

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, please contact Claire.Gormley@ucd.ie or Jason.Wyse@ucd.ie. Talks generally take place in room AG 1.01 in the UCD Agriculture and Food Science building in UCD on Fridays from 12pm-1pm – building number 2 on the UCD map here:

http://www.ucd.ie/maps/2013/UCD_Map_August_2013.pdf ... bring your own lunch!

Date	Presenter	Title
13/9	Rozenn Dahyot (TCD)	Generalised relaxed radon transform (GR2T)
20/9	Pierre Alquier (UCD)	Bayesian estimation of low-rank matrices
27/9	Thinh Doan (TCD)	Models & inference for temporally misaligned data
4/10	PROF. JOHN HASLETT SYMPOSIUM TCD	NO WGSL
11/10	Adrian Raftery (UW & UCD)	Modelling between-country correlation matrices with $p >> n$ for regional probabilistic fertility projections.
18/10	Donnacha Bolger (TCD)	Reliability Updating in Linear Opinion Pooling for Multiple Decision Makers
25/10	Nial Friel (UCD)	Evidence, power posteriors and WBIC
1/11	Cathal Walsh (TCD)	Bayesian methods for Health Decision Science
8/11	Jason Wyse (UCD)	Model selection using HMC
15/11	EARTH GATHERING	NO WGSL
22/11	Belinda Hernandez (UCD)	TBC
29/11	Susie Boyce (UCD)	Development and validation of novel predictive tools for the diagnosis and prognosis of prostate cancer
6/12	Damien McParland (UCD)	Variable selection when clustering mixed data