



The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Asymmetric Tobacco Regulations and the Disease Haven Hypothesis

By Aaron Olanie, Gregmar Galinato, and Jonathan Yoder

Selected Paper prepared for presentation at the Agricultural & Applied Economics Association's 2012 AAEA Annual Meeting, Seattle, Washington, August 12-14, 2012

Copyright 2012 by Olanie, Galinato, and Yoder. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.

Asymmetric Tobacco Regulations and the Disease Haven Hypothesis

By Aaron Olanie, Gregmar Galinato, and Jonathan Yoder

Selected Paper prepared for presentation at the Agricultural & Applied
Economics Association's 2012 AAEA Annual Meeting, Seattle, Washington,
August 12-14, 2012.



The Gravity Equation

$$x_{ij} = \exp \left[\ln(y_j) + \ln(y_i) + (1 - \sigma)(R_{ij}\Phi) + (1 - \sigma)\gamma CUL_{ij} + (1 - \sigma) \ln(1 + tf_{ij}) + (1 - \sigma)b \ln d_{ij} - \ln \Pi_i^{1 - \sigma} - \ln P_j^{1 - \sigma} \right]$$

x_{ij} = tobacco exports from country i to country j
 σ = constant elasticity of substitution
 y_j = GDP of country j
 y_i = GDP of country i
 R_{ij} = vector of regulation difference terms
 Φ = vector of regulation sensitivities

CUL_{ij} = vector of bilateral characteristics
 γ = vector of bilateral characteristic sensitivities
 d_{ij} = bilateral distance
 b = distance sensitivity
 tf_{ij} = import tariff imposed by country j on country i 's goods
 P_j = inward multilateral resistance term
 Π_i = outward multilateral resistance term

Parameters of Interest

$$(1 - \sigma)R_{ij}\Phi = r_{ij}^m(1 - \sigma)marketing + r_{ij}^c(1 - \sigma)counter + r_{ij}^a(1 - \sigma)age + r_{ij}^s(1 - \sigma)spatial$$

The coefficients our model estimate are given by,

$$(1 - \sigma)\Phi = \begin{bmatrix} (1 - \sigma)marketing \\ (1 - \sigma)counter \\ (1 - \sigma)age \\ (1 - \sigma)spatial \end{bmatrix}$$

Results using regulation differences (restricted model)

All coefficients “should” be positive

Variable	Coefficient
Marketing regulation difference	1.3011* (0.7687)
Counter-advertising difference	0.6787** (0.2743)
Age regulation difference	-0.8083** (0.3433)
Spatial regulation difference	-1.3555*** (0.3431)

*** Indicates significance at the 1% level
** Indicates significance at the 5% level
* Indicates significance at the 10% level

The Problem

•The World Health Organization (WHO) estimates tobacco use kills 5 million people annually worldwide

•The burden is heaviest in developing countries. More than 80% of the world’s smokers live in low- and middle-income countries

•Developing countries tend to be less regulated

The “Disease Haven” Hypothesis

•Asymmetric tobacco regulations between trading partners may result in a skewed flow of tobacco trade towards countries with less stringent regulations.

Objective

•Investigate the impact of tobacco regulations on the flow of tobacco trade

Methods

•We employ a gravity equation to study the effect of asymmetric tobacco regulations between trading partners on the flow of tobacco trade

•We estimate the gravity equation using a PPML estimator

Regulations Considered

- Advertising/marketing regulations
- Counter-advertising mandates
- Age regulations
- Spatial regulations

Regulation Indices

$$index'_j = \frac{\text{number of type } t \text{ regulations observed in country } j}{\text{total number of type } t \text{ regulations}}$$

$$r'_{ij} = (\text{exporter } i\text{'s type } t \text{ index} - \text{importer } j\text{'s type } t \text{ index})$$

$$R_{ij} = \begin{bmatrix} r_{ij}^m & r_{ij}^c & r_{ij}^a & r_{ij}^s \end{bmatrix}$$

Data

•Cross-sectional data from the year 2000

- The tobacco trade data was gathered from the World Bank’s COMTRADE data set
- Per capita GDP is from the World Bank

•As an instrument for import tariffs, we use a trade freedom index constructed by the Heritage Foundation

•The tobacco regulation data was gathered from the World Health Organization’s tobacco control country profiles

•The bilateral distances and characteristics are from the Centre d'Etudes Prospectives et d'Informations Internationales



Results using individual country regulation indices (unrestricted model)

Coefficients for exporting countries “should” be positive

Coefficients for importing countries “should” be negative

Variable	Coefficient
Exporter Marketing regulation index	2.3774*** (0.4116)
Exporter Counter-advertising regulation index	3.6826*** (0.4315)
Exporter Age regulation index	-1.4753*** (0.3935)
Exporter Spatial regulation index	-1.8902*** (0.3917)
Importer Marketing regulation index	1.7371*** (0.2848)
Importer Counter-advertising regulation index	3.0206*** (0.3951)
Importer Age regulation index	-1.0661*** (0.3601)
Importer Spatial regulation index	-1.1405*** (0.4015)

*** Indicates significance at the 1% level

** Indicates significance at the 5% level

* Indicates significance at the 10% level

Discussion

•Regulations appear to have different effects.

•Mixed results for both restricted and unrestricted model.

•The restricted model suggests harmonizing counter-advertising and marketing regulations may reduce tobacco trade, while the negative age and spatial coefficients conflict with our hypothesis. The data does not support the restricted model.

•The unrestricted results suggest counter-advertising and marketing regulations are effective in reducing exports but not imports, while age and spatial regulations reduce the flow of tobacco regardless of trade direction.

•The negative exporter age and spatial coefficients may be explained if elasticity of supply and demand is such that a strict regulation reduces the equilibrium world price enough to reduce exports.

Conclusions

We have conflicting results. Both the restricted and unrestricted models partially support the disease haven hypothesis. The most noteworthy result may be that these regulations have different effects. Future research might attempt to explain the difference between the mechanism of the marketing and counter-advertising regulation and the age and spatial regulations.