

**The Triumph of Passion:
How strong domestic clubs lead to national soccer success**

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Abstract

Despite the ubiquity of soccer fans and talent throughout the global community, the highest quality soccer is played in a handful of European leagues, and the last two World Cups have featured all-European finals. The dominant team of the era, Spain, hosts a league with clubs experiencing comparable success. Is this a coincidence? Employing panel data from 1993 onwards for all FIFA countries, we investigate the relationship between a country's soccer success at the club and the international level. We isolate the impact of domestic club strength on national teams and show that it positively affects national team results.

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I. INTRODUCTION

The *Fédération Internationale de Football Association* (“FIFA”) has more members than the United Nations.² Despite the ubiquity of soccer fans and soccer talent throughout the global community, however, the highest quality soccer played on a weekly basis is constrained to a handful of European professional leagues. The best non-European players generally play in their own domestic leagues if, frankly, they can’t make the cut in Europe. Exponentially higher salaries in European leagues, as well as other factors, such as corrupt and underdeveloped soccer institutions in their home countries, incentivize the best players from South America and Africa to relocate to Europe.³ International competition, however, is increasing, and despite an all-Europe final in the past two World Cups, countries outside the “core” have been improving their lot. In their influential book *Soccernomics*, Kuper and Szymanski (2009) question the conventional wisdom that England’s ‘recent’ slipping in national team success can be related to the increasing presence of foreign players in the English Premier League. Do strong domestic leagues, or at least strong domestic clubs, improve national team success? The dominant national team of the current decade and defending World and European champion Spain, has been ranked first in FIFA since the 2010 World Cup, while concurrently, quite a few Spanish club teams have been enjoying unprecedented success with numerous titles and appearances in late stages of major European and international club tournaments.⁴ Is this a coincidence? At the time of its

² Throughout this paper, we will use the terms “football” and “soccer” interchangeably.

³ In a very telling example, the best player of his generation and three-time reigning FIFA/Balon d’Or Player of the Year (2009, 2010, 2011) Lionel Messi left his home-town club in Argentina to play for FC Barcelona, because the Argentine club was unable to afford his growth hormone deficiency treatment. Foer (2004) quotes the two-time Balon d’Or winner Ronaldo (Brazil) saying “I will not go back to play in Brazil for any offer.” Ironically, he did go back to play in Brazil in 2009, but retired two years later, in 2011.

⁴ In the 2011-2012 UEFA Champions League - the most prestigious club competition in Europe (and arguably in the world), four clubs from Spain participated. Out of these four, defending champions FC Barcelona and Real Madrid made a repeat appearance in the semi-finals, and only failed penalty kicks prevented an all-Spanish final. There was, however, another all-Spanish club cup final, between Atletico Madrid and Athletic Bilbao, in this year’s (2012) Europa League, the second most important European Club competition. In the 2010-2011 season, Barcelona and

inception in 1996, Major League Soccer was intended as a domestic league for the United States to improve its national team performance following the 1994 World Cup. Has it worked?

This paper investigates potential links between a country's soccer performance at the aggregate professional club and at the national level, using a measure of quality defined by the performance of its club teams in international competitions. In one contribution to the literature, we construct an index for the nations' *soccer endowment*, "CLUB", based on aggregate performance of the country's club teams in international competitions.⁵ A critical feature of the CLUB variable is that teams are defined by their geographical location. Chelsea is an English club, whether it starts 11 players from England or none at all, and whether it is owned by a foreign billionaire, or run by a council of borough elders. For the purposes of this study, the effects of any club team are defined exclusively by their impacts on the national team. In extreme cases, the two can be synonymous.⁶ To correct for the inherent endogeneity between these national- and club-level soccer performance measures (FIFA and CLUB, respectively), we employ an instrumental variables approach, using two-stage least squares for panel data models (IV/2SLS). The identification strategy assumes that the instrument for CLUB, the urban population of a country, affects the success of the national team solely through its impact on domestic professional players.⁷ Accounting for macro-economic and resource variables, CLUB has a positive and statistically significant impact on FIFA.

Real Madrid played against each other in the semi-finals, with FC Barcelona famously beating Manchester United later in the final.

⁵ The index is created by summing up points and creating an annual ranking of all clubs by country, using only the points accumulated in international club competitions. Source: <http://www.clubworldrankings.com/>

⁶ The Yugoslavian national team in the early 1990s was pre-dominantly comprised of Red Star (Belgrade) players. The World-Cup-winning Spanish side of 2010 usually featured 7 starters from FC Barcelona. In related research, Baur and Lehmann (2007) question whether the cross-border mobility of soccer players influences the success of the national team with a focus on trade of players across borders. They find that both imports and exports help gains from trade. Their approach is based in Ricardian comparative advantage, and they use both FIFA rankings and the market value of domestic clubs. They find that team success is determined by contributions of the worst-rated player on the team rather than the superstars. Their control variables include the age of players and footedness.

⁷ See, as referenced below, Kuper and Szumanski (2009).

Another contribution of this paper is to model the relationship between soccer success and country-specific variables over time. We use FIFA Points, available on FIFA's website to construct an annual time-series for all countries in the world, spanning from 1993 to 2010.⁸ This measure of international soccer success, FIFA, is then regressed on national income and resource measures using data from the World Bank's World Development Indicators, using fixed-effects OLS models. To account for other time-varying factors, we then introduce additional dynamic policy- and resource-related variables and turn to analyzing the statistical relationships by confederation, to illustrate the varied effect of these factors in different parts of the world.

The rest of the paper is organized as follows. Drawing on existing literature, Section 2 provides a brief review and presents the data. Section 3 develops the econometric specifications and sets up the hypothesis tests with a focus on proper identification procedures. Section 4 provides results and Section 5 offers concluding thoughts.

II. LITERATURE AND DATA

The empirical literature on the determinants of international football performance generally incorporates macroeconomic measures, geographic indicators, human development data, institution indices, and other non-economic factors typical of international trade theory that may impact long-term soccer success. In these studies, World Cup performance or FIFA points are usually regressed on wealth measures and population using a cross-section of countries. These variables are generally found to be good predictors of international soccer success, in which just population and income can explain upwards of 50% of variability in FIFA rankings. However, in the top-20 list of FIFA rankings available since 1993, one can consistently find

⁸ The number of points that can be won in a match depends on the following factors: Was the match won, or did it end in a draw? (M) How important was the match (*friendly match to FIFA World Cup*)? (I) How strong was the opponent in terms of its ranking position and the confederation to which it belongs? (T and C) These factors are brought together in the following formula to ascertain the total number of points (P). $P = M \times I \times T \times C \times 100$; Source: www.fifa.com

relatively smaller and middle-income European and South American countries, usually recognized by their strong soccer tradition. Seminal papers in this literature, such as Hoffman, Ging and Ramasamy (2002), among others, heavily rely on an indicator variable for whether a country is “Latin” to explain the success of countries like Uruguay and Argentina relative to the United States and China. Other “tradition” variables, such as hosting a World Cup, number of years in FIFA, having a FIFA president from the country are also included in similar empirical papers Torgler (2006, 2007).

Foer (2004, 2006) suggests three political determinants of success in world soccer: political regime, colonial heritage, and institutions. In his predictions, colonizers beat former colonies, oil producers are cursed, and domestic leagues are inconsequential for EU countries due to player transfers. Cultural, political or institutional factors, such as centrally-planned economies or dictatorships tend to be associated with higher soccer performance at the international stage.

To a certain extent, all of these measures approximate how much a country cares about soccer, either through its political regime diverting available resources to the development of soccer, or some inherent cultural or even religious disposition towards the sport. This national preference, like an invisible market force, encourages the country’s most talented natural athletes to pursue a career in professional soccer over alternatives (supply) and creates fans which purchase tickets and fill stadiums (demand) every week. A country’s soccer *endowment* also shapes its national team, comprised of the selected eleven on the field, the team coach, and the bench. Under the constraint of national resources, the team is continually perfected and tested against other teams in (much less frequent) international matches and competitions, outcomes of which determine the national team’s FIFA Points and thus its relative strength.

We distinguish three types of variables: (a) macroeconomic factors, (b) natural resources, and (c) soccer tradition (endowment). Table 1 summarizes the variables included in the model

with a note of expected signs based on relevant cites in the existing literature. We obtained all the non-soccer data from the World Development Indicators, for a set of 200 countries, spanning from 1993 to 2010. These variables are matched with annual FIFA points, which are available for this time period from the FIFA website, and with Club rankings constructed from panel data, made available by Oosterpark Rankings.^{9, 10}

TABLE 1: Data summary and hypotheses

Variable	Label	Expected Positive Effect	Expected Negative Effect
a. Macroeconomic factors			
GDP Per Capita (thousands)	<i>GDP</i>	Hoffman, Ging, Ramasamy (HGR, 2002) Houston and Wilson (2002) Torgler (2004, 2008) De Bosscher, et al. (2006)	
GDP Per Capita (thousands) Squared	<i>GDP</i> ²		HGR (2002) Houston and Wilson (2002) Torgler (2007)
Trade as % of GDP	<i>TRADE</i>	Milanovic (2004) Baur and Lehmann (2007)	
Inflation, consumer prices	<i>INFL</i>	-	-
b. Resources / Infrastructure			
Oil Rents as % of GDP	<i>OIL</i>	Leeds and Leeds (2009) Luiz and Fadal (2010)	Foer (2004, 2006)
Population (millions)	<i>POP</i>	Macmillan and Smith (2007) Torgler (2007)	

⁹ Coupled with evidence from previous studies on international sporting performance, an important factor in selecting the macroeconomic and resource variables used in the study was data availability. For example, while some other country-specific variables, such as per-capita health expenditures, size of government revenues or unemployment rates may have proven to be informative proxies for national economic performance, poor data quality precludes us from including them as additional controls.

¹⁰ www.fifa.com; www.clubworldrankings.com; data.worldbank.org/data-catalog/world-development-indicators

Population (millions) squared	POP^2		Macmillan and Smith (2007)
Life expectancy at birth	LEB	Kavetsos and Szymanksi (2008)	
Urban population as % of total	$UrbPOP$	Kuper and Szymanski (2009)	
c. Tradition / Endowment			
Host of World Cup, years in FIFA, FIFA president	-	Torgler (2004, 2008)	
Latin American culture	-	HGR (2002) Torgler (2007)	
Domestic league quality / success	$CLUB$	Foer (2004) Leeds and Leeds (2009)	

a. Macroeconomic factors

GDP per capita. We expect the coefficient on GDP per capita to be positive. The empirical literature finds, unilaterally, a strong positive relationship between soccer success and national wealth measures.¹¹ Following Hoffman, Ging, Ramasamy (2002) (hereinafter “HGR”), Houston and Wilson (2002), and Torgler (2004, 2007, 2008), we include a quadratic term control for non-linear effects of wealth and expect a negative sign for the coefficient of the quadratic income term, pointing towards diminishing returns of income on football success. Note that Torgler (2008) does *not* find the inverted-U relationship with GDP per capita with respect to women’s FIFA success -- the four largest economies in the world (United States, China, Japan, and Germany) also field the four best women’s teams.

Trade as a percentage of GDP. We use trade as a percentage of GDP as a measure of exposure of the country to global trading markets, as suggested by Milanovic (2004). This variable is often

¹¹ A PriceWaterhouseCoopers report (May 2010) providing an econometric analysis on world cup performance uses FIFA world rankings in OLS regressions for a set of 52 countries and fails to find a positive and statistically significant for GDP or Population.

characterized in the trade literature as a proxy for “openness”, with an expected positive sign because more “open” countries have easier access to the best soccer know-how and talent, while more “closed” economies are isolated from the global community and are thus behind the learning curve.¹² Kuper and Szymanski (2009) point to the success of countries that are able to efficiently absorb and create a perfected, hybrid style of play.¹³

Inflation. Inflation is included as a proxy of national macro-fiscal stability and health. While economic literature does not provide unequivocal evidence on adverse effects of high inflation rates on a country’s economy, sustained periods of high inflation and economic shocks caused by currency changes, which are recorded as hyper-inflation in WDI data, are generally red flags for economic uncertainty and volatility.

b. Resources / Infrastructure

Population. We expect a positive sign on population. A country’s population is a direct measure of the available talent pool. Countries that have access to a larger pool of talent should do better at producing high quality national teams. Similar to the national income variables, there is some evidence, as provided by Macmillan and Smith (2007) that higher population contributes to soccer success at a diminishing rate. To account for this non-linear relationship between population and soccer success, we include a quadratic term, which we expect to be negative.

Oil rents as a percent of GDP. Using 2006 cross-country data, Leeds and Leeds (2009) analyze the predictions of Foer (2004) by incorporating the following variables: Communist dummy,

¹² Among others, Nicholson (2012) argues that the trade literature does itself a disservice with such a characterization. Data on exports plus imports relative to GDP does not necessarily reflect the “openness” of a country, given that countries like Canada and the United States maintain quite open trading regimes but do not have a high percentage of GDP in international trade due to the size of their domestic economies. For present purposes, however, this measure may accurately capture a proxy of exposure to international networks. Belgium and Netherlands, in the heart of Europe, are the standard bearers for trade as a percentage of GDP, and at the geopolitical center of professional club soccer.

¹³ The Dutch influence on FC Barcelona’s and, consequently, Spain’s game is an example of such transfer and fusion of soccer know-how. While a better measure of “soccer-openness” could be constructed from annual player trade data and coaching databases, such data is not readily available.

Freedom House Index, OECD dummy, colonial dummies, colonizer dummies, oil quantitative variable, and institutional proxies (host dummy, year dummy). Contrary to two of Foer's three "iron laws", Leeds and Leeds (2009) find that oil producing countries do not underperform, and that having a strong domestic league helps performance at the national level.¹⁴ Leeds and Leeds (2009) find a positive effect, concluding that "either oil-rich countries provide much financial support for soccer, or oil-induced malaise does not filter down to soccer performance." We do not hold *a priori* expectations regarding the sign of the coefficient.

Life expectancy at birth. We expect a positive sign, as healthier nations with higher quality of life should be able to produce better athletes. Kavetsos and Szymanski (2008) investigate the impact of international sports events, such as the Olympics, World Cup, and UEFA championship on national wellbeing. Following this focus on general national prosperity, we include elements of the Human Development Index (HDI) as a measure of soccer capacity. Due to the lack of pre-2005 longitudinal HDI data, we are forced to rely on per capita income and life expectancy at birth data obtained from the World Bank's World Development Indicators.

Urban population. Percent of urban population is the instrument we use to identify the simultaneous relationship between national- and club-level measures FIFA and CLUB, which is discussed at more detail in the next section. To account for possible diminishing returns, we also include a quadratic term. Kuper and Szymanski (2009) provide an extensive discussion on the connections between large industrial towns and successful club teams.¹⁵ Since higher CLUB indicates countries with lower quality club teams, and therefore lower soccer endowment, we

¹⁴ As has recent history. Foer closes the article with the "iron law that overrides all the others": the political regime most destined for success is whichever regime holds power in Brasilia. Two World Cups later, Brazil has failed to even make the semifinals, and Lula is out of power.

¹⁵ Kuper and Szymanski (2009), *Soccernomics*, Chapter 7: "The Suburban Newsagents – City Sizes and Soccer Prizes"

except a negative, and statistically significant (for proper identification) coefficient for urban population.

c. Soccer tradition / Endowment

CLUB. Stronger domestic club teams are a product of higher national soccer endowment and will correlate with higher performance at the international stage. Any rank measure is inversely related to a point measure, therefore we expect a negative sign in CLUB rank reflect its inverse relationship with nation's accumulated FIFA points.

Torgler (2007) analyzes the historical performance of countries in World Cup tournaments for the period of 1930 to 2002 and finds that popularity and tradition, as measured by membership in FIFA and having previously hosted a World Cup, have a big impact on World Cup success. He follows HGR by including temperature and population as predictors of World Cup success. Similar to Houston and Wilson (2002), Torgler (2007) finds increasing, but diminishing marginal returns to income.¹⁶ Torgler re-introduces HGR's LATIN variable, interacts it with population, and finds that this measure of "Latin-populated-ness" is a good predictor of football success. To make sure it is just the cultural component of the LATIN variable that is driving the statistical significance, Torgler (2007) then includes an income inequality measure (GINI), which is found to be insignificant, while "Latin-populated-ness" remains statistically significant.

While including dummy variables reflecting geographic, cultural and political factors may provide interesting insights about the correlations between national soccer success and such variables, the CLUB variable effectively captures the dynamic components of such factors underlying the soccer endowment of the country. Furthermore, as the fixed-effects model employed in the estimation focuses only on the time-varying effect of covariates (i.e. the within-

¹⁶ Another finding is that temperature and population are insignificant in all of the specifications.

country variation), all time-invariant characteristics are picked up by the country fixed effects, thereby reducing any bias resulting from imperfect measurement or unobserved heterogeneity. Therefore, other country-specific time-invariant variables, such as temperatures, humidity, land area and latitude, as discussed in the empirical literature, are also controlled for via the country fixed-effect.

Tables A-1 and A-2 in the appendix present descriptive statistics alongside national- and club-level rankings for the top and bottom tiers of FIFA and European countries. The figures are presented for 18-year averages, spanning the period from 1993 to 2010. The countries are sorted by national strength, calculated by averaging annual FIFA rankings over the 18-year period. As a reference point, for each subgroup, maximum, mean and minimum figures for all the variables across the 18-year period are given in the top, middle and bottom rows of the tables. Guided by the data summary provided in Table 1, in the top halves in Tables A-1 and A-2 we should look for countries with relatively higher club ranking (CLUB), per capita income (GDP) and population (POP). These countries should also be more “open” (TRADE), have higher life expectancy (LEB) and lower inflation (INFL). Higher percent of urban population (UrbPOP) should be accompanied with higher club rating (CLUB).

As the top half of Table A-1 clearly illustrates, throughout the last two decades European nations have dominated the international football stage. Out of the top 15 FIFA counties, ten are European, three are South American and two are from North America. There is a strong connection between FIFA and Club Rank evident from comparing the first two columns of Tables A-1 and A-2.

Furthermore, a side-by-side comparison of economic indicators of top soccer nations illustrates clear differences in the way countries utilize their resources to build teams. First, Brazil is very special. The undisputed leader over the last two decades has an average GDP per

capita of \$7,800, which is the lowest in our top -15 list and about three times lower than the per capita income of the subsequent three countries in the list. It is also the least “open”, has the highest average inflation rate and second worst life expectancy in the top-15. Brazil’s secret? Its very large and relatively urban population cares about soccer very, very much. The CLUB rank variable reflects this quite well. In fact, all three South American countries that are among the top 15, along with Mexico (and Russia), have wealth measures similar to the sample country average. However, these countries compensate for this lack of wealth with their relatively large and urbanized populations, which respectfully contribute to national success, directly through access to a larger talent pool, and indirectly through higher soccer endowment, as is reflected in their relatively higher club-level rankings.

Therefore, income and population matter, but to restrict the factors of international soccer success to wealth and population would be naïve. The United States is another special country with respect to the discrepancy between its resources and soccer achievements. Among the countries in our top-15 list, the United States is rated second from the bottom yet features the highest income per capita and highest population of these fifteen countries. Comparing the United States to Denmark, a country adjacent in the rankings to the US, with similar soccer achievements at both the international and the club level, provides for an interesting story.¹⁷ Danes and Americans live under very comparable (and comfortable) economic conditions – Americans receive an extra \$6,600 per year in income, both have experienced identical levels of inflation, and both Danish and American babies born between 1993-2010 can expect to live about 77 years. Even with an (arguably) “more closed” economy, it would seem that with a population size of about 53 times that of Denmark, the United States should do a lot better. As

¹⁷ A reviewer has noted that Denmark’s victory in the 1992 Euro Cup far exceeds any comparable accomplishment by US Soccer. We emphasize that the FIFA rankings take into account all international competition, and acknowledge that although the glamorous tournaments such as Euro Cup and World Cup are appropriately weighted, they do not encompass the full universe of soccer competitions.

Soccernomics puts it, “If only Americans took soccer seriously, the country’s fabulous wealth and enormous population would translate into dominance.”

III. ECONOMETRIC SPECIFICATION

We provide analysis through three separate estimating equations of increasing complexity. Equation 1 provides a baseline measure of the dynamic impacts of national wealth and population. Including GDP (per capita) and population, along with the quadratic terms in this specification, allows us to test the results of HGR and Houston and Wilson (2002), among others, in a dynamic setting, over the 18-year period of time:¹⁸

$$\text{FIFA} = f(\text{GDP}, \text{GDP}^2; \text{POP}, \text{POP}^2) \quad (1)$$

The second estimating equation expands on the basic wealth and population measures, to include proxies for the other selected determinants of international soccer success.

$$\text{FIFA} = f(\text{GDP}, \text{GDP}^2, \text{POP}, \text{POP}^2; \text{TRADE}, \text{INFL}, \text{OIL}, \text{LEB}) \quad (2)$$

These two equations lend themselves to a comparison of the determinants across the FIFA regions, to help identify why Europe and South America appear to be “special”. Finally, the third estimating equation incorporates the measure of aggregate domestic league strength - **CLUB**, as a proxy for national soccer endowment.

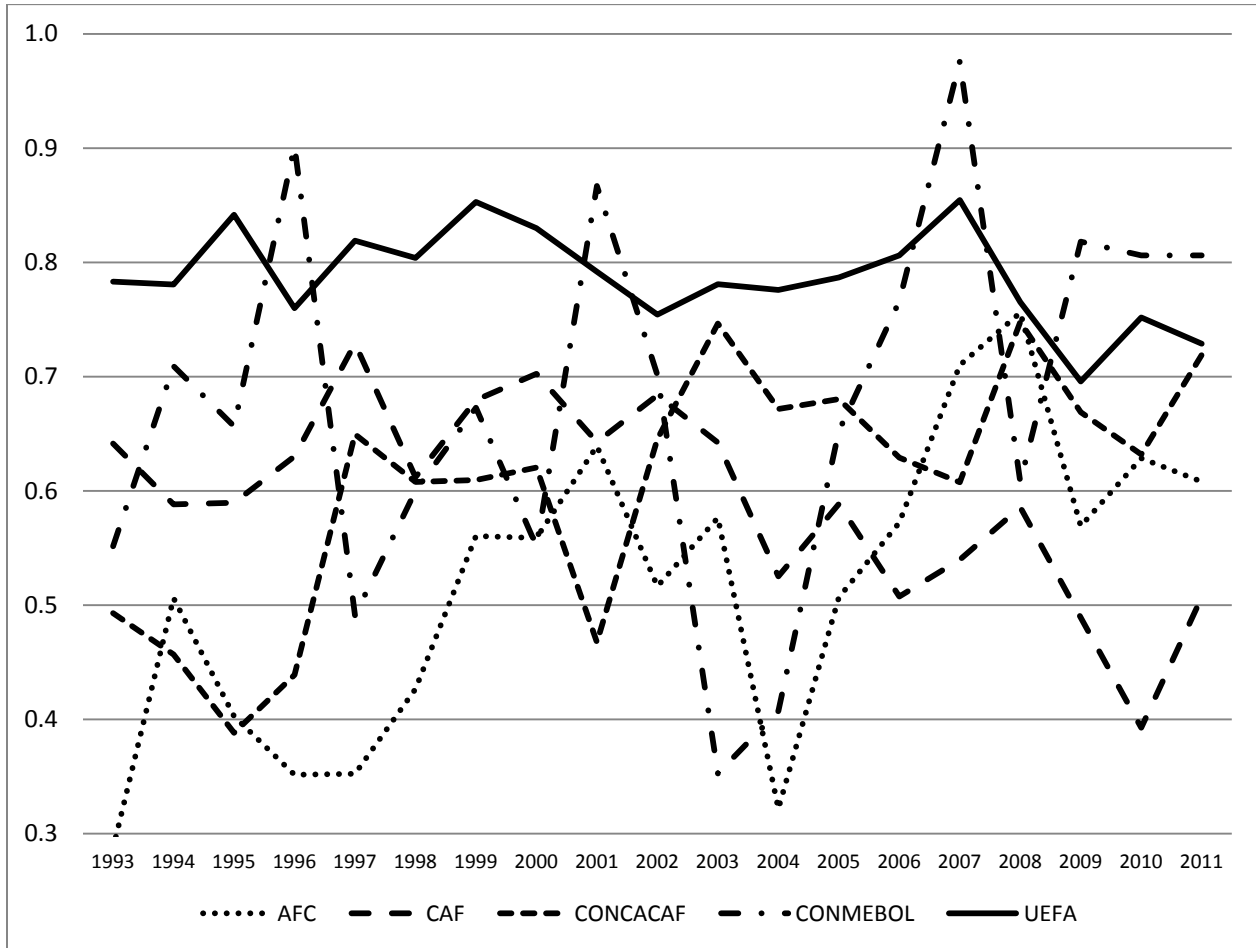
$$\text{FIFA} = f(\text{GDP}, \text{GDP}^2, \text{POP}, \text{POP}^2; \text{TRADE}, \text{INFL}, \text{OIL}, \text{LEB}; \text{CLUB}) \quad (3)$$

Statistical estimation of (3), however, is complicated by an interesting relationship between **FIFA** and **CLUB**. Figure 1 presents the Spearman correlation between **FIFA** rank and **CLUB**, broken down by confederation. The strong positive correlation, particularly for the UEFA subgroup, as well as the evidence presented in Tables A-1 and A-2, suggest that soccer success at the national level goes hand in hand with stronger domestic clubs.

¹⁸ Time and country indices are dropped for ease of notation.

Both **FIFA** and **CLUB** are determined by the outcomes of specific matches, and therefore, at the most basic level, the outfield performance of the players. The performance of the players, in its turn, depends on their inherent ability, alongside some other unobservable factors, which may best be measured by their placement with prestigious clubs and success in competitions. The more players with a high-quality club/ league affiliation a country's national team has, the more likely it will achieve success in international matches. This effect will be even stronger when the "high-quality" league/club coincides with that country's own domestic league, such as in Spain, Germany, Italy, France and England.

FIGURE 1: Spearman Correlation between FIFA rank and CLUB



Notes: AFC: Asia; CAF: Africa; CONMEBOL: South America; CONCACAF: North America; UEFA: Europe; OFC: Oceania (excluded due to insufficient observations). Source: Authors calculations.

For a given country, an increase in club team strength may increase national team strength, directly and indirectly: directly due to a higher proportion of high-quality (local) players the managers can pick from, and indirectly due to the intensity of soccer competition in the country. It can be argued, however, that successful performance by players of a certain national team at a global stage like the World Cup will signal ability, and have an effect on the placement of high-ability players in successful and high-performing clubs of potentially any country, usually hosting a high-quality league.

If club teams could employ only local players, we would expect an almost perfect correlation between club success (**CLUB**) and national success (**FIFA**). In the autarky scenario, in which players performed only for their own nation's domestic club teams, a country's international club success would mirror its national success: the sum of points scored by domestic clubs against foreign clubs should roughly sum up to the national team points scored against foreign national teams. However, the free migration and trade of players complicates this relationship. For example, Lionel Messi plays for a club team in Spain and at the national level for Argentina.¹⁹ While his contributions in international competition accrue directly to Argentina, there may exist indirect "Messi effects" on the Spanish national team in which his weekly performance at the club level improves the quality of both his Barcelona teammates and his Madrid rivals (a selection of whom compete together under the Spanish flag.) For the econometric specification, we are not concerned about the magnitude of his indirect contributions so much as whether they exist at all. Furthermore, many of the conditions that give rise to strong national teams, most notably wealth and population, may also lead to strong club teams. Due to these implications, equation (3) suffers from identification as a statistical model,

¹⁹ See *supra* note 3.

as CLUB is itself a function of the macro and resource variables. To overcome this challenge we consider the element of country's urban population.

National teams presumably draw on a fan base from the entire country. Professional clubs, however, depend on attendance and a strong local fan base for survival, which manifests itself in dense urban areas.²⁰ Any relationship between urban population and national team success, as opposed to local club support, will be transmitted through the club success. If denser populations lead to stronger club leagues or increase the efficiency of talented players, these players will be developed at the club level and gradually filter up through stronger clubs before arriving fully-formed on the international stage. Therefore, the identifying assumption for (3) is that country's percent of urban population is not correlated with football success at the national level, (i.e. the higher FIFA rankings) through channels other than its effect on the country's club strength.²¹ To account for potential non-linearity in the relationship between urban population and CLUB, we include a quadratic term. The final estimating (system of) equations therefore becomes:

$$\left\{ \begin{array}{l} 3.1 \text{ } \textit{FIFA} = f(\textit{GDP}, \textit{GDP}^2, \textit{POP}, \textit{POP}^2; \textit{TRADE}, \textit{INFL}, \textit{LEB}, \textit{OIL}; \textit{CLUB}) \\ \\ 3.2 \text{ } \textit{CLUB} = g(\textit{GDP}, \textit{GDP}^2, \textit{POP}, \textit{POP}^2; \textit{TRADE}, \textit{INFL}, \textit{LEB}, \textit{OIL}; \textit{UrbPOP}, \textit{UrbPOP}^2). \end{array} \right.$$

²⁰ Chapter 7 of Kuper and Szymanski's (2009) *Soccernomics*, "The Suburban Newsagents: City Sizes and Soccer Prizes", discusses the historical dominance of provincial clubs in European soccer, and by extension global soccer. It's Milan, not Rome; Munich, not Berlin; and Manchester, not London. (Madrid is cited as an exception due to a historical political anomaly as the only major club team in Western Europe to be run over a period of decades by a fascist political party and its leader Franco). Kuper and Szymanski explain the development on early industrialization and the influence of mobile labor. Industrialized countries with heavy urban populations indicate a cultural "preference" for soccer.

²¹ Post-estimation identification statistics (presented in Appendix A-3) confirm that the equation is exactly identified.

IV. RESULTS

In this section we present the results of estimation of equations (1), (2) and (3.1-3.2). For all models and regional confederations, there is a strong correlation (greater than 0.90) between the country-specific residuals and predicted outcomes. This is evidence that our choice of fixed-effects versus random-effects as the appropriate model for econometric estimation is supported by the data. Equations (1) and (2) are estimated using cluster-adjusted robust standard errors. System of equations (3.1-3.2) is estimated using cluster-adjusted and autocorrelation-robust standard errors.

TABLE 2: Results of equation (1) by regional confederation

Equation 1: $FIFA = F(GDP, GDP^2, Pop, Pop^2)$								
Region		WORLD	EUROPE	SOUTH AMERICA	NORTH AMERICA	AFRICA	ASIA	OCEANIA
Countries		176	44	10	24	50	40	8
Observations		3042	773	180	420	863	669	129
within		0.39	0.58	0.63	0.43	0.38	0.22	0.18
R-squared : between		0.07	0.48	0.49	0.4	0.31	0.05	0.51
overall		0.04	0.18	0.1	0.16	0.13	0.02	0.2
Independent variables	Coef	t	Coef	t	Coef	t	Coef	t
GDP	59.56	9.63	32.99	11.03	36.45	0.38	44.93	5.28
GDP ^ 2	-0.50	-7.09	-0.27	-9.63	1.46	0.38	-0.64	-2.92
Population	19.07	4.84	50.68	1.26	90.83	2.54	51.88	3.96
Population ^ 2	-0.01	-4.51	-0.21	-1.12	-0.16	-1.72	-0.05	-2.22
Constant	-714.15	-6.67	-587.63	-2.33	-2498.77	-3.73	-952.49	-5.05
							-604.91	-4.74
							-547.09	-3.85
							-78.95	-0.11

Notes: Bold indicates statistical significance at 5%. Oceania is excluded due to insufficient number of valid observations.
Source: Authors' calculations.

a. Equation (1)

Table 2 provides results for the full panel for equation (1) for 176 countries from 1993 to 2010 with estimates consistent with HGR and Houston and Wilson (2002). Estimation results suggest that a quadratic relationship does exist between national wealth (GDP per capita) and international soccer success (FIFA points.) Countries tend to do better on the pitch as they get richer, up to a certain critical mass of wealth, after which the returns to per capita income are negative. Consistent with Macmillan and Smith (2007), similar diminishing returns are expected, and found, with respect to population.

A notable exception is, of course, South America. Consistent with our discussion in Chapter 2, as well as the empirical evidence provided in Appendix A-1, regression results also point out that national income is not the main driver of soccer success here. Given the relative weight of Brazil and its relatively low per capita national income, this result is not unexpected. Similarly, while the coefficients of population have the expected signs for the European countries, they are statistically insignificant.

Summarizing, the results of estimation of equation 1 reveal positive-diminishing effects of **GDP** and **POP** on international soccer performance for the entire sample, and for the regional confederations individually.

b. Equation (2)

Table 3 presents results of equation (2) using the full complement of explanatory variables regarding the determinants of FIFA success.

TABLE 3: Results of equation (2) by regional confederation

Equation 2 FIFA = F(GDPpc, GDPpc^2, Pop, Pop^2; Trade, Inflation, Oil Rents, Life Expectancy)	 <i>For the Game. For the World.</i>					 Asian Football Confederation <i>The Future is Asia</i>						
Region	WORLD	EUROPE	SOUTH AMERICA	NORTH AMERICA	AFRICA	ASIA	OCEANIA					
Countries	167	44	10	24	47	35	7					
Observations	2639	761	163	335	720	547	113					
within	0.43	0.62	0.77	0.51	0.42	0.3	0.3					
R-squared : between	0.07	0.46	0.63	0.39	0.22	0.31	0.3					
overall	0.05	0.18	0.26	0.16	0.11	0.16	0.1					
Independent variables	Coef	t	Coef	t	Coef	t	Coef	t	Coef	t	Coef	t
GDP per capita	56.46	9.44	51.49	7.29	-449.43	-7.51	41.11	3.77	56.56	2.01	34.87	2.25
GDP per capita ^2	-0.50	-7.63	-0.46	-7.96	21.79	8.43	-0.53	-2.57	-1.34	-1.62	-0.37	-2.19
Population	14.56	3.70	91.78	1.87	12.92	0.41	34.73	4.75	53.61	4.40	2.16	1.42
Population ^2	-0.01	-3.60	-0.50	-2.34	0.03	0.42	-0.03	-2.04	-0.15	-3.16	0.00	-1.06
Trade (% of GDP)	1.22	1.80	3.79	3.96	-3.94	-1.14	0.72	0.52	0.16	0.24	0.09	0.11
Inflation (consumer prices)	-0.10	-4.71	-0.11	-4.09	0.10	3.88	-0.46	-1.66	-0.04	-1.68	-2.72	-1.53
Oil Rents (% of GDP)	0.31	0.12	-7.55	-1.97	13.49	4.45	-14.17	-1.79	0.98	0.34	5.85	2.90
Life Expectancy	17.05	2.83	39.57	2.20	256.75	5.92	38.12	2.60	-4.22	-0.77	17.26	2.31
Constant	-1861.57	-5.37	-4682.27	-4.57	-16434.21	-6.84	-3577.95	-3.61	-513.49	-1.82	-1502.25	-3.48

Notes: Bold and bold-italic indicate statistical significance at 5% and 10%, respectively. Oceania is excluded due to insufficient number of valid observations. Source: Authors' calculations.

Additional economic and resource variables included in Equation 2 generally have the expected signs and are statistically significant for the whole dataset (FIFA) and for the majority of regions. Most importantly, the signs of coefficients of **GDP** and **POP**, along with their respective quadratic terms, remain largely consistent with the findings from previous empirical studies. An exception to the “income and population rule” is South America again, where higher **GDP** seems to go with lower international soccer success, while the **POP** coefficients have the expected signs, but are statistically insignificant. Note that the statistical significance of key variables is generally lower for countries in Asia and Africa, due in part to data availability. This issue is more severe for Oceania, which has been excluded from the table due to insufficient number of observations to generate any statistical precision.

The differences between the results of countries in European and South American confederations outline an interesting story, at the heart of which is the balance between available resources and footballing tradition, as well as the migration of South American talent to European leagues. Given the small number of available observations and countries in the South American sample (10 countries with 163 observations), as well as the extreme relative weight of the few nations within this subgroup, it is very likely that the observed negative income effects are driven by relatively GDP-hindered Brazil.

The coefficients for **TRADE** are positive and statistically significant at the 5% level for the European sample, and at the 10% for the FIFA sample. **TRADE** has the expected sign for all but the South American confederation, where, as Table A-1 in the appendix shows, the top three CONMEBOL countries in terms of international soccer success are the ones that are least “open”.

Other striking differences stand out when comparing the coefficients of individual regions, particularly those of Europe and South America. The negative sign of the **OIL** coefficient seems to indicate that European oil producers are suffering from a case of the “resource curse”, while in South America, (and to a lesser degree in Asia) a relatively higher proportion of **OIL** is perhaps diverted into the soccer infrastructure, thereby resulting in an estimated positive coefficient. The coefficient for **OIL** is positive, but does not seem to have a statistically significant effect on soccer achievements of African countries, or when considered for the whole FIFA sample.

Higher inflation rates accompany lower soccer outcomes for the whole FIFA sample and in European countries at the 5%, and for North America and Africa at the 10% significance level. Brazilian soccer, on the other hand, does not seem to be negatively affected by the high levels of

INFL in the country, as reflected by the positive and statistically significant coefficient estimated for this variable for South American countries.

Finally, the coefficient for **LEB** is positive and statistically significant for all, but African countries. The coefficient is an order of magnitude larger for countries in South America, indicating that these countries would benefit the most from higher national health.

In sum, estimation results presented in Table 3 indicate that while the variables included in Equation 2 as determinants of international soccer performance are consistent with the existing, their effect is varied, and in some cases orthogonal in different regions of the world.

c. Equation (3)

Table 4 provides results for equation (3) using the instrumental variable technique defined in (3.1) and (3.2).²² All economic and resource variables are assumed exogenous on **FIFA**. **CLUB** is endogenous and is instrumented with **UrbPOP** (and **UrbPOP**²), which is expected to be positively correlated with club strength but not (directly) with **FIFA**.²³ Again, note that a higher **CLUB** ranking is associated with a lower value (being No. 1 is better than being No. 2) and thus a negative coefficient on the variable is associated with a *positive* impact on **FIFA**. We present regression results for two sets of countries – the full sample (FIFA) and the European subgroup (UEFA).²⁴

²² Statistical estimation of Equation 3 is performed using the module *xtivreg2* in STATA 12, developed by Schaffer (2010). The module does not estimate a constant, and uses standard errors corrected for heteroskedasticity and autocorrelation.

²³ First-stage regression results (not reported) confirm that a statistically significant (5%) and positive relationship exists between Urban Population and CLUB.

²⁴ No statistical significance for any of the variables in other regional confederations was found, likely due to small sample sizes and model complexity. The exception was Africa, where GDP and population had the correct signs (positive diminishing) and were statistically significant.

TABLE 4: Results of equation (3) for FIFA and UEFA

Equation 3: FIFA = F(GDPpc, GDPpc^2, Pop, Pop^2; Trade, Inflation, Oil Rents, Life Expectancy; CLUB)		 <i>For the Game. For the World.</i>			
Region		WORLD		EUROPE	
Countries		163		44	
Observations		2601		753	
Independent variables		Coef	t	Coef	t
GDP per capita		49.90	9.21	57.86	7.99
GDP per capita ^ 2		-0.44	-7.61	-0.51	-8.55
Population		12.82	4.06	101.39	3.92
Population ^ 2		-0.01	-4.10	-0.57	-3.56
Trade (% of GDP)		2.08	3.22	5.00	4.76
Inflation (consumer prices)		-0.06	-1.41	-0.07	-1.93
Oil Rents (% of GDP)		-3.75	-1.10	-21.94	-1.91
Life Expectancy		12.28	2.41	28.54	1.78
CLUB		-27.06	-2.23	-14.43	-1.63

Notes: Bold and bold-italic indicate statistical significance at 5% and 10%, respectively.

Source: Authors' calculations.

A very important result is that the endogenous **CLUB** is statistically significant at the 5% level for the whole FIFA sample, and at the 10% level for the UEFA subgroup. Its effect is about twice smaller for UEFA subgroup, compared to that of the whole sample, in line with Foer's (2006) position that strength of domestic leagues will have a weaker effect in Europe due to more intensive player trade.²⁵

With the exception of **INFL** and **OIL**, both for FIFA and UEFA samples, all of the coefficients have the expected signs and are statistically significant at least at the 10% level. Precisely estimated and strong positive-diminishing returns from **GDP** and **POP** persist for both FIFA and UEFA.

²⁵ This finding also lends further support for the inclusion of "trade as a percentage of GDP" as an additional control.

Economic “openness”, as measured by **TRADE**, has a positive impact on international soccer achievements. European countries benefit from **TRADE** about 2.5 times more than an average country in the FIFA sample.

OIL rents are negatively correlated with soccer success both for the full sample and for Europe, but are statistically significant only for the set of European countries. Ignoring the imprecision of the **OIL** coefficient estimate for the FIFA sample, the negative impact of **OIL** rents is about seven times larger in Europe.

The magnitude of this negative correlation is approximately of the same order as the positive impact of **LEB**. So for example, for the countries in the UEFA subgroup, losses in international soccer success associated with a one percent increase in **OIL** rents should be more than offset by a one-year increase in life expectancy at birth, or a four percent increase in **TRADE**. Similarly, a one-year increase in **LEB** translates to about the same amount of gain in predicted FIFA points as country’s advancement by two positions in **CLUB** rankings.²⁶

V. CONCLUSIONS

Statistically speaking, it helps the national soccer team to have a strong domestic league or, at least, strong domestic club teams. Using a two-stage regression that incorporates the urban population of a country to isolate the impact of club success on national team success, we provide statistical evidence that a stronger domestic league positively affects national team performance. In a specific example, the results suggest that the U.S. Soccer team benefits from the presence of both one of its better national team players, Landon Donovan, and one of the

²⁶ For example, Chealsea’s win in the Champion’s League over Bayern Munich resulted in England’s advancement in **CLUB** by five positions, or an equivalent of five years of national life expectancy, with respect to the effect of these variables on international soccer success.

better English players, David Beckham, on the U.S. domestic club LA Galaxy. The stronger the domestic club league, MLS, the better should be the U.S. national team.

Other major results of this paper provide further support for certain empirical rigidities in the relevant literature. With a few notable exceptions, like the United States and China, the larger, richer countries generally perform best at soccer. Countries with better living conditions, as proxied by life expectancy at birth, also generally perform better on the pitch. Access to international networks, as measured by the trade “openness”, has a positive impact in Europe. This is less the case for FIFA overall, mainly due to the exceptional performance of teams from South America. Higher dependence on oil rents is associated with lower soccer outcomes in Europe and North America, and conversely, with higher soccer success in South America.

While the results highlight the internal logic that the best player in the world, Lionel Messi, plays for the best club in the world, FC Barcelona, which feeds a national team, Spain, that is enjoying unprecedented international success, they also underscore the implications that none of the above are found in Brazil (or even Argentina, as far as we know). As the tournament hosts, the South Americans, and especially the *Canarinho* will enter the 2014 World Cup as the betting favorites. Should they fall short of the championship, our econometrics suggests the blame will be easy to find: in what Franklin Foer (2004) described as a corrupt, downtrodden domestic league.

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Abbreviations:

AFC - Asian Football Confederation
CAF - Confederation of African Football
CONCACAF - Confederation of North, Central American and Caribbean Association Football
CONMEBOL - CONFederación SudaMericana de FútBOL
FIFA - Fédération Internationale de Football Association
GDP – Gross Domestic Product
HDI – Human Development Index
OFC - Oceania Football Confederation
UEFA - Union of European Football Association
WDI – World Development Indicators

APPENDIX 1

Descriptive statistics for top and bottom 15 FIFA countries in terms of average FIFA ranking (1993-2010)

	Country	FIFA Rank	Club Rank	GDP Per Capita	Trade % GDP	Inflation	Oil%GDP	Population	Life Exp	%Urban	Confed.
	MAXIMUM (FIFA)	2	3	70	372	463	62	1269.10	81.3	100.0	
1	Brazil	2	3	7.8	22	232	2	177.2	70.5	81.9	CONMEBOL
2	Spain	5	5	23.6	53	3	0	41.9	79.5	76.5	UEFA
3	Germany	6	8	28.3	67	2	0	82.1	78.1	73.3	UEFA
4	France	7	10	26.6	51	2	0	61.7	79.3	76.1	UEFA
5	Argentina	7	3	10.3	31	6	3	37.4	74.0	90.4	CONMEBOL
6	Italy	7	5	26.5	50	3	0	57.9	79.7	67.4	UEFA
7	Netherlands	8	17	31.0	126	2	0	16.0	78.6	77.5	UEFA
8	England	10	7	27.8	56	2	1	59.5	78.2	89.5	UEFA
9	Czech Republic	11	48	18.0	128	5	0	10.3	75.3	73.9	UEFA
10	Mexico	13	11	10.2	56	11	5	101.6	74.5	75.2	CONCACAF
11	Portugal	14	16	18.8	65	3	0	10.3	76.8	55.3	UEFA
12	Chile	15	11	15.8	71	1	0	17.1	78.9	89.0	CONMEBOL
13	Denmark	17	34	30.3	85	2	1	5.4	76.9	85.6	UEFA
14	United States	19	38	36.9	25	2	0	285.5	76.9	79.5	CONCACAF
15	Russia	19	19	10.3	56	95	13	145.1	66.2	73.2	UEFA
	MEAN (FIFA)	92	63	11	88	21	5	36.57	67.6	54.7	
186	Seychelles	168	80	18.0	198	9	0	0.1	72.4	52.9	CAF
187	Guyana	171	84	2.2	204	6	0	0.7	64.6	28.6	CONCACAF
188	Philippines	174	83	2.7	90	6	0	79.8	67.0	59.6	AFC
189	Samoa	175	83	3.4	92	5	0	0.2	70.3	22.3	OFC
190	Cambodia	175	83	1.3	111	6	0	12.8	58.9	18.4	AFC
191	Papua New Guinea	176	83	1.8	122	9	13	5.6	59.4	13.1	OFC
192	Tonga	179	83	3.8	71	6	0	0.1	71.2	23.8	OFC
193	Belize	181	84	5.3	116	2	0	0.3	74.0	49.0	CONCACAF
194	Macau	181	84	31.5	155	3	0	0.5	78.8	100.0	AFC
195	Central African Rep.	182	84	0.7	38	5	0	3.8	45.0	37.8	CAF
196	Bahamas	182	82	30.3	90	2	0	0.3	73.3	83.0	CONCACAF
197	Brunei Darussalam	182	80	44.8	106	1	26	0.3	76.2	71.3	AFC
198	Mongolia	186	82	2.8	117	9	1	2.5	65.3	56.9	AFC
199	Afghanistan	189	81	1.0	79	9	0	32.1	47.4	23.9	AFC
200	Djibouti	194	80	1.8	96	3	0	0.8	55.2	85.5	CAF
	MINIMUM (FIFA)	194	87	0.3	1	-0.3	0	0.04	44.1	8.2	

APPENDIX 2

Descriptive statistics for top and bottom 15 UEFA countries in terms of average FIFA ranking (1993-2010)

	Country	FIFA Rank	Club Rank	GDP Per Capita	Trade % GDP	Inflation	Oil % GDP	Population	Life Expectancy	% Urban
	MAXIMUM(UEFA)	5	5	59.3	258	349	38	145.1	80.2	97.1
1	Spain	5	5	23.6	53	3	0	41.9	79.5	76.5
2	Germany	6	8	28.3	67	2	0	82.1	78.1	73.3
3	France	7	10	26.6	51	2	0	61.7	79.3	76.1
4	Italy	7	5	26.5	50	3	0	57.9	79.7	67.4
5	Netherlands	8	17	31.0	126	2	0	16.0	78.6	77.5
6	England	10	7	27.8	56	2	1	59.5	78.2	89.5
7	Czech Republic	11	48	18.0	128	5	0	10.3	75.3	73.9
8	Portugal	14	16	18.8	65	3	0	10.3	76.8	55.3
9	Denmark	17	34	30.3	85	2	1	5.4	76.9	85.6
10	Russia	19	19	10.3	56	95	13	145.1	66.2	73.2
11	Sweden	19	47	29.4	83	1	0	9.0	79.9	84.1
12	Romania	20	39	8.3	67	50	2	22.1	71.1	53.9
13	Norway	24	40	38.9	72	2	11	4.5	79.1	76.0
14	Croatia	26	84	13.0	87	92	1	4.5	74.0	56.0
15	Turkey	28	28	9.7	47	46	0	64.9	69.9	65.4
	MEAN (UEFA)	54	52	18.9	94	37	2	21.0	74.8	68.6
34	Latvia	74	68	10.4	100	14	0	2.4	70.2	68.3
35	Wales	75	83	27.8	56	2	1	59.5	78.2	89.5
36	FYR Macedonia	78	78	7.1	99	10	0	2.0	73.3	63.9
37	Cyprus	79	36	21.8	100	3	0	1.0	78.1	68.9
38	Georgia	85	71	3.1	72	19	0	4.4	72.0	52.9
39	Belarus	86	71	7.1	128	277	2	9.9	69.0	70.7
40	Albania	91	82	5.1	64	12	2	3.1	74.5	42.8
41	Estonia	94	83	12.8	150	14	0	1.4	71.0	69.6
42	Moldova	101	69	2.1	128	15	0	3.6	67.5	43.7
43	Armenia	104	82	3.2	74	277	0	3.1	71.5	64.9
44	Azerbaijan	118	77	4.2	87	127	38	8.2	67.6	51.7
45	Malta	123	81	19.2	171	3	0	0.4	78.3	92.7
46	Kazakhstan	130	75	7.0	86	131	21	15.4	65.9	56.8
47	Luxembourg	137	82	59.3	258	2	0	0.4	78.2	82.9
48	Tajikistan	145	70	1.6	104	14	0	6.5	65.7	26.5
	MINIMUM (UEFA)	145	84	1.6	46	1	0	0.4	65.7	26.4

APPENDIX 3:

Post-estimation identification statistics and robustness checks

First Stage

F test of excluded instruments:

F(1, 700) =	5.19
Prob > F =	0.0230

Angrist-Pischke multivariate F test of excluded instruments:

F(1, 700) =	5.19
Prob > F =	0.0230

Summary results for first-stage regressions

Variable	(Underid)			(Weak id)		
	F(1, 700)	P-val	AP Chi-sq(1)	P-val	AP F(1, 700)	P-val
rcps	5.19	0.0230	5.26	0.0218	5.19	

NB: first-stage test statistics heteroskedasticity-robust

Stock-Yogo weak ID test critical values for single endogenous regressor:

10% maximal IV size	16.38
15% maximal IV size	8.96
20% maximal IV size	6.66
25% maximal IV size	5.53

Source: Stock-Yogo (2005). Reproduced by permission.

NB: Critical values are for Cragg-Donald F statistic and i.i.d. errors.

Underidentification test

Ho: matrix of reduced form coefficients has rank=K1-1 (underidentified)

Ha: matrix has rank=K1 (identified)

Kleibergen-Paap rk LM statistic Chi-sq(1)=5.16 P-val=0.0231

Weak identification test

Ho: equation is weakly identified

Cragg-Donald Wald F statistic 4.16

Kleibergen-Paap Wald rk F statistic 5.19

Stock-Yogo weak ID test critical values for K1=1 and L1=1:

10% maximal IV size	16.38
15% maximal IV size	8.96
20% maximal IV size	6.66
25% maximal IV size	5.53

Source: Stock-Yogo (2005). Reproduced by permission.

NB: Critical values are for Cragg-Donald F statistic and i.i.d. errors.

Weak-instrument-robust inference

Tests of joint significance of endogenous regressors B1 in main equation

Ho: B1=0 and orthogonality conditions are valid

Anderson-Rubin Wald test F(1,700)= 7.07 P-val=0.0080

Anderson-Rubin Wald test Chi-sq(1)= 7.16 P-val=0.0075

Stock-Wright LM S statistic Chi-sq(1)= 6.14 P-val=0.0132

NB: Underidentification, weak identification and weak-identification-robust test statistics heteroskedasticity-robust

Second stage

<u>Underidentification test</u> (Kleibergen-Paap rk LM statistic):	5.158
Chi-sq(1) P-val =	0.0231
<u>Weak identification test</u> (Cragg-Donald Wald F statistic):	4.157
(Kleibergen-Paap rk Wald F statistic):	5.193
Stock-Yogo weak ID test critical values:	
10% maximal IV size	16.38
15% maximal IV size	8.96
20% maximal IV size	6.66
25% maximal IV size	5.53
Source: Stock-Yogo (2005). Reproduced by permission.	
NB: Critical values are for Cragg-Donald F statistic and i.i.d. errors.	
<u>Hansen J statistic</u> (overidentification test of all instruments):	0.000
(equation exactly identified)	
