# Metamodels and displacements inversion R installation notes

Rodolphe Le Riche, Nicolas Durrande and Valérie Cayol October 8, 2017

#### 1 TODOs

• empty list ;-)

## 2 Prerequisites

- 1. Have R available on your computer, cf. https://www.r-project.org/
- 2. Optionally (but really helpful) have rstudio installed, cf. https://www.rstudio.com
- 3. Optional: if you want to load the data that are in matlab format (file\_name.mat), install the "R.matlab" package (either from Tools / Install Package in rstudio or with the command install.packages("ggplot2"). But you can also load directly the ascii csv file (file\_name.csv) from R

## 3 Running the demo step by step

### 4 Files list

• mogi\_3D.R: calculate displacements on a digital terrain model from a point-wise spherical source.

- plots\_3d\_full\_grid.R : Load a csv file (full grid), and plots its 3d data.
- process\_3d\_full\_grid\_from\_matlab.R: Load a matlab file (full grid), processes it so that it is plotted and (commented out but working) saved in csv format. Displacements are calculated with mogi\_3D.R.
- data files ending in .mat (matlab format) or .csv (csv format).