# parsing\_ebird\_for\_maxent-Finalized-version

March 24, 2017

# 1 Mining eBird data for habitat modeling.

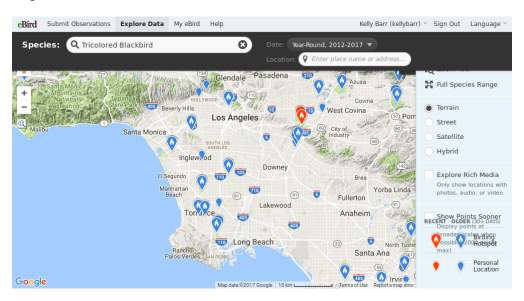
### 1.1 Kelly Barr

The Tricolored Blackbird is a declining species that is protected under the California Endangered Species Act (Meese et al. 2014).



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An example of the data available via ebird (Sullivan et al. 2009):



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What this code does:

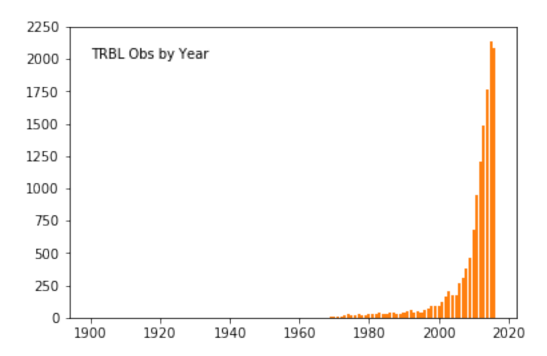
### 2 1. Parse out data of interest: dates & locations

## 3 2. Subset these by year

### 4 3. Create input files with randomized locations

```
In [2]: #This code takes in a file downloaded from ebird. Data are behind a sign-
        #available through wget or curl. This code reads in the data and creates
        #for analyses downstream. Namely, the locations and dates for observations
        #this parser will return a list that can be used later as a combined diction
        def parse_ebird_todict(file_name):
            import csv
            f = open(file_name, 'r')
            data = csv.reader(f, delimiter='\t')
            year_lat_long = []
            for row in data:
                year_lat_long.append(row[24].split('-')[0] + ', ' + row[22] + ', '
            #there is some crap at the beginning and end of these lists to remove
            year_lat_long = year_lat_long[1:-1]
            bird_data_dict = dict()
            for line in year_lat_long:
                if line.split(', ')[0] in bird_data_dict:
                # append the new number to the existing array at this slot
                    bird_data_dict[line.split(', ')[0]].append(line.split(', ')[1]
                else:
                    # create a new array in this slot
                    bird_data_dict[line.split(', ')[0]] = [line.split(', ')[1] + (
            f.close()
            return bird_data_dict
In [3]: trbl_example = open("trbl_ebird.txt",'r').readlines()
        #remove quotes to show what the data look like
        #trbl_example
In [4]: #making dictionary for Tricolored Blackbirds
        trbl_data = parse_ebird_todict("trbl_ebird.txt")
In [5]: #making list of years vs number of datapoints for graphics
        years = []
        number_obs = []
        for keys, values in trbl_data.items():
            years.append(int(keys))
            number_obs.append(len(trbl_data[keys])/2)
In [7]: import numpy as np
        import matplotlib.pyplot as plt
```

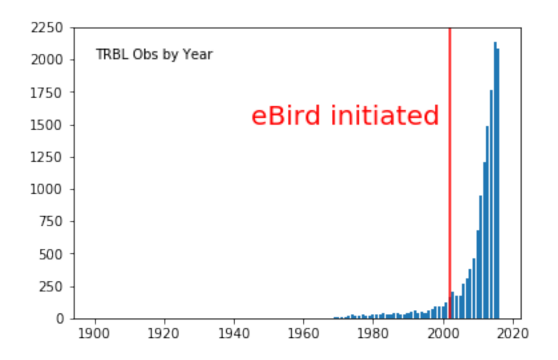
```
plt.bar(years, number_obs)
plt.text(1900, 2000, "TRBL Obs by Year", fontsize=10)
plt.show()
```



### 4.0.1 That's odd. eBird is a website and there are data since 1900. Let's explore that:

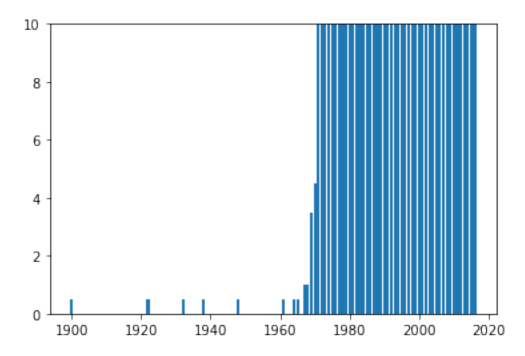
#this plot shows my data

```
In [12]: plt.bar(years, number_obs)
    plt.axvline(x = 2002, color = "red")
    plt.text(1900, 2000, "TRBL Obs by Year", fontsize=10)
    plt.text(1945, 1500, "eBird initiated", fontsize=20, color = "red")
    plt.show()
```



Why do those earlier years appear anyway? Let's explore that:

#plot illustrates why some data need to come out



#### 4.0.2 1. Parse out data of interest: dates & locations

### 5 2. Subset these by year

#### 5.0.1 3. Create input files with randomized locations

```
In [11]: #this function grabs the geo data out by year
         def geos_by_year(year1, year2, bird_dict):
             list_of_years = []
             list_of_years.append(year1)
             i = 0
         #populate a list of years
             while i < (year2 - year1):</pre>
                 list_of_years.append(year1 + i)
                 i = i + 1
         #this code removes the quotes from the years so that the list of years can
             bird_dict2 = {eval(k):v for k, v in bird_dict.items()}
             list_of_locations = []
             for key, value in bird_dict2.items():
         #conditional: if key is in list of years
                 if key in list_of_years:
                     list_of_locations.append(value)
         #This next code combines the list Of lists into one (flattens it).
             geos = [item for sublist in list_of_locations for item in sublist]
             return geos
In [12]: #calling function
         trbls = geos_by_year(2003,2014,trbl_data)
         j = 0
         #population second variable with data so they can be shuffled
         trbls2 = []
         while j < len(trbls):</pre>
             trbls2.append(trbls[j:j+1])
             j+=1
```

- 5.0.2 1. Parse out data of interest: dates & locations
- 5.0.3 2. Subset these by year

# 6 3. Create input files with randomized locations

```
random.shuffle(trbls2)
         outfile_training = open("training_dataset.txt",'w')
         outfile_testing = open("testing_dataset.txt",'w')
         #populating variables with subsets
         training_set = trbls[0:round(len(trbls)*0.7)]
         test set = trbls[round(len(trbls)\star0.7):]
         i = 0
         \dot{J} = 0
         for line in training_set:
             outfile_training.write("TRBL" + ', ' + line + '\n')
             i += 1
         for line in test_set:
             outfile_testing.write("TRBL" + ', ' + line + '\n')
         outfile_training.close()
         outfile_testing.close()
In [25]: trbl_outfile = open("training_dataset.txt",'r').readlines()
         #remove hash to show data
         #trbl outfile
```

Using the program MAXENT (Phillips & Dudik 2008), I built a habitat model for the TRBL. The following is the known range of the TRBL. So this habitat model is pretty good.

#### 6.1 References

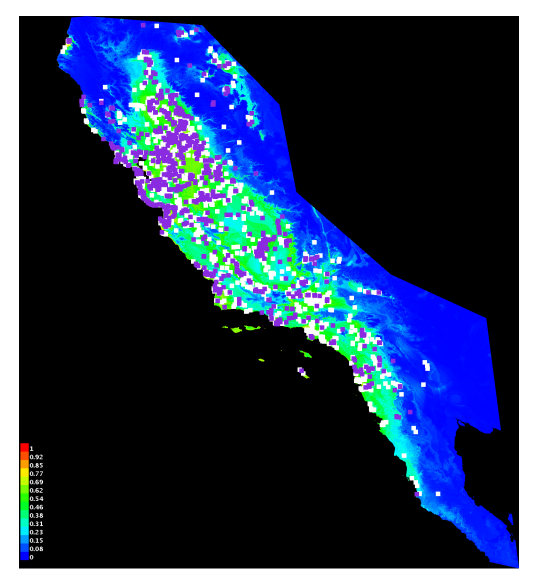
Meese, Robert J., Edward C. Beedy and William J. Hamilton, III. (2014). Tricolored Blackbird (Agelaius tricolor), The Birds of North America (P. G. Rodewald, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America: https://birdsna.org/Species-Account/bna/species/tribla

Phillips, S. J., & Dudík, M. (2008). Modeling of species distributions with Maxent: new extensions and a comprehensive evaluation. Ecography, 31(2), 161-175.

Sullivan, B.L., C.L. Wood, M.J. Iliff, R.E. Bonney, D. Fink, and S. Kelling (2009) eBird: a citizen-based bird observation network in the biological sciences. Biological Conservation 142: 2282-2292.

#### 7 Link to Github

https://github.com/kellybarr/eeb274-final-project/tree/master/Final-Project-Final



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