README

Data version: 11-2022

This zip file contains two folders:

- 1. Data, which contains a dataset for publication in the RISE data library
- 2. Instruments, which contains various survey questionnaires used to collect the data

The dataset is in long format, containing 4 observations for each school. Each observation corresponds to a specific survey activity:

- 1. Baseline
- 2. Midline I
- 3. Midline II
- 4. Endline

In addition to this survey data, the dataset also contains information on:

- 1. Student IRT test scores
- 2. Finance product take-up associated with the intervention (we received this data from our partner microfinance institution.)
- 3. Educational product take-up associated with the intervention (we received this data directly from the product vendors.)

Variables in the dataset are labelled to indicate the survey question they correspond to.

A description of how the dataset maps to the survey questionnaires is as follows. The variables are described in the order that they are present in the dataset.

Variables	Details	Relevant Survey File
Uniqid	Unique identifier for each	
	school in the sample	
Mauza code, school code	Identifying codes for each	
	school	
Round	Implementation round for	
	each school	
Activity	Denotes which survey activity	
	the observation corresponds	
	to	
enum_codemerge_GSQ	Variables associated with the	General School
all variable names starting	general school questionnaire.	Questionnaire
with gs_	Variables present in	
	observations with activity	
	'Baseline', 'Midline I', and	
	'Midline II'.	
so_resp_codemerge_SOQ	Variables associated with the	School Owner Questionnaire
all variable names starting	school owner questionnaire.	
with so_	Variables present in	
	observations with activity	
	'Baseline', 'Midline I', and	
	'Midline II'.	
enum_district - merge_key	Variables collected during the	Endline Survey
	endline survey, present in	

observations with activity	
'Endline'.	