Junyong Kim

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Education

• Ph.D., Finance, with a minor in Econometrics, University of Wisconsin–Milwaukee	2015–Current
• M.S., Finance, Seoul National University	2013-2015
• B.B.A., Business Administration, Kyung Hee University	2007-2013
Military service, Seoul Metropolitan Police Agency	2007-2009
• Exchange student, University of Mississippi	2012

Research Interests

Empirical Asset Pricing, International Finance, Momentum, Volatility, Financial Econometrics

Working Papers

- Flight-to-quality and momentum crashes, with Donghyun Kim and Chang-Mo Kang
 - Momentum crashes are defined as extremely negative returns of momentum portfolios. They occur in most developed stock markets and are centered in economic recovery periods after recessions. The negative returns and negative market betas of momentum strategies are associated with investors' behavior known as flight to quality (FTQ). At financial market collapses, low quality (i.e., high default risk) firms experience larger investors' withdrawals and consequential stock price plunges. Owner of momentum portfolios tend to sell these stocks during recessions and underperform once their prices bounce back in the economic recovery phase. Furthermore, low quality stocks feature higher market betas particularly during recessions, which explains the negative market betas of momentum strategies before crashes.
- Which volatility drives the anomaly? Cash flow versus discount rate
 - We reexamine the idiosyncratic volatility puzzle of Ang et al. (2006) in the cross-section of stock returns at the quarterly horizon and investigate the relative importance of cash flow and discount rate shocks in driving the anomaly based on the news decomposition method of Vuolteenaho (2002) with quarterly data. The result from idiosyncratic volatility-sorted quintile portfolios shows that the zero investment portfolio constructed with two extreme portfolios earns about 1.3 percent (1.2 percent) alpha returns per quarter on average after controlling the market factor (Fama-French factors). In addition, we create two decile portfolios sorted on discount rate news volatilities and cash flow news counterparts. While the average return of the arbitrage portfolio from discount rate news volatilities is insignificant, the counterpart from cash flow news volatilities exhibits about 1.5 percent (1.2 percent) alpha returns per quarter on average after considering the market factor (Fama-French factors). These findings indicate that cash flow news volatilities rule most

things about the anomaly rather than discount rate news counterparts. In addition, the findings suggest that investors prefer cash flow news volatilities to discount rate news counterpartes, and hence not all idiosyncratic volatilities are equally priced in the cross-section.

- Multiway Clustered Standard Errors in Finite Samples
 - I demonstrate the downward bias of existing one-way and two-way clustered standard error estimators (Petersen, 2009; Thompson, 2011) in finite samples using Monte Carlo simulations. When there exist both firm and time effects in a panel regression with $N\gg T$, a firm clustered standard error is always the worst. A clustered standard error estimator by time is the third best, but worsens as T increases. A clustered standard error estimator by both firm and time is the second best, but is biased downward in finite samples. I suggest two first best standard error estimators that always outperform the others competitors.

Research Experience

- The cross-section of conditional heteroskedasticity and expected return, Master's Thesis (2015), Seoul National University
- An empirical investigation of the asymmetry of individual stock's conditional betas in the Korean stock market (Korean), with Sang-kyu Lee, ESG Management Review (2014) 4 (1), 1–34
- Structure and tracking error of ETF (Korean), with Jae Woong Min and Jung Bum Wee, ESG Management Review (2012) 1 (2), 97–124

Work Experience

• Associate lecturer, University of Wisconsin–Milwaukee	2017–Current
 Intermediate Finance, 2 sections Financial Modeling, 2 sections (5.00/5.00, 4.96/5.00) Intermediate Finance, 2 sections (4.83/5.00, 4.56/5.00) International Financial Management, 2 sections (4.08/5.00, 3.97/5.00) International Financial Management, 2 sections (4.50/5.00, 4.13/5.00) International Financial Management, 2 sections (4.65/5.00, 4.43/5.00) 	Spring 2020 Fall 2019 Spring 2019 Fall 2018 Spring 2018 Fall 2017
Teaching assistant	2016 – 2017
 Principles of Finance, 5 sections (4.59/5.00) Principles of Finance, 5 sections (4.22/5.00) 	Spring 2017 Fall 2016
Research assistant	2015 – 2016
• Teaching assistant, Seoul National University	2014
 Financial Derivatives Special Topics in Management Financial Derivatives 	Fall 2014 Fall 2014 Spring 2014
Research assistant	2013 – 2014
• Research assistant, Kyung Hee University	2012 – 2013
Teaching assistant	2011 – 2012
 Basic Econometrics with SAS Application 	Fall 2012
• Teaching assistant, Kyung Hee Cyber University	2009-2010
• Research assistant, Bank of Korea	2009

Honors and Awards

• Sheldon B. Lubar Scholarship, University of Wisconsin–Milwaukee	2016-2017, 2018-Current
Gold Star Teaching Award	2020
Finalist, Outstanding Doctorial Student Teaching Award	2019
• Gold Order of Merit, Korean Red Cross	2015
Silver Order of Merit	2014
Woongdae Scholarship, Woongdae Foundation	2012-2014
• Scholarship for Excellence, Kyung Hee University	2011–2013
Dean's List	2012
The First Prize, Student Awards	2012
The First Prize, Kyung Hee University–SAS Korea	2011
\bullet The First Prize, Ulsan National Institute of Science and Technology	2012
• Chancellor's Honor Roll, University of Mississippi	2012
• Prize for Excellence, Dongbu Cultural Foundation	2011
• Prize, Citibank Korea Inc.–Korea Institute of Finance	2011
• Prize for Excellence, Yuanta Securities Korea Co. Ltd.	2010
• The First Prize, Standard Chartered Bank Korea Ltd.	2010

Skills

L^AT_EX, Python, R, SAS, Slurm, Stata

References

Valeriy Sibilkov	John R. Huck
Hans G. Storr Associate Professor of Finance	Assistant Professor of Finance
University of Wisconsin–Milwaukee	University of Wisconsin–Milwaukee
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