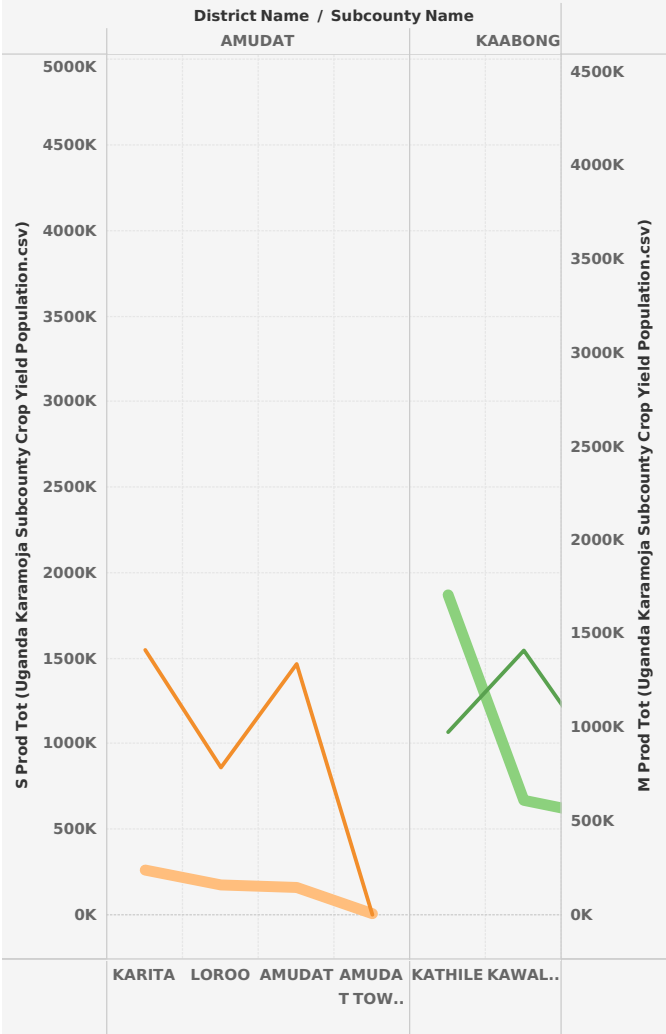


Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

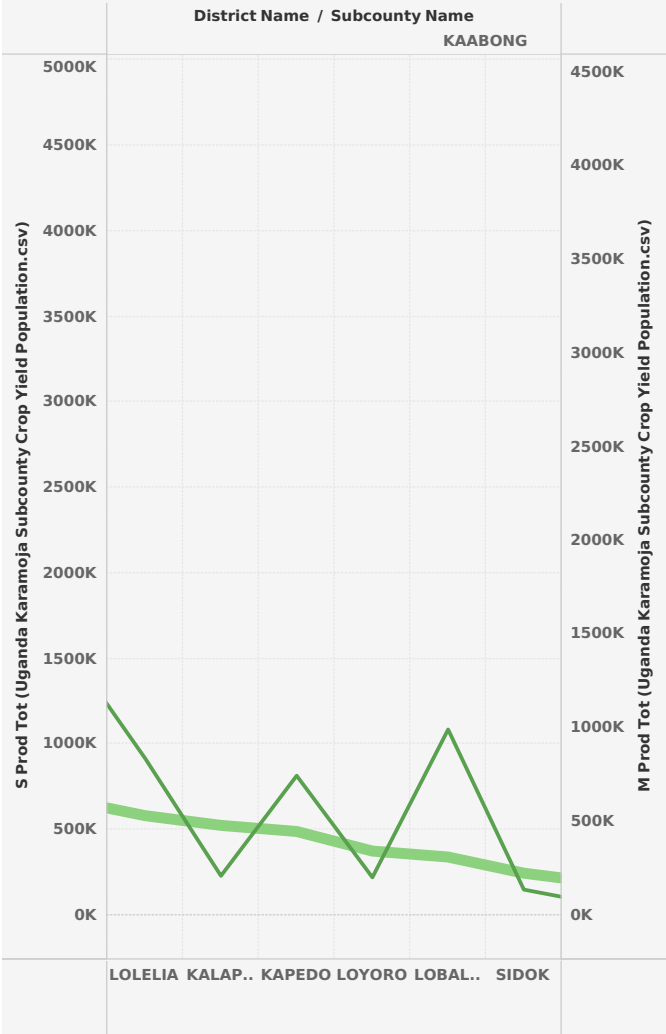
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

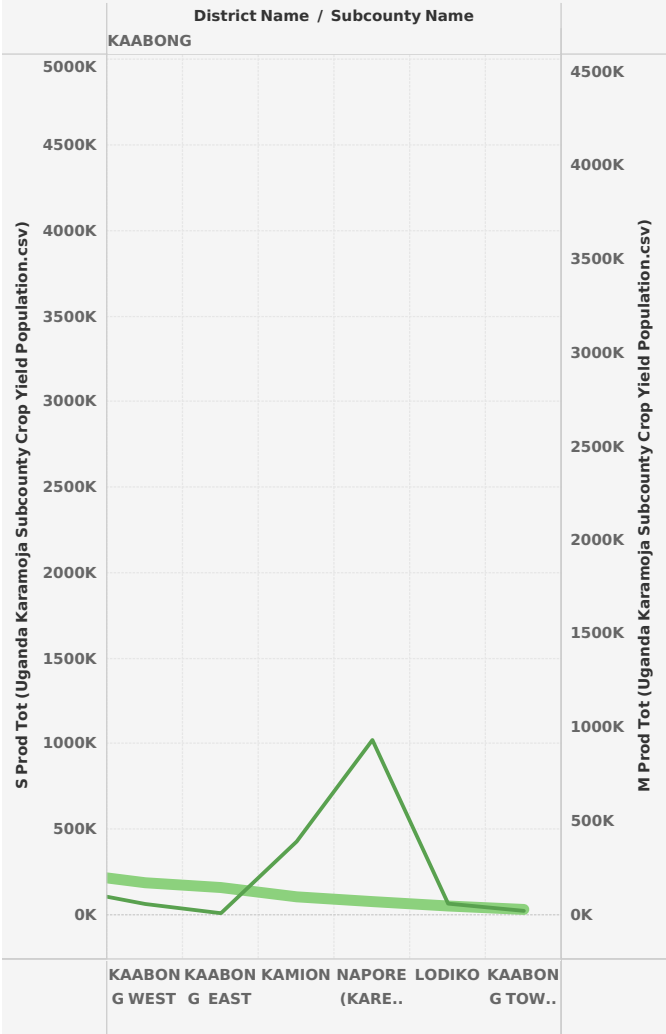
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

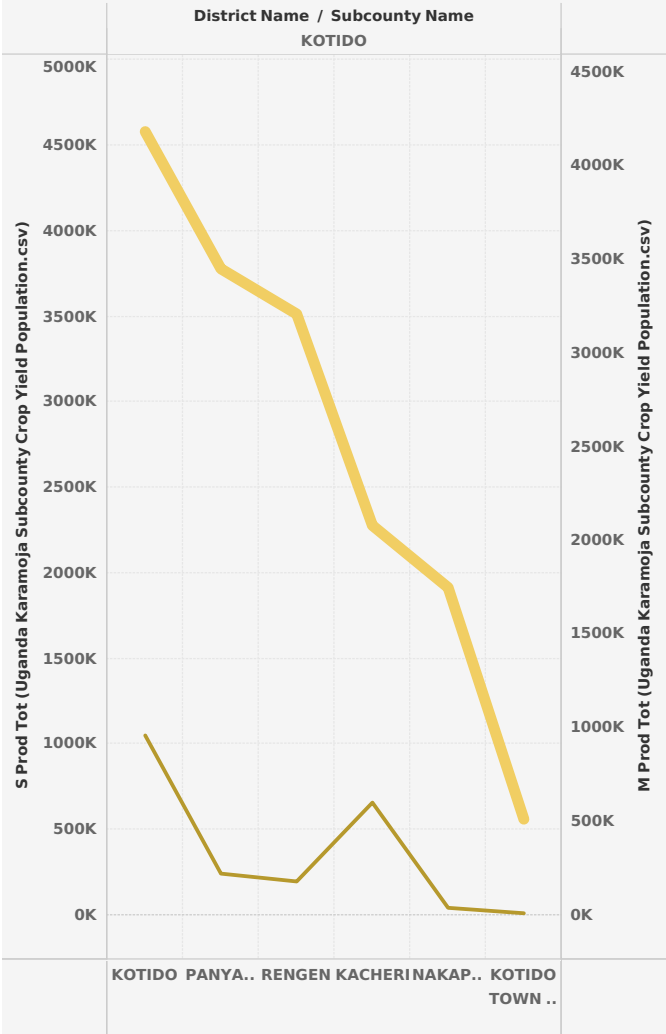
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

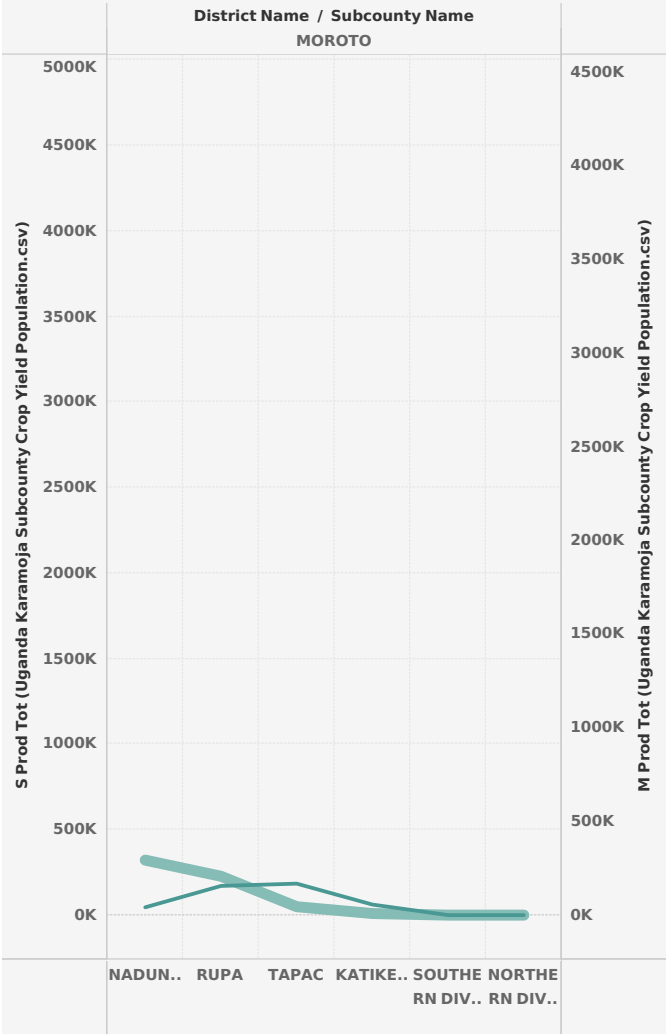
Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

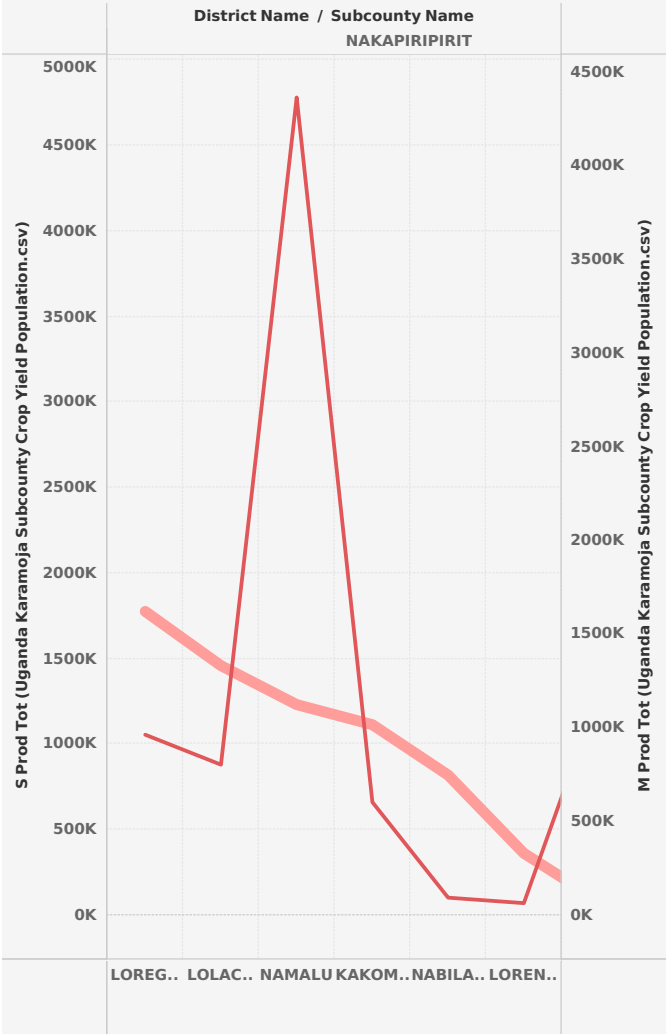
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



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)
- AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

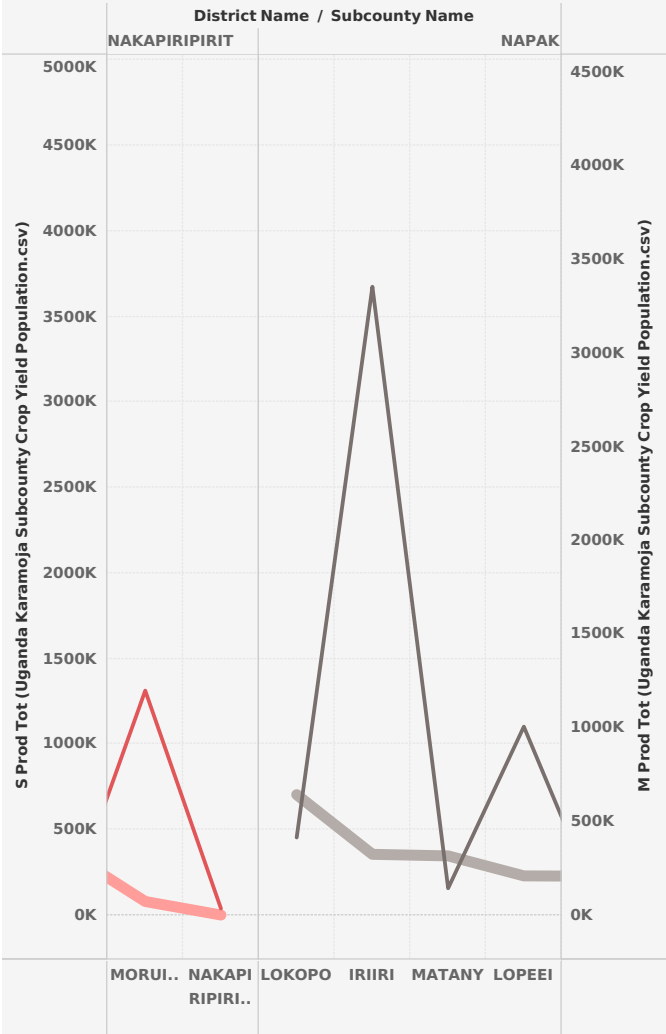
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



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)
- AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

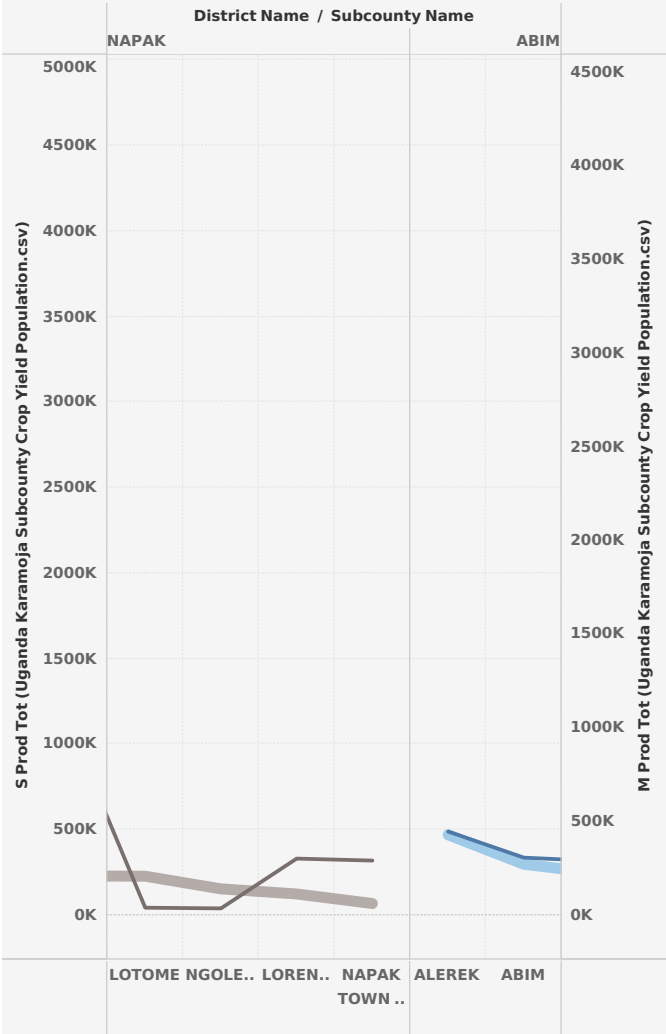
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



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)
- AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAKAPIRIPIRIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
- NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

DESCRIPTION

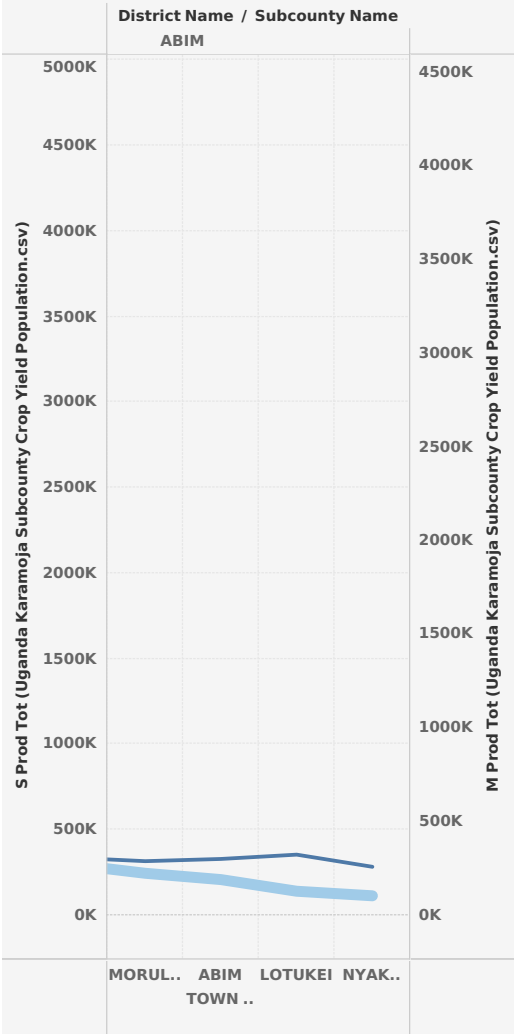
Total Sorghum and Maize Production for each Subcounty broken down by Districts.

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.

Comparison between Total Sorghum and Maize Production for sub-counties by District(Descending)



- 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)
 - AMUDAT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KAABONG, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - KOTIDO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - MOROTO, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIT, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAKAPIRIPIT, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, M Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)
 - NAPAK, S Prod Tot (Uganda Karamoja Subcounty Crop Yield Population.csv)

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.