

Harvard Forest Data Archive HF070-04

Data File:

Name = hf070-04-15min.csv

Description = 15-minute

Rows = 351744 Columns = 36

MD5 checksum = 17a462e6d1ed35133227e5fedb6f3850

Variables:

datetime = date and time at end of sampling period

jd = Julian day (nominalDay)

nb.stg = stage at Nelson Big Weir (centimeter)

nl.stg = stage at Nelson Little Weir (centimeter)

bl.stg = stage at Bigelow Lower Pipe (centimeter)

bu.stg = stage at Bigelow Upper Pipe (centimeter)

bgs.stg = stage at Black Gum Swamp (centimeter)

bvs.stg = stage at Beaver Swamp (centimeter)

nb.dis = discharge at Nelson Big Weir (litersPerSecond)

nl.dis = discharge at Nelson Little Weir (litersPerSecond)

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

bl.dis = discharge from Bigelow Lower Pipe (litersPerSecond)

bu.dis = discharge from Bigelow Upper Pipe (litersPerSecond)

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

nl.wt = water temperature at Nelson Little Weir (celsius)

bl.wt = water temperature at Bigelow Lower Pipe (celsius)

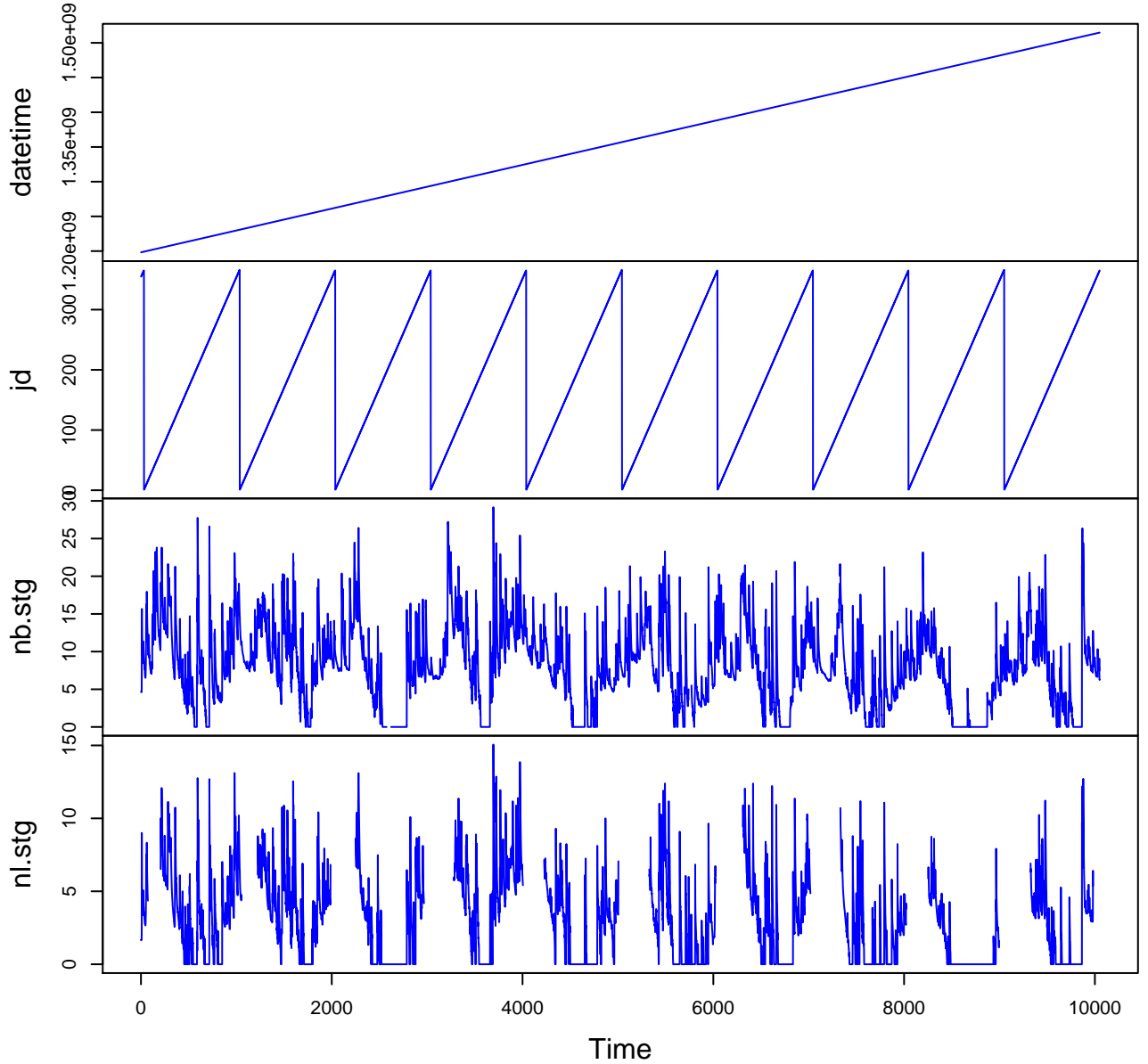
bu.wt = water temperature at Bigelow Upper Pipe (celsius)

bgs.wt = water temperature at Black Gum Swamp (celsius)

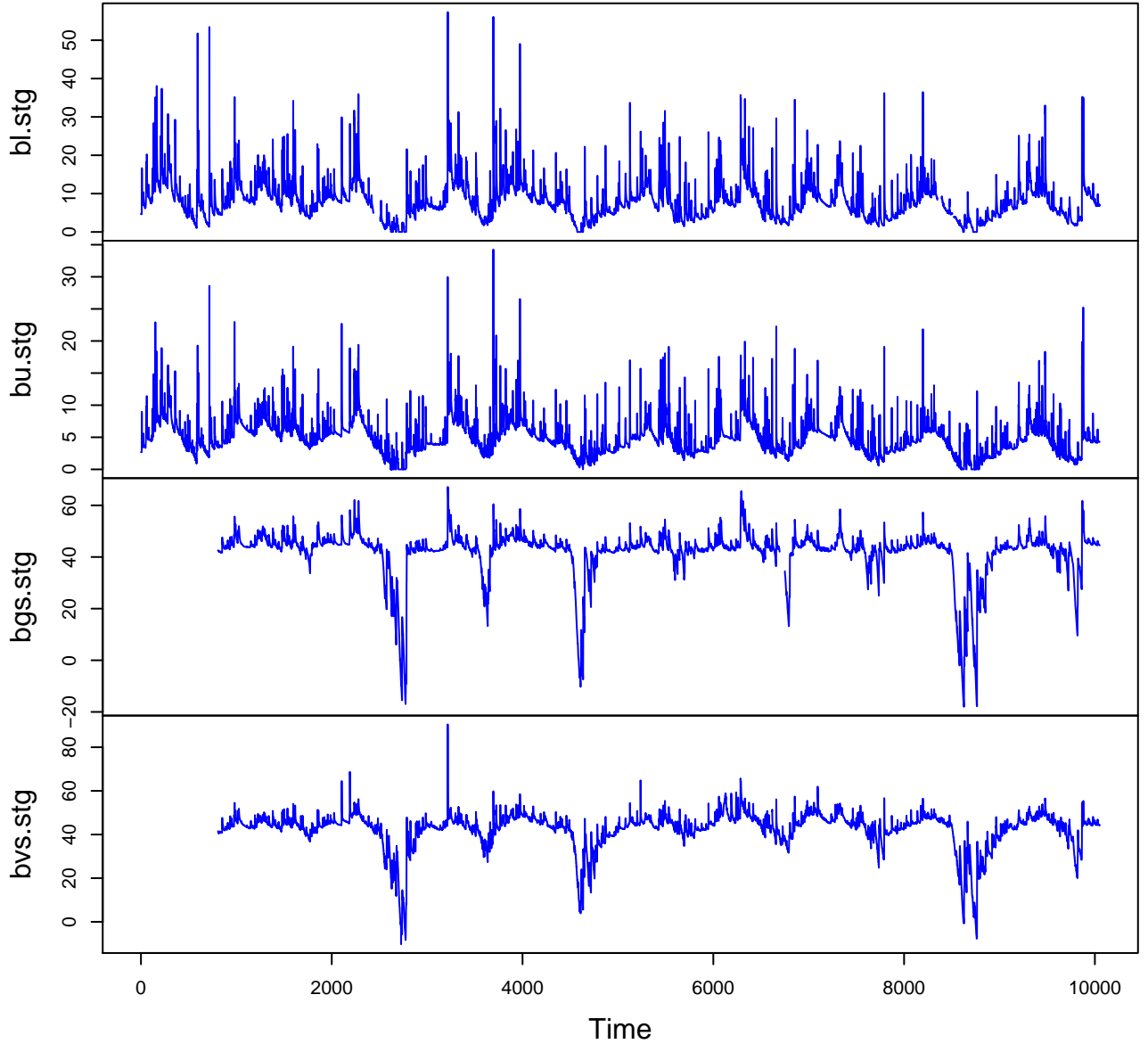
bvs.wt = water temperature at Beaver Swamp (celsius)

Variable	Min	Median	Mean	Max	NAs
datetime	2007-12-21T00:15		2017-12-31T24:00		0
jd	1.000	184.000	183.686	367.000	0
nb.stg	0.000	7.760	7.988	29.810	3748
nl.stg	0.000	2.720	2.883	16.150	92575
bl.stg	0.000	7.620	8.220	69.290	5234
bu.stg	0.000	4.580	4.902	41.030	434
bgs.stg	-18.340	43.790	41.697	67.810	30135
bvs.stg	-19.380	44.330	42.308	91.230	28670
nb.dis	0.000	4.010	7.838	142.500	3715
nl.dis	-0.010	0.360	1.050	47.330	0
nt.dis	0.000	4.390	8.895	176.630	3715
bl.dis	0.000	7.030	12.164	708.960	5204
bu.dis	0.000	2.170	3.864	485.850	418
nb.wt	-0.150	5.730	6.658	20.420	50470
nl.wt	-0.090	8.470	8.527	20.330	185276
bl.wt	-0.030	8.500	8.397	19.990	5797
bu.wt	0.190	7.730	8.017	17.960	7921
bgs.wt	1.900	7.240	7.622	15.470	30134
bvs.wt	3.130	8.210	8.607	15.830	28669

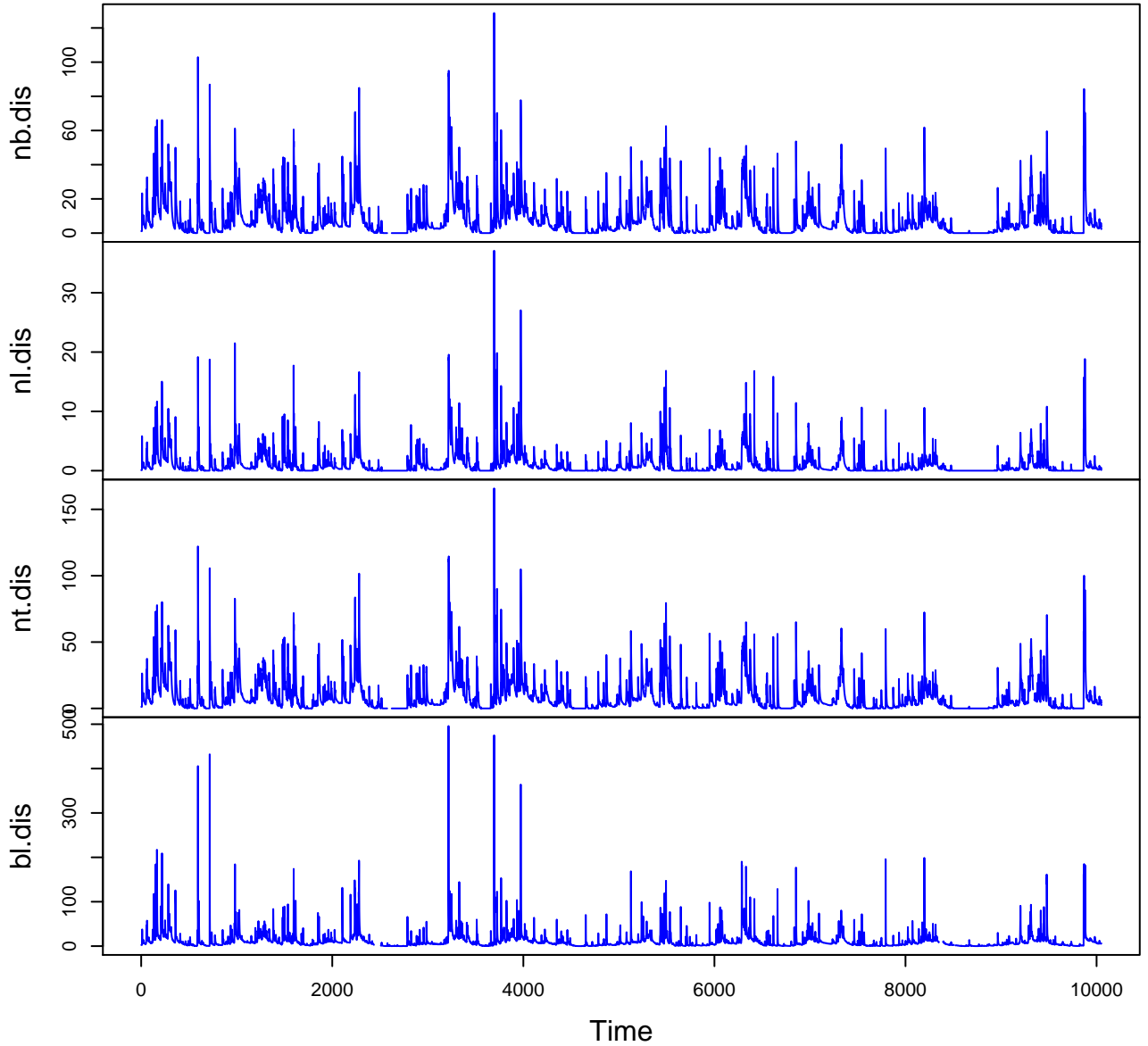
HF070-04 Plot 1



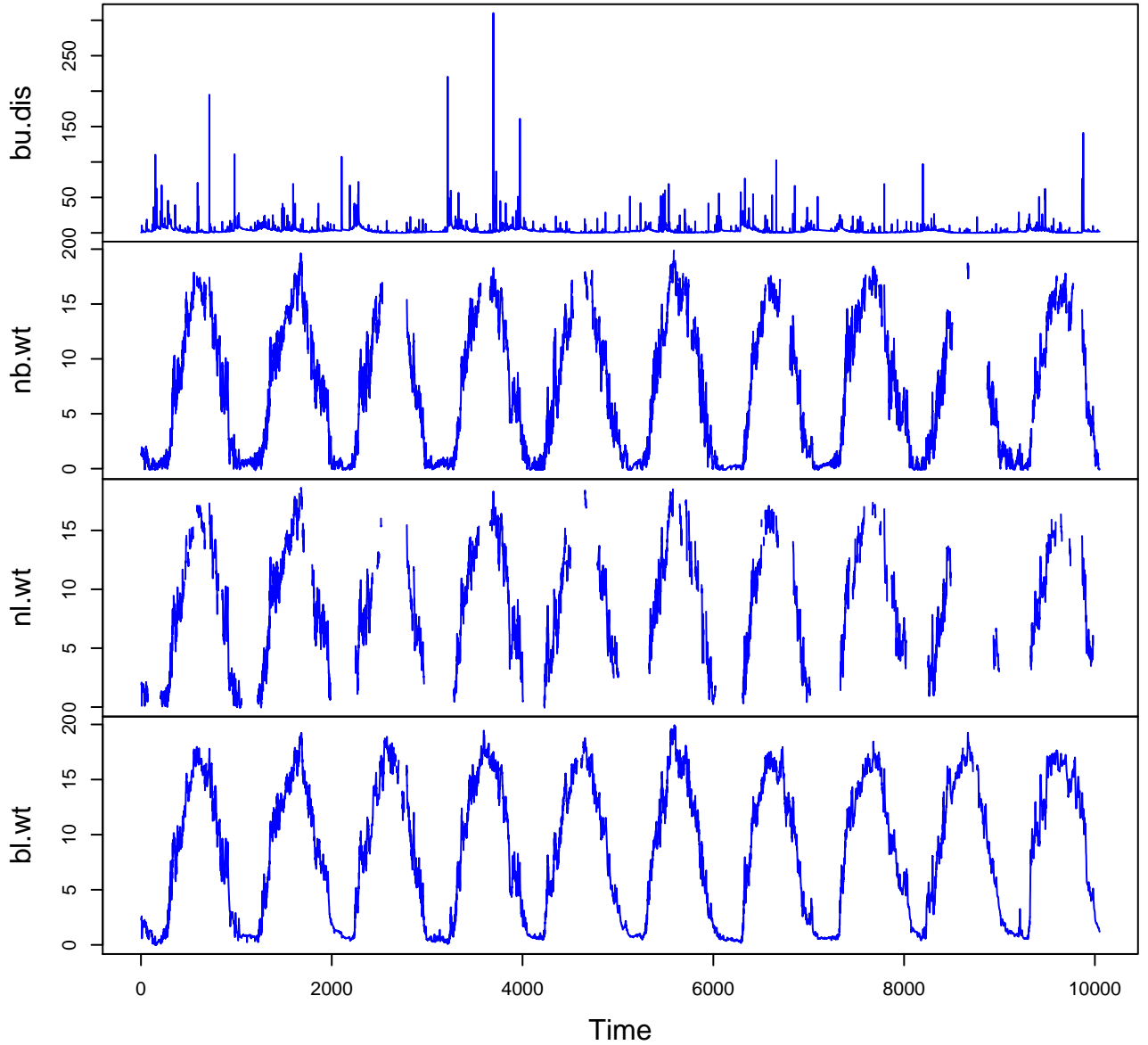
HF070-04 Plot 2



HF070-04 Plot 3



HF070-04 Plot 4



HF070-04 Plot 5

