

## The PARIS21 Partner Report on Support to Statistics 2022

A WAKE-UP CALL TO FINANCE BETTER DATA







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## FOREWORD

The Partnership in Statistics for Development in the 21<sup>st</sup> Century (PARIS21) was founded in 1999 to strengthen the capacity of statistical systems in low and middle-income countries, advocate for more and better funding to data and statistics, and convene global discussions about the role of data in sustainable development. Since 2006, the annual *PARIS21 Partner Report on Support to Statistics* (PRESS) has presented trends related to data and statistics funding in order to provide the global community with reliable information upon which to make funding decisions.

Timely, reliable and disaggregated data and statistics are fundamental in guiding national policy making to achieve the Sustainable Development Goals (SDGs) and leave no one behind. However, even today at the halfway point of the SDGs, data gaps persist and the ambitious goals that the international community set for itself in 2015 – to end poverty and protect the planet by 2030 – are at risk. As the world experiences a confluence of crises, data and statistics are needed more than ever for inclusive, equitable and effective policy choices. Funding to data and statistics must be accelerated, and the rigorous and comprehensive analysis of the global funding landscape provided by PRESS can guide partners in understanding where and how to best fund data and statistics.

This year's report uses the most recent data from the OECD's Creditor Reporting System alongside a survey of multilateral donors to provide the first comprehensive overview of the financial impact of the COVID-19 pandemic on data and statistics. The 2022 report is also the first to use data from the Bern Network's Clearinghouse for Financing Development Data, giving users access to in-depth data and more detailed information to inform better data and statistics policy choices.

The report starts with an overview of the impact of the COVID-19 pandemic on funding to data and statistics. A deep dive into funding for gender data follows, including a review of possible causes of recent trends in such funding. The report concludes with recommendations for the second half of the 2030 Agenda. More granular information in the statistical annex focuses on trends in specific regions and across specific recipients and donor groups.



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The report also benefited extensively from thoughtful feedback and guidance from Johannes Jütting and François Fonteneau (PARIS21).

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## ABBREVIATIONS AND ACRONYMS

CRS Creditor Reporting System
DAC Development Assistance Committee (OECD)
A0 Food and Agriculture Organisation
ISO National statistical office
DDA Official development assistance
ARIS21Partnership in Statistics for Development in the 21st Century
PRESS  Partner Report on Support to Statistics
DGSustainable Development Goal
SIDSSmall island developing states
INECA Context Optimization Commission for Africa
INICEFUnited Nations Children's Fund



## **EXECUTIVE SUMMARY**

#### Funding to data and statistics has declined by a record amount

Funding for data and statistics fell by nearly 16% in 2020, a record-breaking decline in the Sustainable Development Goal (SDG) era. The COVID-19 pandemic has constrained operations of the international community, particularly development partners. But this decrease cannot be fully accounted for by pandemic-induced funding and policy shifts. Rather, it could reflect the decades-old challenges to mainstreaming data activity as well as the limited pool of donors and the low strategic priority of statistics.

#### The unprecedented decline in funding for data and statistics threatens the success of the SDGs

Even prior to the pandemic, funding for data and statistics amounted to just half of the funding required to produce sufficient data to meet the SDGs. Today, at the halfway point of the 2030 Agenda, fewer than half of low and lower middle-income countries are able to produce data on even a third of the SDG indicators. The further decline of data funding in 2020 will widen the funding gap and make it all the more difficult for countries to catch up, with negative consequences for evidence-based policy making at the country level. Support for SDG data cannot wait until crises are over.

### Funding for gender data has decreased even more sharply, putting women and girls at particular risk of being left behind without high-quality data

Though overall funding for gender equality increased in 2020, funding for gender data dropped by more than 50% from 2019. This is inconsistent with global ambitions to support gender equality.

This worrying trend is consistent with the broader trend in gender equality, where progress has not only stalled but reversed in some cases. Without a gendered approach to data production and use, there will be a lack of insights needed to evaluate how various policies affect women and girls and then take appropriate steps to achieve gender equality.



STATUS OF FUNDING FOR DATA AND STATISTICS SINCE THE START OF THE COVID-19 PANDEMIC

## **1. STATUS OF FUNDING FOR DATA AND STATISTICS SINCE THE START OF THE COVID-19 PANDEMIC**

This chapter presents the main findings of a survey of donor funding to data and statistics in 2020. It presents a preliminary picture of what happened to data and statistics funding during the COVID-19 period and explores the extent to which the pandemic and other exogenous factors are responsible for the decline in funding levels. It also discusses the possible implications for countries' data activities and their ability to produce quality, timely and reliable data and statistics.

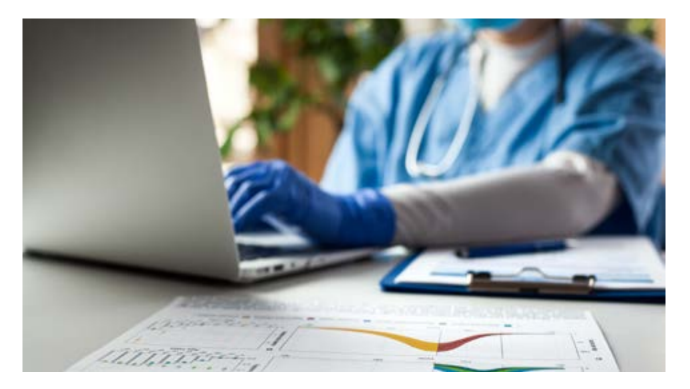
The COVID-19 crisis underscored the vital role that data and statistics play in everyone's lives. The availability, timeliness and accuracy of data influenced policy choices, with huge implications for people's health, well-being and livelihoods.

The *PARIS21 Partner Report on Support to Statistics 2022* (PRESS 2022) outlines what happened to funding for data and statistics as the pandemic took hold across the world. It highlights the decline in funding for data and statistics during this crucial period despite the acute need. By shedding light on this story and identifying lessons learned, PRESS 2022 can help bring funding for data and

statistics back on track to achieve the Sustainable Development Goals (SDGs).

Today, the world is beset by numerous crises. Alongside COVID-19, there is the globally destabilising conflict in Ukraine. Meanwhile, rapidly rising inflation is threatening to drive millions to starvation, and the climate crisis is wreaking havoc in all parts of the world.

With just eight years to go before the end of the SDG era, data and statistics cannot be sidelined until crises are out of the way. As the pandemic has shown, data and statistics are more essential than ever to effectively tackle today's most pressing issues.



### **1.1. FUNDING FOR DATA SUFFERED THE LARGEST DROP SINCE THE SDG ERA BEGAN**

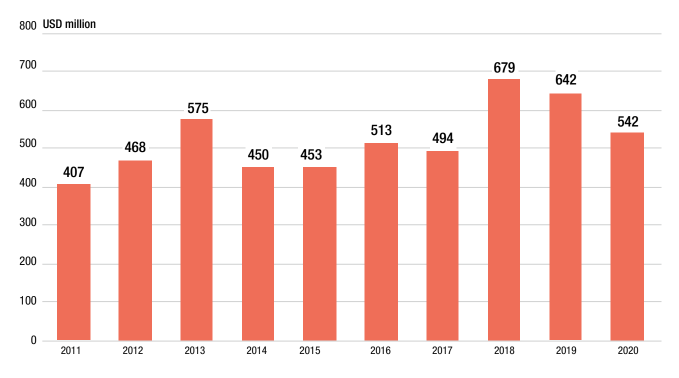
According to the PRESS 2022 database, international support<sup>1</sup> for data and statistics amounted to USD 542 million in 2020, a decrease of over USD 100 million and USD 155 million from 2019 and 2018 levels, respectively. This was the biggest drop in funding since the start of the SDG era. For the first time in a decade, disbursement of funding for data

and statistics dropped for two consecutive years (Figure 1.1).

International support for data and statistics fell by USD 100 million between 2019 and 2021, the biggest drop of the SDG era.

Before the pandemic, funding for data and statistics had already stagnated as donors were faced with competing demands for finite resources.

#### Figure 1.1. Funding for data and statistics dropped more than at any other time in the Sustainable Development Goal era



Note: Data represent disbursements in constant USD million (2020 prices). Information about the Clearinghouse for Financing Development Data, the source of these data, is presented in Box 1.2.

Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>(1)</sub>), Smarter financing for development data (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

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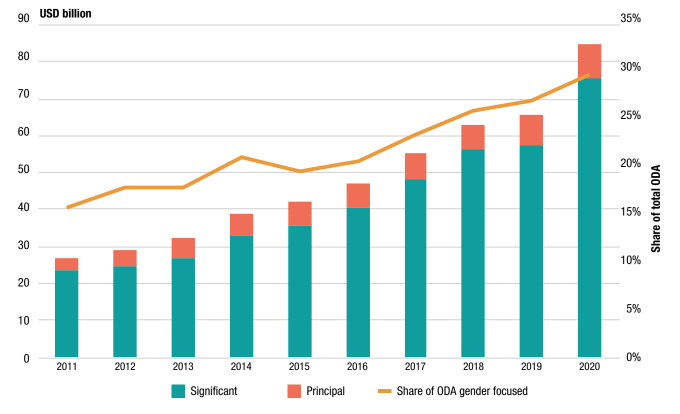


#### **1.2. INVESTMENTS IN GENDER DATA DECLINED EVEN AS OVERALL FUNDING FOR GENDER EQUALITY INCREASED**

The 2030 Agenda aims for a world in which every group enjoys full gender equality. Achieving gender equality and the empowerment of all women and girls in developing countries requires sufficient investment in gender data and statistics.

Since 2015, including during the pandemic, official development assistance (ODA) for gender equality has increased substantially (Figure 1.2). In 2019-20, OECD Development Assistance Committee (DAC) donors provided USD 56.5 billion in ODA focused on gender equality. This volume represents 45% of their bilateral allocable aid<sup>2</sup> commitments screened against the gender equality marker (OECD, 2022<sub>12</sub>).

Figure 1.2. Financial aid for gender equality grew in 2020

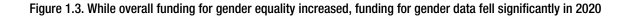


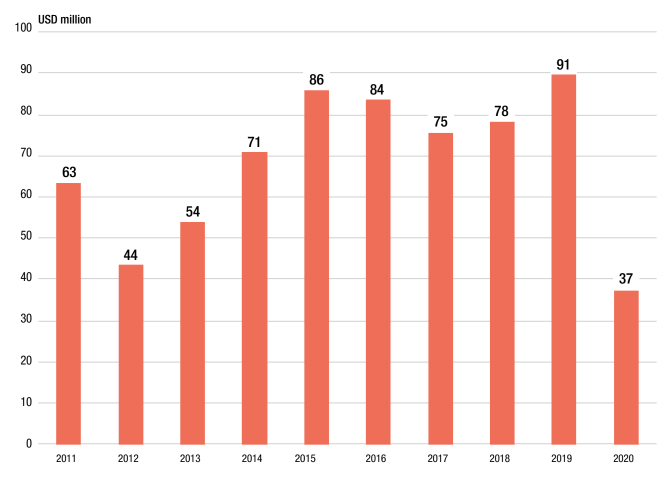
Note: Data represent disbursements in constant USD billion (2020 prices). This figure is based on the figure in page 2 of OECD (2022<sub>[2]</sub>), Development Finance for Gender Equality and Women's Empowerment: A Snapshot, https://www.oecd.org/dac/Gender\_ODA\_2022.pdf, and includes ODA from non-DAC and multilateral aid providers that also report to the OECD Creditor Reporting System (CRS). Source: Author's calculation using data from OECD (2022<sub>[3]</sub>), Creditor Reporting System (CRS) (database), https://stats.oecd.org/DownloadFiles. aspx?DatasetCode=CRS1 (accessed on 15 August 2022).

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While funding for gender equality programmes has steadily increased, there has been no corresponding increase in funding for gender data and statistics. Donors need more and better gender data to measure progress towards the policy objectives targeted by the projects they are funding. **In 2020, however,**  funding for gender data dropped sharply, by 55%, over the average level of 2017-19 (Figure 1.3). This sudden decrease in funding for gender data was three times larger than the drop in overall funding for data and statistics over the same period.





Note: Data represent disbursements in constant USD values (2020 prices). The average level in 2017-19 is USD 82 billion. Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>11</sub>), Smarter financing for development data (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

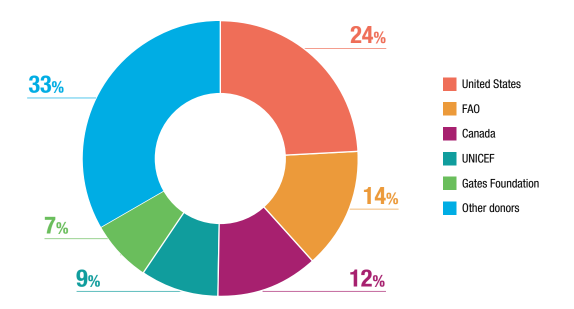
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Several partners raised the alarm over the vulnerable state of funding for gender data prior to the pandemic and identified at least three factors contributing to the decline in such funding.

First, as the PRESS has consistently reported, the **reliance on a few donors for funding for gender data poses risks** (PARIS21,  $2021_{[4]}$ ). In the SDG era, five donors have largely provided fully two-thirds of funding for gender data, a much higher share than was provided by the top five donors for overall data and statistics (55%) (Figure 1.4). The lack of diversity in the pool of donors makes the stability of funding

for gender data more vulnerable to strategic shifts by a single provider, especially during periods of uncertainty.

In the SDG era, five donors have provided two-thirds of funding for gender data, a much higher share than was provided by the top five donors for overall data and statistics. The lack of diversity in the pool of donors makes the stability of funding for gender data more vulnerable to strategic shifts by a single provider, especially during periods of uncertainty.



#### Figure 1.4. Most gender data funding came from only a few donors in 2016-2020

Note: The total value represented in this figure is USD 365 million (2020 prices). In 2018-20, the top five donors for gender data in International Development Association borrowing countries were the World Bank (26%), United Kingdom (16%), United Nations Children's Fund (16%), Canada (10%) and Sweden (7%).

Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>[1]</sub>), Smarter financing for development data (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

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Second, a higher share of the funding for gender data is allocated to data production activities than of the funding for other statistical activities (Open Data Watch,  $2021_{(5)}$ ). Data production was the first area of statistical activities to be interrupted by the pandemic, causing funding for gender data to decline to a greater extent. This imbalanced allocation to direct data production left the statistical community with the hope that once active donors for gender data resume disbursements, the funding decrease in 2020 would be temporary.

The high share of funding to direct production activities also threatens support for other activities in the gender data ecosystem such as strategic planning, data use and data governance. These activities are crucial to generate impact from any gender data produced; without them, the long-term stability of funding is at risk. Funding for data use is already at a historic low. In their responses to a survey conducted by the Bern Network in 2020, many donors and national statistical offices (NSOs) identified the lack of demonstrable cases and impacts as the biggest challenge to mobilising more funding for data and statistics (PARIS21, 2021<sub>[4]</sub>). A higher level of funding for non-production activities, with more donors involved in the global effort, can

empower the gender data community to ensure the stability of funding for gender data once the initial enthusiasm of the limited number of current donors dissipates.

Third, gender data activities have not been mainstreamed into the growing support for gender equality, leaving uncertainties on how progress has been tracked towards SDG 5 (gender equality). As noted by Lange (2020,61), lack of mainstreaming of support to data and statistics beyond specific support for sectoral data is a key challenge to increasing the effectiveness of support to statistical systems. This challenge is not unique to gender data. But, unlike for many other statistical areas, there was an opportunity to overcome the mainstreaming challenge for gender data - that is, to establish data as an essential component in the substantial inflow of newly funded programmes since the beginning of the SDG era - though this opportunity was missed. Specific data projects, rather than the data components in larger ODAfunded programmes for gender equality, drove the increases in funding for gender data in the last few years. Without resolving this challenge of mainstreaming data activities, funding for gender data may remain bottlenecked.

### **1.3. DID FUNDING DECREASE AFTER OR BECAUSE OF THE COVID-19 CRISIS?**

While the pandemic had an impact on the allocation of funding for many areas of development, its impact was more significant on funding for data and statistics. Excluding COVID-19-related support, the total volume of ODA from DAC members declined by 3.2% from 2018 to 2020, according to OECD data. During the same period, funding for data from the same group of donors dropped by more than 20% (Figure 1.5).

Naturally, activities in many countries were interrupted due to COVID-19 restrictions and

practical difficulties. For example, lockdowns and other restrictions on movement delayed censuses in many countries, and this may have impacted disbursements from donors. While available data are not sufficient to determine whether this area of funding will rebound, data on donors' recent commitments suggest that funding may remain at this level for the short term.

While the pandemic had an impact on the allocation of funding for many areas of development, its impact was more significant on funding for data and statistics.

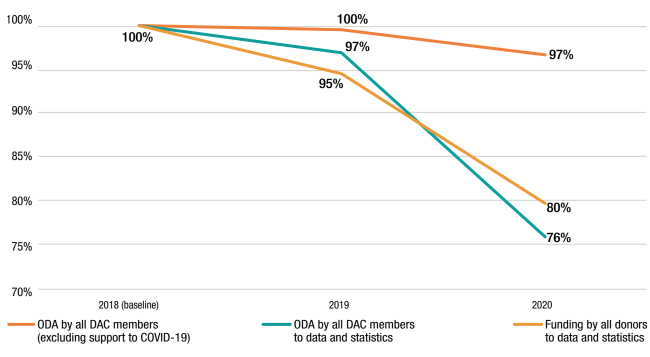


Figure 1.5. Funding for data fell more sharply during the pandemic than official development assistance not related to COVID-19

Note: The figure shows the change in ODA volumes in 2019 and 2020 relative to the baseline year 2018. The totals do not include funding related to COVID-19. Detailed information on sectoral funding allocation was unavailable as of this writing (September 2022), but preliminary data show a projected increase in ODA in 2021. For more information, see OECD DAC ( $2022_{(r)}$ ), ODA Levels in 2021: Preliminary Data – Detailed Summary Note, https://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/ODA-2021-summary.pdf. Source: Author's calculation based on data from the Clearinghouse for Financing Development Data ( $2022_{(r)}$ ), Smarter financing for development data (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022) and OECD ( $2022_{(s)}$ ), Creditor Reporting System (CRS) (database), https://stats.oecd.org/DownloadFiles.aspx?DatasetCode=CRS1 (accessed on 15 August 2022).

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#### 1.4. FINANCIAL CONSTRAINTS ARE IMPEDING COUNTRIES FROM CLEARING THEIR BACKLOG OF ACTIVITIES

To many partners in the statistical community, evidence of a decline in funding for data and statistics comes as no surprise. Previous editions of the PRESS have raised concerns about several of the factors in global funding flows that can be linked with the most recent decrease (Box 1.1). It was widely reported during the pandemic that many governments around the world deprioritised data and statistical activities, especially early in the COVID-19 crisis when many governments did not include data and statistics among their essential activities (UNECA, 2020<sub>[8]</sub>; UNFPA, 2020<sub>[9]</sub>; UN DESA/World Bank, 2021<sub>[10]</sub>). Deprioritisation and delays have left a significant backlog in civil registration and gender data (UN, 2020<sub>[11]</sub>) and serious data gaps in countries most in need of support (UN, 2022<sub>[12]</sub>).

#### **BOX 1.1. THREE PREVIOUS EDITIONS OF PRESS WARNED ABOUT DECREASED FUNDING** FOR DATA

PRESS 2019, while reporting an increase in funding commitments for data for the fourth consecutive year, also expressed concern that commitments were nonetheless insufficient to meet recipient countries' needs, implement the Cape Town Global Action Plan and satisfy the strong demand for data in the SDG monitoring framework (PARIS21, 2019<sub>113</sub>).

Funding for pandemic-related data needs was first captured in PRESS 2020, though based on early and incomplete data. The report underscored that insufficient support for building resilient systems could lead to uncoordinated responses and lack of preparedness to produce quality data (PARIS21, 2020<sub>114</sub>).

Through the nowcast estimation, PRESS 2021 also predicted that the level of funding for data and statistics could remain stagnant even if the pandemic were to have no impact on such funding – that is, even if all donor commitments were to be fulfilled as planned (PARIS21,  $2021_{\mu}$ ).

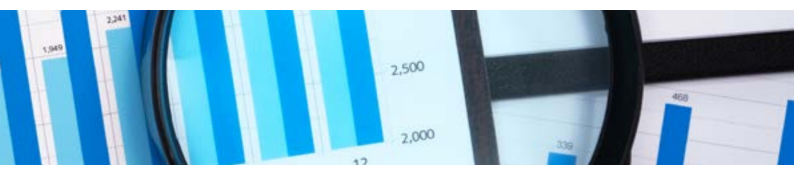
PRESS 2021 also highlighted the trend of fragmented funding of data through sectoral projects for data production without systemic development. The failure to mainstream statistics in sectors, identified as one driver of this trend, led to the significant reduction in funding in 2020.

Source: PARIS21 (2019<sub>[13]</sub>), *The Partner Report on Support to Statistics: PRESS 2019*, https://paris21.org/sites/default/files/inline-files/UNV002\_ Press%202019%2011.pdf; PARIS21 (2020), *The Partner Report on Support to Statistics: PRESS 2020*, https://paris21.org/sites/default/files/inline-files/ PRESS2020%20Final.pdf; PARIS21 (2021<sub>[4]</sub>), *The Partner Report on Support to Statistics: PRESS 2021*, https://paris21.org/2021-PARIS21-Partner-Report-on-Support-to-Statistics.

Key international partners in the statistical community also delayed their planned delivery of support (PARIS21,  $2020_{[15]}$ ), with some reporting a reduction in their budget for data and statistics. A 2021 study found that four in ten NSOs reported that data collection costs had increased since the pandemic began (UN DESA/World Bank,  $2021_{[10]}$ ). Many countries also encountered limitations in

carrying out data collection activities through digital and online solutions. With the reduction in support and increase in costs, many countries have still not been able to resume their activities at pre-pandemic levels (World Bank/UN DESA/PARIS21, 2022<sub>[16]</sub>).

With the reduction in support and increase in costs, many countries have still not been able to resume their activities at pre-pandemic levels.



### BOX 1.2. HOW THE PRESS REPORT INFORMS THE CLEARINGHOUSE OF FINANCING DEVELOPMENT DATA

Data used in this report were collected and processed through the PRESS workstream based on two sources, the OECD CRS and an annual online survey that is completed by a global network of partners in data and statistics.

The CRS records data from DAC members (donors) and some non-DAC donors. DAC members are required to report via the CRS, and non-DAC members report on a voluntary basis. Their reporting provides a comprehensive account of ODA. To supplement the information from the CRS, the online survey covers a subset of CRS variables as well as some additional variables specific to data and statistics. The survey is targeted to both donors and implementing agencies. Responding to the online survey is voluntary, offering respondents an opportunity to share information about their statistical activities. Respondents include non-DAC countries, multilateral organisations, regional statistical training institutes and philanthropic organisations.

Since 2021, the PRESS data workstream has been integrated into the Clearinghouse for Financing Development Data. The Clearinghouse is a hub of data originating from a variety of different sources. In addition to the two sources used by PRESS, data in the Clearinghouse come from existing sources, including the large databases of the World Bank and the International Aid Transparency Initiative. The data are either fetched automatically or manually integrated into the platform. A small proportion of data related to funding opportunities are collected via a survey and pilot assessments. The Clearinghouse provides a more comprehensive view of funding for data and statistics, including the domestic funding situation of recipient countries.

Source: PARIS21 (2022<sub>(17)</sub>), Methodology for Measuring and Estimating Funding to Data and Statistics: Technical Note for the Partner Report on Support to Statistics, https://paris21-data.github.io/PRESS\_methodology\_note/.

#### **1.5. AGENDA 2030 DATA NEEDS CANNOT** WAIT UNTIL CRISES ARE OVER

At the halfway point of the 2030 Agenda, it is still unclear whether donors have recognised that across the SDGs - from good governance to poverty reduction and climate change-good data are required but missing. The SDGs focus on multi-sectoral and cross-cutting issues, giving unprecedented importance to data and statistics. Yet the statistical capacity required for the SDG era, such as a wellcoordinated system and infrastructure for new data sources, is insufficiently funded, especially among low- and lower middle-income countries. Funding for data and statistics also failed to mainstream across different sectors, with data activities missing in many key development aid programmes that address climate change, gender equality, food security and public health.

While it is understandable that short-term priorities for development financing may be adjusted in light of COVID-19, NSOs are also experiencing a

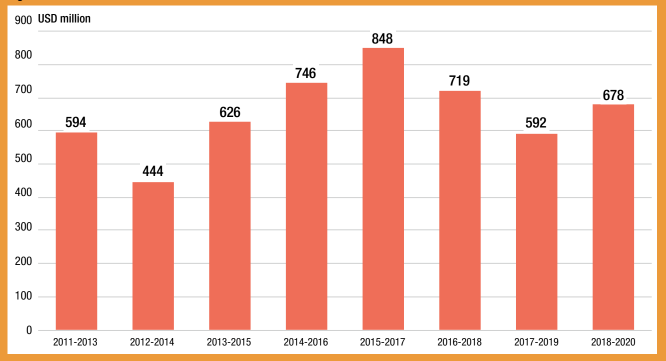
prolonged crisis in funding. National governments and international donors are under enormous pressure from competing new priorities, the fiscal crunch and economic uncertainties across the globe. The funding shortage may have set back capacity in many countries. National statistical systems cannot stay on the waiting list for attention until each of these overlapping crises is over. NSOs are facing demands for new types of data from multiple stakeholders alongside the requirements of their traditional core mandates and the need to manage increasingly complex census and statistical survey programmes. More and stable resources are needed to help NSOs refocus on emerging challenges and the longer-term objectives of statistical capacity development (Box 1.3).

NSOs are facing demands for new types of data from multiple stakeholders alongside the requirements of their traditional core mandates and the need to manage increasingly complex census and statistical survey programmes.

### BOX 1.3 WHILE THE LONG-TERM OUTLOOK ON FUNDING FOR DATA AND STATISTICS IS STABLE, IT RELIES ON COMMITMENTS FROM A SINGLE DONOR – THE WORLD BANK

From 2018 to 2020, total donor commitments to statistics reached USD 678 million per year (Figure 1.6). Unlike yearly disbursements, which represent the actual funding spent during a year, commitments that are made in one year may be disbursed in subsequent years and are, therefore, more indicative of forward-looking funding. The stable level of commitments maintained in 2020, despite the disruption of planning among many donors in 2020, indicates mid- to long-term stability of funding for data and statistics.

However, it is still too early to know whether these commitments will translate into secured funding for fundamental statistical activities in the coming years since commitments might not be fulfilled. It is also worth noting that the stable outlook in 2020 is largely driven by a single source – the World Bank's USD 379 million project on Harmonizing and Improving Statistics in West Africa (World Bank, 2020<sub>118</sub>).



#### Figure 1.6. Total commitments remained stable in 2020

Note: Data represent commitments in constant USD values (2020 prices). Three-year averages are presented in this figure to reduce the volatile nature of commitment data.

Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>[1]</sub>), Smarter financing for development data (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

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#### **NOTES**

<sup>1</sup> If not otherwise specified, funding figures presented in this report are disbursements in constant USD values (baseline year 2020). The disbursement is the release of funds to a recipient or the purchase of goods or services for a recipient – by extension, the amount thus spent. Disbursements record the actual international transfer of financial resources or of goods or services valued at the cost to the donor. In the case of activities carried out in donor countries such as training, administration or public awareness programmes, disbursement is taken to have occurred when the funds have been transferred to the service provider or the recipient. These may be recorded gross (i.e. the total amount disbursed over a given accounting period) or net (i.e. the gross amount less any repayments of loan principal or recoveries on grants received during the same period). It can take several years to disburse a commitment.

<sup>1</sup> When measuring shares of aid to specific sectors, the OECD recommends limiting the denominator to aid that can be apportioned. Otherwise, there is an implicit assumption that none of the aid that is not allocable by sector benefits the specific sectors under review. Sector allocable contributions cover sectors 100 to 400 or purpose codes 11110 to 43082 of the list. Contributions not subject to allocation include general budget support, actions related to debt, humanitarian aid and internal transactions in the donor country.



**CO-ORDINATE AND ADVOCATE TO ATTRACT MORE AND BETTER FUNDING** 

### 2. CO-ORDINATE AND ADVOCATE TO ATTRACT MORE AND BETTER FUNDING

This chapter discusses the implications of a decline in funding to data and statistics in the face of future crises and threats that are becoming more urgent. The chapter highlights the necessity for the global community to invest in data and statistics as well as to co-ordinate better to cover data funding gaps.

#### 2.1. PREPARING FOR FUTURE CHALLENGES AND SEIZING NEW OPPORTUNITIES

Even before the pandemic, the lack of funding had prevented some countries from monitoring the SDGs and thereby fulfilling the promise to leave no one behind. In a post-pandemic world, national statistical systems will need secured funding to recover from the disruptions experienced during the COVID-19 crisis and to respond to data demands in new areas.

At the halfway point of the 2030 Agenda, the pandemic dealt a severe setback to development data. And yet, discussions around climate change, food security and public health are being translated into policies and action, both of which require timely, high-quality data. The contrast between the upward trend in ODA for gender equality and the decline in funding for gender data shows that there is no automatic correlation between increased funding flows and increased funding for data. Indeed, while early data indicate that total official development assistance (ODA) was expected to increase by 4.4% in 2021 (OECD DAC, 2022<sub>[1]</sub>), there has been no indication that this increase will extend to funding for data and statistics and help underfinanced and overburdened national statistical systems provide the data required. Over the past few years, countries around the world have committed to various long-term initiatives and goals. While some commitments, such as the Agricultural Market Information System<sup>1</sup>, the UN's Complex Risk Analytics Fund<sup>2</sup>, and the World Bank's Global Data Facility<sup>3</sup> are directly linked with data and statistics, most of these other initiatives do not delineate plans to support data and statistics.

While early data indicate that total ODA was expected to increase by 4.4% in 2021, there has been no indication that this increase will extend to funding for data and statistics and help underfinanced and overburdened national statistical systems provide the data required.



### Partners need to learn from lessons of the first half of the SDG era to address two key challenges

First, the statistical community needs to establish its crucial role in addressing issues that are increasingly at the centre of political discourse such as climate change, public health, gender equality and food security. To do so, both global advocacy and country-level support are needed:

- At the global level, the community needs to allocate more resources to advocate for data in global discussions and highlight the importance of data in these areas. The difficulties in channelling donors' increased commitment to and funding for gender equality to gender data show how data can be overlooked even at the relatively early stages of discussion of an emerging development topic. Increased efforts at global advocacy is needed to signal to donors the importance of development data for each emerging development topic.
- At the country level, partners should support NSOs and national statistical systems to mainstream data activities across sectors through better data planning and data governance. The recent effort by PARIS21 to support gender data in countries shows the difficulties, and also the value, of mainstreaming data activities through strategic planning and substantial capacity development (PARIS21, 2022<sub>121</sub>).

Second, in a complex landscape of funding data and statistics, a more robust co-ordination mechanism should be established to co-ordinate funding for cross-cutting issues. As data gaps for these issues usually require systemic approaches instead of funding for specific surveys, donors also face the challenge of embedding investment in data and statistics in broader development initiatives in coordination with other existing efforts. The community needs an advanced tool to understand and measure the funding flows for capacity development for data and statistical systems beyond the traditional scope.

[2]

#### BOX 2.1. HOW THE CLEARINGHOUSE FOR FINANCING DEVELOPMENT DATA CAN HELP ADDRESS THE TWO CHALLENGES IN FUNDING FOR DATA

The Clearinghouse for Financing Development Data, developed by the Bern Network on Financing Data for Development, can contribute to the new co-ordination mechanism required. The platform is built to help countries, donors and development agencies to identify funding opportunities, bring projects to scale, advocate for support to data and statistics and connect to new partners. It provides information and services to match the supply and demand of funding for data and statistics to foster transparency, accountability and alignment and to facilitate co-ordination among donors and partner countries. The platform can be used by decision makers to visualise the complex landscape of funding to data in a specific country, while coordinating with donors that account for over 85% of total ODA for data and statistics. Countries with limited capacities can also use the platform to showcase their specific demand for support and progress they made

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#### **NOTES**

- <sup>1</sup>See http://www.amis-outlook.org/
- <sup>2</sup> See https://crafd.io/
- <sup>3</sup>See https://www.worldbank.org/en/research/brief/global-data-facility.



## ANNEX A. REGIONAL AND THEMATIC TRENDS AND ANALYSIS

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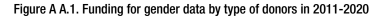
## ANNEX A. REGIONAL AND THEMATIC TRENDS AND ANALYSIS

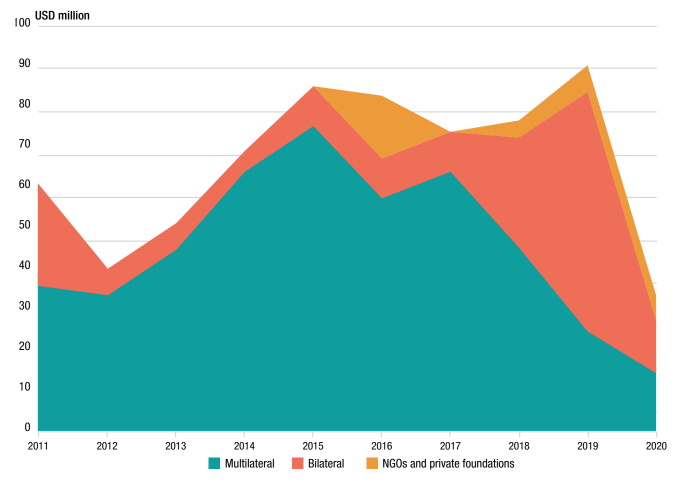
This annex provides additional insights into funding for data and statistics across different contexts, including funding for small island developing states and fragile contexts, funding for gender data, and funding to the biggest recipients and from the biggest donors.

#### FUNDING FOR GENDER DATA REDUCED ACROSS DIFFERENT DONOR GROUPS

Funding for gender data decreased across different groups of donors in 2020. Multilateral donors and

bilateral donors both decreased their contribution to gender data significantly during this year (Figure A A.1).





Note: Data represent disbursements in constant USD million (2020 prices).

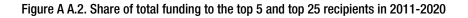
Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>[1</sub>), *Smarter financing for development data* (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

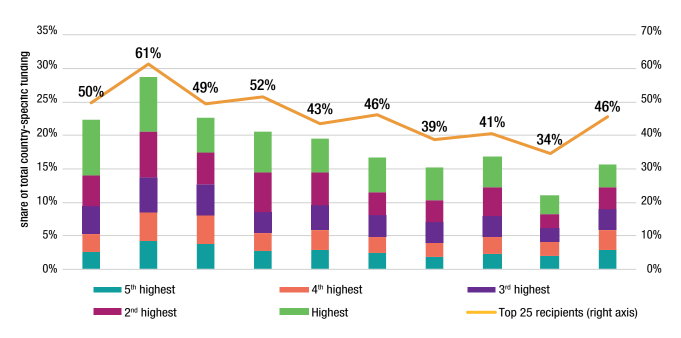
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#### THE SHARE OF TOTAL FUNDING RECEIVED BY THE TOP RECIPIENTS DID NOT DECREASE IN 2020

As overall funding for data and statistics decreased, the share received by the top 5 and top 25 recipients

increased (Figure A A.2). Under this trend, countries that were already receiving insufficient funding from donors before the pandemic might experience a disproportionate impact from the funding decrease in 2020.

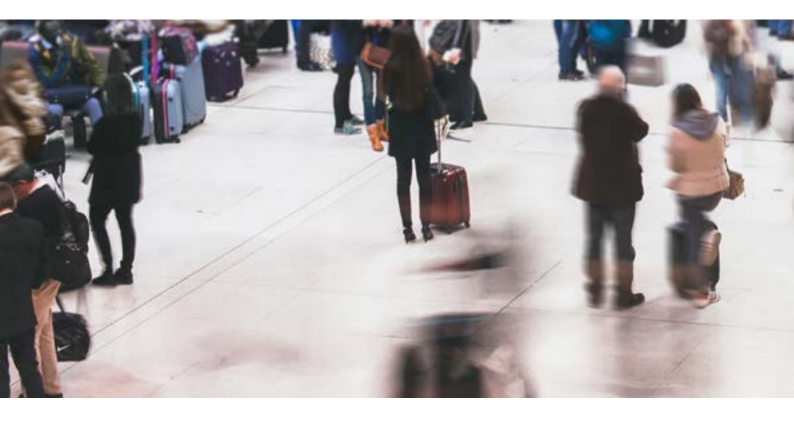




Note: Data represent disbursements in constant USD values (2020 prices).

Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>[1</sub>), *Smarter financing for development data* (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

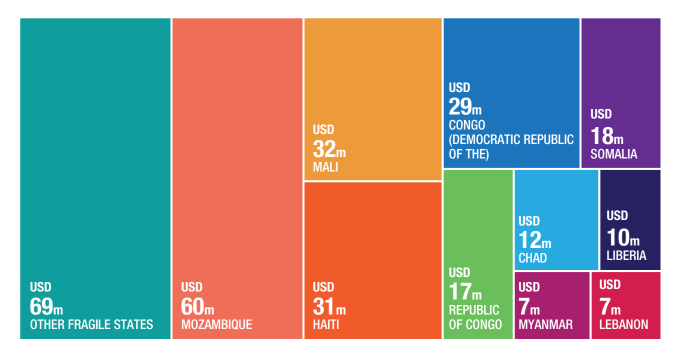
StatLink https://stat.link/jy921



#### FUNDING FOR FRAGILE CONTEXTS WAS LESS AFFECTED BY THE DECREASE IN 2018-20

One positive sign from 2020 is the allocation of funding for countries with the weakest systems, such as fragile countries and territories. The level of support to data and statistics received by fragile contexts in 2020 was similar to that of previous years. Figure A A.3 shows the ten fragile states that received the most funding for data and statistics in 2020.

#### Figure A A.3. Funding for data and statistics received by fragile countries in 2018-2020



Note: Data represent disbursements in constant USD values (2020 prices).

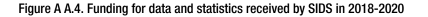
Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>11</sub>), *Smarter financing for development data* (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

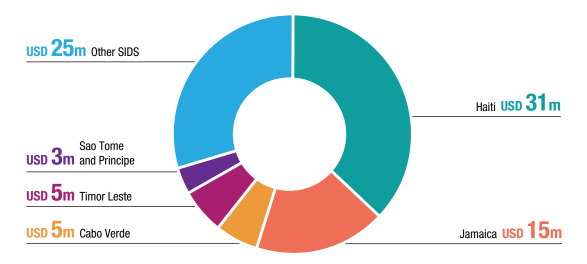
StatLink https://stat.link/zeu1j8



### SMALL ISLAND DEVELOPING STATES WERE IMPACTED DISPROPORTIONALLY IN 2018-20

However, funding allocations did not address the needs of small island developing states (SIDS) in 2020. Statistical systems in SIDS were severely disrupted at the beginning of the pandemic due to its impact on the tourism economy and global supply chain (UN,  $2020_{[2]}$ ). However, according to data, funding for SIDS did not address their demand at the crucial stage of the crisis to alleviate the impact. Two SIDS received more funding for data and statistics in 2018-20 than was allocated to all other SIDS combined (Figure A A.4).





Note: Data represent disbursements in constant USD values (2020 prices). Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022[1]), *Smarter financing for development data* (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

StatLink https://stat.link/k58pt7



#### MOST TOP DONORS FOR DATA AND STATISTICS REDUCED THEIR CONTRIBUTION IN 2020 BUT FOR DIFFERENT REASONS

In 2020, the World Bank continues to lead all donors in contributions to data and statistics (Figure A A.5). The United States and the International Labour Organization, on the other hand, disbursed a much lower level of funding in 2020 due to disruptions to several major surveys including the Demographic Health Surveys. Funding allocated through regional and national-level technical support was less affected. Donors with a strong regional focus such as European Union (EU) Institutions and the Inter-American Development Bank (IADB) did not decrease their funding in 2020, as most of their support was disbursed through existing channels. However, several other donors that provided substantial support to countries through their country offices before the pandemic cut funding substantially.

#### Figure A A.5. Top ten donors of funding for data and statistics in 2018-2020



Note: Data represent disbursements in constant USD values (2020 prices).

Source: Author's calculation based on data from the Clearinghouse for Financing Development Data (2022<sub>[1</sub>), *Smarter financing for development data* (database), https://smartdatafinance.org/download-data (accessed on 15 August 2022).

StatLink https://stat.link/o0kq4x

[2]

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# The PARIS21 Partner Report on Support to Statistics 2022

#### A WAKE-UP CALL TO FINANCE BETTER DATA

Close to the halfway point of the Sustainable Development Goals, a significant data gap threatens to leave the poorest and most vulnerable behind. *The PARIS21 Partner Report on Support to Statistics 2022* raises the alert on shortfalls in funding to data and statistics that have grown larger in 2020 – only partly due to the COVID-19 pandemic. Amidst a worsening picture for global development and a rise in complex global threats, leaders need to reaffirm their commitments to data and statistics as a core component of effective and impactful policy making.

The PARIS21 Partner Report on Support to Statistics, PARIS21's flagship report, is the most comprehensive annual analysis of donor financial flows to data and statistics. This 2022 edition reveals for the first time the impact that the COVID-19 crisis has had on support for statistics, as well as advocating for a renewed focus on data and statistics in order to navigate through future crises.



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