Data Dictionary for Prepared Pets Adoption Dataset

updated 23 Mar 2023

Introduction

This write-up documents the data dictionary of the prepared Pets Adoption Datasets from PetFinder.my. The prepared dataset is extracted and summarized from kaggle.com/c/petfinder-adoption-prediction/data

Data Dictionary

pets_prepared.csv

ID	Column Name	Description	
1	PetID	Unique hash ID of pet profile	
The value is determined by how quickly, if at all, a values are determined in the following way: 0 - Pet was adopted on the same day as it was list 1 - Pet was adopted between 1 and 7 days (1st we 2 - Pet was adopted between 8 and 30 days (1st n 3 - Pet was adopted between 31 and 90 days (2nd being listed.		 0 - Pet was adopted on the same day as it was listed. 1 - Pet was adopted between 1 and 7 days (1st week) after being listed. 2 - Pet was adopted between 8 and 30 days (1st month) after being listed. 3 - Pet was adopted between 31 and 90 days (2nd & 3rd month) after being listed. 4 - No adoption after 100 days of being listed. (There are no pets in this 	
3	Туре	Type of animal (1 = Dog, 2 = Cat)	
4	Name	Name of pet (Empty if not named)	
5	Age	Age of pet when listed, in months	
6	Breed1	Primary breed of pet (Refer to BreedLabels reference "breed_labels.csv")	

ID	Column Name	Description	
7	Breed2	Secondary breed of pet, if pet is of mixed breed (Refer to BreedLabels reference "breed_labels.csv")	
8	Gender	Gender of pet (1 = Male, 2 = Female, 3 = Mixed, if profile represents group of pets)	
9	Color1	Color 1 of pet (Refer to ColorLabels reference "color_labels.csv")	
10	Color2	Color 2 of pet (Refer to ColorLabels reference "color_labels.csv")	
11	Color3	Color 3 of pet (Refer to ColorLabels reference "color_labels.csv")	
12	MaturitySize	Size at maturity (1 = Small, 2 = Medium, 3 = Large, 4 = Extra Large, 0 = Not Specified)	
13	FurLength	Fur length (1 = Short, 2 = Medium, 3 = Long, 0 = Not Specified)	
14	Vaccinated	Pet has been vaccinated (1 = Yes, 2 = No, 3 = Not Sure)	
15	Dewormed	Pet has been dewormed (1 = Yes, 2 = No, 3 = Not Sure)	
16	Sterilized	Pet has been spayed / neutered (1 = Yes, 2 = No, 3 = Not Sure)	
17	Health	Health Condition (1 = Healthy, 2 = Minor Injury, 3 = Serious Injury, 0 = Not Specified)	
18	Quantity	Number of pets represented in profile 1	
19	Fee	Adoption fee (0 = Free)	
20	State	State location in Malaysia (Refer to StateLabels reference "state_labels.csv")	
21	RescuerID	Unique hash ID of rescuer	
22	VideoAmt	Total uploaded videos for this pet 1	
23	PhotoAmt	Total uploaded photos for this pet 1	
24	Description	Profile write-up for this pet. The primary language used is English, with some in Malay or Chinese.	
25	AgeBins	Age binning ([0, 2), 2, [3, 6), [6, 12), [12, 24), [24, 60), [60,255])	
26	FeeBins	Fee binning (0, [1, 100), [100, 200), [200,3000])	
27	BreedBins	Breed_labels grouping (307,266,265,299,264,292, Others)	
28	StateBins	State_labels grouping (41326,41401,41327,41336,41330,41332, Others)	
29	VideoAmtBins	VideoAmt grouping (0, 1, >=2)	
30	PhotoAmtBins	PhotoAmt grouping (0, 1, 2, 3, 4,5,>=6)	

ID	Column Name	Description	
31	QuantityBins	Quantity grouping (1, 2, 3, 4,5,>=6)	
32	BreedPure	Derived variable from Breed1 / Breed2 1	
		The pet is purebred or mixed breed (1/0)	
33	ColorAmt	Derived variable from Color1/Color1 /Color1	
		The amount of color (1,2,3)	
34	NameorNO	Derived variable from Name	
		The pet has name or not (1/0)	
35	Adopted	Derived variable from Adoptionspeed	
		The pet can be adopted in 100 day or not (1/0)	
36	TypeName	The name of Type (1 = Dog, 2 = Cat)	
37	GenderName	The name of Gender (1 = Male, 2 = Female, 3 = Mixed, if profile represents group of pets)	
38	MaturitySizeName	The name of MaturitySize (1 = Small, 2 = Medium, 3 = Large, 4 = Extra Large, 0 = Not Specified)	
39	FurLengthName	The name of FurLength (1 = Short, 2 = Medium, 3 = Long, 0 = Not Specified)	
40	HealthName	The name of Health (1 = Healthy, 2 = Minor Injury, 3 = Serious Injury, 0 = Not Specified)	
41	VaccinatedName	The name of Vaccinated (1 = Yes, 2 = No, 3 = Not Sure) 3	
42	DewormedName	The name of Dewormed (1 = Yes, 2 = No, 3 = Not Sure) 3	
43	SterilizedName	The name of Sterilized (1 = Yes, 2 = No, 3 = Not Sure)	
44	Breedname	The name of Breed1 (Refer to BreedLabels reference "breed_labels.csv")	
45	BreedBinname	The name of BreedBin (Refer to BreedLabels reference "breed_labels.csv"))	
		(Group less frequent classes into "Others")	
46	StateName	The name of State (Refer to StateLabels reference "state_labels.csv")	
47	StateBinName	The name of StateBin (Refer to StateLabels reference "state_labels.csv")	
		(Group less frequent classes into "Others")	
48	ColorName	The name of Color (Refer to ColorLabels reference "color_labels.csv") 7	

ID	Column Name	Description
49	AdoptedName	The name of Adopted (Y/N)

2. breed_labels.csv

ID	Column Name	Description
1	BreedID	Unique ID of pet breed (1-306)
2	Туре	Type of animal (1 = Dog, 2 = Cat)
3	BreedName	Name of pet Breed

3. color_labels.csv

ID	Column Name	Description
1	ColorID	Unique ID of pet color (1-7)
2	ColorName	Name of pet color

4. state_labels.csv

ID	Column Name	Description
1	StateID	Unique ID of State in Malaysia
2	StateName	Name of state in Malaysia

@end