





Oxford Summer School in RWE using the OMOP CDM



- One-week residential in college
- Morning lectures followed by afternoon practical sessions
- Two tracks for afternoons: epi / data scientist
- All training based on generation of RWE using OMOP
- OHDSI and DARWIN EU® tools and packages

Oxford Summer School in RWE using the OMOP CDM









The week in a nutshell



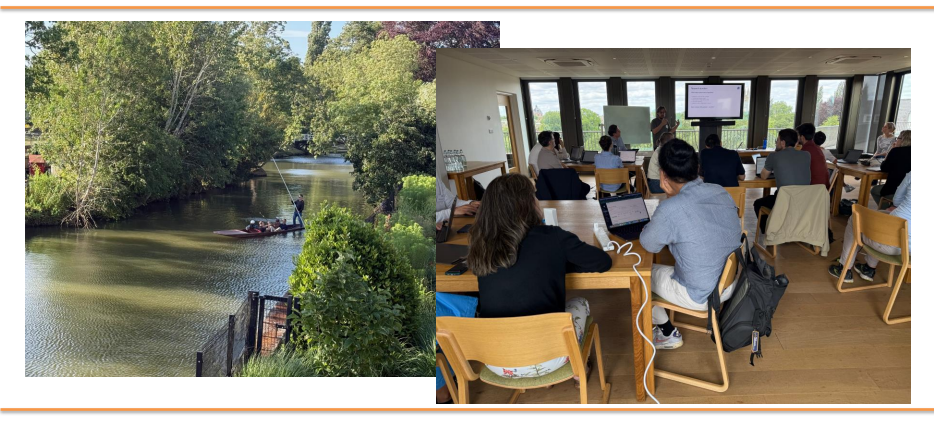
	MORNING 1	MORNING 2	AFTERNOON	EVENING
MON	RWE and RWD	The OMOP CDM	Data discovery and Characterisation, Feasibility	Dinner + BBQ
TUES	Study designs	Phenotyping	Phenotyping (1) and Cohort curation	Free time
WED	Descriptive epi Survival analysis	Drug Utilisation	Descriptive epi + Phenotyping (2)	Free time
THURS	Confounding	Confounding (2)	Drug Utilisation + Survival Analysis	Dinner in Jericho
FRI	Intro to H-E	Target Trial Emulation	(Lunch and departure)	

Lots of fun!









Trueta bursaries







- 3 bursaries p.a.
- Full residential scholarship
- Eligibility:
 - Be a refugee, stateless person, or asylum seeker
 - Residence in a low/middleincome country
 - UK residents from a low income background
 - Current post-graduate
 (MSc or PhD) student

Trueta Bursary opens doors for global students at Oxford's Data Science Summer School

X Share f Share in Share Share

Main Statistics and epidemiology

21 July 2025



FIND OUT MORE ABOUT

Our Groups, Centres and Units

Our Research Themes
Our Clinical Trials

Our Programme Grants

SIMIL AR STORIES

Wellcome Accelerator Award for Sara Khalid

First myeloma patient joins NDORMS trial of radioactive bone scan

Trial shows that suture repair fails to improve digital nerve injury outcomes

Research finds therapeutic potential for PEPITEM in

PhD in Clinical Epi and Medical Statistics



- 3.5 or 4-year programme
- Research on methods or clinical questions to be answered using OMOP-based RWD
- Currently open for applications
- 1st Jamie Weaver scholarship for a fully-funded 3.5-y PhD



https://www.ndorms.ox.ac.uk/study/botnar-projects