Analysis report

```
# load package
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr 1.1.4 v readr
                                  2.1.5
v forcats 1.0.0 v stringr
v ggplot2 3.5.1 v tibble
                                  1.5.1
                                  3.2.1
v lubridate 1.9.3 v tidyr
                                  1.3.1
v purrr
           1.0.2
-- Conflicts -----
                                        ----- tidyverse_conflicts() --
x purrr::%||%() masks base::%||%()
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(glm2)
library(grid)
library(vcd)
library(corrplot)
corrplot 0.92 loaded
library(car)
Loading required package: carData
Attaching package: 'car'
The following object is masked from 'package:dplyr':
```

```
recode
The following object is masked from 'package:purrr':
    some
library(MASS)
Attaching package: 'MASS'
The following object is masked from 'package:glm2':
    crabs
The following object is masked from 'package:dplyr':
    select
library(stats)
library(dplyr)
library(tidyr)
library(tidyverse)
library(moderndive)
library(gapminder)
library(sjPlot)
library(stats)
library(jtools)
library(car)
library(nnet)
```

1.introduction

library(ggplot2)

The dataset records the entry and exit of animals in an animal shelter, including detailed information on different types of animals.

```
# load data
df <- read_csv("https://raw.githubusercontent.com/RuoningHou/DAS-Group-19/refs/heads/main/da</pre>
```

1.1 Research Questions

- 1.1.1 Question 1:Identify variables significantly associated with shelter stay?
- 1.1.2 question 2: Which variable has the greatest impact on shelter stay time, and how strong is this impact?

2. Simple analysis

2.1Check the data structure

```
str(df)
```

```
spc_tbl_ [1,853 x 7] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
$ animal_type : chr [1:1853] "CAT" "DOG" "DOG" "DOG" ...
                : num [1:1853] 11 12 5 8 10 5 12 10 4 4 ...
$ month
                : num [1:1853] 2016 2016 2017 2017 2016 ...
$ year
$ intake_type : chr [1:1853] "STRAY" "OWNER SURRENDER" "OWNER SURRENDER" "STRAY" ...
$ outcome_type : chr [1:1853] "ADOPTION" "ADOPTION" "EUTHANIZED" "RETURNED TO OWNER" ...
$ chip_status : chr [1:1853] "SCAN NO CHIP" "SCAN NO CHIP" "SCAN CHIP" "SCAN NO CHIP" ...
$ time_at_shelter: num [1:1853] 21 2 2 0 0 0 1 6 5 21 ...
 - attr(*, "spec")=
  .. cols(
     animal_type = col_character(),
    month = col_double(),
    year = col_double(),
  . .
    intake_type = col_character(),
  .. outcome_type = col_character(),
     chip_status = col_character(),
      time_at_shelter = col_double()
  ..)
```

- attr(*, "problems")=<externalptr>

summary(df)

animal_type	month	year	intake_type
Length: 1853	Min. : 1.000	Min. :2016	Length: 1853
Class :character	1st Qu.: 4.000	1st Qu.:2017	Class :character
Mode :character	Median : 7.000	Median :2017	Mode :character
	Mean : 6.687	Mean :2017	
	3rd Qu.: 9.000	3rd Qu.:2017	
	Max. :12.000	Max. :2017	
outcome_type	chip_status	time_at_shel	ter
Length: 1853	Length: 1853	Min. : 0.0	00
Class :character	Class :character	1st Qu.: 1.0	00
Mode :character	Mode :character	Median: 4.0	00
		Mean : 6.1	33
		3rd Qu.: 9.0	00
		Max. :68.0	00

head(df)

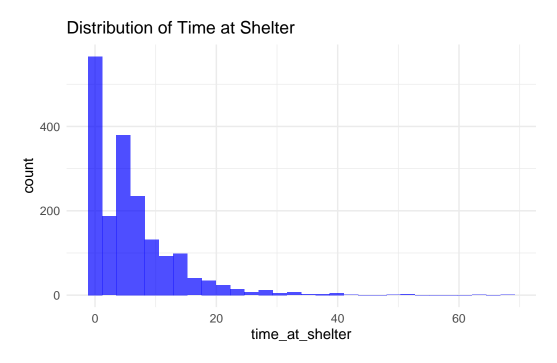
```
# A tibble: 6 x 7
 animal_type month year intake_type outcome_type chip_status time_at_shelter
 <chr>
          <dbl> <dbl> <chr>
                                      <chr>
                                                  <chr>
                                                                       <dbl>
1 CAT
                11 2016 STRAY
                                      ADOPTION
                                                  SCAN NO CH~
                                                                          21
2 DOG
                12 2016 OWNER SURREN~ ADOPTION
                                                  SCAN NO CH~
                                                                           2
                                                                           2
3 DOG
                5 2017 OWNER SURREN~ EUTHANIZED
                                                  SCAN CHIP
4 DOG
                8 2017 STRAY
                                      RETURNED TO~ SCAN NO CH~
                                                                           0
5 DOG
                10 2016 OWNER SURREN~ EUTHANIZED
                                                  SCAN NO CH~
                                                                           0
                 5 2017 STRAY
6 CAT
                                      EUTHANIZED
                                                  SCAN NO CH~
                                                                           0
```

2.2Check for missing values

colSums(is.na(df))

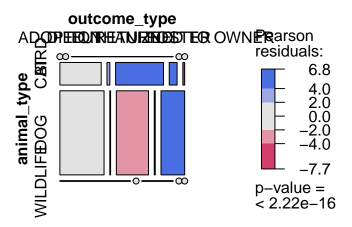
Histogram: Distribution of the target variable Y Histogram of target variable (update 'time_at_shelter' if needed)

```
ggplot(df, aes(x = time_at_shelter)) +
  geom_histogram(bins = 30, fill = "blue", alpha = 0.7) +
  theme_minimal() +
  ggtitle("Distribution of Time at Shelter")
```

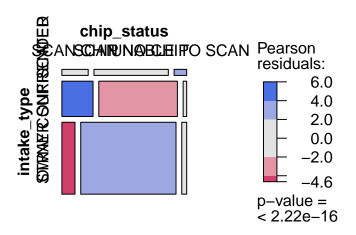


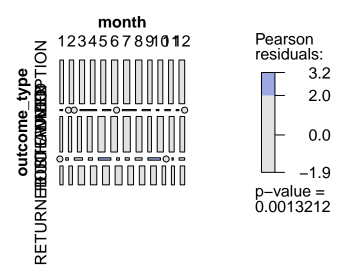
Right-Skewed Distribution: The chart shows that the majority of the data is concentrated towards the left side, near zero, and as the shelter stay time increases, the frequency drops rapidly. This is typical of a right-skewed (positively skewed) distribution, indicating that most individuals spent very little time at the shelter, with only a few individuals staying for a longer duration.

```
#Load visualization package and replace 'category1' and 'category2' with actual column names
mosaic(~ animal_type + outcome_type, data = df, shade = TRUE, legend = TRUE)
```

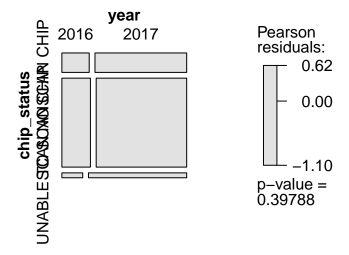


mosaic(~ intake_type + chip_status, data = df, shade = TRUE, legend = TRUE)





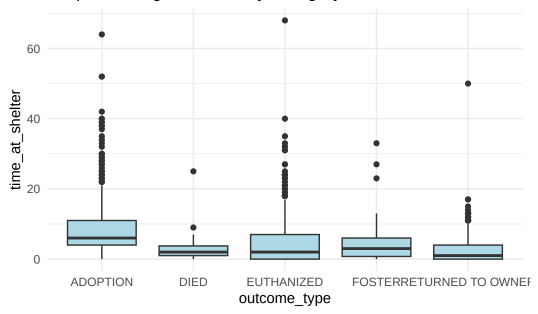
mosaic(~ chip_status + year, data = df, shade = TRUE, legend = TRUE)



#Replace 'target_variable' and 'category_variable' with actual names

```
#Replace 'target_variable' and 'category_variable' with actual names
ggplot(df, aes(x = outcome_type, y = time_at_shelter)) +
  geom_boxplot(fill = "lightblue") +
  theme_minimal() +
  ggtitle("Boxplot of Target Variable by Category")
```

Boxplot of Target Variable by Category



This chart shows the time animals stay in the shelter under different outcome categories (Adoption, Died, Euthanized, Foster, Returned to Owner).

ADOPTION:Most animals in this group stay in the shelter for a longer period. The upper range of the boxplot and outliers suggest some animals stay in the shelter for a long time before being adopted.

The median is slightly higher, indicating that animals generally take a longer time to find a new home.

DIED: The animals in this group have a shorter stay, with the median close to 0, indicating that these animals were either not adopted or passed away early.

There are no noticeable outliers, suggesting that the time spent by the animals in the shelter is relatively consistent.

EUTHANIZED: The animals in this group tend to stay for a longer period, and there are several outliers, suggesting some animals were in the shelter for an extended time before being euthanized.

FOSTER: Animals in foster care have a shorter stay, with the median close to 0 and no noticeable outliers, meaning most fostered animals spend a short time in the shelter.

RETURNED TO OWNER: Animals returned to their owners also have a short stay, similar to the foster group, with no significant outliers, indicating these animals usually do not stay long in the shelter before being returned.

2.3Example to pivot the data to long format

2.4View the transformed data

```
head(df_long)
# A tibble: 6 x 5
  month year time_at_shelter Category_Type Category
  <dbl> <dbl>
                       <dbl> <chr>
                                           <chr>
1
     11 2016
                          21 animal_type
                                           CAT
2
     11 2016
                                           STRAY
                          21 intake_type
3
     11 2016
                          21 outcome_type ADOPTION
4
     11 2016
                          21 chip_status
                                           SCAN NO CHIP
5
    12 2016
                           2 animal_type
                                           DOG
```

OWNER SURRENDER

2 intake_type

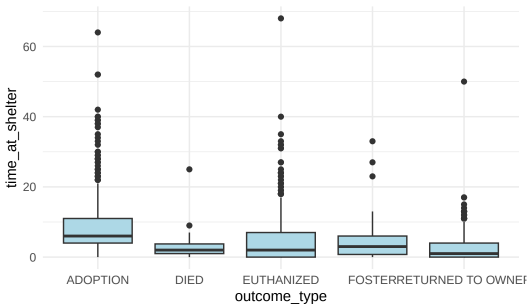
2.5group bar charts

12 2016

```
#Example plot
ggplot(df, aes(x = outcome_type, y = time_at_shelter)) +
geom_boxplot(fill = "lightblue") +
```

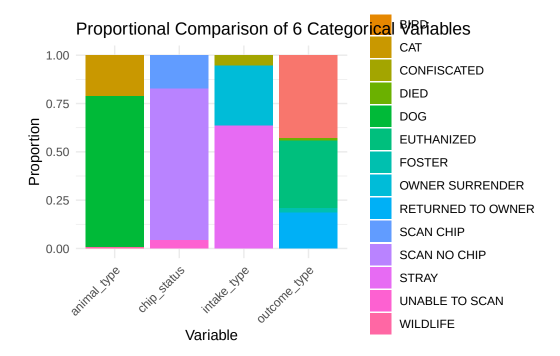
```
theme_minimal() +
ggtitle("Boxplot of Target Variable by Category")
```





This boxplot shows the time animals stay in the shelter under different outcome categories (Adoption, Died, Euthanized, Foster, Returned to Owner). ADOPTION:Most animals in this group stay in the shelter for a long period. The upper range of the boxplot and outliers suggest that some animals stayed in the shelter for a long time before being adopted. The median is relatively high, indicating that these animals generally take longer to find a new home. DIED:The animals in this group have a shorter stay, with the median close to 0, indicating that these animals were either not adopted or passed away early. There are no noticeable outliers, suggesting that the time spent by these animals in the shelter is relatively consistent. EUTHANIZED:The animals in this group tend to stay in the shelter for a longer period, and there are several outliers, indicating that some animals stayed in the shelter for an extended time before being euthanized. FOSTER:Animals in foster care stay in the shelter for a short period. The median is close to 0, and there are no noticeable outliers, indicating that most fostered animals stay briefly in the shelter. RETURNED TO OWNER:Animals returned to their owners also have a short stay, similar to the foster group, indicating that these animals are typically returned to their owners after a short stay in the shelter.

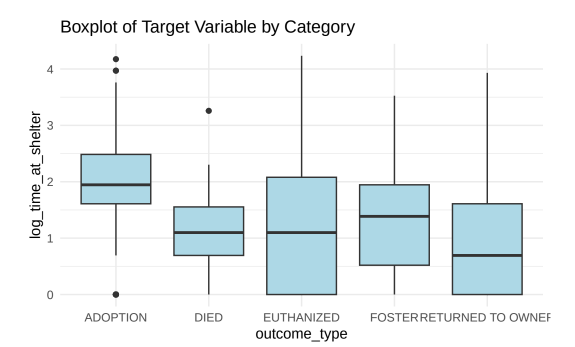
```
ggplot(df_long, aes(x = Category_Type, fill = Category)) +
  geom_bar(position = "fill") + # Stacked bar plot (relative proportions)
  theme_minimal() +
  ggtitle("Proportional Comparison of 6 Categorical Variables") +
  xlab("Variable") + ylab("Proportion") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



This chart shows the proportional distribution of four variables: animal type, chip status, intake type, and outcome type: Animal Type: Dogs have the highest proportion, followed by cats. Chip Status: Most animals do not have a chip. Intake Type: Stray animals make up a significant portion. Outcome Type: Adoption and euthanasia are the most common outcomes, with adoption being the highest. Overall, dogs and strays dominate, and adoption is the most frequent outcome. # log transformation

```
df$log_time_at_shelter <- log(df$time_at_shelter + 1)</pre>
```

```
ggplot(df, aes(x = outcome_type, y = log_time_at_shelter)) +
  geom_boxplot(fill = "lightblue") +
  theme_minimal() +
  ggtitle("Boxplot of Target Variable by Category")
```



This boxplot shows the log-transformed shelter stay time for animals under different outcome categories (Adoption, Died, Euthanized, Foster, Returned to Owner). Adoption: Animals have a relatively longer stay, with some large outliers. Died: Animals have a shorter stay, with the median close to 0. Euthanized: Animals tend to stay longer, with a wider distribution. Foster: Animals have a shorter stay, with a concentrated distribution. Returned to Owner: Animals also have a shorter stay, similar to Foster. Overall, animals in Adoption and Euthanized categories tend to stay longer, while animals in Died, Foster, and Returned to Owner categories have shorter stays.

```
write.csv(df, "Group19_log_transformed.csv", row.names = FALSE)
print("Log-transformed dataset has been saved as 'Group19_log_transformed.csv'")
```

[1] "Log-transformed dataset has been saved as 'Group19_log_transformed.csv'"

3. Exploratory analysis

data <- read.csv("https://raw.githubusercontent.com/RuoningHou/DAS-Group-19/refs/heads/main/

3.1analysis data

evals.data = data
print(evals.data)

	animal_type	month	vear	ir	ntake_type	outcome_type	chip	status
1	CAT		2016		STRAY		-	
2	DOG	12	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
3	DOG				SURRENDER		SCA	N CHIP
4	DOG	8	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
5	DOG	10	2016	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
6	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
7	DOG	12	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
8	CAT	10	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
9	CAT	4	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
10	DOG	4	2017		STRAY	ADOPTION	SCA	N CHIP
11	CAT	6	2017		STRAY	ADOPTION	SCAN NO	CHIP
12	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
13	DOG	6	2017	OWNER	SURRENDER	ADOPTION	SCA	V CHIP
14	DOG	6	2017		STRAY	ADOPTION	SCAN NO	CHIP
15	CAT	5	2017	OWNER	SURRENDER	EUTHANIZED	SCA	V CHIP
16	DOG	9	2017	CC	ONFISCATED	RETURNED TO OWNER	SCA	V CHIP
17	DOG	3	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
18	DOG	12	2016		STRAY	RETURNED TO OWNER	SCA	V CHIP
19	DOG	3	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
20	DOG	1	2017		STRAY	RETURNED TO OWNER	SCA	V CHIP
21	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
22	CAT	7	2017		STRAY	ADOPTION	SCAN NO	CHIP
23	CAT	9	2017		STRAY	ADOPTION	SCAN NO	CHIP
24	DOG	7	2017	CC	ONFISCATED	RETURNED TO OWNER	SCA	V CHIP
25	DOG	7	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
26	CAT	8	2017	OWNER	SURRENDER	EUTHANIZED	SCA	V CHIP
27	DOG	5	2017	OWNER	SURRENDER	ADOPTION		V CHIP
28	DOG	4	2017	OWNER	SURRENDER	RETURNED TO OWNER	SCA	V CHIP
29	CAT	6	2017		STRAY	OTHER	SCAN NO	CHIP
30	DOG	8	2017		STRAY	ADOPTION	SCAN NO	CHIP
31	DOG	9	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
32	DOG	6	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
33	CAT			OWNER	SURRENDER	ADOPTION		
34	DOG		2016		STRAY	EUTHANIZED	SCAN NO	CHIP
35	DOG	4	2017		STRAY	EUTHANIZED	SCAN NO	CHIP

0.0	DOG	c 004	7	OED AV	DEMILDRED TO CLINED	COAN NO CUITO
36	DOG 1	6 201			RETURNED TO OWNER	
37		.2 201		STRAY		SCAN NO CHIP
38		.2 201		STRAY		SCAN NO CHIP
39	DOG	7 201		STRAY		SCAN NO CHIP
40				SURRENDER		SCAN NO CHIP
41		.0 201	-	STRAY		SCAN NO CHIP
42	DOG				RETURNED TO OWNER	
43	CAT	7 201		. SURRENDER	EUTHANIZED	OTHER
44					RETURNED TO OWNER	OTHER
45	CAT			SURRENDER		SCAN NO CHIP
46	DOG	1 201	7	STRAY	EUTHANIZED	SCAN NO CHIP
47	DOG	7 201	7	STRAY		SCAN NO CHIP
48	DOG			SURRENDER	ADOPTION	SCAN NO CHIP
49	DOG 1	.0 201	6	STRAY	ADOPTION	SCAN NO CHIP
50	DOG	3 203	7 OWNER	. SURRENDER	ADOPTION	SCAN NO CHIP
51	DOG	3 201	7 OWNER	. SURRENDER	EUTHANIZED	SCAN CHIP
52	DOG 1	.0 201	6 OWNER	. SURRENDER	ADOPTION	SCAN NO CHIP
53	CAT	5 201	7	STRAY	EUTHANIZED	SCAN NO CHIP
54	DOG	5 201	7	STRAY	RETURNED TO OWNER	SCAN NO CHIP
55	DOG	2 203	7	STRAY	EUTHANIZED	SCAN NO CHIP
56	DOG	6 201	7	STRAY	ADOPTION	SCAN NO CHIP
57	DOG	7 201	7	STRAY	ADOPTION	SCAN NO CHIP
58	DOG 1	.2 201	6 OWNER	SURRENDER	ADOPTION	SCAN CHIP
59	DOG	8 201	7 OWNER	SURRENDER	EUTHANIZED	SCAN NO CHIP
60	DOG	4 201	7	STRAY	ADOPTION	SCAN NO CHIP
61	CAT	8 201	7 OWNER	SURRENDER	ADOPTION	SCAN NO CHIP
62	DOG 1	.2 201	6	STRAY	EUTHANIZED	SCAN NO CHIP
63	DOG	4 201	7	STRAY	EUTHANIZED	SCAN NO CHIP
64	CAT 1	.0 201	6	STRAY	ADOPTION	SCAN NO CHIP
65	DOG	3 201	7	STRAY	ADOPTION	SCAN NO CHIP
66	DOG 1	.0 201	6	STRAY	EUTHANIZED	SCAN NO CHIP
67	DOG	2 203	7 OWNER	SURRENDER	ADOPTION	SCAN CHIP
68	DOG	3 201	7 OWNER	SURRENDER	EUTHANIZED	SCAN NO CHIP
69	DOG	5 201	7	STRAY	RETURNED TO OWNER	SCAN NO CHIP
70	DOG 1	1 201	6	STRAY	RETURNED TO OWNER	SCAN CHIP
71	DOG	1 201	7 OWNER	SURRENDER	ADOPTION	SCAN CHIP
72	DOG	8 201	7	STRAY	EUTHANIZED	SCAN NO CHIP
73	DOG	6 201	7 OWNER	. SURRENDER	ADOPTION	SCAN CHIP
74	DOG	6 201	7 OWNER	SURRENDER		SCAN NO CHIP
75		.0 201	6 OWNER	SURRENDER		SCAN NO CHIP
76	DOG			SURRENDER		SCAN NO CHIP
77	DOG	8 201		STRAY		OTHER
78	DOG			SURRENDER		SCAN NO CHIP

79	DOG	11	2016		STRAY	E	UTHANIZE	ED SCAN	NO	CHIP
80	DOG		2017		STRAY		UTHANIZI	ED SCAN	NO	CHIP
81	DOG	3	2017		STRAY	RETURNED	TO OWNE	ER S	CAN	CHIP
82	DOG	10	2016		STRAY		ADOPTIO	N SCAN	NO	CHIP
83	DOG	11	2016	OWNER	SURRENDER	E	UTHANIZE	ED S	CAN	CHIP
84	CAT	8	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
85	CAT	3	2017	OWNER	SURRENDER		ADOPTIO	N SCAN	NO	CHIP
86	DOG	1	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
87	DOG	6	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
88	DOG	6	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
89	DOG	7	2017		STRAY	RETURNED	TO OWNE	ER S	CAN	CHIP
90	CAT	7	2017	OWNER	SURRENDER	E	UTHANIZE	ED	(OTHER
91	DOG	6	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
92	DOG	6	2017	OWNER	SURRENDER		ADOPTIO	N SCAN	NO	CHIP
93	DOG	11	2016		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
94	DOG	5	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
95	DOG	6	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
96	DOG	4	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
97	DOG	4	2017		STRAY	RETURNED	TO OWNE	ER	(OTHER
98	CAT	1	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
99	DOG	5	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
100	DOG	3	2017		STRAY	RETURNED	TO OWNE	ER S	CAN	CHIP
101	DOG	6	2017	C	ONFISCATED	E	UTHANIZE	ED S	CAN	CHIP
102	DOG	7	2017		STRAY	RETURNED	TO OWNE	ER S	CAN	CHIP
103	DOG	4	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
104	CAT	9	2017	OWNER	SURRENDER		ADOPTIO	N SCAN	NO	CHIP
105	DOG	12	2016		STRAY	E	UTHANIZE	ED SCAN	NO	CHIP
106	DOG	6	2017	OWNER	SURRENDER	E	UTHANIZI	ED S	CAN	CHIP
107	DOG	8	2017	OWNER	SURRENDER		ADOPTIO	ON S	CAN	CHIP
108	DOG		2016		STRAY		ADOPTIO	N SCAN	NO	CHIP
109	DOG	7	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
110	DOG	8	2017		STRAY		ADOPTIO	N SCAN	NO	CHIP
111	DOG	1	2017		STRAY	RETURNED	TO OWNE	ER SCAN	NO	CHIP
112	DOG					E			NO	CHIP
113	DOG	9	2017	OWNER	SURRENDER		ADOPTIO	ON S	CAN	CHIP
114	DOG		2017			RETURNED				
115	DOG	11	2016	OWNER	SURRENDER	E	UTHANIZI	ED SCAN	NO	CHIP
116	DOG			OWNER	SURRENDER					
117	DOG		2016		STRAY		ADOPTIO			
118	DOG				ONFISCATED					
119	DOG			OWNER	SURRENDER		ADOPTIO			CHIP
120	DOG		2017		STRAY		ADOPTIO			
121	OTHER	10	2016		STRAY	E	UTHANIZI	ED SCAN	NO	CHIP

122	CAT	5	2017		STRAY	EUTHANI	7FD	SCAN	МΟ	СНТР
123	CAT		2017		STRAY			DOAN		OTHER
124	DOG			UMEB	SURRENDER			SCAM		
125	DOG	_	2017	OWNLIC	STRAY					
126	DOG		2017		STRAY	ADOPT				
127	CAT		2017		STRAY	EUTHANI:				
128	DOG		2017		STRAY					
129	CAT		2017		STRAY			SCAN		
130	DOG		2017			RETURNED TO OW				
131	DOG			OUNED		EUTHANI:				CHIP
132	CAT		2017	OMNER		ADOPT				
				OUNED		EUTHANI:				
133	DOG		2017	OWNER		RETURNED TO OW				
134	DOG	-		OTMED						
135	DOG			UWNER	SURRENDER	EUTHANI:				
136	DOG		2016	OLINED		EUTHANI				
137	DOG			UWNER	SURRENDER					
138	DOG		2017			EUTHANI:				
139	DOG		2017			RETURNED TO OW				CHIP
140	DOG		2017		STRAY			SCAN		
141	DOG		2017		STRAY					
142	DOG			OWNER		EUTHANI				CHIP
143	DOG		2016		STRAY					
144	CAT		2017		STRAY	EUTHANI				
145	DOG		2017			RETURNED TO OW				
146	CAT		2017			ADOPT				
147	DOG					EUTHANI				
148	CAT				SURRENDER					
149	DOG			OWNER	SURRENDER					CHIP
150	DOG		2017		STRAY	ADOPT				
151	DOG			OWNER	SURRENDER					CHIP
152	DOG	12	2016			RETURNED TO OW	NER	SCAN	NO	CHIP
153	DOG	3	2017		STRAY	EUTHANI				
154	CAT	5	2017		STRAY	EUTHANI	ZED	SCAN	NO	CHIP
155	DOG	11	2016		STRAY	EUTHANI	ZED	SCAN	NO	CHIP
156	DOG	2	2017	OWNER	SURRENDER	EUTHANI	ZED	SCAN	NO	CHIP
157	DOG	5	2017	OWNER	SURRENDER	ADOPT	ION	SCAN	NO	CHIP
158	DOG	2	2017		STRAY	ADOPT	ION	SC	CAN	CHIP
159	CAT	3	2017	OWNER	SURRENDER	ADOPT	ION	SCAN	NO	CHIP
160	DOG	9	2017		STRAY	RETURNED TO OW	NER	SC	CAN	CHIP
161	DOG	3	2017		STRAY	RETURNED TO OW	NER	SCAN	NO	CHIP
162	CAT	7	2017		STRAY	OT	HER	SCAN	NO	CHIP
163	DOG	3	2017	OWNER	SURRENDER	RETURNED TO OW	NER	SCAN	NO	CHIP
164	DOG	8	2017	OWNER	SURRENDER	EUTHANI:	ZED	SCAN	NO	CHIP

165	DOG	10	2016		STRAY	RETURNED	ΤO	OWNER.	SO	CAN	CHIP
166	DOG		2017			RETURNED			υ.		OTHER
167	CAT		2017	Ct	ONFISCATED				SC		CHIP
168	CAT		2017		STRAY			NIZED			
169	CAT		2017		STRAY			PTION			
170	DOG		2016		STRAY	EI		NIZED			
171	DOG		2016		STRAY			NIZED			
172	DOG		2017		STRAY			PTION			
173	DOG			OWNER	SURRENDER			PTION			
174	CAT		2017		STRAY			NIZED			
175	DOG	7	2017			RETURNED					
176	DOG		2017			RETURNED					
177	DOG			OWNER	SURRENDER			NIZED			CHIP
178	CAT		2017		STRAY			PTION			
179	DOG		2017		STRAY	EU		NIZED			
180	DOG		2016	C	ONFISCATED						CHIP
181	DOG	3	2017			RETURNED			SCAN	NO	CHIP
182	DOG		2017		STRAY			NIZED			
183	DOG	4	2017	OWNER	SURRENDER		ADO	PTION	SCAN	NO	CHIP
184	CAT	5	2017		STRAY	E		NIZED			
185	DOG	9	2017		STRAY	E	JTHA	NIZED		(THER
186	DOG	10	2016	OWNER	SURRENDER	E	JTHA	NIZED	SC	CAN	CHIP
187	DOG	8	2017	OWNER	SURRENDER		ADO	PTION	SC	CAN	CHIP
188	DOG	10	2016		STRAY	EU	JTHA	NIZED	SC	CAN	CHIP
189	DOG	2	2017		STRAY		ADO	PTION	SCAN	NO	CHIP
190	DOG	8	2017		STRAY		ADO	PTION	SC	CAN	CHIP
191	DOG	1	2017	OWNER	SURRENDER		ADO	PTION	S	CAN	CHIP
192	DOG	10	2016		STRAY		ADO	PTION	SCAN	NO	CHIP
193	DOG	11	2016		STRAY	EU	JTHA	NIZED	SCAN	NO	CHIP
194	DOG	7	2017		STRAY		ADO	PTION	SC	CAN	CHIP
195	DOG	5	2017		STRAY		ADO	PTION	SCAN	NO	CHIP
196	DOG	11	2016		STRAY	E	JTHA	NIZED	SCAN	NO	CHIP
197	DOG	4	2017	OWNER	SURRENDER		ADO	PTION	SCAN	NO	CHIP
198	DOG	8	2017		STRAY		ADO	PTION	SCAN	NO	CHIP
199	DOG	4	2017	OWNER	SURRENDER	E	JTHA	NIZED	SCAN	NO	CHIP
200	DOG	9	2017		STRAY			OTHER	${\tt SCAN}$	NO	CHIP
201	DOG	8	2017		STRAY		ADO	PTION	SCAN	NO	CHIP
202	DOG	6	2017		STRAY		ADO	PTION	${\tt SCAN}$	NO	CHIP
203	DOG	11	2016	OWNER	SURRENDER		ADO	PTION	${\tt SCAN}$	NO	CHIP
204	DOG	10	2016		STRAY		ADO	PTION	${\tt SCAN}$	NO	CHIP
205	DOG	8	2017		STRAY	E	JTHA	NIZED	${\tt SCAN}$	NO	CHIP
206	DOG	11	2016	OWNER	SURRENDER		ADO	PTION	${\tt SCAN}$	NO	CHIP
207	DOG	9	2017		STRAY	RETURNED	TO	OWNER	SC	CAN	CHIP

208	CAT	7	2017		STRAY	EI	JTHANIZED	SCAN NO	CHTP
209	DOG			OWNER.	SURRENDER		JTHANIZED	-	
210	DOG				SURRENDER				
211	DOG		2017	0	STRAY		ADOPTION		
212	DOG	_	2017			RETURNED			
213	DOG	_	2017			RETURNED			
214	DOG		2017		STRAY		ADOPTION		
215	DOG		2017			RETURNED			
216	DOG			OWNER	SURRENDER		ADOPTION		CHIP
217	CAT		2017			EU	JTHANIZED		OTHER
218	DOG			OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
219	DOG		2016			RETURNED	TO OWNER	SCAN	CHIP
220	CAT	10	2016		STRAY		JTHANIZED	SCAN NO	CHIP
221	CAT	3	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
222	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
223	DOG	6	2017		STRAY		ADOPTION	SCAN NO	CHIP
224	DOG	6	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
225	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
226	CAT	11	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
227	DOG	8	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
228	DOG	5	2017		STRAY		ADOPTION	SCAN NO	CHIP
229	DOG	11	2016		STRAY		ADOPTION	SCAN NO	CHIP
230	CAT	8	2017		STRAY		OTHER	SCAN NO	CHIP
231	DOG	7	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
232	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
233	DOG	3	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
234	DOG	2	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
235	DOG	9	2017		STRAY		ADOPTION	SCAN NO	CHIP
236	DOG	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
237	DOG	7	2017	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN	CHIP
238	CAT	7	2017		STRAY		OTHER	SCAN NO	CHIP
239	DOG	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
240	DOG	10	2016		STRAY		${\tt ADOPTION}$	SCAN NO	CHIP
241	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
242	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
243	DOG	6	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	CHIP
244	CAT	7	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	CHIP
245	DOG	6	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
246	DOG	12	2016		STRAY		ADOPTION		OTHER
247	CAT	4	2017		STRAY		OTHER	SCAN NO	CHIP
248	DOG	2	2017		STRAY		ADOPTION	SCAN NO	CHIP
249	DOG		2017		STRAY	RETURNED			
250	CAT	9	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP

251	DOG	2	2017	OWNER S	SURRENDER	EU	THANIZED	S	CAN	CHIP
252	DOG	5	2017		STRAY		ADOPTION			
253	DOG	3	2017	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
254	CAT	4	2017		STRAY		OTHER	SCAN	NO	CHIP
255	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
256	DOG	9	2017		STRAY	RETURNED	TO OWNER		(THER
257	DOG	11	2016	OWNER S	SURRENDER	EU	THANIZED	SCAN	NO	CHIP
258	DOG	5	2017	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
259	DOG	1	2017	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
260	DOG	5	2017	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
261	DOG	12	2016		STRAY	EU	THANIZED	SCAN	NO	CHIP
262	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
263	DOG	2	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
264	CAT	9	2017	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
265	CAT	5	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
266	DOG	6	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
267	DOG		2017		STRAY		ADOPTION	SCAN	NO	CHIP
268	DOG	5	2017	CON	NFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
269	DOG	11	2016		STRAY		ADOPTION		(THER
270	DOG		2016		STRAY		ADOPTION	SCAN	NO	CHIP
271	CAT			OWNER S	SURRENDER	EU	THANIZED			
272	DOG				SURRENDER		ADOPTION	SCAN	NO	CHIP
273	DOG		2017		NFISCATED	EU	THANIZED			
274	DOG		2017		STRAY		ADOPTION			
275	DOG			OWNER S	SURRENDER		ADOPTION			
276	DOG	6	2017	OWNER S	SURRENDER		THANIZED			
277	DOG		2017			RETURNED				
278	DOG		2016		STRAY		THANIZED			CHIP
279	DOG		2016		STRAY		ADOPTION			
280	DOG		2017		STRAY		ADOPTION			
281	DOG			OWNER S	SURRENDER		ADOPTION			
282	CAT		2016		STRAY		THANIZED			
283	CAT		2017		STRAY		THANIZED			
284	DOG			CON		RETURNED				
285	DOG		2017			RETURNED				
286	DOG					EU				
287	DOG		2016			RETURNED				CHIP
288	DOG					EU				
289	DOG					RETURNED				CHIP
290	DOG		2017			RETURNED		-		
291	DOG		2016			RETURNED				
292	DOG		2017			RETURNED				CHIP
292	DOG		2017			RETURNED				
230	שטע	J	2011		DIMAI	THETOTALLED	TO OMINITY	DOWN	MO	OHITE

294	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
295	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
296	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
297	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
298	CAT	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
299	DOG	6	2017	C	ONFISCATED	RETURNED	TO OWNER	SC	CAN	CHIP
300	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
301	DOG	8	2017		STRAY	EU	JTHANIZED		(THER
302	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
303	DOG	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
304	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
305	DOG	6	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
306	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
307	CAT	2	2017		STRAY		ADOPTION		(THER
308	DOG	2	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
309	DOG	1	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
310	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
311	CAT	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
312	CAT	4	2017		STRAY		OTHER	SCAN	NO	CHIP
313	DOG	11	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
314	DOG	7	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
315	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
316	DOG	12	2016		STRAY		ADOPTION	SCAN	NO	CHIP
317	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
318	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
319	DOG	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
320	CAT	4	2017		STRAY		OTHER	SCAN	NO	CHIP
321	DOG	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
322	DOG	2	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
323	DOG	5	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
324	DOG	8	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
325	DOG	10	2016		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
326	DOG	3	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
327	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
328	CAT	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
329	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
330	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
331	DOG	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
332	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
333	DOG	4	2017		STRAY	EU	JTHANIZED	SC	CAN	CHIP
334	CAT	10	2016		STRAY	EU	JTHANIZED		C	THER
335	DOG	7	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
336	DOG	6	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP

337	CAT	10	2016	OUNIED	SURRENDER		ираттала	CCAN	NΩ	CUTD
338	DOG		2010		STRAY			SCAN		THER
339	CAT				SURRENDER				_	THER
					SURRENDER			CCAN	_	
340	DOG			OWNER						
341	CAT		2017	OUNTED		RETURNED				
342	CAT			UWNER	SURRENDER		ADOPTION			
343	DOG		2016	OI MIED		EU				
344	DOG			OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
345	DOG		2017							
346	DOG		2017					SCAN		
347	CAT			OWNER	SURRENDER					THER
348	DOG		2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
349	CAT	10	2016		STRAY		JTHANIZED			
350	DOG		2017		STRAY		TO OWNER	SCAN	NO	CHIP
351	DOG	10	2016	OWNER	SURRENDER		ADOPTION			
352	DOG		2017		STRAY					
353	DOG	7	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
354	DOG	5	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
355	DOG	6	2017				ADOPTION			
356	DOG	11	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
357	CAT	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
358	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
359	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
360	CAT	8	2017		STRAY		OTHER	SCAN	NO	CHIP
361	DOG	4	2017	C	ONFISCATED	RETURNED	TO OWNER	SC	CAN	CHIP
362	DOG	6	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
363	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
364	DOG				SURRENDER		ADOPTION			CHIP
365	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
366	DOG	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
367	DOG	10	2016				ADOPTION	SCAN	NO	CHIP
368	DOG	10	2016	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
369	DOG	7	2017		ONFISCATED					
370	DOG				SURRENDER		JTHANIZED			
371	DOG		2016		STRAY		ADOPTION			
372	DOG		2016		STRAY		ADOPTION			
373	DOG		2017		STRAY		OTHER			
374	DOG			OWNER	SURRENDER		ADOPTION			
375	DOG		2017	OWNER	STRAY	FI	JTHANIZED			
376	DOG		2017		STRAY		JTHANIZED			
377	DOG			UMNEB	SURRENDER		JTHANIZED			
378	DOG				SURRENDER		JTHANIZED			CHIP
					SURRENDER	E)د		
379	CAT	Τ	ZU1/	OWNER	SOUVENDER		ADOPTION		U	THER

380	DOG	4	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
381	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
382	CAT	9	2017		STRAY		OTHER	SCAN	NO	CHIP
383	DOG	12	2016		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
384	DOG	6	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
385	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
386	DOG	11	2016		STRAY		ADOPTION	SC	AN	CHIP
387	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
388	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
389	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
390	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
391	DOG	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
392	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
393	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
394	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
395	DOG	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
396	DOG	5	2017		STRAY	RETURNED	TO OWNER	SC	AN	CHIP
397	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SC	AN	CHIP
398	DOG	12	2016		STRAY		ADOPTION	SCAN	NO	CHIP
399	DOG	6	2017	C	ONFISCATED	RETURNED	TO OWNER		(THER
400	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
401	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SC	AN	CHIP
402	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
403	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
404	DOG	9	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
405	CAT	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
406	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
407	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
408	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SC	AN	CHIP
409	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
410	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
411	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
412	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
413	DOG	3	2017	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
414	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
415	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
416	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
417	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
418	CAT	9	2017		STRAY		ADOPTION	SCAN	NO	CHIP
419	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
420	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
421	DOG	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SC	AN	CHIP
422	DOG	7	2017		STRAY		OTHER	SCAN	NO	CHIP

423	DOG	11	2016		STRAY	EUT	HANIZED	SCAN	NO	CHIP
424	DOG	11	2016	OWNER	SURRENDER	EUT	HANIZED	SCAN	NO	CHIP
425	DOG	7	2017		STRAY	A	DOPTION	SC	CAN	CHIP
426	DOG	7	2017		STRAY	EUT	CHANIZED	SCAN	NO	CHIP
427	DOG	3	2017		STRAY	A	DOPTION	SCAN	NO	CHIP
428	DOG	3	2017	C	ONFISCATED	A	DOPTION	SCAN	NO	CHIP
429	DOG	8	2017	OWNER	SURRENDER	A	DOPTION	SCAN	NO	CHIP
430	CAT	10	2016		STRAY	A	DOPTION	SCAN	NO	CHIP
431	CAT	3	2017	OWNER	SURRENDER	P	DOPTION	SCAN	NO	CHIP
432	CAT	6	2017		STRAY	P	DOPTION	SCAN	NO	CHIP
433	CAT	8	2017	OWNER	SURRENDER	EUT	HANIZED	SCAN	NO	CHIP
434	DOG	9	2017	OWNER	SURRENDER	P	DOPTION	S	CAN	CHIP
435	DOG	7	2017	OWNER	SURRENDER	P	DOPTION	S	CAN	CHIP
436	DOG	7	2017		STRAY	P	DOPTION	SCAN	NO	CHIP
437	DOG	7	2017		STRAY	EUT	HANIZED	S	CAN	CHIP
438	DOG	8	2017		STRAY	P	DOPTION	SCAN	NO	CHIP
439	CAT	1	2017	OWNER	SURRENDER	A	DOPTION	SC	CAN	CHIP
440	DOG	5	2017	OWNER	SURRENDER	EUT	HANIZED	SC	CAN	CHIP
441	DOG	3	2017		STRAY	P	DOPTION	SCAN	NO	CHIP
442	DOG	11	2016		STRAY	A	DOPTION	SC	CAN	CHIP
443	DOG	5	2017	OWNER	SURRENDER	RETURNED T	O OWNER	SCAN	NO	CHIP
444	DOG	6	2017		STRAY	RETURNED T	O OWNER	SCAN	NO	CHIP
445	CAT	10	2016		STRAY	EUT	CHANIZED	SCAN	NO	CHIP
446	DOG	2	2017		STRAY	A	DOPTION	SCAN	NO	CHIP
447	CAT	7	2017		STRAY	A	DOPTION	SCAN	NO	CHIP
448	CAT	9	2017		STRAY	EUT	CHANIZED	SCAN	NO	CHIP
449	CAT	8	2017	OWNER	SURRENDER	A	DOPTION	SC	CAN	CHIP
450	DOG	4	2017		STRAY	EUT	CHANIZED	SCAN	NO	CHIP
451	DOG	8	2017		STRAY	RETURNED T	O OWNER	S	CAN	CHIP
452	DOG		2016		STRAY	RETURNED T	O OWNER	S	CAN	CHIP
453	DOG	8	2017		STRAY	RETURNED T	O OWNER	SCAN	NO	CHIP
454	DOG	8	2017		STRAY	P	DOPTION	SCAN	NO	CHIP
455	CAT	12	2016	OWNER	SURRENDER	P	DOPTION	SCAN	NO	CHIP
456	DOG	7	2017	OWNER	SURRENDER		HANIZED			
457	CAT	2	2017		STRAY	I	DOPTION	SCAN	NO	CHIP
458	DOG	7	2017		STRAY	I	DOPTION	SCAN	NO	CHIP
459	DOG	1	2017		STRAY		HANIZED			
460	DOG	5	2017		STRAY		DOPTION	SCAN	NO	CHIP
461	DOG	1	2017		STRAY	RETURNED T				OTHER
462	DOG	8	2017		STRAY		DOPTION			
463	DOG		2017			RETURNED T				
464	DOG	12	2016		STRAY		DOPTION			
465	DOG	10	2016	OWNER	SURRENDER	EUT	HANIZED	SCAN	NO	CHIP

466	DOG	10	2016	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
467	DOG	8	2017	CONFIS	CATED	EU	THANIZED	SCAN	NO	CHIP
468	DOG	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
469	DOG	6	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
470	DOG	11	2016		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
471	DOG	10	2016	OWNER SURR	ENDER		ADOPTION	SC	CAN	CHIP
472	DOG	5	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
473	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
474	CAT	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
475	CAT	8	2017	CONFIS	CATED		ADOPTION	SCAN	NO	CHIP
476	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
477	CAT	8	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
478	DOG	9	2017	OWNER SURR	ENDER	EU	JTHANIZED	SCAN	NO	CHIP
479	CAT	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
480	DOG	10	2016	CONFIS	CATED	RETURNED	TO OWNER	SCAN	NO	CHIP
481	CAT	4	2017		STRAY		OTHER	SCAN	NO	CHIP
482	DOG	1	2017	CONFIS	CATED	EU	JTHANIZED	SC	CAN	CHIP
483	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
484	DOG	7	2017	CONFIS	CATED		ADOPTION		(THER
485	DOG	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
486	CAT	4	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
487	DOG	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
488	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
489	DOG	10	2016	OWNER SURR	ENDER		ADOPTION	SC	CAN	CHIP
490	DOG	1	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
491	DOG	11	2016	OWNER SURR	ENDER		ADOPTION	SC	CAN	CHIP
492	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
493	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
494	DOG	4	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
495	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
496	CAT	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
497	CAT	2	2017		STRAY	EU	JTHANIZED		(THER
498	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
499	CAT	2	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
500	DOG	12	2016	OWNER SURR	ENDER		ADOPTION	SC	CAN	CHIP
501	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
502	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
503	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
504	CAT	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
505	DOG	7	2017	OWNER SURR	ENDER		ADOPTION	SCAN	NO	CHIP
506	DOG	4	2017	OWNER SURR	ENDER	EU	JTHANIZED	SCAN	NO	CHIP
507	DOG	10	2016	CONFIS	CATED	EU	JTHANIZED	SCAN	NO	CHIP
508	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP

F00	DOG	4	0017		CTD AV	DETUDNED	תם טייוויים	CCAN	NΩ	CIITD
509 510	DOG CAT		2017 2017		STRAY	RETURNED	OTHER			
	DOG		2017			זיז	JTHANIZED			
511					STRAY					
512	CAT		2017		STRAY	El	JTHANIZED			
513	DOG		2016		STRAY		ADOPTION			
514	DOG			OWNER	SURRENDER		ADOPTION			
515	DOG		2017			RETURNED				
516	DOG		2017		STRAY	EU	JTHANIZED			
517	DOG	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
518	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SC	AN	CHIP
519	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
520	DOG	6	2017		STRAY	RETURNED	TO OWNER	SC	AN	CHIP
521	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
522	CAT	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
523	DOG	2	2017		STRAY		ADOPTION	SC	ΑN	CHIP
524	CAT	5	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
525	DOG	6	2017		STRAY		ADOPTION	SC	AN	CHIP
526	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
527	DOG	6	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
528	DOG	7	2017		STRAY	RETURNED	TO OWNER	SC	AN	CHIP
529	CAT	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
530	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
531	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
532	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
533	DOG	5	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	AN	CHIP
534	DOG	6	2017		STRAY		ADOPTION			
535	DOG	7			STRAY	ΕΊ	JTHANIZED			
536	DOG	1		OWNER.	SURRENDER		ADOPTION			
537	DOG				SURRENDER	ΕΊ	JTHANIZED			
538	DOG		2017	0	STRAY		ADOPTION			
539	CAT	6		OWNER.	SURRENDER		ADOPTION			
540	CAT	_			SURRENDER		ADOPTION			
541	DOG				SURRENDER		ADOPTION			CHIP
542	DOG		2017	OWNER	STRAY	ान	JTHANIZED			
543	CAT		2017		STRAY		OTHER			
544	DOG			ULINIED	SURRENDER		JTHANIZED	DOM		OTHER
545	DOG		2017	OWNER	STRAY		ADOPTION	SCAM		
546	DOG		2017		STRAY		ADOPTION			
				OUMED	SURRENDER					
547 548	DOG				ONFISCATED	חבוווחוודים	ADOPTION TO OWNER			
548	DOG		2017	Cl		IVE I OWNED				
549	CAT		2017		STRAY	777	ADOPTION			
550	CAT		2017		STRAY		JTHANIZED			
551	DOG	4	2017		STRAY	El	JTHANIZED	SCAN	NU	CHIP

552	DOG	5	2017	OWNER.	SURRENDER	ADOPTION	SCAN	CHIP
553	CAT		2016	0	STRAY		SCAN NO	
554	DOG		2017		STRAY		SCAN NO	
555	CAT			OWNER.	SURRENDER		SCAN NO	
556	DOG				SURRENDER	EUTHANIZED		CHIP
557	CAT		2017		STRAY	EUTHANIZED		
558	DOG			OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
559	DOG				SURRENDER		SCAN NO	
560	DOG	7	2017	OWNER	SURRENDER		SCAN NO	
561	DOG		2016		STRAY	EUTHANIZED		
562	DOG	6	2017		STRAY	ADOPTION	SCAN NO	CHIP
563	DOG			OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
564	DOG		2017			RETURNED TO OWNER		OTHER
565	DOG	10	2016		STRAY	ADOPTION	SCAN NO	CHIP
566	DOG		2016	C	ONFISCATED	EUTHANIZED		OTHER
567	DOG	8	2017		STRAY	ADOPTION	1	OTHER
568	DOG	10	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
569	DOG	5	2017		STRAY	ADOPTION	SCAN NO	CHIP
570	DOG	1	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
571	DOG	10	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
572	DOG	7	2017	C	ONFISCATED	EUTHANIZED	SCAN NO	CHIP
573	CAT	12	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
574	DOG	12	2016		STRAY	OTHER	SCAN NO	CHIP
575	DOG	6	2017		STRAY	ADOPTION	SCAN	CHIP
576	CAT	4	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
577	DOG	7	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
578	DOG	10	2016	OWNER	SURRENDER	EUTHANIZED	SCAN	CHIP
579	DOG	12	2016	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
580	DOG	11	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
581	CAT	4	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
582	DOG	6	2017		STRAY	ADOPTION	SCAN NO	CHIP
583	DOG	12	2016		STRAY	ADOPTION	SCAN NO	CHIP
584	DOG	7	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
585	DOG	3	2017	C	ONFISCATED	RETURNED TO OWNER	SCAN	CHIP
586	DOG	11	2016		STRAY	RETURNED TO OWNER	SCAN	CHIP
587	DOG	12	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
588	DOG	8	2017		STRAY	ADOPTION	SCAN	CHIP
589	DOG	8	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
590	DOG	2	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
591	DOG	2	2017		STRAY	RETURNED TO OWNER	SCAN	CHIP
592	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
593	DOG	4	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
594	DOG	8	2017		STRAY	ADOPTION	SCAN NO	CHIP

595	DOG	4	2017		STRAY	RETURNED	TO OWNER.	SCAN	NΩ	CHTP
596	CAT			OWNER.	SURRENDER	1021010102	ADOPTION			CHIP
597	DOG		2017	0		RETURNED				
598	CAT		2016		STRAY		JTHANIZED			
599	CAT		2016		STRAY		ADOPTION			
600	DOG		2016		STRAY	F.I	JTHANIZED			
601	DOG		2017		STRAY		ADOPTION			
602	DOG		2017		STRAY		ADOPTION			
603	CAT	8	2017	OWNER	SURRENDER	EU	JTHANIZED			
604	DOG	5	2017		STRAY		JTHANIZED			
605	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
606	DOG		2016		STRAY		JTHANIZED			
607	DOG	6	2017		STRAY	EU	JTHANIZED		(THER
608	DOG	10	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
609	DOG		2016		STRAY		OTHER	SCAN	NO	CHIP
610	DOG	2	2017	C	ONFISCATED	RETURNED	TO OWNER	SC	CAN	CHIP
611	DOG	3	2017	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
612	DOG	2	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
613	DOG	1	2017		STRAY		ADOPTION	SCAN	NO	CHIP
614	DOG	3	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
615	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
616	DOG	5	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
617	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
618	DOG	11	2016	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
619	OTHER	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
620	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
621	DOG	10	2016	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
622	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
623	DOG	11	2016		STRAY	EU	JTHANIZED	SC	CAN	CHIP
624	DOG	10	2016	C	ONFISCATED		${\tt ADOPTION}$	SCAN	NO	CHIP
625	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
626	DOG	11	2016		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
627	DOG	3	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
628	CAT	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
629	DOG	10	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
630	CAT	6	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
631	CAT	2	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
632	DOG	3	2017		STRAY	${\tt RETURNED}$	TO OWNER	SC	CAN	CHIP
633	DOG	3	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
634	DOG	6	2017		STRAY		ADOPTION	SC	CAN	CHIP
635	CAT	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
636	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
637	DOG	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP

638	DOG	3	2017		STRAY	EI	JTHANIZED	SCAN NO	CHTP
639	DOG			OWNER	SURRENDER	2.	ADOPTION	-	CHIP
640	CAT	6	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
641	CAT	6	2017		STRAY		ADOPTION	SCAN NO	CHIP
642	DOG	3	2017		STRAY		ADOPTION		
643	DOG	5	2017	C	ONFISCATED	RETURNED			
644	DOG	2	2017		STRAY		ADOPTION	SCAN NO	CHIP
645	CAT	12	2016	OWNER	SURRENDER		OTHER	SCAN NO	CHIP
646	DOG	4	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
647	DOG	3	2017	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN NO	CHIP
648	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
649	DOG	4	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
650	CAT	6	2017		STRAY	EU	JTHANIZED		OTHER
651	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	CHIP
652	CAT	9	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
653	DOG	7	2017		STRAY		ADOPTION	SCAN NO	CHIP
654	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
655	DOG	7	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
656	DOG	6	2017		STRAY		ADOPTION	SCAN NO	CHIP
657	DOG	6	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
658	CAT	5	2017		STRAY		OTHER	SCAN NO	CHIP
659	CAT	9	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
660	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
661	CAT	2	2017		STRAY		ADOPTION	SCAN NO	CHIP
662	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
663	DOG	4	2017	C	ONFISCATED	EU	JTHANIZED	SCAN	CHIP
664	DOG	11	2016		STRAY		ADOPTION	SCAN NO	CHIP
665	DOG	4	2017		STRAY	EU	JTHANIZED		OTHER
666	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
667	DOG	10	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
668	CAT	3	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	CHIP
669	DOG	8	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
670	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
671	CAT		2017		STRAY		JTHANIZED		
672	DOG	2	2017		STRAY		ADOPTION		
673	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
674	DOG		2017		STRAY	RETURNED	TO OWNER	SCAN	CHIP
675	DOG		2017		STRAY		ADOPTION		
676	DOG		2017			RETURNED			CHIP
677	DOG				SURRENDER				
678	DOG			OWNER	SURRENDER		JTHANIZED		CHIP
679	DOG		2017		STRAY		JTHANIZED		
680	DOG	11	2016		STRAY		ADOPTION	SCAN NO	CHIP

681	DOG	2	2017		STRAY		ADOPTION	SCAM NO	СПТР
682	CAT		2017		STRAY		ADOPTION	-	CHIP
683	DOG			UMMEB	SURRENDER		ADOPTION		
684	DOG		2017	OMINEIL		RETURNED			
			2017	Cr	ONFISCATED		JTHANIZED		OTHER
685	DOG		2017	Ct		RETURNED			CHIP
686	DOG								CHIP
687	DOG		2016	חבוואו זט		RETURNED			
688	DOG				SURRENDER		JTHANIZED		
689	CAT				SURRENDER		JTHANIZED		
690	OTHER			UWNER	SURRENDER		ADOPTION	-	
691	CAT		2017		STRAY		JTHANIZED		
692	CAT		2016	0	STRAY	El	JTHANIZED		
693	DOG				SURRENDER		ADOPTION		
694	DOG			OWNER	SURRENDER		ADOPTION		
695	DOG		2016		STRAY	EU	JTHANIZED		
696	DOG			OWNER	SURRENDER		ADOPTION		CHIP
697	DOG		2017		STRAY		ADOPTION		
698	DOG	9	2017		STRAY	Eſ	JTHANIZED	SCAN NO	CHIP
699	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
700	DOG	7	2017	OWNER	SURRENDER	E	JTHANIZED	SCAN NO	CHIP
701	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCAN	CHIP
702	DOG	12	2016		STRAY	E	JTHANIZED	SCAN NO	CHIP
703	DOG	8	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
704	CAT	7	2017	CC	ONFISCATED	E	JTHANIZED		OTHER
705	DOG	5	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
706	DOG	7	2017	CC	ONFISCATED	Εľ	JTHANIZED	SCAN NO	CHIP
707	DOG	11	2016	CC	ONFISCATED		ADOPTION	SCAN NO	CHIP
708	CAT	6	2017		STRAY	El	JTHANIZED	SCAN NO	CHIP
709	DOG	2	2017		STRAY		ADOPTION	SCAN NO	CHIP
710	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN	CHIP
711	DOG	10	2016	OWNER	SURRENDER	E	JTHANIZED	SCAN NO	CHIP
712	DOG	7	2017		STRAY		ADOPTION	SCAN NO	CHIP
713	CAT	6	2017		STRAY	E	JTHANIZED		OTHER
714	CAT	5	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
715	CAT	3	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
716	DOG	7	2017		STRAY	E	JTHANIZED	SCAN NO	CHIP
717	DOG	5	2017		STRAY		OTHER	SCAN NO	CHIP
718	DOG	7	2017		STRAY	RETURNED	TO OWNER	SCAN	CHIP
719	CAT	8	2017		STRAY		OTHER	SCAN NO	CHIP
720	CAT	7	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
721	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
722	DOG	5	2017		STRAY		ADOPTION	SCAN NO	CHIP
723	DOG	1	2017		STRAY		ADOPTION		OTHER

724 DOG 5 2017 OWNER SURRENDER OTHER SCAN NO CHIP 726 DOG 4 2017 OWNER SURRENDER ADOPTION SCAN NO CHIP 727 DOG 4 2017 STRAY EUTHANIZED SCAN NO CHIP 728 CAT 4 2017 STRAY EUTHANIZED SCAN NO CHIP 729 CAT 9 2017 STRAY ADOPTION SCAN NO CHIP 730 DOG 8 2017 OWNER SURRENDER EUTHANIZED OTHER 731 CAT 10 2016 OWNER SURRENDER EUTHANIZED OTHER 732 DOG 4 2017 STRAY RETURNED TO OWNER SCAN NO CHIP 733 DOG 7 2017 STRAY RETURNED TO OWNER SCAN NO CHIP 734 DOG 3 2017 STRAY RETURNED TO OWNER SCAN NO CHIP 735 DOG 6 2017 OWNER SURRENDER EUTHANIZED SCAN NO CHIP 737 OTHER 1 2017 STRAY EUTHAN	724	DOG	5	2017	UMMER	SURRENDER		OTHER	SCAN	ΝО	СНТР
726 DOG 4 2017 STRAY EUTHANIZED SCAN NO CHIP 727 DOG 5 2017 STRAY EUTHANIZED SCAN NO CHIP 729 CAT 4 2017 STRAY OTHER SCAN NO CHIP 730 DOG 8 2017 OWNER SURRENDER EUTHANIZED OTHER 731 CAT 10 2016 OWNER SURRENDER ADOPTION SCAN NO CHIP 732 DOG 4 2017 STRAY RETURNED TO OWNER SCAN NO CHIP 733 DOG 2 2017 OWNER SURRENDER ADOPTION SCAN NO CHIP 735 DOG 2 2017 OWNER SURRENDER AUDOPTION SCAN NO CHIP 736 DOG 2 2017 OWNER SURRENDER EUTHANIZED SCAN NO CHIP 737 OTHER 1 2017 STRAY											
727 DOG 5 2017 STRAY EUTHANIZED SCAN NO CHIP 728 CAT 4 2017 STRAY ADOPTION SCAN NO CHIP 730 DOG 8 2017 WINER SURRENDER EUTHANIZED OTHER 731 CAT 10 2016 GWNER SURRENDER EUTHANIZED OTHER 732 DOG 4 2017 STRAY RETURNED TO GWNER SCAN NO CHIP 733 DOG 7 2017 STRAY RETURNED TO GWNER SCAN NO CHIP 734 DOG 3 2017 STRAY ADOPTION SCAN NO CHIP 735 DOG 6 2017 OWNER SURRENDER EUTHANIZED SCAN NO CHIP 736 DOG 6 2017 OWNER SURRENDER EUTHANIZED SCAN NO CHIP 737 OTHER 2017 STRAY EUTHANIZED SCAN NO CHIP 739 DOG 4 2017 STRAY <td< td=""><td></td><td></td><td></td><td></td><td>OWNLIC</td><td></td><td>FI</td><td></td><td></td><td></td><td></td></td<>					OWNLIC		FI				
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770	DOG		2017		STRAY		ADOPTION			
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771	DOG						ADOPTION			
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774	DOG			UWNER	SURRENDER		JTHANIZED			
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777	DOG		2017		STRAY		ADOPTION			
778	CAT			OWNER	SURRENDER		ADOPTION			
779	DOG		2017		STRAY		ADOPTION			
780	DOG		2016		STRAY		ADOPTION			
781	DOG	8	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
782	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
783	DOG	5	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
784	DOG	2	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
785	DOG	5	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
786	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
787	DOG	10	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
788	DOG	5	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
789	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
790	CAT	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
791	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
792	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
793	DOG	7	2017	OWNER	SURRENDER		OTHER	SCAN	NO	CHIP
794	CAT	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
795	DOG	9	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
796	DOG	2	2017		STRAY	EU	JTHANIZED	SC	CAN	CHIP
797	CAT	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
798	CAT		2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
799	CAT			OWNER	SURRENDER		ADOPTION			
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801	DOG		2017		STRAY		ADOPTION			
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813	DOG	7	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
814	DOG	10	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
815	DOG	1	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
816	DOG	4	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
817	CAT	8	2017		STRAY		OTHER	SCAN	NO	CHIP
818	DOG	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
819	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
820	DOG	5	2017	CO	NFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
821	DOG	3	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
822	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
823	DOG	3	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
824	DOG	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
825	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
826	DOG	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
827	DOG	1	2017		STRAY		ADOPTION	SCAN	NO	CHIP
828	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
829	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
830	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
831	DOG	5	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
832	DOG	8	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
833	DOG	12	2016		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
834	DOG	8	2017		STRAY	${\tt RETURNED}$	TO OWNER	SCAN	NO	CHIP
835	DOG	10	2016	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
836	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
837	CAT	8	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
838	DOG	3	2017		STRAY	${\tt RETURNED}$	TO OWNER	SC	CAN	CHIP
839	DOG	5	2017	CO	NFISCATED	${\tt RETURNED}$	TO OWNER	SCAN	NO	CHIP
840	DOG	5	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
841	DOG	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
842	CAT	5	2017		STRAY	${\tt RETURNED}$	TO OWNER	SC	CAN	CHIP
843	DOG	10	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
844	DOG	8	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
845	DOG	5	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
846	CAT	6	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
847	DOG	8	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	NO	CHIP
848	DOG	3	2017		STRAY	${\tt RETURNED}$	TO OWNER	SCAN	NO	CHIP
849	DOG	8	2017		STRAY	${\tt RETURNED}$	TO OWNER	SC	CAN	CHIP
850	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
851	DOG	11	2016		STRAY		${\tt ADOPTION}$	SC	CAN	CHIP
852	DOG	7	2017	CO	NFISCATED	EU	JTHANIZED	SCAN	NO	CHIP

050	DOG	_	0047		OED AV		4 D.O.	חחדרות	COAN	MO	GIITD
853	DOG	_	2017		STRAY	דים.		PTION			
854	CAT		2017	OT MIED	STRAY	EU		NIZED			
855	CAT			UWNER	SURRENDER			PTION			
856	CAT		2017	OLINED	STRAY			PTION			
857	DOG			UWNER	SURRENDER		_	PTION			CHIP
858	CAT	-	2017	0	STRAY			PTION			
859	DOG			UWNER	SURRENDER	El		NIZED			CHIP
860	DOG		2017		STRAY			PTION			
861	DOG		2016		STRAY			NIZED			
862	DOG				SURRENDER			NIZED			
863	DOG	•	2017		ONFISCATED	RETURNED					
864	DOG	9			SURRENDER			PTION			
865	DOG	6	2017	C	ONFISCATED						
866	DOG		2017			RETURNED					
867	DOG	_	2017		STRAY			PTION			
868	DOG	_			SURRENDER		ADO:	PTION			
869	DOG	9	2017	OWNER	SURRENDER		ADO:	PTION			CHIP
870	DOG	1	2017		STRAY	RETURNED	TO	OWNER	SC	CAN	CHIP
871	DOG	9	2017		STRAY		ADO:	PTION	SCAN	NO	CHIP
872	CAT	8	2017	OWNER	SURRENDER	EU	JTHA:	NIZED		(THER
873	DOG	12	2016	C	ONFISCATED	EU	JTHA:	NIZED	SCAN	NO	CHIP
874	DOG	12	2016	OWNER	SURRENDER	EU	JTHA:	NIZED	SCAN	NO	CHIP
875	DOG	3	2017	OWNER	SURRENDER	EU	JTHA:	NIZED	SC	CAN	CHIP
876	CAT	7	2017		STRAY	EU	JTHA:	NIZED	SCAN	NO	CHIP
877	CAT	4	2017		STRAY			OTHER	SCAN	NO	CHIP
878	CAT	9	2017	OWNER	SURRENDER		ADO:	PTION		(THER
879	DOG	8	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
880	CAT	9	2017		STRAY			OTHER	SCAN	NO	CHIP
881	DOG	4	2017	OWNER	SURRENDER		ADO:	PTION	SCAN	NO	CHIP
882	DOG	3	2017		STRAY		ADO:	PTION	SCAN	NO	CHIP
883	DOG	8	2017		STRAY		ADO:	PTION	SCAN	NO	CHIP
884	CAT	1	2017		STRAY		ADO:	PTION	SCAN	NO	CHIP
885	CAT	5	2017		STRAY	EU	JTHA:	NIZED	SCAN	NO	CHIP
886	CAT	6	2017	OWNER	SURRENDER		ADO:	PTION	SCAN	NO	CHIP
887	DOG	4	2017		STRAY		ADO:	PTION	SCAN	NO	CHIP
888	CAT	9	2017		STRAY	EU	JTHA:	NIZED	SCAN	NO	CHIP
889	DOG	12	2016		STRAY		ADO:	PTION	SCAN	NO	CHIP
890	DOG	9	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
891	DOG		2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
892	DOG		2017		STRAY	EU	JTHA:	NIZED	SCAN	NO	CHIP
893	CAT		2017		STRAY			PTION			
894	DOG			OWNER	SURRENDER			PTION			
895	DOG		2017			RETURNED					
		•				-	_	•		-	

		_								
896	DOG			OWNER	SURRENDER	ADOPT				CHIP
897	CAT		2016		STRAY	ADOPT				
898	DOG	10	2016	OWNER	SURRENDER	ADOPT				
899	DOG			OWNER	SURRENDER	EUTHANI:	ZED	SCAN	NO	CHIP
900	DOG	3	2017		STRAY	ADOPT	ION	SCAN	NO	CHIP
901	CAT	5	2017		STRAY			SCAN	NO	CHIP
902	DOG	9	2017	OWNER	SURRENDER	EUTHANI:	ZED	SC	AN	CHIP
903	CAT	7	2017	C	ONFISCATED	ADOPT	ION	SCAN	NO	CHIP
904	DOG	5	2017	OWNER	SURRENDER	ADOPT	ION	SCAN	NO	CHIP
905	DOG	11	2016		STRAY	ADOPT	ION	SCAN	NO	CHIP
906	DOG	4	2017		STRAY	RETURNED TO OW	NER	SC	CAN	CHIP
907	DOG	10	2016		STRAY	EUTHANI:	ZED	SCAN	NO	CHIP
908	CAT	6	2017		STRAY	ADOPT:	ION	SCAN	NO	CHIP
909	CAT	7	2017		STRAY	EUTHANI:	ZED	SCAN	NO	CHIP
910	DOG	4	2017	OWNER	SURRENDER	ADOPT:	ION	SCAN	NO	CHIP
911	DOG	11	2016		STRAY	RETURNED TO OW	NER	SC	AN	CHIP
912	DOG	12	2016		STRAY	ADOPT	ION	SCAN	NO	CHIP
913	DOG	8	2017	OWNER	SURRENDER	EUTHANI	ZED	SCAN	NO	CHIP
914	DOG	10	2016		STRAY	ADOPT	ION	SCAN	NO	CHIP
915	DOG	12	2016		STRAY	ADOPT	ION	SCAN	NO	CHIP
916	CAT	5	2017		STRAY	EUTHANI:	ZED	SCAN	NO	CHIP
917	DOG	3	2017		STRAY	RETURNED TO OW	NER	SC	AN	CHIP
918	CAT	12	2016		STRAY	ADOPT		SCAN	NO	CHIP
919	CAT	5	2017		STRAY	EUTHANI:	ZED	SCAN	NO	CHIP
920	DOG	8	2017	OWNER	SURRENDER		ZED	SCAN	NO	CHIP
921	DOG	7	2017		STRAY	RETURNED TO OW	NER	SC	AN	CHIP
922	DOG	11	2016	OWNER	SURRENDER	EUTHANI:		SCAN	NO	CHIP
923	DOG	3	2017		STRAY	ADOPT	ION	SC	AN	CHIP
924	DOG	6	2017		STRAY	RETURNED TO OW	NER	SC	AN	CHIP
925	DOG	4	2017		STRAY	RETURNED TO OW	NER	SCAN	NO	CHIP
926	DOG	6	2017		STRAY	ADOPT				
927	DOG	6	2017		STRAY	ADOPT				
928	DOG	9	2017	OWNER	SURRENDER	ADOPT	ION	SC	AN	CHIP
929	CAT		2017		STRAY					
930	DOG		2017			RETURNED TO OW				
931	CAT		2017		STRAY			SCAN		
932	DOG		2017	C	ONFISCATED	EUTHANI				
933	DOG		2017			RETURNED TO OW				
934	DOG		2017		STRAY	EUTHANI				
935	DOG		2017		STRAY	ADOPT				
936	DOG		2017		STRAY	EUTHANI				OTHER
937	CAT		2017			RETURNED TO OW		Q(CHIP
938	DOG		2017		STRAY	ADOPT:				
200	שטע	J	2011		DIIMI	ADUF I	TOIN	DOMIN	ΙVO	OHITI

939	DOG	6	2017		STRAY	EUTHANIZED	SCAN NO CHI	P.
940	DOG	5	2017	C	ONFISCATED	ADOPTION	SCAN NO CHI	.P
941	CAT	6	2017		STRAY	RETURNED TO OWNER	SCAN CHI	.P
942	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	SCAN CHI	.P
943	DOG	5	2017		STRAY	ADOPTION	SCAN NO CHI	.P
944	CAT	3	2017	OWNER	SURRENDER	OTHER	SCAN NO CHI	ŀΡ
945	CAT	12	2016	OWNER	SURRENDER	OTHER	SCAN NO CHI	ŀΡ
946	DOG	5	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHI	P.
947	CAT	7	2017		STRAY	EUTHANIZED	OTHE	R
948	CAT	8	2017		STRAY	EUTHANIZED	SCAN NO CHI	P.
949	DOG	8	2017		STRAY	ADOPTION	SCAN NO CHI	P
950	CAT	1	2017		STRAY	ADOPTION	OTHE	lR.
951	CAT	9	2017		STRAY	EUTHANIZED	SCAN NO CHI	ŀΡ
952	DOG	4	2017		STRAY	ADOPTION	SCAN NO CHI	ŀΡ
953	DOG	8	2017	OWNER	SURRENDER	ADOPTION	SCAN CHI	ŀΡ
954	DOG	9	2017		STRAY	ADOPTION	SCAN NO CHI	ŀΡ
955	DOG	6	2017		STRAY	RETURNED TO OWNER	SCAN NO CHI	ŀΡ
956	DOG	8	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHI	ŀΡ
957	DOG	8	2017	OWNER	SURRENDER	EUTHANIZED	SCAN CHI	Ρ
958	DOG	12	2016	OWNER	SURRENDER	EUTHANIZED	SCAN NO CHI	Ρ
959	DOG	7	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO CHI	P
960	DOG	3	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHI	P
961	DOG	8	2017	OWNER	SURRENDER	EUTHANIZED	SCAN CHI	P
962	DOG	5	2017		STRAY	RETURNED TO OWNER	SCAN NO CHI	P
963	DOG	8	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO CHI	P
964	DOG	6	2017		STRAY	EUTHANIZED	SCAN NO CHI	P
965	CAT	8	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHI	P
966	DOG	8	2017		STRAY	EUTHANIZED	OTHE	.'R
967	CAT	2	2017		STRAY	ADOPTION	OTHE	.'R
968	CAT	12	2016		STRAY	ADOPTION	SCAN NO CHI	P
969	DOG	10	2016		STRAY	EUTHANIZED	SCAN NO CHI	P
970	DOG	6	2017		STRAY	EUTHANIZED	SCAN CHI	P
971	DOG	12	2016		STRAY	ADOPTION	SCAN NO CHI	P
972	DOG	11	2016	OWNER	SURRENDER	EUTHANIZED	SCAN CHI	
973	OTHER				SURRENDER		SCAN NO CHI	
974	DOG	8	2017		STRAY	EUTHANIZED	SCAN CHI	Έ
975	DOG			OWNER	SURRENDER		SCAN NO CHI	
976	CAT				SURRENDER		SCAN NO CHI	
977	DOG				SURRENDER		SCAN NO CHI	
978	DOG		2017		STRAY		SCAN NO CHI	
979	DOG		2017		STRAY		SCAN NO CHI	
980	DOG		2017		STRAY		SCAN NO CHI	
981	DOG			OWNER.	SURRENDER		SCAN NO CHI	
		•		- · · · · · · · · · · · · · · · · · · ·				-

982	DOG	5	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
983	DOG	1	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
984	DOG	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
985	DOG	3	2017	OWNER	SURRENDER	EUTHANIZED	SCAN	CHIP
986	DOG	6	2017		STRAY	RETURNED TO OWNER	SCAN	CHIP
987	DOG	5	2017		STRAY	ADOPTION	SCAN NO	CHIP
988	DOG	6	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
989	DOG	5	2017		STRAY	OTHER	SCAN NO	CHIP
990	DOG	12	2016		STRAY	ADOPTION	SCAN NO	CHIP
991	DOG	8	2017		STRAY	EUTHANIZED	SCAN	CHIP
992	CAT	12	2016		STRAY	ADOPTION	SCAN NO	CHIP
993	DOG	8	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
994	DOG	11	2016		STRAY	RETURNED TO OWNER	SCAN	CHIP
995	DOG	12	2016		STRAY	ADOPTION	SCAN NO	CHIP
996	CAT	11	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
997	DOG	2	2017		STRAY	EUTHANIZED	SCAN	CHIP
998	DOG	8	2017		STRAY	OTHER	SCAN	CHIP
999	DOG	11	2016	OWNER	${\tt SURRENDER}$	ADOPTION	SCAN	CHIP
1000	DOG	7	2017	OWNER	${\tt SURRENDER}$	ADOPTION	SCAN NO	CHIP
1001	DOG	8	2017	OWNER	${\tt SURRENDER}$	ADOPTION	SCAN	CHIP
1002	DOG	1	2017	OWNER	${\tt SURRENDER}$	ADOPTION	SCAN NO	CHIP
1003	DOG	5	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1004	DOG	10	2016	OWNER	${\tt SURRENDER}$	EUTHANIZED	SCAN NO	CHIP
1005	CAT	12	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
1006	DOG	4	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1007	DOG	4	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1008	DOG	9	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1009	DOG	11	2016	CC	ONFISCATED	EUTHANIZED	SCAN NO	CHIP
1010	DOG	2	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
1011	DOG	3	2017		STRAY	EUTHANIZED	SCAN	CHIP
1012	DOG	8	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1013	CAT	4	2017		STRAY	OTHER	SCAN NO	CHIP
1014	DOG	2	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
1015	DOG	4	2017		STRAY	ADOPTION	SCAN NO	CHIP
1016	DOG	3	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1017	DOG		2017		ONFISCATED	EUTHANIZED	SCAN NO	CHIP
1018	DOG	9	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1019	DOG	1	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1020	DOG	5	2017	CC	ONFISCATED	RETURNED TO OWNER		OTHER
1021	DOG	7	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1022	DOG		2017		STRAY	EUTHANIZED		
1023			2016		STRAY	ADOPTION	SCAN	
1024	DOG	10	2016		STRAY	EUTHANIZED	SCAN NO	CHIP

1025	DOG	8 201	7	STRAV	RETURNED TO OWNER	SCAN NO	СНТР
1026	DOG	2 201			RETURNED TO OWNER		CHIP
1027	DOG			SURRENDER			CHIP
1028	DOG	1 201		STRAY		SCAN NO	
1029	OTHER	11 201		STRAY		SCAN NO	
1030	DOG	12 201			RETURNED TO OWNER	-	
1031	CAT	7 201		STRAY	EUTHANIZED		
1032	CAT	8 201		STRAY			
1033	DOG			SURRENDER		SCAN NO	
1034	CAT	12 201		STRAY		SCAN NO	
1035	DOG	7 201			RETURNED TO OWNER		
1036	DOG	10 201		STRAY	EUTHANIZED		
1037	DOG	4 201			RETURNED TO OWNER	-	CHIP
1038	DOG			SURRENDER		SCAN NO	
1039	DOG	6 201		STRAY			
1040	DOG	6 201			RETURNED TO OWNER		
1041	DOG	6 201		STRAY		SCAN NO	
1042	DOG	4 201				SCAN NO	
1043	DOG	12 201		STRAY		SCAN NO	
1043	DOG	12 201		STRAY	EUTHANIZED		
1045	DOG	7 201		STRAY		SCAN NO	
1046	CAT			SURRENDER			
1047	DOG	5 201		STRAY	EUTHANIZED		
1048	CAT	1 201		STRAY	EUTHANIZED		OTHER
1049	DOG	9 201		STRAY		SCAN NO	
1050	DOG	7 201				SCAN NO	
1051	DOG	1 201			RETURNED TO OWNER		
1052	DOG	4 201		STRAY		SCAN NO	
1053	DOG	4 201		STRAY	ADOPTION		CHIP
1054	DOG			SURRENDER		SCAN NO	
1055	DOG	11 201		STRAY		SCAN NO	
1056	DOG	7 201		STRAY	ADOPTION		
1057	DOG			SURRENDER	EUTHANIZED		
1058	DOG			SURRENDER			CHIP
1059	CAT	4 201		STRAY		SCAN NO	
1060	DOG	11 201			EUTHANIZED		
1061	DOG	6 201			RETURNED TO OWNER		CHIP
1062	DOG			SURRENDER			
1063	DOG	5 201			RETURNED TO OWNER		CHIP
1064	CAT	7 201		STRAY			OTHER
1065	CAT			SURRENDER			OTHER
1066	DOG			SURRENDER		SCAN NO	
1067	CAT	4 201		STRAY			
1001	OAI	1 201	•	DIIMI	LOTIMITALD	201111 110	01111

1068	DOG	1	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
1069	DOG	5	2017		STRAY		ADOPTION	SCAN NO	CHIP
1070	CAT	6	2017		STRAY		ADOPTION	SCAN NO	CHIP
1071	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN	CHIP
1072	DOG	11	2016		STRAY		ADOPTION	SCAN NO	CHIP
1073	CAT	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	CHIP
1074	DOG	12	2016		STRAY		ADOPTION	SCAN NO	CHIP
1075	DOG	1	2017		STRAY		ADOPTION	SCAN NO	CHIP
1076	DOG	11	2016	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1077	DOG	11	2016	OWNER	SURRENDER		ADOPTION	SCAN	CHIP
1078	DOG	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
1079	DOG	11	2016	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1080	DOG	6	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1081	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN	CHIP
1082	DOG	8	2017		STRAY		ADOPTION	SCAN NO	CHIP
1083	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
1084	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SCAN	CHIP
1085	DOG	8	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	CHIP
1086	DOG	11	2016		STRAY		ADOPTION	SCAN	CHIP
1087	DOG	5	2017		STRAY		ADOPTION	SCAN NO	CHIP
1088	DOG	5	2017		STRAY		ADOPTION	SCAN NO	CHIP
1089	DOG	9	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1090	DOG	11	2016	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1091	DOG	8	2017		STRAY		ADOPTION	SCAN NO	CHIP
1092	DOG	2	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
1093	CAT	6	2017	OWNER	SURRENDER		ADOPTION		OTHER
1094	DOG	5	2017	OWNER	SURRENDER		ADOPTION	SCAN	CHIP
1095	CAT	10	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1096	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	CHIP
1097	DOG		2017	C	ONFISCATED	RETURNED			
1098	DOG		2017		STRAY		ADOPTION		CHIP
1099	DOG			OWNER	SURRENDER		ADOPTION		CHIP
1100	DOG		2017		STRAY		JTHANIZED	SCAN NO	CHIP
1101	DOG				SURRENDER		JTHANIZED		CHIP
1102	DOG				SURRENDER		ADOPTION		
1103	DOG	7	2017	OWNER	SURRENDER		JTHANIZED		
1104	DOG		2016				JTHANIZED		
1105	DOG		2017			RETURNED			
1106	DOG					RETURNED			
1107	DOG			OWNER	SURRENDER		ADOPTION		
1108	DOG		2017			RETURNED			
1109	DOG		2017			RETURNED			
1110	OTHER	3	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP

1111	CAT	11	2016	OWNER	SURRENDER	EUTHANIZED	SCAN N	CHIP
1112	DOG		2016			RETURNED TO OWNER		
1113	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	SCAN N	O CHIP
1114	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCAN N	O CHIP
1115	CAT	5	2017		STRAY	EUTHANIZED	SCAN N	O CHIP
1116	DOG	7	2017		STRAY	ADOPTION	SCAN N	O CHIP
1117	DOG	1	2017		STRAY	EUTHANIZED	SCAN N	O CHIP
1118	DOG	5	2017		STRAY	ADOPTION	SCAN N	O CHIP
1119	CAT	6	2017		STRAY	EUTHANIZED	SCAN N	O CHIP
1120	DOG	2	2017		STRAY	ADOPTION	SCAN N	O CHIP
1121	DOG	4	2017		STRAY	ADOPTION	SCAN N	O CHIP
1122	DOG	9	2017	OWNER	SURRENDER	ADOPTION	SCAN N	O CHIP
1123	DOG	3	2017		STRAY	OTHER	SCAN N	O CHIP
1124	DOG	8	2017		STRAY	EUTHANIZED	SCAN N	O CHIP
1125	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCA	N CHIP
1126	DOG	10	2016		STRAY	ADOPTION	SCAN N	O CHIP
1127	CAT	1	2017		STRAY	EUTHANIZED	SCAN N	O CHIP
1128	DOG	7	2017	OWNER	SURRENDER	EUTHANIZED	SCAN N	O CHIP
1129	DOG	7	2017		STRAY	RETURNED TO OWNER	SCA	N CHIP
1130	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCAN N	O CHIP
1131	DOG	12	2016		STRAY	RETURNED TO OWNER	SCAN N	O CHIP
1132	DOG	6	2017		STRAY	ADOPTION	SCAN N	O CHIP
1133	DOG	12	2016	OWNER	SURRENDER	ADOPTION	SCA	N CHIP
1134	CAT	9	2017		STRAY	ADOPTION	SCAN N	O CHIP
1135	DOG	10	2016	C	ONFISCATED	ADOPTION	SCAN N	O CHIP
1136	DOG	3	2017		STRAY	ADOPTION	SCAN N	O CHIP
1137	DOG	3	2017		STRAY	EUTHANIZED	SCA	N CHIP
1138	DOG		2017		STRAY	ADOPTION	SCAN N	O CHIP
1139	DOG		2017		STRAY	RETURNED TO OWNER		
1140	CAT		2017		STRAY		SCAN N	
1141	CAT		2016		STRAY			
1142	OTHER				SURRENDER			
1143	DOG				SURRENDER	ADOPTION		N CHIP
1144	DOG				SURRENDER	ADOPTION		
1145	DOG				SURRENDER			
1146	DOG				SURRENDER			
1147	DOG			OWNER	SURRENDER	ADOPTION		
1148	DOG		2016		STRAY	EUTHANIZED		
1149	DOG			OWNER	SURRENDER	EUTHANIZED		
1150	DOG		2017		STRAY	EUTHANIZED		
1151	DOG		2017		STRAY	ADOPTION		
1152	DOG		2017		STRAY	ADOPTION		
1153	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	SCAN N	CHIP

1154	CAT	11	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN N	O CHIP
1155	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCA	N CHIP
1156	CAT	4	2017	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN N	O CHIP
1157	CAT	12	2016	OWNER	SURRENDER		ADOPTION	SCAN N	O CHIP
1158	DOG	3	2017		STRAY		ADOPTION	SCAN N	O CHIP
1159	DOG	10	2016		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1160	DOG	11	2016		STRAY	RETURNED	TO OWNER	SCA	N CHIP
1161	CAT	8	2017	OWNER	SURRENDER		OTHER	SCAN N	O CHIP
1162	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SCAN N	O CHIP
1163	DOG	7	2017		STRAY	RETURNED	TO OWNER	SCAN N	O CHIP
1164	DOG	10	2016		STRAY	RETURNED	TO OWNER	SCAN N	O CHIP
1165	DOG	12	2016		STRAY		ADOPTION	SCAN N	O CHIP
1166	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1167	DOG	10	2016		STRAY		ADOPTION	SCAN N	O CHIP
1168	DOG	3	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1169	DOG	2	2017		STRAY	RETURNED	TO OWNER	SCA	N CHIP
1170	CAT	7	2017		STRAY		ADOPTION	SCAN N	O CHIP
1171	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SCAN N	O CHIP
1172	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN N	O CHIP
1173	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1174	DOG	10	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN N	O CHIP
1175	DOG	10	2016		STRAY		ADOPTION	SCAN N	O CHIP
1176	DOG	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN N	O CHIP
1177	DOG	1	2017	OWNER	SURRENDER		ADOPTION		N CHIP
1178	CAT	5	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1179	CAT	8	2017	OWNER	SURRENDER		ADOPTION	SCAN N	O CHIP
1180	CAT	10	2016		STRAY		ADOPTION	SCAN N	O CHIP
1181	DOG	10	2016		STRAY	EU	JTHANIZED		OTHER
1182	DOG	3	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1183	OTHER	8	2017	C	ONFISCATED		ADOPTION	SCAN N	O CHIP
1184	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN N	O CHIP
1185	DOG	3	2017	OWNER	SURRENDER	EU	JTHANIZED	SCA	N CHIP
1186	DOG	7	2017		STRAY		ADOPTION	SCAN N	O CHIP
1187	DOG	1	2017		STRAY	RETURNED	TO OWNER	SCA	N CHIP
1188	DOG	6	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN N	O CHIP
1189	DOG	7	2017		STRAY		ADOPTION	SCAN N	O CHIP
1190	DOG	12	2016		STRAY		ADOPTION	SCAN N	O CHIP
1191	DOG	3	2017	OWNER	SURRENDER		ADOPTION	SCA	N CHIP
1192	DOG	8	2017		STRAY	EU	JTHANIZED	SCAN N	O CHIP
1193	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN N	O CHIP
1194	CAT	3	2017		STRAY		OTHER	SCAN N	O CHIP
1195	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCAN N	O CHIP
1196	DOG	6	2017		STRAY		ADOPTION	SCAN N	O CHIP

1197	DOG	12	2016	OWNER	SURRENDER	EI	JTHANIZED	SCAN	ΝО	CHTP
1198	DOG		2017	OWNLIC	STRAY		JTHANIZED			
1199	CAT			OWNER	SURRENDER		ADOPTION			
1200	DOG		2017	OWNER		RETURNED				CHIP
1201	DOG	-	2017		STRAY	10010101100	ADOPTION			
1202	CAT			OWNER.	SURRENDER	EI	JTHANIZED			
1203	CAT		2017	O WINDIN	STRAY		JTHANIZED			
1204	OTHER			OWNER.	SURRENDER		ADOPTION			
1205	CAT				SURRENDER		ADOPTION			
1206	DOG		2017			RETURNED				CHIP
1207	DOG		2017		STRAY		JTHANIZED		NO	CHIP
1208	CAT		2016		STRAY		JTHANIZED			
1209	DOG		2016		STRAY		JTHANIZED			
1210	CAT		2017		STRAY			SCAN		
1211	CAT		2017		STRAY		ADOPTION			
1212	DOG		2017	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
1213	CAT		2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
1214	DOG	11	2016	C	ONFISCATED	E	JTHANIZED	SCAN	NO	CHIP
1215	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1216	DOG	8	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1217	CAT	9	2017		STRAY		OTHER	SCAN	NO	CHIP
1218	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1219	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1220	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1221	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1222	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1223	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1224	DOG	12	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1225	DOG	8	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1226	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1227	DOG	7	2017		STRAY	RETURNED	TO OWNER	. SCAN	NO	CHIP
1228	DOG	4	2017	OWNER	SURRENDER		ADOPTION	S	CAN	CHIP
1229	DOG	5	2017		STRAY	E	JTHANIZED	S	CAN	CHIP
1230	CAT	4	2017	OWNER	SURRENDER		ADOPTION	S	CAN	CHIP
1231	DOG	3	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1232	DOG	12	2016	C	ONFISCATED		ADOPTION	SCAN	NO	CHIP
1233	CAT	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1234	DOG	8	2017	OWNER	SURRENDER		ADOPTION	S	CAN	CHIP
1235	DOG	9	2017		STRAY	RETURNED				
1236	DOG	3	2017		STRAY		ADOPTION			
1237	DOG	7	2017		STRAY	E	JTHANIZED	SCAN	NO	CHIP
1238	DOG	12	2016		STRAY	E	JTHANIZED			
1239	CAT	11	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP

1010	G A EE	-	0047		OMD 417	4.D.O.D.III.C.V	GG437 370	GUITD
1240	CAT		2017	OUNTED	STRAY		SCAN NO	
1241	DOG				SURRENDER	ADOPTION		
1242	DOG			UWNER	SURRENDER	EUTHANIZED		
1243	DOG		2016	0	STRAY	EUTHANIZED		
1244	CAT			OWNER	SURRENDER		SCAN NO	
1245	DOG		2017		STRAY	ADOPTION		
1246	DOG	_	2017			RETURNED TO OWNER		OTHER
1247	DOG		2017		STRAY	ADOPTION		
1248	DOG	8	2017	OWNER	SURRENDER	ADOPTION		
1249	DOG	4	2017		STRAY	ADOPTION	SCAN NO	CHIP
1250	DOG	7	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1251	DOG	12	2016	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
1252	DOG	10	2016		STRAY	ADOPTION	SCAN NO	CHIP
1253	CAT	6	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1254	CAT	11	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
1255	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1256	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1257	DOG	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1258	DOG	3	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1259	DOG	5	2017	OWNER	SURRENDER	OTHER	SCAN NO	CHIP
1260	DOG	12	2016	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
1261	DOG	8	2017		STRAY	RETURNED TO OWNER	SCAN	CHIP
1262	DOG	12	2016		STRAY	ADOPTION	SCAN NO	CHIP
1263	DOG	12	2016	OWNER	SURRENDER	EUTHANIZED	SCAN	CHIP
1264	DOG	8	2017	C	ONFISCATED	EUTHANIZED	SCAN NO	CHIP
1265	DOG	8	2017		STRAY	ADOPTION	SCAN NO	CHIP
1266	DOG	3	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
1267	CAT	8	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1268	DOG	9	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1269	DOG	9	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1270	DOG	7	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1271	CAT	4	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1272	DOG	10	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
1273	DOG	7	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1274	CAT	9	2017		STRAY	ADOPTION	SCAN NO	CHIP
1275	DOG	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1276	DOG	3	2017	C	ONFISCATED	EUTHANIZED	SCAN	CHIP
1277	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1278	DOG	4	2017	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
1279	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED		CHIP
1280	CAT	7	2017		STRAY	ADOPTION	SCAN NO	
1281	DOG		2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1282	DOG			OWNER.	SURRENDER		SCAN NO	
-		_						

1283	DOG	4	2017		STRAY	Δ٦	OPTION	SCAN	ИΩ	СНТР
1284	DOG		2017			RETURNED TO				
1285	CAT	1	2017		STRAY		OPTION			
1286	CAT	10	2016		STRAY		ANIZED			
1287	DOG		2017	C		RETURNED TO				CHIP
1288	DOG	12	2016			RETURNED TO		SCAN	NO	CHIP
1289	CAT		2017		STRAY		ANIZED			
1290	DOG		2017		STRAY		OPTION			
1291	DOG		2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1292	DOG	3	2017	OWNER	SURRENDER	AD(OPTION	SC	CAN	CHIP
1293	DOG	8	2017		STRAY	AD(OPTION	SCAN	NO	CHIP
1294	DOG	5	2017		STRAY	AD(OPTION		(THER
1295	CAT	10	2016		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1296	DOG	8	2017	OWNER	SURRENDER	EUTH	ANIZED	SCAN	NO	CHIP
1297	DOG	5	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1298	DOG	7	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1299	DOG	2	2017		STRAY	RETURNED TO	OWNER	SC	CAN	CHIP
1300	DOG	2	2017		STRAY	ADO	OPTION	SCAN	NO	CHIP
1301	DOG	9	2017		STRAY	RETURNED TO	OWNER	SCAN	NO	CHIP
1302	DOG	6	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1303	DOG	1	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1304	DOG	9	2017		STRAY	RETURNED TO	OWNER		(THER
1305	DOG	5	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1306	DOG	5	2017		STRAY		OTHER	SCAN	NO	CHIP
1307	CAT	7	2017	OWNER	SURRENDER	ADO	OPTION	SCAN	NO	CHIP
1308	CAT	8	2017	OWNER	SURRENDER	EUTH	ANIZED	SCAN	NO	CHIP
1309	CAT	9	2017		STRAY		OTHER	SCAN	NO	CHIP
1310	CAT	2	2017		STRAY	ADO	OPTION	SCAN	NO	CHIP
1311	CAT	5	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1312	DOG	7	2017		STRAY	EUTH	ANIZED	SC	CAN	CHIP
1313	CAT	12	2016		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1314	CAT	9	2017		STRAY	ADO	OPTION	SCAN	NO	CHIP
1315	DOG	3	2017	OWNER	SURRENDER	AD(OPTION	SC	CAN	CHIP
1316	DOG	1	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1317	DOG	3	2017		STRAY	ADO	OPTION	SCAN	NO	CHIP
1318	CAT	2	2017	OWNER	SURRENDER	ADO	OPTION	SC	CAN	CHIP
1319	DOG	11	2016	OWNER	SURRENDER	ADO	OPTION	SCAN	NO	CHIP
1320	DOG	2	2017		STRAY	RETURNED TO	OWNER	SCAN	NO	CHIP
1321	DOG	5	2017	OWNER	SURRENDER	ADO	OPTION	SCAN	NO	CHIP
1322	DOG	7	2017		STRAY	ADO	OPTION	SCAN	NO	CHIP
1323	DOG	1	2017		STRAY	EUTH	ANIZED	SCAN	NO	CHIP
1324	DOG	8	2017	OWNER	SURRENDER	EUTH	ANIZED	SCAN	NO	CHIP
1325	DOG	10	2016		STRAY	EUTH	ANIZED	SCAN	NO	CHIP

1326	DOG	7	2017		STRAY		ADOPTION	SCAN	ΝО	СНТР
1327	DOG		2017		STRAY		ADOPTION			
1328	DOG			OWNER 9	SURRENDER	FI	THANIZED			
1329	CAT	3	2017		NFISCATED	100	ADOPTION			
1330	DOG	8	2017	001	STRAY		ADOPTION			CHIP
1331	DOG	3				RETURNED				CHIP
1332	DOG	_	2017		STRAY	1021010102	ADOPTION			
1333	CAT		2017		STRAY	FI	JTHANIZED			
1334	DOG		2016			RETURNED				CHIP
1335	DOG		2017			RETURNED			NO	CHIP
1336	DOG	6	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1337	DOG	2	2017	OWNER S	SURRENDER		JTHANIZED		NO	CHIP
1338	CAT	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1339	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1340	DOG	9	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1341	DOG	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1342	DOG	2	2017	COI	NFISCATED	RETURNED	TO OWNER	SC	AN	CHIP
1343	DOG	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1344	DOG	12	2016		STRAY	EU	JTHANIZED		C	THER
1345	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1346	DOG	4	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1347	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1348	CAT	7	2017	OWNER S	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1349	DOG	10	2016		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1350	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1351	CAT	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1352	DOG	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1353	DOG	5	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1354	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1355	DOG	10	2016	OWNER S	SURRENDER		ADOPTION	SCAN	NO	CHIP
1356	DOG	2	2017	OWNER S	SURRENDER	EU	JTHANIZED	SC	AN	CHIP
1357	DOG				SURRENDER		JTHANIZED			CHIP
1358	DOG	7	2017	OWNER S	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1359	DOG		2017			RETURNED				
1360	DOG		2017			RETURNED				
1361	DOG	5	2017			RETURNED				
1362	DOG		2017		STRAY		ADOPTION			
1363	DOG		2017		STRAY		ADOPTION			
1364	DOG		2016		STRAY	EU	JTHANIZED			
1365	DOG		2017		STRAY		ADOPTION			
1366	DOG		2017			RETURNED				THER
1367	DOG		2016		STRAY		ADOPTION			
1368	DOG	5	2017		STRAY		ADOPTION	SC	CAN	CHIP

1369	DOG	10	2016		STRAY	RETURNED TO OWNER	SCAN NO CHIP
1370	CAT		2016		STRAY		SCAN NO CHIP
1371	DOG		2017		STRAY		SCAN NO CHIP
1372	DOG	7	2017	OWNER	SURRENDER	ADOPTION	SCAN CHIP
1373	DOG	10	2016		STRAY	RETURNED TO OWNER	SCAN CHIP
1374	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO CHIP
1375	DOG	9	2017		STRAY	OTHER	SCAN NO CHIP
1376	DOG	3	2017		STRAY	EUTHANIZED	SCAN NO CHIP
1377	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	SCAN CHIP
1378	CAT	7	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHIP
1379	DOG	5	2017		STRAY	RETURNED TO OWNER	SCAN NO CHIP
1380	DOG	3	2017		STRAY	RETURNED TO OWNER	OTHER
1381	DOG	7	2017		STRAY	EUTHANIZED	SCAN NO CHIP
1382	DOG	11	2016	OWNER	SURRENDER	ADOPTION	SCAN NO CHIP
1383	CAT	10	2016		STRAY	OTHER	SCAN NO CHIP
1384	DOG	10	2016		STRAY	ADOPTION	SCAN NO CHIP
1385	DOG	1	2017	OWNER	SURRENDER	ADOPTION	SCAN NO CHIP
1386	DOG	5	2017		STRAY	EUTHANIZED	SCAN NO CHIP
1387	DOG	11	2016		STRAY	ADOPTION	SCAN NO CHIP
1388	DOG	3	2017		STRAY	RETURNED TO OWNER	SCAN NO CHIP
1389	CAT			OWNER	SURRENDER	ADOPTION	SCAN NO CHIP
1390	DOG	6	2017		STRAY	ADOPTION	SCAN NO CHIP
1391	DOG	7	2017		STRAY	ADOPTION	SCAN NO CHIP
1392	CAT	4	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO CHIP
1393	CAT	9	2017		STRAY	ADOPTION	SCAN NO CHIP
1394	DOG	6	2017		STRAY	ADOPTION	SCAN NO CHIP
1395	DOG	6			SURRENDER	ADOPTION	SCAN NO CHIP
1396	CAT				SURRENDER	ADOPTION	SCAN NO CHIP
1397	DOG	5	2017	OWNER	SURRENDER	EUTHANIZED	OTHER
1398	DOG			OWNER	SURRENDER	EUTHANIZED	SCAN NO CHIP
1399	DOG		2016		STRAY		SCAN NO CHIP
1400	DOG		2017		STRAY		SCAN NO CHIP
1401	CAT	5	2017		STRAY		SCAN NO CHIP
1402	DOG		2017		STRAY		SCAN NO CHIP
1403	DOG					RETURNED TO OWNER	
1404	DOG				SURRENDER		SCAN NO CHIP
1405	CAT			OWNER	SURRENDER		
1406	DOG		2017		STRAY		SCAN NO CHIP
1407	DOG		2017		STRAY		SCAN NO CHIP
1408	DOG			OWNER	SURRENDER		
1409	CAT		2017		STRAY		SCAN NO CHIP
1410	DOG		2017		STRAY		SCAN NO CHIP
1411	CAT	10	2016	OWNER	SURRENDER	EUTHANIZED	OTHER

1412	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1413	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1414	CAT	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1415	DOG	1	2017	C	ONFISCATED	RETURNED	TO OWNER	S	CAN	CHIP
1416	CAT	10	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1417	DOG	2	2017		STRAY	${\tt RETURNED}$	TO OWNER	S	CAN	CHIP
1418	DOG	8	2017	OWNER	SURRENDER	EU	JTHANIZED	S	CAN	CHIP
1419	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1420	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1421	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1422	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1423	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1424	DOG	3	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
1425	CAT	12	2016	OWNER	SURRENDER		OTHER	SCAN	NO	CHIP
1426	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1427	DOG	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1428	CAT	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1429	DOG	12	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1430	CAT	2	2017		STRAY		ADOPTION		(OTHER
1431	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1432	OTHER	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1433	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1434	DOG	8	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1435	DOG	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1436	DOG	11	2016	C	ONFISCATED		JTHANIZED	SCAN	NO	CHIP
1437	DOG	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1438	DOG		2017			RETURNED				CHIP
1439	DOG		2016		STRAY		ADOPTION			
1440	DOG		2016			RETURNED				
1441	DOG			OWNER.	SURRENDER		ADOPTION			
1442	DOG		2017			RETURNED				CHIP
1443	DOG			OWNER	SURRENDER		ADOPTION			CHIP
1444	DOG		2017		STRAY		TO OWNER	SCAN	NO	CHIP
1445	DOG				SURRENDER		ADOPTION			
1446	DOG		2017		ONFISCATED					
1447	DOG		2016			RETURNED				
1448	CAT		2017		ONFISCATED		JTHANIZED			
1449	CAT				SURRENDER		JTHANIZED			
1450	DOG		2016	5	STRAY		JTHANIZED			
1451	DOG		2016		STRAY		JTHANIZED			
1452	DOG		2017		STRAY		JTHANIZED			
1453	DOG		2016		STRAY		ADOPTION			
1454	DOG			UMMEB	SURRENDER		JTHANIZED			
1404	שטע	12	2010	UTIMO	COLUCTION	E	O T ITWIN T CITL	DOAN	MO	OHITE

1455	DOG	5	2017		STRAY		OTHER	SCAN	мо	СПТБ
1456	DOG	9	2017		STRAY		ADOPTION			
1457	DOG	-	2017		STRAY	ום	JTHANIZED			
1458	CAT		2017		STRAY	ъ(ADOPTION			
1459	DOG		2017		STRAY		OTHER			
1460	CAT	7		UMED	SURRENDER	ום	JTHANIZED			
1461	DOG	•	2017	OWINEIL	STRAY		JTHANIZED			
1462	DOG	6	2017		STRAY	ъ(ADOPTION			
1463	DOG	3		UMMEB	SURRENDER		ADOPTION			
1464	DOG	6	2017		ONFISCATED	RETURNED				
1465	DOG	10	2016	0.0	STRAY	TULLI OTUNILD	ADOPTION			
1466	DOG		2017			RETURNED				CHIP
1467	DOG	9	2017			RETURNED				
1468	CAT	8	2017		STRAY		JTHANIZED			
1469	DOG	_		OWNER	SURRENDER		JTHANIZED			
1470	DOG				SURRENDER	Δ,	ADOPTION			CHIP
1471	CAT	6	2017	OWNER	STRAY		ADOPTION			
1472	DOG	8	2017		STRAY		ADOPTION			
1473	DOG	_	2017		STRAY		ADOPTION			
1474	DOG	6	2017			RETURNED				
1475	DOG	-	2017		STRAY		JTHANIZED			
1476	DOG			OWNER	SURRENDER		ADOPTION			
1477	DOG		2017		STRAY		ADOPTION			
1478	DOG	8	2017	OWNER	SURRENDER		ADOPTION			
1479	DOG	2	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1480	DOG	12	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1481	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1482	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1483	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1484	CAT	1	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1485	CAT	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1486	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1487	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1488	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1489	CAT	5	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1490	DOG	4	2017	OWNER	SURRENDER	RETURNED	TO OWNER	SC	CAN	CHIP
1491	CAT	10	2016	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1492	CAT	7	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1493	DOG	8	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
1494	DOG	7	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
1495	DOG	10	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1496	DOG	11	2016	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1497	DOG	4	2017		STRAY	RETURNED	TO OWNER		(THER

1.400	DOG	^	0017	GEDAN DETRIBUTED TO OTHER GRANT	autn
1498	DOG		2017	STRAY RETURNED TO OWNER SCAN (STRAY ADOPTION SCAN NO (
1499	DOG		2017		
1500	DOG			OWNER SURRENDER ADOPTION SCAN NO (
1501	CAT	5	2017	STRAY EUTHANIZED SCAN NO (
1502	DOG		2017	STRAY EUTHANIZED SCAN NO (
1503	DOG		2017	STRAY ADOPTION SCAN NO	
1504	DOG		2017	STRAY RETURNED TO OWNER SCAN	
1505	DOG		2017		THER
1506				OWNER SURRENDER ADOPTION SCAN NO	
1507	CAT	1	2017	STRAY EUTHANIZED SCAN NO	CHIP
1508	DOG	9	2017	STRAY ADOPTION SCAN	CHIP
1509	DOG	12	2016	STRAY ADOPTION SCAN NO	CHIP
1510	DOG	4	2017	OWNER SURRENDER EUTHANIZED SCAN (CHIP
1511	DOG	4	2017	STRAY EUTHANIZED OT	THER
1512	DOG	1	2017	OWNER SURRENDER RETURNED TO OWNER SCAN NO	CHIP
1513	DOG	4	2017	STRAY RETURNED TO OWNER SCAN NO	CHIP
1514	DOG	12	2016	STRAY ADOPTION SCAN NO (CHIP
1515	CAT	11	2016	STRAY EUTHANIZED SCAN NO (CHIP
1516	DOG	1	2017	STRAY EUTHANIZED SCAN NO (CHIP
1517	DOG	12	2016	STRAY RETURNED TO OWNER SCAN NO	CHIP
1518	CAT	8	2017	OWNER SURRENDER EUTHANIZED SCAN NO	CHIP
1519	DOG	8	2017	CONFISCATED RETURNED TO OWNER SCAN NO	CHIP
1520	DOG	3	2017	OWNER SURRENDER EUTHANIZED SCAN NO	CHIP
1521	CAT	7	2017	STRAY EUTHANIZED SCAN NO	CHIP
1522	CAT	6	2017	STRAY ADOPTION SCAN NO (CHIP
1523	DOG	7	2017	STRAY ADOPTION SCAN NO (CHIP
1524	DOG	8	2017	STRAY RETURNED TO OWNER SCAN O	CHIP
1525	DOG	9	2017	STRAY ADOPTION SCAN (CHIP
1526	DOG	4	2017	CONFISCATED RETURNED TO OWNER SCAN	CHIP
1527	DOG	2	2017	CONFISCATED EUTHANIZED OT	THER
1528	DOG	8	2017	OWNER SURRENDER EUTHANIZED SCAN NO	CHIP
1529	DOG	11	2016	CONFISCATED EUTHANIZED SCAN (CHIP
1530	DOG	9	2017	OWNER SURRENDER EUTHANIZED SCAN NO (CHIP
1531	CAT		2017	STRAY ADOPTION SCAN NO (
1532	DOG			OWNER SURRENDER EUTHANIZED SCAN NO (
1533	DOG		2017	STRAY EUTHANIZED SCAN NO (
1534	DOG		2017	STRAY ADOPTION SCAN NO (
1535				OWNER SURRENDER EUTHANIZED SCAN NO (
1536	CAT		2017	STRAY ADOPTION SCAN NO (
1537	DOG		2017	STRAY ADOPTION SCAN NO (
1538	DOG			OWNER SURRENDER OTHER SCAN NO C	
1539	DOG		2017	STRAY RETURNED TO OWNER SCAN NO (
1540	DOG			OWNER SURRENDER ADOPTION SCAN OF	
1940	שטע	2	2011	OMMER SOURTENDER WOOLITON SOUN (OIIIF

1541	DOG	11	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	СНТР
1542	DOG				SURRENDER	ADOPTION		
1543	DOG		2017	OWNLIC	STRAY		SCAN NO	
1544	DOG		2017		STRAY	EUTHANIZED		
1545	DOG		2016		STRAY	ADOPTION		
1546	DOG		2017	Cí	ONFISCATED	ADOPTION		
1547	CAT		2017		STRAY	ADOPTION		
1548	CAT			OWNER	SURRENDER	EUTHANIZED		
1549	DOG	-	2017	OWNER	STRAY	ADOPTION		
1550	DOG		2016		STRAY	ADOPTION		
1551	DOG		2017			RETURNED TO OWNER		
1552	DOG			OWNER.	SURRENDER	ADOPTION		CHIP
1553	DOG	9		O WINDIN	STRAY	ADOPTION		
1554	DOG	6	2017		STRAY	ADOPTION		
1555	DOG	-		OWNER.	SURRENDER	ADOPTION		
1556	DOG				SURRENDER	ADOPTION		
1557	DOG				SURRENDER	ADOPTION		
1558	DOG		2017		STRAY	EUTHANIZED		
1559	CAT	9	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1560	DOG	8	2017	OWNER	SURRENDER	ADOPTION		
1561	DOG	3			SURRENDER	ADOPTION		CHIP
1562	DOG	8	2017	C	ONFISCATED	RETURNED TO OWNER	SCAN NO	CHIP
1563	DOG	5	2017		STRAY	ADOPTION	SCAN NO	CHIP
1564	DOG	4	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1565	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1566	DOG	7	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1567	DOG	6	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1568	CAT	5	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1569	CAT	11	2016		STRAY	EUTHANIZED	SCAN NO	CHIP
1570	DOG	2	2017		STRAY	ADOPTION	SCAN	CHIP
1571	DOG	9	2017		STRAY	RETURNED TO OWNER	SCAN NO	CHIP
1572	DOG	1	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1573	DOG	8	2017		STRAY	ADOPTION	SCAN NO	CHIP
1574	CAT	3	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
1575	DOG	10	2016		STRAY	ADOPTION	SCAN NO	CHIP
1576	DOG	3	2017		STRAY	ADOPTION	SCAN NO	CHIP
1577	DOG	11	2016	OWNER	SURRENDER	ADOPTION	SCAN NO	CHIP
1578	DOG	8	2017	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1579	DOG	5	2017	OWNER	SURRENDER	ADOPTION	SCAN	CHIP
1580	DOG	7	2017		STRAY	EUTHANIZED	SCAN NO	CHIP
1581	DOG	12	2016	OWNER	SURRENDER	EUTHANIZED	SCAN NO	CHIP
1582	DOG	6	2017		STRAY	ADOPTION	SCAN NO	CHIP
1583	CAT	6	2017		STRAY	EUTHANIZED	!	OTHER

1584	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1585	DOG			OWNER	SURRENDER		ADOPTION			CHIP
1586	OTHER		2017		STRAY		THANIZED		(THER
1587	DOG			OWNER.	SURRENDER		ADOPTION	SCAN		
1588	DOG	9	2017		SURRENDER		ADOPTION			CHIP
1589	CAT	1			SURRENDER		THANIZED			
1590	DOG	6	2017		STRAY		ADOPTION			
1591	DOG		2017		STRAY		ADOPTION			
1592	DOG	7	2017	OWNER	SURRENDER		THANIZED			
1593	DOG	4	2017	C	ONFISCATED	RETURNED	TO OWNER	SCAN	NO	CHIP
1594	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1595	DOG	8	2017			RETURNED				CHIP
1596	DOG		2017	C	ONFISCATED	EU	THANIZED	SCAN	NO	CHIP
1597	DOG	11	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1598	DOG	4	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1599	DOG	1	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1600	CAT	6	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1601	DOG	2	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1602	DOG	6	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
1603	DOG	10	2016		STRAY	EU	THANIZED	SCAN	NO	CHIP
1604	OTHER	8	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1605	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1606	DOG	9	2017	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN	NO	CHIP
1607	CAT	8	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
1608	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1609	CAT	5	2017	OWNER	SURRENDER		OTHER	SCAN	NO	CHIP
1610	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1611	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1612	DOG	1	2017		STRAY	EU	THANIZED	SC	CAN	CHIP
1613	DOG	6	2017	OWNER	SURRENDER	EU	THANIZED	SCAN	NO	CHIP
1614	DOG	5	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
1615	DOG				SURRENDER	EU	THANIZED	SCAN	NO	CHIP
1616	DOG	7	2017	OWNER	SURRENDER	EU	THANIZED	SCAN	NO	CHIP
1617	DOG	2	2017		STRAY	EU	THANIZED	SCAN	NO	CHIP
1618	DOG	3	2017		STRAY		ADOPTION			CHIP
1619	DOG				ONFISCATED		THANIZED			
1620	CAT		2017		STRAY		THANIZED			
1621	DOG				SURRENDER		ADOPTION			
1622	CAT			OWNER	SURRENDER		ADOPTION			
1623	DOG		2017		STRAY		THANIZED			
1624	CAT		2017		STRAY		THANIZED			
1625	DOG				ONFISCATED					
1626	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP

1627	DOG	12	2016	OWNER	SURRENDER	E	JTH <i>I</i>	ANIZED		(OTHER
1628	DOG	3	2017		STRAY	RETURNED	TO	OWNER	S	CAN	CHIP
1629	DOG	5	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1630	DOG	8	2017	OWNER	SURRENDER		ADO	OPTION	S	CAN	CHIP
1631	DOG	5	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1632	DOG	8	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1633	DOG	10	2016	OWNER	SURRENDER		ADO	OPTION	SCAN	NO	CHIP
1634	CAT	3	2017	OWNER	SURRENDER	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1635	DOG	5	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1636	DOG	3	2017		STRAY		ADO	OPTION	SCAN	NO	CHIP
1637	DOG	11	2016		STRAY		ADO	OPTION	SCAN	NO	CHIP
1638	DOG	12	2016		STRAY		ADO	OPTION	SCAN	NO	CHIP
1639	DOG	4	2017	C	ONFISCATED	RETURNED	TO	OWNER		(OTHER
1640	DOG	2	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1641	DOG	9	2017		STRAY	RETURNED	TO	OWNER	S	CAN	CHIP
1642	DOG	8	2017		STRAY		ADO	OPTION	SCAN	NO	CHIP
1643	DOG	2	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1644	DOG	2	2017	OWNER	SURRENDER	RETURNED	TO	OWNER	S	CAN	CHIP
1645	CAT	6	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1646	DOG	7	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1647	DOG	5	2017	OWNER	SURRENDER	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1648	CAT	2	2017		STRAY	E	JTH <i>I</i>	ANIZED		(OTHER
1649	DOG	4	2017	OWNER	SURRENDER		ADO	OPTION	S	CAN	CHIP
1650	CAT	9	2017		STRAY			${\tt OTHER}$	SCAN	NO	CHIP
1651	DOG	11	2016		STRAY		ADO	OPTION	SCAN	NO	CHIP
1652	CAT	12	2016	C	ONFISCATED		ADO	OPTION	SCAN	NO	CHIP
1653	CAT	3	2017	OWNER	SURRENDER		ADO	OPTION	SCAN	NO	CHIP
1654	DOG	5	2017		STRAY		ADO	OPTION	SCAN	NO	CHIP
1655	DOG	2	2017	OWNER	SURRENDER		ADO	OPTION	SCAN	NO	CHIP
1656	DOG	5	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1657	DOG	8	2017	OWNER	SURRENDER		ADO	OPTION	S	CAN	CHIP
1658	DOG	9	2017		STRAY	RETURNED	TO	OWNER	${\tt SCAN}$	NO	CHIP
1659	DOG	6	2017		STRAY	RETURNED	TO	OWNER	${\tt SCAN}$	NO	CHIP
1660	DOG	6	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1661	DOG	8	2017		STRAY	E	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1662	CAT	7	2017	OWNER	SURRENDER		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1663	DOG	6	2017	C	ONFISCATED	RETURNED	TO	OWNER	S	CAN	CHIP
1664	DOG	11	2016	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1665	DOG	1	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1666	DOG	7	2017	OWNER	SURRENDER		ADO	OPTION	S	CAN	CHIP
1667	DOG	8	2017		STRAY		ADO	OPTION	SCAN	NO	CHIP
1668	DOG	7	2017	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1669	DOG	5	2017	OWNER	SURRENDER		ADO	OPTION	SCAN	NO	CHIP

1670	DOG	12	2016		STRAY		ADOPTION	SCAN NO	CHTP
1671	CAT		2017			EU			
1672	CAT	_		OWNER.	SURRENDER				
1673	CAT				SURRENDER		ADOPTION		
1674	DOG		2016		ONFISCATED				OTHER
1675	DOG				SURRENDER	10110101010	ADOPTION		CHIP
1676	DOG	_	2017	O WINDIN		RETURNED			CHIP
1677	DOG		2016			RETURNED			
1678	DOG		2017		STRAY	1021010102	ADOPTION	-	
1679	CAT			OWNER	SURRENDER	EU			
1680	CAT		2017				JTHANIZED	-	
1681	DOG		2017			RETURNED			OTHER
1682	DOG		2017	C	ONFISCATED				OTHER
1683	CAT	7	2017		SURRENDER		ADOPTION	SCAN NO	CHIP
1684	DOG		2016		ONFISCATED	RETURNED			CHIP
1685	DOG	10	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1686	CAT	9	2017	OWNER	SURRENDER		ADOPTION	SCAN	CHIP
1687	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1688	DOG	1	2017		STRAY		ADOPTION	SCAN NO	CHIP
1689	DOG	10	2016	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN	CHIP
1690	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1691	CAT	5	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
1692	CAT	6	2017		STRAY	EU	JTHANIZED	ſ	OTHER
1693	DOG	7	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1694	DOG	6	2017		STRAY		ADOPTION	SCAN NO	CHIP
1695	DOG	7	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1696	DOG	9	2017		STRAY	RETURNED	TO OWNER	SCAN NO	CHIP
1697	DOG	9	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	CHIP
1698	DOG	8	2017	OWNER	SURRENDER		ADOPTION	SCAN NO	CHIP
1699	DOG	4	2017	OWNER	SURRENDER		ADOPTION	SCAN	CHIP
1700	DOG	7	2017		STRAY		TO OWNER	SCAN NO	CHIP
1701	DOG	11	2016	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN	CHIP
1702	CAT	10	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1703	CAT	6	2017	OWNER	SURRENDER	EU	JTHANIZED	(OTHER
1704	DOG	3	2017		STRAY		${\tt ADOPTION}$	SCAN NO	CHIP
1705	DOG	9	2017	OWNER	SURRENDER		${\tt ADOPTION}$	SCAN NO	CHIP
1706	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1707	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1708	DOG	6	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN NO	CHIP
1709	DOG	9	2017		STRAY		ADOPTION	SCAN NO	CHIP
1710	CAT	5	2017		STRAY	EU	JTHANIZED	SCAN NO	CHIP
1711	DOG		2017		STRAY	RETURNED	TO OWNER	SCAN	CHIP
1712	DOG	10	2016		STRAY		ADOPTION	SCAN NO	CHIP

1713	DOG	12	2016		STRAY		ADOPTION	SCAN	NΩ	CHTP
1714	DOG			OWNER	SURRENDER		ADOPTION			CHIP
1715	DOG	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1716	CAT	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1717	DOG	7	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
1718	CAT	10	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1719	DOG	11	2016		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1720	DOG	12	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1721	DOG	10	2016	OWNER	SURRENDER	RETURNED	TO OWNER	SCAN	NO	CHIP
1722	DOG	10	2016		STRAY		ADOPTION	SC	CAN	CHIP
1723	DOG	12	2016		STRAY	EU	JTHANIZED	SC	CAN	CHIP
1724	DOG	5	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1725	DOG	4	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
1726	DOG	11	2016		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1727	DOG	5	2017	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
1728	DOG	3	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1729	DOG	5	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1730	DOG	10	2016	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
1731	DOG	6	2017		STRAY		ADOPTION	SC	CAN	CHIP
1732	CAT	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1733	DOG	7	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1734	DOG	8	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
1735	DOG	1	2017	C	ONFISCATED	EU	JTHANIZED	SCAN	NO	CHIP
1736	DOG	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1737	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1738	DOG	5	2017	OWNER	SURRENDER	EU	JTHANIZED	SC	CAN	CHIP
1739	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1740	DOG	12	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1741	DOG	4	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1742	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1743	DOG	5	2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1744	DOG		2017		STRAY	RETURNED	TO OWNER	SCAN	NO	CHIP
1745	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1746	CAT	9	2017	OWNER	SURRENDER		JTHANIZED	SCAN	NO	CHIP
1747	DOG	5	2017		STRAY		ADOPTION			CHIP
1748	DOG	2	2017	OWNER	SURRENDER		ADOPTION	SCAN	NO	CHIP
1749	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1750	CAT	9	2017		STRAY		JTHANIZED			OTHER
1751	DOG			OWNER	SURRENDER	EU	JTHANIZED			
1752	DOG		2017		STRAY		ADOPTION			
1753	DOG				SURRENDER		ADOPTION			
1754	DOG			OWNER	SURRENDER		ADOPTION			
1755	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP

1756	DOG	7	2017		STRAY	RETURNED	TO	OWNER	SCAN	NO	CHIP
1757	DOG	6	2017		STRAY	EU	JTH <i>I</i>	ANIZED	SCAN	NO	CHIP
1758	DOG	11	2016	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	SC	CAN	CHIP
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1760	DOG	12	2016		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1761	DOG	8	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1762	DOG	8	2017		STRAY	RETURNED	TO	OWNER	${\tt SCAN}$	NO	CHIP
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1765	DOG	11	2016	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	SC	CAN	CHIP
1766	DOG	11	2016		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
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1769	DOG	3	2017	OWNER	SURRENDER		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1770	DOG	12	2016		STRAY	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1771	CAT	8	2017		STRAY	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1772	DOG	2	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1773	DOG	12	2016		STRAY	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1774	DOG	10	2016		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1775	DOG	3	2017		STRAY		ADO	OPTION	S	CAN	CHIP
1776	DOG	4	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1777	DOG	7	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1778	DOG	8	2017	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
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1780	DOG	12	2016	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1781	DOG	4	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1782	DOG	3	2017	OWNER	SURRENDER		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1783	DOG	9	2017	OWNER	SURRENDER			OTHER	${\tt SCAN}$	NO	CHIP
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1785	DOG	11	2016		STRAY	RETURNED	TO	OWNER	${\tt SCAN}$	NO	CHIP
1786	DOG	5	2017		STRAY	RETURNED	TO	OWNER	SC	CAN	CHIP
1787	DOG	6	2017	OWNER	SURRENDER		ADO	OPTION	SC	CAN	CHIP
1788	DOG	8	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1789	OTHER	11	2016	OWNER	SURRENDER	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1790	DOG	5	2017		STRAY	${\tt RETURNED}$	TO	OWNER	${\tt SCAN}$	NO	CHIP
1791	DOG	10	2016		STRAY	${\tt RETURNED}$	TO	OWNER	SC	CAN	CHIP
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1794	DOG	7	2017	C	ONFISCATED	RETURNED	TO	OWNER	${\tt SCAN}$	NO	CHIP
1795	DOG	6	2017		STRAY		ADO	OPTION	${\tt SCAN}$	NO	CHIP
1796	DOG	7	2017		STRAY	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1797	DOG	2	2017		STRAY	EU	JTH <i>I</i>	ANIZED	${\tt SCAN}$	NO	CHIP
1798	DOG	12	2016	OWNER	SURRENDER		ADO	OPTION	SC	CAN	CHIP

1799	DOG	2	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
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1801	CAT	11	2016	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1802	DOG	6	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1803	DOG	3	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1804	DOG	3	2017		STRAY	EU	JTHANIZED		(OTHER
1805	CAT	6	2017	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1806	DOG	11	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1807	DOG	8	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1808	CAT	9	2017		STRAY		OTHER		(THER
1809	DOG	11	2016	OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1810	DOG	6	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1811	DOG	4	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1812	OTHER	8	2017	CC	NFISCATED		ADOPTION	SCAN	NO	CHIP
1813	DOG	1	2017	OWNER	SURRENDER		ADOPTION	SC	CAN	CHIP
1814	DOG	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1815	DOG	7	2017		STRAY		ADOPTION	SCAN	NO	CHIP
1816	DOG	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
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1818	DOG	4	2017		STRAY	RETURNED	TO OWNER	SC	CAN	CHIP
1819	DOG	11	2016		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1820	DOG	12	2016		STRAY		ADOPTION	SCAN	NO	CHIP
1821	DOG	3	2017	CC	ONFISCATED	${\tt RETURNED}$	TO OWNER	SCAN	NO	CHIP
1822	DOG	3	2017	CC	ONFISCATED	${\tt RETURNED}$	TO OWNER	SCAN	NO	CHIP
1823	CAT	8	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1824	DOG	2	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1825	DOG	1	2017	OWNER	${\tt SURRENDER}$		${\tt ADOPTION}$	SC	CAN	CHIP
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1827	DOG	6	2017		STRAY		${\tt ADOPTION}$	SCAN	NO	CHIP
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1832	DOG	3	2017		STRAY	EU	JTHANIZED	SC	CAN	CHIP
1833	DOG	6	2017		STRAY		ADOPTION	SC	CAN	CHIP
1834	DOG	1	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1835	CAT	6	2017		STRAY	EU	JTHANIZED	SCAN	NO	CHIP
1836	DOG			OWNER	SURRENDER	EU	JTHANIZED	SCAN	NO	CHIP
1837	DOG		2017		STRAY	EU	JTHANIZED			
1838	DOG		2017		STRAY		ADOPTION			
1839	DOG		2017		STRAY		ADOPTION			
1840	CAT		2017		STRAY		ADOPTION			
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1843					ADOPTION	
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754	17
755	17
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760	4
761	0

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765	2
766	6
767	0
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769	14
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771	4
772	3
773	6 3
774	
775	5
776	4
777	10
778	6
779	5 21
780	3
781	
782	4
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785	0
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787	4
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797	8
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011	2

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859	0
860	5
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862	0
863	11
864	8
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866	5
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873	24
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881	3
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928	10
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937	5
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946	4
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1153	15
1154	3
1155	2
1156	0
1157	4
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1159	4
1160	2
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1163	1
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1165	4
1166	7
1167	13
1168	4
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1176	0
1177	4
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	25 5
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1460	0
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1520	1
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	4
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1638	5
1639	14
1640	6
1641	0
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1643	10
1644	1
1645	0
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1647	7
1648	4
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1653	2
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1661	14
1662	11
1663	9
1664	0

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1686	2
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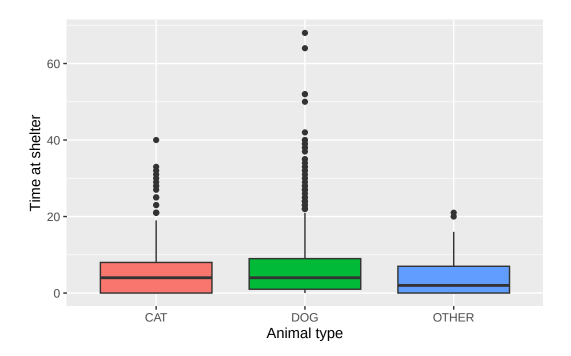
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1720	0
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1723	12
1724	9
1725	0
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1764	9
1765	11
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1771	7
1772	4
1773	17
1774	30
1775	11
1776	6
1777	9
1778	1
1779	13
1780	0
1781	15
1782	4
1783	3
1784	0
1785	0
1786	8
1787	7
1788	5
1789	1
1790	0
1791	0
1792	4
1793	5

1794	6
1795	8
1796	4
1797	24
1798	0
1799	2
1800	4
1801	12
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1817	3
1818	1
1819	18
1820	21
1821	13
1822	10
1823	0
1824	4
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1826	1
1827	10
1828	5
1829	2
1830	8
1831	13
1832	0
1833	15
1834	4
1835	0
1836	2

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1837
                    4
1838
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1839
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1840
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                    0
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                    3
1844
                   10
                    4
1845
1846
                    1
1847
                   12
1848
                    1
1849
                   38
                    2
1850
                    1
1851
1852
                   10
1853
                    4
```

```
ggplot(data = evals.data, aes(x = animal_type, y = time_at_shelter, fill = animal_type)) +
  geom_boxplot() +
  labs(x = "Animal type", y = "Time at shelter")+
  theme(legend.position = "none")
```



This box plot shows the shelter stay duration (time_at_shelter) for different animal types (CAT, DOG, OTHER).

3.2 Overall Trends:

Median stay durations are similar across all categories, but DOG has a wider distribution.

CAT and DOG show greater variability, while OTHER has a smaller range.

Outliers (black dots) are more frequent in DOG and CAT, indicating some animals stay significantly longer.

3.3 Key Observations:

Dogs tend to stay longer than cats, as seen in their higher IQR and max values.

Other animals leave shelters faster, possibly due to smaller sample sizes or different handling processes.

All distributions are right-skewed, meaning most animals have short stays, with a few staying much longer.

3.4 Possible Causes:

Dogs require longer adoption matching than cats.

Other animals (e.g., small mammals, reptiles) might have faster processing.

Factors like microchip status, health, and age could further influence shelter stay durations.

4. GLM analysis

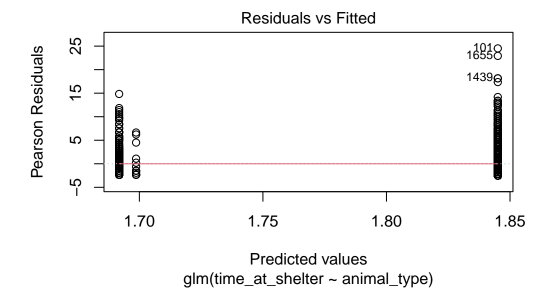
4.1 GLM analysis of type

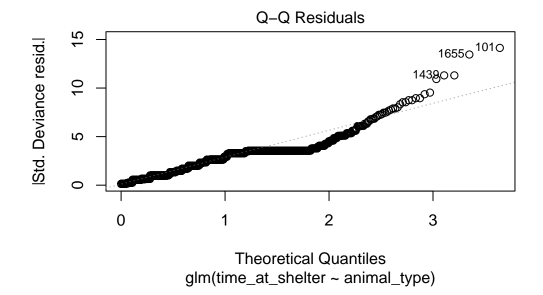
4.1.1 Animal type

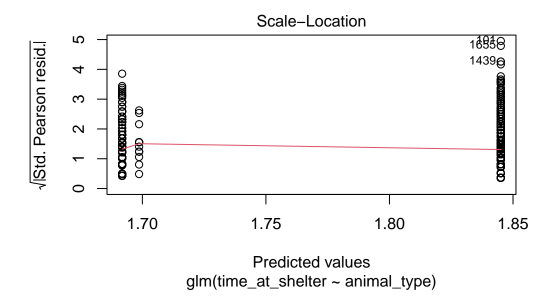
```
model_glm.animal_type <- glm(time_at_shelter ~ animal_type, data = data, family = poisson())
summary(model_glm.animal_type)</pre>
```

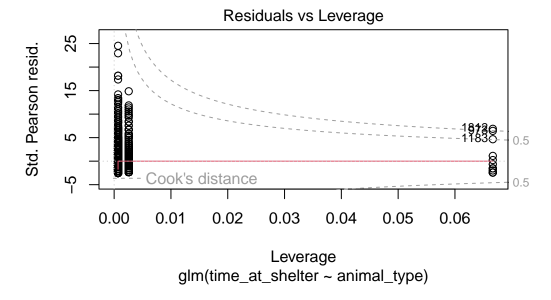
Call: glm(formula = time_at_shelter ~ animal_type, family = poisson(), data = data) Coefficients: Estimate Std. Error z value Pr(>|z|)(Intercept) 0.021759 77.753 < 2e-16 *** 1.691811 animal_typeDOG 0.153252 0.024135 6.350 2.16e-10 *** animal_typeOTHER 0.006858 0.112539 0.061 0.951 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 (Dispersion parameter for poisson family taken to be 1) Null deviance: 13111 on 1852 degrees of freedom Residual deviance: 13069 on 1850 degrees of freedom AIC: 18257 Number of Fisher Scoring iterations: 5











1. Model Interpretation

This Poisson regression model examines the effect of animal type (CAT, DOG, OTHER) on shelter stay duration (time_at_shelter). Key findings:

Intercept = 1.6918, representing the Poisson coefficient for the reference category (CAT).

DOG coefficient = 0.1533, p < 0.001, indicating that dogs stay significantly longer than cats.

OTHER coefficient = 0.0069, p = 0.951, showing no significant difference from cats.

AIC = 18257, suggesting the model may not fully explain shelter stay duration.

2. Residual Diagnostics

Residuals vs. Fitted Plot: Large outliers indicate possible overdispersion.

Q-Q Plot: Deviations at the upper end suggest a poor Poisson fit.

Scale-Location Plot: Variance is stable, but extreme values exist.

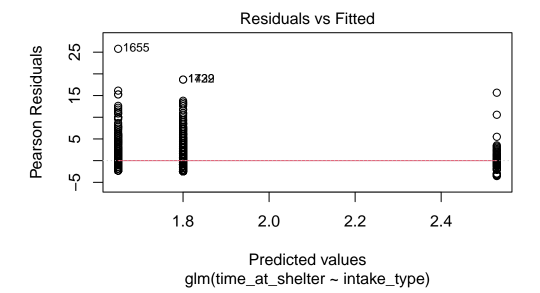
Residuals vs. Leverage Plot: Some points have high influence (Cook's distance).

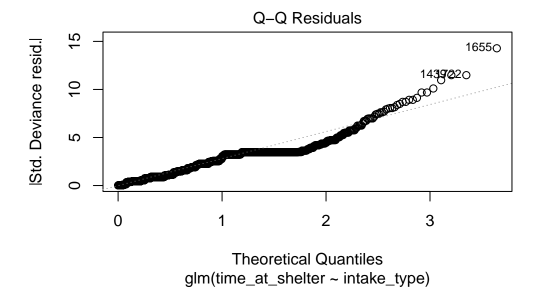
3. Conclusion & Improvements

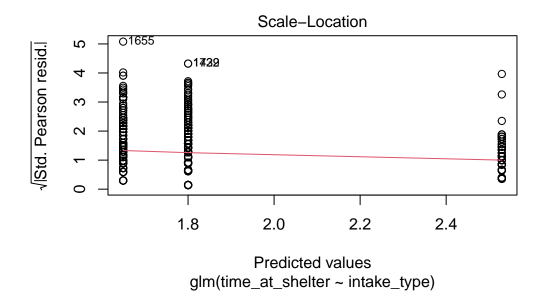
Dogs stay significantly longer than cats; OTHER animals show no difference.

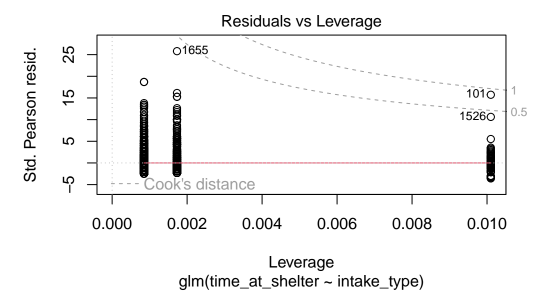
4.1.2 Intake type

```
model_glm.intake_type <- glm(time_at_shelter ~ intake_type, data = data, family = poisson())</pre>
summary(model_glm.intake_type)
Call:
glm(formula = time_at_shelter ~ intake_type, family = poisson(),
   data = data)
Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
(Intercept)
                      intake_typeSTRAY
                      Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 13111 on 1852 degrees of freedom
Residual deviance: 12516 on 1850 degrees of freedom
AIC: 17705
Number of Fisher Scoring iterations: 5
plot(model_glm.intake_type)
```









1. Model Interpretation

This Poisson regression examines the effect of intake type on shelter stay duration: Intercept = 2.5294, representing the reference category .

OWNER SURRENDER: Coefficient = -0.8802, p < 0.001, indicating significantly shorter stays.

STRAY: Coefficient = -0.7293, p < 0.001, also showing shorter stays.

AIC = 17705, better fit than the previous model (AIC = 18257).

2. Residual Diagnostics

Residuals vs. Fitted Plot: High outliers suggest overdispersion.

Q-Q Plot: Deviations indicate Poisson distribution mismatch.

Scale-Location Plot: Stable variance but extreme values.

Residuals vs. Leverage: Some high-influence points.

3. Conclusion & Suggestions

Owner-surrendered and stray animals have significantly shorter stays.

4.1.3 Outcome type

```
model_glm.outcome_type <- glm(time_at_shelter ~ outcome_type, data = data, family = poisson(
summary(model_glm.outcome_type)</pre>
```

```
Call:
glm(formula = time_at_shelter ~ outcome_type, family = poisson(),
    data = data)
```

Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
(Intercept) 2.15939 0.01204 179.35 <2e-16 ***
outcome_typeEUTHANIZED -0.58486 0.02157 -27.12 <2e-16 ***
outcome_typeOTHER -0.60925 0.05797 -10.51 <2e-16 ***
outcome_typeRETURNED TO OWNER -1.06174 0.03339 -31.80 <2e-16 ***
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

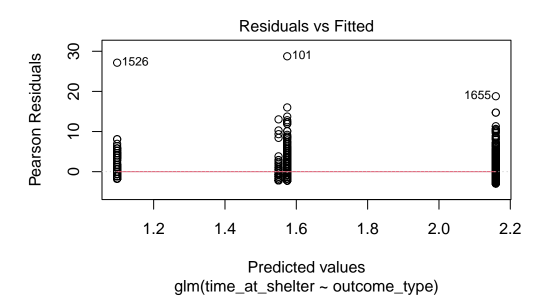
(Dispersion parameter for poisson family taken to be 1)

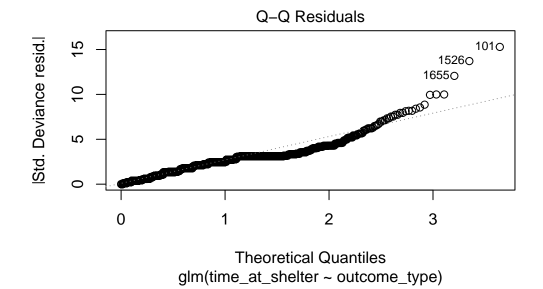
Null deviance: 13111 on 1852 degrees of freedom Residual deviance: 11476 on 1849 degrees of freedom

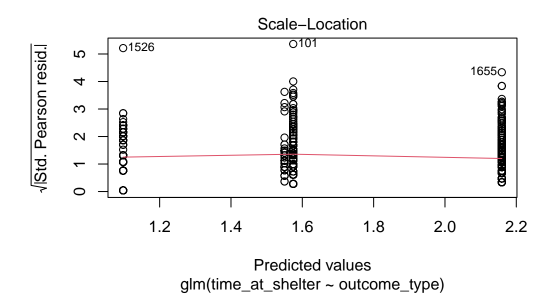
AIC: 16667

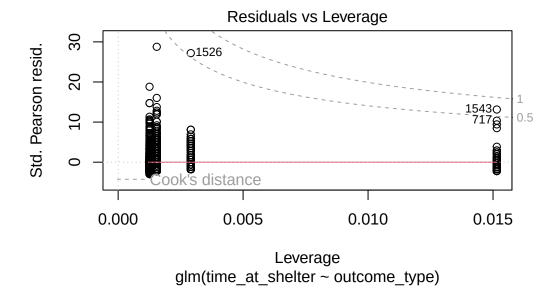
Number of Fisher Scoring iterations: 6

plot(model_glm.outcome_type)









1. Model Interpretation

This Poisson regression examines the effect of outcome type on shelter stay duration:

Intercept = 2.1594, representing the adopted category.

EUTHANIZED: Coefficient = -0.5849, p < 0.001, indicating shorter stays.

OTHER: Coefficient = -0.6093, p < 0.001, also showing shorter stays.

RETURNED TO OWNER: Coefficient = -1.0617, p < 0.001, with the shortest stay duration.

AIC = 16667, suggesting better model fit than previous (AIC = 17705).

2. Residual Diagnostics

High outliers indicate overdispersion.

Q-Q plot shows deviation, suggesting Poisson may not fully fit.

Stable variance but extreme values in the scale-location plot.

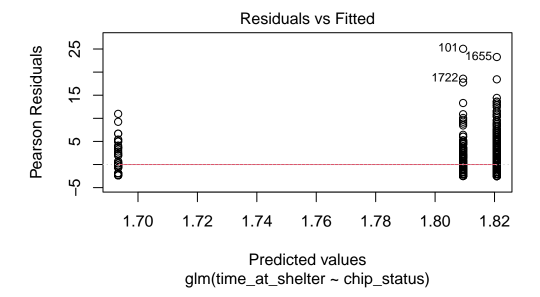
Influential points detected in residuals vs. leverage plot.

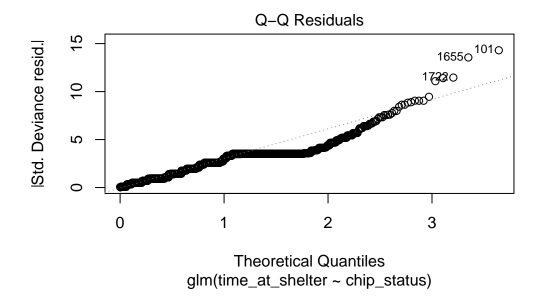
3. Conclusion

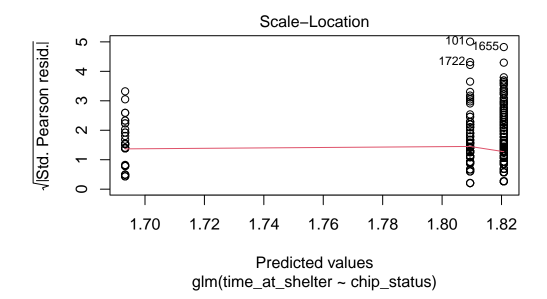
Animals returned to owners have the shortest stay, while euthanized and other outcomes also have shorter durations.

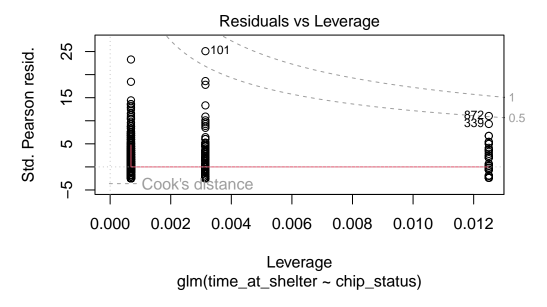
4.1.4 Chip status

```
model_glm.chip_status <- glm(time_at_shelter ~ chip_status, data = data, family = poisson())</pre>
summary(model_glm.chip_status)
Call:
glm(formula = time_at_shelter ~ chip_status, family = poisson(),
   data = data)
Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
(Intercept)
                      chip_statusSCAN CHIP
chip_statusSCAN NO CHIP 0.12745 0.04909 2.596 0.00942 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 13111 on 1852 degrees of freedom
Residual deviance: 13104 on 1850 degrees of freedom
AIC: 18293
Number of Fisher Scoring iterations: 5
plot(model_glm.chip_status)
```









1. Model Interpretation

This Poisson regression examines chip status and its effect on shelter stay duration: Intercept = 1.6933, representing the "not scanned" category.

SCAN CHIP: Coefficient = 0.1161, p = 0.0286, indicating slightly longer stays for animals with chips.

SCAN NO CHIP: Coefficient = 0.1275, p = 0.0094, showing a similar effect for animals without chips.

AIC = 18293, suggesting moderate model fit.

2. Residual Diagnostics

High outliers suggest overdispersion.

Q-Q plot shows deviation, indicating a poor Poisson fit.

Stable variance but extreme values in the scale-location plot.

Influential points detected in the leverage plot.

3. Conclusion

Animals with or without chips have slightly longer stays, likely due to chip registration and adoption processes.

4.2 Full Glm analysis

To analyze the impact of different factors on the length of time animals stay in shelters, this paper constructed a generalized linear model (GLM) with time at shelter as the dependent variable and animal type, intake type, outcome type, and chip status as independent variables.

```
\log (E[\text{time\_at\_shelter}]) = \beta_0 + \beta_1 \cdot \text{animal\_type} + \beta_2 \cdot \text{intake\_type} + \beta_3 \cdot \text{outcome\_type} + \beta_4 \cdot \text{chip\_status}
```

Call:

Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
(Intercept) 3.20530 0.05868 54.626 < 2e-16 ***
```

```
animal_typeDOG
                               0.16064
                                          0.02509
                                                    6.402 1.54e-10 ***
animal_typeOTHER
                              -0.34465
                                          0.11341 -3.039 0.002375 **
intake_typeOWNER SURRENDER
                              -1.47614
                                          0.03620 -40.773 < 2e-16 ***
intake_typeSTRAY
                              -1.09412
                                          0.03219 -33.991
                                                           < 2e-16 ***
outcome_typeEUTHANIZED
                                          0.02198 -29.869
                              -0.65638
                                                           < 2e-16 ***
outcome_typeOTHER
                              -0.54665
                                          0.05906
                                                  -9.256
                                                          < 2e-16 ***
outcome_typeRETURNED TO OWNER -1.47724
                                          0.03586 -41.196 < 2e-16 ***
chip_statusSCAN CHIP
                               0.18684
                                          0.05458
                                                    3.423 0.000619 ***
chip_statusSCAN NO CHIP
                              -0.01124
                                          0.04989 -0.225 0.821701
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

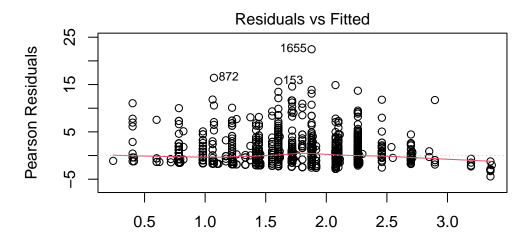
(Dispersion parameter for poisson family taken to be 1)

Null deviance: 13111 on 1852 degrees of freedom Residual deviance: 10003 on 1843 degrees of freedom

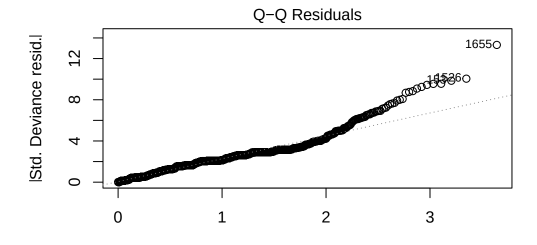
AIC: 15205

Number of Fisher Scoring iterations: 6

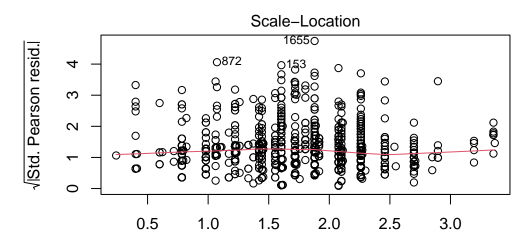
plot(model.full)



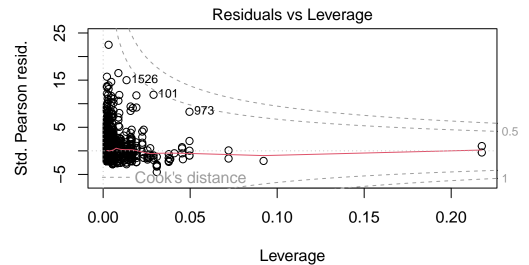
Predicted values
glm(time_at_shelter ~ animal_type + intake_type + outcome_type + chip_st



Theoretical Quantiles glm(time_at_shelter ~ animal_type + intake_type + outcome_type + chip_st



Predicted values
glm(time_at_shelter ~ animal_type + intake_type + outcome_type + chip_st



glm(time_at_shelter ~ animal_type + intake_type + outcome_type + chip_st

$$\begin{split} \log\left(E[\text{time_at_shelter}]\right) = \\ 3.20530 + 0.16064 \cdot I(\text{animal_type} = \text{DOG}) \\ - 0.34465 \cdot I(\text{animal_type} = \text{OTHER}) \\ - 1.47614 \cdot I(\text{intake_type} = \text{OWNER SURRENDER}) \\ - 1.09412 \cdot I(\text{intake_type} = \text{STRAY}) \\ - 0.65638 \cdot I(\text{outcome_type} = \text{EUTHANIZED}) \\ - 0.54665 \cdot I(\text{outcome_type} = \text{OTHER}) \\ - 1.47724 \cdot I(\text{outcome_type} = \text{RETURNED TO OWNER}) \\ + 0.18684 \cdot I(\text{chip_status} = \text{SCAN CHIP}) \\ - 0.01124 \cdot I(\text{chip_status} = \text{SCAN NO CHIP}) \end{split}$$

1. Model Interpretation

This Poisson model analyzes shelter stay duration based on animal type, intake type, outcome type, and chip status:

DOG (0.1606, p < 0.001) \rightarrow Longer stay than reference.

OWNER SURRENDER (-1.4761, p < 0.001) & STRAY (-1.0941, p < 0.001) \rightarrow Shorter stays.

EUTHANIZED (-0.5663, p < 0.001) & RETURNED TO OWNER (-1.0742, p < 0.001) \rightarrow Shortest stays.

SCAN CHIP (0.1868, p < 0.001) \rightarrow Slightly longer stay.

AIC = 15205, improved fit over single-variable models.

2. Residual Analysis

Scattered residuals, some outliers present.

Q-Q plot shows deviation from normality.

Stable variance, high Cook's distance for some points.

3. Conclusion

Dogs stay longer; surrendered & returned animals have the shortest stays. Chipped animals stay slightly longer, likely due to adoption processing.

4.3 Final Resolution

```
deviance <- deviance(model.full)
df_residual <- df.residual(model.full)
dispersion <- deviance / df_residual
dispersion</pre>
```

[1] 5.42737

dispersion > 1, indicating overdispersion

4.3.1Dealing with overdispersion

Call:

Coefficients:

	${\tt Estimate}$	Std. Error	t value	Pr(> t)
(Intercept)	3.20530	0.15405	20.807	< 2e-16 ***
${\tt animal_typeDOG}$	0.16064	0.06588	2.438	0.014850 *
${\tt animal_typeOTHER}$	-0.34465	0.29776	-1.157	0.247234
intake_typeOWNER SURRENDER	-1.47614	0.09505	-15.530	< 2e-16 ***
intake_typeSTRAY	-1.09412	0.08451	-12.947	< 2e-16 ***
${\tt outcome_typeEUTHANIZED}$	-0.65638	0.05769	-11.377	< 2e-16 ***
outcome_typeOTHER	-0.54665	0.15506	-3.525	0.000433 ***
outcome_typeRETURNED TO OWNER	-1.47724	0.09414	-15.691	< 2e-16 ***
chip_statusSCAN CHIP	0.18684	0.14330	1.304	0.192472
chip_statusSCAN NO CHIP	-0.01124	0.13098	-0.086	0.931606

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for quasipoisson family taken to be 6.892848)

Null deviance: 13111 on 1852 degrees of freedom Residual deviance: 10003 on 1843 degrees of freedom

AIC: NA

Number of Fisher Scoring iterations: 6

1. Overdispersion Adjustment

Quasi-Poisson regression (family = quasipoisson) was used to correct overdispersion.

Dispersion parameter = 6.8928, confirming excess variance.

2. Key Findings

DOG (0.1606, p = 0.0149) \rightarrow Longer shelter stay.

OWNER SURRENDER (-1.4761, p < 0.001) & STRAY (-1.0941, p < 0.001) \rightarrow Shorter stays.

SCAN CHIP (0.1868, p = 0.1925) \rightarrow Not significant.

3. Conclusion

Quasi-Poisson corrected overdispersion, but high outliers remain.

Negative Binomial Regression may provide a better fit.

Consider interaction terms or additional variables to improve the model.

4.4Predicted

```
data$predicted.time <- predict(model.full, type = "response")
print(data$predicted.time)</pre>
```

```
[1]
       8.165628
                 6.544048
                            4.138161
                                      2.188769
                                                 3.394554
                                                           4.235707
                                                                      4.973838
  [8]
       5.572893
                 5.572893 11.689072
                                      8.165628
                                                 3.394554
                                                           7.977580
                                                                      9.588604
 [15]
       3.524047
                 7.968842
                            6.544048
                                      2.668238
                                                 4.973838
                                                           2.668238
                                                                      4.235707
 [22]
       8.165628
                 8.165628
                            7.968842
                                      3.394554
                                                 3.524047
                                                           7.977580
                                                                      1.821024
       4.726978
                                                 5.572893
                                                            4.973838
 [29]
                 9.588604
                            3.394554
                                      2.188769
                                                                      4.973838
 [36]
       2.188769
                 9.588604
                            9.588604
                                      4.973838
                                                 5.572893
                                                            4.973838
                                                                      1.493795
 [43]
       2.923478
                 1.510685
                            2.890793
                                      4.973838
                                                 9.588604
                                                            6.544048
                                                                      9.588604
 [50]
       6.544048
                 4.138161
                            6.544048
                                      4.235707
                                                 2.188769
                                                            4.973838
                                                                      9.588604
 [57]
       9.588604
                            3.394554
                                      9.588604
                                                 5.572893
                                                           4.973838
                                                                      4.973838
                 7.977580
                                                                      2.668238
 [64]
       8.165628
                 9.588604
                            4.973838
                                      7.977580
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                                                           2.188769
 [71]
       7.977580
                 4.973838
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                                      6.544048
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                                                            6.544048
                                                                      9.697018
 [78]
       3.394554
                 4.973838
                            4.973838
                                      2.668238
                                                 9.588604
                                                           4.138161
                                                                      8.165628
 [85]
       5.572893
                 9.588604
                            2.188769
                                      2.188769
                                                 2.668238
                                                            2.923478
                                                                      2.188769
 [92]
       6.544048
                            2.188769
                 2.188769
                                      9.588604
                                                 2.188769
                                                            2.213516
                                                                      8.165628
 [99]
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                 2.668238 18.108685
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                                                 2.188769
                                                            5.572893
                                                                      4.973838
[106]
       4.138161
                 7.977580
                            9.588604
                                      9.588604
                                                 9.588604
                                                            2.188769
                                                                      4.973838
[113]
       7.977580
                 2.188769
                            3.394554
                                                 9.588604
                                                                      7.977580
                                      3.394554
                                                            6.536880
[120]
       9.588604
                 3.000875
                            4.235707
                                      4.283598
                                                 6.544048
                                                            9.588604
                                                                      9.588604
[127]
       4.235707
                 4.973838
                            4.726978
                                      2.188769
                                                 4.138161
                                                           8.165628
                                                                      3.394554
[134]
       2.188769
                 3.394554
                            4.973838
                                      3.394554
                                                 4.973838
                                                            2.668238
                                                                      5.550721
[141]
       4.973838
                 4.138161
                            9.588604
                                      4.235707
                                                 2.188769
                                                            8.165628
                                                                      3.394554
[148]
       5.572893
                 4.138161
                            9.588604
                                      4.138161
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                                                                      4.235707
[155]
       4.973838
                 3.394554
                            6.544048 11.689072
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                                                            2.668238
                                                                      2.188769
[162]
       4.726978
                 1.493795
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                                                 2.213516
                                                            6.786243
                                                                      4.235707
[169]
       8.165628
                 4.973838
                            4.973838
                                      9.588604
                                                 6.544048
                                                            4.235707
                                                                      2.188769
[176]
       2.188769
                 4.138161
                            8.165628
                                      4.973838
                                                 7.968842
                                                            2.188769
                                                                      4.973838
[183]
       6.544048
                 4.235707
                            5.030075
                                      4.138161
                                                 7.977580
                                                            6.063402
                                                                      9.588604
[190] 11.689072
                 7.977580
                            9.588604
                                      4.973838 11.689072
                                                            9.588604
                                                                      4.973838
[197]
       6.544048
                 9.588604
                            3.394554
                                      5.550721
                                                 9.588604
                                                            9.588604
                                                                      6.544048
[204]
       9.588604
                 4.973838
                            6.544048
                                      2.668238
                                                 4.235707
                                                            3.394554
                                                                      1.493795
```

```
[211]
       9.588604
                  2.188769
                            2.188769
                                       9.588604
                                                  2.188769
                                                             7.977580
                                                                       4.283598
[218]
       6.544048
                  2.668238
                            4.235707
                                       5.572893
                                                  4.973838
                                                             9.588604
                                                                       3.394554
[225]
                  4.235707
                            3.394554
       4.973838
                                       9.588604
                                                  9.588604
                                                             4.726978
                                                                       4.973838
[232]
       4.973838
                  6.544048
                            2.188769
                                       9.588604
                                                  3.394554
                                                             1.821024
                                                                       4.726978
[239]
       3.394554
                  9.588604
                            4.973838
                                       4.973838
                                                  7.977580
                                                             6.793684
                                                                       3.394554
[246]
       9.697018
                  4.726978
                            9.588604
                                       2.188769
                                                  4.235707
                                                             4.138161
                                                                       9.588604
[253]
       6.544048
                  4.726978
                            9.588604
                                       2.213516
                                                  3.394554
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                                                                       6.544048
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[260]
       6.544048
                            9.588604
                                       4.973838
                                                  5.572893
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[267]
       9.588604
                  6.536880
                            9.697018
                                       9.588604
                                                  2.890793
                                                             6.544048 14.854644
[274]
       9.588604
                  6.544048
                            3.394554
                                       6.536880
                                                  6.063402
                                                             9.588604
                                                                       9.588604
[281]
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       6.544048
                            4.235707
                                       7.968842
                                                  2.188769
                                                             3.394554
                                                                       2.668238
[288]
       3.394554
                  1.821024
                            6.536880
                                       2.188769
                                                  2.668238
                                                             2.188769
                                                                       6.544048
[295]
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       6.544048
                            6.544048
                                       4.235707
                                                  7.968842
                                                             6.544048
                                                                       5.030075
[302]
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                  9.588604
                            9.588604
                                       2.188769
                                                  2.188769
                                                             8.257953
                                                                       2.188769
[309]
       4.973838
                  4.973838
                            2.890793
                                       4.726978
                                                  2.188769
                                                             3.394554
                                                                       2.188769
[316]
       9.588604
                  9.588604
                            6.544048
                                       6.544048
                                                  4.726978
                                                             3.394554
                                                                       3.394554
[323]
       6.544048
                  6.544048
                            9.588604
                                       4.138161
                                                  2.188769
                                                             2.890793
                                                                       4.235707
[330]
                                                  4.283598
       6.544048
                  3.394554
                            6.544048
                                       6.063402
                                                             9.588604
                                                                       2.188769
       5.572893
                  2.213516
[337]
                            5.635903
                                       3.788266
                                                  1.863950
                                                             5.572893
                                                                       4.973838
[344]
       6.544048
                            9.588604
                                       2.923478
                                                  2.188769
                                                             4.235707
                  9.588604
                                                                       2.188769
[351]
       6.544048
                  4.973838
                            6.544048
                                       3.394554
                                                  9.588604
                                                             2.188769
                                                                       4.235707
[358]
       9.588604
                  2.188769
                            4.726978
                                       7.968842
                                                  2.188769
                                                             5.572893
                                                                       7.977580
[365]
       2.188769
                  9.588604
                            9.588604
                                       6.536880
                                                  6.536880
                                                             3.394554
                                                                       9.588604
[372]
       9.588604
                  5.550721
                            6.544048
                                       4.973838
                                                  4.973838
                                                             3.394554
                                                                       4.138161
[379]
                            9.588604
                                                                       4.973838
       5.635903
                  6.544048
                                       4.726978
                                                  2.668238
                                                             2.188769
[386] 11.689072
                            4.235707
                                       9.588604
                                                             6.544048
                  5.572893
                                                  2.188769
                                                                       4.973838
[393]
       9.588604
                  9.588604
                            9.588604
                                       2.668238
                                                  7.977580
                                                             9.588604
                                                                       6.610790
[400]
       9.588604
                  7.977580
                            2.188769
                                       6.544048
                                                  4.973838
                                                             8.165628
                                                                       4.973838
[407]
       9.588604
                  7.977580
                            4.973838
                                       4.973838
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                  9.588604
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                                                                        2.188769
[1289]
        4.235707
                             4.973838
                                        7.977580
                                                   9.588604
                                                             9.697018
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                  9.588604
[1296]
        3.394554
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                                        2.668238
                                                   9.588604
                                                             2.188769
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[1303]
        4.973838
                  2.213516
                             4.973838
                                        5.550721
                                                   5.572893
                                                             2.890793
                                                                        4.726978
[1310]
        8.165628
                  4.235707
                             6.063402
                                        4.235707
                                                   8.165628
                                                             7.977580
                                                                        4.973838
[1317]
        9.588604
                  6.793684
                             6.544048
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                                                   6.544048
                                                             9.588604
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[1324]
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                                                   3.394554 24.387102
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[1331]
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[1338]
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                                        9.588604
                                                   7.968842
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                                                                        5.030075
[1345]
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[1352]
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[1359]
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[1366]
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[1373]
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[1380]
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                             6.544048
                                        4.726978
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                                                             2.890793
[1387]
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                                                   9.588604
                                                                        8.165628
[1394]
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                                        3.432935
                                                   3.394554
                                                             9.588604
                                                                        9.588604
[1401]
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                                                   6.793684
                                                             4.973838
                                                                        9.588604
[1408]
                  4.235707
                             4.973838
                                        2.923478
                                                             4.973838
        4.138161
                                                   9.588604
                                                                        4.235707
```

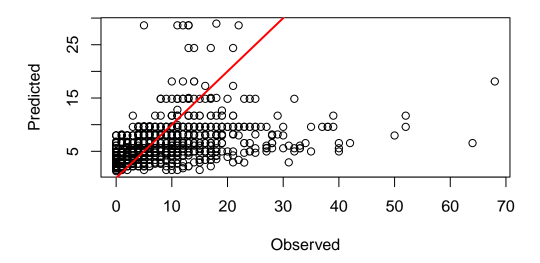
```
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                             2.668238
                                        4.138161
                                                  6.544048
                                                             9.588604
                                                                        9.588604
[1422]
        4.235707
                  6.544048
                             6.536880
                                        3.226077
                                                   9.588604
                                                             3.394554
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[1429]
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                  8.257953
                             4.235707
                                        3.000875
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[1436] 14.854644
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[1443]
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[1450]
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[1457]
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[1464]
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[1471]
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[1478]
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[1485]
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[1506]
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[1513]
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[1520]
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[1527]
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[1534]
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                                                   3.788266
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[1541]
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[1548]
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[1555]
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[1562]
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[1576]
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[1583]
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[1590]
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[1597]
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[1604]
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[1611]
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[1618] 11.689072 14.854644
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[1625]
        6.536880
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                             3.432935
                                        2.668238
                                                   2.188769
                                                             7.977580
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[1632]
        4.973838
                  6.544048
                             2.890793
                                        2.188769
                                                   9.588604
                                                             9.588604
                                                                        9.588604
[1639]
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                  2.188769
                             2.668238
                                        9.588604
                                                   4.973838
                                                              1.821024
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[1646]
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[1653]
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[1660]
        4.973838
                  4.973838
                             5.572893
                                        7.968842
                                                   3.394554
                                                             9.588604
                                                                        7.977580
[1667]
        9.588604
                  3.394554
                             6.544048
                                        9.588604
                                                   4.235707
                                                             3.226077
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[1674]
        6.610790
                  7.977580
                             2.668238
                                        2.188769
                                                   9.588604
                                                             2.890793
                                                                        4.235707
[1681]
        2.213516
                  6.610790
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                                        7.968842
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                                                             6.793684
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[1688]
        9.588604
                  1.821024
                             4.973838
                                        2.890793
                                                   4.283598
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[1695]
        6.544048
                  2.188769
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[1702]
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                  2.923478
                             9.588604
                                        6.544048
                                                   4.973838
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                                                                        3.394554
[1709]
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[1716]
       8.165628 4.138161
                          8.165628
                                    2.668238 2.188769 1.493795 11.689072
[1723]
       6.063402 9.588604
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[1730] 14.854644 11.689072
                          4.235707
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[1737]
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                          6.544048 4.973838
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[1744]
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                                                       7.977580
                                                                 4.283598
[1751]
       3.394554 9.588604
                          6.544048
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[1758]
       4.138161
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                                                       9.588604
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[1765]
       4.138161 9.588604
                          6.544048
                                    2.668238
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[1772]
       9.588604 4.973838
                          9.588604 11.689072
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                                    6.544048
[1779]
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[1786]
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[1793]
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[1800]
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[1814]
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[1821]
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[1828]
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[1835]
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                                    9.588604
       4.235707
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                                                                 9.588604
                 6.544048
                                    5.030075
                                                       9.588604
[1842]
       2.188769
                          9.588604
                                              2.890793
                                                                 2.668238
[1849]
       9.588604 5.572893
                          4.138161
                                    2.668238 4.973838
```

head(data[, c("time_at_shelter", "predicted.time")])

```
time_at_shelter predicted.time
                21
1
                          8.165628
2
                 2
                          6.544048
                 2
3
                          4.138161
4
                 0
                          2.188769
5
                 0
                          3.394554
                          4.235707
```

Observed vs Predicted Time



1. Overview

Poisson regression (model.full) was used to predict shelter stay duration (predicted.time).

2. Key Observations

Predictions underestimate actual stay times, especially for long durations (e.g., 21 days predicted as 8.16).

Short stays (0-2 days) are predicted more accurately.

3. Conclusion & Recommendations

Overdispersion or missing variables may cause errors.

Consider Negative Binomial Regression to better handle long-tail data.

4.5VIF

vif(model.full)

```
GVIF Df GVIF^(1/(2*Df))
animal_type 1.095330 2 1.023025
intake_type 1.243072 2 1.055903
outcome_type 1.230085 3 1.035116
chip_status 1.183871 2 1.043100
```

1. Overview

VIF detects multicollinearity (VIF > 5 or 10 is concerning).

GVIF is used for categorical variables, with $GVIF^(1/(2*Df))$ for comparison.

2. Key Findings

All GVIF values are near 1 (highest: 1.0559 for intake_type).

No significant multicollinearity among variables.

3. Conclusion

Model stability is not affected by collinearity.

Consider checking interactions for potential risks.

4.6AIC analysis

```
AIC(model_glm.animal_type, model_glm.intake_type, model_glm.outcome_type, model_glm.chip_sta
```

```
      df
      AIC

      model_glm.animal_type
      3 18257.38

      model_glm.intake_type
      3 17704.65

      model_glm.outcome_type
      4 16666.59

      model_glm.chip_status
      3 18293.08

      model.full
      10 15205.41
```

4.7BIC analysis

 $\verb|BIC(model_glm.animal_type, model_glm.intake_type, model_glm.outcome_type, model_glm.chip_starting and all type, model_glm.outcome_type, model_glm.chip_starting and all type, model_glm.outcome_type, model_glm.outcome_ty$

```
      df
      BIC

      model_glm.animal_type
      3 18273.96

      model_glm.intake_type
      3 17721.23

      model_glm.outcome_type
      4 16688.68

      model_glm.chip_status
      3 18309.66

      model.full
      10 15260.66
```

• AIC Analysis:

model. full (AIC = 15205.41) is the best model, significantly lower than single-variable models, indicating improved fit with multiple variables.

- BIC Analysis:
- **model.full (BIC = 15260.66) remains optimal**, though slightly higher due to BIC's str

5. Conclusion:

• model.full is the best choice, as it has the lowest AIC and BIC, ensuring a high model fit without excessive complexity.