population

April 19, 2023

```
[1]: import matplotlib
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import seaborn as sns
import statsmodels.api as sm
import scipy.stats as st
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import classification_report, confusion_matrix
from sklearn.model_selection import train_test_split
from datetime import date, datetime

%matplotlib inline
```

```
[2]: df_out = pd.read_pickle('df_out.pkl')
    df_out_with_breeds_info = pd.read_pickle('df_out_with_breeks_info.pkl')
    df_out.info()
    df_out_with_breeds_info.info()
    df_out.head()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 149511 entries, 0 to 149510
Data columns (total 41 columns):

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

```
Intake MonthYear
 13
                                147980 non-null
                                                 string
    Intake DateTime
                                147980 non-null
                                                 datetime64[ns]
    Found Location
 15
                                147980 non-null
                                                 string
 16
     Intake Type
                                147980 non-null
                                                 string
     Intake Condition
 17
                                147980 non-null
                                                 string
     Sex upon Intake
                                147978 non-null
                                                 string
     Age upon Intake
                                147979 non-null
                                                 string
    Years in animal center
                                147980 non-null
                                                 Float64
 21 Colors (count)
                                149511 non-null
                                                 Int64
    Color 0
                                149511 non-null
                                                 string
 23 Color 1
                                79869 non-null
                                                 string
 24
    Color O R
                                135638 non-null
                                                 Float64
 25
     Color 0 G
                                135638 non-null
                                                 Float64
 26
     Color 0 B
                                135638 non-null
                                                 Float64
 27
     Color O H
                                135638 non-null
                                                 Float64
     Color 0 S
                                135638 non-null
                                                Float64
 29
     Color 0 V
                                135638 non-null
                                                 Float64
 30
    Color 1 R
                                78596 non-null
                                                 Float64
     Color 1 G
                                78596 non-null
 31
                                                 Float64
 32
    Color 1 B
                                78596 non-null
                                                 Float64
 33
     Color 1 H
                                78596 non-null
                                                 Float64
 34
    Color 1 S
                                78596 non-null
                                                 Float64
     Color 1 V
                                78596 non-null
                                                 Float64
    Age upon Outcome (years)
 36
                                149465 non-null Float64
 37
    Male
                                149509 non-null
                                                boolean
 38
    Female
                                149509 non-null
                                                 boolean
                                149509 non-null
 39
    NeuteredOrSpayed
                                                 boolean
     Adopted
                                149485 non-null
                                                 boolean
dtypes: Float64(14), Int64(2), boolean(4), datetime64[ns](3), string(18)
memory usage: 45.6 MB
<class 'pandas.core.frame.DataFrame'>
Int64Index: 149511 entries, 0 to 149510
Data columns (total 57 columns):
 #
     Column
                                Non-Null Count
                                                 Dtype
                                                 ____
 0
     index
                                149511 non-null
                                                 Int64
 1
     Animal ID
                                149511 non-null
                                                 string
 2
     Name
                                106260 non-null
                                                 string
 3
     Outcome DateTime
                                149511 non-null datetime64[ns]
     Outcome MonthYear
 4
                                149511 non-null
                                                 string
 5
     Date of Birth
                                149511 non-null datetime64[ns]
                                149485 non-null
 6
     Outcome Type
                                                 string
 7
     Outcome Subtype
                                68443 non-null
                                                 string
 8
     Animal Type
                                149511 non-null
                                                 string
     Sex upon Outcome
                                149509 non-null
                                                 string
 10
     Age upon Outcome
                                149465 non-null
                                                 string
 11
     Breed
                                149511 non-null
```

149511 non-null

12

Color

string

string

```
Intake MonthYear
 13
                                147980 non-null
                                                 string
 14
    Intake DateTime
                                147980 non-null
                                                 datetime64[ns]
     Found Location
 15
                                147980 non-null
                                                 string
     Intake Type
 16
                                147980 non-null
                                                 string
     Intake Condition
 17
                                147980 non-null
                                                 string
     Sex upon Intake
                                147978 non-null
                                                 string
     Age upon Intake
                                147979 non-null
                                                 string
     Years in animal center
                                147980 non-null
                                                 Float64
 21 Colors (count)
                                149511 non-null
                                                 Int64
     Color 0
                                149511 non-null
                                                 string
 23
    Color 1
                                79869 non-null
                                                 string
 24
     Color O R
                                135638 non-null
                                                 Float64
 25
     Color 0 G
                                135638 non-null
                                                 Float64
 26
     Color 0 B
                                135638 non-null
                                                 Float64
 27
     Color O H
                                135638 non-null
                                                 Float64
     Color 0 S
                                135638 non-null
                                                 Float64
 29
     Color 0 V
                                135638 non-null
                                                 Float64
 30
    Color 1 R
                                78596 non-null
                                                 Float64
     Color 1 G
                                78596 non-null
                                                 Float64
 31
 32
     Color 1 B
                                78596 non-null
                                                 Float64
     Color 1 H
                                78596 non-null
 33
                                                 Float64
 34
     Color 1 S
                                78596 non-null
                                                 Float64
     Color 1 V
                                78596 non-null
                                                 Float64
     Age upon Outcome (years)
                                149465 non-null Float64
 36
 37
    Male
                                149509 non-null
                                                 boolean
 38
     Female
                                149509 non-null
                                                 boolean
                                149509 non-null
 39
     NeuteredOrSpayed
                                                 boolean
 40
     Adopted
                                149485 non-null
                                                 boolean
 41
     BreedsInfoName
                                138419 non-null
                                                 object
     Breed (catalog)
                                138419 non-null
                                                 string
     Breed Group AKC
                                138419 non-null
                                                 string
 44
     Breed Group CKC
                                138419 non-null
                                                 string
 45
     Breed Group UKC
                                138419 non-null
                                                 string
     CKC Subgroup
 46
                                138414 non-null
                                                 string
     height low inches
 47
                                138419 non-null
                                                 Float64
 48
     height_high_inches
                                138419 non-null
                                                 Float64
     average height
 49
                                138419 non-null Float64
 50
     weight_low_lbs
                                138419 non-null Float64
     weight_high_lbs
 51
                                138419 non-null
                                                 Int64
     average weight
 52
                                138419 non-null Float64
 53
    Lifespan Low
                                138415 non-null Int64
 54
    Lifespan High
                                138415 non-null
                                                 Int64
 55
     average lifespan
                                138419 non-null
                                                 Float64
 56 Est. lifespan remaining
                                138408 non-null float64
dtypes: Float64(20), Int64(5), boolean(4), datetime64[ns](3), float64(1),
object(1), string(23)
memory usage: 66.3+ MB
```

```
[2]:
         index Animal ID
                                     Outcome DateTime Outcome MonthYear \
                            Name
     0
         61546
                 A659834
                          Dudley 2013-10-01 09:31:00
                                                                Oct 2013
     1
         50833
                 A664235
                             <NA> 2013-10-01 10:39:00
                                                                Oct 2013
     2
         93227
                 A664236
                             <NA> 2013-10-01 10:44:00
                                                                Oct 2013
                            <NA> 2013-10-01 10:44:00
     3 109856
                 A664237
                                                                Oct 2013
         12697
                 A664223
                            Moby 2013-10-01 11:03:00
                                                                Oct 2013
       Date of Birth
                         Outcome Type Outcome Subtype Animal Type Sex upon Outcome \
          2013-07-23
     0
                             Adoption
                                                Foster
                                                                Dog
                                                                       Neutered Male
     1
          2013-09-24
                             Transfer
                                               Partner
                                                                Cat
                                                                             Unknown
     2
          2013-09-24
                             Transfer
                                               Partner
                                                                Cat
                                                                             Unknown
     3
          2013-09-24
                             Transfer
                                                                Cat
                                               Partner
                                                                             Unknown
          2009-09-30 Return to Owner
                                                  <NA>
                                                                       Neutered Male
                                                                Dog
        ... Color 1 G Color 1 B Color 1 H Color 1 S Color 1 V \
     0
               <NA>
                         <NA>
                                    <NA>
                                              <NA>
                                                         <NA>
     1
                1.0
                          1.0
                                     0.0
                                               0.0
                                                         1.0
     2
                1.0
                          1.0
                                     0.0
                                               0.0
                                                         1.0
     3
                1.0
                          1.0
                                    0.0
                                               0.0
                                                         1.0
               <NA>
                         <NA>
                                    <NA>
                                              <NA>
                                                         <NA>
       Age upon Outcome (years)
                                  Male Female NeuteredOrSpayed Adopted
     0
                       0.166667
                                  True False
                                                           True
                                                                    True
                       0.019231 False False
                                                          False
                                                                   False
     1
     2
                       0.019231 False False
                                                          False
                                                                   False
     3
                       0.019231 False False
                                                          False
                                                                   False
     4
                            4.0
                                   True False
                                                           True
                                                                   False
     [5 rows x 41 columns]
[3]: def population(start, end):
         loc_intake = (df_out['Intake DateTime'].isna() | (df_out['Intake DateTime']_u
      << end))</pre>
         loc_outcome = (df_out['Outcome DateTime'].isna() | (df_out['Outcome_u
      ⇔DateTime'] >= start))
         loc_length_in_shelter = df_out["Years in animal center"] > (5 / 365.25)
         return df_out.loc[loc_intake & loc_outcome & loc_length_in_shelter]
[4]: start = datetime(2014, 1, 1)
     end = datetime(2023, 4, 1)
     offset = datetime(start.year, start.month, start.day)
     window_start = 'Window start'
     window_end = 'Window end'
     feature_1 = 'Intakes'
     feature_1x_classes = df_out['Intake Type'].unique()
     feature_1y_classes = df_out['Intake Condition'].unique()
```

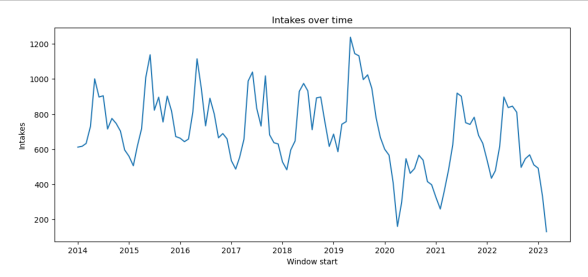
```
feature_1x = [f'Intakes Types ({feature class})' for feature_class in_
 →feature 1x classes]
feature_1y = [f'Intakes Conditions ({feature_class})' for feature_class in_
→feature_1y_classes]
feature_2 = 'Outcomes'
feature_2x_classes = df_out['Outcome Type'].unique()
feature_2x = [f'Outcomes ({feature_class})' for feature_class in_
 →feature_2x_classes]
feature 3 = 'Breeds (unique)'
feature_4 = 'Animals (count)'
feature_5a = 'Years in animal center (mean)'
feature_5b = 'Years in animal center (std dev)'
df_populations = pd.DataFrame()
df_populations[window_start] = pd.Series(dtype=df_out["Outcome DateTime"].dtype)
df_populations[window_end] = pd.Series(dtype=df_out["Outcome DateTime"].dtype)
df_populations.set_index(window_start)
df_populations[feature_1] = pd.Series(dtype=int)
for feature in feature_1x:
   df populations[f'{feature} (Absolute)'] = pd.Series(dtype=int)
   df_populations[f'{feature} (Relative)'] = pd.Series(dtype=float)
df_populations = df_populations.copy()
for feature in feature_1y:
   df_populations[feature] = pd.Series(dtype=int)
   df_populations[f'{feature} (Absolute)'] = pd.Series(dtype=int)
   df_populations[f'{feature} (Relative)'] = pd.Series(dtype=float)
df_populations = df_populations.copy()
df_populations[feature_2] = pd.Series(dtype=int)
for feature in feature_2x:
   df_populations[feature] = pd.Series(dtype=int)
   df_populations[f'{feature} (Absolute)'] = pd.Series(dtype=int)
   df_populations[f'{feature} (Relative)'] = pd.Series(dtype=float)
df_populations = df_populations.copy()
df_populations[feature_3] = pd.Series(dtype=int)
df_populations = df_populations.copy()
while offset != end:
   offset_next = datetime(offset.year + (1 if offset.month == 12 else 0),
 →(offset.month % 12) + 1, offset.day)
   df_populations.at[offset, window_start] = offset
```

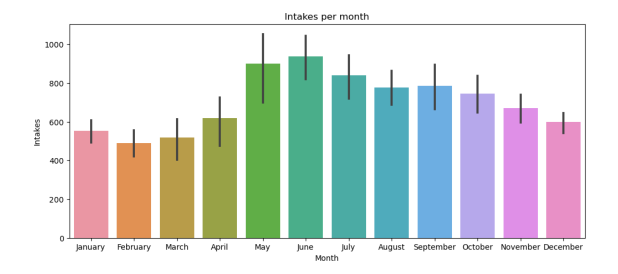
```
df_populations.at[offset, window_end] = offset_next
        animals = population(offset, offset_next)
        intakes = animals.loc[(animals['Intake DateTime'] >= offset) &___
     df populations.at[offset, feature 1] = intakes.shape[0]
        for feature_class, count in intakes['Intake Type'].value_counts().items():
           df_populations.at[offset, f'Intakes Types ({feature_class})_u
     ⇔(Absolute)'] = count
           df_populations.at[offset, f'Intakes Types ({feature_class})__
     for feature_class, count in intakes['Intake Condition'].value_counts().
     →items():
           df_populations.at[offset, f'Intakes Conditions ({feature_class})_u
     df_populations.at[offset, f'Intakes Conditions ({feature_class})_u

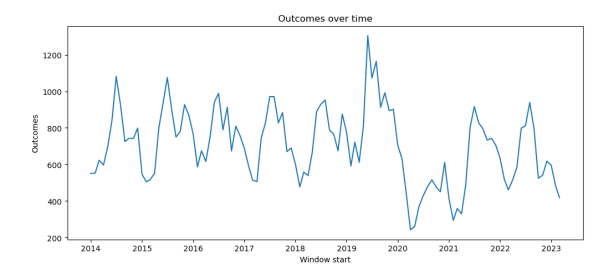
¬(Relative)'] = count / intakes.shape[0]

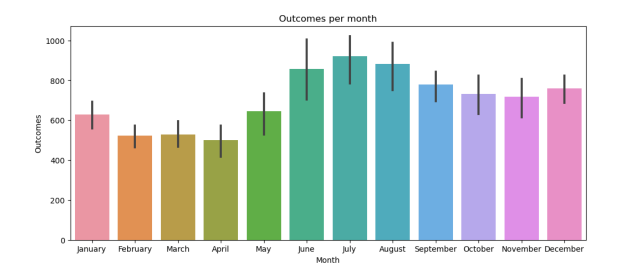
        outcomes = animals.loc[(animals['Outcome DateTime'] >= offset) &__
     df populations.at[offset, feature 2] = outcomes.shape[0]
        for feature class, count in outcomes['Outcome Type'].value counts().items():
           df_populations.at[offset, f'Outcome Types ({feature_class})__
     ⇔(Absolute)'] = count
           df_populations.at[offset, f'Outcome Types ({feature_class})_u
     df_populations.at[offset, feature_3] = len(animals['Breed'].unique())
        df_populations.at[offset, feature_4] = animals.shape[0]
        df_populations.at[offset, feature_5a] = animals["Years in animal center"].
        df_populations.at[offset, feature_5b] = animals["Years in animal center"].
     ⇔std()
        offset = offset_next
[5]: df_populations['Month'] = pd.Series(dtype=int)
    df_populations['Year'] = pd.Series(dtype=int)
    for index in df populations.index:
        df_populations.at[index, 'Month'] = df_populations.at[index, window_start].
     \hookrightarrowmonth
        df_populations.at[index, 'Year'] = df_populations.at[index, window_start].
     ⊶year
```

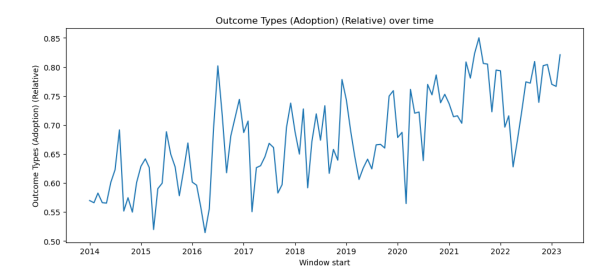
```
[6]: def populationCharts(feature):
                                         plt.figure(figsize=(12, 5))
                                         sns.lineplot(
                                                           data=df_populations,
                                                           x=window_start,
                                                           y=feature
                                         plt.title(f'{feature} over time')
                                         plt.show()
                                         plt.figure(figsize=(12, 5))
                                         sns.barplot(
                                                           data=df_populations,
                                                           x='Month',
                                                           y=feature,
                                         )
                                         plt.xticks(range(12), ["January", "February", "March", "April", "May", ["January", "May", "
                            →"June", "July", "August", "September", "October", "November", "December"])
                                         plt.title(f'{feature} per month')
                                         plt.show()
                      populationCharts('Intakes')
                      populationCharts('Outcomes')
                      populationCharts('Outcome Types (Adoption) (Relative)')
```

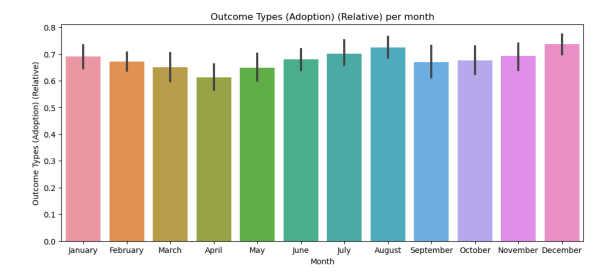










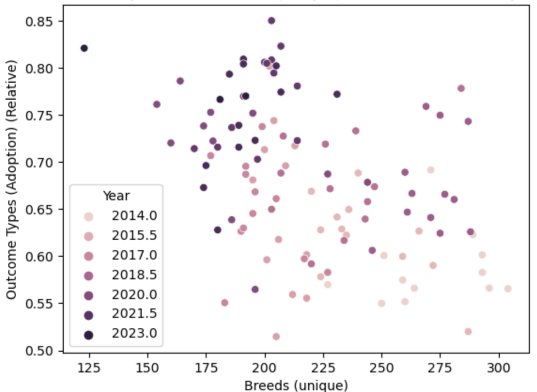


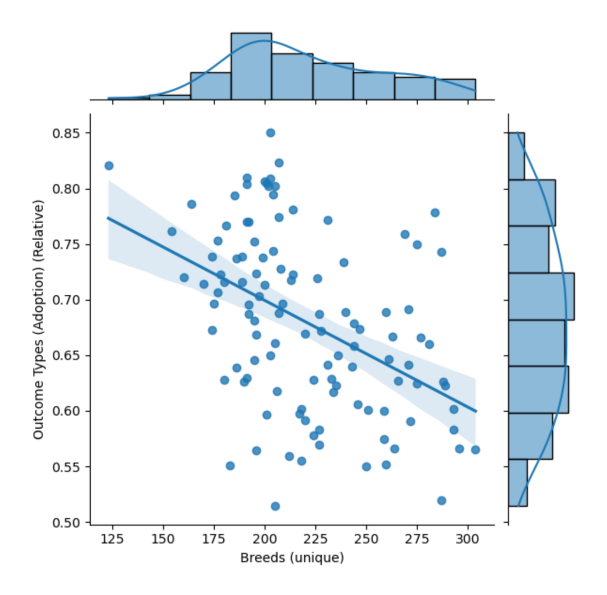
```
[7]: 2014-01-01
                    2014.0
     2014-02-01
                    2014.0
     2014-03-01
                   2014.0
     2014-04-01
                   2014.0
     2014-05-01
                   2014.0
     2014-06-01
                   2014.0
     2014-07-01
                   2014.0
     2014-08-01
                   2014.0
     2014-09-01
                    2014.0
     2014-10-01
                   2014.0
     2014-11-01
                   2014.0
                   2014.0
     2014-12-01
     2015-01-01
                   2015.0
     2015-02-01
                   2015.0
     2015-03-01
                   2015.0
     2015-04-01
                    2015.0
     2015-05-01
                   2015.0
     2015-06-01
                   2015.0
     2015-07-01
                   2015.0
     2015-08-01
                    2015.0
     Name: Year, dtype: float64
[8]: def adoptionCorr(feature, hue):
         sns.scatterplot(
             data=df_populations,
             x=feature,
             y='Outcome Types (Adoption) (Relative)',
```

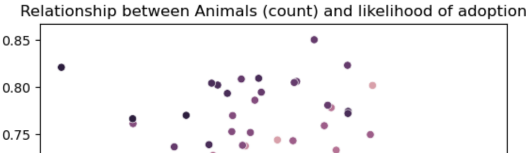
[7]: df_populations.Year.head(20)

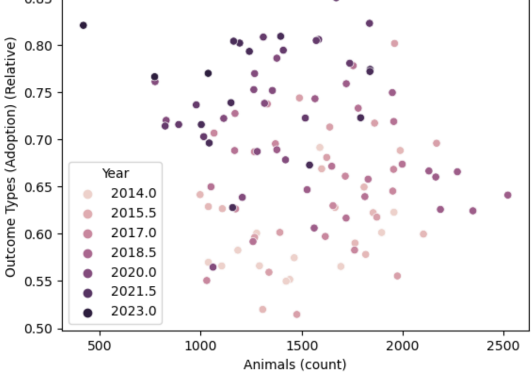
```
hue=hue
    )
    plt.title(f"Relationship between {feature} and likelihood of adoption")
    plt.show()
    try:
        sns.jointplot(
            data=df_populations,
            x=feature,
            y='Outcome Types (Adoption) (Relative)',
            kind='reg'
        plt.show()
    except: pass
adoptionCorr(feature_3, 'Year')
adoptionCorr(feature_4, 'Year')
adoptionCorr(feature_5a, 'Year')
adoptionCorr(window_start, None)
```

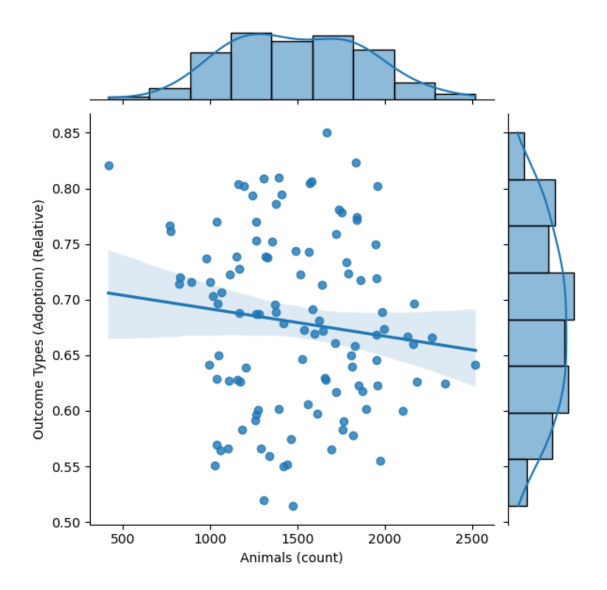
Relationship between Breeds (unique) and likelihood of adoption











Relationship between Years in animal center (mean) and likelihood of adoption

