

BRR self-review of TIME Impact application in Indonesia

Experience of applying the TIME model in Indonesia and completing BRR self-review and evaluation

10 minute presentation & discussion



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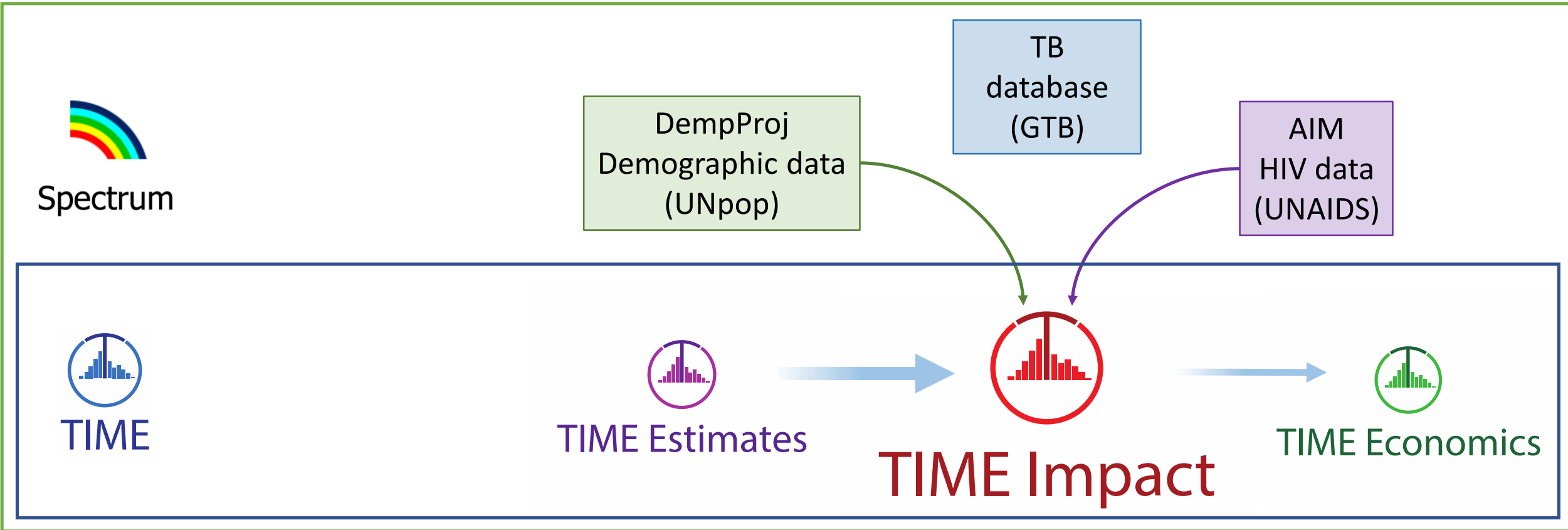


Overview

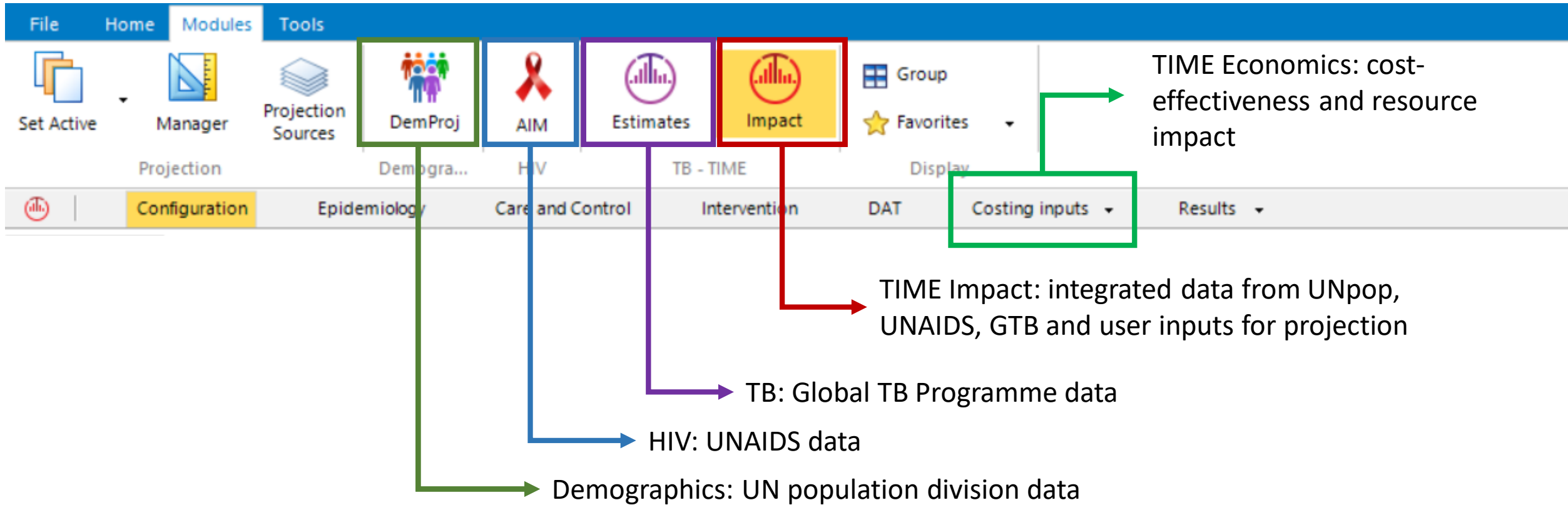
- ❖ The TIME Impact model
- ❖ Ask 1: timing of BRR self-review and evaluation
- ❖ Ask 2: challenges for sharing data
- ❖ Ask 3: ease/difficulty of filling in reporting material and benchmarks
- ❖ Refresh of take-home messages



TIME Impact model



TIME Impact model



Timing of BRR self-review and evaluation

- ❖ Engagement and ToR agreed with Indonesia Summer 2018
- ❖ TIME model recalibrated in June 2018; modelling for Roadmap finalised in Jan 2019
- ❖ Discussed to conduct self-review with TB MAC towards end of application – February 2019

Take-home: Challenge to integrate BRR post-ToR (see later)



Challenges for sharing data

- ❖ Sharing results not agreed with Indonesia NTP
- ❖ BRR report relays information on modelled scenarios and NTP internal data
- ❖ Raises question of who owns data and results? Likely that different stakeholders (NTP, funder, modelling group) have different views
- ❖ Require clarity from start that BRR taking place and who results to be shared with (links to timing)

Take-home: Clarity needed from NTP and stakeholders, at start, written in ToR on ownership of results, and process of wider sharing



Reporting material and benchmarks

- ❖ Clear reporting template
- ❖ Executive summary helped to consolidate methods & results
- ❖ Suggest using subheadings in introduction, methods and results sections to report on econ analysis

Take-home: standardised BRR report is useful and reinforces principles & practices in WHO-TB MAC guidance document.



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Reporting material and benchmarks

- ❖ Some benchmark not yet captured in TIME model:

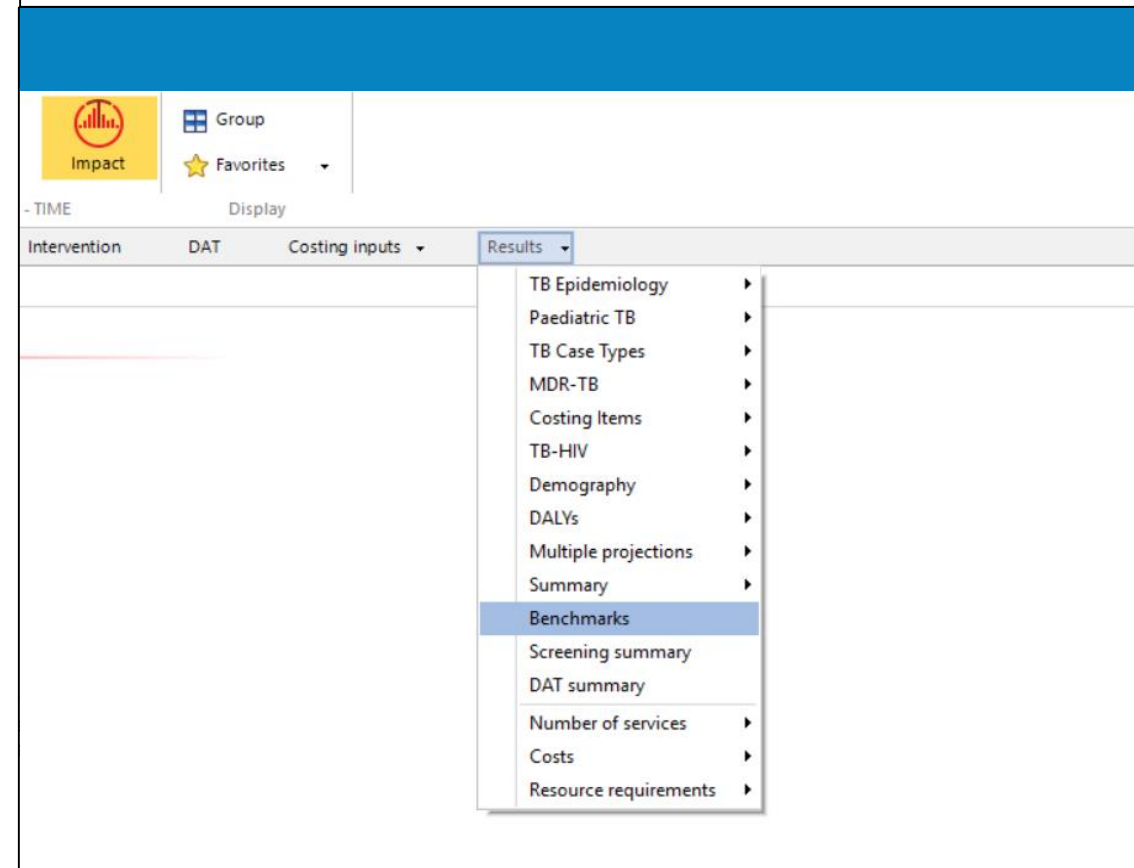
% all incident TB cases that will be cured via treatment

- ❖ Benchmarks calculated with competing risks method, e.g.:

% all incident TB cases that will receive a positive TB diagnosis, for current year

Take-home: benchmark calculator embedded in TIME Impact and hence easy to report. Some benchmarks not yet captured.

Benchmark calculator embedded in TIME Impact



The screenshot displays the TIME Impact software interface. At the top, there is a blue header bar. Below it, a navigation bar includes an 'Impact' icon, a 'Group' button, and a 'Favorites' dropdown. The main interface has a tabbed view with 'Intervention', 'DAT', 'Costing inputs', and 'Results' tabs. The 'Results' tab is active, and a dropdown menu is open, listing various categories: TB Epidemiology, Paediatric TB, TB Case Types, MDR-TB, Costing Items, TB-HIV, Demography, DALYs, Multiple projections, Summary, Benchmarks (highlighted), Screening summary, DAT summary, Number of services, Costs, and Resource requirements.

Refresh of take-home messages

- ❖ Solidify early on the ToR of model application, including BRR process
- ❖ Standardised BRR report is useful and reinforces principles & practices set out in WHO-TB MAC guidance materials
- ❖ Benchmark calculator embedded in TIME Impact and hence easy to report. Some benchmarks not yet captured
- ❖ Require clarity among NTP and stakeholders on ToR for sharing results



Any questions?

