

Harvard Forest Data Archive HF300-03

Data File:

Name = hf300-03-monthly-m.csv

Description = monthly (metric)

Rows = 744 Columns = 7

MD5 checksum = e8bdd5bf008afb6577afa7a9dada9872

Variables:

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)

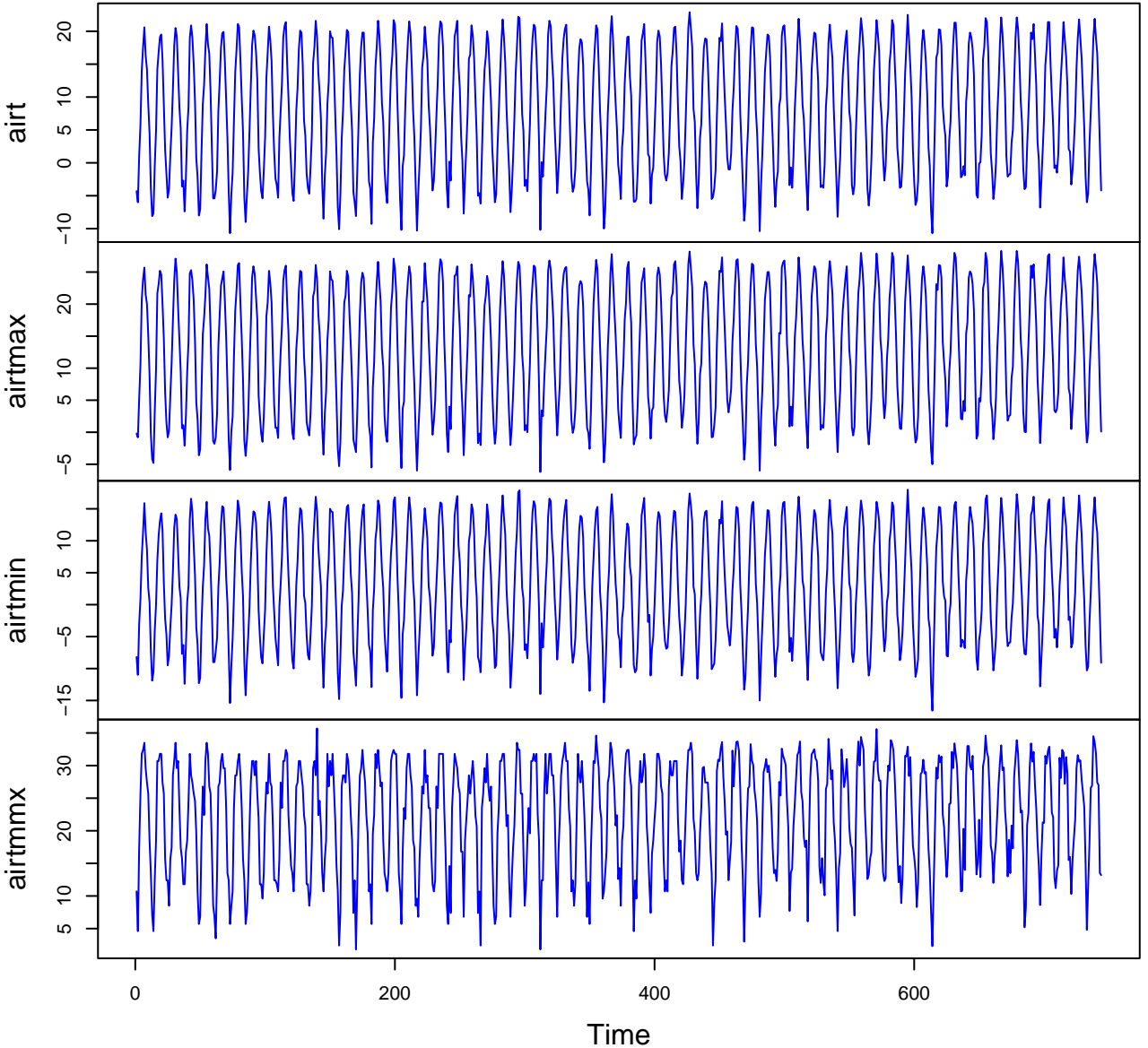
airtmmx = extreme maximum air temperature. Maximum of daily  
maximums. (celsius)

airtmmn = extreme minimum air temperature. Minimum of daily  
minimums. (celsius)

prec = total precipitation. Includes water equivalent of snow. Sum  
of daily totals. (millimeter)

Variable	Min	Median	Mean	Max	NAs
airt	-10.700	8.200	8.024	22.900	0
airtmax	-6.200	13.800	13.067	28.300	0
airtmin	-16.600	3.000	3.215	18.000	0
airtmmx	1.800	23.500	22.375	35.700	0
airtmn	-31.100	-4.400	-5.479	12.300	0
prec	3.000	83.000	92.399	298.000	0

# HF300-03 Plot 1



# HF300-03 Plot 2

