The G-Econ Database on Gridded Output: Methods and Data

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May 12, 2006

Abstract

The present study describes a project that has developed a geophysically based data set on economic activity. The project is called the Yale G-Econ project (for Geographically based Economic data). The G-Econ data set calculates gross value added at a 1-degree longitude by 1-degree latitude resolution at a global scale for all terrestrial cells. These data allow better integration of economic and environmental data to investigate environmental economics, the impact of global warming, and the role of geophysical factors in economic activity. One of the major results is to show that the true economic deserts of the globe are in Greenland, Antarctica, northern Canada, Alaska, and Siberia.

1 This research was supported by the National Science Foundation and the Glaser Foundation. Nordhaus is primarily responsible for this report. The underlying data for G-Econ 1.3 as of May 2006 can be found at the project web site at gecon.yale.edu.

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I. Introduction

The last two decades have witnessed a dramatic growth in interest, at both national and international levels, in geography and geophysical data. A major hurdle for current research is the complete disjunction of socioeconomic and geophysical analyses. In part, the lack of intersection of the research programs has been due to the disparate interests and descriptions of the different disciplines working in these two areas.

One group of studies has been largely undertaken by economists and other social scientists concerned with “wealth of nations,” comparative growth rates, and national economic policies. These analyses have naturally relied upon socioeconomic data constructed from accounts largely free of any geophysical dimension and sorted by political boundaries. Economic studies of the relationship between economic activity and geography have generally relied upon data that are organized by political jurisdictions (countries, states, counties, and the like). Most recent analysis has debated the relative importance of geography, institutions, and leadership in determining income patterns.3

The other group of studies, largely undertaken by natural scientists, has concentrated on understanding geophysical processes. These have increasingly relied upon terrestrial or satellite observation of a variety of geophysical phenomena such as weather or climate, ecological features, soils, glaciology, and so forth. The units of analysis in these geophysical studies are generally physical, or “gridded” by latitude or longitude. Prominent examples of such geophysically-based studies are ones that project the climatic consequences of the accumulation of radiatively active atmospheric gases. There have been several attempts to link geophysical studies with socioeconomic studies. Perhaps the most intensive have been the “integrated assessment” models developed in the climate-change community. These analyses have invariably linked the geophysical and socioeconomic modules by rescaling the geophysical variables (such as climate and ecological impacts) into political boundaries.

There have been few attempts to rescale from political to geophysical scaling. This gap has occurred partly because the major impacts being examined were economic ones along with national economic or energy policies. Even more important, however, has been the complete lack of an integrated socioeconomic database scaled on a geophysical level. To put it simply, it would be impossible to conduct an


economic analysis on a geophysical basis today because the underlying data do not currently exist.

The present study describes the results of a project to develop a geophysically based data set on economic activity. The project is called the Yale G-Econ project (for Geographically based Economic data). The G-Econ data presented here estimate gross output at a 1-degree longitude by 1-degree latitude resolution at a global scale. This includes virtually all terrestrial regions. The resolution is approximately 100 km by 100 km, which is approximately the size of most third-level political entities (e.g., counties in the United States). The effort is limited to producing data on value added (conceptually similar to gross domestic product) for 1990. In the course of the study, we have also developed or relied upon data on population, land area, some estimates of minerals production, and “RIG” or area of a region or country within each grid cell. For all countries, we have developed output measures converted into common metrics using both market exchange rates and purchasing power parity (PPP) exchange rates. For some countries, we develop more detailed data (for example, we have developed data by grid cell and major industry for decades from 1950 to 2000 for the United States), but these data are not yet available for general use.

There are several advantages of the G-Econ data set for studies in economic geography and environmental economics. One important advantage is that it can easily link economic data to readily available geophysical data (such as on climate, soils, ecology, and the like). A second advantage is that the database for studying global processes is much more detailed than the standard ones. By disaggregating to grid cells, the number of useful observations increases from around 100 countries to over 27,000 terrestrial cells. Additionally, because the
data set has multiple observations per country, it is possible to control for factors that are unique to individual countries.

In addition to the level of aggregation, the G-Econ data set emphasizes certain features that are unavailable in conventional approaches. First, the data are primarily concerned with the geographical intensity of economic activity rather than the personal intensity of economic activity. In other words, the data focus on the intensity of economic activity per unit area rather than per capita or per hour worked. This approach places the emphasis clearly on geography rather than demography. Second, by emphasizing gridded data rather than national data, this data set allows a much richer set of geophysical data to be used in the analysis. Most of the important geographical data (climate, location, distance from markets or seacoasts, soils, and so forth) are generally collated on a geophysical basis rather than based on political boundaries. There is also an important interaction between the finer resolution of the economic data and the use of geophysical data because, for many countries, averages of many variables (such as temperature or distance from seacoast) cover such a huge area that they are virtually meaningless, whereas for most grid cells the averages cover a reasonably small area.
II. Methodology for Estimating Gross Cell Product

Gross Cell Product

The major statistical contribution of the present research program has been the development of “gridded output” data, which are called gross cell product or GCP. The conceptual basis of GCP is the same as gross domestic product (GDP) as developed in the national income and product accounts of major countries. These procedures have been harmonized internationally in the System of National Accounts, or SNA. The basic measure of output is gross value added in a specific geographical region; gross value added is defined as total production of market goods and services less purchases from other businesses. Under the principles of double-entry bookkeeping, GCP also equals the incomes of factors of production located within the region. Under the principles of national economic accounting, GCP will aggregate up across all cells within a country to gross domestic product.

Because the quality of economic data varies widely across countries, the methodologies for developing GCP also differ by country. The general methodology for calculating GCP is the following:

(1) \[ \text{GCP by grid cell} = (\text{population by grid cell}) \times (\text{GCP/population}) \text{ by grid cell} \]

The approach in (1) is particularly attractive because demographers and quantitative geographers have recently constructed a detailed set of population by grid cell, the first term on the right-hand side of (1).\(^7\) The effort in this study generally estimates GCP by using population and developing estimates of the second term of (1), per capita output by grid cell.

From a statistical point of view, using the approach shown in equation (1) is useful because the distribution of population across regions generally has much higher variability than the distribution of per capita GCP. Table 1 shows statistics on the distribution of normalized estimated GCP, population, and per capita GCP from detailed county data for the United States. ("Normalized" variables are divided by their mean, so the standard deviation is the coefficient of variation. The total sample is larger than the common sample because some cells have estimated population of zero.) As can be seen, the coefficient of variation of per capita GDP is between one-eighth and one-tenth of that of GCP or population. The ratio of dispersions is even greater for Canada, where the estimated coefficient of variation of GCP and population is around 17 times than of per capita GCP.

\(^7\) A full description of the GPW project (gridded population of the world) is contained at http://www.ciesin.org/datasets/gpw/globldem.doc.html. Also see the description in a later footnote.
### Table 1. Statistics for United States for the normalized value of gross cell product, population, and per capita GCP

(The normalized value is the ratio of the value to its mean value, so the standard deviation, “Std. Dev.,” is the coefficient of variation.)

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<th></th>
<th>Common sample</th>
<th>Total sample</th>
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Methodologies for estimating per capita gross cell product

The detail and accuracy of economic and demographic data vary widely across countries, and we have developed different methodologies depending upon the data availability and quality. The details, methodologies, and underlying data are all available for each country on the project website at [http://gecon.yale.edu/](http://gecon.yale.edu/).

In developing the data and methods for the project, two different attributes are important: the level of spatial disaggregation and the underlying data used to construct the estimates of gross cell output.
Spatial disaggregation

In terms of spatial disaggregation, there are usually three levels of data which can be drawn upon:

A. National data
B. “State data”: the first political subdivision
C. “County data”: the second political subdivision

Source of estimates of economic data

To develop gross cell output, we generally rely upon the following data sets

1. Regional gross product (such as gross state product for the United States and gross county product for China). These are regional estimates of gross product developed by national statistical agencies.

2. Regional income by industry (such as labor income by industry and counties for the United States and Canada). These are estimates of various economic data by region developed by national statistical agencies.

3. Regional employment by industry (such as detailed employment by industry and region for Egypt). These are estimates of different demographic and labor-force data developed by national statistical agencies.

4. Regional urban and rural population or employment along with sectoral data on agricultural and non-agricultural incomes (used for African countries such as Niger). These are estimates of different demographic and labor-force data developed by national statistical agencies, but generally do not include any extensive regional industrial detail.
In some cases, we have combined data at different levels.

It is difficult to determine the precise level of reliability of the data because agencies do not provide estimates of the reliability of their national accounts and seldom include reliability estimates of demographic data. In general, the data for high-income countries are the most reliable, while those for low-income countries are the least reliable. For a few countries, we have alternative methodologies. For example, for China we have estimates of county gross product and provincial gross product. Using the finer detail gives quite different estimates of GCP with the ratio varying by a factor of more than two across different cells. By contrast, the differences in estimates of GCP between using state data and county data for the United States are relatively small.

Specific Methodologies

Some examples illustrate the variety of methodologies.

- For the United States, government estimates are available for gross state product for 51 second-level entities. We use detailed data on labor income by industry for 3100 counties to develop estimates of gross county product. We then apply spatial rescaling to convert the county data to the 1380 terrestrial grid cells for the United States. This approach is therefore C.1 using the classification system above. We would judge these estimates to be highly reliable. A similar approach was used for Canada, Australia, and Brazil.

- For countries of the European Union, we rely on Eurostat estimates of regional gross value added for second level political subdivisions. We then use data on population density to convert regional data to the 1344 terrestrial grid
cells. This approach is therefore C.1. We would judge these estimates to be of high quality and similar in construction to the estimates developed for the United States.

- For most other high-income countries, we have employed gross regional product by primary subdivision (“provinces” for Argentina or “oblasts” for the Russian Federation). This approach is therefore B.1. For small or medium sized countries (Argentina), this approach will be relatively reliable, while for large countries (Russia) the regions are too large to provide accurate estimates for many regions.

- For many middle-income countries, such as Egypt, we have data from recent censuses, which collect data on employment by region and industry. We then use these data along with national accounts data on national output by industry to estimate output by region and industry and then aggregate these data across industries to obtain estimates of gross regional product. This technique is therefore B.3.

- The Chinese statistical agency has developed estimates of gross county product for approximately 3000 counties. These data are not consistent with the gross output data by province or for the country, and the process by which they are produced is mysterious. We have scaled the county and provincial data to conform to the national estimates of gross domestic product. This approach is therefore C.1. Because of the inconsistency of the data and the lack of explanation of the derivation of the county data, we judge the reliability of these data to be only moderate.
• For Nigeria and many of the lowest-income countries, particularly those in Africa, we have no regional economic data at all. We use population census data to estimate rural and urban populations by county. We further use national employment and output data to estimate output per capita in agriculture and non-agricultural industries. Combining these, we then can estimate output per capita by region. This technique is therefore C.4. Because the resolution of the economic data is so poor, we judge these estimates to be relatively unreliable.

• For countries where natural-resource production is a significant fraction of total output (generally taken to be more than 10 percent of GDP), we have developed independent data on production for petroleum or other mining activities by grid cell; from these we can obtain relatively accurate estimates of gross value of mining production, which can also be matched with the national-accounts data on mining value added. We then estimate non-mining output using one of the other techniques. For most Middle-east oil-exporting countries, the oil sector is C.1, while the balance of the economy is estimated using B.4 or B.3.

• For Greenland, we took the population by grid cell and multiplied that by average gross product of Greenland. This technique is therefore B.1. Because the underlying data are relatively good, we estimate this to be relatively reliable.

• Antarctica is an interesting case. Most economic studies carry Antarctica on the books as having GDP of $0. In fact, several small research efforts are undertaken there, and we estimated product by estimating the resident population as well as the levels of research performance. The estimated total output of the continent is thereby estimated to be $0.47 billion in 1990. The output density of Antarctica is approximately $/3,000,000^{th}$ that of Hong Kong.
We have developed disaggregated estimates for per capita output according to the methods described in the preceding summaries for all “large countries.” A large country is defined as one with at least 50 grid cells. (For example, Zimbabwe is a “large country” with 52 grid cells, whereas Belarus is a “small country” with 44 cells.) For most “small countries,” representing 1577 grid cells and 97 countries or entities, we have estimated GDP using a simpler technique of assuming that per capita GDP is constant across different grid cells. The distribution of GCP within these countries is therefore determined by population distribution. For these countries, the regional variation of GCP is likely to be informative, but the distribution of per capita output is not. We took this simpler approach to complete the data set for terrestrial observations. Note, however, that small countries constitute only 6.2 percent of the sample.

A general point about the quality of the data should be emphasized. For many low-income countries, as well as countries experiencing war or revolution, data on gross output are not available by states or counties, and even population data are of poor quality. While methodologies have been developed to estimate regional product, we suspect that the data are unable to resolve the major differences in per capita output by region. Most of the difficulties arise because of the absence or poor quality of economic data at the regional level.

We can illustrate this problem by examining the dispersion of per capita GCP across different countries. For example, the standard deviation across grid cells of the logarithm of per capita GCP in the United States is 0.494, while that of Chad in 0.143. In other words, the variability in the United States is more than three times that of Chad. Although personal income inequality is estimated to be somewhat higher in the United States than that in Chad, it seems likely that most of the discrepancy between these two numbers is due to the lack of detailed regional
economic data. There is no remedy for this other than better data. On the other hand, as noted above, a substantial fraction of the variation in GCP arises in variation in population density rather than in per capita GCP. Therefore, particularly for countries with poor economic statistics, the estimates will be relatively reliable as long as the population estimates are accurate.

**Spatial rescaling**

The data on output and per capita output are estimated by political boundaries. To create gridded data, we need to transform the data to geophysical boundaries, a process called “spatial rescaling.” In the field of quantitative geography, the techniques involved in spatial rescaling data are known as “cross-area aggregation” or as “areal interpolation.” Spatial rescaling arises in a number of different contexts, such as when data from census tracts are aggregated into legislative districts.

We can picture the procedure graphically using Figure 1. The figure shows three irregular regions (counties A, B, and C) as well as 25 grid cells. We begin with demographic and economic data (population, income, output, and the like) for each of the counties and need to convert it to data for the grid cells. If we

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consider county A, 1 grid cell lies entirely in the county, while parts of 10 others lie partially within the county.

**Figure 1. Example of rescaling from political boundaries to grid cells**

This shows a typical example in which data need to be converted from counties (here three irregularly shaped regions) to twenty-five grid cells.

For our purposes, we call this problem “spatial rescaling” to indicate that it is generally not aggregation but requires inferring the distribution of the data in one set of spatial aggregates on the basis of the distribution in another set of spatial aggregates, where neither is a subset of the other. The scaling problem arises in this context because all economic data are collected and presented using political boundaries and we wish to transform these to geophysical boundaries. In general, we are using data at the subnational level (corresponding to states and counties for the United States) and converting these to gridded data.
In a background simulation study, we investigated a number of alternative approaches to spatial rescaling using actual disaggregated economic, demographic, climate, and random variables for the United States.\textsuperscript{10} We investigated seven techniques: (1) weighted average or proportional allocation, (2) median allocation or plurality rule, (3) local kernel regression (six alternatives), (4) global kernel regression (three alternatives), (5) weighted non-linear regression, (6) country average, and (7) pycnophylactic smoothing.\textsuperscript{11}

Having reviewed alternative approaches and done some simulations with economic data, we settled on the proportional allocation rule. We describe the technique briefly here and provide a more detailed description with an example in the appendix. The first step is to divide each grid cell into “sub-grid cells.” Each sub-grid cell belongs uniquely to the smallest available political administrative unit (call them “counties”). For example, in Figure 1, the cross-hatched area is a sub-grid cell that belongs to county A. We allocate the population of the county among the different sub-grid cells to which it belongs assuming that the population density in each county is uniform. We then rescale the population in each grid cell to conform to the GPW estimate of the population of the grid cell.

The next step is to collect or estimate per capita output for each county. We assume that per capita output is uniformly distributed in each county. We then

\textsuperscript{10} William D. Nordhaus, “Alternative Approaches to Spatial Rescaling” (2002), Yale University, February 28, Version 2.2.2. The GPW gridded population estimates used technique (2) in the original version and moved to technique (1) in the latest version.

calculate a tentative estimate of output for each sub-grid cell as the product of the sub-grid cell area times the population density of the county times the per capita output of the county. We next calculate the tentative gross cell product as the sum of the outputs of each sub-grid cell. The final step is to rescale the gross cell products to conform to the totals for the country. For the current version of G-Econ, we have generally used national totals for population and PPP GDP from the World Bank as control totals.

This approach is data-intensive and computationally burdensome because it requires detailed maps for each grid cell showing the RIGs of each sub-grid cell along with the county to which it belongs. We further need to estimate the economic data for each of the counties. For example, to use proportional allocation in Figure 1, it would be necessary to apportion the county A among the 11 sub-grid cells into which it falls and to estimate per capita output for each county.

The Appendix to this paper shows a specific example of how the technique is applied to a grid cell in India.

The analysis in the background paper applied the different techniques to actual data for the United States. It concluded that the weighted average technique (proportional allocation) is the most robust technique and generally gives the most accurate estimate of the true values. Other “local” techniques, such as kernel regressions, also performed well. Global techniques, such as country averaging or weighted regressions, had significantly higher errors. Finally, there were seen to be significant gains in accuracy from disaggregating. For the U.S., as an example, we estimate that disaggregating from the national average to counties would decrease the root mean squared error of the cell average by a factor of around 5.
III. Other Variables

Two other variables are central to the calculations of gross cell product: cell population and cell area.

Population by Grid Cell

The population estimates for grid cell have been developed by the GPW project (versions 1 through 3). This project has developed global population estimates by grid cell for different spatial resolutions; for this project, we use the 1990 population estimates aggregated to 1-degree longitude by 1-degree latitude.

Because these data are central to our methodology, we describe briefly the methodology by which the population data are constructed. The project collected both administrative boundary data (e.g., boundaries of states) and population estimates associated with those administrative units. The resolution of the data can be measured by the average number of administrative units per grid cell. This


ranged from over 200 for Portugal and Switzerland to under 0.1 for Mongolia, Saudi Arabia, and Greenland. Since most countries with low resolution are ones with large unpopulated areas and little economic activity, the population resolution appears satisfactory for most countries.

The quality of the population data varies widely and depends upon the timeliness of the census estimates, the number of census estimates, and the quality of the census. The data are usually best for high-income countries, while many of the low-income countries, particularly those with unstable political conditions, have relatively unreliable estimates. These problems are paralleled by the inadequacies of the economic data, which we discussed above.

**Grid cell area**

The final data requirements for constructing estimates are the maps for grid cells and administrative boundaries. We have generally taken these from a variety of non-commercial sources in the open literature. From a statistical point of view, the most important data are the “RIG,” or “rate in grid” data. These estimate the fraction of a grid cell that is within a country; and further estimate the fraction of each grid cell that lies within each sub-grid cell. For example, in Figure 1, we need to estimate the fraction of the grid cell that is taken up by the cross-hatched sub-grid cell.

Our decision to take the base year 1990 as our data point for the output estimates had the unfortunate result that this was a year in which several major national boundaries changed in the wake of the breakup of the Soviet Union. For our purposes, we selected national boundaries as of 2000 rather than 1990, although this does not affect the economic data by grid point.
There were four different sources for constructing the RIGs: UN data, data from the GPW project, estimates from ArcView, and manual estimates from detailed national maps. Of the 27,500 grid cells we have examined, approximately 1400 had discrepancies of more than 10 percent. These usually involved an obvious mistake of one of the first three techniques (such as including a body of water). For the balance, we inspected the grid cell and resolved the difference based on detailed national maps. In principle, grid cells in this study exclude major bodies of water, but smaller ones, including puddles, are inevitably included. Additionally, we have generally excluded off-shore oil production from the data set for grid cells that lie completely offshore (since these generally have 0 percent RIG), even though for several countries we have estimated production from this source.

**IV. Summary Statistics**

The research described here is ongoing, and methodologies for individual countries will be improved in the near future. It will be useful to provide a summary of the status of the data. Table 2 shows estimates for GEcon 1.3, which was completed in May 2006. This table shows the number of grid cells, population, output, land area, and number of countries or regions that have been completed.

The GEcon 1.3 database contains economic data on 190 completed countries and regions, which comprise virtually all GDP, population, and terrestrial land area. The only regions that are excluded are a few postage-stamp countries like Mayotte and Liechtenstein.
Table 2. Status of completion of estimates for G-Econ gridded database
This table shows the status of the project for G-Econ 1.3 as of May 2006.

IV. Are Output Differences In Output Explained By Geography?

There are many possible applications of these data to be explored, some of which are taken up in companion research papers. One of the central questions in economic geography is how much of the dispersion of output is explained by geographic variables. The G-Econ data provides an ideal laboratory to answer this question.

To explore this issue, I estimated a multivariate regression with the logarithm of output per km$^2$ as the dependent variables with independent variables being temperature, precipitation, and other geographic variables. More precisely, the equation is:

\[
\ln(y_{ij}) = \beta_{0j} \text{Count}_j + \sum_{k=1}^{n} \beta_k g^k(\text{Geo}_{ijk}) + \epsilon_{ij}
\]
The notation is that $i =$ the cell, $j =$ the country or region, and $k =$ the geographical variable. The variables are $y_{ij} =$ output per km$^2$ in 1995 international U.S. prices, $\text{Count}_j =$ country effects, and $\varepsilon_{ij}$ is the equation residual. Geographic variables, $\text{Geo}_{ij}$, are mean annual temperature, mean annual precipitation, mean elevation, “roughness” measured as standard deviation of elevation in grid cell, soil categories, and distance from coastline. The functions denoted as $g^k(.)$ represent polynomial functions of geographic variables. The Greek variables $\beta_{ij}$ are coefficients on regions while the $\beta_k$ are regression coefficients on geographic variables. It should be noted that we omit all clearly endogenous variables (such as coastal density, proximity to markets, and health status). For this analysis, we omit the small countries, for which no regional data on pre capita output are available.

This test uses a dense set of exogenous variables to capture all interactions.$^{14}$ Table 3 shows the least-squares regression. We have shown only a subset of the variables, omitting the soils, interaction, and country variables. The equation explains 91 percent of the variance of output density for all 17,409 minimum-quality observations. The geographic variables are all highly significant.

$^{14}$ The precise specification in equation (1) contains 72 country effects plus nine polynomial terms in temperature and precipitation, six statistics on extremes and higher moments in temperature and precipitation, the first and second moments of elevation, three variables for distance from coast (< 50 km, < 100 km, and < 200 km), and 27 soil types. The equation has 17,305 degrees of freedom, although that is probably overstated because of spatial correlation.
The equation has some interesting features. It indicates that the “optimal” temperature (which maximizes output density) is around 12 degrees C. Moreover, it suggests that some countries do particularly well or badly given their climates. Countries that are big negative outliers are Australia, Mozambique, Madagascar, and Angola. Those with positive country effects are Denmark, the Philippines, France, and Italy. The low density of output in Greenland, Canada, Russia, and Alaska are consistent with the economically inclement climates in those regions.

We can illustrate the relationship between output density and temperature for the United States and tropical Africa in Figure 2. This figure shows the relationship between mean annual temperature and the logarithm (to the base 10) of output density. (We use the base-10 logarithm so that it is easy to understand differences in scale. Additionally, the solid line shows the kernel fit to these data.) This graph illustrates the low productivity of tropical Africa.

Another result is a similar relationship between temperature and output density for all large countries, shown in Figure 3. This graph shows two interesting results. First, there is a clear peak of the output density with temperatures in the temperate range, with the maximum output density at mean temperature in the range of 9 to 13 degrees C. The temperate regions are approximately 100 times more productive per unit area than the warmest regions (those with an average temperature over 27 degrees C).

What will be a momentary surprise to most people is that the least productive parts of the globe are not the very hot or tropical regions but the very cold regions. Output density in the lowest range is at least 5 orders of magnitude lower (1/10,000) than that in the most productive regions. The reason this is only a momentary surprise is that the coldest regions are largely ice-covered and without
human habitation or major economic activity (aside from isolated oil fields). The true economic deserts of the globe are in Greenland, Antarctica, northern Canada, Alaska, and Siberia.

V. Conclusion

This concludes the description of the G-Econ database for gridded output. More detail on individual countries will be available on the project web site at gecon.yale.edu. It must be emphasized that the current results are the first word and not the last. If this approach to measuring economic activity proves fruitful, then other researchers, particularly those in the countries involved, and especially national statistical agencies, will be able to provide much more detailed and accurate assessments of regional and gridded data, as well as time series. The history of innovative data systems usually involves small-scale efforts by private researchers to provide an example of how a particular data system might be constructed or used. After the initial experience, if in fact the data set appears valuable, more extensive and regular collection can be routinized and institutionalized within government statistical agencies.\footnote{For example, the U.S. national income and product accounts were first developed by a private researcher, Simon Kuznets, and were then lodged inside the government during the Great Depression when their value for understanding business cycles became clear. Similarly, after initial efforts to develop environmental accounts by private researchers, governments began to develop these accounts.} The production of gridded global and national economic data by statistics agencies of governments is entirely feasible once the general principles are developed, and it could form part of the regular data collection and processing activities of governments.
Dependent Variable: ln(output density)

Included observations: 17409

Weighting series: AREA

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<td>Maximum temp</td>
<td>-0.048580</td>
<td>0.040842</td>
<td>-1.189474</td>
<td>0.2343</td>
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<td>Minimum temp</td>
<td>-0.225336</td>
<td>0.035560</td>
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<td>Mean elevation</td>
<td>0.267036</td>
<td>0.037535</td>
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<td>Coast distance: med</td>
<td>0.545384</td>
<td>0.067147</td>
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<td>Coast distance: short</td>
<td>0.462837</td>
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<td>Coast distance: long</td>
<td>0.941525</td>
<td>0.050107</td>
<td>18.79012</td>
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[other variables are omitted]

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<th>Weighted Statistics</th>
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<td>R-squared</td>
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<td>Adjusted R-squared</td>
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<td>S.E. of regression</td>
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<td>Log likelihood</td>
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<td>Durbin-Watson stat</td>
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Table 3. Regression of ln of output density on geographic variables
Figure 2. Mean Temperature and In Output Density for United States and Tropical Africa.

Output measured as output per km$^2$ for 1990, in 1995 U.S. dollars, purchasing power parity. Solid lines are kernel fits to data for regions. Temperature is monthly average Centigrade.
Figure 2. Kernel fit of average temperature and output density by grid cell

Output measured as output per km² for 1990, in 1995 U.S. dollars, purchasing power parity. Solid line is kernel fit. This shows results for all terrestrial grid cells for which data are available (N = 19,919). Zero output is set at output per unit area = 1.
Appendix. Example of Application of the Proportional Allocation Technique

This appendix shows the actual application of the technique to a single grid cell in India. The data apply to the year 1990. Table A-1 shows the actual data for the grid cell in which Delhi is located. Our convention is to label grid cells by the coordinates at the southwest corner, so a coordinate of (latitude, longitude) = (28, 77) indicates the grid cell centered at (28.5, 77.5). Southern and western hemispheres are indicated by negative values. Also note that we use World Bank national totals as controls for 1990, although that does not affect the algorithm described here.

There are four sub-grid cells. The first step is to estimate the population of each sub-grid cell. This is done by taking the area of each sub-grid cell and multiplying it by the population density of the administrative unit. Summing over the sub-grid cells gives a calculated grid cell population, here totaling 10.8 million. However, the GPW estimate of grid cell population is 15.4 million, so the sub-grid cell estimates are rescaled by a population rescaling factor (specific to each grid cell), here equal to 1.42, to obtain the rescaled sub-grid cell population estimates that are consistent with the GPW grid cell total.

The next step is to estimate the output of each sub-grid cell. These take the rescaled population estimate for each sub-grid cell from column (9) and multiply these by the per capita output of each administrative unit in column (5). (Note that the per capita outputs of the administrative units are different.) The preliminary calculation of gross cell product in row (6) of column (10) is derived by summing the sub-grid cell estimates of output. This calculation provides an estimate of gross cell product for grid cell (28, 77) of 125.3 billion rupees. An estimate of the gross
domestic product of India summing over calculated cell outputs for all sub-grid cells (not shown) yields an estimate of total GDP that is lower than the control total from the national accounts, so the sub-grid cell estimates are rescaled upwards uniformly by the output rescaling factor of 1.3327.

The final estimate of the gross cell output is then 167.0 billion rupees, shown in row (6) of column (11). We then convert this number into U.S. dollars at market exchange rates by multiplying by an exchange rate of 19.3 rupees per dollar. These are also converted into a PPP level of output by multiplying the MER number by a conversion rate of 4.76 PPP units of output per MER unit of output.

The final results for grid cell (77, 28), in local currency, U.S. dollars at MER, and U.S. dollars at PPP, are shown in columns (11) through (13) of row (6).
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<thead>
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<td>0.093</td>
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<td>4</td>
<td>6,418,913</td>
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<td>97,226</td>
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<td>113,180</td>
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<td>372</td>
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<tr>
<td>Cell total</td>
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<td>7.</td>
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<td>8.</td>
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<td></td>
<td>GPW estimated cell population</td>
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<td>9.</td>
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<td>Population cell rescaling factor</td>
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</tbody>
</table>

**Column explanation:**

(3) RIG = rate in grid = fraction of grid area in subgrid cell.
(5) Output per capita in political unit.
(6) Average population density in political unit.
(7) This is the total number of subcells in this grid cell.
(8) Calculated as gridcell area (10865.95 sq. km.) times (3) times (6).
(9) Equals (8) times rescaling factor of 1.4238
(10) Subcell population in (9) times subcell per capita output in (5).
(11) Rescaled per capita output by rescaling factor of 1.3327.
(12) Converted to US dollars by market exchange rate.
(13) Converted to US PPP dollars by ratio of PPP to MER output.

**Row explanations:**

(2) - (5) These are the four rows that comprise the grid cell (77, 28).
(6) This is the total for the grid cell, which equals the sum of the four grid cells. Note that the RIG sum = 1, indicating that the entire grid cell lies in terrestrial India.
(9) The rescaling factors are the ratios of the actual figures for the grid cell or the country divided by the tentative calculation. These differ because the assumptions of uniform per capita output and population density do not hold. For India, both rescaling factors are relatively large, indicating that the resolution is relatively crude.

**Table A-1. Illustration of Proportional Allocation Technique**