

Administrative Data Research UK: Projects funded by Strategic Hub Fund



Last updated: 8 April 2021

The below table provides a complete list of grants awarded by ADR UK (Administrative Data Research UK) from its [Strategic Hub Fund](#), for which a grant agreement has been finalised and signed. This table will be updated as and when new grant agreements are signed.

Grant holder organisation	Project name	Principal investigator	Funding value	Funding period	Further information
Ministry of Justice	Data First	Adrian Richards	£2,890,710	Sep 19 – Mar 22	- Project page - Gateway to Research
Nottingham Trent University	Data First (Academic Lead)	Andromachi Tseloni	£80,530	Apr 20 – Mar 21	- Project page - Gateway to Research
University of the West of England	Wage and Employment Dynamics	Felix Ritchie	£447,448	Oct 19 - Apr 22	- Project page - Gateway to Research
Scottish Government	Understanding Children's Outcomes	Roger Halliday	£489,844	Sep 19 – Mar 22	Project page
London School of Economics	GUIE dataset: Roma, Gypsy & Traveller case study	Polly Vizard	£118,522	Nov 20 – Aug 21	- Project page - Gateway to Research
Behavioral Insights Team	Phase 1i. Understanding the Impact of Educational Interventions Beyond Test Scores Phase 1ii. Barriers and Opportunities for Administrative Data Linkage	Alex Sutherland	£308,050	Mar 20 – Mar 21	- Phase 1ii project page - Phase 1ii report

Welsh Government	Administrative Data Agricultural Research Collection	Stephanie Howarth	£597,363	Jun 20 – Apr 22	- Project page - Gateway to Research
Welsh Government	EU Settlement Scheme Data Linking Project	Stephanie Howarth	£177,053	Jul 20 – Mar 22	- Project page - Gateway to Research
UCL; University of Liverpool; University of Leeds	Local Data Spaces	Maurizio Gibin, Mark Green, Jacob Macdonald, Simon Leech	£132,916	Nov 20 – May 21	Project page
Cardiff University	The personal cost of health conditions in childhood	Dr Robert French	£224,329	Feb 21 – Apr 21	- Project page - Gateway to Research
UCL	ECHILD	Prof Ruth Gilbert	£334,509	May 20 – Oct 21	Project page