Harvard Forest Data Archive HF001-02

Data File:

Name = hf001-02-annual-m.csv
Description = annual (metric) since 2002
Rows = 20  Columns = 29
MD5 checksum = be86072a8a4fd117834171e71211622b

Variables:

date = date
airt = average air temperature. Average of daily averages. (celsius)
airtmax = average maximum air temperature. Average of daily maximums. (celsius)
airtmin = average minimum air temperature. Average of daily minimums. (celsius)
airtmmx = extreme maximum air temperature. Maximum of daily maximums. (celsius)
airtmmn = extreme minimum air temperature. Minimum of daily minimums. (celsius)
prec = total precipitation. Includes water equivalent of snow. Sum of daily totals. (millimeter)
slrt = average total global solar radiation. Average of daily totals. (megajoulePerMeterSquared)
part = average total photosynthetically active radiation. Average of daily totals. (molePerMeterSquared)
etr = average net radiation. Includes short and long wave. Corrected for wind speeds above 5 m/s using Cambell Scientific equation. Average of daily averages. (wattPerMeterSquared)
wspd = average horizontal scalar wind speed. Average of daily averages. (metersPerSecond)
wres = average horizontal resultant vector wind speed. Vector average of daily averages. (metersPerSecond)
wdir = average horizontal vector wind direction. Measured in degrees clockwise from true north. Vector average of daily values. (degree)
gspd = extreme maximum gust speed. Maximum of daily maximums. (metersPerSecond)
s10t = average soil temperature at 10cm depth. Average of daily averages. (celsius)
<table>
<thead>
<tr>
<th>Variable</th>
<th>Min</th>
<th>Median</th>
<th>Mean</th>
<th>Max</th>
<th>NAs</th>
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