Two post-doctoral Statistics research positions at University of Technology, Sydney (UTS), Australia, are available, supervised by Professor Louise Ryan, FAA, and Professor Matt Wand, FAA. Professors Ryan and Wand are leading researchers in applied and methodological Statistics. They are both fellows of the Australian Academy of Science (FAA) and have received several awards for their research accomplishments.

The successful candidates will join a small but
vibrant and growing Statistics group within
the UTS School of Mathematical and Physical Sciences
under the leadership of Professors Ryan and Wand.
Professors Peter Green and Raymond Carroll have
collaborate with group members.
Sydney is a cosmopolitan city with a mild climate, spectacular
gEOGRAPHY and a myriad of dining and entertainment options.
The following web-sites provide information on life in Sydney:
The job location is a few minutes walk from Sydney’s
Central Railway Station. This provides a convenient link
to the areas of Sydney served by its extensive railway
network (www.cityrail.info/stations/network_map).
The position codes, titles, and web-sites are:
IRC108198 - Postdoctoral Research Fellow in Statistics  https://bit.ly/2vI0sMG
For each position, the web-site provides a full description of the position
and mechanisms for applying.
The position web-sites may also be found via:
http://www.uts.edu.au/staff/jobs-uts/
The closing date for both positions is 17th May 2018.
University of Technology, Sydney
CRICOS Provider No. 00099F

UTS CRICOS Provider Code: 00099F DISCLAIMER: This email message and any accompanying attachments may contain confidential information. If you are not the intended recipient, do not read, use, disseminate, distribute or copy this message or attachments. If you have received this message in error, please notify the sender immediately and delete this message. Any views expressed in this message are those of the individual sender, except where the sender expressly, and with authority, states them to be the views of the University of Technology Sydney. Before opening any attachments, please check them for viruses and defects. Think. Green. Do. Please consider the environment before printing this email.