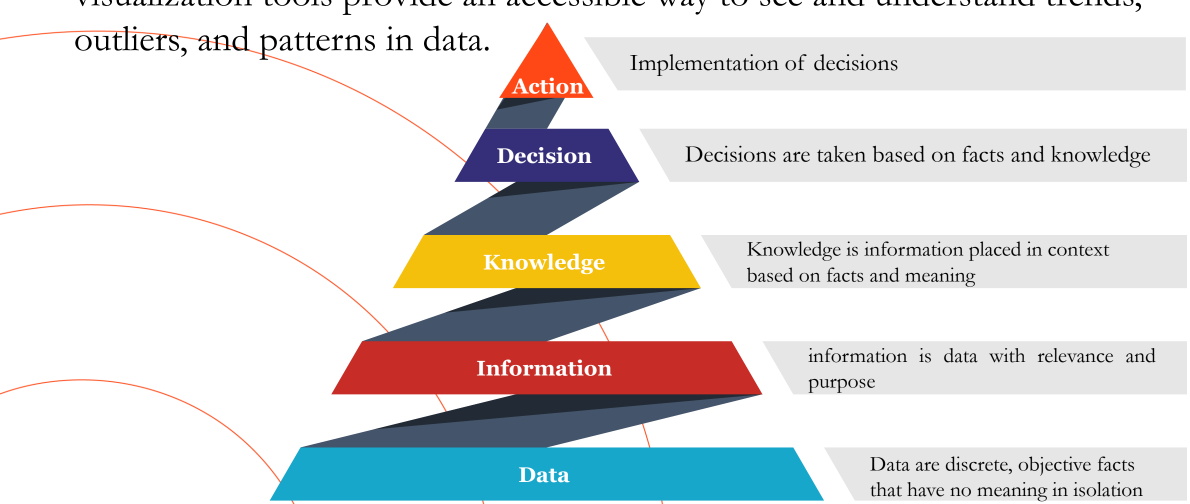




Data visualization - What is it?

Data visualization is the graphical representation of information and data. By using visual elements like charts, graphs, and maps, data

visualization tools provide an accessible way to see and understand trends,





Data visualization – Key Benefits



Identify patterns, emerging trends



Helps you understand the data and improve analysis



Ability to deal with a large amount of data in a visual format



Lead to focus on insights and discover areas that require attention



Reveal previously unnoticed key points



Facilitates communication on your data



ANIMUSE Highlights – Data Dashboards







Downloadable



Adaptable

Public Portal

Any user can access this portal.

- ✓ Publication of data at a global and regional level
- √The publication of validated data at national level is decided by each Member through the WOAH Delegate profile

National Portal

A national-specific portal. Only the AMU Team and the WOAH Member can access this portal.

- ✓ Access rights for the WOAH Delegate (all national data available)
- ✓ Access rights for the WOAH Focal Point for the Veterinary Products (all national data available)

Optional:

✓ Access rights for two other National Authorities - created only by the WOAH Delegate (all national data available)

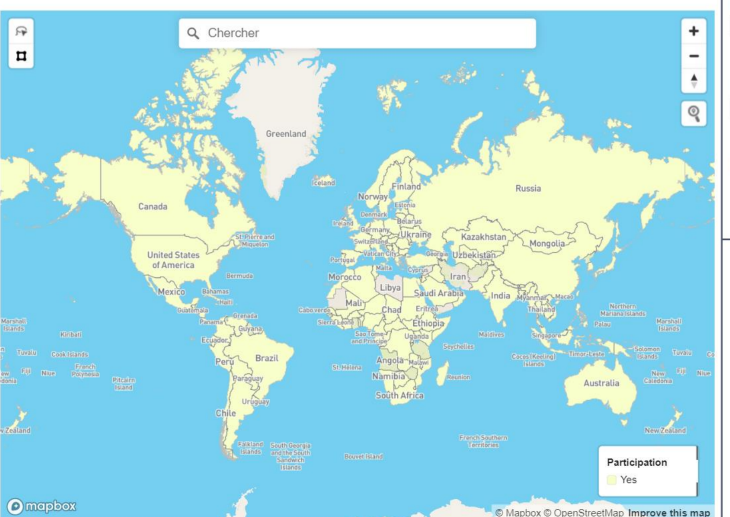


ANIMUSE Highlights – Public Data Dashboards



Global **Participation**







Every September, since 2015, the World Organisation for Animal Health (WOAH, founded as OIE) invites its Members and certain non-contiguous territories and non-WOAH Members to participate in its annual data collection on antimicrobial agents intended for use in animals.



Filtres

ANIMUSE Highlights - Private Data Dashboards

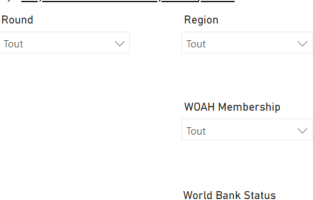


Country Participation

Round	Participation	Growth prom use	Growth prom legislation	Type of data	Year	Confidentiality	Dossier status
1st Collection Round	Yes	No		Option 3	2013	PRIVATE	VALIDATED
2nd Collection Round	Yes	No	True	Option 3	2014	PRIVATE	VALIDATED
3rd Collection Round	Yes	No	True	Option 3	2015	PRIVATE	VALIDATED
4th Collection Round	Yes	No	True	Option 3	2016	PRIVATE	VALIDATED
5th Collection Round	Yes	No	True	Option 3	2017	PRIVATE	VALIDATED
6th Collection Round	Yes	No	True	Option 3	2018	PRIVATE	VALIDATED
7th Collection Round	Yes	No	True	Option 3	2019	PRIVATE	VALIDATED
8th Collection Round	Yes	No	True	Option 3	2020	PRIVATE	VALIDATED
8th Collection Round	Yes	No	True	Option 3	2021	PRIVATE	VALIDATED

Total

If the data are **public**, the last two columns will not appear in ANIMUSE public portal. They are shown here for you to check the status and confidentiality. <u>Only 'VALIDATED' data can pass to public</u>.



Tout

Since the creation of ANIMUSE, the World Organisation of Animal Health (WOAH, founded as OIE) allows the Delegate or CVO to define, at any time, the level of confidentiality of the data reported by each round. Those presented in ANIMUSE public portal belong only to those countries that decided to be publicly available.

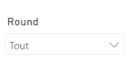


ANIMUSE Highlights – Private Data Dashboards



Country Participation

	Round	Participation	Growth prom use	Growth prom legislation	Type of data	Year	Confidentiality	Dossier status
A Home	1st Collection Round	Yes	FALSE		Option 3	2013	PRIVATE	VALIDATED
	2nd Collection Round	Yes	FALSE	True	Option 3	2014	PRIVATE	VALIDATED
	3rd Collection Round	Yes	FALSE	True	Option 3	2015	PRIVATE	VALIDATED
Barriers to Collect Quantities	4th Collection Round	Yes	FALSE	True	Option 3	2016	PRIVATE	VALIDATED
S. Il D. Il D.	5th Collection Round	Yes	FALSE	True	Option 3	2017	PRIVATE	VALIDATED
	6th Collection Round	Yes	FALSE	True	Option 3	2018	PRIVATE	VALIDATED
Growth Promoters	7th Collection Round	Yes	FALSE	True	Option 3	2019	PRIVATE	VALIDATED
	8th Collection Round	Yes	FALSE	True	Option 3	2020	PRIVATE	VALIDATED
Antimicrobial Quantities	8th Collection Round	Yes	FALSE	True	Option 3	2021	PRIVATE	VALIDATED
Animal Biomass								





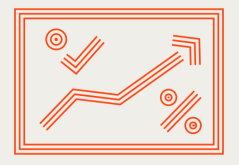








What are your needs?



To analyse







To compare



