

บรรณานุกรม

สมจิต วัฒนาศยากุล, สถิติวิเคราะห์เบื้องต้น, พิมพ์ครั้งที่ 3, กรุงเทพฯ: สำนักพิมพ์ประการพริก,
2523

Bedrick, E. "Checking for lack of fit in linear models with parametric variance Functions." Technometrics 42 (2000) : 227-236.

Bradley, J.V. "Distribution – free Statistical test" New Jersey: Prentice – Hall.

Breiman, L. and Meisel, W. S "General estimates of the Intrinsic variability of data in nonlinear regression models" Journal of the American Statistical Association 71 (1976) :301-307.

Christensen, Ronald "Lack of Fit Based on Near or Exact Replicate" The Annals of Statistics 17 (1989) : 673-683.

Christensen, Ronald "Small Sample Characterizations of Near Replicate Lack of Fit Tests" Journal of the American Statistical Association 88 (1991) : 752-756.

Christensen, R. and Bedrick, E. "Testing the Independence Assumption in Linear Models" Journal of the American Statistical Association 92(1997) :1006-1016.

Draper, N.R. and Smith, H. Applied regression Analysis. 2nd edition New York : John Wiley (1981).

Green, J. R. "Testing Departure From a Regression Without Using Replication." Technometrics 13 (1971) : 609-615.

- Joglekar, G., Schuenemeyer, J. H., and LaRiccia, V." Lack-of-Fit Testing When Replicates Are Not Available." The American Statistician 43 (1989) : 135-143.
- Miller, Forrest. R.;Neill, Jame W. and Sherfey, Brain W." Maximin Clusters for Near Replicate Regression Lack of Fit Tests" The Annals of Statistics 26 (1998) : 1411-1433.
- Miller, Forrest. R.;Neill, Jame W. "General Lack of Fit Tests Based on Families of Groupings" Journal of Statistical Planning and Inference (2008)
- Neill , J.W., and Johnson , D.E. "Testing Linear Regression Function Adequacy without Replication." The Annals of Statistics 13 (1985) : 1482 – 1489.
- Ochshorn , Peter. "Splined Alternatives for Testing Lack of fit in Regression Function Adequacy Without Replication." Communication Statistics 22 (1986) : 709 – 721.
- Rheinheimer,D.C. and Penfiled,D.A. "The effects of Type I error rate and power of the ANCOVA F test and selected alternatives under nonnormality and variance heterogeneity." Journal of Experimental Education, 61 (2001): 373 - 391.
- Shillington, E.R. (1979) "Testing Lack-of-Fit in Regression Without Replication" Canadian Journal of Statistics 7(1979) :137-146.
- Su, Z. and S. Yang "A Note on Lack of Fit Tests for Linear Models Without Replication" Journal of the American Statistical Association 101 (2006): 205-210.
- Utts, Jessica M. "The Rainbow Test for Lack of Fit in Regression" Communications in Statistic 11 (1982): 2801-2815.