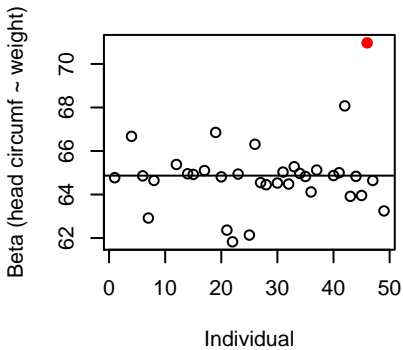
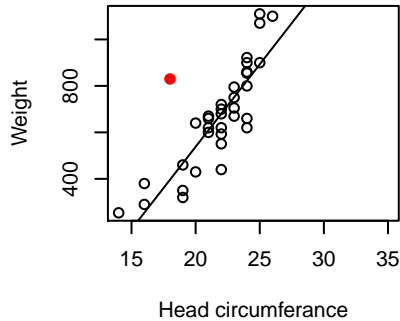
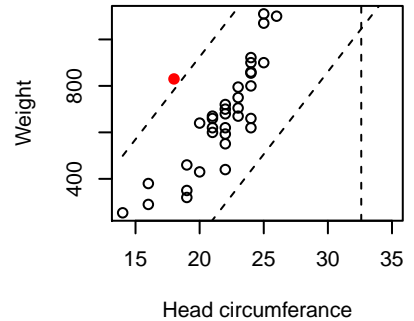
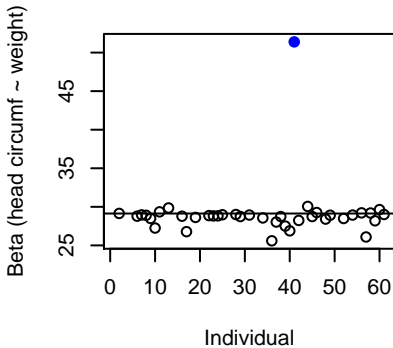
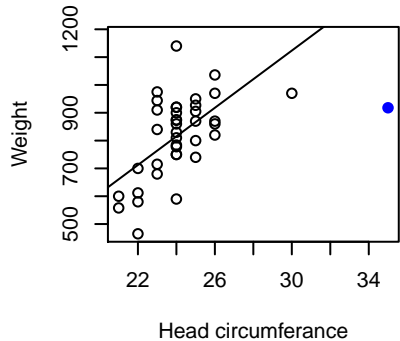
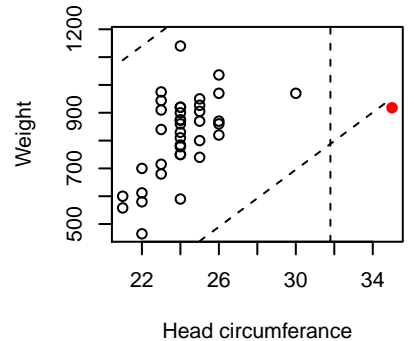
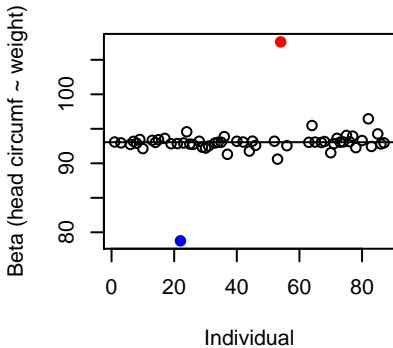
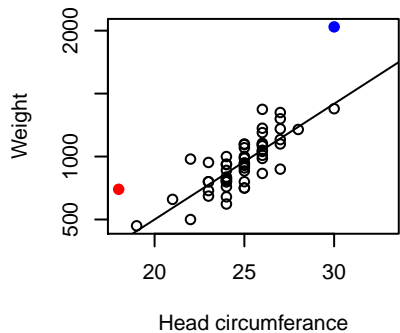
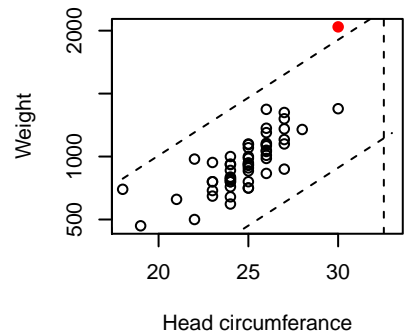
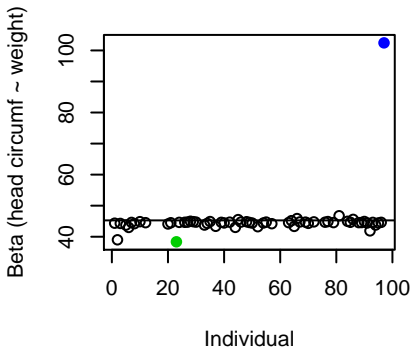
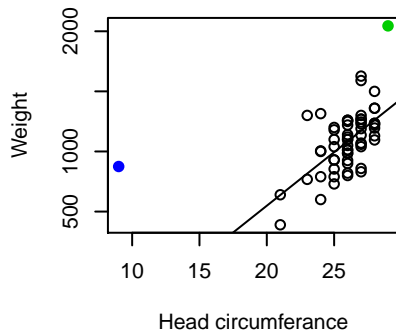


**25 (impact)****25 (beta=71)****25 (final exclusions)****26 (impact)****26 (beta=51)****26 (final exclusions)****27 (impact)****27 (beta=92)****27 (final exclusions)**

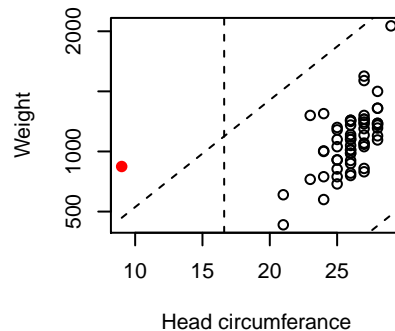
28 (impact)



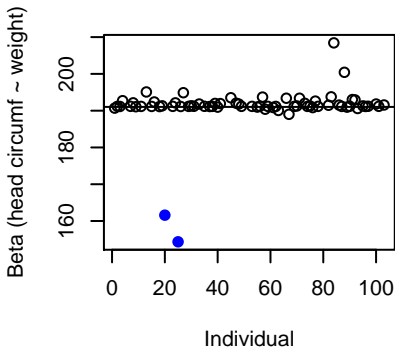
28 (beta=89)



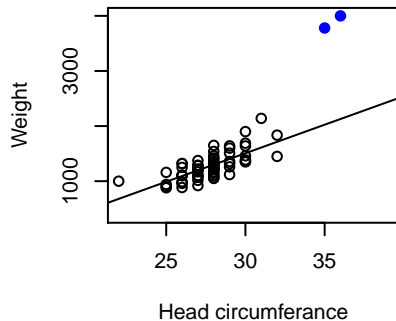
28 (final exclusions)



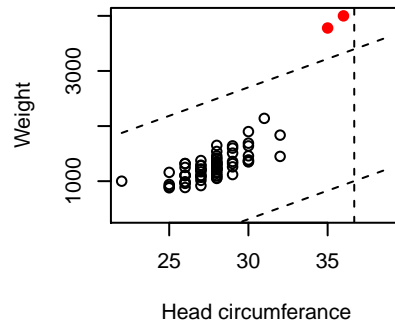
29 (impact)



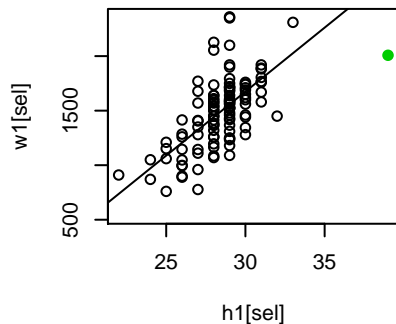
29 (beta=104)



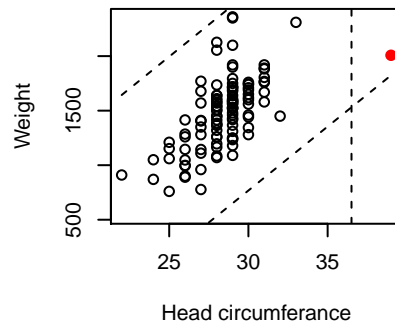
29 (final exclusions)



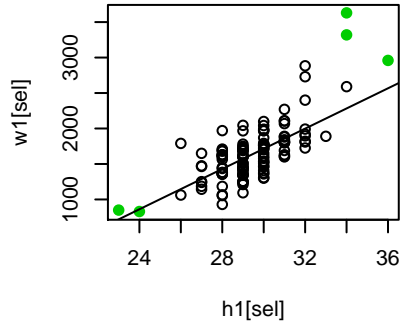
30 (beta=117)



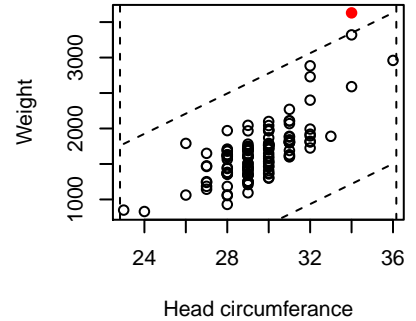
30 (final exclusions)



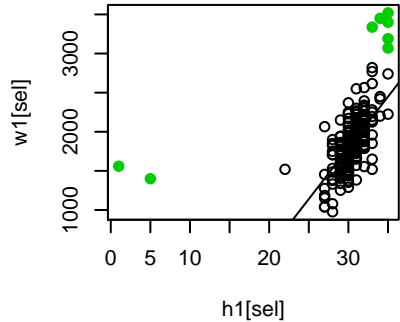
**31 (beta=142)**



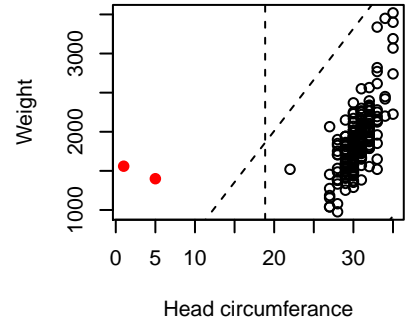
**31 (final exclusions)**



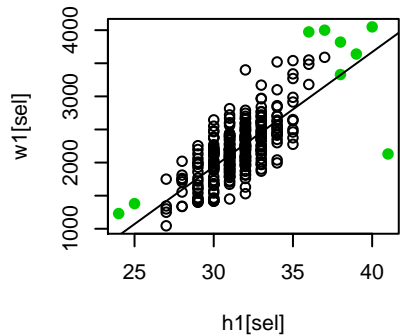
**32 (beta=131)**



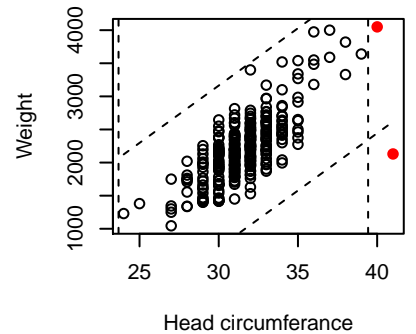
**32 (final exclusions)**



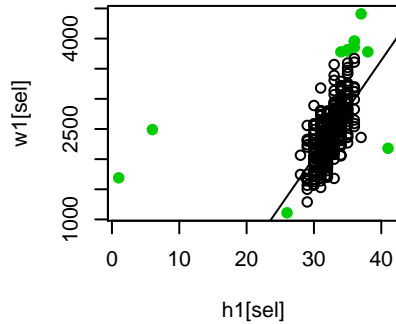
**33 (beta=173)**



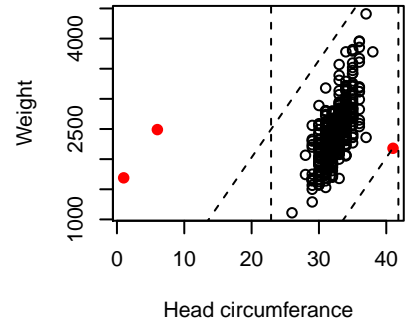
**33 (final exclusions)**



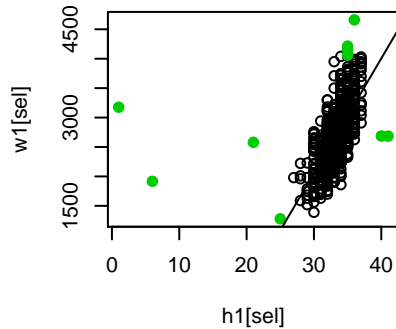
**34 (beta=161)**



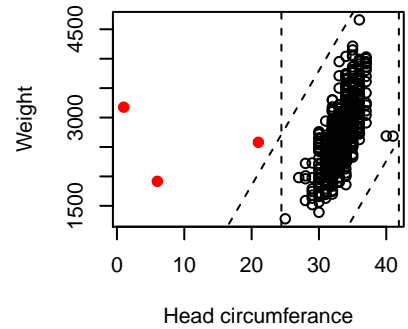
**34 (final exclusions)**



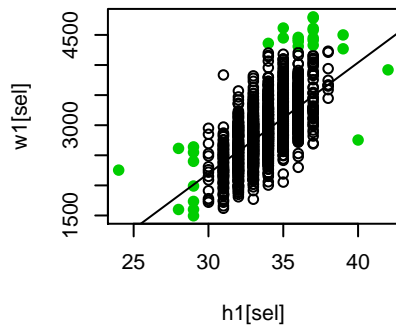
**35 (beta=195)**



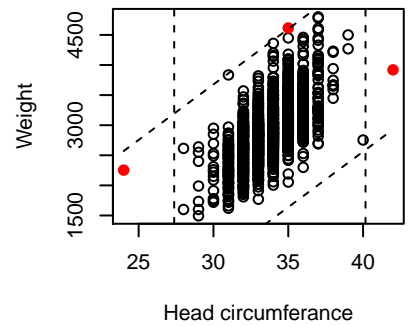
**35 (final exclusions)**



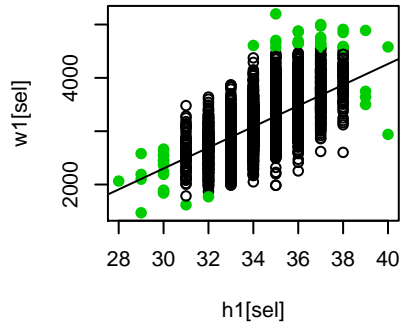
**36 (beta=184)**



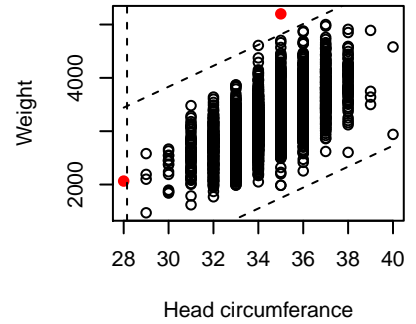
**36 (final exclusions)**



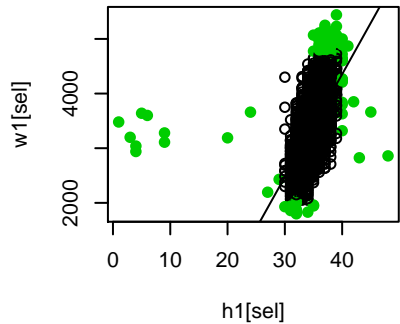
**37 (beta=196)**



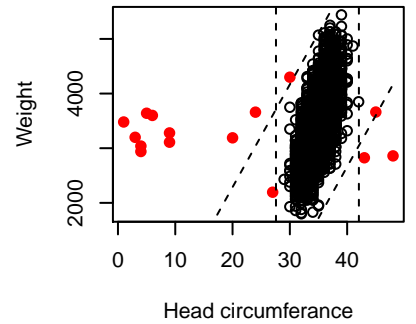
**37 (final exclusions)**



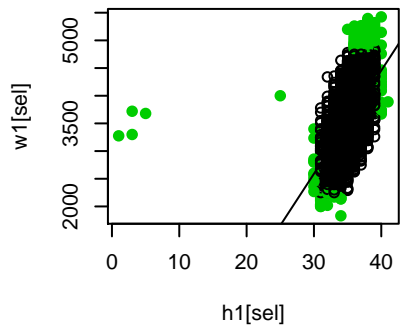
**38 (beta=188)**



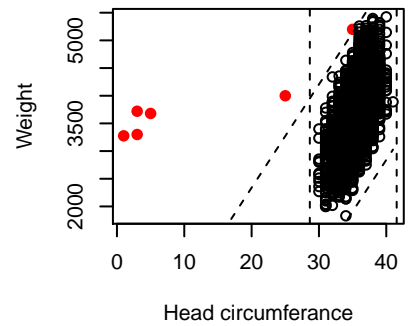
**38 (final exclusions)**



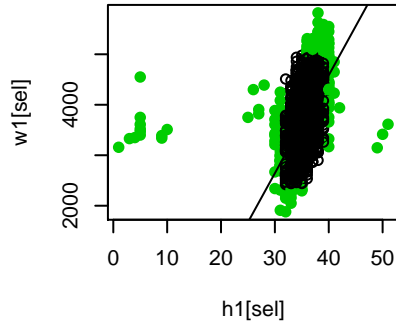
**39 (beta=187)**



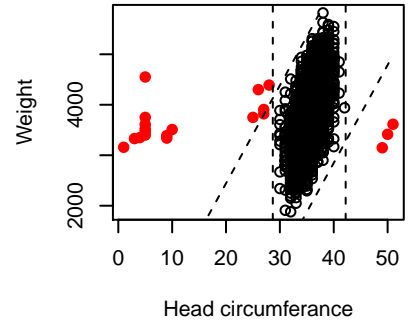
**39 (final exclusions)**



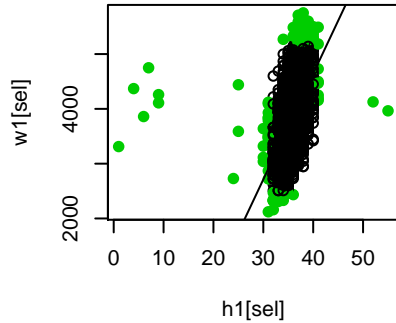
**40 (beta=194)**



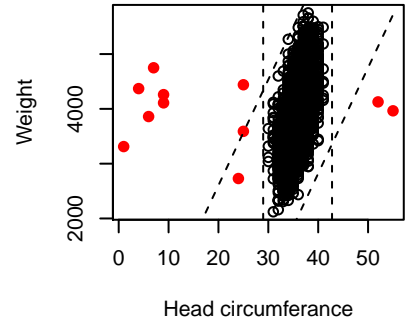
**40 (final exclusions)**



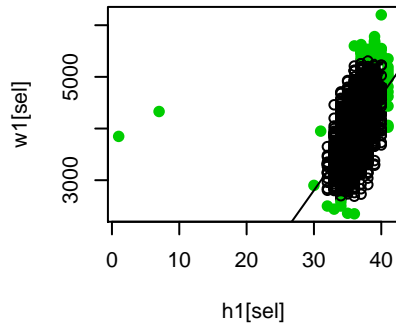
**41 (beta=193)**



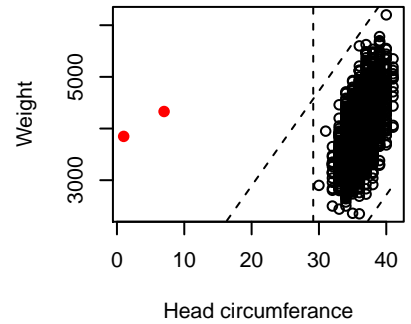
**41 (final exclusions)**



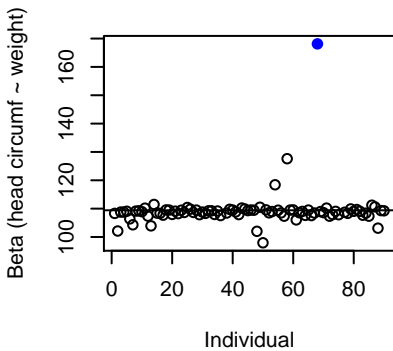
**42 (beta=184)**



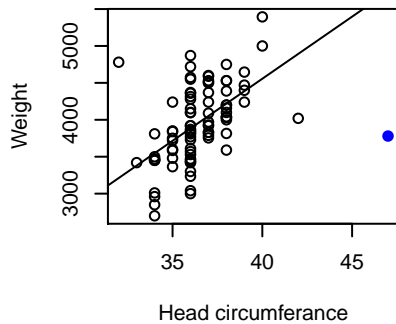
**42 (final exclusions)**



**43 (impact)**



**43 (beta=168)**



**43 (final exclusions)**

