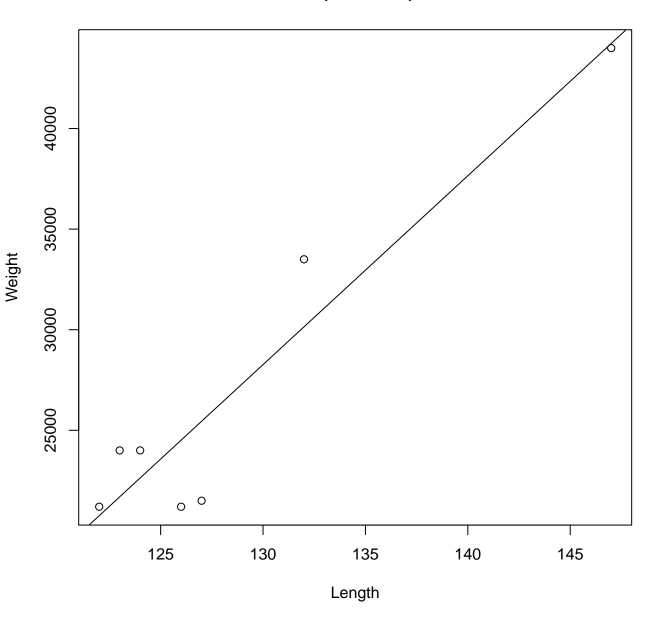
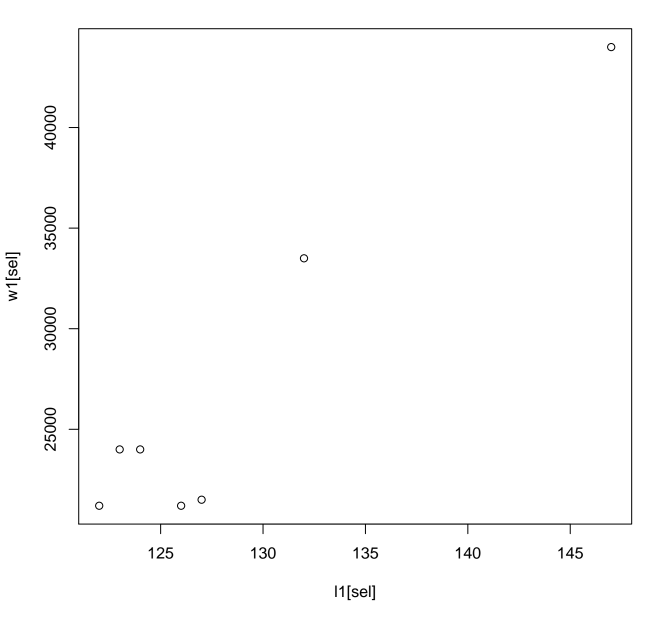
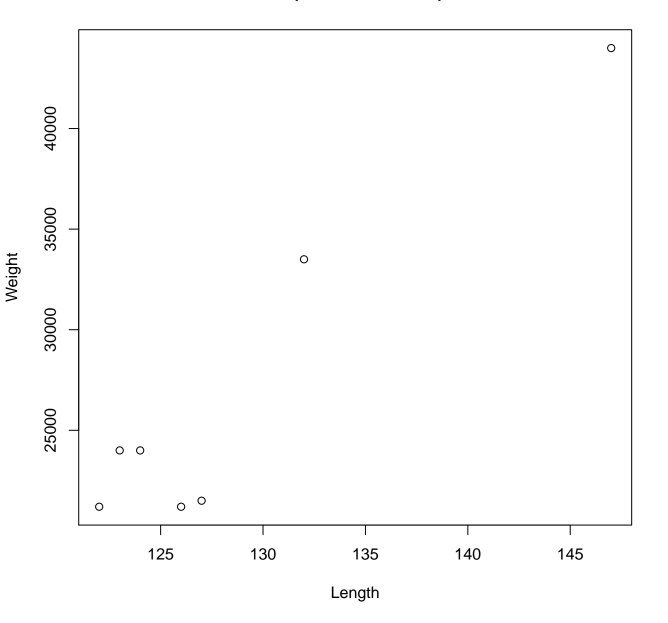
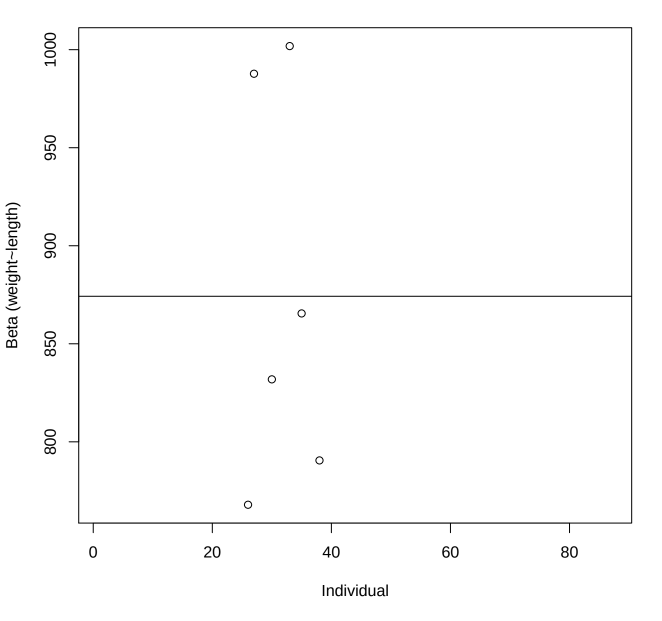


26 (beta=939)

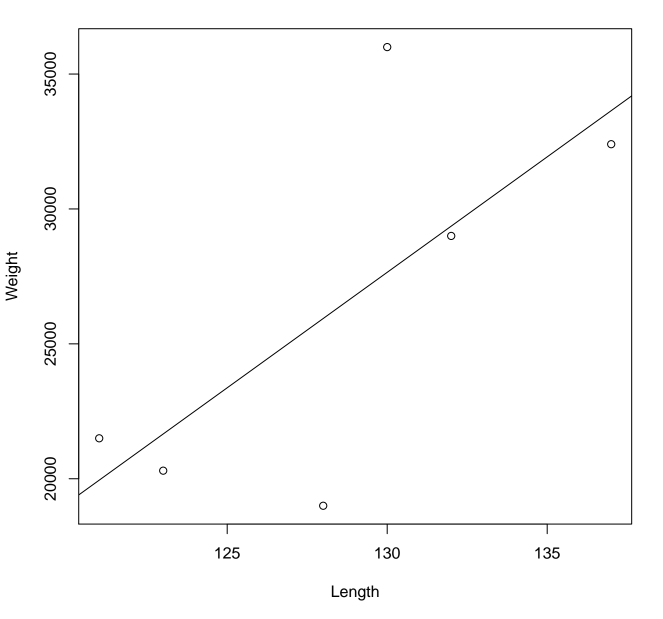


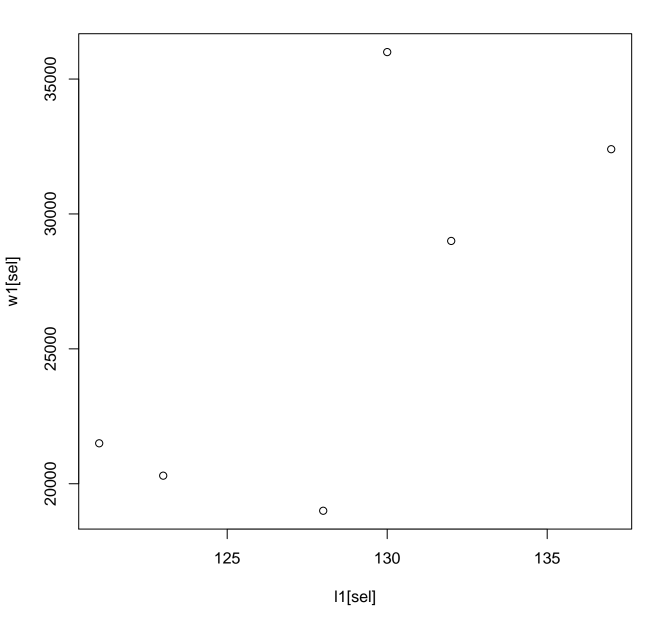


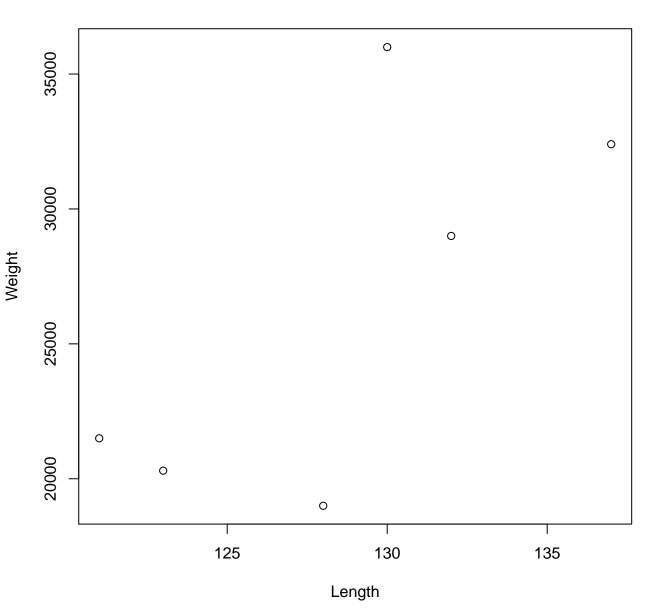


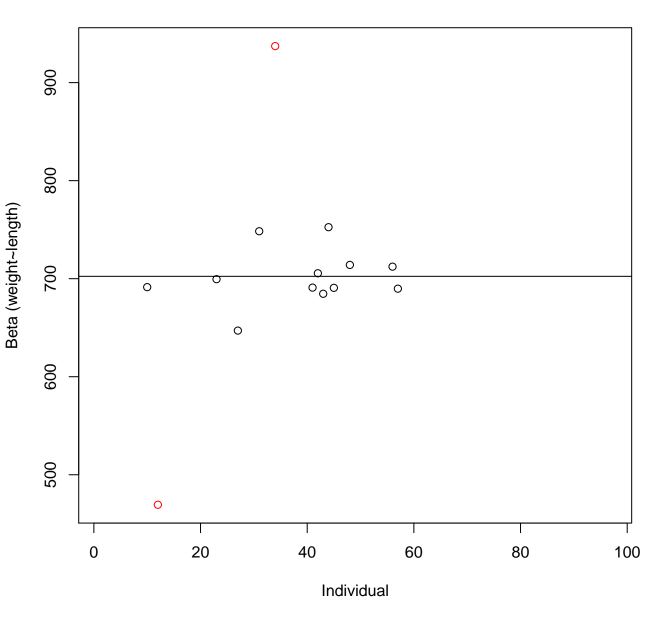




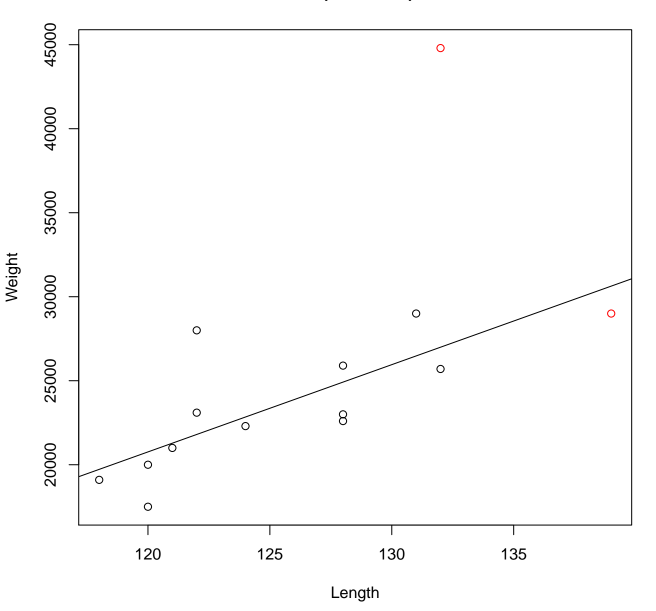


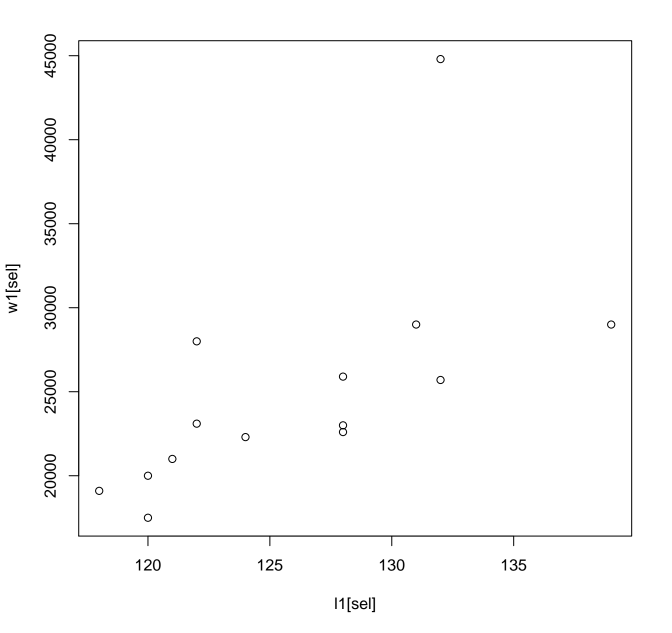


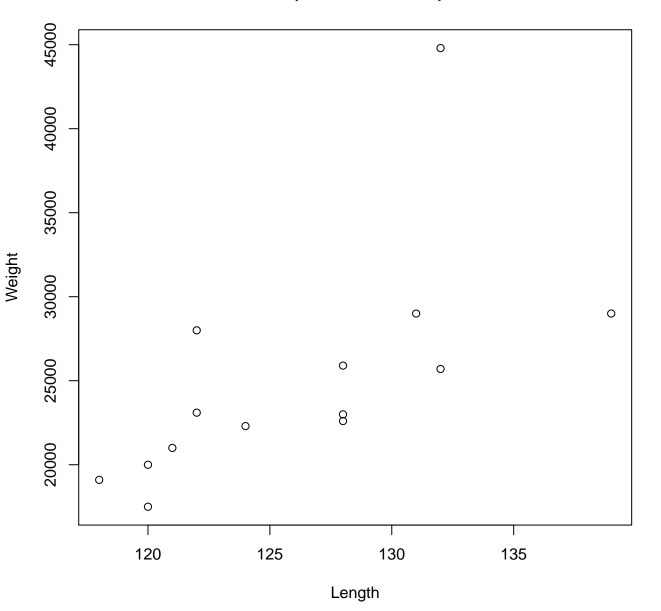


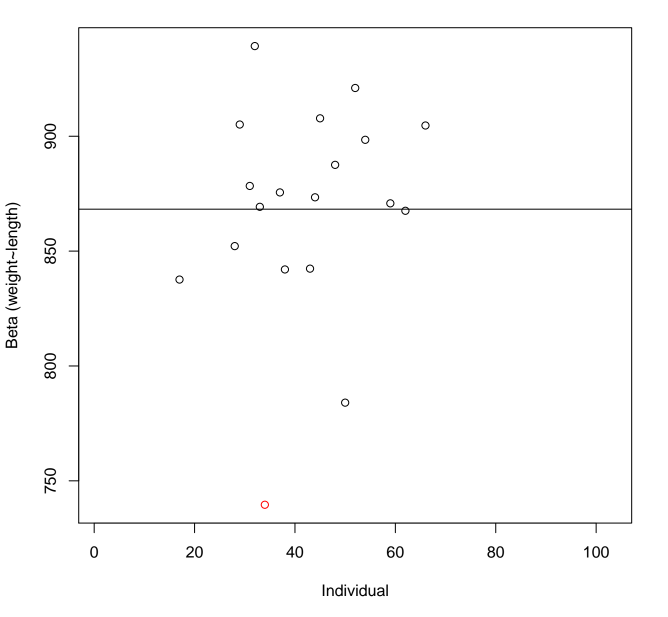


28 (beta=519)

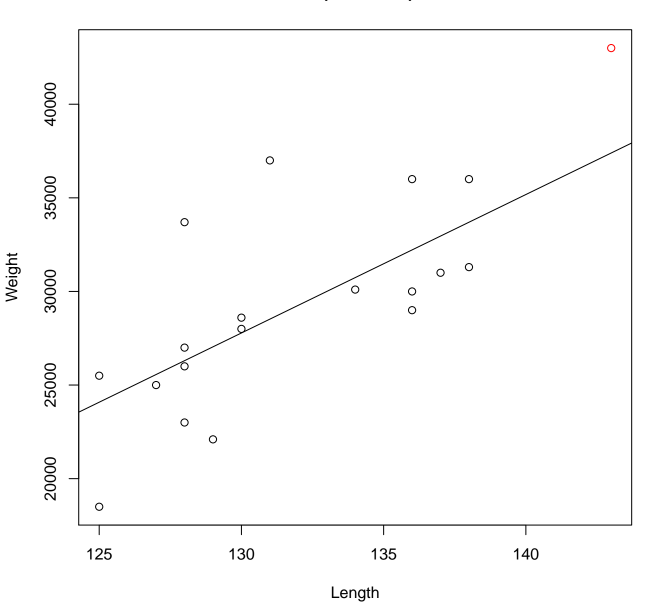


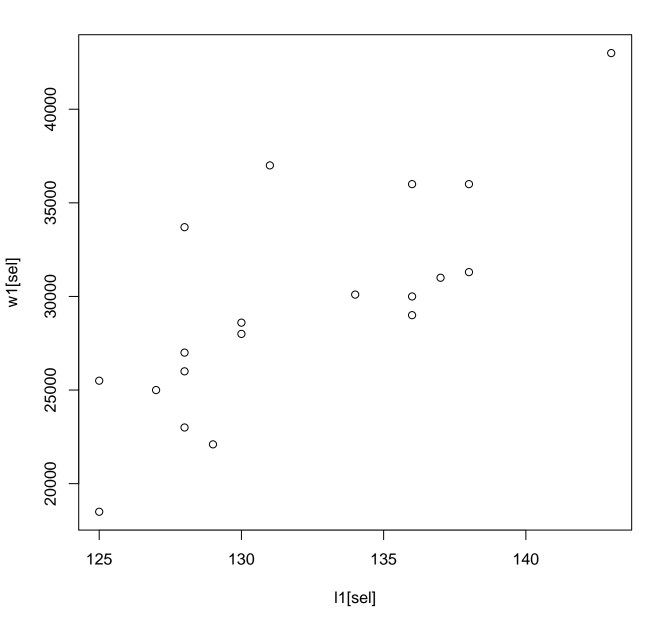


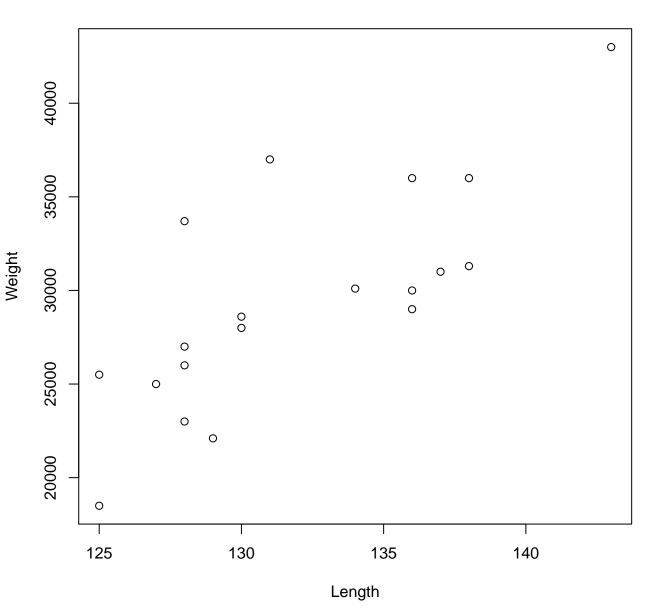


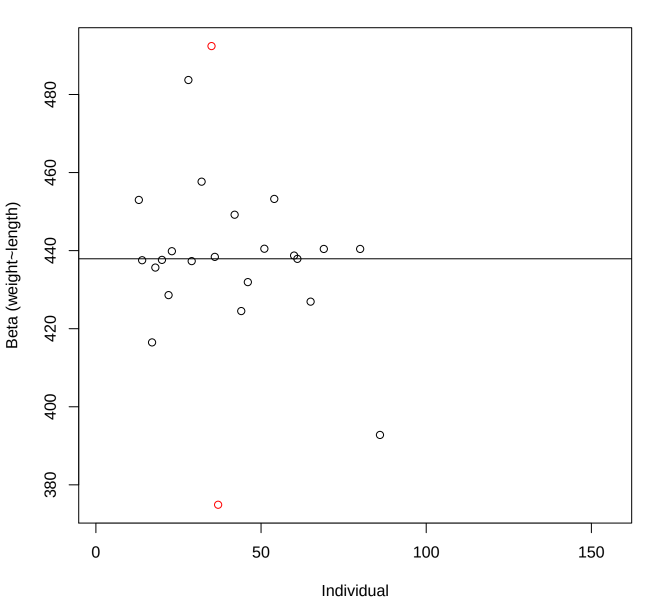


29 (beta=740)

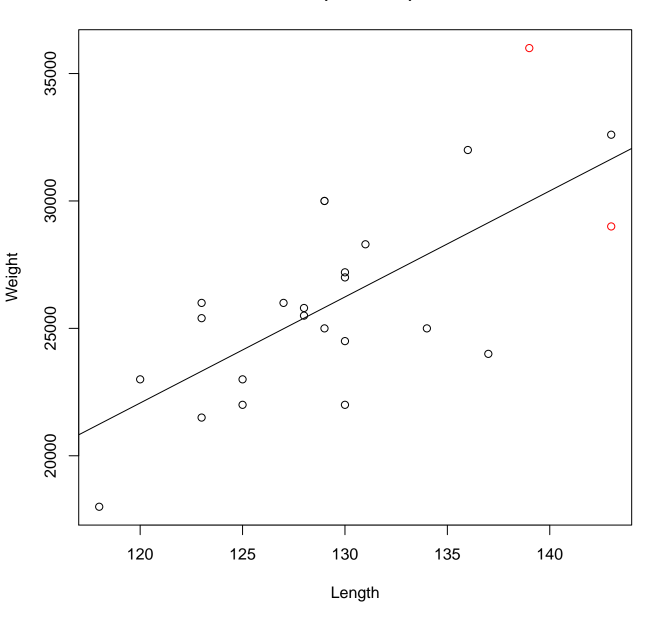


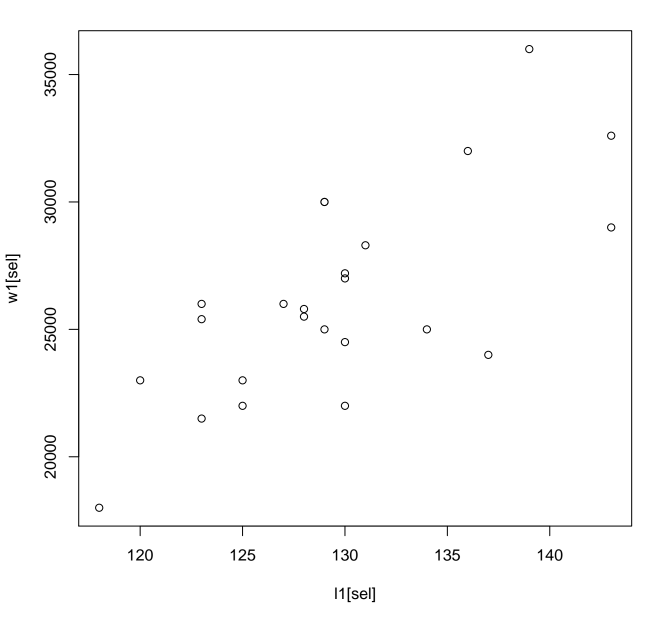


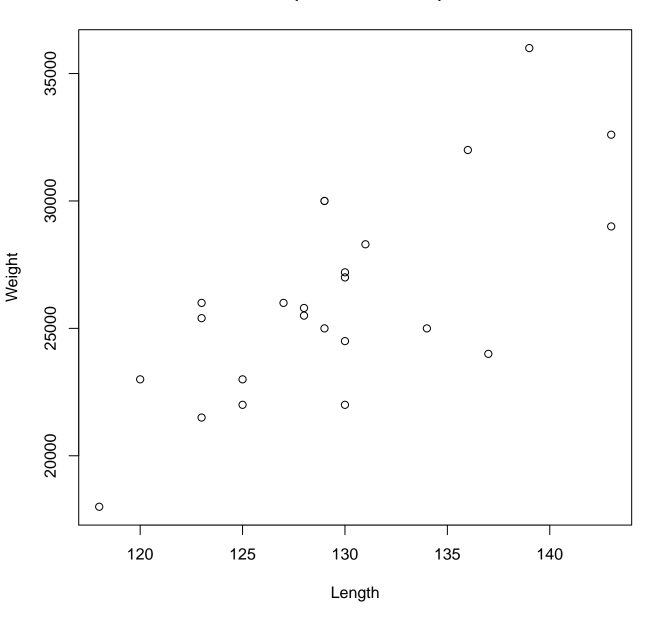


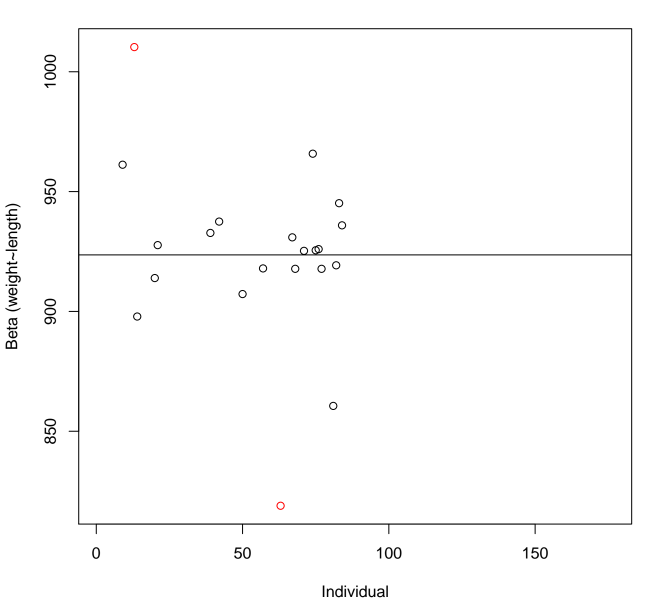


30 (beta=416)

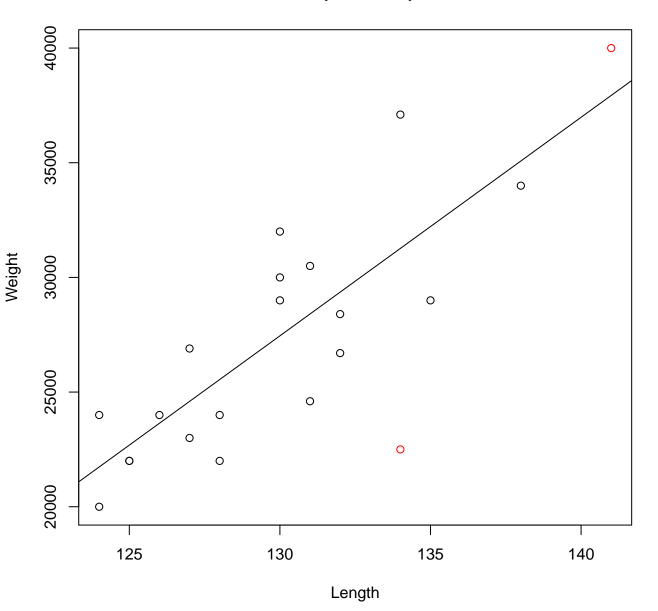


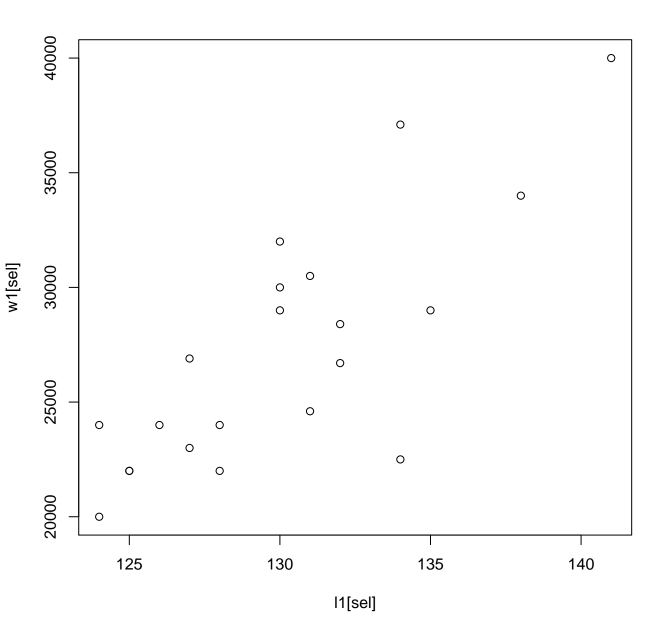


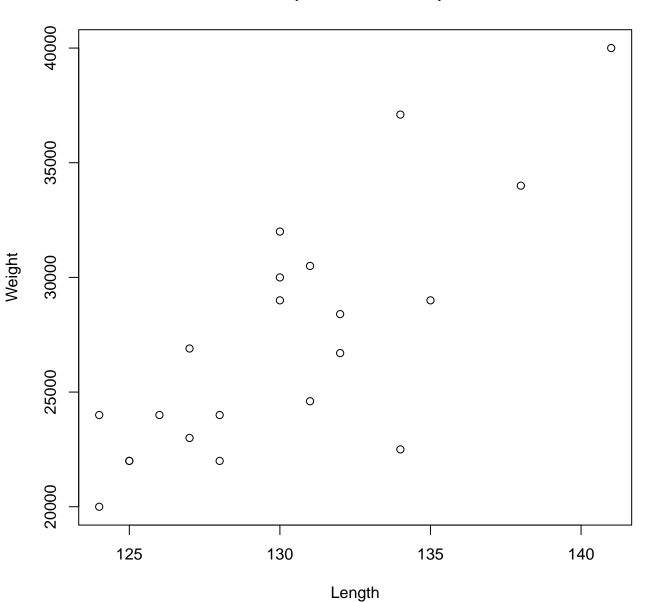


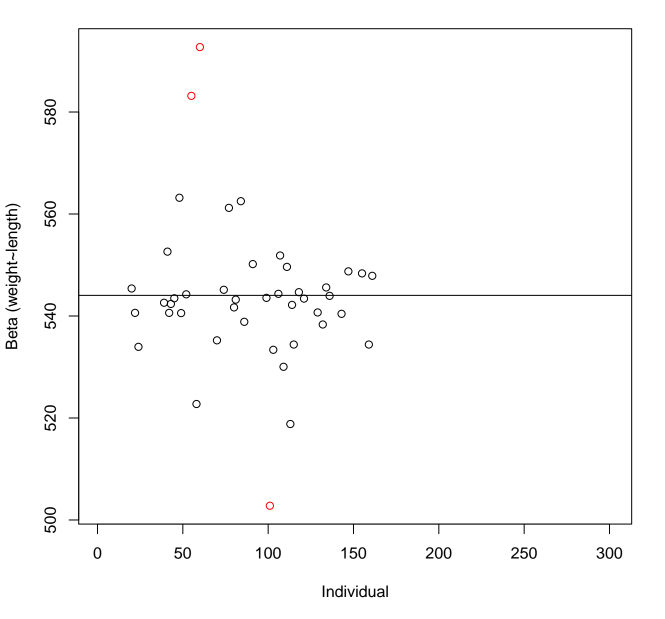


31 (beta=953)

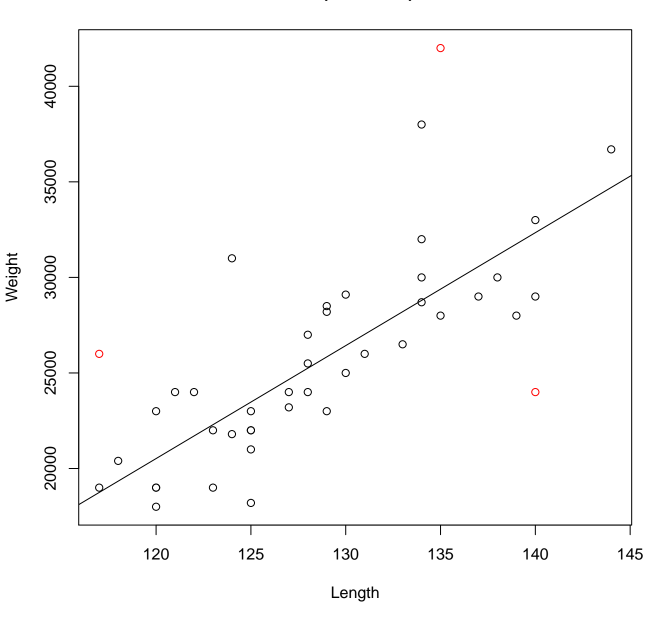


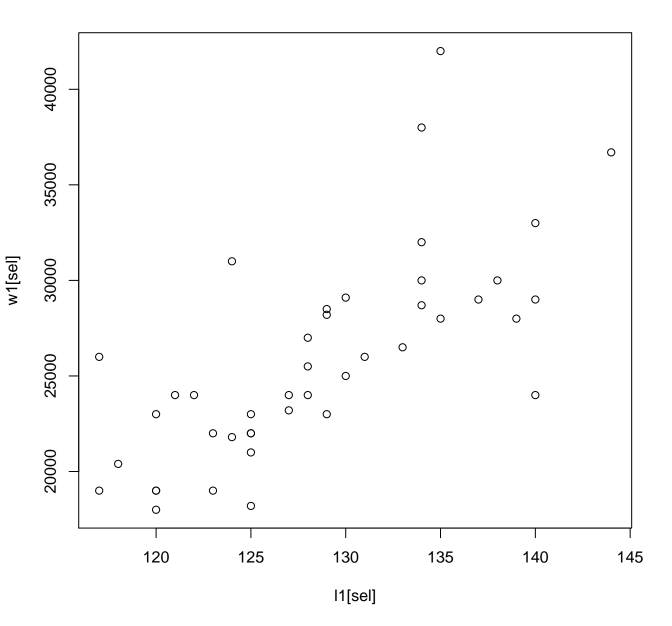


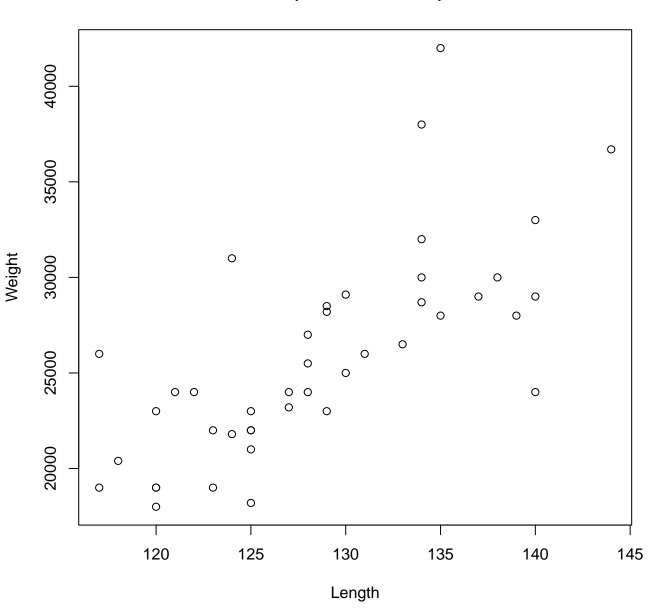


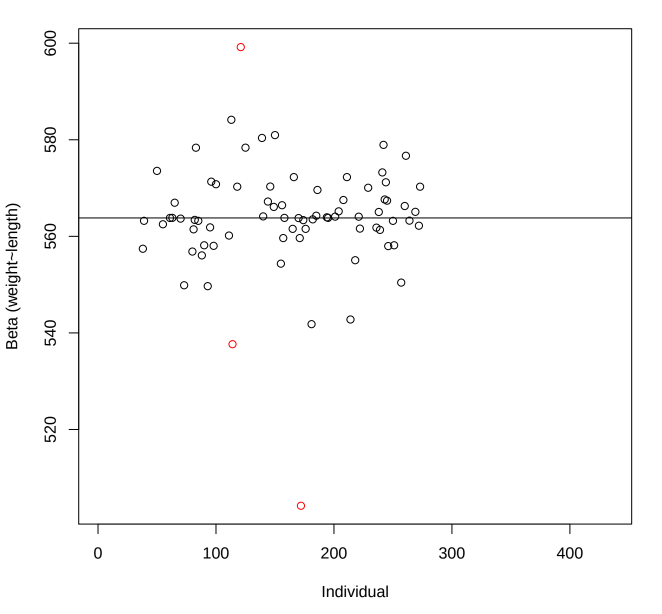


32 (beta=591)

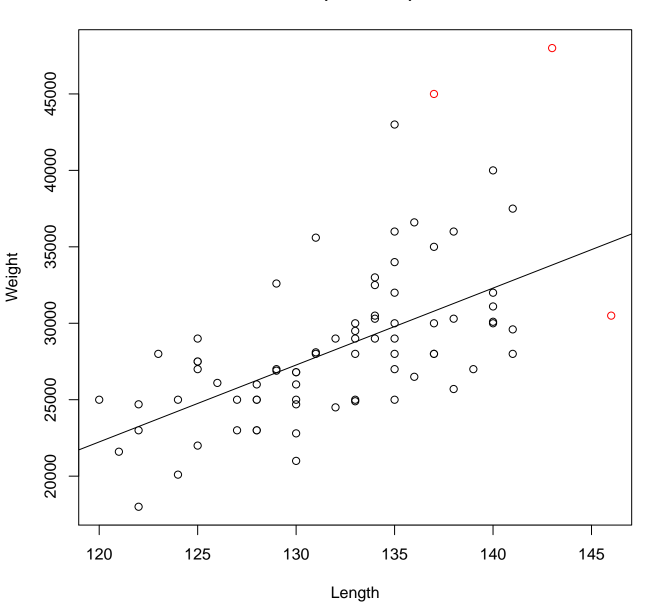


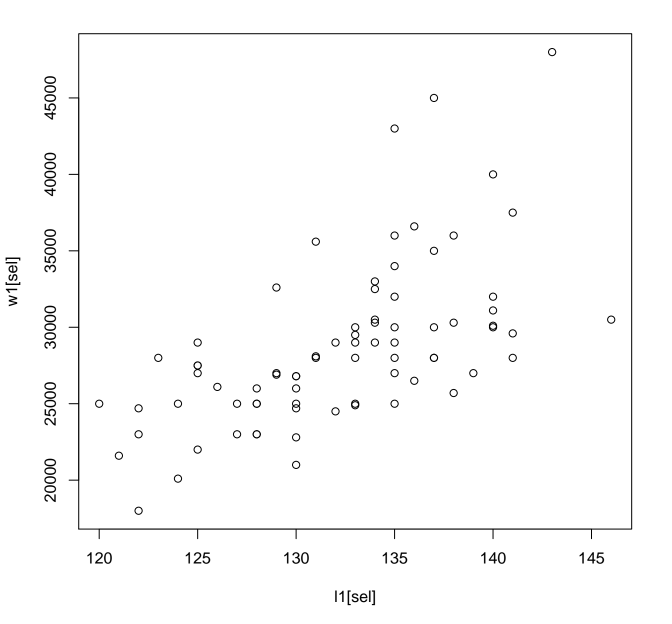


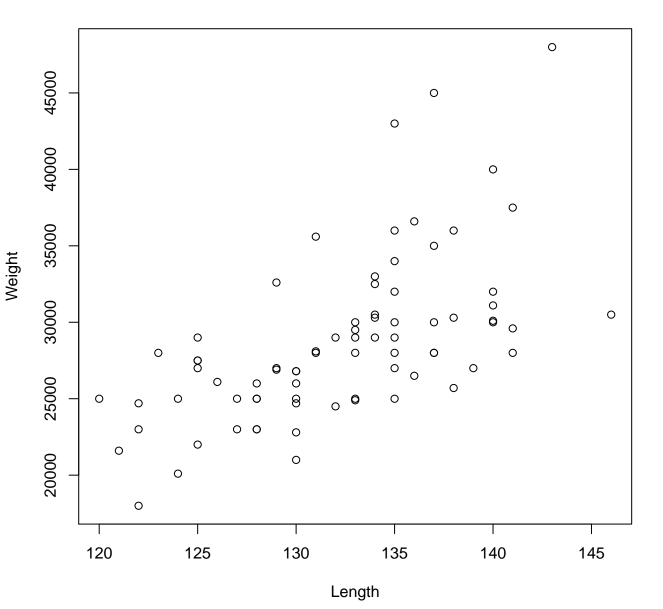




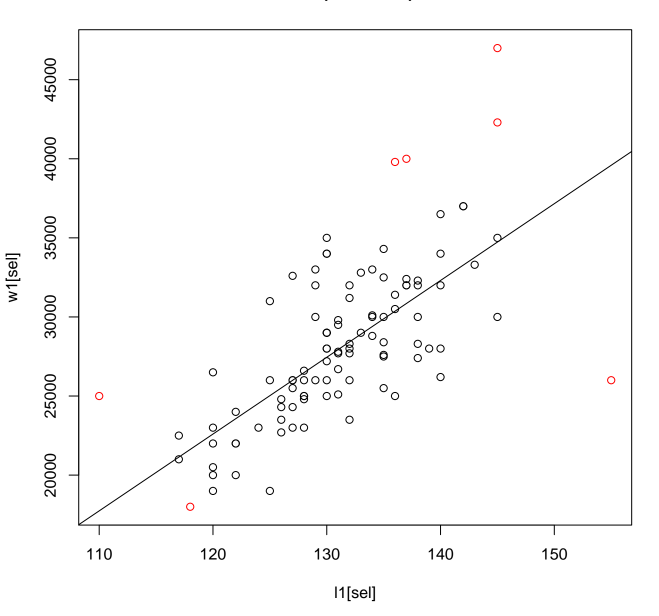
33 (beta=503)

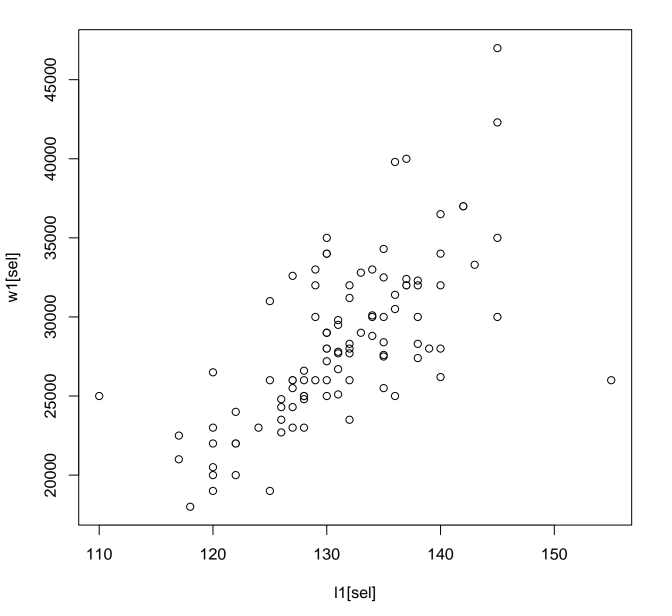


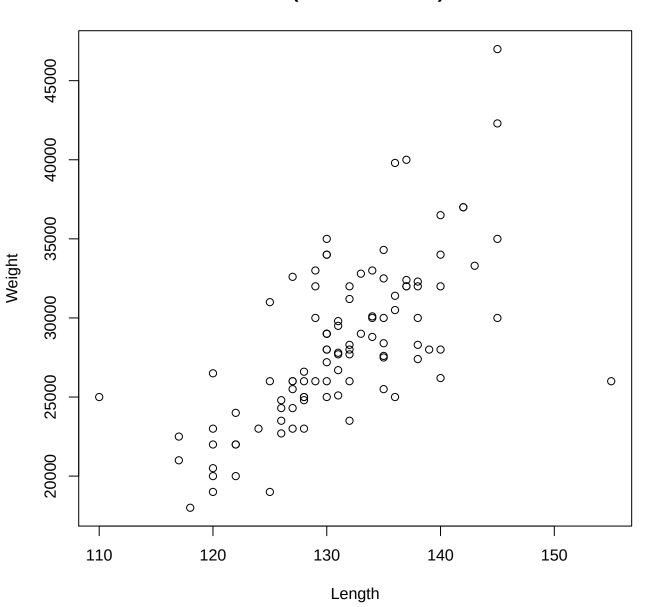




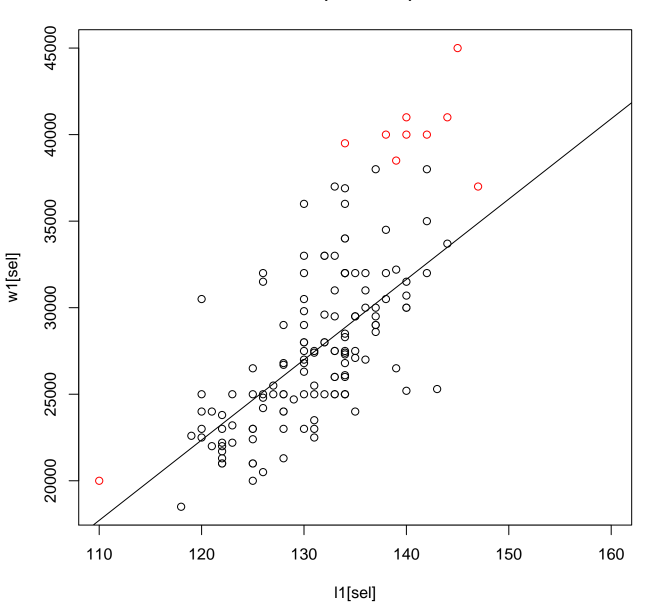
34 (beta=486)

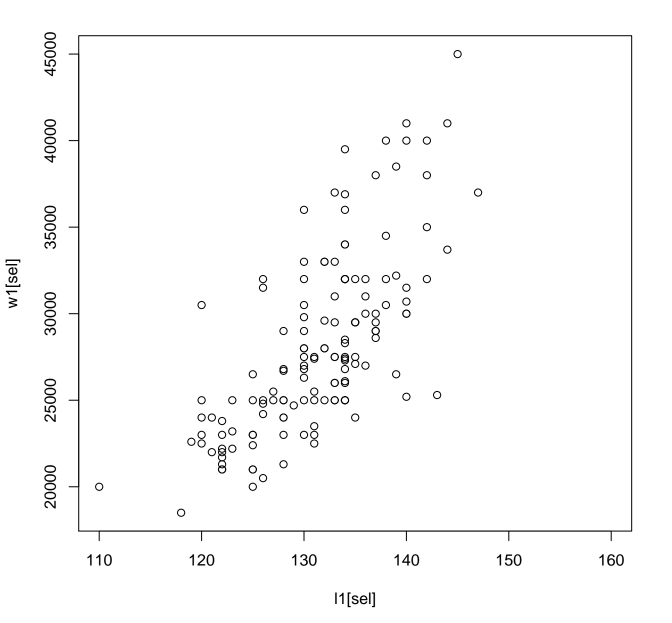


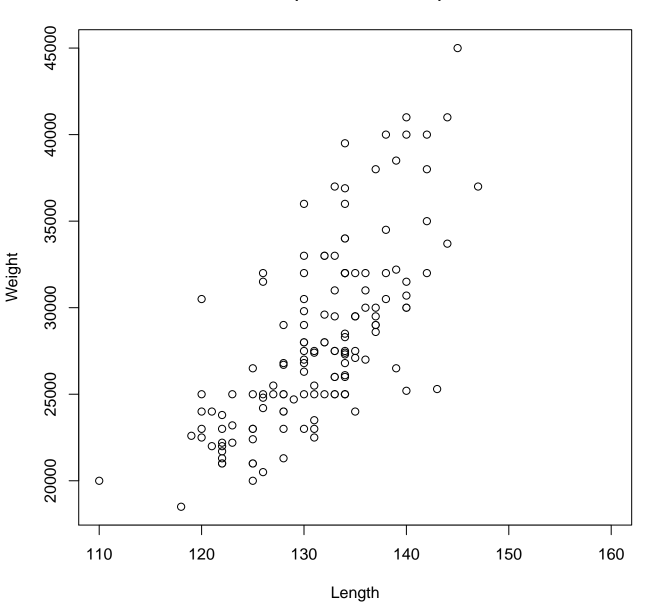




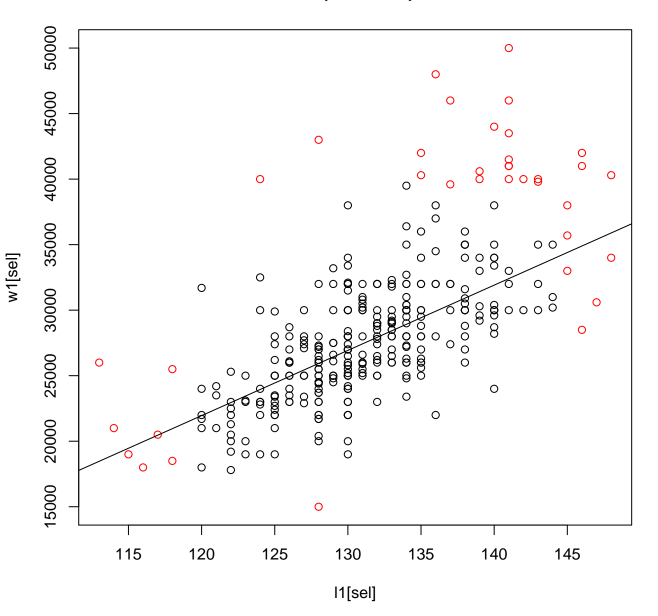
35 (beta=464)

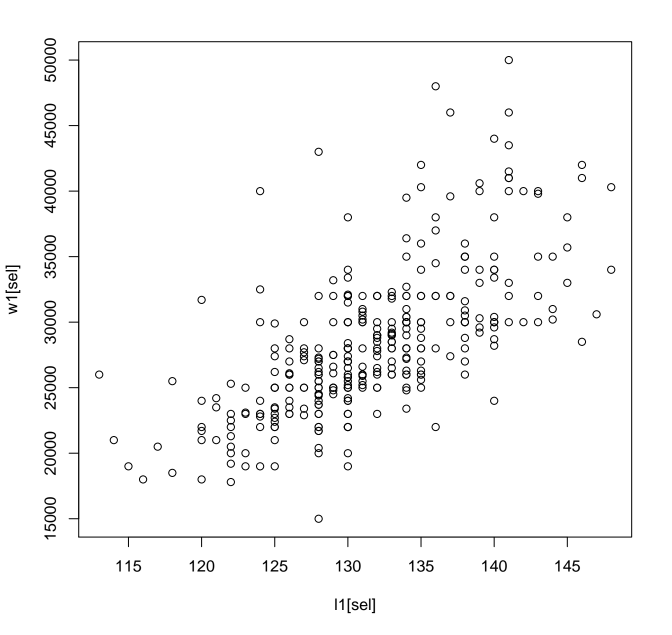


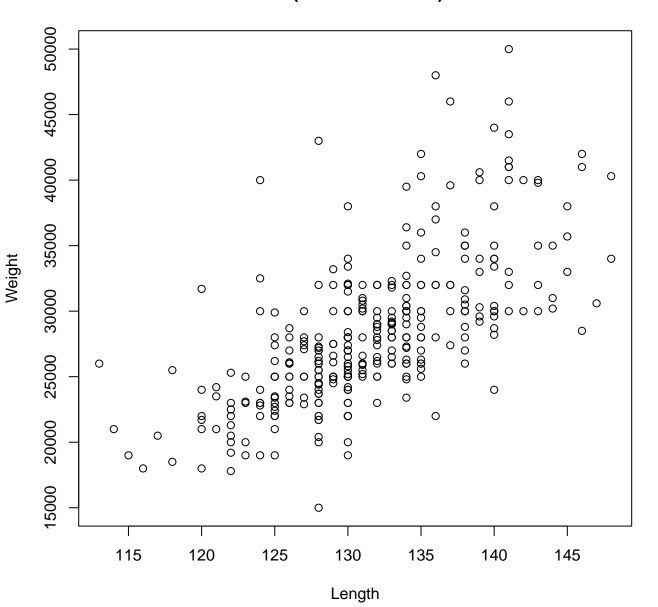




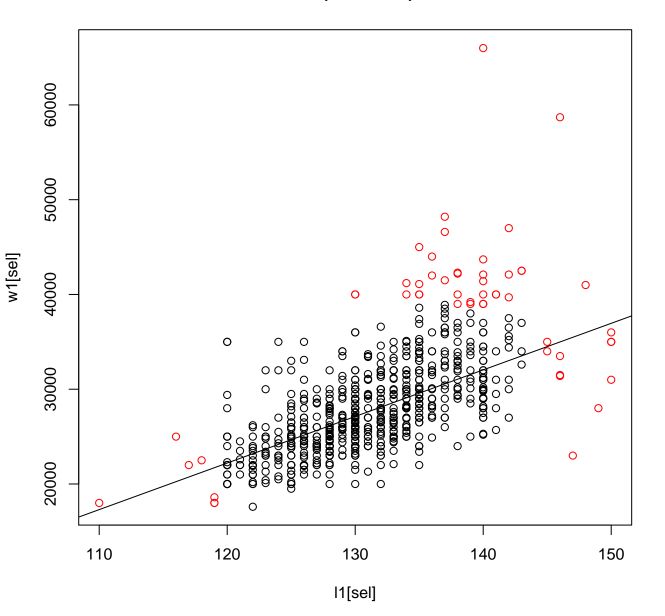
36 (beta=498)

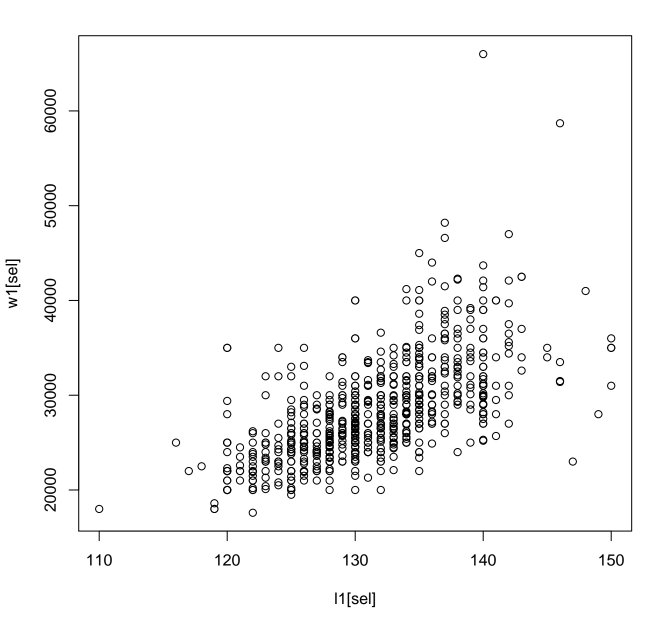


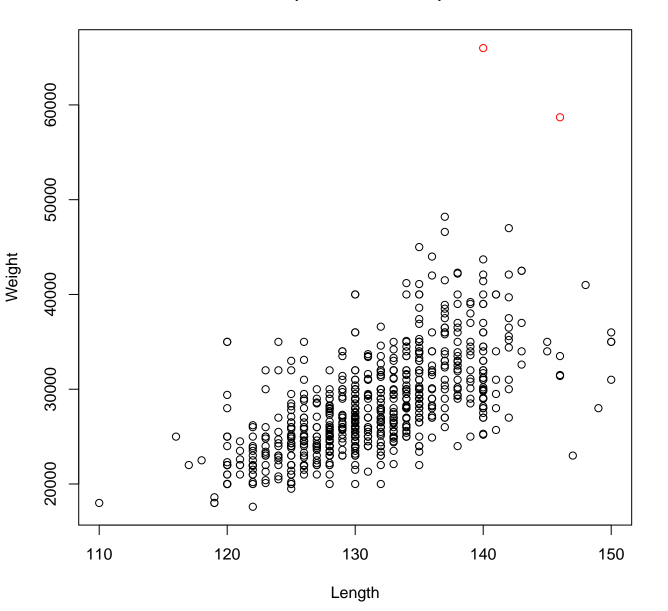




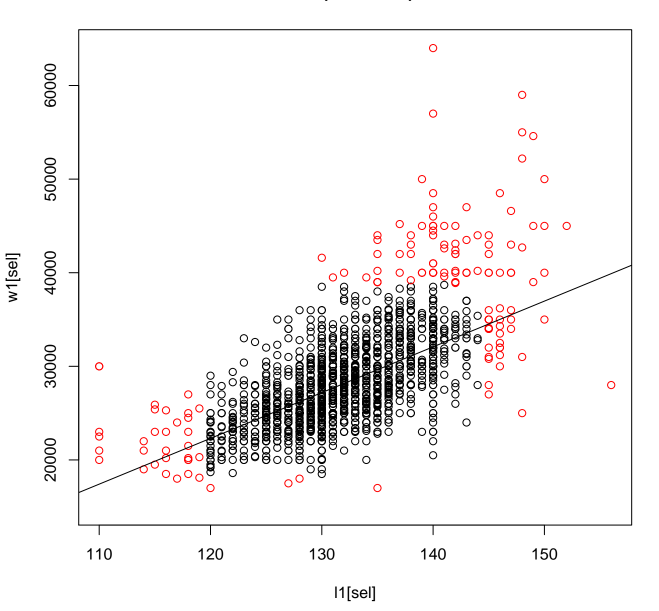
37 (beta=491)

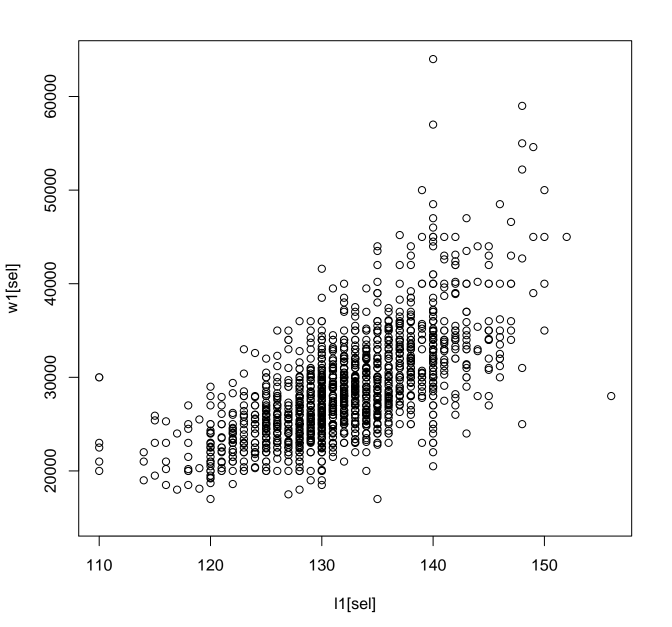


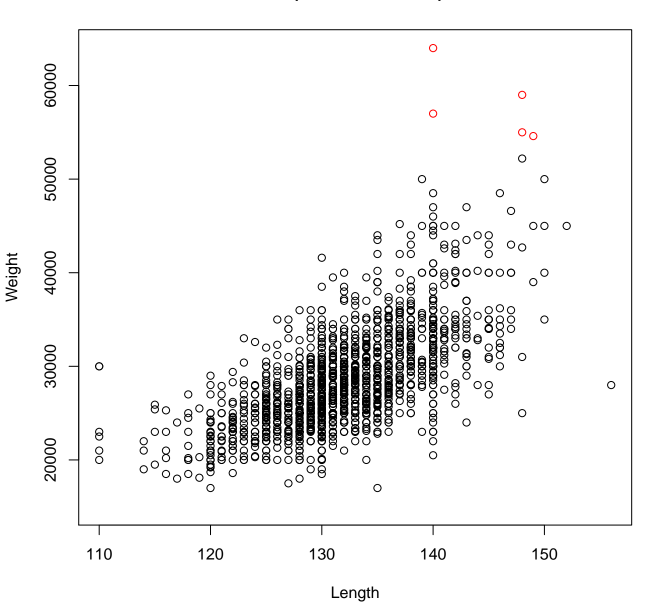




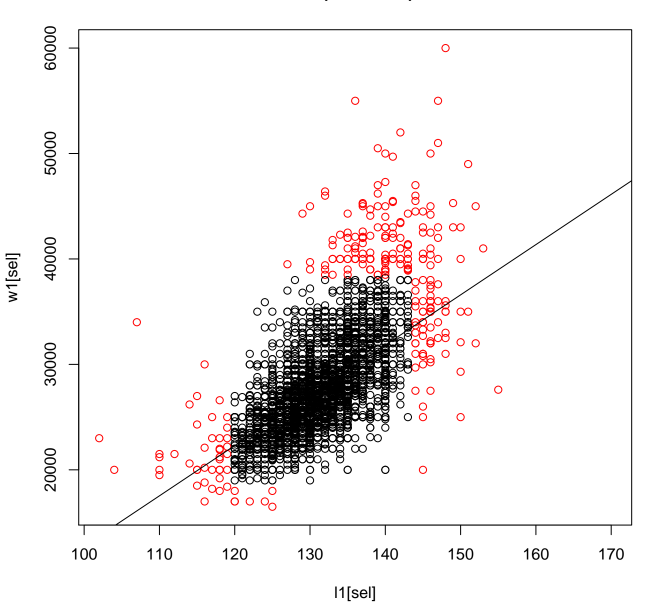
38 (beta=489)

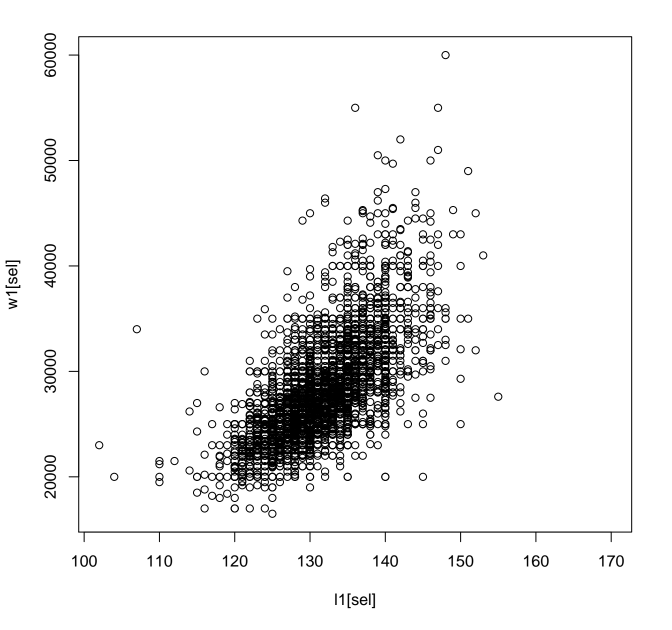


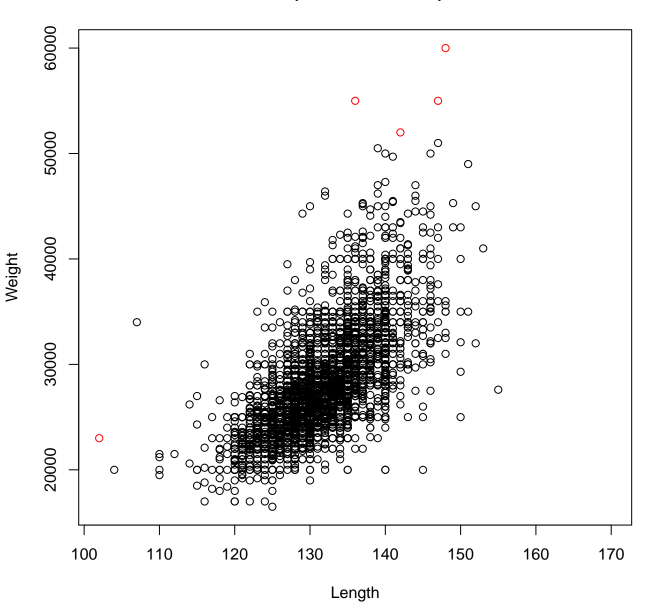




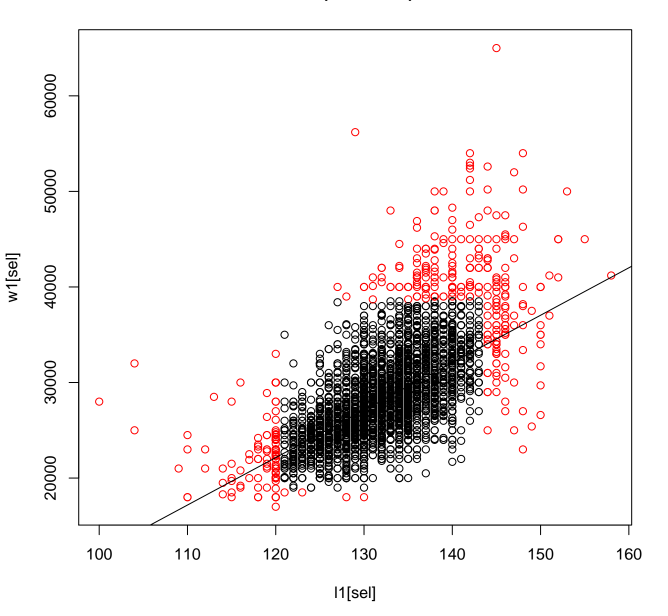
39 (beta=477)

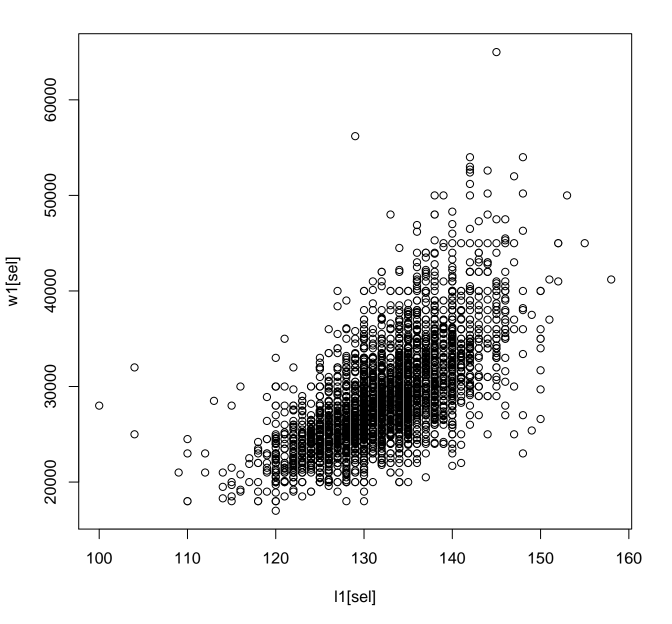


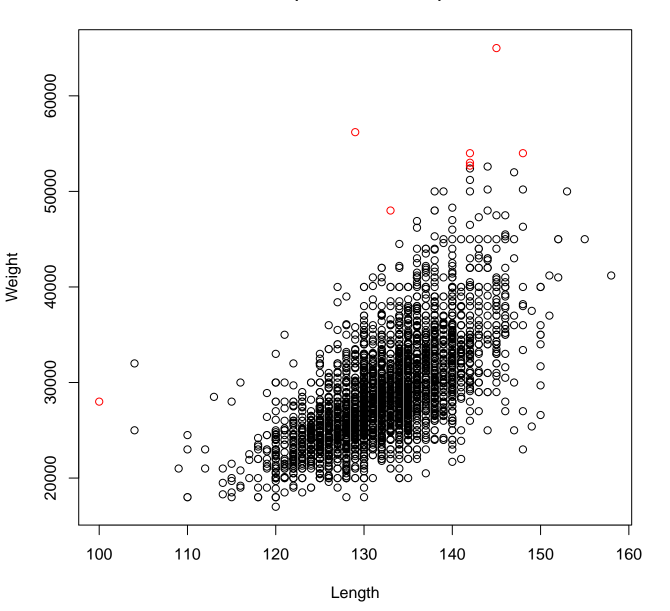




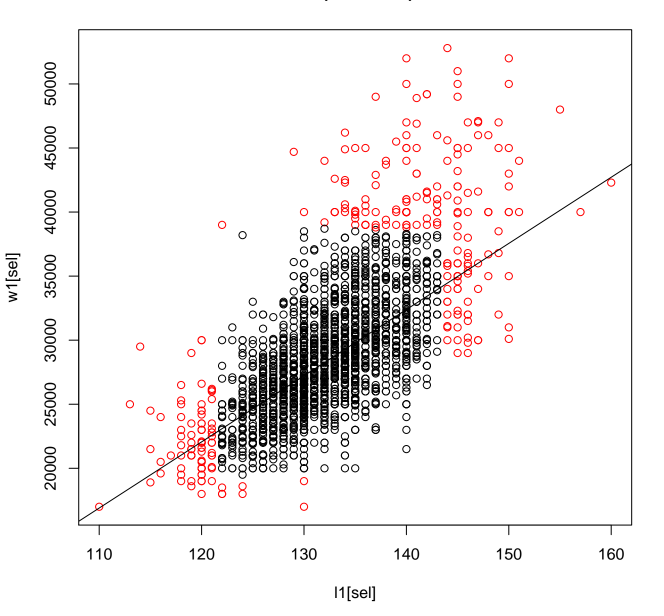
40 (beta=497)

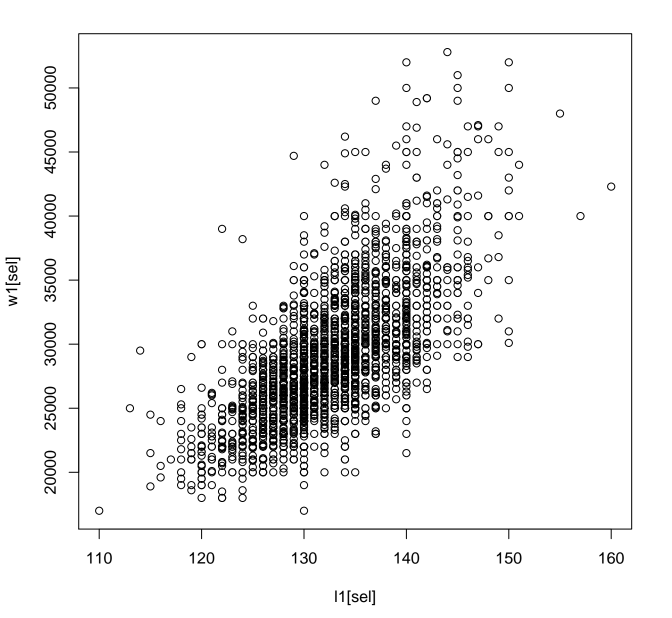


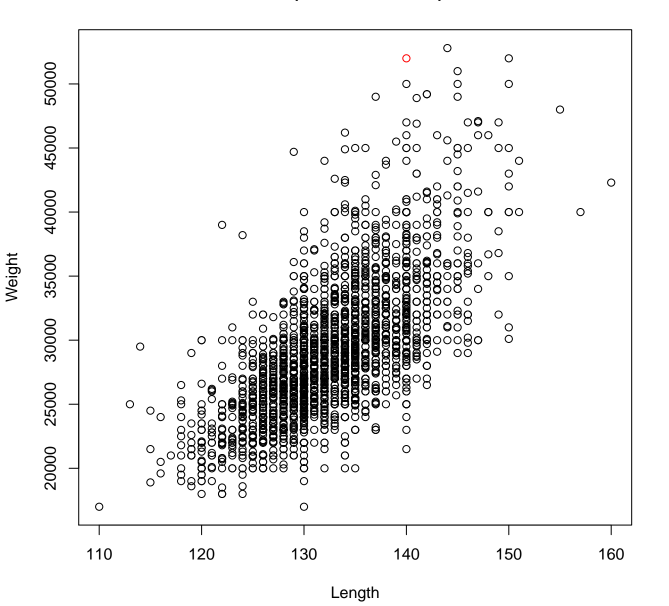




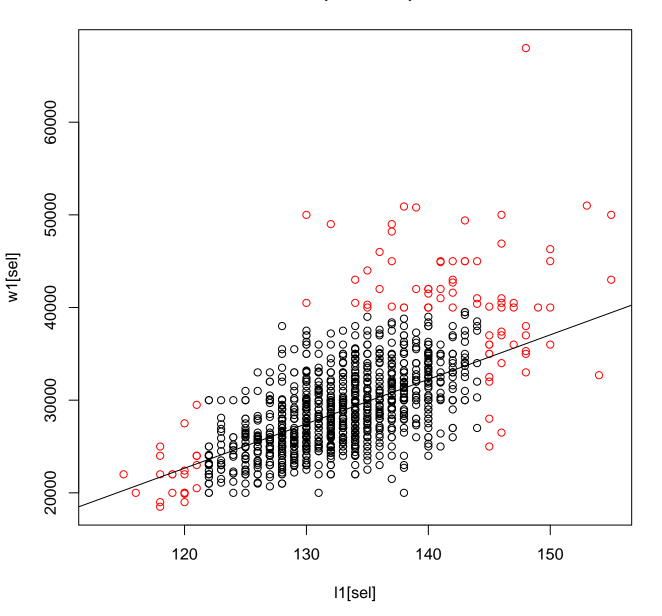
41 (beta=516)

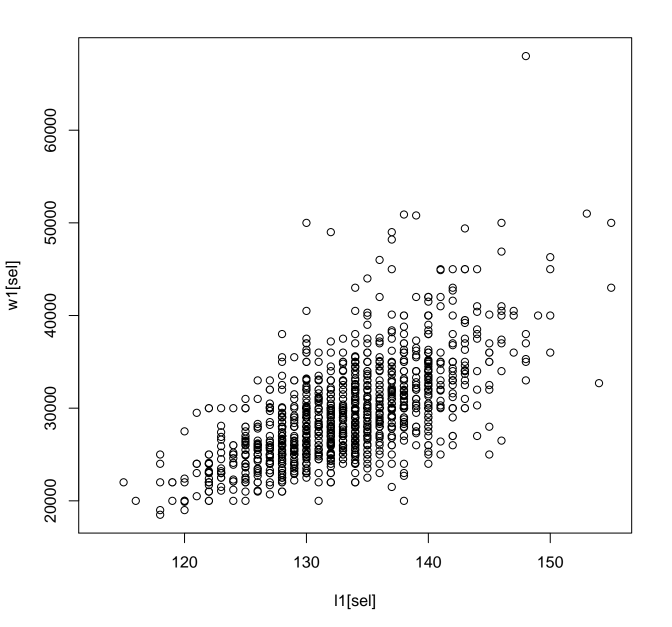


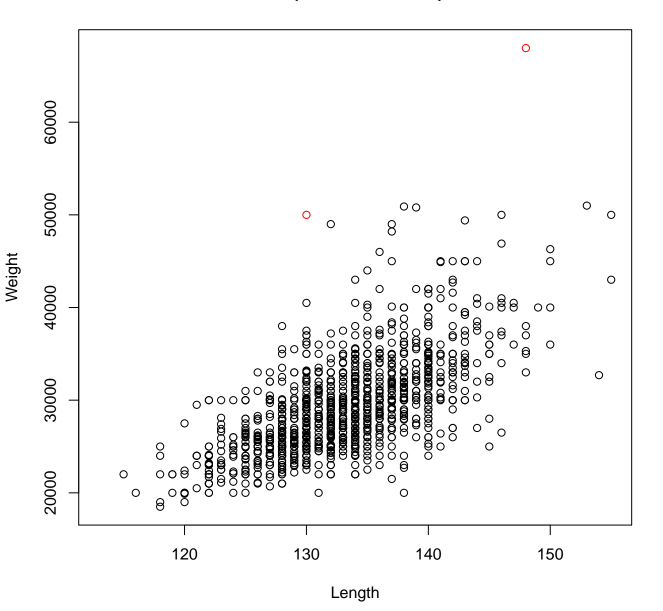




42 (beta=480)







43 (impact)

