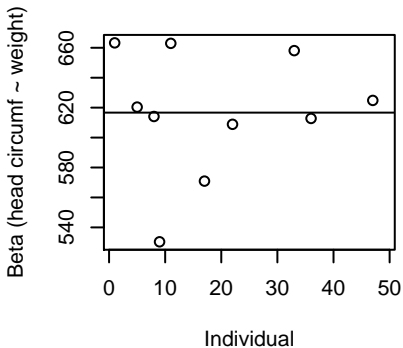
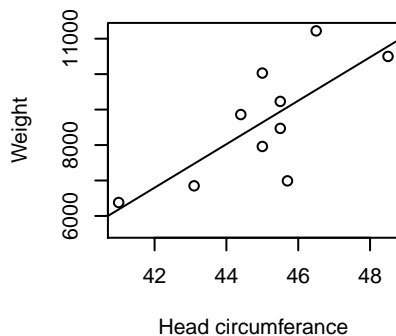
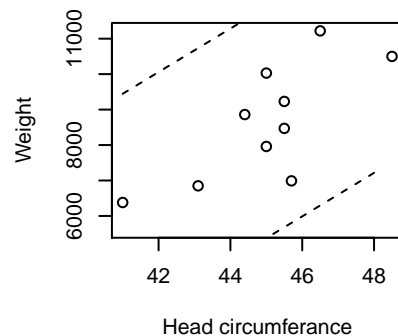
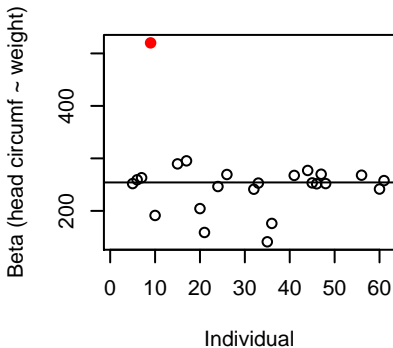
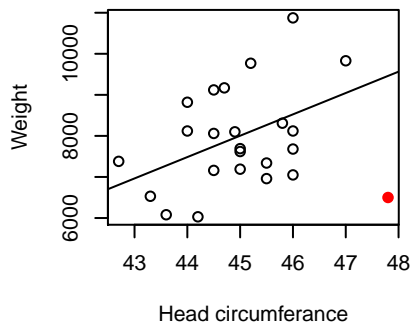
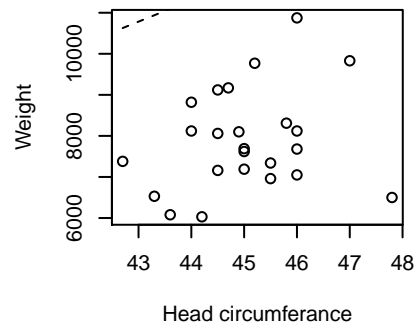
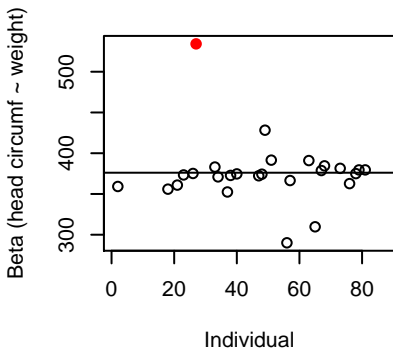
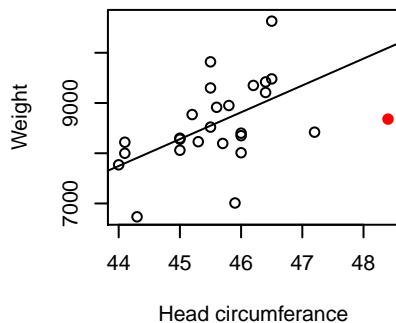
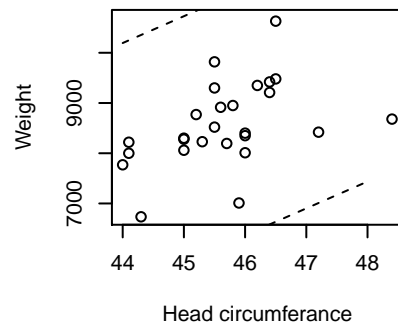
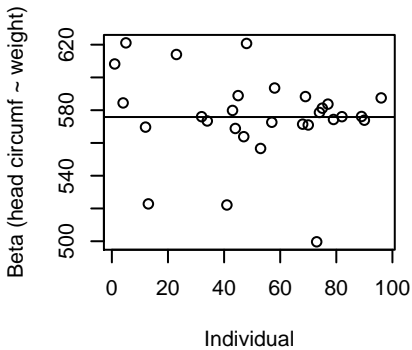
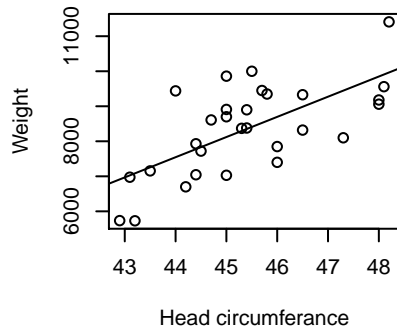
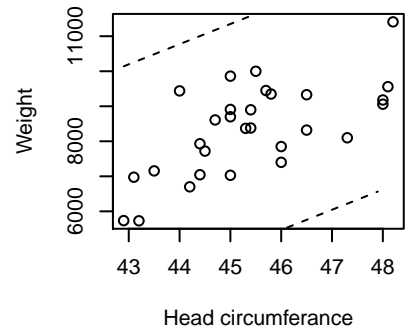
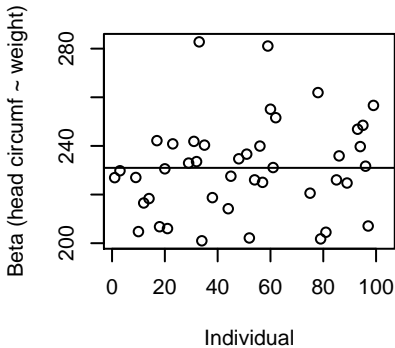
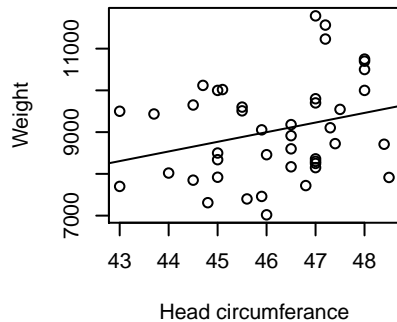
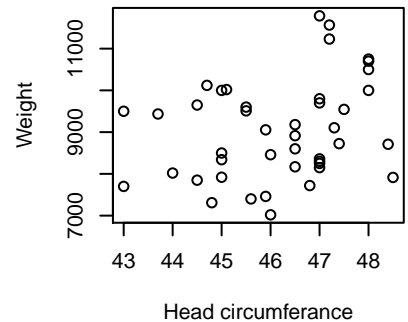
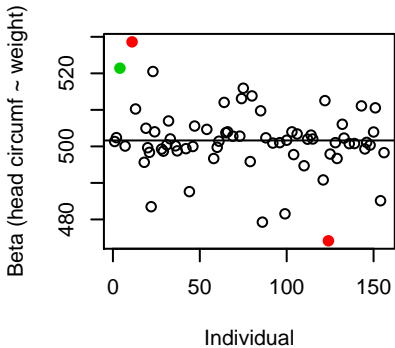
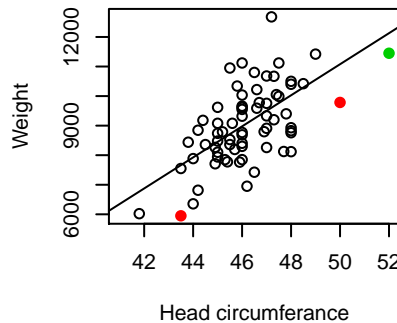
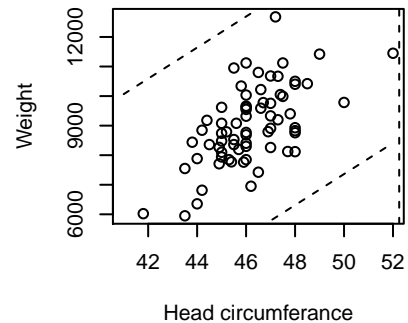
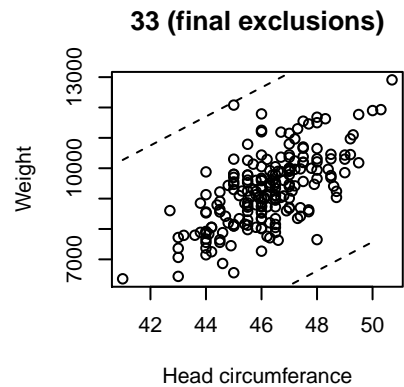
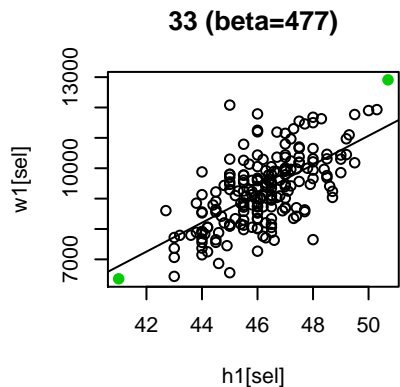
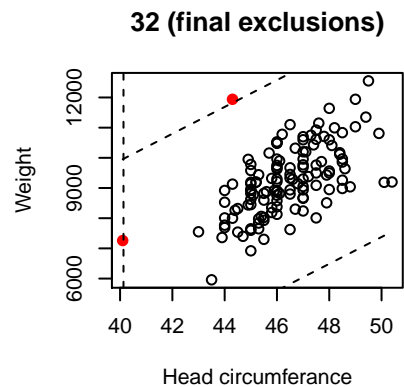
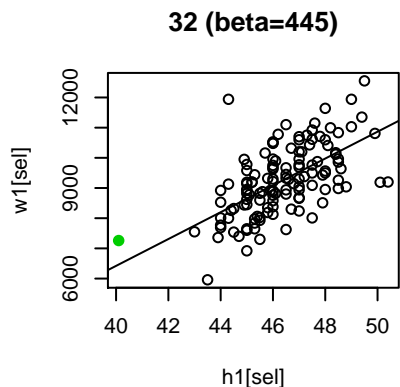
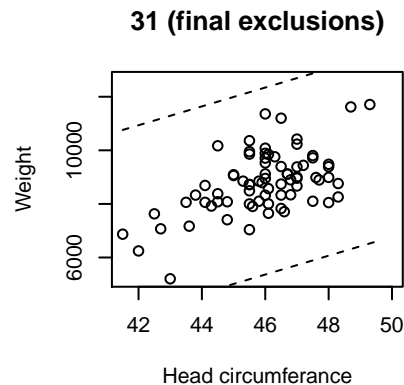
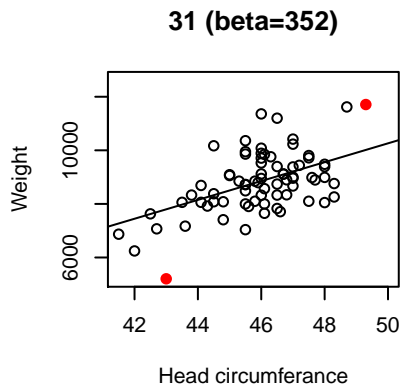
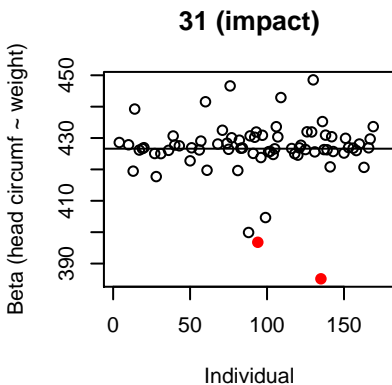
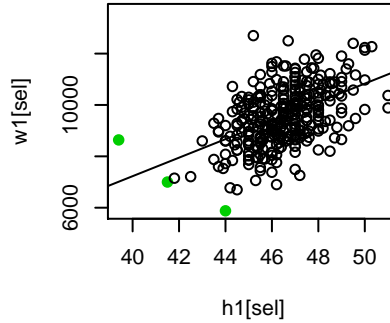


25 (impact)**25 (beta=613)****25 (final exclusions)****26 (impact)****26 (beta=520)****26 (final exclusions)****27 (impact)****27 (beta=534)****27 (final exclusions)**

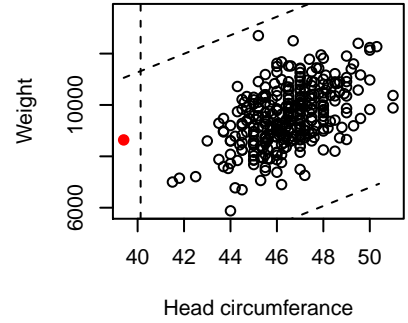
28 (impact)**28 (beta=576)****28 (final exclusions)****29 (impact)****29 (beta=231)****29 (final exclusions)****30 (impact)****30 (beta=525)****30 (final exclusions)**



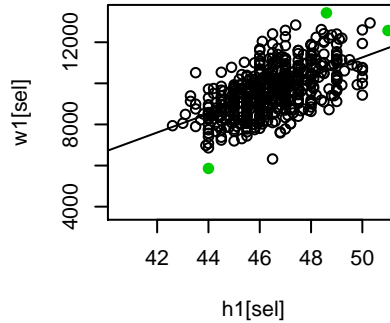
34 (beta=360)



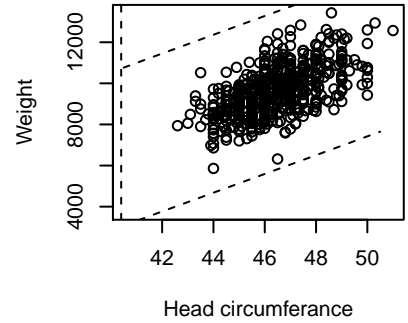
34 (final exclusions)



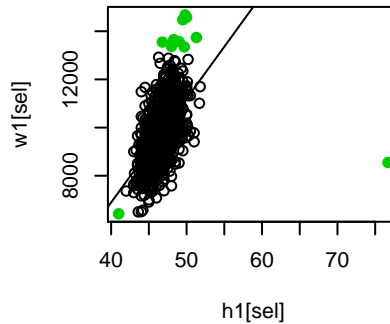
35 (beta=457)



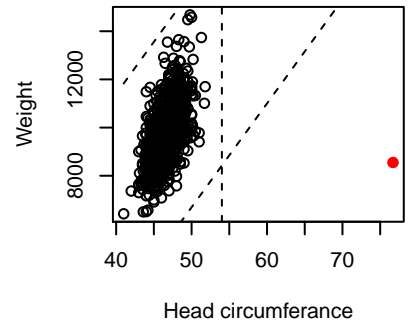
35 (final exclusions)



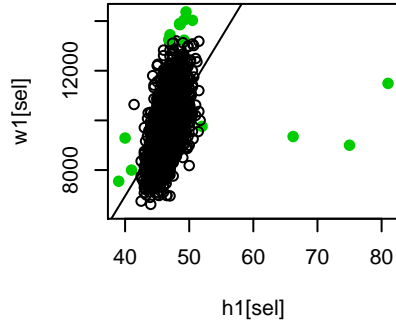
36 (beta=431)



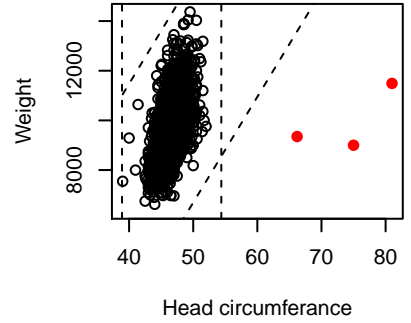
36 (final exclusions)



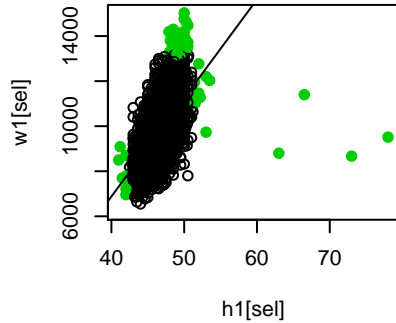
37 (beta=425)



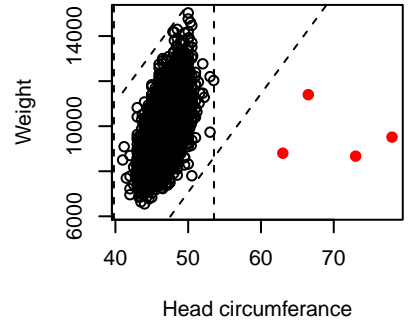
37 (final exclusions)



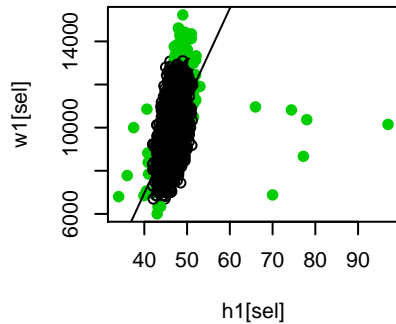
38 (beta=437)



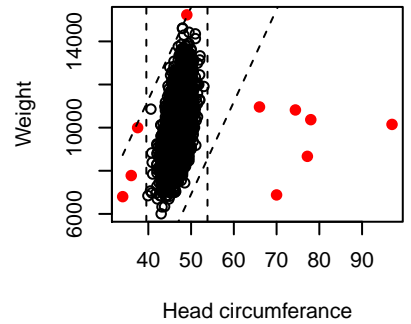
38 (final exclusions)



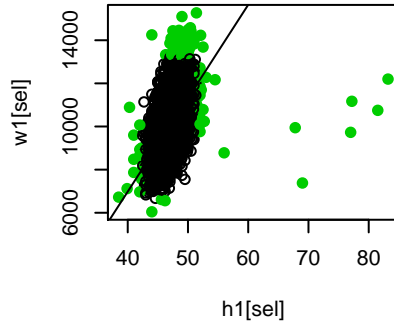
39 (beta=428)



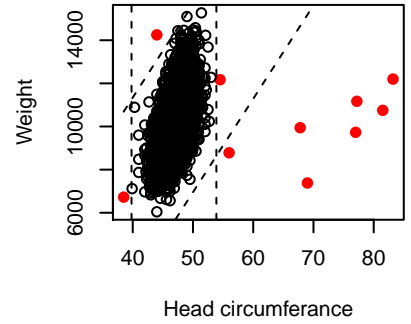
39 (final exclusions)



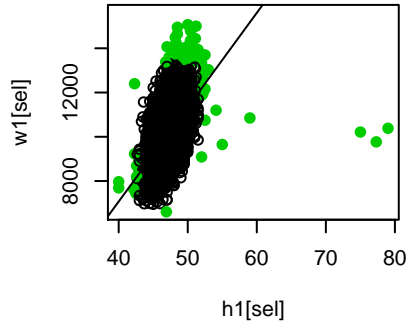
40 (beta=433)



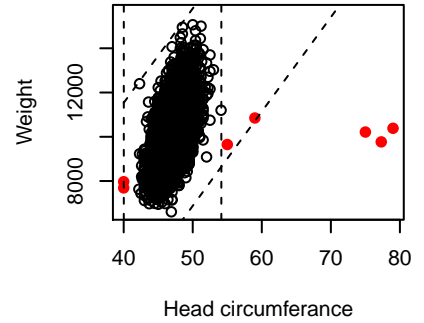
40 (final exclusions)



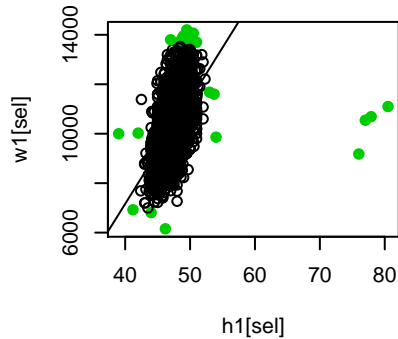
41 (beta=426)



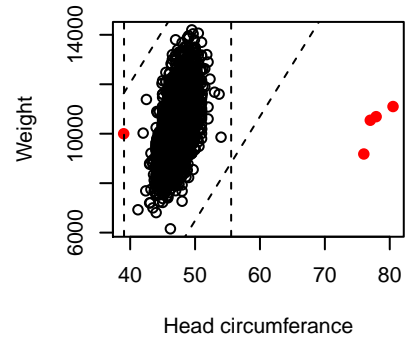
41 (final exclusions)



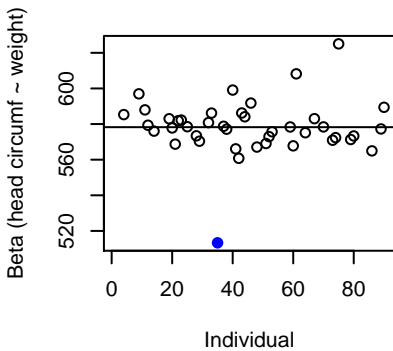
42 (beta=421)



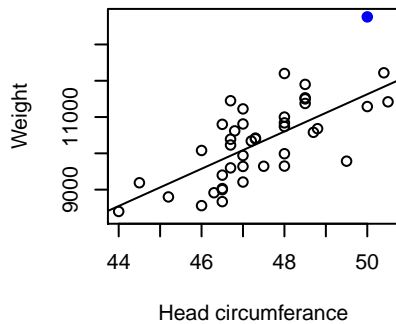
42 (final exclusions)



43 (impact)



43 (beta=513)



43 (final exclusions)

