



☐ What does the data look like if we ask:

How many drinks, what was it drunk from, what size was the drink, what time of day was the drink?

Do you notice any patterns?

What are some actions you may want to take after analyzing the data?



## **Creating Questions**

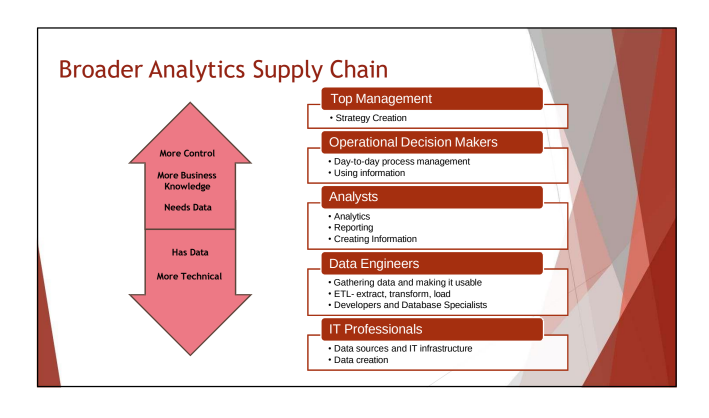
Work with your group to discuss and write down other "depth" questions you could ask about drinks for the week

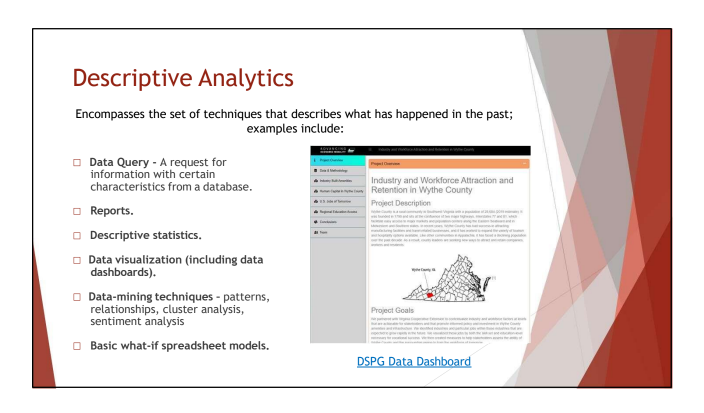
### **Current Questions**

- ☐ How many drinks?
- □ What was it drunk from?
- What time was it drunk?
- What day was it drunk on?
- What size was the drink?

### Other Examples

- Where was it drunk?
- □ How was it drunk?
- □ How long did it take to drink?
- What was worn while drinking?
- ☐ What was happening when it was drunk?





## **Predictive Analytics**

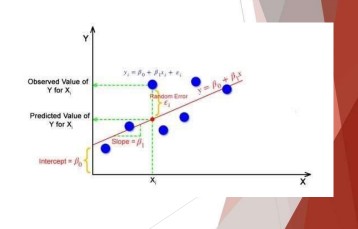
Consists of techniques that use models constructed from past data to predict the future or ascertain the impact of one variable on another.

#### □ Example:

 Survey data and purchase behavior used to predict the market share of a new product

### □ Techniques:

- □ Linear Regression
- □ Time Series Analysis
- Data Mining
- Simulation probability and stats to construct computer models to study the impact of uncertainty on a decision

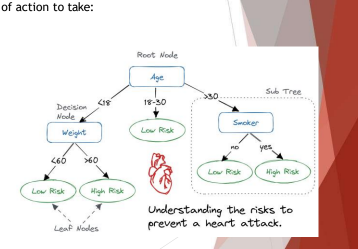


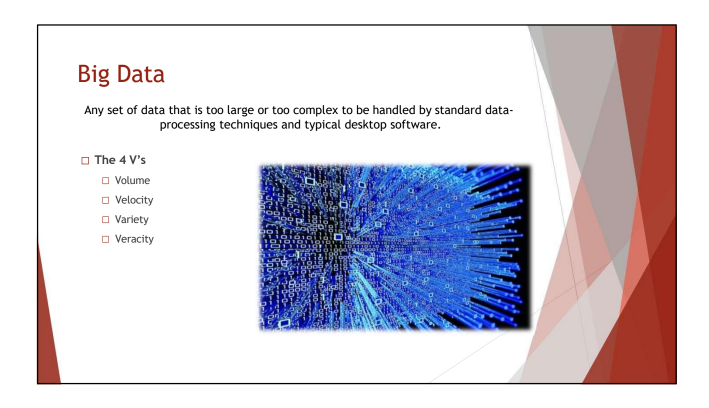
# Prescriptive Analytics

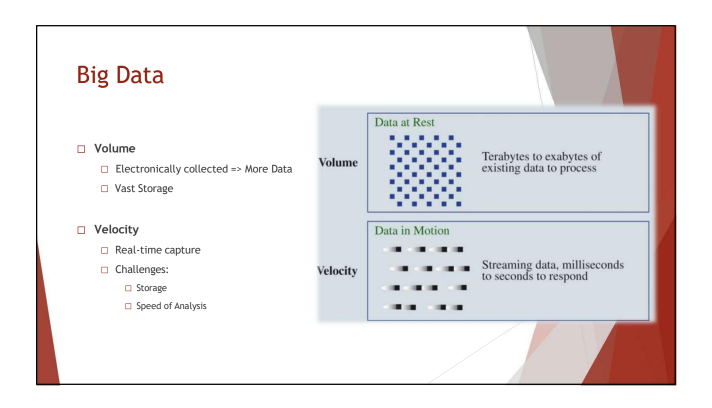
Indicates a best course of action to take:

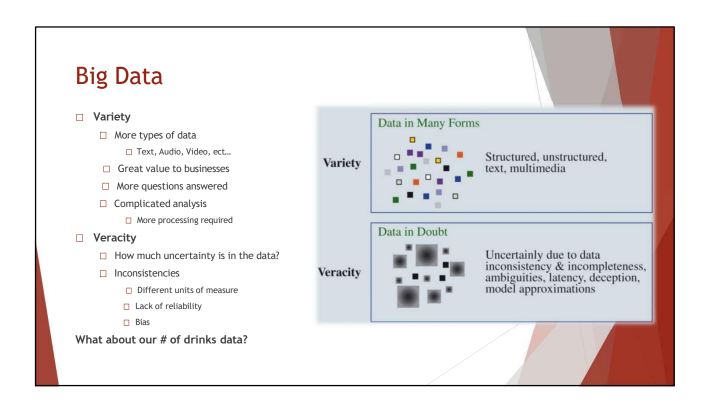
### ■ Examples

- Optimization Models that give the best decision subject to constraints of the situation.
- Decision Analysis develop an optimal strategy, Employs utility theory
- □ Rule-Based Models
- Simulation Combines the use of probability and statistics to model uncertainty with optimization techniques

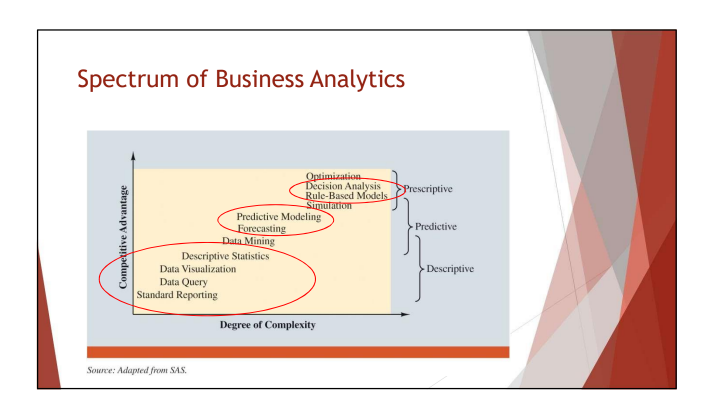


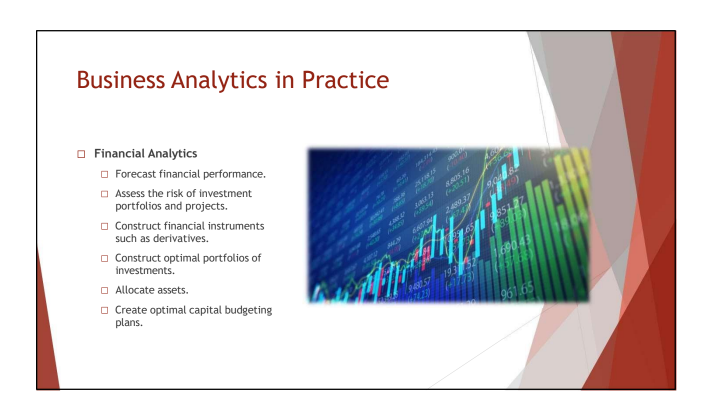












# **Business Analytics in Practice**

- ☐ Human Resource (HR) Analytics
- □ New area of application
- ☐ Ensuring that the organization:
  - ☐ Has the mix of skill sets necessary to meet its needs.
  - Is hiring the highest-quality talent and providing an environment that retains it.
  - Achieves its organizational diversity goals.

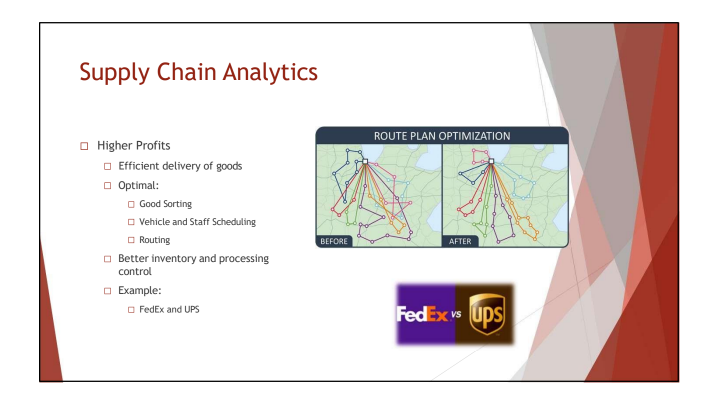


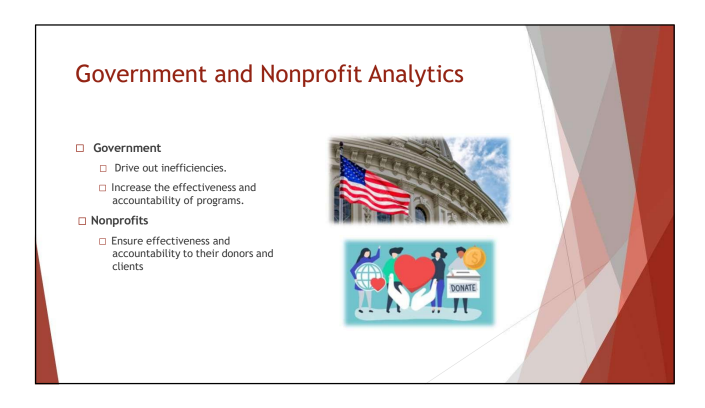
## **Marketing Analytics**

- Understanding of consumer behavior:
  - □ scanner data
  - □ social media data
- □ Better understanding lead to:
  - □ Better use of advertising budgets.
  - ☐ More effective pricing strategies.
  - ☐ Improved forecasting of demand.
  - ☐ Improved product-line management.
  - Increased customer satisfaction and loyalty.

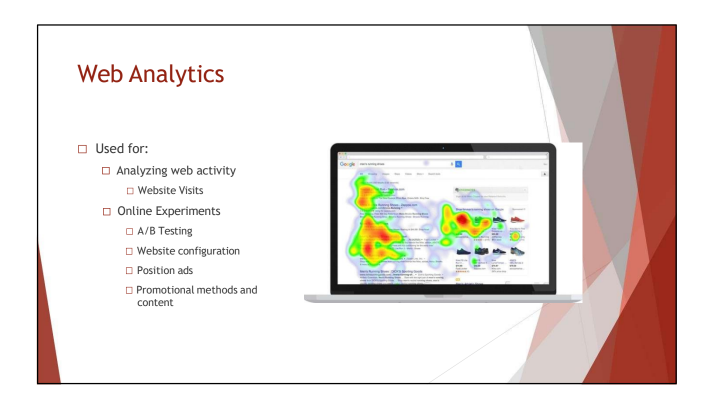














# Legal and Ethical Issues in the Use of Data and Analytics

- □ Privacy Law Example:
  - ☐ General Data Protection Regulation - EU May 2018
    - Request for data easily understood and accessible
    - □ Specified intended use
    - □ Easily withdraw consent
    - Individuals have right to a copy of their data and the right to demand it be erased



# Legal and Ethical Issues in the Use of Data and Analytics

- Analytics Professionals
  - □ Responsibility to behave ethically
  - □ Protect Data
  - ☐ Transparent about data and data collection
  - Transparent about methods used to analyze data
  - Specify assumptions in methodology
  - ☐ Make valid conclusions
  - Make understandable recommendations

☐ Ethical Guidelines

<u>American Statistical Association</u>

<u>INFORMS</u>

