Curriculum Vitae of

Mousa Golalizadeh Lahi

Address: Department of Statistics Nationality: Iranian

Faculty of Mathematical Sciences Date of Birth: 23/09/1972

Tarbiat Modares University Place of Birth: Iran
Iran Marital Status: Married

P.O.Box 14115-111 Children: 2

Phone: +98 (0) 21 82884705 Fax : +98 (0) 21 82883493 Email: golalizadeh@modares.ac.ir

Education

Sept. 2002- Dec. 2006 **Doctor of Philosophy (Ph.D.)**

Statistics

School of Mathematical Sciences, Nottingham University

Nottingham, UK

Thesis Title Statistical Modelling and Inference for Shape Diffusions

Supervisor Prof. I. L. Dryden

Co-Supervisor Prof. F. G. Ball

Sept. 1994- Feb. 1997 Master of Science (M.Sc.)

Statistics

School of Mathematics, Shahid Beheshti University

Theran, Iran

Thesis Title Statistical Tolerance Limit and its Application in

Semiconductor Industry

Supervisor Dr. S. Noorbaloochi

Sept. 1990-June. 1994 **Bachelor of Science (B.Sc.)**

Statistics

School of Mathematics, Shahid Chamran University

Ahvaz, Iran

Honours and Awards

- 1- Travel award given by IMS for presenting paper in ISNPS3.
- 2- Ranked 5th Nation-Wide in Iran University Entrance Exam for Master of Statistics.
- 3- Ranked 3rd at the National Exam for Obtaining Scholarship to Study Abroad. (Ministry of Sciences, Research and Technology of Iran Scholarship)

Research Interests

- Shape Analysis
- Statistical Inference
- Multilevel Modelling
- High Dimensional Analysis
- Computer Intensive Programming
- Statistical Learning

Research Experience

2006-2008	
	Research Assistant
	Division of Statistics, University of Nottingham, Nottingham, UK
2002-2005	
	Teaching Assistant
	Division of Statistics, University of Nottingham, Nottingham, UK
1995-1997	
	Research Assistant
	Centre for Research in Semiconductor Industries, Tehran, Iran
2011- 2024	
	Non-resident Researcher
	IPM, Tehran, Iran

Work Experience

-	
2016- Now	Associate Professor Faculty of Mathematical Sciences, Tarbiat Modares University, Tehran, Iran
2019- 2024	Board of Directors of the Iranian Statistics Society
2010-2021	Head of Department of Statistics Department of Statistics, Tarbiat Modares University, Iran
2008- 2015	Assistant Professor Faculty of Mathematical Sciences, Tarbiat Modares University, Tehran, Iran
2006-2008	Research Assistant Division of Statistics, University of Nottingham, Nottingham, UK
2010- 2021	Deputy of the Iranian Statistics Society Department of Statistics, Tarbiat Modares University, Iran
1997-2005	Temporary Lecturer Division of Mathematics, University of Mazandaran, Iran
1997-1998	Deputy of the Iranian Statistics Society Division of Mathematics, University of Mazandaran, Iran
1995-1997	Statistical Consultant for the Centre for Research in Semiconductor Industries Tehran, Iran

Supervisions Experience

2008-Now

Supervision more than 35 M.Sc. students in Statistics

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

2008-Now

Advisor of seven Ph.D. and five M.Sc. students in Statistics

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Ph.D. Supervisions

Mahnaz Nabil (2015) Functional Principal Geodesic in Shape Analysis

Meisam Moghim Beygi (2016) Regression Modelling of Shape Data

Omid Akhgari (2017) Analysis of Multilevel Models with Endogenous Variables

Anahita Nodehi (2020) Dimension Reduction of Random Angles with Nonlinear Statistics

Alireza Daneshvar (2022) Penalized Quantile Mixed Regression for High Dimensional Data

Maryam Ahangari (2023) Generalized Linear Mixed Models with Covariates Subject to

Measurement Error

Sajedeh Moradnia (2024) Supervised Clustering of High Dimensional Data Using

Combination of Regularization and Dimension Reduction Methods

Forouzan Jafari (2024) Variable Selection in Mixed Effect Quantile Regression for

Analyzing High-Dimensional Data

Technical Experience

Programming language C

Statistical Packages Python, S-Plus, R, MLwiN

Mathematical Packages Maple Typesetting Latex

Teaching Experience

Spring Terms (since 2012)

Multivariate Statistical (II)

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Fall Terms (since 2011)

Multivariate Statistical (I)

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Fall Terms (since 2019)

Foundation of Data Science

Faculty of Interdisciplinary Science and Technology, TMU, Iran

Spring Terms (since 2019)

Modeling & Visualization of Data

Faculty of Interdisciplinary Science and Technology, TMU, Iran

Fall Terms (since 2019)

Multivariate Statistical (I)

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Fall 2009, 2010

Statistical Inference (I)

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Spring Terms (since 2009)

Statistical Inference (II)

Faculty of Mathematical Sciences, Tarbiat Modares University, Iran

Fall 2011, Fall 2012

Advanced Statistics in Biological Sciences

Faculty of Biological Sciences, Tarbiat Modares University, Iran

Fall 2010

Mathematical Algorithms for Biological Sciences

Faculty of Biological Sciences, Tarbiat Modares University, Iran

Spring Terms (from 2003 to 2005)

Teaching Assistant for Statistics (G1ASTA)

School of Mathematics, University of Nottingham, UK

Duties: Lab Instructor and Demonstrator

Fall Terms (from 2003 to 2005)

Teaching Assistant for Probability (G1APRB)

School of Mathematics, University of Nottingham, UK

Duties: Demonstrator

Spring Term 2005

Teaching Assistant for Stochastic Processes (G1BMAC) School of Mathematics, University of Nottingham, UK

Duties: Demonstrator

October 1997-June 2002

Temporary Lecturer

Division of Mathematics, University of Mazandaran, Iran

October 1997-June 2002

Part-time Lecturer

Division of Statistics, University of Payame_Noor, Behshar, Iran

Books

Browne, W. J., Golalizadeh, M., Parker, R. M. A (2009)

A Guide to Sample Size Calculations for Random Effect Models via Simulation and the MLPowSim Software Package, University of Bristol.

Research Report

Ball, F.G., Dryden, I.L. and Golalizadeh. M. (2004).

Brownian Motion and Ornstein-Uhlenbeck Processes in Planar Shape Space. Technical Report 04-11, Division of Statistics, University of Nottingham, UK

Golalizadeh. M. (2011).

On Study of Shape Statistics on Manifold. Technical Report, School of Mathematics, IPM, Iran

Golalizadeh. M. (2012).

Functional Analysing of Shape Data.

Technical Report, School of Mathematics, IPM, Iran

Golalizadeh. M. (2014).

Study on Dihedral Variation Using Non-linear Statistics. *Technical Report, School of Biosciences, IPM, Iran*

Golalizadeh. M. (2016).

Clustering Second Structure of Proteins Using Dihedral Angles. *Technical Report, School of Biosciences, IPM, Iran*

Conference Poster

Brownian Motion and Ornstein-Uhlenbeck Processes in Planar Shape Space. 24th LASR Workshop (2005), Leeds, UK. (Appeared in Conference Proceedings p.133) joint work with F.G. Ball and I.L. Dryden

On Theoretical Aspect of Shape Analysis 40th Annual Iranian Mathematics Conference Sharif University of Technology, Tehran, Iran

Multilevel Factor Analysis of the PIRLS Test for the Iranian Pupils. 29th International Workshop on Statistical Modelling (2014), Gottingen, Germany

Journal Papers

Nodehi, A., Golalizadeh, M., Maadooliat, M. and Agostinelli, C. (2025)

Torus Probabilistic Principal Component Analysis Journal of Classification, https://doi.org/10.1007/s00357-025-09504-7

Jafari, F. and Golalizadeh, M. (2024)

A Comparative Analysis of Implementing Adaptive Lasso Penalty in Hierarchical Data: Quantile vs Mean Regression *Journal of Statistical Theory and Practice*, **18**, 58.

Abolhosseini, S., Khorashadizadeh, M., Chahkandi, M. and **Golalizadeh, M**. (2024)

A Modified ID3 Decision Tree Algorithm Based on Cumulative Residual Entropy

Expert Systems with Applications, 255, 12484.

Moradnia, S. and Golalizadeh, M. (2024)

Supervised Clustering of Persian Handwritten Images Using Regularization and Dimension Reduction Methods *Transactions on Knowledge Discovery*, **18**, 118.

Ahangari, M., Golalizadeh, M., Rezaei Ghahrood, Z. (2024)

Validation Data-Located Modification for the Multilevel Analysis of Miscategorized Nominal Response with Covariates Subject to Measurement Error

Mathematical Methods of Statistics, 32, 223-240

Moghimbeygi, M. and Golalizadeh, M. (2023)

A New Class of Spherical Pearson-type Family of Distributions *Journal of the Iranian Statistical Society*, **22**, 99-121

Moghimbeygi, M. and Golalizadeh, M. (2023)

Nonparametric Longitudinal Regression Model to Analyze Shape Data Using the Procrustes Rotation *Journal of Korean Statistical Society*, **53**, 169-188

Ahangari, M., Golalizadeh, M., Rezaei Ghahrood, Z. (2023)

Maximum Approximated Likelihood Estimation in Generalized Linear Multilevel Model for Nominal Response with Covariates Subject to Measurement Error

Journal of Sciences, Islamic Republic of Iran, 34, 333-348

Daneshvar, A., Golalizadeh, M. (2023)

Quantile Regression Shrinkage and Selection via the Lqsso *Journal of Biopharmaceutical Statistics*, **0**, 1-26

Daneshvar, A., Golalizadeh, M. (2023)

Regression Shrinkage and Selection via Least Quantile Shrinkage and Selection Operator

PLOS ONE, 18(2), e0266267

Fatemighomi, H. S., Golalizadeh, M., and Amani, M. (2022)

Object-based Hyperspectral Image Classification Using a New Latent Block Model Based on Hidden Markov Random Fields *Pattern Analysis and Applications*, **25**, 467–481

Asili, S., Mohammadpour, A., Naghshineh Arjmand, O., and Golalizadeh, M. (2021)

A Comparative Study of Some Clustering Algorithms on Shape Data *Journal of the Iranian Statistical Society,* **20,** 29-42

Moghimbeygi, M. and Golalizadeh, M. (2021)

A new extension of von Mises-Fisher distribution *Hacettepe Journal of Mathematics & Statistics*, **50**, 1838-1854

Akhgari, O. and Golalizadeh, M. (2021)

On Seemingly Unrelated Regression Model with Skew Error *Journal of Statistical Theory and Applications*, **20**, 97-110

Nodehi, A, Golalizadeh, M., Maadooliat, M and Agostinelli, C. (2021)

Estimation of Parameters in Multivariate Wrapped Normal Models for Data on p-torus *Computational Statistics*, **39**, 193-215

Moghimbeygi, M. and Golalizadeh, M. (2020)

New Directional Residuals to Treat Shape Changes Using Spherical Regression Models *Iranian Journal of Science and Technology A: Science*, **44**, 1721-1730

Jafari, H. and Golalizadeh, M. (2020)

Comparing Model-based Versus K-means Clustering for the Planar Shapes *Iranian Journal of Mathematical Sciences and Informatics*, **15**, 99-109

Moghimbeygi, M. and Golalizadeh, M. (2020)

Spherical Logistic Distribution

Communications in Mathematics and Statistics, 8, 151-166

Akhgari, O. and Golalizadeh, M. (2020)

On Bayesian Analysis of Seemingly Unrelated Regression Model with Skew Error *Revstat: Statistical Journal*, **18,**531-551

Ahangari, M., Golalizadeh, M. and Rezaei Ghahroodi, Z. (2019)

Likelihood Inference in the Random Effects Logistic Regression Model with Response Misclassification and Covariate Subject to Measurement Error *Journal of Statistical Research of Iran*, **16** (1), 255-286

Moghimbeygi, M. and Golalizadeh, M. (2018)

A Longitudinal Model for Shapes through Triangulation *AStA Advances in Statistical Analysis*, **103**, 99-121

Mohammadpour, R, A., Golalizadeh, M. and Moharrami L. (2018)

A bias-variance trade-off in the prediction error estimation behaviour in bootstrap methods for microarray leukemia classification *Journal of Biostatistics and Epidemiology*, **4**(3), 49-54

Akhgari, O. and Golalizadeh, M. (2017)

Bayesian Analysis of Regression Models Using Instrumental Variables: A Case Study (Iranian Rural Households Income and Expenditure Data) *Journal of Statistical Research of Iran*, **14** (1), 53-75

Esfandyarifar, H., Nasiri, P. and Golalizadeh, M. (2016)

Bayesian and Expected Bayesian interval estimation for difference of binomial Proportions

Journal of Applied Probability and Statistics, 11, 107-123

Moghimbeygi, M. and Golalizadeh, M. (2016)

Longitudinal shape analysis by using the spherical coordinates, *Journal of Applied Statistics*, **44**, 1282-1295

Nabil, M. and Golalizadeh, M. (2016) On Clustering Shape Data,

Journal of Statistical Computation and Simulation, 36, 3995-4008

Karam, A., Shayan, S., Maghsoudi, M., Golalizadeh, M. and Norbakhsh, S.F. (2016)

Complexity Theory and Collagist Approach in Geomorphic Systems, *Arid Regions Geography Studies*, **6**, 18-33

Nodehi, A., Golalizadeh, M. and Heydari, A. (2015),

Dihedral Angles Principal Geodesic Analysis Using Nonlinear Statistics, *Journal of Applied Statistics*, **42**, 1962-1972

Najibi, S. M, Faghihi, M., Golalizadeh, M. and Arab, S. S. (2015),

Bayesian Alignment of Proteins via Delaunay Tetrahedralization, *Journal of Applied Statistics*, **42**, 1064-1079.

Mahmoud nejad, H. and Golalizadeh, M. (2015),

A recursive algorithm on estimating the parameters in multilevel models subject to the measurement errors on the covariates. *Journal of Statistical Computation and Simulation.* 2, 252-261.

Fotouhi, H.R., and Golalizadeh, M. (2014),

Highly Resistance Gradient Descent Algorithm for Computing Intrinsic Mean on Similarity Shape Space, *Statistical Papers*, **56**, 1-20.

Fotouhi, H.R., and Golalizadeh, M. (2012).

Exploring the Variability of DNA Moleculars via Principal Geodesic Analysis on the Shape Space. *Journal of Applied Statistics*, **39** (10), 2199-2207

Abolfazli, R., Hosseini, M., Ghanizadeh, A., Ghaleiha, A., Tabrizi, M.,

Raznahan, M., **Golalizadeh, M**. and Akhondzadeh, S. (2011) Double Blind Randomized Parallel Group Clinical Trial of Efficacy of the Combination Fluoxetine plus Modafinil versus fluoxetine plus Placebo in the Treatment of Major Depression. *Depression and Anxiety*, **28**, 297-302

Golalizadeh, M. (2010).

A Useful Family of Stochastic Processes for Modeling Shape Diffusions. *Journal of Statistical Research of Iran*, **7** (1), 21-36

Browne, W.J., Golalizadeh, M., Green, M.J. and Steel, F. (2009)

The use of simple reparameterizations to improve the efficiency of Markov chain Monte Carlo estimation for multilevel models with applications to discrete time survival models. *Journal of the Royal Statistical Society. Series A*, Vol. 172, Part 3. pp. 579-598

Ball, F.G., Dryden, I.L., and Golalizadeh, M. (2008).

Brownian Motion and Ornstein-Uhlenbeck Processes in Planar Shape Space. Methodology and Computing in Applied Probability, Vol. 10, pp. 1-22

Ball, F.G., Dryden, I.L., and Golalizadeh, M. (2006).

Discussion to the paper by Beskos et al. (2006) Journal of the Royal Statistical Society. Series B, Vol. 68, Part 3. pp. 367-368

Training Course Attended

June-July 2003 Modelling Extremes and Other Topics in Environmental Statistics

Sheffield, UK

September 2004 Graduate Training Programme in Mathematical

Statistics and Applied Probability

Nottingham, UK

Modules: Coupling, Bayesian Statistics

Workshop Holden

Introductory Multilevel Data Analysis SRTC Training Workshop, October 2009, Tehran, Iran

Essential of Multilevel Data Analysis for Medicine Tehran University of Medical Sciences, February 2010, Tehran, Iran

Shape analysis and Classification models Ilam University of Medical Sciences, May 2011, Ilam, Iran

Multilevel Data Analysis and Its Application SRTC Training Workshop, February 2013, Tehran, Iran

Introduction to Shape analysis SRTC Training Workshop, February 2013, Tehran, Iran

Introduction to Multilevel Data SRTC Training Workshop, September 2014, Tehran, Iran

Programming with R SRTC Training Workshop, February 2015, Tehran, Iran

Familiarity, Analysis and Programming with R Iranian Survival Organization, September 2016, Tehran, Iran

Familiarity, Analysis and Programming with R SRTC Training Workshop, May 2016, Tehran, Iran

Advanced Programming with R SRTC Training Workshop, February 2020, Tehran, Iran

Workshop Attended

Stochastic Geometry, Biological Structure and Images 22nd LASR Workshop, July 2003, Leeds, UK

Workshop on Uncertainty, Complexity and Predictive Reliability of Environmental/Biological Models
April 14-16, 2004. University of Nottingham, UK

Quantitative Biology, Shape Analysis, and Wavelets 24th LASR Workshop, July 2005, Leeds, UK

Conference Presentations

April 2004	Stochastic Processes on the Sphere and Triangle Shape Space, The 27 th Annual Conference of Research Students in Probability and Statistics, Sheffield, UK. (Appeared in Proceedings p.49)		
July 2004	Some Results of the Brownian Motion in the Shape Space, The 12 nd Iranian Research Conference in Europe, Manchester, UK		
April 2005	Shape Diffusions The 28 th Annual Conference of Research Students in Probability and Statistics, Cambridge, UK. (Appeared in Proceedings p.32)		
June 2005	Shape densities, shape diffusion and some old friends RSS General Applications and Statistical Computing Sections, London. joint work with Frank Ball and Ian Dryden*		
July 2005	Diffusion of Planar Shapes		
July 2006	The 13 th Iranian Research Conference in Europe, Leeds, UK Sample size calculations in multilevel modelling The ESRC Research Methods Festival, Oxford, UK. joint work with William Browne* and L. Leese		
July 2006	Ornstein-Uhlenbeck shape processes, simulation and inference IMS Annual Meeting, Rio de Janeiro, Brazil joint work with Frank Ball and Ian Dryden*		
August 2006	MCMC algorithms for shape diffusions The 8 th Iranian Statistical Conference (ISC), Shiraz, Iran		
April 2007	Sample size calculations in multilevel modelling The Sixth International Amsterdam Conference on Multilevel Analysis joint work with W.J. Browne		
April 2007	Using SMCMC for normal response multilevel models The Sixth International Amsterdam Conference on Multilevel Analysis joint work with William Browne*		
December 2007	Use of centred parameterisation and MCMC estimation to fit discrete Time survival models RSS Recent Advances in Multilevel Modelling and Methodology and Applications, London Joint work with William Browne*, Fiona Steele and Martin Green		
July 2008	Sample size calculations for multilevel models The ESRC Research Methods Festival, Oxford, UK.		

joint work with William Browne*

September 2008 Simple method to improve MCMC efficiency in random effects models

RSS Conference, Nottingham, UK. joint work with William Browne*

October 2008

Shape analysis; introduction and other considerations

Department of Statistics, Tarbiat Modares University, Iran

December 2008

Familiarity with shape analysis

Department of Statistics, Tarbiat Modares University, Iran

May 2009

On simulation of shape diffusions

The 2nd International Conference of Iranian Operations Research

Society, University of Mazandaran, Iran

August 2009

A useful family of stochastic processes in shape analysis 7th Seminar on Probability and Stochastic Processes Isfahan University of Technology, Isfahan, Iran

October 2009

On Matching in Structural Bioinformatics via Statistical Shape Analysis

The 3rd Workshop on Mathematical Chemistry, Tehran, Iran

November 2009

Shape analysis: what is it and how does it work?

Department of Statistics, University of Mazandaran, Iran

August 2010

Statistical Analysis of Power in Cross Classified Models via Simulation

The 10th Iranian Statistical Conference (ISC), Tabriz, Iran

September 2011

Principal Geodesic Analysis on Shape Space Applied Statistics 2011, Ljubljana, Slovenia.

July 2012

A Monte Carlo Study on Bayesian SSD in Multilevel Models

8th CPS, Istanbul, Turkey

September 2012

Some New Challenges in the Statistical Shape Analysis The 11th Iranian Statistical Conference (ISC), Tabriz, Iran

July 2013

Computing Intrinsic Mean Shape on Similarity Shape Spaces using a

Highly Resistant Algorithm

29th European Meeting of Statisticians, Budapest, Hungary

July 2015 Dimension Reduction of Dihedral Angles Data Using

Principal Geodesic Analysis

The 7th International Conference on Probability and Statistics,

Smolenice, Slovakia

June 2016 Nonparametric Regression to Model Shape Variability Using Spherical

Coordinates

Third Conference of International Society of Non-Parametric Statistics

(ISNPS), Avignon, France

August 2016	Statistical Shape Analysis of Landform Data in Ardestan The 13th Iranian Statistical Conference (ISC), Kerman, Iran
July 2017	An Study on Comparing Distance-based and Probability-based Discrimination Methods for Planar Shape Data 61st ISI World Statistics Congress, Marrakech, Morocco
August 2017	Standard Brownian Motion Induced by Dihedral Angles Perturbation The 11 th Seminar on Probability and Stochastic Processes, Qazvin, Iran
August 2018	Simple Methods to Cluster Planar Shapes The 14 th Iranian Statistical Conference, Shahrood, Iran
August 2019	Clustering Planar Shapes Combined with Multidimensional Scaling 62 nd ISI World Statistics Congress, Kualalumpur, Malaysia

* Presenter

Professional Affiliation

Member of the Iranian Statistics Society
Student Member of the RSS
Member of ISI
Member of IMS

	January	2018 – Present	Member of IMS
Professiona	l Services		
Society	Septemb	er 2025-	Editorial Board of Journal of the Iranian Statistical
	Septemb	er 2012-2019	Editorial Board of Andishe-ye Amari (Persian Journal of the Iranian Statistical Society)
	March 20	019-Present	Editorial Board of Journal of Statistical Sciences (Persian Journal of the Iranian Statistical Society)
September 2019-2024			Board of Directors of the Iranian Statistics Society

Last Updated: 22 September 2025