Amphibian Presence Prediction

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Intro

- Based on satellite information on amphibian appearance, give prediction on the occurrence of amphibian based on the site's attribute.
- Applying model like decision tree, support vector machine, artificial neural network and ensemble learning methods like stacking and boosting on the data set.

Data Set

Data Set Information

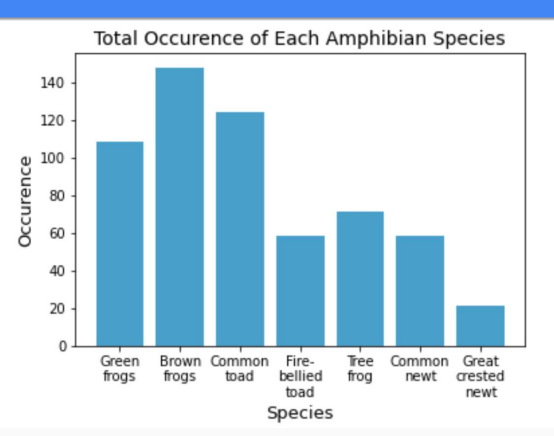
- Was prepared for the environmental impact assessment reports for two planned road in Poland.
- Gives the amphibian population with 189 occurrence sites along with 16 attributes of each site.
- 7 amphibian species

Data Set Preprocess

- Data is well collected and presented
- Select attribute for training
- Concatenate label
- Split training and validation set

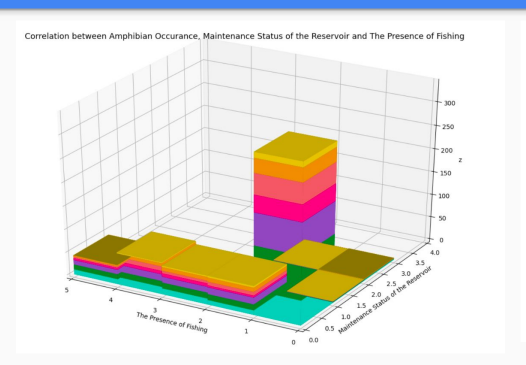
	SR	NR	TR	VR	SUR1	 RR	BR	MR	CR	label	ĺ
0	0.004352	0.000000	0.000000	1.00	0.384615	0.0	0.0	0.0	0.0	0	
1	0.005222	0.000000	0.285714	0.25	0.692308	0.1	0.1	0.0	0.0	110010	
2	0.000870	0.000000	0.285714	0.25	0.692308	0.1	0.1	0.0	0.0	110010	
3	0.001741	0.000000	0.285714	0.00	0.384615	0.0	0.0	0.0	0.0	10000	
4	0.004352	0.166667	0.000000	1.00	0.692308	0.0	0.5	0.0	0.0	111011	
4.4											
119	0.008703	0.000000	0.285714	0.00	0.076923	0.5	0.1	0.0	1.0	0	
120	0.020888	0.000000	0.000000	1.00	0.076923	0.5	0.1	0.0	0.0	1110110	
121	0.002176	0.000000	0.000000	0.00	0.076923	0.1	0.1	0.0	0.0	1110000	
122	0.003481	0.000000	0.000000	1.00	0.000000	0.5	0.5	0.0	0.0	1111010	
123	0.001741	0.000000	0.785714	0.75	0.076923	0.1	0.0	0.0	0.0	110000	

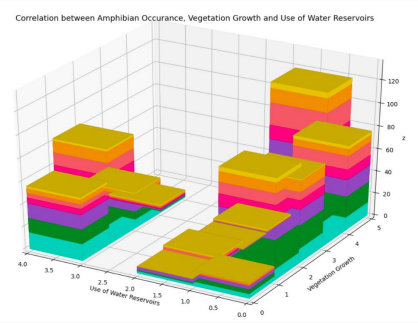
Data Set Analyzation



```
1101010 3
            0111011
                        1010010
                                2
                                    1000010 2
1010100 1
            0111111 2
                        0101000
                                   0010100 1
1101000 2
            0001101 1
                        0000000
                                   0100000 23
0011100 1
            0001000 1
                        1100110
                                    1000100 1
1100000 7
            1010000 5
                        0110100
                                   0010000 4
0100100 1
            1110110 6
                        1111010
                                    11111110
1110010 3
            0110010 3
                        11111100
                                    1001000
1000000 7
            0001100
                        1111000
                                    1110111 3
0000100 4
            1110011 1
                        1110000
                                     1111111 10
                        0100010
0111000 2
            1110100 9
                                    1110101 1
0110000 19
             0010101 1
                         1001100 1
                                     [Finished
```

Data Set Analyzation





No attributes that can be used to easily predict the species occurrence

Machine Learning Model

Support Vector Machine

- Tune the punishment of soft margin, kernel (poly, RBF), the degree of the poly kernel and balanced the class weight for imbalance species of each SVM
- Accuracy: 70.33%

```
Green frog
[[23 1]
 [21 20]]
Brown frog
[[ 1 10]
 [ 5 4911
Common toad
[[13 6]
 [23 2311
Fire-bellied toad
[[36 4]
 [20 5]]
Tree frog
[[32 7]
 [22 411
Common newt
[[35 4]
 [22 4]]
Great crested newt
[[51 1]
 [13 0]]
Average accuracy: 0.6505494505494506
```

```
Green frog: 67.6923076923077
[[17 7]
 [14 27]]
Brown frog: 73.84615384615385
[[ 1 10]
 7 4711
Common toad: 72.3076923076923
[[ 7 12]
  6 4011
Fire-bellied toad: 60.0
[[28 12]
 [14 11]]
Tree frog: 67.6923076923077
[[26 13]
 [ 8 18]]
Common newt: 67.6923076923077
[[26 13]
 [ 8 1811
Great crested newt: 83.07692307692308
[[49 3]
  8 511
Average accuracy: 70.32967032967034
```

Old New

Artificial Neural Network

- Tune the number and the size of hidden layer for each ANN
- lbfgs for activation
- Limited-memory BFGS solver for weight optimization
- Accuracy: 72.75%

```
Accuracy: Green frog
                              Green frog: 78.46153846153847
[[16 8]
                              [[16 8]
 [13 28]]
                               [ 6 3511
Brown frog
                              Brown frog: 81.53846153846153
[[ 3 8]
                              [[ 1 10]
 [16 38]]
                               2 5211
Common toad
                              Common toad: 70.76923076923077
[[10 9]
                              [[ 9 10]
 [12 34]]
                               [ 9 37]]
Fire-bellied toad
                              Fire-bellied toad: 69.23076923076923
                              [[38 2]
[[32 8]
                               [18 7]]
 [13 12]]
                              Tree frog: 73.84615384615385
Tree from
                              [[35 4]
[[25 14]
                               [13 13]]
 [14 12]]
Common newt
                              Common newt: 64.61538461538461
                              [[33 6]
[[32 7]
                               [17 9]]
 [14 12]]
Great crested newt
                              Great crested newt: 70.76923076923077
                              [[43 9]
[[51 1]
                               [10
                                   311
 [13 0]]
0.6703296703296703
                              Average accuracy: 72.74725274725274
                                             New
```

Old

Decision Tree

- Tune splitting criteria,
 maximum tree depth, number
 of features to consider when
 looking for the best split and
 whether it uses should
 balance the class weight for
 each Decision Tree
- Accuracy: 69.45%

```
Green frog: 70.76923076923077
Accuracy: Green frog
                             [[14 10]
[[21 3]
                              [ 9 3211
 [25 16]]
                            Brown frog: 73.84615384615385
Brown frog
                            [[ 2 9]
[[ 1 10]
                              [ 8 46]]
   8 4611
                             Common toad: 66.15384615384615
Common toad
                             [[12 7]
       81
                              [15 31]]
 [10 36]]
                            Fire-bellied toad: 66.15384615384615
Fire-bellied toad
                             [[33 7]
[[40
       0]
                              [15 10]]
 [19
       611
Tree from
                             Tree frog: 64.61538461538461
                             [[31 8]
[35]
       4]
                              [15 11]]
       711
Common newt
                             Common newt: 66.15384615384615
                             [[25 14]
[[36
      31
                              [ 8 18]]
 [25 1]]
Great crested newt
                             Great crested newt: 78.46153846153847
                             [[45 7]
[52
       0]
                                  6]]
0.676923076923077
                             Average accuracy: 69.45054945054945
```

Old

New

Green frog: 67.6923076923077	Green frog: 78.46153846153847	Green frog: 70.76923076923077
[[17 7]	[[16 8]	[[14 10]
[14 27]]	[6 35]]	[9 32]]
Brown frog: 73.84615384615385	Brown frog: 81.53846153846153	Brown frog: 73.84615384615385
[[1 10]	[[1 10]	[[2 9]
[7 47]]	[2 52]]	[8 46]]
Common toad: 72.3076923076923	Common toad: 70.76923076923077	Common toad: 66.15384615384615
[[7 12]	[[9 10]	[[12 7]
[6 40]]	[9 37]]	[15 31]]
Fire-bellied toad: 60.0	Fire-bellied toad: 69.23076923076923	Fire-bellied toad: 66.15384615384615
[[28 12]	[[38 2]	[[33 7]
[14 11]]	[18 7]]	[15 10]]
Tree frog: 67.6923076923077	Tree frog: 73.84615384615385	Tree frog: 64.61538461538461
[[26 13]	[[35 4]	[[31 8]
[8 18]]	[13 13]]	[15 11]]
Common newt: 67.6923076923077	Common newt: 64.61538461538461	Common newt: 66.15384615384615
[[26 13]	[[33 6]	[[25 14]
[8 18]]	[17 9]]	[8 18]]
Great crested newt: 83.07692307692308	Great crested newt: 70.76923076923077	Great crested newt: 78.46153846153847
[[49 3]	[[43 9]	[[45 7]
[8 5]]	[10 3]]	[7 6]]
Average accuracy: 70.32967032967034	Average accuracy: 72.74725274725274	Average accuracy: 69.45054945054945

SVM ANN Decision Tree

Ensemble Models

Random Forest

- Set the max depth of 4
- Learning rate: 0.72
- Random state of 6
- Accuracy: 69.9%

```
Accuracy: Green frog
[[21 3]
 [17 24]]
Brown frog
[[ 2 9]
 [ 6 48]]
Common toad
[[11 8]
 [19 27]]
Fire-bellied toad
[[36 4]
 [14 11]]
Tree frog
[[30 9]
 [16 10]]
Common newt
[[34 5]
 [15 11]]
Great crested newt
[[51 1]
 [11 2]]
0.6989010989010989
```

AdaBoost

- Use the previous decision tree classifier for the base classifier
- Learning rate: 0.72
- Random state of 5
- Accuracy: 70.1% with validation set

[[22 2]
 [25 16]]

Brown frog
[[1 10]
 [1 53]]

Common toad
[[12 7]
 [20 26]]

Fire-bellied toad

Accuracy: Green frog

[[38 2] [15 10]] Tree frog [[36 3] [18 8]] Common newt [[37 2] [19 7]] Great crested newt [[52 0] [12 1]]

0.701098901098901

Stacking using Bayes Optimal Classifier

- Use 6-fold to choose the best training set to train the Bayes classifer using the base learners (SVM, Decision Tree, ANN)
- Use Gaussian Naive Bayes as meta classifier
- Accuracy: 69.9%

```
Green frog
[[20 4]
 [13 28]]
Brown frog
[[ 0 11]
 [ 2 52]]
Common toad
[[13 6]
 [17 29]]
Fire-bellied toad
[[35 5]
 [20 5]]
Tree frog
[[35 4]
 [17 9]]
Common newt
[[39 0]
 [26 0]]
Great crested newt
[[52 0]
 [12 1]]
 .6989010989010989
```

Accuracy: Green frog [[21 3] [17 24]]	Accuracy: Green frog [[22 2] [25 16]]	Green frog [[20 4] [13 28]]
Brown frog [[2 9] [6 48]]	Brown frog [[1 10] [1 53]]	Brown frog [[0 11] [2 52]]
Common toad [[11 8] [19 27]]	Common toad [[12 7] [20 26]]	Common toad [[13 6] [17 29]]
Fire-bellied toad [[36 4] [14 11]]	Fire-bellied toad [[38 2] [15 10]]	Fire-bellied toad [[35 5] [20 5]]
Tree frog [[30 9] [16 10]]	Tree frog [[36 3] [18 8]]	Tree frog [[35 4] [17 9]]
Common newt [[34 5] [15 11]]	Common newt [[37 2] [19 7]]	Common newt [[39 0] [26 0]]
Great crested newt [[51 1] [11 2]]	Great crested newt [[52 0] [12 1]]	Great crested newt [[52 0] [12 1]]
0.6989010989010989	0.701098901098901	0.6989010989010989
Random Forest	Adaboost	Stacking using Bayes

Classifier	Accuracy
SVM	70.33%
KNN	64.6%
ANN	72.75%
Decision Tree	69.45%
Random Forest	69.9%
Bayes Stacking	69.9%
AdaBoost	70.1%

- Overall ANN has the best performance of 72.75%
- Because of the uneven distribution and a really small instance, it is hard to get a better accuracy

Thanks!

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