Limits of Predictability in Commuting Flows in the Absence of Data for Calibration

Yingxiang Yang1, Carlos Herrera2, Nathan Eagle3 & Marta C. González1,4

1Department of Civil and Environmental Engineering, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139, USA, 2Department of Applied Math, Universidad Politécnica, Madrid, 28040, Spain, 3Department of Epidemiology, Harvard School of Public Health, Boston, MA 02115, USA, 4Engineering Systems Division, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139, USA.

The estimation of commuting flows at different spatial scales is a fundamental problem for different areas of study. Many current methods rely on parameters requiring calibration from empirical trip volumes. Their values are often not generalizable to cases without calibration data. To solve this problem we develop a statistical expression to calculate commuting trips with a quantitative functional form to estimate the model parameter when empirical trip data is not available. We calculate commuting trip volumes at scales from within a city to an entire country, introducing a scaling parameter $a$ to the recently proposed parameter free radiation model. The model requires only widely available population and facility density distributions. The parameter can be interpreted as the influence of the region scale and the degree of heterogeneity in the facility distribution. We explore in detail the scaling limitations of this problem, namely under which conditions the proposed model can be applied without trip data for calibration. On the other hand, when empirical trip data is available, we show that the proposed model’s estimation accuracy is as good as other existing models. We validated the model in different regions in the U.S., then successfully applied it in three different countries.

Good estimates of how many people frequently travel between two places is related to several areas of study. It is not only a key ingredient in modeling the spreading of infectious diseases1–4, but also a fundamental problem in geo-spatial economics of facility distribution and transportation planning. Clues on the statistics of human movements and their changes at different scales are thus fundamental. Here we explore statistical expressions to calculate the number of commuting trips within areas of sizes ranging from a few kilometers (one city or town) to over one thousand kilometers (one country). We focus on commuting trips because they are stable in time and account for the largest fraction of the total flows in a population.

In order to describe the commuting flow patterns of people, various aggregated trip distribution models have been proposed5–10. Among all these efforts, the gravity model, which assumes that the number of movements between an origin-destination pair decays with their distance, is the most widely used one6,11,12. The gravity model can be further divided into the unconstrained gravity model5, the singly constrained gravity model (such as the B.P.R model13,14, or the Voorhees gravity model11) and the doubly constrained gravity model15. More constraints generally leads to better model performance. The doubly constrained gravity model fits parameters in an iterative way to best reconstruct the empirical OD matrix. But the iterative fitting complicates the calibration of the distance decaying function, which is essential for the gravity model. However, the most important limitation of the doubly constrained gravity model is the calibrated parameters from the empirical trip data in one area lack meaningful interpretation and thus are not transferable to other regions. As a consequence, in current epidemiology studies the more generalizable but less accurate unconstrained gravity model is often used6.

From another perspective, the recently proposed radiation model16,17 has an analytical formulation that estimates trip volumes without parameters; using as input the distribution of population only. It takes inspiration from the intervening opportunity model, which assumes that the trip volume is more related to the number of opportunities between the origin and the destination instead of just to their distance6,18. As is recently shown by Simini et al.17, the radiation model represents a general framework that includes the intervening opportunity model as a degenerated case and it is linked with the the gravity model through the spatial distribution of opportunities. The model was originally developed to predict inter-county flows, which not necessarily account
for daily trips. Some recent works have shown that the parameter-free radiation model does not work well at predicting intra-city trips. Two of these works introduced models with a calibrating parameter as a cost function of the distance to reproduce intra-city trips. In the gravity model based approach a scaling parameter depending on region size is introduced; while in intervening opportunity model based approaches introducing such an interpretable parameter that can be estimated without trip data remains an open question.

The present work seeks to answer two questions: How the value of the parameter that imposes the scale dependency can be interpreted and estimated without trip data? Under which conditions the prediction of models not calibrated with empirical trip data would work? The extended radiation model that we present in this study is distinct from previous formulations, in that it is a stochastic model that depends on the distributions of opportunities and population only. The one scaling parameter depends on the region size and the heterogeneity of opportunity distribution, which makes it interpretable and estimable in many cases even without trip data. The extended radiation model is derived by relating the trip production and attraction process to survival analysis. We propose an analogy between survival time and the number of opportunities a commuter has considered. Another important ingredient for modelling trips within small scales (intra urban trips) is the separation between population density and trip attraction rates. Most models on intra-city trips use the density of population as a proxy for both trip generation and trip attraction rates. While this approximation is reasonable at large scales, at inner city scale trip attraction is better represented by the density of point of interests (POIs), defined as geolocated non residential establishments presented on a digital map.

The proposed model combines the closed analytical form of the original radiation model and the flexibility of gravity-like models. While it can be calibrated when empirical trip data is available, it also provides an analytical parameter estimation when there is no trip data for calibration. The model is validated in the U.S. by the census commuting data and in three other countries (Portugal, Dominican Republic, and Rwanda) by cell phone records.

Results
Evaluation of the gravity model and the radiation model. The simplest form of the gravity model is:

$$T_{ij} = \frac{n_i n_j}{C(r_{ij})}$$

where $T_{ij}$ is the travel time between zone $i$ and $j$, $n_i$ and $n_j$ are the population of the two zones. $r_{ij}$ is the distance between them and $C$ is a distance decay function. $\eta$ and $\beta$ are parameters to be fitted from data. $\gamma$ is an adjustment parameter controlling the shape of the flows. This is usually called the unconstrained gravity model because it does not guarantee the attainment of the desired generation and attraction marginal volumes in each zone.

In transportation planning, the gravity model usually takes the form:

$$T_{ij} = \frac{\eta_i \beta_j O_i D_j}{C(r_{ij})}$$

where $O_i$ and $D_j$ are the total trip production and attraction volumes of zones $i$ and $j$, respectively. For a study region with $N$ zones, there are $2N$ parameters of $\eta_i$ and $\beta_j$. These parameters are calculated by iteratively applying: $\eta_i = 1/\sum \beta_j D_j C(r_{ij})$ and $\beta_j = 1/\sum \eta_i O_i C(r_{ij})$. This is called the doubly constrained gravity model because it ensures consistent values of the trip production and trip attraction $\sum T_{ij} = O_i$, and trip attraction $\sum T_{ij} = D_j$ per zone. In order to calibrate the $\eta_i$ and $\beta_j$ parameters, the model requires accurate input of the total trip production and attraction volumes $O_i$ and $D_j$.

An alternative model that does not require calibration is the recently proposed radiation model, in which $T_{ij}$ takes the form:

$$T_{ij} = O_i (n_i + s_j) (n_i + n_j + s_j)$$

where $s_j$ is the population within the circle of radius $r_{ij}$ centered at zone $i$ (not including the population in zones $i$ and $j$) and the rest of the notations are the same as in the gravity model.

We explore the suitability of the doubly constrained gravity model and the radiation model on predicting commuting flows at three different scales: the Western U.S., the entire San Francisco Bay area, and the city of San Francisco (see Methods).

We apply the doubly constrained gravity model with power distance decay function $C(r) = r^2$ (which is better than the exponential decay function in the example regions) and compare it with the radiation model. Fig. 1(a) shows the commuting distance distribution $P(r)$ of different models at the three scales of study. When we compare inter-county trips in the Western U.S. both the parameter-free radiation model and the calibrated gravity model with $2N + 1$ parameters perform similarly. Adjusting the $\eta_i$, $\beta_j$, and the parameter $k$ in the distance decay function can not fit the model well for both short distance trips and long distance trips. This confirms the results reported in.

However, when trying to predict the commuting flows among zones within the Bay area or San Francisco, without parameters for calibration the situation is much harder because the density of population is more homogeneously distributed and commuters tend to go to various business districts across the area (see Fig. 2). Such scale of daily trips is where the calibration parameters start playing an important role and the calibrated gravity model performs better than the parameter-free radiation model. In order to inspect further this situation, the distribution of the total number of opportunities $a$ between trip origin and destination is calculated. Fig. 1(b) shows that at the Bay area scale (zone size $l = 10$ km), there is a region $a < a_{avg}$ where there is not a clear functional form on the enclosing number of opportunities $a$ between the origin and the destination ($a_{avg}$ is the average number of opportunities in a zone). While for $a > a_{avg}$ the probability of finding a trip start monotonically decaying. This effect of clear decaying behavior for $a > a_{avg}$ is not observed in commuting trips within San Francisco. Based on these observations we look for a way to introduce the effects of scale on the radiation model.

Extension of the radiation model. We introduce a scaling parameter $\alpha$ by combining the derivation of the original radiation model with survival analysis. Survival analysis uses statistical methods to deal with the analysis of time to events, such as life time distribution of living organisms or machine components. The two objects of primary interest are the survival function and the hazard function. The survival function, $S(t)$, represents the life time distribution of an entity:

$$S(t) = Pr(T > t)$$

$S(t)$ is the cumulative probability of having survived after time $t$. The hazard function, $h(t)$, represents the conditional death rate at time $t$:

$$h(t) = \lim_{dt \to 0} \frac{Pr(t \leq T < t + dt | T \geq t)}{dt}$$

Different forms of hazard function $h(t)$ will lead to different survival function $S(t)$. The two most generally used hazard functional forms are $h(t) = \lambda$ and $h(t) = \lambda t^{-\alpha+1}$. $h(t) = \lambda$ leads to the exponential survival function $S(t) = e^{-\lambda t}$, while $h(t) = \lambda t^{-\alpha+1}$ leads to the Weibull survival function $S(t) = e^{-\lambda t^\alpha}$. For $\alpha \to 0$ the hazard function does
then the core question becomes how to get the expression of \( P_{>}(a) \). Different individuals should have different hazard rates (or job expectations in this case), so we can assign different parameter \( a_i \) value to different individuals \( i \). So the survival function of the entire population from a given origin becomes:

\[
P(1|n_i, n_j, a_i) = \frac{P_{>}(a) - P_{>}(a + n_j)}{P_{>}(n_j)}
\]

(6)

Then the core question becomes how to get the expression of \( P_{>}(a) \). If we define \( p(\lambda) = e^{-\lambda a} \) and \( \lambda \in (0, +\infty) \rightarrow e^{-\lambda} \in (0, 1) \):

\[
P_{>}(a) = \int_0^{+\infty} e^{-\lambda a} p(\lambda) d\lambda = \int_0^{+\infty} e^{-\lambda} e^{-\lambda} d\lambda = \frac{1}{1+a}
\]

(7)

If we define \( \lambda = e^{x^2} \) and \( \lambda \in (0, +\infty) \rightarrow e^{x^2} \in (0, 1) \):

\[
P_{>}(a) = \int_0^{+\infty} e^{-\lambda a} p(\lambda) d\lambda = \int_0^{+\infty} e^{-\lambda} e^{-\lambda} d\lambda = \frac{1}{1+a}
\]

(8)

which gives the radiation model expression introduced in Eq.6 (we are using the same notation as in\(^{22}\)). One reason of choosing \( p(\lambda) \) to be an exponential distribution is it connects the survival analysis with the derivation of the original radiation model.\(^{22}\) We further elaborate the influence of the form of the \( p(\lambda) \) distribution in the SI Appendix.

If we extend the analysis to the Weibull survival function, we get:

\[
P_{>}(a) = \int_0^{+\infty} e^{-\lambda a} p(\lambda)d\lambda = \frac{1}{1+a^2}
\]

(9)

Eq. 6 becomes:

\[
P(1|n_i, n_j, a_j) = \frac{(a_i + n_j)^2 - a_j^2}{a_j^2 + 1} \frac{n_j^2 + 1}{(a_j + n_j)^2 + 1}
\]

(10)

In order to calculate the flows between two zones \( i \) and \( j \), two normalization constants are needed:

\[
T_{ij} = \gamma n_i \sum_k P(1|n_i, n_k, a_k)
\]

(11)

since not all people are commuting and also the commuting within each zone is not counted, \( \gamma \) is the percentage of population that is
 commuting between different zones in the study area. \( m_i \) is the population at the origin. If the empirical trip data or cell phone records (as will be shown in the sections below) are available, \( \gamma \) can be calculated from the total number of observed trips. If neither data source is available, the flow distribution can still be calculated because \( \gamma \) doesn’t influence the relative ratio of flows between different OD pairs. The denominator in the equation is a normalization constant for finite sized area. The influence of the border effect and how this formulation can solve some of the limitations in previous models is detailed in the SI Appendix.

The extended radiation model is calibrated to the three regions examined in the previous section. The obtained \( \alpha \) values are 0.003, 0.05 and 1.5 respectively. We use the common part of commuters (CPC), based on the Sørensen index\(^3\), to quantitatively measure the goodness of flow estimation.

\[
CPC(T, \tilde{T}) = \frac{2 \text{NCC}(T, \tilde{T})}{N C(T) + N C(\tilde{T})}
\]

This index shows which part of the commuting flow is correctly estimated, 0 means no agreement found and 1 means perfect estimation. Table 1 shows that the extended radiation model gives estimations with similar performance to the doubly constrained gravity model at the three regions while the original radiation model’s estimation power decays with the region granularity. The goodness of fit of the extended radiation model is close to other recently proposed models\(^4\). The difference is that the study in\(^5\) uses actual commuting flow generation and attraction volumes as input, while in the current model we use more easily acquired population and POI density as proxies, but achieved the same level of accuracy.

**Absence of data to calibrate \( \alpha \).** The \( P_>(a) \) distribution plays an important role in the formulation and \( \alpha \) parameter calibration, thus worths further scrutiny. When the space is infinite and the opportunities are continuous \( P_>(a) = \frac{1}{1 + a^2} \) is a monotonically decreasing function with slope given by the \( \alpha \) value. But if we are considering trips only within a finite sized region, this implies a finite numbers of opportunities possible, up to \( a_{\text{tot}} \). Thus \( P_>(a_{\text{tot}}) = 0 \). Also, we divide a study region into a finite number of zones \( n_{\text{cells}} \), so \( \alpha \) can only take a set of discrete values. We define \( a_{\text{avg}} = a_{\text{tot}} / n_{\text{cells}} \), \( a_{\text{min}} \) is the smallest number of opportunities in all the zones. Since within zone trips are not considered, \( P_>(a) \) should start to decrease after \( a_{\text{min}} \). This value is not known a priori but may be approximated by \( a_{\text{avg}} \) in the absence of data on trips. We correct the expression in Eq. 9 to account for these effects as:

\[
\langle P_>(a) \rangle = \frac{1 + a_{\text{avg}}^2}{1 + a_{\text{avg}}^2} - \frac{1 + a_{\text{tot}}^2}{1 + a_{\text{tot}}^2}, a_{\text{tot}} \geq a \geq a_{\text{avg}}
\]

Now, we explore how Eq. 13 can reproduce the \( P_>(a) \) measured from data. The top panel of Fig. 3(a) shows the results of \( P_>(a) \) calculated from the census commuting data in San Francisco, the Bay area and the Western U.S. The solid lines show Eq. 13 with different \( \alpha \) values, note that the two limiting values of \( a_{\text{avg}} < a < a_{\text{tot}} \) determine the range of the equation. By comparing Eq. 13 with the data as seen in Fig. 1(b) and Fig. 3(a), we see that in the intra-city scale the \( P_>(a) \) distribution does not decay beyond \( a_{\text{avg}} \) so we can’t use Eq. 13 to estimate the radiation model parameter. For the Bay area and the Western U.S. scale, \( a_{\text{min}} \sim a_{\text{avg}} \), Eq. 13 works well and the value of \( \alpha \)

| Table 1 | CPC values for different models at different regions |
|--------------------------------------|--------------------------------------|--------------------------------------|
| Western U.S. | Bay area | San Francisco |
| Ext. Radiation | 0.51 | 0.67 | 0.65 |
| Gravity | 0.5 | 0.64 | 0.66 |
| Radiation | 0.43 | 0.4 | 0.23 |
Figure 3 | Interpretation of the parameter $\alpha$. (a) Effects of the scale on the $P_s(a)$ distribution, showing as symbols the results from census data of San Francisco, the Bay area and the Western U.S. The black solid lines are evaluations of Eq. 13 for different values of $\alpha$, and the dashed line is the expected $\alpha$ value using Eq. 14. The analytical predictions work for the Bay area and Western U.S. From top to bottom we see the evaluation of Eq. 13 for different values of $\alpha$ and $l$, if the $a_{\text{avg}}$ further differs from $a_{\text{avg}}$. In those cases $\alpha > 2$ and it is not possible to estimate $\alpha$ without data calibration (as shown for Las-Vegas-Seattle in Fig. 3(a)). The detailed explanation is in the rest of this section.

We further explore how the parameter $\alpha$ systematically changes as the size $l$ of the commuting zones changes. We evaluate the commuting within regions divided into $n_{\text{cell}} = 100$ zones of size $l$ ranging from a few kilometers to over 100 kilometers (See Fig. 3 and Fig. 4). We randomly chose 200 study regions for each scale with total population of at least 5,000 $\times$ $l$ in order to avoid unpopulated regions such as national parks. The census commuting OD data is used to calibrate the $\alpha$ value in each region using Eq. 11. Fig. 3(b) shows how $\alpha$ is close to zero for $l < 10$ km and starts to increase as a power function beyond that value. The functional relationship as a solid line is:

$$\alpha = \left( \frac{l}{36 \text{[km]}} \right)^{1.33}$$  \hspace{1cm} (14)

The error bars show the 20th and 80th percentile of the $\alpha$ value at each scale. The three cases calibrated before: San Francisco, the Bay area, and the Western U.S. are marked in red squares. They are all close to the expected values calculated from Eq. 14. For trips within a city and up to metropolitan urban areas the $\alpha$ value is close to 0 and the error bar is narrow. In this limit ($\alpha \to 0$) we have:

$$P(1|n_i, n_j, a_{ij}) = \lim_{\alpha \to 0} \frac{\left((a_{ij} + n_i) - a_{ij}^2\right)}{a_{ij}^2 + 1} \left(\frac{n_j^2 + 1}{\left(a_{ij} + n_i\right)^2 + 1}\right)$$

$$= \lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{2}$$

The ratio between $(a_{ij} + n_j)^2 - a_{ij}^2$ and $a_{ij}^2$ is:

$$\lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{a_{ij}^2} = \lim_{\alpha \to 0} \frac{n_j}{a_{ij}}$$

The $\alpha$ will cancel out when substituting the expression back to Eq. 11. The detailed derivation is in the SI Appendix. This implies that the predicted flow is proportional to $\frac{n_j}{a_{ij}}$, while in the parameter-free radiation model, the flow is proportional to $\frac{n_i}{a_{ij}}$. We have mentioned that within such short distances Eq. 13 is not suitable for the exact

(0.1 $\leq \alpha \leq 2$) should increase with the scale $l$. For a fixed scale $l$, if the heterogeneity of opportunity distribution increases, then $a_{\text{min}}$ further differs from $a_{\text{avg}}$. In those cases $\alpha > 2$ and it is possible to estimate $\alpha$ without data calibration (as shown for Las-Vegas-L.A. region. In these cases the prediction of $\alpha$ (Eq. 13) will not resemble their calibrated values and thus calibration is needed. (b) For each zone scale $l$, 200 regions with random centers are selected within west U.S. In each case the corresponding $\alpha$ value is calibrated with census trip data. The functional relationship between $\alpha$ and $l$ is $\alpha = \left( \frac{l}{36 \text{[km]}} \right)^{1.33}$. The error bar shows the 20 and 80 percentile $\alpha$ value for each scale. The inset shows the same plot in logarithmic scale. Marked as solid blue circles is the scale range that

The detailed derivation is in the SI Appendix. This implies that the predicted flow is proportional to $\frac{n_j}{a_{ij}}$, while in the parameter-free radiation model, the flow is proportional to $\frac{n_i}{a_{ij}}$. We have mentioned that within such short distances Eq. 13 is not suitable for the exact

The error bars show the 20th and 80th percentile of the $\alpha$ value at each scale. The three cases calibrated before: San Francisco, the Bay area, and the Western U.S. are marked in red squares. They are all close to the expected values calculated from Eq. 14. For trips within a city and up to metropolitan urban areas the $\alpha$ value is close to 0 and the error bar is narrow. In this limit ($\alpha \to 0$) we have:

$$P(1|n_i, n_j, a_{ij}) = \lim_{\alpha \to 0} \frac{\left((a_{ij} + n_i) - a_{ij}^2\right)}{a_{ij}^2 + 1} \left(\frac{n_j^2 + 1}{\left(a_{ij} + n_i\right)^2 + 1}\right)$$

$$= \lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{2}$$

The ratio between $(a_{ij} + n_j)^2 - a_{ij}^2$ and $a_{ij}^2$ is:

$$\lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{a_{ij}^2} = \lim_{\alpha \to 0} \frac{n_j}{a_{ij}}$$

The $\alpha$ will cancel out when substituting the expression back to Eq. 11. The detailed derivation is in the SI Appendix. This implies that the predicted flow is proportional to $\frac{n_j}{a_{ij}}$, while in the parameter-free radiation model, the flow is proportional to $\frac{n_i}{a_{ij}}$. We have mentioned that within such short distances Eq. 13 is not suitable for the exact

The error bars show the 20th and 80th percentile of the $\alpha$ value at each scale. The three cases calibrated before: San Francisco, the Bay area, and the Western U.S. are marked in red squares. They are all close to the expected values calculated from Eq. 14. For trips within a city and up to metropolitan urban areas the $\alpha$ value is close to 0 and the error bar is narrow. In this limit ($\alpha \to 0$) we have:

$$P(1|n_i, n_j, a_{ij}) = \lim_{\alpha \to 0} \frac{\left((a_{ij} + n_i) - a_{ij}^2\right)}{a_{ij}^2 + 1} \left(\frac{n_j^2 + 1}{\left(a_{ij} + n_i\right)^2 + 1}\right)$$

$$= \lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{2}$$

The ratio between $(a_{ij} + n_j)^2 - a_{ij}^2$ and $a_{ij}^2$ is:

$$\lim_{\alpha \to 0} \frac{(a_{ij} + n_j)^2 - a_{ij}^2}{a_{ij}^2} = \lim_{\alpha \to 0} \frac{n_j}{a_{ij}}$$

The $\alpha$ will cancel out when substituting the expression back to Eq. 11. The detailed derivation is in the SI Appendix. This implies that the predicted flow is proportional to $\frac{n_j}{a_{ij}}$, while in the parameter-free radiation model, the flow is proportional to $\frac{n_i}{a_{ij}}$. We have mentioned that within such short distances Eq. 13 is not suitable for the exact
model is not sensitive to the parameter value when estimation of \(a\) is for homogeneously distributed. The right section of the figure shows one example OD pair in each region with similar population distribution of the southern region has only two sharp peaks: Los Angeles and Las Vegas, while the population in the northern region is more homogeneously distributed. One example OD pair is shown for each region on the right part of Fig. 4: From Los Angeles to Lake Havasu City for the southern region \(a = 5\) while for the northern one \(a = 1.6\). The grey regions are combined statistical areas which usually include one or more populated metropolitan areas.

In Fig. 4, the two marked regions have the same scale: \(l = 60\ km\). The population distribution of the southern region has two sharp centers, Los Angeles and Las Vegas, while the rest has low population density. In the northern region, the population is more homogeneously distributed. One example OD pair is shown for each region on the right part of Fig. 4: From Los Angeles to Lake Havasu City for the southern region and from Seattle to Wenatchee for the northern region. They have similar \(m_i, n_i, n_j\) and \(s_{ij}\) values. According to the original radiation model, they should have similar flow volumes. But in the census there are only 26 people commuting from Los Angeles to Lake Havasu City while there are 167 commuting from Seattle to Wenatchee. The reason is quite clear on the map: the distance from Seattle to Wenatchee is only 150 km while the distance from Los Angeles to Lake Havasu City is much longer. This causes the commuting flow volume much smaller. This effect of distance is taken into consideration by the difference in the \(a\) value. For the southern region \(a = 5\) while for the northern one \(a = 1.6\). The grey regions are combined statistical areas which usually include one or more populated metropolitan areas.

In the range \(l \approx 10\ldots65\ km, 0.1 \leq a \leq 2\) most commonly accounts for inter city trips, the model without data calibration is expected to predict trips well because of the narrow error bar. For larger scale regions enclosing trips between two or more combined statistical areas such as the ones shown in Fig. 4, \(a > 2\) and has a wide range. We notice that the main driving factor influencing the \(a\) value for the same scale is the differences in the homogeneity of facility density, which are highly correlated to population density at these large scales.

In summary, even without empirical trip OD data, if the commuting zones are in the range \(l \approx 1\ldots65\ km\), it can be expected for the extended radiation formula to give good commuting flow prediction. In those cases the \(P_c(a)\) from empirical trip data differs more from Eq. 13 and empirical trip data is needed for parameter calibration. More quantitative ways to measure the influence of the degree of heterogeneity as a cost function depending on the distance between the origin and the destination remains an open question for further studies.

Multi-regional study and the role of cell phone data. Not many countries in the world have detailed census data for commuting flow prediction and model calibration. Those countries with data scarcity are often developing countries that need this kind of modeling the most. For these countries finding an alternative data source to provide guidance for their urban growth, economic planning and epidemics controlling is a pressing need. In this section we show how the extended radiation and the gravity model can be
calibrated given estimated commuting trips measured from cell phone data. More importantly we can compare the phone data calibrated parameter $a$ with the one predicted from Eq. 14 to explore the generality of that expression. Cell phone records are increasingly showing the potential to become a data source of valuable information since most populated areas have cell phone service coverage and the value of cell phone data in modeling human mobility has recently been highlighted in various studies. For instance, in Rwanda there is no detailed commuting census data available. Even if there were, the high migration rate of people would make the census outdated quickly. However, the country has 215,030,420 cell phone records from one cell phone service provider in just three months. In this section cell phone records are used to extract a seed commuting OD matrix, which is expanded using iterative proportional fitting to estimate the full commuting OD matrix for the whole population under study.

We use the Bay area as an example to validate the method. Fig. 5(a–c) shows the comparison of the results of the distribution of commuting distance, the distribution of the number of commuters between O-D pairs, and the comparison of the census commuting flow $T_{ij}$ with the expanded cell phone users’ commuting flow $T'_{ij}$. The close fitting in all three figures shows that we can recover the commuting patterns of the whole population from the seed matrix provided by the cell phone records. (d–h) Comparison of the distributions of commuting distance for Lisbon, Santo Domingo, Kigali, Portugal, and Rwanda. The extended radiation model can be successfully applied to all these cases and the corresponding $a$ versus $l$ relationship is marked in Fig. 3.

We then extended our study to three different countries: Portugal, Dominican Republic and Rwanda. We selected the capitals in the three countries: Lisbon, Santo Domingo (including the greater metropolitan area), and Kigali; and also did the analysis for the entire Rwanda and Portugal (we do not have the cell phone information available for the entire Dominican Republic). We calibrated the gravity model and the extended radiation model to test how much can they recover these regions’ commuting patterns. The results are shown in Fig. 5(d–h). The difference in the commuting distance distribution in these regions are captured by both models. The values of $l$ and $a$ for the extended radiation model of these regions are marked as triangles in Fig. 3(b). All of them conform to the functional form of $a$ observed from the U.S. regions. This shows that the relationship between $a$ and the scale $l$ is generalizable, in this case we could have used the extended radiation formula in these countries to estimate trips, in the absence of trip data to calibrate the model.

Discussion

In summary, we propose an extension to the radiation model that can be calibrated with one scale parameter to predict commuting flows at different spatial scales. The scale parameter $a$ modulates the influence of the opportunity distribution heterogeneity and the spatial scale $l$ of the commuting zones.

Our results are then compared with the benchmark model calibrated with trip data, known as the doubly constrained gravity model. A multi-scale study shows that both the extended radiation model and the doubly constrained gravity model give close estimations to the census commuting flows.
The main advantage of the proposed modelling framework is that it still can be applied to predict number of commuting trips when lacking data for calibration. The $z$ parameter depends on the scale of the study region and the homogeneity of the population distribution. We show that for Eqs. 10 and 11 to give good results, the size of the $n_{cells}$ commuting zones is in the range $1 \sim 1.65$ km, representing $0 \leq z \leq 2$. These values of $z$ imply mild heterogeneity in the distribution of opportunities among zones; which here means that the minimum number of opportunities $a_{min}$ enclosing trips is close to $a_{avg}$ (the average number of opportunities for all the zones, $a_{avg} = a_{min}/n_{cells}$). Other quantitative ways to measure the degree of heterogeneity remains an open question for further studies. For larger regions ($l \geq 65$ km) the $z$ value range is wide because the heterogeneity of population distribution is highly variable at this scale. In these cases the model is better used with empirical data for parameter calibration rather than estimating $z$ from Eq. 14 directly.

The presented study provides the first building blocks for a multiscale generator of human mobility expressed as a functional form of the distributions of population and job facilities. We tested it in different scales at different countries and discussed its range of applicability. We share the sample of the U.S. county level commuting flow prediction on our web-page to help in this direction18.

### Methods

#### Input data preparation

The three regions, San Francisco, San Francisco Bay Area, and the Western U.S., are shown in Fig. 2(a). The Western U.S. is divided into 183 counties while the two smaller regions are divided into $n_{cells} = 100$ zones to calculate the ODs. Each zone is a cluster of blocks determined by applying k-means clustering method on the 7,348 census blocks in San Francisco and 117,219 blocks in the Bay area. Note that the unconstrained gravity model is not compared here because when there is empirical OD for parameter calibration, the doubly constrained gravity model performs much better. Detailed comparisons between the two gravity models are in the SI Appendix.

We first test the usual assumption in both models: the population density could represent both the commuting trip generation and attraction rates at different scales. We use the 2010 census LEHD Origin-Destination Employment Statistics (LODES)23, which provides home and employment locations for the entire U.S. population at block level. The first column in Table 2 shows the correlations between densities ($\#/$km$^2$) of commuting flow generation, attraction and population in the Western U.S. Both of them have high correlations, so at this scale the assumption holds. Fig. 2(b, c) shows the commuting trip generation and attraction rates in San Francisco. Their distributions are less similar. Thus, we need to find a better proxy for commuting trip attraction rates at smaller scales.

Digital traces of facilities are available on-line, they provide good estimates of commuting trip attractions24-26. In this study we use the density of point of interests (in $\#/km^2$) of each zone to represent the commuting trip attraction rate($\#$/km$^2$). The three study regions contain 1,774, 154, 319, 170 and 85, 230 POIs extracted from Google Places respectively. According to Table 2, at all the scales POI density has high correlation with the commuting trip attraction rate. A more detailed multi-scale correlation analysis is in the SI Appendix.

#### Seed cell phone OD matrix expansion

Each cell phone record has a time stamp and a corresponding cell phone tower. For each user, the most frequently used tower between 6PM and 6AM is assigned as the home location and the most frequently used tower during the rest of the day is assigned as the work location. Using the 2010 census home and employment location data as a benchmark, we chose the Bay area as an example to validate that the cell phone data could provide accurate predictions to commuting flow patterns. The sample includes 189, 621 cell phone users. We mapped the 892 cell phone towers in the Bay area to the previously defined 100 block clusters to get the commuting OD matrix for the cell phone users. The iterative proportional fitting (IPF) method is performed to expand the cell phone user OD matrix to the OD matrix for the entire population27. The basic procedure is first getting the distribution of population and POIs to represent the marginal distributions of commuting trip generation and attraction rates for each block cluster. Then iteratively adjusting the elements of the seed matrix to let them match the desired margins.

| Table 2 | Correlation between commuting trip generation, attraction, population and POI density |
|---|---|---|---|---|---|
| Western U.S. | Bay area | San Francisco |
| Population POI | Population POI | Population POI | Population POI |
| Trip Generation | 0.993 | 0.926 | 0.971 | 0.491 | 0.956 | 0.292 |
| Trip Attraction | 0.989 | 0.930 | 0.417 | 0.859 | 0.157 | 0.880 |

1. Balcan, D. et al. Multiscale mobility networks and the spatial spreading of infectious diseases. Proc. Natl. Acad. Sci. 106, 21484–21489 (2009).
2. Eggo, R. M., Cauchemez, S. & Ferguson, N. M. Spatial dynamics of the 1918 influenza pandemic in england, wales and the united states. J. R. Soc. Interface 8, 233–243 (2011).
3. Viboud, C. et al. Synchronization, waves, and spatial hierarchies in the spread of influenza. Science 312, 447–451 (2006).
4. Ramasco, J. J. & Vespignani, A. Commuting and pandemic prediction. Proc. Natl. Acad. Sci. 106, 21459–21460 (2009).
5. Ortuza, J. & Willumsen, L. Modelling Transport (Wiley, Chichester, 1994).
6. Zipf, G. The p 1 p 2/d hypothesis: on the intercity movement of persons. Am. Sociol. Rev. 11, 677–686 (1946).
7. Wilson, A. Land-use/transport interaction models: Past and future. J. Transp. Econ. Policy. 32, 3–26 (1998).
8. Stouffer, S. Intervening opportunities: a theory relating mobility and distance. Am. Sociol. Rev. 5, 845–867 (1940).
9. Wilson, A. Entropy in Urban and Regional Modelling (Pion Ltd, London, 1970).
10. Wilson, A. The use of entropy maximising models, in the theory of trip distribution, mode split and route split. J. Transp. Econ. Policy. 3, 108–126 (1969).
11. Erlander, S. & Stewart, N. The Gravity Model in Transportation Analysis: Theory and Extensions (Vsp, Zeist, 1990).
12. Choukroun, J. A general framework for the development of gravity-type trip distribution models. Reg. Sci. Urban. Econ. 5, 177–202 (1975).
13. Duffus, I. N., Alfa, A. S. & Soliman, A. H. The reliability of using the gravity model for forecasting trip distribution. Transportation 14, 175–192 (1987).
14. Barby, H. R. Theoretical requirements for calibrating gravity models. Transp. Res. 8, 97–104 (1974).
15. Anas, A. Discrete choice theory, information theory and the multinomial logit and gravity models. Transp. Res.: Part B: Methodological 17, 13–23 (1983).
16. Simini, F., González, M., Maritan, A. & Barabási, A. A universal model for mobility and migration patterns. Nature 484, 96–100 (2012).
17. Simini, F., Maritan, A. & Neda, Z. Human mobility in a continuum approach. PloS one 8, e60069 (2013).
18. Stouffer, S. Intervening opportunities and competing migrants. J. Reg. Sci. 2, 1–26 (1960).
19. Lenormand, M., Huet, S., Gargiulo, F. & Defuittant, G. A universal model of commuting networks. PloS one 7, e45985 (2012).
20. Jichang, Z., Li, D. & Ke, X. Unraveling the origin of exponential law in intra-urban mobility. Sci. Rep. 3, 10.1038/srep02983 (2013).
21. Masucci, P. A. et al. Gravity versus radiation models: On the importance of scale and heterogeneity in commuting flows. Phys. Rev. E 88 (2013).
22. Wilson, A. &Senior, M. Some relationships between entropy maximizing models, mathematical programming models, and their duals. J. Reg. Sci. 14, 207–215 (1974).
23. Bureau, U. C. https://explore.data.gov/labor-force-employment-and-earnings/lehd-origin-destination-employment-statistics-lode/zvvq-y3uj/ (2012) [Online; accessed 10-June-2014].
24. Rodrigues, F. et al. Estimating disaggregated employment size from points-of-interest and census data: From mining the web to model visualization and implementation. Int. J. Adv. Intell. Syst. 6, 41–52 (2013).
25. Sui, D., Elwood, S. & Goodchild, M. Crowdsourcing Geographic Knowledge: Volunteered Geographic Information (VGI) in Theory and Practice (Springer, Dordrecht, 2012).
26. Gould, M. et al. Next-generation digital earth: A position paper from the vespucci initiative for the advancement of geographic information science. Int. J. Spat. Data. Infrastructure. Res. 3 (2008).
27. Miller Jr, R. G. Survival Analysis, vol. 66 (Wiley, Chichester, 2011).
28. Harrell, F. E. Regression Modeling Strategies: with Applications to Linear Models, Logistic Regression, and Survival Analysis (Springer, Dordrecht, 2001).
29. Hosmer Jr, D. W., Lemeshow, S. & May, S. Applied Survival Analysis: Regression Modeling of Time to Event Data, vol. 618 (Wiley, Chichester, 2011).
30. Sørensen, T. A method of establishing groups of equal amplitude in plant vegetation on Danish commons. Biol. Skr. Dordrecht, 2012).
31. Wesolowski, A. et al. Quantifying the impact of human mobility on malaria. Science 338, 267–270 (2012).
32. Bagrow, J., Wang, D. & Barabási, A. Collective response of human populations to large-scale emergencies. PloS one 6, e17680 (2011).
33. Gonzalez, M., Hidalgo, C. & Barabási, A. Understanding individual human mobility patterns. Nature 453, 779–782 (2008).
34. Song, C., Qu, Z., Blumm, N. & Barabási, A. Limits of predictability in human mobility. Science 327, 1018–1021 (2010).
35. Song, C., Koren, T., Wang, P. & Barabási, A. Modelling the scaling properties of human mobility. Nature Phys. 6, 818–823 (2010).
37. Bhaduri, B., Bright, E., Coleman, P. & Urban, M. Landscan usa: a high-resolution geospatial and temporal modeling approach for population distribution and dynamics. Geof. 69, 103–117 (2007).
38. Humnetlab. http://humnetlab.mit.edu/extendedradiation/ (2013) [Online; accessed 10-June-2014].
39. Fienberg, S. An iterative procedure for estimation in contingency tables. Ann. Math. Stat. 41, 907–917 (1970).

Acknowledgments

This work was funded by the Austrian Institute of Technology, New England UTC Year 23 grant, awards from NEC Corporation Fund, the Solomon Buchsbaum Research Fund, BMW and France Telecom. The authors would like to thank Dietmar Baure, Jameson Toole, Sarah Chung and Yan Ji for useful comments and technical support.

Author contributions

Y.Y. and M.G. designed research; Y.Y. and C.H. performed research; Y.Y., N.E. and M.G. wrote the paper.

Additional information

Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Yang, Y.X., Herrera, C., Eagle, N. & González, M.C. Limits of Predictability in Commuting Flows in the Absence of Data for Calibration. Sci. Rep. 4, 5662; DOI:10.1038/srep05662 (2014).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder in order to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/