Teal Insights' Guide to Working with the World Bank International Debt Statistics

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Table of contents

Pr	eface		5
	Part	t One: Foundations of IDS Data	6
	Part	Two: Applied Analysis with the {wbids} R Package	6
	Abo	out Teal Insights	7
1	latu	oduction	8
1			
	1.1 1.2	Introduction to the International Debt Statistics	8
		What is the International Debt Statistics?	8
	1.3	Origins and Development	8
	1.4	Accessibility and Updates	8
	1.5	Significance for Stakeholders	9
	1.6	Key Insights Enabled by IDS Data	9
ı	Pa	rt 1: Foundations of IDS Data	11
2		lerstanding the International Debt Statistics Dataset	13
	2.1	Scope of the IDS	13
	2.2	Structure of the IDS	13
	2.3	Key Variables	14
	2.4	Special Features	15
	2.5	Data Limitations	15
3	Poli	cy-Relevant Applications of IDS Data	16
	3.1	Assessing Debt Sustainability	16
	3.2	Analyzing the Changing Landscape of Creditors	16
	3.3	Evaluating the Impact of Debt Relief Initiatives	17
	3.4	Investigating the Relationship Between Debt and Development Outcomes	17
	3.5	Analyzing Debt Transparency and Hidden Debts	17
	3.6	Studying the Cyclicality of Sovereign Borrowing	18
	3.7	Examining the Effects of Global Economic Shocks	18
	3.8	Conclusion	18
4	The	Journey of Debt Data - From Reporting to Release	19
	4.1	The Debtor Reporting System (DRS)	19
		4.1.1 Key Footures of the DDS:	10

		4.1.2 Types of Data Collected:	19
	4.2	Data Submission Process	20
	4.3	Data Validation and Quality Control	20
	4.4	Data Enrichment	20
	4.5	Integration with Other Datasets	20
	4.6	Aggregation and Analysis	21
	4.7	Review and Verification	21
	4.8	Publication and Dissemination	21
	4.9	Ongoing Updates	21
	4.10	Challenges in the Process	22
	4.11	Recent Improvements	22
5	Stre	ngths and Limitations of the International Debt Statistics	23
	5.1	Strengths of the IDS	$\frac{-23}{23}$
		5.1.1 Comprehensive Coverage	
		5.1.2 Granularity	23
		5.1.3 Standardized Reporting	23
		5.1.4 Regular Updates and Quality Control	24
		5.1.5 Integration with Other Economic Indicators	24
	5.2	Limitations and Caveats	24
		5.2.1 Reliance on Self-Reporting	24
		5.2.2 Incomplete Coverage of Private Non-Guaranteed Debt	24
		5.2.3 Limited Coverage of Domestic Debt	24
		5.2.4 Challenges in Capturing New Debt Instruments	25
		5.2.5 Difficulty in Capturing 'Hidden' Debt	25
		5.2.6 Time Lag in Reporting	25
		5.2.7 Challenges with Exchange Rate Conversions	25
		5.2.8 Inconsistencies in Creditor Classification	25
		5.2.9 Limited Information on Debt Terms	26
	5.3	Implications for Users	26
II	Pai	rt 2: Applied Analysis with the {wbids} R Package	27
6	Gett	ing Started with	28
7	Com	ımon Analytical Workflows	29
В	Integ	grating IDS Data with Other Relevant Datasets	30
	Pai	rt 3: Wrapping Up	31
9	Sum	mary	32

References 33

Preface



This guide is designed to serve as a comprehensive resource for understanding and utilizing the World Bank's International Debt Statistics (IDS). It is structured to fulfill two primary objectives, each aimed at enhancing the reader's capacity to work effectively with this critical dataset.

i Work in Progress

This book is an active project, evolving in real-time. We're embracing an open development process, building it publicly using R & Quarto. All code, content, and revisions are available on GitHub for transparency and collaboration.

We've chosen this approach to engage with our readers, stakeholders, and the broader community as we develop both the book and the {wbids} R package. Your feedback is not just welcome – it's essential to making this resource as useful as possible.

Feel free to follow our progress, suggest improvements, or even contribute directly through our GitHub repository. We're excited to build this resource with input from its future

Part One: Foundations of IDS Data

The initial section of this book is dedicated to providing readers with the necessary background to become informed consumers of IDS data. It encompasses:

- 1. A detailed overview of the data available within the IDS, including its scope, structure, and key variables.
- 2. An exploration of the types of policy-relevant questions that can be addressed using IDS data, with illustrative examples from recent economic research and policy analysis.
- 3. A thorough examination of the data creation process, from initial reporting through the Debtor Reporting System (DRS) to the final compilation and release of the IDS.
- 4. A critical discussion of the strengths and limitations inherent in the IDS dataset, enabling readers to approach the data with appropriate context and caveats.

This section aims to equip readers with a nuanced understanding of the IDS, ensuring they can interpret and apply the data with confidence and accuracy.

Part Two: Applied Analysis with the {wbids} R Package

The second section of this book focuses on practical application, introducing readers to the {wbids} R package. This tool has been developed to facilitate efficient analysis of IDS data within the R programming environment. This section covers:

- 1. Detailed instructions for accessing and manipulating IDS data using the {wbids} package.
- 2. Tutorials on conducting common analytical tasks and creating informative visualizations.
- 3. Guidance on integrating IDS data with other relevant datasets to produce more comprehensive analyses.

This practical component is designed to cater to R users of varying experience levels, providing a pathway to enhanced analytical capabilities in working with IDS data.

About Teal Insights

This guide has been developed by Teal Insights, a research consultancy specializing in the application of modern data science tools and deep domain expertise to tackle global issues. Teal Insights extracts actionable insights from complex information and messy data. Our work primarily serves policymakers, investors, and non-governmental organizations, with a focus on international finance, sustainability, and policy analysis.

Teal Insights' approach combines modern data science tooling with deep domain expertise about financial markets, global economics, and sustainability. By developing open-source tools such as the {wbids} R package and resources like this guide, we aim to broaden access to critical datasets and empower a diverse audience to engage in sophisticated analysis and informed decision-making.

It is our hope that this guide will not only enhance readers' understanding and utilization of the IDS data but also inspire innovative approaches to leveraging data for impactful research and decision-making in the fields of international finance and development.

We invite you to explore the wealth of information contained within the International Debt Statistics and to discover new insights through its analysis.

This is a product of Teal Insights, not the World Bank

This book and the accompanying {wbids} R package are products of Teal Insights. While they are designed to work with the World Bank's International Debt Statistics, they are independent creations and are not produced, endorsed, or officially supported by the World Bank Group. The authors have experience working with the World Bank as consultants, but this work is separate from those engagements. Users should be aware that while we strive for accuracy, the World Bank is the authoritative source for its data and any interpretations thereof.

1 Introduction

1.1 Introduction to the International Debt Statistics

The World Bank's International Debt Statistics (IDS) is a comprehensive resource for understanding external debt in low- and middle-income countries. This guide will introduce you to the IDS dataset and demonstrate how the {wbids} R package can help you leverage this valuable information.

1.2 What is the International Debt Statistics?

The IDS is the most authoritative and comprehensive publicly available database on the external debt of low- and middle-income countries. It provides a detailed view of debt stocks, flows, and key debt ratios, offering unparalleled insights into the financial health of developing economies.

1.3 Origins and Development

The World Bank has been meticulously collecting this data since the 1950s. The information is gathered primarily from debtor countries through the World Bank's Debtor Reporting System (DRS), supplemented with data from creditors and market sources. This long-standing effort ensures a rich historical perspective on debt trends.

1.4 Accessibility and Updates

The IDS is updated annually, typically in December, and is freely accessible through the World Bank's website. The {wbids} R package streamlines the process of working with this extensive dataset, making complex analyses more accessible to researchers and practitioners.

1.5 Significance for Stakeholders

The IDS is a valuable resource for a wide range of professionals, including:

- Emerging market investors
- International financial institution economists
- Finance ministry officials
- Academic researchers
- Policymakers in both debtor and creditor countries

It provides crucial data for assessing debt sustainability, informing policy decisions, and understanding global financial flows.

1.6 Key Insights Enabled by IDS Data

The IDS dataset allows for a range of important analyses. Here are some examples of the insights you can gain:

- 1. **Evolution of Creditor Composition**: The IDS provides detailed breakdowns of debt by creditor type (bilateral, multilateral, private). This allows you to track the rise of new creditors, such as China, and analyze how the creditor landscape has shifted over time.
- 2. Comprehensive Debt Picture: By including data on both public and publicly guaranteed debt as well as private non-guaranteed debt, the IDS enables a more complete assessment of a country's external liabilities. This comprehensive view can reveal potential hidden risks, such as the debts of state-owned enterprises.
- 3. Market Access Trends: The IDS includes data on bond issuances, allowing you to track how low- and middle-income countries' access to international capital markets has evolved. This can provide insights into changing financing strategies and risk profiles.
- 4. **Interest Rate Risk Exposure**: The dataset provides information on the composition of debt in terms of interest rate structure (fixed vs. variable). This allows for analysis of countries' vulnerability to global interest rate fluctuations.
- 5. **Debt Service Burden Analysis**: By combining data on debt stocks, debt service, exports, and GNI, the IDS enables the calculation of key debt burden indicators. This allows for assessment of how debt service requirements compare to a country's economic output and ability to generate foreign exchange.

Through our R package, you'll be able to easily access and analyze these aspects of the IDS data, unlocking valuable insights into the complex world of international debt. In the following sections, we'll guide you through how to use the package to explore these dimensions and more.

Part I

Part 1: Foundations of IDS Data

The initial section of this book is dedicated to providing readers with the necessary background to become informed consumers of IDS data. It encompasses:

- 1. A detailed overview of the data available within the IDS, including its scope, structure, and key variables.
- 2. An exploration of the types of policy-relevant questions that can be addressed using IDS data, with illustrative examples from recent economic research and policy analysis.
- 3. A thorough examination of the data creation process, from initial reporting through the Debtor Reporting System (DRS) to the final compilation and release of the IDS.
- 4. A critical discussion of the strengths and limitations inherent in the IDS dataset, enabling readers to approach the data with appropriate context and caveats.

This section aims to equip readers with a nuanced understanding of the IDS, ensuring they can interpret and apply the data with confidence and accuracy.

2 Understanding the International Debt Statistics Dataset

The International Debt Statistics (IDS) dataset is a comprehensive resource for information on the external debt of low- and middle-income countries. This chapter provides an overview of the dataset's scope, structure, and key variables.

2.1 Scope of the IDS

The IDS covers 121 low- and middle-income countries that report public and publicly guaranteed external debt to the World Bank's Debtor Reporting System (DRS). It includes data on:

- 1. External debt stocks
- 2. Debt flows (disbursements and repayments)
- 3. Debt service
- 4. Creditor composition
- 5. Key debt ratios

The dataset provides annual data, with historical series going back to 1970 for most countries.

2.2 Structure of the IDS

The IDS is structured around several main tables:

- 1. Summary tables: Aggregate data for all reporting countries
- 2. Country tables: Detailed data for each reporting country
- 3. Regional tables: Aggregates for geographic regions
- 4. Income group tables: Aggregates by World Bank income classification

Each table contains time series data for various debt indicators.

2.3 Key Variables

The IDS includes a wide range of variables. Some of the most important are:

- 1. **External debt stocks**: Total external debt, including long-term, short-term, and use of IMF credit
 - Long-term external debt
 - Public and publicly guaranteed debt
 - Private non-guaranteed debt
 - Short-term external debt
 - Use of IMF credit

2. Debt flows:

- Disbursements
- Principal repayments
- Net flows
- Interest payments
- Net transfers

3. Creditor composition:

- Multilateral creditors (e.g., World Bank, regional development banks)
- Bilateral creditors
- Private creditors (bonds, commercial banks)
- 4. Currency composition: Breakdown of debt by currency of repayment
- 5. Maturity structure: Short-term vs. long-term debt
- 6. Debt ratios:
 - External debt stocks to exports (%)
 - External debt stocks to GNI (%)
 - Debt service to exports (%)
 - Short-term to total external debt (%)
 - Multilateral to external debt stocks (%)

7. Other economic indicators:

- GNI
- GDP
- Exports of goods, services, and primary income
- Imports of goods, services, and primary income
- International reserves

2.4 Special Features

The IDS also includes some special features:

- 1. Quarterly External Debt Statistics (QEDS): More frequent data for a subset of countries
- 2. Debt forgiveness data: Information on debt relief initiatives like HIPC
- 3. Projected payments: Estimates of future debt service based on existing debt

2.5 Data Limitations

While comprehensive, users should be aware of some limitations:

- 1. Data are self-reported by countries and may have inconsistencies
- 2. Coverage of private non-guaranteed debt can be incomplete for some countries
- 3. The dataset doesn't capture all forms of sovereign liabilities (e.g., domestic debt)

Understanding these variables and the structure of the IDS is crucial for effective analysis. In the next chapter, we'll explore how this data can be used to answer important policy questions.

3 Policy-Relevant Applications of IDS Data

The International Debt Statistics (IDS) dataset is a powerful tool for addressing a wide range of policy-relevant questions in international finance and development economics. This chapter explores some key areas where IDS data can provide valuable insights, with examples from recent research and policy analysis.

3.1 Assessing Debt Sustainability

One of the primary uses of IDS data is in assessing the debt sustainability of low- and middle-income countries.

Example: Horn, Reinhart, and Trebesch (2021) used IDS data to analyze China's overseas lending and its implications for debt sustainability in developing countries. They found that debt to China has risen from almost zero in 2000 to more than 15% of GDP in some countries, raising concerns about debt sustainability.

Policy relevance: These assessments are crucial for both debtor countries in managing their economies and for creditors and international financial institutions in making lending decisions.

3.2 Analyzing the Changing Landscape of Creditors

IDS data allows researchers to track shifts in the composition of creditors over time.

Example: Cerutti, Obstfeld, and Zhou (2021) used IDS data to document the rise of non-Paris Club lenders, particularly China, in sovereign lending to developing countries. They found that these new creditors often lend on different terms than traditional creditors, potentially complicating debt restructuring efforts.

Policy relevance: Understanding the evolving creditor landscape is crucial for coordinating debt relief efforts and designing effective international financial architecture.

3.3 Evaluating the Impact of Debt Relief Initiatives

IDS data can be used to assess the effectiveness of international debt relief programs.

Example: Cheng, Diaz-Cassou, and Erce (2018) used IDS data to evaluate the long-term effects of debt relief under the Heavily Indebted Poor Countries (HIPC) Initiative. They found that while HIPC reduced debt burdens, it had limited impact on economic growth in recipient countries.

Policy relevance: These analyses inform the design of future debt relief initiatives and help policymakers understand the long-term consequences of debt forgiveness.

3.4 Investigating the Relationship Between Debt and Development Outcomes

Researchers can combine IDS data with other development indicators to explore how debt levels relate to various economic and social outcomes.

Example: Presbitero (2012) used IDS data in conjunction with education statistics to examine the relationship between public debt and investment in education in low-income countries. He found evidence that high debt service crowds out public education expenditure.

Policy relevance: Such studies help policymakers understand the trade-offs involved in debt accumulation and inform decisions about borrowing and public spending priorities.

3.5 Analyzing Debt Transparency and Hidden Debts

IDS data, particularly when combined with other sources, can shed light on issues of debt transparency.

Example: Horn, Reinhart, and Trebesch (2019) compared IDS data with other sources to identify "hidden debts" in developing countries, particularly related to China's Belt and Road Initiative. They estimated that about half of China's overseas loans to developing countries may be "hidden".

Policy relevance: These analyses are crucial for improving debt transparency, which is essential for accurate risk assessment and effective debt management.

3.6 Studying the Cyclicality of Sovereign Borrowing

IDS data allows researchers to examine how countries' borrowing patterns relate to economic cycles.

Example: Panizza, Sturzenegger, and Zettelmeyer (2009) used IDS data to analyze the procyclicality of borrowing in developing countries. They found that many countries borrow more during good times, potentially exacerbating economic volatility.

Policy relevance: Understanding these patterns can help in designing countercyclical fiscal policies and improving macroeconomic stability.

3.7 Examining the Effects of Global Economic Shocks

IDS data can be used to study how global economic events impact developing countries' debt situations.

Example: Kose et al. (2021) used IDS data to analyze the impact of the COVID-19 pandemic on debt in emerging market and developing economies. They found that the pandemic led to the largest single-year surge in global debt in decades.

Policy relevance: These analyses help policymakers understand and prepare for the impacts of global economic shocks on debt dynamics.

3.8 Conclusion

In conclusion, the IDS dataset is a versatile tool that enables researchers and policymakers to address a wide range of critical questions in international finance and development economics. By providing comprehensive, long-term data on external debt, it supports evidence-based policymaking and contributes to our understanding of global economic dynamics.

4 The Journey of Debt Data - From Reporting to Release

Understanding the process by which the International Debt Statistics (IDS) are created is crucial for interpreting and using the data effectively. This chapter provides a detailed look at the journey of debt data from initial reporting to final publication.

4.1 The Debtor Reporting System (DRS)

The foundation of the IDS is the World Bank's Debtor Reporting System (DRS), established in 1951.

4.1.1 Key Features of the DRS:

- Mandatory reporting requirement for all countries borrowing from the World Bank (IBRD or IDA)
- Loan-by-loan reporting for public and publicly guaranteed debt
- Aggregate reporting for private non-guaranteed debt
- Quarterly reporting of new loan commitments
- Annual reporting of debt stocks and flows

4.1.2 Types of Data Collected:

- Loan terms (interest rates, maturity, grace period)
- Creditor information
- Currency of repayment
- Disbursements
- Principal and interest payments
- Debt restructuring information

4.2 Data Submission Process

Countries typically follow these steps to submit data:

- 1. Data compilation by national debt management offices
- 2. Verification and approval by relevant government authorities
- 3. Submission to the World Bank, usually via electronic templates

Frequency: New commitments are reported quarterly, while stocks and flows are reported annually.

4.3 Data Validation and Quality Control

Upon receipt, World Bank staff perform several checks:

- 1. Consistency checks: Ensuring data aligns with previous submissions
- 2. Cross-validation: Comparing with data from other sources (e.g., creditor reports, IMF data)
- 3. Follow-up: Querying countries about discrepancies or unusual patterns
- 4. Historical reconciliation: Ensuring consistency of time series data

4.4 Data Enrichment

The World Bank enhances the raw DRS data in several ways:

- 1. Adding data on IMF lending and SDR allocations
- 2. Incorporating short-term debt data from other sources (e.g., BIS, QEDS)
- 3. Estimating missing data where necessary
- 4. Calculating derived indicators (e.g., debt ratios)

4.5 Integration with Other Datasets

To provide a comprehensive picture, IDS data is integrated with:

- World Bank national accounts data (for GNI, GDP)
- IMF Balance of Payments data (for exports, imports)
- World Bank Global Economic Monitor (for reserves data)

4.6 Aggregation and Analysis

The World Bank team then:

- 1. Produces country-level aggregates
- 2. Calculates regional and income group aggregates
- 3. Analyzes trends and patterns in the data
- 4. Prepares analytical text and visualizations for the IDS report

4.7 Review and Verification

Before publication, the data undergoes several rounds of review:

- 1. Internal review by World Bank debt statisticians
- 2. Cross-departmental review within the World Bank
- 3. Review by country authorities, who have the opportunity to comment on their data

4.8 Publication and Dissemination

The final steps in the process are:

- 1. Preparation of the annual IDS report
- 2. Updating of the online IDS database
- 3. Creation of data visualizations and other supplementary materials
- 4. Official release, typically in October each year

4.9 Ongoing Updates

Even after publication, the process continues:

- Data revisions are incorporated as countries provide updated information
- The online database is refreshed periodically (typically December and April)

4.10 Challenges in the Process

Several challenges can affect the data creation process:

- 1. Reporting delays or incomplete submissions from countries
- 2. Differences in accounting practices across countries
- 3. Difficulties in capturing all forms of debt, especially newer instruments
- 4. Balancing timeliness with comprehensiveness and accuracy

4.11 Recent Improvements

The World Bank has made several enhancements to the process in recent years:

- 1. Increased emphasis on capturing previously unreported debts
- 2. Improved coverage of debt to non-traditional creditors (e.g., China)
- 3. Enhanced data on the terms of lending (e.g., collateralization)
- 4. Greater integration with other debt databases (e.g., QEDS)

Understanding this data creation process is crucial for users of the IDS. It helps in appreciating the strengths of the data, such as its comprehensive coverage and rigorous validation. At the same time, it highlights potential limitations, such as the reliance on self-reporting and the challenges in capturing all forms of debt. This knowledge allows for more informed and nuanced use of the IDS in research and policy analysis.

5 Strengths and Limitations of the International Debt Statistics

The International Debt Statistics (IDS) is a vital resource for understanding global debt dynamics. However, like any dataset, it has both strengths and limitations. This chapter provides a critical examination of these aspects to help users approach the data with appropriate context and caution.

5.1 Strengths of the IDS

5.1.1 Comprehensive Coverage

- Includes data from 121 low- and middle-income countries
- Covers both public and private external debt
- Provides long time series, often dating back to 1970

Significance: This broad coverage allows for robust cross-country comparisons and long-term trend analysis.

5.1.2 Granularity

- Loan-by-loan data for public and publicly guaranteed debt
- Detailed breakdown by creditor type (multilateral, bilateral, private)
- Information on debt instruments and terms

Significance: This level of detail enables nuanced analysis of debt composition and terms.

5.1.3 Standardized Reporting

- Uses internationally agreed definitions and methodologies
- Aligns with other international statistical standards (e.g., Balance of Payments Manual)

Significance: Enhances comparability across countries and with other datasets.

5.1.4 Regular Updates and Quality Control

- Annual updates with interim revisions
- Rigorous validation process involving cross-checks with other sources

Significance: Improves data reliability and allows for timely analysis.

5.1.5 Integration with Other Economic Indicators

- Includes related economic data (e.g., GNI, exports)
- Provides calculated debt ratios

Significance: Facilitates comprehensive debt sustainability analysis.

5.2 Limitations and Caveats

5.2.1 Reliance on Self-Reporting

- Data primarily comes from country authorities
- Quality depends on countries' capacity and willingness to report accurately

Caveat: There may be inconsistencies or gaps in reporting across countries.

5.2.2 Incomplete Coverage of Private Non-Guaranteed Debt

- Relies on aggregate reporting, which may be less comprehensive
- Some countries have limited capacity to track private sector borrowing

Caveat: Total external debt may be underestimated, particularly for countries with large private sectors.

5.2.3 Limited Coverage of Domestic Debt

- Focuses primarily on external debt
- Domestic debt is not systematically included

Caveat: May not provide a complete picture of a country's total public debt burden.

5.2.4 Challenges in Capturing New Debt Instruments

- May not fully reflect newer forms of debt (e.g., certain types of collateralized lending)
- Can lag in incorporating innovative financing structures

Caveat: Could underestimate total debt or miss important features of a country's debt profile.

5.2.5 Difficulty in Capturing 'Hidden' Debt

- Relies on officially reported data
- May not capture off-balance-sheet liabilities or certain contingent liabilities

Caveat: Actual debt burdens could be higher than reported, especially in countries with less transparent fiscal practices.

5.2.6 Time Lag in Reporting

- Annual data typically released with a 9-10 month lag
- Some countries may have longer reporting delays

Caveat: May not reflect the most current debt situation, particularly in rapidly changing economic environments.

5.2.7 Challenges with Exchange Rate Conversions

- Debt reported in US dollars, requiring conversion from original currencies
- Exchange rate fluctuations can affect reported debt levels

Caveat: Changes in reported debt stock may reflect currency movements rather than actual borrowing or repayment.

5.2.8 Inconsistencies in Creditor Classification

- Classification of creditors can be complex, especially for non-traditional lenders
- Countries may classify similar creditors differently

Caveat: Creditor composition analysis should be approached with caution, particularly for cross-country comparisons.

5.2.9 Limited Information on Debt Terms

- While basic terms are reported, full details of debt contracts are not always available
- Information on collateral and other specific conditions may be limited

Caveat: May not capture the full risk profile associated with certain debt obligations.

5.3 Implications for Users

- 1. Cross-Validation: Where possible, cross-check IDS data with other sources (e.g., national accounts, creditor-reported data).
- 2. Contextual Analysis: Interpret the data in the context of a country's overall economic and political situation.
- 3. Trend Focus: Pay attention to trends over time rather than focusing solely on single-year figures.
- 4. Complementary Sources: Use IDS in conjunction with other datasets for a more comprehensive view of a country's debt situation.
- 5. Cautious Comparisons: Be aware of potential inconsistencies when making cross-country comparisons.
- 6. Acknowledge Uncertainty: Recognize and account for the potential for unreported or underreported debt.

By understanding these strengths and limitations, users of the IDS can leverage its wealth of information more effectively while avoiding potential pitfalls in interpretation. The IDS remains an invaluable resource for debt analysis, but like all data, it should be approached with a critical and informed perspective.

Part II

Part 2: Applied Analysis with the {wbids} R Package

6 Getting Started with

7 Common Analytical Workflows

8 Integrating IDS Data with Other Relevant Datasets

Part III

Part 3: Wrapping Up

9 Summary

In summary, this book has no content whatsoever.

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References