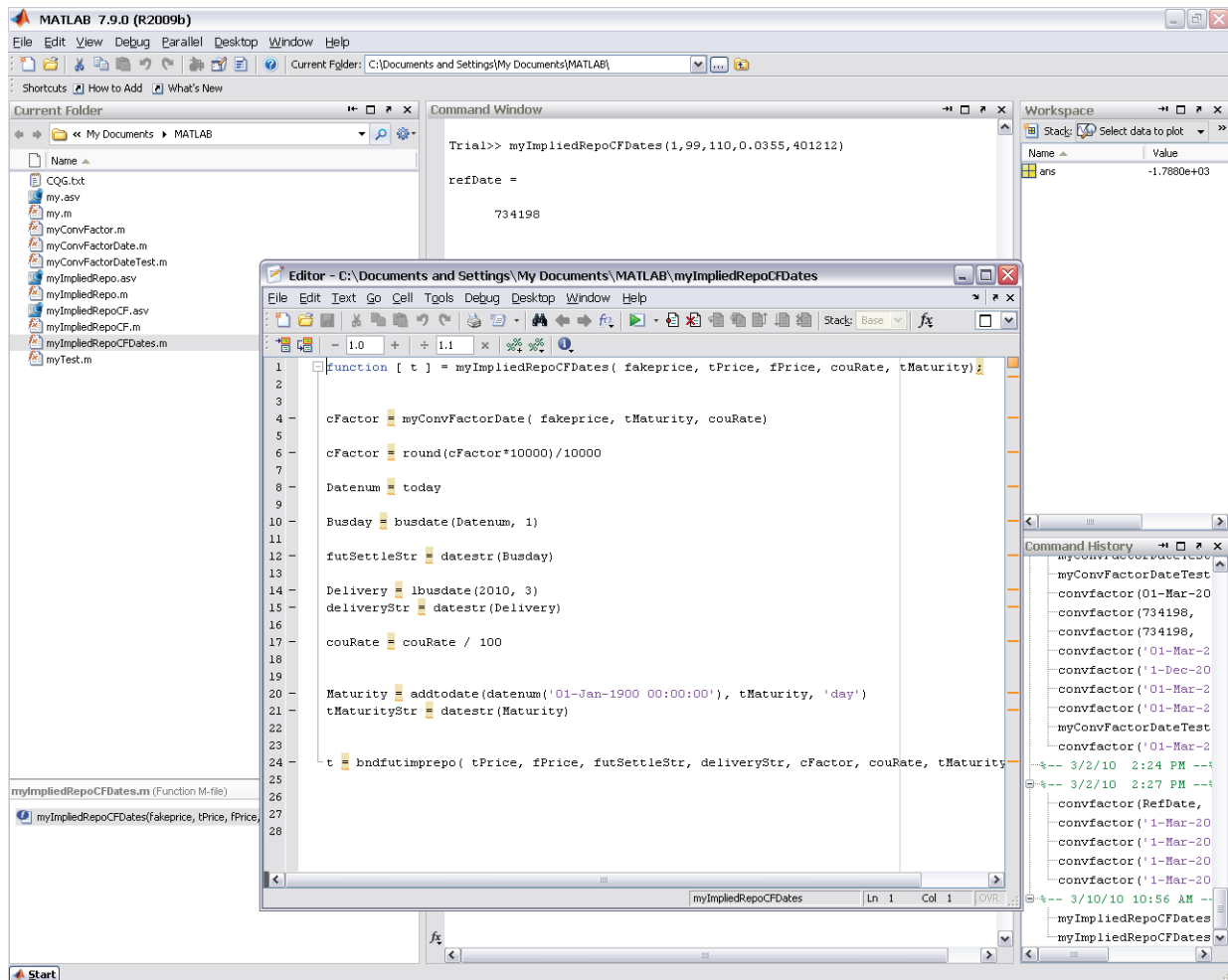


CQG and MATLAB®

Unlimited analysis.

CQG has integrated its hosted market data servers and exchange gateways with MATLAB from The MathWorks™, the leading developer of mathematical computing software. MATLAB is a widely-used, high-level environment for algorithm development, data visualization, analysis, and mathematical modeling. The integration of CQG Integrated Client with MATLAB has been

accomplished by developing a communication channel between the applications using the CQG API. You can incorporate MATLAB functions within CQG's custom studies, trade systems, alerts, conditions, and more. You can also apply MATLAB functions to market data and studies imported from CQG and route orders from MATLAB to the CQG Gateway.



The combination of MATLAB and CQG's solutions offers you virtually limitless capabilities for both analyzing global markets and making intelligent analysis-based trading decisions.

Find Out More About...

- MATLAB Features
- Benefits
- Requirements

MATLAB Features:

- High-level language for technical computing.
- Development environment for managing code, files, and data.
- Interactive tools for iterative exploration, design, and problem-solving.
- Mathematical functions for linear algebra, statistics, Fourier analysis, filtering, optimization, and numerical integration.
- 2-D and 3-D graphics functions for visualizing data.

Benefits:

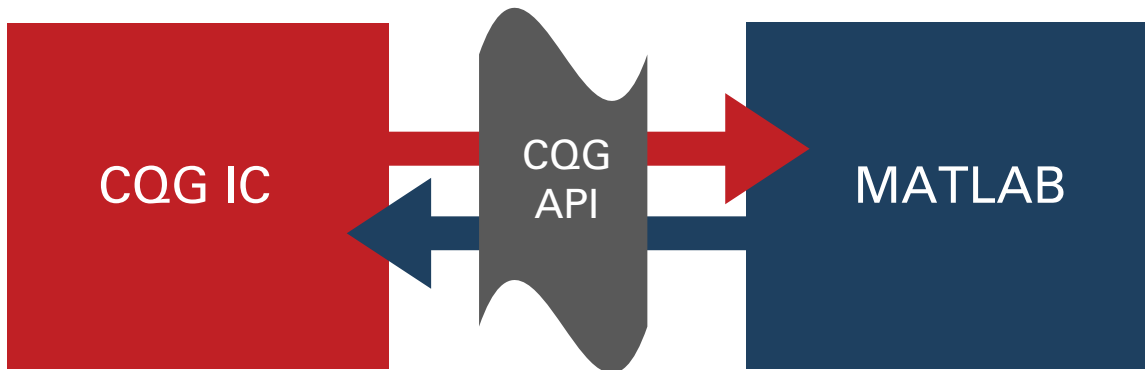
- Easily incorporate existing MATLAB functions into CQG or create your own.
- Access real-time and extended historical data from CQG and analyze the data using custom MATLAB functions.
- Employ MATLAB visualization tools to envisage global financial market data in new ways.
- Develop quantitative applications in a fraction of the time compared to C++ or Visual Basic.
- Integrate MATLAB with Microsoft Excel® and CQG for more in-depth data analysis.

	Price	PriceNC	Bar, Daily	
			ConFact^...	ImRepoR^...
T.US.CO35P0220	100015	-20	82.65	-19.96
T.US.CO33P1119	98030	-30	81.20	-17.36
T.US.CO35P0819	100120	-25	83.32	-13.48
T.US.CO31P0519	96215	-15	80.23	-14.21
T.US.CO26P0219	94060	-15	78.12	-15.45
T.US.CO36P1118	102070	-30	85.19	-8.09
T.US.CO40P0818	103275	-20	86.65	-6.83
T.US.CO37P0518	101210	-30	84.68	-9.24
T.US.CO34P0218	107060	-25	89.55	-4.79
T.US.CO42P1117	110280	-15	92.73	-3.11
T.US.CO46P0817	109135	-15	91.53	-3.03
T.US.CO44P0517	99245	-30	83.06	-3.45
T.US.CO30P0217	110150	-25	92.45	-2.35
T.US.CO45P0217	100205	-15	84.23	-3.34
T.US.CO31P0117	101165	-20	84.91	-4.05
T.US.CO32P1216	98200	-30	82.17	-9.61
T.US.CO26P1116	110180	-25	92.69	-0.04
T.US.CO45P1116	101015	-15	84.71	-1.15
T.US.CO31P1016	100120	-20	84.05	-2.45
T.US.CO30P0916	100015	-25	82.65	-3.96

Seamlessly import results from MATLAB, such as the conversion factors and implied repo rates of 10-year US Treasury notes, and view the data in CQG quote displays.

Requirements:

To call MATLAB functions through CQG IC, you need CQG IC version 8.28 or higher, CQG Historical Data API, and MATLAB version 7.5 (R2007b) or higher.



Contact Us

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