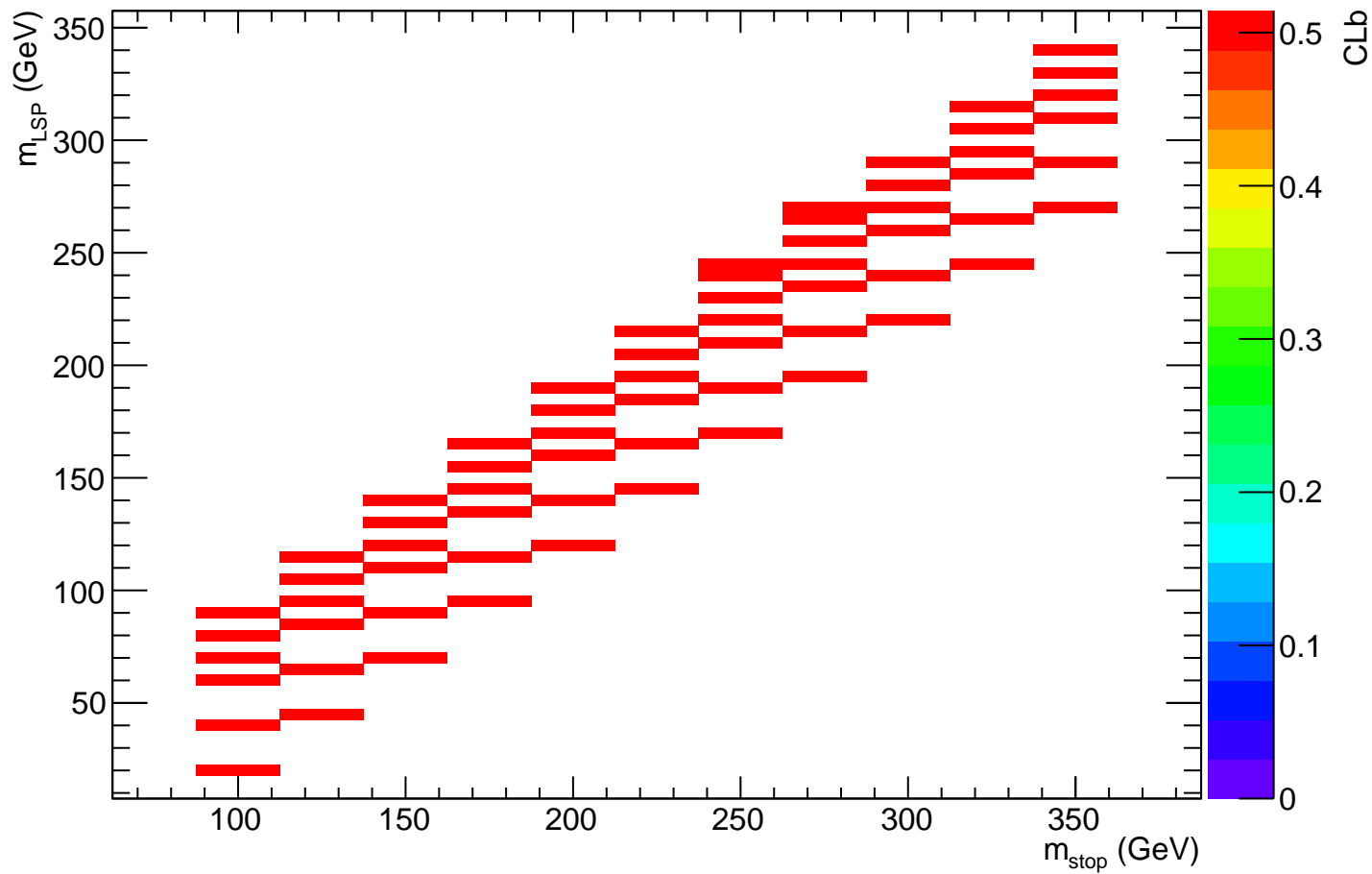


restore useful info here

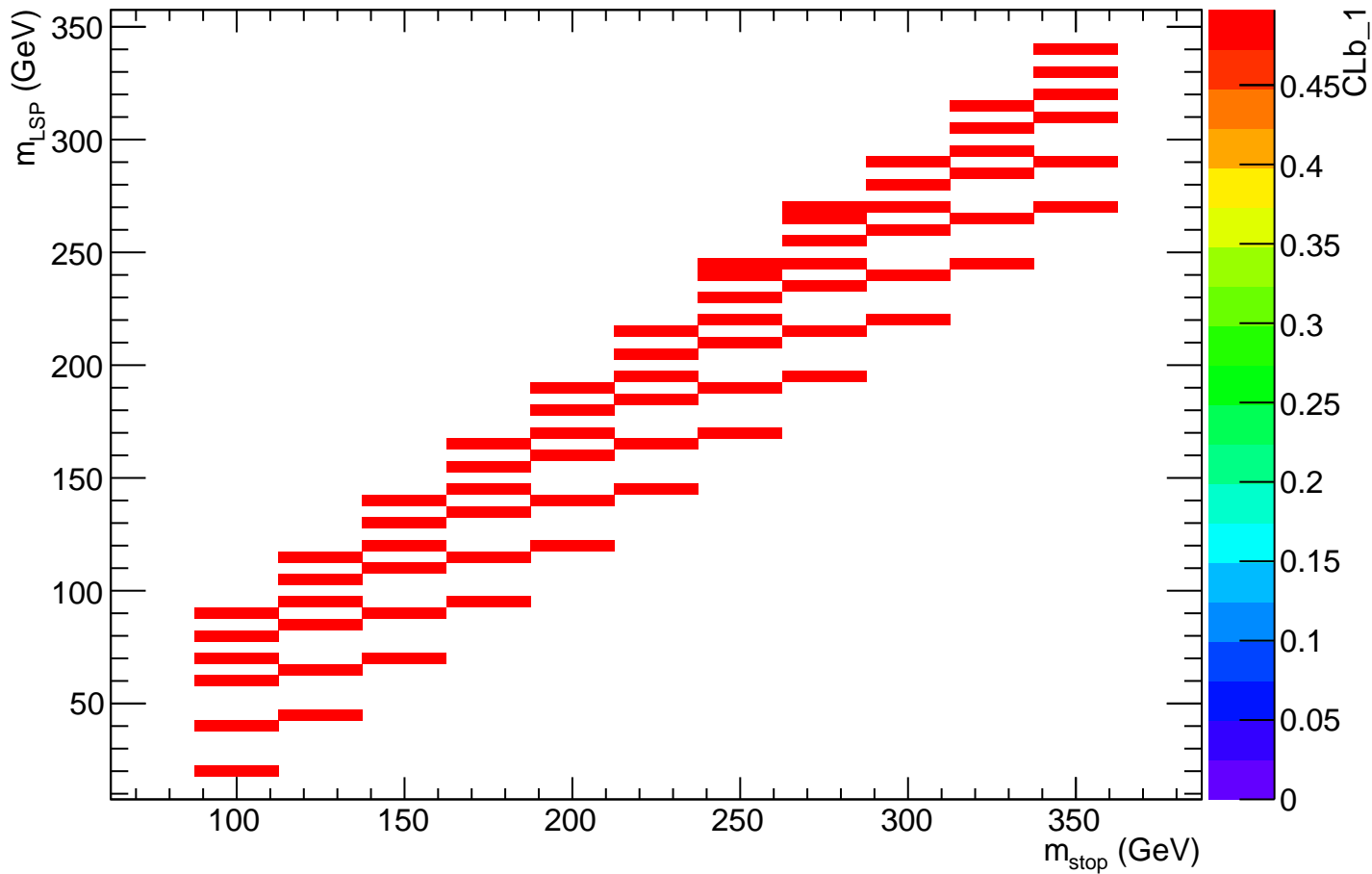
**[restore useful info here]**

**file created at Tue Mar 31 00:51:19 2015**

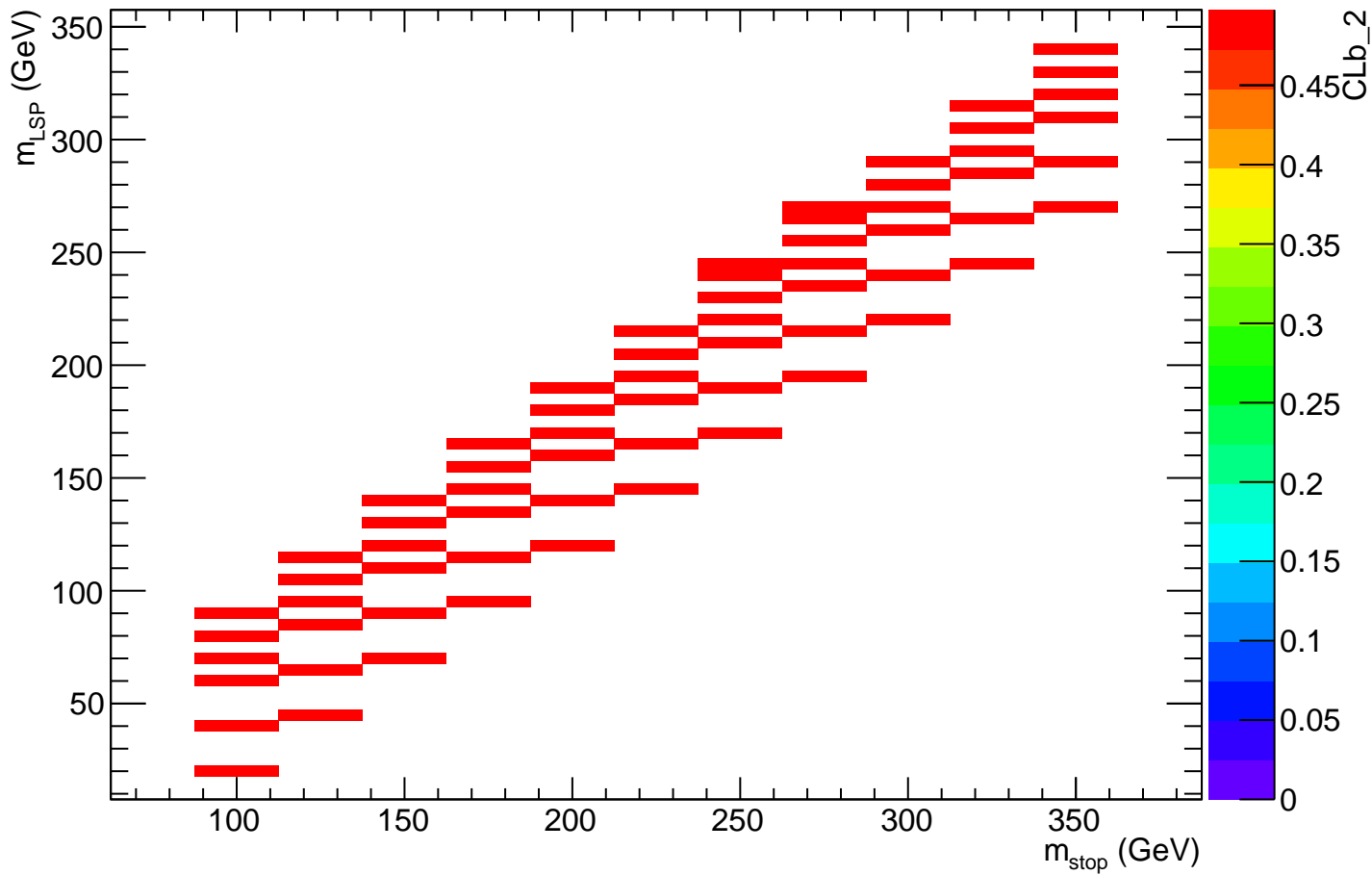
# T2cc\_CLb



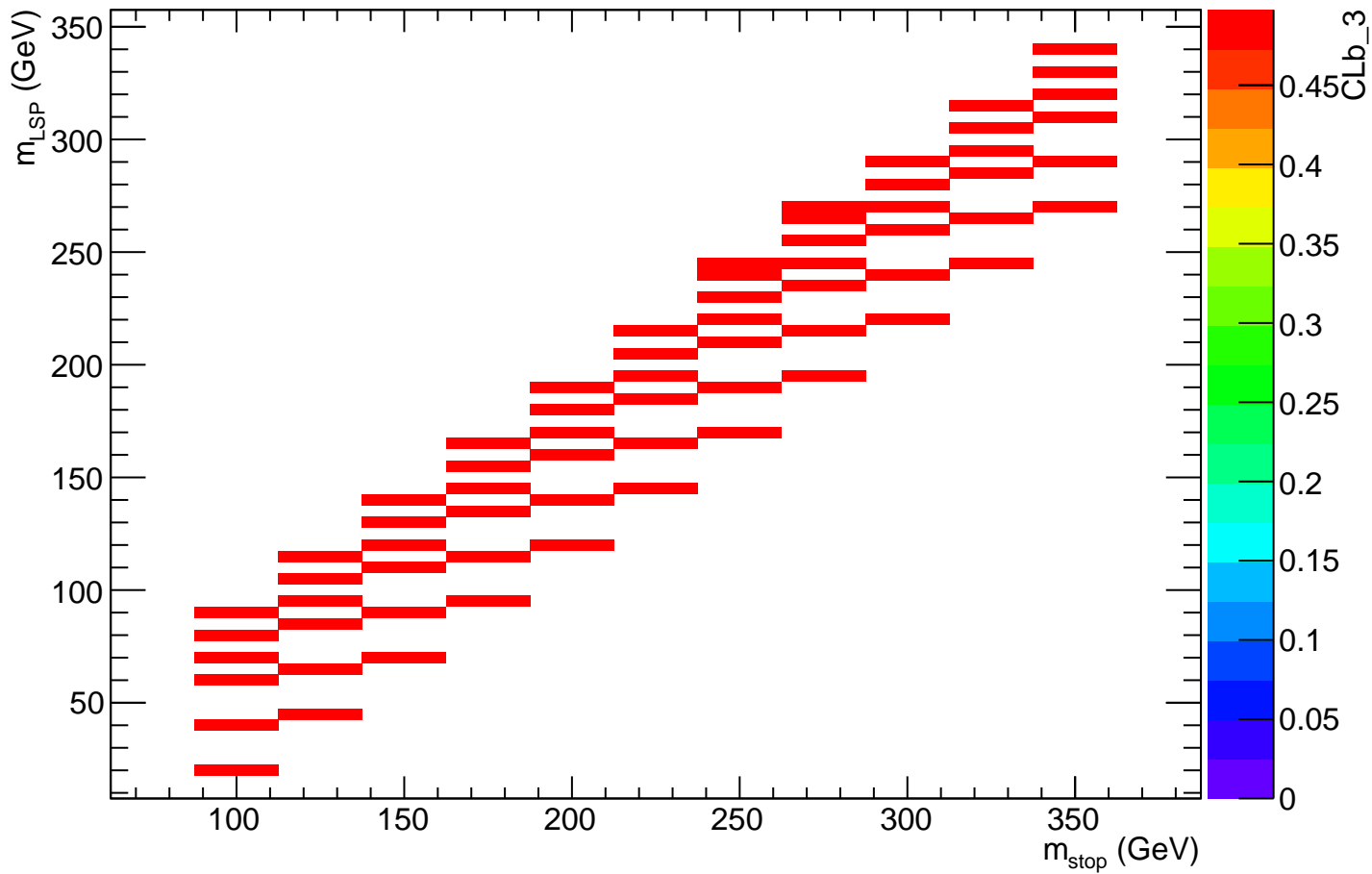
# T2cc\_CLb\_1



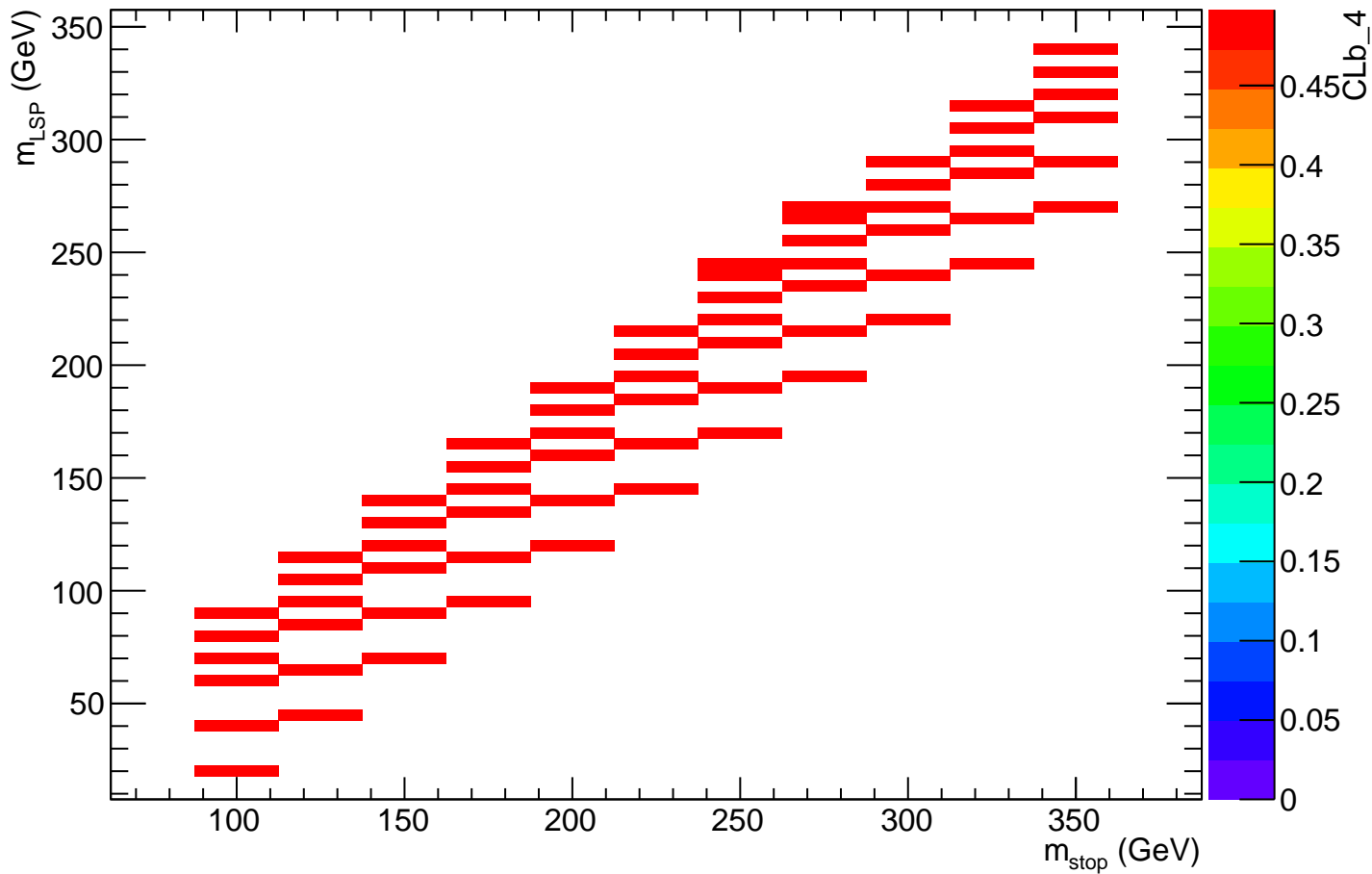
# T2cc\_CLb\_2



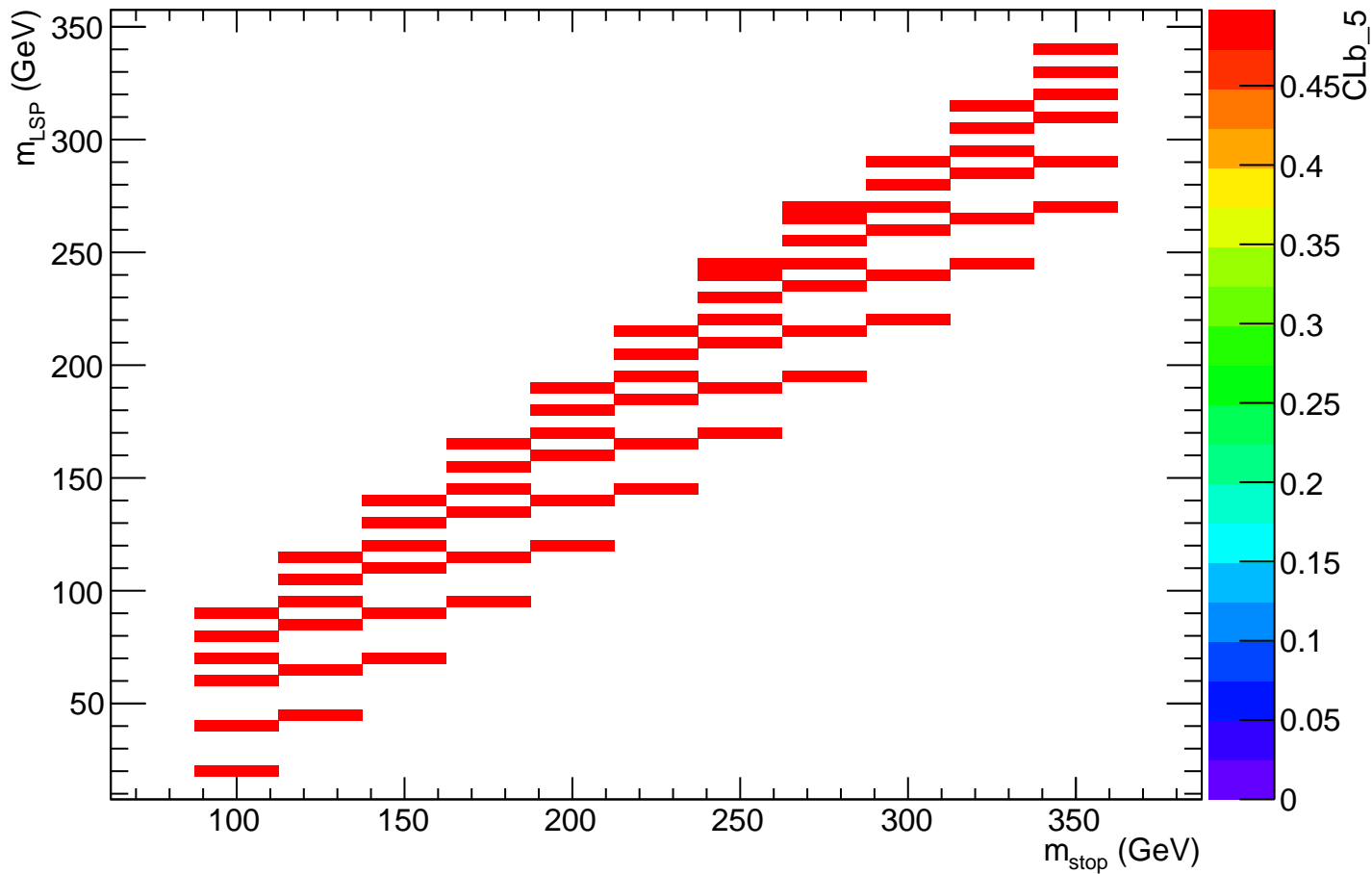
# T2cc\_CLb\_3



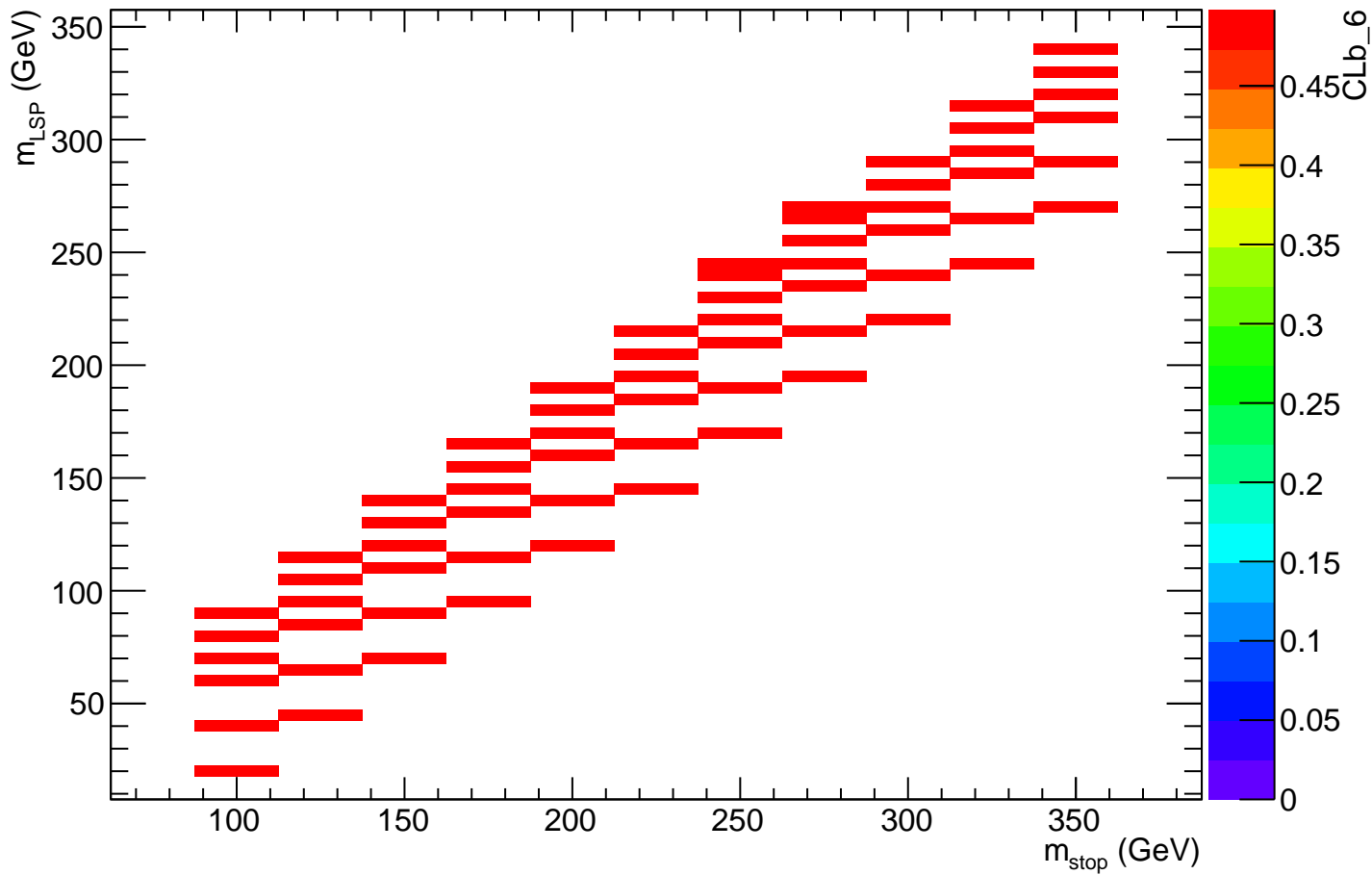
# T2cc\_CLb\_4



# T2cc\_CLb\_5

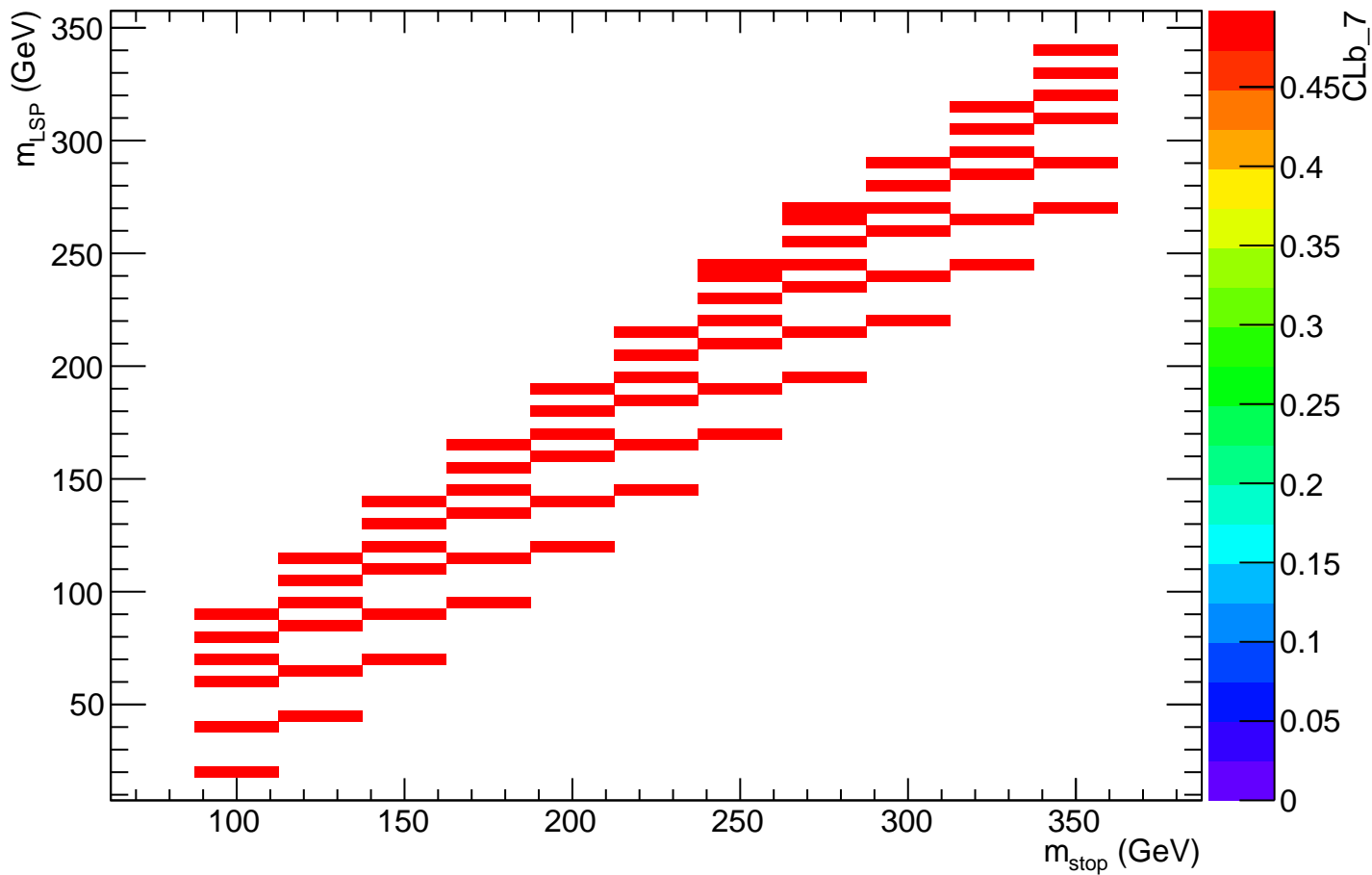


# T2cc\_CLb\_6

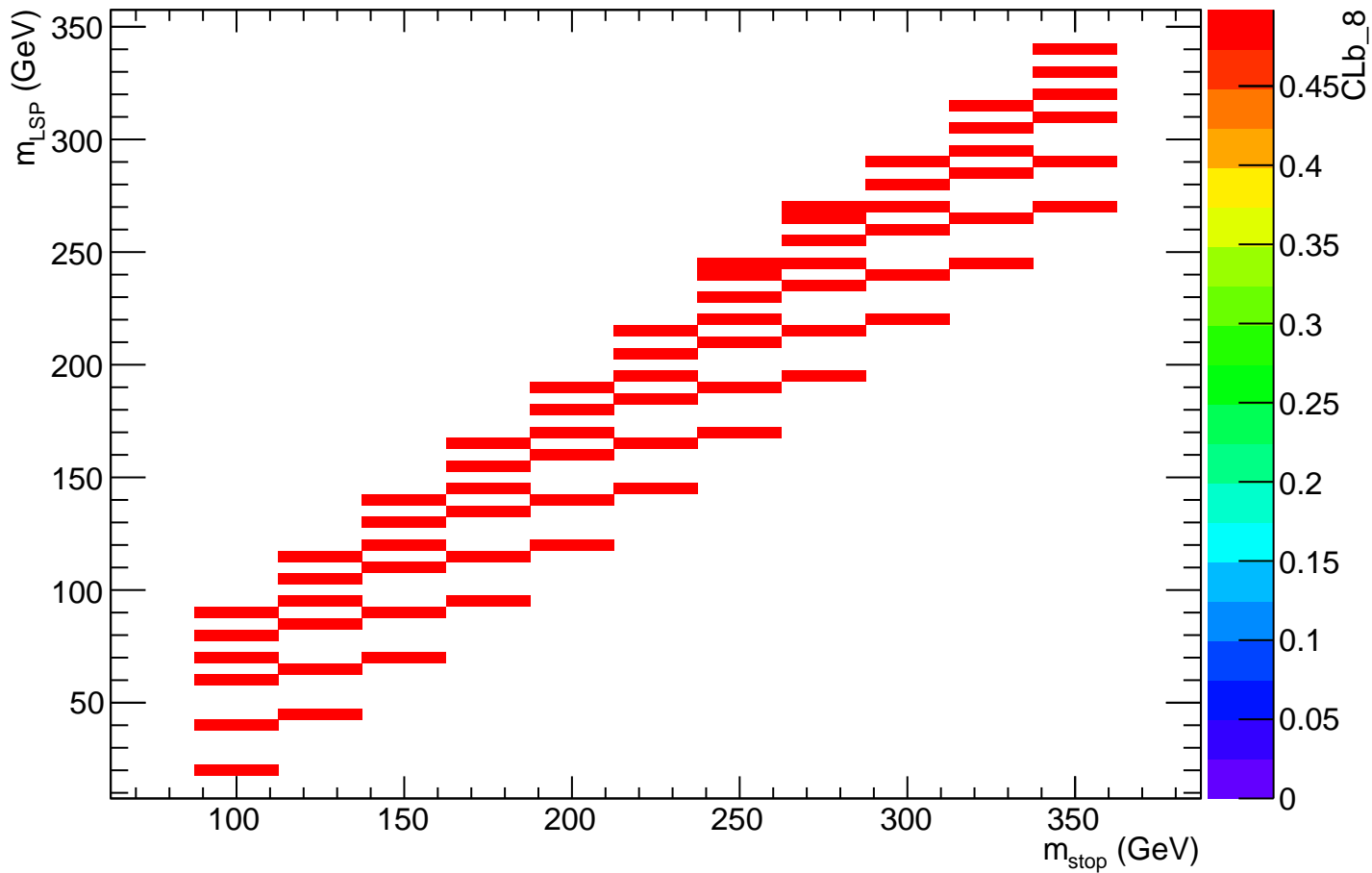




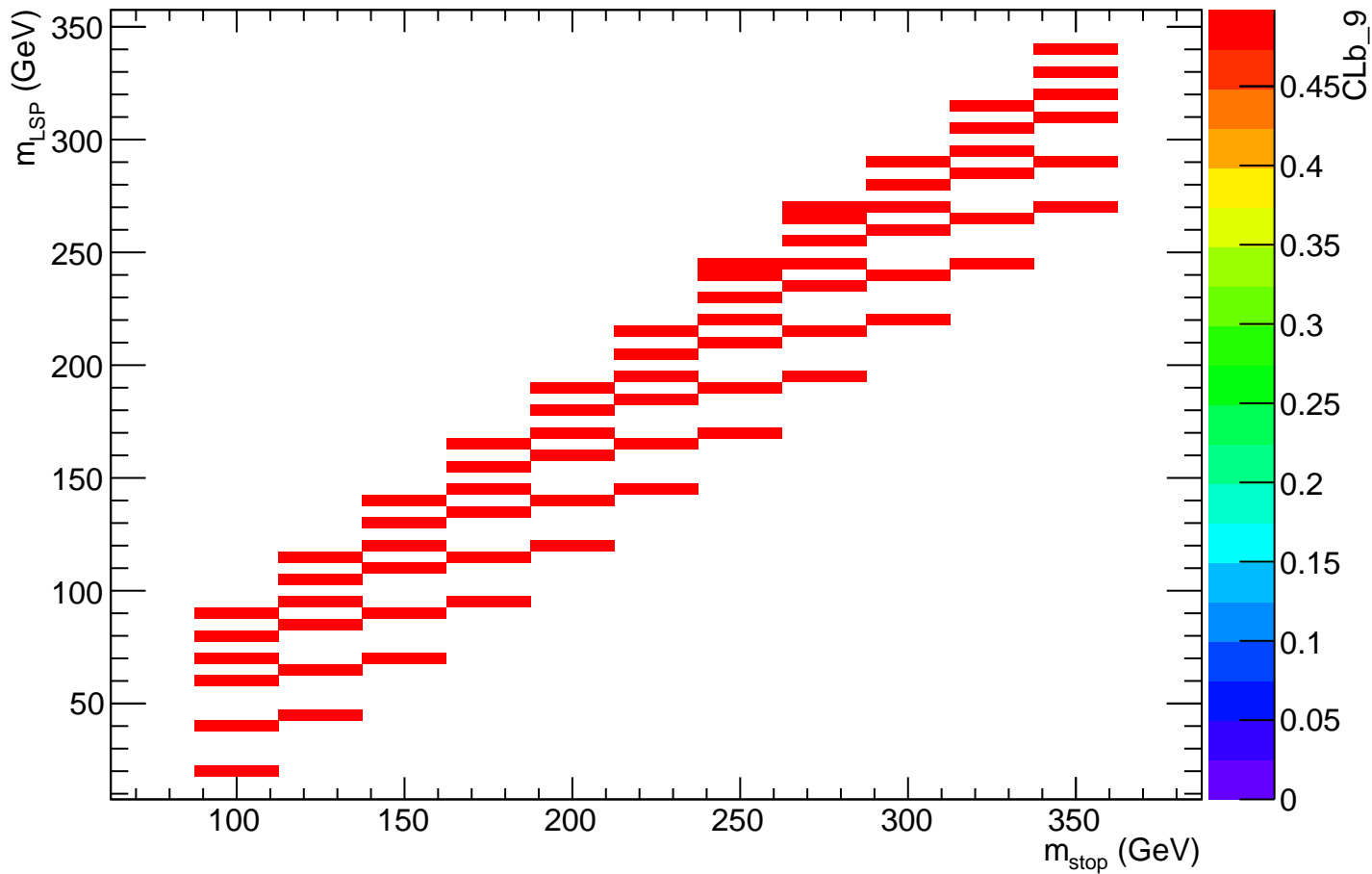
# T2cc\_CLb\_7



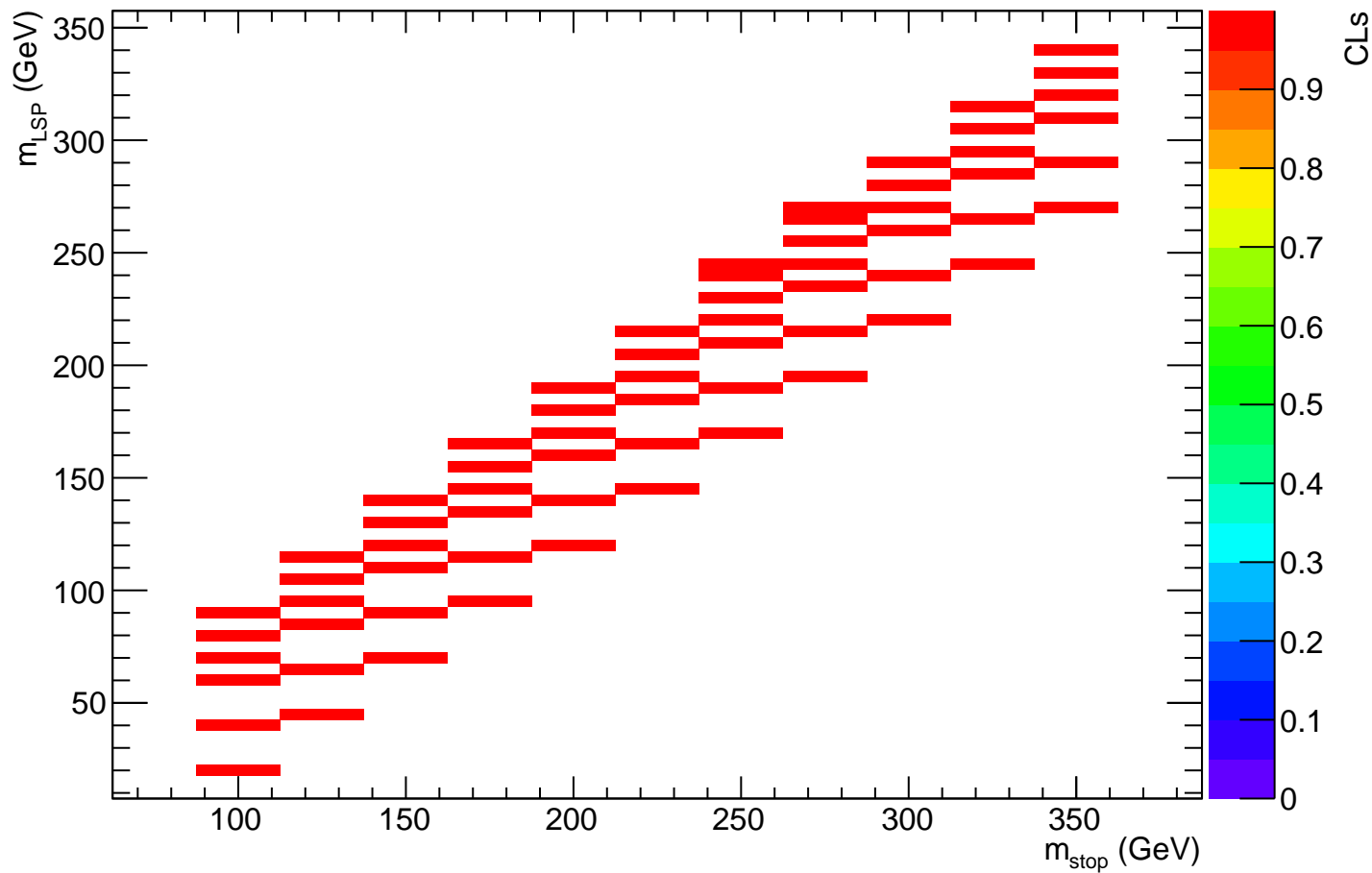
# T2cc\_CLb\_8



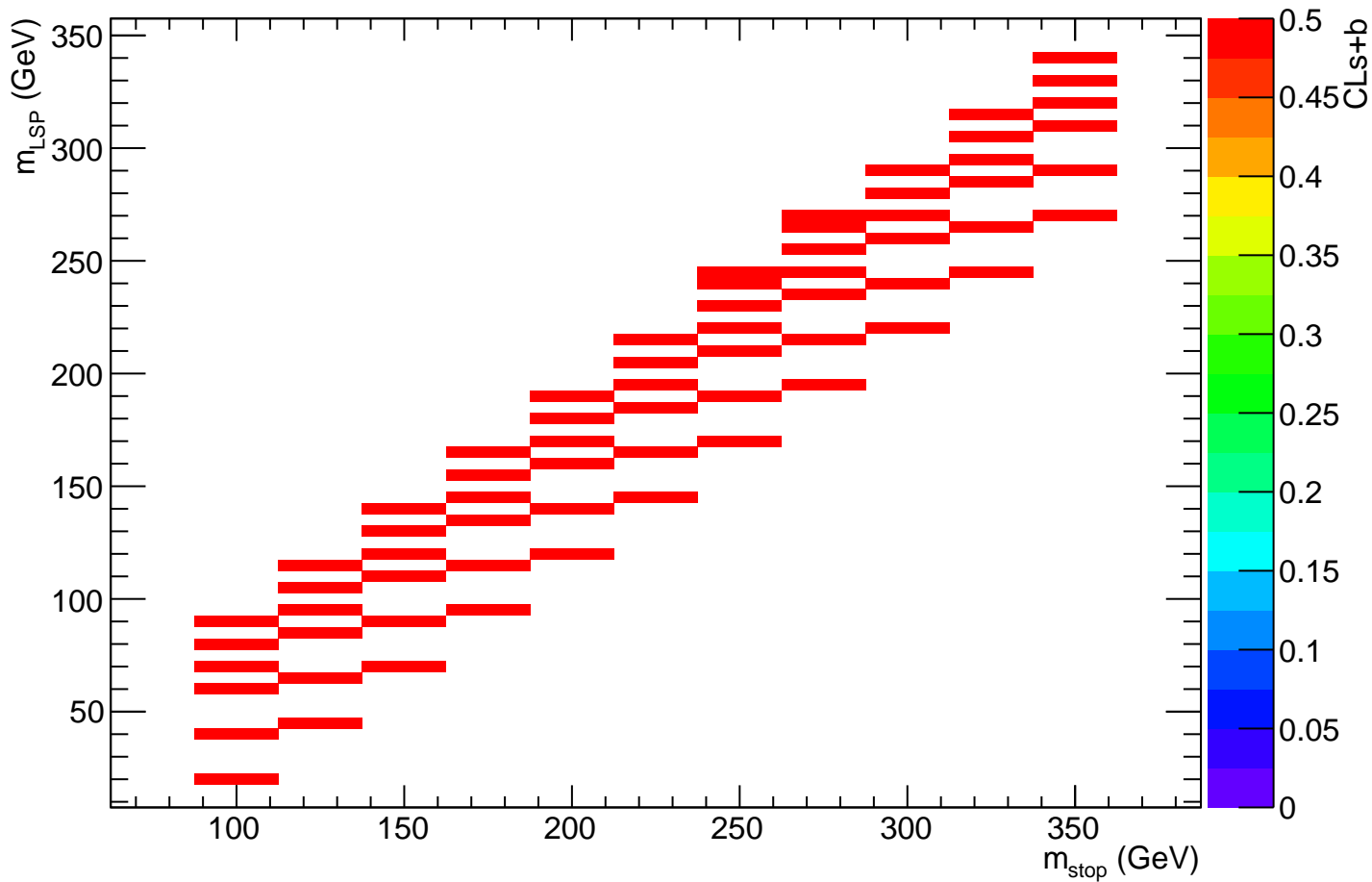
# T2cc\_CLb\_9



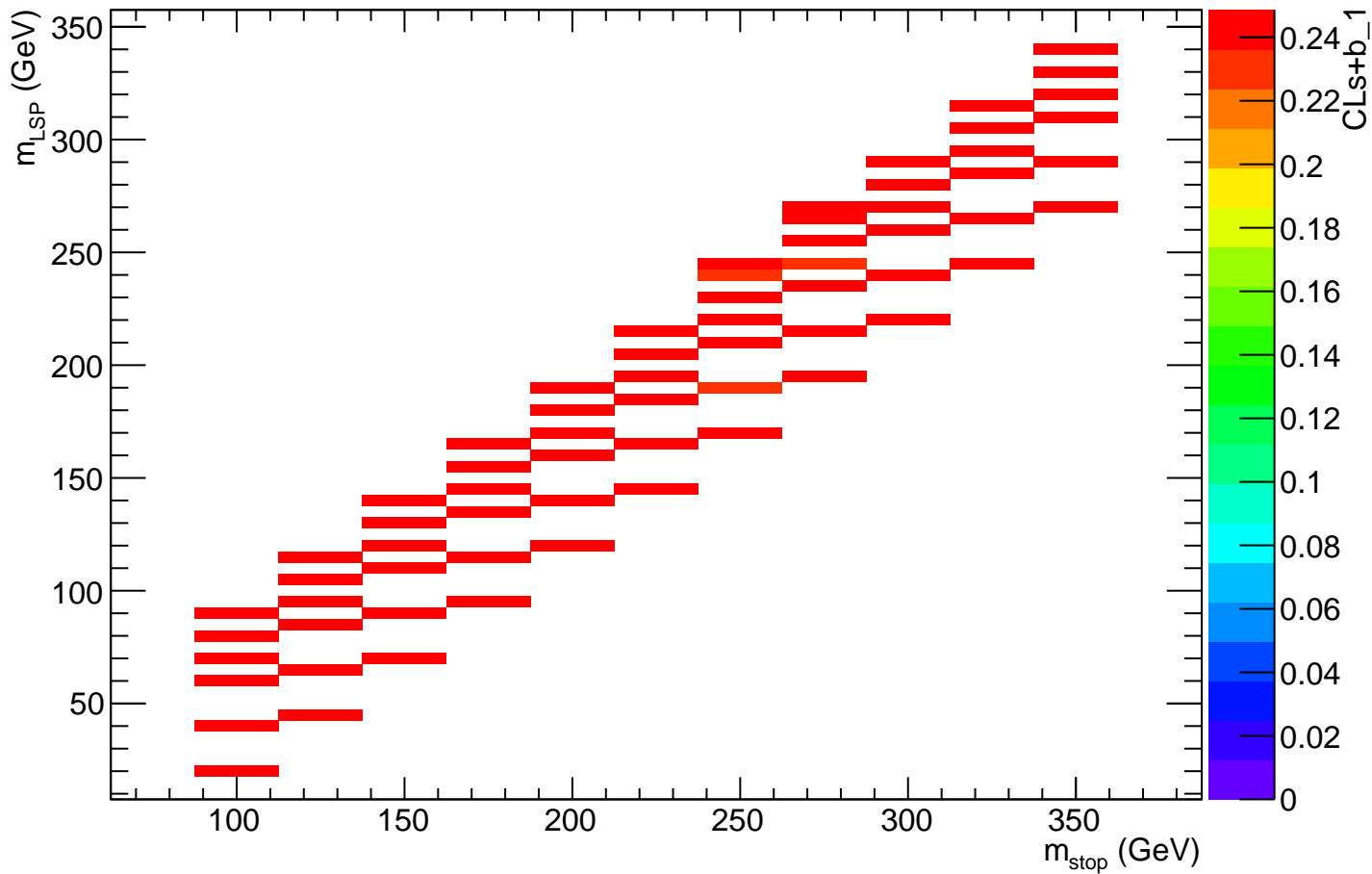
# T2cc\_CLs



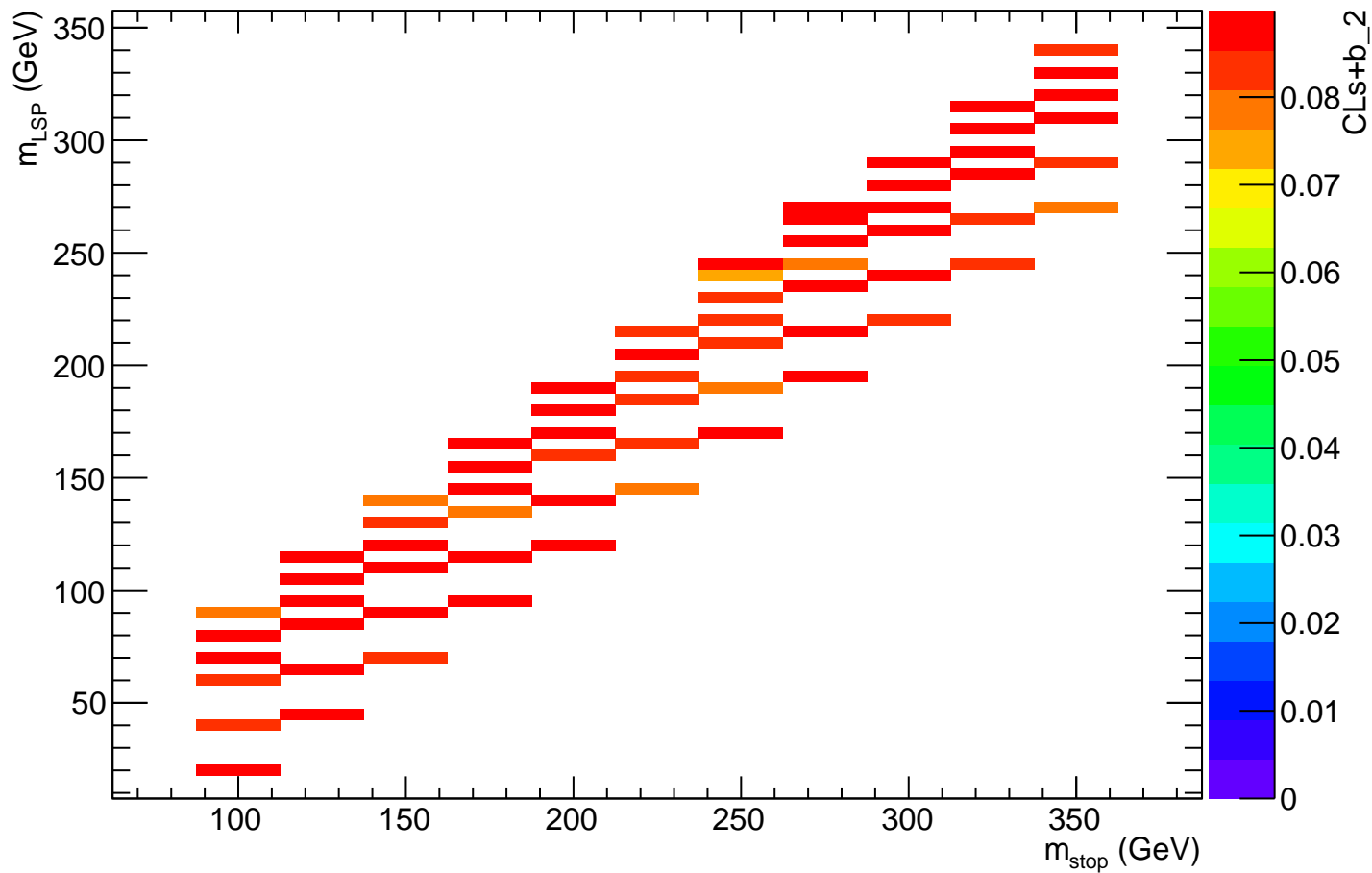
# T2cc\_CLs+b



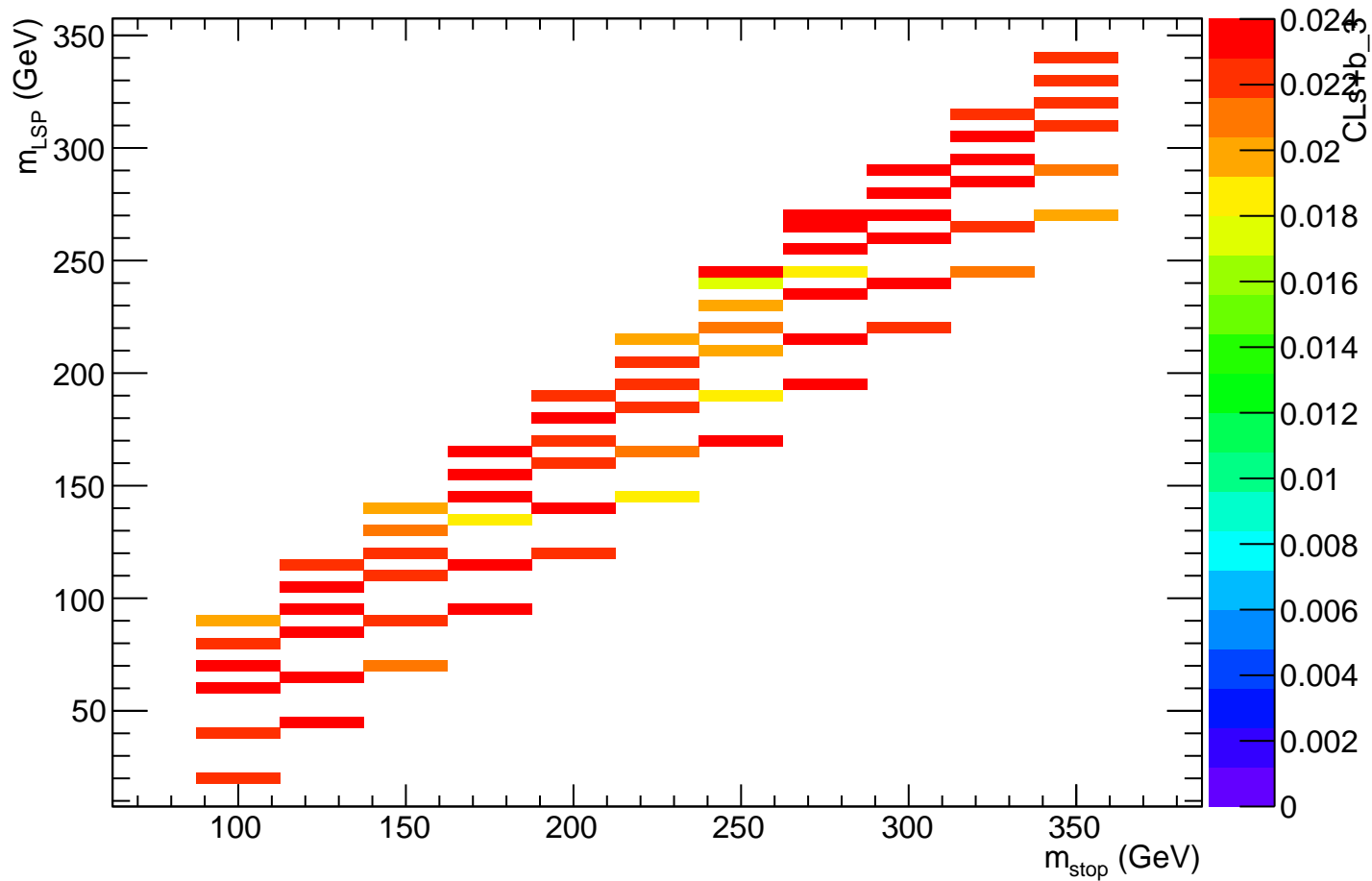
# T2cc\_CLs+b\_1



# T2cc\_CLs+b\_2

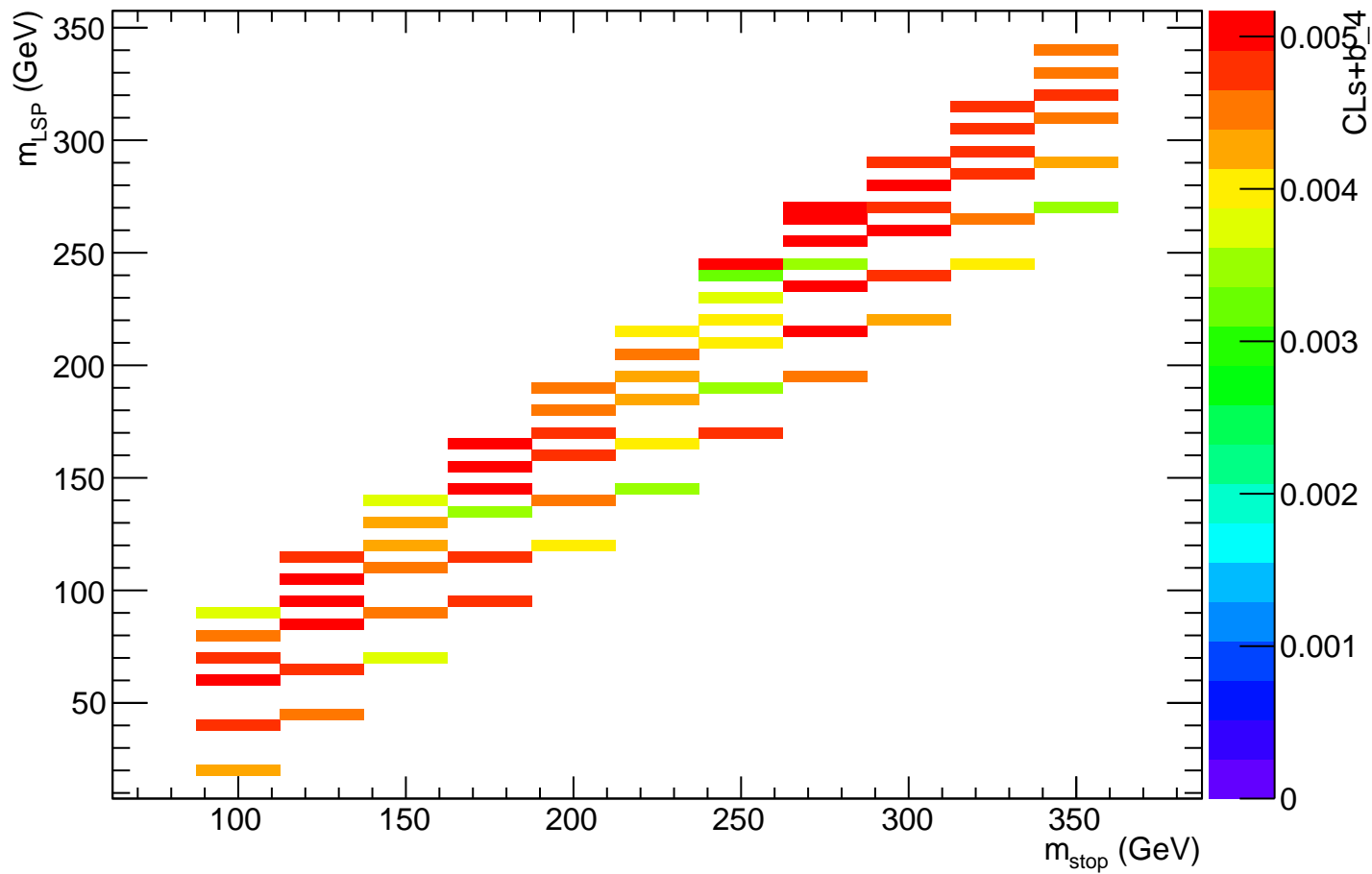


# T2cc\_CLs+b\_3

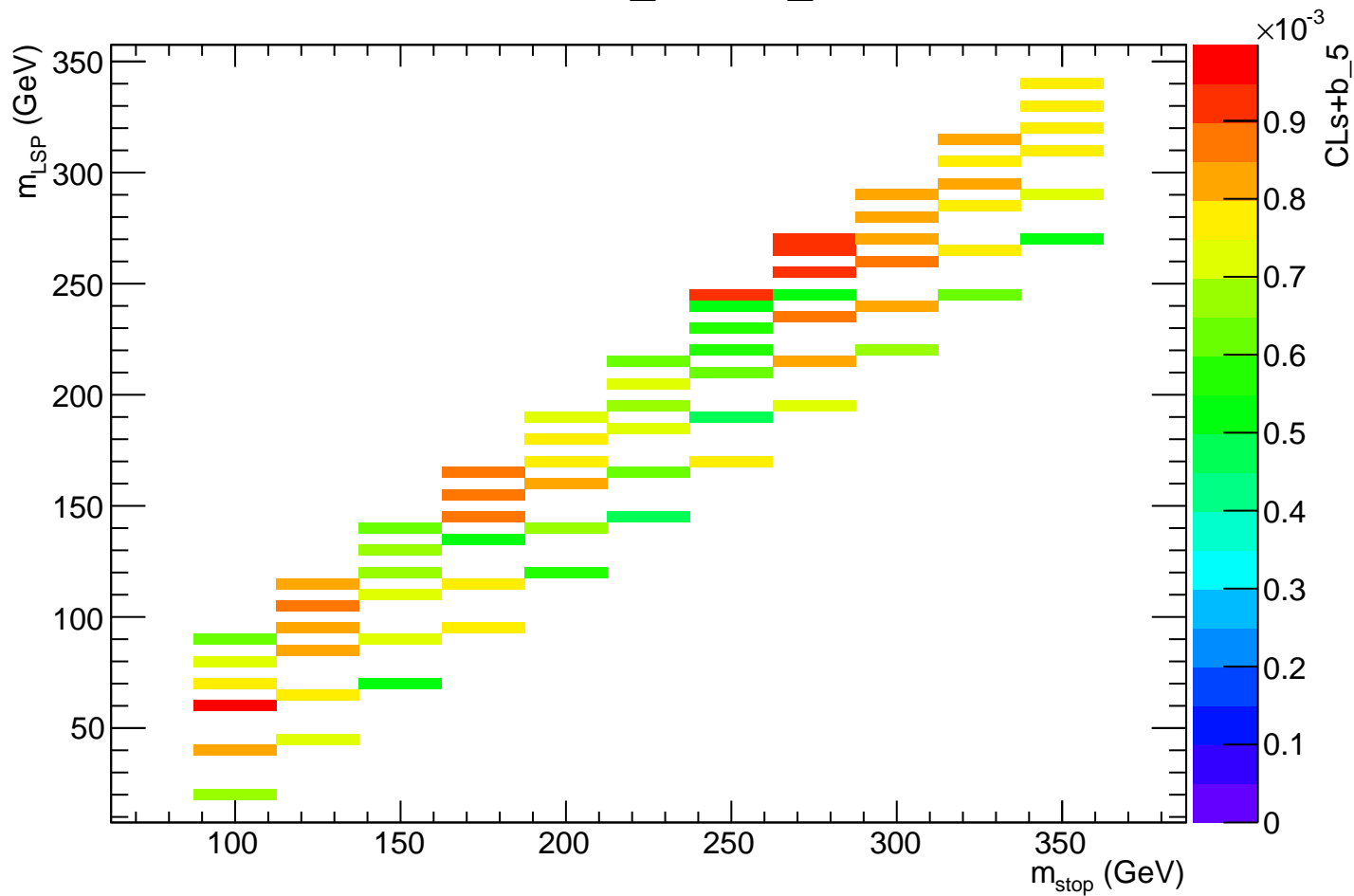




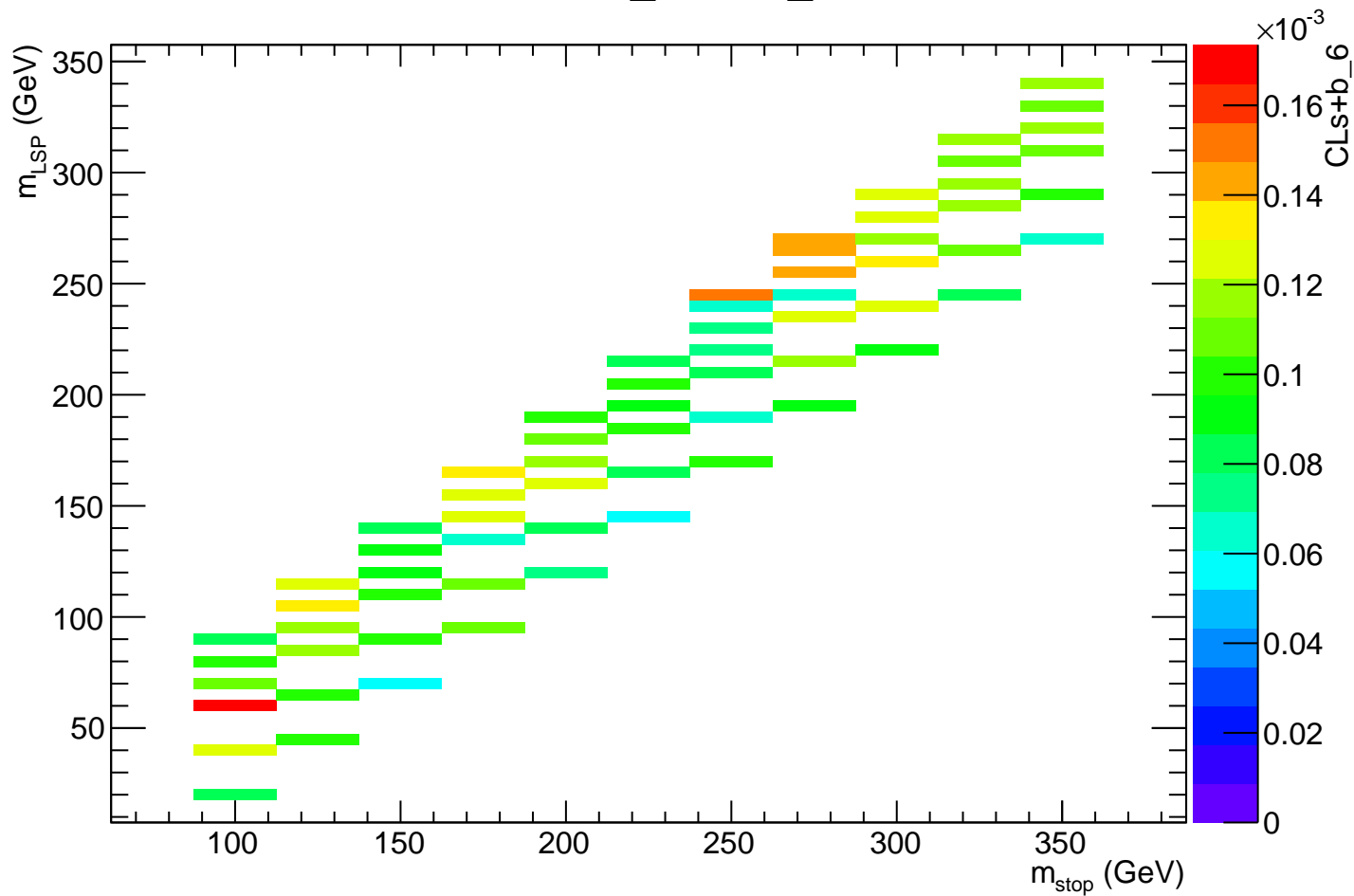
# T2cc\_CLs+b\_4



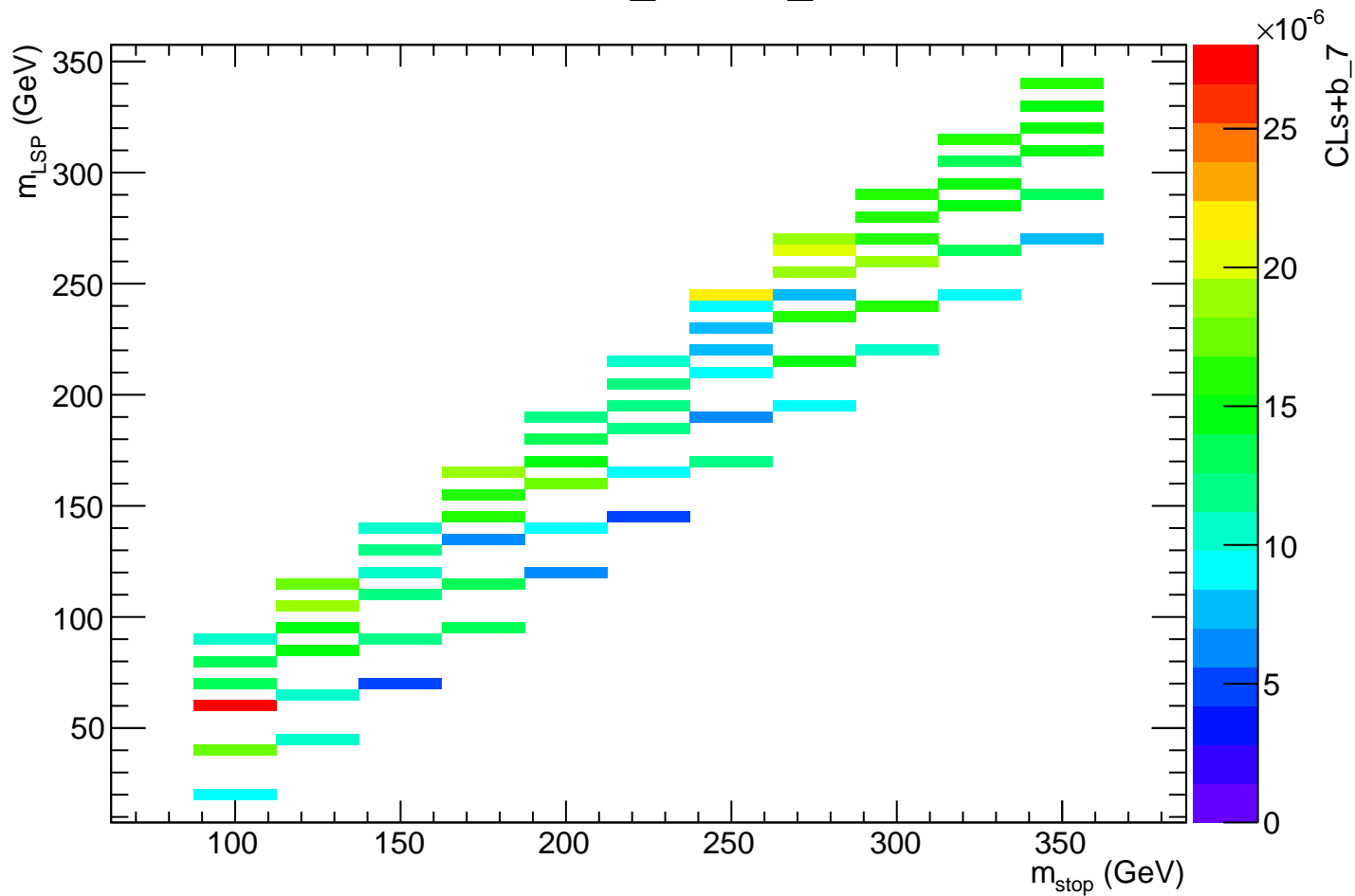
# T2cc\_CLs+b\_5



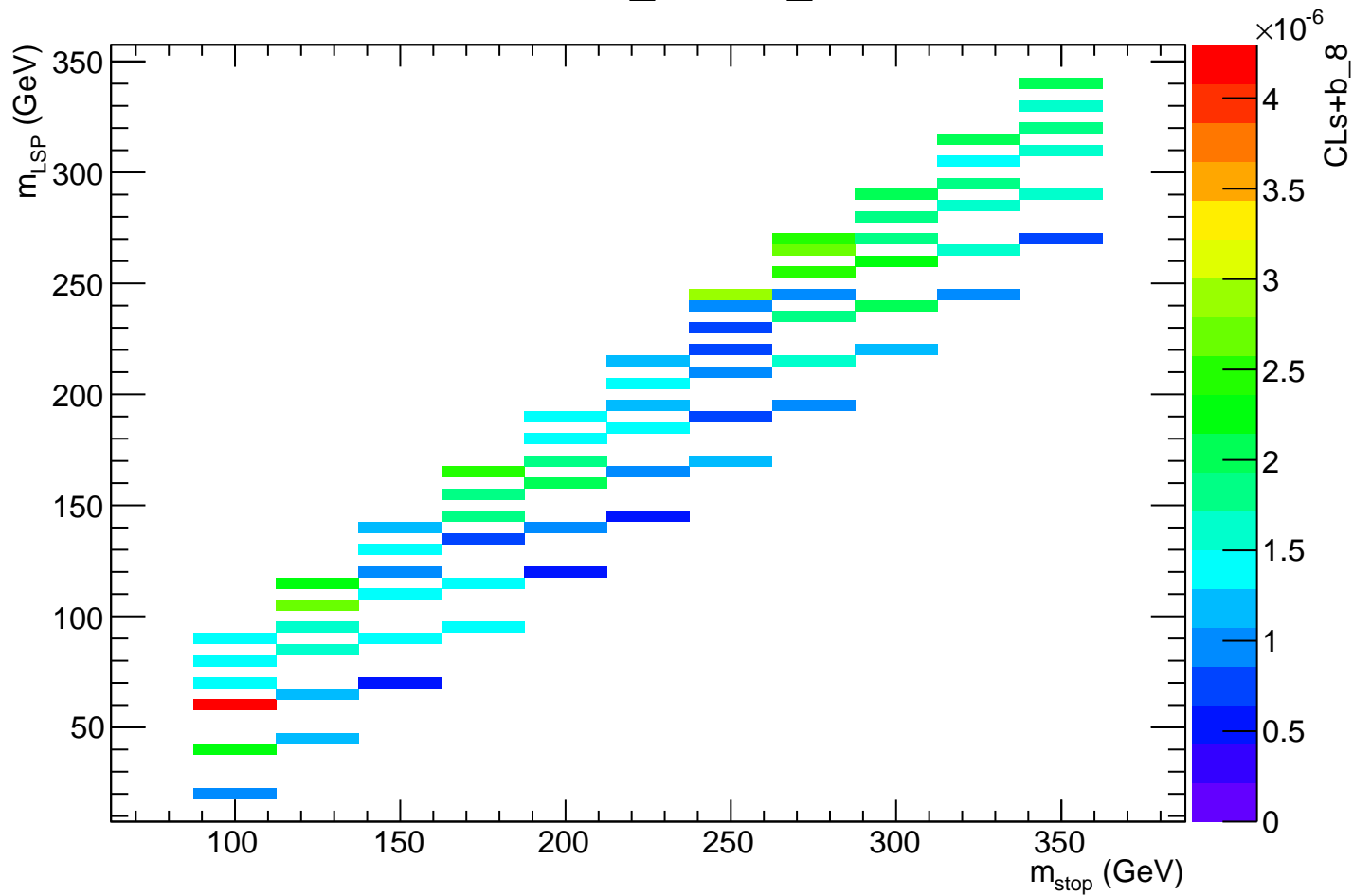
# T2cc\_CLs+b\_6



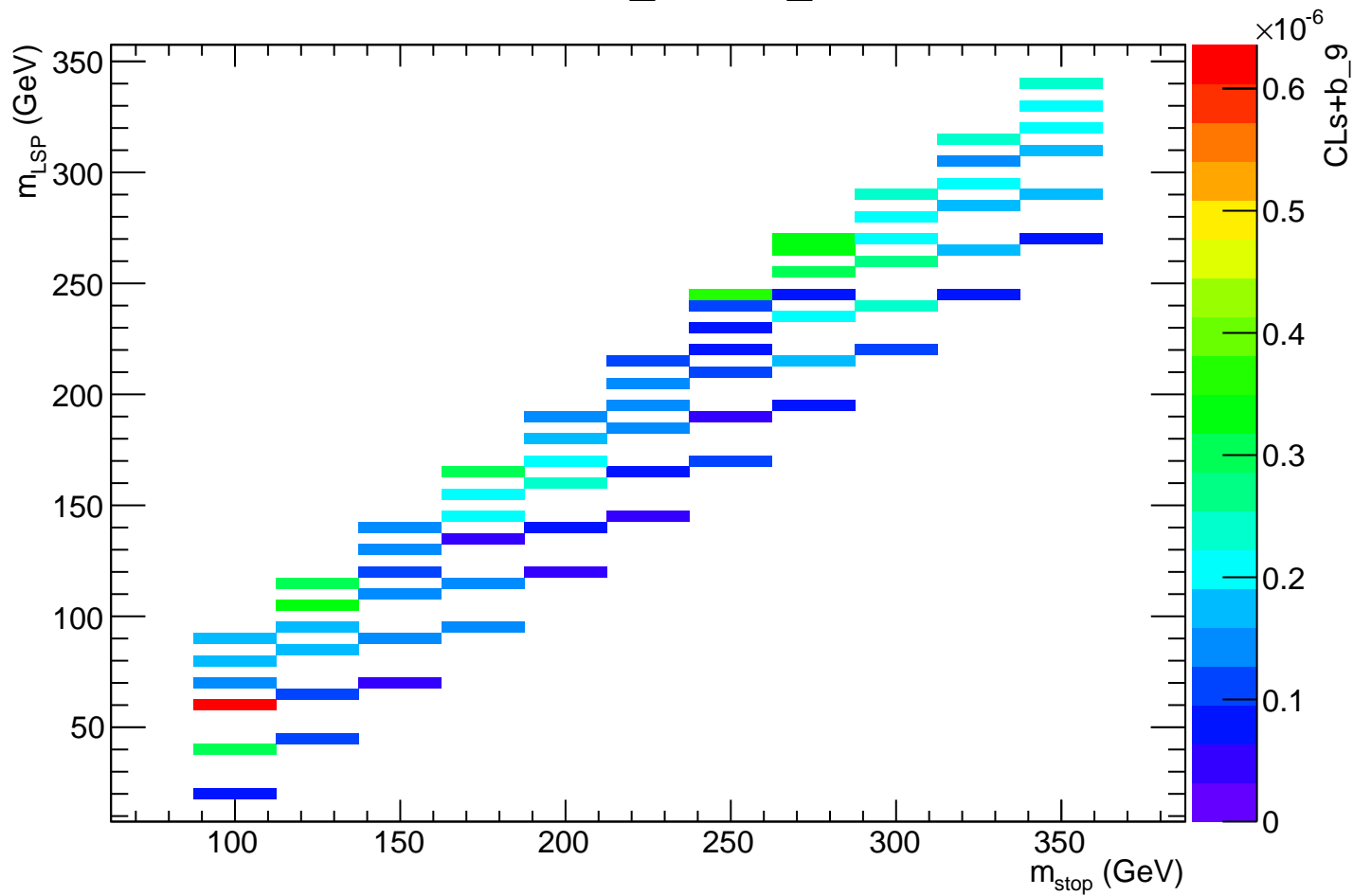
# T2cc\_CLs+b\_7



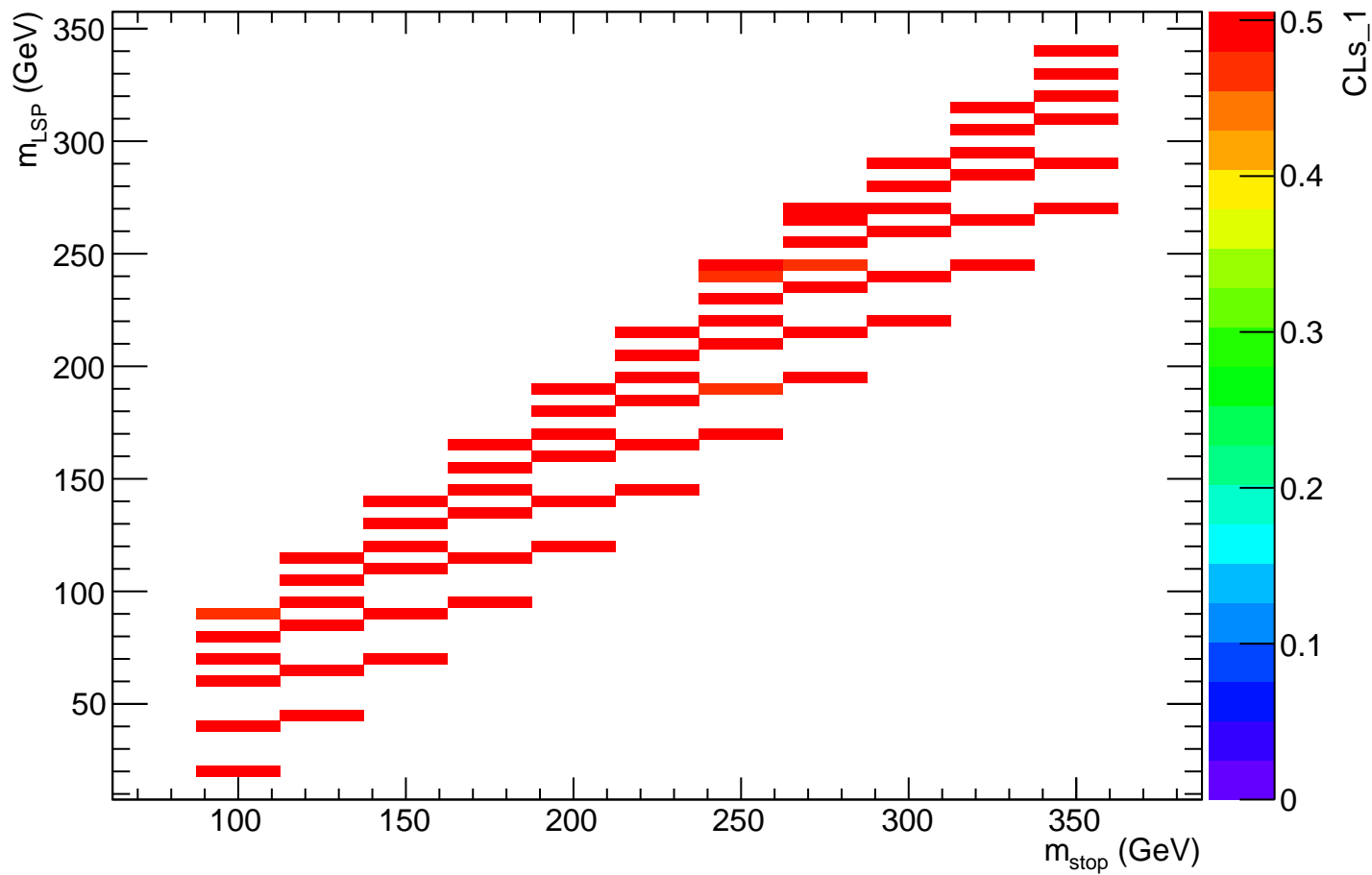
# T2cc\_CLs+b\_8



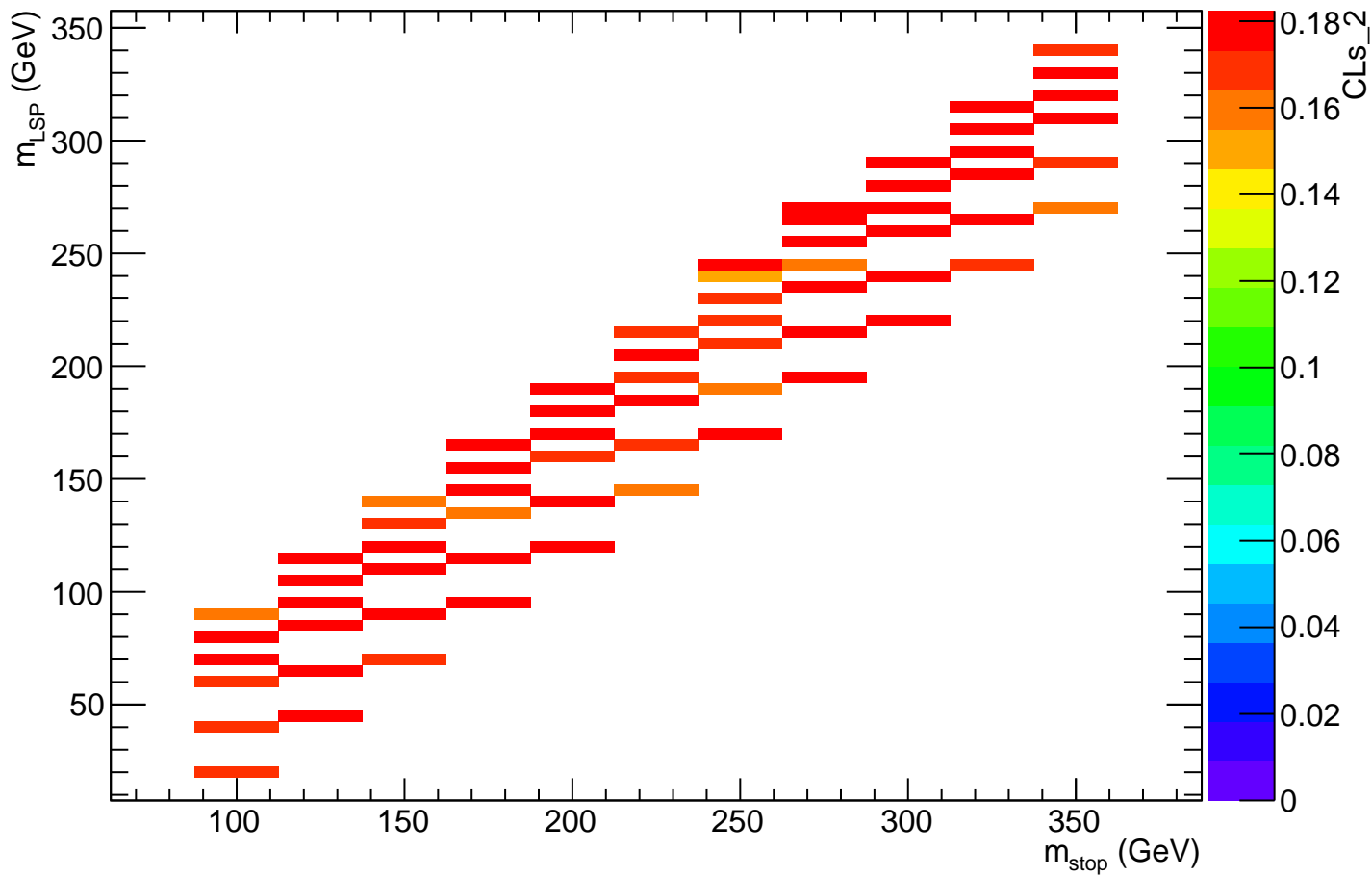
# T2cc\_CLs+b\_9



# T2cc\_CLs\_1

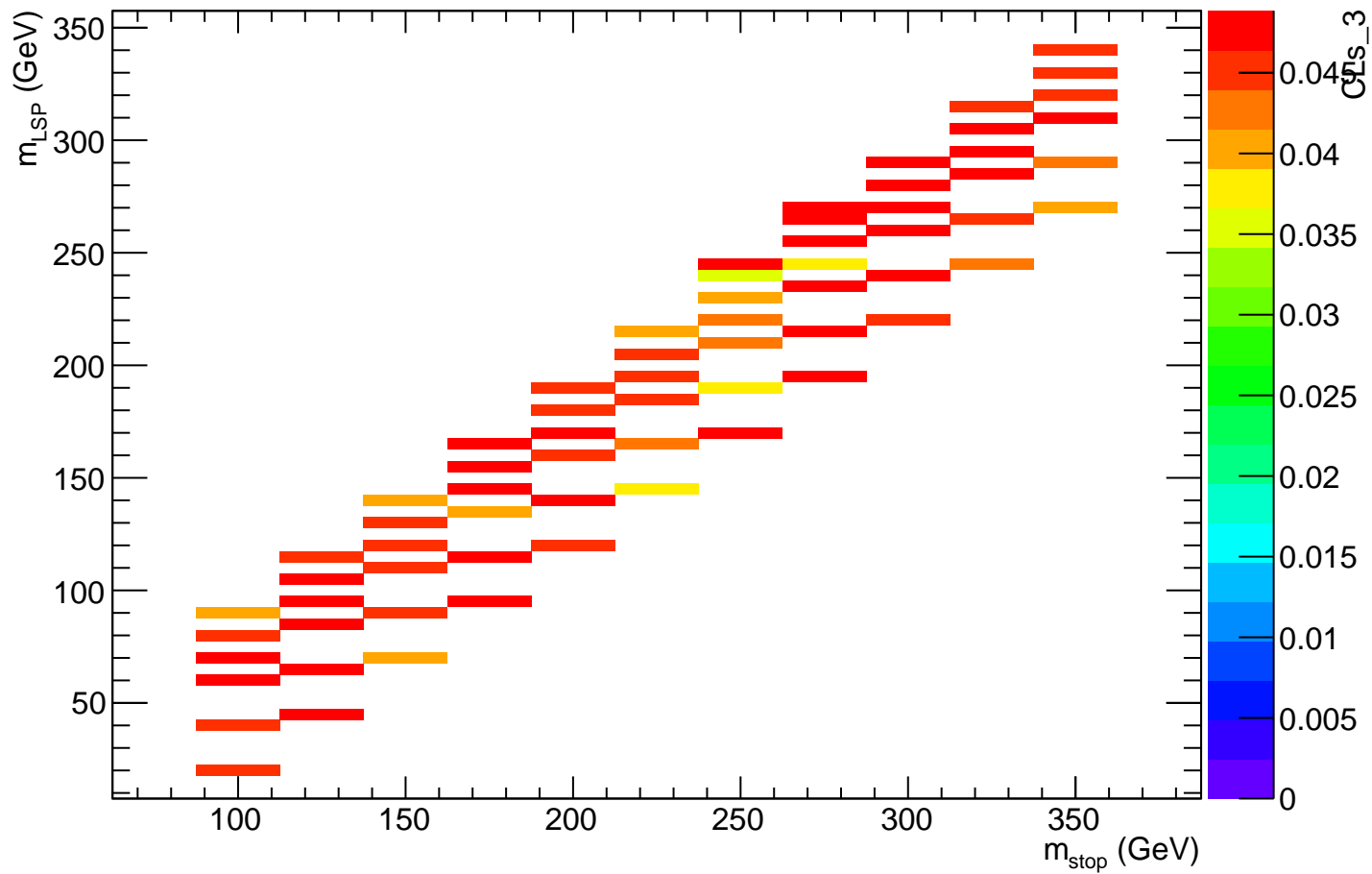


# T2cc\_CLs\_2

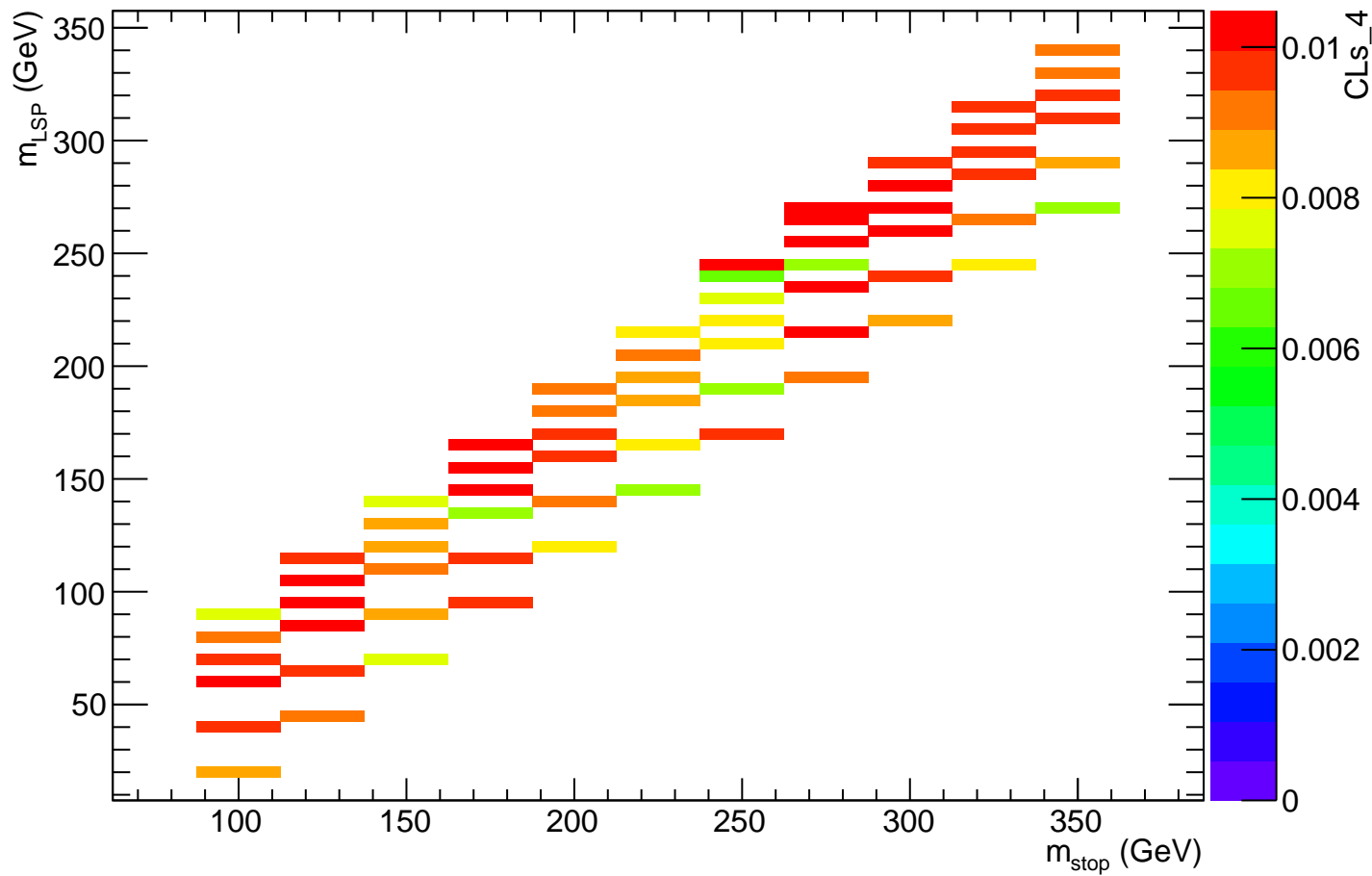




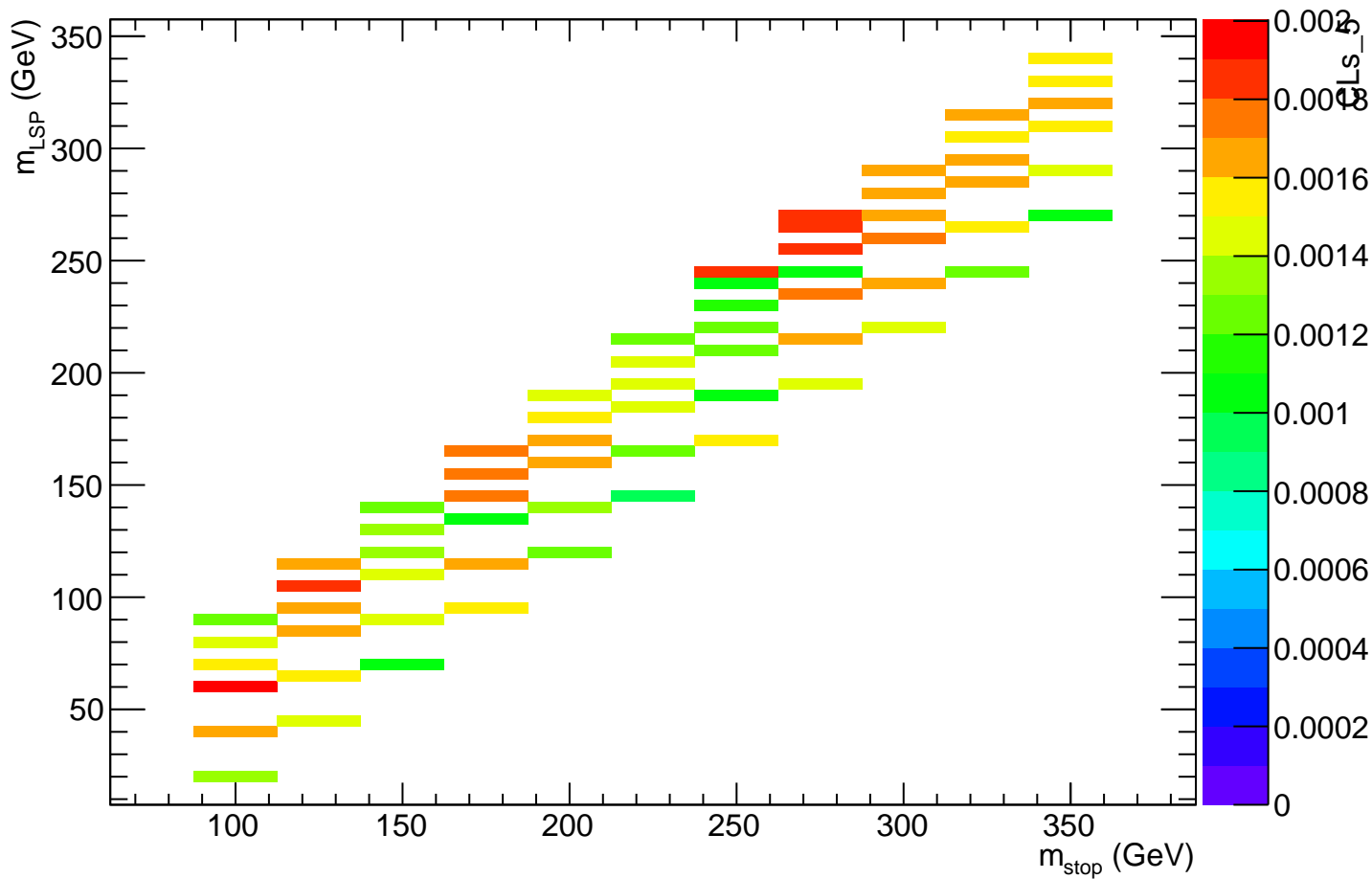
# T2cc\_CLs\_3



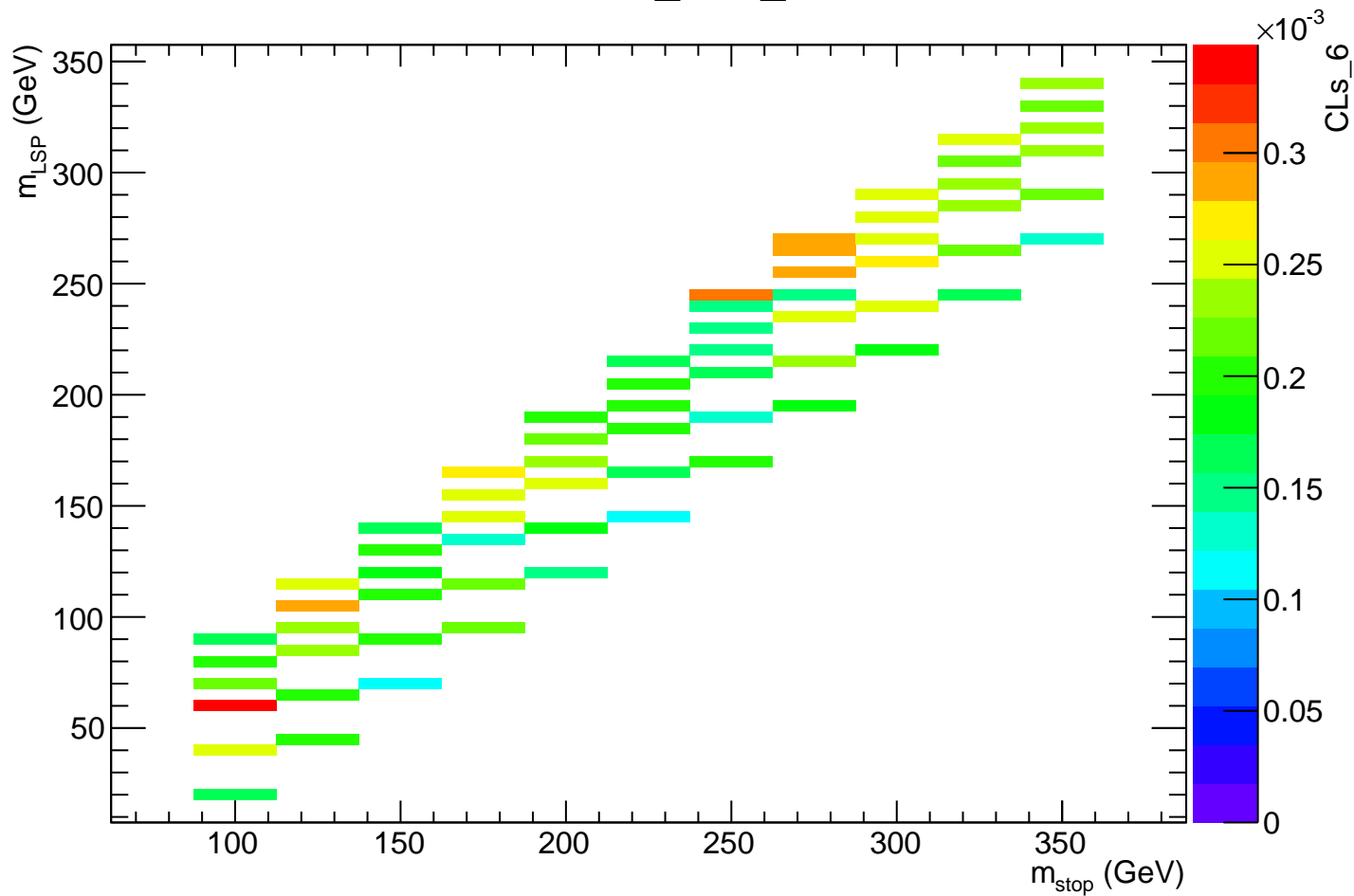
# T2cc\_CLs\_4



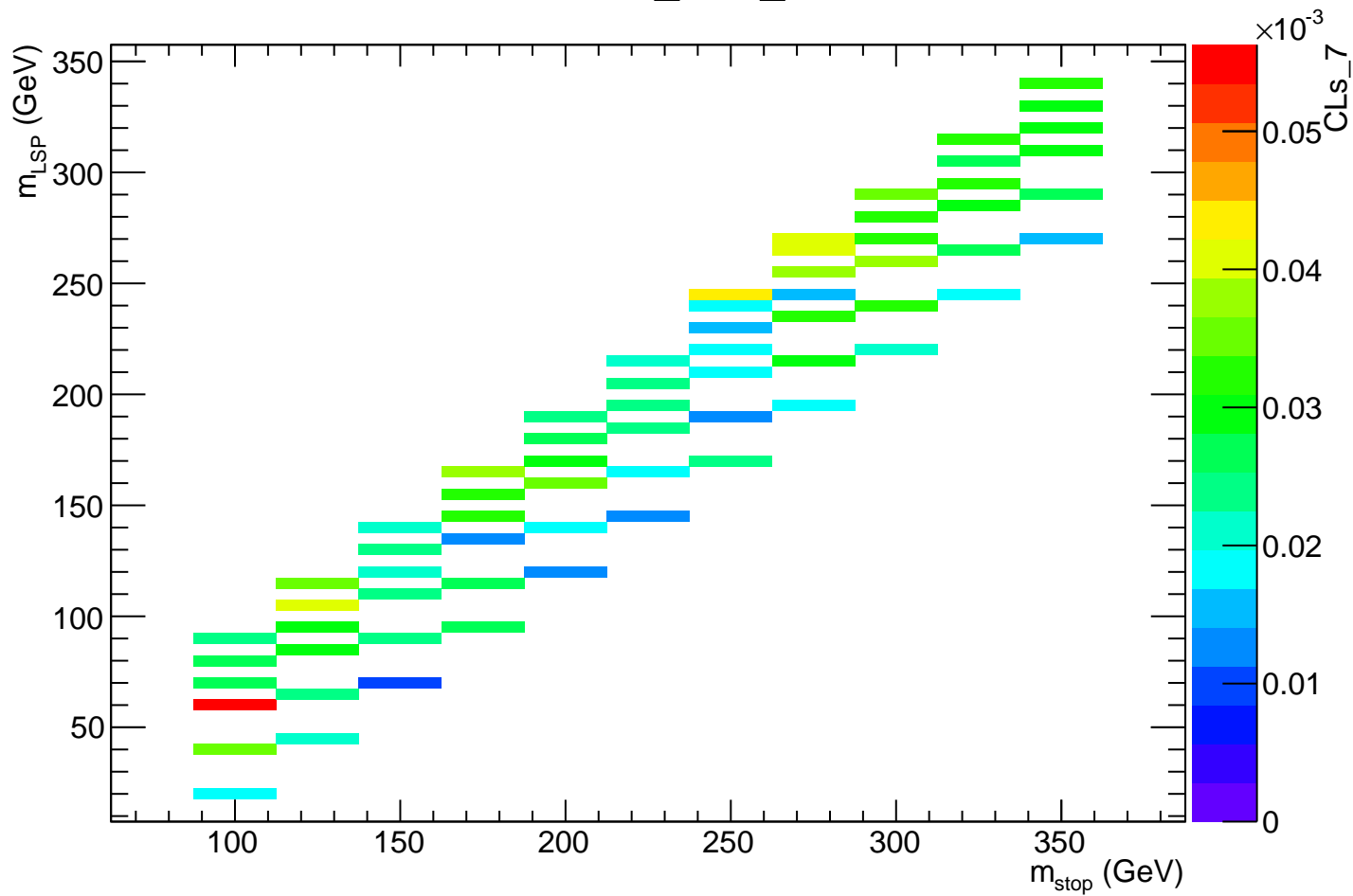
# T2cc\_CLs\_5



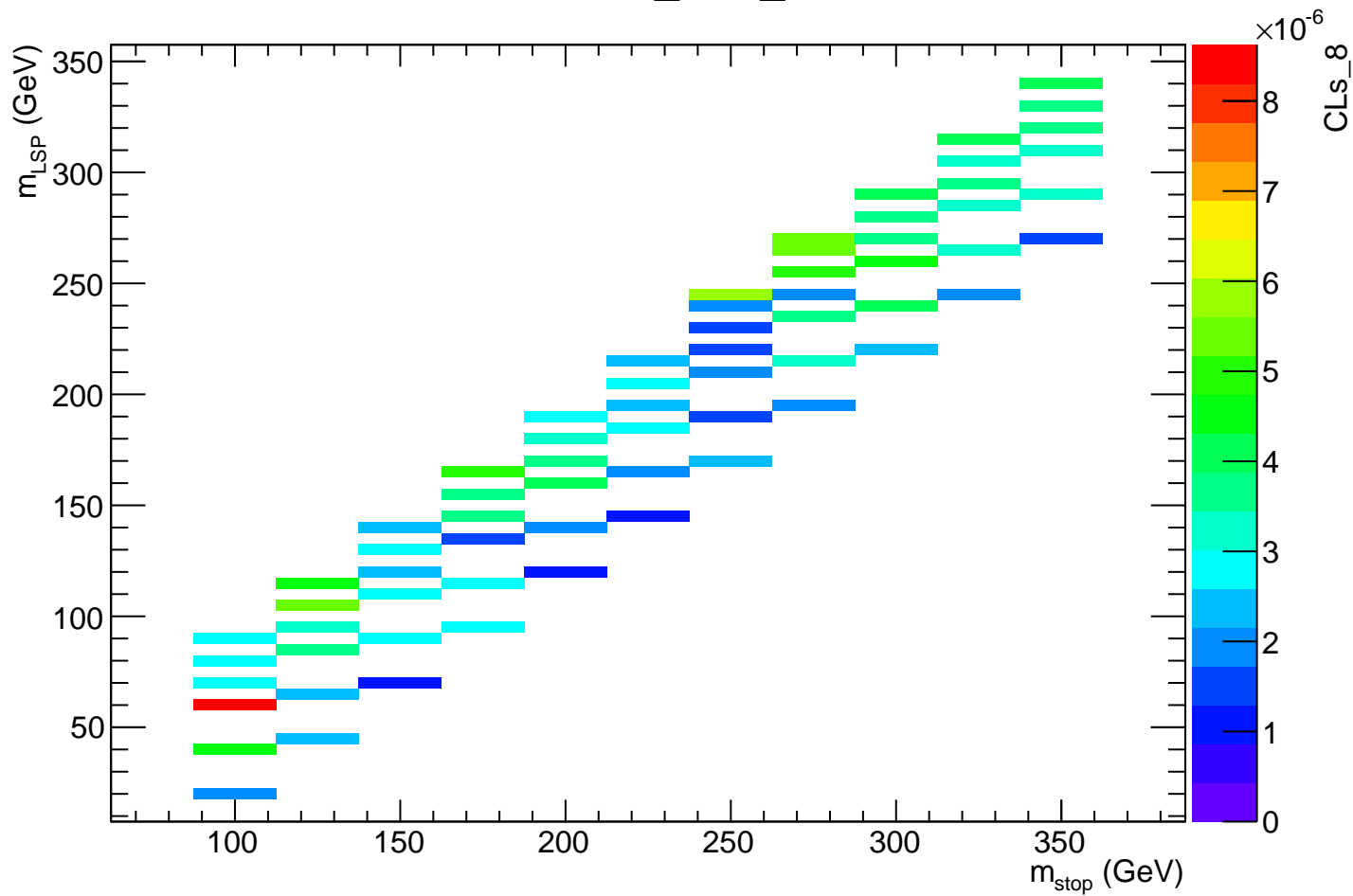
# T2cc\_CLs\_6



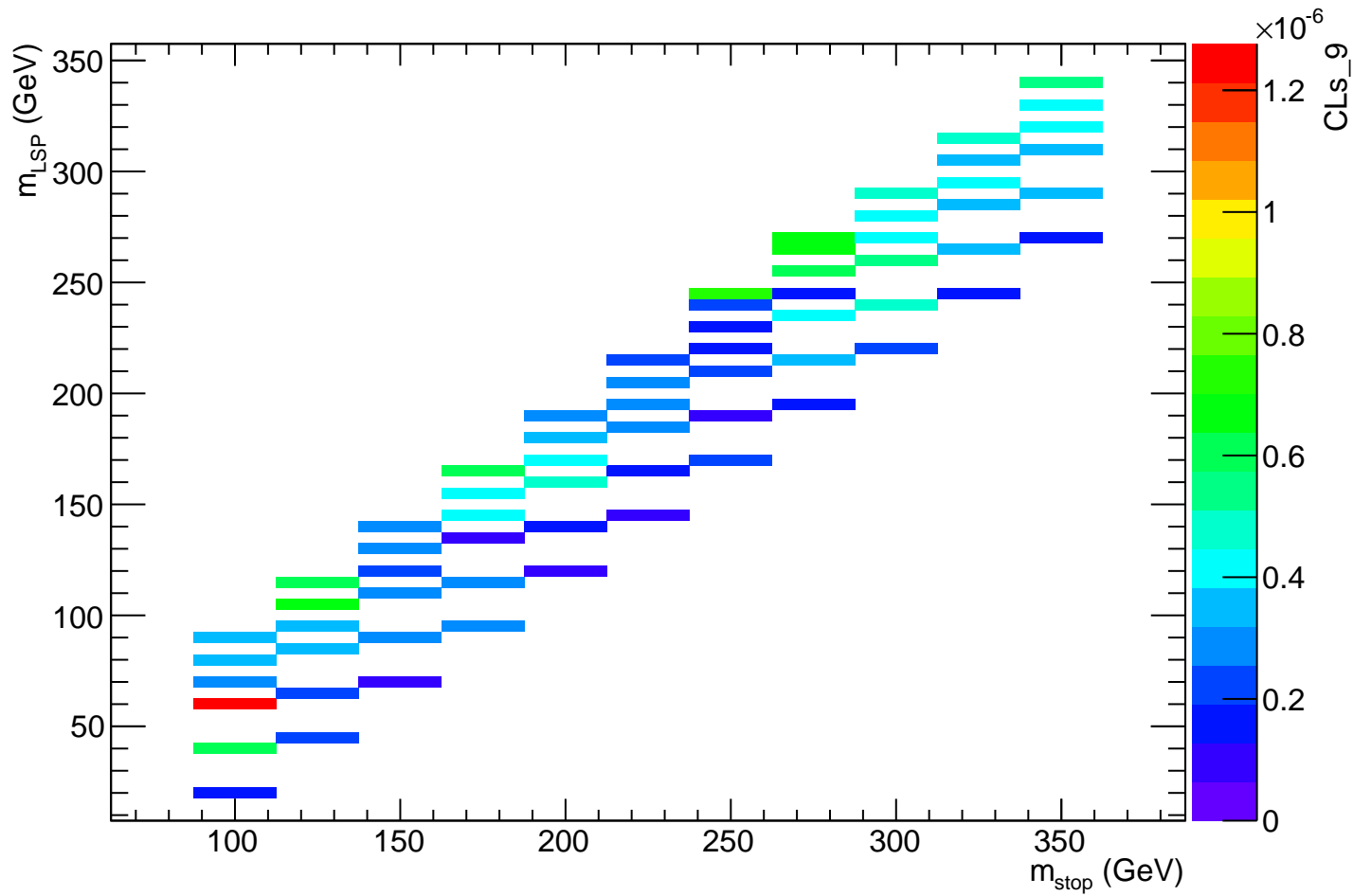
# T2cc\_CLs\_7



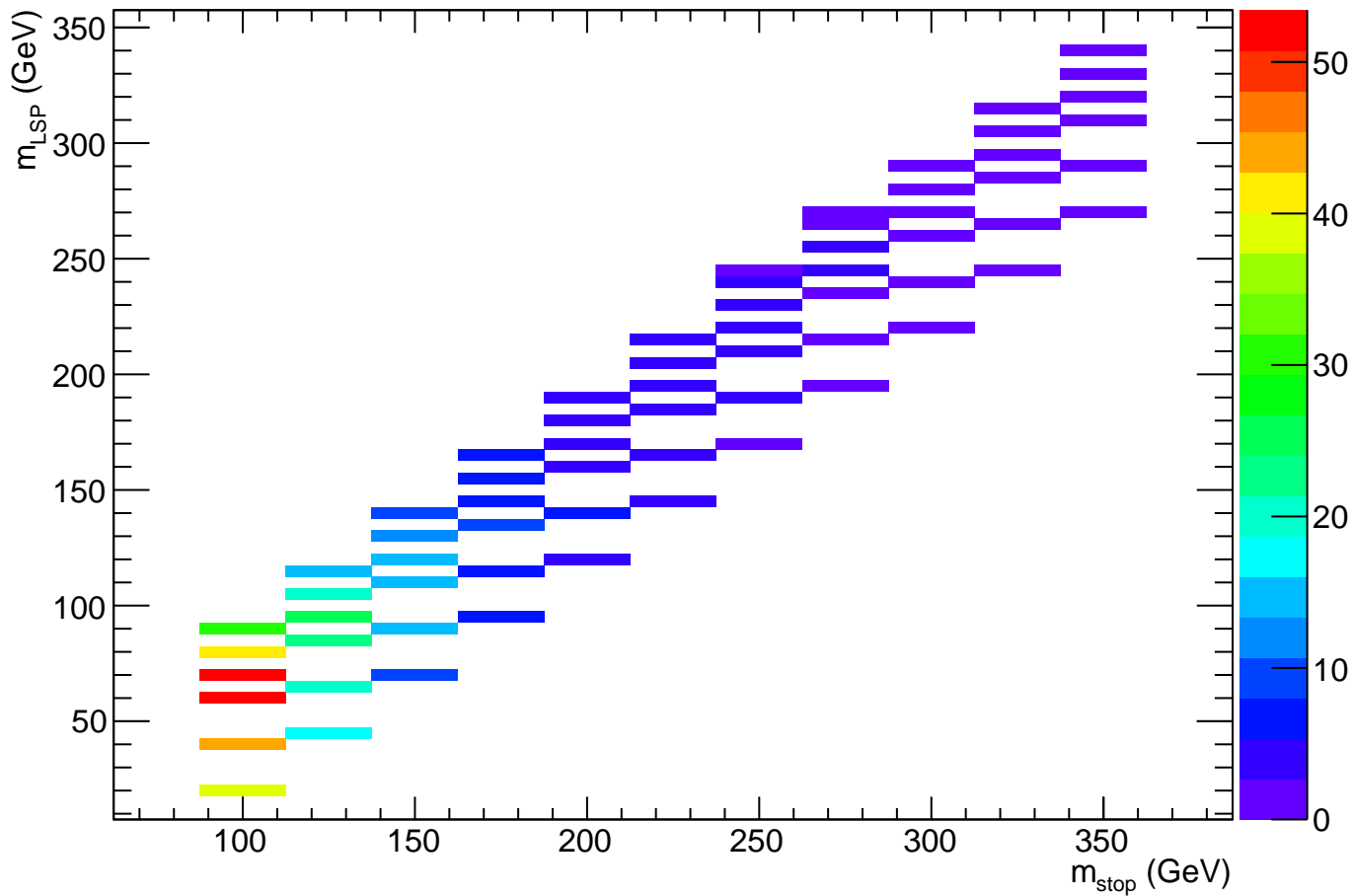
# T2cc\_CLs\_8



# T2cc\_CLs\_9

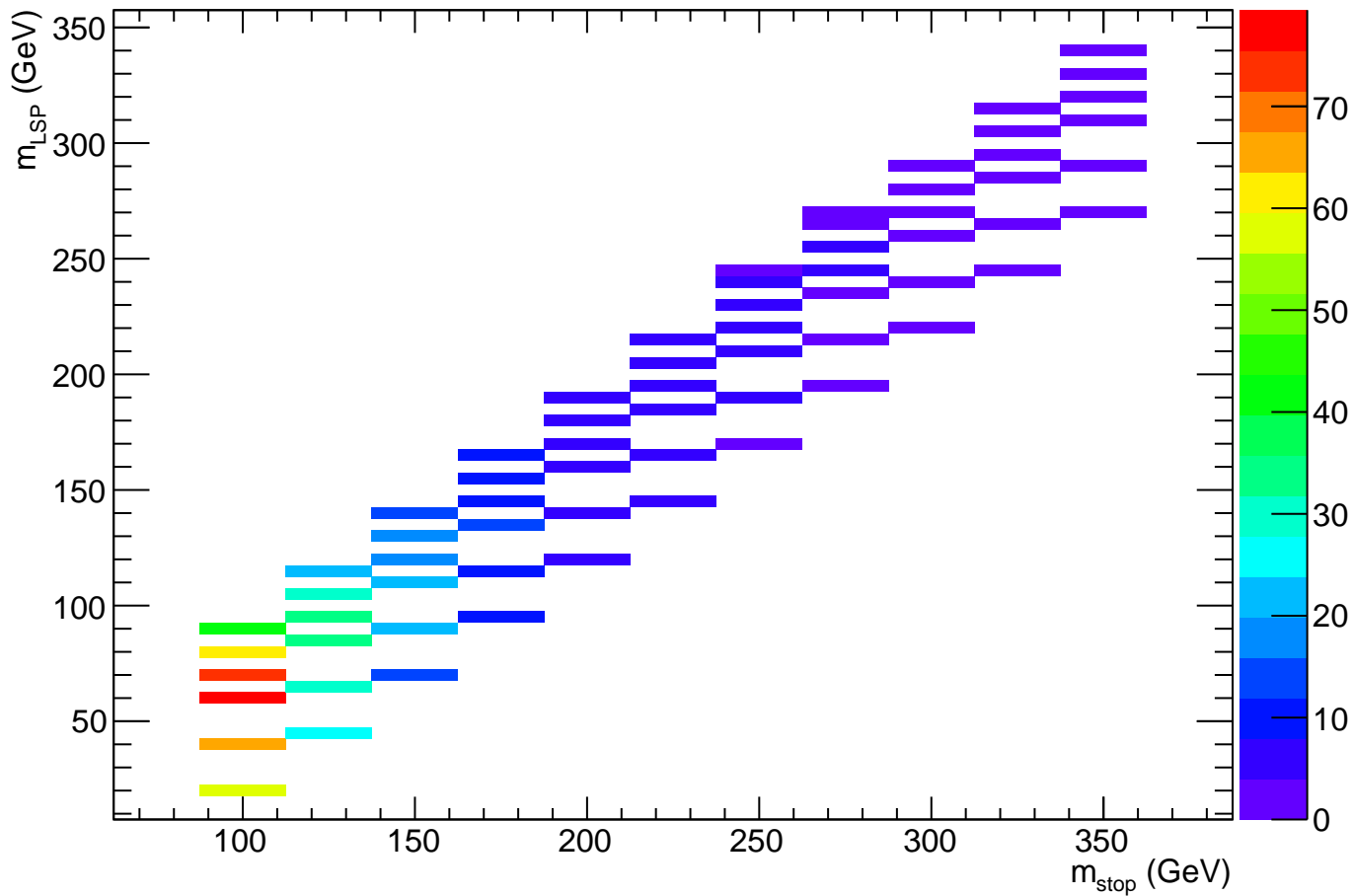


# T2cc\_ExpectedUpperLimit

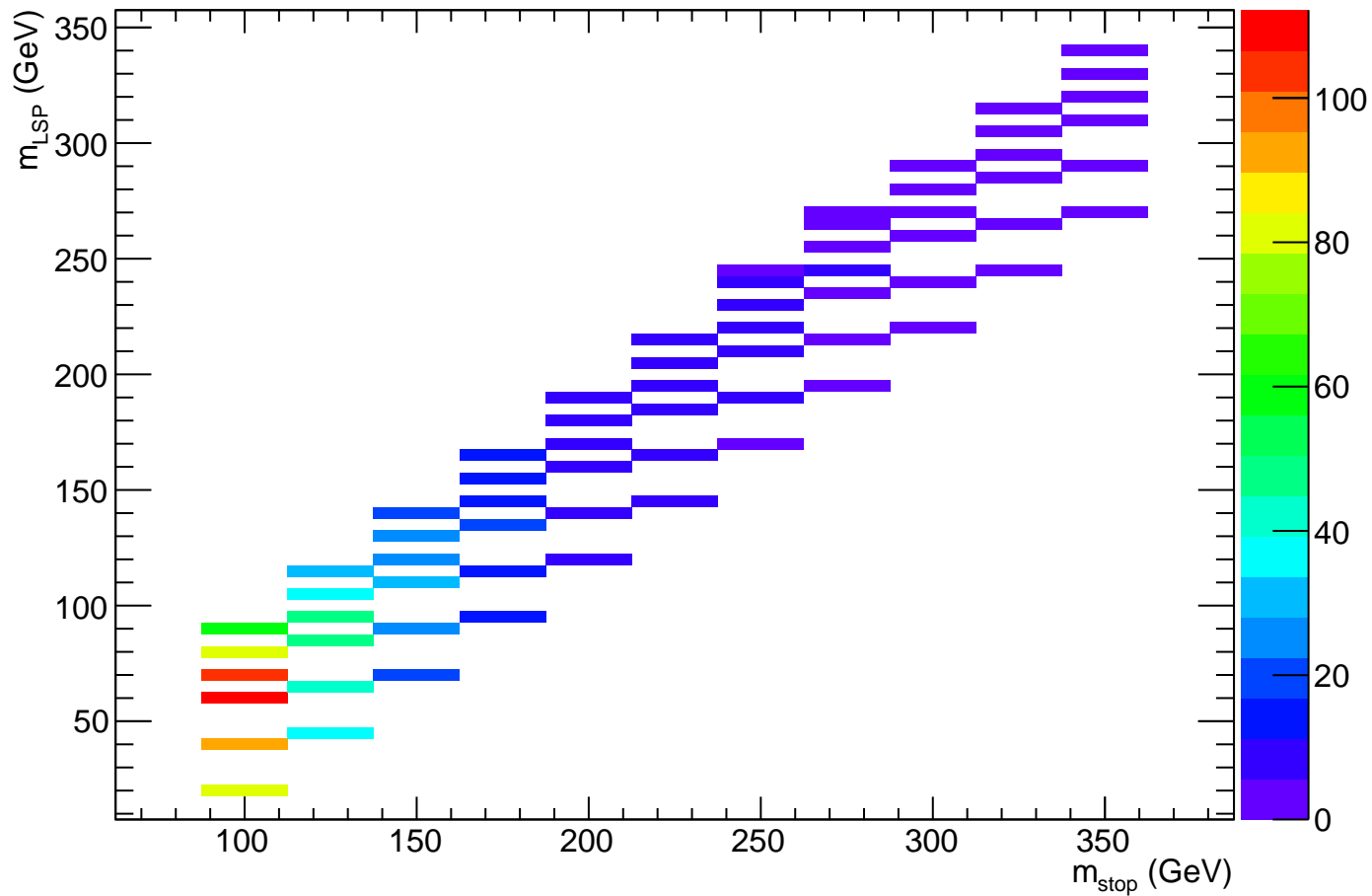




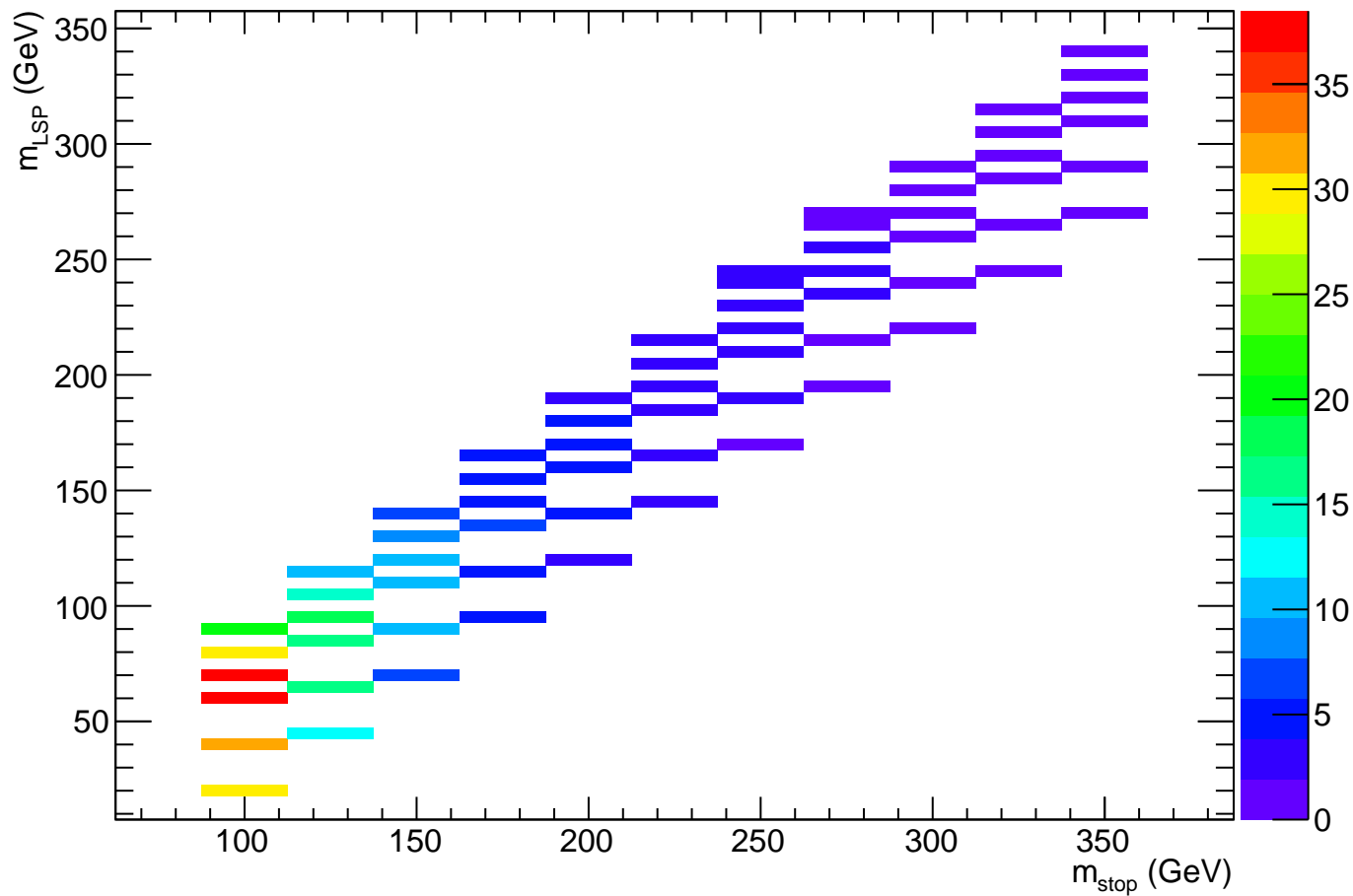
# T2cc\_ExpectedUpperLimit\_+1\_Sigma



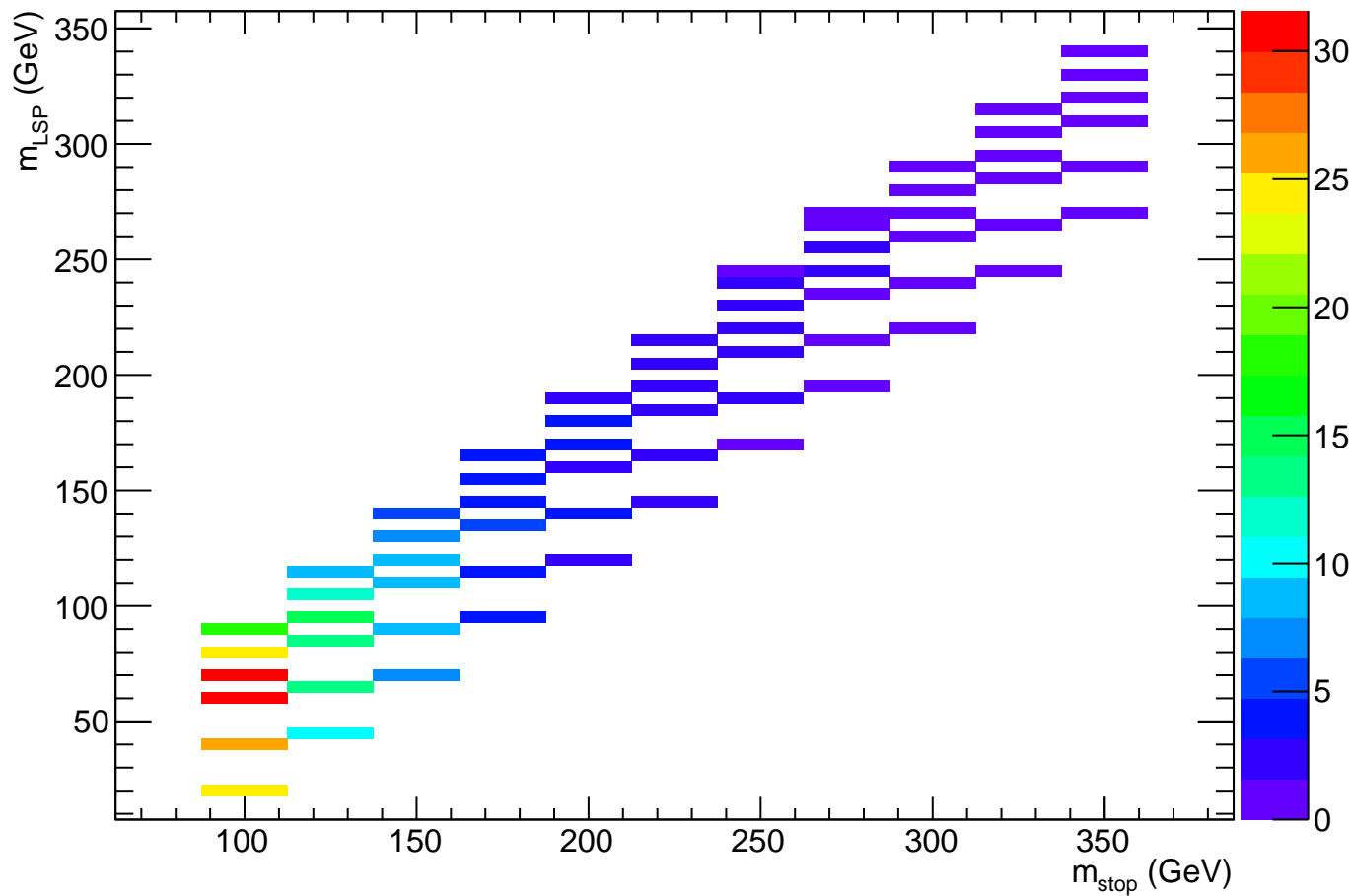
# T2cc\_ExpectedUpperLimit\_+2\_Sigma



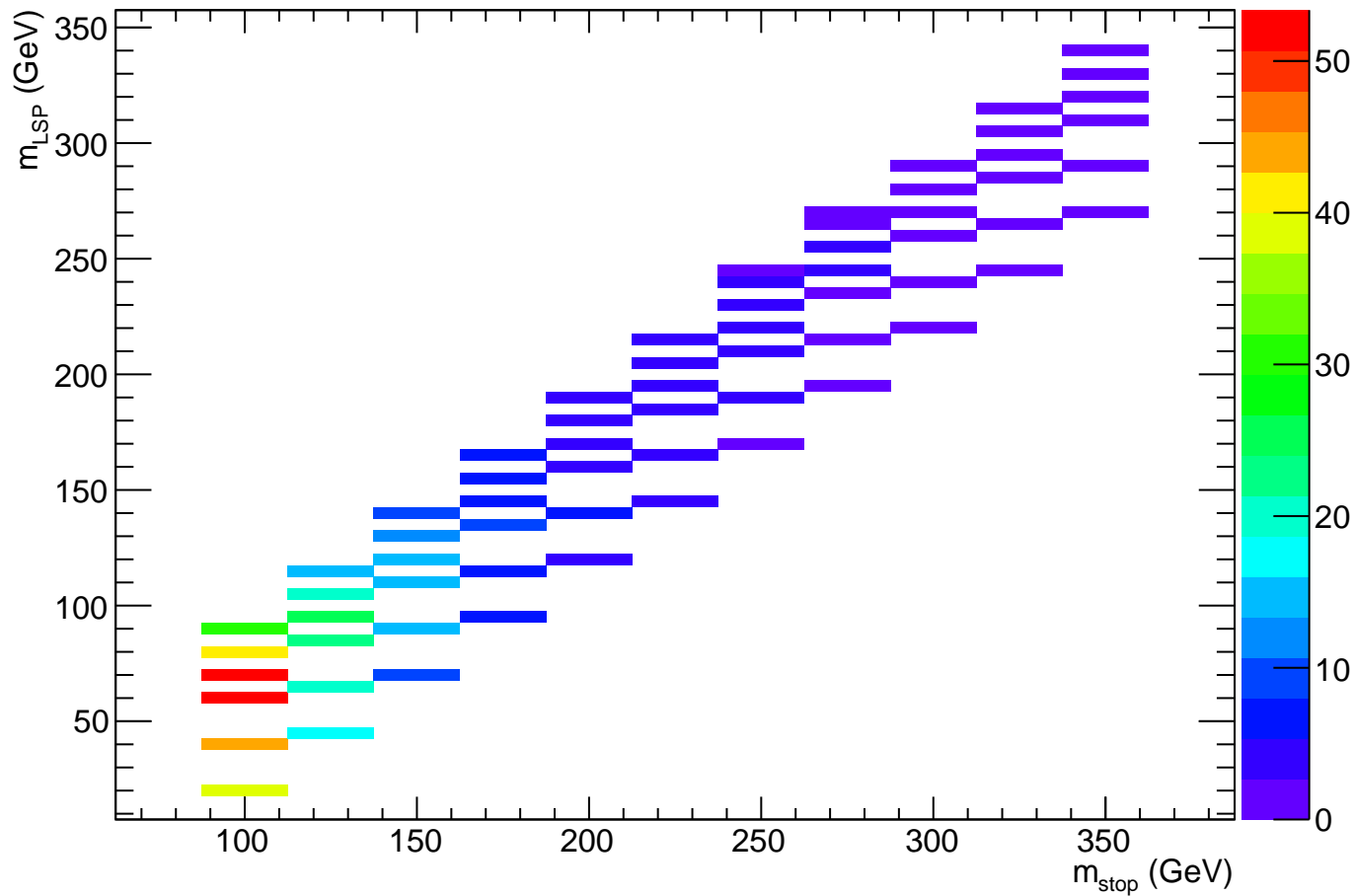
# T2cc\_ExpectedUpperLimit\_-1\_Sigma



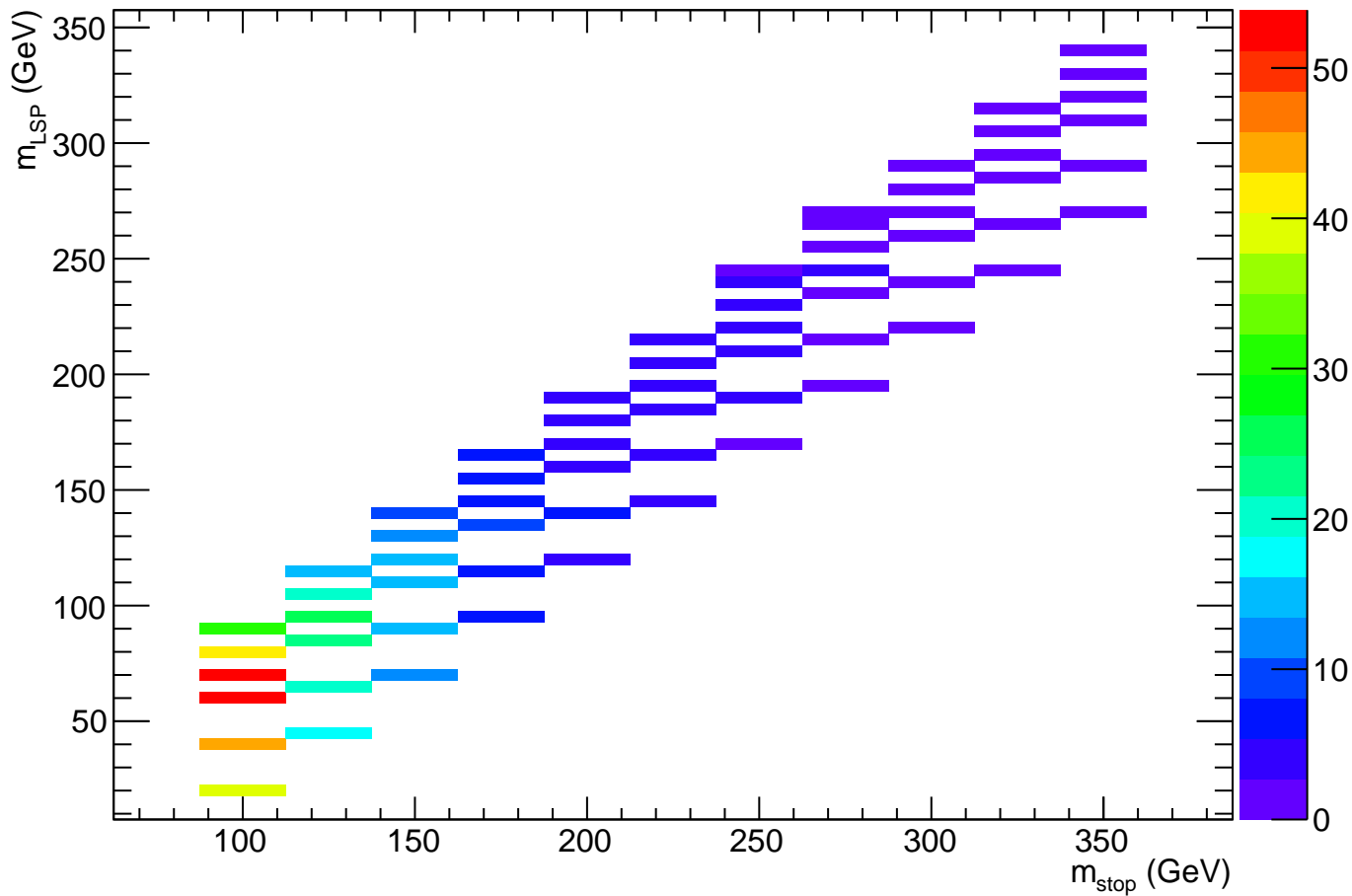
# T2cc\_ExpectedUpperLimit\_-2\_Sigma



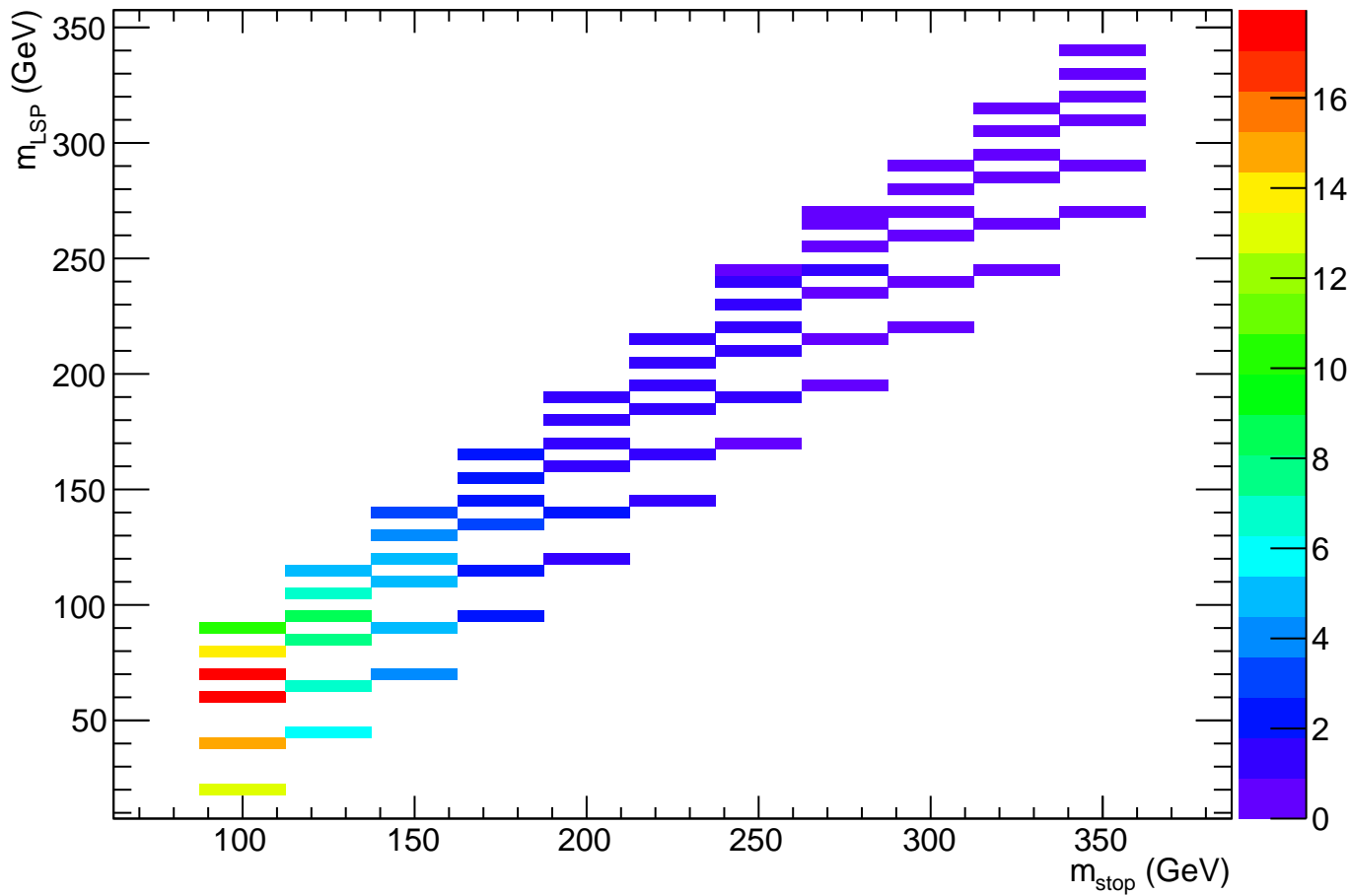
# T2cc\_LowerLimit



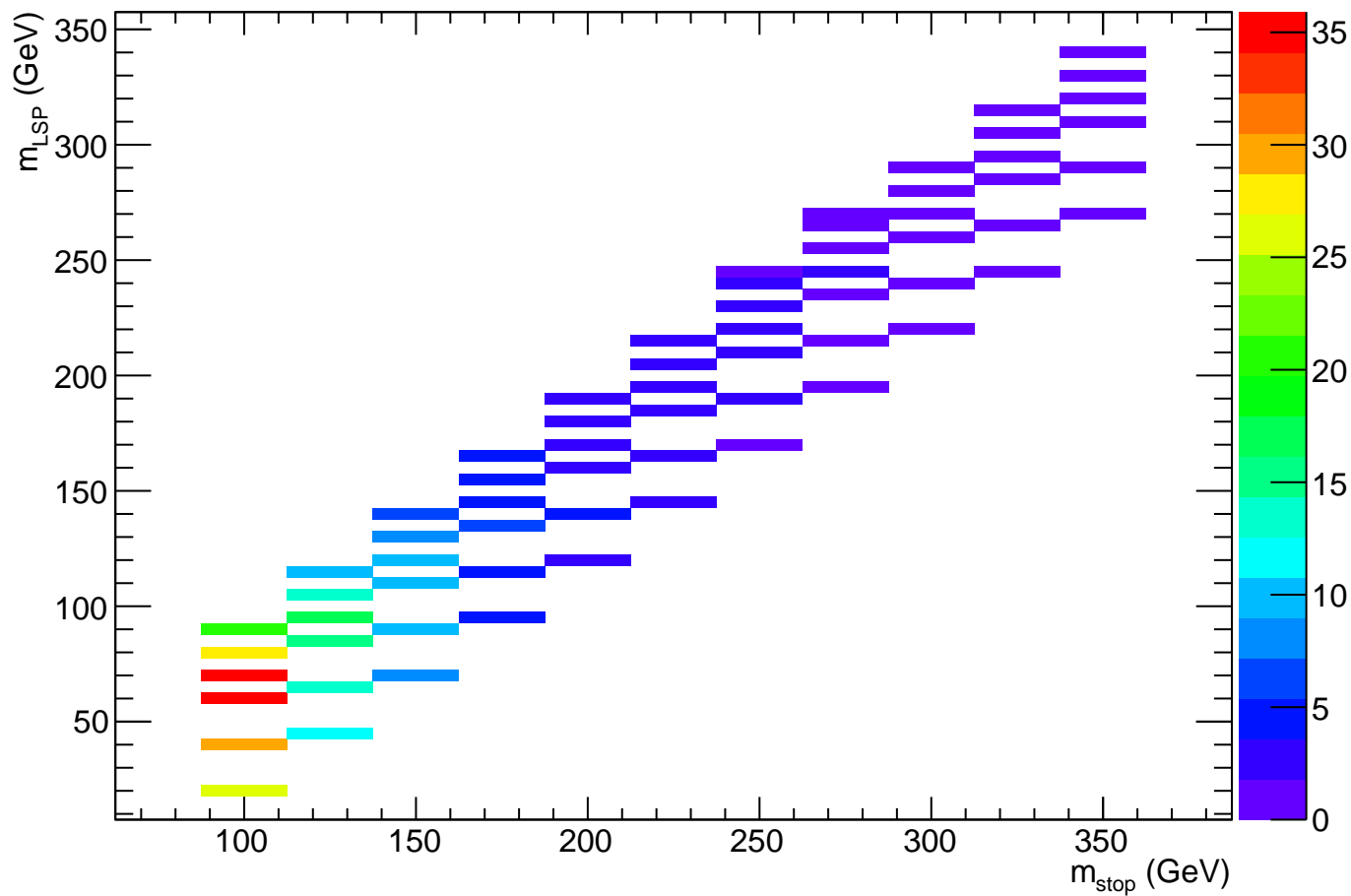
# T2cc\_PIUpperLimit



# T2cc\_PoiValue\_1

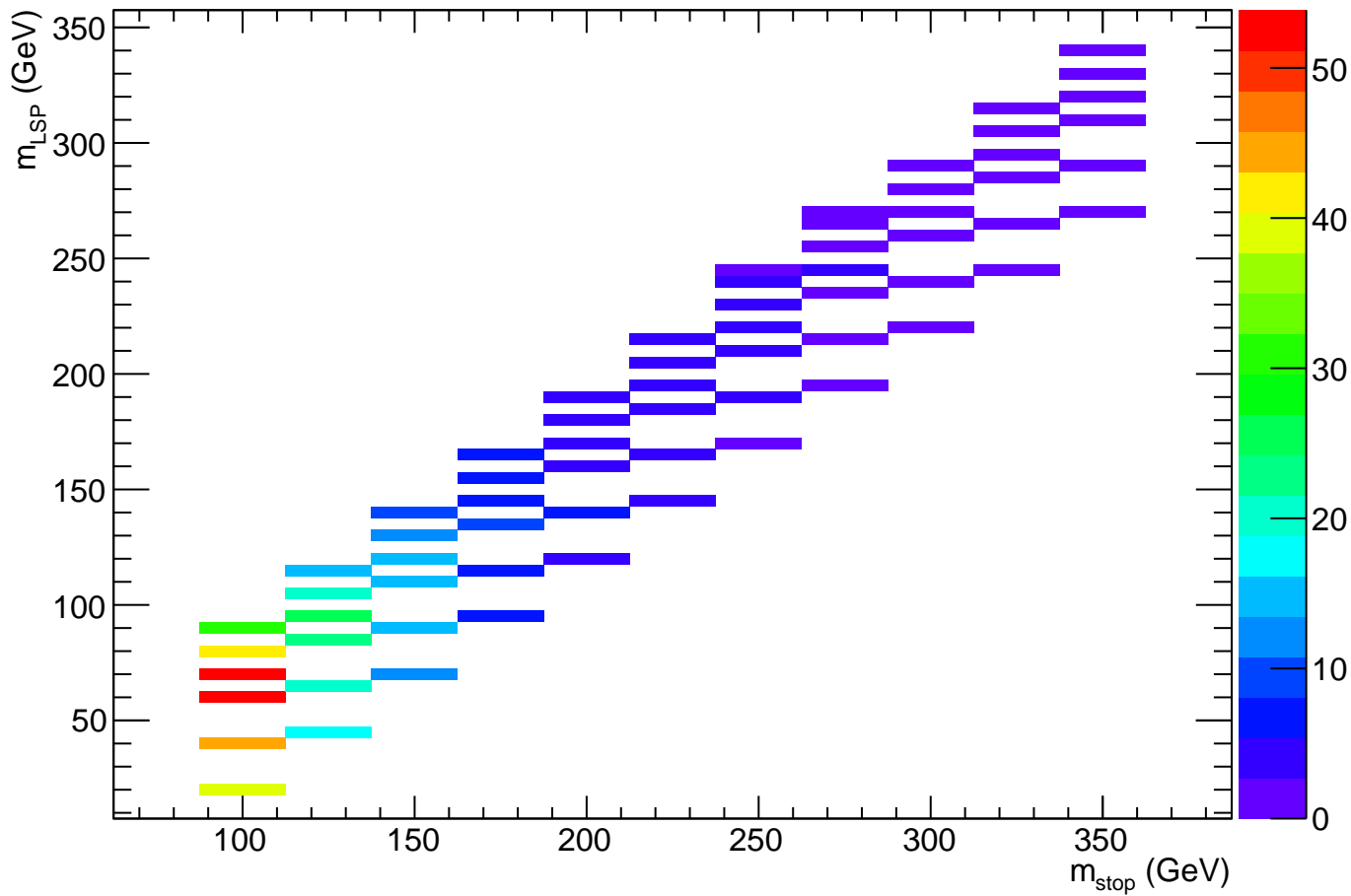


# T2cc\_PoiValue\_2

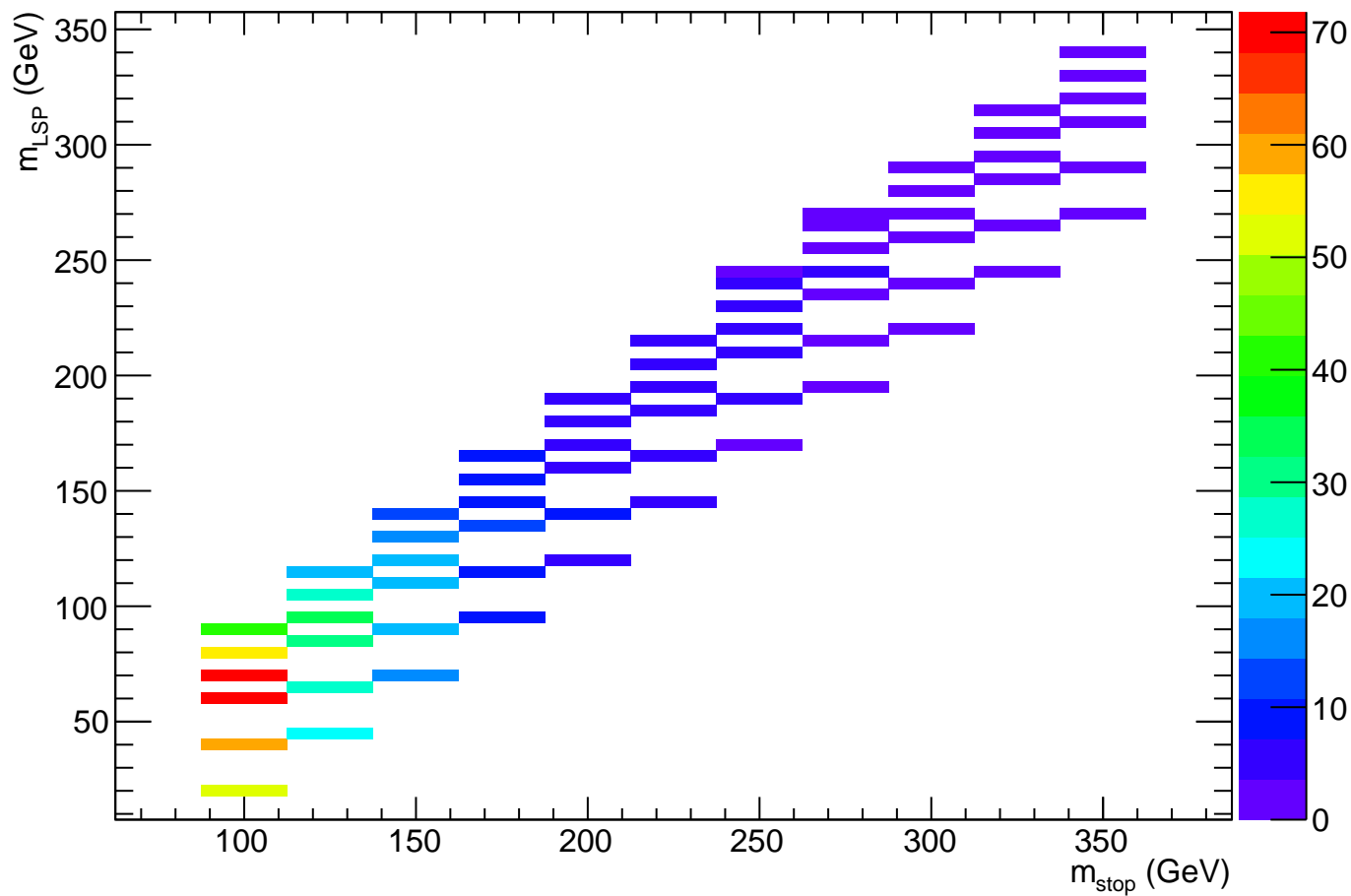




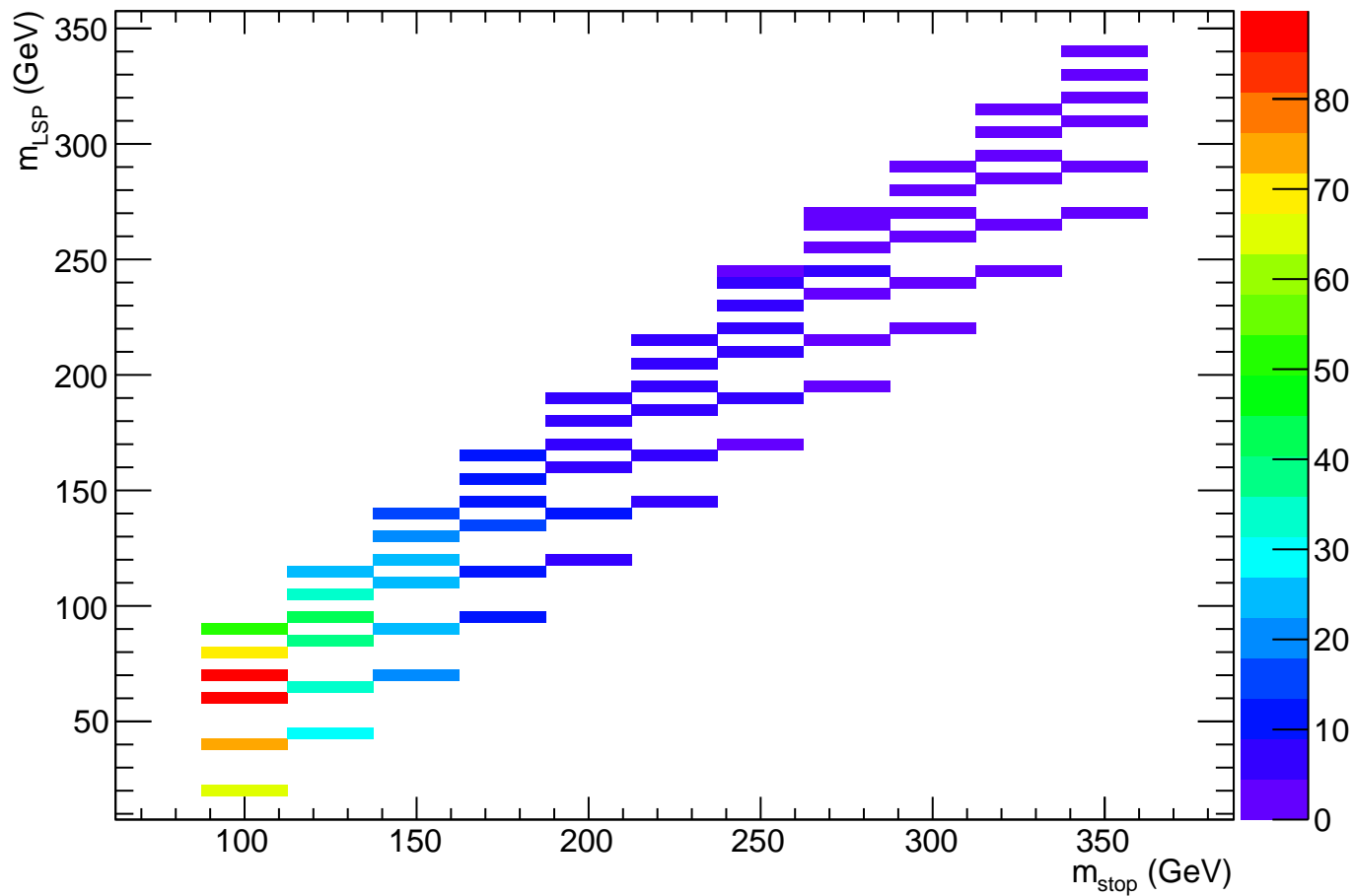
# T2cc\_PoiValue\_3



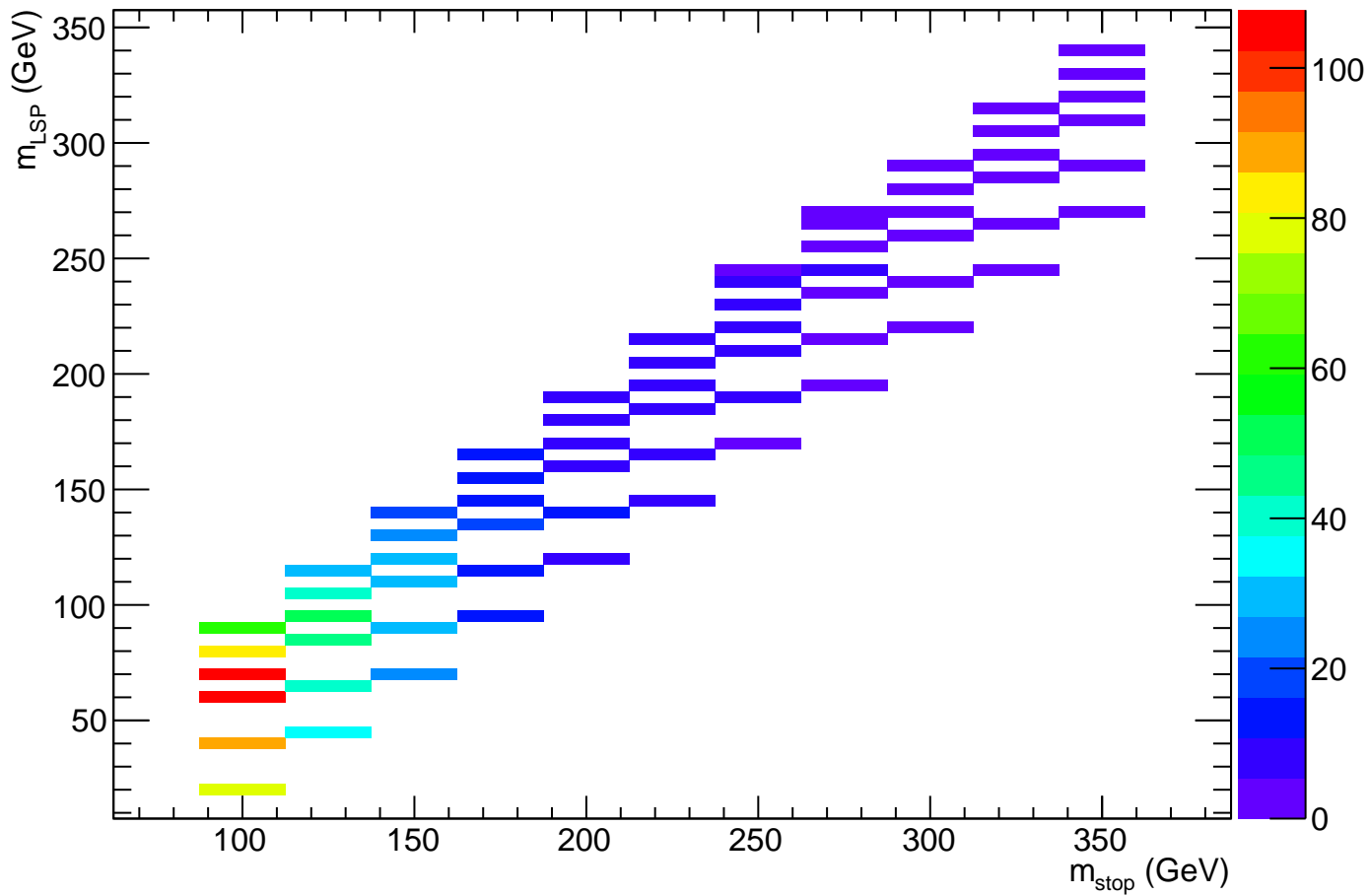
# T2cc\_PoiValue\_4



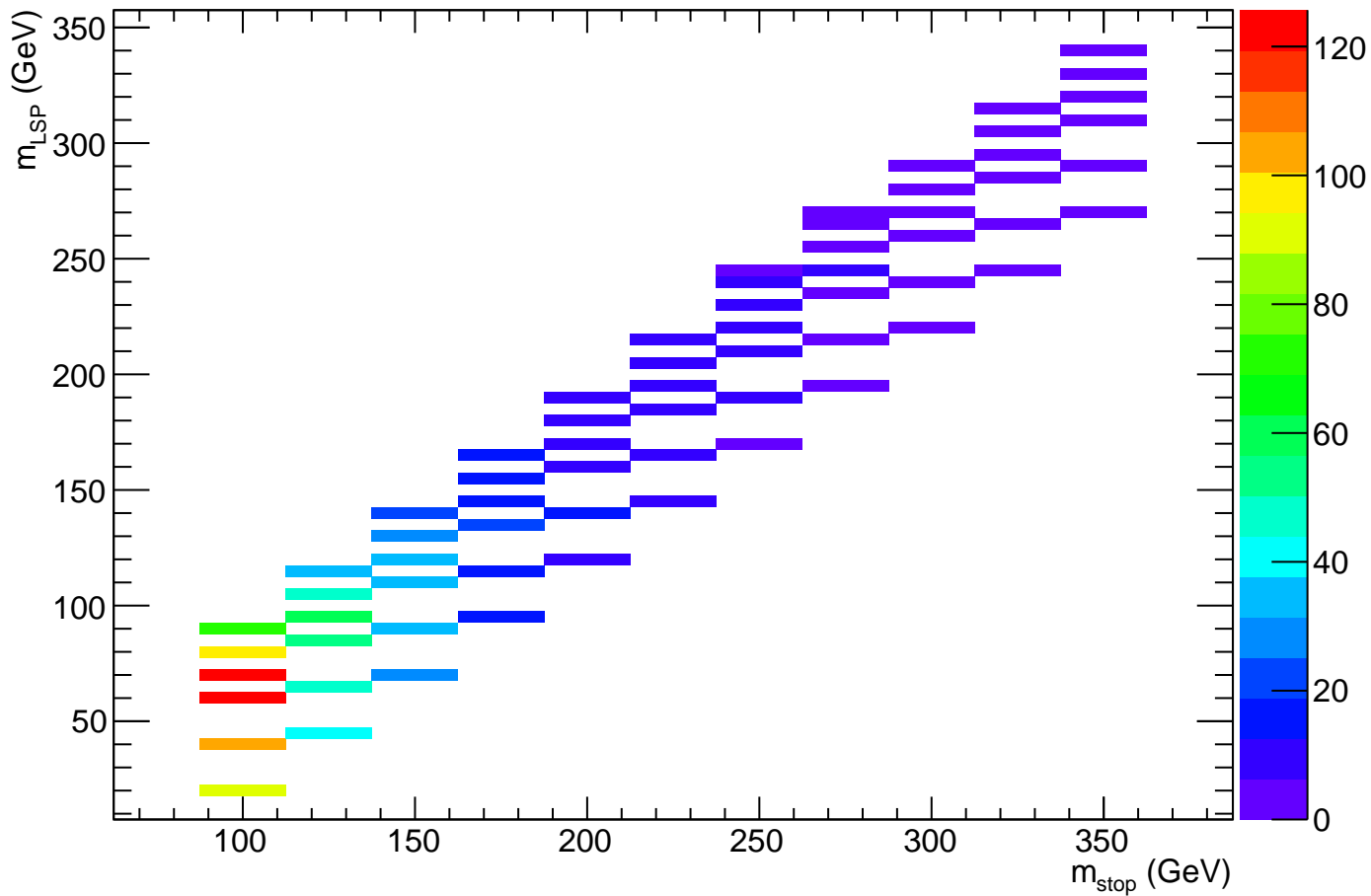
# T2cc\_PoiValue\_5



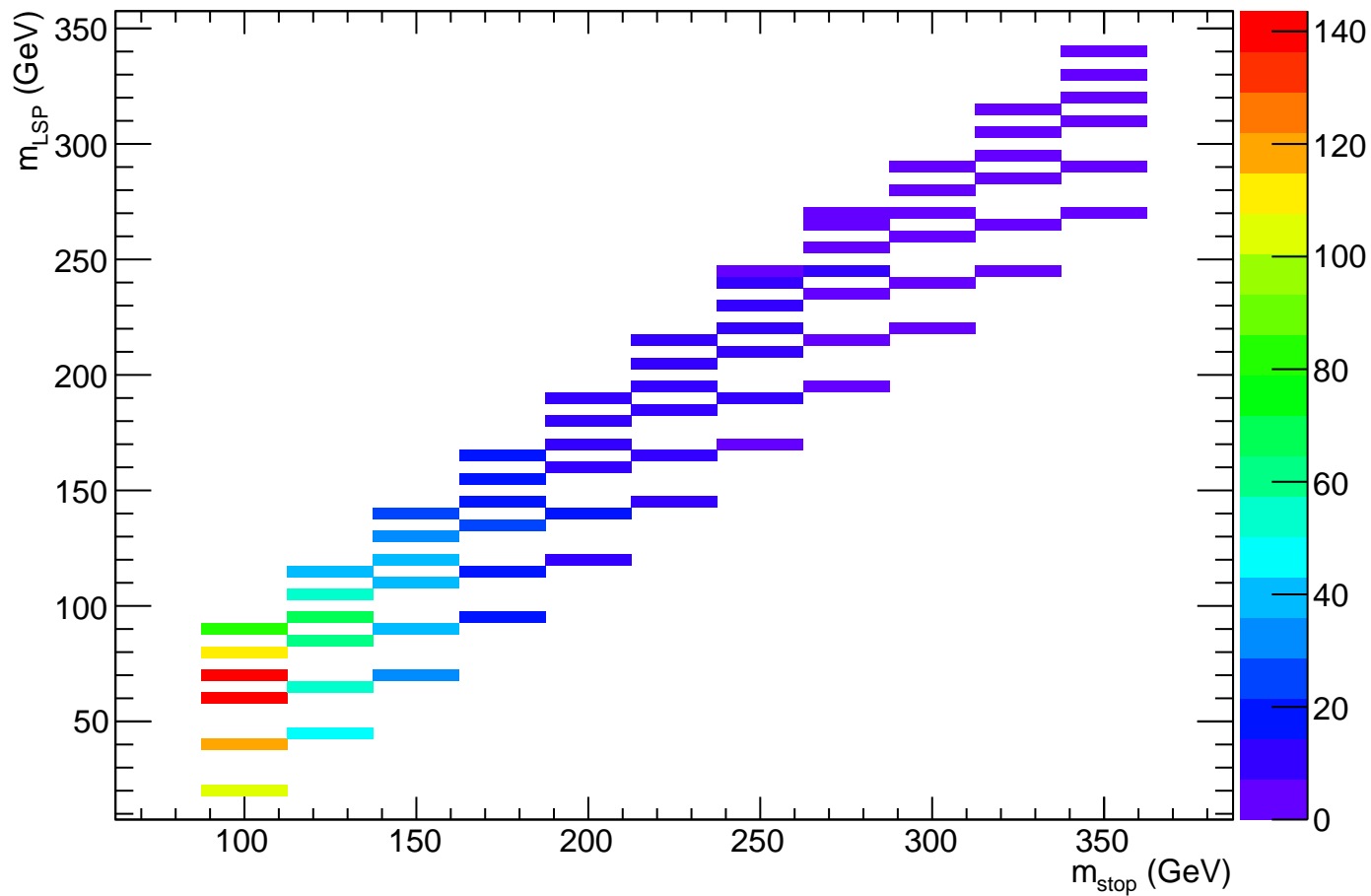
# T2cc\_PoiValue\_6



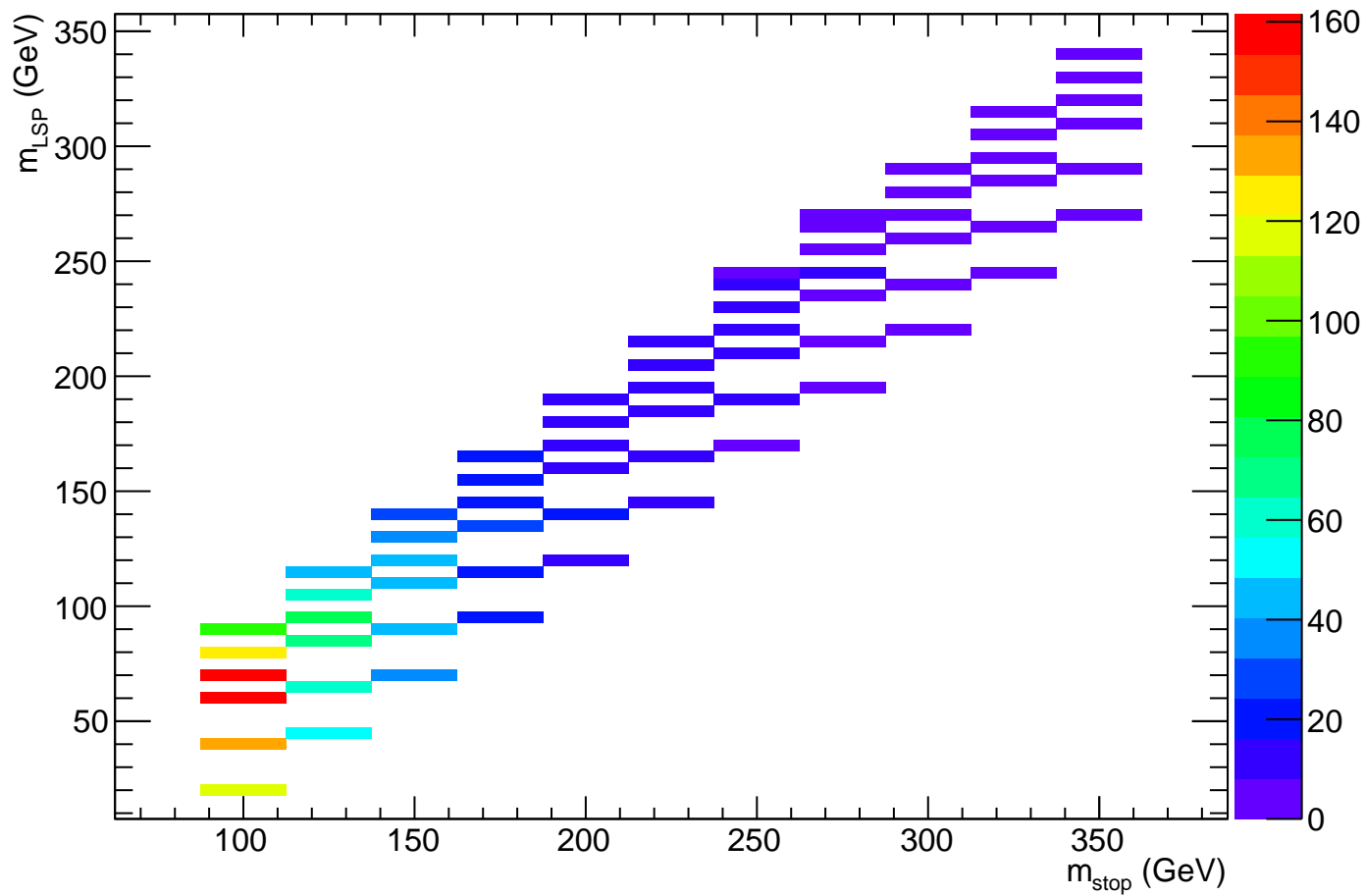
# T2cc\_PoiValue\_7



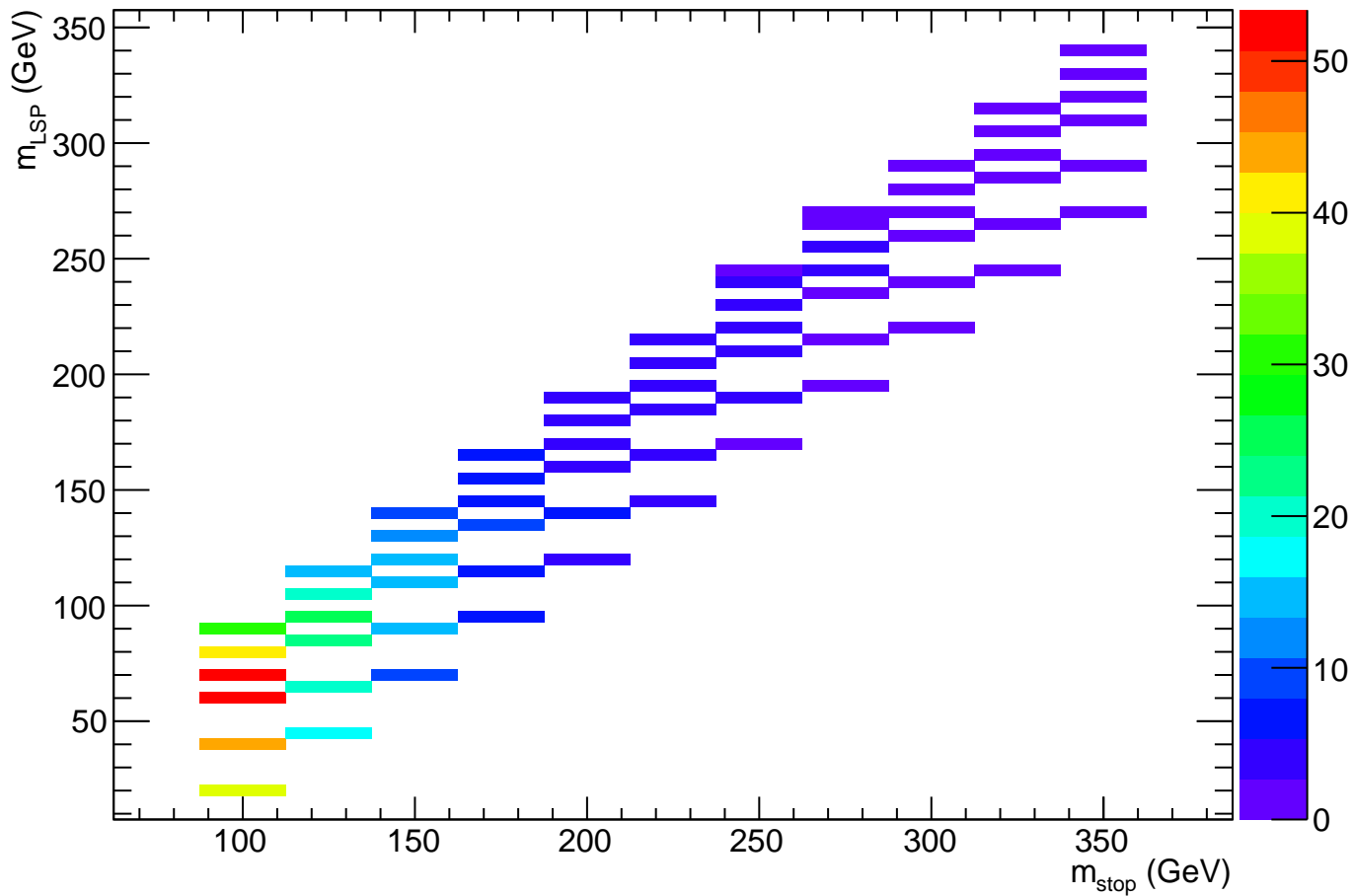
# T2cc\_PoiValue\_8



# T2cc\_PoiValue\_9

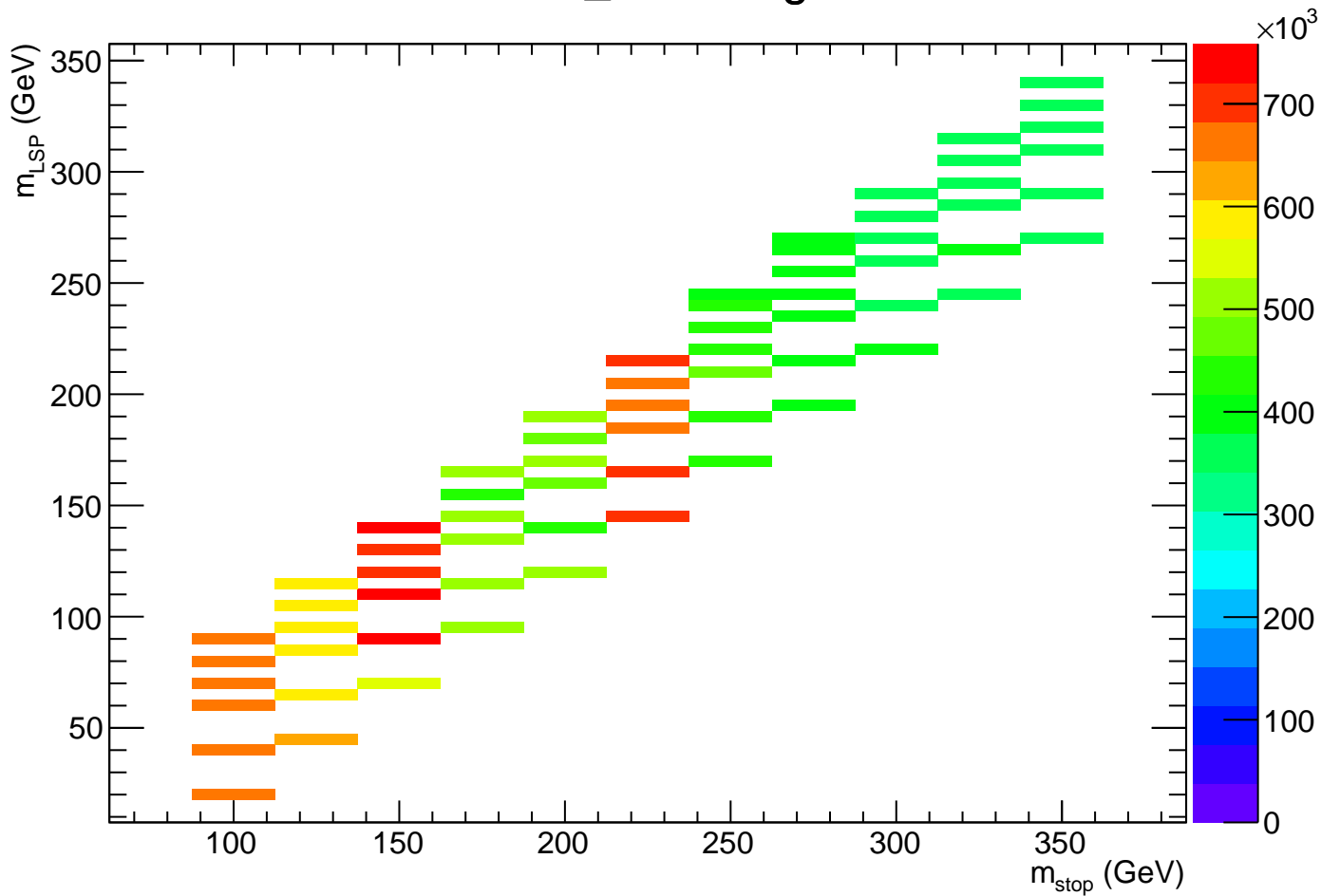


# T2cc\_UpperLimit

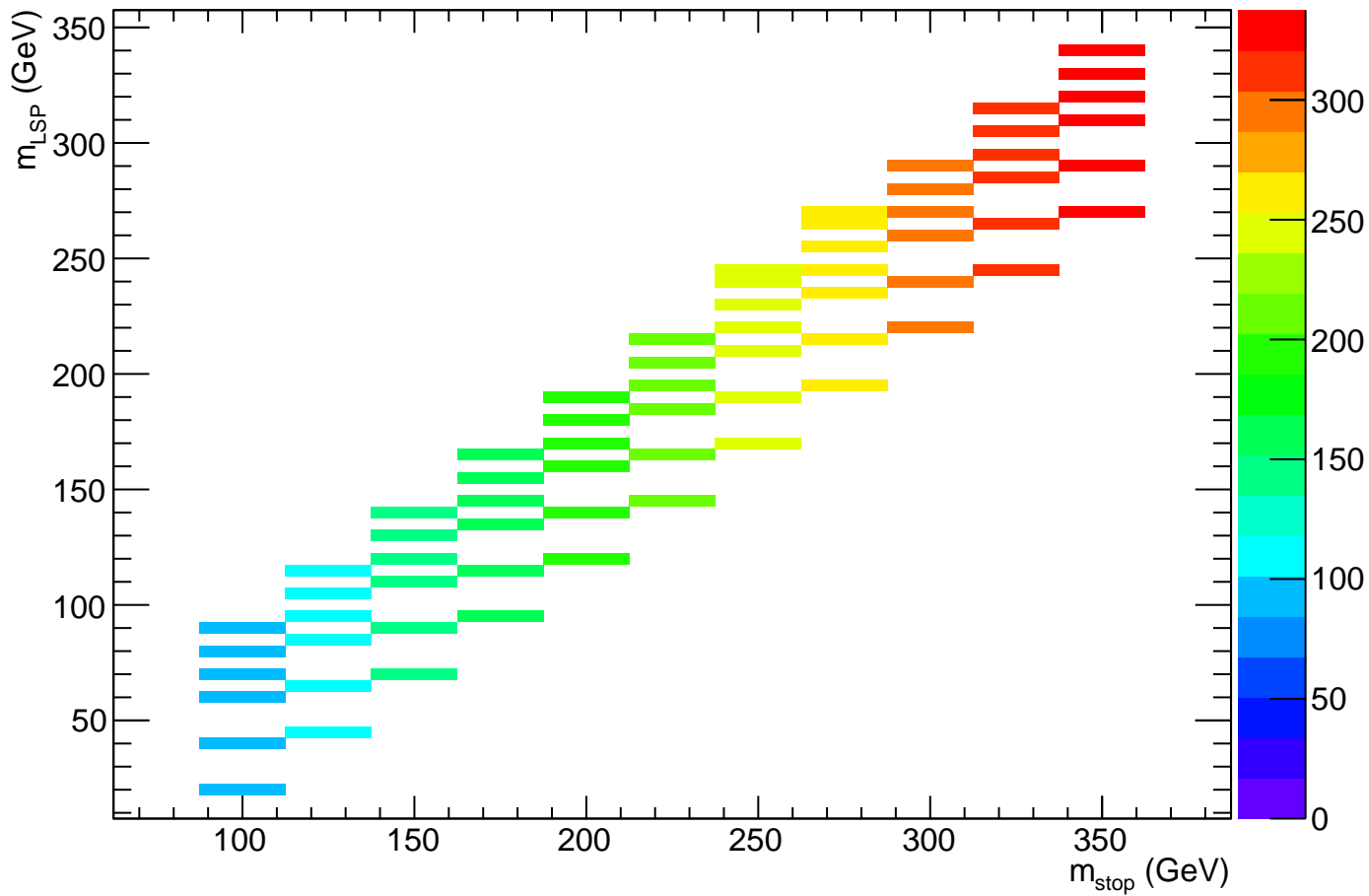




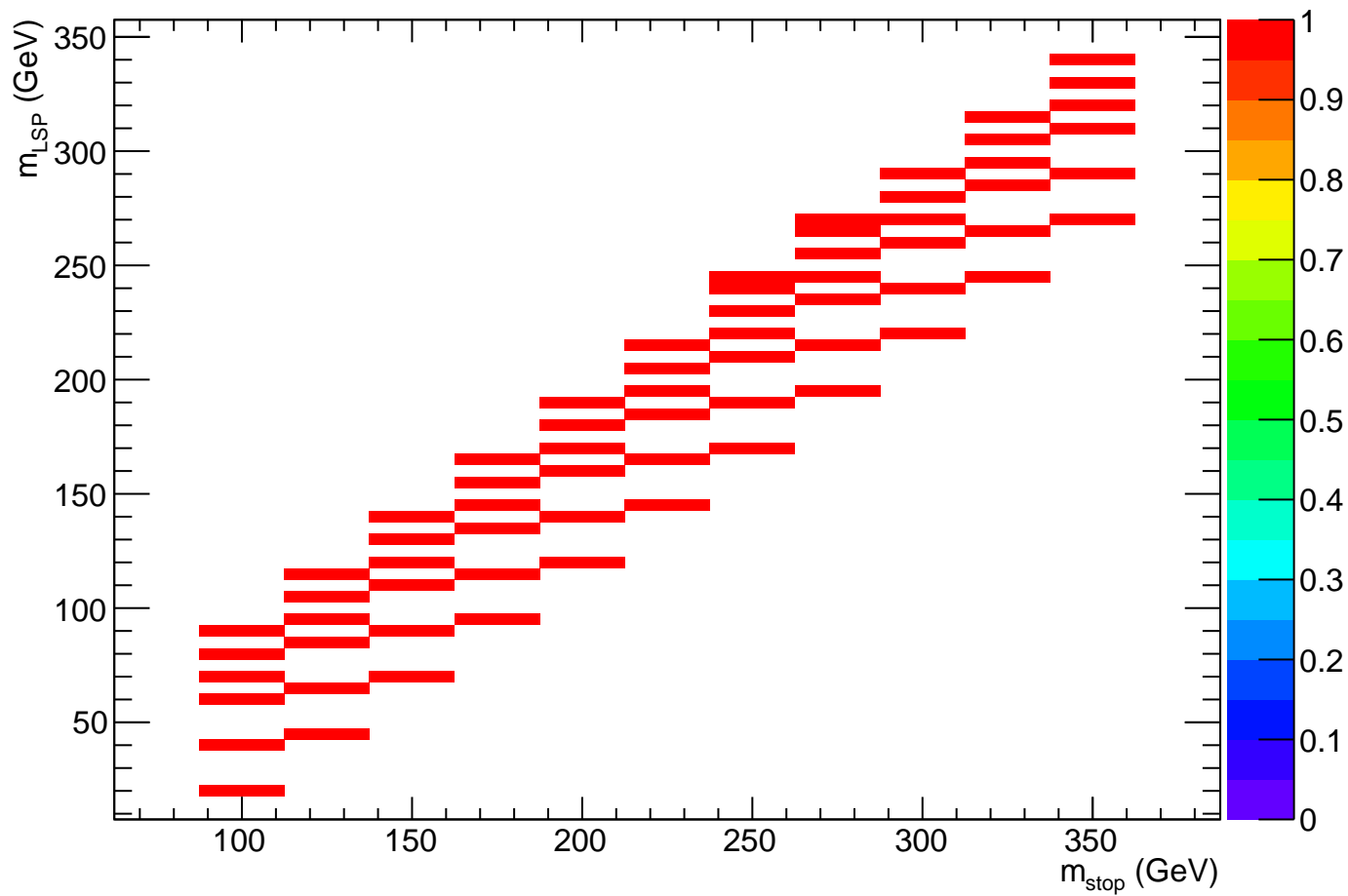
# T2cc\_sumWeightIn



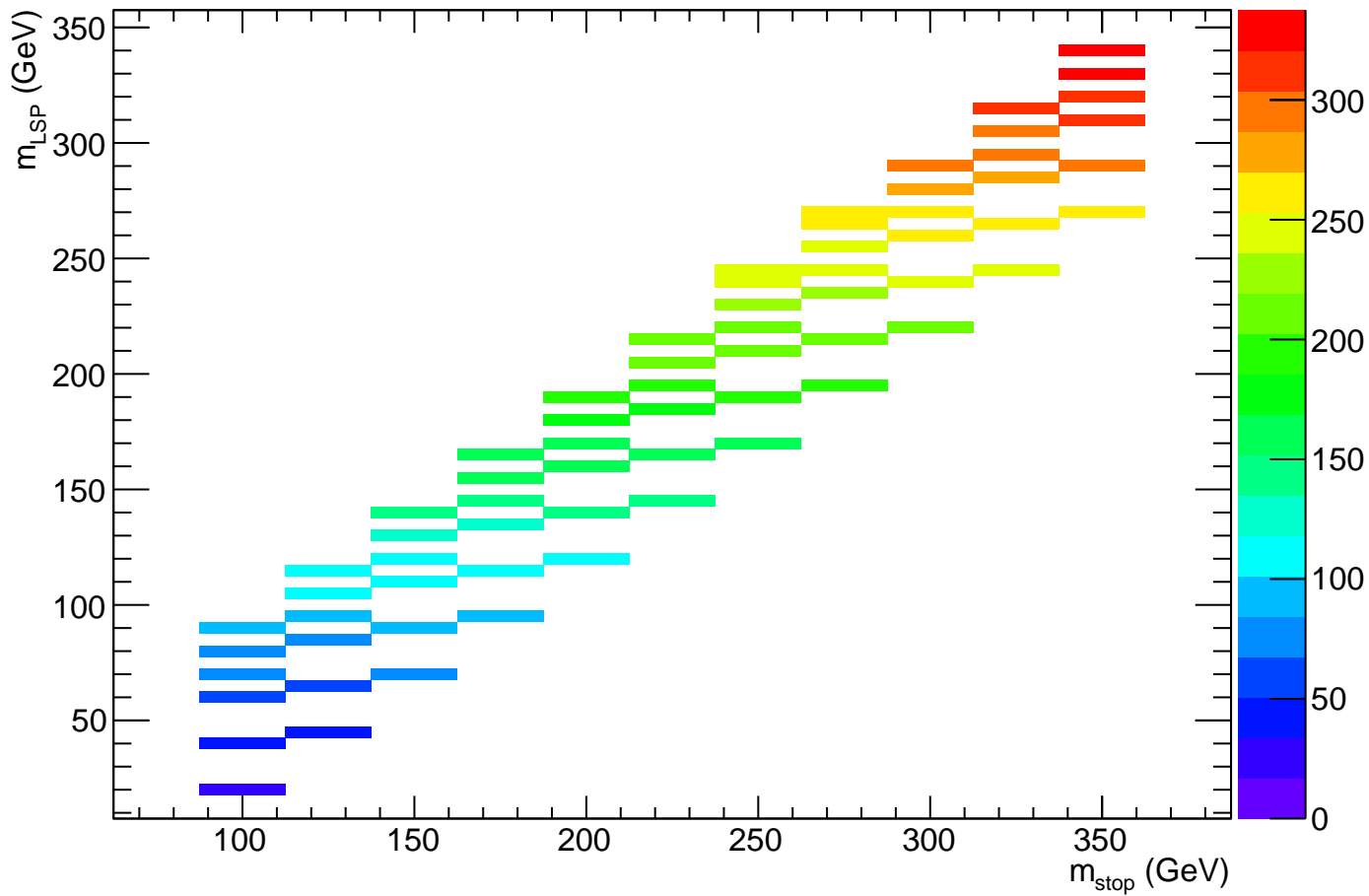
# T2cc\_x



# T2cc\_xs



# T2cc\_y



empty histograms: ['T2cc\_CLsError', 'T2cc\_CLsError\_1', 'T2cc\_CLsError\_2', 'T2cc\_CLsError\_3', 'T2cc\_CLsError\_4', 'T2cc\_CLsError\_5', 'T2cc\_CLsError\_6', 'T2cc\_CLsError\_7', 'T2cc\_CLsError\_8', 'T2cc\_CLsError\_9', 'T2cc\_CLsError\_10', 'T2cc\_CLsError\_11', 'T2cc\_CLsError\_12', 'T2cc\_CLsError\_13', 'T2cc\_CLsError\_14', 'T2cc\_CLsError\_15', 'T2cc\_CLsError\_16', 'T2cc\_CLsError\_17', 'T2cc\_CLsError\_18', 'T2cc\_CLsError\_19', 'T2cc\_CLsError\_20', 'T2cc\_CLsError\_21', 'T2cc\_CLsError\_22', 'T2cc\_CLsError\_23', 'T2cc\_CLsError\_24', 'T2cc\_CLsError\_25', 'T2cc\_CLsError\_26', 'T2cc\_CLsError\_27', 'T2cc\_CLsError\_28', 'T2cc\_CLsError\_29', 'T2cc\_CLsError\_30', 'T2cc\_CLsError\_31', 'T2cc\_CLsError\_32', 'T2cc\_CLsError\_33', 'T2cc\_CLsError\_34', 'T2cc\_CLsError\_35', 'T2cc\_CLsError\_36', 'T2cc\_CLsError\_37', 'T2cc\_CLsError\_38', 'T2cc\_CLsError\_39', 'T2cc\_CLsError\_40', 'T2cc\_CLsError\_41', 'T2cc\_CLsError\_42', 'T2cc\_CLsError\_43', 'T2cc\_CLsError\_44', 'T2cc\_CLsError\_45', 'T2cc\_CLsError\_46', 'T2cc\_CLsError\_47', 'T2cc\_CLsError\_48', 'T2cc\_CLsError\_49', 'T2cc\_CLsError\_50', 'T2cc\_CLsError\_51', 'T2cc\_CLsError\_52', 'T2cc\_CLsError\_53', 'T2cc\_CLsError\_54', 'T2cc\_CLsError\_55', 'T2cc\_CLsError\_56', 'T2cc\_CLsError\_57', 'T2cc\_CLsError\_58', 'T2cc\_CLsError\_59', 'T2cc\_CLsError\_60', 'T2cc\_CLsError\_61', 'T2cc\_CLsError\_62', 'T2cc\_CLsError\_63', 'T2cc\_CLsError\_64', 'T2cc\_CLsError\_65', 'T2cc\_CLsError\_66', 'T2cc\_CLsError\_67', 'T2cc\_CLsError\_68', 'T2cc\_CLsError\_69', 'T2cc\_CLsError\_70', 'T2cc\_CLsError\_71', 'T2cc\_CLsError\_72', 'T2cc\_CLsError\_73', 'T2cc\_CLsError\_74', 'T2cc\_CLsError\_75', 'T2cc\_CLsError\_76', 'T2cc\_CLsError\_77', 'T2cc\_CLsError\_78', 'T2cc\_CLsError\_79', 'T2cc\_CLsError\_80', 'T2cc\_CLsError\_81', 'T2cc\_CLsError\_82', 'T2cc\_CLsError\_83', 'T2cc\_CLsError\_84', 'T2cc\_CLsError\_85', 'T2cc\_CLsError\_86', 'T2cc\_CLsError\_87', 'T2cc\_CLsError\_88', 'T2cc\_CLsError\_89', 'T2cc\_CLsError\_90', 'T2cc\_CLsError\_91', 'T2cc\_CLsError\_92', 'T2cc\_CLsError\_93', 'T2cc\_CLsError\_94', 'T2cc\_CLsError\_95', 'T2cc\_CLsError\_96', 'T2cc\_CLsError\_97', 'T2cc\_CLsError\_98', 'T2cc\_CLsError\_99']