

Important Websites:

Canadian Statistical Society: <http://www.ssc.ca/>
SAS software: <http://v8doc.sas.com/sashtml/>
Probability and Statistics Journals: <http://www.math.ucla.edu/~tom/ProbStatJ.html>
Numeric Algorithms: <http://www.nag.co.uk/numeric/>
International Development Indicators 2007:
<http://web.worldbank.org/WBSITE/EXTERNAL/DATASTATISTICS/0,,contentMDK:21298138~pagePK:64133150~piPK:64133175~theSitePK:239419,00.html>
Canadian Mathematical Society:
<http://www.cms.math.ca/>
<http://www.cms.math.ca/Services/#DEPTS>
<http://www.cms.math.ca/General/societies>

Operations Research

<http://www.ee.ucla.edu/ee236a/ee236a.html#lectures>
http://turing.une.edu.au/~amth142/Lectures/Lecture_17.pdf

Statistics

<http://spartan.ac.brocku.ca/~jvrbik/MATH2P82/Statistics.PDF#search='Lecture%20notes%20statistics'>
<http://www.enbis.org/Workinggroups/reliability/sw.html>
<http://www.kent.ac.uk/IMS/index.html>
<http://www.ics.uci.edu/~dvd/Courses/7/Lecture/Desc/desc-4up.pdf>
<http://www.math.montana.edu/~rjboik/classes/501/notes.424.03.pdf>
<http://www.maths.murdoch.edu.au/units/mas368/unitmaterial/lecturenotes/>
<http://www.maths.murdoch.edu.au/units/m180/unitmaterial/lecturenotes/indexun.html>
<http://www.maths.murdoch.edu.au/units/m180/main.html>
http://www.pp.rhul.ac.uk/~cowan/stat_course_03.html
http://www.richland.edu/james/lecture/m113/central_tendency.html
<http://www.stat.sc.edu/~quinton/courses/201/201Notes.html>
<http://www.stat-or.unc.edu/>
<http://www.stat.vt.edu/~oliver/stat5616/handouts/CRDSS.pdf>
<http://www.uwlax.edu/faculty/matchett/temporiz.pdf#search='Lecture%20notes%20statistics'>
<http://www.uwlax.edu/faculty/matchett/temporiz.pdf#search='Lecture%20notes%20statistics'>
<http://www.uwm.edu/~ericskey/361material/361F98.html>

Advance Statistics

<http://ifasstat.ufl.edu/sta2023>

<http://www.software.ufl.edu/sas>

<http://ifasstat.ufl.edu/sta6166/index.htm>.

<http://ifasstat.ufl.edu/sta4702/>

<http://ifasstat.ufl.edu/sta5106/lesson12/lesson12.ppt#256,2,Standardization>

<http://ifasstat.ufl.edu/sta5106/lesson14/lesson14.ppt>

<http://ifasstat.ufl.edu/statisticalmethods/Lectures.html>

<http://www.nku.edu/~agard/S340S06/DailyRecaps.htm>

<http://courses.washington.edu/b571/homeworks.html>

<http://data.princeton.edu/wws509/notes/default.htm>

<http://www.esg.montana.edu/eguchi/multivariate/#Lectures>

<http://www.iu.hio.no/~markpaperscorr.pdf>

<http://www.math.uncc.edu/~jkawczak/classes/statx133/>

<http://www.math.uncc.edu/%7Ejkawczak/classes/statx133/misc/HowTo-Complete.pdf>

<http://www.maths.napier.ac.uk/~jeff/courses/mmmult.html>

http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/PCA_1.htm

<http://kybele.psych.cornell.edu/%7Eedelman/Psych-465-Spring-2003/PCA-tutorial.pdf>

http://www.math.usu.edu/~symanzik/teaching/2001_stat6720/lect_main.pdf

www.stat.uga.edu

<http://statistics.byu.edu/faculty/wfc/stat435/>

<http://stat-www.berkeley.edu/users/pitman/s205s03/>

<http://www.math.montana.edu/~rjboik/>

<http://www.math.montana.edu/~rjboik/classes/>

http://www.math.montana.edu/~rjboik/classes/537/notes_537.pdf

<http://www.math.montana.edu/~rjboik/classes/501/stat.501.html>

<http://www.math.montana.edu/~rjboik/classes/550/stat.550.html>

<http://www.math.montana.edu/~rjboik/classes/505/stat.505.html>

http://www.math.montana.edu/~rjboik/classes/424/notes_424.pdf

http://www.math.montana.edu/~rjboik/classes/420/notes_420.pdf

<http://www.math.montana.edu/~rjboik/classes/420/stat.420.html>

http://www.math.montana.edu/~rjboik/classes/410/notesII_410.pdf

<http://www.math.montana.edu/~rjboik/classes/410/stat.410.html>

<http://v9doc.sas.com/sasdoc/>

http://www.mines.utah.edu/gg_computer_seminar/matlab/matlab.html?

<http://www.ms.uky.edu/~arne/sta570/>

<http://www.ms.uky.edu/~cwood/>

[www.ms.uky.edu\1other courses\STA 291\STA 291.htm](http://www.ms.uky.edu/~1other%20courses/STA%20291/STA%20291.htm)
<http://www.ms.uky.edu/~ruriko/courses/Stat624S07/>
<http://www.ms.uky.edu/~cwood/>
<http://www.nku.edu/~agard/S340S06/DailyRecaps.htm>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/pas6011-pas370.html>
<http://www.stat.auckland.ac.nz/~meyer/731/coursenotes.php>
<http://www.tonyohagan.co.uk/academic/teaching/index.html>
<http://www.stat.cmu.edu/~cshalizi/754/>
<http://www.stat.columbia.edu/~liam/teaching/4107-fall05/index.html>
<http://www.stat.psu.edu/~resources/ClassNotes/index.htm>
<http://www.stat.uconn.edu/~zchi/Courses/06-07/stat230-f06/Lect/>
<http://www.stat.tamu.edu/stat30x/notes/trydouble2.html>
<http://www.stat.uconn.edu/~dey/>
<http://www.stat.ufl.edu/~trindade/sta6166/LectureList.htm>
<http://www.stat.ufl.edu/~trindade/sta6166/LectureListDist.htm>
<http://www.stat.ufl.edu/~rrandles/sta4210/lectures/ch5.pdf>
<http://www.stat.unc.edu/faculty/rs/s133/tsnotes.pdf>
<http://www.stat.unc.edu/faculty/rs/s133/mvnotes.pdf>
<http://www.stat.washington.edu/peter/581/stat582.html>
<http://www.stat.washington.edu/elena/classes/504/lectures504-2007.html>
<http://www.stat.washington.edu/elena/classes/504/index.html>
<http://www.stat.washington.edu/peter/581/jaw/jaw.html>

Applets

http://bcs.whfreeman.com/scc/content/cat_040/spt/randomsample/randomsample.html
http://bcs.whfreeman.com/scc/content/cat_040/spt/meanmedian/meanmedian.html
http://bcs.whfreeman.com/scc/content/cat_040/spt/histogram/HistogramSCC.html
<http://www.stat.sc.edu/~west/javahtml/CLT.html>
http://bcs.whfreeman.com/scc/content/cat_040/spt/CLT-SampleMean.html
http://bcs.whfreeman.com/scc/content/cat_040/spt/confidence/confidenceinterval.html
<http://www.anu.edu.au/nceph/surfstat/surfstat-home/tables/t.php>
<http://stattrek.com/Tables/T.aspx>
http://bcs.whfreeman.com/scc/content/cat_040/spt/correlation/correlationregression.html
http://people.hofstra.edu/faculty/Stefan_Waner/newgraph/regressionframes.html
<http://bayes.math.montana.edu/cgi-bin/Rweb/buildModules.cgi>
<http://statpages.org/ctab2x2.html>
<http://statpages.org/ctab2x2.html>

<http://stattrek.com/Tables/ChiSquare.aspx>
<https://www.stat.tamu.edu/~jhardin/applets/index.html>

Tutorial sites of PCA

http://web.mit.edu/be.400/www/SVD/Singular_Value_Decomposition.htm

Others

http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/KMeans_Example.htm

http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/Hier_Clust.htm

http://www.netlib.org/lapack/lug/lapack_lug.html

<http://www.lizardtech.com/download/files/win/djvuplugin/index.php>

Environment Statistics

<http://www.stat.unc.edu/postscript/rs/envstat/env.html>

Basic Statistics

<http://www.ics.uci.edu/~dvd/Courses/7/>

<http://www.ics.uci.edu/~dvd/Courses/7/links.html>

www.am.qub.ac.uk

www.epi.burnet.edu.au

<http://statistics.byu.edu/faculty/wfc>

[http://www.ggobi.org/.](http://www.ggobi.org/)

www.ics.uci.edu/~bs/Stat_217.htm

<http://faculty.washington.edu/yanez/b540/lectures/>

http://faculty.washington.edu/BioStat_511

<http://home.jesus.ox.ac.uk/~barron/statistics.html>

<http://web.utk.edu/~leon/stat560/Lectures/default.html>

<http://web.utk.edu/~leon/stat560/Lectures/ch04Edited.pdf>

<http://www.fiu.edu/~howellip/handouts-2122.html>

<https://www.stat.tamu.edu/~jhardin/applets/index.html>

<http://galton.uchicago.edu/~radchenko/stat226/notes.html>

<http://galton.uchicago.edu/~s220e/Lect/>

<http://web.utk.edu/~leon/stat560/Lectures/default.html>

<http://www.ics.uci.edu/~dvd/Courses/7/Lecture/Prob/prob-4up.pdf>

<http://www.math.leidenuniv.nl/~redig/lecturenotesstatistics.pdf>

<http://www.math.montana.edu/~rjboik/classes/501/notes.424.03.pdf>

<http://www.maths.murdoch.edu.au/unitsmas180/unitmaterial/assignments/index.html>

<http://www.nku.edu/~agard/S340S06/DailyRecaps.htm>

<http://www.psychology.ilstu.edu/ktschne/psy340/powerpoint.html>
<http://www.sph.umich.edu/csg/abecasis/class/#666>
www.sph.umich.edu/class.htm
<http://www.stat.vt.edu/~oliver/stat5616/LectureNotes.html>

Visual ANOVA

<http://www.psych.utah.edu/stat/introstats/anovaflash.html>
http://www.psych.utah.edu/stat/introstats/web-text/1-ANOVA_indep/index.htm
<http://www.psych.utah.edu/stat/introstats/resource/setupcomputer.html>
http://www.psych.utah.edu/stat/introstats/work_practice.html
http://www.psych.utah.edu/stat/introstats/web-text/Basic_Probability/index.html#The-Probability-Number

Visual Probability

http://www.psych.utah.edu/stat/introstats/work_get_info.html

Get Knowledge

http://www.psych.utah.edu/stat/introstats/web-text/Basic_Probability/index.html#The-Probability-Number

Medical, biostat and Epi Sites Biostatistics Notes

<http://www.sph.umich.edu/csg/abecasis/class/>
<http://www.sph.umich.edu/csg/abecasis/class/#666>
<http://www.nickfieller.staff.shef.ac.uk/>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/pas6012-pas361.html>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/mvalectures.pdf>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/pas6004-pas373.html>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/statmod.html>
<http://www.nickfieller.staff.shef.ac.uk/sheff-only/furthermva.html>
<http://www.biostat.wisc.edu/~cook/642.tex/notes.pdf>
www.mcs.une.edu.au
www.stat.uiuc.edu/Medical_Statistics.mht
<http://www.biostat.wisc.edu/~craven/cs838.html>
<http://www.chrp.org/love/crsp403/>
<http://slack.ser.man.ac.uk/>
<http://ifasstat.ufl.edu/sta4702/>
<http://ifasstat.ufl.edu/sta5106/lesson12/lesson12.ppt#256,2,Standardization>
<http://ifasstat.ufl.edu/sta5106/lesson14/lesson14.ppt>
<http://ifasstat.ufl.edu/statisticalmethods/Lectures.html>
<http://www.am.qub.ac.uk>

<http://www.epi.burnet.edu.au>
<http://www.math.nyu.edu>
<http://www.stat.uiuc.edu>
<http://mcs.une.edu.au>
<http://galton.uchicago.edu/~s220e/Lect/>
<http://galton.uchicago.edu/~radchenko/stat226/notes.html>
<http://www.stat.unc.edu>
<http://www.stat.vt.edu>
<http://www.uwlax.edu>
<http://www.stat.vt.edu/~oliver/stat5616/handouts/CRDSS.pdf>
<http://www.uwlax.edu/faculty/matchett/temporiz.pdf#search='Lecture%20notes%20statistics'>
<http://www.uwlax.edu/faculty/matchett/temporiz.pdf#search='Lecture%20notes%20statistics'>
<http://www.enbis.org/Workinggroups/reliability/sw.html>
<http://www.uwm.edu/~erickey/361material/361F98.html>
<http://www.ics.uci.edu/~dvd/Courses/7/Lecture/Desc/desc-4up.pdf>
<http://www.math.montana.edu/~rjboik/classes/501/notes.424.03.pdf>
<http://www.maths.murdoch.edu.au/units/mas368/unitmaterial/lecturenotes/>
<http://www.maths.murdoch.edu.au/units/m180/unitmaterial/lecturenotes/indexun.html>
http://www.pp.rhul.ac.uk/~cowan/stat_course_03.html
http://www.richland.edu/james/lecture/m113/central_tendency.html
<http://www.stat.sc.edu/~quinton/courses/201/201Notes.html>
<http://www.ee.ucla.edu/ee236a/ee236a.html#lectures>
http://turing.une.edu.au/~amth142/Lectures/Lecture_17.pdf
<http://spartan.ac.brocku.ca/~jvrbik/MATH2P82/Statistics.PDF#search='Lecture%20notes%20statistics'>
<http://www.biochem.oulu.fi>
<http://faculty.washington.edu/yanez/b540/lectures/>
<http://www.biostat.au.dk/teaching/teaching.html>
<http://www.biostat.au.dk/teaching/postgraduate/E2004/notes/notesinfo.htm>
<http://www.biostat.au.dk/teaching/postreg/Postregmain.htm>
<http://cancerweb.ncl.ac.uk/omd/index.html>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://courses.washington.edu/b571/homeworks.html>
<http://courses.washington.edu/b513/handouts.html>
<http://data.princeton.edu/wws509/notes/default.htm>
<http://econ.la.psu.edu/~hbierens/LECNOTES.HTM>
http://elsa.berkeley.edu/users/mcfadden/e240b_f01/e240b.html
<http://home.jesus.ox.ac.uk>

<http://www.esg.montana.edu/eguchi/multivariate/#Lectures>
<http://www.iu.hio.no~markpaperscorr.pdf>
<http://www.math.uncc.edu/~jkawczak/classes/statx133/>
<http://www.math.uncc.edu/%7Ejkawczak/classes/statx133/misc/HowTo-Complete.pdf>
<http://www.math.yorku.ca/SCS/sssg/SSSGmac.html>
<http://www.maths.napier.ac.uk/~jeff/courses/mmmult.html>
http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/PCA_1.htm
<http://kybele.psych.cornell.edu/%7Eedelman/Psych-465-Spring-2003/PCA-tutorial.pdf>

Tutorial sites of PCA

http://web.mit.edu/be.400/www/SVD/Singular_Value_Decomposition.htm

Others

http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/KMeans_Example.htm
http://www.ucl.ac.uk/oncology/MicroCore/HTML_resource/Hier_Clust.htm
http://www.netlib.org/lapack/lug/lapack_lug.html
<http://www.stat.uga.edu>
<http://www.ilstu.edu/~ggramsey/Gallery.html>
http://www.math.usu.edu/~symanzik/teaching/2001_stat6720/lect_main.pdf
<http://www.duke.edu/~rnau/411home.htm>
<http://www.math.nyu.edu>
<http://ocw.mit.edu>
<http://www.wilderdom.com/301/>
http://www.enm.bris.ac.uk/admin/courses/EMa2/EMAT20200_index.htm#Applied%20Statistics
<http://www.enm.bris.ac.uk/admin/courses/>
<http://www.stat.washington.edu>
<http://spartan.ac.brocku.ca>
http://ocw.mit.edu/NR/rdonlyres/Political-Science/17-874Spring2004/6CA593F1-5AAD-4136-B46B-495A0B721821/0/stats_1_note_04.pdf
<http://ccms.ntu.edu.tw/~sschen/Teaching/Stat04Fall.pdf>
<http://math.usask.ca/~laverty/Lect845/S845a.PDF>
<http://www.biostat.harvard.edu/courses/individual/ibrahim/bio249/>
http://www.math.usu.edu/~symanzik/teaching/2000_stat6710/lect_main.pdf
<http://www.maths.murdoch.edu.au/units/mas180/unitmaterial/lecturenotes/>
<http://www.public.iastate.edu/~dicook/>
<http://www.stat.sc.edu/~quinton/courses/201/201Notes.html>
<http://www.stat.sc.edu/~quinton/courses/509/509Notes.html>

<http://www.statslab.cam.ac.uk/~rrw1/index.html>
<http://www.statslab.cam.ac.uk/~rrw1/stats/index.html>
<http://www.thiel.edu/academics/math/Faculty/KOman/>
<http://www-unix.oit.umass.edu/~biep540w/webpages/resources.htm>
<http://www.berkeley.edu>

Time Series

<http://www.stat.uga.edu/faculty/TN/p1-20.pdf>
<http://www.stat.uga.edu/2004/courses/textbooks.html>
<http://www.stat.uga.edu/faculty/>

Time Series

<http://www.ncss.com/download.html>
<http://www.ncss.com/>
<http://www.amazon.com/gp/product/038796102X/103-4515732-8750261?v=glance&n=283155>

Econometrics/time series

<http://www.economicsnetwork.ac.uk/teaching/text/econometrics.htm>
<http://www.duke.edu/~rnau/411out00.html>
<http://www2.maths.unsw.edu.au/ForStudents/courses/math5915/index.shtml>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://v8doc.sas.com/sashtml/>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.nlm.nih.gov/medlineplus/tutorial.html>
<http://www.nlm.nih.gov/medlineplus/encyclopedia.html>
<http://cancerweb.ncl.ac.uk/omd/index.html>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.biostat.wisc.edu/~craven/cs838.html>
<http://www.biostat.wisc.edu/~craven/776/lecture8.pdf>
<http://www.biostat.wisc.edu/~craven/776/lecture7.pdf>
[http://www.econ.ucy.ac.cy/RePEc/Malley/dsge\(jm\)_nov30.pdf](http://www.econ.ucy.ac.cy/RePEc/Malley/dsge(jm)_nov30.pdf)
<http://www.ee.byu.edu/ee/class/ee581/notes.pdf>
<http://www.homepages.ucl.ac.uk/~uctplso/Teaching/>
<http://www.homepages.ucl.ac.uk/~uctplso/Teaching/B203/>
<http://www.id.unizh.ch>
<http://www.itl.nist.gov>
www.biochem.oulu.fi

<http://www.biostat.au.dk/teaching/teaching.html>
<http://www.biostat.au.dk/teaching/postgraduate/E2004/notes/notesinfo.htm>
www.biostat.au.dk
<http://www.biostat.au.dk/teaching/teaching.html>
<http://www.biostat.au.dk/teaching/postgraduate/E2004/notes/notesinfo.htm>
http://www.stat.ncsu.edu/~st732_info/notes.html
<http://cancerweb.ncl.ac.uk/omd/index.html>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.math.montana.edu/~rjboik/>
<http://www.math.montana.edu/~rjboik/classes/>
http://www.math.montana.edu/~rjboik/classes/537/notes_537.pdf
<http://www.math.montana.edu/~rjboik/classes/501/stat.501.html>
<http://www.math.montana.edu/~rjboik/classes/550/stat.550.html>
<http://www.math.montana.edu/~rjboik/classes/505/stat.505.html>
http://www.math.montana.edu/~rjboik/classes/424/notes_424.pdf
http://www.math.montana.edu/~rjboik/classes/420/notes_420.pdf
<http://www.math.montana.edu/~rjboik/classes/420/stat.420.html>
http://www.math.montana.edu/~rjboik/classes/410/notesII_410.pdf
<http://www.math.montana.edu/~rjboik/classes/410/stat.410.html>
<http://v9doc.sas.com/sasdoc/>
http://www.mines.utah.edu/gg_computer_seminar/matlab/matlab.html?
<http://www.mathcs.duq.edu>
<http://www.maths.monash.edu.au/mat3901/COMPNOTES3901.pdf>
<http://www.maths.murdoch.edu.au/unitsmas180/unitmaterial/assignments/index.html>
<http://www.maths.ox.ac>
<http://www.ms.washington.edu/stat534/spring01>
<http://www.nlm.nih.gov/medlineplus/tutorial.html>
<http://www.nlm.nih.gov/medlineplus/encyclopedia.html>
<http://cancerweb.ncl.ac.uk/omd/index.html>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.public.iastate.edu>
<http://v8doc.sas.com/sashtml/>
<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.nlm.nih.gov/medlineplus/tutorial.html>
<http://www.nlm.nih.gov/medlineplus/encyclopedia.html>
<http://cancerweb.ncl.ac.uk/omd/index.html>
<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?DB=pubmed>

<http://www.ats.ucla.edu/stat/seminars/default.htm>
<http://www.stat.uga.edu>
<http://www.stat.umn.edu/~kb/classes/5401/index.html>
<http://www.stat.washington.edu>
<http://www.stat.washington-edupeter>
<http://www.stat.wisc.edu/~wardrop/>
<http://www.tcd.ie>
<http://www.usm.maine.edu/~eltaha/courses.html>
<http://www.usm.maine.edu/~eltaha/mat120/mat120v1.pdf>
<http://www.usm.maine.edu/~eltaha/mba604.pdf>
<http://www.uwm.edu/~erickey/361material/361F98.html>
<http://www.ianr.unl.edu/ianr/biometry/faculty/steve/1970/1999>