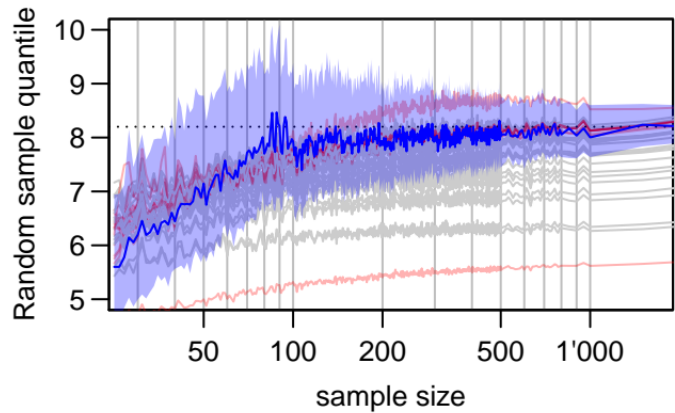


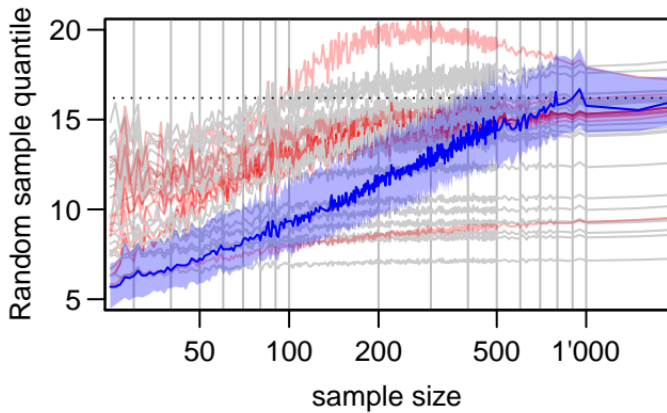
quantileMean

2.09

bias 99%

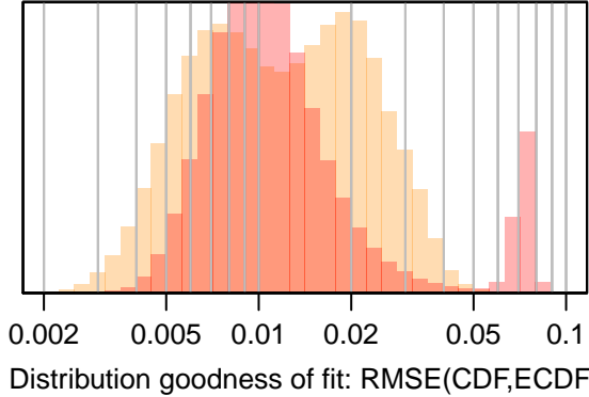


bias 99.9%



gof

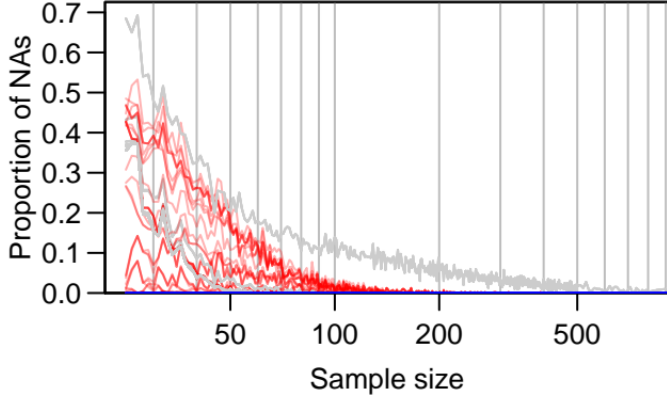
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0%

Proportion of NAs

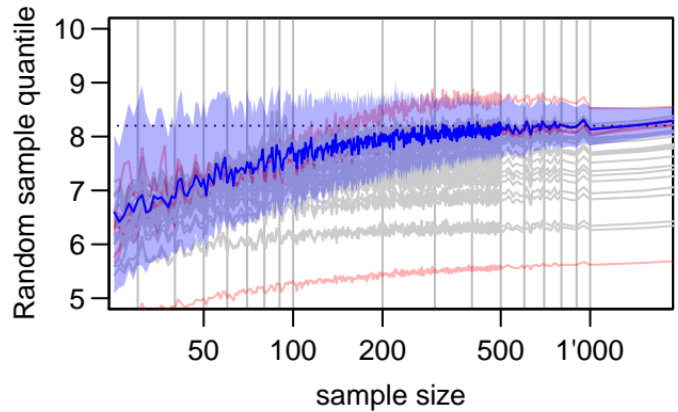


Sample size

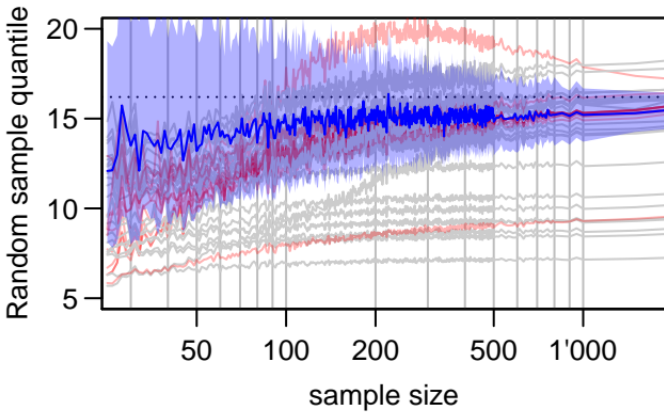
GPD_LMO_extRemes

1.52

bias 99%



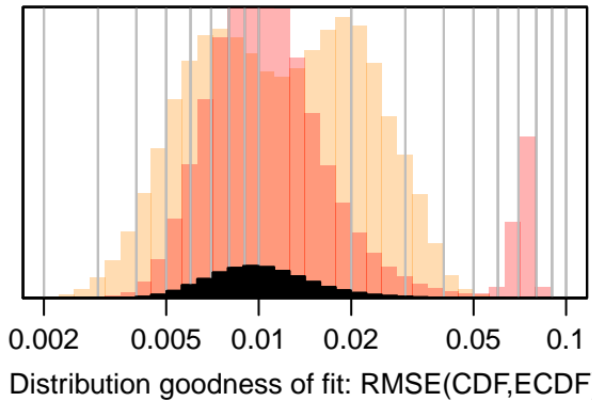
bias 99.9%



0.0099

gof

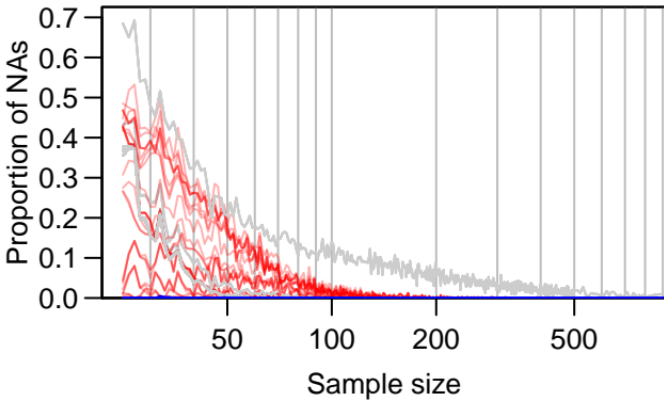
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0%

error

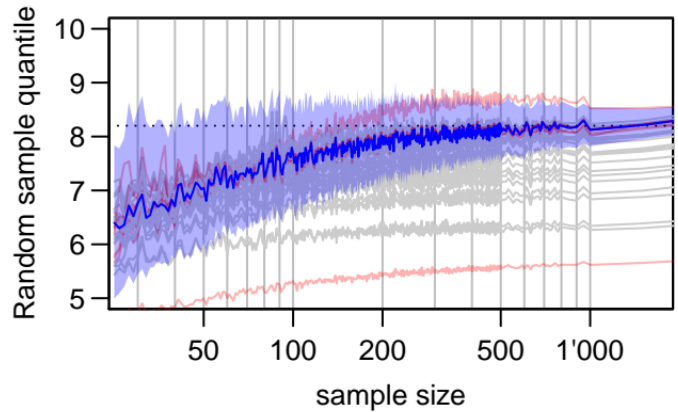


Sample size

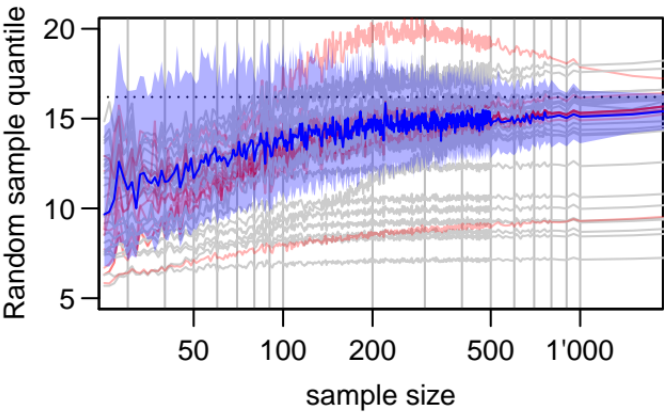
GPD_PWM_fExtremes

1.54

bias 99%



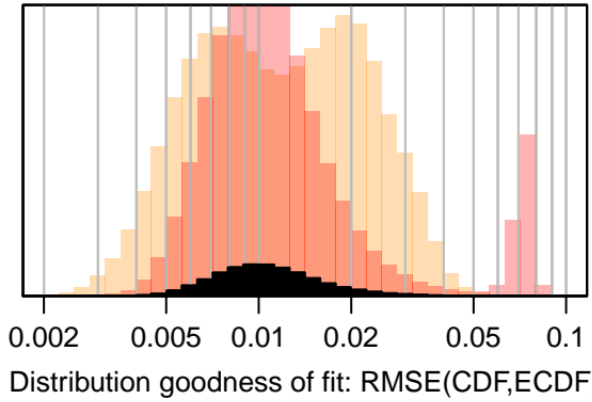
bias 99.9%



0.0104

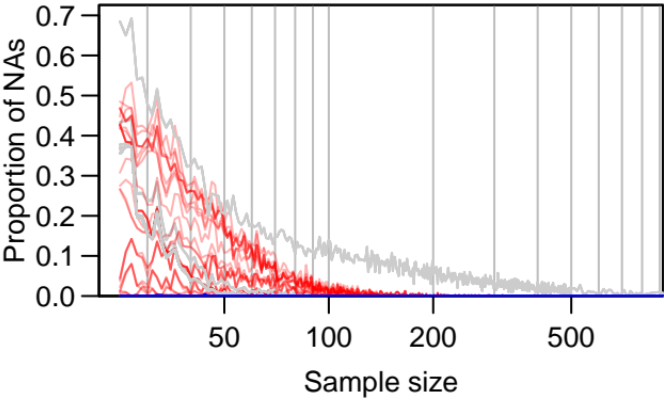
gof

Density



0%

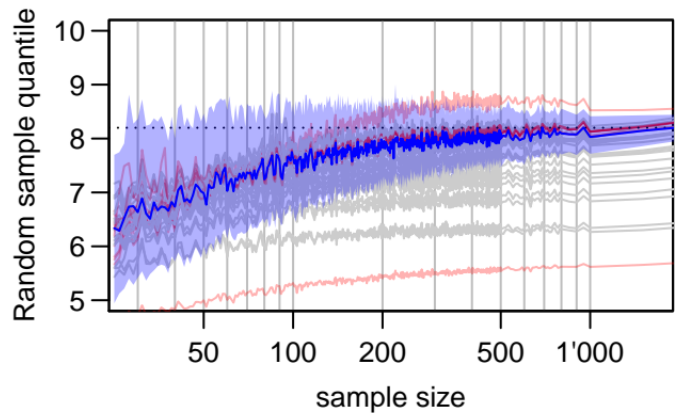
error



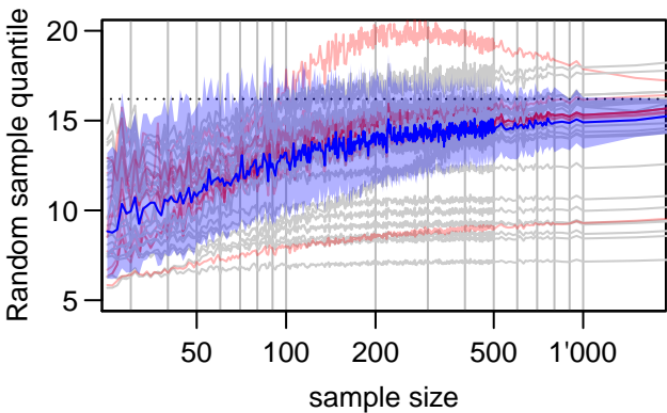
GPD_PWM_evir

1.57

bias 99%



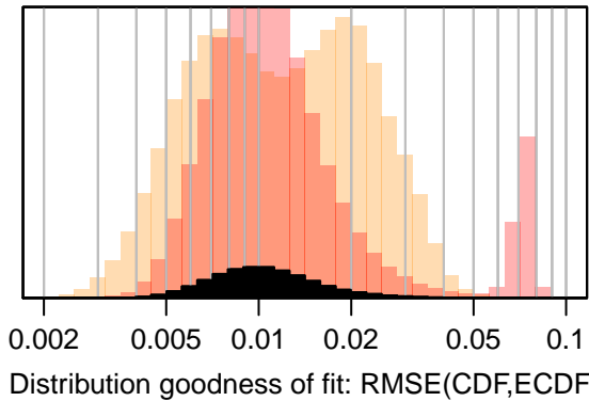
bias 99.9%



0.0102

gof

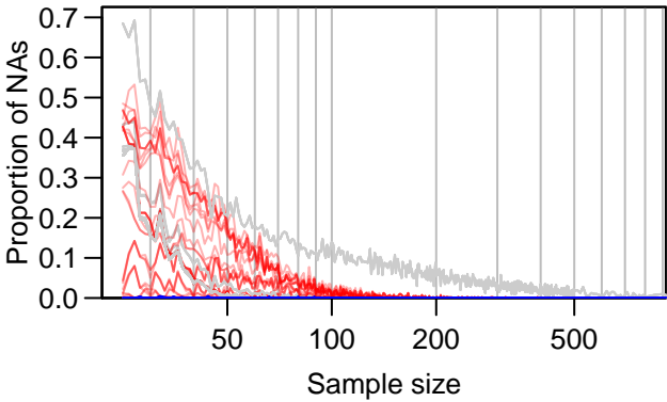
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0%

error

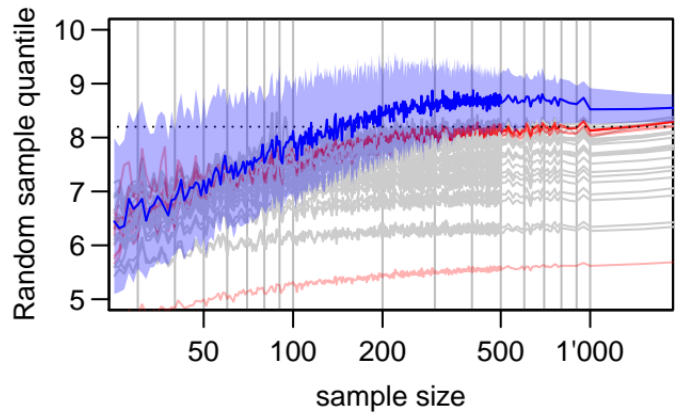


Sample size

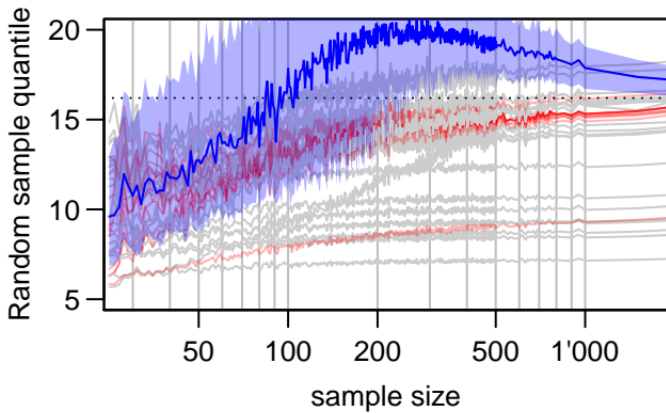
GPD_GML_extRemes

2.02

bias 99%



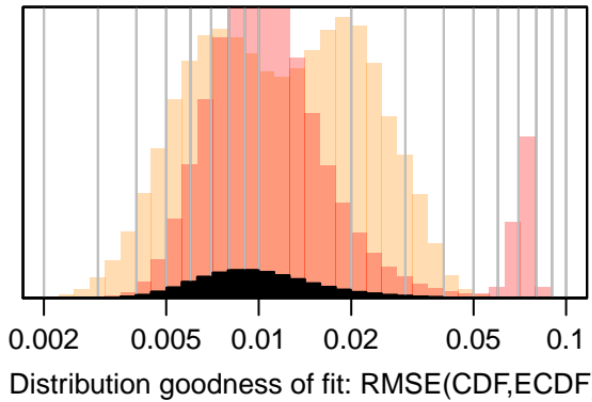
bias 99.9%



0.0096

gof

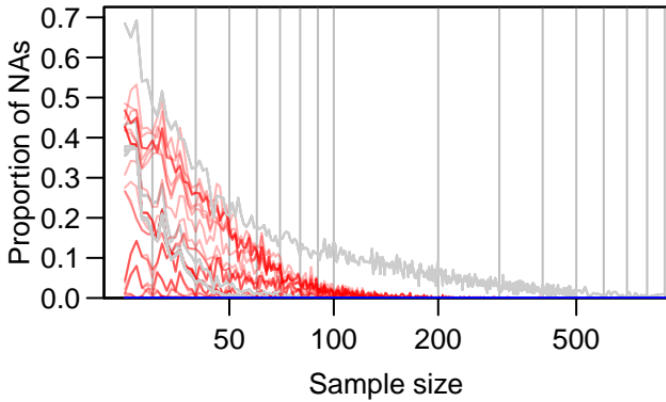
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0%

error

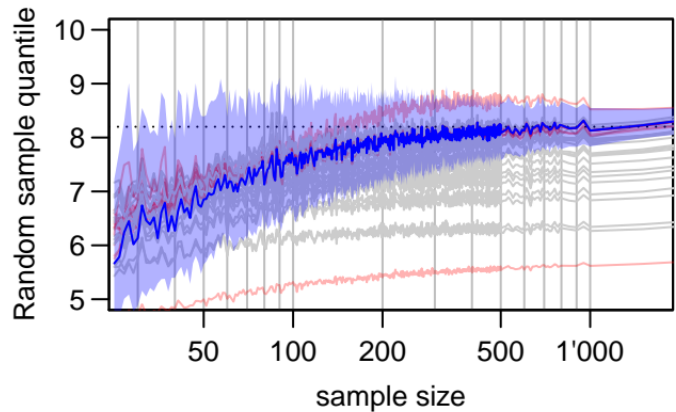


Sample size

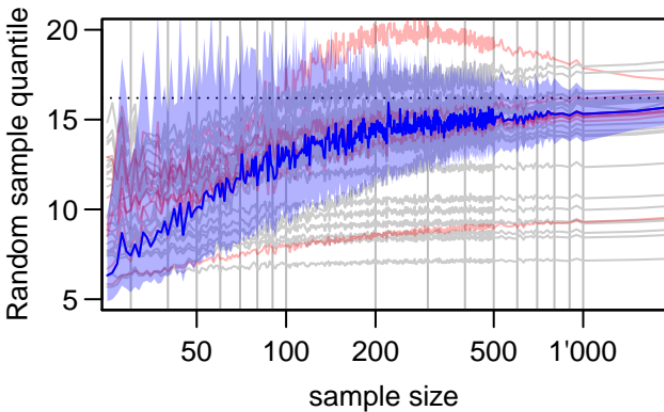
GPD_MLE_evd

1.64

bias 99%



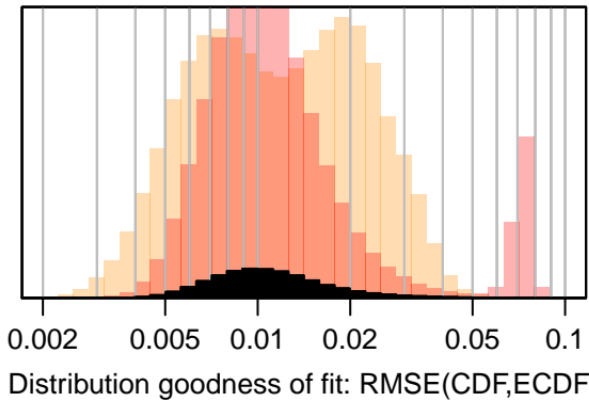
bias 99.9%



0.0105

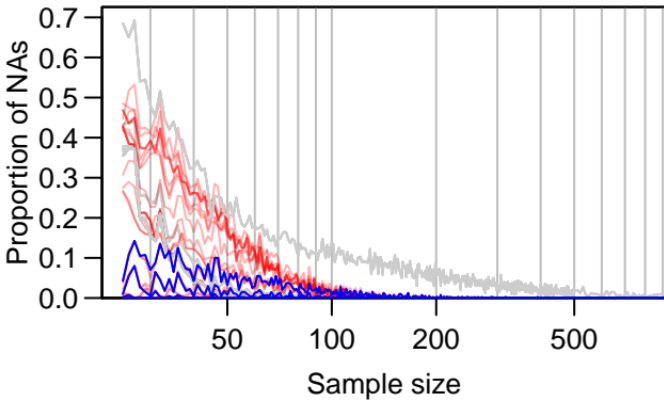
gof

Density



0.27%

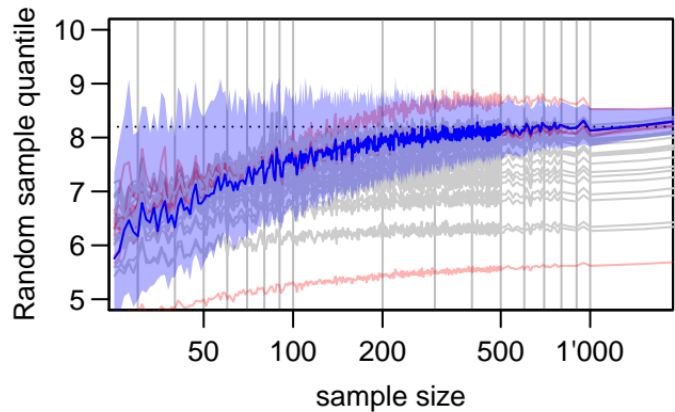
error



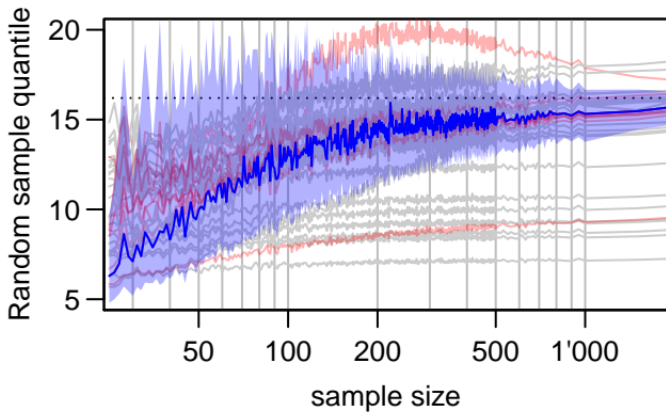
GPD_MLE_ismev

1.64

bias 99%



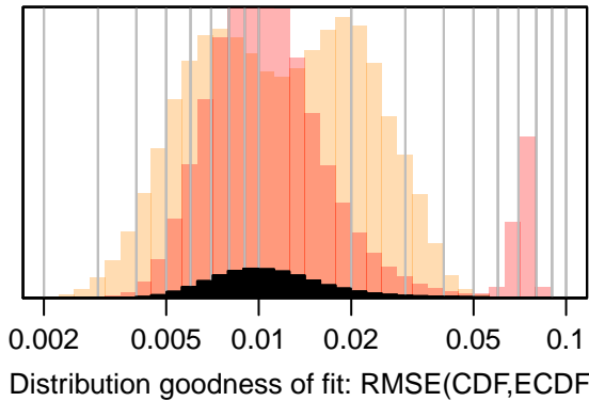
bias 99.9%



0.0105

gof

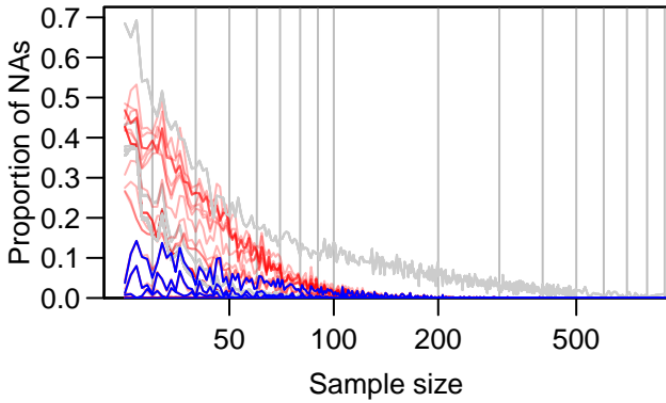
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.27%

error

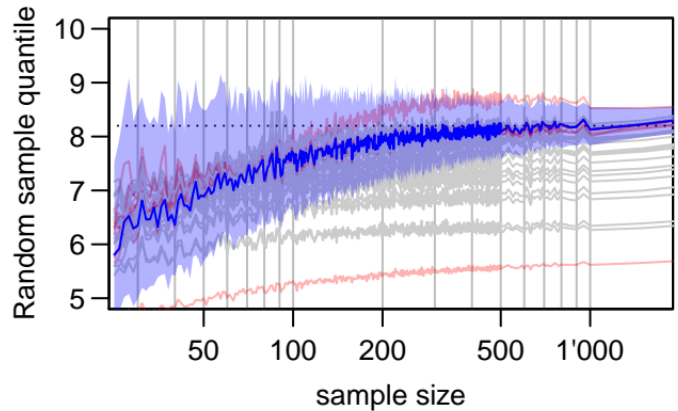


Sample size

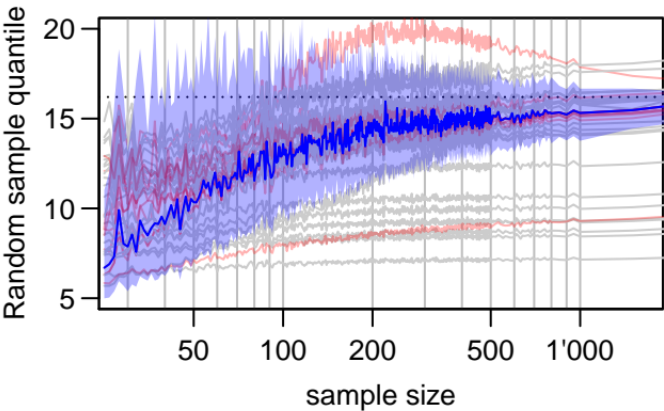
GPD_MLE_extRemes

1.63

bias 99%



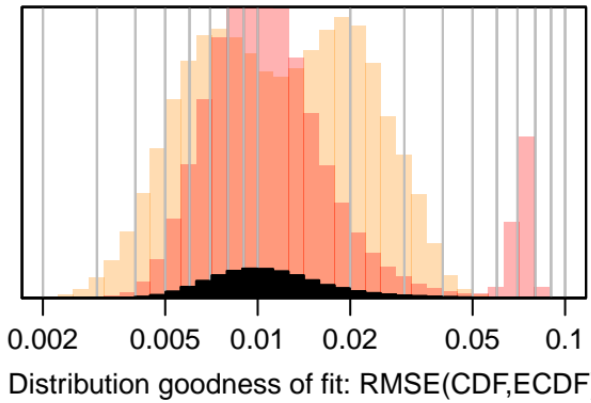
bias 99.9%



0.0105

gof

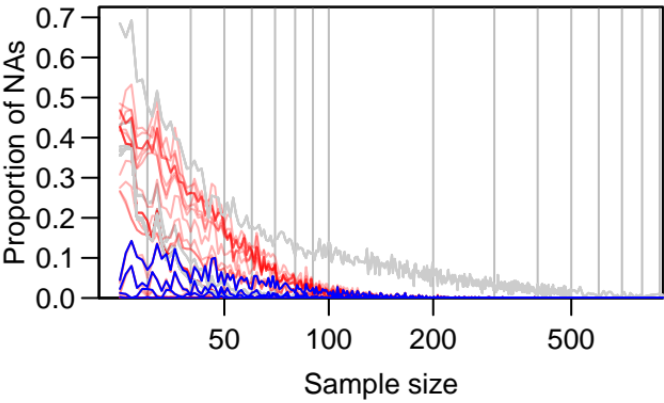
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.29%

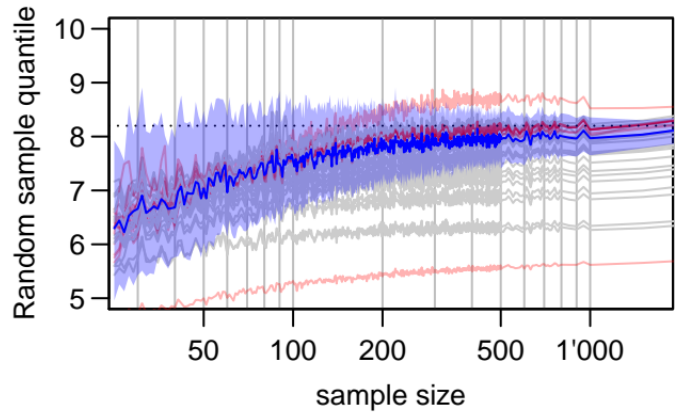
error



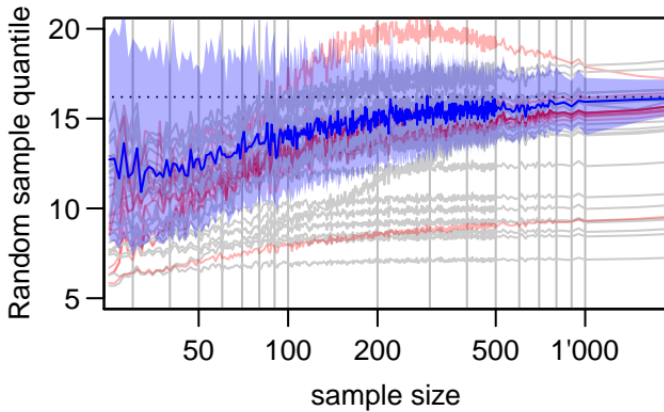
Sample size

gpa

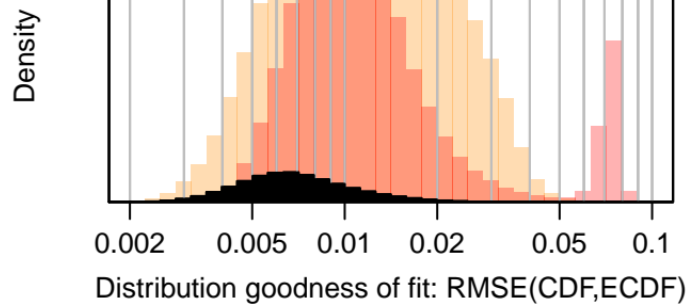
1.48 bias 99%



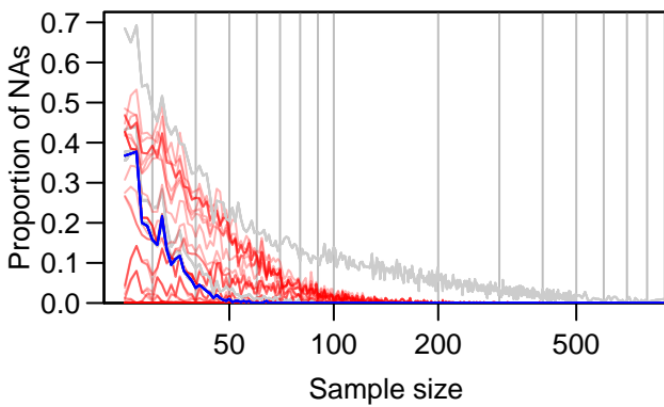
bias 99.9%



0.0067 gof

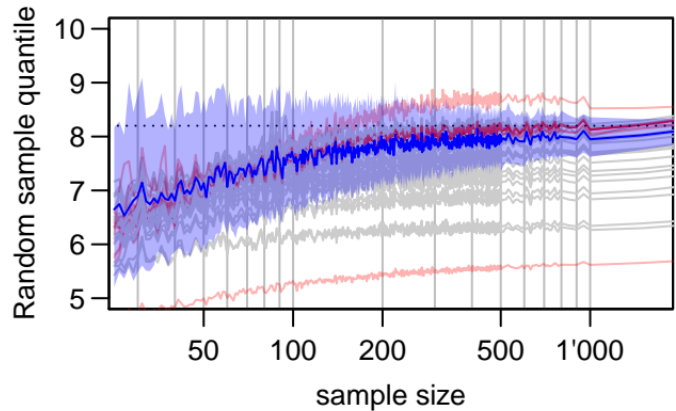


0.58% error

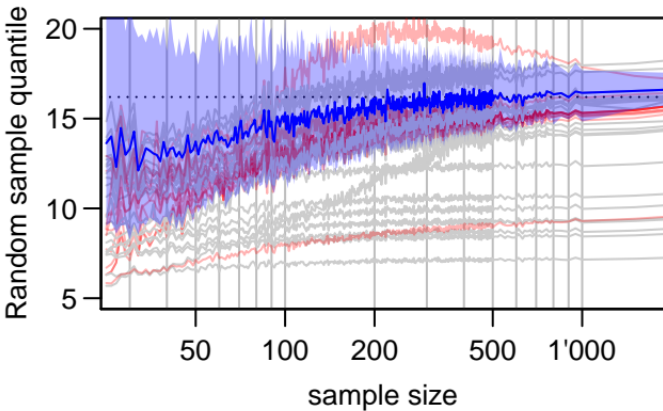


gno

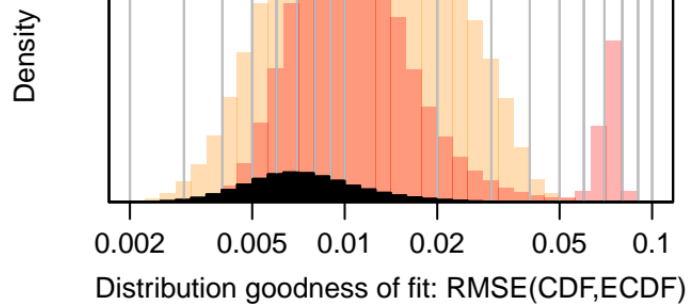
1.42 bias 99%



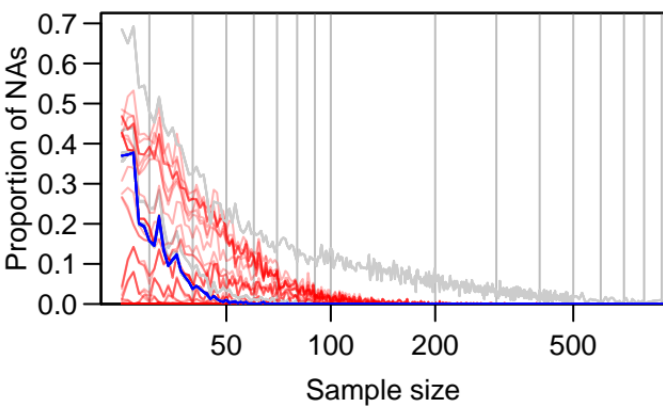
bias 99.9%



0.0072 gof

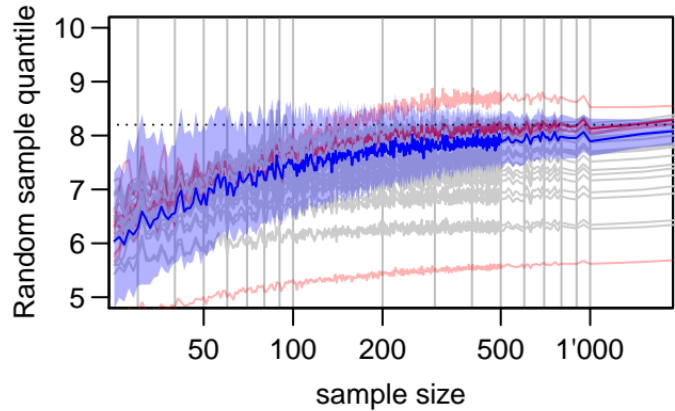


0.58% error

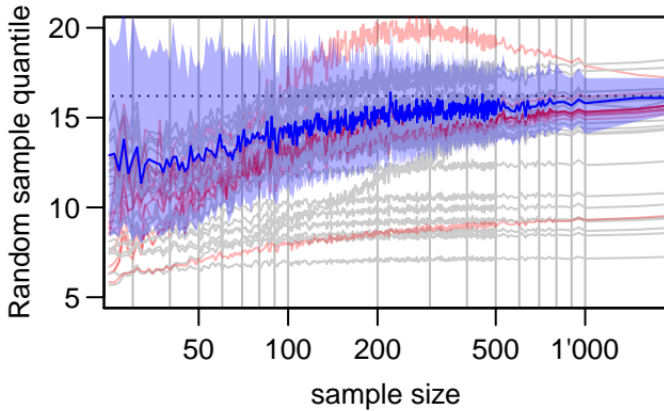


wak

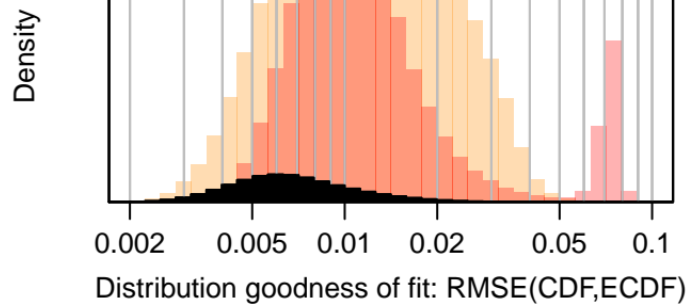
1.51 **bias 99%**



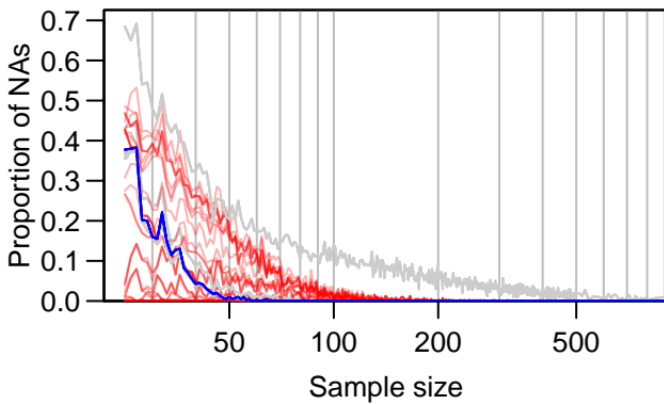
bias 99.9%



0.0065 **gof**

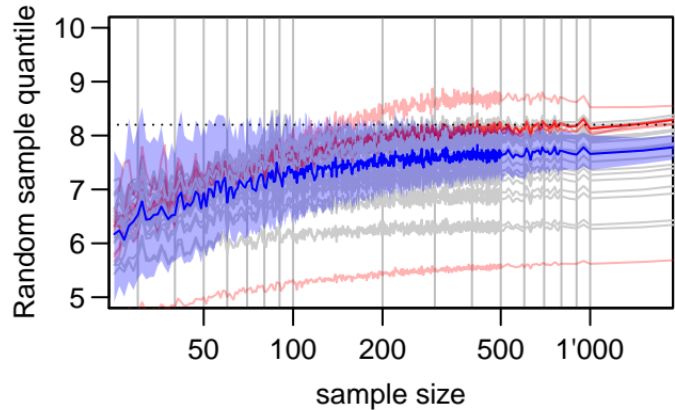


0.61% **error**

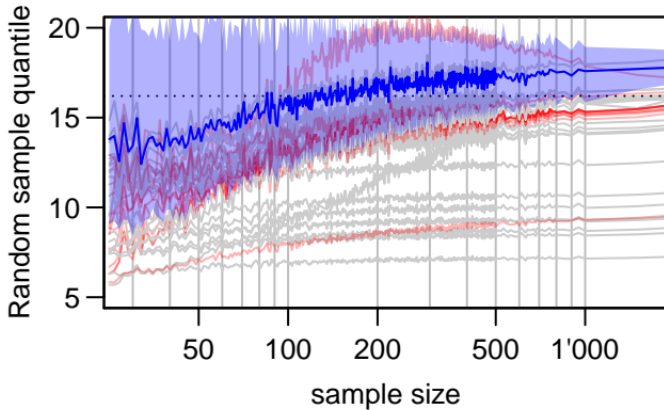


gev

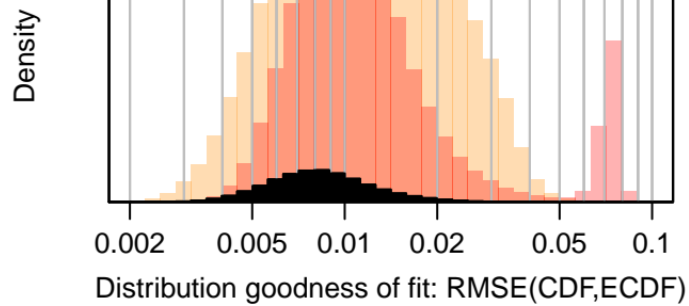
1.46 bias 99%



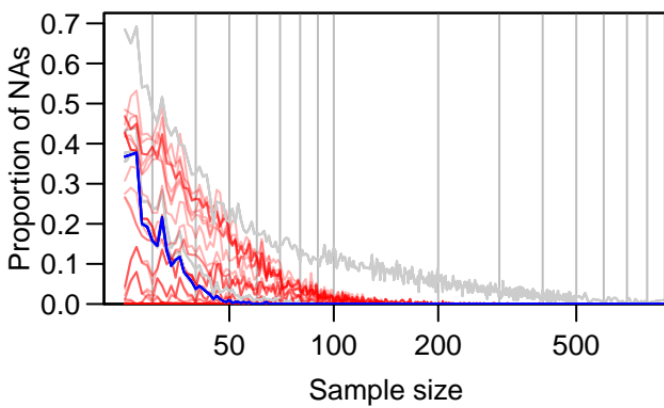
bias 99.9%



0.0082 gof

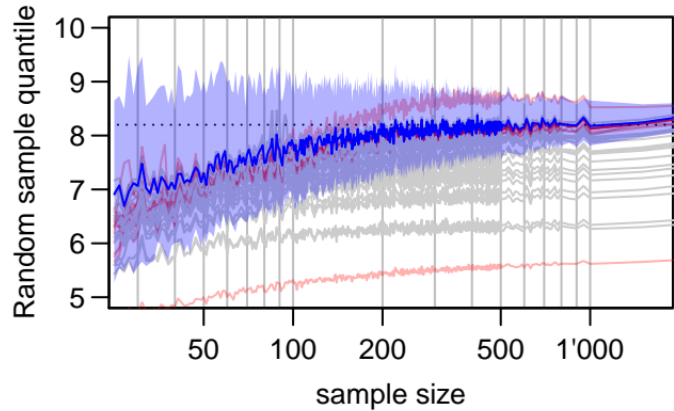


0.58% error

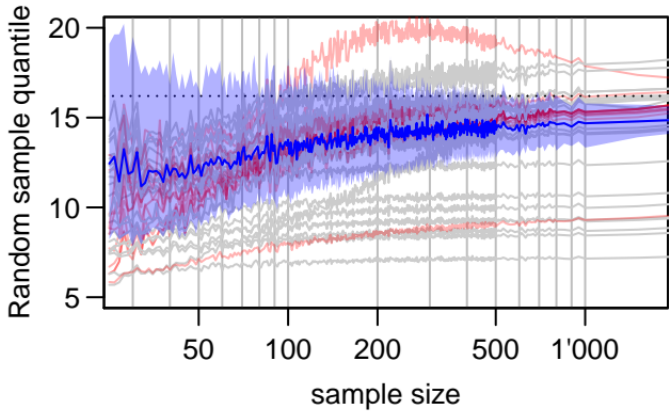


wei

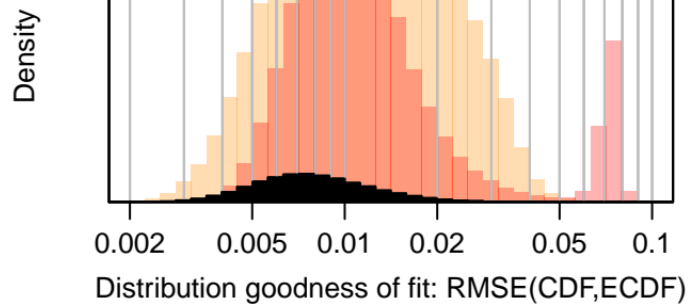
1.57 bias 99%



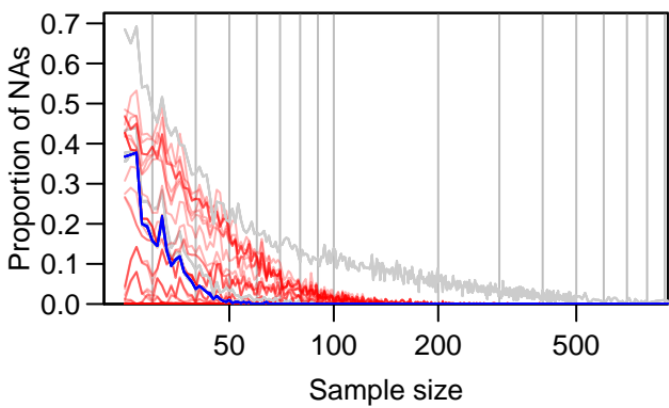
bias 99.9%



0.0077 gof

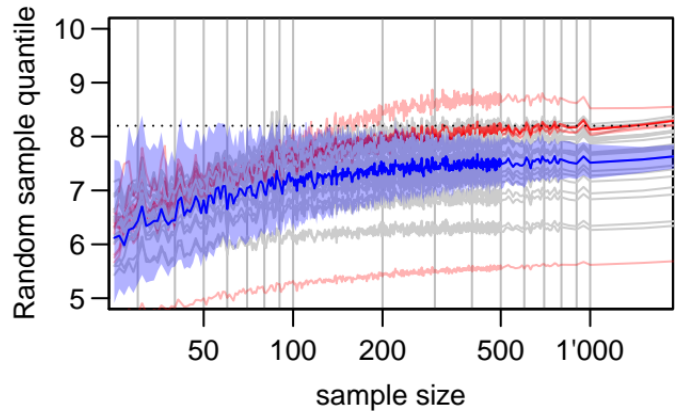


0.58% error

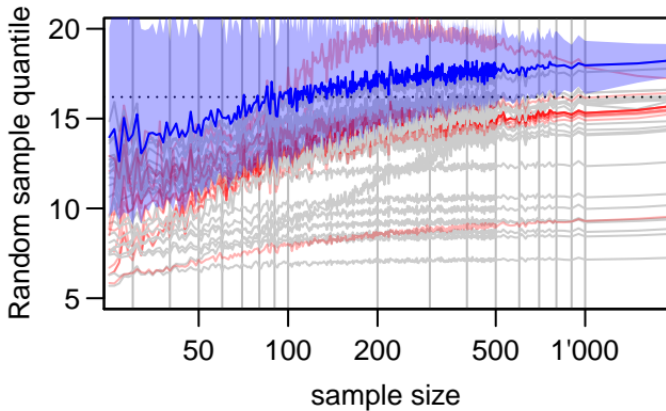


glo

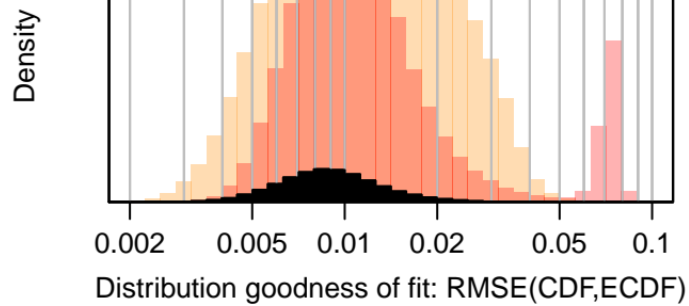
1.51 bias 99%



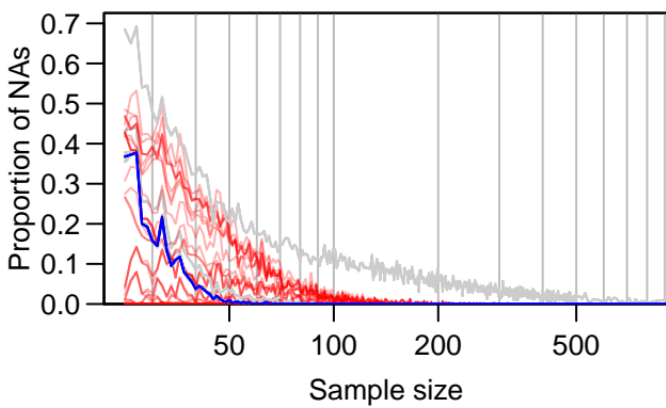
bias 99.9%



0.0088 gof



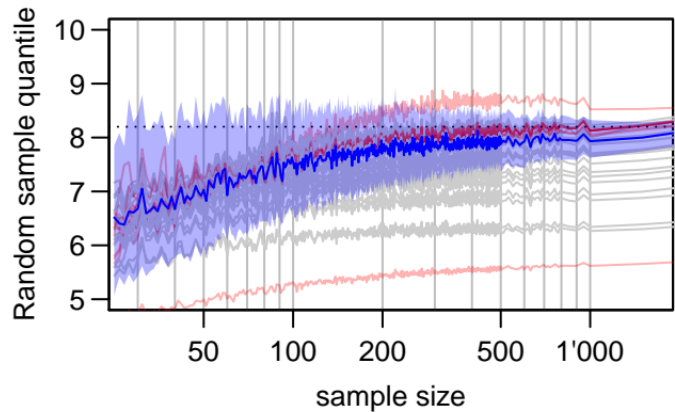
0.58% error



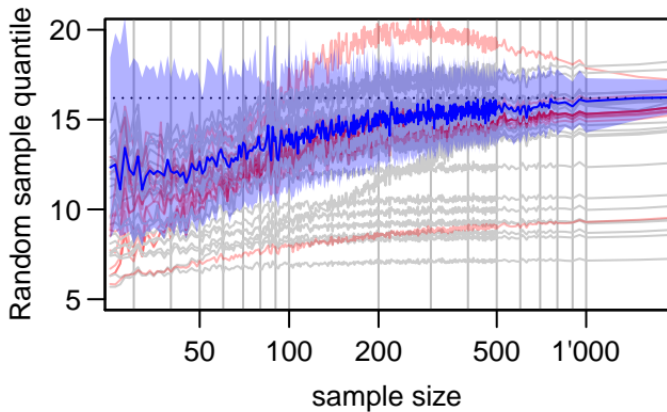
weighted3

1.48

bias 99%

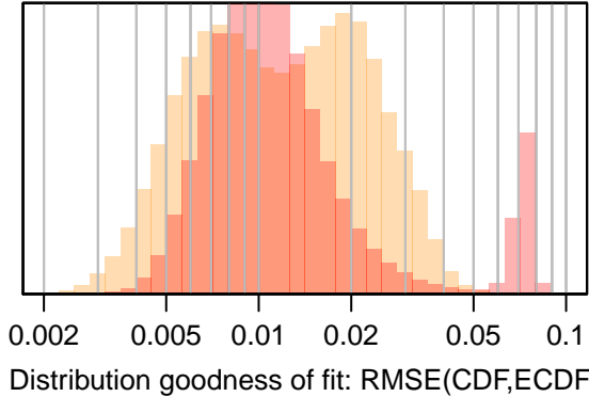


bias 99.9%



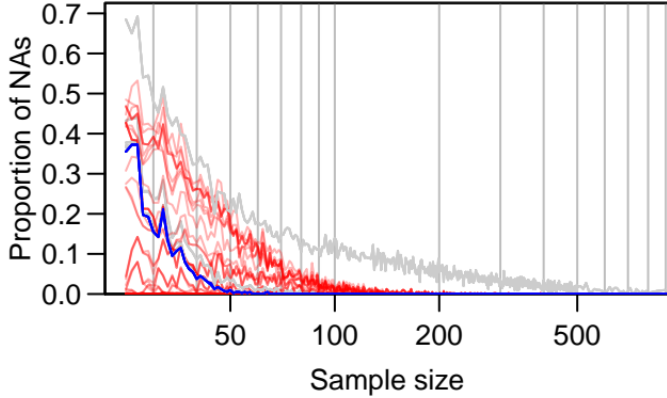
gof

Density



0.57%

error



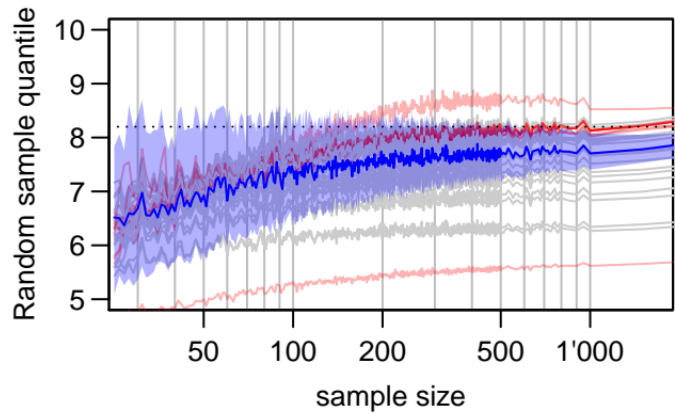
Distribution goodness of fit: RMSE(CDF,ECDF)

Sample size

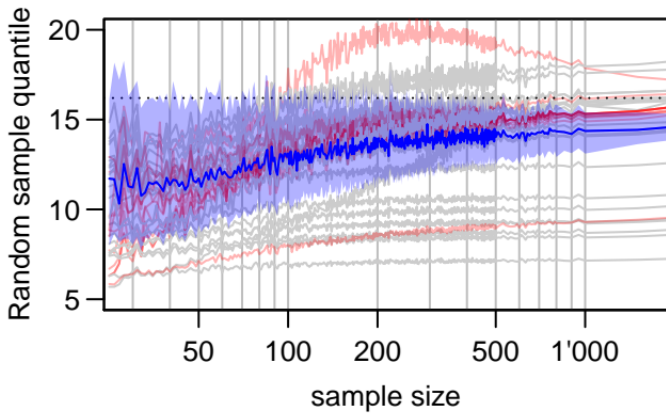
weighted2

1.52

bias 99%

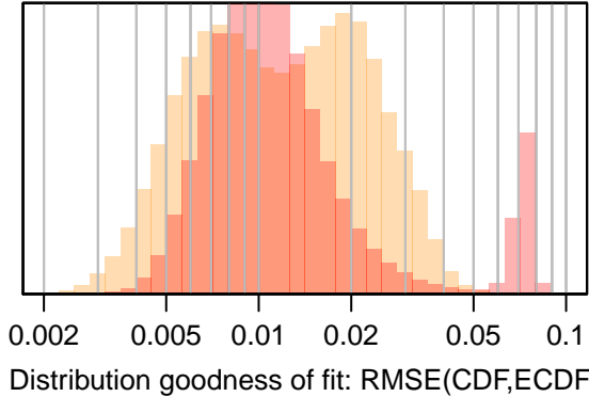


bias 99.9%



gof

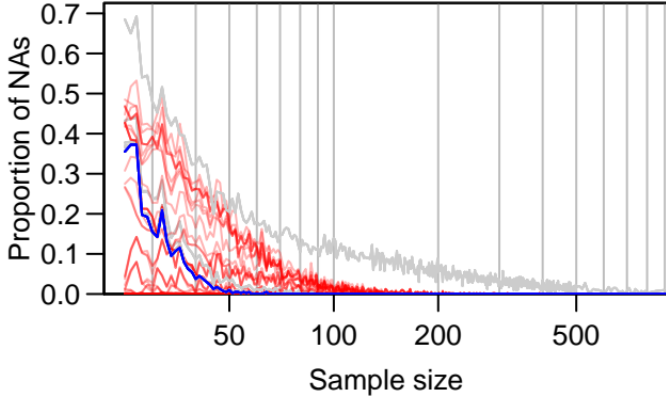
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

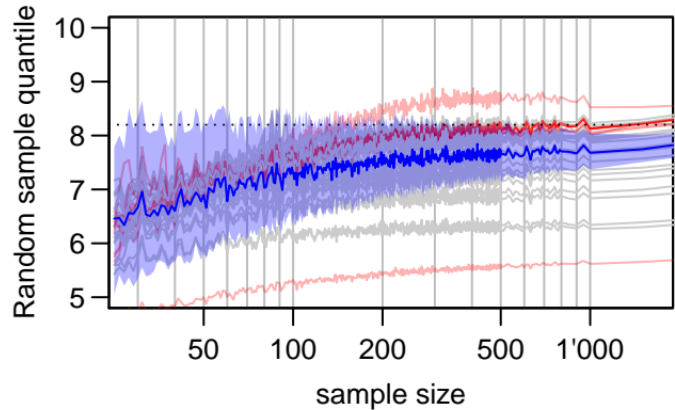
error



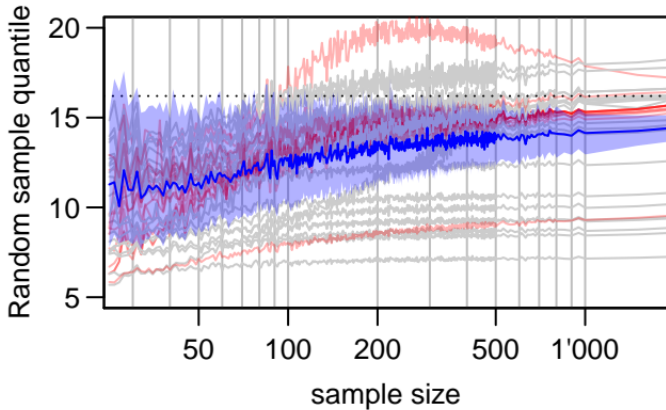
Sample size

weighted1

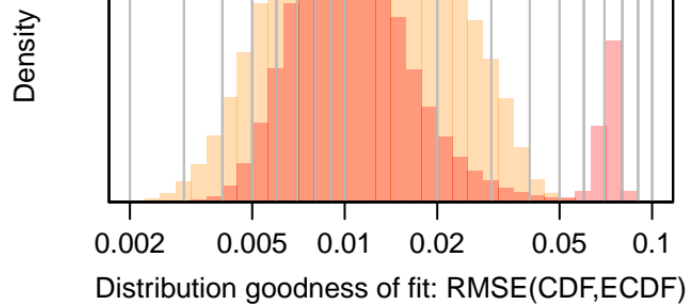
1.56 bias 99%



bias 99.9%

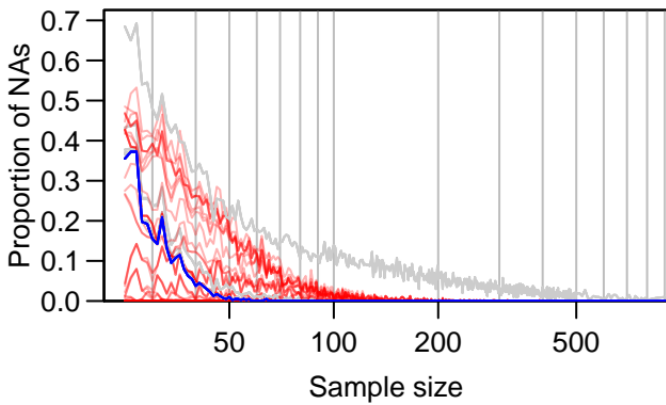


gof



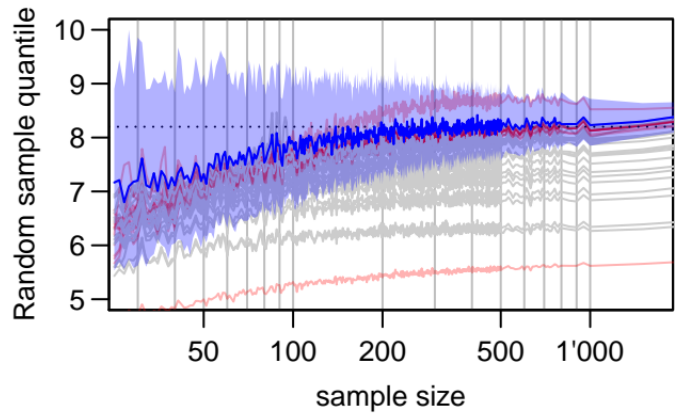
0.57%

error

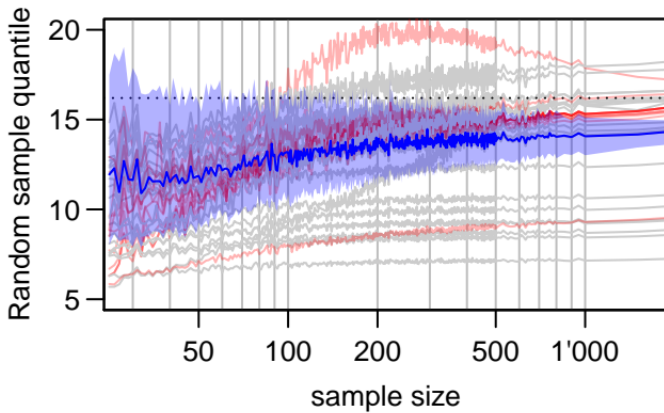


pe3

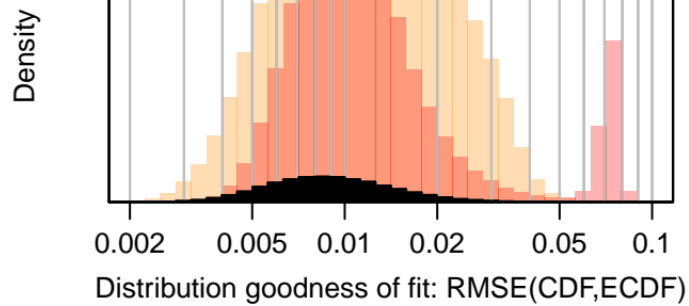
1.64 bias 99%



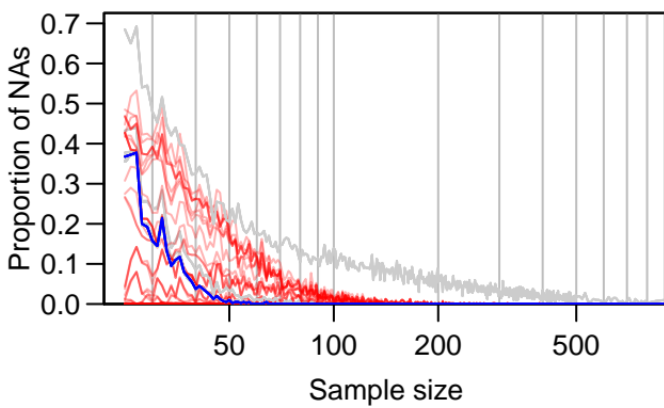
bias 99.9%



0.0088 gof



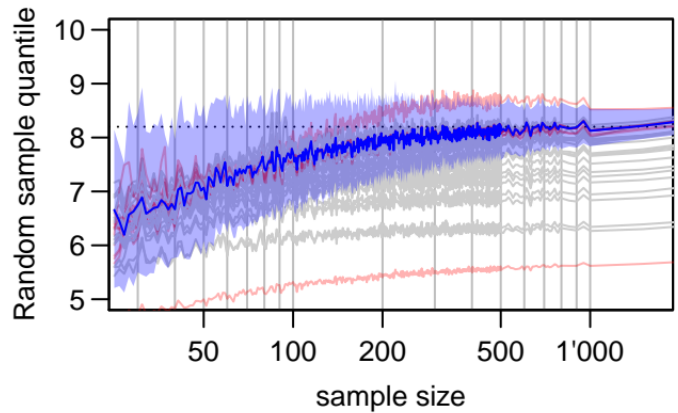
0.58% error



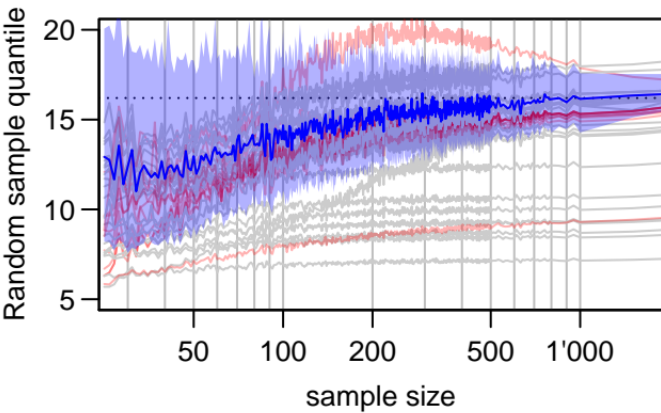
GPD_LMO_Imomco

1.49

bias 99%



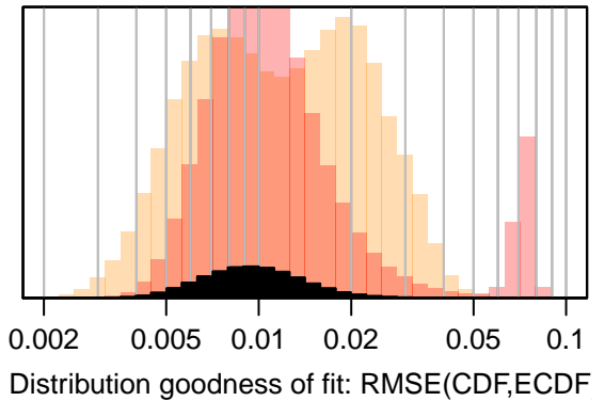
bias 99.9%



0.0095

gof

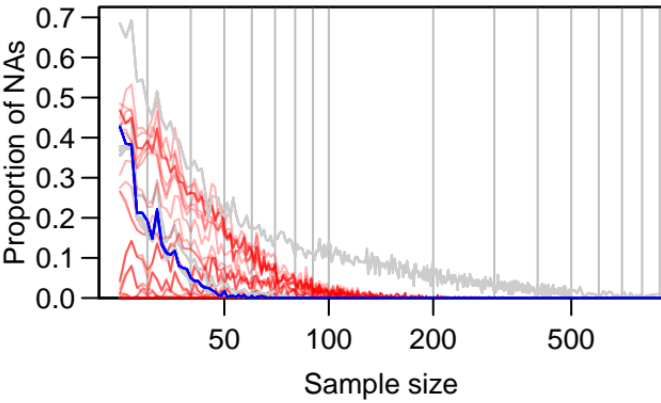
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.63%

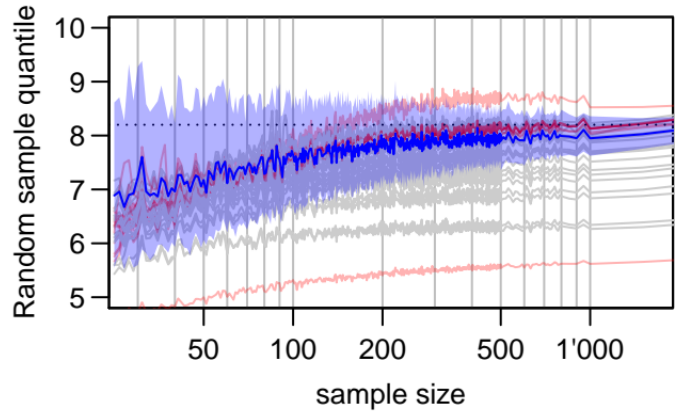
error



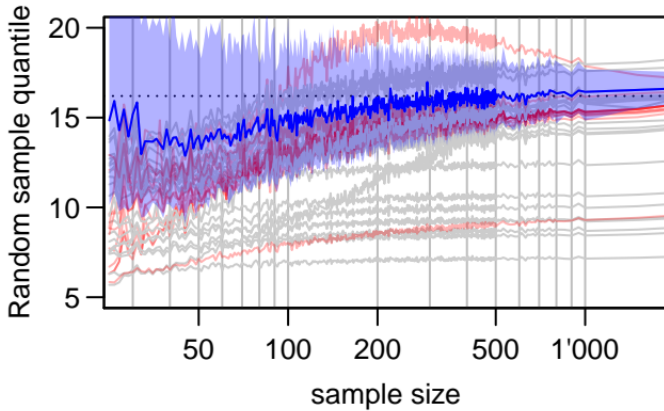
Sample size

In3

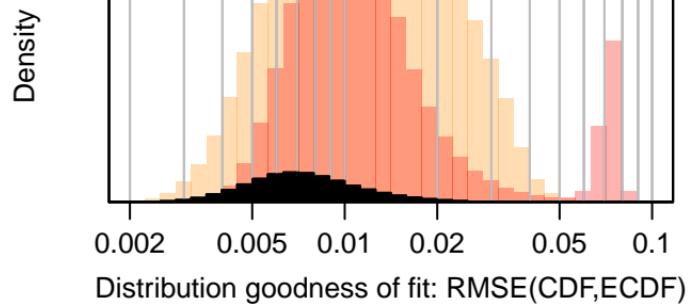
1.41 bias 99%



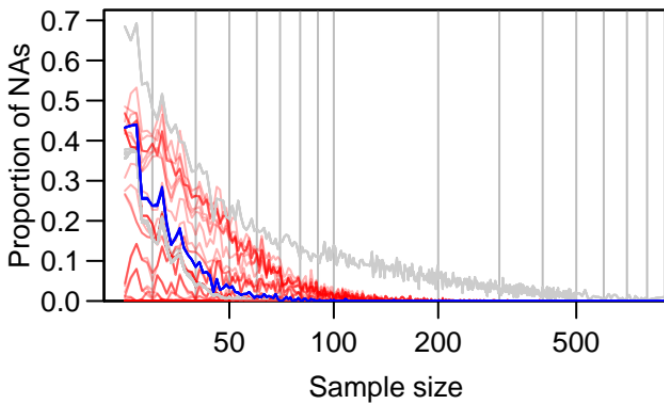
bias 99.9%



0.0072 gof



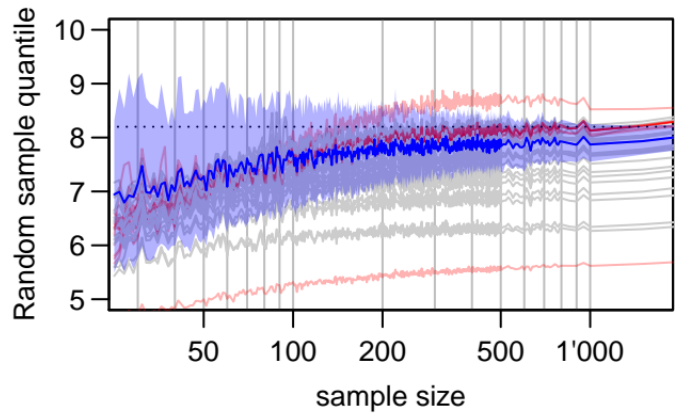
0.89% error



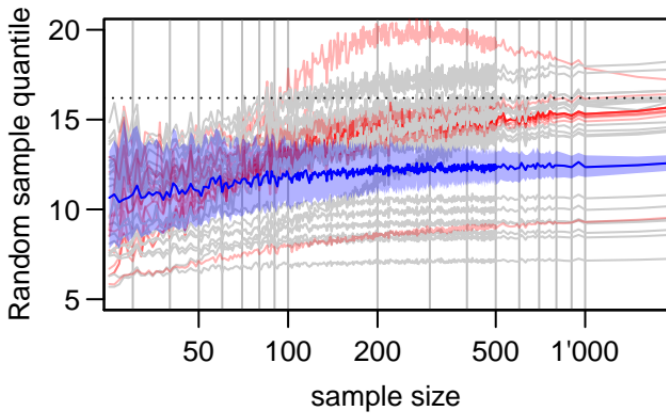
exp

1.9

bias 99%



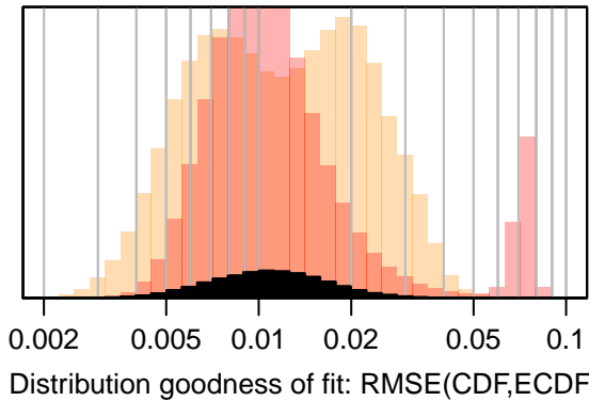
bias 99.9%



0.0108

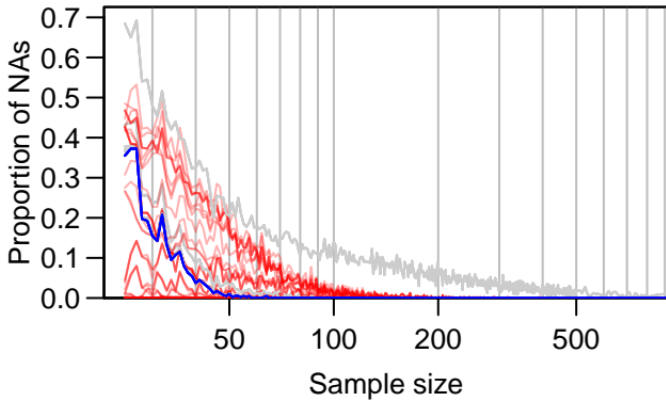
gof

Density



0.57%

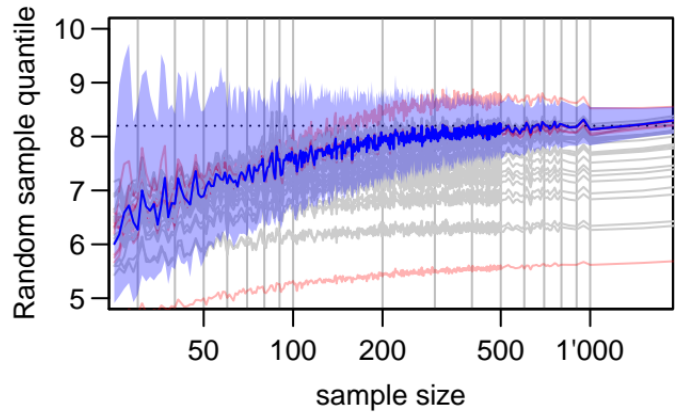
error



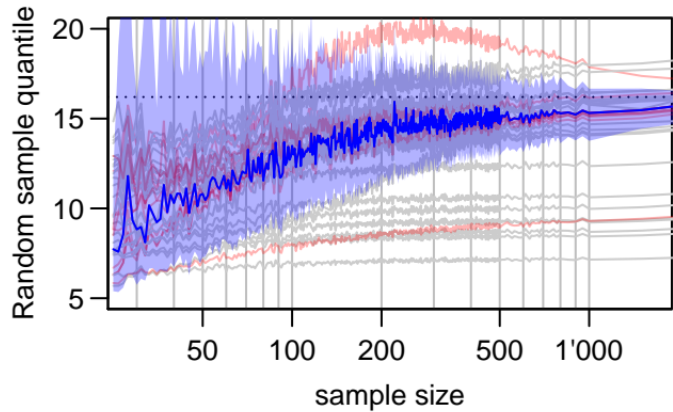
GPD_MLE_Renext_Renouv

1.62

bias 99%



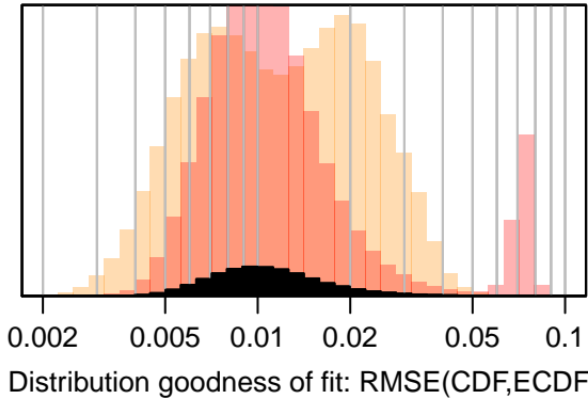
bias 99.9%



0.0104

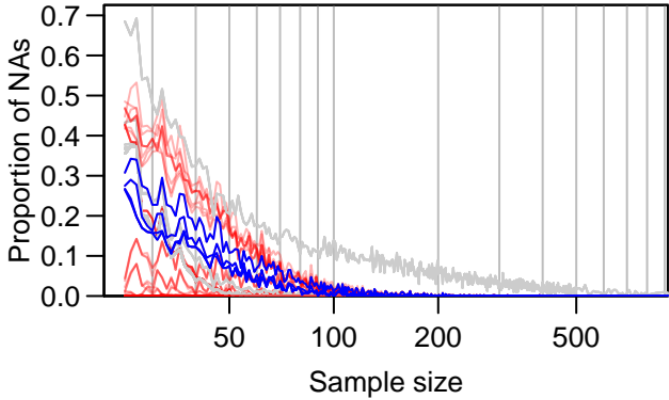
gof

Density



1.16%

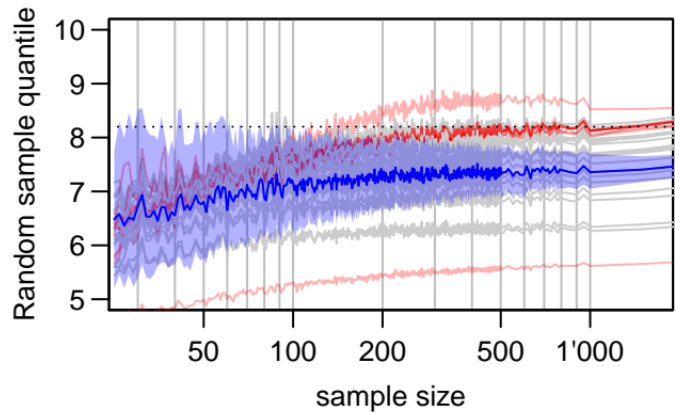
error



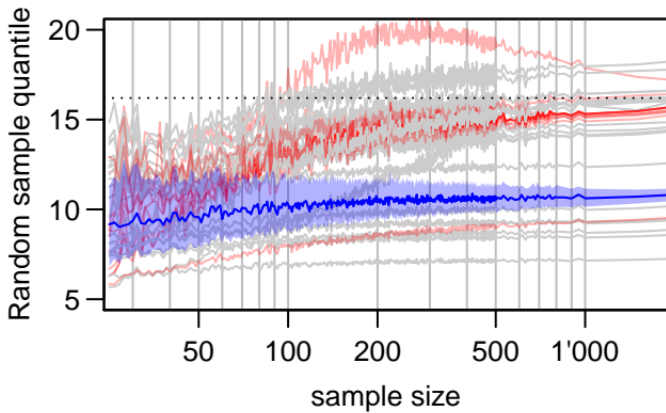
gum

2.6

bias 99%



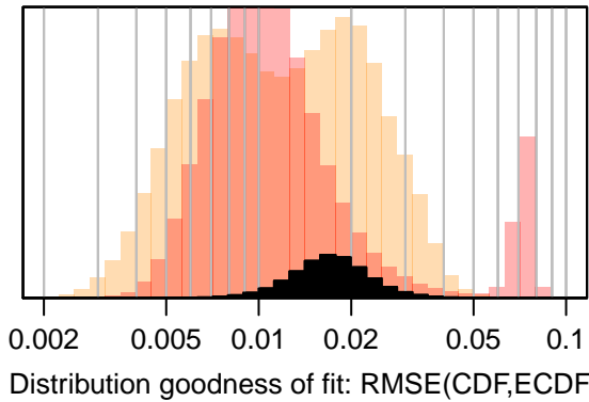
bias 99.9%



0.0171

gof

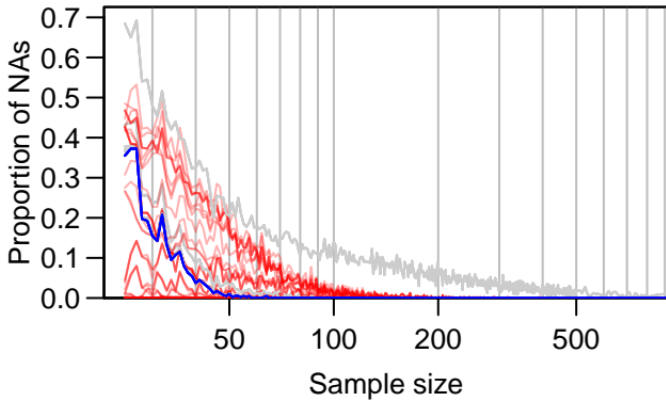
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

error

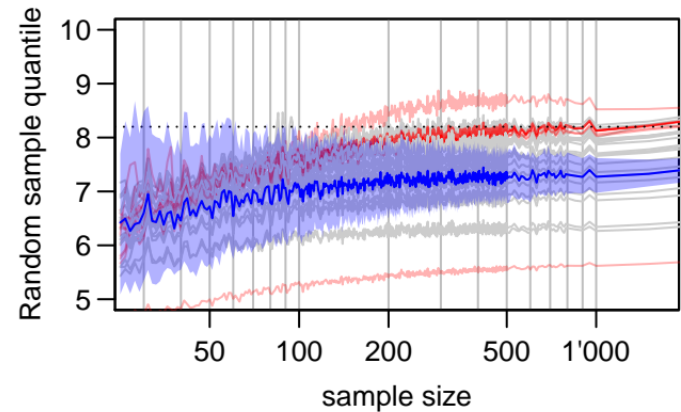


Sample size

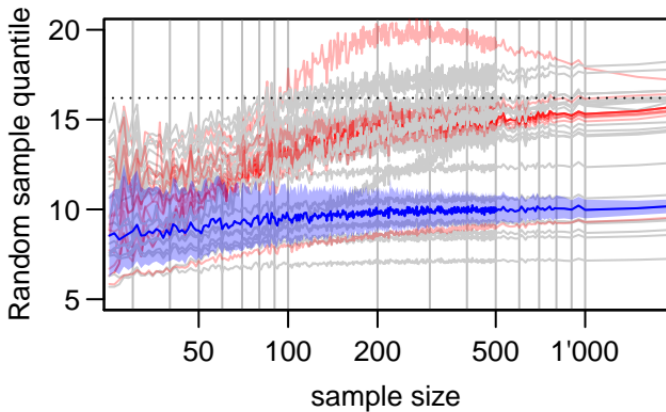
gam

2.78

bias 99%



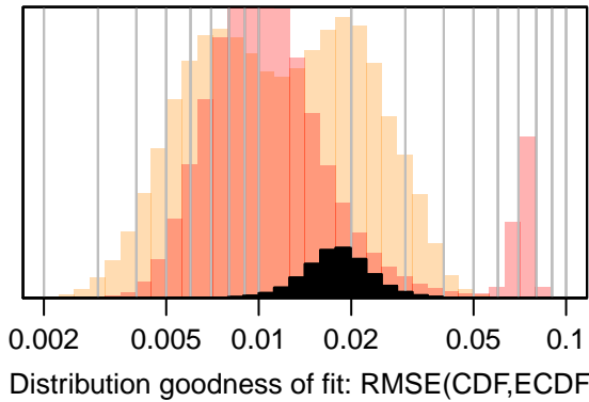
bias 99.9%



0.0181

gof

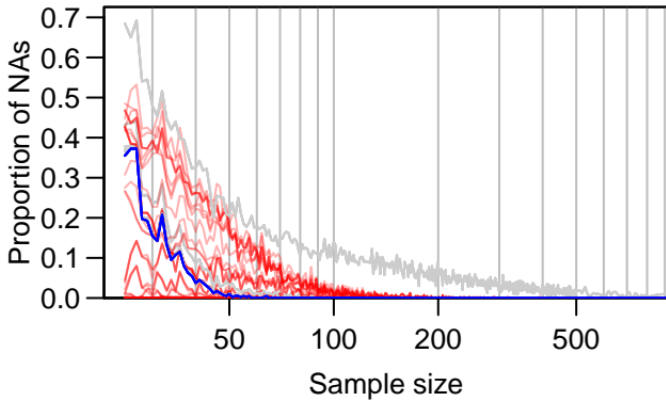
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

error

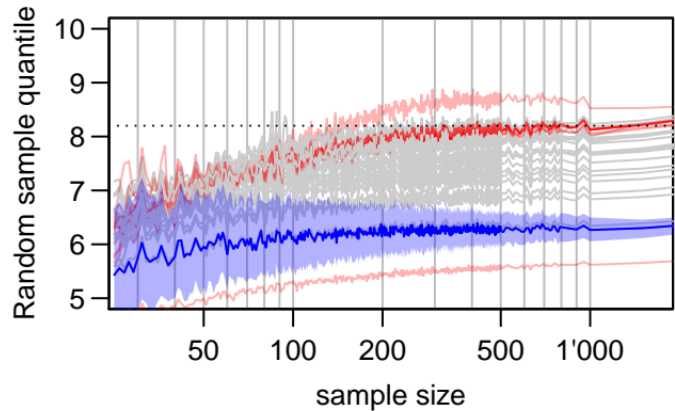


Sample size

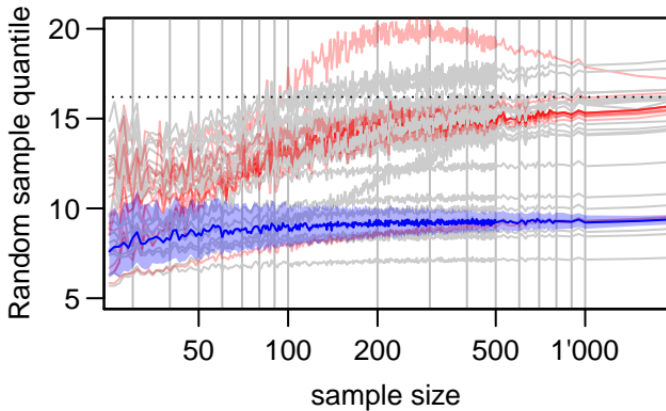
lap

3.51

bias 99%



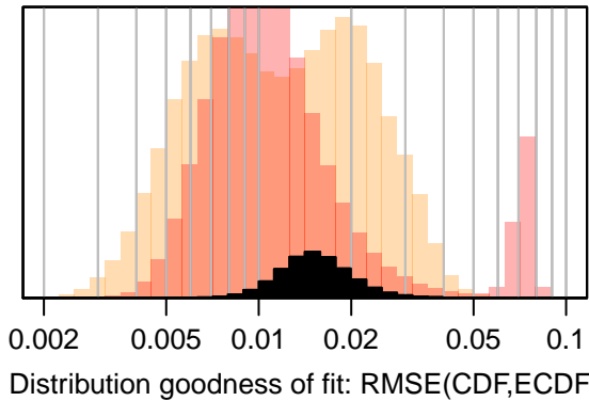
bias 99.9%



0.0151

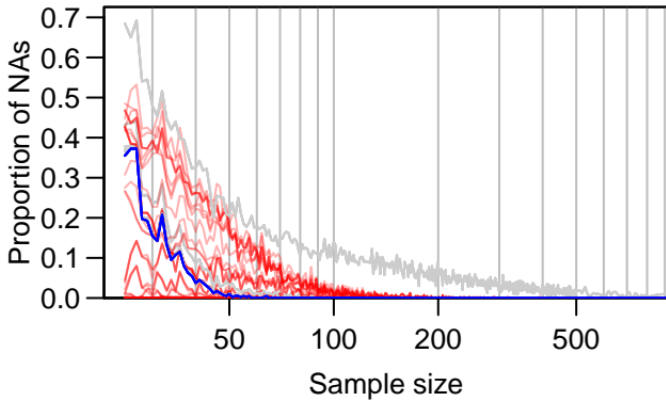
gof

Density



0.57%

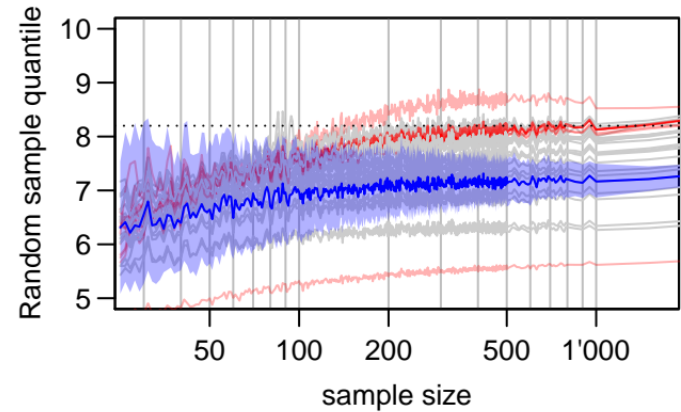
error



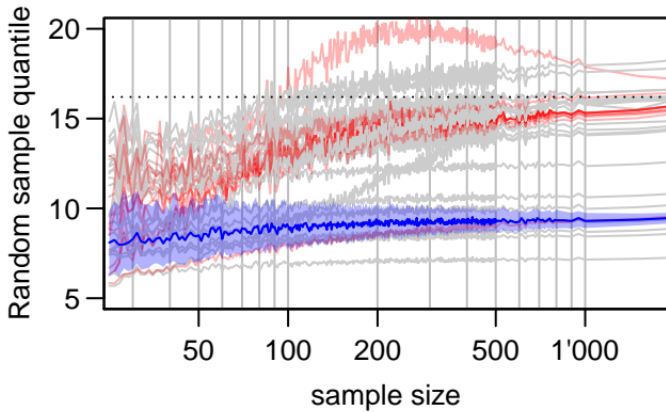
ray

3.2

bias 99%



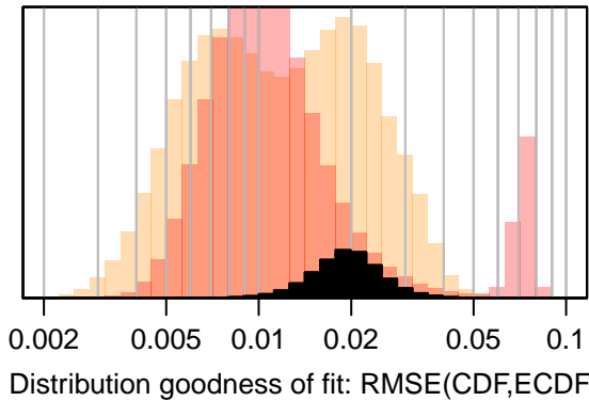
bias 99.9%



0.0194

gof

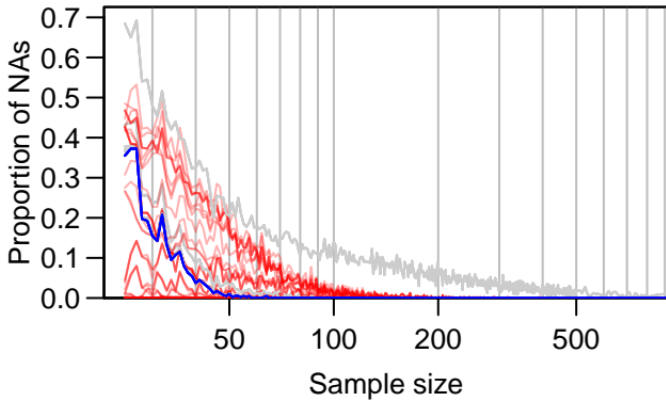
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

error

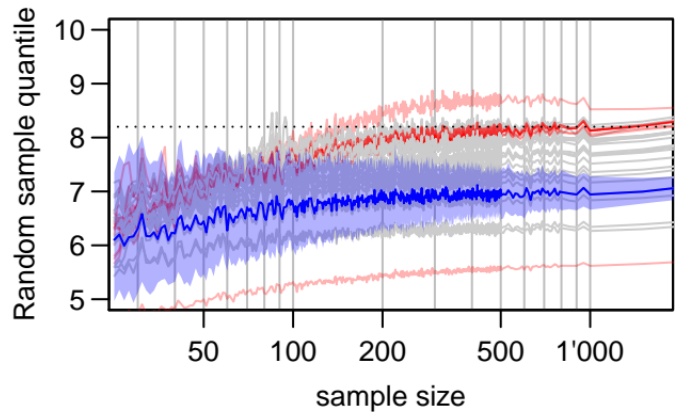


Sample size

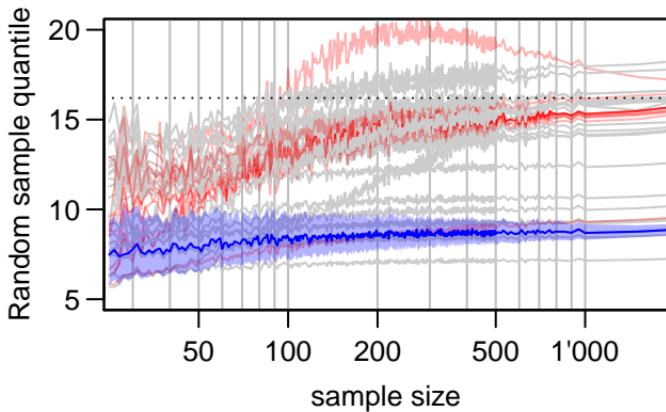
rice

3.48

bias 99%



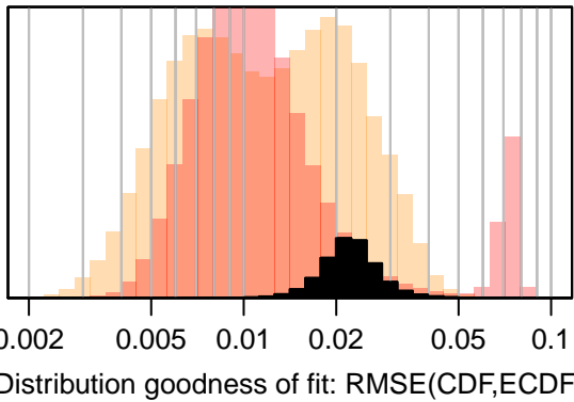
bias 99.9%



0.0221

gof

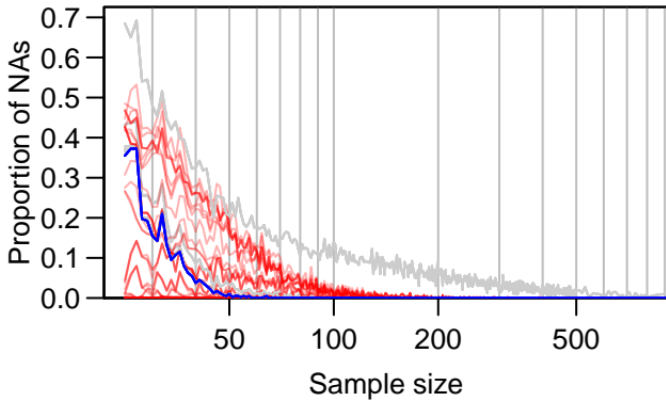
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

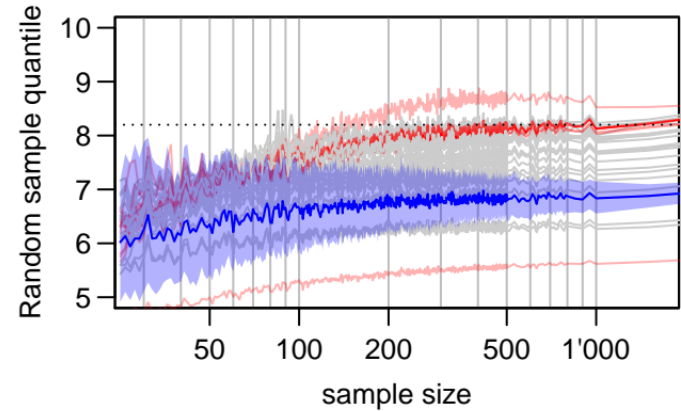
error



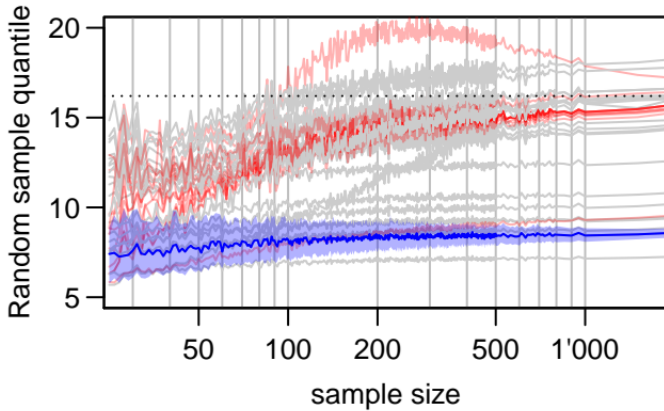
Sample size

nor

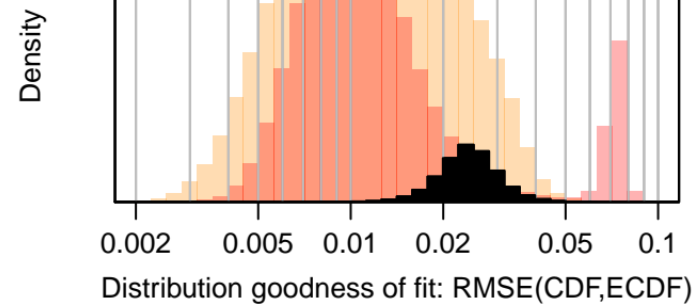
3.66 bias 99%



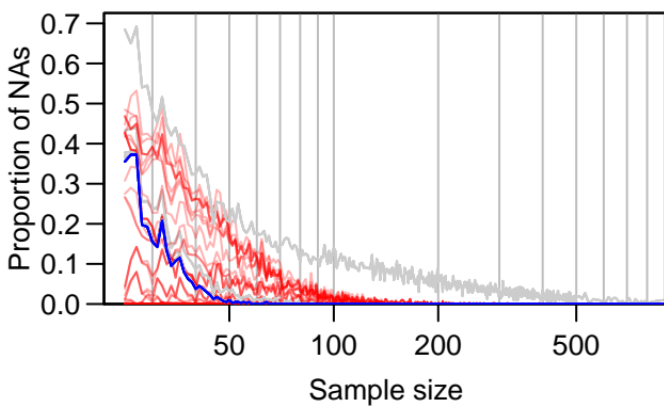
bias 99.9%



0.0242 gof



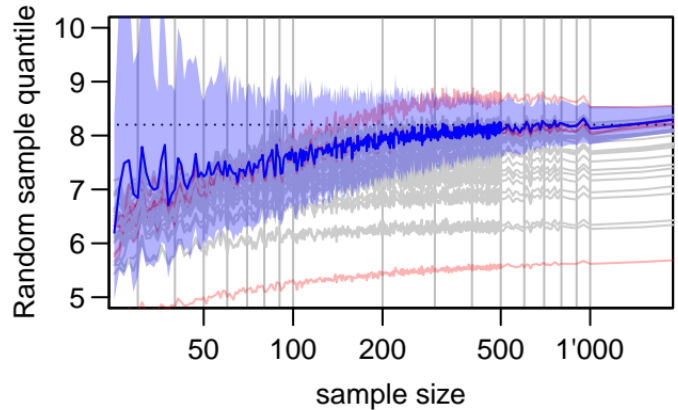
0.57% error



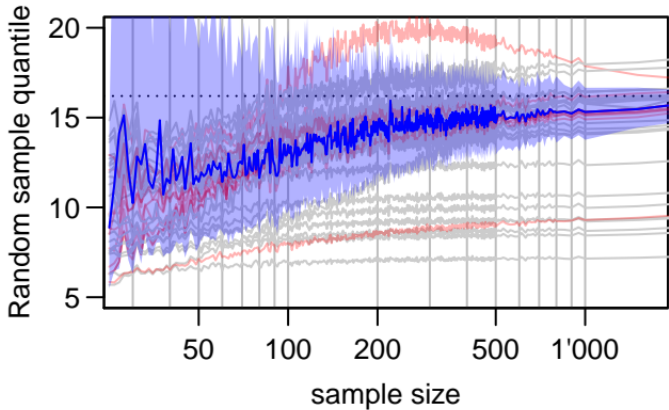
GPD_MLE_fExtremes

1.6

bias 99%



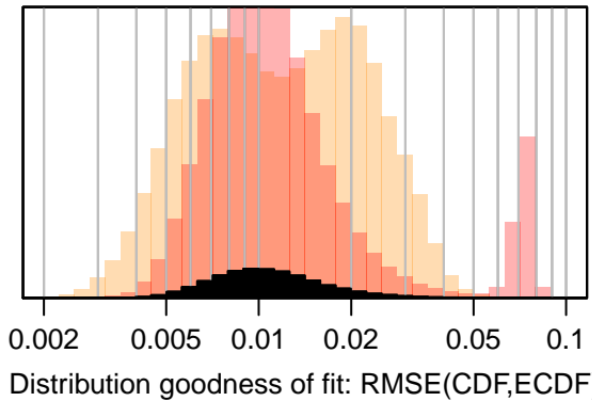
bias 99.9%



0.0104

gof

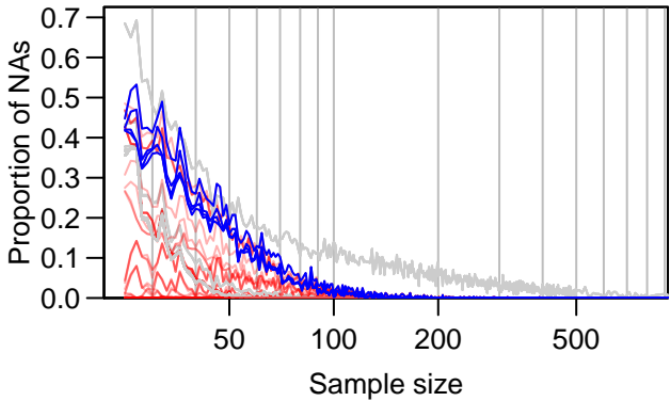
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

2.19%

error

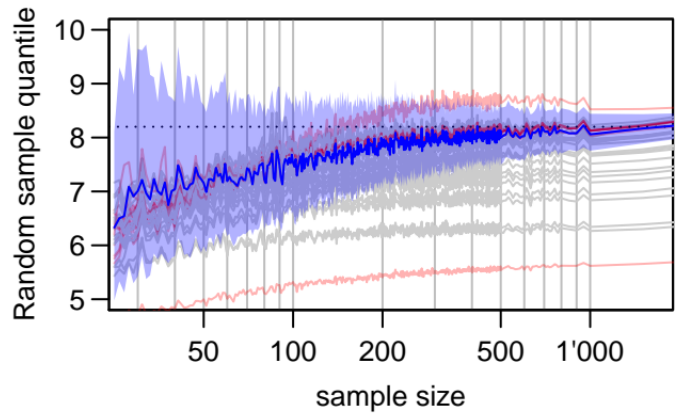


Sample size

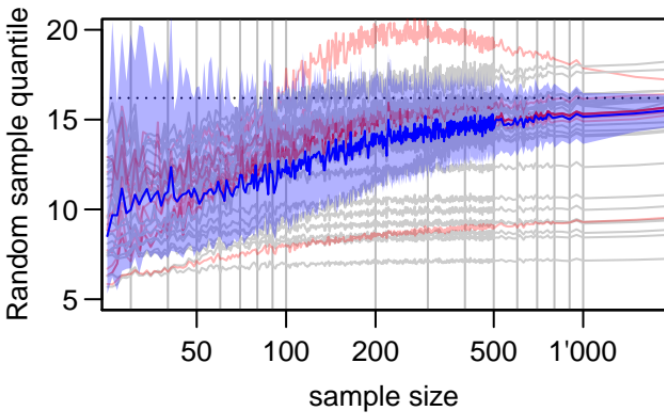
GPD_MLE_evir

1.58

bias 99%



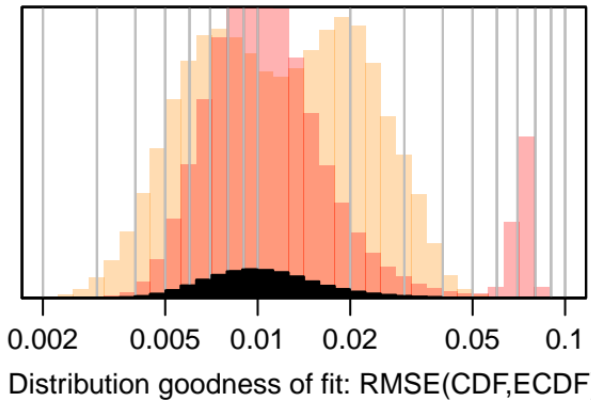
bias 99.9%



0.0101

gof

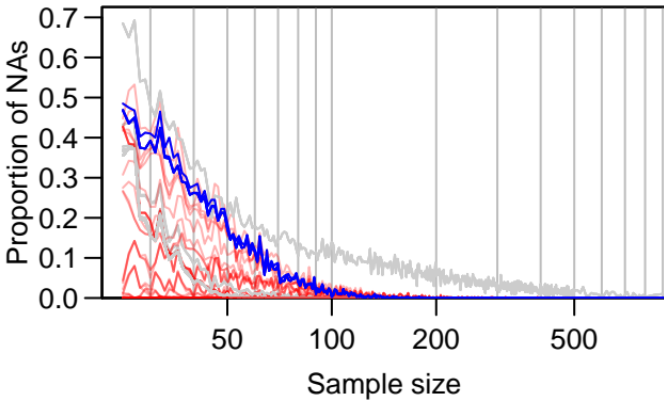
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

2.27%

error

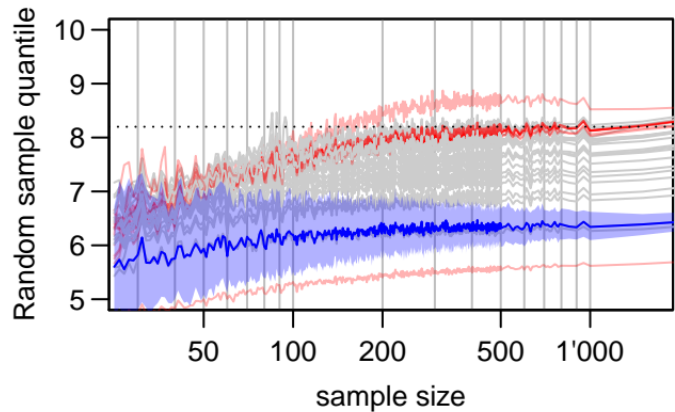


Sample size

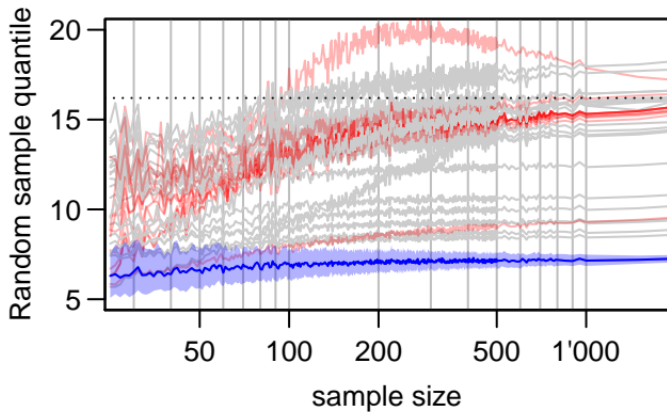
revgum

4.39

bias 99%



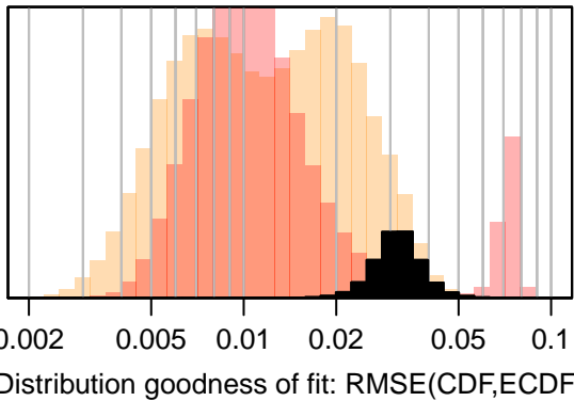
bias 99.9%



0.0316

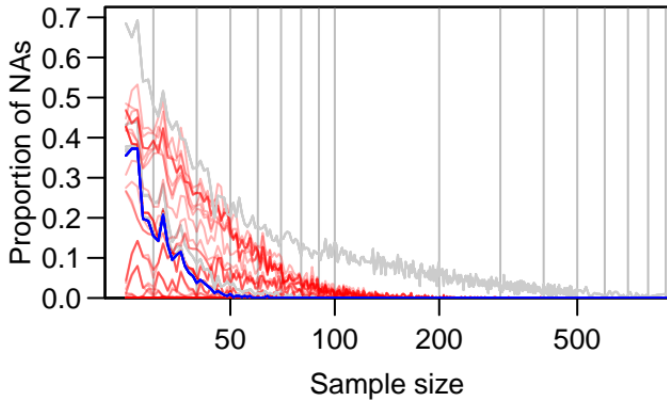
gof

Density



0.57%

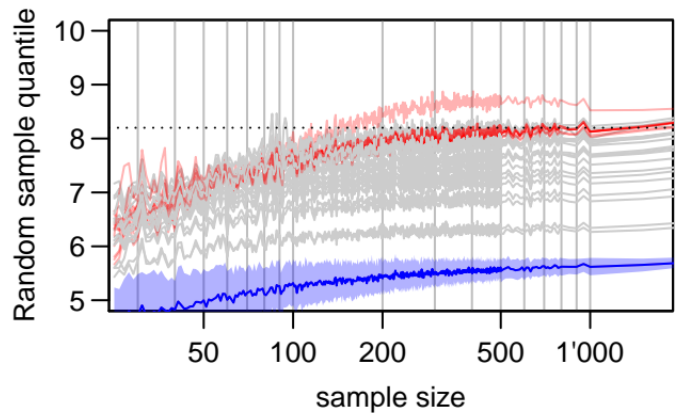
error



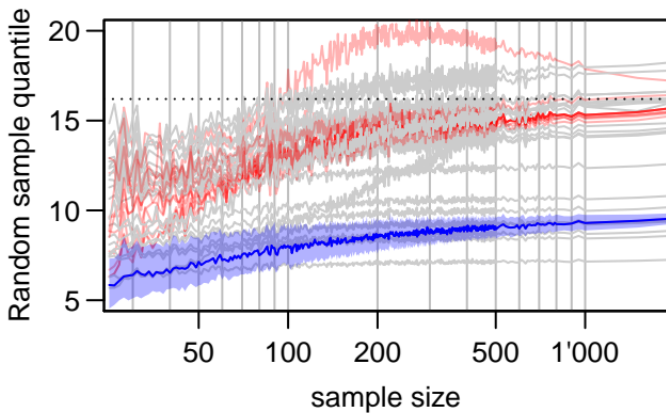
GPD_MLE_Renext_2par

4.07

bias 99%



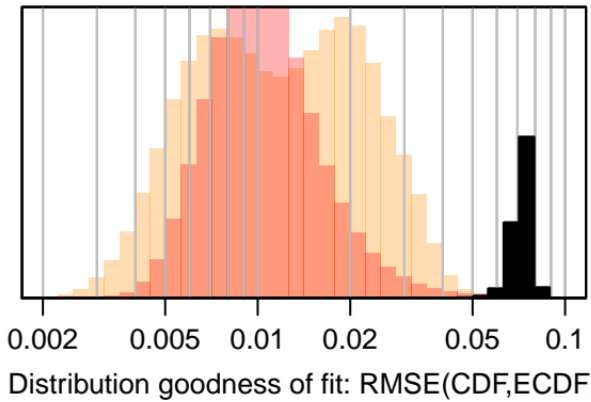
bias 99.9%



0.0726

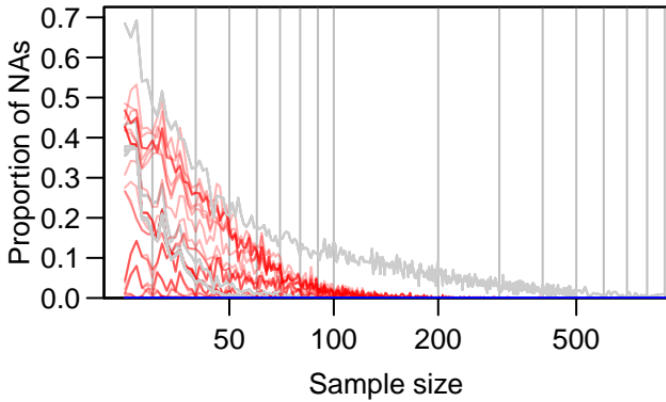
gof

Density



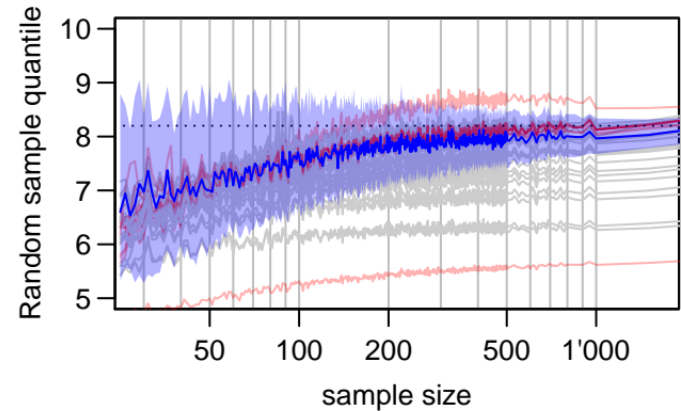
0%

error

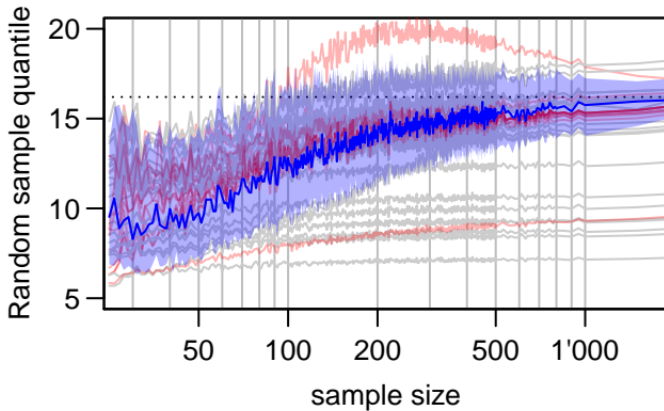


kap

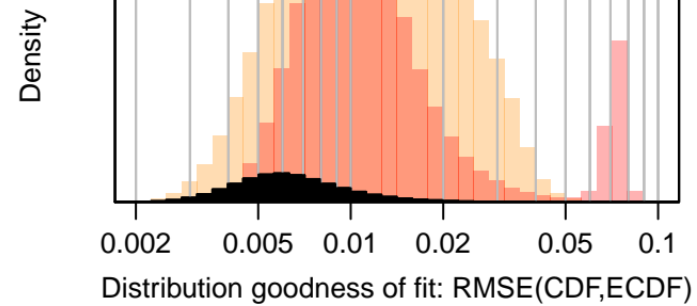
1.51 bias 99%



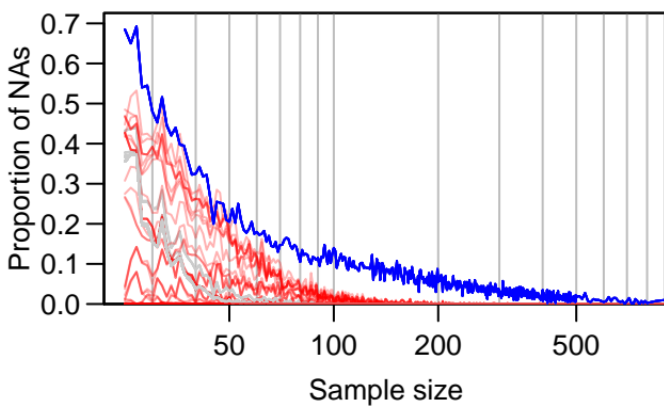
bias 99.9%



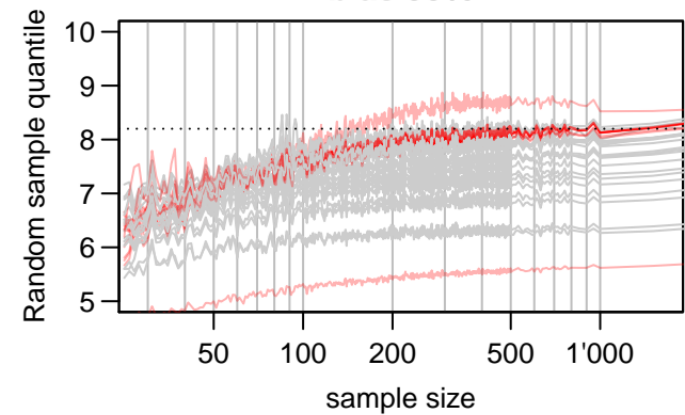
0.0062 gof



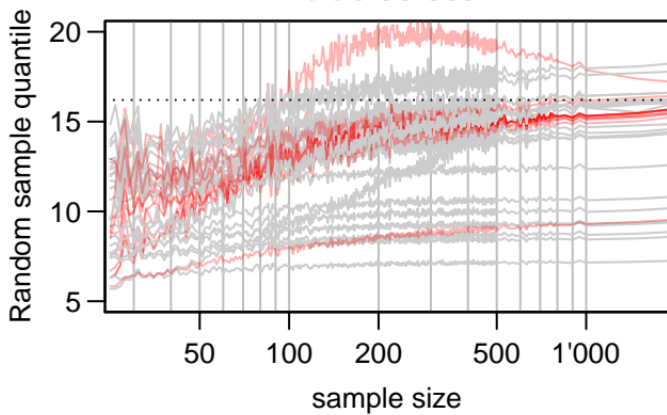
6.71% error



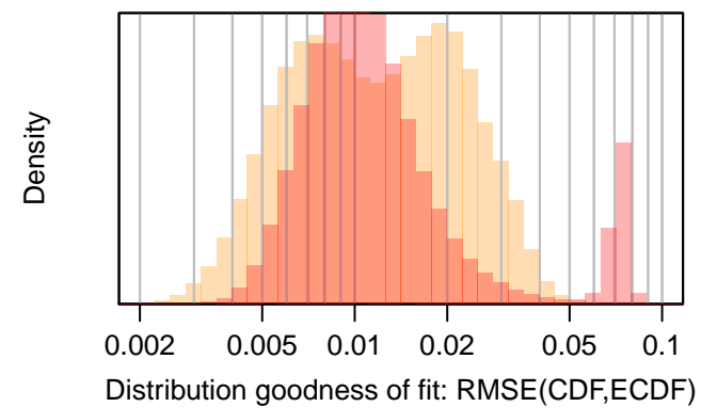
bias 99%



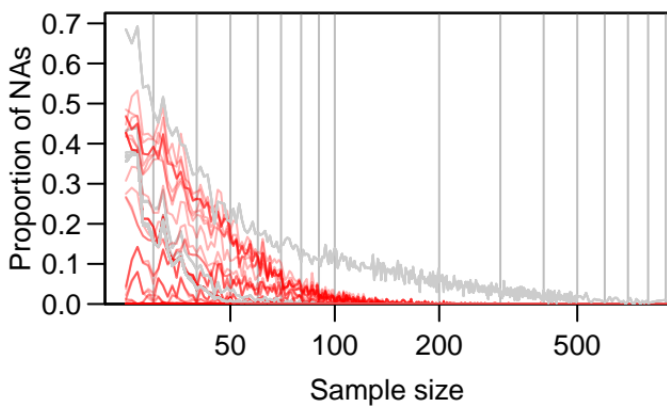
bias 99.9%



gof

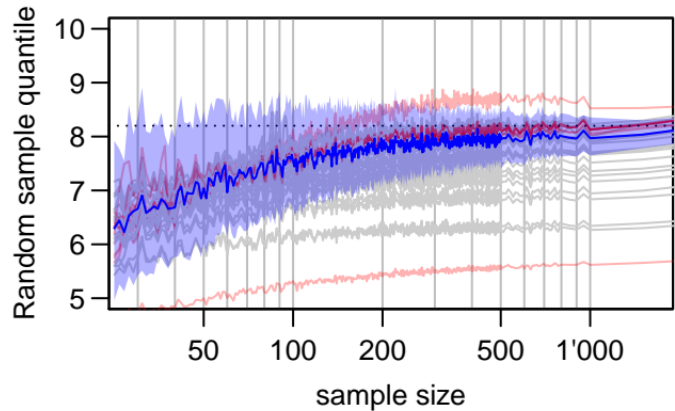


error

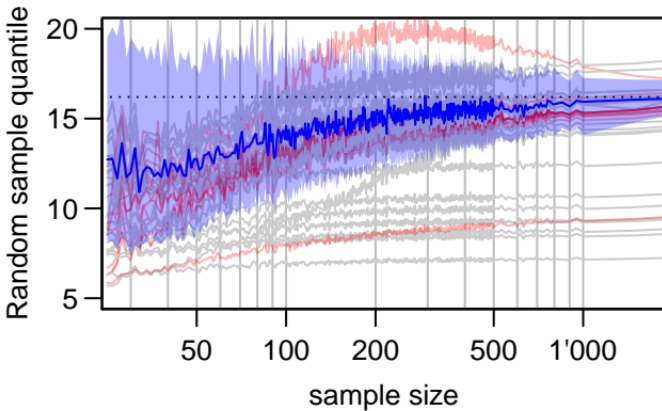


gpa

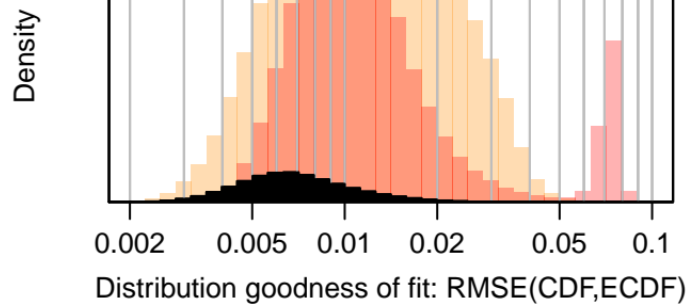
1.48 bias 99%



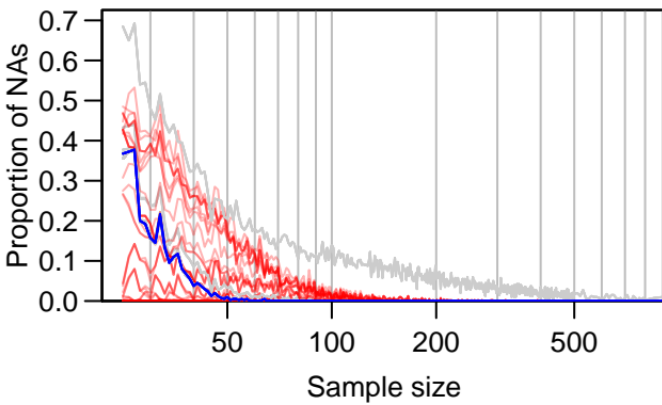
bias 99.9%



0.0067 gof

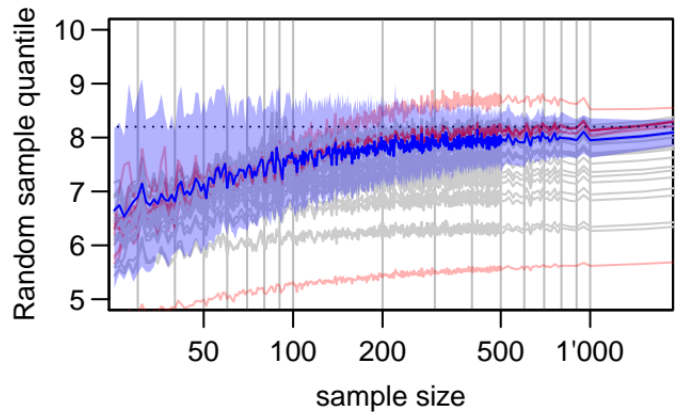


0.58% error

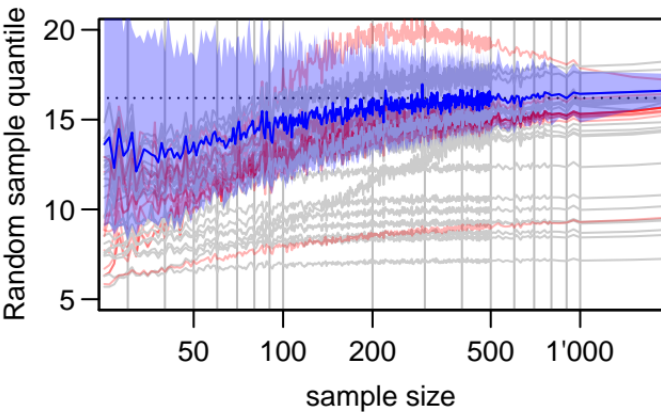


gno

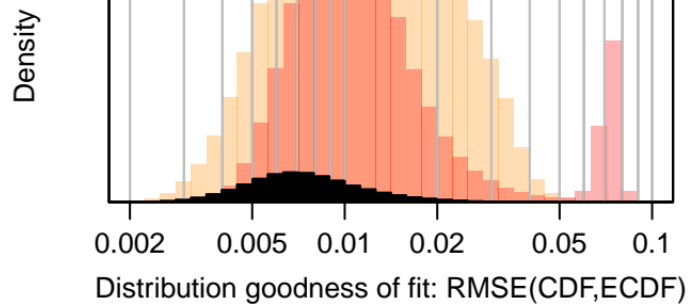
1.42 bias 99%



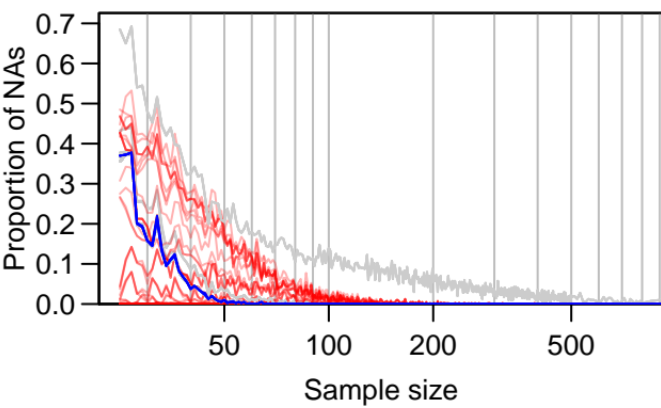
bias 99.9%



0.0072 gof

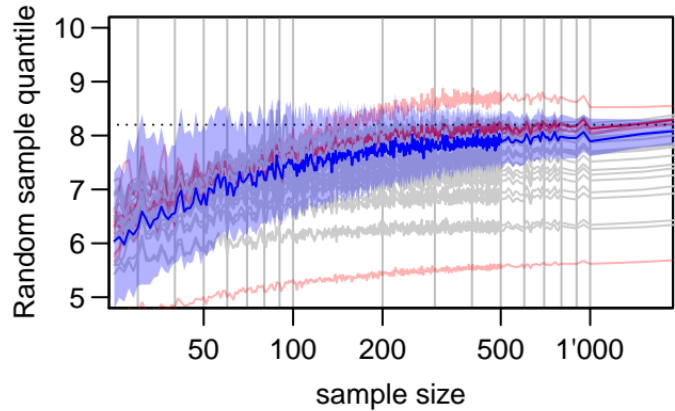


0.58% error

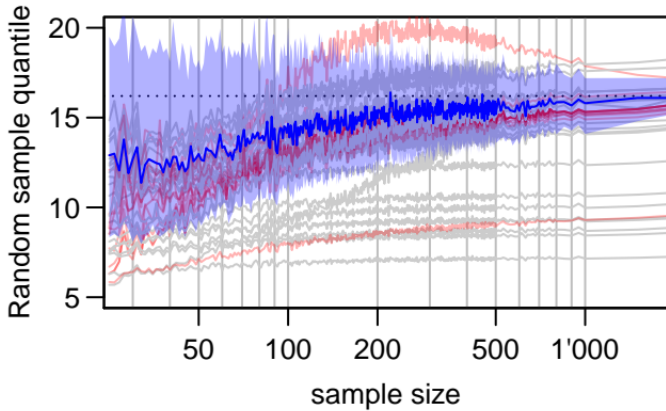


wak

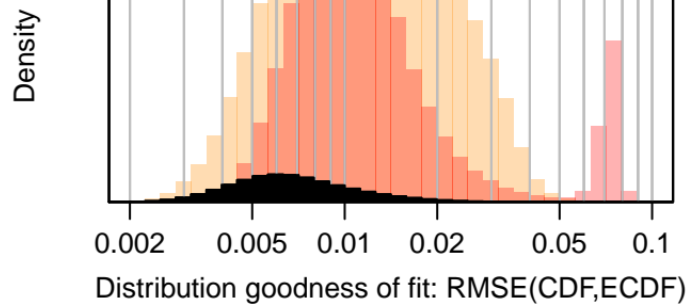
1.51 **bias 99%**



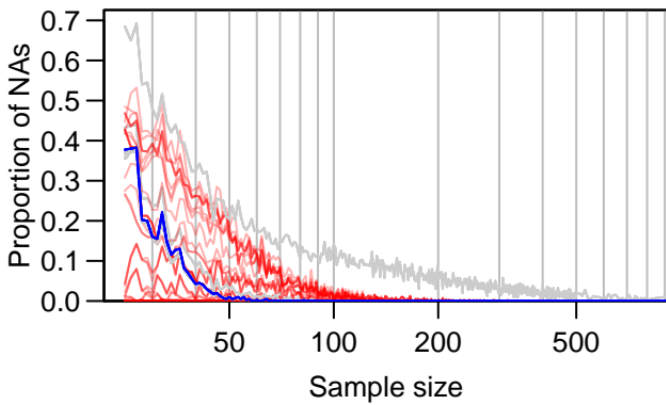
bias 99.9%



0.0065 **gof**

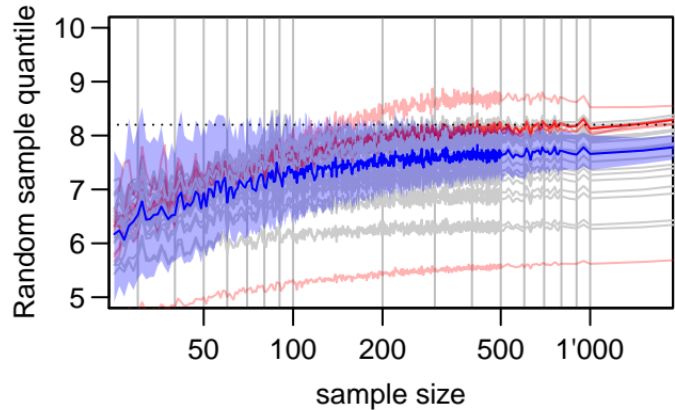


0.61% **error**

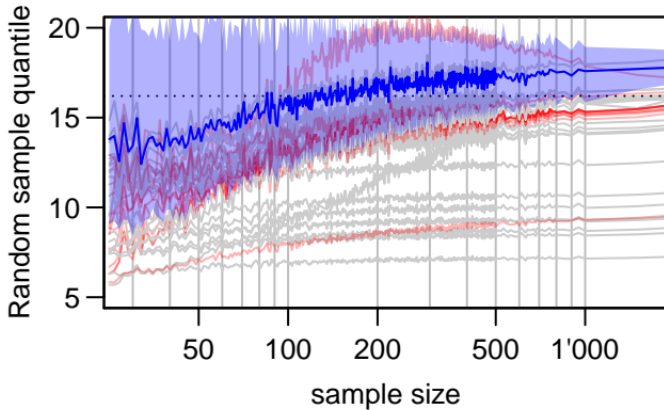


gev

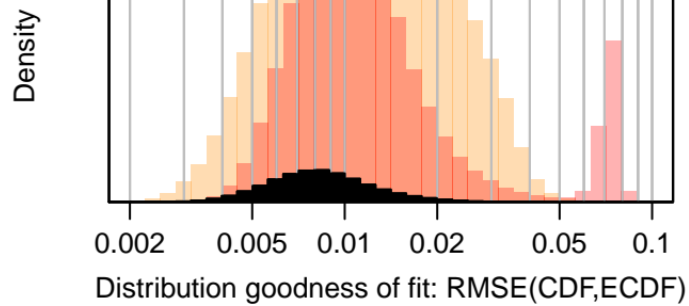
1.46 bias 99%



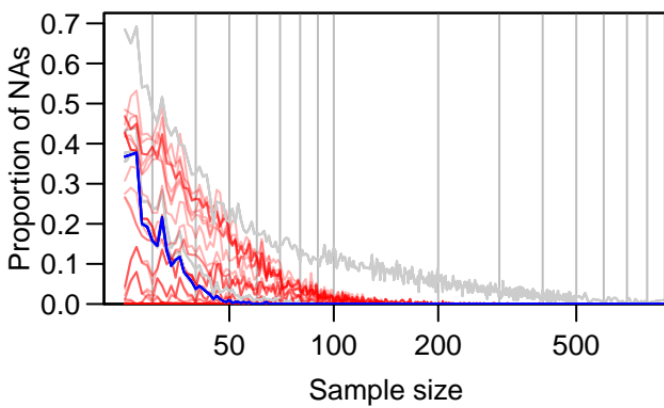
bias 99.9%



0.0082 gof

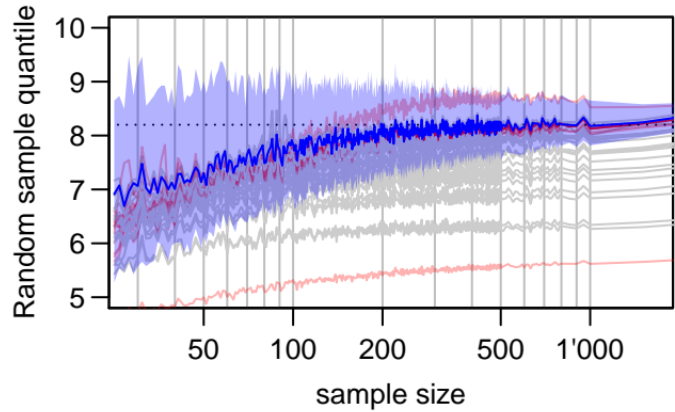


0.58% error

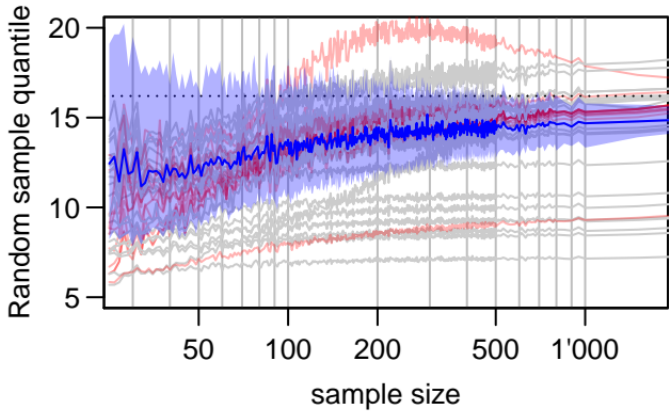


wei

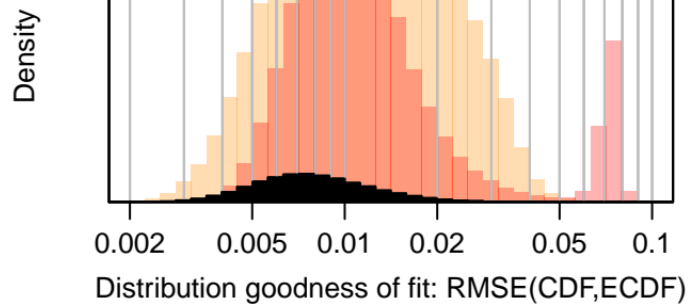
1.57 bias 99%



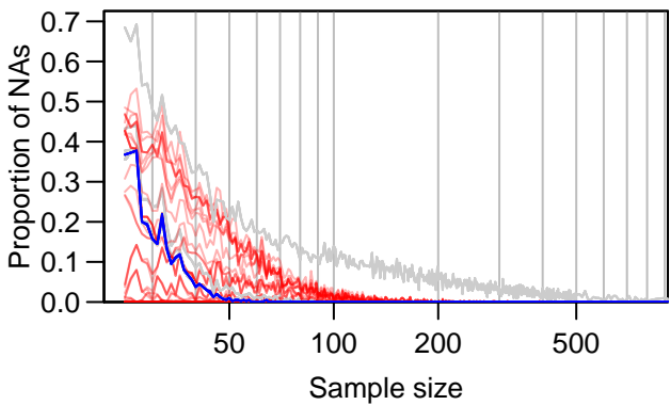
bias 99.9%



0.0077 gof

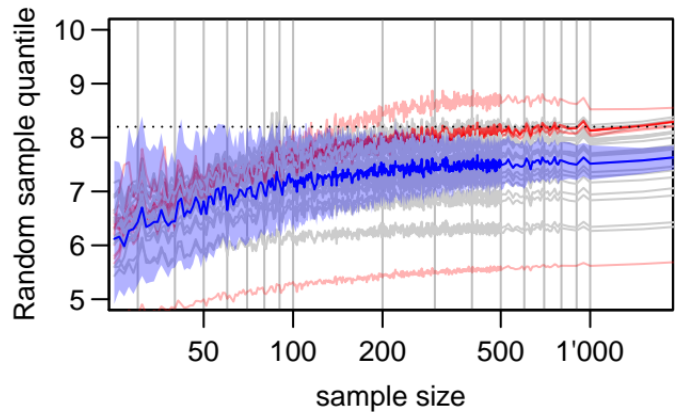


0.58% error

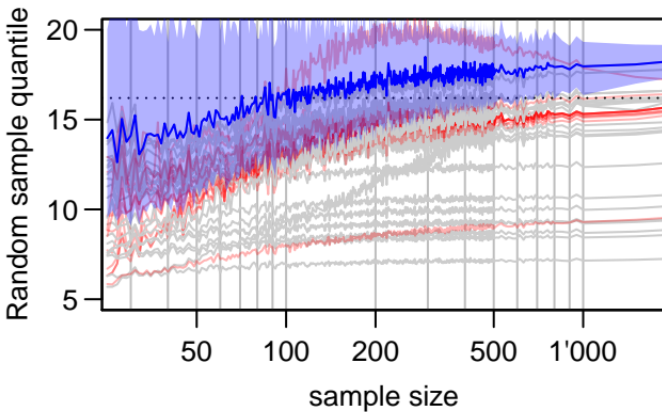


glo

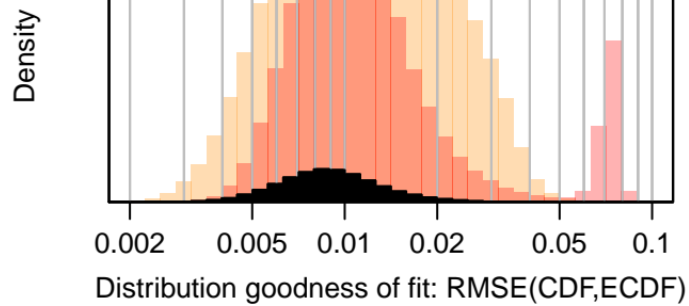
1.51 bias 99%



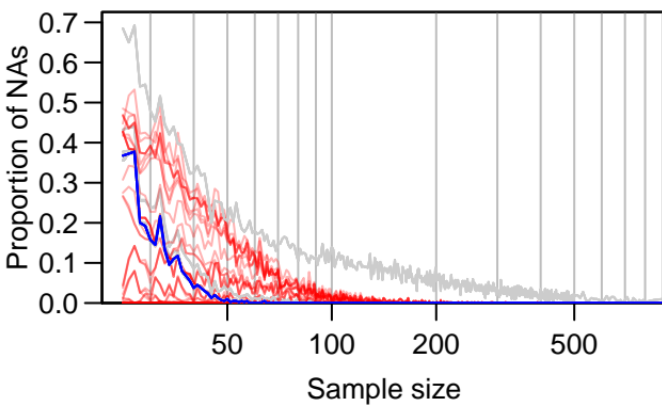
bias 99.9%



0.0088 gof

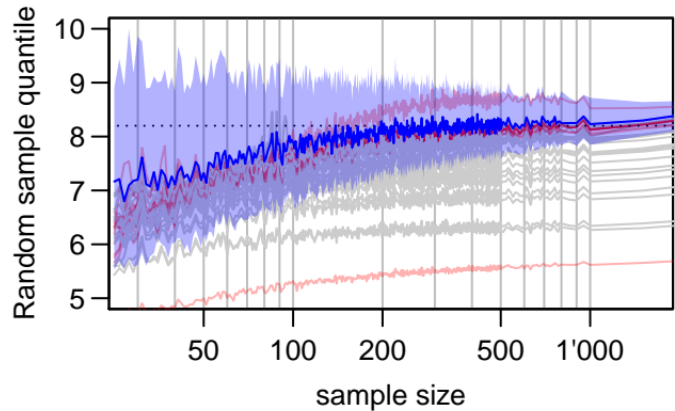


0.58% error

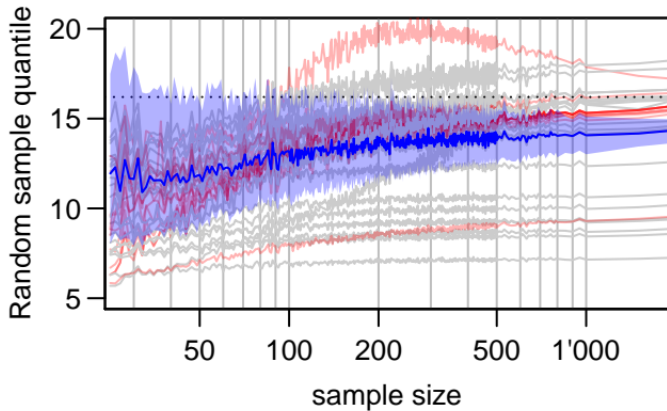


pe3

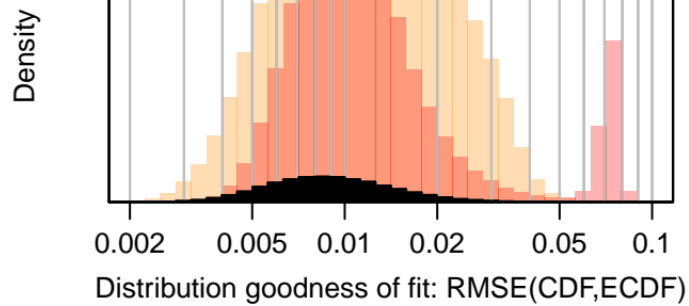
1.64 bias 99%



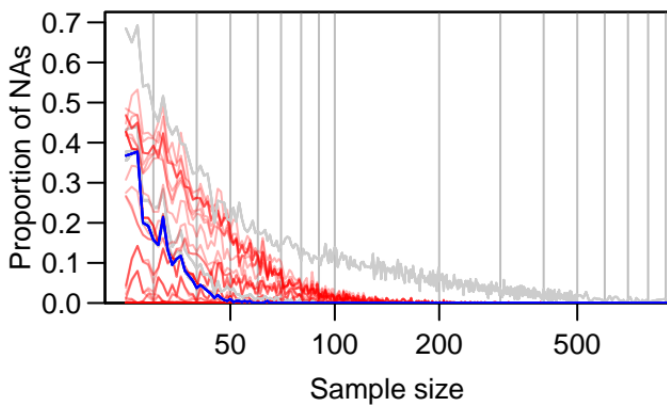
bias 99.9%



0.0088 gof

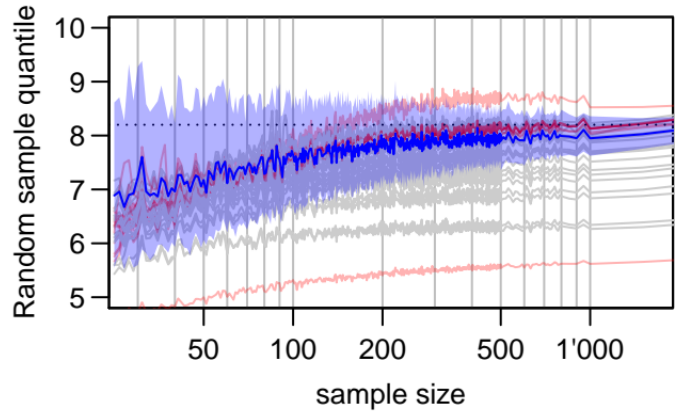


0.58% error

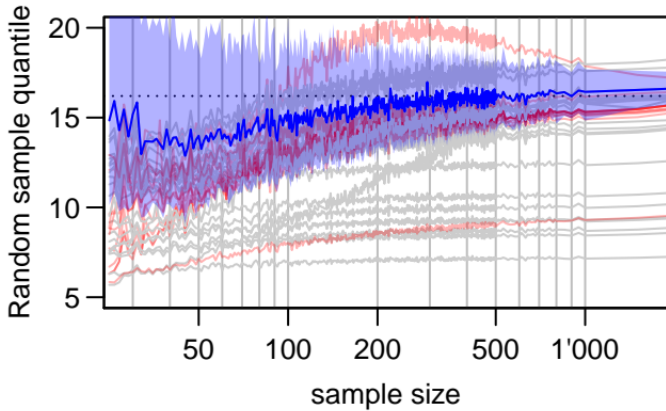


In3

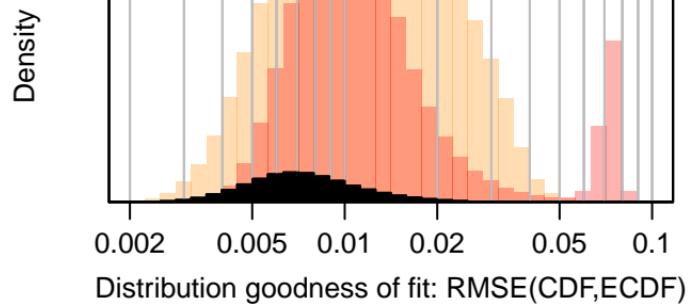
1.41 bias 99%



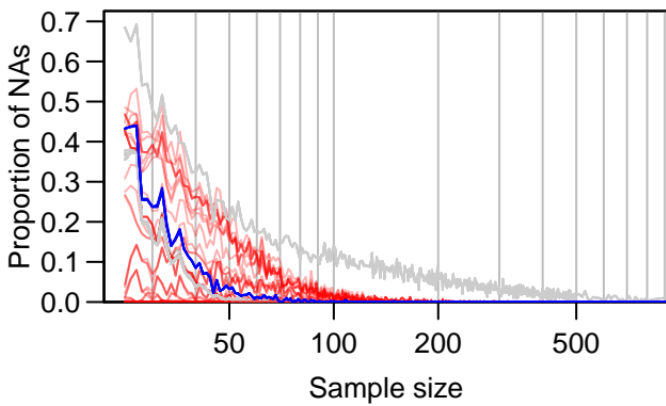
bias 99.9%



0.0072 gof

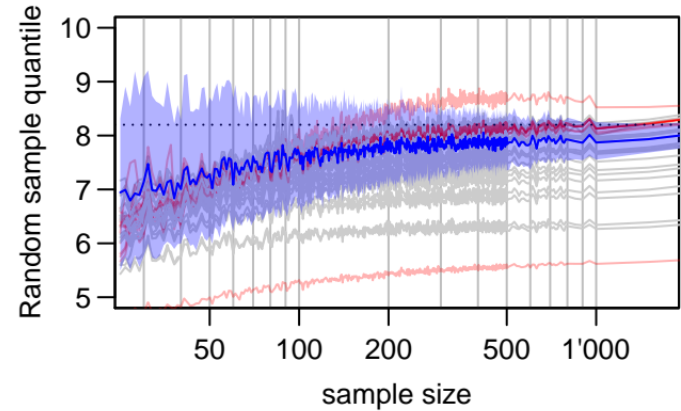


0.89% error

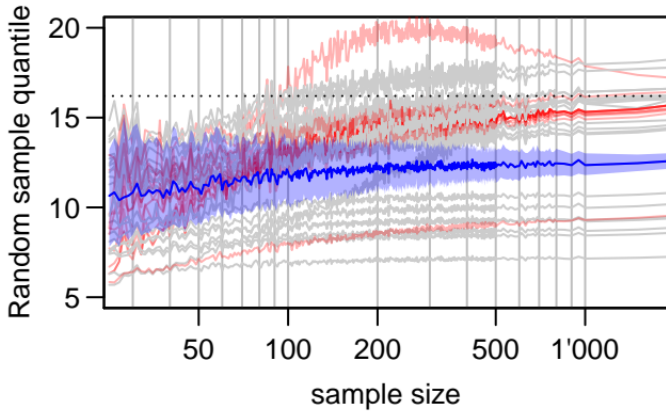


exp

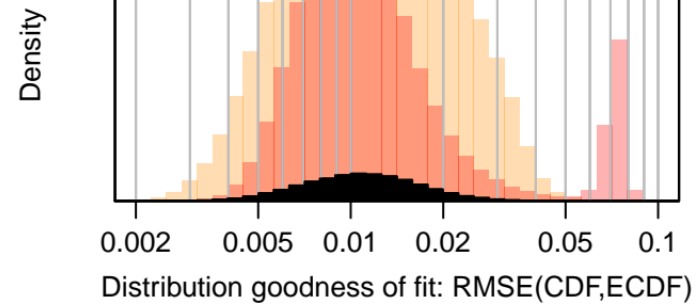
1.9 bias 99%



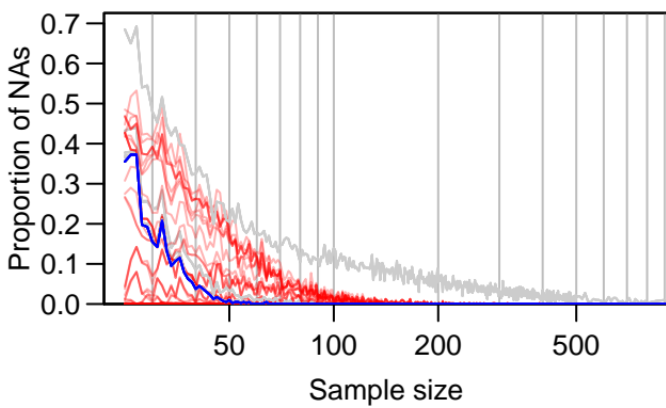
bias 99.9%



0.0108 gof



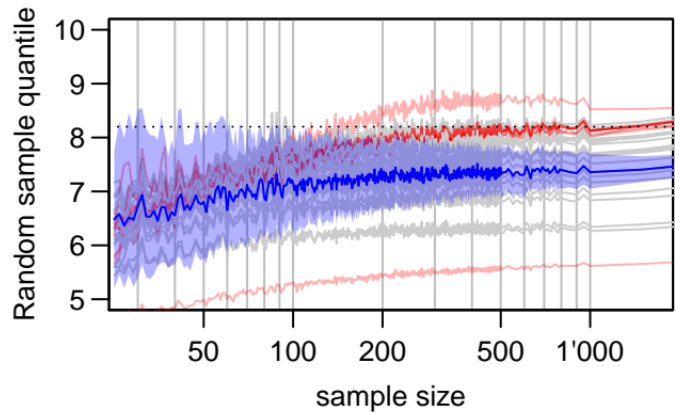
0.57% error



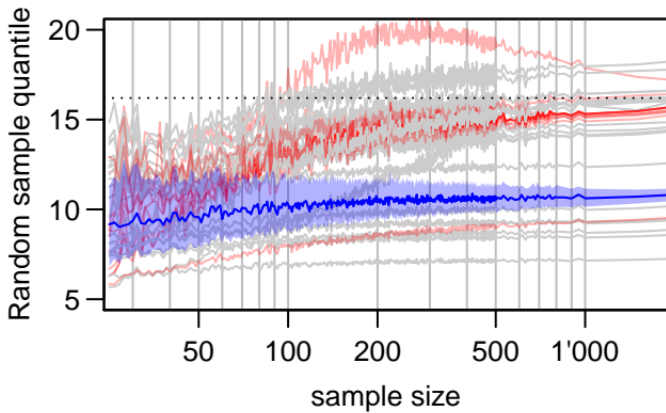
gum

2.6

bias 99%



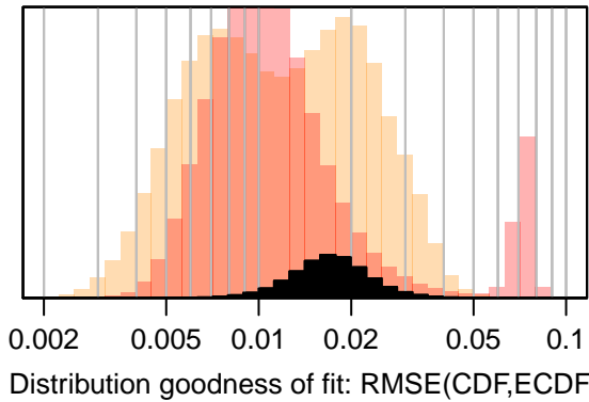
bias 99.9%



0.0171

gof

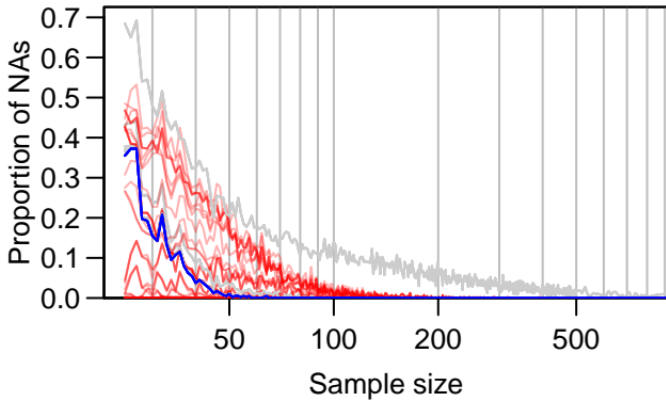
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

error

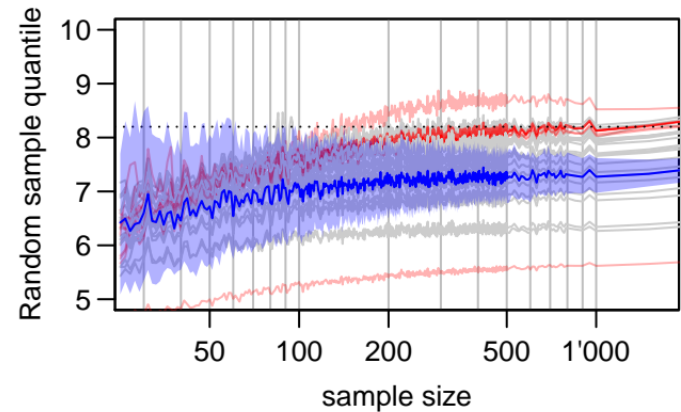


Sample size

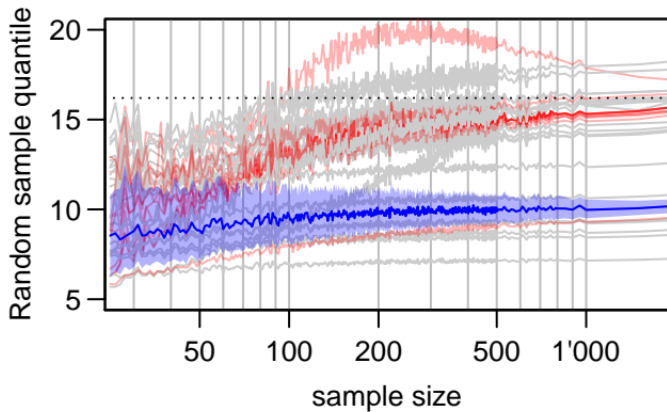
gam

2.78

bias 99%



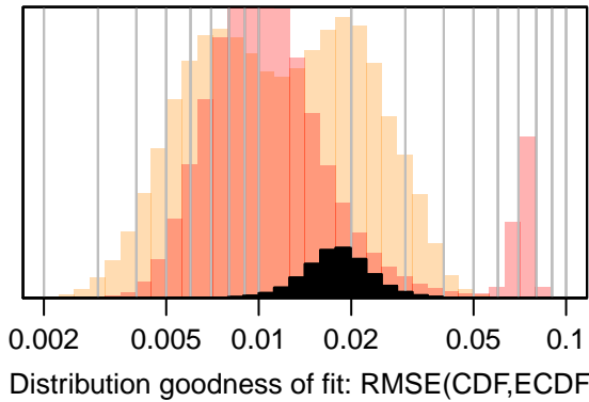
bias 99.9%



0.0181

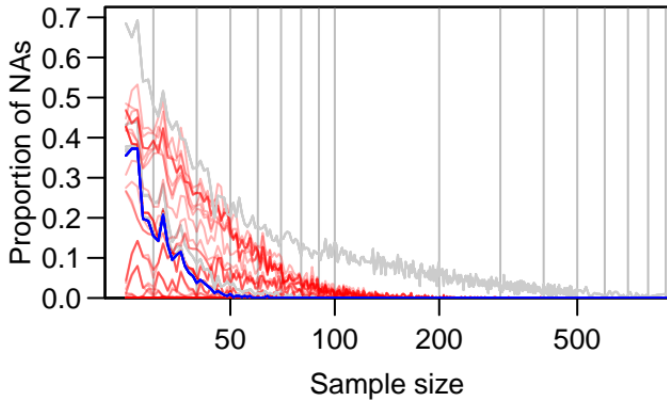
gof

Density



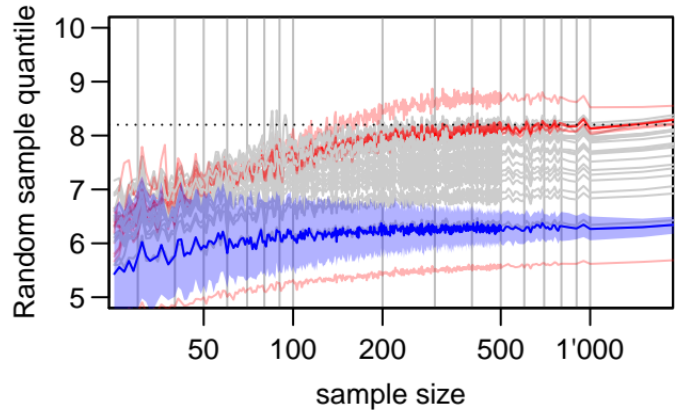
0.57%

error

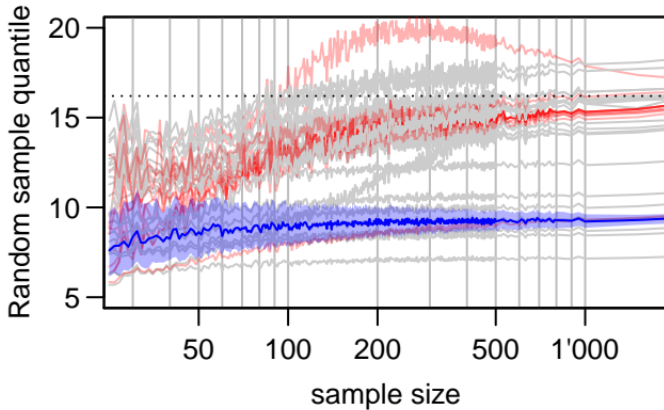


lap

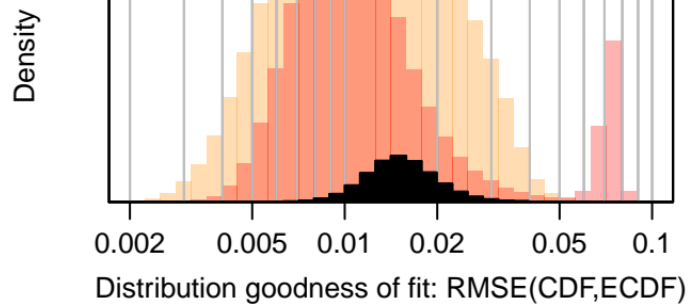
3.51 bias 99%



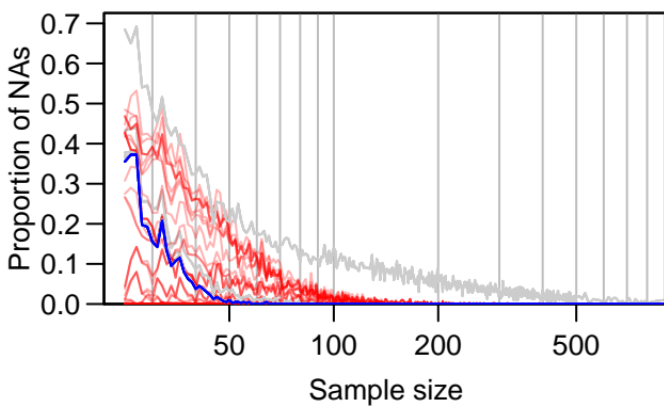
bias 99.9%



0.0151 gof



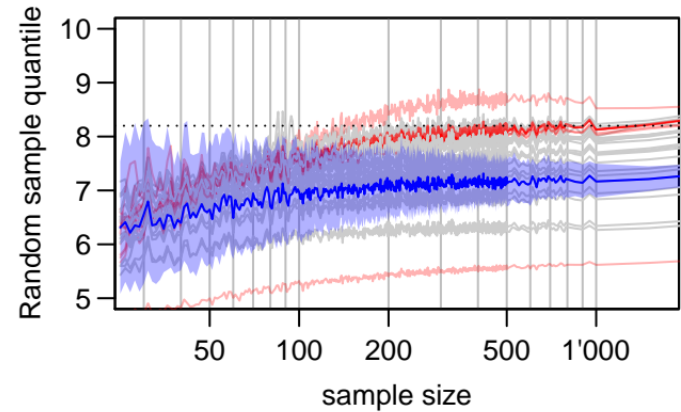
0.57% error



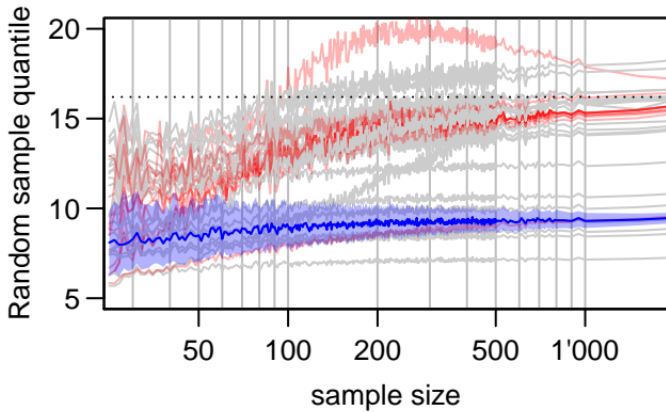
ray

3.2

bias 99%



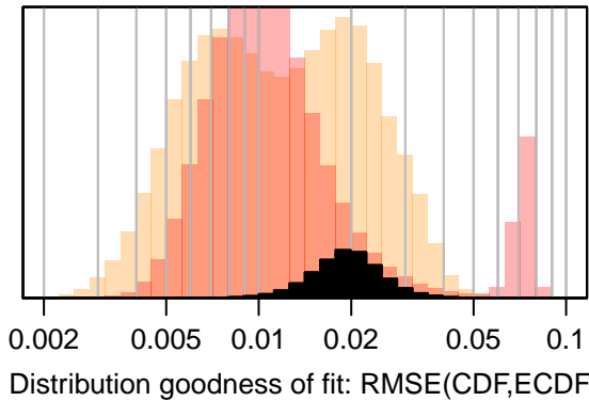
bias 99.9%



0.0194

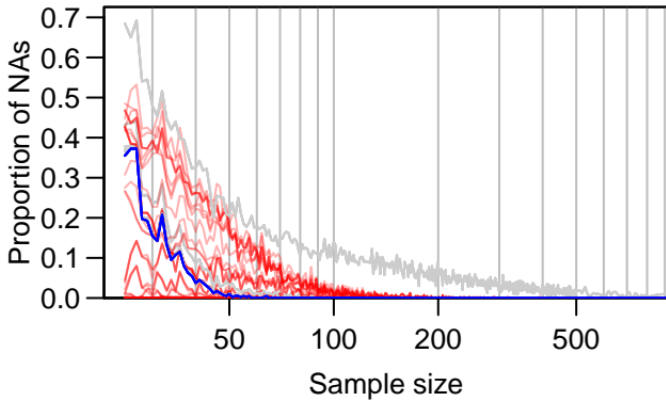
gof

Density



0.57%

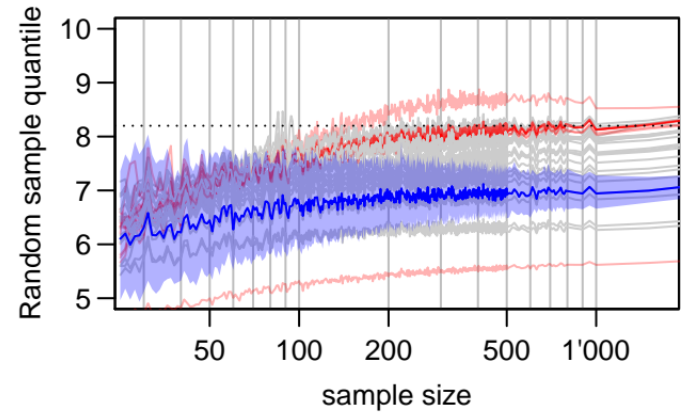
error



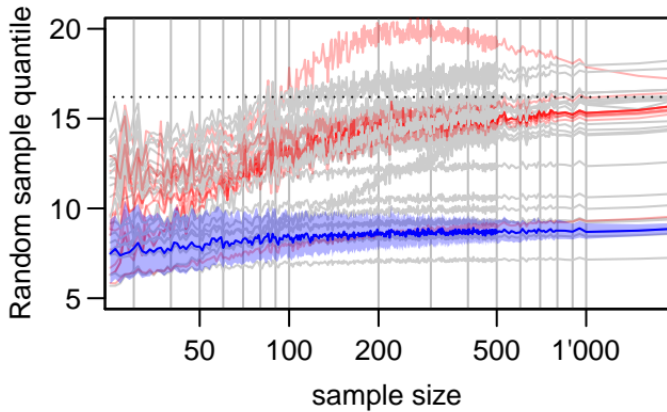
rice

3.48

bias 99%



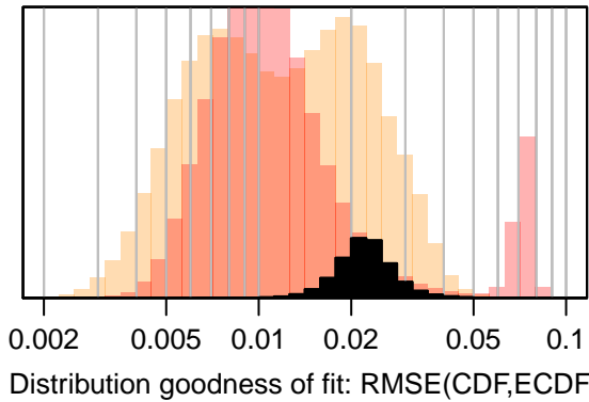
bias 99.9%



0.0221

gof

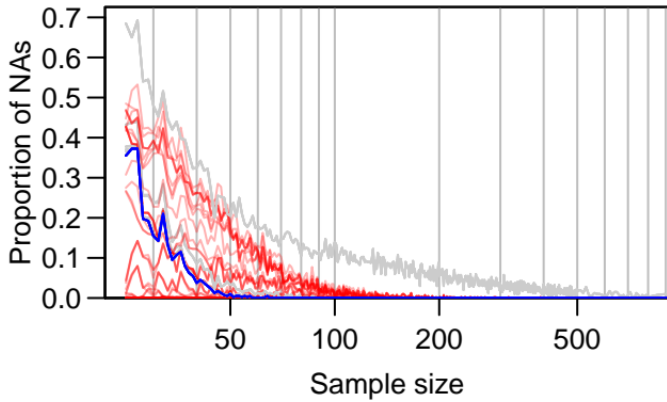
Density



Distribution goodness of fit: RMSE(CDF,ECDF)

0.57%

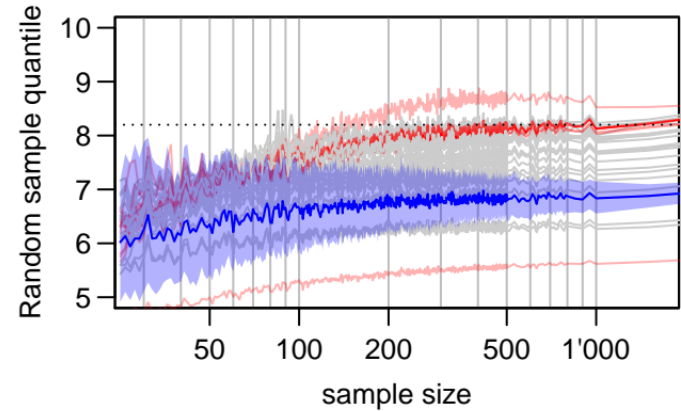
error



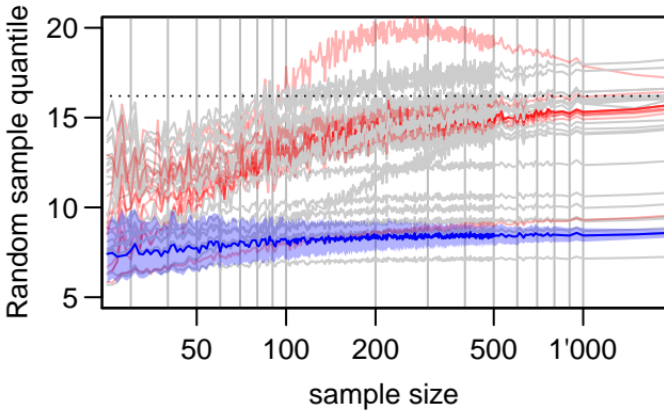
Sample size

nor

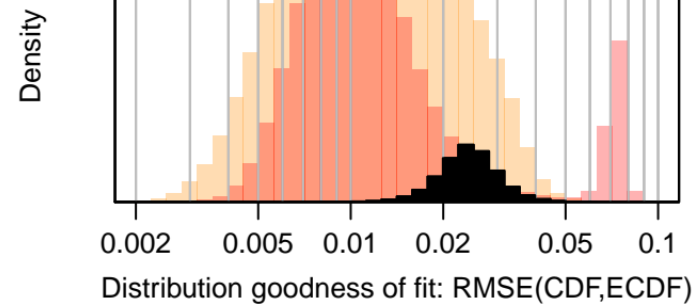
3.66 bias 99%



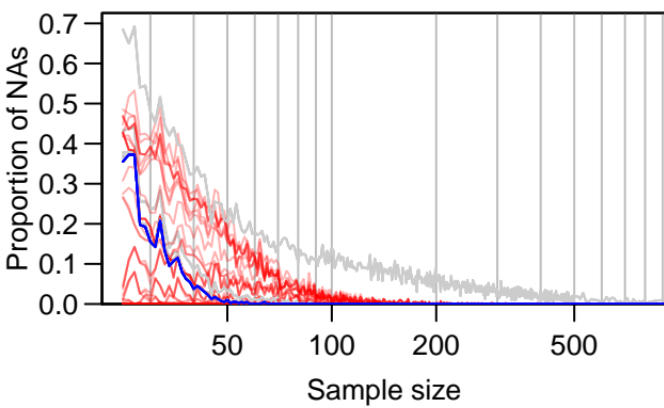
bias 99.9%



0.0242 gof



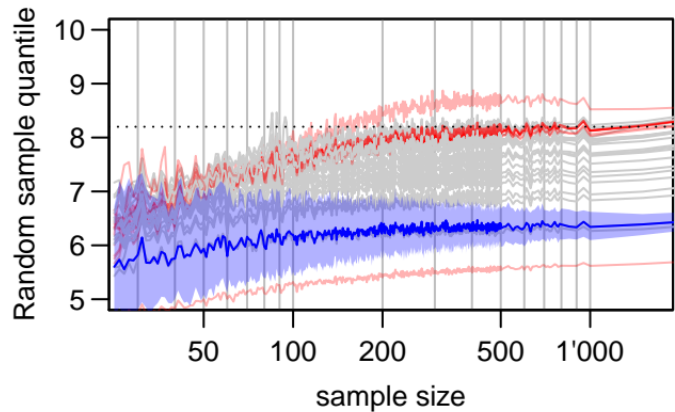
0.57% error



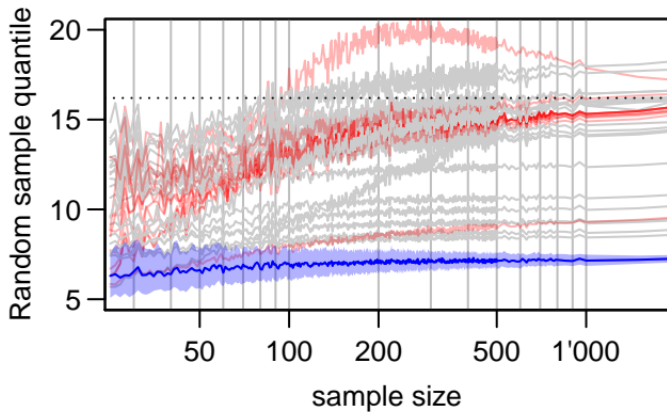
revgum

4.39

bias 99%



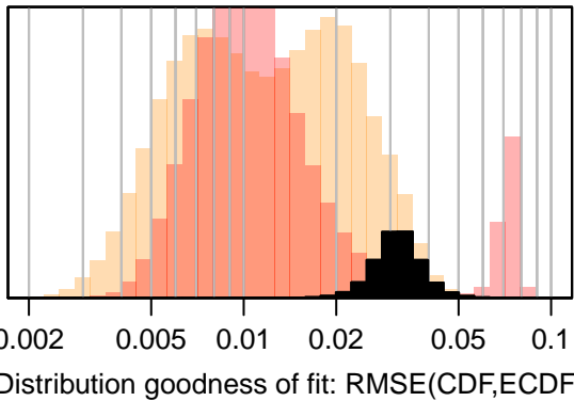
bias 99.9%



0.0316

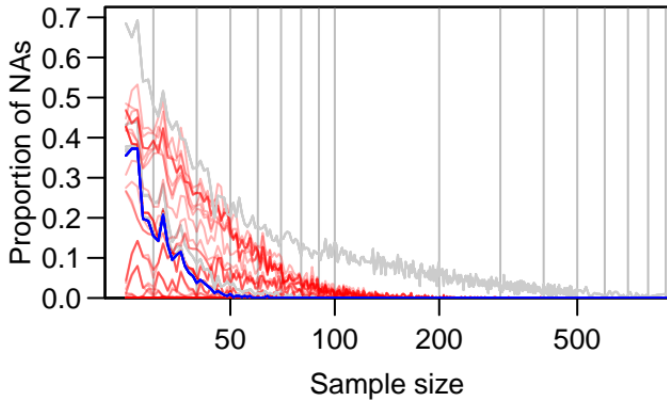
gof

Density



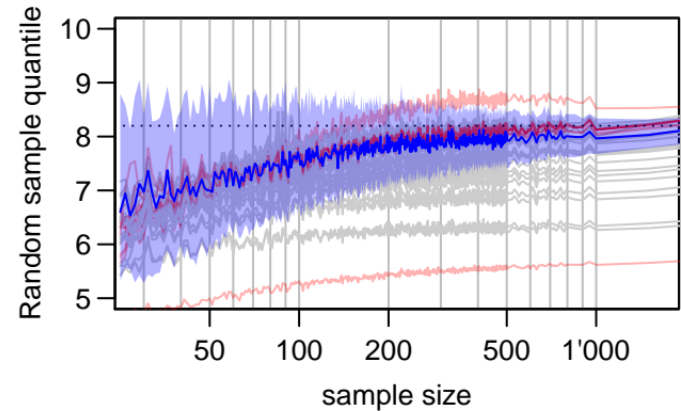
0.57%

error

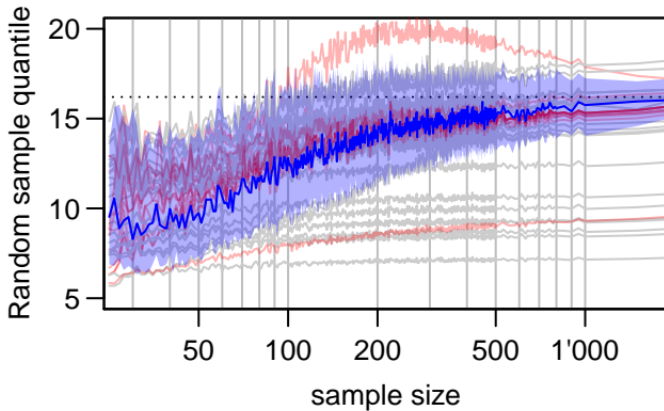


kap

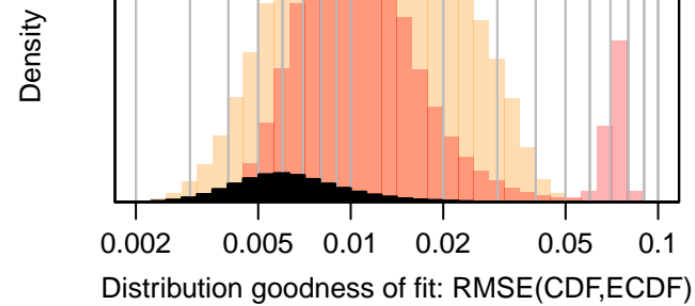
1.51 bias 99%



bias 99.9%



0.0062 gof



6.71% error

