

Bin Number	Category	M_R (GeV) Bin	R^2 Bin	Non-Resonant Bkg Model
0	HighPt	600 - ∞	0.025 - ∞	single-exp
1	HighPt	150 - 600	0.130 - ∞	single-exp
2	HighPt	1250 - ∞	0.000 - 0.025	single-exp
3	HighPt	150 - 450	0.000 - 0.130	poly-3
4	HighPt	450 - 600	0.000 - 0.035	poly-3
5	HighPt	450 - 600	0.035 - 0.130	single-exp
6	HighPt	600 - 1250	0.000 - 0.015	double-exp
7	HighPt	600 - 1250	0.015 - 0.025	single-exp
8	H($\gamma\gamma$)-H/Z(bb)	150 - ∞	0.000 - ∞	single-exp
9	HighRes	150 - 250	0.000 - 0.175	mod-exp
10	HighRes	150 - 250	0.175 - ∞	single-exp
11	HighRes	250 - ∞	0.05 - ∞	single-exp
12	HighRes	250 - 600	0.000 - 0.05	poly-2
13	HighRes	600 - ∞	0.000 - 0.05	single-exp
9	LowRes	150 - 250	0.000 - 0.175	poly-3
10	LowRes	150 - 250	0.175 - ∞	single-exp
11	LowRes	250 - ∞	0.05 - ∞	poly-2
12	LowRes	250 - 600	0.000 - 0.05	mod-exp
13	LowRes	600 - ∞	0.000 - 0.05	single-exp