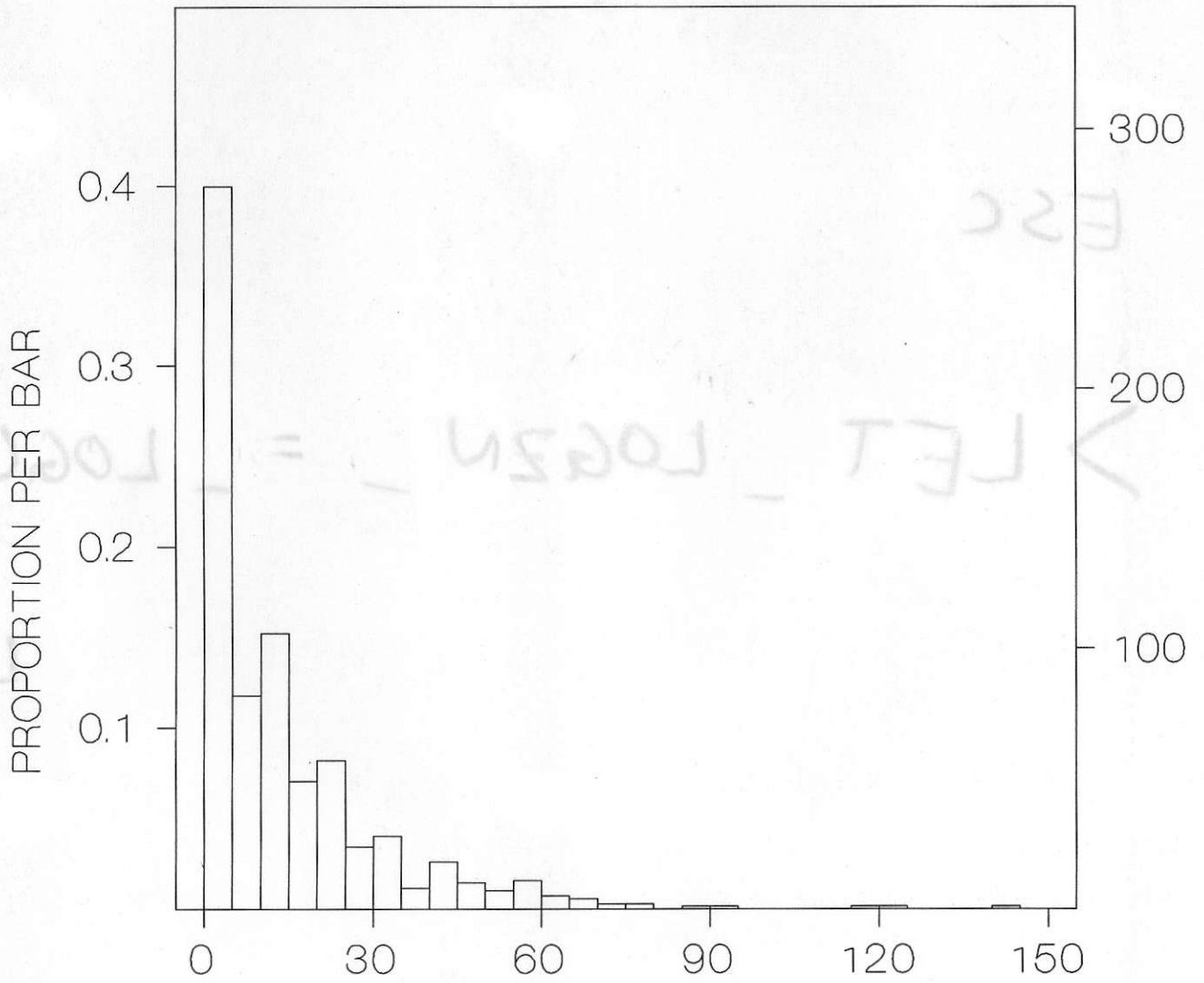


EDIT



A312AU1

TAM  
825647  
1992 SOILS

TOTAL OBSERVATIONS: 696

	TYPECODE	LOG	AG	A711CU1	A714PB1
N OF CASES	696	696	696	696	696
MINIMUM	111.000	0.398	0.050	6.000	1.000
MAXIMUM	111.000	2.158	0.900	724.000	260.000
MEAN	111.000	0.903	0.086	68.473	11.612
STANDARD DEV	0.000	0.474	0.091	57.469	15.955

	A730ZN1	A703AS1	A702SB1	A732HG1	A717MO1
N OF CASES	696	696	696	696	696
MINIMUM	18.000	2.500	2.500	1.500	0.500
MAXIMUM	926.000	127.000	10.000	7.000	43.000
MEAN	87.921	12.672	2.620	1.610	1.950
STANDARD DEV	71.038	11.164	0.723	0.569	2.385

	A747TL1	A705BI1	A707CD1	A710CO1	A718NI1
N OF CASES	696	696	696	696	696
MINIMUM	5.000	1.000	0.050	2.000	3.000
MAXIMUM	5.000	5.000	9.600	74.000	441.000
MEAN	5.000	1.024	0.494	12.855	26.467
STANDARD DEV	0.000	0.223	0.932	8.196	28.164

	A704BA1	A727W1	A709CR1	A729V1	A716MN1
N OF CASES	696	696	696	696	696
MINIMUM	22.000	2.500	3.000	15.000	155.000
MAXIMUM	1639.000	2.500	158.000	70.000	3391.000
MEAN	250.320	2.500	20.953	33.960	760.710
STANDARD DEV	108.378	0.000	13.728	9.468	383.515

	A713LA1	A723SR1	A731ZR1	A736SC1	A726TI1
N OF CASES	696	696	696	696	696
MINIMUM	1.000	7.000	0.500	0.500	0.010
MAXIMUM	84.000	344.000	23.000	9.000	0.180
MEAN	12.112	43.901	2.524	1.989	0.059
STANDARD DEV	7.632	26.342	2.414	1.100	0.017

	A701AL1	A708CA1	A712FE1	A715MG1	A720K1
N OF CASES	696	696	696	696	696
MINIMUM	0.330	0.100	0.640	0.070	0.020
MAXIMUM	3.130	1.020	5.460	2.010	0.350
MEAN	1.538	0.318	2.080	0.351	0.123
STANDARD DEV	0.440	0.129	0.692	0.162	0.044

	A722NA1	A719P1	LOGAU
N OF CASES	696	696	696
MINIMUM	0.010	0.020	0.398
MAXIMUM	0.110	0.430	2.158
MEAN	0.028	0.103	0.903
STANDARD DEV	0.007	0.050	0.474

8  
3

11  
14