

Harvard Forest Data Archive HF070-03

Data File:

Name = hf070-03-daily.csv

Description = daily

Rows = 6617 Columns = 14

MD5 checksum = d8f97327c2b9b963c530b3b3ecc05d2c

Variables:

date = date

jd = Julian day (nominalDay)

nt.dis = total discharge from Nelson Weirs (litersPerSecond)

al.dis = discharge from Arthur Lower Pipe (litersPerSecond)

au.dis = discharge from Arthur Upper Pipe (litersPerSecond)

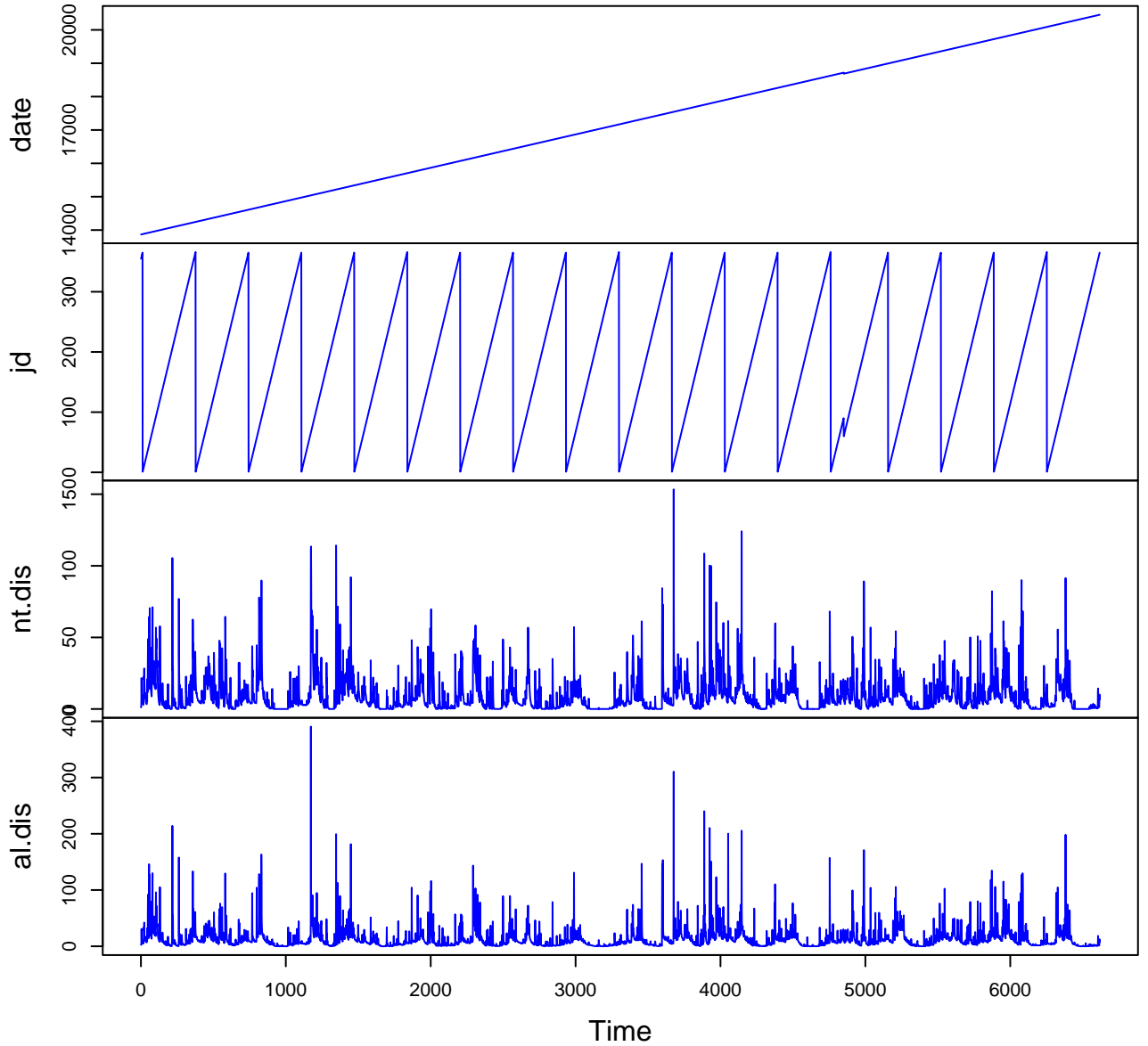
nb.wt = water temperature at Nelson Big Weir (celsius)

al.wt = water temperature at Arthur Lower Pipe (celsius)

au.wt = water temperature at Arthur Upper Pipe (celsius)

Variable	Min	Median	Mean	Max	NAs
date	2007-12-21	2017-01-10	2017-01-01	2025-12-31	0
jd	1.000	183.000	182.927	366.000	0
nt.dis	0.000	5.310	9.140	153.430	0
al.dis	0.000	8.080	13.036	390.610	0
au.dis	0.000	2.600	4.149	114.250	0
nb.wt	-0.110	5.970	6.975	20.500	839
al.wt	-0.020	8.540	8.536	20.110	130
au.wt	0.510	7.695	8.096	17.840	143

HF070-03 Plot 1



HF070-03 Plot 2

