```
Harvard Forest Data Archive HF441-01
Data File:
Name = hf441-01-otu-2009.csv
Description = operational taxonomic unit table 2009
Rows = 553 Columns = 55
MD5 checksum = dd8666a72b1ae7e95b28eb1ff28a997c
Variables:
HF116 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF139 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1456 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1462 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1469 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1480 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1521 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1524 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1529 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1531 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1542 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1547 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1557 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1565 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1571 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1576 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1581 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1597 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1599 = number of sequences observed for the OTU in this sample
   (dimensionless)
HF1614 = number of sequences observed for the OTU in this sample
   (dimensionless)
```

HF1616 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1619 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1626 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1648 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1651 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1652 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1656 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
<pre>HF1663 = number of   (dimensionless)</pre>	sequences	observed	for	the	OTU	in	this	sample	
HF1665 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1671 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1674 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
<pre>HF1678 = number of   (dimensionless)</pre>	sequences	observed	for	the	OTU	in	this	sample	
HF1680 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
<pre>HF1684 = number of (dimensionless)</pre>	sequences	observed	for	the	OTU	in	this	sample	
HF1691 = number of (dimensionless)	sequences	observed	for	the	OTU	in	this	sample	
HF1692 = number of (dimensionless)	sequences	observed	for	the	OTU	ın	this	sample	
(dimensionless)	sequences	observed	for	the the	0.1.0	1n :	tnis	sampie	
(dimensionless)	aguences	observed	for	the t		in	this	sample	
(dimensionless) HF384 = number of s	requences	observed	for	the i		in	thig	sample	
(dimensionless)	requences	observed	for	the i		in	thig	sample	
(dimensionless)	Requences	observed	for	the i		in	thig	gample	
(dimensionless)	equences	observed	for	the i		in	thig	sample	
(dimensionless) HF414 = number of s	sequences	observed	for	the i	OTU	in	this	sample	
(dimensionless) HF422 = number of s	sequences	observed	for	the i	OTU	in	this	sample	
(dimensionless) HF481 = number of a	Reguences	observed	for	the i	010	in	thie	sample	
(dimensionless)		CODCL VCU	-01		010	÷**	51110	Dampic	

- HF498 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF618 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF621 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF627 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF671 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF698 = number of sequences observed for the OTU in this sample
   (dimensionless)
- HF706 = number of sequences observed for the OTU in this sample
   (dimensionless)

Variable	Min	Median	Mean	Max	NAs
HF116	0.000	0.000	2.450	342.000	0
HF139	0.000	0.000	3.005	260.000	0
HF1456	0.000	0.000	3.535	1850.000	0
HF1462	0.000	0.000	6.351	3115.000	0
HF1469	0.000	0.000	4.467	1538.000	0
HF1480	0.000	0.000	4.931	2417.000	0
HF1521	0.000	0.000	2.360	444.000	0
HF1524	0.000	0.000	3.767	1025.000	0
HF1529	0.000	0.000	3.552	964.000	0
HF1531	0.000	0.000	4.333	1370.000	0
HF1542	0.000	0.000	4.508	1998.000	0
HF1547	0.000	0.000	0.559	72.000	0
HF1557	0.000	0.000	4.535	2154.000	0
HF1565	0.000	0.000	3.152	373.000	0
HF1571	0.000	0.000	2.680	978.000	0
HF1576	0.000	0.000	5.362	1743.000	0
HF1581	0.000	0.000	4.098	964.000	0
HF1597	0.000	0.000	3.141	1165.000	0
HF1599	0.000	0.000	5.622	2838.000	0
HF1614	0.000	0.000	3.709	1191.000	0
HF1616	0.000	0.000	4.684	1966.000	0
HF1619	0.000	0.000	3.722	965.000	0
HF1626	0.000	0.000	7.893	4186.000	0
HF1648	0.000	0.000	3.430	1374.000	0
HF1651	0.000	0.000	2.635	396.000	0
HF1652	0.000	0.000	3.099	1462.000	0
HF1656	0.000	0.000	4.056	464.000	0
HF1663	0.000	0.000	4.259	1178.000	0
HF1665	0.000	0.000	2.067	347.000	0
HF1671	0.000	0.000	6.617	3293.000	0
HF1674	0.000	0.000	2.237	500.000	0
HF1678	0.000	0.000	4.125	2012.000	0
HF1680	0.000	0.000	3.166	1067.000	0
HF1684	0.000	0.000	2.481	508.000	0
HF1691	0.000	0.000	5.835	3203.000	0
HF1692	0.000	0.000	5.060	1161.000	0
HF378	0.000	0.000	3.259	212.000	0
HF380	0.000	0.000	2.712	681.000	0
HF381	0.000	0.000	3.942	1161.000	0
HF384	0.000	0.000	2.590	163.000	0
HF393	0.000	0.000	1.712	192.000	0
HF404	0.000	0.000	0.638	115.000	0
HF407	0.000	0.000	0.933	161.000	0
HF414	0.000	0.000	0.740	68.000	0
HF422	0.000	0.000	1.025	286.000	0
HF481	0.000	0.000	2.119	237.000	0
HF498	0.000	0.000	4.705	1619.000	0
HF618	0.000	0.000	2.964	191.000	0
HF621	0.000	0.000	0.458	203.000	0

Variable	Min	Median	Mean	Max	NAs
HF627	0.000	0.000	4.928	2030.000	0
HF671	0.000	0.000	5.962	1416.000	0
HF698	0.000	0.000	4.067	936.000	0
HF706	0.000	0.000	1.387	134.000	0

























