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## Data from ManyDogs 1

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14 Abstract

The ManyDogs 1 project investigated whether dogs act on human pointing signals as though
they are communicative social cues (ManyDogs Project, et al., 2023b). Researchers from 20
research sites across nine countries collected behavioral data from 704 dogs. Here, we present
not only the behavior data on the dogs' responses to experimental conditions but also
guardian responses to survey questions, including the Canine Behavior and Research
Questionnaire (C-BARQ, Serpell and Hsu, 2001). This dataset allows for assessing
associations among C-BARQ measures as well as connections to the experimental task data
and other dog and guardian characteristic data.

Keywords: Canine; Dog; Pointing; Social communication

### Data from ManyDogs 1

## 5 (1) Background

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ManyDogs is a research consortium of teams worldwide interested in shared research 26 questions about canine science (ManyDogs Project et al., 2023a). This consortium actively 27 fosters a dynamic and diverse community and formalizes a transparent and equitable process 28 for proposing and engaging in multi-lab collaborative projects related to canine cognition and behavior. In the first ManyDogs study—named ManyDogs 1 (ManyDogs Project et al., 2023b), we investigated a question of theoretical importance in canine science: Do dogs act on human pointing signals as though they are communicative social cues? Domestic dogs 32 Canis familiaris) have become a popular animal model for investigations of cognitive evolution and behavior, particularly after they appeared to respond to human communicative cues such as pointing in a way that was more accurate and flexible than other species (e.g., Bräuer et al., 2006). Though point following behavior in dogs has been widely observed and the subject of scientific study by many over recent decades (Miklösi et al., 1998; Soproni et al., 2001; Hare et al., 2002; Kaminski & Nitzschner, 2013), there is still disagreement as to why dogs follow pointing cues. Is it because they interpret human pointing as socially communicative (CITE)? Or is it because dogs have learned to associate 40 human pointing with food rewards (e.g., Wynne et al., 2008)? 41 To investigate this question, we used a big team science, single-study approach, 42 modeled after other groups such as ManyBabies (Frank et al., 2017) and ManyPrimates 43 (ManyPrimates et al., 2019). With this method, multiple research teams followed the same experimental protocol, sharing the high cost of behavioral data collection and striving to implement the method in an identical manner. Under our main hypothesis, we predicted that when dogs saw a pointing gesture paired

with ostensive signals such as eye gaze and dog-directed speech (i.e., calling the dog's name),

they would be more likely to follow the gesture than when no such ostensive cues

accompanied the point. If we observed this response across dogs, the result would lend support to the idea that explicitly communicative cues help dogs understand the intention behind the gesture, or that they find ostensive cues necessary for understanding pointing, similar to human children (Behne et al., 2005). On the other hand, if no difference was observed in point following across the two conditions (Ostensive vs Non-Ostensive), this result would suggest that dogs indiscriminately follow pointing, perhaps because they have learned to associate it with rewards and not due to understanding the communicative intention underlying the gesture.

In addition to testing our main hypothesis, we took the opportunity offered by multiple
labs collaborating on the same study to collect data on sources of inter-lab variability that
could influence results. Often, studies by different groups produce inconsistent results
(Rodriguez et al., 2021). The impact of cultural differences in scientific practice, dog training
norms across regions, and of course variation in heritable traits across dog breeds have
complicated replication studies carried out by isolated groups, making it difficult to pinpoint
the reasons that results differ. By collecting as much information about the testing
environments and subject population as we were practically able, we ended up with a rich
and robust data set that would support investigation about multiple influences on dogs'
behavior previously out of reach.

## 68 (2) Methods

### 69 2.1 Study design

The ManyDogs 1 project used a cross-sectional design in which guardians completed an online survey before bringing their dog into a research team's site for behavioral testing. The online survey recorded demographic information of guardians and dogs, along with a standardized evaluation of canine temperament and behavior using the Canine Behavioral Assessment and Research Questionnaire (C-BARQ©, Serpell & Hsu, 2001; Hsu & Serpell,

Done guardians completed the survey, they were invited to the team research site for behavioral testing. Behavioral sessions involved a series of object choice tasks, including the two experimental conditions testing the effects of ostensive and non-ostensive signals on point following. The key focus of the study was to compare responses to the ostensive and non-ostensive signals within subjects and investigate between-subjects factors (drawn from the survey data) that may account for any variability in the behavioral responses.

### 2.2 Time of data collection

Overall, data were collected between Jan 2022 and Jan 2023, though research sites differed in when they collected data during that timeframe (collection dates available in dataset).

#### 2.3 Location of data collection

Data were collected in 20 research sites across nine countries (Argentina, Canada,
Croatia, Czech Republic, Hungary, Italy, Poland, UK, USA) on three continents (Figure 1).
A full list and description of research sites is available in Table S1 of ManyDogs Project et al.
(2023b).

### 90 2.4 Sampling, sample and data collection

Across all 20 research sites, teams behaviorally tested 704 dogs (M:F = 334:373, mean  $\pm$  SD age = 4.40  $\pm$  3.1 years [range = 0.3-20.8]). Approximately 76.9% of the dogs were spayed or neutered, 53.8% were purebred (comprising 85 breeds), 90.2% lived in private homes, 9.6% lived in group/kennel housing, and 0.3% lived in other housing. Complete behavioral data were collected from 455 dogs, and complete survey data were collected from 495 dogs. Guardians identified as female (81.0%), male (17.7%), and nonbinary/other (1.3%) with a modal guardian age range of 30-39 years.

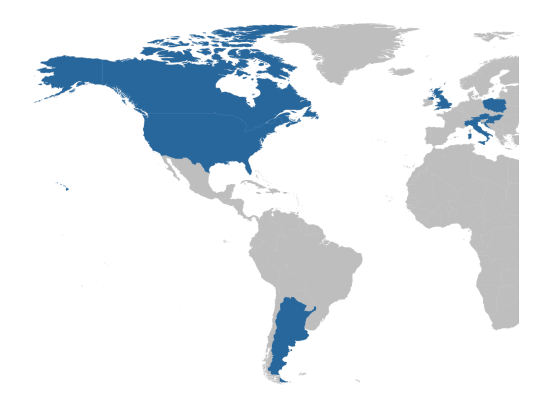


Figure 1. ManyDogs1 was conducted in 20 research sites in nine countries: Argentina, Canada, Croatia, Czech Republic, Hungary, Italy, Poland, UK, USA.

## 98 2.5 Materials/Survey instruments

The guardian survey was hosted on Qualtrics (complete survey available at 99 https://osf.io/7rwpc/). The survey included dog demographics (name, living situation, sex, 100 neuter status, birthdate, breed, acquisition, ), training information (communication style and 101 frequency, training experience, research experience), guardian demographics (gender, age, 102 community type), and the Canine Behavioral Assessment and Research Questionnaire 103 (C-BARQ). The first eight questions of the C-BARQ concern trainability, and their answers 104 were used as part of the preregistered analysis of pointing (ManyDogs Project et al., 2023b). 105 After answering the C-BARQ trainability questions, guardians could opt out of completing 106 the rest of the C-BARQ questions. If they continued, they answered questions about 107 aggression (28 questions), fear (18 questions), separation-related behavior (9 questions), 108 excitability (7 questions), attachment (7 questions), attachment/attention-seeking (6 109

questions), and miscellaneous behavior problems (28 questions), including chasing, chewing, begging, pulling, urinating, defecating, barking, and licking. Most questions used a 5-point Likert scale with a Not Observed option. Some categories included open-ended questions for additional explanations.

Behavioral data were collected at individual research sites, where handlers brought the 114 dogs in for test sessions. After acclimating subjects to the testing room, subjects completed 115 a series of object choice tasks in which food was hidden under cups and subjects had to 116 approach a cup to receive any available food rewards hidden underneath (complete methods 117 available in ManyDogs Project et al., 2023b). These tests were conducted by two individuals, 118 an experimenter to arrange the food and cups and a handler to release the subject to make a 119 choice (handlers could be either trained researchers or the dog's guardian). Sessions started 120 with warm-up trials to familiarize subjects to the testing procedures. These involved subjects 121 seeing whether a food reward was placed under a single cup (one-cup warm-ups with four 122 out of seven trials correct) or one of two cups (two-cup warm-ups with four out of size trials 123 correct). Once meeting the completion criteria, subjects moved one to two experimental 124 condition sessions with eight trials per condition (order counterbalanced between subjects). 125 In the non-ostensive condition, the experimenter cleared their throat to get the dog's 126 attention, showed them the food, and placed food underneath one of two cups behind a 127 visual barrier. They then removed the barrier, gazed at the ground in front of them, cleared 128 their throat again, and pointed to the cup with the food using a contralateral momentary 129 point. In the ostensive condition, instead of clearing their throat, the experimenter said 130 "[dog name], look!" in an engaging voice and instead of looking at the floor, they made eye 131 contact with the subject. The two conditions were separated by a one minute play break and 132 re-familiarization with the testing situation. Finally, subjects completed an odor control condition with a similar set-up as the ostenstive condition, except no cue was given. 134 Therefore, if subjects were using olfactory instead of visual cues, they should be able to 135 choose the correct cup. 136

### 2.6 Quality control

Collecting high-quality data was a key objective of ManyDogs 1. To validate the study design and analysis plan, we conducted a pilot experiment at a single site with 91 dogs. We pre-registered the pilot study at the Open Science Framework (https://osf.io/gz5pj/). The pilot data are not included in this dataset.

For the primary study presented here, we pre-registered the hypotheses, methods, and 142 analysis plan as a registered report at Animal Behavior and Cognition 143 (https://doi.org/10.31234/osf.io/f86jq). Because this study involved multiple sites running 144 the same protocol, we sought to ensure consistent procedures across sites. Participating sites 145 were required to submit videos of practice sessions as well as the first participant session to 146 the project administrators. Reviewers then viewed the videos to determine whether the 147 protocols were being followed and offered feedback to sites to ensure consistent procedures across sites. Researchers from each lab also practiced entering data into a Qualtrics survey that maintained all behavioral data. Administrators offered feedback to ensure correct data entry. 151

Experimenters entered data into spreadsheets or paper worksheets live during the
experimental sessions. All experimenters had the opportunity to correct data entry errors
with another Qualtrics survey. To measure inter-rater reliability of the live coding of
experimental sessions, each site had a research assistant blind to the project's focus recode a
subset of sessions. This recoding resulted in an overall Cohen's kappa of 0.98 with individual
sites ranging from kappa = 0.92-1.00.

### 2.7 Data anonymisation and ethical issues

Each research site participating in this study provided approval from their respective institutional ethics committee (see Table S1 of ManyDogs Project et al., 2023b). All participants gave informed consent to participate and were free to discontinue from the study

when wanted.

All identifiable information has been removed from the dataset, including replacing dog names with dog ID numbers.

### 2.8 Existing use of data

A portion of the guardian data collected for the ManyDogs 1 study were used and published in:

ManyDogs Project, Espinosa, J., Stevens, J. R., Alberghina, D., Always, H. E. E.,
Barela, J. D., Bogese, M., Bray, E. E., Buchsbaum, D., Byosiere, S-E., Byrne, M., Cavalli, C.
M., Chaudoir, L. M., Collins-Pisano, C., DeBoer, H. J., Douglas, L. E. L. C., Dror, S., Dzik,
M. V., Ferguson, B., . . . Zylberfuden, S. G. (2023). ManyDogs 1: A multi-lab replication
study of dogs' pointing comprehension. *Animal Behavior and Cognition*, 10(3), 232-286.
https://doi.org/10.26451/abc.10.03.03.2023

### (3) Dataset description and access

The data set contains 704 observations of 158 variables described in Table 1. The dataset contains variables supplied by a survey as well as experimental variables. Data provided by each dog's guardian include demographic information about the dog and guardian, responses to questions about the types and frequencies of the dog's training activities, and answers to the Canine Behavior and Research Questionnaire (C-BARQ, Serpell & Hsu, 2001; Hsu & Serpell, 2003).

In addition to the data provided by guardians, experimental variables are included in this data set. These include information about experimental conditions, proportions of correct choices under ostensive and nonostensive conditions and nonostensive conditions, whether the correct and chosen option were on the right side of the dog, and whether the subject completed the experiment and was used in the analysis.

# 3.1 Repository location

The dataset for this study is available on the Open Science Framework at https://osf.io/7rwpc/ (DOI: https://doi.org/????) and on GitHub at https://github.com/ManyDogsProject/md1\_datapaper.

### 3.2 Object/file name

The file name for the dataset is manydogs\_etal\_2024\_data.csv and the codebook is manydogs\_etal\_2024\_codebook.csv.

## $_{193}$ 3.3 Data type

This dataset includes processed data from the ManyDogs1 project. We have removed identifiable information, recoded data values for consistency, renamed and reordered columns for clarity, and combined survey data submitted by guardians via Qualtrics and behavioral data submitted by research teams via Qualtrics.

#### 3.4 Format names and versions

The dataset and codebook are provided in a comma-separated (.csv) plain text format. There is one version of the dataset with no anticipated additional versions as data collection has ended.

#### 202 3.5 Language

The variable names and text values are in English. Though data were collected in other languages (Croatian, Czech, Hungarian, Italian, Polish, and Spanish), the Qualtrics surveys were coded to save responses in English.

### 206 3.6 License

The ManyDogs 1 dataset is available under a CC BY 4.0 license, which allows users to share (copy and redistribute the material in any medium or format for any purpose, even commercially) and adapt (remix, transform, and build upon the material for any purpose, even commercially) this material as long as they give appropriate credit, provide a link to the license, indicate if changes were made, and do not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

### 213 3.7 Limits to sharing

The dataset is freely available for download on the Open Science Framework. There are no limits to sharing beyond those described in the license.

#### 216 3.8 Publication date

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The dataset was uploaded to the Open Science Frame work on

### 218 3.9 FAIR data/Codebook

This dataset is *findable* through the persistent identifier on the Open Science
Framework (), accessible through free availability on Open Science Framework and GitHub,
interoperable by using plain-text CSV data files, and reusable with the CC-BY 4.0 license.
Metadata are included as codebook here (Table 1) and with the data on Open Science
Framework and GitHub.

### (4) Reuse potential

The original data from ManyDogs 1 (ManyDogs Project et al., 2023b) focuses on dog responses in the two-alternative object choice task across warmup, ostenstive, non-ostenstive,

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and odor control trials. In addition, that dataset includes basic demographics on the dog and 227 guardian, as well as the mean training score from the C-BARQ. The current dataset adds 228 information on dog origin and household, dog training experience, guardian communication 229 practices, and the complete C-BARQ profile. The C-BARQ data in particular are quite rich, 230 with sections on training, aggression, fear, separate-related behavior, excitability, attachment 231 and attention seeking, and miscellaneous problem behaviors. Thus, this dataset allows for 232 assessing associations among all of the C-BARQ measures as well as connections to the 233 experimental task data and the other dog and guardian characteristic data. 234

A key strength of this data set is its diversity. The data were collected by 20 different research sites in nine countries, allowing the assessment of site effects as well as cultural differences. In addition, while most dogs are kept in private homes, the dataset also includes a subset of dogs kept in group housing at working dog facilities. Finally, when appropriate, breed is included, allowing the exploration of breed differences.

Though the current dataset has expanded survey information about dog and guardian 240 characteristics, the behavioral task data has been summarized at the level of mean choices 241 per subject and experimental condition rather than including individual trial data. Thus, the 242 trial data are not available for analysis in the current dataset. However, the trial data are 243 available in the original dataset, so it is possible to merge the current and original datasets using subject ID as the primary key to gain access to the trial data. An additional limitation is that, though the C-BARQ training survey questions were compulsory for all participants, the remaining questions were optional to ease the survey burden. As a result, 512 of the 704 guardians elected to continue on to the optional questions (though not all completed the 248 survey). 249

### 250 Contribution Statement

- The authors made the following contributions. Julia Espinosa: Conceptualization,
- Data curation, Formal analysis, Funding acquisition, Methodology, Project administration,
- Supervision, Writing original draft, Writing review & editing; Elizabeth Hare:
- <sup>254</sup> Conceptualization, Data curation, Formal analysis, Methodology, Project administration,
- 255 Software, Validation, Writing original draft, Writing review & editing; Daniela
- <sup>256</sup> Alberghina: Investigation, Validation, Writing original draft, Writing review & editing;
- <sup>257</sup> Brian Perez: Investigation, Validation, Writing original draft, Writing review & editing;
- <sup>258</sup> Jeffrey R. Stevens: Conceptualization, Data curation, Formal analysis, Methodology, Project
- <sup>259</sup> administration, Software, Supervision, Visualization, Writing original draft, Writing -
- 260 review & editing.
- For the original ManyDogs 1 project, data were collected by: D. Alberghina., H.E.E.
- Alway, J.D. Barela, E.E. Bray, S.-E. Byosiere, C.M. Cavalli, L.M. Chaudoir, C.
- <sup>263</sup> Collins-Pisano, H.J. DeBoer, L.E.L.C. Douglas, S. Dror, M.V. Dzik, B. Ferguson, L. Fisher,
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- Hickey, H.-L. Jim, D.M. Kelly, V.A. Kuhlmeier, L. Lassiter, L. Lazarowski, J.
- Leighton-Birch, K. Maliszewska, V. Marra, L.I. Montgomery, M.S. Murray, E.K. Nelson, L.
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# Conflict of Interest

The author(s) declare no conflict of interest associated with the publication of this manuscript.

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Table 1  $Data\ description\ for\ complete\ ManyDogs1\ project\ data$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
Dog Demographics	date	Timestamp for completion of questionnaire	YYYY-MM-DD HH:MM:SS
	site	What location are you going to visit?	accc, auburn, bccc, bdl, cchil, cci, crumun,
			dcc, duke, eltebuda, icoc, ldbtdc, manitoba,
			other, queensu, tdc, ucs, umessina, urijeka,
			uwarsaw, yale
	subject_id	What is your dog's assigned subject ID?	Text entry
	owned_status	What is the dog's living situation? - Selected	Group housing (e.g., working dog kennel),
		Choice	Private home, Other
	birthdate	Date of birth	YYYY-MM-DD
	sex	What is your dog's sex?	Female, Male
	desexed	Has your dog been spayed or neutered?	Yes, No
	purebred	Is your dog purebred?	Yes, No
	breed	What breed is your dog?	Multiple choice; 95 breeds represented
	breed_registry	Is your dog registered with a kennel club in	Yes, No
		your country?	
	mixed_breed	Is your dog a mix of known breeds?	Yes, No
Training and	communication_method	How do you typically communicate with your	Acoustic (clicker or whistle), Gesture (hand
Communication		dog? Select all that apply	gestures, pointing), Verbal (spoken words),
			Other

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	gesture_frequency	How frequently do you use hand gestures	Never, Seldom, Sometimes, Usually, Always,
		(such as pointing or waving) to communicate	Not observed
		with your dog?	
	gaze_follow	My dog follows pointing gestures with it's	Never, Seldom, Sometimes, Usually, Always,
		gaze immediately	Not observed
	training_type	Indicate the frequency with which your dog	Agility, Ballsport (flyball), Conform
		has participated in each of the following types	(Conformation), Discdog, Herd
		of training/activity in the past 12 months.	(Herding/sheepdog trials), Hunt (Game
		Select all that apply.	hunting/tracking), Music (Musical freestyle),
			Neighbor (Good neighbor class), Obedience1
			(Basic obedience), Obedience2 (Advanced
			obedience), Pullsport
			(Skijoring/Canicross/Bikejoring),  Puppy
			(Puppy class), Rallyo (Rally obedience),
			Scent, Search_rescue, Service, Therapy,
			Other
	training_freq_puppy	Puppy class frequency of participation in the	Never, Weekly, >1 week, <1 month, 1-2
		last 12 months	month
	training_freq_neighbor	Good neighbor class frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	training_freq_obedience1	Basic obedience frequency of participation in	Never, Weekly, >1 week, <1 month, 1-2
		the last 12 months	month
	training_freq_obedience2	Advanced obedience frequency of	Never, Weekly, $>1$ week, $<1$ month, 1-2
		participation in the last 12 months	month
	training_freq_rallyo	Rally obedience frequency of participation in	Never, Weekly, $>1$ week, $<1$ month, 1-2
		the last 12 months	month
	training_freq_music	Musical freestyle frequency of participation in	Never, Weekly, >1 week, <1 month, 1-2
		the last 12 months	month
	training_freq_agility	Agility frequency of participation in the last	Never, Weekly, >1 week, <1 month, 1-2
		12 months	month
	training_freq_flyball	Flyball frequency of participation in the last	Never, Weekly, $>1$ week, $<1$ month, 1-2
		12 months	month
	training_freq_disc	DiscDog frequency of participation in the last	Never, Weekly, $>1$ week, $<1$ month, 1-2
		12 months	month
	training_freq_conform	Conformation frequency of participation in	Never, Weekly, $>1$ week, $<1$ month, 1-2
		the last 12 months	month
	training_freq_scent	Scent detection frequency of participation in	Never, Weekly, >1 week, <1 month, 1-2
		the last 12 months	month
	training_freq_search	Search and rescue frequency of participation	Never, Weekly, >1 week, <1 month, 1-2
		in the last 12 months	month

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	training_freq_sled	Sled pulling/cart pullin frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_pullsport	Skijoring/Canicross/Bikejoring frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_therapy	Therapy/ambulance dog frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_service	Specialized service training frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_hunt	Game hunting/tracking frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_herd	Herding/sheepdog trials frequency of	Never, Weekly, >1 week, <1 month, 1-2
		participation in the last 12 months	month
	training_freq_other1	Other frequency of participation in the last 12	Never, Weekly, >1 week, <1 month, 1-2
		months (1)	month
	training_freq_other2	Other frequency of participation in the last 12	Never, Weekly, >1 week, <1 month, 1-2
		months (2)	month
	training_freq_other3	Other frequency of participation in the last 12	Never, Weekly, >1 week, <1 month, 1-2
		months (3)	month
	lab_exposure	Has your dog participated in research studies	Yes, same site; Yes, different site; No; Uns
	-	before at this or another location/institution?	
		•	

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	research_experience	What type of research tasks has your dog participated in during previous visits to	Choice tasks, Cup tasks, Human point, Other
		research centers?	
	other_household_dogs	Does your dog currently live with other dogs?	Yes, No
	num_household_dogs	If yes, how many?	Number
Guardian	years_owned	Approximately, how many years have you	Number
Demographics		owned your dog?	
	origin	How did you acquire your dog?	Breeder, Relation, Rescue, Shelter, Other
	guardian_gender	With which gender do you most identify?	Male, Female, Other, Prefer not to say
	guardian_age	How old are you?	Under 20, 20-29, 30-39, 40-49, 50-59, 60-69,
			70-79, 80+, Prefer not to say
	environment	What type of environment do you and your	Rural, Suburban, Urban, Prefer not to say
		dog live in?	
C-BARQ Trainability	cbarq_train_1	When off the leash, returns immediately when	Never, Seldom, Sometimes, Usually, Always,
		called	NA
	cbarq_train_2	Obeys the "sit" command immediately	Never, Seldom, Sometimes, Usually, Always,
			NA
	cbarq_train_3	Obeys the "stay" command immediately	Never, Seldom, Sometimes, Usually, Always,
			NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_train_4	Seems to attend/listen closely to everything	Never, Seldom, Sometimes, Usually, Always,
		you say or do	NA
	cbarq_train_5	Slow to respond to correction or punishment	Never, Seldom, Sometimes, Usually, Always,
			NA
	cbarq_train_6	Slow to learn new tricks or tasks	Never, Seldom, Sometimes, Usually, Always,
			NA
	cbarq_train_7	Easily distracted by interesting sights, sounds,	Never, Seldom, Sometimes, Usually, Always,
		or smells	NA
	cbarq_train_8	Will "fetch," or attempt to fetch, sticks, balls,	Never, Seldom, Sometimes, Usually, Always,
		or objects	NA
Opt-Out Point	continue_cbarq	Thank you so much for your answers! At this	Yes (Continue to take full C-BARQ), No
		point in the survey, you have completed the	(Decline to complete full C-BARQ), NA
		minimum amount required to participate in	
		ManyDogs Study 1, and can choose to submit	
		your information now by selecting "Submit my	
		info now". If you would like to tell us more	
		about your dog, we would love to hear all	
		about them! We have prepared several more	
		questions about their behaviour that you can	
		answer by selecting "More questions please",	
		this will take approximately 12-15 minutes.	

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
C-BARQ Aggression	cbarq_aggression_1	When verbally corrected or punished (scolded,	No aggression, Mild aggression, Moderate
		shouted at, etc) by you or a household	aggression, High aggression, Serious
		member.	aggression, NA
	cbarq_aggression_2	When approached directly by an unfamiliar	No aggression, Mild aggression, Moderate
		adult while being walked/exercised on a leash	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_3	When approached directly by an unfamiliar	No aggression, Mild aggression, Moderate
		child while being walked/exercised on a leash	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_4	Toward unfamiliar persons approaching the	No aggression, Mild aggression, Moderate
		dog while s/he is in your car (at the gas	aggression, High aggression, Serious
		station for example).	aggression, NA
	cbarq_aggression_5	When toys, bones or other objects are taken	No aggression, Mild aggression, Moderate
		away by a household member	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_6	When bathed or groomed by a household	No aggression, Mild aggression, Moderate
		member	aggression, High aggression, Serious
			aggression, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_aggression_7	When an unfamiliar person approaches you or anothermember of your family at home.	No aggression, Mild aggression, Moderate aggression, High aggression, Serious
	cbarq_aggression_8	When unfamiliar persons approach you or another member of your family away from	aggression, NA  No aggression, Mild aggression, Moderate aggression, High aggression, Serious
	cbarq_aggression_9	home.  When approached directly by a household member while s/he (the dog) is eating	aggression, NA  No aggression, Mild aggression, Moderate aggression, High aggression, Serious
	cbarq_aggression_10	When mailmen or other delivery workers approach your home.	aggression, NA  No aggression, Mild aggression, Moderate aggression, High aggression, Serious
	cbarq_aggression_11	When his/her food is taken away by a household member.	aggression, NA No aggression, Mild aggression, Moderate aggression, High aggression, Serious
	cbarq_aggression_12	When strangers walk past your home while your dog is outside or in the yard.	aggression, NA  No aggression, Mild aggression, Moderate aggression, High aggression, Serious aggression, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_aggression_13	When an unfamiliar person tries to touch or	No aggression, Mild aggression, Moderate
		pet the dog.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_14	When joggers, cyclists, rollerbladers or	No aggression, Mild aggression, Moderate
		skateboarders pass your home while your dog	aggression, High aggression, Serious
		is outside or in the yard.	aggression, NA
	cbarq_aggression_15	When approached directly by an unfamiliar	No aggression, Mild aggression, Moderate
		male dog while being walked/exercised on a	aggression, High aggression, Serious
		leash	aggression, NA
	cbarq_aggression_16	When approached directly by an unfamiliar	No aggression, Mild aggression, Moderate
		female dog while being walked/exercised on a	aggression, High aggression, Serious
		leash	aggression, NA
	cbarq_aggression_17	When stared at directly by a member of the	No aggression, Mild aggression, Moderate
		household.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_18	Toward unfamiliar dogs visiting your home.	No aggression, Mild aggression, Moderate
			aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_19	Toward cats, squirrels or other small animals	No aggression, Mild aggression, Moderate
		entering your yard.	aggression, High aggression, Serious
			aggression, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

ategory of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_aggression_20	Toward unfamiliar persons visiting your	No aggression, Mild aggression, Moderate
		home.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_21	When barked, growled, or lunged at by	No aggression, Mild aggression, Moderate
		another (unfamiliar) dog.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_22	When stepped over by a member of the	No aggression, Mild aggression, Moderate
		household.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_23	When you or a household member retrieves	No aggression, Mild aggression, Moderat
		food or objects stolen by the dog.	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_24	Towards another (familiar) dog in your	No aggression, Mild aggression, Moderat
		household (leave blank if no other dogs).	aggression, High aggression, Serious
			aggression, NA
	cbarq_aggression_25	When approached at a favorite	No aggression, Mild aggression, Moderate
		resting/sleeping place by another (familiar)	aggression, High aggression, Serious
		household dog (leave blank if no other dogs).	aggression, NA
	cbarq_aggression_26	When approached while eating by another	No aggression, Mild aggression, Moderat
		(familiar) household dog (leave blank ifno	aggression, High aggression, Serious
		other dogs).	aggression, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_aggression_27	When approached while playing with/chewing a favorite toy, bone, object, etc., by another (familiar) household dog (leave blank ifno other dogs).	No aggression, Mild aggression, Moderate aggression, High aggression, Serious aggression, NA
C-BARQ Fear	cbarq_fear_1	When approached directly by an unfamiliar adult while away from your home	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_2	When approached directly by an unfamiliar child while away from your home	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_3	In response to sudden or loud noises (e.g. vacuum cleaner, car backfire, road drills,	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_4	objects being dropped, etc.)  When unfamiliar persons visit your home	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_5	When an unfamiliar person tries to touch or pet the dog.	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_6	In heavy traffic	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA
	cbarq_fear_7	In response to strange or unfamiliar objects on or near the sidewalk (e.g. plastic trash bags, leaves, litter, flags flapping, etc.)	No fear, Mild fear, Moderate fear, High fear, Extreme fear, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_fear_8	When examined/treated by a veterinarian.	No fear, Mild fear, Moderate fear, High fear,
			Extreme fear, NA
	cbarq_fear_9	During thunderstorms, firework displays, or	No fear, Mild fear, Moderate fear, High fear,
		similar events.	Extreme fear, NA
	cbarq_fear_10	When approached directly by an unfamiliar	No fear, Mild fear, Moderate fear, High fear,
		dog of the same or larger size.	Extreme fear, NA
	cbarq_fear_11	When approached directly by an unfamiliar	No fear, Mild fear, Moderate fear, High fear,
		dog of a smaller size.	Extreme fear, NA
	cbarq_fear_12	When first exposed to unfamiliar situations	No fear, Mild fear, Moderate fear, High fear,
		(e.g. first car trip, first time in elevator, first	Extreme fear, NA
		visit to veterinarian, etc.)	
	cbarq_fear_13	In response to wind or wind-blown objects.	No fear, Mild fear, Moderate fear, High fear,
			Extreme fear, NA
	cbarq_fear_14	When having nails clipped by a household	No fear, Mild fear, Moderate fear, High fear,
		member.	Extreme fear, NA
	cbarq_fear_15	When groomed or bathed by a household	No fear, Mild fear, Moderate fear, High fear,
		member.	Extreme fear, NA
	cbarq_fear_16	When having his/her feet toweled by a	No fear, Mild fear, Moderate fear, High fear,
		member of the household.	Extreme fear, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_fear_17	When unfamiliar dogs visit your home	No fear, Mild fear, Moderate fear, High fear,
			Extreme fear, NA
	cbarq_fear_18	When barked, growled, or lunged at by an	No fear, Mild fear, Moderate fear, High fear,
		unfamiliar dog.	Extreme fear, NA
C-BARQ Separation	cbarq_separation_1	Shaking, shivering, or trembling	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_2	Excessive Salivation	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_3	Restlessness/agitation/pacing	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_4	Whining	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_5	Barking	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_6	Howling	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_separation_7	Chewing/scratching at doors, floor, windows,	Never, Seldom, Sometimes, Usually, Always,
		curtains, etc	Not observed, NA
	cbarq_separation_8	Loss of appetite	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
C-BARQ Excitability	cbarq_excitability_1	When you or other members of the household come home after a brief absence.	No excitability, Mild excitability, Moderate excitability, High excitability, Extreme
			excitability, NA
	cbarq_excitability_2	When playing with you or other members of	No excitability, Mild excitability, Moderate
		your household.	excitability, High excitability, Extreme
			excitability, NA
	cbarq_excitability_3	When the doorbell rings.	No excitability, Mild excitability, Moderate
			excitability, High excitability, Extreme
			excitability, NA
	cbarq_excitability_4	Just before being taken for a walk	No excitability, Mild excitability, Moderate
			excitability, High excitability, Extreme
			excitability, NA
	cbarq_excitability_5	Just before being taken on a car trip	No excitability, Mild excitability, Moderate
			excitability, High excitability, Extreme
			excitability, NA
	cbarq_excitability_6	When visitors arrive at your home.	No excitability, Mild excitability, Moderate
			excitability, High excitability, Extreme
			excitability, NA
C-BARQ	cbarq_attachment_1	Displays a strong attachment for one	Never, Seldom, Sometimes, Usually, Always,
Attachment/Attention-		particular member of the household	Not observed, NA
Seeking			

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_attachment_2	Tends to follow you (or other members of	Never, Seldom, Sometimes, Usually, Always,
		household) about the house, from room to	Not observed, NA
		room	
	cbarq_attachment_3	Tends to sit close to, or in contact with, you	Never, Seldom, Sometimes, Usually, Always,
		(or others) when you are sitting down	Not observed, NA
	cbarq_attachment_4	Tends to nudge, nuzzle or paw you (or others)	Never, Seldom, Sometimes, Usually, Always,
		for attention when you are sitting down	Not observed, NA
	cbarq_attachment_5	Becomes agitated (whines, jumps up, tries to	Never, Seldom, Sometimes, Usually, Always,
		intervene) when you (or others) show	Not observed, NA
		affection for another person	
	cbarq_attachment_6	Becomes agitated (whines, jumps up, tries to	Never, Seldom, Sometimes, Usually, Always,
		intervene) when you show affection for	Not observed, NA
		another dog or animal	
C-BARQ	cbarq_miscellaneous_1	Chases or would chase cats given the	Never, Seldom, Sometimes, Usually, Always,
Miscellaneous Bhavior		opportunity	Not observed, NA
Problems			
	cbarq_miscellaneous_2	Chases or would chase birds given the	Never, Seldom, Sometimes, Usually, Always,
		opportunity	Not observed, NA
	cbarq_miscellaneous_3	Chases or would chase squirrels, rabbits and	Never, Seldom, Sometimes, Usually, Always,
		other small animals given the opportunity	Not observed, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_miscellaneous_4	Escapes or would escape from home or yard	Never, Seldom, Sometimes, Usually, Always,
		given the chance	Not observed, NA
	cbarq_miscellaneous_5	Rolls in animal droppings or other 'smelly'	Never, Seldom, Sometimes, Usually, Always,
		substances	Not observed, NA
	cbarq_miscellaneous_6	Eats own or other animals' droppings or feces	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_7	Chews inappropriate objects	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_8	Mounts' objects, furniture, or people	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_9	Begs persistently for food when people are	Never, Seldom, Sometimes, Usually, Always,
		eating	Not observed, NA
	cbarq_miscellaneous_10	Steals food	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_11	Nervous or frightened on stairs	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_12	Pulls excessively hard when on the leash	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_13	Urinates against objects/ furnishings in your	Never, Seldom, Sometimes, Usually, Always,
		home	Not observed, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_miscellaneous_14	Urinates when approached, petted, handled	Never, Seldom, Sometimes, Usually, Always,
		or picked up	Not observed, NA
	cbarq_miscellaneous_15	Urinates when left alone at night, or during	Never, Seldom, Sometimes, Usually, Always,
		the daytime	Not observed, NA
	cbarq_miscellaneous_16	Defecates when left alone at night, or during	Never, Seldom, Sometimes, Usually, Always,
		the daytime	Not observed, NA
	cbarq_miscellaneous_17	Hyperactive, restless, has trouble settling	Never, Seldom, Sometimes, Usually, Always,
		down	Not observed, NA
	cbarq_miscellaneous_18	Playful, puppyish, boisterous	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_19	Active, energetic, always on the go	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_20	Stares intently at nothing visible	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_21	Snaps at (invisible) flies	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_22	Chases own tail/hind end	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_23	Chases/follows shadows, light spots, etc.	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	cbarq_miscellaneous_24	Barks persistently when alarmed or excited	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_25	Licks him/herself excessively	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_26	Licks people or objects excessively	Never, Seldom, Sometimes, Usually, Always,
			Not observed, NA
	cbarq_miscellaneous_27	Displays other bizarre, strange, or repetitive	Never, Seldom, Sometimes, Usually, Always,
		behavior(s)	Not observed, NA
Behavior Testing	status	Status of subject in experiment	Error (Experimental error invalidated
			session), Incomplete (Subject did not
			complete session, invalidating it), Included
			(Valid session used in analysis)
	first_condition	Which experimental condition was	Nonostensive, Ostensive
		experienced first	
	onecup	Warm-up trials with one cup	Proportion correct trials
	twocup	Warm-up trials with two cups	Proportion correct trials
	nonostensive	Nonostensive experimental trials	Proportion correct trials
	ostensive	Ostensive experimental trials	Proportion correct trials
	odor	Odor control trials	Proportion correct trials
	right_side_ost	Right side correct in ostensive condition	Proportion of trials with right side correct

 $\label{local_project} \begin{tabular}{ll} Table 1 \\ Data \ description \ for \ complete \ ManyDogs1 \ project \ data \ (continued) \\ \end{tabular}$ 

Category of Variable	Variable Name	Question Text	Possible Response Values
	right_side_nonost	Right side correct in nonostensive condition	Proportion of trials with right side correct
	right_choice_ost	Right side chosen in ostenstive condition	Proportion of trials choosing right side
	right_choice_nonost	Right side chosen in nonostensive condition	Proportion of trials choosing right side