



SAIL DATABANK

The SAIL Databank is a safe haven for billions of anonymised person-based records combined with a complete data linkage and analysis toolset that helps researchers answer important questions for the benefit of society.

Increase Innovation With Data Linkage

Data linkage opens up endless possibilities to uncover new vital areas of research not previously possible. SAIL Databank's complete data linkage solution presents researchers with high quality linkable data ready for you to analyse using its suite of analytical tools.

Robust Governance That You Can Trust

Our ISO Certified and strictly governed environment navigates the strict compliance and legal requirements surrounding the use of person-based data so you don't have to. SAIL Databank reduces the liability and risks to researchers traditionally associated with collecting, storing and analysing sensitive data.

Remote Access To Linkable Anonymised Datasets

SAIL Databank is a one-stop-shop for data linkage research projects. Tap in to a cost effective and rich resource of billions of person-based records with the added convenience of accessing anonymised linkable datasets remotely from your own workplace.

Working In The Public Interest

SAIL Databank celebrates 10 years of investing in the future of the public by helping turn important research ideas into impactful outcomes that improve the health and wellbeing of society.

Discuss Your Research Question With Us Today

SAILDatabank@swansea.ac.uk | www.SAILDatabank.com



“SAIL provides a rich and trusted data resource, exceptional in many respects, supporting research for patient and public benefit: a vital facility for interdisciplinary team science.”

Professor Carol Dezateux

FMedSci, Lifecourse Epidemiology and Biostatistics, University College London

“We wanted to quickly measure the effect Primary Care has on the management of Diabetes and how this affects the length of stay when these patients are admitted to hospital. The linked data and quick ethical approval meant that the work started promptly.”

Kendal Smith

Head of Financial Flows, Cwm Taf Health Board, NHS Wales

“Because the data are anonymised, preventing individuals’ data being identified, I have faith in the system. There are safeguards in place so that researchers only have access to what is required for their piece of research and there is a rigorous evaluation process before applications to use the databank are approved.”

Dot Williams

Consumer Panel for Data Linkage Research member

“If you want to know what data linkage in the UK might look like in future decades, take a look at where SAIL is currently.”

Dr Dermot O’Reilly

Director of ADRC-Northern Ireland, Queen’s University Belfast

“SAIL has set the global benchmark for innovation, security and quality of population health research based on linked data records. The benefits of SAIL will be seen for generations to come.”

Professor Belinda Gabbe

Head of Pre-hospital, Emergency and Trauma Research, Monash University, Australia

Funded by



Supported by



In partnership with

