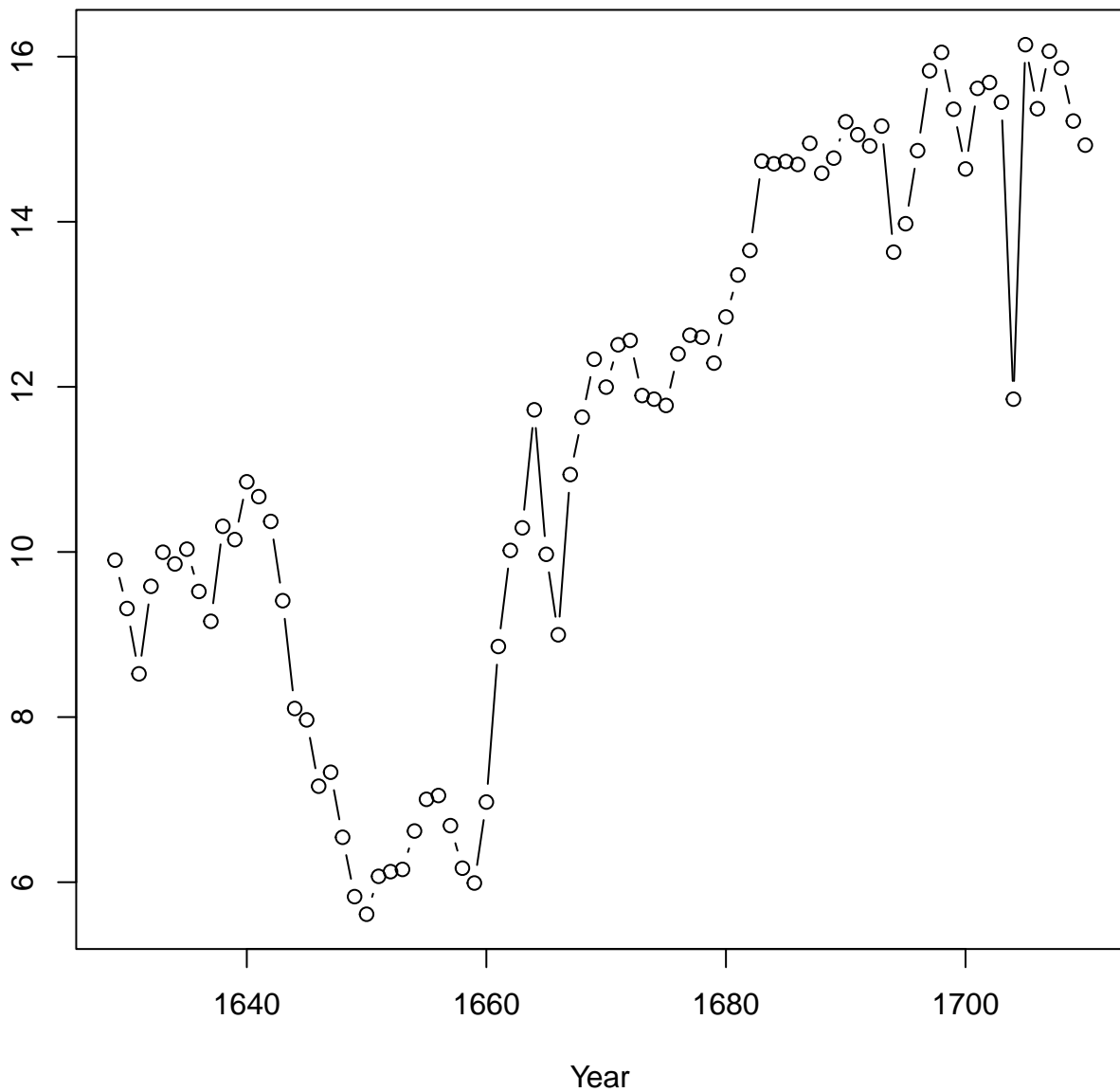
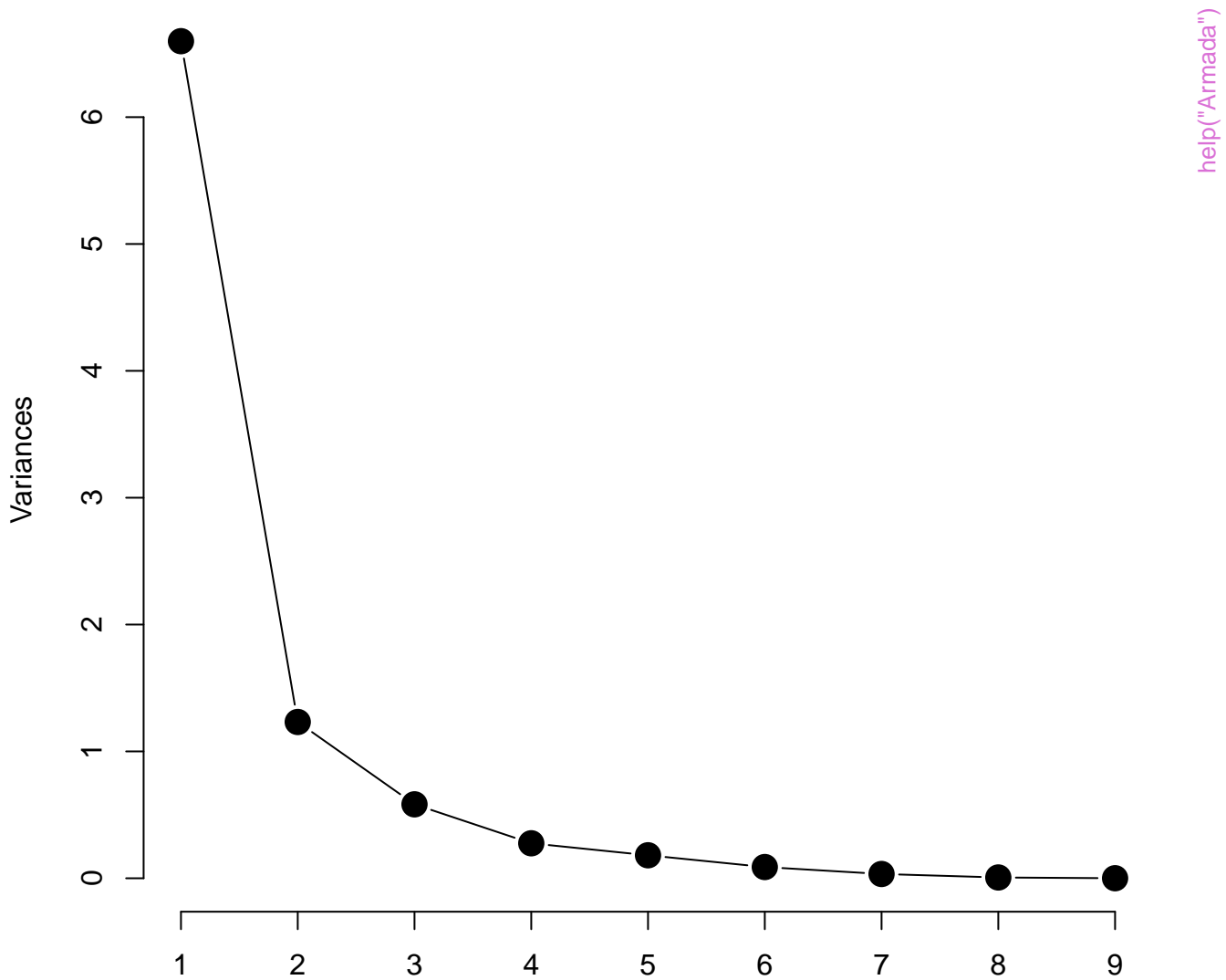


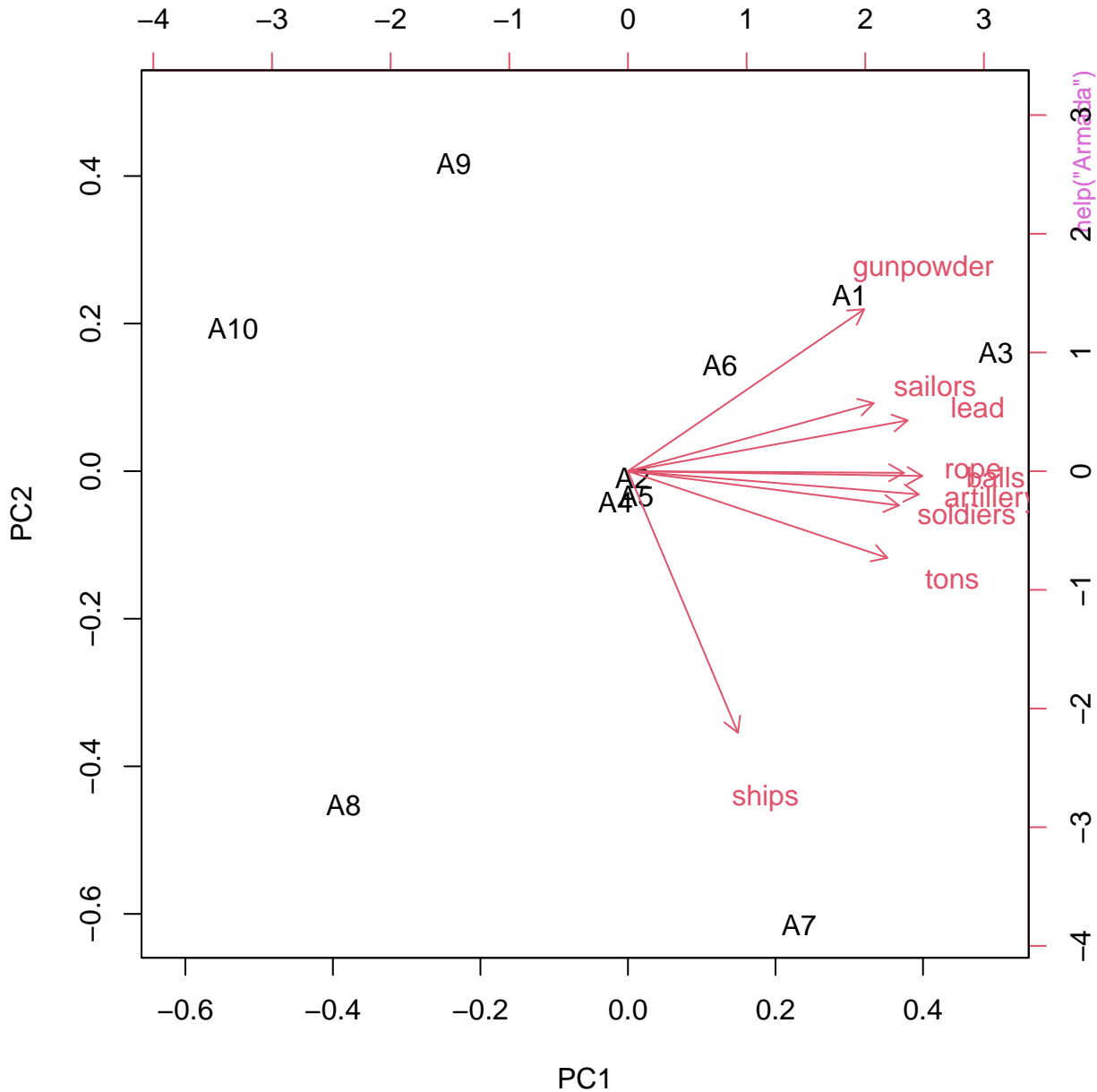
Total Christenings



help("Arbutnot")

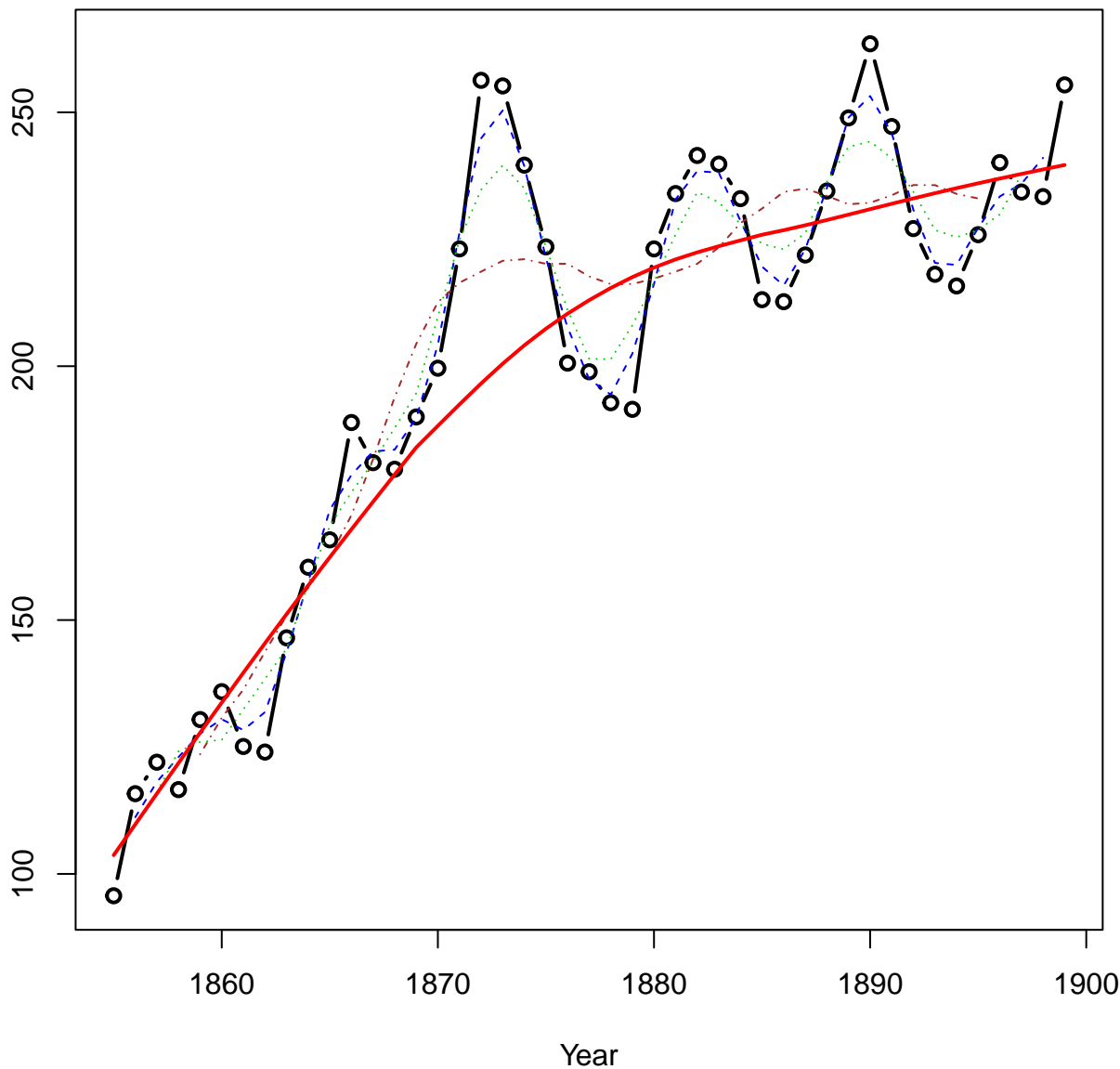
armada.pca



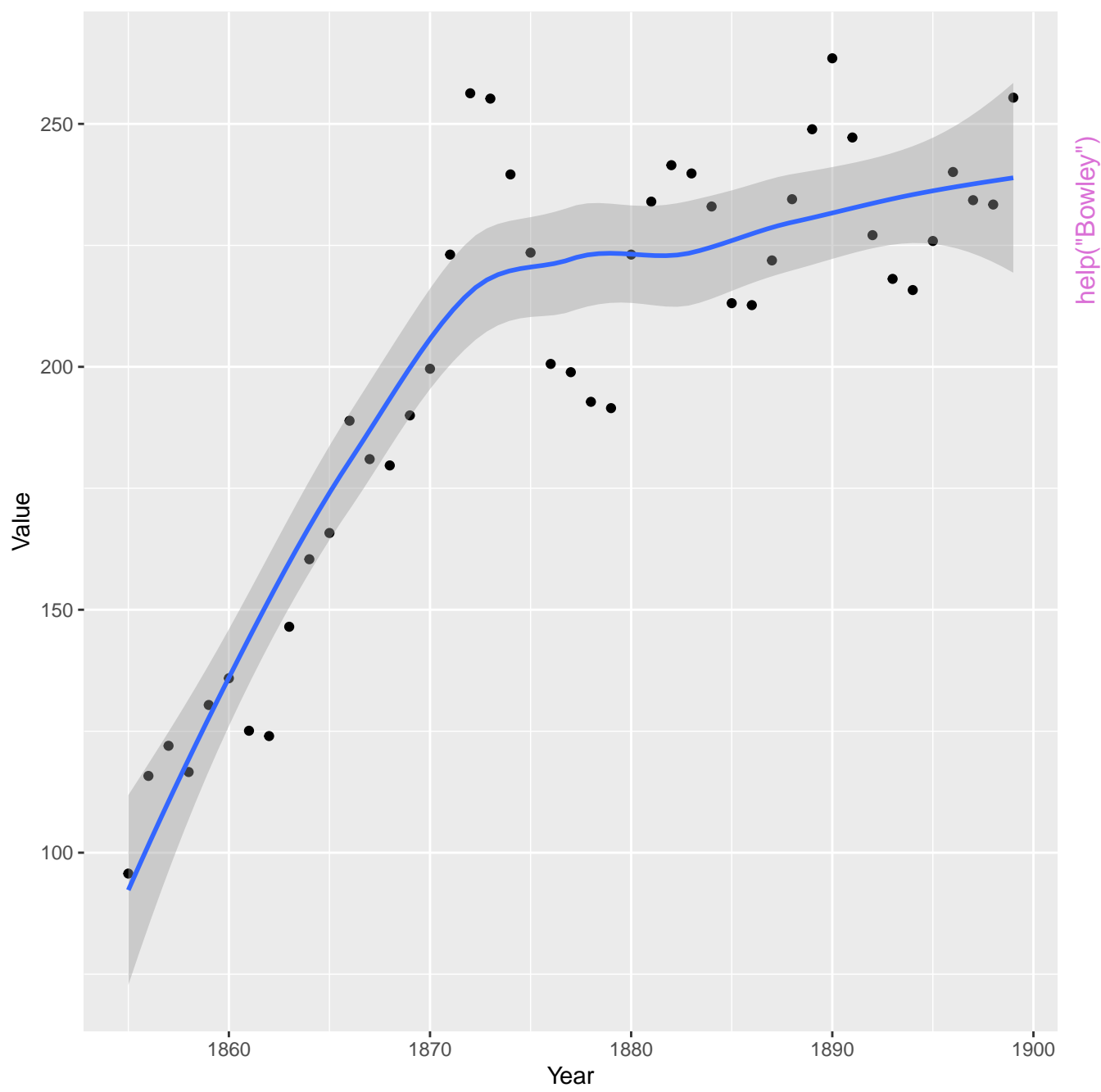


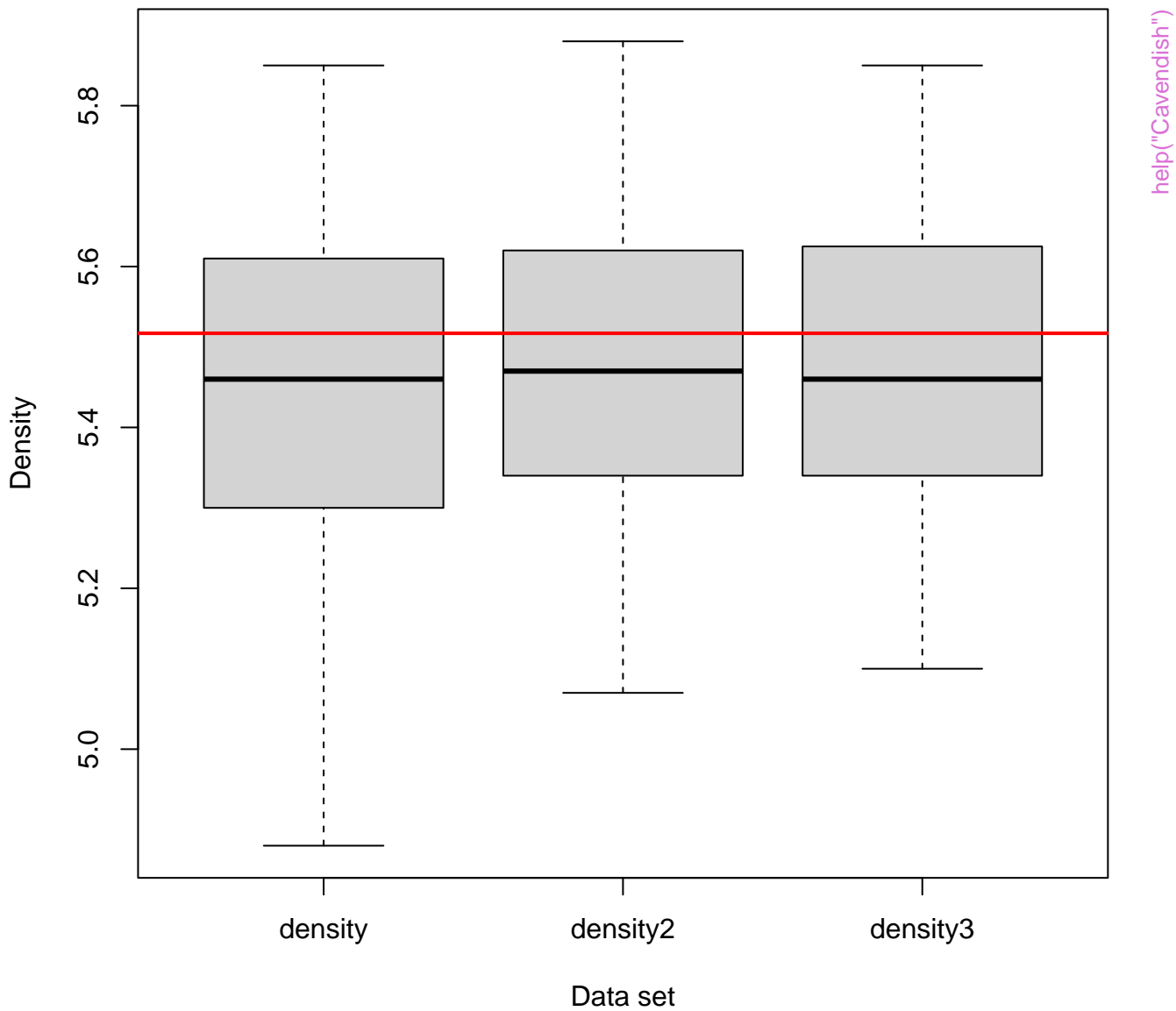
Bowley's example of the method of smoothing curves

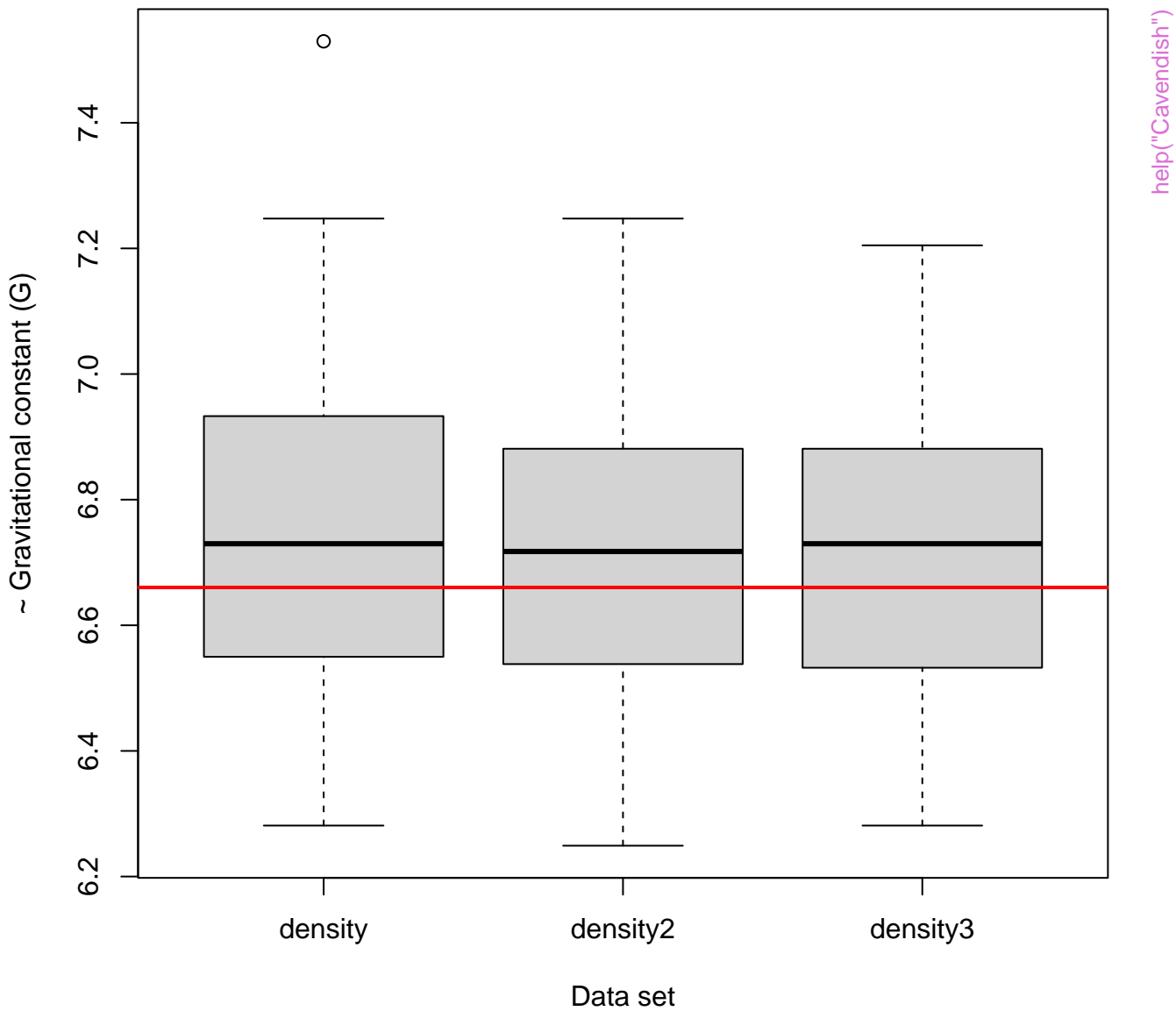
Value of British and Irish Exports

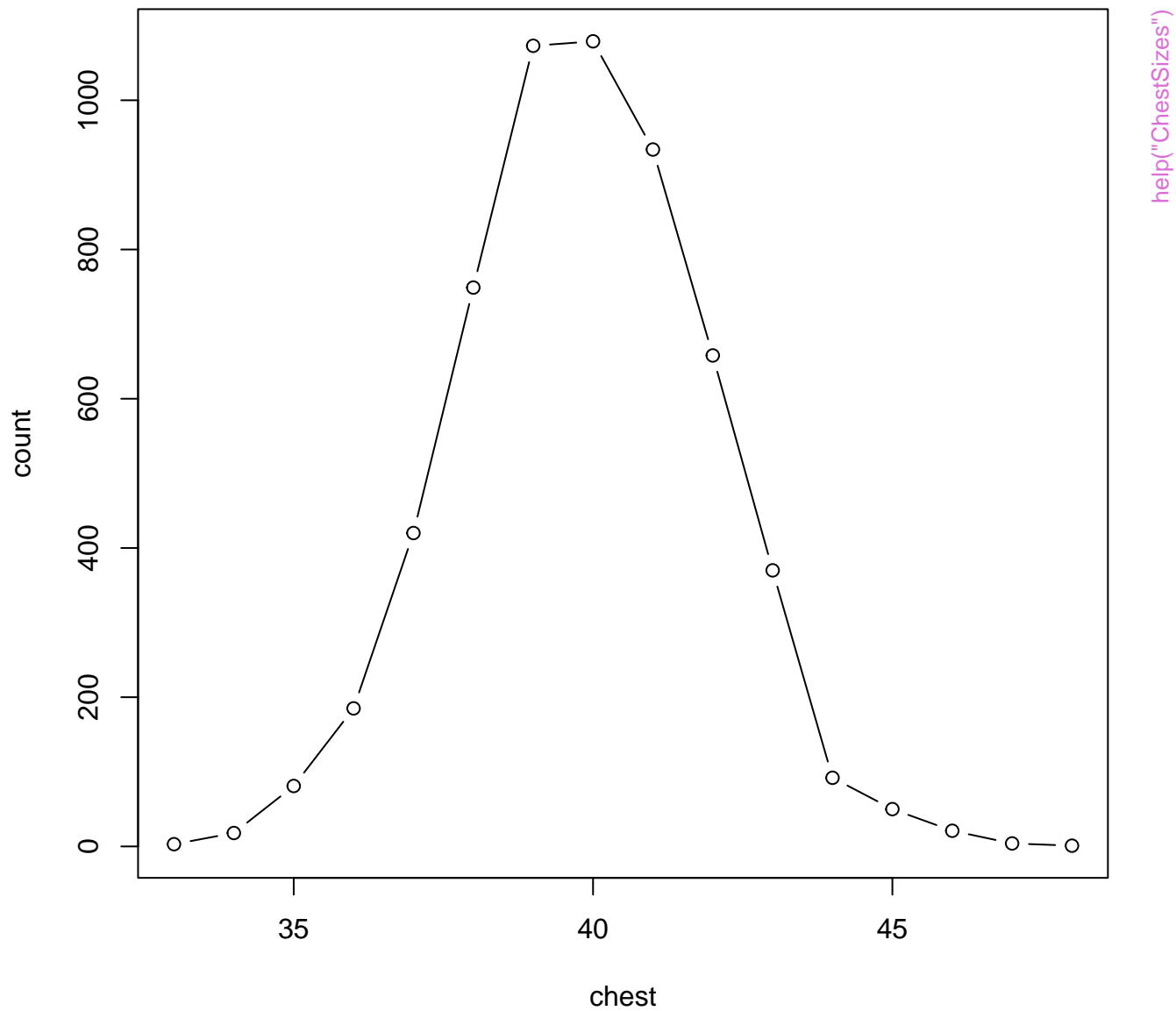


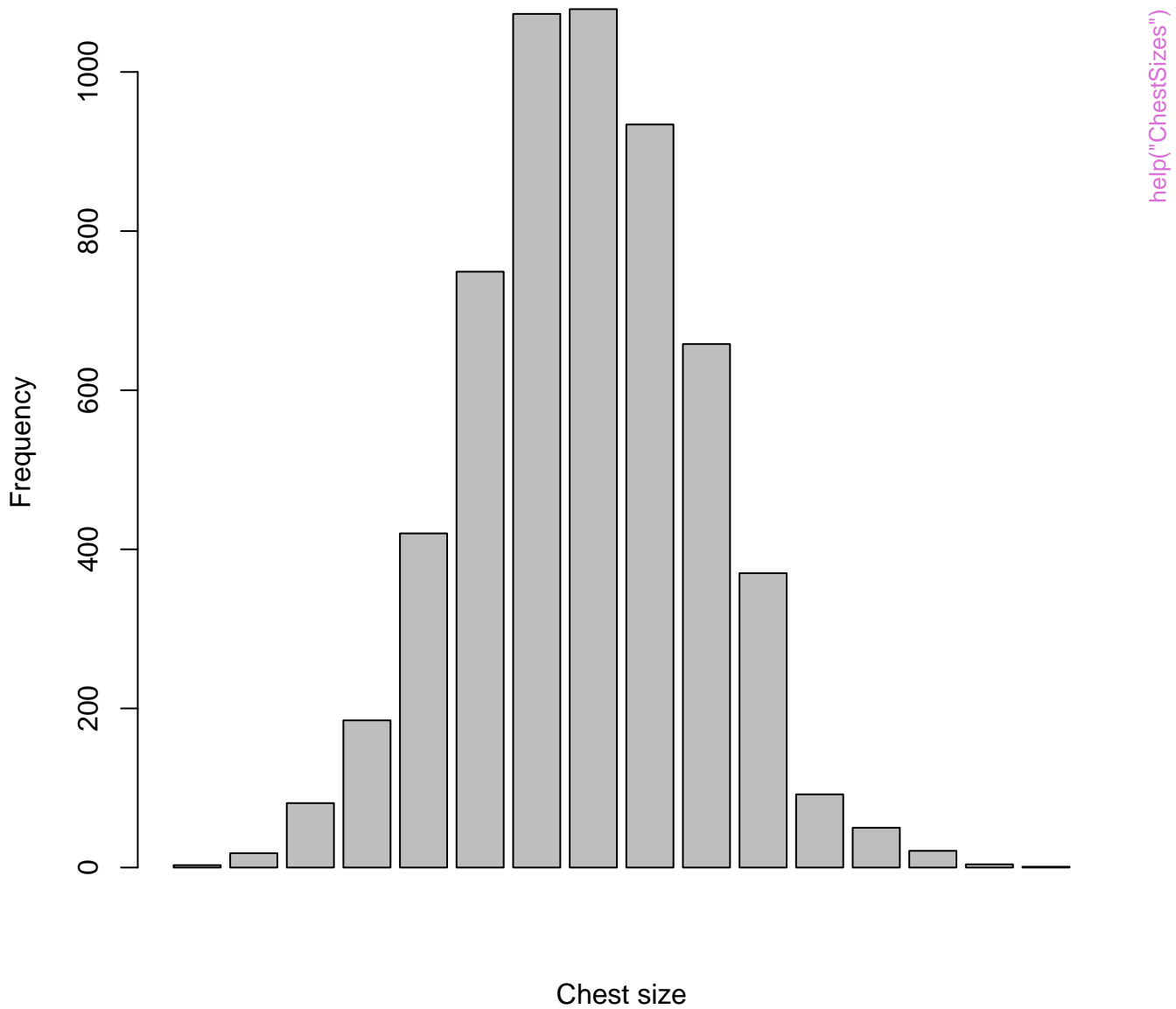
help("Bowley")



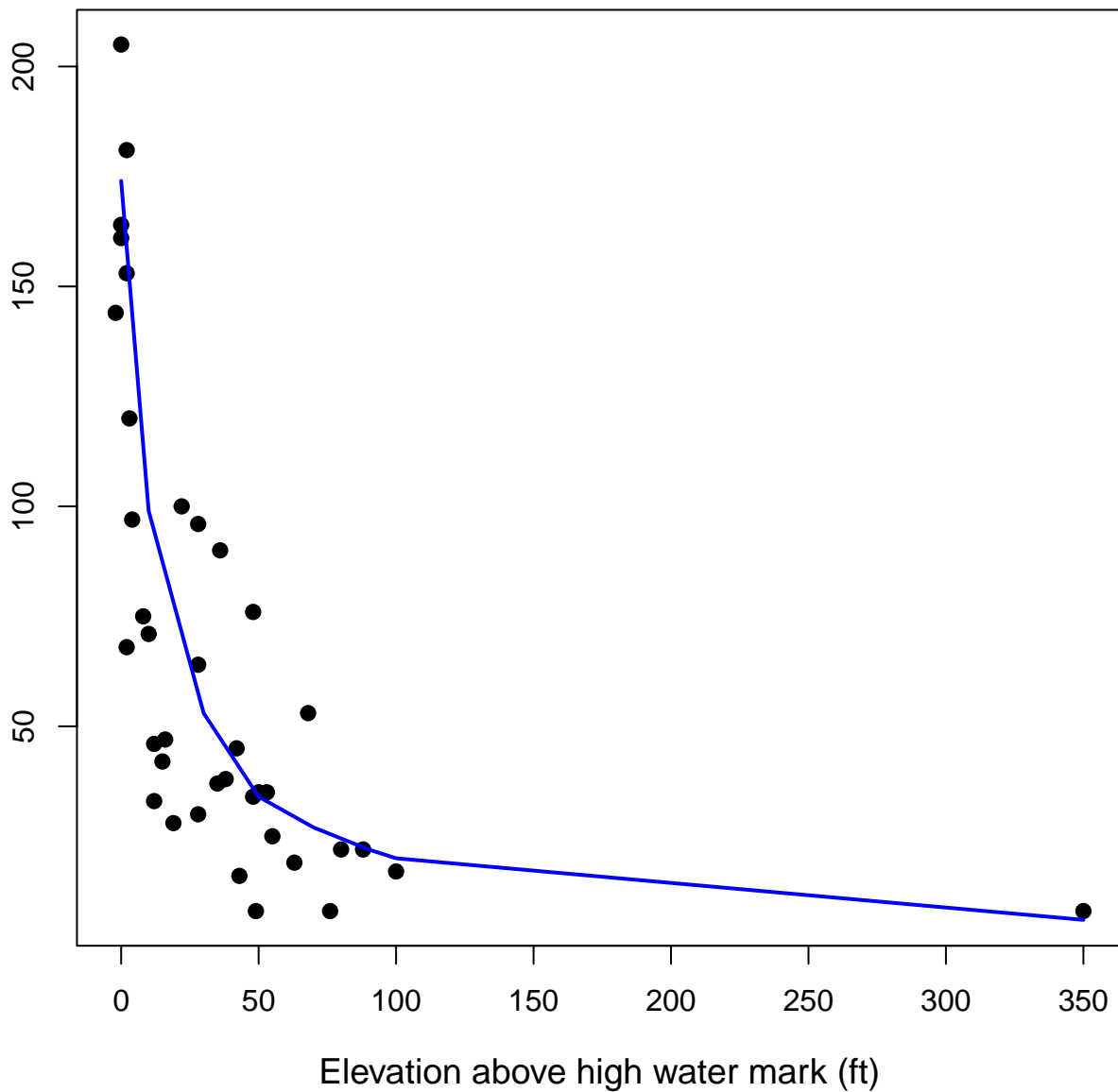




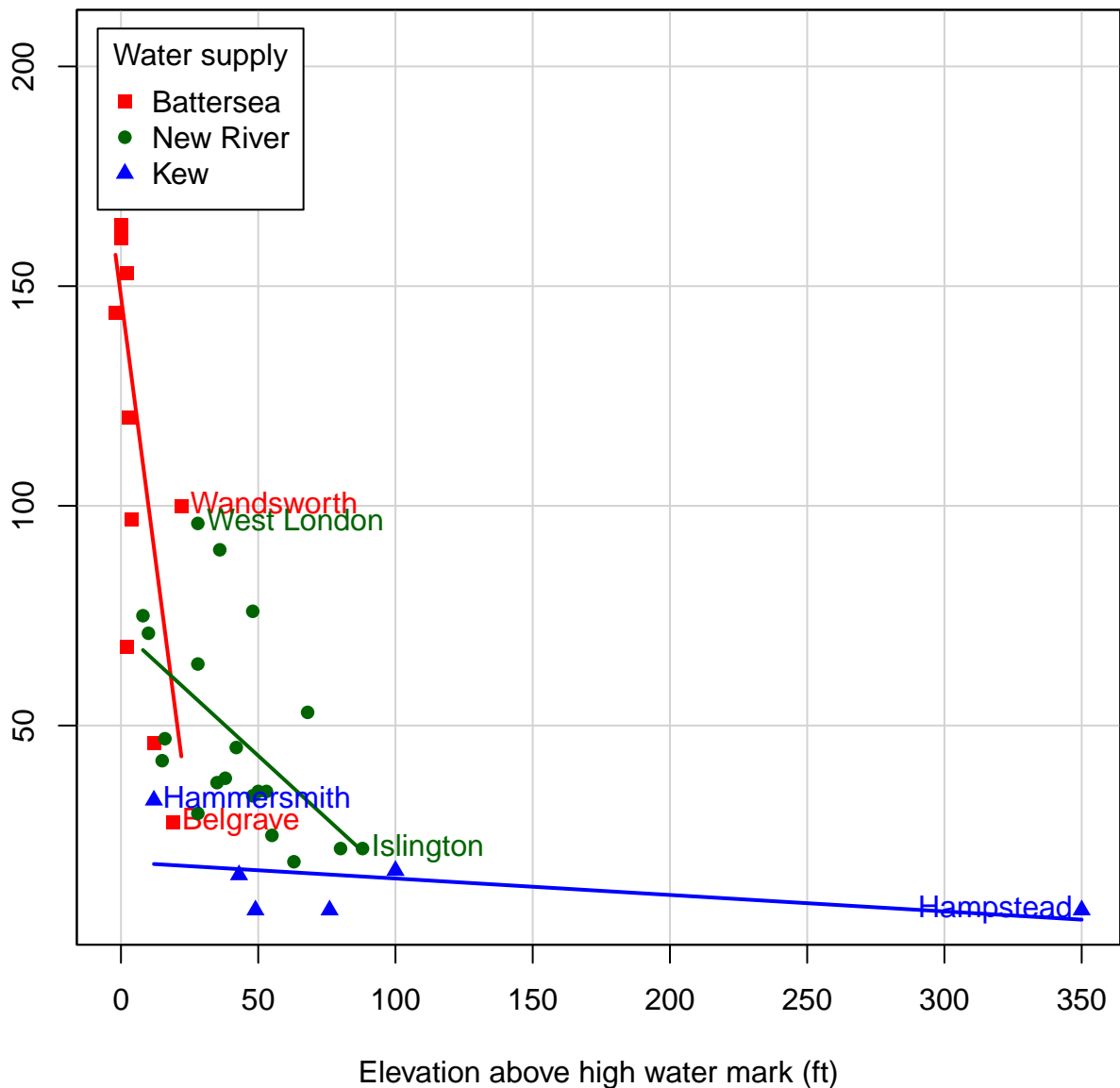




Deaths from cholera in 1849 per 10,000

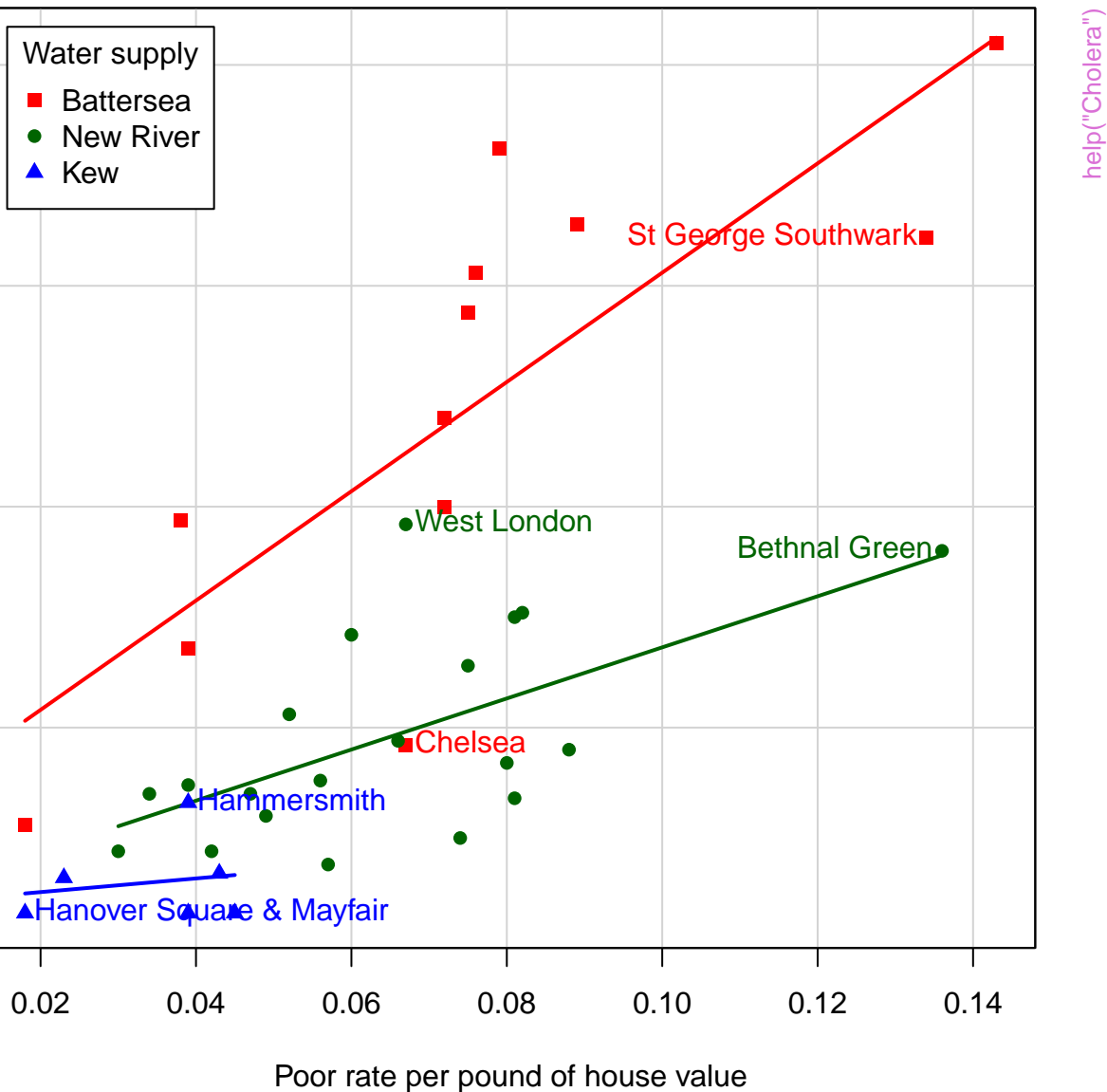


Deaths from cholera in 1849 per 10,000

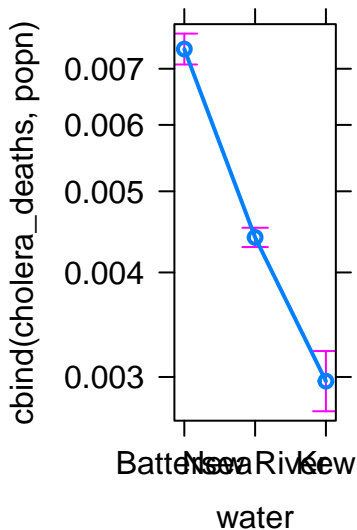


help("Cholera")

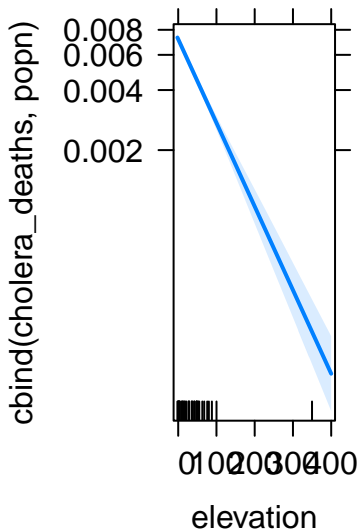
Deaths from cholera in 1849 per 10,000



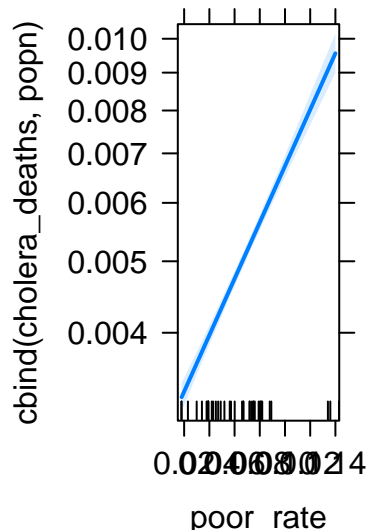
water effect plot



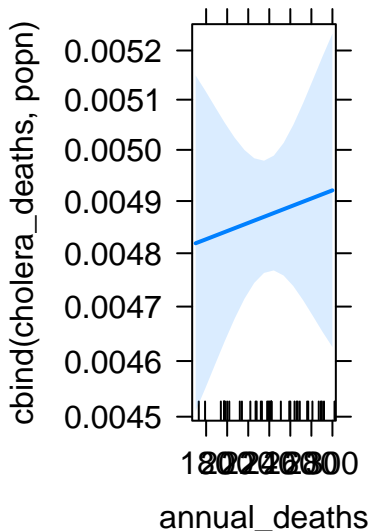
elevation effect plot



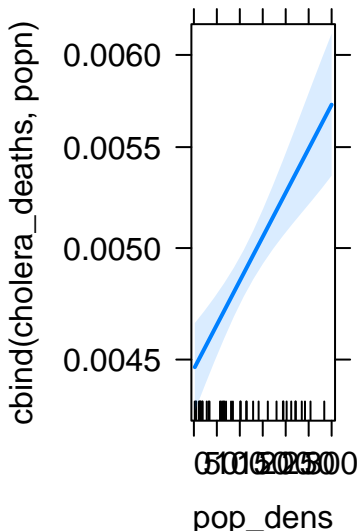
poor_rate effect plot



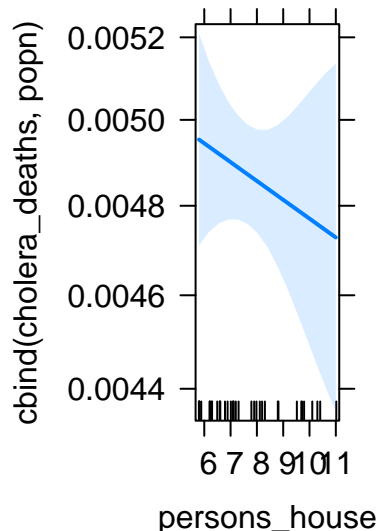
annual_deaths effect plot



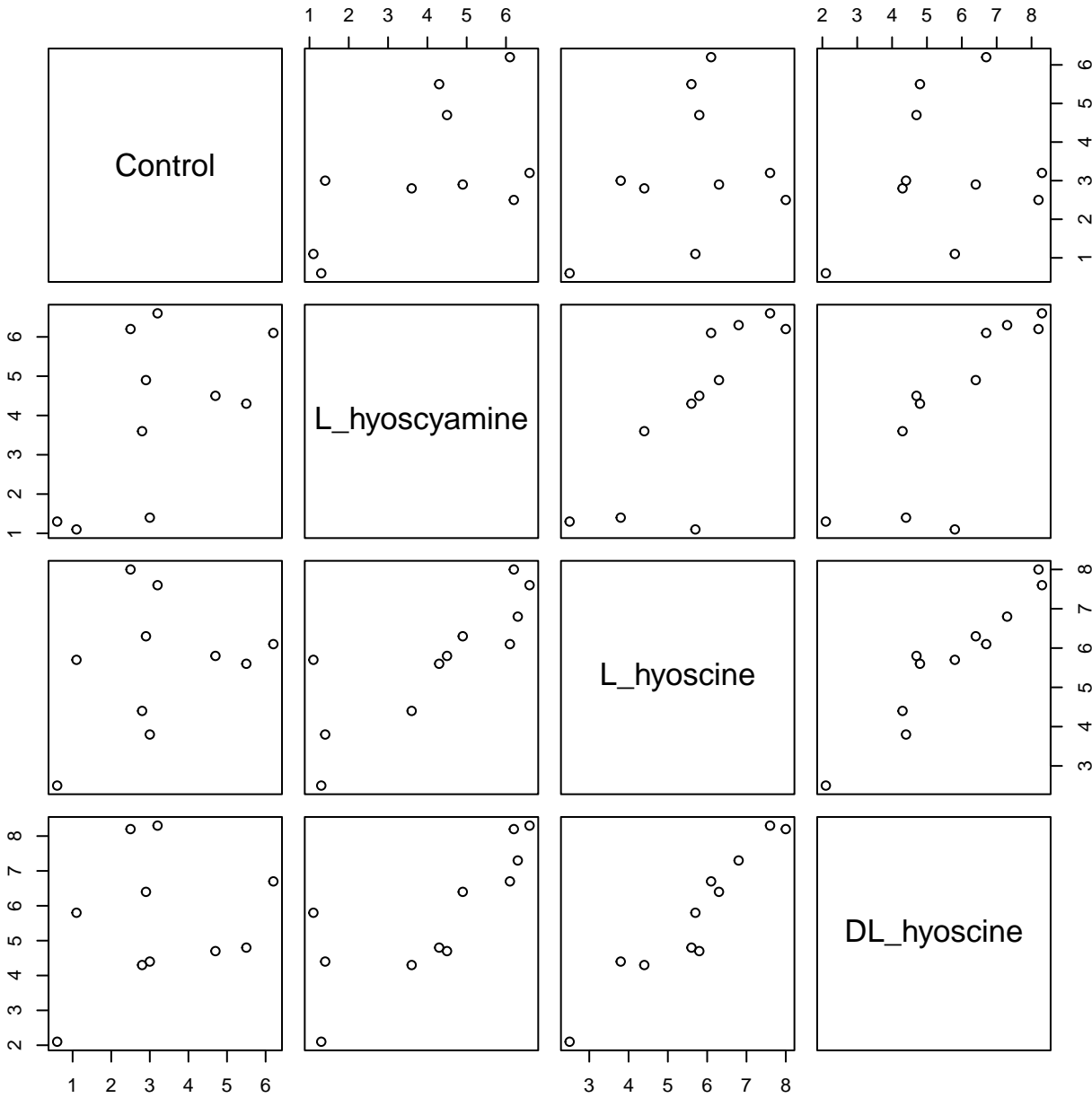
pop_dens effect plot

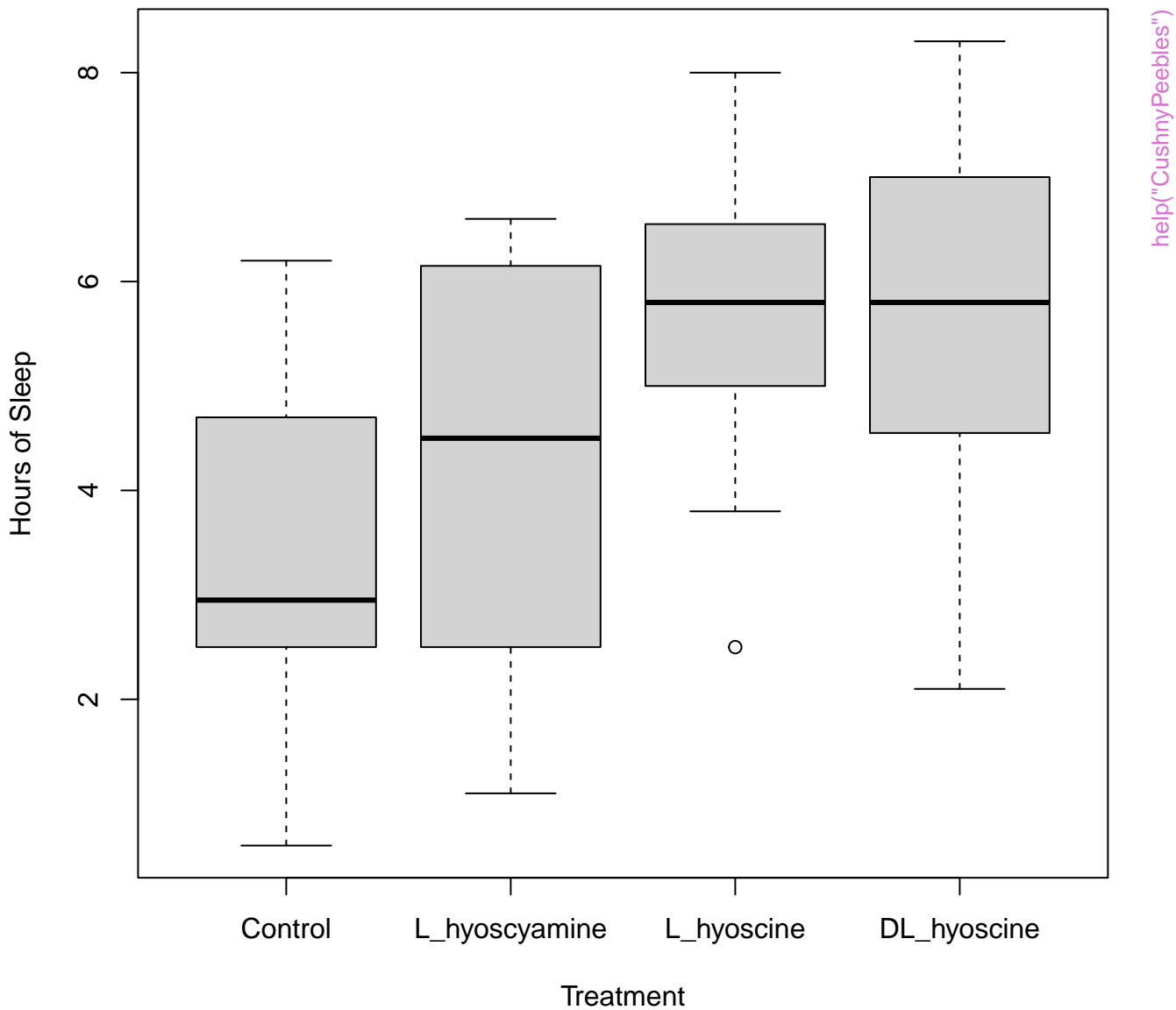


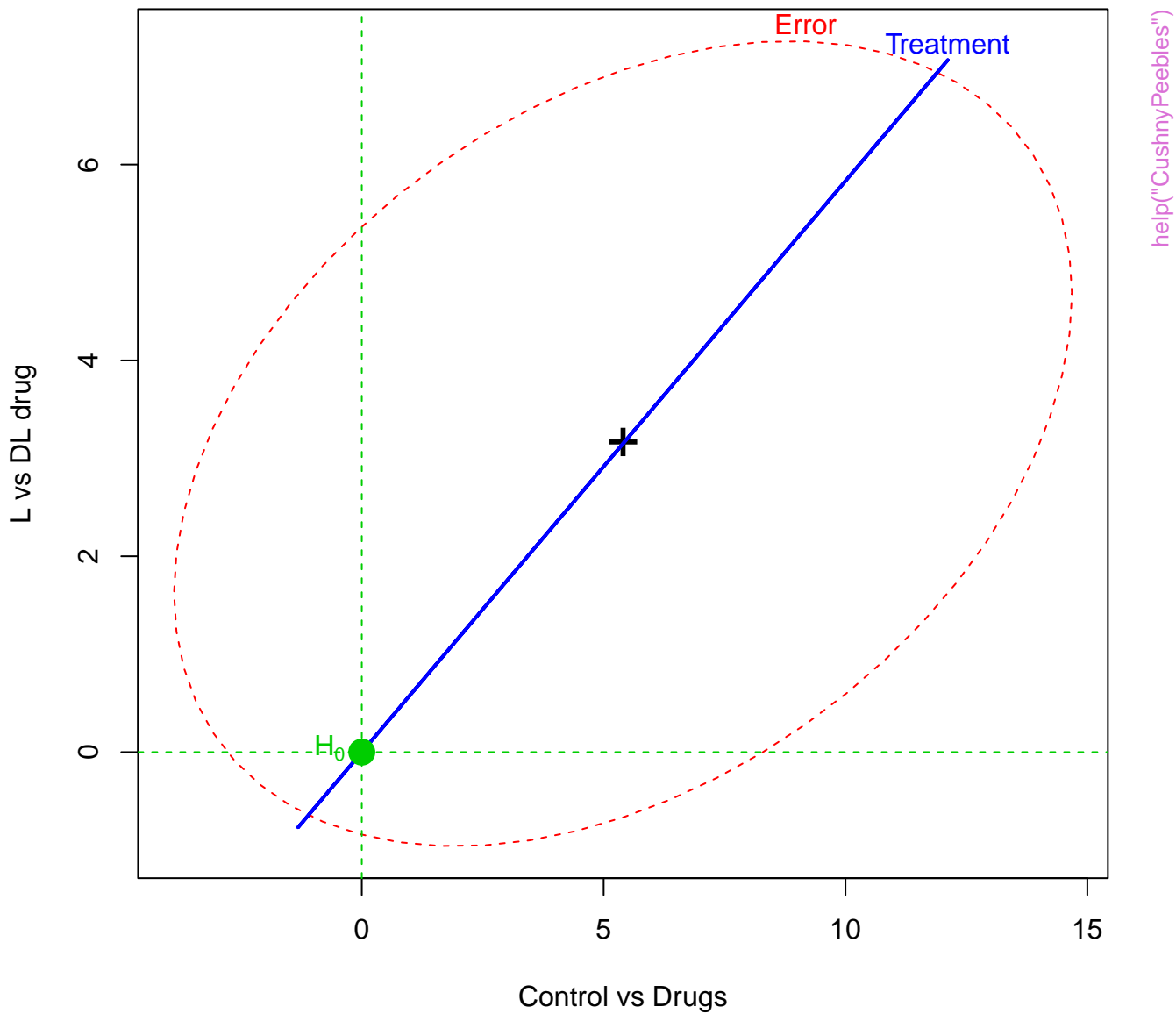
persons_house effect plot

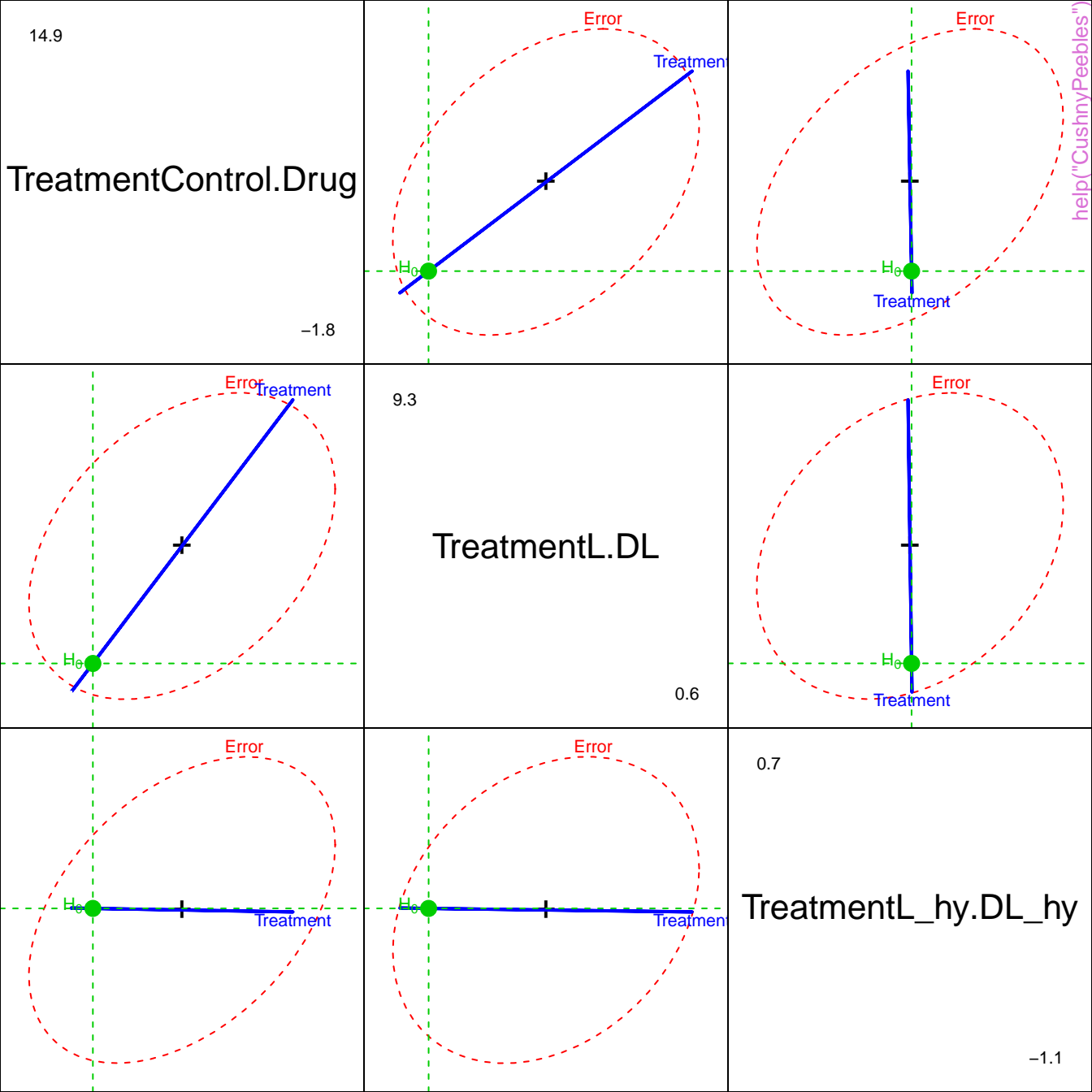


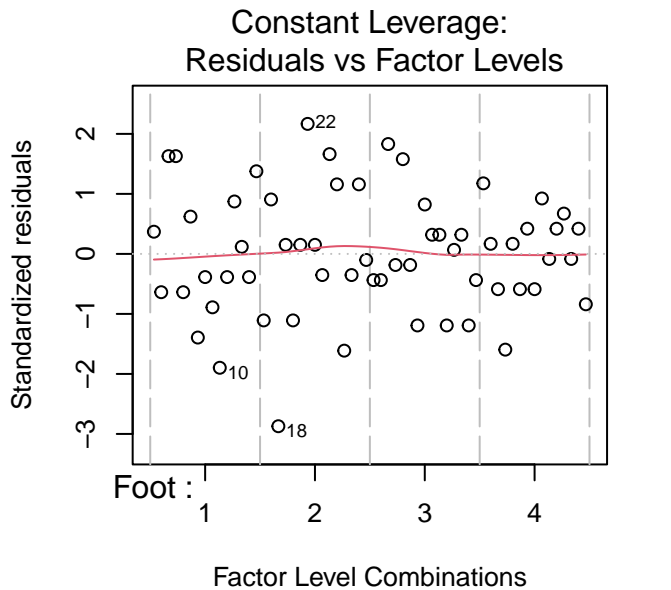
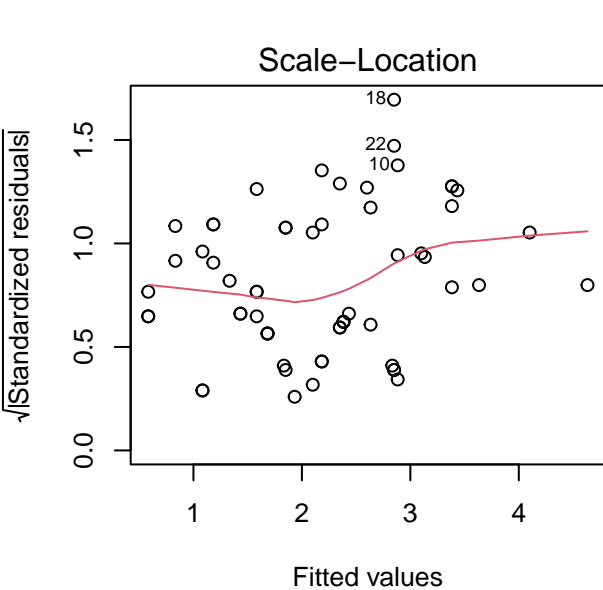
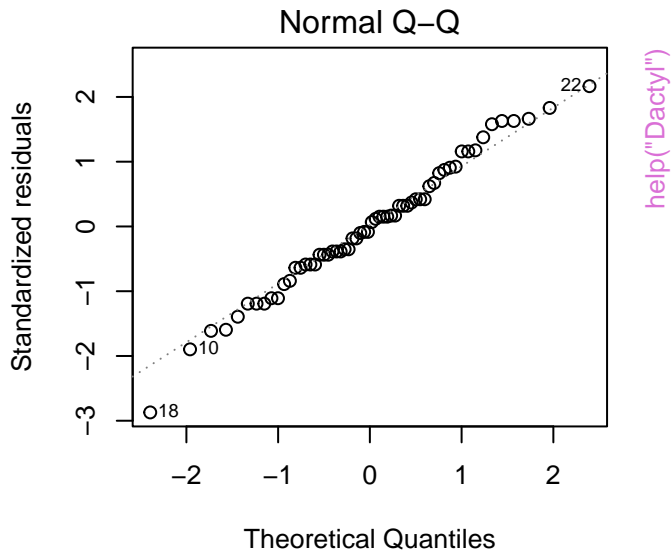
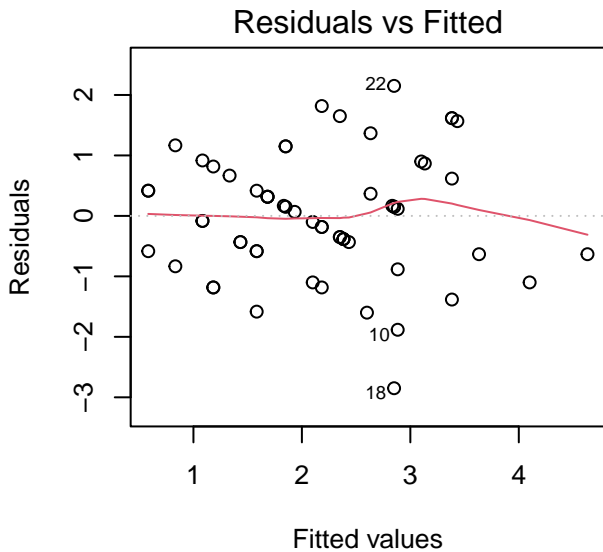
help("Cholera")



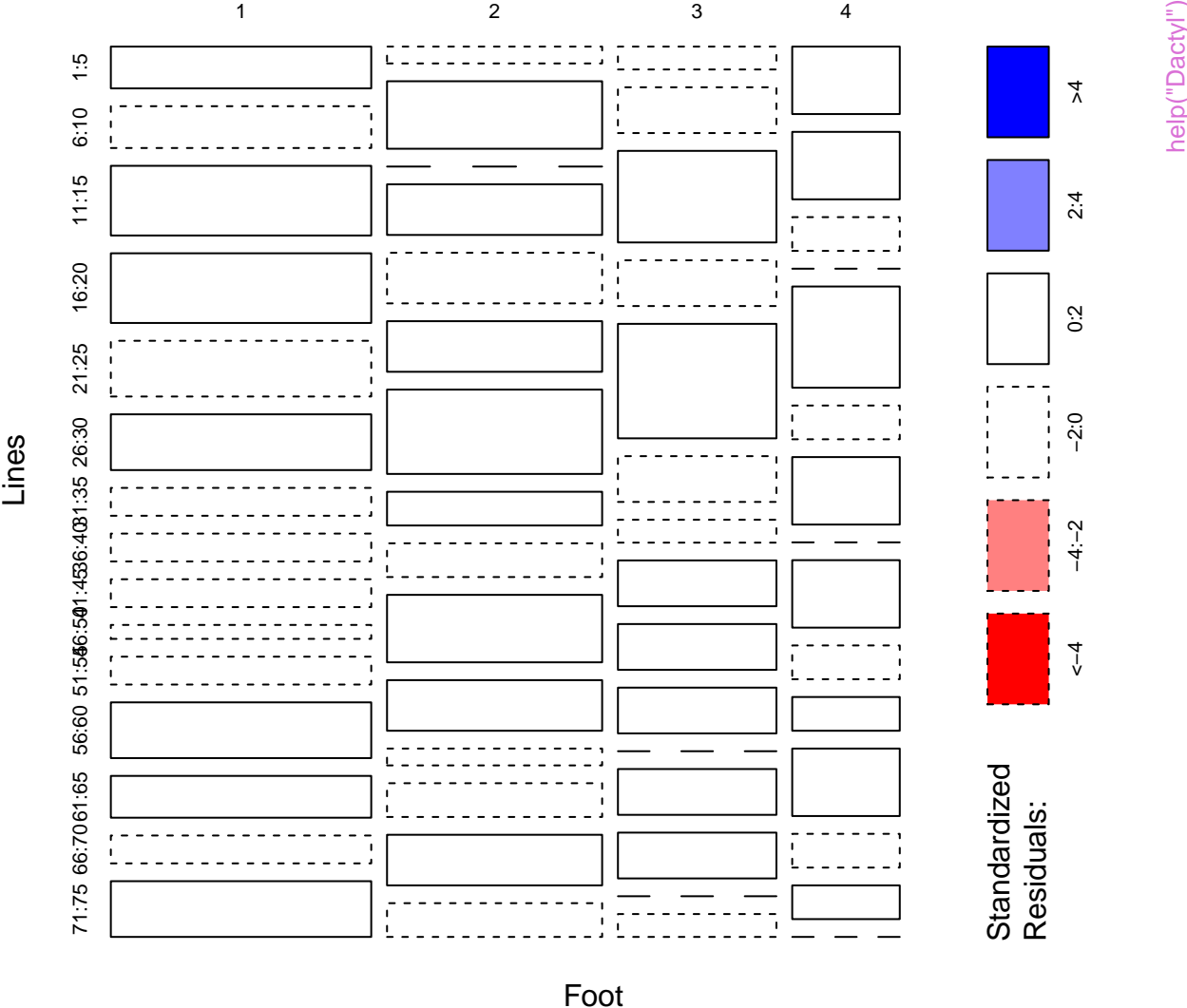


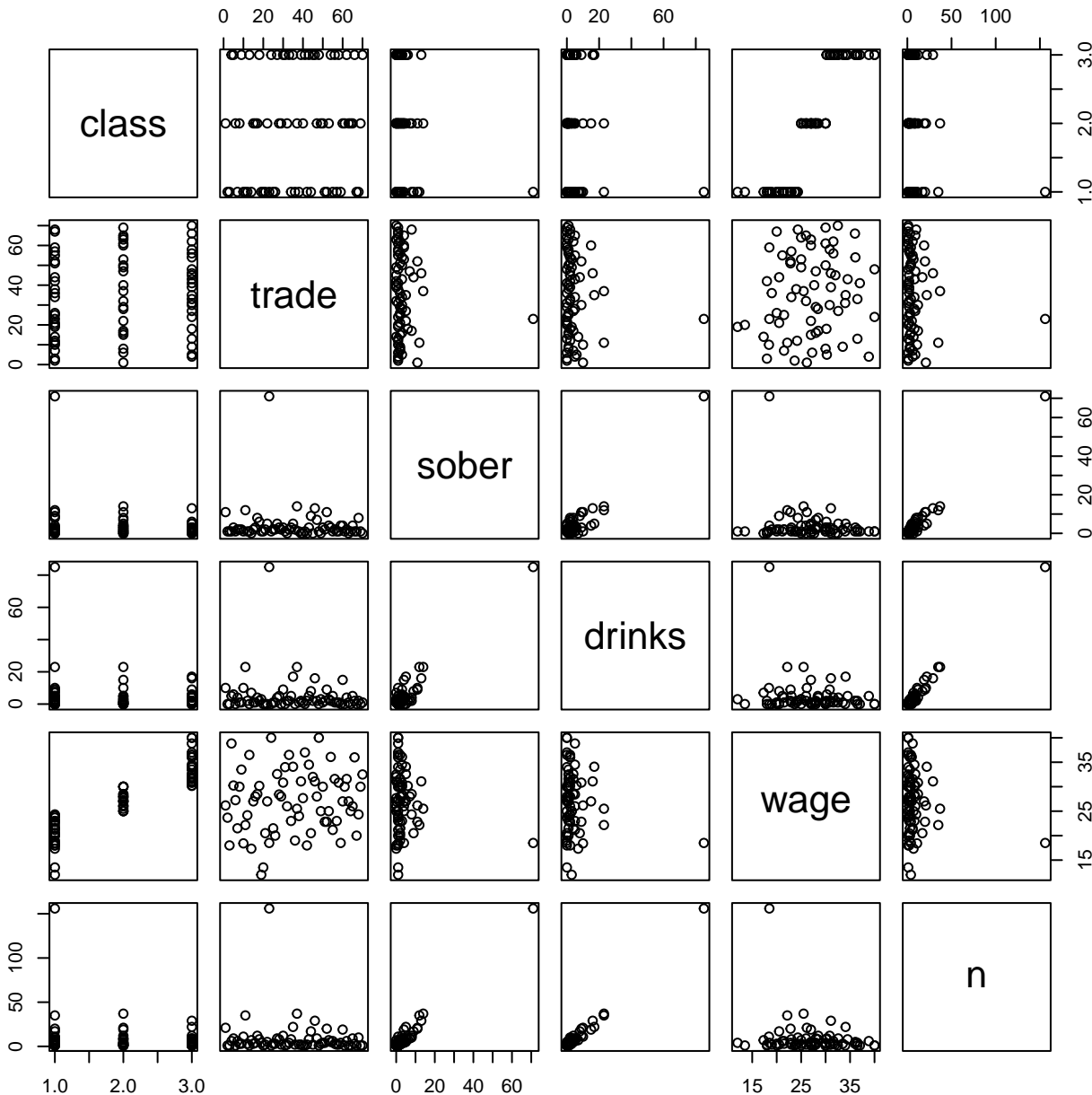




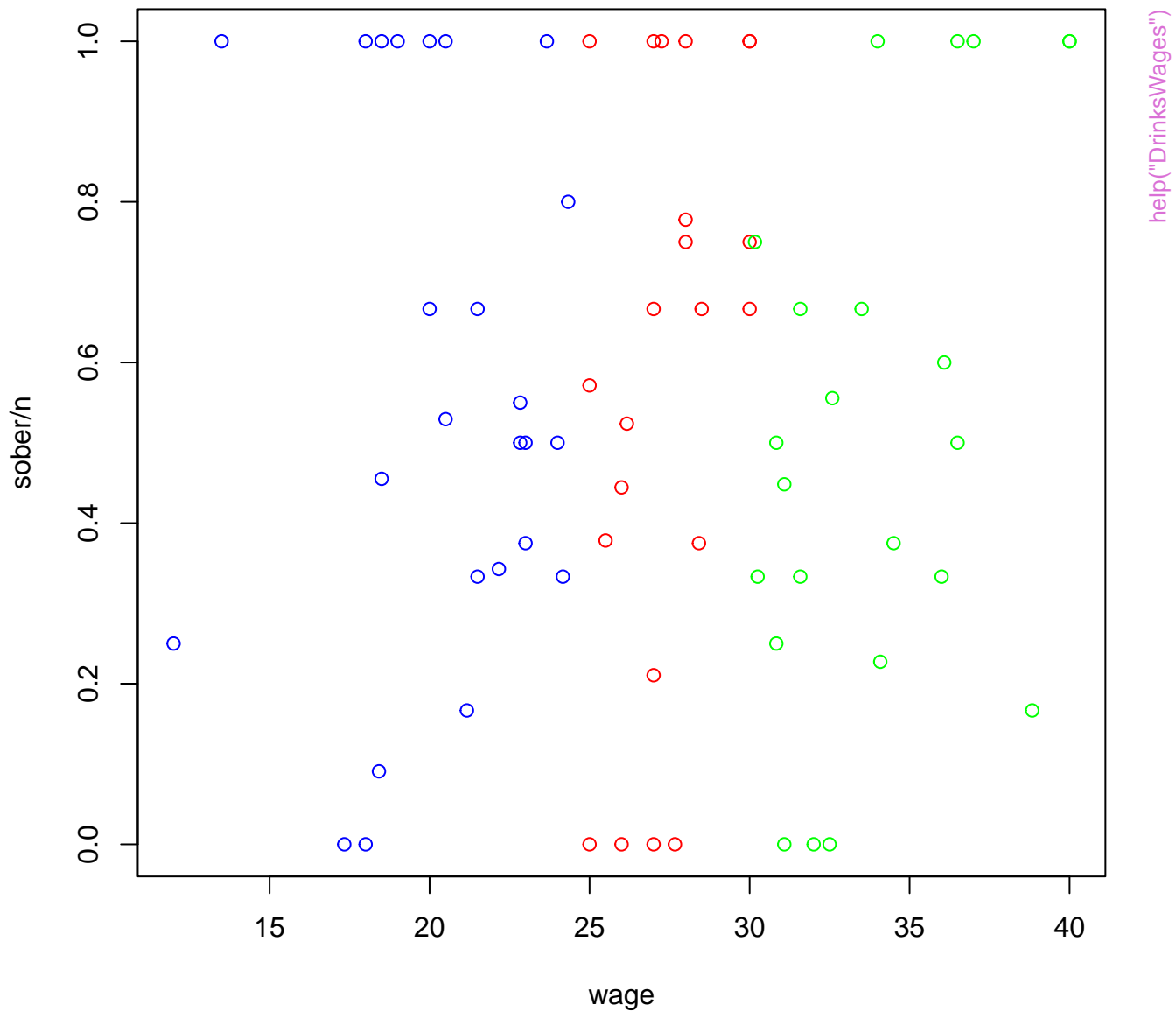


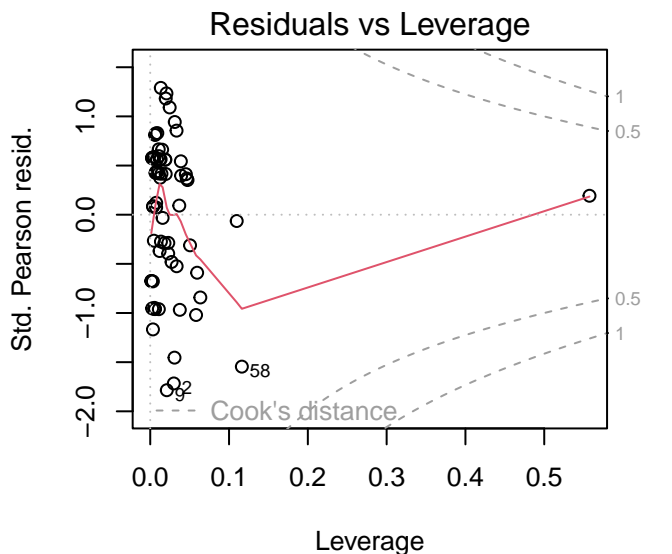
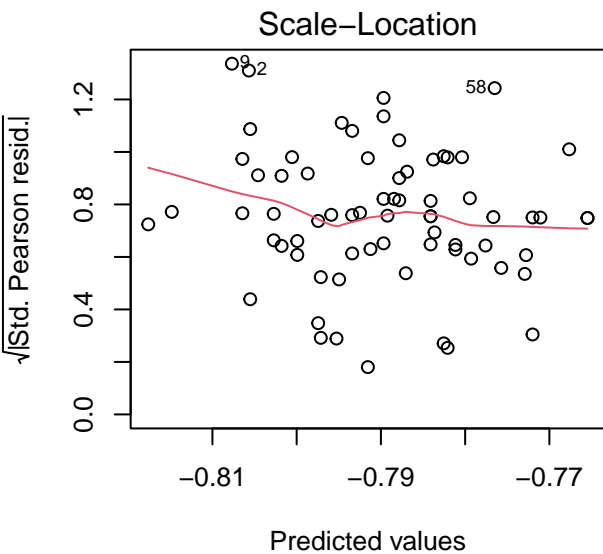
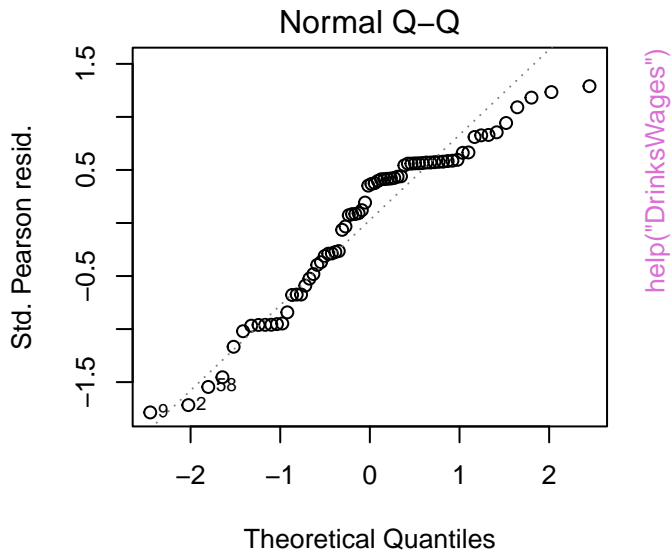
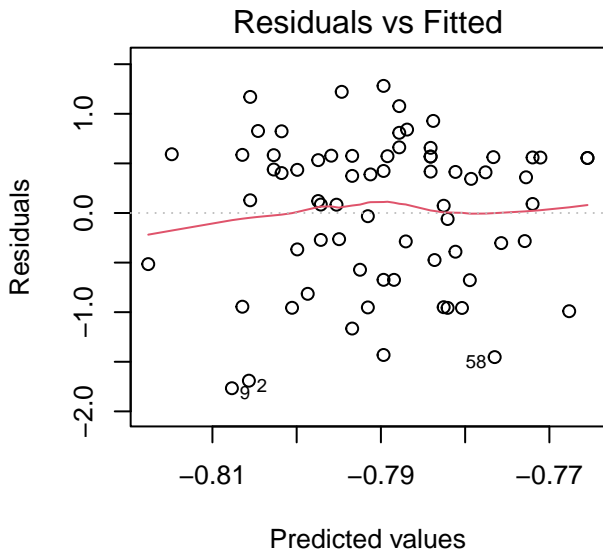
xtabs(count ~ Foot + Lines, data = Dactyl)





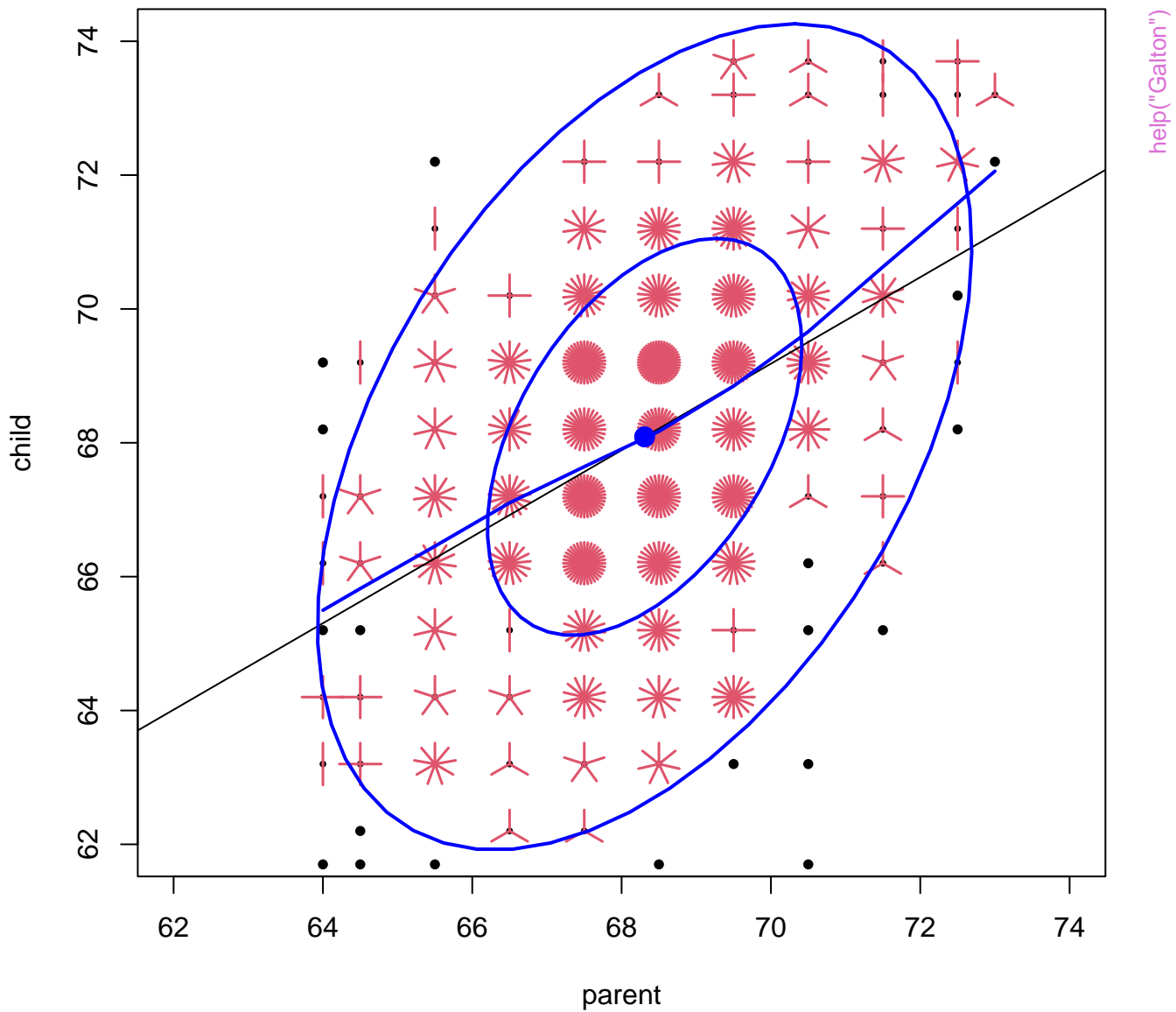
help("DrinksWages")

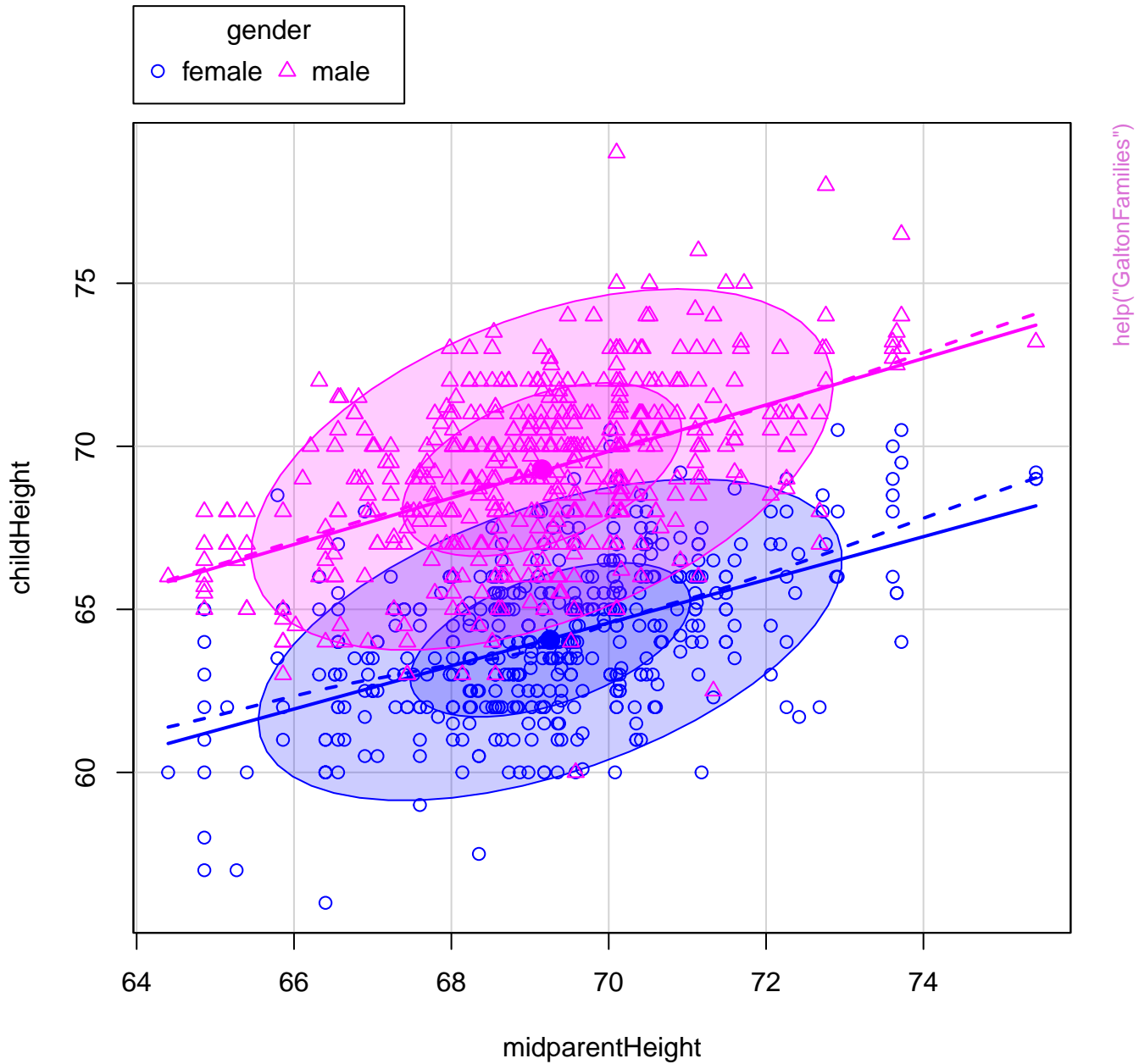


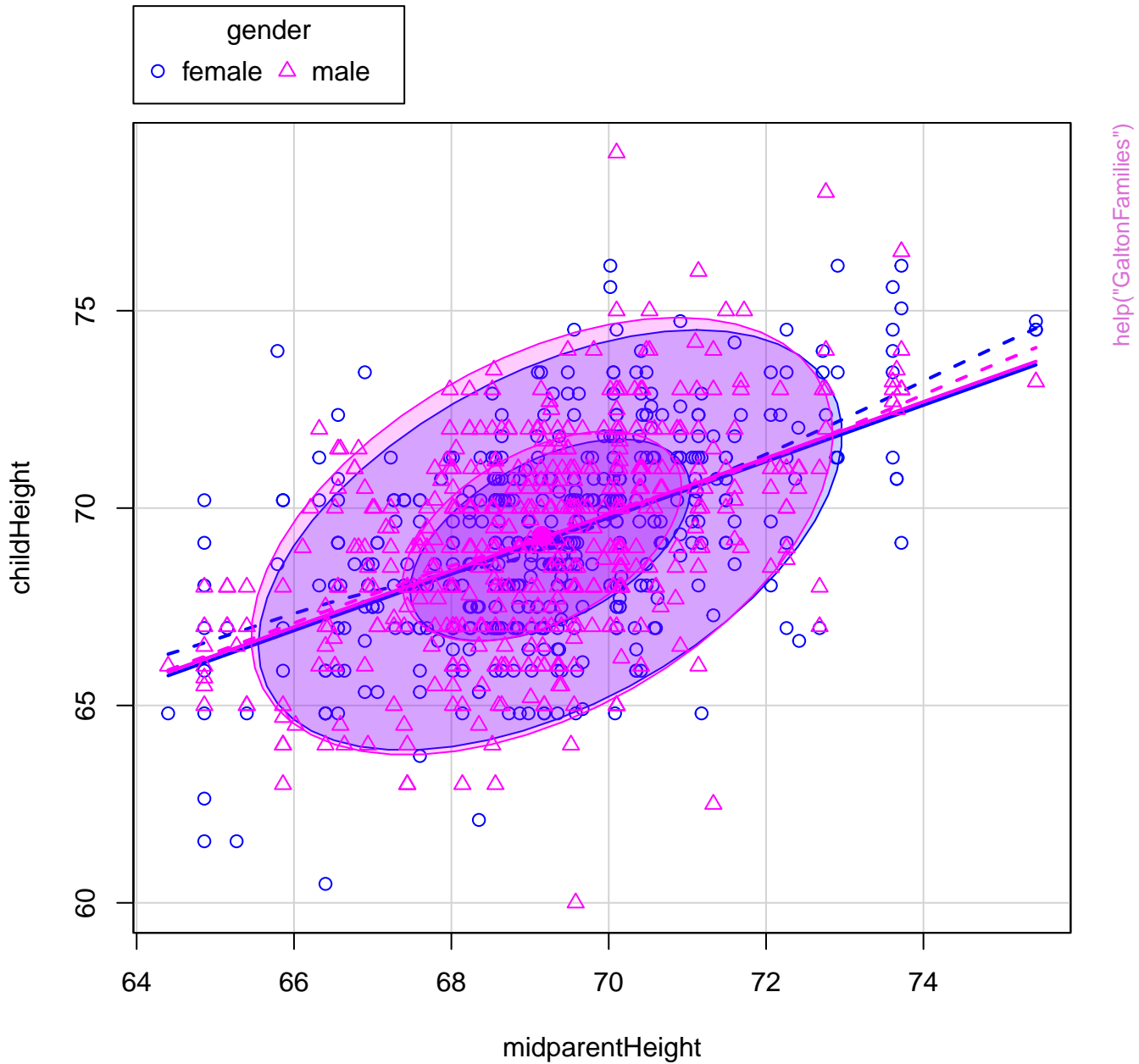


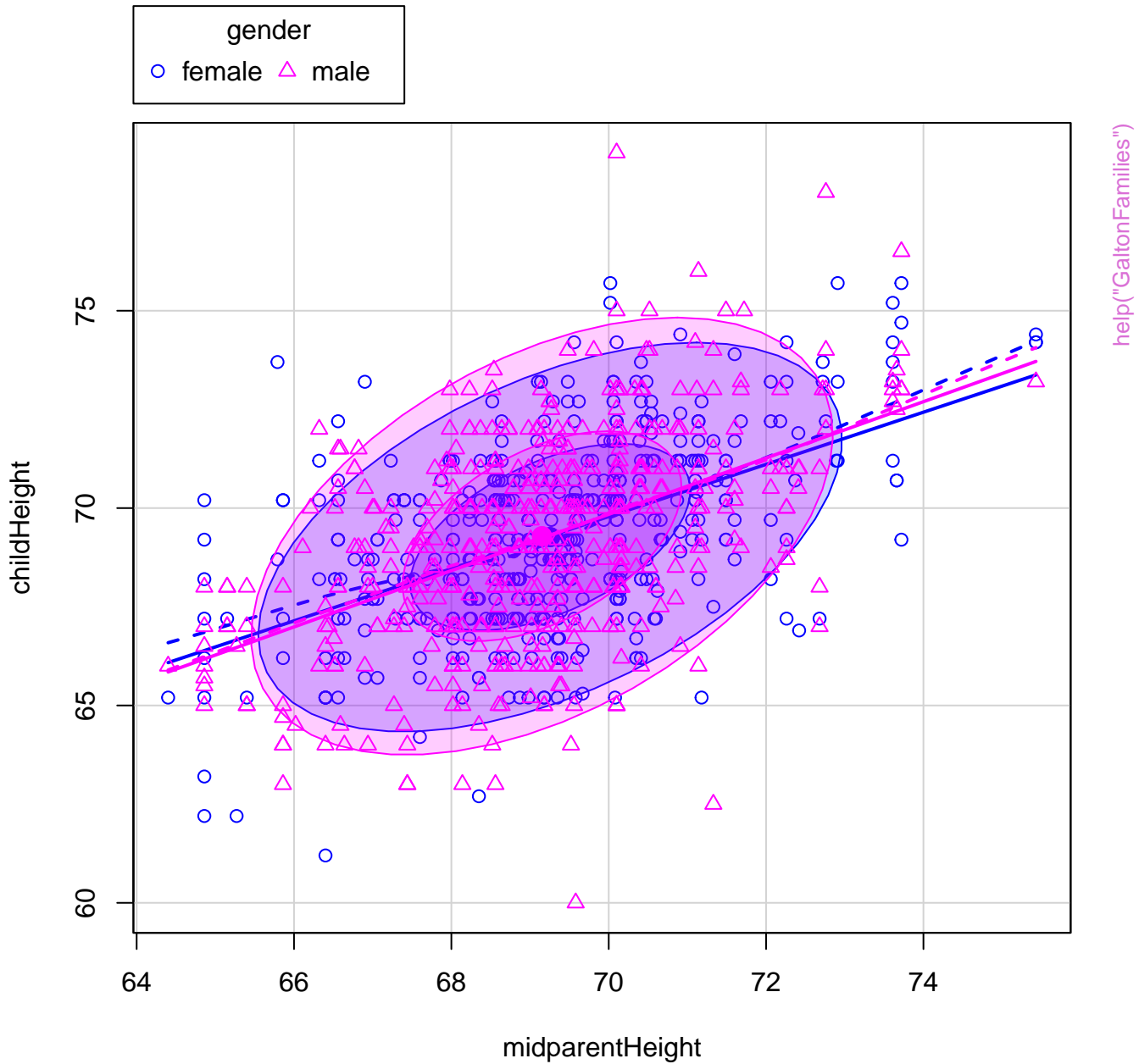
County	year						
	1876	1877	1878	1879	1880	1881	1882
Berks	175	172	187	186	181	153	169
Herts	174	165	185	184	176	166	163
Bucks	182	171	186	195	179	162	177
Oxford	179	182	194	183	180	169	167
Bedford	196	174	203	195	198	171	181
Cambridge	173	177	190	191	187	165	171

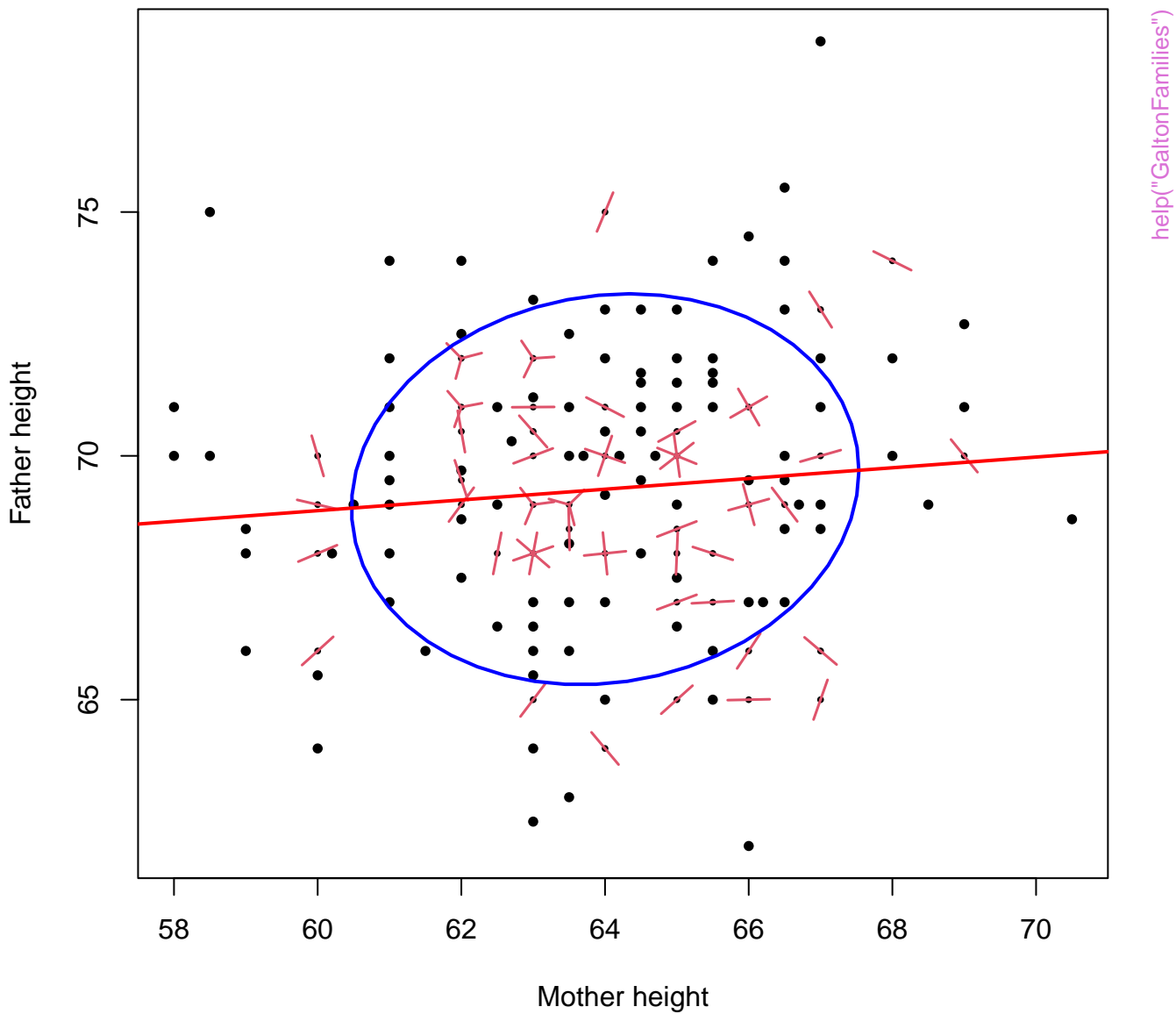
help("EdgeworthDeaths")

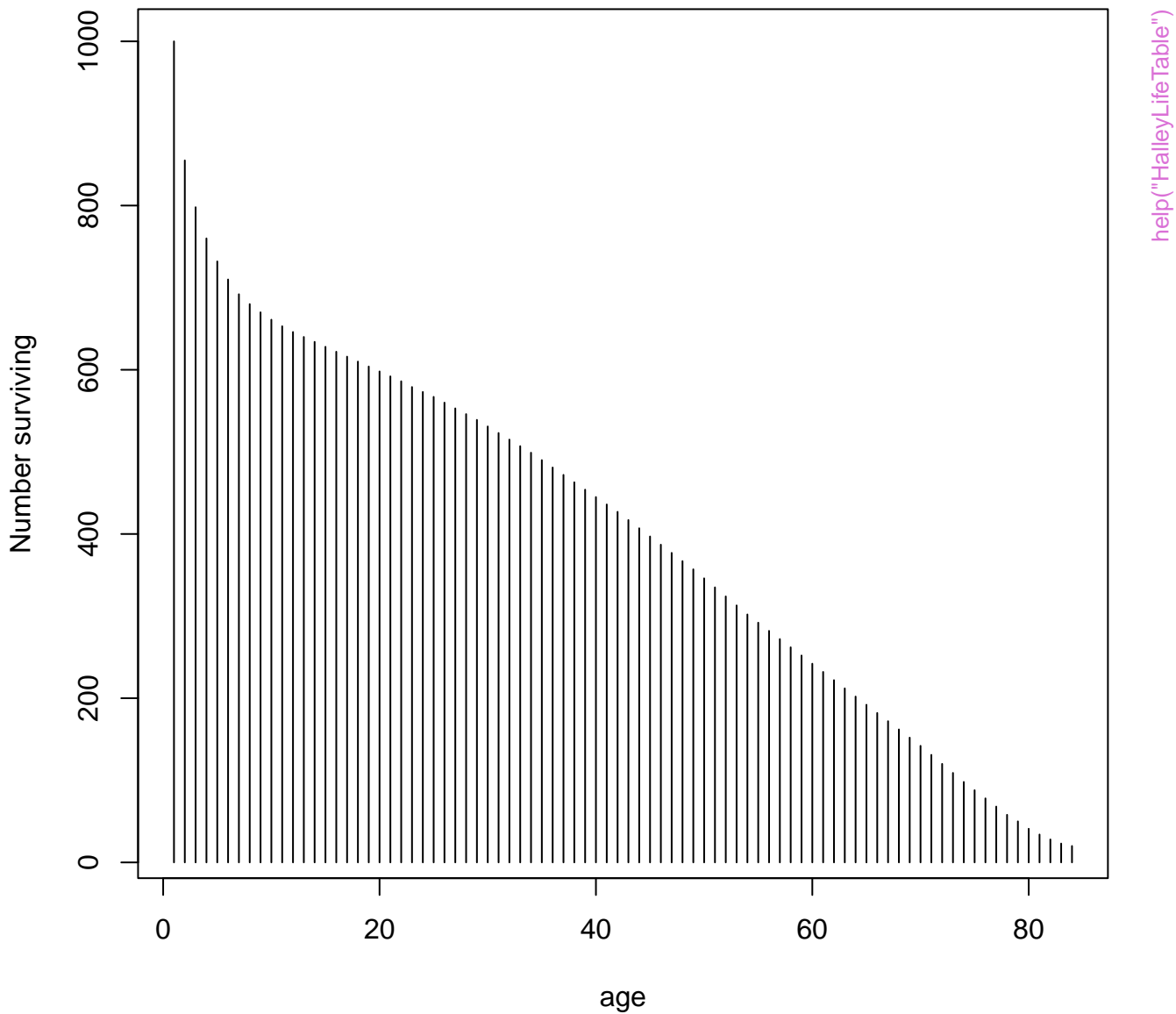


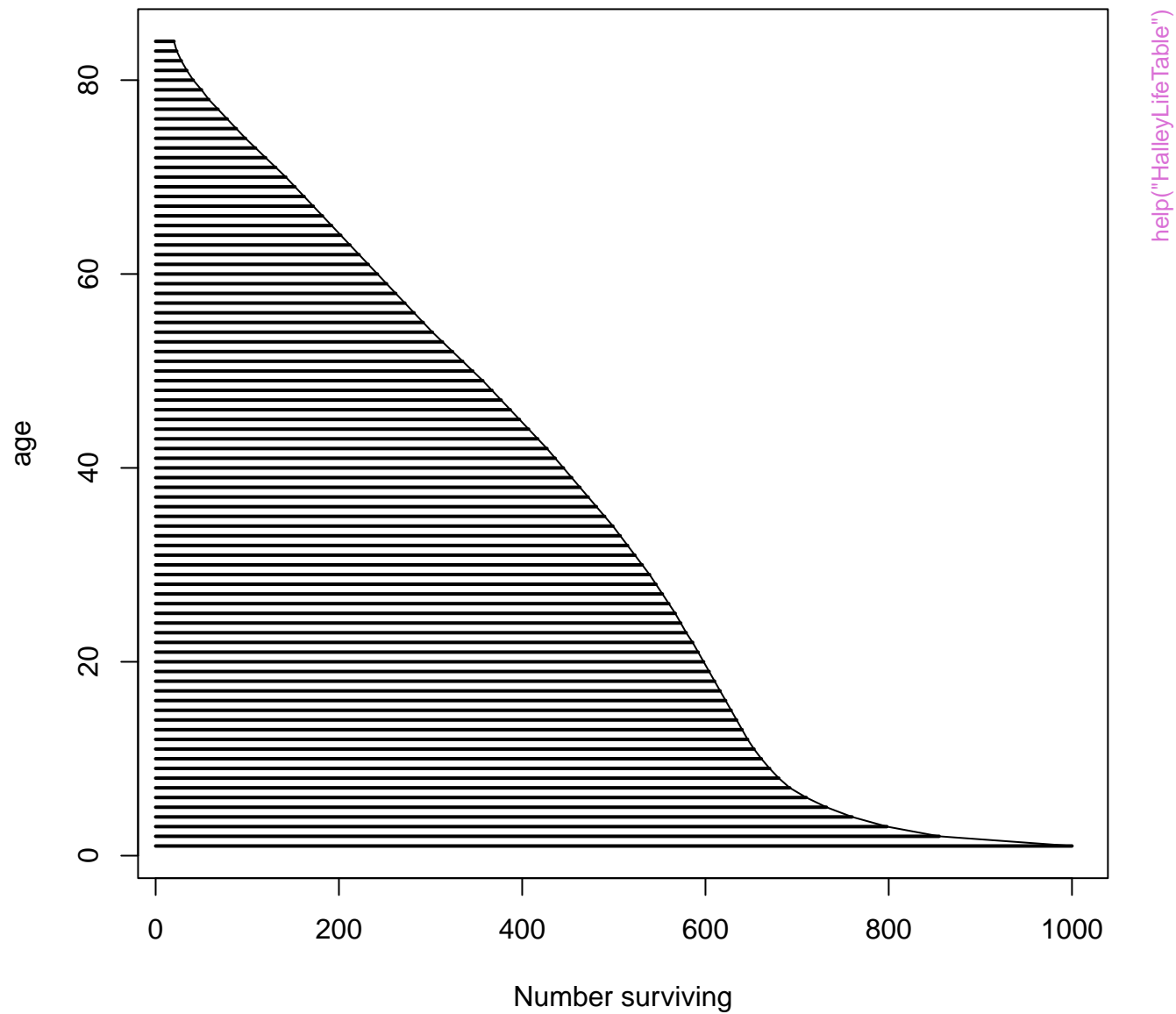




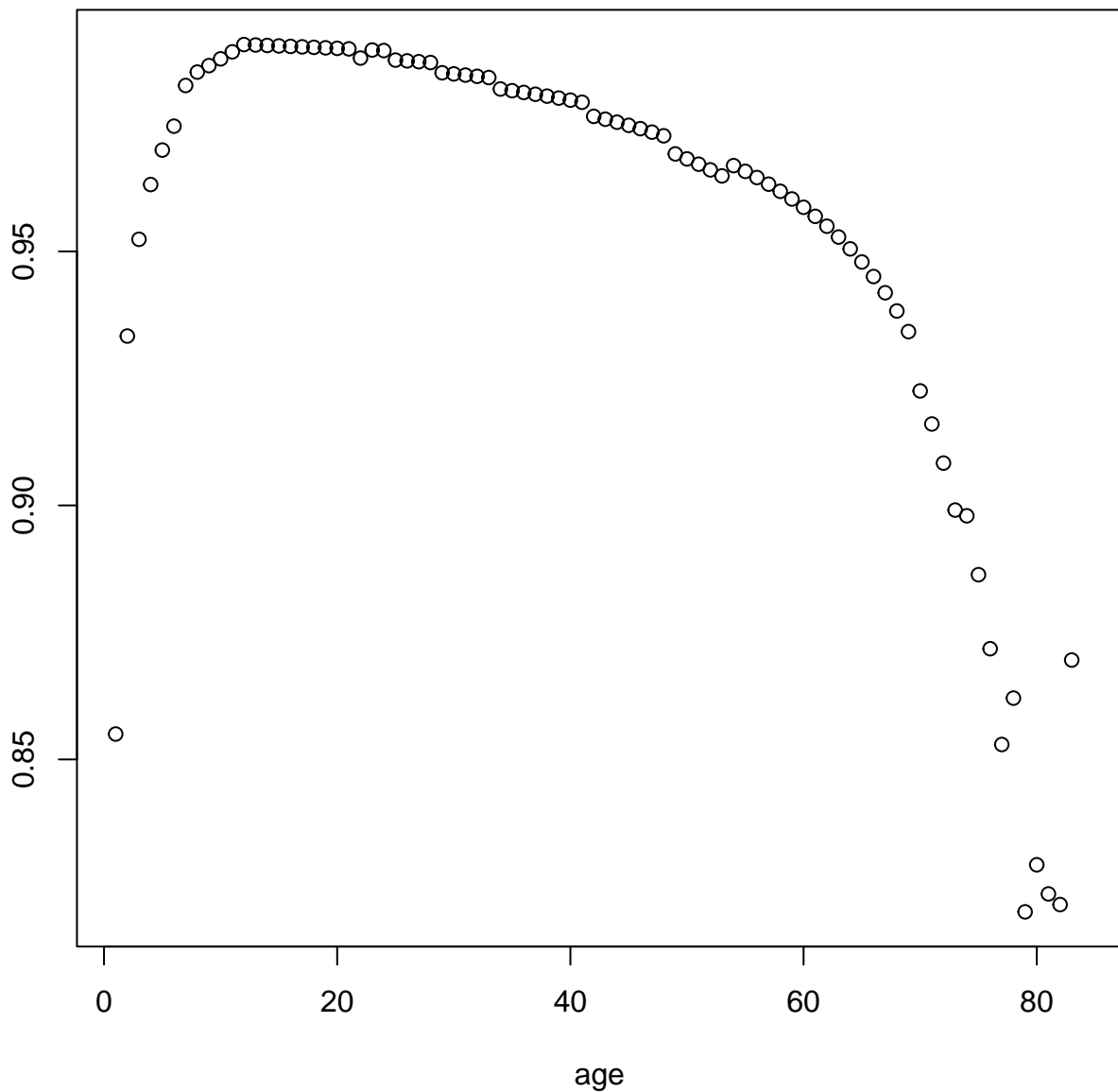






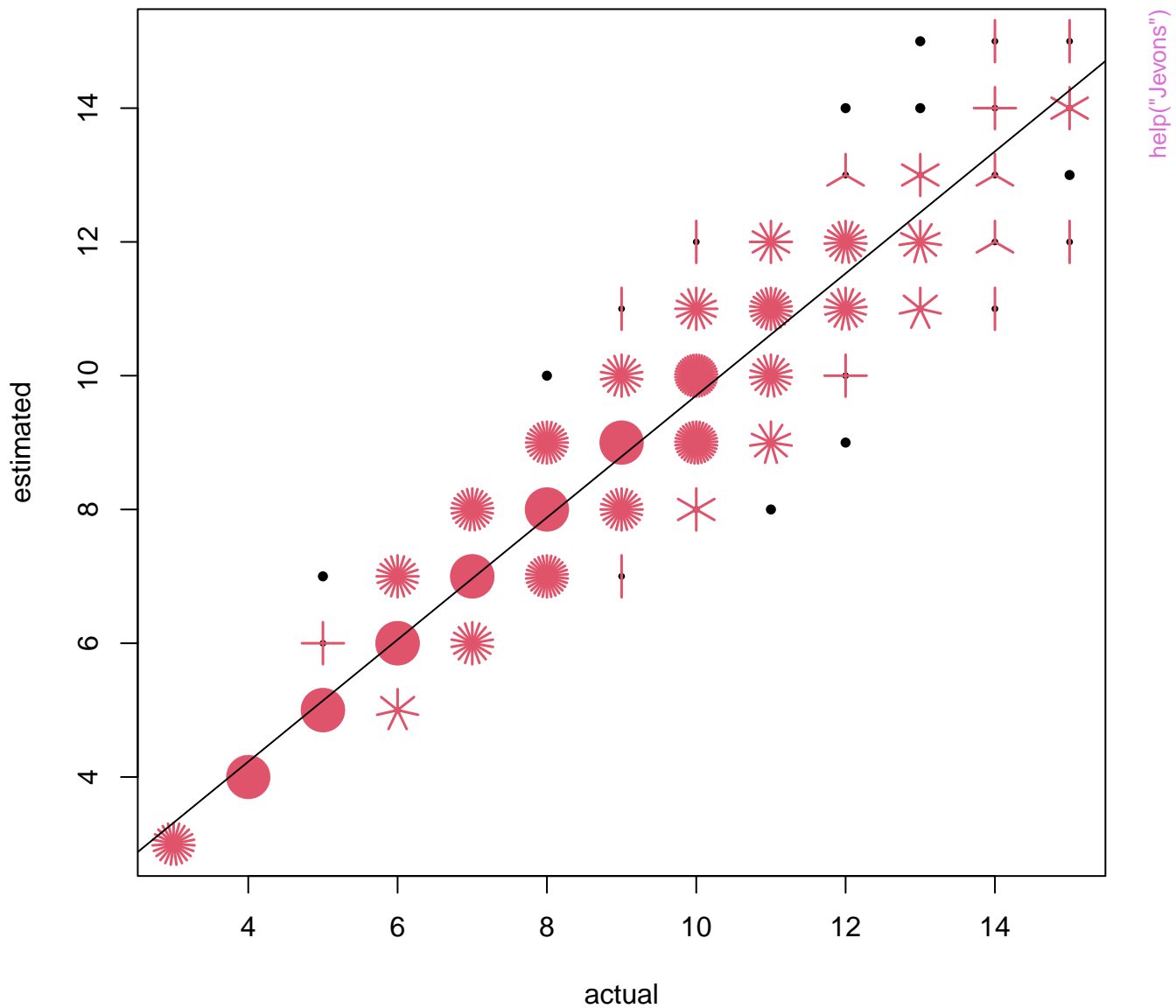


Probability survive one more year



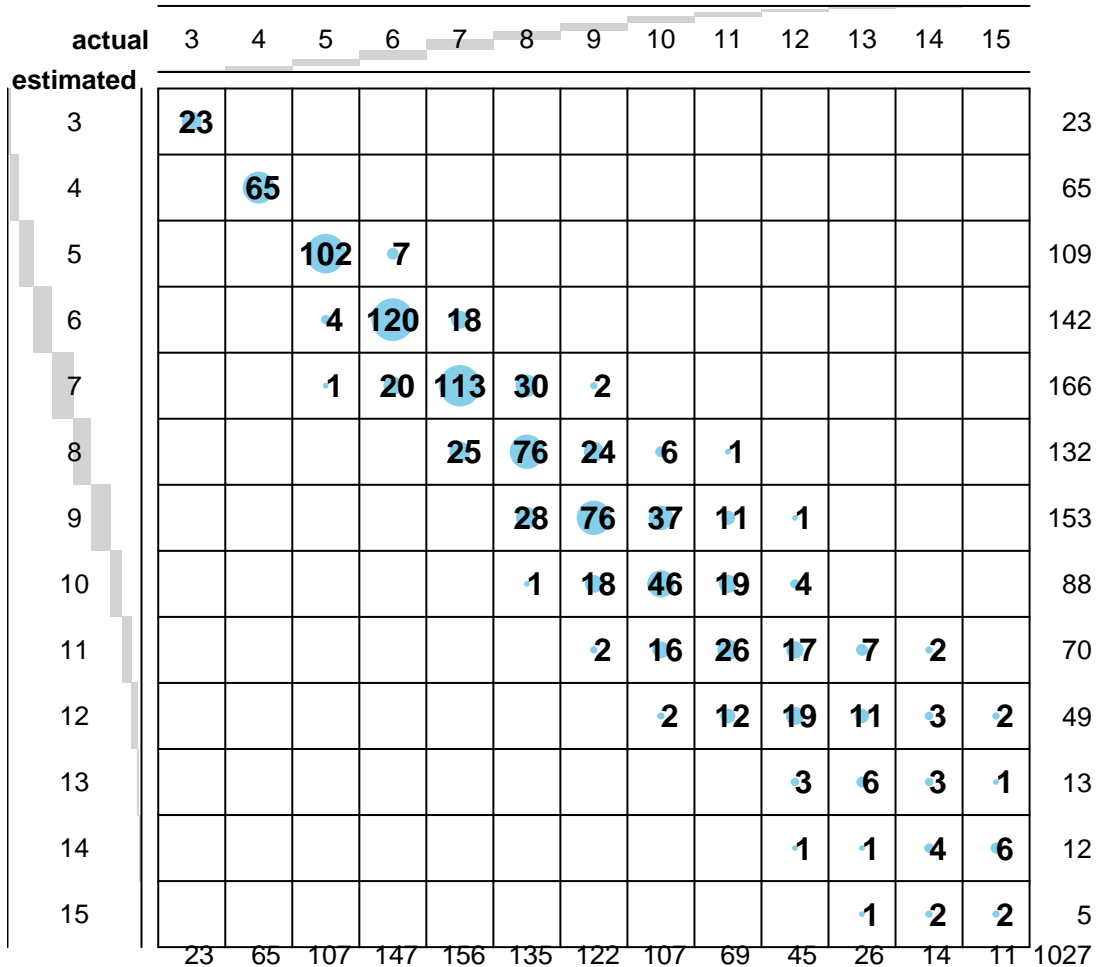
`help("HalleyLifeTable")`

Jevons data on numerical estimation



Jevons data on numerical estimation

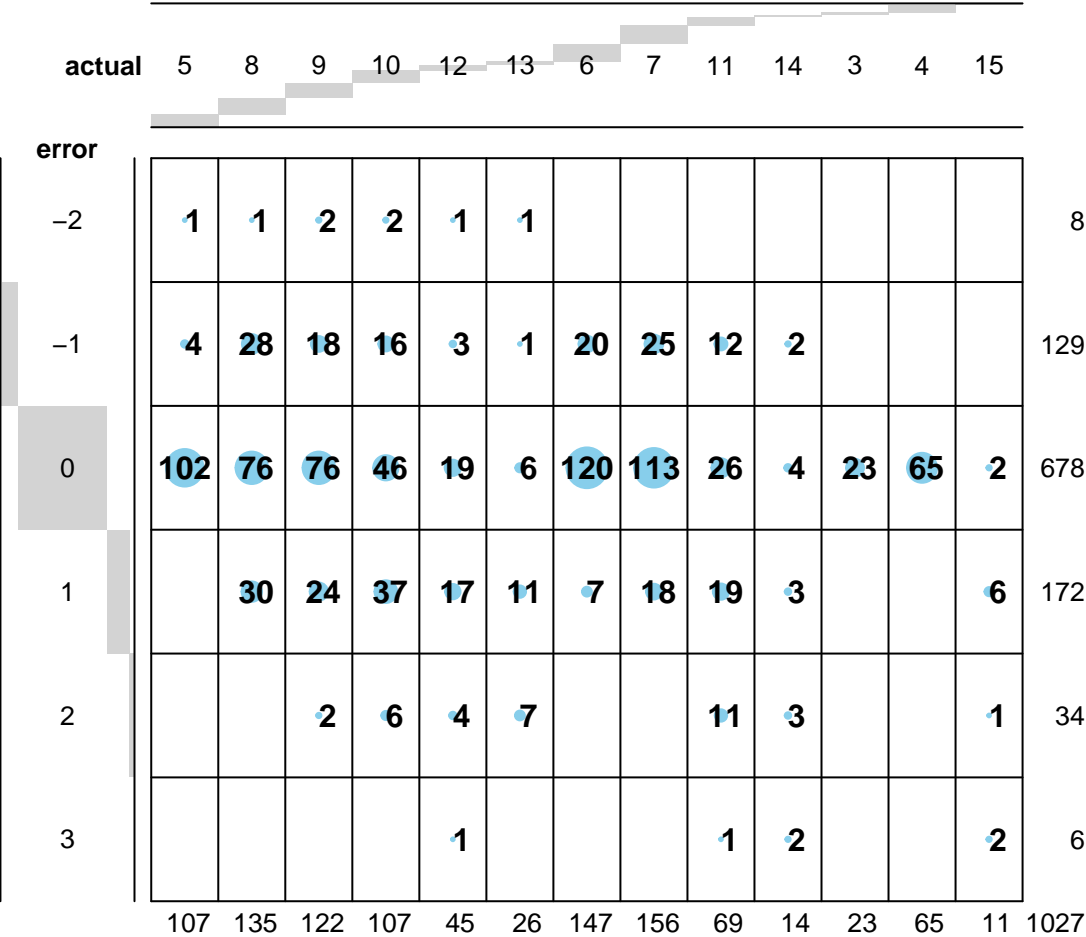
Bubble area proportional to frequency



help("Jevons")

Jevons data on numerical estimation: Errors

Bubble area proportional to frequency



help("Jevons")

Jevons data

