What defines big team science?

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5 Author Note

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20 Abstract

This paper examined the nature of publications in Big Team Science (BTS): large-scale 21 collaborations between multiple researchers at multiple institutions. These projects can improve research by initiating collaborations that span across the globe, age groups, 23 education levels, and subfields of research. As the number of BTS publications increase, it is useful to explore who is currently involved in BTS projects to determine diversity in both 25 research subject and researcher representation. We examined the diversity of BTS publications and authors across more than half a million articles to investigate where and what is currently published, and author characteristics including differences in career length, publication metrics, affiliation, and affiliation geopolitical regions. Interestingly, BTS publications are increasingly dominated by early career researchers from WEIRD geopolitical regions with Health and Physical Science accounting for the majority of BTS articles. However, the increase in preprints, BTS articles, and non-WEIRD authors across time demonstrate the efforts of the science community to diversify its researchers.

Significance statement: This study is the first large-scale, data-driven analysis of
authorship in Big Team Science (BTS), defined here as collaborations with 11 or more
authors across six or more institutions. Drawing on millions of published works across four
scientific domains, we show that BTS has grown rapidly in recent years and increasingly
includes early-career researchers and contributors from a broader range of geopolitical
regions. However, inclusion in BTS is not equally distributed. While author lists are
becoming more globally diverse overall, leadership roles—particularly first and corresponding
authorships, remain disproportionately concentrated in high-income countries, especially in
Europe and North America. These findings highlight both the promise and limitations of
BTS as a vehicle for global, inclusive science, underscoring the need for structural reforms to
ensure equity in recognition and participation.

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- page: https://osf.io/cgx6u/ or corresponding GitHub archive:
- 52 https://github.com/doomlab/big_team_who. Elsevier has agreed to provide access to
- determine reproducibility of the code for accessing and summarizing articles, and the
- reproducible manuscript has been provided for review.
- Pre-registration: This manuscript was preregistered with the same conceptual ideas
- using Google Scholar and ORC-ID databases (https://osf.io/f2dtr) but then was updated
- 57 with access to the Scopus database for a broader picture of BTS projects
- 58 (https://osf.io/fheun). After review, we updated the manuscript to reflect that the definition
- of big team science is unclear, and focused on a data-driven definition to explore our research
- 60 questions.
- Materials, Data, Analysis Scripts: All materials and code can be found on our OSF
- page: https://osf.io/cgx6u/ or corresponding GitHub archive:
- 63 https://github.com/doomlab/big_team_who.
- 64 Keywords: big team, science, authorship, credit

What defines big team science?

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Scientific discovery has increasingly become a collaborative process, and the scale and 66 scope of team science have dramatically expanded in recent years (Council et al., 2015). 67 Collaboration in scientific endeavors involves multiple researchers at (potentially) multiple institutions to communicate and work together to advance knowledge in their chosen field(s). Collaboration can manifest uniquely in each project dependent on the skill sets, hypotheses, and perspectives of collaborators. One key aspect of collaboration is the flexibility allotted 71 as it is shaped by the needs of the project and the researchers involved. While collaboration is not new in science, interest in "team science" is growing as individual researchers seek an 73 interdisciplinary approach to research or bring on more students to their project. Team science is often defined as groups of researchers with various expertise working together to investigate complex problems (Fiore, 2008). Unlike general collaboration, team science involves structured roles, coordinated workflows, and shared resources to address challenges that would be difficult for individual researchers or one small team to solve independently.

The movement toward team science reflects demands of modern research to answer complex questions, meet funder and university desires for interdisciplinary research, and the desire to increase diversity of scientific representation (Council et al., 2015). Further, the evolution of team science reflects broader shifts in research practices, driven by two sources:

1) increasing globalization and technology that allows for real-time interdisciplinary research (B. F. Jones et al., 2008), and 2) expanding interest in reproducibility, replication, and generalizability (i.e., the credibility movement, Maxwell et al., 2015; Nelson et al., 2018; Vazire et al., 2022; Zwaan et al., 2018). Technological advances have provided easier ways to collaborate with people who are from other universities and countries through document sharing platforms (e.g., Google, GitHub, and the Open Science Framework), video chatting platforms (e.g., Zoom, Microsoft Teams), and messaging and project management platforms (e.g., Slack, Trello, when2meet, etc.).

The credibility movement has been the main catalyst for the increased interest and 91 broader shift of research practices. The movement emphasizes reproducibility and 92 transparency in science, encouraging researchers to form new ways to increase the rigor in 93 scientific endeavors. Throughout the last decade, the credibility movement has pushed for larger, more diverse teams and the involvement of participants from varied backgrounds. 95 This shift in teams and participants focuses on increasing credibility, generalizability, and reliability of scientific findings. This form of collaboration has been coined "Big Team 97 Science." Big Team Science (BTS) builds on team science by scaling efforts to include larger, often globally diverse teams, which requires significant coordination and infrastructure (Coles et al., 2022; Forscher et al., 2022; N. Stewart et al., 2017). BTS projects and 100 organizations organize extensive collaborations, intentionally incorporating diverse 101 populations and perspectives into research. This large-scale approach enhances the reliability and generalizability of findings by integrating varied methodologies and viewpoints, leading 103 to more robust and inclusive scientific outcomes. BTS organizations often pool extensive 104 networks of researchers and resources, aiming to tackle grand scientific challenges that would 105 be difficult to address within smaller or less coordinated collaborations. By having both 106 collaborations that span across the globe and subfields of research areas, age groups, and 107 education levels should help to drive science in the path of better materials, reliability, 108 generalizability, and more robust sample sizes in a study (Auspurg & Brüderl, 2021; LeBel et 109 al., 2018; Nosek & Lakens, 2014a). 110

For example, psychology has seen an increase in BTS publications like the Open
Science Collaboration (Open Science Collaboration, 2015), Many Labs Collaborations
(Buttrick et al., 2020; Ebersole et al., 2016, 2020; Klein et al., 2018; Klein et al., 2022;
Mathur et al., 2020; Skorb et al., 2020) or the first papers from the Psychological Science
Accelerator (Bago et al., 2022; Buchanan et al., 2023; Dorison et al., 2022; B. C. Jones et al.,
2021; Moshontz et al., 2018; Psychological Science Accelerator Self-Determination Theory
Collaboration, 2022; Wang et al., 2021). The success and interest in the large-scale

reproducibility projects (Errington et al., 2021; Open Science Collaboration, 2015), paired 118 with the meta-scientific publications focusing on researcher practices and incentive structures 119 (John et al., 2012; Silberzahn et al., 2018) led to a change in journal guidelines and 120 incentives for researchers interested in participating in large-scale studies overall (Grahe, 121 2014; Kidwell et al., 2016; Mayo-Wilson et al., 2021; Nosek et al., 2015). In some fields, the 122 BTS movement demonstrated that large-scale teams were a practical (and publishable) 123 solution to answering research questions in generalizable way. The support for Registered 124 Reports, papers accepted before the data has been collected (Nosek & Lakens, 2014b; S. 125 Stewart et al., 2020), has allowed researchers to invest in projects that they know should be 126 published when the project is complete. Further, the implementation of the Transparency 127 and Openness Guidelines (Nosek et al., 2015) and the Contributor Role Taxonomy (CRediT) 128 system (Allen et al., 2019) have pushed journals and researchers to promote more open, inclusive publication practices.

Beyond replication concerns, the credibility movement has mirrored calls for 131 diversification or de-WEIRDing (e.g., Western, Educated, Industrialized, Rich, and 132 Democratic) scientific research (Henrich et al., 2010; Newson et al., 2021; Rad et al., 2018) 133 by improving representation in research samples. Like the large-scale studies in Physics ("A 134 Philosophical Case for Big Physics," 2021; Castelnovo et al., 2018) and Biology (Collins et 135 al., 2003), the Social Sciences struggle to represent the breadth of humanity across both 136 researcher and population characteristics. Now, grassroots organizations, such as the 137 Psychological Science Accelerator (Moshontz et al., 2018), ManyBabies 138 (https://manybabies.github.io/), NutNet (https://nutnet.org/), DRAGNet (https://dragnetglobal.weebly.com/), and IceCube (https://icecube.wisc.edu/) can begin to tackle these issues by recruiting research labs from all over the globe to provide diversity in geographic, linguistic, and researcher representation. Publications have examined the global understanding of morality, face processing, COVID-19 information signaling, and more 143 (Bago et al., 2022; Dorison et al., 2022; B. C. Jones et al., 2021; Psychological Science

Accelerator Self-Determination Theory Collaboration, 2022; Van Bavel et al., 2022; Wang et al., 2021). While these organizations and one-time groups for BTS studies have provided an incredible wealth of data for the scientific community, we do not yet know exactly how to define BTS - which is generally termed "an unusually large number of collaborators" (Coles et al., 2022; Forscher et al., 2022).

The lack of formal definition raises questions about whether it represents a distinct 150 phenomenon or simply a natural extension of team science. These big teams pose unique challenges, including coordinating work across diverse time zones, managing conflicts in 152 decision-making, and ensuring fair distribution of credit for contributions (Cummings & 153 Kiesler, 2007; Wuchty et al., 2007), but also could provide big rewards by pooling expertise 154 and increased interdisciplinary funding (Fiore, 2008). This paper seeks to clarify the concept 155 of BTS by first establishing a data-driven definition based on publication patterns. With this 156 quantitative distinction in place, we analyze publication trends over time to assess the 157 trajectories of both traditional team science and BTS. Furthermore, we investigate the 158 diversity of authors involved in these collaborations to explore whether shifts in the scientific 159 landscape, such as efforts to de-WEIRD science and the expansion of collaborative 160 opportunities, have influenced who participates in team science and BTS. By synthesizing 161 insights from the growth and diversification of team science, this paper seeks to critically 162 examine the emergence of big teams. Specifically, it aims to explore whether big teams are 163 quantitatively different from traditional collaboration models with the following research 164 questions. 165

Research Questions

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- Research Question 1: Exploring historical and current publication values, what should define big team science versus team science?
 - Question 1A: What number of authors and institutional affiliations should designate the differences between team science and big team science?

— Question 1B: Using the definition from 1A, are there changes in the number of publications over time?

• Research Question 2: How has the diversity of those involved in team science and big team science changed over time?

175 Method

176 Publications

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We used data from 1970-2024 in the Scopus database, as it is noted online that 1970 177 and forward includes cited references for calculation of several of our variables described 178 below. We analyzed our results based on four subject areas present in the Scopus database: 179 Physical Sciences, Health Sciences, Social Sciences, and Life Sciences. We used the subject 180 area split to ensure one field did not dominate BTS definitions and determine differences in 181 trends across sub-areas of science. We filtered the database to include articles, articles in 182 press, business articles, conference papers, data papers, preprints, and surveys using 183 Elsevier's classification system. This project was supported by access to the Scopus database 184 through the International Center for the Study of Research. 185

186 Data Curation

187 RQ1: Defining BTS

For each of the publications in Scopus, we calculated the number of distinct authors and institutions. If an author had multiple affiliations, we used the first affiliation listed.

Each publication was classified into the four subject areas based on the All Journal Subject Codes present in the database. Publications can be included in multiple subject codes. For example, a medical paper may be listed in both life sciences and health sciences.

193 RQ2: Seniority

Career length for each author was defined as the year of the first publication minus
the current year listed for each author. Number of publications included the number of
unique entries an author was included in the database. Career length and number of

publications was used as a proxy for the "age" or "seniority" of a scholar.

$RQ2:\ Geopolitical\ Region$

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Geopolitical region was created by binning country code identifiers into the 17 identified United Nation subregions.

201 Results

We used the 95% confidence interval to make decisions on predictor or effect size
differences from zero. The confidence interval that does not include zero would be considered
different from zero (to four decimal places). We made no directional predictions.

205 RQ1A: Defining BTS

The total number of papers included in the Scopus database at the time of this 206 analysis was 97532104. 62966549 articles were included past 1970 in the defined article types, which included 53622443 distinct authors. We then filtered the data to include only teams, which was defined as two authors from at least two institutions. The total number of papers 209 for team projects was 32454393 and 28353445 distinct authors. The data was then classified 210 into subject areas by paper, which lead to missing data. The final number of papers included 211 was 32448373 with 28350468 distinct authors. The dataset was curated to include one row 212 per author, paper, and subject area (i.e., long format (Wickham, 2007)) which included 213 241269297 total rows of data. 214

Figure 1 displays the number of authors and affiliations by subject area. The figure
demonstrates that the median number of authors is largest for health sciences, followed by
life science, physical sciences, and then social sciences. The general pattern of team
authorship includes about 2-8 authors, from about 2-4 institutions. We used the maximum
value (i.e., across all subject areas) for the 90th percentile as our exploratory definition for
big team papers after examining the results from this analysis. We selected this percentile to
have the high of the distribution, but also to be able to include enough papers for analysis
across time. Therefore, big teams were defined as 11 authors from at least 6 different

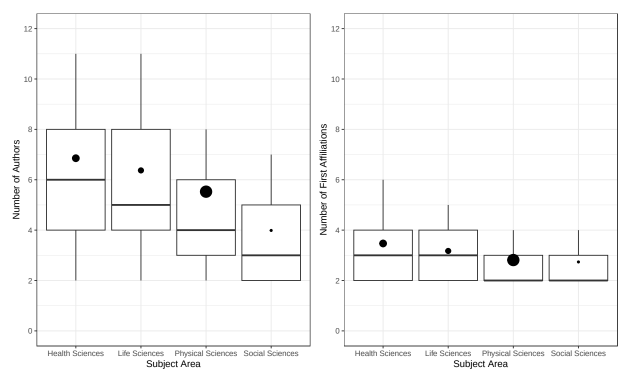


Figure 1

The left panel depicts the number of authors included on a paper by subject area, and the right panel demonstrates the number of affiliations by subject area. The boxplot shows the median (bold line), the interquartile range (the box), and the minimum to the 90th percentile of the number of authors/affiliations as the range line. Normally these plots include the entire range of the data, but these extreme range made the boxplot information unreadable. The dots indicate the average number of authors/affiliations for each area with the size of the dot indicating the standard deviation of the statistic. Therefore, larger dots indicate more variability in the number of authors and affiliations.

institutions. 1

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Supplemental Table 1 includes the number of distinct authors and papers for each subject area by overall teams and big teams using our 90th percentile definition. The total number of distinct authors for big team papers was 968765 with 4541369 distinct authors. In RQ2, we split the big team data into small (11-49), medium (50-99), and large big team (100+) groupings for convenience to display/analyze geopolitical regions. The table shows the number of authors and papers for those analyses.

230 RQ1B: Changes over Time

For analyzing changes across time, we split the data into team science projects (2-10) 231 authors, 2-5 affiliations) and BTS projects (as defined above, 11+ authors, 6+ affiliations). 232 The number of papers found in Scopus across time for each subject area are displayed in 233 Figure 2. The visual results indicated that the number of team science papers was increasing 234 the most in physical sciences for all manuscripts, followed by life and health sciences, and the 235 last is social sciences. Examining only BTS projects shows that the rate is also increasing 236 across time. All teams appear to start increasing in the 1990s, while BTS projects do not 237 start increasing off floor effects until past 2000. The health and life sciences show the largest 238 increases across time in big teams with the smallest trend in the social sciences. 239

Using the minpack.lm library (Elzhov et al., 2023), we calculated the exponential rate of growth for team science and BTS projects, and these results are shown in Supplemental Figure 6. All growth rate confidence intervals excluded zero, indicating an exponential increase in the number of team papers over time. BTS growth rates were always higher than their team science counterparts, but the 95% confidence intervals for the growth estimate overlapped for all statistics. Therefore, the growth trends, while visually appearing

¹ In a previous version of this manuscript, we defined big teams as 10 authors from at least 10 institutions based on our own experiences working within a research consortium. All definitions are likely subjective, but the definition in this manuscript represents the top 10% of author and affiliations in a large body of papers.

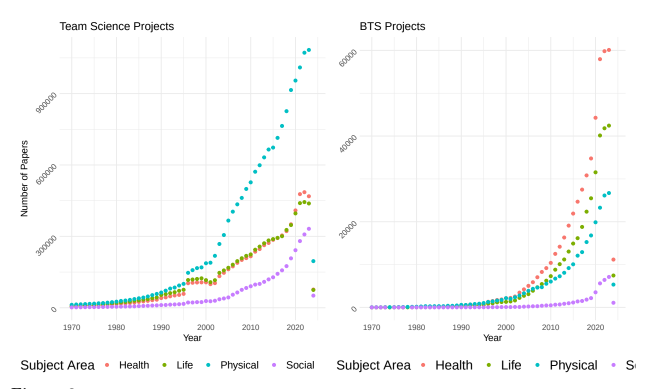


Figure 2

The number of manuscripts across time for all team science papers (left) and big team science papers (right).

to be different, were likely similar for each subject area and team size when examined by estimating exponential growth statistics.

248 RQ2: Seniority

Figure 3 portrays the average career length for authors involved in team science and
BTS projects over time. Career length was defined as the year of first publication minus the
current year, and higher numbers mean longer careers. The general pattern for team science
and BTS projects is a decrease in average career length over time. However, it appears that,
in at least the last two decades, BTS projects average a longer career length than team
science projects. This trend is visually consistent across all four subject areas examined.

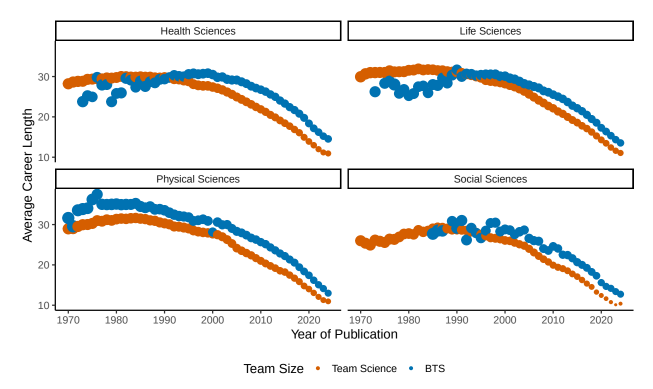


Figure 3

Average career length for big-team science authors. Larger dots indicate more variability in career length for authors by averaging the standard deviation in career length for each manuscript within a year. The data has been filtered to at least 10 publications in a year for this graph.

Career Length

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To analyze these trends over time, we calculated the average career length for each publication (i.e., averaging author career lengths to create one score for each paper) and analyzed a regression analysis using career length to predict year of publication. In order to show variance between individuals, we calculated the standard deviation of career length for each publication and used this variance as an additional predictor. Negative career length slopes would indicate more young scholars in later years (i.e., lower average career length as time increases). Positive career length slopes would indicate older scholars in later years (i.e., higher average career length as time increases). Negative career variance slopes imply that

variability decreases over the years, so the average career length is more homogeneous.

- Positive career length slopes imply that variability increases over the years, so the average
- career length is varied across individuals (i.e., different stages of scholars). Figure 4 displays
- the results for all regression analyses.

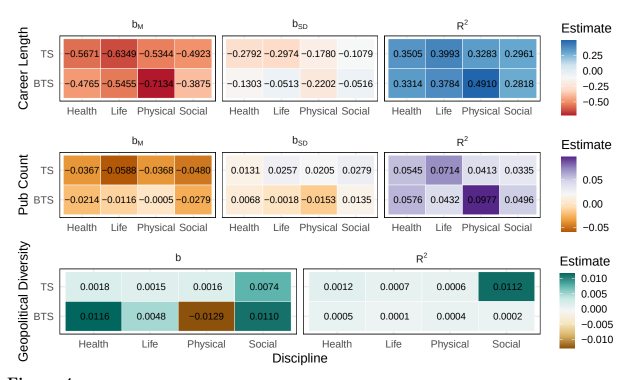


Figure 4

Heatmap results of regression analyses for career length, number of publications, and geopolitical ical within the region. Each square represents a b value or the slope of the predictor (x-axis) onto the dependent variable (each panel), with the exception of the bottom row which is the effect size of each regression analysis R^2 . Slopes included both the overall value of the predictor (b, b_M) and the standard deviation of the predictor over time (b_{SD}). The color of the square represents the strength of the predictor. The top figure represents all results together for comparison across analyses. The bottom row represents individual heatmaps for each hypothesis to distinguish small differences between subject areas for those research questions.

teams are, on average, composed of younger scholars over time. The slope of the mean career 269 length (b_M) and variability in career length (b_{SD}) was consistently negative across disciplines 270 and team sizes, with all estimates falling outside the defined null threshold (i.e., 271 |b| > 0.00001). Most subject areas showed significantly different slopes within their 272 respective team size, as evidenced by non-overlapping 95\% confidence intervals for both b_M 273 and b_{SD} . The Physical Sciences exhibited the steepest declines in both average career length 274 and its variability (e.g., $b_M = -0.7134$, $b_{SD} = -0.2202$ for big teams), suggesting a sharp shift 275 toward younger and more uniformly early-career author teams. In comparison, life sciences 276 showed a slightly smaller shift toward earlier career scholars with less variability, followed by 277 health and social sciences. The only non-significant difference was found between life and 278 social sciences in big teams for author career variability. 279

These findings suggest a widespread trend toward younger, less-senior authorship over 280 time. However, this trend was more pronounced in team science-sized teams than in BTS 281 teams. In all four subject areas, team science teams showed steeper declines in both the 282 average and variability of author career length, as reflected by significantly different slopes 283 with no overlapping confidence intervals. This finding indicates that regular teams are more 284 strongly influenced by the increasing participation of earlier-career researchers, whereas big 285 teams exhibit the same general trend but to a lesser extent. Effect sizes were substantial 286 across all models, with \mathbb{R}^2 values ranging from .2818 to .4910. The largest effect was 287 observed in the Physical Sciences for big teams ($R^2 = .4910$), reflecting the strongest association between author career stage and publication timing. Together, these results indicate that the shift toward younger, more early-career author teams is widespread but not 290 uniform across disciplines, and that team size plays a meaningful role in moderating the 291 strength of these temporal trends. Full model estimates and confidence intervals are 292 available on the OSF repository. 293

$_{94}$ $Publication \ Count$

We used the same analyses using number of publications to represent diversity instead 295 of career length. An increasing slope over time indicates that individuals who are publishing 296 more are more represented in BTS over time (i.e., increasing numbers of scholars with higher 297 publication rates), while a negative slope indicates more researchers with less publications. A 298 positive slope for the standard deviation of publication metrics indicates increasing variance 290 over time (i.e., more diversity in the individual publication rates), while a negative slope 300 would indicate less diversity in researchers over time. While publication rates do not 301 represent value as a researcher, they are often used in hiring and promotion decisions, and 302 we used this variable as a proxy to gauge the diversity in scholars represented in BTS teams. 303

All slopes for both the average (b_M) and standard deviation (b_{SD}) of publication 304 count were significantly different from zero, indicating meaningful change over time in the 305 types of researchers contributing to publications across subject areas and team sizes (see 306 Figure 4). Most subject areas differed significantly from one another within their team size, 307 with the exception of Health Sciences and Physical Sciences for team science teams, whose 308 b_M values overlapped in their confidence intervals. Across the remaining comparisons, Life 309 Sciences showed the steepest decline in average publication count over time for regular teams 310 $(b_M = -0.0588)$, suggesting a shift toward including authors with fewer publications. In 311 contrast, the smallest change in publication count was observed in Physical Sciences for big 312 teams ($b_M = -0.0005$), indicating some stability scholar publication count when examining 313 diversity. Standard deviation slopes (b_{SD}) were generally low in magnitude, with both 314 positive and negative values depending on subject area. This suggests some variation in the 315 diversity of publication rates across disciplines, with no uniform pattern of increasing or 316 decreasing diversity. 317

All subject areas showed significant differences between BTS and team science teams in both b_M and b_{SD} , as indicated by non-overlapping confidence intervals. Team science

teams consistently exhibited stronger negative slopes for average publication count than BTS teams, reflecting a more pronounced trend toward authors with fewer publications appearing over time. This suggests that smaller teams are increasingly composed of researchers with lower overall publication counts, whereas BTS teams show a more muted shift. Effect sizes for these models were smaller than those observed for career length, with R^2 values ranging from .0335 to .0977. The strongest association was observed in the Physical Sciences for big teams ($R^2 = .0977$), though all models showed low-to-moderate predictive ability.

327 Geopolitical Regions

Geographic patterns in authorship differed notably between BTS and team science 328 publications, as shown in the publication maps and mosaic charts (Supplemental Figure 7). BTS publications were overwhelmingly concentrated in high-income countries, particularly the United States, Western European nations (e.g., Germany, the United Kingdom, France, 331 and the Netherlands), and East Asian countries (e.g., China, Japan, and South Korea). In 332 contrast, team science publications showed broader geographic distribution, with relatively 333 higher representation from Latin America (e.g., Brazil, Mexico), South and Southeast Asia 334 (e.g., India, Pakistan, Indonesia), and parts of Africa and the Middle East. While both team 335 types were led by traditionally defined Global North institutions, the mosaic charts revealed 336 that team science teams included a more diverse range of countries contributing at moderate 337 levels. These patterns suggest that although BTS involves international collaborations, it 338 remains more centralized in historically dominant research regions, whereas team science 330 may offer relatively greater global inclusivity at a smaller scale. 340

To understand the change in representation diversity, we examined if the number of regions in a publication is predicted by the year of publication. Increasing diversity would be represented by a positive slope, while decreasing diversity would be represented by a negative slope. All slopes predicting geopolitical diversity over time were significantly different from zero, indicating small but non-zero changes in the number of regions

represented on publications across disciplines and team types. Additionally, all slopes 346 differed significantly between BTS and team science publications, suggesting distinct 347 patterns in the evolution of international collaboration. Within BTS publications, Life 348 Sciences and Social Sciences showed statistically indistinguishable trends in regional diversity 349 over time, as did Social Sciences and Health Sciences. In contrast, all other within-BTS 350 comparisons differed significantly. For team science publications, all four disciplines showed 351 significantly different slopes, although the magnitudes of these differences were relatively 352 small. Overall, the results suggest modest increases in geopolitical diversity in most 353 disciplines, with a small decline observed only in Physical Sciences within BTS publications 354 (b = -0.0129). Despite small effect sizes (all $R^2 < .012$), the consistent differences between 355 BTS and team science teams point to structural differences in how global participation is 356 evolving across large-scale versus more traditional collaborations.

Last, we examined the differences in representation for corresponding author sets 358 versus all other authors. For papers with 10 to 49 authors, we used the three first authors 359 and the last author to compare against other authors. For 50 to 99 authors, five first authors 360 plus last were used, and for all papers with more than 100 authors, we used ten first authors 361 and the last author as the corresponding author set. We then calculated the frequencies of 362 each of the UN Sub-Regions for corresponding authors versus all other authors, converting 363 these values to proportions. Given the expected small sample sizes of these contingency 364 tables, we grouped together titles based on the year of publication. For each grouping, we 365 then calculated the effect size of the differences in frequencies comparing corresponding authors to all other authors. Since this data is categorical, we used Cramer's V to represent the effect size. If the effect size includes zero in its confidence interval (to four decimal places), this result will imply that first and all other authors represent the same pattern of 369 UN Sub-Region diversity. Any confidence interval that does include zero represents a 370 difference in diversity. 371

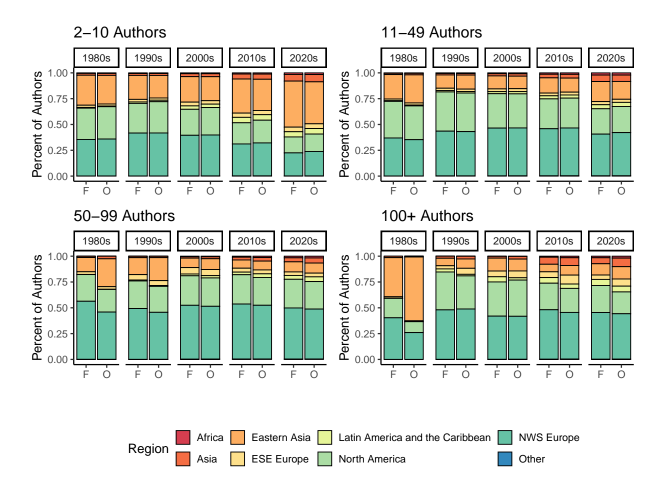


Figure 5

A comparison of author affiliation geopolitical regions across decades. F stands for first authors and O stands for other authors.

Across all decades and team sizes, North America and Northwestern Europe
consistently made up the majority of corresponding authors, as shown in Figure 5. This
pattern held even as total team size increased, though the proportion of corresponding
authors from other regions (e.g., Asia, Latin America and the Caribbean, and Africa) showed
gradual increases over time. For team science teams (2–10 authors), the dominance of North
America and Western Europe in corresponding author roles was particularly pronounced. In
contrast, for very large teams (100+ authors), regional diversity appeared somewhat more
balanced, with more visible contributions from Asia and other regions among both

corresponding and non-corresponding authors. However, visual inspection suggests that 380 corresponding author sets remained less regionally diverse than the rest of the author team, 381 particularly in earlier decades. While representation from regions like Africa and Latin 382 America grew slightly among non-corresponding authors, they remained minimally 383 represented in lead authorship positions. Notably, Eastern Asia's representation increased 384 more substantially over time, especially in teams with 50 or more authors. These visual 385 trends suggest persistent regional disparities in leadership roles within scientific publications, 386 despite increasing global collaboration. Quantitative effect sizes (Cramer's V) and 387 confidence intervals are reported in the following section to determine the importance of 388 these observed differences.

Supplemental Figure 8 shows the magnitude of the difference in regional 390 representation between corresponding authors and all other authors over time. A value of 391 zero would indicate perfectly balanced regional diversity between the two groups, whereas 392 larger values reflect increasing skew toward certain regions being more prominent in lead 393 authorship positions. Effect sizes were often non-zero across much of the time span, 394 particularly in publications with larger team sizes. Papers with 50–99 authors and 100+ 395 authors showed the highest effect sizes in the 1970s through the 1990s, with V values 396 frequently exceeding .20. This suggests that early large-team collaborations were especially 397 likely to concentrate lead authorship within a narrow set of regions. However, across all team 398 sizes, there was a clear downward trend in effect sizes over time, indicating that the regional 399 composition of corresponding authors has become more similar to the rest of the author 400 team. In recent decades, effect sizes for team science and mid-sized BTS teams (11-49 authors) have generally remained below 0.05, suggesting relatively balanced representation. For larger teams, effect sizes have also decreased, although they remain slightly elevated in more recent years compared to smaller teams. As a reference for interpretation, the vast majority of observed effects were small: 49.52% of comparisons had V < .05, 78.57% had V 405 < .10, and 92.38% had V < .20. These results suggest that while regional imbalances in

leadership authorship persist, they have gradually diminished in magnitude over time.

408 Discussion

This study expands on prior efforts to characterize Big Team Science (BTS) by 409 providing a systematic, field-wide analysis of authorship composition across time, team size, 410 and geography. While BTS efforts have been increasingly promoted as vehicles for 411 collaboration, scale, and rigor (Adams, 2012; Uhlmann et al., 2019), questions remain about 412 who gets included, who leads, and how equitably credit is distributed. A key contribution of 413 our study is that it is the first to propose a data-driven operationalization of "big" teams: 414 defined here as publications with 11 or more authors and contributions from at least 6 415 institutions, grounded in the empirical distribution of team sizes and affiliations across millions of papers. By comparing BTS publications with Team Science publications across four major scientific domains, we clarify how BTS compares with traditional team science 418 and how it is evolving. All areas of research show growth in the number of publications and 419 authors included on manuscripts, replicating previous investigations (Hunter & Leahey, 2008; 420 Sinatra et al., 2015; Wuchty et al., 2007). 421

Next, we find that early-career researchers are increasingly represented in both BTS 422 and smaller teams. Across all disciplines, the average career length of authors decreased 423 significantly over time. Team Science teams exhibited even steeper declines in both average 424 and variability of career length than big teams, suggesting that smaller teams may be an 425 especially important entry point for early-career researchers. These trends echo broader 426 shifts in academia's incentive structures, where publishing early and often is increasingly required for career advancement (Larivière et al., 2015; Milojević, 2014). Publication counts showed similar but smaller effects. The average number of publications per author declined over time in both big and small teams, with smaller teams again showing more pronounced 430 shifts. These findings support claims that collaborative science is no longer dominated 431 exclusively by elite or high-output researchers (Milojević, 2014), but may instead be 432

expanding to include contributors with more varied publication histories.

Our findings build on previous research by also examining diversity in author 434 seniority and geopolitical affiliation. The growing participation of early-career scholars over 435 time suggests that big team science may be increasingly accessible to a broader range of 436 researchers, not just senior or established scientists. This trend is interesting given the 437 challenges BTS projects can pose for non-permanent researchers: slow publication timelines, 438 uncertain publication outcomes, and fewer incentives for non-corresponding authors. Yet, 439 large teams may allow for more distributed workloads and reduced individual time 440 investment, which could make them appealing even for early-career researchers. Moreover, 441 prior work has shown that publications from larger teams tend to receive more citations and 442 have broader impact [(Larivière et al., 2015), which may further incentivize early-career 443 involvement despite the structural risks. Globalization, the internet, and the focus on 444 interdisciplinary research are potentially driving forces behind our results, but, hopefully, the results also point to a decline in scientific gatekeeping (Lu, 2007; Siler et al., 2015).

Our results confirm and extend prior observations that both Team Science and BTS 447 are disproportionately concentrated in high-resource, highly networked regions, namely, North America and Western Europe (Adams, 2012; Singh et al., 2023; Sugimoto et al., 2017). However, this study offers a more nuanced picture. We observed modest increases in the geographic diversity of authorship. Yet, lead authorship remained concentrated in a relatively narrow set of regions. These findings parallel previous critiques of global equity in scientific 452 collaboration, where authors from the Global South are often included in co-authorship lists 453 but remain underrepresented in leadership roles (Chan et al., 2011; Sumathipala et al., 2004). 454 Though Cramer's V values reflecting geographic imbalance decreased over time, especially 455 for small and mid-sized teams, some asymmetries persist in large teams, reinforcing concerns 456 about exclusion even within globally scoped research efforts (Abimbola, 2019). 457

Diverse teams are more likely to produce research with stronger impact, as reflected

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in higher citation metrics and broader dissemination, particularly when author lists include 459 individuals from varied backgrounds and institutions (Freeman & Huang, 2014; B. F. Jones 460 et al., 2008; Yang et al., 2022). These patterns underscore a broader shift in how scholarly 461 contributions are valued and attributed. As scientific teams become larger and more 462 interdisciplinary, traditional authorship conventions, especially the emphasis on first and last 463 author positions, become less informative indicators of individual contribution (Allen et al., 464 2019: Brand et al., 2015). In response, initiatives like the CRediT taxonomy have emerged to 465 increase transparency around contributor roles (Allen et al., 2014). Our findings reinforce the importance of such systems: as early-career and less-published researchers increasingly 467 participate in both BTS and regular teams, formal recognition of diverse contributions 468 becomes essential for equitable credit and career advancement.

The limitations for this research are tied to the curation of the Scopus dataset: the 470 correct author affiliations, the correct author publication information, and the correctly 471 marked geopolitical entity. Scopus is a carefully curated and large dataset, but these 472 limitations must be kept in mind when interpreting the results. Publication language 473 diversity was not investigated, and a previous study indicates that most publications in big 474 databases are in English (Albarillo, 2014). Certainly, publications in non-English languages 475 would improve the statistics on diversity in scientific publishing - but the English language 476 barrier likely exists regardless of inclusion in databases (Meneghini & Packer, 2007; 477 Ramírez-Castañeda, 2020). 478

Taken together, our findings suggest that BTS is evolving to include a broader and
more diverse range of contributors, but also that smaller teams may remain more flexible or
inclusive in incorporating early-career and globally distributed researchers. This result
carries important implications for funders and institutions encouraging large-scale
collaboration. Without structural support for equitable leadership, credit, and inclusion,
particularly for authors from underrepresented regions, BTS risks reinforcing the very

hierarchies it seeks to eliminate (Forscher et al., 2022).

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Supplement

738

 $_{739}$ We have included several supplemental tables and figures for visualization of results $_{740}$ discussed in the manuscript.

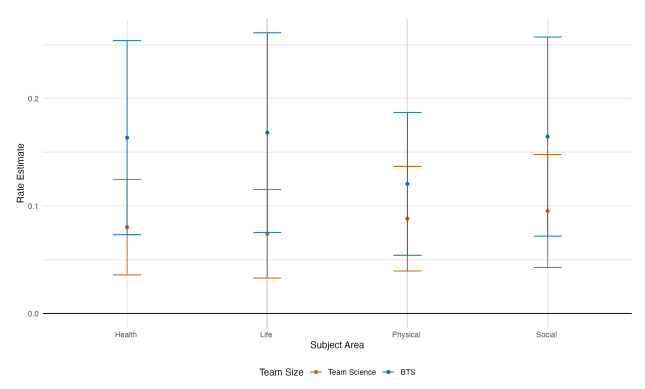


Figure 6

Exponential growth rate estimates with 95% confidence intervals.

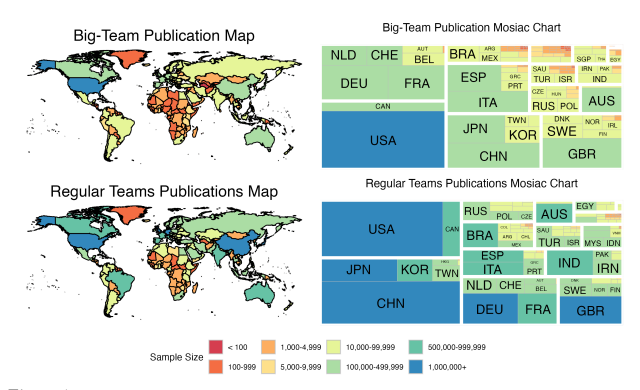
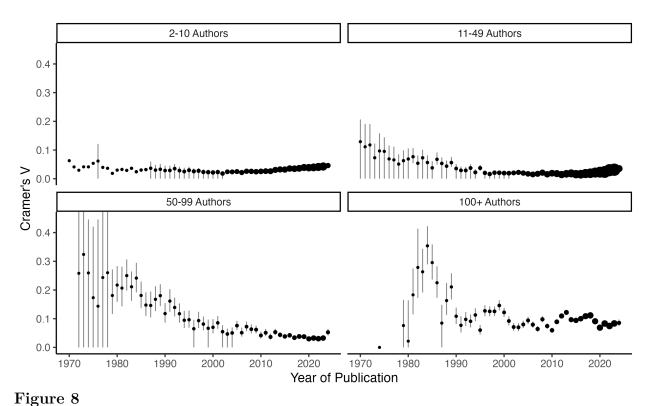


Figure 7

Geopolitical regions represented in big-team science publications versus all publications. The mosaic plot is grouped by UN subregion with the largest number of publications starting on the bottom left and smallest on the top right. Therefore, North America represents the largest number of authors within BTS (i.e., bottom right, then separated into the geopolitical areas within that subregion), followed by Eastern Europe (top left), and so on.



Effect size of the differences in representation for UN Regions for author affiliations in big-team science papers by year. Larger dots indicate more papers and authors represented in the calculation of effect size.

Table 1
Number of Authors and Papers by Subject Area

Number of Authors	Statistic	Health Sciences	Physical Sciences	Social Sciences	Life Sciences
2+	Authors	12,096,908	15,366,570	5,182,626	11,557,780
11+	Authors	2,726,450	1,513,520	445,271	2,208,278
50+	Authors	767,322	319,453	65,409	378,522
100+	Authors	502,493	217,863	34,708	214,346
2+	Papers	8,758,846	17,195,880	3,441,064	8,705,266
11+	Papers	507,871	255,587	38,011	352,012
50+	Papers	17,184	26,010	894	8,690
100+	Papers	5,429	15,009	242	2,622

Note. Papers can be classified into multiple categories.