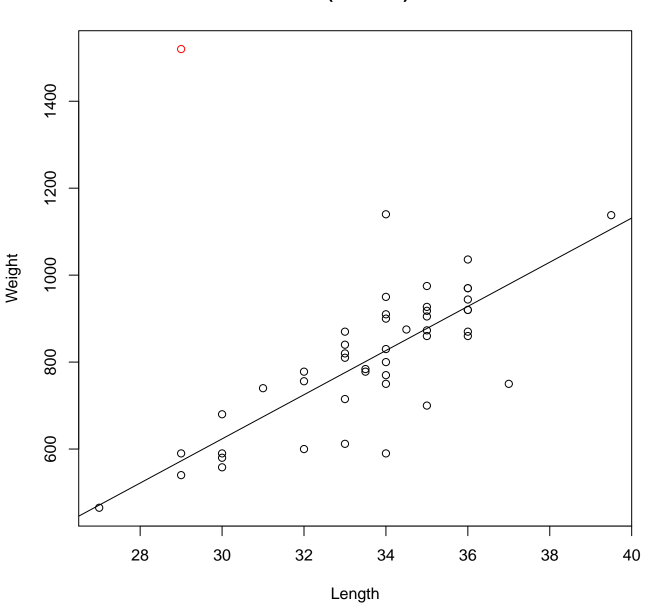
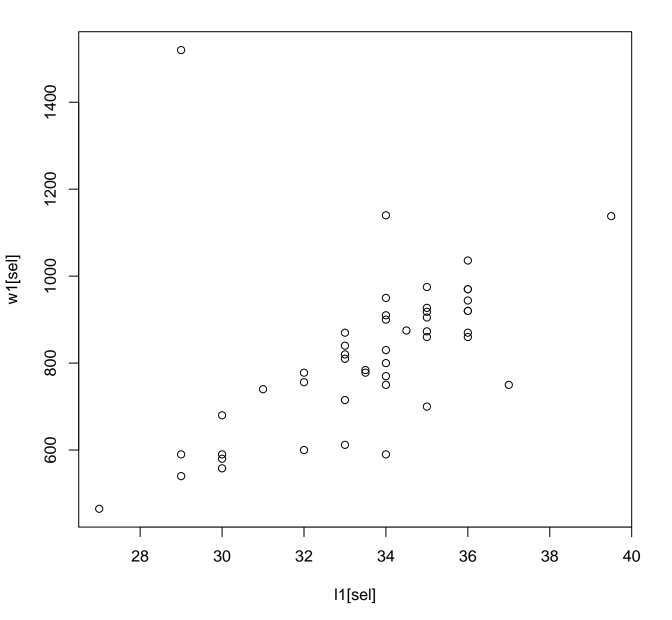
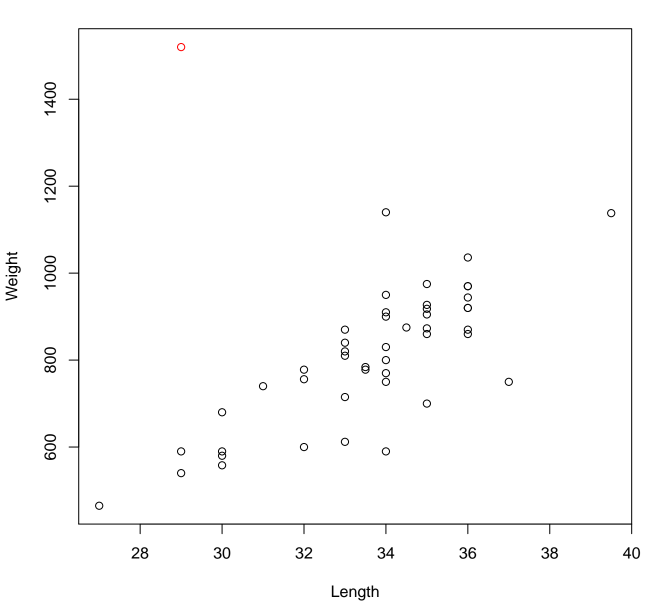
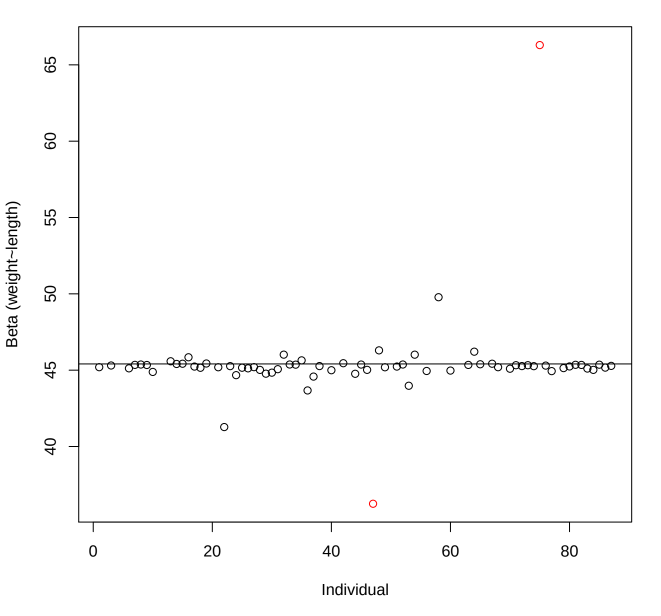


26 (beta=51)

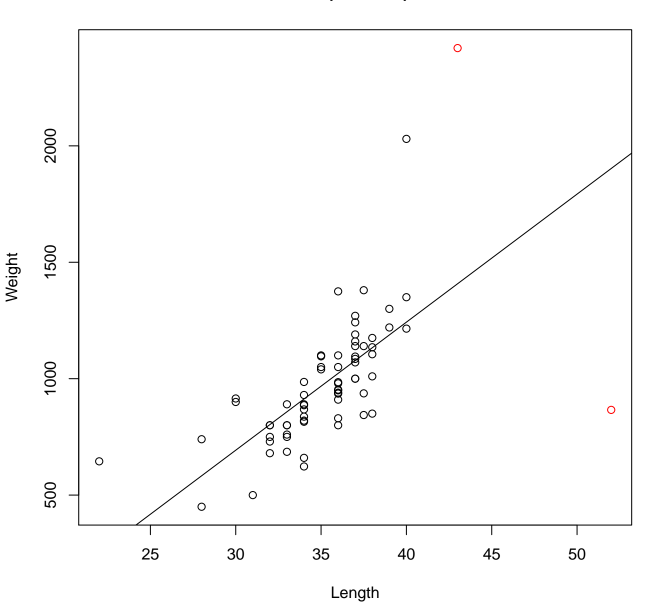


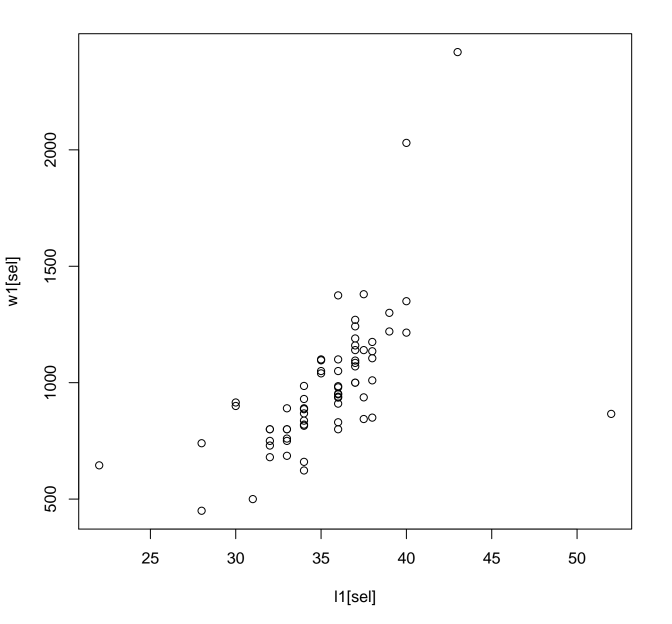


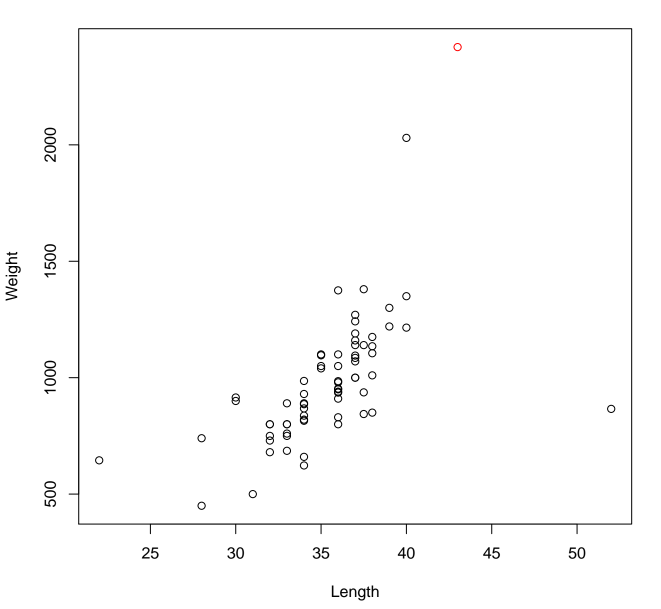


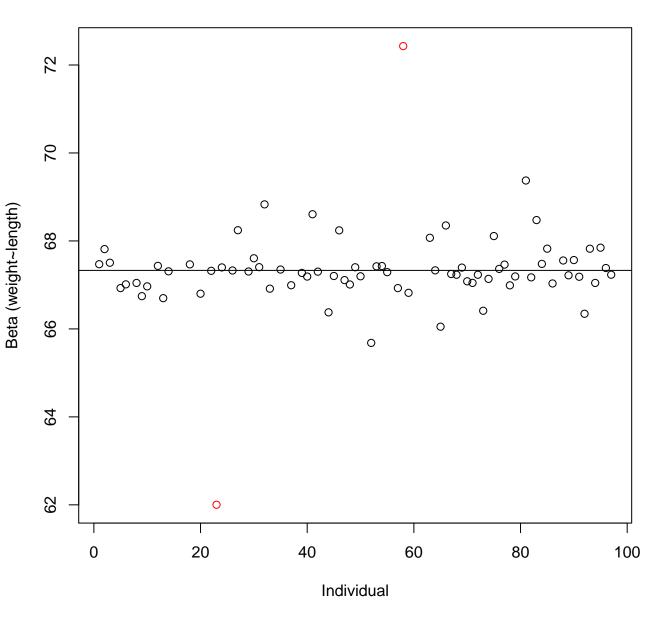


27 (beta=55)

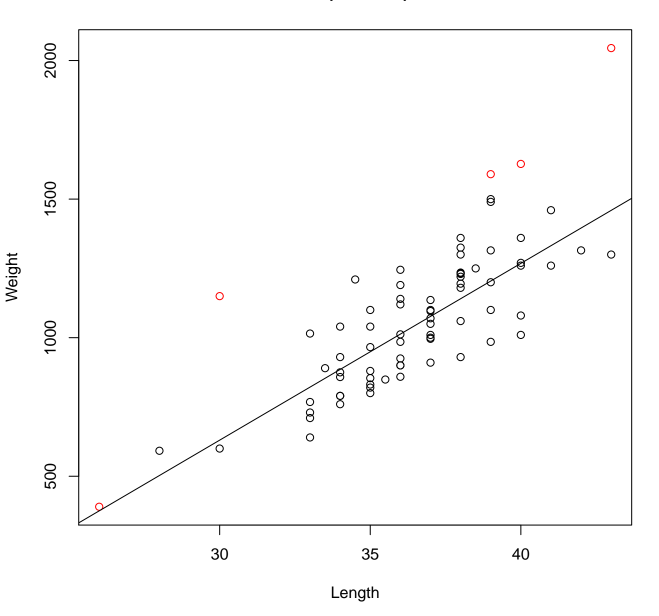


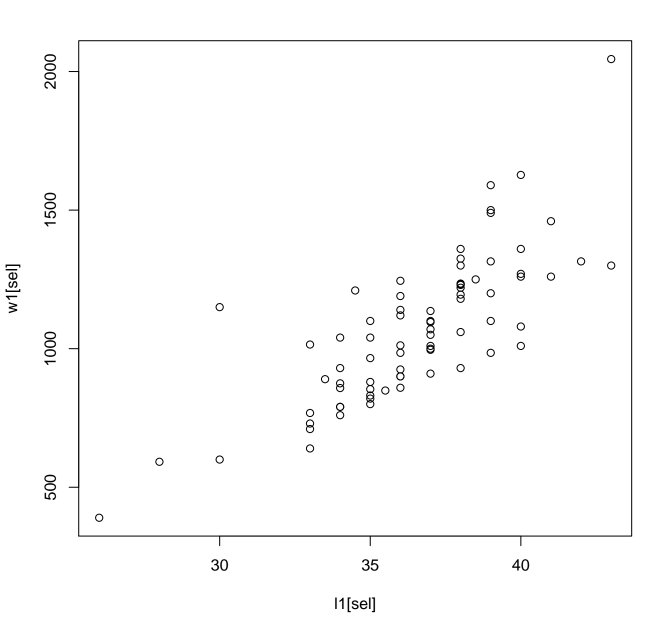


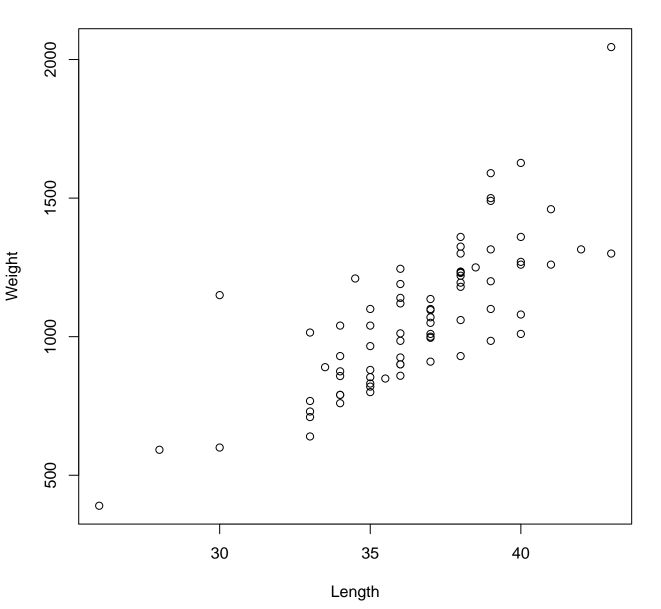


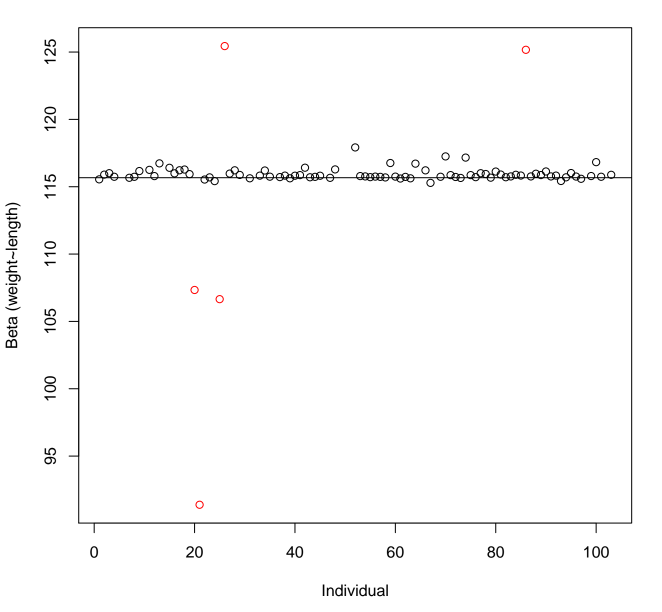


28 (beta=64)

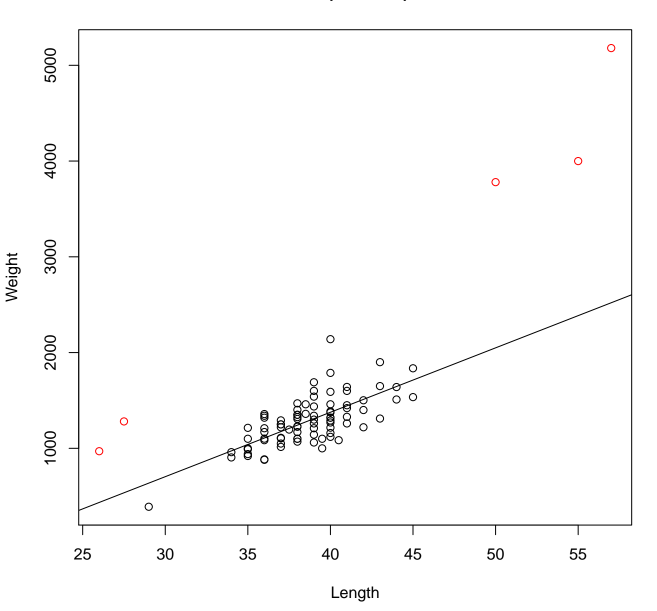


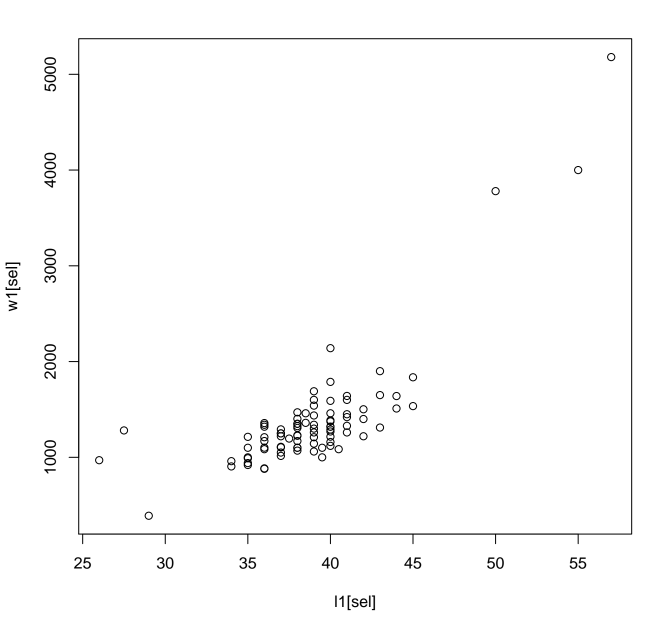


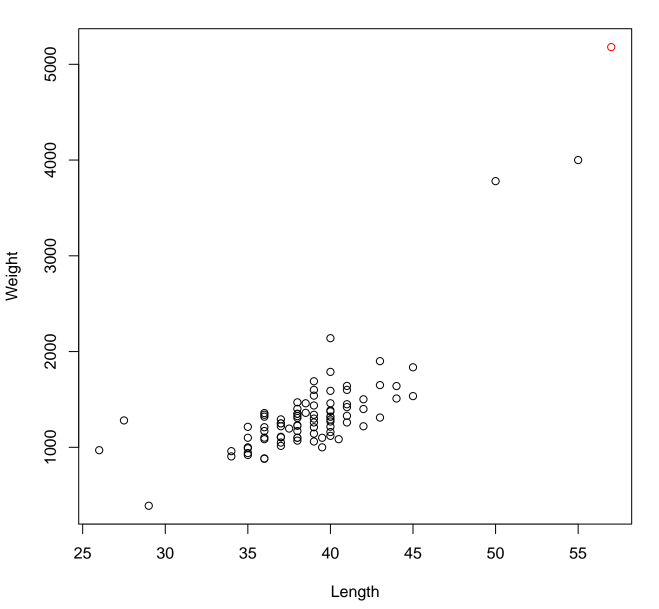




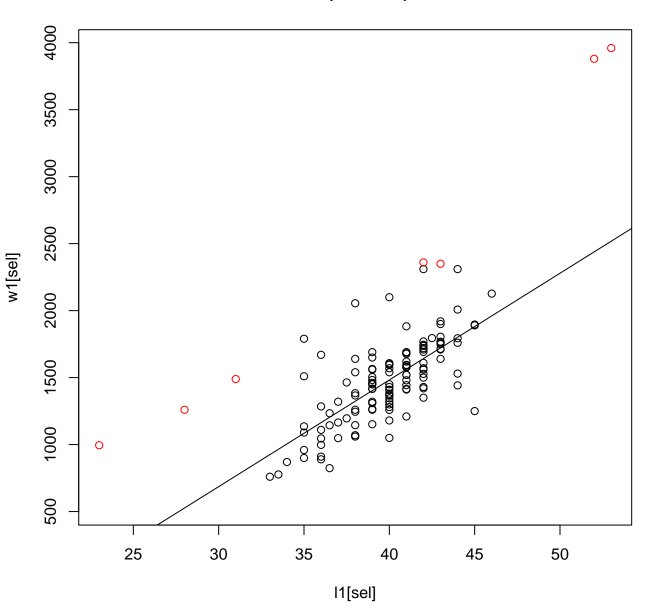
29 (beta=67)

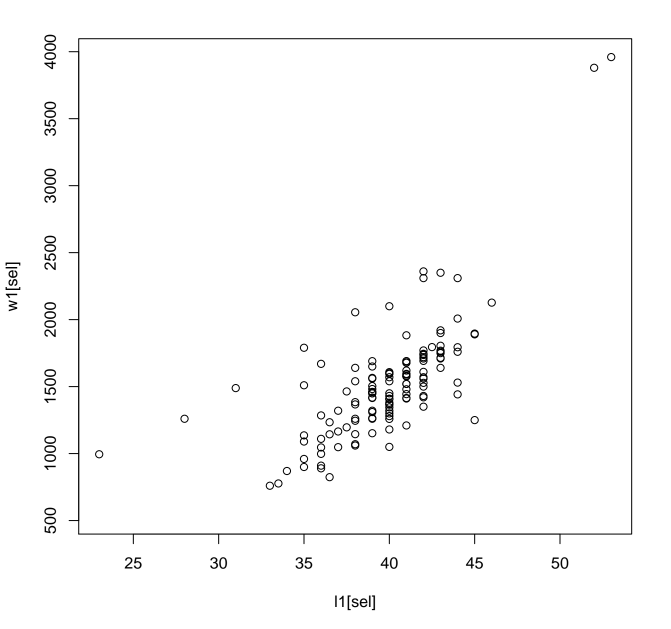


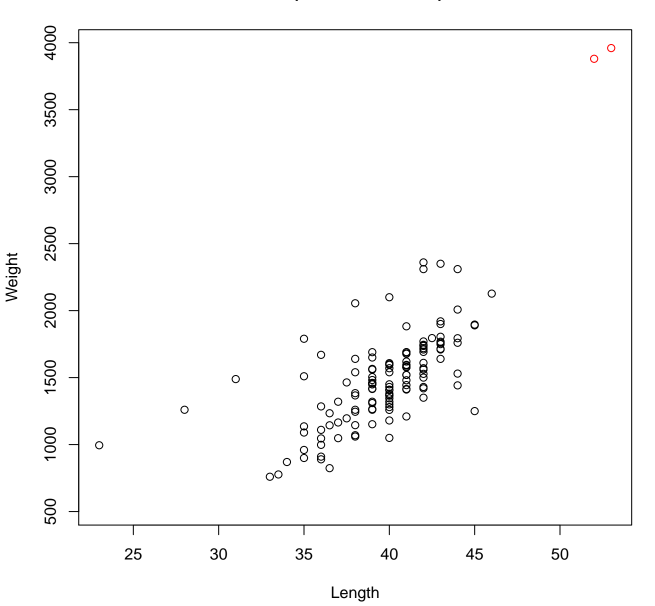




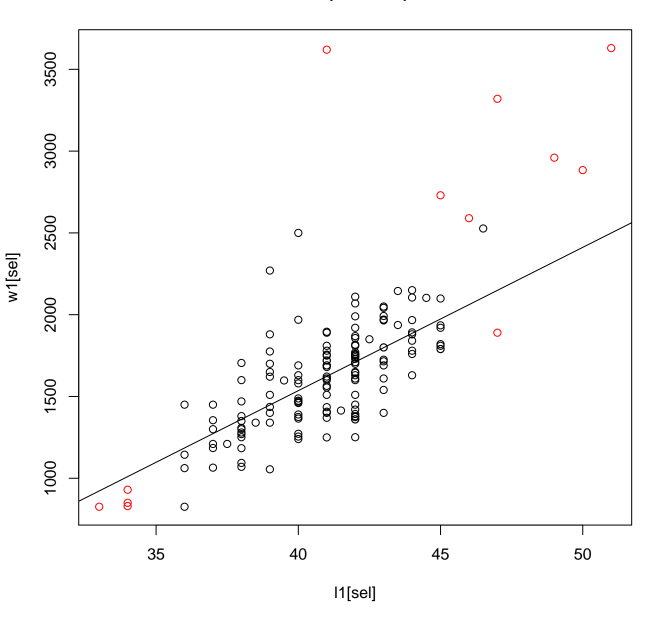
30 (beta=80)

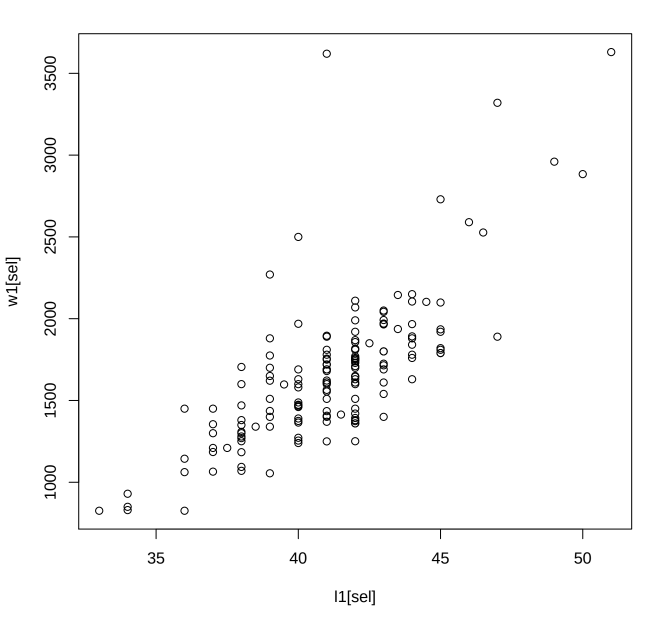


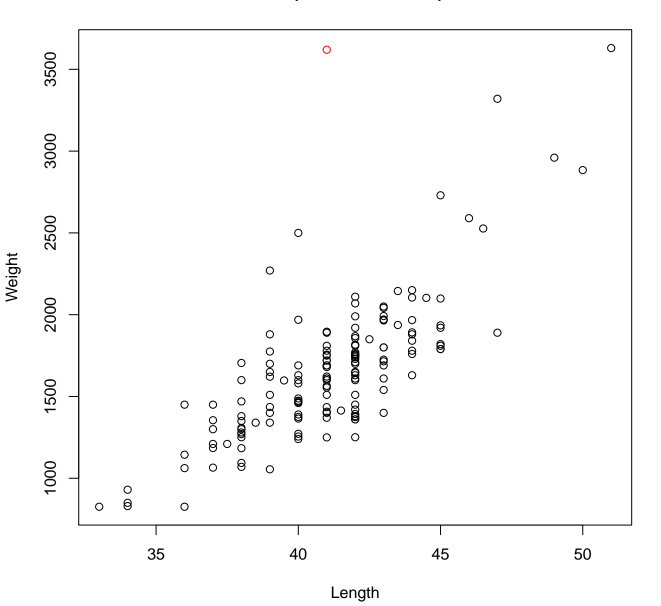




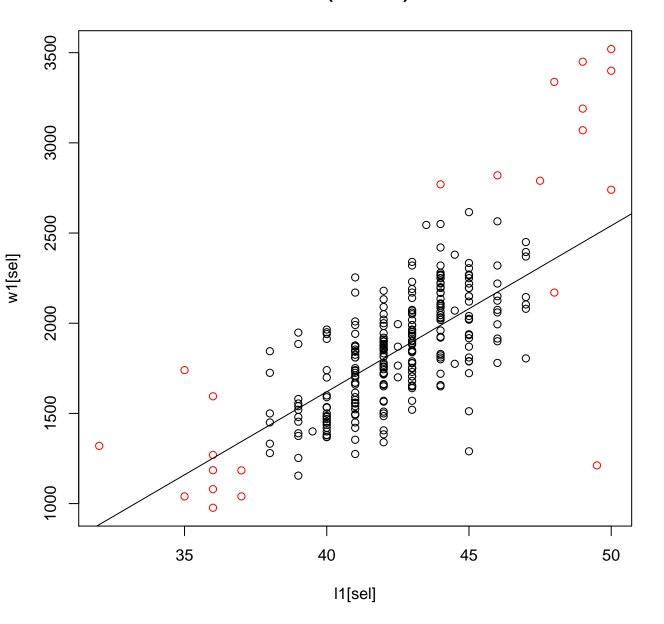
31 (beta=88)

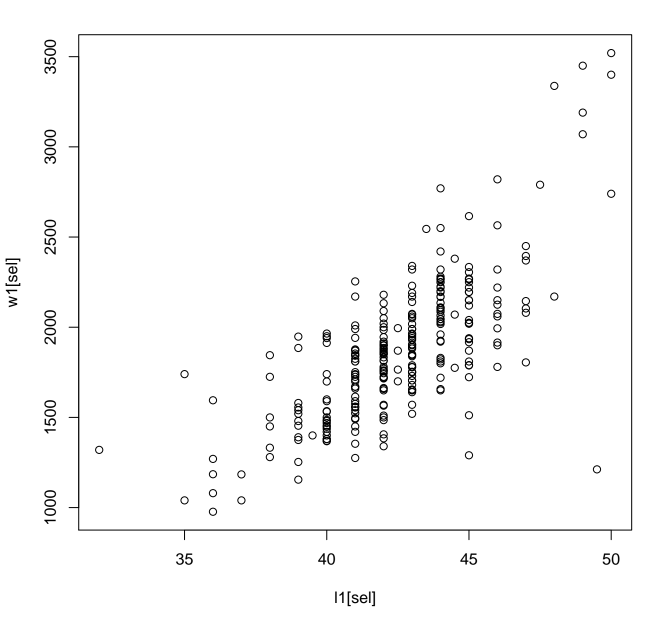


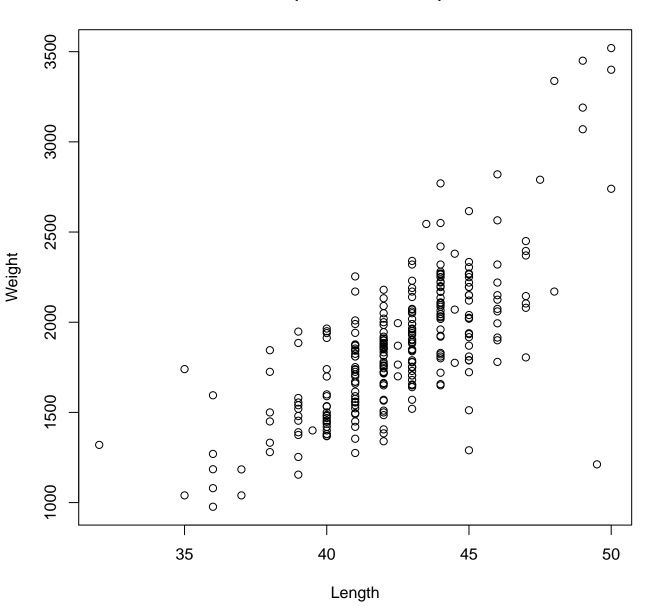




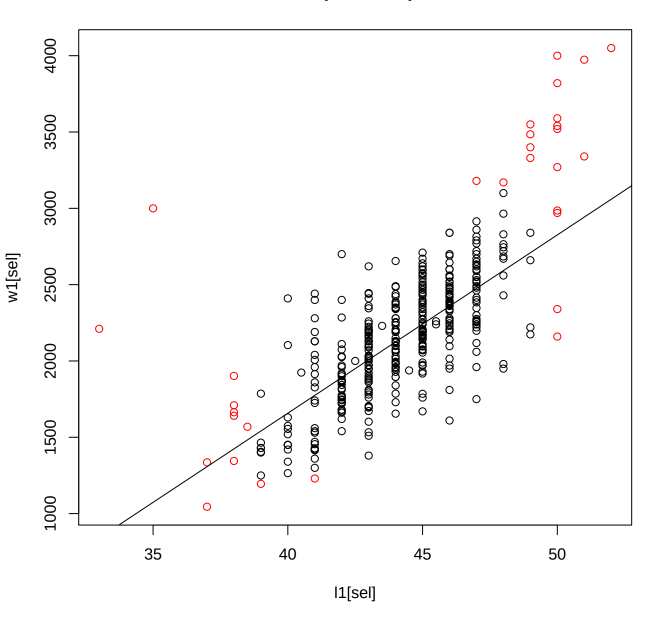
32 (beta=92)

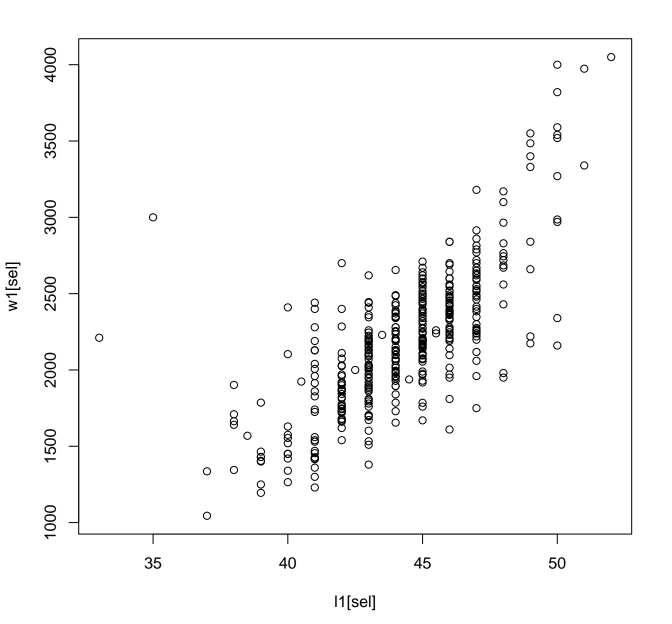


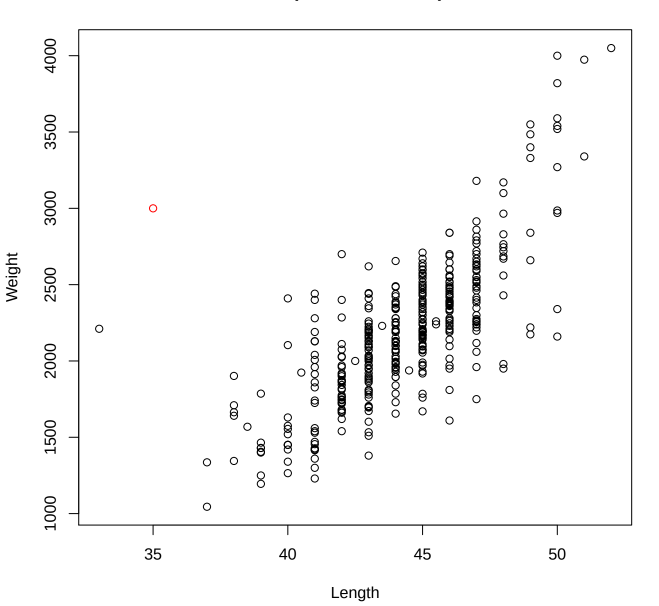




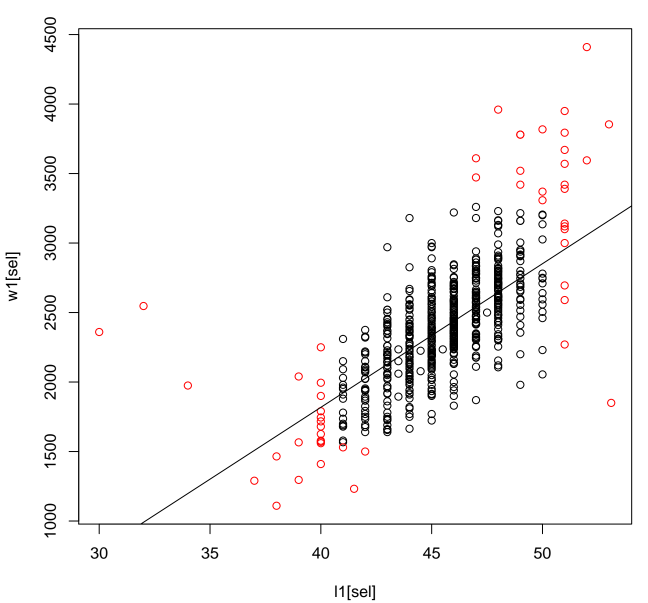
33 (beta=117)

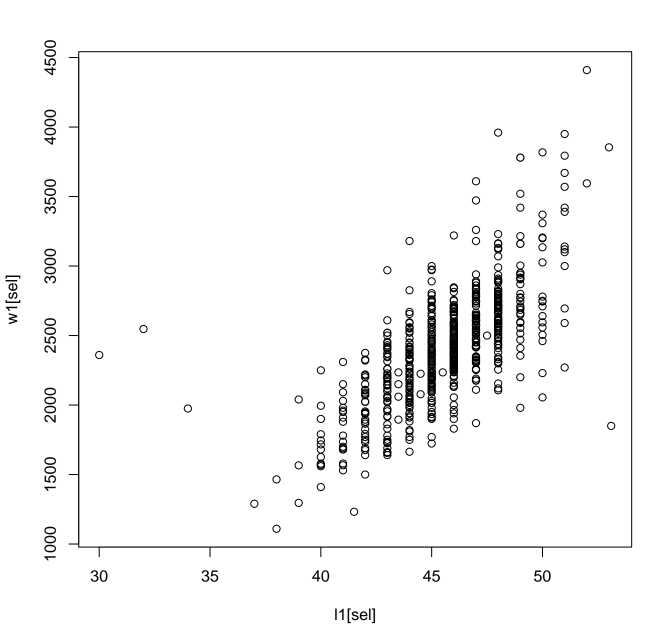


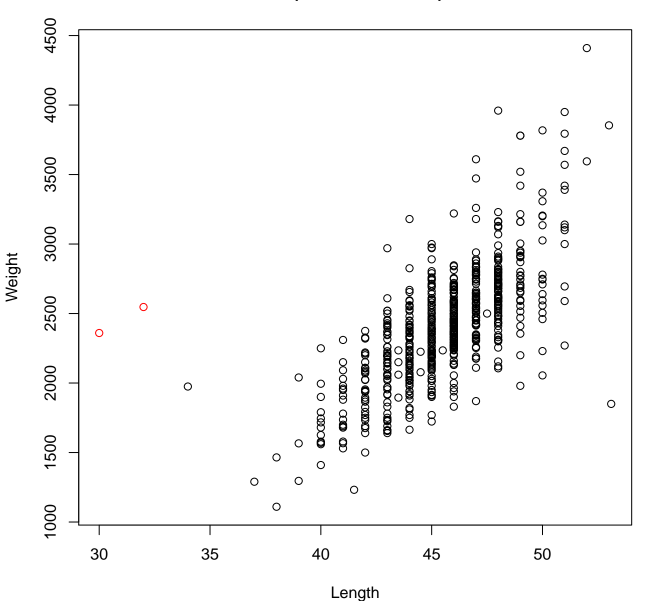




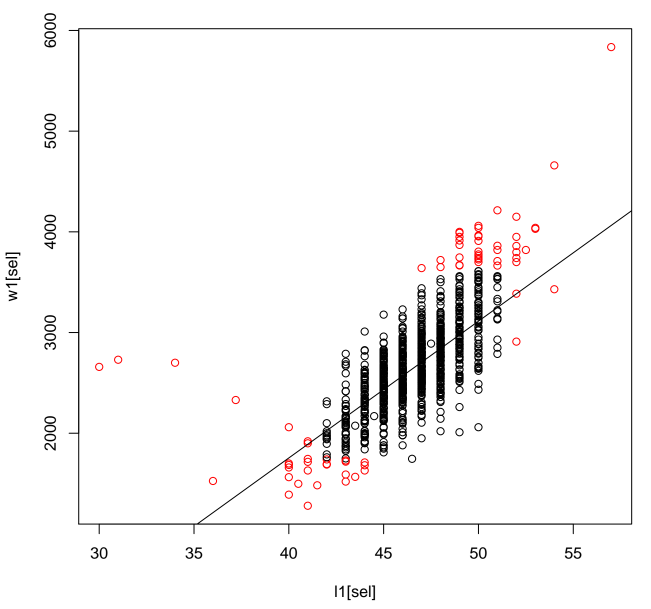


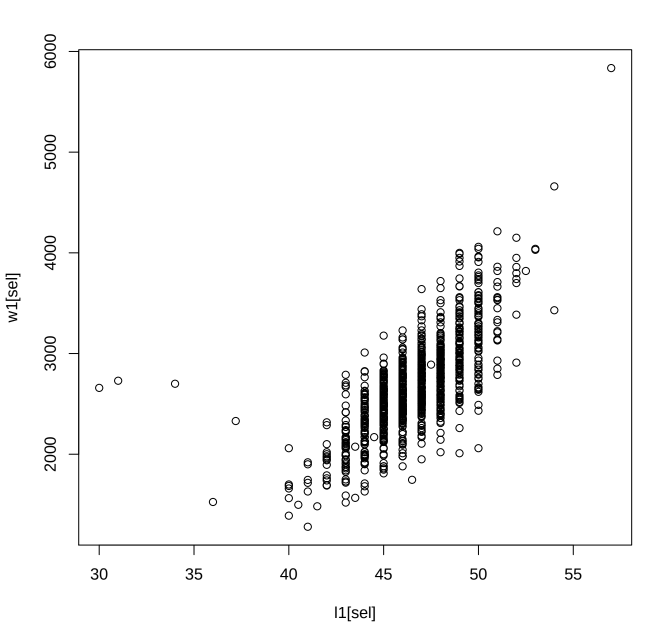


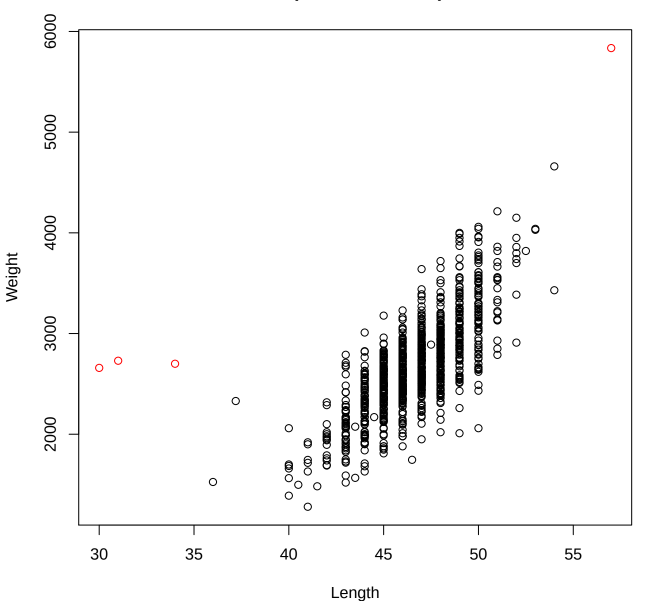




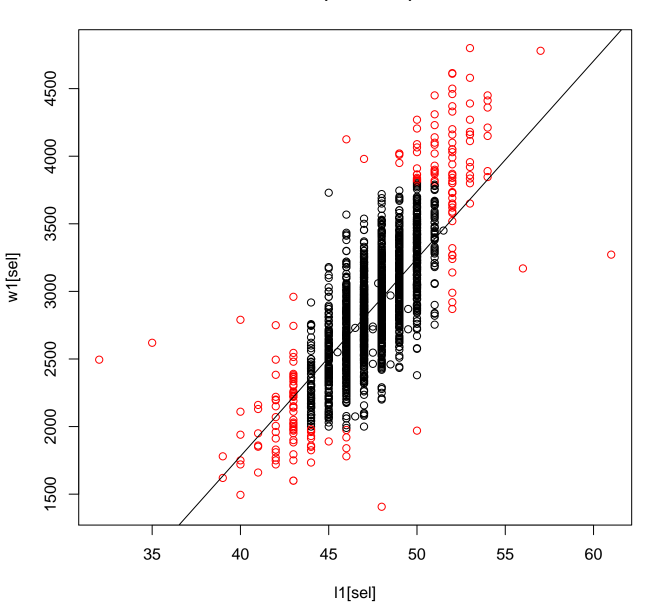


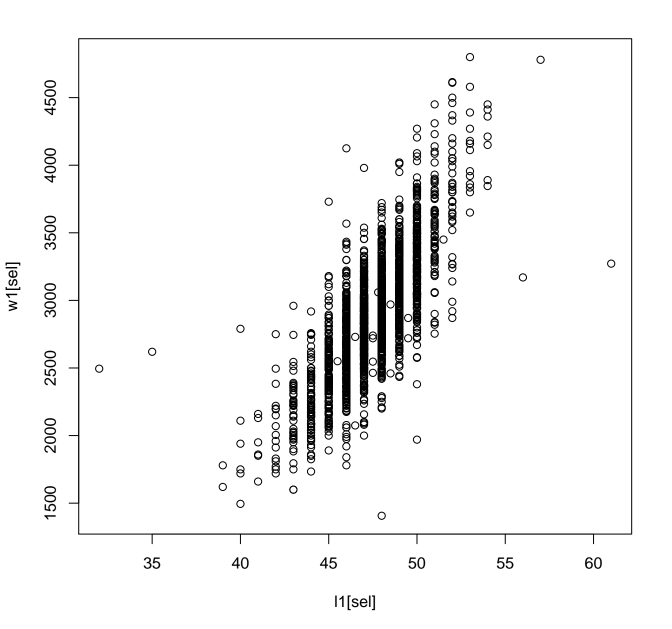


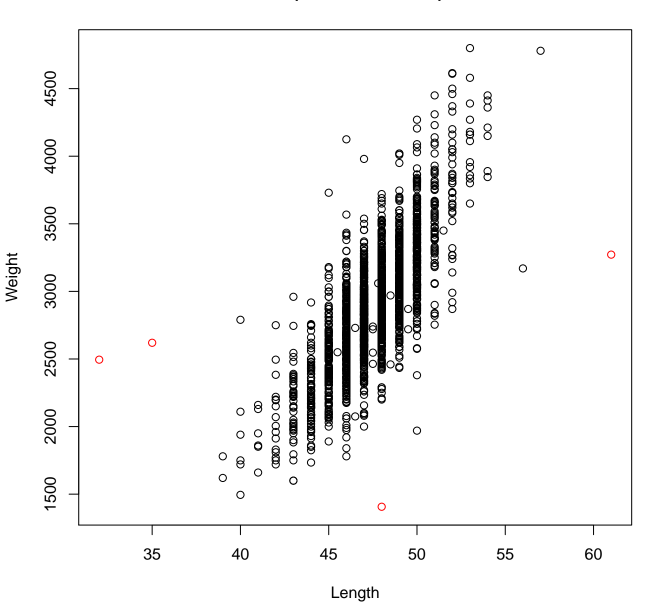




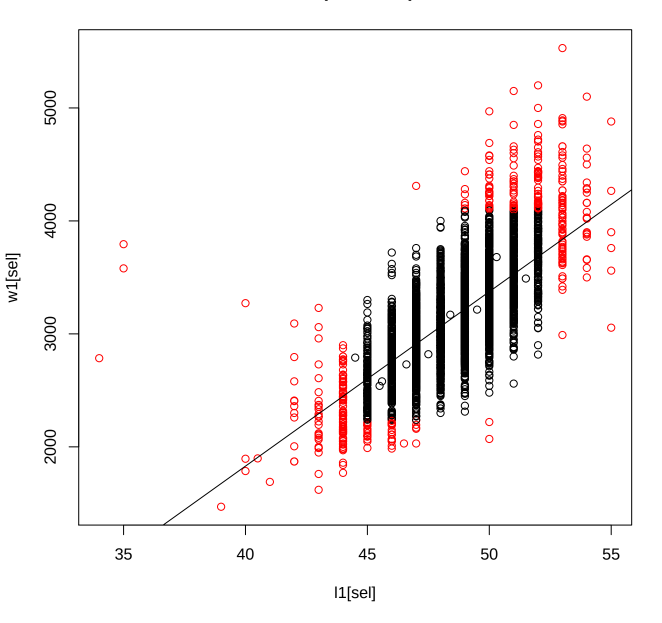
36 (beta=146)

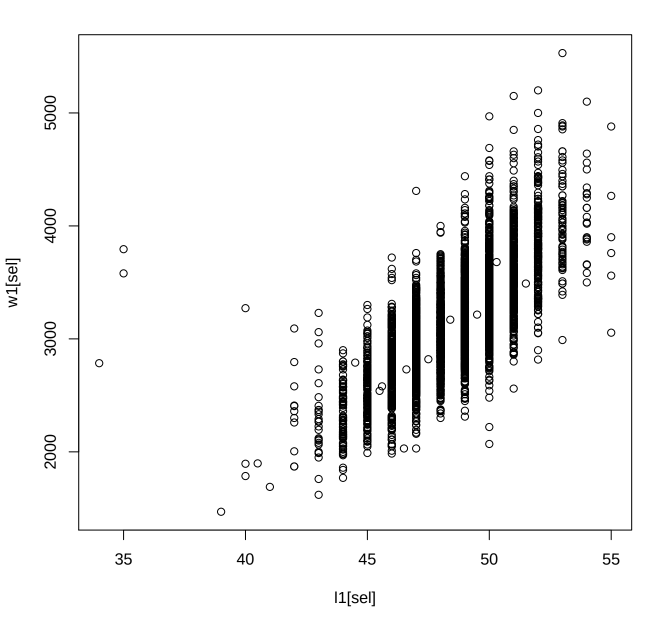


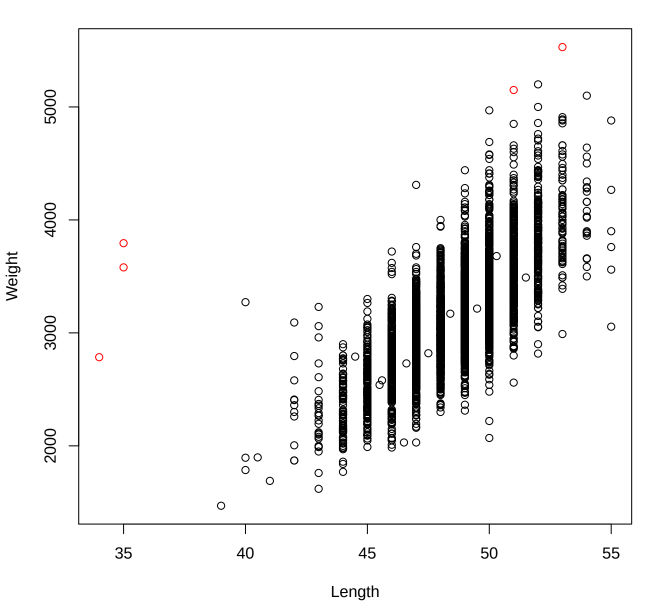




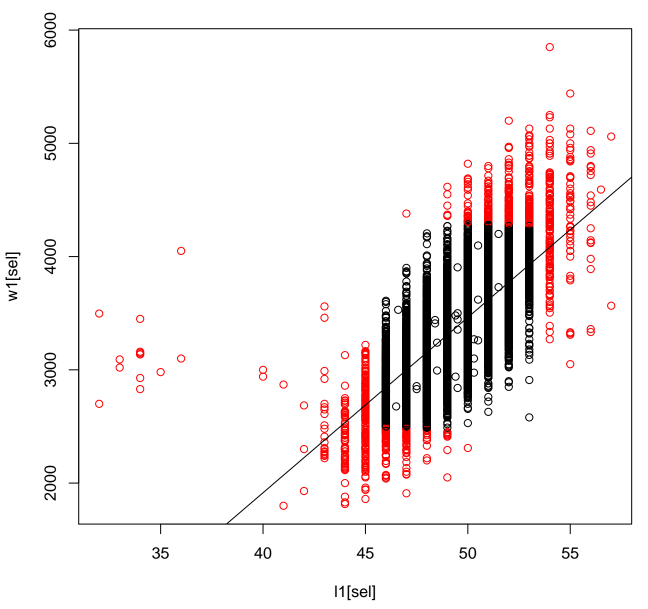
37 (beta=154)

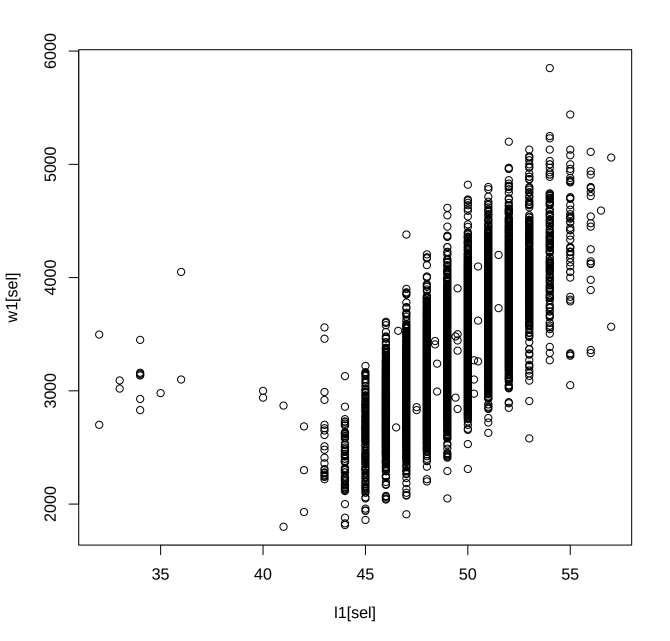


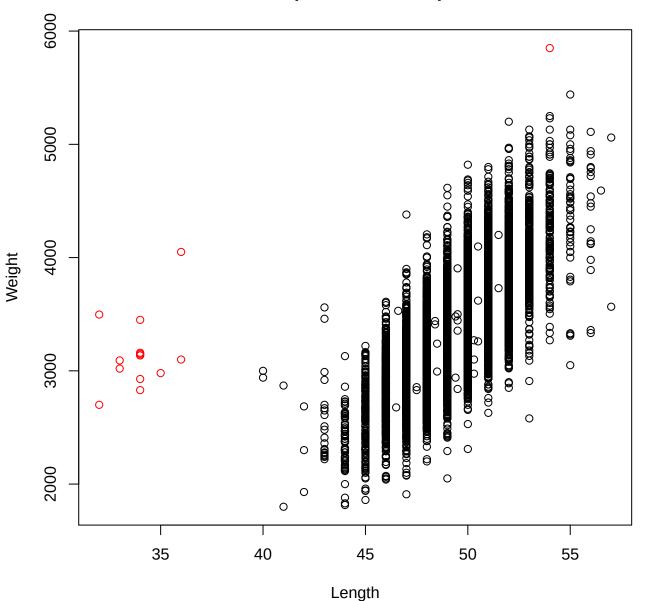




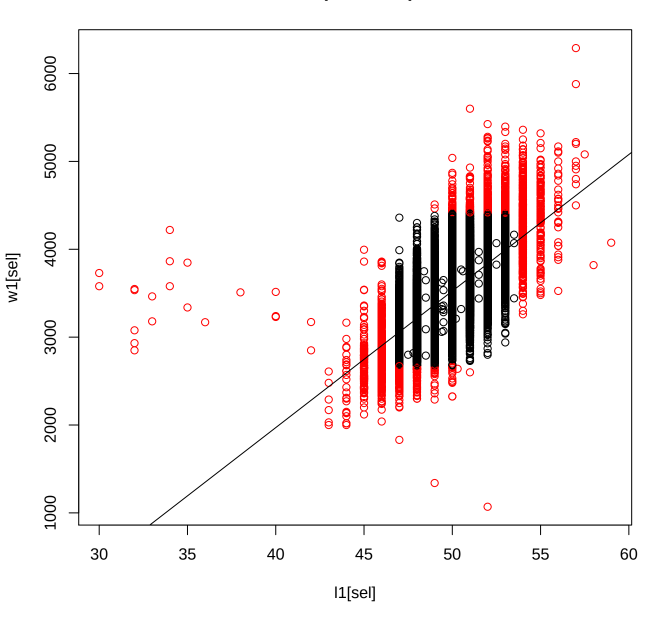


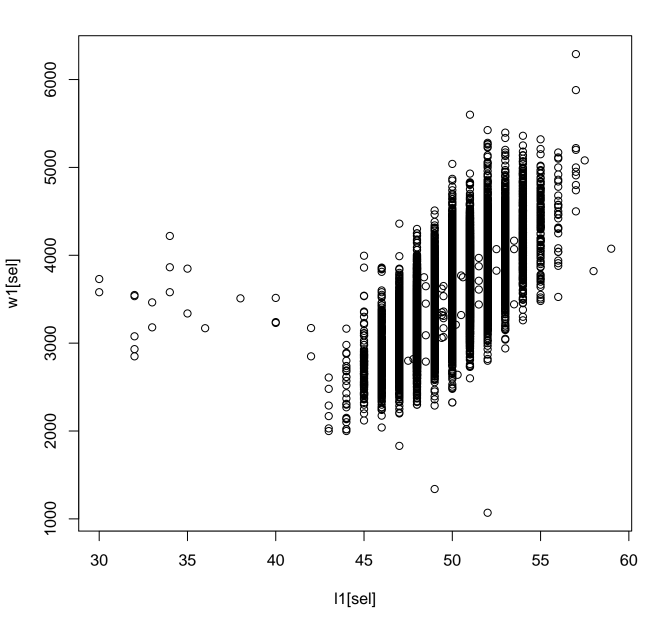


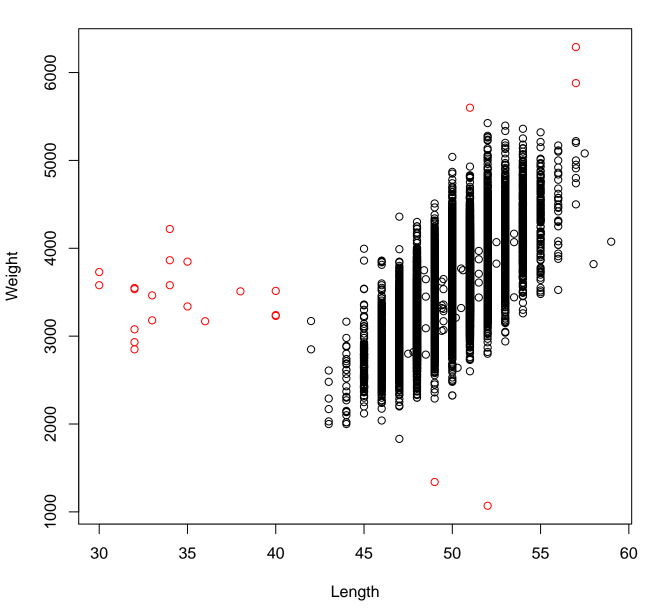




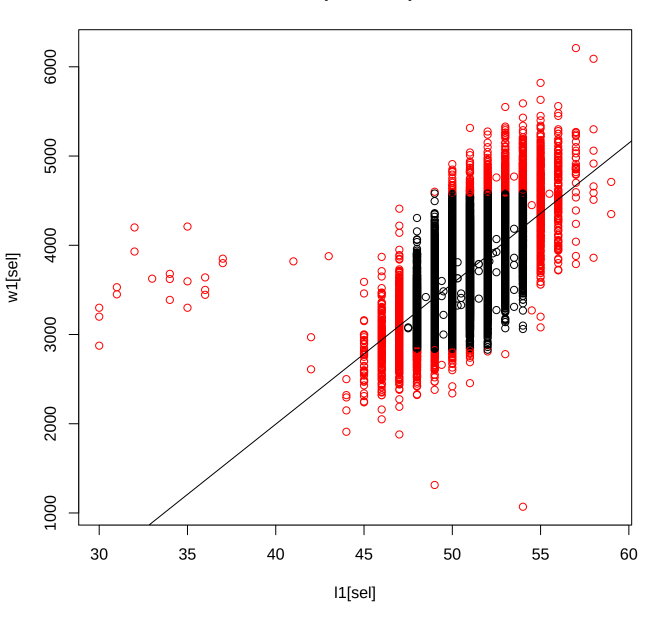
39 (beta=155)

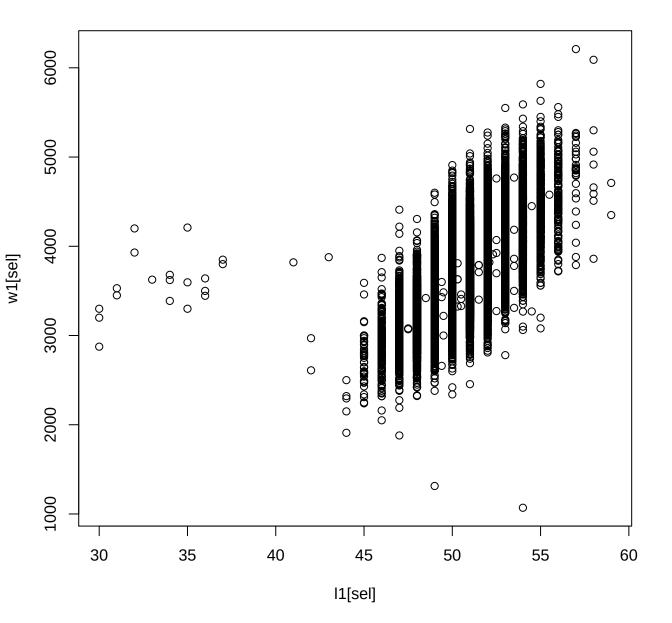


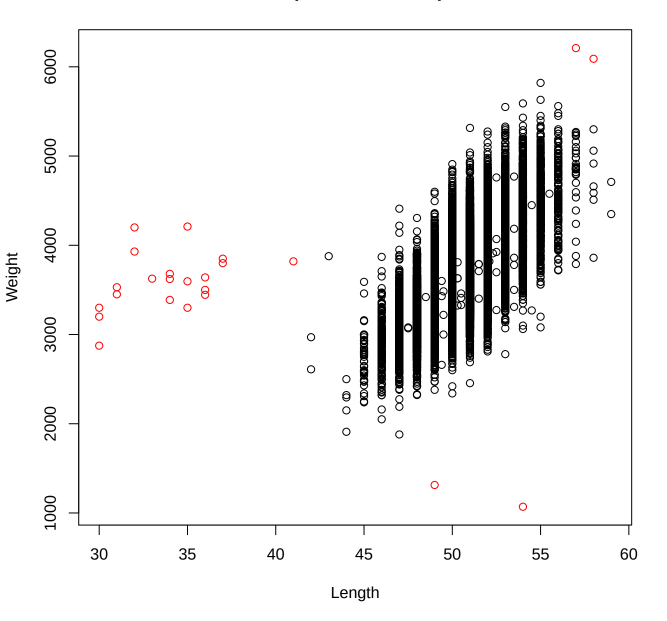




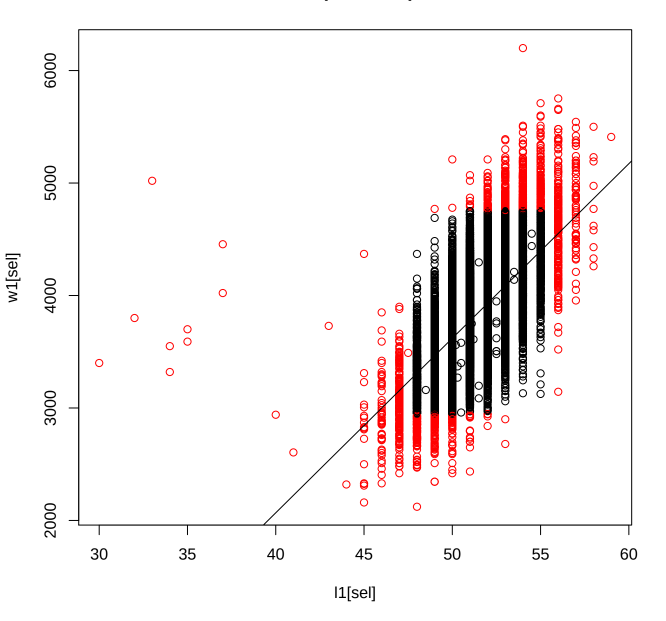
40 (beta=157)

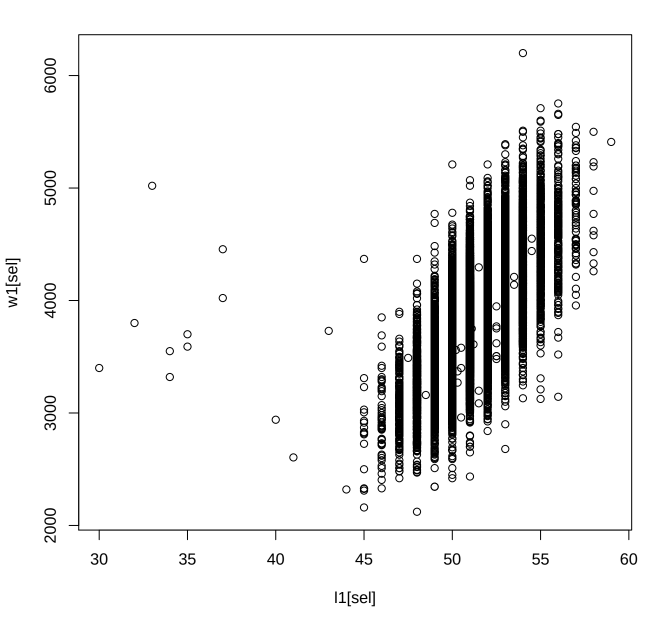


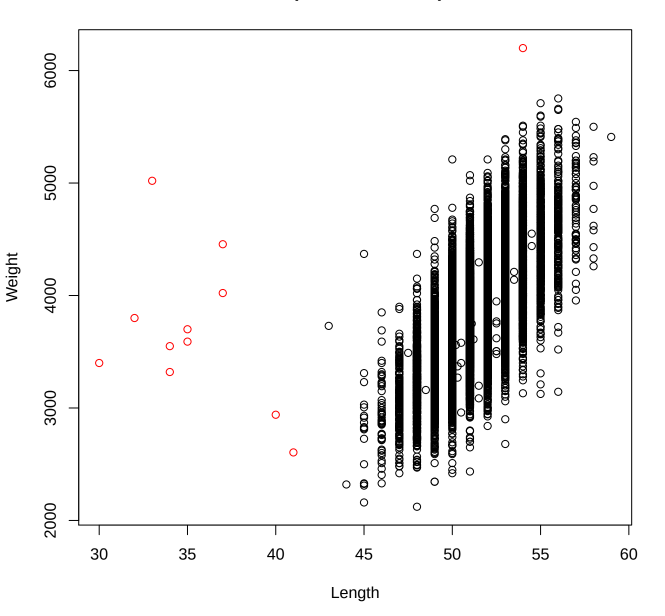




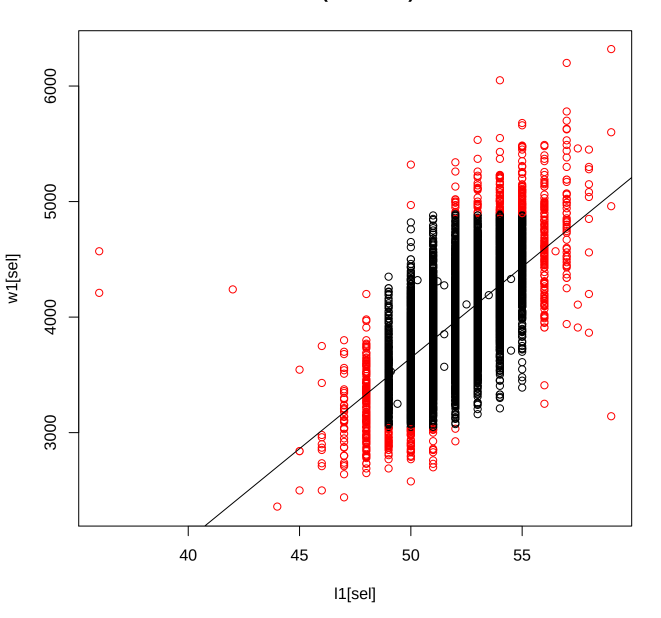
41 (beta=155)

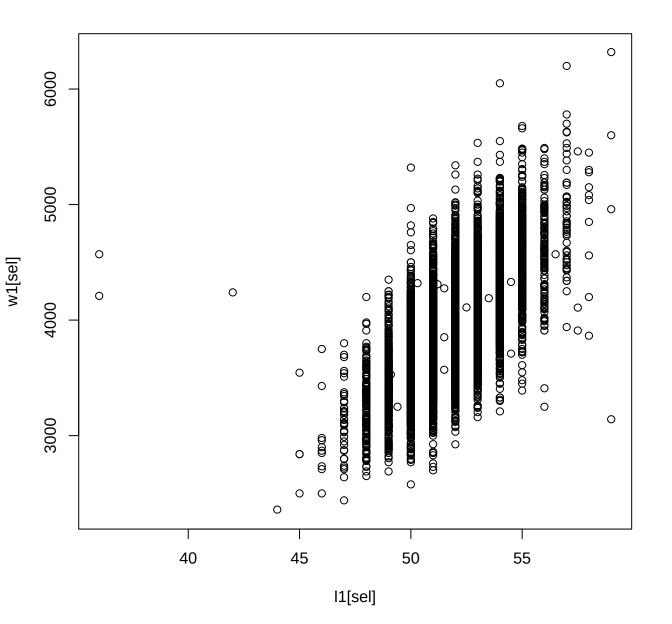


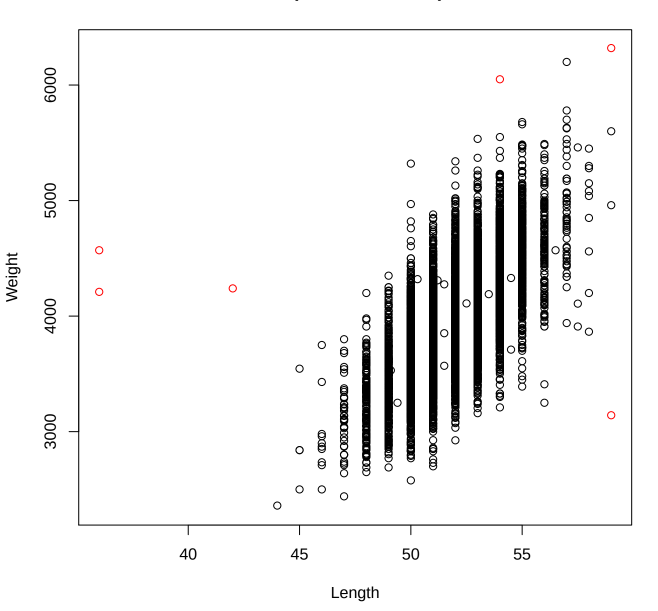




42 (beta=157)







43 (impact)

