

Expert advice from experts

Professor Marie Curie

Nobel Prize, PhD

Dr Pierre Curie

Nobel Prize, PhD

Report for Acme Corporation

20 November 2024

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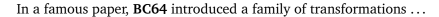
Lillian Goldman Law Library

(03) 9905 2478

■ BusEco-Econometrics@monash.edu

ABN: 12 377 614 012

1 Introduction



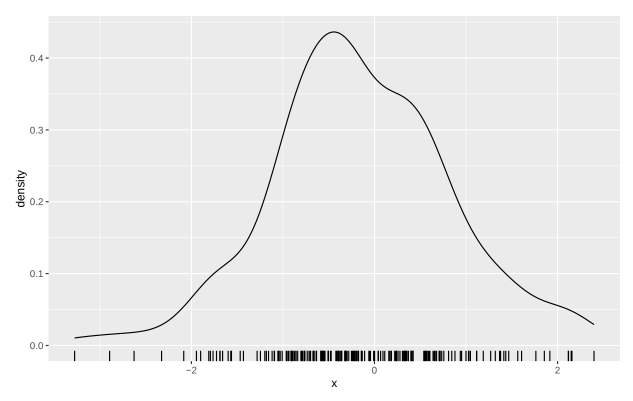


Figure 1: Simulated data from a N(0,1) distribution.

Figure 1 shows a kernel density estimate of simulated data from a N(0,1) distribution. The sample variance is given by

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \bar{x})^{2} = 0.98.$$
 (1)

Note that Equation 1 is an unbiased estimate of the variance, but it is not the maximum likelihood estimate (Rice2007).