

RWE IN HTA IN LATIN AMERICA

Facilitators, Barriers
and how to move forward

Sebastián García Martí

HTA & EE Department
Coordinator



IECS

INSTITUTO DE EFECTIVIDAD
CLINICA Y SANITARIA

ARGENTINA



The following results are based on the HTAi Latin America Policy Forum that gathers every year government bodies, hta agencies, technology producers and patients representatives from 2016 to discuss and set the base to move forward in different key themes in the region.

The 2022 HTAi Latin American Policy Forum held in Brazilia was about RWE



<https://htai.org/latin-policy-forum-papers/>

11 countries answered a pre Forum survey about RWE utilization

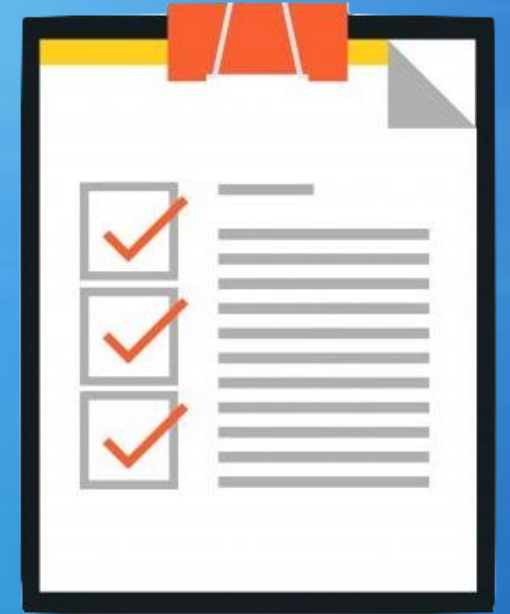
Half of the countries mentioned that they use RWE for context, adverse events and costs

3 countries mentioned comparative effectiveness

2 countries mentioned that they have guidelines on the use of RWE

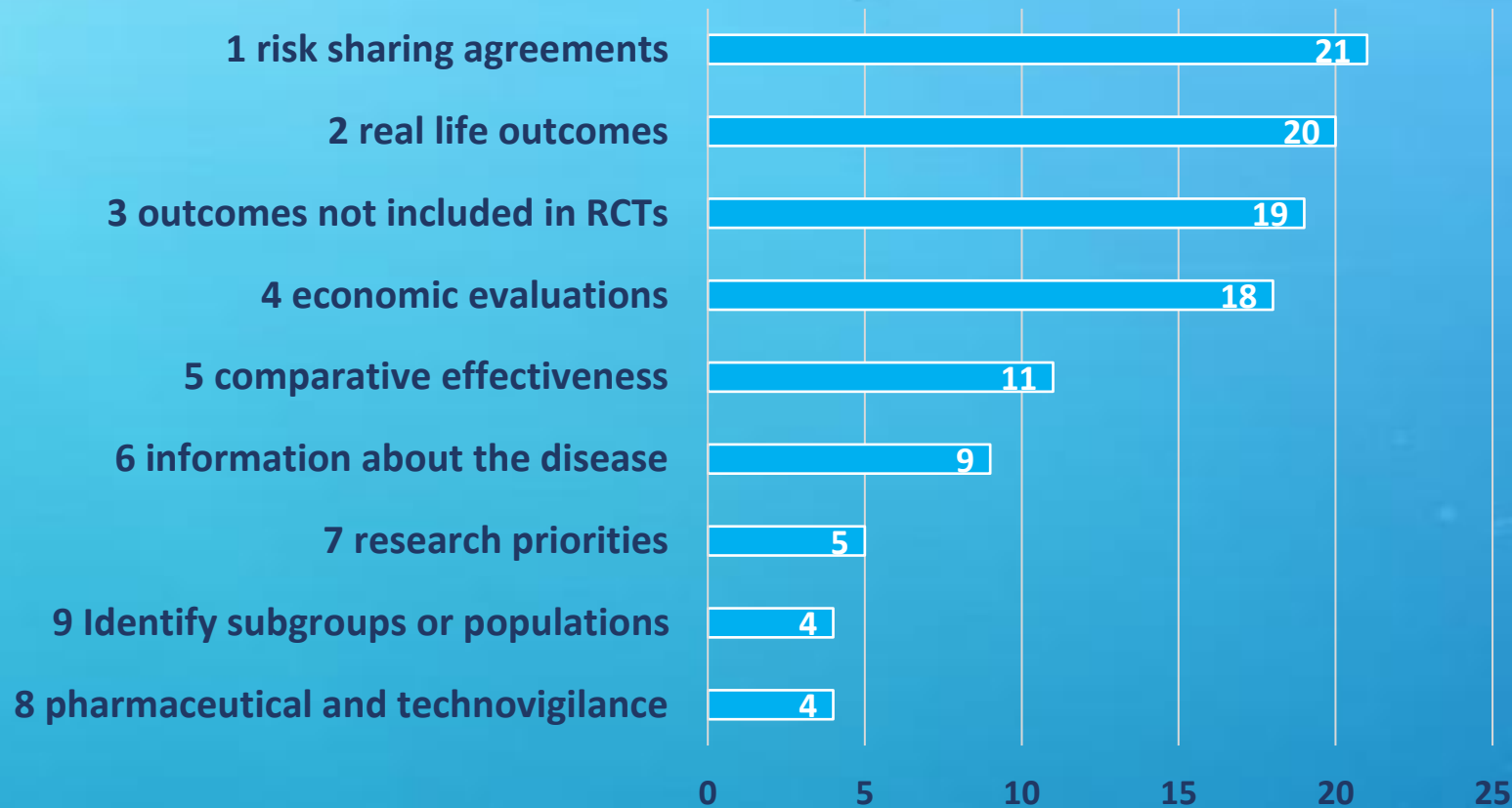
The majority reported an increase in the demand of RWE in the last few years

As additional comments were mentioned the need of capacity building, the development of more high quality data and the generation of guidance on RWE utilization



PRIORITIZATION

Potential uses of RWE in HTA in Latin America



BARRIERS

- Restricted data access
- Lack of infrastructure and interoperability of data sources
- Lack of a data governance system. Ethical and legal aspects
- Low level of engagement by providers
- Lack of training and human resources
- Lack of a regulatory frameworks
- Lack of trust and acceptance by stakeholders



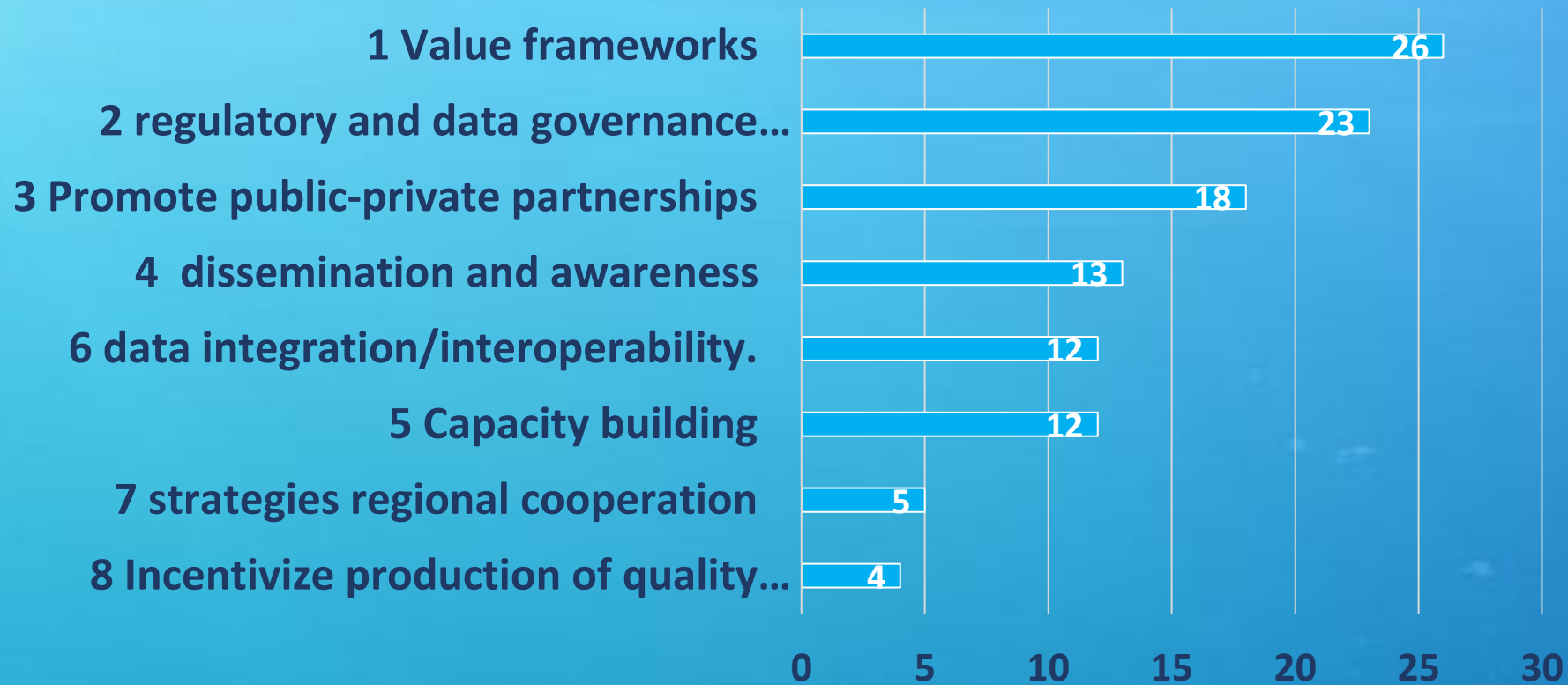
FACILITATORS

- Existence of international guidelines and standards
- Some availability of good data (heterogeneous between countries)
- Increasing availability of public databases (although not of free access)
- Post-Covid-19 aspects increase pressure to apply new methodologies and accelerate data collection
- Fertile ground for advancing shared risk agreements
- Willingness to establish regional synergies



RECOMMENDATIONS

Towards an appropriate use of RWE in HTA in the region

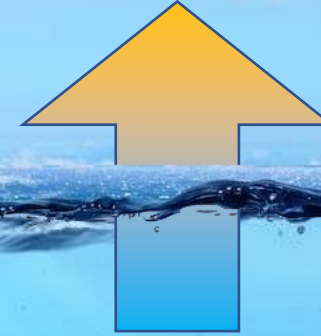


An iceberg is shown floating in the ocean. The tip of the iceberg is above the water surface, while the much larger, jagged base is submerged. A yellow arrow points upwards from the submerged part towards the tip. A yellow box is at the top, and a blue box is at the bottom.

REAL WORLD EVIDENCE

REAL WORLD DATA

REAL WORLD EVIDENCE



REAL WORLD DATA

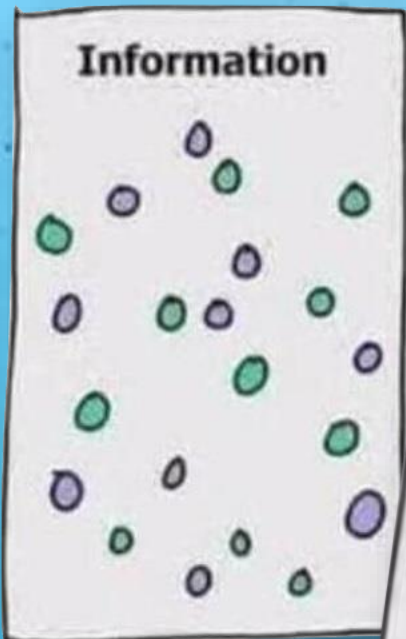
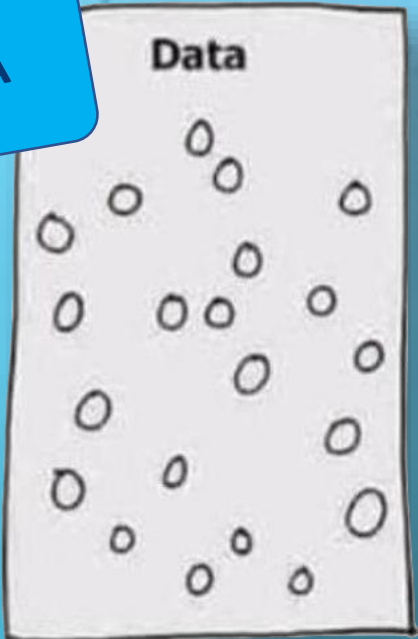


- Lack of training and human resources
- Lack of trust by decision makers

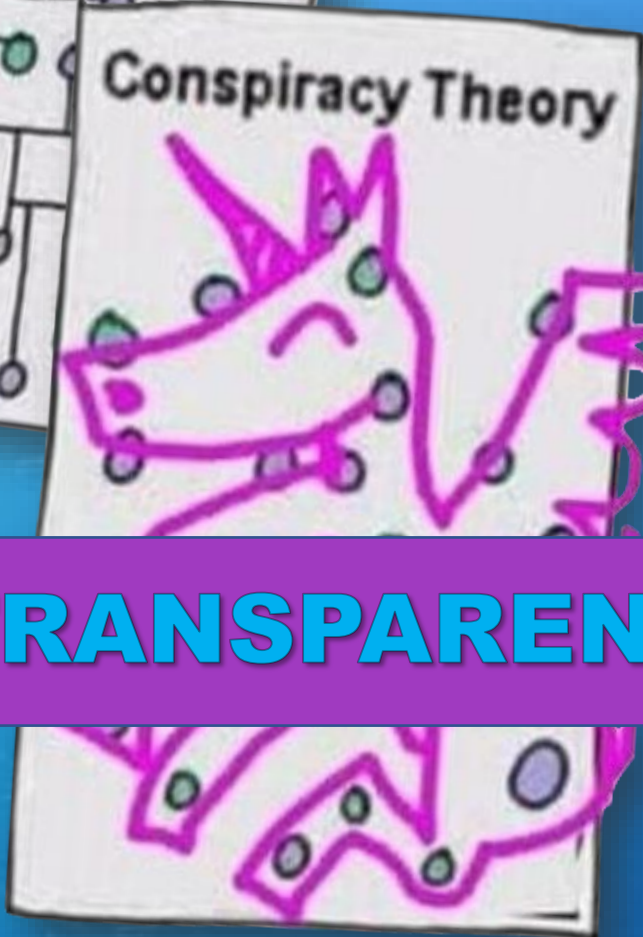
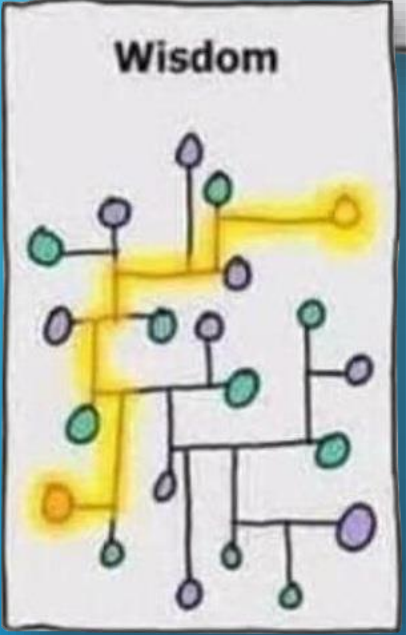
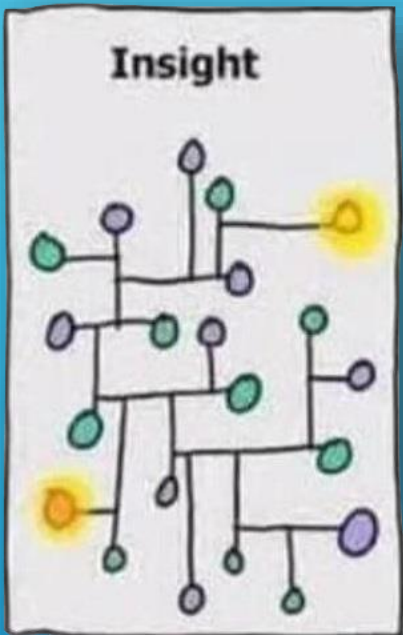
- Existence of international guidelines
- Post-Covid-19 allow application of new methods and accelerate data collection

There is a fertile ground to move forward and establish regional synergies

REAL WORLD DATA



REAL WORLD EVIDENCE



TRANSPARENCY



That's all Folks!

muchas gracias
garciamarti@iecs.org.ar