Experimental mean is 1.02868; mean square is 1.20019
Theoretical mean is 1.02857; mean square is 1.20000
Experimental mean is 1.04731; mean square is 1.42218
Theoretical mean is 1.04720; mean square is ?
Experimental mean is 2.05712; mean square is 4.54275
Theoretical mean is 2.05714; mean square is 4.54303
Experimental mean is 3.08627; mean square is 10.03218
Theoretical mean is 3.08571; mean square is 10.02909
Experimental mean is 0.36734; mean square is 0.18012
Theoretical mean is 0.36720; mean square is ?
Experimental mean is 1.69108; mean square is 3.02399
Experimental mean is 0.54123; mean square is 0.34525
Experimental mean is 1.30980; mean square is 1.80286
Experimental mean is 0.69908; mean square is 0.56177
Product of two arbitrary sides:
  Experimental mean is 1.07139; correlation is 0.09469
  Theoretical mean is 1.07152; correlation is 0.09544

Product of two arbitrary angles:
  Experimental mean is 0.93352; correlation is −0.50002
  Theoretical mean is ? ; correlation is −0.50000

Product of side and adjacent angle:
  Experimental mean is 1.00529; correlation is −0.33766

Product of side and opposite angle:
  Experimental mean is 1.22216; correlation is 0.67373

Product of perimeter and area:
  Experimental mean is 1.26416; correlation is 0.86182

Experimental acuteness probability is 0.47125
  Theoretical acuteness probability is 0.47143