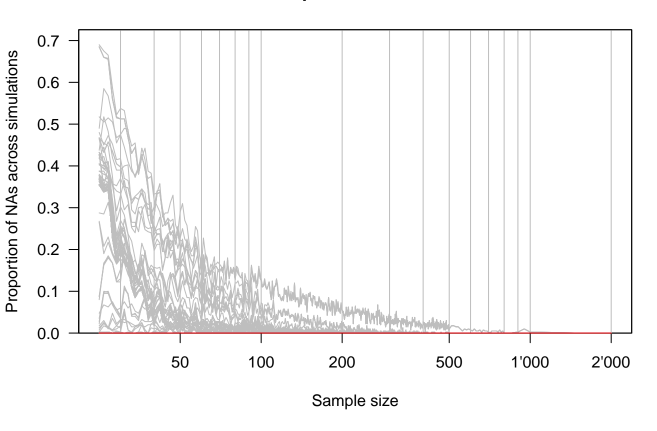
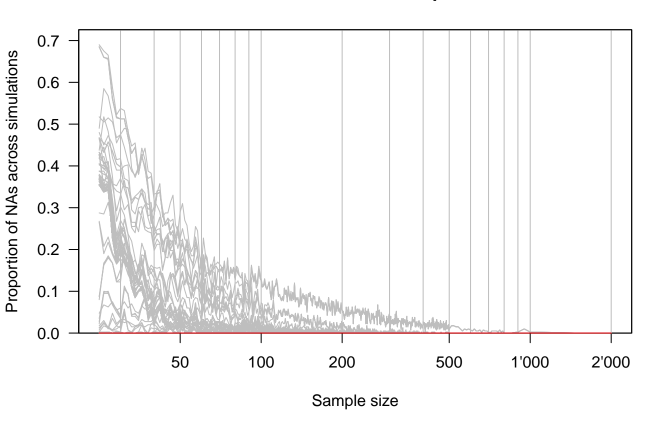
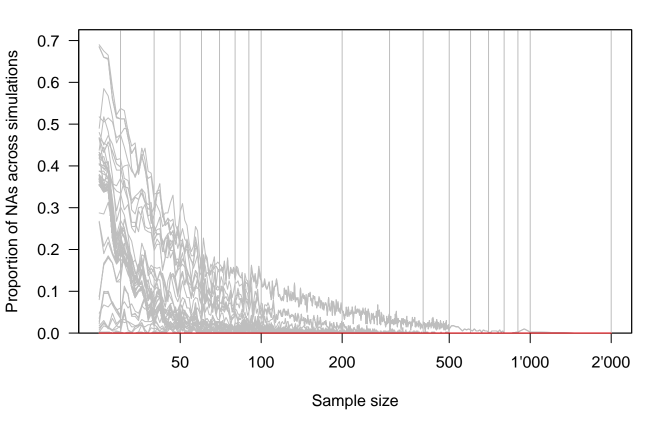
## quantileMean



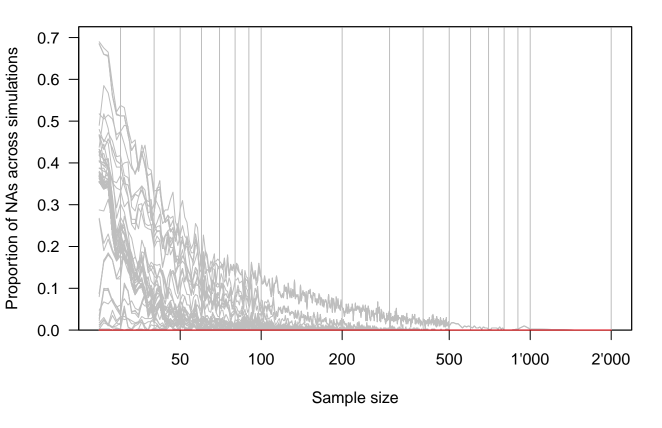
## **GPD\_MLE\_Renext\_2par**



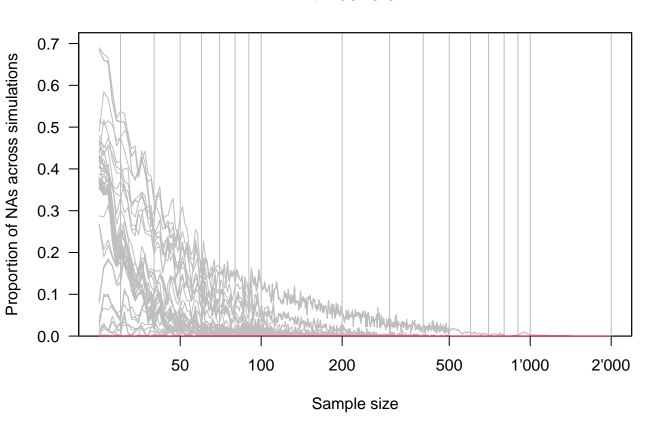
n\_full



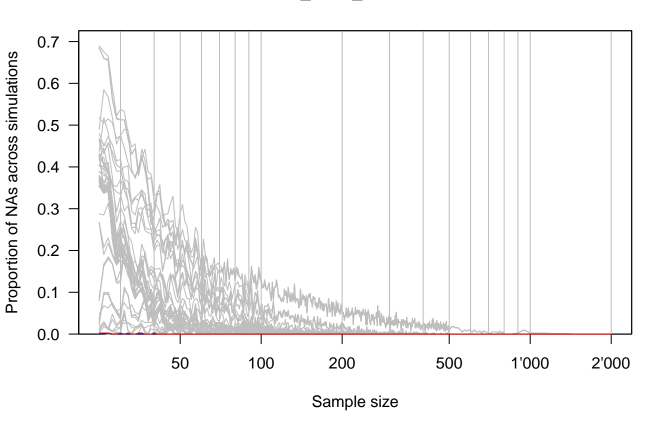




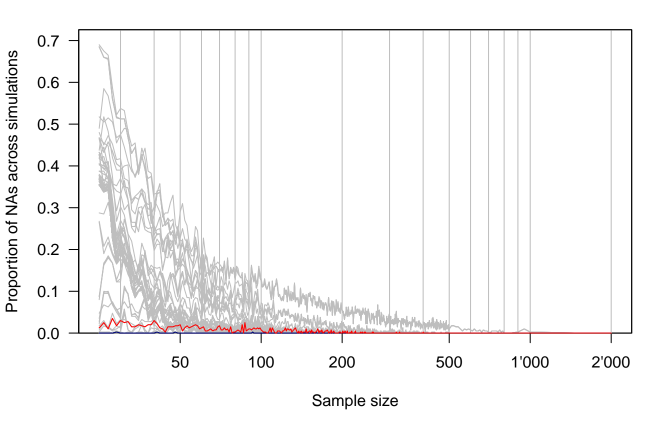
#### threshold



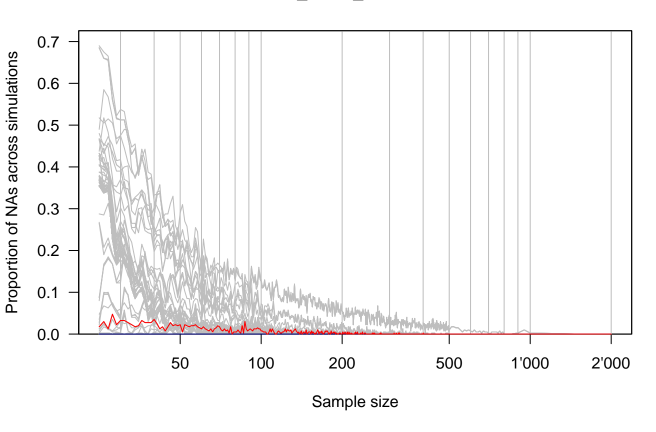
#### **GPD\_GML\_extRemes**



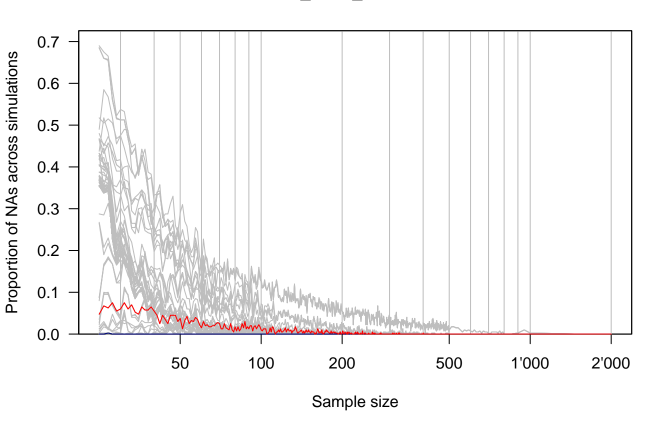
#### GPD\_PWM\_evir



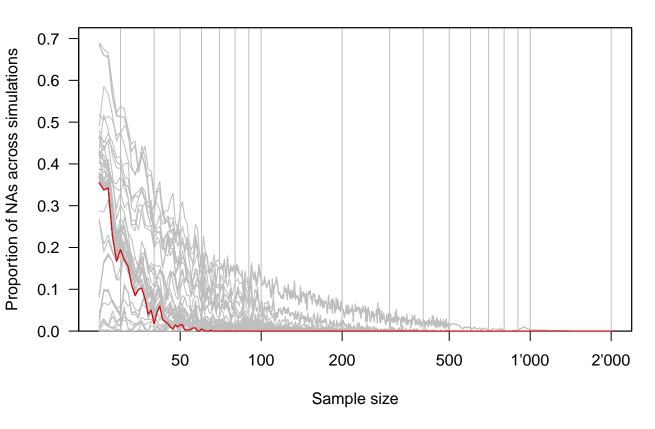
#### **GPD\_PWM\_fExtremes**



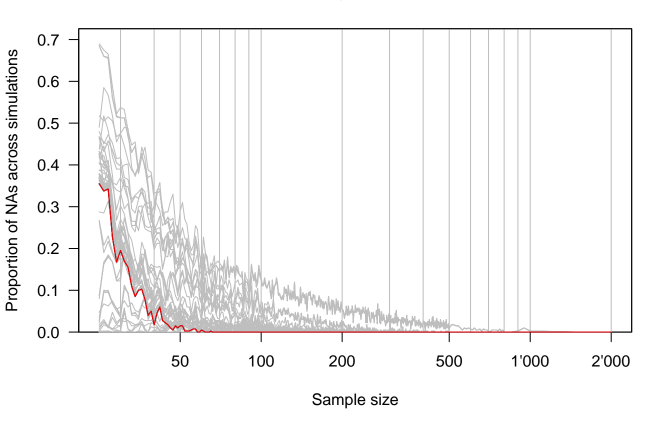
## **GPD\_LMO\_extRemes**



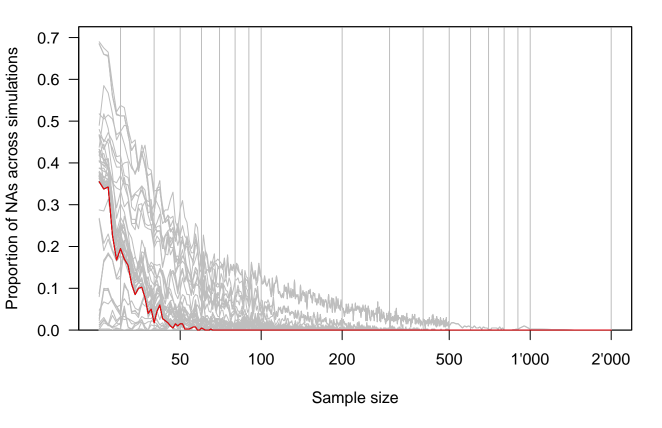




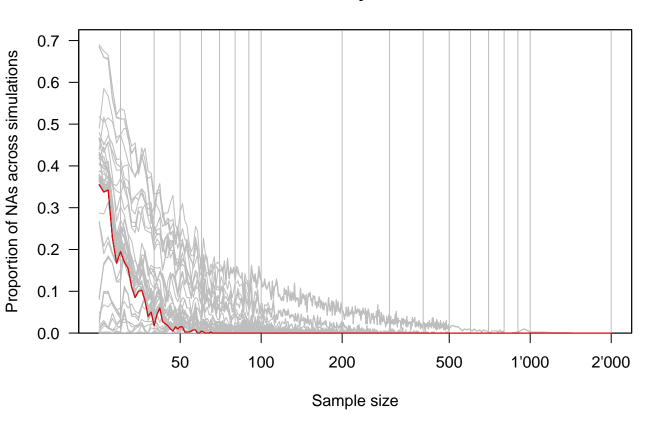
gum



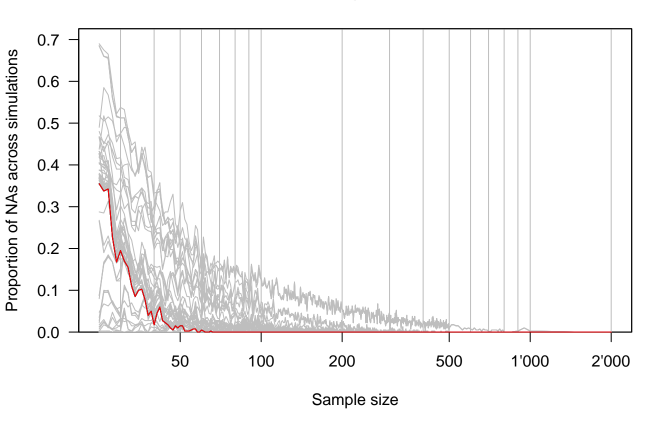
nor



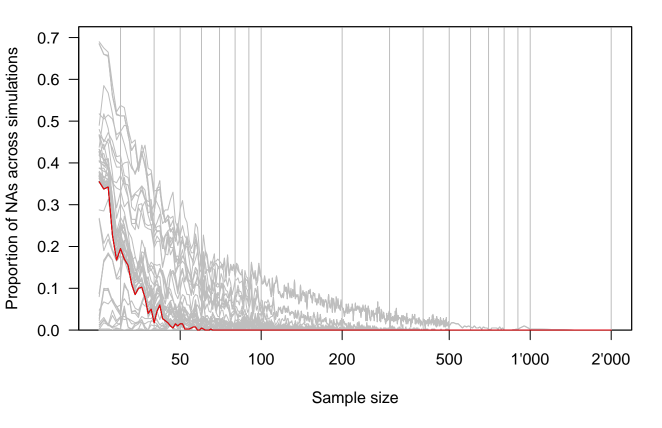
ray



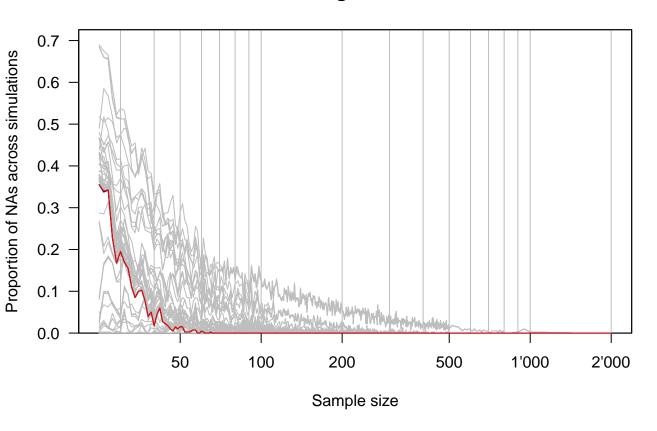
revgum



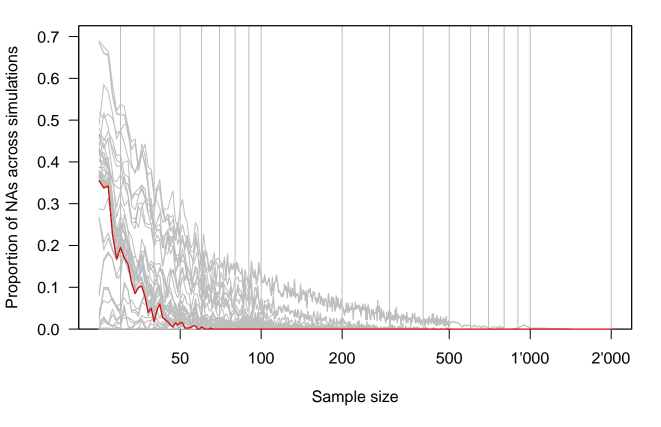
rice



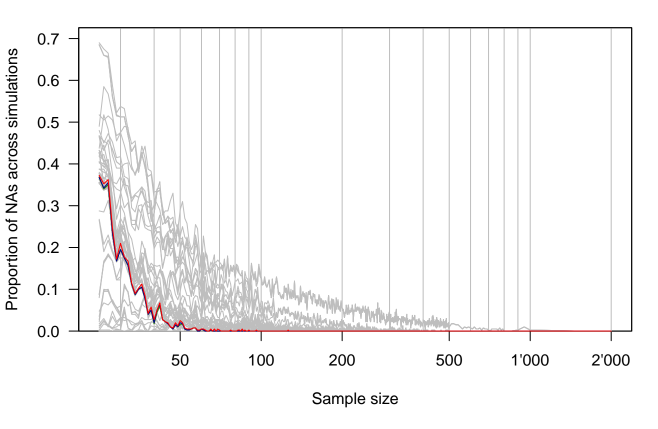
gam



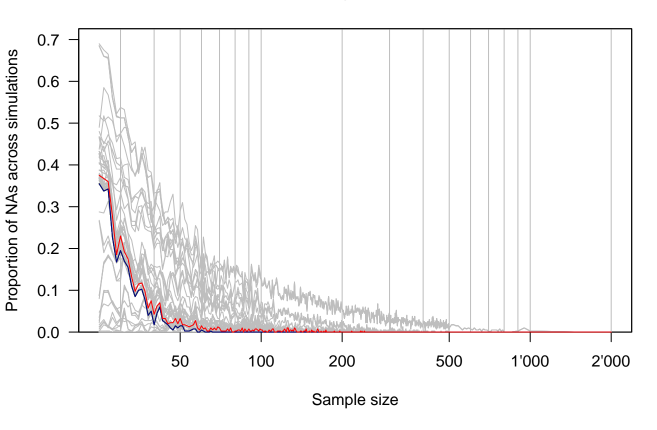
lap



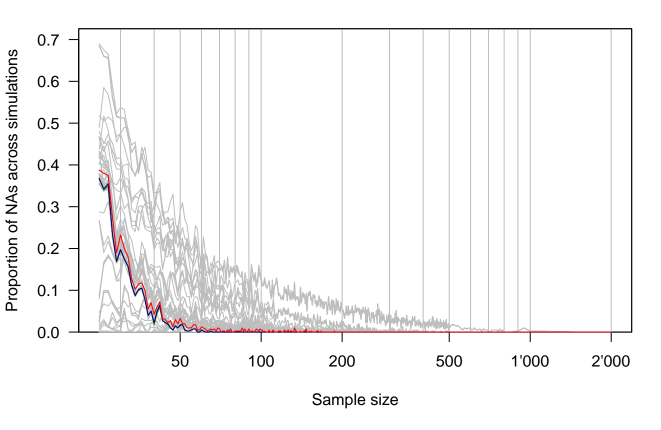




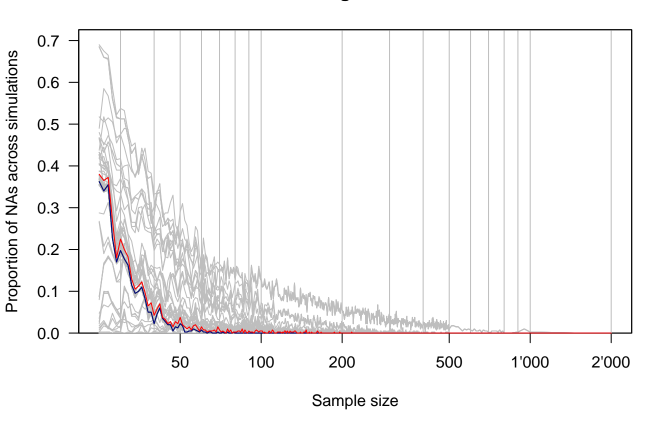
# weighted2



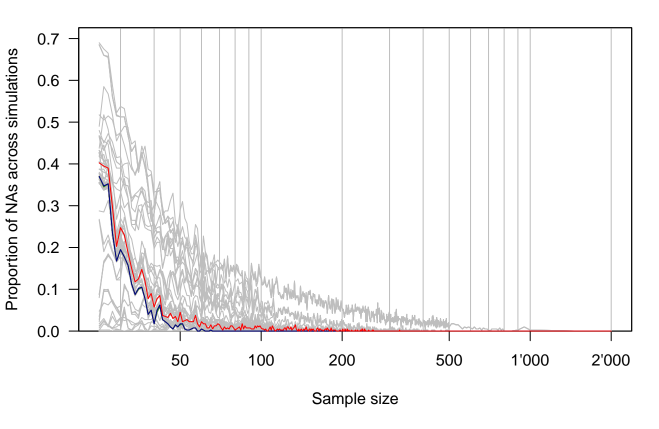
wei



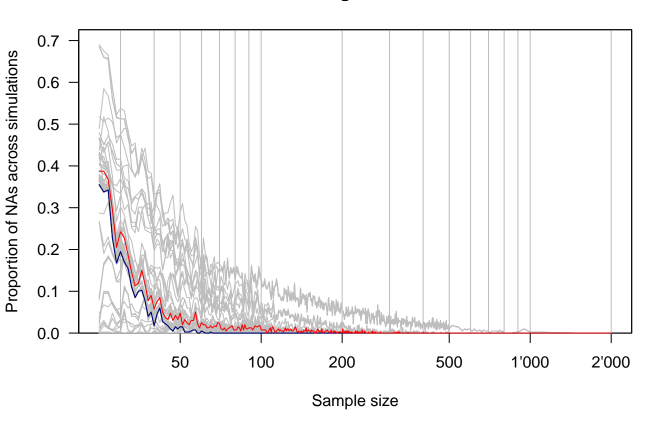
## weighted1



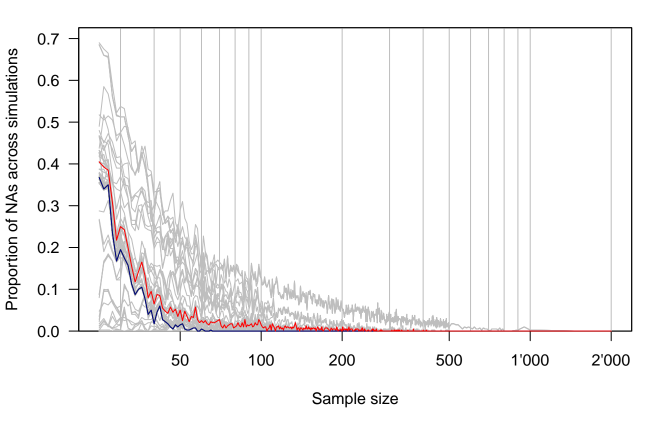
gno



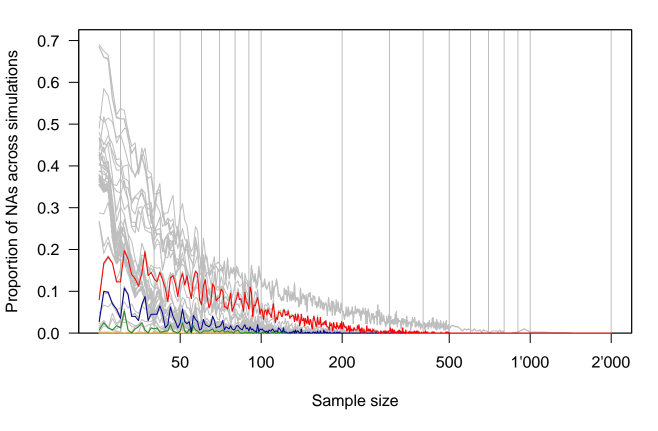
## weighted3



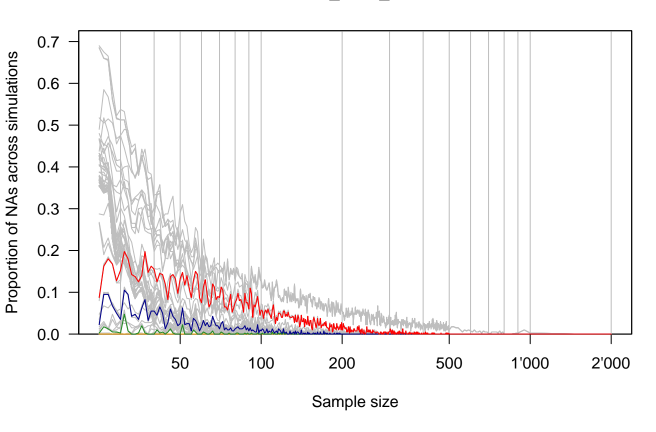
gpa



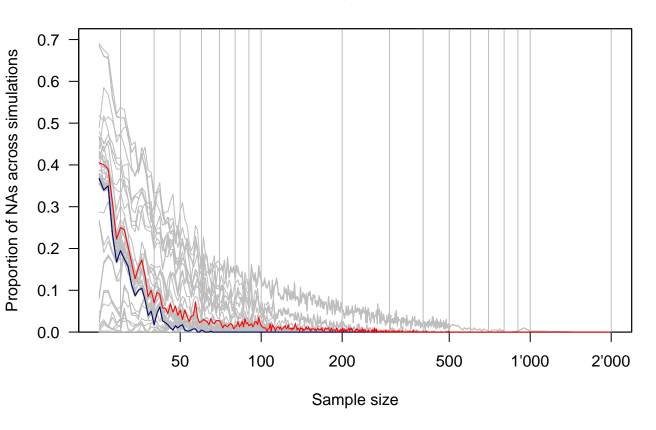
## **GPD\_MLE\_ismev**



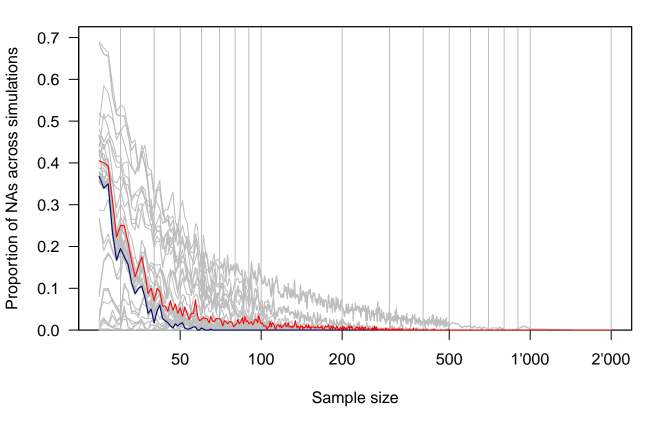
#### GPD\_MLE\_evd



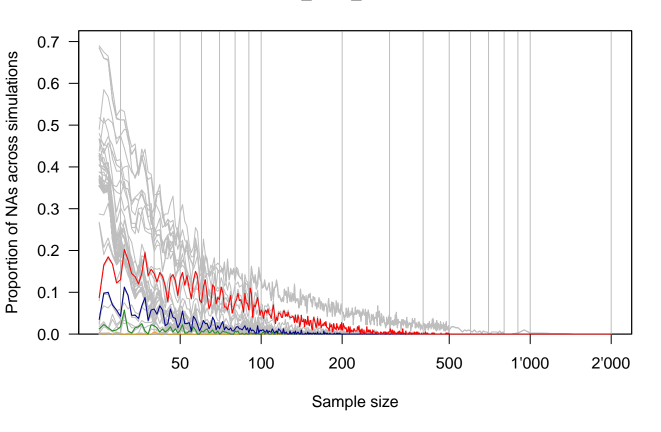
gev



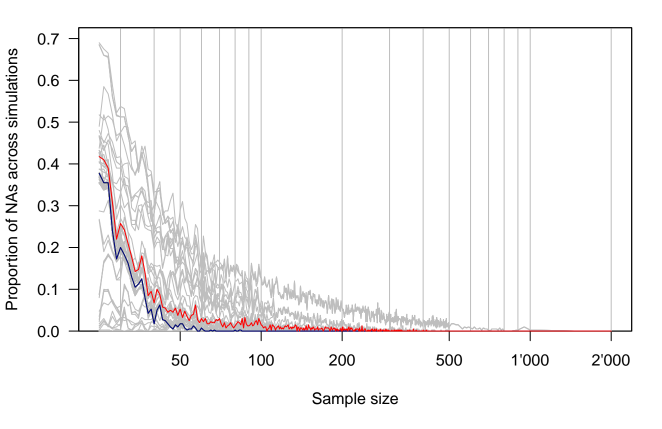
glo



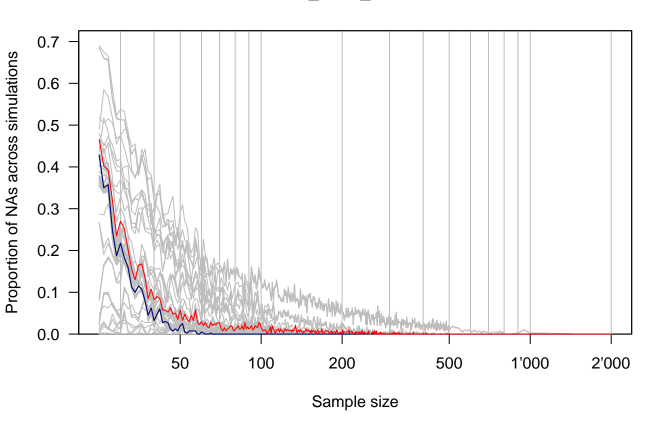
#### **GPD\_MLE\_extRemes**



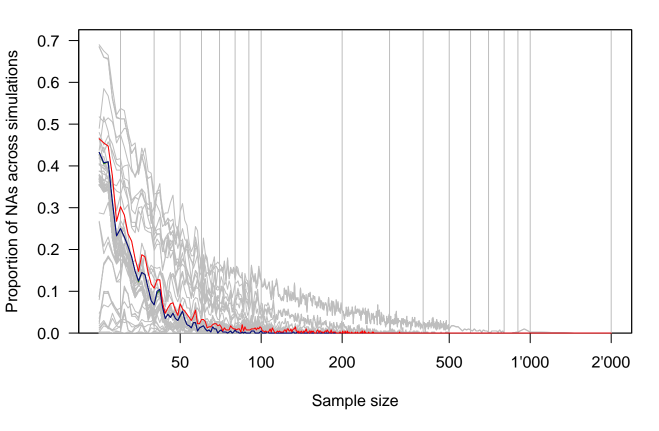
wak



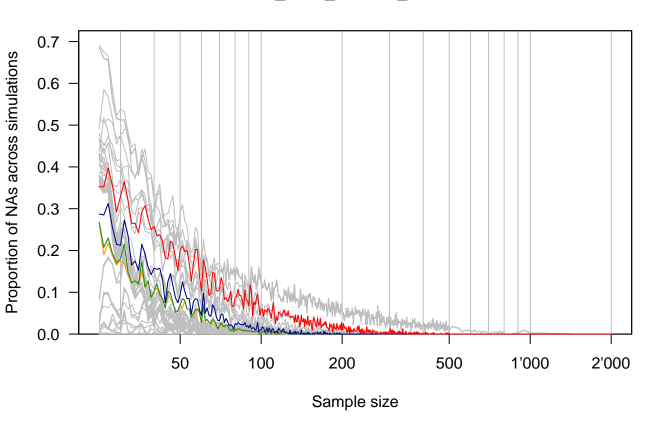
## **GPD\_LMO\_Imomco**



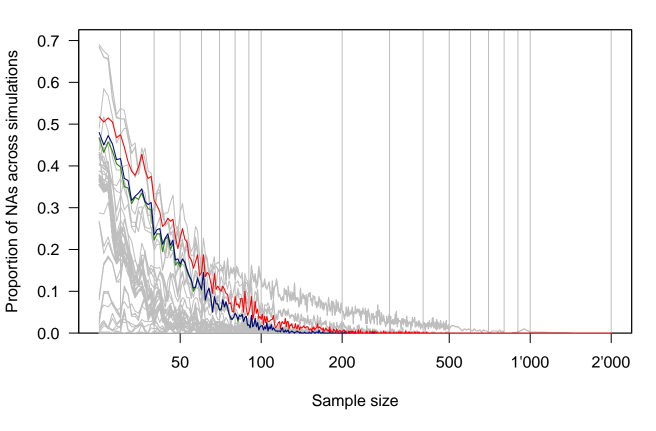
In3



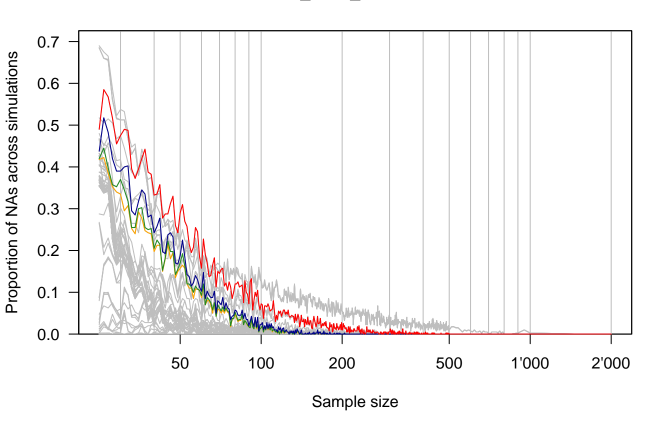
#### **GPD\_MLE\_Renext\_Renouv**



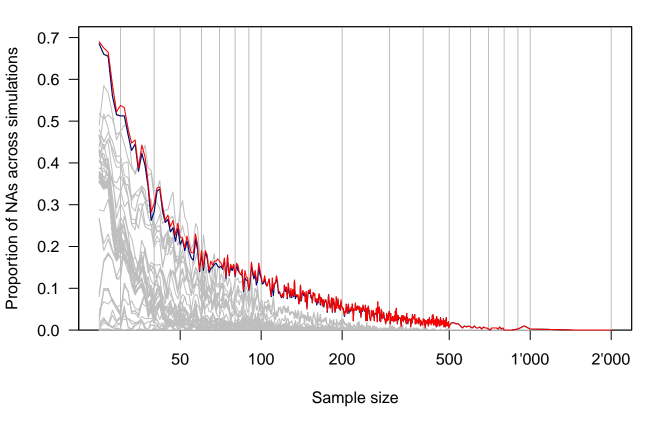
## **GPD\_MLE\_evir**



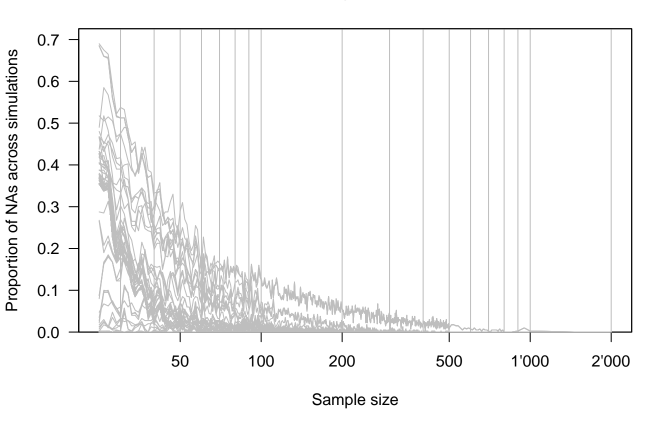
## **GPD\_MLE\_fExtremes**



kap



# weightedc



#### **GPD\_BAY\_extRemes**

