Package ‘sarp.snowprofile’

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Description Analysis and plotting tools for snow profile data produced from manual snowpack observations and physical snowpack models. The functions in this package support snowpack and avalanche research by reading various formats of data (including CAAML, SMET, generic csv, and outputs from the snow cover model SNOWPACK), manipulate the data, and produce graphics such as stratigraphy and time series profiles. Package developed by the Simon Fraser University Avalanche Research Program <http://www.avalancheresearch.ca>.  
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<table>
<thead>
<tr>
<th>R topics documented:</th>
</tr>
</thead>
<tbody>
<tr>
<td>char2numAspect</td>
</tr>
<tr>
<td>char2numHHI</td>
</tr>
<tr>
<td>computeRTA</td>
</tr>
<tr>
<td>computeSLABrho</td>
</tr>
<tr>
<td>computeSLABrhogs</td>
</tr>
<tr>
<td>computeTSA</td>
</tr>
<tr>
<td>deriveDatetag</td>
</tr>
<tr>
<td>export.snowprofileCsv</td>
</tr>
<tr>
<td>findPWL</td>
</tr>
<tr>
<td>format_snowprofileLayers</td>
</tr>
<tr>
<td>getColoursDensity</td>
</tr>
<tr>
<td>getColoursGrainSize</td>
</tr>
<tr>
<td>getColoursGrainType</td>
</tr>
<tr>
<td>getColoursHardness</td>
</tr>
<tr>
<td>getColoursLWC</td>
</tr>
<tr>
<td>getColoursPercentage</td>
</tr>
<tr>
<td>getColoursSnowTemp</td>
</tr>
<tr>
<td>getColoursStability</td>
</tr>
<tr>
<td>grainDict</td>
</tr>
<tr>
<td>hasUnobservedBasalLayer</td>
</tr>
<tr>
<td>importRDefaultPackages</td>
</tr>
<tr>
<td>insertUnobservedBasalLayer</td>
</tr>
<tr>
<td>is.snowprofile</td>
</tr>
<tr>
<td>is.snowprofileInstabilitySigns</td>
</tr>
<tr>
<td>is.snowprofileLayers</td>
</tr>
<tr>
<td>is.snowprofileSet</td>
</tr>
<tr>
<td>is.snowprofileTests</td>
</tr>
<tr>
<td>new_snowprofile</td>
</tr>
<tr>
<td>numberOfPWLsPerVerticalLevel</td>
</tr>
<tr>
<td>plot.snowprofile</td>
</tr>
<tr>
<td>plot.snowprofileSet</td>
</tr>
<tr>
<td>print.snowprofile</td>
</tr>
<tr>
<td>rbind.snowprofile</td>
</tr>
<tr>
<td>rbind.snowprofileSet</td>
</tr>
<tr>
<td>readSmet</td>
</tr>
<tr>
<td>reformat_snowprofile</td>
</tr>
<tr>
<td>scanProfileDates</td>
</tr>
<tr>
<td>sd_sample_uncorrected</td>
</tr>
<tr>
<td>setColoursGrainType</td>
</tr>
<tr>
<td>simplifyGtypes</td>
</tr>
<tr>
<td>snowprofile</td>
</tr>
<tr>
<td>snowprofileCaaml</td>
</tr>
<tr>
<td>snowprofileCsv</td>
</tr>
<tr>
<td>snowprofileCsv_advanced</td>
</tr>
<tr>
<td>snowprofileInstabilitySigns</td>
</tr>
<tr>
<td>snowprofileLayers</td>
</tr>
</tbody>
</table>
*char2numAspect*

Conversion of character Aspects to numeric Aspects

**Description**

Convert character aspects (of snow profile locations) to numeric values. For example, Aspect "N" (north) becomes 0 degrees azimuth.

**Usage**

```r
char2numAspect(charAspect)
```

**Arguments**

- `charAspect` Character string of aspect location, i.e., one of
  ```r
  ```

**Value**

Float value of numeric aspect location, North = 0 degree, S = 180 degree

**Author(s)**

fherla
Examples

char2numAspect("W")
char2numAspect("WNW")

char2numAspect(c("N", NA, "NA", "NE"))

\begin{tabular}{ll}
\textbf{char2numHPI} & \textit{Conversion of Hand Hardness Index (HPI)} \\
\end{tabular}

Description

Convert character hand hardness index (HPI) of snow layers to numeric values. For example, hand hardness Fist becomes 1, Ice becomes 6.

Usage

char2numHPI(charHPI)

Arguments

charHPI Character string of hand hardness level, i.e., one of
- Fist 'F', 4 Fingers '4F', 1 Finger '1F', Pencil 'P', Knife 'K', or Ice 'I'
- intermediate values allowed, e.g. 'F+', '1F-', 'F-4F'

Value

Float value of numeric hand hardness level between 1 and 6.

Author(s)

fherla

Examples

char2numHPI('F+')
char2numHPI('F-')
char2numHPI('F-4F')

## not meaningful:
this_throws_error <- TRUE
if (!this_throws_error) {
  char2numHPI('F-P')
}


**computeRTA**

**Compute Relative Threshold Sum approach (RTA)**

**Description**

The function can compute the RTA index for layers and for interfaces. The calculation follows the example in Monti (2013), referenced below. The six individual relative lemons are computed as follows. To compute the RTA index for layers, the layer properties are combined with the interface properties of the weakest interface below or above the layer. To compute the RTA index for interfaces, the interface properties are combined with the weakest layer properties below or above the interface. The six properties considered in the index are:

- grain size, hardness, grain type (layer properties)
- difference of grain sizes and hardness (at the interface)
- depth (at the top interface of the layer)

Instead of implementing a static threshold for the depth weighting, the depth is scaled with a weibull function that is corrected for potential crusts and their stabilizing effects (Monti and Mitterer, personal communication).

Note that due to the crust correction, the results from this function will only be correct if applied to profiles that have not yet been resampled (such as by functions from sarp.snowprofile.alignment: resampleSP, resampleSPairs, dtw, averageSP).

The RTA index ranges between \([0, 1]\), with the weakest layer/interface equal to 1. Values > 0.8 indicate layers/interfaces with a poor structural stability.

**Usage**

```r
computeRTA(x, target = c("interface", "layer"))
```

**Arguments**

- `x`: a `snowprofile` or `snowprofileSet`. Profile layer properties must be known for all layers (i.e., no NAs in gtype, hardness, gsize allowed!)
- `target`: Do you want to compute the index for the layers or for the layer interfaces? defaults to both.

**Value**

The input object will be returned with the new layer properties `rta`/`rta_interface` describing the RTA index added to the profile layers.
computeSLABrho

Methods (by class)

• computeRTA(snowprofileSet): for snowprofileSets
• computeRTA(snowprofile): for snowprofiles

Author(s)

fherla

References


See Also

computeTSA

Examples

```r
## apply function to snowprofileSet
profileset <- computeRTA(SPgroup)

## apply function to snowprofile and plot output
sp <- computeRTA(SPpairs$B_modeled1)
plot(sp, TempProfile = FALSE, main = "RTA")
lines(sp$layers$rta*5, sp$layers$height - 0.5*sp$layers$thickness, type = "b", xlim = c(0, 5))
lines(sp$layers$rta_interface*5, sp$layers$height, type = "b", xlim = c(0, 5), col = "red")
abline(h = sp$layers$height, lty = "dotted", col = "grey")
abline(v = 0.8*5, lty = "dashed")
```

Description

For each layer, compute the average density of all layers above, i.e. \( \langle \rho \rangle_{\text{slab}} \).

Usage

computeSLABrho(profile)

Arguments

profile snowprofile object

Value

snowprofile object with added layers column $slab_rho$. Note that topmost layer is always NA.
computeSLABrhogs

**Author(s)**

fherla

---

**computeSLABrhogs**

*Compute 'density over grain size' averaged over slab*

**Description**

For each layer, compute the average density over grain size of all layers above, i.e. \(<\rho/gs>_\text{slab}\). This variable has been found to characterize the cohesion of slabs: new snow slabs tend to consist of low density & large grains, and more cohesive slabs of older snow tend to consist of higher density & smaller grains (Mayer et al, 2022 in review).

**Usage**

```r
computeSLABrhogs(profile, implementation = c("pub", "literal")[[1]])
```

**Arguments**

- **profile**
  - `snowprofile` object
- **implementation**
  - "pub" for \(<\rho/gs>_\text{slab}\), "literal" for 'mean density of slab over mean grain size of slab' \(<\rho>_{\text{slab}} / <gs>_{\text{slab}}\).

**Value**

`snowprofile` object with added layers column `$\text{slab\_rhogs}$`. Note that topmost layer is always `NA`.

**Author(s)**

fherla

---

**computeTSA**

*Compute Threshold Sum Approach (TSA, lemons, yellow flags, 'Ni-eten')*

**Description**

This routine computes the traditional lemons (German 'Nieten') based on absolute thresholds. Since the thresholds are defined in Monti (2014) with different thresholds for manual versus observed profiles, this routine switches between the appropriate thresholds based on the `$\text{type}$` field of the input profile. While manual and whiteboard profiles get one set of thresholds, modeled, vstation, and aggregate type profiles get another set.
Usage

```
computeTSA(x, target = c("interface", "layer"))
```

### S3 method for class 'snowprofileSet'
```
computeTSA(x, target = c("interface", "layer"))
```

### S3 method for class 'snowprofile'
```
computeTSA(x, target = c("interface", "layer"))
```

Arguments

- **x**: a snowprofile or snowprofileSet
- **target**: Do you want to compute the index for the layers or for the layer interfaces? defaults to both.

Value

New layer properties tsa/tsa_interface describing the threshold sums are added to the profile layers. The TSA sums up to 6 indicators, whereas >= 5 indicators indicate structurally unstable layers/interfaces.

Methods (by class)

- `computeTSA(snowprofileSet)`: for snowprofileSets
- `computeTSA(snowprofile)`: for snowprofiles

Author(s)

fherla

References


See Also

`computeRTA`

Examples

```
## apply function to snowprofileSet
profileset <- computeTSA(SPgroup)

## apply function to snowprofile and plot output
sp <- computeTSA(SPpairs$B_modeled1)
plot(sp, TempProfile = FALSE, main = "TSA")
```
**Derive datetag from deposition dates in simulated profiles**

**Description**

This routine derives the datetags of simulated snow profile layers from deposition dates. Datetags usually are deposition dates for crust layers, and burial dates for other weak layers (e.g., SH, FC). If no datetags can be derived, a datetag column of NAs will nevertheless be added to the snowprofile layers. The routine also adds a bdate column for burial dates that are calculated along the way.

**Usage**

```r
deriveDatetag(x, adjust_bdates = TRUE, ...)```

## S3 method for class 'snowprofileSet'
```r
deriveDatetag(x, adjust_bdates = TRUE, ...)
```  
## S3 method for class 'snowprofile'
```r
deriveDatetag(x, adjust_bdates = TRUE, ...)
```  
## S3 method for class 'snowprofileLayers'
```r
deriveDatetag(x, adjust_bdates = TRUE, checkMonotonicity = TRUE, ...)
```  
**Arguments**

- `x` a `snowprofileSet`, `snowprofile` or `snowprofileLayers` object
- `adjust_bdates` boolean switch to compute bdates similar to human interpretation. see Details.
- `...` passed on to subsequent methods
- `checkMonotonicity` check ascending order of layers. This acts as a check for whether multiple layers objects are stacked, which is not allowed.

**Details**

bdates are computed by taking the ddate of the overlying layer. For snowpack simulations with thin layer resolution, this approach yields very similar ddates and bdates for most layers, since most layers form and instantly get buried by another layer of the same storm. To make bdates more similar to human interpretation, bdates can be adjusted, so that (similar) layers with the same ddate (i.e., same storm) inherit the same bdate (similar means: identical gtype & hardness).
export.snowprofileCsv

Value

The input object will be returned with the columns datetag and bdate added to the profile layers

Methods (by class)

- `deriveDatetag(snowprofileSet)`: for `snowprofileSets`
- `deriveDatetag(snowprofile)`: for `snowprofiles`
- `deriveDatetag(snowprofileLayers)`: for `snowprofileLayers`

Author(s)

fherla

Examples

```r
## This is not the most meaningful example, but it nicely illustrates the routine:
print(SPpairs$A_manual)

(A_addedDatetags <- deriveDatetag(SPpairs$A_manual))
```

---

export.snowprofileCsv  Export or write a snowprofile object to a CSV table

Description

Export or write a snowprofile object to a CSV table

Usage

```r
export.snowprofileCsv(
  profile,
  filename = stop("filename must be provided"),
  sep = ",",
  export.all = "Layers",
  variables = NA
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile</td>
<td><code>snowprofile</code> object</td>
</tr>
<tr>
<td>filename</td>
<td>character string, e.g. 'path/to/file.csv'</td>
</tr>
<tr>
<td>sep</td>
<td>csv column separator as character string</td>
</tr>
<tr>
<td>export.all</td>
<td>one of TRUE, FALSE, 'Layers': export all variables of the snowprofile object to the csv table?</td>
</tr>
</tbody>
</table>

If 'Layers', then all layer variables of the snowprofile will be exported.
variables

A tag-value list of the format, e.g. height = 'height_top', to specify column names of specific variables, to customize column order, and/or to include specific profile meta data if export.all == 'Layers' (e.g. easily include the meta data station_id). Note that the tags of the tag-value list need to correspond to elements of the snowprofile object.

Details

Note that existing files with the specified filename will be **overwritten** without warning!

Value

Writes csv file to disk, no return value in R

Author(s)

fherla

See Also

snowprofileCsv

Examples

```r
## export an entire snowprofile object:
export.snowprofileCsv(SPpairs$A_manual, filename = file.path(tempdir(), 'file.csv'),
                      export.all = TRUE)

## export only the layer properties of a snowprofile object,
## and change the column order with few column names:
## All layer variables will be exported, but the three ones provided in 'variables'
## will be the first three columns of the csv table, and their column names will be changed
## accordingly.
export.snowprofileCsv(SPpairs$A_manual, filename = file.path(tempdir(), 'file.csv'),
                      export.all = 'Layers',
                      variables = list(height = 'height_top', hardness = 'hardness',
                                        gtype = 'gt1'))

## export all layer properties of a snowprofile object plus the station ID:
export.snowprofileCsv(SPpairs$A_manual, filename = file.path(tempdir(), 'file.csv'),
                      export.all = 'Layers',
                      variables = list(station_id = 'station_id'))

## check the content of the exported csv file:
csv_content <- read.csv(file.path(tempdir(), 'file.csv'))
head(csv_content)
```
## or re-import the csv file as snowprofile object:
csv_snowprofile <- snowprofileCsv(file.path(tempdir(), 'file.csv'))
print(csv_snowprofile)

### findPWL

**Description**

Find one or more layers of interest, such as persistent weak layers (PWL) in a snowprofile or snowprofileLayers object based on combinations of grain type, datetag, grain size, and stability indices (TSA/ RTA/ critical crack length/ p_unstable) of the layer. The routine can also be used for searching for crusts (or any other grain types).

**Usage**

findPWL(
  x,
  pwl_gtype = c("SH", "DH"),
  pwl_date = NA,
  date_range = c(-5, 0),
  date_range_earlier = as.difftime(date_range[1], units = "days"),
  date_range_later = as.difftime(date_range[2], units = "days"),
  bdate_range = c(-1, 1),
  bdate_range_earlier = as.difftime(bdate_range[1], units = "days"),
  bdate_range_later = as.difftime(bdate_range[2], units = "days"),
  threshold_gtype = pwl_gtype,
  threshold_gsize = NA,
  threshold_TSA = NA,
  threshold_RTA = NA,
  threshold_SK38 = NA,
  threshold_RC = NA,
  threshold_PU = NA
)

labelPWL(x, ...)

### Arguments

- **x**: snowprofile or snowprofileLayers object
- **pwl_gtype**: a vector of grain types of interest
- **pwl_date**: a date of interest given as character ("YYYY-MM-DD") or as POSIXct; set to NA to ignore dates. If given as POSIXct, time comparison between layer dates and pwl_date will consider the times of day (i.e., hours, etc). Otherwise only consider year/month/days.
findPWL

date_range: a numeric array of length 2 that defines a date search window around \texttt{pwl\_date}.
This date range is applied to \texttt{ddate} (deposition dates), or if these are not available to \texttt{datetag}.

date\_range\_earlier: a \texttt{difftime} object of date\_range[1] (must be negative).

date\_range\_later: a \texttt{difftime} object of date\_range[2] (must be positive).

bdate\_range: a numeric array of length 2 that defines a date search window around \texttt{pwl\_date}.
This date range is applied to \texttt{bdate} (burial dates)

bdate\_range\_earlier: a \texttt{difftime} object of bdate\_range[1] (must be negative).

bdate\_range\_later: a \texttt{difftime} object of bdate\_range[2] (must be positive).

threshold\_gtype: specific grain types that are only deemed a PWL if they pass one or multiple thresholds (see next parameters)

threshold\_gsize: a threshold grain size in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore grain sizes.

threshold\_TSA: a threshold TSA value (see \texttt{computeTSA}) in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore TSA.

threshold\_RTA: a threshold RTA value (see \texttt{computeRTA}) in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore RTA.

threshold\_SK38: a threshold SK38 in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore this threshold.

threshold\_RC: a threshold critical crack length in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore this threshold.

threshold\_PU: a threshold value for p\_unstable in order to deem threshold\_gtype a PWL; set to \texttt{NA} to ignore this threshold.

\ldots passed on to \texttt{findPWL}.

Details

In case date considerations are included in your search, either one of the date window conditions needs to be satisfied to return a given layer:

- \texttt{ddate} or datetag within date\_range, \textbf{or}
- \texttt{bdate} within bdate\_range

If the input object contains deposition dates (ddate, mostly in simulated profiles), but no bdates, they are automatically computed by \texttt{deriveDatetag}; otherwise the date window is applied to the datetag (mostly for manual profiles).

If you apply thresholds to your search, only layers are returned that satisfy \textit{at least one} of the provided thresholds.

The \texttt{labelPWL} wrapper function is primarily used by \texttt{sarp\_snowprofile\_alignment::averageSP}.
findPWL: An index vector of PWLs that match the desired requirements

labelPWL: The input object with an extra boolean column appended to the layer object, called $layerOfInterest.

Functions

- **findPWL():** Find layers of interest (e.g., PWLs) in snowprofile or snowprofileLayers
- **labelPWL():** Label layers of interest (e.g., weak layers) in snowprofile

Author(s)

fherla

Examples

```r
## get index vector:
findPWL(SPpairs$A_modeled)

## get layers subset:
SPpairs$A_manual$layers[findPWL(SPpairs$A_manual),]
SPpairs$A_manual$layers[findPWL(SPpairs$A_manual, threshold_gsize = 2.2, threshold_gtype = c("FC", "FCxr")),]

## all (SH, DH), and (FC, FCxr) >= 1 mm grain size:
SPpairs$A_modeled$layers[findPWL(SPpairs$A_modeled, pwl_gtype = c("SH", "DH", "FC", "FCxr"), threshold_gsize = 1, threshold_gtype = c("FC", "FCxr")),]

## use TSA threshold:
SPpairs$A_modeled <- computeTSA(SPpairs$A_modeled)
SPpairs$A_modeled$layers[findPWL(SPpairs$A_modeled, pwl_gtype = c("SH", "DH", "FC", "FCxr"), threshold_TSA = 4, threshold_gtype = c("FC", "FCxr")),]

## searching for a specific pwl_date:
## let 'quotesingle.Var's construct one layer and an array of pwl_dates
tl <- snowprofileLayers(height = 1, gtype = "SH",
              ddate = as.POSIXct("2020-12-15"),
              bdate = as.POSIXct("2020-12-20"))
pwl_dates <- paste0("2020-12-", seq(14, 22))
## which pwl_date will 'find' that layer?
sapply(pwl_dates, function(dt) length(findPWL(tl, pwl_date = dt)) > 0)

## same example, but with bdate being NA:
## let 'quotesingle.Var' + construct two layers and an array of pwl_dates
sp <- deriveDatetag(SPpairs$A_manual)
sp$layers
pwl_dates <- paste0("2019-02-", seq(18, 26))
names(pwl_dates) <- pwl_dates
## which pwl_date will 'find' the two layers with (b)date labels?
```
`format_snowprofileLayers`

**Format snowprofileLayers**

---

**Description**

Calculate missing data.frame columns based on the given ones, if possible.

**Usage**

```r
format_snowprofileLayers(
  obj,
  target = "all",
  hs = NA,
  maxObservedDepth = NA,
  validate = TRUE,
  dropNAs = TRUE
)
```

**Arguments**

- **obj**: snowprofileLayers object
- **target**: string, indicating which fields are auto-filled ("all", "height", "depth", "thickness", "none")
- **hs**: total snow height (cm) if not deductible from given fields
- **maxObservedDepth**: the observed depth of the profile from the snow surface downwards. Will only be used, if no height or thickness exist in obj, or if hs is not given.
- **validate**: Validate obj with `validate_snowprofileLayers`?
- **dropNAs**: Do you want to drop all columns consisting of NAs only?
getColoursDensity

**Value**

copy of obj with auto-filled columns

---

**Description**

Gets colours for plotting snow density values in snowprofiles. Colours are consistent with niViz at https://niviz.org

**Usage**

getColoursDensity(Values, Resolution = 101, Verbose = FALSE)

**Arguments**

- **Values**: Density values (kg/m3)
- **Resolution**: Resolution of colour scale. Default is 100.
- **Verbose**: Switch for writing out value and html colour tuplets for debugging.

**Value**

Array with HTML colour codes

**Author(s)**

phaegeli

**See Also**

getColoursGrainSize, getColoursGrainType, getColoursHardness, getColoursLWC, getColoursSnowTemp

**Examples**

```
Density <- seq(0,700, by=10)
plot(x = rep(1,length(Density)), y = Density, col = getColoursDensity(Density), pch = 19, cex = 3)
```
getColoursGrainSize

**Description**

Gets colours for plotting grain size values in snowprofiles. Colours are consistent with niViz at https://niviz.org

**Usage**

```r
getColoursGrainSize(Values, Resolution = 101, Verbose = FALSE)
```

**Arguments**

- **Values**: Liquid water content values
- **Resolution**: Resolution of colour scale. Default is 100.
- **Verbose**: Switch for writing out value and html colour tuplets for debugging.

**Value**

Array with HTML colour codes

**Author(s)**

phaegeli

**See Also**

- `getColoursDensity`
- `getColoursGrainType`
- `getColoursHardness`
- `getColoursLWC`
- `getColoursSnowTemp`

**Examples**

```r
GrainSize <- seq(0, 6, by=0.1)
plot(x = rep(1, length(GrainSize)), y = GrainSize,
    col = getColoursGrainSize(GrainSize), pch = 19, cex = 3)
```
getColoursGrainType  

*Gets colours for plotting snow grain types*

Description

Grain colours are defined in the `grainDict` data.frame and the definitions can be changed with `setColoursGrainType`

Usage

```r
getColoursGrainType(Grains, grainDict. = grainDict)
```

Arguments

- `Grains`: grain type (character or list of characters)
- `grainDict.`: lookup table to use. Note, the easiest and best way to do this is via `setColoursGrainType`. This input variable here is only a hack to change the `grainDict` explicitly when calling `plot.snowprofile` via `Col`, and beforehand computing `Col = Col <- sapply(Profile$layers$gtype, function(x) getColoursGrainType(x, grainDict = setColoursGrainType('sarp-reduced'))); This is only necessary in specific environments (e.g. a shiny app)`

Value

Array with HTML colour codes

Author(s)

phaegeli, shorton, fherla

See Also

- `setColoursGrainType`, `getColoursDensity`, `getColoursGrainSize`, `getColoursHardness`, `getColoursLWC`, `getColoursSnowTemp`

Examples

```r
Grains <- c('PP', 'DF', 'RG', 'FC', 'FCxr', 'DH', 'SH', 'MF', 'MFcr', 'IF')
Colours <- getColoursGrainType(Grains)
Colours

plot(1:length(Grains), col = Colours, pch = 20, cex = 3)
text(1:length(Grains), 1:length(Grains), Grains, pos = 1)
```
getColoursHardness

*Description*

Gets colours for plotting snow hardness values in snowprofiles.

*Usage*

```r
getColoursHardness(Values, Resolution = 101, Verbose = FALSE)
```

*Arguments*

- **Values**: Hardness values
- **Resolution**: Resolution of colour scale. Default is 100.
- **Verbose**: Switch for writing out value and html colour tuplets for debugging.

*Value*

Array with HTML colour codes

*Author(s)*

phaegeli

*See Also*

- `getColoursDensity`
- `getColoursGrainSize`
- `getColoursGrainType`
- `getColoursLWC`
- `getColoursSnowTemp`

*Examples*

```r
Hardness <- c(1:5)
plot(x = rep(1, length(Hardness)), y = Hardness,
    col = getColoursHardness(Hardness), pch = 19, cex = 3)
```
getColoursLWC

Gets colours for plotting LWC values

Description

Gets colours for plotting LWC values in snowprofiles. Colours are consistent with niViz at https://niviz.org

Usage

getColoursLWC(Values, Resolution = 101, Verbose = FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>Liquid water content values</td>
</tr>
<tr>
<td>Resolution</td>
<td>Resolution of colour scale. Default is 100.</td>
</tr>
<tr>
<td>Verbose</td>
<td>Switch for writing out value and html colour tuplets for debugging.</td>
</tr>
</tbody>
</table>

Value

Array with HTML colour codes

Author(s)

phaegeli

See Also

gColoursDensity, gColoursGrainSize, gColoursGrainType, gColoursHardness, gColoursSnowTemp

Examples

LWC <- seq(0, 6, by = 0.1)
plot(x = rep(1, length(LWC)), y = LWC, col = getColoursLWC(LWC), pch = 19, cex = 3)
getColoursPercentage

getColoursPercentage

gets colours for plotting the snow layer property 'percentage'

Description

Gets colours for plotting the snow layer property 'percentage', as used for example for distributions from 0–1.

Usage

getColoursPercentage(
  Values,
  Resolution = 101,
  Min = 0,
  Max = 1,
  ClrRamp = c("Blues", "Greys", "Greys_transparent")[1]
)

Arguments

Values of the 'percentage' variable
Resolution Resolution of colour scale. Default is 100.
Min Minimum values of the percentage (for colouring)
Max Maximum
ClrRamp Three different colourmaps can be chosen from: "Blues", "Greys", "Greys_transparent"

Value

Array with HTML colour codes

Author(s)

fherla

See Also

getColoursGrainSize, getColoursGrainType, getColoursHardness, getColoursLWC, getColoursSnowTemp, getColoursStability

Examples

prct <- seq(0, 1, by=0.1)
plot(x = rep(1,length(prct)), y = prct,
    col = getColoursPercentage(prct), pch = 19, cex = 3)

plot(x = rep(1,length(prct)), y = prct,
col = getColoursPercentage(prct, ClrRamp = "Greys"), pch = 19, cex = 3)

---

**getColoursSnowTemp**  
*Gets colours for plotting snow temperature values*

**Description**

Gets colours for plotting snow temperature values in snowprofiles. Colours are consistent with niViz at https://niviz.org

**Usage**

```r
getColoursSnowTemp(Values, Resolution = 101, Verbose = FALSE)
```

**Arguments**

- **Values**: Snow temperature values
- **Resolution**: Resolution of colour scale. Default is 100.
- **Verbose**: Switch for writing out value and html colour tuplets for debugging.

**Value**

Array with HTML colour codes

**Author(s)**

phaegeli

**See Also**

getColoursDensity, getColoursGrainSize, getColoursGrainType, getColoursHardness, getColoursLWC

**Examples**

```r
SnowTemp <- c(-25:0)
plot(x = rep(1,length(SnowTemp)), y = SnowTemp,
    col = getColoursSnowTemp(SnowTemp), pch = 19,cex = 3)
```
getColoursStability

gets colours for plotting snow stability indices

Description

Gets colours for plotting snow stability indices in snowprofiles.

Usage

getColoursStability(
  Values,
  StabilityIndexThreshold = 0.77,
  StabilityIndexRange = c(0, 1),
  invers = FALSE,
  Resolution = 100
)

Arguments

Values    Stability index values
StabilityIndexThreshold
  A scalar threshold that defines the transition from medium to poor stability. The color scheme will be adjusted so that this threshold becomes apparent from the colours.
StabilityIndexRange
  The range the index spans, e.g. for TSA [0, 6], for RTA and p_unstable [0, 1], for critical crack length [0, 3], etc..
invers
  Indices like TSA/ RTA/ p_unstable increase the poorer layer stability gets. For indices with revers behaviour (e.g., critical crack length) switch this flag to TRUE.
Resolution
  Resolution of colour scale. Default is 100.

Value

Array with HTML colour codes

Author(s)

fherla

See Also

getcOlooursGrainSize, getColoursGrainType, getColoursHardness, getColoursLWC, getColoursSnowTemp, getColoursPercentage
Examples

```r
p_unstable <- seq(0, 1, by=0.1)
plot(x = rep(1,length(p_unstable)), y = p_unstable,
col = getColoursStability(p_unstable), pch = 19, cex = 3)

critical_crack_length <- c(seq(0.2, 0.8, by=0.1), 1.5, 2.5)
plot(x = rep(1,length(critical_crack_length)), y = critical_crack_length, pch = 19, cex = 3,
col = getColoursStability(critical_crack_length, StabilityIndexThreshold = 0.4,
StabilityIndexRange = c(0, 3), invers = TRUE))
```

grainDict  
A data.frame storing the grain type colours

Description
The colours can be changed by calling the function `setColoursGrainType`, see examples below.

Usage
grainDict

Format
A data.frame

Examples

```r
print(grainDict)

## change colours for subsequent plots:
grainDict <- setColoursGrainType('sarp-reduced')
```

hasUnobservedBasalLayer
Check whether a profile is observed down to ground or not

Description
Check whether a profile is observed down to ground or not

Usage
hasUnobservedBasalLayer(x)
importRDefaultPackages

Arguments
- x a snowprofile, or snowprofileLayers object

Value
- boolean TRUE/FALSE

Description
Import R_DEFAULT_PACKAGES

Usage
importRDefaultPackages()

insertUnobservedBasalLayer

Insert a special layer at the bottom to indicate a snow profile that's unobserved from a specific point down to the ground internal function, not exported. Used in snowprofileLayers

Description
Insert a special layer at the bottom to indicate a snow profile that's unobserved from a specific point down to the ground internal function, not exported. Used in snowprofileLayers

Usage
insertUnobservedBasalLayer(object, basal_offset, setBasalThicknessNA = FALSE)

Arguments
- object snowprofileLayers object
- basal_offset a positive numeric scalar indicating the thickness of the basal unobserved layer(s)
- setBasalThicknessNA boolean TRUE/FALSE indicating whether the thickness of the inserted layer should be basal_offset or NA. Setting the thickness to NA corresponds to setting a flag that the depth of the profile (i.e., the unobserved basal layers) is unknown. This often happens in manual profiles which only observe the upper-most meter (or so) of the snowpack
**is.snowprofile**

*Check class snowprofile*

**Value**

same object with basal layer inserted as individual row in the data.frame

**Author(s)**

fherla

---

**is.snowprofileInstabilitySigns**

*Check class snowprofileInstabilitySigns*

**Description**

Check if object is of class `snowprofileInstabilitySigns`

**Usage**

`is.snowprofileInstabilitySigns(x)`

**Arguments**

`x` object to test

**Value**

boolean
is.snowprofileLayers

Check class snowprofileLayers

Description

Check if object is of class snowprofileLayers

Usage

is.snowprofileLayers(x)

Arguments

x  object to test

Value

boolean

is.snowprofileSet

Check class snowprofileSet

Description

Check if object is of class snowprofileSet

Usage

is.snowprofileSet(x)

Arguments

x  object to test

Value

boolean
is.snowprofileTests  
Check class snowprofileTests

Description
Check if object is of class snowprofileTests

Usage
is.snowprofileTests(x)

Arguments
x  
object to test

Value
boolean

new_snowprofile  
Low-level constructor function for a snowprofile object

Description
Low-cost, efficient constructor function to be used by users who know what they’re doing. If that’s not you, use the high-level constructor snowprofile.

Usage
new_snowprofile(
  station = character(),
  station_id = character(),
  datetime = as.POSIXct(NA),
  latlon = as.double(c(NA, NA)),
  elev = double(),
  angle = double(),
  aspect = double(),
  hs = double(),
  maxObservedDepth = double(),
  type = character(),
  band = character(),
  zone = character(),
  comment = character(),
  hn24 = double(),
  hn72 = double(),
  ski_pen = double(),
)
layers = snowprofileLayers(),
tests = snowprofileTests(),
instabilitySigns = snowprofileInstabilitySigns()
)

Arguments

station character string
station_id character string
datetime date and time as class POSIXct in most meaningful timezone (timezone can be converted very easily: e.g. print(profile$datetime, tz = 'EST').
latlon 2-element vector latitude (first), longitude (second)
elev profile elevation (m)
angle slope angle (degree)
aspect slope aspect (degree)
hs total snow height (cm); if not provided, the field will be derived from the profile layers.
maxObservedDepth equivalent to hs for full profiles that go down to the ground. for test profiles that only observe the upper part of the snowpack this value refers to the maximum depth of the profile observation.
type character string. must be either 'manual', 'modeled', 'vstation', 'aggregate', or 'whiteboard'
band character string describing elevation band as ALP, TL, BTL (alpine, treeline, below treeline)
zone character string describing the zone or region of the profile location (e.g., BURN-ABY_MTN)
comment character string with any text comments
hn24 height of new snow within 24 h
hn72 height of new snow within 72 h
ski_pen skier penetration depth (m)
layers snowprofileLayers object
tests snowprofileTests object
instabilitySigns snowprofileInstabilitySigns object

Value

snowprofile object
Count number of PWLs per vertical level

Description

This is a wrapper function to bin several weak layers (or crusts) into vertical levels. The layers to be binned can be controlled with a provided index vector for full customization.

Usage

```r
numberOfPWLsPerVerticalLevel(x, pwl_idx, depth_breaks = c(0, 30, 80, 150, Inf))
```

Arguments

- `x` : snowprofile or snowprofileLayers object
- `pwl_idx` : an index vector that corresponds to the layers of interest. Tip: this can also be a call to `findPWL`, see examples.
- `depth_breaks` : a vector of break points referring to absolute depth values. Inf is a placeholder for max depth.

Value

This function returns a table object

Author(s)

fherla

Examples

```r
SH_idx <- findPWL(SPpairs$C_day1, pwl_gtype = "SH")
numberOfPWLsPerVerticalLevel(SPpairs$C_day1, SH_idx)

numberOfPWLsPerVerticalLevel(SPpairs$C_day2, findPWL(SPpairs$C_day2))
```
Description

Plot hardness profile

Usage

## S3 method for class 'snowprofile'
plot(
  x,
  TempProfile = TRUE,
  xlimTemp = NULL,
  Col = "auto",
  TopDown = "auto",
  axes = TRUE,
  xlab = "",
  emphasizeLayers = FALSE,
  emphasis = "95",
  failureLayers = FALSE,
  failureLayers.cex = 1,
  failureLayers.col = "red",
  nYTicks = 4,
  ymax = max(c(x$maxObservedDepth, x$hs), na.rm = TRUE),
  alignWithBottomUpPlot = FALSE,
  highlightUnobservedBasalLayers = TRUE,
  label.datetags = FALSE,
  ...
)

Arguments

x

snowprofile object

TempProfile
draw unscaled temperature profile (default = TRUE)? Temperature data needs
to be included in the snowprofile object either under x$layers$temperature,
or in a separate x$temperatureProfile data.frame providing a vertical grid
independent from the snow layers.

xlimTemp
the x limits in degrees Celsius for the temperature profile (if left empty it scales
to the range of temperature values)

Col
vector of colours corresponding to the grain types in the profile (defaults to a
lookup table)

TopDown
Option to plot by depth instead of height with zero depth on top of plot (default
= FALSE)

axes
Should axes be printed?
xlab 
 x-axis label, defaults to an empty string
emphasizeLayers
 index OR character vector (grain types) of layers to be emphasized (i.e. all other layers become slightly transparent)
emphasis
 2 digit quoted number between '01'-'99' to control the degree of emphasis; the higher the stronger
failureLayers
 height vector of failure layers that will be indicated with an arrow
failureLayers.cex
 factor to shrink or enlarge the arrow
failureLayers.col
 color of arrow, can also be a vector of same length as failureLayers to color different arrows differently
nYTicks
 number of tick marks at yaxis
ymax
 the maximum ylim value
alignWithBottomUpPlot
 useful when aligning the yaxis grids of bottom up profileSet plots and top down hardness plots.
highlightUnobservedBasalLayers
 draw sine wave at lowest observed layer to highlight unobserved layers below
label.datetags
 label the datetags of the snowprofile layers? (Won’t produce a pretty plot, but give you some more information for analysis)
...
 other parameters to barplot

See Also

plot.snowprofileSet

Examples

plot(SPpairs$A_manual)
plot(SPpairs$A_manual, Col = 'black')
plot(SPpairs$A_manual, emphasizeLayers = c(5, 11),
 failureLayers = SPpairs$A_manual$layers$height[5], failureLayers.cex = 1.5)
plot(SPpairs$A_manual, emphasizeLayers = 'SH')
plot(SPpairs$A_manual, TopDown = TRUE)
plot(SPpairs$A_modeled, TempProfile = TRUE, xlimTemp = c(-30,10))

# highlight unobserved basal layers:
plot(snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
 hardness = c(2, 3, 1),
 gtype = c('FC', NA, 'PP'),
 hs = 70,
 maxObservedDepth = 50)), TopDown = TRUE, ymax = 80)
plot.snowprofileSet

Plot a single layer property in multiple profiles side-by-side

Description

A flexible function to plot multiple snowprofiles either in a timeseries or various types of groups.

Usage

```r
## S3 method for class 'snowprofileSet'
plot(
  x,
  SortMethod = c("time", "unsorted", "hs", "elev", "presorted"),
  ColParam = c("gtype", "hardness", "density", "temp", "gsize", "ssi", "p_unstable",
              "crit_cut_length", "rta", "percentage"),
  TopDown = FALSE,
  DateStart = NA,
  DateEnd = NA,
  Timeseries_labels = c("weekly", "monthly", NA),
  ylim = NULL,
  OutlineLyrs = FALSE,
  emphasizeLayers = NULL,
  colAlpha = NA,
  colEmphasis = NA,
  OutlineProfile = NULL,
  HorizGrid = TRUE,
  VerticalGrid = TRUE,
  yaxis = TRUE,
  main = NA,
  ylab = NA,
  xlab = NA,
  box = TRUE,
  xticklabels = FALSE,
  xtick.las = 2,
  yPadding = 10,
  xPadding = 0.5,
  hardnessResidual = 1,
  hardnessScale = 1,
  hardnessOffset = -0.5,
  k = NULL,
  offset = as.Date(NA),
  add = FALSE,
  ...
)
```

Arguments

- `x` An object of class `snowprofileSet`
SortMethod: How to arrange profiles along the x-axis. Options include timeseries (default = 'time'), in existing order of Profiles list ('unsorted'), sorted by HS ('hs'), or elevation ('elev')

ColParam: What parameter to show with colour. So far the following types are available: "gtype", "hardness", "density", "temp", "gsize", "ssi", "p_unstable", "crit_cut_length", "rta", "percentage".

TopDown: Option to plot by depth instead of height with zero depth on top of plot (default = FALSE)

DateStart: Start date for timeseries plots (SortMethod = 'time'). If not provided, the function takes the date range from Profiles (default = NA).

DateEnd: End date for timeseries plots (SortMethod = 'time'). If not provided, the function takes the date range from Profiles (default = NA).

Timeseries_labels: Label Saturdays "weekly", "monthly", or NA

ylim: Vertical range of plot

OutlineLyrs: Switch for outlining layers (default = FALSE)

emphasizeLayers: Emphasize layers with different transparency than others, or a different color altogether? Then set this argument to TRUE if you want to emphasize all labeled layers of interest (aka weak layers), or provide a named list with arguments to a function call to findPWL to define which layers to emphasize. Set either colAlpha or colEmphasis to make the emphasis apparent.

colAlpha: the transparency setting for all layers (except the ones to be emphasized if you want to emphasize any). This can be useful for example if you want to overplot the grain type sequences with another variable, e.g. a percentage from a distribution.

colEmphasis: the color of the layers to be emphasized (only if you want a different color than defined by ColParam)

OutlineProfile: vector of profile indices that will be outlined to highlight them

HorizGrid: Draw horizontal grid at layer heights (default = TRUE)

VerticalGrid: Draw vertical grid at xticks (default = TRUE)

yaxis: draw a y-axis? (either FALSE, TRUE draws yaxis left, "right" draws yaxis on the right plot side) Note that in case of "right" you need to adjust par(mar = ...), disable ylab and manually draw an xlab with mtext.

main: Main title

ylab: y-axis label; disable ylab by providing an empty string (i.e., ylab = "")

xlab: x-axis label; disable xlab by providing an empty string (i.e., xlab = "")

box: Draw a box around the plot (default = TRUE)

xticklabels: Label the profiles with their "names", "originalIndices" (prior to sorting), "dates", or a custom character array

xtick.las: Orientation of labels if xticklabels is specified.
yPadding Padding between ylim and limits of data, default = 10. Note that R will still put padding by default. If you want to prohibit that entirely, specify xaxs = 'i', or yaxs = 'i'.

xPadding Padding between xlim and limits of data, default = 0.5. Note that R will still put padding by default. If you want to prohibit that entirely, specify xaxs = 'i', or yaxs = 'i'. For xPadding, you can provide either a scalar, or a length 2 numeric for left and right hand side, respectively.

hardnessResidual Value within $[0, 1]$ to control the minimum horizontal space of each layer that will be colored irrespective of the layer’s hardness. A value of 1 corresponds to no hardness being shown.

hardnessScale A scaling factor that exaggerates the hardness profile to subsequent cells on the x-axis. Useful for time series of sparse profile observations. Note that this scaling factor is unused when hardnessScale = 1 and that it gets more influential the smaller hardnessScale gets. Also note, that a hardnessScale > 1 can lead to profiles overlapping.

hardnessOffset offsets the profile location on the x-axis

k a sorting vector if SortMethod = "presorted".

offset Provide a Date or POSIXct offset if you want to offset the vertical snow height/depth axis so that the offset date aligns with snow depth/height 0.

add add the plot to an existing plot, or create new plot?

... Additional parameters passed to plot()

Details

The routine allows you to plot coloured sequences only, or to include hardness profile information as well. See parameter hardnessResidual and the examples for more details. To change the font size of labels etc, use par() with the parameters cex.lab, cex.axis, etc.

Author(s)

shorton, fherla, phaegeli

See Also

plot.snowprofile, SPgroup

Examples

```r
## Standard profile timeline (e.g. https://niviz.org)
plot(SPtimeline)

## Group of profiles with same timestamp
plot(SPgroup, SortMethod = 'unsorted') # sorted in same order as list
plot(SPgroup, SortMethod = 'hs') # sorted by snow height
plot(SPgroup, SortMethod = 'elev') # sorted by elevation
```
## Colour layers by other properties
plot(SPtimeline, ColParam = 'density')

## Align layers by depth instead of height
plot(SPtimeline, TopDown = TRUE)

## Timelines with specific date ranges
plot(SPtimeline, DateEnd = '2017-12-17')
plot(SPtimeline, DateStart = '2017-12-15', DateEnd = '2017-12-17')

## Show hardness profile, too:
plot(SPtimeline, hardnessResidual = 0.5)

## Additional examples of plot dimensions and labelling
## Label the indices of the profiles in the list:
plot(SPgroup, SortMethod = 'elev', xticklabels = "originalIndices")
## ... and with minimized axis limits and their station ID names:
plot(SPgroup, SortMethod = 'elev', xticklabels = sapply(SPgroup, function(x) x$station_id),
     yPadding = 0, xPadding = 0, xaxs = 'i', yaxs = 'i')
## sorted by depth, and without box:
plot(SPgroup, SortMethod = 'hs', TopDown = TRUE, box = FALSE)

## Apply a date offset to investigate which layers formed around that day of interest:
pwl_exists <- sapply(SPgroup, function(sp)
  {length(findPWL(sp, pwl_date = "2019-01-21", pwl_gtype = c("SH", "DH"),
    date_range_earlier = as.difftime(2, unit = "days")) > 0})
k <- order(pwl_exists, decreasing = TRUE)
plot(SPgroup, SortMethod = 'presorted', k = k, xticklabels = "originalIndices",
     offset = as.Date("2019-01-21"), xlab = "<-- Jan 21 PWL exists | does not exist -->")
abline(v = max(which(pwl_exists[k]))+0.5, lty = "dashed")

## Emphasize specific layers
## (i) all labeled layers of interest:
SPgroup <- snowprofileSet(lapply(SPgroup, labelPWL)) # label layers with default settings
plot(SPgroup, SortMethod = 'hs', emphasizeLayers = TRUE, colAlpha = 0.3)
## (ii) specific individual layers:
plot(SPgroup, SortMethod = 'hs',
     emphasizeLayers = list(pwl_gtype = c("SH", "DH"), pwl_date = "2019-01-21"),
     colAlpha = 0.3, colEmphasis = "black")

---

**print.snowprofile**

*Print snowprofile object*

**Description**

Print snowprofile object
Usage

## S3 method for class 'snowprofile'
print(x, pretty = TRUE, nLayers = NA, ...)

Arguments

x          snowprofile object
pretty     pretty print the object (data.frame-like instead of list-like)
nLayers    only print the first few layers (cf., head)
...        passed to print.default

Value

object gets printed to console

Examples

## pretty print
SPpairs$A_manual
## or alternatively:
print(SPPairs$A_manual)
## reduce number of layers printed:
print(SPPairs$A_manual, nLayers = 6)

## print profile non-pretty (i.e., like the data is stored):
print(SPPairs$A_manual, pretty = FALSE)

### rbind.snowprofile

**Convert snowprofile into data.frame with columns for metadata**

Description

Convert snowprofile object into data.frame with a row for each layer and additional columns with metadata

Usage

## S3 method for class 'snowprofile'
rbind(..., deparse.level = 1)

Arguments

...           Object of class snowprofile
deparse.level Argument for generic rbind method
rbind.snowprofileSet

Details

Metadata columns are calculated with summary.snowprofile

Value
data.frame

Author(s)
shorton

See Also
summary.snowprofile, rbind.snowprofileSet

Examples

Profile <- SPgroup[[1]]
ProfileTable <- rbind(Profile)
head(ProfileTable)

Description

A wrapper to apply rbind.snowprofile to each profile in a snowprofileSet then concatenate

Usage

## S3 method for class 'snowprofileSet'
rbind(..., deparse.level = 1)

Arguments

... Object of class snowprofileSet
deparse.level Argument for generic rbind method

Details

Returns a large data.frame with a row for each layer and additional columns with metadata (calculated with summary.snowprofile)

Value
data.frame
readSmet

Author(s)
shorton

See Also
summary.snowprofile, rbind.snowprofile

Examples

## Create rbind table
ProfileTable <- rbind(SPgroup)
head(ProfileTable)

## Filter by layer properties
SHlayers <- subset(ProfileTable, gtype == 'SH')
summary(SHlayers)
plot(elev ~ gsize, SHlayers)

readSmet  

Parse a SMET file

Description
Read contents of a SMET file https://models.slf.ch/docserver/meteoio/SMET_specifications.pdf

Usage
readSmet(Filename)

Arguments
Filename  Path to a smet file

Value
List containing metadata and data

Author(s)
shorton

See Also
writeSmet, snowprofileSno, snowprofilePrf, snowprofilePro
Examples

```r
## Path to example smet
Filename <- system.file('extdata', 'example.smet', package = 'sarp.snowprofile')
Wx = readSmet(Filename)
str(Wx)
```

---

**reformat_snowprofile**  
Reformat a malformatted snowprofile object

**Description**

Reformat a malformatted snowprofile object. A malformatted object may use field names that deviate from our suggested field names (e.g., grain_type instead of gtype), or it may use data types that are different than what we suggest to use (e.g., ddate as type Date instead of POSIXct). Basically, if your snowprofile object fails the test of validate_snowprofile due to the above reason this function should fix it.

**Usage**

```r
reformat_snowprofile(profile, currentFields = NULL, targetFields = NULL)
```

**Arguments**

- `profile`: snowprofile object
- `currentFields`: array of character strings specifying the current field names that you want to change
- `targetFields`: array of same size than `currentFields` specifying the new field names

**Examples**

```r
## check the malformatted profile:
this_throws_error <- TRUE
if (!this_throws_error) {
  validate_snowprofile(SPmalformatted[[1]])
}
## i.e., we see that elev and ddate are of wrong data type,
## and a warning that grain_type is an unknown layer property.

## reformat field types, but not the field name:
betterProfile <- reformat_snowprofile(SPmalformatted[[1]])
## i.e., no error is raised anymore, but only the grain_type warning

## so let's reformat also the field names:
optimalProfile <- reformat_snowprofile(SPmalformatted[[1]], "grain_type", "gtype")
```
'## reformat a list of profiles with the same configuration:
SPmalformatted_reformatted <- lapply(SPmalformatted, reformat_snowprofile,
currentFields = "grain_type", targetFields = "gtype")

## the malformatted profile set finally is correctly formatted:
lapply(SPmalformatted_reformatted, validate_snowprofile)

---

**scanProfileDates**

*Read profile dates from prf/pro file*

**Description**

Before reading entire SNOWPACK output it can be helpful to scan the profile timestamps first

**Usage**

```r
scanProfileDates(Filename, tz = "UTC")
```

**Arguments**

- `Filename` filename
- `tz` time zone (default = 'UTC')

**Value**

vector of as.POSIXct timestamps

**Author(s)**

shorton

**See Also**

snowprofilePrf, snowprofilePro

**Examples**

```r
## Path to example prf file
Filename <- system.file('extdata', 'example.prf', package = 'sarp.snowprofile')

## Scan dates in file
Dates <- scanProfileDates(Filename)
print(Dates)
```
setColoursGrainType

---

sd_sample_uncorrected  fast uncorrected sample standard deviation

**Description**


**Usage**

```r
sd_sample_uncorrected(x, xbar = mean(x), na.rm = FALSE)
```

**Arguments**

- `x`  
  a numeric vector
- `xbar`  
  arithmetic mean of `x`
- `na.rm`  
  remove any NAs before computation of standard deviation?

**Value**

uncorrected sample standard deviation (i.e., a numeric scalar)

**Author(s)**

fherla

---

setColoursGrainType  Set colour scale for grain types

**Description**

Currently, you can choose between 'iacs', 'iacs2', 'sarp', or 'sarp-reduced'.

**Usage**

```r
setColoursGrainType(ScaleName)
```
Arguments

ScaleName       Name of grainytype colour scale
• iacs: scale defined by the International Classification of Seasonal Snow on the Ground
• iacs2: scale defined by the International Classification of Seasonal Snow on the Ground with a dark red colour for MFcr layers so that MF and MFcr layers can be better distinguished.
• sarp: hazard adjusted colours for grain types based on Horton et al. (2020)
• sarp-reduced: hazard adjusted colours for groups of grain types based on Horton et al. (2020)

Value
data.frame containing the new colour values stored in grainDict

References


See Also
grainDict, getColoursGrainType

Examples

```r
## Current/default grain type colours
grainDict
plot(SPpairs$A_manual, main = 'Snow profile with default colours')

## Change to IACS colours
grainDict <- setColoursGrainType('IACS')
grainDict
plot(SPpairs$A_manual, main = 'Snow profile with IACS colours')

## Change to IACS colours with adjusted MFcr (darkred)
grainDict <- setColoursGrainType('IACS2')
grainDict
plot(SPpairs$A_manual, main = 'Snow profile with IACS colours and adjusted darkred MFcr')

## Change to SARP colours
grainDict <- setColoursGrainType('SARP')
grainDict
plot(SPpairs$A_manual, main = 'Snow profile with SARP colours')

## Change to reduced SARP colours
grainDict <- setColoursGrainType('SARP-reduced')
grainDict
```
simplifyGtypes

Simplify detailed grain types to parent classes

Description

The IACS records grain types in major and minor classes, e.g. precipitation particles PP can be subclassified into stellar dendrites PPsd. Some of these subclasses are not supported in this R package and so this function simplifies the unsupported grain type subclasses into their supported main classes. If a given grain type cannot be simplified, a NA value is returned for it.

Usage

simplifyGtypes(gtypes, supported_gtypes = grainDict$gtype)

Arguments

gtypes an array of character grain types following IACS standards

supported_gtypes an array of supported grain types that will determine the simplification

Value

the modified input array

Author(s)

fherla

Examples

## create an array of gtypes
gtypes <- c('FCxr', 'RGxf', 'PPsd', 'PP', 'IFrc', 'KKFx')

## simplify gtypes to supported_gtypes:
simplifyGtypes(gtypes)
snowprofile

High-level constructor for a snowprofile object

Description

Conveniently create a snowprofile object. Calls low-level constructor (only available internally: new_snowprofile), asserts correctness through a snowprofile validator function (validate_snowprofile) and yields meaningful error messages. Use low-level constructor if you generate many (!) profiles.

Usage

snowprofile(
  station = as.character(NA),
  station_id = as.character(NA),
  datetime = as.POSIXct(NA),
  latlon = as.double(c(NA, NA)),
  elev = as.double(NA),
  angle = as.double(NA),
  aspect = as.double(NA),
  hs = as.double(NA),
  maxObservedDepth = as.double(NA),
  type = "manual",
  band = as.character(NA),
  zone = as.character(NA),
  comment = as.character(NA),
  hn24 = as.double(NA),
  hn72 = as.double(NA),
  ski_pen = as.double(NA),
  layers = snowprofileLayers(dropNAs = FALSE, validate = FALSE),
  tests = snowprofileTests(dropNAs = FALSE),
  instabilitySigns = snowprofileInstabilitySigns(dropNAs = FALSE),
  validate = TRUE,
  dropNAs = TRUE
)

Arguments

station character string
station_id character string
datetime date and time as class POSIXct in most meaningful timezone (timezone can be converted very easily: e.g. print(profile$datetime, tz = 'EST').
latlon 2-element vector latitude (first), longitude (second)
elev profile elevation (m)
angle slope angle (degree)
aspect slope aspect (degree)
hs total snow height (cm); if not provided, the field will be derived from the profile layers.

maxObservedDepth equivalent to hs for full profiles that go down to the ground. for test profiles that only observe the upper part of the snowpack this value refers to the maximum depth of the profile observation.

type character string, must be either ‘manual’, ‘modeled’, ‘vstation’, ‘aggregate’, or ‘whiteboard’

band character string describing elevation band as ALP, TL, BTL (alpine, treeline, below treeline)

zone character string describing the zone or region of the profile location (e.g., BURN-ABY_MTN)

comment character string with any text comments

hn24 height of new snow within 24 h

hn72 height of new snow within 72 h

ski_pen skier penetration depth (m)

layers snowprofileLayers object

tests snowprofileTests object

instabilitySigns snowprofileInstabilitySigns object

validate Validate the object with validate_snowprofile?

dropNAs Do you want to drop non-mandatory snowprofile and snowprofileLayers fields that are NA only?

Value

snowprofile object

Author(s)

shorton, fherla

See Also

summary.snowprofile, plot.snowprofile, snowprofileLayers, snowprofileTests, snowprofileInstabilitySigns, SPpairs

Examples

```r
## Empty snowprofile:
snowprofile()

## Test profile:
testProfile <- snowprofile(station = 'SARPstation', station_id = 'SARP007',
                          datetime = as.POSIXct('2019/04/01 10:00:00', tz = 'PDT'),
```
snowprofileCaaml

latlon = c(49.277223, -122.915084), aspect = 180,
layers = snowprofileLayers(height = c(10, 25, 50),
        hardness = c(3, 2, 1),
        gtype = c('FC', NA, 'PP'))

summary(testProfile)
plot(testProfile)

snowprofileCaaml | Read a Caaml file into a snowprofile object

Description

Note, that this function only provides a starting point for loading caaml files into R. Currently, caaml files exported from niviz.org, or snowpilot.org should be compatible with this routine. However, this routine only extracts some metadata and some of the most important layer characteristics. While a temperature profile (that is independent from the layers) is extracted, no other variables that can be written into a caaml file are currently being read (such as stability test results, etc).

Usage

snowprofileCaaml(
caamlFile,
sourceType = NA,
readStabilityTests = TRUE,
validate = TRUE
)

Arguments

camlFile 'path/to/file.caaml'
sourceType choose 'manual', 'modeled', 'vstation', 'aggregate' or 'whiteboard'; while this routine has some functionality built in to detect sourceTypes under certain circumstances, it needs to be provided in most cases.
readStabilityTests boolean (this is still beta version and can throw errors sometimes)
validate Should the resulting snowprofile object be validated by validate_snowprofile?

Details

- There is still a bug related to non-numeric aspects (e.g., E instead of 90).
- The snowprofileCsv function provides a lot more flexibility to read in data, if you can choose the format of your underlying data. Don’t hesitate to reach out though if your caaml files throw errors and you need help! If you extend this routine, please also reach out and let us know, so we can update this package with your code extensions.
**Value**

snowprofile object

**Author(s)**

fherla

**Examples**

```r
# load example caaml file that ships with package:
caamlFile <- system.file('extdata', 'example.caaml', package = 'sarp.snowprofile')

# read caaml file:
profile <- snowprofileCaaml(caamlFile, sourceType = 'vstation')

# other file with slightly different xml namespace, structure, etc (including stability test):
caamlFile2 <- system.file('extdata', 'example2.caaml', package = 'sarp.snowprofile')
profile2 <- snowprofileCaaml(caamlFile2, sourceType = 'manual')
```

---

**snowprofileCsv**

*Read csv file into a snowprofile object*

**Description**

Read csv file into a snowprofile object

**Usage**

```r
snowprofileCsv(
  path,
  header = TRUE,
  sep = ",",
  use.swisscode = FALSE,
  height = "height",
  gtype = "gtype",
  hardness = "hardness",
  ...
  crust.val = 2,
  tz = "UTC"
)
```

**Arguments**

- **path** `path/to/file.csv`
- **header** is there a header line in the csv file to explain the column names? If not, specify a character vector of column names in the correct order.
snowprofileCsv

sep
use.swisscode
height
gtype
hardness

... provide name-value pairs of additional csv columns (in the form gsize = 'csv-GrainSize-ColName'), e.g.

- profile specific info: station, station_id, datetime, latlon, elev, angle, aspect, type (see snowprofile)
- layer specific info: deposition date, grain size, ssi, ... (see snowprofileLayers)

crust.val If a column 'crust' is provided, what value of 'crust' defines MFcr? Mostly, either 2 (default) or 1. See Details.

tz time zone (default = 'UTC')

Details

The minimum information required to construct a valid snowprofile object is height, gtype and hardness. Currently, substituting height with a depth vector is not supported.

If profile specific information is provided in the csv table, it can only be included into the snowprofile object through the exact field names (see above). However, layer specific information can be named arbitrarily (except for the three required fields).

Regarding swisscode: The SNOWPACK documentation specifies that MFcr are encoded as (gt1|gt2|gt3) = (7|x|2), i.e. gt1 == 7 and gt3 == 2. This is also how this routine handles the grain type encoding per default. However, some csv tables might be provided using swisscode encoding and providing gt1, gt2, and gt3 as individual one-digit columns. In those cases, gt3 could be defined as a boolean (0 or 1), where gt1 == 7 and gt3 == 1 represent crusts, instead of the aforementioned standard definition of gt1 == 7 and gt3 == 2. To handle these cases, crust.val can be set to 1, instead of its default crust.val = 2.

Value

snowprofile object

Author(s)

fherla

See Also

snowprofileCsv_advanced
Examples

## imagine a csv table with a very straightforward format, similar to the following data.frame:
(DF <- data.frame(height = c(50, 80, 100), gtype = c('FC', 'RG', 'PP'), hardness = c(1, 3, 2)))
## write DF to a temporary file:
write.csv(DF, file = file.path(tempdir(), 'file.csv'))

## read this file very easily by
profile <- snowprofileCsv(file.path(tempdir(), 'file.csv'))

## imagine a csv table that requires a bit more customization, similar to the following data.frame:
(DF <- data.frame(ID = rep(1234, times = 3), layer_top = c(10.5, 15, 55.0), gt1 = c(5, 7, 2),
        gs = c(5.0, 1.5, 1.0), crust = c(0, 1, 0), hardness = c('F', 'P', '4F+')))  
write.csv(DF, file = file.path(tempdir(), 'file.csv'))

profile <- snowprofileCsv(file.path(tempdir(), 'file.csv'), height = 'layer_top', gtype = 'gt1',
                   use.swisscode = TRUE, gsize = 'gs', crust.val = 1)

## Note that the csv column 'crust', which specifies whether a MF layer is actually
## a MFcr layer, is already named correctly (i.e., 'crust'). If it were named 'freeze-crust',
## we would need to add to the function call: `crust = 'freeze-crust'`.
## Also note, that we need to provide `crust.val = 1`, since we’re not using the standard definition
## of swisscode MFcr encoding (see Details).

## let's assume you want to read the csv file an customize some names, e.g. GrainSIZE:
profile <- snowprofileCsv(file.path(tempdir(), 'file.csv'), height = 'layer_top', gtype = 'gt1',
                   use.swisscode = TRUE, GrainSIZE = 'gs')

## Note that generally in a snowprofile object layer properties can be custom named,
# meta information, e.g. station_id, can not! I.e. you need to use the prescribed names.

snowprofileCsv_advanced

Read routine for advanced csv tables containing various snowprofile information

Description

This routine reads blocks of snowprofile metadata, layers, tests, and stability signs. Columns contain different variables, rows different observations. While metadata only contains one row, layers, tests, and signs consist of potentially multiple rows. Within each block of information, mind the correct alignment of rows. Missing values (i.e., NA) need to be left blank or called NA. See the examples below including the example file shipped with the package.
snowprofileCsv_advanced

Usage

snowprofileCsv_advanced(
  csvFile,
  meta = c("uid", "hs", "maxObservedDepth", "comment"),
  layers = c("depth", "height", "gtype", "hardness", "datetag", "gsize", "gtype_sec",
            "layer_comment"),
  tests = c("test", "result", "fract_char", "score", "test_depth", "test_comment"),
  instabilitySigns = c("instabilitySign_type", "instabilitySign_present",
                       "instabilitySign_comment"),
  sep = ",",
  elev.units = "ft",
  tz = "UTC"
)

Arguments

csvFile 'path/to/file.csv'
meta column names of block metadata
layers column names of block snowprofileLayers
tests column names of block snowprofileTests
instabilitySigns column names of block snowprofileInstabilitySigns
sep csv column separator
elev.units if set to "ft", the routine will convert to "m". Set to "m" (or anything else) if it should be unchanged
tz time zone (default = 'UTC')

Author(s)

fherla

Examples

## load example csv file that ships with package:
csvFile <- system.file('extdata', 'example_adv.csv', package = 'sarp.snowprofile')

profile <- snowprofileCsv_advanced(csvFile, meta = c("uid", "hs", "maxObservedDepth", "comment",
                                               "datetime", "zone", "station",
                                               "station_id", "aspect", "elev", "angle"))

plot(profile)
snowprofileInstabilitySigns

Constructor for a snowprofileInstabilitySigns object

Description

Create a snowprofileInstabilitySigns object. Instability signs can for example be whumpfs, cracking, natural avalanches, skier accidental release, ski cutting, etc. For more information, see Canadian Avalanche Association. (2016). Observation Guidelines and Recording Standards for Weather, Snowpack, and Avalanches. Revelstoke, BC, Canada.

Usage

```r
snowprofileInstabilitySigns(
  signsFrame = data.frame(type = as.character(NA), present = as.character(NA), comment = as.character(NA)),
  dropNAs = TRUE
)
```

Arguments

- **signsFrame** a data.frame listing snowpack stability signs. Rows correspond to individual observations of instability signs and columns describe at least the fields `c("type", "present")`.
  - **type**: Sc, Sa, Na, whumpf, crack, ...
  - **present**: Was the instability sign present (TRUE), not present (FALSE), or unknown (NA), for example
    - natural avalanches occurred (i.e., Na TRUE), did not occur (i.e., Na FALSE), no observations were carried out (i.e., Na NA)
    - skiing the slope led to an avalanche (i.e., Sa TRUE)
    - ski cutting did not release avalanche (i.e., Sc FALSE)
    - etc

- **dropNAs** Should empty, non-mandatory columns be dropped from the final snowprofileInstabilitySigns object?

Details

Note: This class might be a temporary solution to digitize instability signs observed in proximity to snowprofiles. The information contained here, might be ported to a more general field observations class that is both independent from snowprofile objects and that is more in line with existing field observation standards.

Value

snowprofileInstabilitySigns object
snowprofileLayers

Author(s)

fherla

See Also

snowprofile, snowprofileLayers, snowprofileTests

Examples

## create a data.frame with instability sign observations
(signsFrame <- data.frame(type = c("Na", "whumpf", "cracking", "Sa"),
                          present = c(FALSE, TRUE, FALSE, FALSE)))

## create snowprofileInstabilitySigns object
instabilitySigns <- snowprofileInstabilitySigns(signsFrame)

## create snowprofile object containing instability signs and check resulting object:
snowprofile(instabilitySigns = instabilitySigns)

snowprofileLayers Constructor for a snowprofileLayers object

Description

Helper function to conveniently create a snowprofileLayers object, i.e. data.frame with mandatory column fields height (or depth) that provides vertical position of layers. Layers need to be ordered in a sequential manner, and the routine will rearrange the layers so that the last row of the resulting dataframe corresponds to the snow surface. If the vertical location of the layers is given by depth, make sure to provide hs if it's known. Otherwise, provide the field maxObservedDepth or layer thicknesses. Providing only depth will issue a warning and set the corresponding lowest layer thickness to NA. The resulting dataframe will contain all three fields height, depth, and thickness, which will be auto-filled if not provided (see format_snowprofileLayers). If the columns that describe layer properties are not of equal lengths, their values will be recycled (default data.frame mechanism). Instead of individual layer characteristics, a data.frame can be provided, which will be converted into a snowprofileLayers class. The constructor asserts correctness of the layers object by a call to validate_snowprofileLayers.

Usage

snowprofileLayers(
    height = as.double(NA),
    temperature = as.double(NA),
    density = as.double(NA),
    lwc = as.double(NA),
    gsize = as.double(NA),
    gsize_max = as.double(NA),
    gsize_avg = as.double(NA),
    ...)
snowprofileLayers

```r
gtype = as.factor(NA),
gtype_sec = as.factor(NA),
hardness = as.double(NA),
ddate = as.POSIXct(NA),
bdate = as.POSIXct(NA),
datetag = as.Date(NA),
ssi = as.double(NA),
sphericity = as.double(NA),
v_strain_rate = as.double(NA),
crit_cut_length = as.double(NA),
tsa = as.double(NA),
tsa_interface = as.double(NA),
rt = as.double(NA),
rt_inter = as.double(NA),
layerOfInterest = as.logical(NA),
comment = as.character(NA),
...,
hs = as.double(NA),
maxObservedDepth = as.double(NA),
layerFrame = NA,
validate = TRUE,
dropNAs = TRUE
)
```

**Arguments**

- **height**
  - height vector (cm) referring to the top layer interface. Instead of height, depth can also be given and should be accompanied by an array specifying the thickness of the layers, or alternatively, the total snow depth hs and/or the maximum observed depth maxObservedDepth should be provided. Note, that also the depth refers to the top layer interface. **See examples!**

- **temperature**
  - snow temperature (deg C)

- **density**
  - layer density (kg/m3)

- **lwc**
  - liquid water content (%)

- **gsize**
  - grain size (mm)

- **gsize_max**
  - maximum grain size (mm)

- **gsize_avg**
  - average grain size (mm)

- **gtype**
  - grain type (character or factor)

- **gtype_sec**
  - secondary grain type (character or factor)

- **hardness**
  - numeric hand hardness (use `char2numHHI` to convert from character hardness)

- **ddate**
  - deposition date of layer (POSIXct format). WARNING: if you provide character format, the time zone of your computer system will be assumed.

- **bdate**
  - burial date of layer (POSIXct format). WARNING: if you provide character format, the time zone of your computer system will be assumed.

- **datetag**
  - of layer (i.e., usually corresponds to ddate for 'MFcr', and to bdate for all other grain types.)
snowprofileLayers

ssi
snow stability index (numeric)
sphericity
between 0 and 1
v_strain_rate
viscous deformation rate (s^-1)
crit_cut_length
critical crack length (m)
tsa
threshold sum approach for structural instability (also called lemons); valid for
the layer, i.e., the weakest interface adjacent to the layer. see computeTSA.
tsa_interface
same as tsa, but valid for top interface of corresponding layer
rta
relative threshold sum approach (following Monti et al 2013, ISSW paper); valid
for the layer, i.e., the weakest interface adjacent to the layer. see computeRTA.
rta_interface
same as rta, but valid for top interface of corresponding layer
layerOfInterest
a boolean column to label specific layers of interest, e.g. weak layers. see
labelPWL.
comment
character string
...
columns to include in the layers object. Note, that they need to correspond
to the according height/depth array. e.g. hardness (can use character hard-
ness or numeric hardness via char2numHHI), ddate (class POSIX), bdate (class
Date) gtype (character or factor), density, temperature, gsize, lwc, gsize_max,
gtype_sec, ssi, depth, thickness
hs
total snow height (cm), if not deductible from height vector. Particularly im-
portant when only a depth grid is provided!
maxObservedDepth
the observed depth of the profile from the snow surface downwards. Will only
be used, if no height, thickness, or hs is given.
layerFrame
a data.frame that’s converted to a snowprofileLayers class if no other layer char-
acteristics are provided
validate
Validate obj with validate_snowprofileLayers?
dropNAs
Do you want to drop all columns consisting of NAs only?

Value
snowprofileLayers object as data.frame with strings as factors

Author(s)
shorton, fherla

See Also
snowprofile
## Empty layers object:
snowprofileLayers()

## simple layers example that recycles the hardness '1F+': with warning issued!
## Try what happens if you provide ddate as character array without a timezone.
snowprofileLayers(height = c(10, 25, 50),
                  hardness = char2numHHI('1F+'),
                  gtype = c('FC', NA, 'PP'),
                  ddate = as.POSIXct(c(NA, NA, "2020-02-15 10:45:00"),
                                     tz = "Etc/GMT+7"))

## create snowprofileLayers object from data.frame
## and feed it into a snowprofile object:
df <- data.frame(height = c(10, 25, 50),
                  hardness = c(2, 3, 1),
                  gtype = c('FC', NA, 'PP'),
                  stringsAsFactors = TRUE)
spL <- snowprofileLayers(layerFrame = df)
(sp <- snowprofile(layers = spL))

##### Create top-down recorded snowprofileLayers #####
## check out how the fields 'hs' and 'maxObservedDepth' are auto-filled in the
## resulting snowprofile object!
## 1.) Specify depth and hs:
## In that case the routine will assume that the deepest layer extends down to the ground
(sp1 <- snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
                                              hardness = c(2, 3, 1),
                                              gtype = c('FC', NA, 'PP'),
                                              hs = 50)))

## note that sp and sp1 are the same profiles:
all(sapply(names(sp$layers), function(cols) {sp$layers[cols] == sp1$layers[cols]}), na.rm = TRUE)

## 2.) Specify depth, hs and thickness or maxObservedDepth:
## This will include a basal layer of NAs to fill the unobserved space down to the ground.
(sp2 <- snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
                                              hardness = c(2, 3, 1),
                                              gtype = c('FC', NA, 'PP'),
                                              hs = 70,
                                              maxObservedDepth = 50)))

## 3.) Specify depth and maxObservedDepth:
## This will include a basal layer of NAs which is 1 cm thick to flag the unknown basal layers.
(sp3 <- snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
                                              hardness = c(2, 3, 1),
                                              gtype = c('FC', NA, 'PP'),
                                              gsize = c(2, NA, NA),
                                              maxObservedDepth = 50)))
## 4.) Specify depth and thickness:
This is equivalent to the example spL3 above!
This will include a basal layer of NAs which is 1 cm thick to flag the unknown basal layers.
(sp4 <- snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
    thickness = c(10, 15, 25),
    hardness = c(2, 3, 1),
    gtype = c('FC', NA, 'PP'))))

## 5.) Specify only depth: issues warning!
(sp5 <- snowprofile(layers = snowprofileLayers(depth = c(40, 25, 0),
    hardness = c(2, 3, 1),
    gtype = c('FC', NA, 'PP'))))

## plot all 5 top.down-recorded profiles:
set <- snowprofileSet(list(sp1, sp2, sp3, sp4, sp5))
plot(set, SortMethod = "unsorted", xticklabels = "originalIndices",
    hardnessResidual = 0.1, hardnessScale = 1.5, TopDown = TRUE,
    main = "TopDown Plot")
plot(set, SortMethod = "unsorted", xticklabels = "originalIndices",
    hardnessResidual = 0.1, hardnessScale = 1.5, TopDown = FALSE,
    main = "BottomUp Plot")

---

### snowprofilePrf

Construct snowprofile object from PRF file

#### Description
Read .prf files from SNOWPACK model output

#### Usage
snowprofilePrf(Filename, ProfileDate = NA, tz = "UTC")

#### Arguments
- **Filename**  path to prf file
- **ProfileDate**  read a single profile from file (default = NA will read all profiles)
- **tz**  time zone (default = 'UTC')

#### Details
Several SNOWPACK model output formats exist see SNOWPACK documentation
Definitions of PRF files are provided at [https://models.slf.ch/docserver/snowpack/html/prf_format.html](https://models.slf.ch/docserver/snowpack/html/prf_format.html)
PRF files typically contain profiles from the same station at multiple time steps. If a specific ProfileDate is provided a single snowprofile object is returned (search available dates with scanProfileDates), otherwise all profiles are read and a list of snowprofile objects is returned.
snowprofilePro

Construct snowprofile object from PRO file

Description

Read .pro files from SNOWPACK model output

Usage

snowprofilePro(
  Filename,
  ProfileDate = NA,
  tz = "UTC",
  remove_soil = TRUE,
  suppressWarnings = FALSE
)

Examples

## Path to example prf file
Filename <- system.file("extdata", 'example.prf', package = 'sarp.snowprofile')

## Scan dates in file
Dates <- scanProfileDates(Filename)
print(Dates)

## Read a single profile by date and plot
ProfileDate <- Dates[3]
Profile <- snowprofilePrf(Filename, ProfileDate = ProfileDate)
plot(Profile)

## Read entire time series and plot
Profiles <- snowprofilePrf(Filename)
plot(Profiles, main = 'Timeseries read from example.prf')

Value

a single snowprofile object of list of multiple snowprofile objects

Author(s)

shorton

See Also

snowprofilePro, scanProfileDates, snowprofileSno

## Path to example prf file
Filename <- system.file("extdata", 'example.prf', package = 'sarp.snowprofile')

## Scan dates in file
Dates <- scanProfileDates(Filename)
print(Dates)

## Read a single profile by date and plot
ProfileDate <- Dates[3]
Profile <- snowprofilePrf(Filename, ProfileDate = ProfileDate)
plot(Profile)

## Read entire time series and plot
Profiles <- snowprofilePrf(Filename)
plot(Profiles, main = 'Timeseries read from example.prf')
snowprofilePro

Arguments

- **Filename**: path to pro file
- **ProfileDate**: read a single profile from file (default = NA will read all profiles)
- **tz**: time zone (default = 'UTC')
- **remove_soil**: if soil layers are present in PRO file, remove them from snowprofile objects?
- **suppressWarnings**: boolean switch

Details

Several SNOWPACK model output formats exist see [SNOWPACK documentation](https://models.slf.ch/docserver/snowpack/html/pro_format.html). Definitions of PRO files are provided at [https://models.slf.ch/docserver/snowpack/html/pro_format.html](https://models.slf.ch/docserver/snowpack/html/pro_format.html) and an example file is available at niViz

PRO files typically contain profiles from the same station at multiple time steps. If a specific `ProfileDate` is provided a single snowprofile object is returned (search available dates with `scanProfileDates`), otherwise all profiles are read and a list of snowprofile objects is returned.

Value

- a single snowprofile object of list of multiple snowprofile objects

Author(s)

shorton

See Also

- snowprofilePrf, scanProfileDates, snowprofileSno

Examples

```r
## Path to example pro file
Filename <- system.file('extdata', 'example.pro', package = 'sarp.snowprofile')

## Download example pro file from niViz
#Filename <- tempfile(fileext = '.pro')
#download.file('https://niviz.org/resources/example.pro', Filename)

## Scan dates in file
Dates <- scanProfileDates(Filename)
print(Dates)

## Read a single profile by date and plot
ProfileDate <- Dates[3]
Profile <- snowprofilePro(Filename, ProfileDate = ProfileDate)
plot(Profile)

## Read entire time series and plot
```
Profiles <- snowprofilePro(Filename)
plot(Profiles, main = 'Timeseries read from example.pro')

snowprofileSet

Constructor for class snowprofileSet

Description

Constructor for class snowprofileSet

Usage

snowprofileSet(x = list())

Arguments

x list of snowprofile objects

Value

a snowprofileSet

See Also

snowprofile, summary.snowprofileSet

snowprofileSno

Construct snowprofile object from SNO file

Description

Read .sno files from SNOWPACK model input/output

Usage

snowprofileSno(Filename)

Arguments

Filename path to sno file

Details

Several SNOWPACK model output formats exist see SNOWPACK documentation
Definitions of SNO files are provided at https://models.slf.ch/docserver/snowpack/html/smet.html
snowprofileTests

Value

a snowprofile object

Author(s)

shorton

See Also

snowprofilePro, snowprofilePrf, snowprofileCsv

Examples

## Path to example prf file
Filename <- system.file('extdata', 'example.sno', package = 'sarp.snowprofile')

## Read snowprofile object
Profile <- snowprofileSno(Filename)

## Note: plot.snowprofile won't work because sno files don't have harnness

## Plot a temperautre profile
plot(snowprofileSet(list(Profile)), ColParam = 'temp')

snowprofileTests Constructor for a snowprofileTests object

Description

Create a snowprofileTests object.

Usage

snowprofileTests(
  testsFrame = data.frame(type = as.character(NA), result = as.character(NA), score =
                        as.double(NA), fract_char = as.character(NA), depth = as.double(NA), comment =
                        as.character(NA)),
  dropNAs = TRUE
)

Arguments

testsFrame a data.frame listing snowpack stability tests. Rows correspond to individual tests
and columns describe at least the fields c("type", "result", "fract_char", "score", "depth").
• Test **type** and **result** yield the standard ’data code’ for reporting snowpack tests according to the OGRS (see Details). Following type and result combinations are allowed:
  – STV, STE, STM, STH, STN, and mixed forms STE-M, STM-H
  – CTV, CTE, CTM, CTH, CTN, and mixed forms CTE-M, CTM-H
  – DTV, DTE, DTM, DTH, DTN, and mixed forms DTE-M, DTM-H
  – ECTPV, ECTP, ECTN, ECTX
  – RB, PST, DT tests are currently not supported.

• **score**: numeric, number of taps (for CT, ECT)

• **fract_char** corresponds to the fracture character, e.g., SP, SC, PC, RP, BRK, ...

• **depth**: vertical location of corresponding snowpack layer (from surface)

• potential test comment column

`dropNA<e>` Should empty, non-mandatory columns be dropped from the final snowprofileTests object?

**Details**

For more information, see Canadian Avalanche Association. (2016). Observation Guidelines and Recording Standards for Weather, Snowpack, and Avalanches (OGRS). Revelstoke, BC, Canada.

**Value**

snowprofileTests object

**Author(s)**

fherla

**See Also**

snowprofile, snowprofileLayers, snowprofileInstabilitySigns

**Examples**

```r
## create a data.frame with test observations
(testsFrame <- data.frame(type = c("CT", "ST", "ECT"),
                          result = c("E-M", "M", "P"),
                          score = c(10, NA, 12),
                          fract_char = c("SP", NA, NA),
                          depth = c(40, 40, 40),
                          comment = c("some comment on first test", "", "")))

## create snowprofileTests object
tests <- snowprofileTests(testsFrame)

## create snowprofile object containing test results and check resulting object:
snowprofile(tests = tests)
```
**SPgroup**

Example group of snowprofiles from a mountain drainage

Description

A list of 12 snowprofile objects.

Usage

SPgroup

Format

A list with 12 entries, that are of class snowprofile

See Also

SPpairs, SPtimeline, plot.snowprofileSet

Examples

```r
plot(SPgroup, SortMethod = 'unsorted', xticklabels = "originalIndices")
plot(SPgroup, SortMethod = 'hs', xticklabels = "originalIndices")
```

**SPmalformatted**

Malformatted example profiles

Description

A list with two entries, each containing a snowprofile object. Both are malformatted, check out the examples in validate_snowprofile and reformat_snowprofile to learn how to fix it.

Usage

SPmalformatted

Format

A list with several entries, that are of class snowprofile

See Also

validate_snowprofile, reformat_snowprofile, SPpairs, SPgroup, SPtimeline
SPpairs

Pairs of example snowprofiles

Description

A list with several entries, each containing a snowprofile object. Pairs of similar profiles are grouped by their names.

Usage

SPpairs

Format

A list with several entries, that are of class snowprofile

See Also

SPgroup, SPtimeline

Examples

## Each name refers to one snowprofile:
names(SPpairs)

opar <- par(no.readonly = TRUE)
par(mfrow = c(1, 2))
plot(SPpairs$A_manual, main = 'SPpairs$A_manual')
plot(SPpairs$A_modeled, main = 'SPpairs$A_modeled')
par(opar)

SPtimeline

Timeseries of snowprofiles

Description

Timeseries of snowprofiles

Usage

SPtimeline

Format

A list with several entries, that are of class snowprofile
See Also

SPgroup, SPpairs

Examples

summary(SPtimeline)
plot(SPtimeline)

summary.snowprofile  Summary of a single snowprofile

Description

Summary of a single snowprofile

Usage

## S3 method for class 'snowprofile'
summary(object, fast = FALSE, ...)

Arguments

object  snowprofile object
fast  boolean switch for twice as fast computation. downside: keep only length-1
      meta data, i.e., discard latlon, or nlayers..
...  additional arguments for generic method

Details

Creates a one row data.frame where each column contains metadata.

Metadata is determines as elements of the snowprofile object list that are length = 1. An exception
is made for latlon where separate columns for lat and lon are produces.

A derived value nLayers is derived by counting the number of rows in $layers.

Value

data.frame

Author(s)

shorton

See Also

summary.snowprofileSet
Examples

Profile <- SPgroup[[1]]
names(Profile)
summary(Profile)
lapply(SPgroup, summary)

summary.snowprofileSet

Summarize multiple snowprofiles

Description

Wrapper for summary.snowprofile, which only returns metadata for a single snowprofile object. summary.snowprofileSet provides metadata for multiple snowprofiles, which is useful for subsetting.

Usage

## S3 method for class 'snowprofileSet'
summary(object, fast = TRUE, ...)

Arguments

  object       list of snowprofile objects
  fast         boolean switch to speed up computations, see summary.snowprofile
  ...          additional arguments for generic method

Value

  data.frame

Author(s)

  shorton

See Also

  summary.snowprofile, rbind.snowprofileSet
swisscode

Examples

```r
## Extract metadata for a group of profiles
Metadata <- summary(SPgroup)
head(Metadata)

## Subsetting profiles with Metadata
Alpine <- SPgroup[ Metadata$elev > 2000]
summary(Alpine)
Shallow <- SPgroup[ Metadata$hs < 150]
summary(Shallow)
Week2 <- SPtimeline[ summary(SPtimeline)$date > '2017-12-15']

## time comparison of fast--slow implementation
## expect 20 sec runtime
# rbenchmark::benchmark(fast = { Metadata <- summary(SPgroup, fast = TRUE)},
# slow = { Metadata <- summary(SPgroup, fast = FALSE)},
# replications = 10**3)
```

swisscode  

Numerical, Swiss Grain Type Code

Description

A character array of grain types that can be translated into a numerical code by their indices.

Usage

swisscode

Format

A character array

Examples

print(swisscode)

## see numerical code for each grain type:
rbind(swisscode, seq(length(swisscode)))
validate_snowprofile  Validate correctness of snowprofile object

Description

Validator function that checks if snowprofile standards are being met and raises an error if mandatory fields are missing or data types are incorrect. The function raises a warning when unknown field names are encountered.

Usage

validate_snowprofile(object, silent = FALSE)

Arguments

object  
a snowprofile object to be validated
silent  
remain silent upon error (i.e., don’t raise error, but only print it)

Value

Per default an error is raised when discovered, if silent = TRUE the error is only printed and the error message returned (Note: a warning is never returned but only printed!). If the function is applied to multiple objects, the function returns NULL for each object if no error is encountered (see examples below).

See Also

reformat_snowprofile

Examples

## Validate individual snowprofile and raise an error
## in case of a malformatted profile:

## (1) no error
validate_snowprofile(SPgroup[[1]])

## (2) malformatted profile --> error
this_throws_error <- TRUE
if (!this_throws_error) {
  validate_snowprofile(SPmalformatted[[1]])
}

## Validate a list of snowprofiles and raise an error
## when the first error is encountered:
## (i.e., stop subsequent execution)

## (1) no error
### validate_snowprofileLayers

_validate_snowprofileLayers_

#### Description

Validator function that checks if class standards are being met and raises an error if not.

#### Usage

validate_snowprofileLayers(object, silent = FALSE)

#### Arguments

- **object**
  - to be tested
- **silent**
  - remain silent upon error (i.e., don’t throw error, but only print it)

#### Value

Per default an error is raised when discovered, if silent = TRUE the error is only printed and the error message returned.

### writeSmet

__Write a SMET file__

#### Description

Write data into a SMET file [https://models.slf.ch/docserver/meteoio/SMET_specifications.pdf](https://models.slf.ch/docserver/meteoio/SMET_specifications.pdf)

#### Usage

writeSmet(smet, filename)
Arguments

sмет A data structure that resembles a smet file (i.e., list containing metadata and a data.frame, see example in readSmet)
filename Filepath to be written

Value
Generates smet file

Author(s)

fherla, shorton

See Also
readSmet, snowprofileSno, snowprofilePrf, snowprofilePro

Examples

## First read example smet file provided in package
(Wx = readSmet(system.file('extdata', 'example.smet', package = 'sarp.snowprofile')))  

## Then write Wx to a new temp file and show the file
writeSmet(Wx, filename = file.path(tempdir(), 'file.smet'))
file.show(file.path(tempdir(), 'file.smet'))

## Check whether it can be read back in
(WxNew <- readSmet(file.path(tempdir(), 'file.smet')))
{snowprofileSet

Value

snowprofileSet object
Index

* grainDict
  grainDict, 24
* object
  SPgroup, 63
  SPMalformatted, 63
  SPPairs, 64
* snowprofiles
  SPtimeline, 64
* snowprofile
  SPgroup, 63
  SPMalformatted, 63
  SPPairs, 64
* swisscode
  swisscode, 67
[.snowprofileSet, 70

char2numAspect, 3
char2numHHI, 4, 54, 55
computeRTA, 5, 8, 13, 55
computeSLABrho, 6
computeSLABrhogs, 7
computeTSA, 6, 7, 13, 55

deriveDatetag, 9, 13
difftime, 13

export.snowprofileCsv, 10

findPWL, 12, 13, 30, 34
format_snowprofileLayers, 15, 53

getColoursDensity, 16, 17–20, 22
getColoursGrainSize, 16, 17, 18–23
getColoursGrainType, 16, 17, 18, 19–23, 43
getColoursHardness, 16–18, 19, 20–23
getColoursLWC, 16–19, 20, 21–23
getColoursPercentage, 21, 23
getColoursSnowTemp, 16–21, 22, 23
getColoursStability, 21, 23
grainDict, 24, 43

hasUnobservedBasalLayer, 24
head, 37

importRDefaultPackages, 25
insertUnobservedBasalLayer, 25
is.snowprofile, 26
is.snowprofileInstabilitySigns, 26
is.snowprofileLayers, 27
is.snowprofileSet, 27
is.snowprofileTests, 28

labelPWL, 55
labelPWL(findPWL), 12

new_snowprofile, 28, 45

numberOfPWLsPerVerticalLevel, 30

plot.snowprofile, 31, 35, 46
plot.snowprofileSet, 32, 33, 63
print.default, 37
print.snowprofile, 36

rbind.snowprofile, 37, 38, 39
rbind.snowprofileSet, 38, 38, 66
readSmet, 39, 70
reformat_snowprofile, 40, 63, 68

scanProfileDates, 41, 58, 59
sd_sample_uncorrected, 42
setColoursGrainType, 18, 24, 42
simplifyGtypes, 44
snowprofile, 5–10, 12, 25, 26, 28, 30, 31, 37, 40, 45, 49, 53, 55, 60–64, 68
snowprofileCaaml, 47
snowprofileCsv, 11, 47, 48, 61
snowprofileCsv_advanced, 49, 50
snowprofileInstabilitySigns, 26, 29, 46, 51, 52, 62
snowprofileLayers, 9, 10, 12, 25, 29, 30, 46, 49, 51, 53, 53, 62
snowprofilePrf, 39, 41, 57, 59, 61, 70

72
snowprofilePro, 39, 41, 58, 58, 61, 70
snowprofileSet, 5, 6, 8–10, 27, 33, 38, 60, 71
snowprofileSno, 39, 58, 59, 60, 70
snowprofileTests, 28, 29, 46, 51, 53, 61
SPgroup, 35, 63, 63, 64, 65
SPmalformatted, 63
SPpairs, 46, 63, 64, 65
SPtimeline, 63, 64, 64
summary.snowprofile, 38, 39, 46, 65, 66
summary.snowprofileSet, 60, 65, 66
swisscode, 67

validate_snowprofile, 40, 45–47, 63, 68
validate_snowprofileLayers, 15, 53, 55, 69

writeSmet, 39, 69