

Spatial assignment of test sample

December 12, 2016

Contents

Input	1
Isotope values of test sample	1
Output	1
Model	1
Map of best fitted reference sample	2
Best fitted reference entries	3
Testing robustness of assignment: Wilcoxon signed rank test	3
P-values for the k nearest neighbours in Wilcoxon Test	3
Goodness of fit of test sample:	3

Input

Website Identifier: 3

Isotope values of test sample

Table 1: Isotope values of test sample

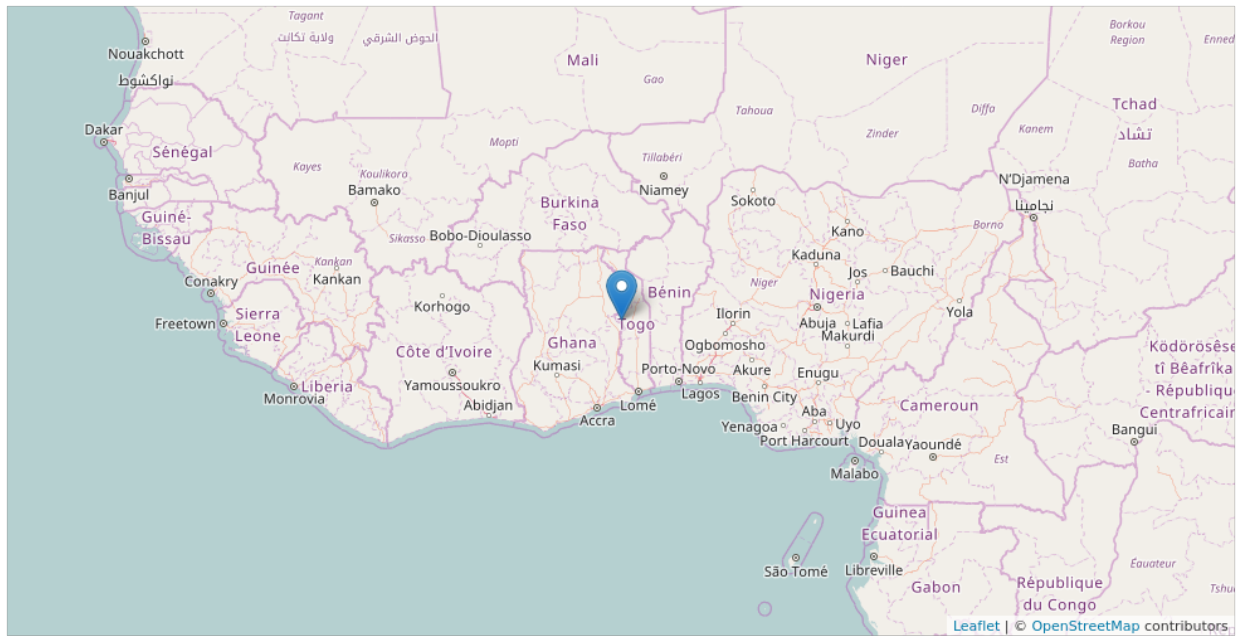
13C/12C	15N/14N	18O/16O	2H/1H	34S/32S
-24.6	7.7	18.3	-41	8.1

Output

Model

```
##  
## Call:  
## train.kknn(formula = fmla, data = ivory.train, kmax = 15, distance = 2, kernel = knl)  
##  
## Type of response variable: nominal  
## Minimal misclassification: 0.3765867  
## Best kernel: triangular  
## Best k: 15  
  
Classifier: country_code
```

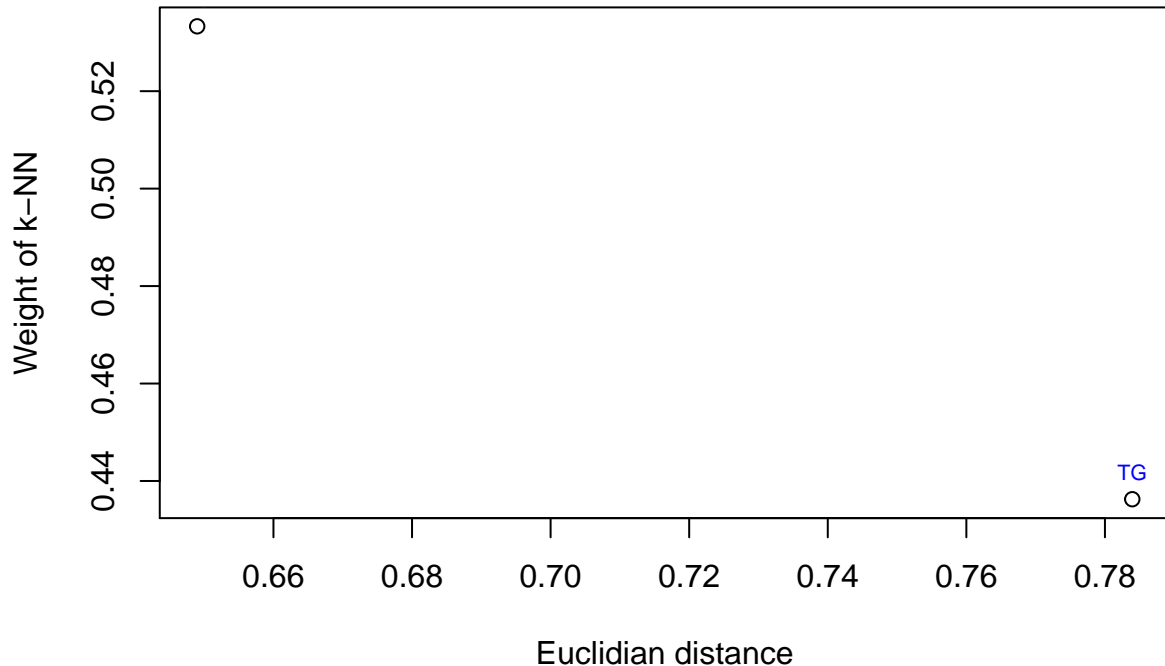
Map of best fitted reference sample



Best fitted reference sample:

- Site: Togo
- Country: TG
- Region: West Africa
- CITES: Appendix I
- Lat: 8.58
- Lon: 0.63

Assignment of test sample to nearest neighbours



Best fitted reference entries

Table 2: Details of best fitted reference entry (row 1) and other fitted entries within best classifier

lon	lat	location	13C/12C	15N/14N	18O/16O	2H/1H	34S/32S
0.63	8.58	Togo	-23.5	7.5	17.8	-41.5	7.6
1.10	8.90	Togo	-23.7	6.9	18.5	-41.8	6.5

Country of prediction: TG

Testing robustness of assignment: Wilcoxon signed rank test

If p-value > 0.05, the test concludes that the isotope signature of the test sample is similar to the respective nearest neighbour reference sample.

P-values for the k nearest neighbours in Wilcoxon Test

“0.59074, 0.00034”

Goodness of fit of test sample:

- good fit: if $p > 0.05$ for at least two tested nearest neighbour reference samples;
- moderate fit: if $p > 0.05$ for at least one tested nearest neighbour reference samples;
- uncertain: if $p > 0.05$ for none of the tested nearest neighbour reference samples.

Assumption: At least two nearest reference samples are available.

Overall goodness of fit of test sample: “**moderate fit**”