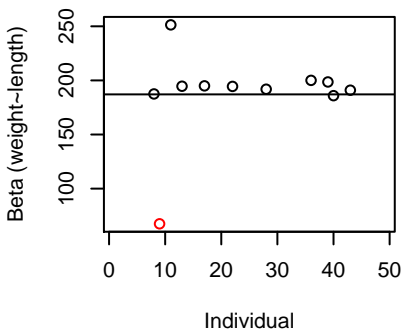
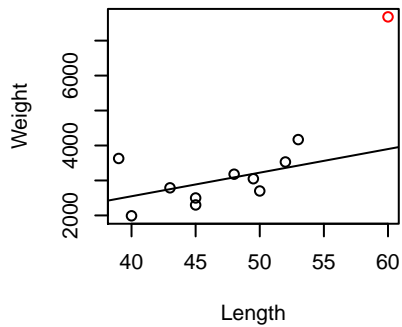
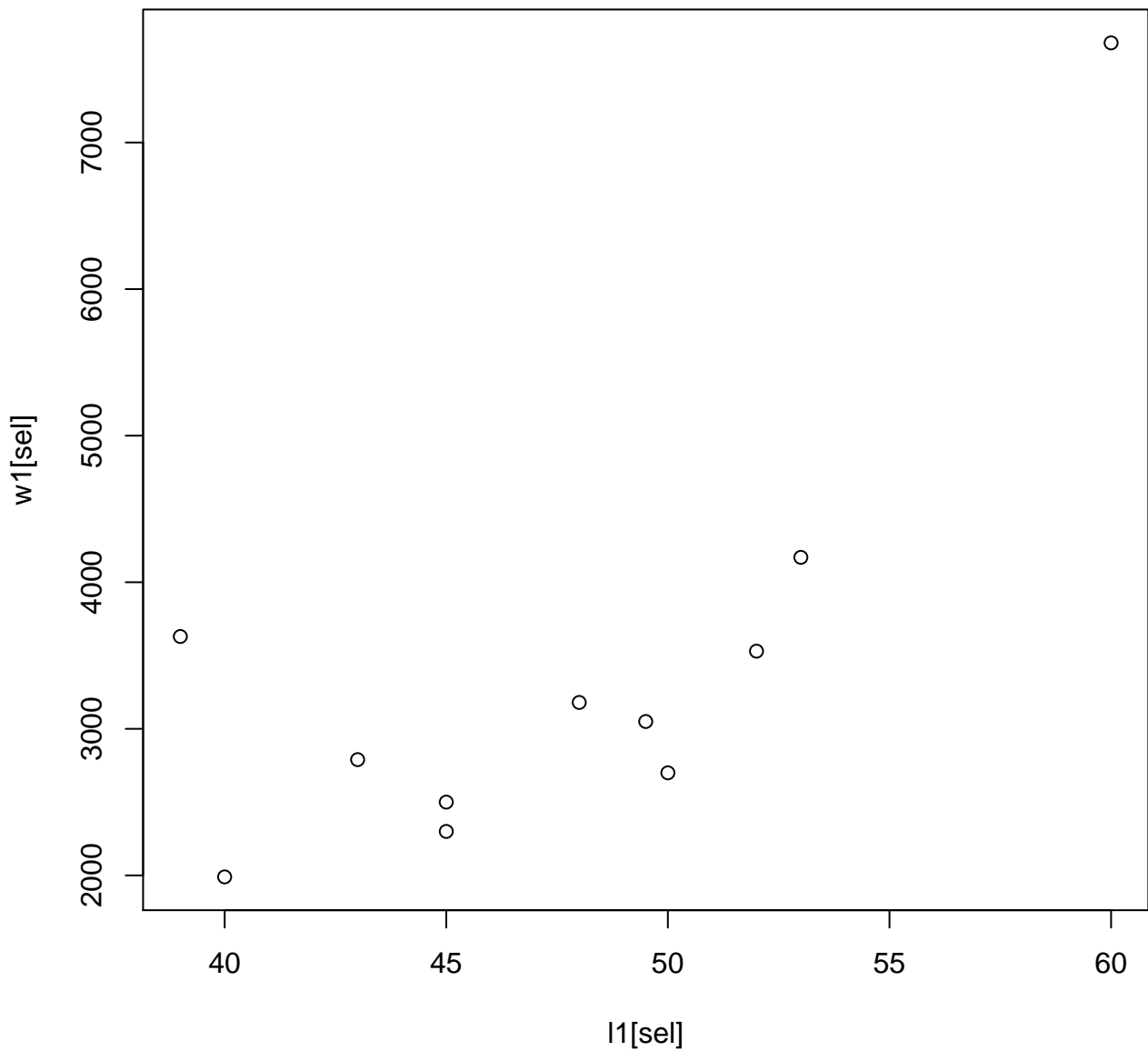


**25 (impact)**

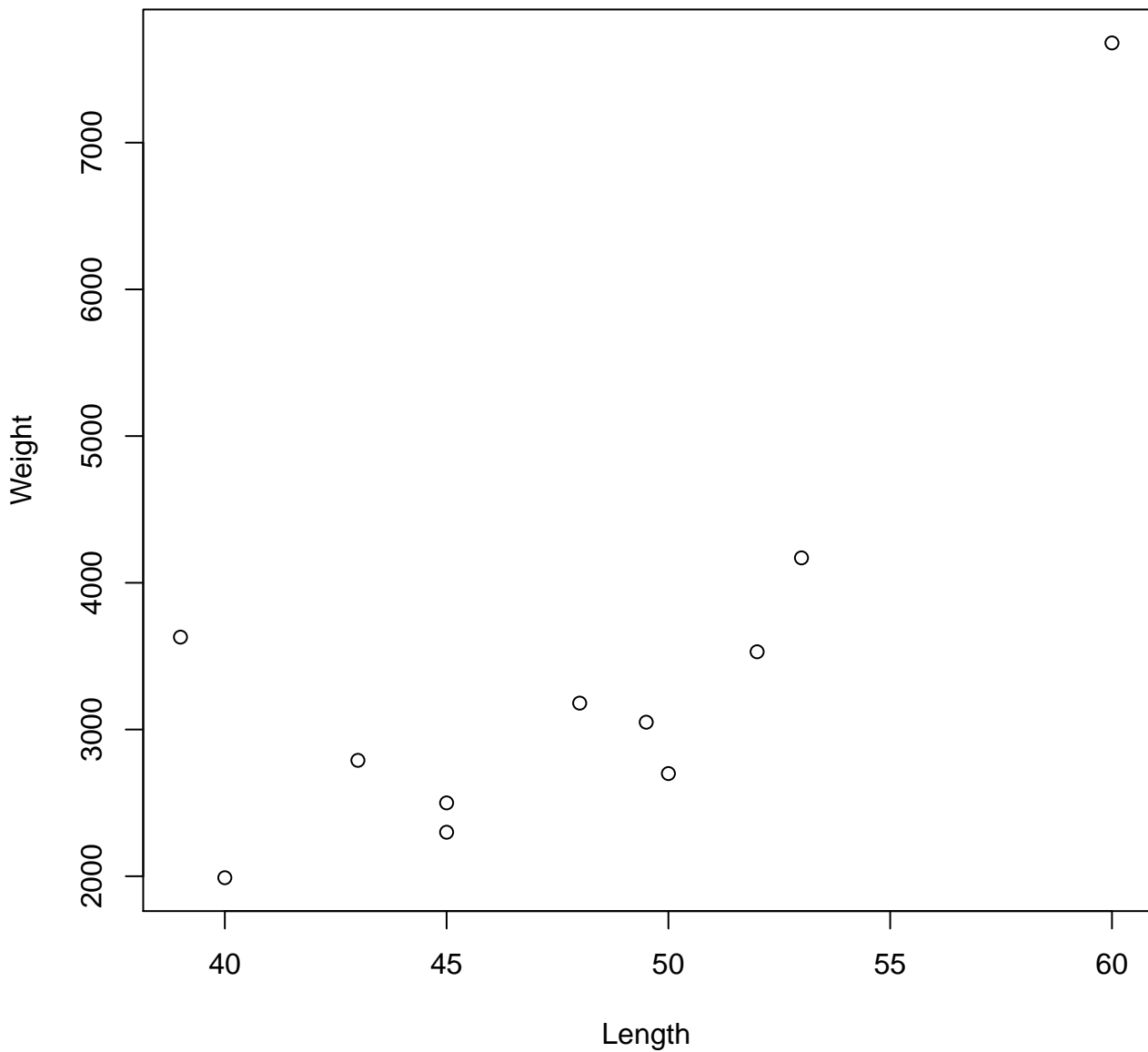


**25 (beta=67)**

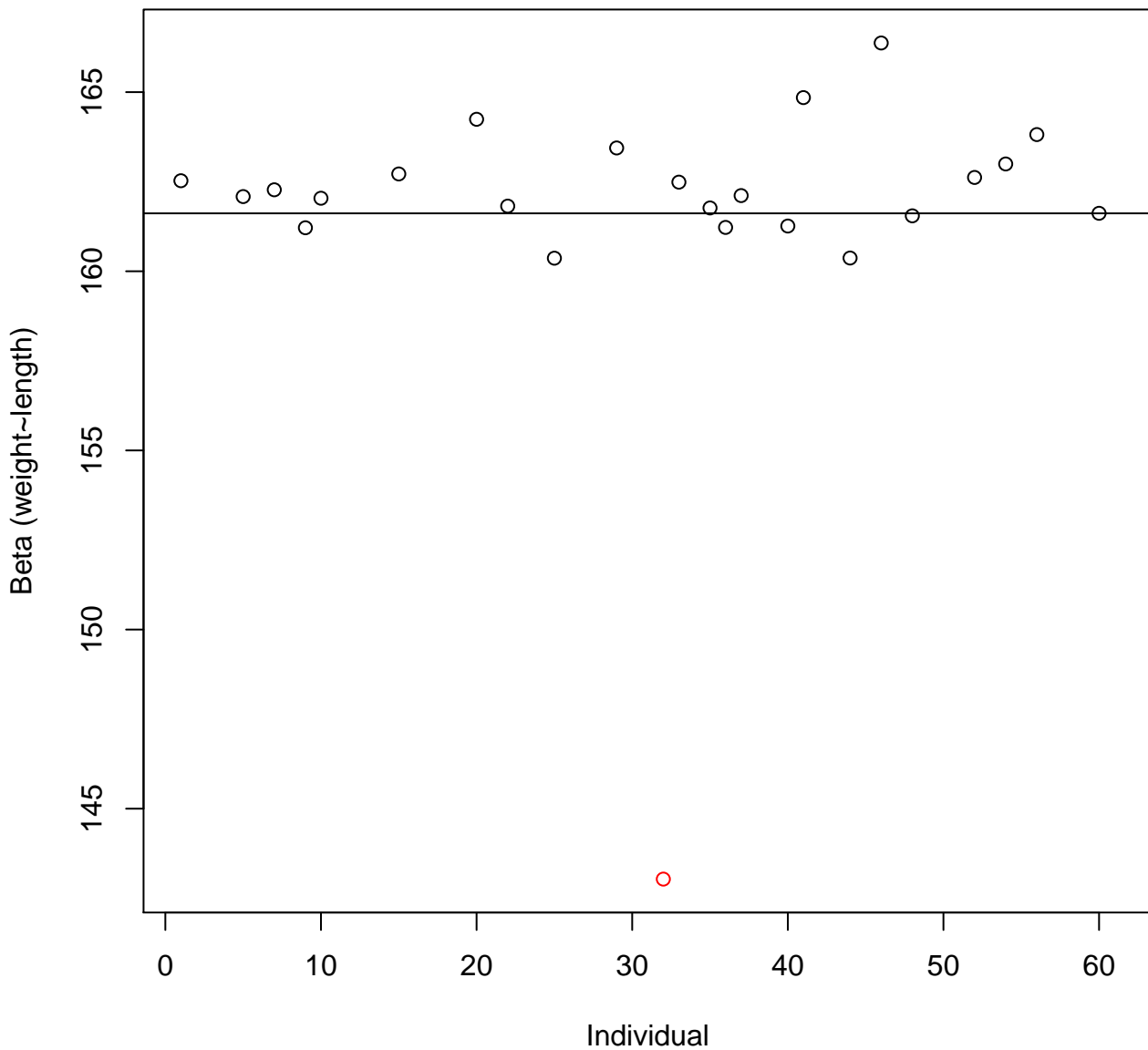




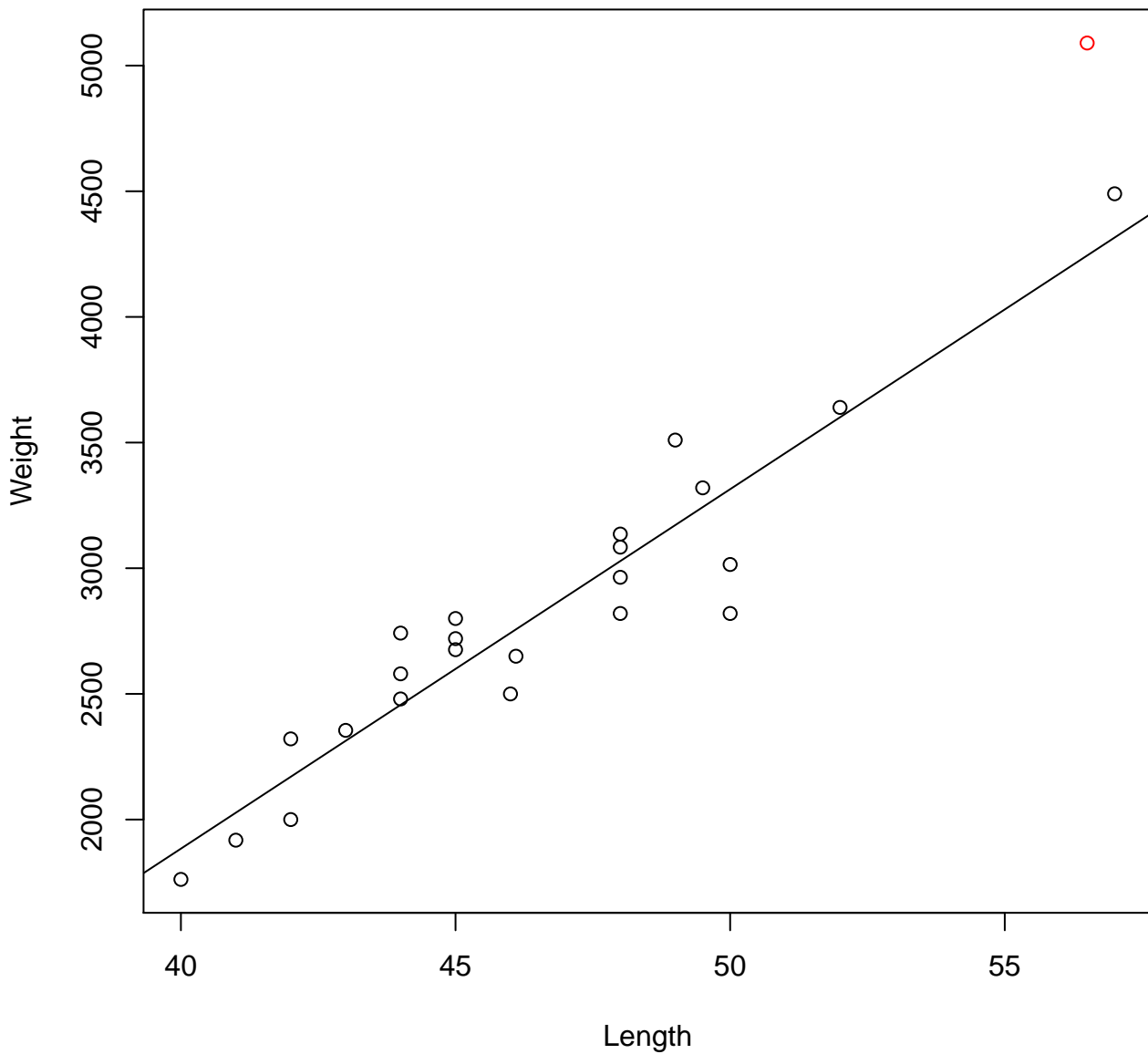
## 25 (final exclusions)

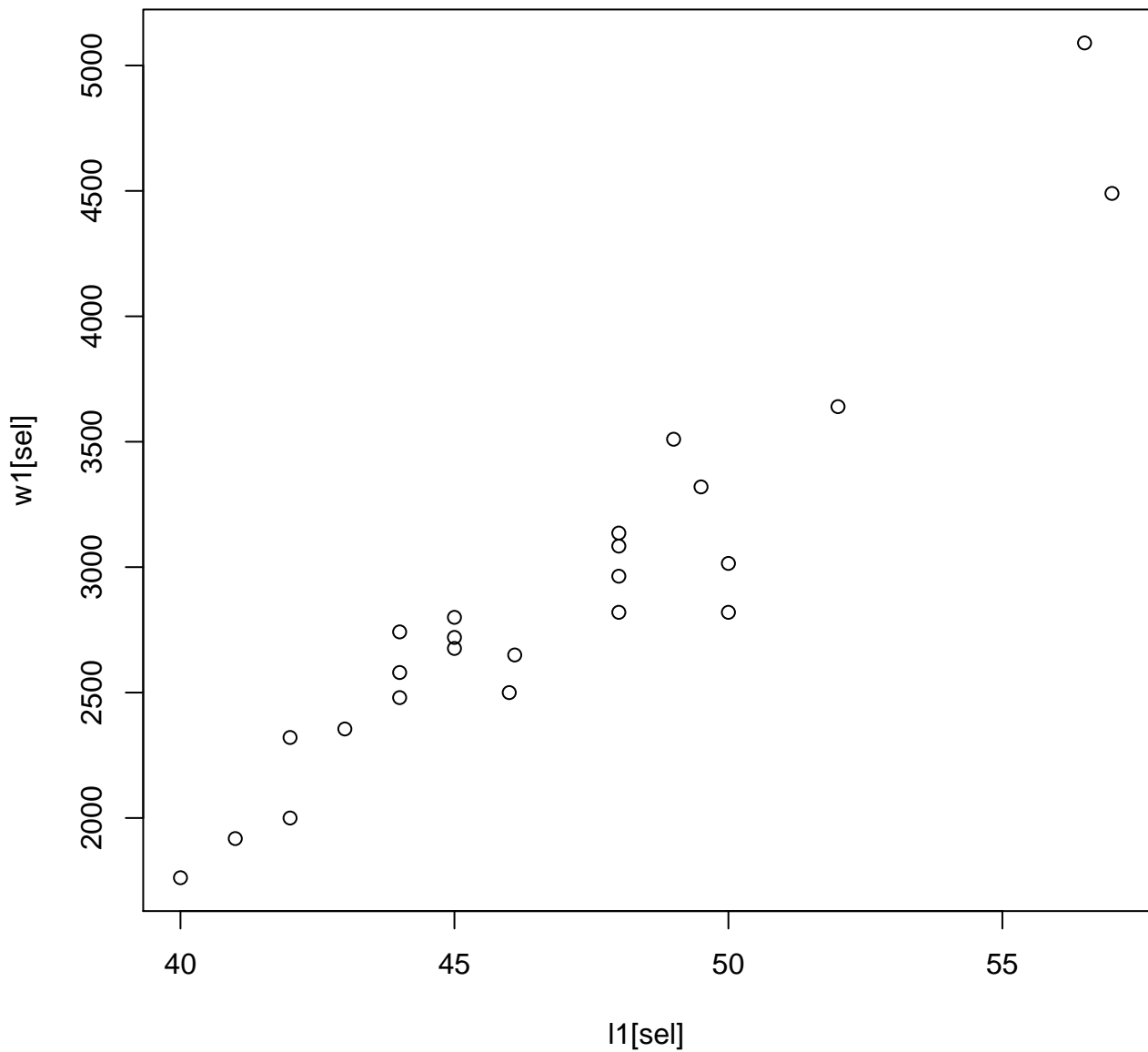


## 26 (impact)

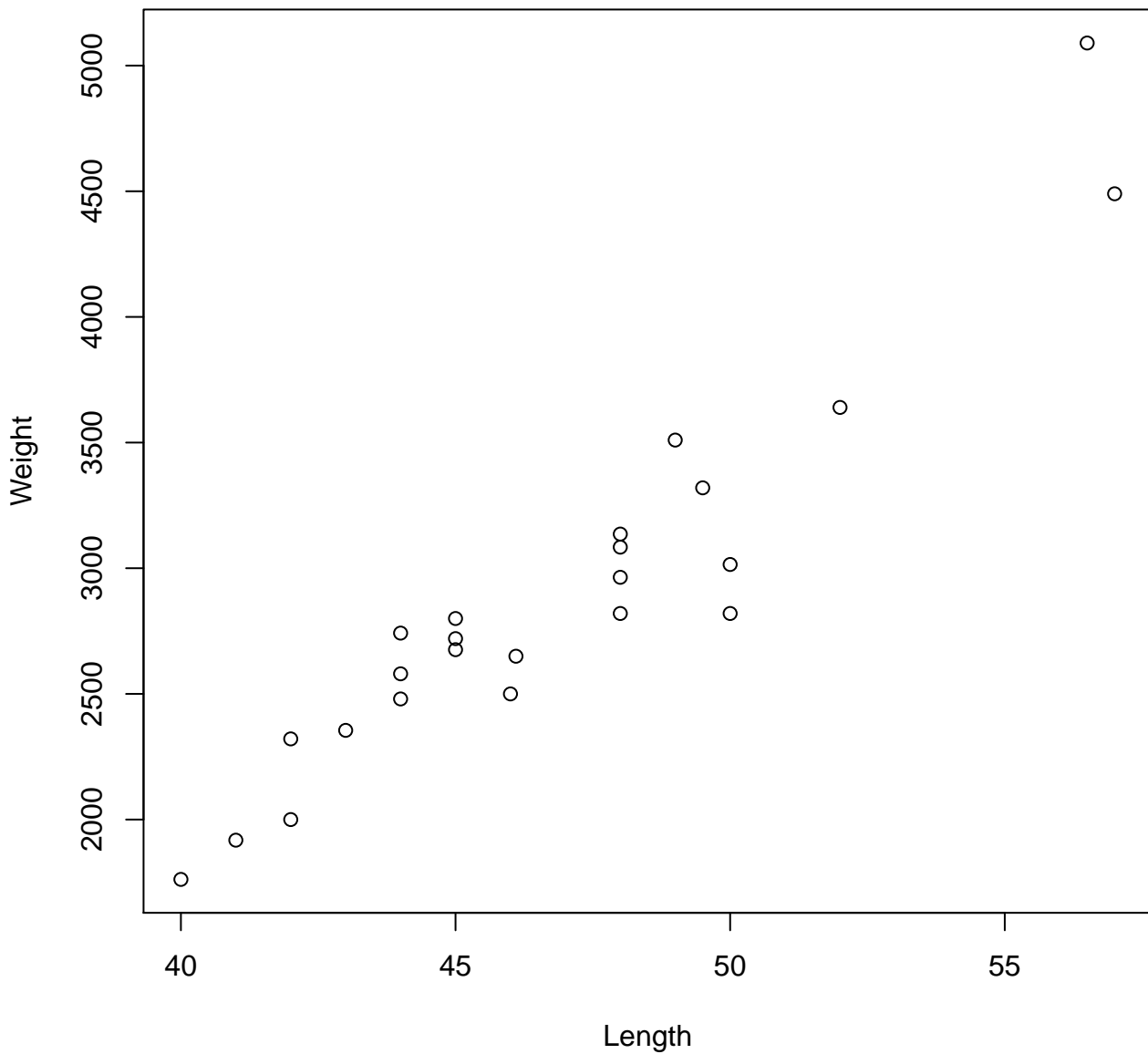


**26 (beta=143)**

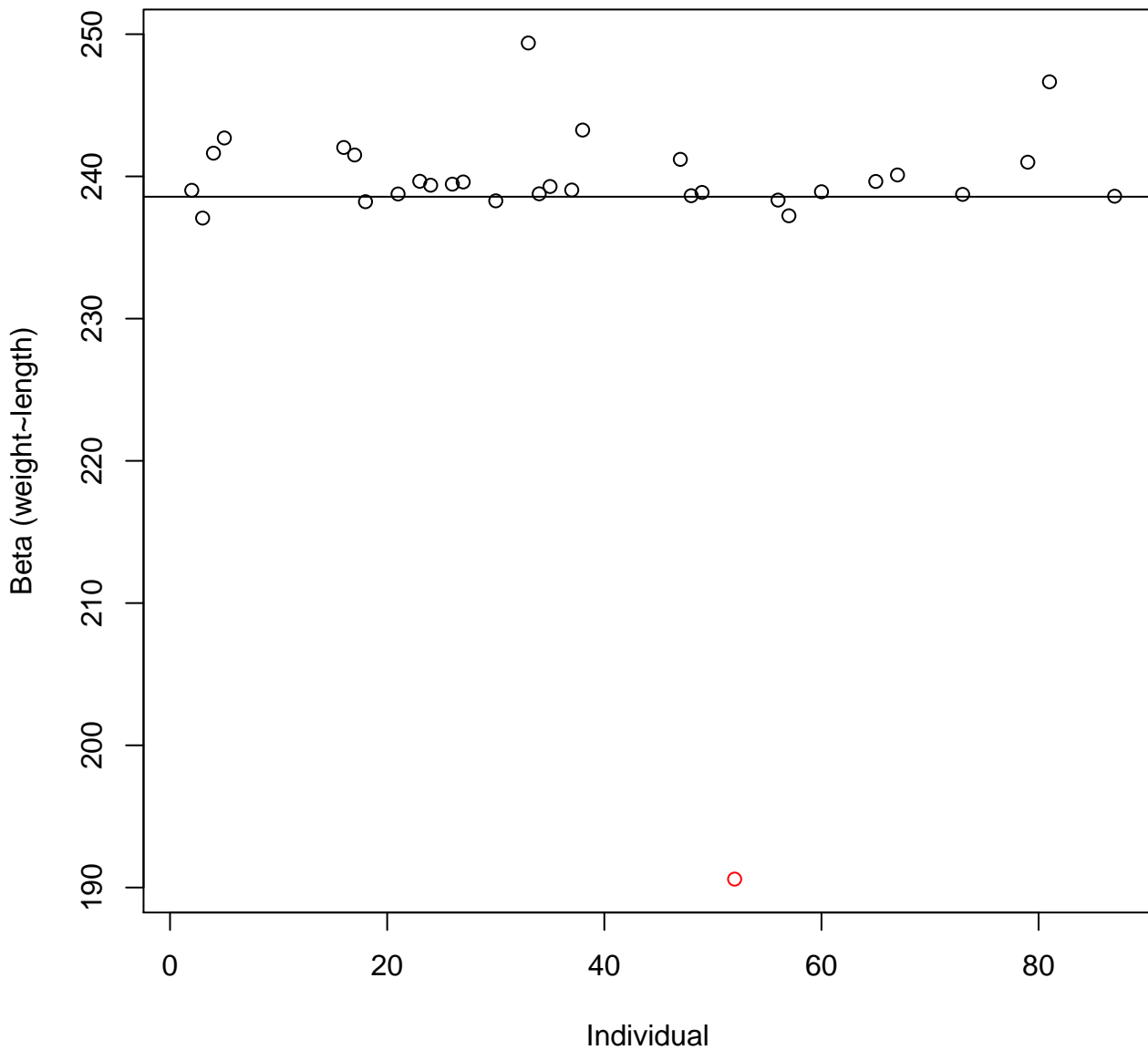




## 26 (final exclusions)

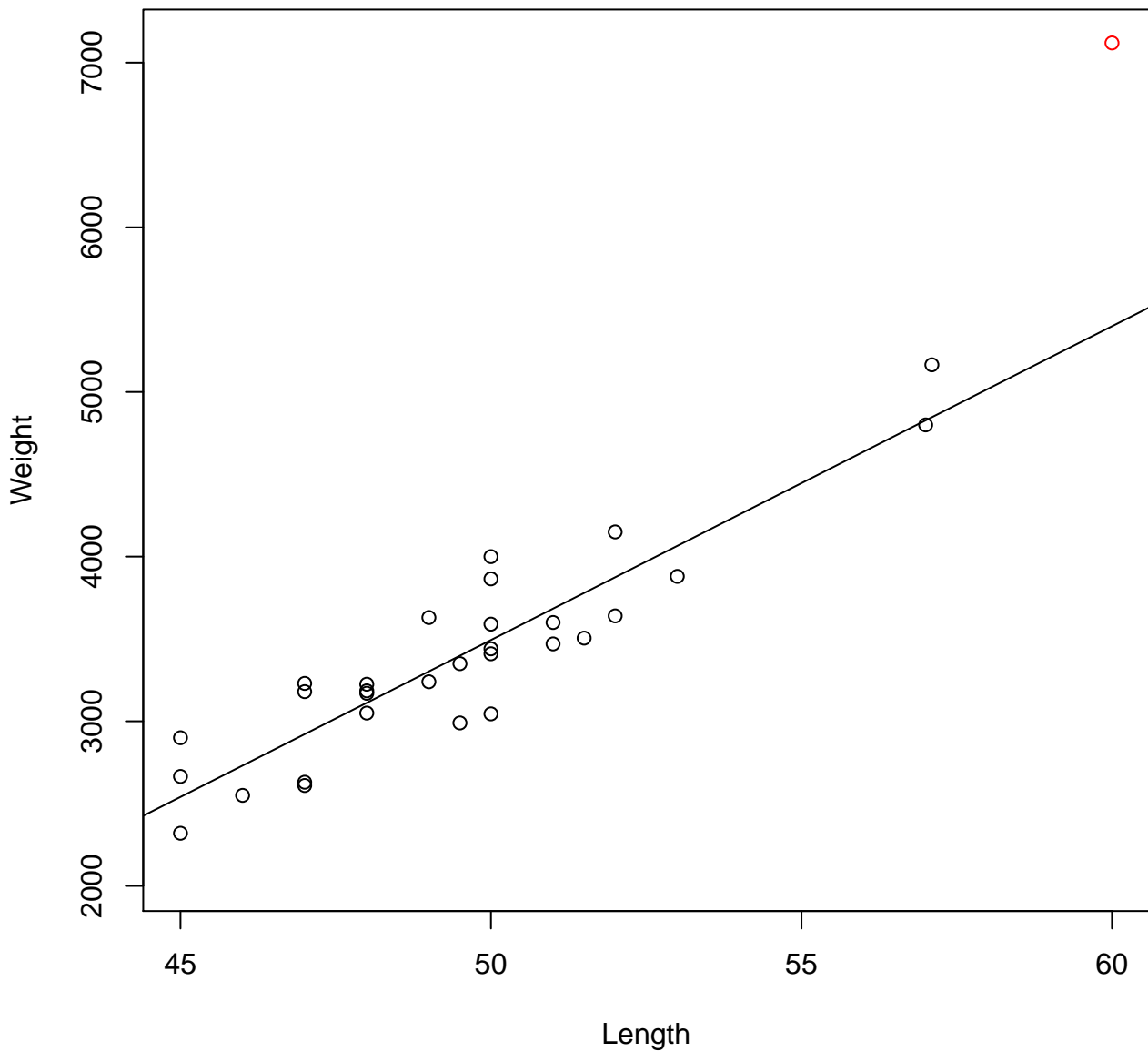


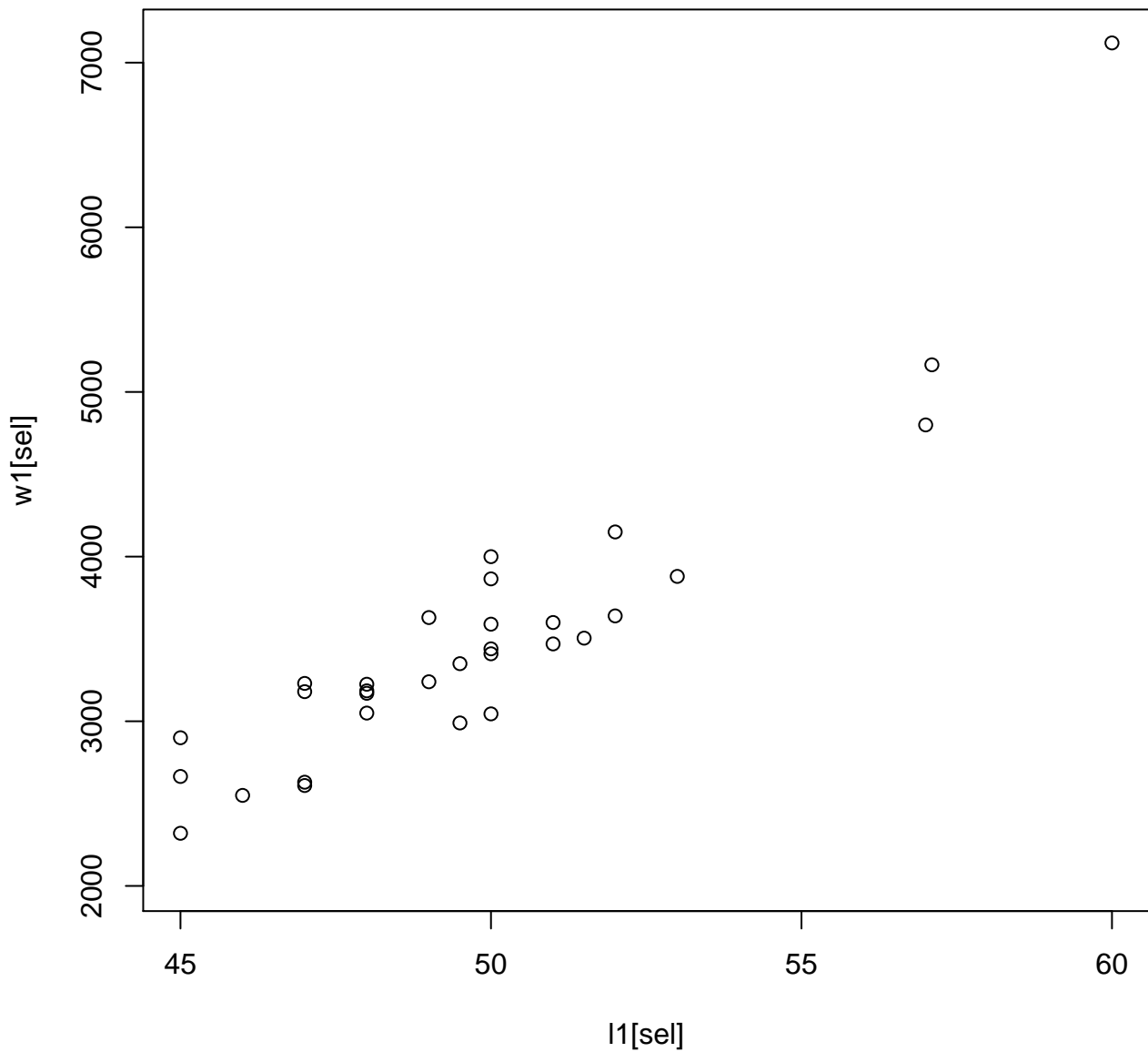
## 27 (impact)



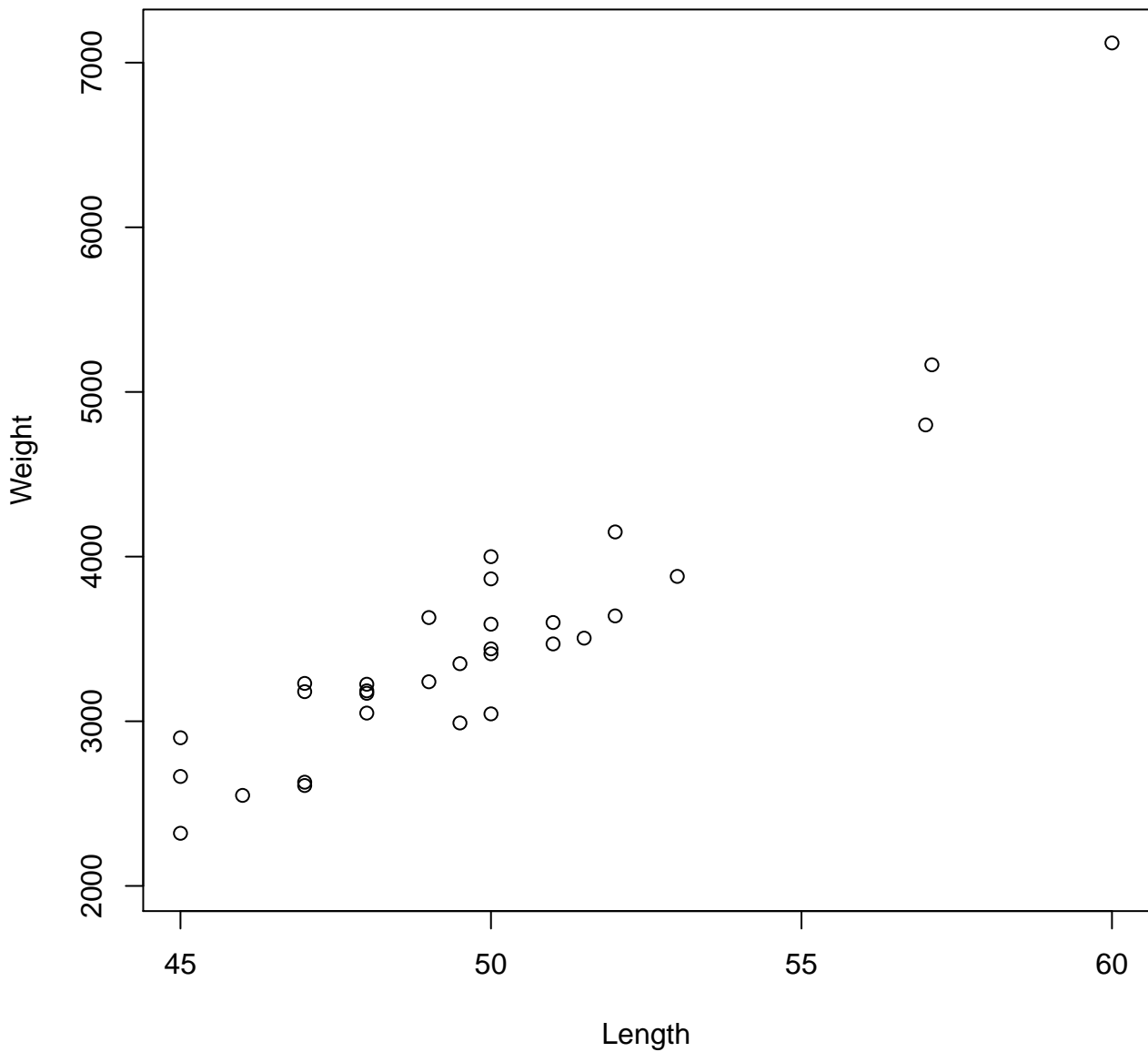


27 (beta=191)

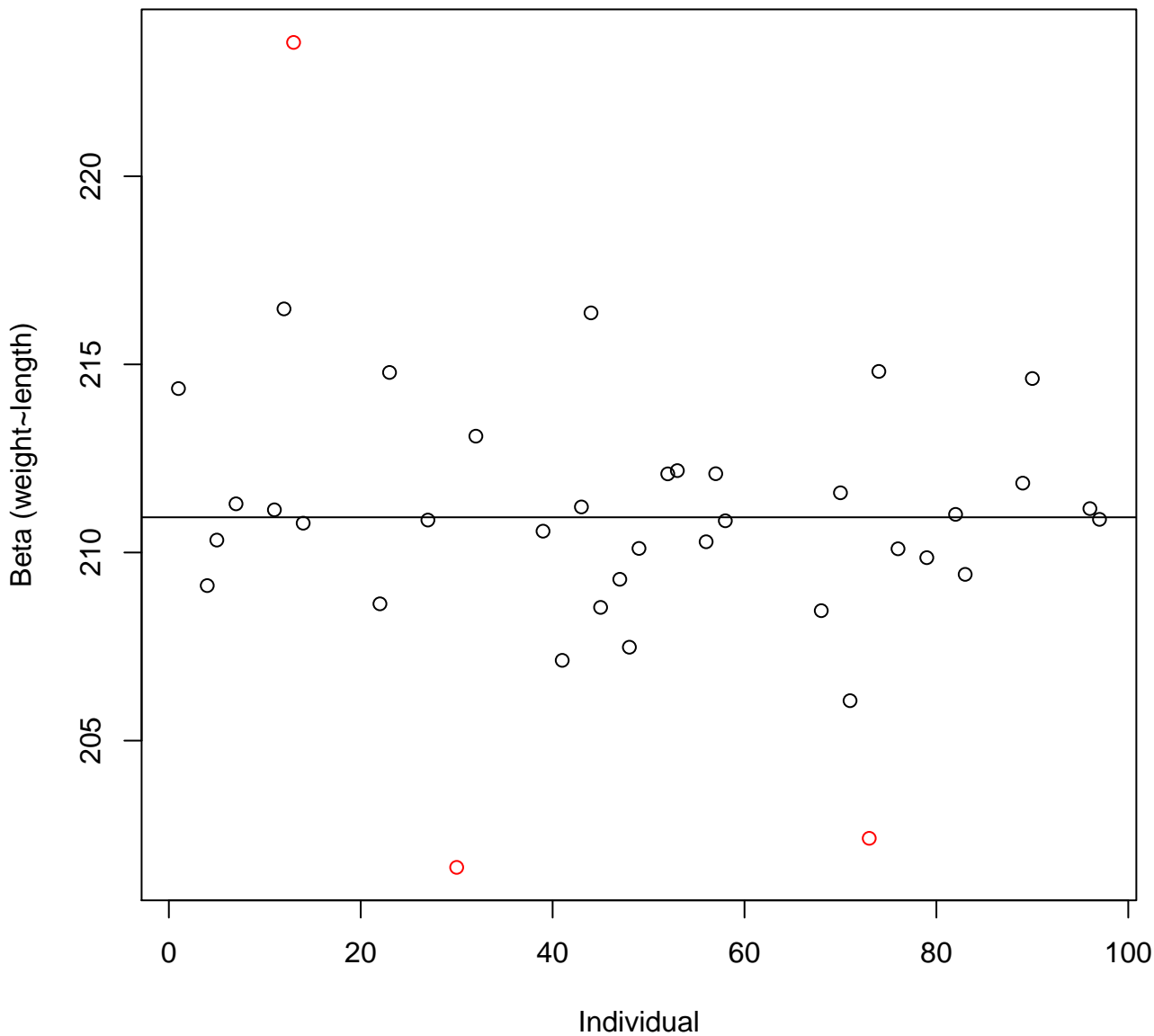




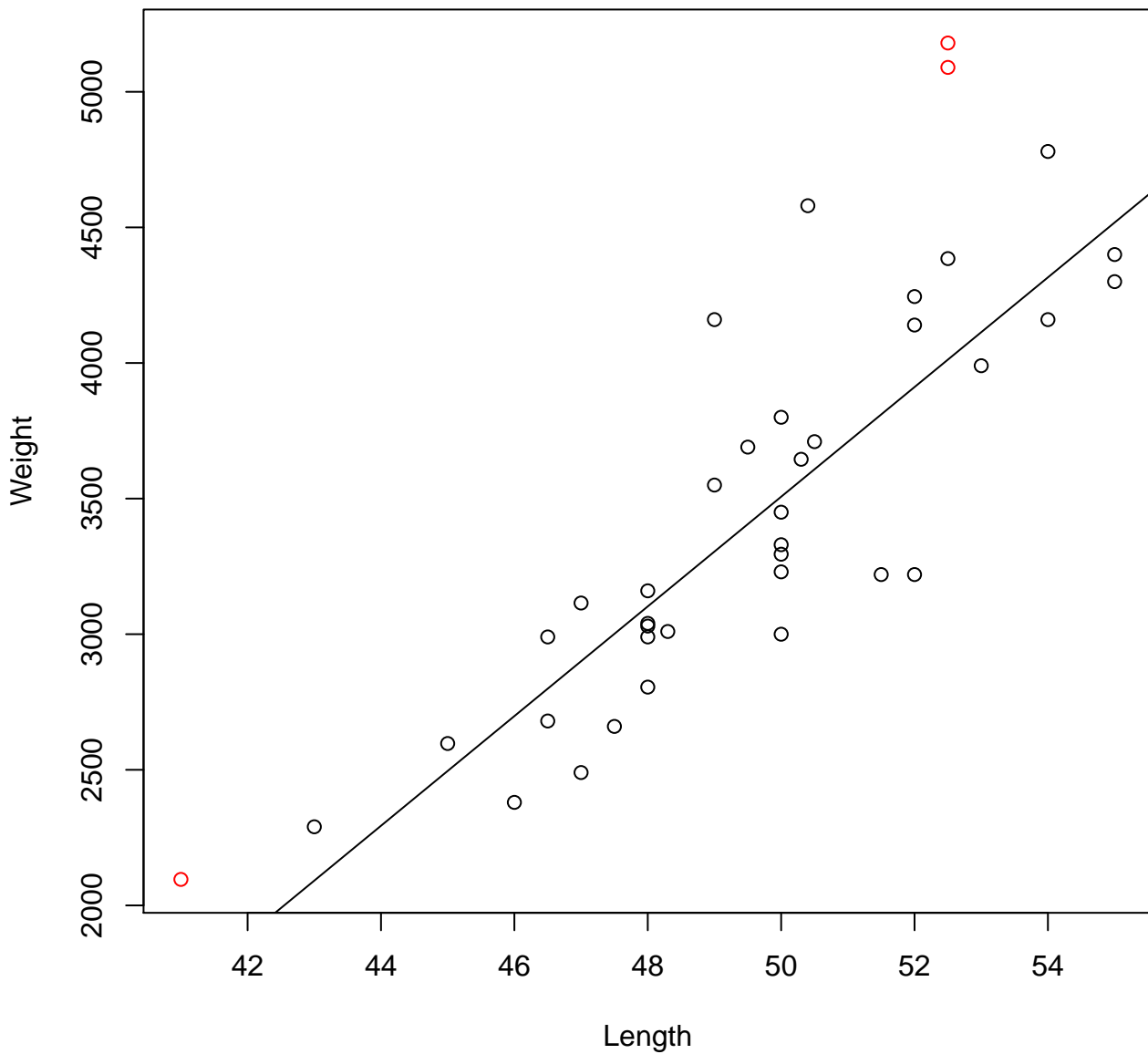
## 27 (final exclusions)

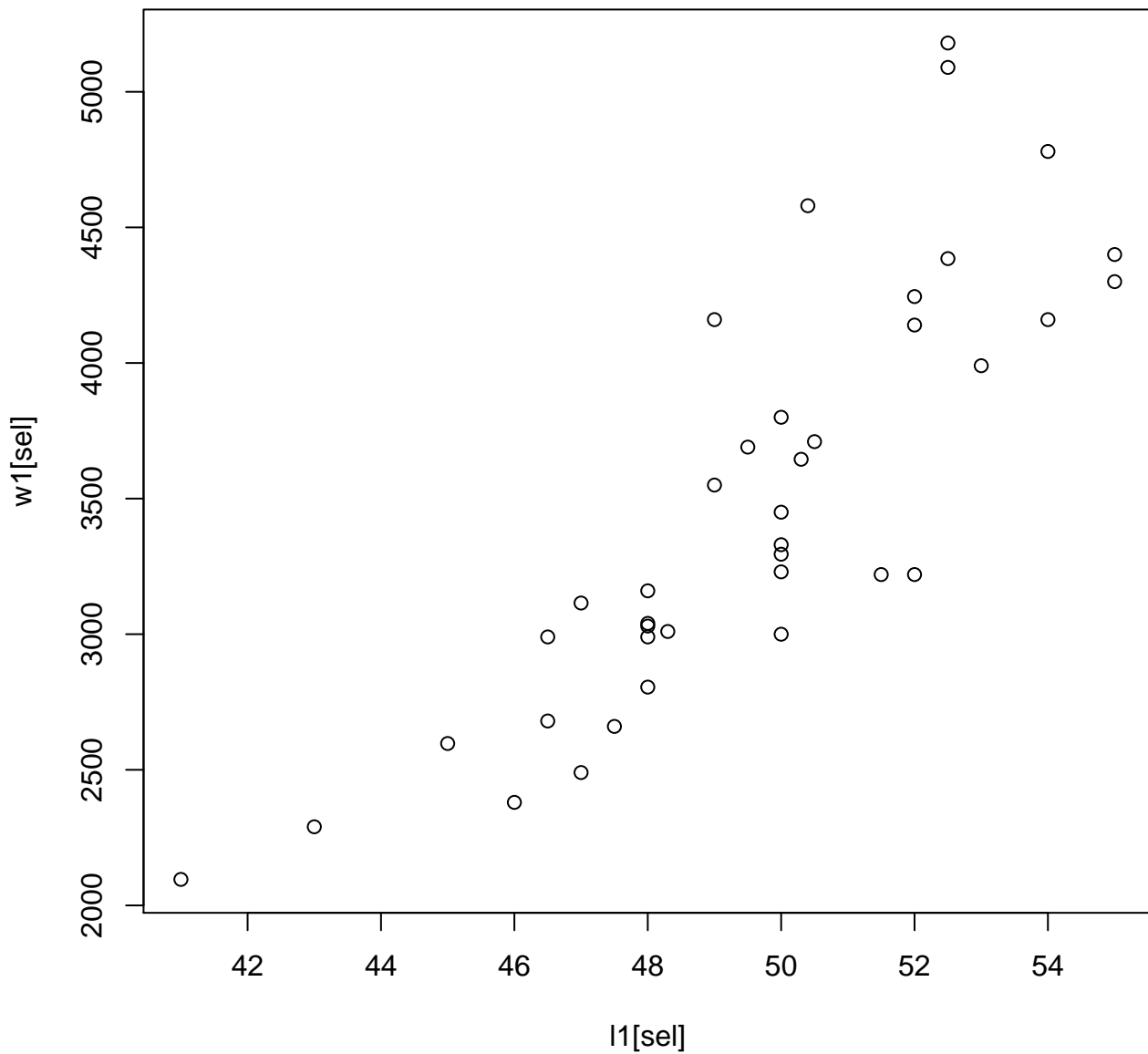


## 28 (impact)

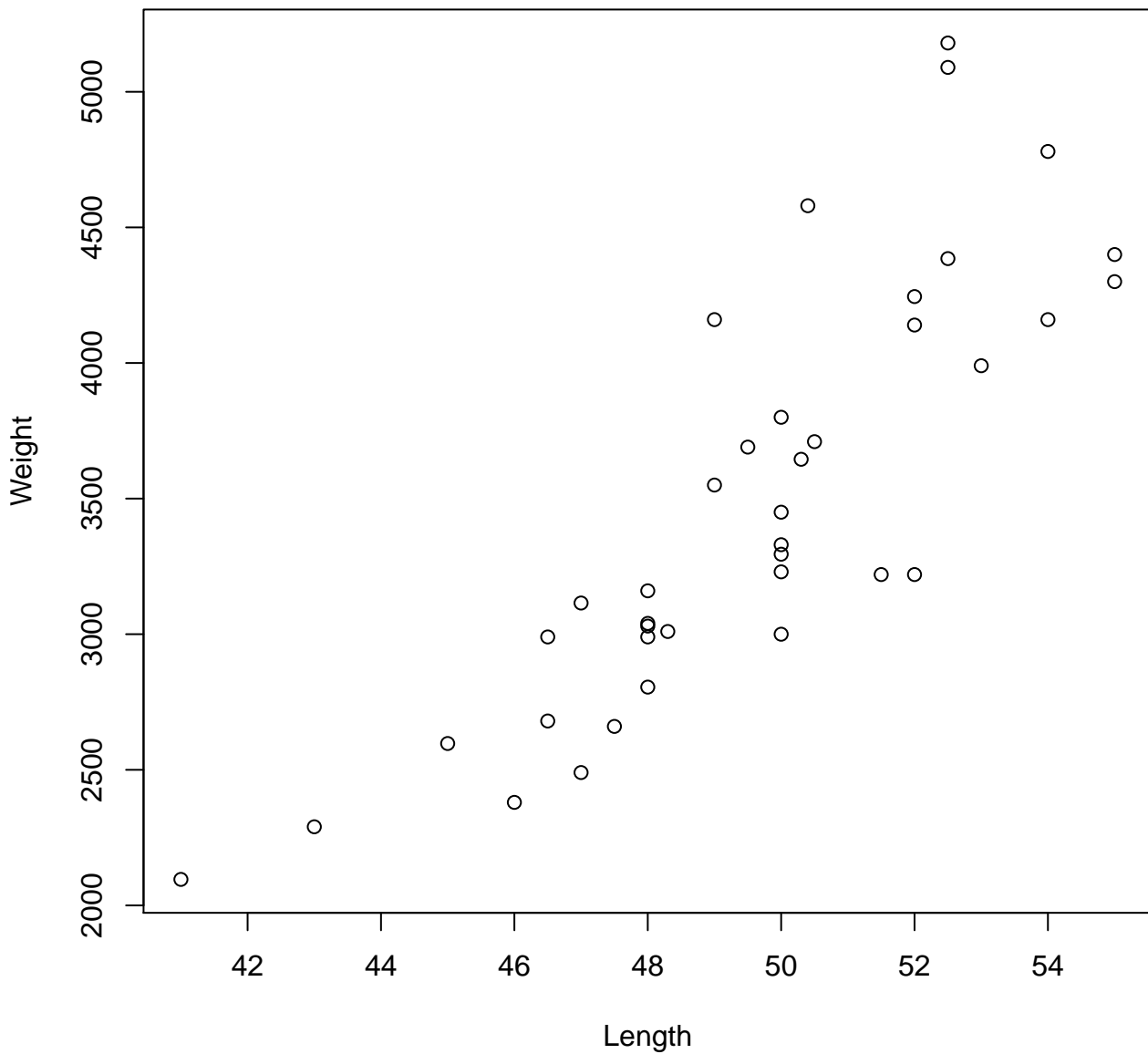


# 28 (beta=202)

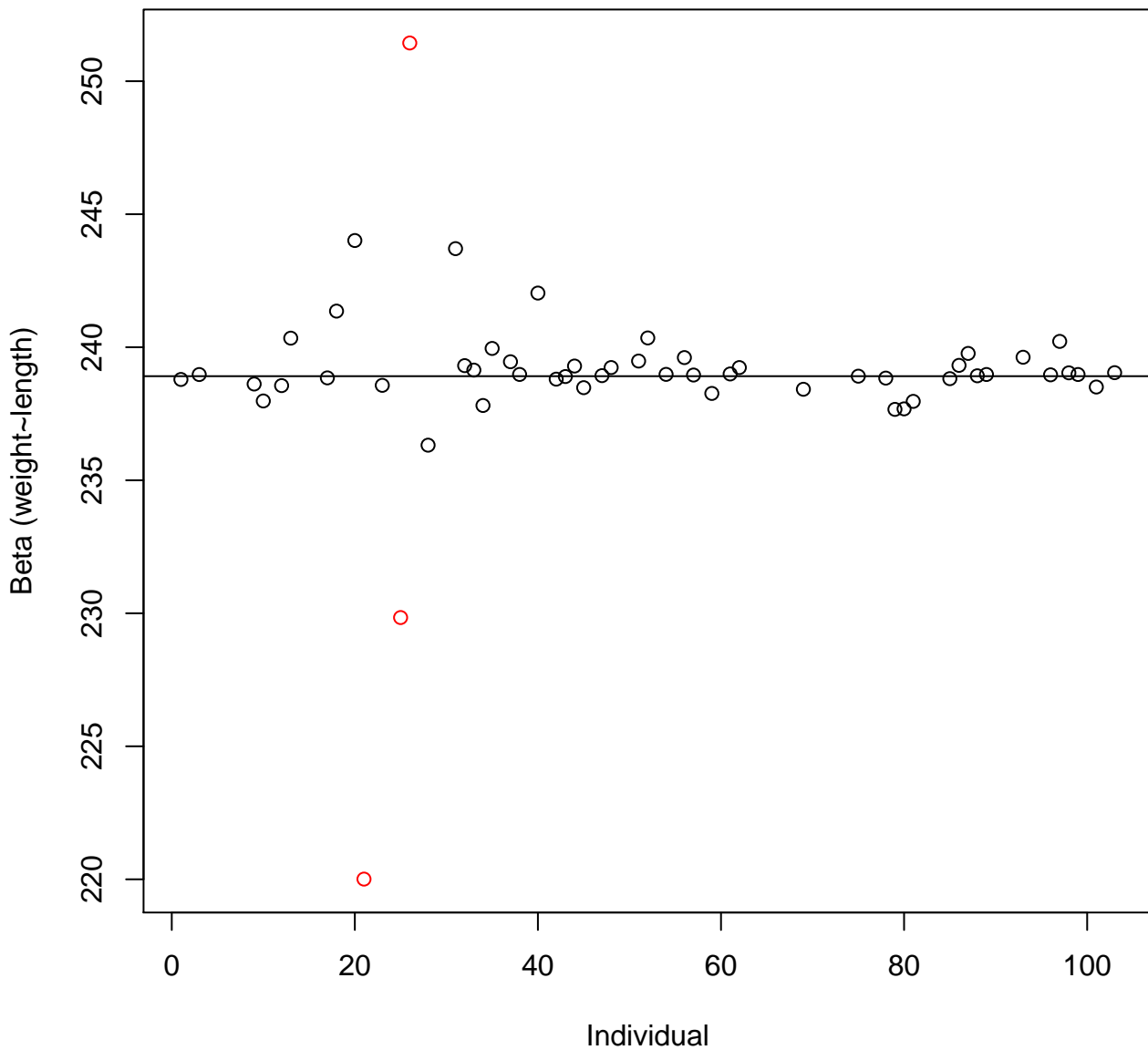




## 28 (final exclusions)

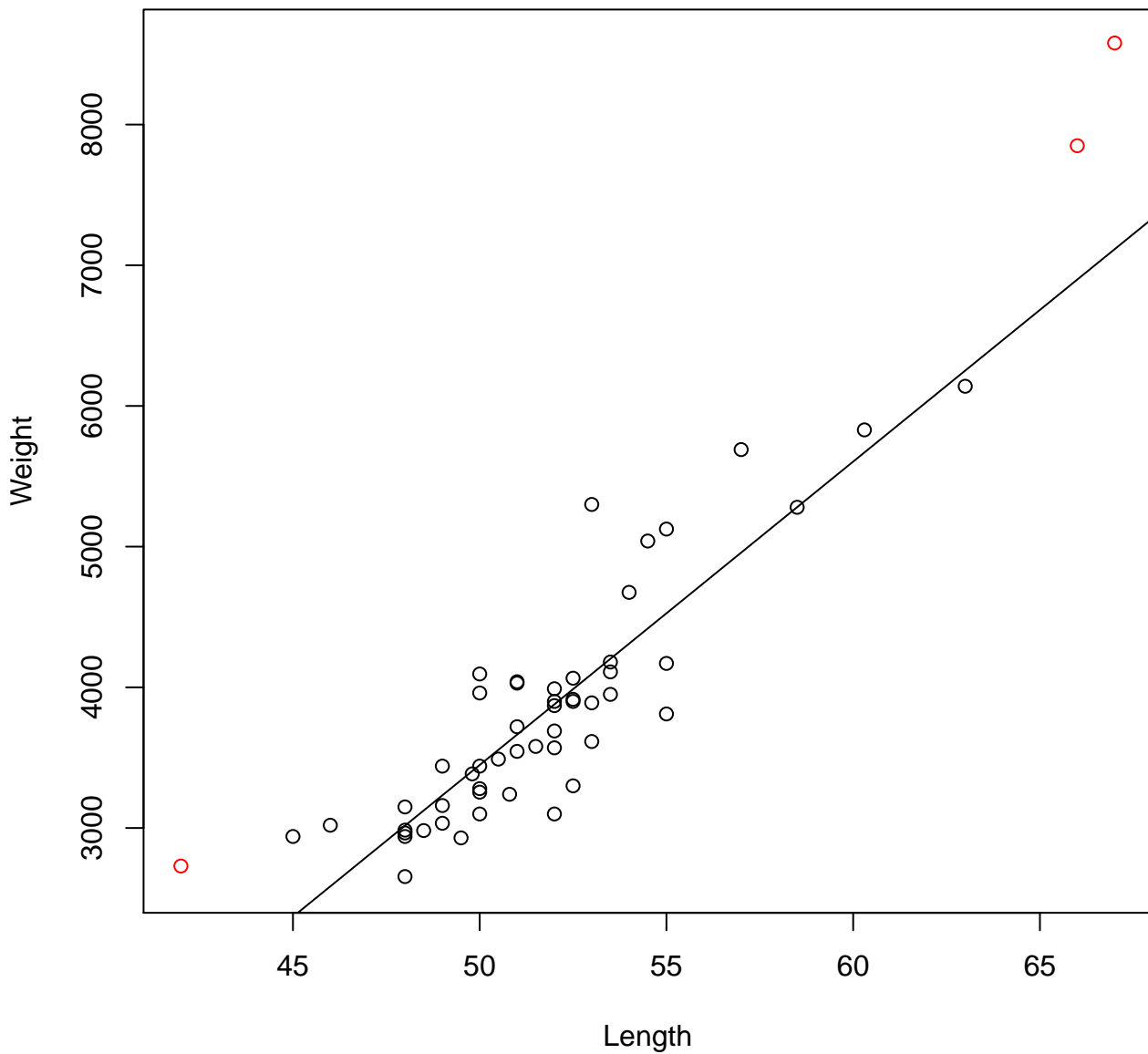


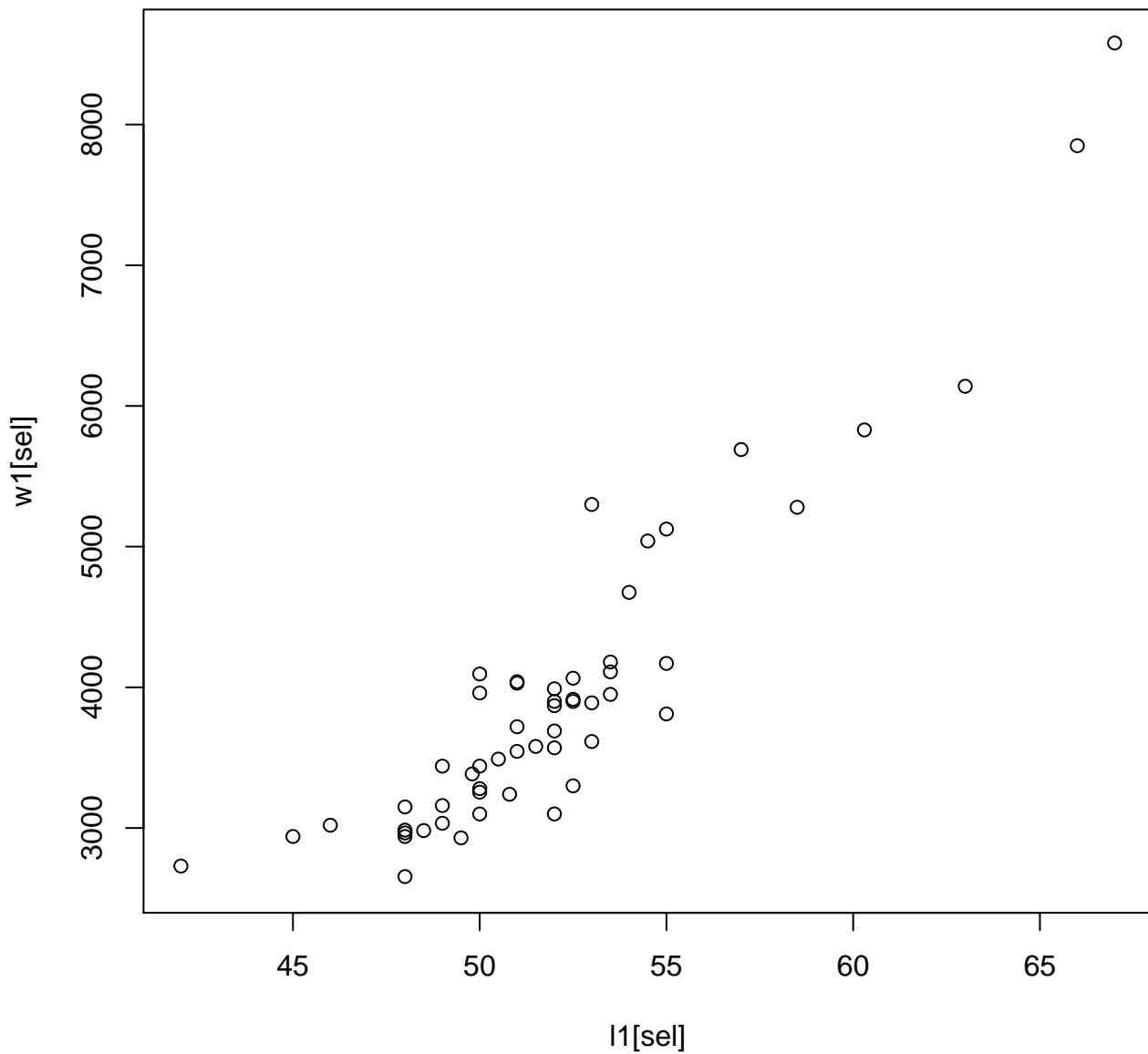
## 29 (impact)



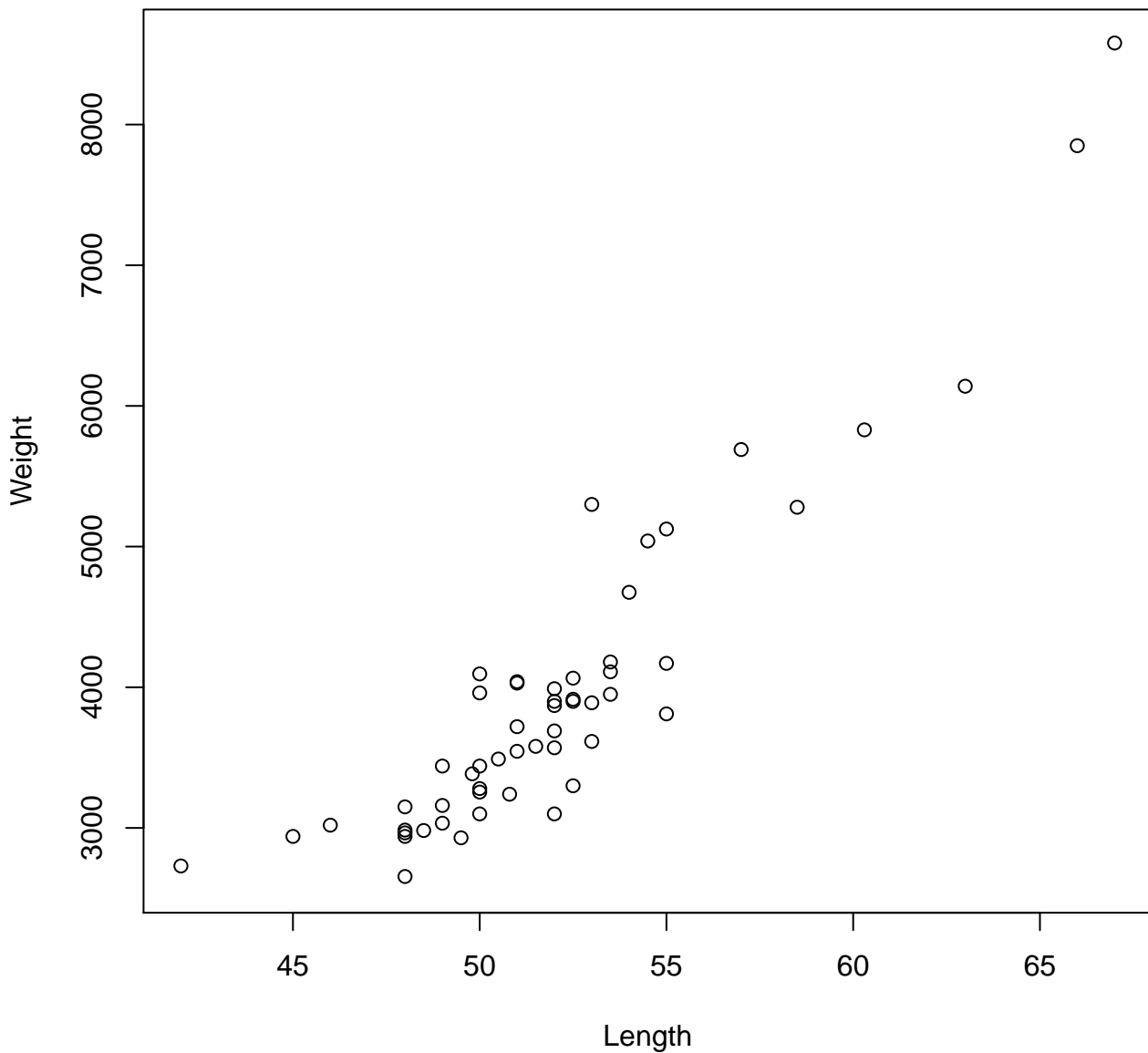


# 29 (beta=216)

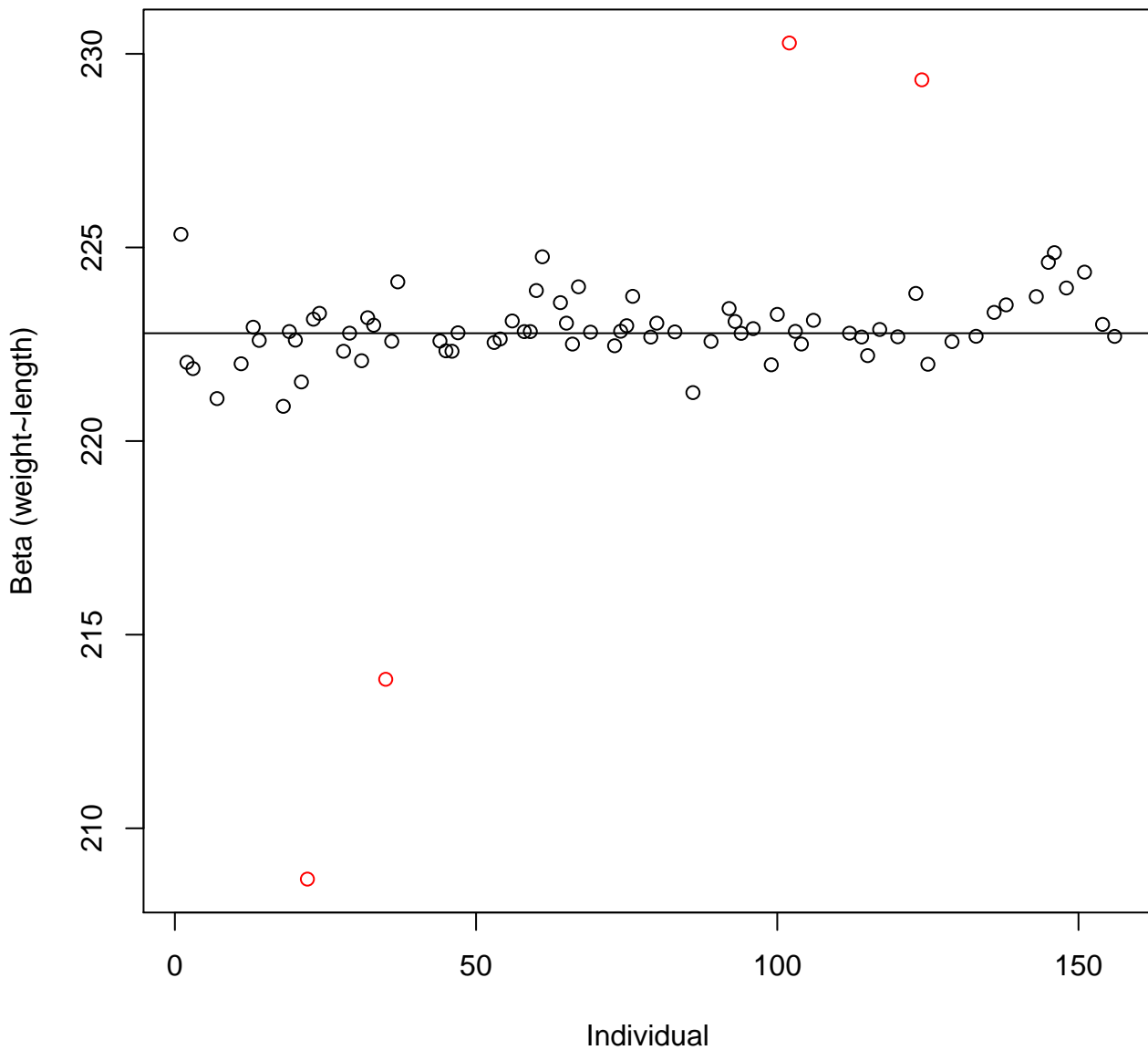




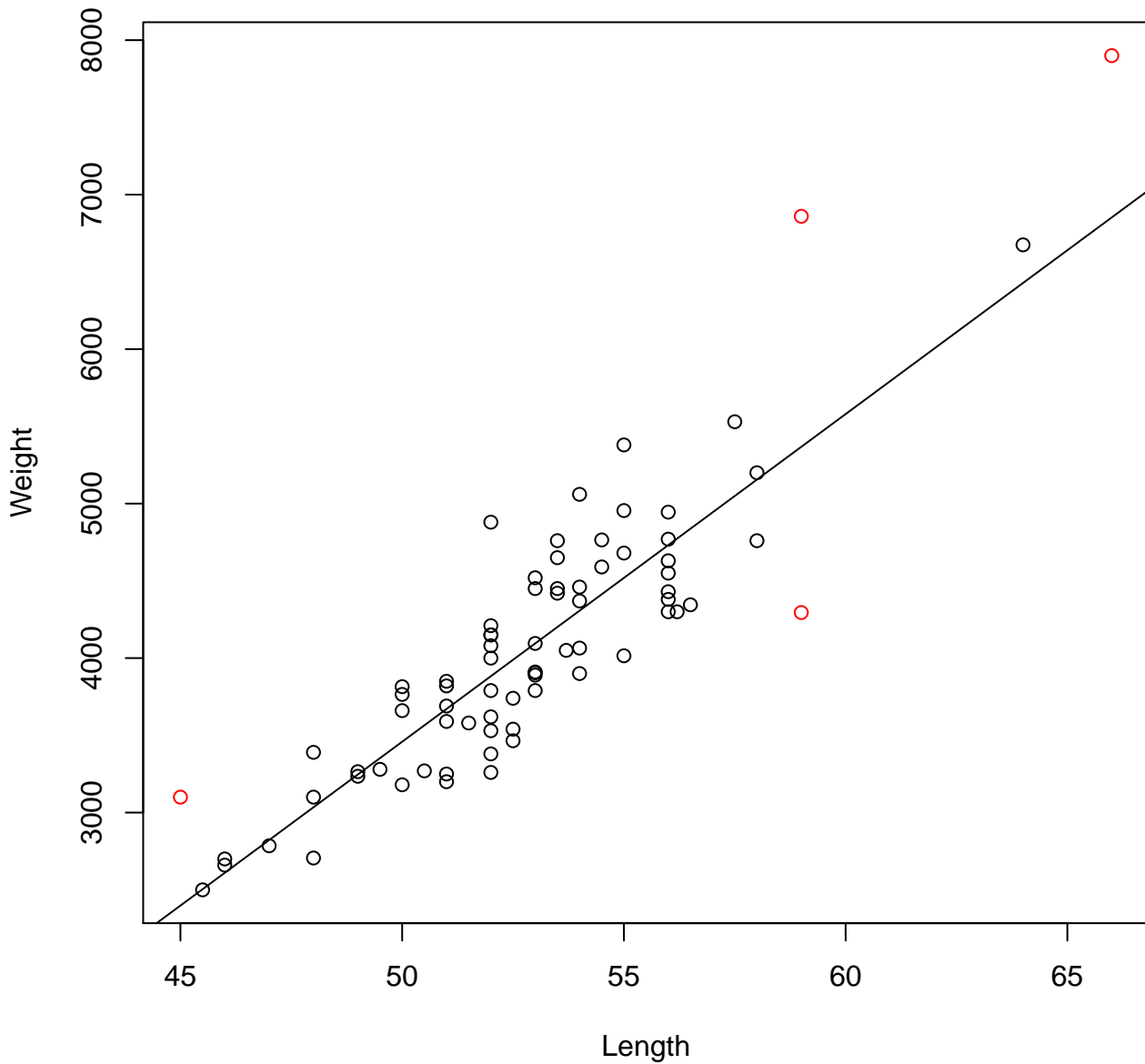
## 29 (final exclusions)

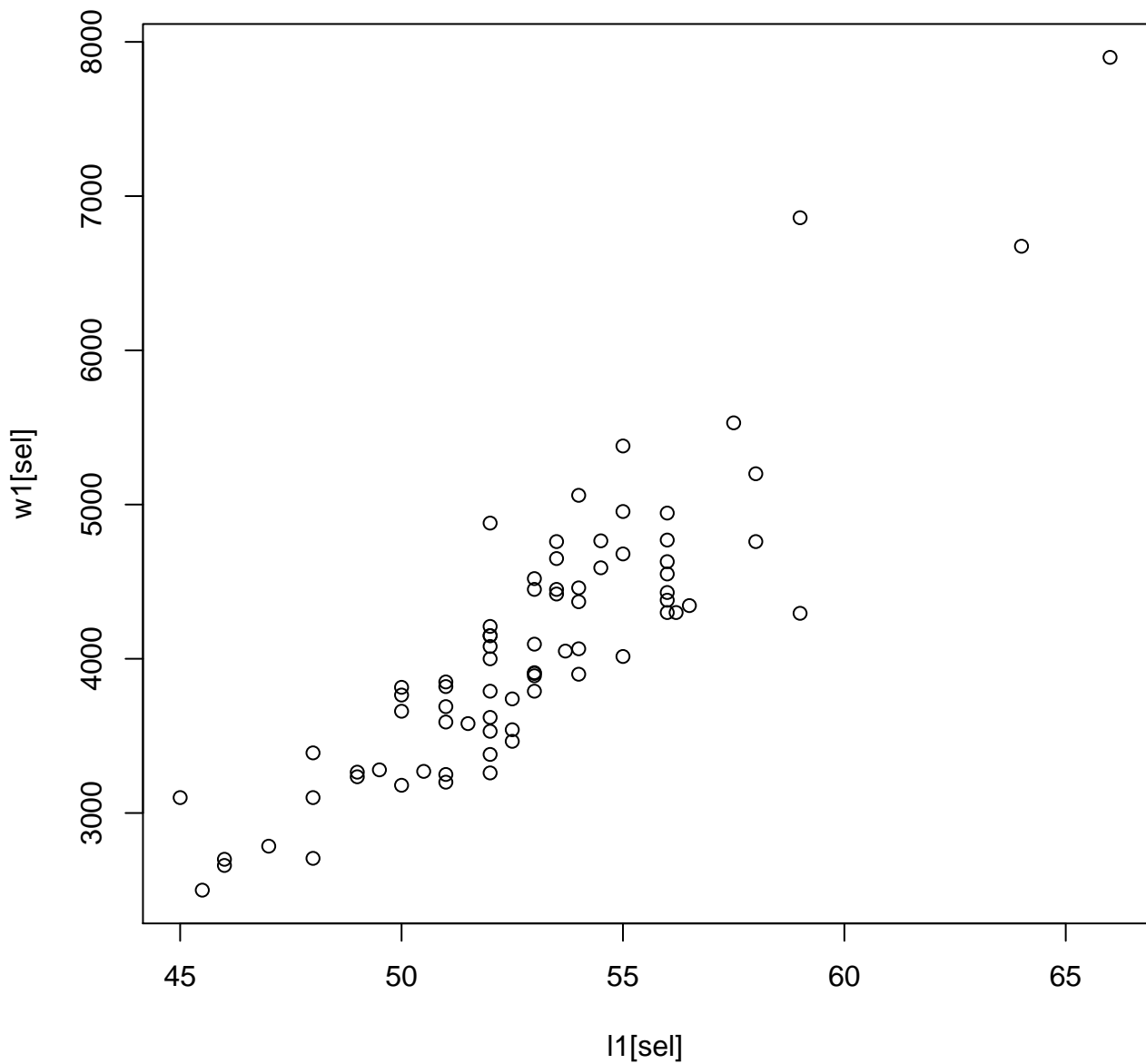


### 30 (impact)

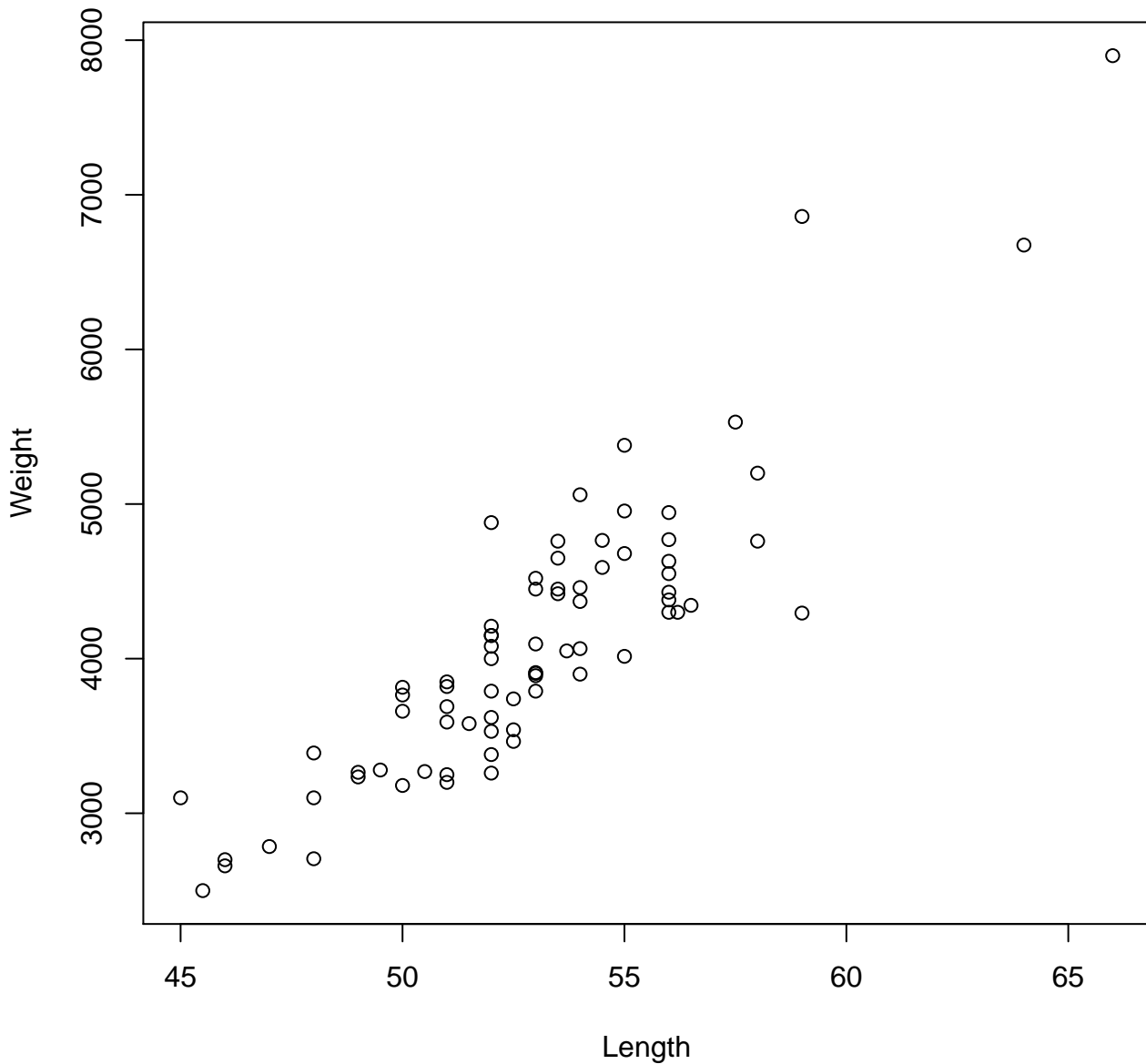


30 (beta=212)

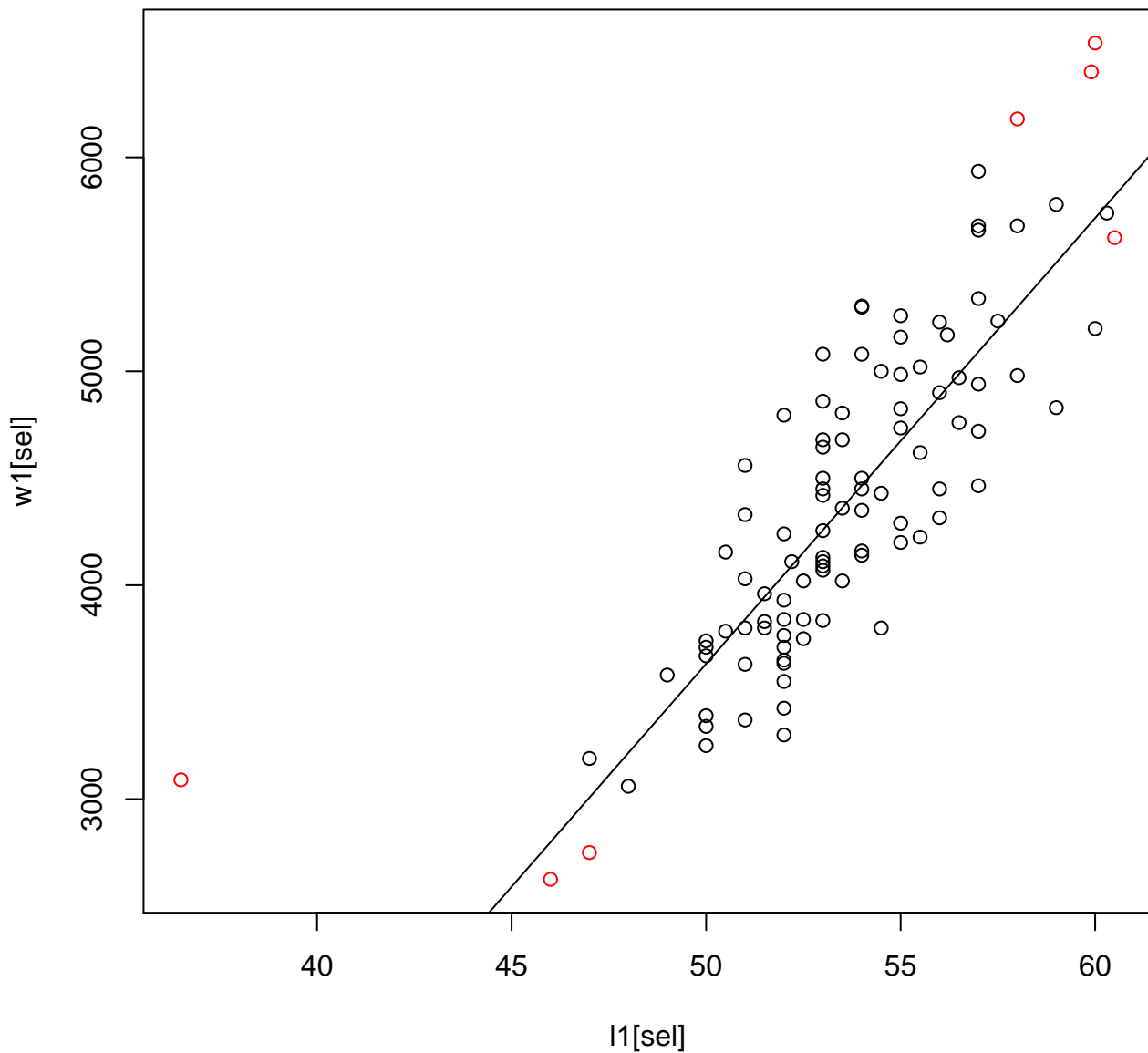




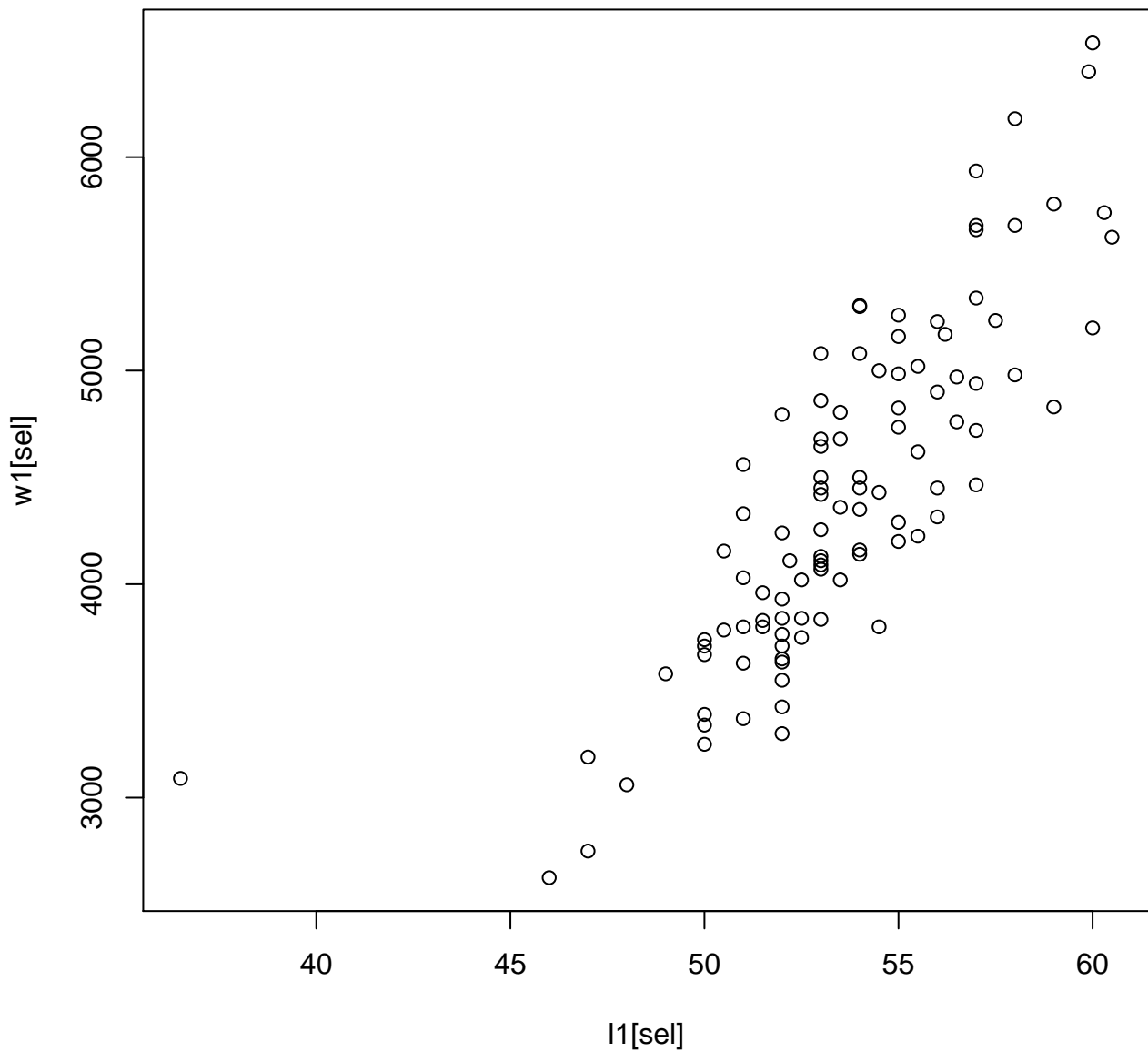
### 30 (final exclusions)



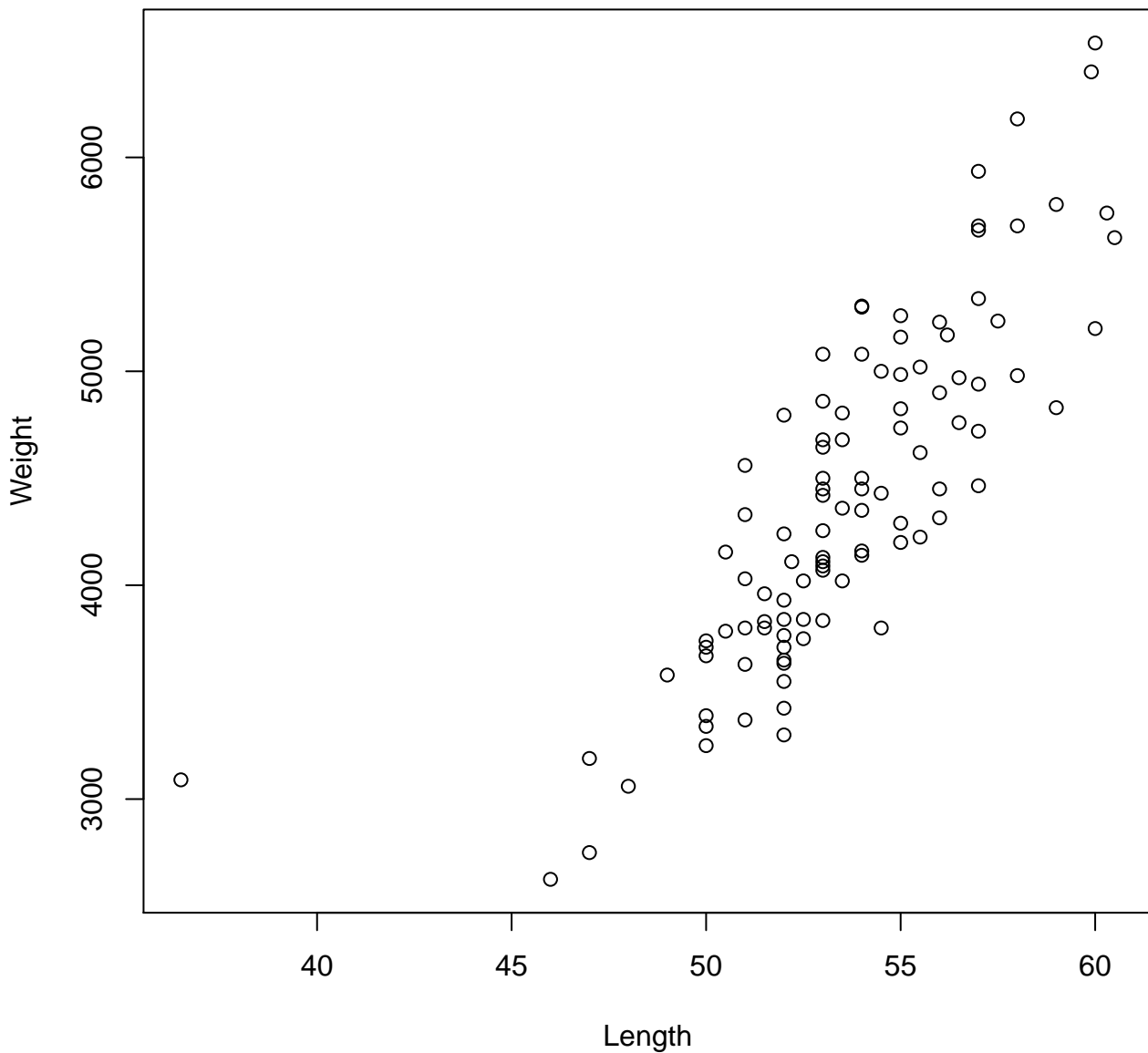
# 31 (beta=208)



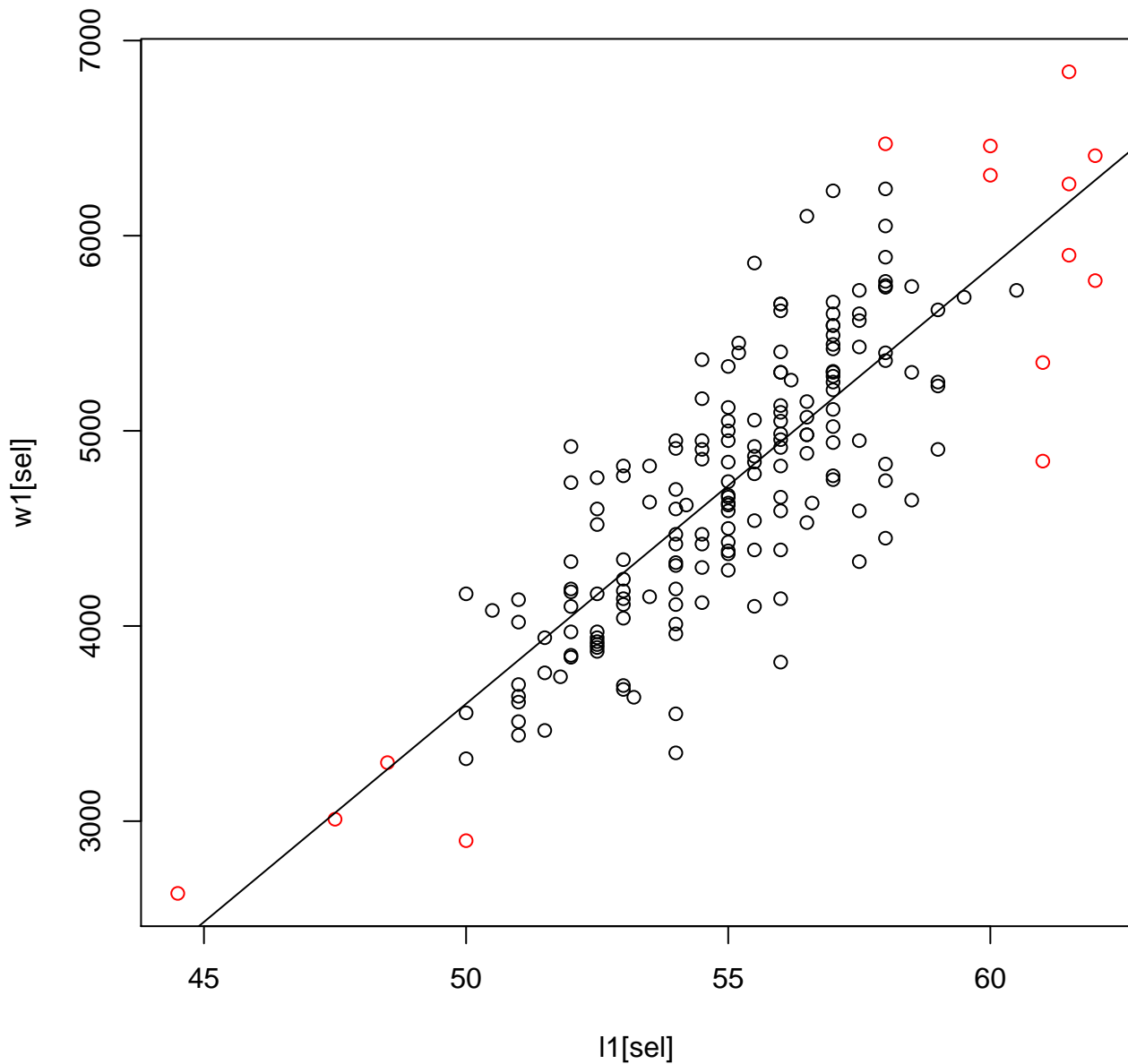


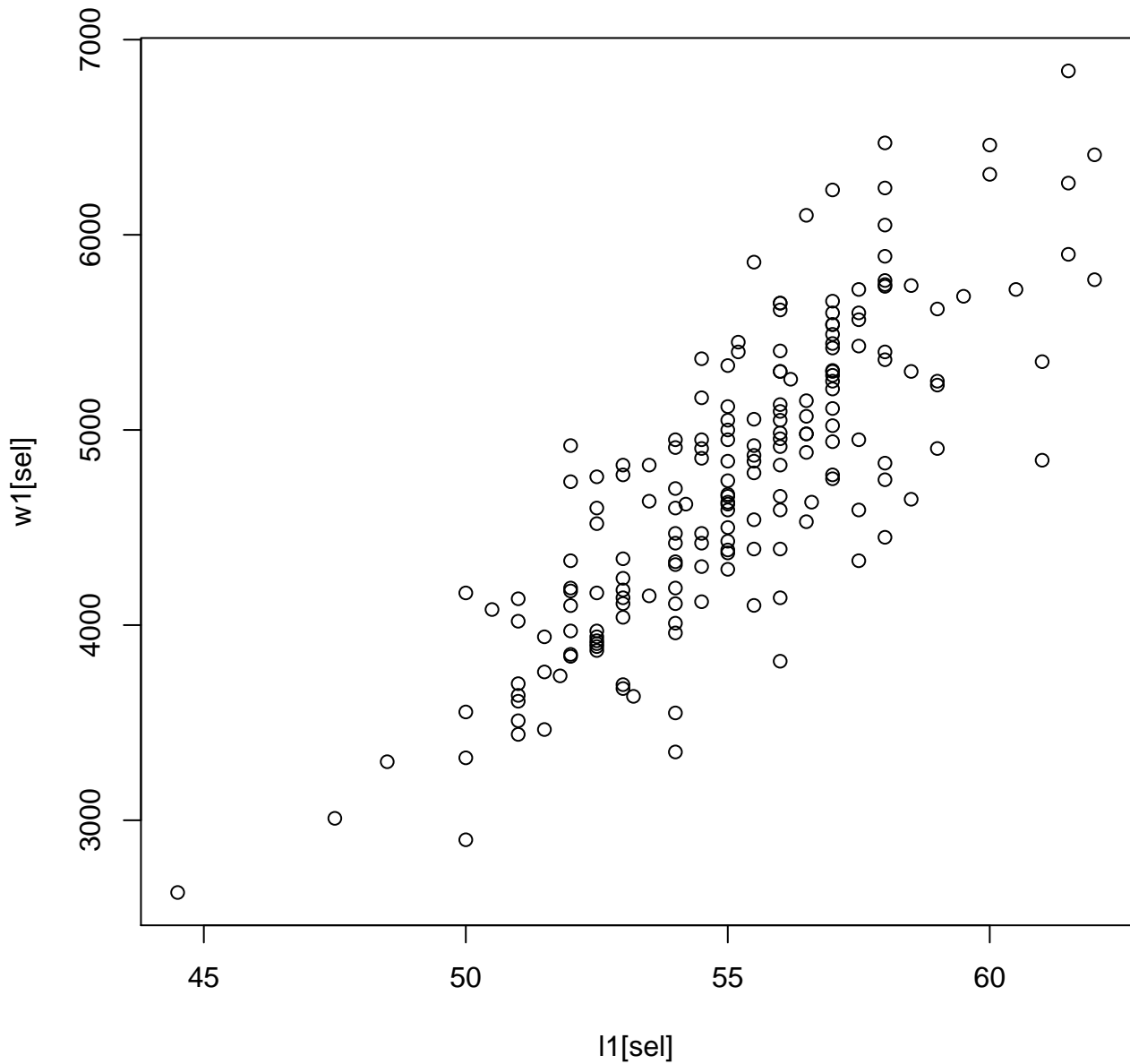


# 31 (final exclusions)

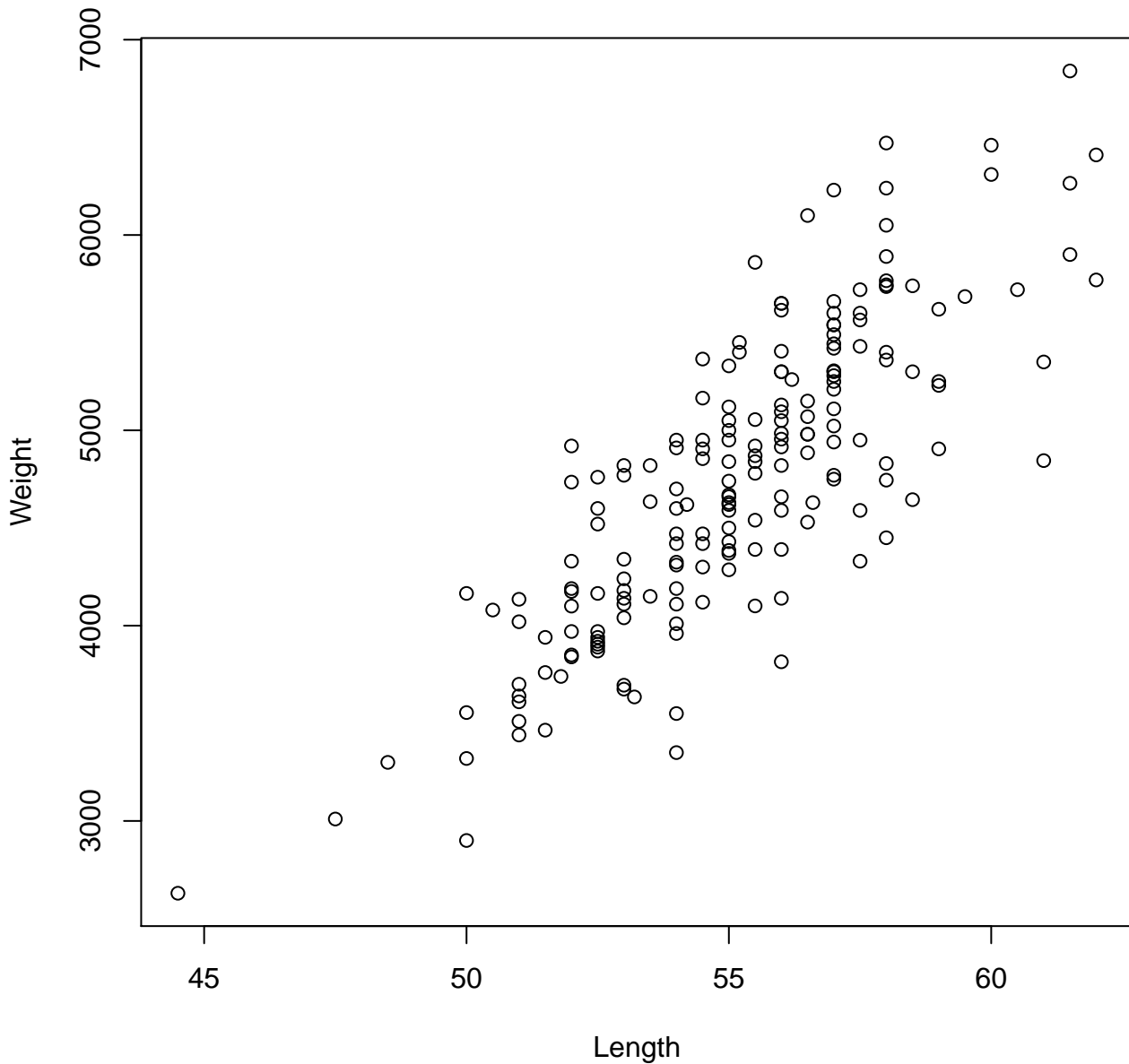


32 (beta=224)

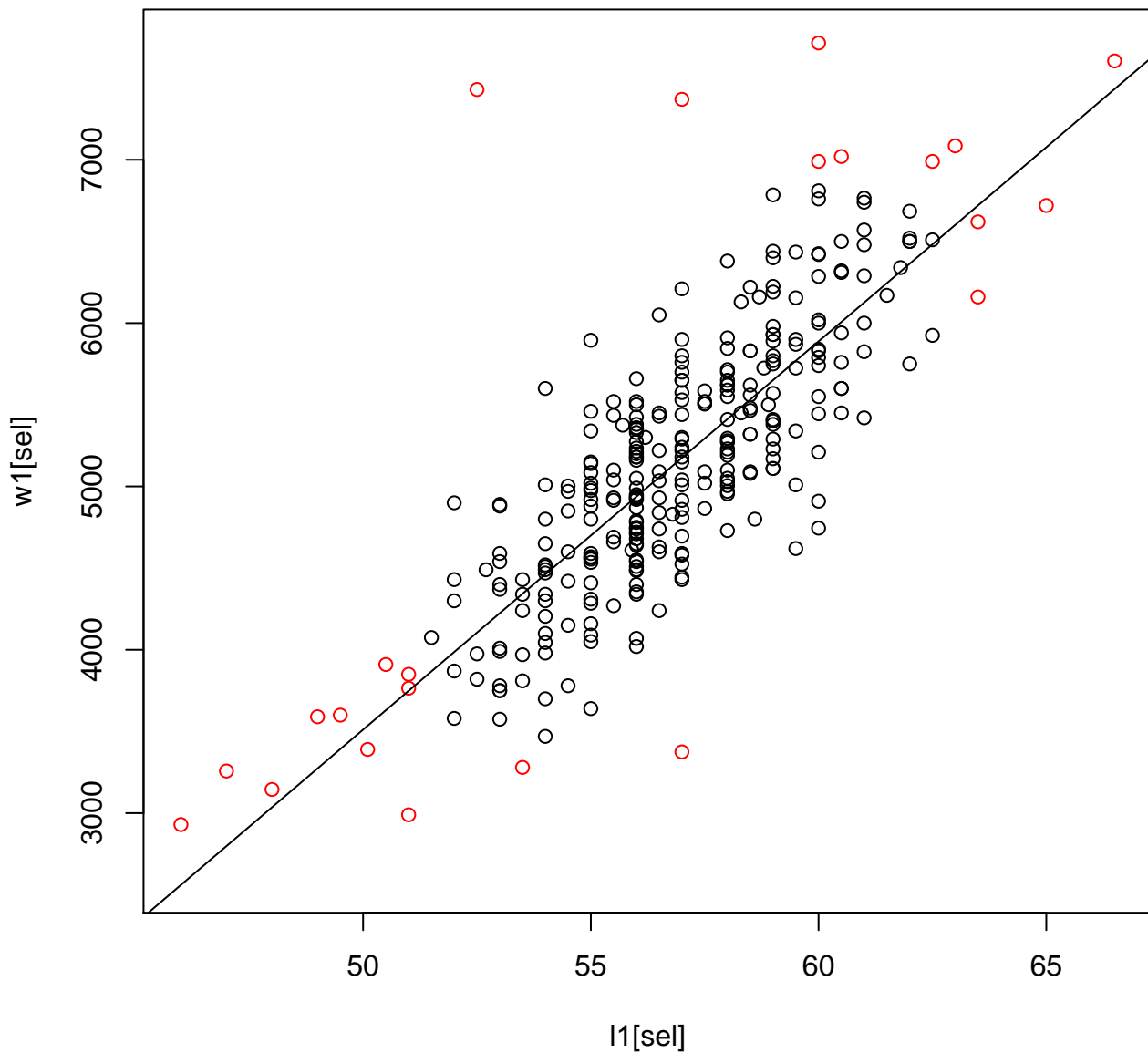


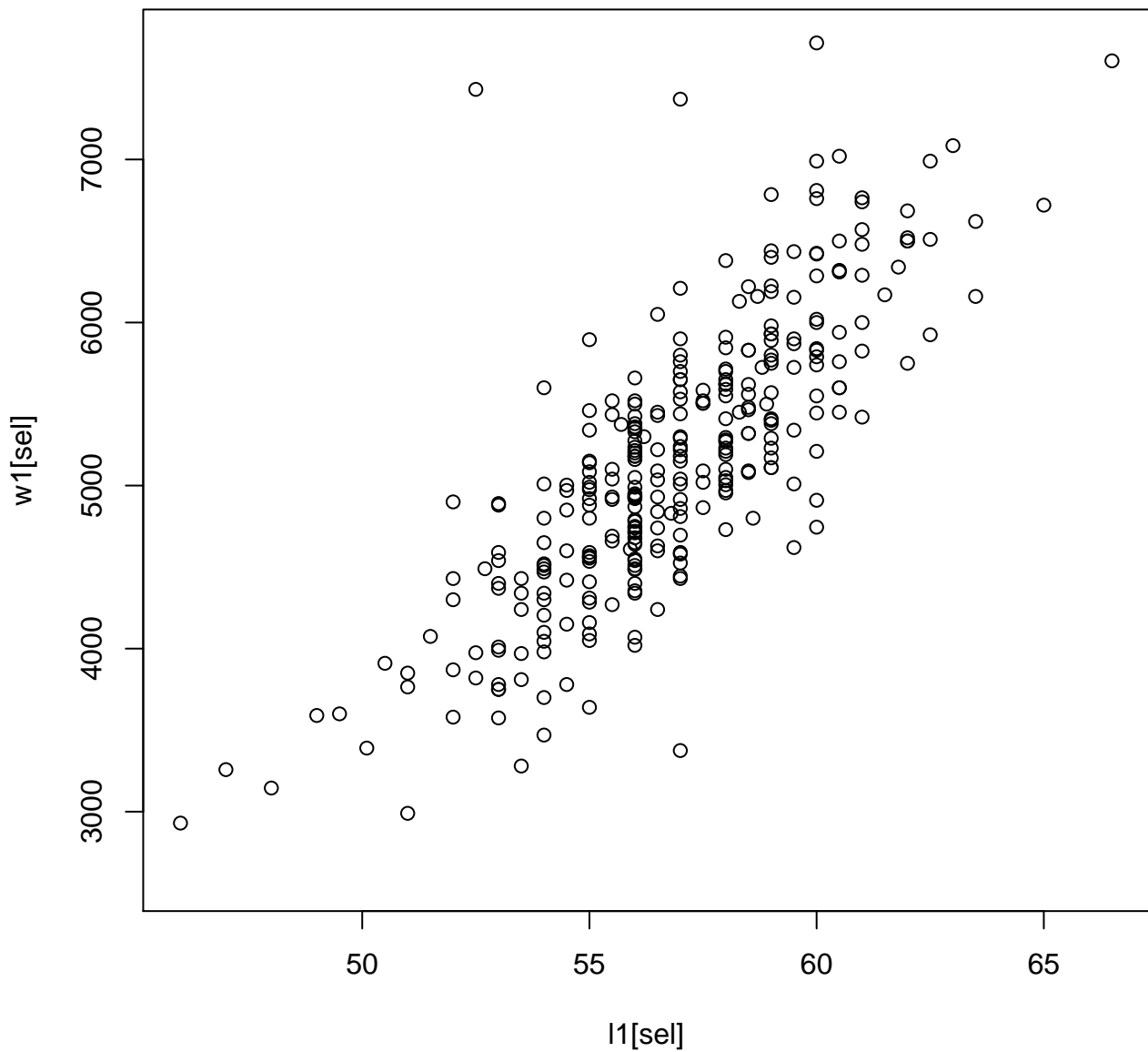


# 32 (final exclusions)

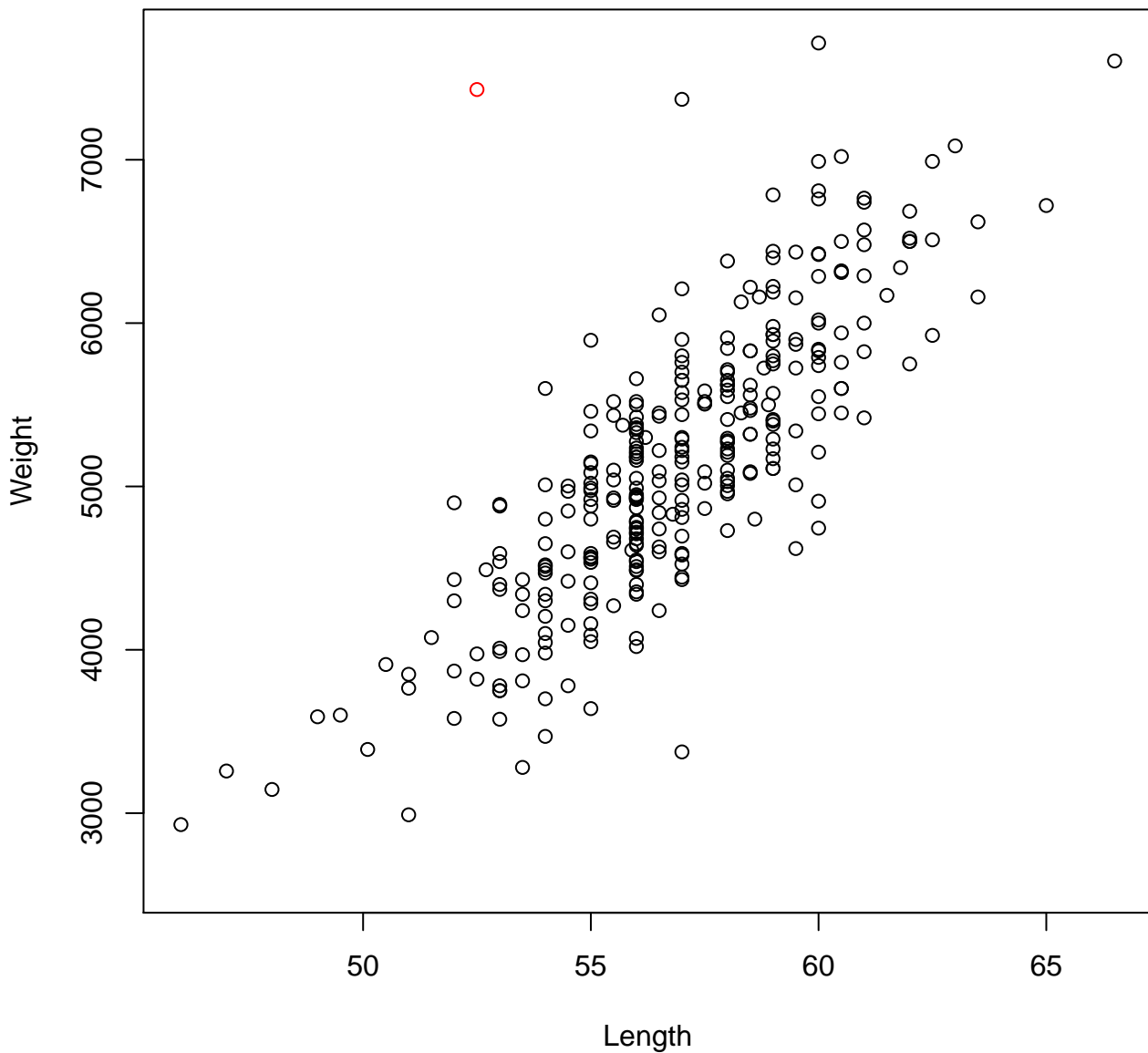


# 33 (beta=238)



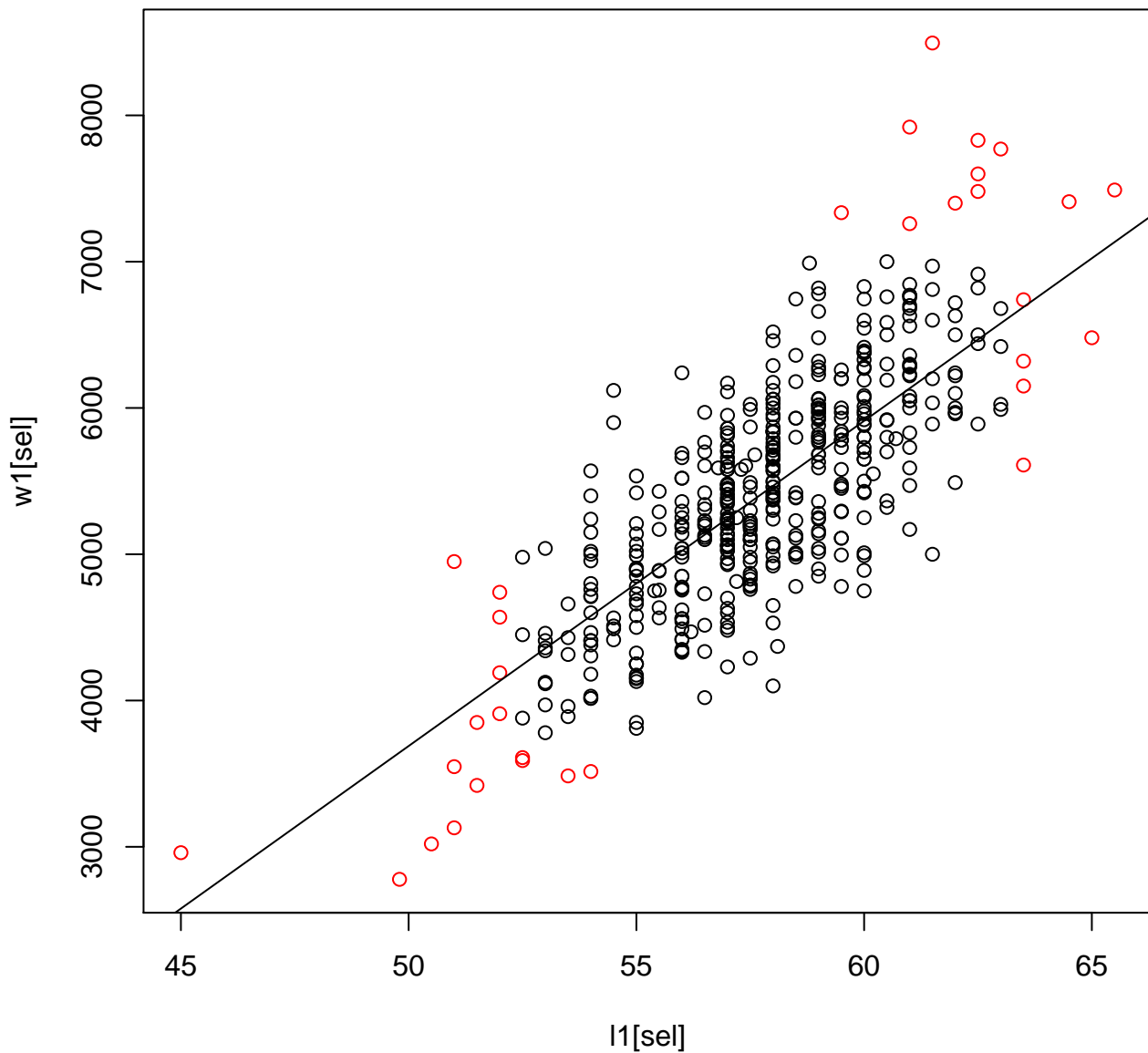


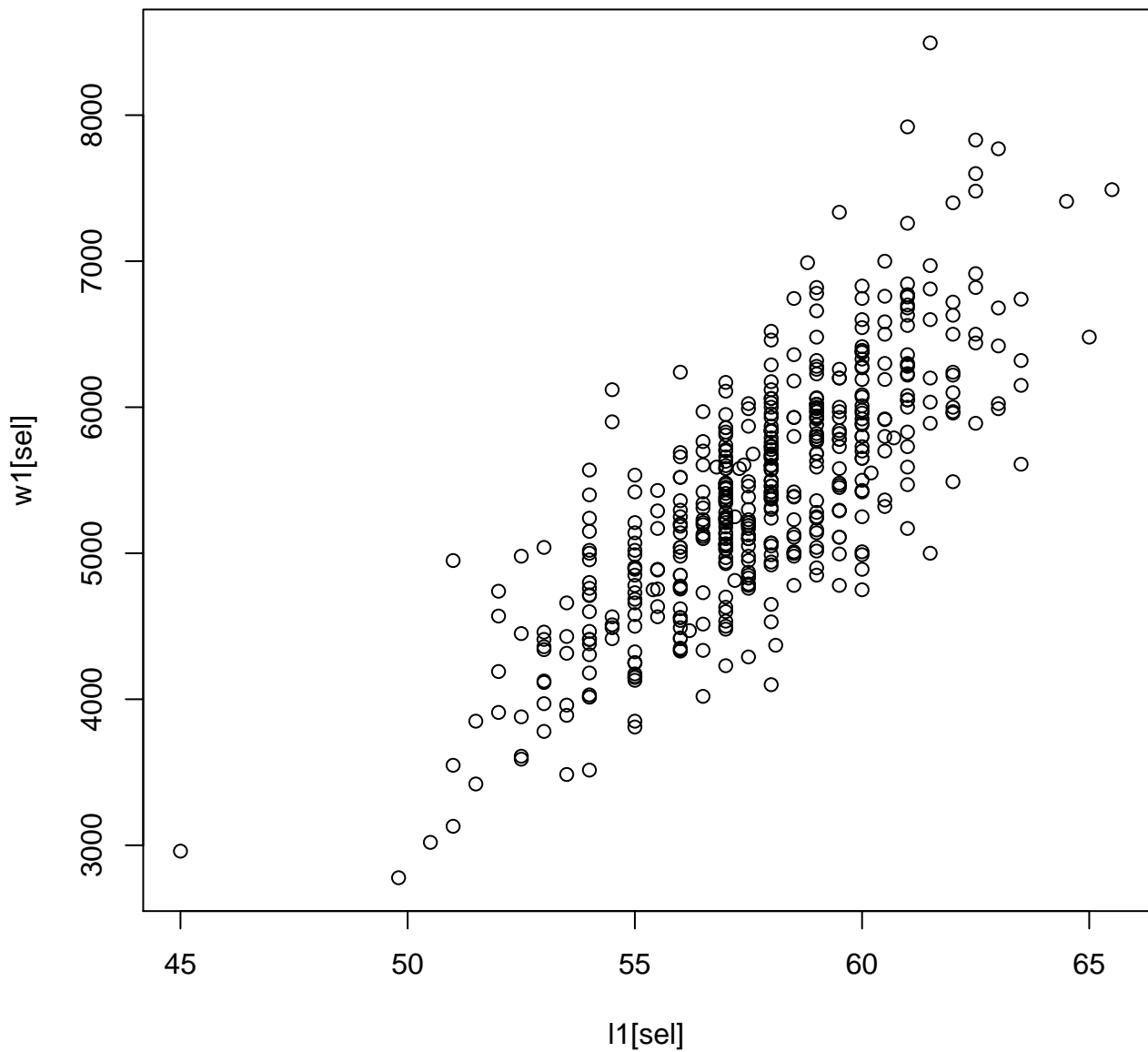
### 33 (final exclusions)



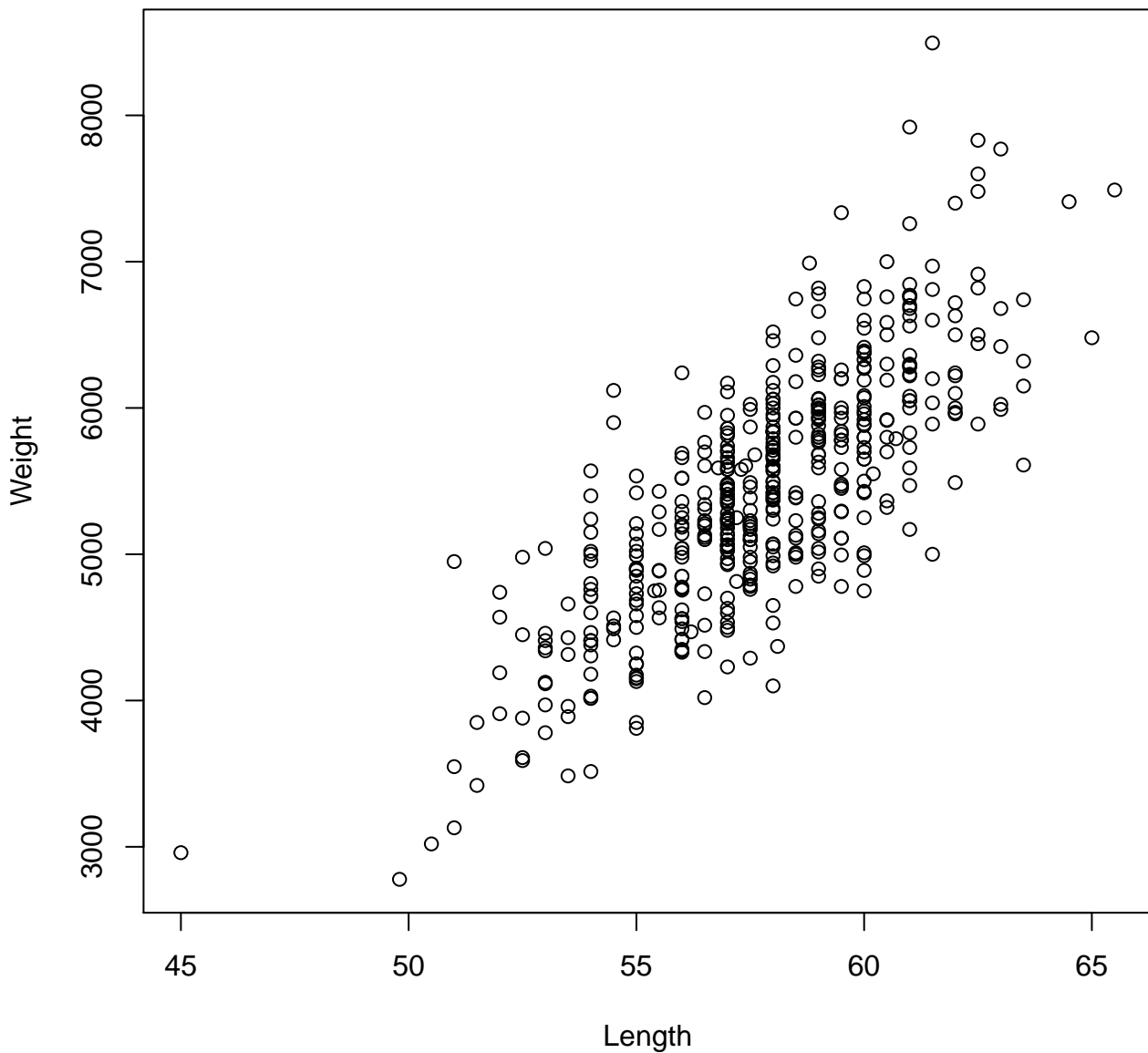


# 34 (beta=222)

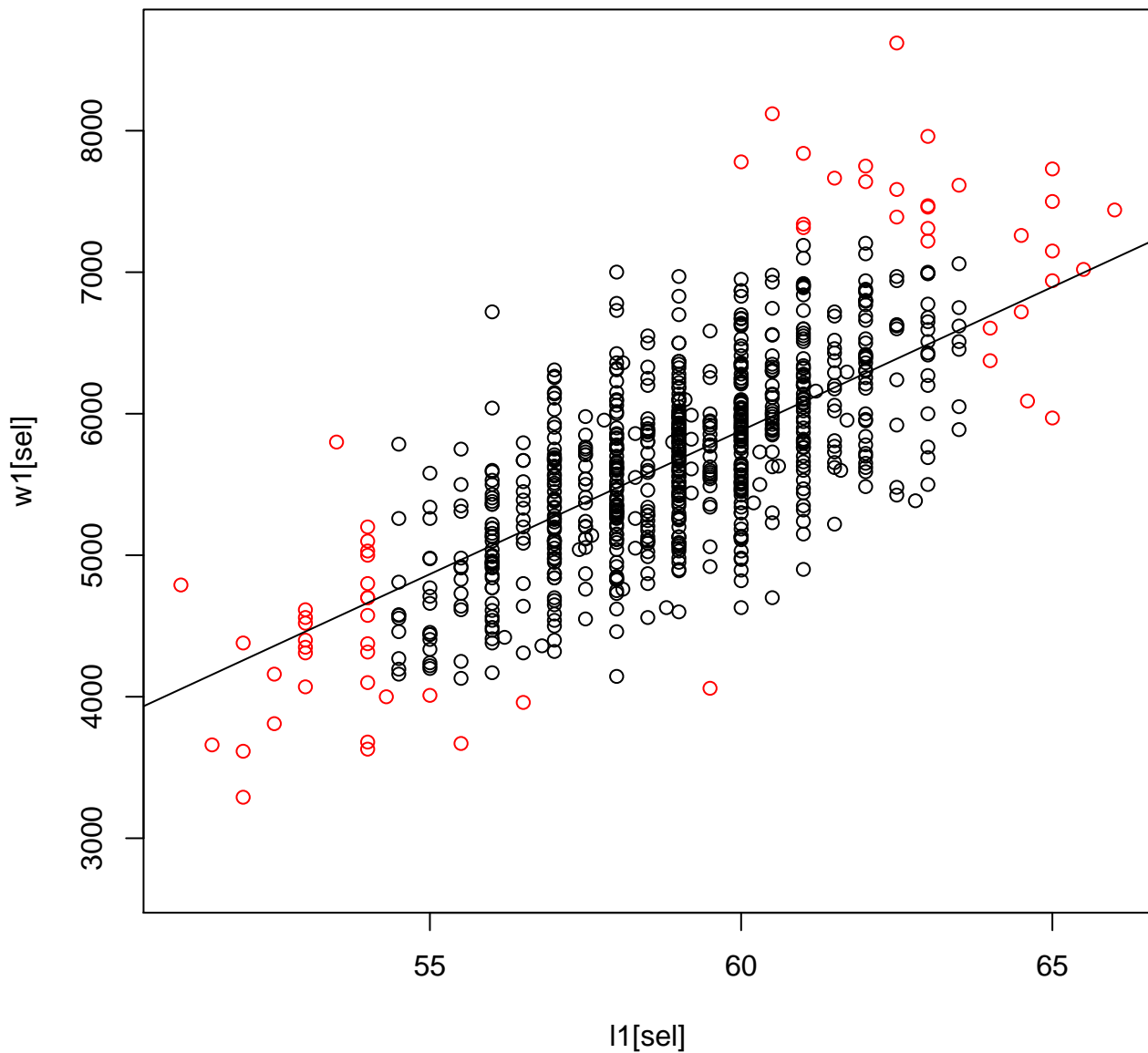


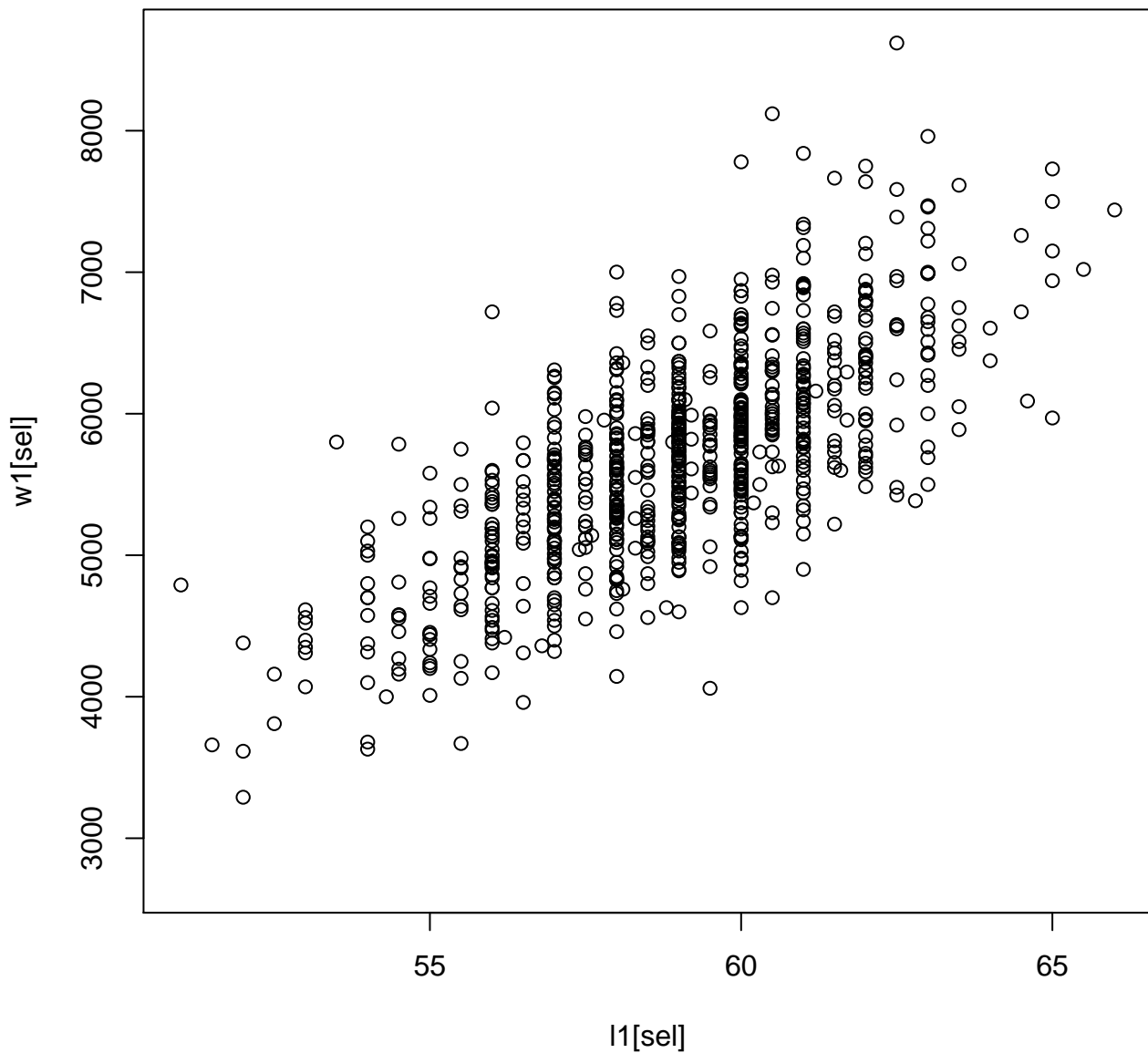


# 34 (final exclusions)

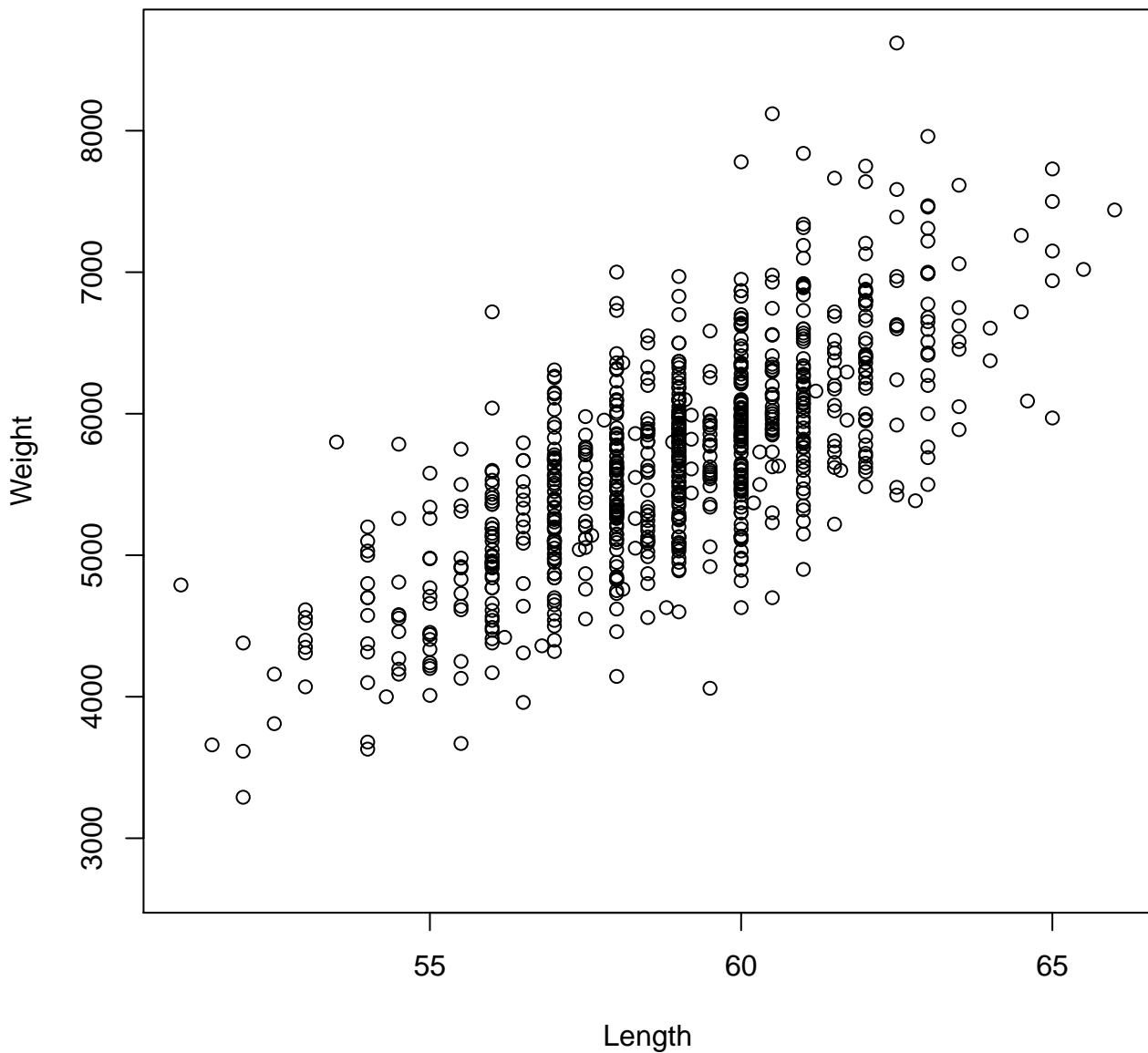


35 (beta=203)

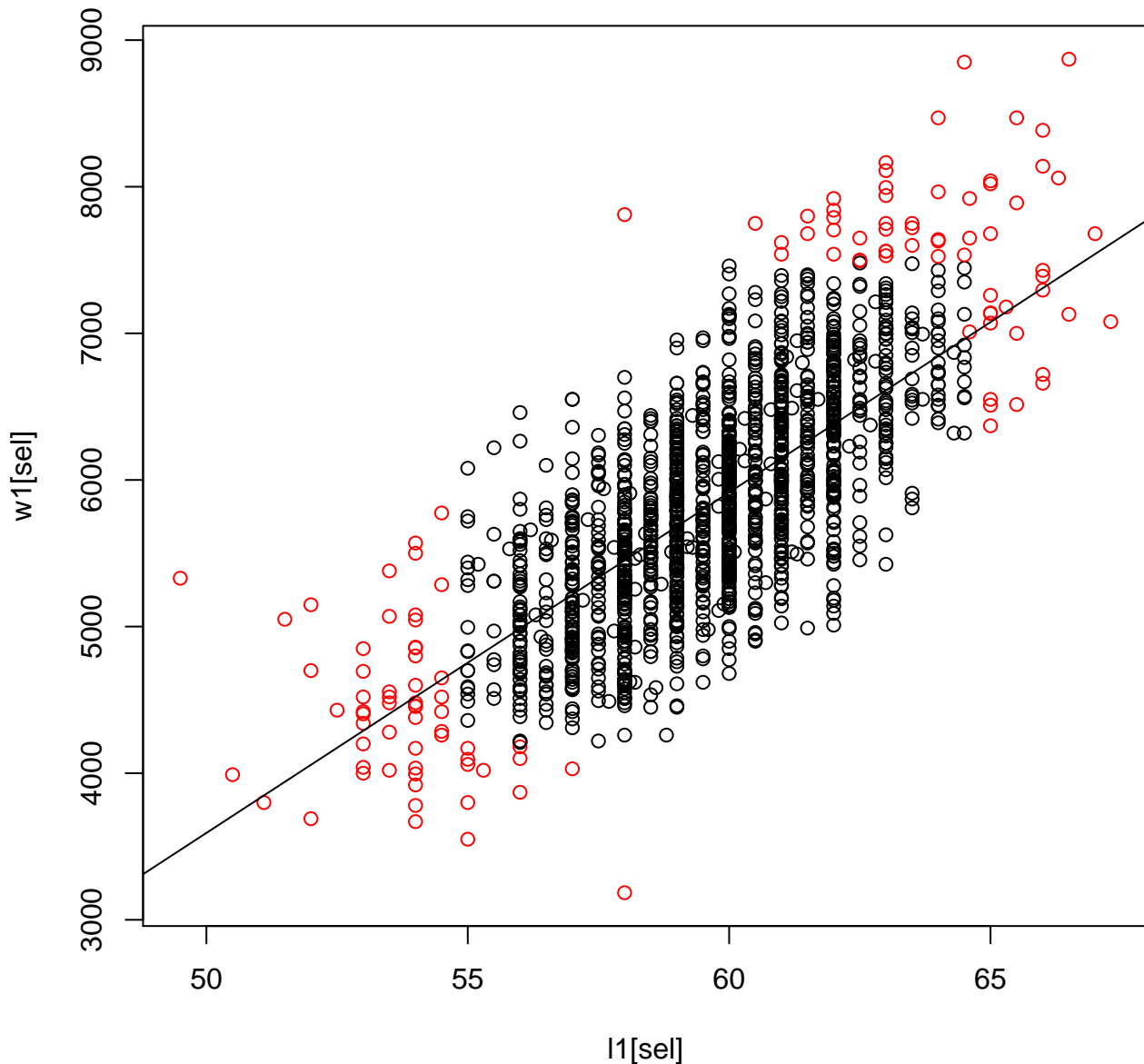


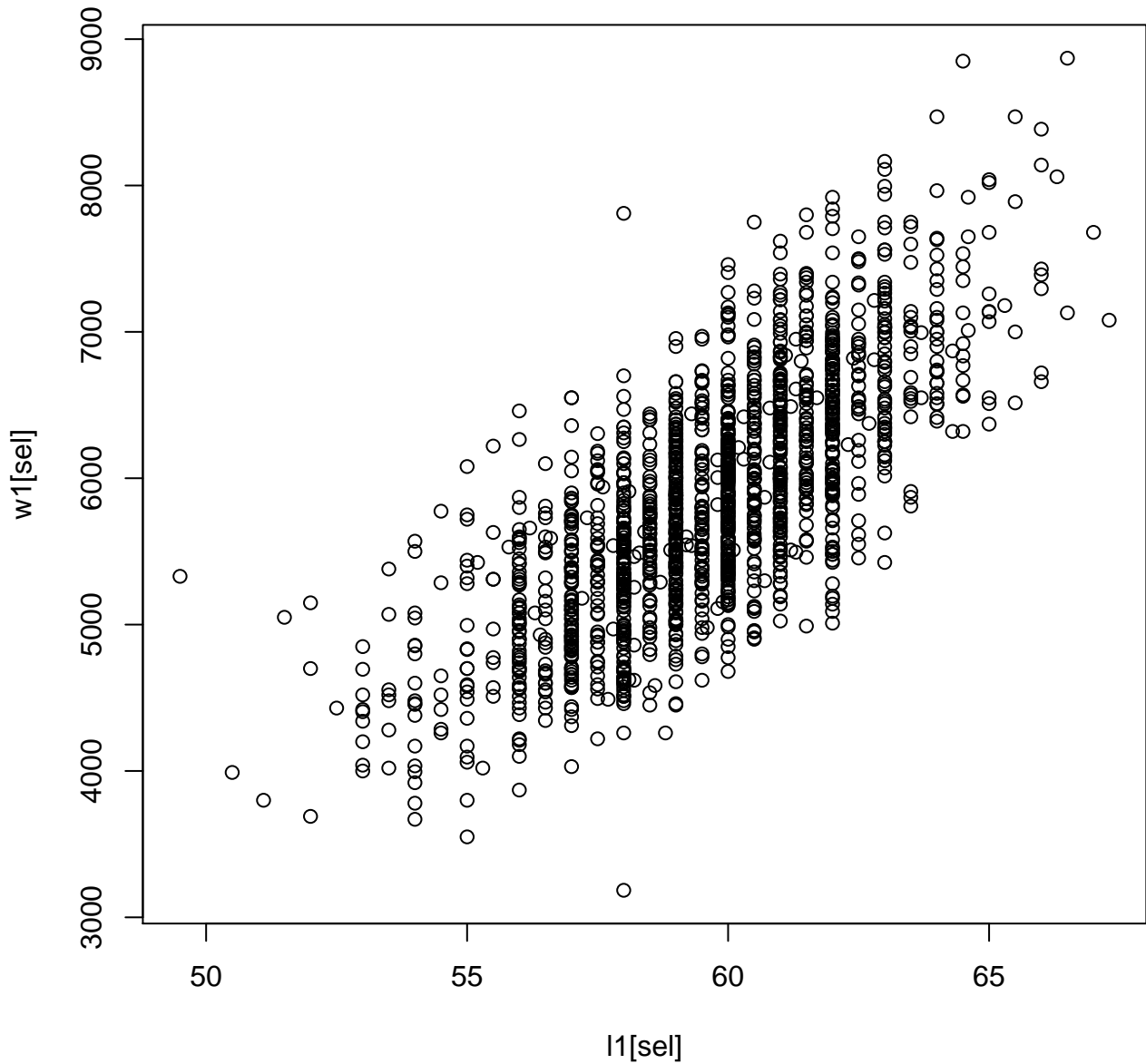


# 35 (final exclusions)



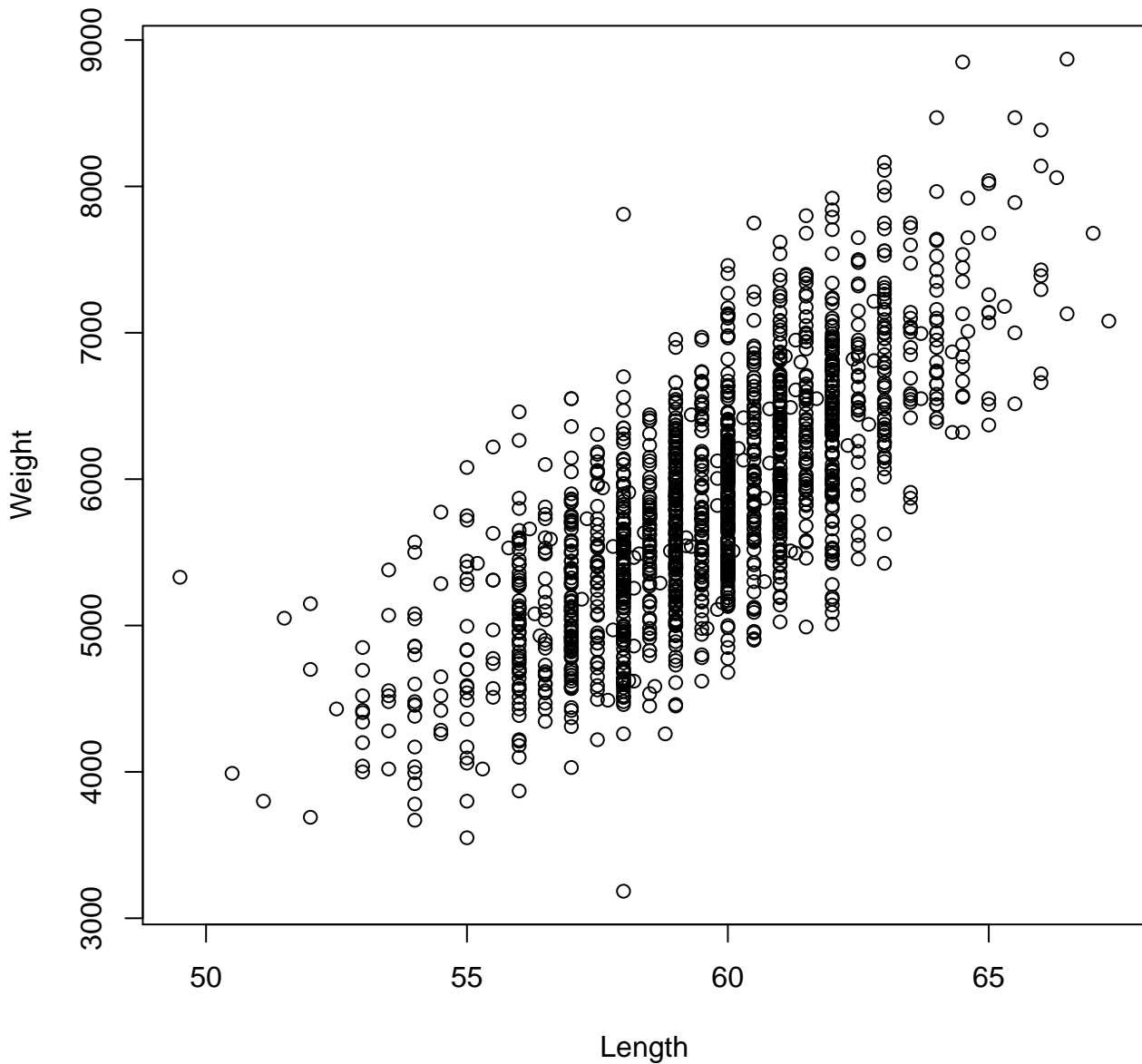
# 36 (beta=232)



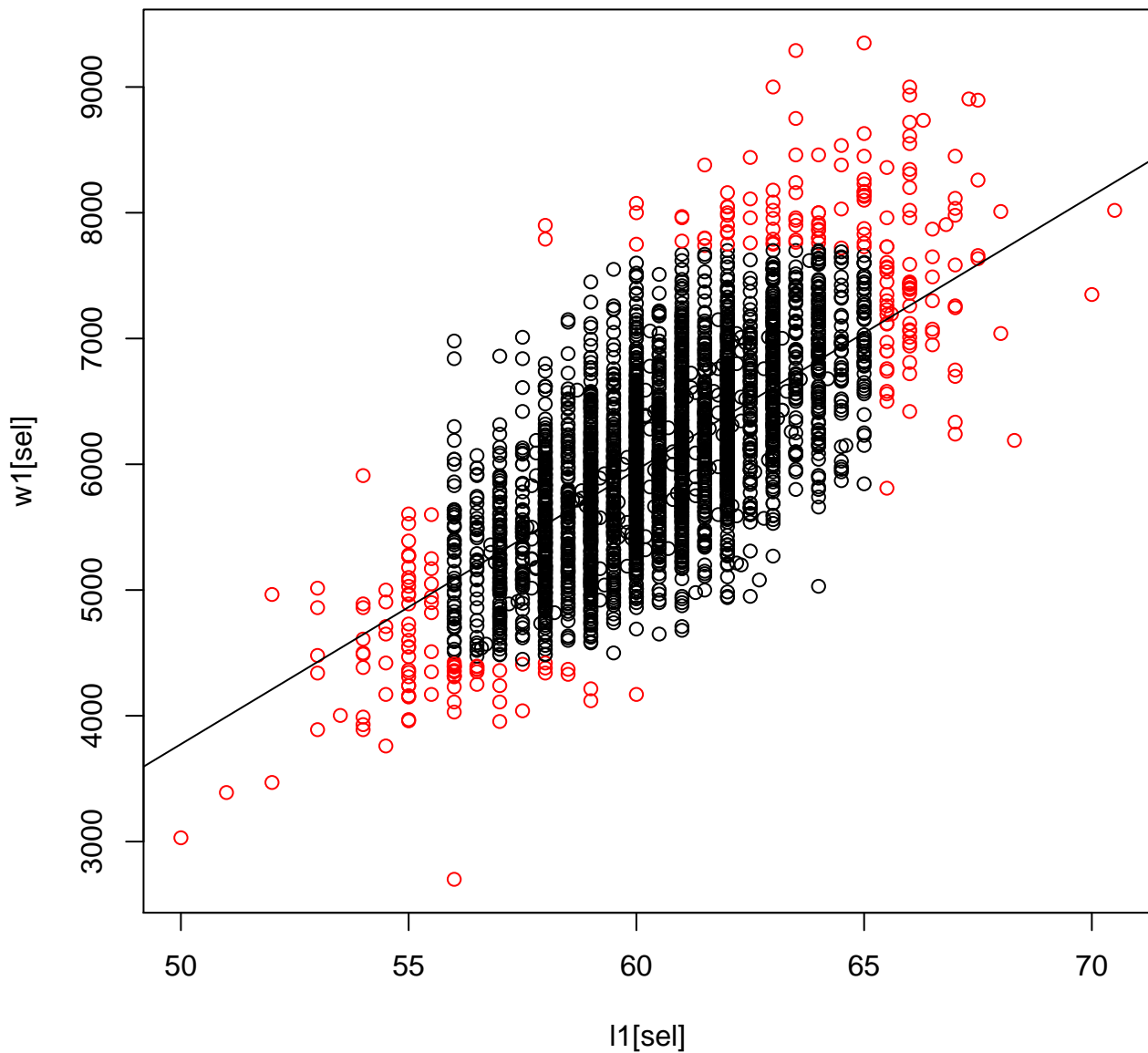


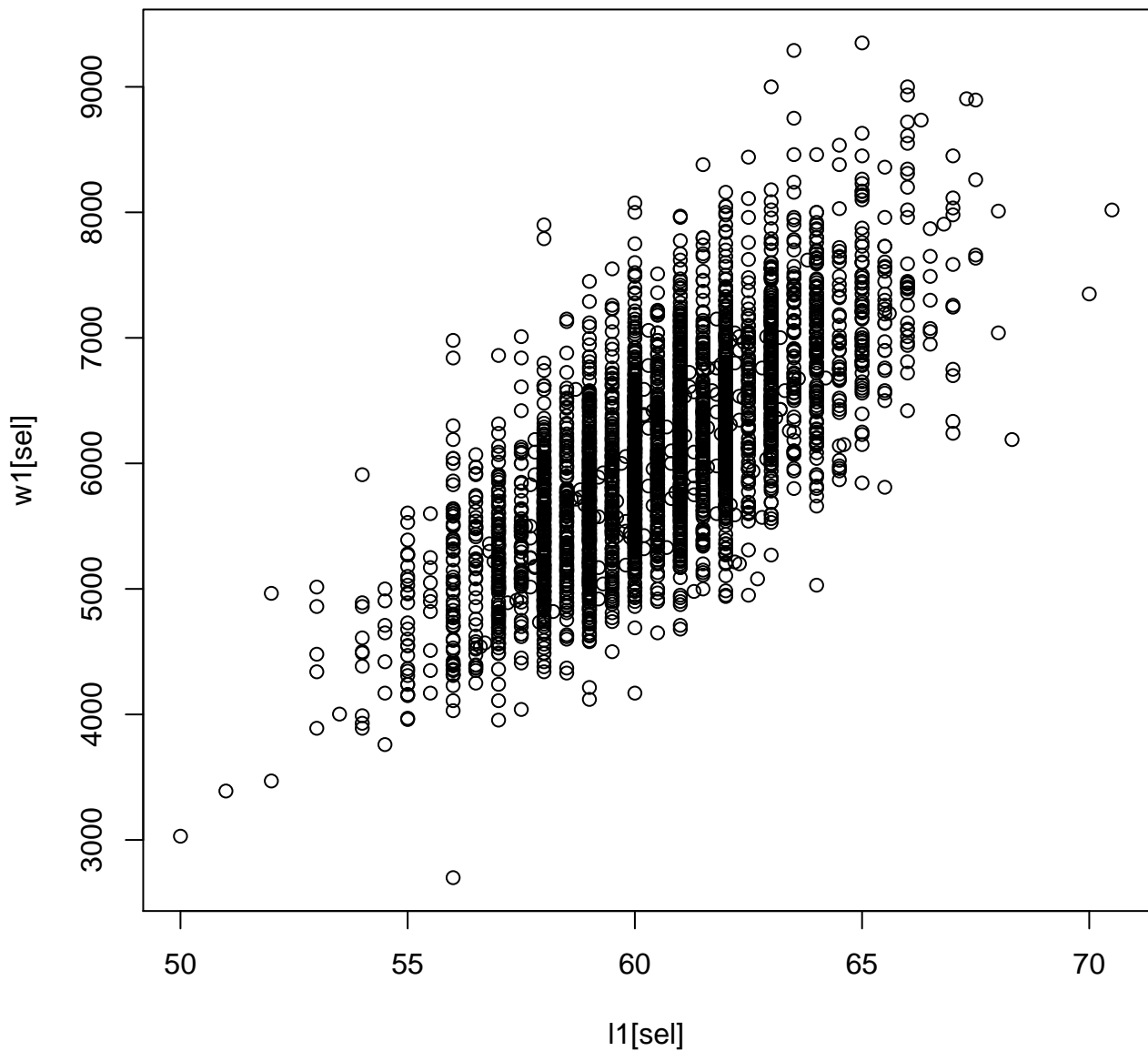


# 36 (final exclusions)

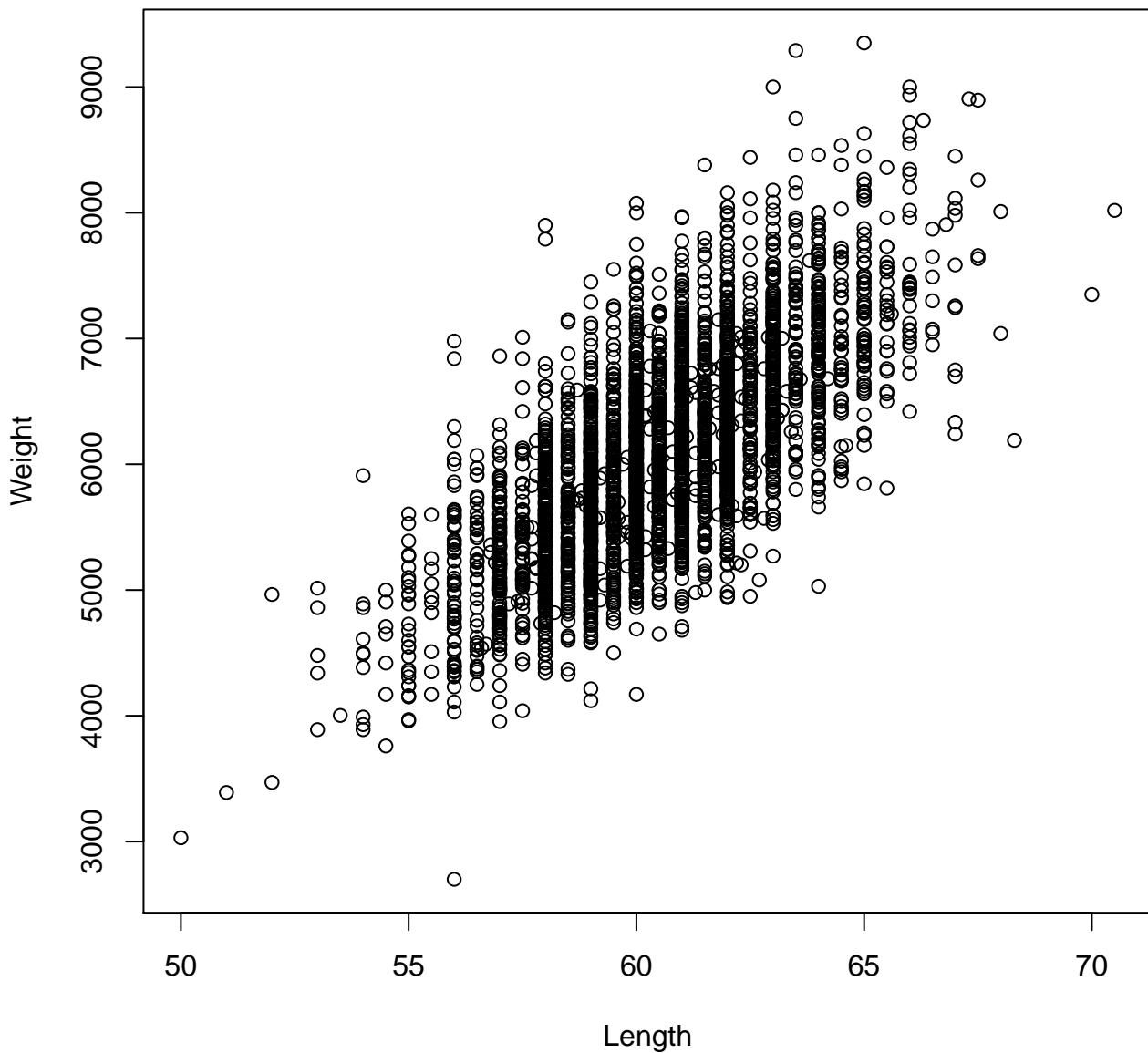


# 37 (beta=218)

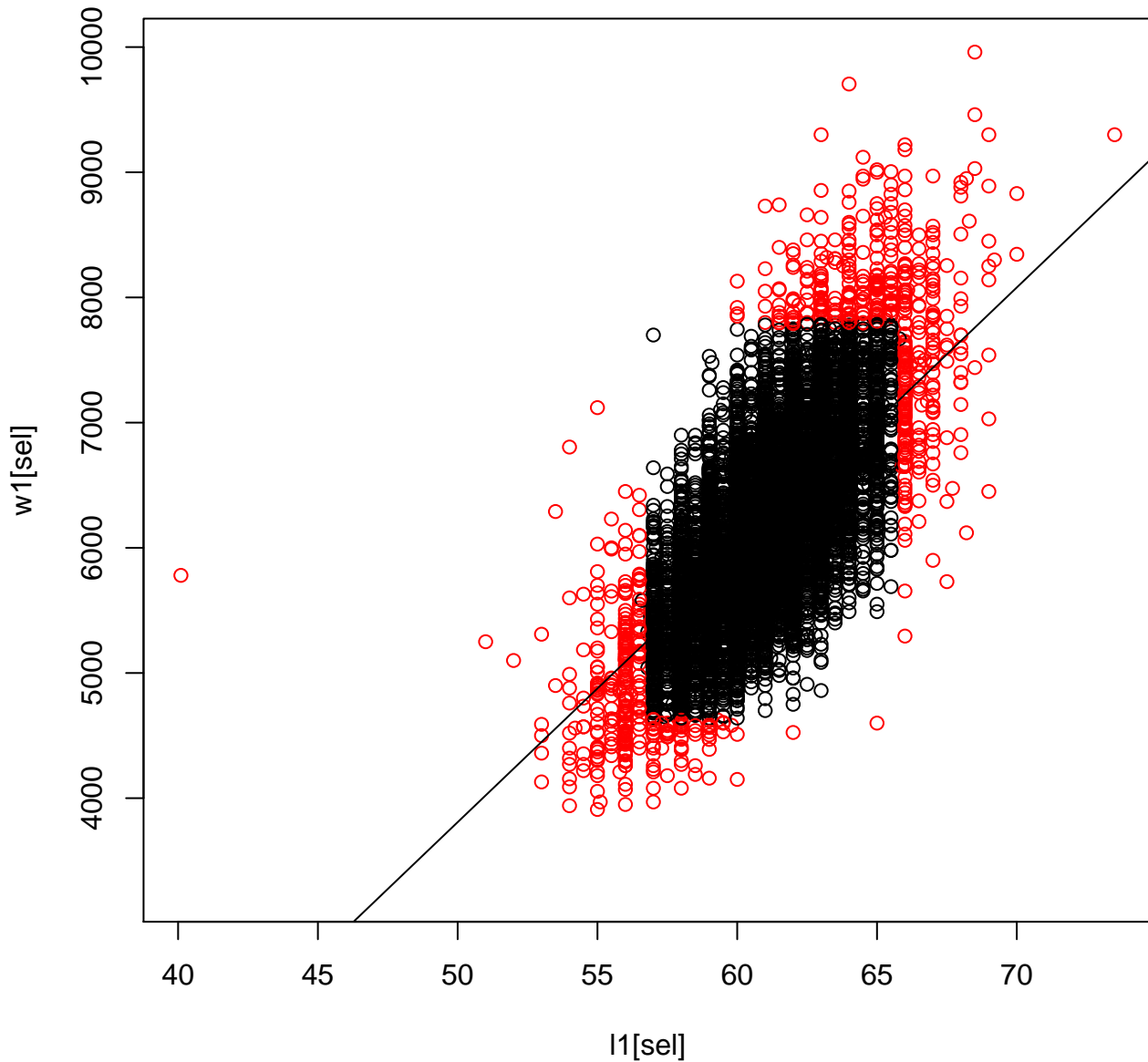


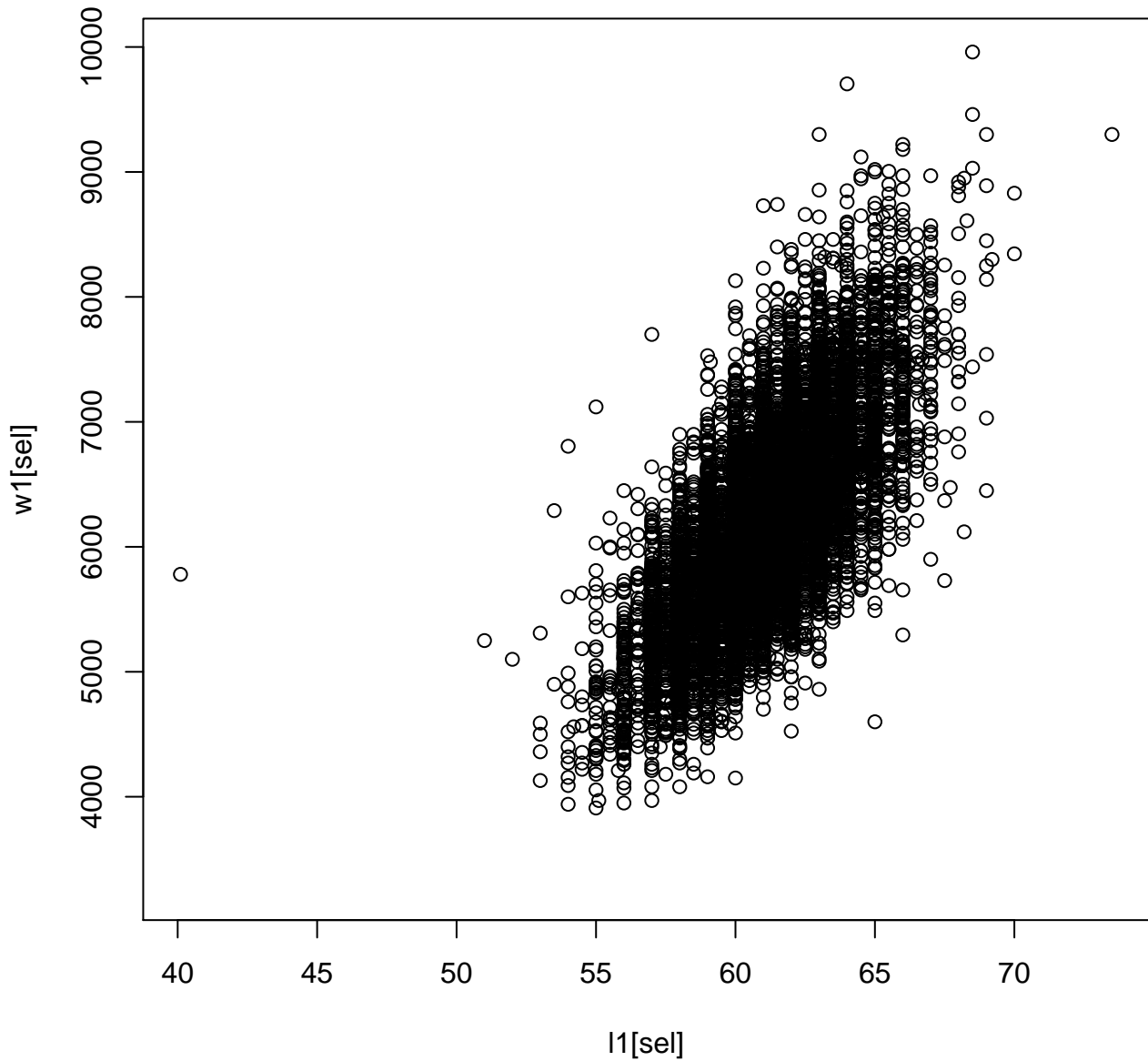


### 37 (final exclusions)

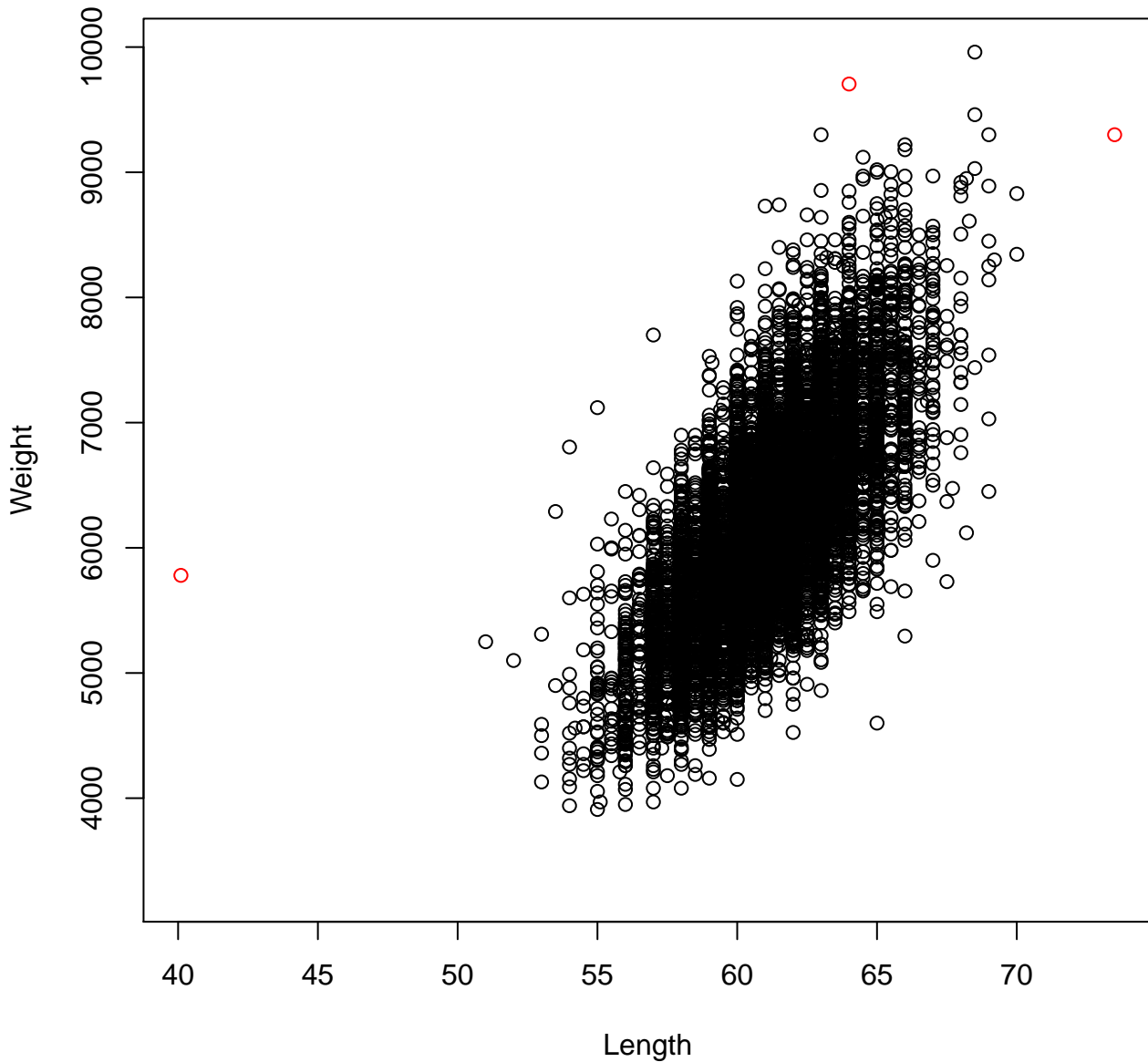


38 (beta=214)

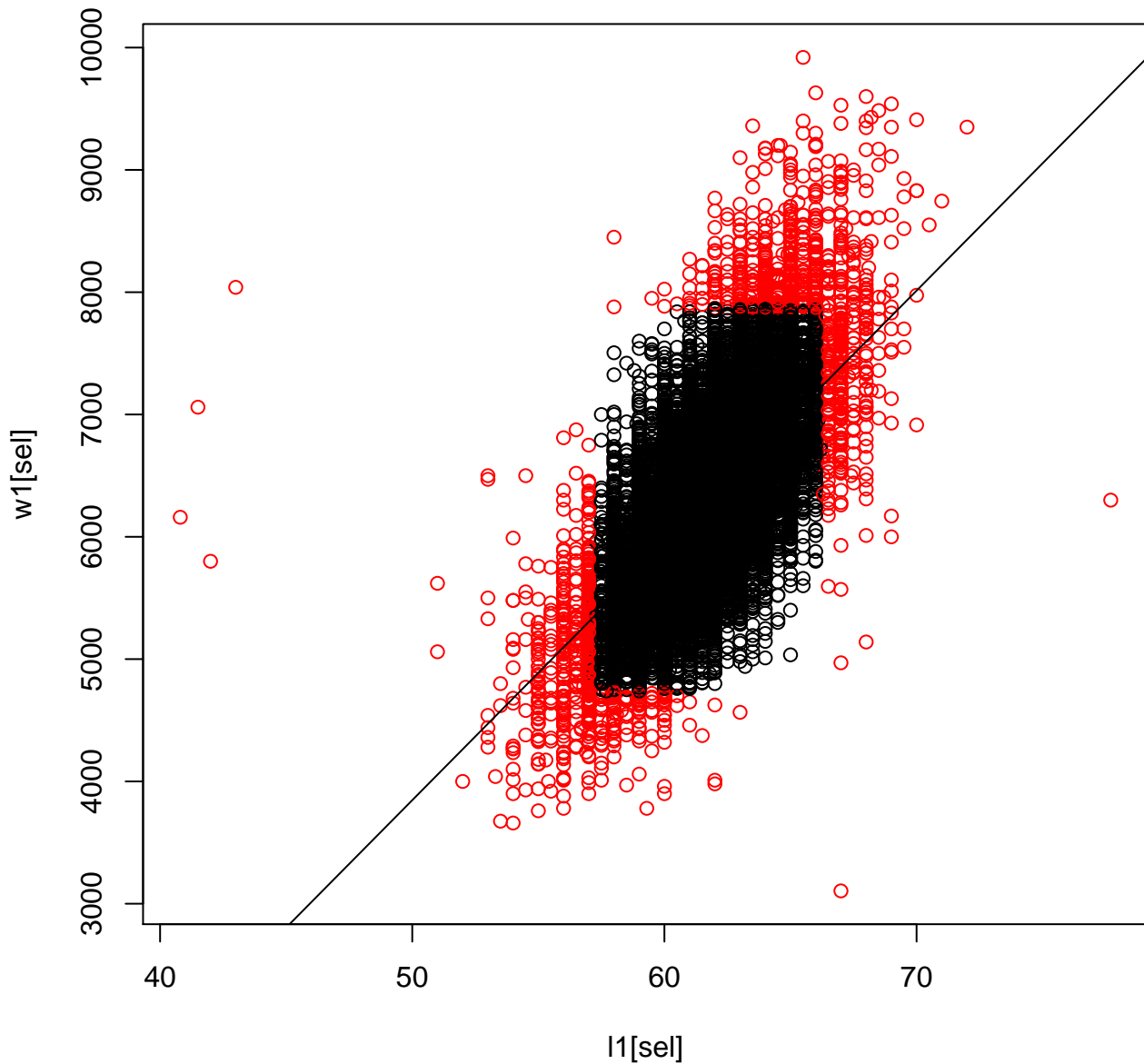




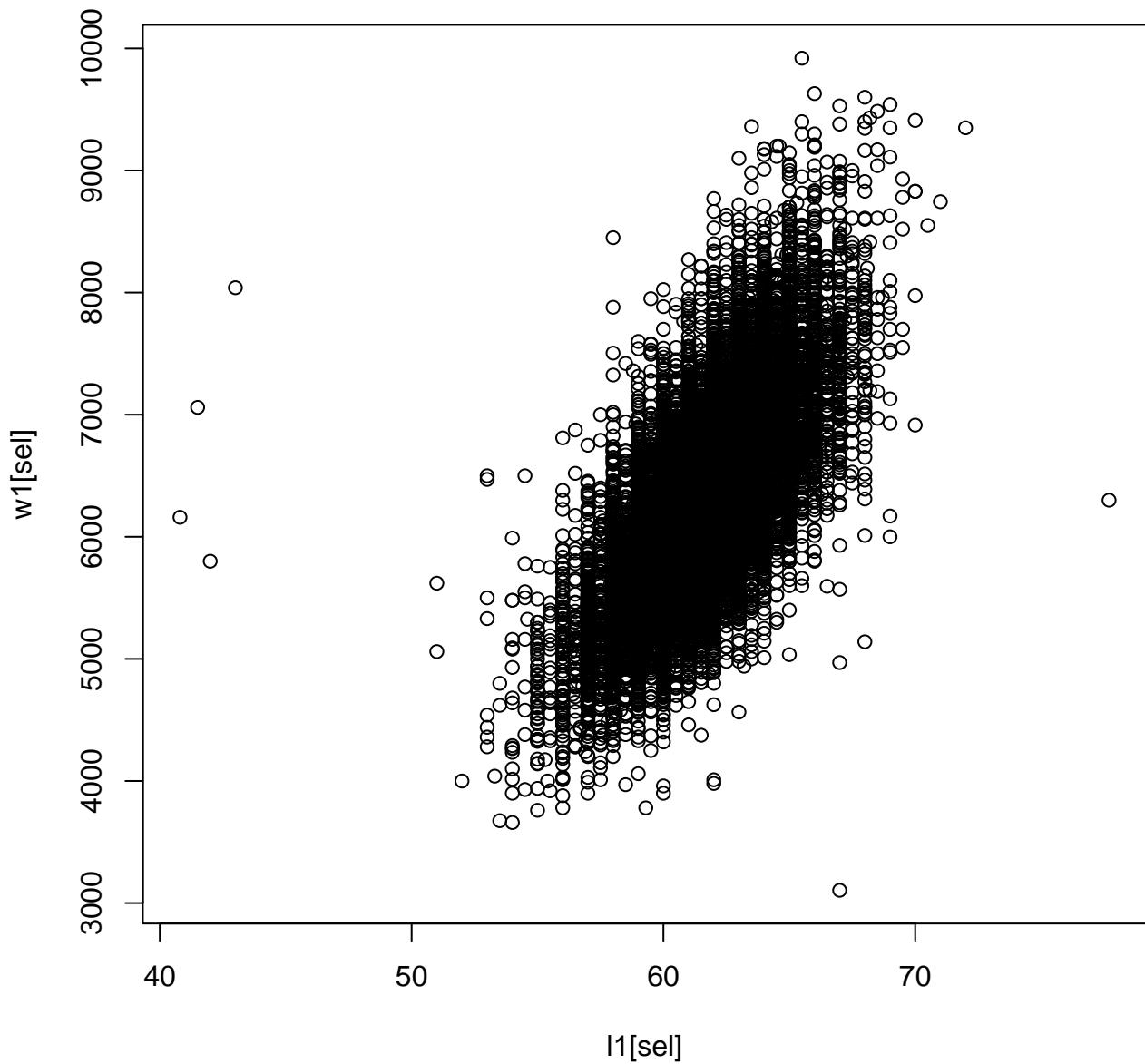
# 38 (final exclusions)



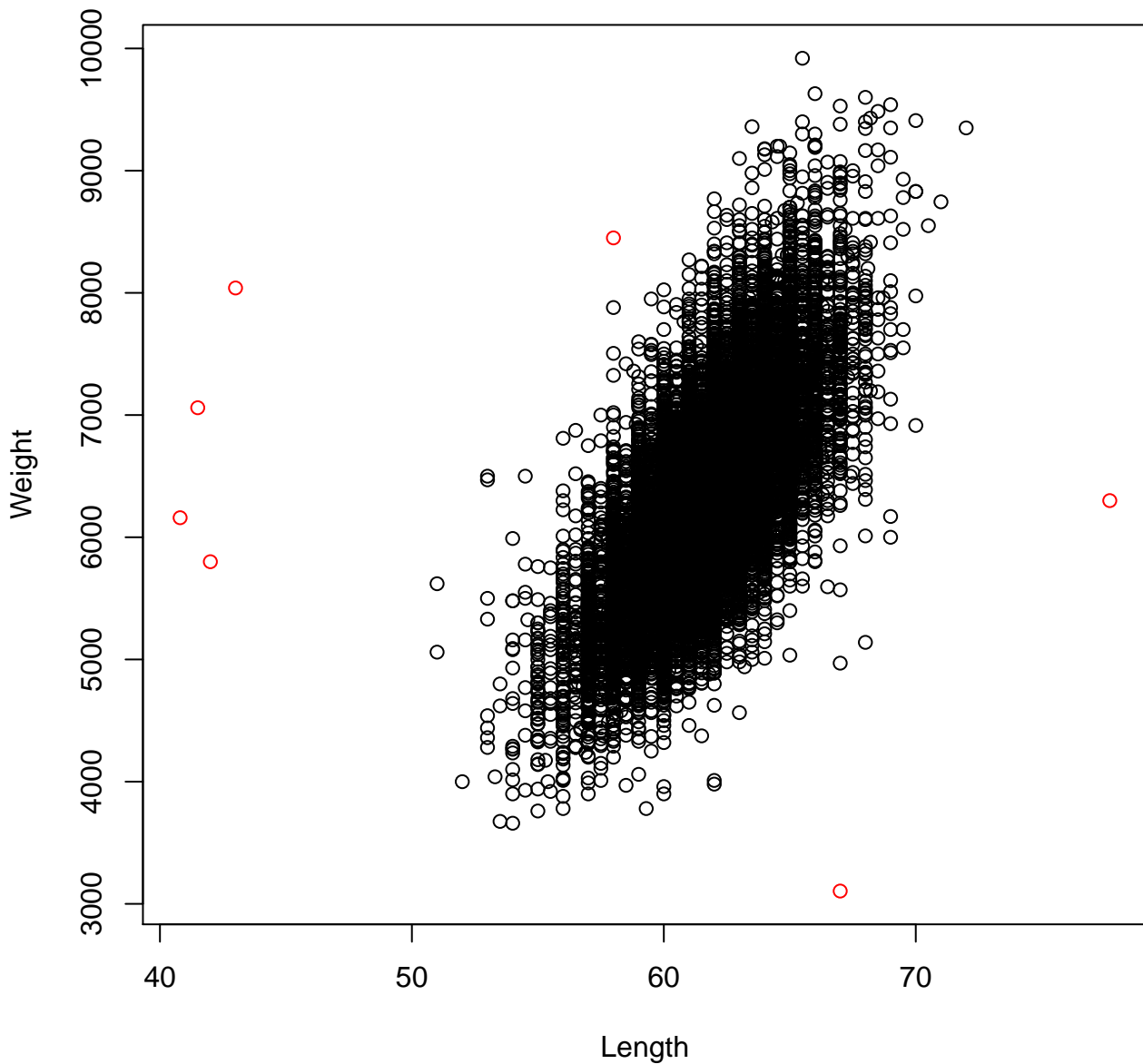
# 39 (beta=208)



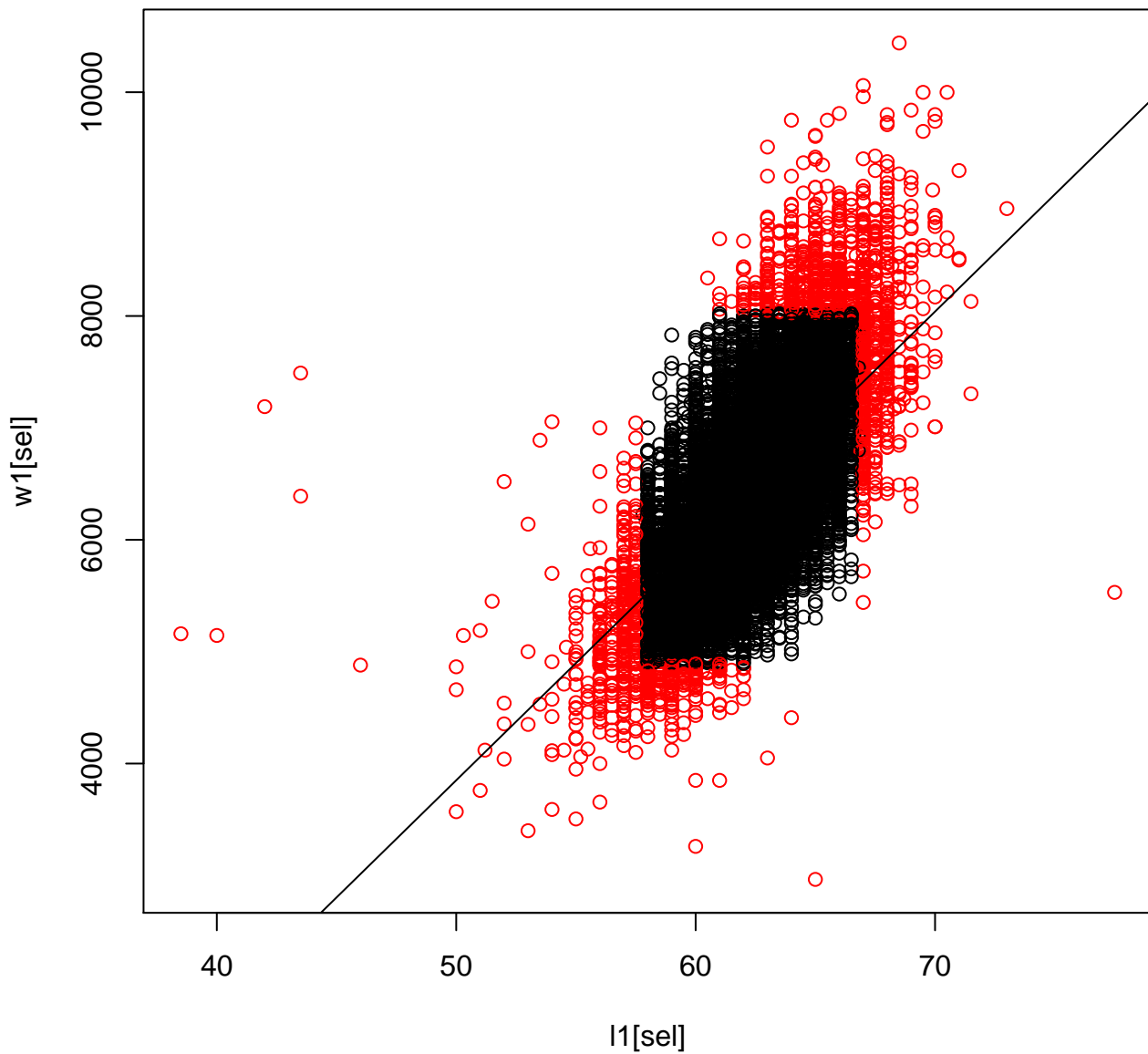


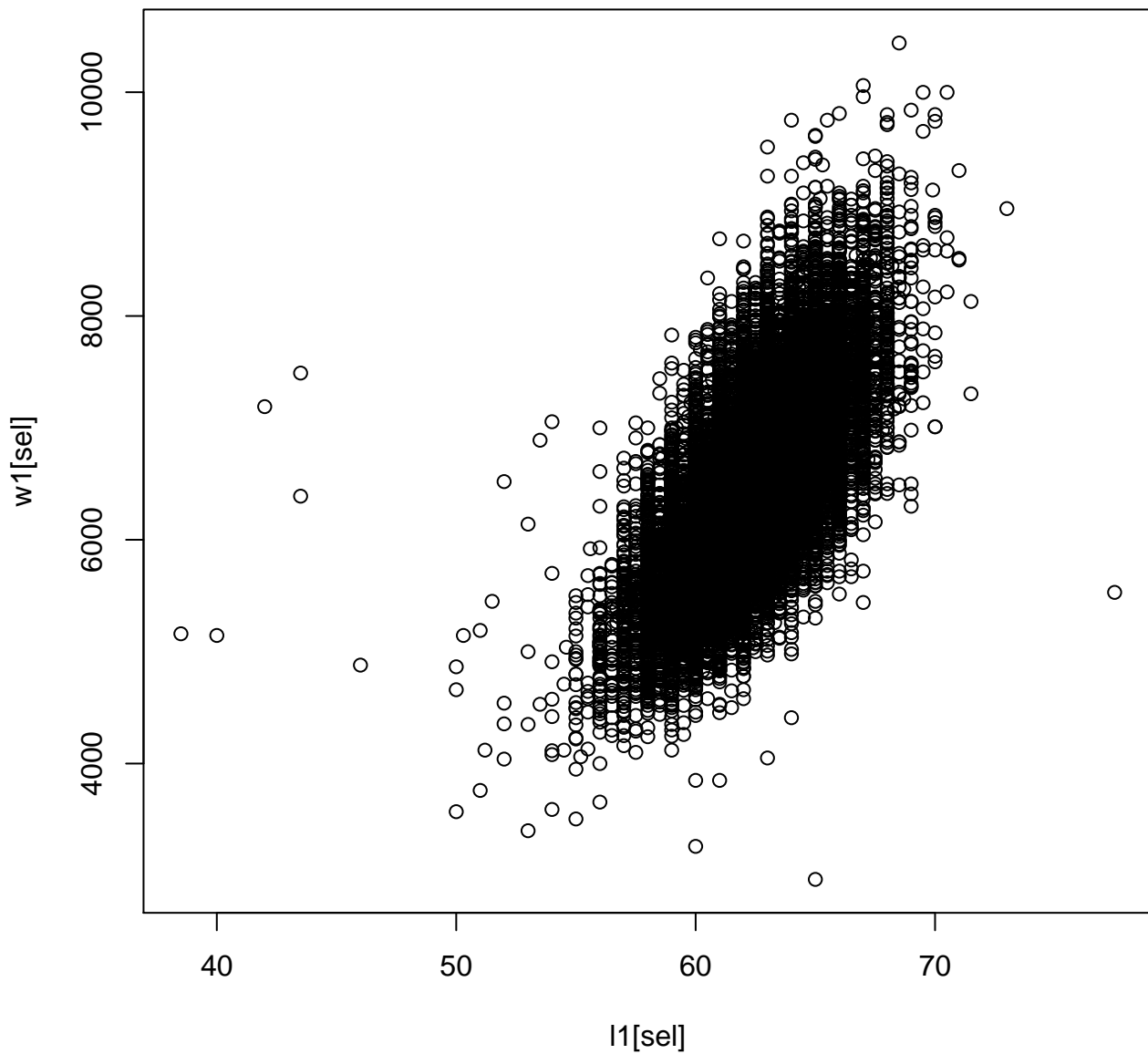


### 39 (final exclusions)

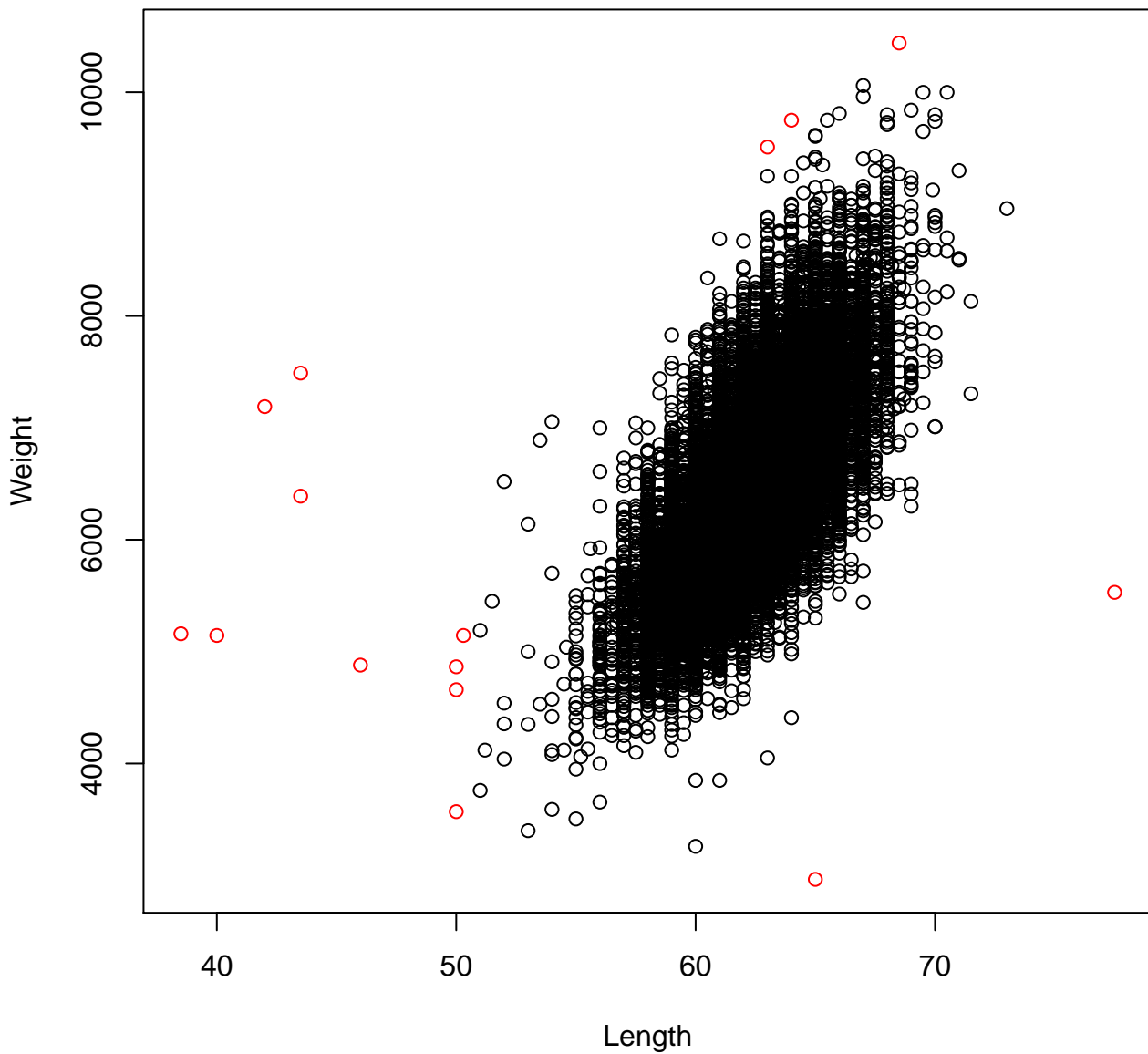


40 (beta=209)

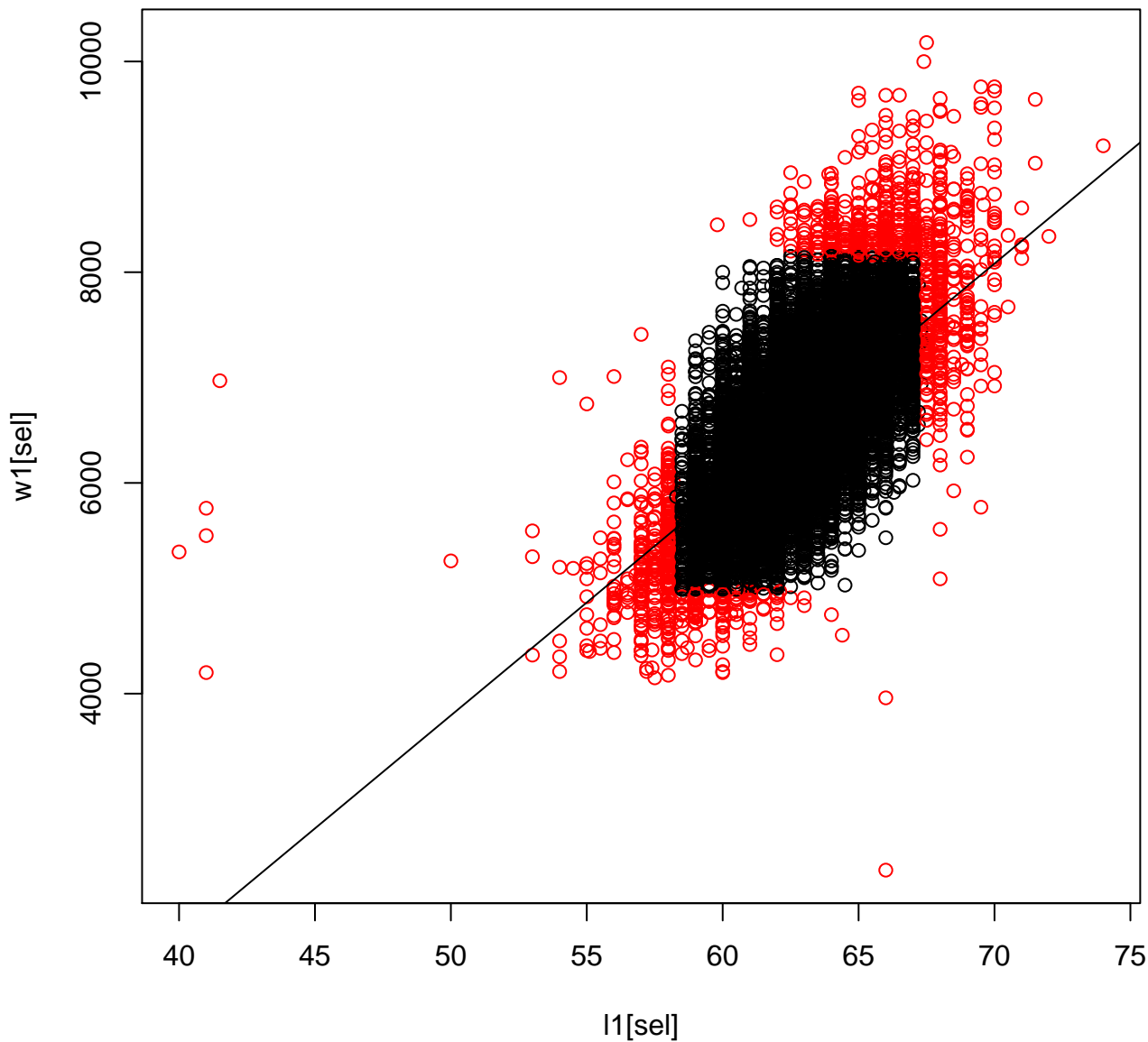


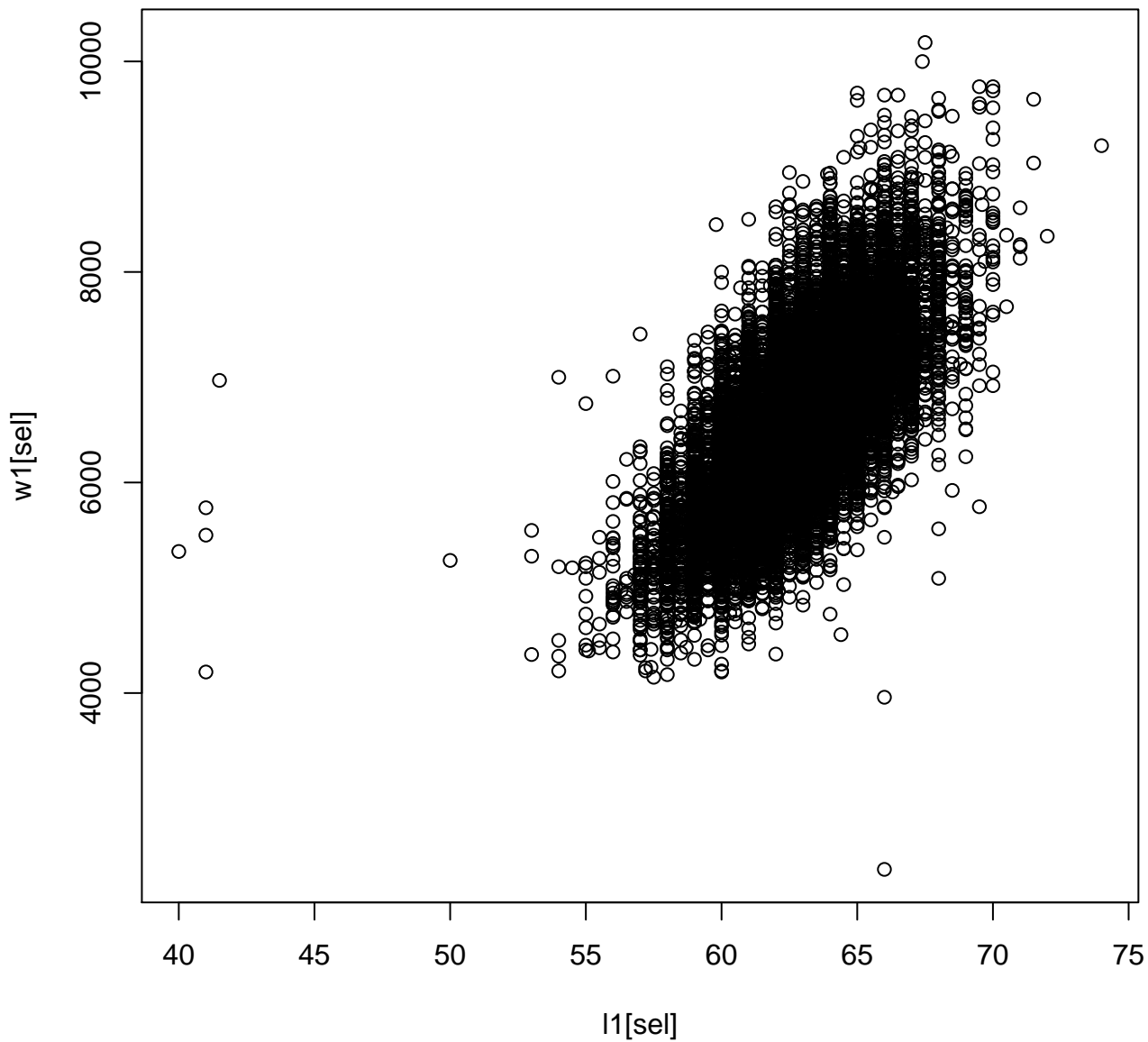


## 40 (final exclusions)

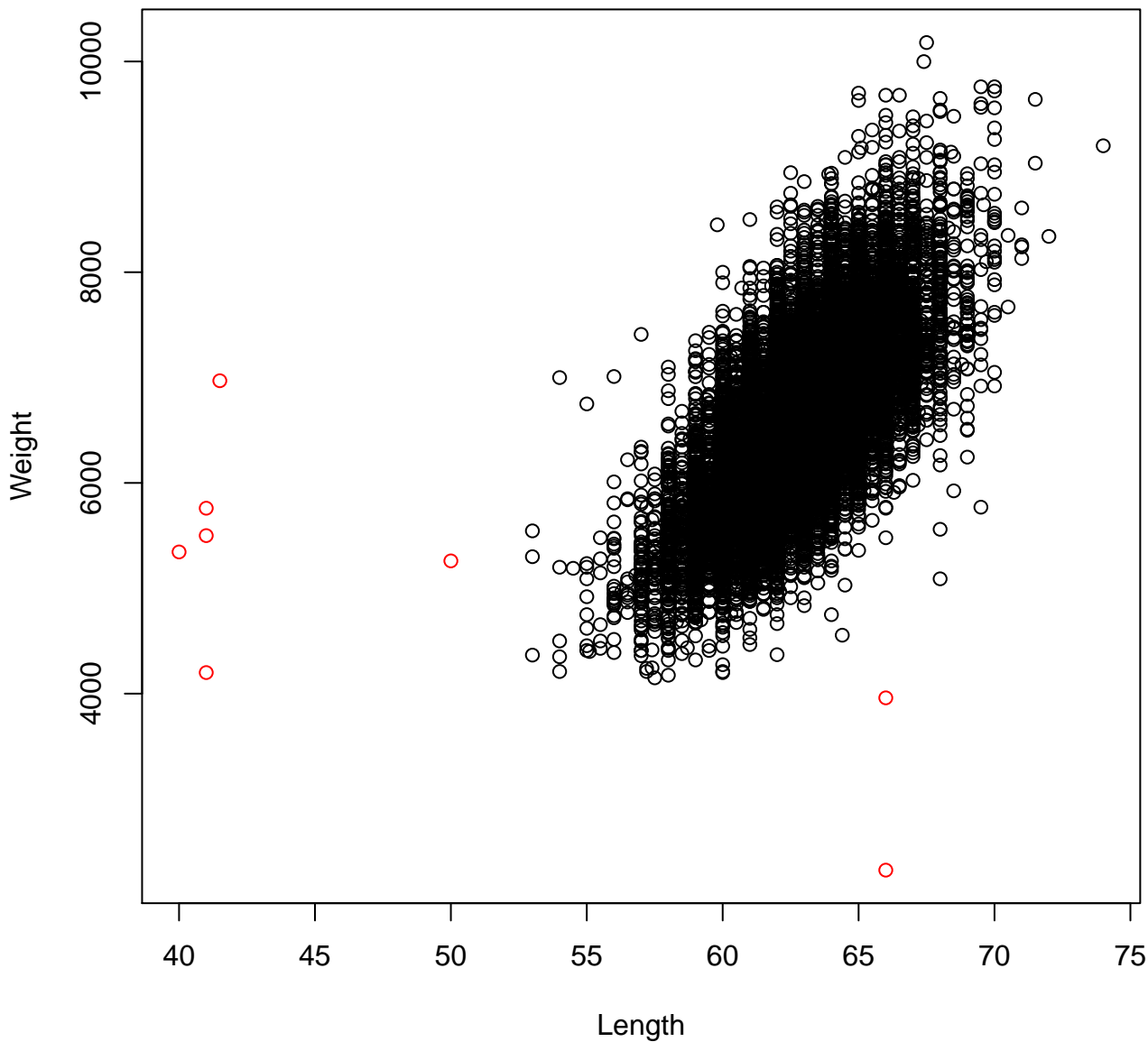


41 (beta=214)



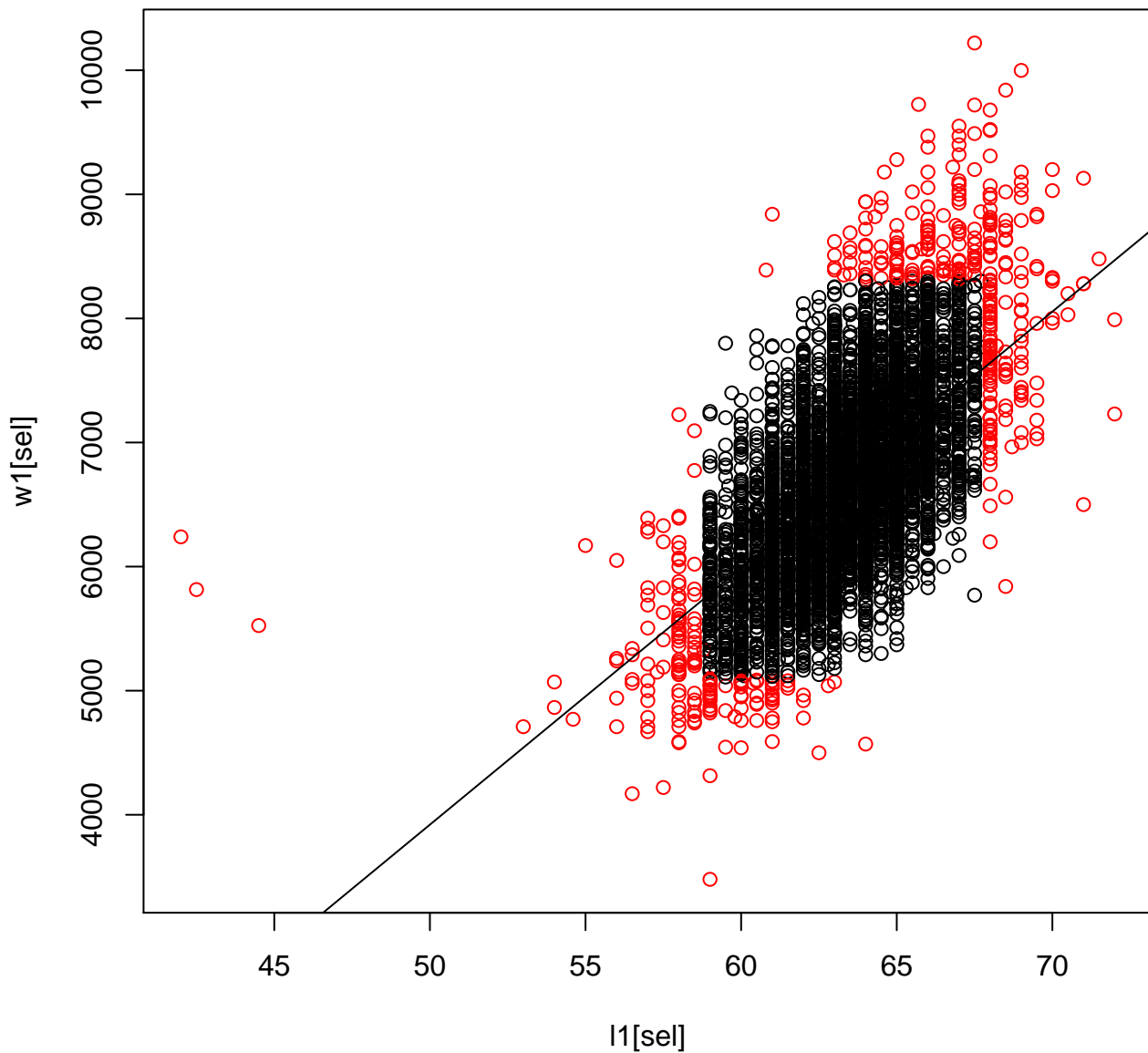


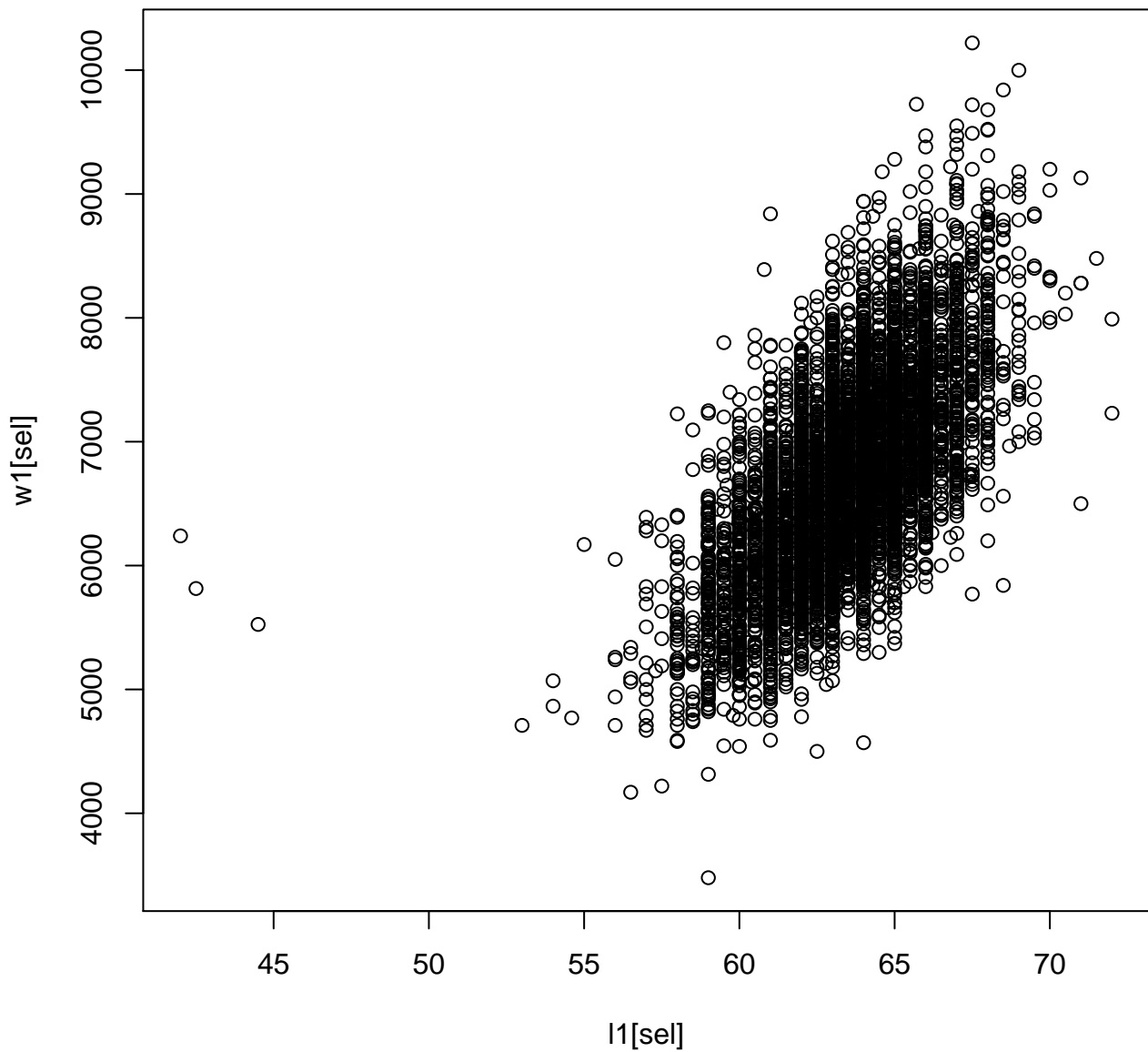
# 41 (final exclusions)



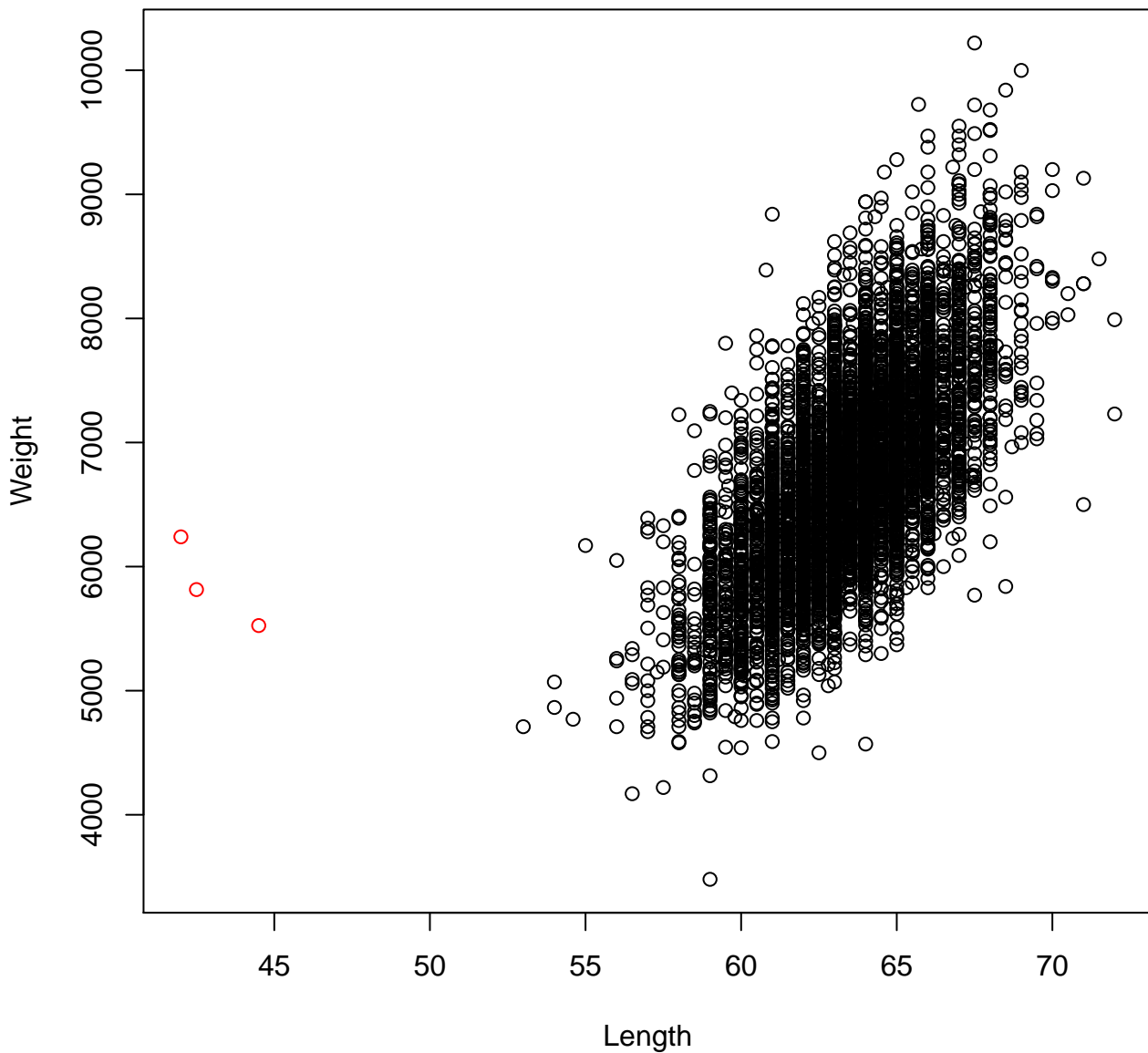


42 (beta=207)

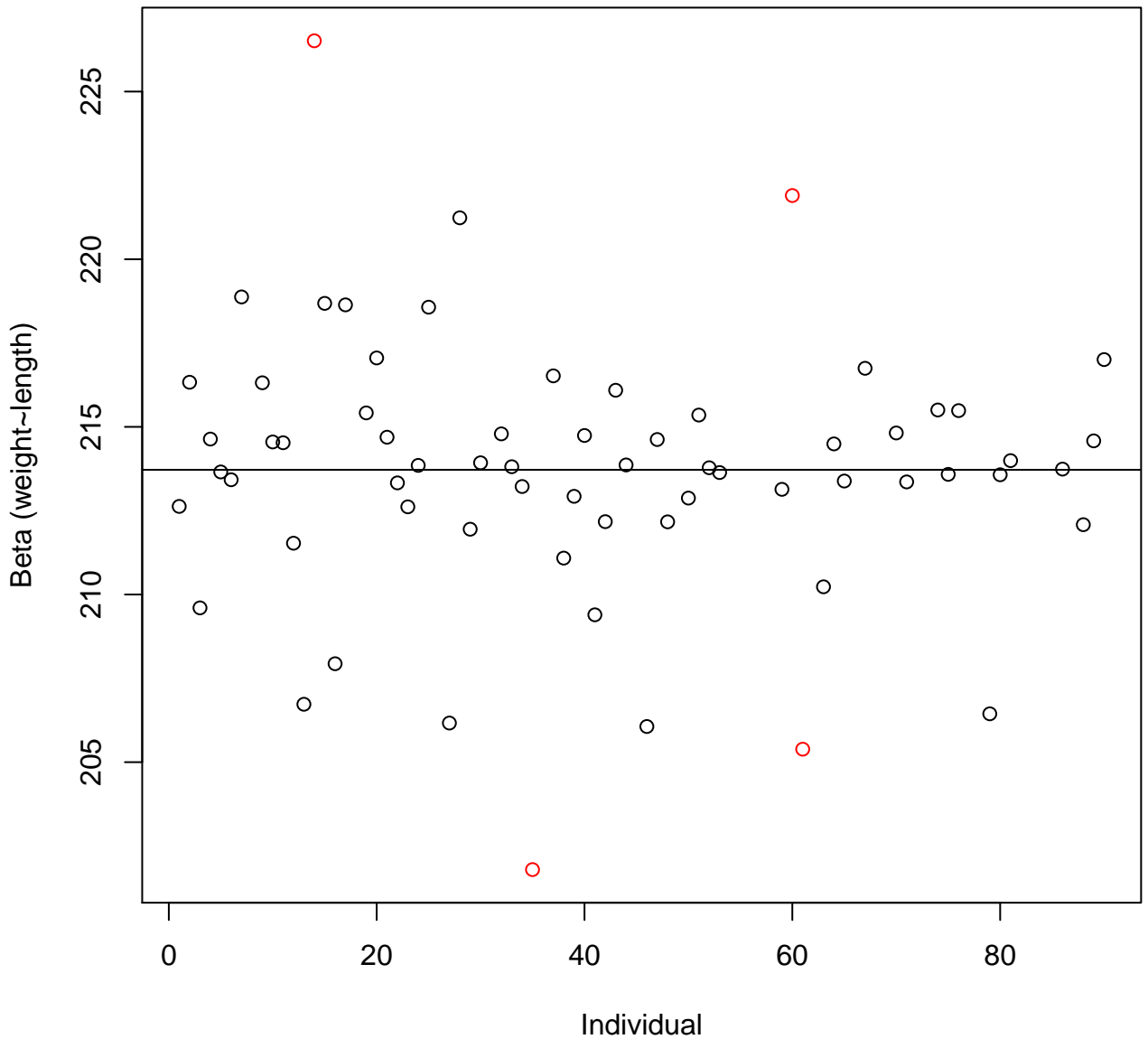




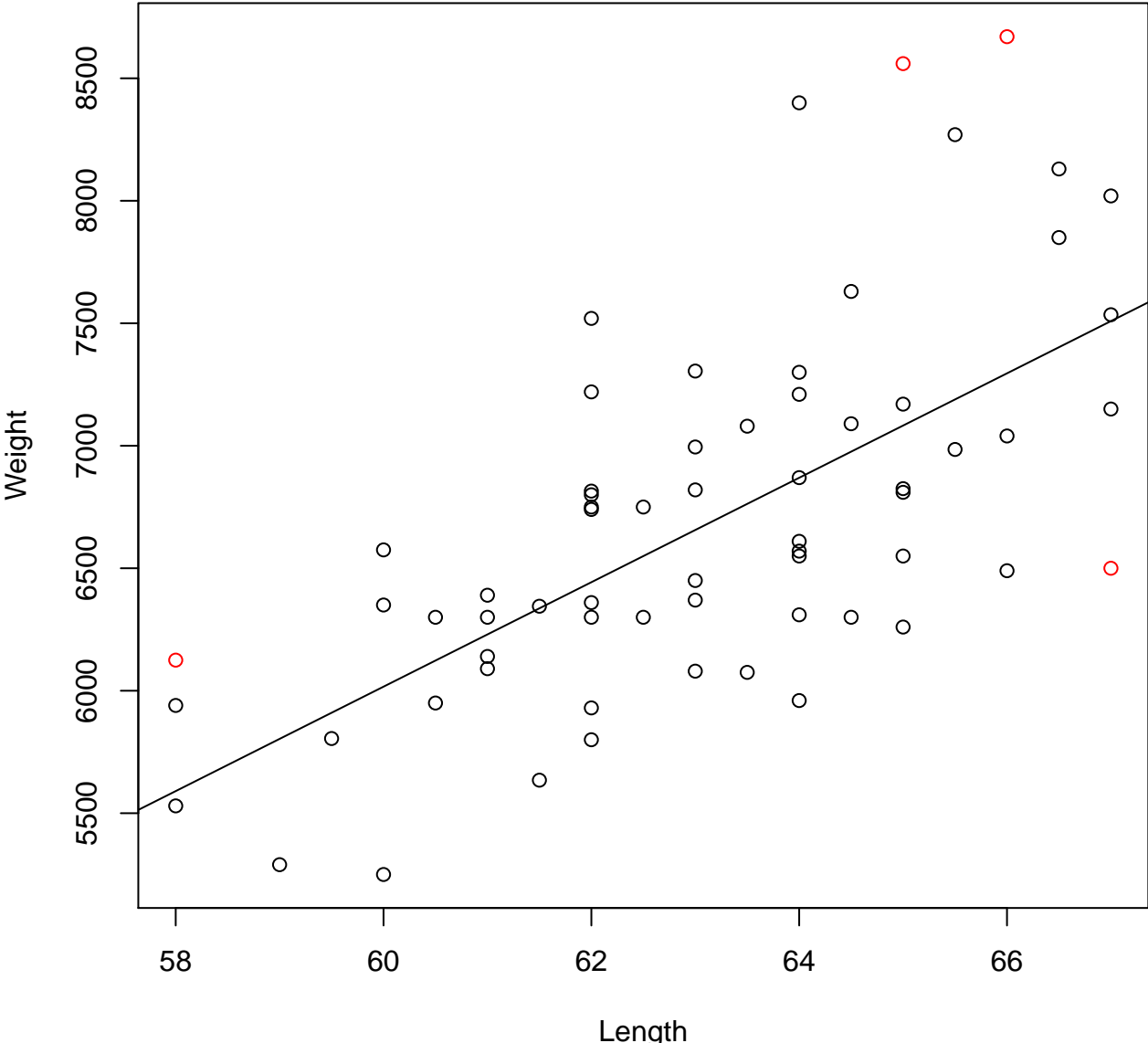
## 42 (final exclusions)

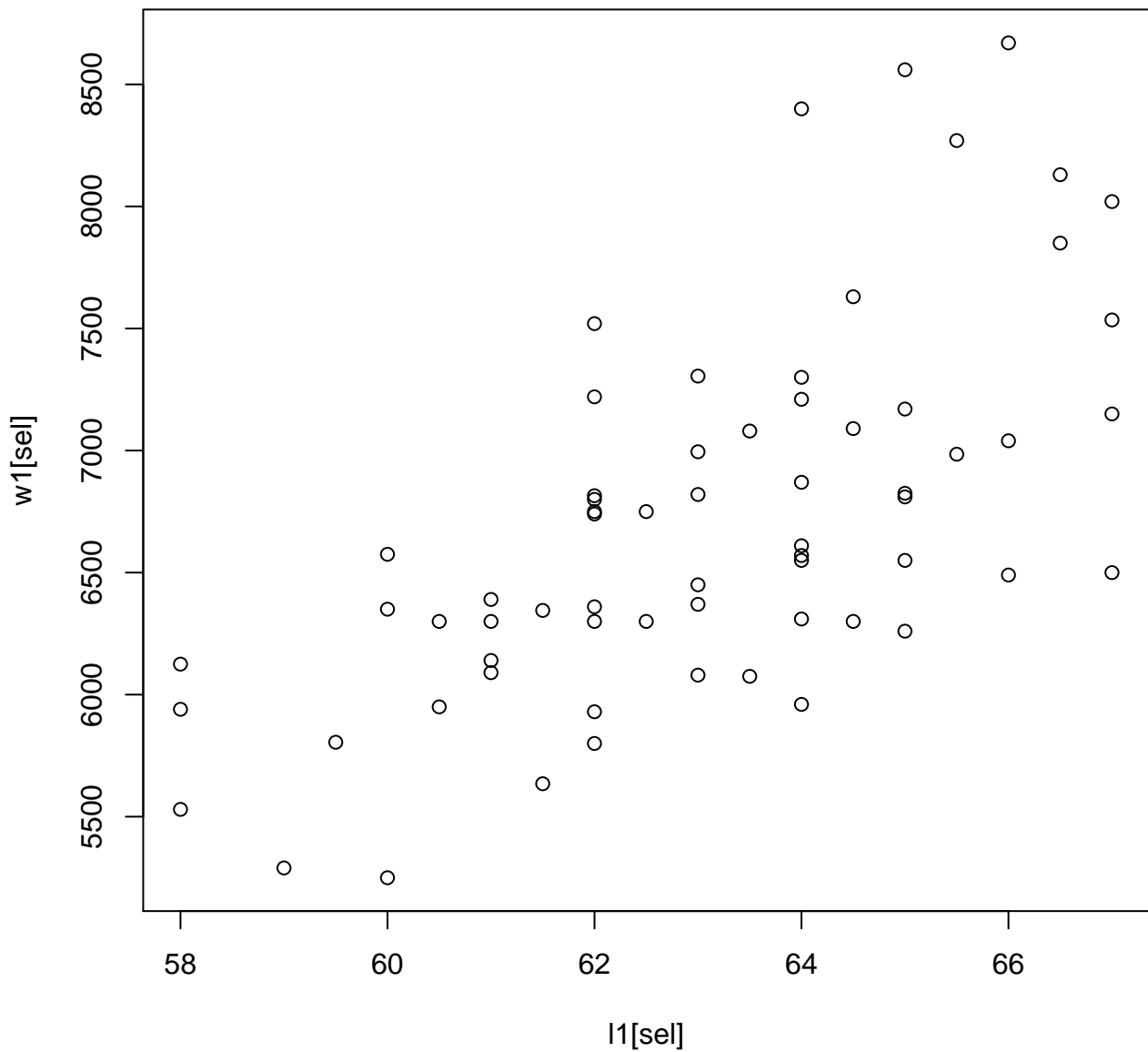


### 43 (impact)



## 43 (beta=213)





# 43 (final exclusions)

