Regression Modeling Strategies

One–Day Course Proposal

TITLE: Regression Modeling Strategies

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ABSTRACT: All standard regression models have assumptions that must be verified for the model to have power to test hypotheses and for it to be able to predict accurately. Of the principal assumptions (linearity, additivity, distributional), this course will emphasize methods for assessing and satisfying the first two. Practical but powerful tools are presented for validating model assumptions and presenting model results. This course provides methods for estimating the shape of the relationship between predictors and response using the widely applicable method of augmenting the design matrix using restricted cubic splines. Even when assumptions are satisfied, overfitting can ruin a model’s predictive ability for future observations. Methods for data reduction will be introduced to deal with the common case where the number of potential predictors is large in comparison with the number of observations. Methods of model validation (bootstrap and cross–validation) will be covered, as will auxiliary topics such as modeling interaction surfaces, efficiently utilizing partial covariable data by using multiple imputation, variable selection, overly influential observations, collinearity, and shrinkage. The methods covered will apply to almost any regression model, including ordinary least squares, logistic regression models, ordinal regression, quantile regression, longitudinal data analysis, and survival models.

OUTLINE:

1. Introduction; Advantages of prediction over classification
2. Hypothesis Testing vs. Estimation vs. Prediction vs. Classification
3. How Many Degrees of Freedom does a Data Mining Procedure Actually Have?
4. Regression Model Notation
5. Model Formulations
6. Interpreting Model Parameters
(a) Nominal Predictors
(b) Interactions

7. Relaxing Linearity Assumption for Continuous Predictors
   (a) Categorization is not an alternative
   (b) Simple Nonlinear Terms
   (c) Splines for Estimating Shape of Regression Function and Determining Predictor Transformations
   (d) Cubic Spline Functions
   (e) Restricted Cubic Splines
   (f) Choosing Number and Position of Knots
   (g) Nonparametric smoothers and regression trees
   (h) Advantages of Splines over Other Methods

8. Multiple Degree of Freedom Tests of Association

9. Assessment of Model Fit
   (a) Regression Assumptions
   (b) Modeling and Testing Interactions

10. Missing Data
    (a) Types of Missing Data
    (b) Problems Caused by Simple Solutions
    (c) Multiple Imputation

11. Multivariable Modeling Strategy
    (a) Why and How To Pre-specify Model Complexity
    (b) Problems Caused by Ordinary Stepwise Variable Selection
    (c) Collinearity
    (d) Shrinkage
    (e) Data Reduction
    (f) Overly Influential Observations
    (g) Some Useful Modeling Strategies for
        i. Prediction
        ii. Estimation
        iii. Hypothesis Testing

12. Overview of the Bootstrap

13. Model Validation
    (a) Cross-validation
    (b) Bootstrap

14. Graphical Methods for Interpreting Complex Regression Fits

15. Detailed Case Studies
    (a) Generalized Least Squares for Serial Data
(b) Ordinal Regression for Continuous $Y$: Predicting glycohemoglobin (and pre-diabetes) from body size characteristics using NHANES data
(c) Binary Logistic Regression: Survival Patterns of Passengers on the Titanic
(d) Survival Modeling

A more detailed outline is available at biostat.mc.vanderbilt.edu/rms.

**Target Audience:** Statisticians and persons from other quantitative disciplines who are interested in multivariable regression analysis of univariate responses, in developing, validating, and graphically describing multivariable predictive models and in covariable adjustment in clinical trials. The course will be of particular interest to applied statisticians and developers of applied statistics methodology, graduate students, clinical and preclinical biostatisticians, health services and outcomes researchers, econometricians, psychometricians, and quantitative epidemiologists. A good command of ordinary multiple regression is a prerequisite.

**LEARNING OUTCOMES:** Students will

1. be able to fit multivariable regression models:
   (a) accurately
   (b) in a way the sample size will allow, without overfitting
   (c) uncovering complex non-linear or non-additive relationships
   (d) testing for and quantifying the association between one or more predictors and the response, with possible adjustment for other factors
   (e) making maximum use of partial data rather than deleting observations containing missing variables

2. be able to validate models for predictive accuracy and to detect overfitting and understand problems caused by overfitting.
3. learn techniques of “safe data mining” in which significance levels, confidence limits, and measures such as $R^2$ have the claimed properties.
4. learn how to interpret fitted models using both parameter estimates and graphics
5. learn about the advantages of semiparametric ordinal models for continuous $Y$

**Content and Instructional Methods:** Extensive and tested handouts will be given to students. The course will be informal enough for students to be able to ask questions throughout the day. The style will be a mixture of lecture and presentation of moderately comprehensive case studies.
Handouts make heavy use of graphics to facilitate learning. The presentation and handouts show output from R functions but software use is not covered in detail in the course. Students who are interested in later using free R software to run examples presented in the case studies may do so by installing the R rms package written by the presenter, available at www.r-project.org.

**PRESENTER:** Dr. Harrell is Professor of Biostatistics and Chair of the Department of Biostatistics of Vanderbilt University School of Medicine. Prior to starting the new department in 2003 he was Chief of the Division Biostatistics and Epidemiology in the Department of Health Evaluation Sciences, University of Virginia School of Medicine. Prior to coming to the University of Virginia in 1996 he was in the Division of Biometry at Duke University Medical Center for 17 years. He received his Ph.D. in biostatistics from the University of North Carolina, Chapel Hill in 1979, where he studied under P.K. Sen. Dr. Harrell’s interests include statistical modeling and model validation, statistical computing and graphics, reproducible research, survival analysis, clinical trials, health services and outcomes research, medical diagnostic and prognostic models, bootstrapping, missing data, and Bayesian modeling. He is an associate editor of *Statistics in Medicine*, a member of the editorial board for *American Heart Journal*, a member of *Faculty of 1000 Medicine*, on the editorial policy board for the *Journal of Clinical Epidemiology* and a member of the Scientific Advisory Board, for *Science Translational Medicine*. For many years he has been a consultant to FDA and the pharmaceutical industry. He is author of the book *Regression Modeling Strategies, Second Edition* (Springer, 2015) and teaches courses in biostatistical modeling. He was the recipient of the American Statistical Association’s WJ Dixon award for excellence in statistical consulting in 2014.

**AUDIO-VISUAL EQUIPMENT:** High-resolution computer projector