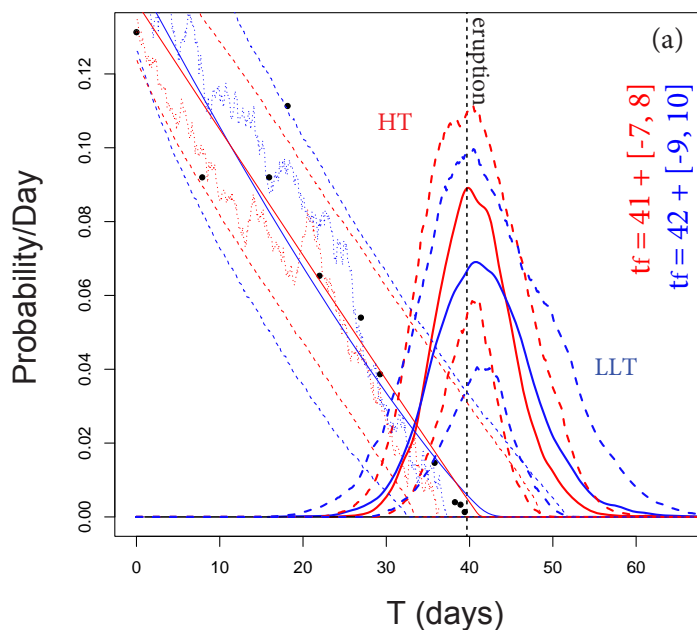


Method 3 - DOUBLY STOCHASTIC ESTIMATORS of t_f

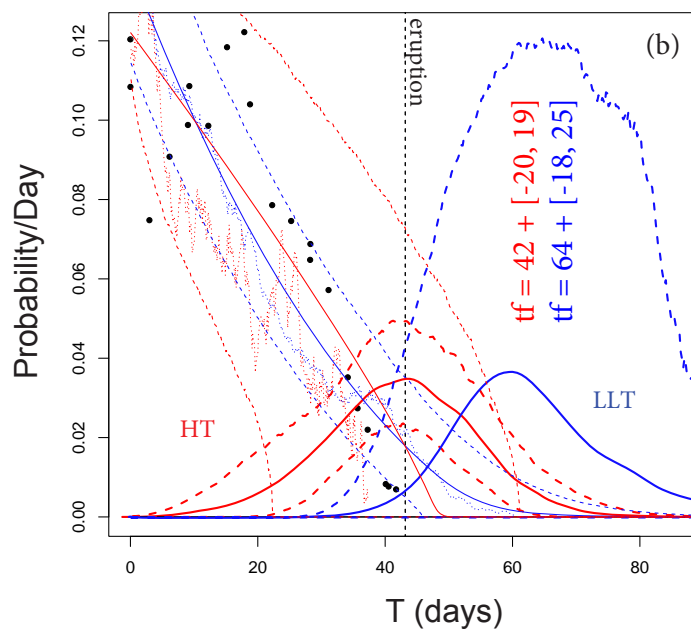
Mt. St. Helens, 1982 - line length

$t_e=39.68$



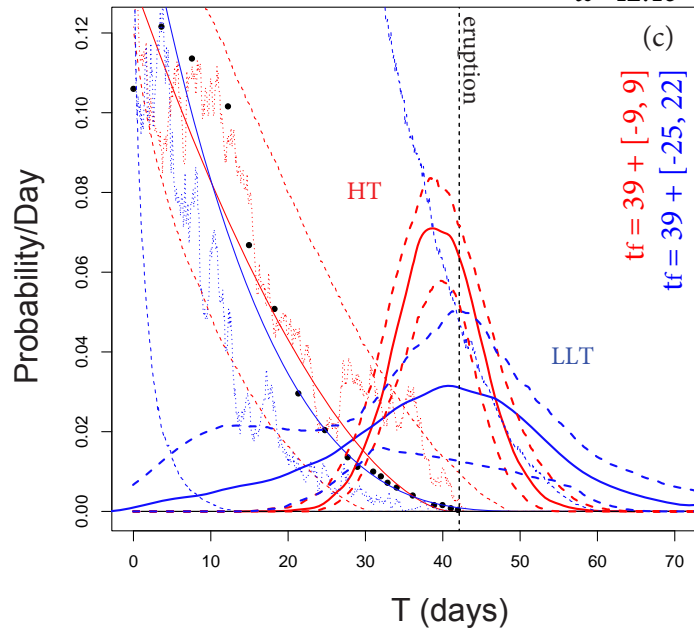
Mt. St. Helens, 1982 - tilt

$t_e=43.16$



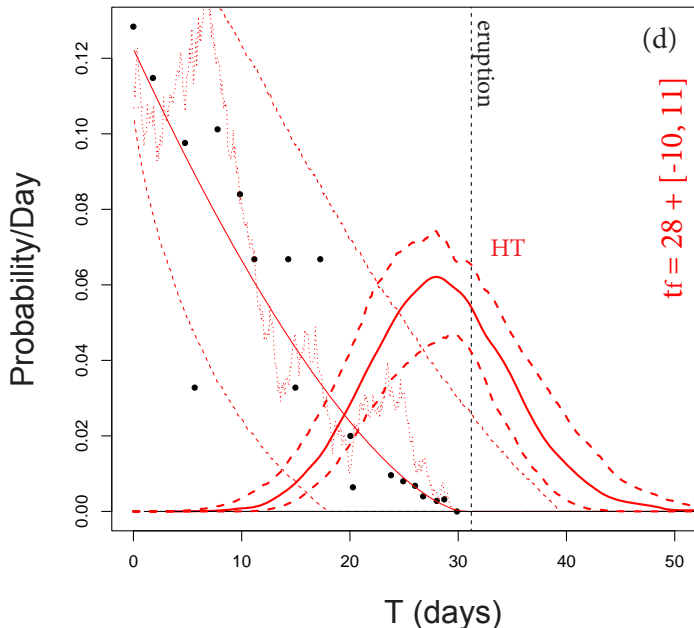
Mt. St. Helens, 1981 - faults movement

$t_e=42.13$



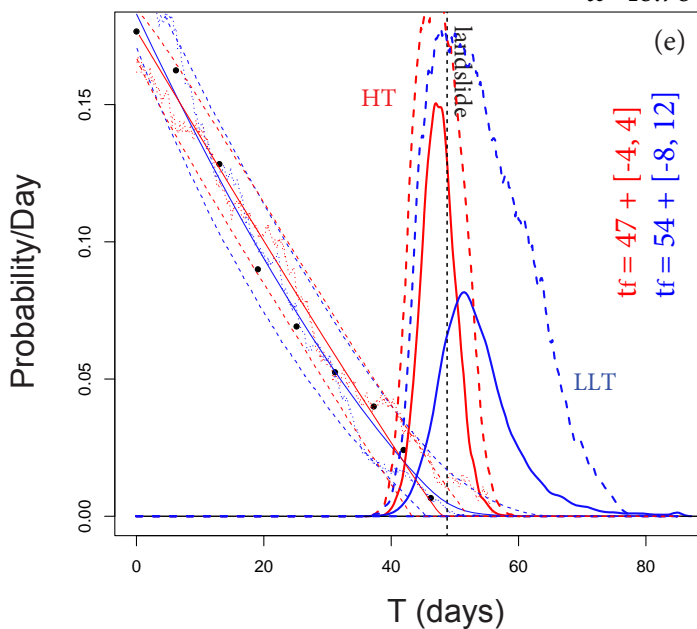
Bezymyanny, 1960 - seismic strain

$t_e=31.21$



Mt. Toc, 1963 - surface movement

$t_e=48.78$



Mt. Toc, 1960 - surface movement

$t_e=52.60$

