Homework to Week 7

Statistics: Principle, Methods and R (II)

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The homework is due on Monday, 17 April 2017. Please hand in the solutions to the teaching assistant He Siyuan at the beginning of the lecture.

- 1. Get the passenger car mileage data from http://lib.stat.cmu.edu/DASL/Datafiles/carmpgdat.html. Please attach your R code.
 - (a) Fit a multiple linear regression model to predict MPG (miles per gallon) from other variables. Summarize your analysis.
 - (b) Use Mallows' C_p to select a best sub-model. To search through the models, try (i) forward stepwise, (ii) backward stepwise. Summarize your findings.
 - (c) Perform all possible regressions. Compare \overline{R}_p , C_p , AIC. Compare the results.
- 2. Prove the Kullback-Leibler discrepancy is always non-negative. (Hint: Write the discrepancy as the expectation of something and apply Jensen's inequality.)