## **MODULE 1: INTRODUCTION MODULE 7: EXPONENTIAL MODULE 11: VARIABLE SELECTION** L 15.5: Optimization for statistical **MODULE 19: RETAILER CASE MODULE 21: COURSE SUMMARY SMOOTHING** L1.1: Introduction to analytics L 21.1: Many analysts, one dataset models L 11.1: Introduction to variable L 19.1: Introduction to retailer case L 7.1: Introduction to exponential L 15.6: Classification of optimization modeling L 21.2: Course summary selection HOMEWORK 9.1: (case) smoothing models L1.2: Introduction to the course L 11.2: Models for variable selection ► COURSE PROJECT DUE L 15.7: Stochastic optimization L 19.2: Testing the hypotheses L1.3: What is modeling? HOMEWORK 3.1: (examples) L 11.3: Choosing a variable selection (Peer-graded) L 15.8: Basics of optimization L 19.3: Using a new data source L 7.2: Trends and cyclic effects **MODULE 2: CLASSIFICATION** model algorithms L 19.4: Making recommendations L 7.3: Exponential smoothing: what L 2.1: Introduction to classification HOMEWORK 5.1: (data set, analysis) **MODULE 16: ADVANCED MODELS** the name means L 2.2: Choosing a classifier **MODULE 12: DESIGN OF** L 16.1: Non-parametric methods L 7.5: ARIMA HOMEWORK 1.1: (examples) **EXPERIENCE** L 16.2: Bayesian modeling L 7.6: GARCH L 2.3: Data definitions L 12.1: Introduction to Design of L 16.3: Communities in graphs HOMEWORK 3.2: (data set, analysis) Experiments L 2.4: Support vector machines (SVM) L 16.4: Neural networks and deep HOMEWORK 5.2: (examples) **MODULE 8: BASIC REGRESSION** L 2.5: SVM: What the name means learning L 2.6: Advanced SVM L 12.2: A/B Testing L 8.1: Introduction to regression L 16.5: Competitive models L 12.3: Factorial designs L 2.7: Scaling and standardization HOMEWORK 3.3: (examples) L 16.5a: Competitive model demo L 12.4: Multi-armed bandits L 2.8: K-nearest neighbor classification L 8.2: Estimating model quality with **► COURSE PROJECT ASSIGNED** HOMEWORK 5.3: (data set, analysis) HOMEWORK 1.2: (data set, analysis) maximum likelihood and ► MIDTERM EXAM **MODULE 13: PROBABILITY-BASED MODULE 3: VALIDATION** information criteria **MODELS** L 3.1: Introduction to validation L 8.3: Using regression L 13.1: Introduction ro advanced L 3.2: Validation and test data sets L 8.4: Causation vs. correlation probability distributions L 13.2: Bernoulli, binomial, and L 3.3: Splitting data L 8.5: Transformations and geometric distributions L 3.4: Cross-validation interactions L 13.3: Poisson, exponential, and HOMEWORK 1.3: (data set, analysis) L 8.6: Regression output Weibull distributions L 13.4: Q-Q plots HOMEWORK 3.4: (data set, analysis) HOMEWORK 5.4: (examples) **▶▶** FINAL EXAM ◀◀ WEEK---- 01 Week 11 through Week 12 **MODULE 4: CLUSTERING** ■ Knowledge-Building: L 4.1: Introduction to clustering **MODULE 9: ADVANCED DATA** HOMEWORK 2.1: (examples) **PREPARATION** Analytics Models L 4.2: Distance norms L 9.1: Box-Cox transformations ■ Knowledge-Building: L 4.3: K-means clustering L 9.2: De-trending Cross-Cutting Concepts L 4.4: Practical details for k-means L 9.3: Introduction to Principal Experience-Building Component Analysis L 4.5: Clustering for prediction HOMEWORK 2.2: (data set, analysis) L 9.4: Using pricipal component L 4.6: Supervised vs. unsupervised L 13.5: Queuing analysis L 13.6: Simulation basics learning L 9.5: Eigenvalues and eigenvectors L 13.7: Prescriptive simulation **MODULE 5: BASIC DATA** HOMEWORK 4.1: (data set, analysis) L 13.8: Markov chains **PREPARATION MODULE 10: ADVANCED** HOMEWORK 6.1: (data set, analysis) L 5.1: Introduction to data REGRESSION **MODULE 14: MISSING DATA** preparation L 10.1: Introduction to CART L 5.2: Outlier detection L 14.1: Introduction to missing L 10.2: Branching L 5.3: Dealing with outliers **MODULE 17: CASE FORMAT** data L 10.3: Random forests L 14.2: Methods that don't require HOMEWORK 2.3: (data set, analysis) L 17.1: A format for discussion HOMEWORK 4.2: (data set, analysis) imputation **MODULE 6: CHANGE DETECTION** MODULE 18: POWER COMPANY L 14.3: Imputation methods L 10.4: Logistic regression **CASE** L 6.1: Introduction to change HOMEWORK 4.3: (examples) **MODULE 15: OPTIMIZATION** L 18.1: Introduction to power company detection L 10.5: Confusion matrices L 15.1: Introduction to optimization **MODULE 20: MONETIZATION CASE** case HOMEWORK 2.4: (examples) L 15.2: Elements of optimization L 10.6: Situationally-driven comparison HOMEWORK 8.1: (case) L 20.1: Introduction ro monetization case L 6.2: CUSUM for change detection models HOMEWORK 4.4: (data set, analysis) L 18.2: Models for customer identification HOMEWORK 10.1: (case) L 15.3: Modeling is an art: two HOMEWORK 2.5: (data set, analysis) L 10.7: Advanced topics in regression L 18.3: Models for cost estimation L 20.2: Sample models examples L 6.3: Change-detection homework L 15.4: Modeling with binary variables L 18.4: Models for shutoff selection ► MIDTERM EXAM L 20.3: Matching across data sets followup