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Chapter 18 Equity Valuation Models

chapter 18: equity valuation models PROBLEM SETS Theoretically, dividend discount models can be used to value the stock of rapidly growing companies that do not currently pay dividends; in this scenario, we would be valuing expected dividends in the relatively more distant future.

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Chapter 18 - Equity Valuation Models 18-4 b. Expected dividend yield = 11.2% c. The expected price one year from now is the PV at that time of P 2 and D 2: \$12.15 The implied capital gain is: 8.8% The sum of the implied capital gains yield and the expected dividend yield is equal to the market capitalization rate. This is consistent with the DDM. 15.

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Chapter 18 - Equity Valuation Models 28. A preferred stock will pay a dividend of \$3.00 in the upcoming year, and every year You require a return of 9% on this stock. Use the constant growth DDM to calculate the intrinsic value of this preferred stock. Solution Chapter 18 Equity Valuation Models

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3 • Intrinsic Value – Self assigned Value – Variety of models are used for estimation • Market Price (MP) – Consensus value of all potential traders CHAPTER 18: Equity Portfolio Selection in Practice ...

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Discounting the dividends from the table shown in the solution to part A at 8.30 percent gives: The present value of the eight dividends is \$ 5.92. The estimated terminal stock price, calculated in the solution to part C, is \$ 90.771, which equals \$ 47.964 discounted at 8.30 percent for eight years.

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Merely said, the solution chapter 18 equity valuation models is universally compatible taking into account any devices to read. Investment Valuation-Aswath Damodaran 2002-01-31 Valuation is a topic that is extensively covered in business degree programs throughout the country.

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