

# Package ‘RTOMO’

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**Type** Package

**Title** Visualization for seismic tomography

**Version** 1.0-8

**Date** 2008-08-15

**Depends** GEOMap, RSEIS

**Author** Jonathan M. Lees

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**Description** Created mainly for use with seismic tomography, this program plots tomographic images, and allows one to interact and query three-dimensional tomographic models. Vertical cross-sectional cuts can be extracted by mouse click. Geographic information can be added easily.

**License** GPL

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RTOMO-package	<i>Plot and Interact with Tomographic Images</i>
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## Description

Created mainly for use with seismic tomography, this program plots tomographic images, and allows one to interact and query three-dimensional tomographic models. Vertical cross-sectional cuts can be extracted by mouse click. Geographic information can be added easily.

## Details

Package:	RTOMO
Type:	Package
Version:	1.0-8
Date:	2008-08-15
License:	GPL

Visualization for seismic tomography, includes:

**TOMO3D.drive** Interactive tomography exploration  
**SHOWTOMO** show tomographic model in multi-panel display  
**FANCY.TOMO** Tomographic plot of one layer  
**pltomo** plot one horizontal slice of tomogram  
**XSEC.drive** Interactive plot of vertical cross section  
**PLOT.TOMOXSEC** plot Cross section of tomographic model  
**TOMOXSEC** Vertical Cross section through model

Model I/O:

**GXMA3D** Get 3D perturbation model in geotouch format

**GXMA3DV** Get 3D velocity model in geotouch format

**makeMOD** Make 3D synthetic model

Utilities:

**tomo.colors** color palette for tomography

**TOMOinfo** Information about the tomographic layers

**MOD2VEC** Convert 3D model to single long vector

**VEC2MOD** Convert single long vector to 3D model

**get2Drayblox** get 2D ray blocks

**get3Drayblox** get 3D ray blocks

### Author(s)

Jonathan M. Lees Maintainer: Jonathan M. Lees <jonathan.lees@unc.edu>

### References

J. M. Lees. Geotouch: Software for three and four dimensional GIS in the earth sciences. *Computers and Geosciences*, 26(7):751–761, 2000.

### See Also

RSEIS

### Examples

```
data(HELMOD)
data(HELMAP)
```

```
TOMO3D.drive(HELMOD, MAP=HELMAP)
```

---

FANCY.TOMO

*Show horizontal tomographic section layer by layer*

---

### Description

Show horizontal tomographic section layer by layer

### Usage

```
FANCY.TOMO(MOD, i, COL = NULL, LIM = NULL, MAP = NULL, MAPLIM = NULL,
STA = NULL, staparams = list(col = "green", pch = 6, cex = 0.8, name =
FALSE), PTS = NULL, ptsparams = list(col = "green", pch = 6, cex = 0.8,
name = FALSE), TIT = "Layer", mainTIT="Layer", UNITS = "", bkgr = "DarkSlateGray4")
```

**Arguments**

MOD	MODEL list
i	layer number
COL	color palette
LIM	Limit
MAP	Map list (GEOmap)
MAPLIM	Geographic limits on map
STA	station list (name, lat lon z)
staparams	graphical parameters for plotting stations
PTS	points list, e.e. earthquakes (lat lon z)
ptsparams	graphical parameters for plotting points
TIT	Title
mainTIT	Main Title
UNITS	units
bkgr	background color for NA in image

**Value**

Graphical Side effects

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

SHOWTOMO

**Examples**

```

data(HELMOD)
data(HELMAP)

for(i in 1:length(HELMOD$MOD))
{
  ## i = 4
  FANCY.TOMO(HELMOD, i, MAP=HELMAP, bkgr="beige")

  locator()
}

```

---

`get2Drayblox`*Get 2D block from model description and ray path*

---

**Description**

Uses x-y coordinates of points to determine the indices and lengths of rays penetrating the model.

**Usage**

```
get2Drayblox(x1, y1, x2, y2, xo, yo, NODES = FALSE, PLOT = FALSE)
```

**Arguments**

<code>x1</code>	x coordinate of starting block
<code>y1</code>	y coordinate of starting block
<code>x2</code>	x coordinate of ending block
<code>y2</code>	y coordinate of ending block
<code>xo</code>	x block divisions
<code>yo</code>	y block divisions
<code>NODES</code>	logical, whether xo, yo are nodes or edges
<code>PLOT</code>	logical, TRUE=plot ray

**Value**

<code>ix</code>	x index
<code>iy</code>	y index
<code>iz</code>	layer index
<code>lengs</code>	length in each block
<code>mids</code>	midpoints of sections
<code>nodes</code>	nodes of a 2D vector representation of layer
<code>LX</code>	x-divisions
<code>LY</code>	y-divisions

**Author(s)**

Jonathan M. Lees<[jonathan.lees@unc.edu](mailto:jonathan.lees@unc.edu)>

**See Also**

`get3Drayblox`

**Examples**

```

xo = seq(from=0.5, by=1, length=100)
yo = seq(from=0.5, by=1, length=100)

IYZ = get2Drayblox(10, 4, 64, 50, xo, yo , NODES=FALSE, PLOT=FALSE)

```

---

get3Drayblox

*Get blocks from 3D ray path*


---

**Description**

Get blocks from 3D ray path

**Usage**

```
get3Drayblox(XNOD, YNOD, ZNOD, xo, yo, ztop, slowness = NULL)
```

**Arguments**

XNOD	x-coordinates along raypath
YNOD	y-coordinates along raypath
ZNOD	z-coordinates along raypath
xo	x block divisions
yo	y block divisions
ztop	vector, topsof layers
slowness	vector, Slowness model

**Value**

ix	x index
iy	y index
iz	layer index
r	length in each block
tt	travel time along whole raypath

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

get2Drayblox

**Examples**

```
xo = seq(from=0.5, by=1, length=100)
yo = seq(from=0.5, by=1, length=100)
ztop = seq(from=0, to=24, by=4)

Xp = c(11.5, 70.2)
Yp = c(3.5, 50.2)
Zp = c(18.4, 0.0)

dee = sqrt( (Xp[2]-Xp[1])^2 + (Yp[2]-Yp[1])^2 + (Zp[2]-Zp[1])^2 )
deexy = sqrt( (Xp[2]-Xp[1])^2 + (Yp[2]-Yp[1])^2 )

fi = findInterval(Zp, ztop)

ZNOD = c(Zp[1], ztop[fi[1]:fi[2]])

alpha = asin(deexy/dee)

RN = deexy-ZNOD*tan(alpha)

XNOD = Xp[1]+RN*(Xp[2]-Xp[1])/deexy
YNOD = Yp[1]+RN*(Yp[2]-Yp[1])/deexy

IYZ = get3Drayblox(XNOD, YNOD, ZNOD, xo, yo, ztop, slowness = NULL)
```

---

GXMA3D

*Read a geotouch image file*

---

**Description**

Read a geotouch image file

**Usage**

GXMA3D(name)

**Arguments**

name            file name

**Details**

**name** Model Structure

**A** location information list: lat lon nx ny nz dx dy skip

**D** vector, tops of layers

**V** vector, velocity of layers

**MOD** 3D MODEL list

**x** x nodes

**y** y nodes

**Value**

MOD                    Model Structure

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

FANCY.TOMO

**Examples**

```
## Not run:  
HELMOD = GXMA3DV("H4vel.xmco")  
  
## End(Not run)
```

---

HEL1D

*One dimensional velocity model for Mt. St. Helens*

---

**Description**

1D velocity model used for earthquake locations at Mt. St. Helens in the 1980's

**Usage**

data(HEL1D)

**Format**

The format is: List of 8

**zp** depths to tops of P-wave model, km  
**vp** P velocity in layers, km/s  
**ep** uncertainty in P velocity  
**zs** depths to tops of S-wave model, km  
**vs** S velocity in layers, km/s  
**es** uncertainty in S velocity  
**name** anme of file where model is stored  
**descriptor** text desription of model

**References**

Lees, J. M. (1992): The magma system of Mount St. Helens: Non-linear high resolution P-wave tomography, *J. Volc. Geoth. Res.*, 53(1-4), 103-116.

**Examples**

```
data(HEL1D)
## maybe str(HEL1D) ; plot(HEL1D) ...
```

---

HELEQ	<i>Mount Saint Helens Earthquake Cluster associated with the 1980 Eruption</i>
-------	--

---

**Description**

Mount Saint Helens Earthquake Cluster associated with the 1980 Eruption

**Usage**

```
data(HELEQ)
```

**Format**

List:

**yr** year  
**mo** Month  
**dom** Day of Month  
**hr** Hour  
**mi** Minute  
**sec** Second

**jd** Julian Day  
**lat** latitude, signed decimal degree (West is negative)  
**lon** longitude, signed decimal degree  
**z** depth, km  
**mag** magnitude  
**gap** gap  
**delta** distance to nearest station  
**rms** root, mean square error  
**hozerr** horizontal uncertainty, km

### Details

This is a small selection of the events associated with the eruption.

### References

Lees, J. M. (1992): The magma system of Mount St. Helens: Non-linear high resolution P-wave tomography, *J. Volc. Geoth. Res.*, 53(1-4), 103-116.

Lees, J. M. and R. S. Crosson (1989): Tomographic inversion for three-dimensional velocity structure at Mount St. Helens using earthquake data, *J. Geophys. Res.*, 94(B5), 5716-5728.

### Examples

```
data(HELEQ)
## maybe str(HELEQ) ; plot(HELEQ) ...
```

---

HELMAP

*Geographic map of Mt. St. Helens Summit region*

---

### Description

Geographic map of Mt. St. Helens Summit region. Lines showing water shed and outline of tree line prior to 1980 eruption.

### Usage

```
data(HELMAP)
```

**Format**

**STROKES** list of meta data for map  
**nam** name of stroke  
**num** number of points  
**index** starting index  
**col** color  
**style** style, 1,2,3  
**code** geographic code  
**LAT1** Lower left latitude  
**LAT2** upper right latitude  
**LON1** Lower left longitude  
**LON2** upper right longitude  
**POINTS** points structure  
**lat** latitudes  
**lon** longitudes  
**PROJ** projection list  
**type** type of projection, 2=UTM  
**LAT0** origin latitude  
**LON0** origin longitude  
**LAT1** other parameters that depend on projection  
**LAT2** other parameters that depend on projection  
**LATS** other parameters that depend on projection  
**S** other parameters that depend on projection  
**N** other parameters that depend on projection  
**LONS** other parameters that depend on projection  
**E** other parameters that depend on projection  
**W** other parameters that depend on projection  
**DLAT** other parameters that depend on projection  
**DLON** other parameters that depend on projection  
**FE** false easting  
**FN** false northing  
**name** name of projection

**References**

Lees, J. M. (1992): The magma system of Mount St. Helens: Non-linear high resolution P-wave tomography, *J. Volc. Geoth. Res.*, 53(1-4), 103-116.

**Examples**

```

data(HELMAP)
## maybe str(HELMAP) ; plot(HELMAP) ...

```

---

HELMOD

*Tomographic Model of Mt. Saint Helens subsurface*

---

### Description

Three-dimensional Tomographic Model of Mt. Saint Helens subsurface

### Usage

data(HELMOD)

### Format

**name** name of file  
**A** list origin information  
**lat** latitude, signed decimal degree (West is negative)  
**lon** longitude, signed decimal degree  
**nx** dimension or number of nodes in x-direction  
**ny** dimension or number of nodes in y-direction  
**nz** dimension or number of nodes in z-direction  
**dx** delta x  
**dy** delta y  
**skip** skipping flag  
**D** depths in Z, km  
**V** background model for 1D structure  
**MOD** 3D model structure  
**x** x divisions (nodes in x, km)  
**y** y divisions (nodes in y, km)

### References

Lees, J. M. (1992): The magma system of Mount St. Helens: Non-linear high resolution P-wave tomography, *J. Volc. Geoth. Res.*, 53(1-4), 103-116.

### Examples

```
data(HELMOD)
## maybe str(HELMOD) ; plot(HELMOD) ...
```

---

HELsta	<i>Station locations near Mt. Saint Helens, WA</i>
--------	--

---

**Description**

Station locations near Mt. Saint Helens, WA: LAT, LON, Elevation

**Usage**

```
data(HELsta)
```

**Format**

**name** character, station name  
**lat** latitude, signed decimal degree (West is negative)  
**lon** longitude, signed decimal degree  
**z** elevation, km

**References**

Lees, J. M. (1992): The magma system of Mount St. Helens: Non-linear high resolution P-wave tomography, *J. Volc. Geoth. Res.*, 53(1-4), 103-116.

**Examples**

```
data(HELsta)
## maybe str(HELsta) ; plot(HELsta) ...
```

---

H0Zscale	<i>add horizontal color scale</i>
----------	-----------------------------------

---

**Description**

Add horizontal color scale to existing plot.

**Usage**

```
H0Zscale(z, col, units = "", SIDE = 1, s1 = 0.4, s2 = 0.95)
```

**Arguments**

<b>z</b>	image matrix
<b>col</b>	color palette
<b>units</b>	character string, units
<b>SIDE</b>	Side of the plot
<b>s1</b>	percent of margin for bottom
<b>s2</b>	percent of margin for top

**Value**

Graphical Side effect

**Author(s)**

Jonathan M. Lees<jonathan.lees.edu>

**Examples**

```
data(volcano)
image(volcano, col=terrain.colors(100))

HOZscale(volcano,terrain.colors(100) , units = "", SIDE = 1, s1 = 0.4, s2 = 0.95)
```

---

jstats

*statistics of a vector*

---

**Description**

returns relevant stats

**Usage**

```
jstats(d)
```

**Arguments**

d                      vector

**Details**

Program calls R routines to gather important statistics for later use.

**Value**

list:

mean	mean value
std	standard deviation
med	median
qdist	quartile distance
bstats	boxplot quantiles
mstats	vector of mean and std
N	number of points

**Author(s)**

Jonathan M. Lees<jonathan.lees.edu>

**See Also**

boxplot, mean, median

**Examples**

```
x = rnorm(100, m=43)
jstats(x)
```

---

makeMOD

*Make a 3D model*

---

**Description**

Create a three-dimensional synthetic model for use in predicting travel-times.

**Usage**

```
makeMOD(xo, yo, ztop, x, y, z, r, v, bg)
```

**Arguments**

xo	x-nodes
yo	y-nodes
ztop	tops of layers
x	x-coordinates of balls
y	y-coordinates of balls
z	z-coordinates of balls
r	radii of balls
v	velocity of balls
bg	background velocity for 1-D model

**Details**

Balls are spherical - this may change in future implementations to ellipsoids.

**Value**

Model List

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

GXMA3D, SHOWTOMO

**Examples**

```
data(HELMOD)
data(HEL1D)

xo = HELMOD$x
yo = HELMOD$y
ztop=HEL1D$zp[1:15]
bg = HEL1D$vp[1:15]
x = 10
y = 15
z = 6
r = 6
v = 3

TM1 = makeMOD(xo, yo, ztop , x, y, z, r, v , bg )
SHOWTOMO(TM1)
```

---

meshgrid

*Create a mesh grid like in Matlab*

---

**Description**

Creates 2D matrices for accessing images and 2D matrices

**Usage**

```
meshgrid(a, b)
```

**Arguments**

a                    x vector components  
b                    y vector components

**Details**

returns outer product of x-components and y-components for use as index arrays

**Value**

x                    length(y) by length(x) matrix of x indices  
 y                    length(y) by length(x) matrix of y indices

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**Examples**

```
meshgrid(1:5, 1:3)
```

---

PLOT.TOMOXSEC                    *Plot a tomographic cross section*

---

**Description**

Plot a tomographic cross section that has been extracted from the model previously with TOMO3D.drive

**Usage**

```
PLOT.TOMOXSEC(XZSEC, depth = c(-25, 0), COL = NULL, LIM = NULL, STA = NULL, ADD = FALSE)
```

**Arguments**

XZSEC	Cross section list
depth	Depth range
COL	color palette
LIM	limits for values in image
STA	stations to be projected
ADD	logical, TRUE=add to existing plot

**Value**

Graphical Side Effects

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

TOMOXSEC, XSEC.drive

**Examples**

```
data(HELMOD)

### after L = locator(2)
L=list()
L$x=c( 4.21883807095,23.99298268599)
L$y=c(15.8014536521,11.4951858659)

### create the cross section:
XZ = TOMOXSEC(HELMOD, L$x[1], L$y[1], L$x[2], L$y[2] , zmax=20, COL=tomo.colors(100), PLOT=FALSE)

### Now plot the cross section
PLOT.TOMOXSEC(XZ)
```

---

pltomo

*plot a layer in 3D tomogram*


---

**Description**

Simple plot of a layer in 3D tomogram

**Usage**

```
pltomo(x,y,MOD,i, colmap=rainbow(100), zlim=NULL, bkgr="DarkSlateGray4", ...)
```

**Arguments**

x	x nodes
y	y nodes
MOD	Model Structure
i	layer to plot
colmap	color palette
zlim	vector (v1, v2) limit of z values
bkgr	background color for NA values
...	graphical parameters from par()

**Details**

Does not set the projection, does not add any markup - all this does is start the plotting set up and puts the image on the plot.

**Value**

Graphical Side effects

**Note**

This routine is used by SHOWTOMO

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

FANCY.TOMO, SHOWTOMO, GXMA3DV

**Examples**

```
data(HELMOD)
pltomo(HELMOD$x,HELMOD$y,HELMOD$MOD,5, col=tomo.colors(100), zlim=NULL, bkgr="white" )
```

---

SHOWTOMO

*Show many layers of tomographic model*

---

**Description**

Plots a row of layers for quick view of tomographic results with map overlay.

**Usage**

```
SHOWTOMO(MOD, colmap = topo.colors(100), zlim = NULL, MAP = NULL, I = 1, J = 2, bkgr="white")
```

**Arguments**

MOD	MODEL list
colmap	color palette
zlim	Limit
MAP	Map list (GEOmap)
I	first lay index
J	last layer index
bkgr	background color

**Value**

Graphical Side effects

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

FANCY.TOMO

**Examples**

```
data(HELMOD)
data(HELMAP)
SHOWTOMO(HELMOD, MAP=HELMAP, bkgr="beige", I=1, J=15)
```

---

tomo.colors

*Tomography Colors*

---

**Description**

Color Palette ranging from red to blue through black.

**Usage**

```
tomo.colors(n, alpha = 1)
```

**Arguments**

n	number of colors
alpha	hsv color parameter

**Value**

color palette

**Author(s)**

Jonathan M. Lees<jonathan.lees.edu>

**See Also**

rainbow, colors, hsv

**Examples**

```
tomo.colors(25, alpha = 1)
```

---

TOMO3D.drive

---

*Interactive Exploration of 3D tomographic inversion*


---

**Description**

Interactive Exploration of 3D tomographic inversio

**Usage**

TOMO3D.drive(MOD, COL = NULL, LIM = NULL, MAP = NULL, MAPLIM = NULL, ZLIM=c(0, 30), STA = NULL, TOPO = NU

**Arguments**

MOD	Model List
COL	color palette
LIM	Value limits for colors
MAP	Map strcuture (GEOmap)
MAPLIM	Boundary for map limits
ZLIM	Limits in Depth
STA	Station File
TOPO	Topographic Structure
STDLAB	vector of menu items

**Details**

Interactive display of tomographic model

**Value**

Graphical Side Effect

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

SHOWTOMO

**Examples**

```
data(HELMOD)
data(HELMAP)
```

```
TOMO3D.drive(HELMOD, MAP=HELMAP)
```

---

TOMOinfo

*Dump tomogram information*


---

**Description**

Dump tomogram information

**Usage**

TOMOinfo(MOD, PLOT=FALSE)

**Arguments**

MOD	Model Structure
PLOT	logical, TRUE=plot boxplot

**Value**

Side Effects. Shows velocity, tops, mean value and slowness

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**Examples**

```
data(HELMOD)
TOMOinfo(HELMOD)
```

---

TOMOXSEC

*Plot Tomographic Cross Section*


---

**Description**

Plot Tomographic Cross Section (non-interactive)

**Usage**

TOMOXSEC(MOD, x1, y1, x2, y2, zmax = 100, depth = c(-25, 0), COL = rainbow(100), LIM = NULL, STA = NULL, P

**Arguments**

MOD	Model List
x1	x-coordinate for point 1
y1	y-coordinate for point 1
x2	x-coordinate for point 2
y2	y-coordinate for point 2
zmax	maximum depth
depth	depth for scale
COL	color palette
LIM	Value limits for colors
STA	station list
PLOT	logical, TRUE=plot

**Value**

xz	list of a cross section
----	-------------------------

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

PLOT.TOMOXSEC, FANCY.TOMO

**Examples**

```
data(HELMOD)

### after L = locator(2)
L=list()
L$x=c( 4.21883807095,23.99298268599)
L$y=c(15.8014536521,11.4951858659)

XZ = TOMOXSEC(HELMOD, L$x[1], L$y[1], L$x[2], L$y[2] , zmax=20, COL=tomo.colors(100), PLOT=TRUE)
```

---

VEC2MOD

*Convert representation of a 3D models*

---

### **Description**

Convert a single vector representation of a 3D model to a list, or a list to a single vector.

### **Usage**

VEC2MOD(VEC)  
MOD2VEC(MOD)

### **Arguments**

VEC	vector with attributes x,y,D describing the coordinates
MOD	List model

### **Details**

The two functions are used to convert models for different uses.

### **Value**

MOD	List model
-----	------------

### **Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

### **See Also**

GXMA3D

### **Examples**

```
data(HELMOD)
names(HELMOD)
VV = MOD2VEC(HELMOD)
NMOD = VEC2MOD(VV)
```

---

XSEC.drive                      *Interactive Cross Section View*

---

**Description**

Plot a cross section of a tomogram and interact

**Usage**

XSEC.drive(MOD, x1, y1, x2, y2, zmax = 100, COL = tomo.colors(100), LIM = NULL, STA = NULL, TOP = NULL , ST

**Arguments**

MOD	Model List
x1	x-coordinate for point 1
y1	y-coordinate for point 1
x2	x-coordinate for point 2
y2	y-coordinate for point 2
zmax	maximum depth
COL	color
LIM	Limits for colors
STA	stations
TOP	Topography
STDLAB	labels

**Value**

Graphical Side Effects

**Author(s)**

Jonathan M. Lees<jonathan.lees@unc.edu>

**See Also**

PLOT.TOMOXSEC, TOMOXSEC, FANCY.TOMO

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