

# Curriculum Vitae, Hyun-Joo Kim

Hyun-Joo Kim,  
Ph.D.

Professor and chair, Department of Statistics  
Truman State University

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Appointment  
History

Chair of Department of Statistics, 2015--  
Director of Center for Applied Statistics and Evaluation, Truman State Univ., 2011--2015  
Professor of Statistics, Truman State Univ., 2011--  
Invited Professor of Statistics, Korea Univ., Korea, 2009-2010,  
Associate Professor of Statistics, Truman State Univ., 2005-2011  
Assistant Professor of Statistics, Truman State Univ., 2000-2005

Professional  
Preparation

University of Missouri-Columbia, Aug. 2000. Ph.D. degree in Statistics.  
-Ph.D. advisor, Joseph E. Cavanaugh  
University of Missouri-Columbia, Aug. 1998. Master of Arts degree in Statistics.  
-Master advisor, Joseph E. Cavanaugh  
Duksung Women's University, Seoul, Feb. 1995. Bachelor of Science degree in Statistics.

Publication  
(*Undergraduate  
Co-Authors  
underlined*)

1. Alexander Kaizer, Stephanie Foré, Hyun-Joo. Kim and Elizabeth York. "Modeling the biotic and abiotic factors that describe the number of active off-host *Amblyomma americanum* larvae." *Journal of Vector Ecology*. 40(1):1-10, 2015
2. Hyun-Joo Kim, K. Scott Alberts, Scott Thatcher, "Teaching undergraduates through statistical consulting", Refereed proceedings of the International Conference on Teaching Statistics, [http://iase-web.org/icots/9/proceedings/pdfs/ICOTS9\\_C195\\_KIM.pdf](http://iase-web.org/icots/9/proceedings/pdfs/ICOTS9_C195_KIM.pdf), 2014
3. Hyun-Joo Kim, Joseph E. Cavanaugh, Tad Dallas, Stephanie Foré, "Model Selection Criteria for Overdispersed data and its Application to Host-parasite Relationship", *Environmental and Ecological Statistics*, 21(2): 329-350. 2014
4. Drake Bouzek, Stephanie Foré, Jenni Bevell, Hyun-Joo Kim "A conceptual model of the *Amblyomma americanum* life cycle in northeast Missouri", *The Journal of Vector Ecology*, 38 (1): 74-81. 2013
5. Tad Dallas, Stephanie Foré , Hyun-Joo. Kim. "Modeling the influence of *Peromyscus leucopus* body mass, sex, and habitat on immature *Demacentor variabilis* burden", *The Journal of Vector Ecology*, 37 (2): 338-341. 2012.
6. Will Petry, Stephanie Foré, Laura Fielden-Rechav, Hyun-Joo Kim "A quantitative comparison of two sample methods for collecting *Amblyomma americanum* and *Demacentor variabilis* (Acari: Ixodidae) in Missouri", *Experimental and Applied Acarology* 52(4): 427-438, 2010.
7. Hyun-Joo Kim, Joseph E. Cavanaugh, Tad Dallas, Stephanie Foré, " Model selection criteria and model averaging for count data with overdispersion and its application", Proceeding of Joint meeting of Japan-Korea special conference of statistics and the 2<sup>nd</sup> Japan-Korea statistics conference of young researchers, 2010.
8. Rauleen Caballas, Stephanie Foré, and Hyun-Joo Kim, "Regional Model for Identifying *Peromyscus leucopus* and *Peromyscus maniculatus* ", *Metamorphosis*, Spring 2010.
9. Janice Grow-Maienza, S. Alberts, Hyun-Joo Kim, "Korean Mathematics Adds Value to Teachers' Conceptual Understanding in the United States", *The journals of the Korean Society of Mathematical Education, Series D*, 2009.

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### Publication (Cont'd)

10. Zhong Ma, Cynthia Cooper, Hyun-Joo Kim, and Diane Janick-Buckner, "A Study of Rubisco through Western Blotting and Tissue Printing Techniques", *CBE-Life Sciences Education*, 2009.
11. Hyun-Joo Kim, "Teachers' manual for 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> grade Korean mathematics", Translation, Truman State University, 2002, 2008, and 2009.
12. Hyun-Joo Kim and Joseph E. Cavanaugh, "Model Selection Criteria Based on Kullback Information Measures for Nonlinear Regression", *The Journal of Statistical Planning and Inference*, 134, 332-349, 2005
13. Hojin Moon, Hyun-Joo Kim, Ralph L. Kodell, and James J. Chen, "Model Averaging Using the Kullback Information Criterion in Estimating Effective Doses for Microbial Infection and Illness", *Risk Analysis*, Vol. 25, No. 5, 1147-1159, 2005.

### Selected Undergraduate Research Student Presentations: (\*: Undergraduate Presenter)

1. Eli Jackson, Hailey Cahill, Hyun-Joo. Kim, Stephanie. Foré. "Modeling the abiotic and biotic factors influencing larval *Dermacentor variabilis* burden on *Peromyscus leucopus*." Sep. 2013, 6<sup>th</sup> International SOVE Congress, La Quinta, CA.
2. Hailey\*, Eli Jackson\*, Hyun-Joo Kim, and Stephanie Foré. 2013. "Modeling the influence of biotic and abiotic factors on larval *Dermacentor Variabilis* burden on *Peromyscus Leucopus*." Society of Vector Ecology Annual Meetings, Sept.30- Oct. 3, 2013, Saint Diego CA.
3. Justine Baraboo\*, Elizabeth York\*, Alexander Kaizer\*, Hyun-Joo Kim, and Stephanie Foré. "The influence of host variables and environmental variables on *Dermacentor variabilis* burden of *Peromyscus leucopus*" Mathematics Association of America (MAA) Missouri Meeting, April, 2012, Saint Louis, Missouri.
4. Alexander Kaizer\*, Elizabeth York\*, Hyun-Joo Kim, and Stephanie Foré. 2011. "Modeling the biotic and abiotic factors that describe the number of active *Amblyomma americanum* larva." Society of Vector Ecology Annual Meetings, Sept.25-29, 2011, Flagstaff, AZ.
5. Jenni Bevell\*, Drake Bouzek\*, Stephanie Foré, Hyun-Joo Kim. "The Role of Meteorological Factors in Off-Host Activity of *Amblyomma americanum*" poster presentation, Society of Vector Ecology, September, 2010, Raleigh, NC.
6. T. Dallas\*, S. Foré, H.J. Kim, M. Peng, G. Mueller, L. Fielden. "The effect of intraspecific variation in *Peromyscus leucopus* on immature *Dermacentor variabilis* burden." September 2009, poster presentation, ATSU BioMedical Research Symposium, September 2009, Kirksville, MO.
7. T. Dallas\*, S. Foré, H.J. Kim, G. Mueller, M. Peng, L. Fielden. Ecological Society of America. "Factors influencing immature tick load (*Dermacentor variabilis*) on the white-footed mouse (*Peromyscus leucopus*)", poster presentation, August 2009. Albuquerque, NM.
8. T. Dallas\*, S. Foré, H.J. Kim, L. Fielden. "The effect of intraspecific variation in *Peromyscus leucopus* on immature *Dermacentor variabilis* burdens. Truman State University Student Research Conference". April 2009. Kirksville, Mo.
9. Georgia Mueller\*, Tad Dallas, Will Petry, Stephanie Foré, Laura Fielden, and Hyun-Joo Kim, "Using negative binomial regression to find the relationship between home range size of the white-footed mouse and tick load", Mathematics Association of America (MAA) Missouri Meeting, April, 2009, Kirksville, MO.
10. W. Petry\*, G. Mueller\*, T. Dallas, Stephanie Foré, L. Fielden, and H.-J. Kim. "Modeling questing height in response to environmental variables in the tick *Dermacentor variabilis*," Society for Vector Ecology 23<sup>rd</sup> National Conference on Undergraduate Education, April 16-18, 2009 University of Wisconsin, La Cross, WI.
11. Will Petry\*, Georgia Mueller, Tad Dallas, Stephanie Foré, Laura Fielden, and Hyun-Joo Kim, "Modeling questing height in response to environmental variables in the tick *Dermacentor variabilis*America", poster presentation, Sep., 2008, Fort Collins, Colorado.

Selected Undergraduate Research Student Presentations (Cont'd)

12. Rauleen Caballas\*, Stephanie Foré, and Hyun-Joo Kim, "Will the Real Host Please Stand-up? Regional Model for Identifying *Peromyscus* Species", Society for Vector Ecology 39th Annual Conference, Sept., 2007, Springfield, IL,.
13. Rauleen Caballas\*, Stephanie Foré, and Hyun-Joo Kim, "Will the real host stand up? A regional model for identifying *Peromyscus* species", 22<sup>nd</sup> National Conference on Undergraduate Research, April, 2007, Salisbury University, MD.
14. Corey Elledge\*, James Franklin\*, Hyun-Joo Kim, and Michael Kelrick, "Habitat suitability modeling of a rare winter annual: Is one model better than another?" Poster presented at the annual meeting of the Society for Mathematical Biology, August, 2007, San José, CA.
15. William Leeds\*, Corey Elledge\*, James Franklin, Hyun-Joo Kim, and Michael Kelrick, "The Federally Threatened Plant Species, Missouri Bladderpod: Model Selection and Validation", Joint Statistical Meeting (JSM). August, 2006, Seattle, WA. William Leeds\*, Elizabeth Bobzien, Hyun-Joo Kim, and Michael Kelrick, "Spatial and Temporal Analysis on Missouri Bladderpod", Eastern North American Region/International Biometric Society, Tampa, FL, April, 2006.
16. Elizabeth Bobzien\*, William Leeds\*, Hyun-Joo Kim, and Michael Kelrick, "Habitat Suitability Modeling of a Federally Threatened Plant Species, Missouri Bladderpod (*Lesquerella filiformis*): Evaluation of model selection criteria and model validation", National Conferences for Undergraduate Research (NCUR). Asheville, NC, April, 2006.
17. William Leeds, Elizabeth Bobzien\*, Hyun-Joo Kim, and Michael Kelrick, "Predicting Occurrence of Missouri Bladderpod (*Lesquerella filiformis*): Modeling over Space and Time", The United States Regional Chapter of the International Association of Landscape Ecology, San Diego, CA, March, 2006.
18. Bill Leeds\*, Elizabeth Bobzien\*, Michael Kelrick, and Hyun-Joo Kim "Occurance of Missouri bladderpod: time and space", MAKO undergraduate mathematics conference, Springfield, MO, Nov. 2005.
19. Miju Kim\*, Laura Varney, Hyun-Joo Kim, and Michael Kelrick, "Development of Habitat Suitability Model of Missouri Bladder-pod", National Conferences for Undergraduate Research (NCUR). Washington, April, 2005.
20. Paula sternimann\* and Hyun-Joo Kim, "Performance of the Akaike Information Criterion and Corrected Akaike Information Criterion in Linear Regression Model Selection", Undergraduate Woman in Mathematics Conference, Lincoln, NE, November, 2003.
21. Advise Capstone projects including "The Role of Meteorological Factors Upon *Anblyomma americanum* Activity, A study into Negative Binomial Regression Modeling", "Discriminant Analysis", "Statistical Analysis on Portfolio Data for Truman State University", "Analysis of A Longitudinal Data Set Concerning the Federally Threatened Plant Species Missouri Bladderpod Using Repeated Measures Analysis of Variance", "Analysis of Truman State Retention Using Logistic Regression", "Analysis of Covariance", "Performance of the Akaike Information

Statistics and Mathematics Conferences and Presentations: (\*: Presenter)

1. Hyun-Joo Kim\*, K. Scott Alberts\*, Scott Thatcher, "Teaching undergraduates through statistical consulting", US Conference of Teaching Statistics, State college, PA, June, 2015.
2. Hyun-Joo Kim\*, K. Scott Alberts\*, Scott Thatcher, "Teaching undergraduates through statistical consulting", International Conference of Teaching Statistics 2014 (ICOTS9), Flagstaff, AZ, July, 2014.
3. Hyun-Joo Kim\*, Joseph E. Cavanaugh, Alexander Kaiser, Stephanie Foré, Elizabeth York, "Model selection for count data with overdispersion: Statistical modeling on tick burden", Invited talk, Frontiers in Methodological and Applied Statistics: A celebration of 50 years of MU's Department of Statistics, University of Missouri-Columbia, MO, September, 2013.
4. K. Scott Alberts and Hyun-Joo Kim. Statistical consulting as undergraduate research, Counsel of Undergraduate Research conference, poster presentation, Ewing, New Jersey. June, 2012.

5. Hyun-Joo Kim\*, "Statistical modeling on biological data: tick burden and the host characteristics", Faculty Research Conference, Truman State University, February, 2011.
6. Hyun-Joo Kim\*, "Statistics meets Biology: Studying tick burden using statistical methods", Mathematical Biology seminar series, Truman State University, September, 2010.
7. Hyun-Joo Kim\*, "Regression and its application to biological science", Invited speaker series, Duksung Women's University, June 2010.
8. Hyun-Joo Kim\*, Joseph E. Cavanaugh, Tad Dallas, Stephanie Foré, "Model selection criteria and model averaging for count data with overdispersion and its application", Joint meeting of Japan-Korea special conference of statistics and the 2<sup>nd</sup> Japan-Korea statistics conference of young researchers, Okayama University, Japan, February, 2010. Hyun-Joo Kim\*, "Model selection and its application", Invited speaker series, Korea University, December 2009.
9. Hyun-Joo Kim\*, Stephanie Foré. "Statistics education: interdisciplinary undergraduate research in biological statistics" Korean statistical society autumn conference, Dankook University, Bundang, Korea, November 2009.
10. Hyun-Joo Kim\*, Tad Dallas, Stephanie Foré, Laura Fielden. "Who (mouse) has more ticks?" Korean Data Analysis Conference, Korea University, Seoul, Korea, October 2009.
11. Janice Grow-Maienza\*, Scott Alberts, Hyun-Joo Kim\*, "Korean Mathematics Adds Value to Teachers' Conceptual Understanding in the United States", The 43th Korean National Meeting of Mathematics Education, Hannam University, Daejeon, Korea, October 2009.
12. Hyun-Joo Kim\*, Stephanie Foré, Laura Fielden, Tad Dallas, Georgia Mueller, and Will Petry, "Why ticks like my dog?" Joint Statistical Meetings (JSM), Denver, CO, August, 2008.
13. Hyun-Joo Kim\*, William Leeds, Elizabeth Bobzien, and Michael Kelrick, "Temporal and Spatial analysis of the Missouri Bladder-pod: Ecological Statistics Undergraduate Research", Invited Presentation, Korean-American Scientists and Engineers Association (KSEA) South Western Regional Technology Conference, Los Angeles, CA, March, 2006.
14. Hyun-Joo Kim\*, William Leeds, Elizabeth Bobzien, and Michael Kelrick, "Development of habitat suitability models of the federally treated, rare plant species, Missouri Bladderpod, Undergraduate research project", Joint Statistical Meetings (JSM), Minneapolis, Missouri, August, 2005.
15. Hojin Moon\*, Hyun-Joo Kim, James J. Chen, and Ralph L. Kodell., "Model Averaging using the Kullback Information Criterion in Estimating Effective Doses for Microbial Infection and Illness", Invited Presentation, Eastern North American Region/International Biometric Society (ENAR) conference, April, 2005.
16. Miju Kim, Laura Varney, Hyun-Joo Kim\*, and Michael Kelrick, "Development of habitat suitability models of the federally treated, rare plant species, Missouri Bladderpod (*Lesquerella filiformis*)", Mathematics Association of America (MAA) Missouri Meeting, Cape Girardeau, Missouri, April, 2004.
17. Hyun-Joo Kim\* and Joseph E. Cavanaugh, "Model Selection in Logistic Regression", Mathematics Association of America (MAA) Missouri Meeting, Truman State University, April, 2002.
18. Hyun-Joo Kim\* and Joseph E. Cavanaugh, "Model Selection Based on Kullback's Directed and Symmetric Divergences in Nonlinear Regression", Joint Statistical Meetings (JSM), Atlanta, GA., August, 2001.
19. Hyun-Joo Kim\* "How to Select the Best Model in Nontraditional Regression Setting", Duksung Woman's University, Seoul, S. Korea, June, 2001.
20. Hyun-Joo Kim\* and Joseph E. Cavanaugh, "Using Model Selection Criteria in Nonlinear Regression" Korean Statistics Society (KSS) conference, Pusan, S. Korea, May, 2001.

# Curriculum Vitae, Hyun-Joo Kim

- Grant
1. TADS grant, Truman State Univ. 2013.
  2. Research-focused Learning Communities in Mathematical Biology (RLC), faculty researcher, NSF grant, Truman State Univ., No. 0436348 and No. 0337769, 2005-2007, 2008-2014.
  3. Korean Mathematics, Translator, Division of Education, Truman State Univ., NSF grant ESIE 0086580, 2001-2003, 2008-2009, 2011-2012.
  4. Curriculum Development, Mathematical Biology, faculty researcher, NSF grant, Truman State Univ., 2006, 2013
  5. Travel grant, School of Science and Mathematics, Truman State Univ. 2010.  
Mathematics/Biology Initiative (MBI), Summer NSF grant, Truman State Univ., 2004-2005.
  6. Scholarship of Assessment Grant, Truman State Univ., 2003.
- Grant evaluation  
(Serving Principal Consultants)
1. Truman Noyce Scholars Program for Secondary Mathematics and Physics Teaching, NSF, Grant Number, 2013-2018.
  2. Scholarships in Mathematics and Computer Science (SMACS), NSF, Grant Number 1259537, 2013-2018.
  3. Oral Health Alliance (OHA), HRSA Grant Number: D04RH23608, 2012-2015
  4. The National Center for Academic Transformation(NCAT), State of Missouri, 2011
  5. Upward Bound, U.S. Department of Education, Truman State University, 2013-2017
  6. McNair, U.S. Department of Education, Truman State University, 2012 – 2017
- Teaching
- Statistics (2013- )  
Basic Statistics  
Statistics  
Linear Regression/Time Series  
Analysis of Variance/Experimental Design  
Biostatistics  
Statistical Computing  
Statistical Consulting  
Introduction to R
- Mathematics and Computer Science, Truman State University (2000-2013)  
Basic Statistics  
Statistics (Calculus based Statistics)  
Linear Regression/Time Series  
Analysis of Variance/Experimental Design  
Biostatistics
- Statistics, Korea University (2009-2010)  
Basic Statistics Workshop  
Statistics, Understanding Statistics
- Advising
- Undergraduate research:** more than 20 students from Mathematical Biology program, Tru Scholar, and Mathematics capstone. Students have made over 30 presentations at regional, national, and international meetings. Many of these students went to graduate school in Statistics, Biostatistics, or quantitative biology.
- Center for Applied Statistics and Evaluation (CASE):** Each year 15-20 students from Psychology, Mathematics, Business, Biology, and Health and Exercise Science have worked with real life problems. Many of these students went to graduate school in Statistics, Biostatistics, Educational statistics, quantitative Psychology, experimental Psychology, Finance engineering, and so on.

# Curriculum Vitae, Hyun-Joo Kim

## Services

### Internal roles

- Chair of Department of Statistics, 2015-
- Founder and director of Center for Applied Statistics and Evaluation (CASE), 2011-2015
- Translator and Faculty Consultant for Missouri Department of Higher Education (MDHE) Improving Teacher Quality Project. 2001-2013
- Translator and Workshop Facilitator and Faculty Consultant. Eisenhower XVIII and Eisenhower XIX Professional Development for Engaging Teachers in Mathematics Curriculum Development Project, 2008-2013.
- Chair of hiring committee, 2014
- The faculty adviser of International Club, 2001-2012.
- Undergraduate Counsel, Department representative, 2013- 2015
- Departmental IRB peer review committee Chair, 2003-2006.
- Departmental Statistics Committee Chair, 2008-2009
- Departmental Assessment Committee Chair, 2007-2008
  
- Statistical consulting (Biology, 2002-present, Chemistry, 2006-2007, Business, 2001-present Psychology, 2002-2003, Agriculture, 2002, Political Science, 2001, 2002, and Language and Literature, 2001) 2001-present
- Sabbatical Process Review Committee 2007-2008
- Sabbatical Review Committee 2007-2008
- Study Abroad Committee 2002-2003, 2007-2008,
- Area Coordinator for Faculty and Staff Campaign 2006-2009

### External roles

- Treasurer of ASA (American Statistical Association) Mid Missouri Chapter 2014-2015
- Secretary of ASA (American Statistical Association) Mid Missouri Chapter 2008-2012
- Vice president of Kirksville Child Development Center (KCDC) board 2010-2012
- National Science Foundation TUES grant reviewer 2011
- Korea Maritime Institute (KMI) Invited workshop 2010
- Faculty Learning Community (FLC), Department of statistics, Korea University, 2009-2010.
- Journal article review for Signal Processing, 2003-2004.
- Journal article review for IEEE Transactions on Signal Processing, 2000-2001.
- Book review for Bluman, Elementary Statistics, A Step by Step Approach 5/e, 2003-2004.
- Member of International Association for Statistical Education (IASE) 2014-
- Member of American Statistics Association (ASA) 2000-present.
- Member of Consulting and Biostatistics chapter in ASA, 2003-2004, 2010-.
- Member of Consulting and Risk Management chapter in ASA, 2002-2003.
- Mathematics Association of America (MAA) 2001-2005.
- Member of Sigma Xi 2008-
- Korean Statistics Association (KSS) 2001-2002. 2009-2010

## Academic Leadership Experience

Primary responsibilities department chair of Statistics, 2015-

- Developing Statistics major with theoretical, applied, and data science concentration
- Scheduling courses for statistics department
- Chairing all personnel actions within the department (11)
- Conducting teaching observation for all tenure-track, temporary, part time faculty
- Writing three year review for full professor evaluations
- Writing annual review for temporary faculty evaluation
- Managing the university-allocated department budgets
- Managing the statistics department foundation budgets
- Supporting faculty research and professional development
- Developing hiring plans, including supporting the case for new faculty lines
- Conducting faculty and staff searches
- Hiring and managing part time faculty
- Calling and directing statistics faculty meetings
- Managing and supporting statistics tutoring
- Responding to student issues
- Teaching 12 credits per academic year
- Create and support statistics faculty development series
- Established and coordinate statistics faculty summer retreats
- Leading a conversation on new tenure promotion guide line
- Developing multiple new courses for the new major
- Helping to finish Five year review
- Moderate the conversations and help developing and passing on line Elementary statistics course
- Leadership role in developing Statistics major with three concentration (theoretical, applied, and data science)
- Started annual departmental retreat and social gatherings
- Collaborate with CS department for data science program
- Collaborate with school of business to support data science accreditation requirement
- Coordinate university wide conversation of statistics as fundamental skills

## References

- Kenneth Scott Alberts\*, Professor of Statistics, Director of Interdisciplinary study, Truman State University, [salberts@truman.edu](mailto:salberts@truman.edu)
- Stephanie Fore, Professor of Biology, Truman State University, [sfore@truman.edu](mailto:sfore@truman.edu)
- Kevin Minch, Professor of Communication, Director of Truman Institute, [kminch@truman.edu](mailto:kminch@truman.edu)
- Jon Gering,
- Jon Beck,
- Pam Ryan, Professor of Mathematics, Director of MathBio program at Truman, [pjryan@truman.edu](mailto:pjryan@truman.edu)
- Joseph E. Cavanaugh, Professor of Biostatistics and Statistics, University of Iowa, [joe-cavanaugh@uiowa.edu](mailto:joe-cavanaugh@uiowa.edu)
- Alex Kaizer, student in Ph.D. program at Department of Biostatistics, University of Minnesota, [kaize003@umn.edu](mailto:kaize003@umn.edu)

\*Dr. Alberts is also my husband. Although we collaborate academically in various ways, he is often not listed as a reference, for obvious reasons.

# Dr. Hyun-Joo Kim, Professor of Statistics

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CV2013

