A comparative assessment of track plates to quantify fine scale variations in the relative abundance of Norway rats in urban slums

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Abstract Norway rats (Rattus norvegicus) living in urban environments are a critical public health and economic problem, particularly in urban slums where residents are at a higher risk for rat borne diseases, yet convenient methods to quantitatively assess population sizes are lacking. We evaluated track plates as a method to determine rat distribution and relative abundance in a complex urban slum environment by correlating the presence and intensity of rat-specific marks on track plates with findings from rat infestation surveys and trapping of rats to population exhaustion. To integrate the zero-inflated track plate data we developed a two-component mixture model with one binary and one censored continuous component. Track plate mark-intensity was highly correlated with signs of rodent infestation (all coefficients between 0.61 and 0.79 and all p-values < 0.05). Moreover, the mean level of pre-trapping rat-mark intensity on plates was significantly associated with the number of rats captured subsequently (Odds ratio 1.38;

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95% CI 1.19–1.61) and declined significantly following trapping (Odds ratio 0.86; 95% CI 0.78–0.95). Track plates provided robust proxy measurements of rat abundance and distribution and detected rat presence even when populations appeared ‘trapped out’. Tracking plates are relatively easy and inexpensive methods that can be used to intensively sample settings such as urban slums, where traditional trapping or mark-recapture studies are impossible to implement, and therefore the results can inform and assess the impact of targeted urban rodent control campaigns.

**Keywords** Indirect abundance · *Rattus norvegicus* · Track plates · Urban slum · Zero-inflated · Zoonotic diseases

**Introduction**

Rodents are a major public health and economic concern in urban environments and are capable of harboring a variety of helminthic, viral, and bacterial zoonotic pathogens (Costa et al. 2014a, 2015; Davis et al. 2005; Himsworth et al. 2013b; Krojgaard et al. 2009; Mills and Childs 1998). The rapid growth of slum settlements globally has created new and expanding habitats for rats, most notably the Norway rat, *Rattus norvegicus*, and has increased the burden of some rat-borne diseases in these vulnerable areas (Cavia et al. 2009; Himsworth et al. 2013b; Mills and Childs 1998). Norway rats thrive in peri-urban and urban environments and therefore of particular importance for slum communities. For example, the Norway rat is a major reservoir host for *Leptospira* spp. that causes leptospirosis in the urban slum setting (Barocchi et al. 2001; Costa et al. 2014a, b, 2015; Ko et al. 1999, 2009). In Brazil alone, this zoonotic disease is responsible for more than 10,000 cases reported annually (Brazil 2005; Maskey et al. 2006) and causes seasonal outbreaks in slum settlements (Flannery et al. 2001; Ko et al. 1999; Sarkar et al. 2002).

Despite the importance of urban rats, little is known about their distribution, abundance and demography, especially in tropical urban settings, and the contribution of these factors to zoonotic disease transmission. Epidemiological studies in Brazil found that leptospirosis is associated with rodent infestation in peri-domiciliary areas within slum (*favela*) communities (Maciel et al. 2008; Reis et al. 2008b; Sarkar et al. 2002). Residents of these areas who reported seeing five or more rodents in their household environment were at significantly higher risk of leptospirosis (Reis et al. 2008a; Sarkar et al. 2002), as were residents residing in un-plastered homes where rat feces and burrows were present (Costa et al. 2014b). Although ecological factors associated with the rat population likely play a major role in pathogen maintenance and prevalence of leptospiral infection (Costa et al. 2014a, b), the dynamics of rat abundance across space and time are not well-delineated, which in turn has hampered identification of effective rodent control strategies in complex urban settings.

A critical barrier in assessing the role of urban rat population dynamics on the transmission of leptospires, or any other rat-borne pathogen, is the lack of reliable measures of rodent abundance. Based on rat trapping results, the size of populations can be estimated (Brown 1969; Mills et al. 1995; Sheppe 1967); however, trapping of animals to obtain these metrics is time, cost, and labor intensive (Emlen et al. 1949). Absolute rat abundance, the exact enumeration of all individuals in a given area, is rarely possible (Davis 1953; Davis et al. 1948). The few estimates available depend on capture-
mark-recapture methods [e.g. (Glass et al. 1988)]. However trap shyness and trap
habituation can alter rat behavior and confound the accurate interpretation of abundance
obtained from these studies (Emlen et al. 1949; Leslie and Davis 1939). Other indices of
relative abundance, such as catch per unit effort or trap success, have frequently been
used as indices of rat abundance (Glass et al. 1988; Himsworth et al. 2013a; Lord et al.
1971; Villafane et al. 2013), but results from these studies are subject to the same
limitations imposed by variability in rat behavior and can generate inconsistent results
(McKelvey and Pearson 2001). Additionally, fine scale sampling at spatial resolutions of
<10 m between placements of non-kill traps requires a large number of often expensive
traps, and trap loss when sampling within high-density urban environments is a major
concern. As alternatives, a number of proxies of abundance have been used, that can give
estimates of relative abundance, that is, estimates that are related to absolute abundance
by an unknown multiplier, but can be used for comparative purposes.

Simpler and more easily applied methodologies (such as systematic surveys for signs of
rodent infestation and use of track plates) have been recommended for urban areas to evaluate
the effectiveness of control programs (CDC 2006). Surveys of signs of rodent infestation, such
as rodent runs, feces, and burrows, are widely used (de Masi et al. 2009; Glass et al. 1997;
Lambropoulos et al. 1999). However, these require systematic training of personnel, and the
quality and consistency of results are subject to variation due to the reliance on independent
surveyors and their level of experience (Allen and Engeman 2014; Lord 1983; Whisson et al.
2005). Additionally, attempts to associate rodent-survey results with measures of absolute
abundance have failed to obtain conclusive results (Lord 1983). Track plates, where rodent
tracks and markings are recorded on plates covered in ink or powder, can provide measures of
rodent mark intensity and relative abundance and present an attractive alternative to trapping
and sampling techniques (Connors et al. 2005; Lord 1983; Lord et al. 1971; Quy et al. 1994;
Sheppe 1965).

Track plate methods have been used successfully to quantify reductions in Norway rat
mark intensity following a trapping campaign on farms (Quy et al. 1994), and to monitor
seasonal abundance of rats in one urban area (Promkerd et al. 2008). However, previous
studies using track plates reported only rodent paw print marks (Brown 1969; Connors
et al. 2005; Glennon et al. 2002; Nams and Gillis 2003; Quy et al. 1993, 1994) and
evaluated changes in rat populations at large spatial scales, which limited the applica-
tibility of these findings to local population dynamics and rodent control. Methodological
limitations in quantification (i.e. accurately identifying rat signs and censoring unspecific
signs) and in analysis of the data have precluded track plate applications to monitoring
rat population changes at finer geographical scales. Particularly, tailored statistical
analyses are necessary not only to accommodate zero-inflated data, a common output
of these studies, but also to account for varying rodent mark intensity over short
distances (Himsworth et al. 2014).

As a first step towards densely sampling rat abundance throughout an urban slum,
we developed a track plate method and statistical framework to predict both the
probability of rat presence and rat intensity as a proxy for rat abundance in an urban
slum community in Salvador, Brazil. Our model captured the variability of rodent
relative abundance throughout an urban slum community and identified hot spots of
rodent infestation. The results of this study can be used to improve targeted rodent
control interventions and further elucidate Norway rat population dynamics within
urban slums at fine spatial resolution.
Methods and preliminary results

Results obtained from initial studies designed simply to refine methodologies are reported in the Online Resources and noted in the Methods sections below, rather than being reported in the Results.

Study area

The city of Salvador, with 2.7 million inhabitants, is located on the northeast coast of Brazil (12° 55′ 34″ southern latitude and 38° 31′ 12″ western longitude) and is the third largest city in the country. Salvador has a subtropical climate and temperatures are relatively constant across the year. During the wet season from April-July heavy rainfall is common (mean 272.2 mm/mo) while during the relatively dry season from September - December rainfall is much reduced (mean 124.2 mm/mo).

This study was performed in the slum community of Pau da Lima, which has been described in detail previously (Reis et al. 2008a, b). Briefly, the area comprises a series of valleys and has a high human population density. Community members are mainly squatters (88 %) with low level of education (66 % did not finish primary school) and low income (mean per capita daily household income, US$ 2.60) (Riley et al. 2007). Lack of structural planning (Fig. 1a) and the lack of basic sanitation (e.g. open sewers) and trash collection are characteristics of this community (Fig. 1b).

Assessing the types of rat markings on track plates

Given the lack of previous comparative studies, three types of weather resistant track plate methods were evaluated for use in urban slum environments: lampblack and methyl alcohol (Sherpherd and Greaves 1984), equal parts of black ink and canola oil (Lord et al. 1971), and a graphite mixture (Connors et al. 2005). The lampblack and ink solutions were applied to 0.2 m by 0.2 m polyvinyl floor tiles using a paint roller; the graphite solution was applied to an acetate sheet. We assessed the time each mixture took to dry and the homogeneity of the paint coverage on the tiles or acetate sheets. We evaluated the mixtures’ ability to resist water by pouring 100 mL of water over the dried plates as well as during different levels of rainfall when set outdoors. The lampblack plates performed best in the prevailing conditions. These plates dried more rapidly (<5 min) compared to ink/oil and graphite (15 min and 24hs, respectively). Additionally, lampblack application produced a uniform, homogeneous dark surface cover, which generated clearly defined rat-specific marks.

As previous studies documented only rodent paw prints and rats leave additional specific marks, such as tail slides and scratches (CDC 2006), we assessed our ability to detect multiple types of marks left by rats in slum areas. In a single household with known high levels of rat infestation, eight sausage-baited tomahawk traps were left overnight with two track plates placed inside the traps and a single track plate placed at the entrance of each trap. The traps were either ‘exposed’ or ‘shielded’ from rats. Four traps were baited and wired open (exposed), two traps were set to catch rats (exposed), and two traps were baited, but wired closed (shielded). Eighty three percent (10/12) of all track plates in the baited and wired open group showed evidence of rat marks, and plates within the two triggered traps (traps not wired open) were marked and successfully captured Norway rats. The shielded track plates remained unmarked. Based on this trial, we identified three specific types of rat marks: rat paw prints...
Scoring track plates and sampling design

Prior to assessing the effects of rat removal on track plate mark intensity, we developed methods to score track plates in field conditions. We used a binary variable (presence/absence of rat marks on a plate) and a continuous variable (the intensity of marks on plates) to score track plates. A total of 100 track plates were placed in 10 houses (10 track plates per house). Five of the houses had high rodent infestation and 5 had low levels of rodent infestation. Track plates were placed for three nights in houses with low rat infestation or four nights in houses with high rat infestation.
with high rat infestation in areas likely to be frequented by rats (along rat runs, against walls, and near food or water resources).

Track plates were collected the morning after placement, identified by location site, and photographed. After imposing a 5x5 grid over the photographs, two independent reviewers assessed the presence of marks on the plate and scored each grid for rat-specific marks, providing 25 data points per plate. Initially, training was performed among three reviewers to ensure accurate identification of rat signs and non-specific markings. When discrepancies were found (greater than 3 score difference between reviewers) both track readers reviewed the plates and reached a consensus, which improved the concordance of future scoring. The level of agreement between the results obtained by the two trained reviewers was assessed using the kappa method (Landis and Koch 1977) and agreement was excellent (kappa = 0.90). We additionally assessed the correlation between the two scorers (r² = 0.75, p < 0.0001) and found very high agreement. Marks other than those of rats (chickens, dogs, opossums and unknown blowing debris) were observed on the plates, Plates were censored when >70 % of the area either within the grid or the plate was unreadable for specific rat-marks (ie the lampblack ink was completely wiped off, and no marks were distinguishable) (Online Resource Fig2).

To evaluate the number of track plates and the number of nights required to accurately capture variability in rat activity between slum households, we varied the number of tracking boards and number of days placed. Boards were placed for 1, 3, 4, 5, and 7 days, and we placed plates in groups of 3, 5, 7, and 10 boards per house. The general aim was to select a combination of number of nights and number of track plates that provided an acceptably low standard deviation across the plates, while taking into consideration the effort for data collection. The methodology and results of this are summarized in Online Resource Figure 3. Based on these results, and to allow field teams to examine fine scale rodent activity per house and still cover large areas in a time- and resource-efficient manner, we opted to place 5 track plates per house for 3 days.

**Track plates as a proxy for the number of rats captured and their association with rodent infestation**

We examined the relationship between the number of rats captured in a trapping campaign designed to ‘exhaust’ the population (remove the local rat population to estimate population size by the catch per unit method: CPUE (Efford 2004)) and the track plate scores around households before and after that campaign. We used data from previous rat studies to inform our sampling scheme and identify areas where rats were previously captured to calibrate the model (Costa et al. 2014a; Porter et al. 2015). Initially, 40 sites (locations at least 15 m apart) within the study area were selected as potential trapping sites by spatial randomization incorporating spatial heterogeneity throughout Pau da Lima, and of these, 10 sites were chosen with the highest rat-capture success from previous sampling. Within each site, three randomly selected households (a triad; total of 30 households) were identified, creating an effective sampling area of 450 m.

Five plates were placed within 15m of each household for three days during each of four tracking board periods: periods 1 and 2 before the trapping period (days 1–3 and 20–22, respectively) and periods 3 and 4 after trapping (days 34–36 and 61–63), giving a potential total of 1200 track-plate nights (Fig. 2). Results were not significantly different between periods 1 and 2, so results were pooled for analyses. Following the pre-trapping period two households of a triad were selected as “trapped households” (n = 20), where both track plates
and traps were placed. In the third house at each site (n = 10) only track plates were set. These “nearby” houses enabled us to observe the impact of the trapping in the immediate neighborhood. Track plates were evaluated each morning and replaced whenever marks were present. Rodent trapping was performed at trapped households by setting two tomahawk traps per house for 6 days (days 27–32, a total of 240 trap-nights; Fig. 2) and the number of rats caught per household was recorded. Each morning, traps containing rats were removed and new traps were set. No pre-baiting of the traps was utilized.

The CPUE was computed across the 6 days of trapping to evaluate whether we exhausted the rat population within the study area (CPUE reached an asymptote). The cumulative CPUE was calculated by dividing the cumulative number of captured rats by the cumulative sampling effort. The sampling effort each day was computed as the number of traps containing rats or not sprung plus half the number of traps that were found to be sprung but empty (Borchers et al. 2002).

Simultaneously with tracking period 1, an interview with the head of the household and a visual survey of rodent signs were performed. During the interview, data on the number of rat sightings at night during the last month were collected (Reis et al. 2008b). The visual survey was performed by a trained team from the Zoonosis Control Center (Salvador Municipal Secretary of Health), using a form previously adapted from the Centers for Disease Control for urban settings (CDC 2006), to record peri-domestic rat signs (rat burrows, trails and feces). Details of this form were previously described in Costa et al. 2014a, 2014b, Table S1. All individuals who participated in rodent surveys were considered experts in rodenticide campaigns and had extensive experience in performing infestation surveys. Rat burrows were identified as fist sized holes with signs of rodent activity (typically with defined trails leading from the entrances and no rubbish or cobwebs present at entrance). Trails were identified as well worn areas at least 10 cm wide, typically leading from burrows or other foraging sites. Feces were identified according to CDC recommendations, and when possible the species were identified as *Rattus norvegicus* or *Rattus rattus* (CDC 2006). We evaluated the association between track plate scores and other signs of rodent infestation using a correlation matrix for a subset of 13 households where trapping and extensive rodent surveys took place. Additionally, since the variables were evaluated on different scales, we performed a Principal Components Analyses (PCA) using the correlation matrix rather than the covariance matrix.

**Development of a statistical method to analyze track plate data**

The distribution of grid-score data was zero-inflated and heavily right-skewed (Fig. 3) and we were not able to apply a linear modeling approach incorporating random effects as previously described (Whisson et al. 2005). As previously described methodologies limit the use of spiked zero data to binomial analysis (Welsh et al. 1996), we developed a mixed model that separately assessed the probability of the presence of rats (dichotomous) and intensity levels (continuous) of rat markings (for full details of the model see Online Resource 1). In brief, our model considered the probability of the presence or absence of a rat (θ and 1- θ in Online
Resource 1) and a measure of the intensity of rat markings (λ; the proportion of the plate with marked cells) as an interval-censored underlying continuous measure. For example, a plate with 5 out of 25 marked cells (observed proportion 0.20) was assigned to an underlying continuous score binned to the interval of 0.18 to 0.22. The model also weighted observations by the number of censored cells, so that a plate with 25 readable grids would be assigned a higher weight than a plate scored out of only 20 grids where 5 grids were censored. The variation in the underlying continuous score was considered to have a gamma distribution as it proved to be sufficiently flexible to fit our data, but, in principle, any continuous distribution could be used.

$Lamda (\lambda)$ and $\theta$ were modeled as logistic and log-linear regressions, respectively. Maximum likelihood methods were used to estimate the effect on each of total trap counts at the house level and observation period. As the number of track plates (and hence the number of track-plate nights of data) varied to some degree, a model was developed taking into account site as a ten-level factor (see above), trap count per house, and an interaction between the trap count and the observation period (a three-level factor: periods 1 and 2 combined, 4, and 5). The presence or absence of rats and levels of rat intensity were assumed to be measures of the same underlying phenomenon, and so the same parameterization was used for both. The analysis was implemented using R: an R package zig is available from the authors to perform parameter estimation using the zero inflated gamma model.

Fig. 3  Histograms of track plate mark intensity, recorded as a score out of 25 (number of grids potentially marked by rats) for each of the four sampling periods; a) details the distribution of track plate intensity for tracking period 1, b) details the distribution of track plate intensity for tracking period 2, c) details the distribution of the track plate intensity for period 4, and d) details the distribution of the track plate intensity for period 5. The frequencies across the time periods are unequal due to missing data outlined in the results.
Results

Association between tracking plates, rodent surveys, household rat-sightings, and trapping

Track plate scores were highly correlated with the number of rats captured ($0.77, p = 0.002$) and visual signs of rodent infestation (correlation $0.83, p < 0.001$ with any rat sign) and showed strong associations with independent measures of the presence of feces, burrows, and trails (all coefficients between $0.61$ and $0.79$ and all $p$-values $< 0.05$; see Online Resource 2 Table 1). The highest association between plates and rat signs were the presence of rat trails ($r = 0.79, p = 0.001$). Track plate scores were less strongly correlated with rat sightings ($r = 0.38, p = 0.2$). However, rat sightings did not correlate well with any signs of rodent infestation or number of rats captured ($r$ between $0.18$ and $0.38$ and all $p$-values $> 0.05$).

In the PCA that evaluated the association of track plate scores, signs of rodent infestation, and trapping results in period 1 of the experiment, the first principal component explained $60\%$ of the variation. All loadings in this component had the same sign. All variables contributed similarly to the variation (loadings between $0.40$ and $0.49$) except for the variable of reported rat sightings (loading of $0.23$), indicating that track plate scores were positively associated with all other indicators of rodent infestation, but the association was weakest with reported rat sightings (Online Resource 2 Table 2). There were no substantial trends in the remaining components, which accounted for the remaining variation ($40\%$).

Track plates as a proxy for the number of rats captured

By the end of the trapping period, a total of 18 rats were captured in 10 out of the 20 houses sampled. The CPUE approached an asymptote by day 4, indicating that the rat population was trapped out (Fig. 4a). Overall, we collected information from $88.5\%$ of track plates. The remaining plates were lost or removed by residents. Also, during period 1, the field data collected from the third day were lost for technical reasons. Rat mark intensity assessed by track plates during the experiment is summarized in Fig. 4b.

Prior to rat trapping (Periods 1 & 2; 522 track nights), $38\%$ of the houses with track plates had rat markings and the mean level of rat mark intensity was $0.144$. Further, both trapped and nearby houses had similar levels of rat mark intensity ($0.142$ and $0.147$). Indeed, throughout, the track board mark intensity in both trapped and nearby houses followed similar patterns (Fig. 4). Using our modeling approach, we compared the track plate metrics for the tracking periods 3 and 4 to the combined tracking periods 1 and 2 in both trapped and nearby houses (Online resource Table 3). In houses where trapping took place, the mean level of rat mark intensity ($0.795$ CI $0.627$, $1.009$) and the presence/absence of rats ($0.712$ CI $0.478$, $1.062$) decreased immediately following trapping (Online resource Table 3), as it did for the intensity of rat marks in nearby houses ($0.769$ CI $0.551$, $1.073$). However, four weeks after trapping, the presence/absence of rats increased significantly in both trapped ($1.783$ CI $1.229$, $2.586$) and nearby houses ($1.863$ CI $1.144$, $3.035$) (Online resource Table 3).

When assessing the association between rats captured and track plate intensity pre- and post-trapping, for the pre-trapping periods, the mean level of rat mark intensity increased by a factor of $1.38$ ($95\%$ CI $1.19-1.61$), for each rat captured during the subsequent trapping session (Table 1). The relative odds of rats being present on tracking boards for the same time period was $2.54$ times higher ($95\%$ CI $1.93-3.33$) for each unit increase in the number of rats captured. The estimate for
the interaction between the number of rats captured and post-trapping rat mark intensity (period 4) was below one (Factor 0.86, CI 0.78-0.95), indicating that track plate mark intensity decreased after trapping (Table 1). Four weeks after trapping (period 5) we observed a rapid increase in track plate intensity following the exhaustive trapping (see Fig. 4b). At period 5 (4 weeks after trapping) there were no significant interaction between the number of rats captured and the intensity of rat marks or rat presence.

Discussion

Previous track plate studies monitoring rodents have primarily been conducted in undisturbed (Brown 1969; Connors et al. 2005; Drennan et al. 1998; Glennon et al. 2002; Nams and Gillis 2003; Sheppe 1965, 1967; Taylor and Raphael 1988) or rural environments (Lord 1983; Lord et al. 1971; Quy et al. 1993). Studies in Mexico (Lord 1983) and Lao PDR (Promkerd et al. 2008) at the municipal and village level, respectively, are rare examples using track plates in urban settings. However, no studies have focused on urban slums or evaluated the use of track

Table 1 Association between rats captured and track plate intensity pre- and post-trapping

<table>
<thead>
<tr>
<th>Time period</th>
<th>Association between number of rats captured and track plate metrics</th>
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<tr>
<td></td>
<td>Mean level of rat mark intensity factor (95 % CI)</td>
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<tr>
<td></td>
<td>Presence/absence of rat marks relative odds (95 % CI)</td>
</tr>
<tr>
<td>Immediately before trapping</td>
<td>1.38 (1.19, 1.61)</td>
</tr>
<tr>
<td>Immediately after trapping</td>
<td>0.86 (0.78, 0.95)</td>
</tr>
<tr>
<td>Four weeks after trapping</td>
<td>0.98 (0.88, 1.08)</td>
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The table describes the two-component model fit summarized by parameter estimates and 95 % confidence intervals. The model measures rat activity as a continuous measure (mean level of rat mark intensity) and the presence/absence of rats (odds of rat marks being present) as a binomial measure.
plates at the household level, though these areas are critical for evaluating an individual resident’s risk for acquiring a rat-borne disease, such as leptospirosis, as demonstrated by numerous studies in our Pau de Lima study site in Salvador (Kajdacsi et al. 2013; Ko et al. 1999; Reis et al. 2008b). Track plates can be easily distributed throughout urban habitats in areas where it would be impossible to place traps allowing for broad spatial coverage. Scores were not only strongly correlated with proxies for rodent abundance (rodent signs and trapping) at the household level, but also were sensitive enough to differentiate between relative levels of abundance before and after trapping. Track plates also detected the presence of rats even when the CPUE curve suggested that the rat population was trapped out. Furthermore, this methodology, although targeted at Norway rat-borne leptospirosis, provides a means for the study of other rat-borne pathogens in rural and urban settings, which include Seoul virus, hantavirus, plague, bartonellosis, and toxoplasmosis present in Norway rats (Childs et al. 1995; Costa et al. 2014a).

As noted above, abundance estimates obtained through trapping do not account for variability in rat behavior, such as neo-phobia and trap avoidance, although our nearby sites suggest that trapping did not influence rat activity at household triads. Both the intensity of rat marks and the binary index of presence/absence of specific rat markings on track plates were associated with the number of rats trapped. These findings are consistent with previous studies performed in other environmental settings (Brown 1969; Dickman 1986; Drennan et al. 1998; Glennon et al. 2002; Lord et al. 1971; Promkerd et al. 2008; Quy et al. 1993, 1994) and support the use of this methodology in urban slums. Furthermore, as noted above, track plates detected the presence of rats even when the rat population appeared to have been trapped out. The finding that rat mark intensity scores rebounded four weeks after trapping to levels comparable or higher than pre-trap values clearly indicates that a considerable rat population remained after apparent ‘exhaustive’ trapping efforts, an effect that is consistent in temperate cities (Lambropoulos et al. 1999; Leslie and Davis 1939).

Track plate methods are appropriate for evaluating the effectiveness of integrated pest-management program and the success of rodent control programs using targeted placement of rodenticides (Engeman and Witmer 2000), even if only presence/absence data are scored. Municipal zoonotic control centers, such as the CCZ in Salvador, implement rodent control for the prevention of leptospirosis and may target interventions at groups of households in and surrounding that residence at which a case of leptospirosis has been identified. These efforts have been associated with reductions in the level of rodent infestation as evaluated by rodent signs (de Masi et al. 2009), but the extent to which rat populations have been controlled and the period of control and rate of population recovery has not been assessed.

In particular, re-infestation or the “boomerang effect”, whereby rodents quickly recolonize intervention areas is not well understood (de Masi et al. 2009; Smith 1963). This effect has been documented in both rural and urban studies and is critical to the timing and implementation of rodent control strategies (de Masi et al. 2009; Smith 1963). Genetic studies have demonstrated that both uncontrolled remnants of the pre-existing rat population and immigration from other locations have a role in population recovery of R. norvegicus in urban areas where rodent control has been implemented (Gardner-Santana et al. 2009; Kajdacsi et al. 2013). Herein, we ascertained that immediately post-trapping there was a decrease in track plate scores, but just four weeks after trapping, the scores had returned to previous levels, suggesting rapid recolonization of the study areas. Track plates may therefore provide an easily applied metric to evaluate the effectiveness of rodent control interventions and recolonization events, particularly in difficult to sample urban environments.
Analyzing data sets with zero-inflated data, such as the track plate data, has been problematic in the fields of ecology (Welsh et al. 1996; Wenger and Freeman 2008), epidemiology (Conceicao et al. 2013) and other areas of research (Lambert 1992). It is not desirable to solve these problems by discarding information from data with a mixed distribution when many resources have been used to collect experimental data. To address this challenge, we developed a model based on the two main features of the data: the spike at zero and the smoothly-varying distribution over positive values. Using our model, we quantified the two phenomena of interest – the presence or absence of rats in the urban slums of Salvador and the level of rat intensity – without forcing the data into an inappropriate parametric framework. This framework enabled us to prioritize the biological features of interest, namely the presence of rats and the intensity of rats within a given area. Rather than using other regression-based techniques, this model, tailored to the biological outcomes of presence and abundance, enabled us to utilize all data generated from the track plates and monitor abundance throughout a complex urban setting.

One concern with track plate studies is their ability to accurately assess the abundance of rodents and not simply activity defined as the movement patterns of an individual rat – a two-fold difference in abundance and a two-fold difference in activity with the same abundance would not be distinguishable with track plates. For example, an increase in track plate scores post-trapping may be due to an increase in foraging behavior of un-trapped rodents, owing to the lessening of social constraints. However, the high correlation found between signs of rodent infestation and track plate scores suggests that track plates are measuring the degree of infestation and therefore the relative abundance of rodent populations. Similarly, while track plates are measuring some combination of activity and abundance (Allen and Engeman 2014), the significant association found between track plate scores and number of rats captured indicates that track plates are measuring a metric of abundance and not solely rat activity. This finding is consistent with other studies that found positive associations with rat abundance and track plate scores (Drennan et al. 1998; Glennon et al. 2002; Lord 1983; Quy et al. 1993).

We observed a decrease in rat intensity in nearby households where no trapping occurred (following the same pattern as trapped households). In fact, rat mark intensity in nearby houses followed the same trends as trapped households throughout the study period. In urban environments, rats can move longer distances (Kajdacsi et al. 2013); therefore it is likely that rats caught in trapped households were also circulating in nearby households, causing the reduction in those houses. Track plate data from locations distant to trapped and nearby sites were not used in this experiment, which limited options for a direct control group. In future efforts, such data will be collected. However, our findings were robust across the triads of three houses and indicate that household-based intervention methods, aimed at reducing zoonotic pathogen transmission to humans, can be better informed by this simple methodology that can be used alone, in conjunction with rodent survey methods, and as a complement to traditional rat trapping-abundance measures. Given these characteristics, our methodology will facilitate studies that aim to provide a better understanding of the ecology of urban rodents and the risk of spill-over of zoonotic infection from these reservoir hosts, and inform evidence-based rodent control campaigns within vulnerable urban areas.

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