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provide an introduction to asset pricing under asymmetric information. Module I introduces students to rational expectations models and strategic market microstructure models, especially insider trading and sequential trade models.

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agreement (right but not an
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future, at a price set today □
Preserves the upside potential (),
while at the same time
eliminating the unpleasant ()
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seller of a call option is obligated
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Asset Pricing Princeton Author:

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Slide 05-7 □ Asset (portfolio) A

mean-variance dominates asset

(portfolio) B if $\mu_A \leq \mu_B$ and $\sigma_A <$

σ_B or if $\mu_A > \mu_B$ while $\sigma_A \leq \sigma_B$. □

Efficient frontier: loci of all non-dominated portfolios in the mean-

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standard deviation space. By definition, no ("rational") mean-variance

Lecture 05: Mean-Variance

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Fall 2006. Syllabus.
Preceptor:Glen Weyl. Lecture

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Slides. Topic. Basics of Asset Pricing under Symmetric Information and Homogenous Beliefs. 01. One Period Model - Securities Structure - Pricing - Optimality.

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University. Students are encouraged to discuss concerns that may arise during the conduct of their research with experienced faculty and devise solutions for dealing with these concerns.

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Additional treatment of partial differential equations with two space dimensions * Expanded treatment within the chapter on financial theory to provide a more thorough background for engineers not familiar with finance * New coverage of

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and applications later in the text
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more specialized literature, and it
also uses algebraic languages,

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models are an engine of inquiry rather than a camera to reproduce empirical facts. More than that, the emergence of an authoritative theory of financial markets altered those markets fundamentally. For example, in 1970, there was almost no

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trading in financial derivatives such as "futures." By June of 2004, derivatives contracts totaling \$273 trillion were outstanding worldwide.

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development of theories that gave derivatives legitimacy and explained their complexities. MacKenzie examines the role played by finance theory in the two most serious crises to hit the world's financial markets in recent years: the stock market

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crash of 1987 and the market turmoil that engulfed the hedge fund Long-Term Capital Management in 1998. He also looks at finance theory that is somewhat beyond the mainstream—chaos theorist Benoit Mandelbrot's model of

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