

m2b tutorial

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Introduction

Animal behaviour, including social interactions, are fundamental to the field of ecology. Whereas the direct observation of animal behaviour is often limited due to logistical constraints, collection of movement data have been greatly facilitated through the development of bio-logging. Animal movement data obtained through tracking instrumentation may potentially constitute a relevant proxy to infer animal behaviour. This is, however, based on the premise that a range of movement patterns can be linked to specific behaviours.

Statistical learning constitutes a number of methods that can be used to assess the link between given variables from a fully informed training dataset and then predict the values on a non-informed variable. We chose the random forest algorithm for its capacity to deal with imbalanced data (particularly relevant for behavioural data), its high prediction accuracy and its ease of implementation (Breiman (2001), Chen, Liaw, and Breiman (2004)). The strength of random forest partly relies in its ability to handle a very large number of variables. Hence, our methodology is based on the derivation of multiple predictor variables from the movement data over various temporal scales, in order to capture as much information as possible on the changes and variations of movement.

In this package we developed a method to link the movement patterns of animals with their behaviour, using the random forest algorithm. The specificity of this method relies on the derivation of multiple predictor variables from the movement data over a range of temporal windows. This procedure allows to capture as much information as possible on the changes and variations of movement and ensures the use of the random forest algorithm to its best capacity. The method is very generic, applicable to any dataset providing movement data together with observation of behaviour for a subset of the dataset.

This tutorial presents a new class named `xytb` and the functions that were implemented for the use of this package, as well as an example of application. The package can be installed using the CRAN system (`install.package("m2b")`), but the development version can be found on github (<https://github.com/ldbk/m2b>).

A new class

`xytb` is a S4 class built to provide in a single object all the information associated to a track. This includes the tracking data (two dimension space coordinates, time and observed behaviours), the predictor variables derived from the movement data, the resulting model (to be used on other datasets) and the prediction (predicted behaviours on the given dataset). `xyt` relates to information about the movement data, and `b` to the behaviour. These information are contained into 8 slots, each of them deriving from different methods and functions (see Figure 1 for details). This object was created for the user to keep everything (data, model and prediction) in a single container, but also, by extension, for the user to (1) keep track of the precision of the model predictions and (2) exchange the analyses and results with different users easily.

Methods and function overview

The analytical steps are summarized in 4 main functions and methods.

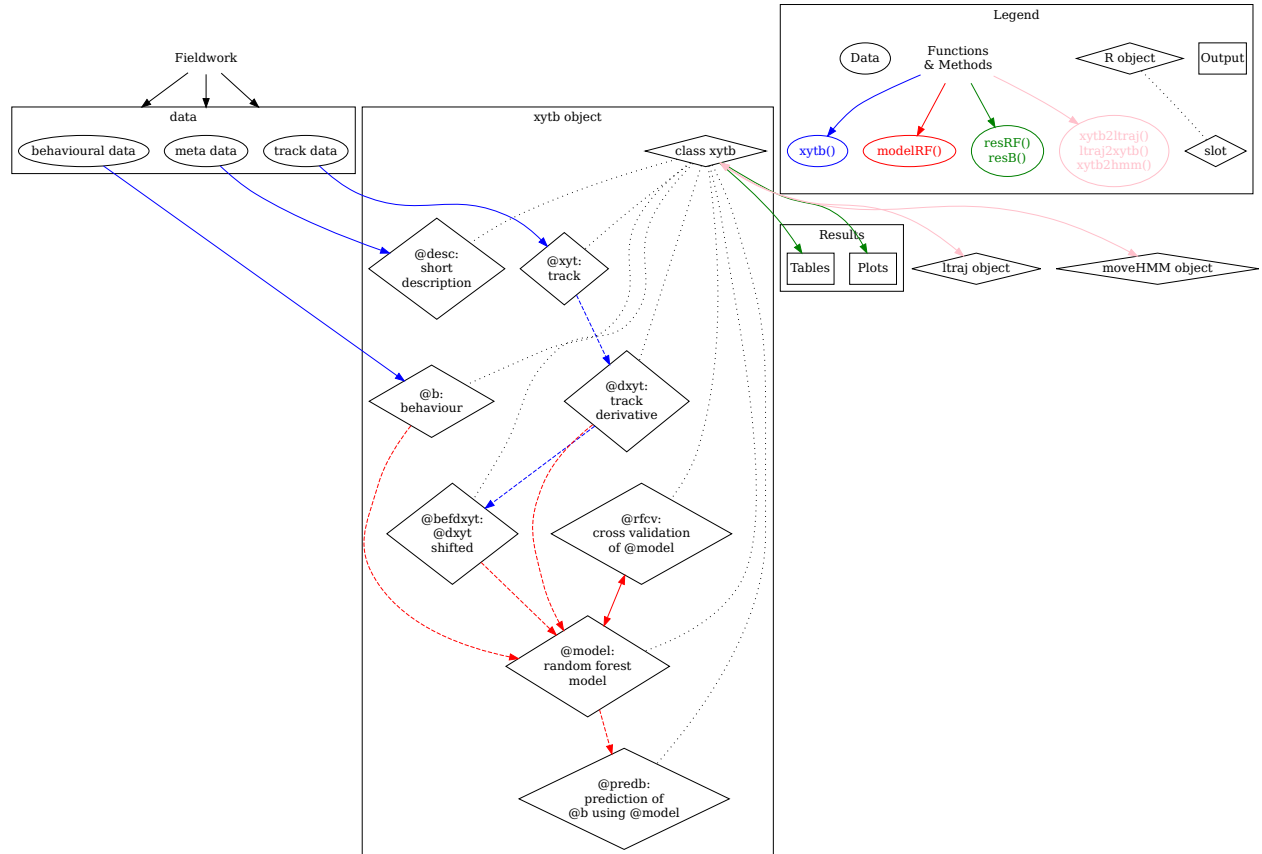


Figure 1: Schematic of the work flow from the raw data to the results. The **legend** box provides the symbolic representation (shape and color) of the different objects. The arrows between boxes represent the use of the package functions and methods: in blue the computation of the data, in red the modelling, in green the outputs and in pink the export to the ltraj format (adehabitat package). The diamond boxes inside the **xytb object** box represent the slots of the class (dotted lines link the xytb class and the slots). Diagram generated using Graphviz.

xytb

xytb is a class, but also a method. 4 distinct signatures help the user to load trackings and behavioural data in the object. For a full description of the use of the functions, please refer to the help provided for each function. During this step, derivated information on the movement data are computed and stored in the slots **dxyt** and **befdxyt**.

Three parameters can be set by the user: **winsize** specifies the sizes of sliding windows on which to compute the statistical operators, **idquant** specifies the quantiles to be computed, and **move** (optional) specifies the number of points for the calculated variables to be shifted backward. If included, the latter parameter will account for a delay between the reaction of the animal captured in the movement data, and its behaviour as recorded by the observer. In all cases, the original data are not modified, but derivated data are saved in the corresponding slots.

modelRF

This function computes a random forest model to predict the behavioural observation from the movement data. This is a simple wrapper calling the **randomForest** function from the **randomForest** package (<https://cran.r-project.org/web/packages/randomForest/index.html>), using the behavioural observations as a response, and the calculated movement variables as predictors.

resRF and resB

These two functions compute and plot the results related to the model (error rate and convergence of the model **resRF**) and the predicted behaviours (prediction vs observation over time or space, **resB**).

xytb2ltraj and ltraj2xytb

These functions import or export an **xytb** object to the **ltraj** class. The latter is used in the **adehabitatLT** package and numerous function dedicated to the analysis of trajectories (see Calenge, Dray, and Royer-Carenzi (2008)).

xytb2hmm

This function import an **xytb** object to the **moveHMM** class. The latter is used in the **moveHMM** package and provide function dedicated to the analysis of trajectories using hidden Markov models (see Michelot, Langrock, and Patterson (2016)).

An example

Data

The data frame **track_CAGA_005** contains the tracking and behavioural data collected from a Cape gannet (*Morus capensis*, Lichtenstein 1823). Tracking data include latitude, longitude and time (class **POSIXct**). Behavioural data include three states coded as '1' (bird diving), '2' (bird sitting on the water), '3' (bird flying), and a state -1 for data points where the behaviour could not be observed. This parameters has to be passed to the functions during the analysis: the parameter **nob** is equal to '-1' in our case (see functions' help).

```
library(m2b)
str(track_CAGA_005)
```

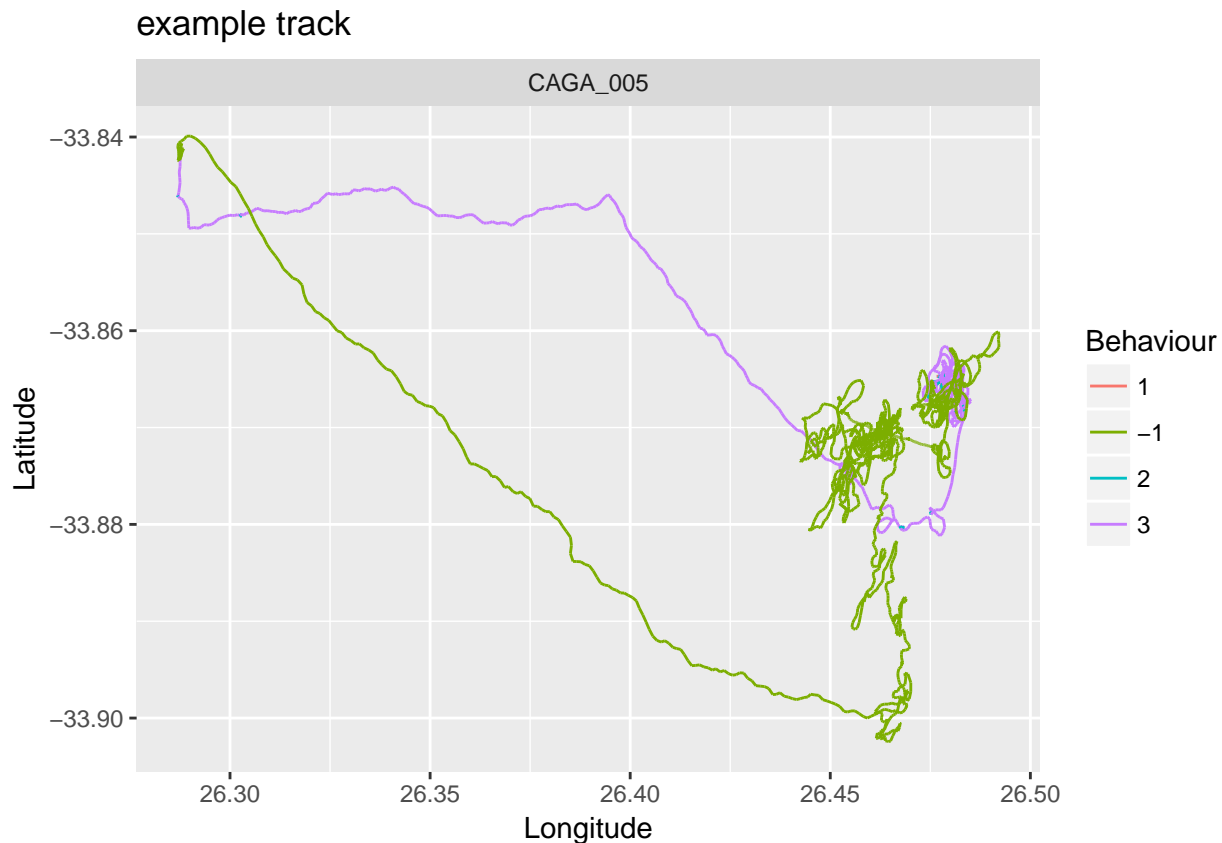
```
## 'data.frame': 3597 obs. of 5 variables:
## $ x : num 26.3 26.3 26.3 26.3 26.3 ...
## $ y : num -33.8 -33.8 -33.8 -33.8 -33.8 ...
## $ t : POSIXct, format: "2010-12-11 08:08:00" "2010-12-11 08:08:13" ...
## $ b : chr "3" "3" "3" "3" ...
## $ id: chr "CAGA_005" "CAGA_005" "CAGA_005" "CAGA_005" ...
```

Different methods are available to build a `xytb` object. Here, the tracking and behavioural data are directly taken from the dataframe, and the predictor variables deriving from the tracking data are computed at the same time using the function `xytb`. The variables are computed over sliding windows of sizes 3, 5, 7, 9, 11, 13 and 15 locations (the `winsize` parameter). In addition to the standard statistical operators (mean, standard deviation and median absolute deviation), the quantiles at 0, 25, 50, 75 and 100% are computed (the `idquant` parameter). All those values calculated can be then shifted in time to 5, 10 and 15 points backwards (the `move` parameter), if the user is interested to investigate the effect of the delay between the reaction of the animal captured in the movement data, and its behaviour as recorded by the observer. The rationale behind this operation is based on the fact that some change in movement can be triggered by behavioural observation made afterward by the scientist but sooner by the animal.

```
library(m2b)
#convert to xytb object with computation of windows operators and some quantiles
xytb<-xytb(track_CAGA_005,desc="example track",
           winsize=seq(3,15,2),idquant=seq(0,1,.25),move=c(5,10,15))
```

```
## [1] "Compute 169 indicators on 7 moving windows"
## [1] "Compute indicators on 3 points"
## [1] "Done"
## [1] "Compute indicators on 5 points"
## [1] "Done"
## [1] "Compute indicators on 7 points"
## [1] "Done"
## [1] "Compute indicators on 9 points"
## [1] "Done"
## [1] "Compute indicators on 11 points"
## [1] "Done"
## [1] "Compute indicators on 13 points"
## [1] "Done"
## [1] "Compute indicators on 15 points"
## [1] "Done"
## [1] "shift value backward"
## [1] "shift backward 5"
## [1] "shift backward 10"
## [1] "shift backward 15"
## [1] "Done"
```

```
#a simple plot method
plot(xytb)
```



Modelling

Model

To build a random forest predicting the behavioural states based on the movement information, the function `modelRF` is used. It's a simple wrapper calling the `randomForest` function of the `randomForest` package, using the behavioural observation as response, and movement information as predictors.

```
#a model (the function modelRF updates the model inside the xytb object)
xytb<-modelRF(xytb,type="actual",ntree=501,mtry=15)
```

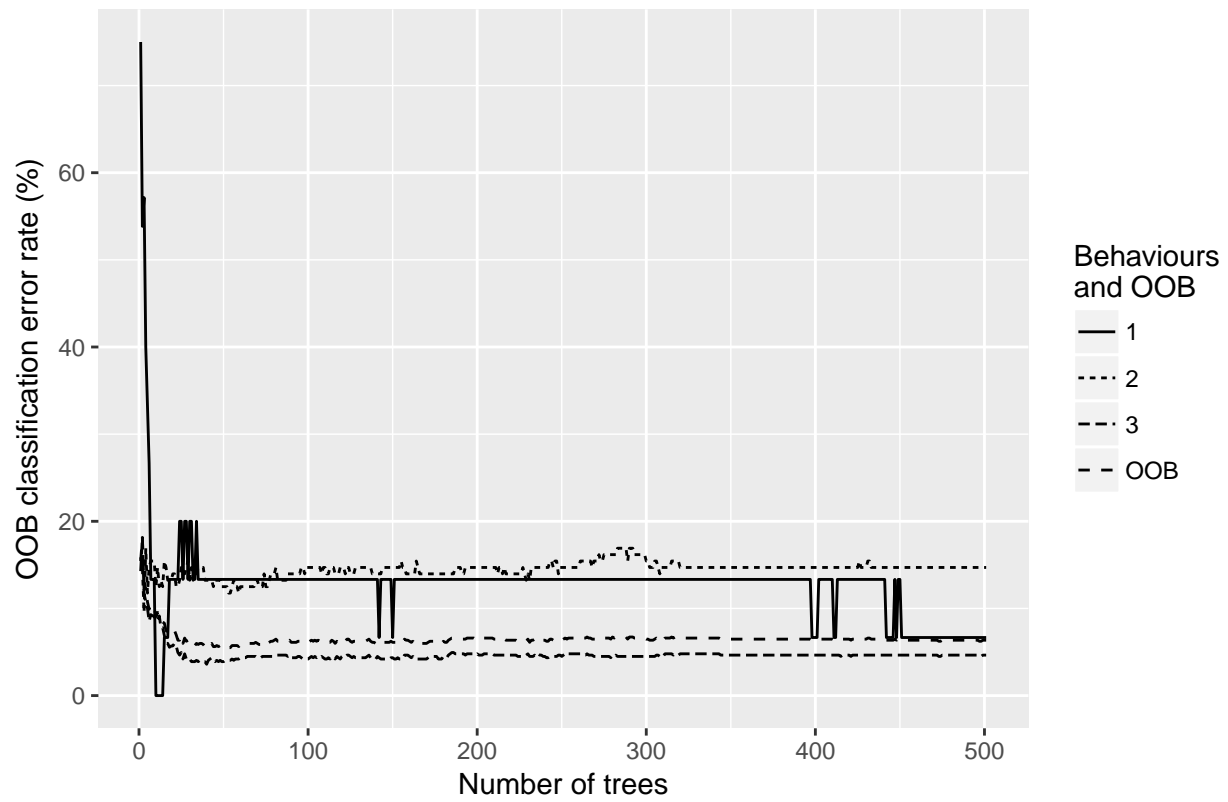
```
## [1] "removing lines with NA values"
## [1] "removing colinearity among predictors"
## [1] "v,dist,thetarel kept"
## [1] "vmean_w3,distmean_w3,vmean_w5,distmean_w5,vmean_w7,thetarelmean_w7,distmean_w7,vsd_w7,distsd_w7"
## [1] "removing near zero variance predictors"
```

Results

Some diagnostic plots are available using the `resRF` function to check the fit of the model. The function `extractRF` made the model available in the `randomForest` format, and let the use of the other function of the `randomForest` package.

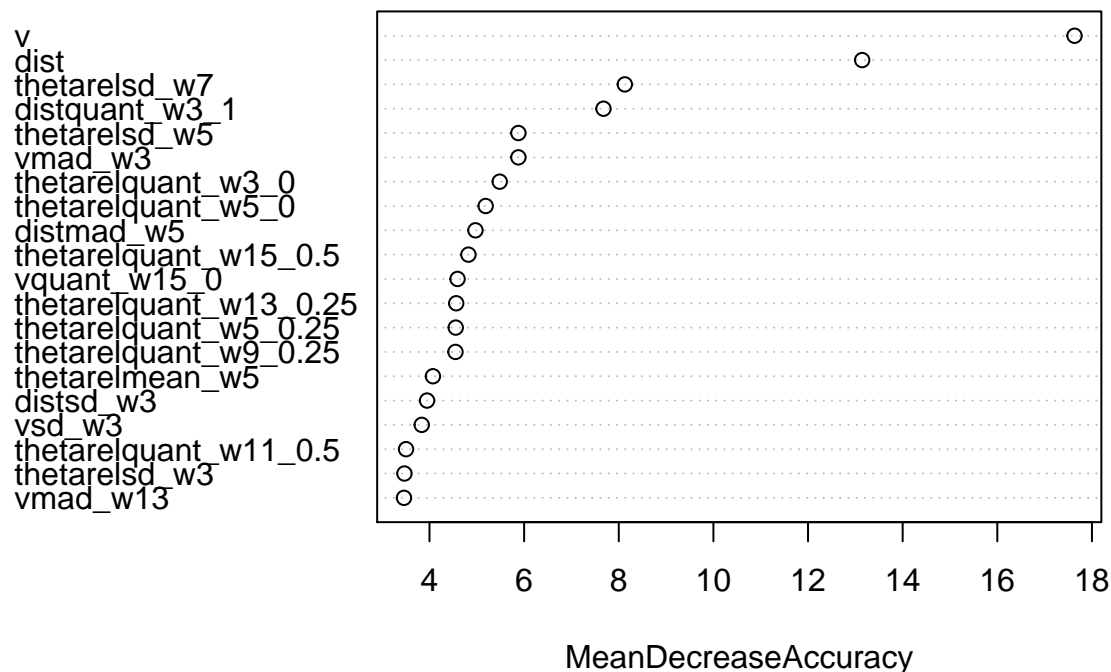
```
resRF(xytb)
```

Results: OOB error 6.4%/501 trees/mtry 15



```
resRF(xytb, "importance")
```

Results: OOB error 6.4%/501 trees/mtry 15



```
resRF(xytb,"confusion")
```

```
## Confusion Matrix and Statistics
```

```
##
```

```
##           Reference
## Prediction  1    2    3
##           1  14  18  27
##           2   0 116   4
##           3   1   2 636
```

```
##
```

```
## Overall Statistics
```

```
##
```

```
##           Accuracy : 0.9364
##           95% CI : (0.9175, 0.9522)
##           No Information Rate : 0.8154
##           P-Value [Acc > NIR] : < 2.2e-16
```

```
##
```

```
##           Kappa : 0.8115
##           McNemar's Test P-Value : 2.701e-09
```

```
##
```

```
## Statistics by Class:
```

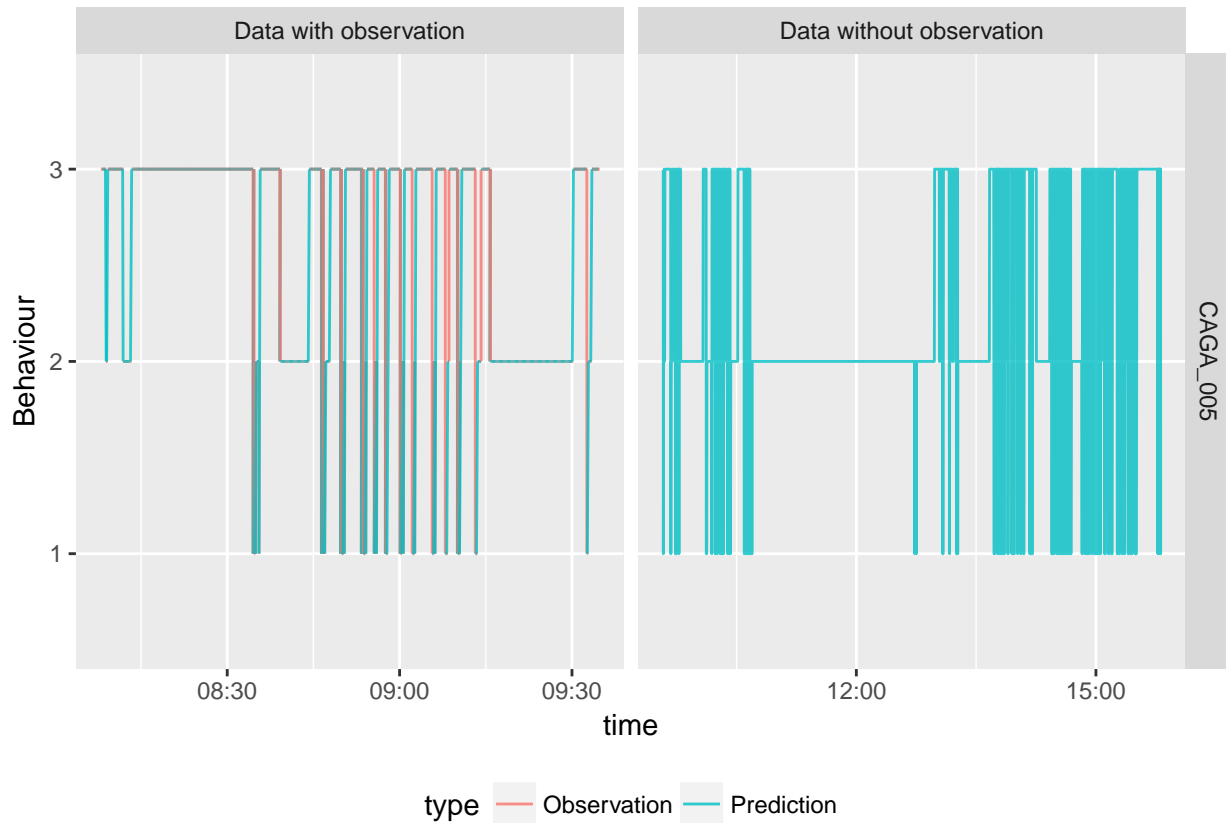
```
##
```

```
##           Class: 1 Class: 2 Class: 3
## Sensitivity      0.93333  0.8529  0.9535
## Specificity      0.94396  0.9941  0.9801
## Pos Pred Value   0.23729  0.9667  0.9953
## Neg Pred Value   0.99868  0.9713  0.8268
## Prevalence       0.01834  0.1663  0.8154
## Detection Rate   0.01711  0.1418  0.7775
```

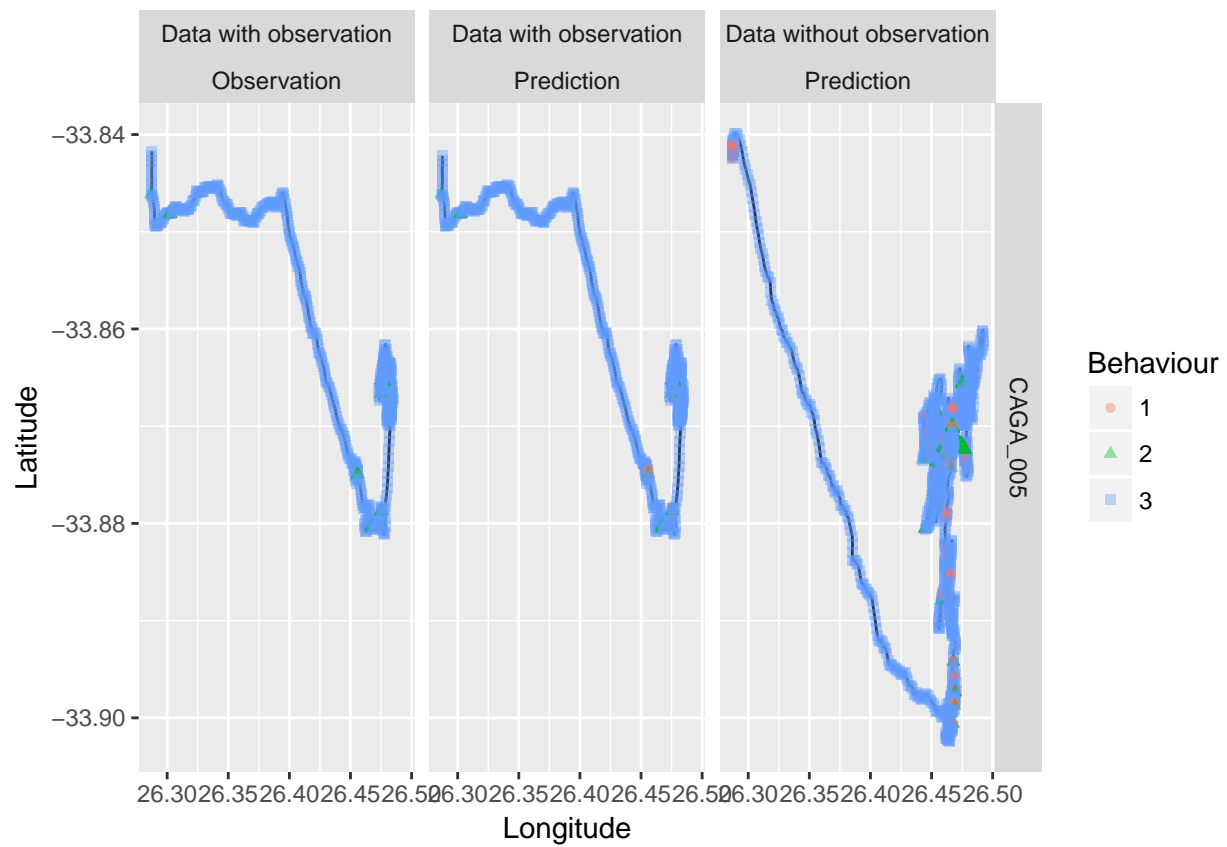
```
## Detection Prevalence 0.07213 0.1467 0.7812
## Balanced Accuracy    0.93865 0.9235 0.9668
```

The results regarding the behavioural states predicted vs the one observed are illustrated thanks to the `resB` functions.

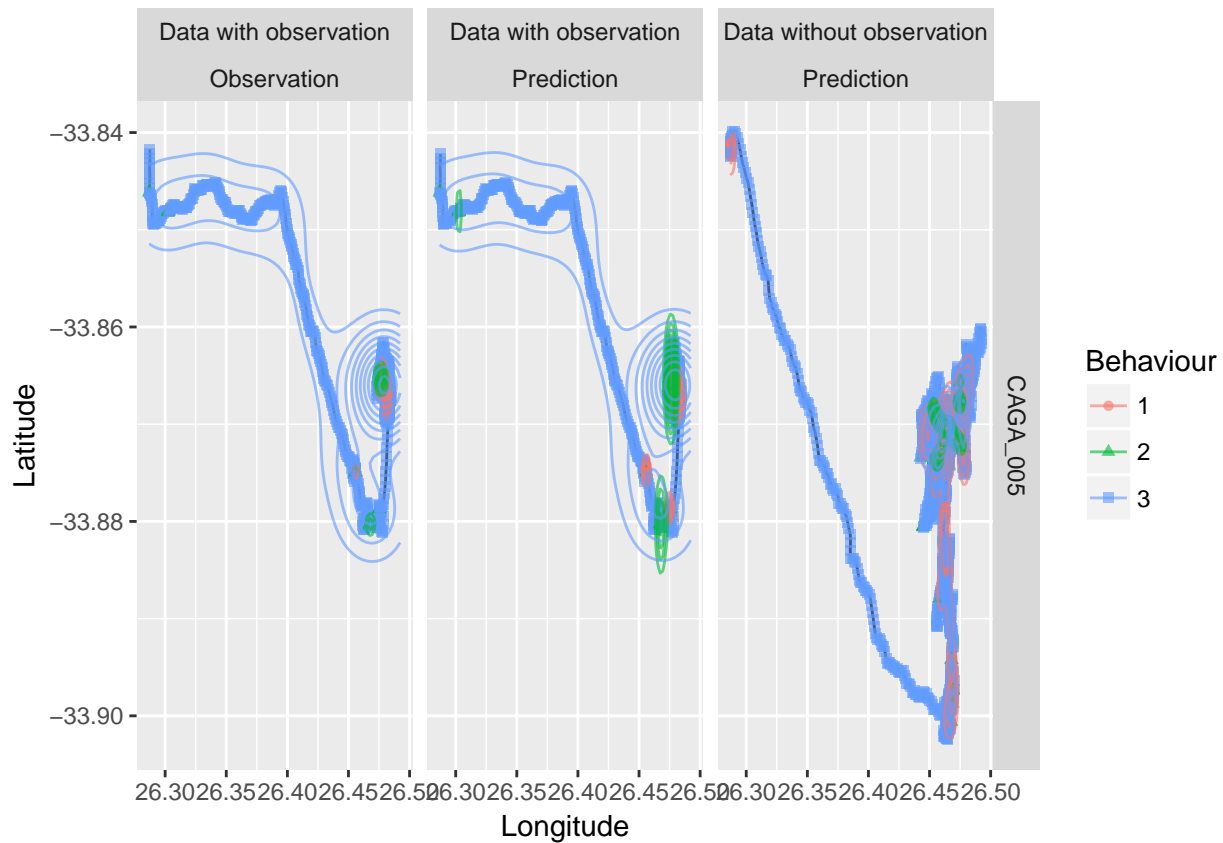
```
resB(xytb,"time",nob="-1")
```



```
resB(xytb,"space",nob="-1")
```

```
resB(xytb,"density",nob="-1")
```



Bibliography

Breiman, Leo. 2001. "Random Forests." *Machine Learning* 45: 5–32.

Calenge, Clément, Stéphane Dray, and Manuela Royer-Carenzi. 2008. "The Concept of Animals' Trajectories from a Data Analysis Perspective." *Ecological Informatics* In Press, Corrected Proof: -. <http://www.sciencedirect.com/science/article/B7W63-4V28T4D-1/2/f122562e04e57b400dfd8b3858f30cf5>.

Chen, Chao, Andy Liaw, and Leo Breiman. 2004. "Using Random Forest to Learn Imbalanced Data." Department of Statistics, UC Berkeley.

Michelot, Théo, Roland Langrock, and Toby A. Patterson. 2016. "moveHMM: An R Package for the Statistical Modelling of Animal Movement Data Using Hidden Markov Models." Edited by Greg McInerny. *Methods in Ecology and Evolution* 7 (11). Wiley-Blackwell: 1308–15. doi:[10.1111/2041-210x.12578](https://doi.org/10.1111/2041-210x.12578).