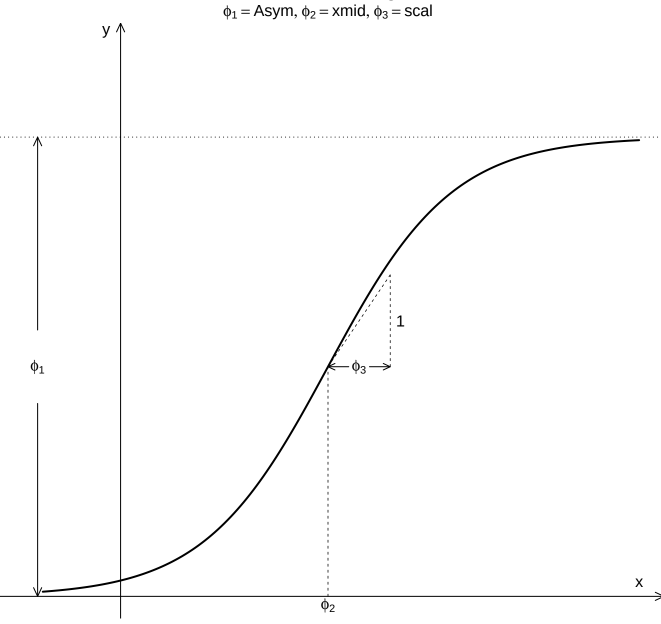
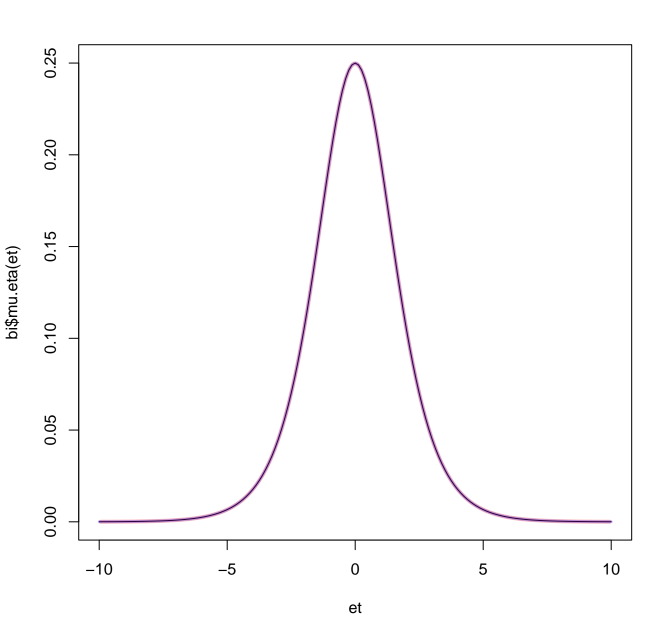
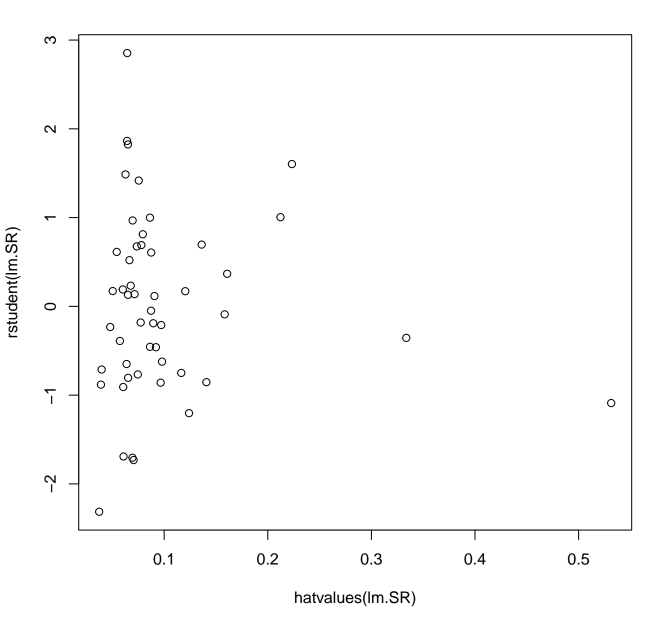
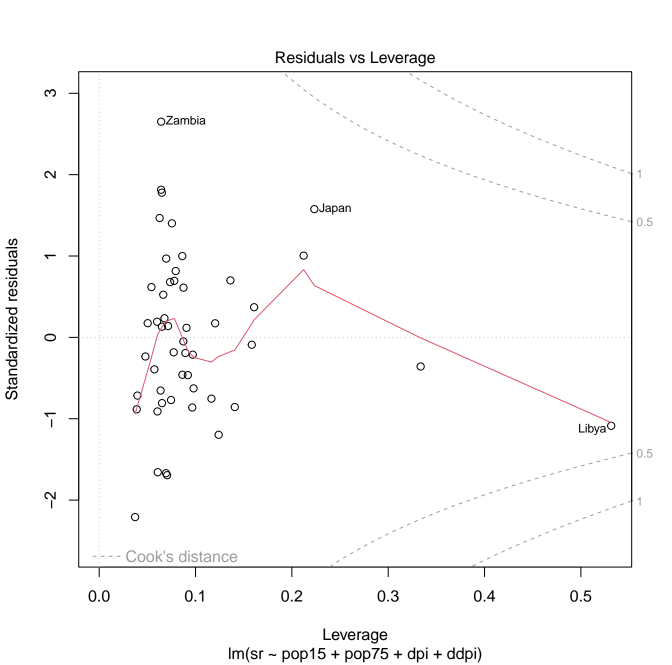


# Parameters in the SSlogis model

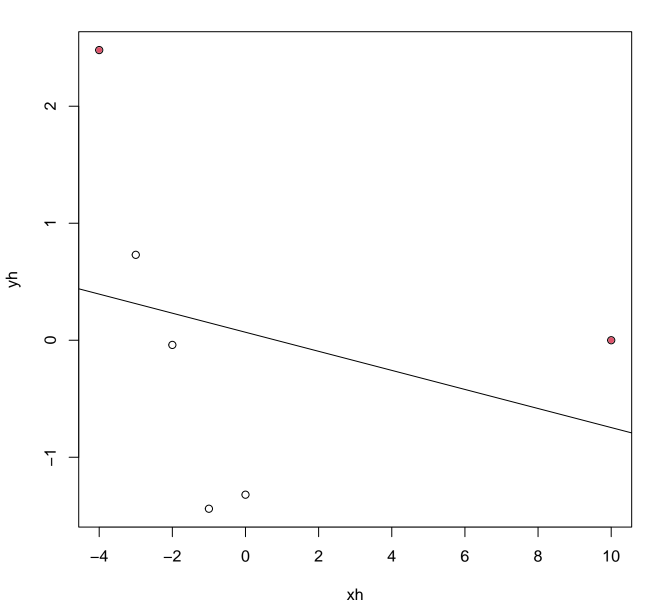




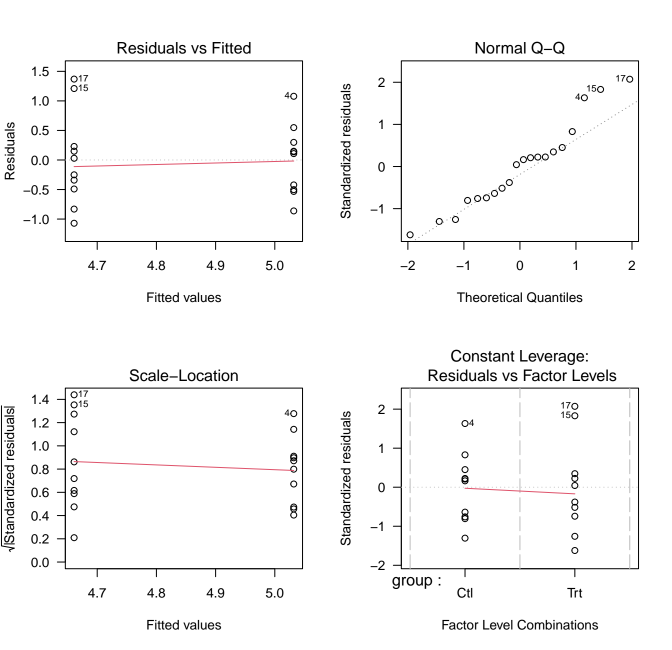




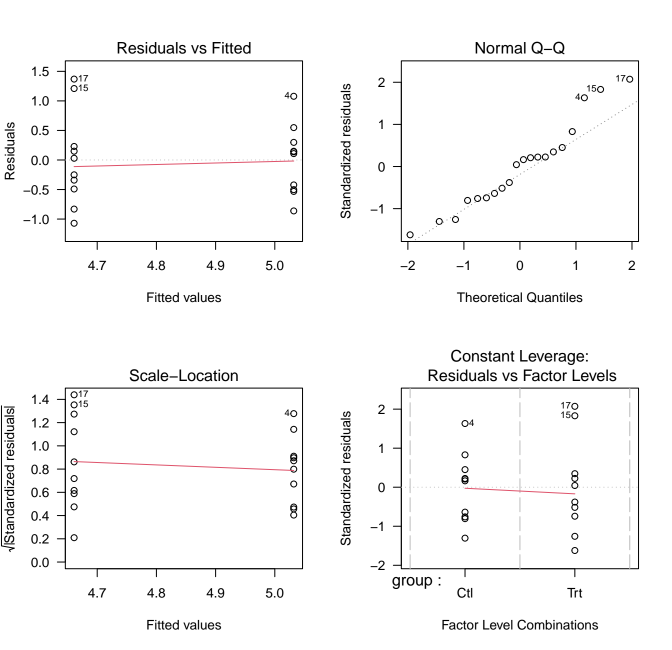
### Huber's data: L.S. line and influential obs.

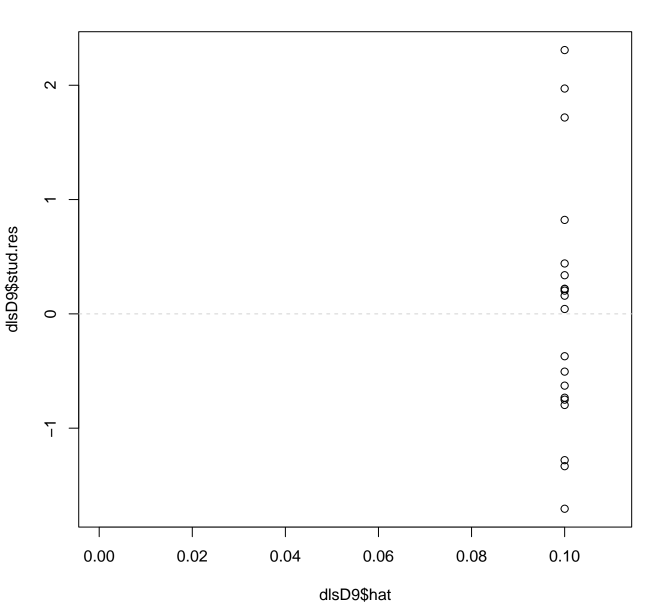


## Im(weight ~ group)

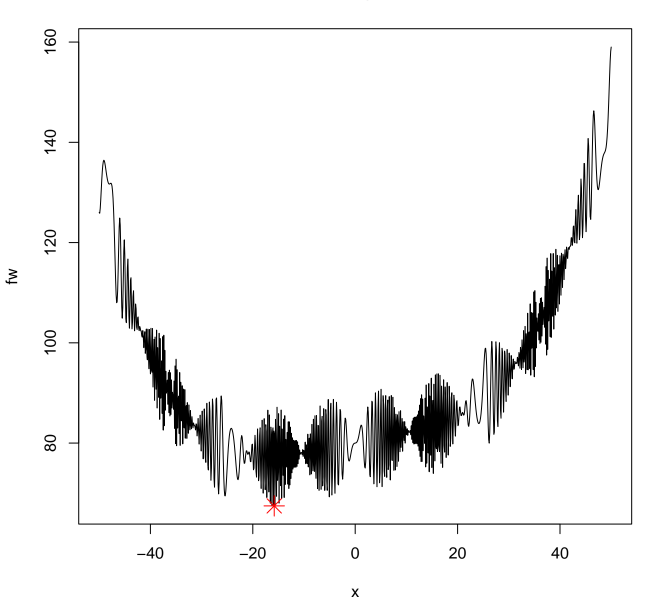


## Im(weight ~ group)

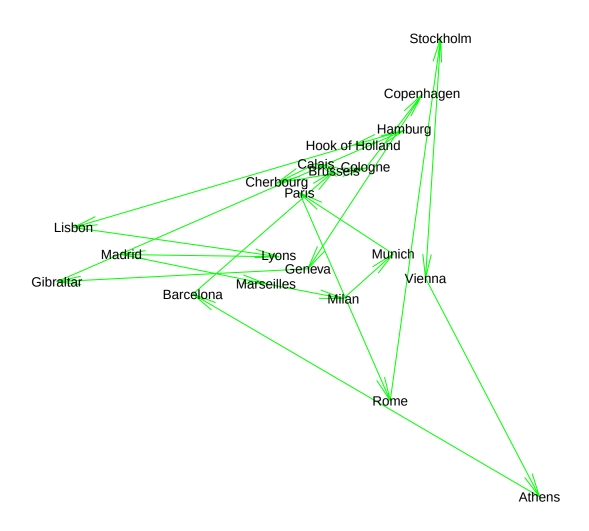




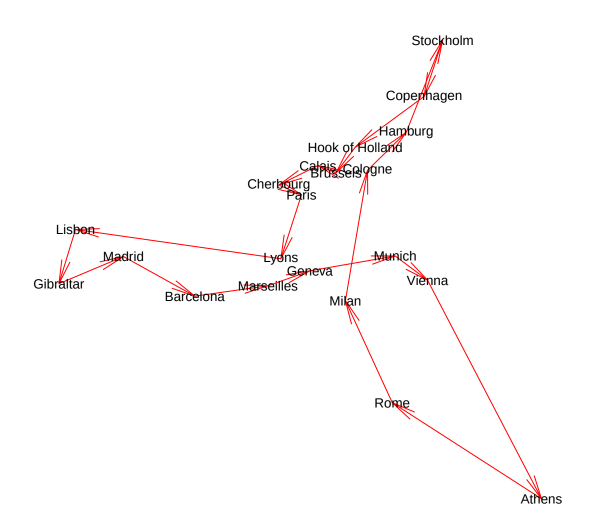
# optim() minimising 'wild function'



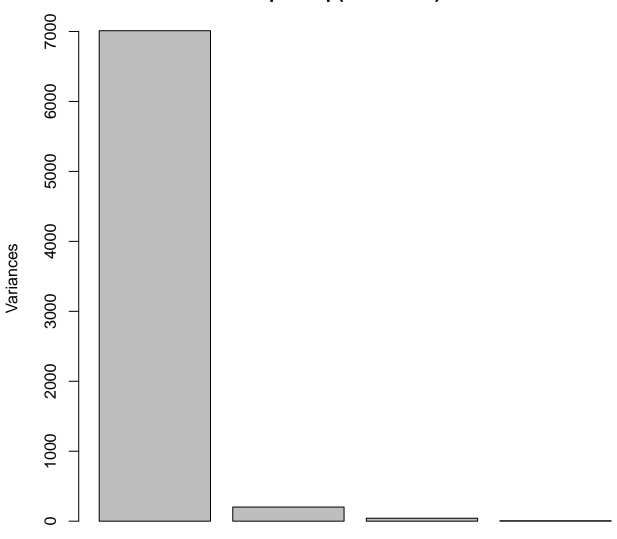
### initial solution of traveling salesman problem

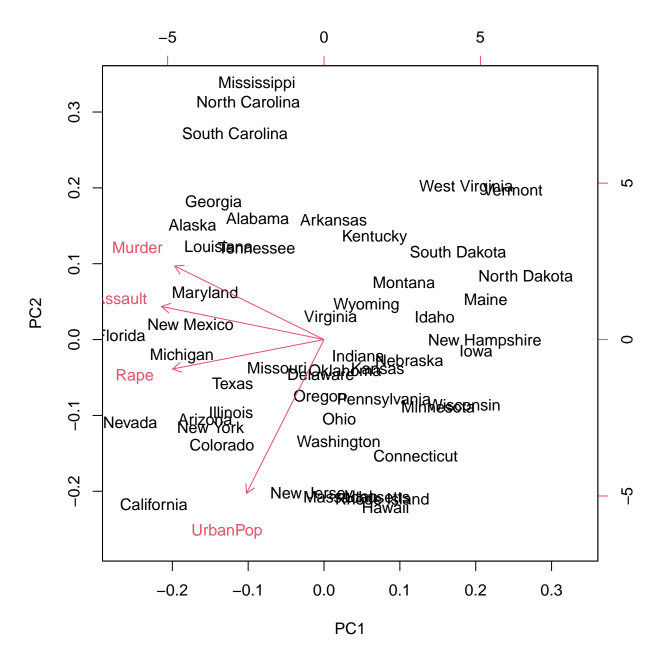


### optim() 'solving' traveling salesman problem



# prcomp(USArrests)





### Im(weight ~ group)

