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Fixed Income Mathematics by Frank J. Fabozzi

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(PDF) Fixed Income Mathematics: The Basic Tools

The mathematics of fixed income refers to the valuation methodologies used to determine the Fair Value of the Bond based upon the expected cash flows that are going to arise in the future along with the terminal value of the principal.

Fixed Income Mathematics Course (Bond Maths Training in Excel)

Fixed Income Mathematics is the standard reference for fixed income portfolio managers. It is recognized worldwide as the essential professional reference for understanding the concepts and evaluative methodologies

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Fixed Income Mathematics - Book - FinNotes

This fixed income securities book is an excellent work on mathematical and statistical tools available to study and evaluate fixed income securities for avid investors.

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