

# Package ‘fit4NM’

January 2, 2012

**Version** 3.3.3

**Date** 2011-03-15

**Title** NONMEM platform

**Author** Eun-Kyung Lee, Gyujeong Noh

**Maintainer** Eun-Kyung Lee <lee.eunk@ewha.ac.kr>

**Depends** gWidgets, tcltk, tkrplot, RGtk2, gWidgetsRGtk2, cairoDevice

**Description** This package is for NONMEM user

**License** LGPL-2.1

**Repository** CRAN

**Date/Publication** 2011-03-17 16:01:31

## R topics documented:

fit4NM . . . . .	1
<b>Index</b>	<b>3</b>

---

fit4NM *Platform for NONMEM*

---

### Description

fit4NM is the software for the exploratory analysis for pharmacometrics. It helps NONMEM users check their data, fit their model using NONMEM, and diagnosis their fitted model. This software is build on R and provides a user-friendly graphical interface for the graphics and statistical analysis including running NONMEM. Therefore, na?ve users can use fit4NM to check their data, fit their model using NONMEM, and diagnosis their model by clicking mouse button.

**Author(s)**

Eun-Kyung Lee, Gyejeong Noh

**Examples**

`fit4NM()`

# Index

\*Topic **utilities**  
fit4NM, 1

fit4NM, 1