Vaccine distribution supply chains in developing countries
Kim De Boeck– KU Leuven

Access to immunization varies greatly across the world. In order to increase vaccine coverage, the required vaccines need to be able to reach the targeted population. However, in developing countries, this often turns out to be a challenging task. The goal of our research is to analytically investigate and optimize vaccine distribution supply chains in developing countries. To do so, we work together with stakeholder in the field.