Financial Economics	Arbitrage	Financial Economics	Arbitrage
Arbitrage		Gold The traditional example of potential arbitrage is the gold market.	
<i>Arbitrage</i> refers to the simultaneous purchase and sal- different markets to achieve a certain profit.	le in	for only \$300 per ounce in Zurich.	
		Then an opportunity for profitable arbit Zurich and simultaneously sell gold in ounce bought and sold, one makes a \$1	trage exists: buy gold in London. For every 00 profit.
1		2	
Financial Economics	Arbitrage	Financial Economics	Arbitrage
Market Equilibrium In market equilibrium, there must be no opportunity for profitable arbitrage. Otherwise one could make a certain profit by buying low (buying the relatively undervalued asset) and selling high (selling the relatively overvalued asset). There would be excess demand for the former and excess supply for the latter.		Gold For gold, the no-arbitrage condition requires that the price of gold must be the same in London and in Zurich.	
3		4	
Financial Economics	Arbitrage	Financial Economics	Arbitrage
Relative Over- and Under-Valuation	n	Gold	
For an arbitrage profit, what counts is <i>relative</i> over- or under-valuation. One always buys the asset that is relatively undervalued, and sells the asset that it relatively overvalued.		For example, in the gold example, one profits simply by buying low and selling high. It does not matter whether the correct price of gold is \$200, \$300, \$400, or \$500 per ounce. What	
It does not matter whether either asset is correctly pri- counts is only the <i>relative</i> value.	ced. What	matters is just that gold is relatively overvalued in London and relatively undervalued in Zurich.	
5		6	

Arbitrage

Derivatives

That there must be no opportunity for profitable arbitrage leads to a theory of the pricing of a derivative.

Consider a derivative such that its value is derived from the value of an underlying asset. Then, unless the price of the derivative has a particular relationship to the price of the underlying asset, an opportunity for profitable arbitrage will exist.

Arbitrage and Present Value

The rate-of-return condition and the present-value condition are equivalent conditions for asset market equilibrium.

With certainty, one can see these conditions as a consequence of no-arbitrage. For example, suppose that one asset has a higher expected rate of return than a second asset. Then one can make an arbitrage profit by buying the first asset and selling the second asset short.

7		8
Financial Economics	Arbitrage	
With uncertainty, however, these condition fundamental than no-arbitrage. That one a expected rate of return than a second asset an opportunity for profitable arbitrage exis	ns are less asset has a higher t does not imply that sts.	
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