

Harvard Forest Data Archive HF334-01

Data File:

Name = hf334-01-raw\_data\_long\_format.csv

Description = absorbance and dissolved oxygen values

Rows = 1368 Columns = 7

MD5 checksum = 6e96e679b68663df3ed5d15bf927a92d

Variables:

Year = year in which experiment was conducted - 2015 or  
2016

BSA\_Concentration = mg/ml/day of BSA cocktail added - 0.5, 2.0, or

5.0 (milligramPerMilliliterPerDay)

Absorbance = absorbance measured at 600 nm, unadjusted to standard

curve (dimensionless)

D.O. = dissolved oxygen concentration in pitcher fluid, measured a

% (dimensionless)

Variable	Min	Median	Mean	Max	NAs
Year	2015.000	2015.000	2015.421	2016.000	0
BSA_Concentr	0.500	2.000	2.553	5.000	0
Absorbance	-0.085	0.571	1.744	12.928	451
D.O.	0.100	4.900	7.238	23.200	439

# HF334-01 Plot 1

