

# fMRI statistics

Link	Description
<a href="https://sakai.duke.edu/access/content/group/25e08a3d-9fc4-41b0-a7e9-815732c1c4ba/New%20folder/Stat%20Topic%20Files/Post%20Hoc%20Tests/post_hoc.htm">https://sakai.duke.edu/access/content/group/25e08a3d-9fc4-41b0-a7e9-815732c1c4ba/New%20folder/Stat%20Topic%20Files/Post%20Hoc%20Tests/post_hoc.htm</a>	Multiple Comparison (Post Hoc) Tests
<a href="http://www.statisticshell.com/html/apf.html">http://www.statisticshell.com/html/apf.html</a>	Good stats tutorials
<a href="https://www.discoveringstatistics.com/books/dsus/">https://www.discoveringstatistics.com/books/dsus/</a>	Detailed guides to ANOVAs etc., also used in <a href="https://github.com/dagdpz/testsim">https://github.com/dagdpz/testsim</a>
<a href="https://en.wikipedia.org/wiki/Bayes%27_theorem">https://en.wikipedia.org/wiki/Bayes%27_theorem</a> <a href="http://yudkowsky.net/rational/bayes">http://yudkowsky.net/rational/bayes</a>	Bayes theorem
<a href="https://github.com/hhentschke/measures-of-effect-size-toolbox/">https://github.com/hhentschke/measures-of-effect-size-toolbox/</a>	Effect size toolbox
<a href="https://github.com/lrkrol/permuationTest">https://github.com/lrkrol/permuationTest</a> <a href="https://github.com/behinger/permtest">https://github.com/behinger/permtest</a>	MATLAB permutation tests

From:

<http://dag.dokuwiki.dpz.lokal/> - DAG wiki



Permanent link:

[http://dag.dokuwiki.dpz.lokal/doku.php?id=links:links\\_statistics&rev=1672298151](http://dag.dokuwiki.dpz.lokal/doku.php?id=links:links_statistics&rev=1672298151)

Last update: **2022/12/29 07:15**