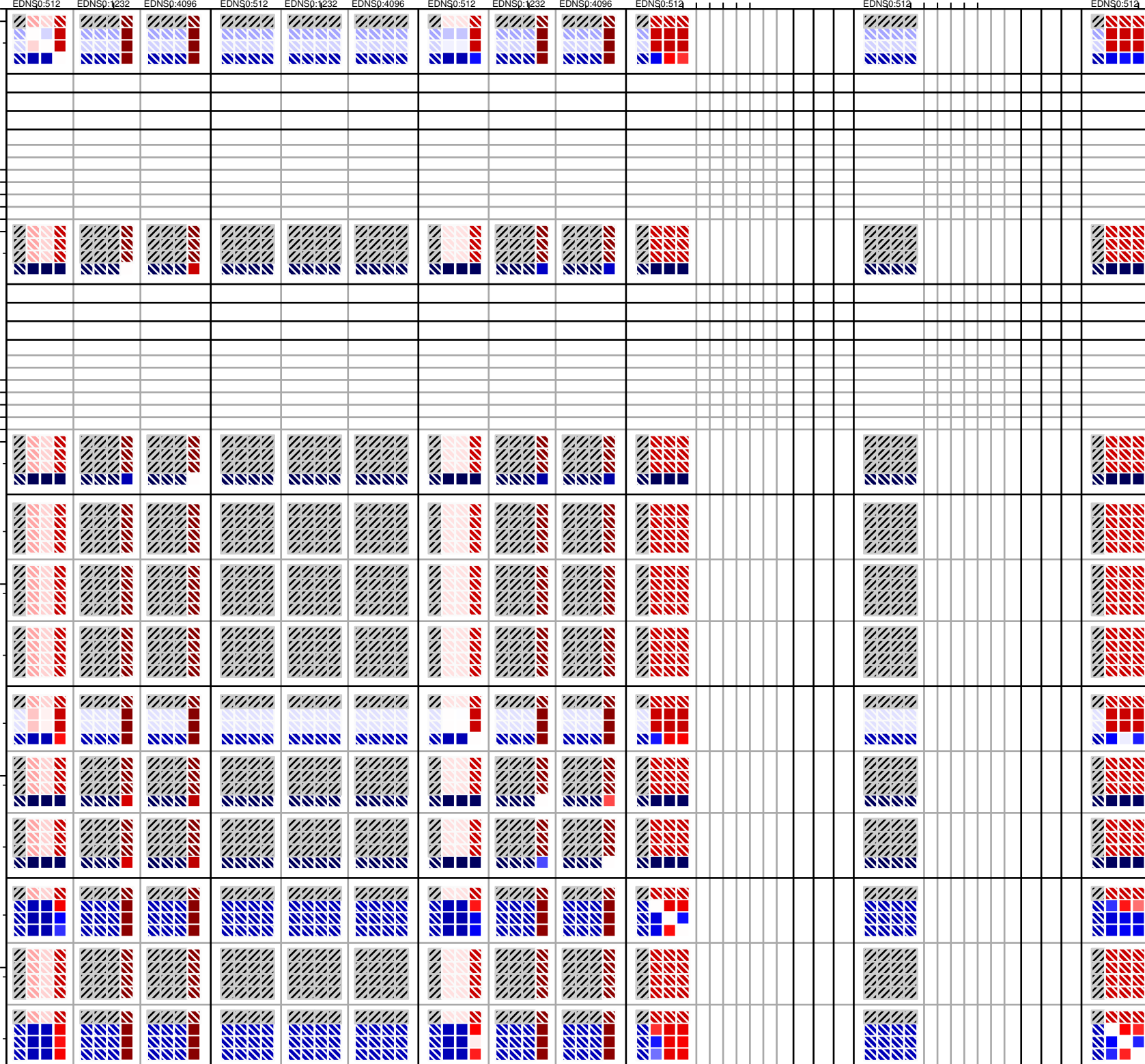


dnssec-v4-TCP_packet_too_big

IPV4 IPv6 Dual-Stack Dual-Stack Dual-Stack Dual-Stack



1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500
1280 (PMTUD)
1280 (no PMTUD)
Path 1280 (no PMTUD)

1500, LGI
1280 (PMTUD), LGI
1280 (no PMTUD), LGI
Path 1280 (no PMTUD), LGI

1500, LGI
1280 (PMTUD), LGI
1280 (no PMTUD), LGI
Path 1280 (no PMTUD), LGI

1500, LGI
1280 (PMTUD), LGI
1280 (no PMTUD), LGI
Path 1280 (no PMTUD), LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

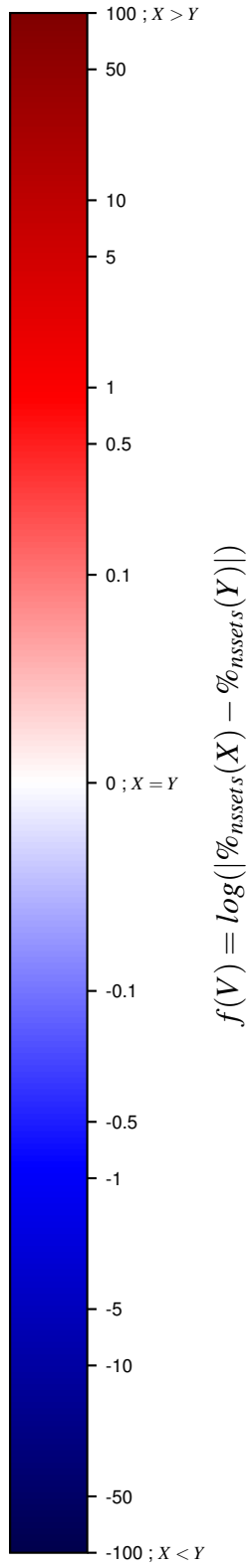
Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI

Path 1280 (no PMTUD), LGI
1280 (no PMTUD), LGI
1280 (PMTUD), LGI
1500, LGI



$$f(V) = \log(|\%_{nssets}(X) - \%_{nssets}(Y)|)$$