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Peter M. Lee, 24 August 1940 — 10 March 2017. Peter is no longer with us, but his remarkable web pages live on! These pages and his website on the history of statistics are currently maintained by Simon Eveson. Tony Sudbery's obituary notice has also appeared in the Guardian, among other places. Any web address beginning [www-users.york.ac.uk/~pml1/](http://www-users.york.ac.uk/~pml1/) now redirects to this page.

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mylin@bu.edu This paper was published in fulfillment of the requirements for PM931 Directed Study in Health Policy and Management under Professor Cindy Christiansen's (cindy@c@bu.edu) direction. Michal Horny, Jake Morgan, Marina Soley Bori, and Kyung Min Lee provided helpful reviews and comments. *Meng-Yun Lin - Boston University* Bayesian Statistics is the school of thought that combines prior beliefs with the likelihood of a hypothesis to arrive at posterior beliefs. The first edition of Peter Lee's book appeared in 1989, but the subject has moved ever onwards, with increasing emphasis on Monte Carlo based techniques.

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