# Package 'RCAMx'

## August 18, 2016

Type Package
Title RCAMx: Loading Tools for CAMx Files
Version 0.2
Date 2016-04-05
Author Alexander Cohan, Ph.D.
Maintainer Alexander Cohan, Ph.D. <cohan@ladco.org></cohan@ladco.org>
<b>Description</b> Package of functions to load CAMx files into R data frames. Requires unix.
License GPL-2
Depends dplyr, tidyr
R topics documented:
LL2UTM
READ_CAMx_2DAVG
READ_CAMx_2DEMIS
READ_CAMx_2DMET
READ_CAMx_2DMET_STATIC
READ_CAMx_3DAVG
READ_CAMx_3DEMIS
READ_CAMx_3DMET
UTM2LL
ndex
LL2UTM Convert Lat/Lon to UTM coordinates

## Description

Reads arrays of Lat/Lon and returns arrays of model UTM coordinates.

## Usage

```
LL2UTM(Lat,Lon, clat = 40.,clon = -97.,tlat1 = 33.,tlat2 = 45.)
```

#### **Arguments**

Lat	Real array of latitudes.
Lon	Real array of longitudes.
clat	Central latitude of projection.
clon	Central longitude of projection.
tlat1	First true latitute of projection.
tlat2	Second true latitute of projection.

READ\_CAMx\_2DAVG

Reads CAMx 2D Average Concentration File

#### **Description**

Reads CAMx 2D average concentration file and returns a R data frame.

## Usage

```
READ_CAMx_2DAVG(input, timezone="GMT",
strp = TRUE, addutm = FALSE, temp="TEMPXX25V367X1.dat")
```

## Arguments

input Input data file of CAMx 2D or 3D average concentration file in UAM format.

3D files will only have the ground layer extracted.

Timezone of input data file. timezone

Optional flag to include boundary cell data. strp

addutm Optional flag to include model utm coordinates in output data frame.

Temporary file used to store species names. RCAMx needs access to read and temp

write this file.

READ\_CAMx\_2DEMIS

Reads CAMx Area Source Emmissions File

#### **Description**

Reads CAMx area source emissions file and returns a R data frame.

## Usage

```
READ_CAMx_2DEMIS(input,timezone="GMT",
strp = TRUE, addutm = FALSE,temp="TEMPXX25V367X1.dat")
```

#### **Arguments**

Input data file of CAMx area sources in UAM format. input

Timezone of input data file. timezone

strp Optional flag to include boundary cell data.

Optional flag to include model utm coordinates in output data frame. addutm

Temporary file used to store species names. RCAMx needs access to read and temp

write this file.

READ\_CAMx\_2DMET I

Reads CAMx 2D Met File

## **Description**

Reads CAMx 2D met file and returns a R data frame.

## Usage

```
READ_CAMx_2DMET(input,timezone="GMT",
strp = TRUE, addutm = FALSE, temp="TEMPXX25V367X1.dat")
```

## **Arguments**

input Input data file of CAMx 2D met in UAM format.

timezone Timezone of input data file.

strp Optional flag to include boundary cell data.

addutm Optional flag to include model utm coordinates in output data frame.

temp Temporary file used to store species names. RCAMx needs access to read and

write this file.

READ\_CAMx\_2DMET\_STATIC

Reads CAMx Static 2D Met File

## Description

Reads CAMx static 2D met file and returns a R data frame.

## Usage

```
READ_CAMx_2DMET_STATIC(input,timezone="GMT",
strp = TRUE, addutm = FALSE, temp="TEMPXX25V367X1.dat")
```

## Arguments

input Input data file of CAMx static 2D met in UAM format.

timezone of input data file.

strp Optional flag to include boundary cell data.

addutm Optional flag to include model utm coordinates in output data frame.

temp Temporary file used to store species names. RCAMx needs access to read and

write this file.

READ\_CAMx\_3DAVG

Reads CAMx 3D Average Concentration File

## **Description**

Reads CAMx 3D average concentration file and returns a R data frame.

## Usage

```
READ_CAMx_3DAVG(inputAVG,inputMET,timezone="GMT",
strp = TRUE, addutm = FALSE, temp="TEMPXX25V367X1.dat")
```

#### **Arguments**

input AVG Input data file of CAMx 3D average concentration file in UAM format.

input MET Input data file of CAMx 3D metereology file in UAM format.

timezone Timezone of input data file.

strp Optional flag to include boundary cell data.

addutm Optional flag to include model utm coordinates in output data frame.

temp Temporary file used to store species names. RCAMx needs access to read and

write this file.

READ\_CAMx\_3DEMIS

Reads CAMx Point Source Emmissions File

## Description

Reads CAMx point source emissions file and returns a R data frame.

## Usage

```
READ_CAMx_3DEMIS(input,timezone="GMT", addutm = FALSE, temp="TEMPXX25V367X1.dat"
```

## **Arguments**

input Input data file of CAMx point sources in UAM format.

timezone Timezone of input data file.

addutm Optional flag to include model utm coordinates in output data frame.

temp Temporary file used to store species names. RCAMx needs access to read and

write this file.

READ\_CAMx\_3DMET

Reads CAMx 3D Met File

## **Description**

Reads CAMx 3D met file and returns a R data frame.

## Usage

```
READ_CAMx_3DMET(input,timezone="GMT",
strp = TRUE, addutm = FALSE, temp="TEMPXX25V367X1.dat")
```

## **Arguments**

input	Input data file of CAMx 3D met in UAM format.
timezone	Timezone of input data file.
strp	Optional flag to include boundary cell data.
addutm	Optional flag to include model utm coordinates in output data frame.
temp	Temporary file used to store species names. RCAMx needs access to read and write this file.

UTM2LL

Convert UTM coordinates to Lat/Lon

## Description

Reads arrays of UTM coordinates and returns arrays of Latitude and longitude.

## Usage

```
UTM2LL(UTMx,UTMy,
clat = 40.,clon = -97.,tlat1 = 33. ,tlat2 = 45.)
```

## Arguments

UTMx	Real array of UTM x-coordinates.
UTMy	Real array of UTM y-coordinates.
clat	Central latitude of projection.
clon	Central longitude of projection.
tlat1	First true latitute of projection.
tlat2	Second true latitute of projection.

# **Index**

```
LL2UTM, 1

READ_CAMx_2DAVG, 2

READ_CAMx_2DEMIS, 2

READ_CAMx_2DMET, 3

READ_CAMx_2DMET_STATIC, 3

READ_CAMx_3DAVG, 4

READ_CAMx_3DEMIS, 4

READ_CAMx_3DEMIS, 4

READ_CAMx_3DMET, 5

UTM2LL, 5
```