

BioEarth: Economics

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Current Efforts

- Further development of “traditional” equilibrium optimization model of the regional economy.
- Quick reminder about this approach.
 - Has been the work horse in economics for many years.
 - Rich representation of substitution, dynamics, and decision making under uncertainty (stochastics).
 - Good at capturing welfare effects.
 - Good at capturing linkages between industries throughout the economy.
- However, aggregate significantly over time and space.
- At the first all-hands meeting we decided to take a two-pronged approach.
 - First, develop this type of model.
 - Second, develop a more innovative spatially explicit model.



Model 1 Status

- Crop aggregation: 10 groups that approximately match WSDA crop groups.
- Spatial aggregation: sub-regions that approximately match WRIAs.
 - Sub-regions are differentiated by model parameterization and constraints.
- Temporal aggregation: cropping and technology decisions are made on an annual basis.
 - Still need to determine sub-annual disaggregation for irrigation.

Model 1 Status

- Points of integration
 - Land and water constraints by sub-region → VIC/CropSyst.
 - Parameterization by crop/subregion.
 - Water/nitrogen production surface?
 - Process of aggregation and disaggregation between economics and VIC/CropSyst.
 - Future climate variability

Model 2 Status

- Agent Based Models
 - Grid cell based
 - In addition to capturing spatial heterogeneity, also model spatial dependency.
- Have been trying out some very basic Python scripts using Arcpy, SciPy, and NumPy that provide GIS based scripting and optimization tools for a grid cell based model.
- Seems promising!