Using Data Analytics to Improve Decision-Making

Initial Steps to Utilizing the Power of Data

Firms need to enable strategies across their enterprise with data at the core. The data analytics captured will lead to faster and smarter decision-making, augmented by critical, conceptual, and creative thinking. Leaders will improve how they diagnose problems, make better decisions, and take actions that improve business performance.

Organizations can start the journey to utilize the enormous power of data science by beginning to build competence in four areas:

1. Treating data like a strategic business asset
2. Asking the right questions in data analysis projects
3. Improving data quality
4. Shaping a data analytical culture

This course features why data-driven decision-making drives improved business performance. It outlines the importance of generating actionable insights from data using business-value questioning and high-quality data and also explains why it takes the combination of a data analytical culture and leadership support to facilitate better diagnoses, better decisions, and more beneficial actions.

This course features:

• 30 minutes of formal learning a day
• One 60-minute virtual live event
• Moderator support of questions, comments, and group engagement
• Data Analytics Toolkit

Learners will:

• Practice developing actionable insights from data
• Discuss the quality and availability of data across the organization, and make recommendations for improvement
• Collaborate with senior-level colleagues to gain consensus on the need to transform the culture to capture the value of data-driven decision-making

Author

Foster Provost
Professor, Information Systems and Andre Meyer Faculty Fellow at NYU Stern School of Business

Course Outline

DAY 1
The Value of Building Data Analytics Capability
How Data-Driven Decision-Making Affects Business Performance
What is Data Analytics?
Opportunities and Barriers We Can Already See

DAY 2
Data as a Strategic Asset
Understanding Baseline and Advanced Data Analytics
The Importance of Asking Good Business Value Questions
Data and Data Science Capability as a Strategic Asset

DAY 3
Turning Data Into Insights And Insights Into Action
Structuring Big Data and Data Strategy
The Importance of Ensuring and Improving Data Quality
Turning Insights Into Actions
Driving Toward Better Insights

DAY 4
Developing a Data Analytics Culture
Targeting the Right Strategic Areas for Data Science Investment
Data Analytics Culture and Talent
Managing Data Analytics at Your Organization

DAY 5
Interactive Capstone
Cohort members, faculty and a moderator synthesize learnings from the week and develop insights for next steps.

*Additional fees apply