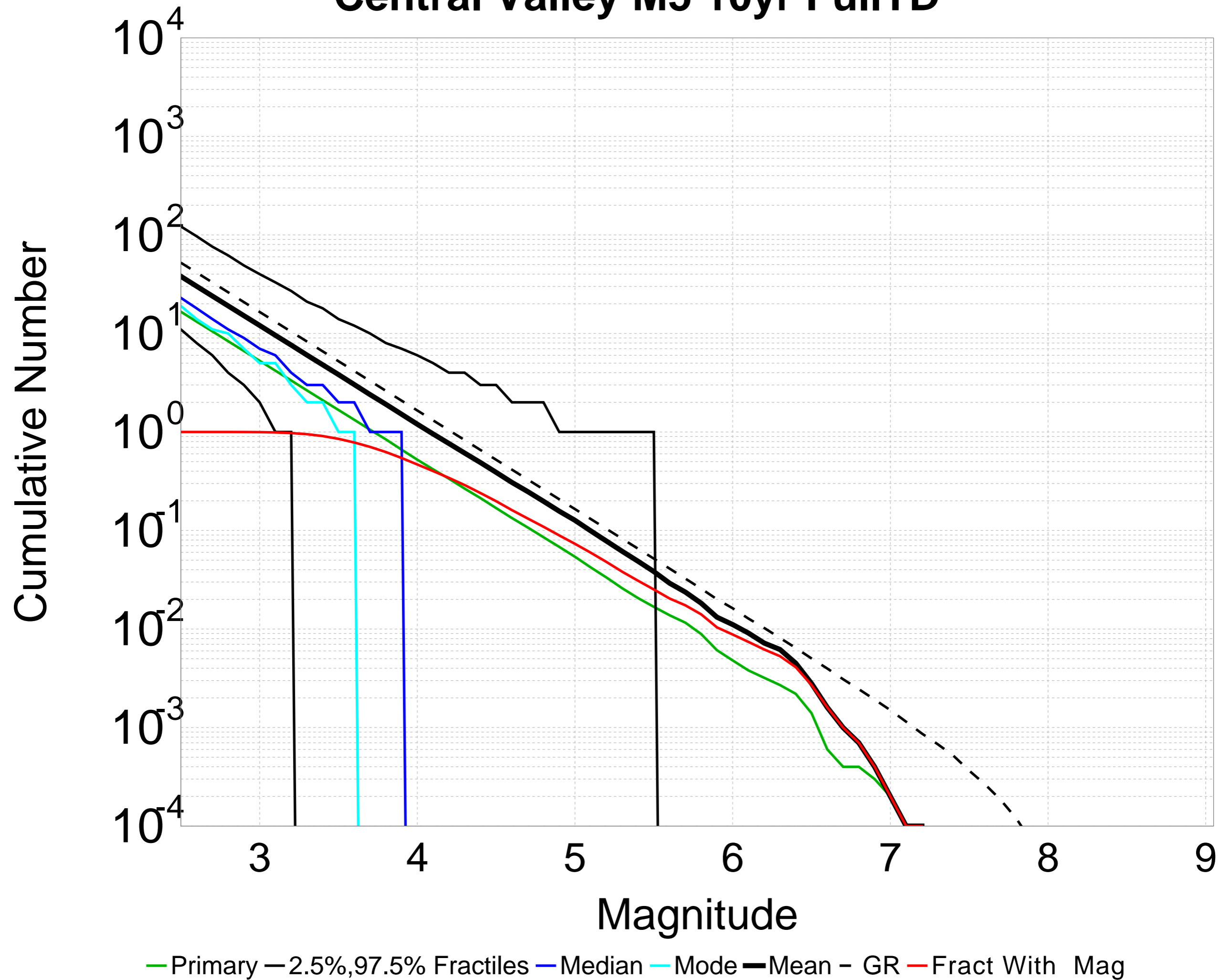


Central Valley M5 10yr FullITD



DATASET #1 (line: Solid, width=2.0; color: 0,178,0)

Primary

Arbitrary Incremental Magnitude Frequency Dististribution

DATASET #2 (line: Solid, width=2.0; color: 0,0,0)

2.5%,97.5% Fractiles

Arbitrary Incremental Magnitude Frequency Dististribution

DATASET #3 (line: Solid, width=2.0; color: 0,0,0)

null

Arbitrary Incremental Magnitude Frequency Dististribution

DATASET #4 (line: Solid, width=2.0; color: 0,0,255)

Median

Arbitrary Incremental Magnitude Frequency Dististribution

DATASET #5 (line: Solid, width=2.0; color: 0,255,255)

Mode

DATASET #6 (line: Solid, width=4.0; color: 0,0,0)

Mean

Arbitrary Incremental Magnitude Frequency Dististribution

DATASET #7 (line: Dashed, width=2.0; color: 0,0,0)

GR

Sum of these Incremental Mag-Freq Dists

DATASET #8 (line: Solid, width=2.0; color: 255,0,0)

Fract With Mag