Probability distributions for registered points angular distribution analysis time (milliseconds) 0.80 | 80000.00 | Normal distribution: location = 0.000298597194389, scale = 0.000457642775418Generalized Extreme Value distribution: location = -3.92989232662e - 20, scale = 1.95630171517e - 19, shape = -0.695297632799Centage [0...] 0.20 | 20000.00 0.10 | 10000.00 0.00 | 0.00 0.0001 0.0002 0.0003 0.0004 0.0005 0.0006 0.0007 0.0008 0.0009 0.0010 Computation time histogram bins (milliseconds)