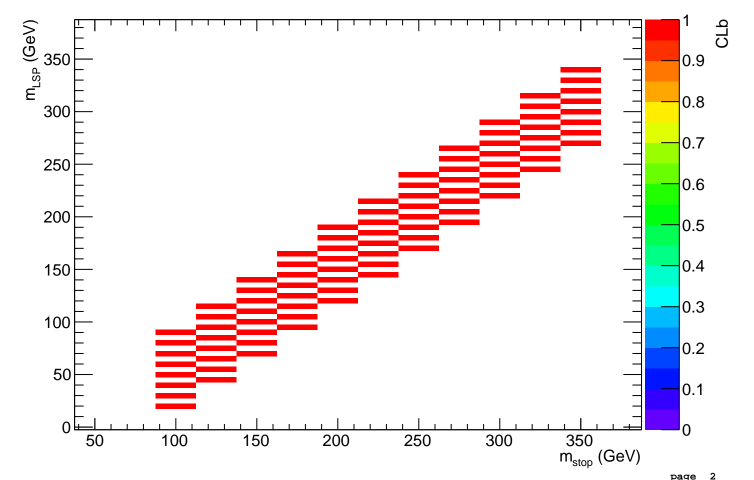
restore useful info here

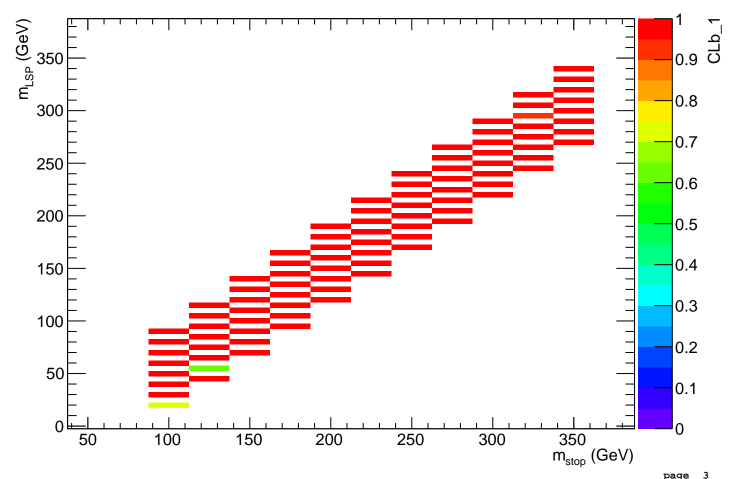
[restore useful info here]

file created at Sun Oct 19 07:05:36 2014

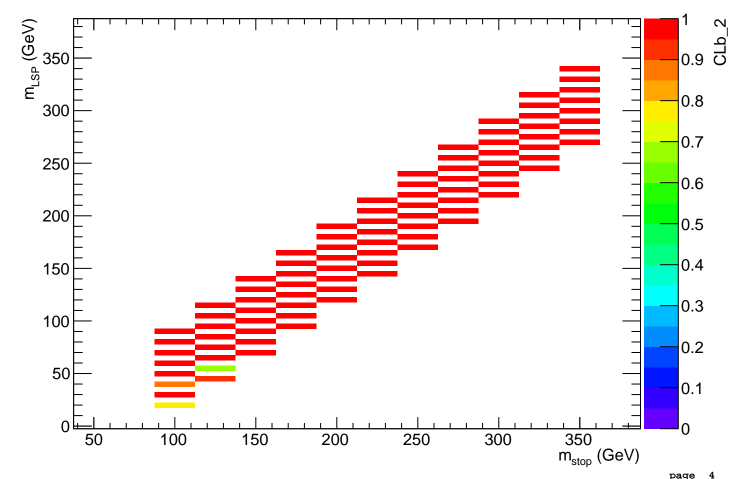
T2\_4body\_CLb



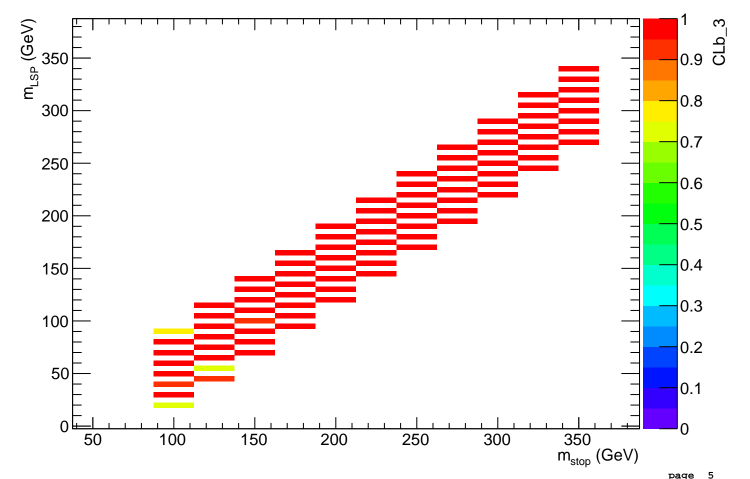
T2\_4body\_CLb\_1



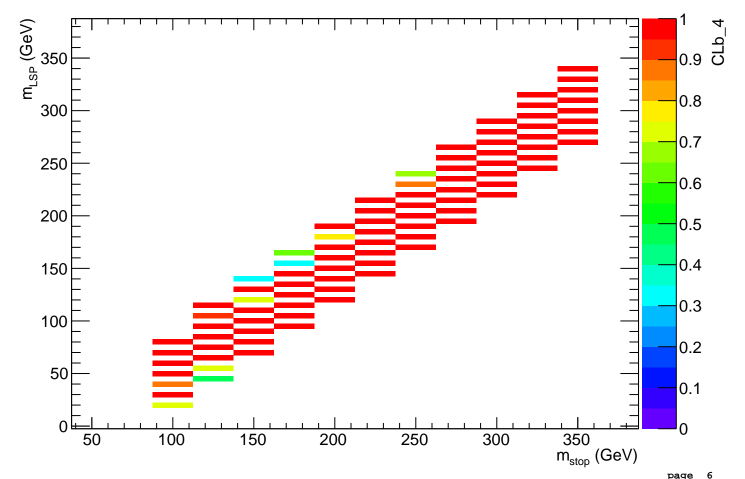
T2\_4body\_CLb\_2



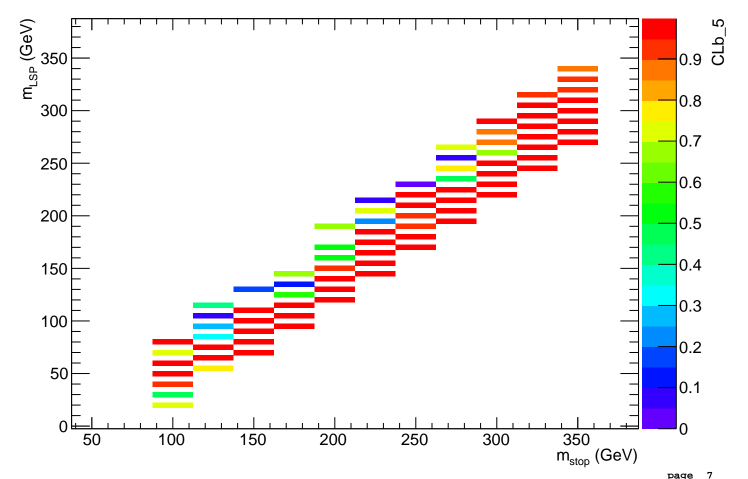
T2\_4body\_CLb\_3



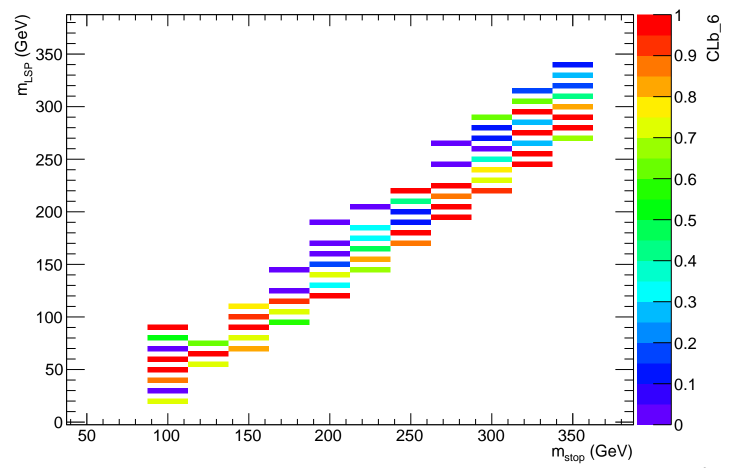
T2\_4body\_CLb\_4



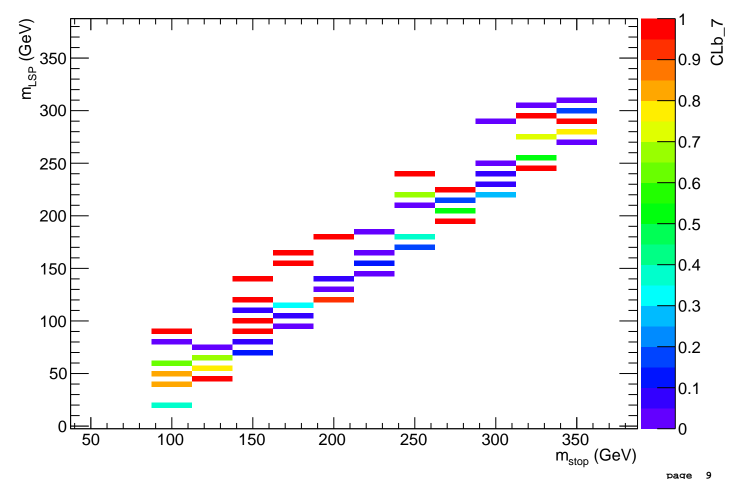
T2\_4body\_CLb\_5



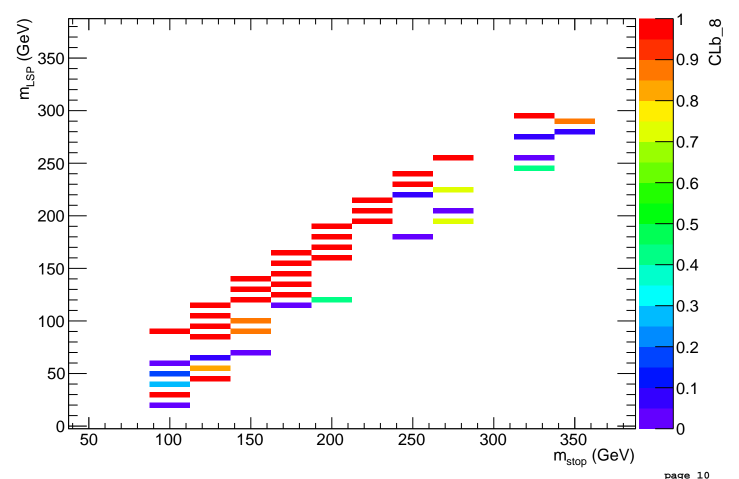
T2\_4body\_CLb\_6



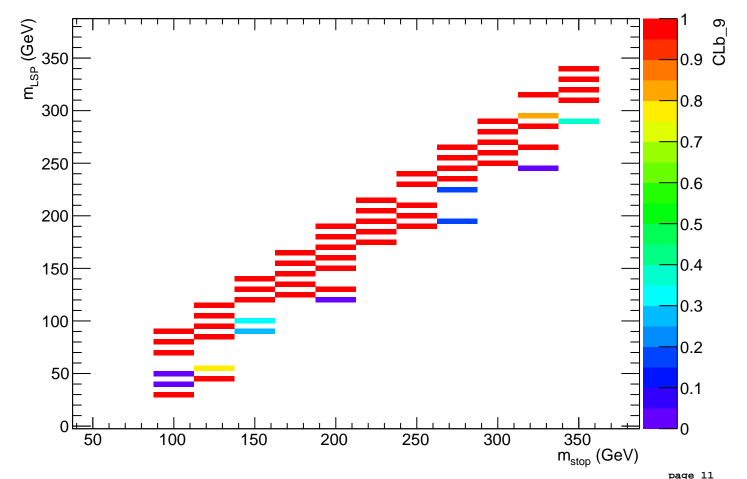
T2\_4body\_CLb\_7



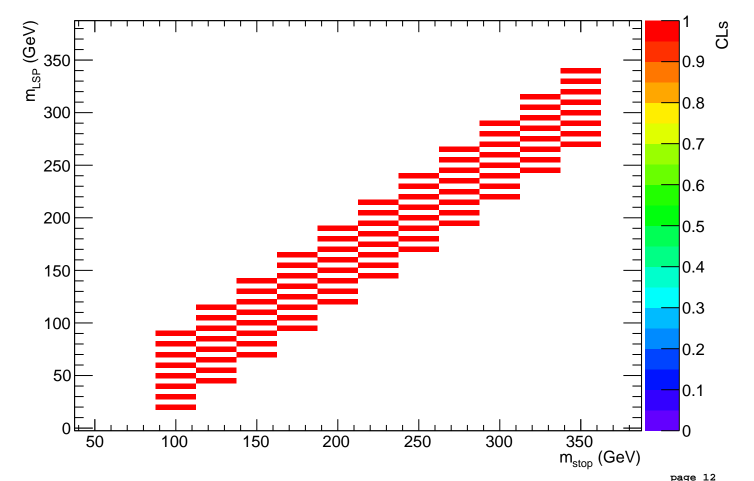
T2\_4body\_CLb\_8



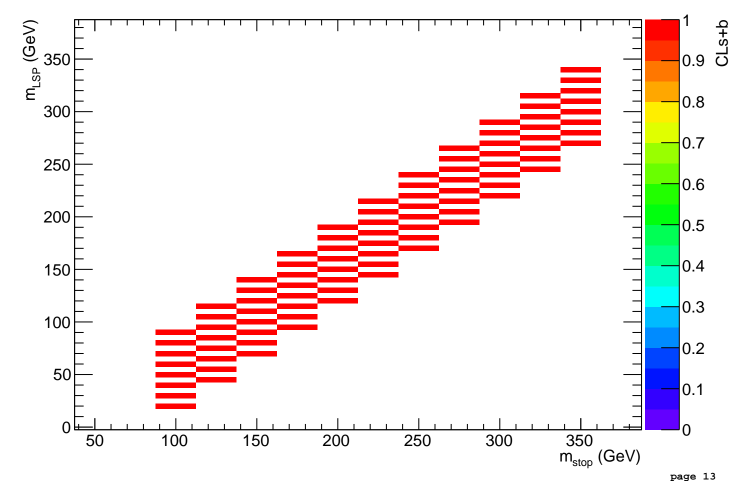
T2\_4body\_CLb\_9



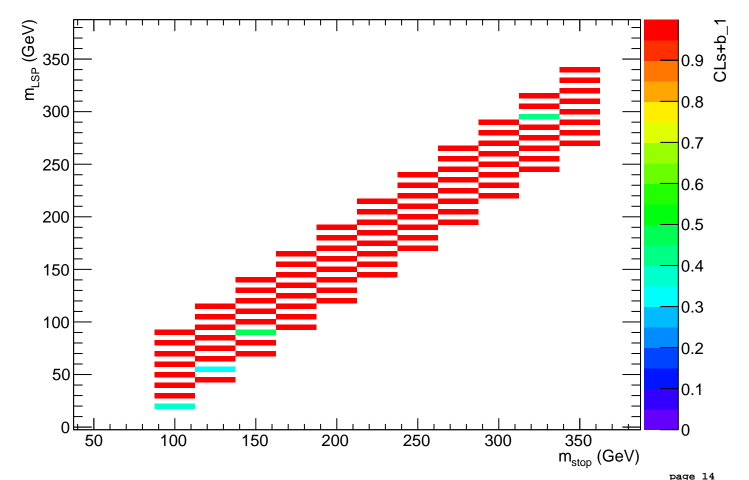
T2\_4body\_CLs



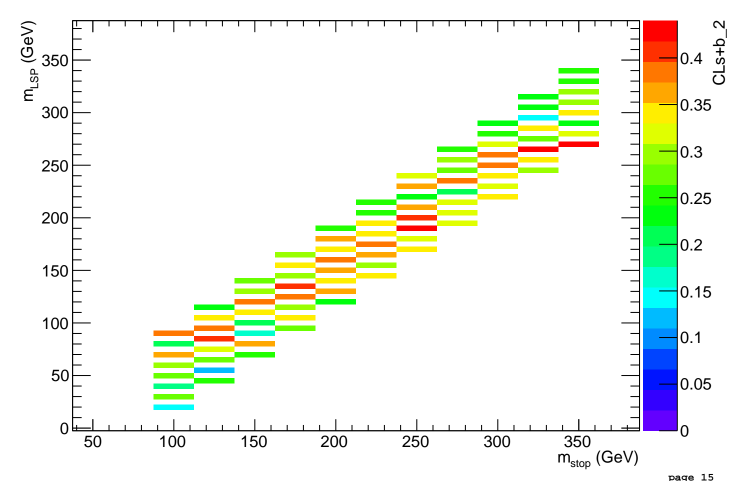
T2\_4body\_CLs+b



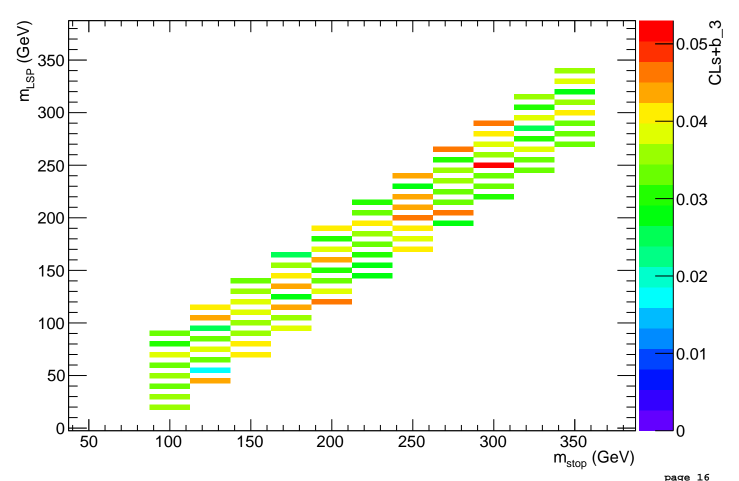
T2\_4body\_CLs+b\_1



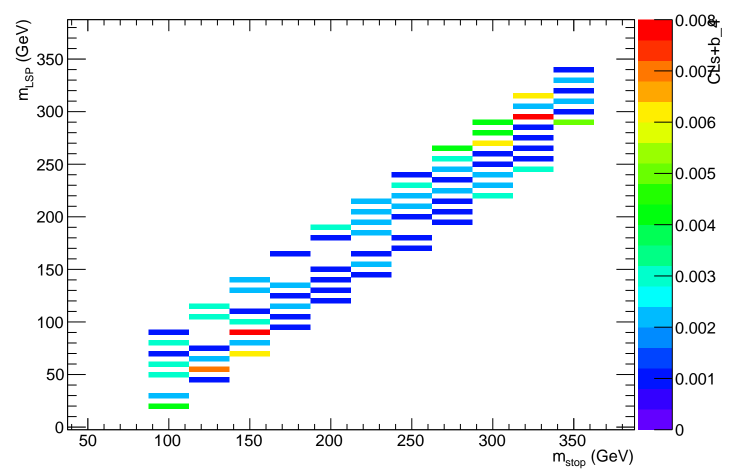
T2\_4body\_CLs+b\_2



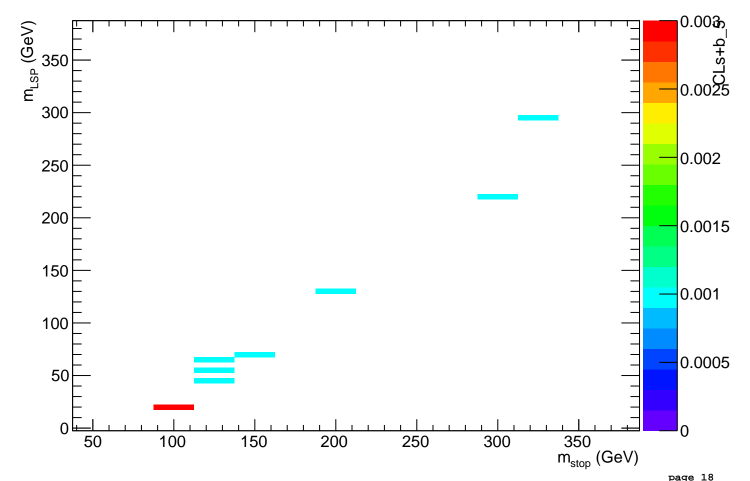
T2\_4body\_CLs+b\_3



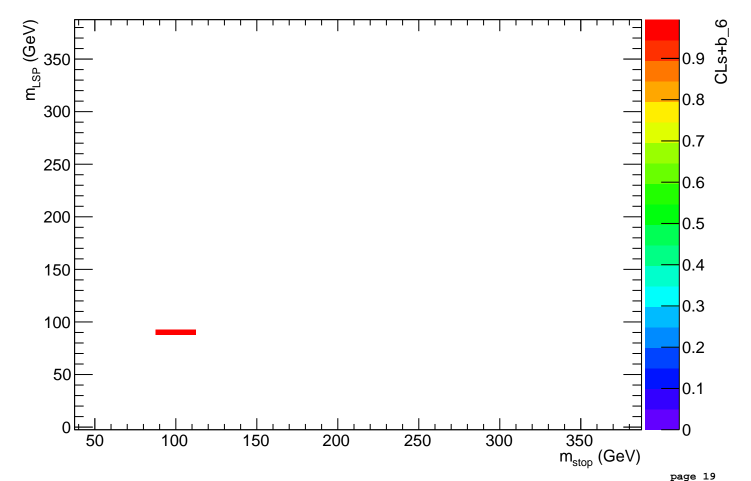
T2\_4body\_CLs+b\_4



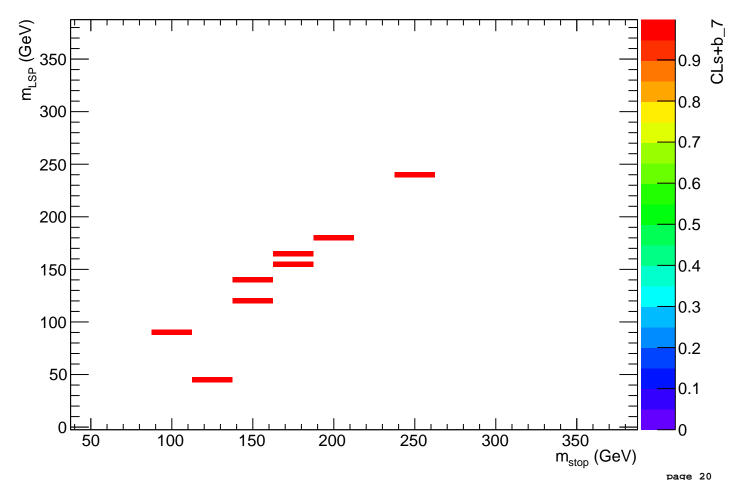
T2\_4body\_CLs+b\_5



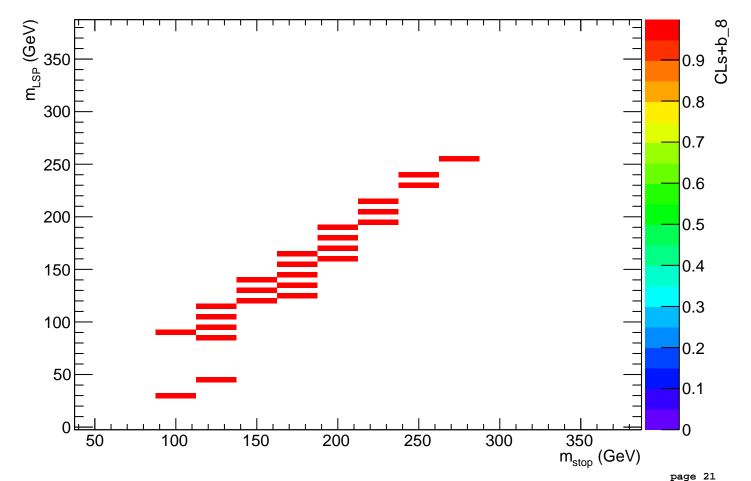
T2\_4body\_CLs+b\_6



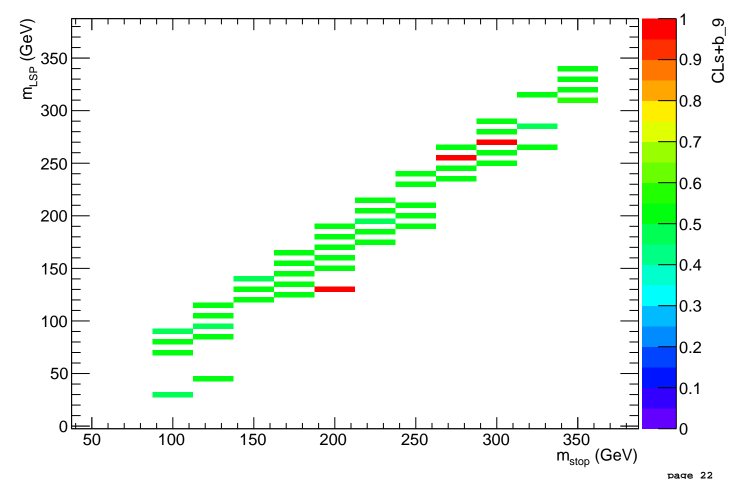
T2\_4body\_CLs+b\_7



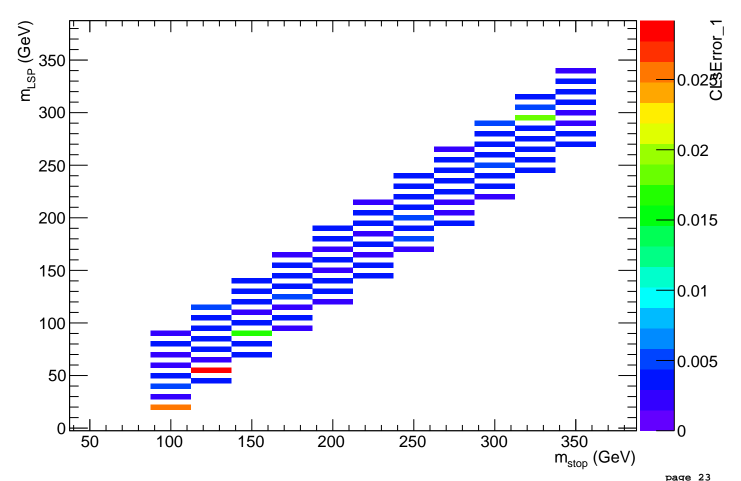
T2\_4body\_CLs+b\_8



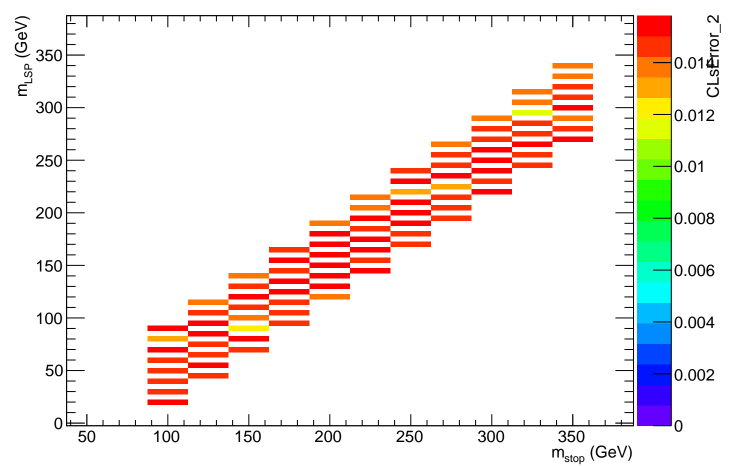
T2\_4body\_CLs+b\_9



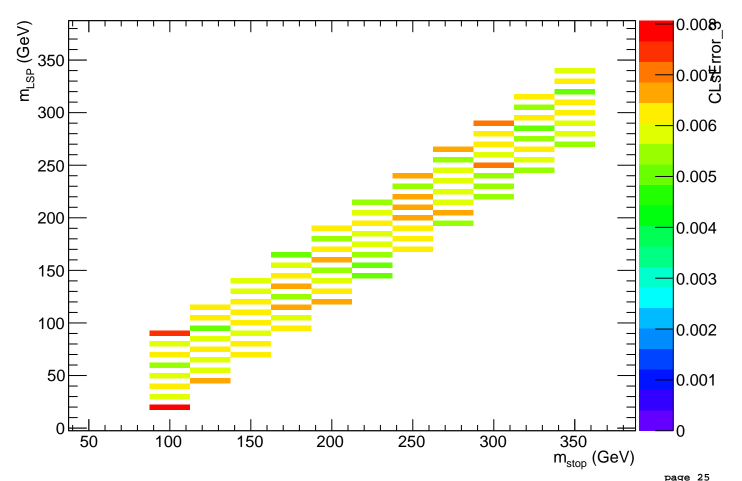
T2\_4body\_CLsError\_1



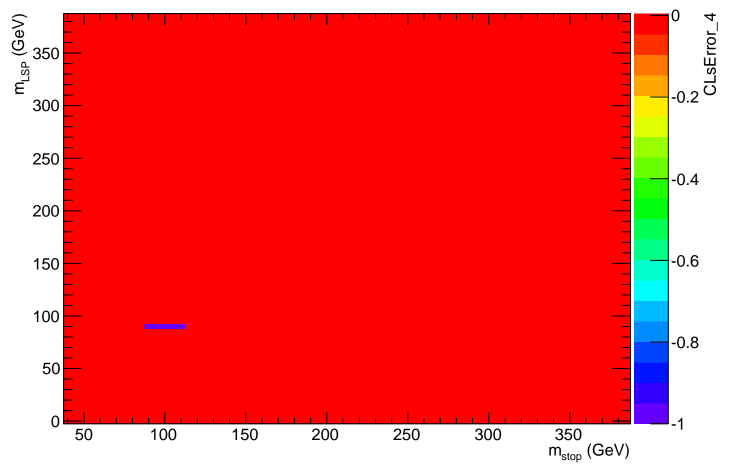
T2\_4body\_CLsError\_2



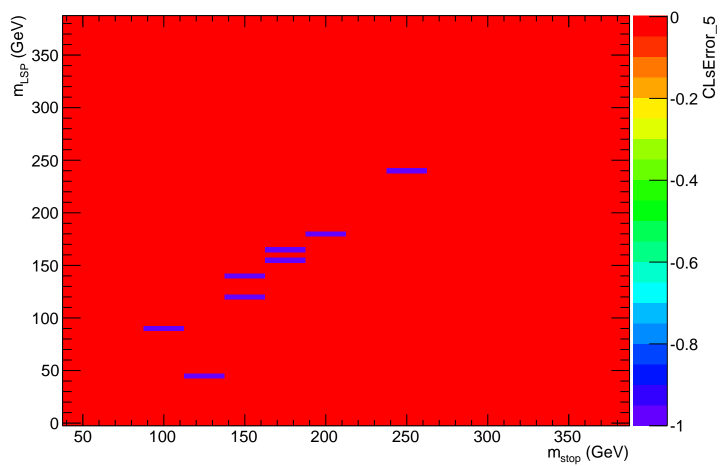
T2\_4body\_CLsError\_3



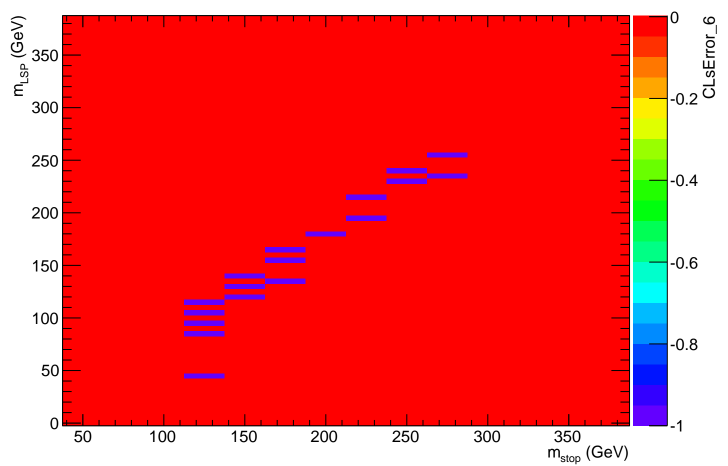
T2\_4body\_CLsError\_4



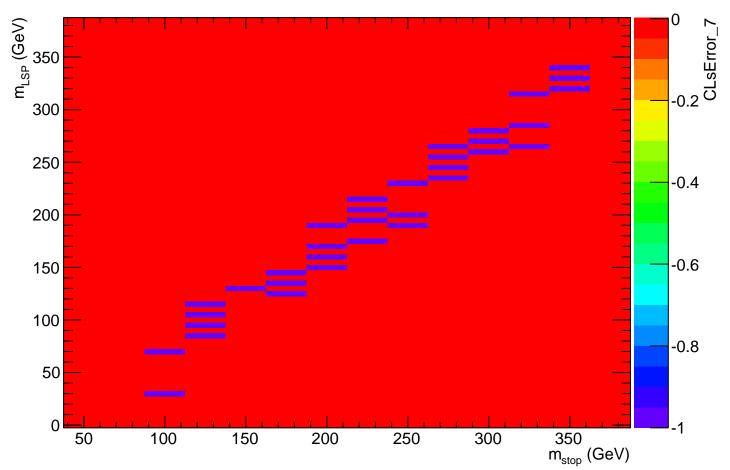
T2\_4body\_CLsError\_5



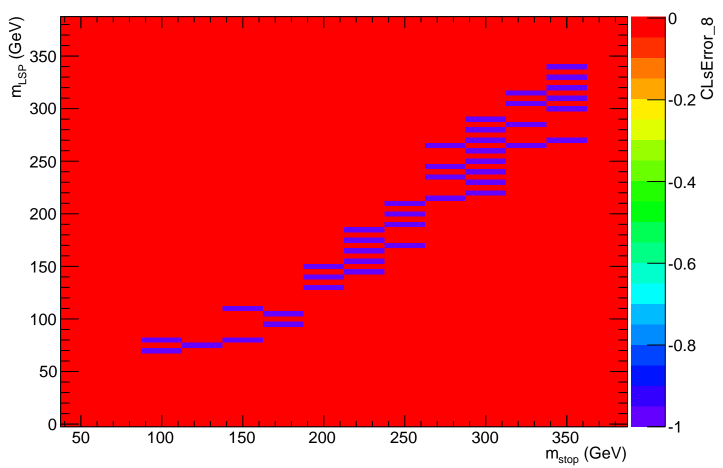
T2\_4body\_CLsError\_6



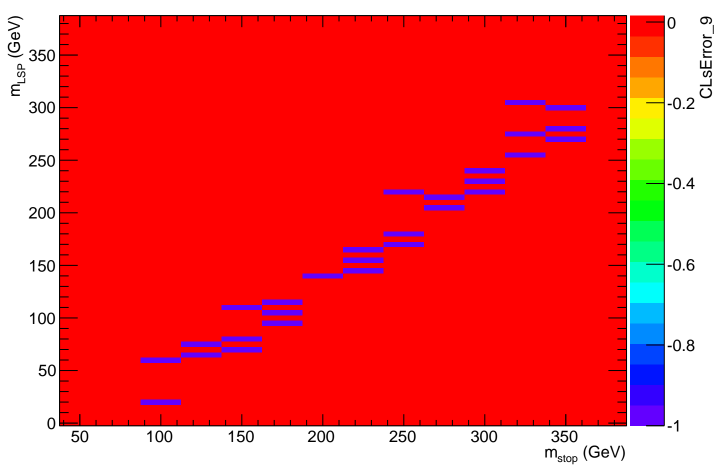
T2\_4body\_CLsError\_7



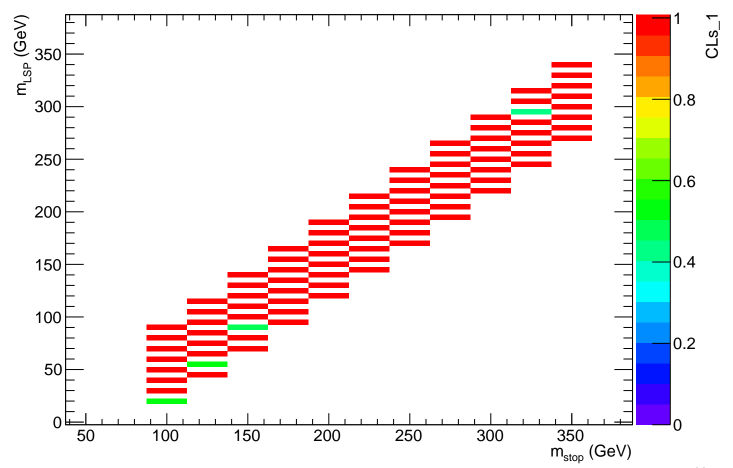
T2\_4body\_CLsError\_8



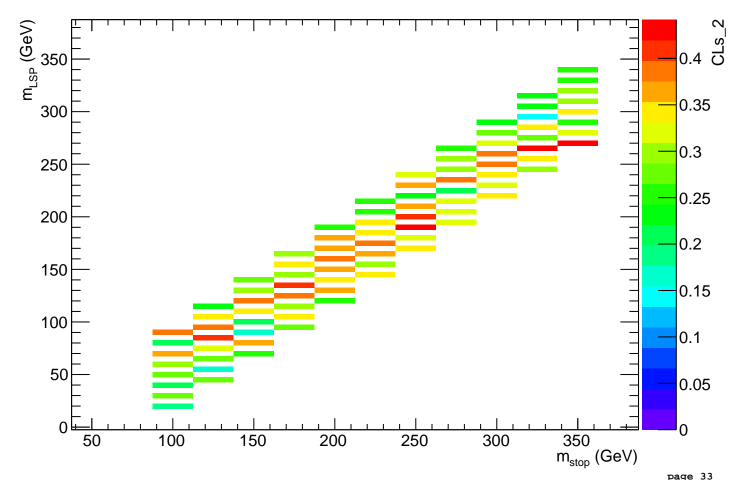
T2\_4body\_CLsError\_9



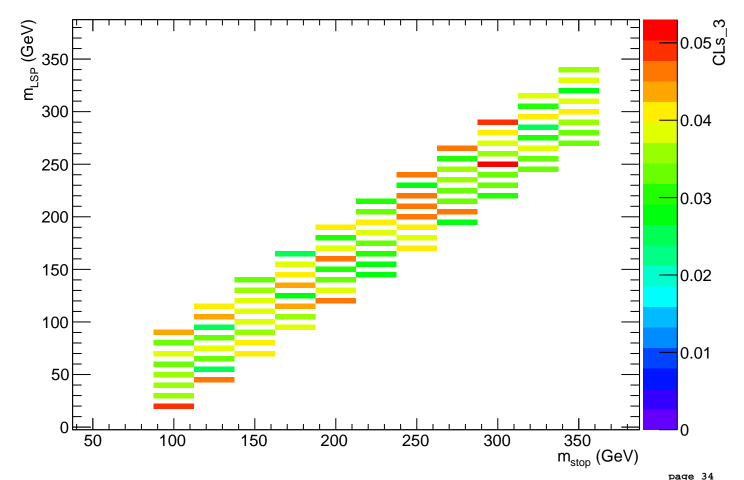
T2\_4body\_CLs\_1



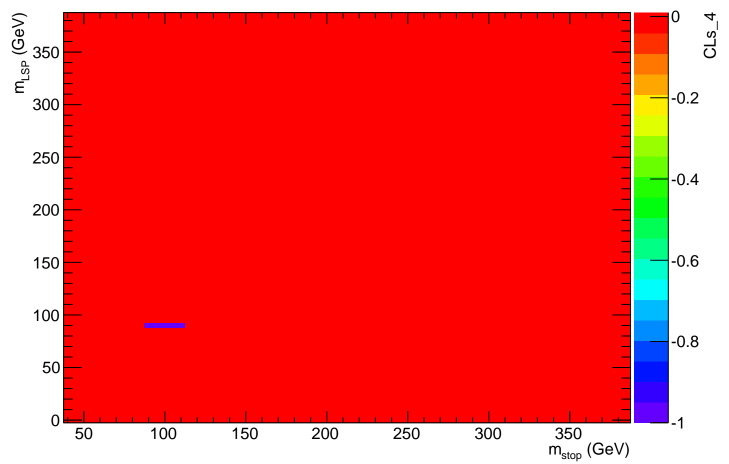
T2\_4body\_CLs\_2



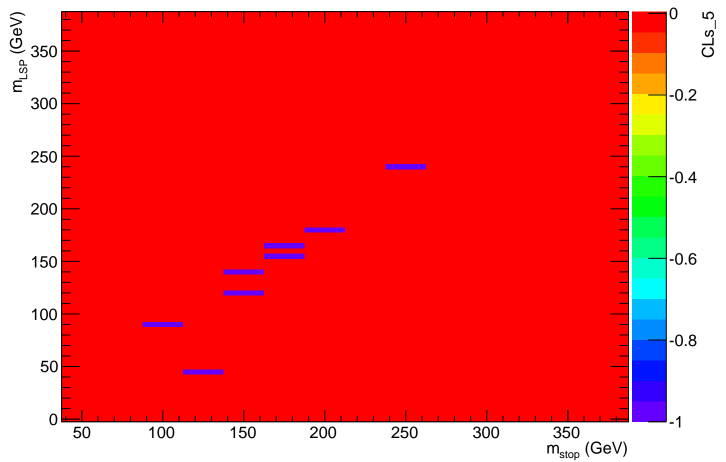
T2\_4body\_CLs\_3



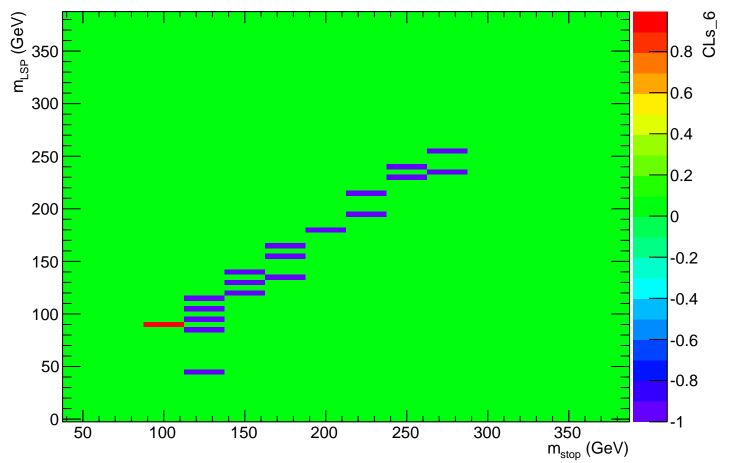
T2\_4body\_CLs\_4



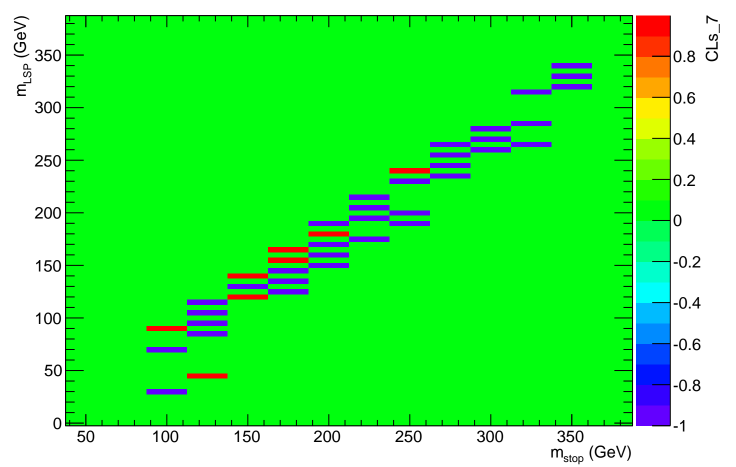
T2\_4body\_CLs\_5



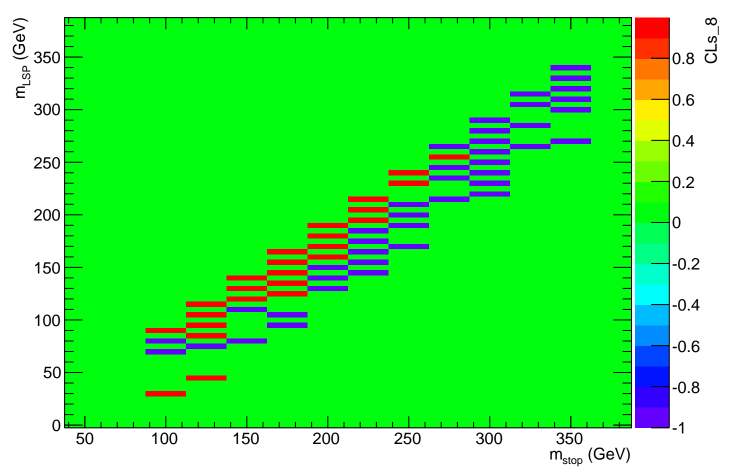
T2\_4body\_CLs\_6



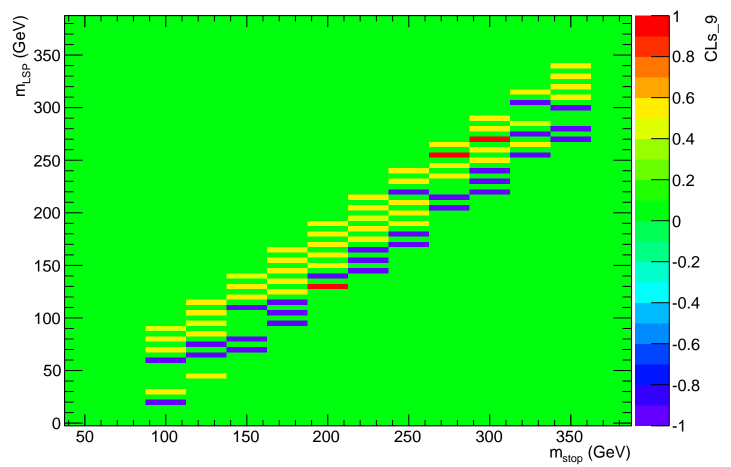
T2\_4body\_CLs\_7



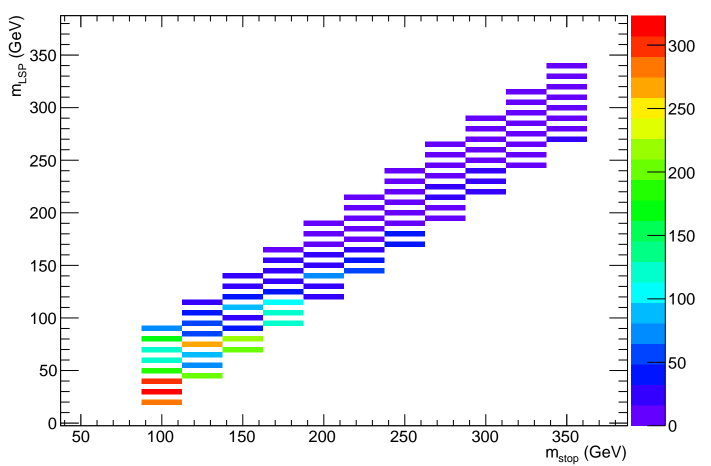
T2\_4body\_CLs\_8



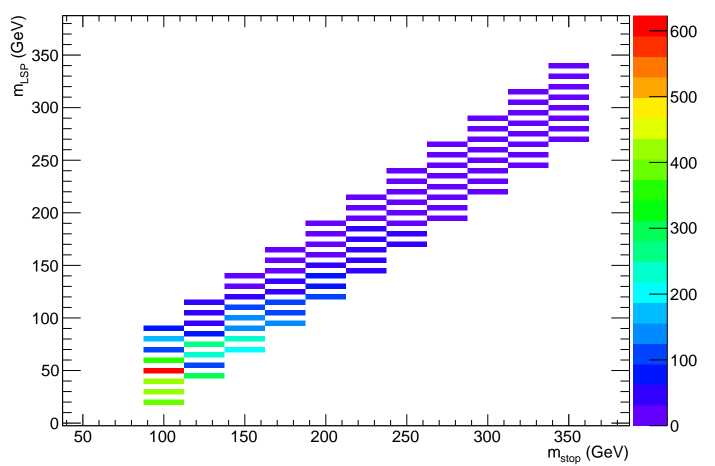
T2\_4body\_CLs\_9



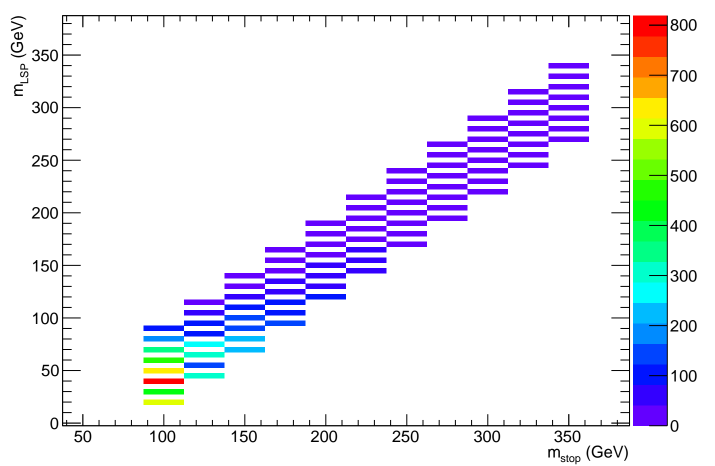
## T2\_4body\_ExpectedUpperLimit



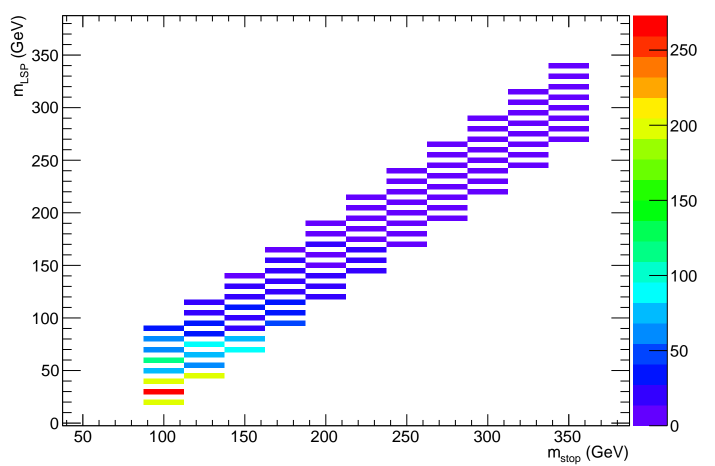
T2\_4body\_ExpectedUpperLimit\_+1\_Sigma



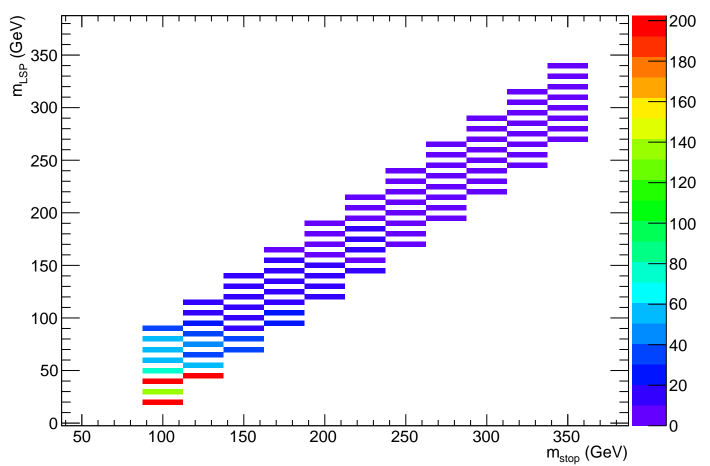
T2\_4body\_ExpectedUpperLimit\_+2\_Sigma



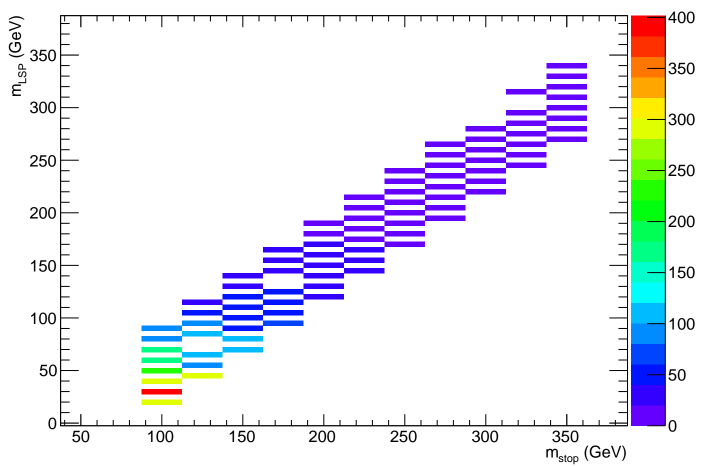
T2\_4body\_ExpectedUpperLimit\_-1\_Sigma



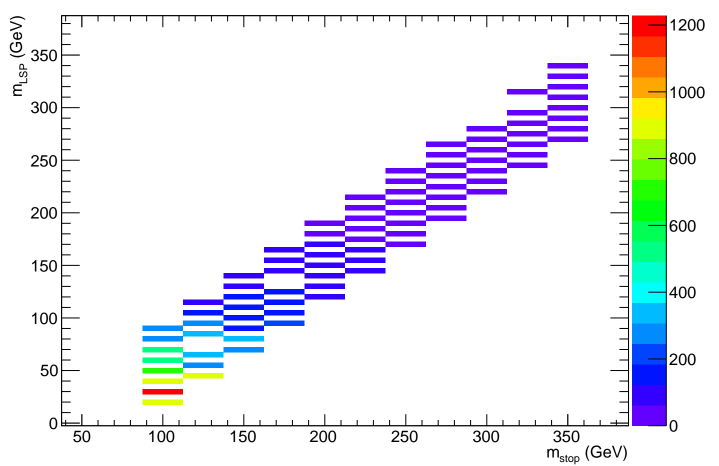
T2\_4body\_ExpectedUpperLimit\_-2\_Sigma



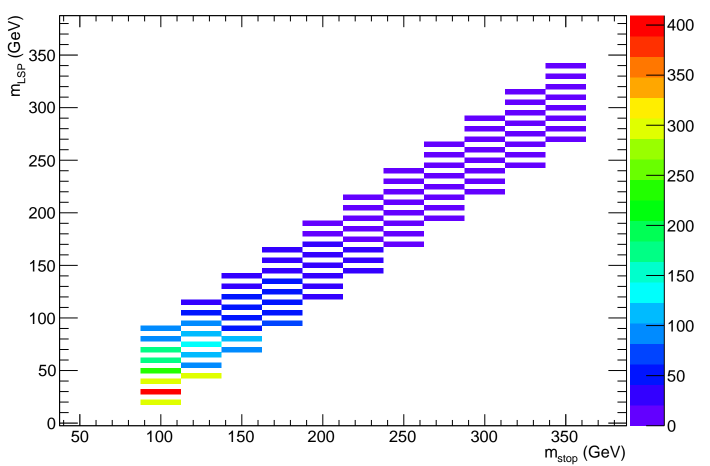
T2\_4body\_LowerLimit



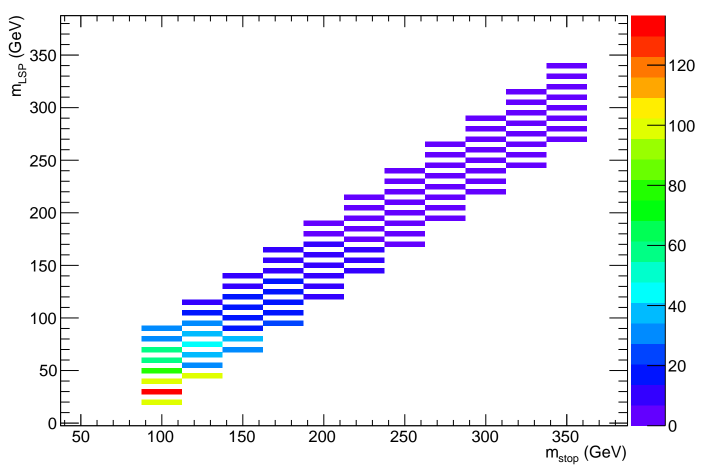
T2\_4body\_LowerLimitError



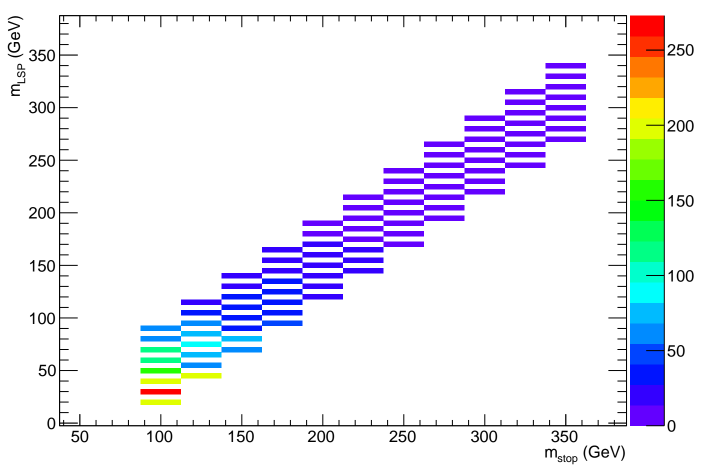
## T2\_4body\_PIUpperLimit



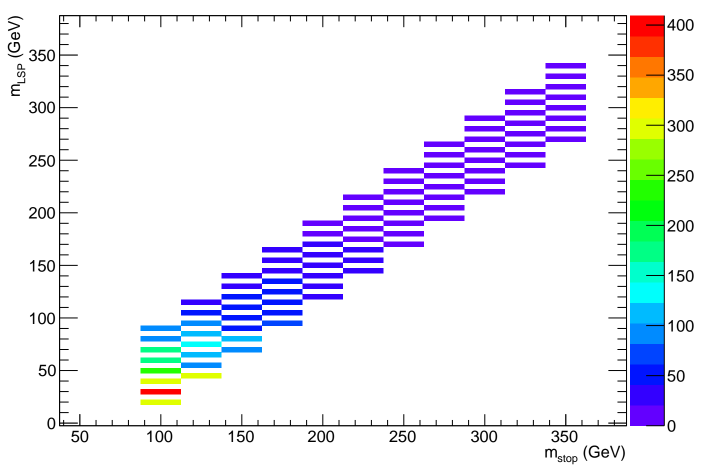
T2\_4body\_PoiValue\_1



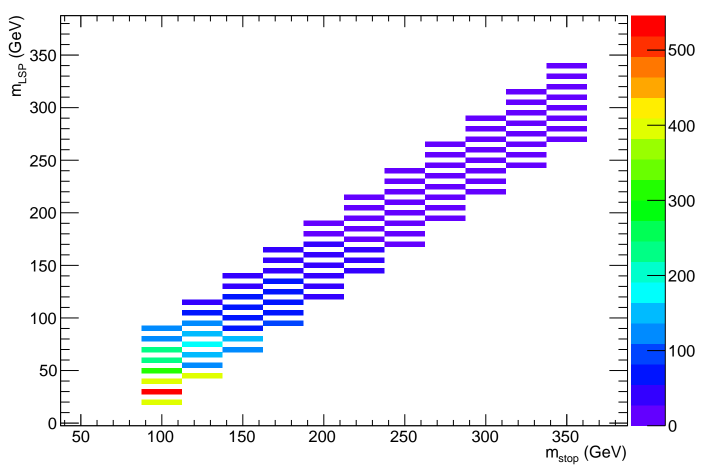
T2\_4body\_PoiValue\_2



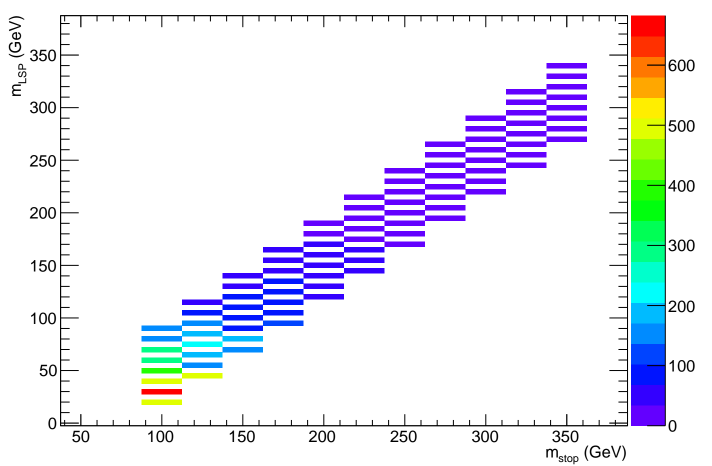
T2\_4body\_PoiValue\_3



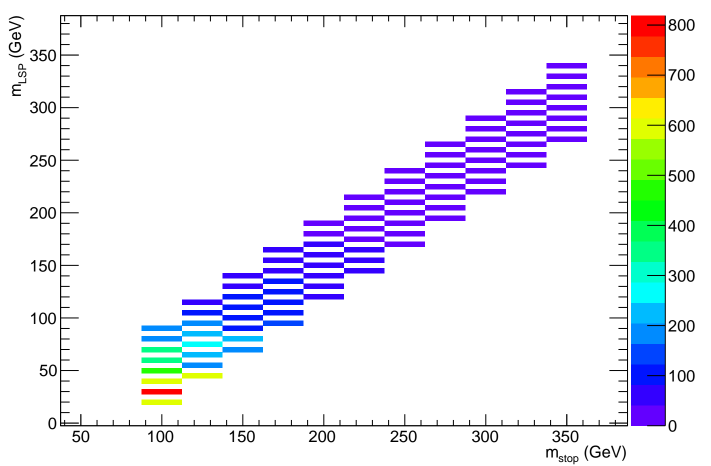
T2\_4body\_PoiValue\_4



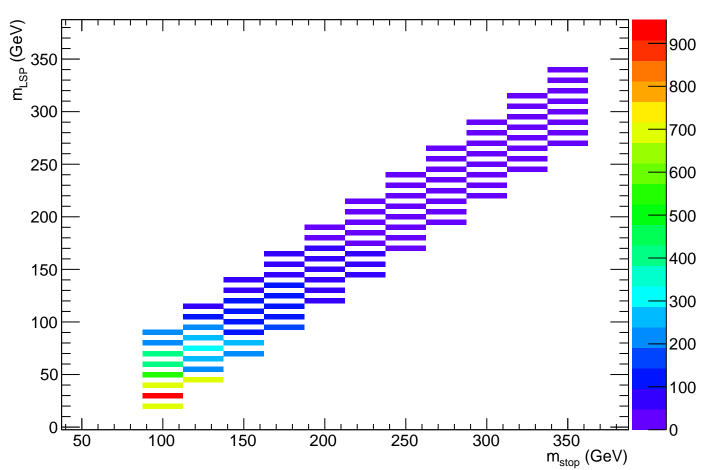
T2\_4body\_PoiValue\_5



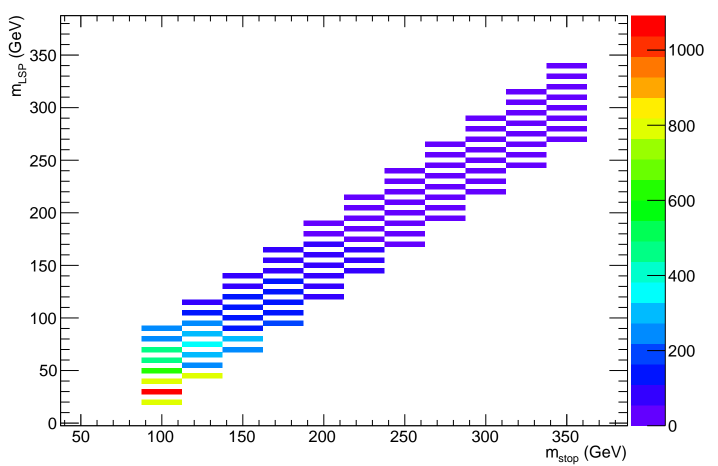
T2\_4body\_PoiValue\_6



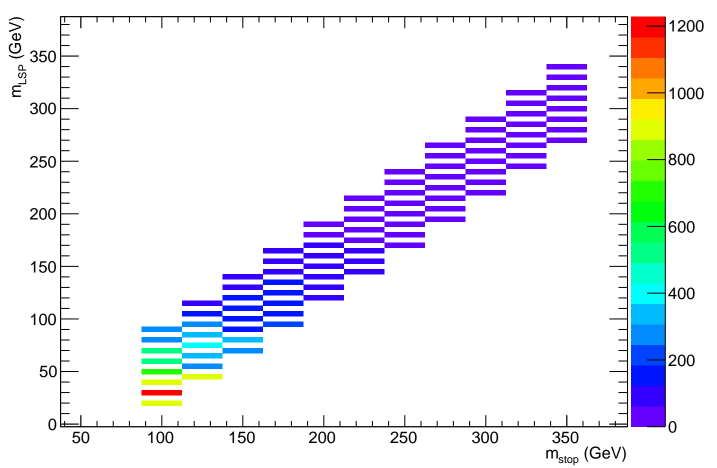
T2\_4body\_PoiValue\_7



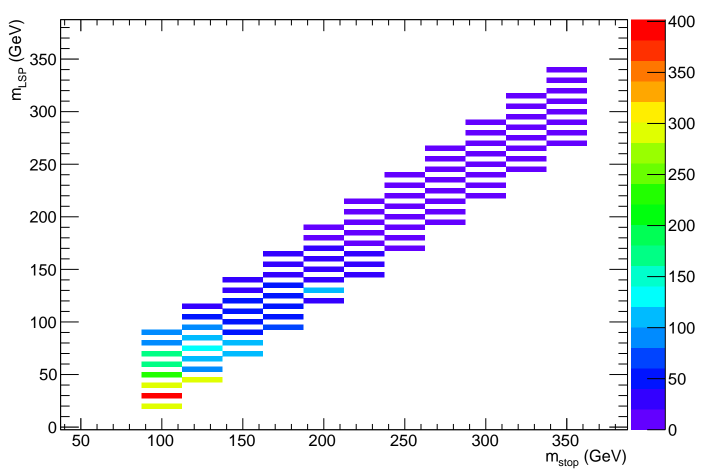
T2\_4body\_PoiValue\_8



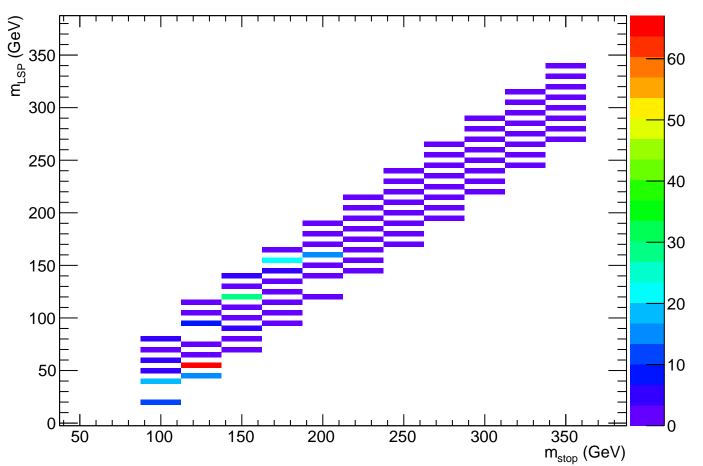
T2\_4body\_PoiValue\_9

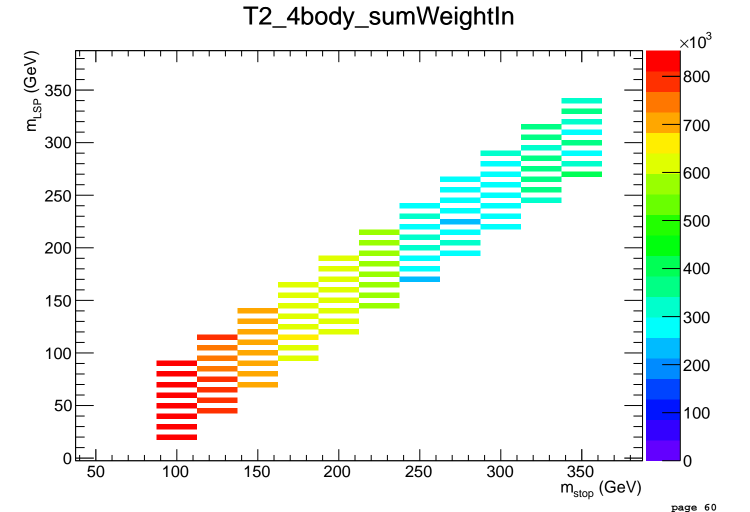


T2\_4body\_UpperLimit

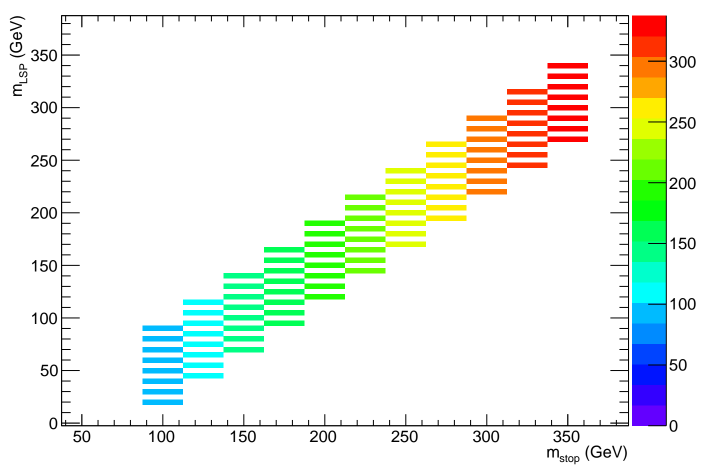


## T2\_4body\_UpperLimitError

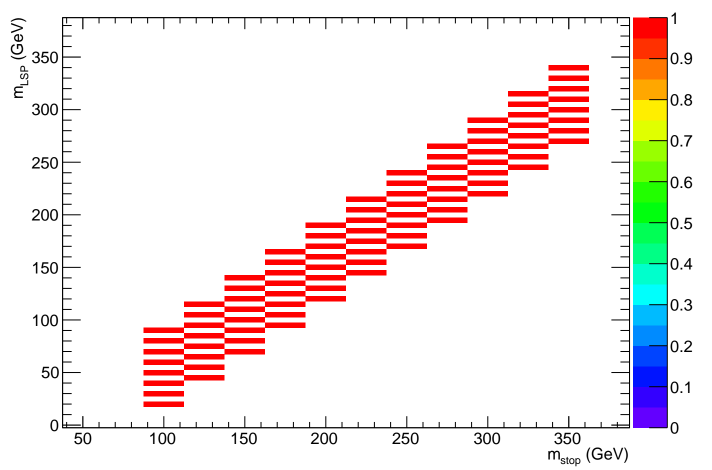




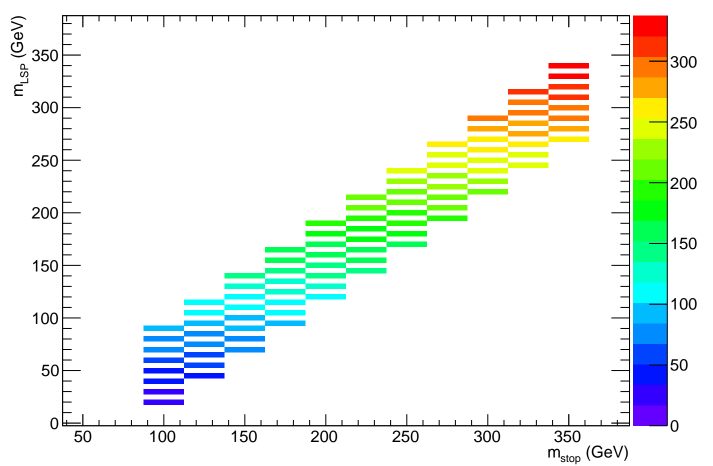
T2\_4body\_x



T2\_4body\_xs



T2\_4body\_y



empty histograms: ['T2\_4body\_CLsError', 'T2\_4body\_PoiValue']