```
Harvard Forest Data Archive HF433-03
Data File:
Name = hf433-03-scd.csv
Description = squared chord distance data
Rows = 60 Columns = 4
MD5 checksum = dd92b23c9c070a9896257364afd746fd
```

Variables:

```
Age = age of Uncle Seth's Pond pollen sample compared with Stonewall
Beach pollen samples via Squared Chord Distance (SCD) dissimilarity
index (dimensionless)
SCD_sample_A = SCD between Stonewall Beach pollen sample A and each
pollen sample from Uncle Seth's Pond (dimensionless)
SCD sample B = SCD between Stonewall Beach pollen sample B and each
```

```
pollen sample from Uncle Seth's Pond (dimensionless)
SCD_sample_C = SCD between Stonewall Beach pollen sample C and each
pollen sample from Uncle Seth's Pond (dimensionless)
```

Variable	Min	Median	Mean	Max	NAs	
						-
Age	-50.620	6021.769	6074.983	13389.440	0	
SCD_sample_A	0.075	0.811	0.825	1.197	0	
SCD_sample_B	0.198	0.748	0.750	1.303	0	
SCD_sample_C	0.432	0.791	0.771	0.966	0	

HF433-03 Plot 1

