## **TOOL 6** | Data Needs for Projection

## **Learning Objective** Complexity of data and data needed to make projections **Learning Outcome** After use of the tool, participants will understand: the complexity of data the data needed to make projections be able to: plan for data needed to make projections All **Target Group** Type Duration 60 minutes Use **Participants** 12-25 **Complexity** Simple **Material Needed** Pinboard Moderation cards Markers Whiteboard with sticky notes **Preparation Steps** n/a **Implementation** ► In plenary, remind participants about projections (see Module 2, slide "Projections") Steps Introduce participants to a typical case (e.g., a Small Island Developing State in the Pacific ...) that fits the target group/country of implementation Ask participants to write data they would use to make a projection on migration on cards (one kind of data per card) Collect all cards on a pinboard Introduce the three main categories of data and knowledge (natural science, quantitative, qualitative – see Modul 2, slide "Data on the future") Let participants cluster the collected data (needs/cards) according to the categories (possibly second pinboard with table with the three categories) Possibly mark those data, that participants feel are available for their home countries (identification of data gaps)



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## Module Prior Knowledge (Module) Remarks / Reminders



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