

Poveznice na statističke mrežne sadržaje  
 Mladen Petrovečki©  
 zadnja promjena: 1/2013.

Poveznica	Sadržaj
<a href="http://faculty.vassar.edu/lowry/VassarStats.html">http://faculty.vassar.edu/lowry/VassarStats.html</a> ( <a href="http://psychology.vassar.edu/lowry.html">http://psychology.vassar.edu/lowry.html</a> )	Vassar College Stats Web (... which I hope you will find to be a useful and user-friendly tool for performing statistical computation. Each of the links in white text in the panel on the left will show an annotated list of the statistical procedures available under that rubric...), Richard Lowry, Professor
<a href="http://www.randomizer.org/">http://www.randomizer.org/</a>	slučajni odabir... This web site is designed to assist researchers and students who want an easy way to perform random sampling or assign participants to experimental conditions.
<a href="http://www.bettyjung.net/Statsites.htm">http://www.bettyjung.net/Statsites.htm</a>	Biostatistics General Sites (Basic, Data, Epidemiology, General Biostatistics, Glossary, Methods, Survey)
<a href="http://shazam.econ.ubc.ca/flip/">http://shazam.econ.ubc.ca/flip/</a>	Flip a penny or a dime, and see the results of two million previous flips.
<a href="http://statpages.org/">http://statpages.org/</a>  staro: <a href="http://members.aol.com/johnp71/javastat.html#CrossTabs">http://members.aol.com/johnp71/javastat.html#CrossTabs</a>	Web Pages that Perform Statistical Calculations! (StatPages.net)
<a href="http://graphpad.com/quickcalcs/RandMenu.cfm">http://graphpad.com/quickcalcs/RandMenu.cfm</a>	slučajni brojevi, random numbers
<a href="http://www.random.org/quick-pick/">http://www.random.org/quick-pick/</a>	slučajni brojevi, random lottery (⇒UK, other...)
<a href="http://www.stat.psu.edu/computing/">http://www.stat.psu.edu/computing/</a>	Statistical Education Resource Kit... statistical computations
<a href="http://www.quantitativeskills.com/sisa/">http://www.quantitativeskills.com/sisa/</a>	Simple Interactive Statistical Analysis, SISA, allows you to do statistical analysis directly on the Internet.
<a href="http://biostat.mc.vanderbilt.edu/twiki/bin/view/Main/PowerSampleSize">http://biostat.mc.vanderbilt.edu/twiki/bin/view/Main/PowerSampleSize</a>	Power and sample size calculation (Vanderbilt Univ.)
<a href="http://symptomresearch.nih.gov/tablecontents.htm">http://symptomresearch.nih.gov/tablecontents.htm</a>	interactive textbook on clinical symptoms research
<a href="http://www.khanacademy.org/#Statistics">http://www.khanacademy.org/#Statistics</a>	on line lectures, YouTube (IRB), izvrsno za učenje!
<a href="http://www.psychstat.missouristate.edu/introbook/sbk11.htm">http://www.psychstat.missouristate.edu/introbook/sbk11.htm</a>	normalna raspodijela i površina ispod krivulje
<a href="http://www.socialresearchmethods.net/kb/sampstat.php">http://www.socialresearchmethods.net/kb/sampstat.php</a>	Statistical Terms in Sampling (lekcije)
<a href="http://www.math.unb.ca/~knight/utility/t-table.htm">http://www.math.unb.ca/~knight/utility/t-table.htm</a>	t-vrijednosti tablica kalkulator

<a href="http://faculty.vassar.edu/lowry/tsamp.html">http://faculty.vassar.edu/lowry/tsamp.html</a>	
<a href="http://www.statsoft.com/textbook/distribution-tables/#z">http://www.statsoft.com/textbook/distribution-tables/#z</a> <a href="http://www.fourmilab.ch/rpkp/experiments/analysis/zCalc.html">http://www.fourmilab.ch/rpkp/experiments/analysis/zCalc.html</a>	z-vrijednosti tablica (⇒tabl. P%/2 u tablici, z se čita na rubovima: npr. 90% kao 90%/2=45%=0,45) kalkulator (90% upisati kao 100-90=10%/2=5%=0.05)
<a href="http://www.dimensionresearch.com/resources/calculators/conf_means.html">http://www.dimensionresearch.com/resources/calculators/conf_means.html</a>	raspon pouzdanosti, confidence interval CI za x/SD (calculator) <b>NE RADI!</b>
<a href="http://www.dimensionresearch.com/resources/calculators/sample_size.html">http://www.dimensionresearch.com/resources/calculators/sample_size.html</a>	sample size for proportions, calculator
<a href="http://www.math.uah.edu/stat/">http://www.math.uah.edu/stat/</a>	Virtual Laboratories in Probability and Statistics
<a href="http://www.analyse-it.com/products/method_evaluation/">http://www.analyse-it.com/products/method_evaluation/</a>	Clinical Laboratory method evaluation tools
<a href="http://www.statsoft.com/textbook/">http://www.statsoft.com/textbook/</a>	Statistical analyses resources and search engine of general statistical concepts
<a href="http://onlinestatbook.com/rvls.html">http://onlinestatbook.com/rvls.html</a>	Online statistics book with links, simulations/demonstrations, case studies, & analysis lab. Dr. David M. Lane at Rice University, Houston, Texas
<a href="http://www.berrie.dds.nl/">http://www.berrie.dds.nl/</a>	Some animations in QuickTime format that illustrate certain aspects of statistical distributions
<a href="http://www.dgrhoads.com/db2004/">http://www.dgrhoads.com/db2004/</a>	Tables of Essential Clinical Laboratory Statistics, Stats Software for the Clinical Laboratory. David G. Rhoads Associates, Inc.
<a href="http://www.stat.uiowa.edu/~rlenth/Power/">http://www.stat.uiowa.edu/~rlenth/Power/</a> <a href="http://www.ucdenver.edu/academics/colleges/nursing/Documents/PDF/PowerCalculatorsHowTo.pdf">http://www.ucdenver.edu/academics/colleges/nursing/Documents/PDF/PowerCalculatorsHowTo.pdf</a>	Power and sample size analysis (Rus Lenth) - kako rabiti
<a href="http://hedwig.mgh.harvard.edu/sample_size/size.html">http://hedwig.mgh.harvard.edu/sample_size/size.html</a>	Statistical considerations for clinical trials and scientific experiments (sample size, power...)
<a href="http://www.epibiostat.ucsf.edu/biostat/samplesize.html">http://www.epibiostat.ucsf.edu/biostat/samplesize.html</a> <a href="http://www.stat.ubc.ca/~rollin/stats/ssize/">http://www.stat.ubc.ca/~rollin/stats/ssize/</a>	Power & Sample Size programs
<a href="http://www.stat.ubc.ca/~rollin/stats/ssize/">http://www.stat.ubc.ca/~rollin/stats/ssize/</a>	Power/sample size calculations <b>(Uvod u znanstveni rad u medicini)</b>
<a href="http://graphpad.com/quickcalcs/CImean1.cfm?Format=SD">http://graphpad.com/quickcalcs/CImean1.cfm?Format=SD</a>	Descriptive statistics and CI of mean ITD... <b>ODLIČNO</b>
<a href="http://www.dsrresearch.com/KnowledgeCenter/ToolkitCalculators.aspx">http://www.dsrresearch.com/KnowledgeCenter/ToolkitCalculators.aspx</a>	veličina uzorka, snaga studije (2012.)
<a href="http://department.obg.cuhk.edu.hk/researchsupport/statstesthome.asp">http://department.obg.cuhk.edu.hk/researchsupport/statstesthome.asp</a>	razni testovi (odjel ginekologija, 2012.)
<a href="http://www.psych.uni-duesseldorf.de/abteilungen/aap/gpower3/download-and-register">http://www.psych.uni-duesseldorf.de/abteilungen/aap/gpower3/download-and-register</a>	G*Power 3
<a href="http://www0.hku.hk/statistics/EasyDNA/">http://www0.hku.hk/statistics/EasyDNA/</a>	Statistical DNA Forensics: Theory, Methods and Computation
<a href="http://easycalculation.com">http://easycalculation.com</a>	iz novoga uvoda, kalkulacije razne, uključujući i

	ne sasvim znanstvene :)
<a href="http://www.math.wustl.edu/~victor/classes/ma322/">http://www.math.wustl.edu/~victor/classes/ma322/</a>	program "R" Math 322 Biostatistics, Professor Wickerhauser
<a href="http://hedwig.mgh.harvard.edu/sample_size/js/js_parallel_quant.html">http://hedwig.mgh.harvard.edu/sample_size/js/js_parallel_quant.html</a>	Statistical considerations for a parallel trial where the outcome is a measurement (via FBF, power!)
<a href="http://www.statistics2013.org/">http://www.statistics2013.org/</a>	The International Year of Statistics (Statistics2013)
- YouTube: <a href="http://youtu.be/PM7z_03o_kk">http://youtu.be/PM7z_03o_kk</a> - Java: <a href="http://www.ms.uky.edu/~mai/java/stat/GaltonMachine.html">http://www.ms.uky.edu/~mai/java/stat/GaltonMachine.html</a>	normalna raspodjela, Galtonov stroj
<a href="http://www.dzs.hr/app/rss/rjecnik_izlist.aspx">http://www.dzs.hr/app/rss/rjecnik_izlist.aspx</a>	Statistički rječnik, Šošić
<a href="http://mahmoodsaghaei.tripod.com/Softwares/randomalloc.html">http://mahmoodsaghaei.tripod.com/Softwares/randomalloc.html</a>	o randomizaciji kod alokacije
<a href="http://www.mccallum-layton.co.uk/stats/ConfidenceIntervalCalc.aspx">http://www.mccallum-layton.co.uk/stats/ConfidenceIntervalCalc.aspx</a>	confidence interval for the mean
<a href="http://www.hutchon.net/confidor.htm">http://www.hutchon.net/confidor.htm</a>	confidence interval for OR (omjer izgleda)
<a href="http://www.xuru.org/st/DS.asp">http://www.xuru.org/st/DS.asp</a> <a href="http://www.calculatorsoup.com/calculators/statistics/descriptivestatistics.php">http://www.calculatorsoup.com/calculators/statistics/descriptivestatistics.php</a>	deskriptivna statistika