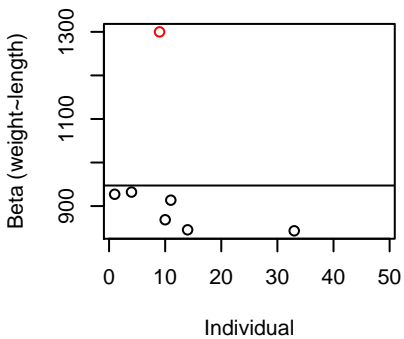
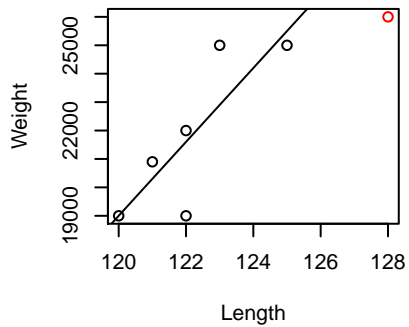
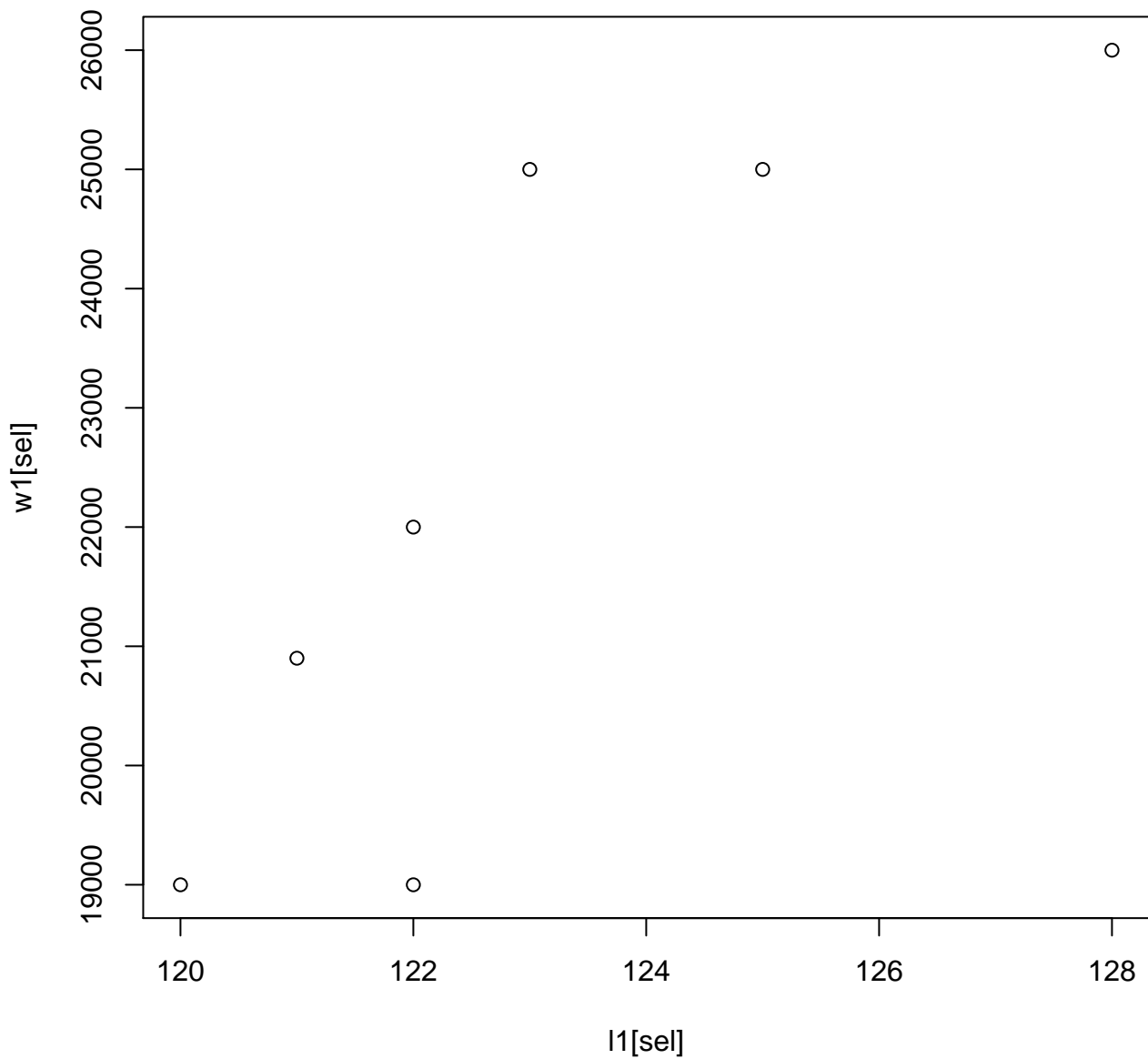


**25 (impact)**

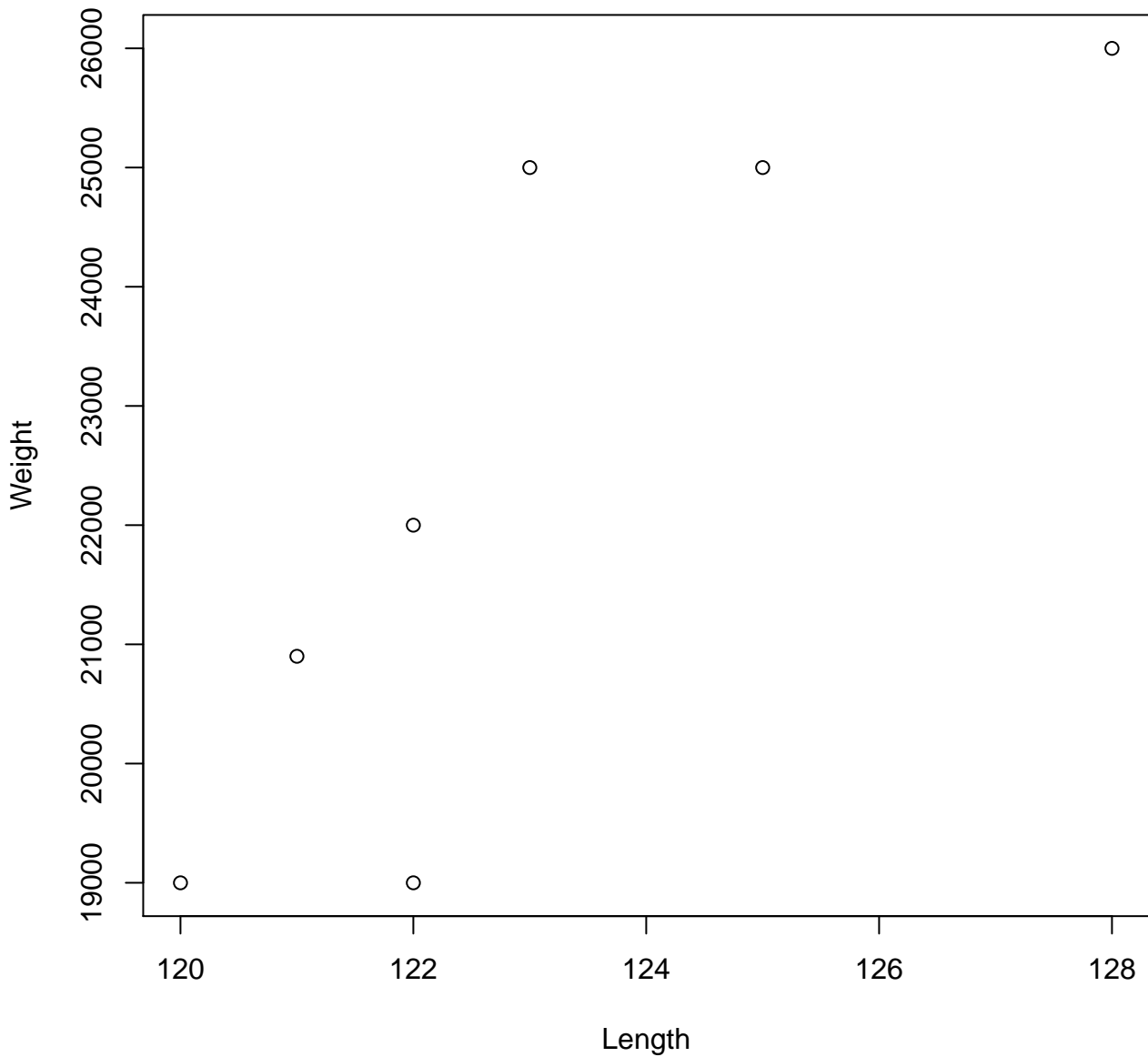


**25 (beta=1300)**

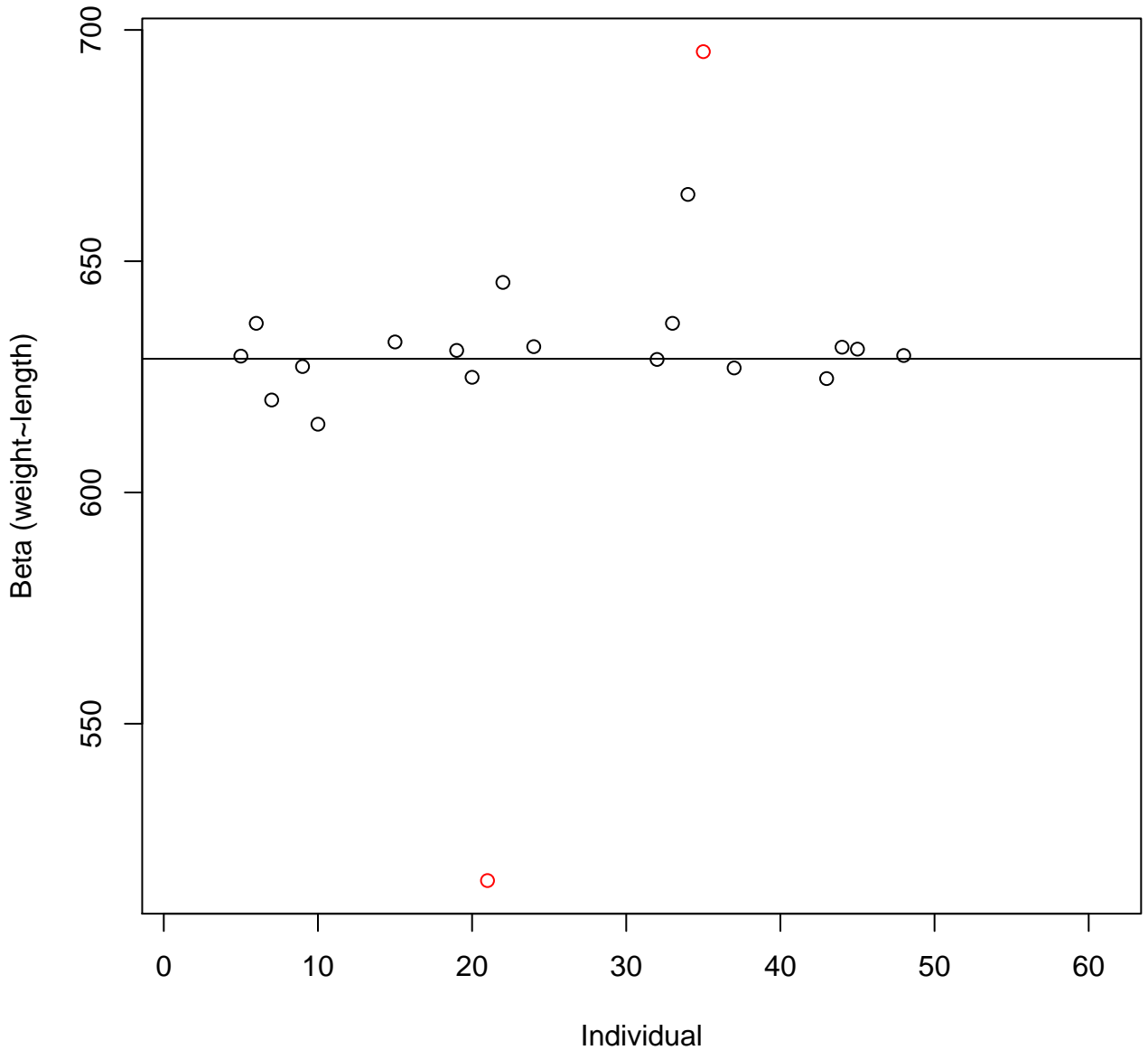




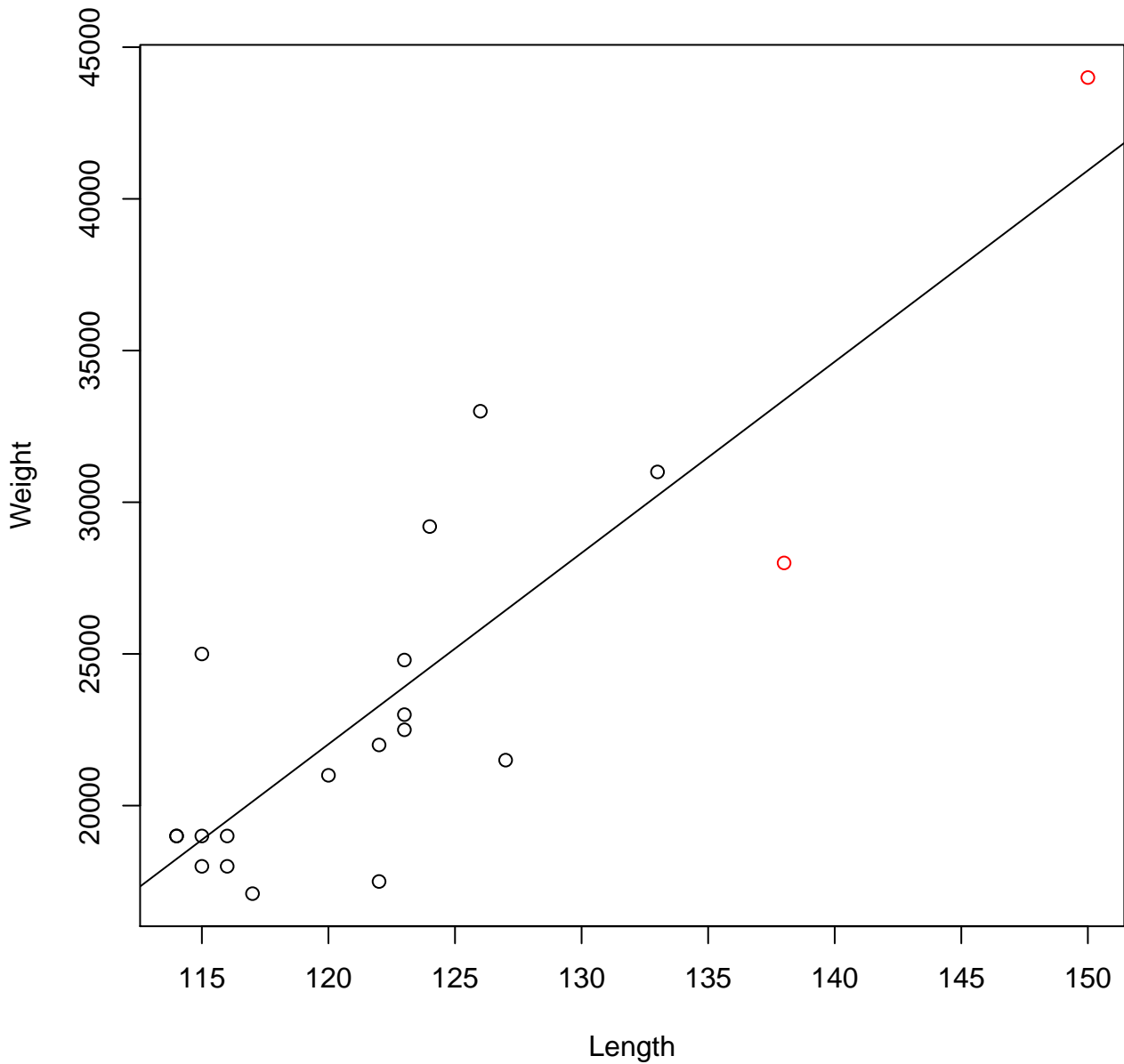
## 25 (final exclusions)

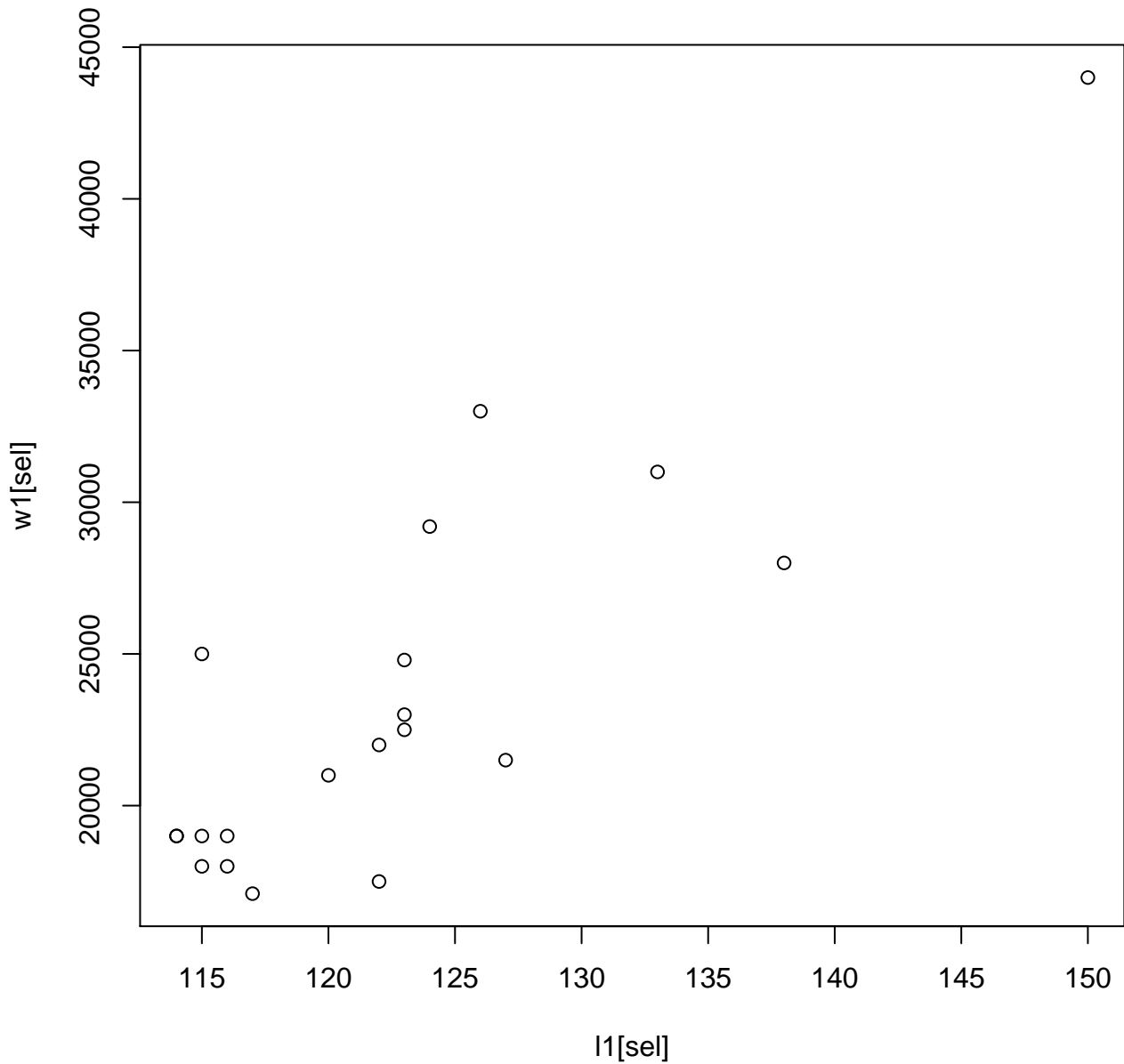


## 26 (impact)

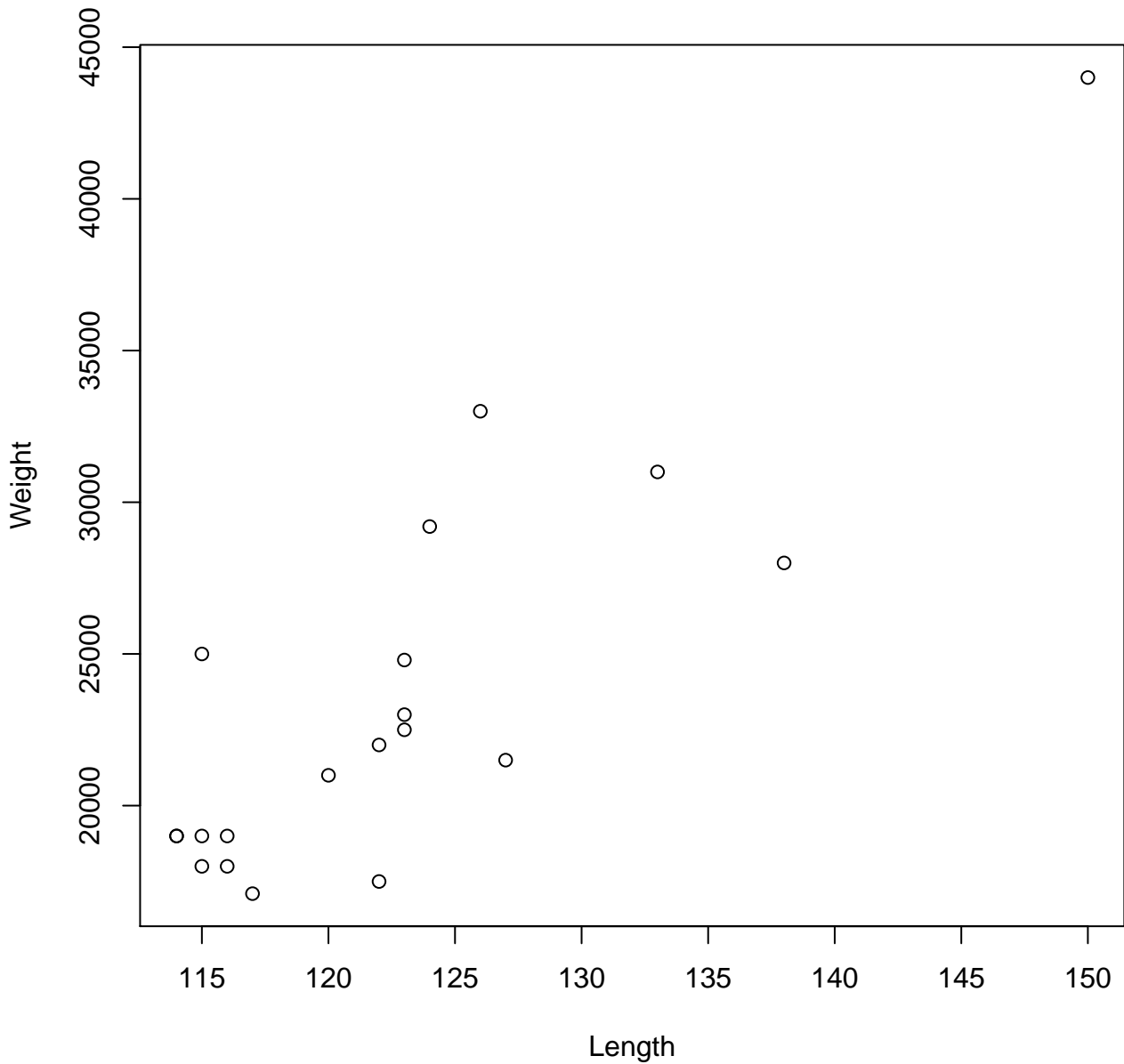


26 (beta=630)

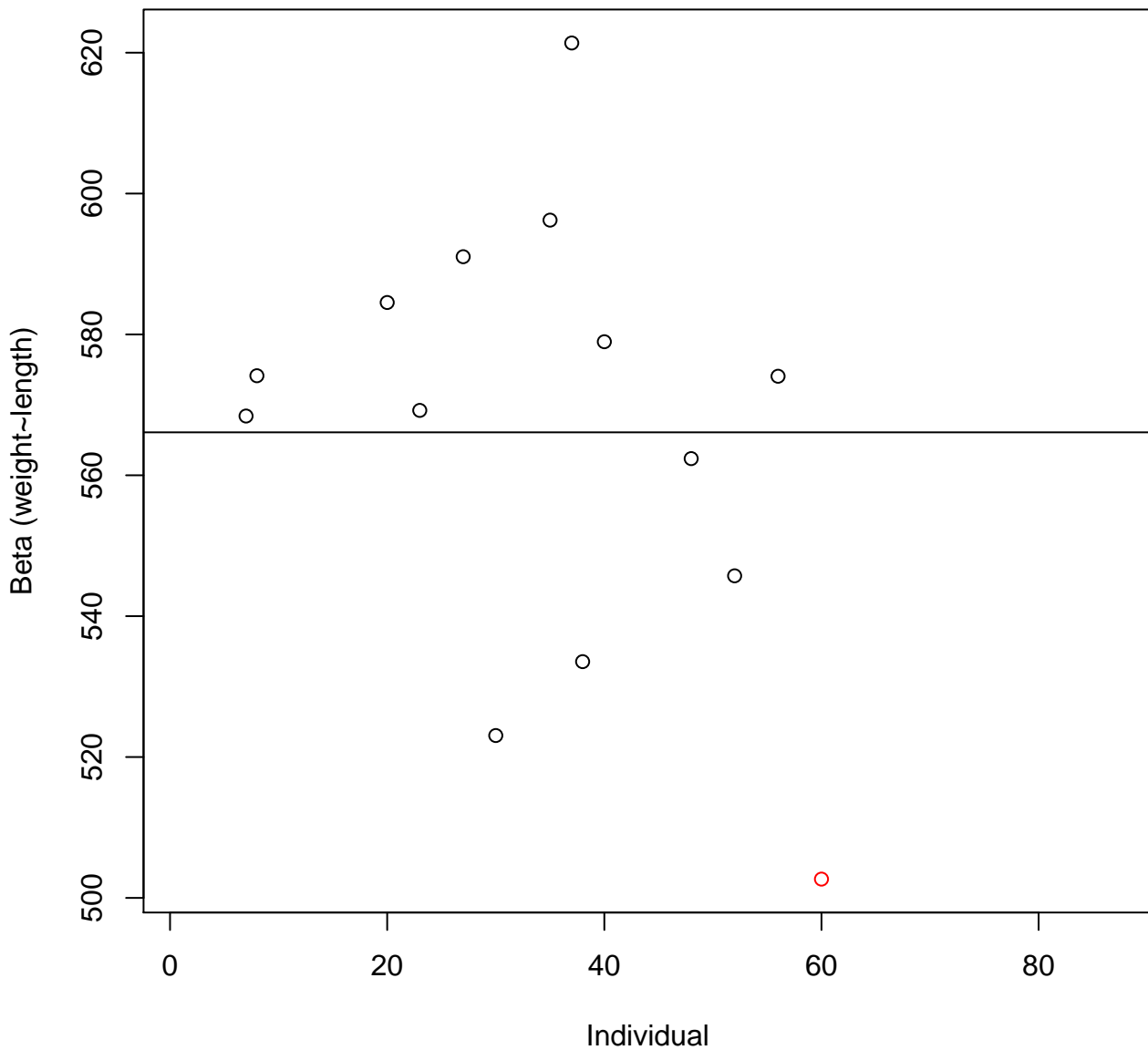




## 26 (final exclusions)

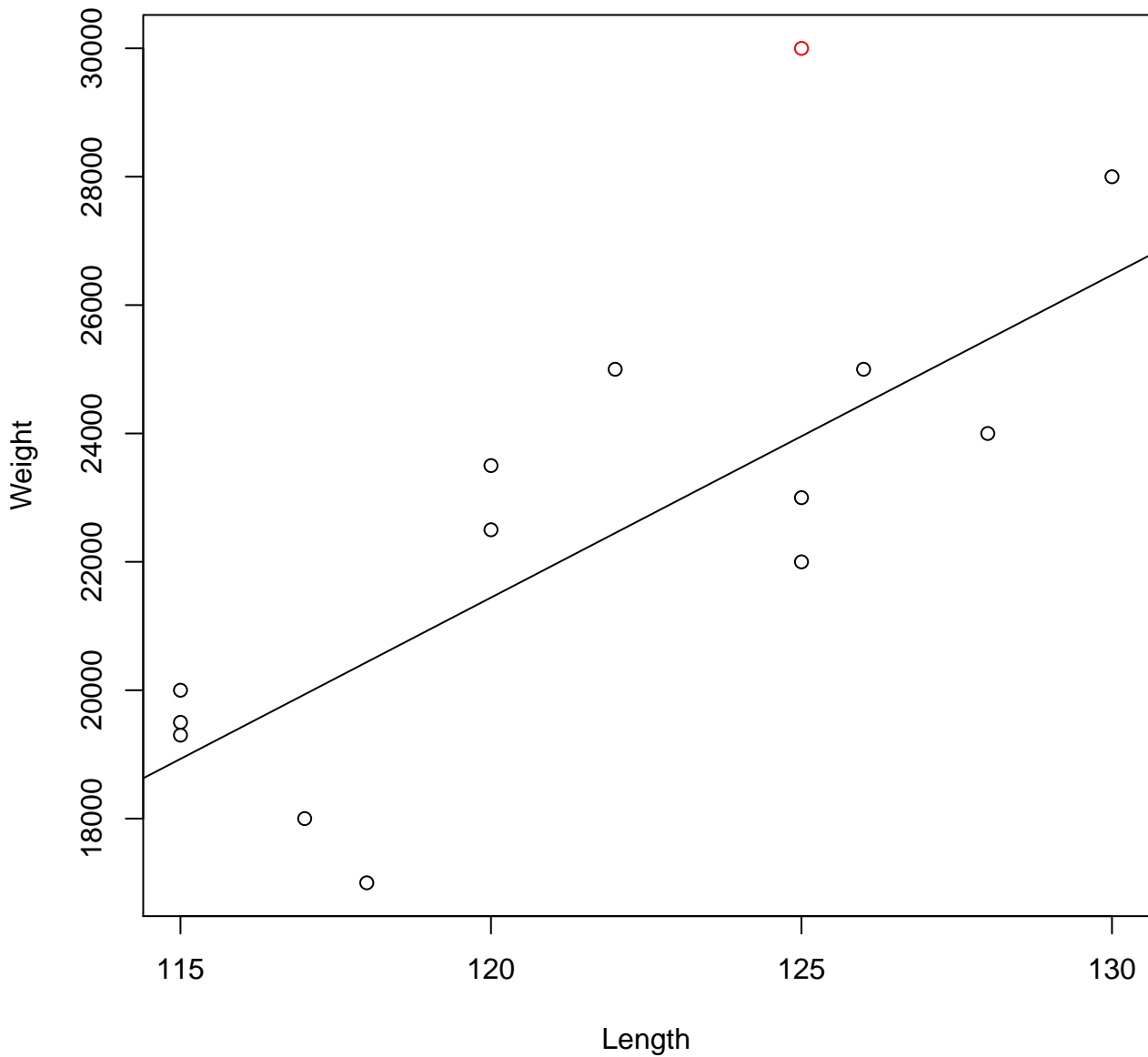


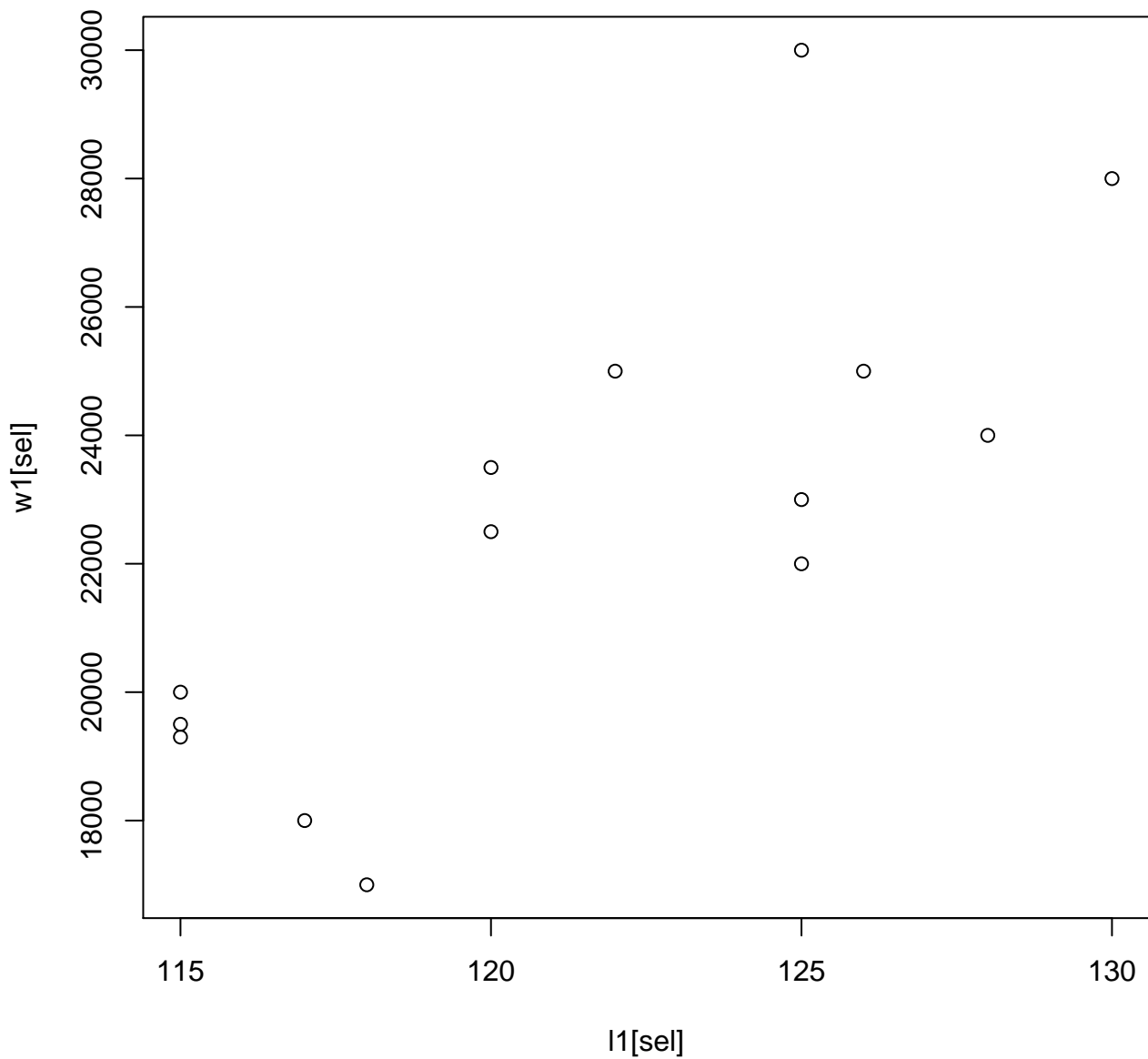
## 27 (impact)



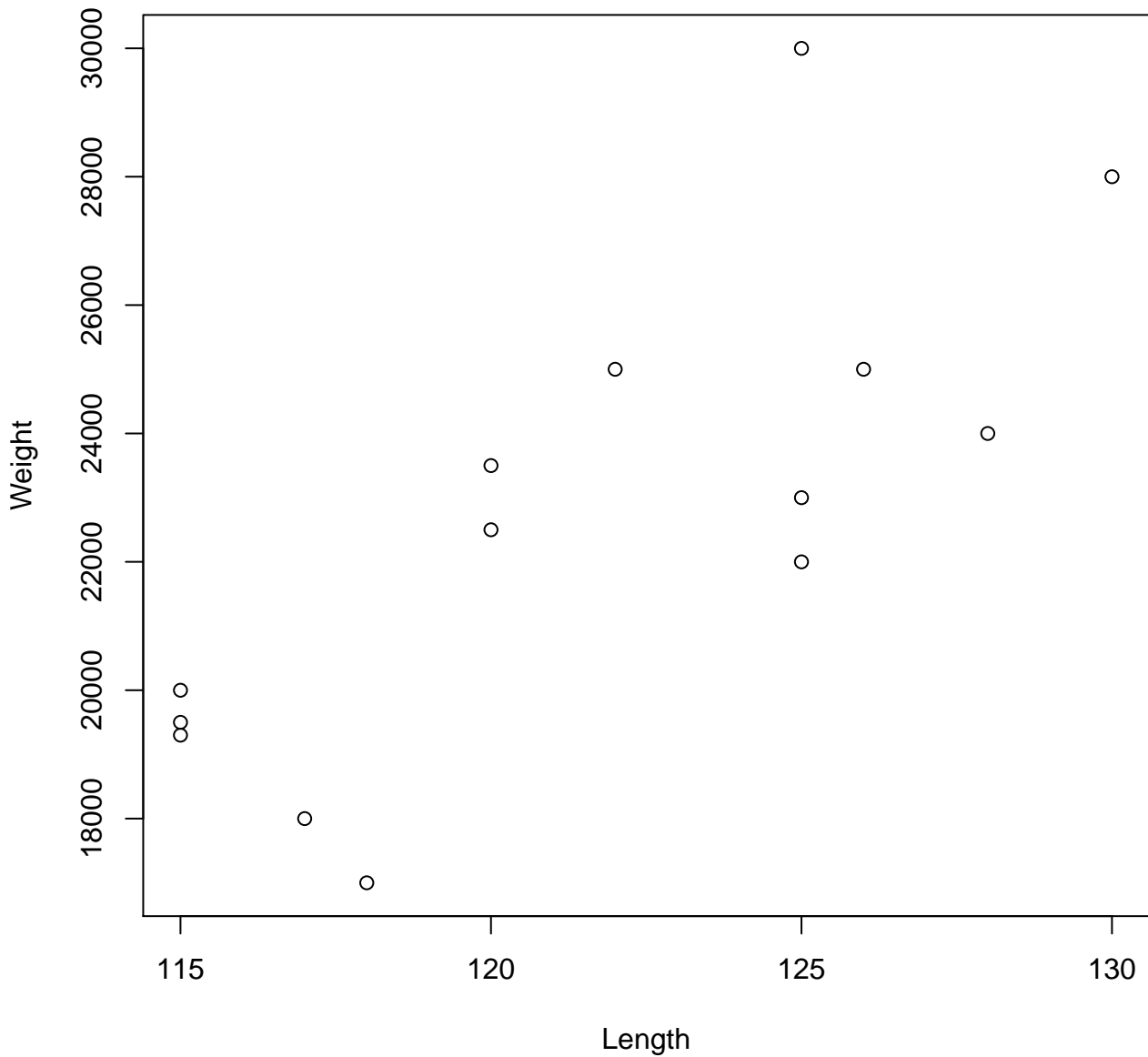


# 27 (beta=503)

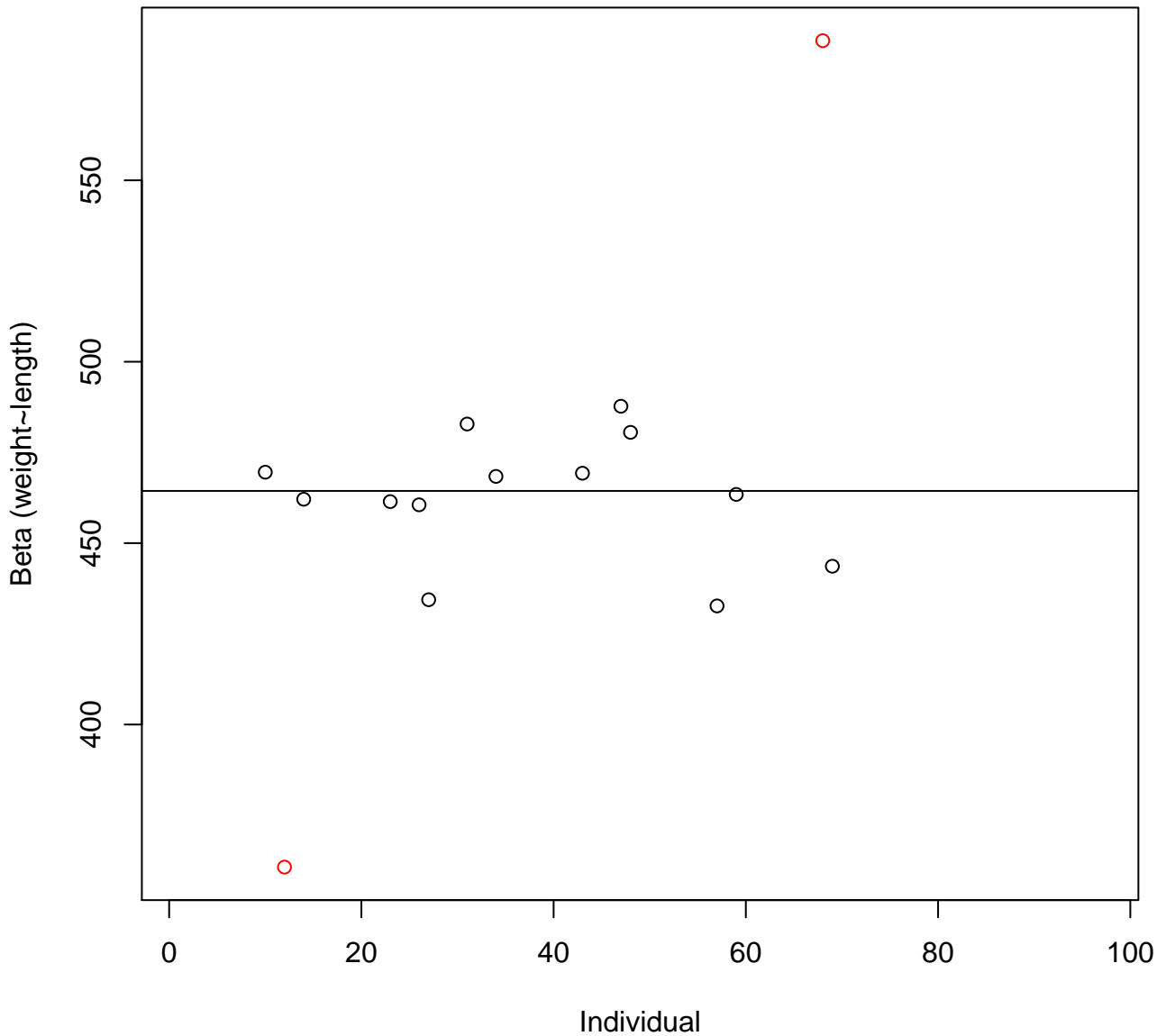




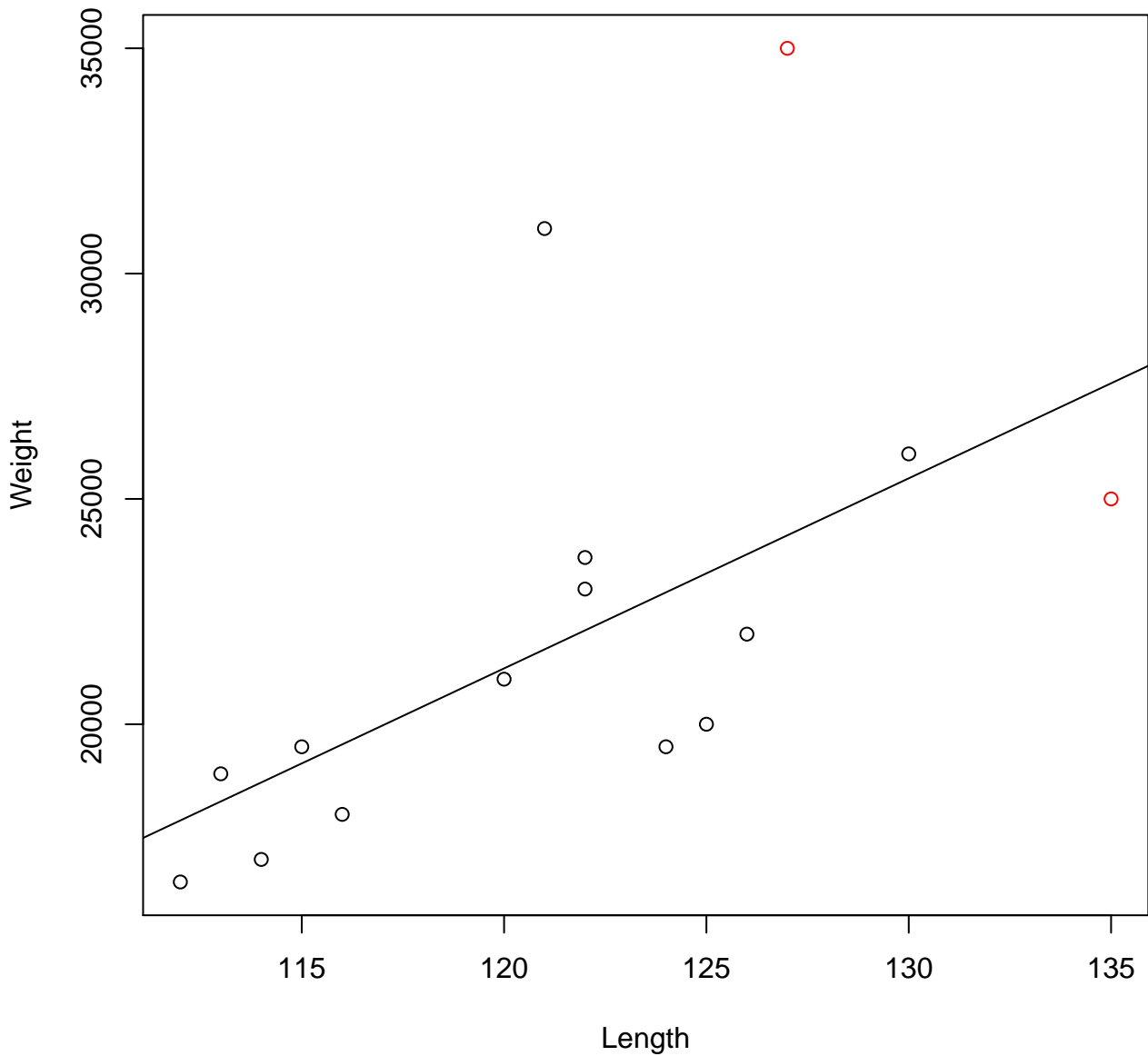
## 27 (final exclusions)

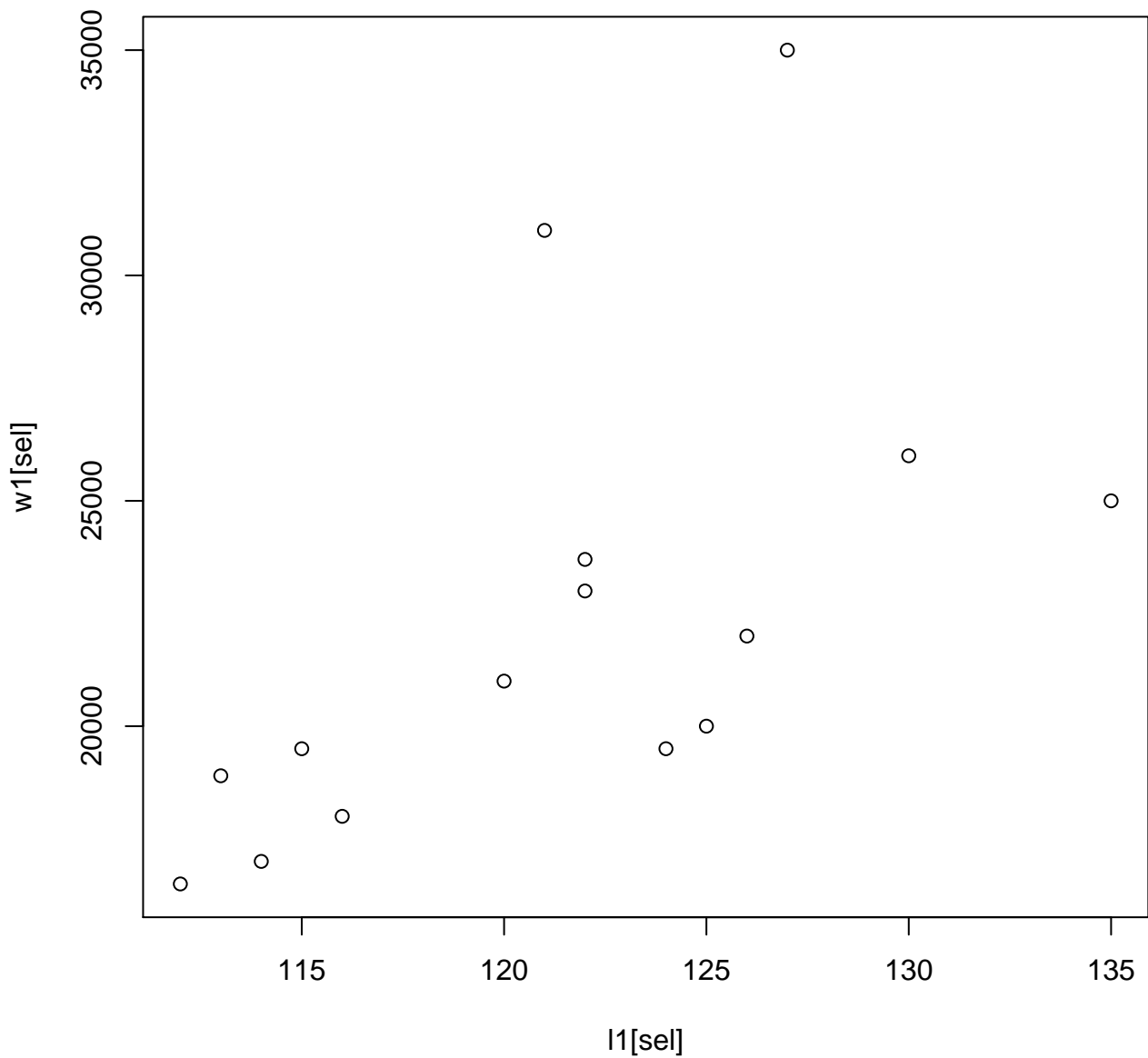


## 28 (impact)

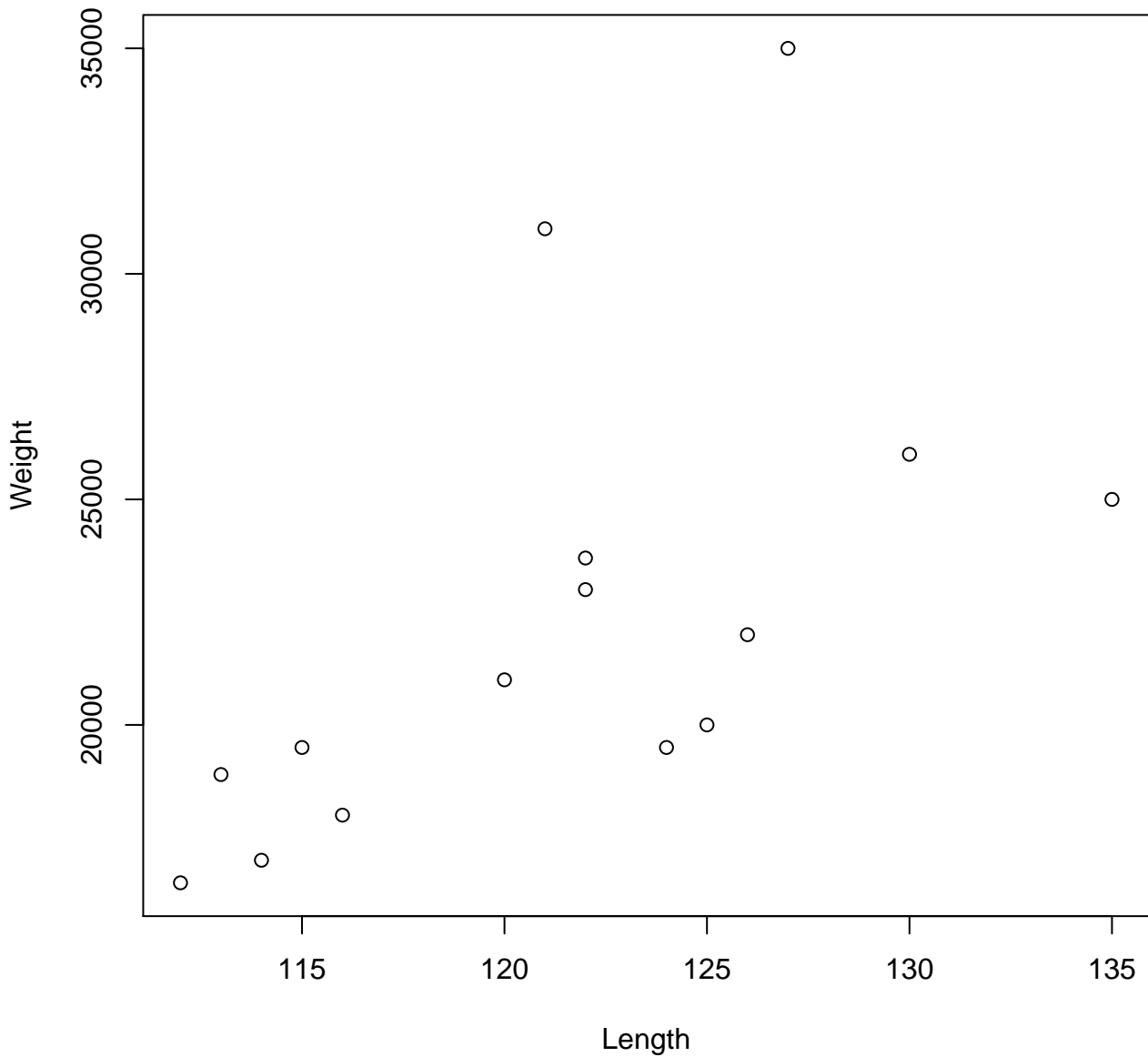


28 (beta=422)

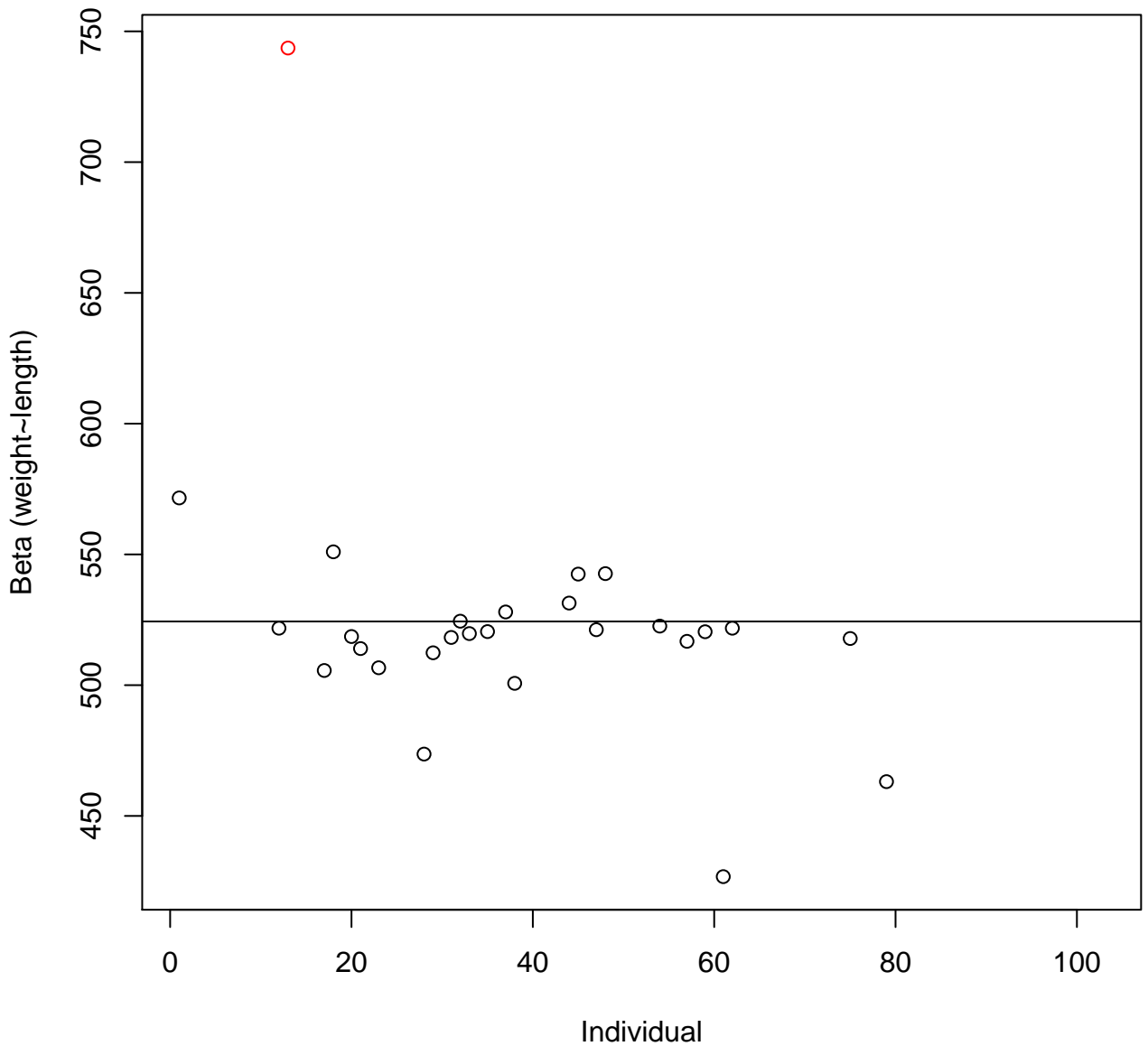




## 28 (final exclusions)

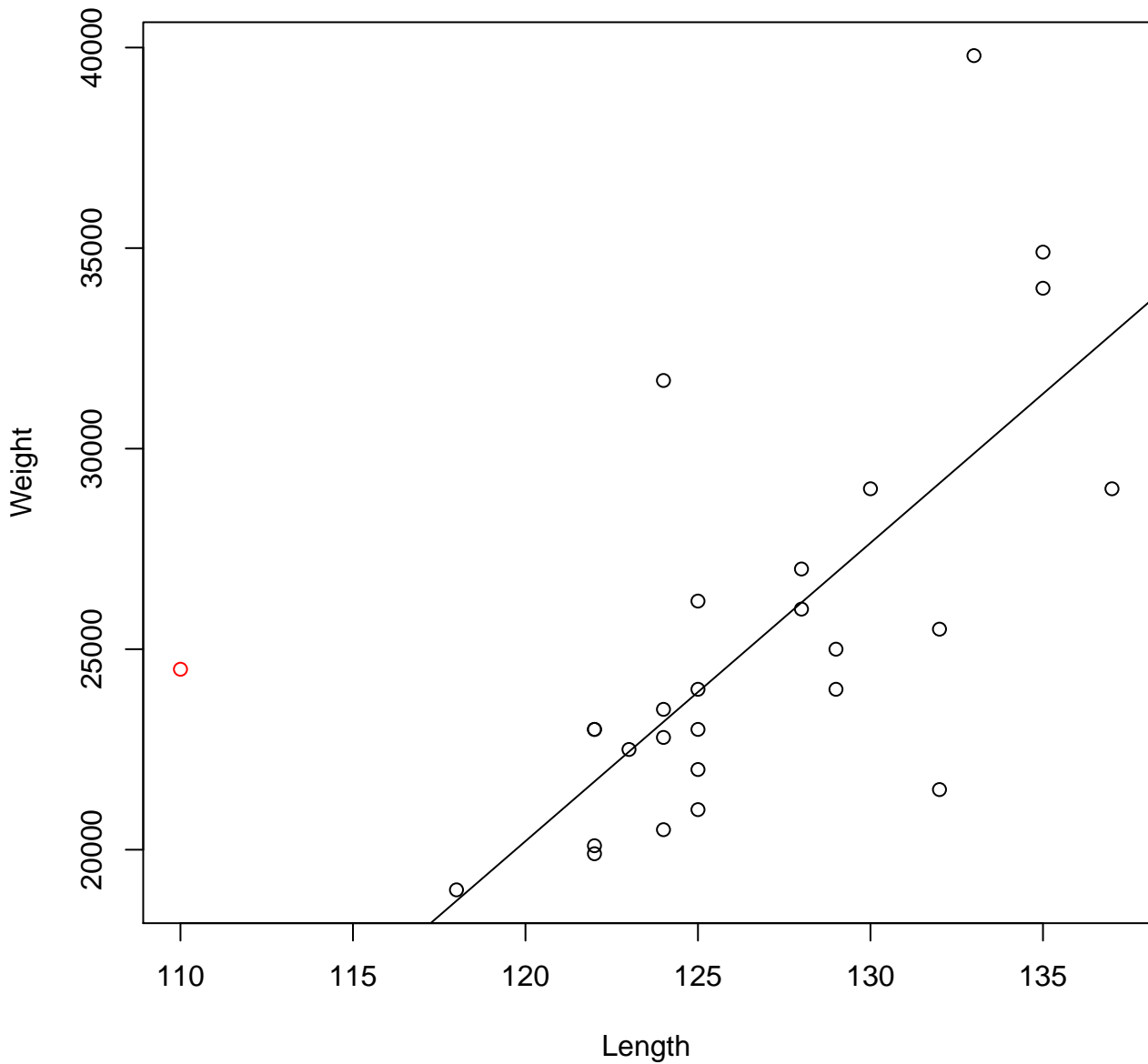


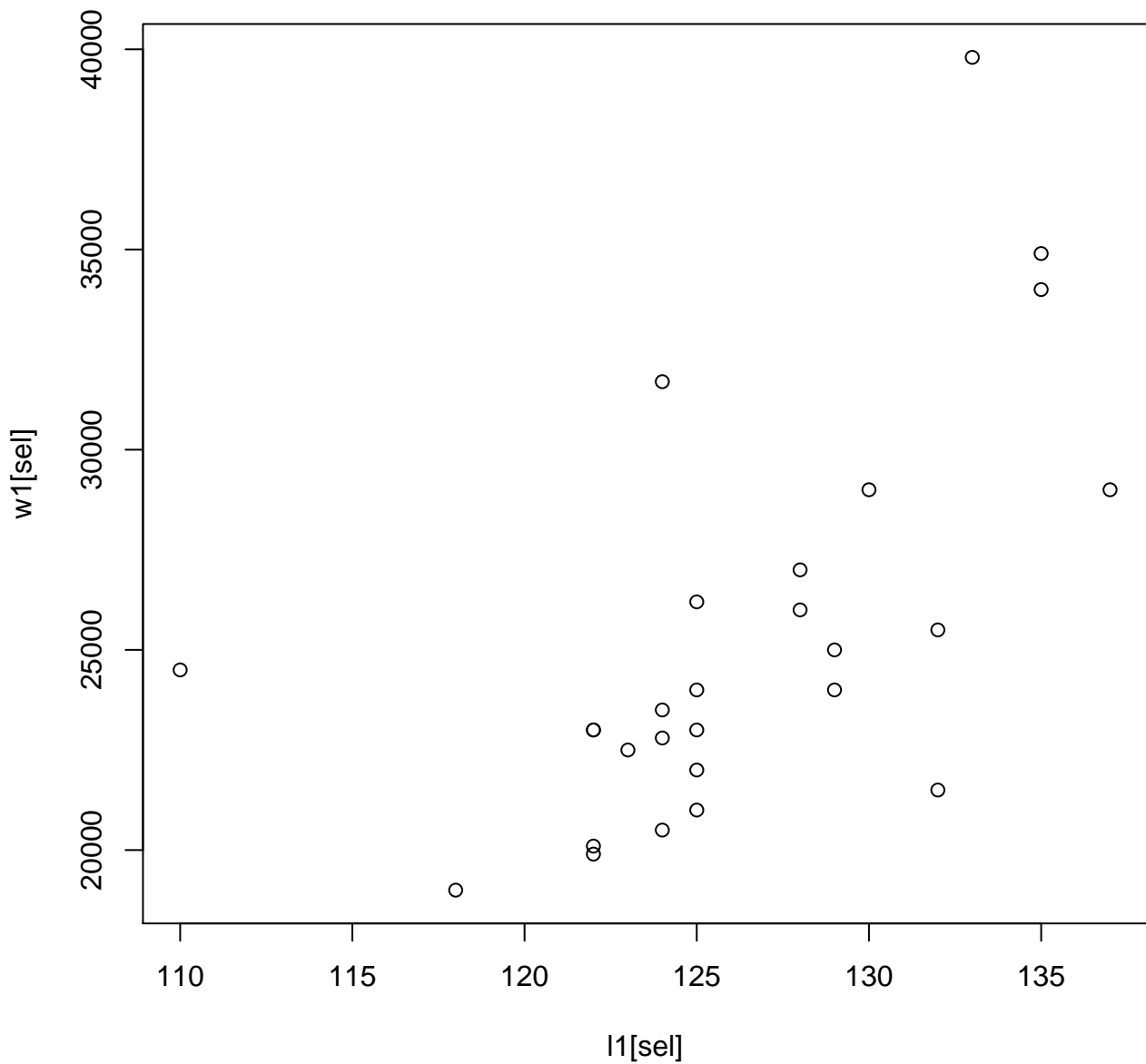
## 29 (impact)



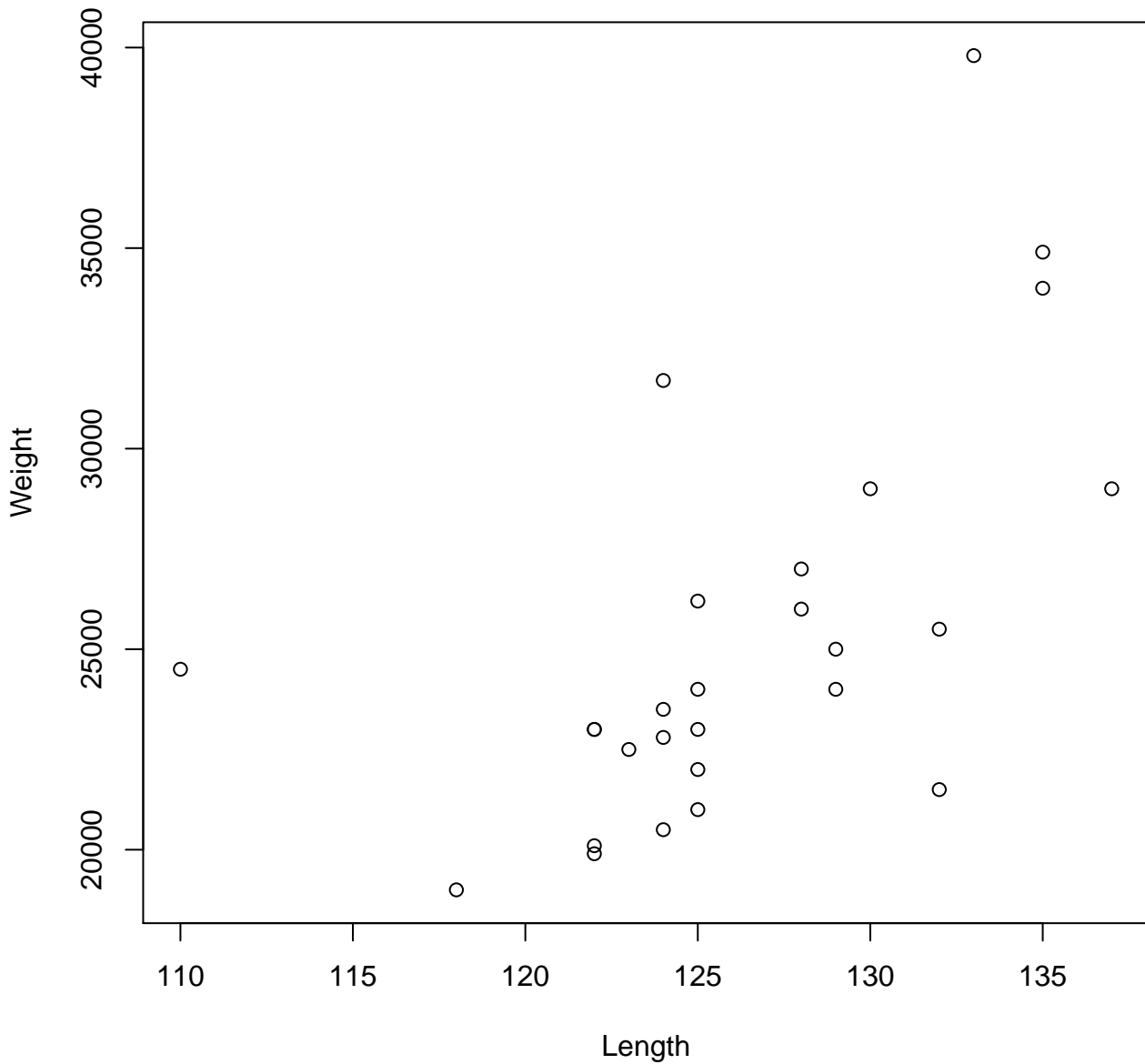


# 29 (beta=744)

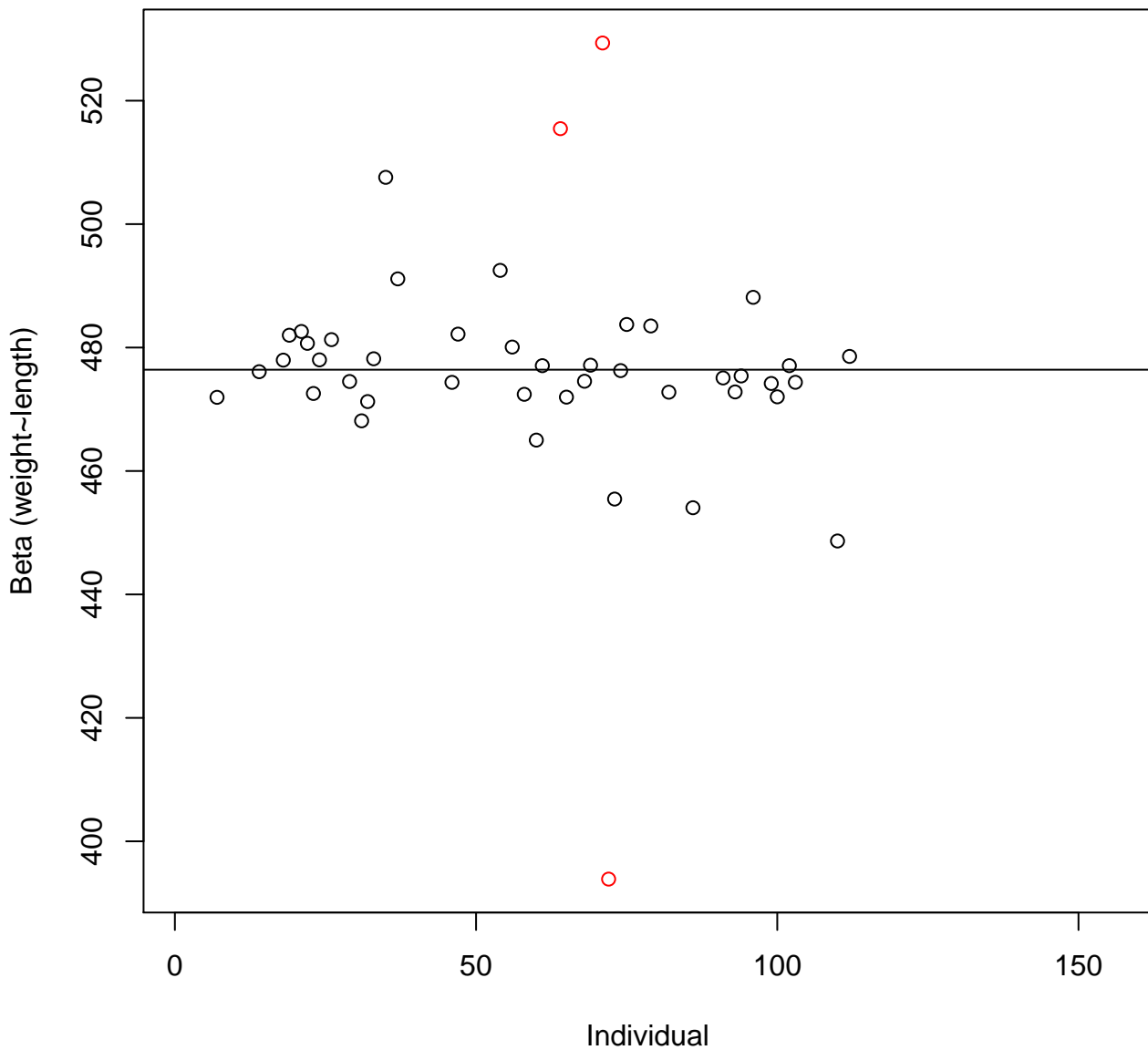




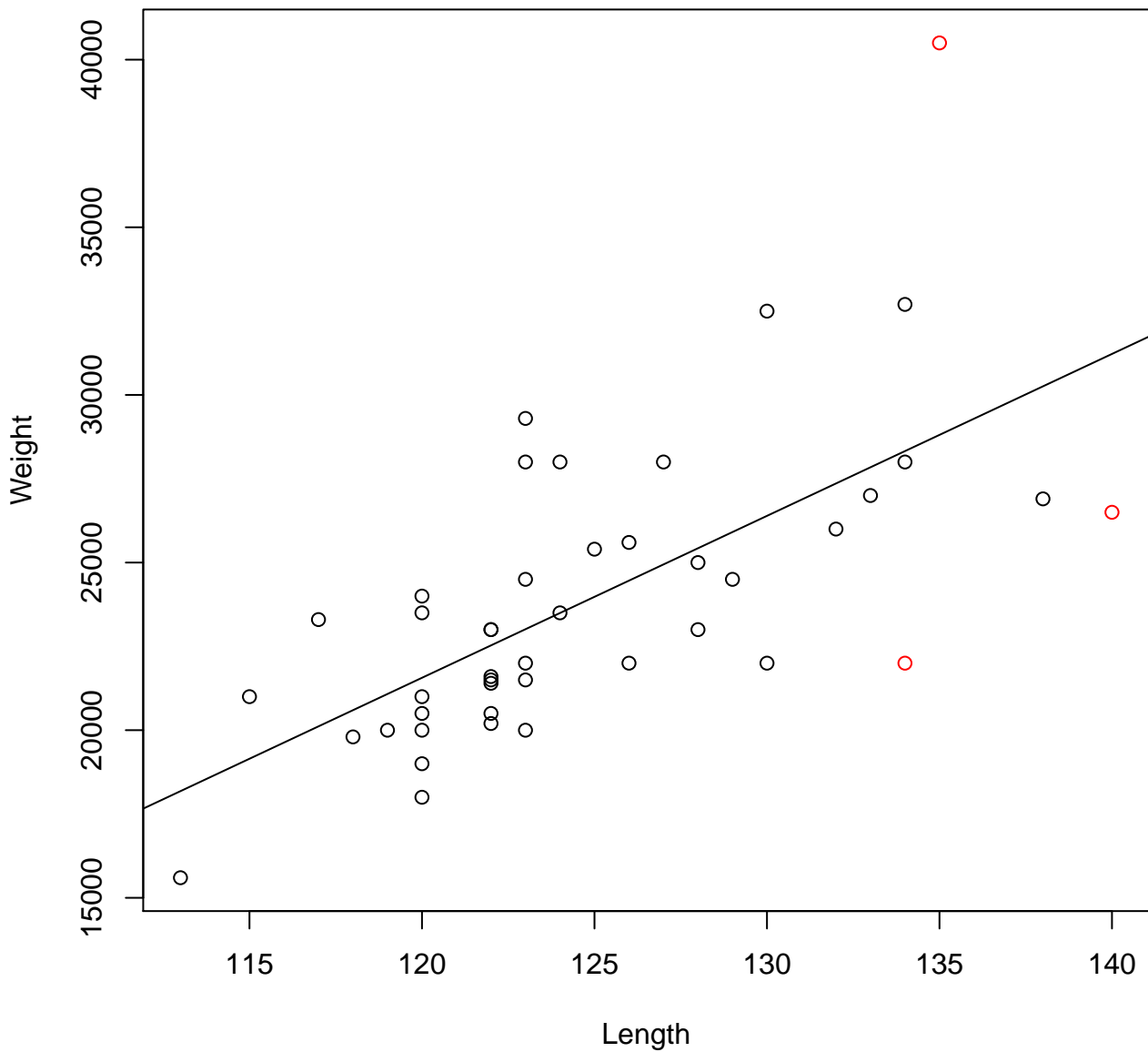
## 29 (final exclusions)

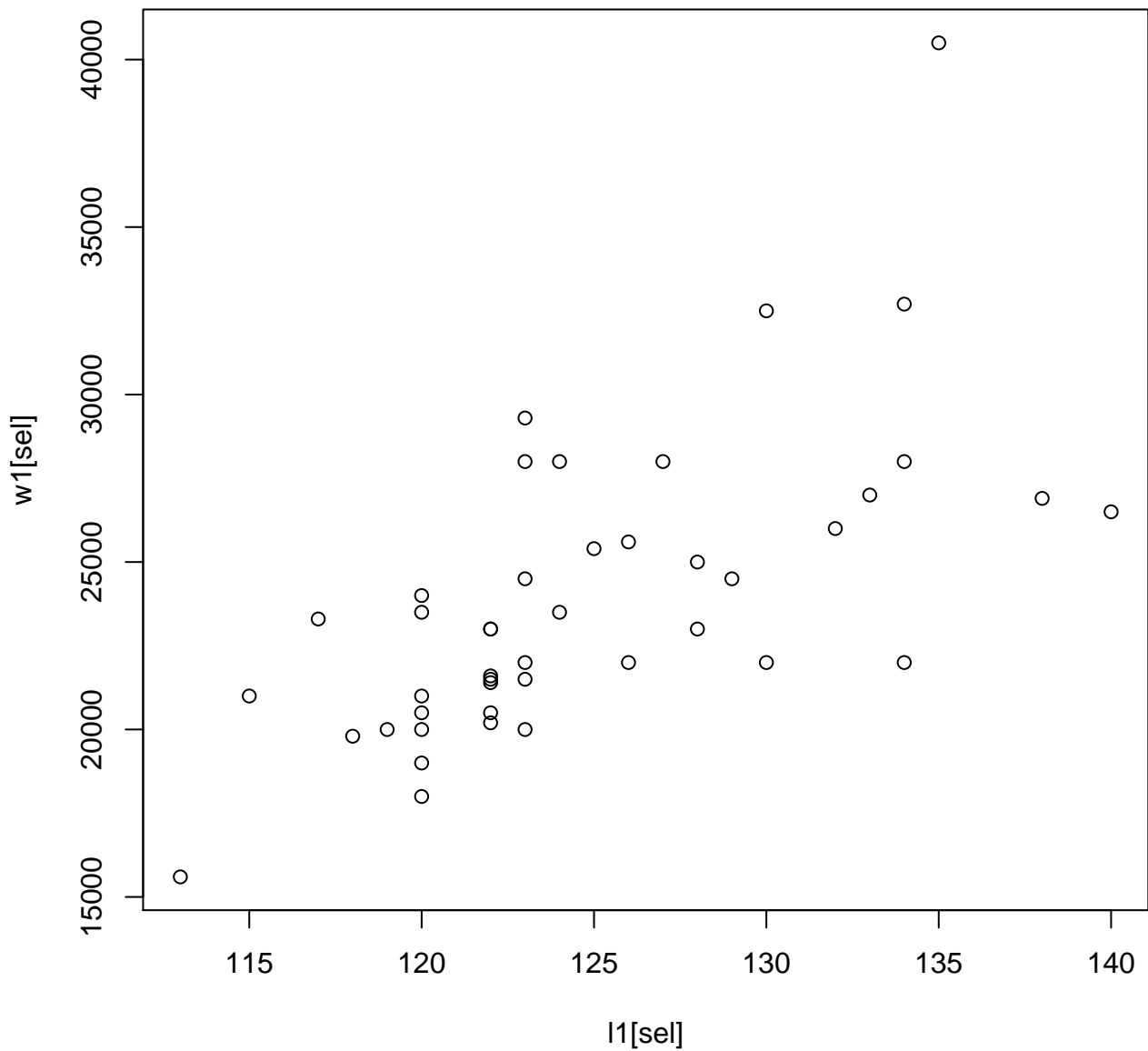


### 30 (impact)

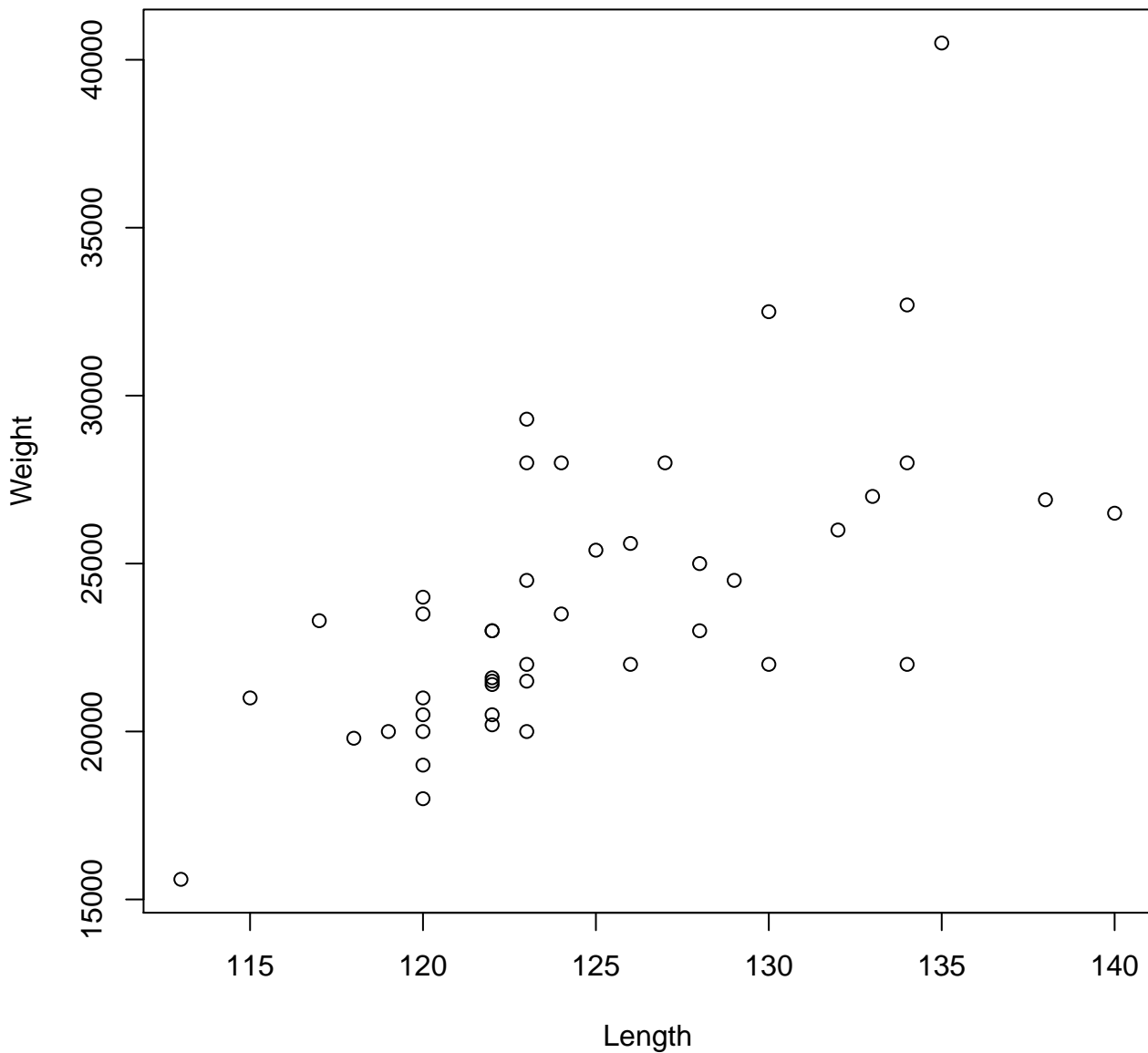


30 (beta=483)

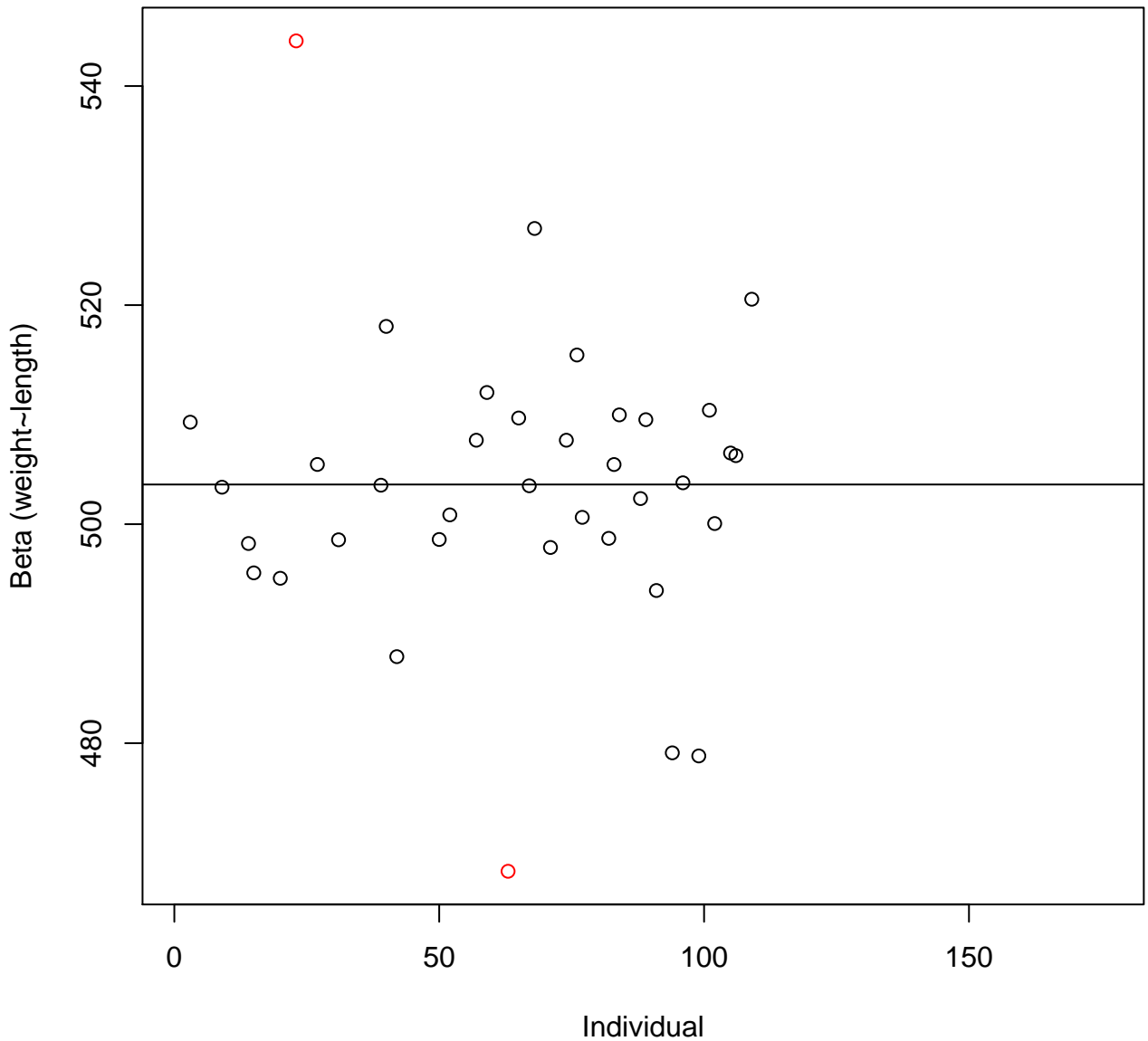




### 30 (final exclusions)

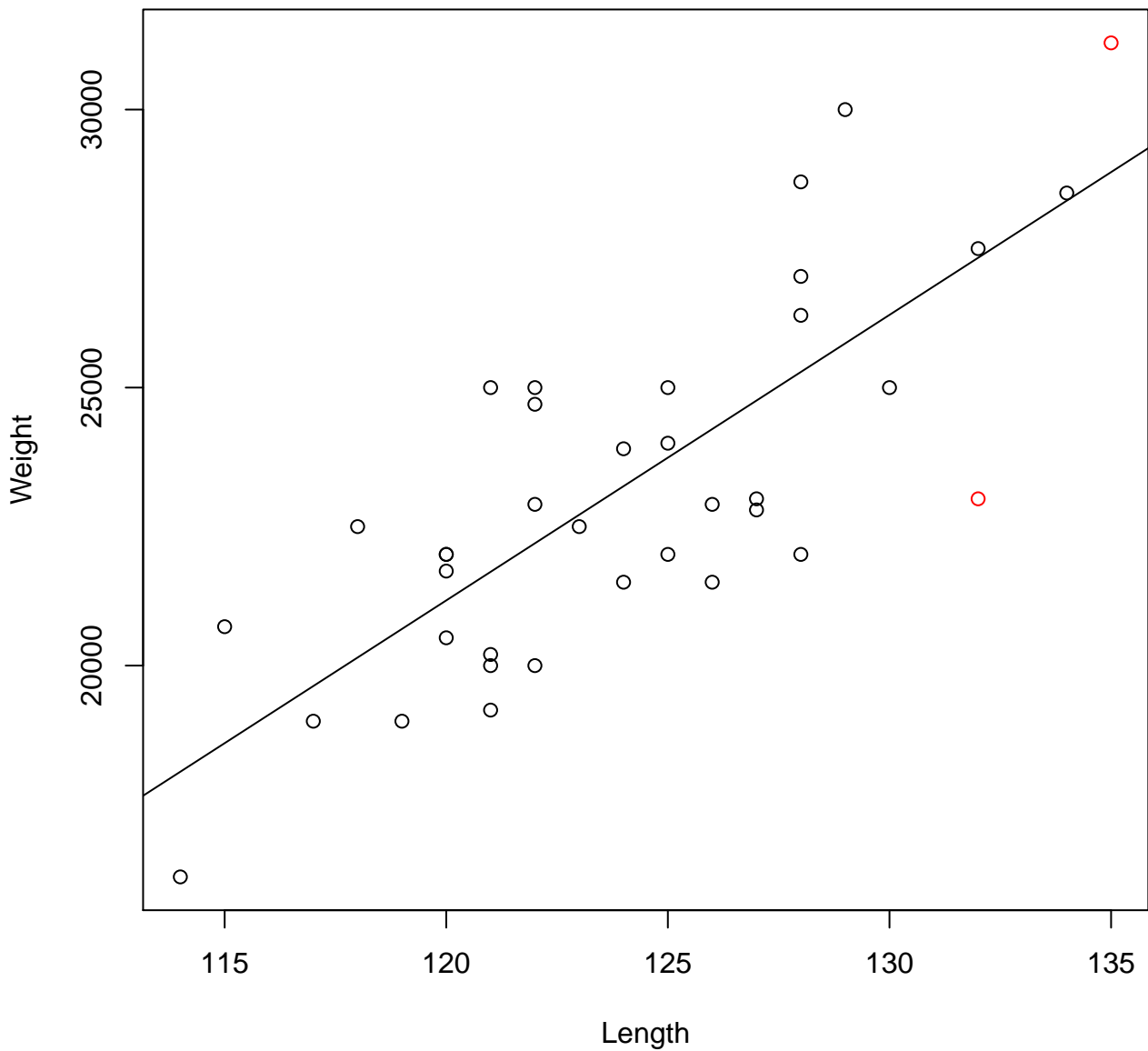


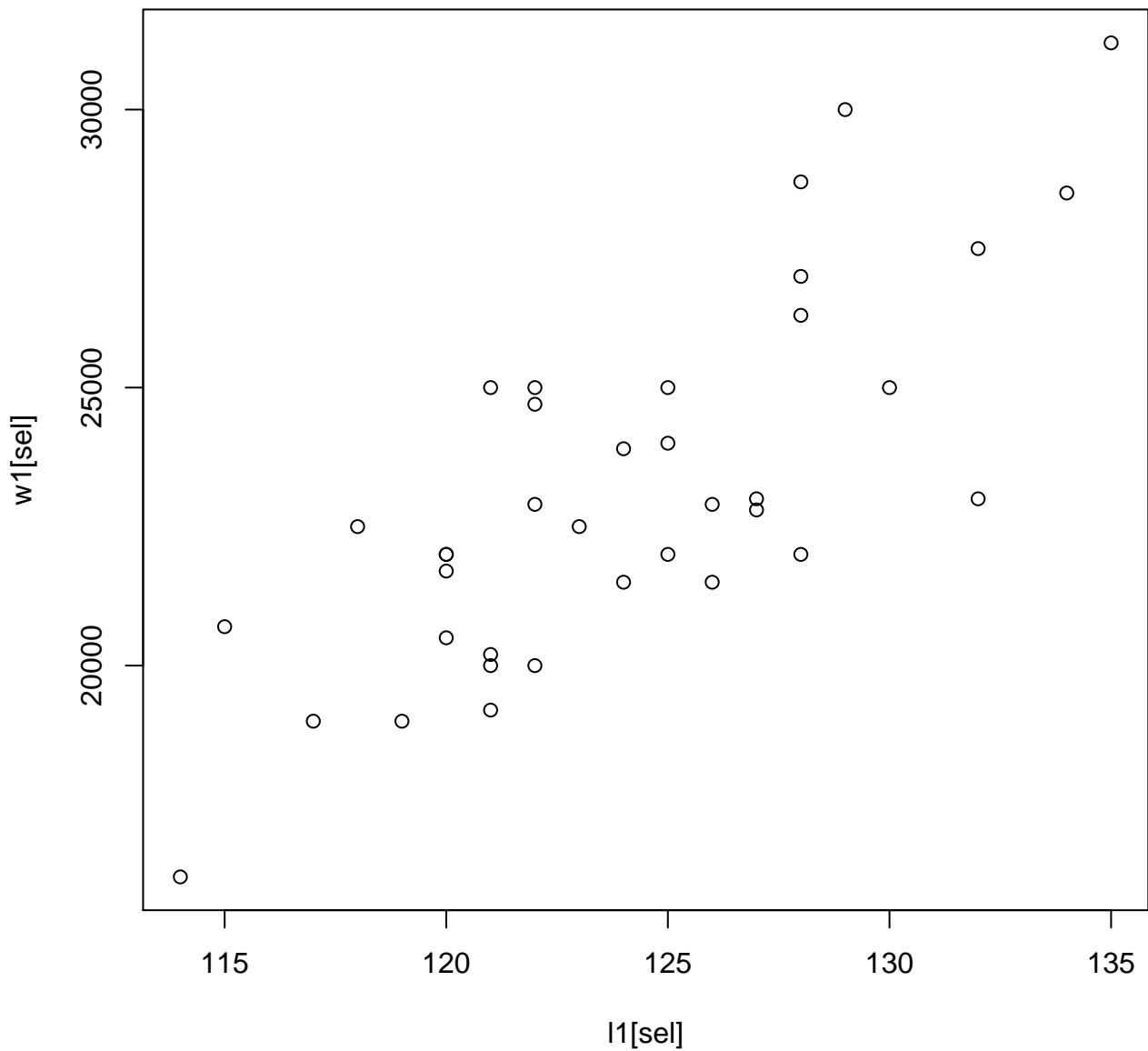
### 31 (impact)



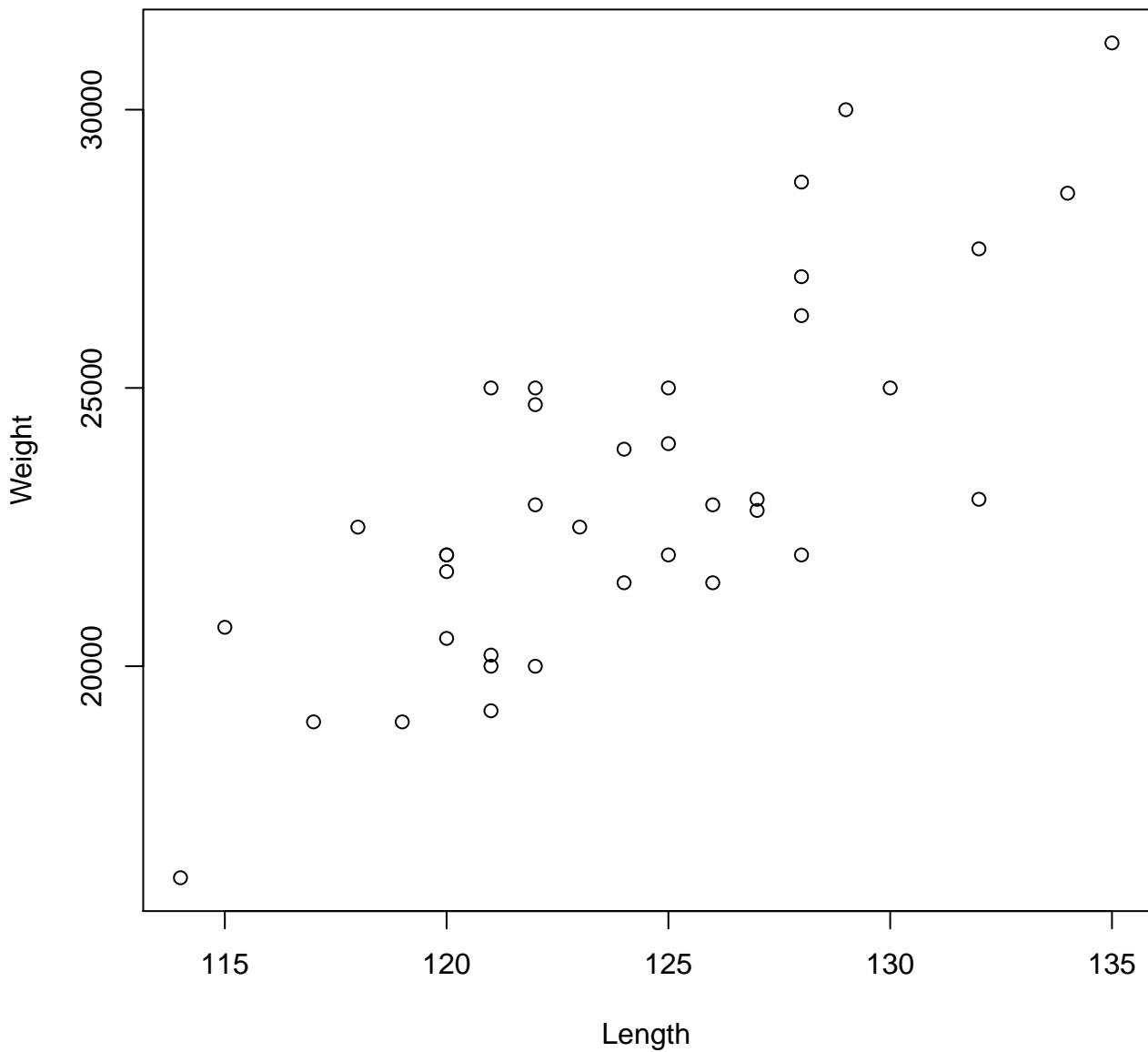


31 (beta=514)

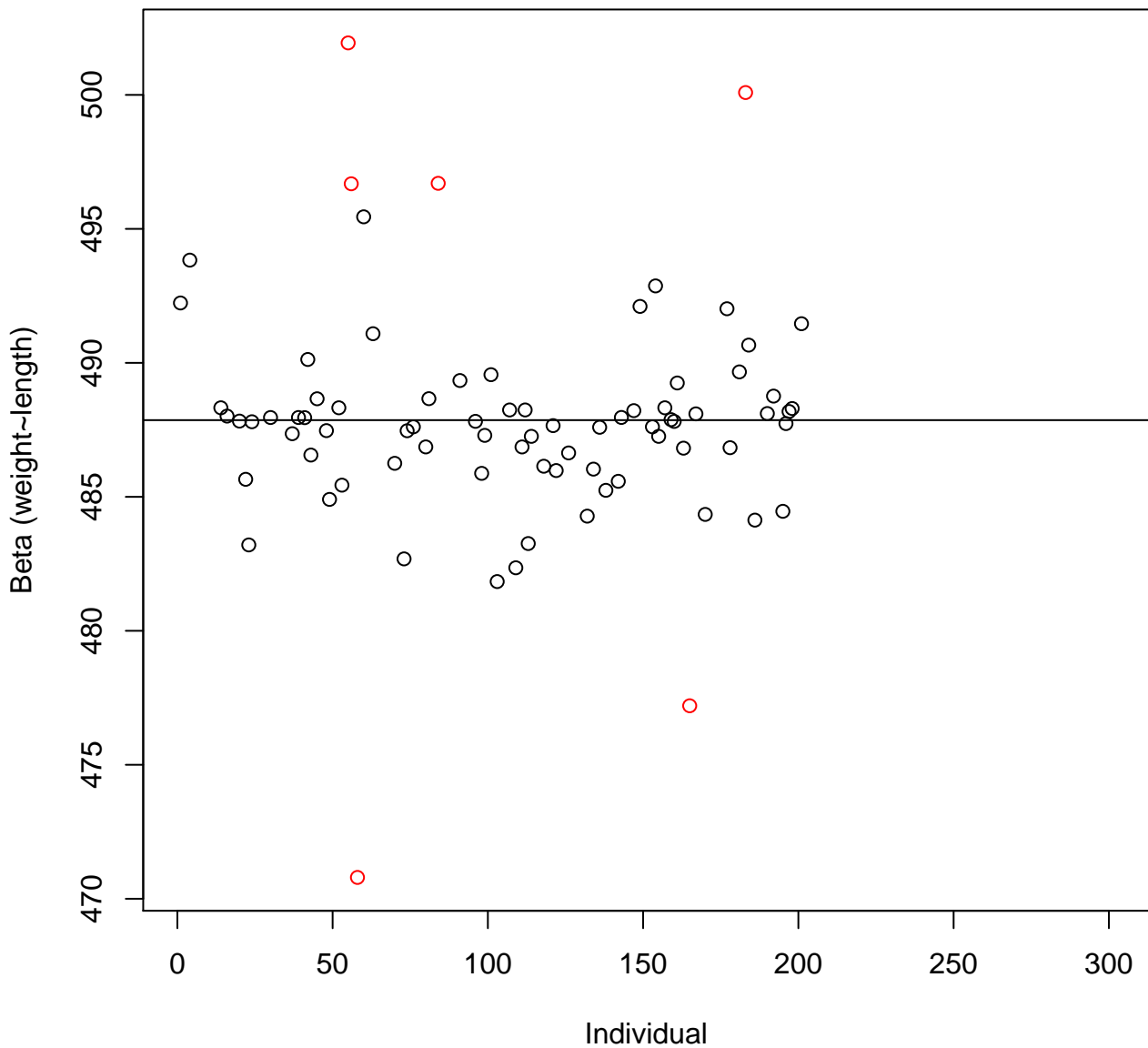




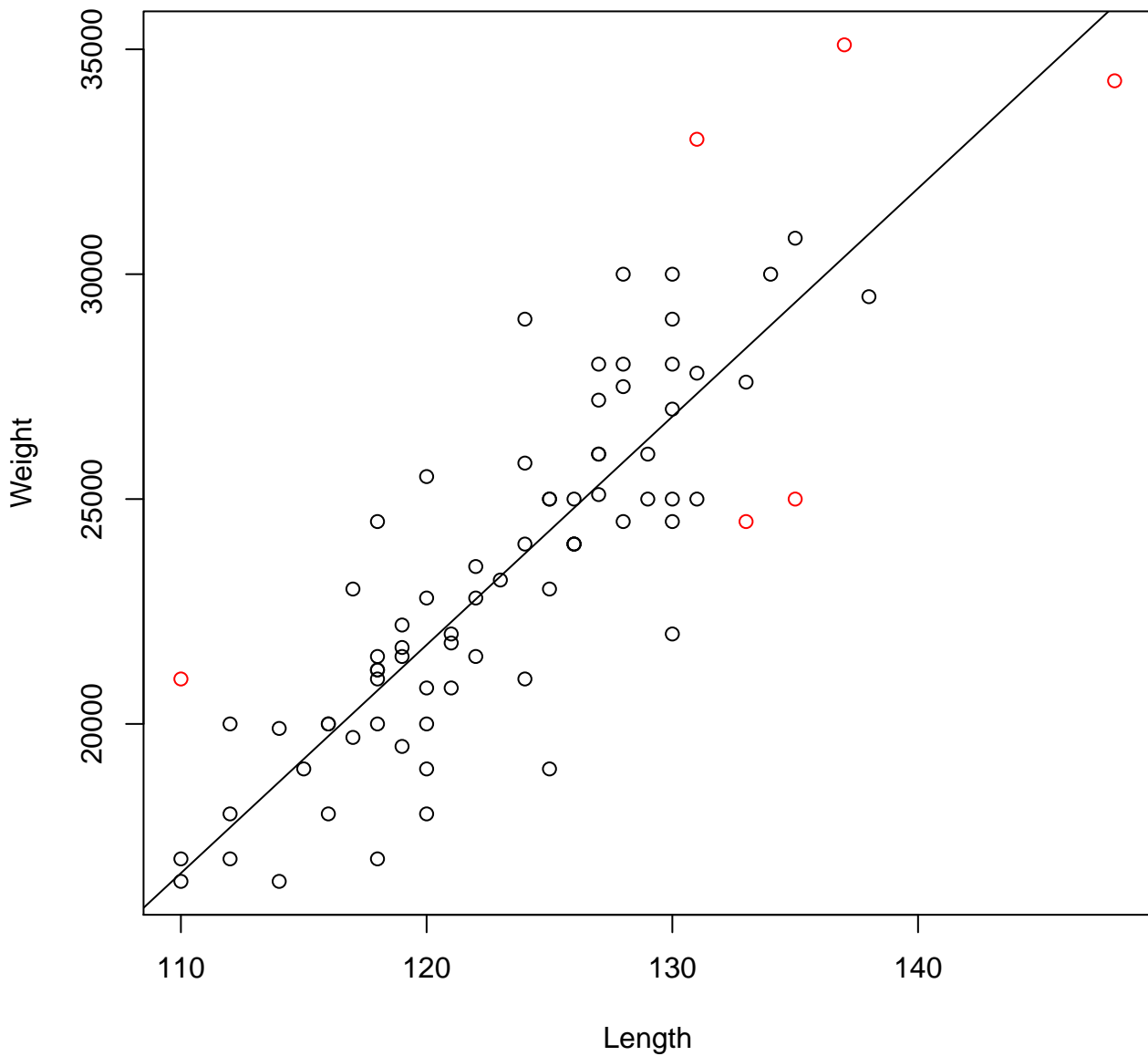
### 31 (final exclusions)

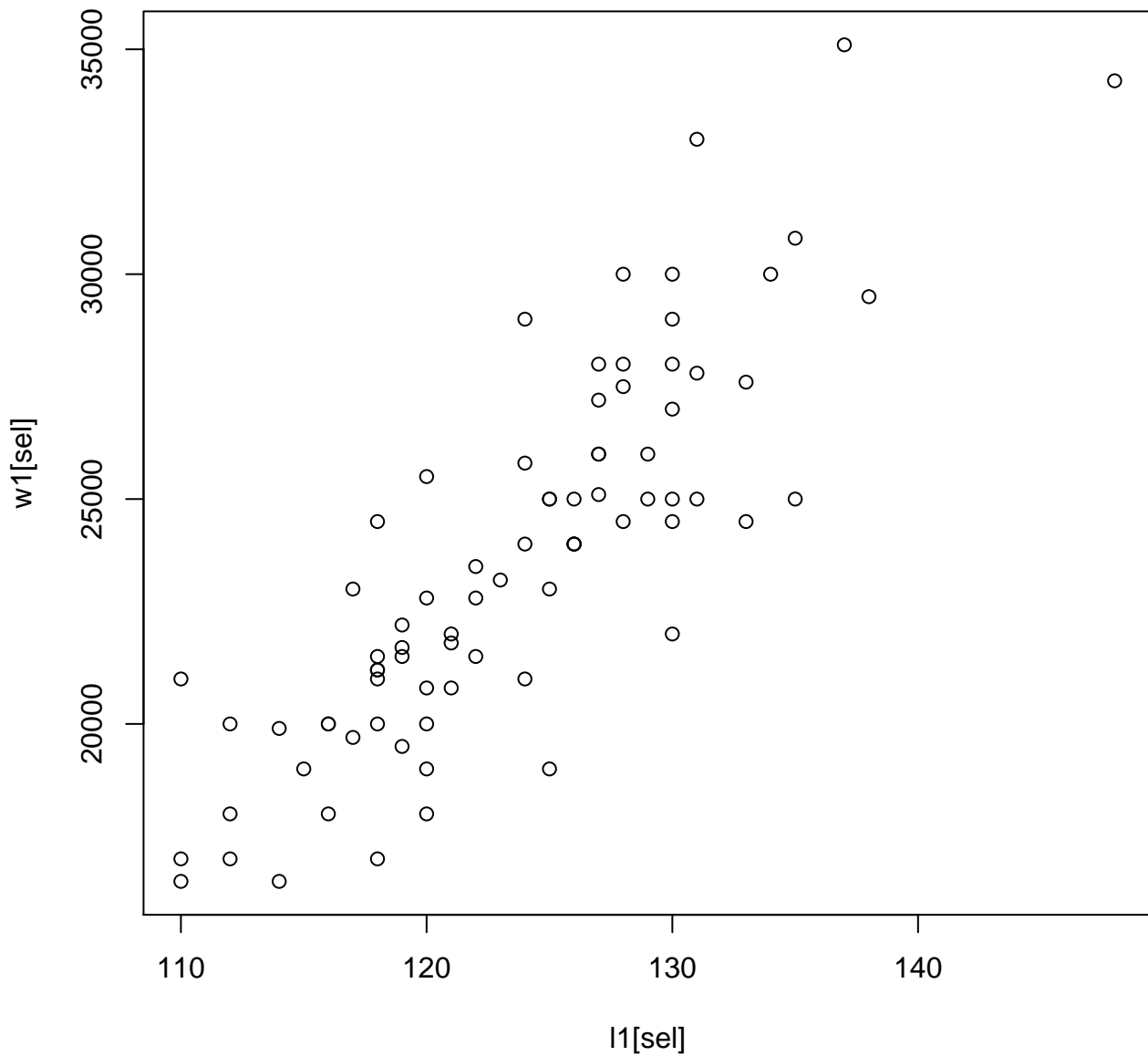


### 32 (impact)

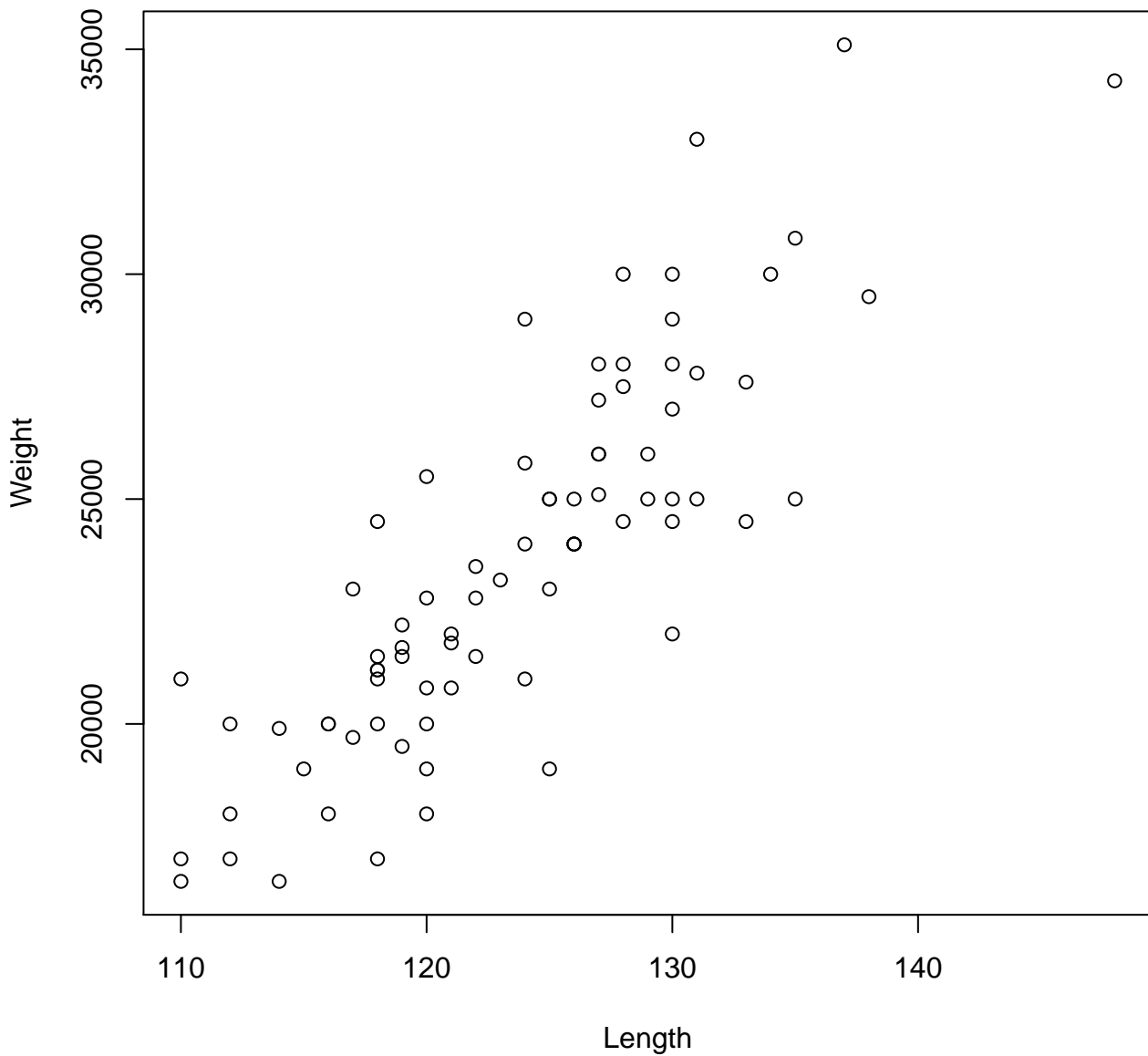


32 (beta=508)

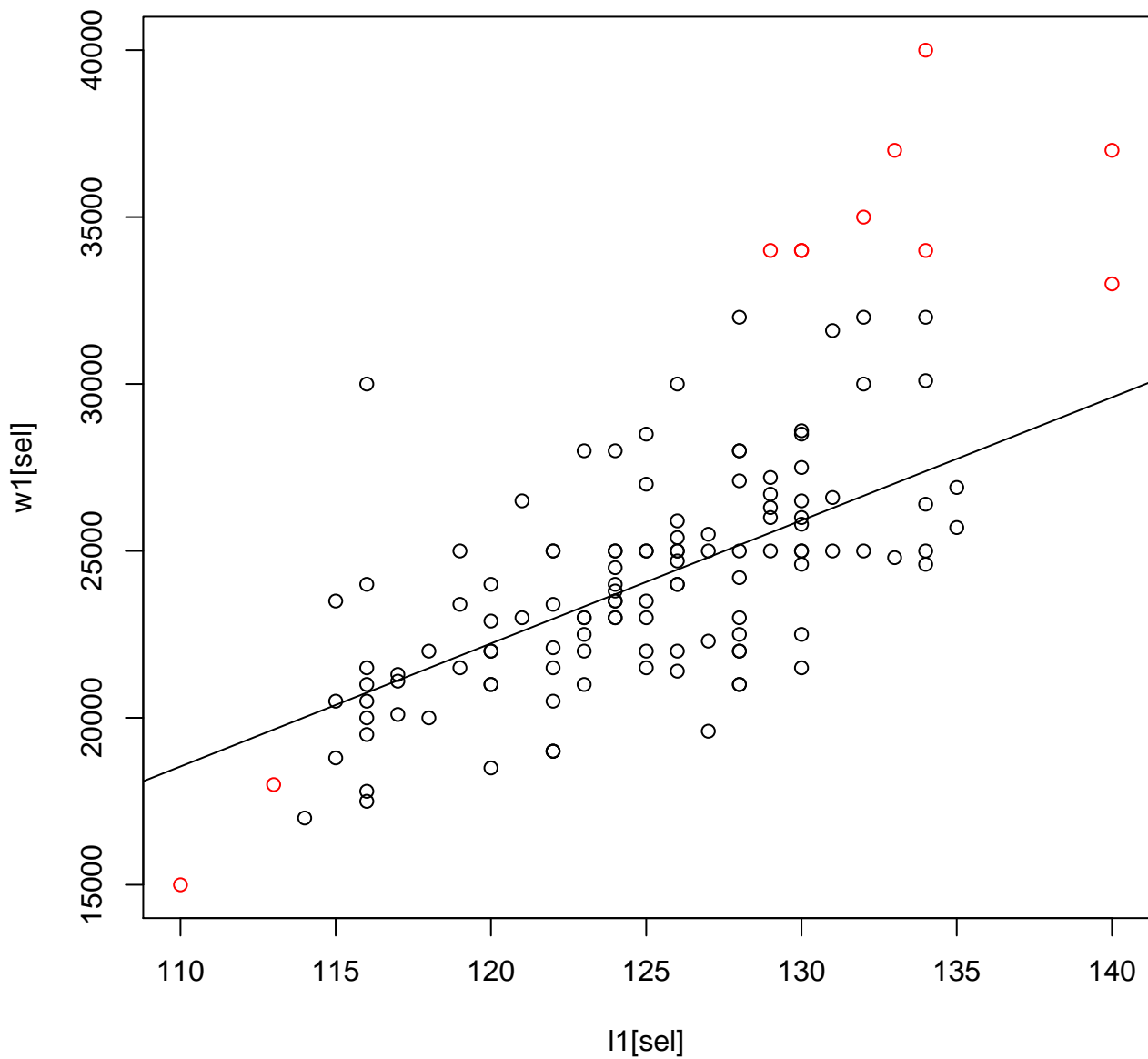




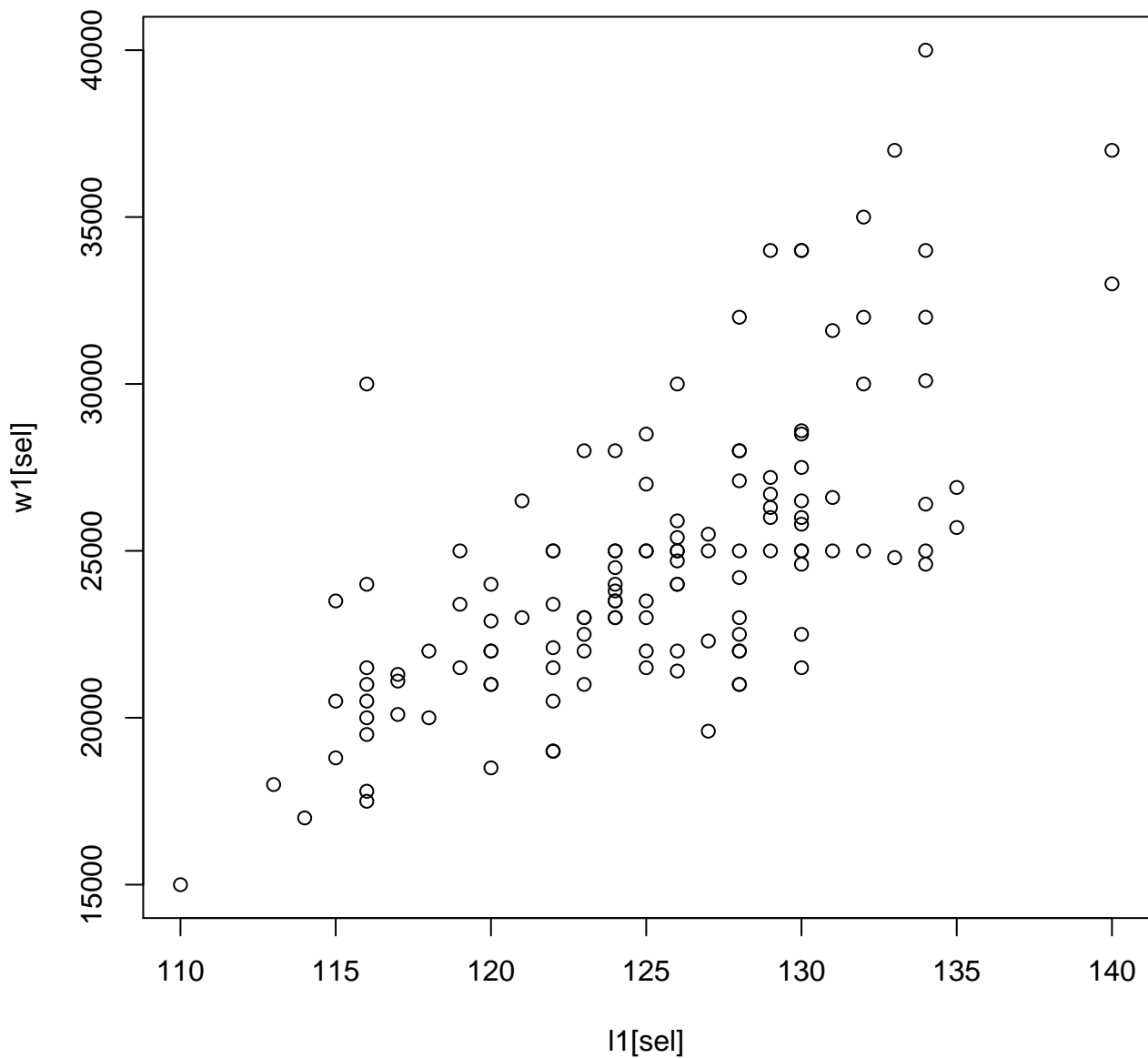
### 32 (final exclusions)



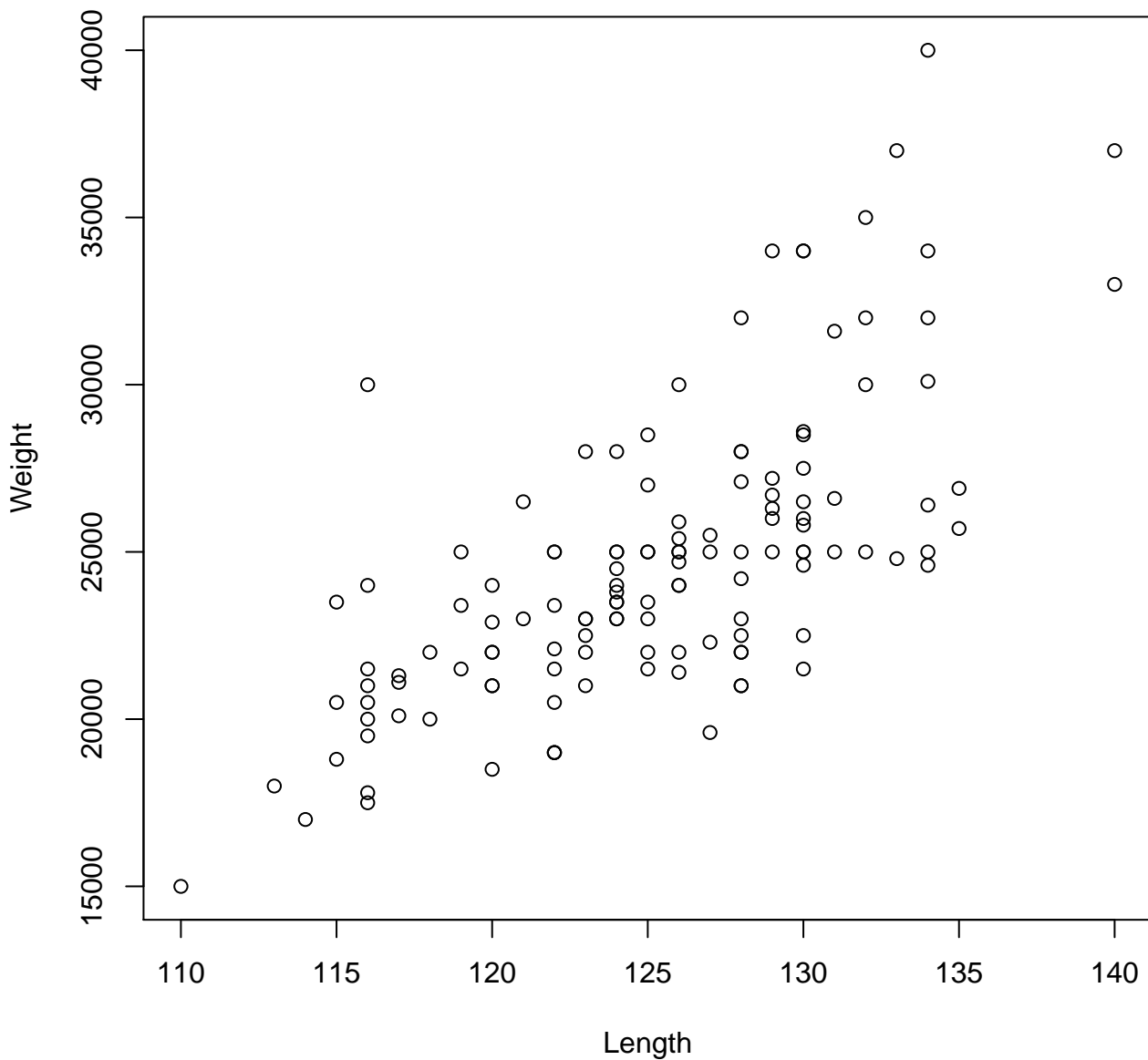
### 33 (beta=369)



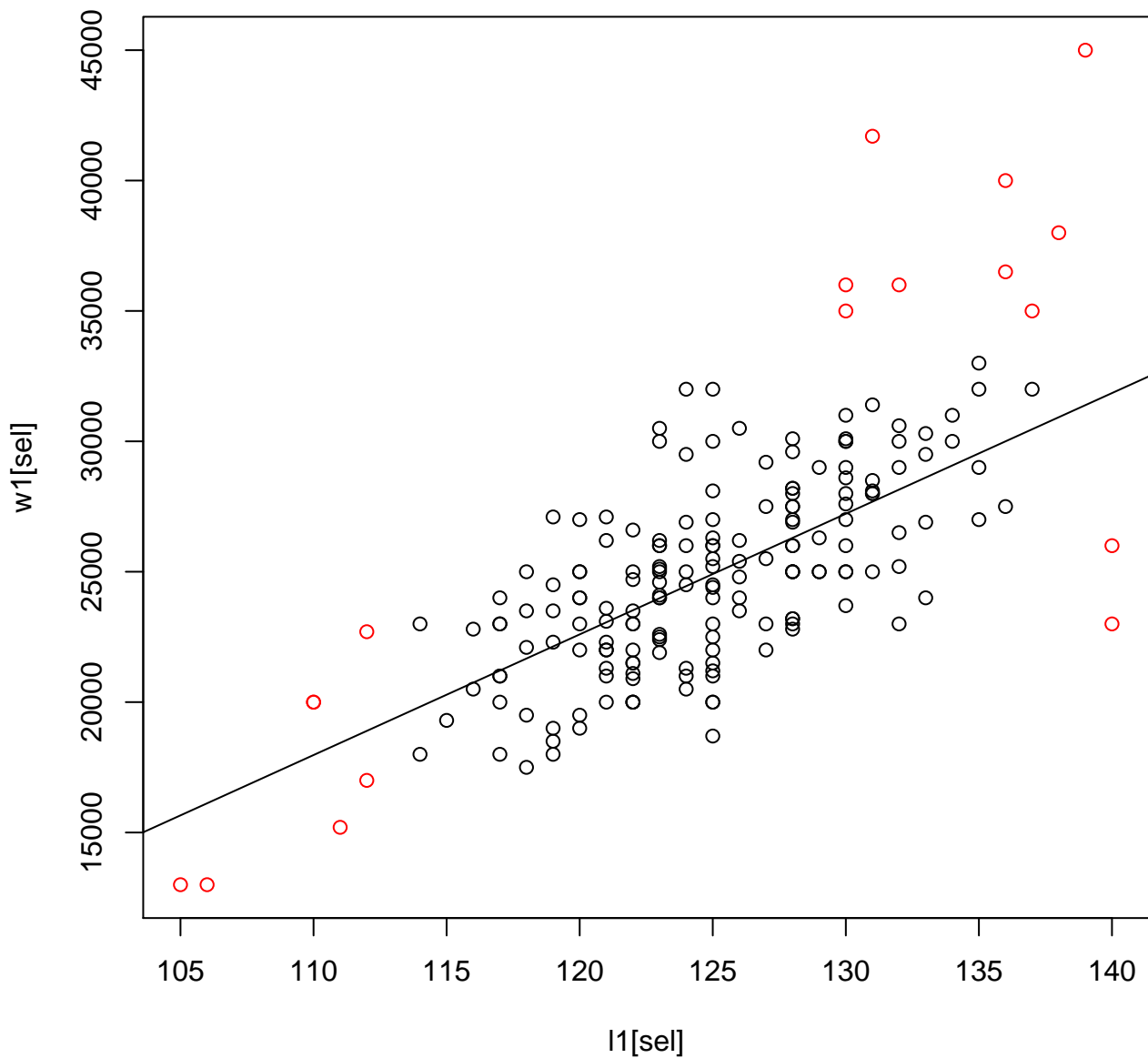


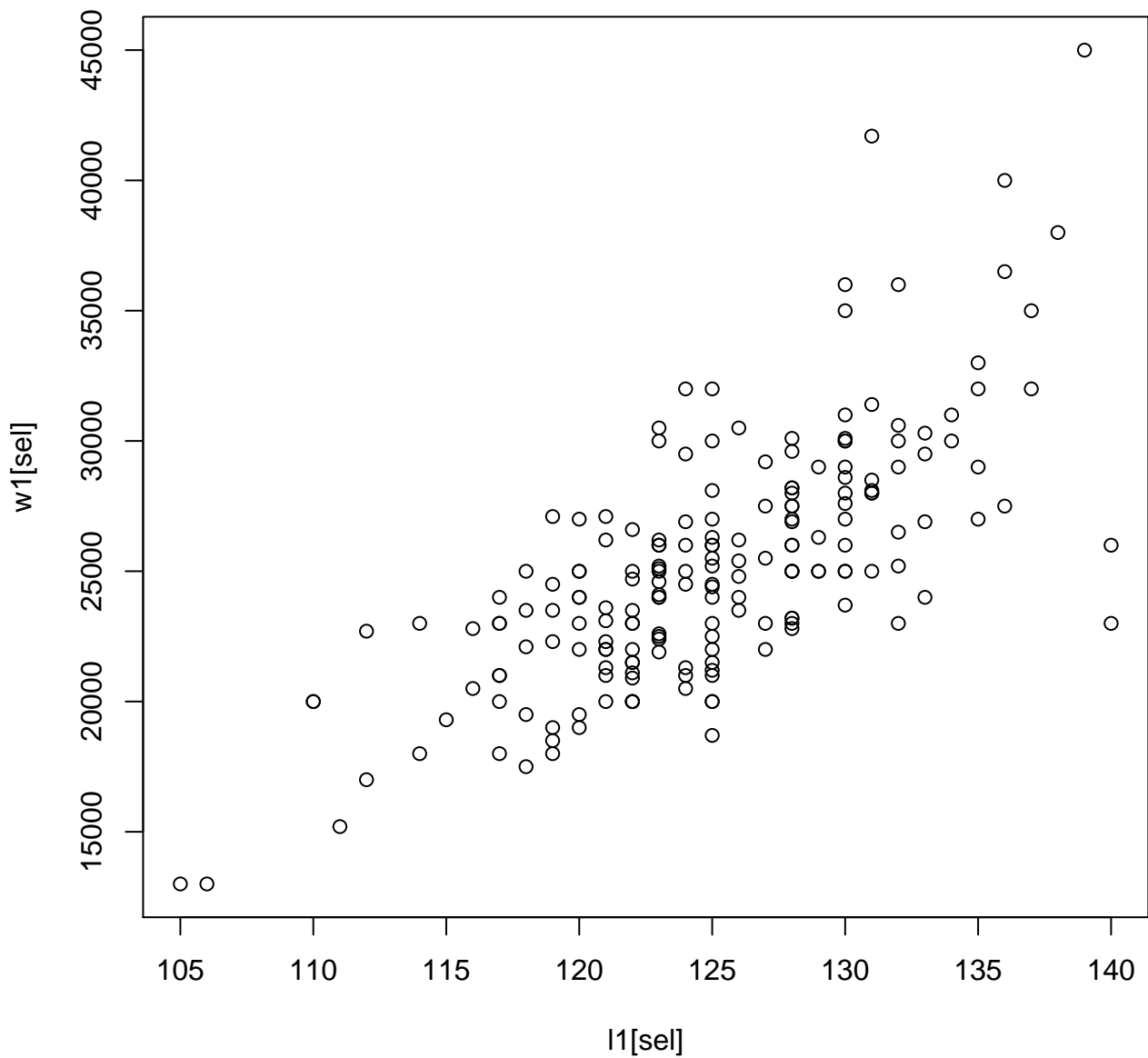


### 33 (final exclusions)

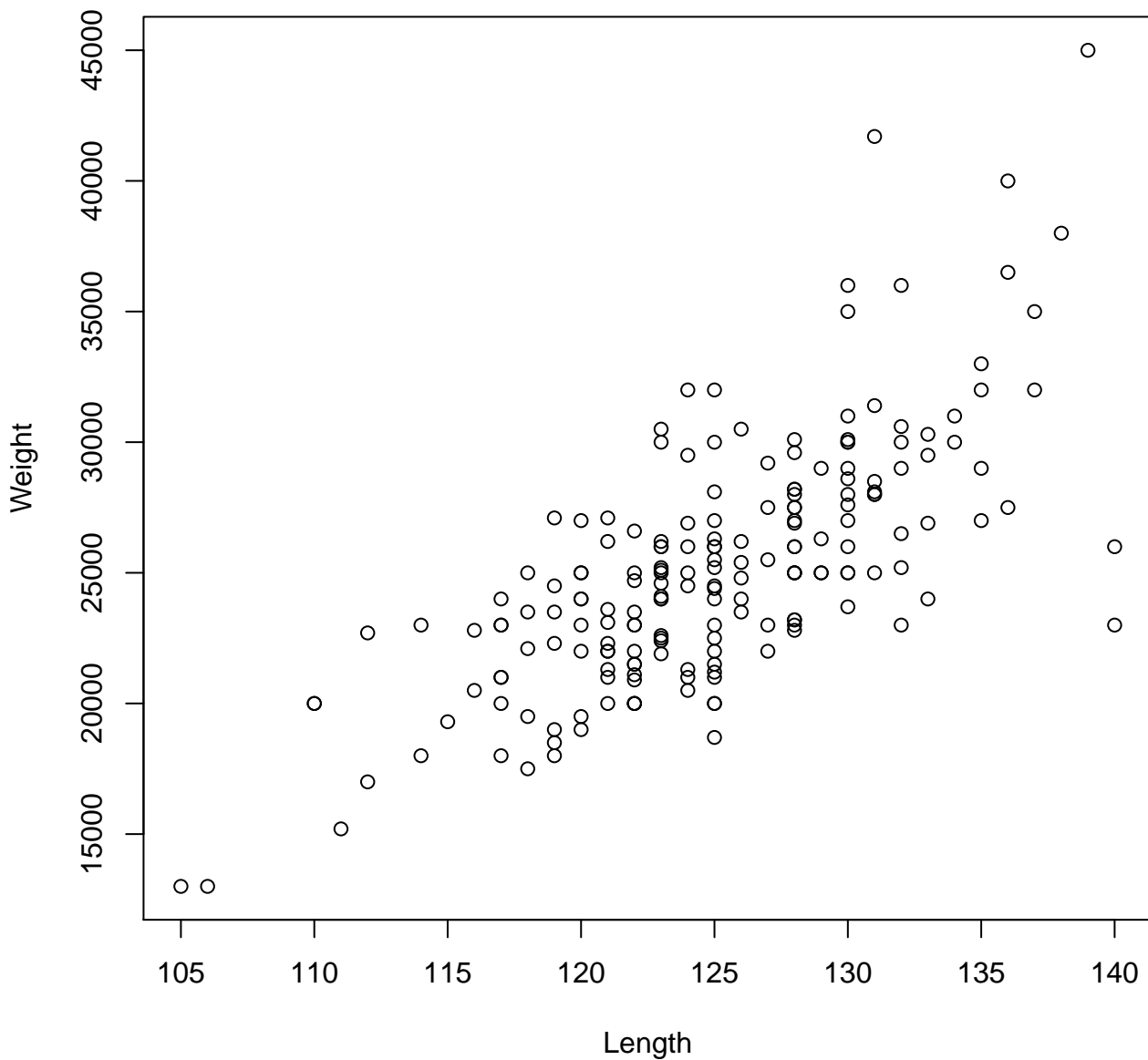


# 34 (beta=463)

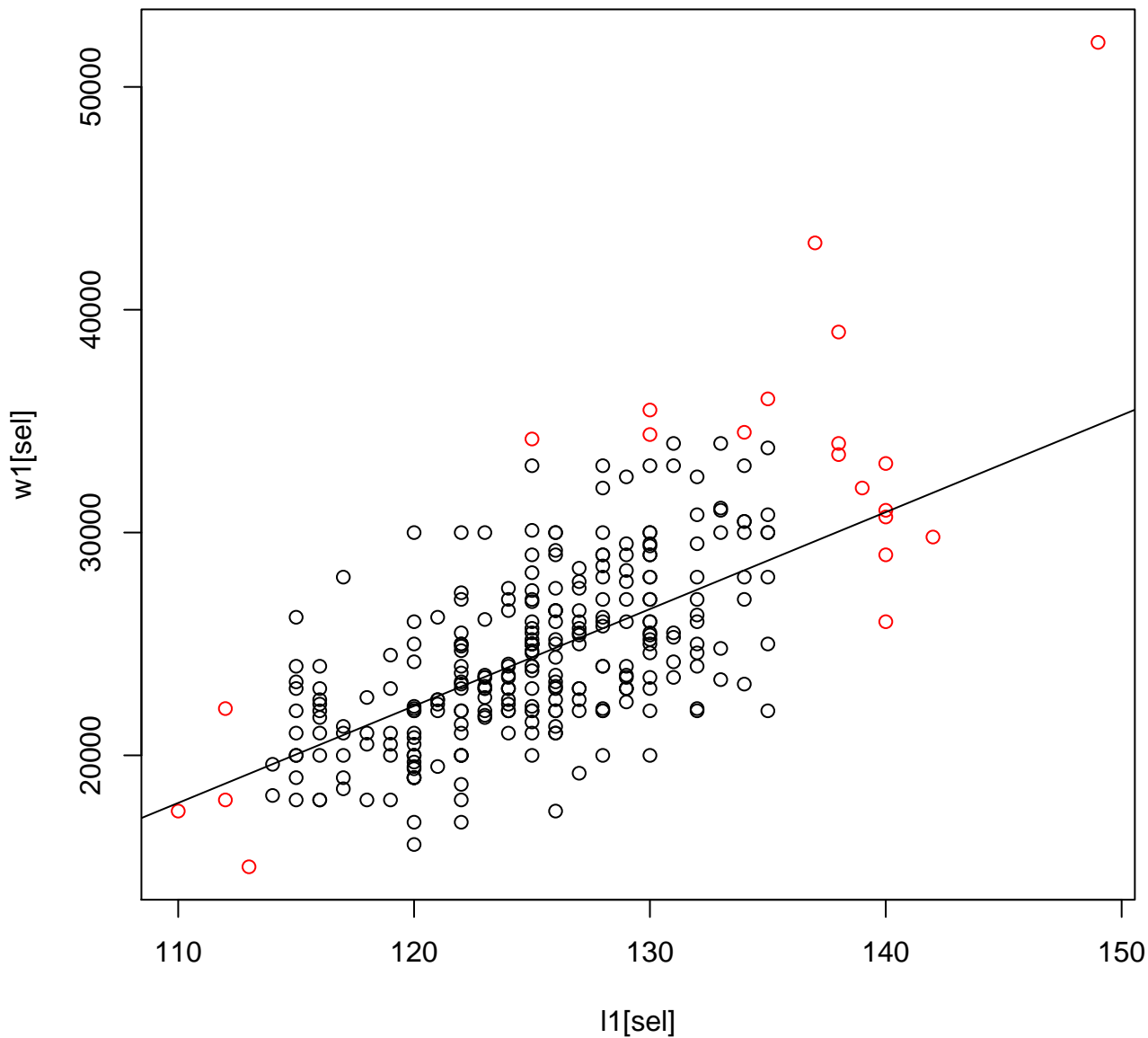


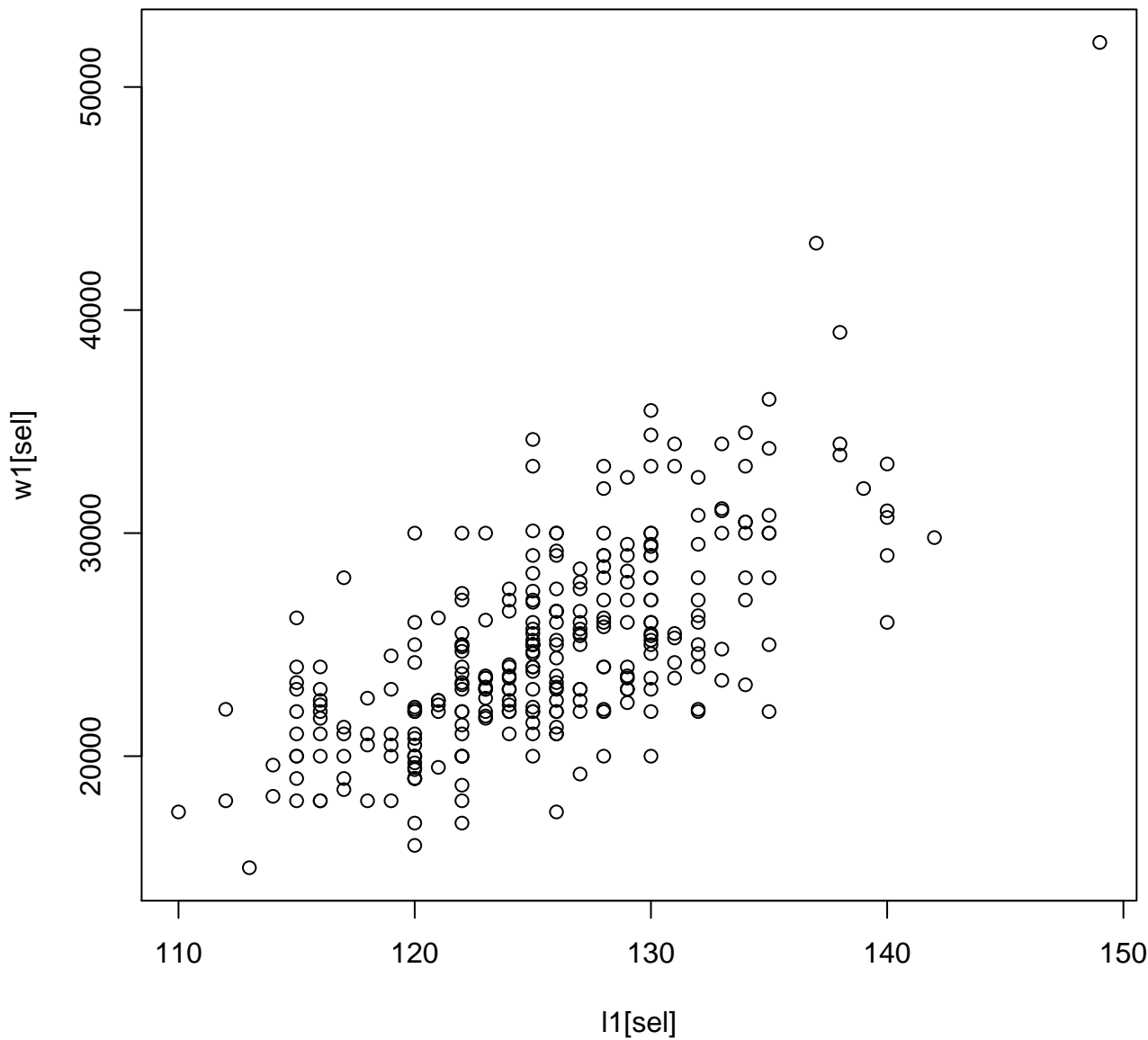


### 34 (final exclusions)

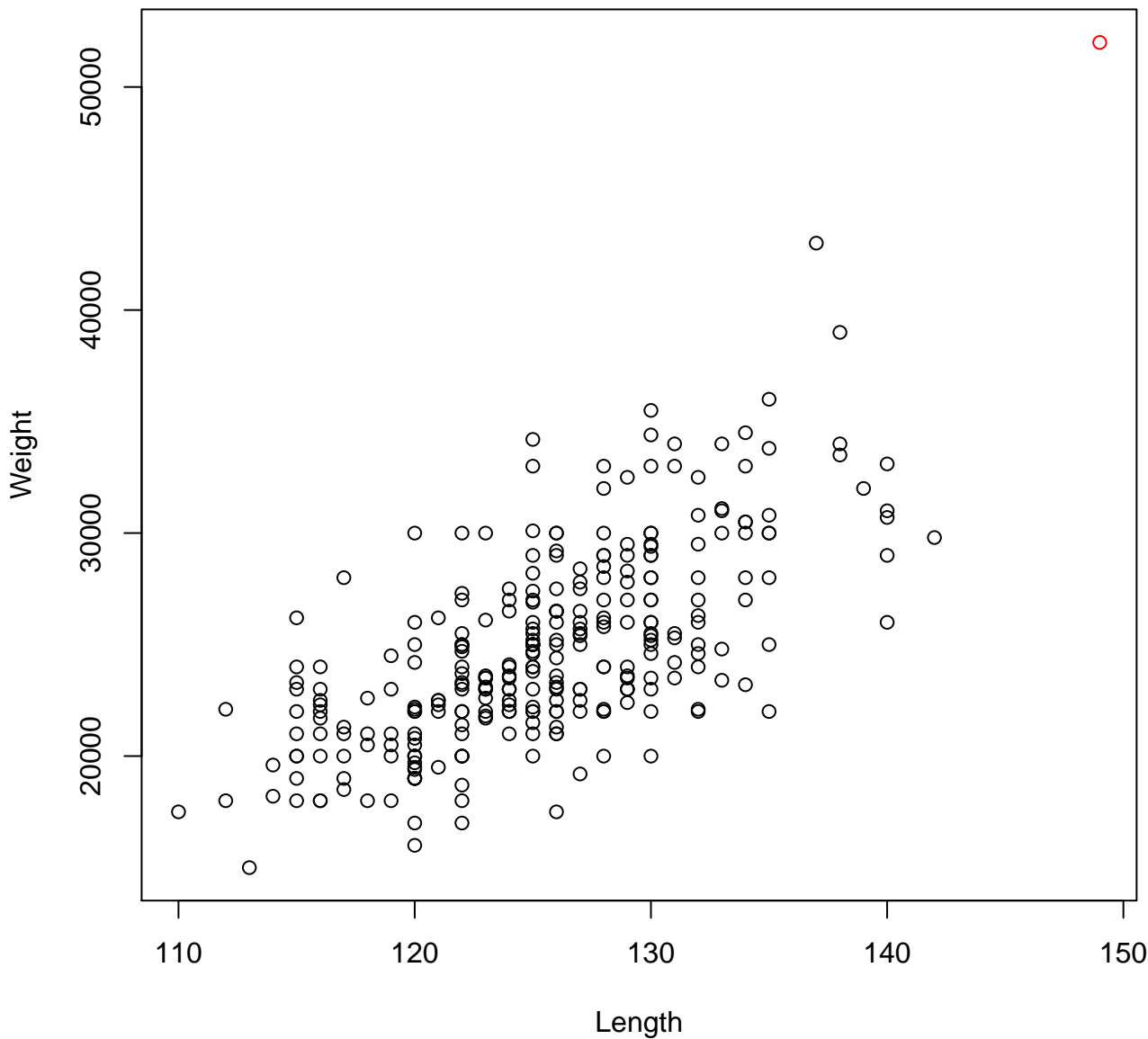


# 35 (beta=435)



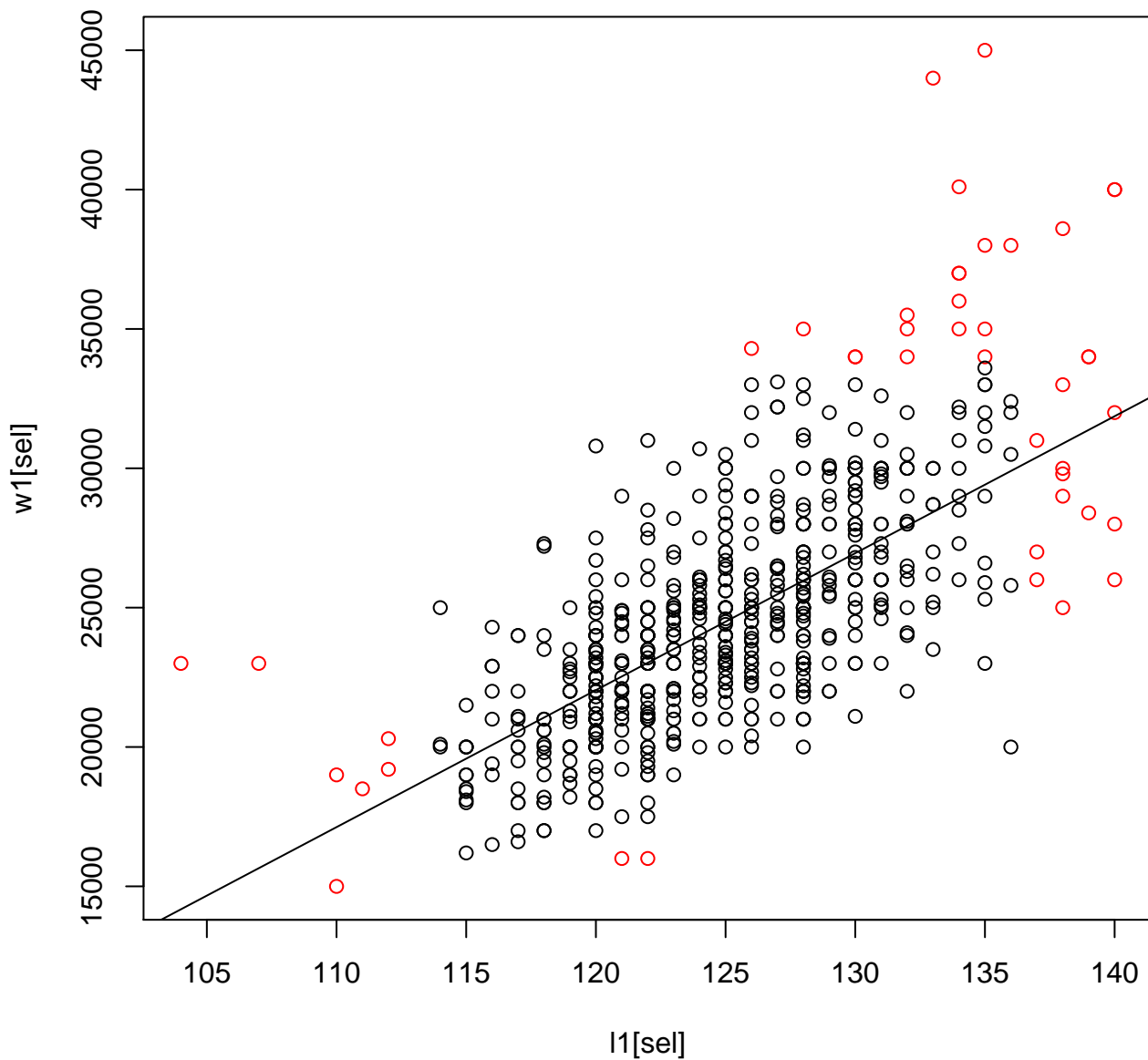


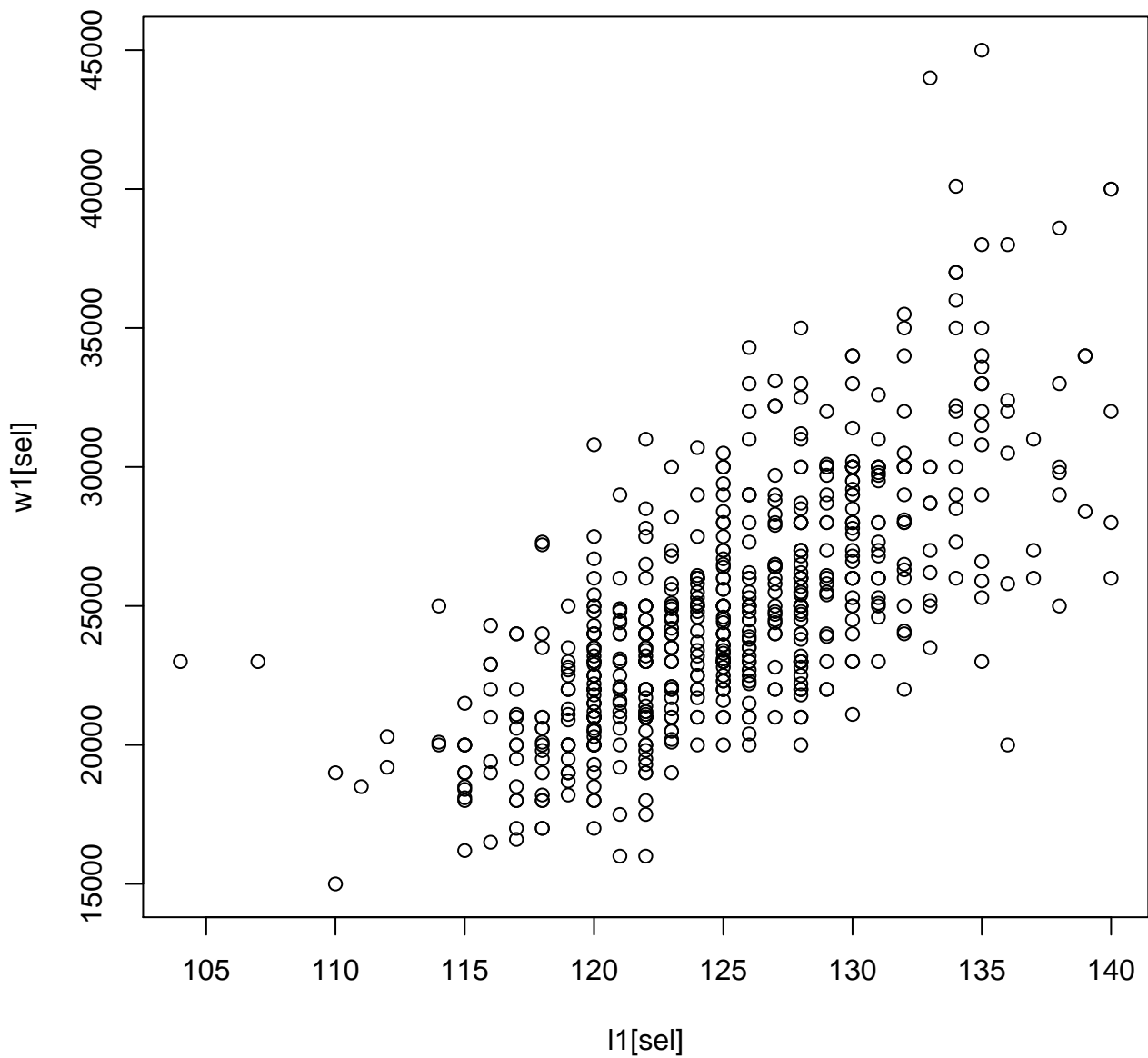
### 35 (final exclusions)



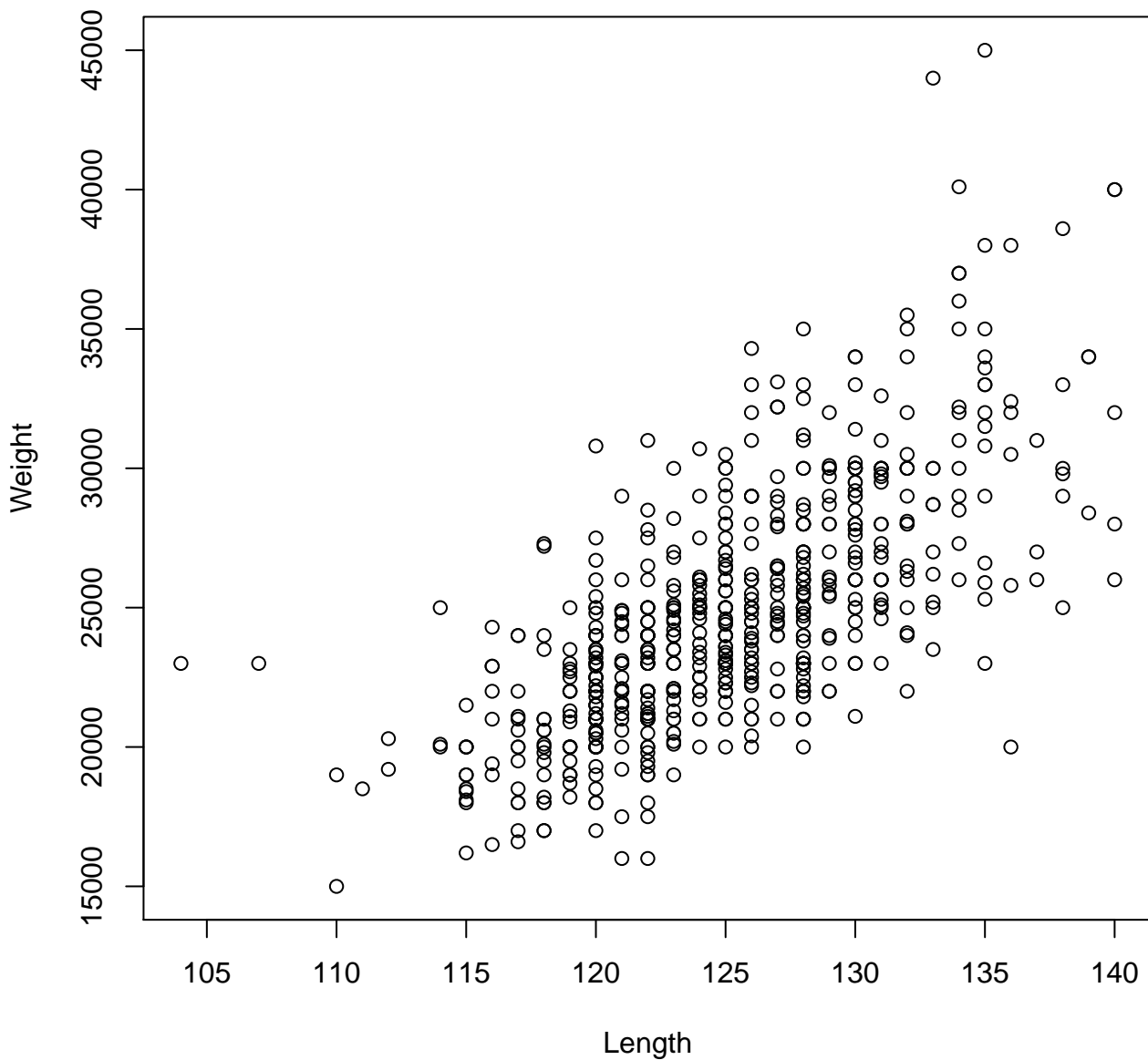


36 (beta=491)

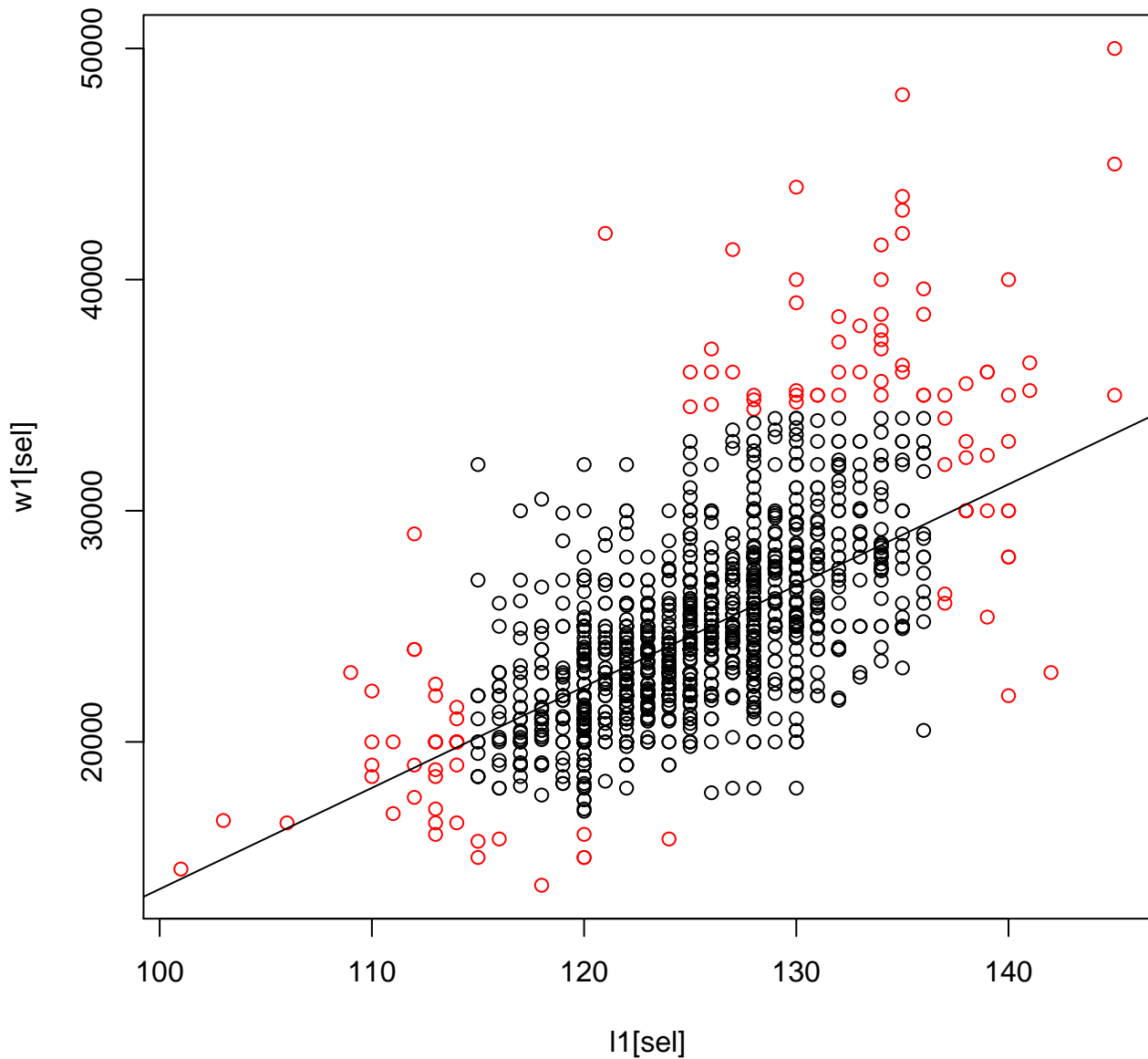


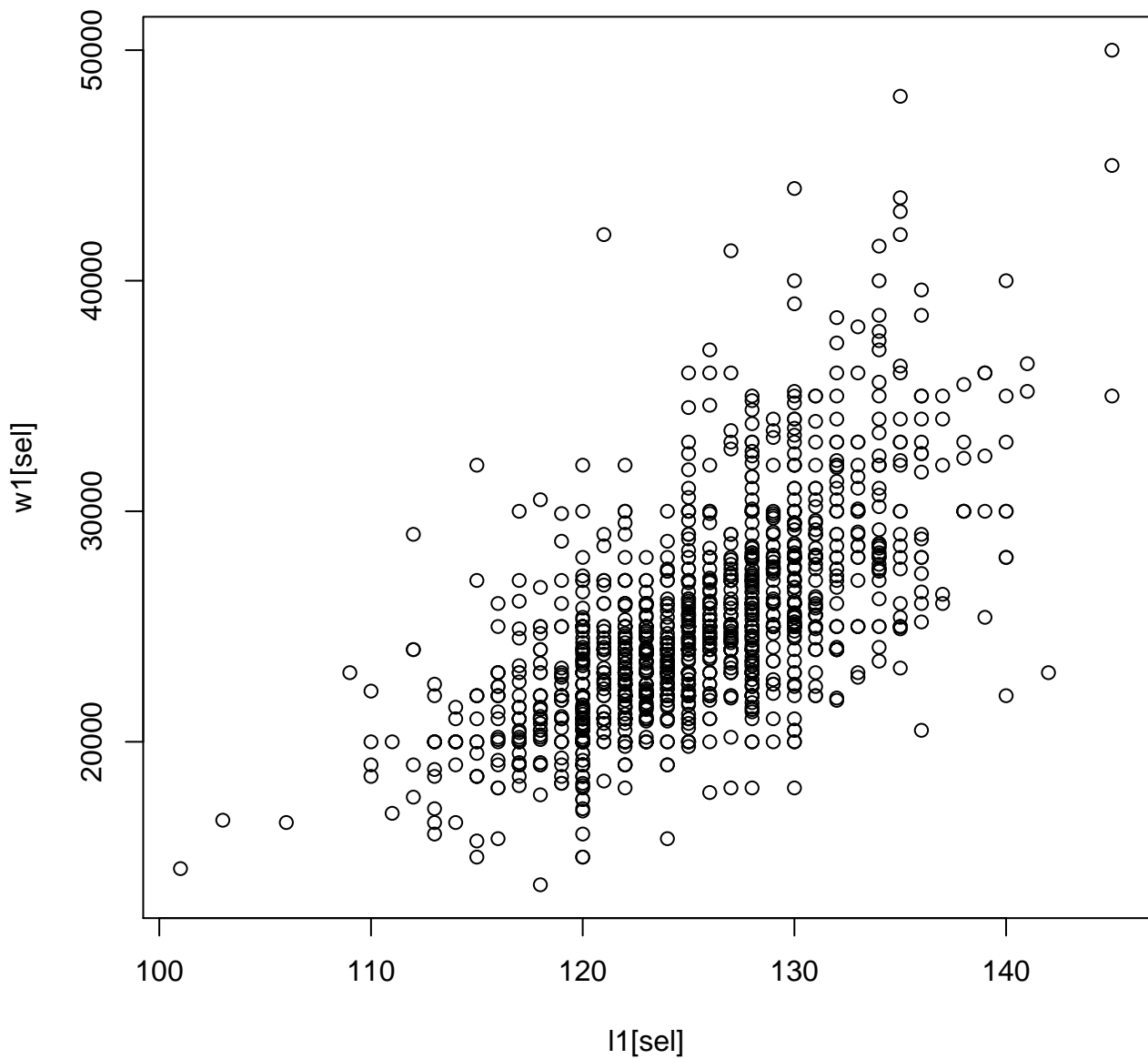


## 36 (final exclusions)

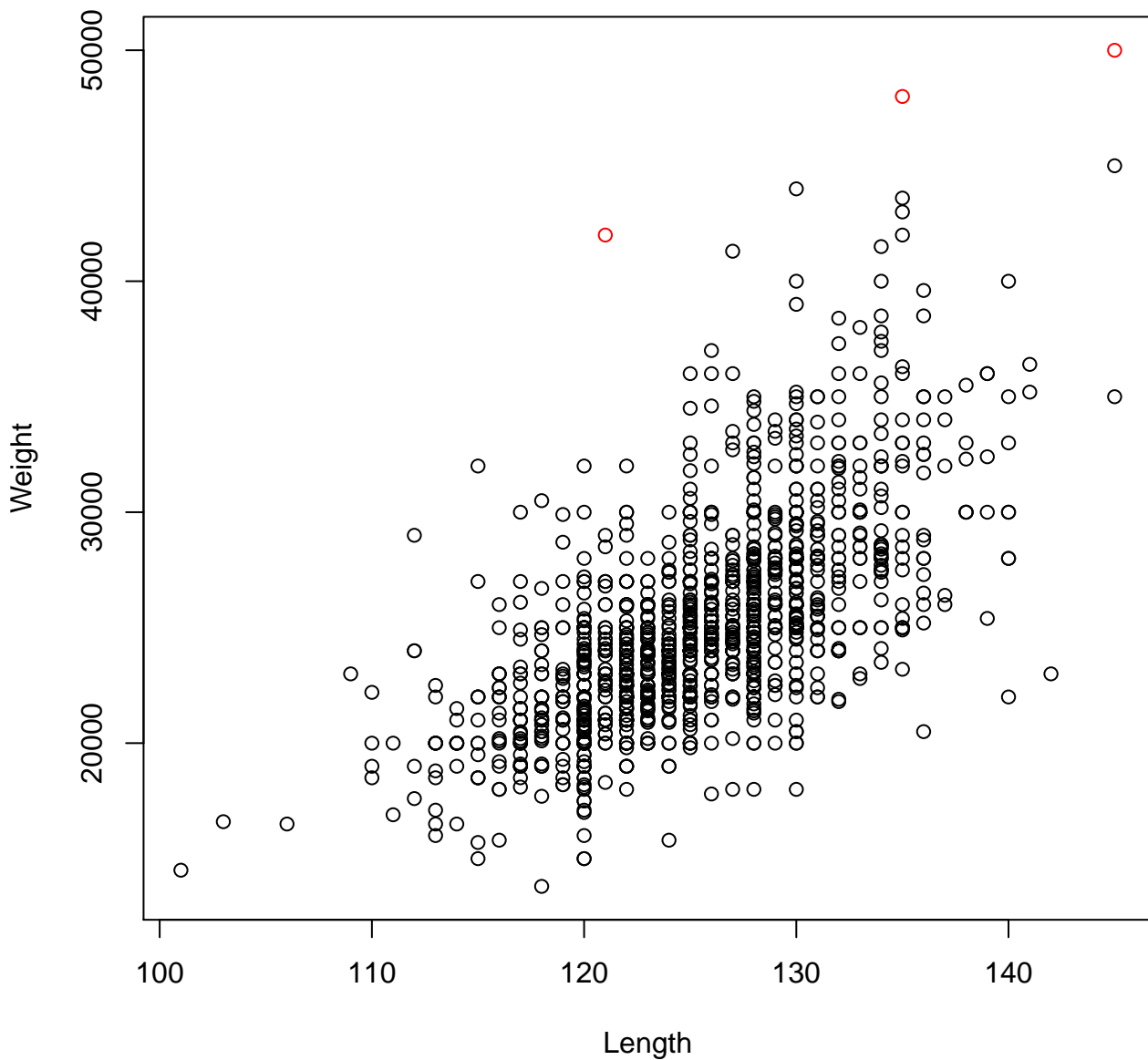


# 37 (beta=438)

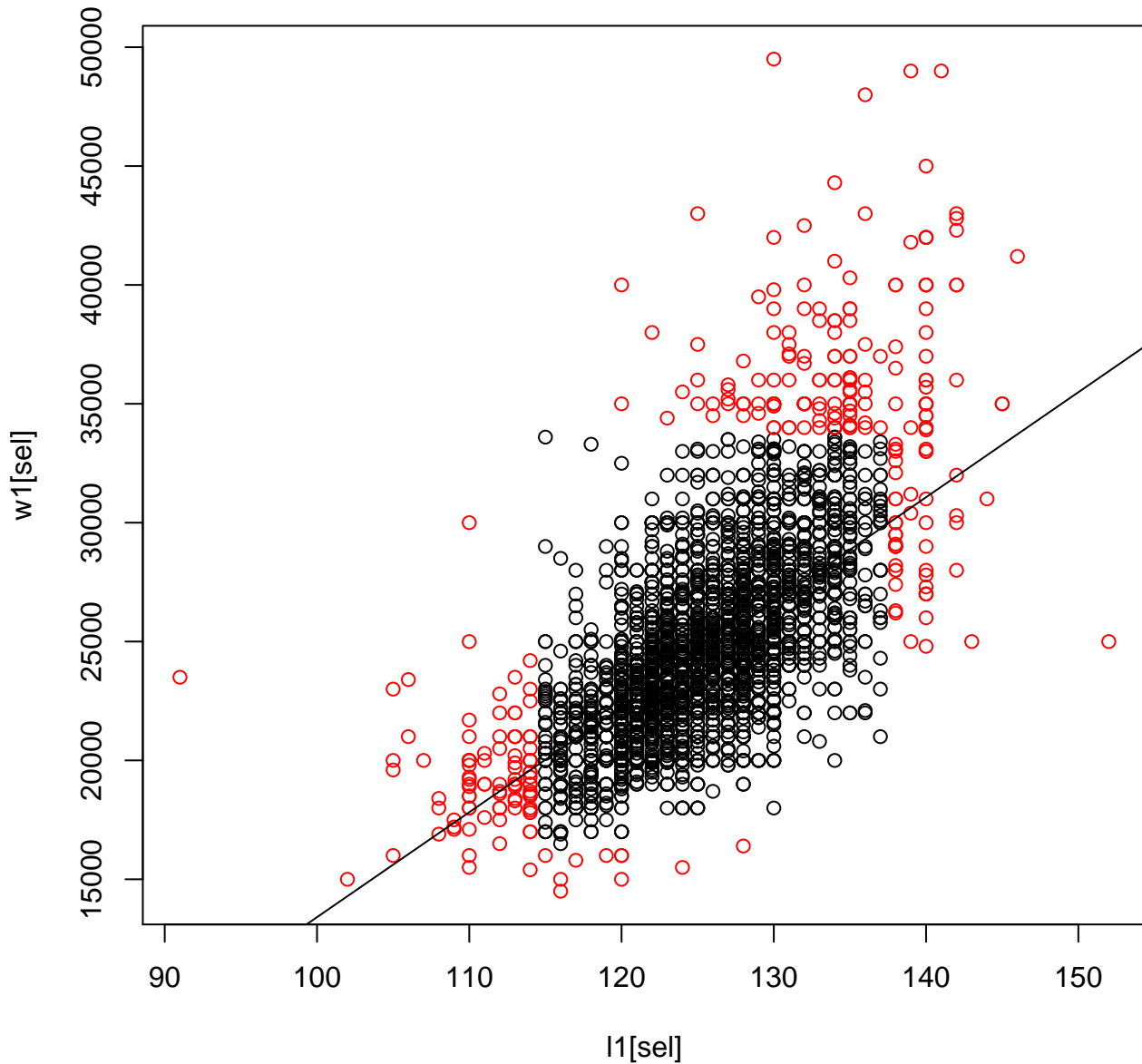


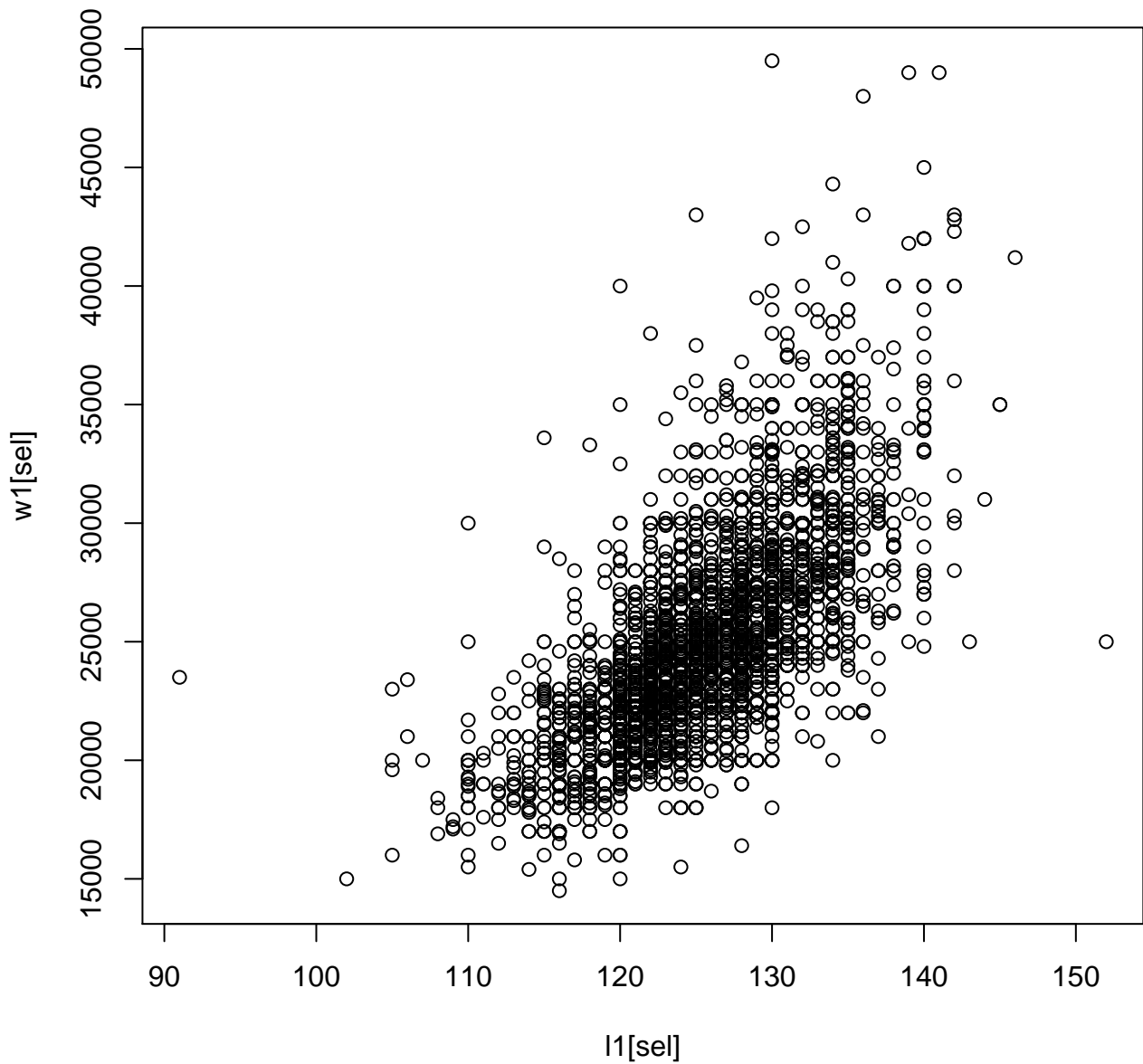


### 37 (final exclusions)



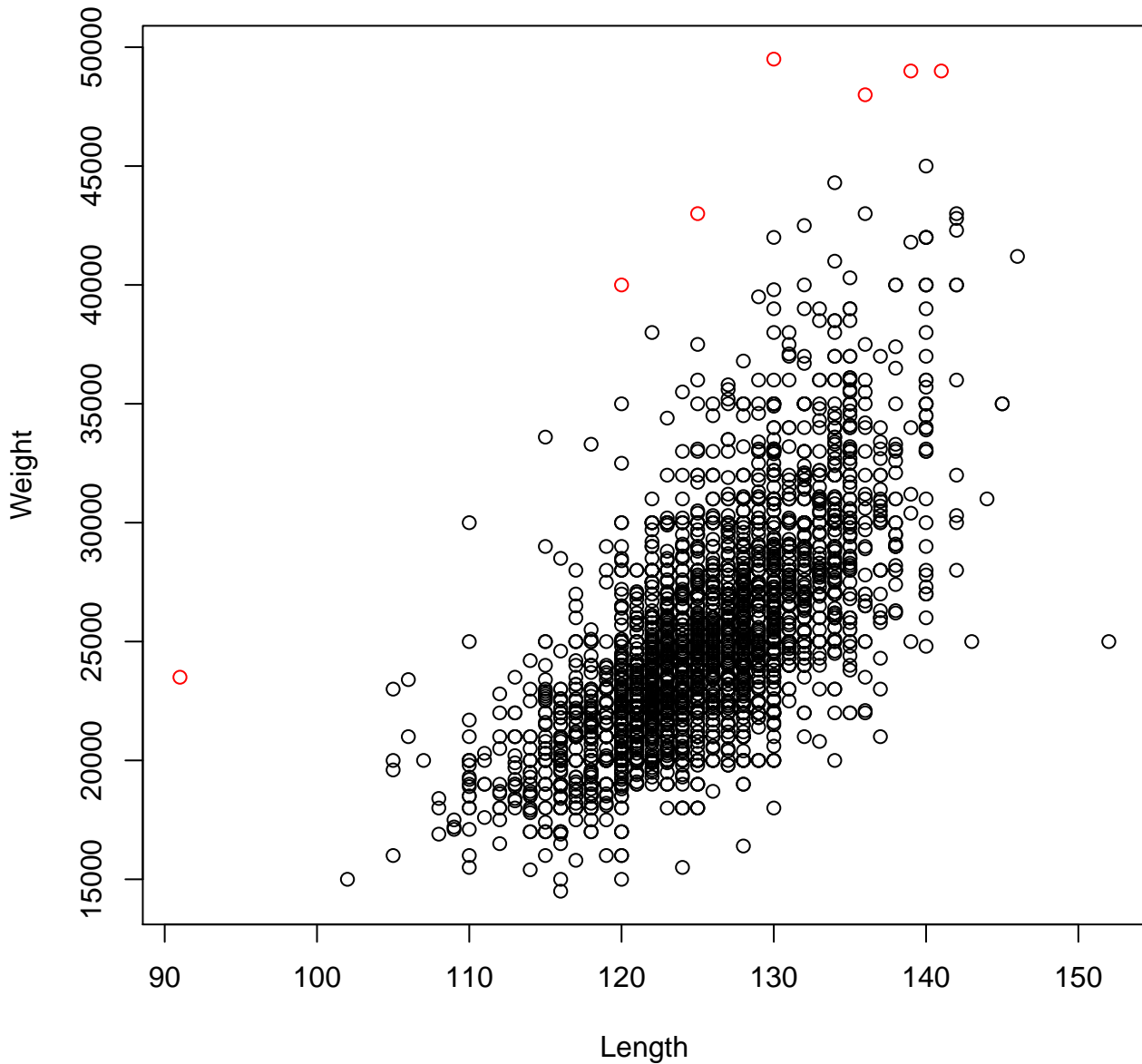
# 38 (beta=442)



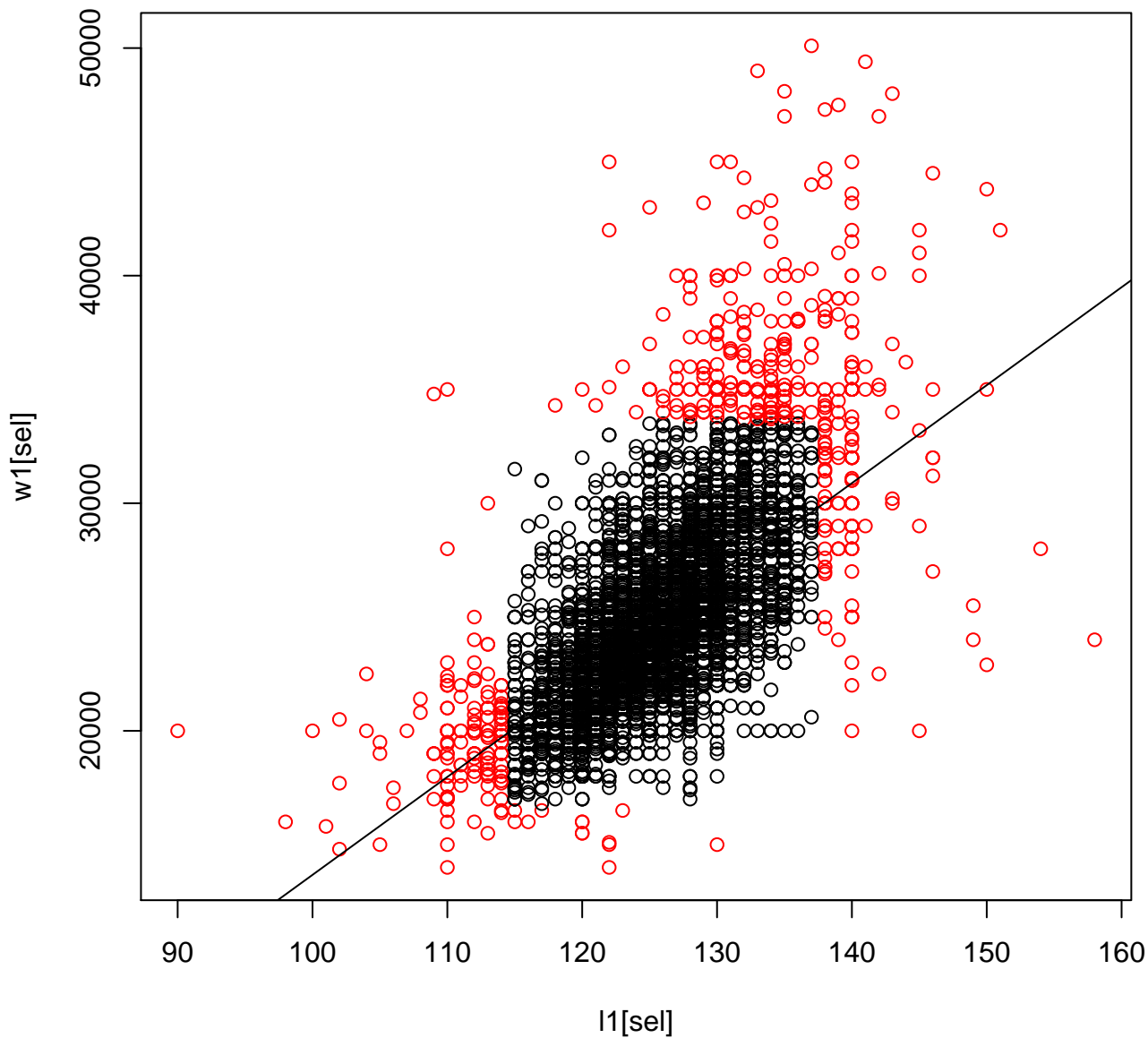


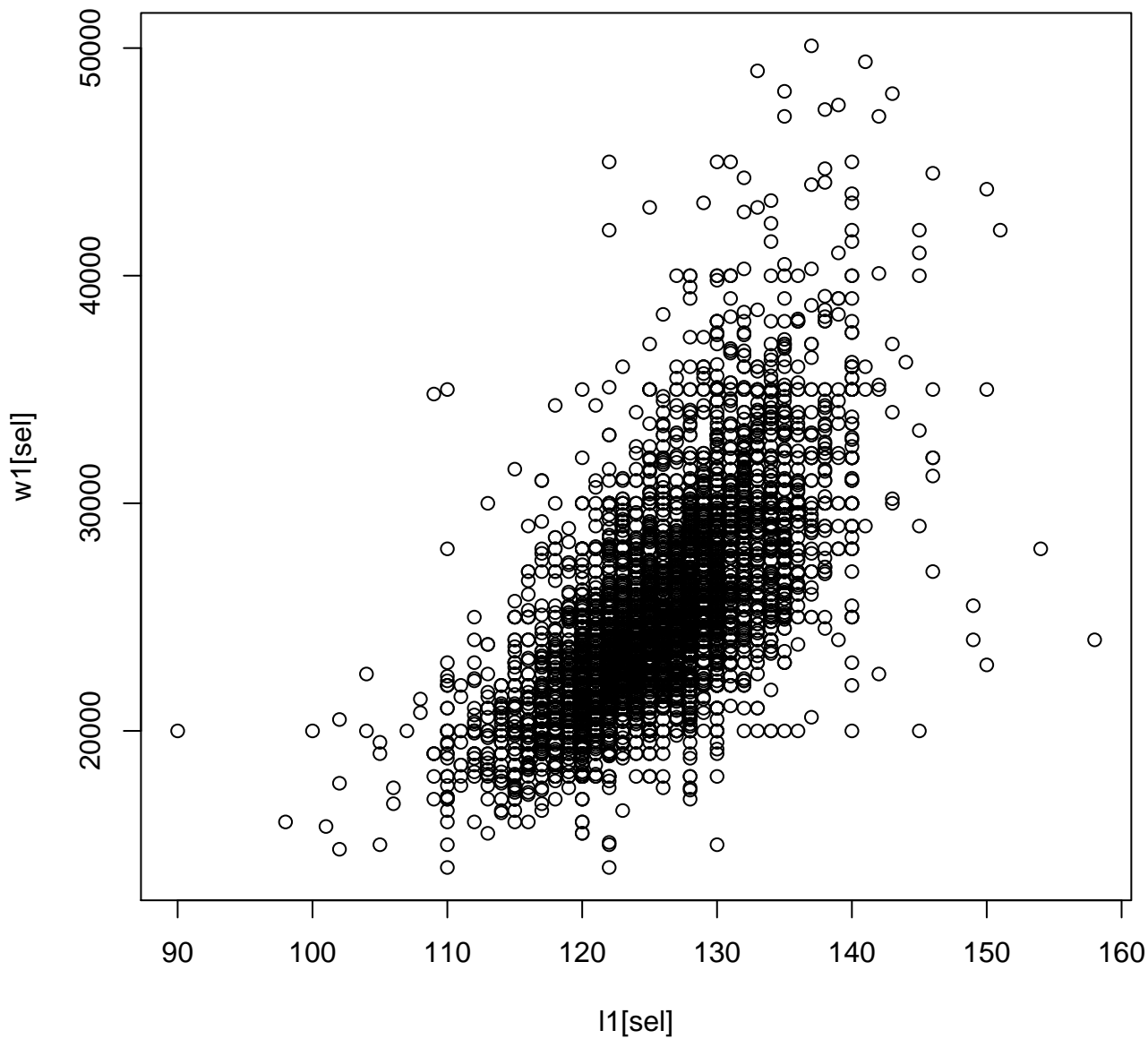


# 38 (final exclusions)

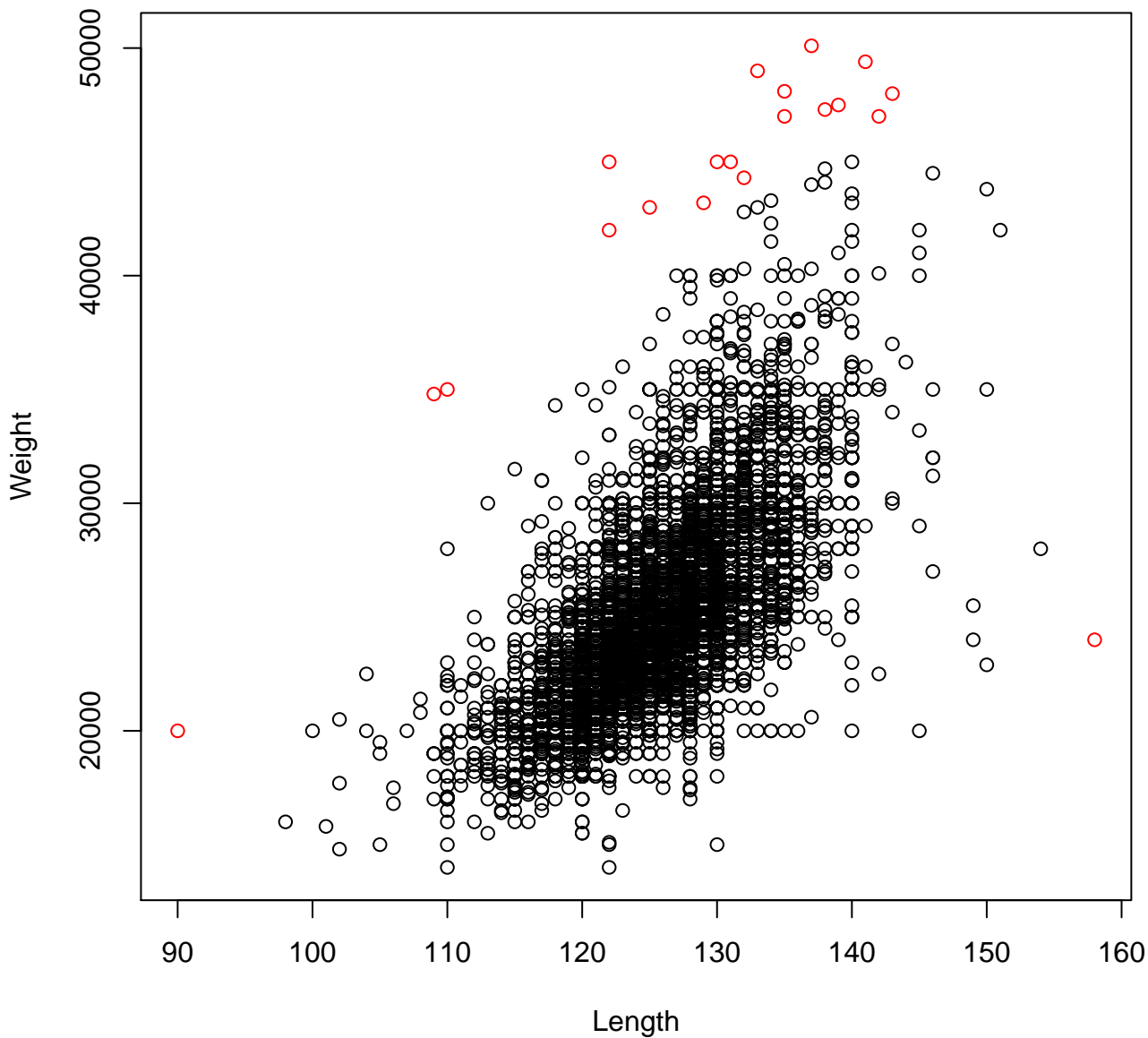


# 39 (beta=430)

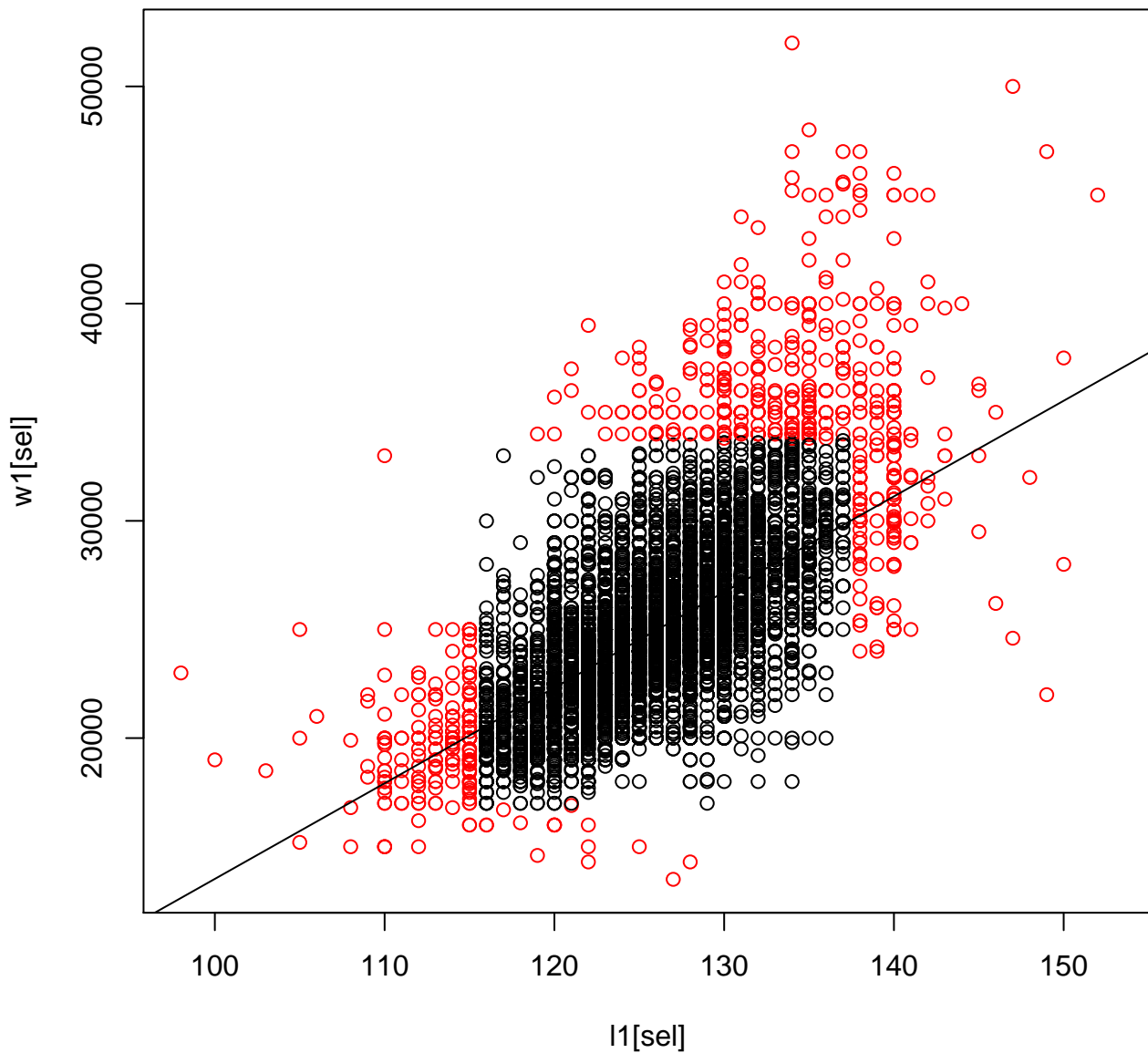


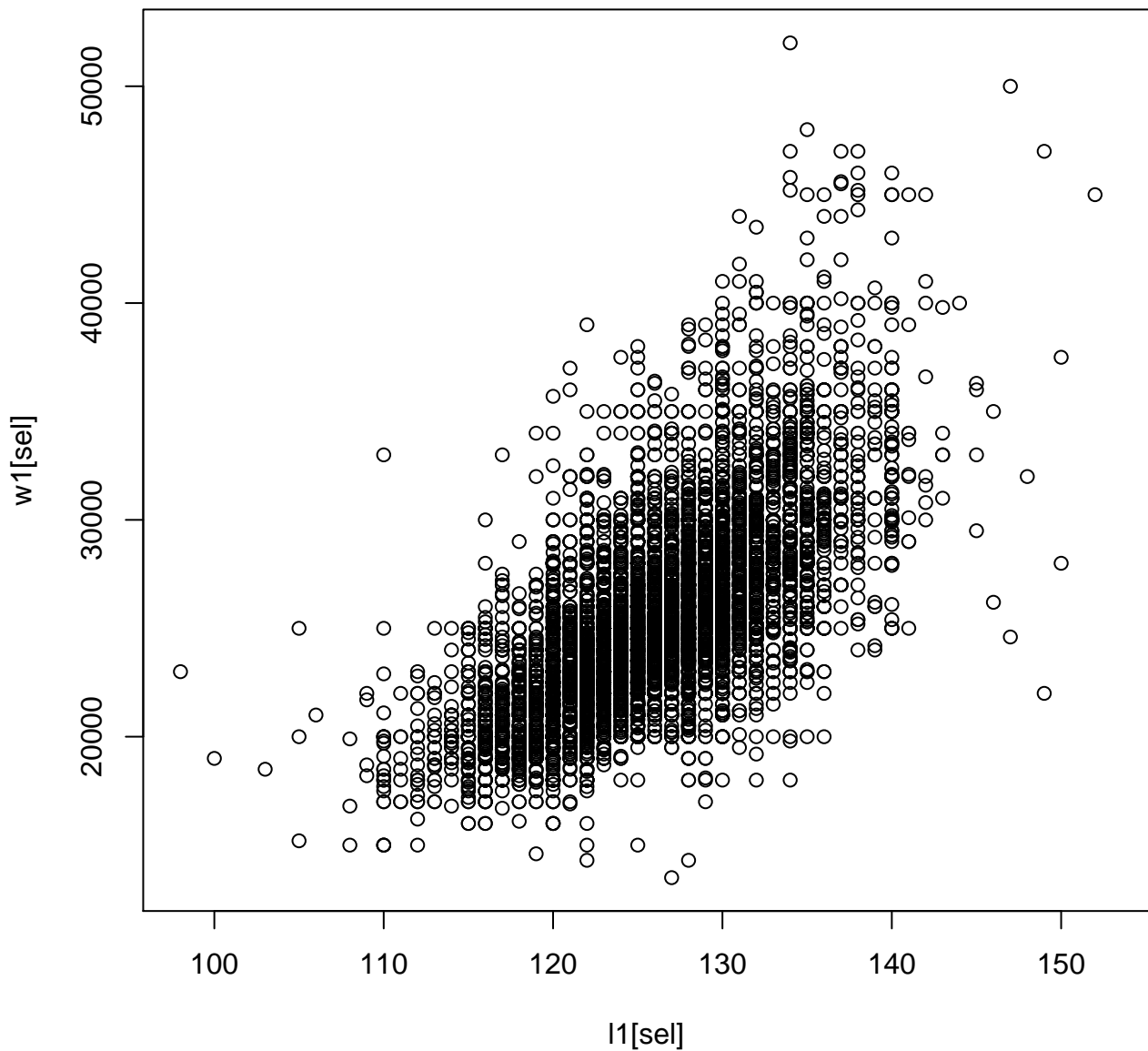


### 39 (final exclusions)

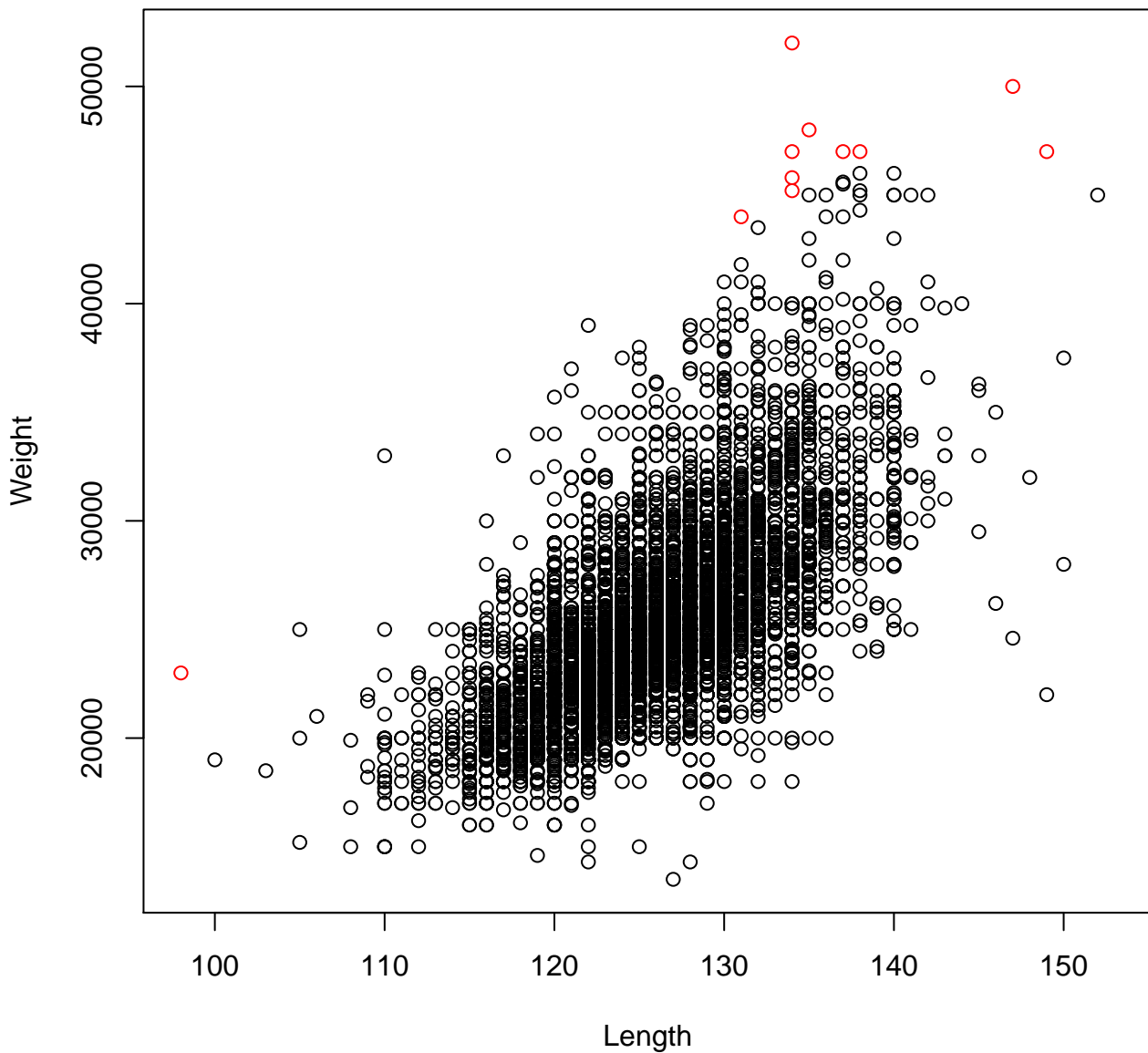


40 (beta=440)

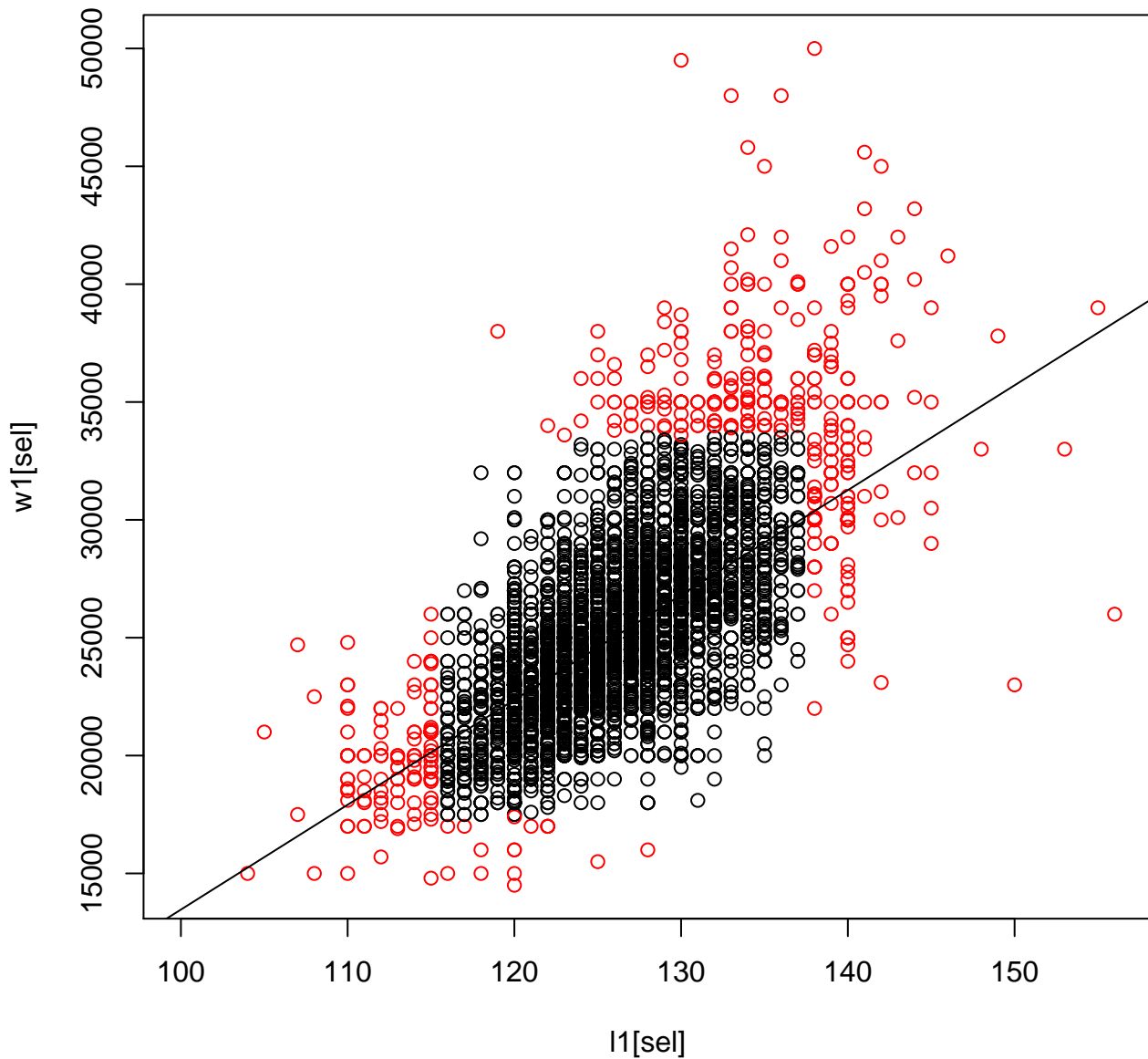




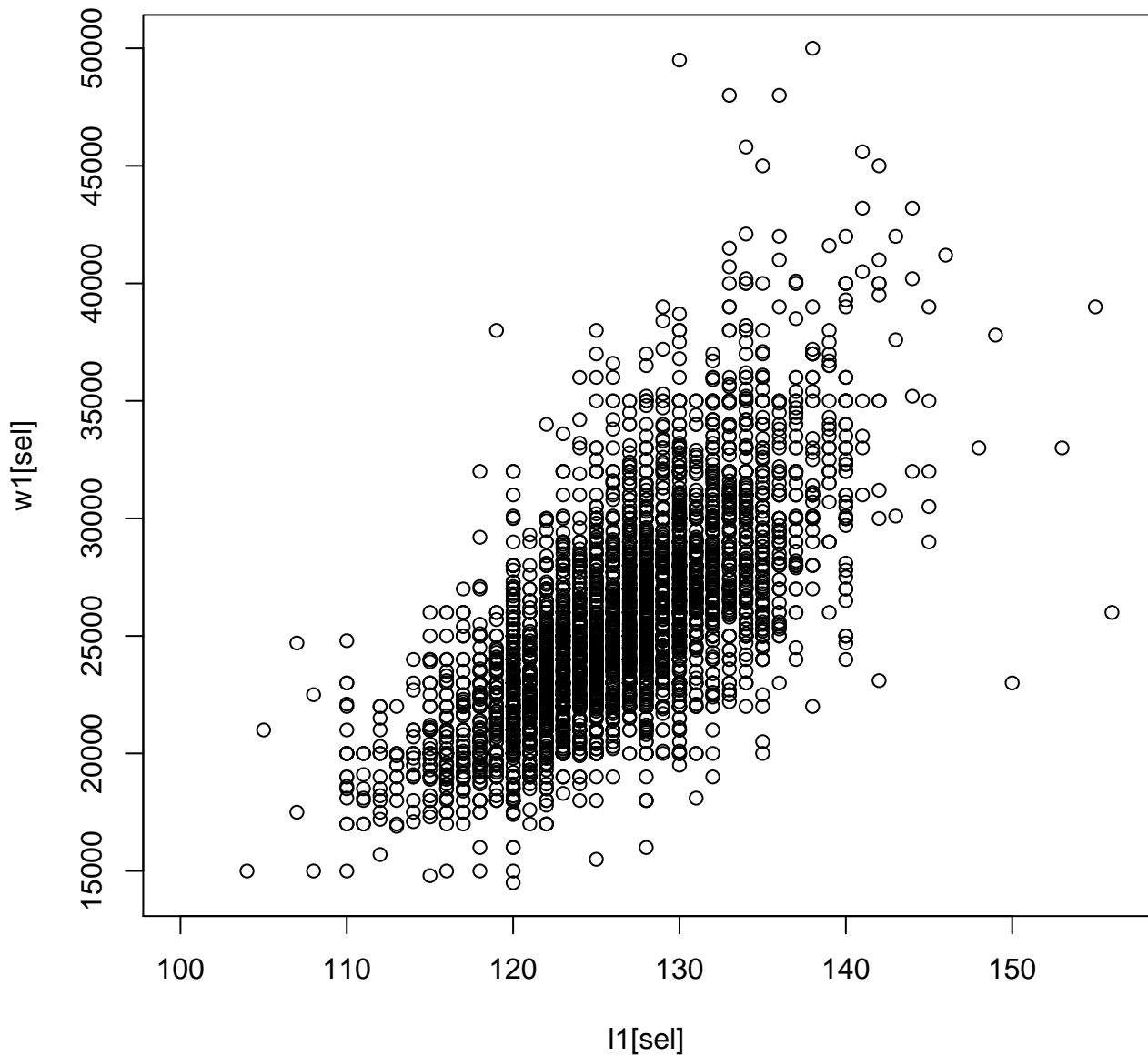
# 40 (final exclusions)



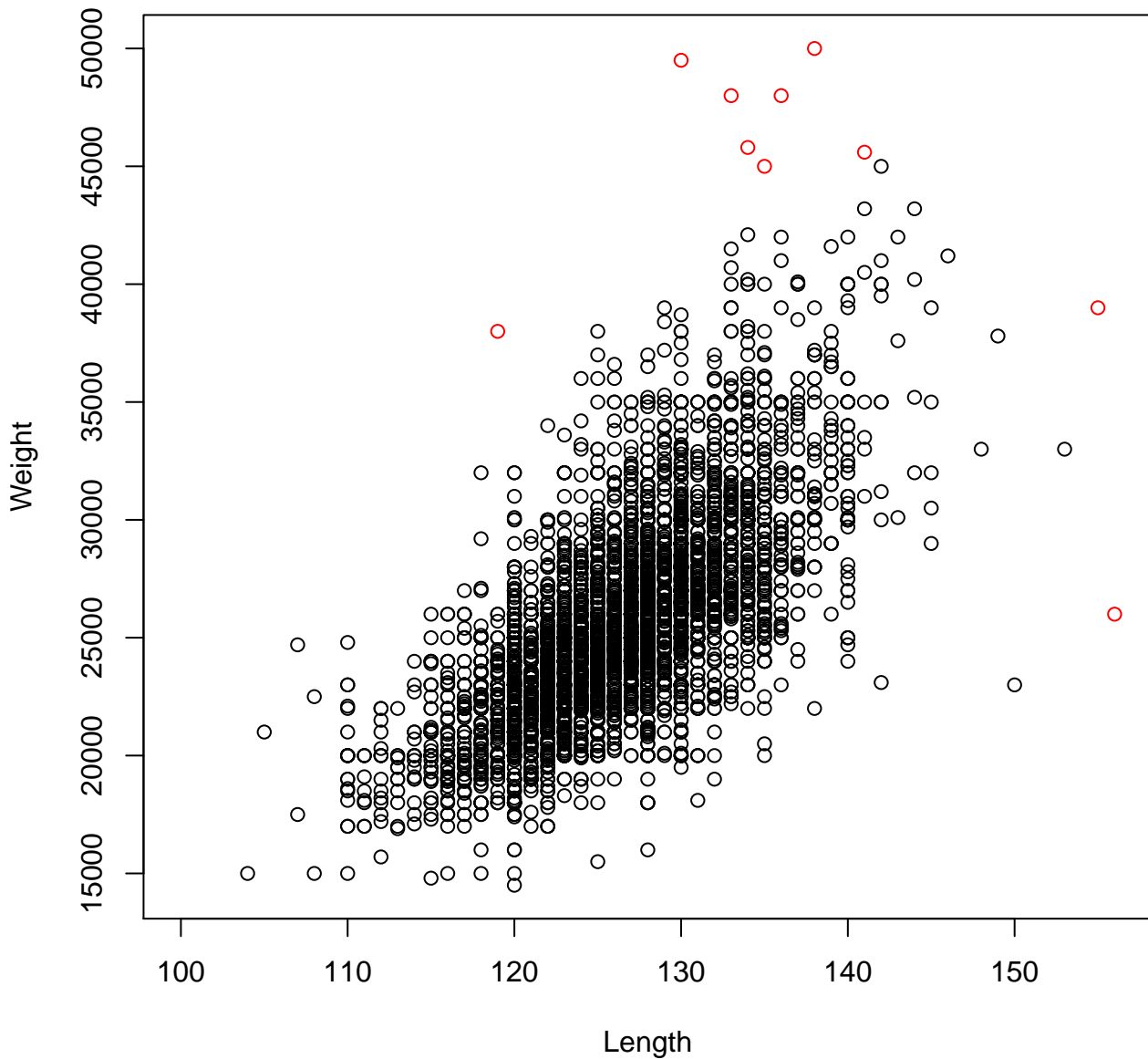
# 41 (beta=445)



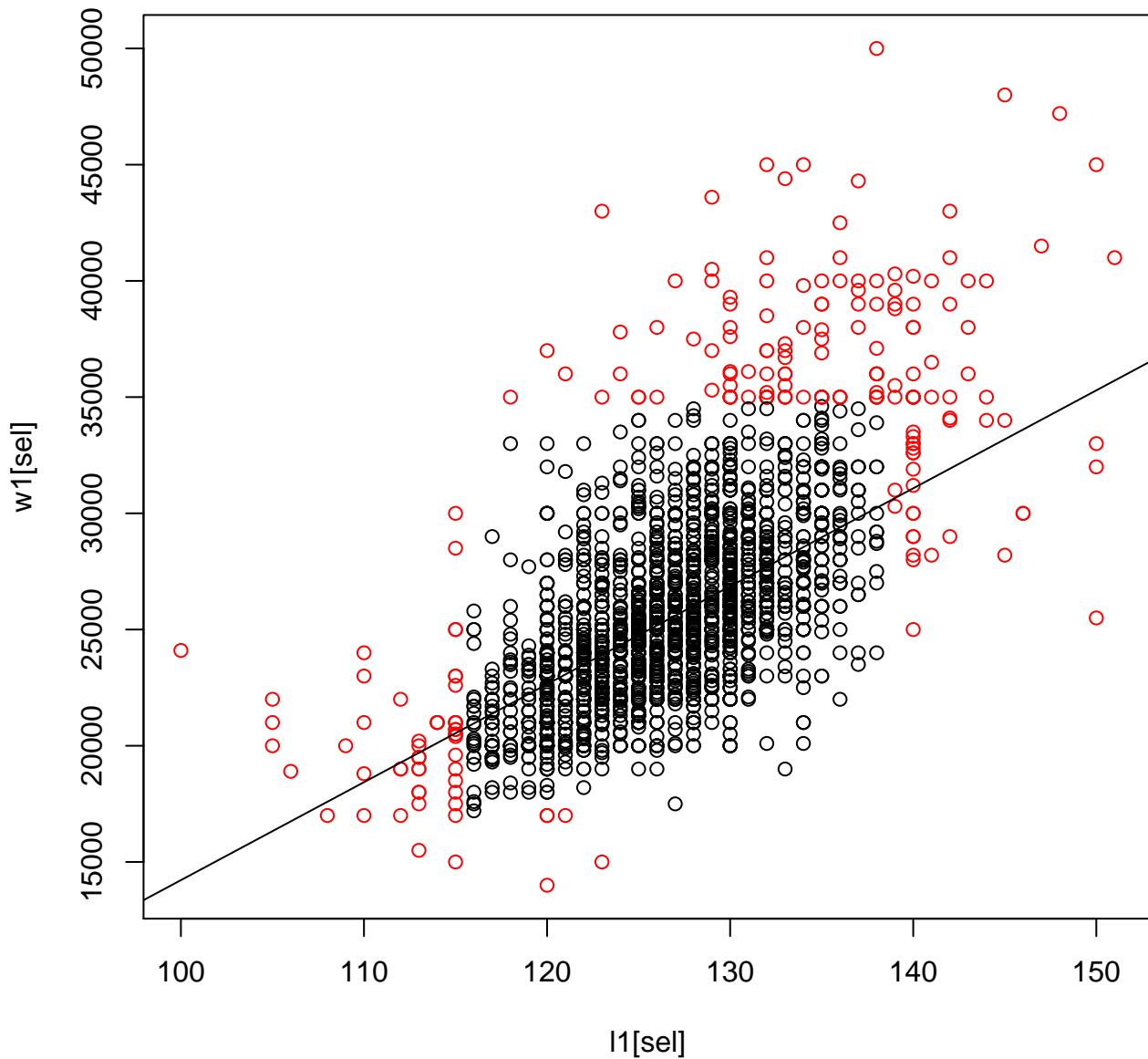


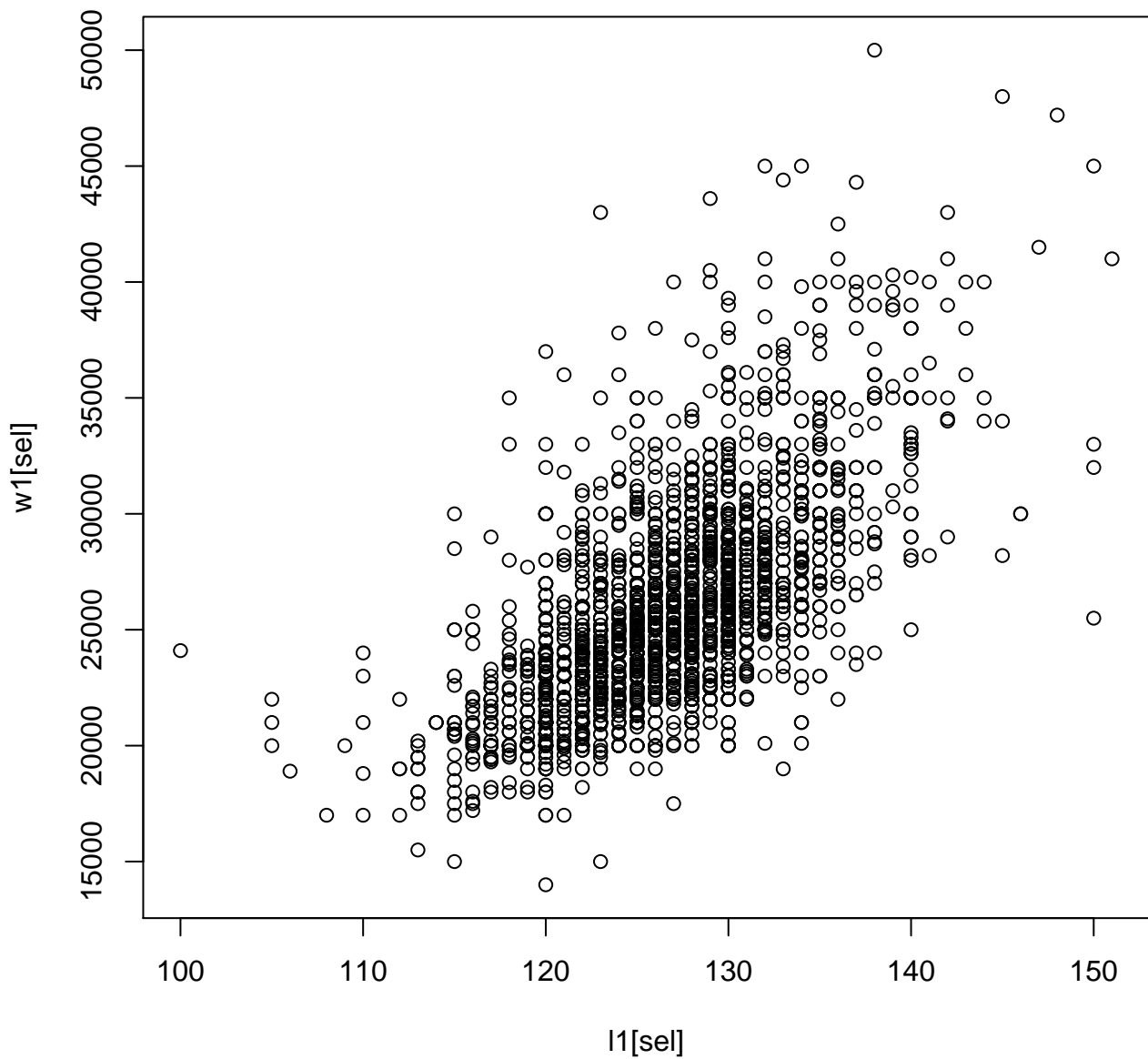


# 41 (final exclusions)

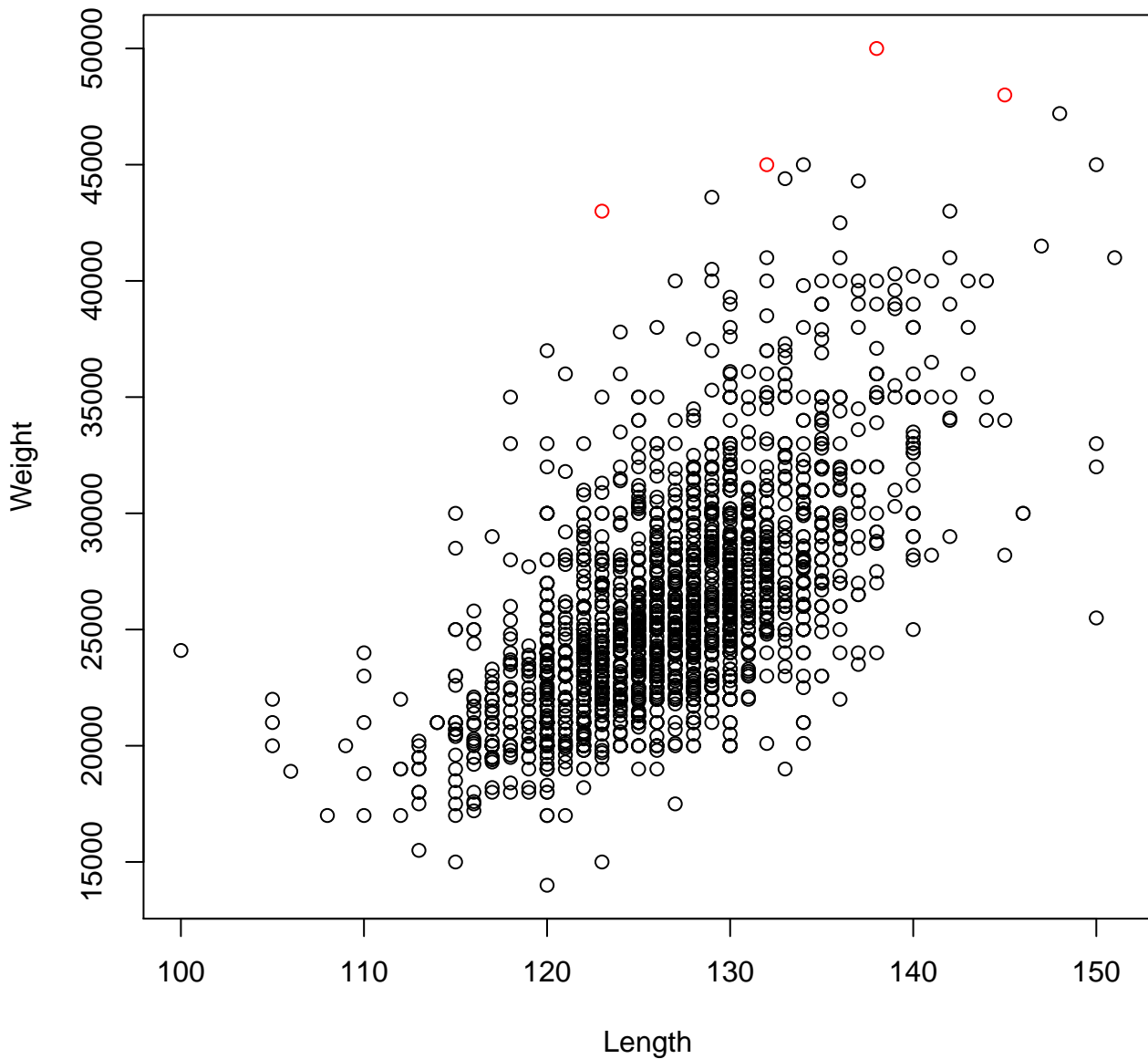


42 (beta=421)

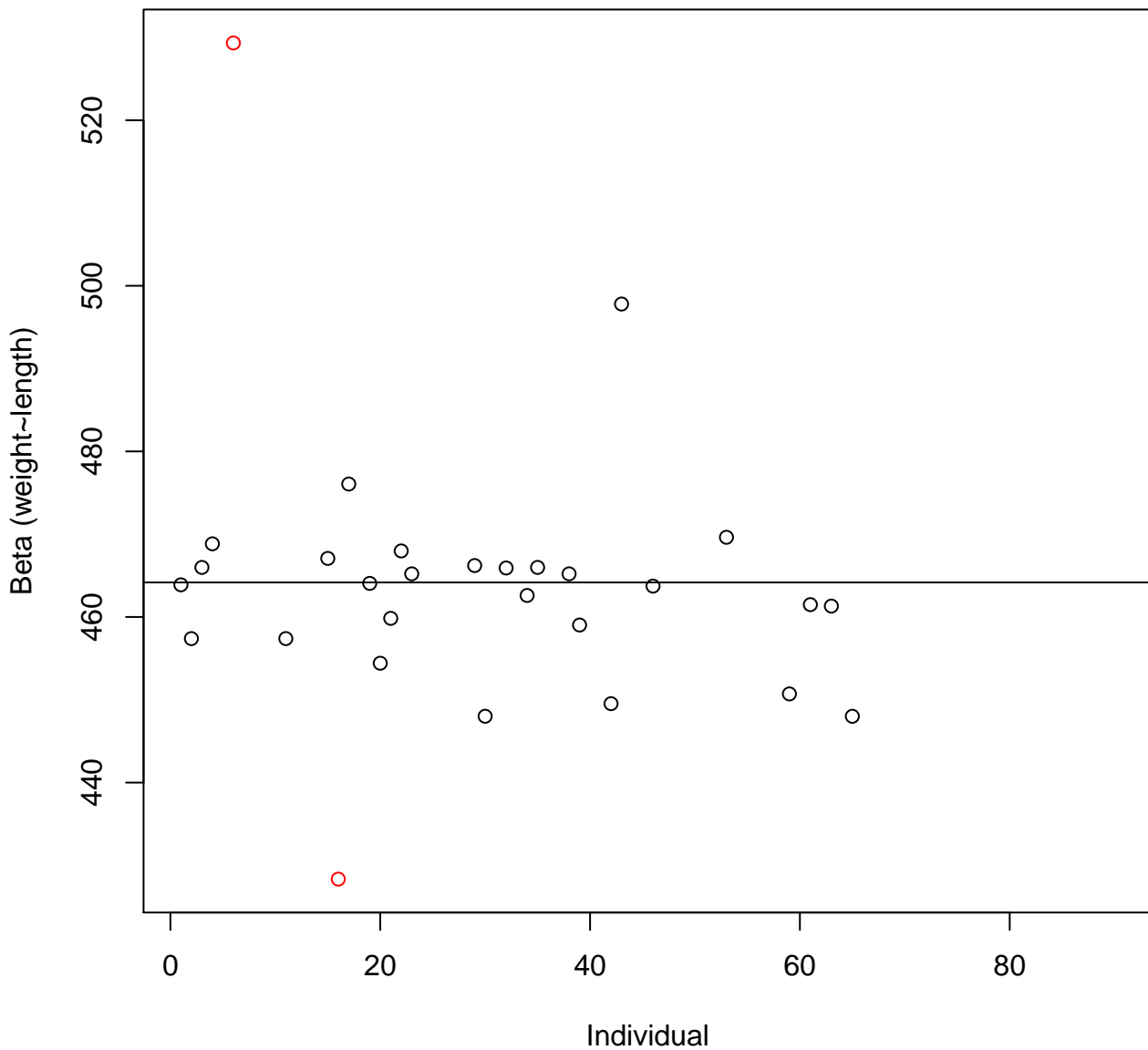




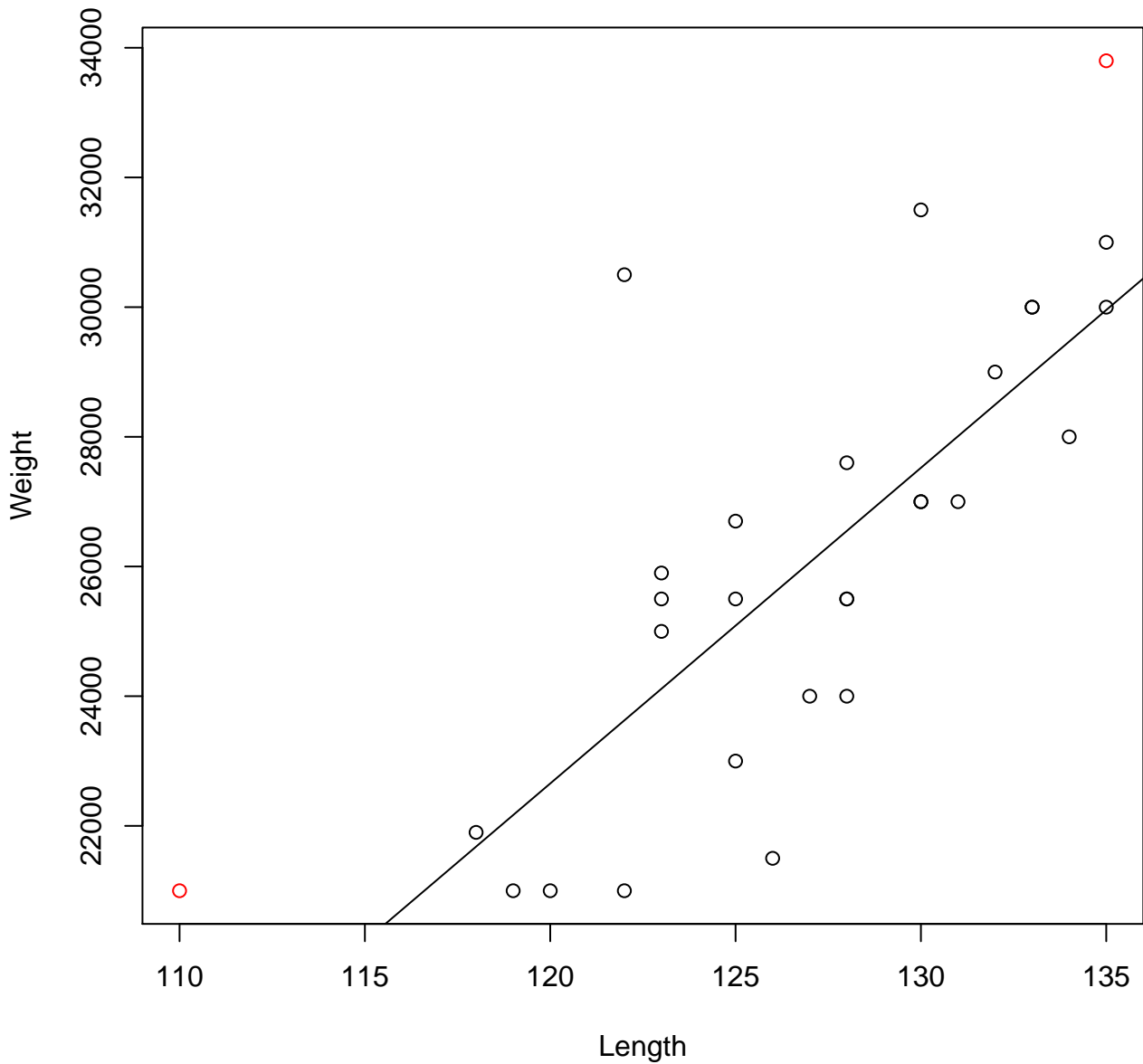
## 42 (final exclusions)

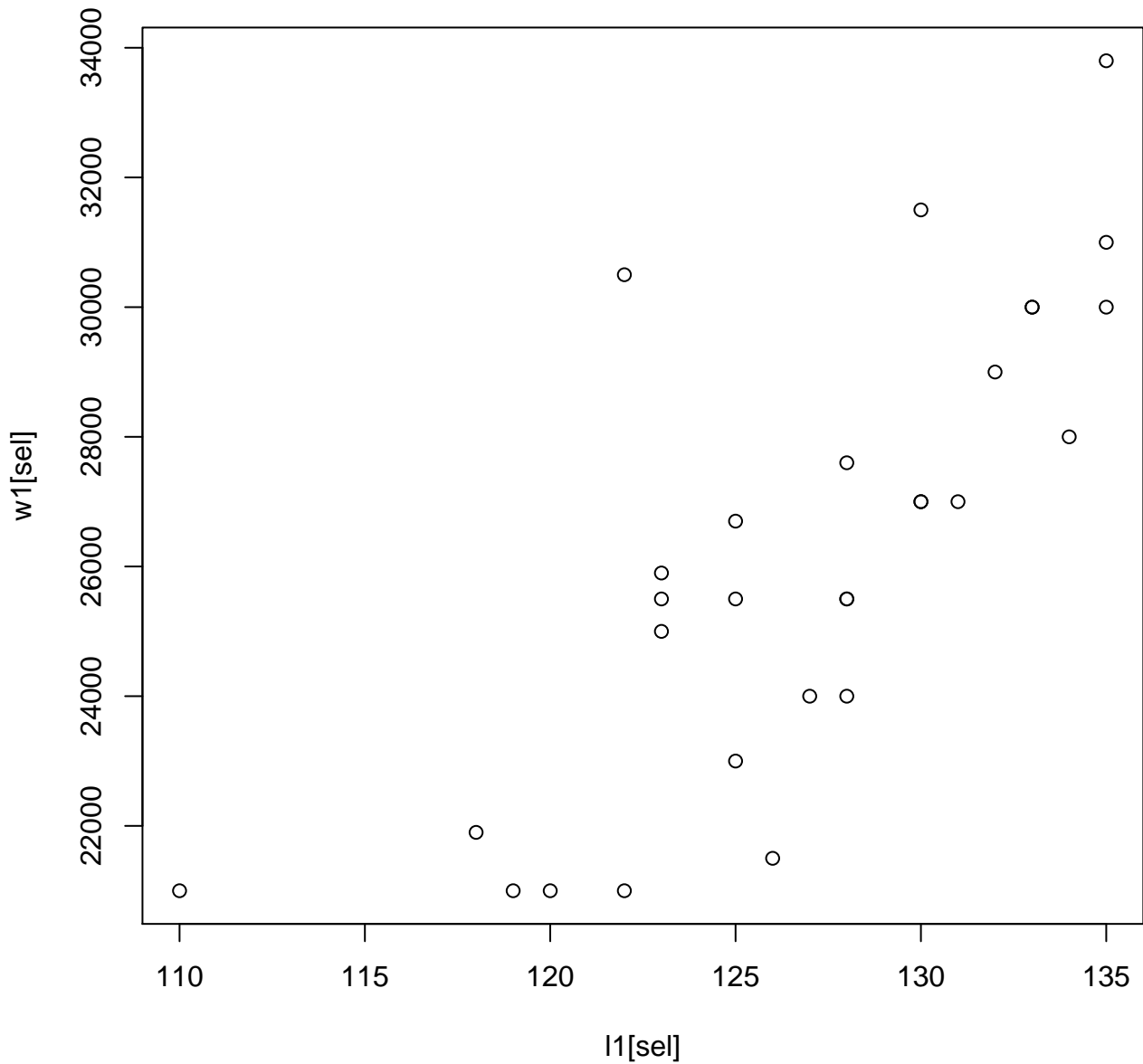


### 43 (impact)



43 (beta=487)







# 43 (final exclusions)

