

Prof. Dr. KASIRGA YILDIRAK

Curriculum Vitae

President of Nature Based Solutions Association (Türkiye)

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Academic Experience

2018 - Today	Professor of Risk	Actuarial Sciences Hacettepe University, Turkey Department Chair, Member of the Senate (2022-2023)
2018 - 2021	Faculty	Graduate School of Health Economics and Pharmacoeconomics Hacettepe University, Turkey
2013 – 2018	Associate Professor of Econometrics	Actuarial Sciences, Hacettepe University, Turkey Department Chair
2003 - 2018	Faculty/Affiliated Faculty	Financial Mathematics Program Middle East Technical University, Turkey
2010-2013	Assistant Professor of Economics	Department of Economics Trakya University, Turkey
2000-2004	Research Assistant	Department of Economics Middle East Technical University, Turkey
1996-1999	Tutor	Disability Center North Carolina State University, USA
2012	Research Visitor	Concordia University, Canada
2004	Post-Doctoral Research Visitor	Kaiserslautern T.U, Germany
2003-2006	Doctoral Research Visitor	École Nationale Supérieure Des Télécommunications, France

Project Experience

2025 2024-	Türkiye Istanbul	MoAF Bank of China	Head Risk Expert	Agricultural Risk and Disaster Management Working Group IFRS S2 climate-related physical and transition risk methodology, Scenario analysis and Stress Testing, climate risks alignment to credit portfolio, ESG risk management
2024-	Ankara	FAO	Value Chain Risk Expert	Increasing The Sustainability And Resilience Of Agriculture/Food Systems Through Nature-Based Solutions
2023 -2024	Eskişehir	FAO	Team Leader and Risk Expert	Nature-Based Solutions: Sustainability and impact analysis for the projects implemented under the Land Degradation Neutrality project.
2023 -2024	Kütahya	FAO	Team Leader and Risk Expert	Nature-Based Solutions: Sustainability, Implementing Permaculture Gardening for Women living in Yayalababa village under the Land Degradation Neutrality project.
2023 - 2023	Camlica Manisa Turkey	PDC	Permaculture Designer Certificate Project	Passive and active water harvesting, compost preparation, food forest design, zone planning, sector analysis, permaculture gardening, herb spirals, and wind-break design.
2023 - 2023	Ankara Turkey	Atatürk Forest Farm	Project Director	Implementing Microsoft Sustainability Manager, Greenhouse Gas Emission Accounting, ESG and Impact Rating, and Permaculture drills to improve carbon sequestration in forests and herbal production.
2022-2023	Ankara Turkey	FAO	Value Chain Risk Analyst	Risk Identification, Risk Scoring, and Vulnerability Assessment for the Wheat value chain, policy recommendation, agri-food finance, Innovative green finance impact
2022-2023	Ankara Turkey	Eximbank Insurance Analytic Department	Project Director	Obtaining total aggregate loss distribution, Counterparty and credit risk scoring, Reinsurance pricing, Economic impact and prioritization of incentives, Country Rating, Insurance Ratemaking, Buyers insurance portfolio loss distribution, Export Credit Risk Management, Supply Chain Risk Management for various goods,
2022-2023	Ankara Turkey	FAO-Union of Chambers and Commodity Exchanges (LOA)	Risk Expert	Agricultural Value Chain Risk Management, Innovative agricultural finance, Finance related risk management tools (agricultural insurance, weather index insurance, agricultural finance, and microfinance), Market-related risk management tools (contract farming, commodity exchanges, futures markets, warehouse receipts systems),
2022,23	İstanbul	TSKB Foundation	Risk Expert	Estimation of Actuarial Technical Interest Rate
2021 - 2022	Istanbul Turkey	Sigortam.net	Project Leader	Automated Consumer-Policy Recommendation System Development,
2021-2025	Istanbul Turkey	Efes Pilsen	Consultant	Prediction for Number of Broken Deposit Bottles/Containers in Beer Supply Chain
2019-2021	Ankara Turkey	Turkish Science Foundation	Project Director	Actuarial Hail Risk Map for Agricultural Products, Vulnerability analysis, Aggregate loss distribution, Economic impact of Insurance system, Parametric Disaster Insurance
2017-2019	Istanbul Turkey	Agricultural Insurance Pool	Project Director	Determining risk clusters for over 120 products and 5 different risks including flood, drought, hail, fire landslide, Vulnerability analysis, Building a portfolio loss model. Determining risk regions. Majorization and prioritization of risks. Climate shocks and reinsurance pricing. Cost-Effectiveness Analysis. For different risk mitigation strategies.

2015-2016	Ankara-Turkey	General directorate of agricultural research and policies	Project Director	Evaluation of the efficiency (and gap analysis) for Agricultural Insurance and Natural Disasters in Agriculture Risk Management,
2015-2016	Ankara-Turkey	General Directorate of Insurance, Insurance Association	Project Director	Preparation of Life (Mortality) tables for Insurance Sector
2016-2021	Istanbul, Turkey	General Directorate of Insurance, Insurance Association	Project Director	Computation of Actuarial Technical Interest for Insurance Policy Claims
2005-2018	Ankara, Turkey	Central Bank of Turkey	Lecturer and individual project supervisor	Lectures and projects on Financial risk modeling, interest rate modeling, derivative pricing, and estimation of stochastic processes. Developing a credit risk index for Turkish markets and industries. Trading rules for FX markets. Bayesian VAR analysis for macro level default risk analysis. Financial Engineering related problem solutions and programming for Research and Monetary Policy, Banking on Financial Institutions, and Markets departments, verification of the NSS yield curve for markets and treasury department.
2010-2012	Ankara, Turkey	UNDP-FAO MDGF-1680 LOA with METU	Coordinator	Coordinator of UNDP-FAO funded project on Risk Assessment of Drought and Flood on Agricultural Losses. Drought forecasting. Drought and Flood related insurance products. Developed an algorithm for the burden of a possible Micro-Insurance portfolio on Government. Bayesian Estimation of crop yield function for rain-fed wheat. Socio-Economic impact of Drought and Flood on Agricultural areas.
2012	Istanbul Turkey	Risk Department Anadolu Bank	Consultant	Implementation of McKinsey's Credit Portfolio View Model
2012	Istanbul Turkey	Risk Department FinansBank	Consultant	Implementation of Creditrisk+Model
2009 -2010	Istanbul, Turkey	Retail Banking VakifBank	Consultant	Set-up a repayment plans for hybrid credit products, and establish a plan for assessing their risk. Loans for special projects with irregular repayment schemes were also integrated to account for the counterparty and compute market risk associated with these loans.
2010	Istanbul, Turkey	Risk Department FIBA Bank	Consultant	Modeling global credit risk rating and portfolio model
2009 - 2010	Ankara, Turkey	General Directorate of Insurance, Insurance Association	Expert Scientist	Preparation of morbidity tables and developed associated morbidity risk modeling and management plan. Disease epidemiology statistics and actuarial risk computations were also identified to set-up the basis of a monitoring system.
2009 -2010	Ankara, Turkey	FAO	Consultant	Participated in the evaluation of Drought Risk Assessment and Drought early monitoring system currently implemented in Turkey in partnership with various government institutions. Meetings with stakeholders. Organizing conferences and meetings to identify risks. Gap analysis for risk management system. Report to FAO and UNDP offices. Moderator for various international trainings and global meetings.
2007-2008	Istanbul	Risk	Consultant	Setting up the basis of an historical simulation-based market risk modelling

	Turkey	Department Turkish Bank		and programming. The outcomes were used to develop a management strategy to evaluate unaccounted risk mechanisms deriving financial uncertainties in various segments of managerial level decision making process.
2004-2006	Ankara, Turkey	Risk Department HalkBank	Consultant	Planning, development and implementation of a structured evaluation and monitoring mechanism composed of: market risk modelling and programming, credit risk modelling and programming, credit rating, and validation of risk models. Designing a system in order to measure and monitor credit portfolio deterioration. The on-site evaluation component included development of questionnaire templates with options for updating and monitoring the project loans at specific business scale, which then allowed evaluation of the results and mapping them into risk groups. Another important component was to design a system using quantitative variables and their corresponding mapping into a discrete ordering process. The main outcome of on-site evaluations would include a reference guide for Halkbank to understand best practices and associated implementation measures.
2007-2010	Istanbul Turkey	Merit Rating	Consultant	Developing web-based software for automatic computation of financial ratios, cash flows, financial balance sheet. Building a web-based credit rating and scoring system to supervise credit risk measurement and associated planning and management issues. Preparation, monitoring, and finalization of templates to be used by rating representatives.
2004-2010	Ankara, Turkey	School of Banking and Finance, Ziraat Bank	Lecturer	Courses offered: Basel II Capital Accord, Market Risk, Credit Risk, Financial Derivatives
2003 - 2004	Ankara, Turkey	Risk Department VakifBank	Supervisor	Preparing software for Monte Carlo and Historical simulation-based Market Risk and related issues such as yield curve modeling, short rate modeling and simulations, derivative pricing, bond pricing.

Education

2004	Ph. D	Economics	Middle East Technical University, Turkey
1999	M. A.	Economics	North Carolina State University, USA
1996	M. S.	International Business	Southern New Hampshire University, USA
1992	B. S.	Economics	Ankara University, Turkey

Teaching

Course Name	Level	# of times
Actuarial Risk Theory and Reinsurance	Undergraduate	4
Non-Life Insurance Mathematics	Undergraduate/Graduate	2
Financial Risk Assessment	Graduate	12
Financial Engineering	Graduate	6

Financial Derivatives	Undergraduate/Graduate	20
Financial Time Series	Undergraduate/Graduate	15
Micro Economics	Undergraduate/Graduate	22
Financial Mathematics	Undergraduate	26
Econometrics	Undergraduate/Graduate	11
Financial Project Evaluation	Undergraduate	4
Decision Making in Pharmacoeconomics	Graduate	2
Macro Economics	Undergraduate	4
Interest Rate Models	Undergraduate/Graduate	8

Research Interests

- 1) Data Driven Risk Modeling, Scoring/Rating Algorithms
- 2) Sustainability Computing, Sustainability Finance
- 3) Prioritization and Majorization for Climate-Related Risks
- 4) Finance and Insurance Analytics
- 5) Vulnerability analysis for climate-related disasters
- 6) Statistical/Machine Learning Implementations
- 7) Numerical Methods Applied to Finance
- 8) Non-Life Insurance Portfolio Modeling
- 9) Derivative Pricing
- 10) Computational Risk
- 11) Financial Engineering
- 12) Economic Evaluations of Health Interventions
- 13) Counterparty Risk Modelling

Publications

Nevruz, E., Yildirak, K., & SenGupta, A. (2025). Majorization ordering of dependent aggregate claims clustered by statistical machine learning. *Expert Systems with Applications*, 127279.

Yildirak, K., & Seyhun, Ö. K. (2025). Refining ESG models: embedding natural capital valuation beyond box-ticking compliance towards confronting planetary boundaries. *IFC Bulletins chapters*, 63.

Şimşek, G., & Yıldirak, K. (2025). Moral Hazard Analysis for Crop Yield Insurance Using Loss Prevention Model. *Sosyoekonomi*, 33(63), 87-102.

Şimşek, G., & Yıldirak, K. (2025). Crop Yield Insurance Analysis for Turkey: Spatiotemporal Dependence. In *Quantitative Risk Management in Agricultural Business* (pp. 173-196). Cham: Springer Nature Switzerland.

Ilhan Taskin, Z., Yildirak, K., & Aladag, C. H. (2023). An enhanced random forest approach using CoClust clustering: MIMIC-III and SMS spam collection application. *Journal of Big Data*, 10(1), 38.

Nevruz, E., Atici, R. Y., & Yildirak, K. (2022) Actuaries Climate Index: An Application for Turkey. *Journal of Statistical Research (Turkish Statistical Institute)*, 12(2), 14-25.

Hagens, A., Inkaya, A.C., Yildirak, K., Sancar, M., Van der Schans, J., Acar-Sancar, A., Unal, S., Postma, M., Yegenoglu, S., "COVID-19 vaccination scenarios: A cost-effectiveness analysis for Turkey", *Vaccine*, April 2021

Tugac, S., Yildirak, K., "Wind Speed and Wind Direction Prediction: An Implementation of a Deep Learning Algorithm Enriched by SWT and Circular PCA, *Florence Nightingale Directional Statistics Volume*, Springer Verlag, Singapore, 2022,

Nevruz, E., Yildirak, K., "Spatiotemporal Interpolation through an Extension of Differential Evolution Algorithm for Agricultural Insurance Claims", *Journal of Computational and Applied Mathematics*, 2019

Şimşek, G., & Yıldirak, K. Moral Hazard Analysis for Crop Yield Insurance Using Loss Prevention Model. *Sosyoekonomi*, 33(63), 87-102.

Mustafa Asim Ozalp, Kasirga Yildirak, Hakan Cagdas Aladag, Ibrahim Zor and Necmettin Unal, "Prognostic Performance of Artificial Neural Networks by Using Mimic-III Clinical Database" *International Conference on Data Science, Machine Learning and Statistics - 2019*

Ozalp, A., Yildirak, K., Yolcu-Okur, Y., "Optimal investment strategy and liability ratio for insurer with Lévy risk process" *Hacettepe Journal of Math and Statistics*, 2019

Nevruz, E., Yildirak, K., SenGupta., "Multivariate Stochastic Prioritization of Dependent Actuarial Risks in Agricultural Insurance" *ASTIN / AFIR -ERM Colloquium*, Panama City, 2017

- İscanoglu Çekiç A., Yildirak, K; "Credit Scoring by Using Generalized Models: An Implementation on Turkey's Smes", Journal of Economics, Finance and Accounting, vol.4, pp.98-105,2017
- Evkaya, O., Yildirak, K., Kestel, S, "Assessment of Index-based Drought Insurance", EkonomikYaklaşım, vol.28, pp.1-18, 2017
- Şahin Ş., Karabey U., Bulut Karageyik B., Nevruz E., Yildirak,K, "Actuarial Premium Calculation for Wheat Crop Insurance in Turkey", Turkish Journal of Agricultural Economics,vol.22,pp.37-47,2016
- Gunay, S.G., Yildirak, K., "Choosing the Appropriate Amount of Mortgage Loan: Risk Based Decision Making", International Journal of Economics and Finance, vol.8, pp.12-29, 2016
- Yildirak, K., & Selcuk-Kestel, A. S. "Adjusting SPI for crop specific agricultural drought". Environmental and ecological statistics, 22(4), 681-691. 2015
- Yildirak, K., Kalaylıoglu, Z., & Mermer, A. Bayesian estimation of crop yield function: drought based wheat prediction model for tigem farms. Environmental and ecological statistics, 22(4), 693-704. 2015
- Yildirak, K., Gulseven, O., "Indemnity Payments in Agricultural Insurance: Risk Exposure of EU States" Actual Problems of Economics, No 127 (1) 373-380, (2012)
- Yildirak, K., Ekinci, C., Chapter 17, "Review of Market Risk Computation Techniques" Rethinking Valuation and Pricing Models: Lessons Learned from the Crisis and Future Challenges, Elsevier, 2013.
- Ekinci, C., Yildirak, K., Taylan, A. S., "High-Frequency Performance of Value at Risk and Expected Shortfall: Evidence From Ise30 Index Futures" Chapter 18, Rethinking Valuation and Pricing Models: Lessons Learned from the Crisis and Future Challenges, Elsevier, 2013.
- Yildirak, K., Suer, O., The Importance of Qualitative Factors in Firm Default: Evidences from Turkey, Actual Problems of Economics, June 2013
- Kurum E, Yildirak K, and Weber G. W, A Classification Problem of Credit Risk Rating Investigated and Solved by Optimization of the ROC Curve "Central European Journal of Operations Research", DOI: 10.1007/s10100-011-0224-5, 2012
- Altinsoy, G., I. Erol, and S.K. Yildirak, Time-varying Beta Risk of Turkish Real Estate Investment Trusts. "Middle East Technical University Studies in Development", 37, 2010, p.83-114.
- Weber, G.W., Taylan, P., Yildirak, K. and Görgülü, Z.K., "Financial Regression and Organization", in the Special Issue on Optimization in Finance, of DCDIS-B (Dynamics of Continuous, Discrete and Impulsive Systems (Series

B)) 17, (201 149-174. 2010

Uner S, Cakir B, Yildirak K. "Do we adequately respect the potential of routine primary health care services in reducing neonatal mortality in developing countries? The example of Denizli cohort" *Cah. Socio. Demo. Med.*, 50(4): 477-500, September-December 2010