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In statistics, point estimation involves the use of sample data to calculate a single value (known as a point estimate since it identifies a point in some parameter space) which is to serve as a "best guess" or "best estimate" of an unknown population parameter (for example, the population mean). More formally, it is the application of a point estimator to the data to obtain a point estimate.

Point estimation - Wikipedia

Estimation theory is a branch of statistics that deals with estimating the values of parameters based on measured empirical data that has a random component. The parameters describe an underlying physical setting in such a way that their value affects the distribution of the measured data.

Estimation theory - Wikipedia

CV Published Papers 1. Generalized empirical likelihood inference for nonlinear and time series models under weak identification, Econometric Theory (2006), 22, 513-527. 2. Penalized empirical likelihood estimation of semiparametric models, Journal of Multivariate Analysis (2007), 98, 1923-1954. 3.

Taisuke Otsu - LSE

Provides detailed reference material for using SAS/STAT software to perform statistical analyses, including analysis of variance, regression, categorical data analysis, multivariate analysis, survival analysis, psychometric analysis, cluster analysis, nonparametric analysis, mixed-models analysis, and survey data analysis, with numerous examples in addition to syntax and usage information.

SAS/STAT(R) 9.2 User's Guide, Second Edition

From 2008 March to 2014 September, the Dennis Rawlins page on Wikipedia was trashed repeatedly by the sort of dirty-fighter censors which establishments traditionally use to discourage exposure of what they're ever-hiding.

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