**NM PROJECT**

**PHASE 1 REPORT**

***PUBLIC HEALTH AWARENESS CAMPAIGN ANALYSIS***

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**PROBLEM DEFINITION**

The problem of "public health awareness campaign analysis" centers around the thorough evaluation of campaigns aimed at disseminating health-related information and influencing behaviors among diverse target audiences. This analysis encompasses assessing campaign objectives, target demographics, content quality, media channels, reach, engagement, behavioral impact, cost-effectiveness, ethical considerations, and long-term effects, with the overarching goal of enhancing the effectiveness and impact of public health communication efforts.

**DATASET CONTENT:**

1. ***Campaign Metadata:*** Information about the campaign itself, including its objectives, start and end dates, target audience(s), geographical scope, and the organization or agency responsible for it.
2. ***Campaign Content:*** Text, images, videos, or other media used in the campaign. This may include copies of advertisements, social media posts, pamphlets, and educational materials.
3. ***Media Exposure Data:*** Data on how and where campaign content was disseminated. This could include information on TV and radio airtime, social media impressions, website traffic, and distribution of printed materials.
4. ***Engagement Metrics:*** Metrics related to the audience's interaction with the campaign, such as likes, shares, comments, click-through rates, and user-generated content (e.g., user-generated social media posts related to the campaign).
5. ***Demographic Information:*** Data on the demographics of the target audience, such as age, gender, income, education level, and location, which can help assess whether the campaign effectively reached specific groups.
6. ***Health Behavior Data:*** If relevant to the campaign's objectives, data on health-related behaviors before, during, and after the campaign. For example, vaccination rates, smoking cessation, dietary habits, or exercise patterns.
7. ***Survey Responses:*** Responses from surveys or questionnaires administered before and after the campaign to assess changes in knowledge, attitudes, and behaviors among the target population.
8. ***Cost Data:*** Information on the costs associated with developing, running, and promoting the campaign, including budgets, expenses, and resource allocation.
9. ***Public Health Indicators:*** Data on relevant public health indicators, such as disease incidence, vaccination coverage, or health-related emergencies, to assess the impact of the campaign on these outcomes.
10. ***Geospatial Data:*** Geographic information that can help analyze the campaign's impact on specific regions or communities.
11. ***Time-Series Data:*** Temporal data that allows for the analysis of trends and changes in campaign metrics and health outcomes over time.
12. ***Ethical and Privacy Considerations:*** Documentation on how privacy and ethical considerations were addressed in data collection and analysis to protect individuals' rights and sensitive information.

**DESIGN THINKING**

1. ***Empathizing with Stakeholders:***

Understanding the perspectives and needs of stakeholders, including public health organizations, campaign creators, and target audiences. Identifying their key questions and concerns related to campaign analysis.

1. ***Defining the ML Problem:***

Clearly defining the ML problem you intend to solve. This might include predicting campaign effectiveness, identifying factors influencing audience engagement, or segmenting the target audience for personalized messaging.

1. ***Data Collection and Preprocessing:***

Identifying and gathering relevant data sources, which could include campaign data (e.g., content, reach, engagement), demographic data, public health indicators, and historical campaign performance data. Preprocessing the data to clean, transform, and prepare it for ML.

1. ***Feature Engineering:***

Creating meaningful features from the collected data that can be used as input for ML algorithms. These features might include engagement metrics, audience demographics, and campaign content analysis (e.g., sentiment analysis).

1. ***Model Selection and Training:***

Choosing appropriate ML algorithms and models based on the defined problem. Training these models using labelled data (if applicable) to make predictions or derive insights. Potential ML techniques include regression, classification, clustering, and natural language processing (NLP).

1. ***Evaluation and Validation:***

Evaluating model performance using appropriate metrics such as accuracy, precision, recall, F1-score, or mean squared error, depending on the specific ML task. Validating the model's robustness and generalizability through cross-validation and testing on a holdout dataset.

1. ***Interpretability and Explainability:***

Ensuring that ML model results are interpretable and explainable, especially when making recommendations to stakeholders. Techniques such as feature importance analysis and SHAP values can help explain model predictions.

1. ***Generating Insights and Recommendations:***

Using ML results to derive actionable insights and recommendations for improving public health awareness campaigns. For example, identify the most effective messaging strategies, optimal timing for campaigns, or segments of the audience that require tailored messaging.

1. ***Communicating Results:***

Creating clear and visually appealing reports or dashboards to communicate the ML-driven insights and recommendations to stakeholders, making the information accessible and actionable.

1. ***Implementation and Monitoring:***

Collaborating with public health organizations to implement recommended changes or strategies based on ML insights. Continuously monitor the impact of these changes and adjust as necessary.

1. ***Iterate and Improve:***

Continuously iterating on the ML models and analysis as new data becomes available. Incorporating feedback from stakeholders and adapt the ML approach to evolving campaign objectives and challenges.