

# Package ‘TauP.R’

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**Type** Package

**Title** Earthquake Traveltime Calculations for 1-D Earth Models

**Version** 1.1

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**Description** Evaluates traveltimes and ray paths using predefined Earth (or other planet) models. Includes phase plotting routines. The IASP91 and AK135 Earth models are included, and most important arrival phases can be evaluated.

**Suggests** RSEIS

**License** GPL

**LazyLoad** yes

**Repository** CRAN

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## R topics documented:

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TauP.R-package	<i>Teleseismic Ray Tracing and Arrival Times</i>
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## Description

This package facilitates calculation of travel distances and times of global seismic phases using 1-D planet models. Preset Earth models are included, but users may create their own or use other models (for Earth, or any planet/moon). Basic graphing functions are included. This package has been validated using the Java TauP package (Crotwell et al, 1999.)

## Details

Package:	TauP.R
Type:	Package
Version:	1.0
Date:	2010-12-16
License:	GPL
LazyLoad:	yes

**Note**

This package is based on Martin Knapmeyer's TTBOX package for MATLAB (2007 release, available at <http://www.dr-knapmeyer.de/downloads/>), and much credit is owed to him for writing this original toolbox. Many substantial changes have been made in order to improve efficiency, and more are planned for future releases.

**Author(s)**

Jake Anderson, Jonathan Lees

**References**

M Knapmeyer. TTBox: A MatLab Toolbox for the Computation of 1D Teleseismic Travel Times. *Seismological Research Letters*; November/December 2004; v. 75; no. 6; p. 726-733; DOI: 10.1785/gssrl.75.6.726

Crotwell, H. P., T. J. Owens, and J. Ritsema (1999). The TauP Toolkit: Flexible seismic travel-time and ray-path utilities, *Seismological Research Letters* 70, 154-160.

**See Also**

RSEIS, GEOMap

**Examples**

```
data(model)
```

```
Rayfan('P', 500, model)
```

```
Traveltime('SKKS', 200, 10, model)
```

---

ak135

*ak135 Earth Model*

---

**Description**

Planet model using the data from the ak135 1-D model.

**Usage**

```
data(ak135)
```

**Format**

List with following elements:

**z** Sample depths (km)  
**vp** Sample P wave velocities (km/s)  
**vs** Sample S wave velocities (km/s)  
**rho** Sample densities (kg/m<sup>3</sup>)  
**qp** P attenuation  
**qs** S attenuation  
**name** Model name  
**rp** Planet radius  
**year** Year published  
**conr** Depth to Conrad (upper crust/lower crust) discontinuity  
**moho** Depth to Mohorovicic (top of mantle) discontinuity  
**d410** Depth to top of transition zone  
**d520** Depth to olivine beta-gamma transition  
**d660** Depth to top of lower mantle  
**cmb** Depth to core-mantle boundary  
**icb** Depth to inner core boundary

**References**

Kennett, B.L.N. Engdahl, E.R. & Buland R., 1995. Constraints on seismic velocities in the Earth from travel times, *Geophys J Int*, 122, 108-124

**Examples**

```
data(ak135)
Earthplot(ak135)
Traveltime('P', 60, 0, ak135)
```

---

AnalyzeLVZ

*Analyze Low Velocity Zones*

---

**Description**

Identifies low velocity zones and improves sampling to allow more accurate raypath calculation.

**Usage**

```
AnalyzeLVZ(v, vsec, z, rp)
```

**Arguments**

v	Velocity vector (km/s)
vsec	Other velocity vector (km/s)
z	Depth vector (km)
rp	Planet radius

**Details**

Only v is checked for LVZs. However, since a velocity profile requires both P and S velocities, the other velocity vector is provided as vsec and interpolated within LVZs found in v.

Interpolated velocities might not match those returned by InterpModel because calculations are done after a flat earth transform here.

**Value**

List with following elements:

newv	Velocity (of the same type as input v) vector at new depths (km/s)
newvsec	Velocity (of the same type as input vsec) vector at new depths (km/s)
newz	New depths sampled (km)
criticalz	Critical depths requiring special treatment (km)

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
v = model$vp
vsec = model$vs
z = model$z
rp = model$rp
```

```
AnalyzeLVZ(v, vsec, z, rp)
```

---

CalcTP

*Calculate Layer Traveltime*

---

**Description**

Calculates the traveltime through a single layer.

**Usage**

```
CalcTP(p, v, z, zmin, zmax, novertex = 0)
```

**Arguments**

p	Ray Parameter (s/deg)
v	Velocities at top and bottom of layer (km/s)
z	Depth at top and bottom of layer (km)
zmin	Minimum allowed depth in layer (km)
zmax	Maximum allowed depth in layer (km)
novertex	Optional: if TRUE, vertex cannot be found in layer

**Details**

Regrettably, this routine is not vectorized. This will be corrected in later versions. This is a subordinate routine to CalcTPsum.

**Value**

Traveltime between zmin and zmax (s).

**Author(s)**

Jake Anderson

**Examples**

### Can only be called from CalcTPsum

---

CalcTPsum

*Calculate Traveltime along Ray Leg*

---

**Description**

Wrapper for CalcTP to calculate a traveltime over many layers.

**Usage**

CalcTPsum(p, v, z, zmin, zmax, novertex)

**Arguments**

p	Ray parameter (s/deg)
v	Velocity vector (km/s)
z	Depth vector (km)
zmin	Minimum depth (km)
zmax	Maximum depth (km)
novertex	Flag to prevent handling of vertices

**Details**

Note that all depths and velocities provided here are in flat earth coordinates. This is a subordinate routine for FindTime4p and is not intended for human use.

**Value**

Traveltime along ray leg (s).

**Author(s)**

Jake Anderson

**Examples**

```
##### Subordinate routine
```

---

CalcXP

*Calculate Horizontal Travel*

---

**Description**

Calculates horizontal travel within a single layer.

**Usage**

CalcXP( $\rho$ ,  $v$ ,  $z$ ,  $z_{\min}$ ,  $z_{\max}$ , novertex)

**Arguments**

$\rho$	Ray Parameter (s/deg)
$v$	Velocity at top and bottom of layer (km/s)
$z$	Depth at top and bottom of layer (km)
$z_{\min}$	Minimum allowed depth (km)
$z_{\max}$	Maximum allowed depth (km)
novertex	Block handling of vertices if TRUE.

**Details**

All depths and velocities must be flat earth transformed. This is a subordinate routine for CalcXP-sum. Regrettably, this is not vectorized; this will be corrected in later editions.

**Value**

Horizontal distance traveled in layer in flat earth coordinates.

**Author(s)**

Jake Anderson

**Examples**

```
#### Not a user routine: subordinate to CalcXPsum.
```

---

CalcXPsum

*Horizontal Distance along Ray Leg*

---

**Description**

Calculates horizontal distance traveled by ray over given depth range.

**Usage**

```
CalcXPsum(p, v, z, zmin, zmax, novertex)
```

**Arguments**

p	Ray parameter (s/deg)
v	Velocity vector (km/s)
z	Depth vector (km)
zmin	Minimum depth (km)
zmax	Maximum depth (km)
novertex	Flag to prevent consideration of vertices

**Details**

All depths and velocities are flat earth coordinates. This routine is not vectorized; vectorization is a high priority for future releases. This routine is subordinate to FindDist4p.

**Value**

Horizontal travel distance between zmin and zmax (km, flat earth).

**Author(s)**

Jake Anderson

**Examples**

```
### Not a user routine--subordinate to FindDist4p.
```



---

ConvAng2p                      *Angle to Ray Parameter*

---

### Description

Convert between ray angle (from vertical) and ray parameter.

### Usage

```
ConvAng2p(phase, h, angle, model = NULL, vp = NULL, vs = NULL, rp =
NULL)
ConvP2Ang(phase, h, p, model = NULL, vp = NULL, vs = NULL, rp = NULL)
```

### Arguments

phase	Arrival phase (e.g. 'P' or 'SKS')
h	Depth (km) at which to convert.
angle	Takeoff angle (degrees). 0 is downward, 180 is upward
p	Ray parameter (s/deg)
model	Planet model
vp	P wave velocity at depth h (km/s)
vs	S wave velocity at depth h (km/s)
rp	Planet radius (km)

### Details

Either 'model' or all of 'vp', 'vs', 'rp' must be provided. p and angle may be vectors; other arguments may not.

### Value

For ConvAng2p, returns a vector of ray parameters (s/deg) corresponding to values in 'angle'.

For ConvP2Ang, returns a vector twice the length of 'p', with all upward angles corresponding to 'p' followed by all downward angles.

### Author(s)

Jake Anderson

### Examples

```
data(model)
ConvP2Ang('P', 100, 1, model)

ConvAng2p('P', 100, 30, model)
```

---

ConvP2Vdepthinv      *Vertex Depth and Ray Parameter*

---

### Description

Calculate vertex depth given ray parameter or vice-versa.

### Usage

```
ConvP2Vdepth(p, v, r, h, rp, discons)
ConvP2Vdepthinv(rpd, v, r)
```

### Arguments

rpd	Ray vertex radius (km)
v	Planet velocity structure (km/s)
r	Radii corresponding to v
p	Ray parameter (s/deg)
h	Focal radius (km)
rp	Planet radius (km)
discons	Vector of discontinuity radii (km, from FindDiscon)

### Details

Note that these functions use radii, not depths, so h would be 6371 (or whatever planet radius you're using) - focal depth.

### Value

ConvP2Vdepth: Radius of ray vertex (km)

ConvP2Vdepthinv: Ray parameter (s/deg)

### Author(s)

Jake Anderson

### Examples

```
data(model)
```

```
ConvP2Vdepth(7, model$vp, 6371 - model$z, 6361, 6371, FindDiscon(model))
```

```
ConvP2Vdepthinv(4881.467, model$vp, 6371 - model$z)
```

---

ConvVdepth2p	<i>Vertex Depth to Ray Parameter</i>
--------------	--------------------------------------

---

**Description**

Calculates ray parameter given the vertex depth of a ray.

**Usage**

```
ConvVdepth2p(model, z)
```

**Arguments**

model	planet model
z	Vertex depth (km)

**Value**

A list with the following elements:

prayp	P wave ray parameter
srayp	S wave ray parameter
newz	Vertex depth

**Author(s)**

Jake Anderson

**See Also**

ConvP2Vdepth, ConvP2Vdepthinv

**Examples**

```
data(model)
ConvVdepth2p(model, 300) # calculates p for a ray bottoming at 300 km
```

---

 DistSummary

*Arrival Summary*


---

### Description

Determine arrival times and information for all major phases arriving at a certain epicentral distance, and plot ray trajectories.

### Usage

```
DistSummary(delta, h, model, phaselist = 'default', prop = "vp", image.col = heat.colors(500), n = 200)
```

### Arguments

delta	Epicentral distance (degrees)
h	Focal depth (km)
model	Planet model
phaselist	Either 'default' for all available phases, or a character vector including desired phases
prop	Property by which to scale planet image: one of 'vp', 'vs', 'rho'.
image.col	Vector of colors for image
n	Resolution of image (pixels per side)
...	Other parameters for Rayfan

### Details

This function is really just a wrapper for Rayfan to calculate arrivals for many phases at just one epicentral distance. Since each phase must be calculated separately, the use of the default phaselist will result in a long calculation time (minutes), and the plot will probably be crowded. It is generally better to define phaselist as a smaller vector or use Rayfan instead.

### Value

Returns a list with the following elements:

p	Ray parameter for each arrival
t	Travel time for each arrival
dist	Epicentral distance (should be approximately the input dist)
phase	Phase of each arrival

### Author(s)

Jake Anderson

**See Also**

Rayfan, Traveltime, Earthplot

**Examples**

```
data(model)

# for an event occurring 100 degrees away at a depth of 40 km:

DistSummary(delta = 100, h = 40, model = model)
```

---

Earthplot

*Planet Cross-section*

---

**Description**

Plots a planet cross-section for a specified model.

**Usage**

```
Earthplot(model, prop = "vp", image.col = heat.colors(500), n = 200, add = FALSE, ...)
```

**Arguments**

model	Planet model
prop	Property to scale image by: one of 'vp', 'vs', 'rho'
image.col	Color vector for the image
n	Number of pixels per side of the plot
add	Add to existing figure? 'image' overplots whatever is below it, so rarely useful.
...	Other parameters for 'image'

**Details**

Plots lines illustrating discontinuities with background colors indicating one of vp, vs, or density.

**Value**

None, plots only.

**Author(s)**

Jake Anderson

**See Also**

Rayfan, DistSummary

**Examples**

```
data(model)
```

```
Earthplot(model)
```

---

```
EmptyModel
```

```
Empty Planet Model
```

---

**Description**

Create an empty planet model with defined, named elements including NaN or length 0 values.

**Usage**

```
EmptyModel()
```

**Value**

Planet model containing no information.

**Author(s)**

Jake Anderson

**Examples**

```
EmptyModel()
```

---

```
FindDiscon
```

```
Identify Discontinuities
```

---

**Description**

Identify discontinuities in planet model.

**Usage**

```
FindDiscon(model)
```

**Arguments**

```
model          Planet model
```

**Details**

Note that this returns radii, not depths!

**Value**

Vector of discontinuity radii (km)

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
FindDiscon(model)
```

---

FindDist4p

*Epicentral Distance*

---

**Description**

Calculates epicentral distance given focal depth and ray parameter or takeoff angle

**Usage**

```
FindDist4p(phase, h, model, p, takeoff)
```

**Arguments**

phase	Phase of arrival (e.g. 'P', 'pS')
h	Focal depth (km)
model	Planet model
p	Ray parameter (s/deg)
takeoff	Takeoff angle (deg)

**Details**

Only one of 'p', 'takeoff' needs to be specified, and may be a vector. 'phase' and 'h' must be scalars.

**Value**

List including the following elements:

dist	Vector of surface distances traveled (deg), corresponding to the values in 'p' or 'takeoff'
segx	List of vectors corresponding to 'p' or 'takeoff'. Each vector includes distance coordinates (deg) along the ray path.
segz	List of vectors corresponding to 'p' or 'takeoff'. Each vector includes depth coordinates (km) along the ray path.

segtyp	List of vectors corresponding to 'p' or 'takeoff'. Each vector includes wave type ('P' or 'S') for each segment in the ray. Note that vectors in 'segtyp' have one fewer element than vectors in 'segx' and 'segz' because they describe segments, not points.
resp	Vector of ray parameters for each ray (s/deg).

**Author(s)**

Jake Anderson

**See Also**

Traveltime, FindTime4p

**Examples**

```
data(model)
```

```
FindDist4p('SKKS',100,model,c(4,5))
```

---

FindP4Dist

*Ray Parameter for Epicentral Distance*

---

**Description**

Calculates ray parameter and takeoff angle to reach given epicentral distances. Including a pscan improves speed if you already have it, but is not necessary.

**Usage**

```
FindP4Dist(phase, deltalist, h, model, pscan = NULL)
```

**Arguments**

phase	Wave arrival phase (e.g. 'P', 'SKS')
deltalist	Vector of epicentral distances (degrees)
h	Focal depth (km)
model	Planet model
pscan	Output of MakePscan

**Value**

List with following values:

p	Vector of ray parameters (s/deg)
a	Vector of takeoff angles (deg)
d	Vector of corresponding epicentral distances (deg)
deltain	Vector of target epicentral distances (deg)



**Author(s)**

Jake Anderson

**Examples**

```
data(model)
FindP4Dist('P', 60, 100, model)
```

---

FindPrange

*Ray Parameter Range for Phase*

---

**Description**

Determine window of possible ray parameters for given phase.

**Usage**

```
FindPrange(phase, imodel, h, dangle)
```

**Arguments**

phase	Wave arrival phase (e.g., 'P' or 'ScS')
imodel	Planet model (improved by ImproveModel if possible)
h	Focal depth (km)
dangle	Angle resolution of output (deg)

**Value**

List with following elements:

angles	Vector of takeoff angles spaced 'dangle' apart in acceptable range (deg)
minangle	Minimum takeoff angle for 'phase'
maxangle	Maximum takeoff angle for 'phase'

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
imodel = ImproveModel(model)$newmodel
FindPrange('P', imodel, 100, 10)
```

---

FindRoots

*Find Roots of  $X(a)$  Error Function*


---

**Description**

Finds solutions for epicentral distance error - takeoff angle function.

**Usage**

```
FindRoots(phase, delta, h, model, startalpha, startdist)
```

**Arguments**

phase	Wave arrival phase (e.g. 'P', 'S').
delta	Epicentral distance (degrees)
h	Focal depth (km)
model	Planet model
startalpha	Takeoff angle interval containing root (degrees)
startdist	Epicentral distance interval containing root (degrees)

**Value**

List with the following elements:

p	Solution ray parameter (s/deg)
a	Solution takeoff angle (deg)
d	Solution epicentral distance (deg)

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
phase = 'P'
delta = 60
h = 100
startalpha = c(30, 31)
startdelta = FindDist4p('P', 100, model, takeoff = startalpha)$dist

FindRoots(phase, delta, h, model, startalpha, startdelta)
```

---

FindTime4p	<i>Travel time for Ray Parameter</i>
------------	--------------------------------------

---

**Description**

Calculates a travel time given a phase, focal depth, model, and ray parameter.

**Usage**

```
FindTime4p(phase, h, p, model, anglemode = "rayparm", takeoff = NULL)
```

**Arguments**

phase	Arrival phase (e.g. 'P', 'SKS')
h	Focal depth (km)
p	Ray Parameter (s/deg)
model	Planet model
anglemode	One of 'rayparm' (if the input ray parameter is to be used) or 'angle' (if the input takeoff angle is to be used)
takeoff	Takeoff angle (deg)

**Details**

'takeoff' and 'p' must be scalars—unlike many of the other functions provided, FindTime4p is not vectorized.

**Value**

tt	Phase travel time (s)
vdep	Vertex radius (km)
resp	Ray parameter (s/deg)

**Author(s)**

Jake Anderson

**See Also**

Traveltime, FindDist4pn

**Examples**

```
data(model)
```

```
FindTime4p('P', 100, 6, model)
```

```
FindTime4p('P', 100, NaN, model, anglemode = 'angle', 40)
```

---

GreatDist	<i>Distance Along Great Circle Arc</i>
-----------	--

---

**Description**

Distance Along Great Circle Arc in degrees, kilometers

**Usage**

```
GreatDist(LON1, LAT1, LON2, LAT2, EARTH RAD= 6371)
```

**Arguments**

LON1	Longitude, point1
LAT1	Latitude, point1
LON2	Longitude, point2
LAT2	Latitude, point2
EARTH RAD	optional earth radius, default = 6371

**Value**

LIST:

d rad	distance in radians
d deg	distance in degrees
d km	distance in kilometers

**Author(s)**

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

**Examples**

```
##### get distance between London, England and Santiago, Chile
london = c(51.53333, -0.08333333)
santiago = c(-33.46667, -70.75)

GreatDist(london[2], london[1], santiago[2], santiago[1])
```

---

HoneP	<i>Hone Ray Parameter</i>
-------	---------------------------

---

### Description

Refines ray parameter to help correct numerical inaccuracies. The indicated phase exists for the output ray parameter, but might not for the input.

### Usage

```
HoneP(oldp, oldangle, direction, phase, h, model)
```

### Arguments

oldp	Ray parameter to be honed (s/deg)
oldangle	Takeoff angle to be honed (deg)
direction	Search direction: 'up', 'down', or 'both'
phase	Arrival phase: (e.g. 'PP', 'SKS')
h	Focal depth
model	Planet model

### Value

newp	Correct ray parameter or NaN
newangle	Correct takeoff angle or NaN

### Author(s)

Jake Anderson

### Examples

```
### not a user routine
```

---

`iasp91`*IASP91 Earth Model*

---

**Description**

Planet model using the data from the IASP91 1-D model.

**Usage**

```
data(iasp91)
```

**Format**

List with following elements:

**z** Sample depths (km)

**vp** Sample P wave velocities (km/s)

**vs** Sample S wave velocities (km/s)

**rho** Sample densities (kg/m<sup>3</sup>)

**qp** P attenuation

**qs** S attenuation

**name** Model name

**rp** Planet radius

**year** Year published

**conr** Depth to Conrad (upper crust/lower crust) discontinuity

**moho** Depth to Mohorovicic (top of mantle) discontinuity

**d410** Depth to top of transition zone

**d520** Depth to olivine beta-gamma transition

**d660** Depth to top of lower mantle

**cmb** Depth to core-mantle boundary

**icb** Depth to inner core boundary

**References**

Kennet BLN, Engdahl ER, 1991. Traveltimes for global earthquake location and phase identification. *Geophysical Journal International* 105(2) 429-465.

**Examples**

```
data(iasp91)
```

```
Earthplot(iasp91)
```

```
Traveltime('P', 60, 0, iasp91)
```

---

`ImproveModel`*Improve Planet Model*

---

**Description**

Increase sampling in model and identify important depths (discontinuities, triplications, LVZs) and corresponding p and s ray parameters.

**Usage**

```
ImproveModel(oldmodel)
```

**Arguments**

`oldmodel` Existing planet model.

**Details**

The element `$criticalrays` is added to the output element `$newmodel`. `$criticalrays` includes a vector of depths (`$z`), p ray parameters (`$p`), and s ray parameters (`$s`).

**Value**

List including following elements:

`newmodel` Improved model, including `criticalrays` element

`newdepths` Identified critical depths

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
imodel = ImproveModel(model)
```

---

 InterpModel

*Linear Interpolation of Planet Model*


---

**Description**

Interpolates a model at provided depths.

**Usage**

```
InterpModel(model, newz = NULL, preserve = NULL)
```

**Arguments**

model	Planet model
newz	Depths at which to interpolate (km)
preserve	If NULL (default), TRUE, or 'preserve', preserve discontinuities in interpolated result

**Value**

Planetary object variable containing data at the desired depths

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
InterpModel(model, 10, preserve = FALSE)
```

---

 LinInterp

*Linear Interpolation*


---

**Description**

Linearly interpolates, allowing multiple y-values for a given x-value.

**Usage**

```
LinInterp(xin, yin, xout, mode = 'data')
```



**Arguments**

<code>xin</code>	Input x vector
<code>yin</code>	Input y vector
<code>xout</code>	x-values at which to interpolate
<code>mode</code>	How to handle x-values with multiple y-values: one of 'jump', 'data', 'all'

**Details**

Regarding the 'mode' argument: 'data' interpolates using the mean of all y-values for the given x-value, while 'jump' or 'all' uses only the y-value on the same side of the discontinuity as the element of 'xout'.

**Value**

Vector of interpolated y-values corresponding to xout.

**Author(s)**

Jake Anderson

**Examples**

```
xin = c(1, 2, 3, 3, 4, 5)
yin = c(0, 0, 0, 1, 1, 1)
xout = 3.5

LinInterp(xin, yin, xout, 'all')
LinInterp(xin, yin, xout, 'data')
```

---

LVZSmp

*Identify LVZs*

---

**Description**

Identify low velocity zones in a planet model and improve depth sampling in them.

**Usage**

```
LVZSmp(oldmodel)
```

**Arguments**

<code>oldmodel</code>	Planet model
-----------------------	--------------

**Value**

List with following elements:

lvzextra	Planet model only containing additional depth samples to improve model.
criticalz	Depths to bottoms of LVZs (km)

**Author(s)**

Jake Anderson

**Examples**

```
data(model)
LVZSmp(model)
```

---

MakePscan

*Find Distance of p Function*

---

**Description**

Constructs a distance for ray parameter function for the range of relevant ray parameters for a given phase.

**Usage**

```
MakePscan(phase, h, imodel)
```

**Arguments**

phase	Earthquake wave arrival phase (e.g. 'P', 'SKKS')
h	Focal depth (km)
imodel	Planet model returned by ImproveModel

**Value**

List with following elements:

phase	Arrival phase
h	Focal depth (km)
angles	Takeoff angles (degrees)
p	Corresponding ray parameters (s/deg)
dist	Corresponding epicentral distances (degrees)
vp	P wave velocity at focus
vs	S wave velocity at focus
starts	Starting indices of intervals ( 1:(length(p) - 1) )
ends	Ending indices of intervals ( 2:length(p) )

**Author(s)**

Jake Anderson

**Examples**

```
data(model)

phase = 'P'
h = 100
imodel = ImproveModel(model)$newmodel

MakePscan(phase, h, imodel)
```

---

`meshgrid`*Create a mesh grid like in Matlab*

---

**Description**

Creates 2D matrices for accessing images and 2D matrices

**Usage**`meshgrid(a, b)`**Arguments**

<code>a</code>	x vector components
<code>b</code>	y vector components

**Details**

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

**Value**

<code>x</code>	length(y) by length(x) matrix of x indices
<code>y</code>	length(y) by length(x) matrix of y indices

**Author(s)**

Jonathan M. Lees&lt;jonathan.lees@unc.edu&gt;

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

---

model	<i>ak135 Earth Model</i>
-------	--------------------------

---

**Description**

Planet model using the data from the ak135 1-D model.

**Usage**

```
data(model)
```

**Format**

List with following elements:

**z** Sample depths (km)

**vp** Sample P wave velocities (km/s)

**vs** Sample S wave velocities (km/s)

**rho** Sample densities (kg/m<sup>3</sup>)

**qp** P attenuation

**qs** S attenuation

**name** Model name

**rp** Planet radius

**year** Year published

**conr** Depth to Conrad (upper crust/lower crust) discontinuity

**moho** Depth to Mohorovicic (top of mantle) discontinuity

**d410** Depth to top of transition zone

**d520** Depth to olivine beta-gamma transition

**d660** Depth to top of lower mantle

**cmb** Depth to core-mantle boundary

**icb** Depth to inner core boundary

**References**

Kennett, B.L.N. Engdahl, E.R. & Buland R., 1995. Constraints on seismic velocities in the Earth from travel times, *Geophys J Int*, 122, 108-124

**Examples**

```
data(model)
```

```
Earthplot(model)
```

```
Traveltime('P', 60, 0, model)
```

---

OptimizeDist	<i>Find Extrema in D(a)</i>
--------------	-----------------------------

---

**Description**

Engine routine that identifies local extrema in the  $D(a)$  (epicentral distance/takeoff angle) function.

**Usage**

```
OptimizeDist(alphalimit, deltalimit, phase, h, imodel)
```

**Arguments**

alphalimit	Angle interval (2-element vector, deg)
deltalimit	Epicentral distances of alphalimit
phase	Arrival phase (e.g. 'P', 'PKIKP')
h	Focal depth (km)
imodel	Improved planet model (from ImproveModel)

**Details**

OptimizeDist assumes that  $D(a)$  has only one extremum over the interval, and is finite and defined everywhere. It uses a Golden Section Search algorithm to find the extremum.

**Value**

extremalpha	Takeoff angle for identified extreme epicentral distance (s/deg)
extremp	Ray parameter for extremalpha (s/deg)
extremdelta	Identified extreme epicentral distance

**Author(s)**

Jake Anderson

**Examples**

```
### not a user routine
```

---

polaraxis

*Polar Plot Axis*

---

### Description

Writes a circular 'theta' axis around a polar plot.

### Usage

```
polaraxis(rp = 6371, at = 0:17 * 20)
```

### Arguments

rp	Plot radius
at	Angles to label (degrees)

### Value

None; graphical side effects only.

### Author(s)

Jake Anderson

### See Also

PolarPlot

### Examples

```
# Borrowed from Earthplot:  
  
par(mar = c(1.1,1.1,4.1,1.1))  
plot(0,type='n',xlim = 1.15 * c(-6271, 6371),ann=FALSE,axes=FALSE,asp=1)  
  
PolarPlot(0:360,6371,type='l',method=lines,degree=TRUE,geographical=TRUE,col='black')  
  
polaraxis(6371)
```

---

 PolarPlot

*Polar Plot*


---

**Description**

Plot polar coordinates

**Usage**

```
PolarPlot(theta, r, degrees = FALSE, method = plot, geographical = FALSE, ...)
```

**Arguments**

theta	Angle coordinates
r	Radius coordinates
degrees	Logical: is 'theta' in degrees?
method	Plot method: can be plot, lines, or points. Note that it expects function names, not character strings.
geographical	Logical: if TRUE, 'theta' goes clockwise from cartesian (0,1) rather than counterclockwise from cartesian (1,0)
...	Other plotting parameters

**Value**

None; graphical side effects only.

**Author(s)**

Jake Anderson

**Examples**

```
PolarPlot(pi/8 * 1:16, 0:15, method = plot)
```

---

 Rayfan

*Ray Fan*


---

**Description**

Calculate travel times and plot ray trajectories of phase(s) from focus to receiver(s).

**Usage**

```
Rayfan(phaselist, h, model, deltalist = 1:17 * 20, minp = 0.5, plot = TRUE, add = TRUE, col = rep("black", ...))
```

**Arguments**

phaseslist	Character vector of phases to plot (e.g. c('P','S','PP','SS'))
h	Focal depth (km)
model	Planet model
deltalist	Vector of epicentral distances (degrees)
minp	Smallest allowed ray parameter (s/deg) to prevent errors near the center of the planet.
plot	Logical: plot ray trajectories?
add	Add to existing Earthplot/Rayfan figure?
col	Color vector for 'image'
verbose	Print information as calculations are done?
mirror	Logical: should $\Delta = x$ be considered equivalent to $\Delta = 360 - x$ ?

**Details**

It is useful to remember phases like PKKP that travel more than 180 degrees may physically arrive in the same place as a phase that travels less than 180 degrees like PKP, but this package does not recognize it unless 'mirror' is TRUE.

**Value**

Output from each Traveltime calculation is concatenated into the following list:

tt	vector of traveltimes (s)
p	vector of ray parameters (s/deg)
angles	vector of takeoff angles (degrees)
dists	vector of epicentral distances (degrees)

**Author(s)**

Jake Anderson

**See Also**

Earthplot, Traveltime, DistSummary

**Examples**

```
data(model)
Rayfan(c('S', 'ScS'), 100, model)
```



---

ReadND	<i>Read Model File</i>
--------	------------------------

---

**Description**

Scans a model from .nd or .clr format into R.

**Usage**

```
ReadND(filename, verbose = TRUE)
ReadCLR(filename, z = 'default')
```

**Arguments**

filename	Filename, including path
verbose	Logical: should details be printed during run?
z	Vector of depths at which velocities should be calculated, or 'default' for a default vector.

**Details**

.nd refers to 'Named Discontinuity' files (Davis and Henson, 1993), in which properties are provided at each sampled depth. .clr refers to 'Continuous Layer Representation' files (Knapmeyer, 2004), in which coefficients of polynomial approximations of velocities are given for each of several layers.

**Value**

Planet model corresponding to the .nd/.clr file.

**Author(s)**

Jake Anderson

**References**

Knapmeyer, M (2004). TTBox: A MatLab Toolbox for the Computation of 1D Teleseismic Travel Times. *Seismological Research Letters*, v. 75, no. 6, p. 727-733, DOI 10.1785/gssrl.75.6.726.

Davis, J. P and I. H. Henson (1993). *User's Guide to Xgbm: An X-Windows System to Compute Gaussian Beam Synthetic Seismograms* (1.1 edition), Alexandria, VA: Teledyne Geotech, Alexandria Laboratories.

**Examples**

```
## Not run:
model1 = ReadND('somemodel.nd')
model2 = ReadCLR('somemodel.clr', z = seq(from = 0, to = 6371, by = 40) )

## End(Not run)
```

---

SlopeInt

*Find Slope and Intercept*

---

**Description**

Calculates slope and y-intercept of the velocity-depth function for a layer.

**Usage**

```
SlopeInt(v, z)
```

**Arguments**

v	2-element vector of velocities (km/s)
z	2-element vector of depths (km)

**Value**

List with the following elements:

g	Gradient of velocity-depth linear approximation (km/s / km)
v0	Constant term of velocity-depth linear approximation (km/s)

**Author(s)**

Jake Anderson

**Examples**

```
SlopeInt(c(5, 5.1), c(20, 22))
```

---

StripRepetitions	<i>Remove Repetitions from Phase</i>
------------------	--------------------------------------

---

**Description**

Removes numbers indicating multiples from phase name and lists them separately.

**Usage**

```
StripRepetitions(phase)
```

**Arguments**

phase	Wave arrival phase (e.g. 'P', 'SKS2')
-------	---------------------------------------

**Value**

List including remaining (unrepeated) phase and number of repetitions.

**Author(s)**

Jake Anderson

**Examples**

```
StripRepetitions('PKP5')
```

---

TransformF2Sz	<i>Flat Earth Transformation</i>
---------------	----------------------------------

---

**Description**

Transform Flat Earth depth/velocity/distance/ray parameter to Round Earth, and vice-versa.

**Usage**

```
TransformF2Sz(vf, zf, rp)  
TransformS2Fz(vs, zs, rp)  
TransformS2Fp(ps, rp)  
TransformF2Sdist(xf, rp)
```

**Arguments**

vf	Flat-Earth velocity (km/s)
zf	Flat-Earth depth (km)
rp	Planet radius (km)
vs	Round-Earth velocity (km/s)
zs	Round-Earth depth (km)
ps	Round-Earth ray parameter (s/deg)
xf	Flat-Earth horizontal distance (km)

**Value**

TransformF2Sz:

vs	Round-Earth velocity (km/s)
zs	Round-Earth depth (km)

TransformS2Fz:

vf	Flat-Earth velocity (km/s)
zf	Flat-Earth depth(km)

TransformS2Fp: Flat-Earth ray parameter (s/km)

TransformF2Sdist: Round-Earth surface distance (deg)

**Author(s)**

Jake Anderson

**Examples**

TransformF2Sz(19, 2700, 6371)

TransformS2Fz(12.5, 2800, 6371)

TransformS2Fp(10, 6371)

TransformF2Sdist(10000, 6371)

---

Traveltime                      *Earthquake traveltimes*

---

**Description**

Calculates traveltimes between focus and receiver(s).

**Usage**

Traveltime(phase, delta, h, model, pscan = NULL)

**Arguments**

phase	Phase of arrival (such as 'P', 'SKKS', 'PKIKP', etc.)
delta	Epicentral distance (degrees)
h	Focal Depth (km)
model	Planet model
pscan	Optional: pscan produced by MakePscan.

**Details**

Only a single phase, h, and model may be provided, but delta may be a vector. Providing pscan can save considerable calculation time, but is specific to each phase/depth combination, so it's not commonly available.

**Value**

List with the following elements:

tt	vector of traveltimes (s)
p	vector of ray parameters (s/deg)
angles	vector of takeoff angles (degrees)
dists	vector of epicentral distances (degrees)

**Author(s)**

Jake Anderson

**See Also**

Rayfan, DistSummary, FindDist4p, FindTime4p

**Examples**

```
data(model)
```

```
delta = seq(from = 30, to = 90, by = 20)  
Traveltime('S', delta, 20, model)
```

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