



AI IN PUBLIC HEALTH



Leveraging AI for Evaluation Planning in Grant Development

Introduction Evaluation planning is a critical component of grant development, especially for public health projects where demonstrating impact is key to securing funding and ensuring program success. This guide will provide prompt-based examples to help public health professionals in Kansas effectively use AI tools like ChatGPT to design comprehensive evaluation plans. By leveraging these examples, professionals can streamline their process and ensure alignment with grant requirements.

Disclaimer: Ensure compliance with your organization's policies and grant requirements when using AI tools, as some may restrict or require disclosure of AI-assisted content. It is the user's responsibility to ensure compliance with all applicable guidelines.

Inputting Evaluation Objectives

If you provide ChatGPT with information about your project's goals and intended outcomes. The following prompts are examples:

1. "The project aims to reduce childhood lead exposure in Kansas. What are measurable objectives I can include in an evaluation plan?"
2. "Suggest evaluation objectives for a diabetes prevention program targeting rural Kansas communities."
3. "What are some measurable objectives for a program focused on increasing vaccine uptake in underserved populations?"
4. "Provide 3-5 evaluation objectives for a public health initiative to promote mental health awareness."
5. "I'm developing a program to reduce tobacco use among teens. What measurable objectives should I include?"

Generating Outcome Measures

1. "What are some outcome measures for a program aimed at reducing childhood obesity?"
2. "Provide examples of outcome measures for a lead exposure reduction initiative."
3. "Suggest measurable outcomes for a project increasing access to prenatal care in low-income communities."





AI IN PUBLIC HEALTH



4. "What are key outcome measures for evaluating a substance abuse prevention program?"
5. "Can you list potential outcome measures for a water quality improvement project?"

Selecting Indicators and Data Sources

1. "What indicators and data sources can I use to measure the success of a childhood lead screening program?"
2. "Suggest indicators and data collection tools for evaluating a community health worker program."
3. "What are the best indicators for measuring the impact of a nutrition education program?"
4. "Provide a list of indicators and their corresponding data sources for tracking maternal health outcomes."

