EDA

March 31, 2023

```
[154]: import matplotlib
       import matplotlib.pyplot as plt
       import numpy as np
       import pandas as pd
       import seaborn as sns
       import statsmodels.api as sm
       %matplotlib inline
[155]: df_in = pd.read_csv('Austin_Animal_Center_Intakes.csv')
       df_in.head()
[155]:
         Animal ID
                                                          MonthYear
                        Name
                                             DateTime
           A665644
                         NaN 10/21/2013 07:59:00 AM
                                                       October 2013
           A665739
                      *Alana 10/22/2013 11:11:00 AM
                                                       October 2013
       1
       2
           A665763
                         NaN 10/22/2013 03:10:00 PM
                                                       October 2013
           A379998
                    Disciple 10/23/2013 11:42:00 AM
                                                       October 2013
       3
           A634503
                       Otter 10/01/2013 02:49:00 PM
                                                       October 2013
                                         Found Location
                                                              Intake Type \
       0
                                            Austin (TX)
                                                                    Stray
                                            Austin (TX)
                                                                    Stray
       1
         E Riverside Dr/Royal Crest Dr in Austin (TX)
       2
                                                                    Stray
       3
                        51St And Grover in Austin (TX)
                                                                    Stray
       4
                                             Manor (TX)
                                                         Owner Surrender
         Intake Condition Animal Type Sex upon Intake Age upon Intake
       0
                     Sick
                                         Intact Female
                                                                4 weeks
                                   Cat
       1
                   Normal
                                   Cat
                                         Intact Female
                                                                1 month
       2
                   Normal
                                           Intact Male
                                                               4 months
                                  Dog
       3
                   Normal
                                           Intact Male
                                                               10 years
                                   Dog
                   Normal
                                  Dog
                                         Spayed Female
                                                                2 years
                                         Color
                             Breed
            Domestic Shorthair Mix
                                        Calico
       1
          Domestic Medium Hair Mix
                                         Black
                 Cairn Terrier Mix Tan/White
```

```
3 Pit Bull Black
4 Norfolk Terrier Mix Tan
```

1 Preparing the data

```
[156]: df_out = pd.read_csv('Austin_Animal_Center_Outcomes.csv')
       df out.head()
         Animal ID
                                          DateTime MonthYear Date of Birth \
[156]:
                     Name
           A794011
                    Chunk 05/08/2019 06:20:00 PM
                                                    May 2019
                                                                05/02/2017
           A776359
                                                    Jul 2018
       1
                    Gizmo 07/18/2018 04:02:00 PM
                                                                07/12/2017
                           08/16/2020 11:38:00 AM
       2
           A821648
                      NaN
                                                    Aug 2020
                                                                08/16/2019
       3
           A720371 Moose
                           02/13/2016 05:59:00 PM
                                                    Feb 2016
                                                                10/08/2015
           A674754
                      NaN 03/18/2014 11:47:00 AM
                                                    Mar 2014
                                                                03/12/2014
         Outcome Type Outcome Subtype Animal Type Sex upon Outcome Age upon Outcome \
                                                      Neutered Male
       0
            Rto-Adopt
                                  NaN
                                               Cat
                                                                              2 years
       1
             Adoption
                                  NaN
                                               Dog
                                                      Neutered Male
                                                                               1 year
       2
           Euthanasia
                                  NaN
                                             Other
                                                            Unknown
                                                                               1 year
       3
             Adoption
                                  NaN
                                                      Neutered Male
                                                                             4 months
                                               Dog
       4
             Transfer
                              Partner
                                               Cat
                                                        Intact Male
                                                                               6 days
                                        Breed
                                                           Color
       0
                      Domestic Shorthair Mix
                                              Brown Tabby/White
       1
                     Chihuahua Shorthair Mix
                                                     White/Brown
       2
                                     Raccoon
                                                            Gray
                                                            Buff
       3
         Anatol Shepherd/Labrador Retriever
       4
                      Domestic Shorthair Mix
                                                    Orange Tabby
[157]: df_out = df_out.convert_dtypes(infer_objects=True)
       df_out['DateTime'] = pd.to_datetime(df_out['DateTime'])
       df_out['Date of Birth'] = pd.to_datetime(df_out['Date of Birth'])
       df out.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 149511 entries, 0 to 149510
      Data columns (total 12 columns):
                              Non-Null Count
           Column
                                               Dtype
           _____
                              _____
       0
           Animal ID
                              149511 non-null
                                               string
           Name
       1
                              106260 non-null
                                               string
       2
           DateTime
                              149511 non-null datetime64[ns]
       3
           MonthYear
                              149511 non-null
                                               string
       4
           Date of Birth
                              149511 non-null
                                               datetime64[ns]
       5
                              149485 non-null
           Outcome Type
                                               string
           Outcome Subtype
                              68443 non-null
                                               string
```

```
7 Animal Type 149511 non-null string
8 Sex upon Outcome 149509 non-null string
9 Age upon Outcome 149465 non-null string
10 Breed 149511 non-null string
11 Color 149511 non-null string
dtypes: datetime64[ns](2), string(10)
memory usage: 13.7 MB
```

1.1 Colors

```
[158]: from math import pi
       # colors.csv was compiled from these wikipedia articles
       # https://en.wikipedia.org/wiki/List_of_colors:_A-F
       # https://en.wikipedia.org/wiki/List_of_colors:_G%E2%80%93M
       # https://en.wikipedia.org/wiki/List_of_colors:_N%E2%80%93Z
       # Then the "-" character was replaced with "0"
       df_colors = pd.read_csv('colors.csv')
       df_colors = df_colors.convert_dtypes(infer_objects=True)
       df_colors['Name'] = df_colors['Name'].str.lower()
       df_colors['Red (RGB)'] = pd.to_numeric(df_colors['Red (RGB)'].str.replace('%',__
        \hookrightarrow'')).div(100)
       df colors['Green (RGB)'] = pd.to numeric(df colors['Green (RGB)'].str.
        →replace('%', '')).div(100)
       df_colors['Blue (RGB)'] = pd.to_numeric(df_colors['Blue (RGB)'].str.
        →replace('%', '')).div(100)
       df_colors['Hue (HSL/HSV)'] = pd.to_numeric(df_colors['Hue (HSL/HSV)'].str.
        →replace('°', '')).div(360)
       df_colors['Satur. (HSL)'] = pd.to_numeric(df_colors['Satur. (HSL)'].str.
        →replace('%', '')).div(100)
       df_colors['Light (HSL)'] = pd.to_numeric(df_colors['Light (HSL)'].str.
        →replace('%', '')).div(100)
       df_colors['Satur. (HSV)'] = pd.to_numeric(df_colors['Satur. (HSV)'].str.
        →replace('%', '')).div(100)
       df_colors['Value (HSV)'] = pd.to_numeric(df_colors['Value (HSV)'].str.
        →replace('%', '')).div(100)
       df colors.head()
```

```
[158]:
                          Name Hex (RGB)
                                          Red (RGB) Green (RGB)
                                                                  Blue (RGB) \
                                 #0048BA
                                               0.00
                                                            0.28
                                                                         0.73
       0
                 absolute zero
                                               0.69
                                                                         0.10
       1
                    acid green
                                 #BOBF1A
                                                            0.75
       2
                                               0.49
                                                            0.73
                                                                         0.91
                          aero
                                 #7CB9E8
                african violet
                                 #B284BE
                                               0.70
                                                            0.52
                                                                         0.75
         air superiority blue
                                 #72A0C1
                                               0.45
                                                            0.63
                                                                         0.76
          Hue (HSL/HSV) Satur. (HSL) Light (HSL) Satur. (HSV)
                                                                  Value (HSV) \
               0.602778
                                 1.00
       0
                                              0.37
                                                             1.00
                                                                          0.73
```

1	0.180556	0.76	0.43	0.76	0.43
2	0.572222	0.70	0.70	0.47	0.91
3	0.800000	0.31	0.63	0.31	0.75
4	0.569444	0.39	0.60	0.41	0.76

Source
Crayola
Art Paints YG07S
Maerz and Paul
Pantone
Federal Standard 595

Since we will look for correlations with the color variables for the animals, we want to account for the fact that those color variables are drawn from this dataset, and so there could be a sampling bias in how the colors are interpreted.

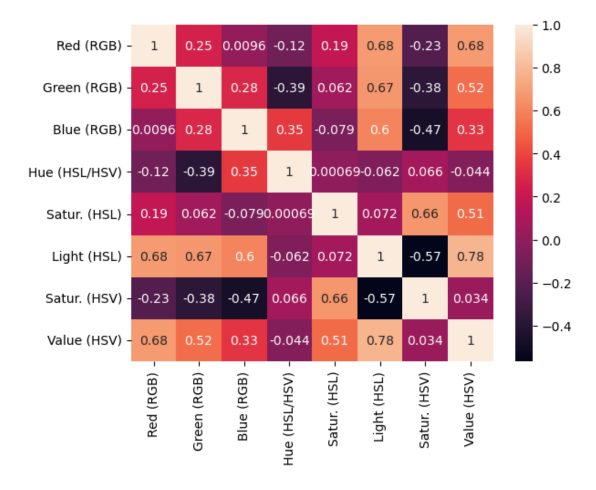
Here, it looks like there is a weak correlation between red and green and between green and blue, but red and blue are mostly unrelated.

```
[159]: sns.heatmap(data=df_colors.corr(), annot=True)
```

/tmp/ipykernel_6820/3282312412.py:1: FutureWarning: The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

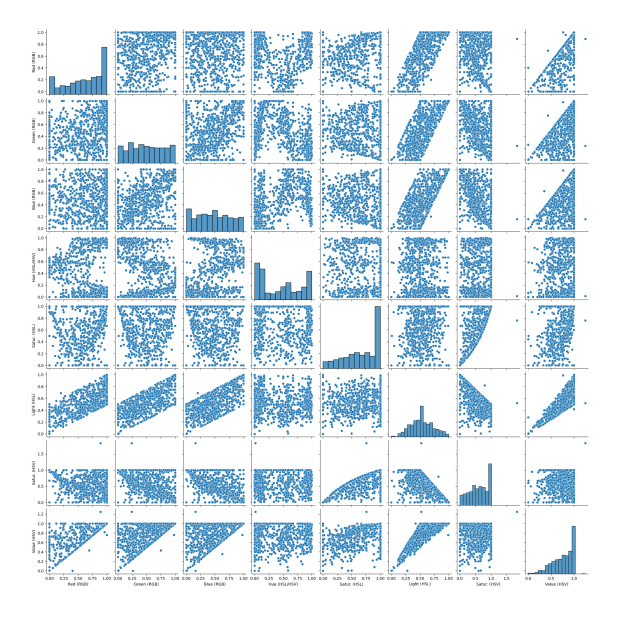
sns.heatmap(data=df_colors.corr(), annot=True)

[159]: <AxesSubplot:>



[160]: sns.pairplot(df_colors)

[160]: <seaborn.axisgrid.PairGrid at 0x7fc912687490>



Colors are looked up by splitting the query color name by words, then looking for the first exact match with one of the words, but if there are none then it looks for any color with a name containing any of the query words.

For example, consider looking up colors with the word "brown" in their name. Notice that none of the colors are literally "brown" though they all have "brown" in the name.

[161]:	1]: df_colors.loc[df_colors.Name.str.contains("brown")]							
[161]:			Name	Hex (RGB)	Red (RGB)	Green (RGB)	Blue (RGB)	\
	47	bistre	brown	#967117	0.59	0.44	0.09	
	79	brown	sugar	#AF6E4D	0.69	0.43	0.30	
	84	burnished	brown	#A17A74	0.63	0.48	0.45	
	157	covote	brown	#81613C	0.51	0.38	0.24	

168 209 271 596 661 677 688 701 765 799 821 860	dark brown drab dark brown golden brown pullman brown (ups brown) rosy brown saddle brown sandy brown seal brown sweet brown tuscan brown van dyke brown wood brown	#654321 #4A412A #996515 #644117 #BC8F8F #8B4513 #F4A460 #59260B #A83731 #6F4E37 #664228 #C19A6B	0.40 0.29 0.60 0.39 0.74 0.55 0.96 0.20 0.66 0.44 0.40	0.26 0.13 0.25 0.16 0.40 0.08 0.25 0.09 0.56 0.56 0.27 0.07 0.64 0.38 0.08 0.08 0.22 0.19 0.31 0.22 0.26 0.16 0.60 0.42
47 79 84 157 168 209 271 596 661 677 688 701 765 799 821 860	Hue (HSL/HSV) Satur. (HSL) 0.119444 0.73 0.055556 0.39 0.022222 0.19 0.088889 0.37 0.083333 0.51 0.119444 0.28 0.100000 0.76 0.091667 0.63 0.000000 0.25 0.069444 0.76 0.077778 0.87 0.000000 0.43 0.008333 0.55 0.069444 0.34 0.069444 0.44 0.091667 0.41		Satur. (HSV) 0.85 0.56 0.28 0.52 0.67 0.43 0.86 0.77 0.24 0.86 0.61 0.60 0.71 0.50 0.60 0.45	Value (HSV) \
47 79 84 157 168 209 271 596 661 677 688 701 765 799 821	Source ISCC-NBS Crayola Crayola colorcode.is X11/Web Pantone <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>			

860 <NA>

```
[162]: def colorInfo(color):
           color = color.lower()
           words = [color] if color.count(' ') == 0 else [color] + color.split(' ')
           for word in words:
               try:
                   items = df_colors.loc[df_colors.Name == word]
                   if len(items) > 0:
                       return items
               except:
                   continue
           for word in words:
               try:
                   items = df_colors.loc[df_colors.Name.str.contains(word)]
                   if len(items) > 0:
                       return items
               except:
                   continue
           return None
       # def rqb(color):
             info = colorInfo(color)
             if info is None: return (None, None, None)
             r = info['Red\ (RGB)'].values[0]
       #
             g = info['Green (RGB)'].values[0]
             b = info['Blue (RGB)'].values[0]
       #
             return (r, g, b)
       def rgbhsv(color):
           info = colorInfo(color)
           if info is None: return (None, None, None, None, None, None)
           r = info['Red (RGB)'].values[0]
           g = info['Green (RGB)'].values[0]
           b = info['Blue (RGB)'].values[0]
           h = info['Hue (HSL/HSV)'].values[0]
           s = info['Satur. (HSV)'].values[0]
           v = info['Value (HSV)'].values[0]
           return (r, g, b, h, s, v)
       rgbhsv('brown')
```

[162]: (0.59, 0.44, 0.09, 0.119444444444445, 0.85, 0.59)

```
[163]: def flatten(x):
          res = []
          for y in x:
               res.extend(y)
          return res
      flatten([(1, 2), ('x', 'y')])
[163]: [1, 2, 'x', 'y']
[164]: df_out['Colors (count)'] = df_out.Color.str.count('/') + 1
      df_out = df_out.assign(**{
           'Color 0': [colors[0] for colors in df_out.Color.str.split('/')],
           'Color 1': [colors[1] if len(colors) > 1 else None for colors in df_out.
        →Color.str.split('/')]
      }).convert_dtypes(infer_objects=True)
      df_out.info()
      df_out.head()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 149511 entries, 0 to 149510
      Data columns (total 15 columns):
           Column
                             Non-Null Count
                                              Dtype
           _____
                                              ____
           Animal ID
       0
                             149511 non-null
                                              string
                             106260 non-null string
       1
           Name
       2
           DateTime
                                              datetime64[ns]
                             149511 non-null
       3
           MonthYear
                             149511 non-null string
       4
           Date of Birth
                             149511 non-null datetime64[ns]
       5
                             149485 non-null string
           Outcome Type
       6
           Outcome Subtype
                             68443 non-null
                                              string
                             149511 non-null string
       7
           Animal Type
       8
           Sex upon Outcome 149509 non-null string
       9
           Age upon Outcome 149465 non-null string
       10 Breed
                             149511 non-null string
       11 Color
                             149511 non-null string
       12 Colors (count)
                             149511 non-null Int64
       13 Color 0
                             149511 non-null
                                              string
       14 Color 1
                             79869 non-null
                                              string
      dtypes: Int64(1), datetime64[ns](2), string(12)
      memory usage: 17.3 MB
[164]:
        Animal ID
                                     DateTime MonthYear Date of Birth Outcome Type \
          A794011 Chunk 2019-05-08 18:20:00 May 2019
                                                                         Rto-Adopt
                                                           2017-05-02
          A776359 Gizmo 2018-07-18 16:02:00 Jul 2018
      1
                                                           2017-07-12
                                                                          Adoption
      2
          A821648
                    <NA> 2020-08-16 11:38:00 Aug 2020
                                                           2019-08-16
                                                                        Euthanasia
      3
          A720371 Moose 2016-02-13 17:59:00 Feb 2016
                                                                          Adoption
                                                           2015-10-08
```

```
A674754
                    <NA> 2014-03-18 11:47:00 Mar 2014
                                                             2014-03-12
                                                                            Transfer
         Outcome Subtype Animal Type Sex upon Outcome Age upon Outcome
       0
                    <NA>
                                  Cat
                                         Neutered Male
                                                                 2 years
                    <NA>
                                  Dog
                                         Neutered Male
                                                                  1 year
       1
       2
                    <NA>
                                Other
                                               Unknown
                                                                  1 year
                    <NA>
                                         Neutered Male
                                                                4 months
       3
                                  Dog
       4
                 Partner
                                  Cat
                                           Intact Male
                                                                  6 days
                                        Breed
                                                            Color Colors (count) \
       0
                      Domestic Shorthair Mix Brown Tabby/White
       1
                     Chihuahua Shorthair Mix
                                                     White/Brown
                                                                                 2
       2
                                      Raccoon
                                                             Grav
                                                                                 1
       3
          Anatol Shepherd/Labrador Retriever
                                                             Buff
                                                                                 1
       4
                      Domestic Shorthair Mix
                                                    Orange Tabby
                                                                                 1
               Color 0 Color 1
           Brown Tabby
       0
                         White
       1
                 White
                         Brown
       2
                          <NA>
                  Grav
       3
                  Buff
                          <NA>
          Orange Tabby
                          <NA>
      This cell takes a few minutes to complete
[165]: color_vars = 'RGBHSV'
       for color_index in ['0', '1']:
           colors = df_out[f'Color {color_index}']
           colors isna = colors.isna()
           colors_RGBHSV = [rgbhsv(color) if not colors_isna[i] else (None, None,
        →None, None, None, None) for i,color in enumerate(colors)]
           color_columns = []
           for color_var_i in range(len(color_vars)):
               color_var = color_vars[color_var_i]
               color_column = f'Color {color_index} {color_var}'
               color_columns.append(color_column)
               df_out = df_out.assign(**{
                   color_column: pd.Series(np.zeros_like(df_out.index)).
        ⇒astype(dtype=float)
               })
           df_out[color_columns] = colors_RGBHSV
       df_out
[165]:
              Animal ID
                                                DateTime MonthYear Date of Birth \
                                Name
```

Chunk 2019-05-08 18:20:00 May 2019

2017-05-02

0

A794011

```
1
         A776359
                         Gizmo 2018-07-18 16:02:00
                                                       Jul 2018
                                                                    2017-07-12
2
                          <NA> 2020-08-16 11:38:00
                                                       Aug 2020
         A821648
                                                                    2019-08-16
3
         A720371
                         Moose 2016-02-13 17:59:00
                                                       Feb 2016
                                                                    2015-10-08
4
         A674754
                          <NA> 2014-03-18 11:47:00
                                                       Mar 2014
                                                                    2014-03-12
149506
         A859974
                                                       Aug 2022
                                                                    2012-06-21
                   *Lady Gaga 2022-08-16 11:42:00
                                                       Jun 2022
149507
                        *Suede 2022-06-11 15:39:00
                                                                    2021-05-10
         A856973
149508
         A852036
                         Queen 2022-03-17 17:22:00
                                                       Mar 2022
                                                                    2021-12-08
                                                                    2022-01-31
149509
         A852775
                       A852775 2022-05-18 14:13:00
                                                       May 2022
                       A854626 2022-05-03 16:10:00
                                                       May 2022
149510
         A854626
                                                                    2022-02-27
       Outcome Type Outcome Subtype Animal Type Sex upon Outcome
0
           Rto-Adopt
                                  <NA>
                                                Cat
                                                        Neutered Male
1
            Adoption
                                  <NA>
                                                Dog
                                                        Neutered Male
2
         Euthanasia
                                  <NA>
                                              Other
                                                              Unknown
3
            Adoption
                                  <NA>
                                                Dog
                                                        Neutered Male
4
                                                          Intact Male
            Transfer
                              Partner
                                                Cat
149506
                                  <NA>
                                                Cat
                                                        Spayed Female
            Adoption
                                  <NA>
149507
            Adoption
                                                Cat
                                                        Spayed Female
149508
            Adoption
                                  <NA>
                                                Dog
                                                        Spayed Female
                                                        Spayed Female
149509
            Adoption
                                                Cat
                               Foster
149510
                                                        Neutered Male
            Adoption
                               Foster
                                                Cat
                                                    Color 0 S Color 0 V \
       Age upon Outcome
                           ... Color O B Color O H
0
                 2 years
                                   0.09
                                         0.119444
                                                          0.85
                                                                     0.59
                                                          0.00
                                                                     1.00
1
                  1 year
                                   1.00
                                         0.000000
2
                  1 year
                                   0.71
                                         0.375000
                                                          0.06
                                                                     0.75
3
                4 months
                                   0.50
                                         0.091667
                                                          0.50
                                                                     1.00
4
                                   0.00
                                         0.083333
                                                          1.00
                                                                     1.00
                  6 days
                                                           •••
149506
                                         0.000000
                                                          0.00
                                                                     1.00
                10 years
                                   1.00
149507
                  1 year
                                   1.00
                                         0.666667
                                                          1.00
                                                                     1.00
149508
                3 months
                                   0.09
                                         0.119444
                                                          0.85
                                                                     0.59
149509
                3 months
                                    NaN
                                                           NaN
                                                                      NaN
                                               NaN
149510
                2 months
                                   0.00
                                         0.083333
                                                          1.00
                                                                     1.00
       Color 1 R
                   Color 1 G
                               Color 1 B
                                           Color 1 H
                                                       Color 1 S
                                                                    Color 1 V
0
             1.00
                         1.00
                                     1.00
                                             0.000000
                                                             0.00
                                                                          1.00
1
             0.59
                         0.44
                                     0.09
                                             0.119444
                                                             0.85
                                                                          0.59
2
              NaN
                          NaN
                                      NaN
                                                  NaN
                                                              NaN
                                                                           NaN
3
              NaN
                          NaN
                                      NaN
                                                  NaN
                                                              NaN
                                                                           NaN
4
              NaN
                          NaN
                                      NaN
                                                  NaN
                                                              NaN
                                                                           NaN
                                                   •••
149506
                          NaN
                                      {\tt NaN}
                                                  NaN
                                                              NaN
                                                                          NaN
              {\tt NaN}
149507
              NaN
                          NaN
                                      NaN
                                                  NaN
                                                              NaN
                                                                           NaN
149508
             0.00
                         0.00
                                     0.00
                                             0.00000
                                                             0.00
                                                                          0.00
```

```
        149509
        NaN
        NaN
        NaN
        NaN
        NaN

        149510
        NaN
        NaN
        NaN
        NaN
        NaN
```

[149511 rows x 27 columns]

1.2 Age

The "Age upon Outcome (years)" column is made here

```
[166]: def age_years(age):
           try:
               [number_str, unit] = age.split(' ')
               number = float(number_str)
               if unit in ['years', 'year']:
                   return number
               elif unit in ['months', 'month']:
                   return number / 12
               elif unit in ['weeks', 'week']:
                   return number / 52
               elif unit in ['days', 'day']:
                   return number / 365
           except: pass
           return None
       df_out['Age upon Outcome (years)'] = [age_years(age) for age in df_out['Age_\( \)
        →upon Outcome']]
       df_out.head()
[166]:
         Animal ID
                                      DateTime MonthYear Date of Birth Outcome Type
           A794011
                    Chunk 2019-05-08 18:20:00 May 2019
                                                             2017-05-02
                                                                           Rto-Adopt
           A776359
                    Gizmo 2018-07-18 16:02:00
                                                Jul 2018
                                                             2017-07-12
                                                                             Adoption
       1
       2
           A821648
                     <NA> 2020-08-16 11:38:00 Aug 2020
                                                             2019-08-16
                                                                          Euthanasia
       3
           A720371 Moose 2016-02-13 17:59:00 Feb 2016
                                                             2015-10-08
                                                                            Adoption
           A674754
                     <NA> 2014-03-18 11:47:00 Mar 2014
                                                             2014-03-12
                                                                            Transfer
         Outcome Subtype Animal Type Sex upon Outcome Age upon Outcome
       0
                    <NA>
                                  Cat
                                         Neutered Male
                                                                 2 years
                    <NA>
                                         Neutered Male
                                                                  1 year
       1
                                  Dog
       2
                    <NA>
                                Other
                                               Unknown
                                                                  1 year
       3
                    <NA>
                                         Neutered Male
                                                                4 months
                                  Dog
                 Partner
                                  Cat
                                           Intact Male
                                                                  6 days
         Color O H Color O S
                              Color 0 V Color 1 R Color 1 G Color 1 B
                                                                          Color 1 H \
       0 0.119444
                        0.85
                                    0.59
                                              1.00
                                                         1.00
                                                                    1.00
                                                                           0.000000
       1 0.000000
                        0.00
                                    1.00
                                              0.59
                                                         0.44
                                                                    0.09
                                                                           0.119444
       2 0.375000
                        0.06
                                    0.75
                                               NaN
                                                         NaN
                                                                     NaN
                                                                                NaN
       3 0.091667
                        0.50
                                    1.00
                                               NaN
                                                          NaN
                                                                     NaN
                                                                                NaN
```

```
4 0.083333
                                1.00
                   1.00
                                            {\tt NaN}
                                                        {\tt NaN}
                                                                    {\tt NaN}
                                                                                 NaN
   Color 1 S Color 1 V Age upon Outcome (years)
0
         0.00
                                               2.000000
                     1.00
1
         0.85
                     0.59
                                               1.000000
2
                                               1.000000
          NaN
                      NaN
3
          NaN
                      NaN
                                               0.333333
4
          NaN
                      NaN
                                               0.016438
```

[5 rows x 28 columns]

1.3 Sex

Male or female are classified in two columns since some animals are of unknown sex

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 149511 entries, 0 to 149510
Data columns (total 31 columns):

#	Column	Non-Null Count	Dtype
0	Animal ID	149511 non-null	string
1	Name	106260 non-null	string
2	DateTime	149511 non-null	datetime64[ns]
3	MonthYear	149511 non-null	string
4	Date of Birth	149511 non-null	datetime64[ns]
5	Outcome Type	149485 non-null	string
6	Outcome Subtype	68443 non-null	string
7	Animal Type	149511 non-null	string
8	Sex upon Outcome	149509 non-null	string
9	Age upon Outcome	149465 non-null	string
10	Breed	149511 non-null	string
11	Color	149511 non-null	string
12	Colors (count)	149511 non-null	Int64
13	Color 0	149511 non-null	string

```
Color O R
       15
                                       135638 non-null
                                                         Float64
       16
           Color 0 G
                                       135638 non-null
                                                         Float64
       17
           Color 0 B
                                       135638 non-null
                                                         Float64
           Color 0 H
                                       135638 non-null
       18
                                                         Float64
           Color 0 S
                                       135638 non-null
                                                         Float64
       19
       20
           Color 0 V
                                       135638 non-null
                                                         Float64
       21
           Color 1 R
                                       78596 non-null
                                                         Float64
           Color 1 G
                                       78596 non-null
                                                         Float64
       22
           Color 1 B
       23
                                       78596 non-null
                                                         Float64
           Color 1 H
                                                         Float64
       24
                                       78596 non-null
           Color 1 S
                                       78596 non-null
                                                         Float64
       25
                                                         Float64
       26
           Color 1 V
                                       78596 non-null
            Age upon Outcome (years)
                                                         Float64
       27
                                       149465 non-null
       28
           Male
                                       149509 non-null
                                                         boolean
       29
           Female
                                       149509 non-null
                                                         boolean
           NeuteredOrSpayed
                                       149509 non-null
                                                         boolean
      dtypes: Float64(13), Int64(1), boolean(3), datetime64[ns](2), string(12)
      memory usage: 34.8 MB
[167]:
         Animal ID
                                            DateTime MonthYear Date of Birth
                           Name
           A794011
                          Chunk 2019-05-08 18:20:00
                                                       May 2019
                                                                    2017-05-02
       0
           A776359
       1
                          Gizmo 2018-07-18 16:02:00
                                                       Jul 2018
                                                                    2017-07-12
                                                       Aug 2020
       2
           A821648
                           <NA> 2020-08-16 11:38:00
                                                                    2019-08-16
       3
           A720371
                          Moose 2016-02-13 17:59:00
                                                       Feb 2016
                                                                    2015-10-08
       4
                           <NA> 2014-03-18 11:47:00
                                                       Mar 2014
           A674754
                                                                    2014-03-12
       5
           A659412
                       Princess 2020-10-05 14:37:00
                                                       Oct 2020
                                                                    2013-03-24
       6
           A814515
                        Quentin 2020-05-06 07:59:00
                                                       May 2020
                                                                    2018-03-01
       7
           A868405
                           *Leo 2023-03-04 13:38:00
                                                       Mar 2023
                                                                    2020-11-02
       8
           A689724
                     *Donatello 2014-10-18 18:52:00
                                                       Oct 2014
                                                                    2014-08-01
           A680969
                          *Zeus 2014-08-05 16:59:00
       9
                                                       Aug 2014
                                                                    2014-06-03
         Outcome Type Outcome Subtype Animal Type Sex upon Outcome Age upon Outcome
       0
            Rto-Adopt
                                                 Cat
                                                        Neutered Male
                                   <NA>
                                                                                2 years
       1
             Adoption
                                   <NA>
                                                Dog
                                                        Neutered Male
                                                                                  1 year
       2
           Euthanasia
                                   <NA>
                                              Other
                                                              Unknown
                                                                                  1 year
       3
                                   <NA>
                                                        Neutered Male
             Adoption
                                                Dog
                                                                               4 months
       4
             Transfer
                               Partner
                                                 Cat
                                                          Intact Male
                                                                                  6 days
       5
                                   <NA>
                                                                                7 years
             Adoption
                                                Dog
                                                        Spayed Female
       6
             Adoption
                                Foster
                                                        Neutered Male
                                                                                2 years
                                                 Dog
       7
                                   <NA>
                                                        Neutered Male
             Adoption
                                                 Dog
                                                                                2 years
       8
             Adoption
                                   <NA>
                                                 Cat
                                                        Neutered Male
                                                                                2 months
             Adoption
                                   <NA>
                                                Cat
                                                        Neutered Male
                                                                                2 months
          ... Color 1 R Color 1 G Color 1 B Color 1 H Color 1 S Color 1 V \
       0
                   1.0
                             1.0
                                         1.0
                                                    0.0
                                                              0.0
                                                                          1.0
                            0.44
                                        0.09
                                                             0.85
                                                                         0.59
       1
                  0.59
                                              0.119444
```

79869 non-null

string

14

Color 1

```
2
           <NA>
                       <NA>
                                    <NA>
                                                <NA>
                                                            <NA>
                                                                         <NA>
3
                                    <NA>
                                                            <NA>
                                                                         <NA>
           <NA>
                       <NA>
                                                < NA >
4
           <NA>
                       <NA>
                                    <NA>
                                                < NA >
                                                            <NA>
                                                                         <NA>
  ...
5
           <NA>
                       <NA>
                                    <NA>
                                                < NA >
                                                            <NA>
                                                                         <NA>
6
           0.59
                       0.44
                                    0.09
                                           0.119444
                                                            0.85
                                                                         0.59
                                     1.0
                                                             0.0
7
             1.0
                        1.0
                                                 0.0
                                                                          1.0
8
           <NA>
                       <NA>
                                    <NA>
                                                <NA>
                                                            <NA>
                                                                         <NA>
                                      0.0
                                                             1.0
                                                                          1.0
9
             1.0
                        0.5
                                           0.083333
```

```
Age upon Outcome (years)
                               Male
                                      Female
                                              NeuteredOrSpayed
0
                                True
                                       False
                                                            True
                         2.0
1
                         1.0
                                True
                                       False
                                                           True
2
                         1.0 False
                                       False
                                                          False
                    0.333333
3
                               True
                                       False
                                                            True
4
                    0.016438
                               True
                                       False
                                                          False
5
                         7.0
                              False
                                       True
                                                            True
6
                         2.0
                                       False
                               True
                                                           True
7
                         2.0
                                True
                                       False
                                                            True
                                       False
8
                    0.166667
                                True
                                                           True
                    0.166667
                                True
                                       False
                                                            True
```

[10 rows x 31 columns]

1.4 Adopted?

```
[168]: df_out['Adopted'] = df_out['Outcome Type'].str.find('Adopt') >= 0
[169]: def bigCorr_bernoulli(df, independent, dependent):
    return (
         df[[independent, dependent]].groupby(independent).value_counts().div(
         df[[independent]].groupby(independent).value_counts())
        )[:,True]
```

2 Analysis by breed

2.1 Preparing the breeds dataframe

```
[170]: breeds_counts = df_out.Breed.value_counts()
df_breeds = pd.DataFrame(index=breeds_counts.index)
df_breeds = df_breeds.assign(Breed=breeds_counts.index, Count=breeds_counts)
df_breeds
```

```
[170]:

Domestic Shorthair Mix

Domestic Shorthair

Pit Bull Mix

Breed \
Domestic Shorthair Mix

Domestic Shorthair

Pit Bull Mix
```

```
Chihuahua Shorthair Mix
                                                            Chihuahua Shorthair Mix
      Lovebird Mix
                                                                       Lovebird Mix
      American Pit Bull Terrier/Pointer
                                                 American Pit Bull Terrier/Pointer
      Dachshund Wirehair/Manchester Terrier Dachshund Wirehair/Manchester Terrier
      Norfolk Terrier/Border Terrier
                                                     Norfolk Terrier/Border Terrier
      Pointer/English Coonhound
                                                          Pointer/English Coonhound
                                              Count
      Domestic Shorthair Mix
                                              33260
      Domestic Shorthair
                                              13808
      Pit Bull Mix
                                               9406
      Labrador Retriever Mix
                                               7913
      Chihuahua Shorthair Mix
                                               6689
      Lovebird Mix
                                                  1
      American Pit Bull Terrier/Pointer
                                                  1
      Dachshund Wirehair/Manchester Terrier
                                                  1
      Norfolk Terrier/Border Terrier
                                                  1
      Pointer/English Coonhound
                                                  1
      [2833 rows x 2 columns]
[171]: # Add animal type to the breed
      breeds_types = df_out[['Breed', 'Animal Type']].groupby('Breed').value_counts().
      breeds = [breed_type[0] for breed_type in breeds_types]
      types = [breed_type[1] for breed_type in breeds_types]
      df_breeds_types = pd.DataFrame(data=types, index=breeds, columns=['Type'])
      df_breeds_types = df_breeds_types.assign(Breed=breeds)
      df_breeds_types = df_breeds_types.drop_duplicates('Breed')
      df_breeds = df_breeds.assign(**{'Animal Type': df_breeds_types['Type']})
      df_breeds = df_breeds.convert_dtypes(infer_objects=True)
      df_breeds
[171]:
                                                                              Breed \
      Domestic Shorthair Mix
                                                             Domestic Shorthair Mix
      Domestic Shorthair
                                                                 Domestic Shorthair
      Pit Bull Mix
                                                                       Pit Bull Mix
      Labrador Retriever Mix
                                                            Labrador Retriever Mix
      Chihuahua Shorthair Mix
                                                            Chihuahua Shorthair Mix
      Lovebird Mix
                                                                       Lovebird Mix
      American Pit Bull Terrier/Pointer
                                                 American Pit Bull Terrier/Pointer
      Dachshund Wirehair/Manchester Terrier Dachshund Wirehair/Manchester Terrier
      Norfolk Terrier/Border Terrier
                                                    Norfolk Terrier/Border Terrier
```

Labrador Retriever Mix

Labrador Retriever Mix

Breed \

Pointer/English Coonhound

	${\tt Count}$	Animal	Туре
Domestic Shorthair Mix	33260		Cat
Domestic Shorthair	13808		Cat
Pit Bull Mix	9406		Dog
Labrador Retriever Mix	7913		Dog
Chihuahua Shorthair Mix	6689		Dog
•••	•••	•••	
Lovebird Mix	1		Bird
American Pit Bull Terrier/Pointer	1		Dog
Dachshund Wirehair/Manchester Terrier	1		Dog
Norfolk Terrier/Border Terrier	1		Dog
Pointer/English Coonhound	1		Dog

[2833 rows x 3 columns]

[172]: ## Adoption likelihood

[172]:

Domestic Shorthair Mix

Domestic Shorthair

Pit Bull Mix

Labrador Retriever Mix

Chihuahua Shorthair Mix

Domestic Shorthair

Pit Bull Mix

Labrador Retriever Mix

Chihuahua Shorthair Mix

Lovebird Mix

American Pit Bull Terrier/Pointer American Pit Bull Terrier/Pointer

Dachshund Wirehair/Manchester Terrier Dachshund Wirehair/Manchester Terrier

Norfolk Terrier/Border Terrier Norfolk Terrier/Border Terrier

Pointer/English Coonhound Pointer/English Coonhound

	Count	Animal T	ype	Adopted
Domestic Shorthair Mix	33260	(Cat	0.461425
Domestic Shorthair	13808	(Cat	0.553158
Pit Bull Mix	9406]	Dog	0.431427
Labrador Retriever Mix	7913]	Dog	0.546063
Chihuahua Shorthair Mix	6689]	Dog	0.483181
	•••	•••		•••
Lovebird Mix	1	В	ird	1.000000
American Pit Bull Terrier/Pointer	1]	Dog	1.000000
Dachshund Wirehair/Manchester Terrier	1]	Dog	1.000000
Norfolk Terrier/Border Terrier	1	j	Dog	NaN

[2833 rows x 4 columns]

```
[173]: def means(df_groups, df_individual, independent, dependent):
          df_groups[f'{dependent} (mean)'] = df_individual[[independent, dependent]].
        ⇒groupby(independent).mean()
      def stdDevs(df_groups, df_individual, independent, dependent):
          df_groups[f'{dependent} (std dev)'] = df_individual[[independent,_
        →dependent]].groupby(independent).std()
      def stats(df_groups, df_individual, independent, dependent):
          means(df_groups, df_individual, independent, dependent)
          stdDevs(df_groups, df_individual, independent, dependent)
      for color_index in ['0', '1']:
          for color_feature in color_vars:
              stats(df_breeds, df_out, 'Breed', f'Color {color_index}_u
        df_breeds.head()
「173]:
                                                 Breed Count Animal Type
                                                                           Adopted \
                                Domestic Shorthair Mix 33260
      Domestic Shorthair Mix
                                                                      Cat 0.461425
```

```
Domestic Shorthair
                              Domestic Shorthair 13808
                                                                 Cat
                                                                     0.553158
Pit Bull Mix
                                    Pit Bull Mix
                                                  9406
                                                                 Dog 0.431427
Labrador Retriever Mix
                          Labrador Retriever Mix
                                                   7913
                                                                Dog 0.546063
Chihuahua Shorthair Mix Chihuahua Shorthair Mix
                                                   6689
                                                                     0.483181
                                                                Dog
                         Color O R (mean) Color O R (std dev)
Domestic Shorthair Mix
                                 0.439476
                                                      0.412274
Domestic Shorthair
                                 0.451115
                                                      0.412934
Pit Bull Mix
                                 0.513666
                                                      0.403283
Labrador Retriever Mix
                                 0.409771
                                                      0.421755
Chihuahua Shorthair Mix
                                 0.609789
                                                      0.370759
                         Color O G (mean) Color O G (std dev)
Domestic Shorthair Mix
                                 0.322711
                                                      0.323957
Domestic Shorthair
                                 0.331264
                                                      0.324532
Pit Bull Mix
                                 0.418784
                                                      0.381554
Labrador Retriever Mix
                                 0.329495
                                                      0.388036
Chihuahua Shorthair Mix
                                 0.493648
                                                      0.361854
                         Color O B (mean) Color O B (std dev)
Domestic Shorthair Mix
                                 0.286948
                                                      0.413041
Domestic Shorthair
                                 0.293482
                                                      0.413847 ...
Pit Bull Mix
                                 0.476534
                                                      0.439715 ...
Labrador Retriever Mix
                                 0.181561
                                                      0.323025 ...
```

```
Color 1 G (mean) Color 1 G (std dev)
       Domestic Shorthair Mix
                                        0.877082
                                                             0.302012
       Domestic Shorthair
                                         0.86943
                                                             0.310584
      Pit Bull Mix
                                        0.842194
                                                             0.318559
      Labrador Retriever Mix
                                        0.858574
                                                             0.298292
       Chihuahua Shorthair Mix
                                        0.737161
                                                             0.330531
                                Color 1 B (mean) Color 1 B (std dev)
      Domestic Shorthair Mix
                                        0.879391
                                                             0.315389
      Domestic Shorthair
                                        0.869237
                                                             0.327447
      Pit Bull Mix
                                        0.830459
                                                             0.350301
      Labrador Retriever Mix
                                         0.82045
                                                             0.350653
       Chihuahua Shorthair Mix
                                         0.64574
                                                             0.398973
                                Color 1 H (mean) Color 1 H (std dev)
       Domestic Shorthair Mix
                                        0.028722
                                                             0.115326
       Domestic Shorthair
                                        0.027946
                                                             0.112799
      Pit Bull Mix
                                        0.034014
                                                             0.115363
      Labrador Retriever Mix
                                        0.018031
                                                             0.055216
       Chihuahua Shorthair Mix
                                        0.038664
                                                             0.059027
                                Color 1 S (mean) Color 1 S (std dev)
      Domestic Shorthair Mix
                                        0.080351
                                                             0.259559
      Domestic Shorthair
                                         0.08027
                                                             0.259781
      Pit Bull Mix
                                        0.124423
                                                             0.298265
      Labrador Retriever Mix
                                                             0.249907
                                        0.097087
       Chihuahua Shorthair Mix
                                        0.221868
                                                             0.320446
                                Color 1 V (mean) Color 1 V (std dev)
      Domestic Shorthair Mix
                                        0.919515
                                                             0.250093
       Domestic Shorthair
                                        0.910416
                                                             0.263834
       Pit Bull Mix
                                        0.893498
                                                             0.257412
      Labrador Retriever Mix
                                                             0.270776
                                        0.885889
       Chihuahua Shorthair Mix
                                        0.797511
                                                             0.301396
       [5 rows x 28 columns]
[174]: # sns.pairplot(data=df_breeds)
[175]: df_breeds_info = pd.read_csv('dog breeds_enriched_20210503.csv').
       →convert_dtypes(infer_objects=True)
       df_breeds_info.info()
       df_breeds_info.head()
```

0.356013

0.369441 ...

Chihuahua Shorthair Mix

<class 'pandas.core.frame.DataFrame'>

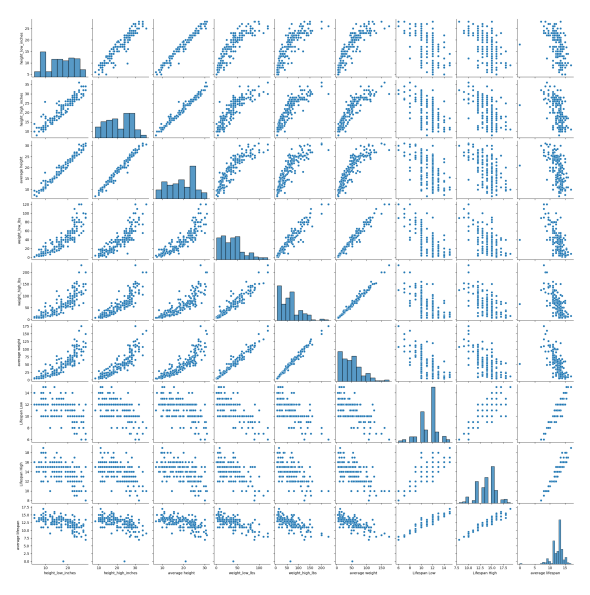
	ngeIndex: 195 entries,			
#	a columns (total 14 c Column	columns): Non-Null Count	Dtype	
0	Breed	195 non-null	string	
1	Breed Group AKC	195 non-null	string	
2	Breed Group CKC	195 non-null	string	
3	Breed Group UKC	195 non-null	string	
4	CKC Subgroup	194 non-null	string	
5	height_low_inches	195 non-null	Float64	
6	height_high_inches	195 non-null	Float64	
7	average height	195 non-null	Float64	
8	weight_low_lbs	195 non-null	Float64	
9	weight_high_lbs	195 non-null	Int64	
10	0 0	195 non-null	Float64	
	Lifespan Low	194 non-null	Int64	
12	1 0	194 non-null	Int64	
13	•		Float64	
	vpes: Float64(6), Int6	34(3), string(5)		
men	nory usage: 23.2 KB			
[175]:	Breed Bre	ed Group AKC \		
0	Affenpinscher	Toy Group		
1	Afghan Hound	Hound Group		
2	Aidi No	t Recognized		
3	Airedale Terrier T	errier Group		
4	Akbash Dog No	t Recognized		
		Bree	d Group CKC	Breed Group UKC \
0	Group 5	: Pinschers and	-	Companion Dog
1	-	Group 8: Sightho	und Breeds Si	ghthound & Pariah
2		Not	Recognized	Guardian Dog
3		Group 6: Terr	ier Breeds	Terrier
4	Group 9: Large Guard	ian Pastoral/Mou	ntain Dogs	Guardian Dog
		CKC Subgroup	height_low_in	ches \
0	5-B: Small Pinschers	-	0 = =	9.0
1		ired Sighthounds	,	25.0
2	8 8	Not Recognized		20.0
3	6-A	: Large Terriers		22.0
4		None		27.0
^			o – –	weight_high_lbs \
0	12.0	10.5	8.0	12
1	27.0	26.0	50.0	60
2	24.5	22.25	50.0	55 45
3	24.0	23.0	45.0	45

4	34.0	30.5	-	75.0	140
2407	aga waight lifa	rnan Law Lifa	anan Uiah a	verage lifespan	
0	age weight Life: 10.0	span Low Lire: 12	span nign av 15	verage illespan 13.5	
1	55.0	12	15	13.5	
2	52.5	12	13	12.5	
3	45.0	11	14	12.5	
4	107.5	9	11	10.0	
[176] · eng naj	rplot(data=df_br	ands info)			
[170]. siis.pai	ipiot(data-di_bi	seus_iiiio)			
packages Index co sequence	aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri	utions.py:499: ot infer numer es behavior)	FutureWarni	ng: In a future	
/home/is packages Index co sequence	ex(edges, name=" aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri	nvs/cse3380/li utions.py:500: ot infer numer es behavior)	FutureWarni	ng: In a future	
/home/is packages Index co sequence	ex(widths, name= aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri ex(edges, name="	nvs/cse3380/li utions.py:499: ot infer numer es behavior)	FutureWarni	ng: In a future	
packages Index co sequence	<pre>aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri ex(widths, name=</pre>	utions.py:500: ot infer numer es behavior)	FutureWarni	ng: In a future	
/home/is packages Index co sequence	aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri ex(edges, name="	nvs/cse3380/li utions.py:499: ot infer numer es behavior)	FutureWarni	ng: In a future	
/home/is packages Index co sequence	aac/miniconda3/e /seaborn/distrib nstructor will n s (matching Seri ex(widths, name=	nvs/cse3380/li utions.py:500: ot infer numer es behavior)	FutureWarni	ng: In a future	
/home/is packages Index co sequence pd.Ind	aac/miniconda3/e/seaborn/distribnstructor will nstructor will ns (matching Seriex(edges, name="aac/miniconda3/e	nvs/cse3380/li utions.py:499: ot infer numer es behavior) edges"),	FutureWarni ic dtypes wh	ng: In a future en passed objec	

```
packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
  pd.Index(widths, name="widths"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(edges, name="edges"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(widths, name="widths"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(edges, name="edges"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
  pd.Index(widths, name="widths"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
  pd.Index(edges, name="edges"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(widths, name="widths"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(edges, name="edges"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(widths, name="widths"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
```

pd.Index(edges, name="edges"),
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/sitepackages/seaborn/distributions.py:500: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
sequences (matching Series behavior)
 pd.Index(widths, name="widths"),

[176]: <seaborn.axisgrid.PairGrid at 0x7fc912579cc0>



```
[177]: breeds_names_lower = df_breeds_info.Breed.str.lower()

def findBreedInfoName(breed):
    breed = breed.lower()
```

```
info = df_breeds_info.Breed.loc[breeds_names_lower.str.contains(breed)]
if len(info) > 0: return info.values[0]

for word in breed.split(' '):
    info = df_breeds_info.Breed.loc[breeds_names_lower.str.contains(word)]
    if len(info) > 0: return info.values[0]
return None
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 149511 entries, 0 to 149510
Data columns (total 47 columns):

#	Column	Non-Null Count	Dtype
0	Animal ID	149511 non-null	string
1	Name	106260 non-null	string
2	DateTime	149511 non-null	datetime64[ns]
3	MonthYear	149511 non-null	string
4	Date of Birth	149511 non-null	datetime64[ns]
5	Outcome Type	149485 non-null	string
6	Outcome Subtype	68443 non-null	string
7	Animal Type	149511 non-null	string
8	Sex upon Outcome	149509 non-null	string
9	Age upon Outcome	149465 non-null	string
10	Breed	149511 non-null	string
11	Color	149511 non-null	string
12	Colors (count)	149511 non-null	Int64
13	Color 0	149511 non-null	string
14	Color 1	79869 non-null	string
15	Color O R	135638 non-null	Float64
16	Color 0 G	135638 non-null	Float64
17	Color 0 B	135638 non-null	Float64
18	Color O H	135638 non-null	Float64
19	Color 0 S	135638 non-null	Float64
20	Color 0 V	135638 non-null	Float64
21	Color 1 R	78596 non-null	Float64
22	Color 1 G	78596 non-null	Float64

```
24 Color 1 H
                                                      Float64
                                     78596 non-null
       25
           Color 1 S
                                     78596 non-null
                                                       Float64
       26
          Color 1 V
                                     78596 non-null
                                                       Float64
           Age upon Outcome (years)
                                     149465 non-null Float64
       28
           Male
                                     149509 non-null boolean
       29
           Female
                                     149509 non-null boolean
       30
           NeuteredOrSpayed
                                     149509 non-null boolean
          Adopted
                                     149485 non-null boolean
       31
       32 BreedsInfoName
                                     138419 non-null object
       33 Breed (catalog)
                                     138419 non-null string
       34 Breed Group AKC
                                     138419 non-null string
       35 Breed Group CKC
                                     138419 non-null
                                                      string
          Breed Group UKC
                                     138419 non-null
                                                      string
       37
          CKC Subgroup
                                     138414 non-null
                                                      string
          height_low_inches
                                     138419 non-null Float64
           height_high_inches
                                     138419 non-null Float64
       40
           average height
                                     138419 non-null Float64
           weight_low_lbs
                                     138419 non-null Float64
       41
          weight high lbs
                                     138419 non-null Int64
       43
           average weight
                                     138419 non-null Float64
       44 Lifespan Low
                                     138415 non-null Int64
       45 Lifespan High
                                     138415 non-null Int64
       46 average lifespan
                                     138419 non-null Float64
      dtypes: Float64(19), Int64(4), boolean(4), datetime64[ns](2), object(1),
      string(17)
      memory usage: 54.6+ MB
[178]:
        Animal ID
                     Name
                                     DateTime MonthYear Date of Birth Outcome Type \
          A794011 Chunk 2019-05-08 18:20:00 May 2019
                                                           2017-05-02
                                                                         Rto-Adopt
          A776359 Gizmo 2018-07-18 16:02:00
                                               Jul 2018
       1
                                                           2017-07-12
                                                                          Adoption
       2
          A821648
                    <NA> 2020-08-16 11:38:00 Aug 2020
                                                                        Euthanasia
                                                           2019-08-16
          A720371 Moose 2016-02-13 17:59:00 Feb 2016
       3
                                                           2015-10-08
                                                                          Adoption
           A674754
                    <NA> 2014-03-18 11:47:00 Mar 2014
                                                                          Transfer
                                                           2014-03-12
         Outcome Subtype Animal Type Sex upon Outcome Age upon Outcome ... \
       0
                    <NA>
                                 Cat
                                        Neutered Male
                                                               2 years ...
       1
                    <NA>
                                 Dog
                                        Neutered Male
                                                                1 year
       2
                    <NA>
                               Other
                                              Unknown
                                                                1 year
       3
                    <NA>
                                        Neutered Male
                                                              4 months
                                 Dog
       4
                                          Intact Male
                                                                6 days
                 Partner
                                 Cat
                                               CKC Subgroup height_low_inches
       0
                                        11-A: Pointing Dogs
                                                                         21.0
       1
                       12-A: Americas and Caribbean Breeds
                                                                          5.0
       2
                                                                         <NA>
       3 9-A: 9-A Large Mountain/Pastoral Dogs Shepherd...
                                                                       27.0
```

78596 non-null

Float64

23 Color 1 B

```
height_high_inches average height weight_low_lbs weight_high_lbs \
0
                  26.0
                                 23.5
                                                 45.0
1
                  10.0
                                  7.5
                                                  1.0
                                                                      7
                  <NA>
                                 <NA>
2
                                                 <NA>
                                                                   <NA>
                 29.0
                                 28.0
                                                100.0
3
                                                                    150
4
                                                 45.0
                 26.0
                                 23.5
                                                                     70
   average weight Lifespan Low Lifespan High average lifespan
0
             57.5
                                              12
                                                               11.0
                              10
1
              4.0
                              14
                                              16
                                                               15.0
2
             <NA>
                            <NA>
                                            <NA>
                                                               <NA>
3
            125.0
                              11
                                              13
                                                               12.0
```

10

[5 rows x 47 columns]

57.5

12

11.0

<class 'pandas.core.frame.DataFrame'>
Int64Index: 2833 entries, 0 to 2832
Data columns (total 43 columns):

#	Column	Non-Null Count	Dtype
0	Breed	2833 non-null	string
1	Count	2833 non-null	Int64
2	Animal Type	2833 non-null	string
3	Adopted	2088 non-null	float64
4	Color O R (mean)	2721 non-null	Float64
5	Color O R (std dev)	1698 non-null	float64
6	Color O G (mean)	2721 non-null	Float64
7	Color 0 G (std dev)	1698 non-null	float64
8	Color 0 B (mean)	2721 non-null	Float64
9	Color 0 B (std dev)	1698 non-null	float64
10	Color O H (mean)	2721 non-null	Float64
11	Color O H (std dev)	1698 non-null	float64
12	Color 0 S (mean)	2721 non-null	Float64
13	Color 0 S (std dev)	1698 non-null	float64
14	Color O V (mean)	2721 non-null	Float64

```
Color 1 R (mean)
                                  2270 non-null
                                                  Float64
       16
           Color 1 R (std dev)
       17
                                  1382 non-null
                                                  float64
       18
           Color 1 G (mean)
                                  2270 non-null
                                                  Float64
           Color 1 G (std dev)
                                  1382 non-null
                                                  float64
       19
       20
           Color 1 B (mean)
                                  2270 non-null
                                                  Float64
       21
           Color 1 B (std dev)
                                  1382 non-null
                                                  float64
           Color 1 H (mean)
                                  2270 non-null
                                                  Float64
           Color 1 H (std dev)
                                  1382 non-null
                                                  float64
           Color 1 S (mean)
                                                  Float64
       24
                                  2270 non-null
           Color 1 S (std dev)
                                  1382 non-null
                                                  float64
       25
           Color 1 V (mean)
                                  2270 non-null
                                                  Float64
       26
       27
           Color 1 V (std dev)
                                  1382 non-null
                                                  float64
           BreedsInfoName
       28
                                  2425 non-null
                                                  object
       29
           Breed (catalog)
                                  2425 non-null
                                                  string
           Breed Group AKC
                                  2425 non-null
                                                  string
       31
           Breed Group CKC
                                  2425 non-null
                                                  string
       32
           Breed Group UKC
                                  2425 non-null
                                                  string
       33
           CKC Subgroup
                                  2424 non-null
                                                  string
       34
           height low inches
                                  2425 non-null
                                                  Float64
       35
           height_high_inches
                                  2425 non-null
                                                  Float64
           average height
                                                  Float64
       36
                                  2425 non-null
       37
           weight_low_lbs
                                  2425 non-null
                                                  Float64
           weight_high_lbs
                                  2425 non-null
                                                  Int64
       38
       39
           average weight
                                  2425 non-null
                                                  Float64
           Lifespan Low
                                                  Int64
       40
                                  2424 non-null
           Lifespan High
                                  2424 non-null
                                                  Int64
       41
           average lifespan
                                  2425 non-null
                                                  Float64
      dtypes: Float64(18), Int64(4), float64(13), object(1), string(7)
      memory usage: 1.0+ MB
[179]:
                             Breed
                                    Count Animal Type
                                                         Adopted Color O R (mean)
           Domestic Shorthair Mix
       0
                                    33260
                                                   Cat
                                                        0.461425
                                                                           0.439476
       1
               Domestic Shorthair
                                                   Cat
                                                        0.553158
                                    13808
                                                                           0.451115
       2
                     Pit Bull Mix
                                     9406
                                                   Dog
                                                        0.431427
                                                                           0.513666
       3
           Labrador Retriever Mix
                                                        0.546063
                                     7913
                                                   Dog
                                                                           0.409771
          Chihuahua Shorthair Mix
                                     6689
                                                        0.483181
                                                                           0.609789
                                                   Dog
          Color O R (std dev)
                                Color O G (mean)
                                                   Color 0 G (std dev)
       0
                      0.412274
                                         0.322711
                                                               0.323957
       1
                                                               0.324532
                      0.412934
                                         0.331264
       2
                      0.403283
                                         0.418784
                                                               0.381554
       3
                      0.421755
                                         0.329495
                                                               0.388036
       4
                      0.370759
                                         0.493648
                                                               0.361854
          Color 0 B (mean)
                            Color 0 B (std dev) ...
       0
                  0.286948
                                         0.413041
```

1698 non-null

float64

Color 0 V (std dev)

```
1
                  0.293482
                                        0.413847
       2
                  0.476534
                                        0.439715
       3
                  0.181561
                                        0.323025
       4
                  0.356013
                                        0.369441
                                  CKC Subgroup height_low_inches
       0
                           11-A: Pointing Dogs
                                                               21.0
                           11-A: Pointing Dogs
       1
                                                              21.0
       2
                  4-B: Bull-and-Terrier Breeds
                                                               17.0
                11-C: Retrievers and Waterdogs
                                                               21.0
       3
         12-A: Americas and Caribbean Breeds
                                                                5.0
          height_high_inches average height weight_low_lbs weight_high_lbs
       0
                        26.0
                                         23.5
                                                         45.0
                                                                             70
                        26.0
                                         23.5
                                                         45.0
                                                                             70
       1
                        22.0
                                                                             75
       2
                                         19.5
                                                         30.0
       3
                        25.0
                                         23.0
                                                         55.0
                                                                             80
       4
                        10.0
                                          7.5
                                                          1.0
                                                                              7
          average weight Lifespan Low
                                        Lifespan High average lifespan
       0
                    57.5
                                     10
                                                    12
                                                                     11.0
       1
                    57.5
                                     10
                                                    12
                                                                     11.0
       2
                    52.5
                                     10
                                                    12
                                                                     11.0
       3
                    67.5
                                     10
                                                    12
                                                                     11.0
       4
                     4.0
                                                                     15.0
                                     14
                                                    16
       [5 rows x 43 columns]
[180]: df_out_with_breeds_info['Est. lifespan remaining'] = ___
        ⇔df_out_with_breeds_info['average lifespan'] - df_out_with_breeds_info['Age_
        →upon Outcome (years)']
       df_out_with_breeds_info['Est. lifespan remaining'] =__

df_out_with_breeds_info['Est. lifespan remaining'].astype(dtype=float)
       df out with breeds info.info()
       df_out_with_breeds_info['Est. lifespan remaining']
      <class 'pandas.core.frame.DataFrame'>
      Int64Index: 149511 entries, 0 to 149510
      Data columns (total 48 columns):
       #
           Column
                                      Non-Null Count
                                                        Dtype
       0
           Animal ID
                                      149511 non-null string
       1
           Name
                                      106260 non-null string
                                      149511 non-null datetime64[ns]
       2
           DateTime
                                      149511 non-null string
       3
           MonthYear
```

149485 non-null string

149511 non-null datetime64[ns]

4

Date of Birth

Outcome Type

```
Outcome Subtype
 6
                               68443 non-null
                                                 string
 7
     Animal Type
                               149511 non-null
                                                 string
 8
     Sex upon Outcome
                               149509 non-null
                                                 string
 9
     Age upon Outcome
                               149465 non-null
                                                 string
    Breed
 10
                               149511 non-null
                                                 string
 11
    Color
                               149511 non-null
                                                 string
    Colors (count)
                               149511 non-null
                                                 Int64
    Color 0
                               149511 non-null
                                                 string
 14 Color 1
                               79869 non-null
                                                 string
 15
    Color O R
                               135638 non-null
                                                 Float64
    Color 0 G
                               135638 non-null
                                                 Float64
 16
 17
    Color 0 B
                               135638 non-null
                                                 Float64
    Color O H
                               135638 non-null
                                                 Float64
 18
 19
    Color 0 S
                               135638 non-null
                                                 Float64
 20
    Color 0 V
                               135638 non-null
                                                 Float64
    Color 1 R
                               78596 non-null
                                                 Float64
 21
 22
    Color 1 G
                               78596 non-null
                                                 Float64
 23
    Color 1 B
                               78596 non-null
                                                 Float64
 24
    Color 1 H
                               78596 non-null
                                                 Float64
 25
    Color 1 S
                               78596 non-null
                                                 Float64
 26
    Color 1 V
                               78596 non-null
                                                 Float64
 27
     Age upon Outcome (years)
                               149465 non-null Float64
 28
    Male
                               149509 non-null boolean
 29
    Female
                               149509 non-null
                                                 boolean
 30
    NeuteredOrSpayed
                               149509 non-null
                                                boolean
 31
    Adopted
                               149485 non-null boolean
 32
    BreedsInfoName
                               138419 non-null object
 33
    Breed (catalog)
                               138419 non-null
                                                 string
 34
    Breed Group AKC
                               138419 non-null
                                                 string
    Breed Group CKC
                               138419 non-null
                                                 string
    Breed Group UKC
 36
                               138419 non-null
                                                 string
 37
    CKC Subgroup
                               138414 non-null
                                                 string
 38
    height_low_inches
                               138419 non-null
                                                 Float64
 39
    height_high_inches
                               138419 non-null Float64
     average height
 40
                               138419 non-null Float64
    weight_low_lbs
 41
                               138419 non-null Float64
    weight high lbs
                               138419 non-null Int64
    average weight
                               138419 non-null Float64
    Lifespan Low
 44
                               138415 non-null
                                                 Int64
    Lifespan High
 45
                               138415 non-null
                                                 Tnt.64
    average lifespan
                               138419 non-null Float64
 47 Est. lifespan remaining
                               138408 non-null
                                                 float64
dtypes: Float64(19), Int64(4), boolean(4), datetime64[ns](2), float64(1),
object(1), string(17)
memory usage: 55.8+ MB
```

```
[180]: 0
                  9.000000
       1
                  14.000000
       2
                        NaN
       3
                 11.666667
       4
                  10.983562
       149506
                        NaN
       149507
                 14.000000
       149508
                 12.750000
       149509
                 14.750000
       149510
                 10.833333
       Name: Est. lifespan remaining, Length: 149511, dtype: float64
```

There isn't much correlation appearing yet

```
df_breeds_with_info_corr = df_breeds_with_info.corr()

# TODO: make heatmap figure larger
sns.heatmap(data=df_breeds_with_info_corr.abs())

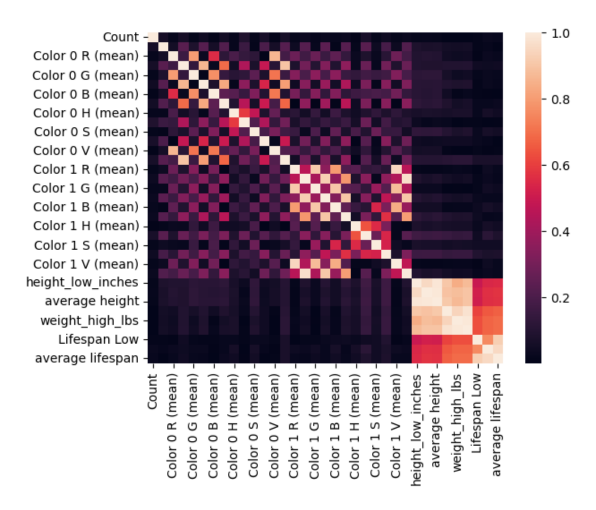
def score(df, var1, var2):
    print(f'Corr({var1}, {var2}) {df[var1][var2]}')

score(df_breeds_with_info_corr, 'Adopted', 'Color O B (mean)')
score(df_breeds_with_info_corr, 'Adopted', 'Color O B (std dev)')
score(df_breeds_with_info_corr, 'Adopted', 'Color O V (mean)')
score(df_breeds_with_info_corr, 'Adopted', 'Color O V (std dev)')
score(df_breeds_with_info_corr, 'Adopted', 'average height')
score(df_breeds_with_info_corr, 'Adopted', 'height_low_inches')
score(df_breeds_with_info_corr, 'Adopted', 'height_high_inches')
score(df_breeds_with_info_corr, 'Adopted', 'height_high_inches')
score(df_breeds_with_info_corr, 'Adopted', 'Lifespan Low')
```

/tmp/ipykernel_6820/1256745657.py:1: FutureWarning: The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

```
df_breeds_with_info_corr = df_breeds_with_info.corr()
```

```
Corr(Adopted, Color 0 B (mean)) -0.057521961020765885
Corr(Adopted, Color 0 B (std dev)) -0.21220098425344674
Corr(Adopted, Color 0 V (mean)) -0.05892713325516749
Corr(Adopted, Color 0 V (std dev)) -0.22375794566214077
Corr(Adopted, average height) 0.07520172186737319
Corr(Adopted, height_low_inches) 0.08043859187253975
Corr(Adopted, height_high_inches) 0.06827302387620472
Corr(Adopted, Lifespan Low) 0.011194168083224364
```



```
[182]: sns.pairplot(data=df_breeds_with_info, y_vars=['Adopted'])
```

[182]: <seaborn.axisgrid.PairGrid at 0x7fc909a8f3d0>

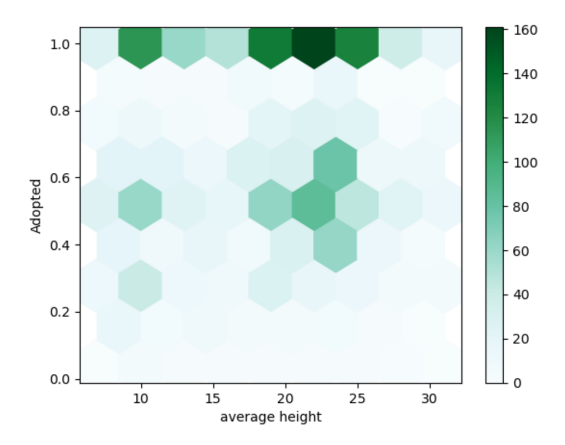


2.2 Height \sim adopted?

Is the average height of a breed correlated with its likelihood of being adopted? The Pearson correlation coefficient was Corr(Adopted, average height) 0.2286839421877296.

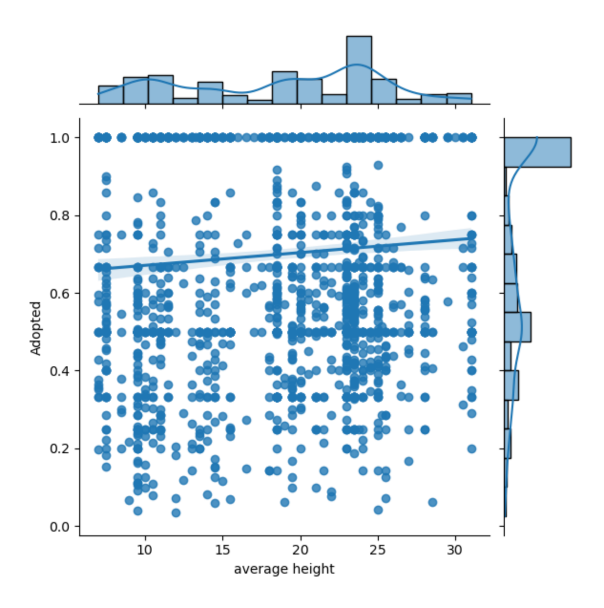
```
[183]: df_breeds_with_info.plot.hexbin(x='average height', y='Adopted', gridsize=8)
```

[183]: <AxesSubplot:xlabel='average height', ylabel='Adopted'>



```
[184]: sns.jointplot(
    x=df_breeds_with_info['average height'].astype(dtype=float),
    y=df_breeds_with_info.Adopted.astype(dtype=float),
    kind='reg')
```

[184]: <seaborn.axisgrid.JointGrid at 0x7fc909a2a020>



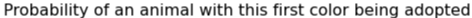
3 Analysis by individuals

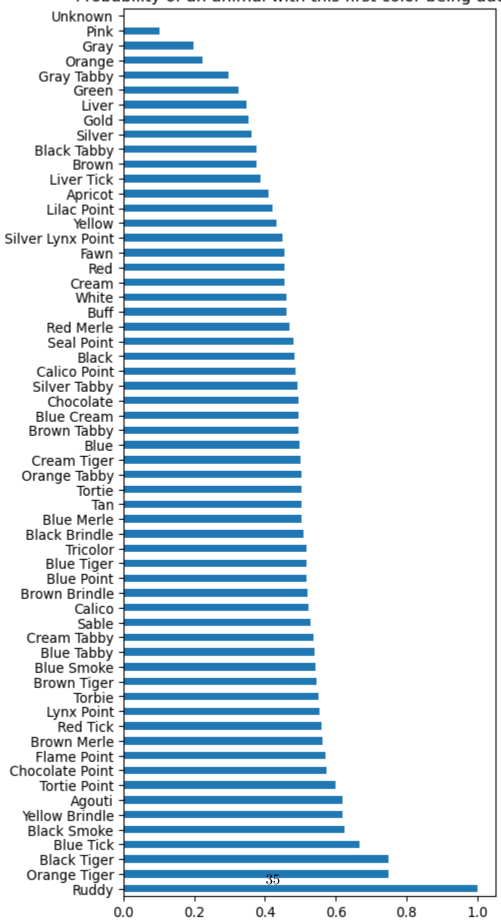
3.1 Color

(results)

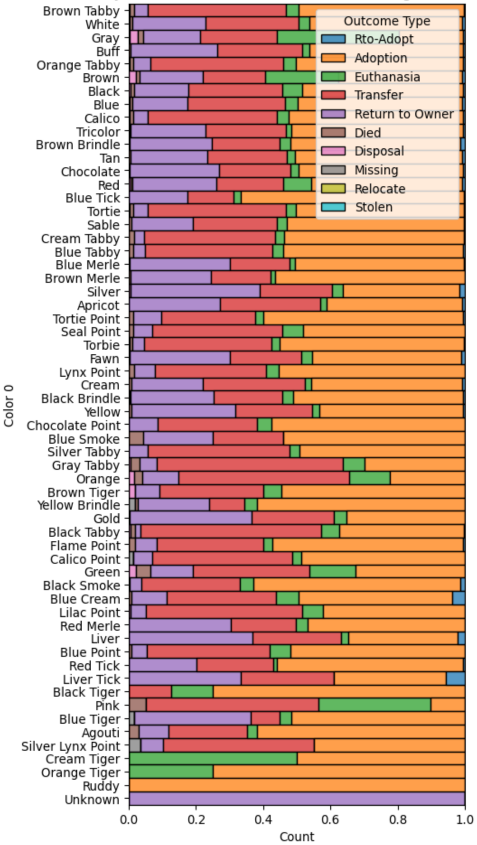
```
'Calico',
                                           'Blue',
                    'Black',
                 'Tricolor',
                                                                  'Tan',
                                 'Brown Brindle',
                                                           'Blue Tick',
                'Chocolate',
                                            'Red',
                   'Tortie',
                                          'Sable',
                                                         'Cream Tabby',
               'Blue Tabby',
                                    'Blue Merle',
                                                         'Brown Merle',
                   'Silver',
                                        'Apricot',
                                                        'Tortie Point',
                                        'Torbie',
               'Seal Point',
                                                                'Fawn',
               'Lynx Point',
                                          'Cream'.
                                                       'Black Brindle',
                   'Yellow',
                               'Chocolate Point',
                                                          'Blue Smoke',
             'Silver Tabby',
                                    'Gray Tabby',
                                                              'Orange',
              'Brown Tiger',
                                'Yellow Brindle',
                                                                 'Gold',
              'Black Tabby',
                                   'Flame Point',
                                                        'Calico Point',
                    'Green',
                                   'Black Smoke',
                                                          'Blue Cream',
              'Lilac Point',
                                     'Red Merle',
                                                               'Liver',
               'Blue Point',
                                      'Red Tick',
                                                          'Liver Tick',
              'Black Tiger',
                                           'Pink',
                                                          'Blue Tiger',
                   'Agouti', 'Silver Lynx Point',
                                                         'Cream Tiger',
                                                             'Unknown']
             'Orange Tiger',
                                         'Ruddy',
      Length: 60, dtype: string
[186]: colors_adopted = bigCorr_bernoulli(df_out, 'Color 0', 'Adopted')
       colors_count = df_out['Color 0'].value_counts()
       df_colors = pd.DataFrame(index=colors_count.index)
       df_colors = df_colors.assign(**{'Color 0': colors_count.index })
       df_colors = df_colors.assign(Count=colors_count, Adopted=colors_adopted)
       df_colors.sort_values(by='Adopted', ascending=False, inplace=True)
       print(f'{len(df_colors)} colors')
       plt.figure(num=None, figsize=(5, 12), dpi=96, facecolor='w', edgecolor='k')
       plt.title('Probability of an animal with this first color being adopted')
       df_colors.Adopted.plot.barh(x='Color 0')
       plt.show()
       df_colors_outcomes = df_out[['Outcome Type', 'Color 0']]
       plt.figure(num=None, figsize=(5, 12), dpi=96, facecolor='w', edgecolor='k')
       plt.title('Probability of an animal with this first color having a certain_
        outcome')
       sns.histplot(
           data=df_colors_outcomes,
           y='Color 0',
           hue='Outcome Type',
           multiple='fill',
```

60 colors



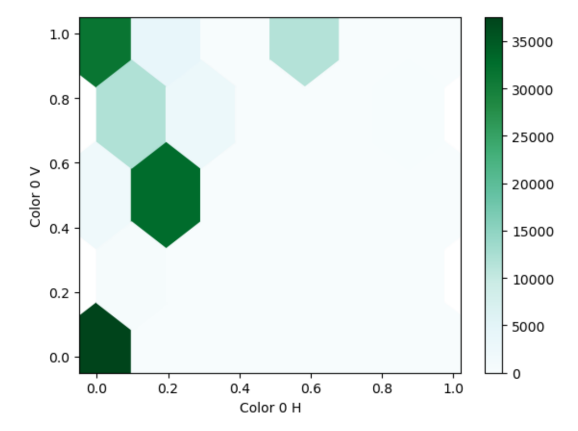


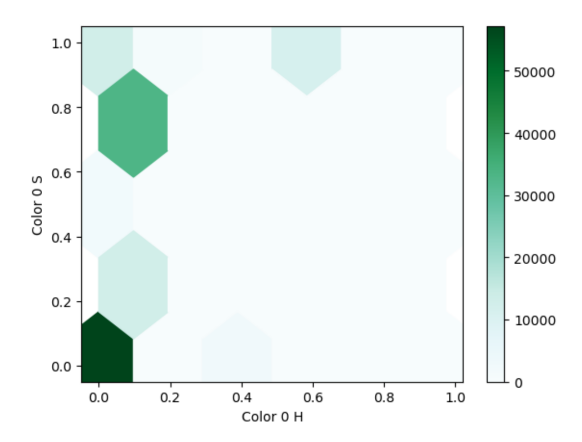


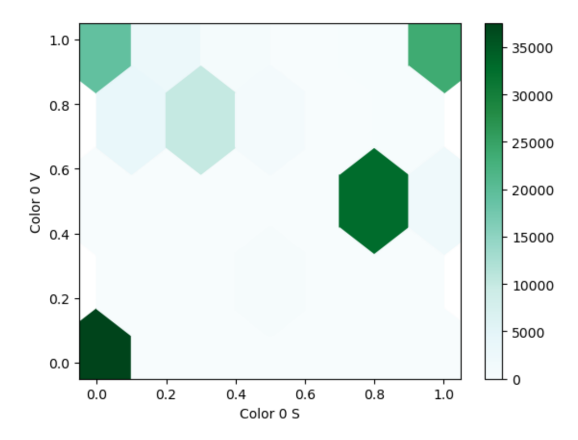


```
[187]: df_out.plot.hexbin(x='Color 0 H', y='Color 0 V', gridsize=5)
df_out.plot.hexbin(x='Color 0 H', y='Color 0 S', gridsize=5)
df_out.plot.hexbin(x='Color 0 S', y='Color 0 V', gridsize=5)
```

[187]: <AxesSubplot:xlabel='Color 0 S', ylabel='Color 0 V'>







3.2 Breed characteristics

This analysis considers individual animals and looks for correlations between characteristics of their breed and their outcome.

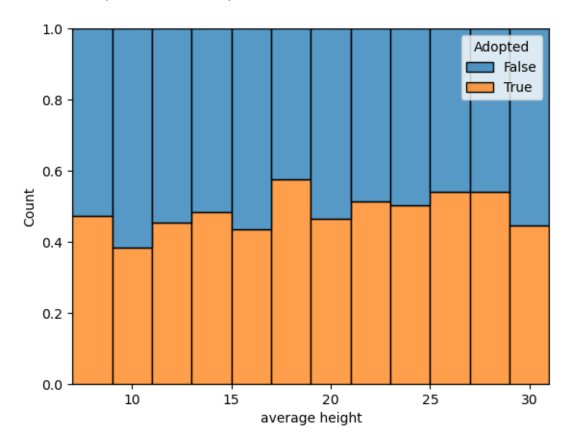
It looks like the animals belonging to a breed with an average height around 20-25 (inches?) are more likely to be adopted than others, and animals between 5-12 inches are less likely than others to be adopted.

TODO: interpret the other graphs. Why are the different lifespan variables distributed the way they are, and why are they distributed differently compared to each other?

```
plt.show()
independent_vars_breeds_info = [
     ['average height', 2],
     ['Est. lifespan remaining', 1],
     ['average lifespan', 1],
     ['Lifespan Low', 1],
     ['Lifespan High', 1]
]
independent_vars_individuals = [
     ['Age upon Outcome (years)', 1],
     ['Color 0 H', 0.1],
     ['Color 0 S', 0.1],
     ['Color 0 V', 0.1]
]
for [independent, binwidth] in independent_vars_breeds_info:
    for dependent in ['Adopted', 'Outcome Type']:
        correlo_histogram(df_out_with_breeds_info_1, independent, dependent,_
 ⇔binwidth)
for [independent, binwidth] in independent_vars_individuals:
    for dependent in ['Adopted', 'Outcome Type']:
        correlo histogram(df_out_1, independent, dependent, binwidth)
average height ~ Adopted
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-
packages/seaborn/distributions.py:499: FutureWarning: In a future version, the
Index constructor will not infer numeric dtypes when passed object-dtype
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packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
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packages/seaborn/distributions.py:500: FutureWarning: In a future version, the
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sequences (matching Series behavior)
```

binwidth=binwidth)

pd.Index(widths, name="widths"),



average height ~ Outcome Type

/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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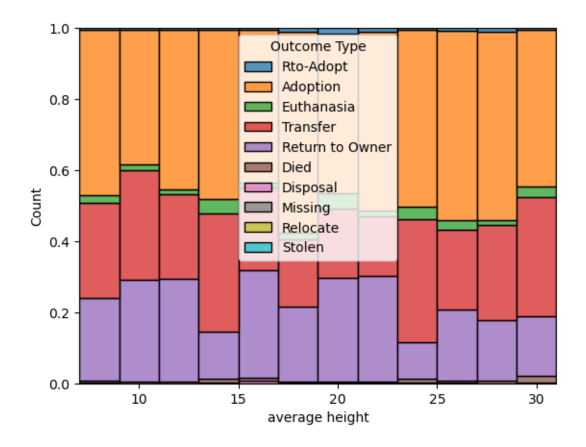
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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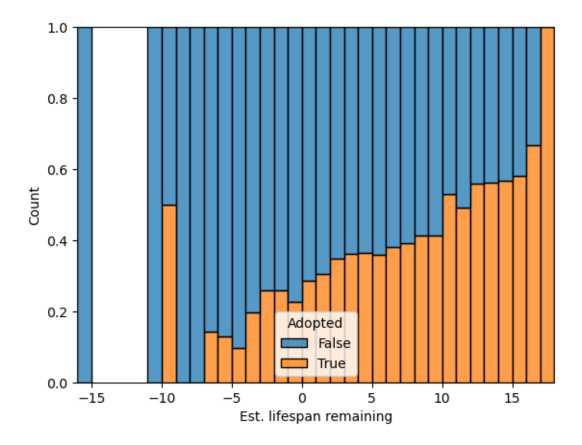
/home/isaac/miniconda3/envs/cse3380/lib/python3.10/sitepackages/seaborn/distributions.py:500: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype

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```

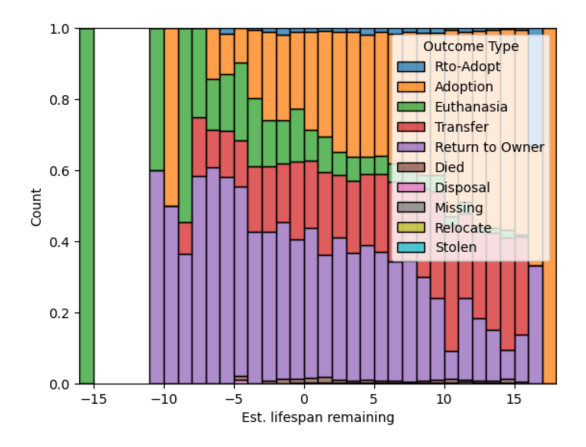
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 pd.Index(widths, name="widths"),
```



Est. lifespan remaining ~ Adopted



Est. lifespan remaining ~ Outcome Type



average lifespan ~ Adopted

/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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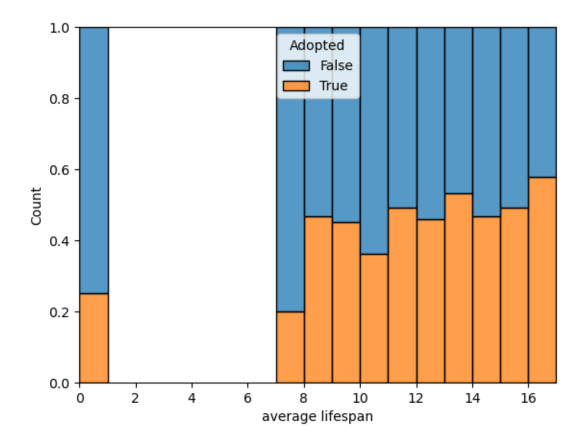
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average lifespan ~ Outcome Type

/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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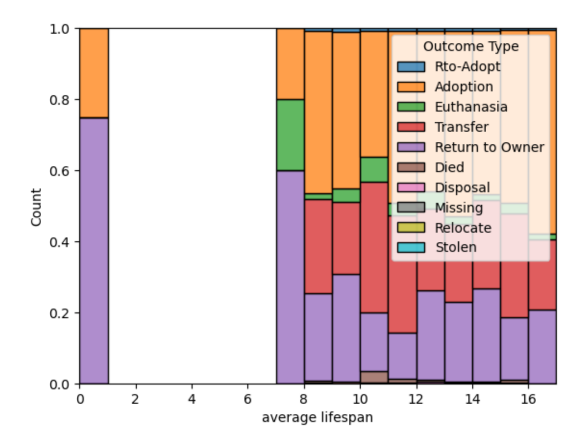
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```



Lifespan Low ~ Adopted

/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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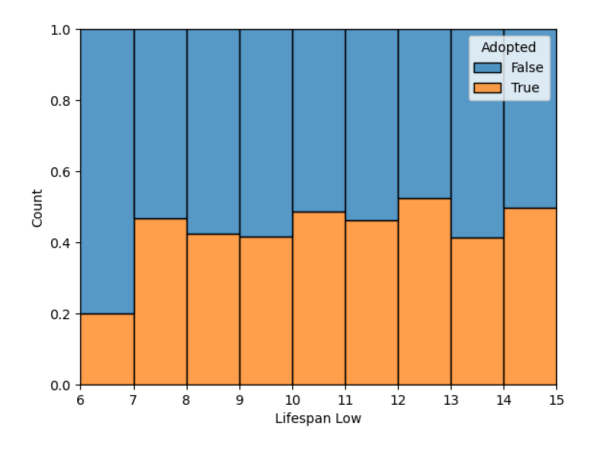
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Lifespan Low ~ Outcome Type

/home/isaac/miniconda3/envs/cse3380/lib/python3.10/site-packages/seaborn/distributions.py:499: FutureWarning: In a future version, the Index constructor will not infer numeric dtypes when passed object-dtype sequences (matching Series behavior)

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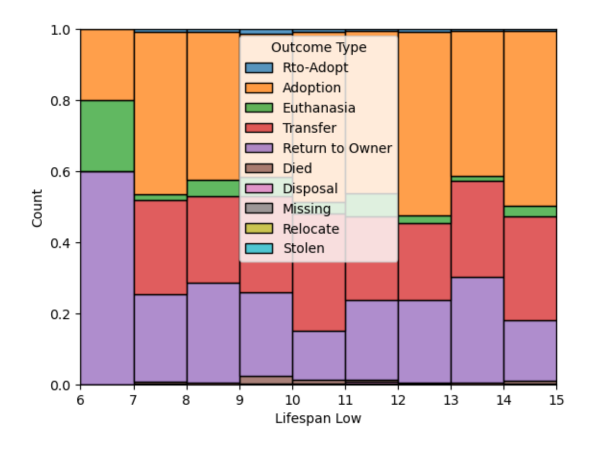
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Lifespan High ~ Adopted

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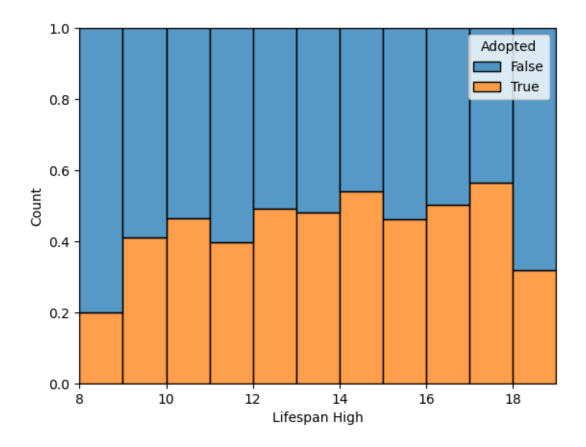
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Lifespan High ~ Outcome Type

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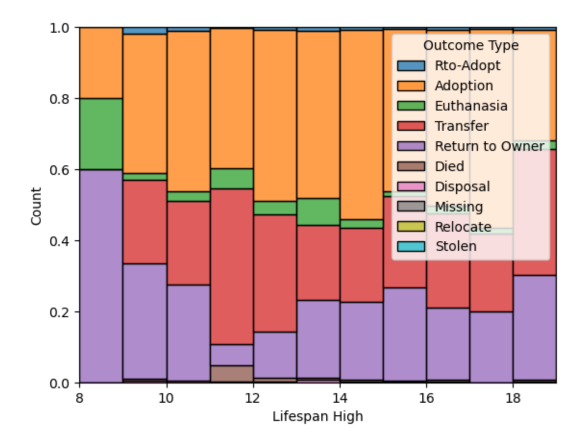
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Age upon Outcome (years) ~ Adopted

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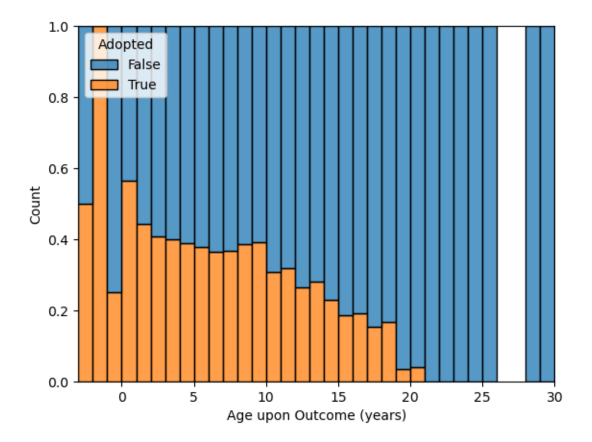
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Age upon Outcome (years) ~ Outcome Type

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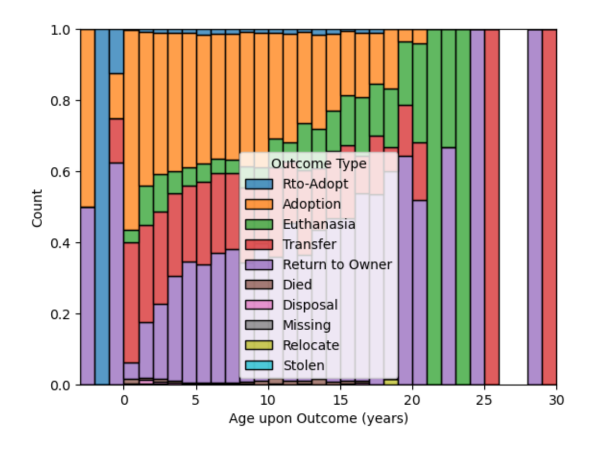
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Color O H ~ Adopted

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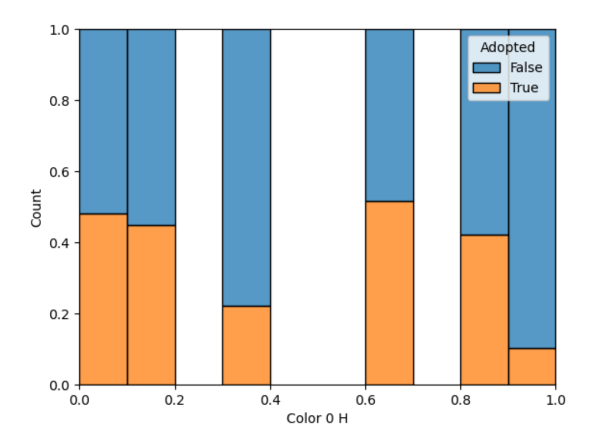
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Color O H ~ Outcome Type

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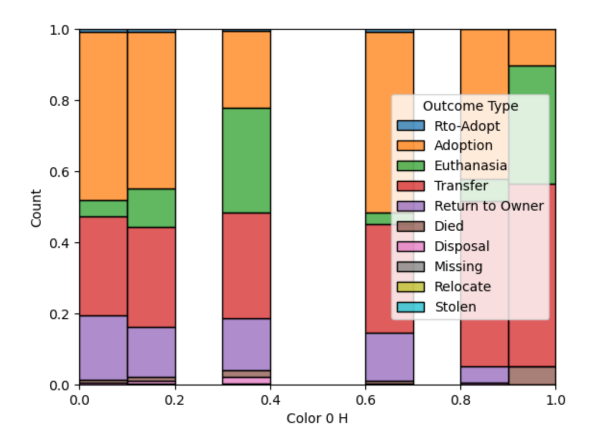
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Color 0 S ~ Adopted

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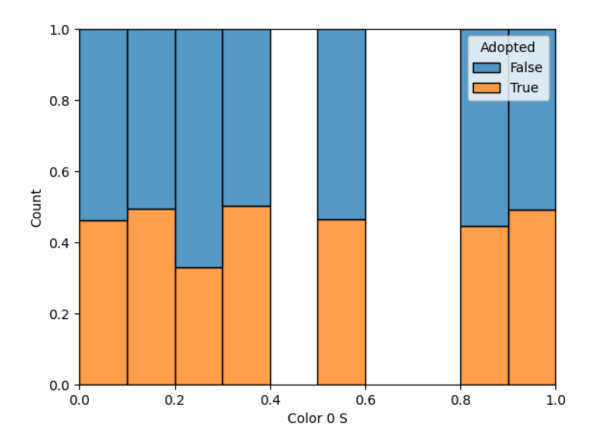
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Color O S ~ Outcome Type

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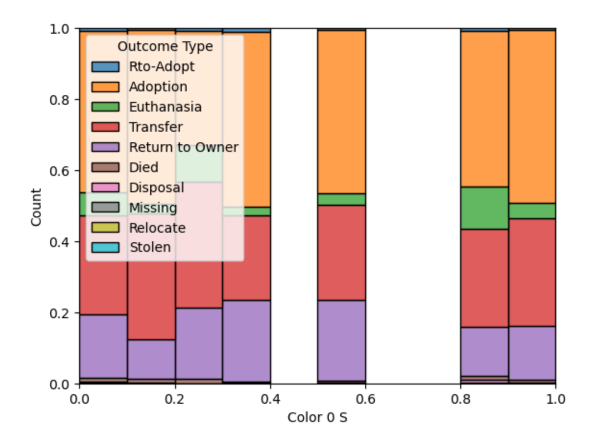
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Color 0 V ~ Adopted

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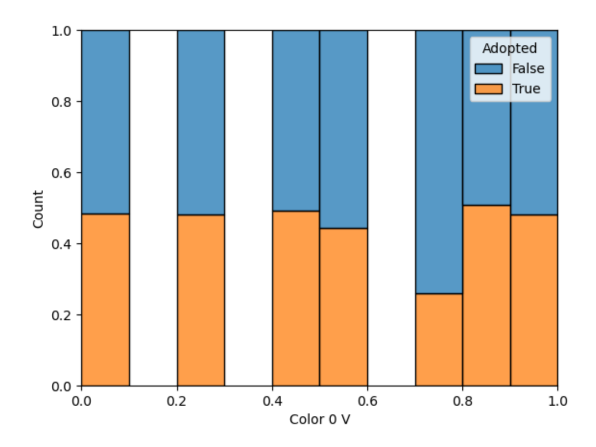
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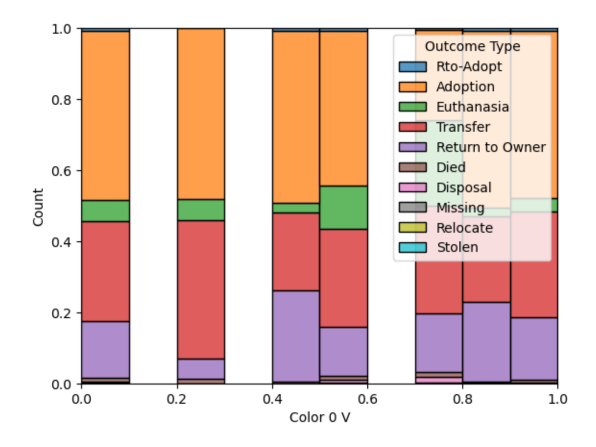
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```



3.3 Name

[189]: # %pip install tensorflow

This section will attempt to look for correlations between the name of animals and their outcome.

```
# print ("module %s loaded" % module_url)
# def embed(input):
# return model(input)
```

[]:[