

Knowledge-Driven Problem Framing: Indicators and Adjustable Variables

► ETHIOPIA

Explore Areas

Prepare Models

Browse Datasets

Use Models

Prepare Reports

MESSAGES

LOGOUT MINT@ISI.EDU

< Problem statements

Choose an existing problem from the list below or click add to create a new problem statement.

Crop elasticities for the Econ model
2018-01-01 to 2018-12-31

Forecasting potential crop production in Baro region
2018-01-01 to 2018-12-31

Forecast flooding in the Baro region
2018-01-01 to 2018-12-31

Crop production with crop elasticities
2018-01-01 to 2018-12-31

TASKS

Several modeling tasks can be created for a given problem statement. [Read more](#)

Potential Crop Production: Ethiopia: 2018-01-01 - 2018-12-31
Response of maize to fertilizer with no weeds

Potential Crop Production: Ethiopia: 2018-01-01 - 2018-12-31
Average conditions

Modeling threads

For a given task, you can investigate different initial conditions and create a new modeling thread for that task. [Read more](#)

Average conditions

Average conditions with a large number of runs

Indicators/Response of interest

Crop Production

Adjustable Variables

Fertilizer cost

Note on fertilizer cost: Interventions concerning fertilizer subsidies can be expressed in this model as a percentage of fertilizer prices

Models

Datasets

Setup

Runs

Results

Visualize