# Package 'mesonet'

December 11, 2025

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mnet\_calc\_mp

Calculate soil matric potential for Oklahoma Mesonet data

### **Description**

Calculate soil matric potential from delta-T soil temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="tel:10.2136/sssaj2018.12.0481">temperature change data from the Oklahoma Mesonet using the equation from Zhang et al (2019) <a href="t

### Usage

```
mnet_calc_mp(data)
```

### Arguments

data

a data frame that contains columns for delta-T temperature change data (i.e. TR05, TR25, TR60, TR75)

#### Value

a data frame containing new columns with matric potential (kPa) for each column of delta-T temperature change data.

```
mesonet_data <- data.frame(TR05 = 3.17, TR25 = 2.17, TR60 = 2.0, TR75 = 1.0)
mnet_calc_mp(mesonet_data)</pre>
```

mnet\_calc\_vwc 3

	-	
mnet	calc	VWC

Calculate soil volumteric water content for Oklahoma Mesonet data

#### **Description**

Calculate soil volumetric water content from delta-T soil temperature change data from the Oklahoma Mesonet using mnet\_calc\_mp to calculate matric potential and mnet\_van\_genuchten to calculate the corresponding volumetric water content using parameters provided by mnet\_site\_info.

### Usage

```
mnet_calc_vwc(data, site_info = NULL)
```

### **Arguments**

data a data frame that contains a column of Mesonet station identifier codes (i.e.

STID) and columns for delta-T temperature change data (i.e. TR05, TR25,

TR60, TR75)

site\_info a data frame with site and soil information for each Oklahoma Mesonet station

as returned by mnet\_site\_info. If NULL, mnet\_site\_info will be used to down-

load this information internally

#### Value

a data frame containing new columns with volumetric water content for each column of delta-T temperature change data.

4 mnet\_concatenate

	oncatenate subdaily Oklahoma Mesonet records for multiple dates r stations.
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### Description

Concatenate subdaily Oklahoma Mesonet records for multiple dates or stations.

### Usage

```
mnet_concatenate(
   stid = NULL,
   start_date = NULL,
   end_date = NULL,
   site_info = NULL,
   file_cache = NULL
)
```

### Arguments

stid	a character vector of four-digit station identifiers for the Mesonet stations from which to download data
start_date	the first date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
end_date	the final date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
site_info	a data frame with site and soil information for each Oklahoma Mesonet station as returned by mnet_site_info. If NULL, mnet_site_info will be used to download this information internally
file_cache	a character string providing a path to the local Mesonet file cache. If NULL, the function will search for the local file cache and if not found will prompt the user to create one.

### Value

A data frame with Oklahoma Mesonet data. See below for a list of variables including column ID, name, unit and description:

ID	Name	Unit	Description
PRES	Station Atmospheric Pressure	kPa	5-minute averaged atmospheri
RAIN	Precipitation	millimeters	Liquid precipitation accumulate
RELH	Relative Humidity	percent	5-minute averaged relative hur

mnet\_download\_mts 5

SRAD	Solar Radiation	watts per square meter	5-minute averaged downwellir
STID	Station ID		Station ID
STNM	Station Number		Station Number
TA9M	Air Temperature at 9m	degrees Celsius	5-minute averaged air tempera
TAIR	Air Temperature	degrees Celsius	5-minute averaged air tempera
TB05	Temperature Under Bare Soil at 5cm	degrees Celsius	15-minute averaged temperatu
TB10	Temperature Under Bare Soil at 10cm	degrees Celsius	15-minute averaged temperatu
TIME	Time	minutes after base time	Minutes after base time (typica
TR05	Soil Moisture Calibrated Delta-T at 5cm	degrees Celsius	30-minute calibrated change in
TR25	Soil Moisture Calibrated Delta-T at 25cm	degrees Celsius	30-minute calibrated change in
TR60	Soil Moisture Calibrated Delta-T at 60cm	degrees Celsius	30-minute calibrated change in
TR75	Soil Moisture Calibrated Delta-T at 75cm	degrees Celsius	30-minute calibrated change in
TS05	Temperature Under Native Vegetation at 5cm	degrees Celsius	15-minute averaged temperatu
TS10	Temperature Under Native Vegetation at 10cm	degrees Celsius	15-minute averaged temperatu
TS25	Temperature Under Native Vegetation at 25cm	degrees Celsius	15-minute averaged temperatu
TS30	Temperature Under Native Vegetation at 30cm	degrees Celsius	15-minute averaged temperatu
TS45	Temperature Under Native Vegetation at 45cm	degrees Celsius	15-minute averaged temperatu
TS60	Temperature Under Native Vegetation at 60cm	degrees Celsius	15-minute averaged temperatu
VW05	Volumetric soil water Under Native Vegetation at 5cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW25	Volumetric soil water Under Native Vegetation at 25cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW45	Volumetric soil water Under Native Vegetation at 45cm	cm^3^ cm^-3^	5-minute averaged volumetric
WDIR	Wind Direction	degrees	5-minute averaged wind direct
WDSD	Wind Direction Standard Deviation	degrees	Standard deviation of wind dir
WMAX	Maximum Wind Speed	meters per second	Highest 3-second wind speed a
WS2M	2m Wind Speed	meters per second	5-minute averaged wind speed
WSPD	Wind Speed	meters per second	5-minute averaged wind speed
WSSD	Wind Speed Standard Deviation	meters per second	Standard deviation of wind spe
WVEC	Wind Vector	meters per second	5-minute averaged wind veloci

### **Examples**

mnet\_download\_mts

Download Mesonet Time Series files

### Description

Downloads Mesonet Time Series (MTS) files from the Oklahoma Mesonet for a given set of station identifiers and date range

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### Usage

```
mnet_download_mts(
    stid,
    start_date = NULL,
    end_date = NULL,
    root_url = mnet_root_url(),
    site_info = NULL,
    file_cache = NULL,
    ask = !silent,
    silent = FALSE
)
```

### Arguments

stid	a character vector of four-digit station identifiers for the Mesonet stations from which to download data
start_date	the first date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
end_date	the final date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
root_url	the root url from which to download MTS files (see mnet_root_url)
site_info	a data frame with site and soil information for each Oklahoma Mesonet station as returned by mnet_site_info. If NULL, mnet_site_info will be used to download this information internally
file_cache	a character string providing a path to the local Mesonet file cache. If NULL, the function will search for the local file cache and if not found will prompt the user to create one.
ask	whether or not to ask about creating a local Mesonet file cache
silent	whether to suppress output to terminal (TRUE) or allow output to terminal (FALSE)

### Value

invisibly returns a character vector of the URLs for the downloaded files

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mnet\_drop\_units

Drop units from all columns of Oklahoma Mesonet data frame

### Description

Drop units from all columns of Oklahoma Mesonet data frame

#### Usage

```
mnet_drop_units(df)
```

#### **Arguments**

df

a data frame with units columns

#### Value

A data frame with identical data, but without units

```
mesonet_data <- data.frame(</pre>
   DATE = as.POSIXct(757382400, tz = "UTC")) |>
 within({
 RELH = units::set_units(31, "percent")
 TAIR = units::set_units(NA_real_, "Celsius")
 WSPD = units::set_units(4.6, "m/s")
 WVEC = units::set_units(4.5, "m/s")
 WDIR = units::set_units(182, "degrees")
 RAIN = units::set_units(0, "mm")
 PRES = units::set_units(97.939, "kPa")
 SRAD = units::set_units(0, "W/m^2")
 TA9M = units::set_units(14.1, "Celsius")
 WS2M = units::set_units(4, "m/s")
 STID = "ACME"
})
mnet_drop_units(mesonet_data)
```

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### Description

Read an Oklahoma Mesonet time series file

### Usage

```
mnet_read_mts(file_path)
```

### **Arguments**

WDSD

Wind Direction Standard Deviation

file\_path file path to a single Oklahoma Mesonet time series (MTS) file

### Value

A data frame with Oklahoma Mesonet data. See mnet\_variable\_definition() or the table below for the ID, variable name, unit and description for each column.

ID	Name	Unit	Description
PRES	Station Atmospheric Pressure	kPa	5-minute averaged atmospheri
RAIN	Precipitation	millimeters	Liquid precipitation accumulat
RELH	Relative Humidity	percent	5-minute averaged relative hur
SRAD	Solar Radiation	watts per square meter	5-minute averaged downwellir
STID	Station ID		Station ID
STNM	Station Number		Station Number
TA9M	Air Temperature at 9m	degrees Celsius	5-minute averaged air tempera
TAIR	Air Temperature	degrees Celsius	5-minute averaged air tempera
TB05	Temperature Under Bare Soil at 5cm	degrees Celsius	15-minute averaged temperatu
TB10	Temperature Under Bare Soil at 10cm	degrees Celsius	15-minute averaged temperatu
TIME	Time	minutes after base time	Minutes after base time (typica
TR05	Soil Moisture Calibrated Delta-T at 5cm	degrees Celsius	30-minute calibrated change in
TR25	Soil Moisture Calibrated Delta-T at 25cm	degrees Celsius	30-minute calibrated change in
TR60	Soil Moisture Calibrated Delta-T at 60cm	degrees Celsius	30-minute calibrated change in
TR75	Soil Moisture Calibrated Delta-T at 75cm	degrees Celsius	30-minute calibrated change in
TS05	Temperature Under Native Vegetation at 5cm	degrees Celsius	15-minute averaged temperatu
TS10	Temperature Under Native Vegetation at 10cm	degrees Celsius	15-minute averaged temperatu
TS25	Temperature Under Native Vegetation at 25cm	degrees Celsius	15-minute averaged temperatu
TS30	Temperature Under Native Vegetation at 30cm	degrees Celsius	15-minute averaged temperatu
TS45	Temperature Under Native Vegetation at 45cm	degrees Celsius	15-minute averaged temperatu
TS60	Temperature Under Native Vegetation at 60cm	degrees Celsius	15-minute averaged temperatu
VW05	Volumetric soil water Under Native Vegetation at 5cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW25	Volumetric soil water Under Native Vegetation at 25cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW45	Volumetric soil water Under Native Vegetation at 45cm	cm^3^ cm^-3^	5-minute averaged volumetric
WDIR	Wind Direction	degrees	5-minute averaged wind direct

degrees

Standard deviation of wind dir

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WMAX WS2M WSPD WSSD	Maximum Wind Speed 2m Wind Speed Wind Speed Wind Speed Standard Deviation	meters per second meters per second meters per second meters per second	Highest 3-second wind speed a 5-minute averaged wind speed 5-minute averaged wind speed Standard deviation of wind speed
WVEC	Wind Vector	meters per second	5-minute averaged wind veloci

#### **Examples**

```
# Create example file cache
local_cache <- mnet_test_cache(mts_files = TRUE)

example_file <- file.path(local_cache, "mts/1994/01/01/19940101acme.mts")

# Read data from example file
mnet_read_mts(example_file)

# Clean up example file cache
unlink(local_cache, recursive = TRUE)</pre>
```

#### **Description**

Calculate a requisition list of Mesonet Time Series (MTS) files from the Oklahoma Mesonet for given stations and dates

### Usage

```
mnet_requisition_list(
  stid = NULL,
  start_date = NULL,
  end_date = NULL,
  site_info = NULL,
  file_cache = NULL,
  ask = TRUE
)
```

#### **Arguments**

stid a character vector of four-digit station identifiers for the Mesonet stations from

which to download data

start\_date the first date for which to download data specified in Central Standard Time (i.e.

"America/Costa\_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-

digit numeric month and DD is the two-digit day of month

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end_date	the final date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
site_info	a data frame with site and soil information for each Oklahoma Mesonet station as returned by <a href="mailto:mnet_site_info">mnet_site_info</a> will be used to download this information internally
file_cache	a character string providing a path to the local Mesonet file cache. If NULL, the function will search for the local file cache and if not found will prompt the user to create one.
ask	whether or not to ask about creating a local Mesonet file cache

#### Value

a data frame containing paths for the MTS files required for the requested stations and dates

### **Examples**

 $mnet\_retrieve$ 

Retrieve Oklahoma Mesonet subdaily data

### Description

Retrieves data from the Oklahoma Mesonet for a given set of station identifiers and date range

#### Usage

```
mnet_retrieve(
   stid,
   start_date = NULL,
   end_date = NULL,
   root_url = mnet_root_url(),
   site_info = NULL,
   file_cache = NULL,
   ask = !silent,
   silent = FALSE
)
```

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### Arguments

stid	a character vector of four-digit station identifiers for the Mesonet stations from which to download data
start_date	the first date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
end_date	the final date for which to download data specified in Central Standard Time (i.e. "America/Costa_Rica") zone as a Date or POSIXt object or a string with the format YYYY-MM-DD, where YYYY is the four-digit year, MM is the two-digit numeric month and DD is the two-digit day of month
root_url	the root url from which to download MTS files (see mnet_root_url)
site_info	a data frame with site and soil information for each Oklahoma Mesonet station as returned by mnet_site_info. If NULL, mnet_site_info will be used to download this information internally
file_cache	a character string providing a path to the local Mesonet file cache. If NULL, the function will search for the local file cache and if not found will prompt the user to create one.
ask	whether or not to ask about creating a local Mesonet file cache
silent	whether to suppress output to terminal (TRUE) or allow output to terminal (FALSE)

### Value

A data frame with Oklahoma Mesonet data. See below for a list of variables including column ID, name, unit and description:

ID	Name	Unit	Description
PRES	Station Atmospheric Pressure	kPa	5-minute averaged atmospheri
RAIN	Precipitation	millimeters	Liquid precipitation accumulat
RELH	Relative Humidity	percent	5-minute averaged relative hur
SRAD	Solar Radiation	watts per square meter	5-minute averaged downwellir
STID	Station ID		Station ID
STNM	Station Number		Station Number
TA9M	Air Temperature at 9m	degrees Celsius	5-minute averaged air tempera
TAIR	Air Temperature	degrees Celsius	5-minute averaged air tempera
TB05	Temperature Under Bare Soil at 5cm	degrees Celsius	15-minute averaged temperatu
TB10	Temperature Under Bare Soil at 10cm	degrees Celsius	15-minute averaged temperatu
TIME	Time	minutes after base time	Minutes after base time (typica
TR05	Soil Moisture Calibrated Delta-T at 5cm	degrees Celsius	30-minute calibrated change in
TR25	Soil Moisture Calibrated Delta-T at 25cm	degrees Celsius	30-minute calibrated change in
TR60	Soil Moisture Calibrated Delta-T at 60cm	degrees Celsius	30-minute calibrated change in
TR75	Soil Moisture Calibrated Delta-T at 75cm	degrees Celsius	30-minute calibrated change in
TS05	Temperature Under Native Vegetation at 5cm	degrees Celsius	15-minute averaged temperatu
TS10	Temperature Under Native Vegetation at 10cm	degrees Celsius	15-minute averaged temperatu
TS25	Temperature Under Native Vegetation at 25cm	degrees Celsius	15-minute averaged temperatu

mnet\_root\_url

TS30	Temperature Under Native Vegetation at 30cm	degrees Celsius	15-minute averaged temperatu
TS45	Temperature Under Native Vegetation at 45cm	degrees Celsius	15-minute averaged temperatu
TS60	Temperature Under Native Vegetation at 60cm	degrees Celsius	15-minute averaged temperatu
VW05	Volumetric soil water Under Native Vegetation at 5cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW25	Volumetric soil water Under Native Vegetation at 25cm	cm^3^ cm^-3^	5-minute averaged volumetric
VW45	Volumetric soil water Under Native Vegetation at 45cm	cm^3^ cm^-3^	5-minute averaged volumetric
WDIR	Wind Direction	degrees	5-minute averaged wind direct
WDSD	Wind Direction Standard Deviation	degrees	Standard deviation of wind dir
WMAX	Maximum Wind Speed	meters per second	Highest 3-second wind speed a
WS2M	2m Wind Speed	meters per second	5-minute averaged wind speed
WSPD	Wind Speed	meters per second	5-minute averaged wind speed
WSSD	Wind Speed Standard Deviation	meters per second	Standard deviation of wind spe
WVEC	Wind Vector	meters per second	5-minute averaged wind veloc
			_

### **Examples**

mnet\_root\_url

Root url for Oklahoma Mesonet Time Series files

### **Description**

Root url for Oklahoma Mesonet Time Series files

### Usage

```
mnet_root_url(data_source = "mesonet")
```

#### **Arguments**

data\_source

the data source for which to provide the url: "mesonet" for the Oklahoma Mesonet, "fcars" for the USDA ARS station network in the Fort Cobb watershed, or "ars" for the USDA ARS station network in the Little Washita watershed

#### Value

a character string with the root URL for the desired Mesonet data source

mnet\_site\_info

### **Examples**

```
mnet_root_url()
mnet_root_url("fcars")
```

mnet\_site\_info

Download Mesonet site and soil information for all Mesonet sites

### Description

Downloads a table of Mesonet site and soil information from the Oklahoma Mesonet website.

#### Usage

```
mnet_site_info(
  url = "https://api.mesonet.org/index.php/export/station_location_soil_information",
  file_cache = NULL,
  clear_cache = FALSE
)
```

#### **Arguments**

url	the url to the page on the Oklahoma Mesonet website where site and soil information are stored
file_cache	a character string providing a path to the local Mesonet file cache. If NULL, the function will search for the local file cache and if not found will prompt the user to create one.
clear_cache	whether to clear cached copy of site and soil information and re-download

### **Details**

Variable descriptions for Mesonet site and soil information.

Variable	Description
stnm	Station Number
stid	Station Identifier
name	Station Name
city	Nearest Incorporated Town
rang	Range From Town To Station
cdir	Compass Direction From Town To Station
cnty	County
nlat	North Latitude
elon	East Longitude
elev	Elevation In Meters
cdiv	Oklahoma Climate Division

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Station Class clas wcr05 5 cm Residual Water Content (cm3/cm3) wcs05 5 cm Saturated Water Content (cm3/cm3) a05 5 cm Alpha Constant (1/kPa) n05 5 cm N Constant (dimensionless) bulk5 5 cm Soil Bulk Density (g/cm3) grav5 5 cm Soil Percentage Gravel 5 cm Soil Percentage Sand sand5 silt5 5 cm Soil Percentage Silt clay5 5 cm Soil Percentage Clay text5 5 cm Soil Texture Class 25 cm Residual Water Content (cm3/cm3) wcr25 wcs25 25 cm Saturated Water Content (cm3/cm3) a25 25 cm Alpha Constant 25 cm N Constant n25 bulk25 25 cm Soil Bulk Density grav25 25 cm Soil Percentage Gravel 25 cm Soil Percentage Sand sand25 silt25 25 cm Soil Percentage Silt 25 cm Soil Percentage Clay clay25 text25 25 cm Soil Texture Class wcr60 60 cm Residual Water Content (cm3/cm3) wcs60 60 cm Saturated Water Content (cm3/cm3) a60 60 cm Alpha Constant 60 cm N Constant n60 bulk60 60 cm Soil Bulk Density 60 cm Soil Percentage Gravel grab60 60 cm Soil Percentage Sand sand60 silt60 60 cm Soil Percentage Silt 60 cm Soil Percentage Clay clay60 60 cm Soil Texture Class text60 wcr75 75 cm Residual Water Content (cm3/cm3) wcs75 75 cm Saturated Water Content (cm3/cm3) a75 75 cm Alpha Constant n75 75 cm N Constant bulk75 75 cm Soil Bulk Density grav75 75 cm Soil Percentage Gravel sand75 75 cm Soil Percentage Sand silt75 75 cm Soil Percentage Silt clay75 75 cm Soil Percentage Clay text75 75 cm Soil Texture Class datc Date Commissioned datd Date De-Commissioned

#### Value

a data frame containing site and soil information. See Details for definition of variable descriptions.

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#### **Examples**

```
mnet_site_info()
```

mnet\_summarize

Produce a daily summary of Oklahoma Mesonet subdaily data

#### **Description**

Produce a daily summary of Oklahoma Mesonet subdaily data

### Usage

```
mnet_summarize(
   sub_daily,
   tz = "Etc/GMT+6",
   interval = "1 day",
   include_qc_variables = FALSE
)
```

### **Arguments**

a data frame with subdaily measurements from the Oklahoma Mesonet such as that produced by mnet\_read\_mts().

tz a length-one character vector specifying which time zone to use for daily summary. Use base::0lsonNames() to obtain a listing of valid available time zones.

interval the interval over which to summarize data. May be defined as a difftime object (see base::difftime()) or a character value compatible with units::as\_units(). Tested intervals include "1 day" (the default), "30 min", and "1 hour", although other intervals may work (e.g. "3 hours").

include\_qc\_variables

a length-one logical vector specifying whether or or not to include quality con-

#### Value

A data frame with daily summaries of Oklahoma Mesonet data. See mnet\_variable\_definition() or the table below for the ID, variable name, unit and description for each column.

trol variables (e.g. number of errant observations) in the output

ID	Variable Name	Unit
2AVG	Average Wind Speed at 2m	meters per second

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number of 5-minute observatio

Number of Errant 2m Wind Speed Observations

2BAD

2BAD	Number of Errant 2m Wind Speed Observations	number of 5-minute observation
2DEV	Standard Deviation of Wind Speed at 2m	meters per second
2MAX	Maximum 2m Wind Speed	meters per second
2MIN	Minimum 2m Wind Speed	meters per second
9AVG	Average Air Temperature at 9m	degrees Celsius
9BAD	Number of Errant 9m Air Temperature Observations	number of 5-minute observatio
ABAD	Number of Errant Solar Radiation Observations	number of 5-minute observation
AMAX	Maximum Solar Radiation	Watts per square meter
AMAXO	Maximum Solar Radiation Observation Number	5-minute observation number
ATOT	Total Solar Radiation	mega Joules per square meter
B5AV	Average Temperature Under Bare Soil at 5cm	degrees Celsius
B5BD	Number of Errant Temperature Under Bare Soil at 5cm Observations	number of 15-minute observation
B5MN	Minimum Temperature Under Bare Soil at 5cm	degrees Celsius
B5MNO	Minimum Temperature Under Bare Soil at 5cm Observation Number	15-minute observation number
B5MX	Maximum Temperature Bare Soil at 5cm	degrees Celsius
B5MXO	Maximum Temperature Under Bare Soil at 5cm Observation Number	15-minute observation number
BAVG	Average Temperature Under Bare Soil at 10cm	degrees Celsius
BBAD	Number of Errant Temperature Under Bare Soil at 10cm Observations	number of 15-minute observati
BMAX	Maximum Temperature Bare Soil at 10cm	degrees Celsius
BMAXO	Maximum Temperature Under Bare Soil at 10cm Observation Number	15-minute observation number
BMIN	Minimum Temperature Under Native Vegetation at 10cm	degrees Celsius
BMINO	Minimum Temperature Under Bare Soil at 10cm Observation Number	15-minute observation number
CDEG	Cooling Degree Days	degrees Celsius
DATE	Date of summary in Central Standard Time	
DAVG	Average Dewpoint Temperature	degrees Celsius
DBAD	Number of Errant Dewpoint Temperature Observations	number of 5-minute observation
DMAX	Maximum Dewpoint Temperature	degrees Celsius
DMAXO	Maximum Daily Dewpoint Temperature Observation Number	5-minute observation number
DMIN	Minimum Dewpoint Temperature	degrees Celsius
DMINO	Minimum Daily Dewpoint Temperature Observation Number	5-minute observation number
HAVG	Average Humidity	percent
HBAD	Number of Errant Humidity Observations	number of 5-minute observation
HDEG	Heating Degree Days	degrees Celsius
HMAX	Maximum Humidity	percent
HMAXO	Maximum Daily Humidity Observation Number	5-minute observation number
HMIN	Minimum Humidity	percent
HMINO	Minimum Daily Humidity Observation Number	5-minute observation number
HTBAD	Number of Errant Heat Index Observations	number of 5-minute observatio
HTMX	Maximum Heat Index Temperature	degrees Celsius
HTMXO	Maximum Daily Heat Index Observation Number	5-minute observation number
IBAD	Number of Errant Wind Direction Observations	number of 5-minute observatio
MSLP	Mean Sea Level Pressure	inches of mercury
PAVG	Average Station Pressure	inches of mercury
PBAD	Number of Errant Station Pressure Observations	number of 5-minute observatio
PDFQ	Primary Wind Direction Frequency	percentage
PDIR	Primary Wind Direction	16-point cardinal direction
PMAX	Maximum Station Pressure	inches of mercury
PMAXO	Maximum Daily Station Pressure Observation Number	5-minute observation number
1 1.11 1/10		5 minute observation number

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PMIN	Minimum Station Pressure	inches of mercury
<b>PMINO</b>	Minimum Daily Station Pressure Observation Number	5-minute observation number
R05BD	Number of Errant Soil Moisture Calibrated Delta-T at 5cm Observations	number of 30-minute observati
R25BD	Number of Errant Soil Moisture Calibrated Delta-T at 25cm Observations	number of 30-minute observati
R60BD	Number of Errant Soil Moisture Calibrated Delta-T at 60cm Observations	number of 30-minute observati
R75BD	Number of Errant Soil Moisture Calibrated Delta-T at 75cm Observations	number of 30-minute observati
RAIN	Rain	inches
RBAD	Number of Errant 5-minute Rain Observations	number of 5-minute observation
RMAX	Maximum 5-minute Rainfall Rate	inches per hour
RNUM	Number of 5-minute Rainy Periods	number of 5-minute observation
S25AV	Average Temperature Under Native Vegetation at 25cm	degrees Celsius
S25AV S25BD	Number of Errant Temperature Under Native Vegetation at 25cm Observations	number of 15-minute observati
S25MN	Minimum Temperature Under Native Vegetation at 25cm Observations	degrees Celsius
S25MX	Maximum Temperature Under Native Vegetation at 25cm	degrees Celsius
S25NO	Minimum Temperature Under Native Vegetation at 25cm Observation Number	15-minute observation number
S25XO	Maximum Temperature Under Native Vegetation at 25cm Observation Number	15-minute observation number
S3AV	Average Temperature Under Native Vegetation at 30cm	degrees Celsius
S3BD	Number of Errant Temperature Under Native Vegetation at 30cm Observations	number of 15-minute observati
S3MN	Minimum Temperature Under Native Vegetation at 30cm Observations	degrees Celsius
S3MNO	Minimum Temperature Under Native Vegetation at 30cm Observation Number	15-minute observation number
S3MX	Maximum Temperature Under Native Vegetation at 30cm Observation Number	degrees Celsius
S3MXO	Maximum Temperature Under Native Vegetation at 30cm Observation Number	15-minute observation number
S5AV	Average Temperature Under Native Vegetation at 5cm	degrees Celsius
S5BD	Number of Errant Temperature Under Native Vegetation at 5cm Observations	number of 15-minute observati
S5MN	Minimum Temperature Under Native Vegetation at 5cm	degrees Celsius
S5MNO	Minimum Temperature Under Native Vegetation at 5cm Observation Number	15-minute observation number
S5MX	· · · · · · · · · · · · · · · · · · ·	
S5MXO	Maximum Temperature Under Native Vegetation at 5cm	degrees Celsius 15-minute observation number
	Maximum Temperature Under Native Vegetation at 5cm Observation Number	
S60AV	Average Temperature Under Native Vegetation at 60cm	degrees Celsius
S60BD	Number of Errant Temperature Under Native Vegetation at 60cm Observations	number of 15-minute observati
S60MN	Minimum Temperature Under Native Vegetation at 60cm	degrees Celsius
S60MX	Maximum Temperature Under Native Vegetation at 60cm	degrees Celsius
S60NO	Minimum Temperature Under Native Vegetation at 60cm Observation Number	15-minute observation number
S60XO	Maximum Temperature Under Native Vegetation at 60cm Observation Number	15-minute observation number
SAVG	Average Temperature Under Native Vegetation at 10cm	degrees Celsius
SBAD	Number of Errant Temperature Under Native Vegetation at 10cm Observations	number of 15-minute observati
SDFQ	Secondary Wind Direction Frequency	percentage
SDIR	Secondary Wind Direction	16-point cardinal direction
SMAX	Maximum Temperature Under Native Vegetation at 10cm	degrees Celsius
SMAXO	Maximum Temperature Under Native Vegetation at 10cm Observation Number	15-minute observation number
SMIN	Minimum Temperature Under Native Vegetation at 10cm	degrees Celsius
SMINO	Minimum Temperature Under Native Vegetation at 10cm Observation Number	15-minute observation number
STID	Station ID	
TAVG	Average Air Temperature	degrees Celsius
TBAD	Number of Errant 1.5m Air Temperature Observations	number of 5-minute observation
TMAX	Maximum Daily Air Temperature	degrees Celsius
TMAXO	Maximum Daily Air Temperature Observation Number	5-minute observation number
TATAL	Minimum Daile Air Tama anatoma	1 C - 1 - i

degrees Celsius

Minimum Daily Air Temperature

**TMIN** 

mnet\_test\_cache

TMINO	Minimum Daily Air Temperature Observation Number	5-minute observation number
TR05	Soil Moisture Calibrated Delta-T at 5cm	degrees Celsius
TR25	Soil Moisture Calibrated Delta-T at 25cm	degrees Celsius
TR60	Soil Moisture Calibrated Delta-T at 60cm	degrees Celsius
TR75	Soil Moisture Calibrated Delta-T at 75cm	degrees Celsius
VDEF	Average Daily Vapor Deficit	millibars
WBAD	Number of Errant Wind Speed Observations	number of 5-minute observatio
WCBAD	Number of Errant Wind Chill Observations	number of 5-minute observatio
WCMN	Minimum Wind Chill Index Temperature	degrees Celsius
WCMNO	Minimum Daily Wind Chill Observation Number	5-minute observation number
WDEV	Standard Deviation of Wind Speed at 10m	meters per second
WMAX	Maximum Wind Gust	meters per second
WMAXO	Maximum Wind Gust Observation Number	5-minute observation number
WSMN	Minimum Wind Speed	meters per second
WSMNO	Minimum Wind Speed Observation Number	5-minute observation number
WSMX	Maximum Wind Speed	meters per second
WSMXO	Maximum Wind Speed Observation Number	5-minute observation number
WSPD	Average Wind Speed	meters per second

### **Examples**

mnet\_test\_cache

Create example local mesonet file cache

### Description

Create an example local mesonet file cache for running tests and examples

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#### Usage

```
mnet_test_cache(
   file_cache,
   site_info = FALSE,
   mts_files = FALSE,
   rds_files = FALSE
)
```

#### **Arguments**

file_cache	an optional character string that provides a path to the directory to use for the local mesonet file cache. If missing, a new directory will be created within the temporary directory for the current session.
site_info	a logical value indicating whether to create an example version of the site_info.csv file in the local file cache
mts_files	a logical value indicating whether to create example versions of Mesonet Time Series (MTS) files in the local file cache
rds_files	a logical value indicating whether to create example versions of processed Mesonet data in the form of R data serialized (RDS) files in the local file cache

#### Value

Invisibly returns the full path to the test file cache

### **Examples**

mnet\_van\_genuchten

Calculate volumetric soil water content with van Genuchten curve

#### **Description**

Calculate volumetric soil water content using the van Genuchten curve

### Usage

```
mnet_van_genuchten(MP, WCr, WCs, a, n)
```

#### **Arguments**

MP	a vector of matric potential at which to calculate volumetric soil water content
WCr	residual water content for dry soil
WCs	saturated water content for wet soil
а	the alpha parameter for the van Genuchten equation related to the inverse of the air entry suction
n	the n parameter for the van Genuchten equation related to the pore-size distribution

#### Value

a vector of volumetric soil water content values

#### **Examples**

```
mnet_van_genuchten(-100, 0.034, 0.41, 0.273, 1.39)
```

mnet\_variable\_definition

Find Mesonet variable definition

#### **Description**

Provide definition of a requested set of Mesonet variables including (by default) the standard variable identifier (ID), name, unit, and description.

### Usage

```
mnet_variable_definition(
  id,
  columns = c("ID", "Variable Name", "Unit", "Description")
)
```

#### **Arguments**

id a string or regular expression to use for retrieving definitions of Mesonet vari-

ables

columns a character vector of columns to include in the output. Possible values include

any combination of "ID", "Variable Name", "Unit" or "Description"

#### Value

a data frame with Mesonet variable definitions filtered by the id argument

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