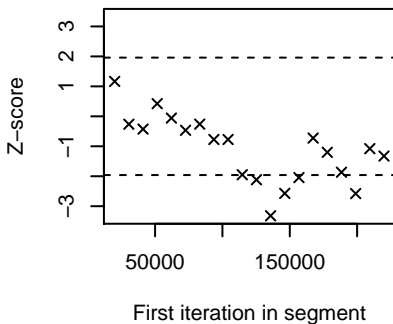
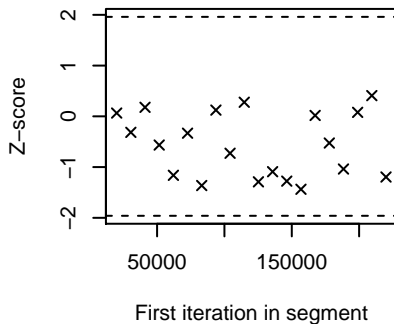


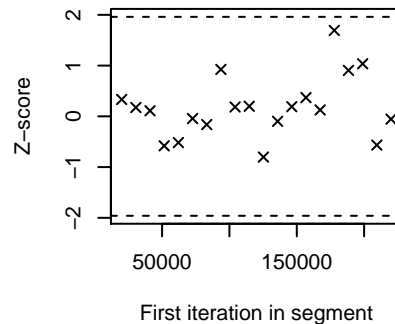
(Intercept)



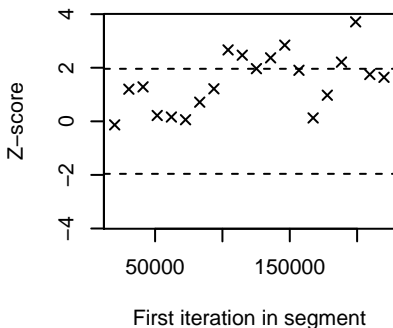
VAAN_CN_s



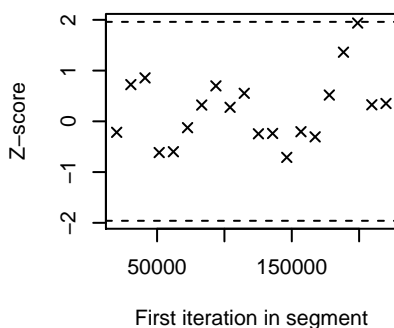
VAAN_CP_s



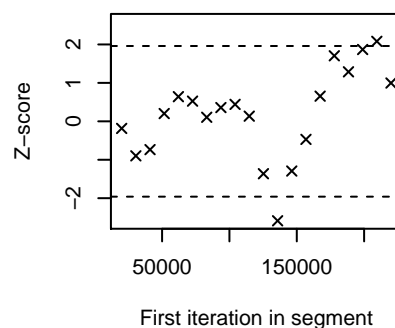
SexM



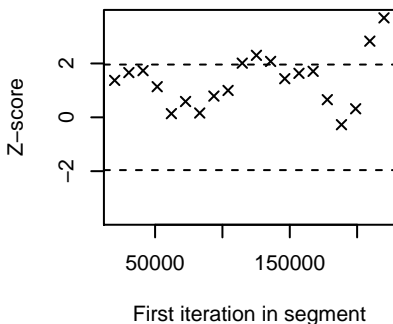
SexUnknown



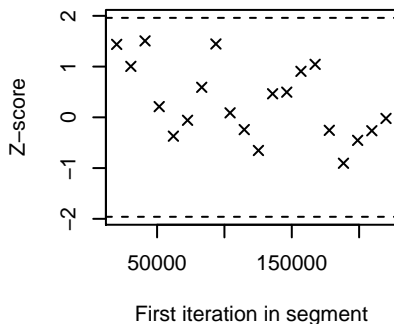
VAAN_CN_s:VAAN_CP_s



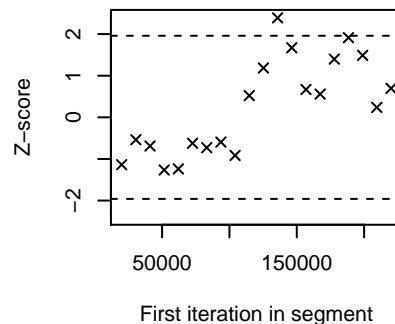
(Intercept).CollarID.149.093



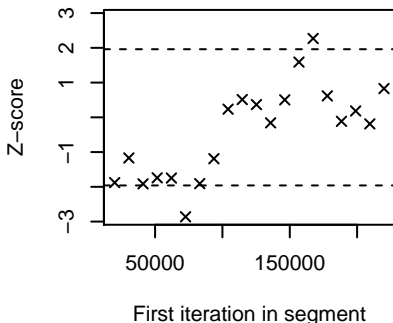
(Intercept).CollarID.149.124



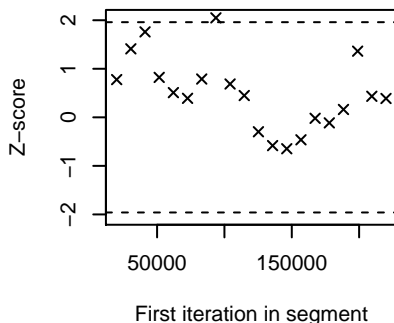
(Intercept).CollarID.149.173



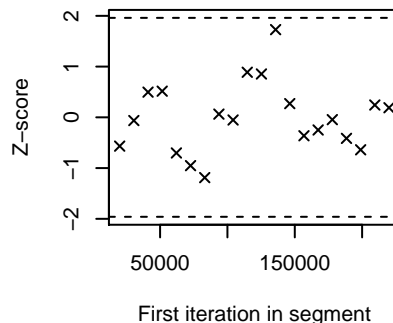
(Intercept).CollarID.149.213



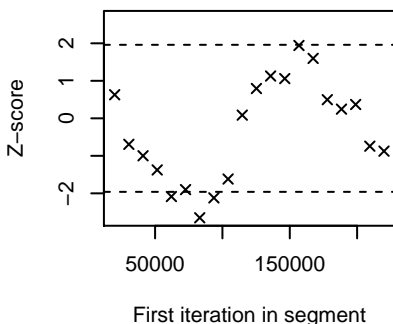
(Intercept).CollarID.149.233



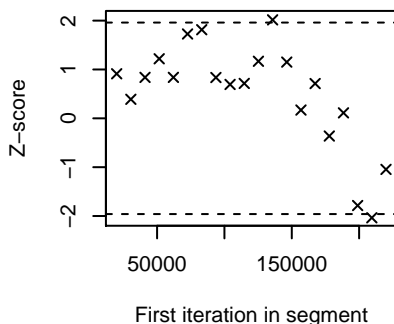
(Intercept).CollarID.149.294



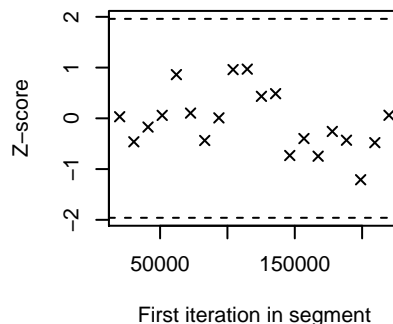
(Intercept).CollarID.149.394



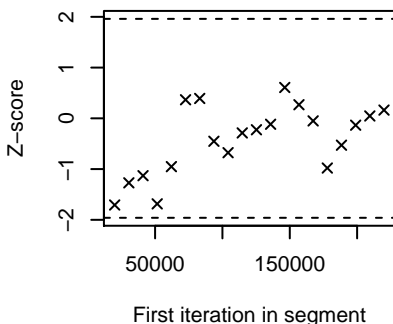
(Intercept).CollarID.149.423



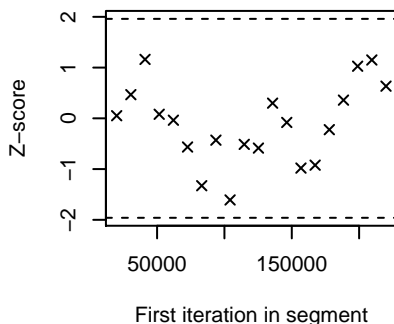
(Intercept).CollarID.149.452



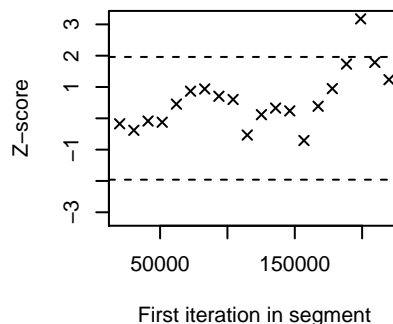
(Intercept).CollarID.149.513



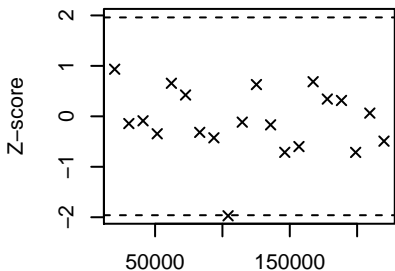
(Intercept).CollarID.149.535



(Intercept).CollarID.149.594

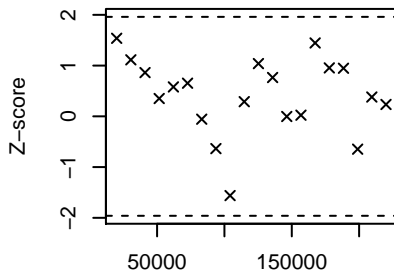


(Intercept).CollarID.149.613



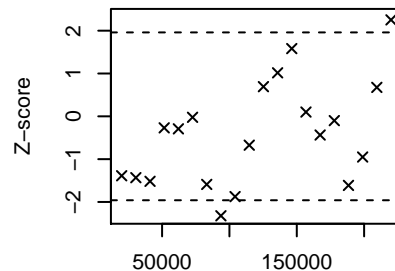
First iteration in segment

(Intercept).CollarID.149.633



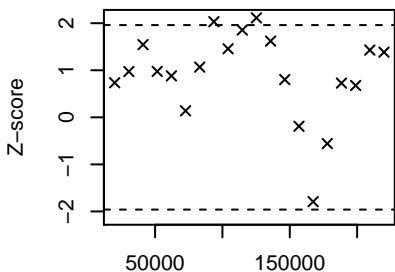
First iteration in segment

(Intercept).CollarID.149.673



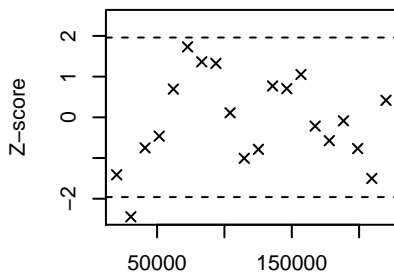
First iteration in segment

(Intercept).CollarID.150.032



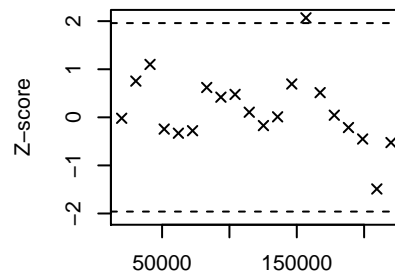
First iteration in segment

(Intercept).CollarID.150.052



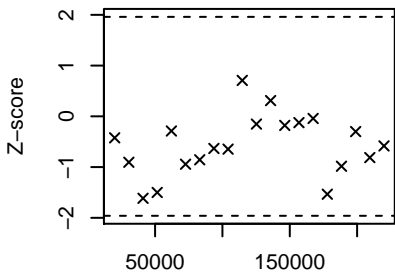
First iteration in segment

(Intercept).CollarID.150.072



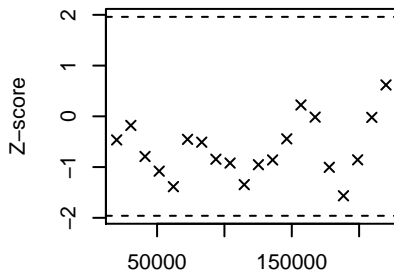
First iteration in segment

(Intercept).CollarID.150.091



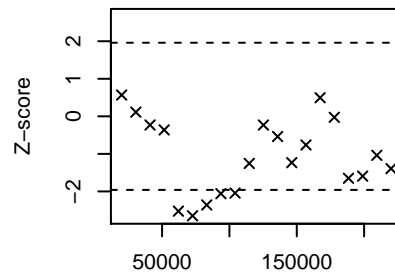
First iteration in segment

(Intercept).CollarID.150.111



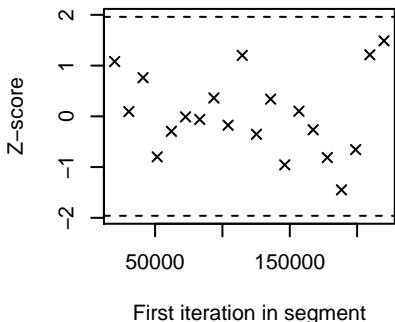
First iteration in segment

(Intercept).CollarID.150.132

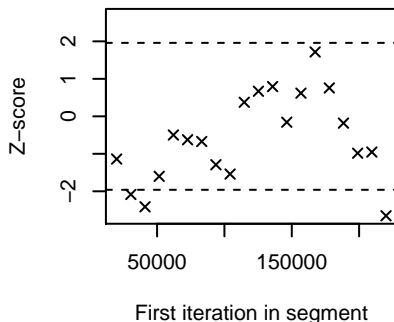


First iteration in segment

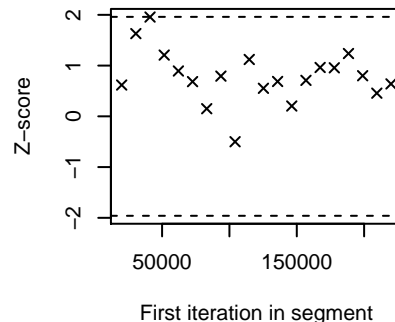
(Intercept).CollarID.150.154



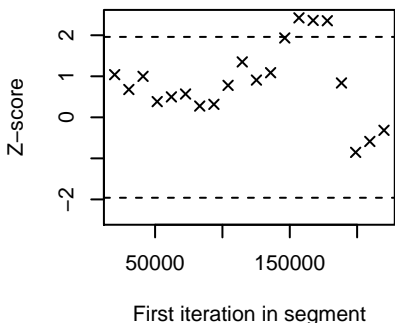
(Intercept).CollarID.150.173



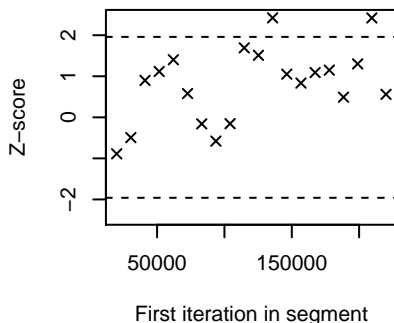
(Intercept).CollarID.150.191



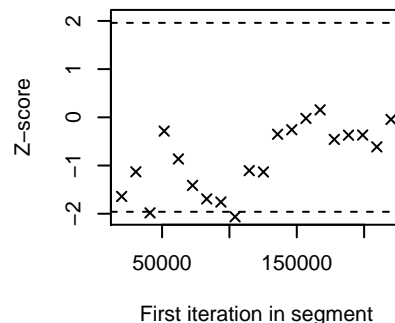
(Intercept).CollarID.150.232



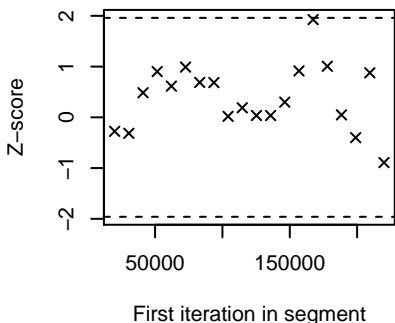
(Intercept).CollarID.150.273



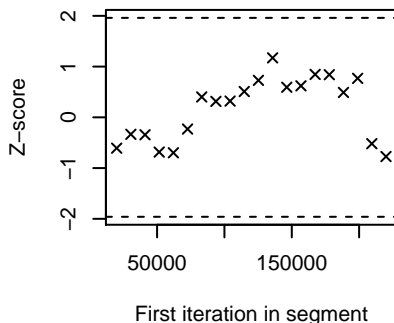
(Intercept).CollarID.150.314



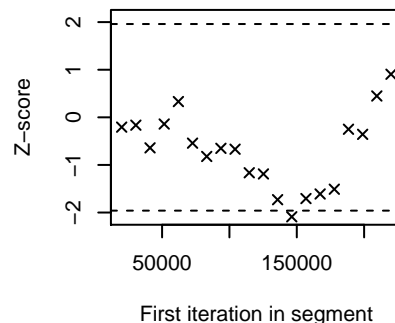
(Intercept).CollarID.150.332



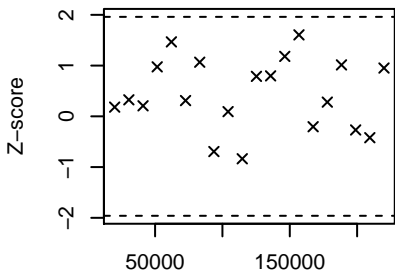
(Intercept).CollarID.150.373



(Intercept).CollarID.150.392

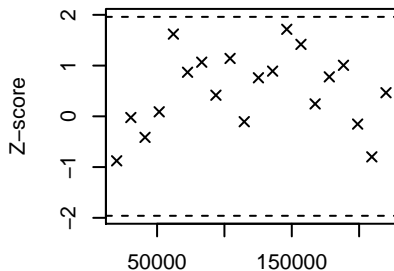


VAAN_CN_s.CollarID.149.093



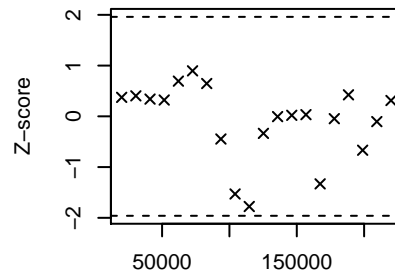
First iteration in segment

VAAN_CN_s.CollarID.149.124



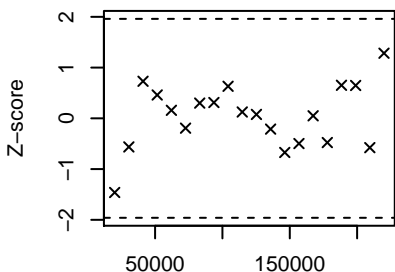
First iteration in segment

VAAN_CN_s.CollarID.149.173



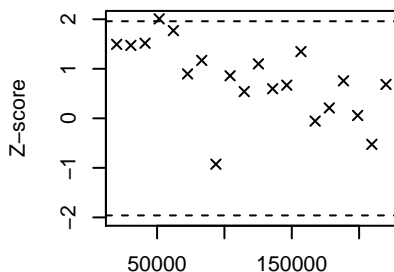
First iteration in segment

VAAN_CN_s.CollarID.149.213



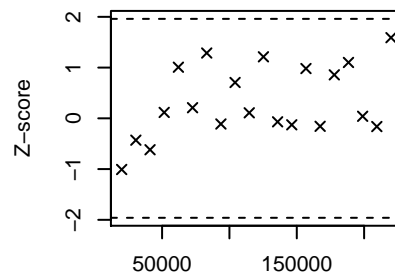
First iteration in segment

VAAN_CN_s.CollarID.149.233



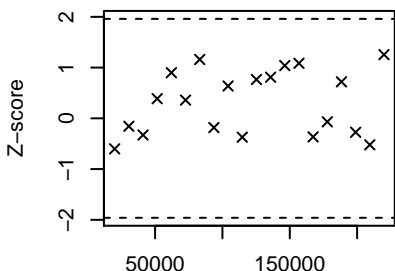
First iteration in segment

VAAN_CN_s.CollarID.149.294



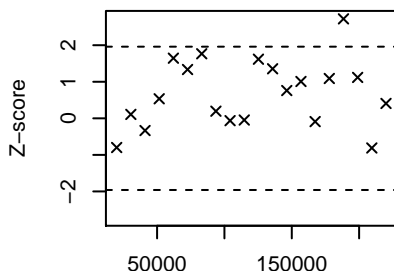
First iteration in segment

VAAN_CN_s.CollarID.149.394



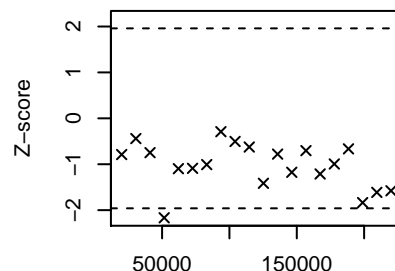
First iteration in segment

VAAN_CN_s.CollarID.149.423



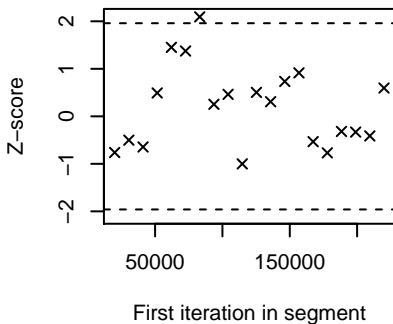
First iteration in segment

VAAN_CN_s.CollarID.149.452

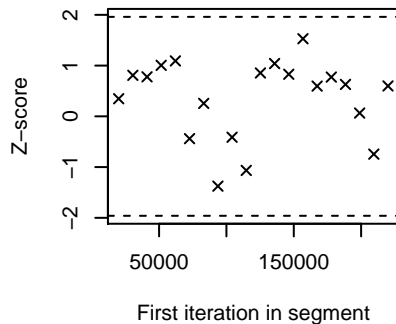


First iteration in segment

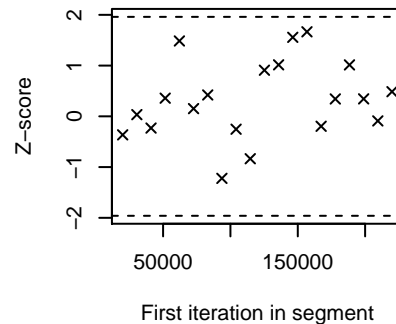
VAAN_CN_s.CollarID.149.513



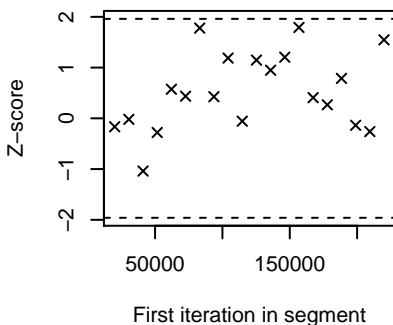
VAAN_CN_s.CollarID.149.535



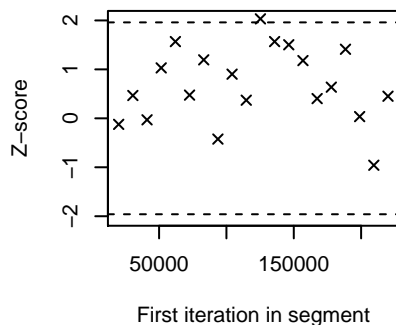
VAAN_CN_s.CollarID.149.594



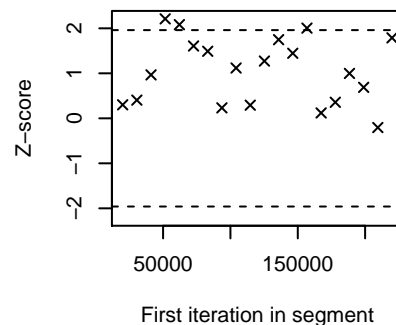
VAAN_CN_s.CollarID.149.613



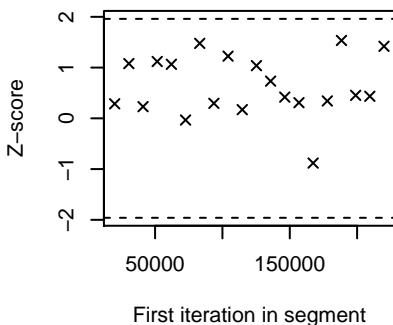
VAAN_CN_s.CollarID.149.633



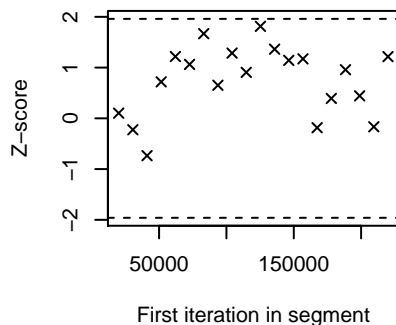
VAAN_CN_s.CollarID.149.673



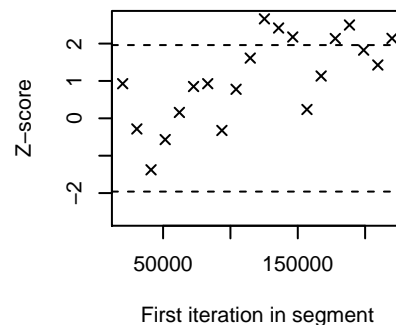
VAAN_CN_s.CollarID.150.032



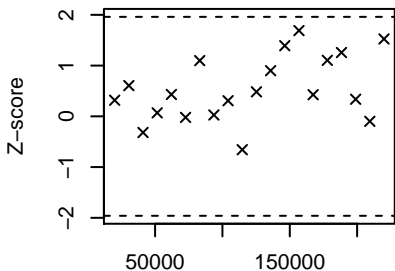
VAAN_CN_s.CollarID.150.052



VAAN_CN_s.CollarID.150.072

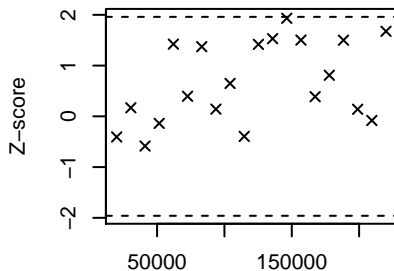


VAAN_CN_s.CollarID.150.091



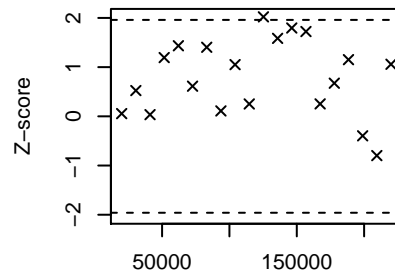
First iteration in segment

VAAN_CN_s.CollarID.150.111



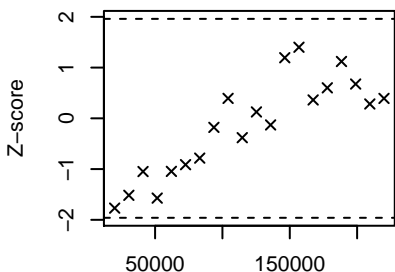
First iteration in segment

VAAN_CN_s.CollarID.150.132



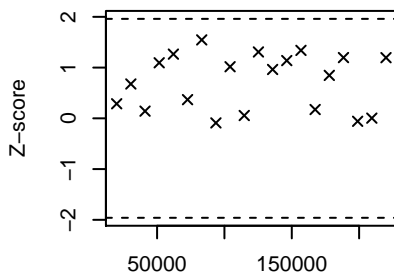
First iteration in segment

VAAN_CN_s.CollarID.150.154



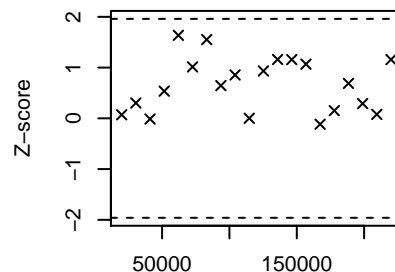
First iteration in segment

VAAN_CN_s.CollarID.150.173



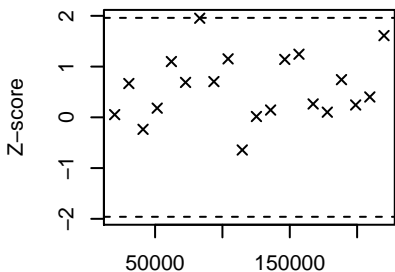
First iteration in segment

VAAN_CN_s.CollarID.150.191



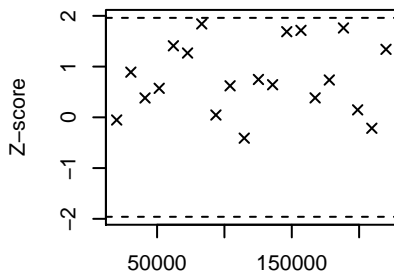
First iteration in segment

VAAN_CN_s.CollarID.150.232



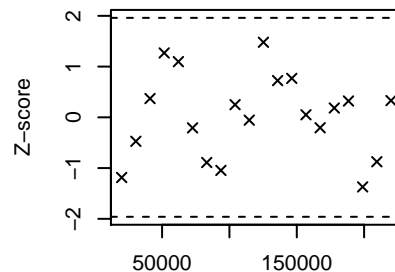
First iteration in segment

VAAN_CN_s.CollarID.150.273



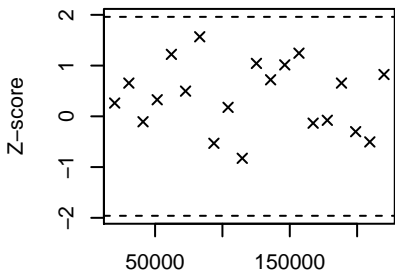
First iteration in segment

VAAN_CN_s.CollarID.150.314



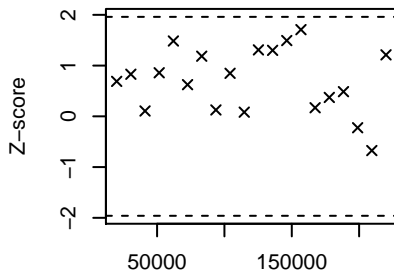
First iteration in segment

VAAN_CN_s.CollarID.150.332



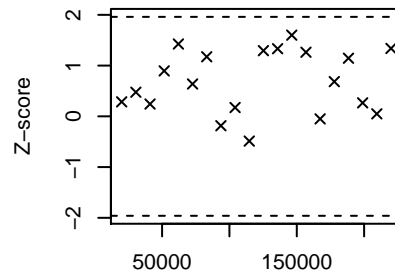
First iteration in segment

VAAN_CN_s.CollarID.150.373



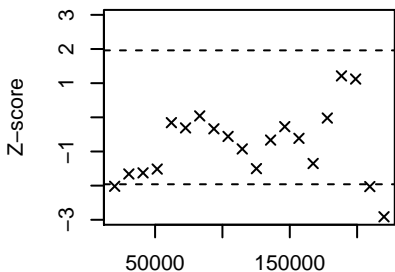
First iteration in segment

VAAN_CN_s.CollarID.150.392



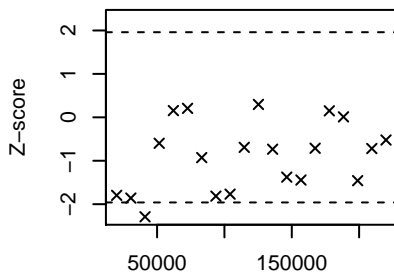
First iteration in segment

(Intercept).CollarID.149.093



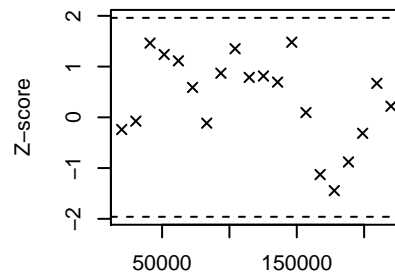
First iteration in segment

(Intercept).CollarID.149.124



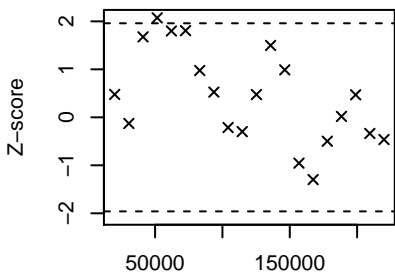
First iteration in segment

(Intercept).CollarID.149.173



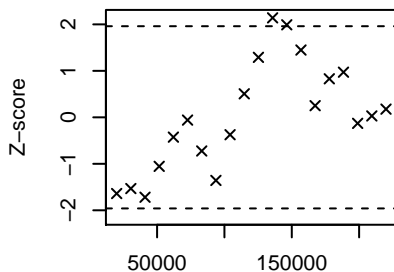
First iteration in segment

(Intercept).CollarID.149.213



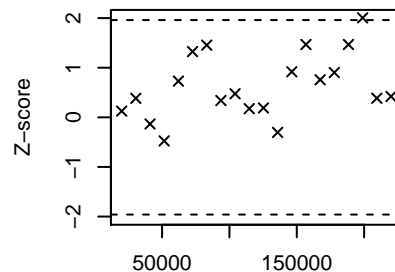
First iteration in segment

(Intercept).CollarID.149.233



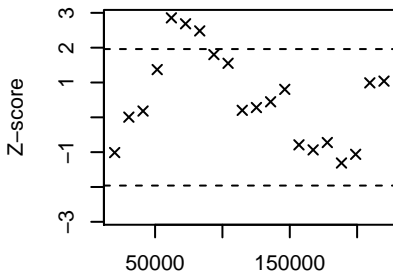
First iteration in segment

(Intercept).CollarID.149.294



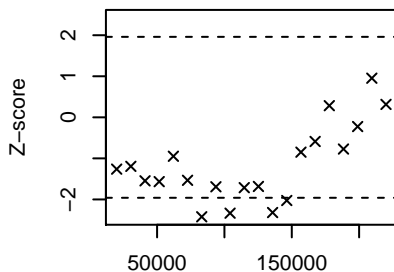
First iteration in segment

(Intercept).CollarID.149.394



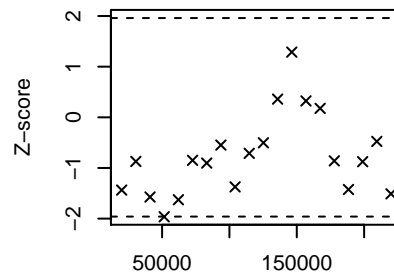
First iteration in segment

(Intercept).CollarID.149.423



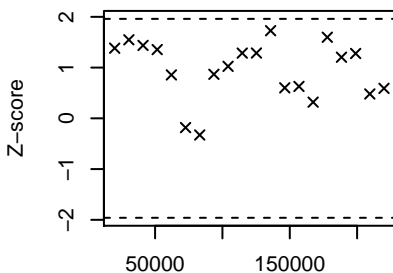
First iteration in segment

(Intercept).CollarID.149.452



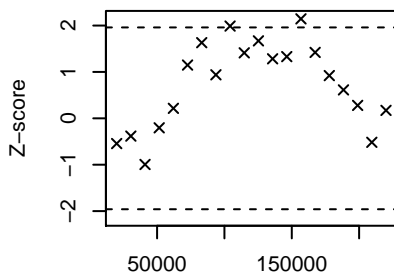
First iteration in segment

(Intercept).CollarID.149.513



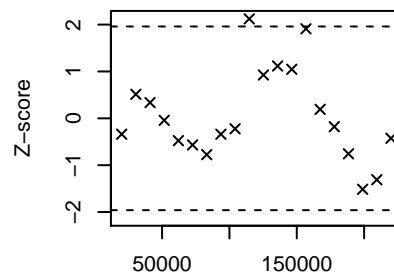
First iteration in segment

(Intercept).CollarID.149.535



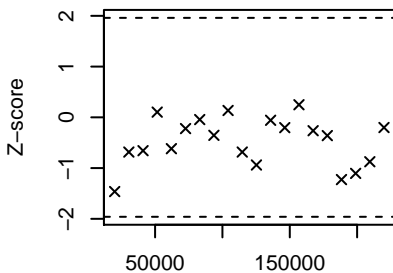
First iteration in segment

(Intercept).CollarID.149.594



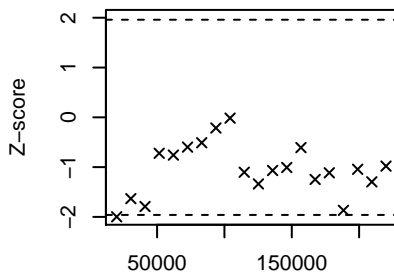
First iteration in segment

(Intercept).CollarID.149.613



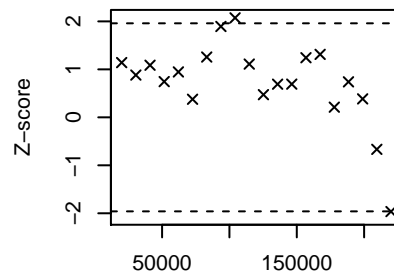
First iteration in segment

(Intercept).CollarID.149.633



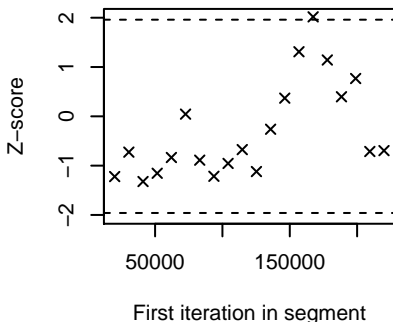
First iteration in segment

(Intercept).CollarID.149.673

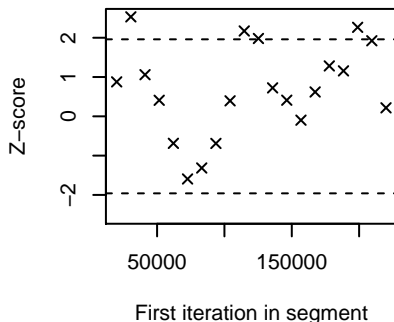


First iteration in segment

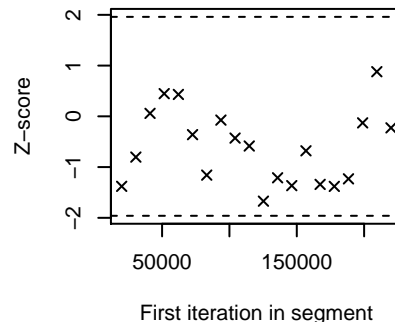
(Intercept).CollarID.150.032



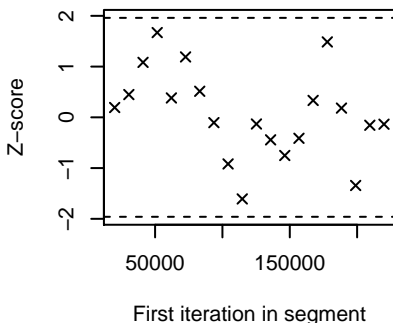
(Intercept).CollarID.150.052



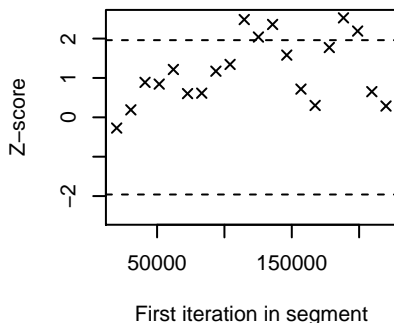
(Intercept).CollarID.150.072



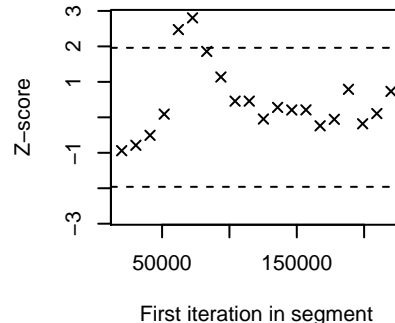
(Intercept).CollarID.150.091



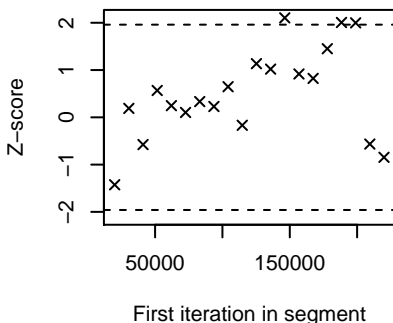
(Intercept).CollarID.150.111



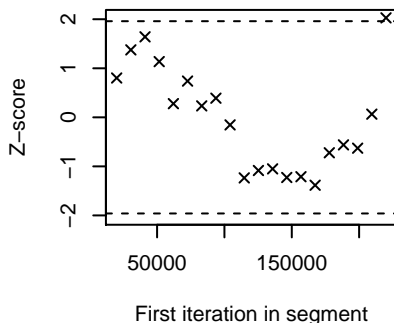
(Intercept).CollarID.150.132



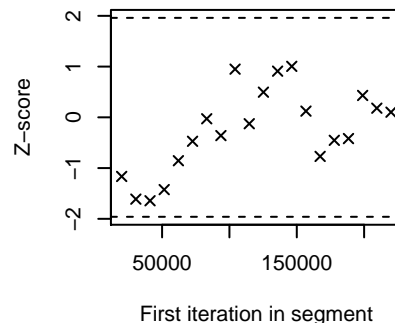
(Intercept).CollarID.150.154



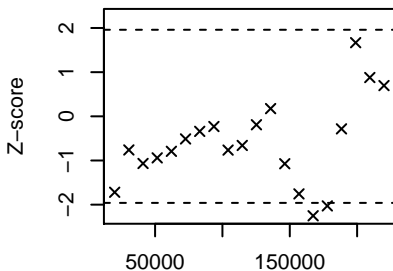
(Intercept).CollarID.150.173



(Intercept).CollarID.150.191

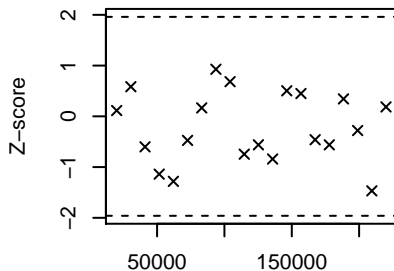


(Intercept).CollarID.150.232



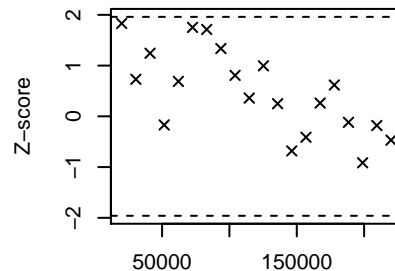
First iteration in segment

(Intercept).CollarID.150.273



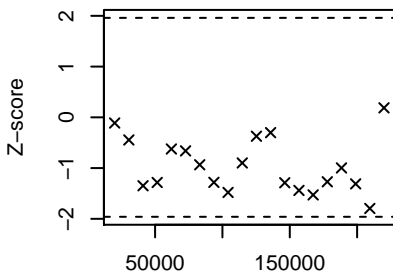
First iteration in segment

(Intercept).CollarID.150.314



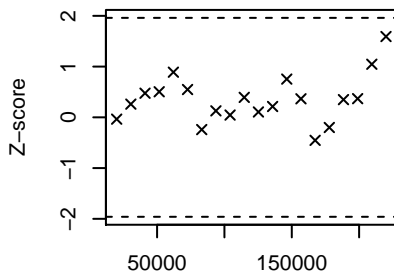
First iteration in segment

(Intercept).CollarID.150.332



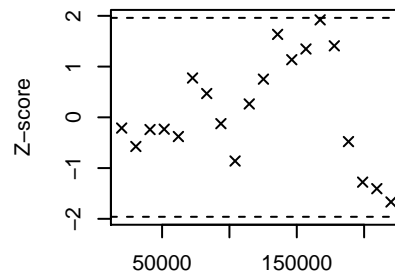
First iteration in segment

(Intercept).CollarID.150.373



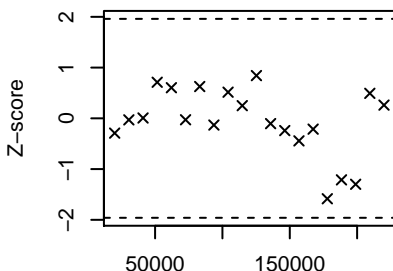
First iteration in segment

(Intercept).CollarID.150.392



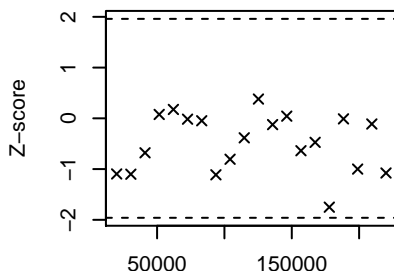
First iteration in segment

VAAN_CP_s.CollarID.149.093



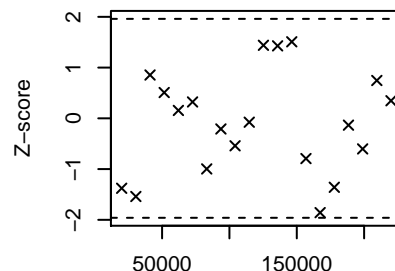
First iteration in segment

VAAN_CP_s.CollarID.149.124



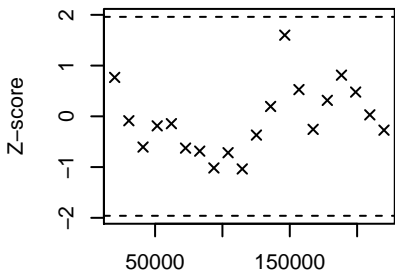
First iteration in segment

VAAN_CP_s.CollarID.149.173



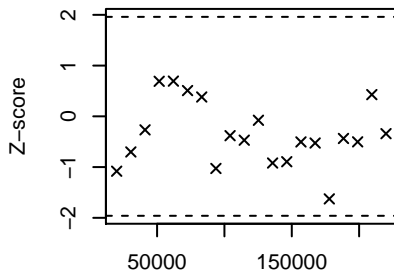
First iteration in segment

VAAN_CP_s.CollarID.149.213



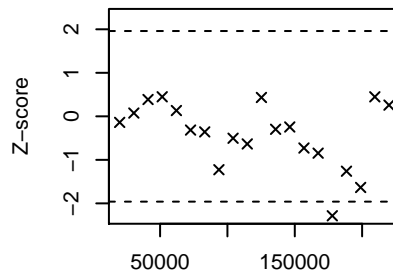
First iteration in segment

VAAN_CP_s.CollarID.149.233



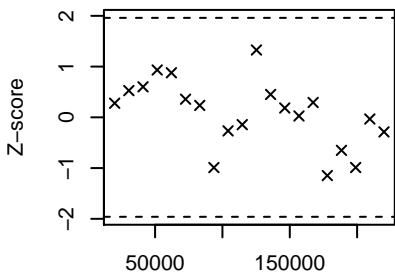
First iteration in segment

VAAN_CP_s.CollarID.149.294



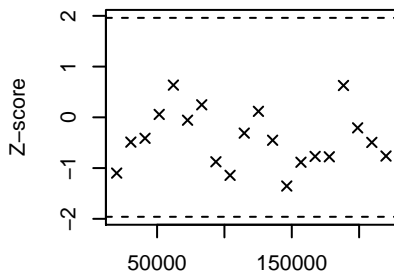
First iteration in segment

VAAN_CP_s.CollarID.149.394



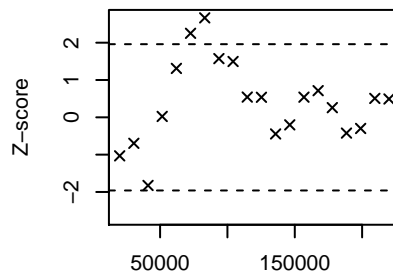
First iteration in segment

VAAN_CP_s.CollarID.149.423



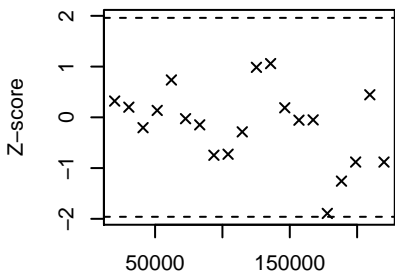
First iteration in segment

VAAN_CP_s.CollarID.149.452



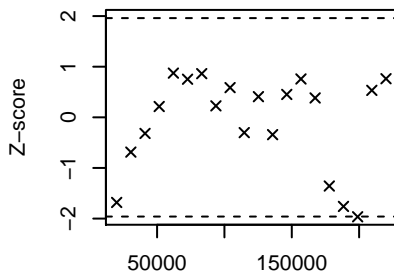
First iteration in segment

VAAN_CP_s.CollarID.149.513



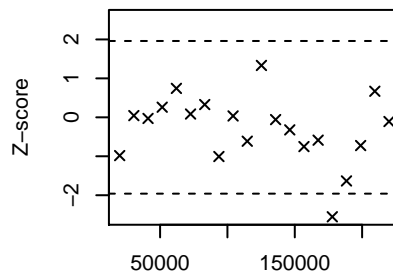
First iteration in segment

VAAN_CP_s.CollarID.149.535



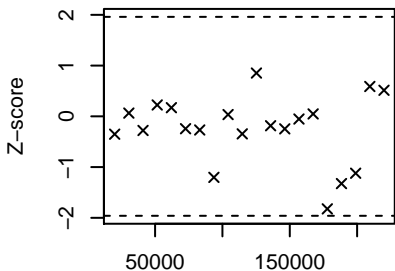
First iteration in segment

VAAN_CP_s.CollarID.149.594



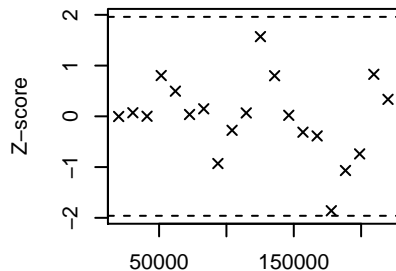
First iteration in segment

VAAN_CP_s.CollarID.149.613



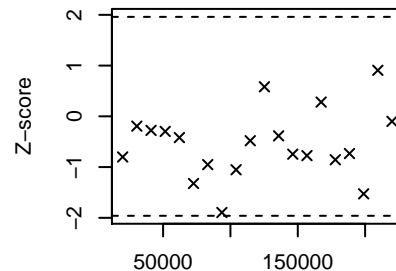
First iteration in segment

VAAN_CP_s.CollarID.149.633



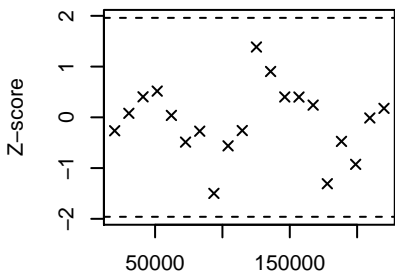
First iteration in segment

VAAN_CP_s.CollarID.149.673



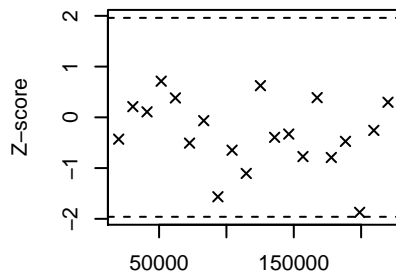
First iteration in segment

VAAN_CP_s.CollarID.150.032



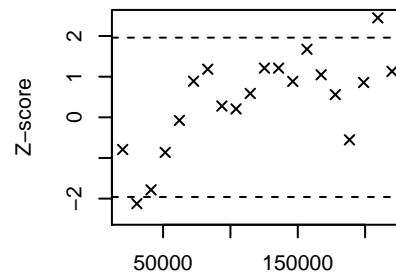
First iteration in segment

VAAN_CP_s.CollarID.150.052



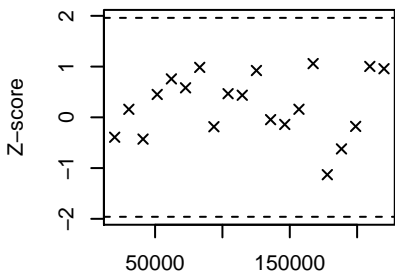
First iteration in segment

VAAN_CP_s.CollarID.150.072



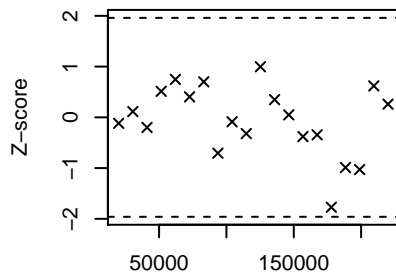
First iteration in segment

VAAN_CP_s.CollarID.150.091



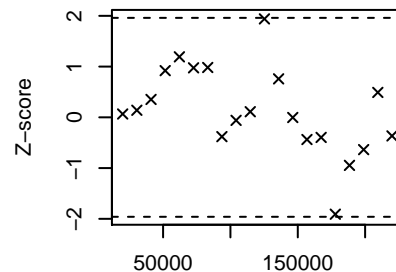
First iteration in segment

VAAN_CP_s.CollarID.150.111



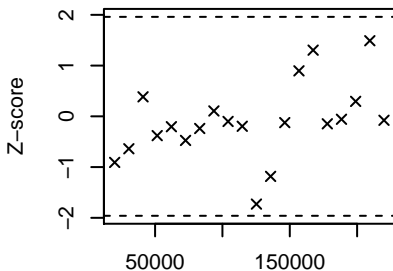
First iteration in segment

VAAN_CP_s.CollarID.150.132



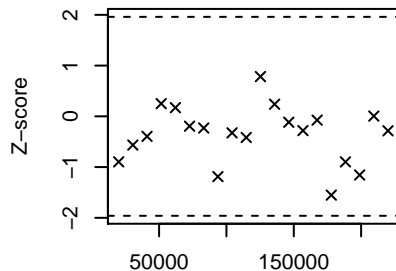
First iteration in segment

VAAN_CP_s.CollarID.150.154



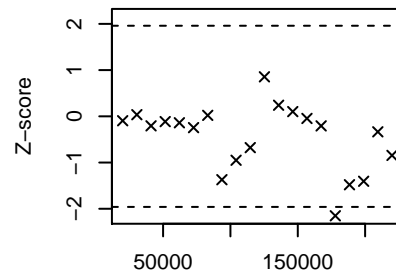
First iteration in segment

VAAN_CP_s.CollarID.150.173



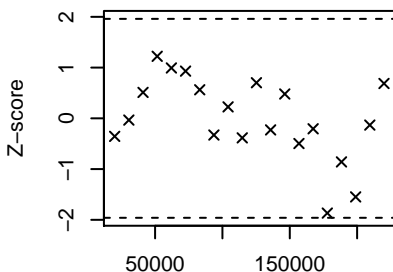
First iteration in segment

VAAN_CP_s.CollarID.150.191



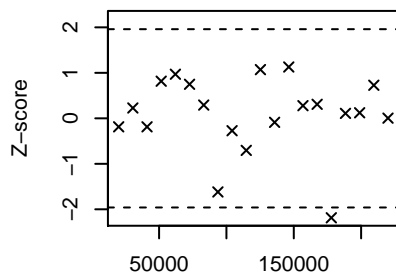
First iteration in segment

VAAN_CP_s.CollarID.150.232



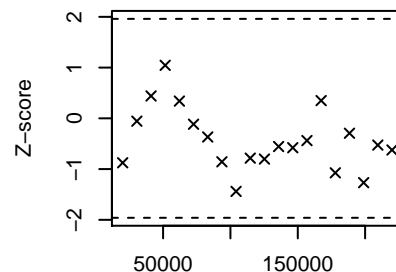
First iteration in segment

VAAN_CP_s.CollarID.150.273



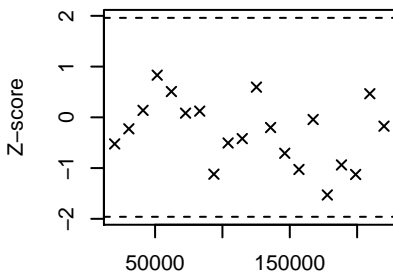
First iteration in segment

VAAN_CP_s.CollarID.150.314



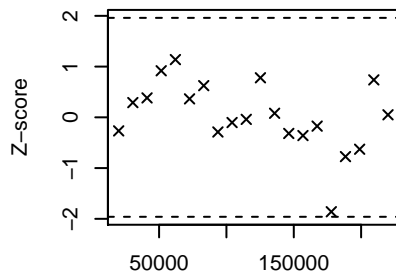
First iteration in segment

VAAN_CP_s.CollarID.150.332



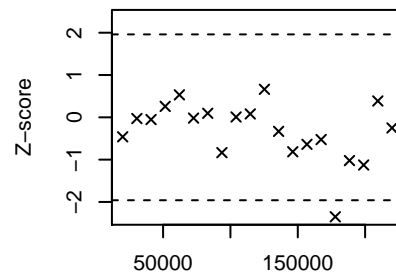
First iteration in segment

VAAN_CP_s.CollarID.150.373



First iteration in segment

VAAN_CP_s.CollarID.150.392



First iteration in segment