**Appendix 5**

**ADDITIONAL MATERIALS**

1. **Free course of Medical statistics** <https://www.open.edu/openlearn/science-maths-technology/medical-statistics/content-section-0?active-tab=description-tab>
2. Lwanga, S. K., Cho-Yook Tye, O. Ayeni. **Teaching health statistics. Lessons and seminar outlines.** Second edition. World health Organization, Geneva, 1999, p.230
3. [Michael J. Campbell](https://www.wiley.com/en-gb/search?pq=%7Crelevance%7Cauthor%3AMichael+J.+Campbell), [David Machin](https://www.wiley.com/en-gb/search?pq=%7Crelevance%7Cauthor%3ADavid+Machin), [Stephen J. Walters](https://www.wiley.com/en-gb/search?pq=%7Crelevance%7Cauthor%3AStephen+J.+Walters). **Medical Statistics: A textbook for the Health Sciences,** 4th Edition, Wiley.ISBN: 978-0-470-02519-2 June 2007, pp. 344 <https://www.amazon.com/Medical-Statistics-Textbook-Health-Sciences/dp/0470025190>
4. **Oxford handbook of Medical Statistics** by Janet L. Peacock and Philip J. Peacock. Oxford University Press, 2011
5. Bailar, J.C., Fr. Mosteller. **Medical Uses of Statistics.** NEJM Books, 1986, p. 426
6. Beaglehole R., R. Bonita, T. Kjellstrom. **Basic Epidemiology**. 2nd edition, WHO, Geneva, 2006, p.219, available online at <https://drive.uqu.edu.sa/_/maatia/files/Basic%20epidemiology.pdf>
7. Campbell, M. J., D. Machin. **Medical Statistics - a Commonsense Approach.** 3rd edition. Wiley, 1999, p. 203
8. Hassard, T. H. **Understanding Biostatistics.** Third edition. Mosby Year Boor, St. Louis, 1991, p.292

# Elementary Statistics and Probability Tutorials and Problems, available online at <https://www.analyzemath.com/statistics.html>

1. Maxwell, D.L., E. Satake. **Research and Statistical methods in Communication Disorders**. Williams & Wilkins, 1997, p.333
2. **Online MCQ** available at: <http://itfeature.com/statistical-sources/statistics-mcqs/mcqs-basic-statistics>
3. **Online Statistics** available at: <http://itfeature.com/statistical-sources/statistics-mcqs>