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Published in: Geospatial Health

Link to article, DOI: 10.4081/gh.2015.386

Publication date: 2015

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
The dog and cat population on Maio Island, Cape Verde: characterisation and prediction based on household survey and remotely sensed imagery

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Abstract

The objective was to estimate and characterise the dog and cat population on Maio Island, Cape Verde. Remotely sensed imagery was used to document the number of houses across the island and a household survey was carried out in six administrative areas recording the location of each animal using a global positioning system instrument. Linear statistical models were applied to predict the dog and cat populations based on the number of houses found and according to various levels of data aggregation. In the surveyed localities, a total of 457 dogs and 306 cats were found. The majority of animals had owners and only a few had free access to outdoor activities. The estimated population size was 531 dogs [95% confidence interval (CI): 453-609] and 354 cats (95% CI: 275-431). Stray animals were not a concern on the island in contrast to the rest of the country.

Introduction

One Health (http://www.onehealthglobal.net/) tends to focus on zoonotic pathogens emerging from wildlife and production animal species (Day, 2011). However, this underestimates the impact of companion animals, which are responsible for transmitting several zoonotic diseases, such as toxoplasmosis, Lyme disease and rabies in many parts of the world. In fact, rabies remains one of the most serious zoonoses worldwide as indicated by World Health Organization (WHO) documentation (WHO, 2014a). Despite the fact that there are no current reports of a major zoonotic disease in Cape Verde (WHO, 2014b), its geographical location facilitates the introduction of such diseases from other countries due to the country’s situation near the African continent and part of the world’s global transport network. These facts highlight the importance of functioning surveillance programmes, including emergency plans with respect to certain diseases. There are no official records on the dog and cat population in Cape Verde. Still, stray dogs are a major concern in this country as they could have an impact on public health and environment due to risk of the potential of introduction of transmissible zoonoses. In addition, physical injury resulting from dog bites would have a negative effect on tourism. Our study was done in order to plan animal health and welfare campaigns and define future surveillance programmes. The specific objective was to estimate and characterize the dog and cat populations on Maio Island, the easternmost of the Sotavento islands of Cape Verde. It was done in parallel with a mission carried out by the Veterinarians Without Borders (Vétérinaires sans Frontières, VSF) from Portugal.

Materials and Methods

Data collection

Despite the fact that many of the animals under study in Cape Verde roam freely on the streets, almost all of them have an owner. A household survey was designed to collect information on the dog and cat populations during the mission of VSF-Portugal on Maio Island that took place from 15th to 24th October, 2012. The survey was conducted in six of the 14 administrative areas of the island, i.e. Alcatraz, Calheta, Figueira da Horta, Morrinho, Morro and Porto Inglês. These different localities were selected and the houses visited according to a pre-defined plan based on the island’s Livestock Services (http://www.mdr.gov.cv/).

The survey included all households from the six localities chosen...
and the response rate was 100%. When an animal was spotted in the street, local residents were asked about its owner to find out whether or not they were stray animals. The survey was based on a questionnaire used during the VSF-Portugal campaign and the coordinates of the animals’ place of feeding (the household locations) were recorded for each dog and cat using a global positioning system (GPS) instrument (Garmin® Etrex 20; Garmin, Schaaffhausen, Switzerland). The questionnaires included questions intended to provide clinical information on the each animal’s health.

The total number of people in each locality of the island was provided by Census 2010 (INE, 2012). In order to calculate the number of houses, their location and the urban areas across the island, remotely sensed imagery was obtained from Google™ Earth. The most recent available images (March 2013) were selected. The number of houses was used as a proxy for the number of households in order to estimate the animal populations. A grid with 20 km side length and 100×100 m cell units, i.e. 1 hectare, was used to calculate the house density as well as that of the dogs and cats across the island. Porto Inglês, the major city in the southwestern part of Maio island, was divided into a set of sub-regions (blocks) with 200 m² size due to its larger dimension. This was based on a geographical information systems (GIS) approach using Quantum GIS 1.8 software (http://www.qgis.org/) and Google™ Earth imagery.

Data processing and analysis

The data were aggregated using different metric resolutions (200, 400, 500, 800 and 1000). These resolutions were chosen to avoid any disparity in overlapping of different variables when performing the spatial analysis. In order to measure the strength of any relationship between the densities of dogs, cats and houses, the Spearman’s Rank Correlation Coefficients were calculated for the different resolutions mentioned. Based on these results and on the spatial accuracy to locate the animals, it was decided to build linear regression models of 200 and 400 m for both species, with the number of houses defined as the predictor variable. The residuals were mapped for the models based on 200 m in order to evaluate their distribution. K-fold cross-validation (K=3) was performed in order to assess the fitness of the models.

The household and animal densities and the spatial aggregation were calculated and performed using ArcGIS® 10.1 software (ESRI, Redlands, CA, USA). The analysis was carried out using R, version 3.0.2 (R Development Core Team, 2013). Cross validation was carried out in using the R library data analysis and graphics (DAAG) function (Maindonald and Braun, 2013).

Results

Demographic data and survey results

All dogs and cats had a normal body condition. Only one male dog was reported with skin problems, which included alopecia, crust and peeling. Table 1 shows the number of households, resident population and urban areas for each locality on Maio Island. Based on Google™ Earth imagery, a total of 2485 households were identified and digitized. The total number of 457 dogs and 306 cats were identified in the six surveyed localities.

Porto Inglês had the highest number of animals (272 dogs and 156 cats) and it was also the area with the highest percentage of sterilized and dewormed animals: 19.69% of the dogs and 26.04% of the cats were sterilized, while 26.04% of the dogs and 16.01% of the cats were dewormed. The majority of the dogs and cats were classified as restricted (59.3% of dogs and 60.5% of cats) and as semi-restricted but fully dependent (38.7% of dogs and 36.9% of cats). Porto Inglês was the only locality where stray animals (both species) were reported.

Dogs and/or cats were found in 514 out of the total number of households (n=1978), which demonstrate that 26% of the total number of households had at least one animal (Table 2). The average number of animals per household was higher for dogs in Morro (1.6) and for cats in Calheta (1.58). The lowest number of dogs per household was found in Alcatraz (1) and for cats in Alcatraz and Morro (1). The dog density (per m²) was higher than the cat density for all localities except in Figueira da Horta.

Table 1. Results of the locality survey on Maio Island, Cape Verde.

<table>
<thead>
<tr>
<th>Locality</th>
<th>Resident population° (n)</th>
<th>Households# (n)</th>
<th>Urban area# (m²)</th>
<th>Dogs (n)</th>
<th>Cats (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcatraz²</td>
<td>232</td>
<td>70</td>
<td>22,189</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>Calheta³</td>
<td>1156</td>
<td>290</td>
<td>184,140</td>
<td>72</td>
<td>63</td>
</tr>
<tr>
<td>Porto Inglês³</td>
<td>2971</td>
<td>1195</td>
<td>1,624,238</td>
<td>272</td>
<td>156</td>
</tr>
<tr>
<td>Figueira da Horta³</td>
<td>446</td>
<td>171</td>
<td>56,907</td>
<td>27</td>
<td>42</td>
</tr>
<tr>
<td>Morro³</td>
<td>444</td>
<td>131</td>
<td>60,461</td>
<td>34</td>
<td>26</td>
</tr>
<tr>
<td>Barreiro</td>
<td>310</td>
<td>121</td>
<td>71,325</td>
<td>40</td>
<td>14</td>
</tr>
<tr>
<td>Cascabulho</td>
<td>535</td>
<td>176</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Figueira Seca</td>
<td>204</td>
<td>75</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pedro Vaz</td>
<td>166</td>
<td>69</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pilião Cão</td>
<td>102</td>
<td>46</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Praia Goncalo</td>
<td>67</td>
<td>29</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ribeira D. Juko</td>
<td>203</td>
<td>70</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Santo António</td>
<td>22</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Monte Farenegro</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>6841</td>
<td>2485</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

°Census 2010 (INE, 2012); #estimate based on Google™ Earth imagery; §visited localities.
Spatial analysis

Figure 1 represents dog and cat density distributions in Porto Inglês. The correlation between dog-house and cat-house densities increased with the spatial aggregation from 0.58 (P<0.001) to 0.88 (P<0.001) and 0.43 (P<0.001) to 0.94 (P<0.001), respectively. The linear regression models we used to estimate dog and cat population are represented in Figure 2. The residuals of the models were normally distributed. Figures 3 and 4 show the residuals distribution in Porto Inglês for the models based on the 200 m resolution.

Cross validation results revealed that the mean square prediction error (MSPE) was higher for the model based on the 400 m resolution (59.8) when compared with the 200 m resolution (39.1) for the dog population; similar results were found for the cat population, in which the MSPE was higher for the 400 m resolution (104) when compared to 200 m resolution model (19.9). Comparing the predicted results for the dog and cat population with the results gathered during the survey in the visited locations, the linear models underestimated both animal population (Table 3). The model based on the 400 m resolution performed better (error of 7.4%) when compared to the model based on the 200 m resolution (error of 11.8%) for the dog population estimate; the model based on the 200 m resolution presented a lower error (7.84%) when compared to the 400 m resolution model (19.61%) in cats. Therefore, it was decided that the model based on the 400 m and 200 m resolutions was the best for the prediction of the dog and cat populations, respectively. The predicted population size was 531 dogs (95% confidence interval (CI): 453-609) (Figure 5) and 354 cats (95% CI: 275-431) (Figure 6).

Discussion

Several sterilisation and deworming campaigns have been performed over the last years on the island, though they were centralized...
in Porto Inglês. This explained the fact that sterilised animals were only identified in Porto Inglês and in Morro, the nearest village. Regarding the type of restriction and dependence, it was possible to verify that a high percentage of animals lived indoors with limited street access, thus highlighting the importance, affection and esteem of these animals in this community. This is somewhat surprising since the presence of stray dogs was reported in all islands of Cape Verde.

Very few stray animals were encountered thanks to the work done by VSF-Portugal on this island in recent years, which has contributed strongly to control the free-roaming animal populations. The few stray animals reported could in fact belong to someone living in a different area of Porto Inglês. The animal to human ratio obtained for visited localities on Maio Island were similar to the ratios obtained in Zimbabwe (Brooks, 1990), Tanzania (Knobel et al., 2008) and Chad (Mindekem et al., 2005) for urban areas.

Significant differences on the proportions of gender and sterilised animals where found when the VSF database and the survey results were compared. This should be expected since animal owners are more concerned about sterilisation of the female animals and their health.

Figure 2. Linear regression models for estimating the population of dogs and cats based on 200 and 400 m resolution of data aggregation on Maio Island, Cape Verde.

Figure 3. Dog model residuals distribution based on the 200 m resolution of data aggregation.

Figure 4. Cat model residuals distribution based on the 200 m resolution of data aggregation.

Figure 5. Dog population estimate and distribution on Maio Island, Cape Verde.
has a very important impact in controlling animal populations, resulting in a higher number of females being clinically examined during the VSF-Portugal campaign. For this study, remotely sensed data from Google™ Earth imagery were used to estimate the number of houses across the island. However, this approach has several limitations: it does not allow us to distinguish between households and commercial or governmental buildings; in addition, it is not possible to quantify the number of households per building and the resolution might not allow identification of all buildings; finally, remote sensing assumes that all houses identified are occupied. This approach would not be suitable for highly populated areas where satellite image is not available or are of low quality. To overcome these issues, other remotely sensed data, such as night-time imagery, enhanced vegetation index (EVI), digital elevation model (DEM) and spectral radiance could be used (Li and Weng, 2005; Yang et al., 2013). In our case, this limitation was not a strong one as highly populated areas are not common on Maio Island.

Using a GIS approach, Rinzin (2007) found a positive relationship between human, dog and cat population densities in a region of New Zealand, which shows the potential of applying GIS for the estimation and characterisation of the distribution of animal populations. To our knowledge, GIS software has not been used for this purpose in Africa. We found the GIS technique to be crucial to find the relationship between animal and human counts.

According to the model, the number of observed animals was underestimated for areas corresponding to residuals with negative values. This was the case with regard to Porto Inglês that is the main city on the island, with the highest human population and the highest house density including several commercial and governmental buildings. One possible explanation for this could be the fact that the images used to calculate the house density did not allow differentiation between commercial, governmental and household buildings resulting in an overestimation of the number of houses, especially for areas where the density was shown to be very high. In addition, house limits cannot be clearly distinguished potentially resulting in double-counts due to insufficient contrast in the remotely sensed images. For other areas where the residuals had positive values, the number of animals could have been overestimated, which might result from the fact that Google™ Earth images cannot provide information on the number of floors of the buildings shown. These examples illustrate the disadvantages previously mentioned with respect to using Google™ Earth images for the calculation of house density. The models used may be more useful in urban environments for which detailed imagery is more commonly available and where the number of stray animals is expected to be low.

Conclusions

This study aimed to estimate and characterise the dog and cat population on Maio Island, Cape Verde. The great majority of animals had an owner and only few of them had free access to the outdoors. The results reveal that stray animals were not a concern on the island in contrast to the rest of the country. The predictive method used to estimate the animal population should be of best use in urban environments due to the availability of more detailed imagery and where the number of stray animals can be expected to be low.

References


