## 5 Appendix

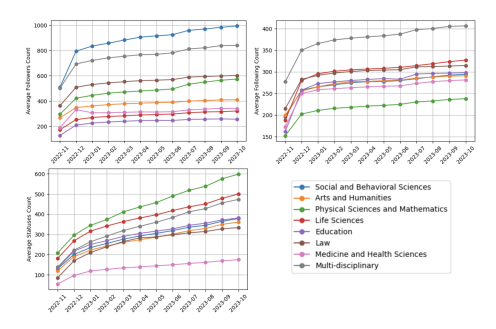


Fig. A4. Dynamic cumulative statistics aggregated by field.

## 12 Anonymous Authors

Field	Subject	Count	Total
Arts and Humanities  Business	Archaeology Art and Design Biblical Studies	126 8 4	1522
	Digital Humanities Glams (Galleries, Libraries, Archives, Museums, Special Collections) Literature Studies Philosophy Religion Theology History History and philosophy of science BookHistory Medieval studies  Marketing	208 109 142 220 56 27 554 11 36 21	
Education	Education	244	244
Life Sciences	Law Bioinformatics Biophysics Palaeogenomics Plant Science	587 13 8 6 57	84
Medicine and Health Sciences	Neuroscience Medical AI	264 23	287
Physical Sciences and Mathematics	Chemistry Cheminformatics and Computational Chemistry Geology Meteorology Nuclear fusion Astrophysics Atmospheric and air quality Dendrochronology Information Security	240 11 145 93 1 53 41 3 264	851
Social and Behavioral Sciences	Anthropology Communication and Media Studies Criminology Genealogy Geography Linguistics Political Science Sociology Asian Studies Iran and middle eastern studies Psychology Public Policy Technology Policy Science and technology studies Semantic Web Qualitative Research Journalism	50 265 41 168 282 108 364 228 26 5 321 30 152 41 25 35 777	2918
Multi-disciplinary	Multi-disciplinary Open Science	961 79	1040

Table A5. Number of scholars by discipline within academic fields.