Experimental mean is 1.57204; mean square is 2.93766
Theoretical mean is 1.57080; mean square is 2.93480
Experimental mean is 1.57253; mean square is 3.29644
Theoretical mean is 1.57080; mean square is 3.28987
Experimental mean is 1.57077; mean square is 3.87067
Theoretical mean is 1.57080; mean square is 3.86960
Experimental mean is 1.57242; mean square is 4.94738
Theoretical mean is 1.57080; mean square is 4.93480
Product of two arbitrary sides:
   Experimental mean is 2.47009; correlation is 0.00149
   Theoretical mean is 2.46740; correlation is 0.00000

Product of two arbitrary angles:
   Experimental mean is 2.47099; correlation is −0.00040
   Theoretical mean is 2.46740; correlation is 0.00000

Product of side and adjacent angle:
   Experimental mean is 2.46853; correlation is 0.00087
   Theoretical mean is 2.46740; correlation is 0.00000

Product of side and opposite angle:
   Experimental mean is 2.93859; correlation is 0.75275
   Theoretical mean is 2.93480; correlation is 0.75385

Product of spherical defect and excess:
   Experimental mean is 1.06434; correlation is −0.75421
   Theoretical mean is 1.06520; correlation is −0.75385

Mean of three–side / three–angle product is 3.69705 / 4.69741
Probability of all sides:
   Experimental acute is 0.17069; obtuse is 0.08004
   Theoretical acute is 0.17042; obtuse is 0.07958

Probability of all angles:
   Experimental acute is 0.03409; obtuse is 0.21651
   Theoretical acute is 0.03415; obtuse is 0.21585