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AGRICULTURAL WATER CONSUMPTION AND CROP PRICES



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Research question

Is water reflected in the price of agricultural goods?

DATA-DRIVEN ANALYSIS

Framework:

There has been an enduring debate on the possibility to attribute a price to water.

Should we improve efficiency in resource allocation or consider water as a fundamental need?



Data (global scale, country level from 1991 to 2016) The data-set includes 162 countries, covering all nations where data are available.

Dependent variable: Farm Gate Price of 12 crops deflated in PPP^[3] P^d

Possible explanatory variables:

- Crop Water Footprint **WF** (source: CWASI^[1])
- Land Footprint LF (FAOSTAT)
- Evapotranspiration^[2] ET
- Water Deficiency **WD** (AQUASTAT)



Implications:

- Physical vs economical water scarcity
- Link between freshwater resources and food security
- World's population growth
- Livestock-based good consumption growth for higher incomes
- Overexploited water resources

Methods

• Univariate and multivariate linear regressions:

$$\log_{10} P_{cp}^{(d)}(t) = \beta_0 + \sum_{i=1}^{m} \beta_i \log_{10} X_i(t) + \varepsilon$$

ŴF

WD

LF

ΈT

Where *c* runs over all 162 countries and *t* runs from 1991 to 2016. The set of explanatory variables (X_i) , used alone (m=1) or in multiple combination $(m \neq 1)$

CORRELATION BETWEEN WF AND LF

- Coefficients estimated with the weighted least square method.
- Weights: for each product the percentage of production for each country in every year with respect to the total tons produced by all the countries in the same year.

R²

0.567

Results





Role of the **blue water footprint**:

1. CROP WATER FOOTPRINT: If we convert the logarithmic values to an arithmetic scale: $P_{cp}^d \propto WF_{cp}^{0,50}$

The dependence was negligible: this could be due to the use of smaller quantities (in terms of volumes) of blue water in agriculture in comparison with green water and, also, because of lack of availability data. Additional studies are needed to better understand the performance of the blue water component.



The	RA-PRODUCT	Number of statistically significant coefficients over 26 years				Conclusions								
at ar	an <u>intra-product</u> level in order to explore, or each crop, the associations between eflated price and the role of water, etached from the land, in terms of both uantity and scarcity.			Crops	LF	ET	WD	• GLOB	AL LEVEL		INTRA PRODUCT LEVEL			
for defla				Apples	26	23	23	Although Crops' price	and plays a r es, we obsei	role in the assessment of rve that the role of water	For the most significant crops (in terms cultivated volumes), i.e, staple crops,			
deta quar				Avocados	3	0	1	in terms of into the	of ET is not value of la	completely incorporated and, but adds further	significant price-water relation found at glo scale seems to be confirmed.			
To explore the temporal stability of associations between variables, for each product we run 26 multivariate regressions				Cocoa beans	12	23	8	informatio water at th	n. Furthermo e country lev	ore, the availability of el (WD) also plays a role.	Instead, for cash crops , which are less spati- widespread, the dependency seems to be we			
one	for each.	Coffee green	1	10	5	prices ten	d to rise but	progressively to a lesser	Different market dynamics as possib explanation: Staple crops are often produced in contexts compatitive market dynamics					
		Maize	26	0	26	extent (ari This beh	hmetic scale) avior respor). nds to the theory of						
1.2	•	Potatoes	26	26	11	diminishin due to the	g marginal r	eturns. This is probably op prices respond to the						
1.0 0.8	+ ET + WD + + WD			Rice Paddy	11	0	16	value of la water).	nd (which is	higher if it contains more	must include to a higher extent inputs val			
0.6				Seed cotton	0	3	26			profits, therefo	rofits, therefore taking into account also			
0.4				Soybeans	26	25	14	Water appears to play a role in the produced in situations					oligopsony	
			Теа	24	2	11	b But is t	ehavior of his depend	influenced by few producing or trading firms. oligopsony, few companies buy cash crops from many small producers and re-sell them on the international market at a fixed price					
-0.2 + p-value ≤ 0,05 p-value > 0,05				Vanilla	6	1	0					all c		
-0.4 1990) 1995 2	2000 2005 Years	2010 2015	Wheat	26	14	26				international in			