A Canine Census to Influence Public Policy

Matias Apa, Maria Cecilia Faini
{matias_apa, mcfaini}@yahoo.com.ar
Facultad de Ciencias Veterinarias
Universidad Nacional de Rosario
Casilda, Santa Fe, Argentina

Mohammad Aliannejadi
m.aliannejadi@uva.nl
University of Amsterdam
Amsterdam, The Netherlands

Maria Soledad Pera
solepera@boisestate.edu
People and Information Research
Team (PIReT), Boise State University
Boise, Idaho, USA

ABSTRACT
The potential threat that domestic animals pose to the health of human populations tends to be overlooked. We posit that positive steps forward can be made in this area, via suitable state-wide public policy. In this paper, we describe the data collection process that took place in Casilda (a city in Argentina), in the context of a canine census. We outline preliminary findings emerging from the data, based on a number of perspectives, along with implications of these findings in terms of informing public policy.

CCS CONCEPTS
• Mathematics of computing → Exploratory data analysis; • Applied computing → Life and medical sciences.

KEYWORDS
Census, public policy, visualization, canine, epidemiology

ACM Reference Format:
Matias Apa, Maria Cecilia Faini, Mohammad Aliannejadi, and Maria Soledad Pera. 2020. A Canine Census to Influence Public Policy. In epiDAMIK 2020: 3rd epiDAMIK SIGKDD International Workshop on Epidemiology meets Data Mining and Knowledge Discovery. ACM, New York, NY, USA, 4 pages. https://doi.org/xx.xxxx/xxxxxxx.xxxxxx

1 INTRODUCTION
Using the epidemiology of urban health as a lens, we can study the environment and context of a region to understand (i) the ties and relationships of species among themselves and with the environment, (ii) the complexity of the urban context, and (iii) the consequences that result from these complex interactions and the social determinants of health [9]. Ecosystems and human health are deep-rooted on biological processes that are socially defined. The fact that social mandates influence health-related determinations posits a dialectical perspective to explore “social-biological” and “society-nature” interactions, both of which contribute towards the phenomenology of health. The transformation patterns observed between society and the environment are continually evolving; yet, social determinations are hierarchically imposed and are the ones that most prominently prevail in nature [4].

Domestic animals are a clear example of social constructs prevailing over biological ones. In their case, dynamics within the population are defined by social norms and standards, as well as political and cultural practices. The number of animals in a given region depends on the availability of resources (food, water, shelter) and human acceptance of the particular population. This is the reason why canine ecology is deeply interconnected with human-related activities [7]. Ongoing development of regions results in changes in habits and behavior of their inhabitants, such as the increase in the number of companion animals that are now part of households, especially dogs and cats. The bond between humans and companion animals has both positive and negative effects on health. Examples of the latter are zoonoses, animal bites, and pollution. It is worth noting that all the concerns become more critical when these animals have access to public roads [8].

Policy and campaigning messages to promote a healthy human-animal coexistence depend on a better understanding of the companion animals’ social placement and dynamics in a region. This can be achieved by collecting representative data and analyzing the demographic characteristics of animal populations, local traits, and natural human-animal interactions [3]. Our study focuses on the data collected in Casilda (Santa Fe), Argentina. For decades, the local community has demanded that the city council address concerns related to dog ownership and welfare. In fact, the city council introduced an ordinance concerning the canine census in 2008 [5]. However, there has been a long delay before we conducted the first census in 2018 due to a lack of study protocols.

In this paper, we present the results of Casilda’s first-ever domestic canine census. Doing so involved an interdisciplinary group of faculty and students in epidemiology, public health, ethics, and legislation for veterinary sciences, statistics, and computer science, who were mindful of the economic and political constraints inherent of the region and designed a protocol for data collection and conducted the associated analysis. The main objectives guiding our work include:

• Providing an exhaustive description of Casilda’s domestic canine population. To do so, we conducted an empirical exploration of census data; this revealed scientific indicators that allow assessment of the quality of life of canines, along with the quality of their interactions with humans.
• Identifying new problems that emerge from the surveyed canine population can be addressed by new public policies, thus responding to the demands of the region and its inhabitants [1].

Our work lays the grounds for future work in this area by introducing the necessary protocols that could be used in similar studies. Moreover, it aids the local government in making informed decisions in response to the existing canine-human problems.
2 PROTOCOL FOR DATA COLLECTION

We collected census data and conducted systematic probabilistic sampling by areas. In establishing these areas, we considered different traits (social, environmental, and economic) that characterize Casilda (population 37,441). This resulted in the 3 geographical areas (Figure 1): Area 1 (5.22 km²), upper/upper middle class; Area 2 (3.82 km²), middle class; Area 3 (1.50 km²), working/lower class.

Data collection took place in June 2018; involving a team of 80 students and 18 faculty in the Epidemiology Department at Universidad Nacional de Rosario \(^1\). The surveyed area included 60 blocks (1,189 households that resulted in 486 voluntary responses). The team reported a general low predisposition on behalf of household occupants in taking part in the census. This rendered the sample insufficient for statistical inference. To address this limitation, the team sub-sampled 125 new households to survey \(^2\).

For data collection, the team created a dynamic form with response-dependent questions using Google Forms. The questionnaire included 26 questions (Table 1), some closed-ended and others multiple-choice; grouped by data related to households, household occupants, canines, responsible ownership, and general. Google Forms was chosen as it is a free tool that eases immediate digitization of the collected data, reducing operational costs and the use of paper – these are constraints that influenced data collection decisions, given that resources at public universities in Argentina are scarce.

3 ANALYSIS AND DISCUSSION

Below we summarize general observations that emerged from collected data; these are meant to offer context of the geographical area and human and canine populations considered in the census. Thereafter, we present detailed findings from census data, along with their implications for public policy.

3.1 A General Description of the Population

Based on collected responses, we analyze the data of 841 dogs, uniformly distributed across gender. We summarize sanitary conditions and sterilization in Table 2. Other insights include:

- **Breed**: 33% were pure-breeds, the rest mongrels.

\(^1\)Training for data collection is part of the curriculum for one of the epidemiology-related classes offered at Universidad Nacional de Rosario \(^6\).

- **Size**: close to 50% were small breeds (e.g., Beagle, Poodle Toy), 33% medium (e.g., French bulldog), and the remaining, larger breeds (e.g., Golden retriever).

- **Origin**: 74% were either adopted or found, 20% were purchased, and for the remaining ones, survey respondents did not recall.

- **Age**: 498 were adults between 1 and 7 years old, 154 were puppies (i.e., less than 12 months), and the remaining 189 were seniors (i.e., 8 years or more).

- **Area**: 233 in Area 1, 401 in Area 2, and 207 in Area 3.

- **Inference from sampling**: 13,357 dogs in households, 4,863 strays \(^6\).

3.2 Findings and Implications

To further characterize Casilda’s domestic canine population, and more importantly, identify issues directly related to this population, we further examined census responses from various perspectives.

3.2.1 Sterilization. We see a statistical significant correlation between gender and age, when it comes to sterilization (Chi-square: 24.85; p-value= 5.38e-05). As reported in Table 2, close to 40% of...

---

**Table 1**: Questionnaire used for data collection purposes.

| Type | ID | Question |
|------|----|----------|
| 1    | Area |                      |
| 2    | Address |                  |
| 3    | Household type |           |
| 4    | Services (e.g., gas, water, etc.) |     |
| 5    | Are they in and willing to answer questionnaire? |  |
| 6    | How many people live in the household? |  |
| 7    | Breed |                   |
| 8    | Gender |               |
| 9    | Age |                   |
| 10   | Size |                    |
| 11   | Origin (e.g., adopted, found, etc.) |     |
| 12   | Sterilized? |       |
| 13   | Where did the sterilization take place? |  |
| 14   | If not, why not? |  |
| 15   | Where does your dog live? (patio, indoors, etc.) |  |
| 16   | How often is your dog on public roads? |  |
| 17   | If veterinary services are required, where do you go? |  |
| 18   | How often do you deworm your dog? (internally) |  |
| 19   | How often do you deworm your dog? (externally) |  |
| 20   | In the last year, have you vaccinated your dog for rabies? Where? |  |
| 21   | In the last year, have you vaccinated your dog for Leptospirosis? Where? |  |
| 22   | Are there any other animals in the household? Elaborate. |  |
| 23   | In the last year, have you experienced any of the following: |  |
| 24   | Do you know your neighborhood’s health center? |  |
| 25   | Regarding your neighborhood’s health center |  |
| 26   | For your own health-related matters, where do you go? |  |

**Table 2**: Overview of surveyed canine population

| Canines | Total | Male | Female |
|---------|-------|------|--------|
| Surveyed | 841 | 422 | 419 |
| Sterilized | 318 | 67 | 251 |
| Internal deworming | 692 | 344 | 348 |
| External deworming | 728 | 364 | 364 |
| Rabies vaccination | 440 | 219 | 221 |
| Leptospirosis vaccination | 299 | 137 | 162 |
domestic canines have been sterilized; for the most part, females. It is also apparent from Figure 2 that sterilization rarely occurs on canines less than 12 months old; the majority of sterilizations happening on adult specimens (i.e., aged 1 to 7). As for why owners bypass sterilization (question 14 in Table 1), close to 30% “do not think it is necessary” and 3.4% “disagrees with the premise of sterilization”. It is of note that 13% of the owners “plan sterilization in the future” and 1.3% have yet to do so “due to economic impediments”.

Female sterilization is a positive discovery, especially when considering that it occurs at an age range that correlates with the highest fertility peaks. Unfortunately, lack of sterilization in males counteracts intended population control. Further, the high proportion of unsterilized males is a definite concern that must be addressed. Their social behavior entails wandering and territoriality, often resulting in dog fights, bites of people, the transmission of diseases, and traffic accidents. Owners’ views against sterilization reflect that population control policy must be thought of as a comprehensive scheme. The system must ensure the economic and geographical accessibility to an operating room. It must also include educational strategies that raise awareness of the negative consequences of non-sterilization.

3.2.2 Sanitary Conditions. We examine the degree of influence, or lack thereof, that the number of dogs per household has on traits related to responsible ownership practises (questions 18-21 in Table 1). We find that deworming (internal or external) and vaccinations for rabies are not conditioned by the number of dogs in a household. There is a statistical significant correlation between vaccination for Leptospirosis and number of dogs per households, where more dogs implies a higher likelihood of overlooking this type of vaccination (ANOVA, p-value = 0.001; Figure 3b).

These results show the broad access that the local population has to the rabies vaccine. In Argentina, Law No. 22953 establishes this vaccine as mandatory. The city sponsors free vaccination campaigns, together with the application of dewormers. Further, deworming is a low-cost procedure when performed at private veterinary clinics. On the other hand, the Leptospirosis vaccine is not part of sponsored campaigns, and Leptospirosis vaccination at private clinics is very expensive. Therefore, state policy responding to this concern should include targeted campaigns on high-risk areas.

3.2.3 Socio-economic Influence. When using socio-economic factors as lenses to drive exploration, census data reveals a correlation between geographic areas and number of dogs per households (Figure 3a Chi-square: 22.87; p-value= 0.00013). Upon deeper inspection, we see that the highest percentage of unsterilized dogs come from households in Area 3, whereas most sterilized dogs come from households in Area 1 (Figure 4). Based on Pearson’s correlation among area and reasons given by household owners to justify they do not favor sterilization (Figure 5), we see that the reason that yields the highest correlation for households in the least affluent area (i.e., Area 3) is “Lack of time”, followed by “I will do so in the future”. On the other spectrum, households in more affluent areas (i.e., Area 1 and Area 2) justify not sterilizing their dogs since they “Lives inside” and “Would like to breed in the future”, respectively.

The results above evidence the fact that low-income regions should be the focus of attention for public policy related to responsible pet ownership. In these regions, it is imperative to ensure economic and geographical assistance by performing State-sponsored (i.e., free) sterilization in peripheral neighborhoods. Despite the fact that lack of time is not an impediment for sterilization in Areas 1 and 2, sterilization rates are not 100% in these areas (Figure 4); on Area 3, lack of time is the main issue hindering sterilization procedures. These findings could suggest that education and awareness campaigns would be more effective in Areas 1 and 2, whereas those mentioned earlier sponsored and geographically-targeted sterilization procedures could be more effective for Area 3.

3.2.4 Humans. Canines with frequent access to public roads pose a risk to human health. We identified 687 dogs that have access
to public roads; 362 males, 325 females (question 16 in Table 1). As reported in Table 3, only 50% of these dogs are vaccinated for rabies—a low percentage when considering that this vaccination is mandatory. The percentage decreases even further for Leptospirosis (∼30%). Compared to vaccinations, the percentage of frequently-dewormed dogs with access to public roads is much higher (∼75%).

The high proportion of dogs with access to public roads is a threat to public health. Because of unvaccinated dogs, the risk of exposure to diseases increases. Leptospirosis is an endemic zoonotic disease in Casilda. Thus actions by the State to address the low vaccination coverage are a must. Rabies-related concerns are much more worrisome: given that in addition to being a lethal zoonosis, there is evidence of the circulation of this virus in Casilda, vaccinations rates reach 100%. On the upside, the high proportion of dewormed dogs is positive for health care, as it prevents disease spread to other dogs and humans, which can be done via contaminated dog feces or ticks, to name a few.

3.2.5 Overpopulation. Dogs with access to public roads may cause an unexpected increase in canine populations: specimens that have not been sterilized, yet have access to public roads are bound to become a link in a chain of unplanned litters. As shown in Table 3, 60% of females with access to public roads are sterilized, a percentage that drastically decreases among males (∼14%).

When campaigns fostering sterilization are not prominent, dog population growth rates remain high. Given the significant proportion of unsterilized females with access to public roads, compounded by the very high percentage of unsterilized males, breeding likelihood is high. That is why sterilization mechanism should be intensified, with a greater emphasis on males and social sectors with economic difficulties (i.e., low-income areas). These actions should be supplemented with an educational policy that emphasizes the importance of long-term behavior change regarding responsible pet ownership, specifically adopting new habits that foster health care for dogs and their environment.

4 CONCLUSIONS

We have presented the analysis results we conducted on data collected in response to a domestic canine population census.

Outcomes from our empirical exploration reveal representative traits of Casilda’s canine population, which till now were unavailable. We were also able to recognize potential risks originated from the population under study, mainly the transmission of zoonosis and uncontrolled breeding. At the same time, we identified geographic areas and social stratum that should be of primary concern to the city council when it comes to implementing immediate actions regarding sterilization, improvement of sanitary conditions, and education related to responsible pet ownership. This study serves as preliminary evidence on the importance of generating information on canine demography and its link with humans and the environment at the national level. An adapted version of the proposed data collection/analysis protocol – based on lessons learned and limitations we observed – could be included as part of the national population census, which takes place every ten years.

ACKNOWLEDGMENTS

We appreciate Ion Madrazo Azpiazu’s feedback on data collection and Federico Abud’s work on statistical inference.

REFERENCES

[1] M. Apa, G. Uranga, M. Gay, A. Alfieri, M. Lopez Hiriart, D. Federici, E. Perazo, D. Frati, F. Guzman, L. Bittel, C. Dieguez, N. Quaglia, F. Abud, and M.C. Faini. 2019. Censo canino de la ciudad de Casilda. Año 2018. VII Jornada Latinoamericana. V Jornadas de Ciencia y Tecnología. Facultad de Ciencias Agrarias. IV Reunión Transdisciplinaria en Ciencias Agropecuarias, UNR.

[2] F. Azorín and J.L. Sánchez-Crespo. 1994. Métodos y aplicaciones del muestreo. Alianza Madrid.

[3] M Bovisio, MC Fracuelli, B González, O Lencinas, N Mestres, A Varela, and E Marcos. 2004. Características de la convivencia humano-animal en la ciudad de Buenos Aires y su relación con la prevención de zoonosis. Trabajo original. Instituto de Zoonosis Luis Pasteur (2004).

[4] J Breilh. 2010. La epidemiología crítica: una nueva forma de mirar la salud en el espacio urbano. Salud colectiva 6 (2010), 83–101.

[5] Casilda City Council. 2008. Ordenanza Numero 1669. http://concejocasilda.com.ar/digesto/doc01113.pdf.

[6] M.C. Faini, G. Green, F. Abud, D. Frati, F. Guzmán, D. Sisofo, A. Alfieri, and M. Apa. 2018. Diseño de un estudio para la caracterización de la población de perros de Casilda. Libro de resúmenes de la XX Congreso XXXVIII Reunión Anual de la Sociedad de Biología de Rosario 2018.

[7] OIE World Organisation for Animal Health. 2010. Stray Dog Population Control. In Terrestrial Animal Health Code. Chapter 7, 382–396. https://www.oie.int/index.php?id=169&L=0&htmfile=chapitre_aw_stray_dog.htm.

[8] A Loza. 2014. Caracterización de la población canina y felina en Santa Cruz de la Sierra. Concurso de Ciencias Agropecuarias y Salud Animal. Santa Cruz de la Sierra: Universidad Autónoma “Gabriel Rene Moreno” (2014). 57.

[9] J. Spiegel, J. Breilh, and A. Yassi. 2015. Why language matters: insights and challenges in applying a social determination of health approach in a North-South collaborative research program. Globalization and health 11, 1 (2015), 9.