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Module 3: Addressing uncertainty and probability in models



Module topics

- Random variables
- Probability distributions in spreadsheets
- Power, exponential and log functions in model formulas
- Models for calculating probability trees and decision trees
- Correlations between variables and spreadsheet statistical functions
- Regression tools in spreadsheets for making predictions
- Multiple regression

Resources

- Software used in this Specialization
 - Excel
 - Google sheets
 - Data analysis toolpak for Excel
 - XLMiner Analysis Toolpak for Sheets

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Module 3: Addressing uncertainty and probability in models Lecture 1 Random variables and probability distributions in spreadsheet models



Module 3 Lecture 1 Learning objectives

- Implementing random variables using the functions rand() and randbetween()
- Developing forecasts using historical data to project future events
- Understanding probability distributions as they affect models
- Using built-in spreadsheet statistical functions

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Module 3: Addressing uncertainty and probability in models Lecture 2 Changes in discrete and continuous time



Module 3 Lecture 2 Learning objectives

- Calculating change in variables in discrete and continuous time
- Redesigning model objective functions to accommodate continuous time.

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Module 4: Addressing uncertainty and probability in models Lecture 3 Power, exponential and log functions in model formulas



Module 3 Learning objectives

- Using power, exponential and log functions in model formulas
- Applications of non-linear functions

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Module 3: Addressing uncertainty and probability in models Lecture 4 Models for calculating probability trees and decision trees



Module 4 Learning objectives

- Designing models for calculating probability trees
- Implementing decision trees

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Module 3: Addressing uncertainty and probability in models Lecture 5 Using spreadsheet statistical functions for correlation and regression



Module 5 Learning objectives

- Using spreadsheet statistical functions to measure correlations
 between model variables
- Understanding the meaning of the results of spreadsheet functions for calculating correlations
- Using regression tools in spreadsheets for making predictions
- Improving forecasts with multiple regression

Module 5 Summary

- Random variables
- Probability distributions in spreadsheets
- Power, exponential and log functions in model formulas
- Models for calculating probability trees and decision trees
- Correlations between variables and spreadsheet statistical functions
- Regression tools in spreadsheets for making predictions