# Jan Verbesselt Wageningen University

## Loic Dutrieux Wageningen University

#### Abstract

Functions, data sets, examples, demos, and vignettes for the Geo-scripting course at Wageningen University This vignette provides an overview of the package contents.

Keywords: geo-scripting, spatial, temporal analysis, R.

# 1. Package overview

#### 1.1. R code from the book

The full R code from the book is provided in the demos for the package **AER**. The source scripts can be found in the demo directory of the package and executed interactively by calling demo(), as in

R> demo("Lesson\_1\_demo", package = "RASTA")

One demo per chapter is provided:

• Ch-Intro (Chapter 1: Introduction),

This list of demos is also shown by demo(package = "RASTA").

To make the code fully reproducible and to avoid some lengthy computations in the daily checks, a few selected code chunks are commented out in the scripts. Also, for technical reasons, some graphics code chunks are repeated, once commented out and once without comments.

### 1.2. Data sets

### 1.3. New R functions

**RASTA** provides a few new R functions extending or complementing methods previously available in R:

• my summary() is a demo function to summarise data, and illustrate how a function can be written.

### 2. Errata

Please report any further errors you find to us.

# Affiliation:

Firstname Lastname
Affiliation
Address, Country

E-mail: name@address

URL: http://link/to/webpage/