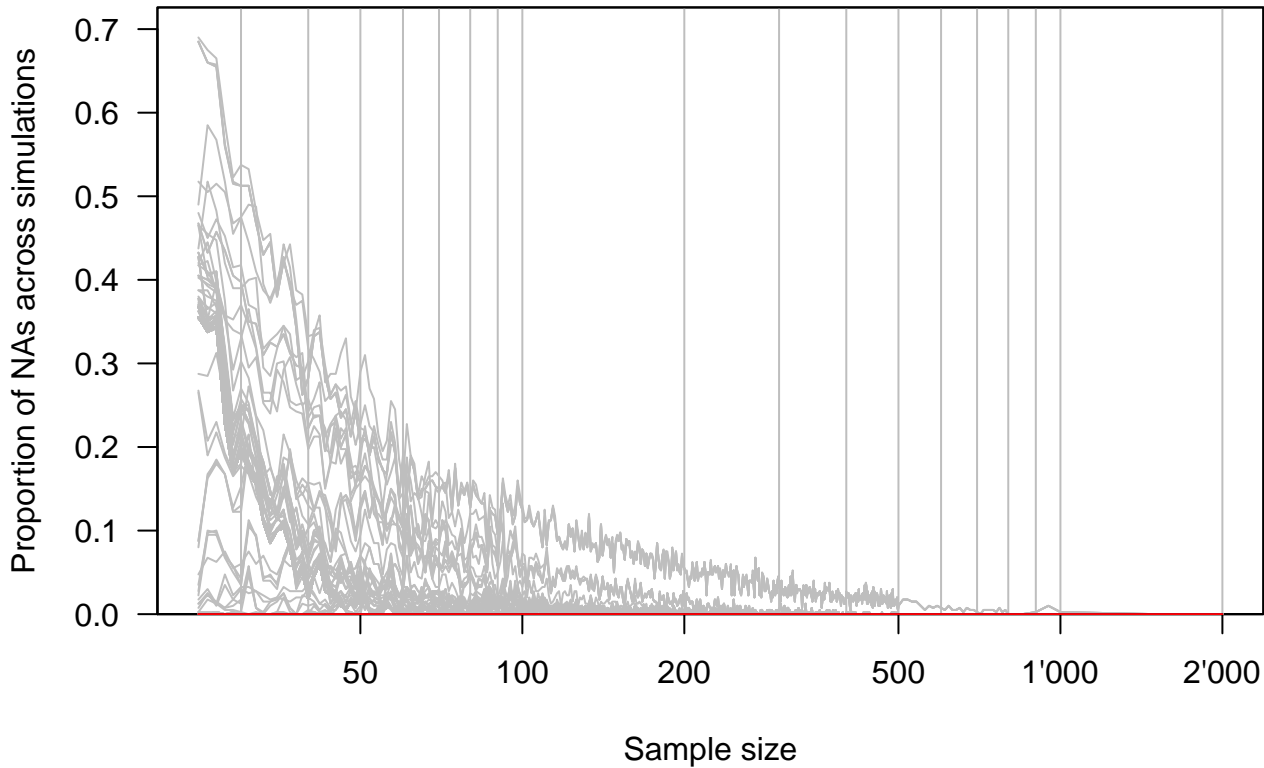
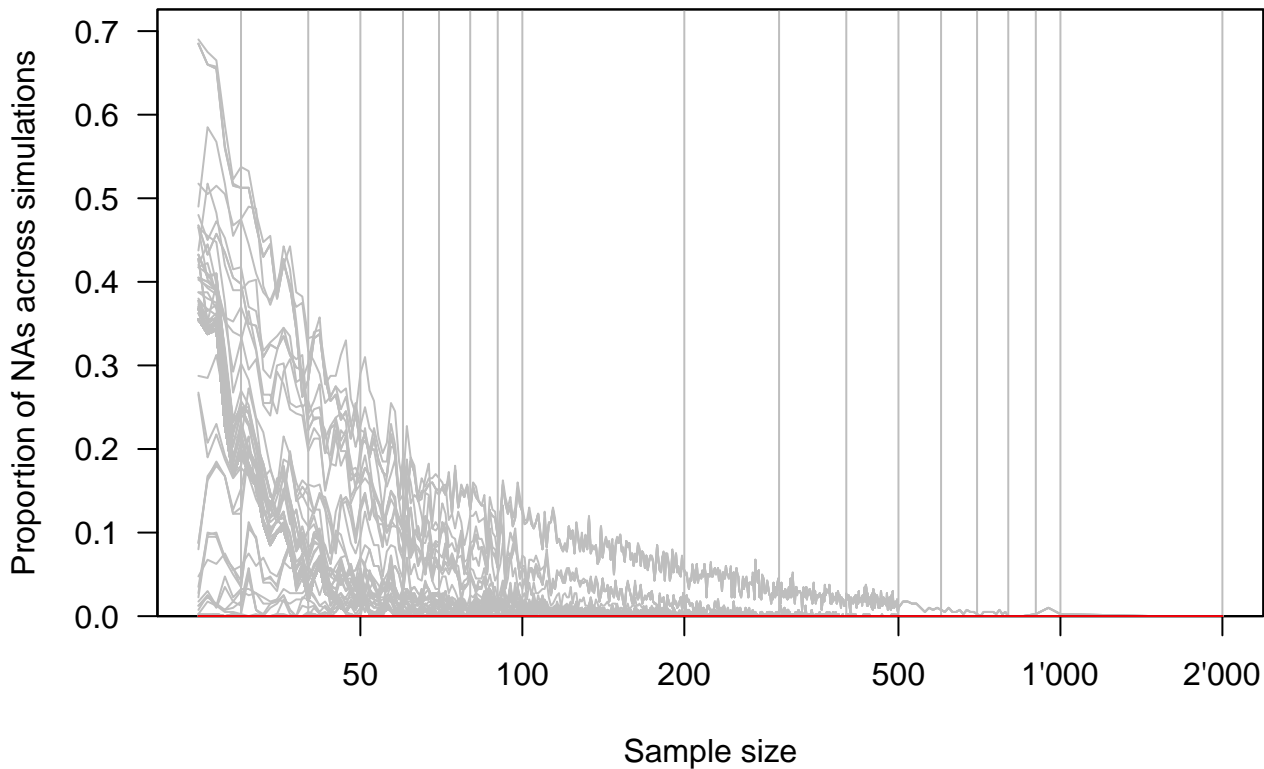


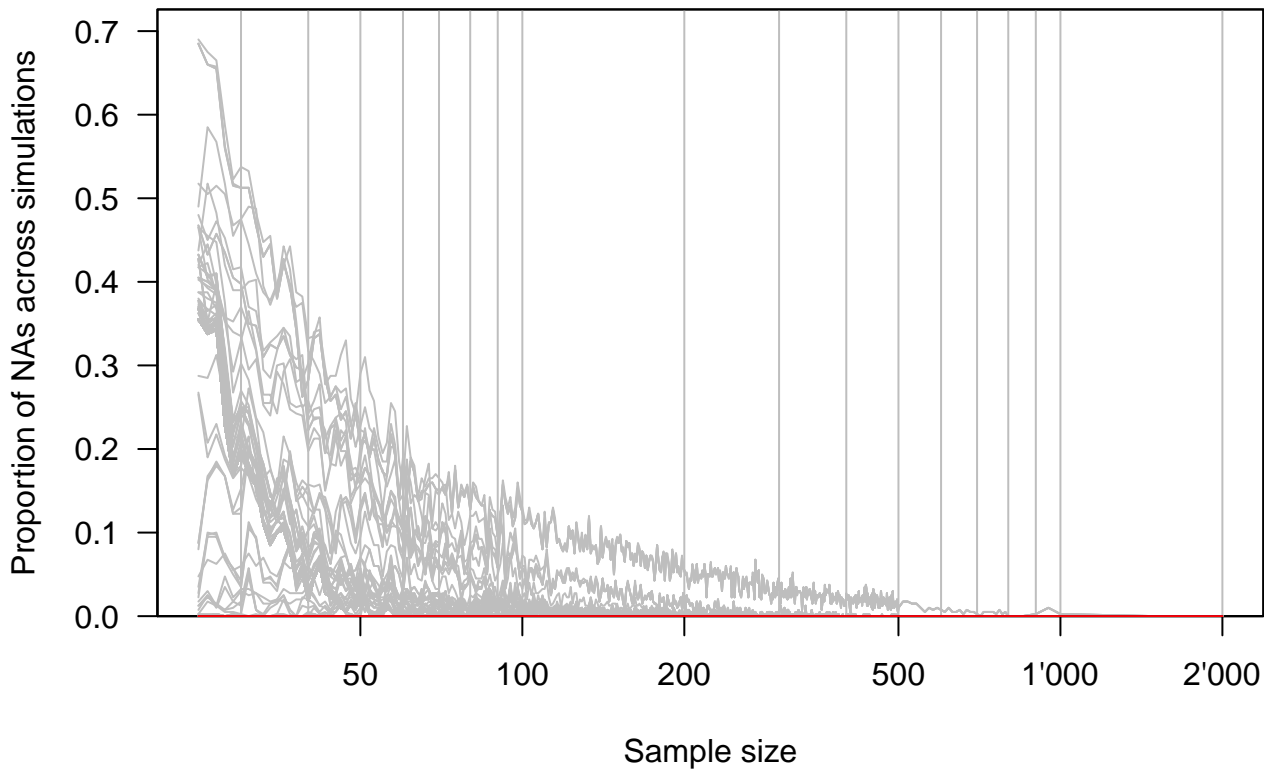
## quantileMean



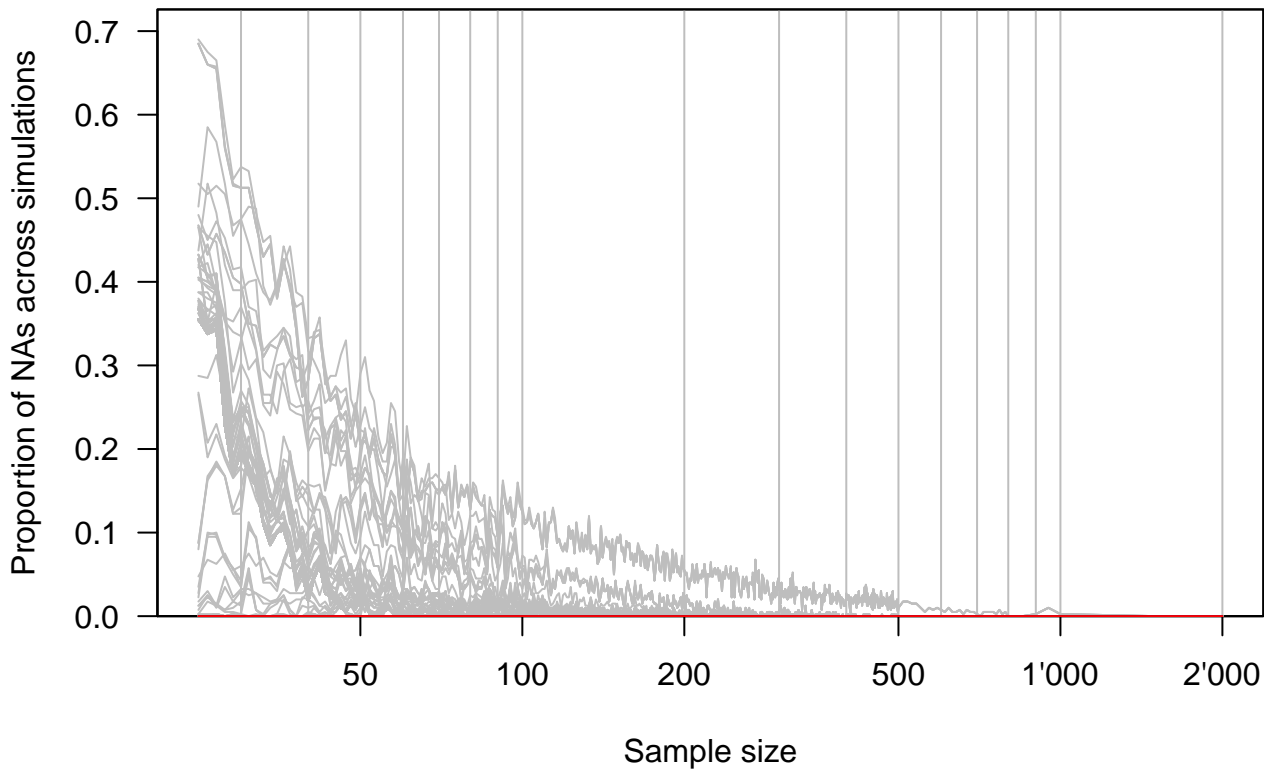
## GPD\_MLE\_Renext\_2par



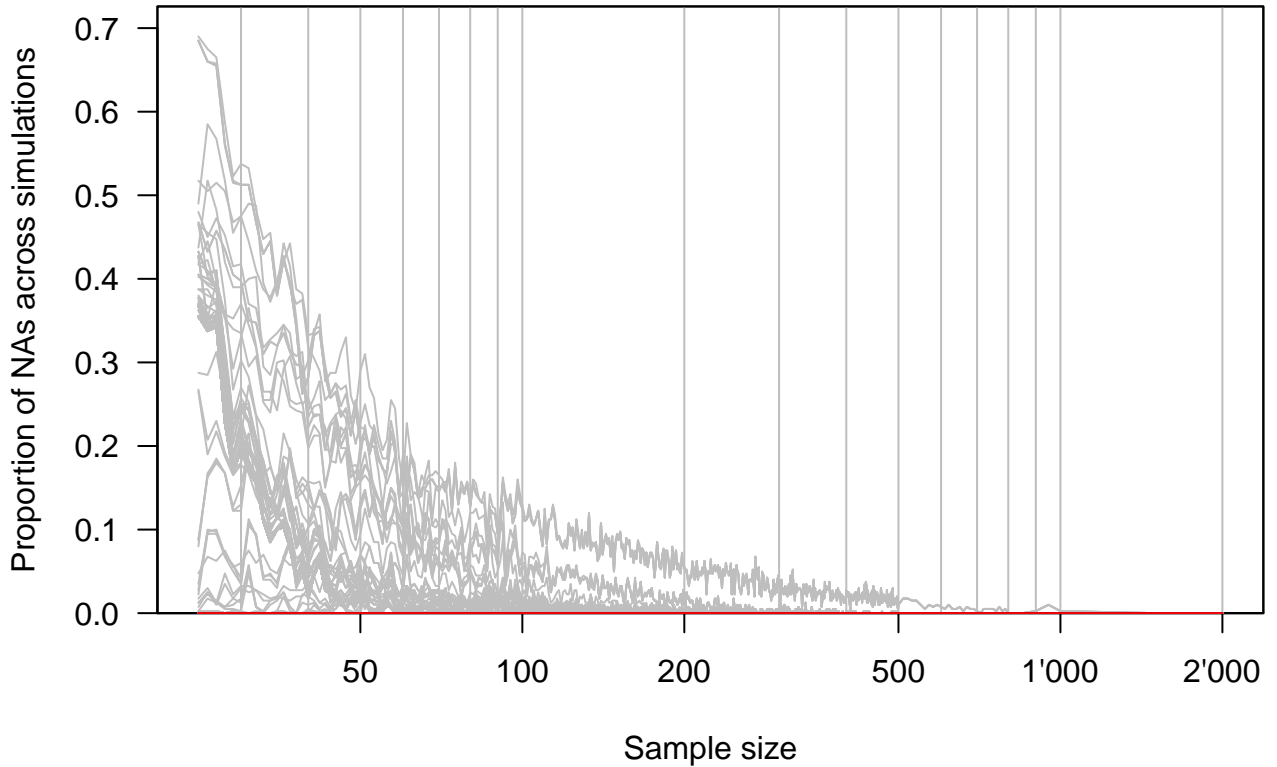
**n\_full**



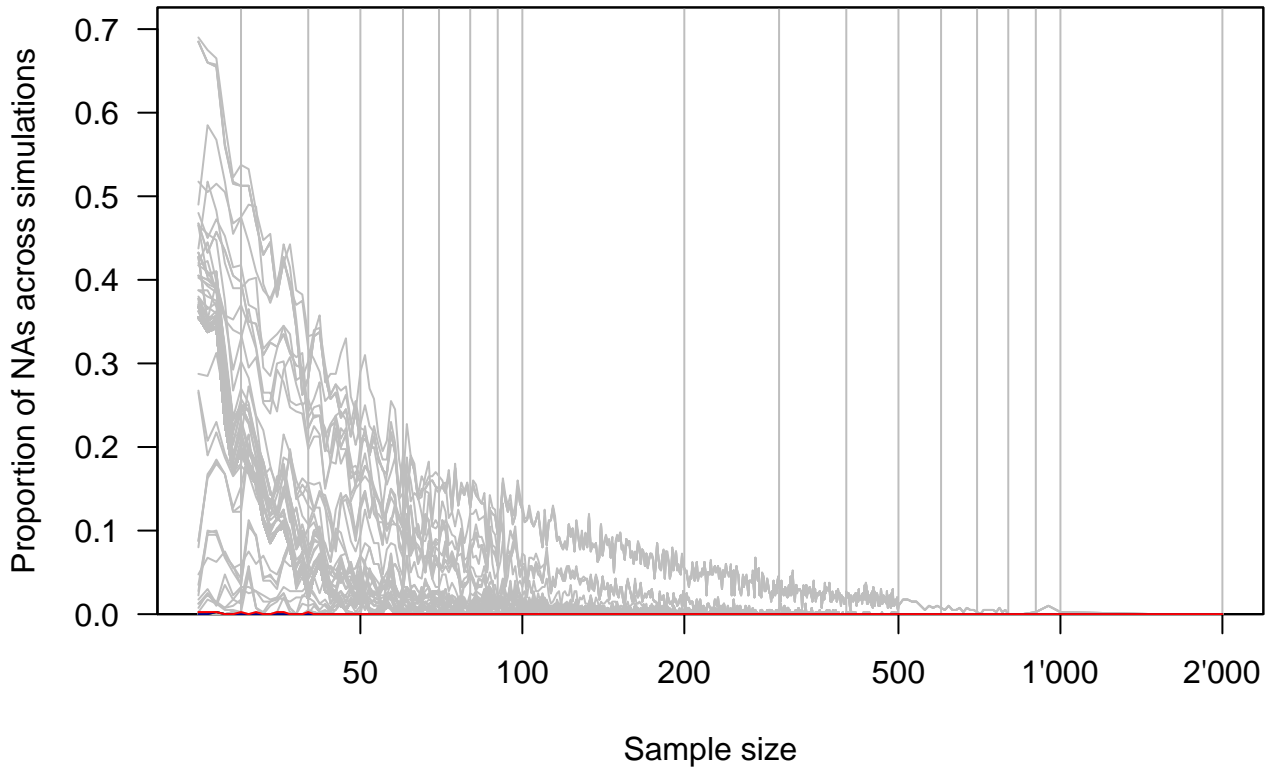
**n**



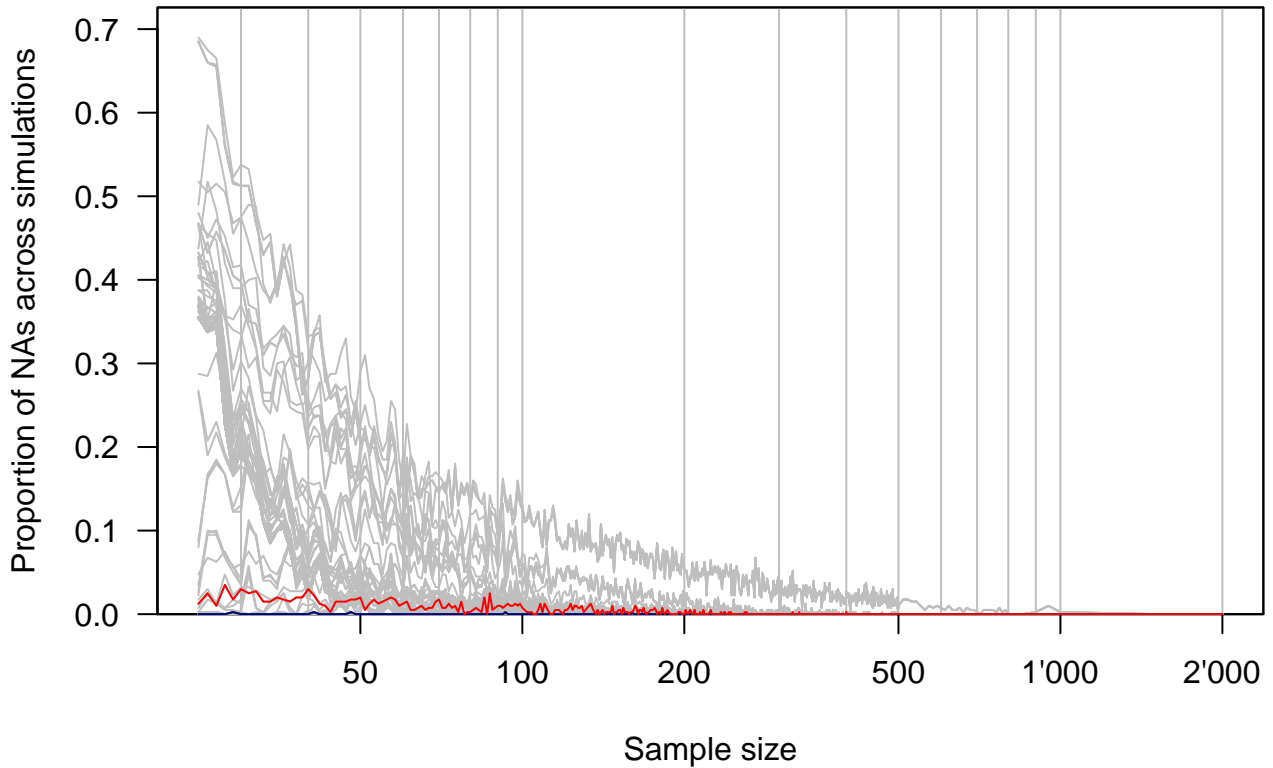
## threshold



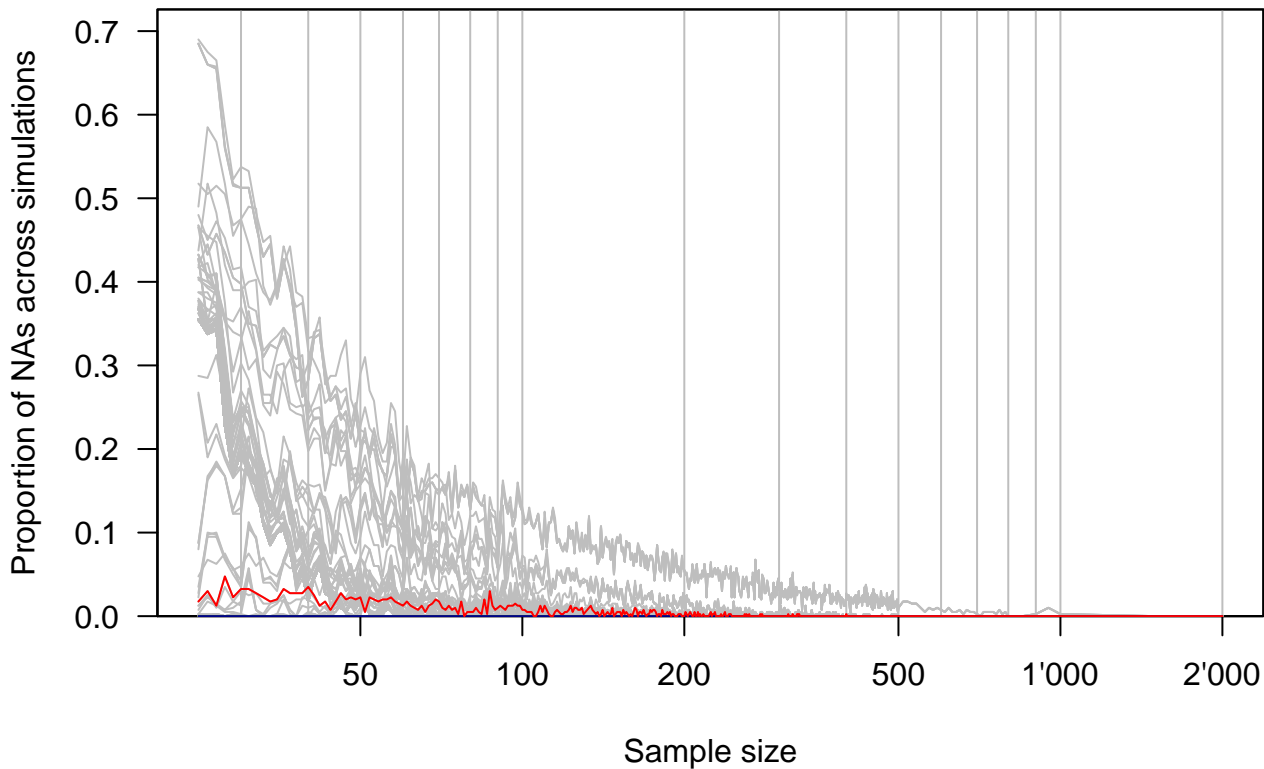
## GPD\_GML\_extRemes



## GPD\_PWM\_evir

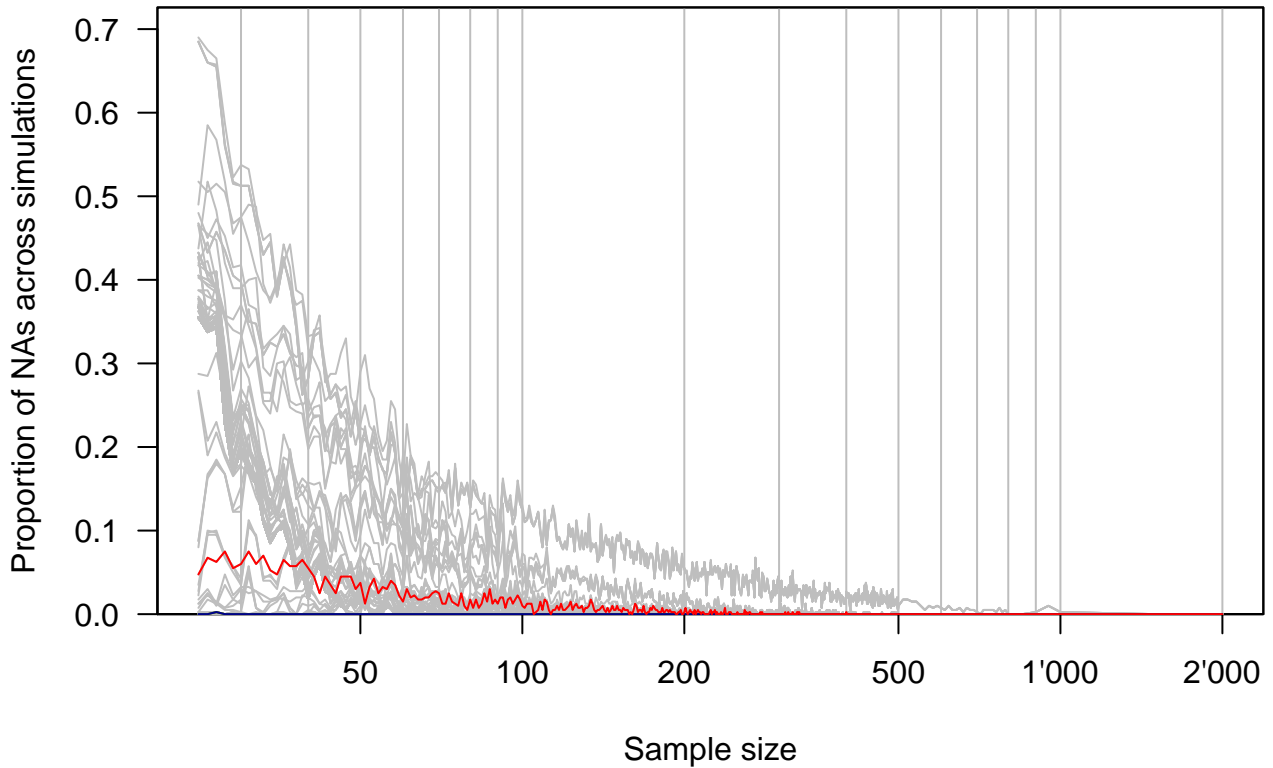


## GPD\_PWM\_fExtremes

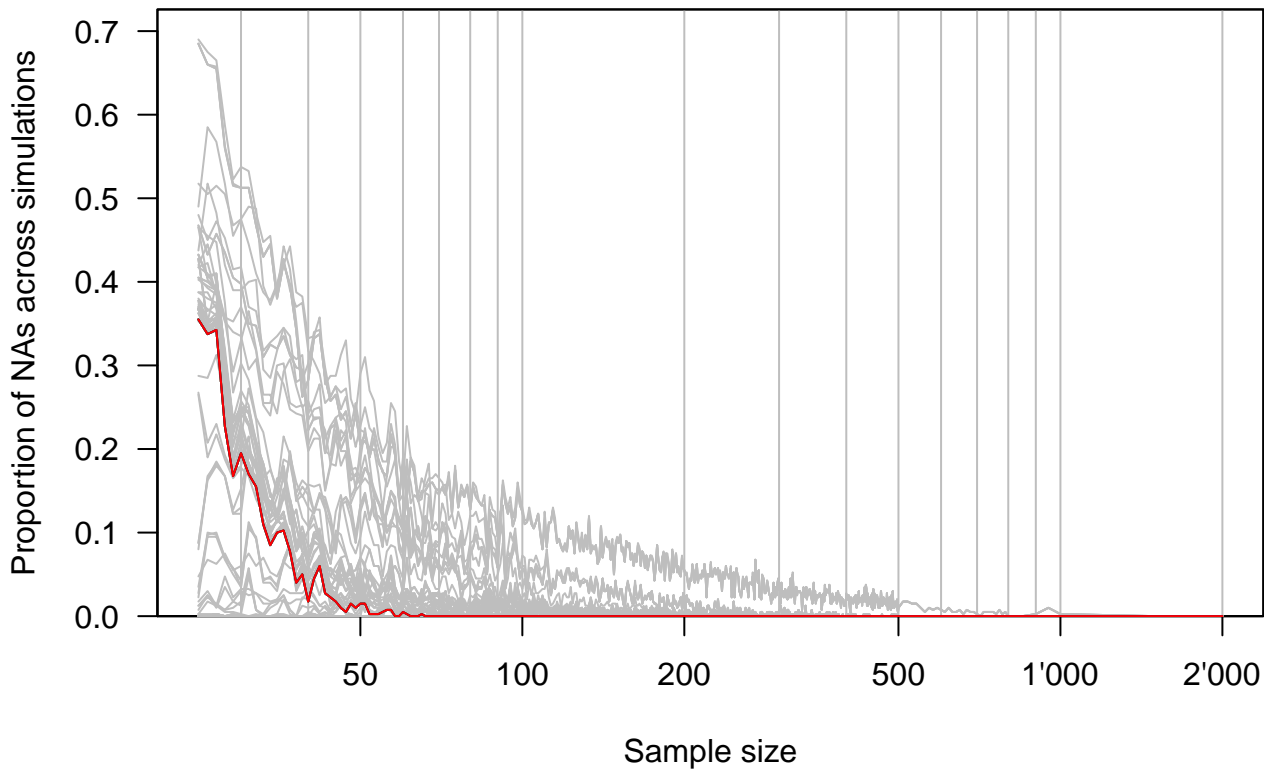




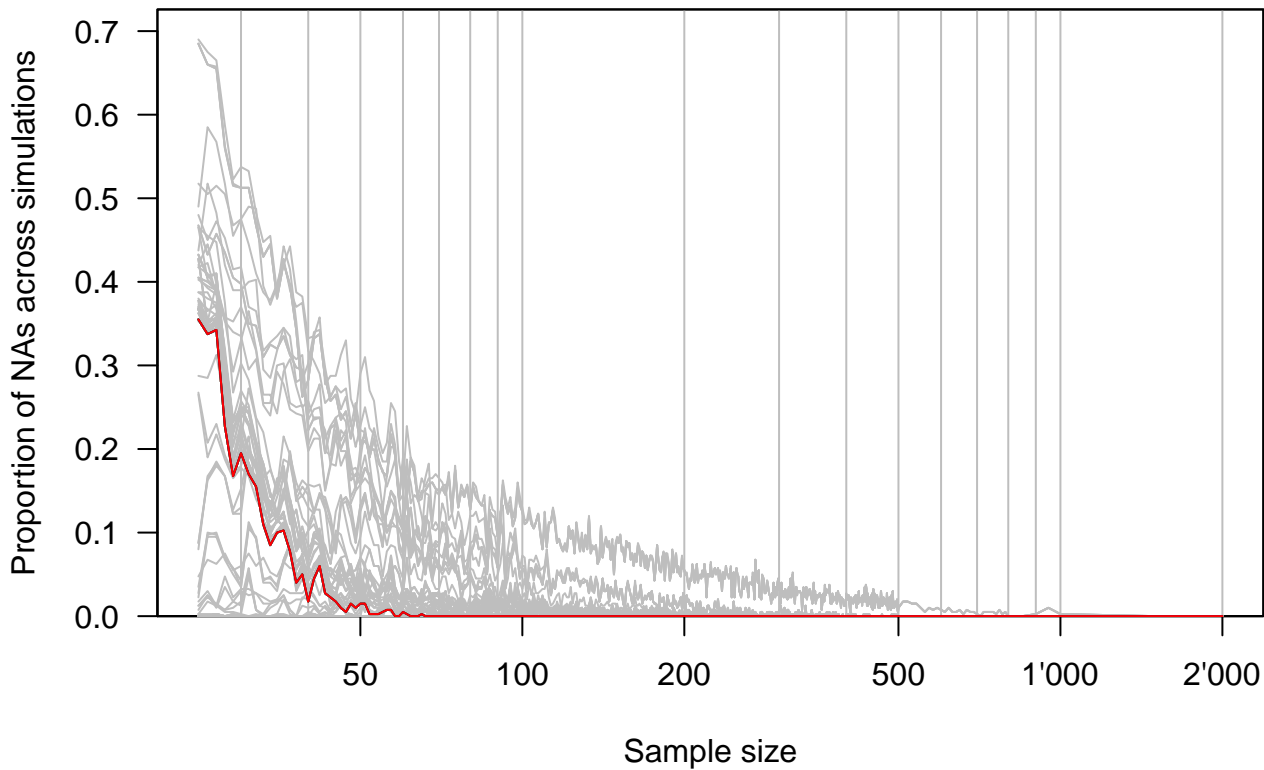
## GPD\_LMO\_extRemes



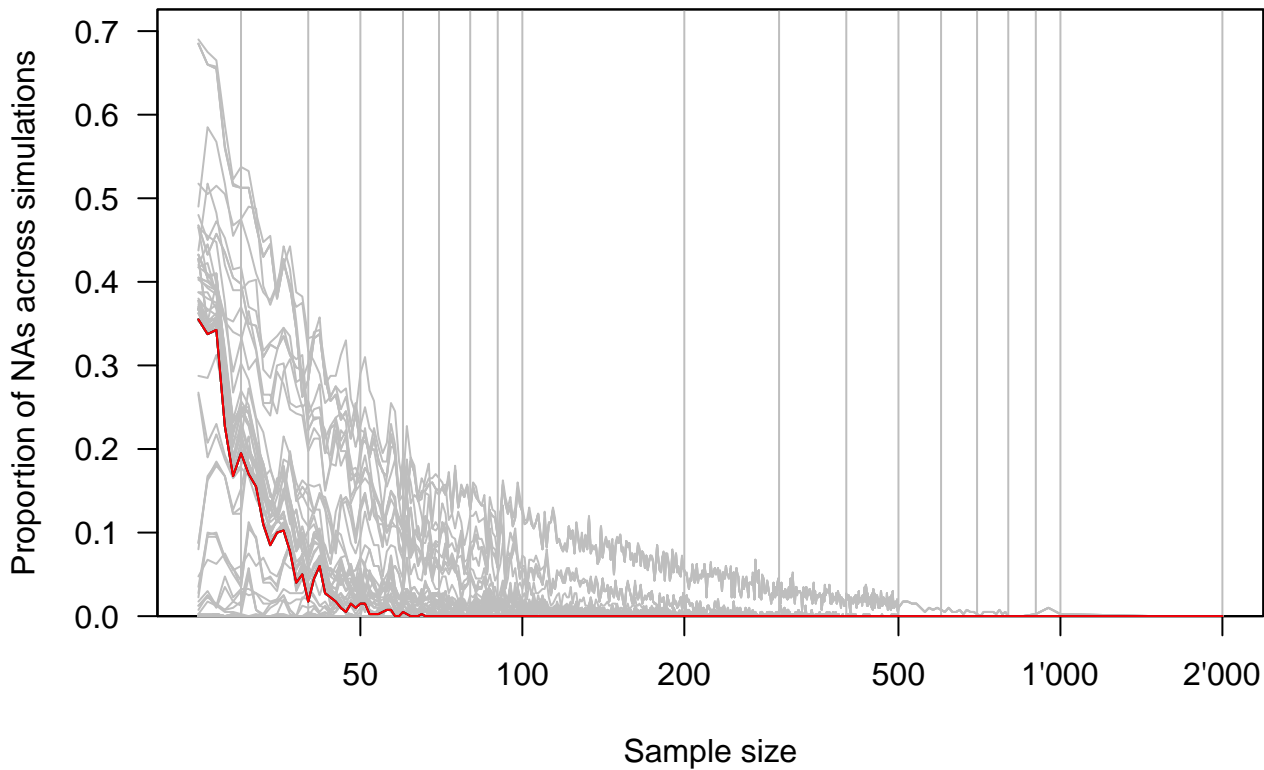
**exp**



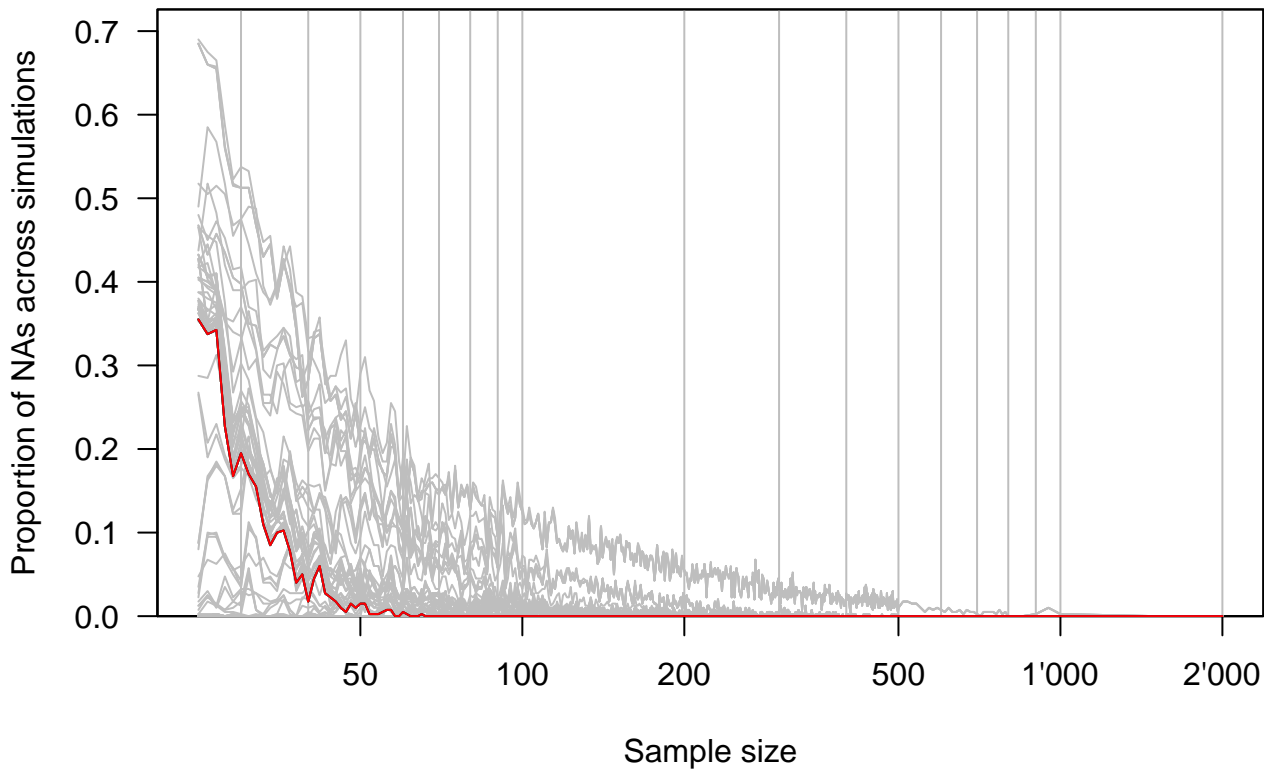
**gum**



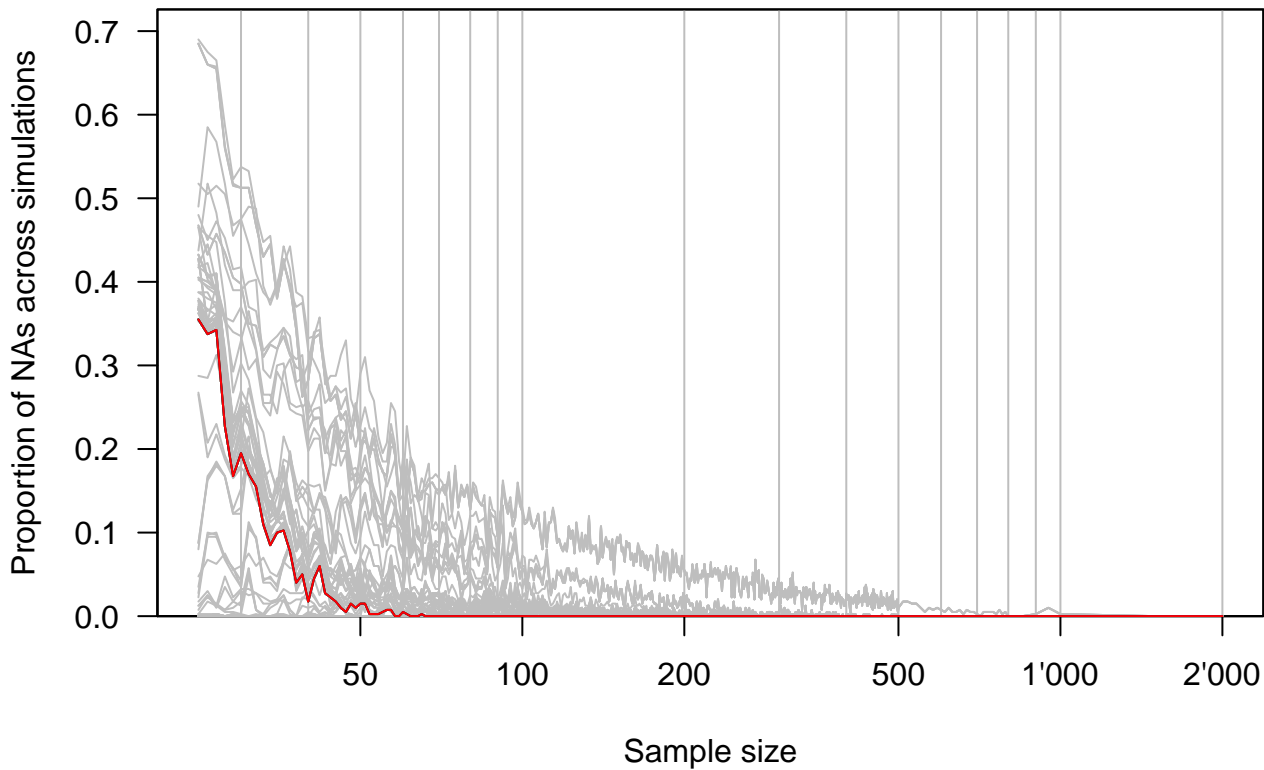
**nor**



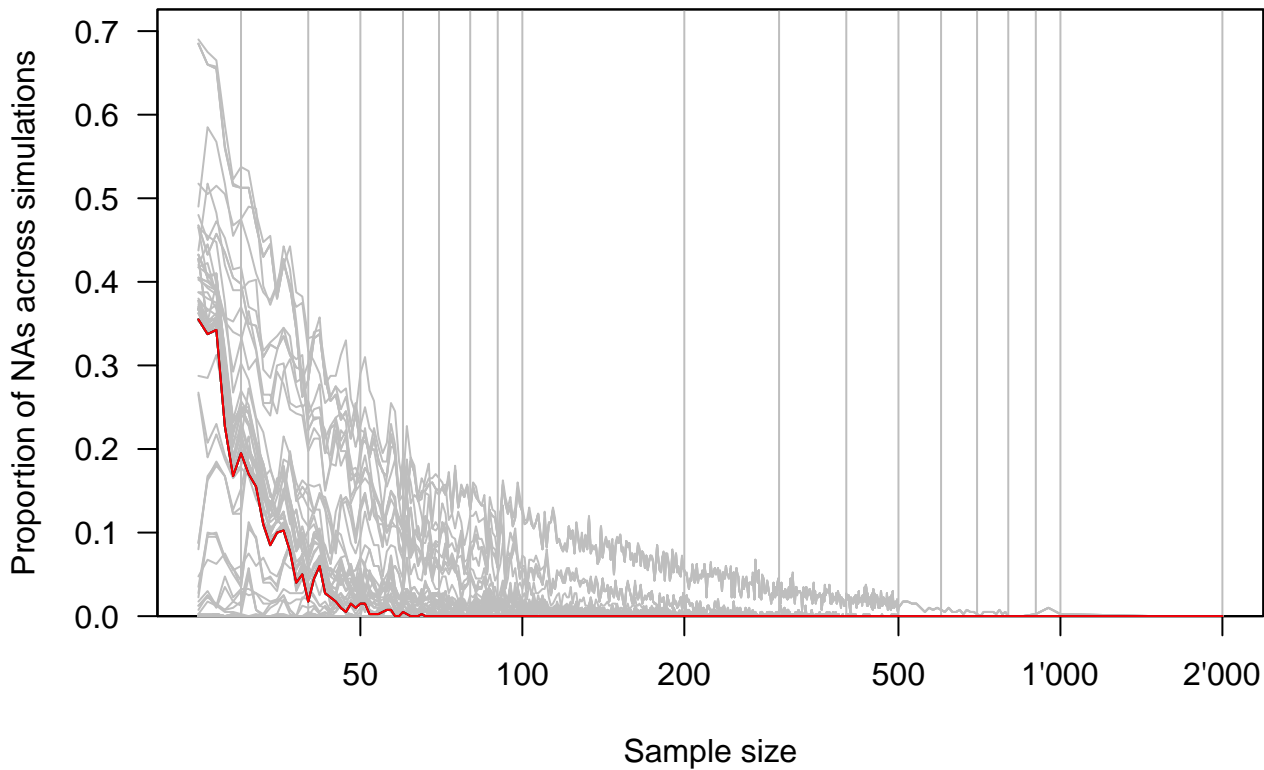
**ray**



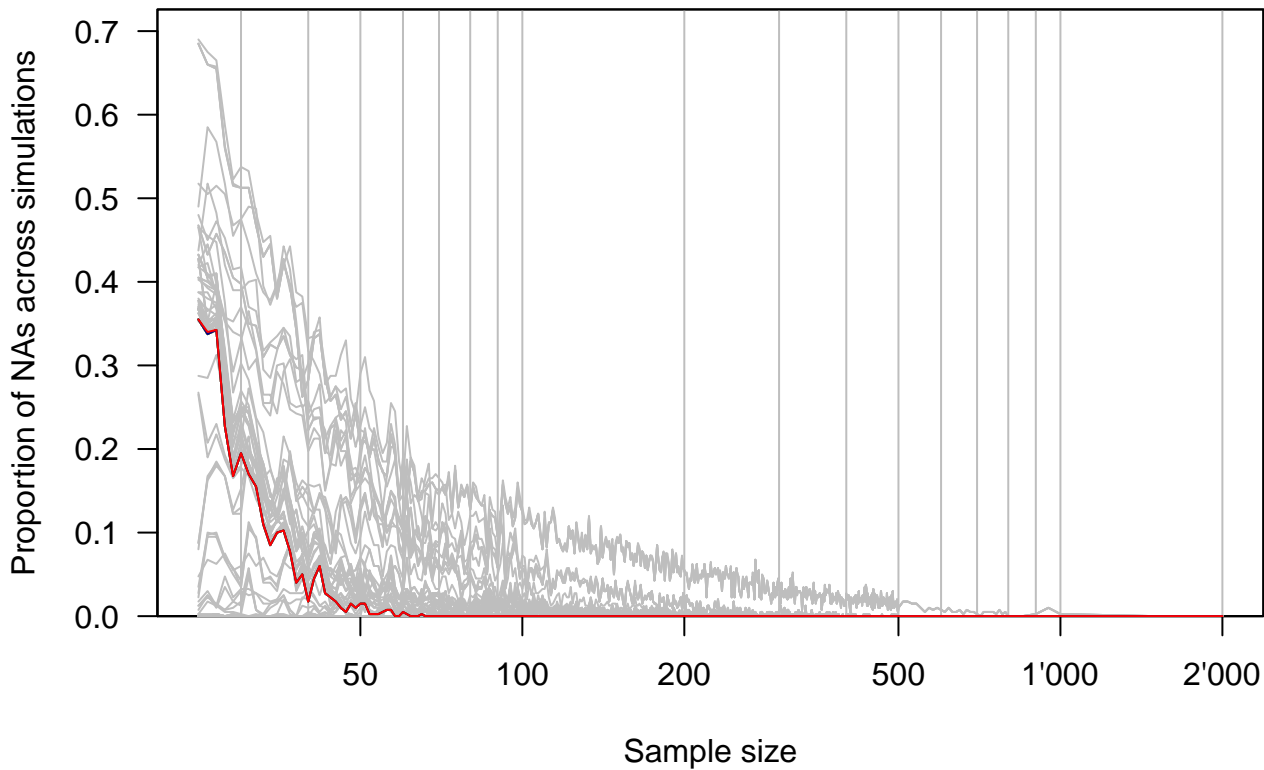
## revgum



## rice

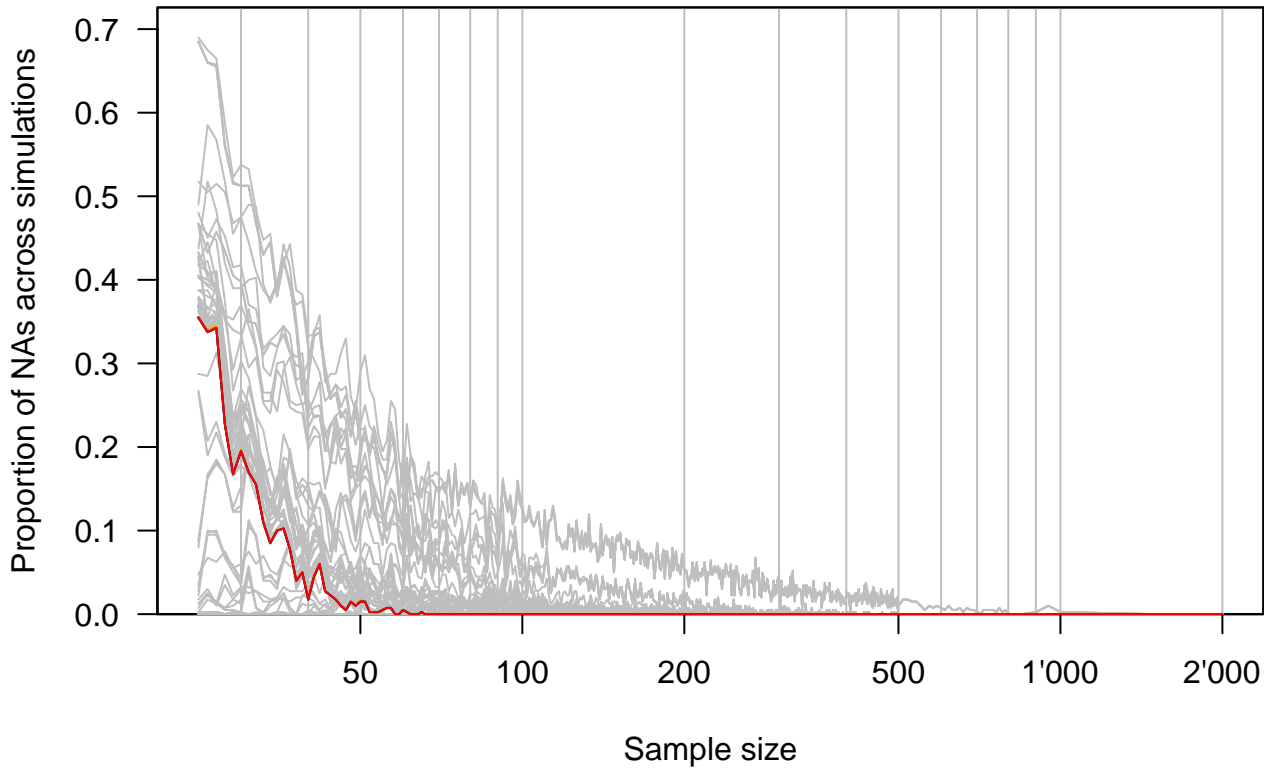


**gam**

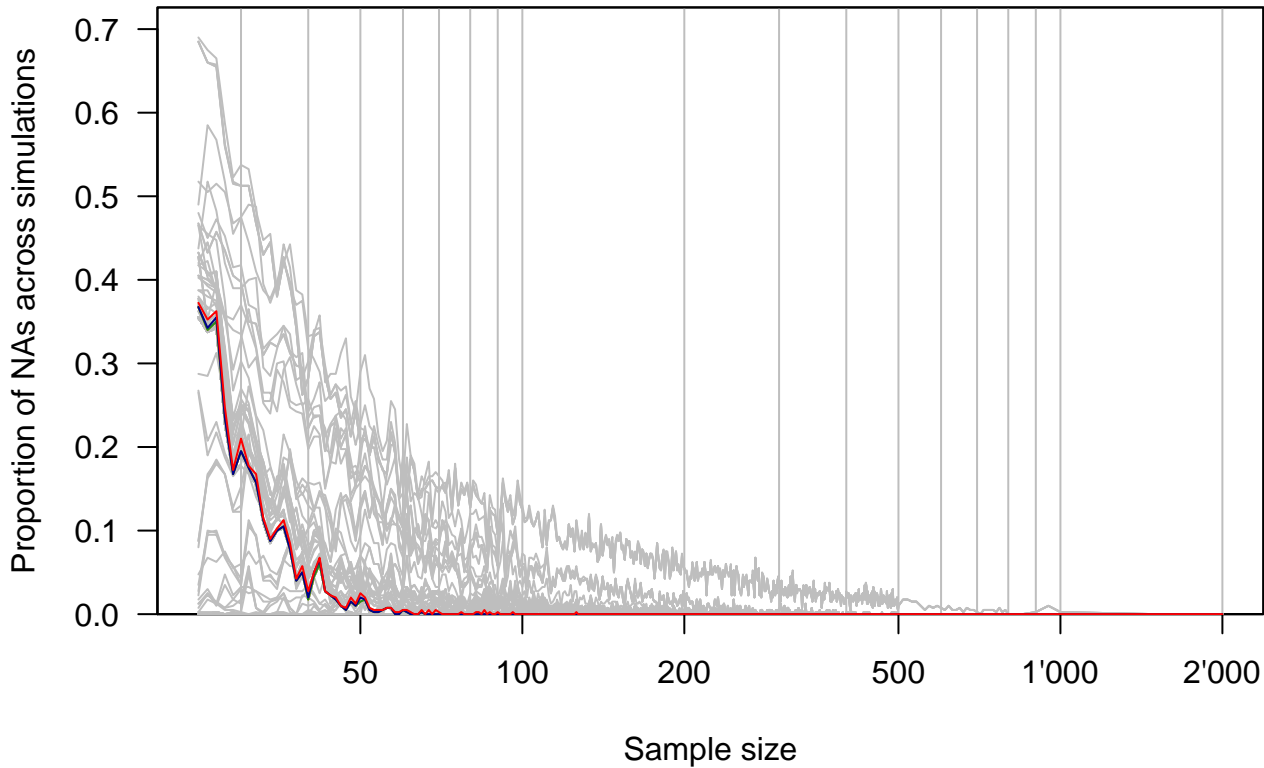




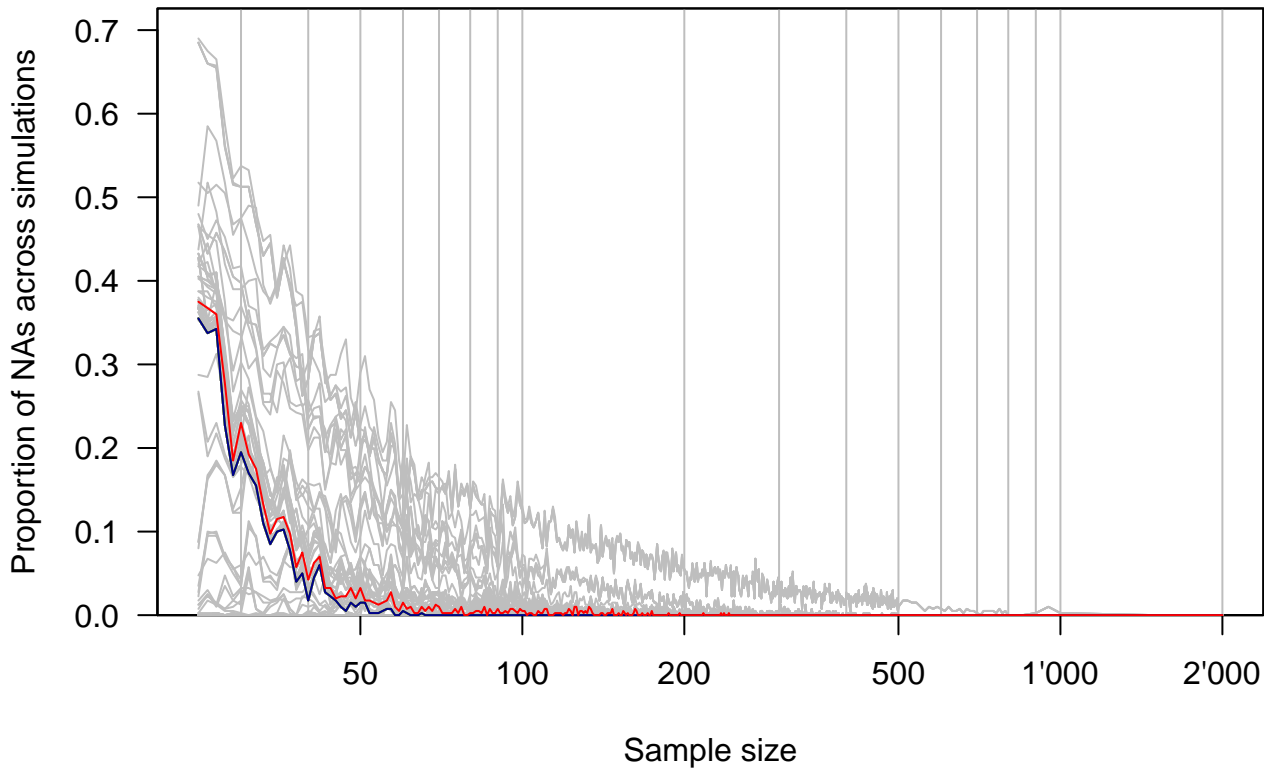
**lap**



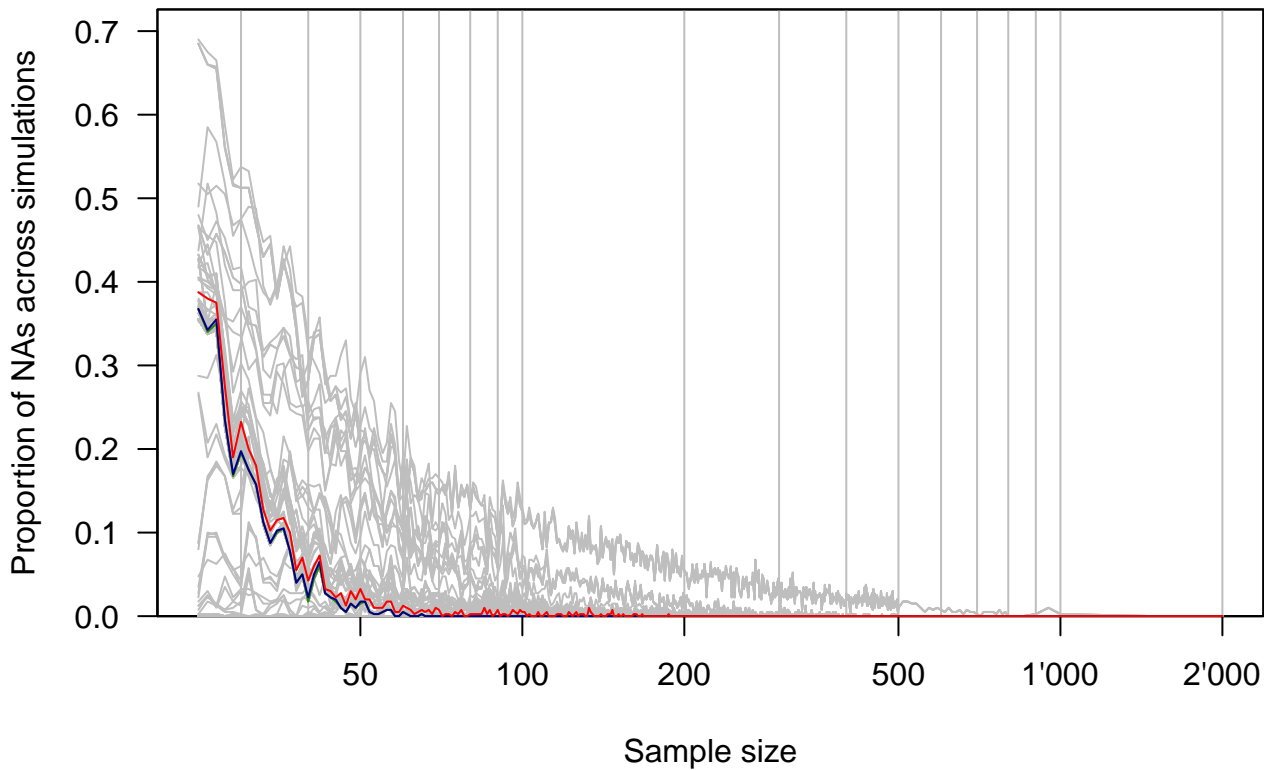
**pe3**



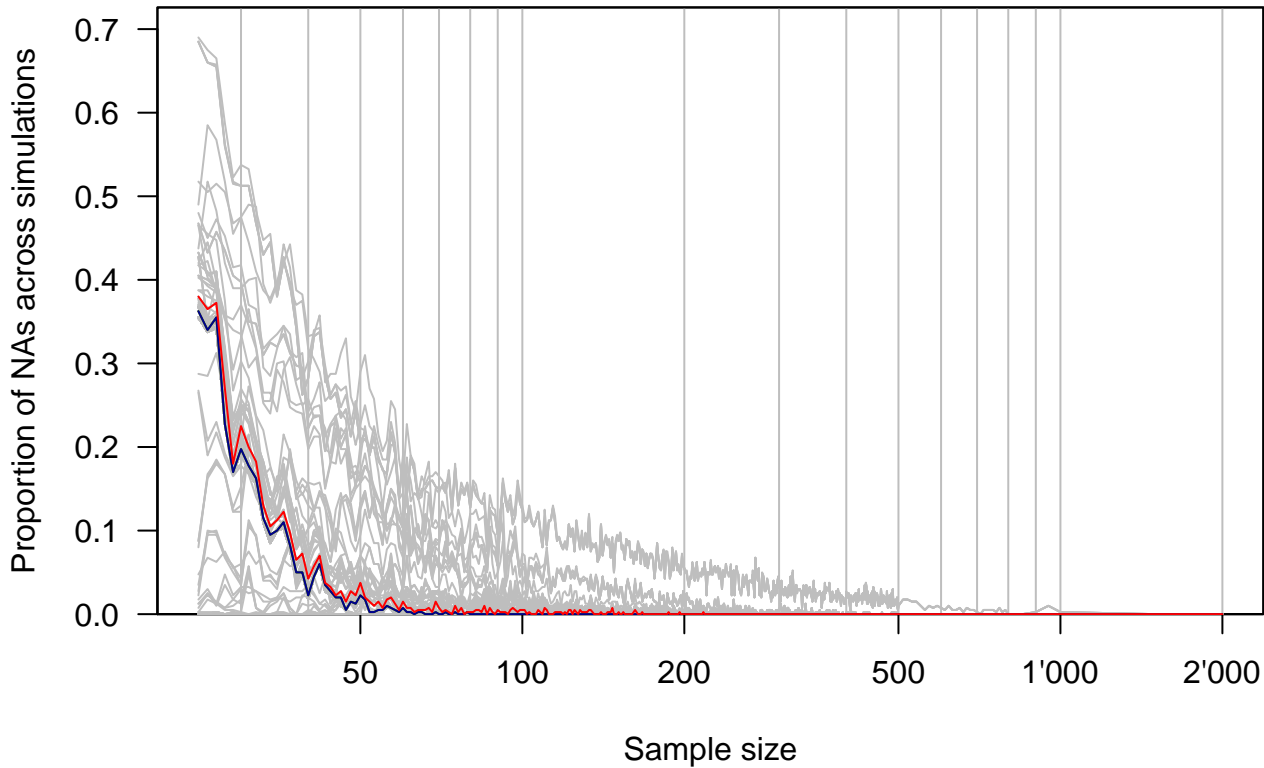
## weighted2



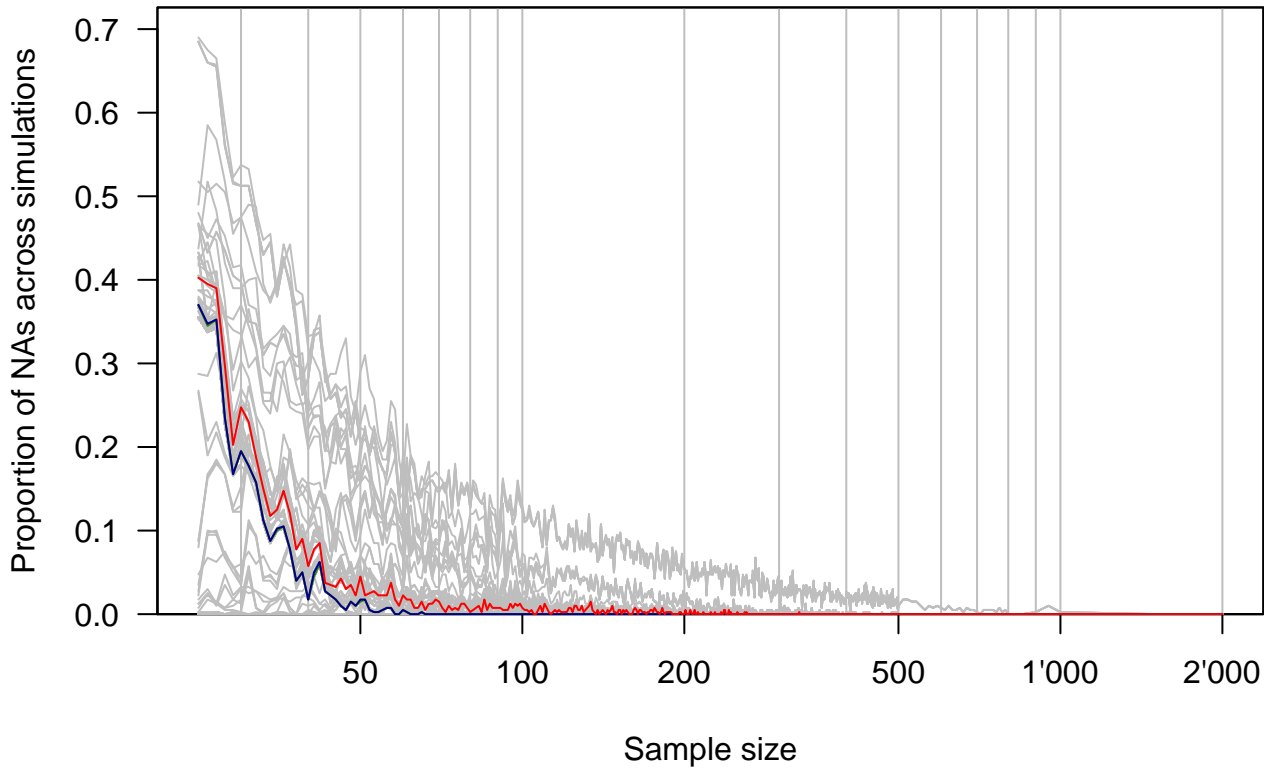
**wei**



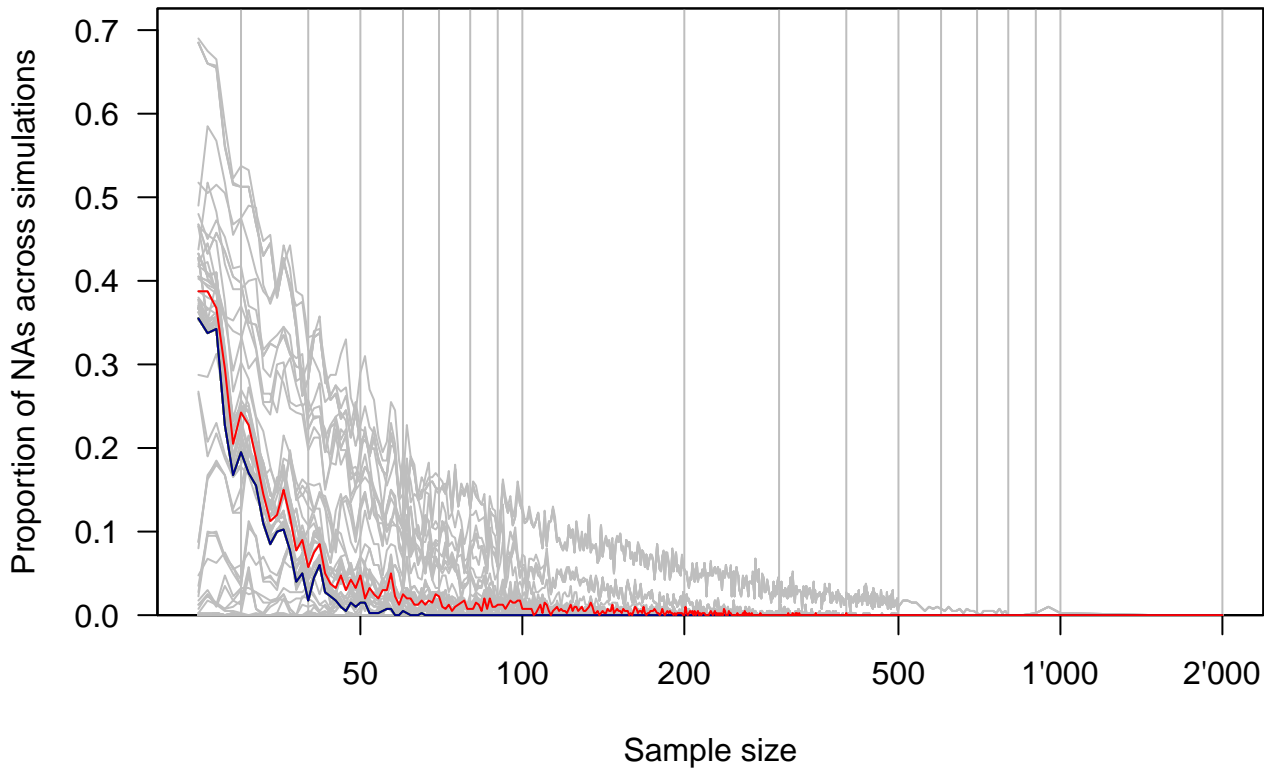
## weighted1



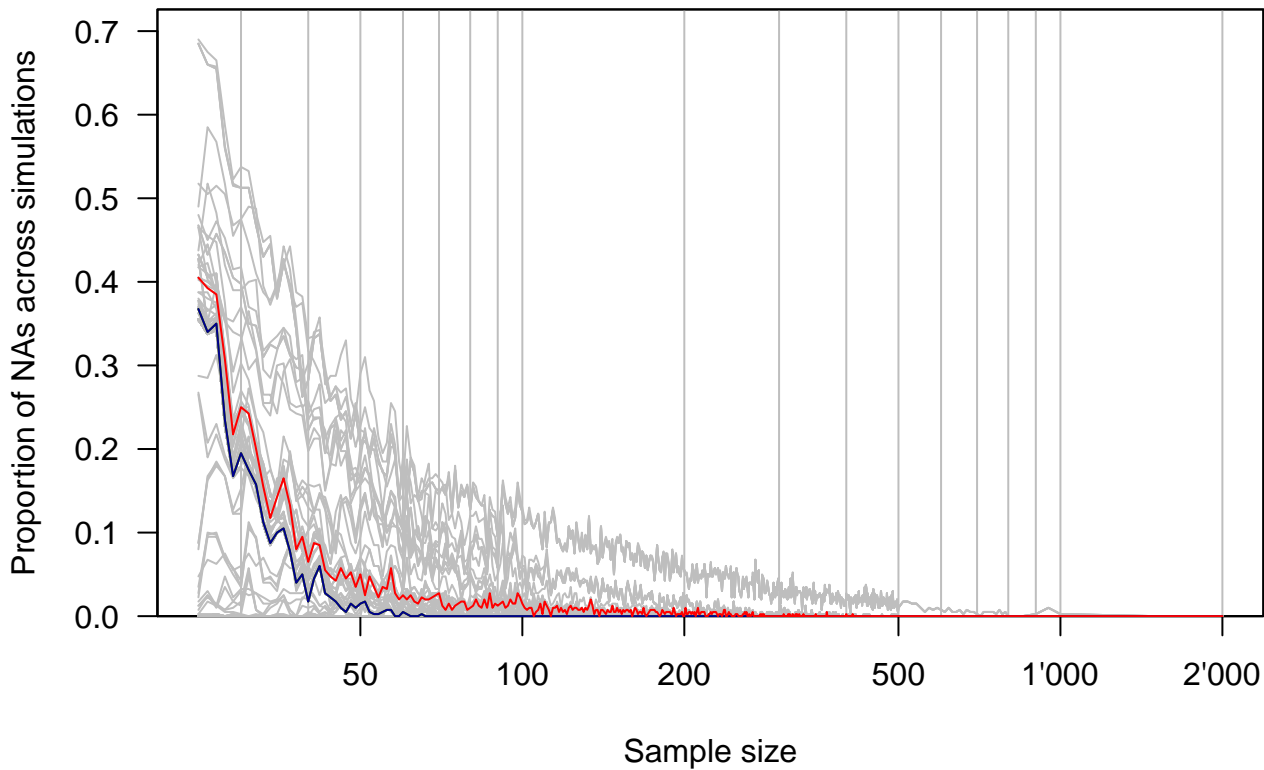
**gno**



## weighted3

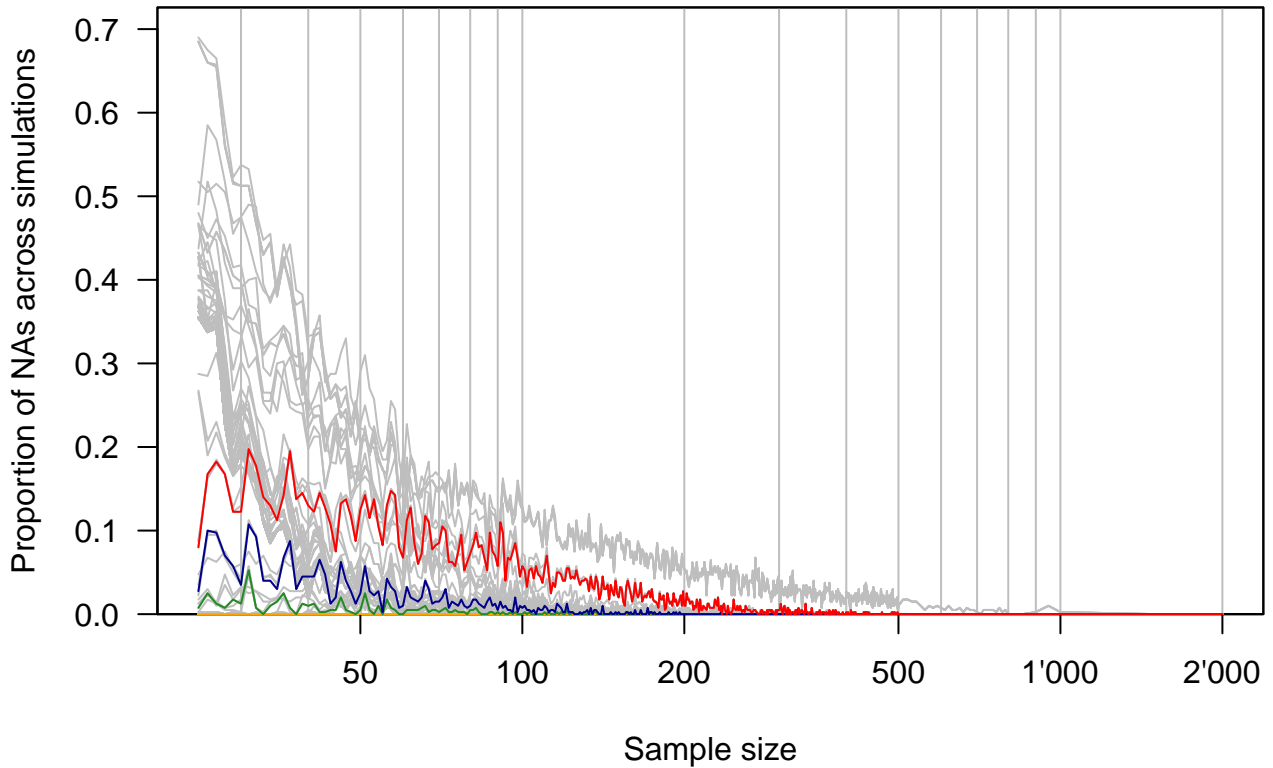


**gpa**

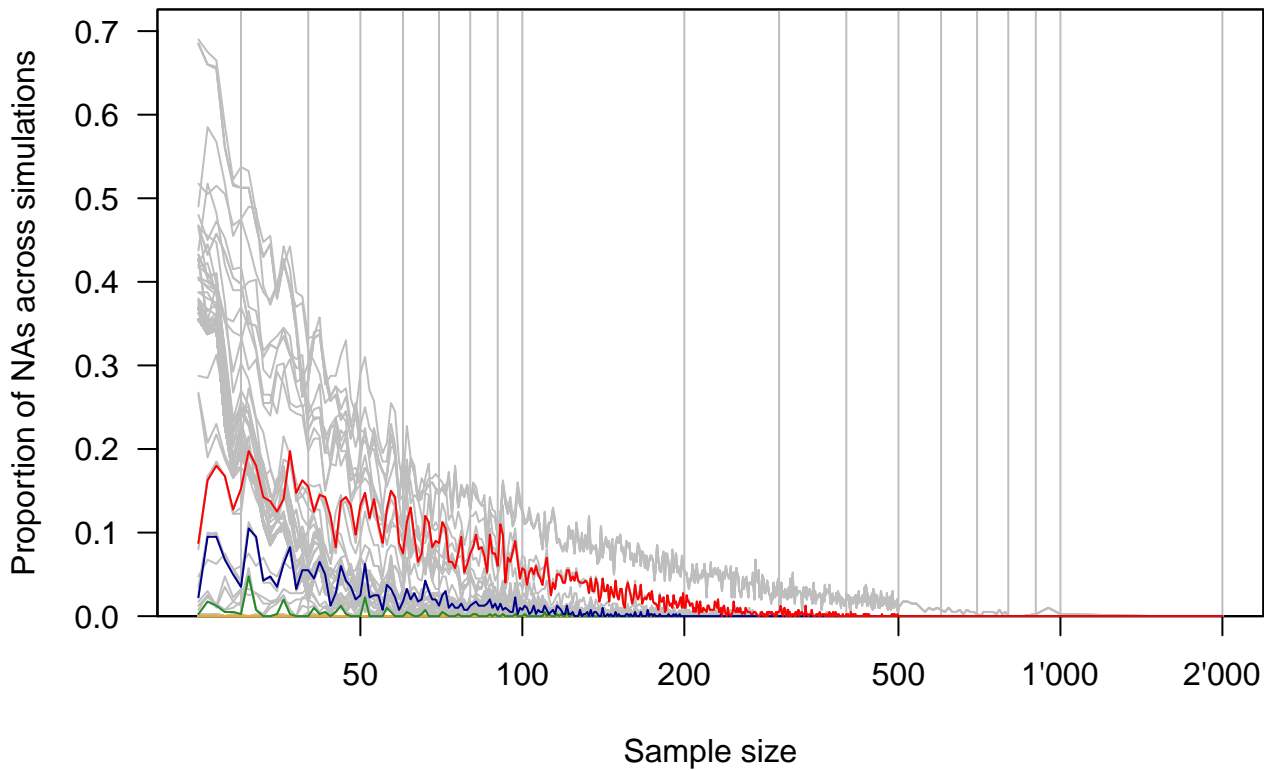




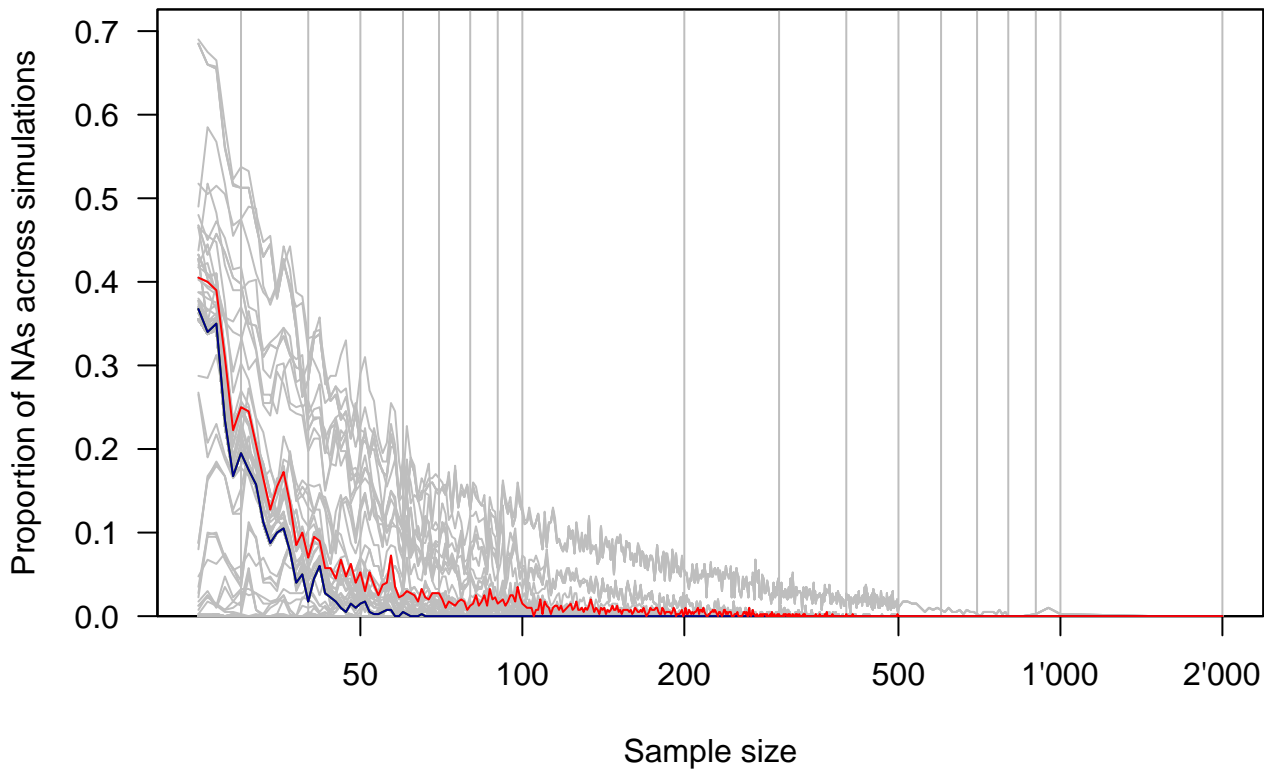
## GPD\_MLE\_ismev



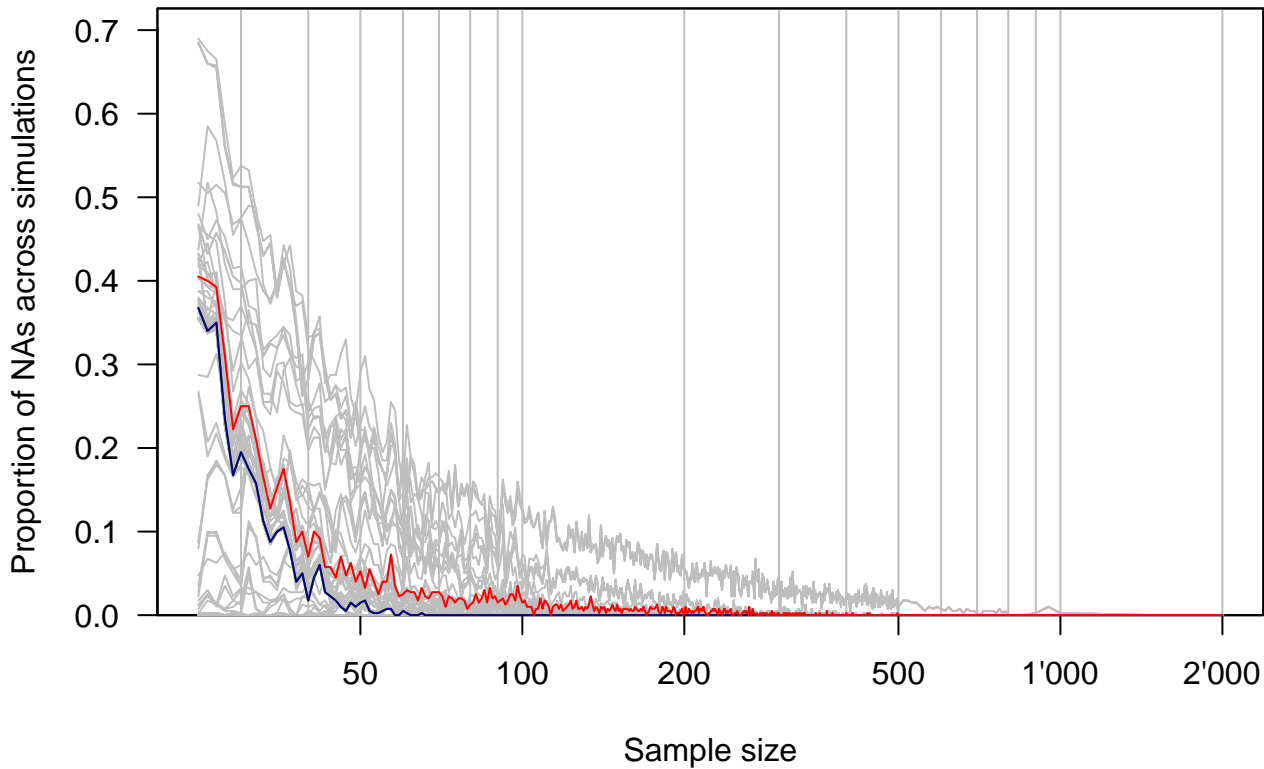
# GPD\_MLE\_evd



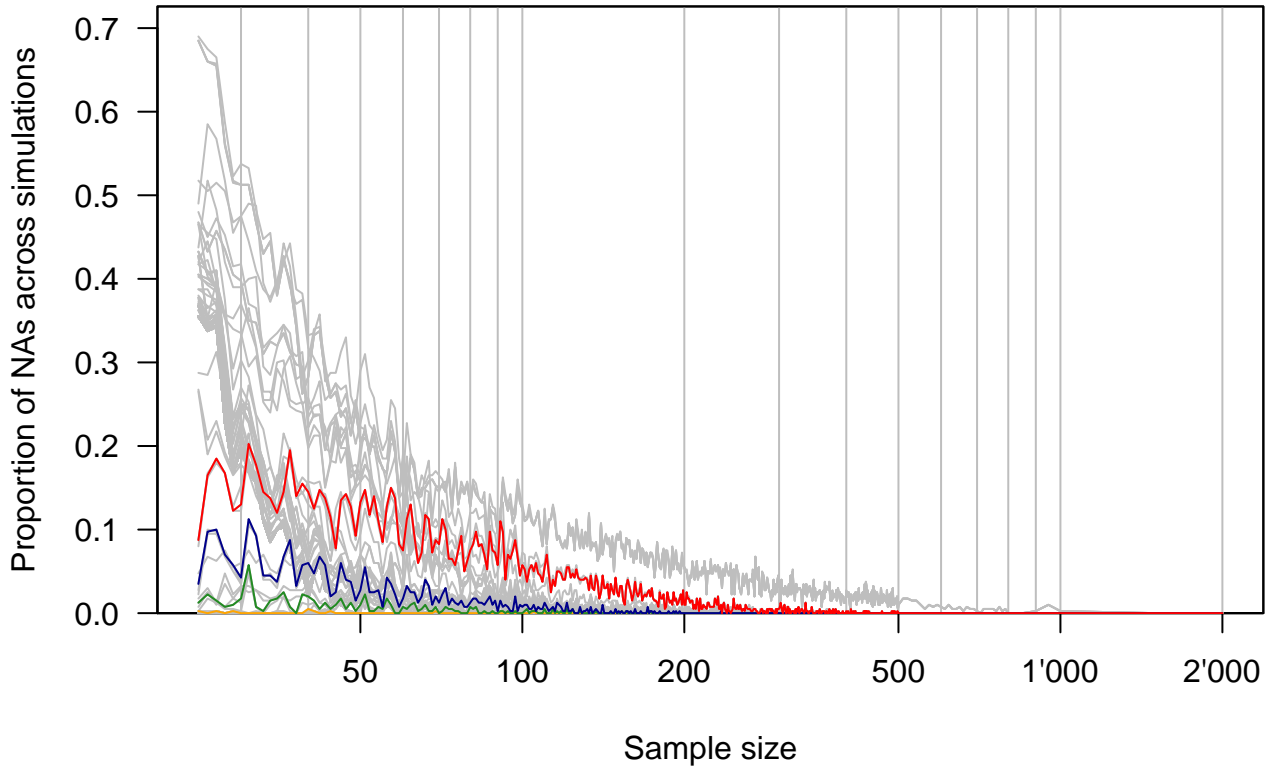
**gev**



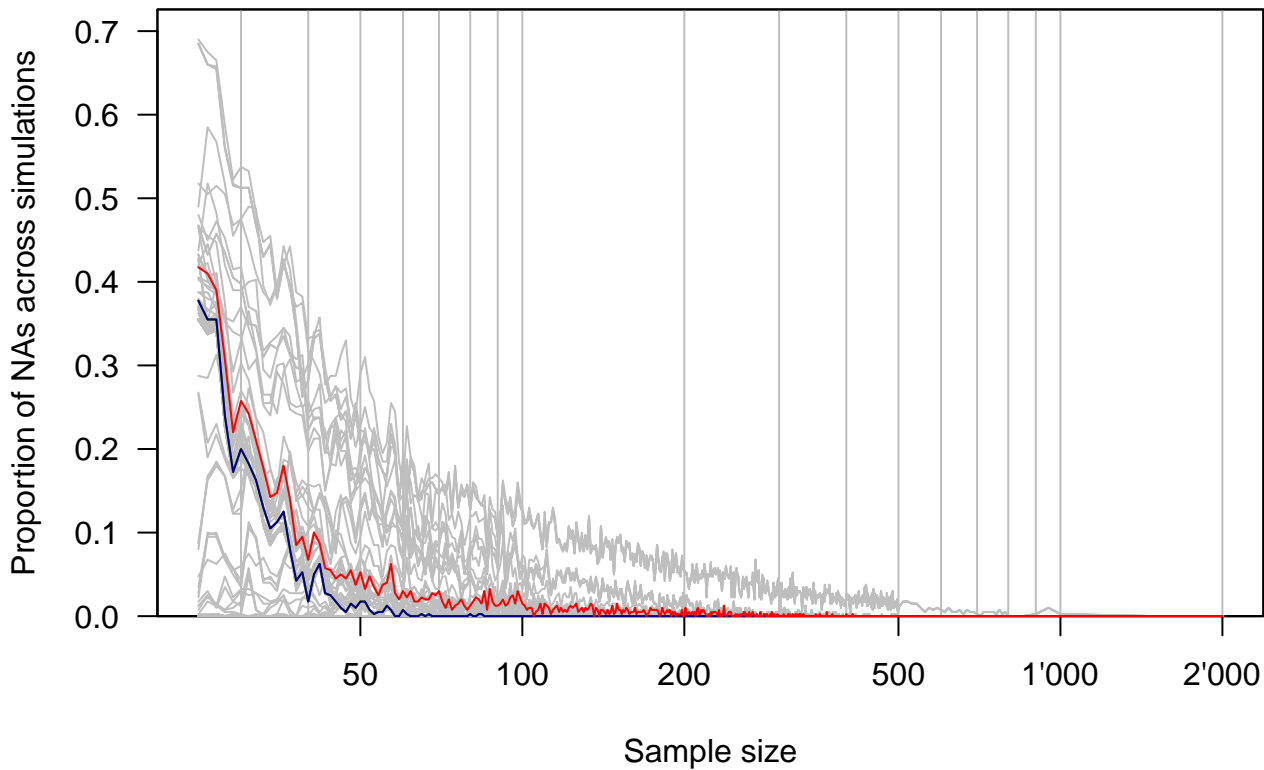
**glo**



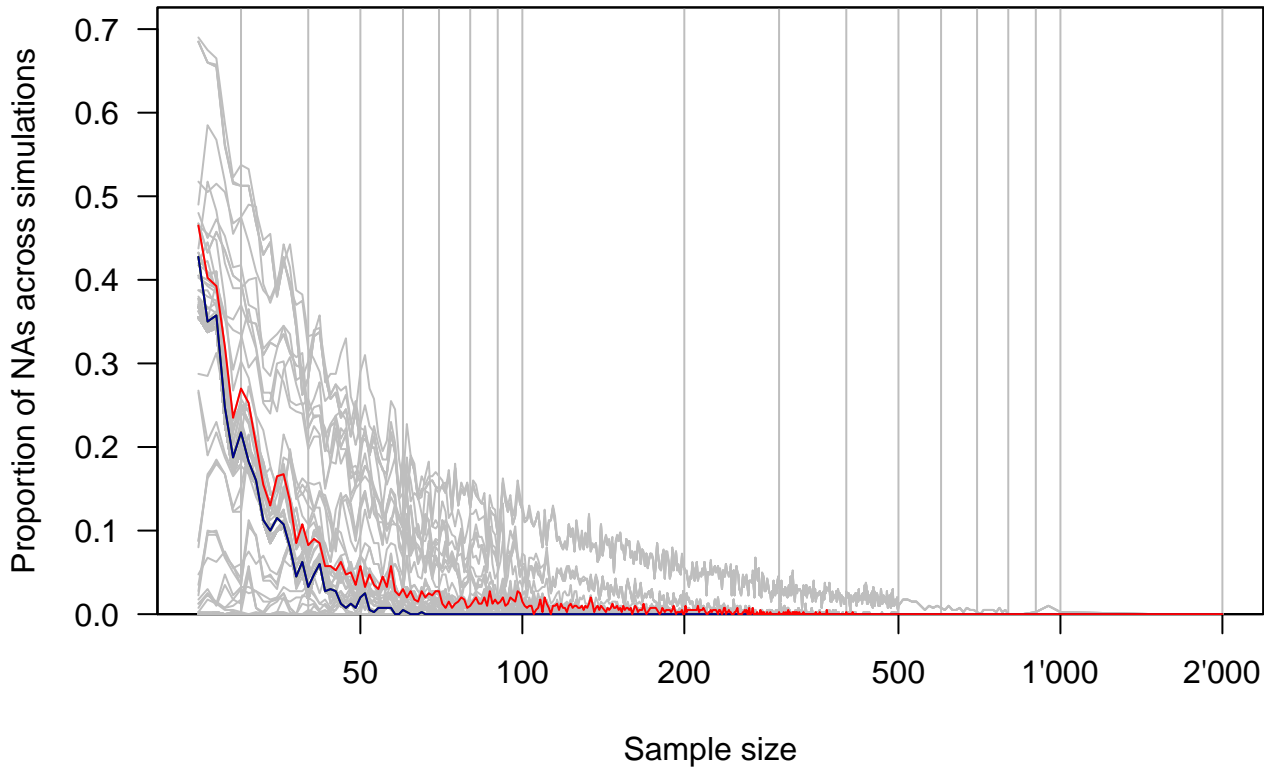
## GPD\_MLE\_extRemes



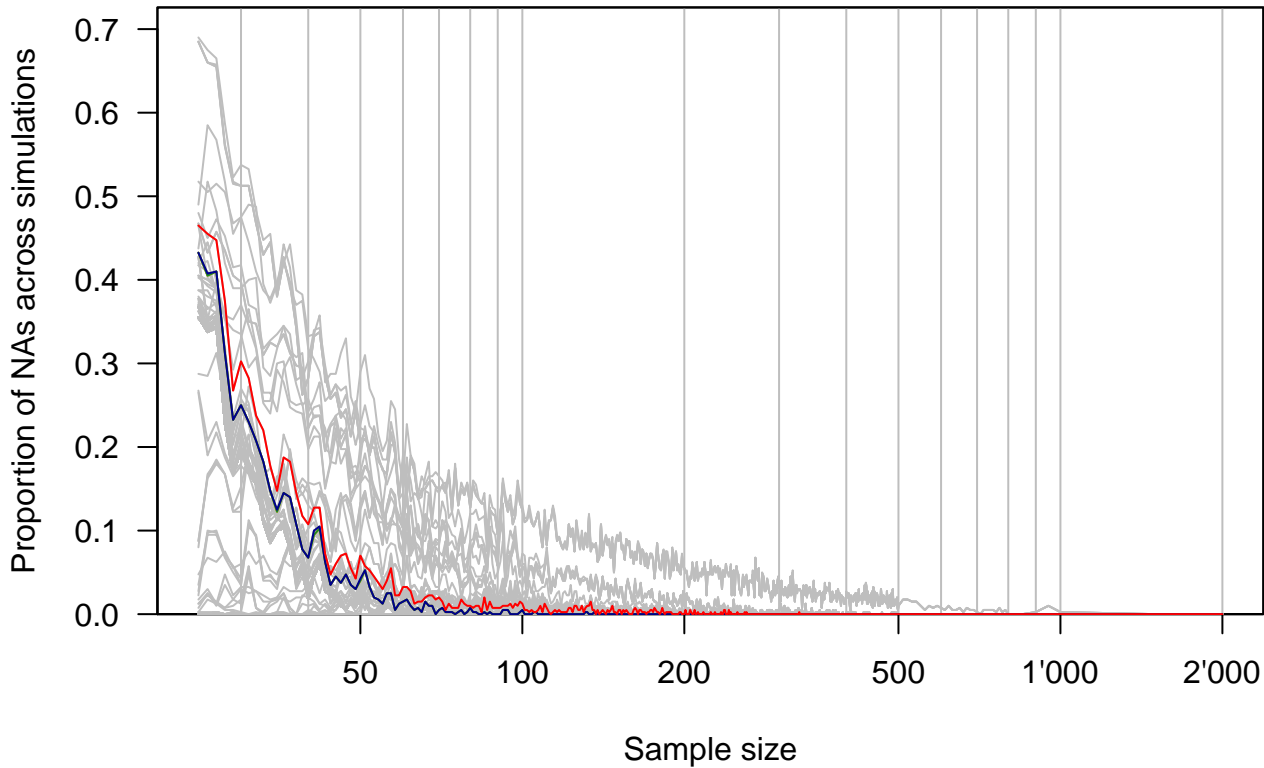
**wak**



## GPD\_LMO\_Imomco

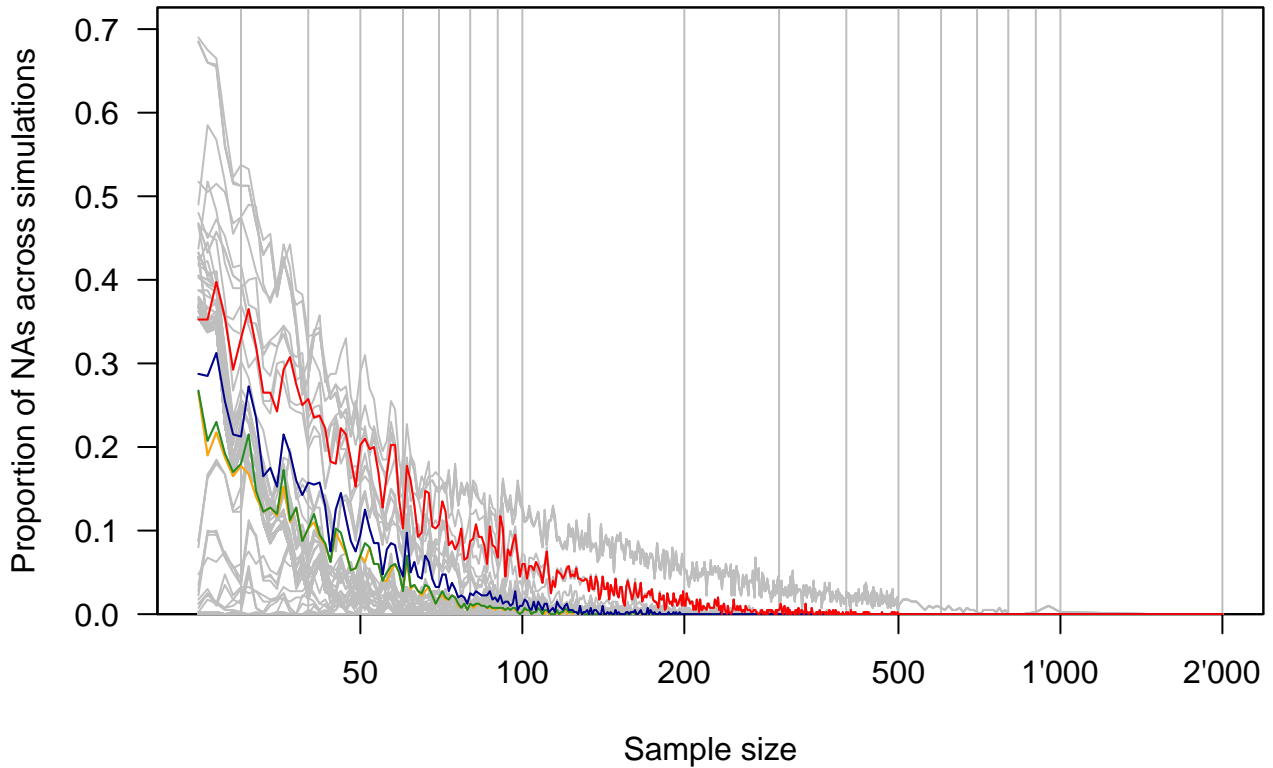


**ln3**

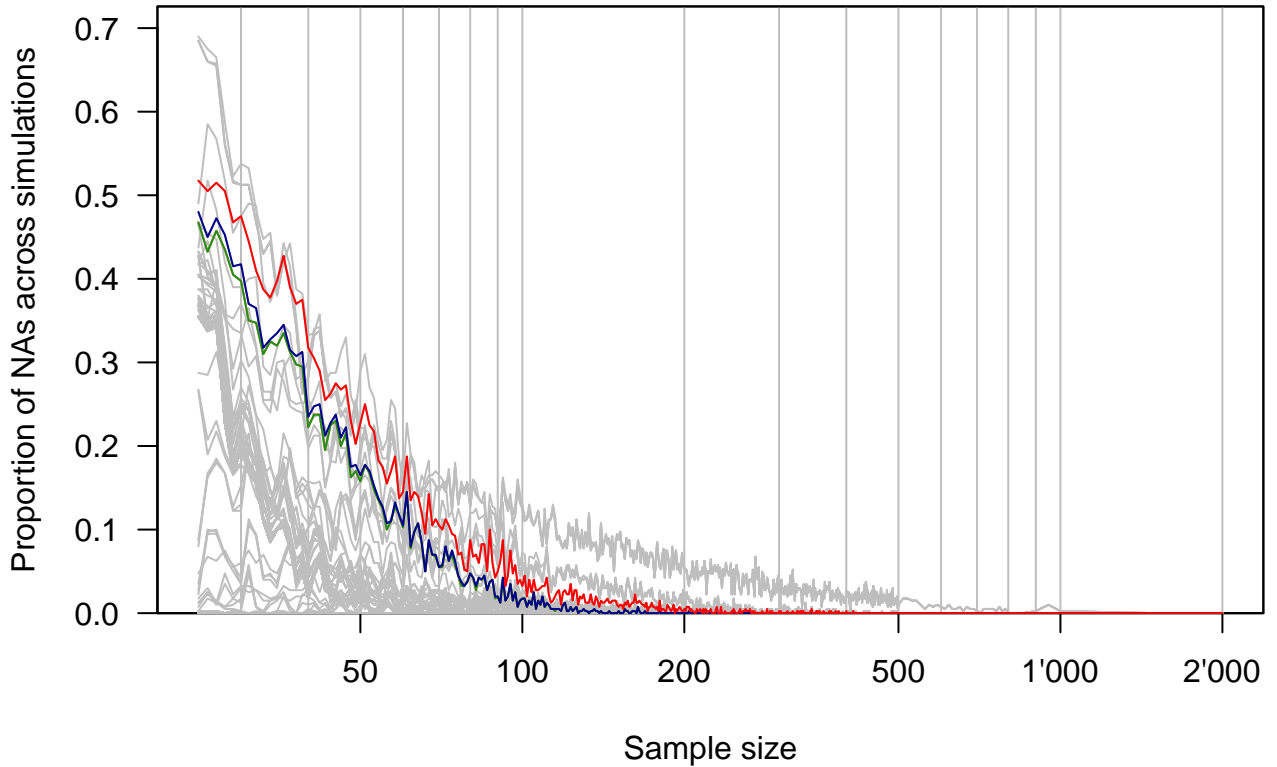




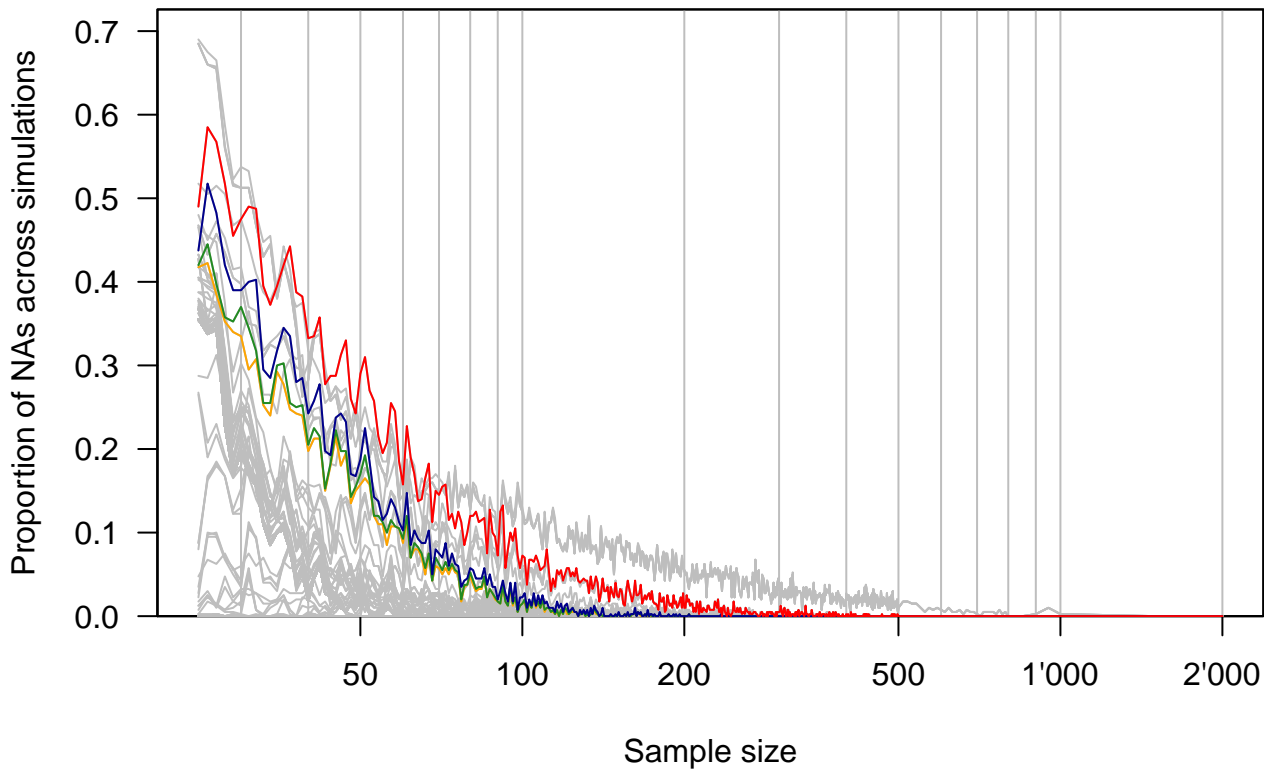
## GPD\_MLE\_Renext\_Renouv



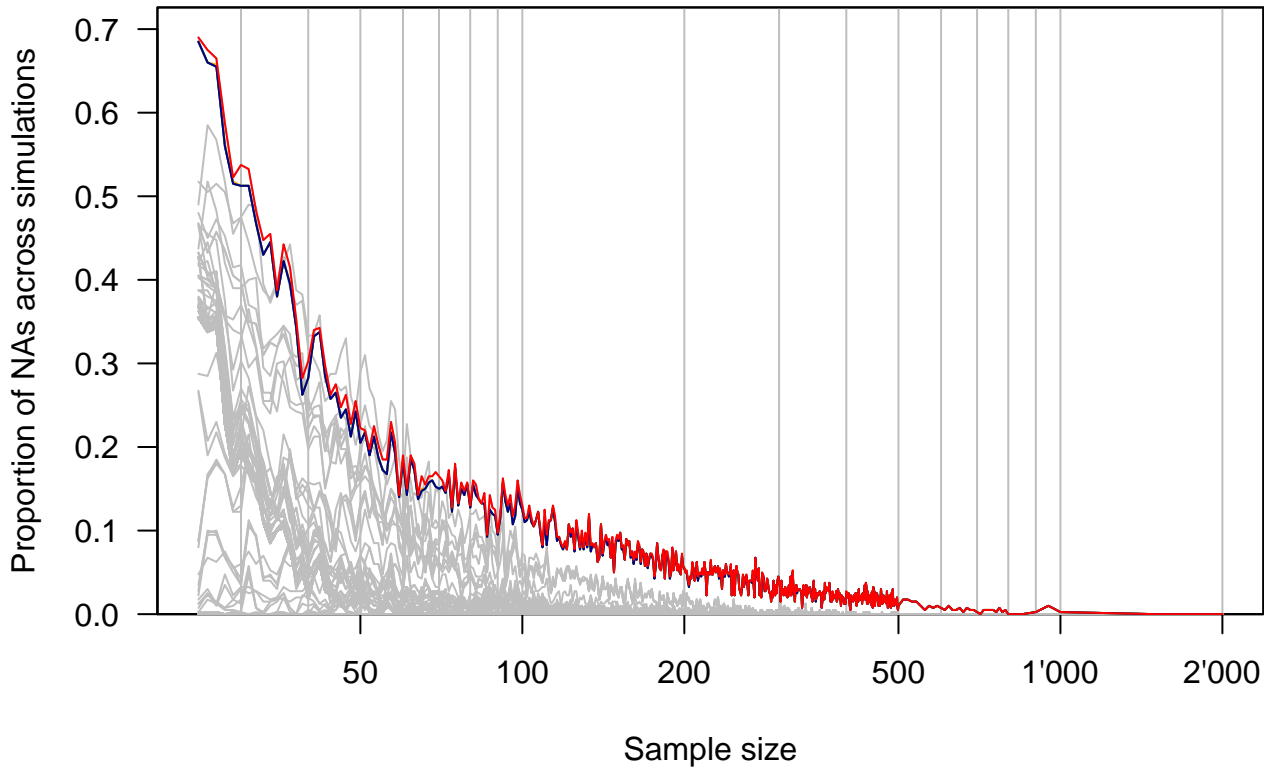
## GPD\_MLE\_evir



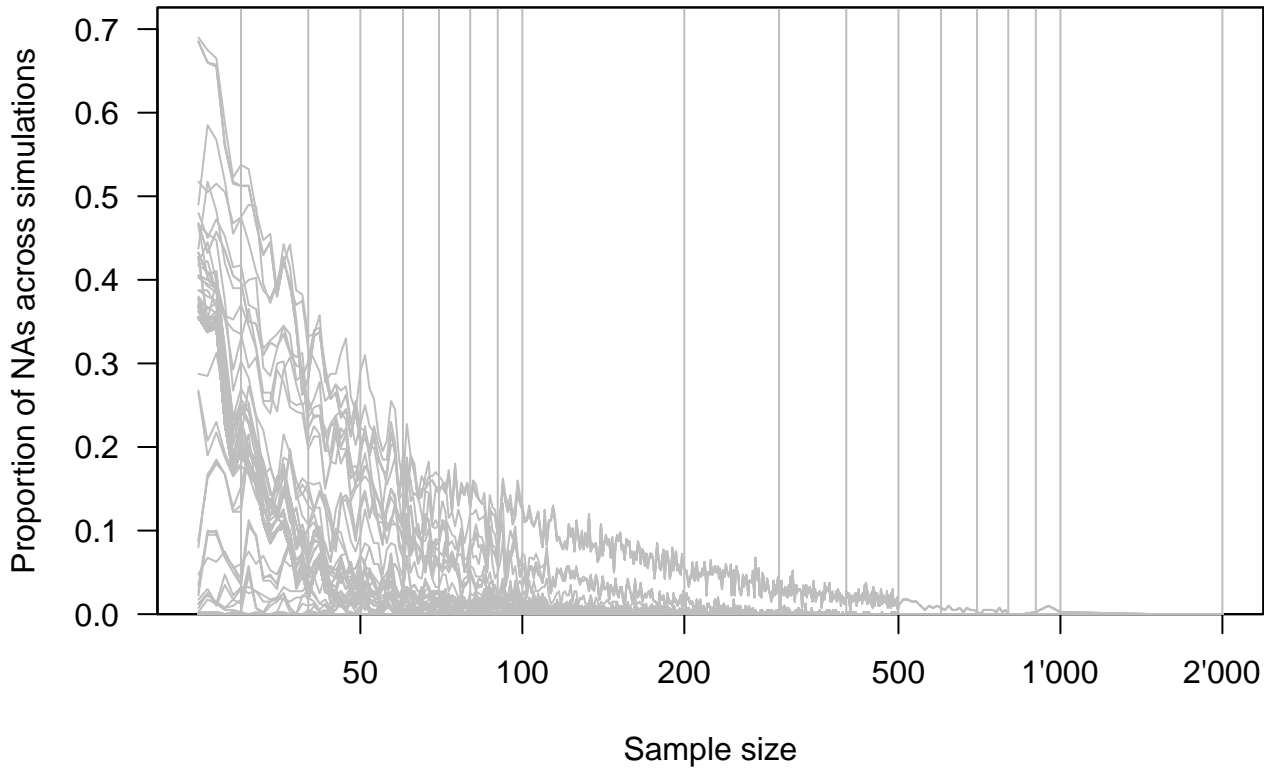
## GPD\_MLE\_fExtremes



**kap**



## weightedc



## GPD\_BAY\_extRemes

