Building Tidy Data

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2021-01-24

Loading the Data

Load the raw data and verify its dimensions and structure.

```
df <- read.csv('../data/dogs.csv', header=TRUE, skipNul=TRUE)</pre>
dim(df)
## [1] 1095
              26
str(df)
## 'data.frame':
                    1095 obs. of 26 variables:
   $ Was...field.dog.name...acquired.at.12.weeks.or.younger.
                                                                                                   : chr
   $ Is...field.dog.name...currently.at.least.1.year.old.
                                                                                                   : chr
  $ How.many.years.old.is...field.dog.name...
                                                                                                   : int
   $ What.sex.is...field.dog.name...
                                                                                                    chr
   $ Is...field.dog.name...spayed.or.neutered.
                                                                                                    chr
  $ Did.you.take...field.dog.name...for.puppy.training.when.he.she.was.6.months.old.or.younger.: logi
## $ At.what.age.s..did.you.take...field.dog.name...for.training.
                                                                                                   : chr
##
   $ How.many.classes.did.you.and...field.dog.name...attend.
                                                                                                    chr
   $ At.puppy.training.classes..what.training.techniques.were.used.
                                                                                                    chr
## $ What.restraining.training.devices.were.employed.
## $ Who.or.what.has...field.dog.name...acted.aggressively.toward.
                                                                                                    chr
## $ What.sort.of.fears.and.or.anxiety.has...field.dog.name...had.
## $ Who.does...field.dog.name...jumped.up.on.
                                                                                                    chr
## $ When.has...field.dog.name...excessively.barked.
                                                                                                   : chr
## $ What.type.of.feces.has...field.dog.name...eaten.
                                                                                                   : chr
   $ What.sort.of.repetitive.behaviors.have.you.seen.with...field.dog.name...
## $ When.has...field.dog.name...soiled.in.the.house.
## $ How.has...field.dog.name...soiled.in.the.house.
                                                                                                   : chr
## $ Where.has...field.dog.name...soiled.in.the.house.
                                                                                                    chr
   $ In.what.repulsive.material.has...field.dog.name...rolled.
## $ In.what.ways.has...field.dog.name...been.overactive.hyperactive.
                                                                                                    chr
  $ When.has...field.dog.name...been.destructive.
                                                                                                   : chr
   $ Which.of.the.following.describes.how...field.dog.name...has.run.away.escaped.
                                                                                                   : chr
   $ Who.or.what.has...field.dog.name...mounted.humped.
                                                                                                   : chr
##
   $ Do.you.have.another.dog.you.would.like.to.complete.the.questionnaire.for.
                                                                                                   : logi
                                                                                                   : chr
```

We see that we have 1095 responses across 26 fields. The columns names are not quite serviceable in their current state, so we rename them for ease of use.

```
names <- c(
  'acq_12_wo_or_less',
  'at_least_1yo',</pre>
```

```
'sex',
  'neutered',
  'train_6mo_or_less',
  'train_age',
  'train_class_count',
  'train_technique',
 'restr_device',
 'aggression',
  'fear anxiety',
 'jumping',
 'barking',
  'coprophagia',
  'compulsion',
 'soil_when',
  'soil_how',
 'soil_where',
 'rep_materials',
 'hyperactive',
  'destructive',
  'escape',
 'mounting',
 'take_again',
 'owner_id'
)
colnames(df) <- names</pre>
str(df)
                1095 obs. of 26 variables:
## 'data.frame':
## $ acq_12_wo_or_less: chr "No" "Yes" "No" "Yes" ...
## $ at_least_1yo : chr "Yes" "Yes" "Yes" "Yes" ...
## $ age_yrs
                     : int 7 9 10 5 NA 5 4 6 1 8 ...
                            "Male" "Female" "Female" "Male" ...
## $ sex
                     : chr
                            "Yes" "Yes" "Yes" "Yes" ...
## $ neutered
                     : chr
## $ train_6mo_or_less: logi FALSE FALSE FALSE TRUE FALSE FALSE ...
                    : chr "" "" "3 months or younger" ...
## $ train_age
                            "" "" "10+ classes" ...
## $ train_class_count: chr
                            "" "" "Rewarding techniques (e.g., treats, praise, pets)" \dots
## $ train_technique : chr
                            "" "" "Harness (around chest)" ...
                      : chr
## $ restr_device
## $ aggression
                     : chr
                            "Familiar people in the home, Unfamiliar dogs away from the home, Animals
## $ fear_anxiety
                            "Generalized anxiety, Fear of noises, Fear of thunderstorms, Fear of vete
                     : chr
                            "" "" "Owners, Familiar people" ...
## $ jumping
                     : chr
                     : chr "" "" "" "...
## $ barking
                            "" "Their own feces" "" "" ...
## $ coprophagia
                    : chr
                            "when stressed climbs on top of furniture" "" "Sucking flank regions/blan
## $ compulsion
                     : chr
                            "" "" "" ...
## $ soil_when
                     : chr
                            ...
## $ soil_how
                    : chr
## $ soil_where
                    : chr
                            "" "" "" ...
                            "" "" "Dead stuff" "" ...
## $ rep_materials
                     : chr
                            "" "" "" ...
## $ hyperactive : chr
                            "" "" "Owner is away" "" ...
## $ destructive
                    : chr
## $ escape
                     : chr
                            "" "" "Escaped when out, Returns home after escape" "" \dots
## $ mounting
                            "" "" "" ...
                      : chr
## $ take_again
                      : logi FALSE FALSE TRUE FALSE FALSE TRUE ...
```

'age_yrs',

Specifying Data Types

Continious

We don't want to interpret every column as characters (chr), let's start by specifying the continuous variables.

```
df$age_yrs <- as.integer(df$age_yrs)
summary(df$age_yrs)

## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 0.00 4.00 7.00 7.18 10.00 65.00 70</pre>
```

Discrete

Factors

We convert a bulk of the columns to factors. Before the conversion, we need to deal with responses that are comma separated lists.

```
# We separate each training age period into its own column.
df <- df %>%
  mutate(train_1_3_mo = as.factor(ifelse())
    train_age == "" | train_age == "I don't know", NA, ifelse(
      grep1('3 months or younger', train_age), TRUE, FALSE)))) %>%
  mutate(train_4_mo = as.factor(ifelse(
    train_age == "" | train_age == "I don't know", NA, ifelse(
      grep1('4 months', train_age), TRUE, FALSE)))) %>%
  mutate(train 5 6 mo = as.factor(ifelse(
    train_age == "" | train_age == "I don't know", NA, ifelse(
      grepl('5-6 months', train_age), TRUE, FALSE))))
# We also record the training start age for each dog.
df <- df %>%
  mutate(train_start_age = ordered(ifelse(
    train_age == "" | train_age == "I don't know", NA, ifelse(
      train_1_3_mo == TRUE, '1-3 mo', ifelse(
        train_4_mo == TRUE, '4 mo', '5-6 mo'))),
    levels=c('1-3 mo', '4 mo', '5-6 mo')))
# Convert training technique to reward or punishment.
df$train_technique <- ifelse(</pre>
    grepl('Rewarding', df$train_technique), 'reward', df$train_technique)
df$train_technique <- ifelse(</pre>
    grepl('combination', df$train_technique), 'punish', df$train_technique)
df$train_technique <- ifelse(</pre>
    grepl('Tough love', df$train_technique), 'punish', df$train_technique)
df$train technique <- ifelse(</pre>
    df$train_technique == 'reward' | df$train_technique == 'punish',
    df$train_technique, NA)
# Assign training class count to maximum selected option.
df$train_class_count <- ifelse(</pre>
    grepl('1-3', df$train_class_count), '1-3', df$train_class_count)
df$train_class_count <- ifelse(</pre>
```

```
grepl('4-6', df$train_class_count), '4-6', df$train_class_count)
df$train_class_count <- ifelse(
    grepl('7-9', df$train_class_count), '7-9', df$train_class_count)
df$train_class_count <- ifelse(
    grepl('10+', df$train_class_count), '10+', df$train_class_count)
df$train_class_count <- ifelse(
    grepl('10+', df$train_class_count), '10+', df$train_class_count)
is.na(df$train_class_count) <- df$train_class_count == "I don't know"
df$train_class_count <- ordered(
    df$train_class_count, levels=c('1-3', '4-6', '7-9', '10+'))</pre>
```

Now we perform the conversion to factor data type.

```
factors <- c(
  'acq_12_wo_or_less',
  'at_least_1yo',
  'sex',
 'neutered',
# 'train_age',
# 'train_class_count',
 'train_technique',
  'restr_device',
  'aggression',
  'fear_anxiety',
  'jumping',
  'barking',
  'coprophagia',
  'compulsion',
  'soil_when',
  'soil_how',
  'soil_where',
  'rep_materials',
  'hyperactive',
  'destructive',
  'escape',
  'mounting',
  'owner id'
for (c in factors) {
 df[, c] <- as.factor(df[, c])</pre>
str(df[, factors])
```

```
## $ jumping
                       : Factor w/ 20 levels "", "Everyone", ...: 1 1 1 10 1 1 1 1 1 1 ...
## $ barking
                       : Factor w/ 108 levels "", "arriving home",..: 1 1 1 1 1 84 1 10 1 1 ...
## $ coprophagia
                       : Factor w/ 34 levels "", "Cat feces",..: 1 29 1 1 1 10 1 1 29 1 ...
                       : Factor w/ 126 levels "","biting at \mbox{foot",...:} 125 1 98 1 1 1 1 1 78 1 ...
## $ compulsion
                       : Factor w/ 53 levels "", "As a rescue he was not house trained in any way",...: 1
## $ soil_when
                       : Factor w/ 9 levels "", "Both feces and urine",...: 1 1 1 1 1 2 1 1 2 1 ...
## $ soil_how
                       : Factor w/ 11 levels "", "Anywhere", ...: 1 1 1 1 1 2 1 1 8 1 ...
## $ soil where
                       : Factor w/ 66 levels "", "Bird feces", ...: 1 1 4 1 1 1 4 1 1 1 ...
## $ rep_materials
## $ hyperactive
                       : Factor w/ 47 levels "", "At age 15, I no longer consider Abigail over active or
                       : Factor w/ 11 levels "", "Confined in a small room", ...: 1 1 4 1 1 4 1 1 1 1 ...
## $ destructive
## $ escape
                       : Factor w/ 51 levels "","1 time from house",..: 1 1 13 1 1 36 9 1 21 1 ...
                       : Factor w/ 36 levels "","\"Air humping\"",..: 1 1 1 1 1 4 1 1 1 1 ...
## $ mounting
                       : Factor w/ 669 levels "0143addbe877065bb8d940e6e8901700",..: 624 311 185 185 51
## $ owner_id
```

Boolean

It's clear that some factor columns can be converted to boolean (i.e., logical).

```
df <- df %>%
  mutate(at_least_1yo = ifelse(at_least_1yo == 'Yes', TRUE, FALSE)) %>%
  mutate(neutered = ifelse(neutered == 'Yes', TRUE, FALSE)) %>%
  mutate(acq_12_wo_or_less = ifelse(
    acq_12_wo_or_less == "I don't know", NA, ifelse(
    acq_12_wo_or_less == 'Yes', TRUE, FALSE)))
```

Deriving Columns

We derive some columns for ease of use and improved clarity, especially when responses are comma separated lists.

```
df <- df %>%
  mutate(male = ifelse(sex == 'Male', FALSE, TRUE)) %>%
  mutate(device used = ifelse(
    restr_device == "", NA, ifelse(
      grepl('No devices were employed', restr_device), FALSE, TRUE)))
# Derive a column for each restraining device.
df$buckle collar <- ifelse(</pre>
  is.na(df$device_used), NA, ifelse(
    grepl('Buckle collar', df$restr_device), TRUE, FALSE))
df$martingale <- ifelse(</pre>
  is.na(df$device_used), NA, ifelse(
    grepl('Martingale collar', df$restr_device), TRUE, FALSE))
df$slip_collar <- ifelse(</pre>
  is.na(df$device_used), NA, ifelse(
    grepl('Nylon slip collar', df$restr_device), TRUE, FALSE))
df$shock_collar <- ifelse(</pre>
  is.na(df$device_used), NA, ifelse(
    grepl('Electric shock collar', df$restr_device), TRUE, FALSE))
df$harness <- ifelse(</pre>
  is.na(df$device_used), NA, ifelse(
    grepl('Harness', df$restr_device), TRUE, FALSE))
df$harness <- ifelse(</pre>
 is.na(df$device_used), NA, ifelse(
```

```
grepl('harness', df$restr_device), TRUE, df$harness))
df$head_halter <- ifelse(
   is.na(df$device_used), NA, ifelse(
      grepl('Head halter', df$restr_device), TRUE, FALSE))
df$choke_collar <- ifelse(
   is.na(df$device_used), NA, ifelse(
      grepl('Metal \"choke\" collar', df$restr_device), TRUE, FALSE))
df$prong_collar <- ifelse(
   is.na(df$device_used), NA, ifelse(
      grepl('Prong collar', df$restr_device), TRUE, FALSE))
df$no_devices <- ifelse(
   is.na(df$device_used), NA, ifelse(
   is.na(df$device_us
```

Response Complexity Reductions

To start, we reduce the behavior problems to boolean indicators.

```
df <- df %>%
  mutate(aggression = ifelse(aggression == "", FALSE, TRUE)) %>%
  mutate(fear_anxiety = ifelse(fear_anxiety == "", FALSE, TRUE)) %>%
  mutate(jumping = ifelse(jumping == "", FALSE, TRUE)) %>%
  mutate(barking = ifelse(barking == "", FALSE, TRUE)) %>%
  mutate(coprophagia = ifelse(coprophagia == "", FALSE, TRUE)) %>%
  mutate(compulsion = ifelse(compulsion == "", FALSE, TRUE)) %>%
  mutate(house_soiling = ifelse(
    soil_when != "" | soil_how != "" | soil_where != "", FALSE, TRUE)) %>%
  mutate(rep_materials = ifelse(rep_materials == "", FALSE, TRUE)) %>%
  mutate(hyperactive = ifelse(hyperactive == "", FALSE, TRUE)) %>%
  mutate(destructive = ifelse(destructive == "", FALSE, TRUE)) %>%
  mutate(escape = ifelse(escape == "", FALSE, TRUE)) %>%
  mutate(mounting = ifelse(mounting == "", FALSE, TRUE))
str(df)
## 'data.frame':
                   1095 obs. of 42 variables:
## $ acq_12_wo_or_less: logi FALSE TRUE FALSE TRUE FALSE FALSE ...
## $ at_least_1yo : logi TRUE TRUE TRUE TRUE FALSE TRUE ...
```

```
## $ age_yrs
                    : int 7 9 10 5 NA 5 4 6 1 8 ...
## $ sex
                    : Factor w/ 2 levels "Female", "Male": 2 1 1 2 2 1 1 2 2 2 ...
## $ neutered
                   : logi TRUE TRUE TRUE TRUE TRUE TRUE ...
## $ train_6mo_or_less: logi FALSE FALSE FALSE TRUE FALSE FALSE ...
                    : chr "" "" "3 months or younger" ...
## $ train_age
## $ train_technique : Factor w/ 2 levels "punish", "reward": NA NA NA 2 NA NA NA NA NA NA NA ...
                    : Factor w/ 64 levels "", "Buckle collar",..: 1 1 1 20 1 1 1 1 1 1 ...
## $ restr_device
## $ aggression
                    : logi TRUE TRUE FALSE FALSE FALSE TRUE ...
## $ fear_anxiety
                    : logi TRUE TRUE TRUE TRUE FALSE TRUE ...
## $ jumping
                    : logi FALSE FALSE FALSE TRUE FALSE FALSE ...
                    : logi FALSE FALSE FALSE FALSE TRUE ...
## $ barking
## $ coprophagia
                  : logi FALSE TRUE FALSE FALSE FALSE TRUE ...
## $ compulsion
                  : logi TRUE FALSE TRUE FALSE FALSE FALSE ...
## $ soil_when
                    : Factor w/ 53 levels "", "As a rescue he was not house trained in any way",..: 1
```

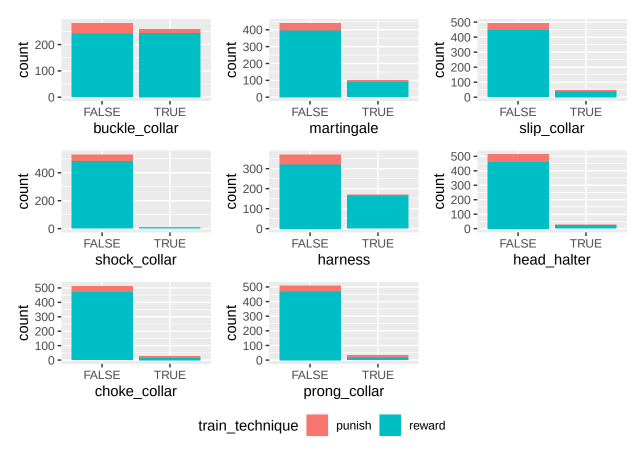
```
$ soil how
                   : Factor w/ 9 levels "", "Both feces and urine",...: 1 1 1 1 1 2 1 1 2 1 ...
## $ soil_where
                   : Factor w/ 11 levels "", "Anywhere", ...: 1 1 1 1 1 2 1 1 8 1 ...
## $ rep materials
                   : logi FALSE FALSE TRUE FALSE FALSE FALSE ...
## $ hyperactive
                   : logi FALSE FALSE FALSE FALSE TRUE ...
## $ destructive
                   : logi FALSE FALSE TRUE FALSE FALSE TRUE ...
## $ escape
                   : logi FALSE FALSE TRUE FALSE FALSE TRUE ...
## $ mounting
                   : logi FALSE FALSE FALSE FALSE TRUE ...
## $ take_again
                   : logi FALSE FALSE TRUE FALSE FALSE TRUE ...
##
   $ owner id
                   : Factor w/ 669 levels "0143addbe877065bb8d940e6e8901700",..: 624 311 185 185 51
                   ## $ train_1_3_mo
## $ train_4_mo
                   ## $ train_5_6_mo
## $ train_start_age : Ord.factor w/ 3 levels "1-3 mo"<"4 mo"<..: NA ...
                   : logi FALSE TRUE TRUE FALSE FALSE TRUE ...
## $ male
## $ device_used
                   : logi
                          NA NA NA TRUE NA NA ...
## $ buckle_collar
                   : logi
                          NA NA NA FALSE NA NA ...
## $ martingale
                   : logi NA NA NA FALSE NA NA ...
## $ slip_collar
                          NA NA NA FALSE NA NA ...
                   : logi
## $ shock_collar
                   : logi NA NA NA FALSE NA NA ...
## $ harness
                   : logi NA NA NA TRUE NA NA ...
## $ head_halter
                   : logi NA NA NA FALSE NA NA ...
## $ choke_collar
                   : logi
                          NA NA NA FALSE NA NA ...
## $ prong_collar
                   : logi
                          NA NA NA FALSE NA NA ...
## $ no devices
                   : logi
                          NA NA NA FALSE NA NA ...
## $ house_soiling
                   : logi
                          TRUE TRUE TRUE TRUE FALSE ...
```

Accounting for the Human-Factor

Training Methods

It is possible that the training technique that participants have reported (e.g., reward-based training) is at odds with the training devices that were employed.

```
devices <- c(
  'buckle collar',
  'martingale',
  'slip_collar',
  'shock_collar',
  'harness',
  'head halter',
  'choke_collar',
  'prong_collar'
plot_list <- list()</pre>
for (i in 1:length(devices)) {
  p <- ggplot(data=subset(df, !is.na(train_technique)),</pre>
               aes_string(x=devices[i],fill='train_technique')) +
    geom_bar() +
    theme(legend.position="none")
  plot_list[[i]] <- p</pre>
ggarrange(plotlist=plot_list, ncol=3, nrow=3, common.legend=TRUE,
          legend="bottom")
```



The plot of the martingale usage is a good example of the anticipated trend: several participants using a punishment-based device have indicated reward-based training. Let's calculate the number of dogs subjected to a punishing device when their owner believed they were using reward based training and apply the necessary adjustments.

```
print('Training techniques:')
## [1] "Training techniques:"
summary(df$train technique)
## punish reward
                   NA's
##
       56
             485
                    554
cnt <- summary(df$train_technique)[2]</pre>
df <- df %>%
  mutate(adj_train_technique = factor(ifelse(
    is.na(train_technique), NA, ifelse(
      martingale | slip_collar | shock_collar | choke_collar | prong_collar,
      'punish', 'reward')))) %>%
  mutate(punish_device = factor(ifelse(
    martingale | slip_collar | shock_collar | choke_collar | prong_collar, TRUE,
    FALSE)))
print('Training techniques (adjusted):')
```

[1] "Training techniques (adjusted):"

```
summary(df$adj_train_technique)
## punish reward
                      NA's
       192
                       554
##
               349
diff <- cnt - summary(df$adj_train_technique)[2]</pre>
print(paste('Delta:', diff))
## [1] "Delta: 136"
Let's reconstruct the plot above to visually see the adjustment.
plot_list <- list()</pre>
for (i in 1:length(devices)) {
  p <- ggplot(data=subset(df, !is.na(adj_train_technique)),</pre>
                aes_string(x=devices[i],fill='adj_train_technique')) +
    geom bar() +
    theme(legend.position="none")
  plot_list[[i]] <- p</pre>
}
ggarrange(plotlist=plot_list, ncol=3, nrow=3, common.legend=TRUE,
           legend="bottom")
                                                                         500 -
                                      400 -
                                                                         400 -
    200
                                   count
                                      300 -
                                                                         300 -
                                      200 -
                                                                         200
   100
                                      100 -
                                                                         100
      0 -
                                        0
                                                                           0
            FALSE
                                                          TRUE
                                                                                            TRUE
                        TRUE
                                              FALSE
                                                                                 FALSE
                                                 martingale
                                                                                    slip_collar
              buckle_collar
                                                                         500 -
                                      300 -
                                                                         400 -
    400
                                   count
                                                                      count
                                                                         300 -
                                      200 -
                                                                        200 -
   200
                                      100
                                                                         100 -
      0 -
                                        0
                                                                           0 -
            FALSE
                                              FALSE
                                                                                 FALSE
                        TRUE
                                                          TRUE
                                                                                            TRUE
              shock_collar
                                                                                   head_halter
                                                  harness
    500 -
                                      500 -
                                      400 -
    400 -
                                   count
    300 -
                                      300 -
    200 -
                                      200 -
    100 -
                                      100 -
      0 -
                                        0 -
            FALSE
                        TRUE
                                              FALSE
                                                          TRUE
              choke_collar
                                                prong_collar
                            adj_train_technique
                                                        punish
                                                                    reward
```

We can see that the employment of a device that punishes is reflected in the training technique.

Dropping Excess Data

Applying Inclusion Criteria

```
df <- filter(df, at_least_1yo == TRUE, age_yrs >= 1, age_yrs <= 35)
dim(df)
## [1] 1023    44
length(unique(df$owner_id))
## [1] 641</pre>
```

We dropped 72 responses for dogs and 28 owners as a result of the inclusion criteria.

Dropping Columns

Drop columns that serve no purpose with the analysis.

```
df <- subset(df, select=-c(
    take_again, # survey software logic variable
    soil_when,
    soil_how,
    soil_where,
    at_least_1yo, # survey software logic variable
    sex, # replaced with a male column
    restr_device, # devices moved into their own columns
    no_devices, # mirrors the device_used column
    train_age # replaced with extracted start age and age range columns
))</pre>
```

Final Summary

NA's:540

##

Take a last look at the data before saving it to disk.

```
dim(df)
## [1] 1023
             35
summary(df)
                                                      train_6mo_or_less
   acq_12_wo_or_less
                        age_yrs
                                       neutered
## Mode :logical
                     Min. : 1.000
                                      Mode :logical
                                                      Mode :logical
## FALSE:449
                     1st Qu.: 4.000
                                      FALSE:132
                                                      FALSE:529
## TRUE :557
                     Median : 7.000
                                      TRUE :891
                                                      TRUE: 494
## NA's :17
                     Mean : 7.131
##
                     3rd Qu.:10.000
##
                     Max.
                           :19.000
##
## train_class_count train_technique aggression
                                                     fear_anxiety
## 1-3 : 49
                     punish: 54
                                     Mode :logical
                                                     Mode :logical
  4-6 :120
                     reward:440
                                     FALSE: 474
                                                     FALSE:310
                     NA's :529
                                     TRUE :549
##
  7-9 : 72
                                                     TRUE: 713
   10+ :242
##
```

```
##
     jumping
                      barking
                                      coprophagia
                                                      compulsion
##
                    Mode :logical
                                                      Mode :logical
    Mode :logical
                                     Mode :logical
    FALSE:793
                    FALSE:806
                                                      FALSE:769
##
                                     FALSE:642
    TRUE :230
                    TRUE :217
                                     TRUE :381
                                                      TRUE :254
##
##
##
##
##
##
    rep_materials
                    hyperactive
                                     destructive
                                                        escape
##
    Mode :logical
                    Mode :logical
                                     Mode :logical
                                                      Mode :logical
    FALSE:595
                    FALSE:907
                                     FALSE:892
                                                      FALSE:793
    TRUE: 428
                    TRUE :116
                                     TRUE :131
                                                      TRUE :230
##
##
##
##
##
##
     mounting
                                                  owner_id
                                                              train_1_3_mo
    Mode :logical
                    3ea182741999dd54cb902c478ba2704c:
                                                              FALSE: 248
                                                              TRUE :234
    FALSE:833
                     1b9b35f5434de88ff7f3ff4b0e371d48:
##
    TRUE :190
                                                              NA's :541
##
                    796cf2f6f66cf06329ecc6067d7419f0:
##
                    a5069b3d48cbac2d77080428c7d8d315:
##
                    f9968086714b82f1c1c87019d1187507:
                    0d29a6dde9e38788ba6a480bf902fb53:
##
##
                     (Other)
                                                      :986
                train_5_6_mo train_start_age
                                                                device used
##
   train 4 mo
                                                  male
   FALSE: 267
                FALSE: 256
                              1-3 mo:234
                                               Mode :logical
                                                                Mode :logical
##
    TRUE :215
                TRUE :226
                              4 mo :130
                                               FALSE:526
                                                                FALSE:62
    NA's :541
                NA's :541
                              5-6 mo:118
                                               TRUE: 497
                                                                TRUE: 432
##
                              NA's :541
                                                                NA's :529
##
##
##
##
    buckle_collar
                    martingale
                                      slip_collar
                                                      shock_collar
   Mode :logical
                    Mode :logical
                                     Mode :logical
                                                      Mode :logical
##
    FALSE: 259
                    FALSE:404
                                     FALSE:449
                                                      FALSE:485
##
    TRUE :235
                    TRUE:90
                                     TRUE:45
                                                      TRUE:9
   NA's :529
##
                    NA's :529
                                     NA's :529
                                                      NA's :529
##
##
##
                    head halter
                                      choke collar
                                                      prong collar
##
    harness
##
  Mode :logical
                    Mode :logical
                                     Mode :logical
                                                      Mode :logical
    FALSE:345
                    FALSE:468
                                     FALSE: 467
                                                      FALSE:461
##
   TRUE :149
                    TRUE :26
                                     TRUE :27
                                                      TRUE:33
    NA's :529
                    NA's :529
                                     NA's :529
                                                      NA's :529
##
##
##
##
    house_soiling
                    adj_train_technique punish_device
##
    Mode :logical
                    punish:178
                                         FALSE:316
##
    FALSE:225
                    reward:316
                                          TRUE :178
##
    TRUE :798
                    NA's :529
                                         NA's :529
##
```

##

##

Saving the Tidy Data

Save the data to a file in RDS format so that the data types are saved and so that the output is compressed.

saveRDS(df, '../data/tidy.Rds')