## **R/Finance 2013** Applied Finance with R May 17th and 18th, 2013, at the University of Illinois at Chicago

## **UIC** International Center for UNIVERSITY OF ILLINOIS AT CHICAGO Futures and Derivatives COLLEGE OF BUSINESS ADMINISTRATION

















Friday, May 17th, 2013						
8:00	_	9:00	Optional Pre-Conference Tutorials			
	_		Armstrong/Lewis: An Introduction to Distributed Computing in R			
	_		Matthew Dowle: Advanced Tutorial on data.table			
	_		Humme/Peterson: Using quantstrat to evaluate intraday trading strategies			
	_		Dirk Eddelbuettel: Example-driven Introduction to Rcpp			
	_		<b>Jeff Ryan</b> : R Programming for Financial Data			
9:00	_	9:30	Registration (2nd fl. Inner Circle) & Cont. Breakfast (3rd fl. by Sponsor Tables)			
9:30	_	9:35	Welcome and Opening Remarks			
9:35	_	9:45	Introduction of Sponsors			
9:45	_	10:35	Ryan Sheftel: R on the Trading Desk			
10:35	_	10:55	David Ardia: Implied expected returns and the choice of a mean-variance efficient portfolio proxy			
10:55	_	11:15	Ronald Hochreiter: Financial Portfolio Optimization with (O)R			
11:15	_	11:45	Break			
11:45	_	12:05	Bernhard Pfaff: Portfolio Selection with Probabilistic Utility: Revisited			
12:05	_	12:30	Maria Belianina: OneTick and R: Handling High and Low Frequency Data			
	_		Yang Lu: Performance Attribution for Equity Portfolios			
	_		Michael Kapler: Portfolio Allocation with Cluster Risk Parity			
	_		Tammer Kamel: Quandl: A new source of financial data for R users			
12:30	_	13:50	Lunch			
13:50	_	14:10	<b>Doug Martin</b> : Robust Covariances And Distances: Common Risk Factor Versus Idiosyncratic Outliers			
14:10	_	14:30	Giles Heywood: Covariance forecasting for portfolio optimisation			
14:30	_	14:55	Break			
14:55	_	15:45	Ruey Tsay: Multivariate Processes in R			
15:45	_	16:05	Alexios Ghalanos: Time Varying Higher Moments and the Cost of GARCH			
16:05	_	16:25	Kris Boudt: Regime Switches in Volatility and Correlation of Financial Institutions			
16:25	_	16:45	David Matteson: Nonparametric Estimation of Stationarity and Change Points in Finance			
16:45	_	16:51	Celine Sun: Estimating High Dimensional Covariance Matrices Using a Factor Model			
16:51	_	16:57	Winston Chang: Shiny: Building interactive web applications with R			
16:57	-	17:00	Information About Reception, Dinner			
17:00	-	18:55	Conference Reception			
18:55	_		Optional Conference Dinner (The Terrace at The Trump)			

## **R/Finance 2013** Applied Finance with R May 17th and 18th, 2013, at the University of Illinois at Chicago

## **UIC** International Center for UNIVERSITY OF ILLINOIS AT CHICAGO Futures and Derivatives COLLEGE OF BUSINESS ADMINISTRATION

















Saturday, May 18th, 2013						
8:00	_	9:00	Coffee / Breakfast			
9:00	_	9:05	Kickoff			
9:05	_	9:24	Christian Silva: Understanding moving averages strategies with the help of toy models using R			
	-		<b>Vyacheslav Arbuzov</b> : Modeling and analysis of financial crashes using empirical market microstructure with parallel computations in R			
	-		Stephen Rush: The Bond Coupon's Impact on Liquidity			
9:24	-	9:44	<b>Azzarello/Putnam</b> : A Bayesian interpretation of the Federal Reserve's dual mandate and the Taylor Rule			
9:44	-	10:04	<b>Grant Cavanaugh</b> : Using Markov Models in R to Understand the Lifecycle of Exchange-traded Derivatives			
10:04	-	10:40	Break			
10:40	-	11:00	Jiahan Li: Efficient "Kitchen-Sink" Forecasts for Exchange Rates			
11:00	-	11:20	Thomas Harte: Pricing FX Forwards: Tricks of the Trade			
11:20	_	12:10	Sanjiv Das: R in Academic Finance: From Theory to Practice (with Applications)			
12:10	-	13:20	Lunch			
13:20	-	13:40	Dirk Eddelbuettel: RcppArmadillo: Accelerating R with High-Performance C++ Linear Algebra			
13:40	-	14:00	Klaus Spanderen: R/QuantLib Integration			
14:00	_	14:20	Bryan Lewis: The scidb package: an R interface to SciDB			
14:20	-	14:40	Matthew Dowle: Introduction to data.table			
	-		Chris Blakely: Realizing the Future with C, Java, and R: A Multi-Language High-Frequency Volatility Modeling Environment			
	-		Mathieu Lestel: Ex post risk analysis: How the GSoC contributed to PerformanceAnalytics			
14:40	-	15:10	Break			
15:10	_	16:00	Attilio Meucci: Advanced Risk and Portfolio Management - A Visual Introduction			
16:00	_	16:06	Brian Peterson: Implementing Meucci's Work in R			
16:06	_	16:26	Thomas Hanson: The Impact of Computational Error on the Volatility Smile			
16:26	_	16:38	Kam Hamidieh: Recovering Risk Neutral Density from Traded Options Using R			
	_		Jeffrey Ryan: Options Trading with R: An Introduction to the greeks Package			
16:38	_	16:40	Feedback Forms			
16:40	_	16:45	Paper Awards			
16:45	_	16:50	Conclusion			
16:50	_	17:00	Transition to Jak's			
17:00	_		Post-conference Drinks at Jak's Tap			