

# Package: thunder (via r-universe)

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**Type** Package

**Title** Computation and Visualisation of Atmospheric Convective Parameters

**Version** 1.1.3

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**Description** Allow to compute and visualise convective parameters commonly used in the operational prediction of severe convective storms. Core algorithm is based on a highly optimized 'C++' code linked into 'R' via 'Rcpp'. Highly efficient engine allows to derive thermodynamic and kinematic parameters from large numerical datasets such as reanalyses or operational Numerical Weather Prediction models in a reasonable amount of time. Package has been developed since 2017 by research meteorologists specializing in severe thunderstorms. The most relevant methods used in the package based on the following publications Stipanuk (1973) <<https://apps.dtic.mil/sti/pdfs/AD0769739.pdf>>, McCann et al. (1994) <[doi:10.1175/1520-0434\(1994\)009%3C0532:WNIFFM%3E2.0.CO;2](https://doi.org/10.1175/1520-0434(1994)009%3C0532:WNIFFM%3E2.0.CO;2)>, Bunkers et al. (2000) <[doi:10.1175/1520-0434\(2000\)015%3C0061:PSMUAN%3E2.0.CO;2](https://doi.org/10.1175/1520-0434(2000)015%3C0061:PSMUAN%3E2.0.CO;2)>, Corfidi et al. (2003) <[doi:10.1175/1520-0434\(2003\)018%3C0997:CPAMPF%3E2.0.CO;2](https://doi.org/10.1175/1520-0434(2003)018%3C0997:CPAMPF%3E2.0.CO;2)>, Showalter (1953) <[doi:10.1175/1520-0477-34.6.250](https://doi.org/10.1175/1520-0477-34.6.250)>, Coffey et al. (2019) <[doi:10.1175/WAF-D-19-0115.1](https://doi.org/10.1175/WAF-D-19-0115.1)>, Gropp and Davenport (2019) <[doi:10.1175/WAF-D-17-0150.1](https://doi.org/10.1175/WAF-D-17-0150.1)>, Czernecki et al. (2019) <[doi:10.1016/j.atmosres.2019.05.010](https://doi.org/10.1016/j.atmosres.2019.05.010)>, Taszarek et al. (2020) <[doi:10.1175/JCLI-D-20-0346.1](https://doi.org/10.1175/JCLI-D-20-0346.1)>, Sherburn and Parker (2014) <[doi:10.1175/WAF-D-13-00041.1](https://doi.org/10.1175/WAF-D-13-00041.1)>, Romanic et al. (2022) <[doi:10.1016/j.wace.2022.100474](https://doi.org/10.1016/j.wace.2022.100474)>.

**License** GPL (>= 2)

**Imports** aiRthermo, curl, dplyr, httr, Rcpp (>= 0.12.9.4)

**Depends** R (>= 3.5.0)

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**LinkingTo** Rcpp**RoxygenNote** 7.2.3**Encoding** UTF-8**URL** <https://bczerneki.github.io/thundeR/>**BugReports** <https://github.com/bczerneki/thunder/issues/>**VignetteBuilder** knitr**Config/testthat/edition** 2**LazyData** true**Repository** <https://bczerneki.r-universe.dev>**RemoteUrl** <https://github.com/bczerneki/thunder>**RemoteRef** HEAD**RemoteSha** 1c955a5bfbdebfeca2a10ef2328debf0bc621bc8

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|              |  |
|--------------|--|
| get_sounding | <i>Download rawinsonde measurement</i> |
|--------------|--|

---

## Description

Download rawinsonde measurement from sounding database of the University of Wyoming in a form convenient to use with thundeR package. In case of problems with downloading the chosen dataset the url is checked 5 times in 5-second intervals.

**Usage**

```
get_sounding(wmo_id, yy, mm, dd, hh, metadata = FALSE)
```

**Arguments**

|          |   |
|----------|---|
| wmo_id   | international WMO station code (e.g. 11035 for Vienna)                      |
| yy       | year - single number (e.g. 2010)  |
| mm       | month - single number (e.g. 5)  |
| dd       | day - single number (e.g. 23)   |
| hh       | hour - single number (e.g. 0)   |
| metadata | - logical, whether to return metadata of downloaded sounding; default FALSE |

**Value**

Returns two lists with values described at: [weather.uwyo.edu](http://weather.uwyo.edu) ; The first list contains:

1. pressure - pressure [hPa]
2. altitude - altitude [meters]
3. temp - temperature [degree Celsius]
4. dpt - dew point temperature [degree Celsius]
5. wd - wind direction [azimuth in degrees]
6. ws - wind speed [knots]

If metadata = TRUE then retrieved data is wrapped into a second list containing available metadata

**Source**

<http://weather.uwyo.edu/upperair/sounding.html>

**Examples**

```
# download rawinsonde profile from Leba station (WMO ID: 12120) for 20 August 2010 1200 UTC:
```

```
profile = get_sounding(wmo_id = 12120,  
                      yy = 2010,  
                      mm = 8,  
                      dd = 20,  
                      hh = 12)  
head(profile)
```

---

|             |  |
|-------------|--|
| northplatte | <i>Exemplary sounding dataset - sample from LBF North Platte (WMO ID: 72562) - 03 July 1999, 00:00 UTC</i> |
|-------------|--|

---

### Description

The object contains pre-downloaded sounding dataset from University of Wyoming sounding database. Dataset can be downloaded with the following syntax: `northplatte = get_sounding(wmo_id = 72562, yy = 1999, mm = 7, dd = 3, hh = 00)`

### Usage

```
data("northplatte")
```

### Format

A data frame with 71 rows and 6 variables as described in ‘`get_sounding()`’

**pressure** pressure [hPa]  
**altitude** altitude [m]  
**temp** temperature [degree Celsius]  
**dpt** dew point temperature [degree Celsius]  
**wd** wind direction [azimuth as degrees]  
**ws** wind speed [knots]

### Source

<http://weather.uwyo.edu/upperair/sounding.html>

### Examples

```
data(northplatte)
head(northplatte)
```

---

|             |                                     |
|-------------|-------------------------------------|
| skewt_lines | <i>Add line to a Skew-T diagram</i> |
|-------------|-------------------------------------|

---

### Description

Calculate X and Y coordinates for lines to be drawn on Skew-T diagram; Draw any line on Skew-T diagram using temperature and pressure as coordinates

### Usage

```
skewt_lines(temp, pressure, ptop = 100, ...)
```

**Arguments**

|          |  |
|----------|--|
| temp     | coordinates to be used based on air temperature vector   |
| pressure | coordinates to be used base on air pressure vector   |
| ptop     | upper limit of drawn trajectory (default: 100 hPa); use only if a line goes beyond the drawing area    |
| ...      | other graphical parameters that can be passed to 'lines()' function, such as 'lwd', 'lty', 'col', etc. |

**Value**

adds line on a pre-defined Skew-T plot

**Examples**

```
# take a sample sounding profile:
data("sounding_vienna")
attach(sounding_vienna)

# draw empty Skew-T plot:
skewt_plot(temp_stripes = TRUE, close_par = FALSE)

# draw line for dew-point temperature:
skewt_lines(dpt, pressure, type = 'l', col = 'forestgreen', lwd = 2.5)
# draw line for air temperature:
skewt_lines(temp, pressure, type = 'l', col='red', lwd = 2.5)
```

---

skewt\_plot

*Plot empty Skew-T diagram*


---

**Description**

Function for plotting a customized version of the Skew-T diagram. Please note that drawing Skew-T may require increasing size or modifying aspect ratio of plotting window in order to provide readable results.

**Usage**

```
skewt_plot(
  ptop = 100,
  isoterms_col = "#d8be9b",
  temp_stripes = FALSE,
  mixing_ratio_col = "#8470FF90",
  dry_adiabats_col = "#d6878750",
  moist_adiabats_col = "#00FF0095",
  deg45 = FALSE,
  isotherm0 = TRUE,
```

```

    close_par = TRUE,
    ...
  )

```

### Arguments

|                                 |  |
|---------------------------------|--|
| <code>ptop</code>               | Pressure top level to be used for plotting diagram. Valid options: 200, 150, 100 (default) and 50 hPa  |
| <code>isoterms_col</code>       | color to be used for drawing dry isoterms  |
| <code>temp_stripes</code>       | logical, whether to draw color stripes for isotherms   |
| <code>mixing_ratio_col</code>   | color to be used for drawing mixing ratio isolines and labels. If set to NA or empty string isolines are not drawn   |
| <code>dry_adiabats_col</code>   | color to be used for drawing dry adiabats. If set to NA or not provided drawing lines skipped  |
| <code>moist_adiabats_col</code> | color to be used for drawing moist adiabats. If set to NA or not provided drawing lines skipped  |
| <code>deg45</code>              | whether to preserve 45 degrees for diagonal isolines on Skew-T diagram regardless plotting window aspect ratio. [logical, default: FALSE]  |
| <code>isotherm0</code>          | whether to delimitate 0 degree Celsius isother [logical, default: TRUE]  |
| <code>close_par</code>          | if plot will be modified in next steps storing par settings is needed. This logical argument is turned on by default. If you want to modify Skew-T plot in next step set it to FALSE |
| <code>...</code>                | additional (mostly graphical) parameters to be passed  |

### Value

Draws a Skew-T log-p diagram

### Examples

```

skewt_plot(ptop = 100)

skewt_plot(ptop = 150, temp_stripes = TRUE) # add color stripes for temperature

skewt_plot(ptop = 100, close_par = FALSE)
title("Your title")
mtext('WMO ID: 11035, 2011-08-23 1200 UTC', padj = -0.5, col = "white")
data("sounding_vienna")
attach(sounding_vienna)

output = sounding_export(pressure, altitude, temp, dpt, wd, ws)
skewt_lines(output$dpt, output$pressure, type='l', col='forestgreen', lwd = 2.5)
skewt_lines(output$temp, output$pressure, type='l', col='red', lwd = 2.5)
skewt_lines(output$MU, output$pressure, col = "orange", lty = 1, lwd = 2)
skewt_lines(output$tempV, output$pressure, col = "red3", lty = 3, lwd = 1.5)

```

---

sounding\_barbs                      *Plot wind profile using wind barbs*

---

### Description

Function for plotting wind direction and wind speed profile with the use of wind barbs. Can be launched as standalone function or coupled with pre-drawn Skew-T diagram.

### Usage

```
sounding_barbs(
  pressure,
  ws,
  wd,
  altitude,
  ptop = 100,
  interpolate = TRUE,
  showaxis = FALSE,
  barb_cex = 0.3,
  ...
)
```

### Arguments

|             |  |
|-------------|--|
| pressure    | pressure [hPa]   |
| ws          | wind speed [knots]   |
| wd          | wind direction [azimuth in degrees]  |
| altitude    | altitude [m] (can be above sea level or above ground level as function always consider first level as surface, i.e h = 0 m) - altitude [m]       |
| ptop        | Pressure top level [hPa] to be used for plotting wind speed. Valid options should be < 200 hPa (100 by default)                                  |
| interpolate | logical, draw wind barbs only at interpolated altitudes with 500 m interval (default = TRUE) instead of all wind barbs for a given input dataset |
| showaxis    | logical, drawing bounding box with left axis for pressure heighs (default FALSE)   |
| barb_cex    | size of wind barbs (default = 0.3)   |
| ...         | extra graphic arguments  |

### Value

wind barbs plot for a given vertical profile of atmosphere

**Examples**

```
# load exemplary dataset:
data("sounding_vienna")
attach(sounding_vienna)
sounding_barbs(pressure = pressure, ws = ws, wd = wd, altitude = altitude,
               interpolate = TRUE, showaxis = TRUE)
```

---

sounding\_compute      *Calculate convective parameters*

---

**Description**

A core function for calculating convective parameters commonly used in the operational prediction of severe convective storms. Returns a vector of parameters.

**Usage**

```
sounding_compute(
  pressure,
  altitude,
  temp,
  dpt,
  wd,
  ws,
  accuracy = 2,
  interpolate_step = 5,
  meanlayer_bottom_top = c(0, 500),
  storm_motion = c(999, 999)
)
```

**Arguments**

|                  |   |
|------------------|---|
| pressure         | pressure [hPa]  |
| altitude         | altitude [m] (can be above sea level or above ground level as function always consider first level as surface, i.e h = 0 m) altitude [metres] |
| temp             | temperature [degree Celsius]  |
| dpt              | dew point temperature [degree Celsius]  |
| wd               | wind direction [azimuth in degrees]   |
| ws               | wind speed [knots]  |
| accuracy         | accuracy of computations where 3 = high (slow), 2 = medium (recommended), 1 = low (fast)  |
| interpolate_step | interpolation step to be used for vertical interpolation. Valid only if ‘accuracy’ is set to 3 (default is 5 m)                               |



meanlayer\_bottom\_top (optional) vector of length 2 for bottom and top heights used for computing parcel starting parameters; default: 0, 500

storm\_motion (optional) for moving storms only - one can define vector of length two with wind speed (m/s) and wind directions (degrees) that will be used to compute adjusted SRH parameters

### Details

1. MU\_CAPE
2. MU\_CAPE\_M10
3. MU\_CAPE\_M10\_PT
4. MU\_02km\_CAPE
5. MU\_03km\_CAPE
6. MU\_HGL\_CAPE
7. MU\_CIN
8. MU\_LCL\_HGT
9. MU\_LFC\_HGT
10. MU\_EL\_HGT
11. MU\_LI
12. MU\_LI\_M10
13. MU\_WMAX
14. MU\_EL\_TEMP
15. MU\_LCL\_TEMP
16. MU\_LFC\_TEMP
17. MU\_MIXR
18. MU\_CAPE\_500
19. MU\_CAPE\_500\_M10
20. MU\_CAPE\_500\_M10\_PT
21. MU\_CIN\_500
22. MU\_LI\_500
23. MU\_LI\_500\_M10
24. SB\_CAPE
25. SB\_CAPE\_M10
26. SB\_CAPE\_M10\_PT
27. SB\_02km\_CAPE
28. SB\_03km\_CAPE
29. SB\_HGL\_CAPE
30. SB\_CIN

31. SB\_LCL\_HGT
32. SB\_LFC\_HGT
33. SB\_EL\_HGT
34. SB\_LI
35. SB\_LI\_M10
36. SB\_WMAX
37. SB\_EL\_TEMP
38. SB\_LCL\_TEMP
39. SB\_LFC\_TEMP
40. SB\_MIXR
41. ML\_CAPE
42. ML\_CAPE\_M10
43. ML\_CAPE\_M10\_PT
44. ML\_02km\_CAPE
45. ML\_03km\_CAPE
46. ML\_HGL\_CAPE
47. ML\_CIN
48. ML\_LCL\_HGT
49. ML\_LFC\_HGT
50. ML\_EL\_HGT
51. ML\_LI
52. ML\_LI\_M10
53. ML\_WMAX
54. ML\_EL\_TEMP
55. ML\_LCL\_TEMP
56. ML\_LFC\_TEMP
57. ML\_MIXR
58. LR\_0500m
59. LR\_01km
60. LR\_02km
61. LR\_03km
62. LR\_04km
63. LR\_06km
64. LR\_16km
65. LR\_26km
66. LR\_24km
67. LR\_36km

68. LR\_26km\_MAX
69. LR\_500700hPa
70. LR\_500800hPa
71. LR\_600800hPa
72. FRZG\_HGT
73. FRZG\_wetbulb\_HGT
74. HGT\_max\_thetae\_03km
75. HGT\_min\_thetae\_04km
76. Delta\_thetae
77. Delta\_thetae\_min04km
78. Thetae\_01km
79. Thetae\_02km
80. DCAPE
81. Cold\_Pool\_Strength
82. Wind\_Index
83. PRCP\_WATER
84. Moisture\_Flux\_02km
85. RH\_01km
86. RH\_02km
87. RH\_14km
88. RH\_25km
89. RH\_36km
90. RH\_HGL
91. BS\_0500m
92. BS\_01km
93. BS\_02km
94. BS\_03km
95. BS\_06km
96. BS\_08km
97. BS\_36km
98. BS\_26km
99. BS\_16km
100. BS\_18km
101. BS\_EFF\_MU
102. BS\_EFF\_SB
103. BS\_EFF\_ML
104. BS\_SFC\_to\_M10

105. BS\_1km\_to\_M10
106. BS\_2km\_to\_M10
107. BS\_MU\_LFC\_to\_M10
108. BS\_SB\_LFC\_to\_M10
109. BS\_ML\_LFC\_to\_M10
110. BS\_MW02\_to\_SM
111. BS\_MW02\_to\_RM
112. BS\_MW02\_to\_LM
113. BS\_HGL\_to\_SM
114. BS\_HGL\_to\_RM
115. BS\_HGL\_to\_LM
116. MW\_0500m
117. MW\_01km
118. MW\_02km
119. MW\_03km
120. MW\_06km
121. MW\_13km
122. SRH\_100m\_RM
123. SRH\_250m\_RM
124. SRH\_500m\_RM
125. SRH\_1km\_RM
126. SRH\_3km\_RM
127. SRH\_36km\_RM
128. SRH\_100m\_LM
129. SRH\_250m\_LM
130. SRH\_500m\_LM
131. SRH\_1km\_LM
132. SRH\_3km\_LM
133. SRH\_36km\_LM
134. SV\_500m\_RM
135. SV\_01km\_RM
136. SV\_03km\_RM
137. SV\_500m\_LM
138. SV\_01km\_LM
139. SV\_03km\_LM
140. MW\_SR\_500m\_RM
141. MW\_SR\_01km\_RM

142. MW\_SR\_03km\_RM
143. MW\_SR\_500m\_LM
144. MW\_SR\_01km\_LM
145. MW\_SR\_03km\_LM
146. MW\_SR\_VM\_500m\_RM
147. MW\_SR\_VM\_01km\_RM
148. MW\_SR\_VM\_03km\_RM
149. MW\_SR\_VM\_500m\_LM
150. MW\_SR\_VM\_01km\_LM
151. MW\_SR\_VM\_03km\_LM
152. SV\_FRA\_500m\_RM
153. SV\_FRA\_01km\_RM
154. SV\_FRA\_03km\_RM
155. SV\_FRA\_500m\_LM
156. SV\_FRA\_01km\_LM
157. SV\_FRA\_03km\_LM
158. Bunkers\_RM\_A
159. Bunkers\_RM\_M
160. Bunkers\_LM\_A
161. Bunkers\_LM\_M
162. Bunkers\_MW\_A
163. Bunkers\_MW\_M
164. Corfidi\_downwind\_A
165. Corfidi\_downwind\_M
166. Corfidi\_upwind\_A
167. Corfidi\_upwind\_M
168. K\_Index
169. Showalter\_Index
170. TotalTotals\_Index
171. SWEAT\_Index
172. STP\_fix
173. STP\_new
174. STP\_fix\_LM
175. STP\_new\_LM
176. SCP\_fix
177. SCP\_new
178. SCP\_fix\_LM

179. SCP\_new\_LM
180. SHIP
181. HSI
182. DCP
183. MU\_WMAXSHEAR
184. SB\_WMAXSHEAR
185. ML\_WMAXSHEAR
186. MU\_EFF\_WMAXSHEAR
187. SB\_EFF\_WMAXSHEAR
188. ML\_EFF\_WMAXSHEAR
189. EHI\_500m
190. EHI\_01km
191. EHI\_03km
192. EHI\_500m\_LM
193. EHI\_01km\_LM
194. EHI\_03km\_LM
195. SHERBS3
196. SHERBE
197. SHERBS3\_v2
198. SHERBE\_v2
199. DEI
200. DEL\_eff
201. TIP

### Value

Named vector of 200+ convective indices

### Examples

```
old_options = options(scipen = 99)
pressure = c(1000, 855, 700, 500, 300, 100, 10)
altitude = c(0, 1500, 2500, 6000, 8500, 12000, 25000)
temp = c(25, 10, 0, -15, -30, -50, -92)
dpt = c(20, 5, -5, -30, -55, -80, -99)
wd = c(0, 90, 135, 180, 270, 350, 0)
ws = c(5, 10, 20, 30, 40, 5, 0)
accuracy = 2
sounding_compute(pressure, altitude, temp, dpt, wd, ws, accuracy)
options(old_options)
```

---

|                  |   |
|------------------|---|
| sounding_default | <i>R call to C++ function for calculating thermo- and kinematic indices derived from atmospheric profiling.</i> |
|------------------|---|

---

### Description

More details in the `sounding_compute()` function

### Usage

```
sounding_default(
  pressure,
  altitude,
  temp,
  dpt,
  wd,
  ws,
  export_profile,
  accuracy,
  interpolate_step,
  meanlayer_bottom_top,
  storm_motion
)
```

### Arguments

|                      |  |
|----------------------|--|
| pressure             | pressure [hPa]   |
| altitude             | altitude [meters]  |
| temp                 | temperature [degree Celsius]   |
| dpt                  | dew point temperature [degree Celsius]   |
| wd                   | wind direction [azimuth in degrees]  |
| ws                   | wind speed [knots]   |
| export_profile       | possibility to export interpolated profile on the levels defined in accuracy configuration   |
| accuracy             | accuracy of computations where 3 = high (slow), 2 = medium (recommended), 1 = low (fast)   |
| interpolate_step     | interpolation step to be used for vertical interpolation. Valid only if 'accuracy' is set to 3 (default is 5 m)  |
| meanlayer_bottom_top | (optional) vector of length 2 for bottom and top heights used for computing parcel starting parameters; default: 0, 500  |
| storm_motion         | (optional) for moving storms only - one can define vector of length two with wind speed (m/s) and wind directions (degrees) that will be used to compute adjusted SRH parameters |

**Value**

1. MU\_CAPE
2. MU\_CAPE\_M10
3. MU\_CAPE\_M10\_PT
4. MU\_02km\_CAPE
5. MU\_03km\_CAPE
6. MU\_HGL\_CAPE
7. MU\_CIN
8. MU\_LCL\_HGT
9. MU\_LFC\_HGT
10. MU\_EL\_HGT
11. MU\_LI
12. MU\_LI\_M10
13. MU\_WMAX
14. MU\_EL\_TEMP
15. MU\_LCL\_TEMP
16. MU\_LFC\_TEMP
17. MU\_MIXR
18. MU\_CAPE\_500
19. MU\_CAPE\_500\_M10
20. MU\_CAPE\_500\_M10\_PT
21. MU\_CIN\_500
22. MU\_LI\_500
23. MU\_LI\_500\_M10
24. SB\_CAPE
25. SB\_CAPE\_M10
26. SB\_CAPE\_M10\_PT
27. SB\_02km\_CAPE
28. SB\_03km\_CAPE
29. SB\_HGL\_CAPE
30. SB\_CIN
31. SB\_LCL\_HGT
32. SB\_LFC\_HGT
33. SB\_EL\_HGT
34. SB\_LI
35. SB\_LI\_M10
36. SB\_WMAX



37. SB\_EL\_TEMP
38. SB\_LCL\_TEMP
39. SB\_LFC\_TEMP
40. SB\_MIXR
41. ML\_CAPE
42. ML\_CAPE\_M10
43. ML\_CAPE\_M10\_PT
44. ML\_02km\_CAPE
45. ML\_03km\_CAPE
46. ML\_HGL\_CAPE
47. ML\_CIN
48. ML\_LCL\_HGT
49. ML\_LFC\_HGT
50. ML\_EL\_HGT
51. ML\_LI
52. ML\_LI\_M10
53. ML\_WMAX
54. ML\_EL\_TEMP
55. ML\_LCL\_TEMP
56. ML\_LFC\_TEMP
57. ML\_MIXR
58. LR\_0500m
59. LR\_01km
60. LR\_02km
61. LR\_03km
62. LR\_04km
63. LR\_06km
64. LR\_16km
65. LR\_26km
66. LR\_24km
67. LR\_36km
68. LR\_26km\_MAX
69. LR\_500700hPa
70. LR\_500800hPa
71. LR\_600800hPa
72. FRZG\_HGT
73. FRZG\_wetbulb\_HGT

74. HGT\_max\_thetae\_03km
75. HGT\_min\_thetae\_04km
76. Delta\_thetae
77. Delta\_thetae\_min04km
78. Thetae\_01km
79. Thetae\_02km
80. DCAPE
81. Cold\_Pool\_Strength
82. Wind\_Index
83. PRCP\_WATER
84. Moisture\_Flux\_02km
85. RH\_01km
86. RH\_02km
87. RH\_14km
88. RH\_25km
89. RH\_36km
90. RH\_HGL
91. BS\_0500m
92. BS\_01km
93. BS\_02km
94. BS\_03km
95. BS\_06km
96. BS\_08km
97. BS\_36km
98. BS\_26km
99. BS\_16km
100. BS\_18km
101. BS\_EFF\_MU
102. BS\_EFF\_SB
103. BS\_EFF\_ML
104. BS\_SFC\_to\_M10
105. BS\_1km\_to\_M10
106. BS\_2km\_to\_M10
107. BS\_MU\_LFC\_to\_M10
108. BS\_SB\_LFC\_to\_M10
109. BS\_ML\_LFC\_to\_M10
110. BS\_MW02\_to\_SM

111. BS\_MW02\_to\_RM
112. BS\_MW02\_to\_LM
113. BS\_HGL\_to\_SM
114. BS\_HGL\_to\_RM
115. BS\_HGL\_to\_LM
116. MW\_0500m
117. MW\_01km
118. MW\_02km
119. MW\_03km
120. MW\_06km
121. MW\_13km
122. SRH\_100m\_RM
123. SRH\_250m\_RM
124. SRH\_500m\_RM
125. SRH\_1km\_RM
126. SRH\_3km\_RM
127. SRH\_36km\_RM
128. SRH\_100m\_LM
129. SRH\_250m\_LM
130. SRH\_500m\_LM
131. SRH\_1km\_LM
132. SRH\_3km\_LM
133. SRH\_36km\_LM
134. SV\_500m\_RM
135. SV\_01km\_RM
136. SV\_03km\_RM
137. SV\_500m\_LM
138. SV\_01km\_LM
139. SV\_03km\_LM
140. MW\_SR\_500m\_RM
141. MW\_SR\_01km\_RM
142. MW\_SR\_03km\_RM
143. MW\_SR\_500m\_LM
144. MW\_SR\_01km\_LM
145. MW\_SR\_03km\_LM
146. MW\_SR\_VM\_500m\_RM
147. MW\_SR\_VM\_01km\_RM

148. MW\_SR\_VM\_03km\_RM
149. MW\_SR\_VM\_500m\_LM
150. MW\_SR\_VM\_01km\_LM
151. MW\_SR\_VM\_03km\_LM
152. SV\_FRA\_500m\_RM
153. SV\_FRA\_01km\_RM
154. SV\_FRA\_03km\_RM
155. SV\_FRA\_500m\_LM
156. SV\_FRA\_01km\_LM
157. SV\_FRA\_03km\_LM
158. Bunkers\_RM\_A
159. Bunkers\_RM\_M
160. Bunkers\_LM\_A
161. Bunkers\_LM\_M
162. Bunkers\_MW\_A
163. Bunkers\_MW\_M
164. Corfidi\_downwind\_A
165. Corfidi\_downwind\_M
166. Corfidi\_upwind\_A
167. Corfidi\_upwind\_M
168. K\_Index
169. Showalter\_Index
170. TotalTotals\_Index
171. SWEAT\_Index
172. STP\_fix
173. STP\_new
174. STP\_fix\_LM
175. STP\_new\_LM
176. SCP\_fix
177. SCP\_new
178. SCP\_fix\_LM
179. SCP\_new\_LM
180. SHIP
181. HSI
182. DCP
183. MU\_WMAXSHEAR
184. SB\_WMAXSHEAR

- 185. ML\_WMAXSHEAR
- 186. MU\_EFF\_WMAXSHEAR
- 187. SB\_EFF\_WMAXSHEAR
- 188. ML\_EFF\_WMAXSHEAR
- 189. EHI\_500m
- 190. EHI\_01km
- 191. EHI\_03km
- 192. EHI\_500m\_LM
- 193. EHI\_01km\_LM
- 194. EHI\_03km\_LM
- 195. SHERBS3
- 196. SHERBE
- 197. SHERBS3\_v2
- 198. SHERBE\_v2
- 199. DEI
- 200. DEI\_eff
- 201. TIP

### Examples

```

pressure = c(1000, 855, 700, 500, 300, 100, 10)
altitude = c(0, 1500, 2500, 6000, 8500, 12000, 25000)
temp = c(25, 10, 0, -15, -30, -50, -92)
dpt = c(20, 5, -5, -30, -55, -80, -99)
wd = c(0, 90, 135, 180, 270, 350, 0)
ws = c(5, 10, 20, 30, 40, 5, 0)
sounding_default(pressure, altitude, temp, dpt, wd, ws,
                 accuracy = 3,
                 export_profile = 0,
                 interpolate_step = 5,
                 storm_motion = c(999, 999),
                 meanlayer_bottom_top = c(0, 500))

```

---

sounding\_export

*Sounding export*

---

### Description

Internal package function for exporting interpolated profile with 5 m (or user-defined) steps

**Usage**

```
sounding_export(
  pressure,
  altitude,
  temp,
  dpt,
  wd,
  ws,
  accuracy = 3,
  interpolate_step = 5,
  meanlayer_bottom_top = c(0, 500),
  storm_motion = c(999, 999)
)
```

**Arguments**

|                      |  |
|----------------------|--|
| pressure             | pressure [hPa]   |
| altitude             | altitude [m] (can be above sea level or above ground level as function always consider first level as surface, i.e h = 0 m) altitude [meters]                                    |
| temp                 | temperature [degree Celsius]   |
| dpt                  | dew point temperature [degree Celsius]   |
| wd                   | wind direction [azimuth in degrees]  |
| ws                   | wind speed [knots]   |
| accuracy             | accuracy of computations where 3 = high (slow), 2 = medium (recommended), 1 = low (fast)   |
| interpolate_step     | interpolation step to be used for vertical interpolation. Valid only if 'accuracy' is set to 3 (default is set to 5 m)   |
| meanlayer_bottom_top | (optional) vector of length 2 for bottom and top heights used for computing parcel starting parameters; default: 0, 500  |
| storm_motion         | (optional) for moving storms only - one can define vector of length two with wind speed [m/s] and wind directions [degrees] that will be used to compute adjusted SRH parameters |

**Value**

Data frame of computed values for visualizing parcel trajectories

1. pressure pressure [hPa]
2. altitude altitude [m]
3. temp temperature [degree Celsius]
4. tempV virtual temperature [degree Celsius]
5. dpt dew point temperature [degree Celsius]
6. wd wind direction [azimuth in degrees]

7. ws wind speed [knots]
8. MU temperature for most unstable CAPE trajectory [degree Celsius]
9. SB temperature for surface based CAPE trajectory [degree Celsius]
10. ML temperature for mixed layer CAPE trajectory [degree Celsius]

### Examples

```
data("sounding_vienna")
attach(sounding_vienna)
skewt_plot(close_par = FALSE)
output = sounding_export(pressure, altitude, temp, dpt, wd, ws)
skewt_lines(output$dpt, output$pressure, col = "forestgreen", lwd = 2.5)
skewt_lines(output$temp, output$pressure, col = "red", lwd = 2.5)
skewt_lines(output$MU, output$pressure, col = "orange", lty = 1, lwd = 2)
skewt_lines(output$tempV, output$pressure, col = "red3", lty = 3, lwd = 1.5)
```

---

sounding\_hodograph      *Plot hodograph based on rawinsonde data*

---

### Description

Plot hodograph to show changes in wind speed and wind direction with height

### Usage

```
sounding_hodograph(
  ws,
  wd,
  altitude,
  max_hght = 12000,
  max_speed = 25,
  lab_hghts = c(0, 1, 3, 6, 9, 12),
  close_par = TRUE,
  SRH_polygon = "03km_RM",
  storm_motion = c(999, 999),
  ...
)
```

### Arguments

|          |  |
|----------|--|
| ws       | wind speed [knots]   |
| wd       | wind direction [azimuth in degrees]  |
| altitude | altitude [m] (can be above sea level or above ground level as function always consider first level as surface, i.e h = 0 m) altitude [m] |
| max_hght | maximum altitude [km] to be considered on the hodograph, 12 km used by default   |

|              |  |
|--------------|--|
| max_speed    | displayed range of the drawn hodograph [m/s], 25 m/s used as default   |
| lab_hghts    | height labels [km] to be drawn on the hodograph, 0, 1, 3, 6, 9, 12 used by default; NULL for skipping labels   |
| close_par    | if plot will be modified in next steps storing par settings is needed. This logical argument is turned on by default. If you want to modify Skew-T plot in next step set it to FALSE |
| SRH_polygon  | draws polygon for storm-relative helicity, available options are "0500m", "01km", "03km", "36km", "none", "03km" used as default   |
| storm_motion | (optional) for moving storms only - one can define wind speed [m/s] and wind directions [degrees] that will be used to compute adjusted SRH parameters                               |
| ...          | other graphical parameters to be used with plot() function   |

**Value**

hodograph plot

**Examples**

```
#northplatte = get_sounding(wmo_id = 72562, yy = 1999, mm = 7, dd = 3, hh = 0)
data("northplatte")
sounding_hodograph(
  ws = northplatte$ws, wd = northplatte$wd,
  altitude = northplatte$altitude, max_speed = 40
)
title("North Platte - 3 July 1999, 00:00 UTC")
```

---

sounding\_plot

*Plot Skew-T, hodograph and convective indices on a single layout*

---

**Description**

Function to plot a composite graphics with Skew-T, hodograph and selected convective parameters on a single layout

**Usage**

```
sounding_plot(
  pressure,
  altitude,
  temp,
  dpt,
  wd,
  ws,
  title = "",
  parcel = "MU",
  max_speed = 25,
```



```

    buoyancy_polygon = TRUE,
    SRH_polygon = "03km_RM",
    DCAPE = FALSE,
    meanlayer_bottom_top = c(0, 500),
    storm_motion = c(999, 999),
    ...
)

```

### Arguments

|                      |  |
|----------------------|--|
| pressure             | pressure [hPa]   |
| altitude             | altitude [m] (can be above sea level or above ground level as function always consider first level as surface, i.e h = 0 m) - altitude [meters]                                  |
| temp                 | temperature [degree Celsius]   |
| dpt                  | dew point temperature [degree Celsius]   |
| wd                   | wind direction [azimuth in degrees]  |
| ws                   | wind speed [knots]   |
| title                | title to be added in the layout's header   |
| parcel               | parcel tracing on Skew-T for "MU", "ML" or "SB" parcel, "none" for no parcel line.   |
| max_speed            | range of the hodograph to be drawn, 25 m/s used as default   |
| buoyancy_polygon     | logical, plotting area of parcel's positive (yellow) or negative (red) buoyancy (default = TRUE)   |
| SRH_polygon          | draws polygon for storm-relative helicity, available options are "0500m", "01km", "03km", "36km", "none", "03km" used as default   |
| DCAPE                | draws downdraft parcel and polygon of downdraft's negative buoyancy (default = FALSE)  |
| meanlayer_bottom_top | (optional) vector of length 2 for bottom and top heights used for computing parcel starting parameters; default: 0, 500  |
| storm_motion         | (optional) for moving storms only - one can define vector of length two with wind speed [m/s] and wind directions [degrees] that will be used to compute adjusted SRH parameters |
| ...                  | extra graphical arguments to be added  |

### Value

panel of Skew-T, hodograph and table with convective indices drawn on a pre-defined single layout

### Examples

```

data("sounding_vienna")
sounding_vienna = na.omit(sounding_vienna)
sounding_plot(sounding_vienna$pressure, sounding_vienna$altitude,

```

```

sounding_vienna$temp, sounding_vienna$dpt,
sounding_vienna$wd, sounding_vienna$ws,
parcel = "MU", title = "Vienna - 23 August 2011, 12:00 UTC"
)

```

---

sounding\_save

*Save 'sounding\_layout' to a graphical file*


---

### Description

Auxiliary function to 'sounding\_plot' that plots a composite \ of Skew-T, hodograph and selected convective parameters \ on a single layout and saves as graphical file.

### Usage

```

sounding_save(
  pressure,
  altitude,
  temp,
  dpt,
  wd,
  ws,
  title = "",
  parcel = "MU",
  max_speed = 25,
  buoyancy_polygon = TRUE,
  SRH_polygon = "03km",
  DCAPE = FALSE,
  filename,
  ...
)

```

### Arguments

|           |   |
|-----------|---|
| pressure  | pressure [hPa]  |
| altitude  | altitude [m] (can be above sea level or above ground level as function always consider first level as a surface, i.e h = 0 m) |
| temp      | temperature [degree Celsius]  |
| dpt       | dew point temperature [degree Celsius]  |
| wd        | wind direction in degrees [azimuth in degrees]  |
| ws        | wind speed [knots]  |
| title     | title to be added in the layout's header  |
| parcel    | parcel tracing on Skew-T for "MU", "ML" or "SB" parcel, "none" for no parcel line.  |
| max_speed | range of the hodograph to be drawn, 25 m/s used as default  |

|                  |  |
|------------------|--|
| buoyancy_polygon | logical, plotting area of parcel's positive (yellow) or negative (red) buoyancy (default = TRUE)                                 |
| SRH_polygon      | draws polygon for storm-relative helicity, available options are "0500m", "01km", "03km", "36km", "none", "03km" used as default |
| DCAPE            | draws downdraft parcel and polygon of downdraft's negative buoyancy (default = FALSE)  |
| filename         | output file name with extension indicating file format (e.g. "my_plot.png" or "my_plot.svg")                                     |
| ...              | other arguments that can be used with 'sounding_plot' or other graphic arguments   |

**Value**

graphical file with Skew-T and hodograph on a single layout

**Examples**

```
data("sounding_vienna")
attach(sounding_vienna)
sounding_save(filename = tempfile(),
              pressure, altitude, temp, dpt, wd, ws, parcel = "MU",
              title = "Vienna - 23 August 2011, 12:00 UTC")
```

---

|                 |   |
|-----------------|---|
| sounding_vienna | <i>Exemplary sounding dataset - sample from Vienna (WMO ID: 11035)<br/>- 23 August 2011, 1200 UTC</i> |
|-----------------|---|

---

**Description**

The object contains pre-downloaded sounding dataset from University of Wyoming sounding database. Dataset can be downloaded with the following syntax: `demo_dataset = get_sounding(wmo_id = 11035, yy = 2011, mm = 8, dd = 23, hh = 12)`

**Usage**

```
data("sounding_vienna")
```

**Format**

A data frame with 88 rows and 6 variables as described in 'get\_sounding()'

**pressure** pressure [hPa]

**altitude** altitude [m]

**temp** temperature [degree Celsius]

**dpt** dew point temperature [degree Celsius]  
**wd** wind direction [azimuth as degrees]  
**ws** wind speed [knots]

### Source

<http://weather.uwyo.edu/upperair/sounding.html>

### Examples

```
data(sounding_vienna)
head(sounding_vienna)
```

---

|               |   |
|---------------|---|
| sounding_wind | <i>Plot vertical wind speed profile</i> |
|---------------|---|

---

### Description

Function for plotting wind speed profile. Can be launched as standalone function or coupled with pre-drawn Skew-T diagram.

### Usage

```
sounding_wind(pressure, ws, ptop = 100, yaxs = TRUE, ...)
```

### Arguments

|          |   |
|----------|---|
| pressure | pressure [hPa]  |
| ws       | wind speed [knots]  |
| ptop     | pressure top level [hPa] to be used for plotting wind speed. Valid options should be < 200 hPa (100 by default) |
| yaxs     | logic. Whether to add labels to heights on Y lab  |
| ...      | extra graphic arguments   |

### Value

graphical representation of vertical wind speed profile

### Examples

```
# load exemplary dataset:
data("sounding_vienna")
attach(sounding_vienna)
sounding_wind(pressure = pressure, ws = ws, yaxs = TRUE)
```

---

|          |  |
|----------|--|
| test_url | <i>Download file in a graceful way</i> |
|----------|--|

---

**Description**

Function for downloading & testing url/internet connection according to CRAN policy Example solution strongly based on <https://community.rstudio.com/t/internet-resources-should-fail-gracefully/49199/12> as suggested by kvasilopoulos

**Usage**

```
test_url(link, output, quiet = FALSE)
```

**Arguments**

|        |   |
|--------|---|
| link   | character vector with URL to check  |
| output | character vector for output file name   |
| quiet  | logical vector (TRUE or FALSE) to be passed to curl_download function. FALSE by default |

**Value**

No return value, called for side effects to check for internet connection

**Examples**

```
link = "http://httpbin.org/status/200"  
output = tempfile()  
test_url(link = link, output = output)
```

---

|           |                   |
|-----------|-------------------|
| windbarbs | <i>Wind barbs</i> |
|-----------|-------------------|

---

**Description**

A function to plot a wind barb. This is a modified version of 'station.symbol' function from the RadioSonde package. Currently wind barbs are supported up to 190 knots.

**Usage**

```
windbarbs(cx, cy, direction, speed = NA, cex = 1)
```

**Arguments**

|                        |                                |
|------------------------|--------------------------------|
| <code>cx</code>        | x coordinates on a plot        |
| <code>cy</code>        | y coordinates on a plot        |
| <code>direction</code> | wind direction (0-360 degrees) |
| <code>speed</code>     | wind speed in knots            |
| <code>cex</code>       | symbol size. Default 1         |

**Value**

wind barb graphics

**Examples**

```
plot(1, xaxt = 'n', yaxt = 'n', xlab = "", ylab = "", frame = FALSE)
windbarbs(cx = 1, cy = 1, direction = 120, speed = 99, cex = 5)

# multiplot
oldpar = par(no.readonly = TRUE)

par(mfrow=c(5,4), mar = c(1,1,1,1))
for (i in 19:38){
  sc = 5
  plot(0:2, xaxt = 'n', yaxt = 'n', type = "n", xlab = "", ylab = "")
  text(1.4,1, i*sc, cex = 1.5)
  windbarbs(cx = 2, cy = 1, direction = 60, speed = i*sc, cex = 3)
}

par(oldpar) # restore drawing settings
```

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