

DESCRIPTION

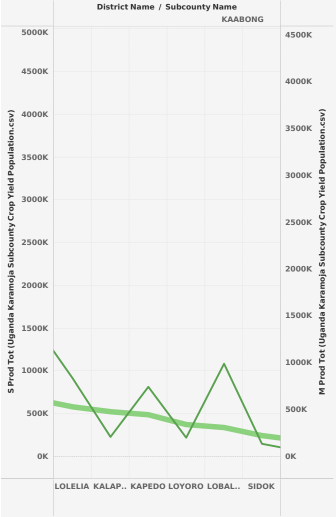
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

Color shows details about District Name.

Sorghum Production Totals are represented by Thicker lines with lighter colour shade and Maize Yield Totals are represented by Thinner lines with darker colour shade.

The view is filtered on District Name.





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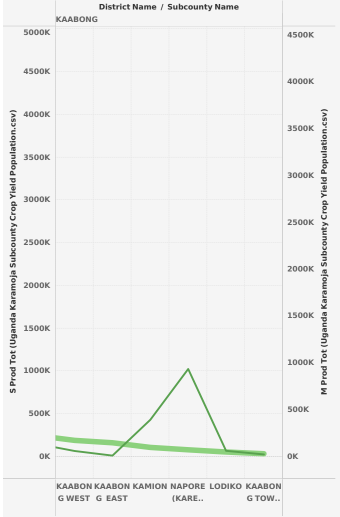
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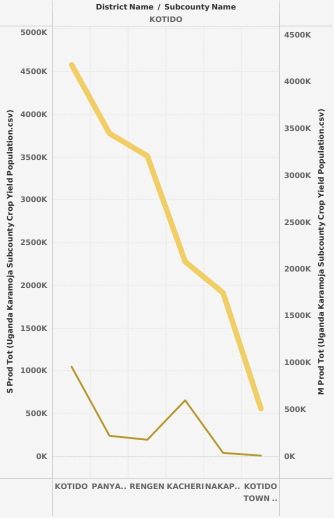
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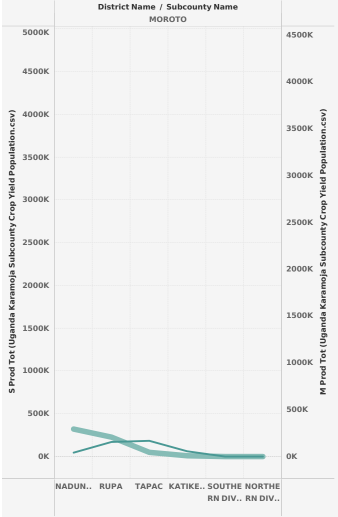
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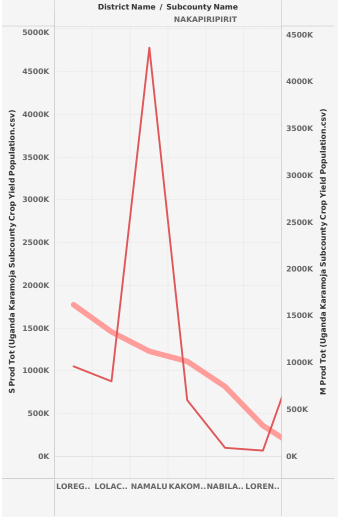
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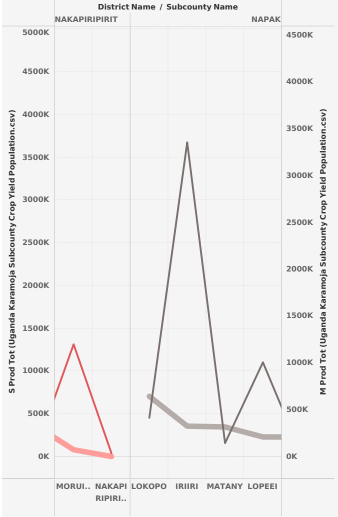
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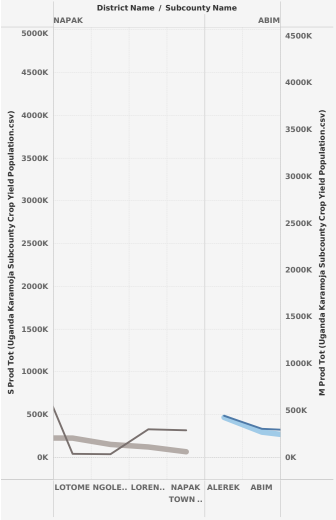
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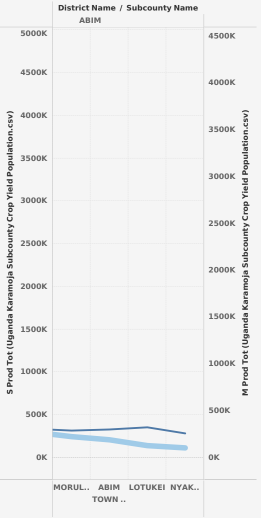
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District Name, Measure Names

ABIM, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

ABIM, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

AMUDAT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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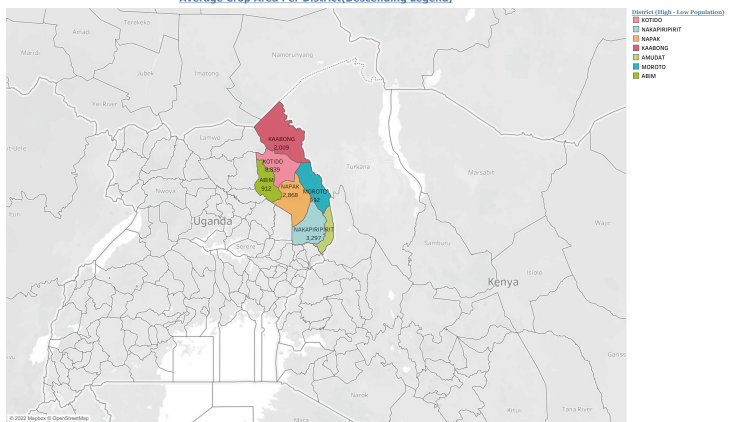
NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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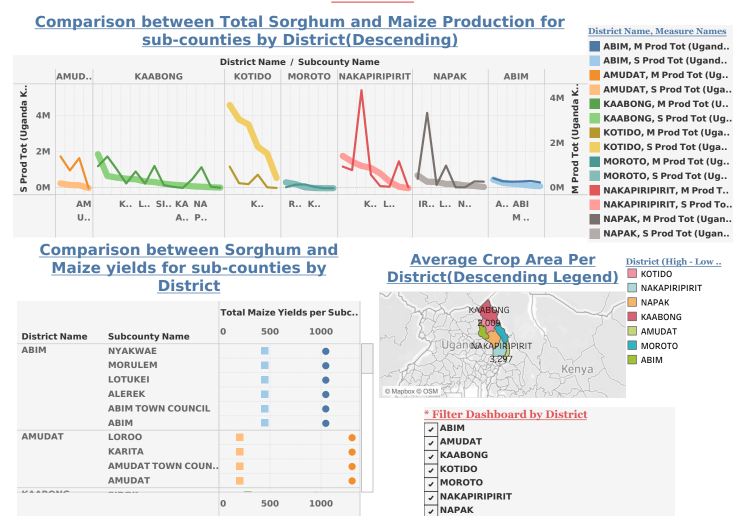
NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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Average Crop Area Per District(Descending Legend)



Map based on Longitude (generated) and Latitude (generated). Color shows details about District Name. The marks are labeled by District Name and AVERAGE CROP AREA.



Total Sorghum Yields per S..

Karamoja Food Security Monitoring

Crop yields are same for subcounties in the same district. Maize yields are generally higher than sorghum yields and MOROTO district has significatly low crop production compared to the other districts.

Maize production is generally higher than Sorghum production in Karamoja

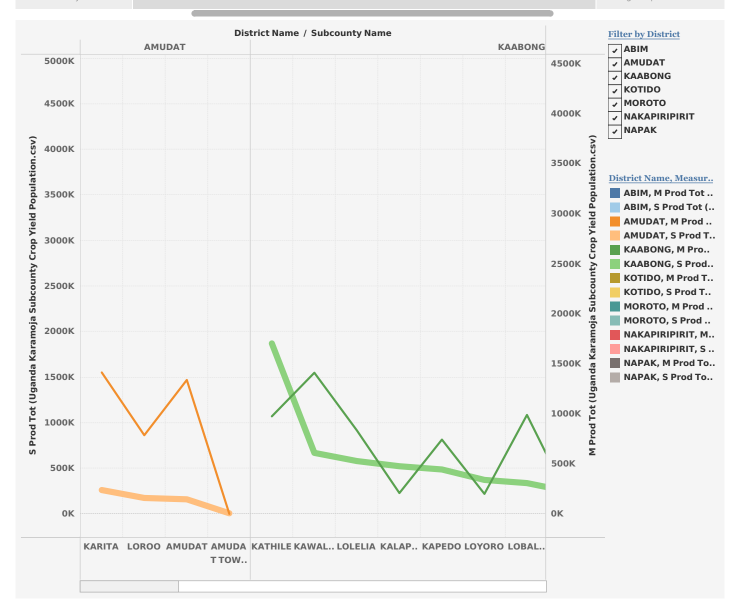


Karamoja Food Security Monitoring

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Districts don't have the same crop area but have different average crop area as sorted i..



Karamoja Food Security Monitoring

Maize production is generally higher than Sorghum production in Karamoja

Districts don't have the same crop area but have different average crop area as sorted in descending order in the map legend. Kotido has the highest (8839) while Abim has the lowest (912).

