Okeniyi, J.O., Okeniyi, E.T., Atayero, A.A.A.

Implementation of data normality testing as a microsoft excel® library function by kolmogorov-smirnov goodness-of-fit statistics


a Mechanical Engineering Department, Covenant University, P.M.B.1023, Ota, Nigeria
b Petroleum Engineering Department, Covenant University, P.M.B.1023, Ota, Nigeria
c Information Engineering Department, Covenant University, P.M.B.1023, Ota, Nigeria

Abstract

This paper deliberates on the implementation of data Normality test as a library function in Microsoft Excel® spreadsheet software, in which researchers normally stores data for anlysis and processing, by Kolmogorov-Smirnov goodness-of-fit statistics. The implementation procedure followed algorithmic program development of the Normality Kolmogorov-Smirnov D statistics for the one-sided and the twosided test criteria as a library function in the Microsoft Excel® environment. For this, the Visual Basic for Applications was employed for deploying macro embedment in the spreadsheet software. Successful implementation of the Normality K-S D statistics fosters the development of the Normality K-S p-value estimation procedure also as a library function in the Ms Excel® environment. Tests of these implementations bear potency of accurate, speedy and economical procedure for undertaking Normality testing in research, for data of up to sample size n ≤ 2000.

Index Keywords

Application programs, Competition, Information management, Macros, Probability distributions, Sampling, Spreadsheets, Visual BASIC; Estimation procedures, Goodness-of-fit statistics, Kolmogorov-Smirnov, Library functions, Machine precision, Sampling distribution, Spreadsheet software, Visual basic for applications; Software testing

Sponsors:

Publisher: International Business Information Management Association, IBIMA

Conference name: 23rd International Business Information Management Association Conference, IBIMA 2014
Conference date: 13 May 2014 through 14 May 2014
Conference location: Valencia
Conference code: 107075

ISBN: 9780986041921
Document Type: Conference Paper
Source: Scopus