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By Francis X. Diebold Yield Curve Modeling and Forecasting ...

In this book, Francis Diebold and Glenn Rudebusch propose two extensions of the classic yield curve model of Nelson and Siegel that are both theoretically rigorous and empirically successful. The first extension is the dynamic Nelson-Siegel model (DNS), while the second takes this dynamic version and makes it arbitrage-free (AFNS).

Yield Curve Modeling and Forecasting: The Dynamic Nelson ...

Francis X. Diebold is an American economist known for his work in predictive econometric modeling, financial econometrics, and macroeconometrics. He earned both his B.S. and Ph.D. degrees at the University of Pennsylvania, where his doctoral committee included Marc Nerlove, Lawrence Klein, and Peter Pauly. He has spent most of his career at Penn, where he has mentored approximately 75 Ph.D. students. Presently he is Paul F. and Warren S. Miller Professor of Social Sciences and Professor of Econo

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Yield Curve Modeling and Forecasting: The Dynamic Nelson-Siegel Approach Francis X. Diebold University of Pennsylvania Glenn D. Rudebusch Federal Reserve Bank of San Francisco April 29, 2012

Yield Curve Modeling and Forecasting

Forecasting the Term Structure of Government Bond Yields Francis X. Diebold, Canlin Li. NBER Working Paper No. 10048 Issued in October 2003 NBER Program(s): Asset Pricing Despite powerful advances in yield curve modeling in the last twenty years, comparatively little attention has been paid to the key practical problem of forecasting the yield curve.

Forecasting the Term Structure of Government Bond Yields

the bootstrapped zero yields and the three-factor fitted yield curves are included. From the 3 Diebold, F.X., Ji, L. and Li, C. (2006), "A Three-Factor Yield Curve Model: Non-Affine Structure, Systematic Risk Sources, and Generalized Duration," in L.R. Klein (ed.), Long-Run Growth and Short-Run Stabilization: Essays in Memory of Albert Ando.

A Three-Factor Yield Curve Model: Non-A-ne Structure ...

Journal of Econometrics 130 (2006) 337-364 Forecasting the term structure of government bond yields Francis X. Diebold^a, Canlin Li^c,
^aDepartment of Economics, University of Pennsylvania, 3718 Locust Walk, Philadelphia, PA 19104-6297, USA ^bNBER, 1050 Massachusetts Ave., Cambridge, MA 02138, USA ^cA. Gary Anderson Graduate School of Management, University of California, Riverside,

Forecasting the term structure of government bond yields

He has made well-known contributions to the measurement and modeling of asset-return volatility, business conditions, yield curves, and network connectedness. He has published more than 150 scientific papers and 8 books, and he is regularly ranked among globally most-cited economists.

Francis X. Diebold | Department of Economics

Francis X. Diebold University of Pennsylvania Paul F. and Warren S. Miller Professor of Social Sciences Professor of Economics, Finance and Statistics Research Papers // Research Books // Miscellaneous Textbooks // Teaching // Penn Economics Seminars Bio // CV // Presentations ADS Index // GDPplus Philly's Best Coffee No Hesitations Blog fdiebold@upenn.edu

Francis X. Diebold

Francis X. Diebold is Paul F. and Warren S. Miller Professor of Social Sciences, and Professor of Economics, Finance and Statistics, at the University of Pennsylvania.

Francis X. Diebold - Finance Department

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No Hesitations - Blogger

" Modeling Bond Yields in Finance and Macroeconomics " (with Francis X. Diebold and Glenn Rudebusch), American Economic Review P&P, Volume 95, Issue 2, 2005, pp. 415-520, Appendix. " What does the yield curve tell us about GDP growth? " (with Andrew Ang and Min Wei), Journal of Econometrics 2006, 131, pp. 359-403. Economist 6/2/05.

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In this book, Francis Diebold and Glenn Rudebusch propose two extensions of the classic yield curve model of Nelson and Siegel that are both theoretically rigorous and empirically successful. The first extension is the dynamic Nelson-Siegel model (DNS), while the second takes this dynamic version and makes it arbitrage-free (AFNS).

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The Diebold Li model can be used to forecast future yield curves. Diebold and Li propose fitting an AR (1) model to the time series of each Beta parameter. This fitted model can then be used to forecast future values of each parameter, and by extension, future yield curves.

Fitting the Diebold Li Model - MATLAB & Simulink Example

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Diebold, Francis X. and Ji, Lei and Li, Canlin, A Three-Factor Yield Curve Model: Non-Affine Structure, Systematic Risk Sources, and Generalized Duration (March 9, 2004). PIER Working Paper No. 06-017.

A Three-Factor Yield Curve Model: Non-Affine Structure ...

In this book, Francis Diebold and Glenn Rudebusch propose two extensions of the classic yield curve model of Nelson and Siegel that are both theoretically rigorous and empirically successful. The first extension is the dynamic Nelson-Siegel model (DNS), while the second takes this dynamic version and makes it arbitrage-free (AFNS).

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