

On the Origin and Spread of Feral Pigeons

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Abstract

The rock pigeon (*Columba livia* Gmelin, 1789) is presumed native to the Mediterranean, Saharo-Arabian and Eastern Oriental regions, and is believed to have been domesticated in the Middle East in the early Neolithic. At some point during the domestication process, the first feral pigeons arose, whose populations subsequently undertook a remarkable expansion that has resulted in them being found today across almost the entire global urban landscapes. Indeed the spread of these feral birds has been so prolific, that it raises questions about whether any true wild rock pigeon colonies still exist, or whether they have been admixed with, or even fully replaced, by feral birds? While several studies have investigated the complex evolutionary history of pigeon breeds, none have yet addressed the question of pigeon feralisation, and how this evolutionary process might be jeopardizing the species' status as a wild entity. In this study, we generated and analysed a genomic dataset produced using the Genotyping-by-Sequencing (GBS) method of 450 feral pigeons sampled across 41 worldwide localities. Our analyses reveal that the global feral pigeon population can be divided into four major groups, each exhibiting different levels of genetic diversity and contamination with domesticated genotypes. We also find signs of strong population structure, including very divergent clades of what seems to be relatively wild populations. Lastly, we find evidence of human-mediated dispersal through past colonial links.

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Archaeological evidence suggests that the rock pigeon (*Columba livia* Gmelin, 1789), and in particular the (*C. l. livia*) subspecies, was first domesticated during the Neolithic period in the Middle East, probably via a commensal pathway². While it was initially exploited as a source of food and fertiliser, later on, the extent of its service to humankind spanned a wider variety of roles, including incorporation into religious rituals, a tool for communication, a source of medicine, and even as a navigation aid³. Furthermore, in addition to its practical functional roles, and in parallel with many other domestic animals such as dogs, chick-

ens and cats, the eighteenth century witnessed an explosion of interest in the development of so-called fancy breeds. Such interest led to the establishment of numerous pigeon breeds, of which over 230 are currently recognised by the *American National Pigeon Association* (NPA; www.npauusa.com). Artificial selection in modern breeds resulted in a truly fabulous amount of phenotypic diversity, which has long attracted the attention of scholars, and even formed a cornerstone of Darwin's nascent thoughts on his famous theory concerning the evolutionary processes [1].

Results

Sampling effort. To investigate the genomic patterns of current pigeon populations of different evolutionary histories, we intentionally targeted our sampling to cover four distinct categories (Figure 1). Furthermore, to help root the evolutionary relationships between these groups, we also included a small number of individuals representing the *Columba livia intermedia* (Strickland, 1844) subspecies. Specifically in this regard, we sampled five populations from Sri Lanka, where two of them were from urban localities (Colombo and Trincomalee), one was from a Conservation National Park (Pigeon Island) and two others were captive populations maintained by local breeders (Wattala and Wellawatte) (Supplementary Fig. 1). To check for data reproducibility, we sequenced two of the samples twice (Tehran_16-GBS and Perth_02-GBS) to serve as replicates. Finally, to serve as external outgroups,

we also generated data from five samples of (*Columba palumbus* Linnaeus, 1758) captured in Copenhagen (Denmark), one captive sample of (*Streptopelia risoria* Linnaeus, 1758), and additionally incorporated previously published whole genome resequence data from a *Columba rupestris*⁸. (we also included the WGS library to serve as another replicate) (Supplementary Spreadsheet).

Sequencing data and filtering.

Population genetics statistics.

Phylogenetic relationships among feral pigeon populations.

Population structure among pigeon populations.

Contribution of pigeon breeds to current non-domesticated populations.

Discussion

Methods

Sequencing data generation and processing.

Data analysis.

Population genetics statistics.

Phylogenetic reconstruction.

Inference of Population Structure.

Contribution of pigeon breeds to current non-domesticated populations.

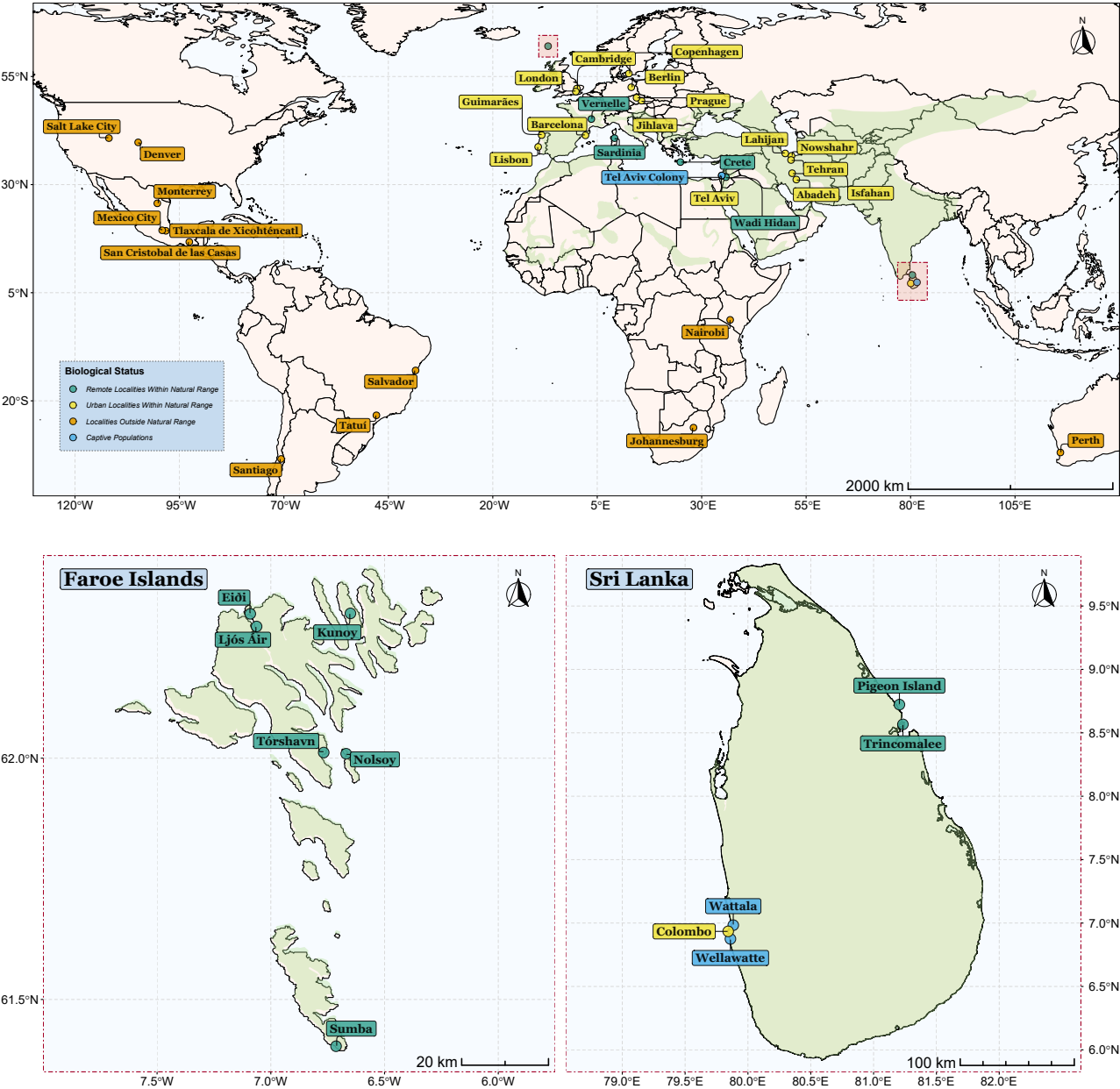


Fig. 1 Map of sampling effort. This is a trial attempt.

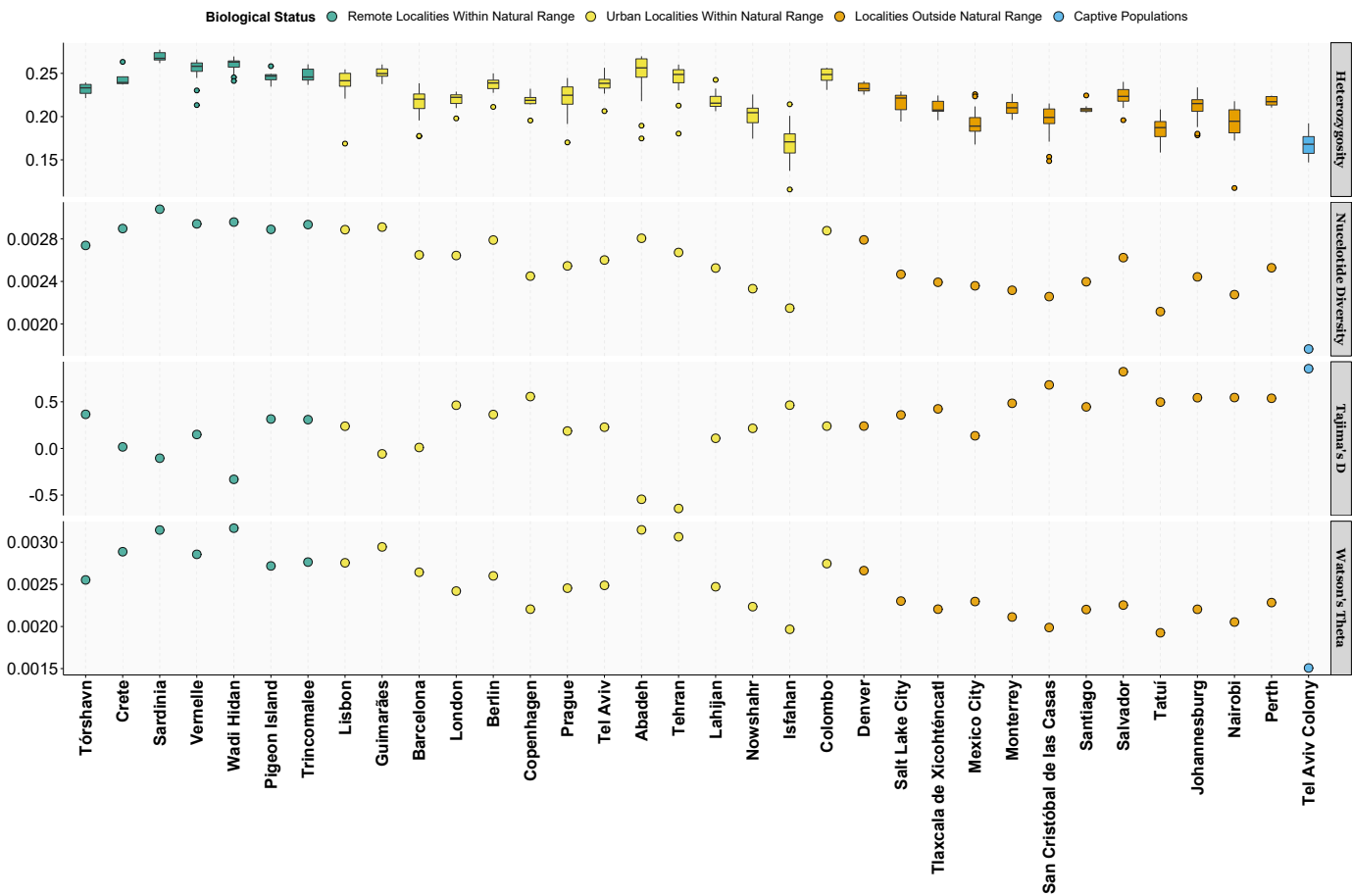


Fig. 2 Map of sampling effort. This is a trial attempt.

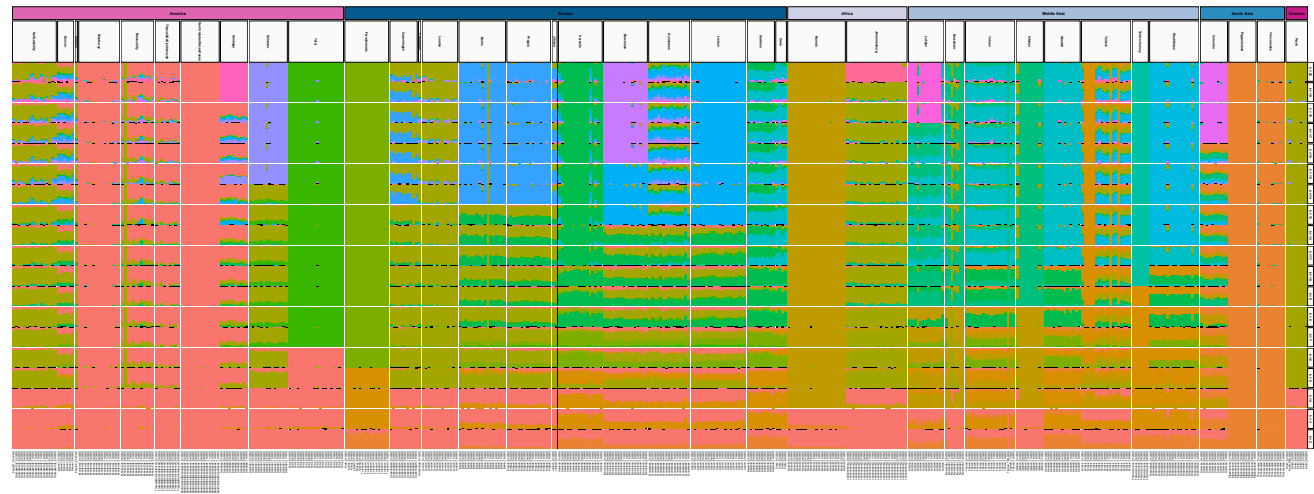


Fig. 3 Map of sampling effort. This is a trial attempt.

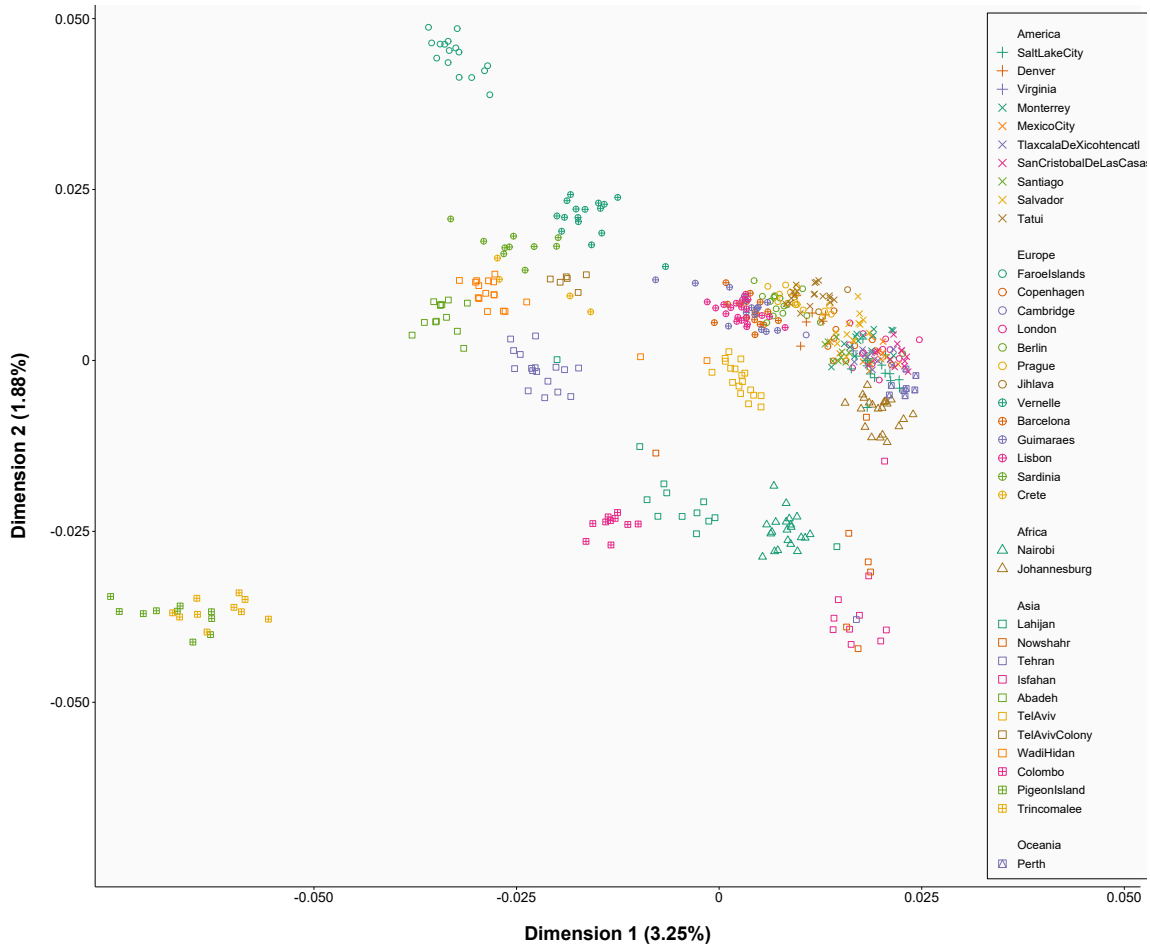


Fig. 4 Map of sampling effort. This is a trial attempt.

References

1. Pacheco, G., van Grouw, H., Shapiro, M. D., Gilbert, M. T. P. & Vieira, F. G. Darwin's Fancy Revised: An Updated Understanding of the Genomic Constitution of Pigeon Breeds. en. *Genome Biology and Evolution* **12** (ed Storz, J.) 136–150. ISSN: 1759-6653. <https://academic.oup.com/gbe/article/12/3/136/5735467> (2021) (Mar. 2020).