INVESTIGATING RISK OF SUICIDE IN PATIENTS WITH CANCER USING ROUTINE DATA

WEDNESDAY, MAY 22, 2024 14:00 BST; 18:00 IST



Dr Alexandra Pitman Host Associate Professor, UCL



Dr Mareike ErnstAssistant Professor,
University of Klagenfurt



Dr Justin YangUCL Institute of Mental
Health



Dr Katherine Thackray (Henson)Analyst, NHS England



Dr Neethu MohanCo-host
Executive, SHA Kerala
Representative, GRID Council

WEBINAR SCHEDULE

Introduction (18:00 – 18:10 IST, Dr Neethu Mohan) Welcoming participants outlining aims and the resources we plan to provide

Research findings to date (18:11 – 18:20 IST, Dr Alexandra Pitman) Summary of the Heinrich et al 2022 systematic review https://pubmed.ncbi.nlm.nih.gov/35347279/

Discussion (18:21 – 18:30 IST, Dr Neethu Mohan) Identifying participants' views on key research questions

Analysis plan (18:31 – 18:40 IST, Dr Katharine Thackray (Henson) NHS England Analyst)

Summary of models used in the analysis of suicide risk in Henson et al 2019 https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2714596

Stata/R/Python code (18:41 – 18:55, Dr Justin Yang) Description of the key commands in the code, key variables, and structure of the dataset when linked to mortality data

Discussion (19:06 – 19:20 IST, Dr Neethu Mohan) Identifying participants' views on practical issues in linking cancer registries to mortality data due to regional differences

Break out groups by region (19:21 – 19: 35 IST) Individual groups to discuss potential studies and collaborations

Feedback from groups (19:36 -19:45 IST, Dr Mareike Ernst)

Final round-up (19:46 – 20:00, Dr Neethu Mohan)



