

KARAMOJA

Project Overview

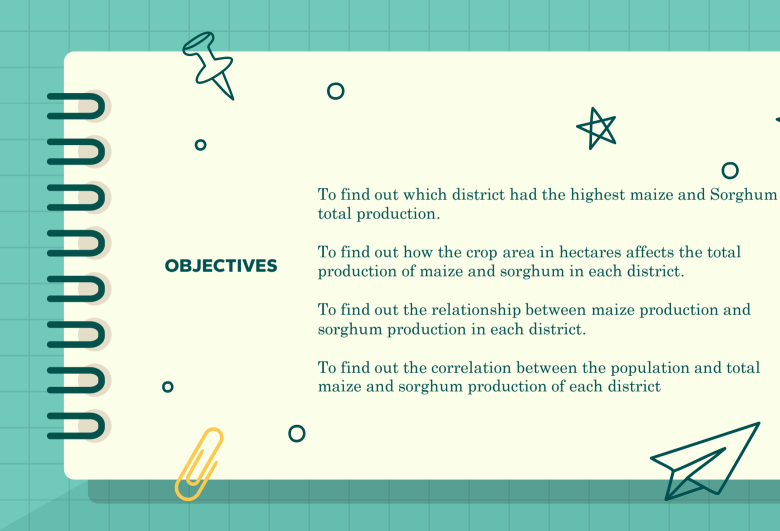
This Project will involve creating an interactive visualization tool that provides insights into crop yield for sorghum and maize in Karamoja, Uganda, based on satellite imagery. This tool will serve as a prototype for a more comprehensive Food Security Monitoring system intended for use by NGOs operating in the region

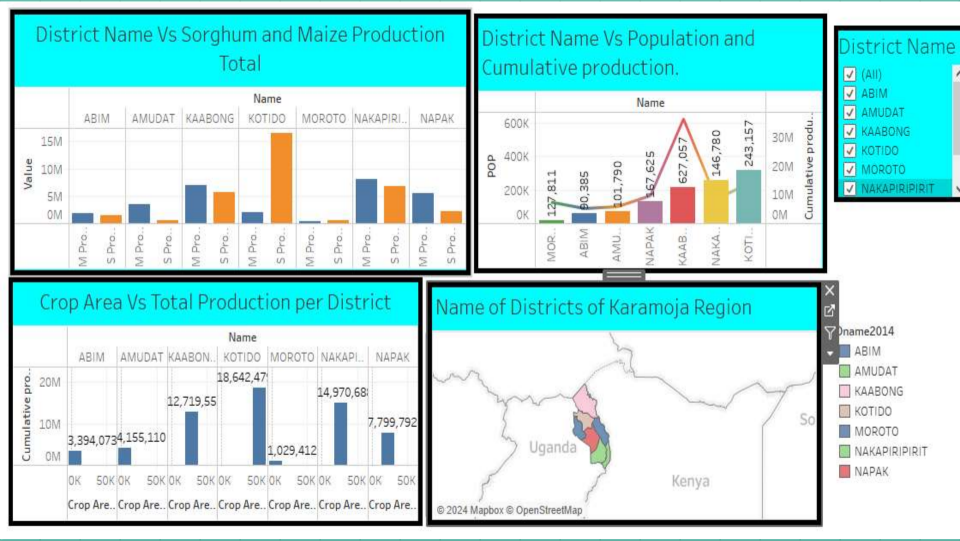
0

KARAMOJA

Background

Karamoja, in northeastern Uganda severe food insecurity primarily a recurrent droughts and frequent pest and disease outbreaks that reduce crop productivity. Despite efforts by NGOs to support farmers with technical assistance and inputs, there is a significant gap in comprehensive, realtime agricultural data. NGOs currently rely on localized information for decision-making, limiting the effectiveness of their interventions. This project seeks to develop a foundational visualization tool to enhance decisionmaking and resource allocation, ultimately improving food security in the region.





CONCLUSIONS There is food insecurity in Karamoja which needs to be addressed. There is need for enhanced monitoring Tools. There is potential for improvement in Karamoja to curb food insecurity. THANK YOU.

KARAMOJA PROJECT

KARAMOJA PROJECT

RECOMMENDATIONS

- The Input should be directly proportional to the Output: The volume of investment in producing sorghum and Maize should be assessed from the output generated from each district.
- Invest in buying land: It is evident from the data that the higher the crop area the higher the total production of Maize and Sorghum.
- Create Employment opportunities for large population in Karamoja in farms to Increase Production