

MRC Data Science Strategic Advisory Group (DSAG) – Conflicts of interest register

| Name | Primary role/Post with UKRI | Other roles/services provided to UKRI in addition to primary role | Professional memberships or affiliations | Appointments, employment, directorships and consultancies with other organisations | Roles in organisations receiving UKRI support where you receive remuneration /benefits in kind/other income received. | Unremunerated involvement with relevant bodies | Direct investments (shareholdings, dependencies and/or other financial interests) | Direct investments in organisations receiving UKRI funding and/or support | Financial, pecuniary and non-financial links of close family members in above areas |
|------------------------|--|---|--|---|---|--|---|---|---|
| David Ford | ADR Strategic Hub Leadership Committee Data Science Strategic Advisory Group (DSAG) Super Computing Science Case | Director/PI/Col of a number of funded investments across Councils | FRSA | Director, MediWales Ltd. Director, Healthcloud Ltd | No personal payments. Only the usual university-based FeC recovery of indirect costs for my involvement in projects/investments | None, other than usual academic activities (steering groups, advisory groups, etc) | None | None | None |
| Brendan Delaney | Member DSAG | None | FRCP, FRCGP, FFCI | Chair Medical Informatics and Decision Making, Imperial College London. Partner (GP) Albion Street Group Practice, London. | As above | None | None | None | None |
| James Fleming | Data Science Advisory Group - member | Infrastructure and Capital Strategic Advisory Group - member | N/A | Director, Fraktal Consulting Ltd. Emeritus Director, The Francis Crick Institute | N/A | N/A | N/A | N/A | N/A |

| | | | | | | | | | |
|-----------------------|--|--|--|---|--|------|---|------|------|
| Simon Hettrick | MRC Data Science Advisory Group | EPSRC e-Infrastructure SAT, STFC's PPRP, AHRC's Digital & Data Infrastructure s Focus Group. | Member of Institute of Physics and Society of Research Software Engineering. | Southampton Research Software Group – Director, advisory panel for Artificial Intelligence and Informatics at the Rosalind Franklin Institute, steering committee for CoSeC, steering committee for DiRAC, advisory board MiTALENT and advisory board for Patterns journal. | Deputy Director of Software Sustainability Institute (funded by all seven Research Councils). | None | None | None | None |
| Chris Holmes | Member of the MRC-NIHR Steering Group in Multimorbidity research in the UK | None | Member of International Advisory Board, UK Biobank | Programme Director for Health & Medical Sciences at the Alan Turing Institute Professor in Biostatistics, Department of Statistics, and Nuffield Department of Medicine, University of Oxford | None | None | None | None | None |
| Markus Kaiser | Member of MRC Data Science Advisory Group (DSAG) | Ad hoc grant reviewer and panel member | Royal Society of Biology, British Neuroscience Association, IEEE, UK Computing Research Committee, International Society of Magnetic Resonance | None | None | None | Shareholder of Braingrade (a neurotechnology company) | None | None |
| Victoria Moody | Member of MRC Data Science Advisory Group (DSAG) | None | None | Director of Higher education and research Jisc Deputy Director and Co-Investigator, UK Data Service | Project lead UKRI DRIC funded project: Mapping federation journeys Deputy Director and Co-Investigator, UK Data Service | None | None | None | None |

| | | | | | | | | | |
|------------------------|--|--|--|---|---|--|------|------|--|
| Helen Parkinson | Deputy Chair of BBSRC Committee C | Membership of MRC DSAG | N/A | Head of Knowledge Management, European Bioinformatics Institute Associate Director Health Data Research UK Cambridge Site | Team Leader in an organisation which is a recipient of UK grants. I do not have a personal award from UKRI at present. | N/A | N/A | N/A | Spouse Prof. Damian Smedley (QMUL) holds a BBSRC Studentship Award. |
| Mark Parsons | EPSRC Director of Research Computing | PRACE Council – Advisor to UK Council Representative Project Director – Exascale Project | Association for Computing Machinery (Member) | University of Edinburgh – Employer UOE HPCX Ltd – Director Research Data Scotland – Director and Charity Trustee Irish Centre for High End Computing (ICHEC) – Board Member | Director of EPCC at the University of Edinburgh - primary conflicts relate to National HPC Service contracts for ARCHER 2 and Principal Investigator roles in ASiMoV Prosperity Partnership and Cirrus Tier 2 HPC service | Chair ACM Gordon Bell Prize Committee | None | None | Dr Michèle Weiland (wife) is a member of the EPSRC e-Infrastructure SAT and is employed by the University of Edinburgh |
| Magnus Rattray | MRC Data Science Strategic Advisory Group Member | National Mouse Genetics Network Oversight Board MRC Clinical Academic Research Panel | Co-President Machine Learning for Computational Systems Biology COSI of ISCB | Consultancy with AstraZeneca (Senior Director Data Science) Consultancy with Unilever | None | Alan Turing Institute Fellow and University Lead | None | None | None |

| | | | | | | | | | |
|-----------------------------|--|---|---|---|--------------------------------|---|---|--------------------------------|--------------------------------|
| <p>Cathie Sudlow</p> | <p>Deputy Chair of MRC Data Science Advisory Group</p> | <p>Previous member and chair of Better Methods for Better Research Panel (2015-2021) Invited chair/member of 'one-off' strategic advisory groups or funding panels, e.g. 2021: Chair of advisory group leading to MRC report in July 2022 on Maximising the opportunities of biomedical data science (https://www.ukri.org/publications/the-opportunity-of-biomedical-data-science/) 2021: Member, NIHR/UKRI Long COVID call Funding Review Panel (2021) 2020: Member, Population/Public Health & Main Panels, MRC Unit/Centre Portfolio Review, 2020 (https://www.ukri.org/wp-content/uploads/2020/11/MRC-231120-Unit-and-Centre-Portfolio-Review-EL-v3.pdf) Occasional funding proposal reviews</p> | <p>FMedSci Academy of Medical Sciences FRSE Royal Society of Edinburgh FRCPE Royal College of Physicians of Edinburgh</p> | <p>Director, British Heart Foundation Data Science Centre, HDR UK (secondment from University of Edinburgh) Professor of Neurology and Clinical Epidemiology, University of Edinburgh</p> | <p>None that I am aware of</p> | <p>2019- present: Member, Scientific Advisory Board, Our Future Health 2021-present: Chair, Strategic Advisory Board, DATAMIND (MRC-funded HDR UK Mental Health Hub) 2021-present: Deputy chair, Strategic Advisory Board, Longitudinal Health & Wellbeing Covid-19 National Core Study (UKRI funded) 2021-present: UK Government Clinical Research Recovery, Resilience and Growth Programme Clinical Trials and Data/Digital Expert Groups 2019-present: External advisory boards, UKRI CDT in AI for Healthcare (Imperial College) and in AI, Machine Learning & Advanced Computing (Swansea University & partners) 2021-present: Chair, Early Detection and Diagnosis Research Committee, CRUK (optional remuneration declined)</p> | <p>Managed investment portfolio with Quilter Cheviot (emphasis on ethical investments, various restrictions e.g. tobacco, arms)</p> | <p>None that I am aware of</p> | <p>None that I am aware of</p> |
|-----------------------------|--|---|---|---|--------------------------------|---|---|--------------------------------|--------------------------------|

| | | | | | | | | | |
|---------------------|--|------|------|--|------|---|--------------------------------------|------|--|
| Kenji Takeda | Member of MRC Translational Research Group, Member of Data Science Strategy Advisory Group | None | None | Employee, Microsoft Research Ltd, Cambridge CB1 2FB Visiting Industry Fellow, Alan Turing Institute Visiting Fellow, University of Southampton | None | Visiting Industry Fellow, Alan Turing Institute Visiting Fellow, University of Southampton | Shareholder in Microsoft Corporation | None | Spouse works as Research Fellow, Cochrane Ear, Nose and Throat group, University of Oxford |
|---------------------|--|------|------|--|------|---|--------------------------------------|------|--|