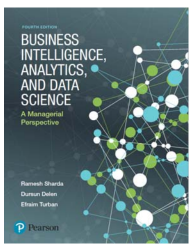
# **Business Intelligence, Analytics, and Data Science: A Managerial Perspective**

Fourth Edition



## **Chapter 2**

Descriptive Analytics I: Nature of Data, Statistical Modeling, and Visualization

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# **Learning Objectives (1 of 2)**

- **2.1** Understand the nature of data as it relates to business intelligence (BI) and analytics
- **2.2** Learn the methods used to make real-world data analytics ready
- **2.3** Describe statistical modeling and its relationship to business analytics
- 2.4 Learn about descriptive and inferential statistics
- **2.5** Define business reporting, and understand its historical evolution

Pearson

Slide 2-2

## **Learning Objectives (2 of 2)**

- **2.6** Understand the importance of data/information visualization
- 2.7 Learn different types of visualization techniques
- **2.8** Appreciate the value that visual analytics brings to business analytics
- 2.9 Know the capabilities and limitations of dashboards

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Slide 2-3

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#### **OPENING VIGNETTE**

**Attracts and Engages a New Generation of Radio Consumers with Data-Driven Marketing** 

- 1. What does SiriusXM do? In what type of market does it conduct its business?
- 2. What were the challenges? Comment on both technology and data-related challenges.
- 3. What were the proposed solutions?
- 4. How did they implement the proposed solutions? Did they face any implementation challenges?
- 5. What were the results and benefits? Were they worth the effort/investment?

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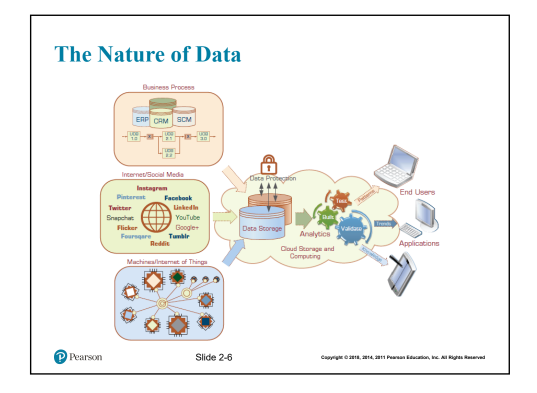
Slide 2-4

## The Nature of Data

- Data: a collection of facts
  - usually obtained as the result of experiences, observations, or experiments
- Data may consist of numbers, words, images, ...
- Data is the lowest level of abstraction (from which information and knowledge are derived)
- Data is the source for information and knowledge
- Data quality and data integrity → critical to analytics



Slide 2-5



# **Metrics for Analytics Ready Data**

- Data source reliability
- Data content accuracy
- Data accessibility
- Data security and data privacy
- Data richness
- Data consistency
- Data currency/data timeliness
- Data granularity
- Data validity and data relevancy



Slide 2-7

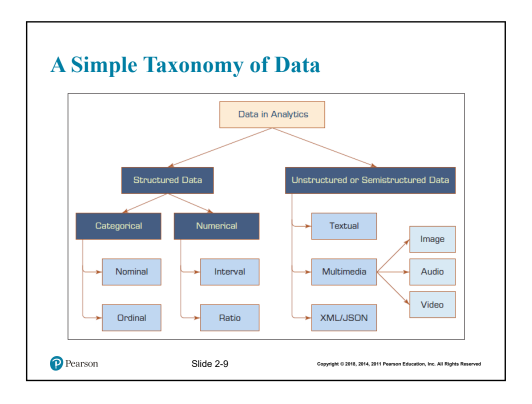
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# A Simple Taxonomy of Data

- Data (datum—singular form of data): facts
- Structured data
  - Targeted for computers to process
  - Numeric versus nominal
- Unstructured/textual data
  - Targeted for humans to process/digest
- Semi-structured data?
  - XML, HTML, Log files, etc.
- Data taxonomy...

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Slide 2-8



# **Application Case 2.1**

**Medical Device Company Ensures Product Quality While Saving Money** 

#### **Questions for Discussion**

- 1. What were the main challenges for the medical device company? Were they market or technology driven?
- 2. What was the proposed solution?
- 3. What were the results? What do you think was the real return on investment (ROI)?

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Slide 2-10

# The Art and Science of Data Preprocessing

- The real-world data is dirty, misaligned, overly complex, and inaccurate
  - Not ready for analytics!
- Readying the data for analytics is needed
  - Data preprocessing
    - Data consolidation
    - Data cleaning
    - Data transformation
    - Data reduction
- Art it develops and improves with experience

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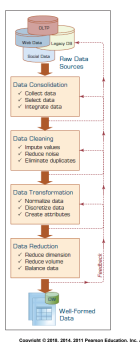
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# The Art and **Science of Data Preprocessing**

- Data reduction
- Variables
  - Dimensional reduction
  - Variable selection
- 2. Cases/samples
  - Sampling
  - Balancing / stratification

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Slide 2-12



# **Data Preprocessing Tasks and Methods**

Main Task	Subtasks	Popular Methods
Data consolidation	Access and collect the data	SQL queries, software agents, Web services.
	Select and filter the data	Domain expertise, SQL queries, statistical tests.
	Integrate and unify the data	SQL queries, domain expertise, ontology-driven data mapping.
Data cleaning	Handle missing values in the data	Fill in missing values (imputations) with most appropriate values (mean, median, min max, mode, etc.); recode the missing values with a constant such as "ML"; remove the record of the missing value; do nothing.
	Identify and reduce noise in the data	Identify the outliers in data with simple statistical techniques (such as averages and standard deviations) or with duster analysis; once identified, either remove the outliers or smooth them by using binning, regression, or simple averages.
	Find and eliminate erroneous data	Identify the erroneous values in data (other than outliers), such as odd values, inconsistent class labels, odd distributions; once identified, use domain expertise to correct the values or remove the records holding the erroneous values.
Data transformation	Normalize the data	Reduce the range of values in each numerically valued variable to a standard range (e.g., $0 \text{ to } 1 \text{ or} - 1 \text{ to } + 1$ ) by using a variety of normalization or scaling techniques.
	Discretize or aggregate the data	If needed, convert the numeric variables into discrete representations using range- or frequency-based binning techniques; for categorical variables, reduce the number of values by applying proper concept hierarchies.
	Construct new attributes	Derive new and more informative variables from the existing ones using a wide range of mathematical functions (as simple as addition and multiplication or as complex as a hybrid combination of log transformations).
Data reduction	Reduce number of attributes	Principal component analysis, independent component analysis, chi-square testing, correlation analysis, and decision tree induction.
	Reduce number of records	Random sampling, stratified sampling, expert-knowledge-driven purposeful sampling
	Balance skewed data	Oversample the less represented or undersample the more represented classes.

# **Application Case 2.2 (1 of 4)**

**Improving Student Retention with Data-Driven Analytics** 

#### **Questions for Discussion**

- 1. What is student attrition, and why is it an important problem in higher education?
- 2. What were the traditional methods to deal with the attrition problem?
- 3. List and discuss the data-related challenges within context of this case study.
- 4. What was the proposed solution? And, what were the results?

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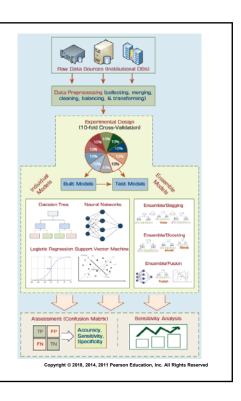
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# **Application Case 2.2** Improving Student Retention with Data-Driven Analytics (2 of 4)

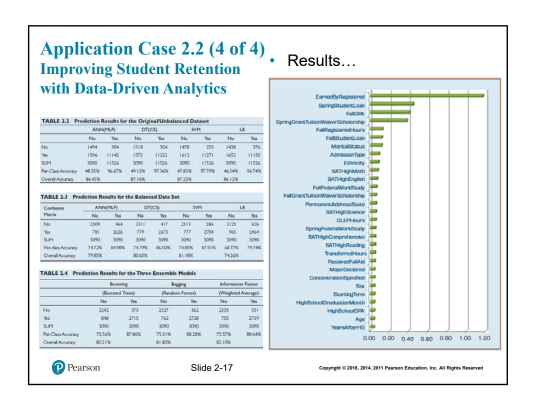
- Student retention
  - Freshmen class
- Why it is important?
- What are the common techniques to deal with student attrition?
- Analytics versus theoretical approaches to student retention problem

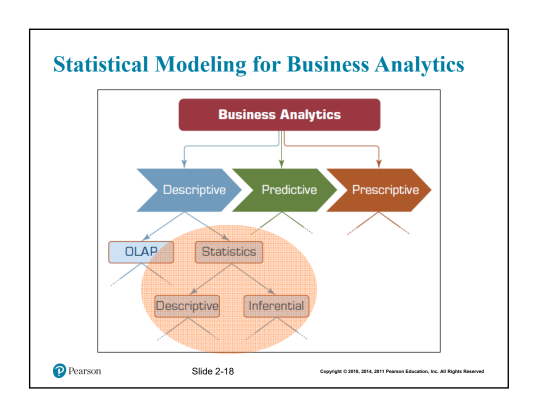
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#### **Application Case 2.2 (3 of 4) Improving Student Retention with Data-Driven Analytics** Data imbalance problem Input Data Model Building, Testing, Model Assessment and Validating Data (Accuracy, Precision+, Precision-) Imbalanced 80% No (90%, 100%, 50%) Yes No 20% Yes Yes TP Which one Data No FΝ TN is better? 50% No (80%, 80%, 80%) 50% No (Accuracy, Precision+, Precision-) Yes: dropped out, No: persisted. Pearson Slide 2-16 Copyright © 2018, 2014, 2011 Pearson Education, Inc. All Rights Reserved





# **Statistical Modeling for Business Analytics**

- Statistics
  - A collection of mathematical techniques to characterize and interpret data
- Descriptive Statistics
  - Describing the data (as it is)
- Inferential statistics
  - Drawing inferences about the population based on sample data
- Descriptive statistics for descriptive analytics
- Pearson

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# **Descriptive Statistics Measures of Centrality Tendency**

Arithmetic mean

$$\overline{x} = \frac{x_1 + x_2 + \dots + x_n}{n}$$
  $\overline{x} = \frac{\sum_{i=1}^n x_i}{n}$ 

- Median
  - The number in the middle
- Mode
  - The most frequent observation

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Slide 2-20

# **Descriptive Statistics Measures of Dispersion**

- Dispersion
  - Degree of variation in a given variable
- Range
  - Max Min
- Variance

## **Standard Deviation**

$$s^{2} = \frac{\sum_{i=1}^{n} (x_{i} - \overline{x})^{2}}{n-1}$$

$$s^{2} = \frac{\sum_{i=1}^{n} (x_{i} - \overline{x})^{2}}{n-1} \qquad s = \sqrt{\frac{\sum_{i=1}^{n} (x_{i} - \overline{x})^{2}}{n-1}}$$

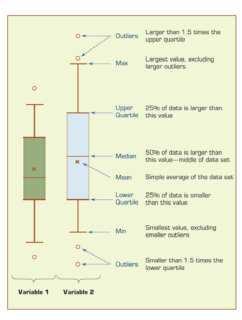
- Mean Absolute Deviation (MAD)
  - Average absolute deviation from the mean

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# **Descriptive Statistics Measures of Dispersion**

- Quartiles
- Box-and-Whiskers Plot
  - a.k.a. box-plot
  - Versatile / informative



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Slide 2-22

# **Descriptive Statistics Shape of a Distribution**

- · Histogram frequency chart
- Skewness
  - Measure of asymmetry

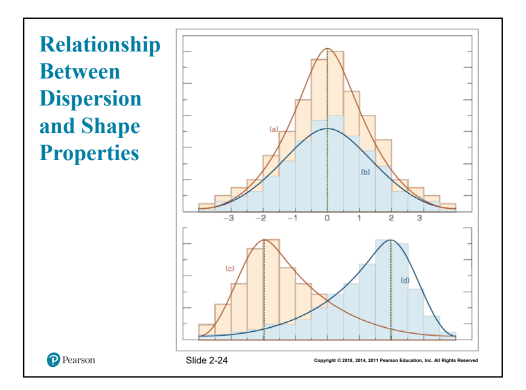
Skewness = 
$$S = \frac{\sum_{i=1}^{n} (x_i - \overline{x})^3}{(n-1)s^3}$$

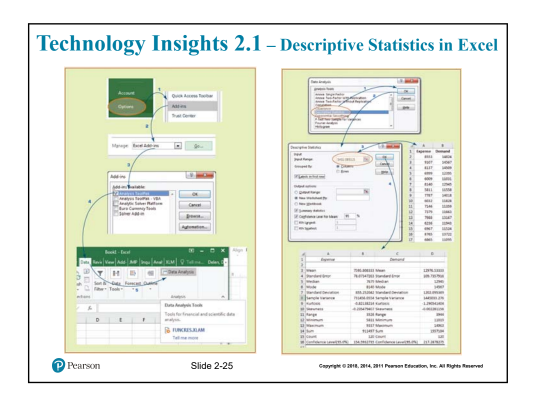
- Kurtosis
  - Peak/tall/skinny nature of the distribution

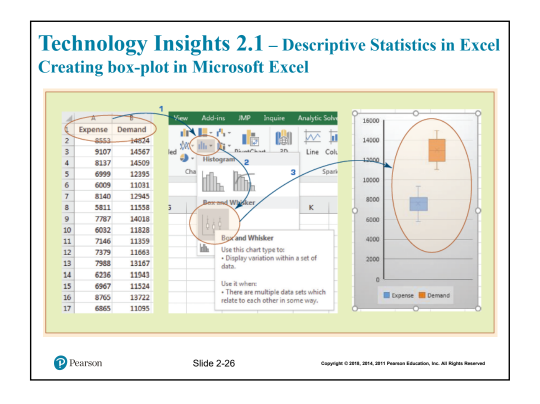
$$Kurtosis = K = \frac{\sum_{i=1}^{n} (x_i - \overline{x})^4}{ns^4} - 3$$

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# **Application Case 2.3**

**Town of Cary Uses Analytics to Analyze Data from Sensors, Assess Demand, and Detect Problems** 

#### **Questions for Discussion**

- 1. What were the challenges the Town of Cary was facing?
- 2. What was the proposed solution?
- 3. What were the results?
- 4. What other problems and data analytics solutions do you foresee for towns like Cary?

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# **Regression Modeling for Inferential Statistics**

- Regression
  - A part of inferential statistics
  - The most widely known and used analytics technique in statistics
  - Used to characterize relationship between explanatory (input) and response (output) variable
- It can be used for
  - Hypothesis testing (explanation)
  - Forecasting (prediction)

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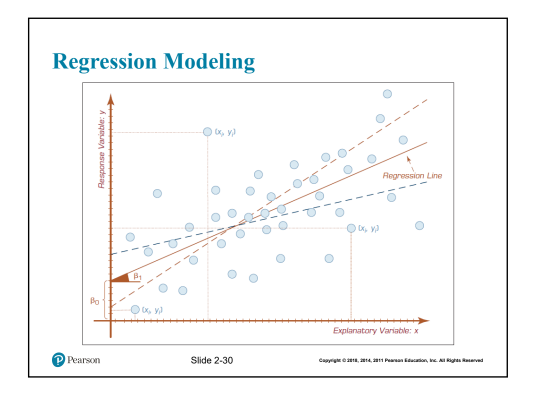
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# **Regression Modeling**

- Correlation versus Regression
  - What is the difference (or relationship)?
- Simple Regression versus Multiple Regression
  - Base on number of input variables
- How do we develop linear regression models?
  - Scatter plots (visualization—for simple regression)
  - Ordinary least squares method
    - A line that minimizes squared of the errors

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# **Regression Modeling**

- x: input, y: output
- Simple Linear Regression

$$y = \beta_0 + \beta_1 x$$

Multiple Linear Regression

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \dots + \beta_n x_n$$

- The meaning of Beta (β) coefficients
  - Sign (+ or -) and magnitude

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#### **Process of** Tabulated Developing a Regression Data Assessment Scatter plot **Model** ✓ Correlations How do we know if the Model Fitting model is good enough? ✓ Transform data ✓ Estimate parameter - R<sup>2</sup> (R-Square) – p Values Model Assessment Test assumptions Assess model fit - Error measures (for prediction problems) MSE, MAD, RMSE One-time use ✓ Recurrent use Pearson Slide 2-32

# **Regression Modeling Assumptions**

- Linearity
- Independence
- Normality (Normal Distribution)
- Constant Variance
- Multicollinearity
- What happens if the assumptions do NOT hold?
  - What do we do then?



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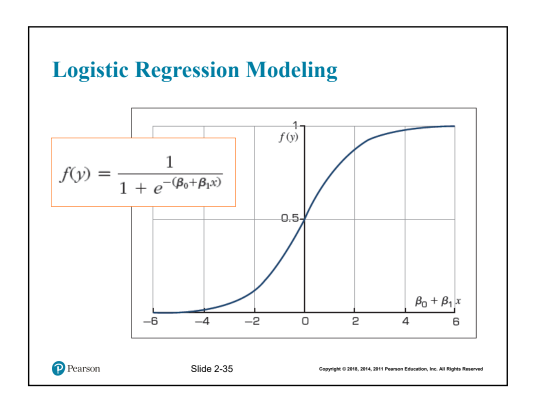
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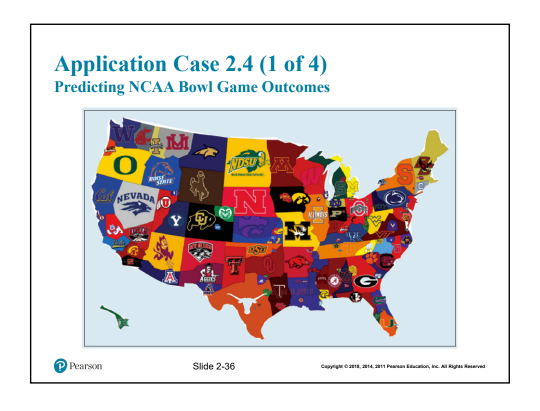
# **Logistic Regression Modeling**

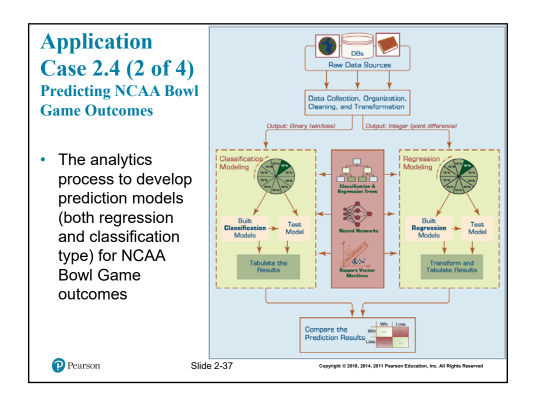
- A very popular statistics-based classification algorithm
- Employs supervised learning
- Developed in 1940s
- The difference between Linear Regression and Logistic Regression
  - In Logistic Regression Output/Target variable is a binomial (binary classification) variable (as opposed to numeric variable)

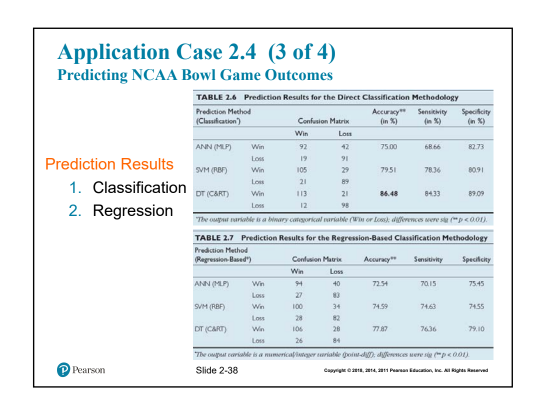
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# **Application Case 2.4 (4 of 4)**

**Predicting NCAA Bowl Game Outcomes** 

#### **Questions for Discussion**

- 1. What are the foreseeable challenges in predicting sporting event outcomes (e.g., college bowl games)?
- 2. How did the researchers formulate/design the prediction problem (i.e., what were the inputs and output, and what was the representation of a single sample—row of data)?
- 3. How successful were the prediction results? What else can they do to improve the accuracy?

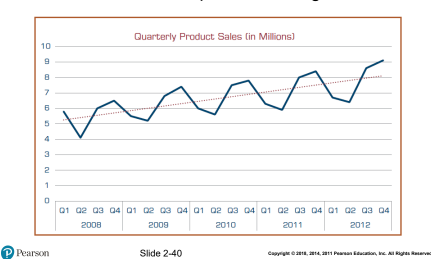
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# **Time Series Forecasting**

Is it different than Simple Linear Regression? How?



# **Business Reporting Definitions and Concepts**

- Report = Information → Decision
- Report?
  - Any communication artifact prepared to convey specific information
- A report can fulfill many functions
  - To ensure proper departmental functioning
  - To provide information
  - To provide the results of an analysis
  - To persuade others to act
  - To create an organizational memory...

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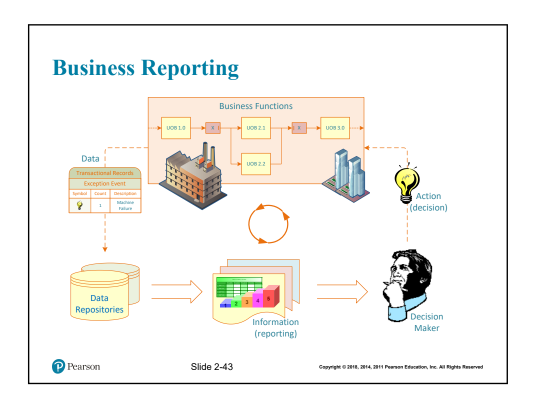
# What is a Business Report?

- A written document that contains information regarding business matters.
- Purpose: to improve managerial decisions
- Source: data from inside and outside the organization (via the use of ETL)
- Format: text + tables + graphs/charts
- Distribution: in-print, email, portal/intranet

Data acquisition → Information generation → Decision making → Process management

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# **Types of Business Reports**

- Metric Management Reports
  - Help manage business performance through metrics (SLAs for externals; KPIs for internals)
  - Can be used as part of Six Sigma and/or TQM
- Dashboard-Type Reports
  - Graphical presentation of several performance indicators in a single page using dials/gauges
- Balanced Scorecard

  —Type Reports
  - Include financial, customer, business process, and learning & growth indicators

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Slide 2-44

## **Application Case 2.5**

Flood of Paper Ends at FEMA

#### **Questions for Discussion**

- 1. What is FEMA, and what does it do?
- 2. What are the main challenges that FEMA faces?
- 3. How did FEMA improve its inefficient reporting practices?

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## **Data Visualization**

"The use of visual representations to explore, make sense of, and communicate data."

- Data visualization vs. Information visualization
- Information = aggregation, summarization, and contextualization of data
- Related to information graphics, scientific visualization, and statistical graphics
- Often includes charts, graphs, illustrations, ...

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# A Brief History of Data Visualization

- Data visualization can date back to the second century AD
- Most developments have occurred in the last two and a half centuries
- Until recently it was not recognized as a discipline
- Today's most popular visual forms date back a few centuries

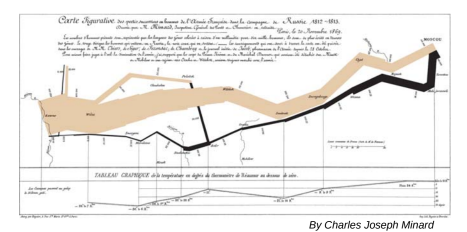
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# The First Pie Chart Created by William Playfair in 1801 Exports and Imports to and from DENMARK & NORWAY from 1700 to 1700. William Playfair is widely credited as the inventor of the modern chart, having created the first line and pie charts. The Bettom live is divided into Years, the Right hand line into LIQUOU dischession of the modern chart. Slide 2-48 Copyright © 2018, 2014, 2014, 2014 Pearson Education, Inc. All Rights Reserved.

# **Decimation of Napoleon's Army During the 1812 Russian Campaign**



Arguably the most popular multi-dimensional chart

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# **Application Case 2.6**

**Macfarlan Smith Improves Operational Performance Insight** with Tableau Online

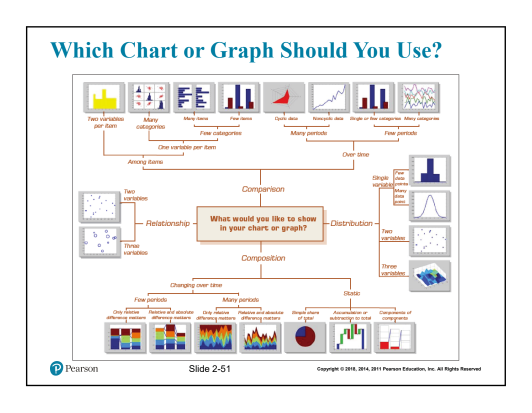


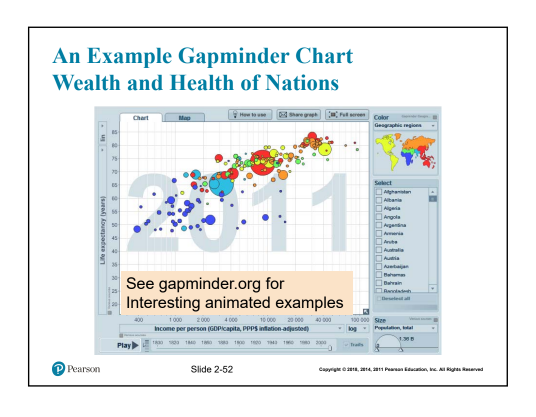
#### **Questions for Discussion**

- 1. What were the data and reporting related challenges Macfarlan Smith facing?
- 2. What was the solution and the obtained results and/or benefits?

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# The Emergence of Data Visualization and Visual Analytics

- Magic Quadrant for Business Intelligence and Analytics Platforms (Source: Gartner.com)
- Many data visualization companies are in the 4th quadrant
- There is a move towards visualization



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# The Emergence of Data Visualization and Visual Analytics

- Emergence of new companies
  - Tableau, Spotfire, QlikView, ...
- Increased focus by the big players
  - MicroStrategy improved Visual Insight
  - SAP launched Visual Intelligence
  - SAS launched Visual Analytics
  - Microsoft bolstered PowerPivot with Power View
  - IBM launched Cognos Insight
  - Oracle acquired Endeca



Slide 2-54

# **Visual Analytics**

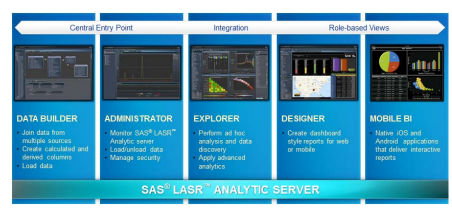
- A recently coined term
  - Information visualization + predictive analytics
- Information visualization
  - Descriptive, backward focused
  - "what happened" "what is happening"
- Predictive analytics
  - Predictive, future focused
  - "what will happen" "why will it happen"
- There is a strong move toward visual analytics



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# Visual Analytics by SAS Institute



- SAS Visual Analytics Architecture
  - Big data + In memory + Massively parallel processing + ..

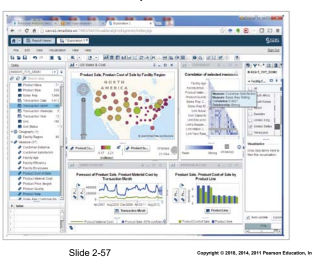
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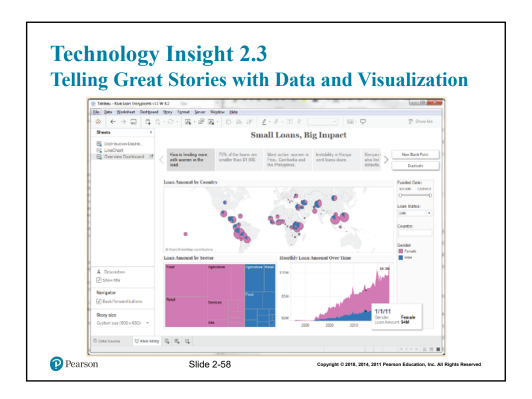
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# Visual Analytics by SAS Institute

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 At teradatauniversitynetwork.com, you can learn more about SAS VA, experiment with the tool





## **Performance Dashboards**

- Performance dashboards are commonly used in BPM software suites and BI platforms
- Dashboards provide visual displays of important information that is consolidated and arranged on a single screen so that information can be digested at a single glance and easily drilled in and further explored

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# Performance Dashboard | Specify a date ranger | June, 2009 | 15 | Pay, 2010 | 15 | Payment Education, Inc. All Rights Reserved | Performance Dashboard | Performance | Pe

# **Application Case 2.7**

**Dallas Cowboys Score Big with Tableau and Teknion** 

#### **Questions for Discussion**

- 1. How did the Dallas Cowboys use information visualization?
- 2. What were the challenge, the proposed solution, and the obtained results?

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## **Performance Dashboards**

- Dashboard design
  - The fundamental challenge of dashboard design is to display all the required information on a single screen, clearly and without distraction, in a manner that can be assimilated quickly
- Three layer of information
  - Monitoring
  - Analysis
  - Management

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## **Performance Dashboards**

- What to look for in a dashboard
  - Use of visual components to highlight data and exceptions that require action
  - Transparent to the user, meaning that they require minimal training and are extremely easy to use
  - Combine data from a variety of systems into a single, summarized, unified view of the business
  - Enable drill-down or drill-through to underlying data sources or reports
  - Present a dynamic, real-world view with timely data
  - Require little coding to implement, deploy, and maintain



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# **Best Practices in Dashboard Design**

- Benchmark KPIs with Industry Standards
- Wrap the Metrics with Contextual Metadata
- Validate the Design by a Usability Specialist
- Prioritize and Rank Alerts and Exceptions
- Enrich Dashboard with Business-User Comments
- Present Information in Three Different Levels
- · Pick the Right Visual Constructs
- Provide for Guided Analytics



Slide 2-64

# **Application Case 2.8**

**Visual Analytics Helps Energy Supplier Make Better Connections** 

#### **Questions for Discussion**

- 1. Why do you think energy supply companies are among the prime users of information visualization tools?
- 2. How did Electrabel use information visualization for the single version of the truth?
- 3. What were their challenges, the proposed solution, and the obtained results?

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# **End of Chapter 2**

Questions / Comments

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