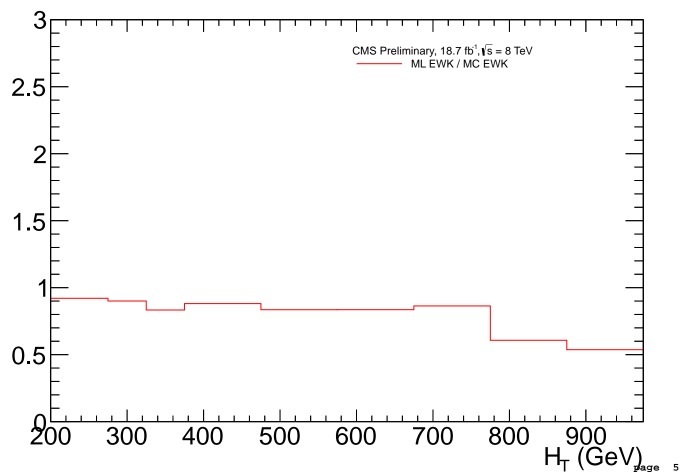
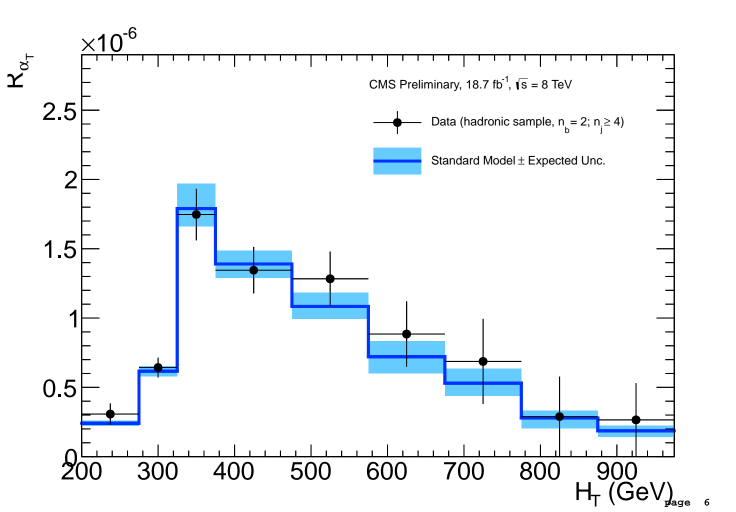
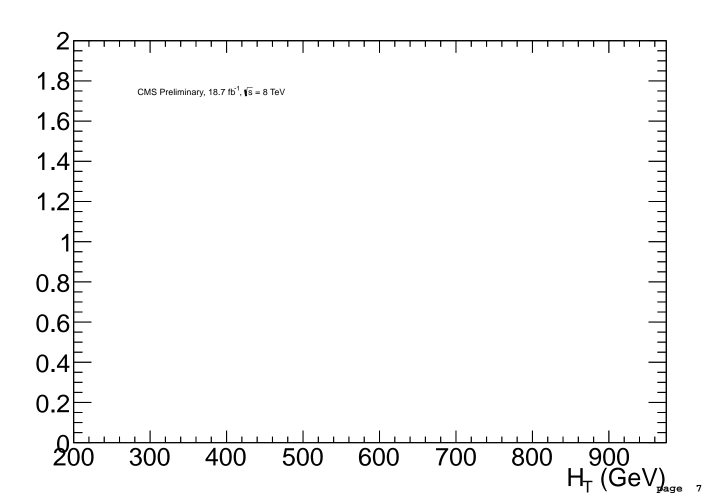
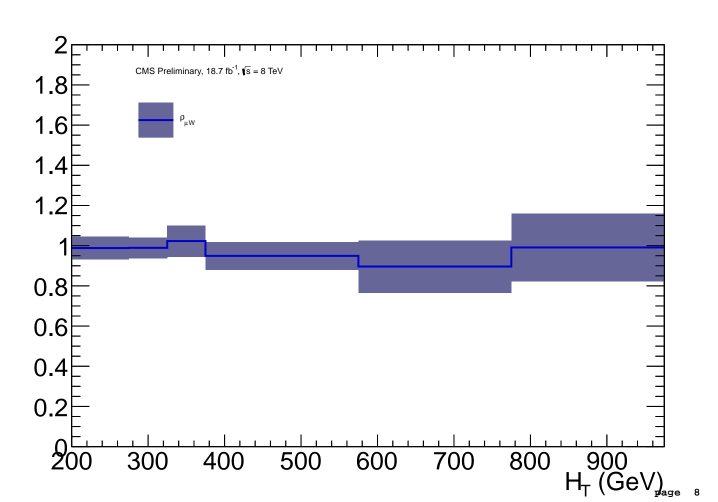


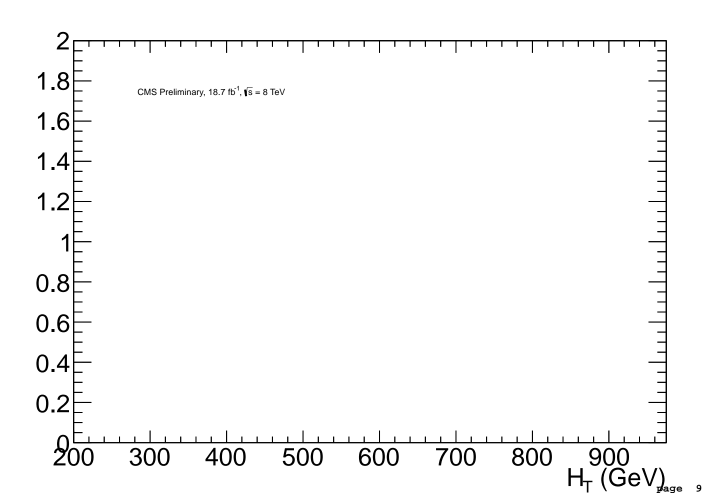
## ewk scale factor (result of fit)











par name:	value	+/-	error	[	min	<u>-</u>	max	]
ewk_2b_ge4j_0: ewk_2b_ge4j_1: ewk_2b_ge4j_2: ewk_2b_ge4j_3: ewk_2b_ge4j_4: ewk_2b_ge4j_6: ewk_2b_ge4j_6:	1.25e+01 7.78e+01 9.02e+01 6.61e+01 3.63e+01 1.14e+01 3.86e+00 9.65e-01	+/- +/- +/- +/- +/- +/- +/-	9.6e-01 4.4e+00 6.9e+00 5.0e+00 2.9e+00 1.7e+00 6.5e-01 2.2e-01	0] 0] 0] 0] 0] 0]	.0e+00 .0e+00 .0e+00 .0e+00 .0e+00 .0e+00	-	1.6e+0 8.1e+0 8.8e+0 6.4e+0 4.3e+0 1.4e+0 5.0e+0	2] 2] 2] 2] 2] 2] 2]
ewk_2b_ge4j_8: rhoMuonW_2b_ge4j_0: rhoMuonW_2b_ge4j_1: rhoMuonW_2b_ge4j_2: rhoMuonW_2b_ge4j_3: rhoMuonW_2b_ge4j_4:	7.02e-01 9.88e-01 9.89e-01 1.02e+00 9.49e-01 8.96e-01	+/-+/-+/-	5.6e-02 5.2e-02 7.8e-02 7.0e-02	0] 0] 0]	.0e+00 .0e+00 .0e+00	- - -	1.0e+0 3.0e+0 3.0e+0 3.0e+0 3.0e+0	0]

rhoMuonW\_2b\_ge4j\_5: 9.91e-01 +/- 1.7e-01 [0.0e+00 - 3.0e+00]

## correlation\_matrix

