Survival Analysis Project

Project outline:

- Introduction
- Prepare data
- Short EDA
- Perform analysis with multiple methods (4-5-6)
- Chose 2-3
- Chose what to keep (maximum 9 pages)

Introduction

In terms of survival analysis, the objective of this project is to determine the "risk" that pets in an animal shelter have of being adopted (or even duration in the shelter), based on different characteristics that are available in the chosen data set. It is worth mentioning that the data contains different outcomes for the animals: adoption, transfer, or no outcome. However, in our case we will only use a dichotomous output indicating whether it was adopted or not. The data ends on February 2, 2018, after which date it is not known what happens to the animals.

We will also analyze how the following variables, when possible to include them, may influence the adoption or non-adoption of the animals.

Data dictionary:

- id: unique id for each animal
- age_upon_outcome: age of the animal when the outcome was determined
- animal type: cat, dog, or ... something else
- breed: breed of the animal
- color: color of the animal
- date of birth: date of birth of the animal
- datetime: date and time when the outcome was determined
- name: name of the animal

- outcome_type: there are three possible outcomes: adoption, transfer, no outcome (euthanized, died)
- sex: sex of the animal
- spay_neuter: whether the animal was spayed or neutered: intact or fixed

Data preparation

Load necessary libraries and data

```
# Packages for data preparation
library(dplyr)
library(gtsummary)
library(readr)
library(skimr)
library(gt)

# Packages for analyzing survival data
library(survival)
library(survminer)

raw_data <- read_csv("data/train.csv")</pre>
```

EDA

At a quick glance at the data, we observe that in the case of categorical variables we will have to make modifications in order to be able to work with them, for example in the case of breed, color and name we have too many different types or levels, which would be impossible to use them all. The variable name, on the other hand, has a significant number of null values.

Table 1: Data summary

Name	raw_data
Number of rows	54408
Number of columns	11
Column type frequency:	
character	8
Group variables	None

Variable type: character

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
age_upon_outcom	e 0	1.0	4	9	0	46	0
animal_type	0	1.0	3	9	0	5	0
breed	0	1.0	3	54	0	1812	0
color	0	1.0	3	27	0	475	0
name	16433	0.7	1	12	0	11826	0
$outcome_type$	0	1.0	8	10	0	3	0
sex	0	1.0	4	7	0	3	0
spay_neuter	0	1.0	5	7	0	3	0

In order to be able to work with this data, these will be the first modifications we will make:

- Since the variables breed and color have too many different combinations, we will remove them from our data, they will not be useful for our models.
- We have names for 69.8% of the animals, so in order to use it, we will create a dummy variable has name, a variable that indicates that if there is a name or not.
- Also, we decided to treat the animal_type and sex variables as factors, so they can
 enter the model.
- For the duration data, we have the age_upon_outcome which is the difference between date_of_birth and datetime but this is not numeric, so we create our own variable time_to_outcome.
- We will work with spay_neuter as our grouping variable. We would like to verify if there are differences in adoption times if the animal is spay neutered or not. If we have an Unknown in the variable, we will encode it as Intact, as knowing for sure how the animal has been handled is important.
- We keep animal_type, sex and spay_neuter as they are, the only modification in this case will be that for animal_type, since there are only 5 observations in Livestock, we will join this category to Other. In summary we have a majority of dogs and cats, in sex variable 44% of female, 48% of male and 8% classified as Unknown. In the case of spaying and neutering, we have 68% fixed, 24% intact and 8% classified as Unknown.

```
raw_data <- raw_data |>
mutate(has_name = !is.na(name), # If not NA, then it has a name.
sex = as.factor(sex),
time_to_outcome = as.Date(datetime) - date_of_birth,
spay_neuter = as.factor(if_else(spay_neuter == "Unknown", "Intact", spay_neuter)),
```

```
animal_type = as.factor(if_else(animal_type == "Livestock","Other", animal_type))
)
```

In the case of the output variable, where the possibilities are adopted, unadopted or unknown, we will create a new variable outcome for which we take 1 for adoption and 0 for no adoption or unknown.

outcome	n	prop
0	21133	38.8
1	33275	61.2

Finally, since we got some negative values for our variable time_to_outcome, which makes no sense as the date_of_birth should come before the outcome, we will remove these five observations (5).

Now we chose the variable we will use as a clean data , check that they have the desired formats and do some previous analysis on the variables.

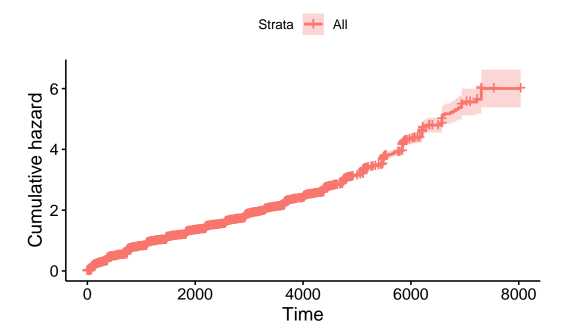
	outo		
	0	1	Total
spay_neuter			
Fixed	7,146 (19%)	29,865 (81%)	37,011 (100%)
Intact	$13,984 \ (80\%)$	3,408 (20%)	17,392 (100%)
Total	21,130 (39%)	33,273 (61%)	54,403 (100%)

Within the animals, there is not a difference that seems to be important according to sex, at least not proportionally. In the case of animals with names, more than 70% have been adopted against 26% in the case of those without names. Something similar happens with the animals

that have been spayed or neutered, the proportion of adopted animals in this case exceeds 80%, while in the group of those that are not known or have not undergone surgery, the percentage of adopted animals is barely 20%. Lastly, dogs are not only the largest number of animals but also have the highest adoption rate, while among cats and birds there is practically half and half between adoptees and non-adoptees.¹

Statistical Analysis

The next graph is the survival curve and the cumulative hazard function, for this data:



Example options given by instructions:

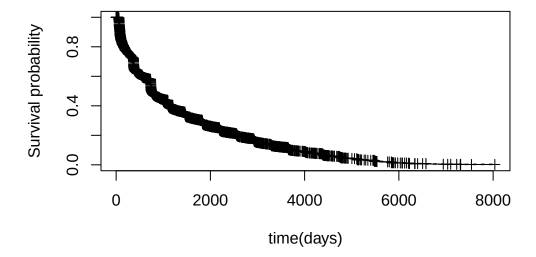
- nonparametric estimation of survival for one or more groups
- nonparametric comparison of 2 or more groups
- semi-parametric Cox regression

¹The cross tables for the variables sex, animal_type and has_name, see appendix 1.

Nonparametric methods for censored data

Using the Kaplan-Meyer estimator (KM) methodology we can see that the median survival time is 749 days (in this particular case the time from birth to adoption, and it's about 2 years). If we estimate the probability of not being adopted when the animal is (at least) one year old, we see that this value is 71.9%.

Kaplan-Meier estimator



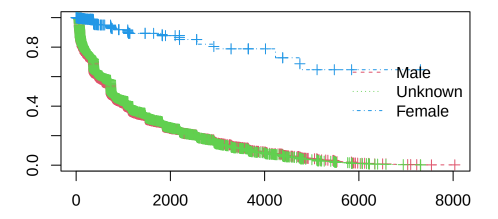
```
#estimated probability of not being adopted for (at least) 1 year
summary(KM, time = 365)
```

Nonparametric comparison of groups

Even if we do not have two groups in the dataset, for example with different treatments, we want to use this technique to analyze, for example, whether or not being part of the females group contributes to being adopted more quickly. So, the null hypothesis or question that we are going to try to answer is if the survival curves generated for the groups are the same, and the alternative hypothesis is that they are different. We will perform the logrank test.

```
Call: survfit(formula = Surv(time_to_outcome, outcome) ~ sex, data = data)
```

```
n events median 0.95LCL 0.95UCL
sex=Female
            23929
                   15767
                             738
                                     737
                                              741
sex=Male
            26043
                   17410
                             743
                                     741
                                              748
sex=Unknown 4431
                                    4748
                       96
                              NA
                                               NA
```



Call:
survdiff(formula = Surv(time_to_outcome, outcome) ~ sex, data = data)

	N	Observed	Expected	$(0-E)^2/E$	$(0-E)^2/V$
sex=Female	23929	15767	15100	29.4	54.2
sex=Male	26043	17410	16985	10.6	21.8
sex=Unknown	4431	96	1187	1003.1	1061.5

Chisq= 1064 on 2 degrees of freedom, p= <2e-16

As we can see both in the graph and in the logrank test, there is statistical evidence to reject the null hypothesis of equality between curves, and this is due to the fact that although there do not seem to be differences between male and female, in those animals for which the sex is not determined, there do seem to be differences in the time from birth to adoption.

In the has_name we get also a difference between the curves and it looks like the adoption goes faster for those animal that don't have a name at the moment of adoption. We can perform the same process with other categorical variables².

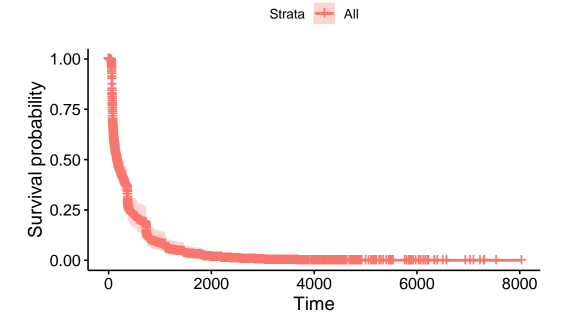
 $^{^2 {\}rm for}$ further information look at Appendix 2

Multivariate Cox regression

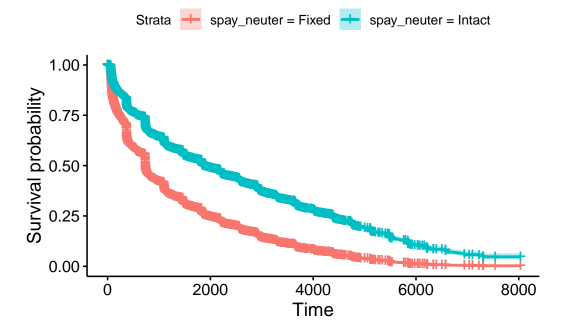
```
cox_model <- coxph(Surv(time_to_outcome, outcome) ~ animal_type + has_name + sex + spay_neut</pre>
summary(cox model)
Call:
coxph(formula = Surv(time_to_outcome, outcome) ~ animal_type +
   has_name + sex + spay_neuter, data = data)
 n=54403, number of events= 33273
                 coef exp(coef) se(coef)
                                          z Pr(>|z|)
animal_typeCat
              animal_typeDog
              animal_typeOther -1.33023  0.26442  0.13528  -9.833  < 2e-16 ***
has_nameTRUE
              -0.09051 0.91347 0.01751 -5.168 2.37e-07 ***
              -0.01344 0.98665 0.01102 -1.220
sexMale
                                              0.223
sexUnknown
              Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
              exp(coef) exp(-coef) lower .95 upper .95
                0.4799
                          2.084
                                 0.3866
animal_typeCat
                                          0.5957
animal_typeDog
                 0.3883
                          2.575
                                 0.3129
                                          0.4819
                          3.782 0.2028 0.3447
animal_typeOther
                0.2644
has_nameTRUE
                0.9135
                          1.095 0.8826 0.9454
                          1.014 0.9656 1.0082
sexMale
                0.9866
sexUnknown
                0.1549
                          6.455 0.1236 0.1942
                          1.958
spay_neuterIntact
                0.5107
                                 0.4920
                                          0.5301
Concordance= 0.629 (se = 0.002)
Likelihood ratio test= 3686 on 7 df,
                                p=<2e-16
Wald test
                = 2285 on 7 df,
                                p=<2e-16
Score (logrank) test = 2804 on 7 df,
                                p=<2e-16
```

Let's see our predicted survival proportion for the whole data.

```
ggsurvplot(survfit(cox_model), data = data)
```



Now, we can verify how this survival changes depending on the spay_neuter variable.



As expected, animal which were spay neutered, have shorter survival time, that means they were adopted faster.

Appendix

Appendix 1: cross tables

```
# Create cross tables with names
tbl_cross(raw_data, row = has_name, col = outcome, percent = c("row"), digits = 0) %>%
bold_labels() %>%
as_gt() %>%
tab_header(title = md("**Table 1: Has Name vs Outcome**"))
```

Table 1: Has Name vs Outcome

	outc		
	0	1	Total
has_name			
FALSE	12,228 (74%)	4,203 (26%)	16,431 (100%)

```
TRUE 8,902 (23%) 29,070 (77%) 37,972 (100%)

Total 21,130 (39%) 33,273 (61%) 54,403 (100%)
```

```
tbl_cross(raw_data, row = sex, col = outcome, percent = c("column"), digits = 0) %>%
  bold_labels() %>%
  as_gt() %>%
  tab_header(title = md("**Table 2: Sex vs Outcome**"))
```

Table 2: Sex vs Outcome

	outo		
	0	1	Total
sex			
Female	8,162 (39%)	15,767 (47%)	23,929 (44%)
Male	$8,633 \ (41\%)$	$17,410 \ (52\%)$	$26,043 \ (48\%)$
Unknown	4,335 (21%)	96~(0.3%)	$4,431 \ (8.1\%)$
Total	21,130 (100%)	$33,273 \ (100\%)$	$54,403 \ (100\%)$

```
tbl_cross(raw_data, row = animal_type, col = outcome, percent = c("row"), digits = 0) %>%
  bold_labels() %>%
  as_gt() %>%
  tab_header(title = md("**Table 3: Animal Type vs Outcome**"))
```

Table 3: Animal Type vs Outcome

	outo		
	0	1	Total
animal_type			
Bird	126~(59%)	86 (41%)	$212\ (100\%)$
Cat	10,582 (51%)	9,975~(49%)	$20,557 \ (100\%)$
Dog	$7,785\ (25\%)$	$23,044 \ (75\%)$	30,829 (100%)
Other	2,637 (94%)	168~(6.0%)	$2,805 \ (100\%)$
Total	21,130 (39%)	$33,273 \ (61\%)$	54,403 (100%)

Appendix 2: Nonparametric comparison of groups

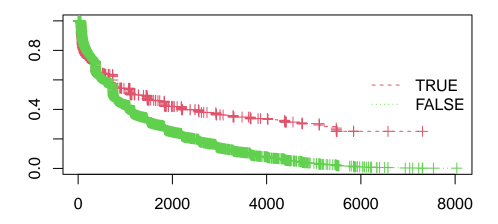
Variable has_name

```
has_name_comp <- survfit(Surv(time_to_outcome, outcome) ~ has_name, data = data)
has_name_comp</pre>
```

Call: survfit(formula = Surv(time_to_outcome, outcome) ~ has_name,
 data = data)

n events median 0.95LCL 0.95UCL has_name=FALSE 16431 4203 1125 1101 1465 has_name=TRUE 37972 29070 744 741 747

```
plot(has_name_comp,mark.time = T, lty = 2:3,col=2:3)
legend("right", legend=unique(data$has_name), col=2:3, lty=2:3, horiz=FALSE, bty='n')
```



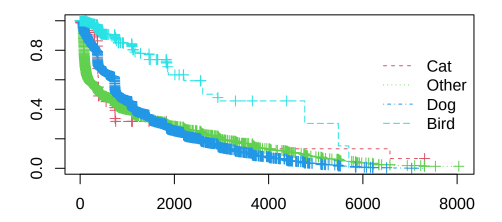
Variable animal_type

```
type_comp <- survfit(Surv(time_to_outcome, outcome) ~ animal_type, data = data)
type_comp</pre>
```

Call: survfit(formula = Surv(time_to_outcome, outcome) ~ animal_type,
 data = data)

```
n events median 0.95LCL 0.95UCL
                                    388
animal_type=Bird
                     212
                              86
                                             388
                                                     740
animal_type=Cat
                   20557
                           9975
                                    436
                                             410
                                                     491
                          23044
animal_type=Dog
                                    782
                                             770
                                                     797
                   30829
animal_type=Other
                    2805
                                   2922
                                            2202
                                                      NA
                             168
```

```
plot(type_comp,mark.time = T, lty = 2:6,col=2:6)
legend("right", legend=unique(data\animal_type), col=2:6, lty=2:6, horiz=FALSE, bty='n'
```



```
# The logrank test
survdiff(Surv(time_to_outcome, outcome) ~ animal_type, data = data)
```

Call:
survdiff(formula = Surv(time_to_outcome, outcome) ~ animal_type,
 data = data)

```
N Observed Expected (0-E)^2/E (0-E)^2/V
                     212
                               86
                                      92.7
                                                0.483
                                                          0.488
animal_type=Bird
                             9975
                                    8378.3
                                              304.280
animal_type=Cat
                  20557
                                                        413.016
                                   23706.0
                                                         65.587
animal_type=Dog
                  30829
                            23044
                                               18.488
animal_type=Other
                   2805
                              168
                                    1096.0
                                              785.715
                                                        829.464
```

```
Chisq= 1127 on 3 degrees of freedom, p= <2e-16
```

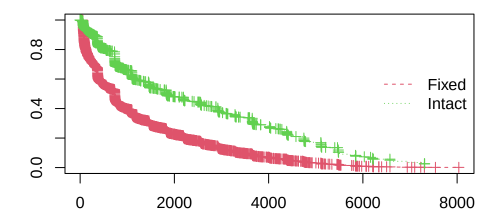
Variable spay_neuter

```
spay_neuter_comp <- survfit(Surv(time_to_outcome, outcome) ~ spay_neuter, data = data)
spay_neuter_comp</pre>
```

```
Call: survfit(formula = Surv(time_to_outcome, outcome) ~ spay_neuter,
    data = data)
```

```
n events median 0.95LCL 0.95UCL spay_neuter=Fixed 37011 29865 735 734 735 spay_neuter=Intact 17392 3408 1831 1827 1898
```

```
plot(spay_neuter_comp,mark.time = T, lty = 2:3,col=2:3)
legend("right", legend=unique(data$spay_neuter), col=2:3, lty=2:3, horiz=FALSE, bty='n')
```



```
# The logrank test
survdiff(Surv(time_to_outcome, outcome) ~ spay_neuter, data = data)
```

Call:

survdiff(formula = Surv(time_to_outcome, outcome) ~ spay_neuter,
 data = data)

N Observed Expected (0-E)^2/E (0-E)^2/V spay_neuter=Fixed 37011 29865 26499 427 2131 spay_neuter=Intact 17392 3408 6774 1672 2131

Chisq= 2131 on 1 degrees of freedom, p= <2e-16