Tutorial session P6

The aims of this tutorial session are to:

* Make a databook
* Consider issues with data and how to handle them
* Fill in a databook

You are asked to **work in groups**. The session will last for **55 minutes**.

**Groups:**

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

**In this exercise, you will generate a databook for one of the pre-defined cascade models in the cascade analysis tool.**

1. Go to “Projects” and select “Create new project”
   1. Give your project a name
   2. Select a “framework”:
      1. Group 1: Diabetes
      2. Group 2: HIV
      3. Group 3: TB
      4. Group 4: Hypertension
   3. Select a number of populations. This is particular to the country/context; for this practice example, you may wish to select either 1 population (representing all adults, for instance), or 2 (representing males and females, for example).
   4. Select the first and final years for data entry. This is flexible and can be changed later, but you can already start to consider whether you are going to gather data for recent years only, or whether you’re interested in a longer historical analysis
   5. Click “Create” – this will download a spreadsheet for filling out
2. Consider the databook.
   1. Review the pages and determine the data entry requirements.
      1. Which data will be “easy” to collect? Which data will be difficult? What sources do you think you will use?
      2. What options do you have if data are not available?
3. Fill in as much of the databook as you can, using either online sources or dummy values.