

**Poveznice na statističke mrežne sadržaje**  
**Mladen Petrovečki©**  
**zadnja promjena: 24.5.2011.**

<b>Poveznica</b>	<b>Sadržaj</b>
<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 <b>statistical computation</b> . 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 <b>random sampling</b> 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>	<b>Flip a penny</b> 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 <b>statistical analysis directly on the Internet</b> .
<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> <a href="http://faculty.vassar.edu/lowry/tsamp.html">http://faculty.vassar.edu/lowry/tsamp.html</a>	<b>t-vrijednosti</b> <ul style="list-style-type: none"> <li>• tablica</li> <li>• kalkulator</li> </ul>
<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>	<b>z-vrijednosti</b> <ul style="list-style-type: none"> <li>• tablica (⇒tabl. P%/2 u tablici, z se čita na rubovima: npr. 90% kao 90%/2=45%=0,45)</li> <li>• kalkulator (90% upisati kao 100-</li> </ul>

	$90=10\%/2=5\%=0.05$
<a href="http://www.dimensionresearch.com/resources/calculators/conf_means.html">http://www.dimensionresearch.com/resources/calculators/conf_means.html</a>	<b>raspon pouzdanosti</b> , confidence interval CI za x/SD (calculator)
<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>	<b>Power and sample size</b> 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 ( <b>sample size, power...</b> )