



NiPN
National Information
Platforms for Nutrition



TRACKING PROGRESS IN NUTRITION OUTCOMES

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GDP Annual Growth Rate
in Uganda
averaged 4.25 percent
from 2011 until 2017



Stunting Annual Reduction Rate
in Uganda
averaged **2** percent
from **2012** until 2017

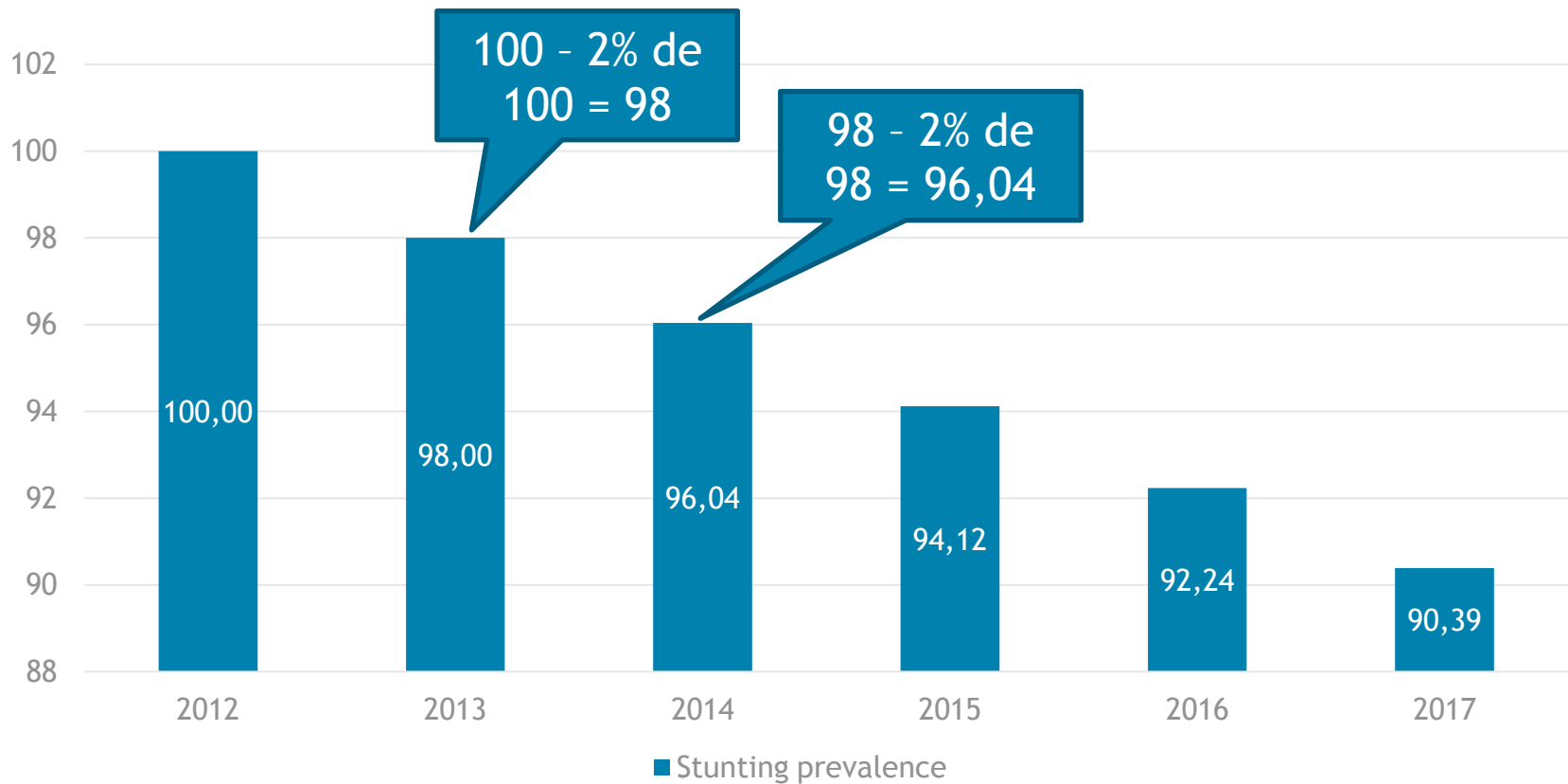


What is AARR ?

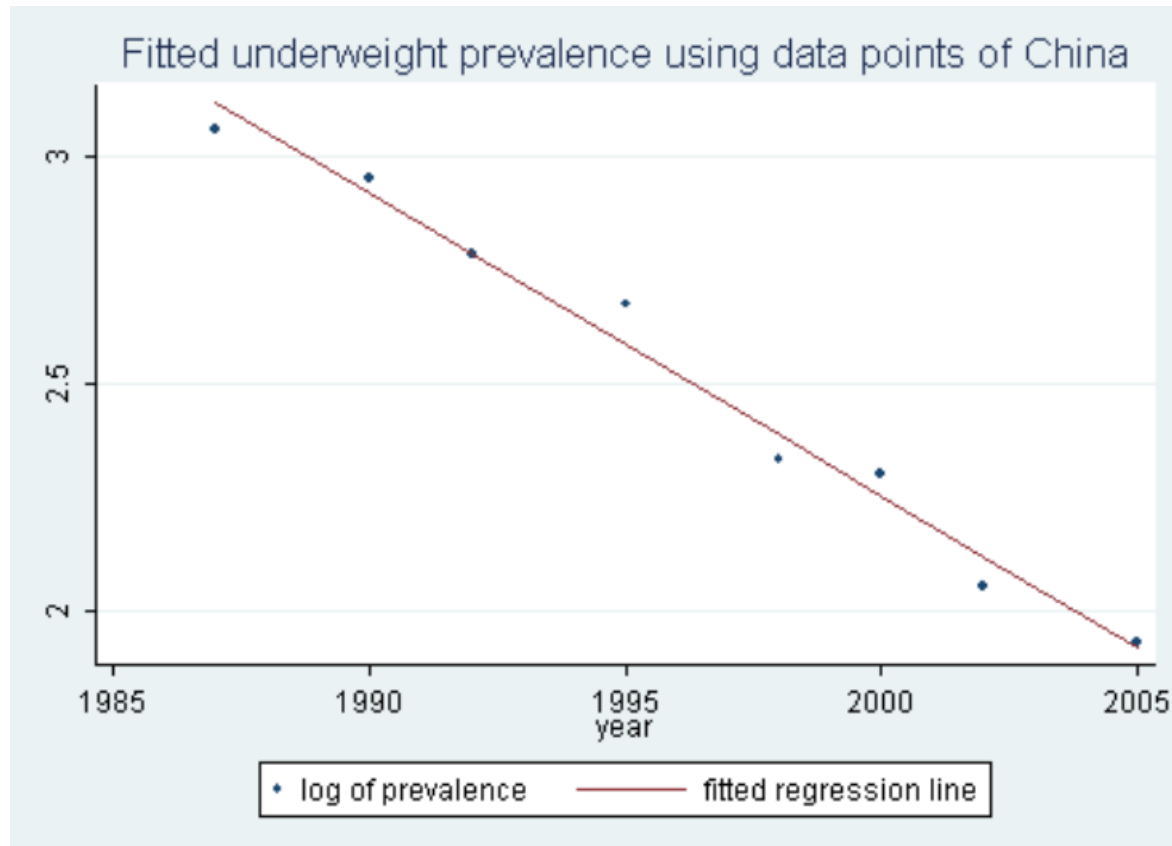
- Average
- Annual
- Reduction
- Rate



What does it mean ?



How do you calculate an AARR ?



What parameters you need to define to calculate the AARR and the required AARR to reach your target ?

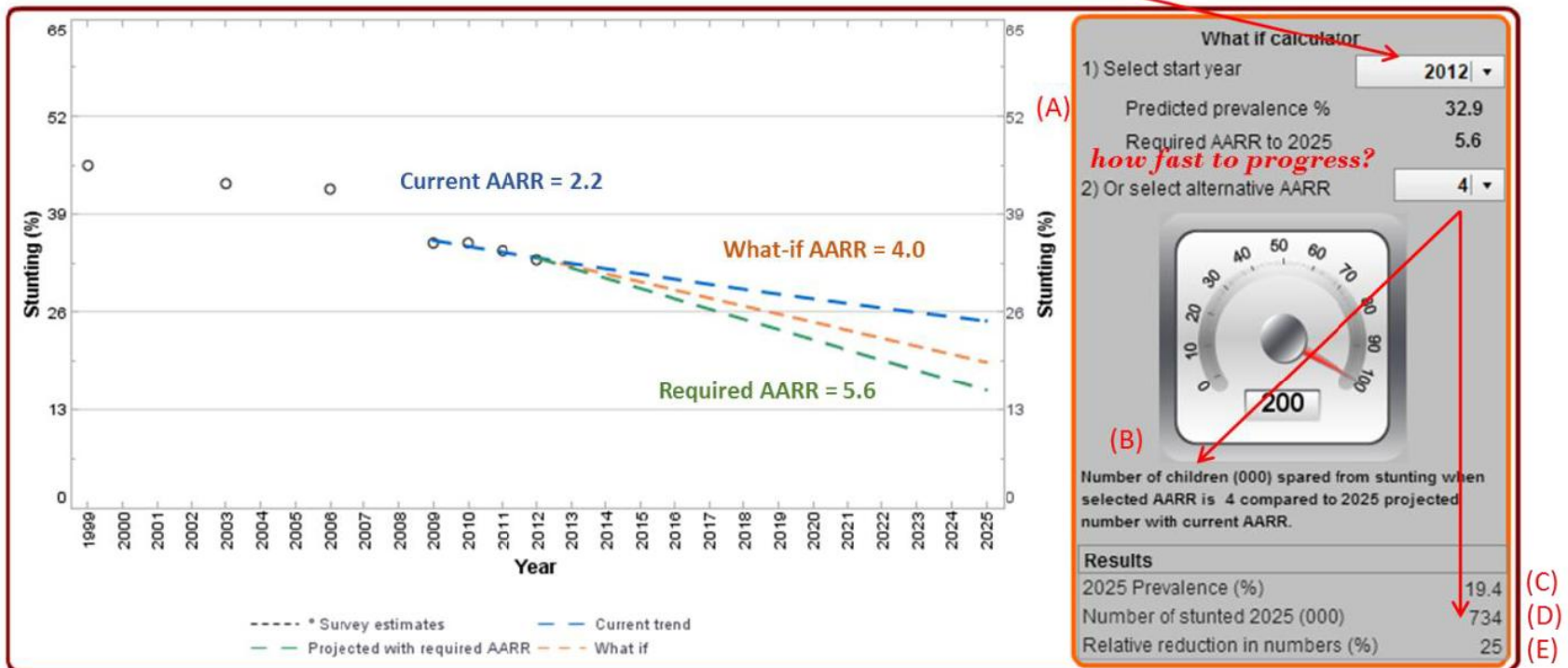
- Decide on historical time-frame used
- Decide which nutrition datasets to include
- Decide your target
- Decide how you estimate your baseline data
- Decide which population growth model you choose



WHO has set those 5 parameters to allow international comparison

Stunting what-if analysis

when start scenarios?



WHO Tracking Tool



What is the stunting AARR of your country ?

Do you have a stunting reduction target ?

What is the required stunting AARR of your country to reach your target ?



Is the AARR homogenous across your country ?

Do you have an explanation for the trend you observe ?



For more information (technical synthetic note ; reference documents from UNICEF and from the TEAM group) :

contact the GSF

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