Institute for International Economic Policy Working Paper Series Elliott School of International Affairs The George Washington University

Does the WTO Help Member States Clean Up?

IIEP-WP-2011-13

Susan Ariel Aaronson George Washington University

M. Rodwan Abouharb University College London

August 2011

Institute for International Economic Policy 1957 E St. NW, Suite 502 Voice: (202) 994-5320 Fax: (202) 994-5477 Email: <u>iiep@gwu.edu</u> Web: <u>www.gwu.edu/~iiep</u>

World Trade Institute Working Paper, August 2011¹ Does the WTO Help Member States Clean Up?

Susan Ariel Aaronson	M. Rodwan Abouharb		
Associate Research Professor	Director MSc Global Governance and Ethics		
George Washington University	Lecturer International Relations		
Institute of International Economic Policy (IIEP)	Department of Political Science, School of Public		
Elliott School of International Affairs	Policy		
1957 E Street, NW Suite 501	University College London		
Washington, D.C. 20052	29/30 Tavistock Square		
Tel: +001 202 994-6677	London WC1H 9QU		
saaronso@gwu.edu	Tel: +44 (0)207 7679 4922		
http://www.gwu.edu/~elliott/faculty/aaronson.cfm	<u>m.abouharb@ucl.ac.uk</u>		
	http://www.ucl.ac.uk/spp/people/rodwan-		
	abouharb		

Executive Summary: Corruption (the abuse of entrusted authority for illicit gain) is pervasive, hard to measure, and damaging both to economic growth and human rights. Corruption is also intimately associated with trade. However, the international organization governing trade, the WTO, says nothing about corruption. This paper uses qualitative and quantitative analysis to examine whether the GATT/WTO, without deliberate intent, helps nations improve governance. Under GATT/WTO rules, policymakers are obligated to act in an evenhanded and predictable manner, to facilitate transparent trade-related policymaking and to provide due process to such policymaking by allowing individuals to comment on and challenge trade related regulations before they are adopted. Even-handedness, access to information, and due process are anticorruption counterweights. Hence we hypothesized that we would see both qualitative and quantitative evidence of improvement in these government metrics among developing country WTO members.

On one hand, our qualitative evidence was strongly supportive of our hypothesis- As nations seek to join the WTO, they are obligated to provide greater access to information and allow citizens to challenge proposed and existing trade related laws and regulation. These states are also required to reform their legal system to ensure that it does not discriminate among foreign and domestic producers. If a WTO member does not adhere to these norms, some members may use the trade policy review process to criticize that behavior and they may even challenge its practices in a trade dispute. Thus our qualitative evidence supports what scholars term the policy anchoring hypothesis-- that member states use the WTO to prod new members to adopt transparent accountable governance and member states use the process to signal their citizens and market actors that they will be predictable and accountable. On the other hand, our empirical analysis did not show that GATT/ WTO accession or membership over time improves governance outcomes. e found no evidence that policy anchoring actually works—new members of the WTO did not improve their performance on our measures of due process, access to information and even-handedness during the accession process or as members. In fact membership in the GATT/WTO was associated with worse performance on our metrics of access to information and evenhandedness.

We posit two possible explanations for our surprising results: one based on policy realities—the other based on the limitations of our data. First, although many new members have legislated and regulated a new approach to trade policymaking that requires due process, access to information and evenhandedness, these changes may have not yet filtered into the polity as a whole. Federal policymakers may struggle against corruption, the opposition of domestic citizens or other domestic factors. In addition, policymakers may have the will, but not the expertise and funds to translate their commitments into better governance. Alternatively, our empirical findings may stem from problems in our data's scope and duration. Our

¹ Aaronson and Abouharb are grateful to the World Trade Institute for financial support and to the Institute of International Economic Policy for research assistance.

empirical results contradict both our theoretical model and qualitative evidence. Hence, we hope to encourage other scholars to examine this question.

Does the WTO Help Member States Clean Up?

Georgia's foreign minister was adamant in his opinions, although his English was sketchy. In a 2010 interview he stressed, "Georgia's support to Russia's WTO membership is conditional...Unregulated illegal trade...is counter WTO rules. Russia should become member of this rules-based organization but only if it respects trade rules."²

Tiny Georgia's determination to use its WTO (World Trade Organization) leverage to "clean up" mighty Russia is surprising, but it is not unusual. ³ Member states have long used both the WTO and its predecessor agreement, the GATT, to improve governance in other countries.⁴

The GATT and the WTO comprise the international system of rules governing trade. Neither the GATT nor the WTO includes rules to address or reduce corruption per se.⁵ Herein we argue that WTO membership alters how some member states govern and how they relate to their citizens.⁶ Under WTO rules, policymakers are obligated to act in an evenhanded and predictable manner—so that all market actors are treated in an equivalent manner under trade rules. They also must provide market actors with access to information and to allow individuals to comment on and challenge trade related regulations before they are

² Josh Rogin, "Washington Won't Mediate between Russia and Georgia on the WTO," 10/06/2010, http://thecable.foreignpolicy.com/posts/2010/10/29/washington_won_t_mediate_between_russia_and_ge orgia_on_wto

³ Tiny Georgia has 4.6 million people and a GNP of \$22 billion. Russia has a population of 139 million and a GNP of 2 trillion. Corruption is not Georgia's only beef with Russia. Georgia was forcibly incorporated into the USSR until the Soviet Union dissolved in 1991. Georgia is angry that Russia has encouraged the independence of some Georgian provinces. The statistics come from the 2010 CIA fact book. GNP figures are per capita. https://www.cia.gov/library/publications/the-world-factbook/.

⁴ During the Uruguay Round negotiations, the contracting parties of the GATT agreed to create a new formal international organization to supersede the GATT and include its agreements, as well as the new agreements negotiated during that round. In 1995, member states established and joined the WTO, agreed to abstain from practices that violate WTO law, and *assigned* the WTO functions to promote trade cooperation such as to facilitate trade barrier negotiations and to help mediate disputes among WTO members. ⁵ Some countries and business groups wanted to include corruption provisions in the WTO, but members have not agreed that the WTO is the appropriate institution to address such issues despite corruption's relationship with trade. Kenneth W. Abbott, "Rule making in the WTO: Lessons from the Case of Bribery and Corruption," Journal of International Economic Law, 2001, 275-296.

⁶ For the purposes of simplicity, we limit our discussion in this chapter to GATT 1994, Annex 2 (the Dispute Settlement Understanding), and Annex 3 (the Trade Policy Review Mechanism).

adopted (a form of due process). These obligations can be redefined as anticorruption counterweights ⁷ in that they bolster the ability of citizens to monitor their government and hold it accountable (Kaufman: 2009, Skladany: 2009). In attempting to improve governance for foreign market actors (the direct intent of WTO rules), membership in the WTO improves governance for domestic actors too (Aaronson and Abouharb: 2011). In so doing, the WTO helps member states counter corruption (a spillover effect).

Corruption (the abuse of entrusted authority for illicit gain)⁸ is pervasive, hard to measure,⁹ and damaging both to economic growth¹⁰ and human rights. Corruption prevents the poor from obtaining access to the resources and opportunities they need to achieve their potential and it deprives vulnerable people of income. Corruption can also distort policies to provide public goods or basic needs, and divert public resources from infrastructure. In this way corruption undermines the legitimacy of the state (Mauro: 1995; Campos and Pradhan: 2007; International Council on Human Rights and Transparency International: 2009).

Corruption is intimately associated with trade. Countries open to trade tend to have less corruption, less protectionism, and stronger performance on rule of law metrics (Nichols: 1997, 69; Gatti: 2004; Lee and Azfar 2002; Bandyopadhyay and Roy: 2006). Trade affects growth, investment, economic

⁷ Transparency International, "National Integrity Systems: Country Studies,"

www.transparency.org/activities/nat_integ_systems/country_studies.html; and Marianne Camerer, Measuring Public Integrity. Journal of Democracy 17:1 (2006.) In a 2010 study Transparency International (the leading anticorruption NGO) and the International Council on Human Rights Policy (ICHRP) identified (1) participation, (2) transparency and access to information (3) accountability 4. Nondiscrimination, and (5) evenhandedness, due process and the rule of law as crucial anticorruption counterweights. International Council on Human Rights Policy and Transparency International, "Integrating Human rights in the Anti-Corruption Agenda: Challenges, Possibilities, Opportunities,"2010, pp. 7-8. Also see Daniel Kaufmann, "Back to Basics: Ten Myths about Governance and Corruption," <u>Finance and Development</u>, September 2005, 43, 3, <u>http://www.imf.org/external/Pubs/FT/fandd/2005/09/basics.htm</u>

⁸ This definition from the Norwegian Agency for Development Cooperation (NORAD) incorporates private actors and actions that may not be illegal but forbidden by rules or custom. Norad "Anti-Corruption Approaches: A Literature Review, Study 2, 2008, 12, 40,

http://www.norad.no/en/Tools+and+publications/Publications/Publication+Page?key=119213. Scholars and policymakers list civil society organizations, freedom of the press/media, access to information laws, budgetary disclosure and open meetings;

⁹ Corruption is hard to measure directly because it is often hidden. Instead researchers rely on indices that measure expert or citizens' perceptions of corruption.

¹⁰ Corruption is negatively correlated with economic outcomes such as growth, development, foreign investment and the effectiveness of institutions. Daniel Lederman et al, "Accountability and corruption: Political Institutions Matter," World Bank working Paper 2708, November 2001; and Paulo Mauro, "corruption and Growth," <u>Quarterly Journal of Economics</u> v. 110, # 3 (August 1994), 681-712.

equality and democratic institutions—factors which have an important impact on the likelihood of corruption (Kommerskollegium: 2005). And corruption can act as a hidden tariff on goods and services.

Policymakers in both industrialized and developing countries struggle to reduce corruption. In recent years, activists, scholars and policymakers have realized that corruption is an outcome of inadequate governance. Thus, development practitioners increasingly focus their efforts on improving governance (World Bank: 2002; Kaufmann: 2005; and Global Monitoring Report: 2006). Herein we define good governance as "mechanisms, processes and institutions through which citizens and groups articulate their interests, exercise their legal rights...and mediate their differences" (UNDP 1997). Good governance follows the rule of law and is transparent, responsive, effective, and efficient.¹¹ Anti-corruption counterweights such as due process, evenhandedness and transparency are important elements of good governance. They are also norms of the GATT/WTOs (Schefer: 2008, 21; Ala'i 2009, 269- 270; Wolfe: 2010, 8).

We hypothesized that member states make significant changes to their trade related policymaking in ways that should both improve governance and empower their citizenry. With our qualitative research, we found that acceding nations are obligated to make significant changes to their governance strategies. New members such as China, Saudi Arabia, Jordan, and Vietnam provide their citizens with access to information about trade, as well as rules that allow market actors to challenge trade related policies. Policymakers from these countries also make considerable changes to their legal systems to ensure evenhandedness. The accession process allows member states to signal investors and traders that they are adopting good governance practices and signal their citizens that the government is accountable (Mansfield et al., 2002). This process is a form of policy anchoring (Bacchetta and Drabek: 2002; Tang and Wei: 2006). Moreover, members monitor each other's performance during trade policy reviews. If a WTO member does not adhere to their accession commitments and WTO norms, a member state or states may use the trade policy review process to criticize that behavior and they may even challenge its practices in a trade dispute. These reviews

¹¹ UNESCAP (United Nations Economic and Social Commission for Asia and the Pacific, "What is good Governance?"

http://www.unescap.org/pdd/prs/ProjectActivities/Ongoing/gg/governance.asp

covered trade related policies and at times, even non-trade related issues such as labor rights and public participation. But our qualitative evidence was not matched with similar empirical findings. New members of the WTO (countries that joined from 1995-2010) did not show evidence of a policy anchoring process. They did not improve their performance on our measures of due process, access to information and even-handedness during the years they spend negotiating accession. We also found no evidence that GATT/WTO membership improved governance outcomes. In fact, membership in the GATT/WTO was associated with worse performance on our metrics of access to information and evenhandedness.

Our analysis proceeds as follows. We begin by delineating the specific GATT/WTO norms of due process, evenhandedness and transparency. We then discuss the theoretical literature that attempts to explain why nations change their behavior as they join the WTO. We next examine qualitative evidence of accession and trade policy reviews to see if member states significantly alter their approaches to governance to foster due process, even-handedness, and transparency as well as discussing the trade policy review process. We show how nations use this process to monitor the behavior of member states, particularly new member states. We then examine our hypotheses empirically to see if the accession process and membership in the GATT/WTO affect our metrics of due process, access to information and evenhandedness. Finally we conclude with a discussion of the theoretical and policy implications of this research.

How does the WTO Improve Governance?

The WTO Secretariat has long embraced the idea that good governance is a spillover of its efforts to promote open trade. In a web brochure, the Secretariat notes "Particular types of trade barriers cause additional damage because they provide opportunities for corruption and other forms of bad government." But the WTO rules "reduce opportunities for corruption," by regulating how and when governments can protect and by requiring transparency in trade regulation.¹² The section below delineates the specific WTO obligations that influence both the behavior of member states and market actors. We see these obligations as good governance norms. Specifically, the WTO requires that governments promote:

¹² WTO, "Ten Benefits of the WTO," 2008, http://www.wto.org/english/res_e/doload_e/10b_e.pdf

- Evenhandedness (also known as Nondiscrimination): Governments must not discriminate between foreign and domestic market actors (GATT's MFN and national treatment obligations). Member states must ensure "effective equality of competitive opportunities" between foreign and domestic like (similar) products and services. Article III requires non-discrimination both in the letter of the law and in the manner in which laws are applied.¹³ The WTO describes this as "treating other people equally."¹⁴
- Transparency and access to information. The WTO says that transparency is essential to the functioning of the global trading system, and a means of enhancing national and international legitimacy.¹⁵ The WTO defines transparency as the 'degree to which trade policies and practices, and the process by which they are established, are open and predictable." Transparency and access to information help make the WTO's rules and processes accountable both to member states and their citizens. Governments must make trade related policies in a transparent manner and ensure market actors can be made aware of such provisions.¹⁶ These norms act as a check on arbitrary or discriminatory policies or practices. These rules also provide market actors with the information they need to challenge trade related policies and decisions.
- **Due Process:** Governments must accord due process rights to market actors. GATT Article X: 3(b) requires each party to maintain "judicial, arbitral or administrative tribunals or procedures for the purpose...of the prompt review and correction of administrative action relating to customs matters. These tribunals must be independent of administering agencies and allow importers to lodge appeals. Moreover, individuals with interests in investigations have a right to receive notice, to present written

¹³ OECD, "Potential Anticorruption Effects of WTO Disciplines," TD/TC (2000)3 Final, 2000, p. 6. r. ¹⁴ http://www.wto.org/english/thewto_e/whatis_e/tif_e/fact2_e.htm

¹⁵ Trade Policy Reviews, Ensuring Transparency,

http://www.wto.org/english/thewto e/whatis e/tif e/agrm11 e.htm; and "Lamy calls on global cooperation for the smooth flow of Trade," http://www.wto.org/english/news_e/sppl_e/sppl182_e.htm ¹⁶ Article X requires policymakers to promptly publish laws regulations, judicial decisions, and administrative rulings..."in such a manner as to enable governments and traders to become acquainted with them. Agreements affecting international trade policy...shall also be published." Article X: 2 forbid governments to enforce such rules priori to or absent publication.

¹⁷ However, trade disputes are costly, and thus they are rare. In general member states want to encourage and maintain trade by providing clear rules and incentives for good practice among member states.

Theoretical Background: Why members Change their Behavior to Join the WTO

Scholars have developed several models to explain why countries change their behavior in order to join organizations such as the WTO. Robert Keohane argues members states join to reduce information asymmetries and ensure that all members benefit from the "public good" of rules oriented trade (Keohane: 2005, xi). Some scholars term this theory neoliberal institutionalism (World Trade Report: 2007). Other scholars see membership as a means of formalizing commitments (Goldstein and Martin: 2001) and spreading key norms of good governance and open markets (Simmons, Dobbin and Garrett: 2008). By adhering to WTO rules, some scholars have found governments may also advance some democratic rights (Aaronson and Abouharb: 2011) or democracy (Keohane, Macedo and Moravcsik, 2007).

Some academics have sought to answer if developing countries use the WTO to send a message to markets and policymakers. These scholars tend to view the WTO both as a signaling device and a "policy anchor"-- a mechanism to lock in good governance practices. Countries want to signal that like other mature democracies, officials will respect property rights and the rule of law (Mansfield and Pevehouse:2008, 273; also Elkins, Guzman and Simmons, 2006; Dobbins, Simmons and Garrett, 2007; and Buthe and Milner,

¹⁷ If a member state loses that dispute, under WTO rules, it has 3 options: it can change its policies, accept retaliation, or compensate the affected member(s) for lost trade.

2008). Mansfield also believes emerging democracies use membership in the WTO to signal their citizens that the government is accountable (Mansfield et. al, 2002, 478-481). If Mansfield et al. are correct; these governments will make policies in a more transparent, accountable and evenhanded manner.

But it's not easy to join the WTO. First, as described above, new members must make significant changes to their governance processes and strategies. Countries with better governance may find accession easier than those countries that must make major institutional and policy change (Bacchetta and Drabek: 2002, 16). Federal officials may encounter resistance from once privileged groups when they try to make these changes. Some citizens may view the reform process as coercive and alienating (Michalopoulos 1998 and Langhammer and Lucke: 1999). In addition, some countries have trouble adopting these norms because their culture emphasizes the sovereignty of the bureaucracy over the right of individuals for access to information (Potter: 2003; Blukovic: 2008). Hence, these countries may resist greater access to information and transparency. Thirdly, WTO membership also strengthens the power of the central government vs. regional elites; so these individuals may resist change (Tang and Wei: 2006; Langhammer and Lucke, 1999). Finally, policymakers must accept increased scrutiny and foreign participation in the polity; leaders may find such changes mean they have less domestic political control.

Despite these costs, almost every country outside of the organization wants to join the WTO. UNCTAD theorized that policymakers may see their commitments as "investments... they are payments today in the expectation that they will produce rewards in the future." (Basu: 2008, 5). Membership also signals foreign investors that the country will provide foreign and domestic actors with the information they need to assess market and political conditions (Honda: 2008, Tang and Wei: 2006; World Bank: 2006; Barton: 2006).

Some scholars have examined this policy anchoring process in depth. Bachetta and Drabek used World Bank indices of institutional quality and found that countries that joined the WTO between 1995 and 2000 had better institutional quality than nonmembers (Bacchetta and Drabek: 2002: 17, 41). However, their study did not examine change over time and did not control for other factors that might affect institutional quality such as foreign aid.

Tang and Wei hypothesize that WTO commitments made at accession have a stronger effect on countries with poorer governance. They checked their results on several different metrics of good governance and find that the policy changes required by accession benefit countries with inadequate governance (Tang and Wei: 2006, 18-21). Ferrantino compares the impact of free trade agreements and WTO accessions on governance and finds little significant impact. He argues that this finding reflects inadequacies in government indices rather than reality (Ferrantino: 2005). Basu delineates the specific changes required to join the WTO and compares newly acceded states to existing developing country members. He shows that obtaining WTO membership can lead to a positive improvement in domestic policies (Basu: 2008). In short, Basu finds the investment in joining the WTO pays off not only in expanded trade but in better governance.

Our Theoretical & Empirical Contribution

Our work builds on the findings of these other scholars who have examined the diffusion of norms through membership in international organizations. We argue that the diffusion of good governance norms through the WTO is both direct and indirect. When countries accede, they are directly prodded by other member states to make changes to ensure that their policies accord with WTO norms.¹⁸ Thus we argued that for new member states and acceding countries, change is direct, and should be dramatic. We believe that as trade related good governance practices such as providing access to information or allowing challenges to trade regulation becomes "learned;" officials may then act in a similar manner in other aspects of policymaking (Hafner-Burton 2009; Simmons, 2009). But the diffusion of good governance also empowers citizens. With rights to information and due process rights related to trade policies. Here too diffusion is direct. Moreover, because trade today encompasses so many areas of governance, from tax to food safety, these same citizens may gradually learn to transfer the skills learned from influencing trade–related policies to

other public issues (Aaronson and Abouharb: 2011). In this indirect manner, good governance spills into the polity as a whole. Table I below summarizes this process (we *do not test for this*).

GATT /WTO	Policymaker	Spillover Effects	Examples of policies	Spillover Effects on
provision and	obligation	on policymakers	that must be	Market Actors and
its purpose			established or	Citizens
			improved	
MFN and	Act in an	Policymakers	Taxation	Market actors learn to
national	evenhanded	learn to act in an	Customs	expect
treatment	manner.	even-handed	Agriculture	nondiscrimination and
Articles I, III.		manner related to	Industrial policies	evenhandedness May
Designed to Prevent		trade.	Health, environment and	lead to better market
discrimination		Policymakers	safety regulations	allocation. Citizens may
among market		should avoid	Investment regime	perceive government
actors-domestic and		bribes or	State ownership and	as fairer, and more
foreign actors.		favoritism.	pricing policies. Authority	responsive.
			of sub-governments	-
			Legal system	
Transparency and	Act in a	Policymakers learn	Same as above	Citizens gain
access to	transparent	to act in the		information to assess
information	manner. Be	sunshine. May		and influence
Article X	responsive to	create feedback		government decisions
Provide clarity and	public questions.	loop and lead to		and ensure greater
certainty to trade.		better public		responsiveness to
2		policies.		public concerns.
		•		Citizens learn who to
				ask about decisions and
				how to seek redress.
				May lead to public
				questioning of policy
				directions.
Due process	Act in an	Policymakers learn	Same as above and	Citizens gradually learn
Article X. Allows	accountable	to interact with	administrative/judicial	how to challenge
foreign and domestic	manner. Accept	and listen to	review	government. Market
market actors to	public challenge	constituents.		actors may be more
comment on and	and questioning.	Government		willing to take risk if
trade related		learns to read		they can challenge
regulatory changes.		"markets."		policy decisions.

Table 1: The Direct and Spillover Effects of GATT/WTO Norms at the National Level

Member states also directly monitor performance regarding WTO rules and principles during trade policy reviews (Tang and Wei: 2006: 4, 32.) They use this process to hold other governments to accountlauding them for good behavior, criticizing them for bad behavior. During these reviews, the diffusion of norms is circuitous and gradual. Members may and often do choose to reject criticism. But those countries that choose to ignore WTO norms can be challenged in a trade dispute.

We also make an empirical contribution to our understanding of the effect of the WTO upon good governance. In general, the scholars who have examined this policy anchoring process have relied upon broad metrics of governance from the World Bank, the Heritage Foundation, and Freedom House. These metrics of governance tend to be what scholars call mash-ups¹⁹; they conflate many different attributes of good governance or they aggregate various human rights. Moreover, some of these metrics are perception based; others are fact based. Some of these metrics are based on surveys of experts-others are based on surveys of public perceptions. We believe these metrics may be too broad and too different from WTO norms to be conflated into a measure of the WTO's influence on policymakers' behavior.²⁰ Hence, we take a different tack. We assert that the WTO fosters 3 very specific norms of good governance and seek to explain how these norms are translated into changes in government behavior at the WTO and at home. Thus, our argument builds on both norms-based and policy anchoring models. Moreover, we use WTO documents (and other primary sources) as qualitative evidence and rely on metrics that replicate these norms.

Qualitative Evidence

Diffusion of Good governance: Accessions

¹⁹ Martin Revaillion, "Mashup Indices of Development," World Bank Policy Research Paper 5432, Sept. 2010, 10; and see the debate on Duncan Green, Oxfam GB web site, which focuses on a multidimensional poverty indice. http://www.oxfamblogs.org/fp2p/?p=3092

²⁰ Kaufmann, D. and A. Kraay, 2008. Governance Indicators: Where are We, Where Should We Be going, world Bank Institute Policy Research Paper 4370, download at <u>http://mpra.ub.uni-muenchen.de/8212/</u>;OECD, "Uses and Abuses of Governance Indicators," 81-101,

http://www.governance.unimaas.nl/training_activities/aau/download/Papers/Usesofabusesofgovernanceindicat ors%5B1%5D.pdf

Some 30 countries are seeking to accede as of March 2011.

As the Russia/Georgia example illustrates, the members of the WTO are most able to influence the behavior of other states during accession. ²¹ As of this writing, only 41 of the world's countries are not members of the WTO; 30 of those countries are trying to accede.²² The accession process can be arduous and long. The candidate country produces a memorandum describing its trade policy. Next, a working party of WTO members delineates a protocol of accession which spells out what changes the country should make as well as a timetable for such changes. The 153 current members must agree on the terms of membership for a new member; these terms differ for each country.²³ If two thirds of the members approve, the acceding country can ratify the agreement and then join the WTO.

Current members use the discussions over the protocol to prod the potential members to take steps that support capitalism, increase transparency, and advance the rule of law (Bacchetta and Drabek: 2002, 11). Member states want to ensure that these new members do not make empty promises. Thus, current member states are obligated to ensure that their legal system is evenhanded and effective; they govern in a transparent manner, and allow traders to influence and challenge trade policies.

We reviewed working party reports and accession protocols for 24 recent accessions from 1995-2009; we found countries promise significant changes and make many of these changes before accession is approved. ²⁴ Many of the countries that acceded in this period had significant problems with accountability, transparency and evenhandedness. For example, Georgia admitted that its trade related regulatory system

www.wto.org/english/thewto e/whatis e/tif e/org3 ehtm; and Lanoszka, Anna. (2001) "WTO Accession Process: Negotiating Participation in a Globalizing Economy." *Journal of World Trade* 35 (4): 575-602. ²² The US Department of State reports that there are 194 countries.

²¹ WTO, "Membership, Alliances and Bureaucracy,"

http://geography.about.com/gi/o.htm?zi=1/XJ&zTi=1&sdn=geography&cdn=education&tm=15&f=21&s u=p284.9. 336.ip_&tt=2&bt=1&bts=1&zu=http%3A//www.state.gov/s/inr/rls/4250.htm; on acceding countries, see <u>http://www.wto.org/english/thewto_e/acc_e/acc_e</u>. htm

²³ "How to Join the WTO: The Accession Process," http://<u>www.wto.org/english/thewto_e/whatis_e/tif_e/org3_e.htm</u>,IAll accession working parties include the US, EU, Japan, Australia, and Switzerland.

²⁴ http://www.wto.org/english/thewto_e/acc_e/completeacc_e.htm#sau.

was opaque, so it promised to changes its legal system to conform to WTO rules. The representative of Georgia also confirmed that from the date of accession Georgia's laws would provide for the right to appeal administrative rulings on matters subject to WTO provisions to an independent tribunal in conformity with WTO obligations.²⁵ Saudi Arabia and Nepal agreed to increase provisions for transparency and public comment.²⁶ Members spent hours asking questions about the rights of Saudis and non-Saudis to participate in the economy.27 Saudi Arabia agreed to 'provide a reasonable period...for members, individuals, associations and enterprises to provide comments to the appropriate authorities before such measures were adopted."28 Cambodia agreed to remake its judicial and administrative law systems. "Cambodia recognized the need to establish an appeals process, both administratively and to an independent tribunal to meet the requirements of Article X of the GATT 1994 and other such provisions in WTO Agreements." Working party member governments also reminded Cambodia that it was obliged to develop "mechanisms for publication and dissemination of draft legislation and standards for public comment; {and} the establishment of a TBT (technical barriers to trade) Inquiry point, where foreign and domestic producers could learn how to meet Cambodian standards.²⁹ The representative of Jordan said that from the date of accession all laws, regulations, decrees, judicial decisions and administrative rulings of general application related to trade would be published in a manner that fulfils the WTO requirements. Jordan was also questioned as to whether its court system provided rights for administrative appeal and the role of the king in ruling on such appeals.³⁰

²⁵ WTO/ACC/GEO31, p. 8 (on due process) and 34 on transparency.

²⁶ Working Party on the Accession of Nepal, WT/ACC/NPL16.DOC , And Working Party on the Accession of Saudi Arabia, WT/ACC/SA-U/61.

²⁷ Working Party on the Accession of Saudi Arabia, WT/ACC/SAU/61, p. 94, # 296 and # 297; on transparency and public comment, see p. 96, #304.

²⁸ WT/ACC/SAU/61, 96, # 301-#304.

²⁹ Working Party on the Accession of Cambodia, WT/ACC/KHM/21, 15 August 2003, p 25, #124

³⁰ WT/ACC/JOR/33WT/MIN(99)/9, 3 December 1999, on transparency; p. 238-240 and 10, 41 #40-41. "Natural or legal persons contesting administrative decisions could take the matter to the High Court of Justice, which was specialized in administrative jurisdiction. Customs and income tax matters were decided by specialized courts. Customs decisions could be appealed to the Customs Court of First Instance, whose judgements could be appealed to the Customs Court of Appeal and further to the Court of Cassation...the King had no power to overrule any court judgement, civil or criminal. Religious Courts ...had no jurisdiction in civil or criminal cases or issues related to domestic and foreign trade...A member asked Jordan to clarify the right of appeal to a separate judicial authority in matters covered by WTO Agreements. In reply, the

China was the only country required to improve the rule of law; these obligations were delineated in the Protocol as well as the Working Party report. The 2001 Protocol on the Accession of the People's Republic of China is an unusual document. It states that as a condition of accession, China must enforce 'uniform administration of Chinese law' throughout China (Aaronson: 2007). The Protocol calls on China to 'apply and administer in a uniform, impartial and reasonable manner all its laws, regulations and other measures of the central government as well as local regulations, rules and other measures pertaining to or affecting trade. China shall establish a mechanism under which individuals and enterprises can bring to the attention of the national authorities cases of non-uniform application. ³¹ The agreement requires China to notify the WTO about 'all the relevant laws, regulations and other measures relating to its special economic areas'. Finally, it calls on China to ensure that 'those laws, regulations and other measures pertaining to and affecting trade shall be enforced.³²

As the world's second largest trading nation, China is closely monitored by its trade partners as well as the business community for its adherence to its WTO obligations.³³ While the US Government generally lauded China for meeting its obligations, it also concluded that parts of the Chinese government "had not yet fully embraced the key WTO principles of market access, non-discrimination and transparency, or the carefully negotiated conditions for China's WTO accession designed to lead to significantly reduced levels of trade-distorting government policies." USTR ³⁴ In 2011, the US China Business council examined China's adherence to its transparency commitments. It concluded China had "complied reasonably well," but inconsistently." Less than one quarter or relevant documents were posted for public comment…or for the

representative of Jordan said that Jordan had adopted the system of two-tier litigation. This rule applied in the civil or administrative courts, thus every decision of a judicial character was subject to appeal in Jordan in one form or another."

³¹ WTO, "Accession of the People's Republic of China, Decision of 10 November 2001," WT/L/432, (A), 1, 2,

³² Wt/L/432, Sections (B), (C),3.

³³ For the EU see <u>http://ec.europa.eu/trade/creating-opportunities/bilateral-relations/countries/china/;</u> for the US see <u>http://www.ustr.gov/countries-regions/china</u>. <u>http://www.ustr.gov/webfm_send/2596</u>

³⁴ USTR, ,2010 Report to Congress on China's compliance with its WTO Commitments, December 2010, pp. 1-5, http://www.ustr.gov/webfm_send/2596

full 30 days, but USCBC stressed that these numbers were an improvement. However, China does not maintain records of items that have been released for comment, making it difficult for anyone to track transparency in a comprehensive fashion."³⁵

Taken in sum, the accession process is forcing major changes not only in the laws of new member states, but to how nations govern. These changes include measures that enhance access to information, improve evenhandedness, and provide due process regarding trade related policymaking. During the accession process, states engage with a debate with their citizens over the substance of trade policy and how trade policy is made.³⁶ Over time, these reforms may give citizens in weak democracies or authoritarian regimes more opportunities to influence trade related policymaking (Aaronson and Abouharb: 2011, Aaronson: 2011). In so doing, the WTO is helping countries create a feedback loop between the government and the governed on trade and trade related policies. Feedback loops create not only dialogue and expectations—but accountability. The WTO touts this in its case studies about managing membership in the WTO.³⁷ But it is important to note that as China illuminates, it takes a long time to improve governance and develop a culture of transparency and accountability. Traditional elites may lose power and authority and may resist change or resist providing citizens with full or accurate information.

Indirect Diffusion: The Trade Policy Review Mechanism: TPRM

Since 1989 (under GATT), and continuing under the WTO, member states have formally and publicly reviewed each other's trade policies in trade policy reviews. The US, EU, China, and Japan are

³⁵ The US China Business council, "PRC Transparency Tracking" April 2011, pp. 1-3, at https://www.uschina.org/public/documents/2011/04/transparency_tracking.pdf

³⁶ WTO Case Studies 30, 43, 44, at

http://www.wto.org/english/res_e/booksp_e/casestudies_e/casestudies_e.htm

³⁷ Ibid, "This compilation of forty-five case studies documents disparate experiences among economies in addressing the challenges of participating in the WTO. It demonstrates that success or failure is strongly influenced by how governments and private-sector stakeholders organize themselves at home. These case studies demonstrate that the WTO creates a framework within which sovereign decision-making can unleash important opportunities or undermine the potential benefits flowing from a rules-based international environment that promotes open trade."

reviewed every 2 years, the next sixteen (in terms of their share of world trade) are reviewed every four years; and the remaining countries are reviewed every six years.³⁸

No member state can use this process to force changes to another states policies, but they can use the review to name and shame countries that fail to meet their obligations for transparency, participatory governance and due process. The reviews address a wide range of governance issues. The review meetings are not open to the public but they are made public on the WTO's web site some six weeks after they occur. Therefore, citizens of WTO member states can use the review to gain broader insights into a country's policies and circumstances, and they provide feedback to the reviewed country on its performance in the system.³⁹ Zahrnt argues (2009, 6) that the TPR teaches the habits of good governance, because it "accustoms governments to tolerate reviews, stakeholders to contribute to the review process and the media to use the results." These reviews also enable interested parties to compare data and trade policies across countries. Trade policymakers from the country under review may use these reviews to encourage legislators to make policy changes. Some scholars also argue that the review process makes reforms more credible (Francois: 1999).

In 2010, WTO secretariat staff reviewed the impact of these TPRs in the Americas and concluded that these nations had become increasingly transparent and better governed. Some countries had simplified and updated their trade-related laws and regulations and established an outside consultative process (Valdes: 2010, 9, 32).

³⁸ <u>http://www.wto.org/english/thewto_e/whatis_e/tif_e/agrm11_e.htm</u>. The WTO secretariat also monitors the G-20 countries trade and investment measures to thwart covert protectionism (trade monitoring report). http://www.wto.org/english/news_e/archive_e/trdev_arc_e.htm

³⁹ <u>http://www.wto.org/english/thewto e/whatis e/tif e/agrm11 e.htm</u>. The process works as follows: The Secretariat first sends one or two questionnaires to the country under review and collects information from various sources (the country's official web pages, reports by other international institutions, NGOs, academic work). Members of the Trade Policy Review Division of the Secretariat then travel to the country to discuss outstanding questions with the government and other stakeholders. The Secretariat drafts a report and sends it to the country under review for verification. The final report, together with a policy statement from the country under review, is circulated to the member states at least five weeks before the review meeting. Member states are summoned to submit their written questions two weeks before the meeting. The Secretariat identifies the main points contained in the questions and makes them available one week before the meeting. Countries under review often give written responses to the questions they have received in due time before the meeting. All documents, including the minutes of the meeting, are made public.

We examined all of the trade policy review documents for 24 countries. To check whether member states monitored the effectiveness of the accession process and evidence as to whether countries made the changes they promised, our sample included developing and middle income countries that were relatively new members (Georgia, Jordan, China, Slovenia, and the Krgyz Republic) as well as original GATT members Brazil, Sri Lanka and Pakistan We also included the US in our sample to see how other countries discussed US governance problems. ⁴⁰ Costa Rica was the only country in our sample where these issues never came up. For these other countries, corruption and good governance issues came up frequently. The questioning did not only come from the behemoths of global trade-the US, the EU and China. Countries such Colombia, Turkey and Chile also challenged how member states behaved under WTO rules.

In general, countries were asked how they made regulations transparent, how they encouraged foreign understanding of relevant policies, and how they responded to public comment.⁴¹ Some countries such as Krygystan and Georgia were chided for unpredictable enforcement and unclear public policies.⁴² Members often asked about policy transparency and evenhandedness, they less frequently mentioned the rule of law, and judiciary independence. Members sometimes disagreed on performance or the best strategy to discuss governance. Turkey a member since 1951 was lauded by some countries for its openness and improved governance, although China and Japan said that Turkey was not transparent enough.⁴³ Not surprisingly, China received the most criticism and questioning. In its 2008 and 2010 TPR, members acknowledged that China had become more transparent and better governed, but most countries made it

⁴⁰ The sample of countries were the US, which joined in 1948 and is reviewed every two years (most recent 2010); Malaysia, which joined in 1947 and was reviewed in 2010; Jamaica, 1963, reviewed 2005; Turkey joined 1951, reviewed 2007; Slovenia, joined 1994, reviewed 2002; Costa Rica, joined 1990, reviewed 2007, Tanzania (1961), Kenya (1964), and Uganda (1962) reviewed in 2006; Brazil, joined 1948, reviewed 2007; China joined 2001, reviewed 2010; Bangladesh, joined 1972, reviewed 2006; Sri Lanka, joined 1948, reviewed 2010; Pakistan, joined 1948, reviewed 2008; Philippines, joined 1979, reviewed 2005; Argentina, joined 1967, reviewed 2007; Ghana joined 1957, reviewed 2008; Egypt joined 1970, reviewed 2005; Colombia joined 1981, reviewed 2006; Thailand, joined 1982, reviewed 2008; Mali, joined 1993; reviewed 2004; and Kyrgyz Republic, joined 1998, reviewed 2006.

⁴¹ See Trade Policy Review Malaysia, WT/TPR/M/225/Add.1, pp. 13, 108, 137; Trade Policy Review, Jamaica, WT/TPR/M/139, Minutes of Meeting, p. 12, #47, Trade Policy Review, Turkey, "Minutes of Meeting, WT/TPR/M/192, #31, #47, 48; Trade Policy Review, Brazil, WT/TPR/M/212, # 113, p. 19; #125 and #128, p. 21; and Trade Policy Review, Bangladesh, WT/TPR/M/168

 ⁴² Kyrgyz Republic, WT/TPR/M/170, #28, 29, p. 9; and Georgia, WT/TPR/M/206, 19 December 2008..
 ⁴³ WT/TPR/M/192, 32, 41, Japan, #47, China, #51; and Colombia, #285, p. 47.

clear that they thought China remained complex, opaque and inadequately governed.⁴⁴ Some countries challenged the US and the Philippines for supporting domestic industries in an opaque and uneven manner. ⁴⁵ Member states directly mentioned problems of corruption and strengthening the rule of law during the trade policy reviews of Ghana, Bangladesh, Philippines, Pakistan,, Thailand, Kygyz Republic, Sri Lanka, Georgia, and the joint review of Tanzania, Kenya and Uganda.⁴⁶

Members also used the trade policy review process to see if new member states were changing how they govern in non-trade related aspects of governance (areas not covered by WTO rules). For example, the EU and the US also asked Georgia how it would provide for a human right not covered by the WTO-freedom of association Both governments wanted to know if Georgia would ensure that workers and individuals in general would have the right to organize. Georgia responded its laws allowed individuals to organize in "any kind or form of association, organization, federation." Finally, the Georgian government was asked by Chinese Taipei (Taiwan) how it was able to implement reform measures in such a short time during a time of political upheaval. The government representative (*again with some problems of English*) responded that "the main key to the success of Georgia in implementing reforms in a short time period was the strong will of Georgian population and Georgian Government to overcome the old system and strengthen corruption-free market economy."⁴⁷ Jordan was also asked to address some areas of competence not covered by the WTO. The US asked Jordan about how civil society organizations could work in Jordan to reduce poverty. The US representative noted, "Many NGOs have been highly critical of the Associations Law that was passed this summer" possibly undermining NGOs ability to fundraise "and even their permission to exist." The Jordanian representative responded that the law was amended to consider these concerns. The US also asked

⁴⁴ Trade Policy Review, China, Record of the Meeting, WT/TPR/M/230, quoting Secretariats' report #124, p. 21, #66, p. 12 remarks of Brazil; #92, 16, Remarks of Norway; 187, p. 33, remarks of U.S.; Japan, #213, p. 37.

⁴⁵ WT/TPR/M/235, #496, p. 73; and on the Philippines, "

Concluding Remarks by the Chairperson," http://www.wto.org/english/tratop_e/tpr_e/tp249_crc_e.htm . ⁴⁶ As example, Bangladesh WT/TPR/M/168, #44, p. 11; Sri Lanka, Trade Policy Review, WT/TPR/M/237, #79, p. 17; and #187 and 188, p. 36; and Pakistan, WT/TPR/M/193, #68, 17; Georgia, WT/TPR/M/206, 19 December 2008, and Philippines, WT/TPR/M/149/Add.1, comments of Korea, Canada, #5, 6, pp. 6; and Ghana, Wt/TPR/M/194/Add.1, #19p. 30.

⁴⁷ WT/TPR/M/206, 19 December 2008 p. 59, paragraph 104, follow up to Q28, and follow up to Wt/TPR/S/224...

about the status of the Anticorruption Commission in Jordan. The Jordanian representative responded that the Anti-Corruption Commission operates with neutrality, objectivity and independence. ⁴⁸ The Canadian government asked how Jordan would ensure public input into its trade policy. The representative responded that the government has created advisory committees and "the Prime Ministry provides access to the public through its website to provide comments on draft legislation prior to its adoption. Also, two pilot projects have been launched to establish a consultation mechanism on trade and environment issues, to be operated by the Ministry of Industry and Trade and the Ministry of Environment. The consultation mechanism aims at strengthening the dialogue between the government and the private sector and civil society in trade and economic policy formulation and related regulatory aspects."⁴⁹

Taken in sum, members use the trade policy reviews to praise countries that have made governance progress and to name and shame countries that continued to have problems. They often discussed issues of transparency and evenhandedness and less frequently discussed due process. They chided some nations for corruption and inadequate governance and some countries even prodded other new members to encourage public participation and make other nontrade regulations such as labor rights fair, transparent and accountable. But trade policy reviews cannot force nations to live up to their accession or WTO agreement commitments. Hence while the trade policy review process is useful as a means of "outing" bad or inadequate behavior, it cannot stop such behavior. Moreover, members may talk about de jure policy changes, but such change may not yet result in facts on the ground—where citizens can consistently obtain information, challenge trade related policies, and monitor their government commitments. Nonetheless, our review of WTO documents showed some member states are pushing new member states to transmit WTO norms in areas of non-WTO competence—including advancing human rights or reducing corruption. And as outlined in Table I, WTO norms are diffusing into the polity as a whole in some countries some of the time.

Quantitative Evidence

⁴⁸ WT/TPR/M/206, 10 and 12 November 2008, Add 1 p. 7 Paragraph 17, and p. 7, paragraph 22.

⁴⁹ WTO /TPR/M/206, Add. 1, 10 and 12 November 2008, no paragraphs cited

Research Design

Empirical Model

This section delineates how we assess the influence of the three WTO norms upon country behavior. The empirical model includes all independent countries using the Correlates of War framework (Correlates of War 2008). Our unit of analysis is the country year. The years covered by our analysis vary depending on the availability of data. We used a variety of models to test our hypotheses. In the first part of our analysis we examine if the negotiation process to join the WTO changes the behavior of trade policymaker behavior. ; We examined if the 23 states that joined the WTO between 1995-2010 showed improved governance in comparison to those states that were not members. Next we test if countries currently negotiating to join the WTO are associated with improved governance outcomes. We compare the 30 countries that are trying to accede with the few remaining states (15) which are not involved in the negotiations process. In so doing, we build on the work of other scholars who have theorized about the relationship or found governments make significant changes when they sign a treaty or join an international organization Simmons and Hopkins 2005; Von Stein 2005; Bauhr and Nasirtousi: 2009).

In the second part of our analysis, we examine if membership in the GATT/WTO is associated with improved governance outcomes. We use two stage equations to examine the impact of WTO membership on all countries. In the first stage of these two stage models, we estimated factors that affect the numbers of years countries have been members of the GATT/WTO in the 1950 through 2010 period. In the second stage, we assessed the progressive impact of participation in the GATT/WTO regime on good governance across our three different measures, controlling for these first stage issues using three stage least squares regression.⁵⁰

⁵⁰ Since the disturbance term is correlated with the endogenous variables, this violates the assumptions of ordinary least squares. In addition because our key explanatory variable, the number of years a country has been a member of the GATT/WTO is also a dependent variable in the other equation the error terms among the equations are expected to be correlated. This is why we run three-stage least squares because it uses an instrumental variable approach to produce consistent estimates to account for the correlation in the disturbances across the equations (Greene 2003; StataCorp 2005, 16-17). To be sure we also run an alternate

While we think that the datasets we use for these measures of good governance reflect the WTO norms of due process, evenhandedness and transparency, this data had limitations of scale (coverage of all countries) and duration. Data for every country was not available for every dependent variable for each year. Moreover, while our metrics for due process and access to information are truly metrics of that norm, our metric of evenhandedness measures only one type of evenhandedness: contract enforcement. We could not find any metric measuring evenhandedness/nondiscrimination for multiple countries and multiple years.

We include a 'year' variable in all the models to help account for any trends that may be taking place. This strategies also allow us to ensure that our results are not driven by broader trends towards or away from good governance and allow us to avoid any distortions in our data stemming from such trends. Unless stated otherwise, the results that follow used two-tailed tests with a .05 level of confidence to calculate levels of statistical significance.

Dependent Variables

We rely on three measures of good governance to examine if membership in the WTO affects country behavior.

Due Process

This variable describes if citizens have a right of appeal in law if the request for basic government information is denied. The variable is a dichotomous indicator with a value of '1' if citizens do have the legal right to appeal and a '0' otherwise. The measure comes from the Global Integrity Report (2004, 2006, 2007, 2008, 2010). Global Integrity is an NGO funded by the World Bank and others, which works to improve governance and develops metrics to monitor such changes. Unfortunately, Global Integrity covers only 25

model where we estimate the impact of membership on due process using a logit equation in the second governance stage equation. We link this specification with the first stage estimating longevity of membership with hazard ratios. However, by linking this alternate specification with a hazard ratio it means that our standard errors in the models estimating due process are not efficient because it violates the maximum likelihood estimation assumption of fixed co-variates. We rectify this problem through the use of bootstrapped standard errors (Mooney and Duval 1993). We use 1000 replications to generate our second stage findings. This alternate set of results mirrors those presented in the text.

countries in 2004; 42 countries in 2006; 50 countries in 2007; 47 countries in 2008, and finally, 30 countries in both 2009 and 2010. While the number of countries is limited, this governance NGO provides a good range both geographically and across levels of development The sample also provides a good deal of variation in actual levels of right to appeal in law; we found 73 cases of no right to appeal and 151 cases of right to appeal. Thus we think despite its limitations it provides a good overview of due process.

Access to Information

This variable describes whether or not the government provides information to its citizenry and is also taken from the Global Integrity Reports (2004, 2006, 2007, 2008, and 2010). The Global Integrity Reports use questionnaire responses from country specialists and events based reporting to generate a 0-100 scale measure. A value of "0" indicates that the public has great difficulty accessing government information. A value of "100" indicates that the public can easily access all aspects of government information. This measure also has some of the same limitations as the previous measure also taken from Global Integrity. This measure is also only available for 2004, 2006, 2007, 2008, 2010 and it does not cover all WTO members. The number of countries available for this measure covers 26 countries in 2004, 43 countries in 2006, 52 countries in 2007, 46 in 2008 and 30 countries in 2010. Nonetheless, the data is revealing and diverse. The sample provides a good deal of variation in actual levels of access to government information. The values range from 0-98.33.

Evenhandedness

This variable describes the degree to which governments are fairly and evenly enforcing contracts within their states. The measure ranks individual countries. For ease of interpretation we reverse the original measure so now lower values indicate worsening government enforcement of contracts, while higher values indicates that governments have better records enforcing contracts. The measure comes from the World Bank Doing Business Reports and is available for the years 2007-2010. Although we have only recent data (and hence may miss change that occurred earlier, the dataset covers some 172 countries in 2007, increasing to a total of 181 countries in 2010. Thus the sample provides a good deal of variation in evenhandedness.

Key Independent Variables

Number of years of negotiations to join the WTO & Number of years of GATT/WTO membership & Number of years of WTO membership

These measure delineates the number of years a country spent negotiating to join the WTO and the number of years a country has been a member of the GATT/WTO. (GATT governed trade from 1948-1994; our study focuses on the impact of the WTO which begins in 1995. However, most nations joined GATT in the period 1948-1994). The first measure ranges from 0 for those who were not involved in negotiations to 16 years for the countries that have negotiated the longest period to enter the WTO. The second measure indicating the number of year a country has been a member of the GATT/WTO ranges from 0 for those who never joined either organization to 65 for original GATT members (1948-2010). We used data both from the GATT documents library at Stanford University and the WTO website to ascertain when countries became members of either the GATT (1948-1995) or WTO (1995-2010).⁵¹ This GATT/WTO membership measure is also the key dependent variable in the first stage of our equations delineating how long a country has been a member of the WTO. The measure ranges from 0 for those who never joined the organization to 15 for those countries the work of the WTO. The measure ranges from 0 for those who never joined the organization to 15 for those countries who joined at the beginning of the WTO regime and were members in 2010 (1995-2010). Tables 1 and 2 summarize the independent, dependent, and control variables used in the first GATT/WTO membership equation and good governance stage equations.

(Insert Tables 2 and 3 about Here)

Other Correlates of Joining International Organizations and Good Governance

In designing our research, we were mindful that the factors that make countries more likely to become members of the WTO may also be related to issues of good governance. For example, countries which have better records on non-discrimination, higher levels of transparency and improved levels of

⁵¹ <u>http://gatt.stanford.edu/page/home</u>;

http://www.wto.org/english/thewto e/acc e/members brief e.doc;

http://www.wto.org/english/thewto e/acc e/status e.htm;

accountability may be more likely to join the WTO. Thus any findings which link WTO membership to improved good governance may be a function of the types of countries that join this organization. By controlling for these endogoneity issues, we are then able to assess the effect of GATT/WTO membership on good governance.

Our research design incorporates findings from scholars regarding how wealth, regime type, and location affect membership in international organizations. Several studies have found that wealthier countries and increasingly democratic countries are more likely to join international regimes. They also indicate that countries which join international governmental organizations are also likely to join other international organizations and agreements. Interestingly, countries whose neighbors join a specific organization are likely to join that same agreement or organization (e.g. Hafner-Burton and Tsutsui 2005; Hathaway 2002; Keith 1999; Landman 2006; Neumeyer 2005). Our model controls for these factors. We also controlled for several quality of governance and type of regime. Scholars have shown that wealthier countries tend to be better governed (La Porta 1999) and better governed economies have less corruption (Lambsdorff: 2005, Wei: 1999). Other scholars have linked improved democratic rights to aspects of good governance like access to a free media (Huntington 1984). Some academics have demonstrated that countries which trade more and those with a British colonial experience tend to have governments which govern in ways that respect their rights of their citizens and are more even-handed (Blanton and Blanton 2007; Poe 2004; Poe, Tate, and Keith 1999). In contrast, countries with relatively large populations, high levels of civil conflict, and involvement in interstate war tend to have governments that do not respect human rights (Poe 2004; Poe, Tate, and Keith 1999). Olson theorized that rapid economic growth has a disruptive impact on social stability, which in turn can reduce government respect for citizen's rights (Olson: 1965). Finally we also control for the type of legal system, in recognition that it can influence quality of governance (La Porta 1999; Finnemore 2004).

Results

Determinants of longer Membership in GATT/WTO

Table 4 displays the results from our models that determine longevity of GATT/WTO membership during the 1950-2010 period. The results from the variety of specifications we use indicate that some of our measures were associated in consistent ways with longevity of GATT/WTO membership. Countries that were members of the GATT/WTO tended to have higher levels of GDP per capita, were more democratic, and were also part of particular geographic regions with higher levels of WTO membership. In addition, countries that participate in other international institutions were more likely to participate longer in the GATT/WTO regimes. These results are not surprising, but we also found that countries which had negative changes in GDP per capita and lower levels of trade as a proportion of GDP were also more likely to participate in these trade regimes, significant at the .10 and .01 level of confidence respectively. These findings reflect the diverse membership of the GATT/WTO and the belief among many of these states that membership will yield increases in trade and investment.

(Insert Table 4 About Here)

Impact of longer GATT/WTO Negotiations on Good Governance

The results in Tables 5 and 6 distinguish between what we describe as completed negotiations for new WTO members and on-going negotiations. Our sample size was relatively small. Table 5 displays the results from our analysis of states that completed negotiations which are all those states that acceded to the WTO (23 countries) 1995-2010. The '0' category in this sample are all states which are non-members. Table 6 discusses the 30 countries attempting to accede. The '0' category in this sample are the 15 states which are neither members nor are in negotiations to accede. We use this to test the policy anchoring thesis promoted by Basu, Ferrantino and others. We expected to see significant changes in the 23 new members as well as the 30 potential members compared to nonmembers. However, as Table 5 shows, we did not find significant governance improvements among the 23 relatively new members of the WTO. These unanticipated results may reflect the very small number of cases that we have to work with in our sample and perhaps the limited duration of our metric (three-six years). Thus, we hope other scholars will test these results. We discuss the control variables for both Tables 5 and 6 collectively at the end of this section. As Table 6 illuminates, we also found mixed results for our small sample of 30 countries seeking to join the WTO. We did not expect to find these nations had significantly weaker performance on our measures of due process. In fact we found each additional year spent in negotiations reduced the likelihood of our due process metric (having a right to appeal) by just over 28%.⁵² Nonetheless, we did find improvements among the 30 in our metric for evenhandedness. However, our limited number of cases prevented estimation of predicted values for this dependent variable. Finally we were unable to estimate our Access to Information model because of the limited number of cases that we have data for.

We found some evidence that higher levels of GDP per capita was associated with improved governance, as were longer periods under IMF programs, and higher levels of ethno linguistic fractionalization. We believe policymakers and citizens may be more willing to accept IMF norms of transparency; and the need to provide information to citizens of many different ethnicities and languages. We also found that countries further away from the equator had better access to information and better contract enforcement. This finding supports arguments that the environment can have considerable influence upon institutional development (Acemoglu et al 2001). None of our other control variables exhibited consistent associations across our governance measures. Democracy was consistently associated with governance outcomes but not in the direction we expected. Where significant the results indicated that more democratic institutions were associated with worsened governance outcomes. This may be indicative that in developing countries more democratic institutions themselves are insufficient to promote improved governance outcomes.

We were also surprised to see that countries involved in civil conflicts had better levels of access to information and better contract enforcement than their peers among recent WTO members and WTO applicant nations. These bizarre findings may be a function of our small sample and missing data. Given these unanticipated results, we again urge other scholars to examine these relationships.

⁵² We estimate the predicted values using STATA 11.2 with the 'margins ' command including the 'dydx' specification.

Impact of longer GATT/WTO membership on Good Governance

The two-stage equation means that all the results presented in Tables 7 and 8, the second, good governance stage, control for the indirect effects of the first GATT/WTO stage. The results in Table 6 provide no support for our hypotheses that membership in the GATT/WTO over time leads to stronger performance on metrics of good governance. In fact, longer membership actually worsened performance on our metrics for access to information. Predicted values indicate that each additional year a country was a member of the GATT/WTO on average reduced access to information by a value of just over a value of '2' on the scale of 0-100, 0 indicating very restricted access to information and 100 indicated very easy access to government information. Longer membership in the GATT/WTO also worsened performance on our metric of evenhandedness. Predicted values indicate that each additional year a country was a member of the GATT/WTO on average reduced contract enforcement by just over three and three quarter places of an individual country ranking on the World Bank Doing Business Report World Rankings. Again we will discuss the control variables for Tables 7 and 8 at the end of this section.

Table 8 shows our findings about the impact of longer WTO membership on good governance from the period 1995-2010. In this model, we include only those countries which joined the WTO during 1995-2010. We then compare them to the few countries still outside the WTO during this period. We were not able to estimate fully specified models because of our small sample. In addition, because we had so few cases, we had to exclude most of the contextual variables that were present in our core findings presented on Table 6. Here too our results do not support for our argument that longer participation in the WTO improves performance on our metrics of good governance put forward by membership in the WTO.

The control variables are again quite sensitive to the differing numbers of cases that we have across our models. We found that wealthier countries were more likely to have stronger due process procedures and better levels of evenhandedness. In contrast, there was some evidence that countries with trade as a higher proportion of GDP also performed worse on our metrics of access to information and worsened evenhandedness. We also found countries with longer periods under IMF programs were associated with stronger performance on our metrics of access to information and evenhandedness. There was also more evidence that higher levels of ethno-linguistic fractionalisation was associated with improved due process and improved public access to information. Our surprising findings for democracy continued. More democratic countries were associated with worsened outcomes on our metric of due process in the GATT/WTO membership model. This result deserves further investigation.

Conclusion

The WTO governs trade, and doesn't directly address corruption. Yet we found considerable qualitative evidence that it is helping member states clean up. Before they accede, countries make major changes to their behavior. They are adopting approaches to trade governance built on transparency, due process, and evenhandedness. And at trade policy reviews, members are attempting to monitor these changes. They not only ask questions about adherence to WTO norms in trade policymaking but also ask about strategies to reduce corruption, involve the public, promote some human rights, and ensure evenhandedness. Some member states seek to see if the policy anchoring process leads to broader changes in the polity. The US, Canada, and the EU, at times prod new member states to transmit WTO norms in areas of non-WTO competence—including advancing human rights or reducing corruption. And as outlined in Table I, WTO norms are diffusing into the polity as a whole in some countries some of the time.

Although our qualitative evidence of transfusion of WTO norms was strong and covered a wide range of countries, they were not reflected in our statistical results. We expected to see improvements in due process, transparency and evenhandedness for longstanding GATT/WTO members, and dramatic changes for all three metrics during the years of negotiations for new members and as well as those who are currently seeking to accede to the WTO. Instead, we found that new members of the WTO did not improve performance on our metrics of due process, access to information and evenhandedness. In fact, membership in the GATT/WTO was associated with worse performance on these metrics. Our second set of results examined the impact of membership in these organizations on good governance. In these analyses we controlled for the endogenous effects that make some countries more likely to have joined these organizations before others, since many of these factors such as being a democracy are also associated with improved levels of governance. Our membership results indicated that longer term members of the GATT/WTO showed worse performance on both our metrics of access to information and evenhandedness. Finally we found that for counties that that became members of the WTO since 1995 exhibited no significant improvement on any of these metrics.

How do we explain these surprising results? It could be a data problem: our metrics did not fully cover *all* WTO members *all the time*. Alternatively, our data may not accurately replicate WTO norms. But if they do, we show that the WTO does have a policy anchoring processas Basu, Wei, and Ferrantino have asserted. However, new member states are anchoring to the WTO but they may at times be drifting.

Our contradictory empirical results could also reflect the fact that learning takes time. Policymakers from new member governments are struggling to govern more effectively and in a more evenhanded manner. They have made changes to their laws, but it takes time to effectively *implement* these changes and then for these changes to filter into the polity as a whole. Policymakers may lack capacity or will and perhaps they don't fully understand their commitments (Basu et al: 2008). Alternatively, business and governmental elites may resist change and may not be willing to give up control. Moreover, policymakers may not provide their citizens with full and/or accurate information or fully involve them in the process. Jordan may provide an example of this phenomenon. In a February 2008 study of Jordan's trade policy, US AID found" the government of Jordan does not have a government wide consultation policy and has not established standard methods of stakeholder consultation," although each ministry has its own means of consultation. US AID

concluded that the problem was a lack of capacity in the government to work with its constituents to make effective trade policies.⁵³

In recent years, some scholars have attempted to measure the impact of the WTO on trade (Rose: 2002; 2005 and Goldstein et al. 2007). They have generally concluded that the WTO is a paper tiger—fiercer on paper than in reality. Economist Andrew Rose asserts that this should not surprise us-- members deliberately designed the WTO to be a weak international institution.

But the reality may be more complex. The WTO may be both a paper tiger and a fierce defender of good governance. Nothing happens in the WTO without consensus and hence the WTO depends on the will and actions of its 153 members individually and collectively. Those members do not consistently hold each other accountable for upholding the WTO's norms of transparency, due process, and evenhandedness. Hence, we hope other scholars will examine how the WTO influences governance and in turn, how such choices affect the world's people.

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⁵³ Sheri Pitigal et al, "Assessment of Trade Policy in Jordan and Recommendations for Reform," 21 February 2008, p. xviii.

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Table 1: The Direct and Spillover Effects of GATT/WTO Norms at the National Level

GATT WTO	Policymaker	Spillover Effects	Examples of policies	Spillover Effects on
provision and	obligation	on policymakers	that must be established or	Market Actors and Citizens
its purpose			improved	Citizens
MFN and national treatment Articles I, III.	Act in an evenhanded manner.	Policymakers learn to act in an even-handed manner related to	Taxation Customs Agriculture Industrial policies	Market actors learn to expect nondiscrimination and evenhandedness May
Designed to Prevent discrimination among market actors-domestic and foreign actors.		trade. Policymakers should avoid bribes or favoritism.	Health, environment and safety regulations Investment regime State ownership and pricing policies. Authority of sub-governments Legal system	lead to better market allocation. Citizens may perceive government as fairer, and more responsive.
Transparency and access to information Article X <i>Provide clarity and</i> <i>certainty to trade.</i>	Act in a transparent manner. Be responsive to public questions.	Policymakers learn to act in the sunshine. May create feedback loop and lead to better public policies.	Same as above	Citizens gain information to assess and influence government decisions and ensure greater responsiveness to public concerns. Citizens learn who to ask about decisions and how to seek redress. May lead to public questioning of policy directions.
Due process Article X. Allows foreign and domestic market actors to comment on and trade related regulatory changes.	Act in an accountable manner. Accept public challenge and questioning.	Policymakers learn to interact with and listen to constituents. Government learns to read "markets."	Same as above and administrative/judicial review	Citizens gradually learn how to challenge government. Market actors may be more willing to take risk if they can challenge policy decisions.

Dependent Variables	Indicator	Source
Number of Years under GATT/WTO	Number of years has been a member of the	Constructed from GATT/WTO Sources
Membership	GATT/WTO.	
Independent Variables		
Economic Variables		
GDP Per Capita	Real GDP Per Capita (Chain Index)	Penn World Tables (PWT) 6.3
Change in GDP Per Capita	Change in Real GDP Per Capita (Chain Index)	PWT 6.3
Trade as a Proportion of CDP	Total Tando os a porsentase of CDD	PWT 6.3
Trade as a Proportion of GDP	Total Trade as a percentage of GDP	FW1 0.5
International Political Variables		
Regional Level of WTO Membership	Annual Number of WTO Members by UN Region	Constructed by Authors
Domestic Political Variables		
Level of Democracy	Democracy 0-10 Measure	POLITY IVd Dataset (Marshall & Jaggers
		2009)
Number of IGOs Joined	Annual count of IGOs joined by country	Pevehouse et al. (2003) & Wallace and
~	· · ·	Singer (1970)
Population Size	Annual population in thousands	PWT 6.3

Table 2: Operationalization of GATT/WTO Membership Equation

Dependent Variable	Indicator	Source
Due Process: Rights of Appeal	0-1 indicator indicating in law, citizens have a right of appeal if a request for basic government record is denied.	Global Integrity Report (2004, 2006, 2007, 2008, 2010)
Even-handedness: Contract Enforcement	Contract Enforcement from Doing Business Reports. World Ranking for Individual Countries, lower values indicate that government enforce contracts better, higher values indicate that governments have a worse record enforcing contracts.	World Bank: Doing Business Report (2007, 2008, 2009, 2010)
Access to Information: Access to Government Information	0-100 indicator indicating level of public access to government information through the use of specialized country reporting. Higher values indicate greater public access to government information.	Global Integrity Report (2004, 2006, 2007, 2008, 2010)
Independent Variables		
Number of Years under GATT/WTO	Number of years has been a member of the GATT/WTO.	Constructed from GATT/WTO Sources
Control Variables		
Economic Variables		
GDP Per Capita	Real GDP Per Capita (Chain Index)	Penn World Tables (PWT) 6.3
Change in GDP Per Capita	Change in Real GDP Per Capita (Chain Index)	PWT 6.3
Trade as a Proportion of GDP Political Variables	Total Trade as a percentage of GDP	PWT 6.3
Population Size	Annual population in thousands	РШТ 6.3
Level of Interstate Conflict	Ordinal Level of International Conflict (0-3 measure)	Gleditsch et. al (2002)
Level of Domestic Conflict	Ordinal Level of Civil Conflict (0-3 measure)	Gleditsch et. al (2002)
UK Dependent/Colonial Experience	The decision rule of the most recent possessor is used to identify	Issues COW Colonial History
err z openaent, sonoma zapenenee	the relationships under examination.	Dataset Hensel (2006)
Level of Literacy	Percentage of population above age of 15 literate.	Abouharb and Cingranelli (2007)
Ethno-Linguistic Fractionalisation	Average Etho-Linguistic Fractionalization	La Porta et al (1999)
Catholic, Muslim, Other Countries Latitude	Whether 80% or more of a countries inhabitants adheard to the particular religion	La Porta et al (1999)
Legal Birth Heritage	Latitude from the Equation Nature of Legal Birth heritage '0' is Civil Law '1' is	La Porta et al (1999)

TABLE 3. Operationalization of GATT/WTO Negotiations & GAT WTO Membership Good Governance Equations Variables

Number of Years GATT/WTO	Column I Ordinary least	Column II Negative Binomial Regression Model	Column III Feasible Generalized Least	Column IV Generalized Least Squares Model	Column V Generalized Least Squares Model	Column VI Cox Proportional Hazard Model
Member	Squares (Robust St. Errors)	(Robust St. Errors)	Squares Model ²	FixedEffects(RobustSt.Errors)	RandomEffects(RobustSt.Errors)	
Economic Variables						
GDP Per Capita	.0004**	.00002*	.0007***	.0006***	.0006***	1
	(.0001)	(7.26e-06)	(.00001)	(.0001)	(.0001)	(.00002)
Change in GDP Per	001*	-5.31e-06	0004	0006^	0007^	1
Capita	(.0005)	(.00004)	(.0002)	(.0003)	(.0003)	(.0002)
Trade as a Proportion	066**	004**	063***	.001	003	1.003
of GDP	(.021)	(.001)	(.003)	(.017)	(.016)	(.003)
Political Variables						
Regional Level of	.136*	.011^	.217***	.179***	.177***	1.045*
WTO Membership	(.056)	(.006)	(.012)	(.027)	(.027)	(.021)
Level of Democracy	.996***	.074***	.921***	.08	.112	1.132***
	(.228)	(.018)	(.035)	(.153)	(.148)	(.033)
Number of IGOs	.084***	.008***	.082***	.107***	.107***	1.007*
Joined	(.01)	(.0008)	(.002)	(.009)	(.009)	(.003)
Population Size	7.67e-08	3.58e-07	.00001***	5.01e-06	6.67e-06	1
-	(.00001)	(1.04e-06)	(1.52e-06)	(.0002)	(.00002)	(3.55e-07)
Constant	-13.903***	199	-18.506***	-23.56***	-26.893***	/
	(1.605)	(.211)	(.511)	(2.311)	(2.147)	
Ν	6620	6620	6620	6620	6620	2253
R-Squared	.36					

Table 4: Determinants of longer Membership in GATT/WTO 1950-2010, All Countrie	\mathbf{s}^{1}

P>|z .1^, .05*, .01**, .001*** Two Tailed Test. ¹Analyses clustered on country. ²Feasible Generalized Least Squares Model estimated with heteroskedastic panels. Results generated with STATA 11.2.

	Logit	Generalised	l Least Squares ¹
Good Governance	Due Process	Access to	Evenhandedness
		Information	
	Right of appeal if	Public Access to	Contract
	request for basic	Government	Enforcement
	government record is	Information 2004-	2007-2010
	denied 2004-2010	2010 ¹	
Number of Years	041	207	1
Negotiating to Enter WTO	(.08)	(.511)	(.163)
Economic Variables			
GDP Per Capita	.0005**	.006***	.0002
*	(.0002)	(.001)	(.0004)
Change in GDP Per	.0007	023**	005
Capita	(.002)	(.008)	(.006)
Trade as a Proportion	.004	.074	093*
of GDP	(.011)	(.063)	(.037)
Number of Years	.114^	1.031***	.166
Under an IMF SAP	(.062)	(.275)	(.138)
Net Aid Receipt	7.99e-11	-1.54e-09	4.05e10
-	(1.91e-10)	(1.29e-09)	(1.83e-09)
Political Variables	396**	-1.833***	.265
Democracy	(.142)	(.555)	(.417)
Population Size	1.81e-06^	.00002^	2.12e-06
*	(1.04e-06)	(7.84e-06)	(.00002)
Level of Domestic	252	8.695*	27.558***
Conflict	(.738)	(3.696)	(1.977)
UK Dept/Colonial	011	3.521	-38.564***
Experience	(1.036)	(7.099)	(7.125)
Level of Literacy		.035	
		(.114)	
Ethno-Linguistic	2.895*	28.321***	4.974
Fractionalisation	(1.418)	(6.929)	(4.55)
Catholic Countries	.027	.198	.771***
	(.038)	(.257)	(.062)
Muslim Countries	002	.001	.677***
	(.035)	(.228)	(.084)
Other Religions	.038	.335	.72***
-	(.032)	(.245)	(.07)
Latitude	8.353	56.543**	121.607***
	(5.254)	(21.792)	(11.8)
Legal Birth Heritage	738	-4.688	56.062
-	(1.131)	(7.331)	(7.544)***
Year		.288	-1.014
		(1.114)	(.815)
Constant	-6.637^	-608.721	1772.927
	(3.483)	(2235.778)	(1633.089)
Pseudo R2 N	108	89	162

Table 5: Completed WTO Negotiations and its effect on Good Governance, All Countries

P>|z .1^, .05*, .01**, .001*** Two Tailed Test. ¹Includes models estimated with heteroskedastic panels. Results generated with STATA 11.2 ²Dropped by STATA.

	Logit	GLS
Good Governance	Due Process	Evenhandedness
	Right of appeal if request for	Contract Enforcement
	basic government record is	2007-2010
	denied 2004-2010	
	All Countries	All Countries
Number of Years Negotiating to	-3.159*	2.308***
Enter WTO	(1.236)	(.113)
Economic Variables		
GDP Per Capita	.0003	.014***
_	(.001)	(.0008)
Change in GDP Per Capita	.028***	014***
~ *	(.007)	(.0007)
Trade as a Proportion of GDP	.05*	5***
*	(.023)	(.034)
Number of Years Under an IMF	3	-9.635***
SAP		(.399)
Net Aid Receipt	³	-6.11e-09***
1.		(4.62e-10)
Political Variables		
Democracy	-2.038^	-1.647***
2	(1.046)	(.033)
Population Size	0001**	0003
1	(.00004)	(.00005)
Level of Interstate Conflict	2	2
Level of Domestic Conflict	24.465**	-3.361***
	(8.031)	(.524)
UK Dept/Colonial Experience	2	2
Level of Literacy	3	
Ethno-Linguistic	3	-207.089***
Fractionalisation		(18.393)
Catholic Countries	3	-7.301***
		(.516)
Muslim Countries	3	-4.294***
		(.378)
Other Religions	3	-3.826***
		(.372)
Latitude	3	-924.959***
Januar		(49.875)
Legal Birth Heritage	3	41.003***
Agai Dittii Heittage		(1.872)
Year		.362***
i cai		(.027)
Constant	-11.96^	(.027)
JUIISTAILT	-11.20	

Table 6: Ongoing WTO Negotiations and its effect on Good Governance¹

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	(6.542)			
Pseudo R2 N ⁴	26	18		
		T 1 1 1 1 1 1 1 1 1	1 1 . 1	

P>|z .1[^], .05^{*}, .01^{**}, .001^{***} Two Tailed Test. ¹Includes models estimated with heteroskedastic panels. Results generated with STATA 11.2. Insufficient cases to estimate Ongoing Negotiations and Access to Information Model. ²Dropped by STATA. ³ Unable to estimate model if these measures were also included due to limited numbers of cases. ⁴ Since we have so few cases we checked that our sample did include variation in our key independent variable of interest, whether countries were in negotiations at all our '0' category in comparison to others which were how many years countries were involved in negotiations. In each of our models 2 observations were from the '0' category, representing 7.7% of our cases in the Due Process Model and 10.53% in our evendehandeness model.

Table 7: GATT	/WTO Membership	and its effect on	Good Governance	, All Countries
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	3 Stage Least Squares	3 Stage Le	ast Squares
Good Governance	Due Process	Access to Information	Evenhandedness
	Right of appeal if request for basic	Public Access to Government	Contract Enforcement 2007-2010
	government record is denied 2004-2010	Information 2004-2010 ¹	
Number of Years	.014	-2.042**	-3.871***
Member GATT/WTO	(.018)	(.731)	(.961)
Economic Variables	(1010)		(
GDP Per Capita	.00006*	.003	.006***
end of the superior	(.00002)	(.002)	(.002)
Change in GDP Per	0002	012	029***
Capita	(.0002)	(.015)	(.009)
Trade as a Proportion of	.002	325^	348**
GDP	(.003)	(.182)	(.118)
Number of Years Under	.009	2.597***	2.528**
an IMF SAP	(.018)	(.73)	(.908)
Net Aid Receipt	-2.46e-11	1.61e-09	3.97e-09
*	(4.58e-11)	(2.41e-09)	(3.21e-09)
Political Variables		1.737	· · · ·
Democracy	073**	(1.9)	.473
-	(.025)		(1.016)
Population Size	1.00e-07	.00004**	.00003
-	(2.67e-07)	(.00001)	(.00002)
Level of Domestic	.088	7.943	-15.217*
Conflict	(.092)	(5.409)	(6.258)
UK Dept/Colonial	193	34.789*	36.52^
Experience	(.43)	(16.801)	(20.387)
Level of Literacy		.467^	
		(.278)	
Ethno-Linguistic	.514*	28.067*	6.44
Fractionalisation	(.21)	(12.695)	(10.866)
Percent Catholic	.005	608	.027
	(.01)	(.459)	(.38)
Percent Muslim	0004	617^	201

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	(.009)	(.371)	(.29)
Other Religions	.005	399	.146
-	(.01)	(.386)	(.311)
Latitude	1.315*	29.586	35.471
	(.582)	(31.123)	(42.777)
Legal Birth Origin	105	-21.244^	17.206
	(.274)	(12.125)	(12.248)
Year	.06*	.173	067
	(.028)	(2.02)	(3.159)
Constant	-120.484	-299.886	72.643
	(55.489)	(4050.374)	(6339.872)
Psuedo R N	115	96	272

P>|z.1^, .05*, .01**, .001*** Two Tailed Test. ¹Only Second stage equations are displayed. Results generated with STATA 11.2. ²Dropped by STATA.

Table 8: Years under	WTO and its	effect on Good	l Governance,	Only New	WTO Mem	oers & Non
Member Countries						

	3 Stage Least Squares	3 Stage Least Squares	
Good Governance	Due Process	Access to Information	Evenhandedness
	Right of appeal if request for basic government record is denied 2004-2010	Public Access to Government Information 2004-2010 ¹	Contract Enforcement 2007-2010
Number of Years	059	.487	-1.265
Member WTO	(.093)	(2.48)	(4.75)
Economic Variables			
GDP Per Capita	00005^	002	002
-	(.00003)	(.001)	(.002)
Change in GDP Per	.0003	.027*	.025^
Capita	(.0002)	(.012)	(.013)
Trade as a Proportion of	00001	.168	.145
GDP	(.002)	(.112)	(.128)
Number of Years Under	.024	.904	-1.231
an IMF SAP	(.025)	(.748)	(1.636)
Net Aid Receipt	-2.92e-12	4.43e-09	-1.48e-08
	(1.92e-10)	(6.67e-09)	(1.04e-08)
Political Variables	.026	1.677	
Democracy	(.035)	(1.263)	1.321 (1.739)
Population Size	6.02e-07	.00002	.00006^
-	(6.19e-07)	(.00002)	(.00003)
Level of Domestic	495*	-7.419	-4.196
Conflict	(.251)	(8.118)	(18.33)
UK Dept/Colonial Experience	2	2	2
Level of Literacy			
Ethno-Linguistic	3	3	3

Fractionalisation				
Percent Catholic	³	3	³	
Percent Muslim	³	3	3	
Other Religions	³	3	3	
Latitude	³	3	3	
Legal Birth Origin	³	3	3	
Year	017	.173	-1.466	
	(.076)	(2.02)	(5.314)	
Constant	35.755	-2065.912	-2873.412	
	(153.393)	(7767.016)	(10671.54)	
Psuedo R N	52	40	106	

 $P > |z.1^{,.05*,.01**,.001***}$ Two Tailed Test. ¹Only Second stage equations are displayed. Results generated with STATA 11.2. ²Dropped by STATA. ³ Unable to estimate model if these measures were also included due to limited numbers of cases.