The Statistics of Urban Scaling and Their Connection to Zipf’s Law

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Abstract

Urban scaling relations characterizing how diverse properties of cities vary on average with their population size have recently been shown to be a general quantitative property of many urban systems around the world. However, in previous studies the statistics of urban indicators were not analyzed in detail, raising important questions about the full characterization of urban properties and how scaling relations may emerge in these larger contexts. Here, we build a self-consistent statistical framework that characterizes the joint probability distributions of urban indicators and city population sizes across an urban system. To develop this framework empirically we use one of the most granular and stochastic urban indicators available, specifically measuring homicides in cities of Brazil, Colombia and Mexico, three nations with high and fast changing rates of violent crime. We use these data to derive the conditional probability of the number of homicides per year given the population size of a city. To do this we use Bayes’ rule together with the estimated conditional probability of city size given their number of homicides and the distribution of total homicides. We then show that scaling laws emerge as expectation values of these conditional statistics. Knowledge of these distributions implies, in turn, a relationship between scaling and population size distribution exponents that can be used to predict Zipf’s exponent from urban indicator statistics. Our results also suggest how a general statistical theory of urban indicators may be constructed from the stochastic dynamics of social interaction processes in cities.

Introduction

The search for a general multidisciplinary science of cities is a fundamental scientific problem with strong roots in economics [1,2], sociology [3–5], urban planning and architecture [6,7]. As human populations become increasingly urban the quantification of general insights and solutions that transcend each particular place is increasingly necessary and would have important consequences for our fundamental understanding of human societies and for urban planning and policy [8].

Cities should be regarded primarily as dynamical social networks, constantly changing in terms of their composition and interactions. Consequently, urban indicators, denoted by \( Y \), and population \( N \), should be treated in general as stochastic variables. More specifically, there are practical circumstances when a full statistical approach to urban quantities becomes necessary. For example, a statistical treatment of urban indicators is essential when average characterizations is insufficient because of the granularity that arises when dealing with small integer numbers in \( Y \) (or in \( N \)). In such extreme regimes we may investigate if and to what extent urban scaling laws apply and how they may emerge in the limit of large numbers, when \( Y \) can be thought of as an effectively continuous variable.

In order to probe urban indicators that show granularity and a large level of temporal and geographic variation we analyze here data on annual homicides in cities of three Latin American countries over a several year period during which national homicide rates have varied substantially. We analyze data from three of the largest nations in Latin America, presently showing some of the highest homicide rates in the world: Brazil, Colombia and Mexico, for which data are available at the municipal level. The number of homicides is a quantity that is widely available at the local level in developed and developing nations. It is thought generally to be reliably reported, notwithstanding some important caveats [9]. For these reasons, we use the annual number of homicides in Latin American cities to develop a statistical approach to urban scaling.

Homicides, as the ultimate expression of violence in human societies, are a widely investigated quantity [10,11]. Many reasons have been advocated for the rise and fall of homicides in cities throughout the world, especially in the US and Europe [12]. Here it is not our intention to distinguish between these ideas or propose new ones, but to determine general characteristics of the statistics of homicides in connection with the population size of a city. More specifically, our main objective is to establish general properties of the statistics of urban indicators in the limit of high granularity and...
to investigate if and how urban scaling laws emerge and are related to Zipf’s law for the population size of cities. We expect that such insights should extend to other urban indicators and shed some light on a full statistical theory of cities in terms of their quantitative observable properties.

In the next section we discuss some of the characteristics of the data and our main formal objective, the estimation of the conditional probability density $P(Y|N)$ for a particular realization $Y$ in a city with population $N$. Because no two cities have the same population direct estimation of this probability is impractical so we exploit Bayes’ rule to compute instead $P(N|Y)$ and $P(Y)$. We describe the statistical properties of these two distributions and then derive a closed form for $P(Y|N)$. We then show that scaling laws emerge as the expectation value of $Y$ given $N$ and how knowledge of the conditional distributions and of $P(Y)$ lead to Zipf’s law for the size distribution of cities. Finally, we discuss several qualifications and generalizations of these results and some of their general implications.

**Results**

**Scaling Relations and Units of Analysis**

We have recently shown [13,14] that many urban properties $Y_i$ vary, on average, with city population size $N_i$ according to a scaling relation.

$$Y_i(t) = Y_0(t) N_i(t)^\beta,$$

where the subscript $i$ refers to a particular city within an urban system at time $t$, $Y_0(t)$ sets the baseline value of $Y$ for the urban system and the exponent $\beta$ measures the average relative change in $Y$ with $N$, $\beta=(\ln Y)/(\ln N)$. In particular, for socioeconomic quantities such as urban GDP, wages or violent crime $\beta$ is typically superlinear ($\beta>1$), expressing an average per capita increase in these quantities with city size $N$. Here we go beyond mean expectations to show how Eq.1 emerges statistically.

We have also observed that for US metropolitan areas many urban quantities vary only slowly, with most change being due to the temporal variation of $Y_0$ and to the dynamics of population change. This has the consequence that deviations from average scaling - for example in economic quantities or measures of innovation - tend to persist, and sometimes be reinforced, for several decades [14]. Under these circumstances it becomes difficult to observe systematic variations in the statistics of urban metrics, precluding us from eventually establishing the properties of their underlying processes.

To address these points, we introduce here new extensive data sets for homicides in three fast evolving (and developing) nations: Brazil, Colombia and Mexico. These nations are presently among the most violent in the world with registered homicide rates greater than 15 per 100,000 inhabitants, see [10,11]. Their homicide rates have, in addition, experienced substantial changes over time, both at the national level and in some particular cities. In all three cases the rise in violence, especially in particular cities, has become a major impediment to national economic development and a challenge to international security. Changes in crime rates in these nations, as elsewhere, have been attributed to new initiatives to fight organized crime [15] or to the rise of several organized crime groups and to ‘wars’ between them [16]. Although these and other explanations for the variation of crime in cities have been advanced and are widely discussed in the literature, the evaluation of their relative merits requires, in our opinion, improved statistical models, that quantify and specify the nature of fluctuations and go beyond average rates.

In Brazil, Colombia and Mexico the smallest spatial unit for which data are available is the municipality (municipio). Municipios are defined as the smallest administrative units with a local government. Because municipalities partition the entire national territory, their interpretation as urban units is flawed, just as it would be to assume that each county in the US, for example, is a city. Most municipalities consist, in fact, of several human settlements over extensive rural areas. This introduces a limitation in the resolution at the smallest population scales. At the larger population scales we can address this issue because large functional cities (metropolitan areas) are made up of a set of municipalities.

Thus, bearing in mind these caveats, we adopt a definition of urban units in terms of metropolitan areas for which an official definition exists, plus the remaining non-metropolitan municipalities. Data sources, definitions and more details are provided in the Methods section.

We motivate the need for our statistical study by displaying in Figure 1 the scaling of total homicides versus population size over a single year. The solid line fits the scaling of homicides for metropolitan areas only. Large differences are displayed between municipalities, and our goal is to characterize these fluctuations in a complete framework. We will not discuss the specificities of urban homicides but their general statistical nature, and their relation to scaling and Zipf’s law.

**Bayesian Approach to the Statistics of Urban Indicators**

Equation (1) is an average statement that cannot be obeyed exactly in every instance. This is not only because all cities have specific local characteristics and urban indicators fluctuate over time but, more fundamentally, because a continuous scaling relation must break down in the limit of small discrete numbers. The correct statement must then be formulated in probabilistic terms. To do this we think of both $Y$ and $N$ as stochastic variables, and of their values at each particular city and time as statistical realizations. We can then estimate their probability distributions.

This problem is specified in terms of the conditional probability distribution function of $Y$, given a city of population $N$, $P(Y|N)$. We use Bayes’ rule to compute it, given knowledge of the probability distribution $P(Y)$ of homicides in cities regardless of their population, and the conditional probability distribution $P(N|Y)$ for the population size of cities with a given number of homicides. The denominator is a constant in $Y$ and can be expressed as the trace of the numerator over all values of $Y$. We will return to this point below as $P(N)$ is Zipf’s probability density function for city population sizes.

The reason to estimate $P(Y|N)$ indirectly is motivated primarily by practical considerations. To estimate $P(Y|N)$ directly we would have to aggregate cities of similar size together into arbitrary discrete size intervals (binning), potentially introducing errors and leading to several additional complications. To avoid this, we exploit to our advantage the granularity of the data as there are substantial numbers of cities with $Y=0,1,2,3,\ldots$ leading naturally to estimates of $P(N|Y)$.

**Estimating the Distribution of Total Urban Homicides**

The distribution of total homicides in cities $P(Y)$ must reflect the fact that urban properties change (super)extensively with population and that there are cities with widely varying sizes. As such we should expect $P(Y)$ to be a broad distribution. Because of
The Poisson distribution was rejected with high confidence by a peak with definite mean and variance. The null hypothesis of a observe that all distributions, at each value of $Y$, show a distinct peak with definite mean and variance. The null hypothesis of a Poisson distribution was rejected with high confidence by a maximum likelihood method. Instead, these are well fit in terms of a log-normal distribution:

$$P(Y|\mu, \sigma) = \frac{1}{N\sqrt{2\pi \sigma^2}} e^{-\frac{(\ln Y - \mu)^2}{2\sigma^2}},$$

where the subscript in $\mu$ and $\sigma$ indicates that these parameters are in general functions of $Y$.

The shape of this distribution, which we had more implicitly noted in [14] for other quantities, is perhaps curious, first, because it does not conform to the more classic distributions, such as the Gaussian or Poisson, despite the fact that we are dealing with count data that are traditionally related to neutral processes like the law of rare events (see [19]). And second, because it states that urban metrics are much more predictable given other variables (here simply population size) than a Zipfian distribution might have lead us to believe. Thus, effectively a Zipf distribution blurs fairly predictable quantities, given $N$, over a broad range of population sizes. Seen from the opposite perspective, log-normal distributions are what we observe if we look at the variables described by a Zipf distribution through a “lens” that allows us to distinguish its many (and widely varying in size) component units (cities).

One drawback of the log-normal distribution is that both $N$ and $Y$ are in reality discrete numbers, whereas the log-normal describes typically a continuous stochastic variable. (Discrete log-normal distributions are sometimes used in the statistics literature, see [20] and references therein). In spite of this property, it is still reasonable to assume that the variation in population is approximately continuous as the minimal values of $N$ are typically on the order of thousands.

The mean and variance are given by:

$$\langle N \rangle_Y = e^{\mu_Y + \frac{\sigma_Y^2}{2}}$$

$$\langle \Delta N \rangle_Y^2 = (e^{\sigma_Y^2} - 1)e^{2\mu_Y + \frac{\sigma_Y^2}{2}}.$$
Figure 2. Cumulative normalized distributions of homicides in Colombia, Mexico and Brazil (2007) are well described by power-law distributions. Here we plot not the density function but the complementary cumulative distribution to attenuate the tail fluctuations and ease visual interpretation. Best fits (dashed red line) of the form \( P(Y > y) = C y^{-\tau} \) were estimated using the procedure in [17] to the density function (see Methods section). Standard errors are reported in parenthesis. The solid blue line shows the minimum value of \( Y \) for which a power-law fit holds. While the distribution of total homicides is scale invariant, this is the result of tracing more predictable conditional distributions for each city over a broad distribution of city sizes (see text).

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The maximum likelihood estimators of the log-normal parameters are:

\[
\hat{\mu}_Y = \frac{1}{n_Y} \sum_{i \in S_Y} \ln N_i, \tag{8}
\]

\[
\hat{\sigma}^2_Y = \frac{1}{n_Y} \sum_{i \in S_Y} (\ln N_i - \hat{\mu}_Y)^2, \tag{9}
\]

where \( n_Y \) is the number of cities in the set \( S_Y \) with \( Y \) homicides.

If the normal distribution holds in terms the logarithmic variables of population given different values of \( Y \), we can collapse the different histograms of Fig. 3 by standardizing log-variables. We achieve this by calculating the maximum likelihood estimators of the mean and variance for every value of \( Y \), and then plotting in the same histogram the distribution for several values of \( Y \). Fig. 4 shows these standardized distributions. This procedure has its limitations due to the fact that as we increase \( Y \), the number of cities decreases, until there is only one city with given \( Y \) and \( N \) and statistical estimation becomes impossible. Conversely, it has the advantage that the shape of the distribution \( P(N|Y) \) for several values of \( Y \) can be displayed in one single figure.

We can now estimate the parameters of Eq.(5) using Eqs.(8) and (9), and plot \( \sigma^2_Y \) (see Fig. 5) and \( \hat{\mu}_Y \) (see Fig. 6) versus \( Y \), to infer their functional \( Y \)-dependence.

The behavior of \( \sigma^2_Y \) shown in Fig. 5 is stable and we will assume it to be constant henceforth. Because of this we can reject other count models such as the Negative Binomial, which is designed to model over-dispersed data. The curves shown in Fig. 6 display a logarithmic growth of \( \hat{\mu}_Y \) on \( Y \). The most general logarithmic function that can be fit to \( \hat{\mu}_Y \) (see Fig. 6) is:

\[
\hat{\mu}_Y = f(Y) = b \ln (Y + r) + \ln A \tag{10}
\]

where \( r \) is a positive constant that allows the logarithm to remain finite (and positive) as \( Y \to 0 \) and \( A \) is a positive number. Below, the constant \( b \) will be identified with the scaling exponent \( 1/\beta \). This is the reason why the values of these parameters in Figs. 1 and 6 coincide. The rest of the paper rests on these two assumptions about the behavior of \( \sigma^2_Y \) and \( \hat{\mu}_Y \), suggested by Figs. 5 and 6. For the fitting procedure of the remaining parameters see the Methods section.

Finally, using Eq.(2), we derive the conditional probability function \( P(Y|N) \). If Eq.(5) holds for all \( Y \geq 0 \), using Eq.(3), we obtain:

\[
P(Y|N) \propto (1/\bar{Y}) \exp \left\{ -\frac{1}{2\sigma^2_Y} (\ln N - \mu_Y)^2 + (1 - \tau) \ln \bar{Y} \right\}, \tag{11}
\]

where \( \bar{Y} \equiv Y + k \).

Using Eq.(10) to replace \( \mu_Y \) for \( \bar{\mu}_Y \), we obtain

\[
P(Y|N) \propto (1/\bar{Y}) \exp \left\{ -\frac{1}{2\sigma^2_Y} \left( (\ln N - \ln A (Y^*)^\beta)^2 + 2\sigma^2_Y (1 - \tau) \ln \bar{Y} \right) \right\}. \tag{12}
\]

We can expand the squared terms, the logarithms, group some of the terms, so this equation transforms into:

\[
P(Y|N) \propto (1/\bar{Y}) \exp \left\{ -\frac{1}{2\sigma^2_Y} \left( \ln^2 Y^* - 2 \ln \left( \frac{(Y^*)^\beta}{\bar{Y}^{\beta/(\tau - 1)}} \right) + p^2 \right) \right\}. \tag{13}
\]

where \( Y^* = Y + r, \quad P = \frac{1}{\tau} \ln \left( N/A \right) \) and \( \sigma_Y = (\sigma_Y/b) \).

Now, recall that both \( r \) in \( Y^* = Y + r \) and \( k \) in \( Y + k \) were introduced to account for the limit when \( Y \to 0 \). These constants generate the expected limits and prevent us from dividing by zero in the power-law distribution and from taking the logarithm of zero in \( \bar{\mu}_Y \). There are no constraints that keep us from assuming them to be equal (and from considering them to be small). Indeed, both introduce a characteristic scale which manifests itself as a regime change in the scaling behavior when cities are very small and realizations of zero homicides (or other discrete measures) begin to occur. Therefore, it is not unreasonable to assume they are the same, thus \( Y^* \approx \bar{Y} \) (see the Methods section for an
Figure 3. Normalized frequency histograms of the logarithm of city population for varying number of observed homicides $Y$. Each column corresponds to a different country and each row, from top to bottom, corresponds to the values $Y = 0, 5$ and 10 homicides per year. A log-normal distribution (notice the x-axis is expressed in terms of $\ln N$) is shown as a solid red line, with parameters obtained via maximum likelihood estimation.

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Figure 4. Collapsed histograms of $P(N|Y)$ across values of $Y$ in 2007. Log-normal probability density functions for the three nations are shown as solid red lines. This shows that power-law distributions describing total homicides in the urban systems have in fact more predictable statistics when conditioned on city population size.

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estimation of $k$). Under this assumption we can complete the square and compute the posterior distribution. Realizing that

$$P(Y|D_N) \sim P(Y/C_3|D_N)$$

because

$$D_Y = D_Y \sim 1,$$

and keeping only $Y$ dependent terms (the others will ultimately be absorbed by the normalization constant), we arrive at

$$P(Y/C_3|D_N) \propto (1/Y) \exp \left[ -\frac{1}{2\sigma_o} (\ln Y - (P - \sigma_o^2(\tau - 1)))^2 \right],$$

which is a log-normal distribution for $Y^*$ given $N$, with parameters $\mu_N = P - \sigma_o^2(\tau - 1)$ and $\sigma_N = \sigma_o$. By expressing the distribution parameters in the original variables, and by introducing the proper normalization constant, we finally obtain

$$P(Y|N) \propto \exp \left[ -\ln \frac{N}{A} = \sigma_N^2(\tau - 1) \right]$$

$$\sigma_N^2 = \sigma_Y^2/b^2.$$

The Connection Between Log-normal Statistics, Urban Scaling and Zipf’s Law

These expressions connect the log-normal statistics of the conditional distribution $P(Y|N)$ with scaling and Zipf’s law for the size distribution of cities. As we show below this leads to a relationship between scaling and Zipf’s exponents.

Determining these conditional distributions enables us to calculate their moments, such as the mean and variance. We take Eq.(10) and Eq.(16) to derive $\langle N \rangle_Y$ and $\langle Y \rangle_N$ explicitly in terms

Figure 5. Estimates of $\sigma_Y^2$ (via maximum likelihood) for different values of $Y \in \{0, \ldots, 29\}$, for Colombia, Mexico, and Brazil. A different curve was constructed for every year of the analysis (see Methods). The plots show the average over several years. Error bars represent one standard deviation intervals (67% confidence level). The plots show no clear systematic $Y$-dependence of $\sigma_Y^2$. This suggests, in turn, that each country has a characteristic variance of its indicators conditioned on other urban quantities. In this respect, it is interesting to note the similarities between Colombia and Brazil.

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Figure 6. Estimates of $\mu_Y$ (via maximum likelihood) for different values of $Y \in \{0, \ldots, 29\}$, for Colombia, Mexico, and Brazil. A different curve was constructed for every year of the analysis, and the points plotted are the averages over several years. The error bars represent one standard deviation intervals about the mean. Plots show a logarithmic dependence on $Y$, from which a scaling relationship emerges in terms of expectation values (see text). Best fits were obtained using a Levenberg-Marquardt algorithm, weighting every point by its error, see Methods.

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of $Y$ and $N$, that is:

$$\langle Y+r \rangle_N = \left( \frac{e^{(\beta - 1)Y} A^N}{A^N} \right) N^\beta$$

(18)

$$\langle N \rangle_Y = A e^{2Y/2} (Y+r)^{1/\beta}$$

(19)

where $\beta = 1/h$ is recovered as the exponent of the scaling relation in Eq.(1). These two expressions represent complementary scaling relations. Note that they are not identical statistically as they express the expectation value of each variable in terms of a given value of the other, not its mean.

Similarly, the standard deviations $\Delta Y_N$ and $\Delta N_Y$ can be expressed as

$$\Delta Y_N = \Sigma_N N^\beta$$

(20)

$$\Delta N_Y = \Sigma_Y (Y+r)^{1/\beta},$$

(21)

where $\Sigma_N$ and $\Sigma_Y$ are proportionality coefficients.

From the preceding sections it should already begin to be clear how the log-normal distribution relates to Zipf's law. We can show how a power-law distribution emerges by deriving the probability distribution of $N$. In Eq.(2), $P(N)$ is called the "evidence", and acts in practice as a normalization constant. It can be calculated from knowledge of the numerator as.

$$P(N) = \sum_{Y^{*}} P(N|Y^*) P(Y^*),$$

$$\propto N^{-\alpha},$$

(22)

which is a power-law distribution. It then follows that the various exponents are constrained to obey the relationship (see Methods section)

$$\beta = \frac{\alpha - 1}{\tau - 1}.$$
description of the data. However, the data may be compatible with other statistical densities, specifically a Laplace distribution (which is also characterized by two parameters a scaling mean and a fixed dispersion, see [14]). We found no consistent evidence in our empirical analysis that pointed conclusively to the need for these alternative and potentially more complex statistical models, but such need may arise as larger datasets are analyzed.

Second, one of our main results is the observation of deviations from scaling in the limit $Y \rightarrow 0$, where we are also dealing with small municipalities in terms of $N$. This regime and its statistical treatment is fraught with empirical difficulties, including the fact that we are then dealing predominantly with rural territories in which several small towns are aggregated together as a municipality. Thus, these units are not true single cities. To address this point more disaggregated data would be necessary to probe the behavior of $Y$ in truly small towns. In this sense our parametrization of the several distributions through the introduction of a saturating constant should be seen as provisional, and is in any case not unique. Another issue, that becomes important for small cities, is the use of annual homicides. If in reality the expected homicide rate vanishes only with vanishing population size, but becomes very small in small towns then it will take on average a longer and longer period of time for any homicides to be observed and any chosen time period will lead to an underestimation of such a rate for a suitably small city. Thus, by making the time period that defines the homicide rate longer we should see the saturating parameters decrease and scale invariance be restored to smaller and smaller population scales. We probed this regime empirically and indeed observed a systematic reduction in the size of cities with zero homicides, but the full consideration of this question is complex and is beyond the current analysis. The empirical and theoretical consideration and re-analysis of these issues may become possible in the future and would be interesting to pursue in order to investigate the limits of urban scaling in small population agglomerations. While it seems plausible to us that a finite probability of violence exists in human communities of any size, the lower limit may be difficult to probe in practice.

As they stand the present results suggest severalinteresting new questions for future research. First, they provide a mesoscopic view of urban indicators and take a step in suggesting the form of a statistical mechanics approach to universal aggregate properties of cities, such as scaling laws and size distributions. Such an approach should lead to theory and methods to bridge scales of analysis from individuals, through social and economic organizations, to entire cities and urban systems.

Finally, it is interesting to briefly discuss the practical implications of the statistical treatment of urban indicators developed here. Quantitative knowledge of the distribution of indicators for a given population size allows us to make predictions e.g. for the homicide rate of a particular place with quantified levels of uncertainty. The approach developed here takes into account only data aggregated over a time period, usually a year. However we know in addition that there is also considerable predictability for urban indicators of the same city across time. Thus, we expect that the future combination of these two elements will yield a procedure to make better predictions of future indicators for specific places with quantified uncertainty. This ability will also allow the detection of exceptional events as statistical anomalies in urban indicators. We hope therefore that our growing quantitative understanding of cities and urban systems throughout the world will provide the basis for the development of a predictive science of cities that will help inform more effective policy in an increasingly urbanized world.

**Materials and Methods**

**Data Sources**

Homicides are defined as deaths caused by other persons, intentionally or not. Data for Colombia is available online at the National Institute of Legal Medicine and Forensic Sciences (http://www.medicinalegal.gov.co) and municipality populations at the National Administrative Department of Statistics (http://www.dane.gov.co). Brazil’s population and homicide numbers are available from the Sangari Institute and Brazilian Ministry of Justice (http://www.sangari.com/mapadaviolencia/). The data spans the years 2003–2007 for Brazil, 2004–2009 for Colombia, and 2005–2009 for Mexico. Data for Mexican municipalities was compiled by Diego Valle [9].

We adopted standard definitions of metropolitan areas available at http://www.secretariasenado.gov.co/senado/basedoc/ley/1994/ley_0128_1994.html for Colombia. However, comprehensive definitions for many metropolitan areas in Colombia do not exist officially although they are recognized in various contexts (see for example http://www.dane.gov.co/files/censo2005/resultados_am_municipios.pdf for the case of Bogotá). We adopted such unofficial definitions in our analysis. For Mexico

![Figure 7. Q-Q plot of the standardized log-variables of the populations of the cities for several values of Y. This shows that a log-normal distribution is an excellent description of P(N|Y), for the three nations, notwithstanding a number of small exceptions at the extremes (a perfect straight line in the dots would correspond to an exact normal distribution of log-populations).](source)
definitions are available at the National Institute of Statistics and Geography (http://www.inegi.gob.mx/est/contenidos/espanol/metodologias/otras/zonas_met.pdf), and for Brazil at the Observatory of the Metropolis (http://www.observatoriodasmetropoles.ufrj.br/metrodata/lbrm/index.html).

Power-law Fits

Reference [17] developed a methodology to estimate the parameters of a power-law fit, and to calculate its associated goodness of fit. The function fitted is the pure power-law

\[ P(Y) = C \left( \frac{Y}{Y_{\text{min}}} \right)^{-\tau}, \tag{24} \]

where \( C \) is the normalization constant. The distributions of homicides analyzed here were fitted using this functional form and we were unable to reject the power-law fit. However, the fit only holds for values of \( x \geq x_{\text{min}} \). Following [17], the estimated \( p \)-values were \( p_{\text{Col}} = 0.34 \pm 0.05 \), \( p_{\text{Mex}} = 0.38 \pm 0.05 \) and \( p_{\text{Bra}} = 0.73 \pm 0.05 \), which were not sufficiently small for the power-law distribution to be rejected.

Because we are interested in the regime of small numbers where the number of homicides \( Y \) can be zero, we extend Eq.(24) to.

\[ P(Y) = \frac{(Y+k)^{-\tau}}{\zeta(\tau,k)}, \tag{25} \]

which converges to Eq.(24) for large \( Y \), but with the difference that now \( Y \) can take any non-negative value.

If we let \( Y_i, i = 1, \ldots, n \), be the observed annual number of homicides of each city. Assuming independence, the log-likelihood of the data under Eq.(25) is

\[
\mathcal{L}(\tau,k) = \sum_{i=1}^{n} \log \left( \frac{(Y_i+k)^{-\tau}}{\zeta(\tau,k)} \right) = -n \log(\zeta(\tau,k)) - \tau \sum_{i=1}^{n} \log(Y_i+k). \tag{26}
\]

A numerical estimation of \( k \) and \( \tau \) by setting \( \partial \mathcal{L}/\partial \tau = 0 \) and \( \partial \mathcal{L}/\partial k = 0 \) to maximize the likelihood function, yields.

\[
\hat{T}_{\text{Col}} = 1.864; \, \hat{k}_{\text{Col}} = 1.904; \, p_{\text{Col}} = 0.6566 \pm 0.005.
\]

\[
\hat{T}_{\text{Mex}} = 2.296; \, \hat{k}_{\text{Mex}} = 1.827; \, p_{\text{Mex}} = 0.4373 \pm 0.005.
\]

\[
\hat{T}_{\text{Bra}} = 2.157; \, \hat{k}_{\text{Bra}} = 1.840; \, p_{\text{Bra}} = 0.0220 \pm 0.005.
\]

A rigorous procedure to estimate these parameters from the data, estimate the error and determine its scaling properties is part of future work.

Log-normal Fits

We test the log-normal distribution as a description of \( P(N|Y) \) by standardizing the variables \( \ln(N) \) for each given \( Y \), and then showing a normal probability plot (or Q-Q plot) in Fig. 7. Departures from the log-normal distribution (a normal in logarthmic variables) can be identified by departures from the straight line and are shown, in Fig. 7, to be both rare and small.

Parameter Estimation of \( \mu_Y = f(Y) \)

Maximum likelihood estimations of \( \mu_Y \) for the different values of \( Y \in \{0, \ldots, 29\} \), for Colombia, Mexico, and Brazil, are shown in Fig. 6. We constructed a different curve \( \mu_Y^{(i)} \) for every year of the analysis, and plotted its average \( \hat{\mu}_Y \) over the set of annual estimates:

\[
\hat{\mu}_Y = \frac{1}{T} \sum_{i=1}^{T} \hat{\mu}_Y^{(i)}, \tag{27}
\]

where \( T \) the number of years for which we have data, for each nation.

Error bars represent plus and minus one standard deviation about the average.
\[
\text{err}_Y = \frac{1}{T} \sum_{i=1}^{N} (\hat{\mu}_Y - \mu_Y)^2.
\] (28)

The fits were performed using a Levenberg-Marquardt algorithm, which minimizes the sum of least squares of a set of non-linear equations, weighting every point by its error. The function to minimize with respect to vector parameter \(p = (p_0, p_1, p_2)\) is.

\[
X^2(p) = \left( \frac{\hat{\mu}_Y - f(Y; p)}{\text{err}_Y} \right)^2,
\] (29)

where

\[
f(Y; p) = \frac{1}{p_0} \ln(Y + p_1) + p_2 = \frac{1}{\beta} \ln(Y + r) + \log A.
\] (30)

Zipf’s Law Derivation

Here we give additional details of the calculations leading to Eq.(22). First, we write \(P(N)\) in terms of \(P(Y)\) and \(P(N|Y)\):

\[
P(N) = \sum_{Y=1}^{\infty} P(N|Y)P(Y)
\]

\[
= \sum_{Y=1}^{\infty} \frac{1}{\sqrt{2\pi\sigma_Y^2}} \frac{1}{N} \frac{1}{N} \frac{(\ln N - \mu_Y)^2}{e^{N} \sqrt{2\pi\sigma_Y^2}} (Y^*)^{-z} \frac{(\tau, k)}{z(\tau, k)}.
\] (32)

For simplicity of notation, we drop the subscript in \(\sigma_Y\), and we use the letter \(Y\), although it is important to keep in mind that we are implicitly referring to \(Y^*\). Replacing the sum with an integral is a constant, regardless of the form of \(f(N; \theta)\), where \(\theta\) represent the parameters \(A, \beta, \sigma\) and \(\tau\). Retaining only terms in \(N\), we obtain

\[
P(N) \propto \frac{\exp\left(-\frac{1}{2}(\ln N - \ln A)^2\right)}{N} \int_{0}^{\infty} \frac{1}{Y} \exp\left[-\frac{1}{2\beta^2\sigma^2}(\ln Y - f(N; \theta))^2\right] dY.
\] (34)

Now, we see that the term inside the integral is a log-normal distribution, integrated over its entire domain. Consequently, the integral is a constant, regardless of the form of \(f(N; \theta)\), where \(\theta\) represent the parameters \(A, \beta, \sigma\) and \(\tau\). Retaining only terms in \(N\), we obtain

\[
P(N) \propto \frac{\exp\left(-\frac{1}{2}(\ln N - \ln A)^2\right)}{N} \int_{0}^{\infty} \frac{1}{Y} \exp\left[-\frac{1}{2\beta^2\sigma^2}(\ln Y - f(N; \theta))^2\right] dY.
\] (35)

from which we finally see that

\[
P(N) \propto N^{-z},
\] (36)

with \(z = \beta(\tau - 1) + 1\), or

\[
\beta = \frac{z - 1}{\tau - 1}.
\] (37)

This relationship can also be derived in a more straightforward way under the assumptions that i) a power-law distribution for \(Y\) (or \(N\)) holds and ii) the scaling relationship \(Y \propto N^\theta\) holds exactly. Then, using the fact that \(P(N) = P(Y) dY/dN\), we obtain the same relation between exponents. The derivation given above, however, does not assume an exact expression in the form of \(Y = f(N)\), but rather a probabilistic relation between \(N\) and \(Y\), through the expectation value \(\mu_Y = \ln[A(Y)^{1/\beta}]\).

Figure 8 shows the cumulative empirical distributions of city populations.

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Author Contributions

Conceived and designed the experiments: AGL LMB. Analyzed the data: AGL. Contributed reagents/materials/analysis tools: AGL HY LMB. Wrote the paper: AGL LMB.

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