Cristian M. Oliva Avilés

Senior Statistical Scientist · Biostatistics Department at Genentech, Inc. South San Francisco, California, 94080.

Education

Ph.D. in Statistics Fort Collins, USA

Colorado State University

2014 - 2018

Thesis: Survey estimators for ordered domain means. Advisors: Mary C. Meyer and Jean D. Opsomer.

M.S. in Statistics Fort Collins, USA

Colorado State University 2012 - 2014

B.S. in Mathematics Merida, Mexico

Universidad Autónoma de Yucatán 2007 - 2012

Thesis: Updating input-output matrices of Mexico using RAS and cross-entropy methods.

Advisor: Lilian Albornoz Cruz.

Fields of Interest

Nonclinical biostatistics, survey estimation, nonparametric statistics, machine learning, Bayesian methods, statistical consulting. Highly interested in interdisciplinary collaborations.

Professional Experience

Biostatistics Department, Genentech Inc.

South San Francisco, USA

SENIOR STATISTICAL SCIENTIST

Dec 2019 - present

STATISTICAL SCIENTIST

July 2018 - Nov 2019

- To provide statistical support in nonclinical development projects needed to characterize the different manufacturing processes used to produce protein therapeutics.
- To provide statistical support to ensure that an appropriate quality of product is delivered to patients.
- To plan, conduct, analyze, and interpret results of nonclinical experiments.

Department of Statistics, Colorado State University

Fort Collins, USA

Graduate Research Assistant

May 2015 - May 2018

- To conduct research to improve survey estimation/inference using shape-restricted regression techniques, under the direction of Dr. Mary Meyer and Dr. Jean Opsomer.
- Developed the package bcgam in R.

Graduate Teaching Assistant

Jan 2013 - May 2017

- To supervise grad students teaching statistics for the first time.
- Worked as a statistical consultant in a broad variety of interdisciplinary projects.
- Taught introductory and higher level statistical courses to undergraduate students.
- Coordinated distance graduate courses in statistics.

Department of Anthropology, Colorado State University

Fort Collins, USA

Graduate Research Assistant

May 2015 - May 2016

o Collaborated in a public health project with the objective of learning about the current scenario of diabetes in a low-income Mexican municipality, under the direction of Dr. Ann Magennis.

Universidad Autónoma de Yucatán

Merida, Mexico

Collaborator in the Office of Student and International Affairs June 2011 - July 2012

- o Coordinated the student leadership exchange program between Universidad Autónoma de Yucatán and Colorado
- Organized a leadership course for student representatives.

Undergraduate Research Assistant in the School of Economics June 2011 - June 2012

Updated input-output economics Mexican matrices, under the direction of Dr. Lilian Albornoz.

Awards and Honors

Awards in competitions.....

Bronze Medal: XVLIII International Mathematical Olympiad

2007

Bronze Medal: XIX Asian Pacific Mathematics Olympiad Gold Medal: XXXVII Annual Mathematical Contest in the Southeast of Mexico Gold Medal: XX Mexican Mathematical Olympiad Silver Medal: XIX Mexican Mathematical Olympiad	2007 2007 2006 2005
Honors and Distinctions. CNS Graduate Student Excellence in Teaching Award (nominated) To superior teachers and mentors in the College of Natural Sciences. College of Natural Sciences, Colorado State University	Collins, USA 2017
SRMS/GSS/SSS Student Paper Competition Award To the best student paper in survey research methods, government and social statistics. American Statistical Association	altimore, USA 2017
	Collins, USA 2017
James R. zumBrunnen Statistical Collaboration Award. To outstanding graduate student who made significant contribution through collaboration. Statistics Department, Colorado State University.	Collins, USA. 2016
Student Travel Award To present research work at a conference. Graduate Student Council, Colorado State University.	t Collins, USA 2016
Franklin A. Graybill Linear Models Award To outstanding graduate student in linear models. Statistics Department, Colorado State University.	t Collins, USA 2015
	lerida, Mexico 2006, 2008
Fellowships	
CONACYT Fellowship To study Master and Ph.D. education abroad. National Council of Science and Technology.	Mexico 2014–2018
Complement Fellowship for Graduate Studies Abroad Extra support to cover graduate school abroad expenses. Mexican Department of Education.	Mexico 2014
International Presidential Fellow To develop graduate students leadership potential in international sphere. Colorado State University.	USA 2013–2014
TELMEX Fellowship To support outstanding undergraduate students. Teléfonos de Mexico.	Mexico 2007–2010
Academic Excellence Fellowship To support excellent undergraduate students. Mexican Department of Education.	Mexico 2008, 2009
Publications	
Spectrum of Tuberculosis: what can the proteome of host exosomes tell us? Gustavo, Diaz; Cristian Oliva; Karen M. Dobos; Nicole A. Kruh-Garcia.	(in progress)
Estimation and inference of domain means subject to qualitative constraints. Oliva-Aviles, C., Meyer, M.C., Opsomer, J.D.	(in review)
Checking validity of monotone domain mean estimators. The Canadian Journal of Statistics, 47(2):315-331. Oliva-Aviles, C., Meyer, M.C., Opsomer, J.D.	2019
Living with type 2 diabetes in San Jose Tecoh, Yucatan, Mexico: A phenomenological stud <i>Journal of Transcultural Nursing, 30(3):214-221.</i> Vicente, A., Candila, J., Thomas, J.J., Gomez Aguilar, P., Oliva-Aviles, C.	y. 2019

Scientific Software

bcgam, R package (available in CRAN).

Cristian Oliva & Mary C. Meyer.

Bayesian estimation and inference for generalised partial linear models using shape restricted splines.

Academic Experience

Talks in Conferences/Seminars....

'Estimation and inference of domain means subject to shape constraints'

Vancouver, Canada Joint Statistical Meetings. July 2018

American Statistical Association.

'Estimation and inference of domain means under shape constraints'

Shape-Constrained Methods: Inference, Applications, and Practice.

Banff International Research Station.

'Are we teaching p-values significantly?' Fort Collins, USA

Student Organized Activities and Research Seminars.

Department of Statistics, Colorado State University.

'Checking validity of constrained survey estimators' Baltimore, USA

Joint Statistical Meetings. Student Paper Competition Award winner.

American Statistical Association.

'Survey estimators for ordered domain means' San Jose, Costa Rica

Latin American Congress of Probability and Mathematical Statistics.

Universidad de Costa Rica.

'Small area domain estimation under order restrictions'

Anniversary of the School of Mathematics.

Universidad Autónoma de Yucatán.

'Survey estimators for ordered domain means' Chicago, USA

Joint Statistical Meetings.

American Statistical Association.

'Updating Mexican input-output matrices using the cross-entropy method' Tiiuana. Mexico

Seminar

Mexican Association of Input-Output Analysis.

Workshops.....

Extreme Value Modeling and Water Resources. Camille Jordan Institute.

Travel award recipient

Dependence, Stability and Extremes. Fields Institute. Travel award recipient

Bayesian Nonparametric Statistics. SAMSI.

Travel award recipient

Spatio-Temporal Statistics. Pan-American Advanced Study Institute.

Travel award recipient

Travel award recipient

Solving Calculus Problems. Center of Mathematical Research (CIMAT).

International Mathematical Olympiad Training Camp. Banff International Research Station. Banff, Canada

Invited as part of the IMO Mexican team

Poster Presentations.

'Novel alternative to estimate error propagation in E2E stability analysis'

ASA-BIOP Nonclinical Biopharmaceutical Conference.

'Checking validity of monotone domain mean estimators'

CSU Statistics Department Poster Session.

CSU Graduate Student Showcase.

Teaching Experience

GTA Mentor. Statistics Department, Colorado State University.

To supervise grad students teaching statistics for the first time.

Instructor. Statistics Department, Colorado State University.

Statistics for Engineers and Scientists (STAT315).

Oct 2017

Banff. Canada

Feb 2018

Aug 2017

Dec 2016

Merida, Mexico

Sep 2016

Aug 2016

June 2012

Lyon, France

2016

Toronto, Canada

2016

Durham, USA

2015

Rio de Janeiro, Brazil

Guanajuato, Mexico

New Jersey, USA June 2019

Fort Collins, USA

March 2017

November 2016

Fort Collins, USA

Fall 17

Fort Collins, USA

Fall 16, Spring 17

Statistics for Business Students (STAT204).

Fall 14

Invited Instructor. School of Mathematics, Universidad Autónoma de Yucatán.

Generalized Linear Models.

Merida, Mexico Summer 14

Nonparametric Statistics.

Summer 13 Fort Collins, USA

Teaching Assistant. Statistics Department, Colorado State University.

Statistical Computing (STAT400).

Introduction to Probability Theory (STAT520).

General Statistics (STAT201).

Fall 15 Fall 13

Spring 13, Spring 15

Distance Coordinator. Statistics Department, Colorado State University.

Regression Models and Applications (STAA551).

Methods in Multivariate Analysis (STAA574).

Fort Collins, USA Spring 14

Spring 14

Instructor. Mexican Mathematical Olympiad.

Workshop for instructors and students of the math olympiad.

Tepic, Cancun & Campeche; Mexico. Summer 08

Consulting Experience

Private Consultant.

Fort Collins, USA

Work in interdisciplinary projects on the areas of Biology, Microbiology,

Aug 2014 - May 2018

Public Health, Geology, Soil and Crop Sciences and Animal Sciences.

Fort Collins, USA

Statistical Consultant. Franklin Graybill Statistical Laboratory, Colorado State University. Provided general statistical consulting to Colorado State University researchers.

Fall 13, Spring 15

Leadership experience

President and Treasurer. CSU Latin American Students and Scholars Organization

2014-2016

- Coordinated projects to promote the Latin American culture with the community of Colorado State University.
- o Acknowledged with the Cultural Program of the Year Award in 2016.

President. Associated Students of Universidad Autónoma de Yucatán (UADY)

2009-2011

 Organized activities to contribute to the comprehensive education of students at UADY (23,000 approx). Managed an annual budget of \$150,000, and lead a main group of 22 student representatives.

Student Counselor of the School of Mathematics. XIII University Council of UADY

2009-2011

- Represented the student math community in the highest decision making authority in UADY.
- Participated in the academic council of the School of Mathematics of UADY.
- Coordinated the Pierre Fermat Mathematical Contest in Yucatan.
- Organized the annual calculus contests of UADY.

Member. Organizing Committee of the Mexican Mathematical Olympiad

2007-2011

- Taught workshops for instructors and students of the math olympiad in several Mexican states.
- o Collaborated as an instructor, organizer and grader of the Mexican Mathematical Olympiad in Yucatan, Mexico.

Outreach Activities

Professional development talks

'Useful personal websites'. Colorado State University.

Nov 2017

Panel of CSU statistics graduate students and alumni. Colorado State University.

April 2017

Motivational talks

Since I was awarded with a Bronze Medal in the International Mathematical Olympiad, I have dedicated some of my spare time to give talks in educational institutions to motivate students to do their best at school, and to promote the study of Math and related areas.