Classifier : bayesian

Attribute selection method : sparse

Number of attributes 874

/Users/sreejithmenon/Google Drive/Project/AnimalPhotoBias/script/MarkRecapHelper.py:58: UserWarning: There are no recaptures for this case.

warnings.warn("There are no recaptures for this case.")

Population of all animals = 0.000000

Population of zebras = 0.000000

Population of giraffes = 0.000000

Classifier : bayesian

Attribute selection method : non\_sparse

Number of attributes 86

Population of all animals = 2653.500000

Population of zebras = 4484.000000

Population of giraffes = 162.800000

Classifier : bayesian

Attribute selection method : non\_zero

Number of attributes 388

Population of all animals = 2900.577778

Population of zebras = 2760.867470

Population of giraffes = 137.428571

Classifier : bayesian

Attribute selection method : abv\_mean

Number of attributes 353

Population of all animals = 3500.307692

Population of zebras = 3366.888889

Population of giraffes = 165.333333

Classifier : logistic

Attribute selection method : sparse

Number of attributes 874

Population of all animals = 73.750000

Population of zebras = 67.500000

Population of giraffes = 0.000000

Classifier : logistic

Attribute selection method : non\_sparse

Number of attributes 86

Population of all animals = 2946.796875

Population of zebras = 2819.892857

Population of giraffes = 172.500000

Classifier : logistic

Attribute selection method : non\_zero

Number of attributes 388

Population of all animals = 2062.470588

Population of zebras = 1888.250000

Population of giraffes = 144.000000

Classifier : logistic

Attribute selection method : abv\_mean

Number of attributes 353

Population of all animals = 3069.540230

Population of zebras = 2914.573171

Population of giraffes = 158.400000

Classifier : svm

Attribute selection method : sparse

Number of attributes 874

Population of all animals = 3620.930233

Population of zebras = 3468.352941

Population of giraffes = 176.800000

Classifier : svm

Attribute selection method : non\_sparse

Number of attributes 86

Population of all animals = 2040.000000

Population of zebras = 0.000000

Population of giraffes = 168.000000

Classifier : svm

Attribute selection method : non\_zero

Number of attributes 388

Population of all animals = 3620.930233

Population of zebras = 3468.352941

Population of giraffes = 176.800000

Classifier : svm

Attribute selection method : abv\_mean

Number of attributes 353

Population of all animals = 3620.930233

Population of zebras = 3468.352941

Population of giraffes = 176.800000

Classifier : dtree

Attribute selection method : sparse

Number of attributes 874

Population of all animals = 12.000000

Population of zebras = 12.000000

Population of giraffes = 0.000000

Classifier : dtree

Attribute selection method : non\_sparse

Number of attributes 86

Population of all animals = 1425.681818

Population of zebras = 1459.473684

Population of giraffes = 35.000000

Classifier : dtree

Attribute selection method : non\_zero

Number of attributes 388

Population of all animals = 0.000000

Population of zebras = 0.000000

Population of giraffes = 0.000000

Classifier : dtree

Attribute selection method : abv\_mean

Number of attributes 353

Population of all animals = 0.000000

Population of zebras = 0.000000

Population of giraffes = 0.000000

Classifier : random\_forests

Attribute selection method : sparse

Number of attributes 874

Population of all animals = 3434.926829

Population of zebras = 3269.614035

Population of giraffes = 170.666667

Classifier : random\_forests

Attribute selection method : non\_sparse

Number of attributes 86

Population of all animals = 612.000000

/Users/sreejithmenon/Google Drive/Project/AnimalPhotoBias/script/MarkRecapHelper.py:58: UserWarning: There are no recaptures for this case.

warnings.warn("There are no recaptures for this case.")

Population of zebras = 0.000000

Population of giraffes = 66.500000

Classifier : random\_forests

Attribute selection method : non\_zero

Number of attributes 388

/Users/sreejithmenon/Google Drive/Project/AnimalPhotoBias/script/MarkRecapHelper.py:58: UserWarning: There are no recaptures for this case.

warnings.warn("There are no recaptures for this case.")

Population of all animals = 0.000000

Population of zebras = 0.000000

Population of giraffes = 0.000000

Classifier : random\_forests

Attribute selection method : abv\_mean

Number of attributes 353

/Users/sreejithmenon/Google Drive/Project/AnimalPhotoBias/script/MarkRecapHelper.py:58: UserWarning: There are no recaptures for this case.

warnings.warn("There are no recaptures for this case.")

Population of all animals = 0.000000

Population of zebras = 0.000000

Population of giraffes = 0.000000