

Replication Package for “Biodiversity Finance”

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This document describes the contents of the replication package for the manuscript “Biodiversity Finance” by Caroline Flammer, Thomas Giroux, and Geoffrey M. Heal.

1. Data

The data used in the paper are obtained from the proprietary database of an asset management company, which we refer to as “Biodiversity Investment Manager” (BIM) for confidentiality reasons. The terms of our data use agreement prohibit us from naming BIM or a specific contact individual.

To access the data, interested researchers will need to apply and sign a data use agreement with BIM. Interested researcher should contact the authors for the most updated instructions.

Since the data cannot be posted, the replication package provides a pseudo dataset that mimics the structure of the raw data and can be used to run the code. The pseudo dataset is provided as a Stata file in `\data\pseudo_dataset.dta`.

2. Code

The code that generates the pseudo dataset is provided as a Stata do file in `\code\simulate.do`. The corresponding log file is in `\log\simulation.log`.

The code that generates the results (using the pseudo dataset) is provided as a Stata do file in `\code\biodiversity.do`. The corresponding log file is in `\log\results.log`. This log file contains all the results (organized by table and figure, as they appear in the paper and online appendix). Since they are obtained from the pseudo dataset, they do not correspond to those in the paper, which use the actual data from BIM.

3. Software and hardware requirements

The codes are written to be run with Stata. They were run using Stata 15 and a Lenovo laptop

with Microsoft Windows version 10, 32GB of RAM, a 12th Gen Intel(R) Core(TM) i7-1270P processor with 2.20 GHz, and a 64-bit operating system. When using either the confidential dataset or the pseudo dataset, the codes take less than one minute to run.

4. Dataset list

Data file	Source	Notes	Provided
\data\bim_dataset.dta	BIM	Confidential	No
\data\pseudo_dataset.dta	Authors	Pseudo dataset that mirrors the content of the confidential dataset; this dataset is generated by the program \code\simulate.do	Yes

5. List of tables and programs

Figure / Table #	Program	Line number	Output file
Table 1	n.a. (no data)		
Table 2	n.a. (no data)		
Table 3	\code\biodiversity.do	23-33	\log\results.log
Table 4	\code\biodiversity.do	44-66	\log\results.log
Table 5	\code\biodiversity.do	70-72	\log\results.log
Table 6	\code\biodiversity.do	76-150	\log\results.log
Table 7	n.a. (no data)		
Table 8	\code\biodiversity.do	158-168	\log\results.log
Figure 1	n.a. (no data)		

Figure 2	n.a. (no data)		
Figure 3	n.a. (no data)		
Figure 4	<code>\code\biodiversity.do</code>	44-50	<code>\log\results.log</code>
Figure 5	<code>\code\biodiversity.do</code>	52-66	<code>\log\results.log</code>
Figure 6	<code>\code\biodiversity.do</code>	185-211	<code>\log\results.log</code>
Table A1	n.a. (no data)		
Table A2	<code>\code\biodiversity.do</code>	229-231	<code>\log\results.log</code>
Table A3	<code>\code\biodiversity.do</code>	237-253	<code>\log\results.log</code>
Table A4	<code>\code\biodiversity.do</code>	257-299	<code>\log\results.log</code>
Table A5	n.a. (no data)		
