Artificial Intelligence

> Artificial Intelligence: A Modern Approach, Stuart J. Russell and Peter Norvig

Artificial Intelliegence: A Modern Approach
Part-01: Artificial Intelligence
Introduction
What is AI?
The Foundations of Artificial Intelligence
The History of Artificial Intelligence
The State of the Art
Summary, Bibliographical and Historical Notes, Exercises
Intelligent Agents
Agents and Environments
Good Behavior: The Concept of Rationality
The Name Nature of Environments
The Structure of Agents
Summary, Bibliographical and Historical Notes, Exercises
Problem-Solving
Solving Problems by Searching
Problem-Solving Agents
Example Problems
Searching for Solutions
Uninformed Search Strategies
Informed (Heuristic) Search Strategies
Heuristic Functions
Summary, Bibliographical and Historical Notes, Exercises
Beyond Classical Search
Local Search Algorithms and Optimization Problems
Local Search in Continuous Spaces
Searching with Nondeterministic Actions
Searching with Partial Observations
Online Search Agents and Unknown Environments
Summary, Bibliographical and Historical Notes, Exercises
Adversarial Search
Games
Optimal Decisions in Games
Alpha-Beta Pruning
Imperfect Real-Time Decisions
Stochastic Games Stocha
Partially Observable Games
Stage-of-the-Art Game Programs
Alternative Approaches
Summary, Bibliographical and Historical Notes, Exercises
Constraint Satisfaction Problems
Defining Constraint Satisfaction Problems
Constraint Propagation: Inference in CSPs
Backtracking Search for CSPs
Local Search for CSPs
The Structure of Problems

Summary, Bibliographical and Historical Notes, Exercises
Part-03: Knowledge, Reasoning, and Planning
Logical Agents
Knowledge-Based Agents
The Wumpus Words
Logic
Propositional Logic: A Very Simple Logic
Propositional Theorem Proving
Effective Propositional Model Checking
Agents Based on Propositional Logic
Summary, Bibliographical and Historical Notes, Exercises
First-Order Logic
Representation Revisited
Syntax and Semantics of First-Order Logic
Using First-Order Logic
Knowledge Engineering in First-Order Logic
Summary, Bibliographical and Historical Notes, Exercises
Inference in First-Order Logic
Propositional vs. First-Order Inference
Unification and Lifting
Forward Chaining
Backward Chaining
Resolutions
Summary, Bibliographical and Historical Notes, Exercises
Classical Planning
Definition of Classical planning
Algorithms for Planning as State-Space Search
Planning Graphs
Other Classical Planning Approaches
Analysis of Planning Approaches
Summary, Bibliographical and Historical Notes, Exercises
Planning and Acting in the Real World
Time, Schedules, and Resources
Hierarchical Planning
Planning and Acting in Nondeterministic Domains
Multiagent Planning
Summary, Bibliographical and Historical Notes, Exercises
Knowledge Representation
Ontological Engineering
Categories and Objects
Events
Mental Events and Mental Objects
Reasoning Systems for Categories
Reasoning with Default Information
The Internet Shopping World
Summary, Bibliographical and Historical Notes, Exercises
Part-04: Uncertain Knowledge and Reasoning
Quantifying Uncertainty
Acting Under Uncertainty
Basic Probability Notation
Inference Using Full Joint Distributions

Independence
Bayes' Rule and Its Use
The Wumpus World Revisited
Summary, bibliographical and Historical Notes, Exercises
Probabilistic Reasoning
Representing Knowledge in an Uncertain Domain
The Semantics of Bayesian Networks
Efficient Representation of Conditional Distributions
Exact Inference in Bayesian Networks
Approximate Inference in Bayesian Networks
Relational and First-Order Probability Models
Other Approaches to Uncertain Reasoning
Summary, Bibliographical and Historical Notes, Exercises
Probabilistic Reasoning Over Time
Time and Uncertainty
Inference in temporal Models Hidden Markov Models
Kalman Filters Dynamic Bayesian Networks
Dynamic Bayesian Networks Kooping Track of Many Objects
Keeping Track of Many Objects
Summary, Bibliographical and Historical Notes, Exercises
Making Simple Decisions Combining Politics and Decision Harden H
Combining Beliefs and Desires Under Uncertainty
The Basis of Utility Theory
Utility Functions Adultion to Utility Functions
Multiattribute Utility Functions
Decision Networks The Value of Information
Decision-Theoretic Expert Systems
Summary, Bibliographical and Historical Notes, Exercises
Making Complex Decisions
Sequential Decision Problems
Value Iteration
Policy Iteration
Partially Observable MDPs
Decisions with Multiple Agents: Game Theory
Mechanism Design
Summary, Bibliographical and Historical Notes, Exercises
Part-05: Learning
Learning from Examples
Forms of Learning Supervised Learning
Supervised Learning Learning Decision Trees
Learning Decision Trees Fuglishing and Chaosing the Bost Usuathoris
Evaluating and Choosing the Best Hypothesis The Theory of Learning
The Theory of Learning Regression and Classification with Linear Models
Regression and Classification with Linear Models
Artificial Neural Networks
Nonparametric Models Support Vester Machines
Support Vector Machines
Ensemble Learning
Practical Machine Learning

Summary, Bibliographical and Historical Notes, exercises
Knowledge in Learning
A Logical Formulation of Learning
Knowledge in Learning
Explanation-Based Learning
Learning Using Relevance Information
Inductive Logic Programming
Summary, Bibliographical and Historical Notes, Exercises
Learning Probabilistic Models
Statistical Learning
Learning with Complete Data
Learning with Hidden Variables: The EM Algorithm
Summary, Bibliographical and Historical Notes, Exercises
Reinforcement Learning Introduction
Passive Reinforcement Learning
Active Reinforcement Learning
Generalization in Reinforcement Learning
Policy Search Applications of Beinforcement Learning
Applications of Reinforcement Learning
Summary, Bibliographical and Historical Notes, Exercises
Part-6: Communication, Perceiving, and Acting
Natural Language Processing
Language Models
Text Classification
Information Retrieval
Information Extraction
Summary, Bibliographical and Historical Notes, Exercises
Natural Language for Communication
Phrase Structure Grammars
Syntactic Analysis (Parsing)
Augmented Grammars and Semantic Interpretation
Machine Translation
Speech Recognition
Summary, Bibliographical and Historical Notes, Exercises
Perception
Image Formation
Early Image-Processing Operations
Object Recognition by Appearance
Reconstructing the 3D World
Object Recognition from Structural Information
Using Vision
Summary, bibliographical and Historical Notes, Exercises
Robotics
Introduction
Robot Hardware
Robotic Perception
Planning to Move
Planning Uncertain Movements
Moving
Robotic Software Architectures

Application Domains
Summary, Bibliographical and Historical Notes, Exercises
Part-07: Conclusions
Philosophical Foundations
Weak AI: Can Machines Act Intelligently?
Strong AI: Can Machines Really Think?
The Ethics and Risks of Developing Artificial Intelligence
Summary, Bibliographical and Historical Notes, Exercises
AI: The Present and Future
Agent Components
Agent Architectures
Are We Going in the Right Direction?
What If AI Does Succeed?
Mathematical Background
Complexity Analysis and O() Notation
Vectors, Matrices, and Linear Algebra
Probability Distributions
Notes on Languages and Algorithms
Defining Languages with Backus-Naur Form (BNF)
Describing Algorithms with Pseudocode
Online Help

Machine Learning

- Machine Learning Refined: Foundations, Algorithms, and Applications, Jeremy Watt, Reza Borhani
- > Deep Learning, Ian Goodfellow, Yoshua Bengio, Aaron Courville
- Hands-on Machine Learning with Scikit-Learn, Keras & TensorFlow: Concepts, Tools and Techniques to Build Intelligent System, Aurelien Geron

Machine Learning Refined: Foundations, Algorithms, and Applications
Introduction
Teaching a Computer to Distinguish Cats from Dogs – Topics 1
Predictive Learning Problems – Topics 2
Feature Design
Numerical Optimization
Summary
Part-01: Fundamental Tools and Concepts
Fundamentals of Numerical Optimization
Calculus-Defined Optimality – Topics 3
Numerical Methods for Optimization – Topics 4
Summary
Exercises
Regression
The Basics of Linear Regression – Topics 5
Knowledge-Driven Feature Design for Regression – Topics 1
Nonlinear Regression and E2 Regularization – Topics 2
Summary
Exercises
Classification
The Perceptron Cost Functions – Topics 4
The Perceptron Cost Functions – Topics 4
The Logistic Regression Perspective on the Softmax Cost – Topics 2
The Support Vector Machine Perspective on the Margin Perceptron – Topics 4
Multiclass Classification – Topics 4
Knowledge-Driven Feature Design for Classification – Topics 1
Histogram Features for Real Data Types – Topics 3
Summary
Exercises
Part-02: Tools for Fully Data-Dirven Machine Learning
Automatic Feature Design for Regression
Automatic Feature Design for the Ideal Regression Scenario – Topics 3
Automatic Feature Design for the Ideal Regression Scenario – Topics 3
Automatic Feature Design for the Real Regression Scenario – Topics 2
Cross-Validation for Regression – Topics 4
Which Basis Works Best? – Topics 3
Summary
Exercises
Notes on Continuous Function Approximation
Automatic Feature Design for Classification
Automatic Feature Design for the Ideal Classification Scenario – Topics 4
Automatic Feature Design for the Real Classification Scenario – Topics 3
Multiclass Classification – Topics 2

Cross-Validation for Classification – Topics 4
Which Basis Works Best?
Summary
Exercises
Kernels, Backpropagation, and Regularized Cross-Validation
Fixed Feature Kernels – Topics 5
The Backpropagation Algorithm – Topics 3
Cross-Validation via L2 Regularization – Topics 3
Summary
Further Kernel Calculations – Topics 3
Part-03: Methods for Large Scale Machine Learning
Advanced Gradient Schemes
Fixed Step Length Rules for Gradient Descent – Topics 3
Adaptive Step Length Rules for Gradient Descent – Topics 2
Stochastic Gradient Descent – Topics 5
Convergence Proofs for Gradient Descent Schemes – Topics 4
Calculation of Computable Lipschitz Constants
Summary
Exercises
Dimension Reduction Techniques
Techniques for Data Dimension Reduction – Topics 3
Principal Component Analysis – Topics 1
Recommender Systems – Topics 2
Summary
Exercises
Part-04: Appendices
Basic vector and Matrix Operations
Vector Operations
Matrix Operations
Basic of Vector Calculus
Basic Definitions
Commonly Used Rules for Computing Derivative
Examples of Gradient and Hessian Calculations
Fundamental Matrix Factorizations and The Pseudo-Inverse
Fundamental Matrix Factorizations — Topics 3
Convex Geometry
Definitions of Convexity – Topics 2
Deep Learning
Introduction
Who Should Read This Book?
Historical trends in Deep Learning
Part-01: Applied Math and Machine Learning Basics
Linear Algebra
Scalars, vectors, Matrices and Tensors
Multiplying Matrices and Vectors
Identity and Inverse Matrices
Linear Dependence and Span
Norms
Special Kinds of Matrices and Vectors
Enigendecomposition
Singular Value Decomposition

The Moore-Penrose Pseudoinverse
The Trace Operator
The Determinant
Example: Principal Components Analysis
Probability and Information Theory
Why Probability?
Random Variables
Probability Distributions
Marginal Probability
Conditional Probability
The Chain Rule of Conditional Probabilities
Independence and Conditional Independence
Expectation, Variance and Covariance
Common Probability Distributions
Useful Properties of Continuous Variables
Information Theory
Structured Probabilistic Models
Numerical Computation
Overflow and Underflow
Poor Conditioning
Gradient-Based Optimization
Constrained Optimization
Example: Linear Least Squares
Machine Learning Basics
Learning Algorithms
Capacity, Overfitting and Under-fitting
Hyper-parameters and Validation Sets
Estimators, Bias and Variance
Maximum Likelihood Estimation
Bayesian Statistics
Supervised Learning Algorithms
Unsupervised Learning Algorithms
Stochastic Gradient Descent
Building a Machine Learning Algorithm
Challenges Motivation Deep Learning
Part-02: Deep Networks: Modern Practices
Deep Feedforward Networks
Example: Learning XOR
Gradient-Based Learning
Hidden Units
Architecture Design
Back-Propagation and Other Differentiation Algorithms
Historical Notes
Regularization for Deep Learning
Parameter Norm Penalties
Norm Penalties as Constrained Optimization
Regularization and Under-Constrained Problems
Dataset Augmentation
Noise Robustness
Semi-Supervised Learning
Multi-Task Learning

Fault Champing
Early Stopping
Parameter Tying and Parameter Sharing
Sparse Representations
Bagging and Other Ensemble Method
Dropout
Adversarial Training
Tangent Distance, Tangent Prop, and Manifold Tangent Classifier
Optimization for Training Deep Models
How Learning Differs from Pure Optimization
Challenges in Neural Network Optimization
Basic Algorithms
Parameter Initialization Strategies
Algorithms with Adaptive Learning Rates
Approximate Second-Order Methods
Optimization Strategies and Meta-Algorithms
Convolutional Networks
The Convolution Operation
Motivation
Polling
Convolution and Pooling as an Infinitely Strong Prior
Variants for the Basic Convolution Function
Structured Outputs
Data Types
Efficient Convolution Algorithms
Random or Unsupervised Features
The Neuroscientific Basis for Convolutional Networks
Convolutional Network and the History of Deep Learning
Sequence Modeling: Recurrent and Recursive Nets
Unfolding Computational Graphs
Recurrent Neural Networks
Bidirectional RNNs
Encoder-Decoder Sequence-to-Sequence Architectures
Deep Recurrent Networks
The Challenge of Long-Term Dependencies
Echo State Networks
Leaky Units and Other Strategies for Multiple Time Scales
The Long Short-Term Memory and Other Gated RNNs
Optimization for Long-Term Dependencies
Explicit Memory
Practical Methodology
Performance Metrics
Default Baseline Models
Determining Whether to Gather More Data
Selecting Hyper-parameters
Debugging Strategies
30 0 0
Example: Multi-Digit Number Recognition
Applications
Large-Scale Deep Learning
Computer Vision
Speech Recognition
Natural Language Processin

	Other Applications
•	Part-03: Deep Learning Research
	Linear Factor Models
	Probabilistic PCA and Factor Analysis
	Independ Component Analysis (ICA)
	Show Feature Analysis
	Sparse Coding
	Manifold Interpretation of PCA
	Auto-encoder
	Under-complete Auto-encoders
	Regularized Auto-encoders
	Representational Power, Layer Size and Depth
	Stochastic Encoders and Decoders
	Denoising Auto-encoders
	Learning Manifolds with Auto-encoders
	Contractive Auto-encoders
	Predictive Sparse Decomposition
	Applications of Auto-encoders
	Representation Learning
	Greedy Layer-Wise Unsupervised Pre-training
	Transfer Learning and Domain Adaptation
	Semi-Supervised Disentangling of Causal Factors
	Distributed Representation
	Exponential Gains from Depth
	Providing Clues to Discover Underlying Causes
	Structured Probabilistic Models for Deep Learning
	The Challenge of Unstructured Modeling
	Using Graphs to Describe Model Structure
	Sampling from Graphical Models
	Advantages of Structured Modeling
	Learning about Dependencies
	Inference and Approximate Inference
	The Deep Learning Approach to Structured Probabilistic Models
	Monte Carlo Methods
	Sampling and Monte Carlo Methods
	Importance Sampling
	Markov Chain Monte Carlo Methods
	Gibbs Sampling
	The Challenge of Mixing Between Separated Modes
	Confronting the Partition Function
	The Log-Likelihood Gradient
	Stochastic Maximum Likelihood and Contrastive Divergence
	Pseudolikelihood
	Score Matching and Ratio Matching
	Denoising Score Matching
	Noise-Contrastive Estimation
	Estimating the Partition Function
	Approximate Inference
	Inference as Optimization
	Expectation Maximization
	MAP Inference and Sparse Coding

Variational Informed and Learning
Variational Inference and Learning
Learned Approximate Inference
Deep Generative Models
Boltzmann Machines
Restricted Boltzmann Machines
Deep Belief Networks
Deep Boltzmann Machines
Boltzmann Machines for Real-Valued Data
Convolutional Boltzmann Machines
Boltzmann Machines for Structured or Sequential Outputs
Other Boltzmann Machines
Back-Propagation Through Random Operations
Directed Generative Nets
Drawing Samples from Auto-encoders
Generative Stochastic Networks
Other Generation Schemes
Evaluating Generative Models
Conclusion
Hands-on Machine Learning with Scikit-Learn, Keras & TensorFlow
Part-01: The Fundamentals of Machine Learning
The Machine Learning Landscape
What is Machine Learning?
Why Use Machine Learning?
Types of Machine Learning Systems – Topics 3
Main Challenges of Machine Learning – Topics 7
Testing and Validating – Topics 2
Exercise
End-to-End Machine Learning Project
Working with Real Data
Look at the Big Picture – Topics 3
Get the Data – Topics 4
Discover and Visualize the Data to Gain Insights – Topics 3
Prepare the Data for Machine Learning Algorithms – Topics 5
Select and Train a Model – Topics 2
Fine-Tune Your Model – Topics 5
Launch, Monitor, and Maintain Your System
Try It Out!
Exercises
Classification
MNIST
Training a Binary Classifier
Performance Measures – Topics 5
Multiclass Classification
Error Analysis
Multilevel Classification
Multi-output Classification
Exercises
Training Models
Linear Regression – Topics 2
Gradient Descent – Topics 3
Polynomial regression

Learning Curves
Regularized Linear Models – Topics 4
Logistic Regression – Topics 4
Exercises
Support Vector Machines Linear SVM Classification Soft Margin Classification
Linear SVM Classification Soft Margin Classification Nonlinear SVM Classification – Topics 4
SVM Regression
Under the Hood – Topics 6
Exercise Decision Trees
Training and Visualizing a Decision Tree
Making Predictions Estimating Class Prehabilities
Estimating Class Probabilities The CART Training Algorithm
The CART Training Algorithm
Computational Complexity Gini Impurity or Entropy?
Gini Impurity or Entropy?
Regularization Hyper-parameters
Regression
Instability
Exercises Free while Learning and Bandom Forests
Ensemble Learning and Random Forests
Voting Classifiers Parties and Parties Taxing 2
Bagging and Pasting – Topics 2
Random Patches and Random Subspaces
Random Forests – Topics 2
Boosting – Topics 2
Stacking
Exercises Primary in a little Badustian
Dimensionality Reduction
The Curse of Dimensionality
Main Approaches for Dimensionality Reduction – Topics 2
PCA – Topics 9
Kernel PCA Selecting a Kernel and Tuning Hyper-parameters
Chan Birranain a dita Badustina Tashainna
Other Dimensionality Reduction Techniques
Exercises Techniques
Unsupervised Learning Techniques Clustoring Tonics 7
Clustering – Topics 7
Gaussian Mixtures – Topics 4
Part-02: Neural Networks and Deep Learning
Introduction to Artificial Neural Networks with Keras From Piological to Artificial Neurons - Topics 6
From Biological to Artificial Neurons – Topics 6
Implementing MLPs with Keras – Topics 8 Fine-Tuning Neural Network hyper-parameters – Topics 3
Exercises Training Deep Neural Networks
Training Deep Neural Networks Vanishing / Exploding Cradients Problems Tonics 4
Vanishing/Exploding Gradients Problems – Topics 4
Reusing Pretrained Layers – Topics 3
Faster Optimizers – Topics 6
Avoiding Overfitting Through Regularization – Topics 4

Summary and Practical Guidelines
Exercises
Custom Models and Training with TensorFlow
A Quick Tour of Tensor Flow
Using TensorFlow like NumPy – Topics 5
Customizing Models and Training Algorithms – Topics 9
TensorFlow Functions and Graphs – Topics 2
Loading and Preprocessing Data with TensorFlow
The Data API – Topics 6
The TFRecord Format – Topics 5
The Features API – Topics 6
TF Transform
The TensorFlow Datasets (TFDS) Project
Deep Computer Vision Using Convolutional Neural Networks
The Architecture of the Visual Cortex
Convolutional Layer – Topics 4
Pooling Layer TensorFlow Implementation
CNN Architectures – Topics 7
Implementing a ResNet-34 CN Using Keras
Using Pretrained Models From Keras
Pretrained Models for Transfer Learning
Classification and Localization
Object Detection – Topics 2
Semantic Segmentation
Exercises

Data Science

- > Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools, Davy Cielen, Arno D.B.
- > Data Science From Scratch: First Principles with Python, Joel Grus

Introducing Data Science: Big Data, Machine Learning and More
Data Science in a big Data World
Benefits and Uses of Data Science and Big Data
Facets of Data – Topics 7
The Data Science Process – Topics 6
The Big Data Ecosystem and Data Science – Topics 11
An Introductory Working Example of Hadoop
Summary
The Data Science Process
Overview of the Data Science Process – Topics 1
Step-1: Defining Research Goals and Creating a Project Charter – Topics 2
Step-2: Retrieving Data – Topics 3
Step-3: Cleansing, integrating and Transforming Data – Topics 4
Step-4: Exploratory Data Analysis
Step-5: Build the Models – Topics 3
Step-6: Presenting Findings and Building Applications on top of Them
Summary
Machine Learning
What is Machine Learning and Why Should You Care About It? – Topics 3
The Modeling Process – Topics 4
Types of Machine Learning – Topics 2
Semi-supervised Learning
Summary
Handling Large Data on a Single Computer
The Problems You Face When Handling Large Data
General Techniques for Handling Large Volumes of Data – Topics 3
General Programming Tips for Dealing with Large Data Sets – Topics 4
Case Study-1: Predicting Malicious URLs – Topics 4
Case Study-2: Building a Recommender System Inside a Database – Topics 5
Summary
First Steps in Big Data
Distributing Data Storage and Processing with Frameworks – Topics 2
Case Study: Assessing Risk When Loaning Money – Topics 5
Summary
Join the NoSQL Movement
Introduction to NoSQL – 4
Case Study: What Disease is That? – 6
Summary
The Rise of Graph Databases
Introducing Connected Data d Graph Databases – Topics 1
Introducing Neo4J: A Graph Database – Topics 1
Connected Data Example: A Recipe Recommendation Engine – Topics 6
Summary
Text Mining and Text Analytics
Text Mining in the Real World

Text Mining Techniques – Topics 3
Case Study: Classifying Reddit Posts – Topics 9
Summary
Data Visualization to the End User
Data Visualization Options
Cross-filter, The JavaScript MapReduce Library – Topics 2
Creating an Interactive Dashboard with Dc.js
Dashboard Development Tools
Summary Data Science From Sovetch First Principles with Pothers
Data Science From Scratch: First Principles with Python
Introduction The Assembles of Date
The Ascendance of Data
What is Data Science?
Motivating Hypothetical: DataSciencester – Topics 6
A Crash Course in Python
The Basics – Topics 14
The Not-So-Basics – Topics 11
For Further Exploration
Visualizing Data
matplotlib
Bar Charts
Line Charts
Scatterplots
For Further Exploration
Linear Algebra
Vectors
Matrices
For Further Exploration
Statistics
Describing a Single Set of Data – Topics 2
Correlation
Simpson's Paradox
Some Other Correlational Caveats
Correlation and Causation
For Further Exploration
Probability
Dependency and Independency
Conditional Probability
Bayes's Theorem
Random Variables
Continuous Distributions
The Normal Distribution
The Central Limit Theorem
For Further Exploration
Hypothesis and Inference
Statistical Hypothesis Testing
Example: Flipping a Coin
Confidence Intervals
P-hacking
Example: Running an A/B Test
Bayesian Inference

For Further Exploration
Gradient Descent
The Idea Behind Gradient Descent
Estimating the Gradient
Using the Gradient
Choosing the Right Step Size
Putting It All Together
Stochastic Gradient Descent
For Further Exploration
Getting Data
Stdin and stdout
Reading Files – Topics 2
Scraping the Web – Topics 2
Using APIs – Topics 3
Example: Using the Twitter APIs Getting Credentials
For Further Exploration
Working with Data
Exploring Your Data – Topics 3
Cleaning and Munging
Manipulating Data
Rescaling
Dimensionality Reduction
For Further Exploration
Machine Learning
Modeling
What is Machine Learning?
Overfitting and Under-fitting
Correctness
The Bias-Variance Trade-off
Feature Extraction and Selection
For Further Exploration
K-Nearest Neighbors
The Model
Example: Favorite Languages
The Curse of Dimensionality
For Further Exploration
Naïve Bayes
A Really Dumb Spam Filter
A More Sophisticated Spam Filter
Implementation
Testing Our Model
For Further Exploration
Simple Linear Regression
The Model
Using Gradient Descent
Maximum Likelihood Estimation
For Further Exploration
Multiple Regression
The Model
Further Assumptions of the Least Squares Model
Fitting the Model

Interpreting the Model
Goodness of Fit
Digression: The Bootstrap
Standard Errors of Regression Coefficients
Regularization
For Further Exploration
Logistic Regression
The Problem
The Logistic Function
Applying the Model
Goodness of Fit
Support Vector Machines
For Further Investigation
Decision Trees
What is a Decision Tree?
Entropy
The Entropy of a Partition
Creating a Decision Tree
Putting It All Together
Random Forests
For Further Exploration
Neural Networks
Perceptrons
Feed-Forward Neural Networks
Backpropagation
Example: Defeating a CAPTCHA
For Further Exploration
Clustering
The Idea
The Model
Example: Meetups
Choosing K
Example: Clustering Colors
Bottom-up Hierarchical Clustering
For Further Exploration
Natural Language Processing
World Clouds
n-gram Models
Grammars
An Aside: Gibbs Sampling
Topic Modeling
For Further Exploration
Network Analysis
Betweenness Centrality
Eigenvector Centrality – Topics 2
Directed Graphs and PageRandk
For Further Exploration
Recommender Systems
Manual Curation
Recommending What's Popular
User-Based Collaborative Filtering

Item-Based Collaborative Filtering
For Further Exploration
Databases and SQL
CREATE TABLE and INSERT
UPDATE
DELETE
SELECT
GOUP BY
ORDER BY
JOIN
Subqueries
Indexes
Query Optimization
NoSQL
For Further Exploration
MapReduce
Example: Word Count
Why MapReduce
MapReduce More Generally
Example: Analyzing Status Updates
Example: Matrix Multiplication
An Aside: Combiners
For Further Exploration
Go Forth and Do Data Science
IPython
Mathematics
Not from Scratch – Topics 5
Find Data
Do Data Science – Topics 4

Data Warehouse and Mining

- > Data Mining Concepts and Techniques, Jiawei Han, Micheline Kamber, Jian Pei
- > Building the Data Warehouse, William H. Inmon

Data Mining Concepts and Techniques
Introduction
Why Data Mining? – Topics 2
What is Data Mining?
What Kinds of Data Can Be Mined? – Topics 4
What kinds of Patterns Can Be Mind? – Topics 6
Which Technologies Are Used? – Topics 4
Which Kinds of Applications Are Targeted? – Topics 2
Major Issues in Data Mining – Topics 5
Summary
Exercises
Bibliographic Nots
Getting to Know Your Data
Data Objects and Attribute Types – Topics 6
Basic Statistical Descriptions of Data – Topics 3
Data Visualization – Topics 5
Measuring Data Similarity and Dissimilarity – Topics 7
Summary Summary
Exercises
Bibliographic Notes
Data Processing
Data Preprocessing: An Overview – Topics 2
Data Cleaning – Topics 3
Data Integration – Topics 4
Data Reduction – Topics 9
Data Transformation and Data Discretization – Topics 6
Summary
Exercises
Bibliographic Notes
Data Warehousing and Online Analytical Processing
Data Warehouse: Basic Concepts – Topics 7
Data Warehouse Modeling: Data Cube and OLAP – Topics 6
Data Warehouse Design and Usage – Topics 4
Data Warehouse Implementation – Topics 4
Data Generalization by Attribute-Oriented Induction – Topics 3
Summary
Exercises
Bibliographic Notes
Data Cube Technology
Data Cube Computation: Preliminary Concepts – Topics 2
Data Cube Computation Methods – Topics 4
Processing Advanced Kinds of Queries by Exploring Cube Technology – Topics 2
Multidimensional Data Analysis in Cube Space – Topics 3
Summary
Exercises

Bibliographic Notes
Mining Frequent Patterns, Associations, and Correlations: Basic Concepts and Methods
Basic Concepts – Topics 2
Frequent Itemset Mining Methods – Topics 6
Which Patterns Are Interesting? – Pattern Evaluation Methods – Topics 3
Summary
Exercises
Bibliographic Notes
Advanced Pattern Mining
Pattern Mining: A Road Map
Pattern Mining in Multilevel, Multidimensional Space – Topics 4
Constraint-Based Frequent Pattern Mining – Topics 2
Mining High-Dimensional Data and Colossal Patterns – Topics 1
Mining Compressed or Approximate Patterns – Topics 2
Pattern Exploration and Application – Topics 2
Summary
Exercises
Bibliographic Notes
Classification: Basic Concepts
Basic Concepts – Topics 2
Decision Tree Induction – Topics 5
Bayes Classification Methods – Topics 2
Rule-Based Classification – Topics 3
Model Evaluation and Selection – Topics 6
Techniques to Improve Classification Accuracy – Topics 5
Summary
Exercises
Bibliographic Notes
Classification: Advanced Methods
Bayesian Belief Networks – Topics 2
Classification by Backpropagation – Topics 4
Support Vector Machines – Topics 2
Classification Using Frequent Patterns – Topics 3
Lazy Learners (or Learning from Your Neighbors) – Topics 2
Other Classification Methods – Topics 3
Additional Topics Regarding Classification – Topics 4
Summary Exercises
Bibliographic Notes Cluster Analysis: Basic Concepts and Methods
Cluster Analysis – Topics 3
Partitioning Methods – Topics 2 Hierarchical Method – Topics 5
Density-Based Methods – Topics 3 Grid-Based Methods – Topics 2
Evaluation of Clustering – Topics 3
Summary Exercises Pibliographic Notes
Bibliographic Notes Advanced Cluster Analysis
Advanced Cluster Analysis Probabilistic Model Pased Clustering Topics 2
Probabilistic Model-Based Clustering – Topics 3
Clustering High-Dimensional Data – Topics 4

Clustering Craph and Notwork Data Tonics 2
Clustering Graph and Network Data – Topics 3
Clustering with Constraints – Topics 2
Summary Exercises
Bibliographic Notes Outlier Detection
Outlier Detection
Outliers and Outlier Analysis – Topics 3
Outlier Detection Methods – Topics 2
Statistical Approaches – Topics 2
Proximity-Based Approaches – Topics 3
Classification Board Aggreeables
Classification-Based Approaches
Mining Contextual and Collective Outliers – Topics 3
Outlier Detection in High-Dimensional Data – Topics 3
Summary
Exercises
Bibliographic Notes
Data Mining Trends and Research Frontiers
Mining Complex Data Types – Topics 3
Other Methodologies of Data Mining – Topics 3
Data mining Applications – Topics 5
Data Mining and Society – Topics 2
Data Mining Trends
Summary
Exercises
Bibliographic Notes
Building the Data Warehouse
Building the Data Warehouse Evolution of Decision Support Systems
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse Data Homogeneity and Heterogeneity
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse Data Homogeneity and Heterogeneity Purging Warehouse Data
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse Data Homogeneity and Heterogeneity Purging Warehouse Data Reporting and the Architected Environment
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse Data Homogeneity and Heterogeneity Purging Warehouse Data Reporting and the Architected Environment The Operational Window of Opportunity
Building the Data Warehouse Evolution of Decision Support Systems The Evolution – Topics 5 Problems with the Naturally Evolving Architecture – Topics 7 The Development Life Cycle Patterns of Hardware Utilization Setting the Stage for Re-Engineering Monitoring the Data Warehouse Environment Summary The Data Warehouse Environment The Structure of the Data Warehouse Subject Orientation Day 1 to Day n Phenomenon Granularity – Topics 3 Exploration and Data Mining Living Sample Database Partitioning as a Design Approach Partitioning of Data Structuring Data in the Data Warehouse Auditing and the Data Warehouse Data Homogeneity and Heterogeneity Purging Warehouse Data Reporting and the Architected Environment

The Data Warehouse and Design
Beginning with Operational Data
Process and Data Models and the Architected Environment
The Data Warehouse and Data Models – Topics 3
The Data Model and Iterative Development
Normalization and De-normalization – Topics 1
Metadata – Topics 1
Cyclicity of Data – The Wrinkle of Time
Complexity of Transformation and Integration
Triggering the Data Warehouse Record – Topics 3
Profile Records
Managing Volume
Creating Multiple Profile Records
Going from the Data Warehouse to the Operational Environment
Direct Operational Access of Data Warehouse Data
Indirect Access of Data Warehouse Data – Topics 3
Indirect Use of Data Warehouse Data
Start Joins
Supporting the ODS
Requirements and the Zachman Framework
Summary
Granularity in the Data Warehouse
Managing Large Amounts of Data
Managing Multiple Media
Indexing and Monitoring Data
Interfaces of Many Technologies
Programmer or Designer Control of Data Placement
Parallel Storage and Management of Data Metadata Management
Language Interface
Efficient Loading of Data
Efficient Index Utilization
Compaction of Data
Compound Keys
Variable-Length Data
Lock Management
Index-Only Processing
Fast Restore
Other Technological Features
DBMS Types and the Data Warehouse
Changing DBMS Technology
Multidimensional DBMS and the Data Warehouse
Data Warehousing Across Multiple Storage Media
The Role of Metadata in the Data Warehouse Environment
Context and Content – Topics 3
Refreshing the Data Warehouse
Testing The Data Walehouse
Summary
The Distributed Data Warehouse
Types of Distributed Data Warehouses – Topics 8
The Nature of the Development Efforts – Topics 1
Distributed Data Warehouse Development – Topics 3
Distributed bata Warehouse Development Topics 5

Deithing the Menchesses on Multiple Levels
Building the Warehouse on Multiple Levels
Multiple Groups Building the Current Level of Detail – Topics 3
Multiple Platforms for Common Detail Data
Summary
Executive Information Systems and the Data Warehouse
EIS – The Promise
A Simple Example
Drill-Down Analysis
Supporting the Drill-Down Process
The Data Warehouse as a Basis for EIS
Where to Turn
Event Mapping
Detailed Data and EIS
Keeping Only Summary Data in the EIS
Summary
External Data and the Data Warehouse
External Data in the Data Warehouse
Metadata and External Data
Storing External Data
Different Components of External Data
Modeling and External Data
Secondary Reports
Archiving External Data
Comparing Internal Data to External Data
Summary
Migration to the Architected Environment
A Migration Plan
The Feedback Loop
Strategic Considerations
Methodology and Migration
A Data-Driven Development Methodology – Topics 3
Summary
The Data Warehouse and the Web
Supporting the e-Business Environment
Moving Data from the Web to the Data Warehouse
Moving Data from the Data Warehouse of the Web
Web Support
Summary
Unstructured Data and the Data Warehouse
Integrating the Two Worlds – Topics 5
A Themed Match – Topics 4
A Two-Tiered Data Warehouse – Topics 3
A Self-Organizing Map (SOM) – Topics 2
Fitting the Two Environments Together
Summary
The Really Large Data Warehouse
Why The Rapid Growth?
The Impact of Large Volumes of Data – Topics 7
Disk Storage in the Face of Data Separation – Topics 4
Moving Data from One Environment to Another – Topics 4
Inverting the Data Warehouse
· · ·

Total Cost
Maximum Capacity
Summary
The Relational and the Multidimensional Models as a Basis for Database Design
The Relational Model
The Multidimensional Model
Snowflake Structures
Differences Between the Models – Topics 5
Independent Data Marts
Building Independent Data Marts
Summary
Data Warehouse Advanced Topics
End-User Requirements and the Data Warehouse – Topics 3
Resource Contention in the Data Warehouse – Topics 4
Data Marts and Data Warehouses in the Same Processor
The Life Cycle of Data – Topics 1
Testing and the Data Warehouse
Tracing the Flow of Data Through the Data Warehouse – Topics 2
Data Warehouse and the Web-Based e-Business Environment – Topics 4
The Financial Data Warehouse
The System of Record
A Brief History of Architecture – Evolving to the Corporate Information Factory – Topics 2
CIF – Into the Future – Topics 4
Summary
Cost-Justification and Return on Investment for a Data Warehouse
Copying the Competition
The Macro Level of Cost-Justification
A Micro Level Cost-Justification
Information from the Legacy Environment – Topics 6
The Time Value of Data The Speed of Informaton
Integrated Information – Topics 2
Summary
The Data Warehouse and the ODS
Complementary Structures – Topics 3
Different Classes of ODS
Database Design – A Hybrid Approach
Drawn to Proportion
Transaction Integrity in the ODS
Time Slicing the ODS Day
Multiple ODS
ODS and the Web Environment
An Example of an ODS
Summary
Corporate Information Compliance and Data Warehousing
The Basic Activities
Financial Compliance – Topics 2
Auditing Corporate Communications
Summary
The End-User Community
The Farmer
The Explorer

The Miner
The Tourist
The Community
Different Types of Data
Cost-Justification and ROI Analysis
Summary
Data Warehouse Design Review Checklist
When to Do a Design Review
Who Should Be in the Design Review?
What Should the Agenda Be?
The Results
Administering the Review
A Typical Data Warehouse Design Review
Summary

Combinatorial Optimization

> Combinatorial Optimization: Theory and Algorithms, Bemhard Korte, Jens Vygen

Combinatorial Optimization
Introduction
Enumeration
Running Time of Algorithms
Linear Optimization Problems
Sorting
Exercises
References
Graphs
Basic Definitions
Trees, Circuits, and Cuts
Connectivity
Eulerian and Bipartite Graphs
Planarity
Planar Duality
Exercises
References
Linear Programming
Polyhedra
The Simplex Algorithm
Duality
Convex Hulls and Polytopes
Exercises
References
Linear Programming Algorithms
Size of Vertices and Faces
Continued Fractions
Gaussian Elimination
The Ellipsoid Method
Khachiyan's Theorem
Separation and Optimization
Exercises
Integer Programming
The Integer Hull of a Polyhedron
Unimodular Transformations
Total Dual Integrality
Totally Unimodular Matrices
Cutting Planes
Lagrangean Relaxation
Exercises
Refernces
Spanning Trees and Arborescences
Minimum Spoanning Trees
Minimum Weight Arborescences
Polyhedral Descriptions
Packing Spanning Trees and Arborescences

Exercises
References
Shortest Paths
Shortest Paths Form One Source
Shortest Paths Between All Pairs of Vertices
Minimum Mean Cycles
Exercises
Refernces
Network Flows
Max-Flow-Min-Cut Theorem
Mengers Theorem
The Edmonds-Karp algorithm
Blocking Flows
The Goldberg-Tarjan Algorithm
Gomory-Hu Trees
The Minimum Cut in an Undirected Graph
Exercises
References
Minimum Cost Flows
Problem Formulation
An Optimality Criterion
Minimum Mean Cycle-Cancelling Algorithm
Successive Shortest Path Algorithm
Orlin's Algorithm
Exercises
References
Maximum Matchings
Bipartite Matching
The Tuttel Matrix
Tutte's Theorem
Ear-Decompositions of Factor-Critical Graphs
Edmonds' Matching Algorithm
Exercises
References
Weighted Matching
The Assignment Problem
Outline of the Weighted Matching Algorithm
Implementation of the Weighted Matching Algorithm
Postoptimality
The Matching Polytope
Exercises
References
b-Matchings and T-Joins
b-Matchings
Minimum Weight T-Joins
T-Joins and T-Cuts
The Padberg-Rao Theorem
Exercises
References
Matroids
Independence Systems and Matroids
macpenacine systems and matroids

Other Matroid Axioms
Duality
The Greedy Algorithm
Matroid Intersection
Matroid Partitioning
Weighted Matroid Intersection
Exercises
Refernces
Generalizations of Matroids
Greedoids
Polymartoids
Minimizing Submodular Functions
Exercises
References
NP-Completeness
Turing Machines
Church's Thesis
P and NP
Cook's Theorem
Some Basic NP-Complete Problems
The Class coNp
NP-Hard Problems
Exercises
References
Approximation Algorithms Set Converting
Colouring
Approximation Schemes
Maximum Satisfiability
The PCP Theorem
L-Reductions
Exercises
Refernces
The Knapsack Problem
Fractional Knapsack and Weighted Median Problem
A Pseudopolynomial Algorithm
A Full Polynomial Approximation Scheme
Exercises
References
Bin-Packing
Greedy Heuristics
An Asymptotic Approximation Scheme
The Karmarkar-Karp Algorithm
Exercises References
Multicommodity Flows and Edge-Disjoint Paths Multicommodity Flows
Multicommodty Flows
Algorithms for Multicommodity Flows
Directed Edge-Disjoint Paths Problem
Undirected Edge-Disjoint Paths Problem
Exercises

References
Network Design Problems
Steiner Trees
Survivable Network Design
A Primal-Dual Approximation Algorithm
Jain's Algorithm
Exercises
References
The Traveling Salesman Problem
Approximation Algorithms for the TSP
Euclidean TSPs
Local Search
The Traveling Salesman Polytope
Lower Bounds
Branch-and-Bound
Exercises
References

Numerical Analysis

> An Introduction to Numerical Methods and Analysis, James F. Epperson

An Introduction to Numerical Methods and Analysis
Introductory Concepts and Calculus Review
Basic Tools of Calculus – Topics 2
Error, Approximate Equality, and Asymptotic Order Notation – Topics 3
A Primer on Computer Arithmetic
A Word on Computer Language and Software
Simple Approximations
Application: Approximating the Natural Logarithm
A Brief History of Computing
Literature Review
References
A Survey of Simple Methods and Tools
Horner's Rule and Nested Multiplication
Difference Approximations to the Derivative
Application: Euler's Method for Initial Value Problems
Linear Interpolation
Application – The Trapezoid Rule
Solution of Tridiagonal Linear Systems
Application: Simple Two-Point Boundary Value Problems
Root-Finding
The Bisection Method
Newton's Method: Derivation and Examples
How to Stop Newton's Method
Application: Division Using Newton's Method
The Newton Error Formula
Newton's Method: Theory and Convergence
Application: Computation of the Square Root
The Secant Method: Derivation and Examples
Fixed-Point Iteration
Roots of Polynomials, Part 1
Special Topics in Root-finding Methods – Topics 5
Very High-order Methods and the Efficiency Index
Literature and Software Discussion
References
Interpolation and Approximation
Lagrange Interpolation
Newton Interpolation and Divided Differences
Interpolation Error
Application: Muller's Method and Inverse Quadratic Interpolation
Application: More Approximations to the Derivative
Hermite Interpolation
Piecewise Polynomial Interpolation
An Introduction to Splines – Topics 2
Application: Solution of Boundary Value Problems
Tension Splines
Least Squares Concepts in Approximation

An Introduction to Data Fitting
Least Squares Approximation and Orthogonal Polynomials
Advanced Topics in Interpolation Error – Topics 3
Literature and Software Discussion
References
Numerical Integration
A Review of the Definite Integral
Improving the Trapezoid Rule
Simpson's Rule and Degree of Precision
The Midpoint Rule
Application: Stirling's Formula
Gaussian Quadrature
Extrapolation Methods
Special Topics in Numerical Integration – Topics 4
Literature and Software Discussion
References
Numerical Methods for Ordinary Differential Equations
The Initial Value Problem: Background
Euler's Method
Analysis of Euler's Method
Variants of Euler's Method – Topics 4
Single-Step Methods: Runge-Kutta
Multistep Methods – Topics 2
Stability Issues – Topics 2
Application of Systems of Equations – Topics 2
Adaptive Solvers
Boundary Value Problems – Topics 3
Literature and Software Discussion
References
Numerical Methods for the Solution of Systems of Equations
Linear Algebra Review
Linear System and Gaussian Elimination
Operation Counts
The LU Factorization
Perturbation, Conditioning, and Stability – Topics 4
SPD Matrices and the Cholesky Decomposition
Iterative Methods for Linear Systems: A Brief Survey
Nonlinear Systems: Newton's Method and Related Ideas – Topics 2
Application: Numerical Solution of Nonlinear Boundary Value Problems
Literature and Software Discussion
References
Approximate Solution of the Algebraic Eigenvalue Problem
Eigenvalue Review
Reduction to Hessenberg Form
Power Methods
An Overview of the QR Iteration
Application: Roots of Polynomials, Part 2
Literature and Software Discussion
References
A Survey of Numerical Methods for Partial Differential Equations
Difference Methods for the Diffusion Equation – Topics 3