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| **Study ID** | **indicators** | **methods** | **scale** | **practices** |
| 89 |  | in-depth interview, survey and brainstorming | - | - |

We selected the Social Return on Investment )SROI( to evaluate the impact of the Young Scientist Competition project. The methods of study are based on in-depth interview, survey and brainstorming with stakeholders including students and teachers.

this paper offers the comprehensive **social impact evaluation framework** that includes a design of social outcome and financial proxy from the stakeholder and the secondary data sources.

In this paper, we define the counter factual for the YSC project and select before-after comparative situation. We choose the Logic model, which show of logically relationship between resources, activities, outputs, stakeholders, outcomes and impacts, and selected SROI model for measuring financial value, which define indicators, deadweight, attribution, replacement, drop-off, and evaluate qualitative data by financial proxy of each indicators and calculate with SROI equation.

Texto

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