

REFERENCES



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

REFERENCES AND BIBLIOGRAPHY

Agresti A., Categorical Data Analysis, 1990.

Allison B. Research Methods, Self Study pack series. University Library and Enterprise Learning Institute, DE MONFORT UNIVERSITY, 1993.

Borcheli R., New Statistical Techniques alter Radon Risk Estimates, NRC News Report, 38(2), 8; 1988.

<http://www.science.uwaterloo.ca/earth/waton/s895/.html>

Ceylinco Healthcare Services Ltd, Smoke-less environment prevents lung cancer, Sunday Observer, 2002.

Christianni D, Genetic Susceptibility to Lung Cancer, The Harvard Center for Cancer Prevention's March/April 1998 newsletter.

<http://www.hsph.harvard.edu/Organizations/Canprevent/news.html>

Collet D., Modeling Binary Data, 1991.

Collet D., Modeling Survival Data in Medical Research, 1994.

Crawford S.M., Lung Cancer Referral Patterns, The Yorkshire Experience, 1999.

<http://www.nycris.org.uk/reports/research.html>

Cureton D., Intense Lung Cancer Screening of Smokers, Does not save lives, CancerPage.com, August 16, 2000.

<http://www.ontumor.com/lung/news/081600lung.html>

Data Description, Annual Report, New Maxico Tumor Registry, 1999.

<http://hsc.umn.edu/epiccpro/data.html>

Everitt B.S., The Analysis of Contingency Tables, 1977.

Fieller N., Medical Statistics: Survival Analysis, Course Notes, Department of Probability and Statistics, University of Sheffield, 2002.

Freedman D., Pisani R., Purves R., Statistics, 1988.

Friend T., New Lung Cancer Drug Treatment could Offer Hope, USA TODAY, May 23, 2000.

<http://www.ontumor.com/lung/news/052300lung.html>

Grama Niladhari Divisions of Sri Lanka 1996, Department of Census and Statistics; Ministry of Finance and Planning, 1997.

Haukka J.K., Analysis of Observational Screening Studies- An Application to the ATBC Cancer Prevention Study, National Public Health Institute, Finland; 1998.

<http://www.ktl.fi/setti/projects/jkhthesis/thesisb5/node 63.html>

<http://www.ktl.fi/setti/projects/jkhthesis/thesisb5/node 29.html>

Komaki R., Concurrent Chemotherapy and Radiation Therapy Increase Patient Survival, Anderson Cancer Center in Houston, Texas, NewsRx.com, November 03, 2000.

<http://www.ontumor.com/lung/news/110300lung.html>

Lung and Bronchial Cancers in Minnesota, December 15, 1999.

<http://www.cancer.umn.edu/page/risk/lungetc.html>

Lung Cancers in Canada, Population and Public Health Branch(PPHB), June 1998.

<http://www.hc.sc.gc.ca/pphb-dgspsp/publicat/updates/lung-98-e.html>

Mesothelioma Facts and Information Newsletter, March 24, 2003.

<http://www.mesothelioma-facts.com/>



Natisha P. B., Peter C. F., Jeffrey R. G., Michael W. P., Thomas J. G.,
Pancoast Syndrome, 1992-2003.

<http://www.vh.org/adult/provider/radiology/LungTumors/ParaneoplasticProcesses/Text/PancoastSyndrome.html>

Noel A.C.C., Statistics for Spatial data, revised edition, Wiley Series in
Probability and Mathematical Statistics, Iowa State University, 1993.

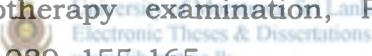
PDQ, Cancer Information Service, National Cancer Institute.

<http://www.meds.com/pdq/nonsmallcell-pat.html>

<http://www.meds.com/pdq/smallcell-pat.html>

Peter C. F., Jonathan H. H., Squamous Cell Carcinoma, 1992-2003.

Perera D.K.A., Case book of Radiotherapy and Oncology, 1995, Case No.10.

Pillai K.U., Case Presentation of 20 malignant diseases for M.D.(Part II)
Oncology and Radiotherapy examination, Post Graduate Institute of
Medicine, Sri Lanka, 1989, 155-165. 

Rajapaksa L., Kumarasinghe P., Ariyaratne M.A.Y., Weerasekera K.,
Dewapura N., Fernando A.L.M., Suraweera M.G.W., Trends of cancer in Sri
Lanka, Ministry of Health, August 2001.

Rothwell A. Questionnaire Design, Self Study pack series. University Library
and Enterprise Learning Institute, DE MONFORT UNIVERSITY, 1993.

Samarasinghe A.I.N.D.A., Case book of Radiotherapy and Oncology, 1995,
Case No. 16.

Shibata D., Direct Analysis of Lung Cancer Development and Progression,
University of Southern California.

<http://www.alcase.org/educatin/publications/index.html>

Siriwardena P.A.V., Case book of Radiotherapy and Oncology, 1995, Case
No.10.

Sri Lanka Export Processing Zones

[www.saarcnet.org/newsarcnet/govtpolicies/srilanka/EXPROCEZONES/IN
DEX.html](http://www.saarcnet.org/newsarcnet/govtpolicies/srilanka/EXPROCEZONES/INDEX.html)

www.boi.lk/web/sitemap.php

<http://www.boi.lk/web/about/kandy.php>

www.tieasia.org/SL.htm

Survival by Lung cancer subtype and extent of disease in Western Australian residents, Data from Sir Charles Gairdner Hospital, 1999.

<http://www.health.wa.gov.au/wacr/downloads/sreplf3.pdf>

The New WHO/IASLC Histologic Classification of Lung and Pleural Tumors, October, 1999.

www.pathology.or.kr/studygroup/cardiopulmonary/WHO.html

Tockman M., Susceptibility-Identifying Markers That Predict Increased Cancer Risk, 2002.

<http://www.moffitt.usf.edu/research/ccontrol/aim1.html>

<http://www.belleonline.com/abstracts/>

[http://www.vh.org/adult/provider/radiology/LungTumors/PathologicTypes/
/Text/Squamous.html](http://www.vh.org/adult/provider/radiology/LungTumors/PathologicTypes/Text/Squamous.html)

Understanding Lung Cancer, An overview updated, Aug. 2000.

<http://www.thecancerweb.com/lung/wynk>

Wattegama S.K., Case book of Radiotherapy and Oncology, 1988, 64069

William D. T., The new WHO/IASLC histologic classification of lung and pleural tumors, British IAP Meeting, Armed Forces Institute of Pathology, Washington, DC. Contents.

www.le.ac.uk/pa/pnf1/IAP/Pulm99/Lungtum.html

Witschi H.R., Environmental Tobacco Smoke and Lung Cancer, University of California, Davis.

Wuenschell C.W., Nicotine & Neuroendocrine Cell Signaling in Fetal Lung, University of Southern California.

