Implementation Science and Evaluation #04:

IMPLEMENTATION FRAMEWORKS



Do you know how to go about implementing a programme!

Do you know the factors facilitating or hindering the success of your programme?





If your answer to either of the above questions are "NO", here is a guide on how implementation frameworks can help!



Generally, there are 3 types of implementation frameworks, which can...

Guide the process of translating theory into practice

For example....

Process models

Identify key implementation stages and provide step-by-step guidance to guide the implementation of a programme

Recap!

- **Implementation Science** (IS) is the study of factors that influence the full and effective use of innovations in practice.
- IS seeks to identify **specific** activities, contexts, and other factors that increase the likelihood of successful implementation and lead to improved client outcomes.

02. Explain what influences implementation outcomes

For example....

- Determinant frameworks Describe factors that influence implementation outcomes
- **Classic theories** Describe change mechanisms and explain how change occurs
- Implementation theories Achieve enhanced understanding of implementation

03. Help evaluate implementation

For example....

Evaluation frameworks Provide structure for evaluating implementation





We will be going through one of the Determinant Frameworks, the Active Implementation Framework, in the next info-poster! Stay tuned!



Reference:

Nilsen, P. (2015). Making sense of implementation theories, models and frameworks. Implementation Science, 10(1). https://doi.org/10.1186/s13012-015-0242-0.

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