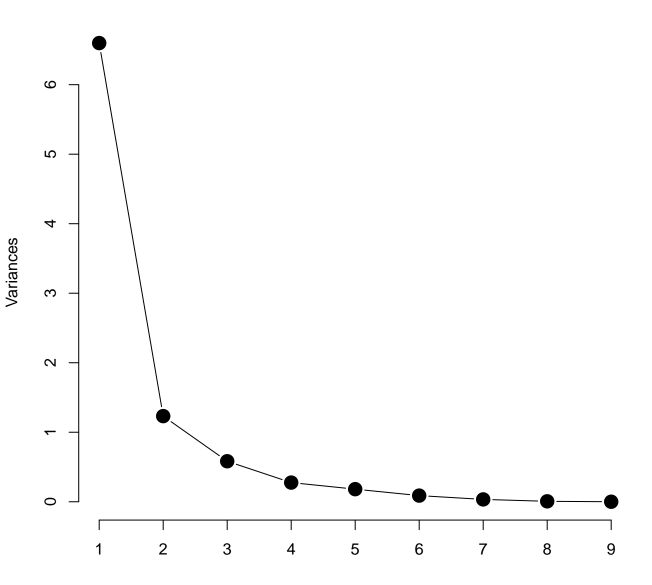
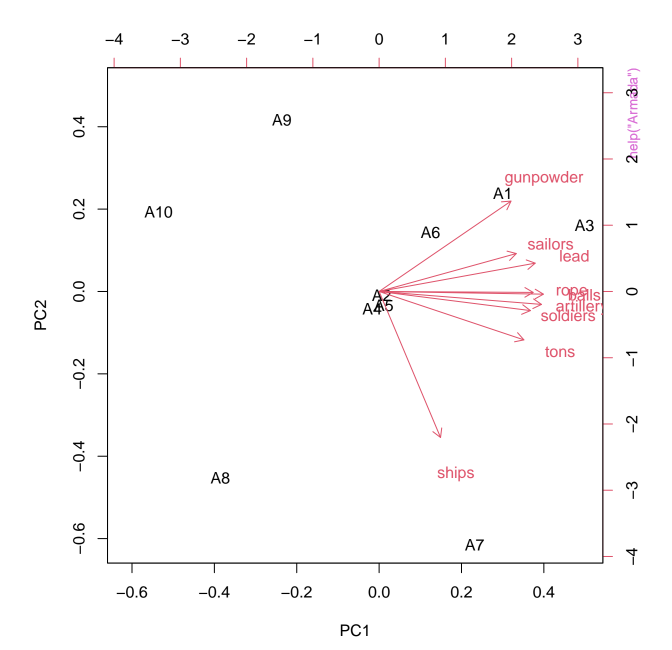


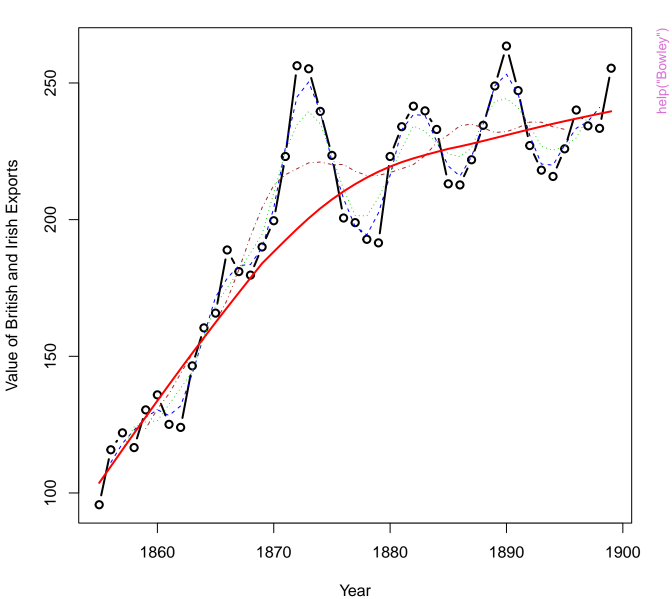


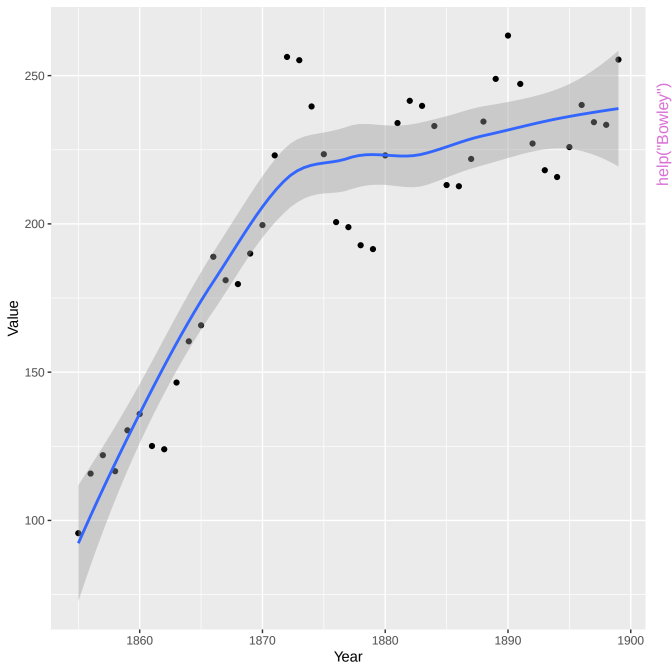
armada.pca

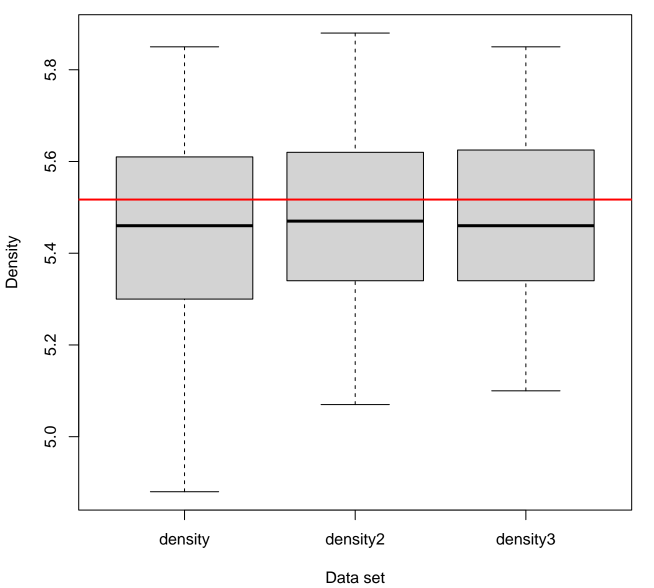


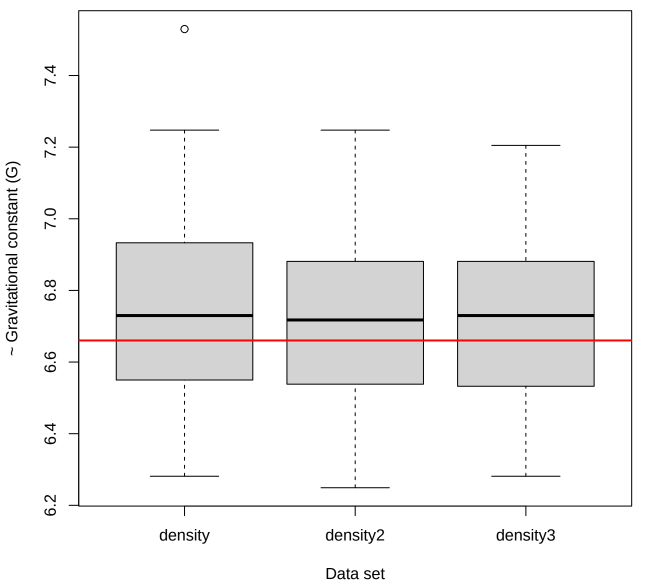


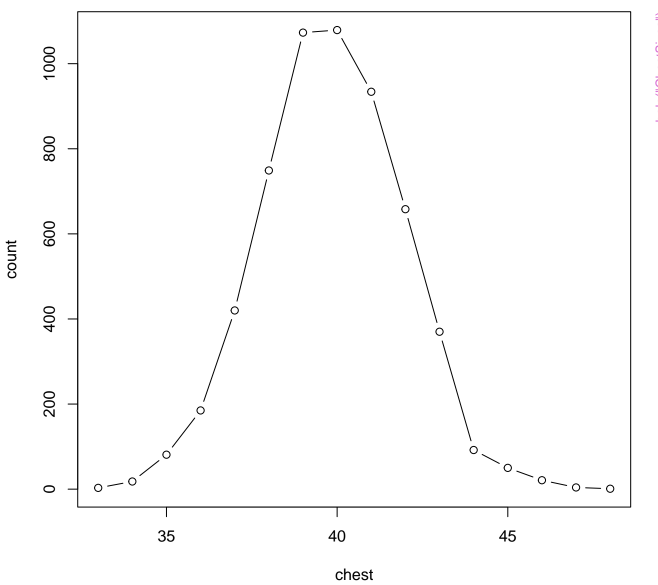
Bowley's example of the method of smoothing curves

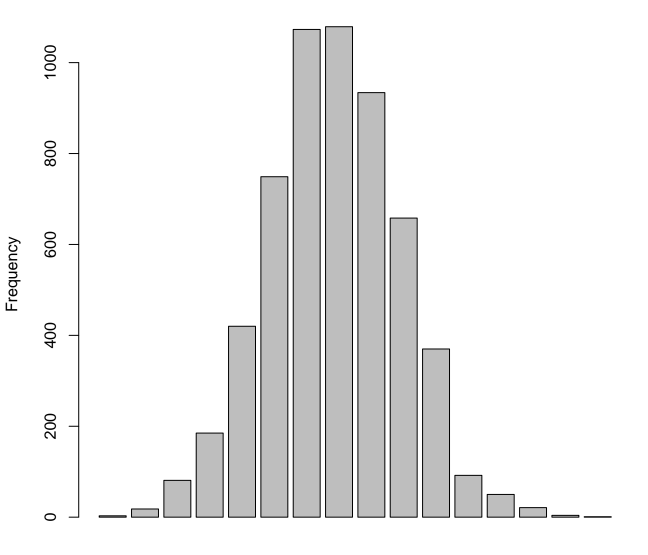




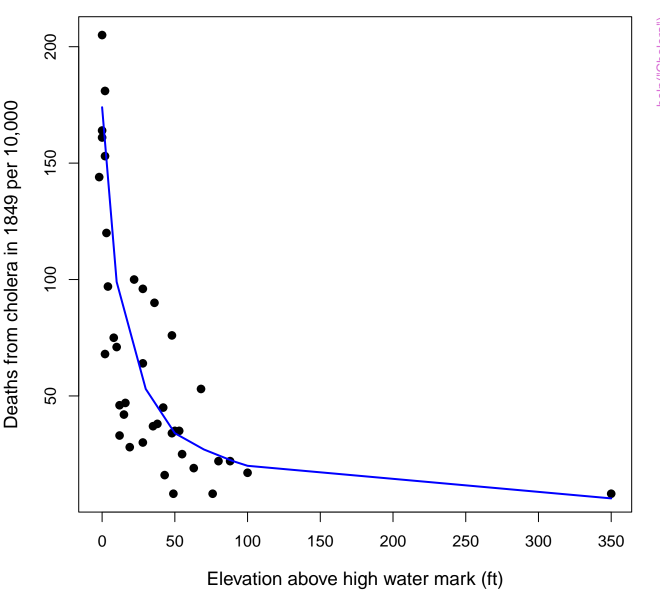


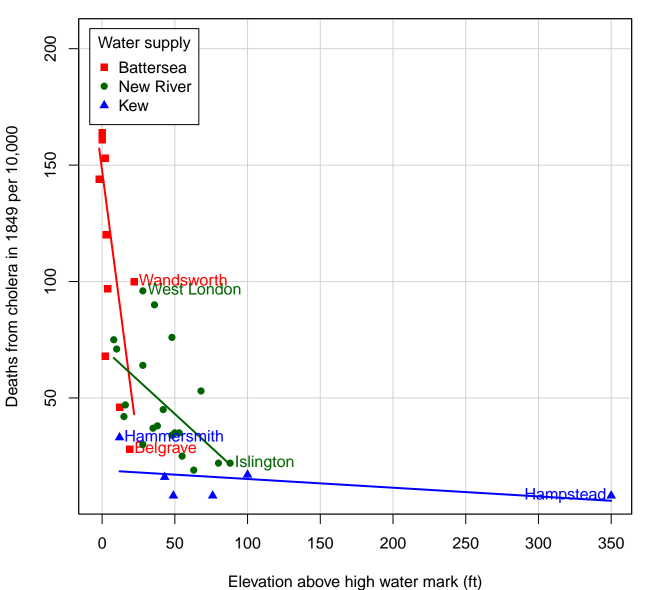


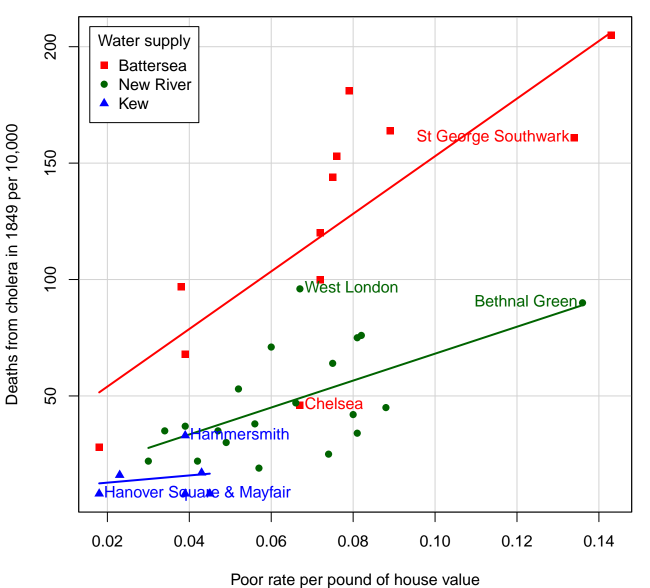


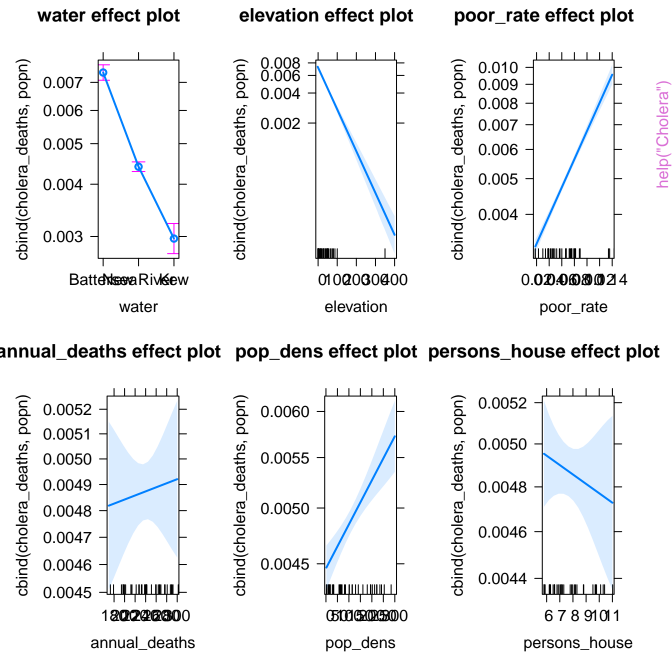


Chest size

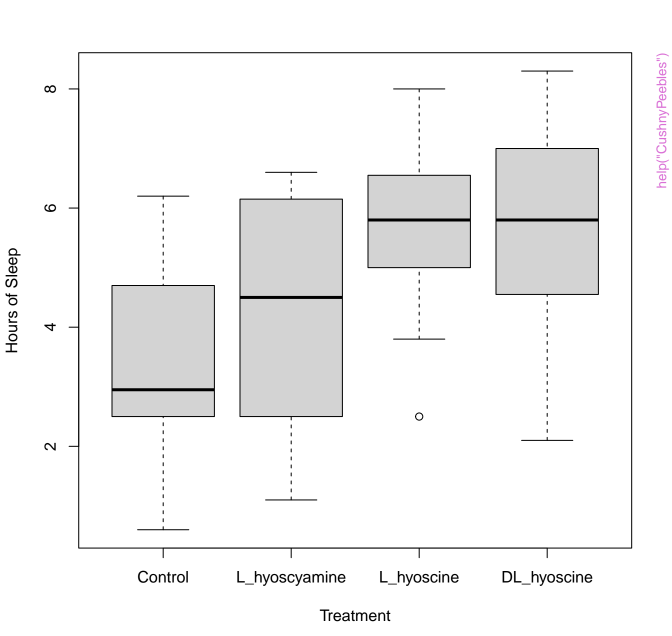


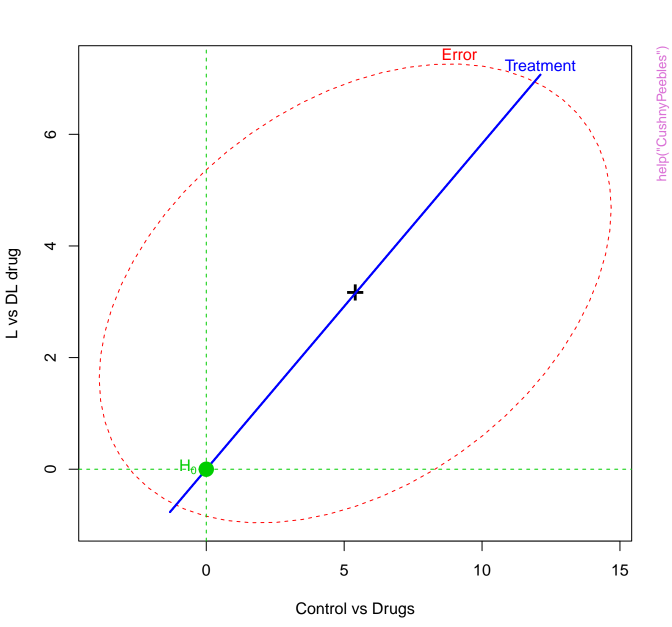


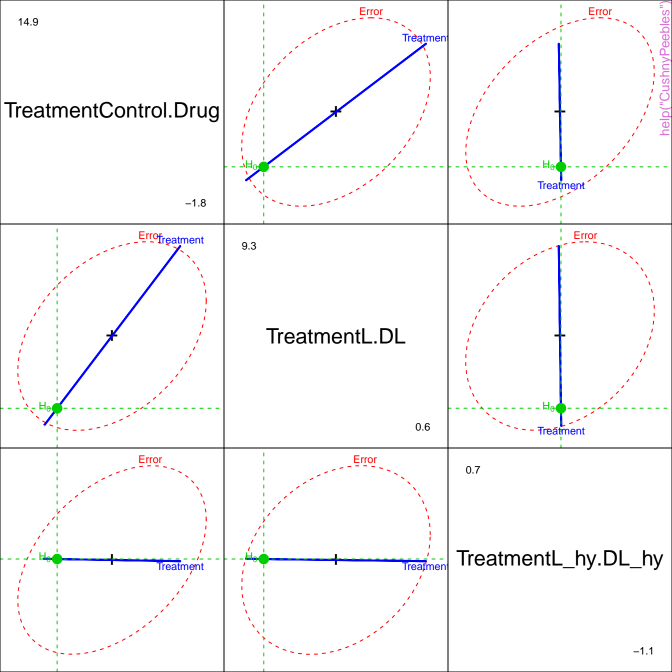


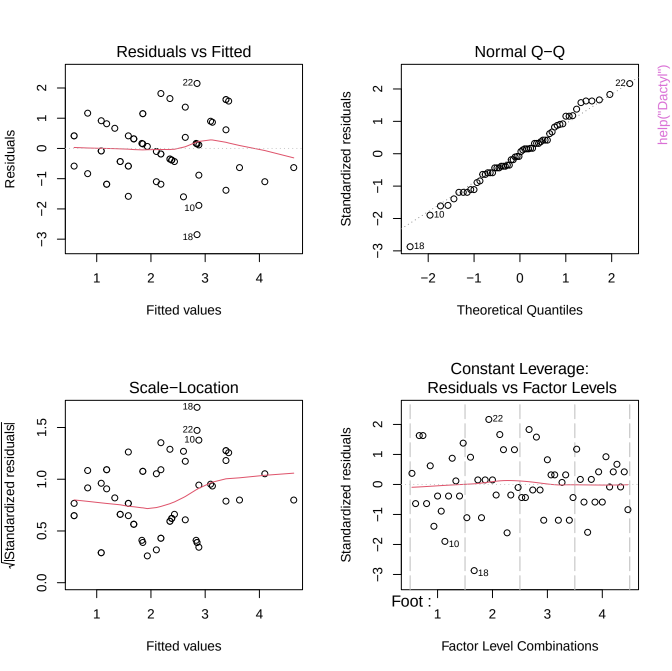


help("CushnyPeebles")

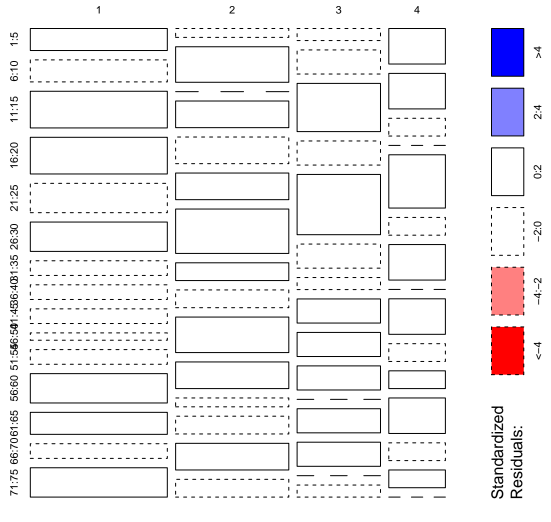






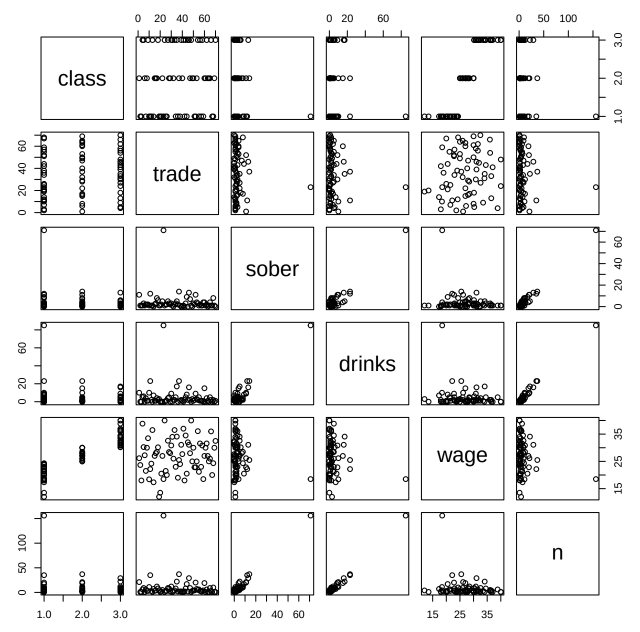


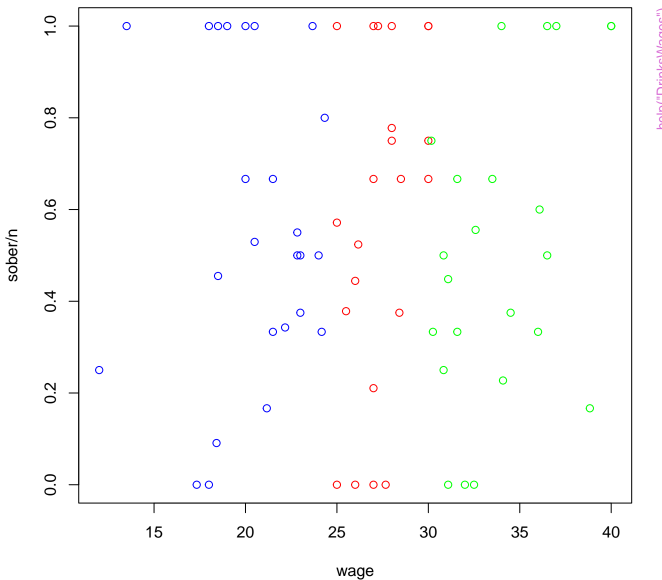
xtabs(count ~ Foot + Lines, data = Dactyl)

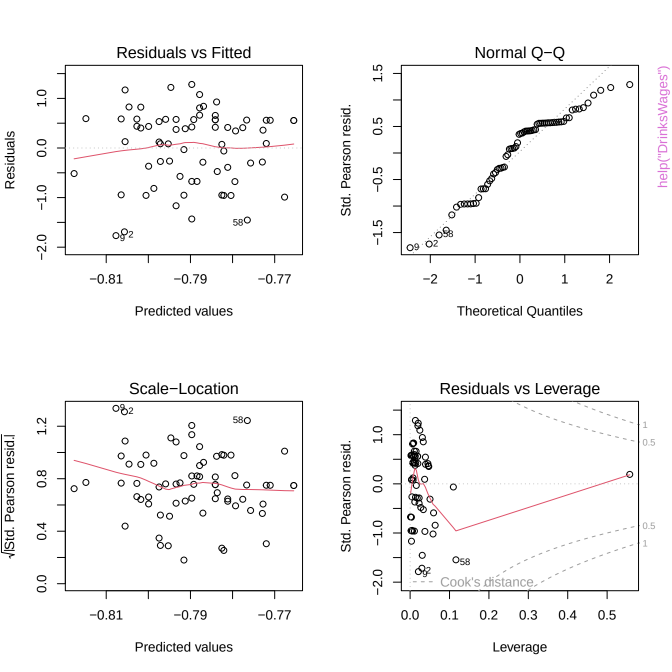


Lines

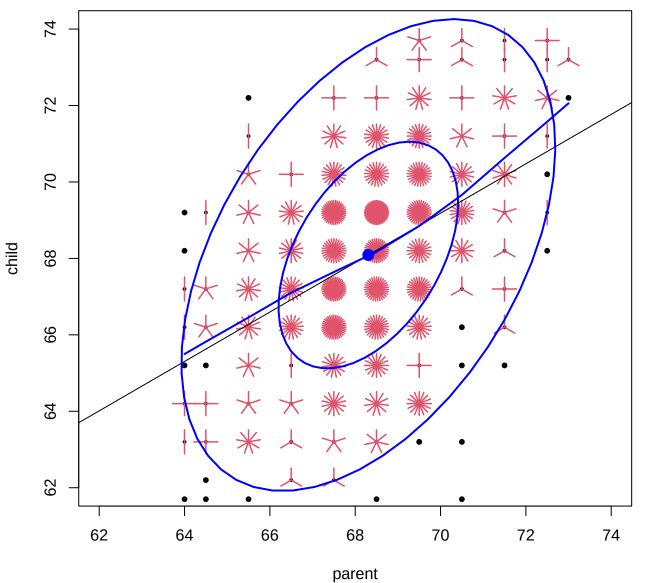
Foot

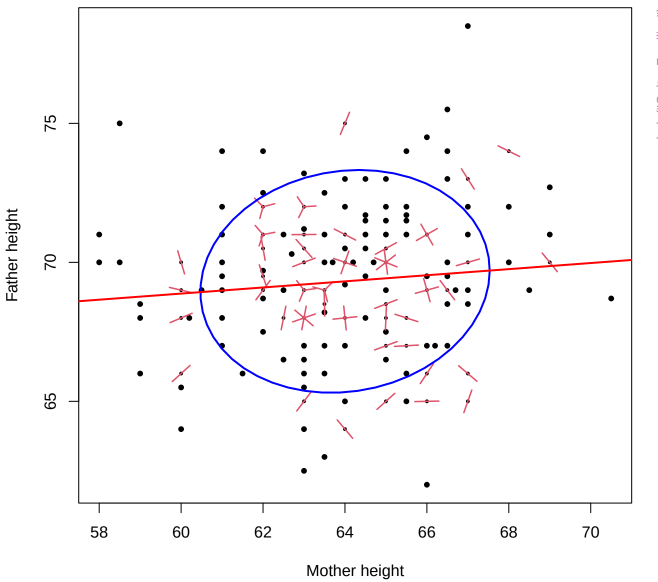


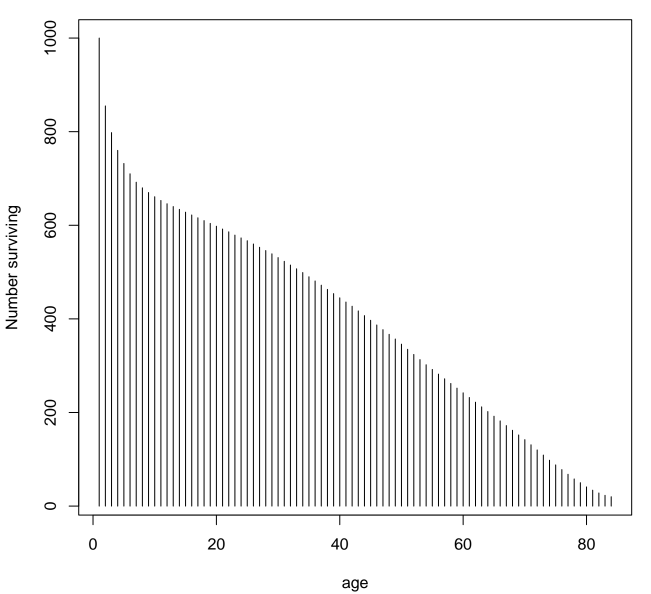


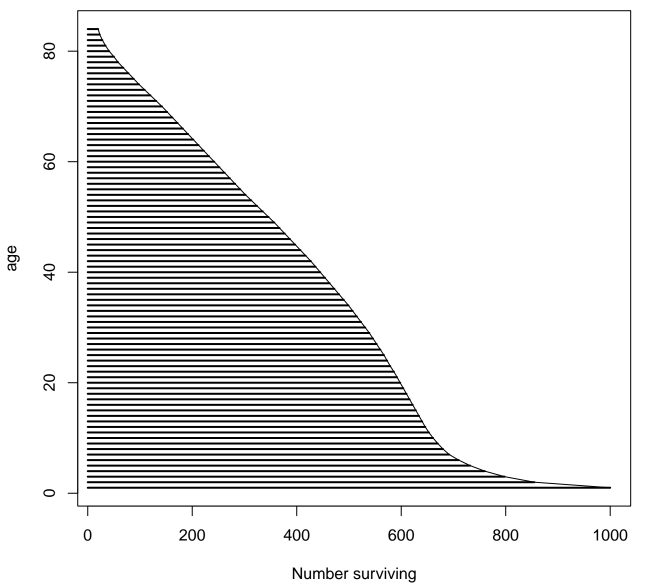


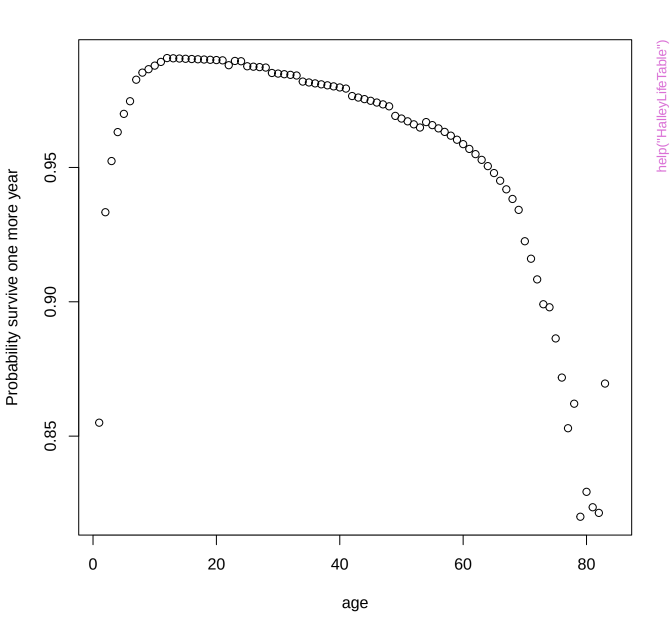
	1876	1877	1878	year 1879	1880	1881	1882	
Berks	175	172	187	186	181	153	169	
Herts	174	165	185	184	176	166	163	
nty Bucks	182	171	186 195		179	162	177	
County Oxford	179	182	194	183	180	169	167	
Bedford	196	174	203	195	198	171	181	
Cambridge	173	173 177		191	187	165	171	



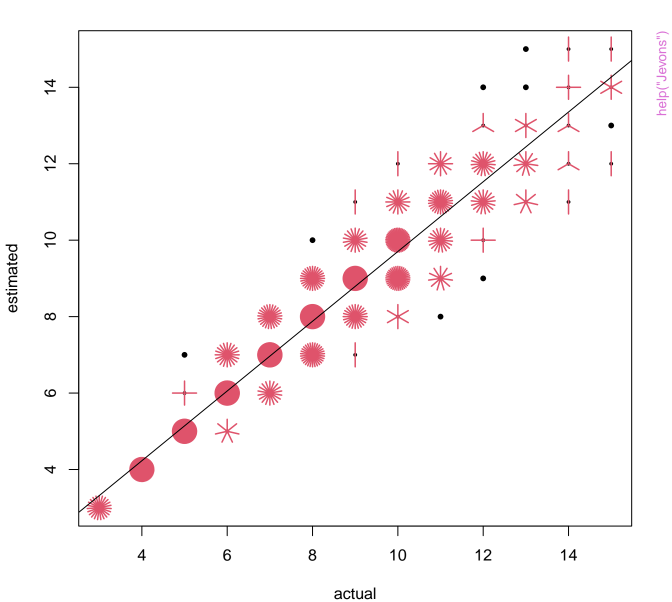




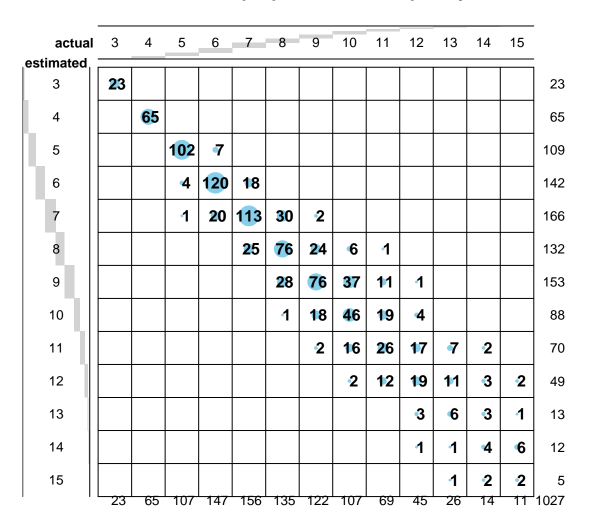




Jevons data on numerical estimation



Jevons data on numerical estimation Bubble area proportional to frequency



Jevons data on numerical estimation: Errors Bubble area proportional to frequency

actual	5	8	9	10	12	13	6	7	11	14	3	4	15	•
error							l							•
-2	1	1	2	2	1	1								8
-1	4	28	18	16	3	1	20	25	12	2				129
0	102	7 6	7 6	46	19	6	120	113	26	4	23	65	2	678
1		30	24	37	17	11	7	18	19	3			6	172
2			2	6	4	7			11	3			1	34
3					1				1	2			2	6
ı I	107	135	122	107	45	26	147	156	69	14	23	65	11	1027

Jevons data

