# Ho Ting (Thomas) Fung

Senior Lecturer in Statistics

Curriculum Vitae March 2021 **Q** Department of Mathematics and Statistics, Macquarie University

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# **Employment**

08/2018-present Senior Lecturer in Statistics

Department of Mathematics and Statistics, Macquarie University

01/2018-08/2018 Senior Lecturer in Statistics

Department of Statistics, Macquarie University

02/2010-12/2017 Lecturer in Statistics

Department of Statistics, Macquarie University

01/2010-02/2010 Research Assistant (Supervisor: Professor Neville Weber)

School of Mathematics and Statistics, University of Sydney

07/2005-02/2010 Tutor

School of Mathematics and Statistics, University of Sydney

#### **Education**

2010 Ph.D. in Statistics

School of Mathematics and Statistics, University of Sydney

➤ Supervisor: Emeritus Professor Eugene Seneta

2006 B.Sc.(Advanced Mathematics) Honours Class I

School of Mathematics and Statistics, University of Sydney

> Supervisor: Emeritus Professor Eugene Seneta

#### **Professional Service**

03/2020-present President

Statistical Society of Australia, NSW Branch

05/2019-present **Teaching/Discipline Lead in Statistics** 

Department of Mathematics and Statistics, Macquarie University

03/2019-03/2020 Vice-President

Statistical Society of Australia, NSW Branch

03/2019-present Associate Editor

Australian and New Zealand Journal of Statistics

01/2019-10/2019 Statistics Seminar Organiser

Department of Mathematics and Statistics, Macquarie University

02/2018-06/2018 Higher Degree Research (HDR) Director

Department of Statistics, Macquarie University

03/2016-03/2018 Secretary

Statistical Society of Australia, NSW Branch

10/2015-06/2018 Master of Research (MRes) Advisor

Department of Statistics, Macquarie University

Statistical Society of Australia, NSW Branch

02/2014-08/2014 Statistics Seminar Organiser

Department of Statistics, Macquarie University

07/2013-08/2014 Undergraduate Studies Coordinator

Department of Statistics, Macquarie University

#### 08/2010-10/2010 Postgraduate and Honour Coordinator

Department of Statistics, Macquarie University

#### **Research Interest**

- ➤ My research interests include
  - (Integer-valued) Time Series Analysis
  - Flexible Regression
  - Conway-Maxwell Poisson (CMP) and related distributions
  - Variance-Gamma and related distributions
  - Tail dependence
- ➤ My research is motivated by complex data that exhibit deviations from an assumed model, such as dispersion, zero-inflation, skewness and heavy-tailedness.

# **Publications**

# **Journal Publications**

I have 17 publications in international journals.

2020	Statistics: Your Ticket to Anywhere.  A Bilgin, D Bulger, T Fung. Statistics Education Research Journal, 19 (1)
2018	Quantile function expansion using regularly varying functions T Fung, E Seneta. Methodology and Computing in Applied Probability, 20 (4), 1091-1103
2016	Tail asymptotics for the bivariate skew normal T Fung, E Seneta. Journal of Multivariate Analysis, 144, 129-138
2014	Convergence rate to a lower tail dependence coefficient of a skew-t distribution T Fung, E Seneta. Journal of Multivariate Analysis, 128, 62-72
2014	The deviance information criterion in comparison of normal mixing models T Fung, JJJ Wang, E Seneta. International Statistical Review, 82 (3), 411-421
2013	An alternative estimator for the shape parameter in the negative binomial distribution B Robertson, T Fung, N Weber. Mathematical Scientist, 38 (1)
2013	Contaminated Variance-Mean mixing model T Fung, JJJ Wang, E Seneta. Computational Statistics and Data Analysis, 67, 258-267
2012	Rate of decay of the tail dependence coefficient for the skew t distribution T Fung. Sri Lankan Journal of Applied Statistics, 12 (1), 27-40
2011	Autocorrelation functions R Finlay, T Fung, E Seneta. International Statistical Review, 79 (2), 255-271
2011	The bivariate normal copula function is regularly varying T Fung, E Seneta. Statistics and Probability Letters, 81 (11), 1670-1676
2011	Tail dependence and skew distributions T Fung, E Seneta. Quantitative Finance, 11 (3), 327-333
2010	Tail dependence for two skew t distributions T Fung, E Seneta. Statistics and probability letters, 80 (9-10), 784-791
2010	Modelling and estimation for bivariate financial returns T Fung, E Seneta. International statistical review, 78 (1), 117-133
2010	Extending the multivariate generalised t and generalised VG distributions T Fung, E Seneta. Journal of Multivariate Analysis, 101 (1), 154-164
2008	A characterisation of scale mixtures of the uniform distribution T Fung, E Seneta. Statistics and Probability Letters, 78 (17), 2883-2888
2007	Tailweight, quantiles and kurtosis: A study of competing distributions T Fung, E Seneta. Operations Research Letters, 35 (4), 448-454
2006	Continuity corrections for integer-valued saddlepoint approximations T Fung, J Robinson. Statistics and probability letters, 76 (14), 1465-1469

2020 survivalMPLdc: Penalised Likelihood for Survival Analysis with Dependent Censoring

J. Xu, J. Ma, T. Fung

2020 mpcmp: Mean-parametrized Conway-Maxwell Poisson Regression

T Fung, A. Alwan, J. Wishart, A. Huang

2019 gicpack: QIC package for GEE

T. Fung

2018 thesisdownmq: An updated R Markdown thesis template using the bookdown package for Macquarie

University HDR Thesis T. Fung, J. Wishart

#### **Teaching experience**

I have extensive convening and teaching experience ranging from first year to master level, theoretical to applied units.

Unit Convenor Statistical Data Analysis (STAT1371, formerly as STAT171)

Unit Convenor Applied Statistics (STAT2170/6180, formerly as STAT270/680)

Unit Convenor Generalized Linear Models (STAT8111, formerly as STAT811)

Unit Convenor Research Frontiers in Statistics (STAT7900, formerly as STAT700)

Unit Convenor Stochastic Finance (STAT890, rested)

Unit Convenor Computer Simulation (STAT2178, formerly as STAT278)
Unit Convenor Statistical Design (STAT6114, formerly as STAT814)
Unit Convenor Statistical Modelling in Finance and Insurance

Unit Convenor Graphics, Multivariate Methods and Data Mining (STAT3102, formally STAT302)
Unit Convener Modern Computational Statistical Methods (STAT8178, formerly as STAT878)

Lecturer Introductory Statistics (STAT1170, formerly as STAT170)

Lecturer Statistical Inference (STAT306/806)

Lecturer Statistical Theory (STAT810)

Lecturer Prelude to Bioinformatics (STAT8830, formerly as STAT830)

Lecturer Gambling, Sport and Medicine (STAT175)
Lecturer Computer Applications in Business (MIST800)

#### **Named Lectures**

2020 H.O. Lancaster Lecture

Statistical Society Australia

# Other presentations since 2015

2019, August 18–23 **62nd World Statistical Congress** 

Kuala Lumpur, Malaysia

2019, June 25–27 **EcoSta** 

Taichung, Taiwan

2018, October 31 Statistics Seminar

Department of Statistics and Actuarial Science, University of Hong Kong, Hong Kong

2018, October 28 Statistics Seminar

International Centre for Mathematical Research, Peking University, China

2018, October 11 Statistics Seminar

Department of Statistics and Actuarial Science, University of Hong Kong, Hong Kong

2018, September 13 Statistics Seminar

Research School of Finance, Actuarial Studies and Statistics (RSFAS), Australian National University,

Australia

2018, August 26-30 ISCB/ASC 2018

Melbourne, Australia

2018, August 26-30 Statistics Seminar

Duke-NUS, Singapore

2018, July 28-August 2 Joint Statistical Meetings (JSM)

Vancouver, Canada

2017, December 16-18 CMStatistics

London, UK

2017, September 20 NIASRA Seminar Series

University of Wollongong, Australia

2017, July 16-21 61st World Statistics Congress

Marrakech, Morocco

2017, June 15-17 EcoSta

Hong Kong, China

2016, December 5-9 Australian Statistical Conference (ASC)

Canberra, Australia

2016, July 30-August 4 JSM

Chicago, USA

# **Conference organisation**

2019, December IASC-ARS 2019, Hong Kong

Organiser of the invited paper session: Recent Advances in Modelling Complex Data

2018, June EcoSta, Hong Kong

Organiser of the invited paper session: Recent advance in (semi)parametric modelling

2017, December AustMS, Sydney

Organiser of the invited paper session: Stochastic models and applications

# **Internal Research Funding**

07/2018-12/2018 Macquarie University OSP Travel Grant. \$ 6,850 08/2014-01/2015 Macquarie University OSP Travel Grant. \$ 6,850

01/2012-12/2012 Macquarie University New Staff Research Grants Scheme. \$19,194

# **Internal Learning and Teaching Funding**

01/2017-12/2017 Macquarie University's Strategic Infrastructure Scheme (MQSIS) for Learning and Teaching. \$30,451

Cloud-based virtual laboratory for large statistics units, with J. Wishart

# **External Consulting**

12/2020 Adams Hospitality

Analysing Alcohol related Crime Statistics at Buronga & Gol Gol, NSW

# Selected academic visits

11/2018	NSW Bureau of Crime Statistics and Research, Department of Justice, Sydney, Australia	4 weeks
09/2018	Department of Statistics & Actuarial Science, University of Hong Kong, Hong Kong, China	9 weeks
08/2018	School of Physical & Mathematical Sciences, (NTU), Singapore	3 weeks
07/2018	Quality Systems and Reporting, Climate and Atmospheric Science Branch, Office of Environn Heritage (NSW), Sydney, Australia	nent and 4 weeks
11/2014	School of Mathematics and Statistics, University of Sydney, Australia	10 weeks

09/2014Department of Finance, University of Maryland, USA9 weeks08/2014Department of Statistics, University of Auckland, New Zealand5 weeks

# **Research Supervision**

Postdoctoral researcher)

01/2020-12/2020 Manjula Schou

**Ph.D Thesis** 

#### 02/2014-02/2017 Co-supervision of Jamil hasan Karami

An Extension of Model Selection Curves Framework to Accelerated Failure Time Models

#### **Master Project**

06/2019	<b>Yaxin Yu</b> Analysis of influences of 2014 Liquor Reforms Act on domestic violence in Sydney (NSW 2000) and NSW, Australia
06/2019	Jess Chen The comparisons of data mining methods for the predictive accuracy of probability of default for LeadingClub's loan data
06/2019	Katelyn Priester Predictors of Acute Pain after Thoracic Surgery
06/2017	<b>Sze Ho Wang</b> Prediction of daily maximum ozone concentrations from ozone precursors and meteorological conditions using Multiple Linear Regression and Generalized Linear Model
06/2016	Ahmad Alqabandi Analysing the Impact of Lockout Law on Alcohol-Related Assaults in NSW Using GLARMA Model
06/2016	Haolun Deng Estimation of Skew Models in WinBUGS and Stan
06/2014	Jian Zheng Xie Modelling and Predicting Stocks Price with ARMA-GARCH Model
06/2014	<b>Brook Naar</b> Fixed Form Variational Bayes Posterior Estimation through Regression – Review and Discussion
11/2013	<b>Ling Chen</b> A Study on Pricing Motor Compulsory Third party Liability Insurance in China using GLM techniques.
11/2013	Gavin Marsh Skew Brownian Motion and Pricing European Options
11/2012	Zhongkai Chan Modelling high frequency financial time series by the decomposition model

#### Refereeing

Annals of the Institute of Statistical Mathematics, Australian and New Zealand Journal of Statistics, Communication in Statistics - Theory and Methods, Computational Statistics, Econometrics and Statistics, Empirical Economics, Entropy, International Journal of Theoretical and Applied Finance, International Statistical Review, Journal of Computational and Graphical Statistics, Journal of Multivariate Analysis, Journal of Applied Mathematics, Journal of Statistical Computation and Simulation, Mathematics, PLOS ONE, Songklanakarin Journal of Science and Technology, Statistics and Probability Letters.