

Fit to  $m_{jj} + m_{4l}$  in VBS-Enhanced Region

$p(SM) = 97.2\%$

$c \in [-0.9, 0.9]$  @ 95% CL (expected)

$c \in [-0.8, 0.8]$  @ 95% CL (observed)

Expected (stat.)  
Expected (tot.)  
Observed (stat.)  
Observed (tot.)

$q$

$f_{T,0}$

