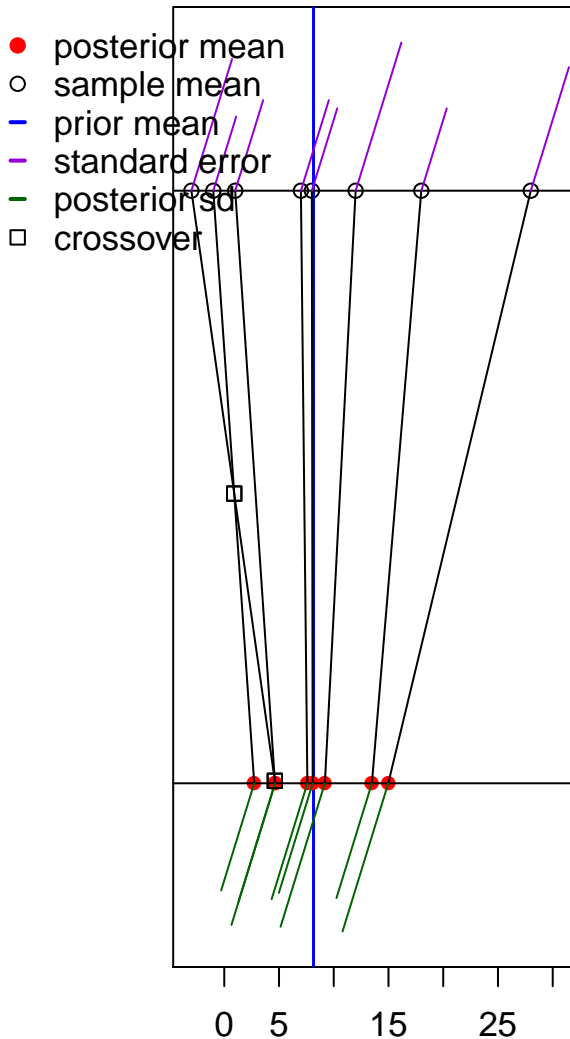
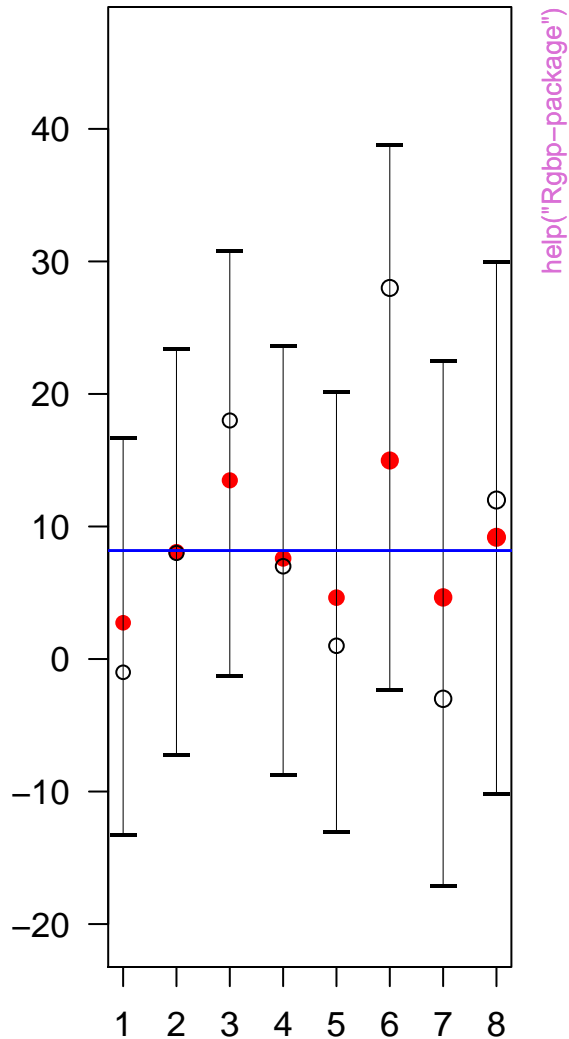


Shrinkage Plot

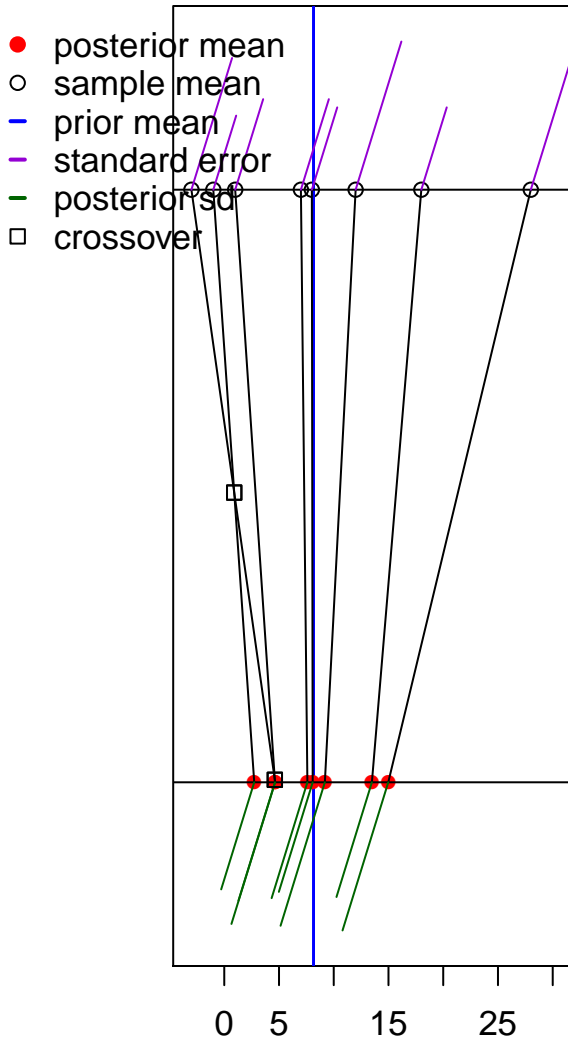


100*Alpha% Intervals

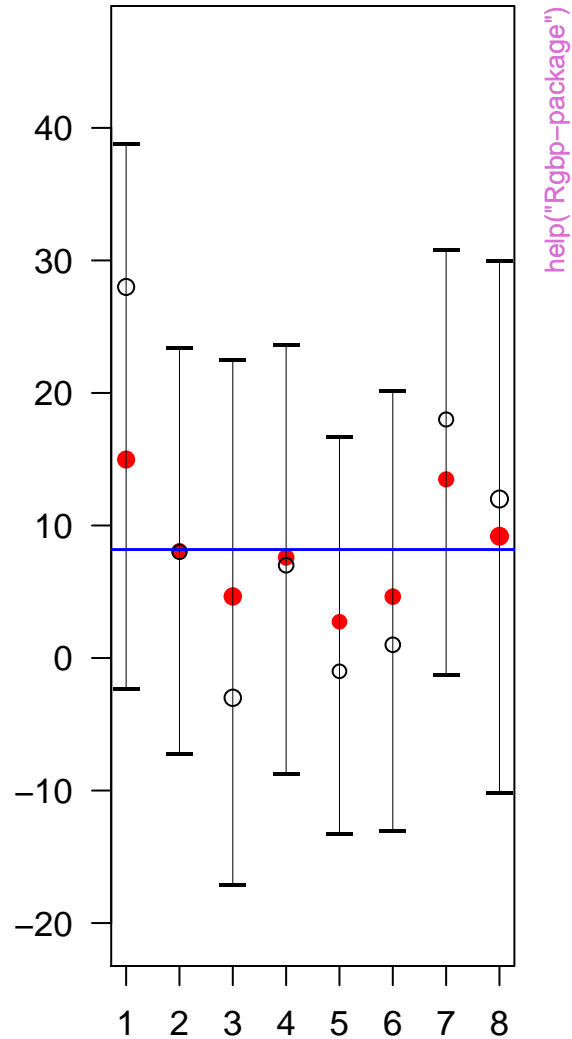


Units sorted by the increasing order of

Shrinkage Plot

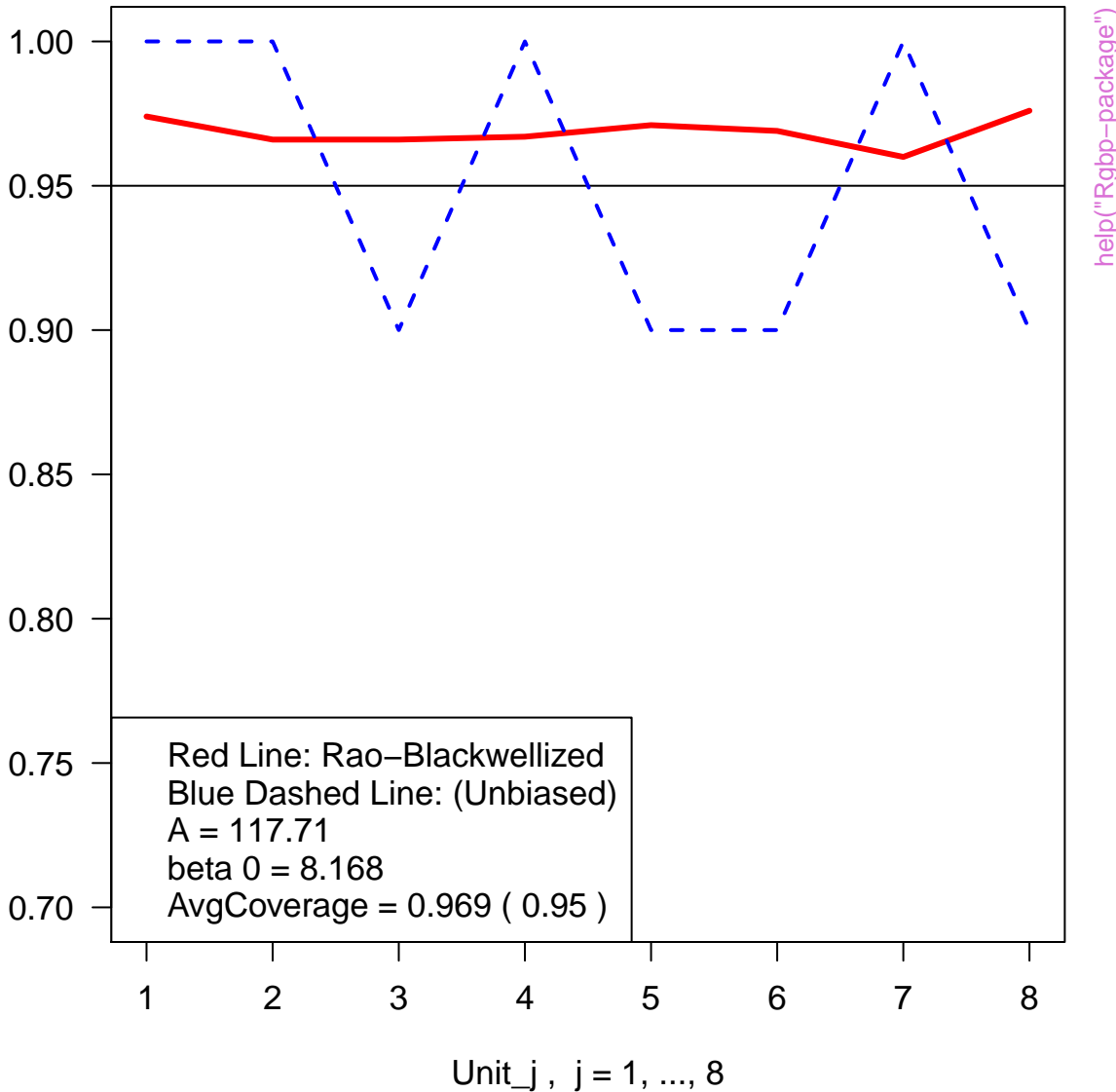


100*Alpha% Intervals

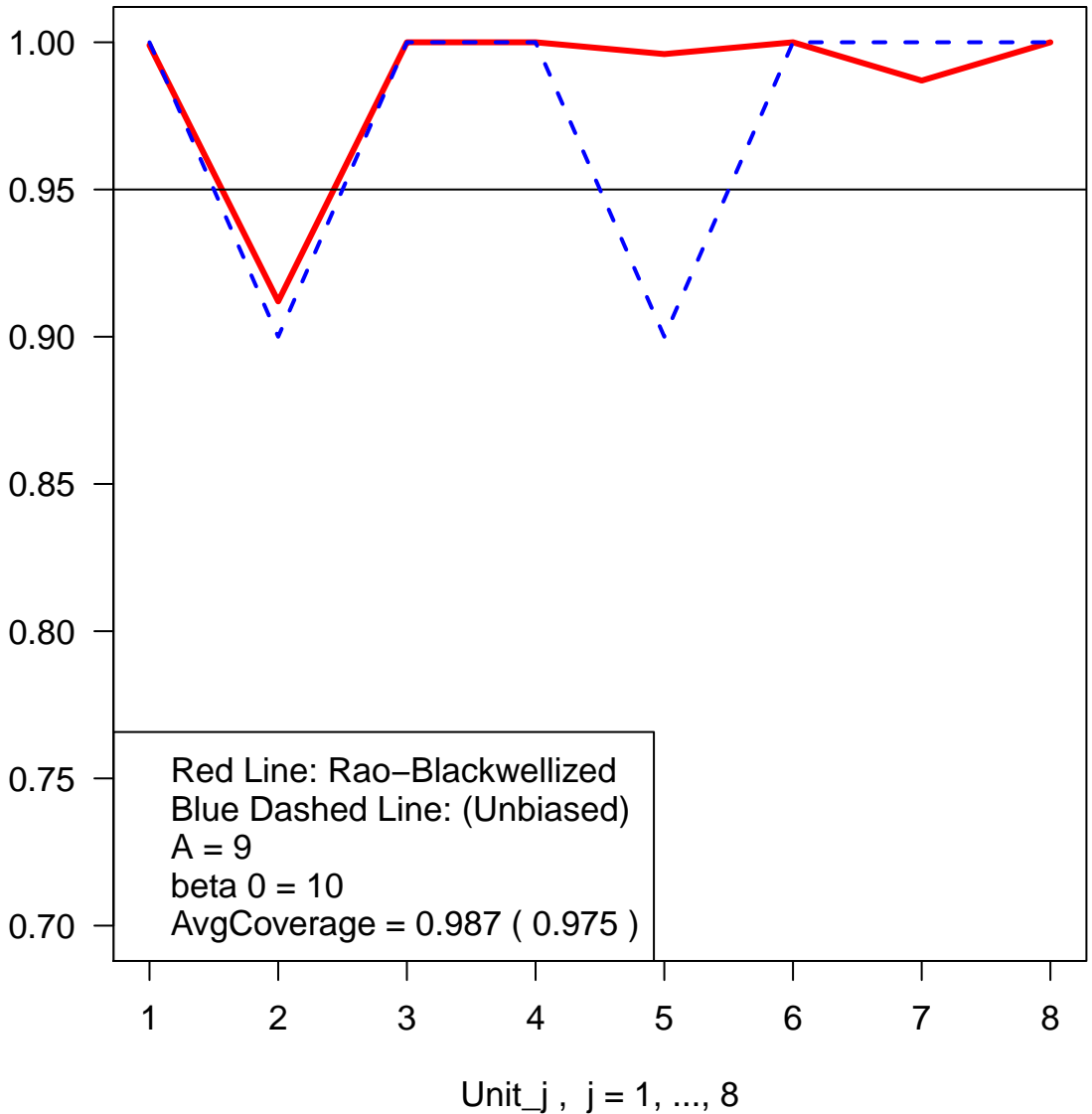


ndices (Groups) by the order of data i

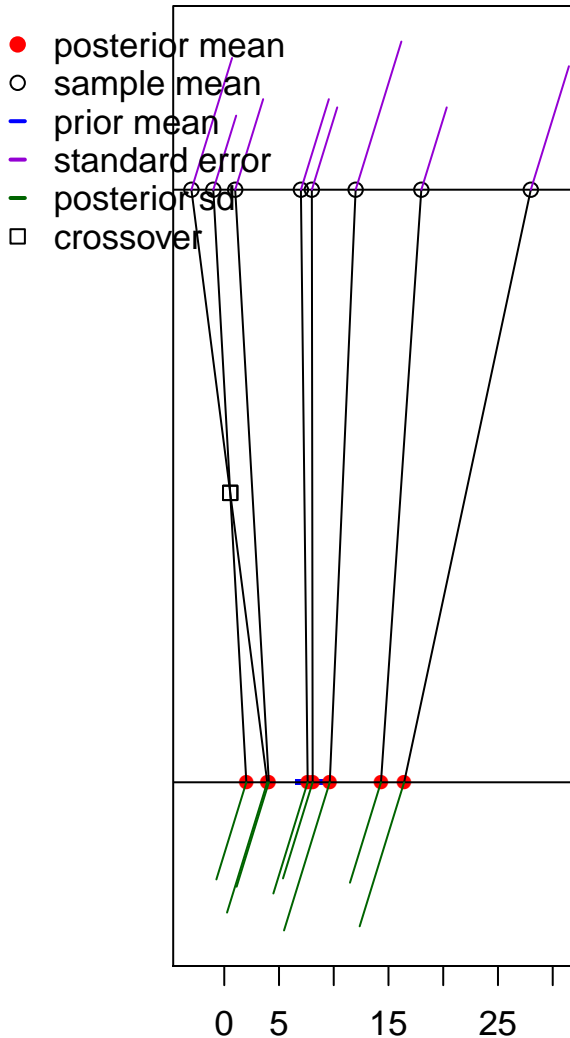
Estimated Coverage Probability for Each Unit



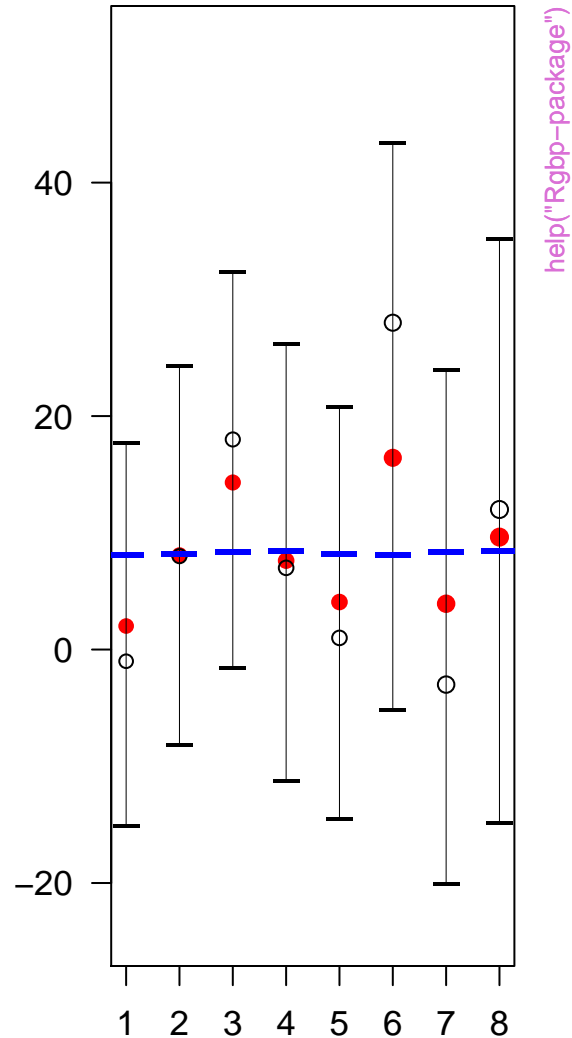
Estimated Coverage Probability for Each Unit



Shrinkage Plot

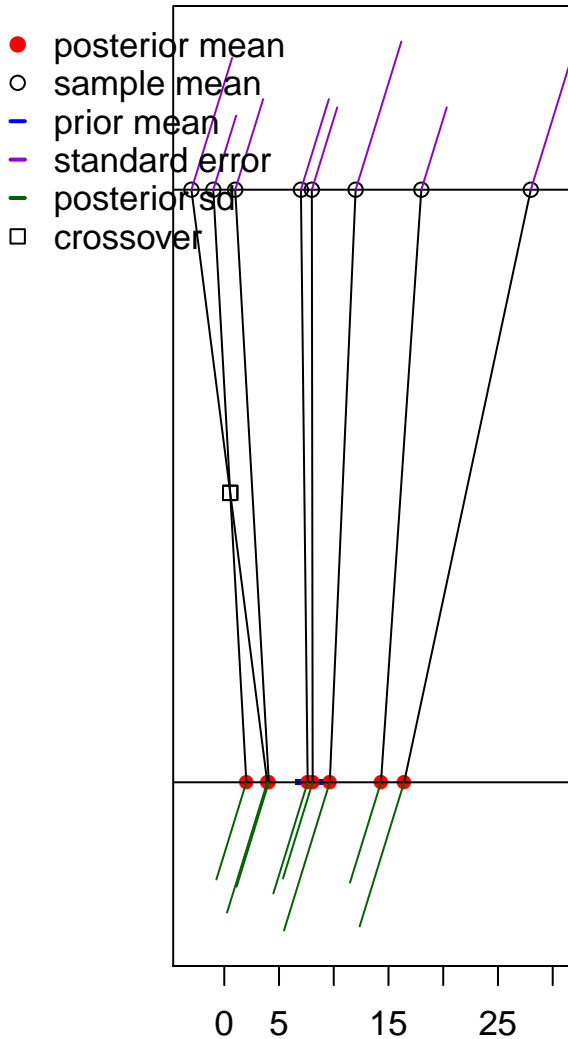


100*Alpha% Intervals

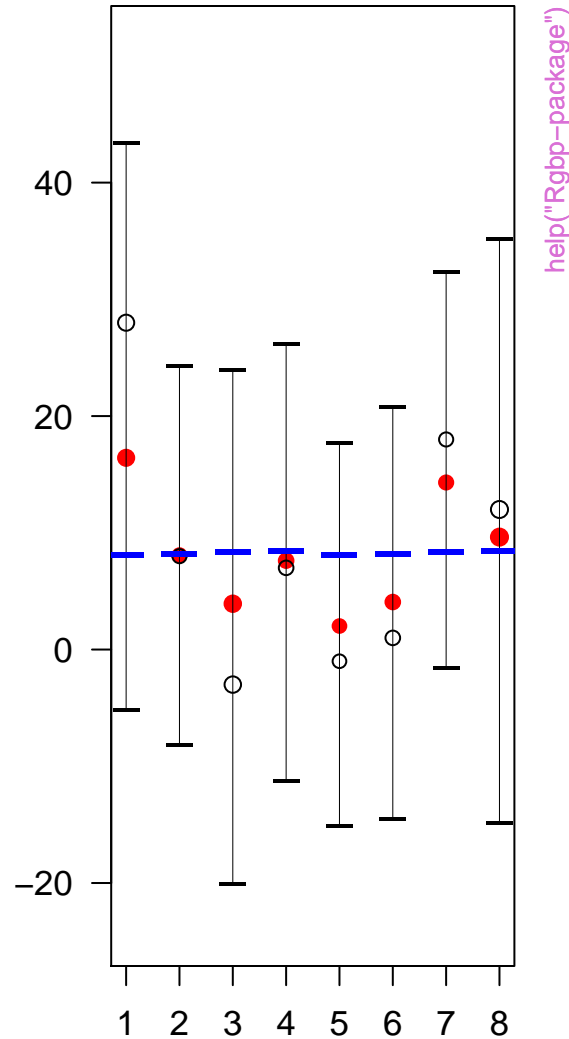


Units sorted by the increasing order of

Shrinkage Plot



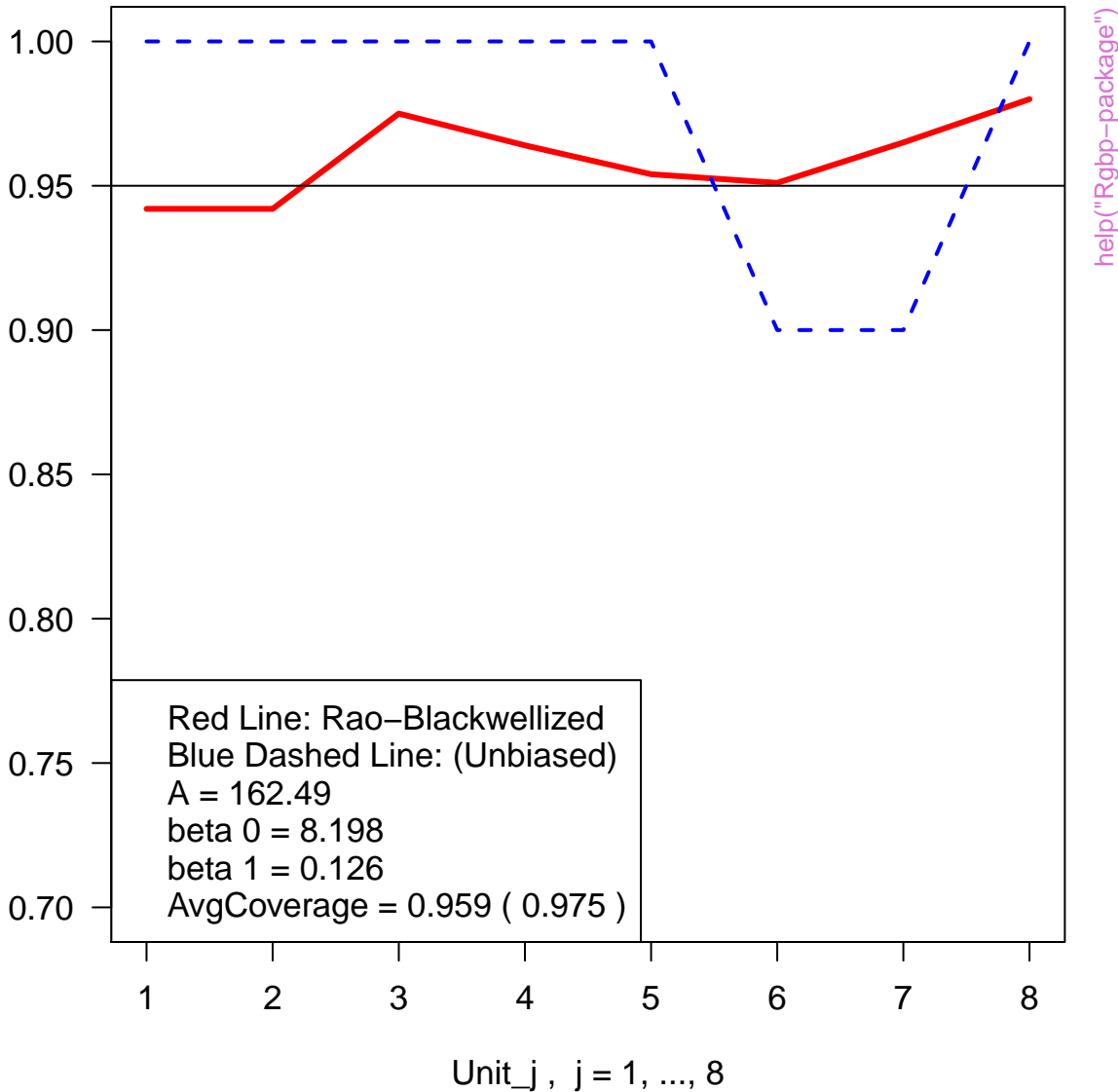
100*Alpha% Intervals



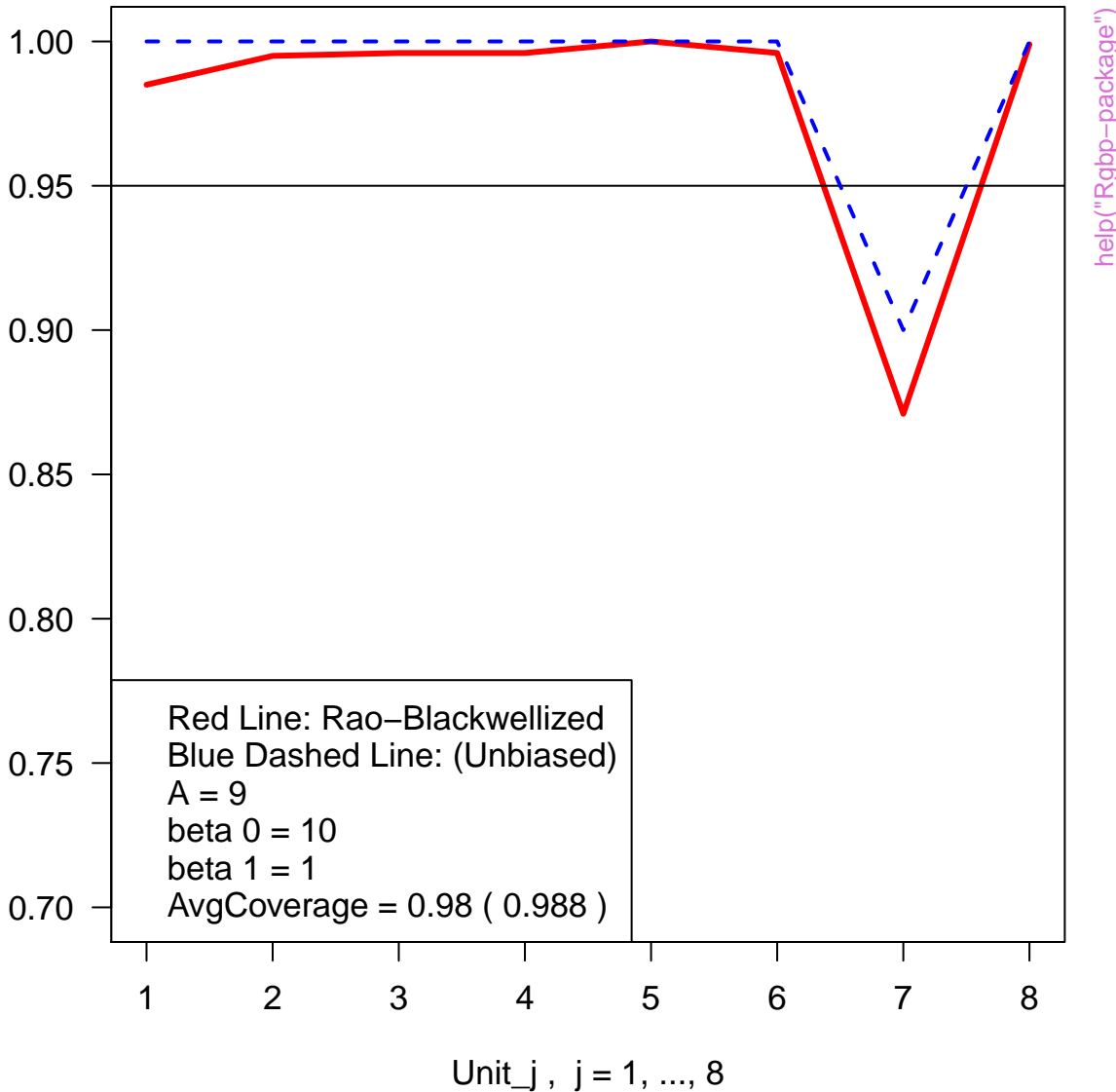
ndices (Groups) by the order of data i

help("Rgbb-package")

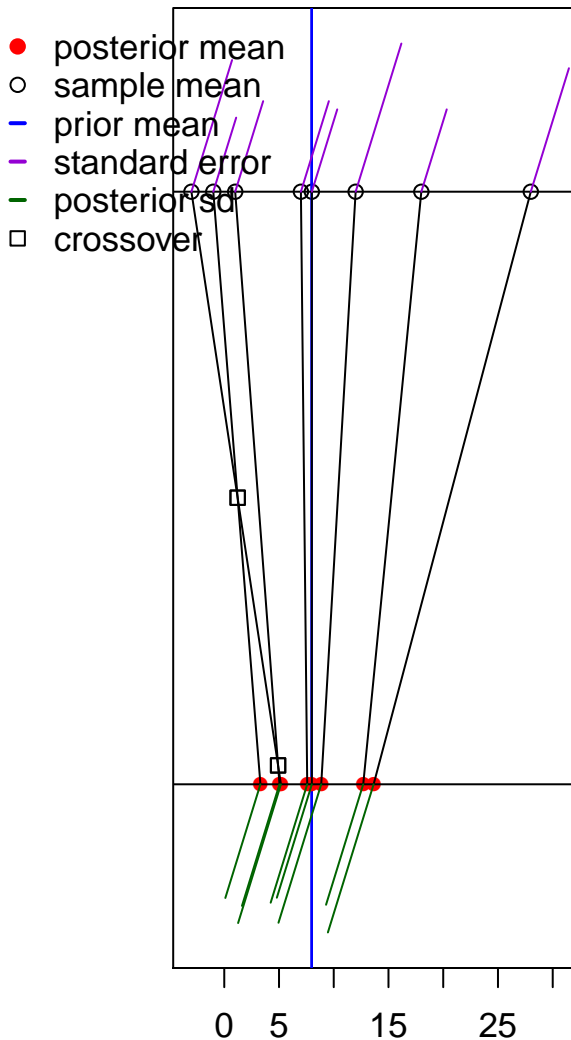
Estimated Coverage Probability for Each Unit



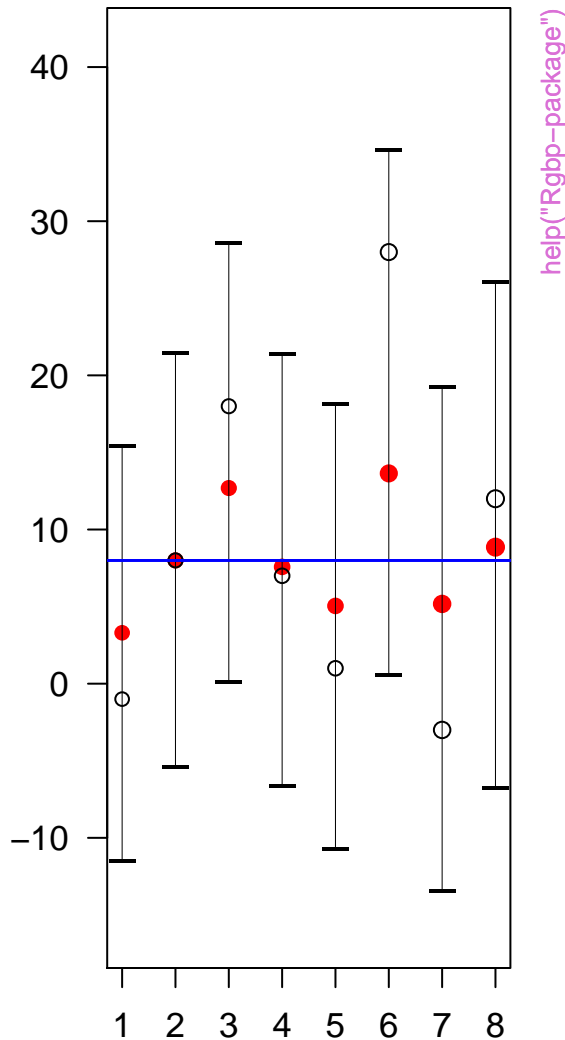
Estimated Coverage Probability for Each Unit



Shrinkage Plot



100*Alpha% Intervals



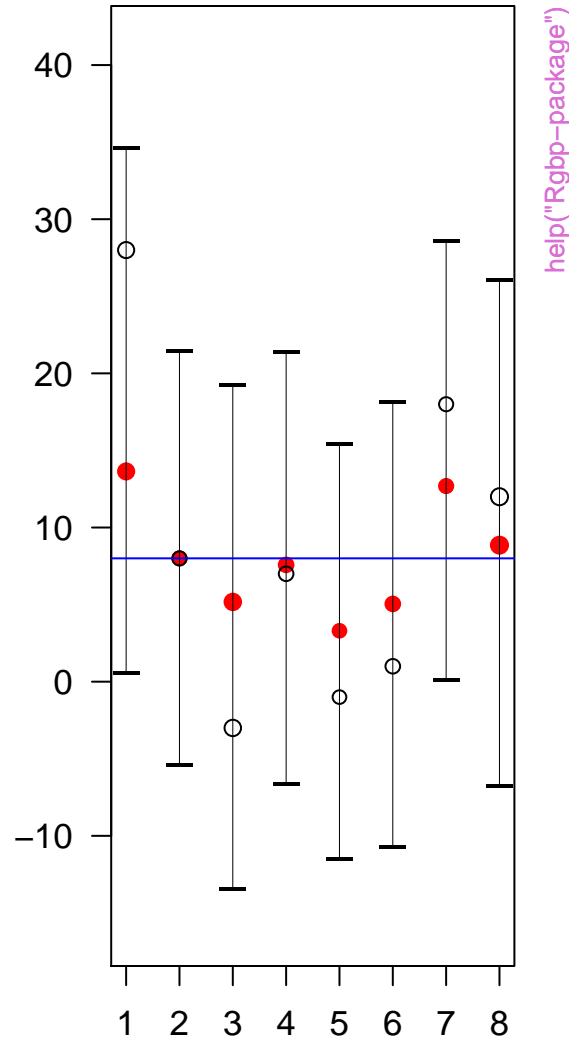
Units sorted by the increasing order of

help("Rgbb-package")

Shrinkage Plot

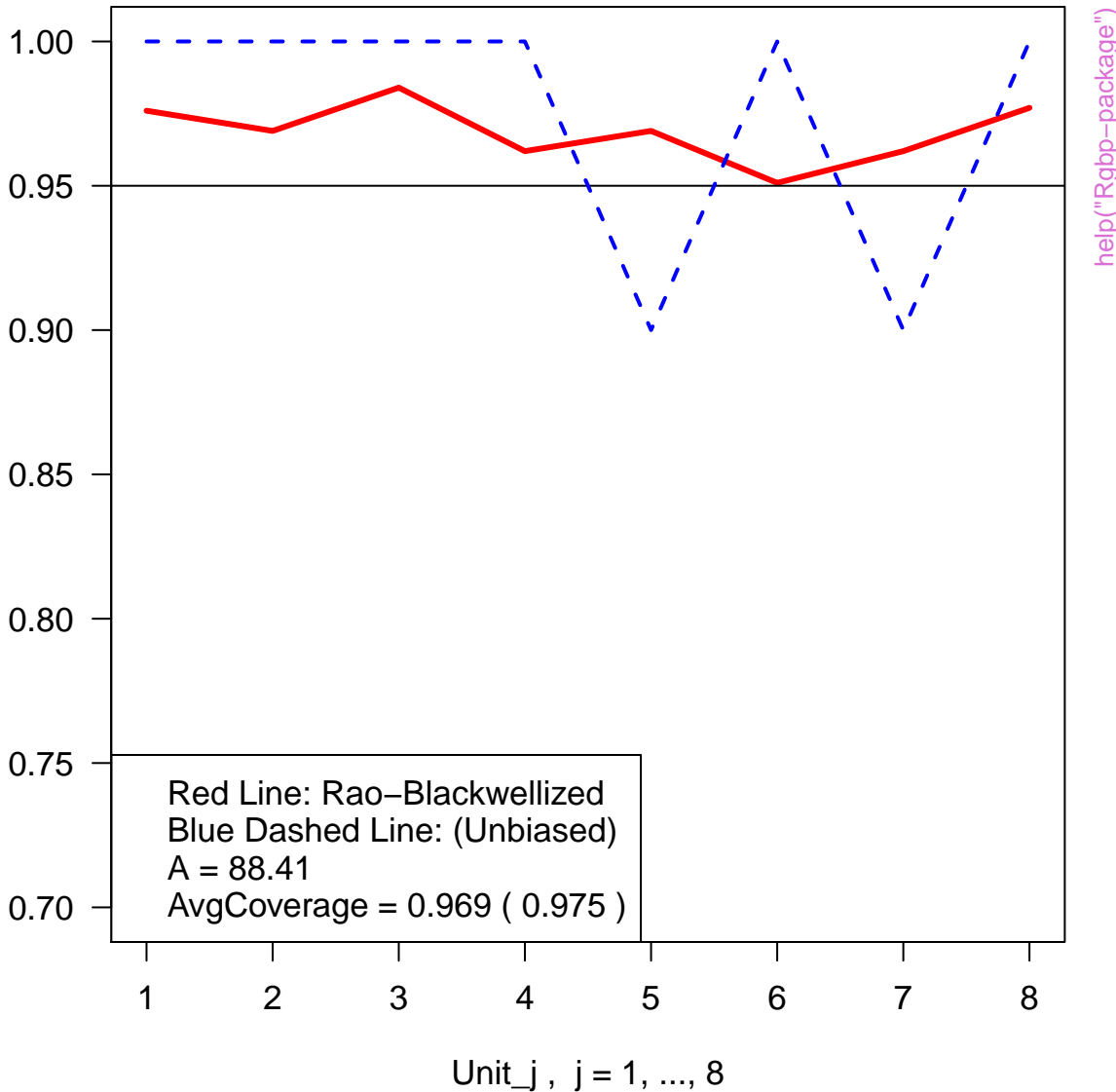


100*Alpha% Intervals

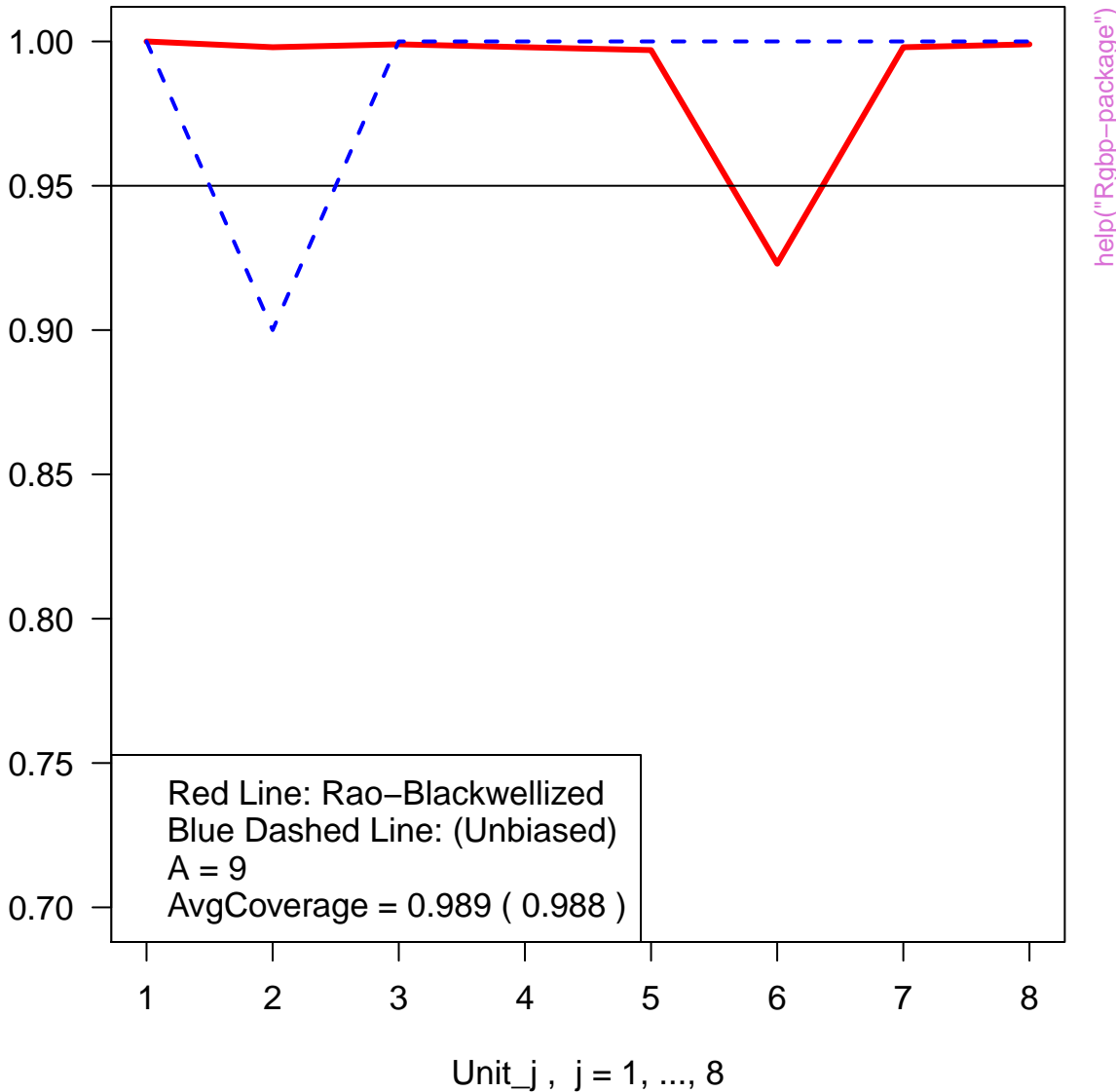


ndices (Groups) by the order of data i

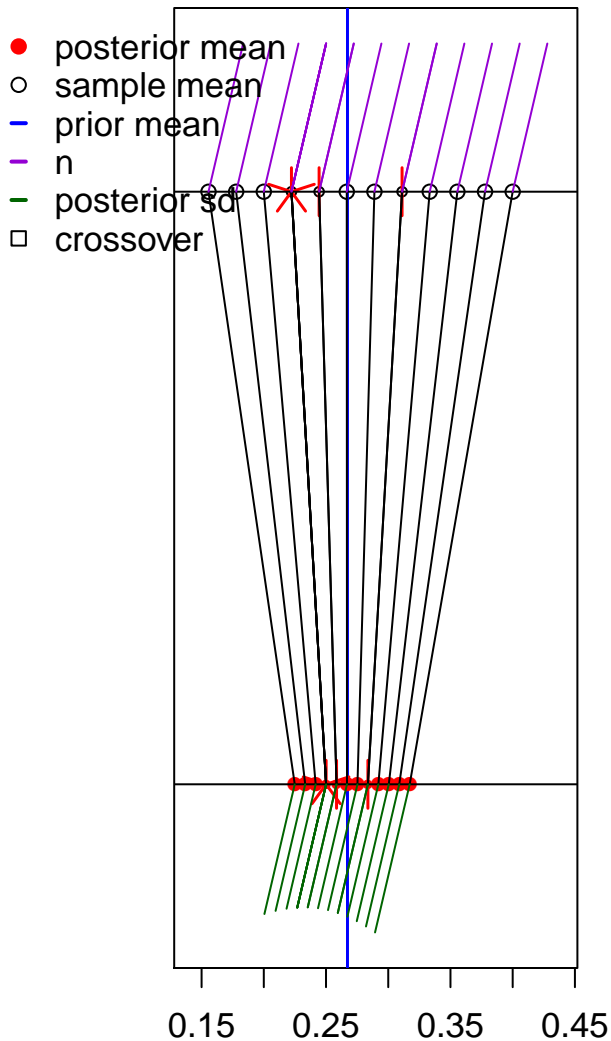
Estimated Coverage Probability for Each Unit



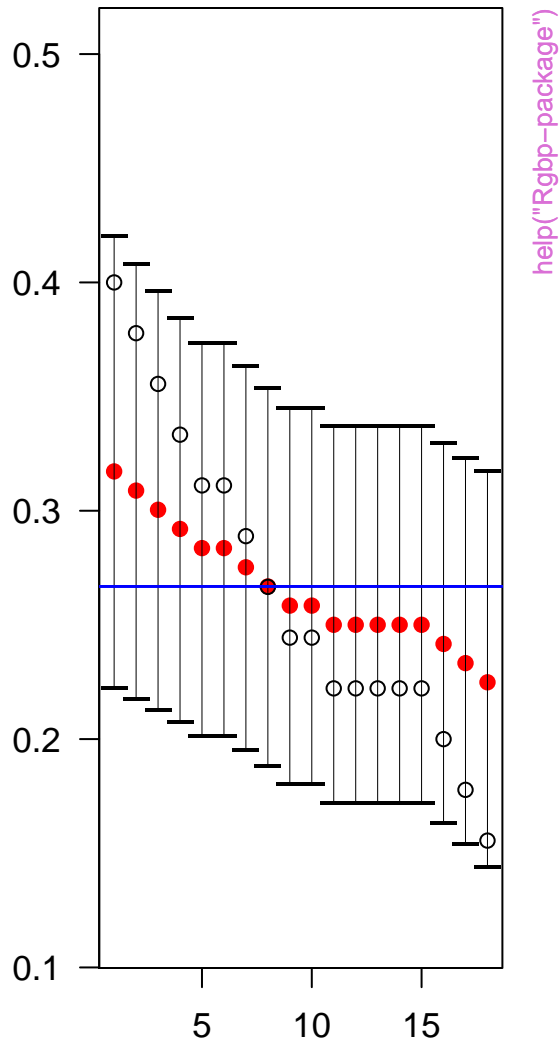
Estimated Coverage Probability for Each Unit



Shrinkage Plot

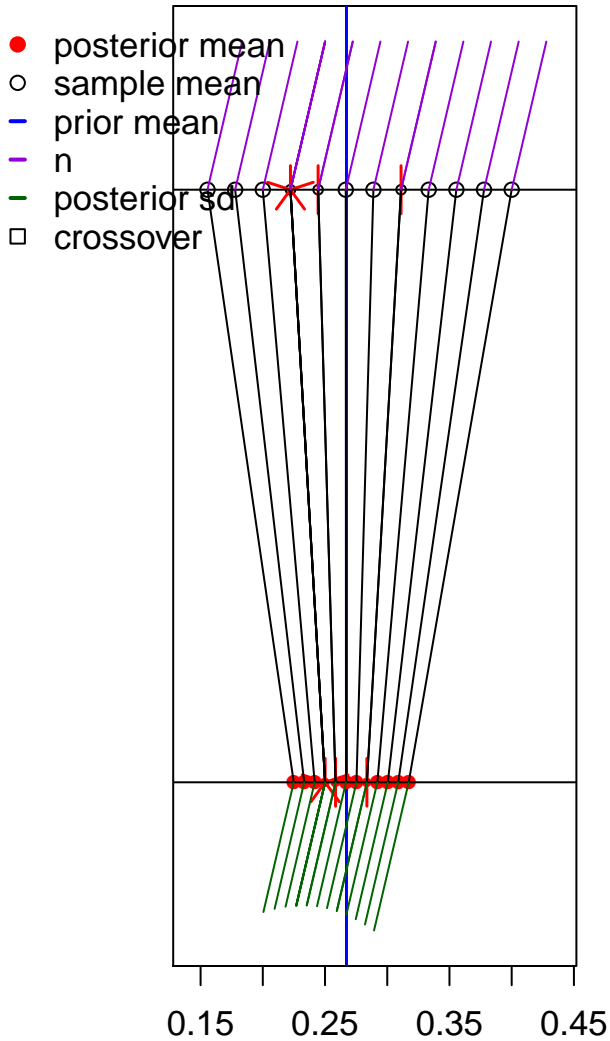


100*Alpha% Intervals

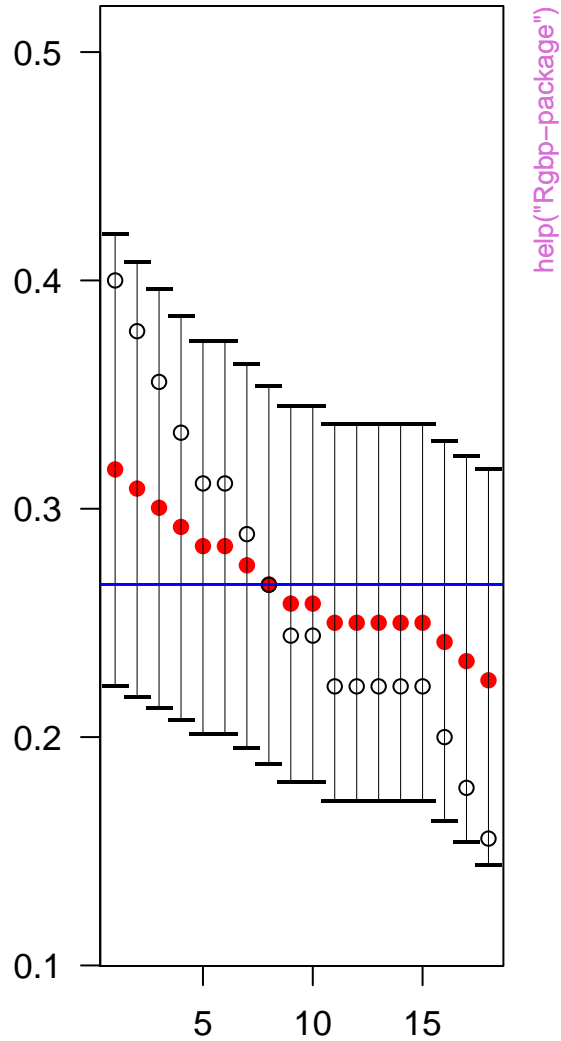


Units sorted by the increasing order of crossover

Shrinkage Plot

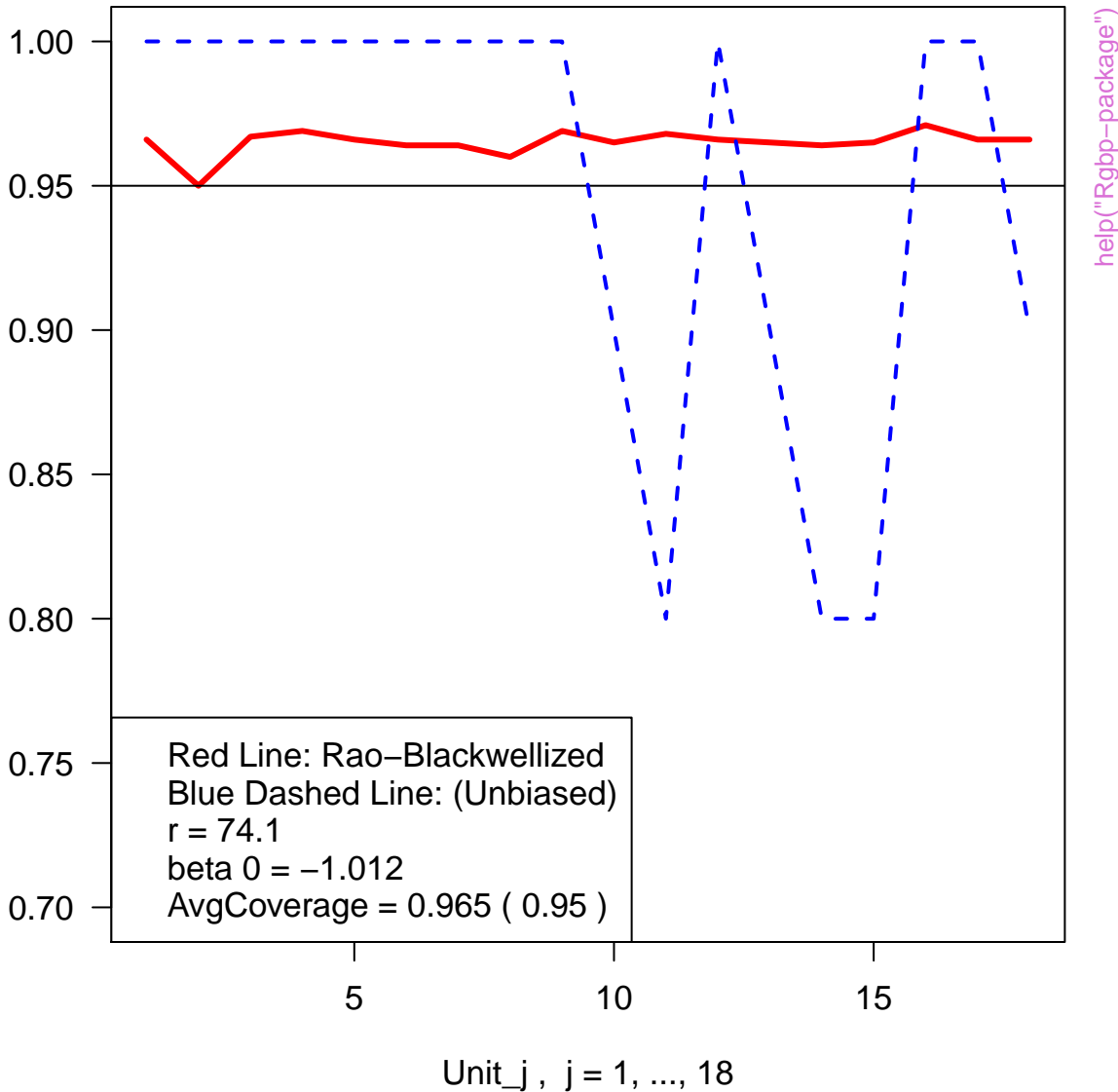


100*Alpha% Intervals

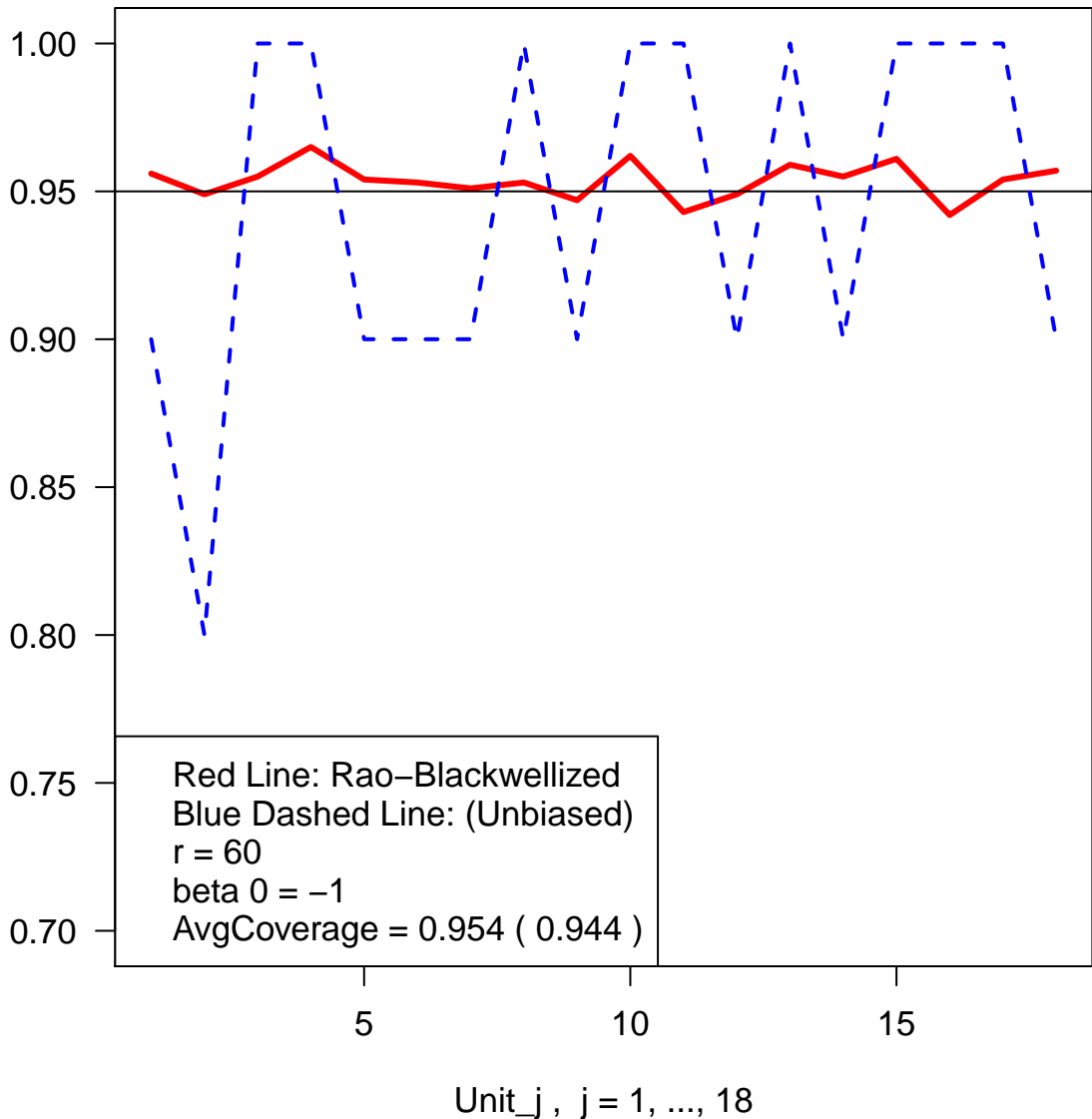


ndices (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

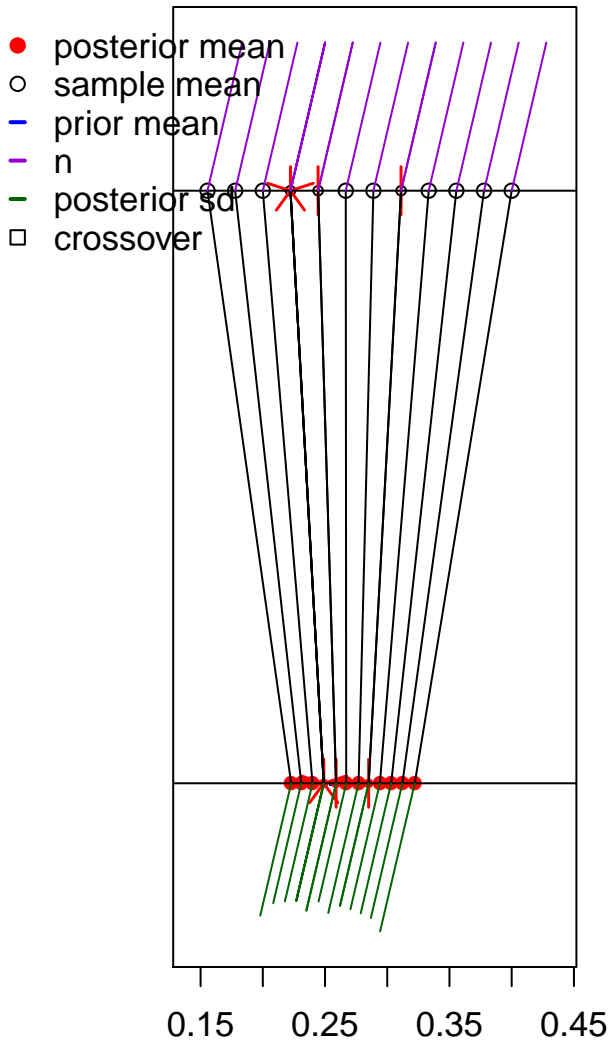


Estimated Coverage Probability for Each Unit

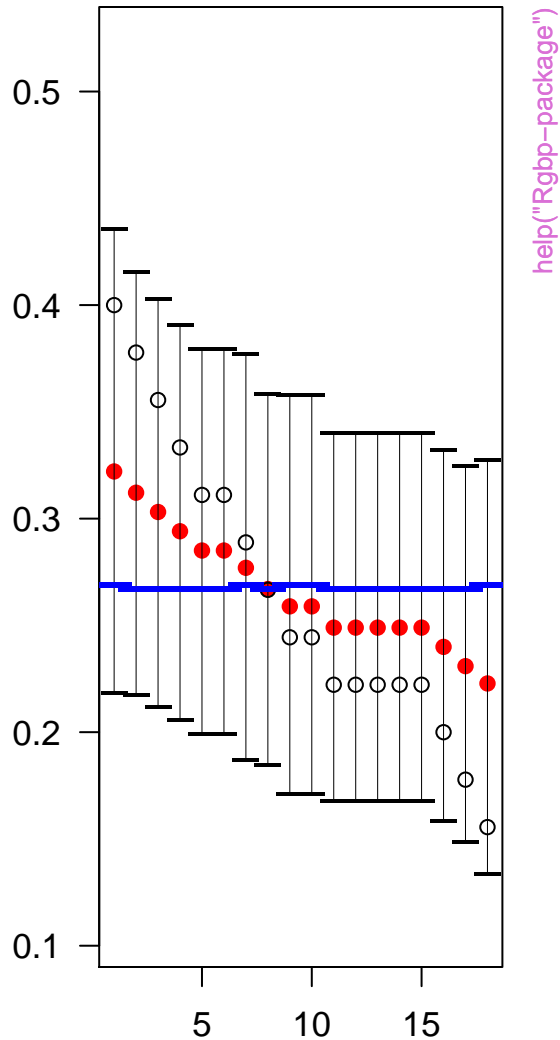


help("Rgbb-package")

Shrinkage Plot



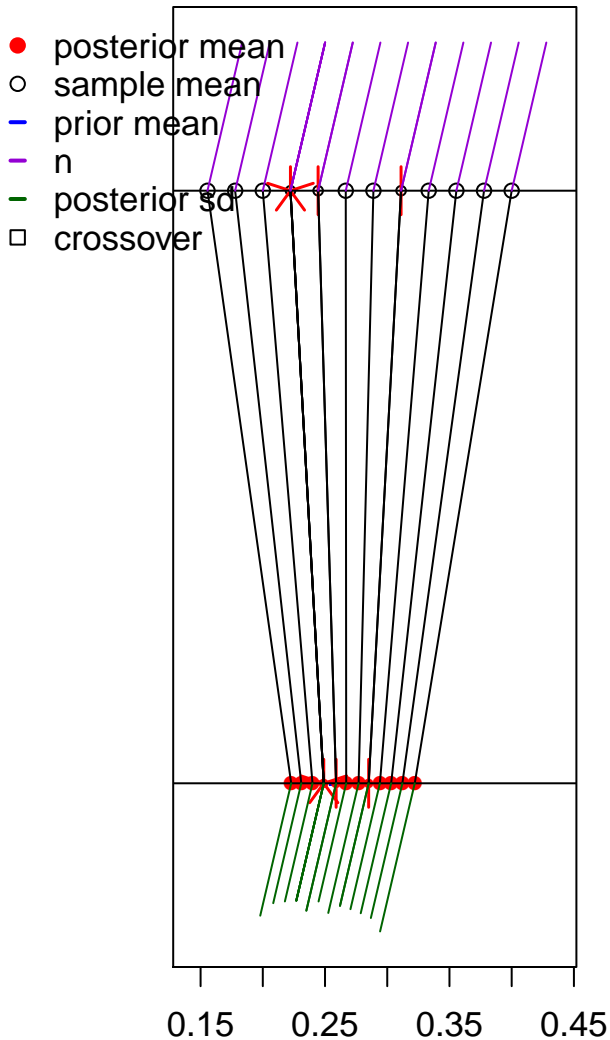
100*Alpha% Intervals



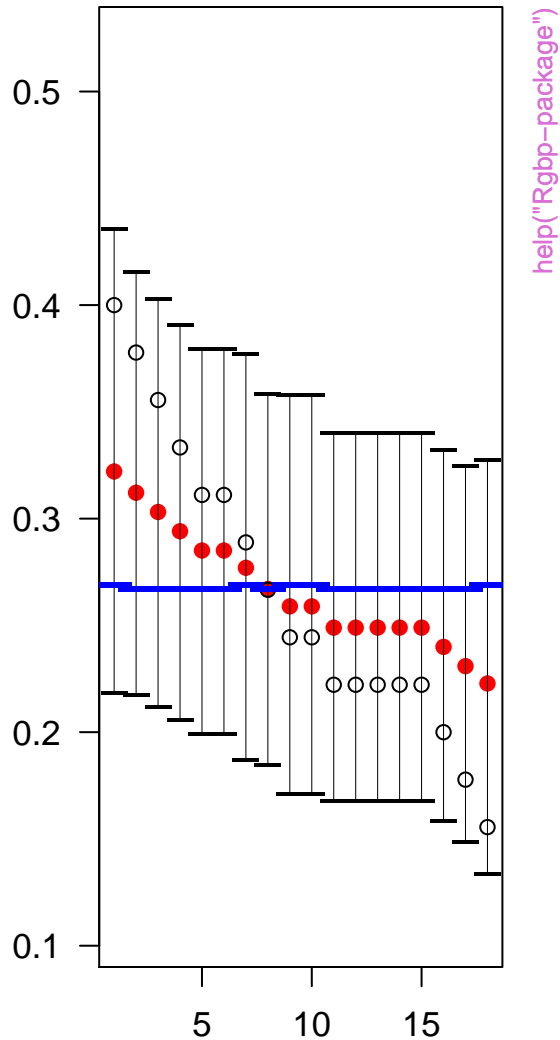
Units sorted by the increasing order of

help("Rgbb-package")

Shrinkage Plot

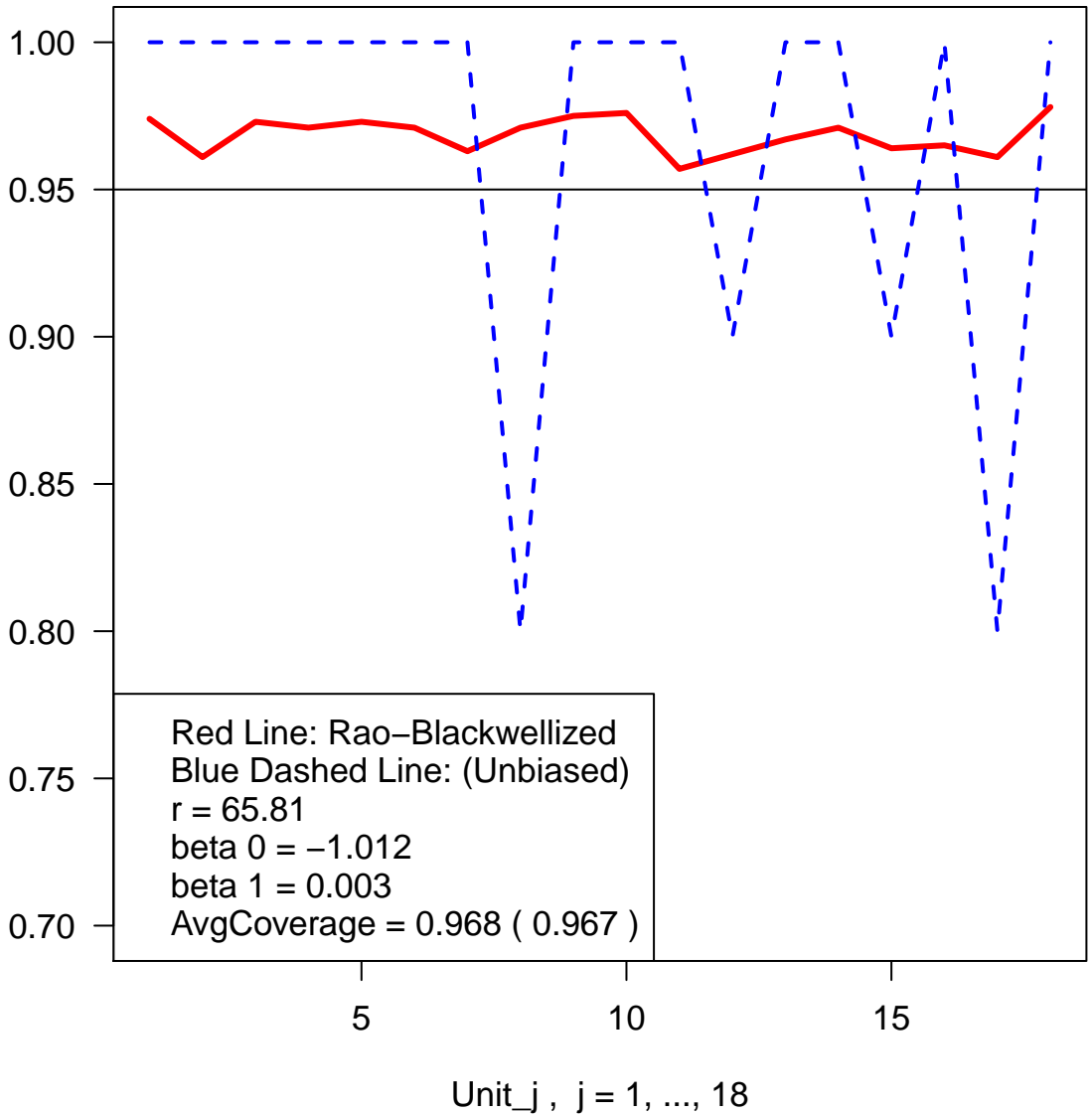


100*Alpha% Intervals

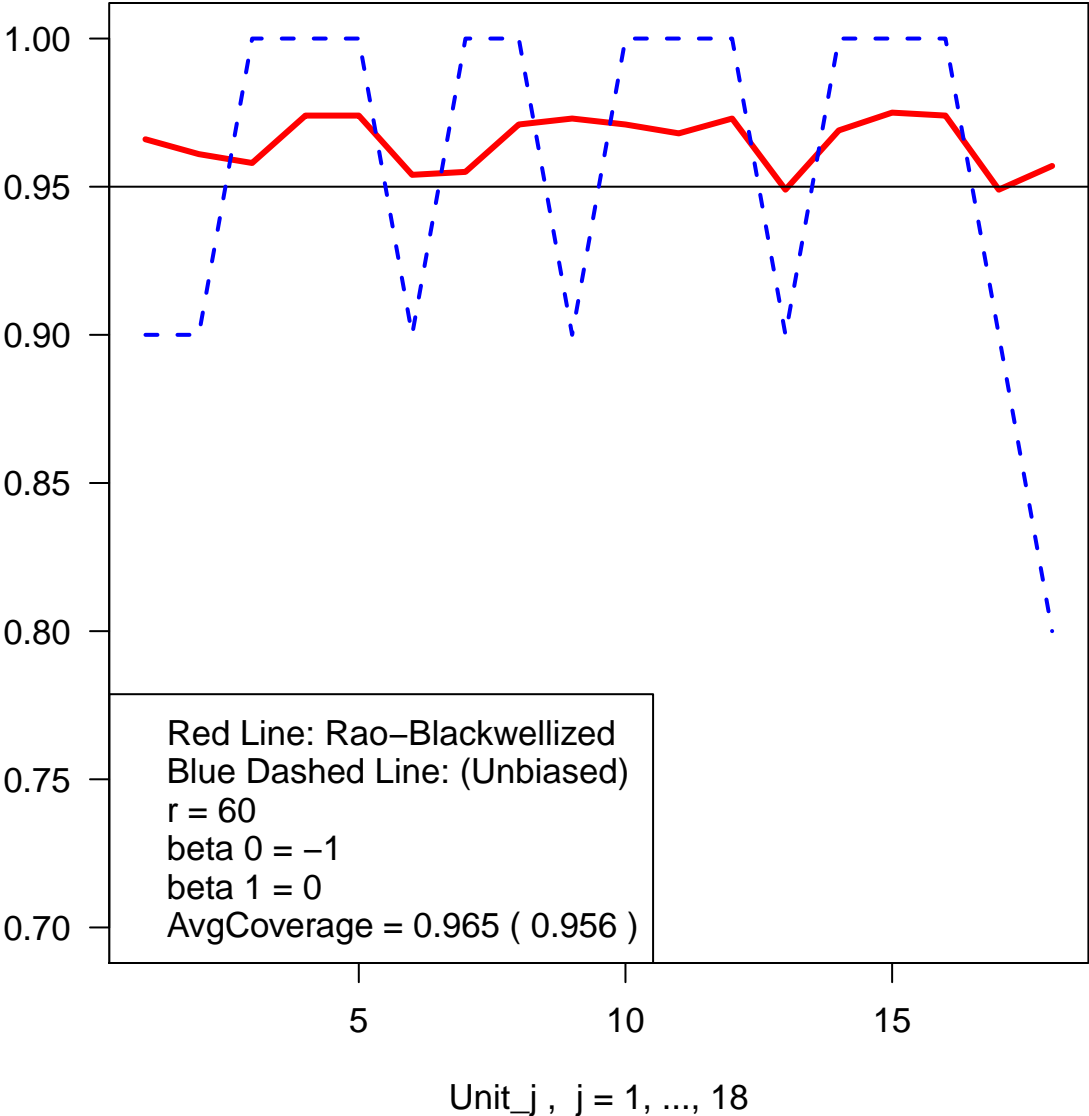


ndices (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

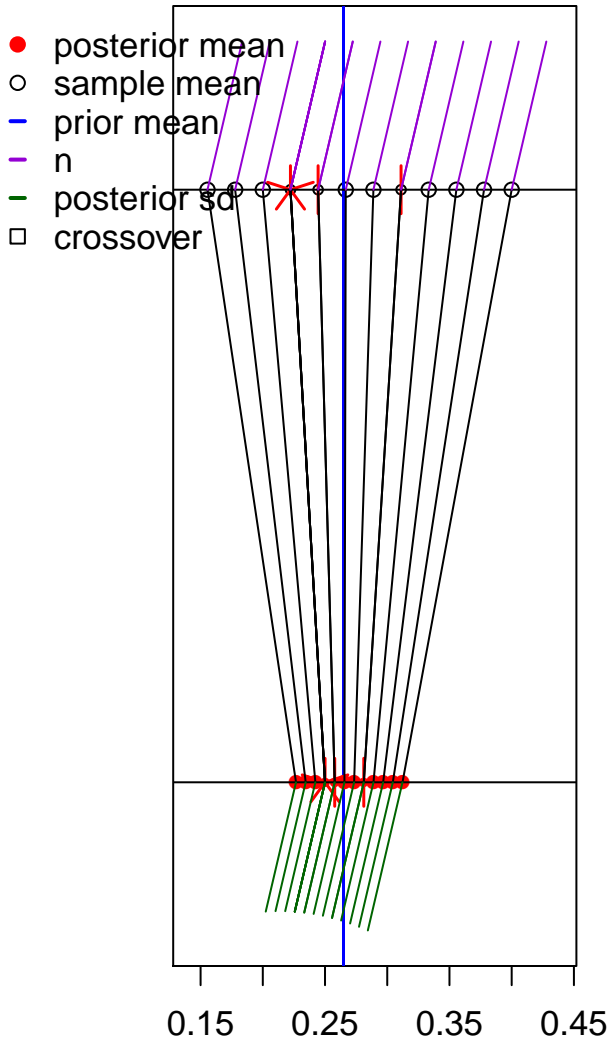


Estimated Coverage Probability for Each Unit

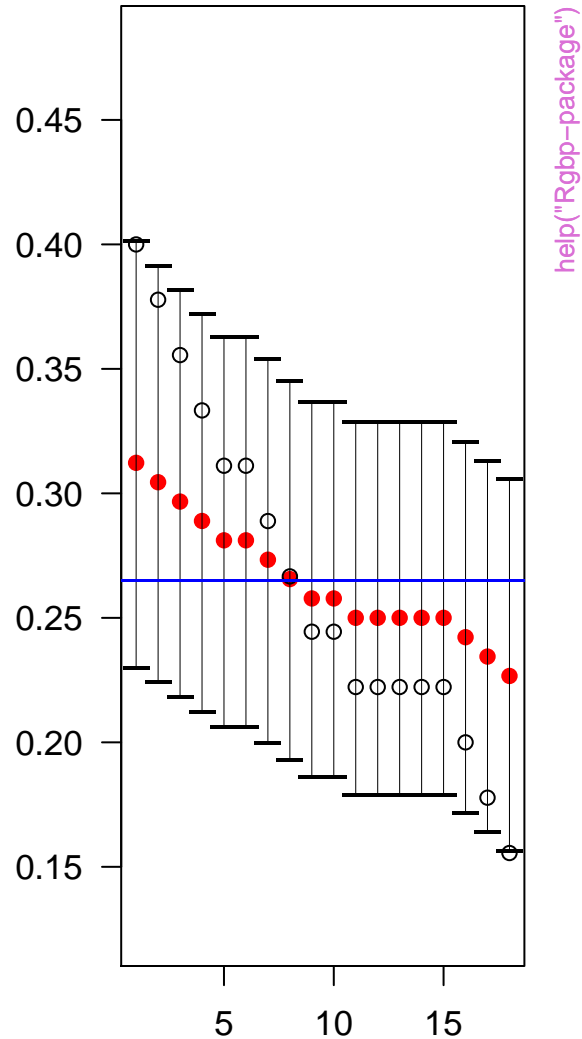


help("Rgbb-package")

Shrinkage Plot

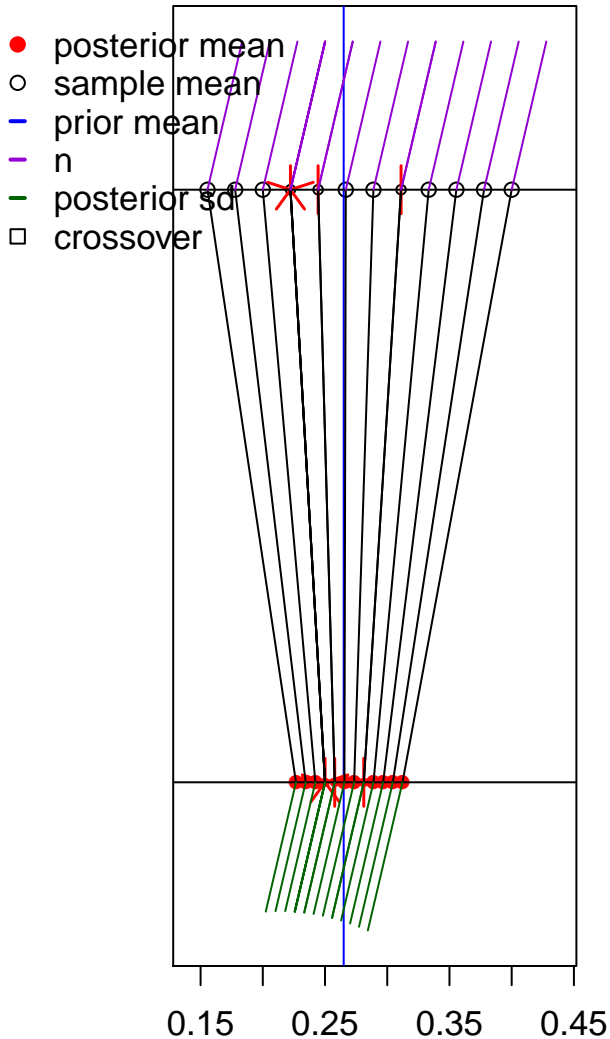


100*Alpha% Intervals

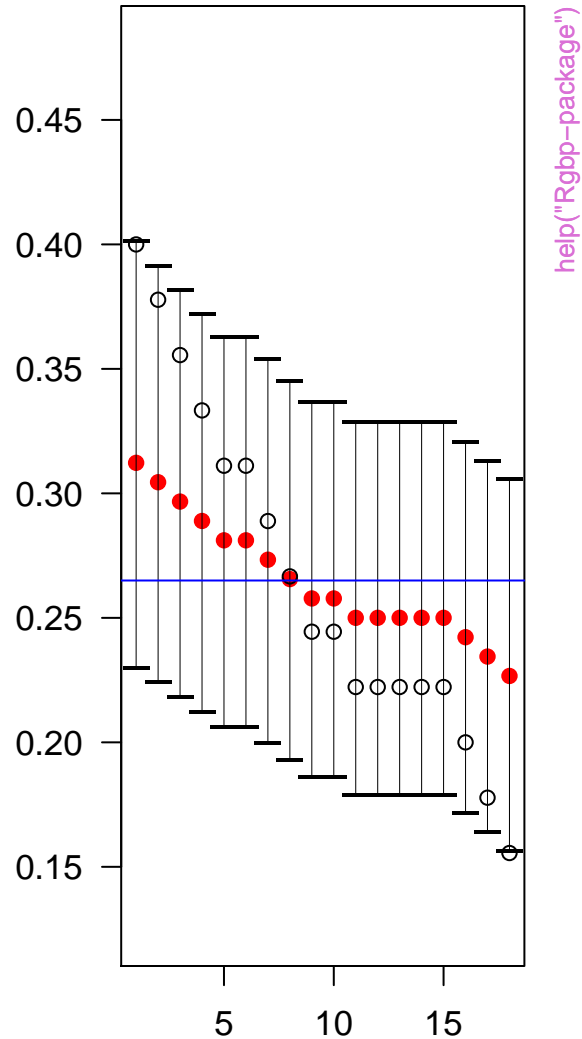


Units sorted by the increasing order of

Shrinkage Plot

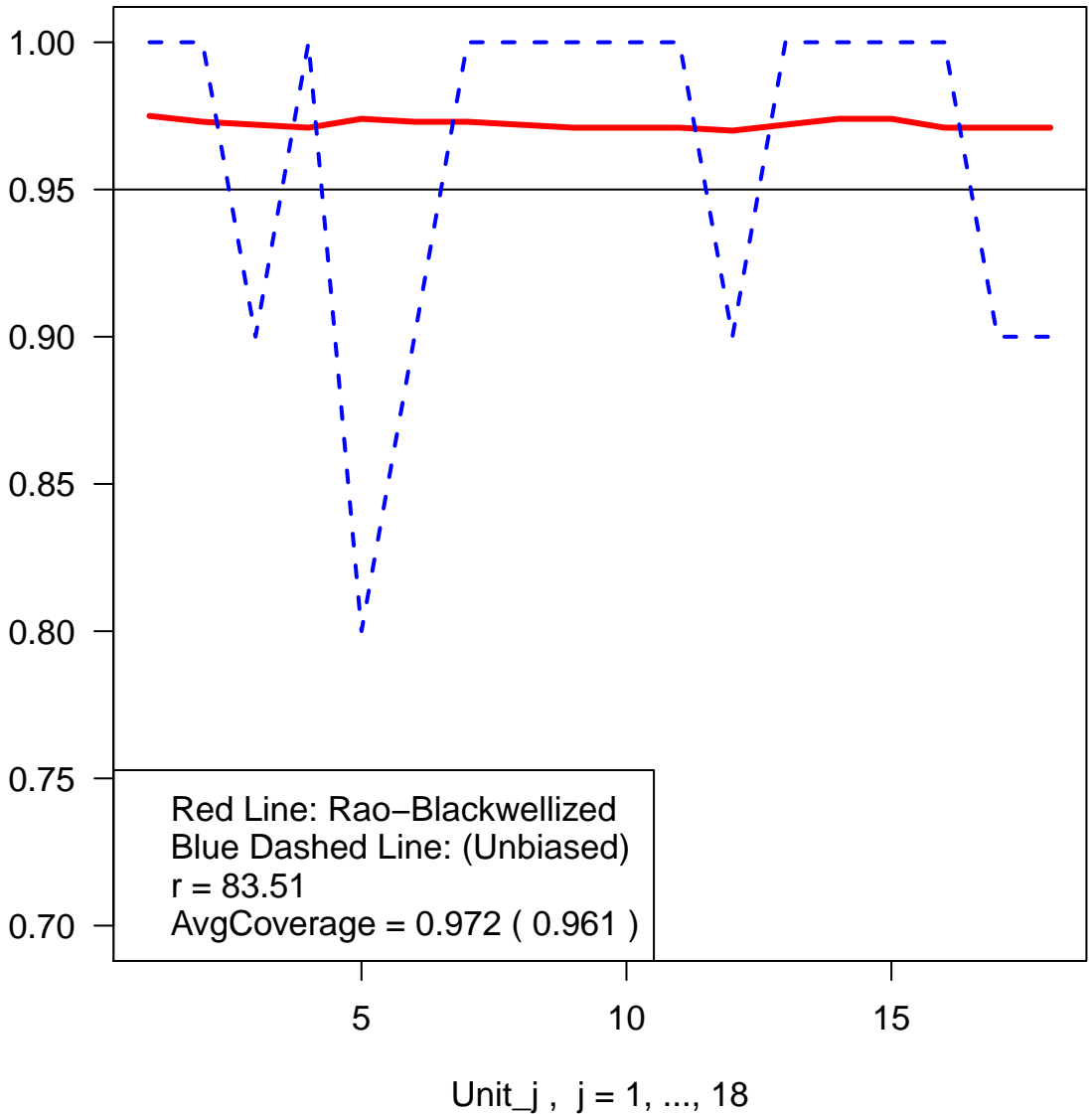


100*Alpha% Intervals

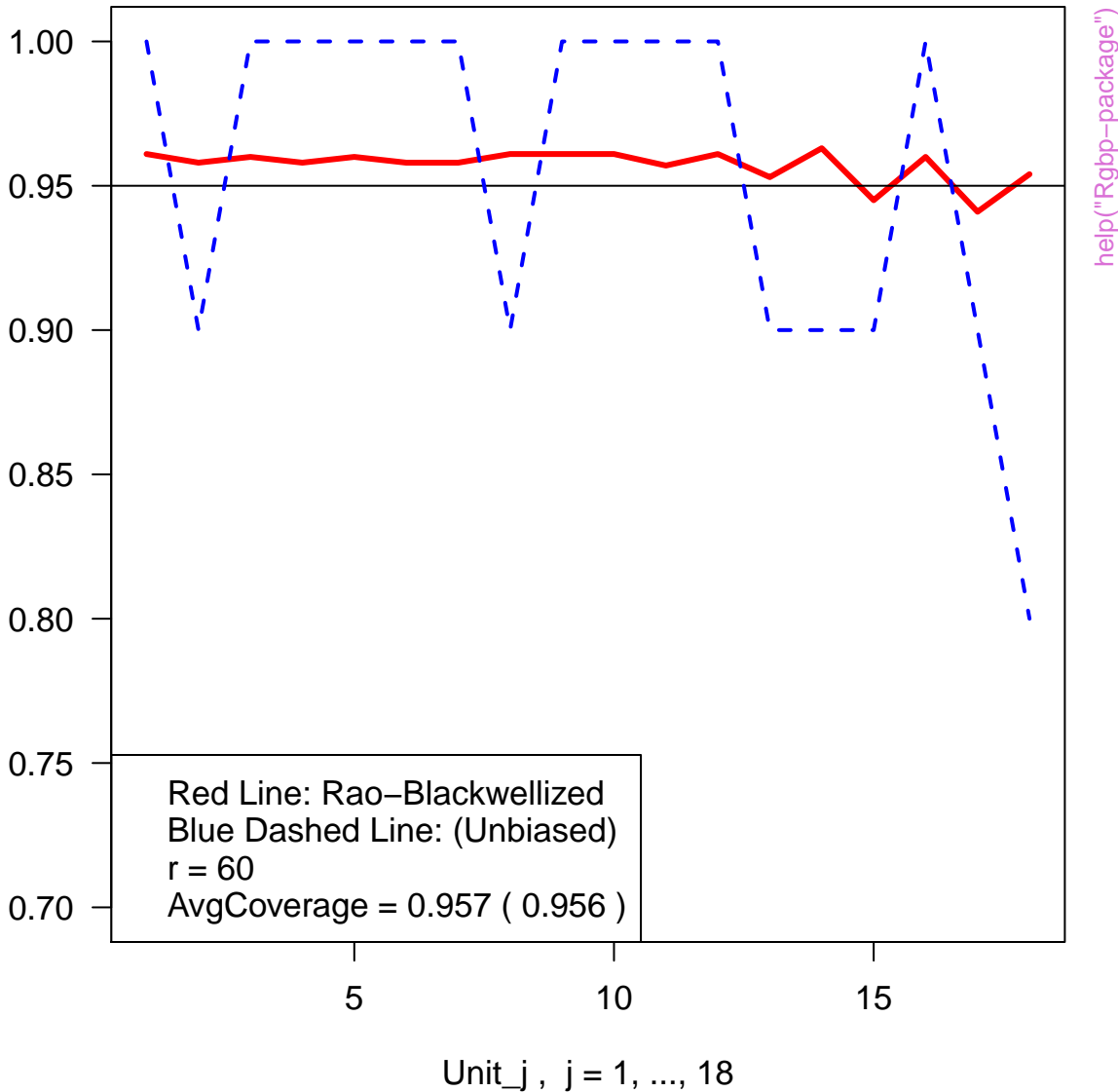


ndices (Groups) by the order of data i

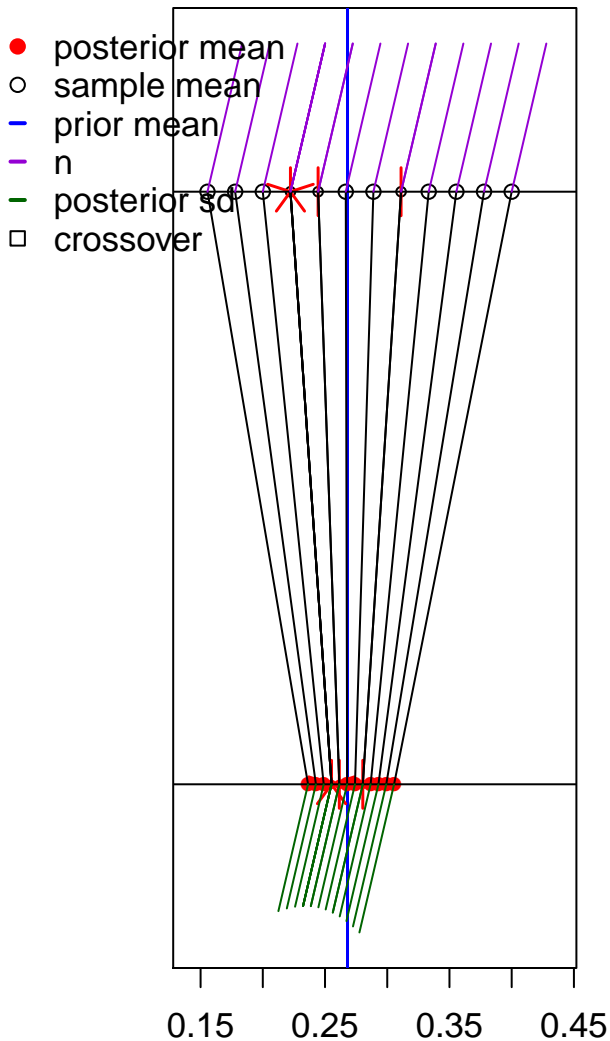
Estimated Coverage Probability for Each Unit



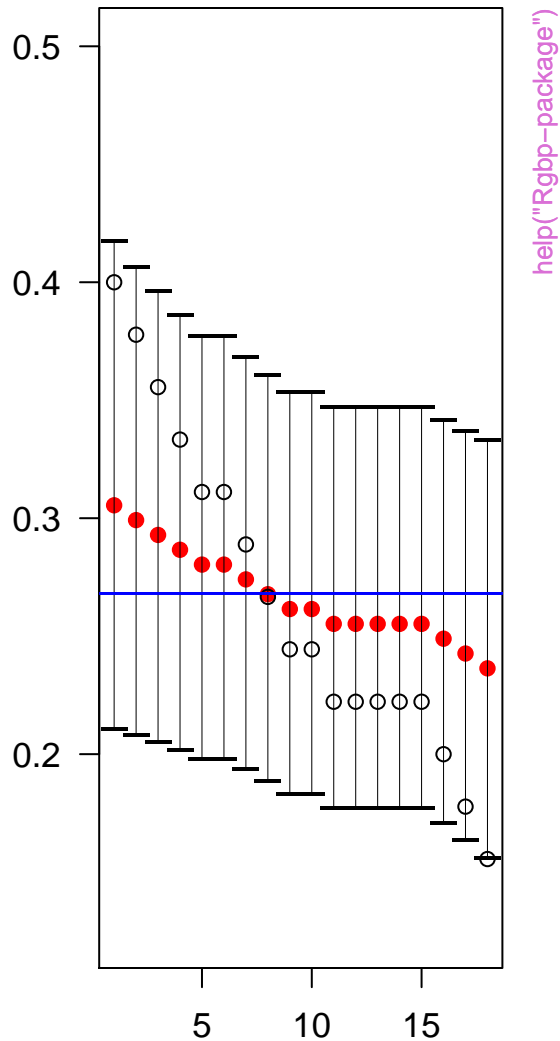
Estimated Coverage Probability for Each Unit



Shrinkage Plot

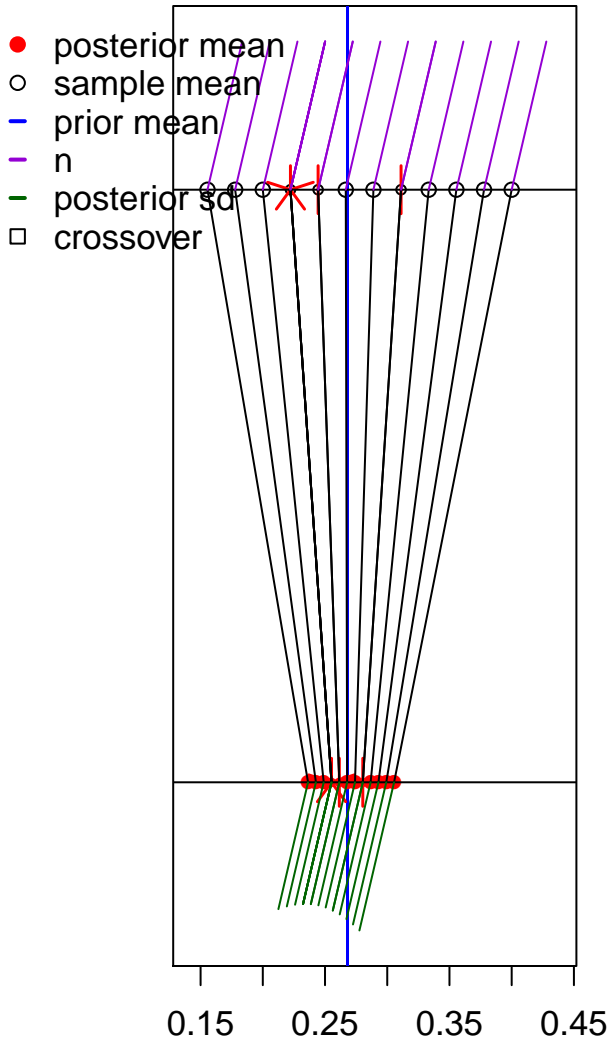


100*Alpha% Intervals

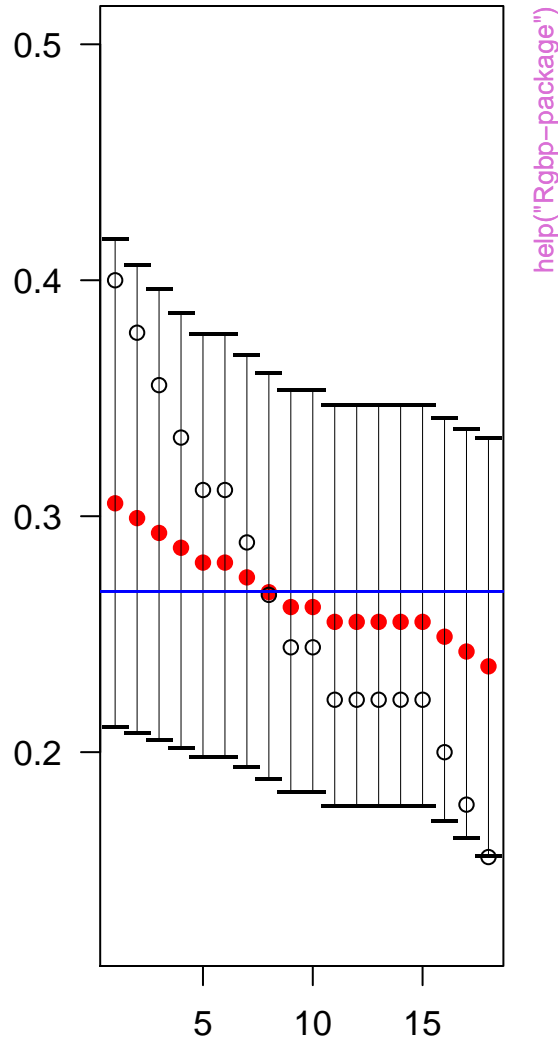


Units sorted by the increasing order of crossover

Shrinkage Plot

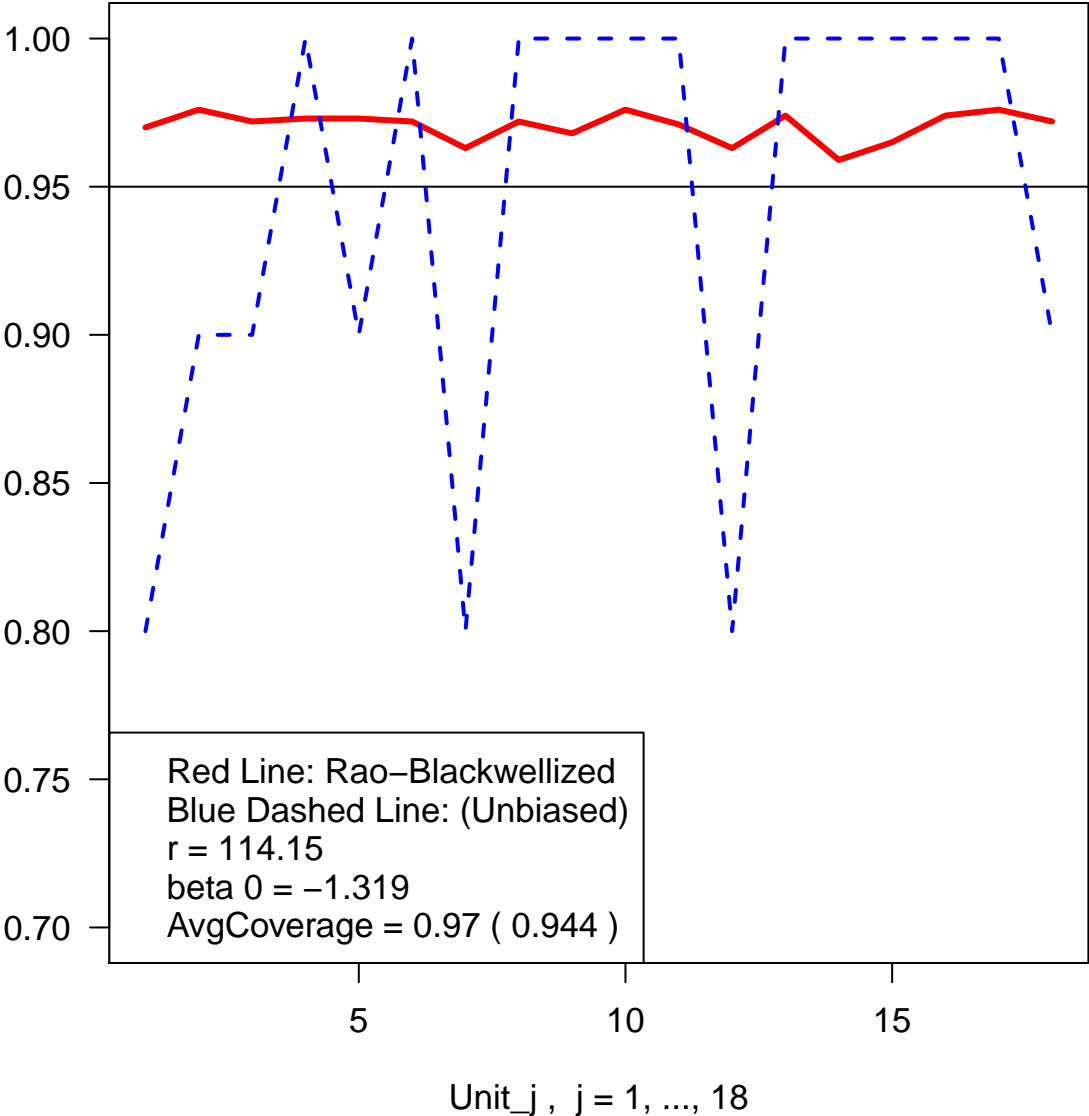


100*Alpha% Intervals



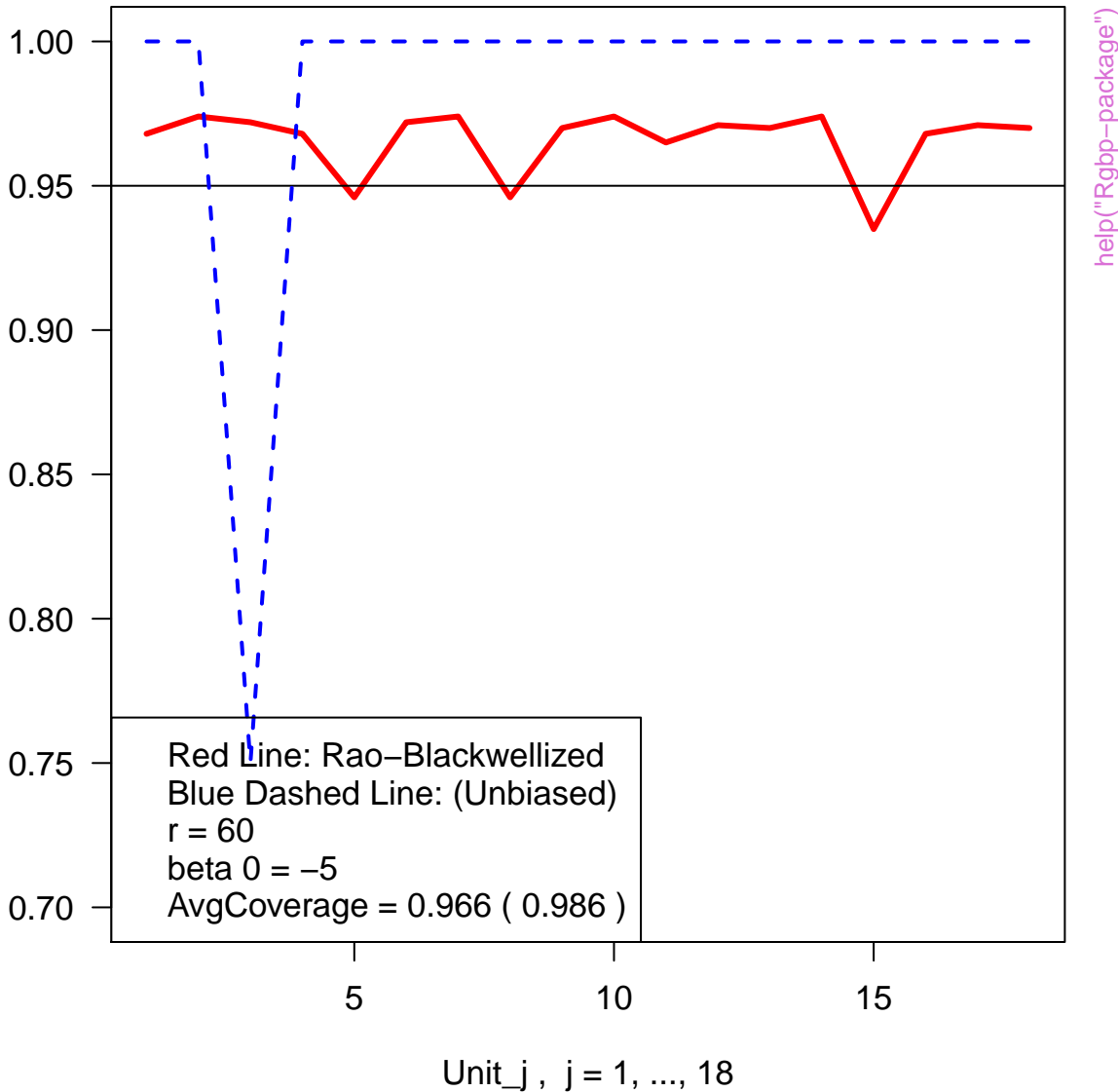
ndices (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

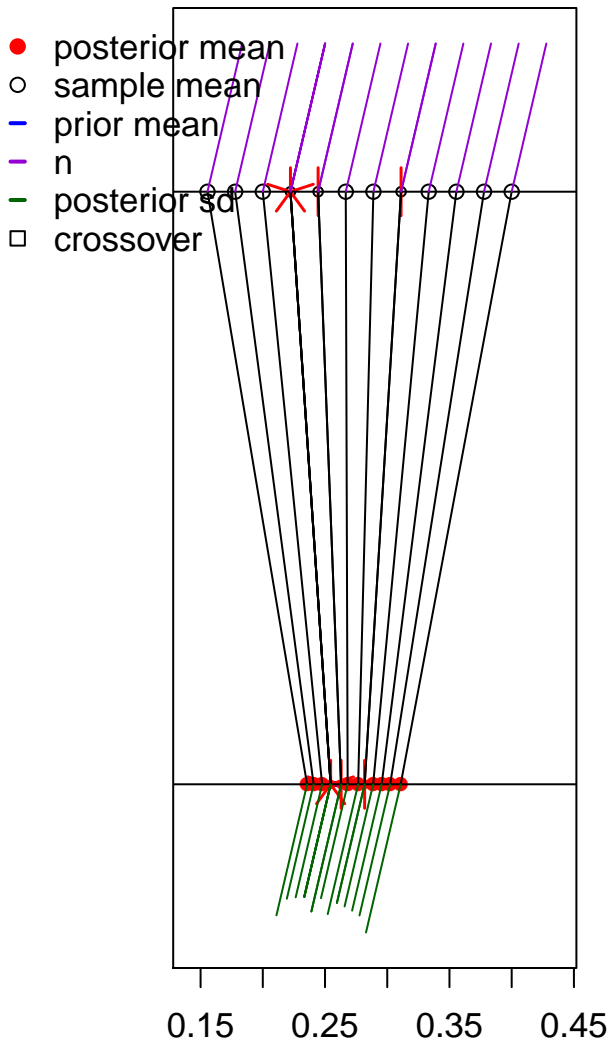


help("Rgbb-package")

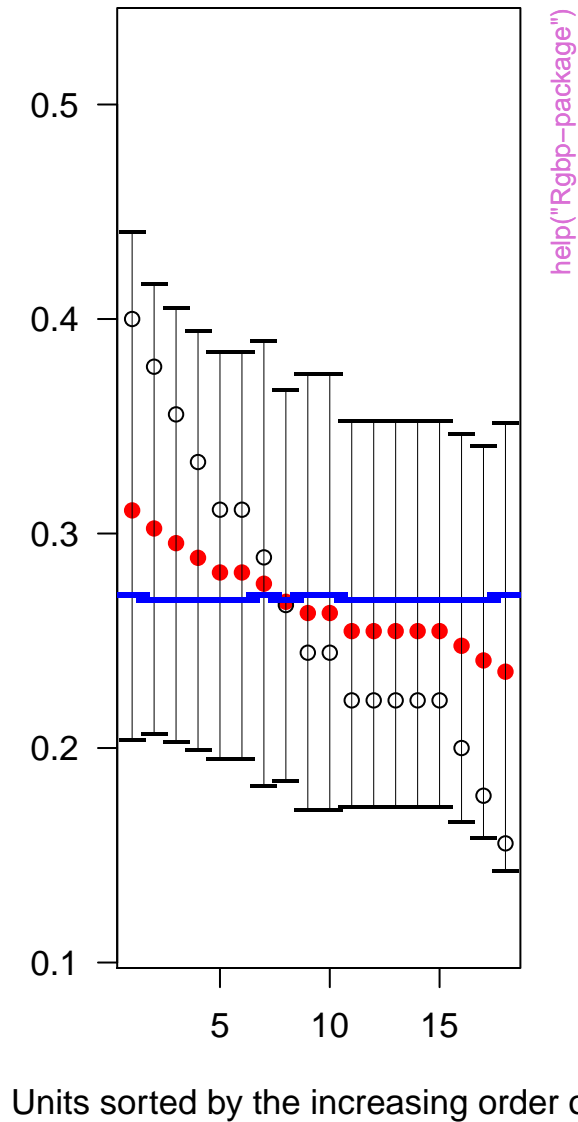
Estimated Coverage Probability for Each Unit



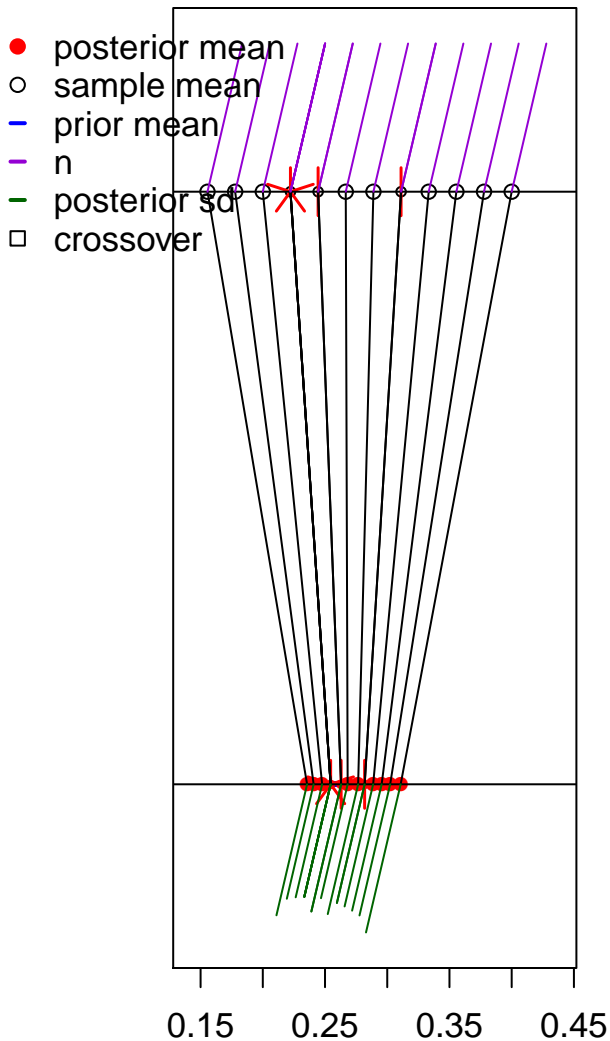
Shrinkage Plot



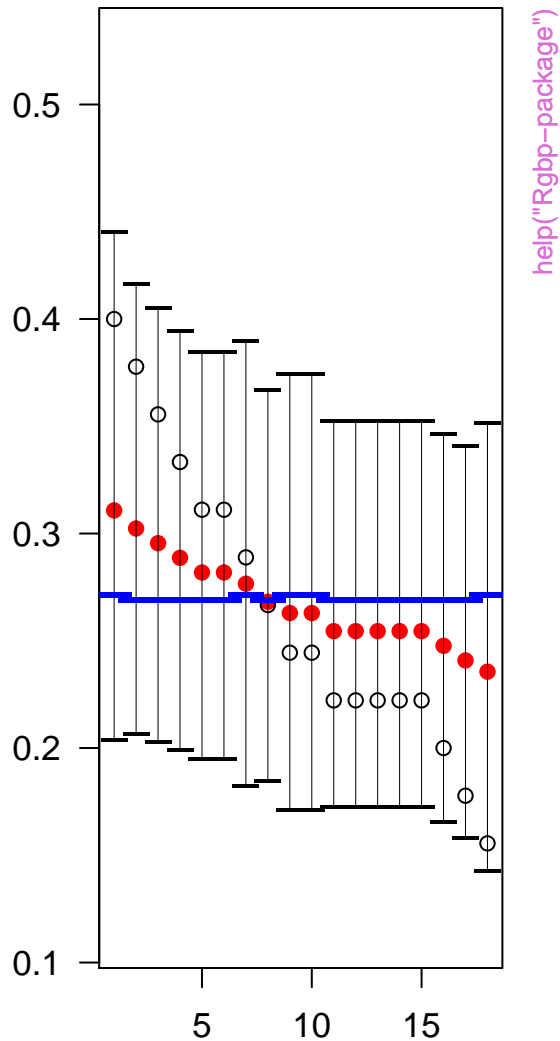
100*Alpha% Intervals



Shrinkage Plot



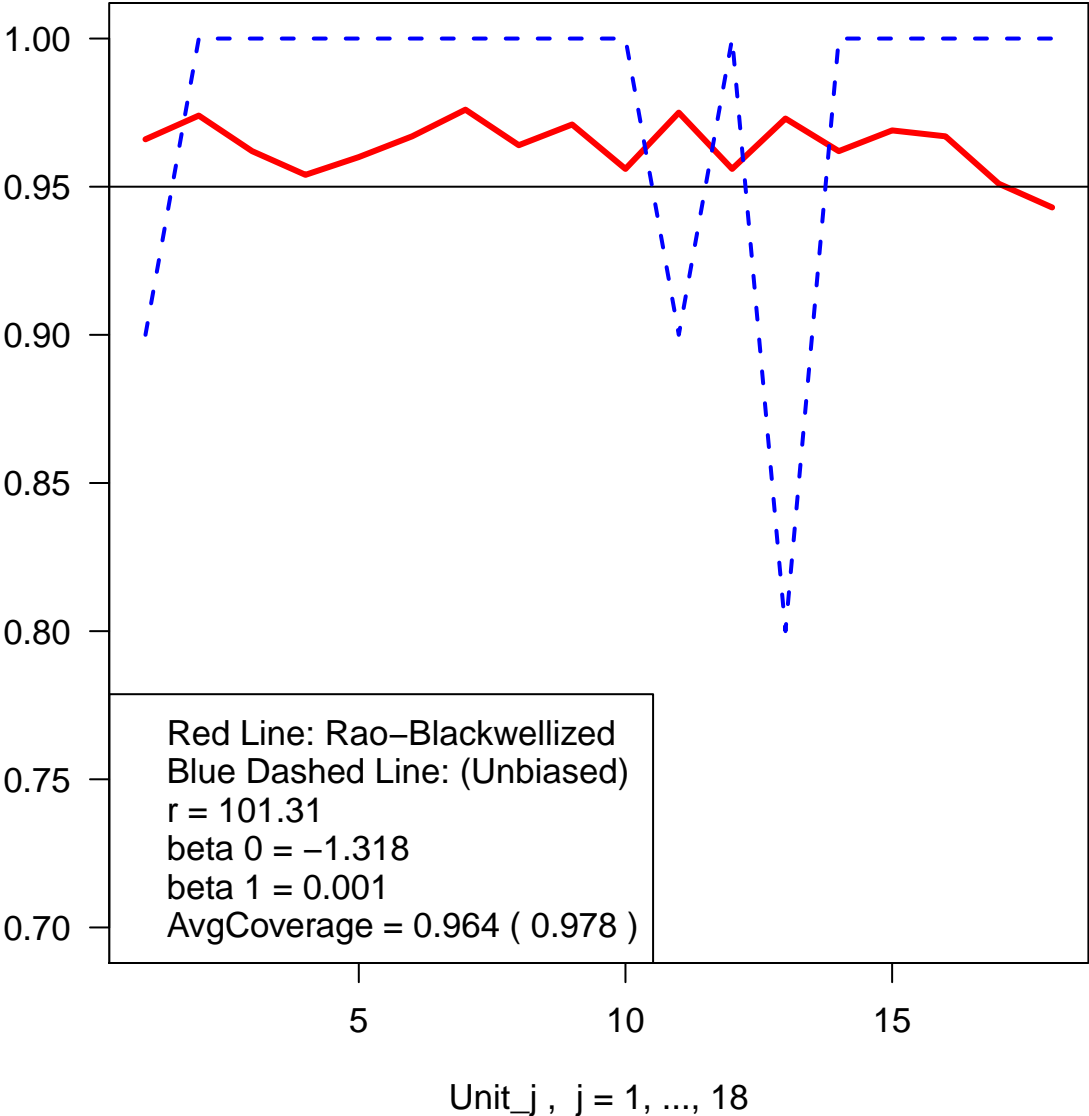
100*Alpha% Intervals



ndices (Groups) by the order of data i

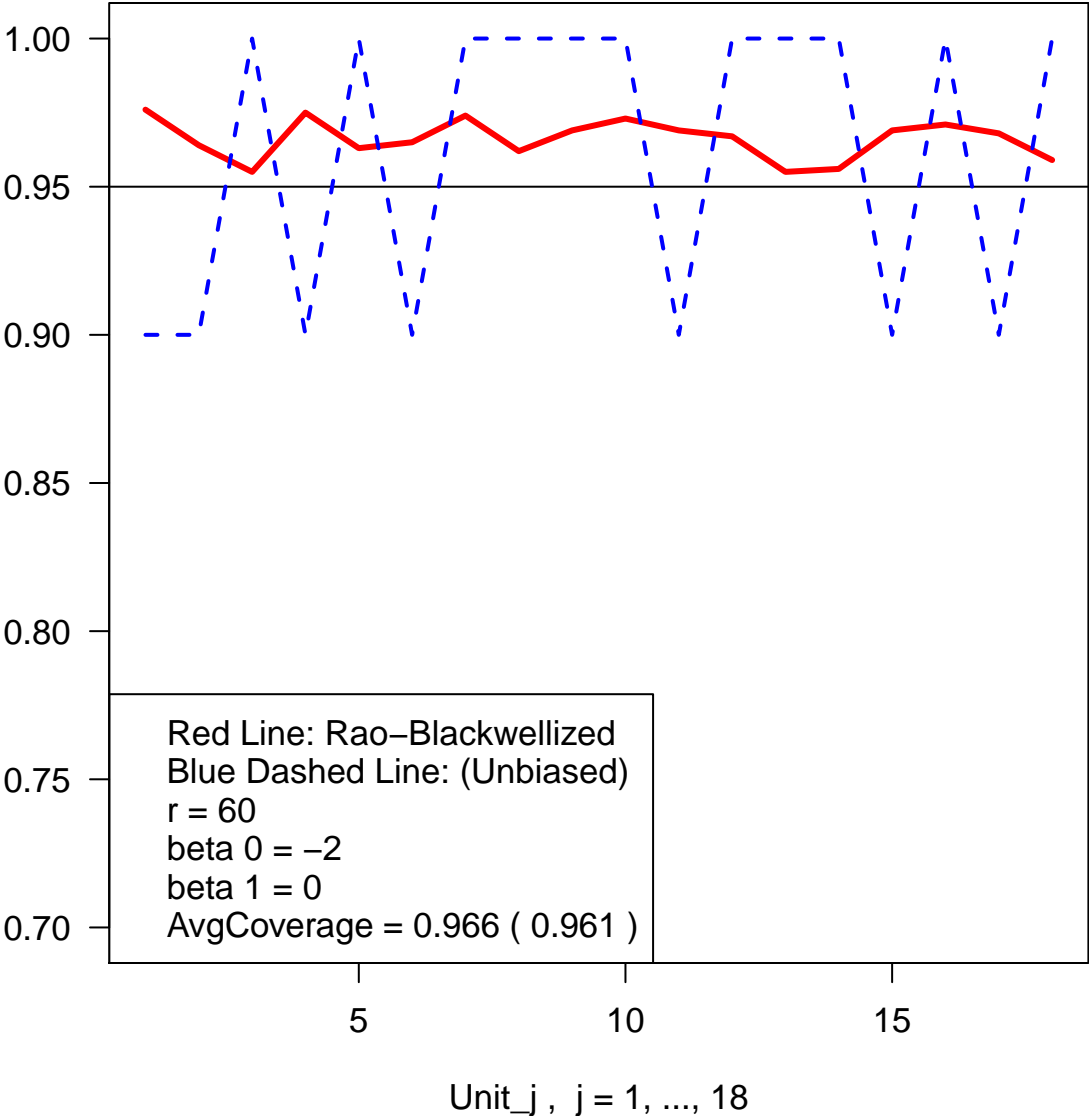
help("Rgbb-package")

Estimated Coverage Probability for Each Unit

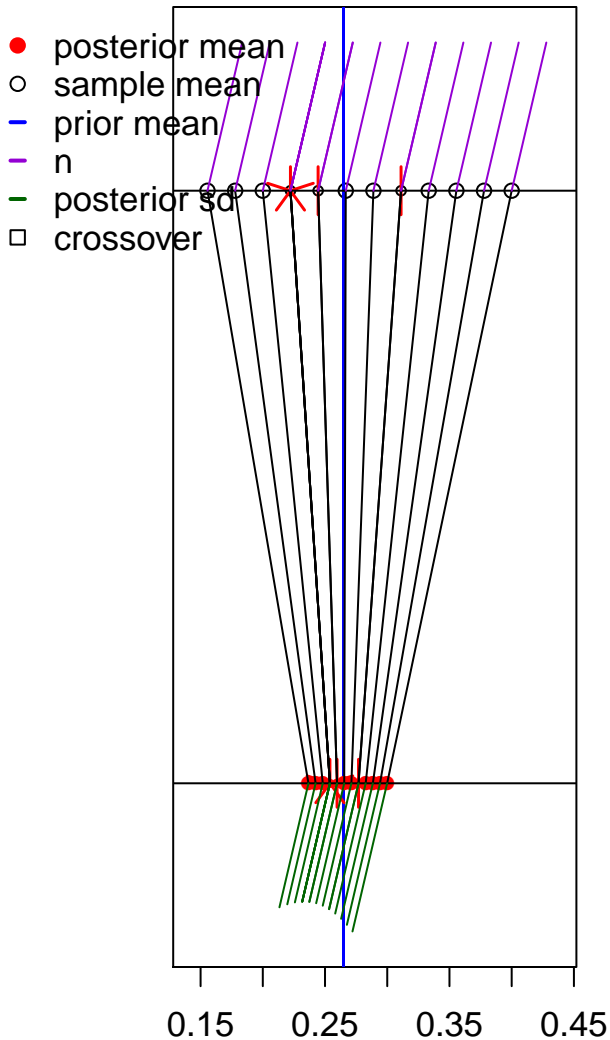


help("Rgbr-package")

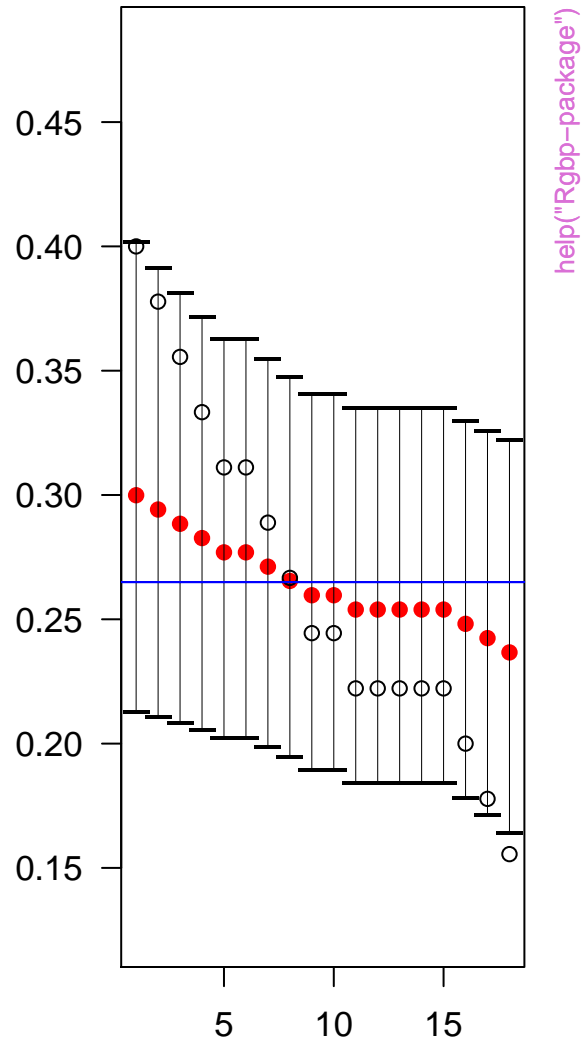
Estimated Coverage Probability for Each Unit



Shrinkage Plot



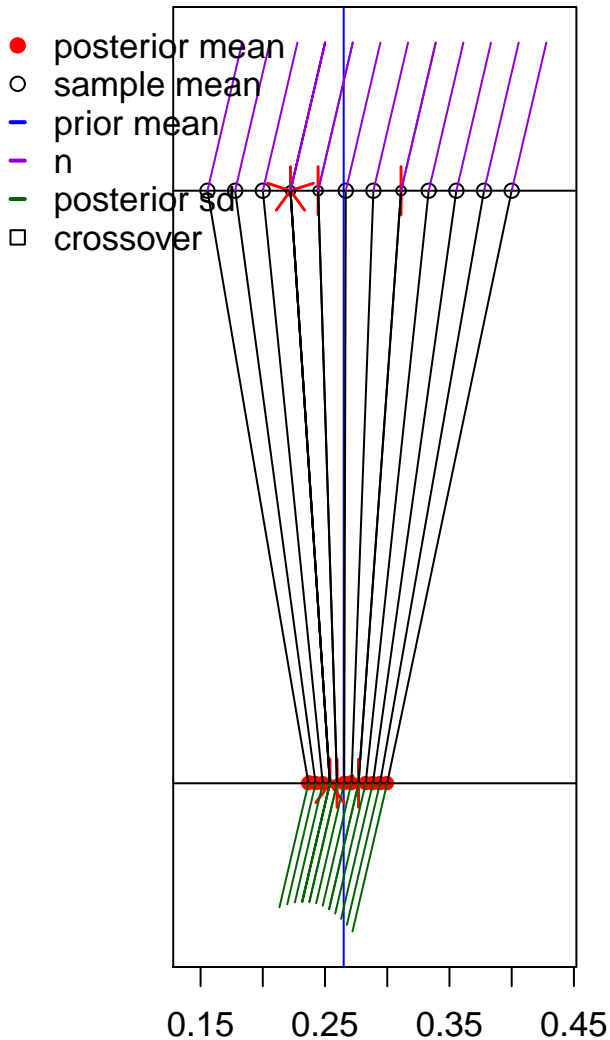
100*Alpha% Intervals



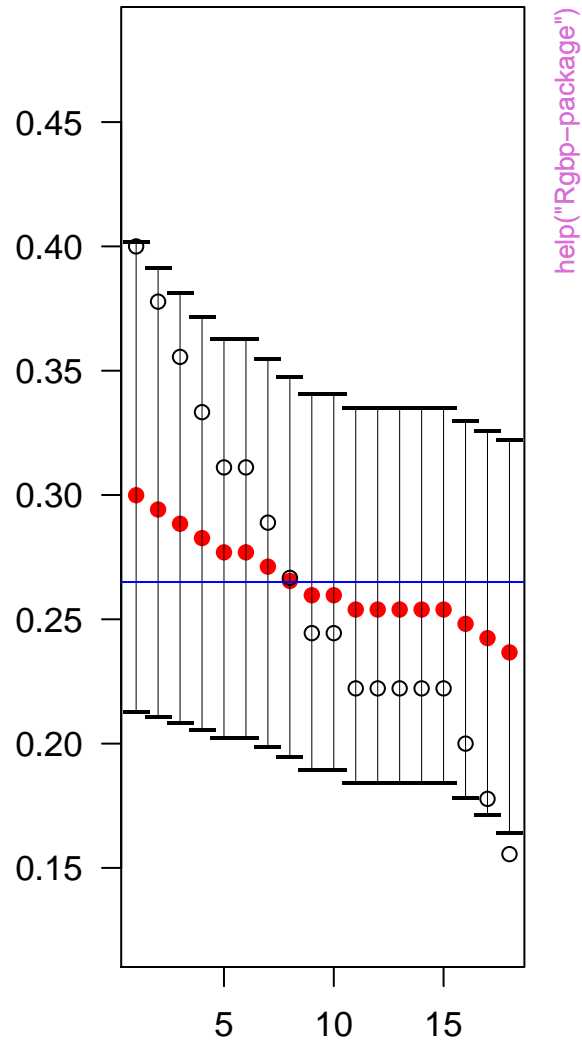
Units sorted by the increasing order of crossover

help("Rgbb-package")

Shrinkage Plot



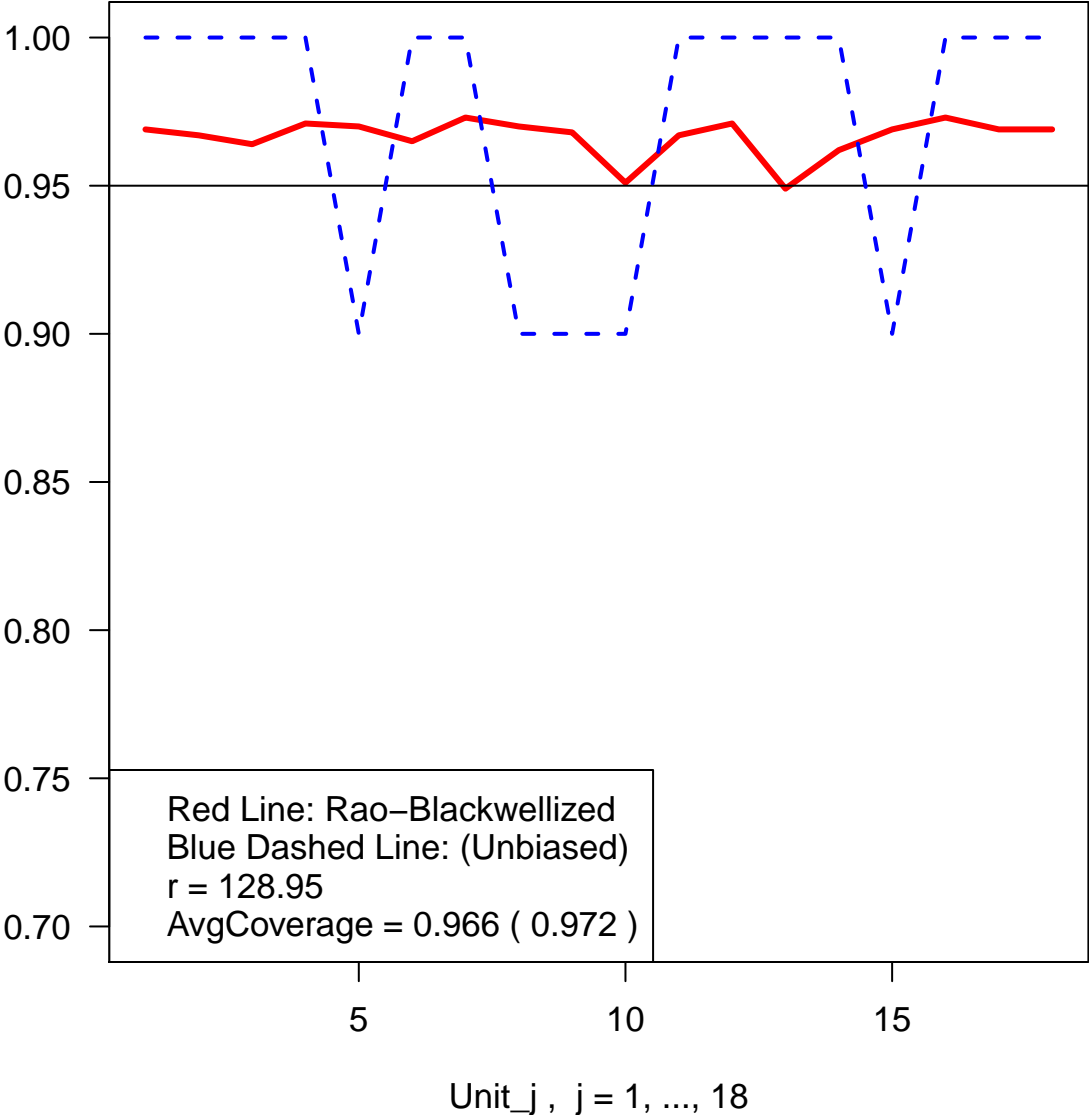
100*Alpha% Intervals



ndices (Groups) by the order of data i

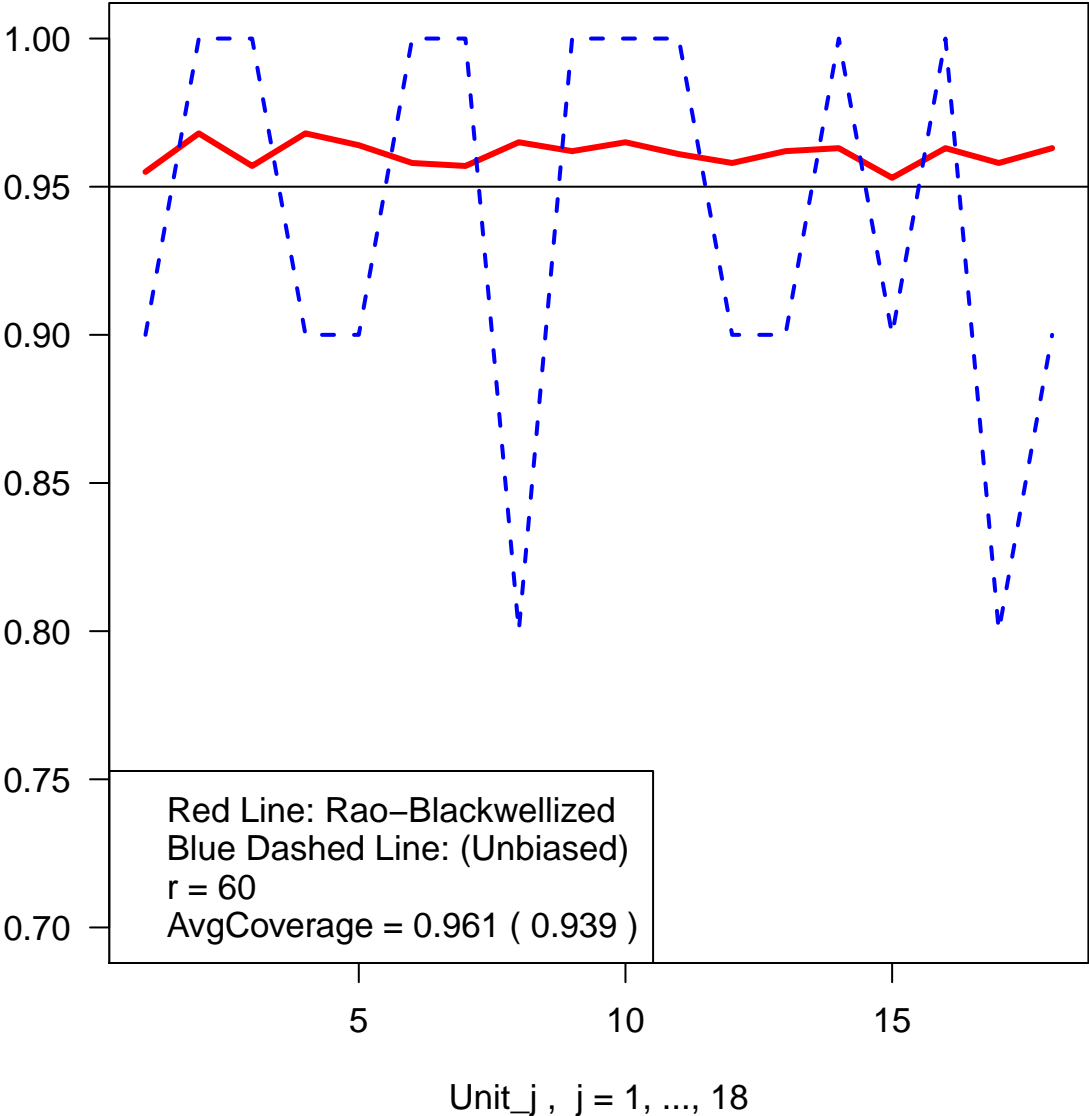
help("Rgbb-package")

Estimated Coverage Probability for Each Unit



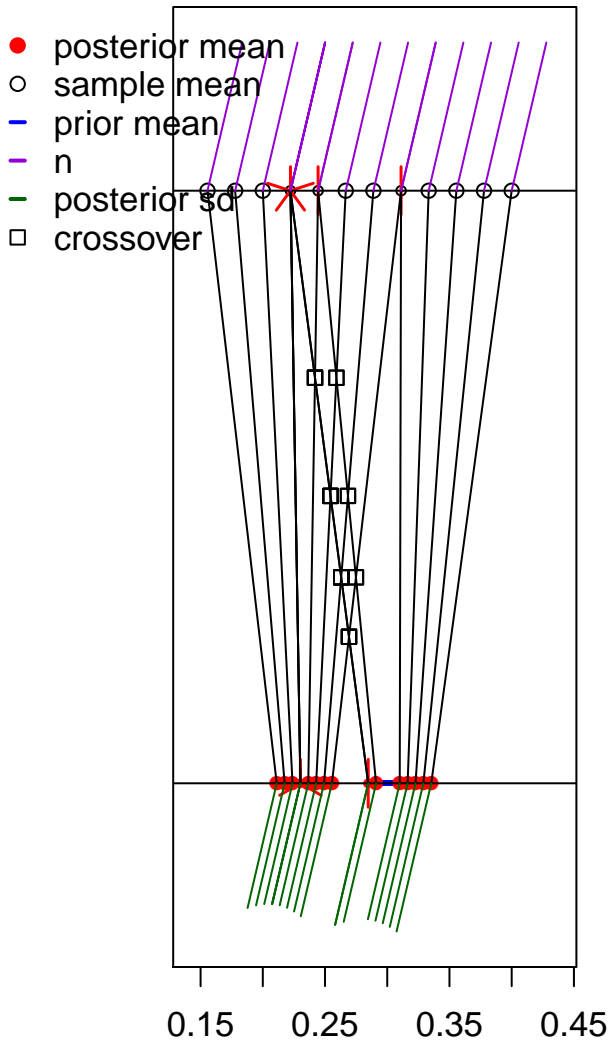
help("Rgbr-package")

Estimated Coverage Probability for Each Unit

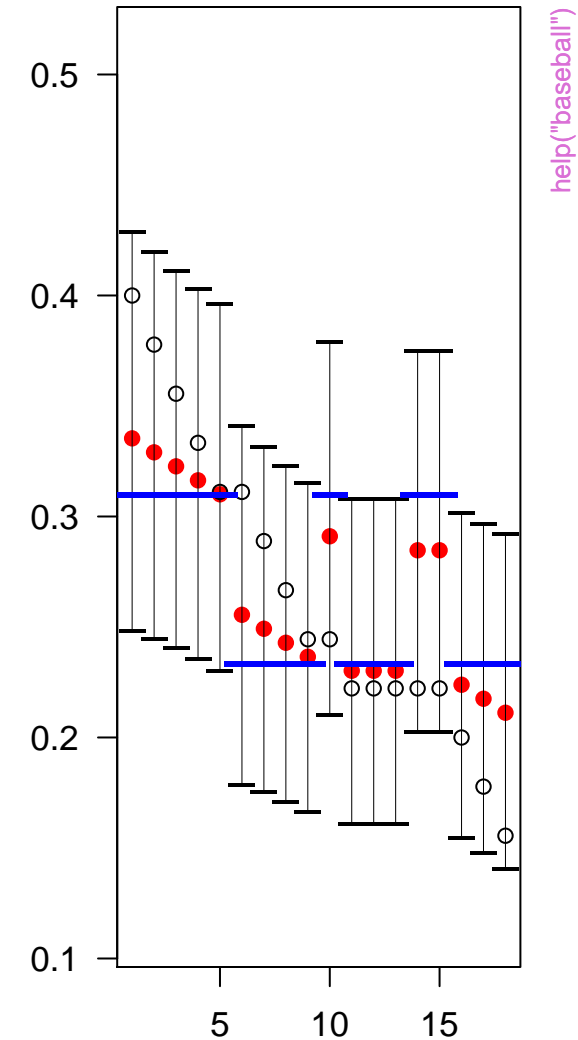


help("Rgbb-package")

Shrinkage Plot

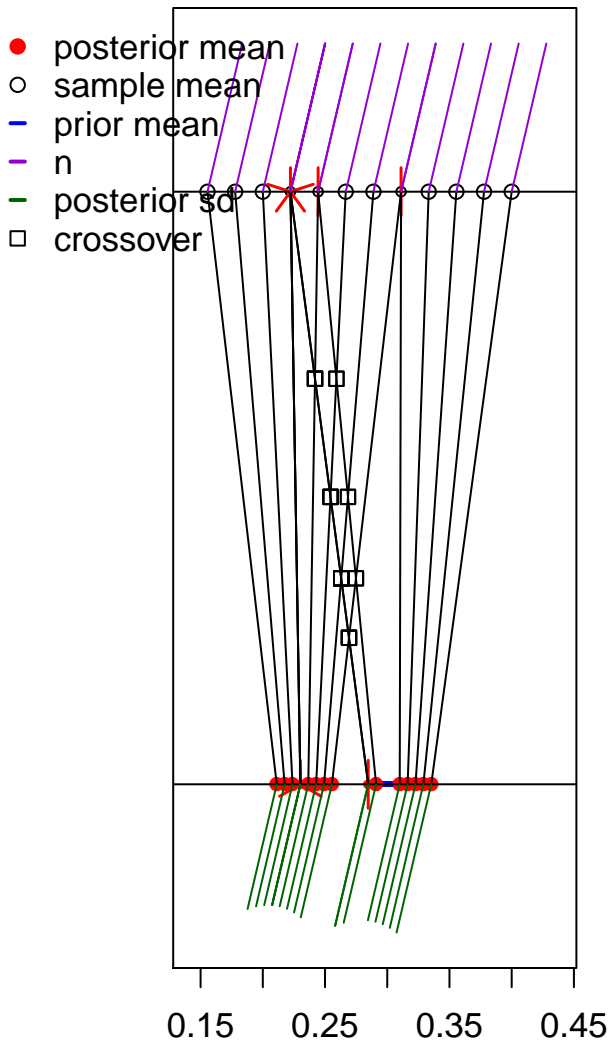


100*Alpha% Intervals

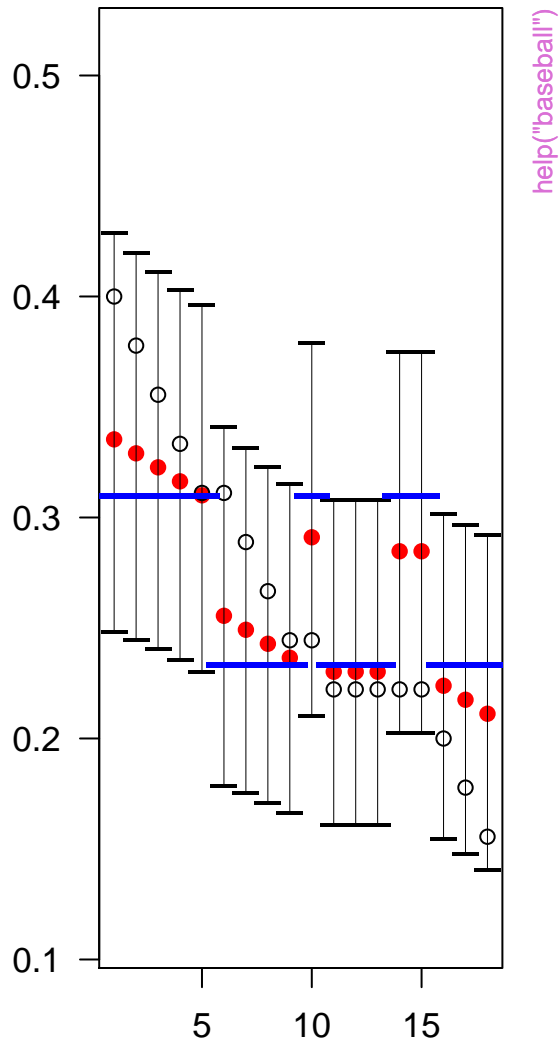


Units sorted by the increasing order of

Shrinkage Plot

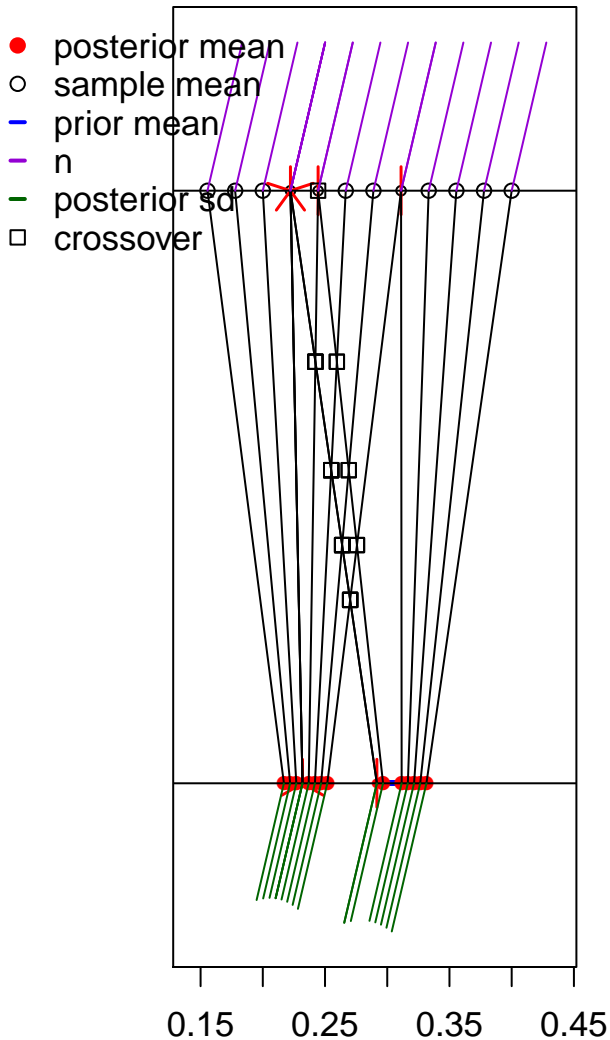


100*Alpha% Intervals

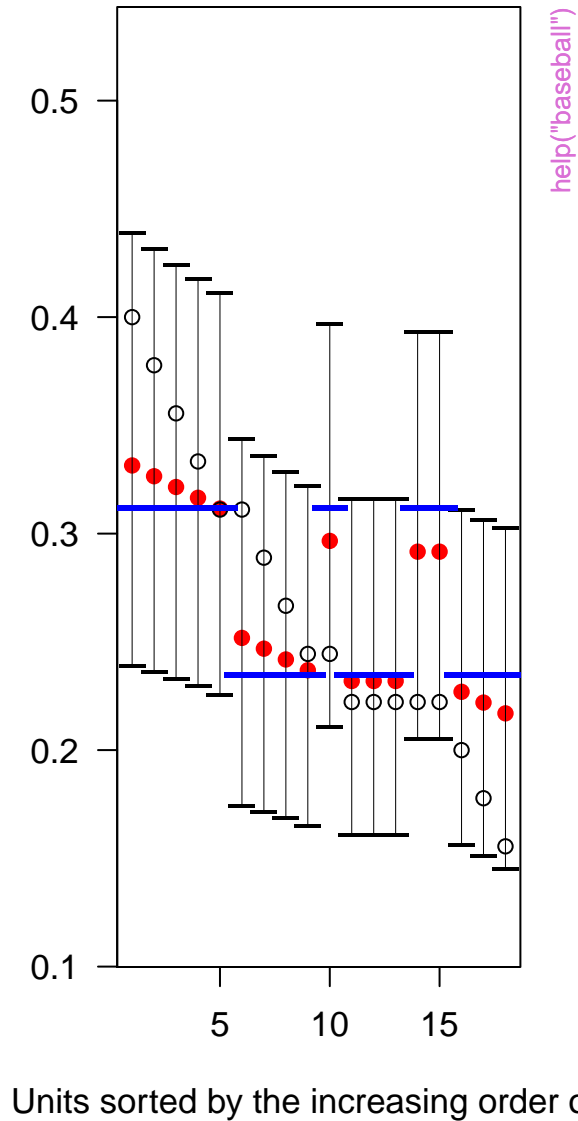


ndices (Groups) by the order of data i

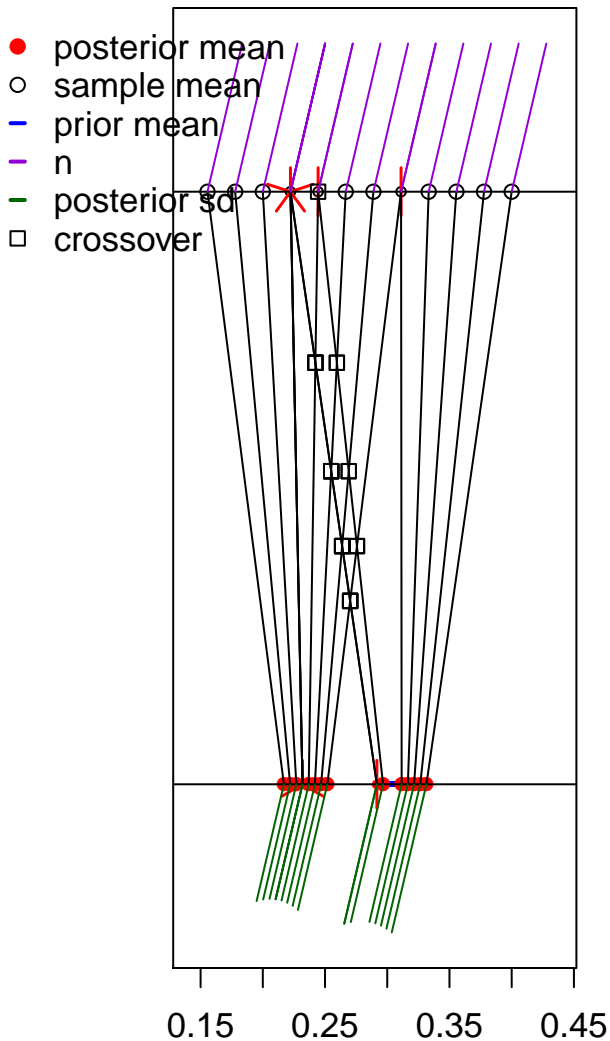
Shrinkage Plot



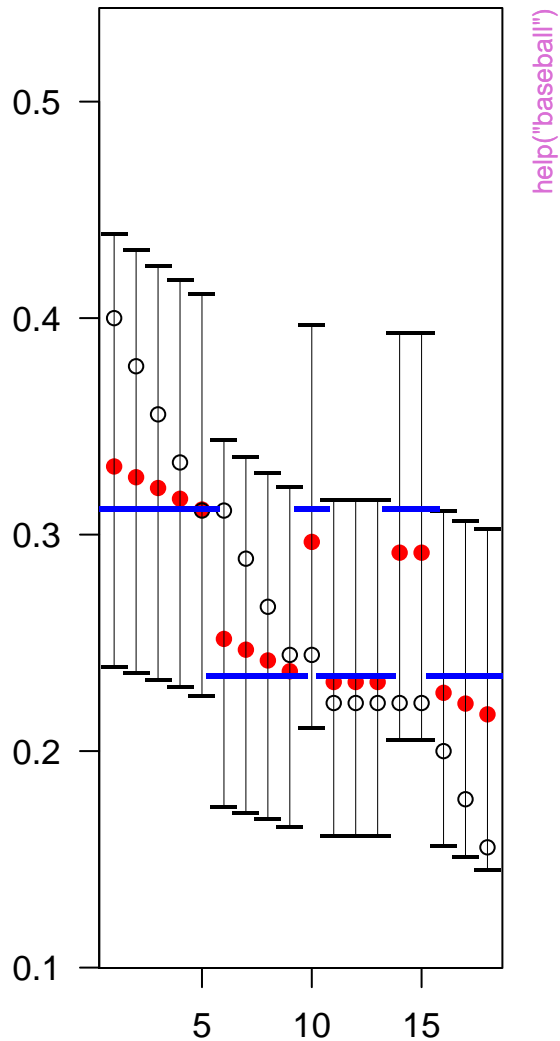
100*Alpha% Intervals



Shrinkage Plot

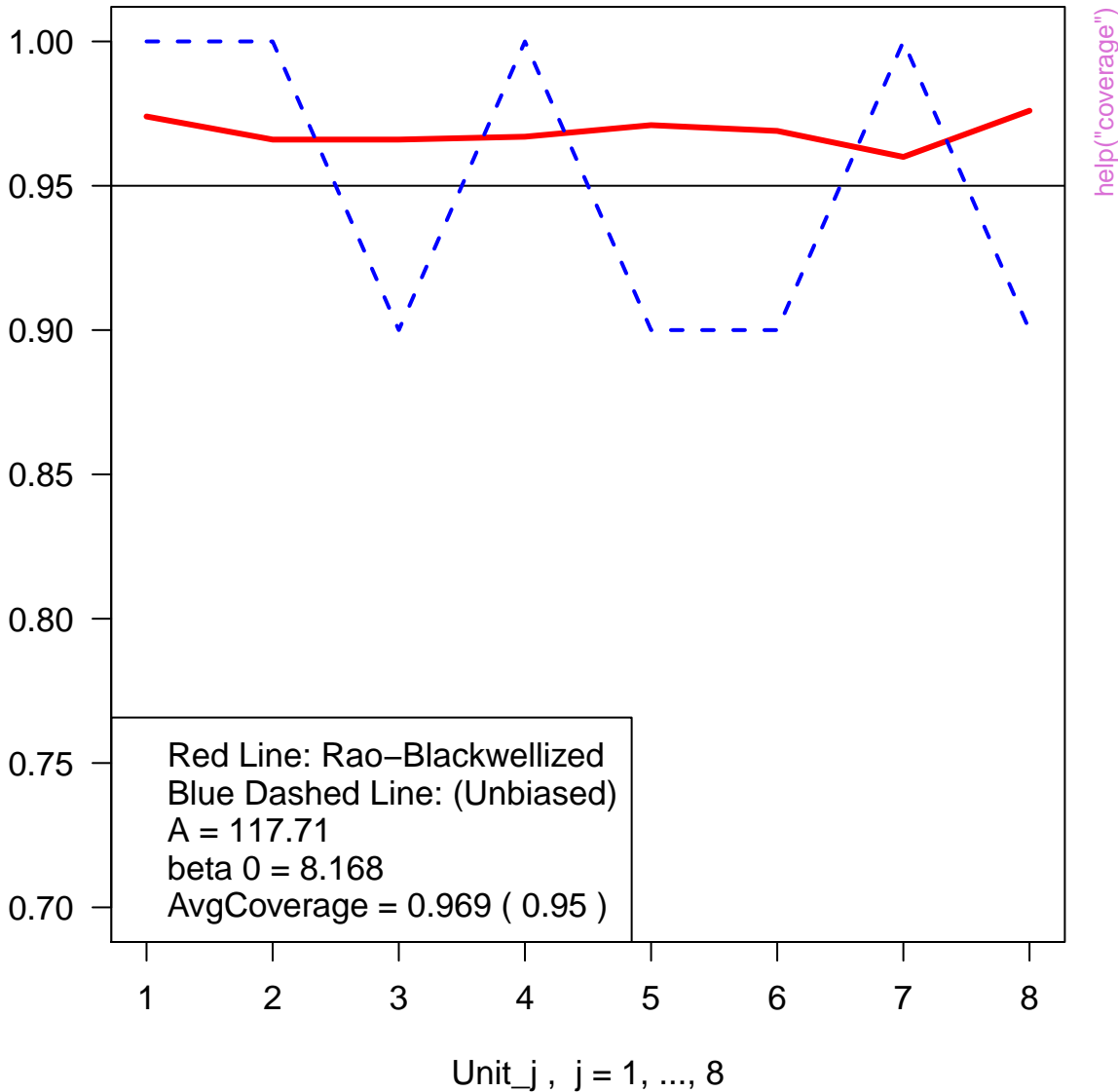


100*Alpha% Intervals

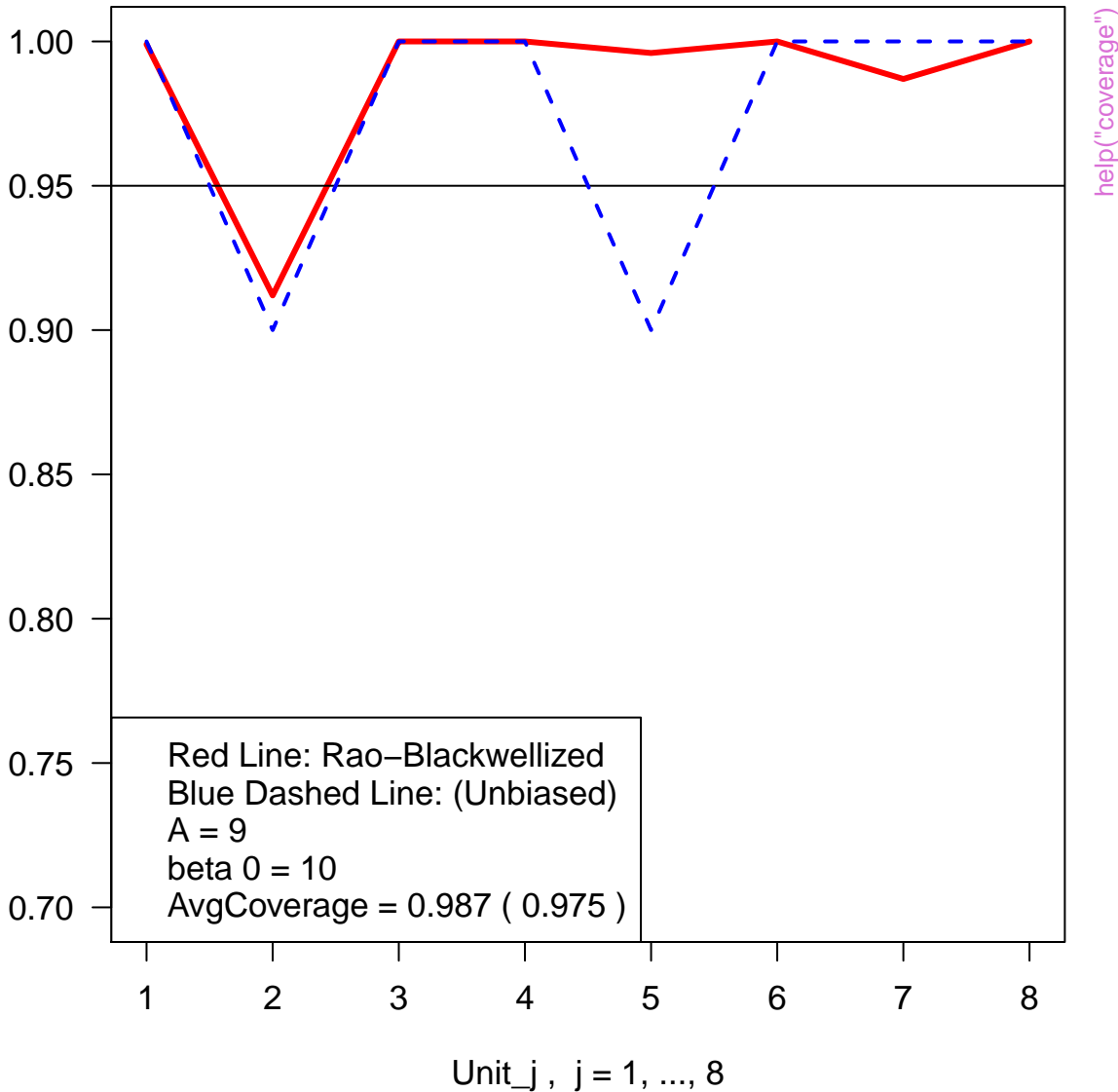


indices (Groups) by the order of data i

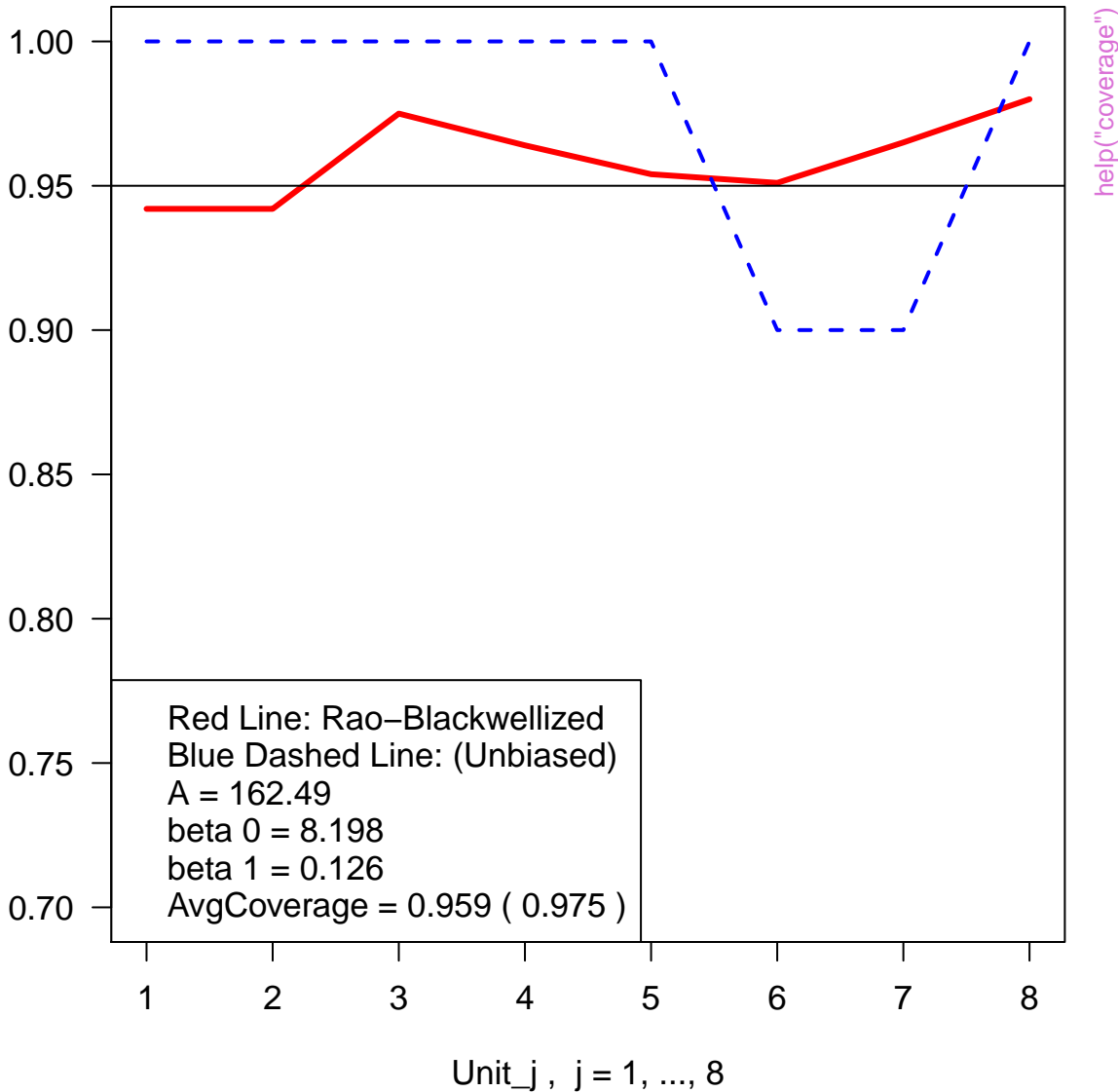
Estimated Coverage Probability for Each Unit



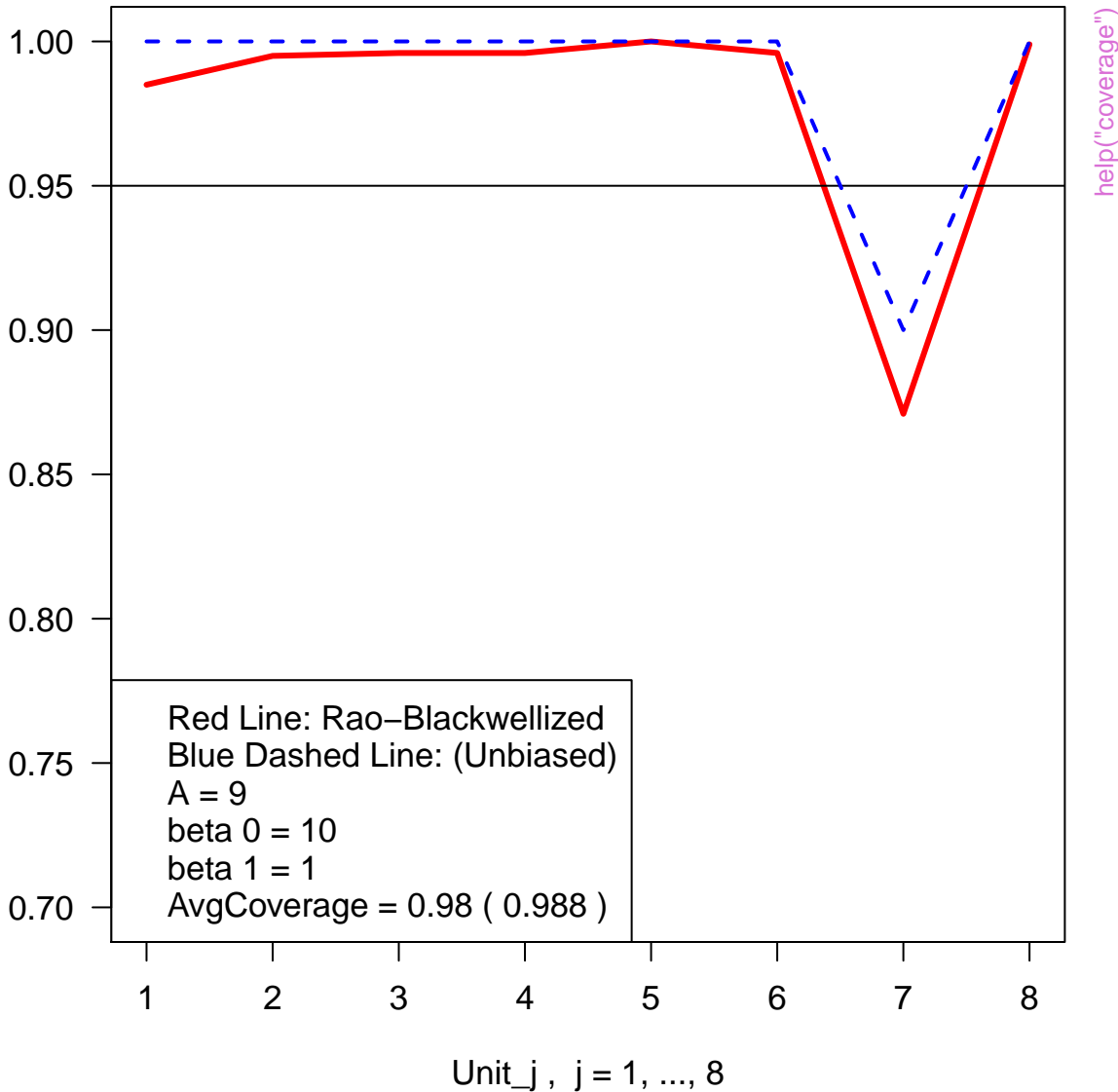
Estimated Coverage Probability for Each Unit



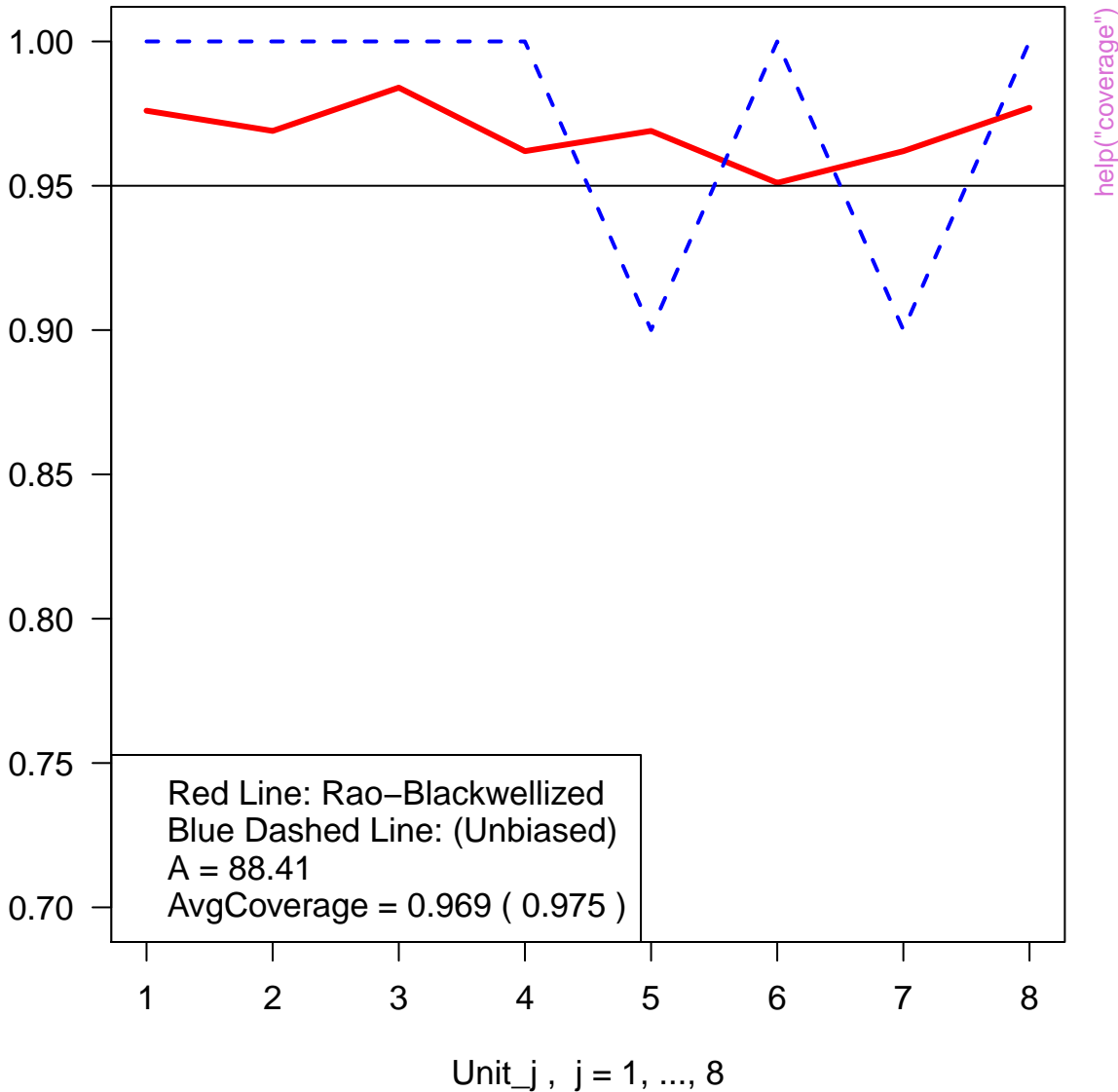
Estimated Coverage Probability for Each Unit



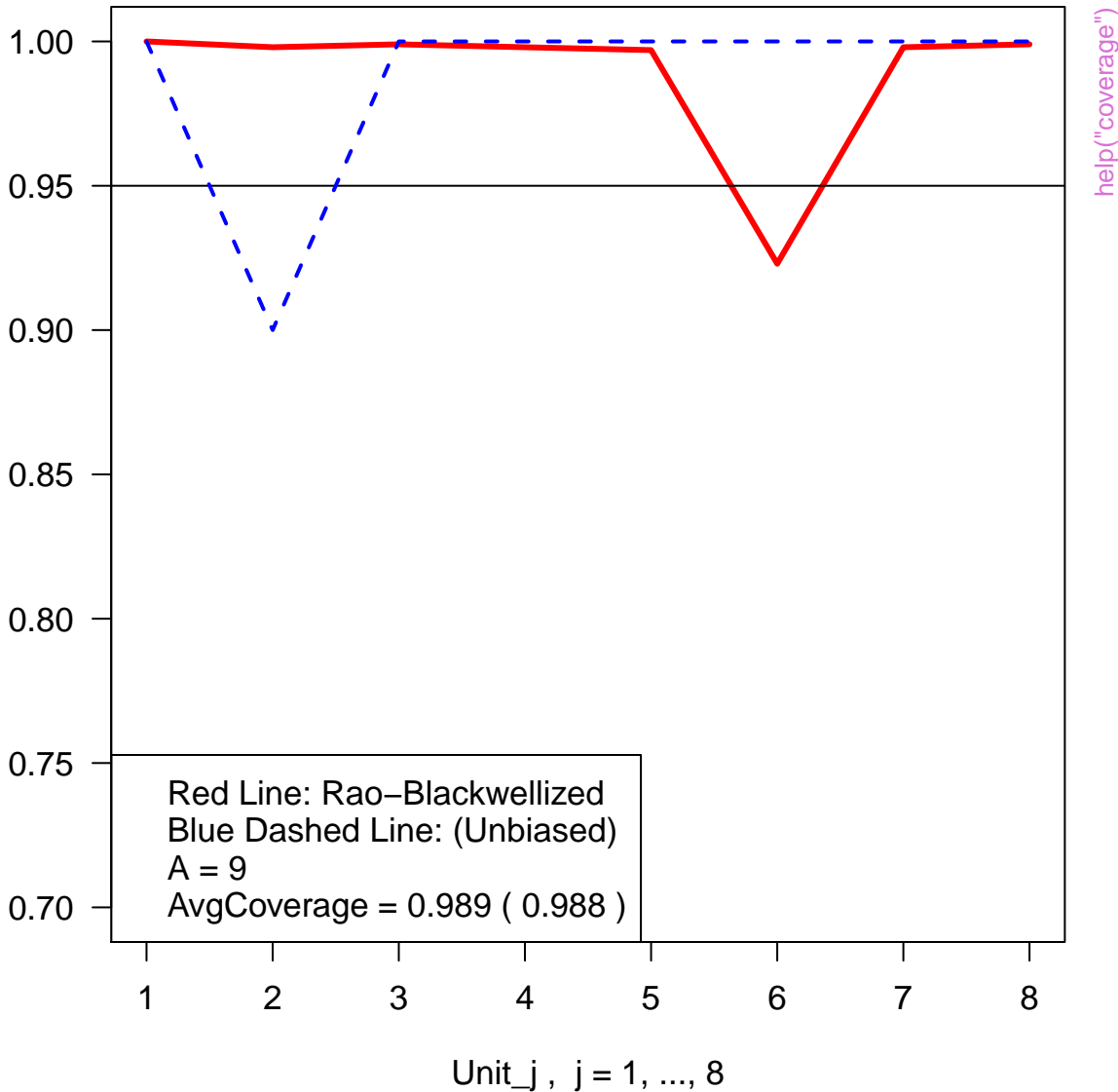
Estimated Coverage Probability for Each Unit



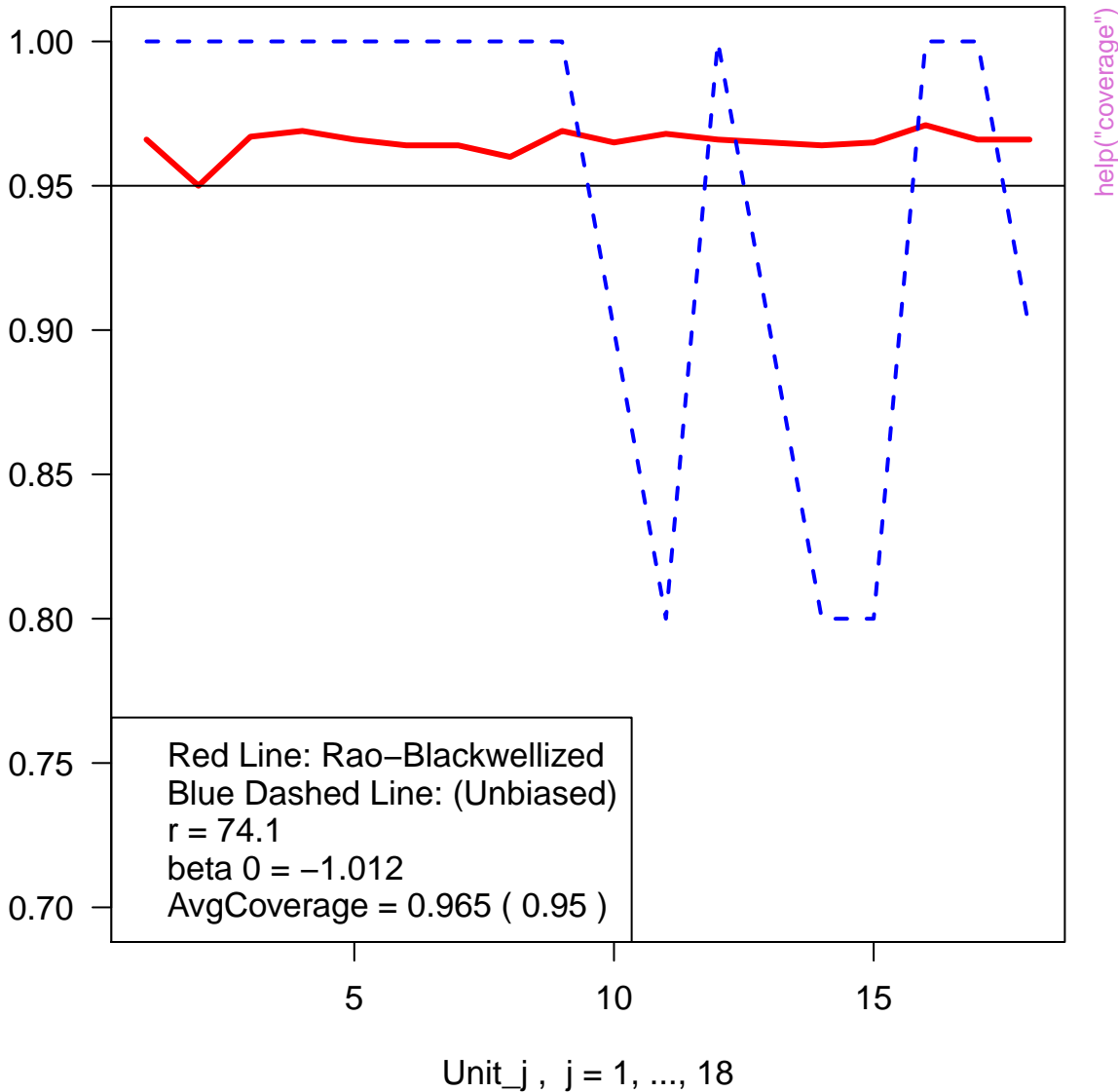
Estimated Coverage Probability for Each Unit



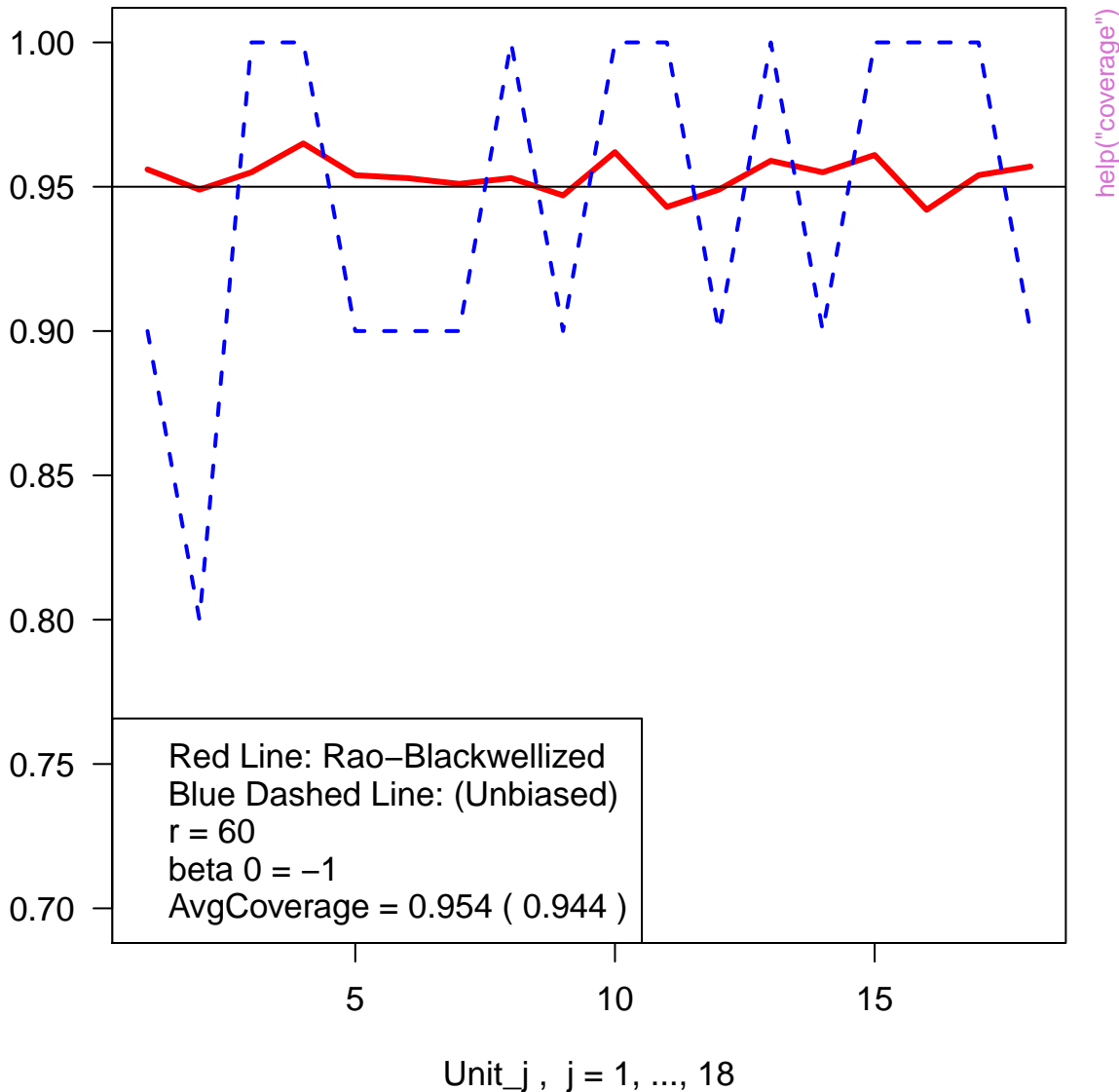
Estimated Coverage Probability for Each Unit



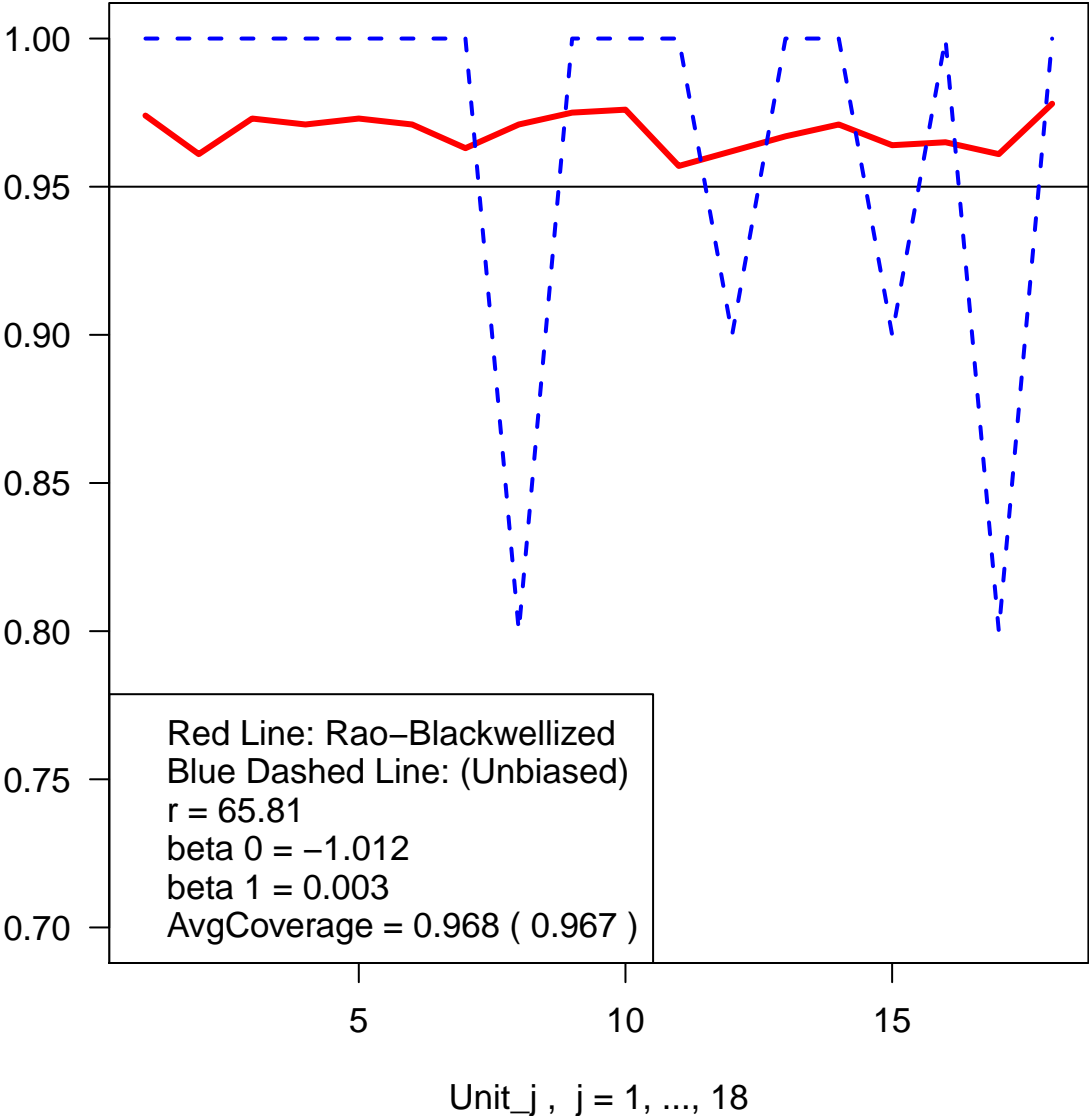
Estimated Coverage Probability for Each Unit



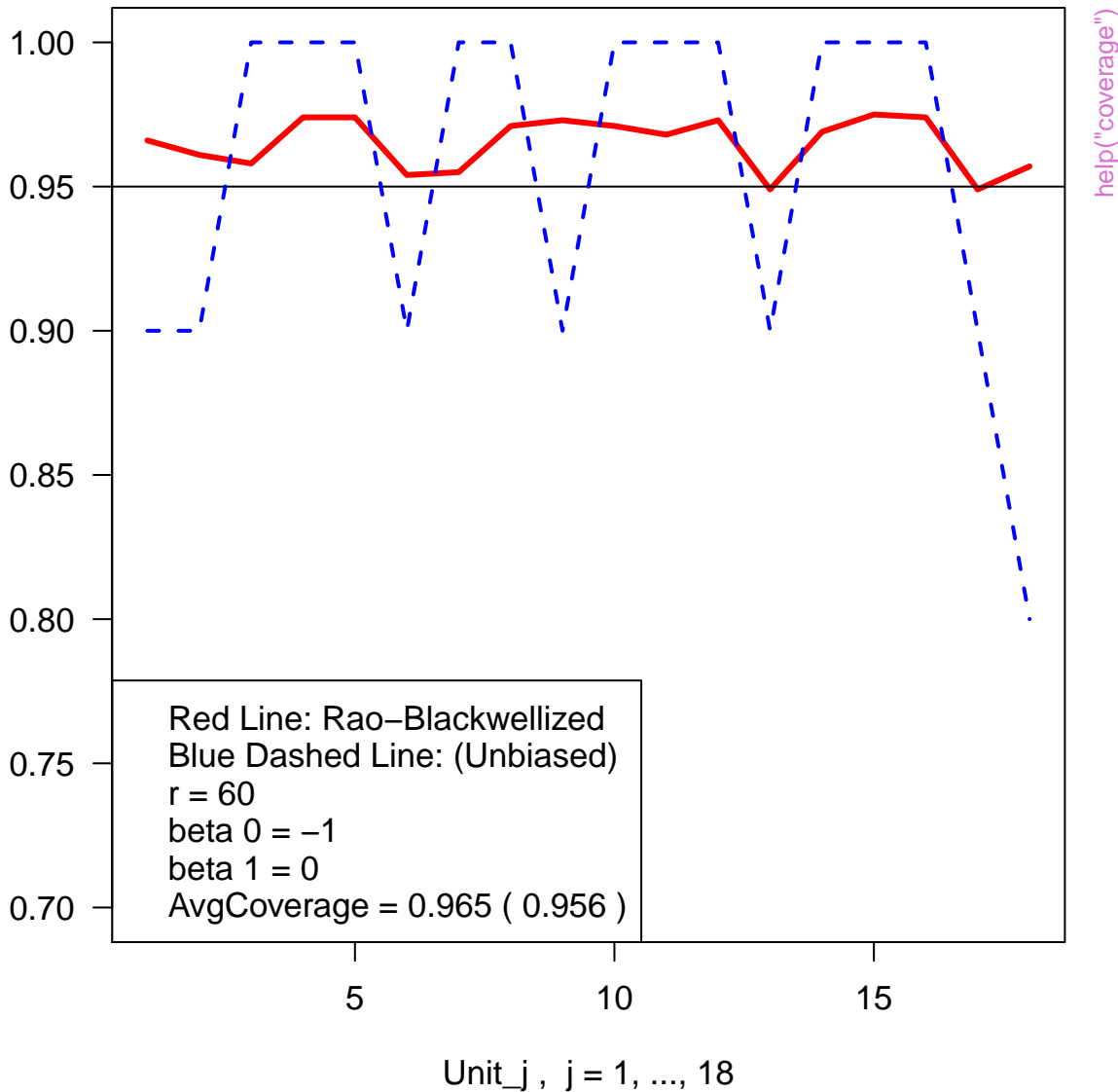
Estimated Coverage Probability for Each Unit



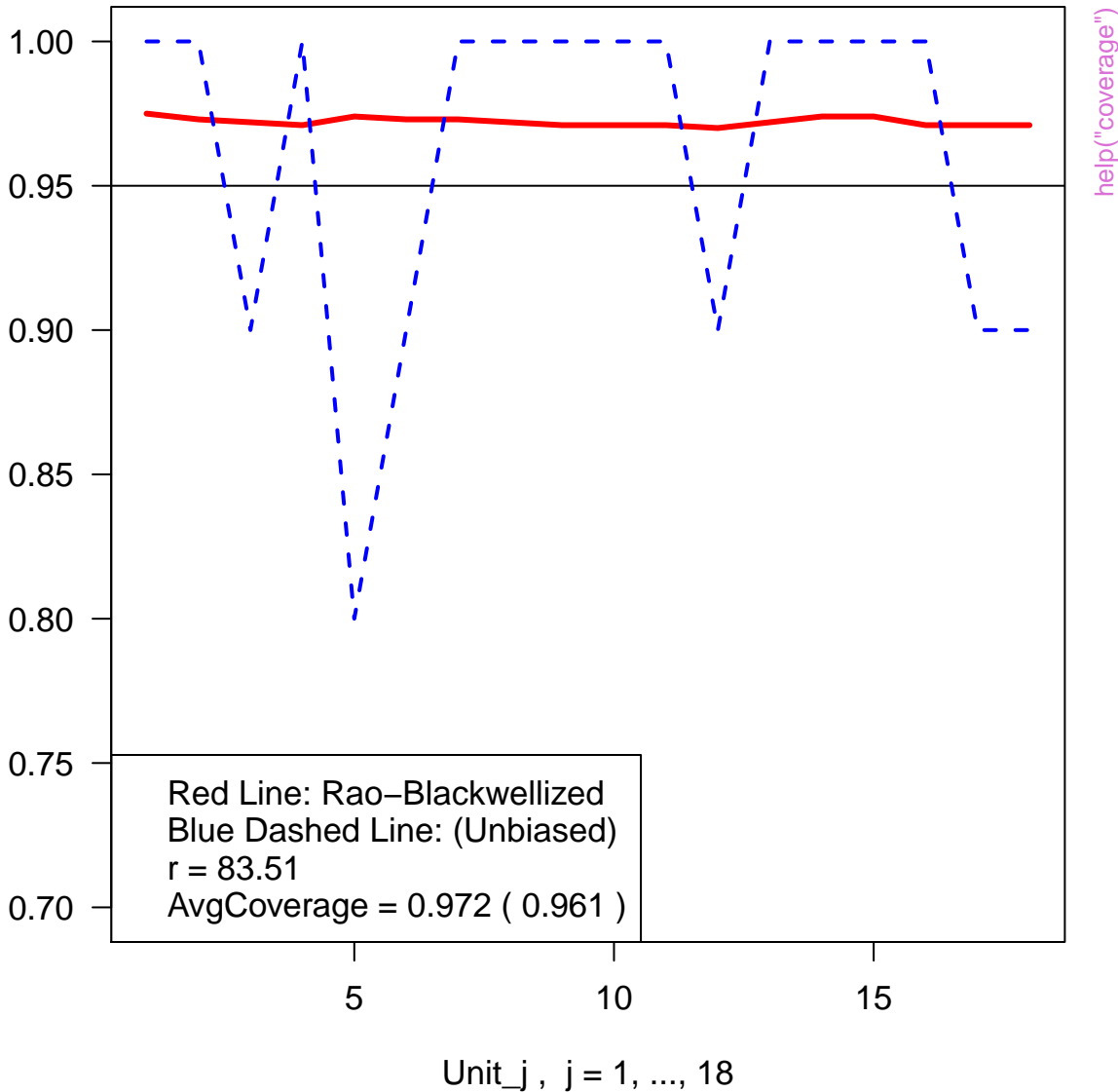
Estimated Coverage Probability for Each Unit



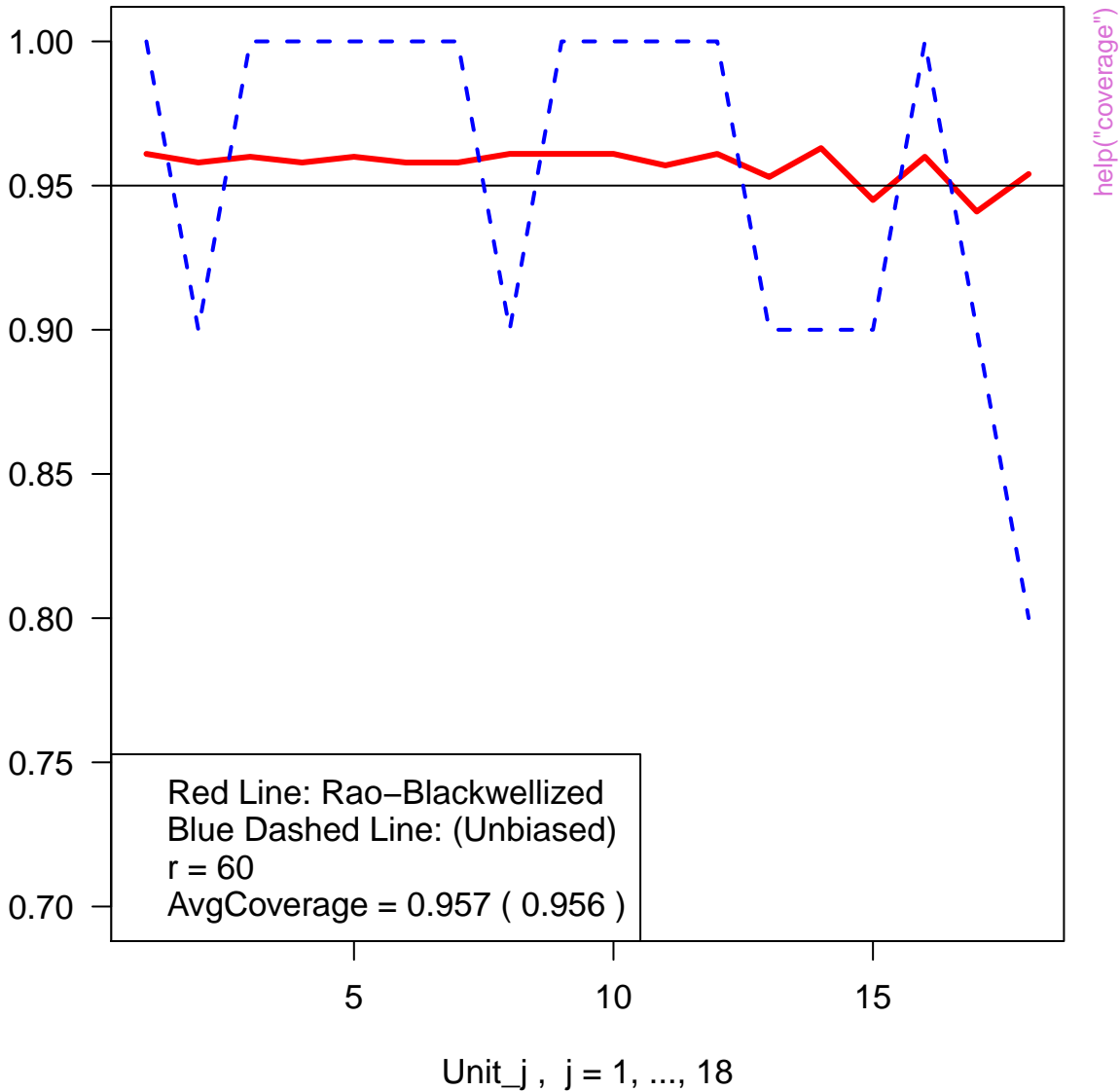
Estimated Coverage Probability for Each Unit



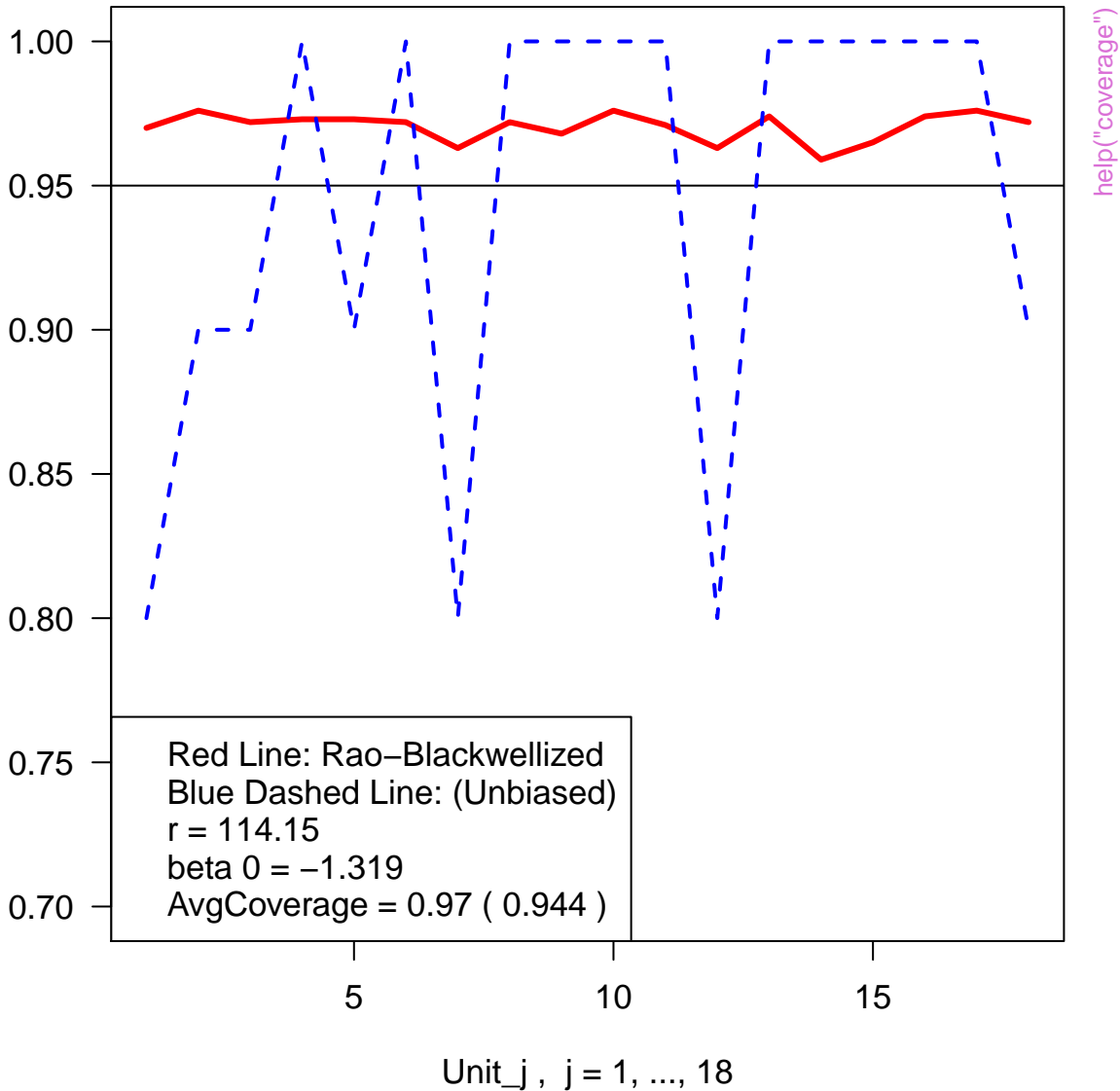
Estimated Coverage Probability for Each Unit



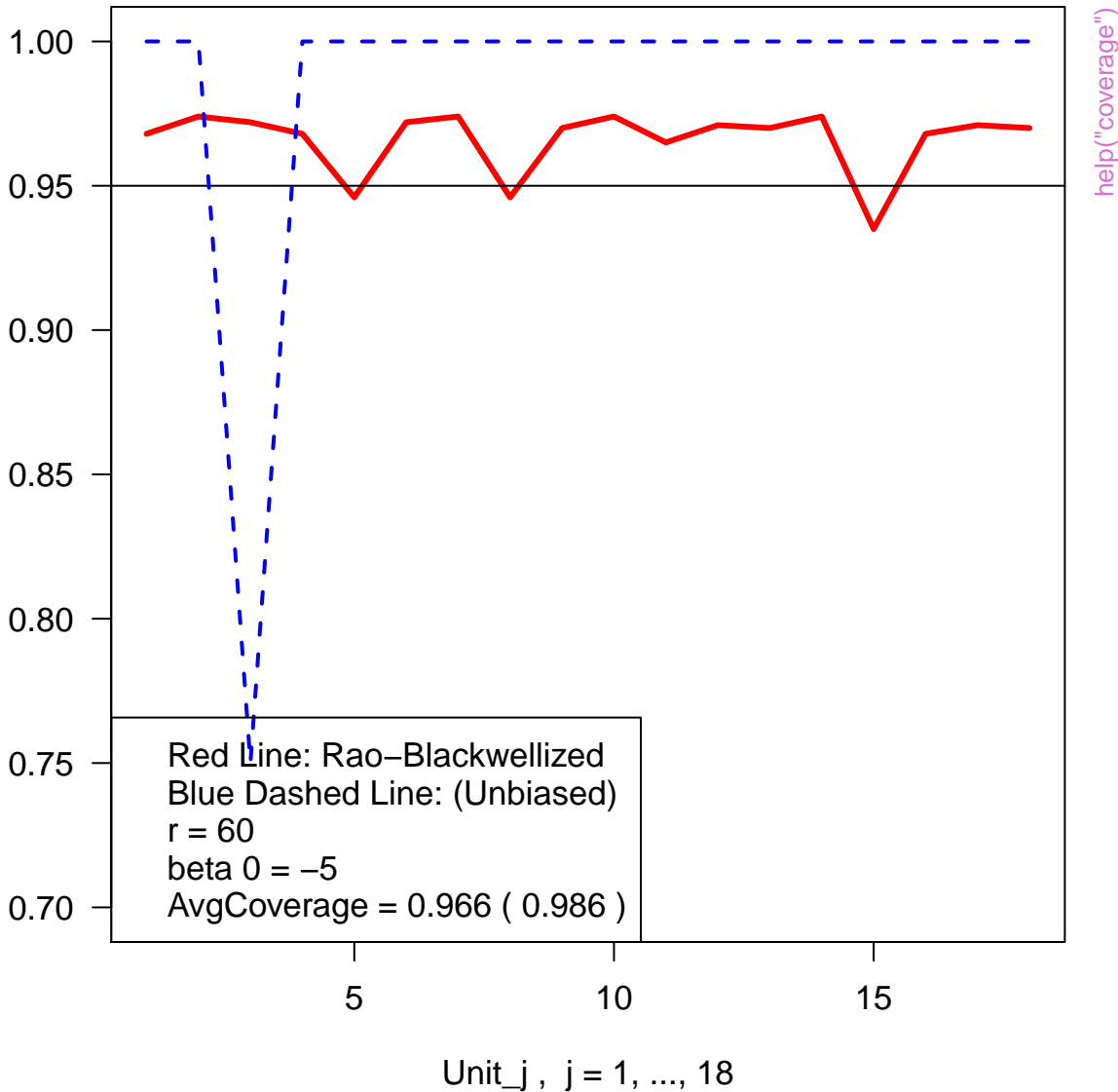
Estimated Coverage Probability for Each Unit



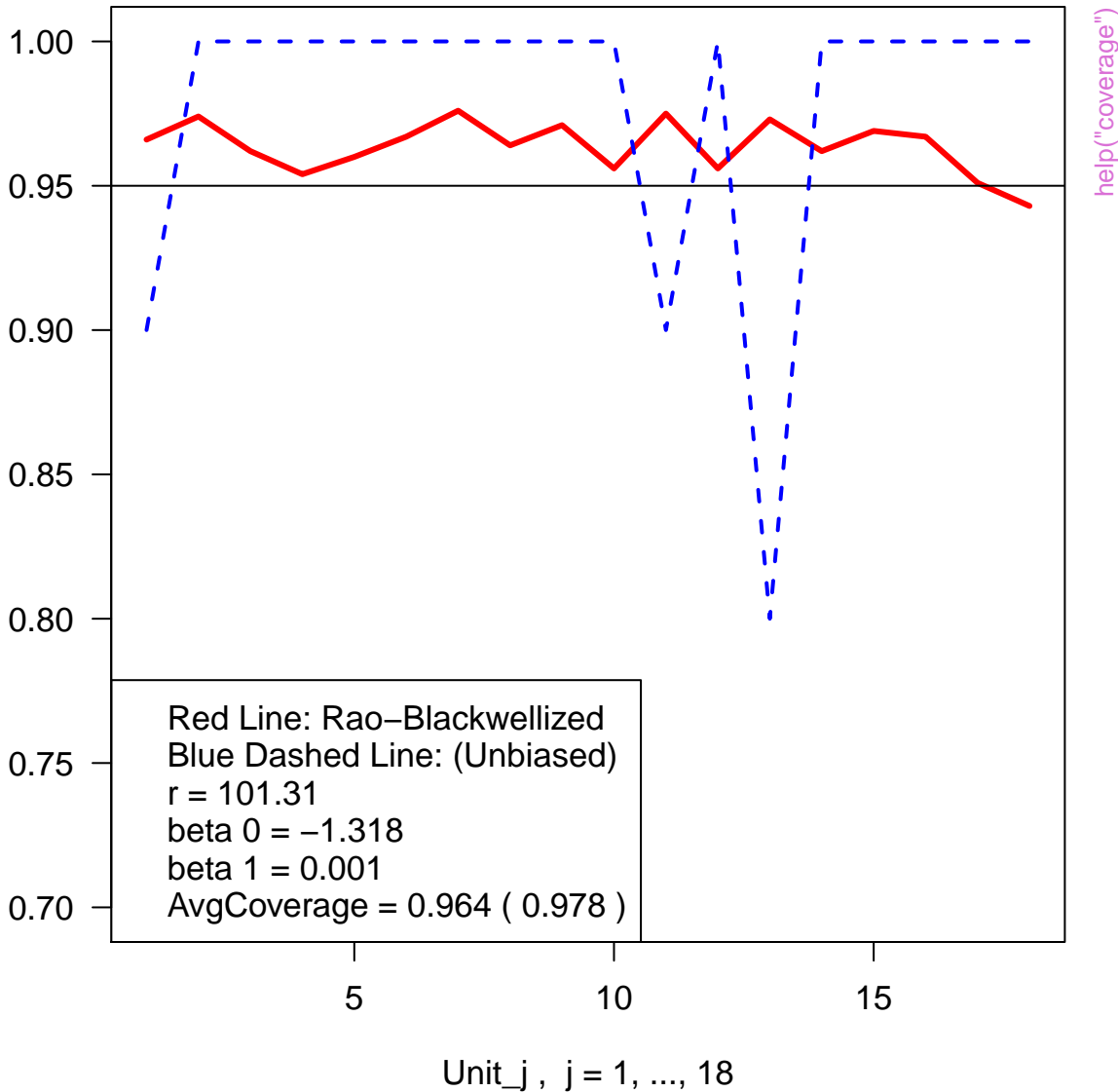
Estimated Coverage Probability for Each Unit



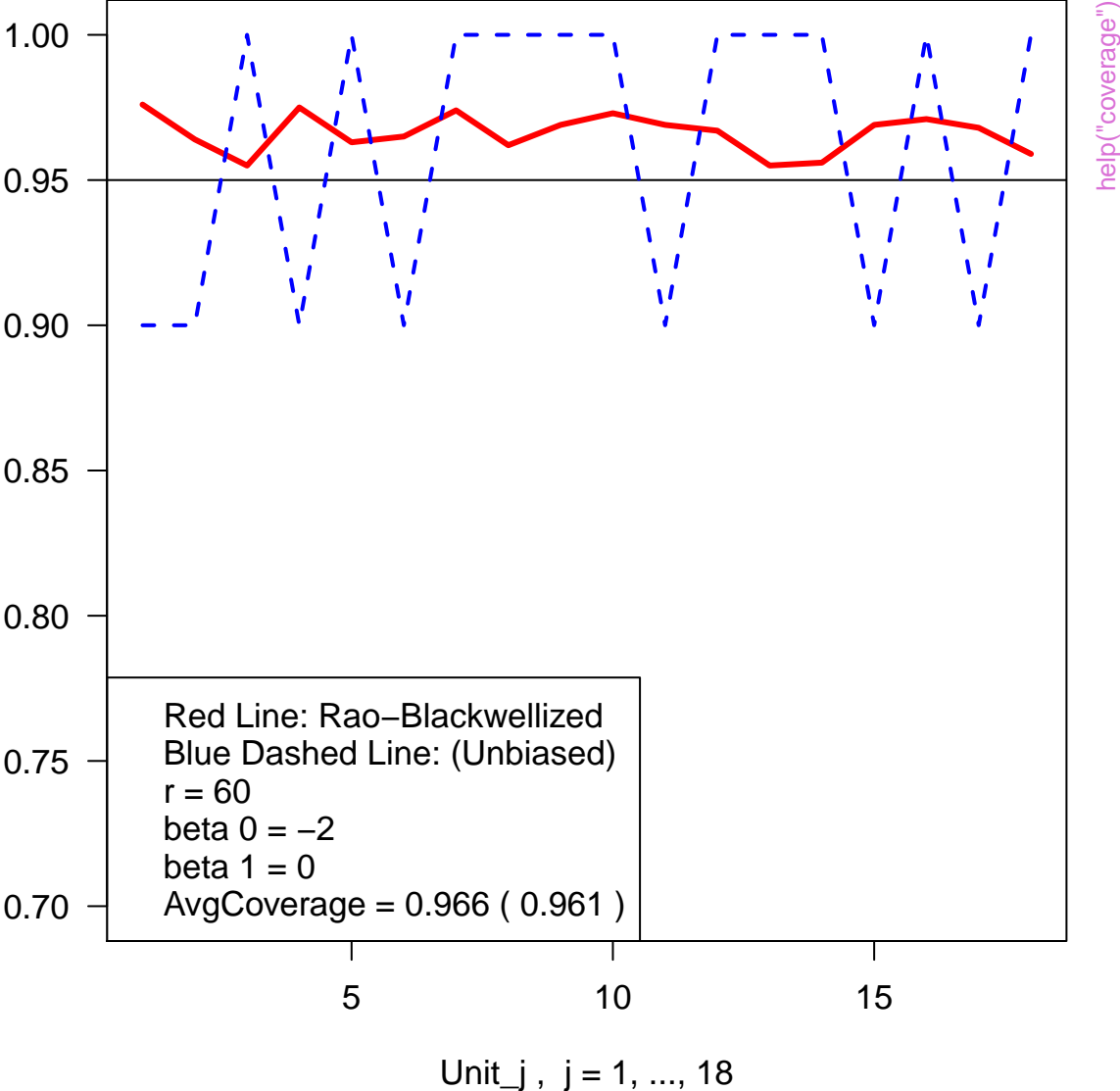
Estimated Coverage Probability for Each Unit



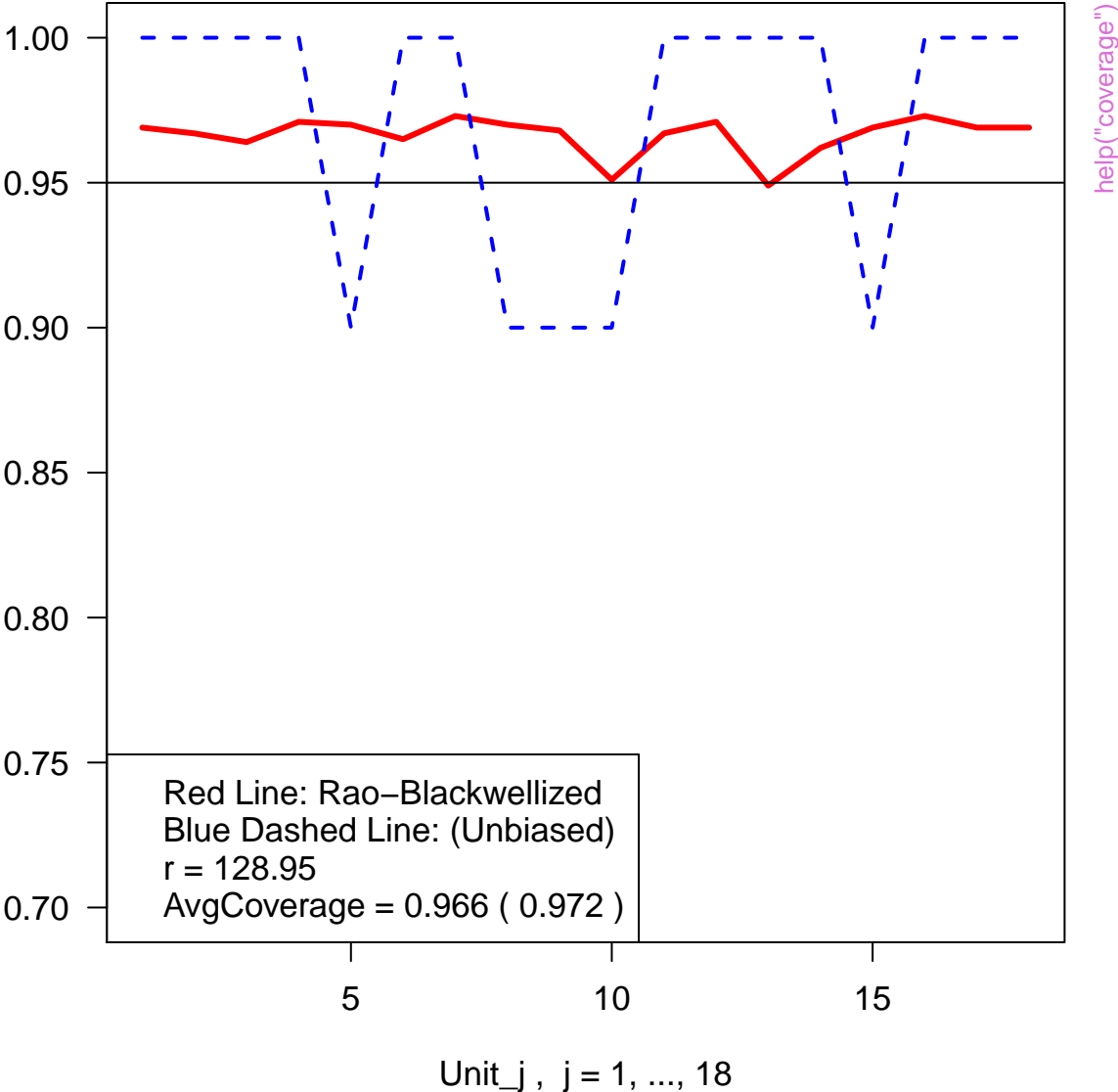
Estimated Coverage Probability for Each Unit



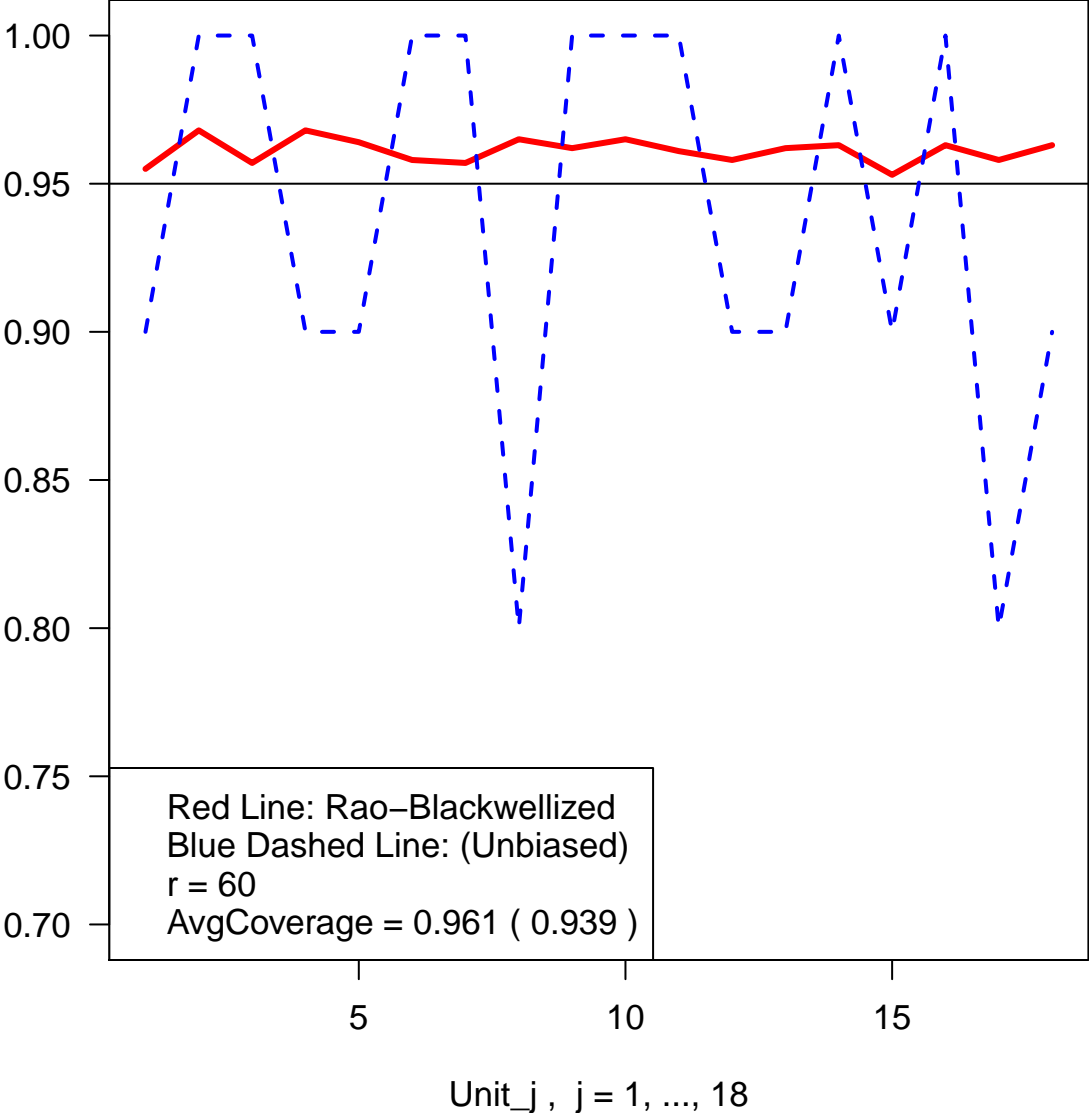
Estimated Coverage Probability for Each Unit



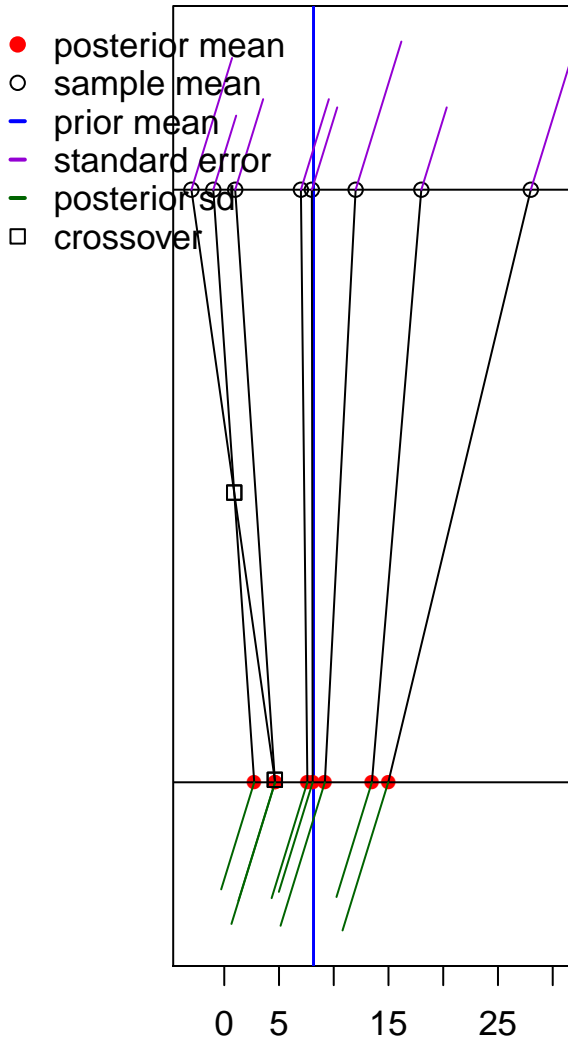
Estimated Coverage Probability for Each Unit



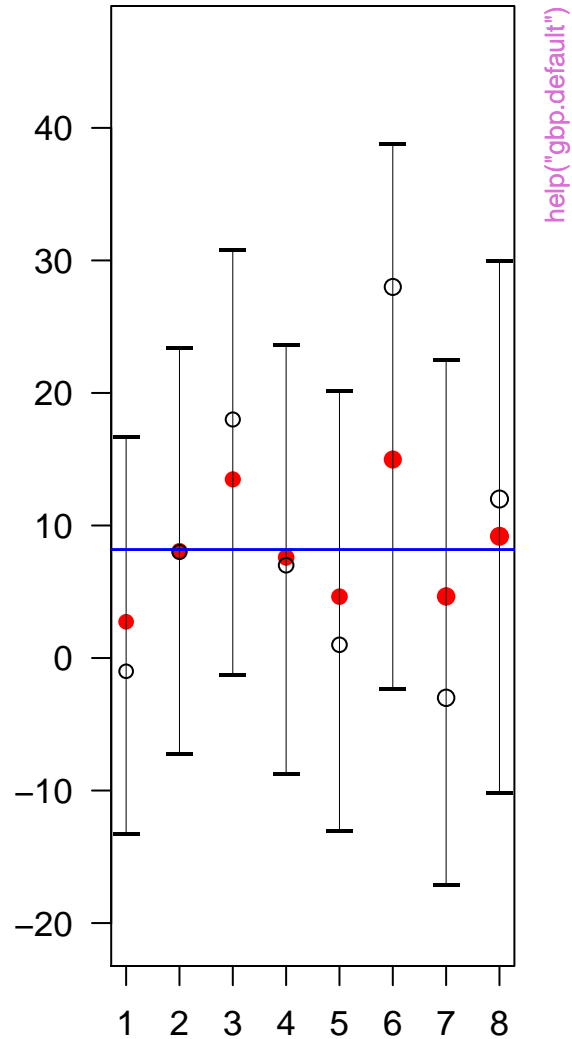
Estimated Coverage Probability for Each Unit



Shrinkage Plot

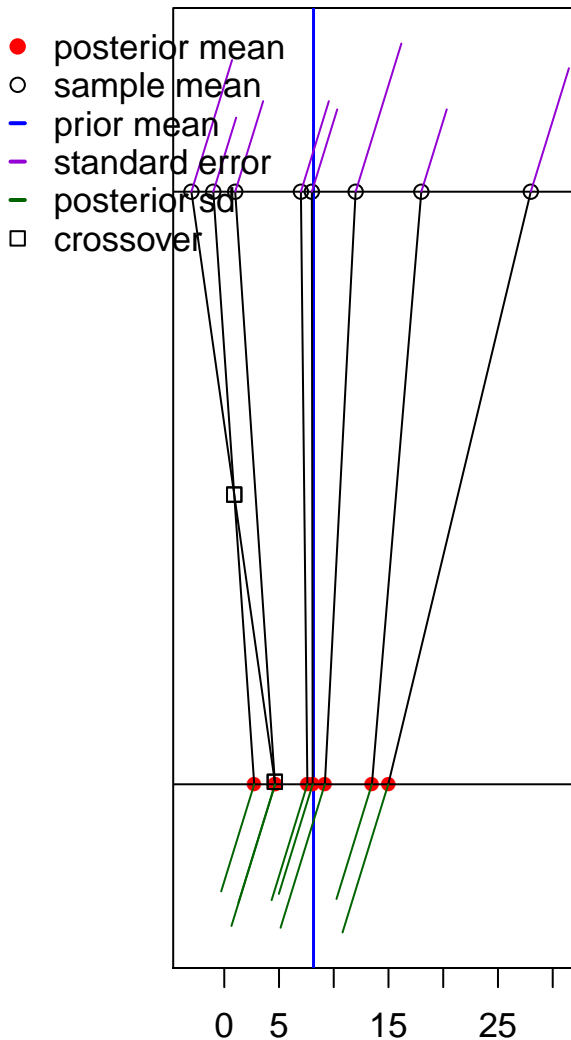


100*Alpha% Intervals

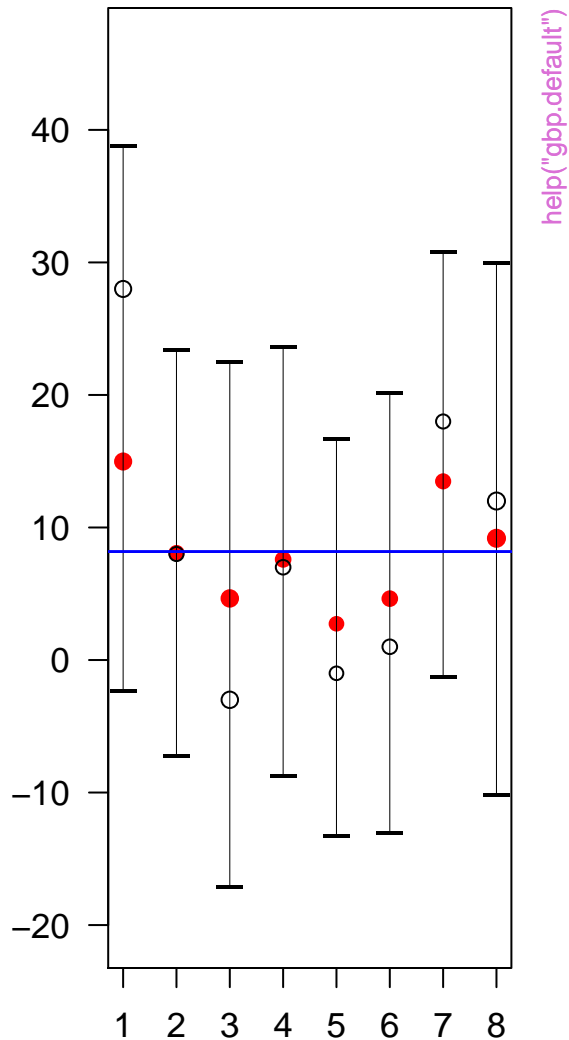


Units sorted by the increasing order of

Shrinkage Plot

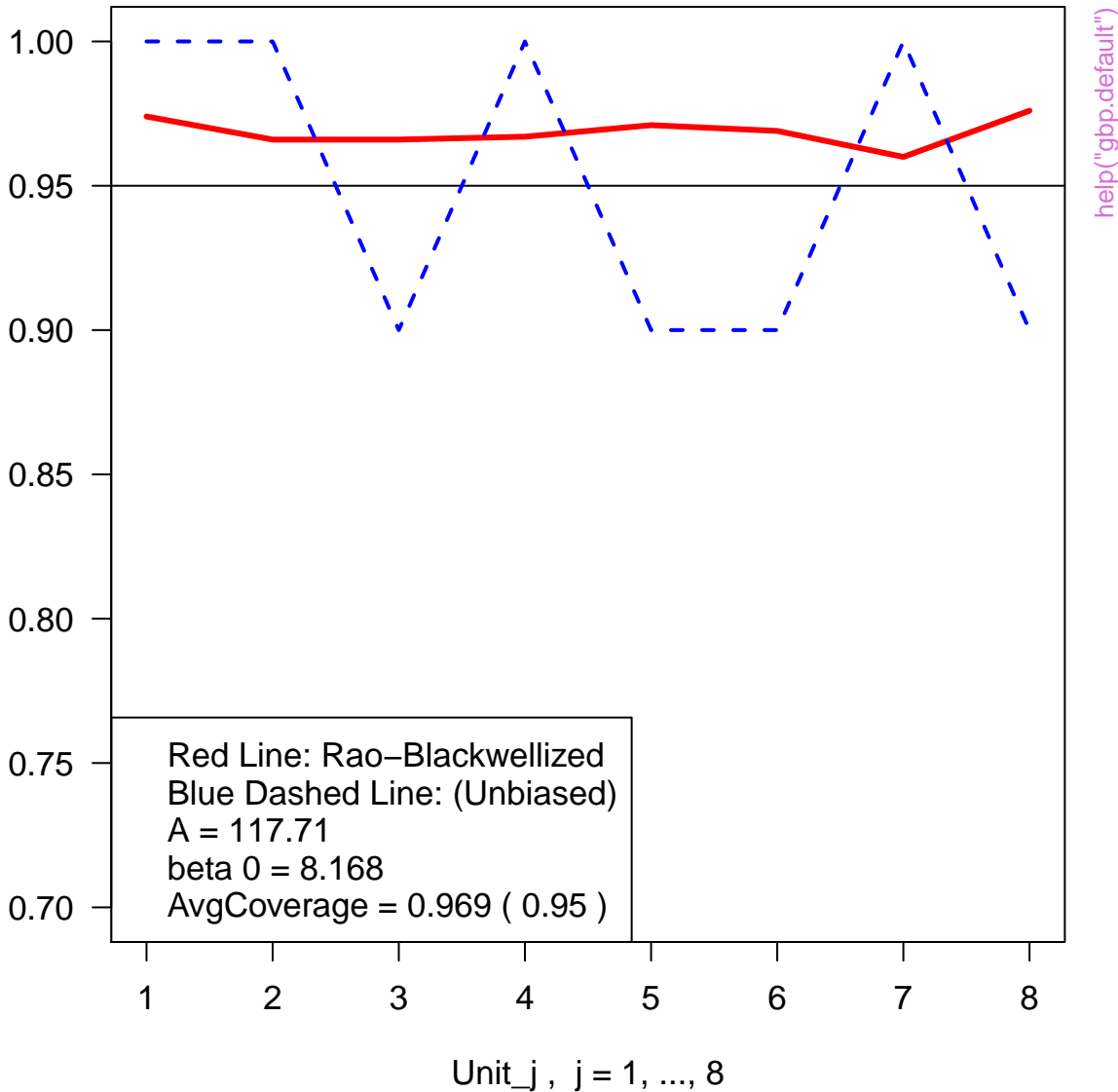


100*Alpha% Intervals

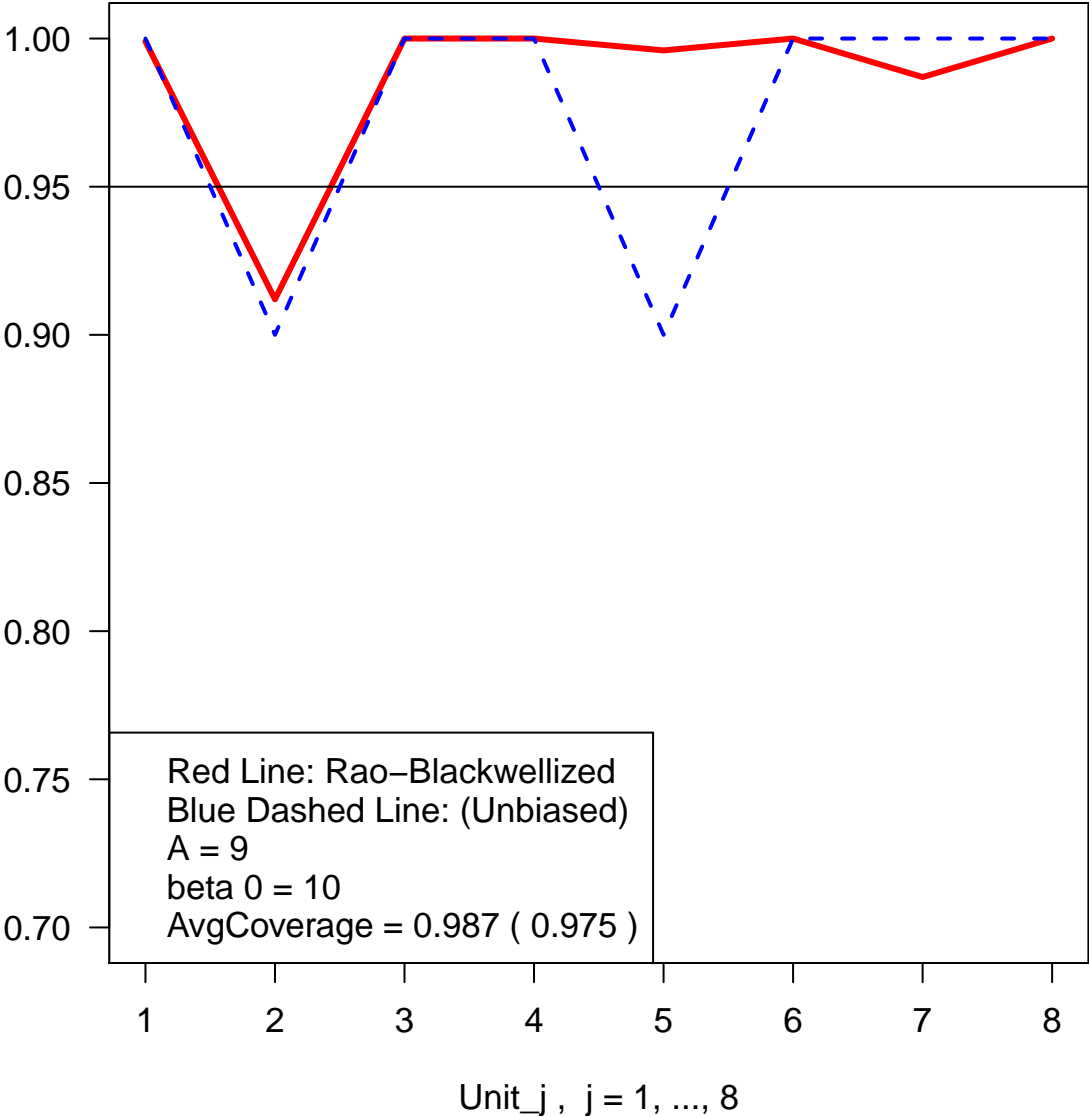


Indices (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

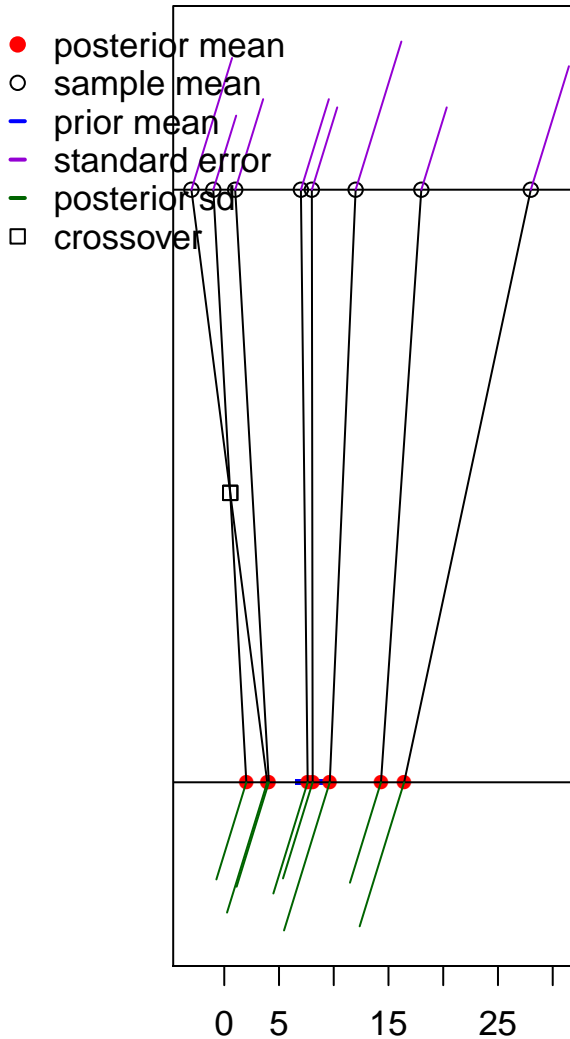


Estimated Coverage Probability for Each Unit

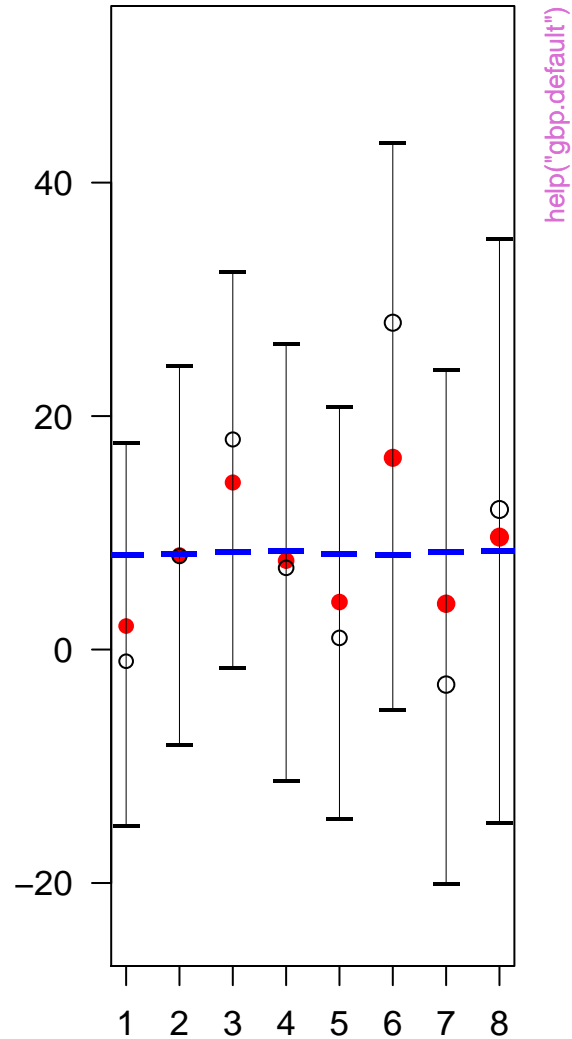


help("gbp.default")

Shrinkage Plot

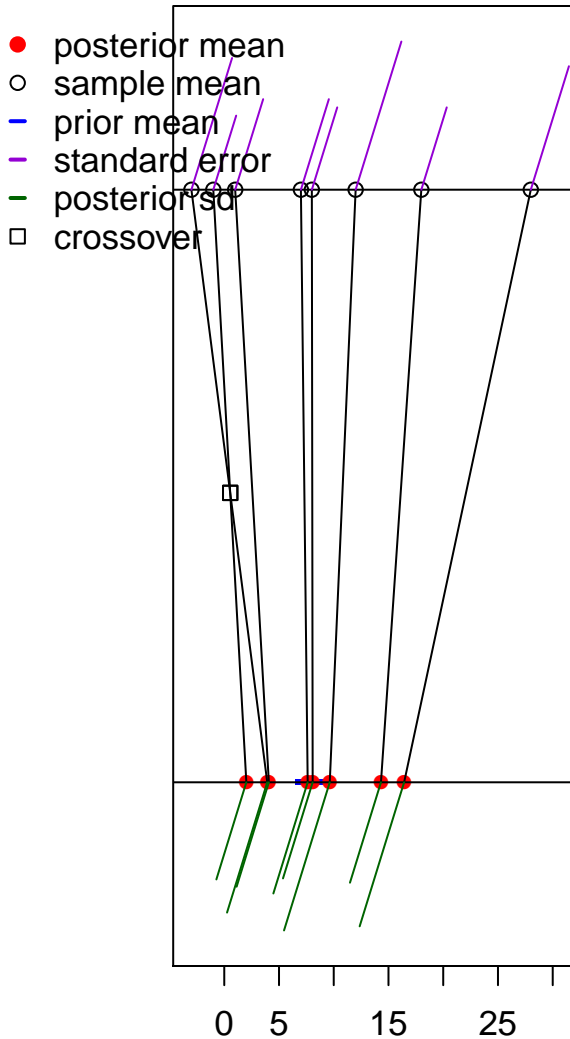


100*Alpha% Intervals

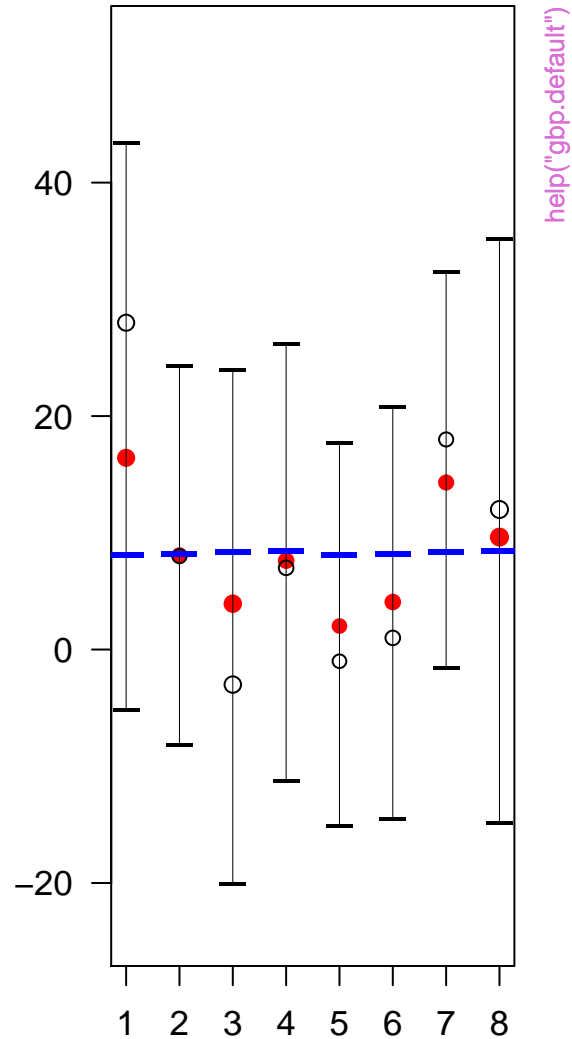


Units sorted by the increasing order of

Shrinkage Plot

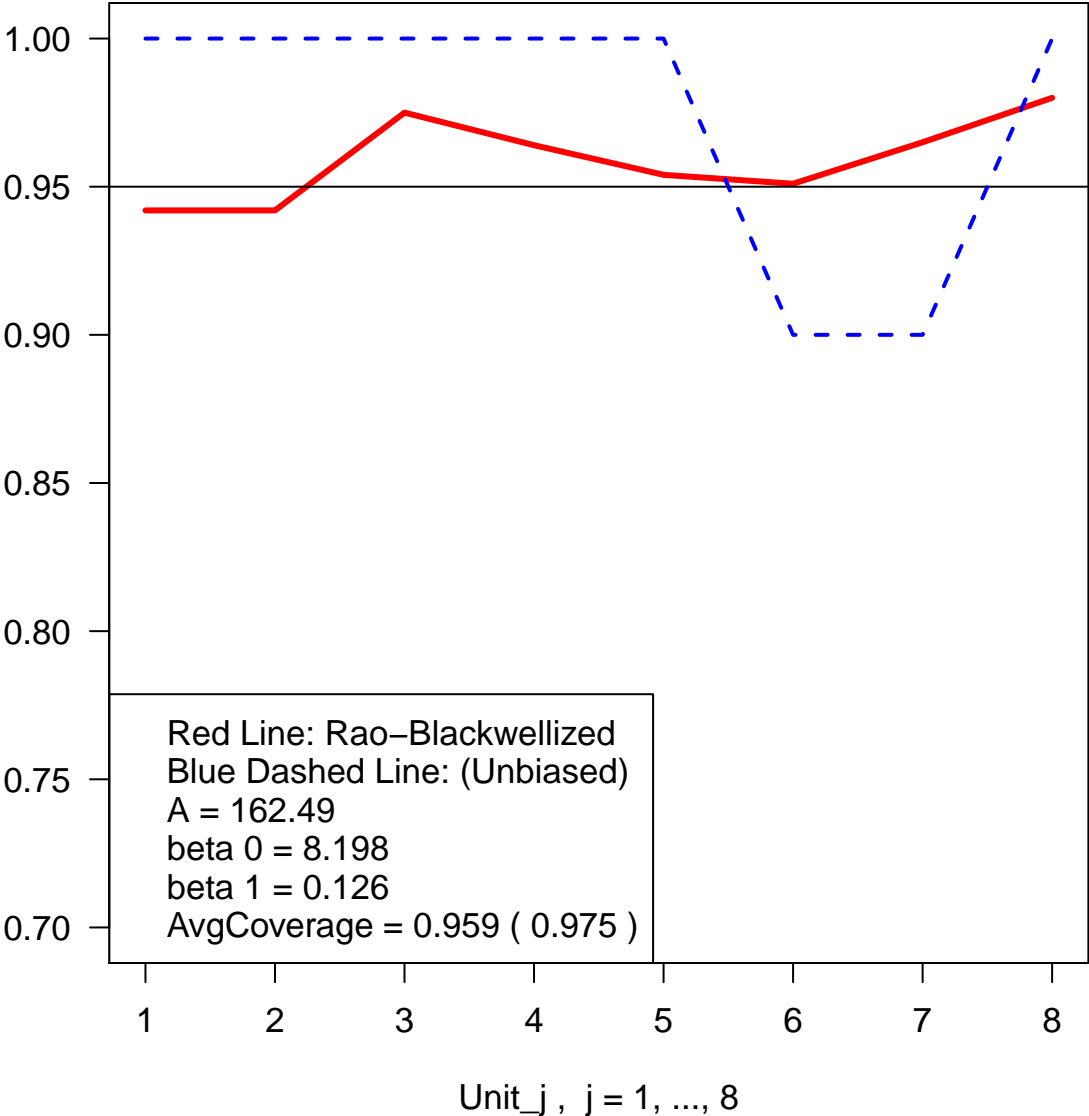


100*Alpha% Intervals

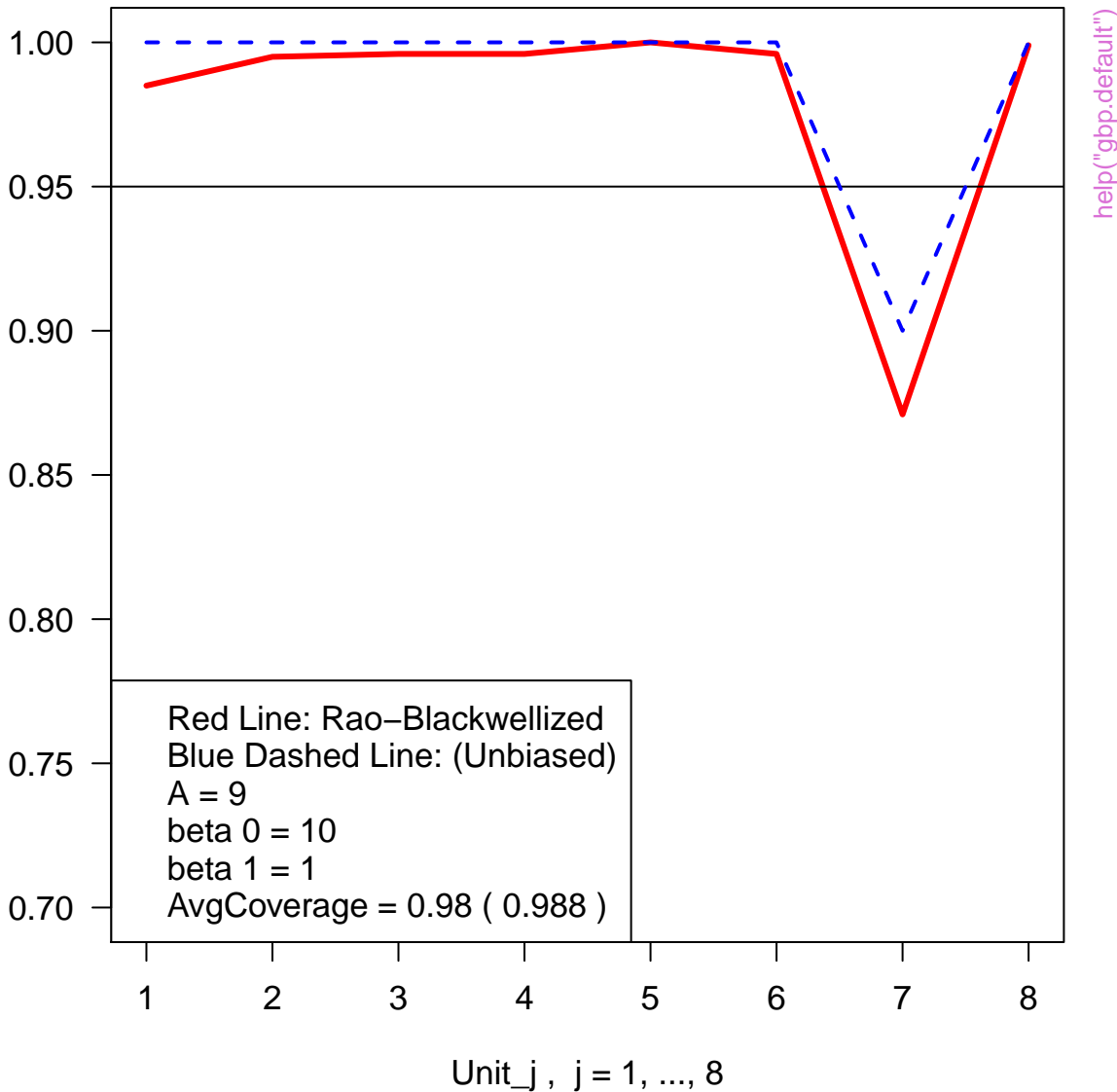


ndices (Groups) by the order of data i

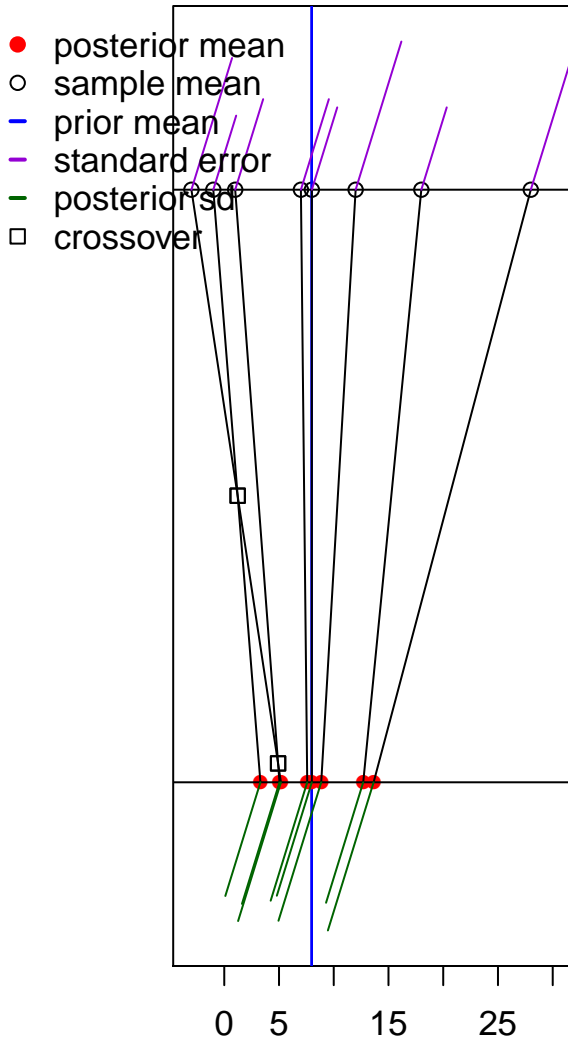
Estimated Coverage Probability for Each Unit



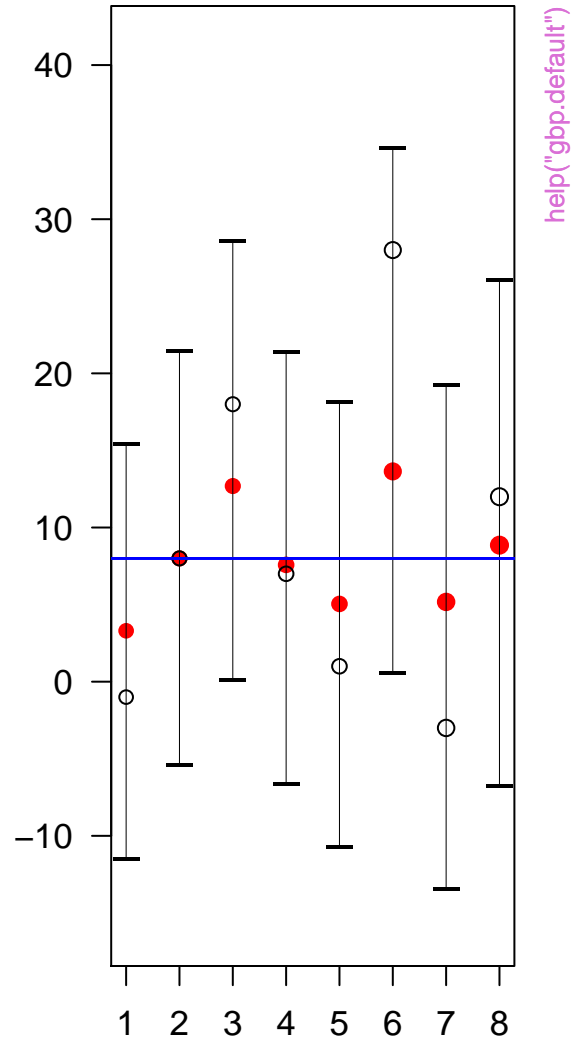
Estimated Coverage Probability for Each Unit



Shrinkage Plot

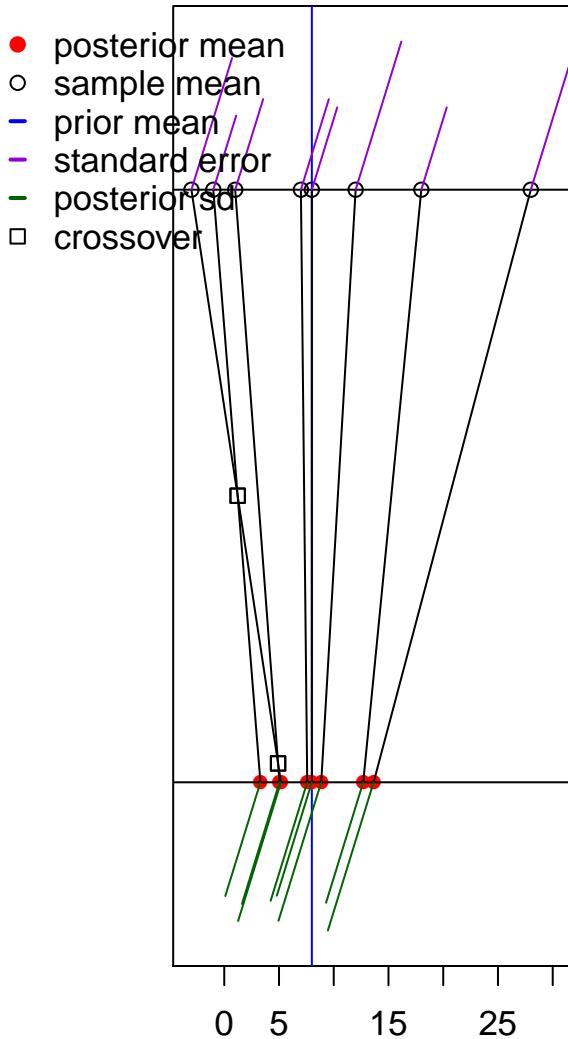


100*Alpha% Intervals

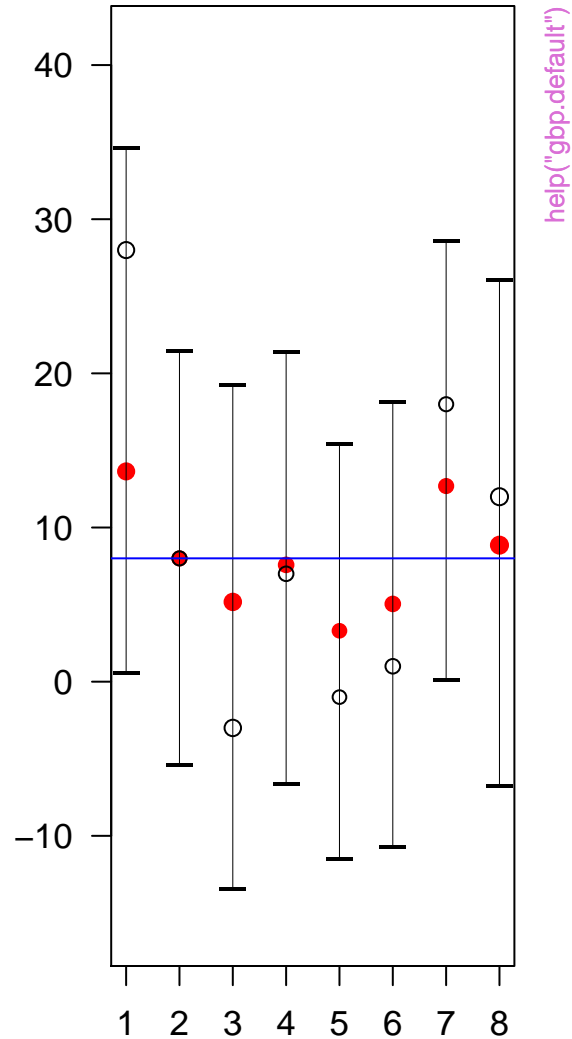


Units sorted by the increasing order of

Shrinkage Plot

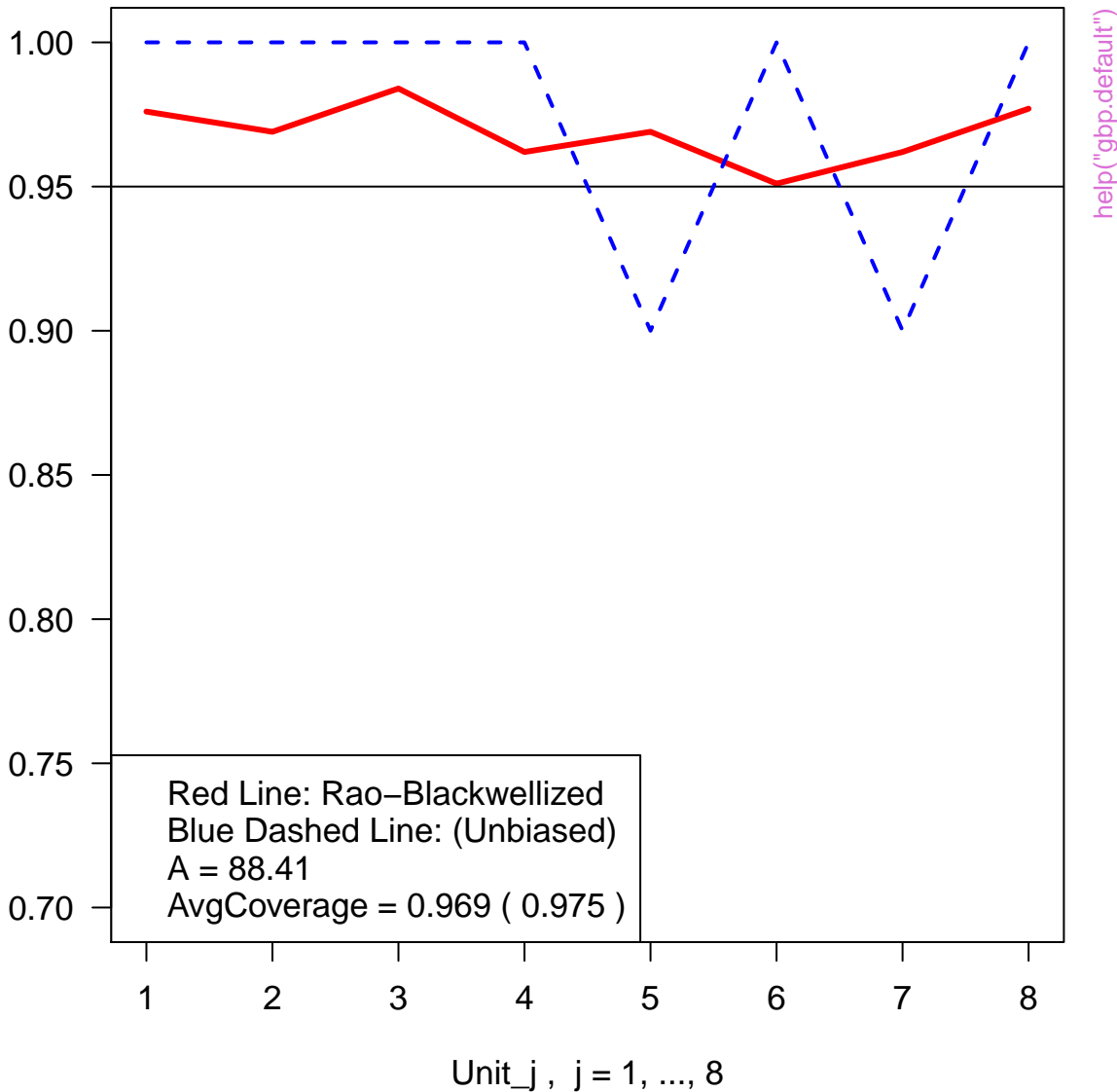


100*Alpha% Intervals

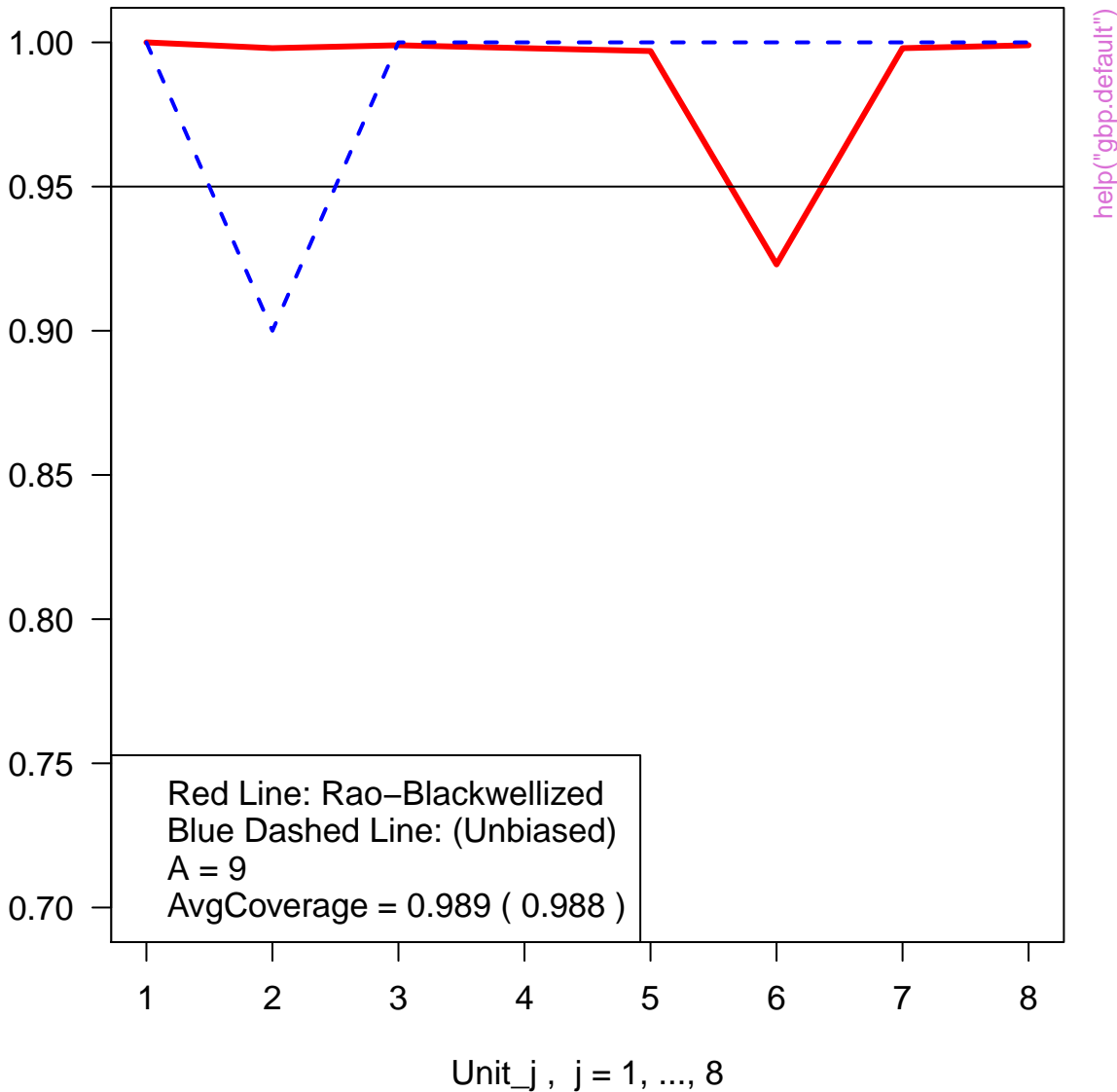


ndices (Groups) by the order of data i

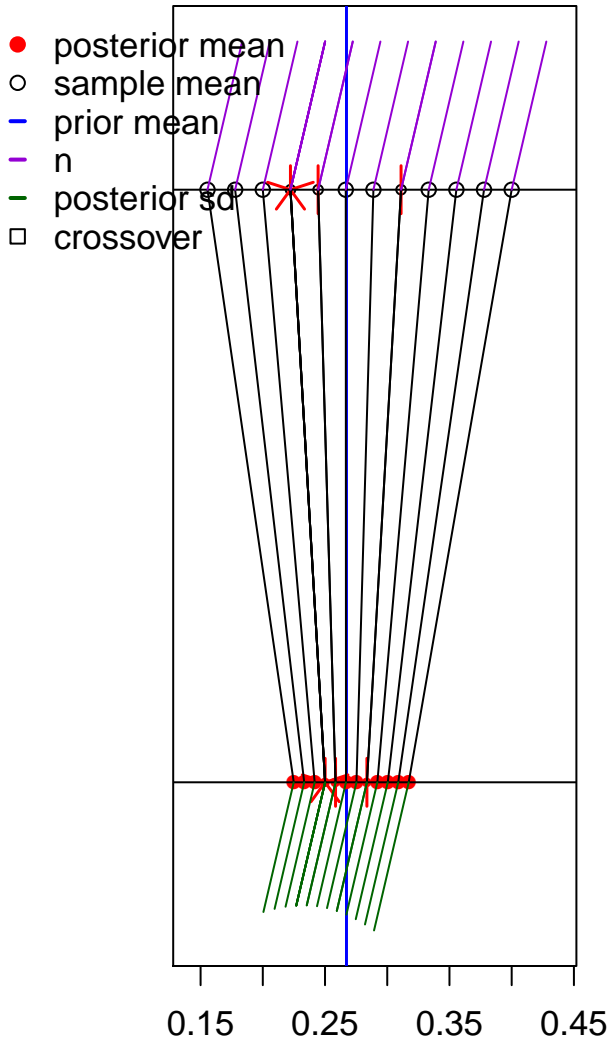
Estimated Coverage Probability for Each Unit



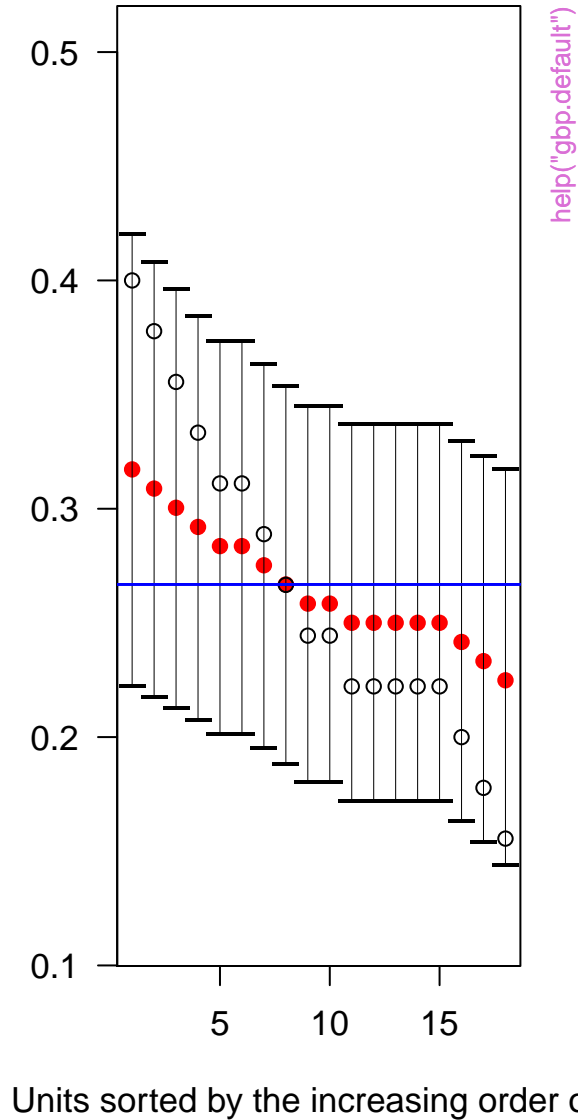
Estimated Coverage Probability for Each Unit



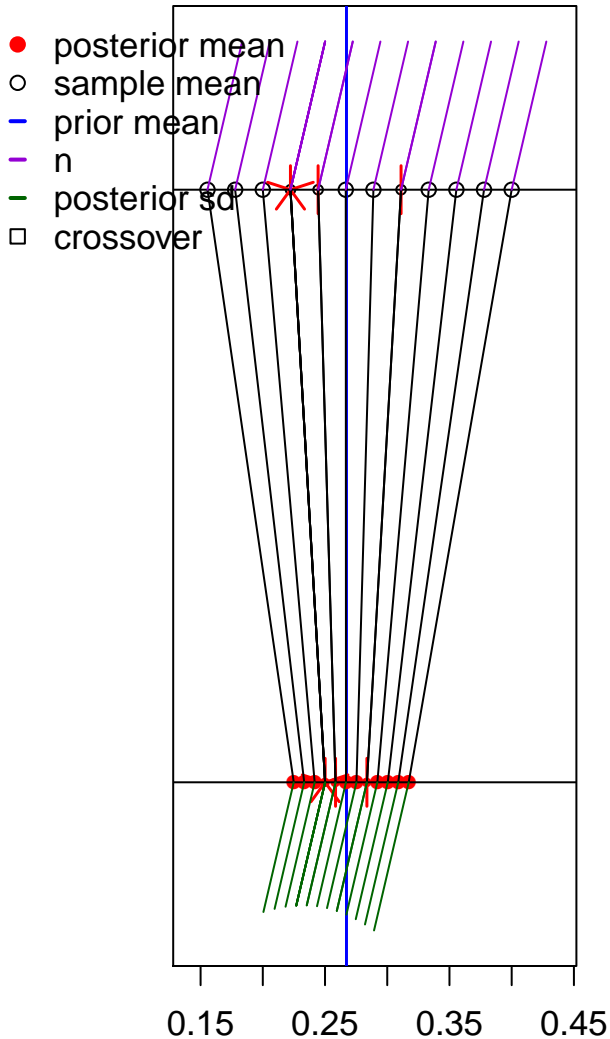
Shrinkage Plot



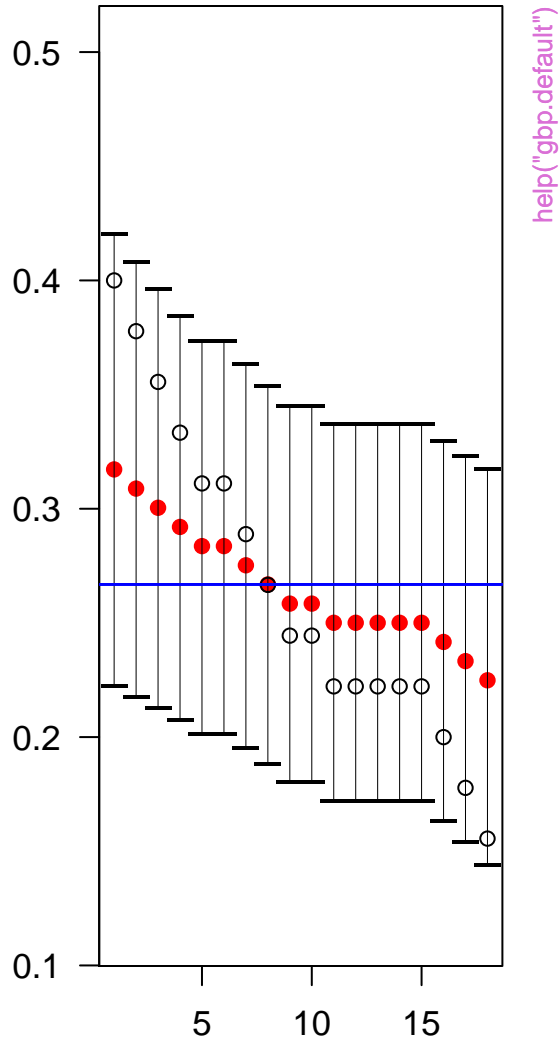
100*Alpha% Intervals



Shrinkage Plot

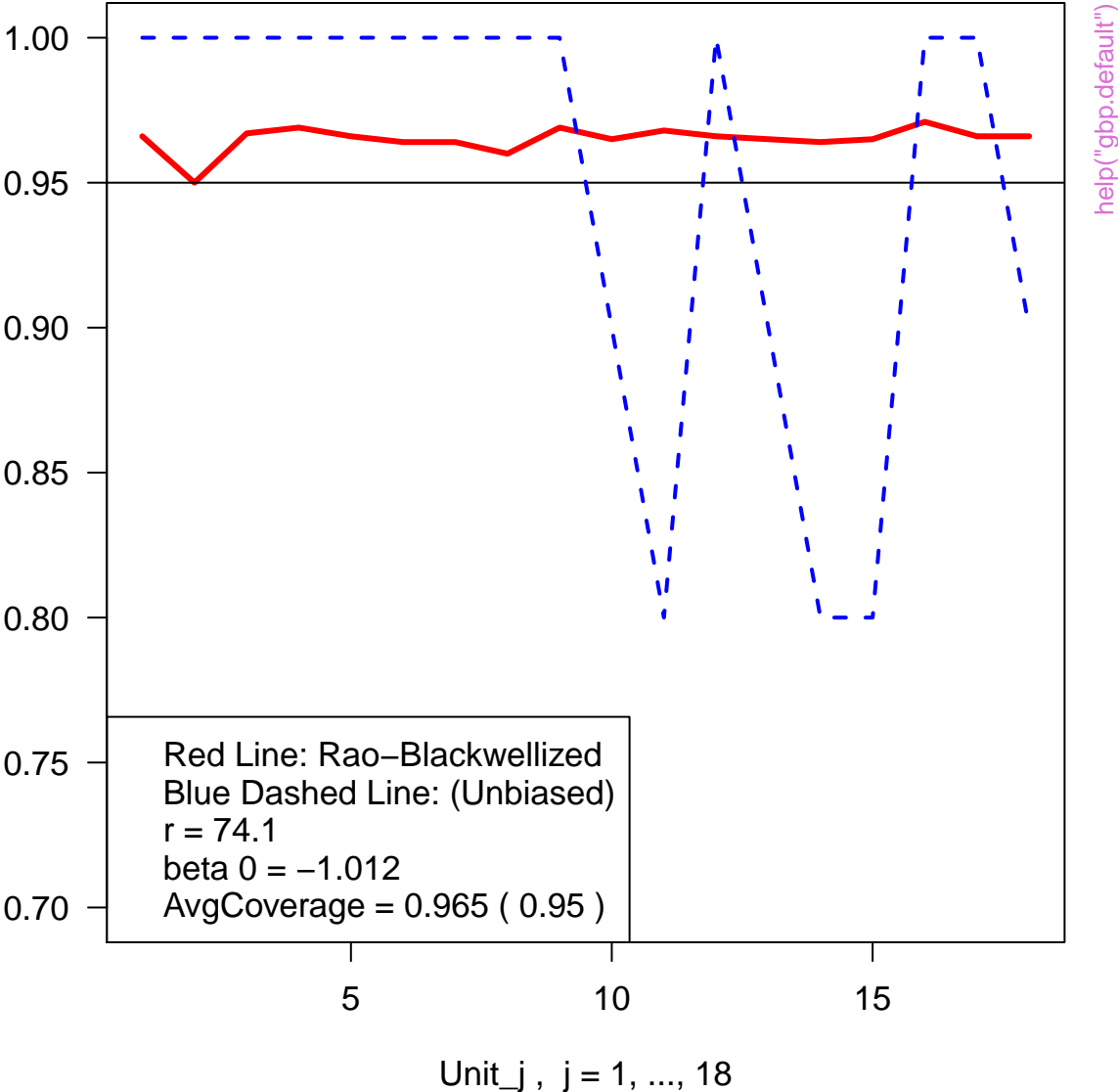


100*Alpha% Intervals

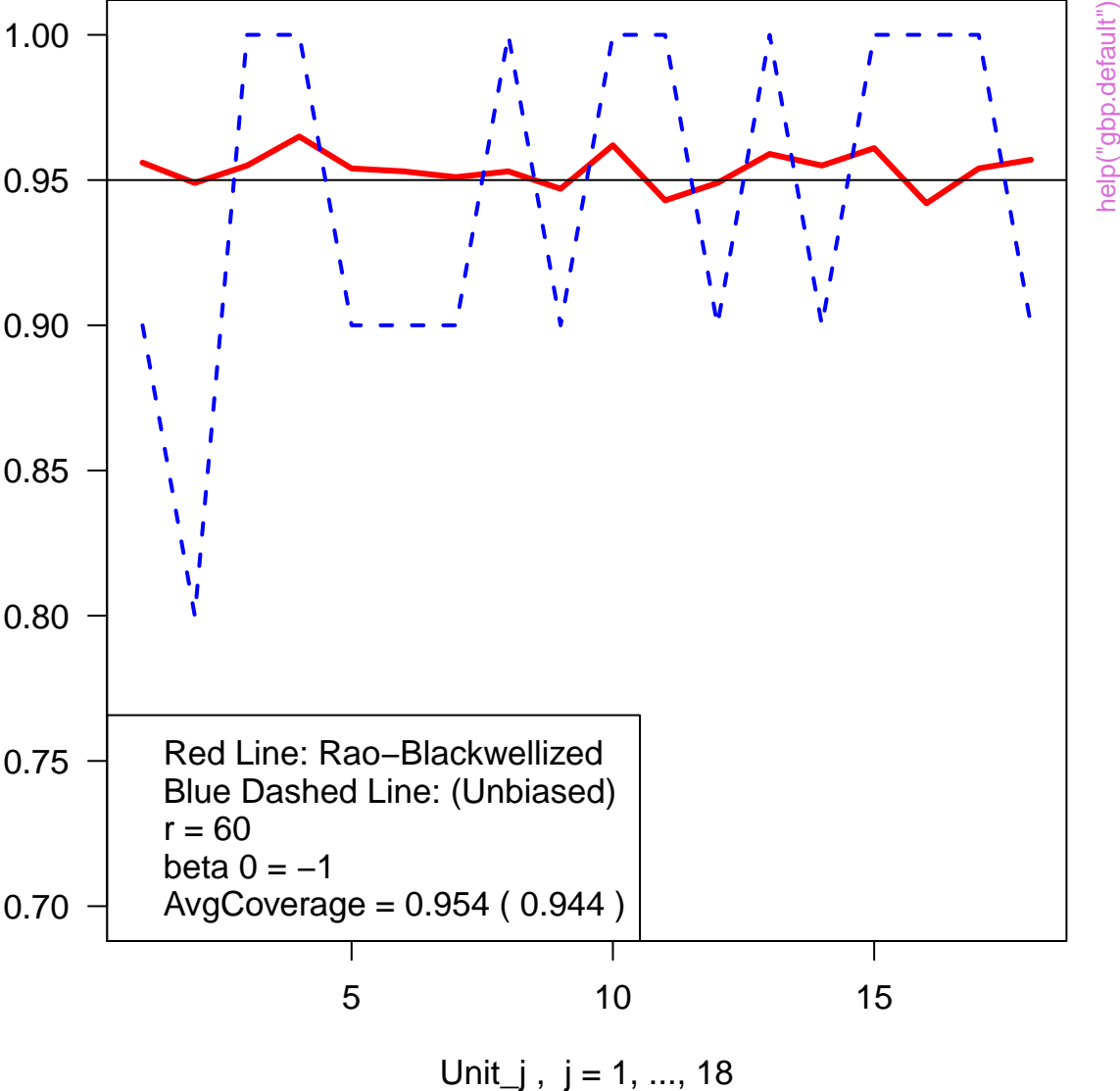


ndices (Groups) by the order of data i

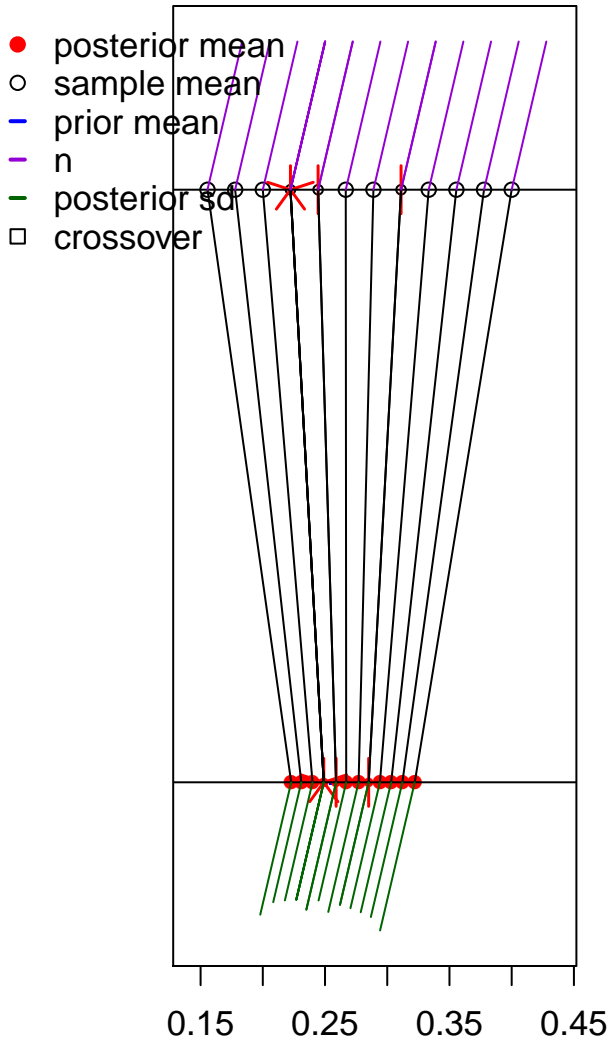
Estimated Coverage Probability for Each Unit



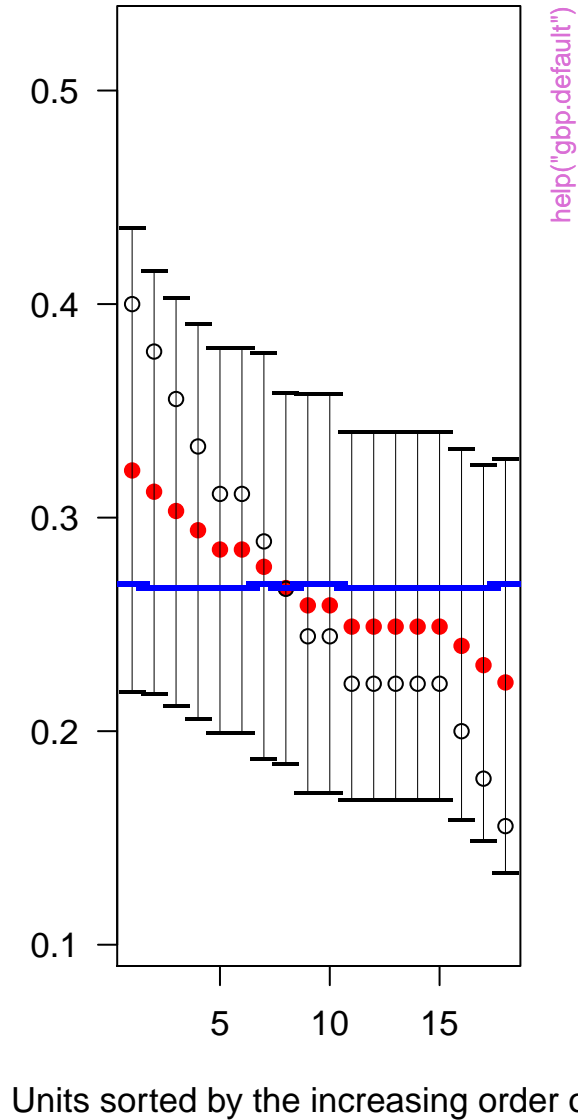
Estimated Coverage Probability for Each Unit



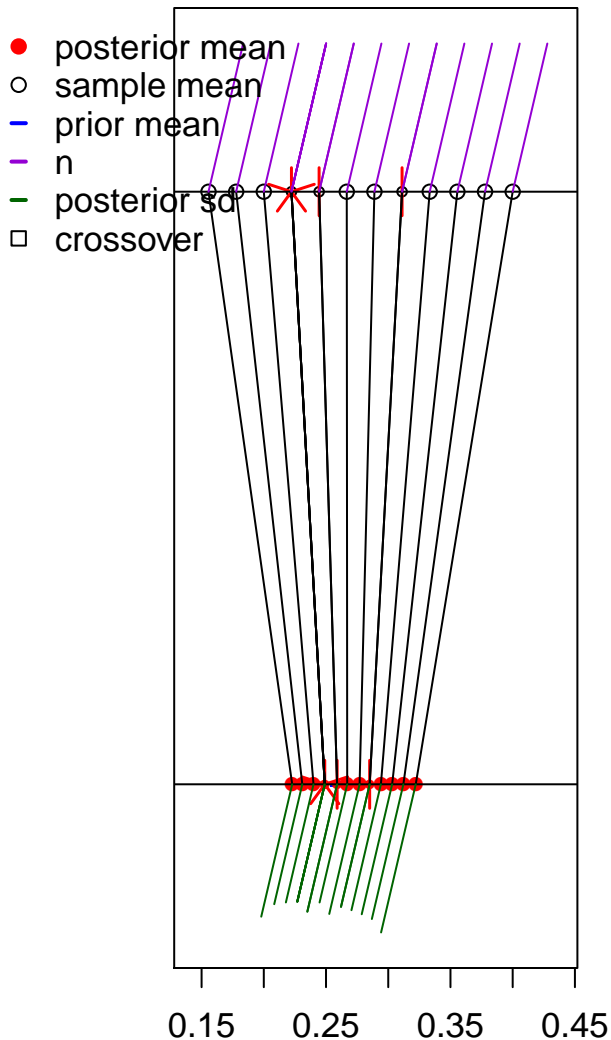
Shrinkage Plot



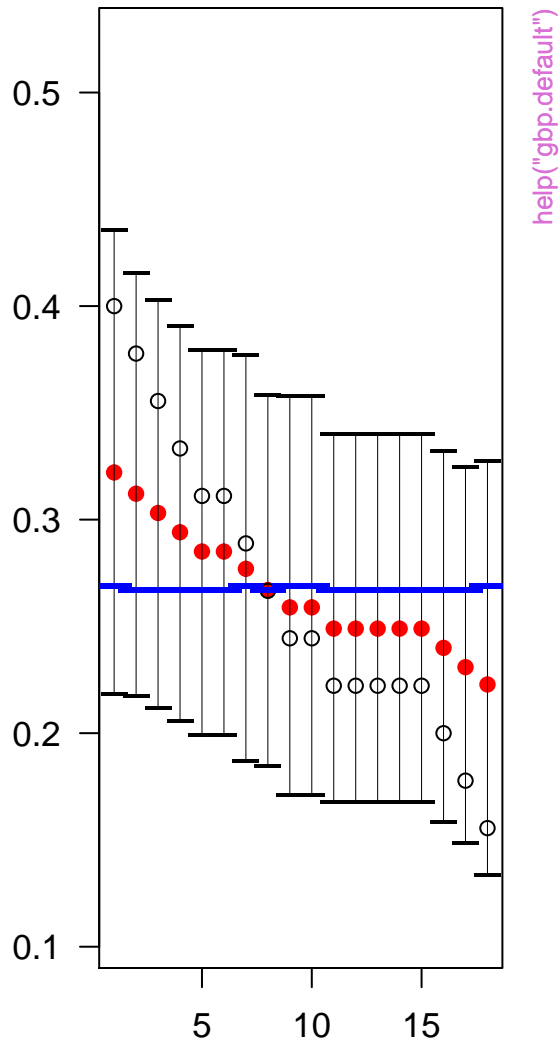
100*Alpha% Intervals



Shrinkage Plot

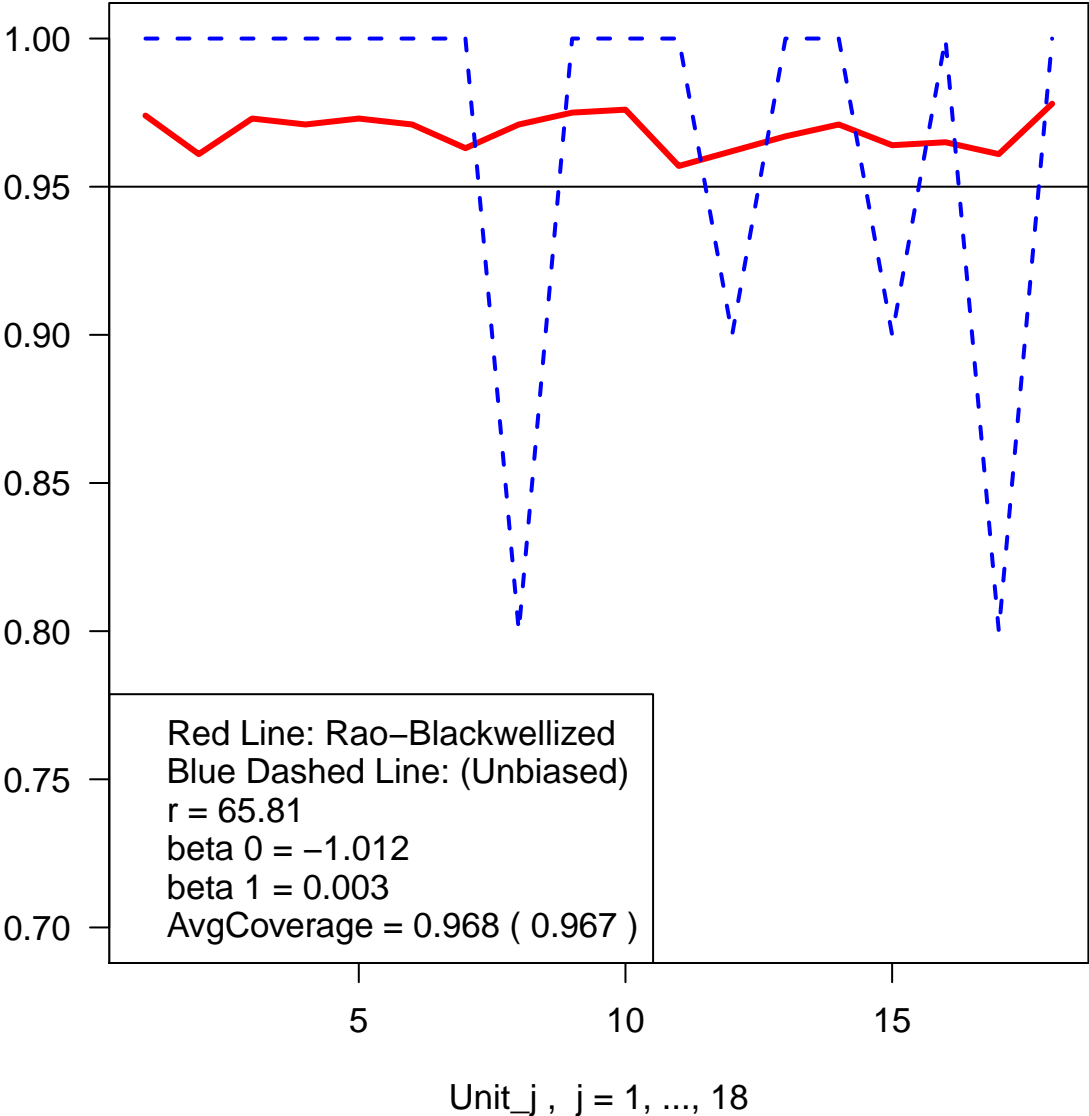


100*Alpha% Intervals

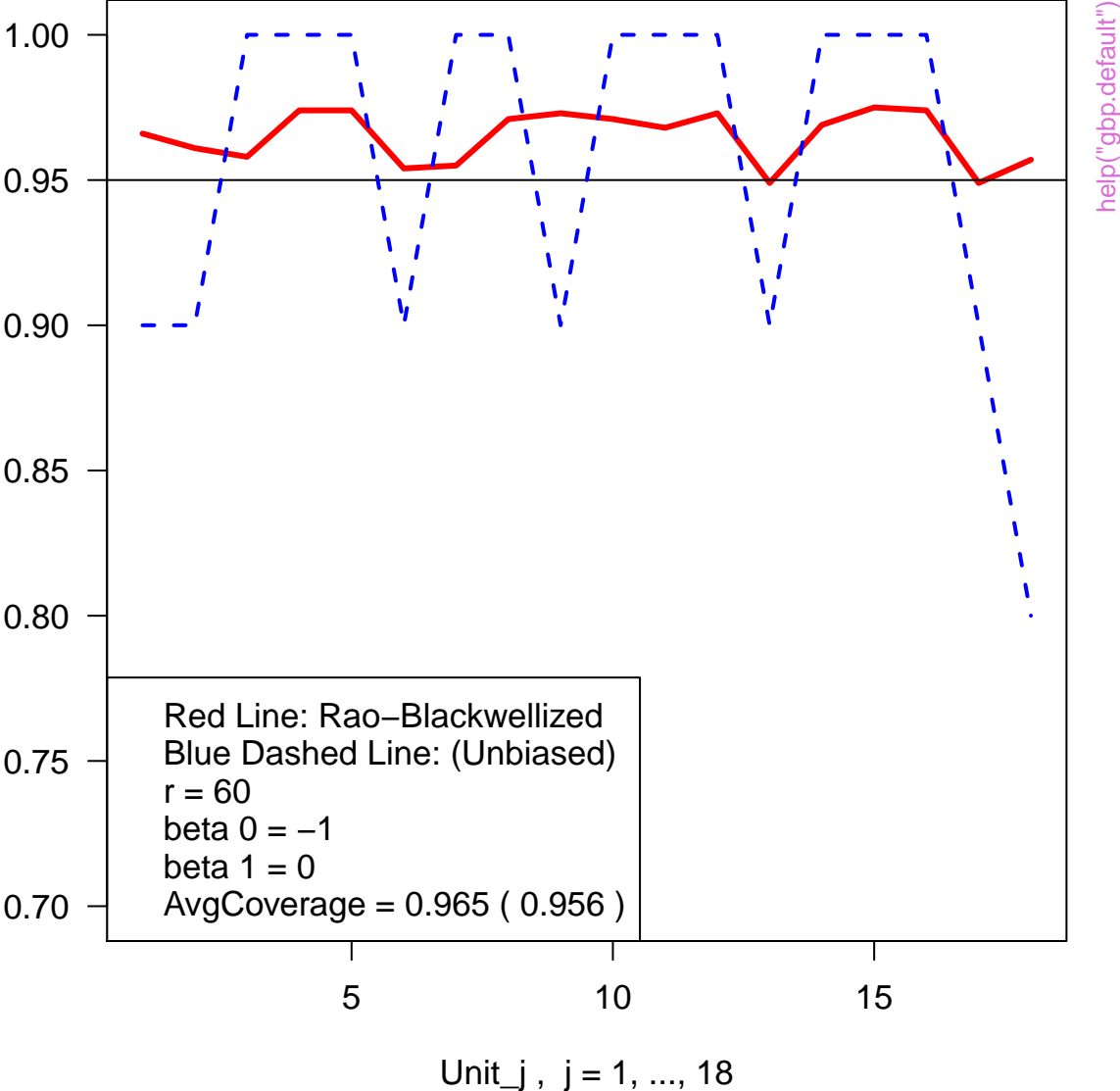


ndices (Groups) by the order of data i

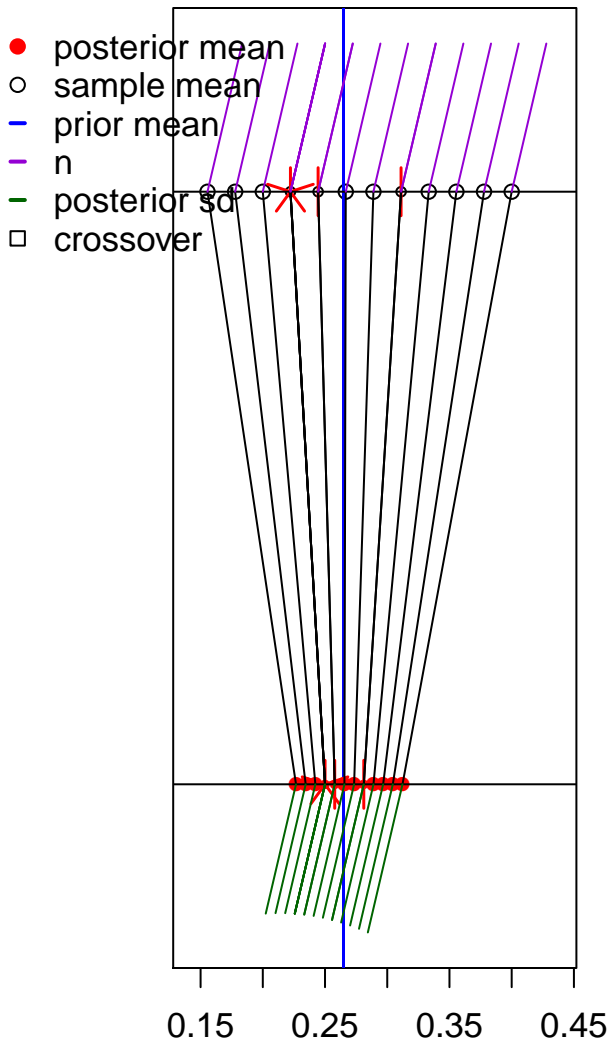
Estimated Coverage Probability for Each Unit



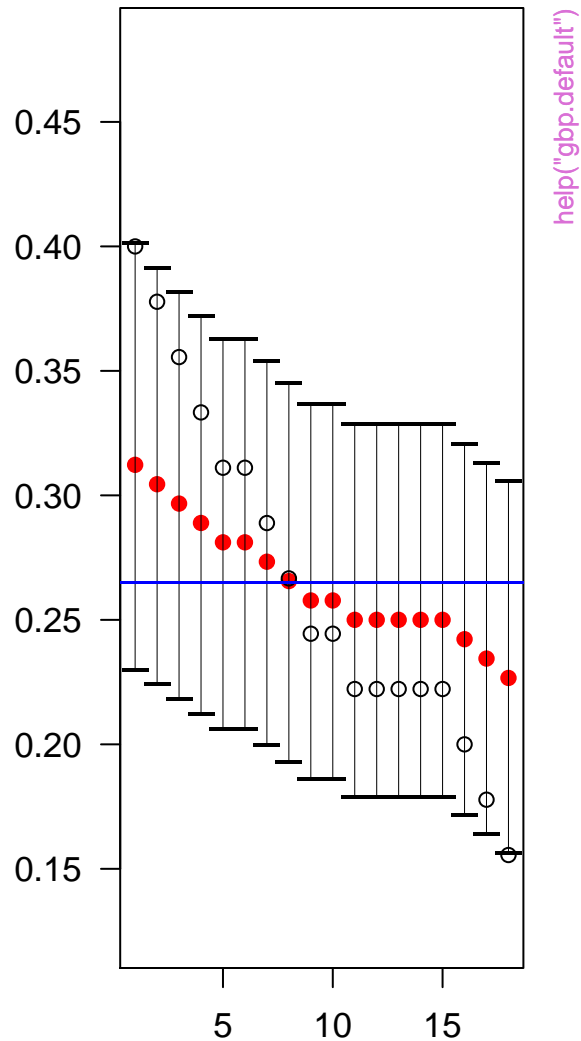
Estimated Coverage Probability for Each Unit



Shrinkage Plot

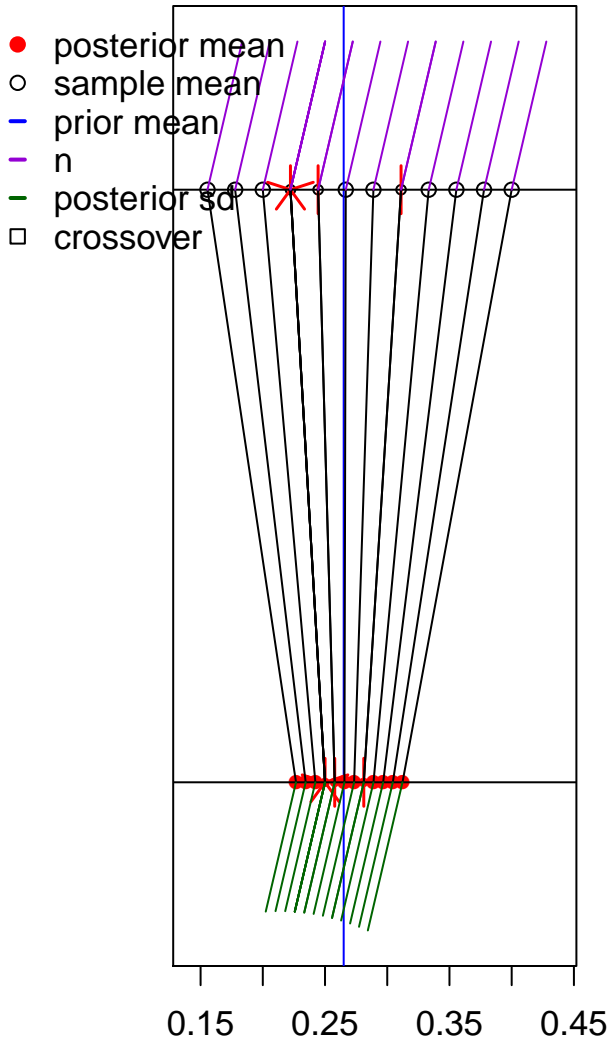


100*Alpha% Intervals

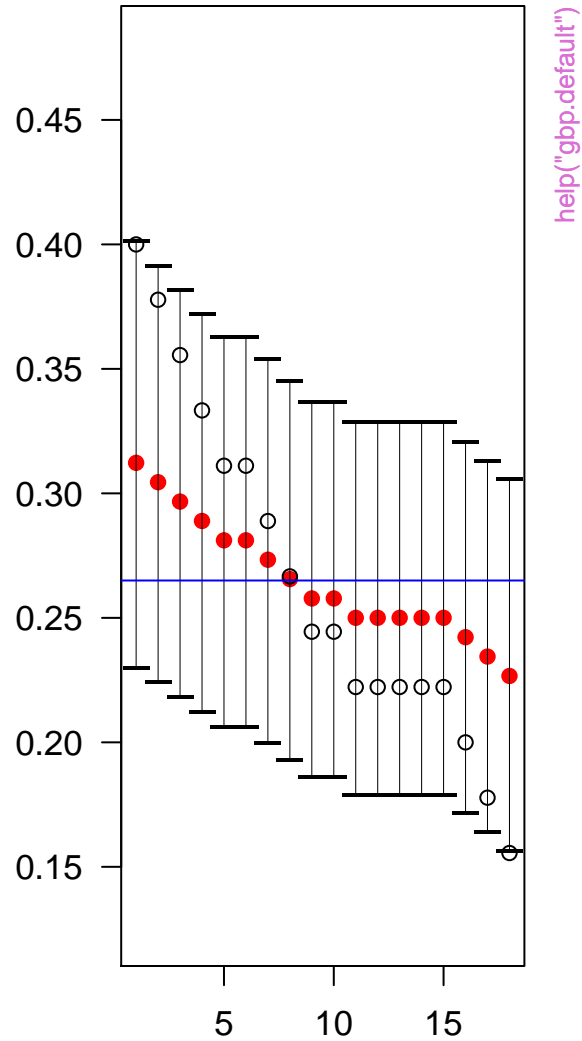


Units sorted by the increasing order of

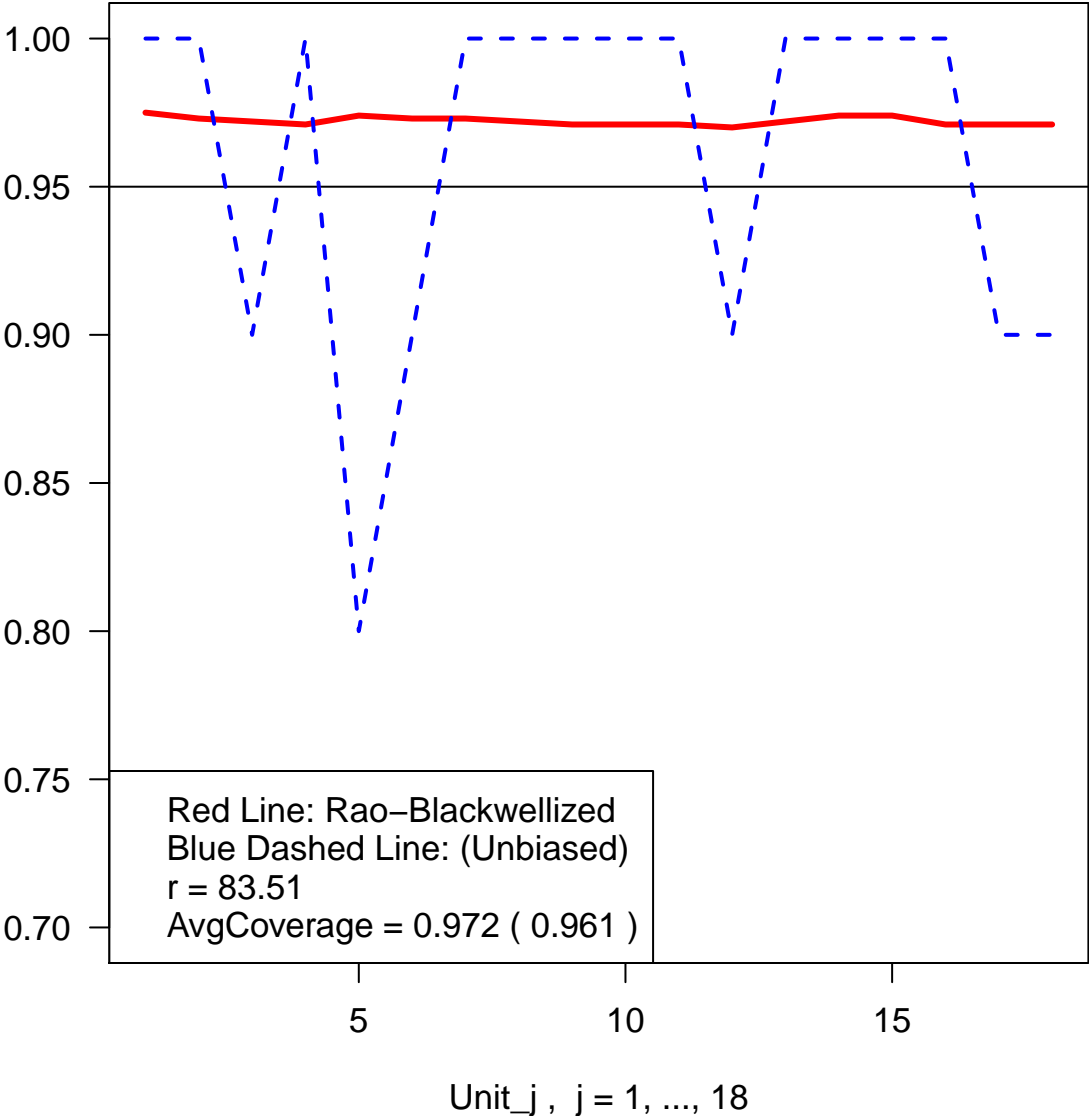
Shrinkage Plot



100*Alpha% Intervals

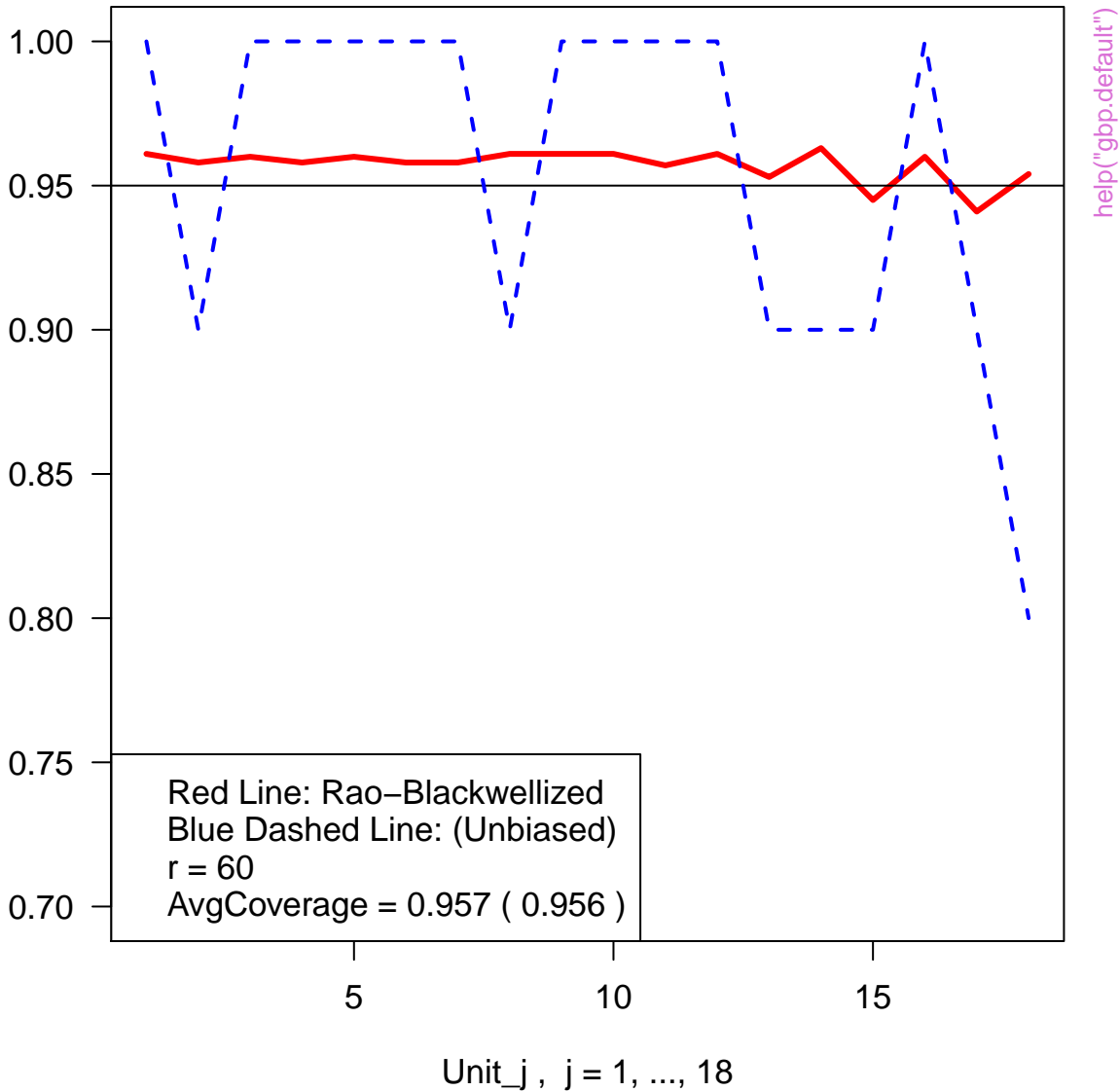


Estimated Coverage Probability for Each Unit

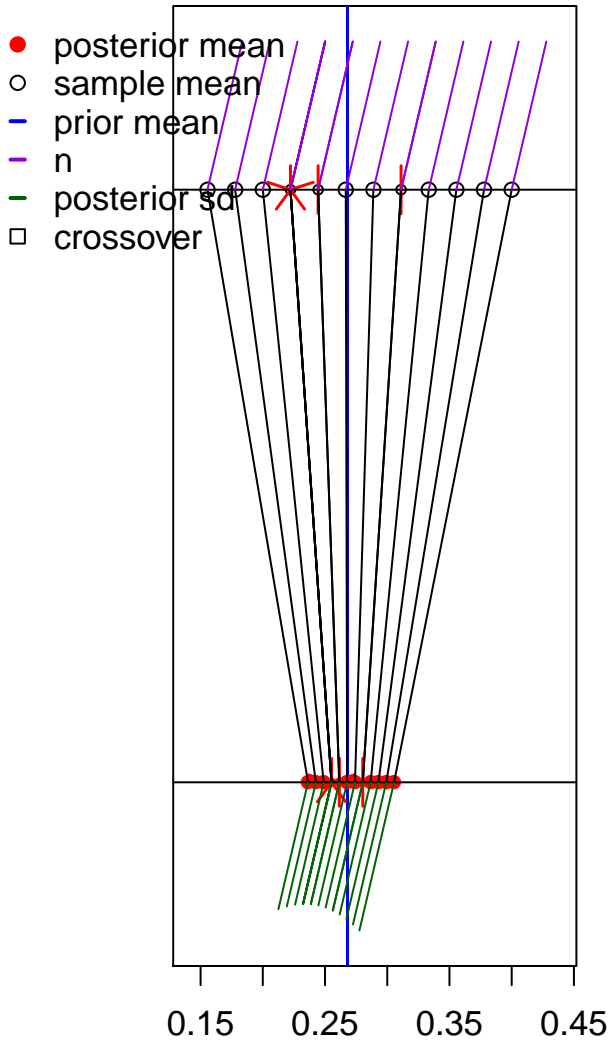


help("gbp.default")

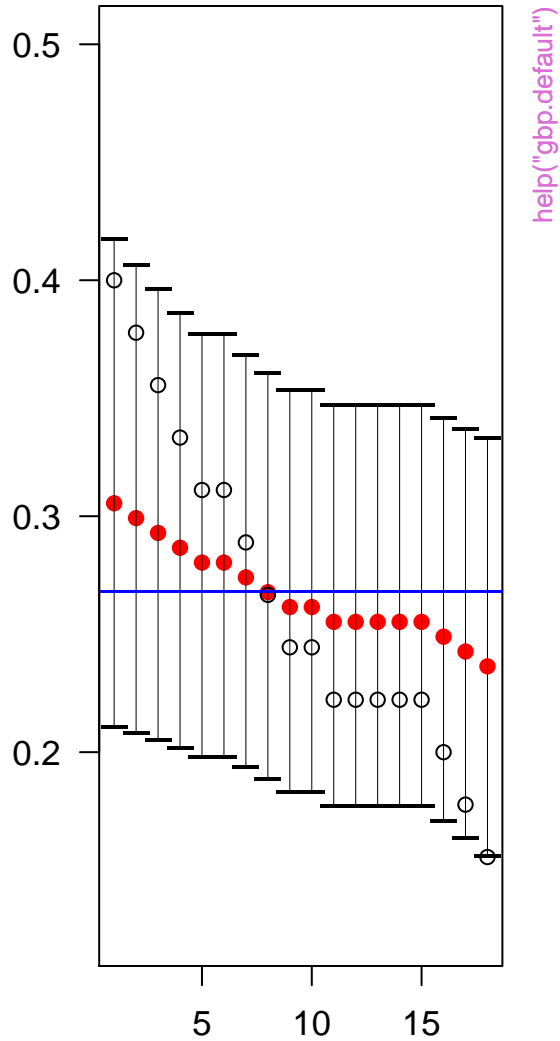
Estimated Coverage Probability for Each Unit



Shrinkage Plot



100*Alpha% Intervals

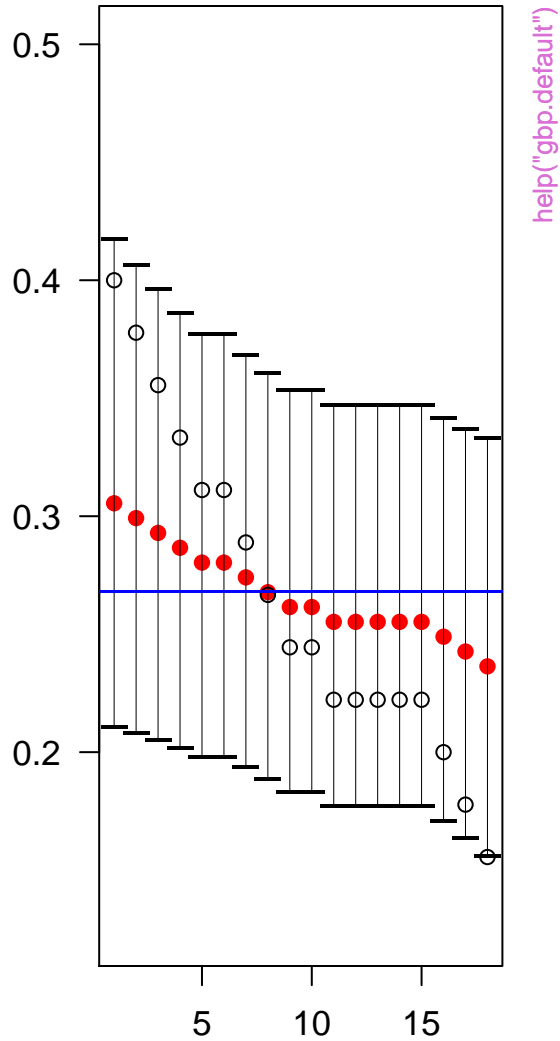


Units sorted by the increasing order of

Shrinkage Plot

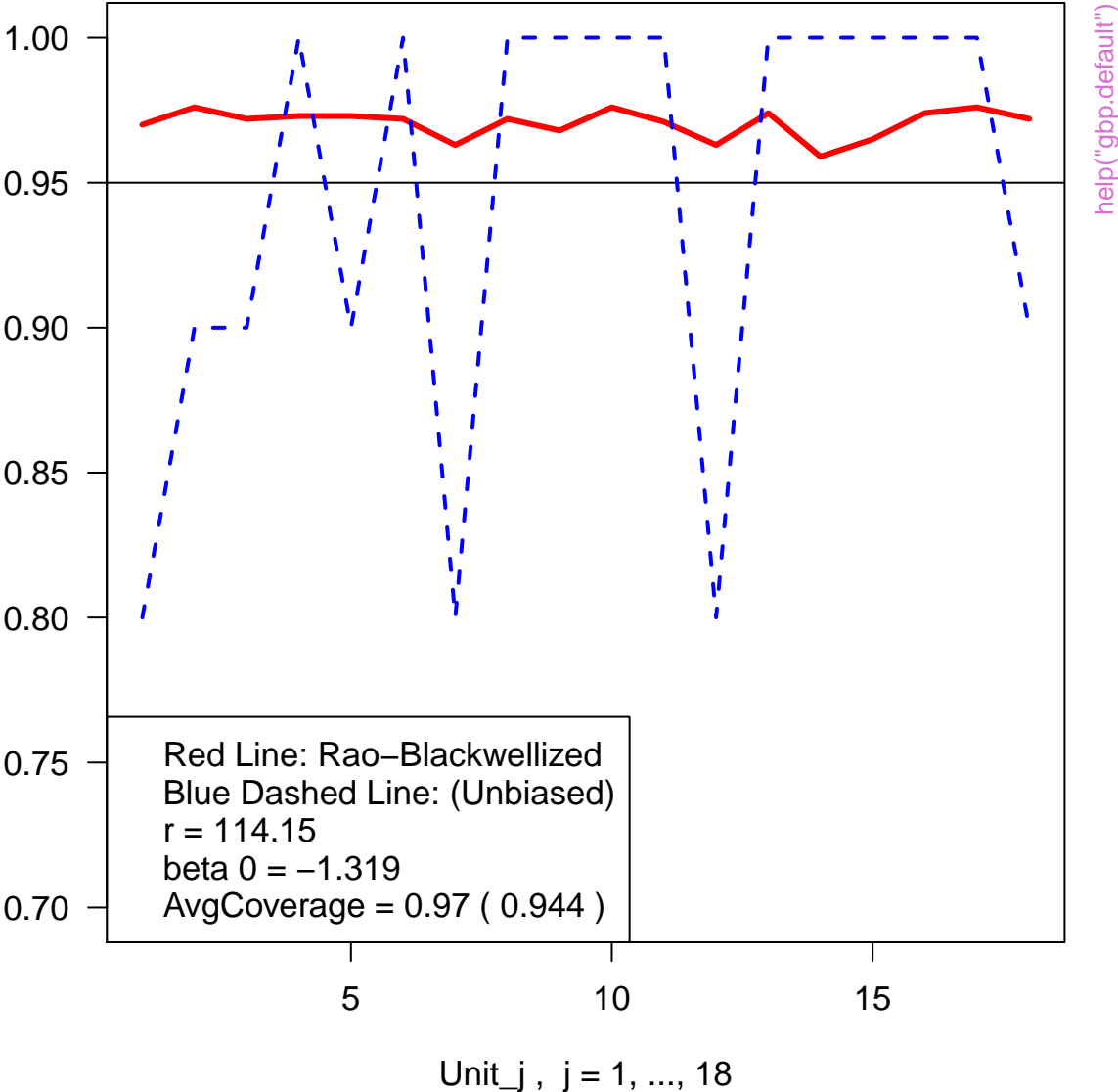


100*Alpha% Intervals

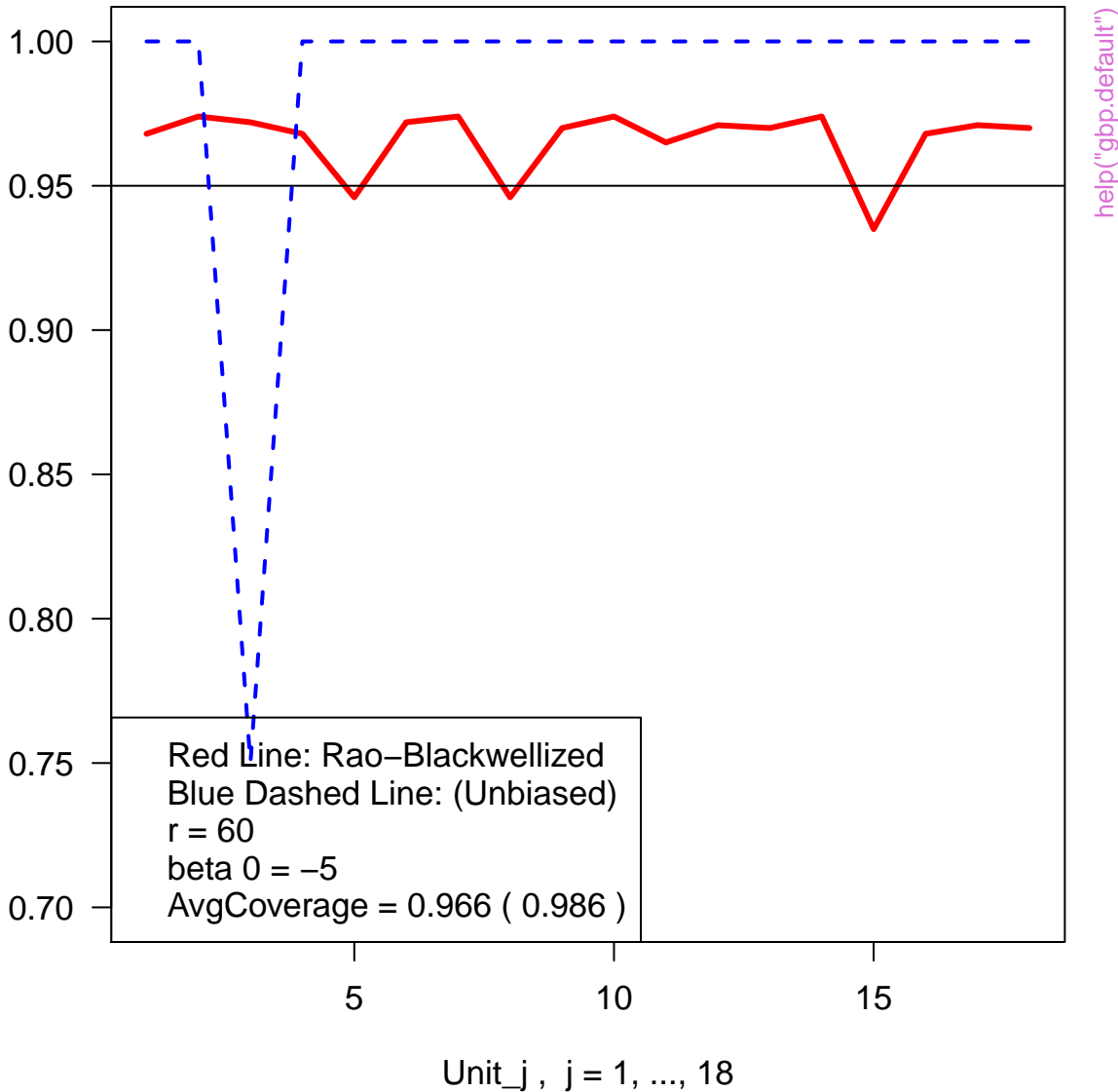


indices (Groups) by the order of data i

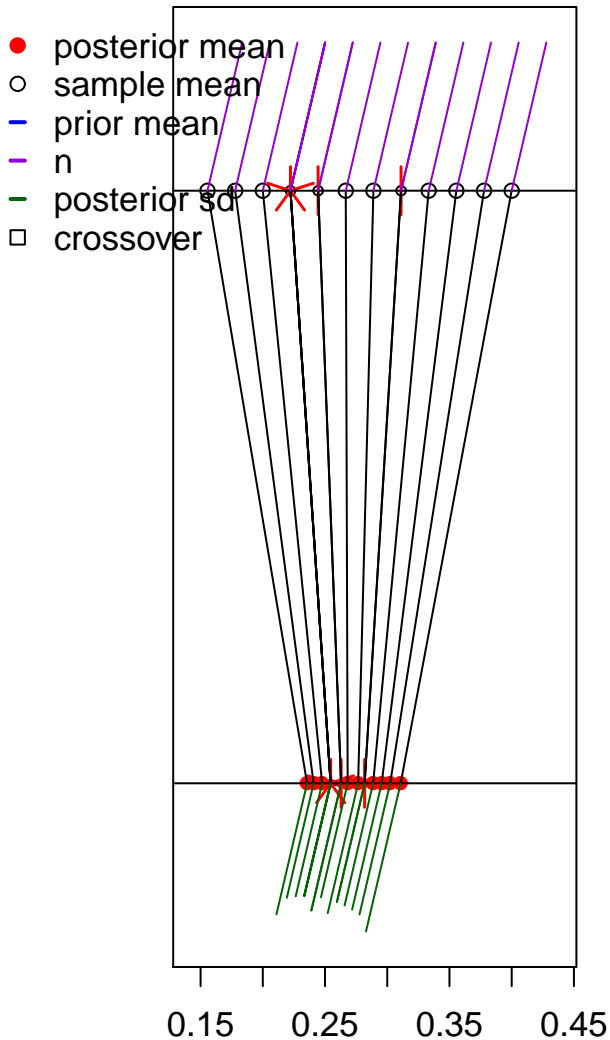
Estimated Coverage Probability for Each Unit



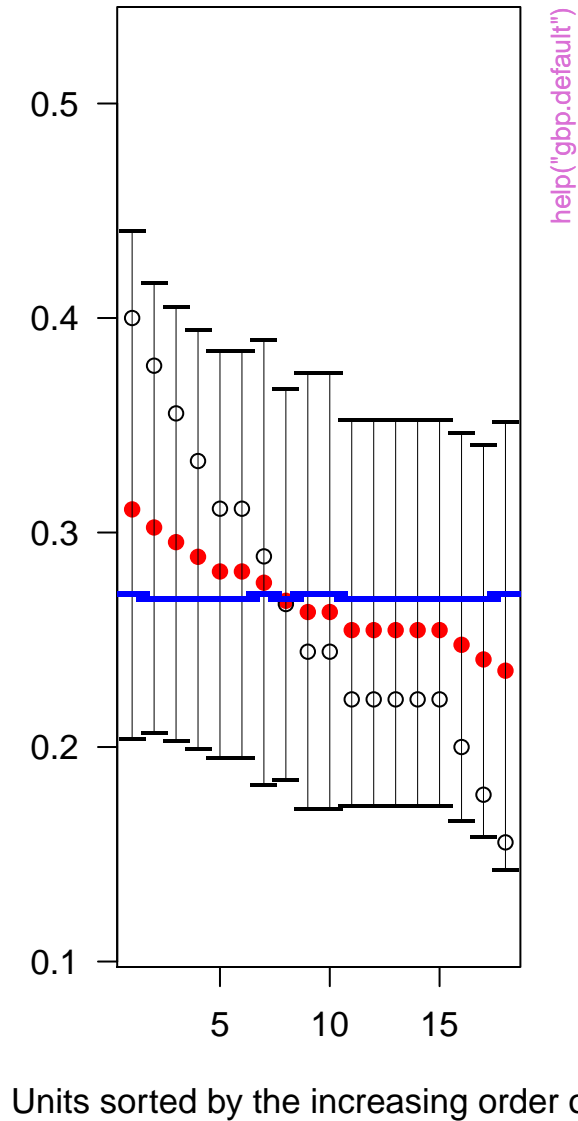
Estimated Coverage Probability for Each Unit



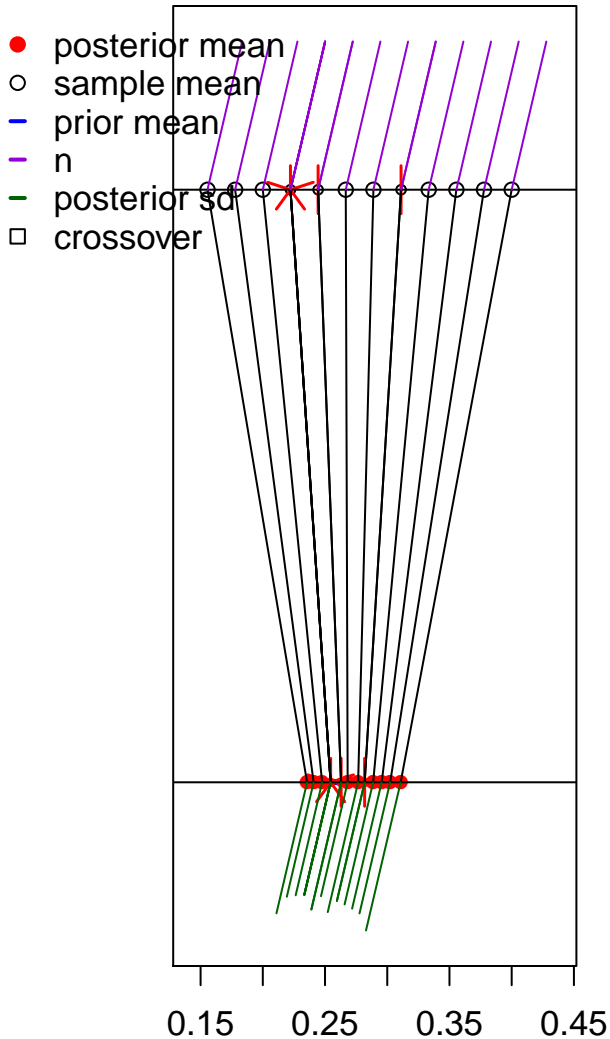
Shrinkage Plot



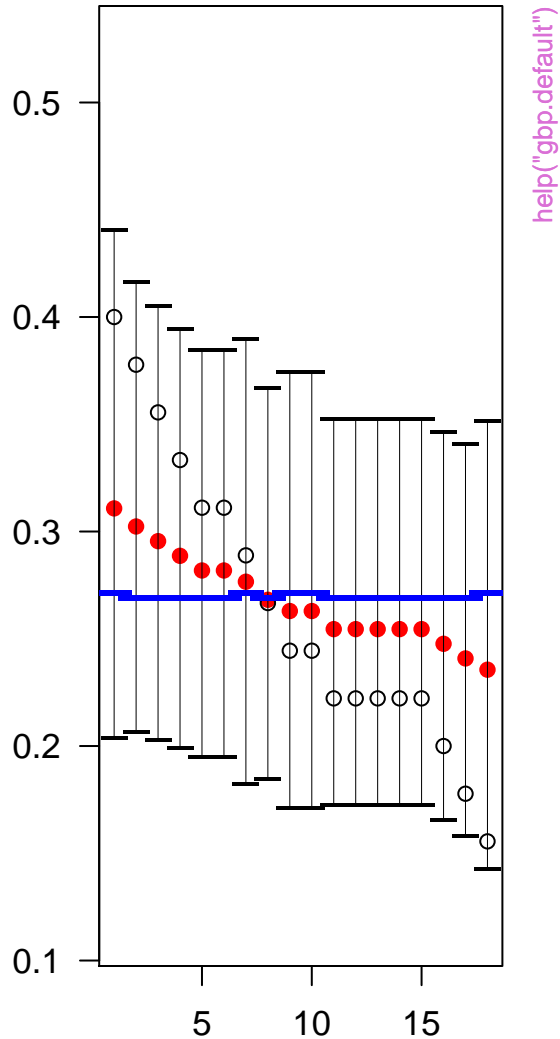
100*Alpha% Intervals



Shrinkage Plot

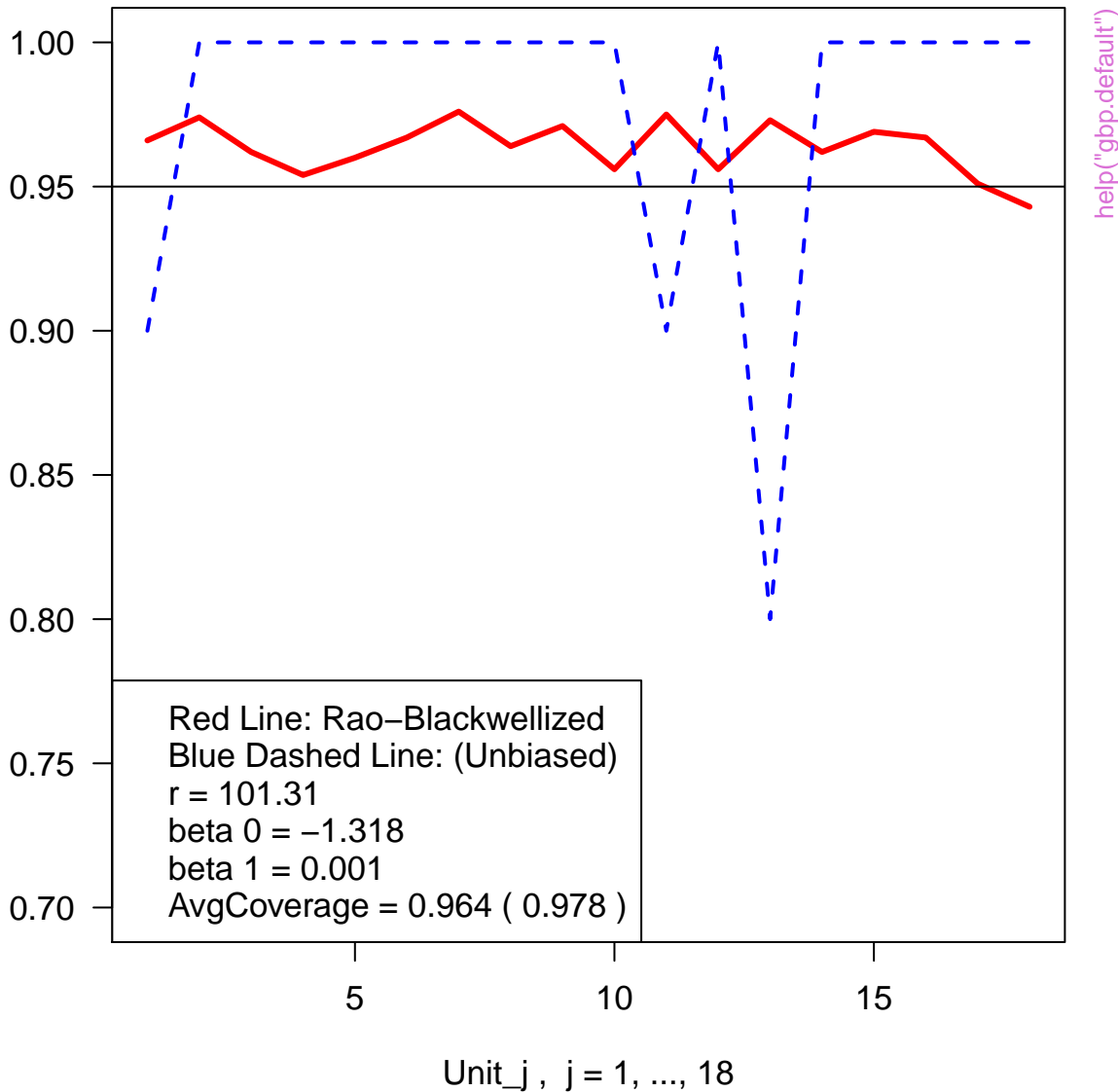


100*Alpha% Intervals

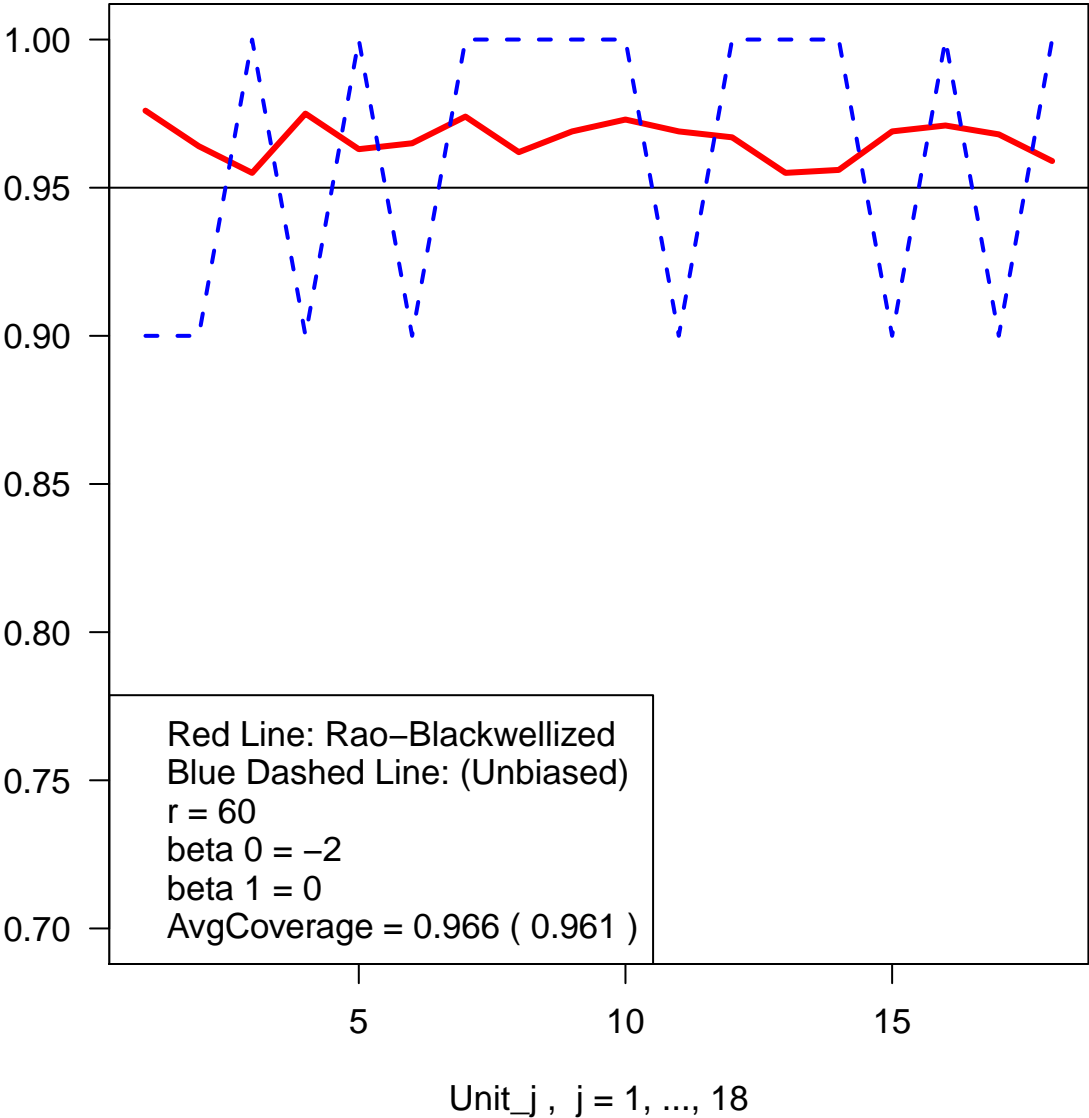


indices (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

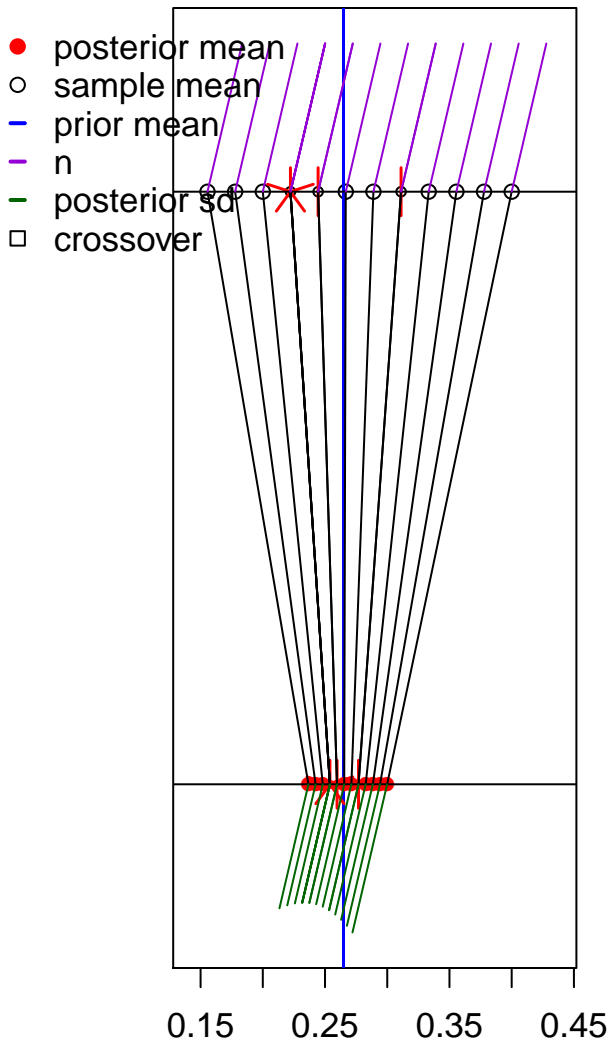


Estimated Coverage Probability for Each Unit

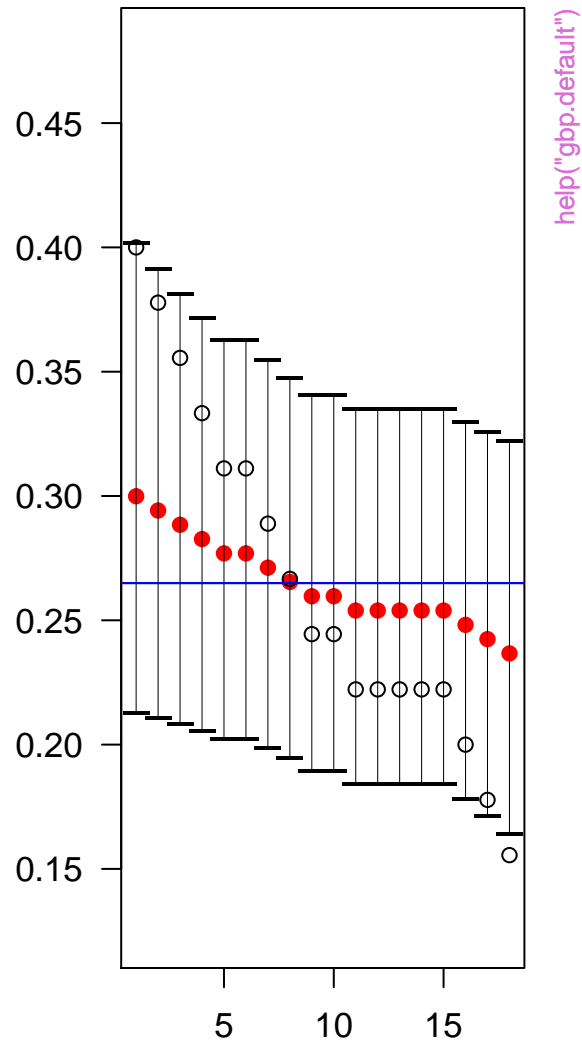


help("gbp.default")

Shrinkage Plot

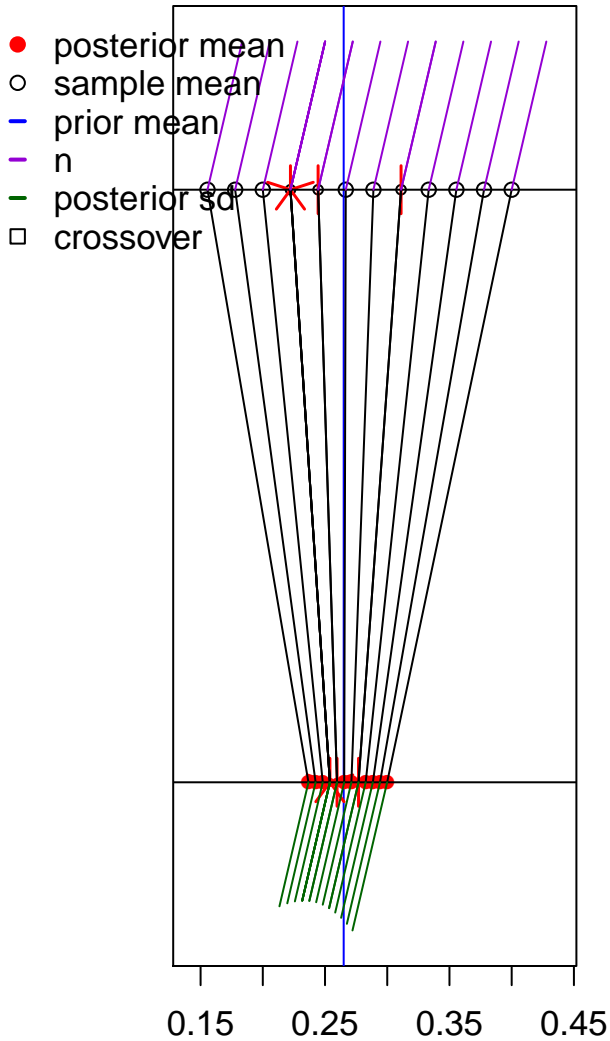


100*Alpha% Intervals

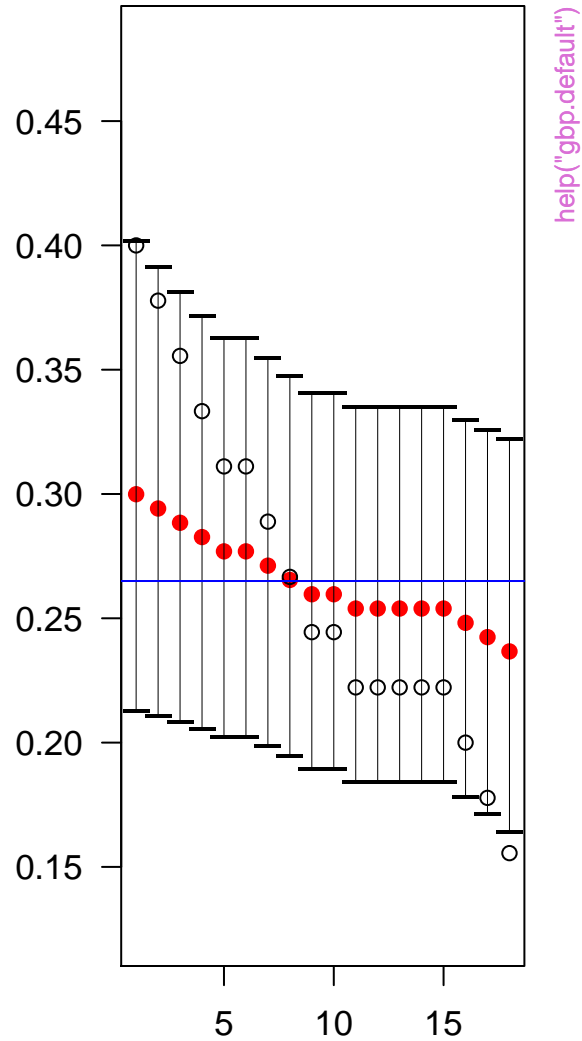


Units sorted by the increasing order of

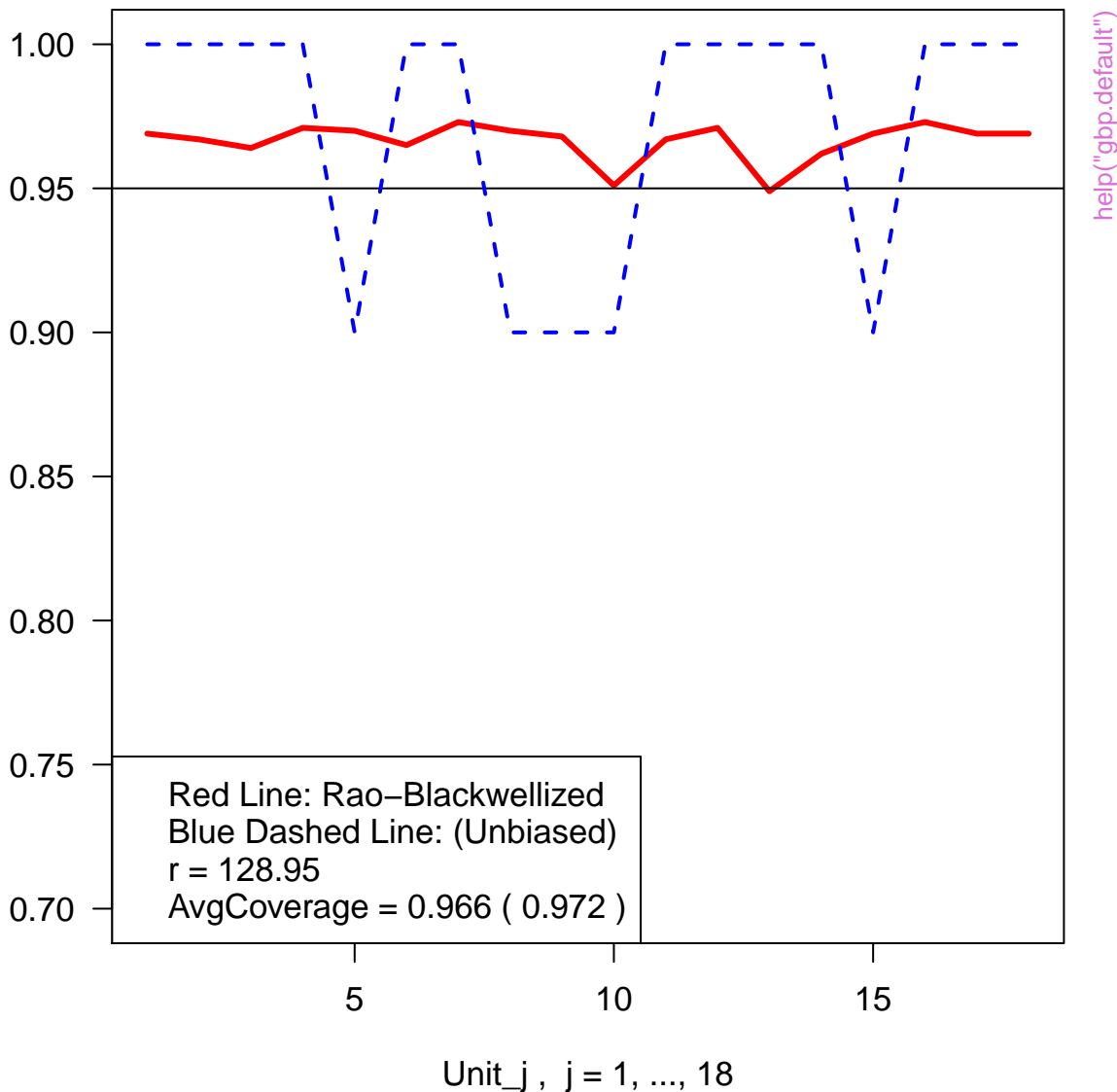
Shrinkage Plot



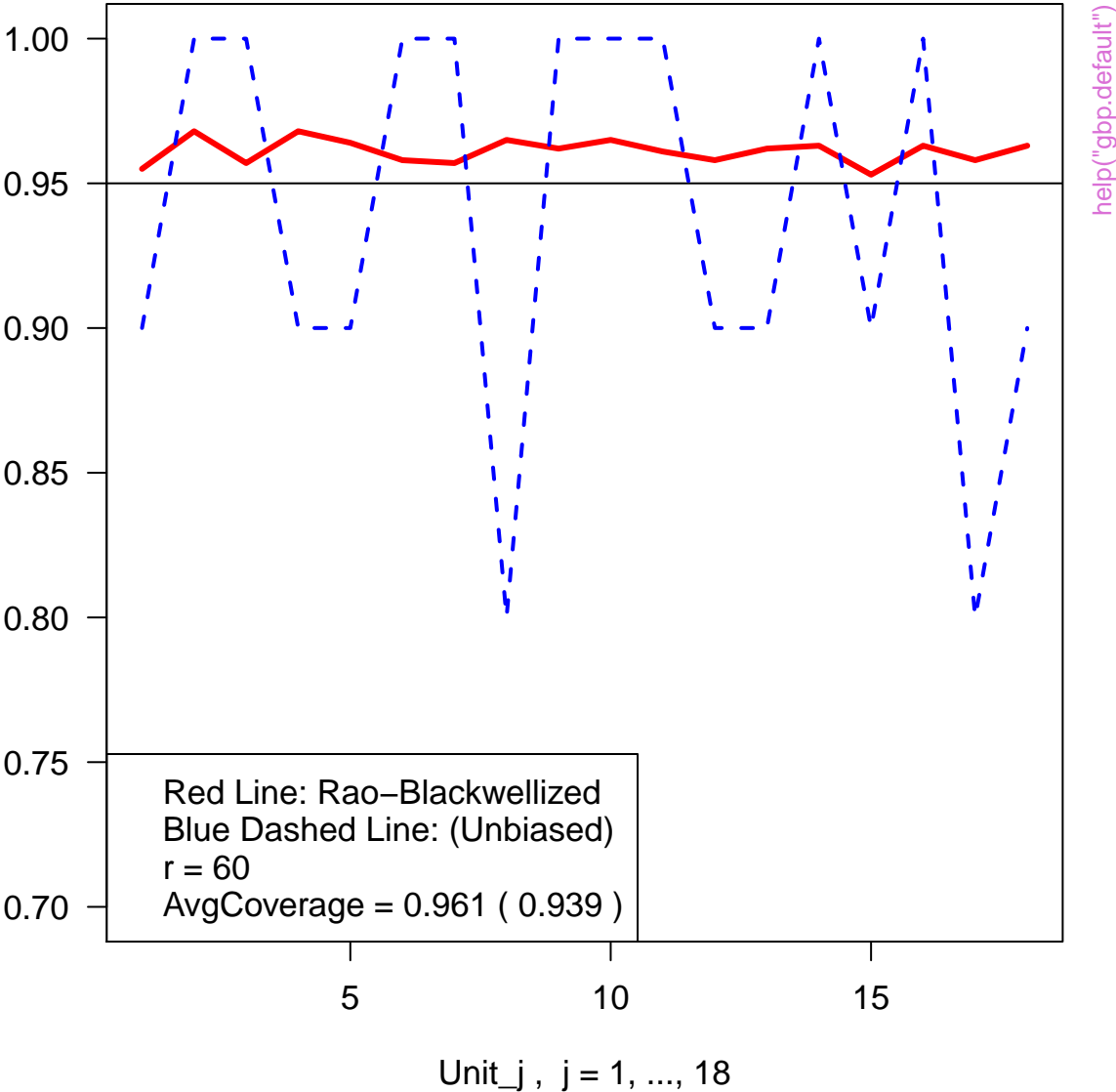
100*Alpha% Intervals



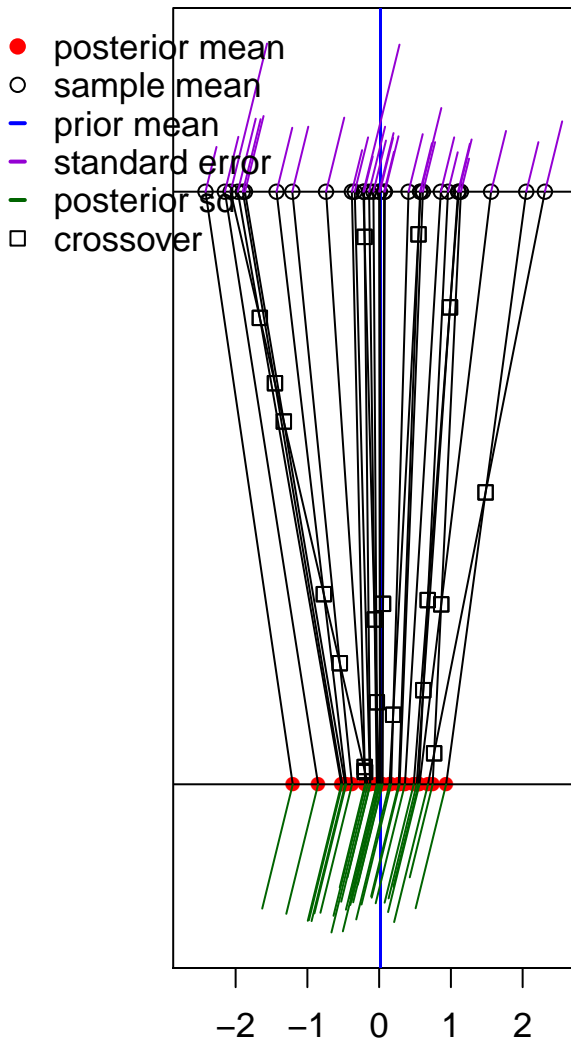
Estimated Coverage Probability for Each Unit



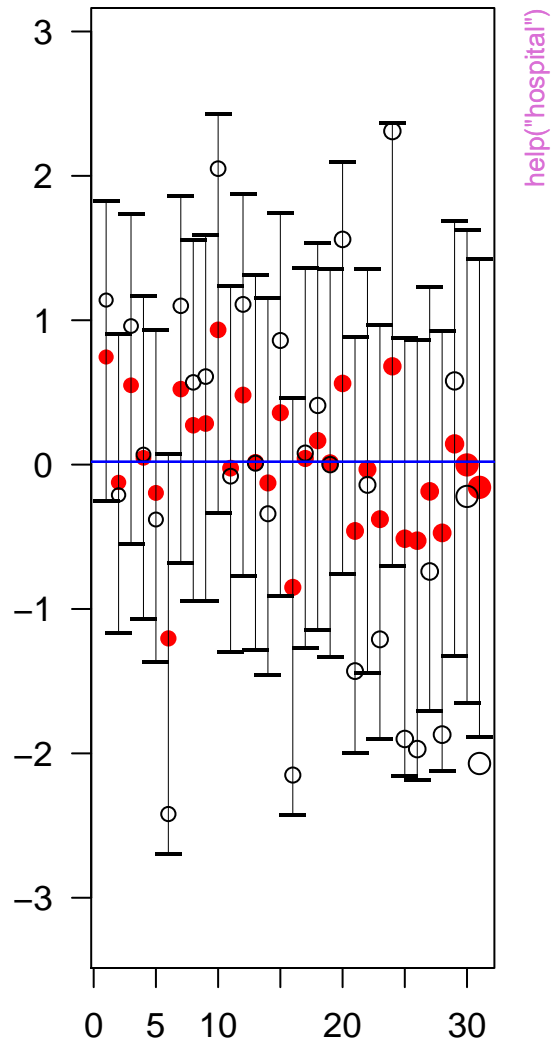
Estimated Coverage Probability for Each Unit



Shrinkage Plot

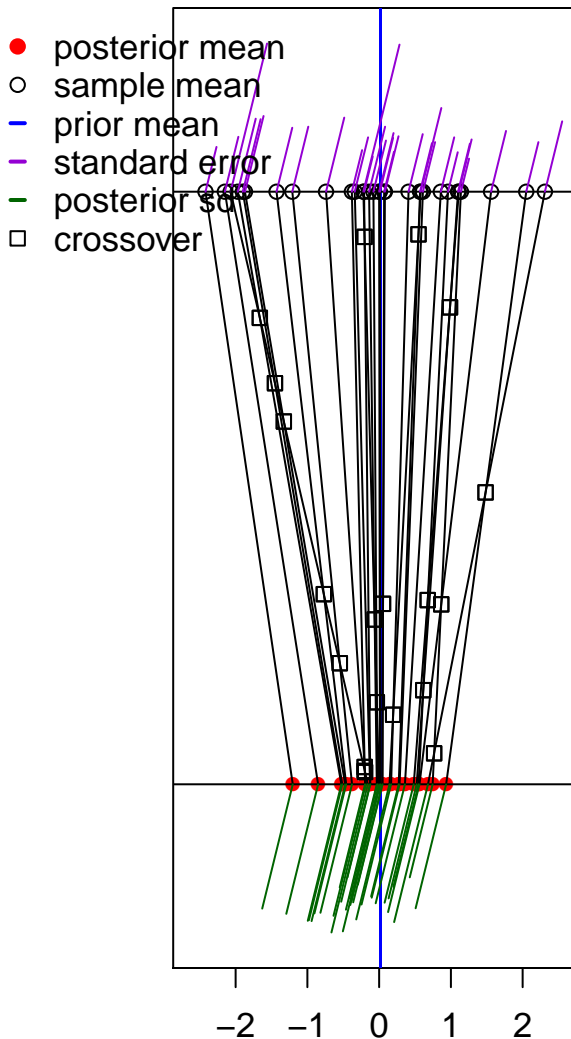


100*Alpha% Intervals

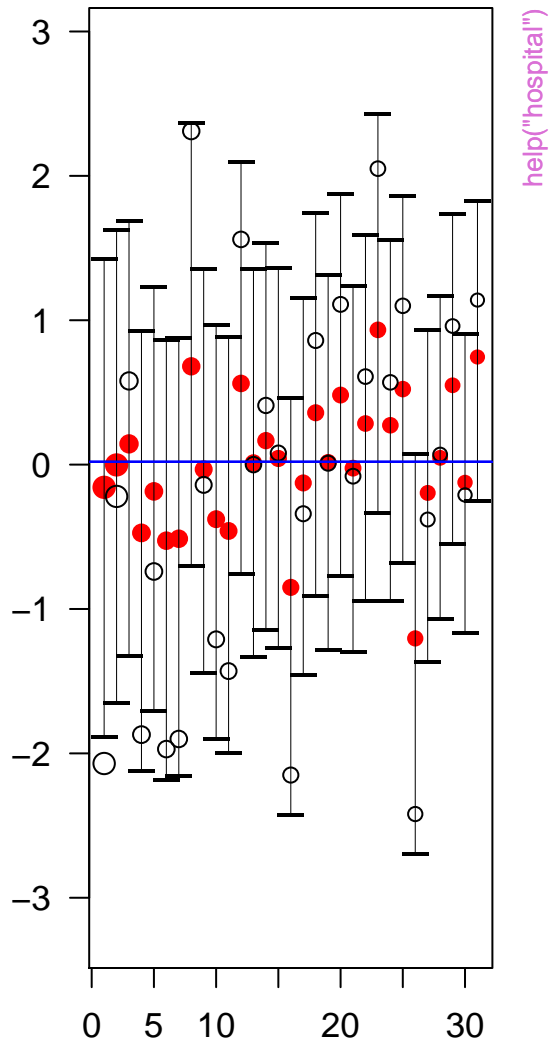


Units sorted by the increasing order of

Shrinkage Plot

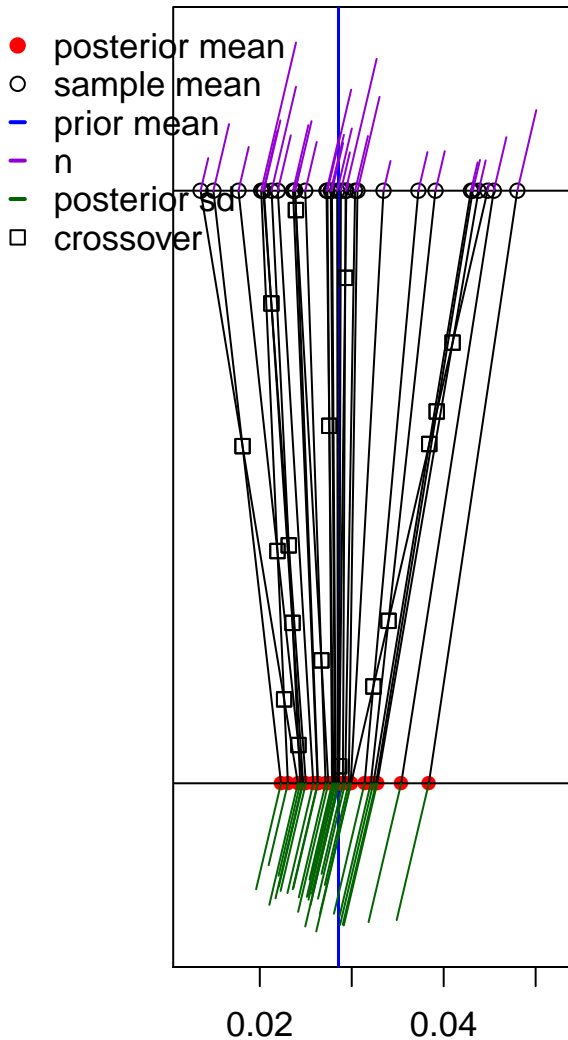


100*Alpha% Intervals

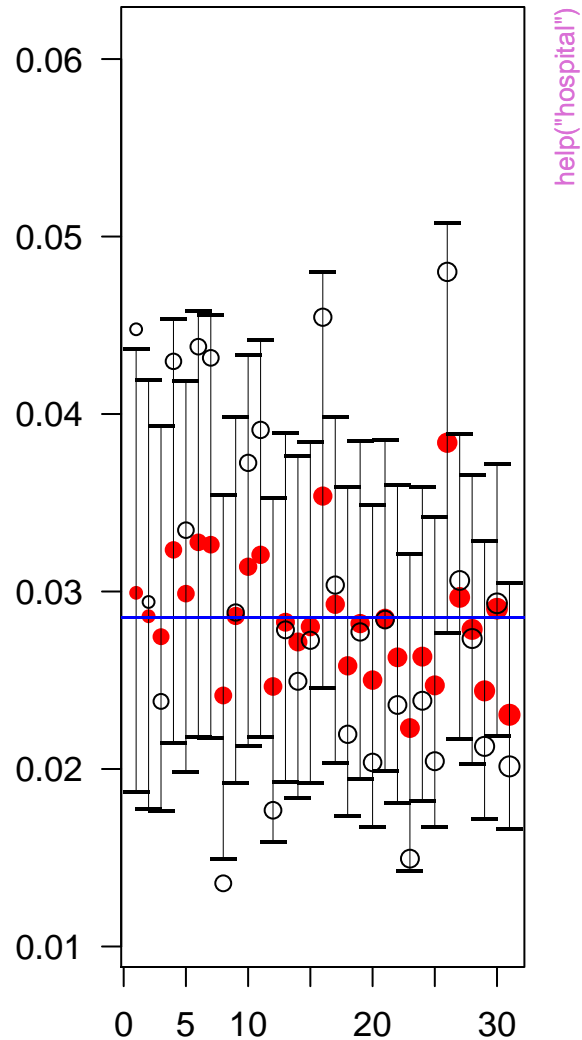


ndices (Groups) by the order of data i

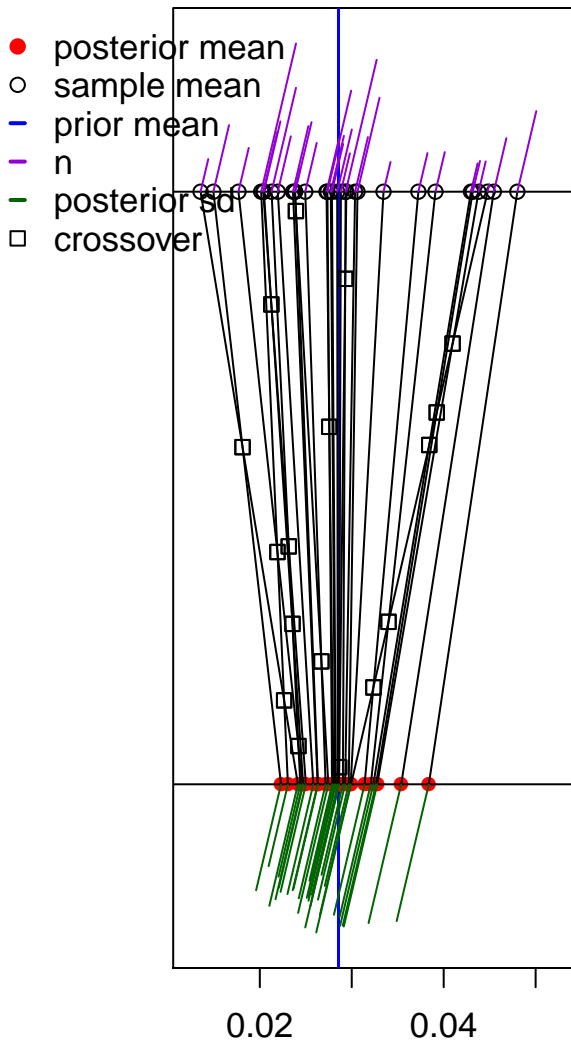
Shrinkage Plot



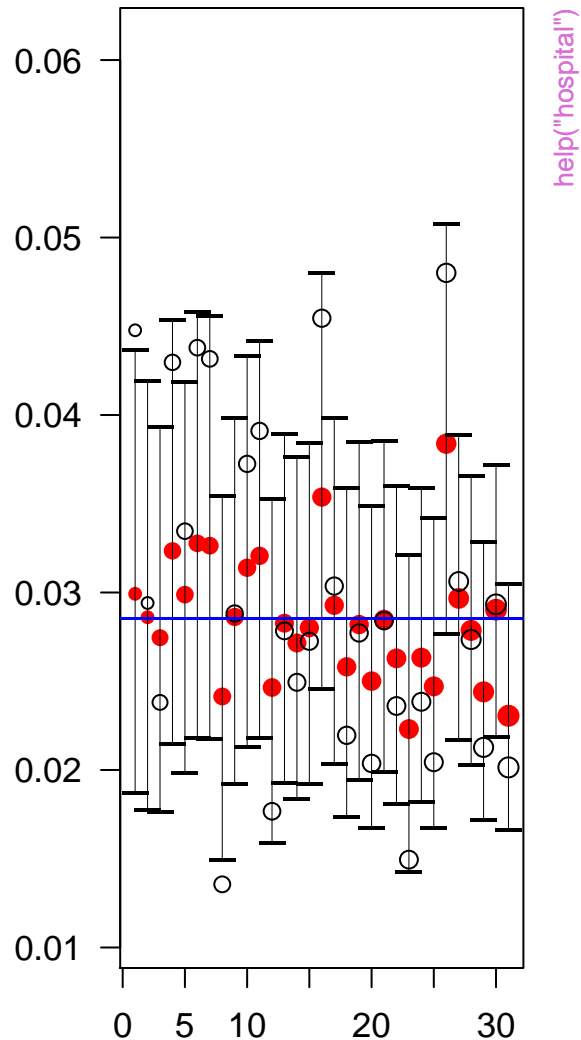
100*Alpha% Intervals



Shrinkage Plot

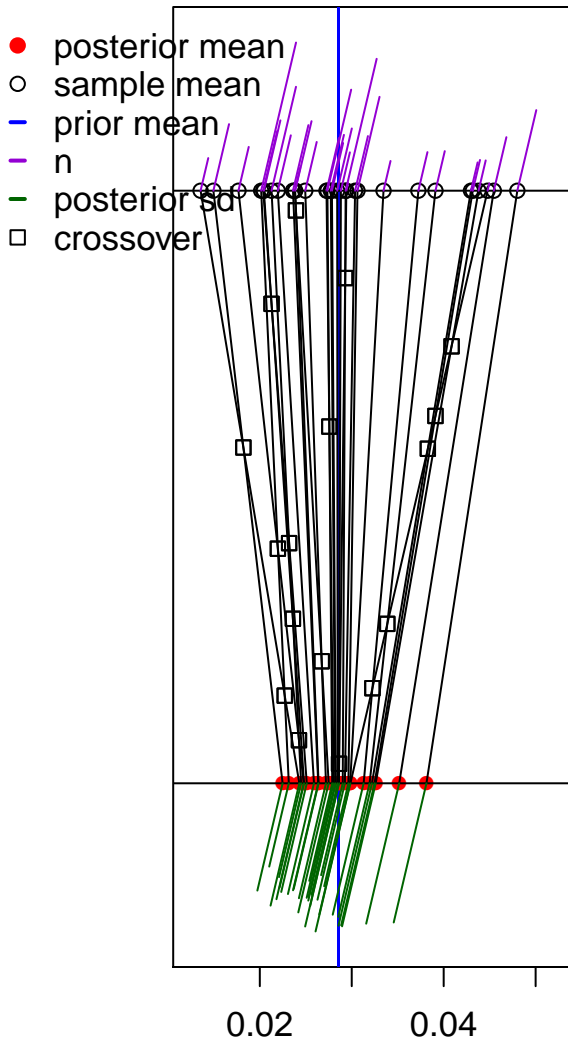


100*Alpha% Intervals

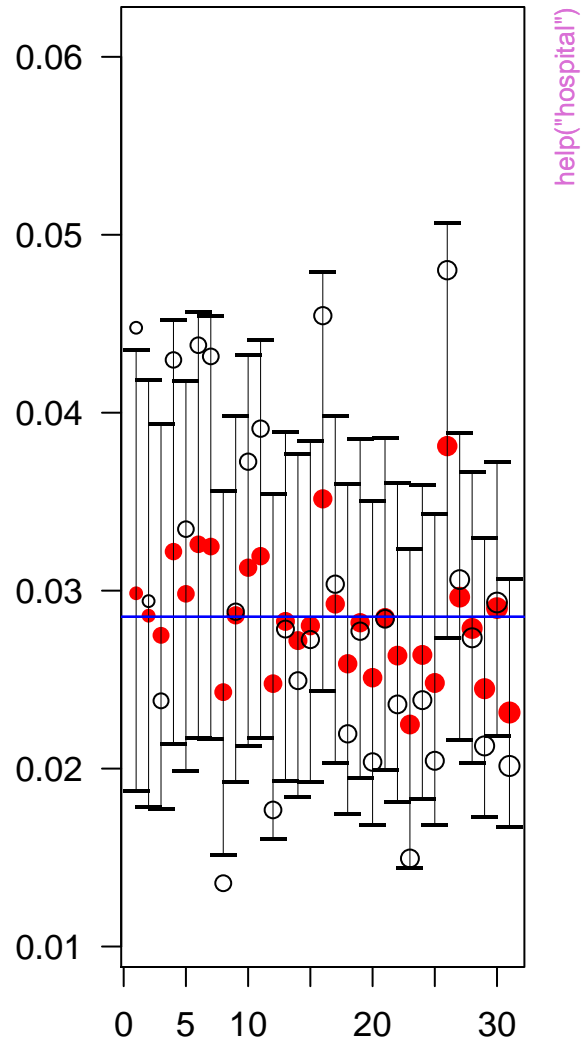


ndices (Groups) by the order of data i

Shrinkage Plot



100*Alpha% Intervals

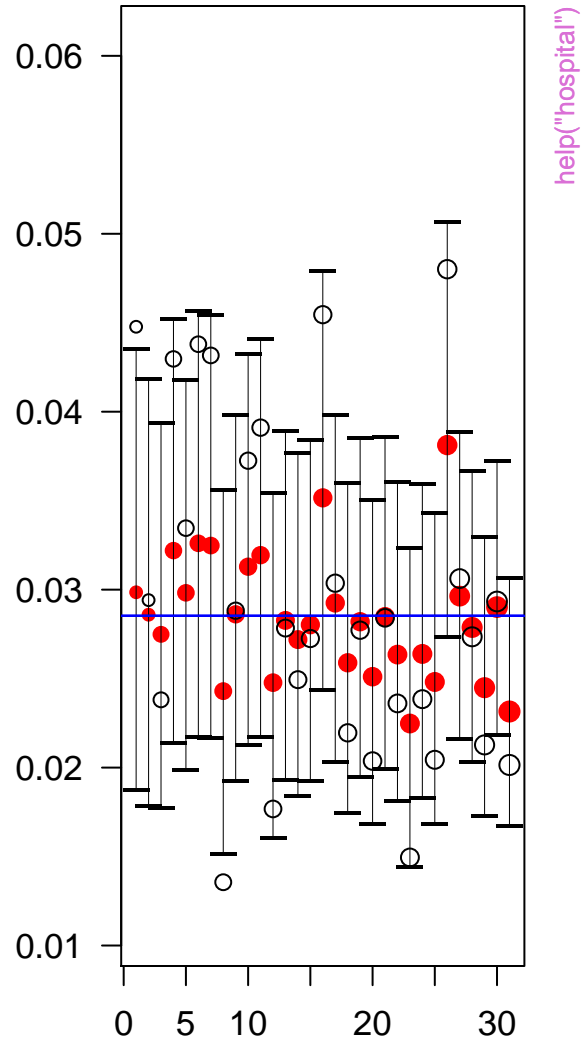


Units sorted by the increasing order of

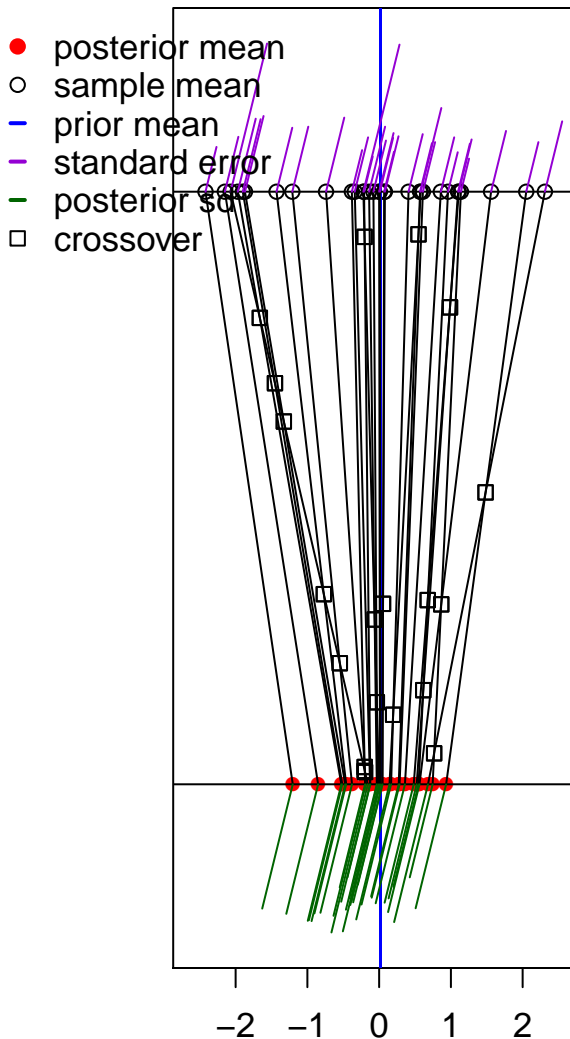
Shrinkage Plot



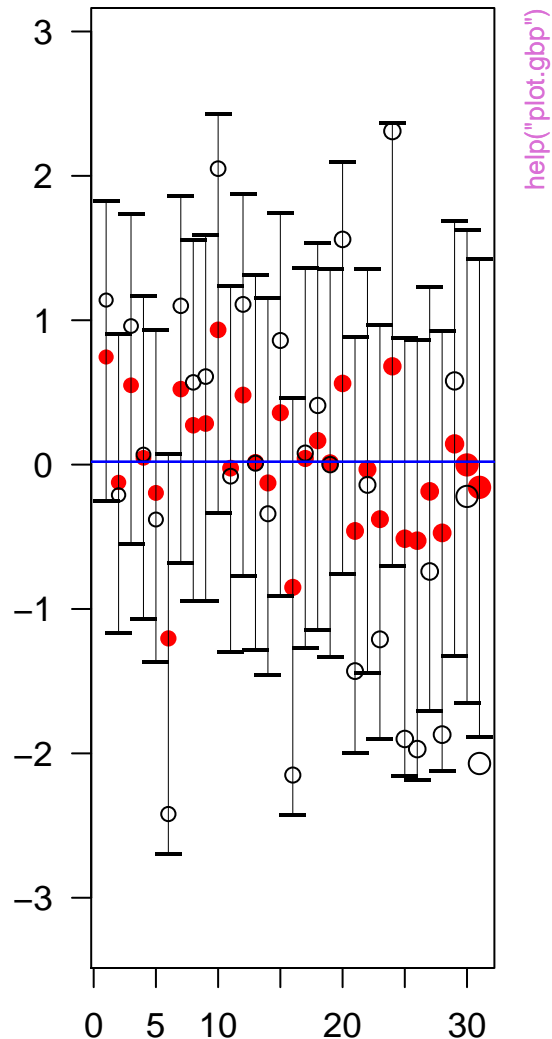
100*Alpha% Intervals



Shrinkage Plot

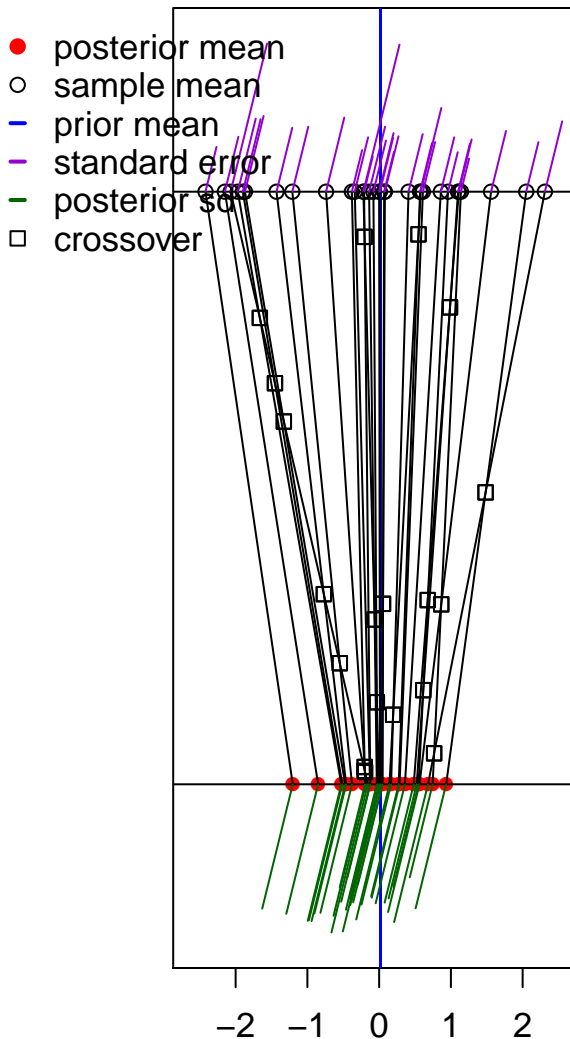


100*Alpha% Intervals

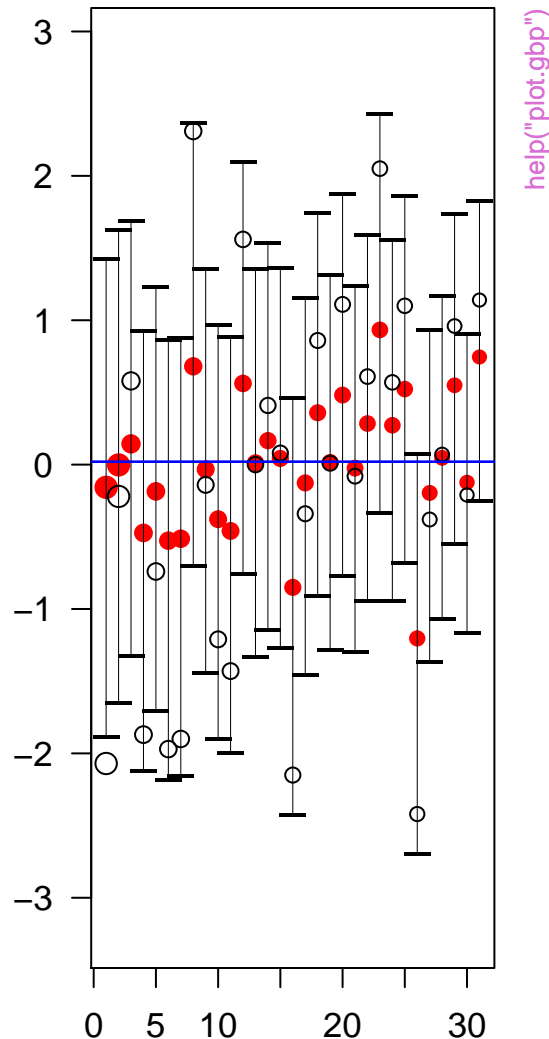


Units sorted by the increasing order of

Shrinkage Plot

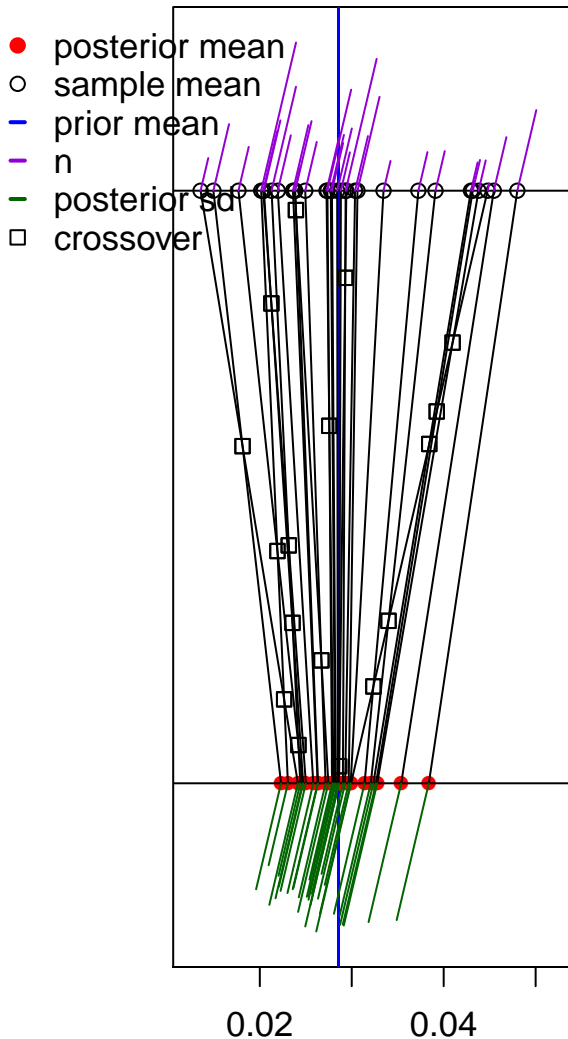


100*Alpha% Intervals

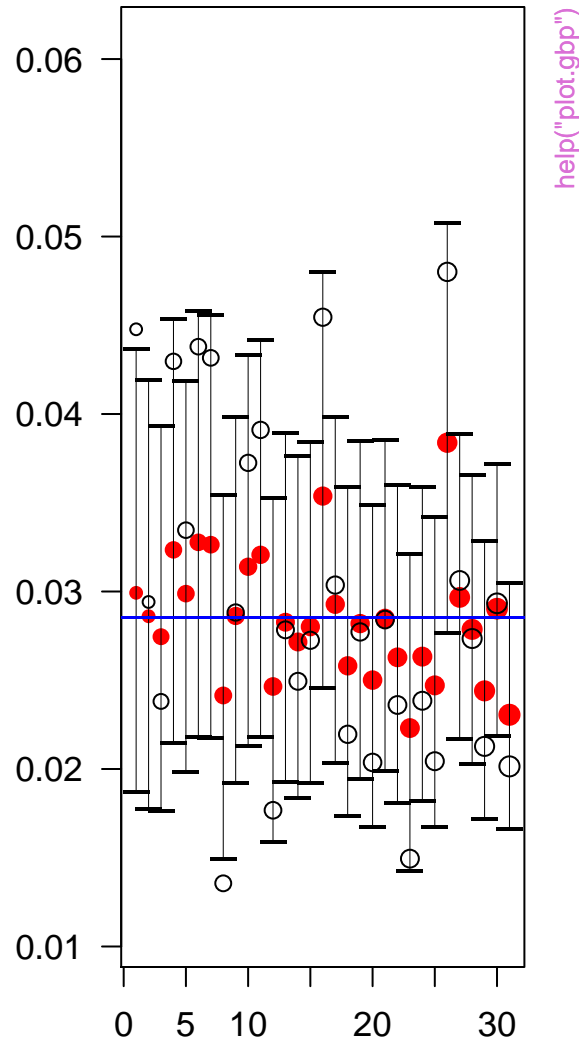


indices (Groups) by the order of data i

Shrinkage Plot

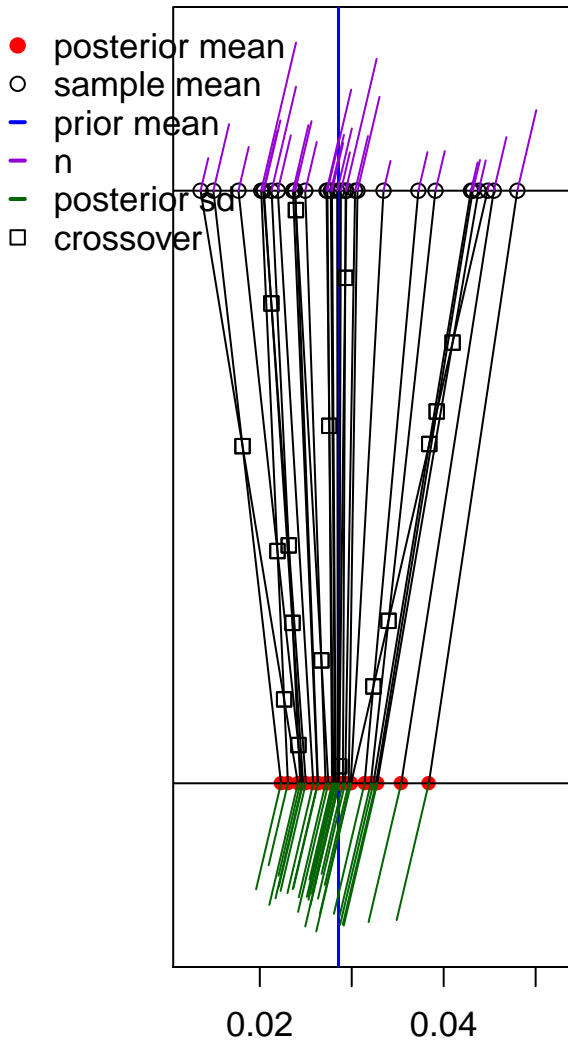


100*Alpha% Intervals

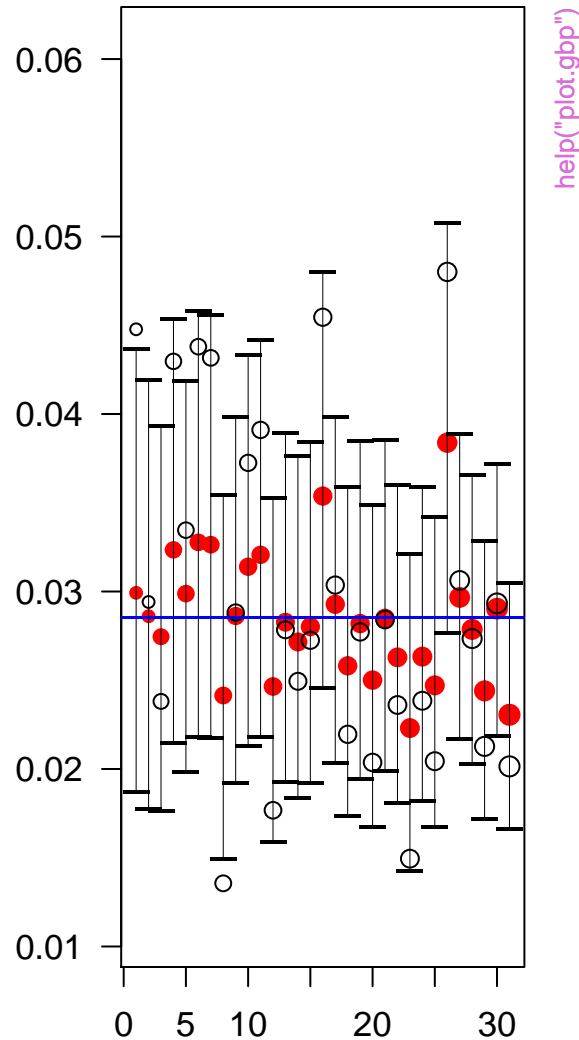


Units sorted by the increasing order of

Shrinkage Plot

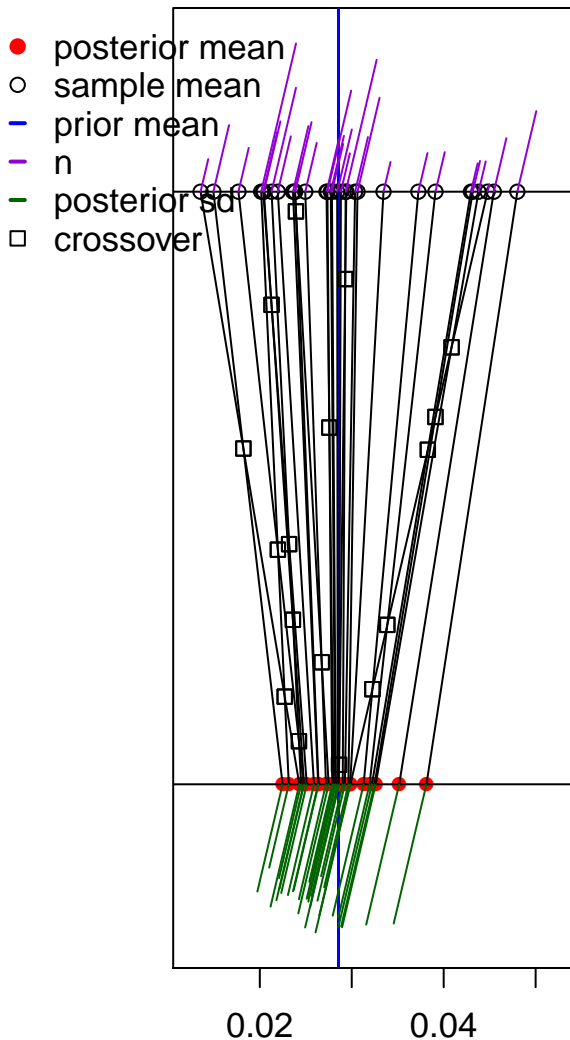


100*Alpha% Intervals

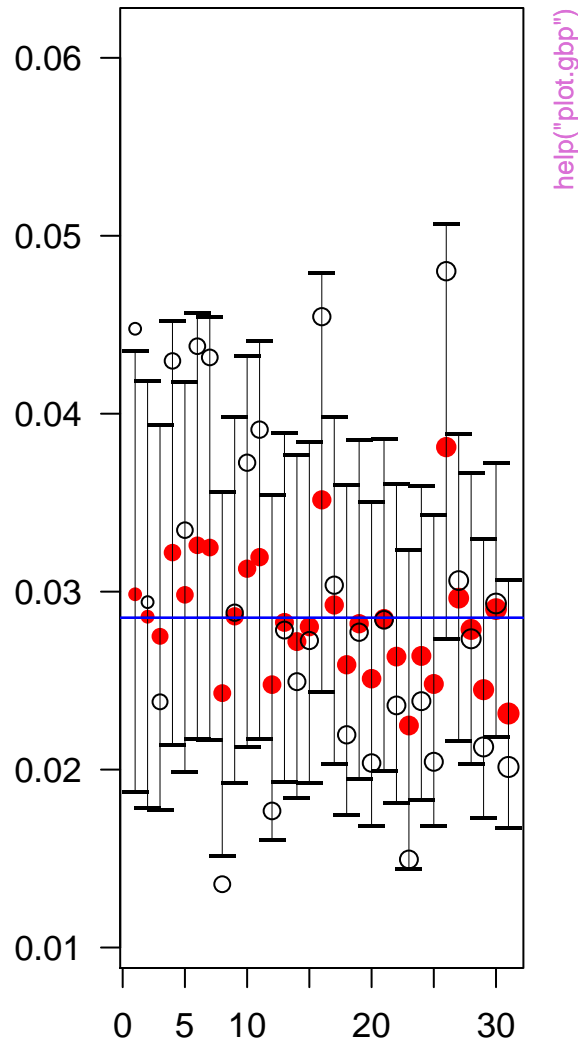


ndices (Groups) by the order of data i

Shrinkage Plot

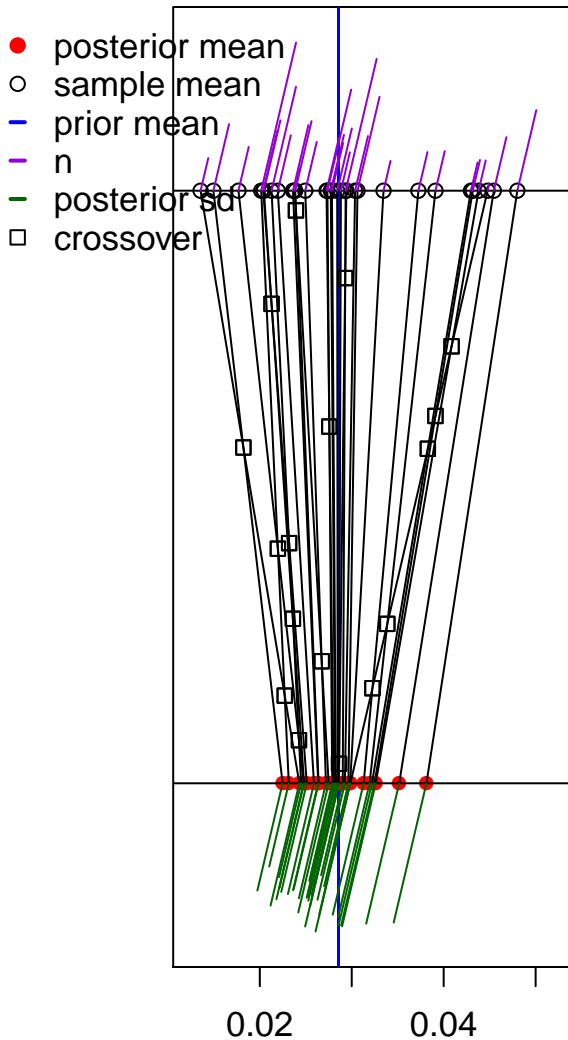


100*Alpha% Intervals

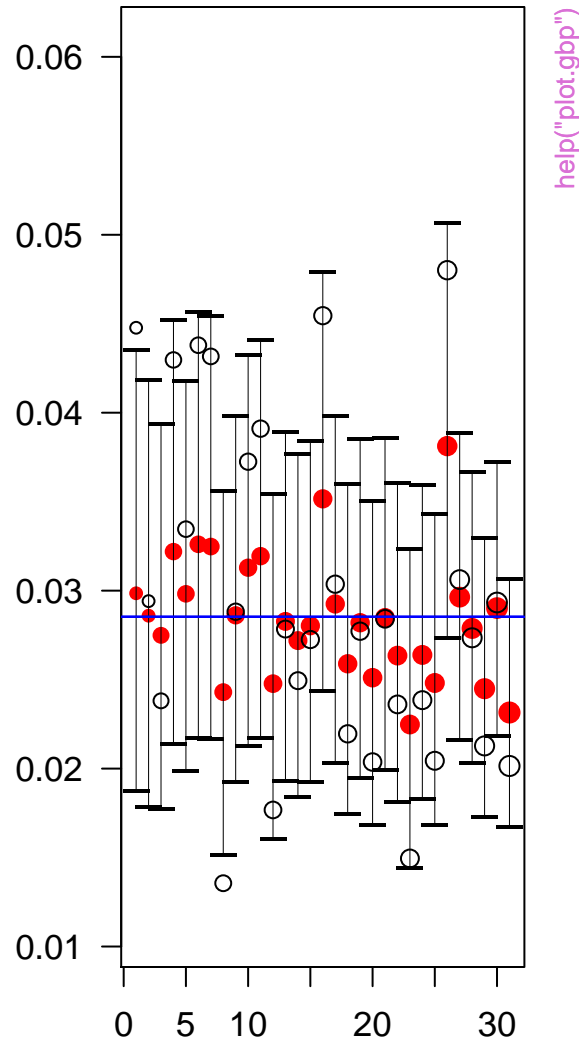


Units sorted by the increasing order of

Shrinkage Plot

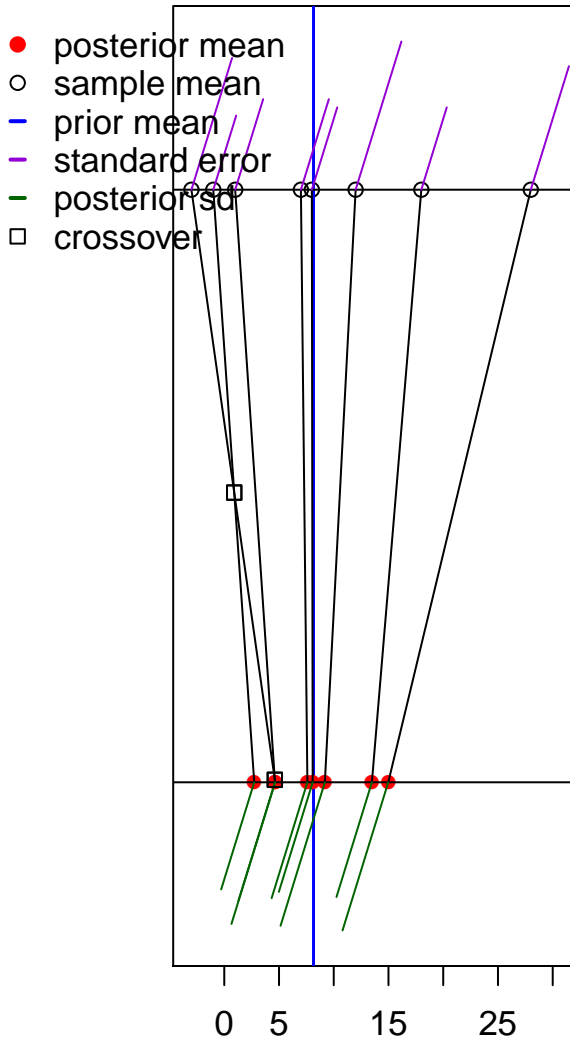


100*Alpha% Intervals

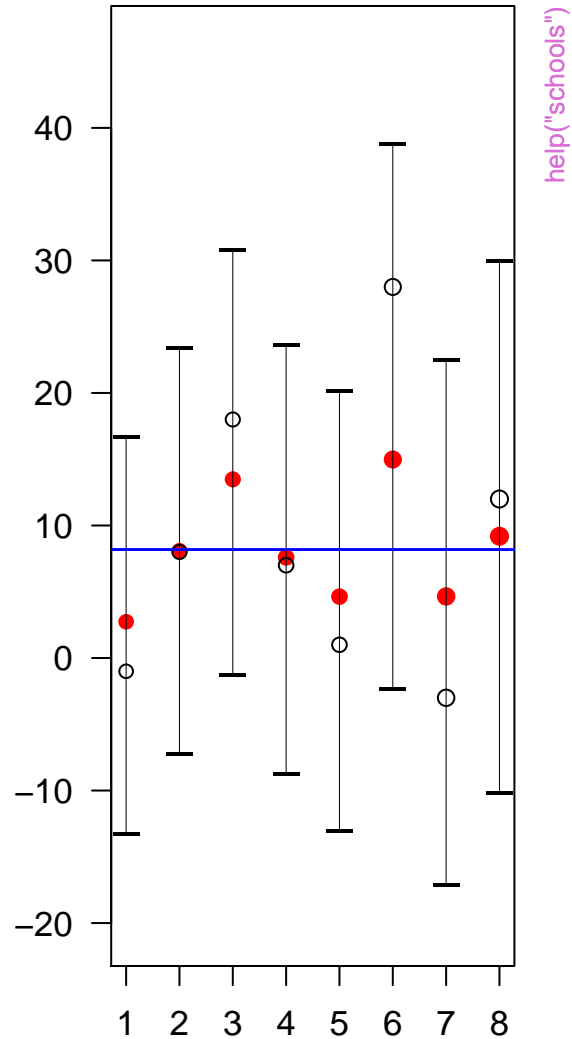


ndices (Groups) by the order of data i

Shrinkage Plot



100*Alpha% Intervals



Units sorted by the increasing order of