DO CONTRIBUTION OF AGRICULTURE PROCEDURES DIFFER ACROSS STATES?

A survey of methodological approaches used by economists.

Leah English M.S., Jennie Popp, Ph.D. and Wayne Miller, Ph.D.

MCRSA/IMPLAN Conference

Charlotte, NC

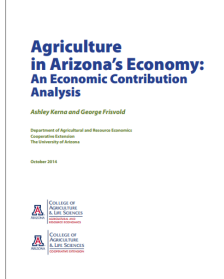
09/10/2016

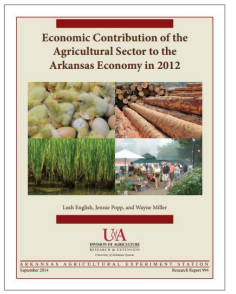


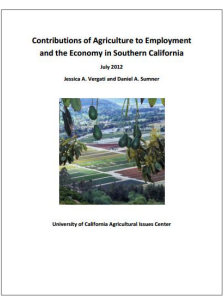


 Over the past decade, at least 24 states have used IMPLAN to conduct agriculture analyses at some level















Contribution versus Impact

- Watson et al. Determining Economic Contribution and Impacts: What is the difference and why do we care?
- <u>Economic Contribution</u> the gross change in economic activity associated with an industry, event or policy in an existing regional economy *ex post*
- <u>Economic Impact</u> the net changes in new economic activity associated with an industry, event, or policy in an existing regional economy *ex ante*





- Output versus Value Added
 - Output sales or receipts and other operating income, commodity taxes, and inventory change
 - <u>Value Added</u> equals the difference between an industry's gross output and the cost of its intermediate inputs





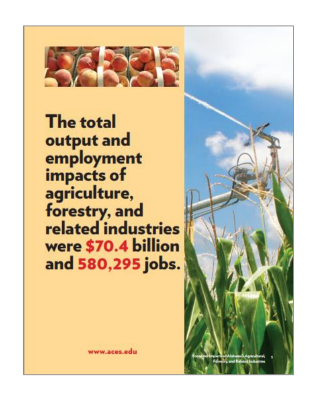
\$20,117,634,954

Agriculture accounted for \$20.1 billion of Value Addeda to the Arkansas economy in 2012.

That's almost 18 cents of every \$1 of Value Added.

^aValue Added is the sum of employee compensation, proprietary income, other property-type income and indirect business taxes.

Sources: "Economic Contribution of the Agricultural Sector to the Arkansas Economy in 2012," by English, L., J. Popp, and W. Miller. Research Report 994 and "Economic Contribution of Agriculture and Food to Arkansas' Gross Domestic Product 1997-2012", by English, L., J. Popp, and W. Miller. Research Report 995. Arkansas Agricultural Experiment Station, University of Arkansas System Division of Agriculture, Fayetteville. Forthcoming 2014.



\$76 BILLION

Agriculture and Agribusiness,

including the farming, processing, wholesaling and retailing of food, natural fiber and forestry products, accounted for \$76 billion of value added to the North Carolina economy.¹

THAT'S 16 CENTS OF EVERY DOLLAR.

 Value-added is the sum of the returns to factors of production in the state and includes employee compensation, proprietary income, other property-type income, and indirect business taxes.

Source: Agriculture and Agribusiness in North Carolina, Dr. Michael L. Walden, NC State University, May 2015. Data are for 2013.

2





INTHE NEWS:

OPINION: DAILY JOURNAL

Another Day, Another Phony Economic Impact Study



Dr. Roy Cordato in Daily Journal

November 21, 2013 12:00AM

RALEIGH — Making the news recently are results of a new "economic impact" study funded by a trade association representing the nuclear industry. The study purports to show that the nuclear industry in North Carolina and South Carolina generates \$25 billion annually in economic activity for the two states and creates 29,000 jobs.



CONTRIBUTION OF AGRICULTURE SURVEY:

- Methodology & Definition of Agriculture:
 - 18 full responses
 - 44% perform contribution of agriculture analyses annually
 - 28% perform analyses every 2-4 years
 - Most respondents also perform regional and/or county level analyses in addition to state-level
 - Primary audiences are state legislatures and agricultural commodity groups





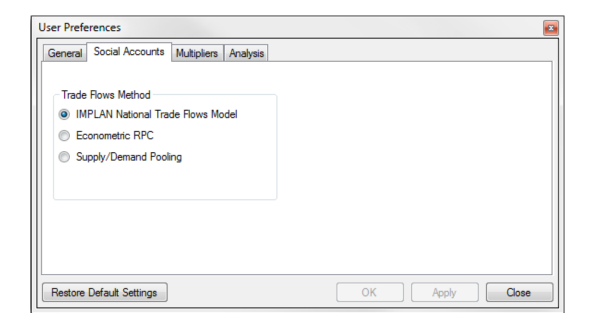
Multi-Industry Contribution Analysis:

- IMPLAN offers general guidelines for conducting multi-industry contribution analyses
 - Customize Study Area Data
 - Modify Commodity Production edit commodity production so that each industry produces only its primary commodity
 - Modify Trade Flows zero out the Local Use Ratio (RSC) or RPC's so that no one will purchase from these industries beyond the amount specified when setting up your events
 - Set Up Contribution Analysis:
 - Add a new industry change activity and generate events for each agriculture sector.
 - Enter sector output values for each industry in the Industry Sales column.
 - Make sure the Event Year reflects your data set.
 - Create a new scenario and analyze.





- Factors that can affect analysis outcome:
 - Selection of Trade Flows Method 72% use IMPLAN National Trade Flows method







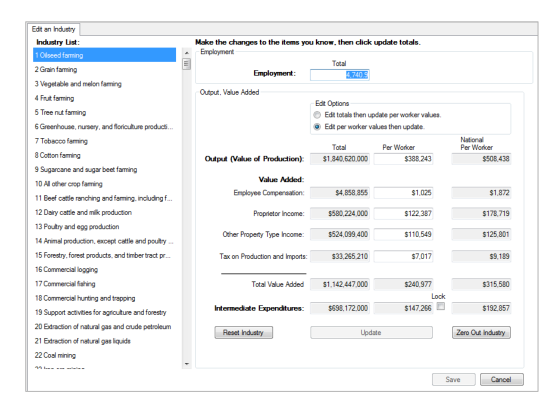
- Factors that can affect analysis outcome:
 - Specification of Multipliers 100% included households, 44% added state/local gov't multipliers, 31% included corporations, 2 respondents used all multipliers

User Preferences								
General Social Accounts Multipliers	Analysis							
Multipler Specification:								
These are the default institutions.	re the default institutions.							
Click the check box to change your	Click the check box to change your default specification.							
Households LT10k								
Households 10-15k								
Households 15-25k								
Households 25-35k								
Households 35-50k								
Households 50-75k	▽							
4								
Restore Default Settings	OK Apply Close							





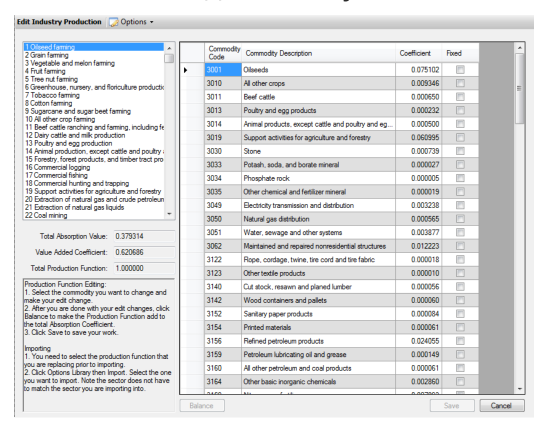
- Factors that can affect analysis outcome:
 - Study Area Data 67% make adjustments to study area data







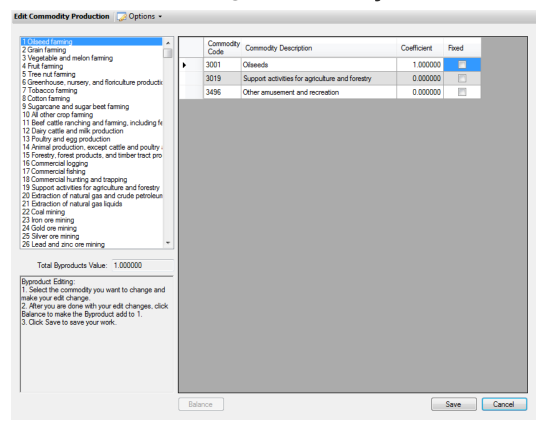
- Factors that can affect analysis outcome:
 - Industry Production Coefficients 44% make adjustments







- Factors that can affect analysis outcome:
 - Commodity Production Coefficients 50% make adjustments







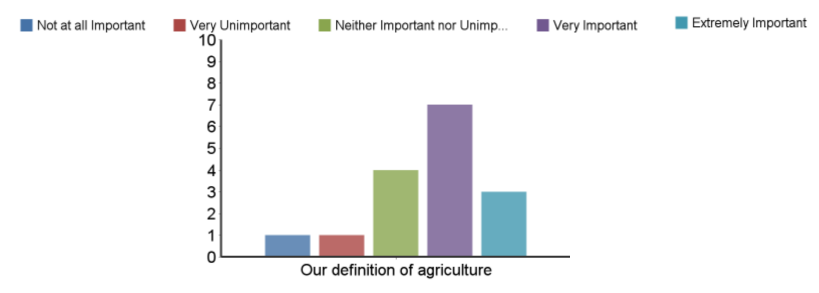
- Factors that can affect analysis outcome:
 - Trade Flows Coefficients 67% make adjustments

rade	Model						
	Sector	Description	Local Domestic Commodity Demand	Local Net Commodity Supply	Local Use of Local Supply	Local Use Ratio (RSC)	Average RPC
þ.	3001	Oilseeds	\$1,046,077,000	\$1,334,028,000	\$0	0.000 %	22.665
	3002	Grains	\$2,258,543,000	\$1,934,119,000	\$0	0.000 %	46.355
	3003	Vegetables and melons	\$132,470,700	\$28,913,280	\$0	0.000 %	11.976
	3004	Fruit	\$89,635,580	\$6,595,488	\$0	0.000 %	3.750
	3005	Tree nuts	\$38,368,520	\$1,453,543	\$0	0.000 %	1.705
	3006	Greenhouse, nursery, and floriculture products	\$124,382,500	\$54,638,450	\$0	0.000 %	7.704
	3007	Tobacco	\$13,666	\$536,561	\$0	0.000 %	45.921
	3008	Cotton	\$24,641,130	\$88,126,260	\$0	0.000 %	87.537
	3009	Sugarcane and sugar beets	\$114,162	\$1,046,615	\$0	0.000 %	99.382
	3010	All other crops	\$266,995,500	\$300,529,400	\$0	0.000 %	72.965
	3011	Beef cattle	\$334,549,200	\$567,257,500	\$0	0.000 %	81.896
	3012	Dairy cattle and milk products	\$144,260,700	\$21,528,300	\$0	0.000 %	13.568
	3013	Poultry and egg products	\$3,939,980,000	\$4,091,708,000	\$0	0.000 %	77.363
	3014	Animal products, except cattle and poultry and eg	\$139,283,600	\$179,665,300	\$0	0.000 %	77.414





• 63% of respondents believe that it is either very important or extremely important that researchers are consistent in their definition of agriculture



 Some expressed concern that a standard definition might not be practical due to varying demands of legislators and industry leaders.





- All respondents agreed that agriculture would include:
 - Crop Production
 - Livestock Production
- Most (~90%) would also include:
 - Crop Processing
 - Livestock Processing
 - Support Activities





- ~70% would include forestry under the definition of agriculture:
 - Forestry Production
 - Forestry Processing
- 65% of respondents would include ag related sectors such as:
 - Commercial Hunting and Trapping
 - Commercial Fishing





Defining Ag Processing:

- Over **75%** of respondents indicate that all industries classified under NAICS code 311 (Food Manufacturing) should be included in the contribution of agriculture analysis.
- A lower percentage felt that those falling under NAICS classification 312 (Beverage and Tobacco Product Manufacturing) should also be included.
- Less than 50% would include Textile Mills, Textile Product Mills, Apparel Manufacturing, Leather and Allied Product Manufacturing, Wood Product Manufacturing, and Paper Manufacturing





• 41% would include:

262 - Farm machinery and equipment manufacturing

Around a quarter would add:

- 263 Lawn and garden equipment and manufacturing
- 267 Food product machinery manufacturing
- 269 Sawmill, woodworking, and paper machinery
- 459 Veterinary services
- 469 Landscape and horticultural services
- 501-503 Food and drinking places





Other full sectors to consider:

- 35 Other chemical fertilizer and mineral mining
- 47 Electric power generation Biomass
- 57 Construction of new commercial structures, including farm structures
- 164 Other basic organic
- 165 Inorganic chemical manufacturing
- 210 Lime manufacturing
- 215 Mineral wool manufacturing
- 368 Wood kitchen cabinet and countertop manufacturing
- 369 Upholstered household furniture manufacturing
- 370 Non-upholstered wood household furniture manufacturing
- 371 Other household non-upholstered furniture manufacturing
- 372 Institutional furniture manufacturing
- 373 Wood office furniture manufacturing
- 374 Custom architectural woodwork and millwork
- 376 Showcase, partition, shelving, and locker manufacturing
- 377 Mattress manufacturing
- 378 Blind and shade manufacturing
- 400 Food and beverage stores





Partial contribution considerations:

- 20 Extraction of natural gas and crude petroleum
- 34 Phosphate rock mining
- 41 Electric power generation Hydroelectric
- 42 Electric power generation Fossil fuel
- 43 Electric power generation Nuclear
- 44 Electric power generation Solar
- 45 Electric power generation Wind
- 46 Electric power generation Geothermal
- 51 Water, sewage, and other systems
- 58 Construction of other new nonresidential structures
- 62 Maintenance and repair construction of nonresidential structures
- 173 Medicinal and botanical manufacturing

- 176 Biological product (except diagnostic) manufacturing
- 271 All other industrial machinery manufacturing
- 395 Wholesale trade
- 399 Building material and garden equipment and supply stores
- 402 Retail Gasoline stores
- 406 Retail Miscellaneous store retailers
- 411 Truck transportation
- 416 Warehousing and storage
- 455 Environmental and other technical consulting services
- 461 Management of companies and enterprises
- 463 Facilities support services
- 496 Other amusement and recreation industries

CONCLUSION:

- The methods used to conduct and report contribution of agriculture analyses appear to vary between researchers.
- The selection of sectors believed to directly influence agriculture varied greatly between researchers.
- As more public attention is being brought toward these types of analyses, it might be beneficial to work together to determine a standard for methodology for contribution of agriculture analyses.





Thank You