Current students:

Conor Hughes, Variable Time Poisson Chain Event Graphs with application to seizure rates, 2020-

Graduates:

PF Monaghan, Choice of accelerated life and proportional hazards models for survival data, University of Liverpool, 1998.

JL Marsh, *Measurement Error in Longitudinal Film Badge Data*, Joint with Mr K Binks (Westlakes Research Institute), University of Newcastle, 2002.

GPS Kwong, Model misspecification and random effect models in survival analysis, University of Warwick, 2003.

BJ Cowling, Survival models for censored point processes, University of Warwick, 2003.

J Anzures-Cabrera, *Survival analysis: competing risks, truncation and immunes*, University of Warwick, 2004.

K Boyd, Non-ignorable missing covariate data in parametric survival analysis, University of Warwick, 2007.

R Nakash, A study of response and non-response to postal questionnaire follow-up in clinical trials, joint with Prof SE Lamb, University of Warwick, 2007

P.K.Kimani, Dose Selection in Seamless Phase II/III Clinical Trials based on Efficacy and Toxicity, joint with Prof N Stallard, University of Warwick, 2008.

CV Arsene, *The quality of parent-child relationship and health in later life*, joint with Professor S Stewart-Brown, University of Warwick, 2009.

M Akacha, Analysis of Repeated Measurements with Missing Data, January 2011.

JK Rogers, Statistical models for censored point processes, with cure fractions, March 2011.

E Ogundimu, On Sample Selection Models and Skew Distributions, April 2013.

L Barclay, joint with Prof J Q Smith, Modelling and Reasoning with Chain Event Graphs, May 2014.

Markus Elze, joint with Dr U Köhl (Goethe-Universität Frankfurt), Statistical Models for Censored Time-to-Event Data with Longitudinal Measurements at Arbitrary Time Points, November 2015.

Boryana Lopez Kolkovska, Point Process Survival Models for Epilepsy Data, October 2016.

Kenneth Lim, joint with Professors Daniel Read and Jerker Denrell, (Warwick Business School), *Statistical Practice and Reproducibility in Behavioural Science*, March 2020.