

How to Use the Time Dimension (Split Function) on FAO Agro-informatics Platform

How to Use the Time Dimension (Split Function)

Navigate to https://data.apps.fao.org/?lang=en

2 Firstly, add a dataset that supports the Split Function



3 For example "Human Population Estimates & Projections (National - Global - Annual) - FAOSTAT"



Click "Add to the map" 4 **Crops and Vegetation** Done Livestock **Trade and Production** Land Cover/Use Soil Water Climate **Remote Sensing** My Data Topography Places DATA PREVIEW LOADING ... Add to the map - 1 km - \oplus Ful Car ; (National - \oplus Human Population Estimates & Projections (National -► ~ Global - Annual) - FAOSTAT











9 Click on the dataset "Split" button i the workbench



Select a second time period







12 Select which time period you want on left side and the right side of split line





13 Slide the split line to compare the data from your two time periods

All maps in this publication have been created using shapefiles from the United Nations.

Source: FAO Hand-in-Hand Geospatial Platform. 2023. Map geodata [shapefiles]. New York, USA, United Nations.

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