R-INLA

INLA means “Integrated Nested Laplace Approximations” which solves a large class of statistical models using the [INLA](http://www.math.ntnu.no/~hrue/r-inla.org/papers/inla-rss.pdf)approach.

How to use it:

> install.packages("INLA", repos="<https://inla.r-inla-download.org/R/stable>")

for the stable version, ***OR***

> install.packages("INLA", repos="<https://inla.r-inla-download.org/R/testing>")

for the testing version. Do simular using 'update.packages()'.   
  
You can also just append the INLA-repos to the  global 'repos' variable, like

> options(repos = c(getOption("repos"), INLA="https://inla.r-inla-download.org/R/testing"))

and then you can do

> update.packages("INLA")

etc, to install and update the package, without specifying the repos.

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