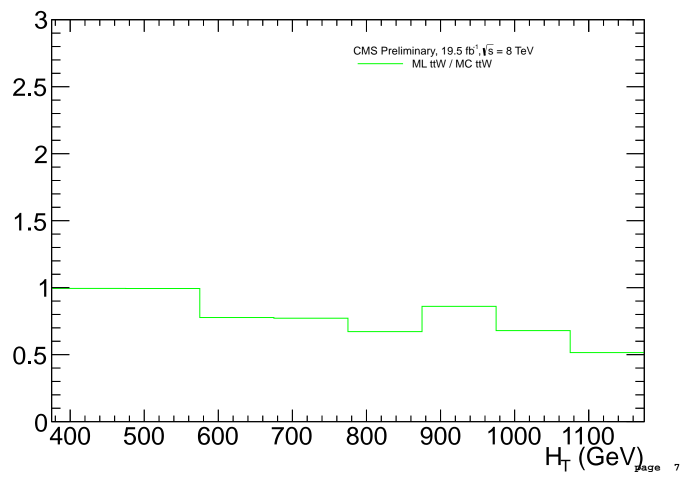
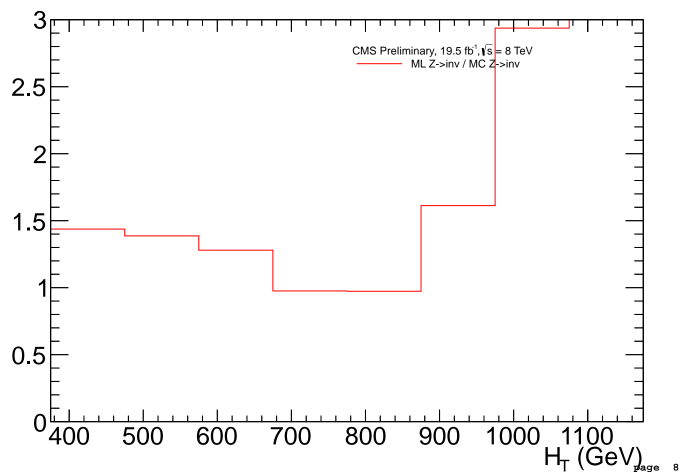


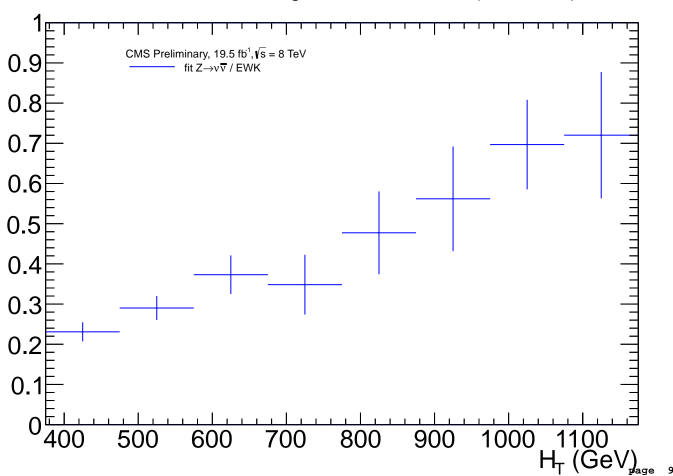
## ttW scale factor (result of fit)

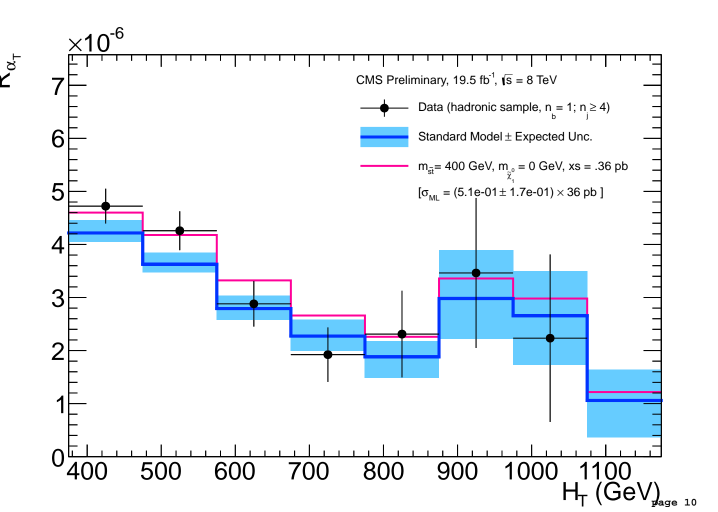


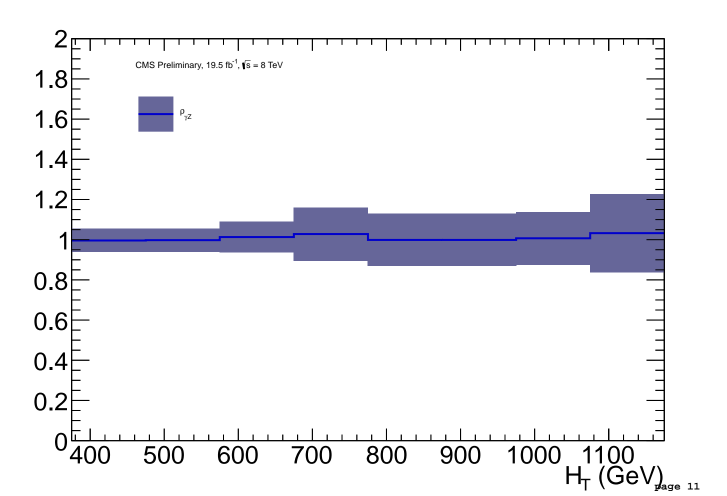
## Zinv scale factor (result of fit)

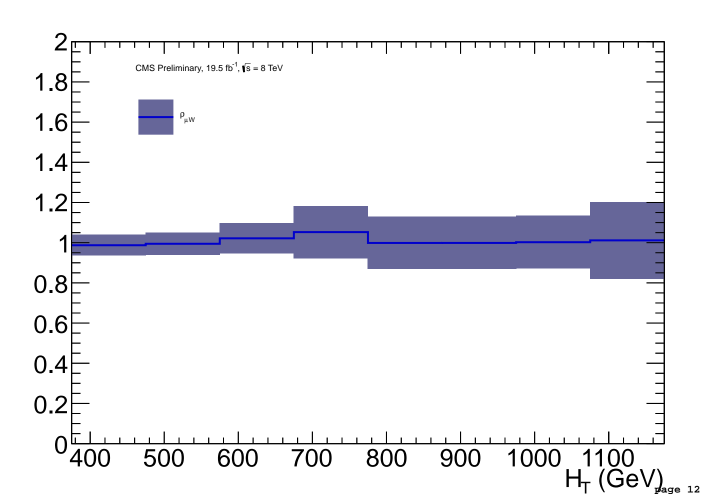


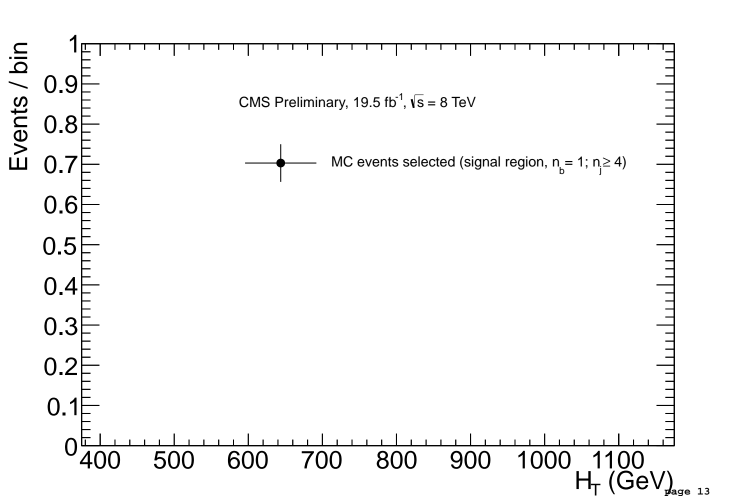
## fraction of EWK background which is Zinv (result of fit)

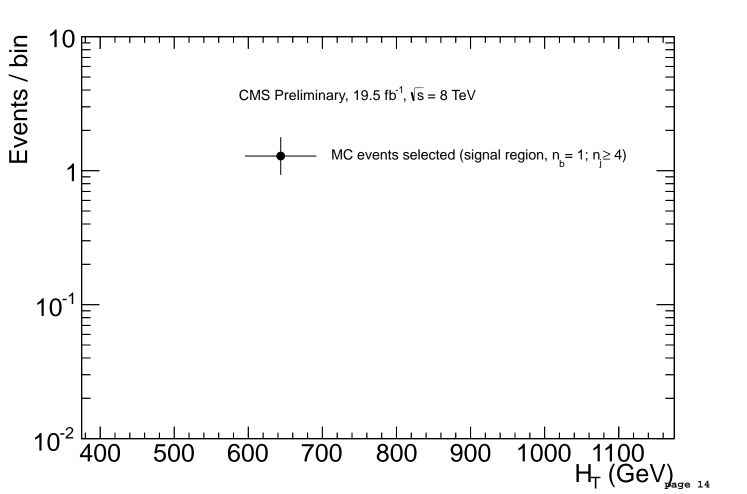












	00	
f: 5.10e-01 +/- 1.7e-01 [0.0e+	00 -	1.0e+00]
rhoSignal_1b_ge4j: 9.92e-01 +/- 7.6e-02 [0.0e+	00 -	2.0e+00]
ewk_1b_ge4j_0: 1.84e+02 +/- 8.7e+00 [0.0e+	00 -	2.1e+03]
fZinv_1b_ge4j_0: 2.31e-01 +/- 2.4e-02 [0.0e+	00 -	1.0e+00]
ewk_1b_ge4j_1: 1.15e+02 +/- 6.2e+00 [0.0e+	00 -	1.4e+03]
fZinv_1b_ge4j_1: 2.90e-01 +/- 3.0e-02 [0.0e+	00 -	1.0e+00]
ewk_1b_ge4j_2: 4.36e+01 +/- 3.6e+00 [0.0e+	00 -	4.5e+02]
fZinv_1b_ge4j_2: 3.73e-01 +/- 4.8e-02 [0.0e+	00 -	1.0e+00]
ewk_1b_ge4j_3: 1.65e+01 +/- 2.1e+00 [0.0e+	00 -	1.4e+02]
fZinv_1b_ge4j_3: 3.48e-01 +/- 7.4e-02 [0.0e+	00 -	1.0e+00]
		8.0e+01]
	00 -	1.0e+00]
ewk_1b_ge4j_5: 5.17e+00 +/- 1.4e+00 [0.0e+	00 -	6.0e+01]
		1.0e+00]
		2.0e+01]
		1.0e+00]
ewk_1b_ge4j_7: 1.21e+00 +/- 6.3e-01 [0.0e+	00 -	1.0e+01]
		1.0e+00]
rhoPhotZ_1b_ge4j_0: 9.96e-01 +/- 5.8e-02 [0.0e+	00 -	3.0e+00]
	00 -	3.0e+00]
		3.0e+00]
		3.0e+00]
	00 -	3.0e+00]
		3.0e+00]
	00 -	3.0e+00]
		3.0e+00]
	00 -	3.0e+00]
		3.0e+00]
		3.0e+00]
	00 -	3.0e+00]
		2.0e+00]
		7.9e+02]
		5.2e+02]
		3.1e+02]
		1.2e+02]
ewk_2b_ge4j_4: 1.84e+00 +/- 3.4e-01 [0.0e+	00 -	1.0e+01]

par name: value +/- error [ min - max ]

ewk\_2b\_ge4j\_5: 8.96e-01 +/- 2.3e-01 [0.0e+00 - 2.0e+01]
ewk\_2b\_ge4j\_6: 4.33e-01 +/- 1.4e-01 [0.0e+00 - 1.0e+01]
ewk\_2b\_ge4j\_7: 3.97e-01 +/- 1.5e-01 [0.0e+00 - 1.0e+01]
rhoMuonW\_2b\_ge4j\_0: 1.00e+00 +/- 5.4e-02 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_1: 1.00e+00 +/- 5.6e-02 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_2: 9.73e-01 +/- 7.3e-02 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_3: 9.67e-01 +/- 1.2e-01 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_4: 1.02e+00 +/- 1.3e-01 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_5: 9.91e-01 +/- 1.3e-01 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_6: 1.01e+00 +/- 1.3e-01 [0.0e+00 - 3.0e+00]
rhoMuonW\_2b\_ge4j\_7: 9.86e-01 +/- 1.9e-01 [0.0e+00 - 3.0e+00]

## correlation\_matrix

