

## Open Research Focus group participants

Gender	Research discipline	Nr years research	Country	Research methods	Nr papers last 5 years	Nr OA papers last 5 years	Data types	Share data	Reuse data	Produce code	Share code	Reuse code
M	population or public health researcher	10	LMIC	simulation, experiment, observation	42	35	disclosive, longitudinal, qualitative, omics	Yes	Yes	Yes	Yes	Yes
M	basic biomedical scientist	33	UK	experiment, software development	23	22	imaging, quantitative	Yes	Yes	Yes	Yes	Yes
F	social science researcher	12	LMIC	qualitative, experiment	30	25	quantitative, qualitative	Yes	Yes	No	No	No
M	basic biomedical scientist	15	UK	simulation, experiment, observation	64	64	imaging, quantitative	Yes	Yes	Yes	Yes	Yes
F	basic biomedical scientist	40	UK	experiment	5	5	other	No	No	No	No	No
F	population or public health researcher	40	LMIC	survey, secondary & meta-analysis, simulation	56	55	quantitative, longitudinal	Yes	Yes	Yes	Yes	Yes
M	basic biomedical scientist	30	UK	experiment, observation	30	10	imaging, quantitative data, commercially sensitive	No	Yes	No	No	No
F	translational scientist	15	LMIC	secondary & meta-analysis, simulation, experiment	15	10	imaging, quantitative, longitudinal, omics	Yes	No	No	No	Yes
F	humanities researcher	16	UK	manuscript analysis	0	0	qualitative	Yes	Yes	No	No	Yes
M	clinician or clinical researcher	20	UK	qualitative methods, survey, experiment, observation	16	14	imaging, disclosive, quantitative, omics	Yes	Yes	Yes	No	No
F	clinician or clinical researcher	10	UK	Qualitative, secondary & meta-analysis, experiment, observation	18	18	quantitative, longitudinal, qualitative, omics, commercially sensitive	Yes	Yes	Yes	Yes	Yes
M	social science researcher	8	UK	simulation, modelling, secondary analysis	20	20	imaging, quantitative, longitudinal	Yes	Yes	Yes	Yes	Yes
M	basic biomedical scientist	8	non-UK HIC	secondary & meta-analysis, simulation, experiment	20	18	quantitative, omics	Yes	Yes	Yes	Yes	Yes

Gender	Research discipline	Nr years research	Country	Research methods	Nr papers last 5 years	Nr OA papers last 5 years	Data types	Share data	Reuse data	Produce code	Share code	Reuse code
M	basic biomedical scientist	42	UK	secondary & meta-analysis, experiment, observation	45	45	imaging, quantitative, qualitative, omics, commercially sensitive	Yes	No	Yes	Yes	Yes
M	basic biomedical scientist	11	UK	experiment	7	6	imaging, quantitative	No	Yes	Yes	No	Yes
M	basic biomedical scientist	5	UK	experiment	4	4	imaging, quantitative, omics	Yes	Yes	Yes	No	No
M	Social scientist in public health	3	UK	qualitative methods, survey, secondary & meta-analysis, observation	5	3	quantitative, qualitative	Yes	Yes	No	No	No
M	basic biomedical scientist	34	UK	secondary & meta-analysis, simulation, experiment	26	26	imaging, quantitative, omics	Yes	Yes	Yes	Yes	Yes
F	humanities researcher	2	UK	creative methods	2	2	no data	No	No	No	No	No
F	population or public health researcher	6	UK	secondary & meta-analysis	8	7	disclosive, quantitative, longitudinal	No	Yes	Yes	Yes	Yes
M			UK							Yes	Yes	
M		40+	UK							No	No	No