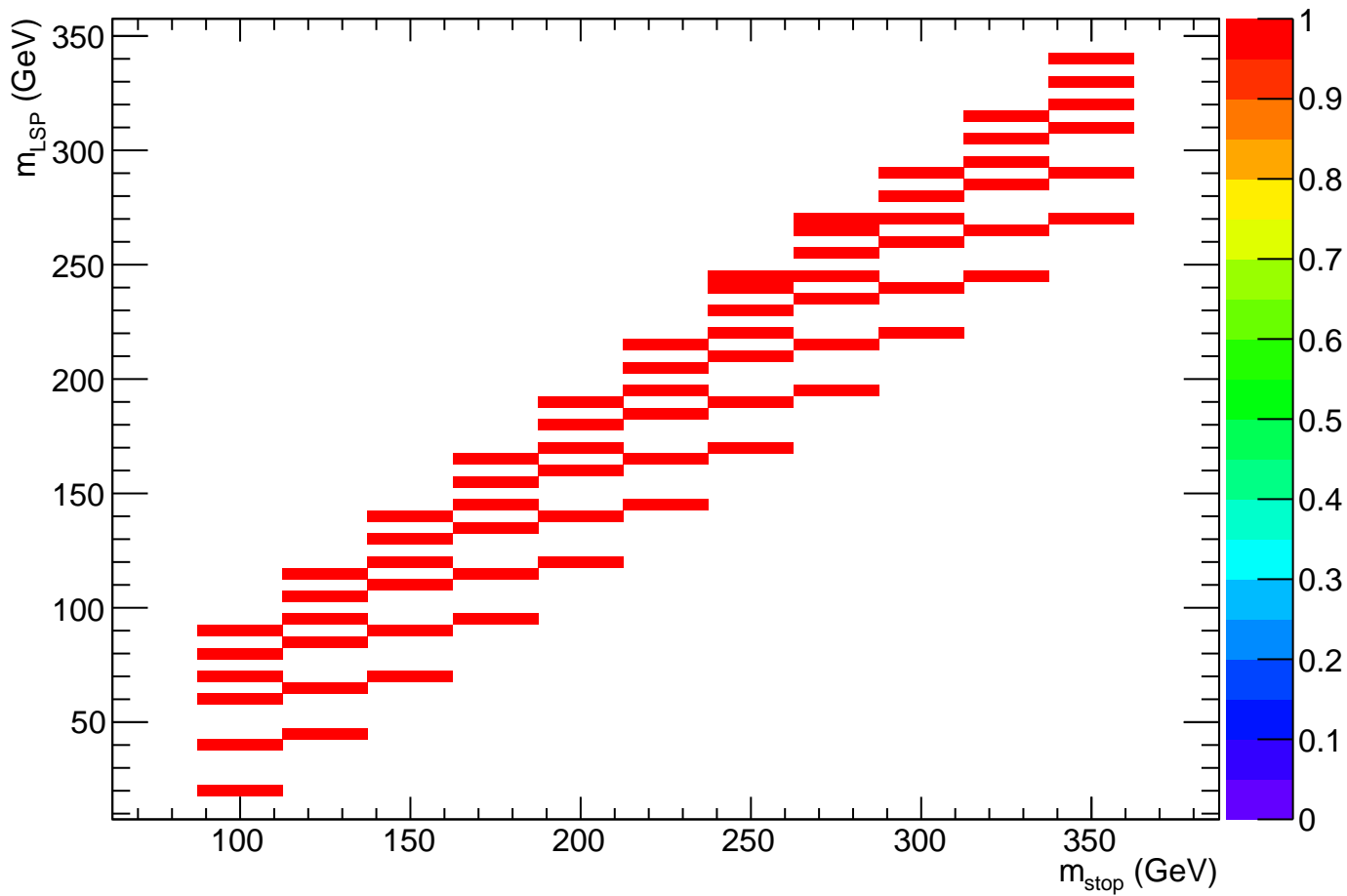
T2cc_sumWeightIn



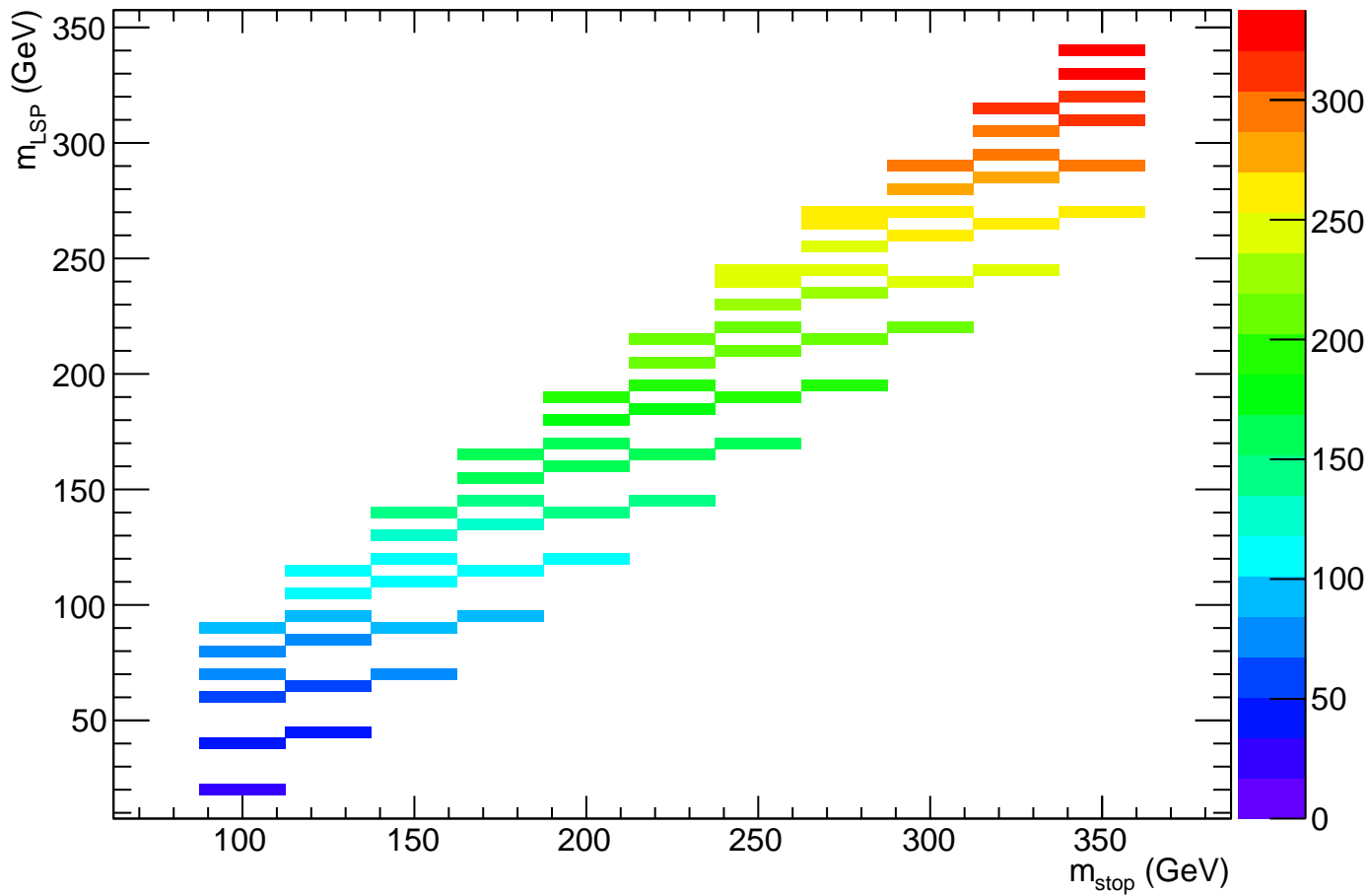
T2cc_x



T2cc_xs



T2cc_y



empty histograms: ['T2cc_CLs+b_6', 'T2cc_CLs+b_7', 'T2cc_CLs+b_8', 'T2cc_CLsError', 'T2cc_CLsError_6', 'T2cc_CLs_6', 'T2cc_PoiValue']