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CULTURAL COMPATIBILITY: ECONOMIC

DEVELOPMENT IN EASTERN EUROPE

by

Daniel Brilliant

A thesis submitted in partial fulfillment of the requirements for the degree

of

MASTER OF SCIENCE

in

Economics

Approved:

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2011

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ABSTRACT

Cultural Compatibility: Economic

Development in Eastern Europe

by

Daniel Brilliant, Master of Science

Utah State University, 2011

Major Professor: Dr. Diana Thomas Department: Economics and Finance

Recent work in the field of development economics has demonstrated a correlation between certain cultural traits and economic prosperity, reinforcing the theory of institutional stickiness. Notable works have served to quantify and clarify the connection between informal cultural institutions and formal governmental institutions. Due to a lack of data, however, studies which examine the link between culture and prosperity have omitted former Soviet countries in Eastern Europe from their data sets. With the availability of new data, analysis for this region has now become possible, yielding surprising insights into the sources of economic development. This paper demonstrates that the cultural indicators established in the literature do not have quite the same economic impact on former Soviet countries as on other countries of the world, suggesting that different factors are driving the success or failure of these transitioning economies.

(43 pages)

PUBLIC ABSTRACT

Cultural Compatibility: Economic Development in Eastern Europe

The objective of Daniel Brilliant's research is to explore the relationship between culture and economic prosperity in the former communist countries of Eastern Europe. Learning why some of these countries do better than others is of interest in discovering what causes a country's economy to grow in general. Knowing the causes of economic growth helps in determining what policies, if any, can be adopted by a country to help promote economic growth. Some have theorized that government policies are at the heart of prosperity. Others have speculated that cultural factors play a large role in determining if such policies will be effective.

This study expands upon research performed in the development economics literature by adding data from countries which have been historically excluded. Earlier studies usually omitted these transitioning economies due to a lack of available data, but as time goes on data becomes more and more accessible. The major contribution of this paper in terms of data collection is the incorporation of measures used to gauge judicial power from the social sciences literature to fill gaps in the economics literature data.

The analysis suggests that certain cultural measures which are used in development economics literature are not significant contributors to the divergence in economic outcomes in Eastern Europe. In light of this, future research should look to other sources to understand what drives economic prosperity in Eastern Europe and perhaps in the world at large.

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I give special thanks to my family and fellow students who have encouraged me throughout the process of writing. Particularly I thank my wife Brittany, who wouldn't let me rest until this was finished and who makes an excellent editor.

Daniel A. Brilliant

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INTRODUCTION

The term "Washington Consensus," coined by John Williamson of the Institute for International Economics in 1989, depicts a set of ten policy prescriptions for developing countries to improve their economy. These policies were a conglomeration of the policy advice of major international and Washington based organizations. The original intention of this position was to help developing countries in Latin America escape grinding poverty. It is only natural that when the Soviet Union fell, Washington Consensus policy initiatives, prominent in the world of development economics at the time, would be applied to the newly founded countries of Eastern Europe. The popular phrase of the time was "getting the institutions right," (Williamson, 2009) signifying the idea that it was most important to formulate an appropriate mix of formal governmental rules in order to create a vibrant free market economy. The results of these attempts surprised many experts. The transition from a controlled socialist economy to a liberalized system was difficult for each nation.

Results thus far have varied greatly between countries. For example Poland grew from a GDP per capita of \$3,097 in 1990, measured in constant 2000 USD, to \$6,570 in 2010, more than doubling in twenty years. Russia, on the other hand, grew from \$2,602 in 1990 to only \$2,923 in 2010. (World Bank) Although they have all been experiencing generally positive growth for the last two decades, they are all increasing at very different rates. What could explain this difference?

The developmental transition of these formerly socialist economies is of great interest in understanding the determinants of economic development in the rest of the world. Since the former soviet countries were all subjected to similar command and control economic systems which ensured similar outcomes in terms of GDP per capita and standard of living, it is important to determine how the different institutional structures which have been adopted by each nation since the fall of the Soviet Union have impacted their divergent development. Much of the research in development economics has neglected extensive review of the former Soviet bloc countries due to a lack of reliable data. Now that new data sources have emerged study of this region has become possible.

In part due to the mixed results of the Washington Consensus reforms, a new theory has emerged in the field of development economics which describes how tension between formal institutions and informal institutions determines how well a set of policies will be received. Boettke, et al (2008) lays out the theory of "institutional stickiness" which states that how effective formal government policies are going to be is determined in a large part by the compatibility of those constraints with local informal rules and customs. Formal institutions are considered to be exogenous while informal institutions are endogenous, spontaneous and self-organizing. When formal institutions run counter to local informal institutions, inefficiencies are created and the potential for unrest emerges. Even when formal institutions attempt to replace informal institutions while achieving the same ends (such as encoding into law a rule which is already a social norm) there can be inefficiencies due to misallocations by the government as well.

An extension of this theory supported by Williamson (2009) is that the most economically developed countries are associated with strong informal cultural rules which are conducive to economic growth, such as a trust of others. On the other hand strong formal rules which constrain the power of the government, and thus should be 2

useful in limiting arbitrary and economically detrimental policies, are actually associated with lower economic development. She suggests that the mismatch of formal and informal institutions is not as important for development as the actual strength of the institutions themselves. Informal institutions simply trump formal institutions, better constraining behavior in a way that benefits development. This theory of institutional stickiness is central to the methods used in my analysis, particularly the additional insights provided by Williamson (2009).

This paper seeks to address how informal institutions, measured by certain aspects of culture (which represent informal institutions) as described by Tabellini (2010), interact with formal institutions in transitional countries, in order to see what impact this interaction has on economic development. I find that these post-communist countries do not follow the same patterns found in the rest of the world, as reported by Williamson (2009), and that the cultural traits described by Tabellini are not significant in explaining the variations in economic wellbeing present in this region of the world. This suggests that there are other forces at work which have a more significant impact on economic outcomes and that more research is required to discover what those forces are.

LITERATURE REVIEW

One strand of the literature in the field of development economics explains the mixed results of the Washington Consensus efforts with the theory of institutional stickiness as described by Boettke, et al (2008). This theory postulates a vital connection between the informal institutions of a host country and the formal institutions. Specifically, the theory posits that if the formal institutions run counter to the informal institutions then the formal policies will be less likely to take hold or be effective. The theory also allows that formal institutions can affect informal institutions but that this process is slow.

Works such as Tabellini (2010) and Williamson (2009) expand upon this theory of institutional stickiness and seek to flesh out and quantify the nature of the connection between informal and formal institutions. Tabellini's measures of culture, which consist of segments of the World Value Survey: Inglehart et al (2000), are correlated with economic prosperity, controlling for a series of other important indicators. His work suggests that there is a causal relationship from culture to annual per capita GDP in the regions of Western Europe. This work provides the measures used for informal institutions in subsequent papers such as Williamson (2009) and this paper. It also establishes a list of four specific cultural traits which are correlated with economic prosperity. There are three indicators he uses which are positively correlated with GDP per capita: trust of others, a sense of control over one's life, and the importance of teaching respect and tolerance of others to children. There is also one variable used which is negatively correlated, the importance of teaching obedience to children.

Williamson (2009) takes data from a broader set of countries than Tabellini

(2010). Her results suggest that certain arrangements of informal and formal institutions are better for economic performance than others. Specifically, the average performance was highest for those countries which had well developed informal institutions. Also, strong formal institutions had a negative effect, both for those countries with weak and strong informal institutions. These results show that the formalization of informal rules can be detrimental to economic development and that informal institutions are better at inducing economically beneficial behavior.

As a guide for how to measure formal institutions I follow Glaeser, La Porta, Lopees-De-Silanes, & Shleifer (2004). They posit that in order to truly measure institutions, as defined by North (1981), many of the more commonly used institutional metrics in the development economics literature are not adequate. Since they are constructed using de facto outcomes, not de jure rules, they are biased by short term events, such as election results and the capricious but economically beneficial policies of dictators which are not necessarily reflective of more sustained institutional trends and constraints.

For the measurement of formal institutions I also defer to La Porta, López-de-Silanes, Pop-Eleches, & Shleifer (2004), who establish the importance of judicial independence and constitutional review as institutional indicators of economic prosperity. Their data has since been widely used in the literature. Because their indicators were based on data available in 1995, they overlook countries in Eastern Europe which were considered transitional at the time. Due to this gap in the data I look to works in the political science literature for a suitable proxy, specifically Smithey & Ishiyama (2000).

The indicators used in Smithey & Ishiyama (2000) were used to construct a dependent variable in order to determine the factors which affect judicial formation in

post-socialist countries. The variables that they use for determining judicial power combine measures of judicial independence and constitutional review. These variables are constructed very similarly to those in La Porta, et al (2004) in that they are de jure measures based on constitutional provisions. Though they do not measure exactly the same aspects of each country's constitution, they are close enough that a reasonable comparison can be made.

Another work from the social sciences literature, Johnson & Berrett (2011), which lays out a practical framework for strategic cultural analysis for the intelligence community, suggests that the relationship between culture and institutions may be too complicated to be sufficiently described quantitatively. The results of this paper coincide with this idea, and there are likely other cultural factors which have a strong impact on economic outcomes. Indeed the same cultural traits which create a positive environment for growth in one region may not have the same effect in another region. The cultural measures employed in Tabellini (2010) only measure certain norms among the population, and neglect other important factors. For example, there may be a cultural norm that places a taboo on ambition or the accumulation of profit. Similarly there may be a perceptual lens that labels any western institution or business as untrustworthy, damaging the potential for foreign trade. These sorts of issues are not sufficiently addressed by current metrics of informal institutions present in the literature. As the findings of this paper suggest, future endeavors would be benefited by looking at the broader spectrum of cultural indicators present in the social sciences literature to measure informal institutions.

DATA

The nineteen countries in my data set are not present in the related literature, so it is worth explicitly mentioning them. They include: Armenia, Azerbaijan, Belarus, Bulgaria, Croatia, Czech Republic, Estonia, Georgia, Hungary, Latvia, Lithuania, Macedonia, Moldova, Poland, Romania, Russia, Slovakia, Slovenia, and Ukraine. All of these countries are conspicuous for having been subject to a relatively uniform centrally planned socialist economic system for several decades. The notable exception is Slovenia, which enjoyed a comparatively high degree of economic autonomy and was exempt from many of the rules which governed other nations in this sample. Due to this outlier effect, Slovenia is excluded from some portions of my analytical work so that conclusions can be drawn about the nature of institutional change in the aftermath of a planned economy. The general results, however, remain unchanged with or without Slovenia. Since the data for Slovenia may be of use in future works by others, it is included in table 3 of appendix A along with my complete data set. The associated descriptive statistics are located in table 2 of the same appendix.

The method for quantifying formal and informal institutions in this paper follows those used in Williamson (2009). Formal institutions are measured using four indicators recommended by Glaeser, et al (2004),¹ since they measure legal constraints and are not bias by short run outcomes. The Database of Political Institutions (DPI)² provides the information for proportional representation and plurality. Both of these are dummy

¹ These include plurality, proportional representation, constitutional review and judicial independence.

² Beck, Clarke, Groff, Keefer, & Walsh (2001)

³The 2004 referendum was focused on the reelection of Alexander Lukashenko and executive constraints, not legislative ones.

² Beck, Clarke, Groff, Keefer, & Walsh (2001)

⁴ Waves included are 1981, 1983, 1990, 1991, 1992, 1993, 1999, 2000, 2001, 2008, and 2009.

⁵ Specifically it measures whether the partial correlations among variables are small.

variables where 1 represents the presence of the trait in question and 0 its absence. In the case of plurality, this measures the presence of a "winner takes all" election system. A country is considered to have proportional representation if candidates are elected based on the percent of votes received by their party. The variables proportional representation and *plurality* are created by averaging the scores for each country from 1996 to 2009. Since these are measures of constitutional provisions they aren't likely to change over time. There are, however, some notable exceptions. In the case of Latvia, Poland and Romania, which joined the European Union in 2007, their governmental structure was changed the year that they obtained membership. Russia, Ukraine and Macedonia also changed their constitutions during the sample period. In the case of Ukraine the scores reflect the ratification of the Ukrainian constitution in 1996 and the major reforms implemented by Victor Yanukovich in 2004. For Russia, these changing scores are the result of political reforms during the Putin presidency. Macedonia's scores for these variables changed due to laws passed in 2004-2005 which changed the political landscape as part of a power sharing agreement. In one case, Belarus, there was a section of years for which data was not available from 1998-2004. Since the numbers remain the same for the period before the gap as after, and since there were no notable changes regarding the variables of interest in the constitution of Belarus during this time ³ the average is simply taken using the available data, excluding the missing years.

The data used in the literature for constitutional review and judicial independence were generated by La Porta, et al (2004) using de jure measures present in each country's

³The 2004 referendum was focused on the reelection of Alexander Lukashenko and executive constraints, not legislative ones.

constitution. Since their data set excludes the countries of Eastern Europe, an alternative source is used to construct these variables. Smithey & Ishiyama (2000) employs a series of six de jure measures of various aspects of judicial power in their analysis. The first two (as well as another indicator which is used as an independent variable in their paper) encompass aspects of constitutional review powers granted to the judiciary, the average of which constitutes my variable *constitutional review*. The remaining four address judicial independence and the average of their measures make up my variable *judicial review*. For a more detailed explanation of how these variables are constructed and how they compare to those used in La Porta, et al (2004) see Appendix B. All four formal constraints represent constitutional measures designed to constrain government, and, therefore, higher scores imply stronger formal institutions.

Informal institutions are measured using the method laid out by Tabellini (2010) which uses four measures from the World Values Survey, Inglehart, et al (2009).⁴ The first of these measures is the percentage of respondents which answered the question "Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?" with the response "Most people can be trusted." The other possible response was, "You can never be too careful." This variable is called *trust*.

The second and third variables are constructed from the question "Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five." The potential responses include: tolerance and respect for others, leadership, self-control, thrift, determination, religious faith, unselfishness, obedience, and loyalty. The percentage of respondents which

⁴ Waves included are 1981, 1983, 1990, 1991, 1992, 1993, 1999, 2000, 2001, 2008, and 2009.

included tolerance and respect for others in their answer is coded as *tolerance*. The percentage of respondents which included obedience in their answer is coded as *obedience*.

The final metric is derived from the question "Some people feel they have completely free choice and control over their lives, while other people feel that what we do has no real effect on what happens to them. Please use this scale (from 1 to 10) where 1 means "none at all" and 10 means "a great deal" to indicate how much freedom of choice and control in life you have over the way your life turns out." The variable *control* is the unweighted average of the responses from each country. Trust, Respect, and Control, according to the prevailing theory present in the literature, should be positively correlated with economic performance. Obedience is meant to be negatively correlated with economic performance.

From the four measures for formal institutions a composite indicator is constructed using an unconditional average. An identical approach is used to create a composite score for informal institutions. Williamson (2009) employs principal component analysis to derive these composite indicators, but this method appears to be inappropriate for my data set. The results of the Kaiser-Meyer-Olkin (KMO) test and Bartlett's Test of Sphericity indicate that factor analysis is not well suited for construction of either composite variable. Specifically, the KMO test measures the sampling adequacy.⁵ As a rule of thumb, test results should be greater than 0.5 for factor analysis to be productive. For both variable sets, however, the KMO test result was less than 0.5, thus satisfactory analysis is in question.

⁵ Specifically it measures whether the partial correlations among variables are small.

Bartlett's test of sphericity indicates the level of certainty that the correlation matrix is an identity matrix, which determines if the factor model is appropriate. If the test result is significant (i.e. <0.05) then the null hypothesis that the correlation matrix is an identity matrix can be rejected, which implies that the factor model is appropriate. If the test is not significant (i.e. >0.05) then the null hypothesis that the correlation matrix is an identity matrix cannot be rejected, implying that the factor model is not appropriate. The formal institution composite indicator failed this test as well. Thus I resort to simple averaging, as used by La Porta, et al (2004), Smithey & Ishiyama (2000), and Tabellini (2010) in variable construction.

ANALYSIS AND RESULTS

To determine the nature of the relationship between formal and informal institutions a simple OLS regression is performed using the following specification:

$$Y = \alpha + \beta X + u$$

In this equation Y is the vector of formal institution composite scores, X equals the vector of informal institution composite scores, and u is an independent and identically distributed error term. A positive relationship between X and Y suggests that informal and formal institutions are complementary. A negative relationship, however, lends strength to the idea that there are frictions created when formal constraints displace informal ones. As indicated in figure 1, there is a clear negative relationship.



Figure 1: Comparison of formal and informal institutional measures.

Formal Institutions				Formal Institutions					
Informal Institutions		Strong	Mid	Weak				Strong	Weak
	Strong					l Institutions	guo.		
	Mid						Str		
	Weak					Informa	Weak		

Figure 2a: Williamson (2009) grid. Figure 2b: Quadrant analysis grid.

Composite Analysis

In order to better flesh out the relationship between formal and informal institutions, each country is plotted in a chart. Williamson (2009) employs a three by three grid to separate the countries by relative institutional scores as shown in figure 2a. Williamson designated those countries with an institution composite score above six as "strong" and those below three as "weak." Since all of the countries in my sample have a composite informal institution score between three and six, this method does little to demonstrate the relative effects of informal institutional structures in this case. Therefore, I use a quadrant system to compare relative institutional strengths as shown in figure 2b. The median is used as the point of demarcation between quadrants due to the relative lack of variability in the data set. Countries with a formal institution score above the median appear in the northern sectors; countries with an informal institution score above the median appear in the western sectors. This method is justified for two reasons. First, the criteria by which the strength of a set of institutions is determined are arbitrary. Second, the composite score is unit-less and only useful for relative comparisons.

The average GDP per capita is then taken for the countries in each quadrant, which allows a general comparison of the relative level of prosperity as it relates to the strength of their institutions. GDP per capita is measured in constant 2005 USD adjusted for purchasing power parity for the year 2010. Figure 3 shows the countries and the average 2010 GDP per capita for each quadrant. In these figures, cells are shaded to make analysis easier. Darker cells have a higher GDP per capita; lighter cells have a lower GDP per capita. As mentioned before, Slovenia is excluded from the averages due to the autonomy which it enjoyed during the Soviet period. For reference, figure 4 is a reproduction of the results found in Williamson (2009). In order to compare these results it is again important to point out that the four sectors present in the reproduction figure from Williamson (2009) represent the four corners of a nine sector grid. Though our methods differ enough that a direct comparison is not appropriate, the general direction of the results are notably distinctive.

	Formal Institutions					
		Strong	Weak			
Informal Institutions	Strong	Hungary, Russia, Ukraine (\$12,238)	Belarus, Estonia, Latvia, Macedonia, Poland (\$12,446)			
	Weak	Armenia, Croatia, Czech Republic, Georgia, Lithuania, Romania	Azerbaijan, Bulgaria, Moldova, Slovakia			
		(\$12,398)	(\$12,096)			

Figure 3: Relative comparison of formal and informal interaction and the resulting average GDP per capita.

	Formal Institutions					
		Strong	Weak			
nstitutions	Strong	Canada, New Zealand (\$23,452)	Denmark, Finland, Iceland, Netherland, Norway, Sweden (\$28,659)			
Informal]	Weak	Pakistan, Philippines, Uganda, Zimbabwe, Singapore	Columbia, Nigeria, Peru, Portugal, South Africa, Turkey			
		(\$6,662)	(\$7,672)			

Figure 4: Relative comparison of formal and informal interaction and the resulting average GDP per capita, reproduced from Williamson, (2009).

These results are close to those of Williamson (2009), but with one prominent exception. Williamson finds that countries with strong informal institutions are the leaders in economic performance. For any given level of informal constraints, a higher formal institution composite score had a negative effect. Thus, the best performing sector is the Northeast one, representing strong informal and weak formal institutions. This is followed closely by the Northwest sector (strong formal and strong informal institutions) and then less closely by the Southeast sector (weak formal and weak informal institutions) and the Southwest sector (weak formal and strong formal institutions). Her results indicate that there are frictions created by formalizing informal constraints and that informal constraints are a much better way to ensure economic prosperity.

In my analysis, however, on average the two strongest performing quadrants are the Northeast (weak formal and strong informal institutions) and Southwest (weak informal and strong informal institutions) quadrants. This would imply that the mismatch of institutional strengths is indeed beneficial. This could mean that informal and formal institutions are fair substitutes for each other. When both are strong there are inefficiencies due to conflicting institutions. When both are weak, performance suffers even more due to a lack of institutional support.

Also, the difference between average GDP per capita scores for each quadrant is much smaller than in Williamson (2009), with the top quadrant only outperforming the lowest by about three percent. This is not surprising since all of the countries in this sample are far more similar than those in Williamson (2009).

It is worth pointing out that the sector which had the greatest variability of GDP per capita in Williamson's analysis was the mid-informal, strong formal sector. This cohort included some of the richest and poorest countries of all. If a comparison is to be made using Williamson's metrics and those in this paper, half of the nations in my data set fall into this volatile category. About the countries which lie in this range Williamson said:

This category {mid informal, strong formal} suggests that an institutional arrangement can promote economic progress in one country but not in another, making it difficult to predict success.

Indeed, this seems to be the case with the countries examined in this paper. This sort of ambiguity only serves to highlight the need for more research into this area. It may also be possible that in this region the four cultural traits defined by Tabellini have a distinctly different effect than they do in other regions.

Component Analysis

To further explore this result, each measure of culture is examined separately to better determine how each variable affects the result. The average culture score has surprisingly low variability, but it is not due to a lack of variation for any given component variable. Indeed figure 5,⁶ figure 6,⁷ and figures 7-10⁸ show that this particular set of variables happen to cancel out each other's effects in such a way as to put the averages in a small range close to the mean. Comparison of each culture



Figure 5: The relationship between culture measures for each country.

	Tolerance	Obedience	Trust	Control
Tolerance	1.000	0.424	0.063	0.013
Obedience	0.424	1.000	-0.080	0.243
Trust	0.063	-0.080	1.000	-0.744
Control	0.013	0.243	-0.744	1.000

Figure 6: The correlation matrix of the informal institution measures.

⁶ Figure 5 - a graph showing the relationship of the four culture measures for each country, demonstrating that each country has very different component scores which tend to cancel each other's variance. This pulls the composite score closer to the mean.

⁷ Figure 6 - the correlation matrix of the culture variables. This reinforces the information found in figure 5.

⁸ Figures 7-10 - a series of scatter plots which show the relationship between each culture measure and the formal institution composite score. Each scatterplot demonstrates far greater variability for the scores of each component culture measure than is present in the composite variable. Compare to figure 1.



Figure 7: Comparison of formal institutions and tolerance.



Figure 8: Comparison of formal institutions and trust.



Figure 9: Comparison of formal institutions and obedience.



Figure 10: Comparison of formal institutions and control.

	Formal Institutions					
		Strong	Weak			
- uc	50	Armenia, Croatia, Czech	Macedonia, Moldova,			
utic	3uc	Republic, Lithuania,	Slovakia			
stit	Stro	Romania				
Ins	•1	(\$13,968)	(\$10,256)			
C		Georgia, Hungary, Russia,	Azerbaijan, Belarus,			
orn	eak	Ukraine	Bulgaria, Estonia, Latvia,			
Inf	M		Poland			
		(\$10,316)	(\$13,308)			

Figure 11: Relative comparison of the variable control and informal composite score and the resulting average GDP per capita.

measure to the formal institution score reveals that each variable has a different, sometimes countervailing effect. Figures 11-14 show the quadrant based analysis for each informal institution measure, one at a time.

These results suggest that there are other exogenous forces, beyond this model's specification, which modify the effect of each variable, effectively changing the impact of each cultural trait. Tabellini's work focuses on Western Europe, where the

	Formal Institutions					
1		Strong	Weak			
uo	50	Armenia, Hungary,	Belarus, Estonia, Latvia,			
e	βuo	Russia, Ukraine	Poland			
stif	Str					
In ler:		(\$10,388)	(\$14,860)			
nal ToJ		Croatia, Czech Republic,	Azerbaijan, Bulgaria,			
orr	sak	Georgia, Lithuania,	Macedonia, Moldova,			
Inf	We	Romania	Slovakia			
		(\$13,910)	(\$10,234)			

Figure 12: Relative comparison of the variable tolerance and informal composite score and the resulting average GDP per capita.



Figure 13: Relative comparison of the variable obedience and informal composite score and the resulting average GDP per capita.

	Formal Institutions						
1		Strong	Weak				
- uc	5	Czech Republic,	Azerbaijan, Belarus,				
utio	đuc	Lithuania, Russia, Ukraine	Bulgaria, Estonia, Poland				
stitu st	Stro						
In: Tru	•••	(\$14,537)	(\$13,382)				
nal 7		Armenia, Croatia,	Latvia, Macedonia,				
orn	sak	Georgia, Hungary,	Moldova, Slovakia				
Inf	We	Romania					
		(\$10,591)	(\$10,926)				

Figure 14: Relative comparison of the variable trust and informal composite score and the resulting average GDP per capita.

cultural traits which he designates have the effect which he lays out. My results suggest that in different cultural contexts, the same cultural traits might not have the same effect on economic performance.

While the variables *tolerance* and *obedience* follow the same pattern as is present in the composite analysis, the other variables, *trust* and *control*, both follow their own sequence. This indicates that a strong informal ethic of tolerance and respect for others benefits economic performance when formal institutions are weak. In the absence of strong informal tolerance, formal institutions benefit development.

Obedience, according to Tabellini (2010), negatively correlated with economic prosperity, but those quadrants with a strong obedience score outperform those with a weak score on average. In Tabellini (2010) *obedience* was used as a proxy for the degree of hierarchy in society. According to his theory, the more hierarchical a society, the less prosperous it was likely to be. Using this interpretation, more hierarchical societies perform better when constraints on government are weaker. Less hierarchical societies do better when there are more constraints on government. This result seems to accord with the idea that when cultural traits mismatch institutions there are losses due to frictions, but when they coincide, there are benefits. A hierarchical society would tend to do well when the hierarchy is codified into law, whereas a more horizontally integrated society does better with a more constrained government and greater flexibility to selforganize.

The results for *trust* suggest that trust for others has a positive impact on prosperity, but that the relationship with formal institutions is more nuanced than with

tolerance. It would appear that countries whose citizens possess a strong sense of trust for others benefit more from strong formal institutions, while those nations whose citizens do not trust others do not derive such a benefit from strong formal constraints. It is possible that citizens of those countries with strong formal institutions find it easier to prosper thanks to the constraints on government which help prevent cronyism. Whereas those who trust others less tend to do better in an environment where there are fewer constraints on the government and interactions with others are more likely to be constrained by the state. This result seems quite counter intuitive unless one is familiar with some of the cultures and governments in this region of the world.

In the case of *control* the results are polarized in the opposite direction from *trust* and *obedience*. Countries with citizens who have a strong sense of control over their lives perform best in a system with strong formal constraints on government, since such a system tends to help remove formal barriers to entrepreneurism. For those citizens who feel they have little control over their lives, a system with fewer checks on government power is more beneficial.

Robustness Checks

Due to the relatively simple nature of this analysis, and following Williamson's methods, I perform a series of robustness checks. First, a new variable is created which is the ratio of formal and informal scores. A score less than one implies stronger formal institutions relative to informal. A score greater than one suggests the opposite is true. This new variable is then regressed on GDP per capita to demonstrate the relationship between formalization of society and economic performance. Figure 15 shows, in

accordance with the findings of Williamson (2009), a negative relationship. This suggests that as formal institutions displace informal ones, there are losses due to inefficiency.



Figure 15: Relative institutional strength and economic performance.

Next, several OLS specifications are run to check robustness which are represented in table 1. The log of GDP per capita in 2010 is regressed on the formal composite index, the informal index, the ratio variable, an interaction term,⁹ and a vector of control variables. These variables include: the average growth in GDP from 1991-2010, the percentage of urbanized population in 2010,¹⁰ inequality,¹¹ government consumption,¹² the corruption perception score from transparency international's 2010 rankings, geography as measured by the log of the distance from the capital to

⁹ The interaction term consists of the formal score multiplied by the informal score.

¹⁰ Data for urbanization is gathered from the World Bank: World Development Indicators.

¹¹ Inequality is proxied by the GINI coefficient of income inequality for 2010 and retrieved from the World Bank: World Development Indicators.

¹² Government consumption measures are gathered from the 2008 Fraser Institute index, Gwartney, Hall, & Lawson (2008).

Copenhagen, Denmark,¹³ and average years of schooling in 1960 as estimated by Barro & Lee, (2010). Williamson had included a dummy variable for English legal origin as well, but since none of the countries in my sample derived their legal system from the common law tradition this variable is omitted. The composite scores used to measure formal and informal institutions are only meant to be used as relative measures of institutional strength. Since there is no common unit of measure only the ordinal relationship is of any significance. The coefficients are therefore not to be interpreted as representing marginal effects; only the signs and significance levels are of interest.

Column [1] only controls for formal institutions and shows that formal institutions are negatively correlated with GDP per capita. The relationship, however, is not significant. Column [2] only controls for informal institutions and is positively correlated but also not significant. Column [3] controls for both formal and informal indices. Both retain the same relationship with GDP per capita, and neither is significant. Column [4] introduces a vector of control variables. None of the institutional measures emerge as significant. Columns [5] and [6] control for the interaction term, with column [6] including a vector of controls. In columns [7] and [8] the ratio term is regressed, both with and without controls. Columns [9] and [10] breakout the component cultural measures to see if each measure individually has any significance in predicting GDP per capita performance. It is interesting to point out that the signs in column [9] correspond with the directions laid out by Tabellini (2010), but when the controls are introduced in [10] the signs change. This supports the idea that other regional factors might change

¹³ This measure of geography controls for both the latitudinal effects, which are well established in the literature, but also for the beneficial historical and geographic effects of proximity to more developed western nations which is unique to this region. Copenhagen, Denmark represents a point to the northwest, the farther from which a country is, the lower its GDP per capita.

Table 1: GDP Regressions

[1] [2] [3] [4] [5] [6] -0.027 -0.018 0.017 0.046 -0.093 Formal institutions (0.039) (0.040)(0.045)(0.574)(0.763)0.178 0.164 -0.007 0.249 -0.167 Informal institutions (0.149)(0.156)(0.211)(0.779)(1.128)Ratio formal/informal -0.014 0.025 Interaction formal/informal (0.129)(0.170)Tolerance Obedience Trust Control -0.007 0.003 Growth (0.068)(0.099)-0.007 -0.006 **Urban Population** (0.011)(0.014)0.016 0.015 Inequality (0.018)(0.025)Government -0.000 -0.000 consumption (0.012)(0.014)0.026 0.031 Corruption (0.068)(0.083)-0.905 -0.874 Geography (0.602)(0.705)0.070 0.057 Education (0.083)(0.128)6.173* 4.220*** 3.278*** 3.453*** 3.071 6.844 Coefficient (3.509)(0.251)(0.772)(1.731)(5.004)(0.649)Observations 19 19 19 15 19 15 R-squared 0.03 0.08 0.09 0.73 0.09 0.74 Adj. R-squared 0.02 -0.03 -0.03 0.25 -0.09 0.07

Dependent variable: log GDP per capita 2010 adjusted for PPP (in constant 2005 dollars)

Standard errors are in parentheses.

Significance level: *** at 0.1%; ** at 1%; * at 5%; ~ at 10%

Table 1: GDP Regressions (continued)

	[7]	[8]	[9]	[10]
Formal institutions				
Informal institutions				
	0.150	0.066		
Ratio formal/informal	-0.150	0.066		
	(0.150)	(0.132)		
Interaction formal/informal				
			0.007	-0.003
Tolerance			(1.143)	(0.009)
			-0.003	0.014
Obedience			(0.010)	(0.012)
			0.012	-0.008
Trust			(0.012)	(0.021)
			0.015	0.027
Control			(0.014)	(0.028)
		-0.006		-0.032
Growth		(0.059)		(0.081)
Listen Densiletien		-0.007		0.004
Orban Population		(0.007)		(0.013)
Inconstitu		0.016		0.023
mequanty		(0.013)		(0.018)
Covernment consumption		0.000		-0.008
Government consumption		(0.011)		(0.015)
Corruption		0.028		0.058
Contuption		(0.058)		(0.091)
Geography		-0.882~		-0.749
Geography		(0.446)		(0.470)
Education		0.068		0.068
Education		(0.064)		(0.078)
Coefficient	4.271***	6.073**	2.488*	3.279
coontenent	(0.226)	(1.532)	(1.143)	(3.000)
Observations	19	15	19	15
R-squared	0.06	0.73	0.13	0.84
Adj. R-squared	-0.00	0.38	-0.11	0.26

Dependent variable: log GDP per capita 2010 adjusted for PPP (in constant 2005 dollars)

Standard errors are in parentheses.

Significance level: *** at 0.1%; ** at 1%; * at 5%; ~ at 10%

the innate effect of these cultural traits on economic performance.

Clearly the formal and informal composite scores are not significant in explaining variations in GDP per capita. Despite the information which the quadrant analysis provides about the association of the various cultural measures and formal institutions, it is clear that the relationships are not helpful in explaining the divergent economic development in Eastern Europe. Since neither the composite scores for either cultural indicators or formal institutions nor the interaction term are significant, I conclude that there are other factors which explain the difference in outcomes among these transitioning nations.

The final robustness check that Williamson performs is to examine the average GDP per capita for the countries which lie in between her strong and weak boundaries to see if they follow the same general trend as those in the extreme sectors. This check is not relevant to my analysis since this paper uses quadrants to subdivide the cohorts according to institutional strength.

CONCLUSION

The results of the quadrant analysis suggest that in Eastern Europe the cultural aspects measured in this paper have a different effect than in the world at large. Expanding those results to examine each culture measure reveals that the interplay between informal and formal institutions is much more nuanced than they appear to be on the surface. Unfortunately, though some relative comparisons can be made regarding the effectiveness of one institutional arrangement over another, the lack of statistical significance in any of the robustness specifications implies that relative institutional relationships are not significant in explaining the divergent economic development in Eastern Europe.

There may be value in performing a more nuanced cultural analysis, taking into account the specific regional complexities of Eastern Europe, but then any cross cultural analysis becomes difficult. My results suggest that in different cultural contexts, the same cultural traits might not have the same effect on economic performance, further complicating any transnational comparison.

There are likely other factors which are of greater importance than the cultural measures used by Tabellini (2010) in determining the success of a transitioning economy. Further research is required to determine what these factors are and how transitional economies evolve. Many of the former communist states still have legacies of the Soviet Union present in their institutional composition. For instance, command and control economic planning generated inefficient allocations of human and physical capital, which in turn had an impact on the informal institutions in the region. A well-documented

example is the thriving black market in the Soviet Union generated by the tight regulation of commodities markets. A set of informal institutions evolved in order to regulate the barter of goods and favors which remained even after the formal regulation of goods was discontinued. These legacy institutions are not accurately reflected in the formal institutional measures used in this paper and may have a significant impact on productivity depending on the other informal institutions in the region.

For some of the sample countries similar formal and informal institutional arrangements seem to generate highly variable outcomes, suggesting that there is much more at play here. This is further supported by the fact that nations with a similar institutional mix to those in my sample had a much higher variance of outcomes in GDP per capita than other nations in the world according to Williamson (2009). This variance might be symptomatic of this particular institutional structure.

With all this complexity it is little wonder that the idea of simply "getting the institutions right" would have such a widely variable success rate. These sorts of interactions must be studied in greater depth if any conclusions are to be made regarding why these transitional economies are defying consensus when it comes to the determinants of economic growth.

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APPENDICES

Variables	Mean	Minimum	Maximum
2010 GDP pc ppp in const 2005 dollars	12984.126	2789.438	24982.474
log 2010 GDP pc ppp in const 2005 dollars	4.054	3.446	4.398
Tolerance	60.670	40.467	74.157
Obedience	26.500	13.467	38.952
Trust	23.582	12.121	43.920
Control	63.238	40.838	72.707
Plurality	0.508	0.000	1.000
Proportional Representation	60.670	40.467	74.157
Constitutional Review	26.500	13.467	38.952
Judicial Independence	23.582	12.121	43.920
Cultural Composite Score	63.238	40.838	72.707
Formal Composite Score	0.508	0.000	1.000
Ratio of Formal and Informal Scores	0.914	0.000	1.000

Table 2: Descriptive Statistics

Table 3: Master Data Table

Ratio of Formal and Informal Scores	2.077	1.444	1.069	1.453	1.939	1.766	0.967	1.922	1.629	1.331	1.936	1.090	1.449	0.624	1.832	1.427	1.030	1.116	1.513
Formal Composite Score	9.063	5.313	5.419	5.731	7.394	7.706	4.581	7.081	7.813	5.848	8.231	4.794	5.831	3.036	7.829	6.473	4.269	5.206	7.026
Cultural Composite Score	4.363	3.679	5.070	3.946	3.812	4.363	4.735	3.685	4.795	4.393	4.251	4.399	4.025	4.866	4.274	4.536	4.143	4.667	4.644
Judicial Independence	0.875	0.375	0.168	0.793	0.458	0.583	0.333	0.333	0.625	0.625	0.793	0.918	0.833	0.000	0.918	0.375	0.208	0.583	0.418
Constitutional Review	0.750	0.750	1.000	0.500	0.500	0.500	0.500	0.500	0.500	0.500	0.500	0.000	0.500	0.000	1.000	0.500	0.500	0.500	0.750
Proportional Representation	1.000	0.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.500	1.000	1.000	1.000	1.000	1.000	1.000	0.857
Plurality	1.000	1.000	0.000	0.000	1.000	1.000	0.000	1.000	1.000	0.214	1.000	0.500	0.000	0.214	0.214	0.714	0.000	0.000	0.786
Control	65.041	40.838	59.274	58.221	70.569	67.835	63.107	58.602	64.099	61.355	66.914	72.707	69.015	63.176	67.919	58.832	66.442	69.906	57.665
Trust	20.133	43.920	39.720	22.807	19.343	26.053	27.981	21.200	22.096	20.894	27.771	18.200	12.121	23.334	14.098	25.325	15.568	20.693	26.795
Obedience	22.467	14.684	36.760	17.883	22.112	20.469	25.177	13.467	38.952	22.998	20.153	32.333	24.307	33.956	28.999	31.968	31.338	27.238	38.231
Tolerance	66.867	47.708	67.040	58.913	40.467	60.158	73.152	54.133	66.657	70.456	55.202	52.733	55.577	74.157	59.925	65.335	52.364	68.829	63.064
log 2010 GDP pc ppp in const 2005 dollars	3.685	3.950	4.108	4.060	4.207	4.353	4.214	3.658	4.218	4.112	4.187	3.446	3.941	4.239	4.039	4.152	4.284	4.398	3.779
2010 GDP pc ppp in const 2005 dollars	4838.932	8918.713	12813.547	11486.358	16121.263	22557.463	16353.208	4550.186	16514.333	12938.018	15390.818	2789.438	8733.745	17336.670	10929.433	14182.558	19244.154	24982.474	6017.082
Country	Armenia	Azerbaijan	Belerus	Bulgaria	Croatia	Czech Rep.	Estonia	Georgia	Hungary	Latvia	Lithuania	Macedonia	Moldova	Poland	Romania	Russia	Slovakia	Slovenia	Ukraine

Composite Variable	Source Variable	Data Description
Constitutional Review	Can judicial decision be overturned	Answers the question, "Can the judicial body responsible for determining constitutionality have its decisions overturned by other actors?" and is coded as 0 if the court's decisions can be overturned and 1 if not.
Constitutional Review	Presence of a priori review	Measures the extent of a priori review by the judiciary, namely can the judiciary challenge the constitutionality of statutes before they are applied. If the judiciary has broad a priori review then that country is assigned a 1. If a priori review is restricted to certain policy areas such as treaties then they are assigned a 0.5. Those countries which have only incidental review are coded as 0.
Constitutional Review	Previous Judicial Review	Dummy variable which is used as an independent variable which is coded as 1 if there had been constitutional review under the previous communist regime and 0 if there had been no tradition of judicial empowerment. Since the objective of these variables is to measure the institutions of each country, it stands to reason that a tradition of constitutional review would have an impact on the strength of constitutional review in the current period.
Judicial Independence	Judge's term relative to other political actors	Determined by the relative length of a judicial term of office to the terms of other actors in the government. When a constitutional court judge's term is less than or equal to one term of the actor with the longest term a 0 is assigned, 0.33 when less than or equal to two parliamentary sessions, 0.66 when more than two parliamentary sessions (but had constitutionally specified limit in the number of terms), and 1 when the term ends with death or voluntary retirement.

Table 4: Conversions of Smithey & Ishiyama (2000) Variables

Judicial Independence	How many actors are involved in selection of judges	Number of actors involved in the nomination and confirmation process. Coded as 0 when there was only one actor involved in the process, as 0.5 for two actors, and as 1 for when three or more institutional actors were involved in the process of nomination and confirmation.
Judicial Independence	Who establishes court procedures	Judicial control of judicial procedure; who sets the rules which determine the proceedings of court cases? Coded as 0 if procedures were established outside of the court and as 1 if procedures were established by the court itself.
Judicial Independence	Conditions for judicial removal	Degree of difficulty in removing judges from office. Country cases received a score of 0 if judges may be removed for any reason loosely described as violations of the law. Country cases were scored a 0.5 if judges may only be removed under specific conditions listed under the constitution (such as for treason). The case was scored a 1 if the constitution either guarantees that judges cannot be removed for any reason, or if there are no provisions for removal at all.