Pet cat personality linked to owner-reported predation frequency

Marion Cordonnier¹, Amira Perrot², Nicolas Ferry³, Elsa Bonnaud², and Emmanuelle Baudry²

¹University of Regensburg ²Universite Paris-Saclay ³Bavarian Forest National Park

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Abstract

The domestic cat, Felis catus, is one of the most popular and widespread domestic animals. Because domestic cats can reach high population densities and retain at least some tendency to hunt, their overall impact on wildlife can be severe. Domestic cats have highly variable predation rates depending on the availability of prey in their environment, their owners' practices, and individual cat characteristics. Among these characteristics, cat personality has recently been hypothesized to be an important factor contributing to variations in the hunting activity of cats. In this study, we used surveys of 2,508 cat owners living in France to collect information about cat personalities using the Feline Five personality model and about the frequency with which the cats bring home prey. For both birds and rodents, cats with high levels of extraversion or low levels of neuroticism had significantly higher frequencies of prey return. Owners whose cats had low levels of agreeableness or high levels dominance reported a significantly lower frequency of bird return. Personality differences therefore seem to contribute to the high variability in predation rates between domestic cats. We also found that the owner-reported prey return frequencies were significantly higher for cats spending more time outdoors, for non-pedigree cats, and for owners living in rural or suburban areas as opposed to urban areas. By contrast, we did not detect an effect of cat sex or age on their reported prey return rates.

Introduction

The domestic cat, *Felis catus*, is a very popular domestic animal and is currently one of the most common carnivores in the world (O'Brien et al., 2007). Unlike most domesticated animals, cats' behavior has only been slightly modified by domestication, as they generally retain the ability to survive even in the absence of human support (Crowley et al., 2020a). As a result, cats have widely varying degrees of dependence on humans depending not only on the local ecological and cultural context but also on whether they have an owner and the level of control exercised by that owner. Crowley et al. (2019) distinguish a spectrum of cats ranging from feral cats that are neither dependent on nor controlled by humans to indoor cats that are fully confined with their food, reproduction, and movements being closely controlled by humans. Many developed countries have very large pet cat populations. In France, for example, the pet cat population reached 15.1 million in 2020 (up from 10.7 million in 2008) (FACCO/KANTAR-TNS survey 2020), with potentially significant consequences on their wild animal prey.

Cats are generalist predators introduced by humans globally, and their potential impact on wildlife is the subject of growing international interest and concern (Loss et al., 2017; Crowley et al., 2020a). They hunt many types of prey, including invertebrates and vertebrates, mainly mammals, birds, and reptiles (e.g., Barratt, 1997; Castaneda et al., 2019, 2020). The ecological impacts of cats have been shown to be particularly severe on island ecosystems, where island vertebrates have never coexisted with such introduced

mammalian carnivores, and cats are a major driver of extinctions of insular endemic birds, mammals, and reptiles (Medina et al., 2011; Bonnaud et al., 2012; Doherty et al., 2016; Palmas et al., 2017). On continents, cats have been shown to be responsible for high vertebrate mortality (e.g., Blancher, 2013; Loss et al. 2013), although the extent to which their predation represents a form of compensatory or additive mortality is currently under debate (Loss et al., 2017), as they consume the most abundant prey and rarely the most vulnerable or declining species. For example, cats are probably the single greatest source of anthropogenic mortality for birds and mammals in the United States (Loss et al., 2013), although prey population dynamics are rarely considered simultaneously with cat predation pressure. In Australia, cats were shown to cause higher mammal mortality than another threatening process, namely land clearing (Murphy et al., 2020).

The majority of research to date has focused on the behavior and impacts of feral cats (see the recent review of Loss et al. 2022), which are dependent on the abundance and availability of natural prey species. However, most pet cats that are fed by their owners retain some tendency to hunt, and as they can reach very high population densities in areas where humans are also numerous (Baker et al., 2005; Sims et al., 2008), their overall impact can be severe. Several studies have shown that pet cats have highly variable predation rates. For example, Baker et al. (2008) and Thomas et al. (2012) respectively showed in the cities of Bristol and Reading, UK, that approximately 60% of pet cats did not return prey home in the study period. Loyd et al. (2013) observed a very similar proportion (56%) in a suburban area of southeastern USA. Similarly, Tschanz et al. (2011) observed that pet cats in a rural Swiss village considerably varied in their hunting activity, with 16% of cats accounting for 75% of the recorded prey, thus highlighting the importance of identifying the factors that determine the predation rates of individual cats. Cechetti et al. (2021a) recently reviewed the drivers of hunting behavior in domestic cats. For the authors, whereas general cat hunting is mainly driven by evolutionary constraints and the associated physiological and nutritional requirements, the causes of variation in hunting behaviors among pet cats mainly relate to prey availability in the environment and the owners' practices. These practices include the level of outdoor access given to their cats, the amount and quality of the food provided, and the amount of time spent playing with the cat (Cechetti et al., 2021b).

Variations in hunting activity have also been linked to the individual characteristics of cats such as their sex, age, and body size (Kays et al., 2004; Moseby et al., 2015), although a number of studies have failed to find an association with these factors (Woods et al., 2003; Tschantz et al., 2011; Loyd et al., 2013; Cordonnier et al., 2022). Recently, Cecchetti et al. (2021a) hypothesized that personality could be a significant factor contributing to variations in hunting activity between cats. Over the past few decades, it has been recognized that in numerous animal taxa ranging from invertebrates to vertebrates, individuals show different behavioral tendencies that are consistent over time and across ecological contexts, a phenomenon commonly known as animal personalities (Réale et al., 2007, 2010; Wolf et al., 2012). For example, boldness, aggressiveness, or sociability are commonly studied animal personality traits (Réale et al., 2007). Personality traits are frequently correlated: for example, animals that are bolder in risky situations also have a tendency to be more aggressive toward conspecifics, resulting in what is known as "behavioral syndromes" (Sih et al., 2004). Animal personalities have substantial consequences for numerous ecological processes (Wolf et al., 2012; Spiegel et al., 2017; Brehm et al., 2019). Regarding predator-prey interactions, several studies have shown that individual differences in predator behavior can influence hunting (Pettorelli et al., 2011). For example, in several predator fish species, bolder individuals have a markedly higher predation rate compared with shyer ones (Ioannou et al., 2008; Rhoades et al., 2019). In their review of the drivers of hunting behavior in domestic cats. Cecchetti et al. (2021a) speculated that cats with certain personality traits, particularly those with high levels of boldness and extraversion, could potentially be more motivated to hunt wild prey. To our knowledge, this hypothesis has never been investigated. It is therefore the main objective of our study to examine this potential link between personality and predation in domestic cats.

Presently, in behavioral ecology studies, personality traits are usually estimated with the following approaches (Freeman et al., 2011): behavioral coding in which behavioral observation data are collected by researchers in either natural (i) or experimental settings (ii), and trait assessments (iii) in which the people who know the animal complete a survey describing the degree to which it shows particular personality traits. In domestic cats, although the first studies tended to use behavioral coding (Gartner et al., 2013), personality trait

assessments based on a survey of the people familiar with the animals, usually their owners, are now more common (Wedl et al., 2011; Bradshaw et al., 2016), as they are both a reliable and time-efficient method (Bennett et al., 2017). These studies (reviewed in Gartner et al., 2013; Vitale Shreve et al., 2015; Mikkola et al., 2021) usually produced between one and seven personality factors, with the three most common factors being the personality traits of sociable, dominant, and curious, albeit with varying names. In this study, we used the Feline Five personality model of Litchfield et al. (2017), which consists of five personality dimensions in domestic cats: neuroticism, extraversion, dominance, impulsiveness, and agreeableness (see further details in the Methods section).

In this study, our primary objective is to determine whether the personality traits of pet cats are related to their hunting activity. To this end, we surveyed a large sample of cat owners living in France and estimated the personality traits of their cats using the Feline Five personality model of Litchfield et al. (2017) as well as the frequency of birds and mammals returned home by the cats as reported by their owners. Following Cecchetti et al. (2021a), we expected that cats with "low neuroticism (boldness, leading to travelling, exploring) or high extraversion (curiosity, leading to boredom), would potentially be more interested in hunting wild prey." To control for potential confounding factors, we also included questions about variables previously shown to influence pet cat predation: type of environment around the home, time spent outdoors, individual characteristics, and breed (Robertson, 1998; Lepczyk et al., 2004; Kauhala et al., 2015; Salonen et al., 2019; Castañeda et al., 2019, 2020; Cordonnier et al., 2022).

Material and Methods

Questionnaire design and dissemination

A questionnaire was developed to collect information on French pet cats regarding their personality (five personality traits model) and the frequency with which their owners observed them bringing home birds and small mammals (ranging from never to very often, defined as once a week or more). To control for potential confounding factors, additional information was gathered on other characteristics of the cats (sex, age, and breed) and their living conditions (type of dwelling, type of the area around the dwelling, amount of time spent outdoors). The questionnaire was hosted online on the Google Form platform.

Households in France with at least one pet cat were targeted through postings on social media. The survey was anonymous, and no personal information was collected from the respondents. In the introduction part of the survey, respondents indicated their consent to participate in the study. The study complied with the legal requirements in France: as no personal information was collected, ethics approval was not mandatory, as was confirmed by the Research Ethics Committee of Paris-Saclay (Polethis, report from January 4, 2021).

The questionnaire consisted of four sections (Appendix 1). The first section focused on the cat characteristics: sex (female, male, unknown), age (<1 years, 1-2 years, 2-10 years, over 10 years, unknown), breed (Bengal, Birman, British Shorthair, Chartreux, Maine Coon, Persian, Ragdoll, Savannah, Sphynx, Siamese, Turkish Angora, non-pedigree, European, other, unknown). Note that in France "European" means "non-pedigree." We offered the two options, because some owners might have been more familiar with one word than the other. The second section focused on the living conditions of the cat: type of housing (apartment without balcony, apartment with balcony, subdivision house, individual house), type of environment (urban, suburban, or rural area), time spent by the cat outdoors daily (none, limited [less than 1 hour], moderate [1 to 5 hours], long [more than 5 hours], all the time [just comes back to eat]), daily time spent by the owner with the cat (none, limited [less than 1 hour], moderate [1 to 5 hours], long [more than 5 hours]).

The third section involved assessing the personality traits. Litchfield et al. (2017) determined that the personality profiles of cats are organized around five factors that represent traits related to neuroticism, extraversion, agreeableness, dominance, and impulsivity. Each factor can be evaluated using a list of adjectives that have varying correlations with the trait in question. In our questionnaire, to ensure short response

times and thus high completion rates (e.g., Plowman et al., 2013), we selected 15 of the 52 adjectives used in the original study of Litchfield et al. (2017). For each of the five personality traits, we selected three adjectives based on two criteria. First, we selected adjectives with unequivocal translations in French to avoid ambiguity for the respondents. Second, we used the factor scores of Litchfield et al. (2017) for each adjective to select those with a high correlation with the relevant personality trait and a low correlation with the four others in order to facilitate the interpretation of the results. For example, the adjective affectionate was selected, because it is readily translatable in French and has a high correlation with the personality trait of agreeableness and a low correlation with the four other personality traits. In English, we chose the following 15 adjectives. For neuroticism we chose: shy, calm (negative loading), and fearful of other cats; for extraversion: smart, vigilant, and persevering; for agreeableness: affectionate, friendly to people, and solitary (negative loading); for dominance: bullying, dominant, and aggressive to other cats; and for impulsiveness: impulsive, predictable (negative loading), and distractible. Each of these 15 adjectives was presented to the owners who could choose between strongly disagree, disagree, neither agree nor disagree, agree, and strongly agree.

The final section of the questionnaire focused on the prey returned home as observed by the owners and included the reported frequency of return of birds and small mammals (daily, 1-6 times per week, 2-3 times per month, 1-3 times per trimester, 1-3 times per year, never). At the end of the survey, we added an optional open-ended question to give the owners the opportunity to add any comments that they wished to share about their cat and to communicate any insights that may have been overlooked in the survey (Harland et al., 2011).

The social network Facebookwas chosen as a channel to disseminate the questionnaire. This network has a large number of user groups dedicated to cats, which made it possible to conduct a large-scale study. The questionnaire was diffused in 23 French-speaking groups from February 9, 2021, to March 14, 2021, which allowed us to collect a total of 3,217 responses. The dataset was deposited in the Mendeley repository [ref number XX–not available yet].

Data treatment and statistical analyses

All analyses were conducted using R v.4.2 (http://www.R-project.org). For all statistical tests, the level of significance was set at 0.05.

Factor analysis of personality structure

To ensure that the personality traits of the cats were reliably described by the owners, we removed from the analyses the surveys indicating that the owners did not spend any time with their cat (n = 10) and those with comments that prevented their use to study the personality traits (e.g., respondent not the cat owner, recently adopted cat, cat with a major health issue; n = 21). Like all animal species, cats go through different stages of development, and in juveniles, personality and predatory behavior are not yet stable (Lowe et al., 2001). Following Litchfield et al. (2017), we conservatively excluded cats aged under 1 year (n = 614) from the dataset. Finally, the responses with missing data in the set of personality adjectives were also removed (n = 64). The final dataset included 2,508 responses.

We performed exploratory factor analysis on the personality variables (15 adjectives evaluated by the owners) to first determine the number of personality traits to be extracted and then estimate the values of each trait for each cat (Sofroniou et al., 1999). We initially ensured that the data were suitable for factor analysis using Bartlett's test of sphericity, which was significant (P < 0.01), and the Kaiser-Meyer-Olkin (KMO) criterion, which had an overall value of 0.722 (depending on the authors, a value above 0.5 or 0.6 is considered to mean that the sampling is adequate). Both indicators thus show that the data were suitable for factor analysis (Kaiser, 1974; Sofroniou et al., 1999). To determine the number of factors – here, personality traits – to extract, we used the empirical Kaiser criterion (see Braeken et al., 2017 for details) and parallel analysis

with principal component analysis (PCA) (comparing the eigenvalues obtained to those generated from a Monte-Carlo simulated matrix), which indicated that four factors should be retained. We therefore choose to retain four factors, and used maximum likelihood factor analysis to extract them from the 15 adjectives. We obliquely rotated these factors (i.e., correlations between them were allowed), because personality traits are frequently correlated, as shown by the existence of personality syndromes. As in previous studies (e.g., Weiss et al., 2015), to interpret the factors, we defined salient loadings as those equal to or greater than |.4|. The four factors that we obtained correspond approximately a posteriori to Litchfield et al.'s (2017) extraversion (MR1), dominance (MR2), neuroticism (MR3), and agreeableness (MR4) (see Results section below).

Breed and personality

We tested the link between breed and personality traits by computing the Euclidian distance between personality profiles for each pair of cats to produce a resemblance matrix from which we conducted a nonparametric (permutational) analysis of variance (permanova; package vegan; Oksanen et al., 2007) using 999 permutations to test whether personality profiles differed according to breed. We then performed discriminant analysis using a non-parametric version of Pillai's test to evaluate the significance of the eigenvalues (package ade4; Dray et al., 2007). To ensure to have enough statistical power, we removed five breeds with less than 60 individuals (Chartreux, n = 28; Savanah, n = 20; Sphinx, n = 57, Siamese, n = 49, Turkish Angora, n = 21), leading to a dataset of 2,162 responses. We regrouped the "Non-pedigree" and "European" cats under the "Non-pedigree" label, as both terms are used to describe the same type of cat in France (the European Short Hair breed exists but is extremely rare in France).

Factors influencing owner-reported frequency of prey brought home

To run the subsequent analyses regarding predation, additional responses were excluded from the previously described dataset: cats living in apartments with minimal outdoor access as well as cats living in houses but without daily outdoor access (n = 1217), owners of four or more cats (Cordonnier et al., 2022) who would supposedly have difficulty determining which cat brought home which prey (n = 188), incomplete responses (n = 2), and cats belonging to the Bengal breed (n = 36) because when the survey was posted on a Bengal cat Facebook group, several people suggested in the comments that participants give false answers to questions relating to predation. The final dataset included 719 responses. Since the response variables for reported predation frequencies were ordered (0: never, 1: 1 to 5 times a year, 2: 5 to 10 times a year, 3: 1 to 3 times a month; 4: once a week or more), two cumulative logit models (CLMs) were adjusted (McCullagh, 1980), with the reported frequencies of predation taken as response variables: CLM1: birds, CLM2: mammals. Each model incorporated 11 predictor variables: cat sex (0: male, 1: female), cat age (ordinal variable: 0: 1-2 years, 1: 2-10 years, 2: 10 years and older), cat breed (Birman, British Shorthair, Maine coon, Persian, Ragdoll, non-pedigree), type of housing (0: in a subdividion, 1: detached home), abundance of natural elements (tree, bushes, grass, etc.) around the place of residence (0: low, 1: moderate, 2: high), urban level (rural, suburban, urban), time spent daily outdoors (0: limited, 1: moderate, 2: long, 3: all the time), and the four quantitative personality traits (MR1 to MR4). To avoid potential multicollinearity issues, we ensured that all Variance Inflated Factors (VIFs) were under the threshold of 2 (O'Brien, 2007). The two models were fitted using the package ordinal (Christensen, 2015). For both models, we used a stepwise selection by sequential replacement to identify the subset of variables in the dataset resulting in the best performing model with the lowest prediction error (Venables et al., 2002; Hegyi et al., 2015). Wald tests were performed on the predictor variables. The quality of the model estimates was monitored using Pearson residuals (package sure; Greenwell et al., 2018). For the qualitative variables, post-hoc tests (including a Holm correction) were performed using a self-designed contrast matrix (package lsmeans; Lenth et al., 2016).

Results

Factor analysis of personality structure

We performed exploratory factor analysis on the 15 cat personality items selected from the list of Litchfield

et al. (2017). We obtained four factors which explained 30.9%, 28.6%, 23.8%, and 16.7% of the variance, respectively (Table 1a). The value of the correlations between them was relatively small, ranging from -0.01 to 0.30 (Table 1b). Table 1a and Figure 1 show the loadings of these four extracted factors for the 15 cat personality items. As he four personality dimensions were very similar to those extracted by Litchfield et al. (2017), we kept the same names: extraversion, dominance, neuroticism, and agreeableness. However, we did not find their fifth factor, impulsiveness, which was expected to be associated with the adjectives impulsive, predictable, and distractible. In our dataset, the impulsive adjective was strongly loaded on the Dominance factor, whereas predictable and distractible were moderately loaded on the Agreeableness factor (Table 1a).

Table 1: a-Four extracted personality factors and their loadings for the 15 cat personality items. Salient factor loadings (above |0.40|) are shown in bold. h2 measures communalities, the shared variance with the other items, whereas u2 measures uniqueness, the variance not explained by the other items.

	Dominance (MR1)	Extraversion (MR2)	Neuroticism (MR3)	Agreeableness (MR4)	s	u2
					h2	
Shy	-0.05	0.02	0.73	-0.07	0.55	0.45
Calm	-0.32	0.13	0.35	0.24	0.31	0.69
Fearful of	0.05	-0.03	0.56	0.16	0.31	0.69
cats						
Smart	-0.03	0.73	-0.06	0.10	0.59	0.41
Vigilant	0.01	0.74	0.20	-0.08	0.58	0.42
Persevering	0.12	0.67	-0.15	0.02	0.49	0.51
Affectionate	-0.11	0.33	-0.03	0.51	0.49	0.51
Friendly to	-0.05	0.06	-0.39	0.48	0.46	0.54
people						
Solitary	0.17	0.12	0.41	-0.16	0.26	0.74
Bullying	0.61	-0.01	-0.09	-0.08	0.41	0.59
Dominant	0.63	0.13	-0.12	-0.06	0.44	0.56
Aggressive	0.60	0.02	0.23	0.03	0.41	0.59
Impulsive	0.75	-0.01	0.02	0.08	0.55	0.45
Predictable	0.10	0.02	0.13	0.43	0.19	0.81
Distractible	0.22	-0.15	0.08	0.42	0.18	0.82
Prop. Var	0.13	0.12	0.10	0.07		
Prop Var	0.31	0.29	0.24	0.17		
explained						

b-Correlations between the four extracted personality factors

	Dominance (MR1)	$\begin{array}{l} {\bf Extraversion} \\ {\rm (MR2)} \end{array}$	Neuroticism (MR3)	$f Agreeableness \ (MR4)$
Dominance (MR1)	1.00			
Extraversion (MR2)	0.07	1.00		
Neuroticism (MR3)	-0.01	0.06	1.00	
Agreeableness (MR4)	-0.14	0.30	-0.16	1.00



Figure 1: Exploratory factor analysis model of cat personality with four factors.

Breed and personality

We confirmed that personality is influenced by breed (permanova; $F_6 = 14.926$, P = 0.001). Discriminant analysis was significant (non-parametric version of Pillai's test; Obs. = 4.7175; Exp. = 0.0028; P = 0.001)). The analysis separated mainly non-pedigree and Bengal cats from the other breeds along the first axis, suggesting higher dominance (MR2), higher extraversion (MR1), and lower agreeableness (MR4) in these two groups. The second axis separated mainly Bengal and Main Coon cats from the other breeds, suggesting lower neuroticism in these two breeds compared with other cats (Table 2, Appendix Figure 1).

Table 2: Discriminant analysis of the relationship between breed and personality.

	Discriminant axis 1	Discriminant axis 2
MR2	-0.64	-0.11
MR1	-0.39	-0.65
MR3	-0.30	0.98
MR4	0.51	0.34
	Discriminant axis 1	Discriminant axis 2
EUR	-0.19	0.10
BEN	-0.19	-0.69
BRI	0.42	-0.04

	Discriminant axis 1	Discriminant axis 2
MCO	0.21	-0.39
PER	0.34	0.18
RAG	0.65	0.18
SBI	0.29	-0.15

Factors influencing owner-reported frequency of prey brought home

Following the model selection, for the frequency of birds returned home, the final model retained nine variables (cat breed, cat age, abundance of natural elements, urban level, time spent daily by the cat outdoors, and the four personality traits; complete results in Figure 2) and for the frequency of small mammals (mice, field mice, shrew, etc.) returned home, ten variables (the same previous nine with the addition of the type of housing; complete results in Figure 3). The estimates of the effects of each predictor and the results of Wald's tests are presented in the text below, with the odds ratios and confidence intervals provided in Figures 2 and 3.

Cats with high extraversion had higher bird return rates (estimate=0.192, st. error= 0.095, z-value= 2.032, p value= 0.042) and higher mammal return rates (estimate=0.220, st. error= 0.091, z-value= 2.406, p value= 0.016). Cats with high dominance had higher bird return rates (estimate=0.194, st. error= 0.084, z-value= 2.313, p value= 0.021) and higher mammal return rates (tendency; estimate=0.151, st. error= 0.081, z-value= 1.858, p value= 0.063). Cats with high neuroticism had lower bird return rates (estimate=-0.253, st. error= 0.097, z-value= -2.599, p value= 0.009) and lower mammal return rates (estimate=-0.242, st. error= 0.094, z-value= -2.582, p value= 0.010). Cats with high agreeableness had lower bird return rates (estimate=-0.321, st. error= 0.114, z-value= -2.829, p value= 0.005).

Cats from an urban environment had lower bird return rates (Rur-Urb: estimate= 0.977, st. error= 0.215, z-value= 4.543, p value< 0.001; Periurb-Urb: estimate= 0.858, st. error= 0.229, z-value= 3.750, p value< 0.001) and lower mammal return rates (Rur-Urb: estimate= 0.924, st. error= 0.214, z-value= 4.324, p value< 0.001; Periurb-Urb: estimate= 0.675, st. error= 0.218, z-value= 3.097, p value= 0.004) than those from rural or suburban environments, although no differences were found between rural and suburban environments (Appendix Table 1). Owners of cats located in environments rich in natural elements and spending more time outside reported higher bird return rates (Natural elements: estimate=0.740, st. error= 0.303, z-value= 2.442, p value= 0.015, Time outside: estimate=1.472, st. error= 0.335, z-value= 4.390, p value < 0.001) and higher mammal return rates (Natural elements: estimate=0.807, st. error= 0.273, z-value= 2.956, p value= 0.003, Time outside: estimate=1.322, st. error= 0.330, z-value= 4.006, p value < 0.001). Non-pedigree cats reported higher bird return rates than Ragdolls (estimate= 1.610, st. error= 0.439, z-value= 3.669, p value= 0.004; Figure 2D), although there was no significant difference between breeds for mammal return rates after correcting the p values in post-hoc tests (Figure 3D; Appendix Table 1).



Figure 2: Results of the final CLM1 model of the owner-reported frequencies of birds returned home (n = 719). A: Table of odd ratios, confidence intervals, and Wald tests on the predictor variables. The significant results are indicated in bold. B: Graphical representation of the results for all the quantitative variables. C: Graphical representation of the owner-reported frequencies of birds returned home according to the three environments. Different letters indicate significant differences evidenced in the post-hoc tests (including a Holm correction). D: Graphical representation of the owner-reported frequencies of birds returned home in the six studied breeds. No ped Non-pedigree, BEN Bengal, BRI British Shorthair, MCO Maine coon, PER Persian, RAG Ragdoll, SBI Birman. Letters indicate significative differences evidenced in the post-hoc tests (including a Holm correction).



Figure 3: Results of the final CLM2 model regarding the owner-reported frequencies of mammals returned home (n = 719). A: Table of odd ratios, confidence intervals, and Wald tests on the predictor variables. The significant results are indicated in bold. B: Graphical representation of the results for all the quantitative variables. C: Graphical representation of the owner-reported frequencies of mammals returned home according to the three environments. Different letters indicate significant differences evidenced in the post-hoc tests (including a Holm correction). D: Graphical representation of the owner-reported frequencies of mammals returned home in the six studied breeds. Non-ped Non-pedigree, BEN Bengal, BRI British Shorthair, MCO Maine coon, PER Persian, RAG Ragdoll, SBI Birman. Letters indicate significant differences evidenced in the post-hoc tests (including a Holm correction).

Discussion

Personality structure and breed differences

We used a subset of the personality adjectives selected by Litchfield et al. (2017) to assess personality traits in domestic cats. As our exploratory factor analysis revealed only four factors that were very similar to the traits of Litchfield et al., we kept their labels: extraversion (MR1), which reflects a high level of intelligence and perseverance; dominance (MR2), which reflects aggressiveness toward other cats; neuroticism (MR3), which reflects high levels of shyness and fear of other cats; and agreeableness (MR4), which reflects friendliness to people. However, we did not detect the impulsiveness factor of Litchfield et al. (2017). Even when we tried performing exploratory factor analysis with five factors, the additional factor did not correspond to impulsiveness (Appendix Table 2). The impulsiveness factor was expected to emerge from the adjectives impulsive, predictable (negative loading), and distractible. However, in our dataset, impulsive was strongly loaded on the dominance factor, whereas predictable and distractible were moderately loaded on the agreeableness factor (Table 1). Litchfield et al. (2017) analyzed survey data from New Zealand and Australian owners. When the two datasets were examined separately in the initial analysis, the scree plot of both datasets supported retaining only four factors as in the case of our dataset. Furthermore, in this initial separate analysis of the two datasets, the impulsive adjective was strongly and positively loaded on the impulsivity factor in the Australian dataset but negatively in the New Zealand dataset. It is therefore possible that cat impulsivity is perceived differently in different countries.

Our analyses showed that cats from different breeds tend to have different personality traits, with nonpedigree and Bengal cats showing a higher tendency toward dominance (MR2) and extraversion (MR1) but a lower tendency toward agreeableness (MR4) than other cats. Bengal and Main Coon cats also demonstrate lower levels of neuroticism than other cats. These findings are in agreement with organizations of cat owners and breeders, which report that cat breeds differ not only in morphological traits but also in behavior (Salonen et al., 2019). For example, Bengal cats are described as intelligent and active, while Birman cats are described as affectionate and gentle. Recently, Salonen et al. (2019) examined behavioral differences between breeds in a sample of over 5,700 Finnish cats from 19 different breeds and detected differences between breeds in all traits relating to social and non-social behavior. Even though our results are less detailed than those of Salonen et al., because we examined fewer breeds with a smaller number of behavioral dimensions, they nevertheless seem to be in good agreement. For example, we observed that the Ragdoll, Persian, and British Shorthair cats generally seem to be more agreeable, less dominant, and less extraverted than other breeds of cats (Appendix Figure 1). These breeds were previously shown to be closely related genetically (Lipinski et al., 2008) and to have low levels of activity and aggression (Salonen et al., 2019).

Factors influencing owner-reported frequency of prey brought home

It was previously shown that domestic cats have highly variable predation rates: some cats frequently bring prey home, while a significant proportion rarely does so (Baker et al., 2008; Tschanz et al., 2011; Thomas et al., 2012; Kauhala et al., 2015). Given the high local ecological impact of pet cat predation, understanding the causes of this variation could potentially help identify ways of mitigating this impact. Variations in hunting behavior among pet cats are related to three main factors: (1) the availability of prey in the environment (e.g., Barratt, 1997; Bonnaud et al., 2009); (2) the practices of owners, who can influence the cats' access to prey by regulating their outdoor access and using deterrents and can affect the cats' motivation to hunt by providing a suitable diet or enriching the environment (Cecchetti et al., 2021b); and (3) the intrinsic characteristics of the cats themselves, which modulate their reactions to the previous factors. In this study, we focused on the effect of cat characteristics (personality traits in addition to sex, age, and breed) and included several factors related to the cats' environment (see Methods), which were expected to play an important role.

Regarding the relationship between the individual characteristics and the reported predation rate of cats,

we observed a significant effect of breed in addition to the four personality traits studied here. By contrast, age and sex did not seem to play a significant role, as also observed by Cordonnier et al. (2022). Note however that we excluded cats younger than 1 year from the analyses, while their sexed and desexed status was not recorded. The main finding of this study is that cat personality has a major influence on the owner-reported frequency of birds and small mammals brought home, which, to our knowledge, has not previously been observed. For both birds and small mammals, cats with high levels of extraversion (here, intelligence and perseverance) had significantly higher frequencies of prey brought home, whereas cats with high levels of neuroticism (shyness and fear of other cats) had significantly lower frequencies. Thus, our findings clearly confirm the hypothesis of Cecchetti et al. (2021a) that cats with low levels of neuroticism or high levels of extraversion hunt wild prey more frequently. Additionally, we observed that cats with low levels of bringing home birds but not small mammals.

The personality of cats can potentially influence their predation activity at several different levels. First, it can modulate the time that cats choose to spend outside. For example, cats with high neuroticism could be more fearful of going outdoors than other cats, or friendly cats with high agreeableness could be more motivated to stay inside with their owners. Lowe et al. (2001) thus showed that "staying indoors" is an important element of the behavioral styles recognizable in young domestic cats. Second, personality can also influence the time that the owners allow to their cats to spend outdoors (Tan et al. 2021). In their large international study, Foreman-Worsley et al. (2021) showed that "Some owners felt their cat's temperament made them unsuitable to go outdoors." For example, owners of timid cats tended to keep them indoors more to avoid their cat being "bullied." Furthermore, Foreman-Worsley et al. (2021) observed that the large majority of owners who allowed their cat to go outside did so because they believed that their cat wanted outdoor access, again suggesting a relationship between cat personality and the amount of outdoor time allowed by the owners. Third, during the time spent outdoors, personality can also influence cat motivation to hunt. For example, fearful cats with high neuroticism could be less likely to venture far from home and thus locate prev. Although not demonstrated in domestic cats to our knowledge, the effects of personality on space use have been shown in several species (e.g., Marmet et al., 2012; Schirmer et al., 2019; Wauters et al., 2021). Finally, cats with personality traits such as high levels of intelligence and perseverance could be more successful hunters. Our dataset does not allow us to disentangle these four possibilities. However, a survey with a larger sample, particularly a larger sample of free-ranging cats, would make it possible to determine whether the observed effect of personality traits on the frequency of prey brought home is primarily mediated by the time spent outdoors or by a greater motivation or hunting efficiency once outdoors.

Regarding the cats' environment, we found that rural or suburban settings as opposed to an urban environment and a high abundance of vegetation around the home were associated with higher frequencies of prey brought home as reported by the owners. As expected, we also found that cats who spent a greater amount of time outdoors had higher reported frequencies of prey brought home (though cats without outdoor access were excluded from this analysis). Because pet cats usually remain close to their home (100 m radius in average; Kays et al., 2020) and are opportunistic hunters, their predation should reflect the fauna found in immediate proximity to their home (Barratt, 1997; Castañeda et al., 2019, 2020). Several studies on free-ranging pet cats found significant differences between rural and urban areas in terms of the amount and composition of prey brought home, probably reflecting differences in local prey availability induced by differences in land use (Kauhala et al., 2015; Krauze-Gryz et al., 2017; Piontek et al., 2021). In our study, predation analysis was conducted on cats with outdoor access ranging from less than 1 hour per day to free-ranging cats. This has the advantage of being more representative of the pet cat population as a whole, because not all pet cats are free ranging. However, because owners living in urban settings are much more likely to limit their cat's time spent outdoors, often due to their fear of road traffic accidents (Foreman-Worsley et al., 2021), this means that the effects of urban and rural environments as well as the time spent outdoors are difficult to separate in our dataset.

Limitations

In this study, we used online convenience sampling to survey cat owners about their animals' personality traits as well as the frequency of prey brought home. This methodology allowed us to gather a large sample, although it also has several limitations. First, we contacted respondents through social media by disseminating the questionnaire in user groups dedicated to cats. However, the sociodemographic characteristics of these social media users probably differ from those of the general population, for example, in terms of age and education level (Mellon et al., 2017). Furthermore, it is likely that the participants in the cat-dedicated groups present differences in terms of their relationship to their cat (high interest in particular) compared with cat owners who do not frequent such groups. It is therefore likely that the respondents do not constitute a representative sample of French cat owners. In addition, we estimated cat predatory activity using a semi-quantitative measure of how often they bring prey home, as observed by their owners. Although cat predation rates are frequently estimated by the prey brought home method (e.g., Woods et al., 2003; Lepczyk et al., 2004; Tschanz et al., 2011; Krauze-Gryz et al., 2017), this approach has limitations. In particular, cats only bring home a fraction of the prey that they capture. For example, Loyd et al. (2013) monitored free-ranging pet cats in a suburban area of the southeastern USA for 1 year using KittyCam video cameras and showed that only 23% of the prey captured by cats were brought home, while 49% were left behind and 28% consumed. Furthermore, the proportion of prey brought home varies between prey groups, especially in terms of how palatable they are (Krauze-Gryz et al., 2012). Similarly, Seymour et al. (2020) recently showed that in Cape Town, South Africa, 82% of pet cats' prey was not returned home, again with very different proportions of prey returned by taxa. For these reasons, owner surveys of prey brought home by their cat markedly underestimate the amount of prey captured depending on the type of prey. However, in this study, we were interested in determining which personality factors contributed to the variations in predation rates between cats as opposed to the absolute amount of prev captured by the animals. These limitations are therefore not supposed to impact the results of the present research.

Conclusion

The major influence of cat personality on the frequency of birds and small mammals brought home could potentially help mitigate predation by domestic cats. Pet cat predation rates are strongly associated with the amount of time spent outdoors, although other factors are also important (Cechetti et al., 2021a, 2021b). While the situation varies from country to country, several authors have shown that owners' decisions about whether or not to allow their cats to go outside are rarely motivated by a consideration of their cats' impact on wildlife (Crowley et al., 2019; Foreman-Worsley et al., 2021). Foreman-Worsley et al. (2021) showed that in several countries, the main reason for owners keeping their cats indoors was to protect them from traffic, especially in urban environments, whereas the main reasons for allowing them to go outside are the perceived mental health benefit or because the cats wanted to go outside. Crowley et al. (2019) showed that British cat owners who wanted to manage their cats' predation were often concerned that it would compromise their pets' welfare. The same authors (Crowley et al., 2020b) also recently observed that the majority of surveyed owners "valued outdoor access for cats and opposed confinement to prevent hunting." Taking into account the personality of the cats having an outdoor access, for instance by promoting the adoption of cats (or breeds) that are by temperament less likely to hunt (cats with low extraversion and dominance, but high neuroticism and high agreeableness), could therefore potentially allow owners to reduce the impact of their cats on wildlife in places where there are strong biodiversity preservation issues.

References

Baker, P. J., Bentley, A. J., Ansell, R. J., & Harris, S. (2005). Impact of predation by domestic cats *Felis* catus in an urban area. *Mammal Review*, 35, 302-312.

Baker, P. J., Molony, S. E., Stone, E., Cuthill, I. C., & Harris, S. (2008). Cats about town: is predation by free-ranging pet cats *Felis catus* likely to affect urban bird populations? *Ibis*, 150, 86-99.

Barratt, D. G. (1997). Predation by house cats, *Felis catus* (L.), in Canberra, Australia. I. Prey composition and preference. *Wildlife Research*, 24 (3), 263-277.

Bennett, P. C., Rutter, N. J., Woodhead, J. K., & Howell, T. J. (2017). Assessment of domestic cat personality, as perceived by 416 owners, suggests six dimensions. *Behavioural Processes*, 141, 273-283.

Blancher P (2013) Estimated number of birds killed by house cats (*Felis catus*) in Canada. Avian Conserv Ecol 8:3.

Bonnaud, E., Bourgeois, K., Vidal, E., Legrand, J., & Le Corre, M. (2009). How can the Yelkouan shearwater survive feral cat predation? A meta-population structure as a solution? *Population Ecology*, 51(2), 261-270.

Bonnaud E, Berger G, Bourgeois K, Legrand G, Vidal E (2012) Predation by cats could lead to the extinction of the Mediterranean endemic Yelkouan Shearwater *Puffinus yelkouan* at a major breeding site. *Ibis* 154: 566–577.

Bradshaw, J. W. (2016). Sociality in cats: A comparative review. *Journal of veterinary behavior*, 11, 113-124.

Braeken, J., & Van Assen, M. A. (2017). An empirical Kaiser criterion. Psychological Methods, 22(3), 450.

Brehm, A. M., Mortelliti, A., Maynard, G. A., & Zydlewski, J. (2019). Land-use change and the ecological consequences of personality in small mammals. *Ecology Letters*, 22 (9), 1387-1395.

Castaneda, I., Bellard, C., Jarić, I., Pisanu, B., Chapuis, J. L., & Bonnaud, E. (2019). Trophic patterns and home-range size of two generalist urban carnivores: a review. *Journal of Zoology*, 307 (2), 79-92.

Castañeda, I., Zarzoso-Lacoste, D., & Bonnaud, E. (2020). Feeding behaviour of red fox and domestic cat populations in suburban areas in the south of Paris. *Urban Ecosystems*, 23 (4), 731-743.

Cecchetti, M., Crowley, S. L., & McDonald, R. A. (2021a). Drivers and facilitators of hunting behaviour in domestic cats and options for management. *Mammal Review*, 51 (3), 307-322.

Cecchetti, M., Crowley, S. L., Goodwin, C. E., & McDonald, R. A. (2021b). Provision of high meat content food and object play reduce predation of wild animals by domestic cats *Felis catus*. *Current biology*, 31 (5), 1107-1111.

Christensen, R. H. B. (2015). Analysis of ordinal data with cumulative link models—estimation with the R-package ordinal. *R-package version*, 28, 145.

Cordonnier, M., Ferry, N., Renaud, E., Maurice, A. C., Bonnaud, E., & Baudry, E. (2022). Drivers of predation by pet cats: environment overcomes predator's intrinsic characteristics. *Urban Ecosystems*, 1-11.

Crowley, S. L., Cecchetti, M., & McDonald, R. A. (2019). Hunting behaviour in domestic cats: An exploratory study of risk and responsibility among cat owners. *People and Nature*, 1 (1), 18-30.

Crowley, S. L., Cecchetti, M., & McDonald, R. A. (2020a). Our wild companions: domestic cats in the Anthropocene. *Trends in ecology & evolution*, 35 (6), 477-483.

Crowley, S. L., Cecchetti, M., & McDonald, R. A. (2020b). Diverse perspectives of cat owners indicate barriers to and opportunities for managing cat predation of wildlife. *Frontiers in Ecology and the Environment*, 18 (10), 544-549.

Doherty, T. S., Glen, A. S., Nimmo, D. G., Ritchie, E. G., & Dickman, C. R. (2016). Invasive predators and global biodiversity loss. *Proceedings of the National Academy of Sciences*, 113 (40), 11261-11265.

Dray, S., & Dufour, A. B. (2007). The ade4 package: implementing the duality diagram for ecologists. *Journal of statistical software*, 22, 1-20.

FACCO/KANTAR-TNS Enquête (2020) Les chiffres de la population animale en France.

Foreman-Worsley, R., Finka, L. R., Ward, S. J., & Farnworth, M. J. (2021). Indoors or outdoors? An international exploration of owner demographics and decision making associated with lifestyle of pet cats. *Animals*, 11 (2), 253.

Freeman, H., Gosling, S. D., & Schapiro, S. J. (2011). Comparison of methods for assessing personality in nonhuman primates. In *Personality and temperament in nonhuman primates* (pp. 17-40). Springer, New York, NY.

Gartner, M. C., & Weiss, A. (2013). Personality in felids: A review. Applied Animal Behaviour Science, 144 (1-2), 1-13.

Greenwell, B. M., McCarthy, A. J., Boehmke, B. C., & Liu, D. (2018). Residuals and diagnostics for binary and ordinal regression models: an introduction to the sure package. R J., 10 (1), 381.

Harland, N., & Holey, E. (2011). Including open-ended questions in quantitative questionnaires—theory and practice. *International Journal of Therapy and Rehabilitation*, 18(9), 482-486.

Hegyi, G., & Laczi, M. (2015, December). Using full models, stepwise regression and model selection in ecological data sets: Monte Carlo simulations. In *Annales Zoologici Fennici* (Vol. 52, No. 5–6, pp. 257-279). Finnish Zoological and Botanical Publishing Board.

Ioannou, C. C., Payne, M., & Krause, J. (2008). Ecological consequences of the bold–shy continuum: the effect of predator boldness on prey risk. *Oecologia*, 157 (1), 177-182.

Kaiser HF. An index of factorial simplicity. Psychometrika. 1974; 39: 31-36.

Kauhala, K., Talvitie, K., & Vuorisalo, T. (2015). Free-ranging house cats in urban and rural areas in the north: useful rodent killers or harmful bird predators?. *Folia Zoologica*, 64 (1), 45-55.

Kays RW, DeWan AA (2004) Ecological impact of inside/outside house cats around a suburban nature preserve. In Animal Conservation forum (Vol. 7, No. 3, pp. 273-283). Cambridge University Press.

Kays R, Dunn RR, Parsons AW, Mcdonald B, Perkins T, Powers SA, et al. (2020) The small home ranges and large local ecological impacts of pet cats. Anim Conserv 23:516-523.

Krauze-Gryz, D., Gryz, J., & Goszczyński, J. (2012). Predation by domestic cats in rural areas of central Poland: an assessment based on two methods. *Journal of Zoology*, 288(4), 260-266.

Krauze-Gryz, D., Żmihorski, M., & Gryz, J. (2017). Annual variation in prey composition of domestic cats in rural and urban environment. Urban Ecosystems, 20 (4), 945-952.

Lenth, R. V., & Hervé, M. (2015). Ismeans: Least-squares means. R package version, 2 (17).

Lepczyk, C. A., Mertig, A. G., & Liu, J. (2004). Landowners and cat predation across rural-to-urban landscapes. *Biological conservation*, 115 (2), 191-201.

Litchfield, C. A., Quinton, G., Tindle, H., Chiera, B., Kikillus, K. H., & Roetman, P. (2017). The 'Feline Five': An exploration of personality in pet cats (*Felis catus*). *PLoS One*, 12 (8), e0183455.

Lipinski, M. J., Froenicke, L., Baysac, K. C., Billings, N. C., Leutenegger, C. M., Levy, A. M., ... & Lyons, L. A. (2008). The ascent of cat breeds: genetic evaluations of breeds and worldwide random-bred populations. *Genomics*, 91 (1), 12-21.

Loss, S. R., Will, T., & Marra, P. P. (2013). The impact of free-ranging domestic cats on wildlife of the United States. *Nature communications*, 4(1), 1-8.

Loss, S. R., & Marra, P. P. (2017). Population impacts of free-ranging domestic cats on mainland vertebrates. Frontiers in Ecology and the Environment, 15 (9), 502-509.

Loss, S. R., Boughton, B., Cady, S. M., Londe, D. W., McKinney, C., O'Connell, T. J., ... & Robertson, E. P. (2022). Review and synthesis of the global literature on domestic cat impacts on wildlife. *Journal of Animal Ecology*, 91(7), 1361-1372.

Lowe, S. E., & Bradshaw, J. W. (2001). Ontogeny of individuality in the domestic cat in the home environment. *Animal Behaviour*, 61 (1), 231-237.

Loyd, K. A. T., Hernandez, S. M., Carroll, J. P., Abernathy, K. J., & Marshall, G. J. (2013). Quantifying free-roaming domestic cat predation using animal-borne video cameras. *Biological Conservation*, 160, 183-189.

Marmet, J., Pisanu, B., Chapuis, J. L., Jacob, G., & Baudry, E. (2012). Factors affecting male and female reproductive success in a chipmunk (Tamias sibiricus) with a scramble competition mating system. *Behavioral Ecology and Sociobiology*, 66 (11), 1449-1457.

McCullagh, P. (1980). Regression models for ordinal data. Journal of the Royal Statistical Society: Series B (Methodological), 42(2), 109-127.

Medina, F. M., Bonnaud, E., Vidal, E., Tershy, B. R., Zavaleta, E. S., Josh Donlan, C., & Nogales, M. (2011). A global review of the impacts of invasive cats on island endangered vertebrates. *Global Change Biology*, 17 (11), 3503-3510.

Mellon, J., & Prosser, C. (2017). Twitter and Facebook are not representative of the general population: Political attitudes and demographics of British social media users. Research & Politics, 4(3), 2053168017720008.

Mikkola, S., Salonen, M., Hakanen, E., Sulkama, S., & Lohi, H. (2021). Reliability and Validity of Seven Feline Behavior and Personality Traits. *Animals*, 11 (7), 1991.

Moseby KE, Peacock DE, Read JL (2015) Catastrophic cat predation: a call for predator profiling in wildlife protection programs. Biol Cons 191:331-340.

Murphy, B. P., Woolley, L. A., Geyle, H. M., Legge, S. M., Palmer, R., Dickman, C. R., ... & Woinarski, J. C. (2019). Introduced cats (*Felis catus*) eating a continental fauna: the number of mammals killed in Australia. *Biological Conservation*, 237, 28-40.

O'Brien, S. J., & Johnson, W. E. (2007). The evolution of cats. Scientific American, 297 (1), 68-75.

O'Brien, R. M. (2007). A caution regarding rules of thumb for variance inflation factors. *Quality & quantity*, 41 (5), 673-690.

Oksanen, J., Kindt, R., Legendre, P., O'Hara, B., Stevens, M. H. H., Oksanen, M. J., & Suggests, M. A. S. S. (2007). The vegan package. *Community ecology package*, 10(631-637), 719.

Palmas, P., Jourdan, H., Rigault, F., Debar, L., De Meringo, H., Bourguet, E., ... & Vidal, E. (2017). Feral cats threaten the outstanding endemic fauna of the New Caledonia biodiversity hotspot. *Biological Conservation*, 214, 250-259.

Pettorelli, N., Coulson, T., Durant, S. M., & Gaillard, J. M. (2011). Predation, individual variability and vertebrate population dynamics. *Oecologia*, 167(2), 305-314.

Piontek, A. M., Wojtylak-Jurkiewicz, E., Schmidt, K., Gajda, A., Lesiak, M., & Wierzbowska, I. A. (2021). Analysis of cat diet across an urbanisation gradient. *Urban Ecosystems*, 24 (1), 59-69.

Plowman A, Hosey G, Stevenson M, Whitehouse-Tedd K. Surveys and Questionnaires. In: Bishop, J., Hosey, G. & Plowman, A. (Eds.) (2013): Handbook of Zoo Research, Guidelines for Conducting Research in Zoos. London. BIAZA.

Reale D, Reader SM, Sol D, McDougall PT, Dingemanse NJ (2007) Integrating animal temperament within ecology and evolution. Biol Rev 82:291–318

Reale, D., Dingemanse, N. J., Kazem, A. J., & Wright, J. (2010). Evolutionary and ecological approaches to the study of personality. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 365 (1560), 3937-3946.

Rhoades, O. K., Lonhart, S. I., & Stachowicz, J. J. (2019). Human-induced reductions in fish predator boldness decrease their predation rates in kelp forests. *Proceedings of the Royal Society B*, 286 (1900), 20182745.

Robertson, I. D. (1998). Survey of predation by domestic cats. Australian Veterinary Journal, 76 (8), 551-554.

Salonen, M., Vapalahti, K., Tiira, K., Maki-Tanila, A., & Lohi, H. (2019). Breed differences of heritable behaviour traits in cats. *Scientific reports*, 9 (1), 1-10.

Schirmer, A., Herde, A., Eccard, J. A., & Dammhahn, M. (2019). Individuals in space: personality-dependent space use, movement and microhabitat use facilitate individual spatial niche specialization. *Oecologia*, 189 (3), 647-660.

Seymour, C. L., Simmons, R. E., Morling, F., George, S. T., Peters, K., & O'riain, M. J. (2020). Caught on camera: The impacts of urban domestic cats on wild prey in an African city and neighbouring protected areas. *Global Ecology and Conservation*, 23, e01198.

Sih, A., Bell, A., & Johnson, J. C. (2004). Behavioral syndromes: an ecological and evolutionary overview. Trends in ecology & evolution, 19 (7), 372-378.

Sims, V., Evans, K. L., Newson, S. E., Tratalos, J. A., & Gaston, K. J. (2008). Avian assemblage structure and domestic cat densities in urban environments. *Diversity and Distributions*, 14 (2), 387-399.

Sofroniou, N., & Hutcheson, G. D. (1999). The multivariate social scientist. *The Multivariate Social Scientist*, 1-288.

Spiegel, O., Leu, S. T., Bull, C. M., & Sih, A. (2017). What's your move? Movement as a link between personality and spatial dynamics in animal populations. *Ecology letters*, 20 (1), 3-18

Tan, S. M., Jajou, S., Stellato, A. C., & Niel, L. (2021). Perspectives of Canadian and American cat owners on provision of uncontrolled outdoor access for owned domestic cats. *Frontiers in Veterinary Science*, 8.

Thomas, R. L., Fellowes, M. D., & Baker, P. J. (2012). Spatio-temporal variation in predation by urban domestic cats (*Felis catus*) and the acceptability of possible management actions in the UK. *PloS one*, 7(11), e49369.

Tschanz, B., Hegglin, D., Gloor, S., & Bontadina, F. (2011). Hunters and non-hunters: skewed predation rate by domestic cats in a rural village. *European Journal of Wildlife Research*, 57 (3), 597-602

Venables, W. N., & Ripley, B. D. (2013). *Modern applied statistics with S-PLUS*. Springer Science & Business Media.

Vitale Shreve, K. R., & Udell, M. A. (2015). What's inside your cat's head? A review of cat (Felis silvestris catus) cognition research past, present and future. *Animal Cognition*, 18 (6), 1195-1206.

Wauters, L. A., Mazzamuto, M. V., Santicchia, F., Martinoli, A., Preatoni, D. G., Lurz, P. W., ... & Romeo, C. (2021). Personality traits, sex and food abundance shape space use in an arboreal mammal. *Oecologia*, 196 (1), 65-76.

Wedl, M., Bauer, B., Gracey, D., Grabmayer, C., Spielauer, E., Day, J., & Kotrschal, K. (2011). Factors influencing the temporal patterns of dyadic behaviours and interactions between domestic cats and their owners. *Behavioural processes*, *86* (1), 58-67.

Weiss, A., Staes, N., Pereboom, J. J., Inoue-Murayama, M., Stevens, J. M., & Eens, M. (2015). Personality in bonobos. *Psychological Science*, 26 (9), 1430-1439.

Wolf, Max; Weissing, Franz J. (2012). "Animal personalities: consequences for ecology and evolution". Trends in Ecology & Evolution.27 (8): 452–461.

Woods M, McDonald RA, Harris S (2003) Predation of wildlife by domestic cats *Felis catus* in Great Britain. Mammal Rev 33:174-188.

Appendix 1: Survey

This English version of the questionnaire is a translation of the French version that was used in the study.

STUDY OF PERSONALITY AND PREDATION IN DOMESTIC CATS

Welcome to the Cat Personality survey and thank you for taking part!

This survey will help us to understand more about the personality and the predation of domestic cats. We will ask you questions about the characteristics of your cat, its behavior and its environment. The survey will take approximately 5 minutes to complete. Response to this survey is voluntary and your responses will be kept confidential.

By completing this questionnaire, you are indicating your consent to participate in the Cat Personality study. Individual's responses will be kept confidential by the researchers (Dr Emmanuelle Baudry, University Paris Saclay, France) and will not be identified in the reporting of the research.

If you would like to contact the researcher, Dr Emmanuelle Baudry, or if you have any question please send an email to Emmanuelle.baudry@universite-paris-saclay.fr

Warning: If you have several cats, please focus on one.

Characteristics of your cat

The following questions will help us to determine the key characteristics of your cat.

Sex Female/ Male/ Unknown

Age Less than 1 year/ 1-2 years/ 2-10 years/ More than 10 years/ Unknown

Breed Bengal/ Birman/ British Shorthair/ Chartreux / European/ Maine coon / Persian/ Ragdoll/ Savannah / Sphynx/ Siamese/ Turkish angora / No breed / Other / Unknown

How many pet cats do you have? 1/2/3/4/5/ More than 5

Living conditions of your cat

The following questions will help us to understand the environment of your cat.

What is your country of residence?

You live in Apartment without balcony / Apartment with balcony or terrace/ House in a subdivision / Individual house

Would you say that you live in an area that is Urban / Suburb / Rural

How much time does your cat spend each day outdoors? None / Limited (less than one hour)/ Moderate (1 to 5 hours)/ Long (more than 5 hours)/ All the time (come back just to eat)

How much time do you spend each day with you cat (observation, game, petting, care, ...)?

None / Limited (less than one hour) / Moderate (1 to 5 hours) / Long (more than 5 hours)

Personality of your cat

To describe the personality of your cat, here is a list of adjectives.

Strongly disagree Disagree Neither agree nor disagree Agree Strongly agree

Shy
Calm
Fearful of other cats
Smart
Vigilant
Persevering
Affectionate
Friendly to people
Solitary
Bullying
Dominant
Aggressive to other cats
Impulsive
Predictable
Distractible

Predatory behavior of you cat

The following questions will help us to estimate the predation of your cat on birds and small mammals.

Around your place of residence, would you say that abundance of natural areas (tree, bushes, grass ...) is Low / Moderate/ High/ I don't know

At what frequency does your cat capture birds? Never/ Rarely (1 to 5 times a year)/ Sometimes (5 to 10 times a year)/ Often (1 to 3 times a month)/ Very often (once a week or more)

At what frequency does your cat capture small mammals (mice, field mice, shrew)? Never/ Rarely (1 to 5 times a year)/ Sometimes (5 to 10 times a year)/ Often (1 to 3 times a month)/ Very often (once a week or more)

Would you like to add something else about your cat? (open ended)

Thank you very much for participating in our survey!

This French version of the questionnaire is the one that was used in the study.

Etude de la personnalité et de la prédation chez le chat

Bienvenue dans le questionnaire et merci de votre participation.

Ce questionnaire vise à étudier, dans le cadre d'une étude scientifique, la personnalité et la prédation des chats domestiques. Il faut approximativement 5 minutes pour le compléter.

En remplissant ce questionnaire, vous consentez à participer à l'étude portant sur la personnalité des chats et leur prédation. Chacune de vos réponses sont anonymes et gardées confidentielles par le chercheur (Dr Emmanuelle Baudry, Université Paris-Saclay). Si vous souhaitez contacter le chercheur, Dr Emmanuelle Baudry, ou si vous avez des questions, vous pouvez envoyer un email à Emmanuelle.Baudry@universite-paris-saclay.fr

Attention : Si vous possédez plusieurs chats, merci de vous concentrer sur un seul, celui de votre choix. Si vous le souhaitez, vous pouvez refaire ce questionnaire ensuite pour un autre de vos chats.

Caractéristiques de votre chat

Les questions suivantes nous permettent d'obtenir les caractéristiques principales de votre chat.

Age Moins de 1 an/1-2 ans/2-10 ans/Plus de 10 ans

Race Angora turc/ Bengale/ Birman/ British Shorthair/ Chartreux / Européen/ Maine coon / Persan/ Ragdoll/ Savannah / Sphynx/ Siamois/ Pas de race / Autre race / Ne sait pas

Combien de chats possédez-vous ? 1/2/3/4/5/Plus de 5

Lieu de vie de votre chat

Les questions suivantes nous permettent de comprendre le lieu et les habitudes de vie de votre chat.

Dans quel type de logement habitez-vous ? Appartement sans balcon/ Appartement avec balcon ou terrasse/ Maison en lotissement/ Maison isolée

Diriez-vous que vous habitez plutôt en zone Urbaine/ Périurbaine/ Rurale

Quelle est la durée que votre chat passe à l'extérieur par jour ? Aucune/ Réduite (moins de 1 heure) / Modérée (1 à 5 heures) / Elevée (plus de 5 heures) / Tout le temps (ne revient que pour manger)

Combien de temps passez-vous avec votre chat par jour (observation, jeu, caresse, soin, ...) ? Aucun/ Réduit (moins de 1 heure) / Modéré (1 à 5 heures) / Elevée (plus de 5 heures)

Personnalité de votre chat

Pour décrire la personnalité de votre chat, voici une liste d'adjectifs.

Pas du tout d'accord Plutôt pas d'accord Ni d'accord, ni pas d'accord Plutôt d'acco

Timide Calme Effrayé par les autres chats Intelligent Vigilant Persévérant Affectueux Amical avec les gens Solitaire Brutal Dominant Aggressif envers les autres chats Impulsif Prévisible Facilement distrait

Prédation de votre chat

Les questions suivantes nous permettent de quantifier la prédation de votre chat sur les oiseaux et/ou sur les petits mammifères tels que les rongeurs.

Concernant votre extérieur, vous diriez que l'abondance d'éléments naturels (arbres, buissons, herbe...) est plutôt Faible/ Modérée/ Elevée/ Ne sait pas

A quelle fréquence votre chat capture-t-il des oiseaux ?Jamais/ Très peu (1 à 5 fois par an) / Peu (5 à 10 fois par an) / Modérée (1 à 3 fois par mois) / Elevée (1 fois par semaine ou plus)

A quelle fréquence votre chat capture-t-il des petits mammifères (mulot, musaraigne, souris \dots) ?

Jamais/ Très peu (1 à 5 fois par an) / Peu (5 à 10 fois par an) / Modérée (1 à 3 fois par mois) / Elevée (1 fois par semaine ou plus)

Vous pouvez si vous le souhaitez ajouter une particularité de votre chat qui n'a pas été traitée dans le questionnaire. (question ouverte)

Merci beaucoup pour votre participation!

Appendix Figure 1: Discriminant analysis of the relationship between breed and personality.



MR1: extraversion; MR2 dominance; MR3 neuroticism; MR4 agreableness

EUR non-pedigree, BEN Bengal, BRI British Shorthair, MCO Maine coon, PER Persian, RAG Ragdoll, SBI Birman

Left: variable plot; right individuals plot.

Appendix Table 1: frequency of prey returned home, post-hoc tests for the categorical variables Birds

contrast estimate SE df z.ratio p.value EURvsBRI 0.2623 0.361 Inf 0.727 1.0000 EURvsMCO 0.5133 0.357 Inf 1.439 1.0000 EURvsPER 0.7553 0.357 Inf 2.118 0.4105 EURvsRAG 1.6097 0.439 Inf 2.118 0.4105 EURvsSBI 0.8396 0.349 Inf 2.408 0.2086 BRIvsMCO 0.2510 0.486 Inf 0.516 1.0000 BRIvsPER 0.4929 0.485 Inf 1.017 1.0000 BRIvsPER 0.4929 0.485 Inf 1.017 1.0000 BRIvsSBI 0.5773 0.475 Inf 1.216 1.0000 MCOvsPER 0.2419 0.482 Inf 0.501 1.0000 MCOvsRAG 1.0963 0.546 Inf 2.008 0.4914 MCOvsSBI 0.3263 0.474 Inf 0.689 1.0000 PERvsRAG 0.8544 0.543 Inf 1.573 1.0000 PERvsSBI 0.0844 0.473 Inf 0.178 1.0000 RAGvsSBI -0.7700 0.535 Inf -1.439 1.0000 RuralvsSuburban 0.1190 0.170 Inf 0.700 0.4840 RuralvsUrban 0.9770 0.215 Inf 4.543 <.0001 SuburbanvsUrban 0.8580 0.229 Inf 3.750 0.0004 Mammals

contrast estimate SE df z.ratio p.value EURvsBRI 0.3737 0.351 Inf 1.063 1.0000 EURvsMCO 0.2992 0.340 Inf 0.880 1.0000 EURvsPER 0.9987 0.337 Inf 2.963 0.0456 EURvsRAG 0.8701 0.363 Inf 2.396 0.2154 EURvsSBI 0.9510 0.339 Inf 2.804 0.0707 BRIvsMCO -0.0745 0.469 Inf -0.159 1.0000 BRIvsPER 0.6250 0.465 Inf 1.345 1.0000 BRIvsRAG 0.4964 0.482 Inf 1.030 1.0000 BRIvsSBI 0.5773 0.464 Inf 1.245 1.0000 MCOvsPER 0.6995 0.455 Inf 1.536 1.0000 MCOvsRAG 0.5709 0.477 Inf 1.198 1.0000 MCOvsSBI 0.6518 0.455 Inf 1.432 1.0000 PERvsRAG -0.1286 0.469 Inf -0.274 1.0000 PERvsSBI -0.0478 0.451 Inf -0.106 1.0000 RAGvsSBI 0.0808 0.468 Inf 0.173 1.0000 RuralvsSuburban 0.2490 0.173 Inf 1.434 0.1515 RuralvsUrban 0.9240 0.214 Inf 4.324 <.0001 SuburbanvsUrban 0.6750 0.218 Inf 3.097 0.0039 EUR non-pedigree, BEN Bengal, BRI British Shorthair, MCO Maine coon, PER Persian, RAG Ragdoll, SBI Birman Appendix Table 2: exploratory factor analysis with 5 factors MR1 MR2 MR3 MR5 MR4 h2 u2 com Timide 0.04 -0.05 0.75 0.10 0.06 0.58 0.42 1.1

Calme 0.04 -0.03 0.09 **0.66** 0.00 0.49 0.51 1.0

Effrayé 0.01 0.05 0.49 0.16 0.19 0.30 0.70 1.6

Intelligent ${\bf 0.74}$ -0.02 -0.08 0.06 0.01 0.58 0.42 1.0

Vigilant 0.74 0.02 0.23 0.02 -0.07 0.58 0.42 1.2

Perséverant **0.71** 0.04 -0.09 -0.12 0.02 0.51 0.49 1.1 Affectueux 0.38 -0.09 -0.20 0.25 0.30 0.47 0.53 3.5 Amical 0.06 -0.01 **-0.58** 0.22 0.24 0.49 0.51 1.7 Solitaire 0.05 0.31 0.35 0.19 -0.16 0.29 0.71 3.0 Brutal 0.02 **0.45** 0.01 -0.33 0.08 0.40 0.60 1.9 Dominant 0.07 **0.70** -0.20 -0.03 -0.09 0.52 0.48 1.2 Agressif -0.05 **0.73** 0.10 0.14 0.00 0.51 0.49 1.1 Impulsif 0.04 **0.56** 0.06 -0.27 0.22 0.55 0.45 1.8 Prévisible 0.06 0.09 -0.02 0.19 0.33 0.18 0.82 1.9 Distrait -0.06 0.02 0.07 -0.09 **0.57** 0.31 0.69 1.1

Salient factor loadings (above |0.40|) are shown in bold. h2 measures communalities, the shared variance with the other items, whereas u2 measures uniqueness, the variance not explained by the other items