## figures\_and\_tables\_for\_text

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## **Figures**

Figure. 1 Share of female and male authors in 18 research fields

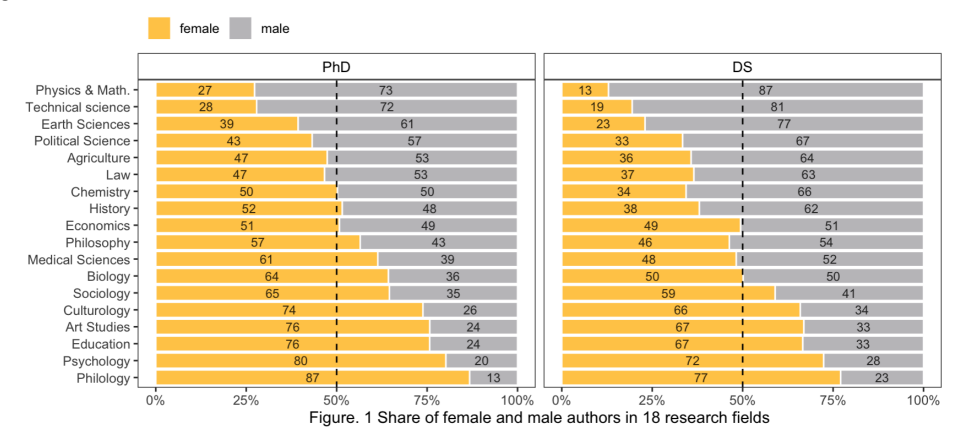


Figure. 2 Gap between the share of female authors on PhD and DS levels

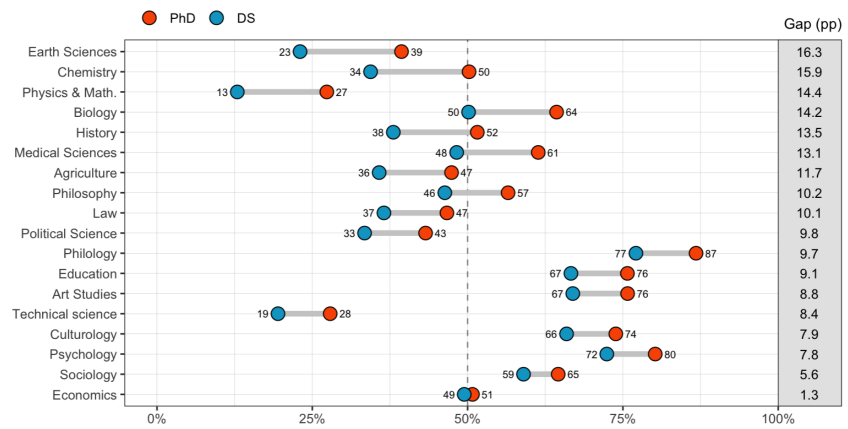
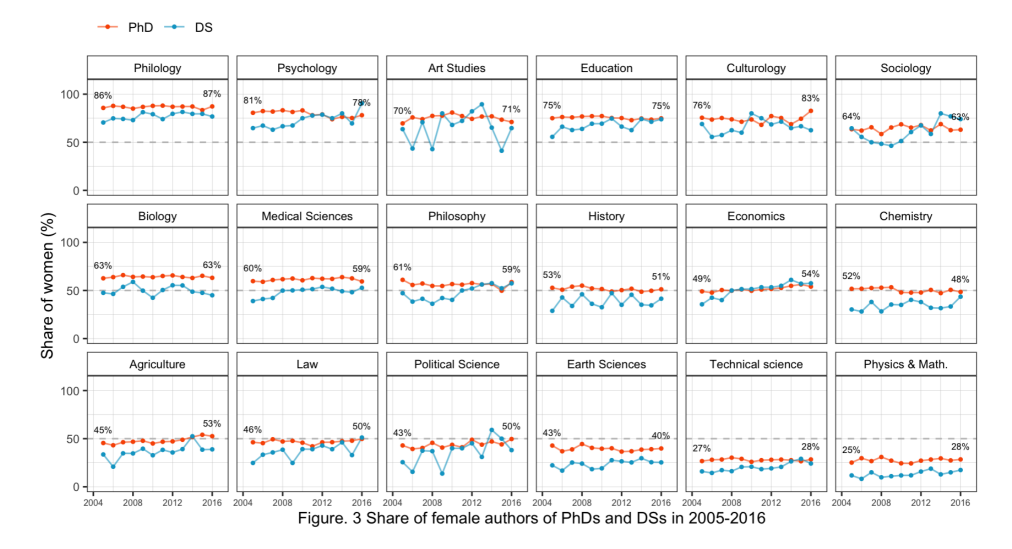


Figure. 2 Gap between the share of female authors on PhD and DS levels

Figure. 3 Share of female authors of PhDs and DSs in 2005-2016



## **Tables**

Table 1. Research fields with counts of dissertations in 2005-2016.

	Overall (N=265135)
level_1_en	
Agriculture	9724 (3.7%)
Art Studies	2183 (0.8%)
Biology	16727 (6.3%)
Chemistry	7957 (3.0%)
Culturology	2477 (0.9%)
Earth Sciences	8543 (3.2%)
Economics	41020 (15.5%)
Education	20170 (7.6%)
History	8520 (3.2%)
Law	15610 (5.9%)
Medical Sciences	39479 (14.9%)
Philology	14653 (5.5%)
Philosophy	5464 (2.1%)
Physics & Math.	14586 (5.5%)
Political Science	4049 (1.5%)
Psychology	5819 (2.2%)
Sociology	4360 (1.6%)
Technical science	43794 (16.5%)

## Table 2. Share of female and male authors of PhDs and DSs.

In the text for ISSI 2023 in Table 2 we have 227730 PhDs, here less by 5. It is because the book data here with the dropped observations with unknown organizations.

	PhD (N=227725)	DS (N=31096)
gender		
female	120284 (52.8%)	12876 (41.4%)
male	107441 (47.2%)	18220 (58.6%)