Tutorial session P12

The aims of this tutorial session are to:

* Practice making and interpreting scenarios within the cascade analysis tool

You are asked to **work in groups**. The session will last for **45 minutes**.

**Groups:**

1. Diabetes care 3. TB care
2. HIV (treatment) 4. Hypertension

**In this exercise, you will continue working with the projects that you have been using throughout Day 2, and use these as the basis for answering the following common questions:**

*Q1. If the latest-reported budget envelope was available again next year, what would be the optimal way to allocate it across different interventions and service delivery modalities in order to:*

1. *maximize the number of people successfully treated?*
2. *minimize the loss rates along the whole cascade?*
3. *maximize the number of people screened or diagnosed?*

*Q2. Answer the same 3 questions as listed in Q1, but this time assuming that the budget next year will be (a) half and (b) double what it was in the latest reported year.*

Answer these questions using the cascade analysis tool, and write a short interpretation of the results. In particular, be ready to explain the differences in the results for parts a-b.