Release Notes for Financial Toolbox™

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508-647-7000 (Phone)



508-647-7001 (Fax)



The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098

For contact information about worldwide offices, see the MathWorks Web site.

Release Notes for Financial ToolboxTM

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R2012b

Version: 5.0

New Features: Yes Bug Fixes: No

Conditional value at risk (CVaR) portfolio optimization

New portfolio object ${\tt PortfolioCVaR}$ for conditional value at risk (CVaR) portfolio optimization.

Margin and spread calculations for floating-rate bonds

Support for calculating spread measures for floating-rate bonds using floatdiscmargin and floatmargin.

Total (horizon) return calculation for fixed-coupon bonds

Support for calculating bond horizon return using bndtotalreturn.

Performance improvements for cfamounts

Performance improvement for calculating cash flows using cfamounts.

R2012a

Version: 4.2

New Features: Yes Bug Fixes: No

XIRR Update

Support is added to xirr for a global search heuristic to enhance the robustness of xirr.

Additional Support for Cash Flow Functions

Function	Purpose
cfspread	Calculate the spread over a zero curve for a given cash flow.
cfprice	Calculate the price for a given cash flow given yield to maturity.
cfyield	Calculate the yield to maturity for a given cash flow and price.

New Demo for Portfolio Optimization Tools

A new demo shows how to set up mean-variance optimization problems using the portfolio object. Run the demo at the MATLAB® command line by entering:

showdemo portfolioexamples

R2011b

Version: 4.1

New Features: Yes Bug Fixes: No

One-Way Turnover Constraints Added to the Portfolio Object

The portfolio object supports one-way turnover constraints using the new methods setOneWayTurnover and getOneWayTurnover.

Portfolio Optimization with Sharpe Ratio Maximization Using a Portfolio Object

The portfolio object supports estimating an efficient portfolio that maximizes the Sharpe ratio using the new method estimateMaxSharpeRatio.

Cash Flow and Time Mapping for Bond Portfolios with Variable Coupon Rates and Variable Face Values

Updated cfamounts now supports time-varying CouponRate and Face scheduling, including support for sinking fund bonds.

Transition Probability Functions for Credit Quality Thresholds, Nonsquare Matrices, and User-Defined Ratings

Support is added for credit quality thresholds with transprobtothresholds and transprobfromthresholds. Support is added for data preprocessing for transprob using transprobprep. Support is added for user-defined ratings and nonsquare transition matrices with transprobgrouptotals and transprobbytotals. For more information, see Credit Risk Analysis.

New Demo for Forecasting Corporate Default Rates

A new demo shows how to forecast corporate default rates. This includes backtesting and stress testing examples. Run the demo at the MATLAB command line by entering:

showdemo Demo_DefaultRatesForecasts

Functionality Being Removed Compatibility Considerations: Yes

Function Name	What Happens When You Use This Function	Use This Function Instead	Compatibility Considerations
proddf	Warns	bndprice	Replace all instances of proddf with bndprice.
proddfl	Warns	bndprice	Replace all instances of proddfl with bndprice.
proddl	Warns	bndprice	Replace all instances of proddl with bndprice.
yldoddl	Warns	bndyield	Replace all instances of yldoddl with bndyield.
yldoddf	Warns	bndyield	Replace all instances of yldoddf with bndyield.
yldoddfl	Warns	bndyield	Replace all instances of yldoddfl with bndyield.
prbond	Warns	bndprice	Replace all instances of prbond with bndprice.
yldbond	Warns	bndyield	Replace all instances of yldbond with bndyield.
checksiz	Warns	N/A	Remove all instances from your code.
checktyp	Warns	N/A	Remove all instances from your code.
checkrng	Warns	N/A	Remove all instances from your code.

Warning and Error ID Changes Compatibility Considerations: Yes

Many warning and error IDs have changed from their previous versions. These warnings or errors typically appear during a function call.

Compatibility Considerations

If you use warning or error IDs, you might need to change the strings you use. For example, if you turned off a warning for a certain ID, the warning might now appear under a different ID. If you use a try/catch statement in your code, replace the old identifier with the new identifier. There is no definitive list of the differences, or of the IDs that changed.

transprobbytotals Warns When Using the algorithm Input Argument

Compatibility Considerations: Yes

The totals input to transprobbytotals is typically generated by transprob. Because transprob now includes an algorithm field in this structure, you no longer need to specify the algorithm argument when calling transprobbytotals.

Compatibility Considerations

In a future release, specifying the algorithm argument to transprobbytotals will error. Currently, it is still permissible to specify the algorithm argument, although it usually has no effect.

R2011a

Version: 4.0

New Features: Yes Bug Fixes: No

Portfolio Turnover and Transaction Costs

New portfolio object and methods support mean-variance portfolio optimization with general linear constraints, transaction costs, and turnover constraints. For more information, see Portfolio Optimization Tools and Portfolio Optimization Objects.

Updated showdemo Command for Credit Rating Demo

The command to run the demo showing how to use Statistics Toolbox[™] functions to support credit ratings is updated. Run the demo at the MATLAB command line by entering:

showdemo creditratingdemo

R2010b

Version: 3.8

New Features: Yes Bug Fixes: No

Estimation of Transition Probabilities for Credit Risk

Support for estimation of transition matrices based on credit-migration history using both cohort and duration methods. For more information, see transprob, transprobbytotals, and Estimation of Transition Probabilities.

Improved Performance in Portfolio Optimization Functions

portopt is enhanced for improved speed. Specifically, a broader class of problems now uses the faster linear complementarity programming (LCP) algorithm to obtain portfolios on the efficient frontier.

New Demo for Credit Rating

A new demo shows how to use Statistics Toolbox functions to support credit ratings. Run the demo at the MATLAB command line by entering:

echodemo demo_creditrating

New Input and Output Options for Swap Functionality

cfamounts is enhanced to support new parameter/value pairs for swap functionality.

R2010a

Version: 3.7.1 New Features: No Bug Fixes: No

No New Features or Changes

R2009b

Version: 3.7

Support for the BUS/252 Day-Count Convention

Support for the Basis day-count convention for BUS/252. BUS/252 is the number of business days between the previous coupon payment and the settlement data divided by 252. BUS/252 business days are non-weekend, non-holiday days. The holidays.m file defines holidays.

Extended Support for New York Stock Exchange Closures

The current holidays function covers holidays and non-trading days from 1950 to 2050. Using nyseclosures, you can determine all known and anticipated closures from January 1, 1885 to December 31, 2050.

Enhancements for Bond Pricing

Support for the following enhancements to bond pricing functions:

- Provide the ability to specify the compounding frequency separately from the coupon frequency.
- Enable specification of a discounting basis. A discounting basis has two purposes in Price/YTM calculations:
 - Computing the accrued interest
 - Computing the discount factors
- Support the specification of a formula for computing the interest in the last coupon period.

The enhanced bond pricing functions are:

Function	Purpose
accrfrac	Calculate fraction of coupon period before settlement.
bndprice	Price fixed-income security from yield to maturity.
bndyield	Calculate yield to maturity for fixed-income security.
bndspread	Calculate static spread over spot curve.
bnddurp	Calculate bond duration given price.
bnddury	Calculate bond duration given yield to maturity.
bndconvp	Calculate bond convexity given price.
bndconvy	Calculate bond convexity given yield.
cfamounts	Calculate cash flow and time mapping for a bond portfolio.
cftimes	Calculate time factors corresponding to bond cash flow dates.

R2009a

Version: 3.6

Support for Key Rate Duration

Added support for bndkrdur to calculate key rate duration for bonds to determine the sensitivities of a bond to nonparallel changes in the yield curve. For more information, see Calculating Key Rate Durations for Bonds.

R2008b

Version: 3.5 New Features: No Bug Fixes: No

No New Features or Changes

R2008a

Version: 3.4

Enhanced Mean-Variance Portfolio Optimization Based on Linear Complementarity Programming for Portfolio Optimization

Added support for varargin argument for portopt and frontcon.

Support for Actual/365 (ISDA)

The following functions now support day count conventions for the basis argument based on ISDA (International Swap Dealers Association) actual/365:

- accrfrac
- acrubond
- acrudisc
- bndconvp
- bndconvy
- bnddurp
- bnddury
- bndprice
- bndspread
- bndyield
- cfamounts
- cfdates
- cftimes
- cpncount
- cpndaten
- cpndateng
- cpndatep
- cpndatepq
- cpndaysn
- cpnpersz
- datemnth
- daysadd
- daysdif

- disc2zero
- discrate
- fvdisc
- fwd2zero
- prbyzero
- prdisc
- prmat
- pyld2zero
- time2date
- yeardays
- yearfrac
- ylddisc
- yldmat
- zbtprice
- zbtyield
- zero2disc
- zero2fwd
- zero2pyld

Support for ret2tick and tick2ret Functions for Time Series Objects

ret2tick and tick2ret support financial time series objects.

Support for Additional Descriptive Statistics Functions Financial Times Series Objects

The following covariance methods now support a financial time series object:

- corrcoef
- cov
- isempty
- nancov
- nanmax
- nanmedian
- nanmin
- nanstd
- nansum
- nanvar
- var

Added New Chart Types

Added support for the following chart types for financial reporting:

- kagi
- renko
- linebreak
- priceandvol
- volarea

R2007b

Version: 3.3

ISMA Support for 30/360 Basis as a Variant of 30/360E with Annual Compounding

The following functions now support day count conventions for the basis argument to support 30/360 International Securities Market Association (ISMA) convention as a variant of 30/360E with annual compounding:

- accrfrac
- acrubond
- acrudisc
- bndconvp
- bndconvy
- bnddurp
- bnddury
- bndprice
- bndspread
- bndyield
- cfamounts
- cfdates
- cftimes
- cpncount
- cpndaten
- cpndatenq
- cpndatep
- cpndatepq
- cpndaysn
- cpnpersz
- datemnth
- daysadd

- daysdif
- disc2zero
- discrate
- fvdisc
- fwd2zero
- prbyzero
- prdisc
- prmat
- pyld2zero
- time2date
- yeardays
- yearfrac
- ylddisc
- yldmat
- zbtprice
- zbtyield
- zero2disc
- zero2fwd
- zero2pyld

createholidays Function Added for Different Trading Calendars

The createholidays function now supports http://www.FinancialCalendar.com trading calendars. This function can be used from the command line or from the Trading Calendars graphical user interface. Using createholidays, you can create holiday.m files, in conjunction with FinancialCalendar.com data, that can be used instead of the standard holidays.m that ships with Financial ToolboxTM software.

Diagonal Covariance Matrix Support Added for Multivariate Normal Regression

The new diagonal covariance matrix estimation feature makes it possible to estimate large-scale factor models by treating the residual errors as being jointly independent. The following functions support CovarFormat, a new input argument:

- ecmlsrmle
- ecmmvnrmle
- ecmmvnrfish
- ecmmvnrobj
- ecmmvnrstd
- mvnrfish
- mvnrmle
- mvnrobj
- mvnrstd

arith2geom and geom2arith Functions Added for Portfolio Analysis

Two new functions, arith2geom and geom2arith, support portfolio analysis.

R2007a

Version: 3.2

ISMA Support Added

The following functions now support the International Securities Market Association (ISMA) convention for the basis argument:

- accrfrac
- acrubond
- acrudisc
- bndconvp
- bndconvy
- bnddurp
- bnddury
- bndprice
- bndspread
- bndyield
- cfamounts
- cfdates
- cftimes
- cpncount
- cpndaten
- cpndatenq
- cpndatep
- cpndatepq
- cpndaysn
- cpnpersz
- datemnth
- daysadd
- daysdif

- disc2zero
- discrate
- fvdisc
- fwd2zero
- prbyzero
- prdisc
- prmat
- pyld2zero
- time2date
- yeardays
- yearfrac
- ylddisc
- yldmat
- zbtprice
- zbtyield
- zero2disc
- zero2fwd
- zero2pyld

R2006b

Version: 3.1

Investment Performance Metrics

The following new functions are added to compute common investment performance and risk-adjusted metrics:

- sharpe, computes the sharpe ratio.
- inforatio, computes information ratio and tracking error.
- portalpha, computes risk-adjusted alpha and return.
- 1pm, computes sample lower partial moments.
- elpm, computes expected lower partial moments.
- maxdrawdown, computes the drop from maximum to minimum return over a period of time.
- emaxdrawdown, computes the returns that are transformed into a linear Brownian motion with drift.

Financial Time Series Tool

Financial Time Series Tool (ftstool) is a new graphical user interface to support working with financial time series FINTS objects. ftstool interoperates with the Financial Time Series Graphical User Interface (ftsgui) and Interactive Charts (chartfts).

R2006a

Version: 3.0

Financial Time Series Toolbox Incorporated

As of this release the functionality previously available in Financial Time Series Toolbox has been incorporated into Financial Toolbox software. Financial Toolbox documentation has been modified to include the documentation previously available in the Financial Time Series User's Guide.

Because use of Financial Time Series Toolbox required the purchase and installation of Financial Toolbox software, all customers previously licensed for Financial Time Series Toolbox will continue to have access to it.

Financial Time Series Frequency Conversion Functions Modified

The suite of time series frequency conversion functions (todaily, toweekly, tomonthly, tosemi, and toannual) has been extensively modified. Consult the function references in the Financial Toolbox User's Guide for specifics.

Continuous Compounding Option Removed from plyd2zero

Continuous compounding is no longer available for pyld2zero. Compounding for this function is now consistent with compounding for the function zero2pyld. An error message is generated if you attempt to use continuous compounding with these functions.

New Statistical Functions

The new functions in Version 3.0 of Financial Toolbox software fall into these four categories:

- "Multivariate Normal Regression Without Missing Data" on page 67
- "Multivariate Normal Regression With Missing Data (Expectation Conditional Maximization)" on page 67
- "Least Squares Regression With Missing Data (Expectation Conditional Maximization)" on page 68
- "Financial Model Transformation Function" on page 68

Multivariate Normal Regression Without Missing Data

mvnrfish	Fisher information matrix for multivariate normal or least-squares regression
mvnrmle	Multivariate normal regression (ignore missing data)
mvnrobj	Log-likelihood function for multivariate normal regression without missing data
mvnrstd	Evaluate standard errors for multivariate normal regression model

Multivariate Normal Regression With Missing Data (Expectation Conditional Maximization)

ecmmvnrfish	Fisher information matrix for multivariate normal regression model
ecmmvnrmle	Multivariate normal regression with missing data
ecmmvnrobj	Log-likelihood function for multivariate normal regression with missing data
ecmmvnrstd	Evaluate standard errors for multivariate normal regression model

Least Squares Regression With Missing Data (Expectation Conditional Maximization)

ecmlsrmle	Least-squares regression with missing data
ecmlsrobj	Log-likelihood function for least-squares regression with missing data

Financial Model Transformation Function

convert2sur	Convert a multivariate normal regression model into a
	seemingly unrelated regression model

R14SP3

Version: 2.5

New Statistical Functions

Version 2.5 introduces a set of financial statistical computation routines that compute values, such as mean and covariance, when there are missing data elements within a larger data set. These routines implement the Expectation Conditional Maximization (ECM) algorithm with various options that depend on the percentage of missing at random (MAR) data within the data set. The table below lists the functions that implement the ECM algorithm in Financial Toolbox software.

The following ECM functions have been added at this release.

Expectation Conditional Maximization

ecmnfish	Fisher information matrix
ecmnhess	Hessian of negative log-likelihood function
ecmninit	Initial mean and covariance
ecmnmle	Mean and covariance of incomplete multivariate normal data
ecmnobj	Negative log-likelihood function
ecmnstd	Standard errors for mean and covariance of incomplete data