

# L1\_SingleTau120er2p1

pre-deadtime unscaled rate / num colliding bx [Hz]

**CMS**

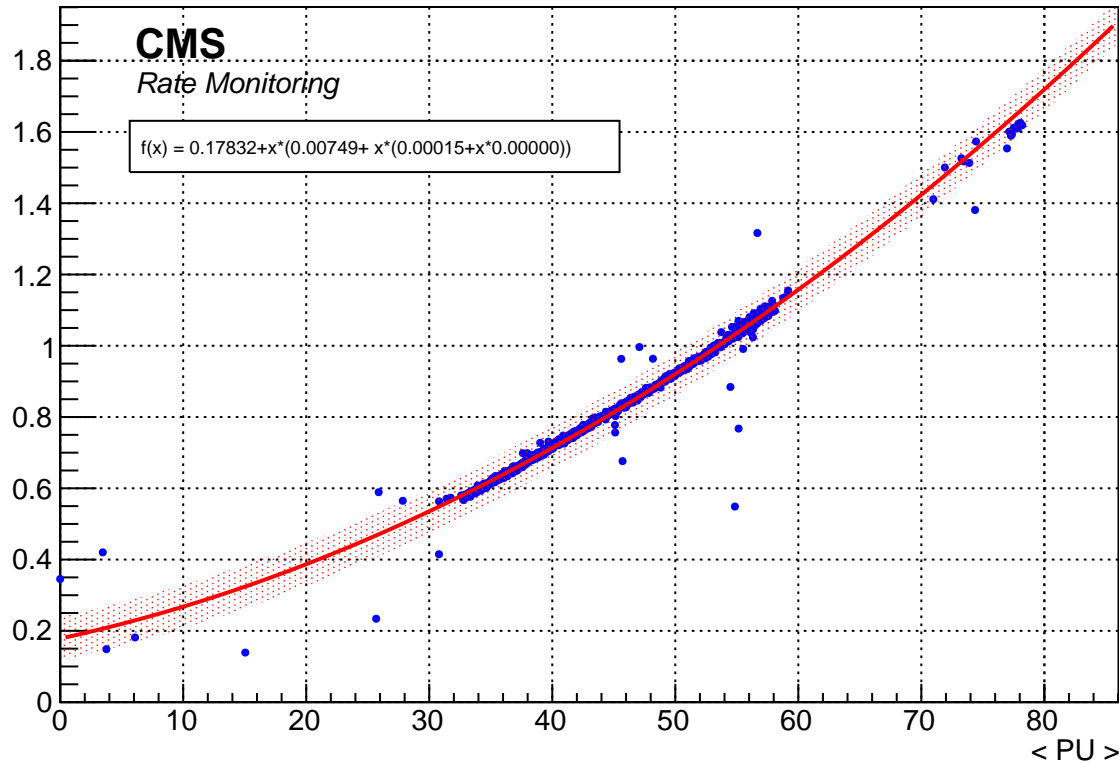
*Rate Monitoring*

$$f(x) = 0.17832 + x * (0.00749 + x * (0.00015 + x * 0.00000))$$

1 runs:

■ 305112 (1866 b)

— quad Fit (  $3.0\sigma$  )



$\langle \text{PU} \rangle$