

Building a Child-Focused Evaluation Evidence Synthesis System

[Register](#)

The UNICEF Evaluation Office is using AI-enabled evidence synthesis to better understand what works for children and where gaps remain. This webinar uses UNICEF's Global Evaluation Evidence Synthesis as a case to explore how AI tools can enhance evaluation methods—from screening and text mining to rapid evidence extraction.

It will demonstrate the use of EPPI-Mapper and SWIFT-Review and show how these workflows support a shift toward a continuously updated "living synthesis".



© UNICEF/UNI994264/Beguel



Erica Mattellone

Chief of Institutional Effectiveness
UNICEF Evaluation Office



Kyra Variyava

Evaluation Fellow
UNICEF Evaluation Office



Moderator

Jayachandran Vasudevan

Evaluation Specialist
UNICEF Evaluation Office

| Modality: Online

| Platform: Microsoft Teams

More info: This session will demonstrate how large bodies of evaluation evidence can be transformed into actionable insights through semi-automated tools and rigorous synthesis. Participants will see how evidence synthesis is helping shape strategic directions, strengthen programme planning, and support organizational learning and transformation.