

Working Group on Statistical Learning.

The Working Group on Statistical Learning is a forum for researchers to present their current research. The goal is to promote research and collaboration rather than to present a public lecture on finished work. The working group sessions involve the presenter giving a 25 minute talk which is followed by 25 minutes of discussion.

If you are interested in presenting to the Working Group on Statistical Learning, during the semester 2 2015-2016 series please contact Damien.McParland@ucd.ie. Talks will take place on Mondays 12pm-1pm, in H2.20 in the Science hub ... bring your own lunch!

Date	Presenter	Title
1/2	Guillermo Vinue	Automatic dynamic product classification
8/2	Ciara Morgan	Ultimate limits for quantum communication
15/2	Emma Howard	Prediction methods to identify struggling students in online/hybrid courses
22/2	James Sweeney	Models for zero & N-inflated sum-constrained count data
29/2	Andrew Parnell	Statistical palaeoclimate reconstruction: recent results and opportunities for collaboration
7/3	James Ng	A Random Hypergraph Model for Complex Networks
28/3	NO SEMINAR	Easter Monday
4/4	Adrian O'Hagan	Condensing correlation matrices for actuarial modelling
11/4	John O'Sullivan	Dimension reduction of spatio-temporal models using predictive processes
18/4	Bernardo Nipoti	A Bayesian nonparametric hazard model for the analysis of clustered time-to-event data
25/4	Michael Fop	mclust, an R package for Gaussian mixture modelling