# uhuru dataset

### 2022-10-04

## 1. Describing the data that we are using

We are using the data set from this study

The Data From UHURU Acacia Survey is based on a study of assessing both direct and indirect consequences of the removal of nonrandom species of the environment. The UHURU consists of three wired electric fences to provoke herbivore exclusion treatments this also has a control group which is un-fenced. The units that we are using are for height meters and for weight kg. These three Fenced treatments include "Mega" excludes elephants and giraffes only; "Meso" excludes both megaherbivores and mesoherbivores, ca. 40 kg and larger; and "Total" excludes all herbivores > 5 kg.

### 2. reading the data table into R

First make sure we are in the correct working directory "getwd()" "/Users/atziri/Bio 195-197/Data Science" if it is not right set the working directory with 'setwd()'

read.csv(file = "/Users/atziri/Bio 195-197/Data Science/raw-data/ACACIA\_DREPANOLOBIUM\_SURVEY.txt", sep

##		SURVEY	YEAR	SITE	BLOCK	TREATMENT	PLOT	ID	HEIGHT	AXIS1	AXIS2	CIRC
##	1	1	2012	SOUTH	1	TOTAL	S1TOTAL	581	2.25	2.75	2.15	20.0
##	2	1	2012	SOUTH	1	TOTAL	S1TOTAL	582	2.65	4.10	3.90	28.0
##	3	1	2012	SOUTH	1	TOTAL	S1TOTAL	3111	1.5	1.70	0.85	17.0
##	4	1	2012	SOUTH	1	TOTAL	S1TOTAL	3112	2.01	1.80	1.60	12.0
##	5	1	2012	SOUTH	1	TOTAL	S1TOTAL	3113	1.75	1.84	1.42	13.0
##	6	1	2012	SOUTH	1	TOTAL	S1TOTAL	3114	1.65	1.62	0.85	15.0
##	7	1	2012	SOUTH	1	TOTAL	S1TOTAL	3115	1.2	1.95	0.90	9.0
##	8	1	2012	SOUTH	1	TOTAL	S1TOTAL	3199	1.45	2.00	1.75	12.2
##	9	1	2012	SOUTH	1	MESO	S1MESO	941	1.87	2.15	1.82	13.0
##	10	1	2012	SOUTH	1	MESO	S1MESO	942	2.38	5.55	4.82	35.0
##	11	1	2012	SOUTH	1	MESO	S1MESO	943	2.58	4.90	4.24	24.0
##	12	1	2012	SOUTH	1	MESO	S1MESO	944	2.65	3.75	3.10	27.0
##	13	1	2012	SOUTH	1	MESO	S1MESO	946	2.35	2.34	2.05	20.0
##	14	1	2012	SOUTH	1	MESO	S1MESO	947	1.88	2.10	1.85	28.0
##	15	1	2012	SOUTH	1	MESO	S1MESO	3116	2.32	3.05	2.63	30.0
##	16	1	2012	SOUTH	1	MESO	S1MESO	3117	2.39	2.21	2.10	13.0
##	17	1	2012	SOUTH	1	MESO	S1MESO	3118	2.2	1.80	1.50	10.0
##	18	1	2012	SOUTH	1	MESO	S1MESO	3119	1.05	0.90	0.55	8.0
##	19	1	2012	SOUTH	1	MESO	S1MESO	3120	2	1.25	1.20	10.0
##	20	1	2012	SOUTH	1	MESO	S1MESO	3131	1.28	1.14	1.00	10.0
##	21	1	2012	SOUTH	2	OPEN	S20PEN	341	dead	NA	NA	NA
##	22	1	2012	SOUTH	2	TOTAL	S2T0TAL	3178	1.4	2.50	2.15	18.0
##	23	1	2012	SOUTH	2	TOTAL	S2T0TAL	101	1.9	3.31	2.65	15.0
##	24	1	2012	SOUTH	2	TOTAL	S2T0TAL	102	1.75	2.70	2.55	16.0

## 25	1 2012	SOUTH	2	TOTAL	S2T0TAL	103	1.8	2.75	2.30 16.0
## 26		2 SOUTH	2		S2TOTAL	104	2.7	4.05	4.00 35.2
## 27	1 2012	2 SOUTH	2		S2T0TAL	105	2.02	2.85	1.49 17.0
## 28		2 SOUTH	2		S2TOTAL	108	1.9	3.10	2.85 19.0
## 29		2 SOUTH	2		S2TOTAL	109	1.85	2.45	1.90 19.0
## 30		2 SOUTH	2		S2TOTAL	110	1.65	1.90	1.54 17.0
## 31		2 SOUTH	2		S2TOTAL	111	1.4	2.35	1.45 14.0
## 32		2 SOUTH	2		S2TOTAL	113	2.5	3.25	2.30 22.0
## 33		2 SOUTH	2		S2TOTAL	115	2.05	5.40	4.50 33.0
## 34		2 SOUTH	2		S2TOTAL	116	2.26	3.50	3.10 33.0
## 35		SOUTH	2	_	S2TOTAL	117	2.13	2.40	2.30 20.0
## 36		2 SOUTH	2		S2TOTAL	118	1.8	3.15	2.55 22.0
## 37		2 SOUTH	2		S2TOTAL		1.85	2.00	2.27 20.0
## 37		2 SOUTH	2		S2TOTAL		1.5	2.15	1.80 15.0
## 30 ## 39		2 SOUTH	2		S2TOTAL		1.87	2.13	2.05 13.0
## 39 ## 40		2 SOUTH	2		S2TOTAL			1.28	0.75 11.0
							1.58		
## 41		2 SOUTH	2		S2TOTAL		2.05	2.10	1.75 17.0
## 42		2 SOUTH	2		S2TOTAL		1.75	2.45	3.28 16.0
## 43		2 SOUTH	2		S2TOTAL		1.49	1.50	1.45 13.0
## 44		2 SOUTH	2		S2TOTAL		1.28	2.00	0.90 10.0
## 45		2 SOUTH	2	_	S2TOTAL		1.49	2.35	1.65 13.0
## 46		2 SOUTH	2		S2TOTAL		1.07	1.20	0.95 11.0
## 47		SOUTH	2		S2TOTAL		1.48	1.25	1.20 9.0
## 48		SOUTH	2		S2TOTAL		1.25	1.25	0.90 10.0
## 49		2 SOUTH	2		S2TOTAL		1.41	1.41	1.40 14.0
## 50		2 SOUTH	2		S2TOTAL		1.6	1.60	1.30 13.0
## 51		2 SOUTH	2		S2TOTAL		1.2	1.20	1.30 14.0
## 52		2 SOUTH	2		S2TOTAL		1.49	1.49	1.20 8.0
## 53		2 SOUTH	2		S2TOTAL		1.5	1.50	1.50 14.0
## 54		2 SOUTH	2		S2TOTAL		1.65	1.65	2.00 20.0
## 55		2 SOUTH	2		S2TOTAL		1.13	1.13	1.20 10.0
## 56		2 SOUTH	2		S2TOTAL		1.25	1.25	0.90 10.0
## 57		2 SOUTH	2		S2TOTAL		1.1	1.20	1.10 10.0
## 58		2 SOUTH	2		S2TOTAL		2.2	2.70	2.40 25.0
## 59		2 SOUTH	2		S2TOTAL		1.45	1.65	1.25 10.0
## 60		2 SOUTH	2		S2TOTAL		1.6	2.45	2.10 13.0
## 61		2 SOUTH	2		S2TOTAL		1.55	2.40	1.80 13.0
## 62	1 2012	2 SOUTH	2		S2TOTAL		1.5	2.40	2.15 13.0
## 63		2 SOUTH	2	TOTAL	S2TOTAL	1257	1.03	1.20	1.00 10.0
## 64	1 2012	2 SOUTH	2	TOTAL	S2TOTAL	1258	2.14	1.90	1.70 13.0
## 65		2 SOUTH	2	TOTAL	S2TOTAL	1259	1.2	1.90	1.65 12.0
## 66		2 SOUTH	2	TOTAL	S2T0TAL	1260	1.05	1.10	1.00 9.0
## 67	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2131	1.8	2.60	2.40 15.0
## 68	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2132	1.2	1.00	0.95 7.0
## 69	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2133	1.75	1.40	1.10 10.0
## 70	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2134	1.45	3.10	1.80 10.0
## 71	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2135	1.17	1.20	1.10 5.0
## 72	1 2012	2 SOUTH	2	TOTAL	S2TOTAL	2136	2.15	3.10	2.58 22.0
## 73	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	2137	1.7	1.70	1.40 12.0
## 74	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	3132	1.98	2.85	2.70 12.0
## 75	1 2012	2 SOUTH	2	TOTAL	S2TOTAL	3133	1.26	1.95	1.75 17.0
## 76	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	3134	1.11	1.95	1.50 10.0
## 77	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	3135		1.32	1.05 10.0
## 78	1 2012	2 SOUTH	2	TOTAL	S2T0TAL	3136	1.26	1.60	1.40 10.0

##	79	1	2012	SOUTH	2	TOTAL.	S2T0TAL	3137	1.3	1.40	0.80 10.0
	80			SOUTH	2		S2TOTAL		1.29	1.44	1.35 13.0
	81			SOUTH	2		S2TOTAL		1.31	1.35	1.15 7.0
	82			SOUTH	2		S2TOTAL		1.15	1.70	1.28 10.0
##				SOUTH	2		S2TOTAL		1.87	3.40	1.85 15.0
	84			SOUTH	2		S2TOTAL		1.47	2.10	1.61 8.0
##				SOUTH	2		S2TOTAL		1.05	1.79	1.50 10.0
	86			SOUTH	2		S2TOTAL		2.1	4.90	3.75 25.0
	87			SOUTH	2		S2TOTAL		1.99	1.80	1.35 13.0
##				SOUTH	2		S2TOTAL		1.42	1.90	1.80 14.0
##				SOUTH	2		S2TOTAL		1.5	2.11	1.75 12.0
	90			SOUTH	2		S2TOTAL		1.06	1.05	0.85 4.0
	91			SOUTH	2		S2TOTAL		1.49	1.50	1.15 13.0
	92			SOUTH	2		S2TOTAL		1.49	1.60	1.50 14.0
##				SOUTH	2		S2TOTAL		1.93	1.74	1.20 14.0
	94			SOUTH	2		S2TOTAL		1.93	1.60	1.30 10.0
##				SOUTH							
					2		S2TOTAL		1.65	1.25	1.10 11.0 1.10 12.0
	96			SOUTH	2		S2TOTAL		1.52	1.49	
	97			SOUTH	2	_	S2TOTAL		1.43	2.05	1.54 13.0
	98			SOUTH	2	_	S2TOTAL		1.25	1.40	1.25 13.0
	99			SOUTH	2		S2TOTAL		1.88	2.65	2.64 20.0
	100			SOUTH	2		S2TOTAL		1.03	1.40	0.60 13.0
	101			SOUTH	2		S2TOTAL		1.1	1.30	1.20 10.0
	102			SOUTH	2		S2TOTAL		1.4	1.05	1.00 10.0
	103			SOUTH	2		S2TOTAL		1.05	1.55	0.90 10.0
	104			SOUTH	2		S2TOTAL		1.18	1.20	1.00 7.0
	105			SOUTH	2		S2TOTAL		1.4	1.30	1.85 13.0
	106			SOUTH	2		S2TOTAL		1.37	2.67	2.19 19.0
	107			SOUTH	2		S2TOTAL		1.32	2.15	1.55 11.0
##	108			SOUTH	2	MEGA	S2MEGA	182	1.55	2.20	1.20 20.0
	109			SOUTH	2	MEGA	S2MEGA	183	1.3	1.80	0.90 8.0
	110			SOUTH	2	MEGA	S2MEGA	184	1.24	1.20	1.20 25.0
	111			SOUTH	2	MEGA	S2MEGA	185	1.5	2.10	1.75 16.0
	112			SOUTH	2	MEGA	S2MEGA	186	1.65	2.50	2.20 15.0
	113			SOUTH	2	MEGA	S2MEGA	187	2.17	2.00	1.20 15.0
	114			SOUTH	2	MEGA	S2MEGA	188	1.28	1.60	1.50 10.0
	115			SOUTH	2	MEGA	S2MEGA	189	1.07	1.50	1.50 10.0
	116			SOUTH	2	MEGA	S2MEGA	190	0.67	1.00	0.80 8.0
	117			SOUTH	2	MEGA	S2MEGA		0.68	0.70	0.60 4.0
	118			SOUTH	2	MEGA	S2MEGA		1.87	1.60	1.40 9.0
	119			SOUTH	2	MEGA	S2MEGA		1.35	1.90	1.50 14.0
##	120			SOUTH	2	MEGA	S2MEGA		1.75	2.10	2.10 15.0
	121			SOUTH	2	MESO	S2MES0		1.75	3.30	2.50 23.0
##	122			SOUTH	2	MESO	S2MES0		1.64	2.30	2.00 14.0
	123			SOUTH	2	MESO	S2MES0		1.42	0.90	0.80 10.0
	124			SOUTH	3	OPEN	S30PEN	1301	dead	NA	NA NA
	125			SOUTH	3	OPEN	S30PEN	1302	0.9	1.30	1.10 11.0
##	126			SOUTH	3	TOTAL	S3TOTAL	1061	dead	NA	NA NA
##	127	1	2012	SOUTH	3	TOTAL	S3TOTAL	1062	1.8	2.60	2.60 15.0
##	128	1	2012	SOUTH	3	TOTAL	S3TOTAL	1063	2.47	3.10	2.20 18.0
##	129	1	2012	SOUTH	3	TOTAL	S3TOTAL	1064	2.15	1.60	1.10 17.0
##	130	1	2012	SOUTH	3	TOTAL	S3TOTAL	1066	1.7	2.50	2.15 15.0
##	131	1	2012	SOUTH	3	TOTAL	S3TOTAL	1066	1.9	1.80	1.50 20.0
##	132	1	2012	SOUTH	3	TOTAL	S3TOTAL	1067	1.95	2.10	1.90 13.0

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1 2012 SOUTH
                                    TOTAL S3TOTAL 1068
## 133
                                                           1.8 1.70 1.40 13.0
## 134
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 1069
                                                           1.4 2.00 1.60 14.0
## 135
                                    TOTAL S3TOTAL 1070
            1 2012 SOUTH
                              3
                                                             1 1.30 1.20 7.0
## 136
            1 2012 SOUTH
                                    TOTAL S3TOTAL 2139
                                                          1.75 1.20
                              3
                                                                     1.10 13.0
## 137
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2140
                                                          1.28 1.50
                                                                      0.95
                                                                           4.0
## 138
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2151
                                                             1 1.40
                                                                      1.20 4.0
## 139
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2152
                                                          1.45 1.50
                                                                     1.30 10.0
            1 2012 SOUTH
                                                             1 1.00 0.75 8.0
                                    TOTAL S3TOTAL 2153
## 140
                              3
## 141
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2154
                                                          1.03 1.00
                                                                      0.90 6.0
## 142
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2155
                                                          1.51
                                                               2.00 1.80 12.0
## 143
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2156
                                                          1.17 1.10 0.90 10.0
                                    TOTAL S3TOTAL 2157
## 144
            1 2012 SOUTH
                              3
                                                          1.33 1.90
                                                                     1.85 14.0
                                    TOTAL S3TOTAL 2158
## 145
            1 2012 SOUTH
                              3
                                                          1.3 1.10
                                                                      0.85 8.0
## 146
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2159
                                                                      0.90 10.0
                                                          1.13 1.10
## 147
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2160
                                                          1.58 1.40
                                                                      1.40 13.0
## 148
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2171
                                                          1.06 1.40
                                                                      1.00 5.0
## 149
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2172
                                                          1.05
                                                               1.40
                                                                      0.95
                                                                           7.0
## 150
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2173
                                                          1.45 1.60
                                                                      1.10 6.0
## 151
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2174
                                                          1.15 1.10 0.90 5.0
## 152
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2175
                                                          1.42 1.45
                                                                      1.30 13.0
## 153
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2176
                                                          1.02 1.20
                                                                      1.00 8.0
## 154
            1 2012 SOUTH
                              3
                                    TOTAL S3TOTAL 2177
                                                          1.4 1.20
                                                                      1.00 9.0
            1 2012 SOUTH
## 155
                              3
                                    TOTAL S3TOTAL 2178
                                                          1.45 2.10
                                                                      2.05 15.0
## 156
            1 2012 SOUTH
                              3
                                     MESO S3MESO 1421
                                                          1.95 2.20
                                                                      1.60 13.0
## 157
                              3
                                     MESO S3MESO 1422
            1 2012 SOUTH
                                                          dead
                                                                  NA
                                                                        NA
       FLOWERS BUDS FRUITS
                              ANT
## 1
             0
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                        10
                               {\tt CS}
## 2
                        150
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             0
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## 3
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## 7
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## 8
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## 9
             0
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                               TP
## 10
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## 11
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## 12
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## 14
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                               CS
## 15
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                               CS
## 16
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## 18
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## 19
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                               CM
## 20
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## 21
            NA
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                         NA
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                         5
                               CS
## 23
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                         45
                               CS
## 24
            40
                 50
                         35
                               CS
## 25
             8
                  2
                         65
                               CS
## 26
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                         20
                               TP
## 27
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                  0
                        70
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## 28
             0
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##	29	0	0	200	CM
##	30	0	0	10	CS
##	31	0	0	0	CS
##	32	0	0	35	TP
##	33	0	0	300	CM
##	34	2	2	100	CS
##	35	0	0	30	CM
##	36	0	0	50	TP
##	37	0	0	10	CM
##	38	0	0	25	CS
##	39	0	0	15	TP
##	40	0	0	0	TP
##	41	0	0		
				15	TP
##	42	0	0	0	TP
##	43	0	0	40	TP
##	44	0	0	0	TP
##	45	0	0	15	CM
##	46	0	0	0	CM
##	47	0	0	0	TP
##	48	0	0	0	TP
##	49	0	0	1	TP
##	50	0	0	20	TP
##	51	0	0	0	TP
##	52	0	0	0	TP
##	53	0	0	20	TP
##	54	0	0	0	TP
##	55	0	0	0	CN
##	56	0	0	0	CN
##	57	0	0	0	TP
##	58	0	0	5	TP
##	59	0	0	0	TP
##	60	0	0	25	TP
##	61	0	0	25	TP
##	62	0	0	20	TP
##	63	0	0	0	TP
##	64	0	0	10	CS
##	65	1	0	25	CS
##	66	0	0	0	TP
##	67	0	0	10	TP
##	68	0	0	0	TP
##	69	0	0	0	TP
	70	0	0	0	TP
	71	0	0	0	
					TP
	72 70	0	0	0	CS
	73	0	0	0	CS
	74	0	0	25 AB	-
	75	0	0	0	TP
	76	0	0	0	TP
##	77	0	0	0	TP
##	78	0	0	0	CS
##	79	0	0	0	CS
##	80	0	0	0	CS
	81	0	0	0	CS
##	82	0	0	5	CS
		-	-	~	25

## 83	6	0	0	CS
## 84	0	0	0	CS
## 85	0	0	1	CS
## 86	0	0	25	CS
## 87	0	0	0	CS
## 88	0	0	0	CS
## 89	0	0	10	CS
## 90	0	0	0	CS
## 90 ## 91	0	0	35	CS
## 91 ## 92	0	0	0	CS
## 92 ## 93	0	0	0	
	0			CS
		0	0	CS
## 95	0	0	0	CS
## 96	0	0	20	CS
## 97	0	0	0	CS
## 98	0	0	0	CM
## 99	0	0	100	CM
## 100	0	0	0	CS
## 101	0	0	0	CS
## 102	0	0	0	CS
## 103	0	0	0	CM
## 104	0	0	0	TP
## 105	0	0	30	CS
## 106	0	0	50	TP
## 107	0	0	10	CS
## 108	0	0	0	CS
## 109	0	0	15	CS
## 110	0	0	10	CS
## 111	5	0	200	CS
## 112	0	0	80	CS
## 113	0	0	150	TP
## 114	0	0	40	TP
## 115	0	0	60	TP
## 116	0	0	0	CS
## 117	0	0	0	TP
## 118	0	0	40	CS
## 119	0	0	20	CS
## 120	0	0	75	TP
## 121	0	0	20	CM
## 122	0	0	0	TP
## 123	0	0	0	E
## 124	NA	NA	NA	
## 125	0	0	0	TP
## 126	NA	NA	NA	11
## 127	0	0	50	TP
## 127 ## 128	0	0	0	TP
				TP
	0	0	0 2	
	0	0		TP
## 131	0	0	25	TP
## 132	0	0	0	TP
## 133	0	0	0	TP
## 134	0	0	0	TP
## 135	0	0	0	TP
## 136	0	0	0	TP

```
## 137
                    0
                                  TP
## 138
              0
                    0
                                 TP
                            0
## 139
                    0
                            0
                                 TP
## 140
                            0
              0
                    0
                                 TP
## 141
              0
                    0
                            0
                                  TP
## 142
              0
                    0
                            0
                                 TP
## 143
              0
                    0
                            0
                                 TP
## 144
              0
                    0
                            0
                                 TP
## 145
              0
                    0
                            0
                                 TP
                    0
                            0
                                 TP
## 146
              0
## 147
              0
                    0
                            0
                                 TP
                            8
                                 TP
## 148
              0
                    0
                            0
## 149
              0
                    0
                                 TP
## 150
              0
                    0
                            0
                                 TP
## 151
              0
                    0
                            0
                                 TP
## 152
              0
                    0
                            0
                                 TP
## 153
              0
                    0
                            0
                                 TP
## 154
                    0
                            0
                                 TP
## 155
                    0
                           20
                                  TP
              0
## 156
              0
                    0
                            2
                                  CS
## 157
             NA
                   NA
                           NA
```

acacia <-read.csv(file = "/Users/atziri/Bio 195-197/Data Science/raw-data/ACACIA\_DREPANOLOBIUM\_SURVEY.ts

## 3. explore our data set

'head()' gives us the first six rows

```
head(acacia)
```

```
SURVEY YEAR SITE BLOCK TREATMENT
                                           PLOT
                                                  ID HEIGHT AXIS1 AXIS2 CIRC
## 1
          1 2012 SOUTH
                           1
                                  TOTAL SITOTAL
                                                 581
                                                       2.25
                                                             2.75
                                                                  2.15
                                                             4.10 3.90
## 2
                                                                           28
          1 2012 SOUTH
                                 TOTAL S1TOTAL 582
                                                       2.65
                           1
          1 2012 SOUTH
                           1
                                 TOTAL S1TOTAL 3111
                                                        1.5
                                                             1.70
                                                                   0.85
                                                                           17
          1 2012 SOUTH
                                 TOTAL S1TOTAL 3112
                                                                   1.60
## 4
                           1
                                                       2.01
                                                             1.80
                                                                           12
## 5
          1 2012 SOUTH
                           1
                                 TOTAL S1TOTAL 3113
                                                       1.75 1.84
                                                                   1.42
                                                                           13
                                 TOTAL S1TOTAL 3114
## 6
          1 2012 SOUTH
                           1
                                                       1.65 1.62 0.85
                                                                           15
     FLOWERS BUDS FRUITS ANT
## 1
           0
                0
                      10
                          CS
## 2
           0
                0
                     150
                          TP
## 3
           2
                      50
                          TP
## 4
           0
                0
                      75 CS
                          CS
## 5
           0
                0
                      20
## 6
           0
                       0
```

#### summary(acacia)

```
##
        SURVEY
                     YEAR
                                   SITE
                                                       BLOCK
##
  Min.
           :1
                Min.
                       :2012
                               Length: 157
                                                   Min.
                                                          :1.000
   1st Qu.:1
                1st Qu.:2012
                               Class :character
                                                   1st Qu.:2.000
  Median :1
                Median:2012
                               Mode :character
                                                  Median :2.000
```

```
Mean
                        :2012
                                                           :2.089
##
    Mean
           : 1
                                                   Mean
                3rd Qu.:2012
##
    3rd Qu.:1
                                                   3rd Qu.:2.000
                Max.
                        :2012
                                                           :3.000
##
##
     TREATMENT
                           PLOT
                                                  ID
                                                              HEIGHT
##
                       Length: 157
                                                  : 101
   Length: 157
                                           \mathtt{Min}.
                                                           Length: 157
    Class : character
                       Class :character
                                           1st Qu.:1062
                                                           Class : character
##
    Mode :character
                       Mode :character
                                           Median:1301
                                                           Mode :character
##
                                           Mean
                                                   :1743
##
                                           3rd Qu.:3118
##
                                           Max.
                                                   :3199
##
                        AXIS2
                                          CIRC
                                                         FLOWERS
##
        AXIS1
          :0.700
                    Min.
                           :0.550
##
    Min.
                                     Min.
                                            : 4.00
                                                            : 0.0000
    1st Qu.:1.400
                    1st Qu.:1.100
                                     1st Qu.:10.00
                                                      1st Qu.: 0.0000
##
##
    Median :1.800
                    Median :1.490
                                     Median :13.00
                                                      Median: 0.0000
                                     Mean
                                                            : 0.4444
##
    Mean
          :1.972
                    Mean :1.636
                                           :13.76
                                                      Mean
    3rd Qu.:2.350
                    3rd Qu.:2.000
                                     3rd Qu.:16.00
                                                      3rd Qu.: 0.0000
                                            :35.20
           :5.550
                           :4.820
##
    Max.
                                                             :40.0000
                    {\tt Max.}
                                     Max.
                                                      Max.
##
    NA's
           :4
                    NA's
                           :4
                                     NA's
                                            :4
                                                      NA's
##
         BUDS
                          FRUITS
                                            ANT
           : 0.0000
                      Min. : 0.00
                                        Length:157
##
                      1st Qu.: 0.00
    1st Qu.: 0.0000
                                        Class : character
##
   Median : 0.0000
##
                      Median: 0.00
                                        Mode :character
##
  Mean
          : 0.3595
                      Mean : 20.03
    3rd Qu.: 0.0000
                      3rd Qu.: 25.00
           :50.0000
                            :300.00
##
   Max.
                      Max.
                      NA's
##
    NA's
                              :4
```

#### colnames(acacia)

```
## [1] "SURVEY" "YEAR" "SITE" "BLOCK" "TREATMENT" "PLOT"
## [7] "ID" "HEIGHT" "AXIS1" "AXIS2" "CIRC" "FLOWERS"
## [13] "BUDS" "FRUITS" "ANT"
```

make sure that everything htat should be a numeric value is a number one way to check is the 'summary()' command

another way is using the type function

```
typeof(acacia [,"HEIGHT"])
```

#### ## [1] "character"

#### acacia\$HEIGHT

```
## [1] "2.25" "2.65" "1.5" "2.01" "1.75" "1.65" "1.2" "1.45" "1.87" "2.38" ## [11] "2.58" "2.65" "2.35" "1.88" "2.32" "2.39" "2.2" "1.05" "2" "1.28" ## [21] "dead" "1.4" "1.9" "1.75" "1.8" "2.7" "2.02" "1.9" "1.85" "1.65" ## [31] "1.4" "2.5" "2.05" "2.26" "2.13" "1.8" "1.85" "1.5" "1.5" "1.87" "1.58" ## [41] "2.05" "1.75" "1.49" "1.28" "1.49" "1.07" "1.48" "1.25" "1.41" "1.6" ## [51] "1.2" "1.49" "1.5" "1.65" "1.13" "1.25" "1.1" "2.2" "1.45" "1.6"
```

```
## [61] "1.55" "1.5" "1.03" "2.14" "1.2" "1.05" "1.8" "1.2" "1.75" "1.45" ## [71] "1.17" "2.15" "1.7" "1.98" "1.26" "1.11" "1.14" "1.26" "1.3" "1.29" ## [81] "1.31" "1.15" "1.87" "1.47" "1.05" "2.1" "1.99" "1.42" "1.5" "1.06" ## [91] "1.49" "1.8" "1.93" "1.2" "1.65" "1.52" "1.43" "1.25" "1.88" "1.03" ## [101] "1.1" "1.4" "1.05" "1.18" "1.4" "1.37" "1.32" "1.55" "1.3" "1.24" ## [111] "1.5" "1.65" "2.17" "1.28" "1.07" "0.67" "0.68" "1.87" "1.35" "1.75" ## [121] "1.75" "1.64" "1.42" "dead" "0.9" "dead" "1.8" "2.47" "2.15" "1.7" ## [131] "1.9" "1.95" "1.8" "1.4" "1" "1.75" "1.28" "1" "1.45" "1" ## [141] "1.03" "1.51" "1.17" "1.33" "1.3" "1.13" "1.58" "1.06" "1.06" "1.05" "1.45" "## [151] "1.15" "1.42" "1.02" "1.4" "1.45" "1.95" "dead"
```

we identifyed a column that has problematic data we need to fix this

We are going to read the data table again, but we are going to assign 'NA' to the "dead value" that we dont want in our arguments are always plain text

acacia <- read.csv(file = "/Users/atziri/Bio 195-197/Data Science/raw-data/ACACIA\_DREPANOLOBIUM\_SURVEY.

#### 4. Visualize our data

For this we are using the 'ggplot' package. lets install and load it

```
# install.packages("ggplot2")
library(ggplot2)
```

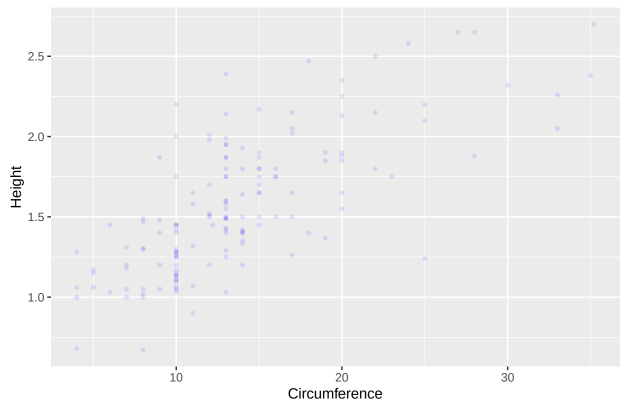
Now We are going to create our first plotting layer with the function 'ggplot.

```
colnames(acacia)
                                                       "TREATMENT" "PLOT"
   [1] "SURVEY"
                               "SITE"
                                           "BLOCK"
                   "YEAR"
   [7] "ID"
                   "HEIGHT"
                               "AXIS1"
                                           "AXIS2"
                                                       "CIRC"
                                                                   "FLOWERS"
## [13] "BUDS"
                   "FRUITS"
                               "ANT"
acacia$CIRC
##
     [1] 20.0 28.0 17.0 12.0 13.0 15.0 9.0 12.2 13.0 35.0 24.0 27.0 20.0 28.0 30.0
   [16] 13.0 10.0 8.0 10.0 10.0
                                  NA 18.0 15.0 16.0 16.0 35.2 17.0 19.0 19.0 17.0
##
   [31] 14.0 22.0 33.0 33.0 20.0 22.0 20.0 15.0 13.0 11.0 17.0 16.0 13.0 10.0 13.0
   [46] 11.0 9.0 10.0 14.0 13.0 14.0 8.0 14.0 20.0 10.0 10.0 10.0 25.0 10.0 13.0
   [61] 13.0 13.0 10.0 13.0 12.0 9.0 15.0 7.0 10.0 10.0 5.0 22.0 12.0 12.0 17.0
  [76] 10.0 10.0 10.0 10.0 13.0 7.0 10.0 15.0 8.0 10.0 25.0 13.0 14.0 12.0 4.0
  [91] 13.0 14.0 14.0 10.0 11.0 12.0 13.0 13.0 20.0 13.0 10.0 10.0 10.0 7.0 13.0
## [106] 19.0 11.0 20.0 8.0 25.0 16.0 15.0 15.0 10.0 10.0 8.0 4.0 9.0 14.0 15.0
                                  NA 15.0 18.0 17.0 15.0 20.0 13.0 13.0 14.0 7.0
## [121] 23.0 14.0 10.0
                        NA 11.0
## [136] 13.0 4.0 4.0 10.0 8.0 6.0 12.0 10.0 14.0 8.0 10.0 13.0 5.0 7.0 6.0
## [151] 5.0 13.0 8.0 9.0 15.0 13.0
ggplot(data = acacia, mapping = aes(x = CIRC, y = HEIGHT)) + geom_point(size = 1, color = "blue", alph
```

## Warning: Removed 4 rows containing missing values (geom\_point).

labs(x = "Circumference", y = "Height", title = "Data From UHURU Acacia Survey ")

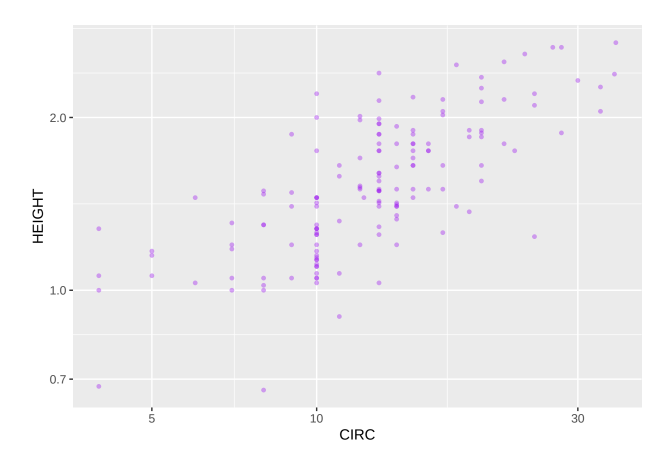
# Data From UHURU Acacia Survey



to rescale the plotting of the axis to log scale we use the function 'scale\_y\_log\_10()'

```
ggplot(data = acacia, mapping = aes(x = CIRC, y = HEIGHT)) +
geom_point(size = 1, color = "purple", alpha = 0.4) +
scale_x_log10() +
scale_y_log10()
```

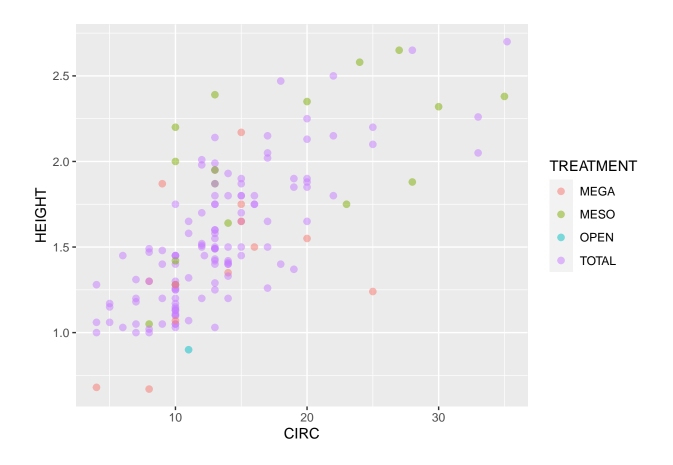
## Warning: Removed 4 rows containing missing values (geom\_point).



## acacia\$TREATMENT

```
[1] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "MESO"
##
##
   [10] "MESO" "MESO" "MESO" "MESO" "MESO" "MESO" "MESO" "MESO" "MESO"
   [19] "MESO" "MESO" "OPEN" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [28] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [37] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [46] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [55] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [64] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
   [73] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
   [82] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
##
   [91] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
## [100] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "MEGA"
  [109] "MEGA" "MEGA" "MEGA" "MEGA" "MEGA" "MEGA" "MEGA" "MEGA"
## [118] "MEGA" "MEGA" "MEGA" "MESO" "MESO" "OPEN" "OPEN" "TOTAL"
## [127] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
## [136] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
## [145] "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL" "TOTAL"
## [154] "TOTAL" "TOTAL" "MESO" "MESO"
ggplot(data = acacia, mapping = aes (x = CIRC, y = HEIGHT, color = TREATMENT)) +
geom_point(size = 2, alpha = 0.5 )
```

## Warning: Removed 4 rows containing missing values (geom\_point).



## 4.2 Visualize a statystical analysis of correlation