

PERSONAL INFORMATION

Dario Gregori



- Unit of Biostatistics, Epidemiology and Public Health Via Loredan 18, 35121 Padova, Italy
- +390498275384
- gredar@msn.com; dario.gregori@unipd.it
- O Dario Gregori | LinkedIn
- Skype Dario.Gregori

r

Current job position

Since 2022 Director, Medical Specialty School in Medical Statistics and Biometrics, University of Padova

Since 2017 Contact Person for the managing committee for Medical Specialty School in Medical Statistics and Biometrics, University of Padova

Since 2017 Full Professor and Chair of Medical Statistics

School of Medicine, Departmental of Cardiac, Thoracic and Vascular Sciences, University of Padova, www.unipd.it

Teaching responsibilities for the discipline of medical statistics in various degree courses at Bachelor, Master and graduate level, as well as in schools of specialty and Doctorate of the School of Medicine

- Since 2015 Director, Curriculum in Biostatistics and Clinical Epidemiology, PhD program in "Experimental and Translational Medicine G.B. Morgagni", University of Padova
- Since 2015 Director Master in "Advanced biostatistics", University of Padova
- Since 2016 Co-Director, together with Prof. Paolo Spinella from the Master in "Research Methodology in Nutrition", University of Padova
- Since 2012 Director, Service of Clinical Trials and Biometrics, University of Padova

The service provides support to all spontaneous and sponsored Research in the Medical School, from covering regulatory aspects to the construction and management of online data collection systems to design and statistical analysis

Since 2012 Director, Unit of Biostatistics Epidemiology and Public Health, University of Padova Responsibility for coordinating research activities of Agroup of 4 associate professors, 10 research fellows and several PhD students

Previous job Positions

2009-2017 Associate professor of Biostatistics

School of Agriculture and Veterinary medicine, University of Padova, www.unipd.it

Teaching responsibility for the discipline of <u>risk analysis</u> In the Bachelor and graduate courses of the School of Agriculture and Veterinary medicine

In conjunction with The School of Medicine responsibility of teaching in various degree courses at Bachelor, Master and graduate level, as well as in schools of specialty and Doctorate of the School of Medicine

2002-2008 Associate Professor of Biostatistics

University of Torino, www.unito.it

Teaching responsibility for the discipline of medical statistics in various degree courses at Bachelor, Master and graduate level, as well as in schools of specialty and Doctorate of the School of Medicine



1997-2001 Researcher in Statistics for Experimental and Technological Research

University of Trieste

Teaching responsibilities for the discipline of BiostStatistical models and Data Mining In various undergraduate and graduate course of the Faculty of Economics and Statistics

1995-1996 Associate Researcher in Risk Modeling

Center for Ecological Statistics, Pennsylvania State University, USA www.psu.edu

 Development of risk assessment models of toxic agents on Environment funds Protection Agency -EPA

Training

1995 Phd in Applied Statistics

Department of Statistics, University of Firenze

 Thesis on "Models of relative risk for sampling schemes case-cohort: an application to lung cancer in sailors", Tutors Prof. M. Livi Bacci e Prof. A. Biggeri

1994 Masters of Arts in Statistics, Pennsylvania State University, USA

Pennsylvania State University, USA

 Thesis on "Generalized Linear Models and Quasi-Likelihood Models in Ecology, Tutor Prof. G.P. Patil"

1990 Degree in Economic Policy

University of Trieste

 Graduate thesis on "Progress Technical and demand for inputs: theoretical analyses and Empirical checks for Italy, " Tutors Prof. M. Zenezini and prof. A. Kostoris

Personal skills

Language Mother

Italian

Other Languages

English

German

Spanish

COMPRE	COMPREHENSION		SPEAKING	
Listening	Reading	Interaction	Production	
C1	C1	C1	C1	C1
B1	B2	A2	A2	A2
A2	A2	A1	A1	A1

Skills Managerial And Organizational

- Leadership (as head of the biostatistics unit, Epidemlology and public health and the service of Clinical Trials and biometrics)
- Project management (Responsibility of research programs as a Principal Investigator in several research projects)



Curriculum Vitae

Dario Gregori

Skills Computer

- Office automation: Libre Office™ and Microsoft Office™ tools
- Programming languages: S, S+, R, Lisp, Fortran, SQL
- Editing Markup Languages: html, LaTex
- Statistical Software: R. SAS, SPSS, STATA, X-Lisp
- Experience in implementing and managing Computing networks at Medium-Small level (MS-windows e Linux)

ADDITIONAL INFORMATION

Fellowships

- Fellow of "The Obesity Society" (TOS)
- Fellow of "American College of Nutrition"

Publications

Total number of scientific articles (peer-reviewed journals only): 476

Number of items indexed in SCOPUS/ISI Web of Sciences: 466

Year of first Publication: 1994

Total number of citations (2014-2018): 6368

H-Index: 40

A list of publications is available at Site: https://orcid.org/0000-0001-7906-0580

A list of review work (after 2018): https://publons.com/author/1409661/dario-gregori#profile

Participation to congresses

 Author/co-author of over 800 abstracts presented as the invited speaker or ss a spontaneous contribution to national and international scientific conferences.

Affiliations

- American Statistical Society (<u>www.amstat.org</u>) since 1994
- Society of Risk Analysis (<u>www.sra.org</u>) since 2007
- Italian Society of Medical Statistics and clinical epidemiology (www.sismec.info) since 1999
- American Society of Nutrition (www.nutrition.org) since 2010
- American College of Nutrition (americancollegeofnutrition.org) since 2015
- The Obesity Society (www.obesity.org) since 2011
- American Public Health Association (apha.org) since 2014

Award And prices

- 2006 International Prize, International Society of Children and Adolescent Injury Prevention (ISCAIP), Best Contribution
- 1998 Royal Statistical Society Award
- 1995 American Statistical Association, Public Health Section, Young researcher award
- 1994 Institute of Mathematical Statistical, Young researcher award

Other Activities (Relevant)

- From 2018 Member of the National Council for Food Safety, Italian Ministry of Health, as expert in Risk Analysis
- From 2006 Regional Representative for Europe and a member of the Board of Directors of International Society of Children and Adolescent Injury Prevention (ISCAIP)
- 2005 2010 Member of the Board of Directors and Treasurer of the Italian Society of Medical Statistics and clinical epidemiology
- From 2005 Working Group Coordinator SISMEC-AIFA (Italy Drug Regulatory Agency) "Ethics committees and the Nebice project (Network of Biostatisticians in the ethics Committees)
- 1997 2017 Biostatistician in the Ethics Committee In the hospital of Gorizia and Udine

Project Management Responsibilities (most relevant)

- 2017-2018 Ministry of Health. Project NOTION "Construction of a caloric intake measurement system Usable at the population level", Co-technical Leader with Prof. Ileana Baldi
- 2016-2017 Ministry of Health. Progetto CHOP "Food Choking risk prevention". Project leader. www.chop.school

- 2015-2019 EFSA (European Food Safety Authority) Call OC/EFSA/AMU/2015/01 "Assistance to the Assessment Methodology Unit for Statistical Analyses, data management and ad hoc consultation upon request", Project leader.
- 2014-2016 SAMNIC (Training on Safety Assessment and Management for New and Innovative Children's Products), Erasmus+ program, Project partner.
- 2014-2016 EFSA (European Food Safety Authority) Call OC/EFSA/AMU/2014/02 "Machine Learning techniques applied in risk assessment related to food safety", Participating unit and technical leader.
- 2004-2010 (continuing as an independent project to today) Susy Safe Project (Surveillance System on Suffocation Injuries Due to Foreign Bodies in European Children), 2004-2010 (www.susysafe.org), European Commission, HEALTH & CONSUMER PROTECTION DIRECTORATE-GENERAL, joint surveillance and enforcement actions in the area of consumer product safety (non-food). Extended to cover food injuries after 2010. Project Coordinator and Leader.
- 2011 2013 and 2014-2016 Italy-Argentina Research Excellence Grant, CONACYT and Italian Ministry Foreign Affairs. Construction of a joint system of injury surveillance due to choking in children. Project leader.
- 2010 2012 University of Padova, Institutional relevance research Grant on "Cost-benefit analysis of high cost oncologic drugs in the Veneto Region". Project leader.
- 2007-2008 National Coordinator of the "NEBICE Network Of Biostatistici Of Committees Ethical" project, joint action AIFA (Agency Italian Of Medication – Italian Agency of Drug) and SISMEC (Company Italian Of Statistics Medical And Epidemiology Clinica – Italian Society of Medical Statistics and Clinical Epidemiology). Project Leader.
- 2007-2009 National project AIFA "Assessing the risk/benefit profile of bisphosphonates therapy in the secondary prevention of osteoporotic fractures: a retrospective cohort study with regional claims databases". Project partner.

Guest Editorship (in Public Health)

- 2018 (Together a Achal Gulati and Ileana Baldi) "Children's health from global determinants to local consequences: the Indian perspective", Indian Journal of Pediatrics
- 2014 (Together with Sonia Hernandez Cordero) "Obesity in Age Pediatric", Public health of Mexico.
- 2014 (Together with Achal Gulati, Harappa Paramesh, Elizabeth Cherian Paramesh, Mohan Kameswaran and Ileana Baldi), "Non traditional risk factors for obesity in Indian children", Indian Journal of Pediatrics
- 2012 (Together with Georges Halpern) "Multifunctional food and traditional ingredients: a competitive marriage", International Journal of Food Sciences and Nutrition

Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 delD.Lgs.196/2003 e all'art. GDPR 679/16