Experimental mean is 2.25737; mean square is 6.00373
Theoretical mean is 2.25676; mean square is 6.00000
Experimental mean is 1.04697; mean square is 1.47507
Theoretical mean is 1.04720; mean square is 1.47607
Experimental mean is 6.77155; mean square is 49.86397
Theoretical mean is 6.77028; mean square is 49.84784
Experimental mean is 1.73382; mean square is 4.50972
Theoretical mean is 1.73205; mean square is 4.50000
Bosetto's proposed density is close, but seems to be wrong
Experimental mean is 1.75710; mean square is 3.27645
Experimental mean is 0.51837; mean square is 0.32101
Experimental mean is 2.91935; mean square is 9.30742
Experimental mean is 1.51522; mean square is 2.69579
Product of two arbitrary sides:
  Experimental mean is 5.31150; correlation is 0.23857
  Theoretical mean is 5.30797; correlation is 0.23705

Product of two arbitrary angles:
  Experimental mean is 0.90685; correlation is −0.50010
  Theoretical mean is 0.90690; correlation is −0.50000

Product of side and adjacent angle:
  Experimental mean is 2.18482; correlation is −0.30626

Product of side and opposite angle:
  Experimental mean is 2.72212; correlation is 0.61156

Product of perimeter and area:
  Experimental mean is 13.83286; correlation is 0.85205