## websites

Tuesday, December 13, 2016 3:08 PM

- https://onlinecourses.science.psu.edu/stat504/book/export/html/157
- http://stats.stackexchange.com/questions/218180/interpreting-output-of-analysis-of-deviance-table-from-anova-model-comparison
- http://stats.stackexchange.com/questions/4639/interpreting-the-drop1-output-in-r
- http://stats.stackexchange.com/questions/65758/interpretation-of-insignificant-predictors-in-logistic-regression-model?rg=1
- http://people.math.aau.dk/~sorenh/misc/2012-Rintro-livslang/models-notes.pdf
- <a href="http://data.princeton.edu/R/glms.html">http://data.princeton.edu/R/glms.html</a>
- http://stats.stackexchange.com/questions/121661/how-to-interpret-anova-output-when-comparing-two-nested-mixed-effect-models
- http://stats.stackexchange.com/questions/86495/reporting-from-a-likelihood-ratio-test
- http://stats.stackexchange.com/questions/6505/likelihood-ratio-test-in-r
- http://r-statistics.co/Variable-Selection-and-Importance-With-R.html#7.%20Information%20value%20and%20Weight%20of%20evidence
- http://stats.stackexchange.com/questions/29271/interpreting-residual-diagnostic-plots-for-glm-models
- http://stats.stackexchange.com/questions/49762/assumptions-of-generalized-linear-models
- http://stats.stackexchange.com/questions/44643/which-diagnostics-can-validate-the-use-of-a-particular-family-of-glm
- http://stats.stackexchange.com/questions/66586/is-there-a-test-to-determine-whether-glm-overdispersion-is-significant/66593#66593
- † http://www.stat.columbia.edu/~martin/W2024/R10.pdf Variable Selection
- \* http://nlp.stanford.edu/~manning/courses/ling289/logistic.pdf
- https://cran.r-project.org/doc/contrib/Faraway-PRA.pdf Practical Regression and Anova using R
  - http://ww2.coastal.edu/kingw/statistics/R-tutorials/logistic.html
  - http://stats.stackexchange.com/questions/60352/comparing-levels-of-factors-after-a-glm-in-r/60361#60361
  - http://stats.stackexchange.com/questions/59085/how-to-test-for-simultaneous-equality-of-choosen-coefficients-in-logit-or-probit/59093#59093
  - http://stats.stackexchange.com/questions/56066/wald-test-in-regression-ols-and-glms-t-vs-z-distribution
  - http://socserv.socsci.mcmaster.ca/jfox/Courses/Brazil-2009/slides-handout.pdf
  - https://www.r-bloggers.com/collinearity-and-stepwise-vif-selection/ Collinearity and stepwise VIF selection
  - https://www.researchgate.net/post/How to test multicollinearity in logistic regression
  - <a href="https://en.wikipedia.org/wiki/Variance">https://en.wikipedia.org/wiki/Variance</a> inflation factor
  - http://artax.karlin.mff.cuni.cz/r-help/library/lsr/html/cramersV.html cramer's v in r
  - https://www.r-bloggers.com/example-8-39-calculating-cramers-v/
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  - <a href="http://stackoverflow.com/questions/33397689/multi-collinearity-for-categorical-variables">http://stackoverflow.com/questions/33397689/multi-collinearity-for-categorical-variables</a>
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  - <a href="https://www.r-bloggers.com/quickly-create-dummy-variables-in-a-data-frame/">https://www.r-bloggers.com/quickly-create-dummy-variables-in-a-data-frame/</a>
  - <a href="http://stackoverflow.com/questions/11952706/generate-a-dummy-variable">http://stackoverflow.com/questions/11952706/generate-a-dummy-variable</a>
  - http://stackoverflow.com/questions/9251326/convert-data-frame-column-format-from-character-to-factor
  - http://stackoverflow.com/questions/20637360/convert-all-data-frame-character-columns-to-factors
  - <a href="https://www.stat.berkeley.edu/classes/s133/factors.html">https://www.stat.berkeley.edu/classes/s133/factors.html</a>
  - https://www.rdocumentation.org/packages/vcd/versions/1.4-3/topics/assocstats
  - http://freakonometrics.hypotheses.org/8210
  - http://stats.stackexchange.com/questions/45050/diagnostics-for-logistic-regression
- \* http://www.ats.ucla.edu/stat/stata/webbooks/logistic/chapter3/statalog3.htm
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  - <a href="http://web.stanford.edu/class/stats191/notebooks/Diagnostics%20for%20multiple%20regression.pdf">http://web.stanford.edu/class/stats191/notebooks/Diagnostics%20for%20multiple%20regression.pdf</a>
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- http://stats.stackexchange.com/questions/3559/which-pseudo-r2-measure-is-the-one-to-report-for-logistic-regression-cox-s
- <a href="http://www3.stat.sinica.edu.tw/statistica/oldpdf/a16n39.pdf">http://www3.stat.sinica.edu.tw/statistica/oldpdf/a16n39.pdf</a>
- http://r-statistics.co/Missing-Value-Treatment-With-R.html#3.%20Imputation%20with%20mean%20/%20median%20/%20mode
- <a href="http://www.dbs.ifi.lmu.de/~zimek/publications/KDD2010/kdd10-outlier-tutorial.pdf">http://www.dbs.ifi.lmu.de/~zimek/publications/KDD2010/kdd10-outlier-tutorial.pdf</a>
- http://stats.stackexchange.com/questions/60352/comparing-levels-of-factors-after-a-glm-in-r/60361#60361
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- http://www.ats.ucla.edu/stat/r/library/contrast coding.htm
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- http://www.jblearning.com/samples/0763755486/55485 CH14 Walker.pdf
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Analysis Page 2