DATA, ANALYTICS AND INTERPRETATION

Understanding data: What to ask, how to ask it and ways to interpret it

PROGRAM BENEFITS

Machine learning, artificial intelligence, deep learning and business analytics are just a few of the terms popular in the world of data science. This terminology is increasingly finding its way into our everyday lives—at home and in the business world. In fact, some fluency in the language of data is now a prerequisite for business success.

But there are caveats. Data will never tell you “what to do.” Numbers don’t take a position—they’re just information for us to interpret. So, how do you use the tools of statistics and data science? Misapplied tools and bad data interpretation have resulted in many great mishaps in data science, missed opportunities and intentional misleads.

In this program, you’ll gain a solid understanding about data, its usage and the impact it can have on an organization.

Class dates
October 25 & 26 | November 1 & 2
November 8 & 9 | November 15 & 16

$4,400

Learn.WashU
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Digestible content in 3-hour, live virtual sessions

Live Virtual Sessions
8:30–11:30 a.m. CT

Instructors
Samuel Chun, PhD
Liberty Vittert, PhD

People who should take this course
You have a direct role in your company’s data organization
You are a consumer of a data organization’s output
You have oversight of a data function within your company

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DATA, ANALYTICS AND INTERPRETATION

With WashU Olin’s Data, Analytics and Interpretation program, you’ll be better prepared to navigate and capitalize on this complex field.

- Strengthen your critical thinking about data use and interpretation
- Improve your ability to distinguish appropriate versus inappropriate use of analytics
- Better understand modern data science and the potential implications for your organization’s business strategy
- Use analytics to make better decisions
- See the “big picture” and think strategically about data and data science

PROGRAM OVERVIEW

Part 1: Distinguishing the Truth from the Lies | October 25 & 26, 2022
To start the program, you’ll learn about a framework that helps you think critically about the way data is presented and improves your data-based decision-making skills.

Part 2: Data-Driven Decision-Making | November 1 & 2, 2022
We’ll examine the question “How do you use data to make better decisions?” Through real-life examples and activity-based exercises, you’ll improve your risk-assessment abilities, situation analysis and strategic decision-making skills.

Part 3: Demystifying Data Science | November 8 & 9, 2022
You’ll learn a straightforward framework for understanding how data mining, machine learning and artificial intelligence fit together, and how your organization might better use data science to improve business operations.

Part 4: Quant IQ—Integrating What We’ve Learned | November 15 & 16, 2022
Using the knowledge built in previous sessions, you’ll develop your capability to be conversant with data scientists and analysts and further hone your ability to ask critical questions of data-driven analysis and presentations.

Register now.
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Contact us.
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