

#####
Stretch Factors for different load factors with both HomaTransport and
PseudoIdealPriorityTransport.
#####

HomaTransport, load = 10%

|End To End Message Stretch For Different Ranges of Message Sizes|

Table with 10 columns: Msg Size Range, mean, stddev, min, median, 75%ile, 99%ile, max, count, count%. Rows include ranges like (0, 5], (5, 10], etc.

PseudoIdealPriorityTransport, load = 10%

|End To End Message Stretch For Different Ranges of Message Sizes|

Table with 10 columns: Msg Size Range, mean, stddev, min, median, 75%ile, 99%ile, max, count, count%. Rows include ranges like (0, 5], (5, 10], etc.

HomaTransport, load = 50%

|End To End Message Stretch For Different Ranges of Message Sizes|

Table with 10 columns: Msg Size Range, mean, stddev, min, median, 75%ile, 99%ile, max, count, count%. Rows include ranges like (0, 5], (5, 10], etc.

PseudoIdealPriorityTransport, load = 50%

|End To End Message Stretch For Different Ranges of Message Sizes|

=====

