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# Encompassing Tests of Socioeconomic Signals in Surface Climate Data

**Ross McKitrick** 

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College of Management and Economics | Guelph Ontario | Canada | N1G 2W1 www.uoguelph.ca/economics

# ENCOMPASSING TESTS OF SOCIOECONOMIC SIGNALS IN SURFACE CLIMATE DATA

Ross McKitrick Department of Economics University of Guelph

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Abstract: The debate over whether urbanization and related socioeconomic developments affect large-scale surface climate trends is stalemated with incommensurable arguments. Each side can appeal to supporting statistical evidence based on data sets that do not overlap, yielding inferences that merely conflict with but do not refute one another. I argue that such debates can only be resolved in an *encompassing* framework, in which both types of results can be demonstrated on the same data set, in such a way that apparent support for one conclusion occurs as a restricted case of a more general specification that supports the other, and where the restrictions can be tested. The issues under debate make such data sets challenging to construct, but I give two illustrative examples. First, insignificant differences in warming trends in urban temperature data between windy and calm conditions are shown in a restricted model whose general form shows temperature data to be strongly affected by local population growth. Second, an apparent equivalence between trends in a data set stratified by a static measure of urbanization is shown to be a restricted finding in a model whose general form indicates significant influence of local socioeconomic development on temperatures.

# ENCOMPASSING TESTS OF SOCIOECONOMIC SIGNALS IN SURFACE CLIMATE DATA

# **1** INTRODUCTION

The debate over whether urbanization and related land use changes affect large-scale surface climate trends has involved a number of disjoint data sets and statistical models. Jones et al. (1990), Peterson et al. (1998) and Hansen et al. (1999), among others, stratified surface data sets according to measures of urbanization levels and argued the differences in trends were insignificant. McKitrick and Michaels (1997), McKitrick (2010) and McKitrick and Nierenberg (2010) by contrast demonstrated significant correlations between the spatial pattern of warming trends and the spatial pattern of socioeconomic development, despite this not being a prediction of climate models (contrast Schmidt 2010 with McKitrick and Nierenberg 2010 on this point). de Laat and Maurellis (2004, 2006) showed that measured trends were higher in regions with high industrialization trends (as measured by local carbon dioxide emissions), irrespective of where they set the high/low industrialization threshold, with the largest gap appearing when the threshold was set fairly high. By contrast Parker (2004, 2006) examined a sample of urban locations and found no difference in trends on subsets partitioned according to nighttime wind speed, concluding that

urban warming could not be a significant factor in global averages. More recently, Wickham et al. (2011) divided the "BEST" data set (Berkeley Earth Surface Temperature) using satellite-based measures of rural and urban locations, found no significant difference in average trends, likewise concluding that land surface disruptions were not a factor in global average trends.

Thus far each side has appealed to incommensurate statistical evidence: since the data sets do not overlap, one result merely contrasts with the next one, but does not disprove it. The situation can be likened to a hockey game with two pucks on the ice, in the sense that each side is scoring goals, yet it is unclear which, if any, count. Such debates are interminable unless an *encompassing* framework is created, in which both types of results can be demonstrated on a single data set, in such a way that apparent support for one conclusion is shown only to occur as a restricted case of a more general specification that supports the other. If the restrictions are rejected the model can then be seen to uphold one conclusion over another.

In this paper I give two examples of encompassing tests. First, a panel of Canadian urban and rural post-1979 weather station data are developed which includes both local wind and population figures. A Parker-type result is reproduced, in which near-identical warming trends are demonstrated in urban data during windy and calm conditions. This is shown in a restricted model, the general form of which shows that regional population growth has a strong apparent warming effect in urban areas but not rural areas, notwithstanding the absence of a wind effect. The restrictions are rejected in the urban sample, implying that the approach of partitioning a sample by wind characteristics is not capable of proving the absence of a contaminating effect on temperature data. Second, the global sample of 1979-2002 surface trends from McKitrick and

Nierenberg (2010) is compared to a suite of regional socioeconomic indicators. A BEST-type equivalence is demonstrated between trends in locations defined as urban based on a static measure (in other words, stratification of surface characteristics observed at one point in time). But it is also shown that this result is, in principle, consistent with the absence *or* the presence of urbanization bias, and consequently is uninformative. A better measure of the particular form of bias we are measuring is the relationship between temperature change terms (regional trends) and corresponding *changes* at the surface. A general model is estimated showing that significant socioeconomic patterns can be detected even if a restricted form of the model, in which the sample is split based on a static characteristic, fails to show it.

The encompassing approach is especially useful in cases, such as with the Parker (2004, 2006) and Wickham et al. (2011) studies, in which the results depend on the failure to observe an effect, since this is not proof that the effect does not exist. In the case of Parker (2004, 2006), it is argued that when data are unaffected by urban heat islands (UHI), night time minimum trends will be the same under calm and windy conditions. But this does not imply the reverse, namely that an insignificant difference in trends between calm and windy conditions implies the data are unaffected by land surface disruptions. The model in Section 2 below shows a counterexample: windy/calm trend near-equivalence in data known on other grounds to be contaminated with urbanization bias. Wickham et al. argue that in data unaffected by urbanization, trends will be equivalent between urban and rural locations. But again, it is incorrect logic to argue the reverse, namely that the observation of trend equivalence implies the data are unaffected by urbanization. The model in Section 3 also provides a counterexample to show why this does not follow. In each

case, estimation of a general encompassing form allows for a more decisive treatment of the underlying dispute.

# 2 WIND AND THE URBAN HEAT ISLAND EFFECT

## 2.1 Data

For the purpose of this section it was necessary to build a data set in which suitable measures of temperature, wind and economic growth for a group of locations at a high sampling frequency could be obtained. A sample was needed not only of obviously urban locations, but also obviously remote rural locations. Building a global sample was not possible, but a pan-Canadian sample was developed that covers a large geographical span.

All temperature, wind speed and precipitation data were obtained from Environment Canada. The source URLs are shown in the caption to Table 1. Sampling locations for the urban data were international airports at the following cities: Victoria, Vancouver, Edmonton, Calgary, Regina, Saskatoon, Winnipeg, Toronto, Ottawa and Montreal. The non-homogeneity adjusted data are only subject to minimal checks for quality control but are otherwise unadjusted (Environment Canada, pers. comm.). Consequently these data can reasonably be expected to be affected by urbanization and regional land surface disruption. For each city I obtained the monthly minimum temperatures. Environment Canada also provides a homogeneity-adjusted data set with corrections applied for discontinuities due to time of observation change, equipment change, station moves and changes in exposure, but not for artificial trends due to regional land surface changes (Vincent et al. 2002). Monthly mean wind speed observations were taken from this archive, although wind speeds for nearby cities had to be used in place of Toronto, Montreal and Vancouver (respectively St. Catherines, McTavish and Abbotsford, see Table 1) due to the absence of those cities in the homogeneity-adjusted archive. Since the current debates have focused on the post-1979 interval this was the period studied in this example as well. The sample extended up to 2006, the last year of the wind speed record.

To build a data set that could reasonably be described as free of UHI problems, remote stations from the same province were selected to replace each city in turn. In some cases the stations were far away from the city being replaced. Each site was examined visually using Google Satellite View to ensure the location was not in an urban or semi-urban location. The sites were selected based on length of the record and suitability of the site and the data were obtained from the homogeneity adjusted archive (Vincent et al. 2002). Table 1 shows the decadal least-squares temperature trends for each location. Standard errors are not shown since they will be calculated in the full regression model with a correction for panel-specific autocorrelation (see Section 2.2). The data set was assembled a year prior to conducting the statistical analysis and no resampling, screening or replacement of locations occurred after the analysis began. Summary statistics are shown in Table 2.

Statistics Canada does not have monthly population data for cities, but a suitable replacement was found in the form of quarterly provincial population data from the online CANSIM system. In the post-1979 interval, population growth across Canada was almost entirely concentrated in major urban centres, so changes in population in each province are good indicators of the growth of the major cities in this sample. The data were filled out to match the monthly frequency of the temperature data. That is, the same value was used for each of the three months in a quarter. The population data were centered on a zero mean city by city and converted to units of one million. Each climatic series was converted to anomalies by removing the monthly means, city-by-city.

#### 2.2 Methods

The regression model takes the following form:

$$T_{it}^{j} = a_0 + a_1 D_{it} + a_2 t + a_3 t \times D_{it} + a_4 P_{it} + e_{it}$$
(1)

where  $T_{u}^{j}$  denotes the mean temperature anomaly in city i (=1,...,N) in month t (=1,...,T) in either an urban (j=U) or a rural (j=R) location,  $D_{u}$  is an indicator (or dummy) variable taking the value 1 in month t if average wind speed was one standard deviation above that city's average and 0 otherwise, t is the linear time trend and  $e_{u}$  is a regression residual. (Similar results to those reported herein are obtained if the cutoff is set to 1.5x or 2x the standard deviation, but in the latter case there are only 1 or 2 percent of cases classified as windy, making the comparisons unreliable. The trend through data points during relatively calm periods ( $D_{u}=0$ ) is given by  $a_{2}$  while that through windy periods is given by  $a_{2} + a_{3}$ . Thus a t-test on  $a_{3}$  tests the null hypothesis that the trend under windy conditions is less than or equal to that under calm conditions. A Parker-type result would arise in a model in which  $a_{4}$  is restricted to zero and  $a_{3}$  is statistically insignificant. An encompassing model would then take the form of allowing  $a_{4}$  to be unrestricted. Were it to be significant in an urban sample in which  $a_{3}$  is insignificant, with or without population in the equation, that would imply that the test on  $a_{3}$  cannot be considered a test on whether land use effects associated with population growth bias the trends. A consistency test is provided by redoing the analysis on the rural sample and checking that the population effects are not significant, irrespective of the wind effects.

The estimation is done using Driscoll-Kraay (1998) standard errors which are robust to heteroskedasticity, serial correlation and spatial dependence of unknown forms. This is a non-parametric approach in the class of estimators known as HAC (heteroskedasticity and autocorrelation consistent) in the econometrics literature, and is implemented in Stata 12 using the "xtscc" command in Stata 12. Up to four temporal lags were permitted for each location.

#### 2.3 Results

The results are shown in Table 3. Looking first at the restricted model, the urban results appear to show a Parker-like finding, namely no significant difference in trends between the calm and the windy conditions. This is illustrated in the top panel of Figure 1, where the trend lines are positive and nearly parallel. The *t*-test of no difference between the trends has a *p* value of 0.922, indicating that we cannot reject the hypothesis of equivalence between the trends. The trend on calm nights equates to 0.216 degrees C per decade, but is not significant (*p*=0.151). The trend on calm nights in rural locations is 0.240, a bit higher, though likewise insignificant.

Rural areas also exhibit no difference in trends based on night time wind speed, as shown in the bottom panel of Figure 1. The coefficient on the trend difference has a *p* value of 0.827. The Parker (2004, 2006) model implies that since neither the urban nor the rural locations exhibit a difference in trends based on wind speed, urbanization has no effect on the overall temperature trend. But the difficulty here is that we are using uncorrected data from areas known to be affected by growing

urbanization, so the failure to find an effect might also imply that the method is not adequate for the purpose.

We can turn to an encompassing model to test this. The unrestricted model estimations, in which local population is introduced, are shown in columns 5 and 6 of Table 3. The population variable is positive and highly significant (p=0.013) in the urban data but not in the rural data (p=0.599). This is consistent with the prior expectation that the urban data are contaminated and the rural data are not. It also indicates that an insignificant difference in trends on windy and calm nights does not imply the absence of non-climatic bias in the data. The significance of the population coefficient in the urban model also implies that the restricted model is rejected in favour of the unrestricted model.

It is not the case that these results imply population growth explains all the warming across Canada. In the rural sample where population has no significant effect, the trend over months with low wind speed is 0.336 degrees per decade, though it is not significant (p=0.157). In the urban data the results indicate that the climatic trend simply cannot be identified after controlling for the population effect.

The example in this section shows that that one must be careful when using one variable to measure something completely different. Using wind to measure urbanization-related processes requires a close two-way mapping between the quantities, such that a failure to observe a difference of trends in a sample stratified by wind speed can reliably be interpreted as the absence of an effect due to land use changes. It is unsound logic to reverse the underlying syllogism, that is, to argue that the absence of a wind effect implies the absence of an urbanization effect. The

encompassing model in this section provides an empirical demonstration. An insignificant difference in trends in data stratified by calm and windy conditions can be consistent with evidence of a significant urban warming effect due to regional population growth.

# **3** URBAN-RURAL SAMPLE SPLITS

#### **3.1** CONCEPTUAL ISSUES

Many authors look for evidence of bias by dividing the surface up into rural and urban regions based on a static threshold. Whether the measure is local population, night lights or a remote sensing measure of land cover, the idea is the same: the site is categorized based on the extent of urbanization as measured at a certain point in time, and the researcher then checks whether the urban areas exhibit higher trends, which, if so, would be interpreted as evidence of bias. While some studies have reported differences based on this method (some results in Jones et al. 1990, as well as de Laat and Maurellis 2004 and 2006), others do not (Peterson et al. 1998, Hansen et al. 1999). Most recently Wickham et al. (2011) reported that in a global sample, the rural trends were slightly higher than those in an urban sample, though the difference was insignificant.

The key problem with this approach is that it relates a change term (temperature trend) to a level variable (land classification) rather than to a corresponding change variable (such as the change in surface conditions). As a result the findings are inherently ambiguous. It is intuitively simple to think of cases in which the urban location would warm faster due to an urbanization bias. But it is also easy to think of an example where the same process could result in a faster measured warming rate in a rural area than in a city, or no difference at all. Suppose there are only two

weather stations in the world, one rural and one urban. Suppose also that there is zero climatic warming over some interval, but there is a false warming due to local population growth, the effect of which is logarithmic. Then the measured trends would be proportional to the respective tangent lines as shown in Figure 3. A sample split according to the rural/urban distinction would apparently show that the rural station has a higher trend than the urban one. Far from proving that there is no urban bias in the overall average, it is precisely the result we expect if there *is* such a bias. And the contrast would be larger, the wider the difference between "urban" and "very rural". Consequently a finding of a slightly larger warming rate in rural areas compared to urban areas (as in Wickham et al. 2011) does not imply that there is little or no urbanization bias, since the results are consistent with such a bias being present. Likewise, if the line in Figure 3 were linear, or sigmoid in shape, any trend comparison between urban and rural areas might be observed, each consistent with the hypothetical case in which there is no climatic warming over an interval, and instead there is only a false local warming due to local population growth. The only way to say something decisive about the effect of local population growth on warming would be to measure it directly, not to try and infer it from an indirect measure such as wind speed.

#### 3.2 DATA AND METHODS

In this case an encompassing model must be able to demonstrate how a static sample split could yield an appearance either of no difference of trends, or a higher warming rate in the rural location, then reproduce this effect as a restricted form of a more general model that actually shows the opposite. A suitable data set for this purpose is from McKitrick and Nierenberg (2010, herein MN10). This is based on the data set of McKitrick and Michaels (2007), augmented with more recent data products and spatial weights matrices based on maximum likelihood estimation of the distance decay parameter.

MN10 estimated the regression equation

$$\theta_{i} = \beta_{0} + \beta_{1} TROP_{i} + \beta_{2} PRESS_{i} + \beta_{3} DRY_{i} + \beta_{4} DSLP_{i} + \beta_{5} WATER_{i} + \beta_{6} ABSLAT_{i}$$
$$+ \beta_{7} p_{i} + \beta_{8} m_{i} + \beta_{9} y_{i} + \beta_{10} c_{i} + \beta_{11} e_{i} + \beta_{12} g_{i} + \beta_{13} x_{i} + u_{i}$$
(2)

where  $\theta_i$  is the 1979-2002 trend in the CRUTEM3v gridded surface climate data (Brohan et al. 2008) in grid cell *i*, *TROP<sub>i</sub>* is the time trend of Spencer-Christy Microwave Sounding Unit (MSU)derived temperatures in the lower troposphere in the same grid cell as  $\theta_i$  over the same time interval (Spencer and Christy 1990), *PRESS<sub>i</sub>* is the mean sea level air pressure, *DRY<sub>i</sub>* is a dummy variable denoting when a grid cell is characterized by predominantly dry conditions (which is indicated by the mean dewpoint being below 0 °C), *DSLP<sub>i</sub>* is *DRY<sub>i</sub>* × *PRESS<sub>i</sub>*, *WATER<sub>i</sub>* is a dummy variable indicating the grid cell contains a major coastline, *ABSLAT<sub>i</sub>* denotes the absolute latitude of the grid cell, *p<sub>i</sub>* is local population change from 1979 to 2002, *m<sub>i</sub>* is per capita income change from 1979 to 2002, *y<sub>i</sub>* is total Gross Domestic Product (GDP) change from 1979 to 2002, *c<sub>i</sub>* is coal consumption change from 1979 to 2002, *g<sub>i</sub>* is GDP density (national Gross Domestic Product per square kilometer) as of 1979, *e<sub>i</sub>* is the average level of educational attainment, and *x<sub>i</sub>* is the number of missing months in the observed temperature series and *u<sub>i</sub>* is the regression residual. There are 428 observations in this data set. MN10 also used the MSU product from Mears et al. (2003) and found it yielded slightly stronger effects once some outliers were removed, but the data set has less spatial coverage than the Spencer-Christy record, so the latter is used here.

Equation (2) explains the spatial pattern of temperature trends in terms of three groups of explanatory variables: temperature trends in the lower troposphere, fixed geographical factors, and socioeconomic variables. The standard interpretation of climate data is that the socioeconomic effects have been filtered out of climatic data products like CRUTEM3v.

Summary statistics are in Table 4. The tropospheric data are at a 2.5x2.5 degree level, one-fourth of the 5x5 CRU surface grid size. To reconcile the spatial scales between surface and tropospheric gridcells MN10 develop matched 5x5 grid cells.

The surface temperature field is spatially autocorrelated, which can, in principle, bias the inferences from regressions on the spatial trend field. We test for spatial dependence in the residuals as follows. The regression model (2) can be rewritten in matrix notation as

$$\mathbf{T} = \mathbf{X}\mathbf{b} + u \tag{3}$$

where **T** is a 428x1 vector of temperature trends in each of 428 surface grid cells, **X** is a 428xk matrix of climatic and socioeconomic covariates, **b** is a kx1 vector of least-squares slope coefficients and *u* is a 428x1 residual vector. Spatial autocorrelation in the residual vector can be modeled using

$$u = \lambda \mathbf{W} u + e \tag{4}$$

where  $\lambda$  is the autocorrelation coefficient, **W** is a symmetric  $n \times n$  matrix of weights that measure the influence of each location on the other, and *e* is a vector of homoskedastic Gaussian

disturbances, (Pisati 2001). The rows of **W** are standardized to sum to one. A test of  $H_0: \lambda = 0$  measures whether the error term in (4) is spatially independent. Anselin et al. (1996) point out that if the alternative model allows for possible spatial dependence of **T**, i.e.

$$\mathbf{T} = \phi \mathbf{Z} \mathbf{T} + \mathbf{X} \mathbf{b} + e \tag{5},$$

where **Z** is a matrix of spatial weights for **T** and may not be identical to **W**, then conventional tests of  $\lambda = 0$  assuming an alternative model of the form  $\mathbf{y} = \mathbf{X}\beta + e$  will be biased towards overrejection of the null. They derive a  $\chi^2(1)$  Lagrange Multiplier (LM) test of  $\lambda = 0$  robust to possibly nonzero  $\phi$  in (5). Hypothesis tests and parameter estimations using **W** are conditional on the assumed spatial weights. Denote the great circle distance between the grid cell centers from which observation *i* and observation *j* are drawn as  $g_{ij}$ . The weighting function is  $g_{ij}^{-\mu}$  where  $\mu$  determines the rate at which the relative influence of one cell on adjacent cells to declines and is estimated in MN10 by a maximum likelihood grid search routine.

On the MN10 data set the spatial lag term in  $\lambda$  in (4) is significant (*p*=0.002) but the residual lag term  $\phi$  is not (*p*=0.160) indicating that (2) is a well-specified model of the surface temperature trends. To be conservative the spatial lag term was included in the regression models.

For comparison with Wickham et al. (2010) an alternative form of equation (2) was estimated in which the only explanatory variable was g, the static (1979) measure of (national) GDP per square km in each grid cell. An alternative version of this model was tried in which g was replaced with a

binary variable indicating if *g* was at least one standard deviation above the mean, but the same results were obtained, so this outcome is not reported.

## 3.3 RESULTS

Table 5 shows the results from estimating two versions of equation (2), the restricted case in which all coefficients are set equal to zero except the one on g, and the unrestricted case. The restricted case resembles the kinds of tests undertaken in Wickham et al. (2010), Hansen et al. (1999), Peterson et al. (1998) and others, where the sample is conditioned only on a static measure of the level of surface disruption at one point in time. The restricted model appears to show that there is no significant difference in trends based on the level of g, thus apparently confirming the conclusions of these studies.

But the unrestricted model tells a very different story. GDP and educational attainment correlate with temperature trends, as do the rate of population change and coal consumption. Rather than the restricted model proving that surface changes do not contaminate the temperature record, it appears from the unrestricted model to be more likely the case that a model of that form is simply not capable of measuring the effect. A test of the restrictions necessary to turn equation (2) into a model with only *g* on the right hand side has a  $\chi^2$  value of 111.8, which is significant at <0.0001%. Hence the data reject the restricted form, and by implication provide preferential support for model (2) and its implications.

# 4 **CONCLUSIONS**

The examples shown herein are meant to illustrate the kind of testing framework within which current debates about surface temperature data may move towards resolution. Rather than presenting contrasting results on disjoint data sets, the examples herein reproduce apparently conflicting findings on the same underlying data set, and then use proper hypothesis testing to determine whether the restrictions necessary to yield one set of results are rejected or not. In both cases, the form of the model that implies an absence of effects due to socioeconomic development is a restricted version of another model that implies the presence of such effects, and the restrictions are rejected. In order to move matters closer to overall resolution, it would be useful to develop a global data base, pooling time series and cross sectional information at the international level to permit development of a genuinely comprehensive testing framework. Future work in this direction is planned.

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# 6 FIGURES



**Figure 1.** Fitted trends in urban (top) and rural (bottom) samples stratified by whether monthly average wind speed is one standard deviation above the local average, where the trends are estimated without controlling for any effects due to local population growth. Series are offset by constant terms to aid visual comparison.



**Figure 2.** Fitted trends in urban (top) and rural (bottom) samples stratified by whether monthly average wind speed is one standard deviation above the local average, where the trends are estimated after controlling for effects due to local population growth. Series are offset by constant terms to aid visual comparison.



**Figure 3.** Conceptual representation of differential warming bias rates at rural and urban locations.

# 7 TABLES

Non-Homogeneity Adjusted Urban			Homogeneity-A	Homogeneity-Adjusted Remote			
Temperature (a)			Temperature (	Temperature (b)			
Location	ID	Trend	Location	ID	Trend		
Calgary AB	3031093	0.097	Carway	3031400	0.405		
Edmonton AB	3012205	-0.229	Campsie	3061200	-0.060		
Montreal QU	7025250	0.614	Gaspe	7052605	0.744		
Ottawa ON	6106000	0.318	Peterborough	6166418	0.360		
Regina SK	4016560	-0.176	Swift Current	4028040	0.412		
Saskatoon SK	4057120	-0.208	Estevan	4012400	0.137		
Toronto ON	6158733	1.028	Wiarton	6119500	0.371		
Vancouver BC	1108447	0.401	Stewart	1067742	0.089		
Victoria BC	1018620	0.395	Quatsino	1036570	-0.213		
Winnipeg MA	5023222	0.122	Sprague	5022759	0.554		

 TABLE 1: Temperature Data for Section 2. (a)

http://www.climate.weatheroffice.gc.ca/climateData/ canada\_e.html. (b) http://www.ec.gc.ca/dccha-ahccd/default.asp?lang=En&n=B1F8423A-1. "ID" refers to Environment Canada identifier, not WMO identifier. Trend: 1979-2006 linear temperature trend in degrees C per decade. Provinces: AB Alberta, ON Ontario, QU Quebec, SK Saskatchewan, BC British Columbia, MA Manitoba.

Variables	Obs	Mean	Std.Dev	Min	Max
URBAN					
Monthly min temp	3360	0	2.420	-12.143	10.580
Monthly mean wind speed	3360	0	1.656	-6.282	8.975
RURAL					
Monthly min temp	3360	0	2.623	-12.793	10.854
Monthly mean wind speed	3360	0	1.932	-10.046	12.954
Population (millions)	3360	0	0.554	-1.880	1.850
D (urban)	3360	0.141	0.314	0	1
D (rural)	3360	0.150	0.318	0	1
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 TABLE 2: Summary statistics of the data set for Section 2. Note that all data are centered.

		Restricted		Unrestricted	
Variables	Coefficient	Urban	Rural	Urban	Rural
Trend (calm)	a <sub>2</sub>	0.0018	0.0024	-0.0006	0.0028
		(1.57)	(1.92)	(0.36)	(1.54)
Trend (windy)	a <sub>2</sub> +a <sub>3</sub>	0.0020 (0.094)	0.0021 (1.14)	-0.0003 (0.12)	0.0025 $(1.11)$
Trend x D	<b>a</b> 3	0.0002 (0.10)	-0.0003 (0.22)	0.0003 (0.16)	-0.0003 (0.22)
D	a <sub>1</sub>	-0.6154 (0.70)	0.1803 (0.32)	-0.6722 (0.76)	0.1740 (0.57)
Population	<b>a</b> <sub>4</sub>			<b>0.5555</b> ** (3.10)	-0.0917 (0.55)
Constant	a <sub>0</sub>	-0.6471 (1.36)	- <b>0.9541</b> (1.82)	0.3323 (0.46)	-1.11316 (1.49)
<b>R</b> <sup>2</sup>		0.0123	0.0075	0.0188	0.0077

**Table 3.** Results from estimation of equation (1). Restricted: population effect set equal to zero. Coefficient on trend terms (first 3 rows) are degrees per annum. Terms in parentheses are absolute *t* statistics. Bold: significant at 10%, \* significant at 5%, \*\* significant at 1%. Sample size = 3360 for all regressions.

Variable	Definition	Mean	Std.Dev.	Min	Max
cru3v	1979-2002 Surface Temp	0.2761	0.2443	-0.717	1.042
	Trend (C/decade)				
uah4	1979-2002 Tropospheric	0.2206	0.1732	-0.1390	.7414
	Temp Trend (C/decade)				
slp	Sea Level Pressure	1016.29	4.987	993	1029
dry	Predominantly dry region	0.376	0.4835	0.0	1.0
water	Grid cell contains coast	0.6060	0.4892	0.0	1.0
abslat	Absolute latitude	35.97	16.79	2.5	82.5
g	GDP per square km	0.3010	0.6029	0.0014	3.002
е	Educational level	103.58	28.10	11.6	144.2
X	Months w/o surface	0.5812	1.938	0.0	24
	temperature data				
р	% Population growth*	0.3110	0.218	-0.0691	1.2353
т	% Income growth*	0.4172	0.6339	-0.7901	2.147
у	% GDP growth**	0.8536	0.8597	-0.6686	3.002
С	% Coal usage growth*	1.2869	4.759	-1.0	39.33

**Table 4:** Data used for estimating equation (2). Weighted by cosine latitude to control for grid cell size. uah4: 4 2.5x2.5 degree gridcells combined to match area of surface 5x5 gridcell. \*over the interval 1979 to 1999. \*\*Over the interval 1980 to 2000. % Changes should be multiplied by 100, e.g. mean population growth is 31.1%. Sample size = 428.

Variable	Restricted	Unrestricted
uah4		0.727*
		(9.045)
slp		0.006*
		(2.157)
dry		4.738
		(1.367)
dslp		-0.005
		(-1.346)
water		-0.029
		(-1.564)
abslat		0.000
		(0.450)
g	0.0116	0.030*
	(1.14)	(2.438)
е		-0.002*
		(-3.581)
X		0.000
		(0.070)
р		0.240*
		(2.069)
т		0.178
		(1.361)
у		-0.139
		(-1.351)
С		0.004*
	0.0422	(2.188)
cons	0.0433	-6.025 <sup>*</sup>
	(3.15)	(-2.108)
<i>R</i> <sup>2</sup>	0.521	0.581

**Table 5:** Coefficient estimates for Equation (2). Sample size = 428. Second column: regression on g and constant only. Third column, allowing all other variables to enter model.  $R^2$  is the squared correlation between the observed and predicted dependent variable.