



DATASET #1 (line: Solid, width=3.0; color: 125,80,145)

Observed

DATASET #2 (line: Shaded Uncertain Dataset, width=1.0; color: 125,80,145)

95% Bounds

DATASET #3 (line: Solid, width=3.0; color: 253,146,250)

b=1.0

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #4 (line: Solid, width=3.0; color: 241,105,21)

b=0.75

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #5 (line: Solid, width=3.0; color: 241,203,36)

b=0.5

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #6 (line: Solid, width=3.0; color: 71,163,38)

b=0.25

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #7 (line: Solid, width=3.0; color: 0,48,245)

b=0.0

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #8 (line: Solid, width=3.0; color: 0,0,0)

Average

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #9 (line: Solid, width=3.0; color: 253,146,250)

null

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #10 (line: Solid, width=3.0; color: 241,105,21)

null

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #11 (line: Solid, width=3.0; color: 241,203,36)

null

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #12 (line: Solid, width=3.0; color: 71,163,38)

null

Arbitrary Incremental Magnitude Frequency Distribution

DATASET #13 (line: Solid, width=3.0; color: 0,48,245)

null

Arbitrary Incremental Magnitude Frequency Distribution