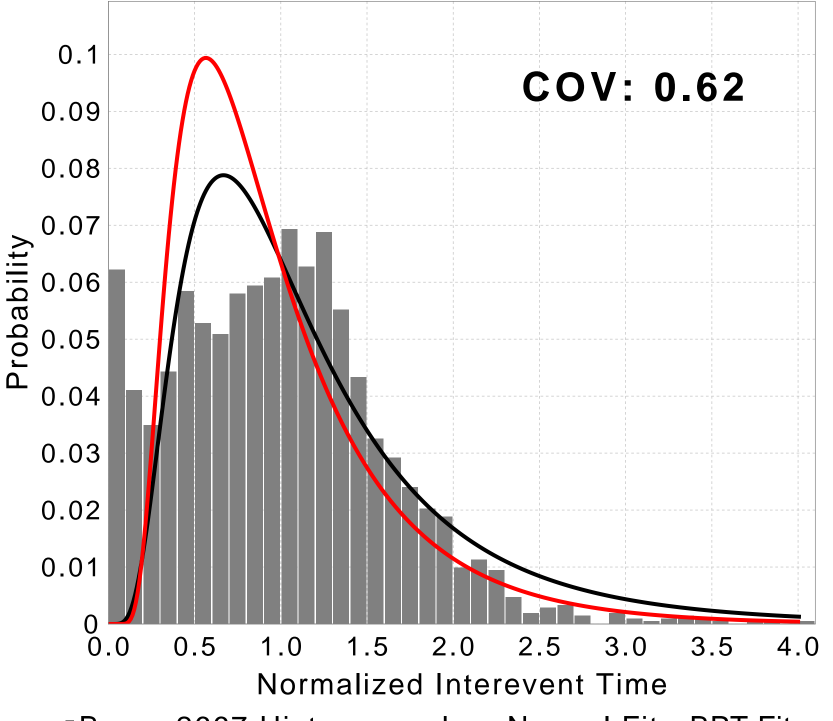
M6 Section Normalized Interevent Times



■Bruce 2667 Histogram —Log-Normal Fit —BPT Fit

DATASET #1 (line: Histogram, width=1.0; color: 128,128,128)

Bruce 2667 Histogram

DATASET #2 (line: Solid, width=3.0; color: 0,0,0)

Log-Normal Fit

DATASET #3 (line: Solid, width=3.0; color: 255,0,0)

BPT Fit

Mean = 100.0, Aperiodicity = 0.5, Duration = 30.0, Delta T = 1.0, Num Points = 500, Historic Open Interval = 0.0

Computed mean = 0.97600985