


# Critical Thinking skills

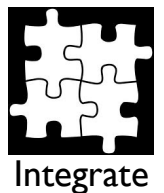
In this age of information overload, we are bombarded with a constant stream of information via numerous sources. Everyone has an opinion on every subject. So how can we find our way through this ocean of elements? With artificial intelligence playing an increasingly important role in information retrieval, it has become as essential as it is difficult to separate fact from fiction.


## What is in it for me in this workshop?

 Understanding how Critical Thinking can help us select and work on reliable information




 Using techniques helping us select and challenge data



 Learning how cognitive biases can jeopardise our decisions

 Learning what fallacies are and how they can trap us



 Using a step-by-step process

# Critical Thinking skills Agenda


## DAY I


 What is critical thinking?

 The process

 Facts, opinions, emotions

 Asking questions

 Using logic: induction, deduction,  
conditionals, root explanations

 Identifying and overcoming obstacles: certain  
cognitive biases, certain fallacious arguments

 Universal principles of influence



Subgroup Discussions



Role Plays/ Exercises



Tools, Models, Methods



Illustrative Videos



Role Plays/ Exercises