

Harvard Forest Data Archive HF129-01

Data File:

Name = hf129-01-birch.csv

Description = birch

Rows = 2256 Columns = 9

MD5 checksum = 93c4aa8ac5bf2ab64a096c5795de008a

Variables:

datetime = date and time

year = year

doy = day of year (nominalDay)

birch1.xylem = xylem diameter variation of birch 1 (millimeter)

birch1.stem = whole stem diameter variation of birch 1 (whole stem
means that it was measured on the bark) (millimeter)

birch2.xylem = xylem diameter variations of birch 2 (millimeter)

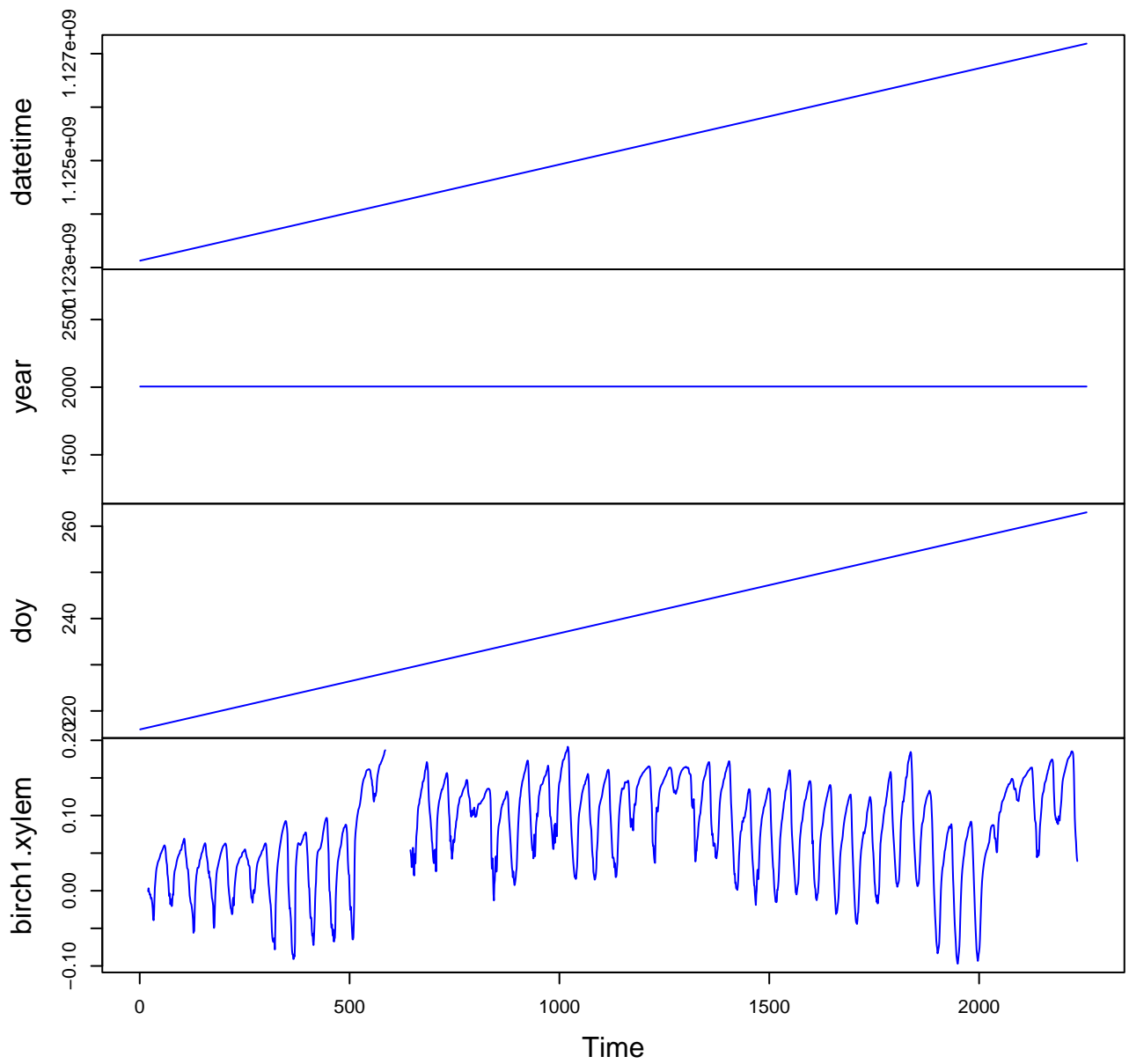
birch2.stem = whole stem diameter variations of birch 2 (millimeter)

birch3.xylem = xylem diameter variations of birch 3 (millimeter)

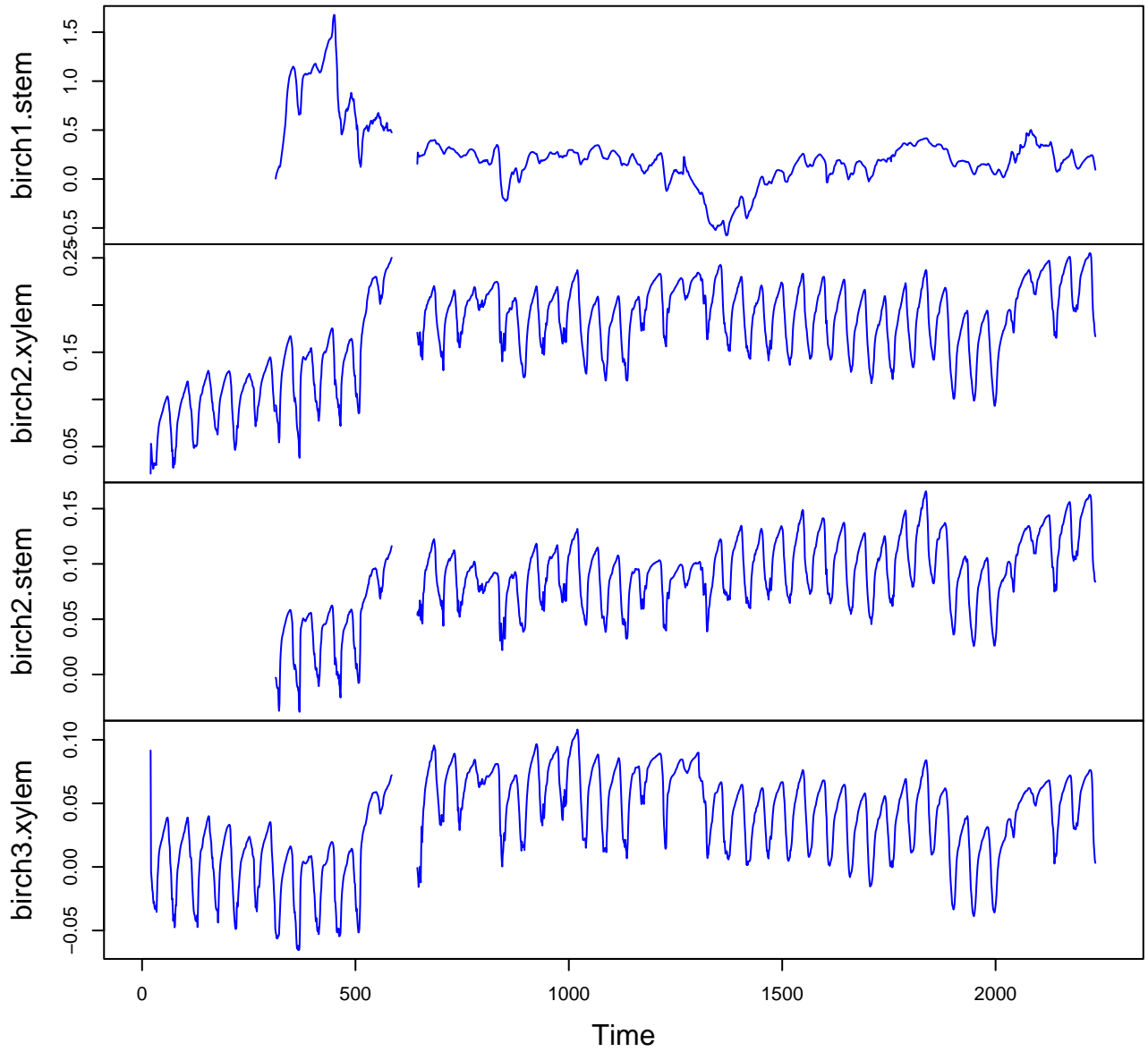
birch3.stem = whole stem diameter variations of birch 3 (millimeter)

Variable	Min	Median	Mean	Max	NAs
datetime	2005-08-04T00:15		2005-09-19T23:44		0
year	2005.000	2005.000	2005.000	2005.000	0
doy	216.010	239.500	239.500	262.989	0
birch1.xylem	-0.097	0.086	0.080	0.191	100
birch1.stem	-0.576	0.206	0.238	1.677	393
birch2.xylem	0.021	0.182	0.172	0.255	101
birch2.stem	-0.034	0.091	0.088	0.166	393
birch3.xylem	-0.065	0.041	0.037	0.108	100
birch3.stem	0.002	0.136	0.125	0.179	393

HF129-01 Plot 1



HF129-01 Plot 2



HF129-01 Plot 3

