

Data Science Journals

NYC Datascience Academy

Web Scrap Project

In Suk Jang

8/2/2017

Data Science Research Papers

- Research hot topics?
- Active researchers?
- Frequency of publications?



RESEARCH PAPER

Statistical Inference in Missing Data by MCMC and Non-MCMC Multiple Imputation Algorithms: Assessing the Effects of Between-Imputation Iterations

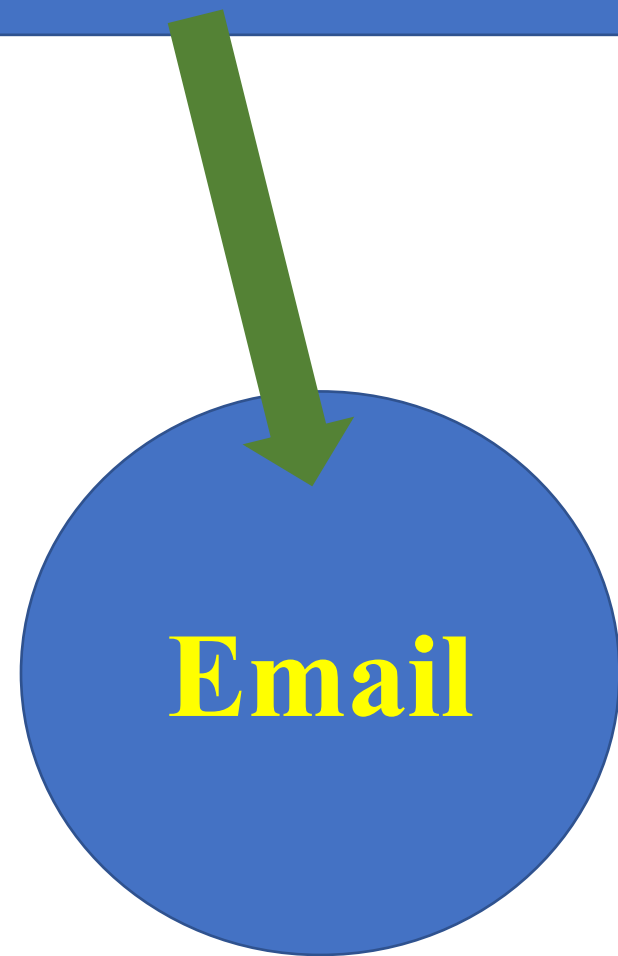
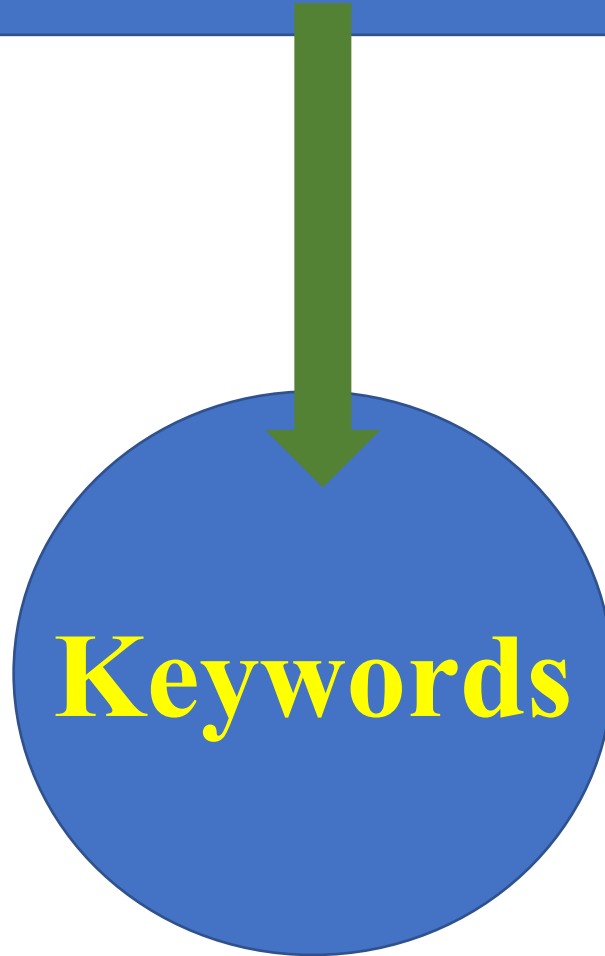
Masayoshi Takahashi

IR Office, Tokyo University of Foreign Studies, Tokyo, JP
mtakahashi@tufs.ac.jp

Incomplete data are ubiquitous in social sciences; as a consequence, available data are inefficient (ineffective) and often biased. In the literature, multiple imputation is known to be the standard method to handle missing data. While the theory of multiple imputation has been known for decades, the implementation is difficult due to the complicated nature of random draws from the posterior distribution. Thus, there are several computational algorithms in software: Data Augmentation (DA), Fully Conditional Specification (FCS), and Expectation-Maximization with Bootstrapping (EMB). Although the literature is full of comparisons between joint modeling (DA, EMB) and conditional modeling (FCS), little is known about the relative superiority between the MCMC algorithms (DA, FCS) and the non-MCMC algorithm (EMB), where MCMC stands for Markov chain Monte Carlo. Based on simulation experiments, the current study contends that EMB is a confidence proper (confidence-supporting) multiple imputation algorithm without between-imputation iterations; thus, EMB is more user-friendly than DA and FCS.

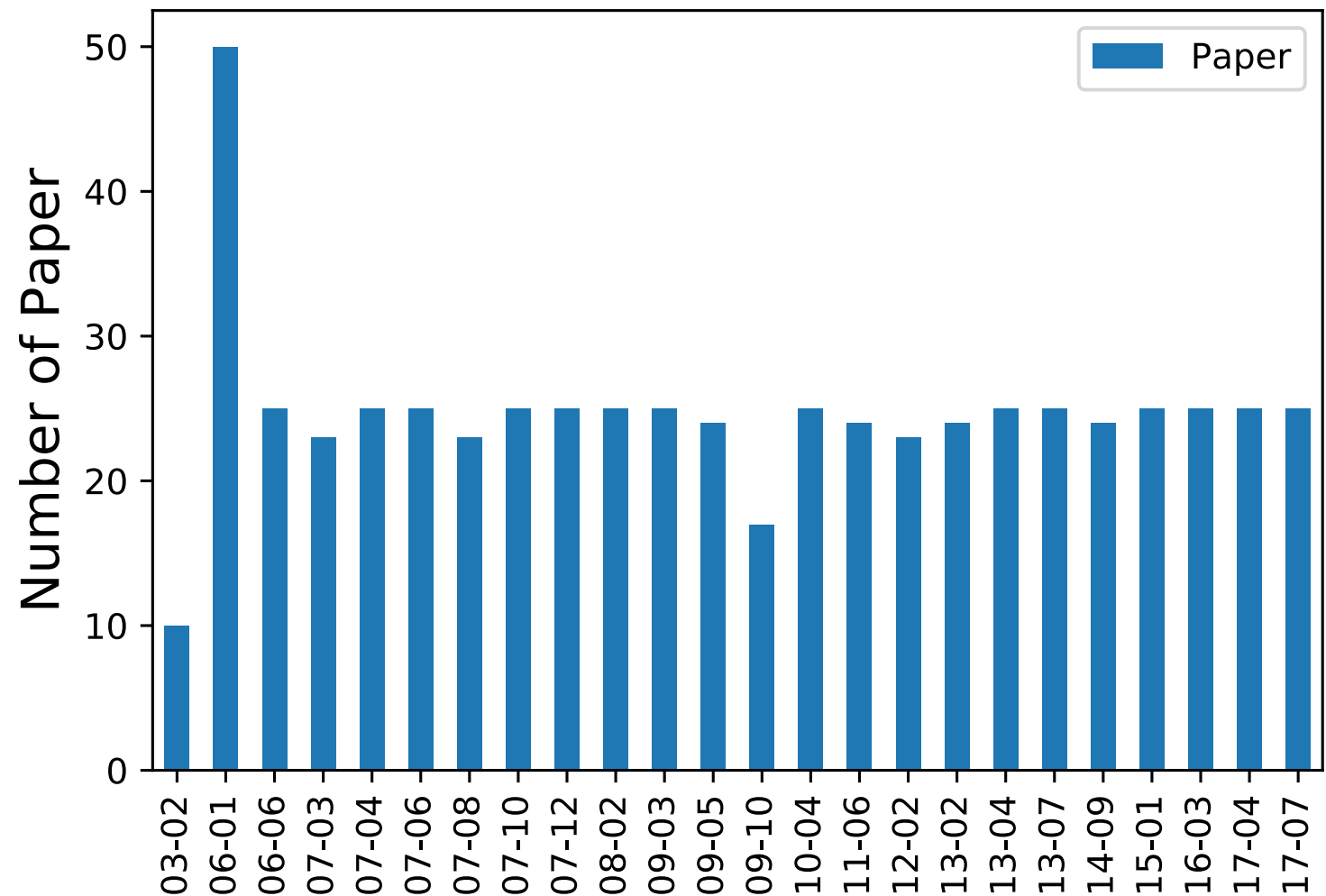
Keywords: MCMC; Markov chain Monte Carlo; Incomplete data; Nonresponse; Joint modeling; Conditional modeling

<https://datascience.codata.org/articles/>

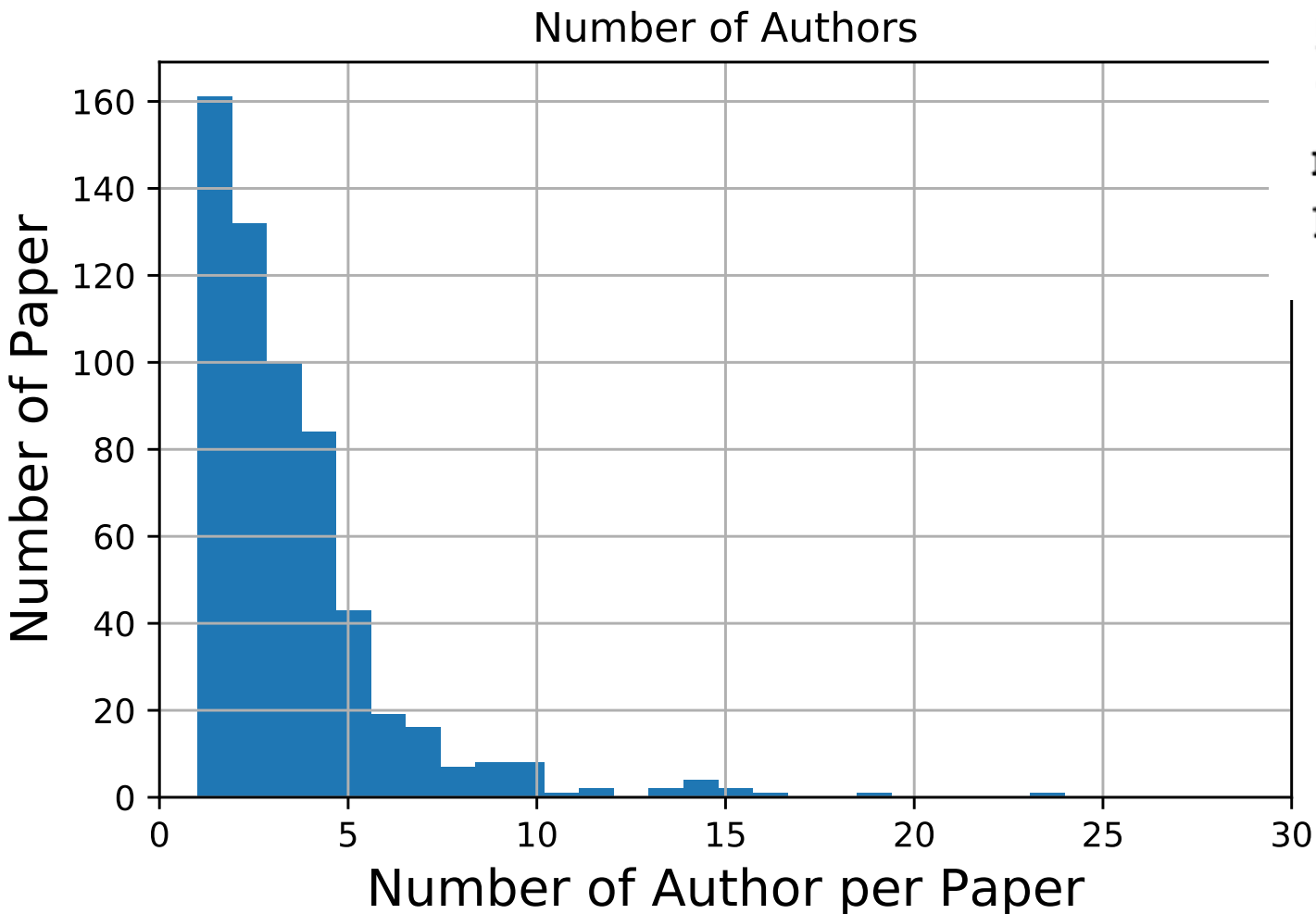


Frequency of Publications

Number of Published Papers per Volume

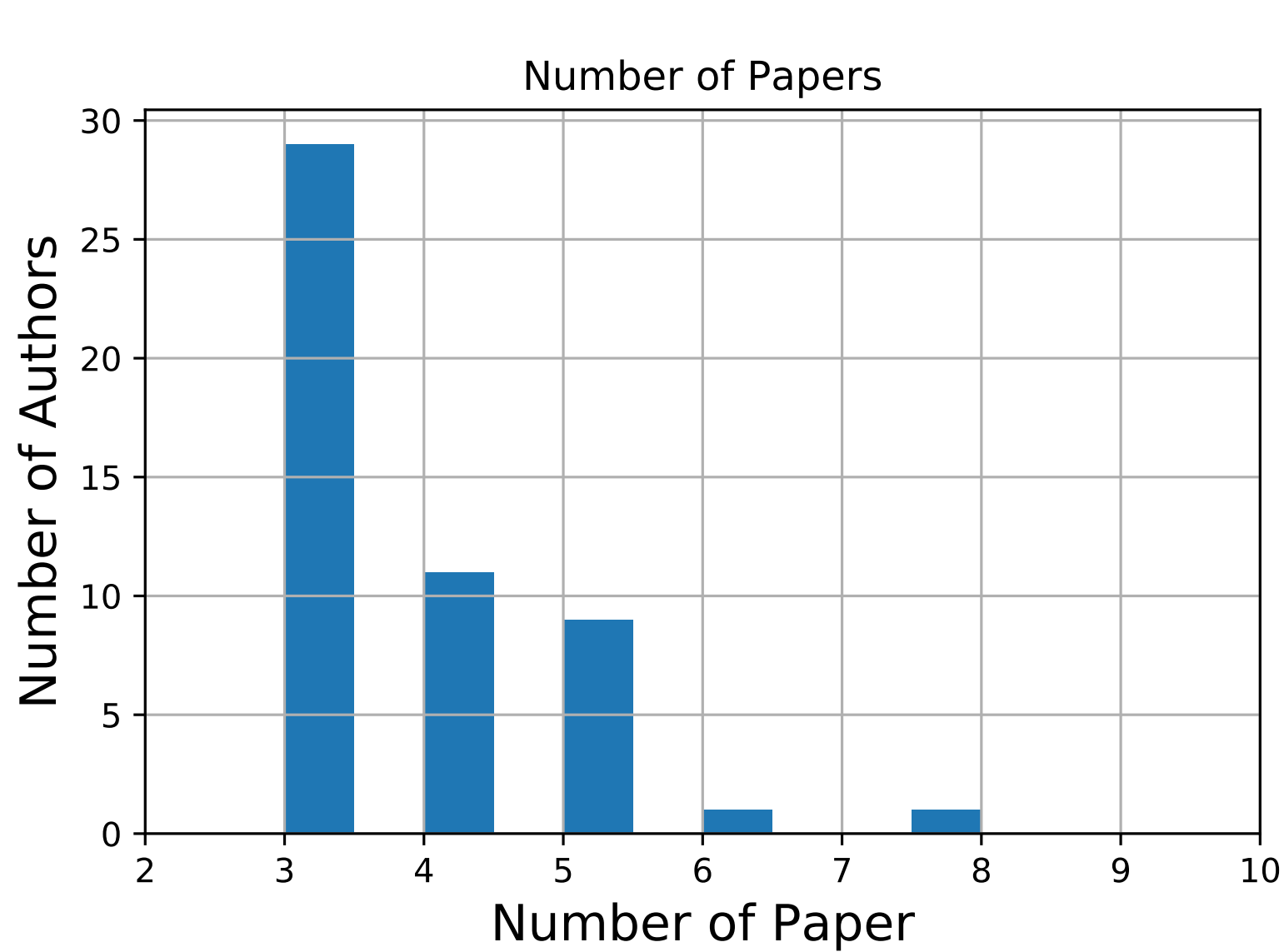


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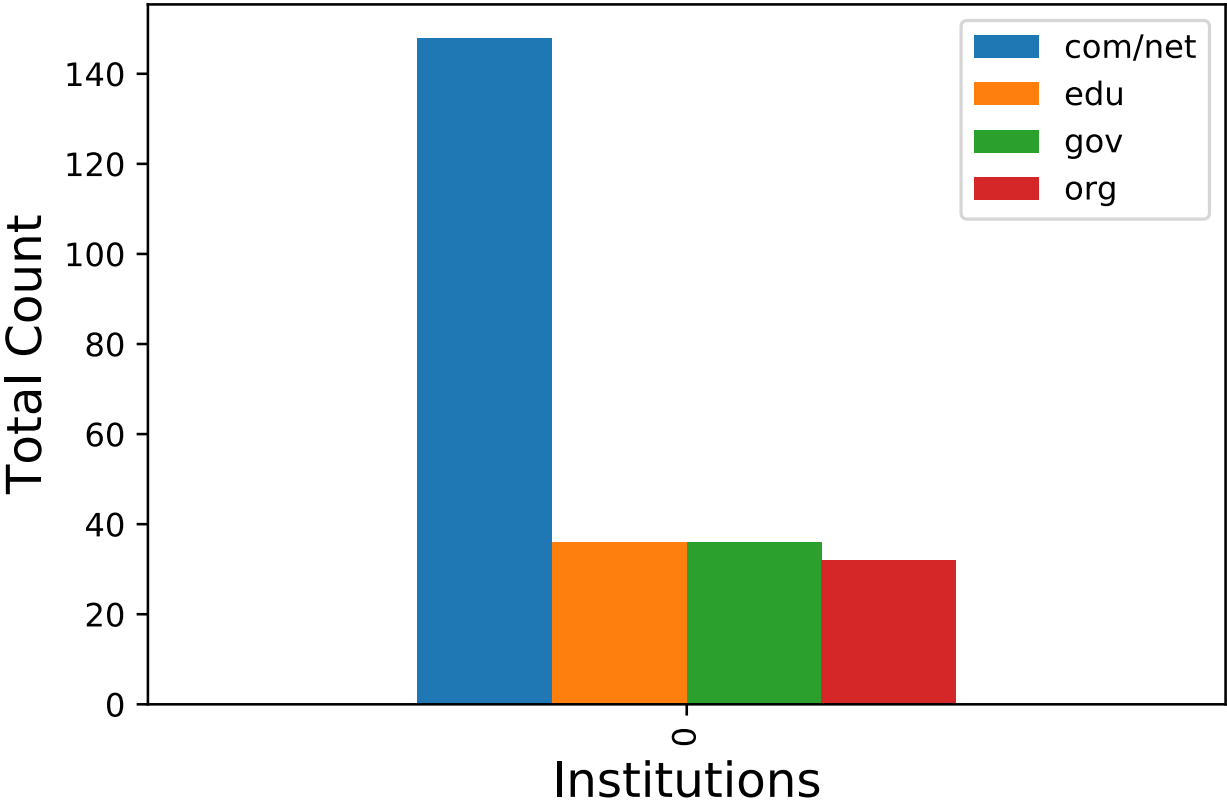


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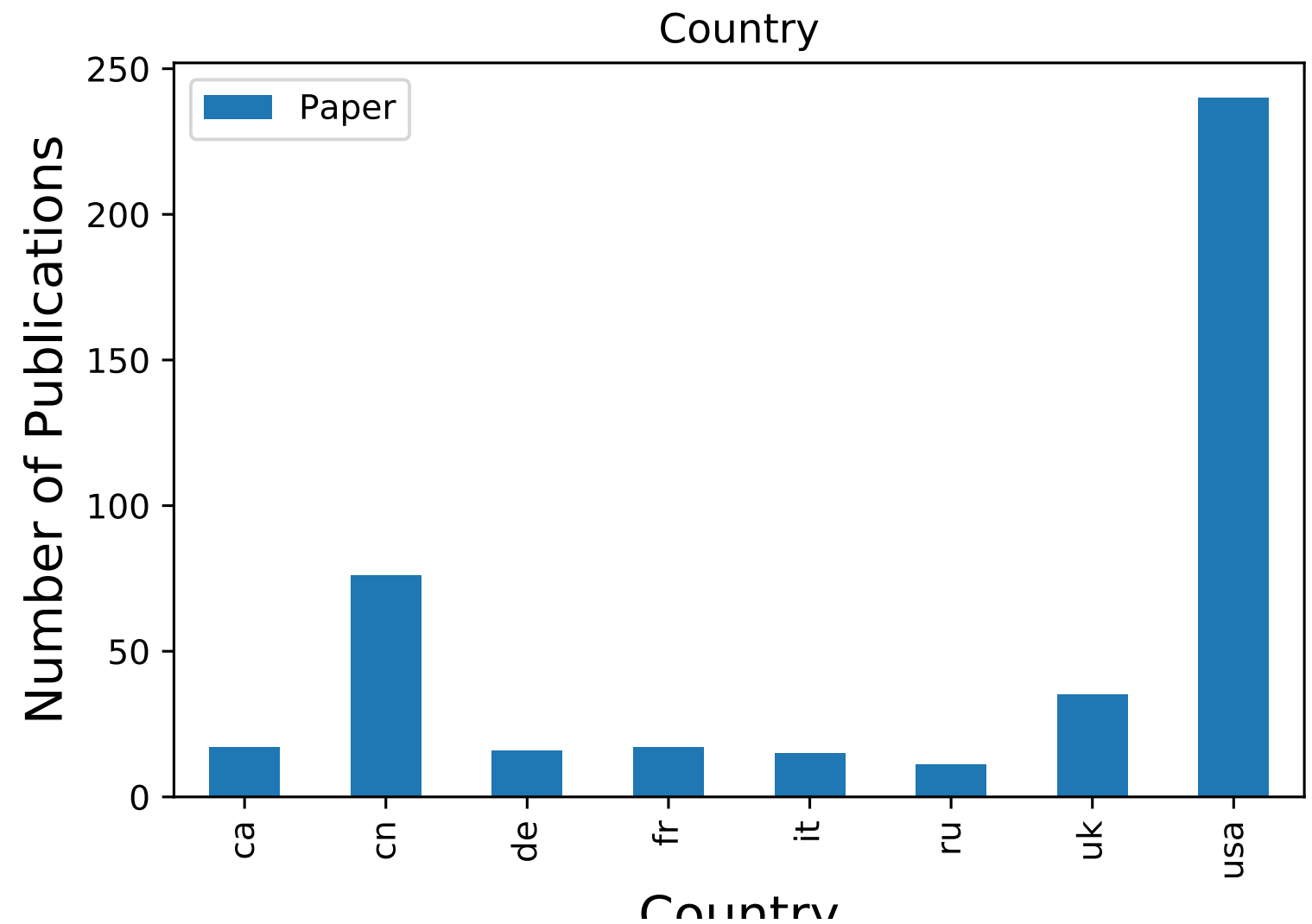
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Institute Type



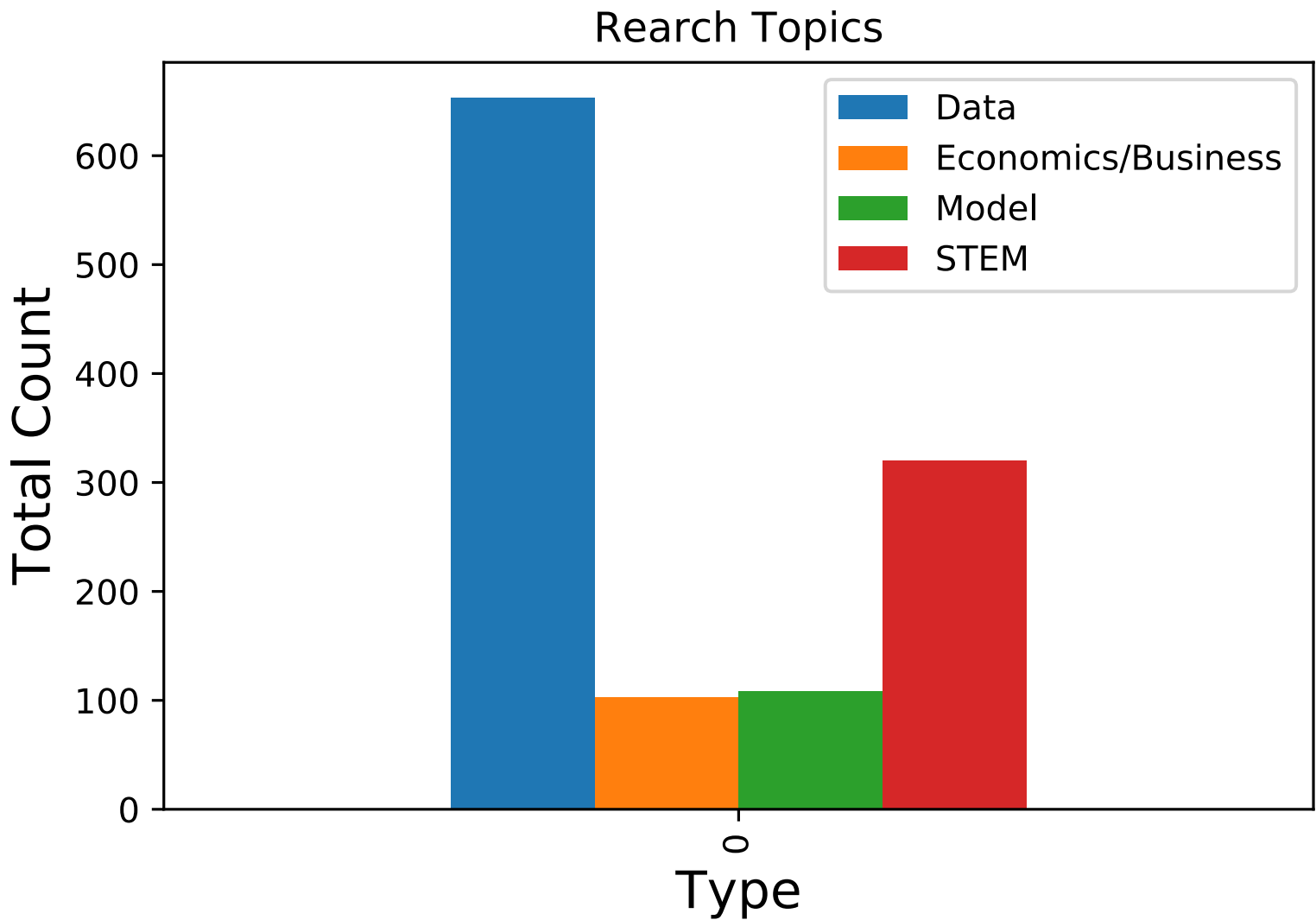
Number

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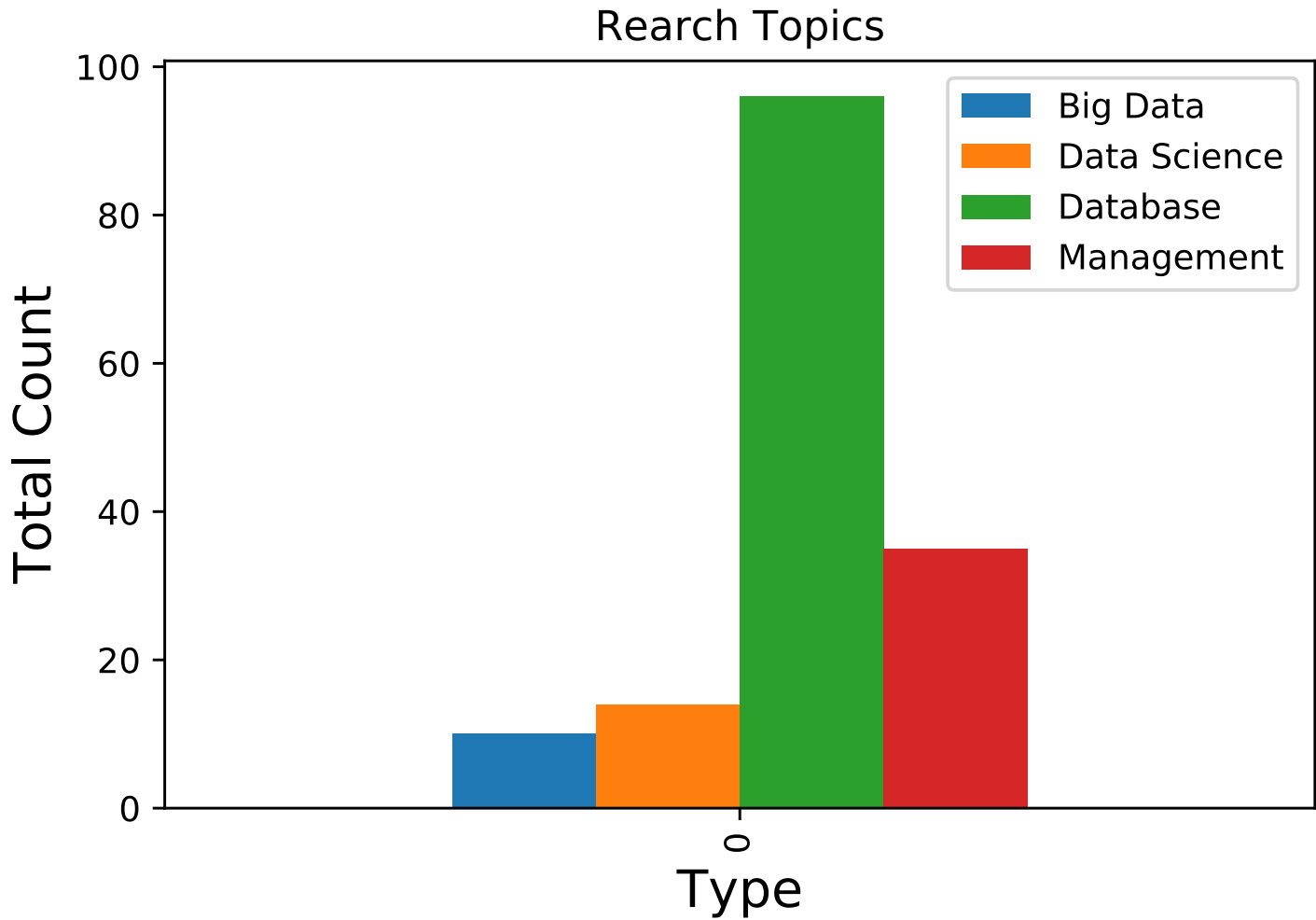


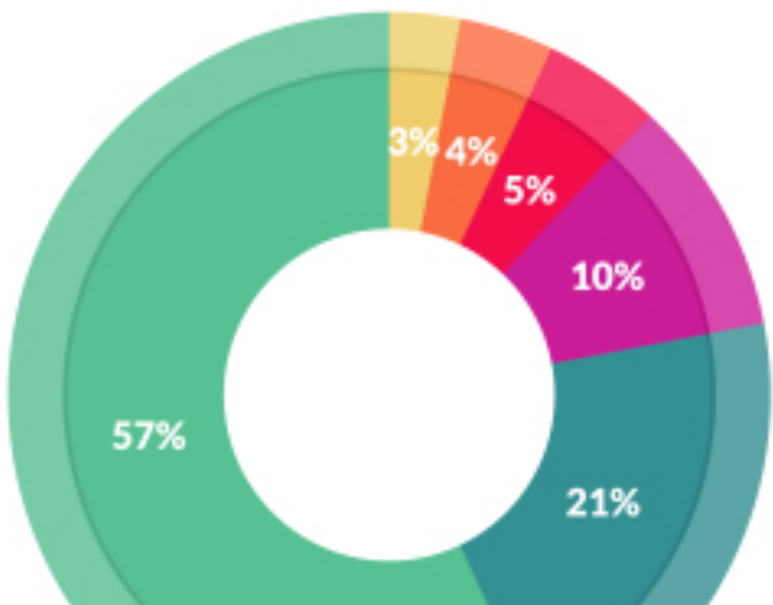
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0	ca	17
1	cn	76
2	de	16
3	fr	17
4	it	15
5	ru	11
6	uk	35
7	usa	240

Data	Economics/Business	Model	STEM
652		103	320



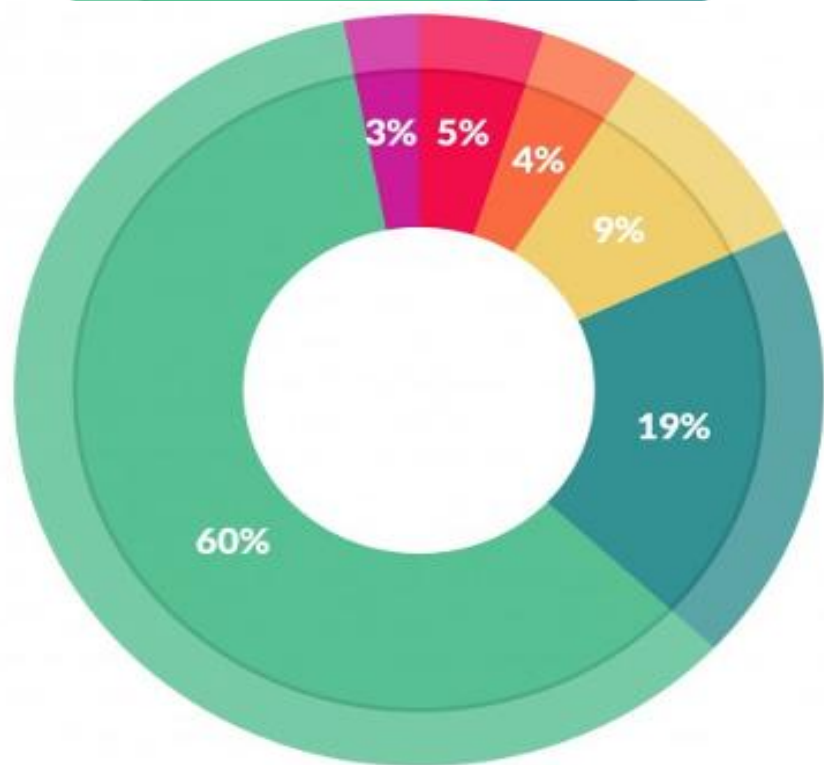
Big Data	Data Science	Database	Management	
0	10	14	96	35





What's the least enjoyable part of data science?

- Building training sets: 10%
- Cleaning and organizing data: 57%
- Collecting data sets: 21%
- Mining data for patterns: 3%
- Refining algorithms: 4%
- Other: 5%



What data scientists spend the most time doing

- Building training sets: 3%
- Cleaning and organizing data: 60%
- Collecting data sets: 19%
- Mining data for patterns: 9%
- Refining algorithms: 4%
- Other: 5%