## visualization-uhuru-day2.Rmd

## Damian Sanchez

## 2/28/2023

```
library(ggplot2)
read.csv(file = "../data-raw/ACACIA_DREPANOLOBIUM_SURVEY.txt", sep = "\t")
```

```
SURVEY YEAR SITE BLOCK TREATMENT
##
                                                PLOT
                                                        ID HEIGHT AXIS1 AXIS2 CIRC
##
             1 2012 SOUTH
                                      TOTAL S1TOTAL
                                                       581
                                                                           2.15 20.0
  1
                                1
                                                              2.25
                                                                    2.75
##
   2
             1 2012 SOUTH
                                1
                                      TOTAL SITOTAL
                                                       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
##
             1 2012 SOUTH
                                1
                                      TOTAL S1TOTAL 3112
                                                              2.01
                                                                    1.80
                                                                           1.60 12.0
             1 2012 SOUTH
                                      TOTAL S1TOTAL 3113
## 5
                                                              1.75
                                                                    1.84
                                                                           1.42 13.0
                                1
##
             1 2012 SOUTH
                                      TOTAL S1TOTAL 3114
                                                              1.65
                                                                    1.62
                                                                           0.85 15.0
                                1
##
             1 2012 SOUTH
                                1
                                      TOTAL S1TOTAL 3115
                                                               1.2
                                                                    1.95
                                                                           0.90 9.0
##
             1 2012 SOUTH
                                1
                                      TOTAL S1TOTAL 3199
                                                              1.45
                                                                    2.00
                                                                           1.75 12.2
## 9
             1 2012 SOUTH
                                              S1MESO
                                                              1.87
                                                                    2.15
                                                                           1.82 13.0
                                       MESO
                                                       941
                                1
             1 2012 SOUTH
                                       MESO
                                              S1MESO
                                                              2.38
                                                                    5.55
                                                                           4.82 35.0
## 10
                                1
                                                       942
             1 2012 SOUTH
                                                              2.58
## 11
                                1
                                       MESO
                                              S1MESO
                                                       943
                                                                    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
                                       MESO
                                              S1MESO 3116
                                                              2.32
                                                                    3.05
                                                                           2.63 30.0
                                1
## 16
             1 2012 SOUTH
                                       MESO
                                              S1MESO 3117
                                                              2.39
                                                                    2.21
                                                                           2.10 13.0
                                1
             1 2012 SOUTH
                                       MES<sub>0</sub>
                                              S1MESO 3118
## 17
                                1
                                                               2.2
                                                                    1.80
                                                                           1.50 10.0
## 18
             1 2012 SOUTH
                                1
                                       MESO
                                              S1MESO 3119
                                                              1.05
                                                                    0.90
                                                                           0.55
                                                                                 8.0
                                              S1MESO 3120
                                                                    1.25
## 19
             1 2012 SOUTH
                                1
                                       MES<sub>0</sub>
                                                                 2
                                                                           1.20 10.0
## 20
             1 2012 SOUTH
                                              S1MESO 3131
                                                                           1.00 10.0
                                1
                                       MESO
                                                              1.28
                                                                    1.14
## 21
             1 2012 SOUTH
                                2
                                       OPEN
                                              S20PEN
                                                       341
                                                              dead
                                                                      NA
                                                                             NA
                                2
## 22
             1 2012 SOUTH
                                      TOTAL S2TOTAL 3178
                                                               1.4
                                                                    2.50
                                                                           2.15 18.0
   23
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                       101
                                                               1.9
                                                                    3.31
                                                                           2.65 15.0
##
   24
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                              1.75
                                                                    2.70
                                                                           2.55 16.0
                                                       102
##
   25
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                       103
                                                               1.8
                                                                    2.75
                                                                           2.30 16.0
##
   26
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                       104
                                                               2.7
                                                                    4.05
                                                                           4.00 35.2
   27
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                              2.02
                                                                    2.85
##
                                                       105
                                                                           1.49 17.0
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                               1.9
                                                                           2.85 19.0
## 28
                                                       108
                                                                    3.10
##
   29
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                       109
                                                              1.85
                                                                    2.45
                                                                           1.90 19.0
                                2
##
   30
             1 2012 SOUTH
                                      TOTAL S2TOTAL
                                                       110
                                                              1.65
                                                                    1.90
                                                                           1.54 17.0
##
   31
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                               1.4
                                                                    2.35
                                                                           1.45 14.0
                                                       111
             1 2012 SOUTH
                                2
## 32
                                      TOTAL S2TOTAL
                                                               2.5
                                                                    3.25
                                                                           2.30 22.0
                                                       113
                                2
                                      TOTAL S2TOTAL
## 33
             1 2012 SOUTH
                                                       115
                                                              2.05
                                                                    5.40
                                                                           4.50 33.0
                                2
## 34
             1 2012 SOUTH
                                      TOTAL S2TOTAL
                                                       116
                                                              2.26
                                                                    3.50
                                                                           3.10 33.0
## 35
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                              2.13
                                                                    2.40
                                                                           2.30 20.0
                                                       117
## 36
             1 2012 SOUTH
                                2
                                      TOTAL S2TOTAL
                                                      118
                                                               1.8
                                                                    3.15
                                                                           2.55 22.0
             1 2012 SOUTH
                                      TOTAL S2TOTAL 1211
## 37
                                                              1.85
                                                                   2.00
                                                                           2.27 20.0
```

##	38	1	2012	SOUTH	2	TOTAL.	S2TOTAL	1212	1.5	2.15	1.80 15.0
##				SOUTH	2	_	S2TOTAL		1.87	2.34	2.05 13.0
##				SOUTH	2	_	S2TOTAL		1.58	1.28	0.75 11.0
##				SOUTH	2		S2TOTAL		2.05	2.10	1.75 17.0
##				SOUTH	2		S2TOTAL		1.75	2.45	3.28 16.0
##				SOUTH	2		S2TOTAL		1.49	1.50	1.45 13.0
##				SOUTH	2		S2TOTAL		1.28	2.00	0.90 10.0
##				SOUTH	2		S2TOTAL		1.49	2.35	1.65 13.0
##				SOUTH	2		S2TOTAL		1.07	1.20	0.95 11.0
##				SOUTH	2		S2TOTAL		1.48	1.25	1.20 9.0
##				SOUTH	2		S2TOTAL		1.25	1.25	0.90 10.0
##				SOUTH	2		S2TOTAL		1.41	1.41	1.40 14.0
##				SOUTH	2		S2TOTAL		1.6	1.60	1.30 13.0
##				SOUTH	2		S2TOTAL		1.2	1.20	1.30 14.0
##				SOUTH	2		S2TOTAL		1.49	1.49	1.20 8.0
##				SOUTH	2		S2TOTAL		1.5	1.50	1.50 14.0
##				SOUTH	2		S2TOTAL		1.65	1.65	2.00 20.0
##				SOUTH	2		S2TOTAL		1.13	1.13	1.20 10.0
##				SOUTH	2		S2TOTAL		1.25	1.25	0.90 10.0
##				SOUTH	2		S2TOTAL		1.1	1.20	1.10 10.0
##				SOUTH	2		S2TOTAL		2.2	2.70	2.40 25.0
##				SOUTH	2		S2TOTAL		1.45	1.65	1.25 10.0
##				SOUTH	2		S2TOTAL		1.45	2.45	2.10 13.0
##				SOUTH	2		S2TOTAL		1.55	2.40	1.80 13.0
##		_		SOUTH	2		S2TOTAL		1.5	2.40	2.15 13.0
##				SOUTH	2		S2TOTAL		1.03	1.20	1.00 10.0
##				SOUTH	2		S2TOTAL		2.14	1.90	1.70 13.0
##				SOUTH	2		S2TOTAL		1.2	1.90	1.65 12.0
##				SOUTH	2		S2TOTAL		1.05	1.10	1.00 9.0
##				SOUTH	2		S2TOTAL		1.8	2.60	2.40 15.0
	68			SOUTH	2		S2TOTAL		1.2	1.00	0.95 7.0
##				SOUTH	2		S2TOTAL		1.75	1.40	1.10 10.0
##				SOUTH	2		S2TOTAL		1.45	3.10	1.80 10.0
##				SOUTH	2		S2TOTAL		1.43	1.20	1.10 5.0
##	. –			SOUTH	2		S2TOTAL		2.15	3.10	2.58 22.0
	73			SOUTH	2	_	S2TOTAL		1.7	1.70	1.40 12.0
##				SOUTH	2		S2TOTAL		1.98	2.85	2.70 12.0
##		_		SOUTH	2		S2TOTAL		1.26	1.95	1.75 17.0
##				SOUTH	2		S2TOTAL		1.11	1.95	1.50 10.0
##				SOUTH	2		S2TOTAL		1.14	1.32	1.05 10.0
##				SOUTH	2		S2TOTAL		1.26	1.60	1.40 10.0
##				SOUTH	2		S2TOTAL		1.3	1.40	0.80 10.0
##				SOUTH	2		S2TOTAL		1.29	1.44	1.35 13.0
##				SOUTH	2		S2TOTAL		1.31	1.35	1.15 7.0
##				SOUTH	2		S2TOTAL		1.15	1.70	1.28 10.0
##				SOUTH	2		S2TOTAL		1.87	3.40	1.85 15.0
##				SOUTH	2		S2TOTAL		1.47	2.10	1.61 8.0
##				SOUTH	2		S2TOTAL		1.05	1.79	1.50 10.0
##				SOUTH	2		S2TOTAL		2.1	4.90	3.75 25.0
##				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
##				SOUTH	2		S2TOTAL		1.06	1.05	0.85 4.0
##				SOUTH	2		S2TOTAL		1.49	1.50	1.15 13.0
π#	J 1	т	2012	500111	_	IOIAL	DZIUIAL	0103	1.43	1.50	1.10 10.0

##		1	2012	SOUTH	2	TOTAL	S2T0TAL	3160	1.8	1.60	1.50 14.0
##	93			SOUTH	2	TOTAL	S2TOTAL	3171	1.93	1.74	1.20 14.0
##	94	1	2012	SOUTH	2	TOTAL	S2TOTAL	3172	1.2	1.60	1.30 10.0
##	95	1	2012	SOUTH	2	TOTAL	S2TOTAL	3173	1.65	1.25	1.10 11.0
##	96	1	2012	SOUTH	2	TOTAL	S2TOTAL	3174	1.52	1.49	1.10 12.0
	97	1	2012	SOUTH	2	TOTAL	S2TOTAL	3175	1.43	2.05	1.54 13.0
##	98	1	2012	SOUTH	2	TOTAL	S2T0TAL	3176	1.25	1.40	1.25 13.0
##	99	1	2012	SOUTH	2	TOTAL	S2T0TAL	3177	1.88	2.65	2.64 20.0
##	100	1	2012	SOUTH	2	TOTAL	S2TOTAL	3179	1.03	1.40	0.60 13.0
##	101	1	2012	SOUTH	2	TOTAL	S2T0TAL	3180	1.1	1.30	1.20 10.0
##	102	1	2012	SOUTH	2	TOTAL	S2T0TAL	3191	1.4	1.05	1.00 10.0
##	103	1	2012	SOUTH	2	TOTAL	S2T0TAL	3192	1.05	1.55	0.90 10.0
##	104	1	2012	SOUTH	2	TOTAL	S2T0TAL	3193	1.18	1.20	1.00 7.0
##	105	1	2012	SOUTH	2	TOTAL	S2T0TAL	3194	1.4	1.30	1.85 13.0
##	106	1	2012	SOUTH	2	TOTAL	S2TOTAL	3195	1.37	2.67	2.19 19.0
##	107	1	2012	SOUTH	2	TOTAL	S2TOTAL	3196	1.32	2.15	1.55 11.0
##	108	1	2012	SOUTH	2	MEGA	S2MEGA	182	1.55	2.20	1.20 20.0
##	109	1	2012	SOUTH	2	MEGA	S2MEGA	183	1.3	1.80	0.90 8.0
##	110	1	2012	SOUTH	2	MEGA	S2MEGA	184	1.24	1.20	1.20 25.0
##	111	1	2012	SOUTH	2	MEGA	S2MEGA	185	1.5	2.10	1.75 16.0
##	112	1	2012	SOUTH	2	MEGA	S2MEGA	186	1.65	2.50	2.20 15.0
##	113	1	2012	SOUTH	2	MEGA	S2MEGA	187	2.17	2.00	1.20 15.0
##	114	1	2012	SOUTH	2	MEGA	S2MEGA	188	1.28	1.60	1.50 10.0
##	115	1	2012	SOUTH	2	MEGA	S2MEGA	189	1.07	1.50	1.50 10.0
##	116	1	2012	SOUTH	2	MEGA	S2MEGA	190	0.67	1.00	0.80 8.0
##	117	1	2012	SOUTH	2	MEGA	S2MEGA	191	0.68	0.70	0.60 4.0
##	118	1	2012	SOUTH	2	MEGA	S2MEGA	192	1.87	1.60	1.40 9.0
##	119	1	2012	SOUTH	2	MEGA	S2MEGA	193	1.35	1.90	1.50 14.0
##	120	1	2012	SOUTH	2	MEGA	S2MEGA	194	1.75	2.10	2.10 15.0
##	121	1	2012	SOUTH	2	MESO	S2MES0	462	1.75	3.30	2.50 23.0
##	122	1	2012	SOUTH	2	MESO	S2MES0	463	1.64	2.30	2.00 14.0
##	123	1	2012	SOUTH	2	MESO	S2MES0	2138	1.42	0.90	0.80 10.0
##	124	1	2012	SOUTH	3	OPEN	S30PEN	1301	dead	NA	NA NA
##	125	1	2012	SOUTH	3	OPEN	S30PEN	1302	0.9	1.30	1.10 11.0
##	126	1	2012	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
##	133	1	2012	SOUTH	3	TOTAL	S3TOTAL	1068	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	1	2012	SOUTH	3	TOTAL	S3TOTAL	1070	1	1.30	1.20 7.0
##	136	1	2012	SOUTH	3	TOTAL	S3TOTAL	2139	1.75	1.20	1.10 13.0
##	137	1	2012	SOUTH	3	TOTAL	S3TOTAL	2140	1.28	1.50	0.95 4.0
##	138			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
##	140	1	2012	SOUTH	3	TOTAL	S3TOTAL	2153	1	1.00	0.75 8.0
##	141	1	2012	SOUTH	3	TOTAL	S3TOTAL	2154	1.03	1.00	0.90 6.0
##	142			SOUTH	3		S3TOTAL		1.51	2.00	1.80 12.0
	143			SOUTH	3		S3TOTAL		1.17	1.10	0.90 10.0
##	144			SOUTH	3		S3TOTAL		1.33	1.90	1.85 14.0
##	145	1	2012	SOUTH	3	TOTAL	S3TOTAL	2158	1.3	1.10	0.85 8.0

## 147	##	146	1	2012	SOUTH	3	TOTAL	S3TOTAL	2159	1.13	1.10	0.90	10.0
## 149	##	147				3						1.40	13.0
## 150	##	148				3				1.06	1.40	1.00	5.0
## 151	##	149				3					1.40	0.95	7.0
## 152	##	150				3					1.60	1.10	6.0
## 153	##	151	1	2012	SOUTH	3	TOTAL	S3TOTAL	2174	1.15	1.10	0.90	5.0
## 154	##	152				3				1.42	1.45	1.30	13.0
## 155	##	153				3				1.02	1.20	1.00	8.0
## 156	##	154				3				1.4			
## 157													
## 1 0 0 0 10 CS ## 3 2 1 50 TP ## 4 4 0 0 0 75 CS ## 5 0 0 20 CS ## 7 0 0 0 0 E ## 7 0 0 0 0 E ## 8 0 0 0 E ## 10 0 0 TP ## 11 0 0 0 TP ## 12 0 0 0 TP ## 13 0 0 TP ## 14 10 0 0 TP ## 15 CS ## 15 CS ## 16 CS ## 18 0 0 TP ## 17 0 0 0 TP ## 18 0 0 CS ## 18 10 TP ## 18 0 0 TP ## 19 0 0 TP ## 19 0 TP ## 19 0 TP ## 10 TP ## 10 TP ## 10 TP ## 10 TP ## 11 TP ## 12 TP ## 13 TP ## 14 TP ## 15 TP ## 16 TP ## 17 TP ## 18 TP ## 18 TP ## 18 TP ## 19 TP ## 10 TP ## 10 TP ## 11 TP ## 11 TP ## 12 TP ## 12 TP ## 13 TP ## 14 TP TP ## 15 TP ## 15 TP ## 16 TP ## 17 TP ## 18 TP TP ## 18 TP TP ## 18 TP TP TP ## 18 TP T													
## 1 0 0 0 10 CS ## 2 0 0 150 TP ## 3 2 1 50 TP ## 5 0 0 20 CS ## 5 0 0 0 20 CS ## 8 0 0 0 25 CS ## 8 0 0 0 25 CS ## 9 0 0 0 0 TP ## 11 0 0 0 5 CS ## 12 0 0 60 TP ## 12 0 0 60 TP ## 14 12 0 0 60 TP ## 15 2 0 0 0 TP ## 15 2 0 0 0 TP ## 16 2 0 0 TP ## 17 0 0 0 TP ## 18 0 0 0 TP ## 18 0 0 0 TP ## 19 0 0 CS ## 19 0 0 CS ## 19 0 0 CS ## 10 0 TP ## 10 0 0 TP ## 11 0 0 TP ## 12 0 TP ## 15 2 TP ## 16 CP ## 17 CP ## 18 0 TP ## 18 0 TP ## 18 TP ## 19 TP ## 18 TP ## 19 TP ## 19 TP ## 19 TP ## 21 TP ## 22 TP ## 24 TP ## 25 TP ## 24 TP ## 26 TP ## 27 TP ## 28 TP ## 28 TP ## 29 TP ## 28 TP ## 29 TP ## 29 TP ## 29 TP ## 29 TP ## 20 TP ## 20 TP ## 20 TP ## 20 TP ## 21 TP ## 22 TP ## 23 TP ## 34 TP ## 34 TP ## 35 TP ## 34 TP ## 36 TP ## 37 TP ## 38 TP ## 39 TP ## 40		157					MESO	S3MES0	1422	dead	NA	NA	NA
## 2 0 0 150 TP ## 3 2 1 50 TP ## 4 4 0 0 75 CS ## 6 0 0 0 20 CS ## 6 0 0 0 0 E ## 7 0 0 0 E ## 10 0 0 55 CS ## 11 0 0 55 CS ## 11 0 0 55 CS ## 11 0 0 60 TP ## 13 0 0 60 TP ## 13 0 0 60 TP ## 14 12 0 0 60 CS ## 16 0 0 0 TP ## 17 0 0 0 CS ## 17 0 0 CS ## 18 0 0 CS ## 19 0 0 CS ## 19 0 0 CS ## 19 0 0 CS ## 10 0 0 TP ## 11 0 0 CS ## 12 0 0 CS ## 14 12 0 CCS ## 15 0 CS ## 16 0 CS ## 17 0 CCS ## 18 0 CCS ## 19 0 CCS ## 20 0 CCS ## 21 NA NA NA ## 22 0 0 CCS ## 22 0 CCS ## 23 0 CCM ## 33 0 CCCM ## 31 0 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC													
## 3													
## 4													
## 5													
## 6													
## 7													
## 8													
## 9 0 0 0 TP ## 11 0 0 5 CS ## 12 0 0 60 TP ## 11 1 0 0 5 CS ## 13 0 0 60 TP ## 11 1													
## 10 0 0 50 TP ## 11 0 0 0 5 CS ## 12 0 0 60 TP ## 13 0 0 60 TP ## 14 2 0 60 CS ## 15 2 0 0 CS ## 16 0 0 0 TP ## 18 0 0 0 TP ## 18 0 0 0 CS ## 19 0 0 CS ## 20 0 0 CS ## 20 0 0 TP ## 21 NA NA NA ## 22 0 0 5 CS ## 23 0 0 5 CS ## 24 40 50 35 CS ## 25 8 2 65 CS ## 26 0 0 20 TP ## 27 0 0 70 CS ## 28 0 0 125 CM ## 30 0 0 10 CS ## 31 0 0 0 CS ## 33 0 0 CM ## 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 ## 38 0 0 15 TP ## 38 0 0 0 15 TP													
## 11 0 0 5 CS ## 12 0 0 60 TP ## 13 0 0 60 TP ## 14 2 0 60 CS ## 15 2 0 0 CS ## 16 0 0 TP ## 17 0 0 0 TP ## 18 0 0 0 TP ## 19 0 0 CS ## 20 0 0 TP ## 20 0 0 TP ## 21 NA NA NA ## 22 0 0 TS T													
## 12													
## 13													
## 14													
## 15													
## 16													
## 17													
## 19			(	) (	0								
## 20	##	18	(	) (	0	CS							
## 21 NA NA NA NA ## 22 0 0 0 5 CS ## 23 0 0 0 45 CS ## 24 40 50 35 CS ## 26 0 0 0 20 TP ## 27 0 0 0 70 CS ## 28 0 0 125 CM ## 30 0 0 10 CS ## 31 0 0 0 CS ## 32 0 0 35 TP ## 33 0 0 0 30 CM ## 34 2 2 100 CS ## 35 0 0 30 CM ## 36 0 0 50 TP ## 37 0 0 10 CM ## 38 0 0 0 25 CS ## 39 0 0 0 TP	##	19	(	) (	0	CM							
## 22	##	20	(	) (	0	TP							
## 23	##	21	NA	A NA	NA NA								
## 24	##	22	(	) (	5	CS							
## 25	##	23	(	) (	45								
## 26					35	CS							
## 27													
## 28													
## 29													
## 30													
## 31													
## 32													
## 33													
## 34													
## 35													
## 36													
## 37													
## 38													
## 39													
## 40 0 0 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	0	0	0	CS
## 73	0	0	0	CS
## 73 ## 74	0	0		AB_TP
				_
	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
## 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
## 91	0	0	35	CS
## 92	0	0	0	CS
## 92 ## 93	0	0	0	CS
## 94	0	0	0	CS
## 95	0	0	0	CS

## 96	0	0	20	CS
## 97		0	0	CS
## 98		0	0	CM
## 99		0	100	CM
## 10		0	0	CS
## 10		0	0	CS
## 10	0	0	0	CS
## 10	0 3	0	0	CM
## 10	04 0	0	0	TP
## 10	5 0	0	30	CS
## 10	06 0	0	50	TP
## 10	07 0	0	10	CS
## 10	0 8	0	0	CS
## 10		0	15	CS
## 11		0	10	CS
## 11		0	200	CS
## 11		0	80	CS
## 11		0	150	TP
## 11		0	40	TP
## 11		0	60	TP
			0	
		0		CS
## 11		0	0	TP
## 11		0	40	CS
## 11		0	20	CS
## 12		0	75	TP
## 12		0	20	CM
## 12		0	0	TP
## 12		0	0	E
## 12		NA	NA	
## 12		0	0	TP
## 12		NA	NA	
## 12		0	50	TP
## 12		0	0	TP
## 12	.9 0	0	0	TP
## 13	0 0	0	2	TP
## 13	31 0	0	25	TP
## 13	32 0	0	0	TP
## 13	3 0	0	0	TP
## 13		0	0	TP
## 13	35 0	0	0	TP
## 13		0	0	TP
## 13		0	0	TP
## 13		0	0	TP
## 13		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
## 14		0	0	TP
	:, 0			
## 1/	ο Λ	^	0	.1.1.
## 14 ## 14		0	8	TP TP

```
## 150
                    0
                                  TP
               0
                                  TP
## 151
               0
                    0
                             0
## 152
                    0
                             0
                                  TP
## 153
               0
                    0
                             0
                                  TP
## 154
               0
                    0
                             0
                                  TP
## 155
               0
                    0
                            20
                                  ΤP
## 156
               0
                    0
                             2
                                  CS
## 157
                           NA
              NA
                   NA
```

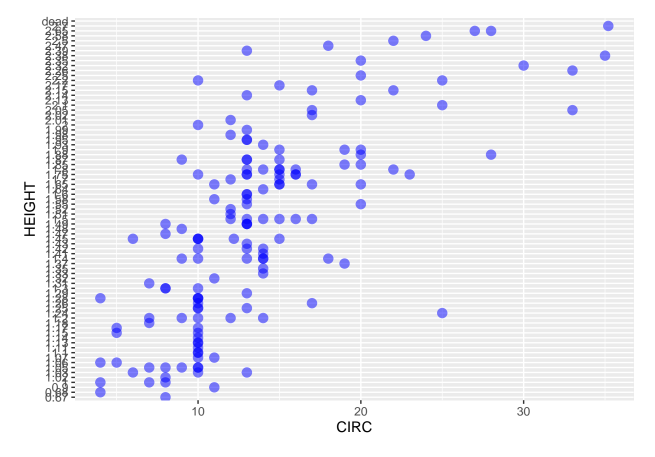
```
acacia <- read.csv(file = "../data-raw/ACACIA_DREPANOLOBIUM_SURVEY.txt", sep = "\t")
getwd()</pre>
```

## [1] "/Users/damiansanchez/Downloads/spring2023/data-raw"

## Rescaling axes We can transform the scale of axes, however it does not changes the data itself

```
ggplot(data = acacia, mapping = aes(x = CIRC, y = HEIGHT)) +
geom_point(size = 3, color = "blue", alpha = 0.5)
```

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



```
ggplot(acacia, aes(x = CIRC, y = HEIGHT)) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth()
```

```
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values ('stat smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 2.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
```

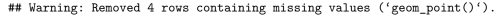
```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 2.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
```

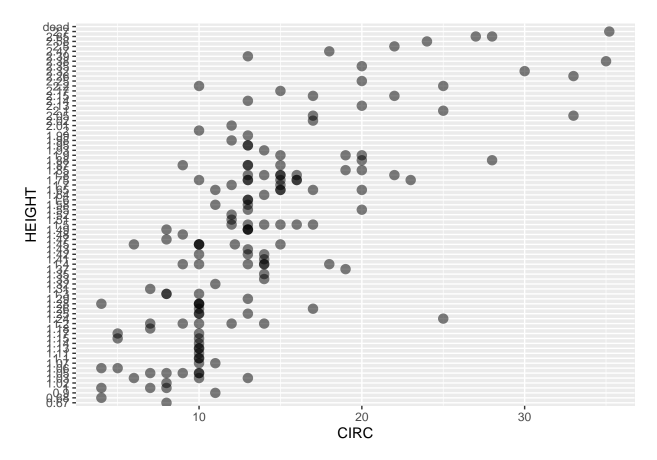
```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger

## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
```





```
ggplot(acacia, aes(x = CIRC, y = HEIGHT, color = TREATMENT)) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth()
```

```
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
```

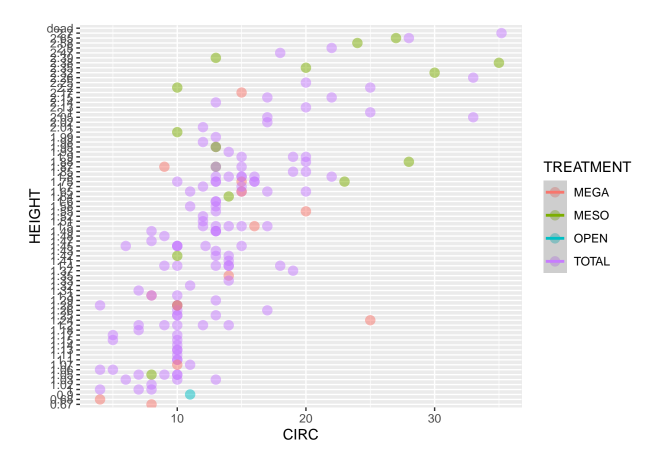
```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 3.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
```

```
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
```

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



```
ggplot(acacia, aes(x = CIRC, y = HEIGHT, color = TREATMENT, linetype = TREATMENT)) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth()
```

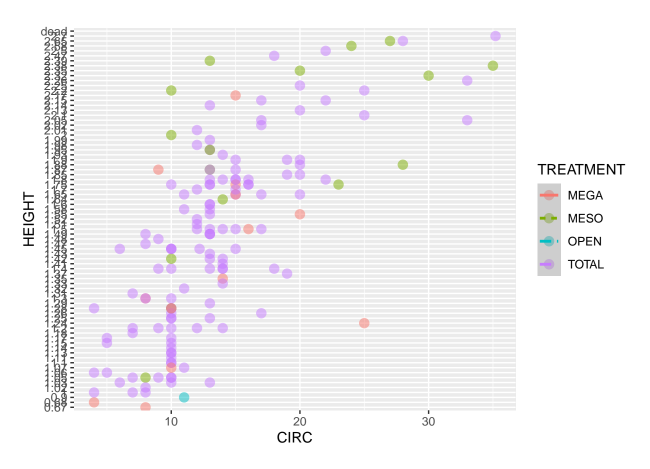
```
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 3.015
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
```

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



```
ggplot(acacia, aes(x = CIRC, y = HEIGHT, color = TREATMENT)) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth(method = "lm") # try with "glm"
```

```
## 'geom_smooth()' using formula = 'y ~ x'

## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').

## Warning in qt((1 - level)/2, df): NaNs produced

## Warning in qt((1 - level)/2, df): NaNs produced

## Warning in qt((1 - level)/2, df): NaNs produced

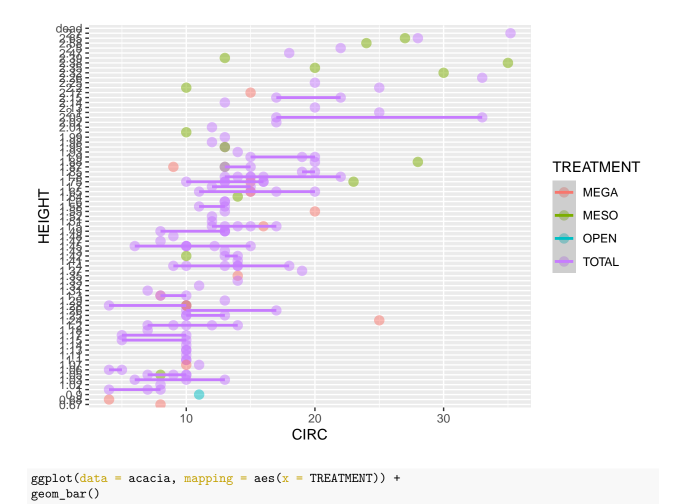
## Warning in qt((1 - level)/2, df): NaNs produced

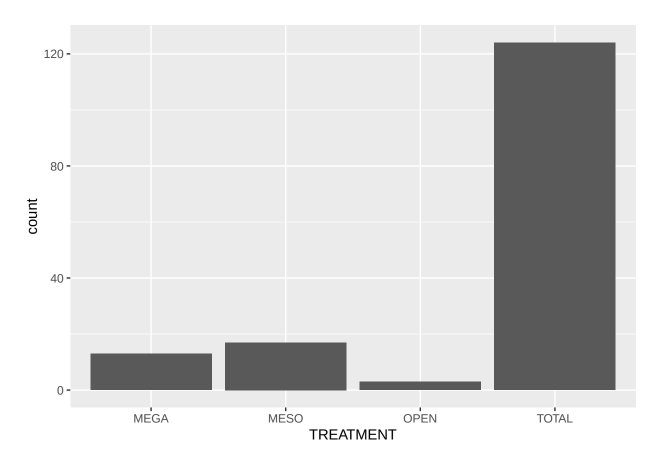
## Warning in qt((1 - level)/2, df): NaNs produced

## Warning in qt((1 - level)/2, df): NaNs produced

## Warning in qt((1 - level)/2, df): NaNs produced
```

```
## Warning in qt((1 - level)/2, df): NaNs produced
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## Warning in qt((1 - level)/2, df): NaNs produced
## Warning in qt((1 - level)/2, df): NaNs produced
## Warning: Removed 4 rows containing missing values ('geom_point()').
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
## Warning in max(ids, na.rm = TRUE): no non-missing arguments to max; returning
## -Inf
```

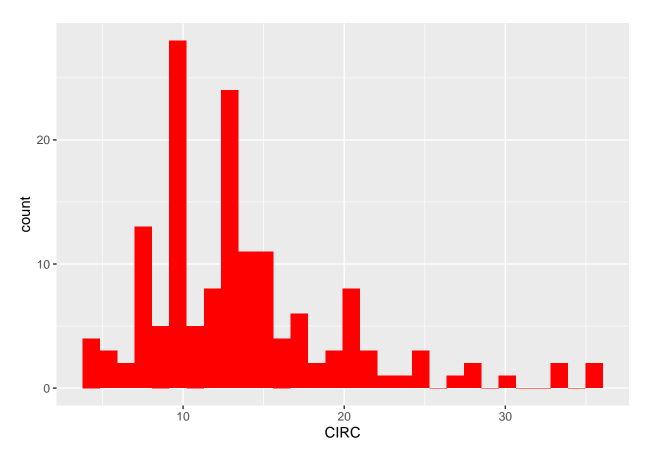




```
ggplot(acacia, aes(x = CIRC)) +
geom_histogram(fill = "red")
```

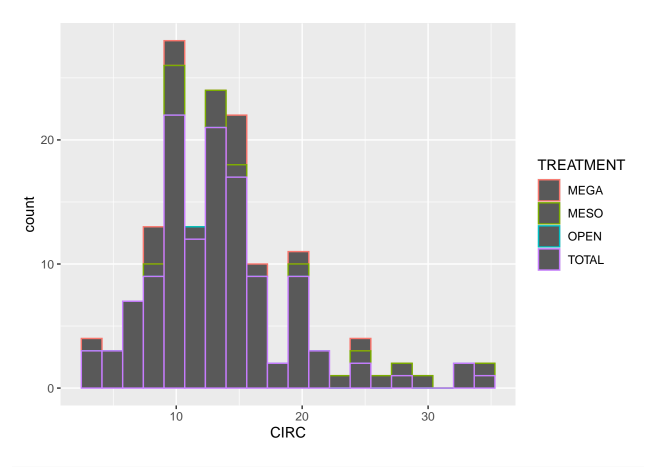
## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

## Warning: Removed 4 rows containing non-finite values ('stat\_bin()').



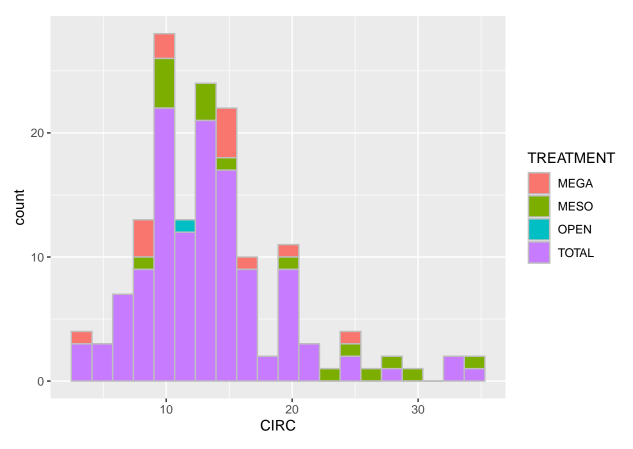
```
ggplot(acacia, aes(x = CIRC, color = TREATMENT)) +
geom_histogram(bins = 20)
```

## Warning: Removed 4 rows containing non-finite values ('stat\_bin()').



```
ggplot(acacia, aes(x = CIRC, fill = TREATMENT)) +
geom_histogram(bins = 20, color = "gray")
```

## Warning: Removed 4 rows containing non-finite values ('stat\_bin()').

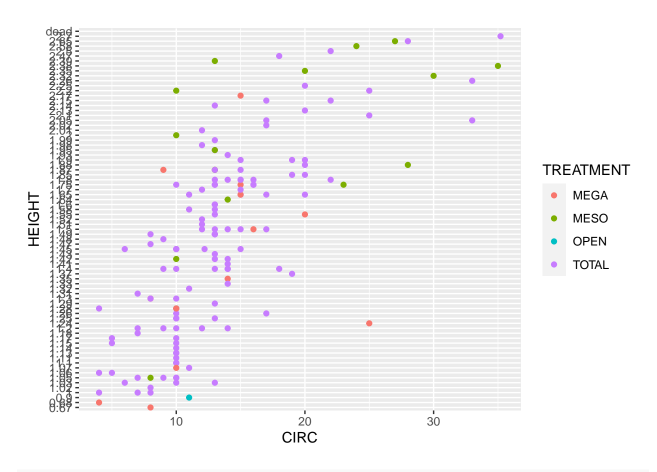


```
ggplot() +
geom_point(data = acacia,
           mapping = aes(x = CIRC, y = HEIGHT,
                         color = TREATMENT)) +
geom_smooth(data = acacia,
           mapping = aes(x = CIRC, y = HEIGHT))
## 'geom_smooth()' using method = 'loess' and formula = 'y \sim x'
## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 2.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 2.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
## Warning: Removed 4 rows containing missing values ('geom_point()').
```



```
ggplot() +
geom_point(data = acacia,
           mapping = aes(x = CIRC, y = HEIGHT,
                         color = TREATMENT)) +
geom_smooth(data = acacia,
           mapping = aes(x = CIRC, y = HEIGHT)) +
geom_histogram(data = acacia,
              mapping = aes(x = CIRC, color = TREATMENT),
               alpha = 0.1)
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
```

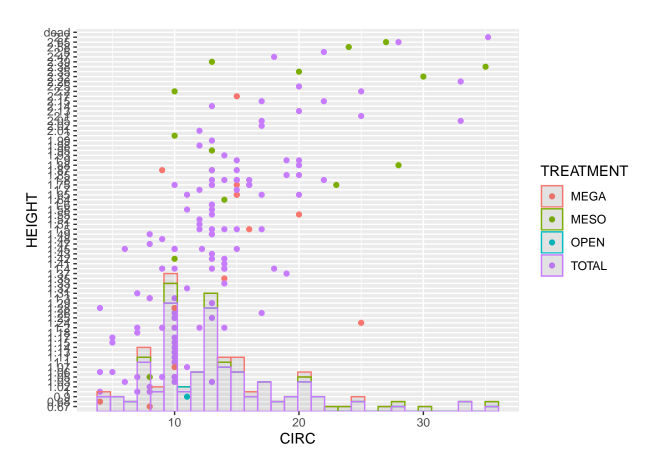
```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 2.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 2.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
```

```
## Warning: Removed 4 rows containing non-finite values ('stat_bin()').
```

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



## ggsave("acacia\_by\_treatment.jpg")

```
## Saving 6.5 x 4.5 in image
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'

## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 2.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 2.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## Warning: Removed 4 rows containing non-finite values ('stat_bin()').
## Warning: Removed 4 rows containing missing values ('geom_point()').
```

```
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## Warning: Removed 4 rows containing non-finite values ('stat_smooth()').
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.98
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 3.02
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0404
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 3.98
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius 3.02
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0404
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 5.965
```

ggsave("acacia\_by\_treatment.pdf", height = 5, width = 5)

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 4.035
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 9.2112
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 5.965
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 4.035
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 9.2112
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 6.985
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 2.015
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 1.0302
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : span too small. fewer
## data values than degrees of freedom.
```

```
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used at
## 6.985
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 2.015
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : reciprocal condition
## number 0
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other near
## singularities as well. 1.0302
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : span too small. fewer data values than degrees of freedom.
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 3.995
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at 5.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 2.5e-05

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger

## Warning: Computation failed in 'stat_smooth()'
## Caused by error in 'predLoess()':
## ! NA/NaN/Inf in foreign function call (arg 5)

## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

## Warning: Removed 4 rows containing non-finite values ('stat_bin()').

## Warning: Removed 4 rows containing missing values ('geom_point()').
```