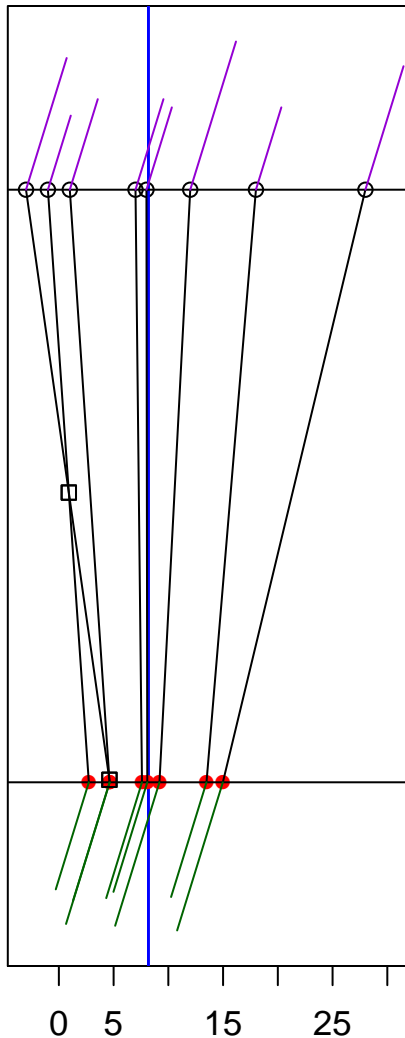
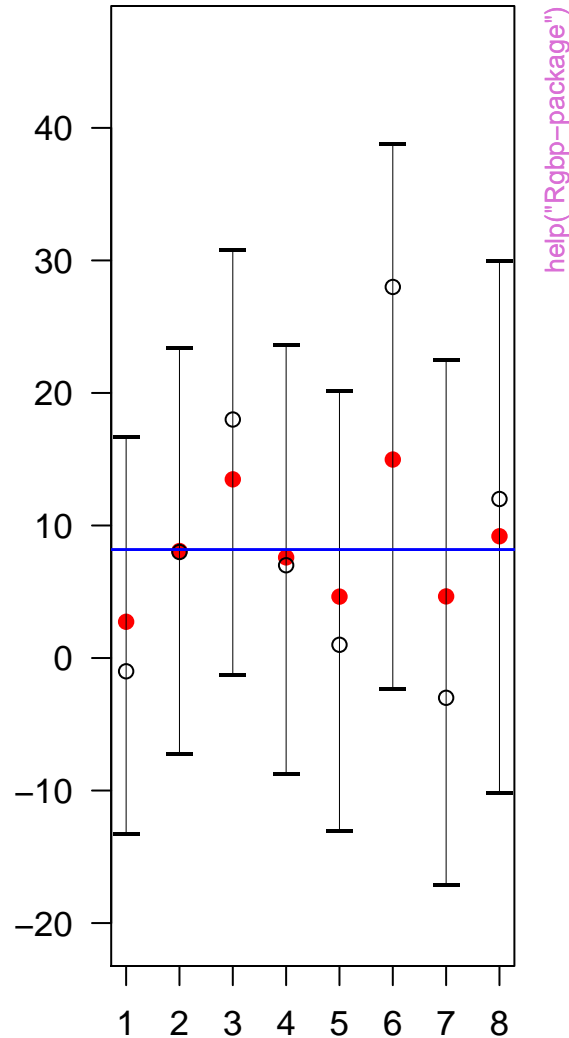


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



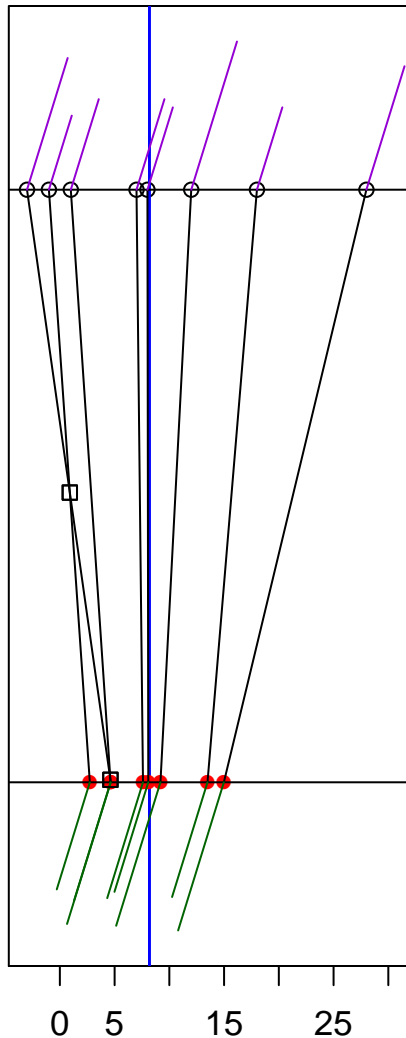
95 % Interval Plot



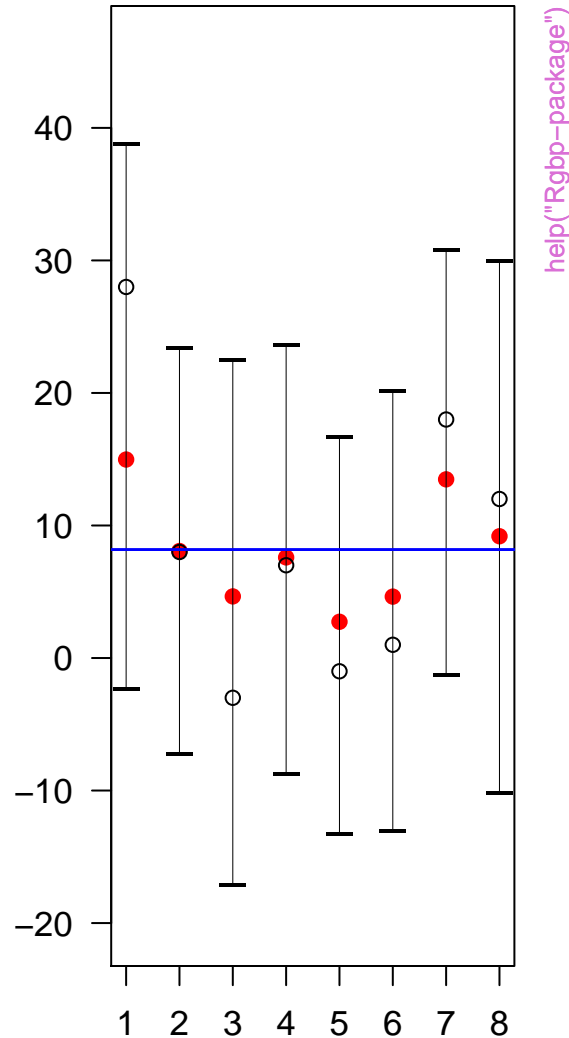
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover

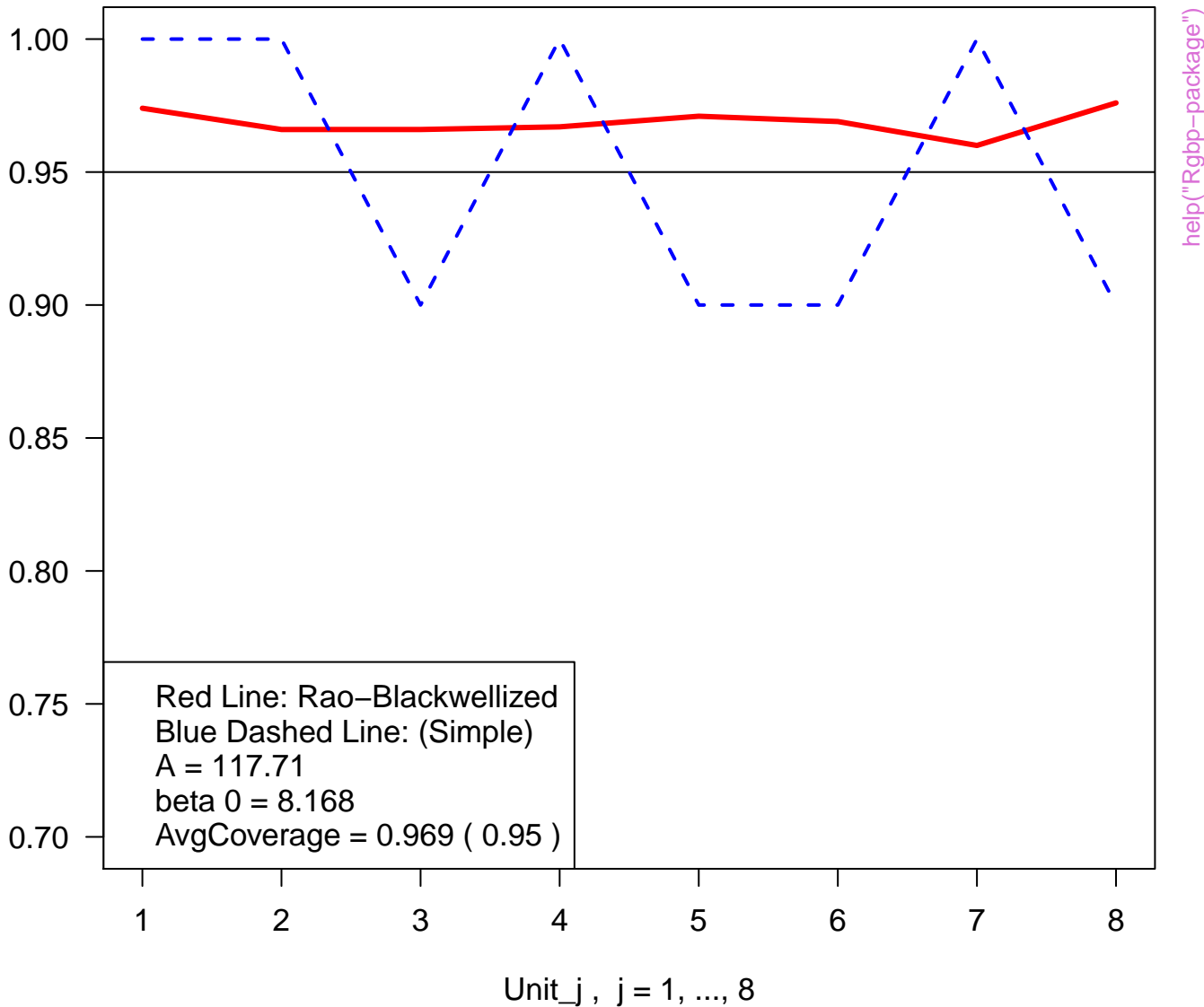


95 % Interval Plot

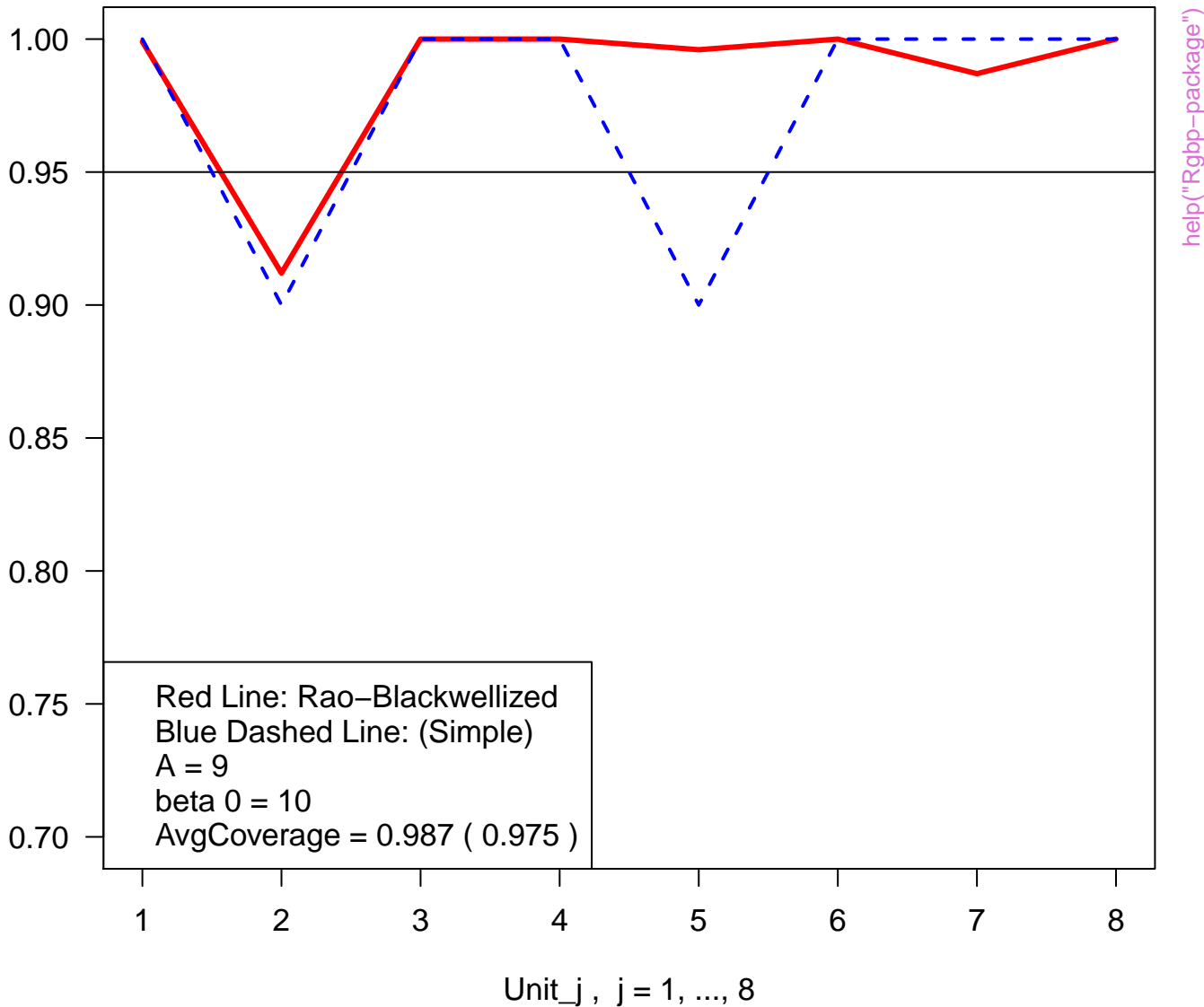


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

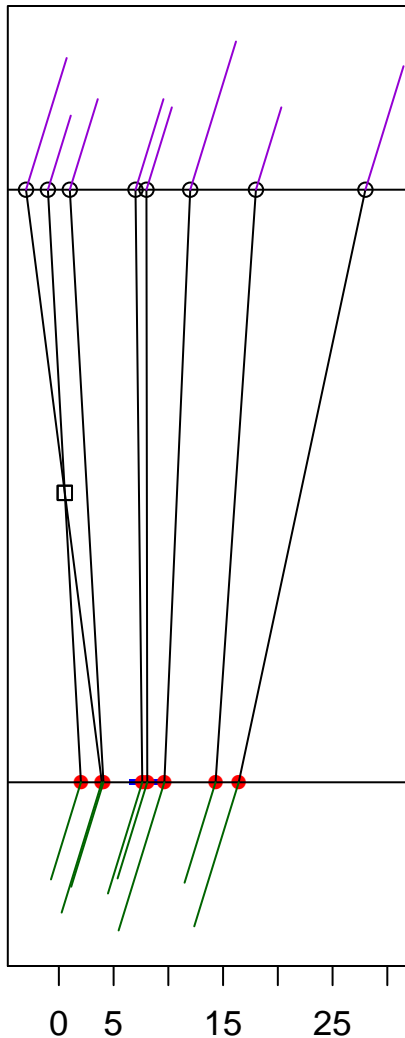


Estimated Coverage Probability for Each Unit

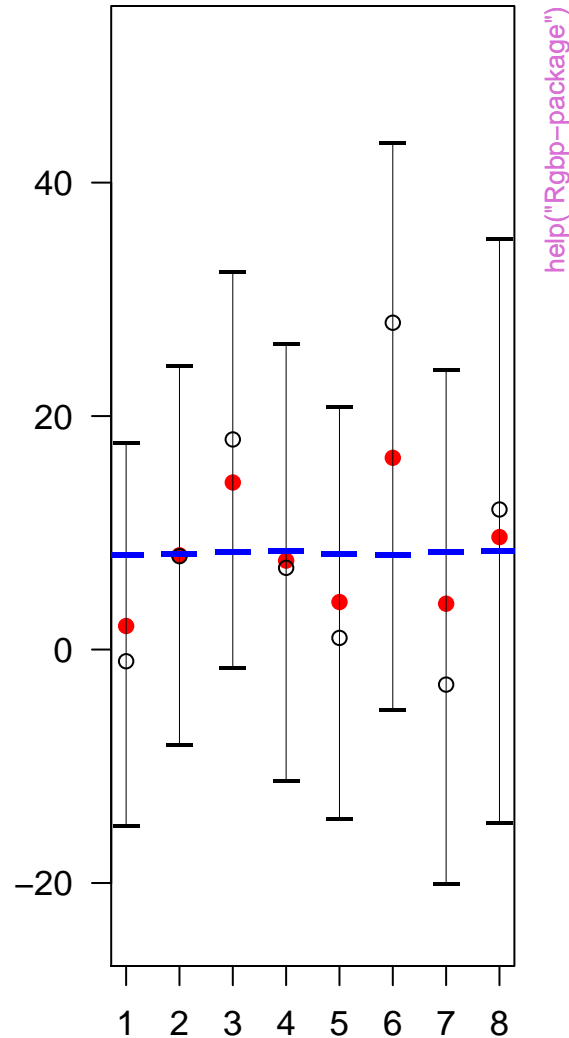


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



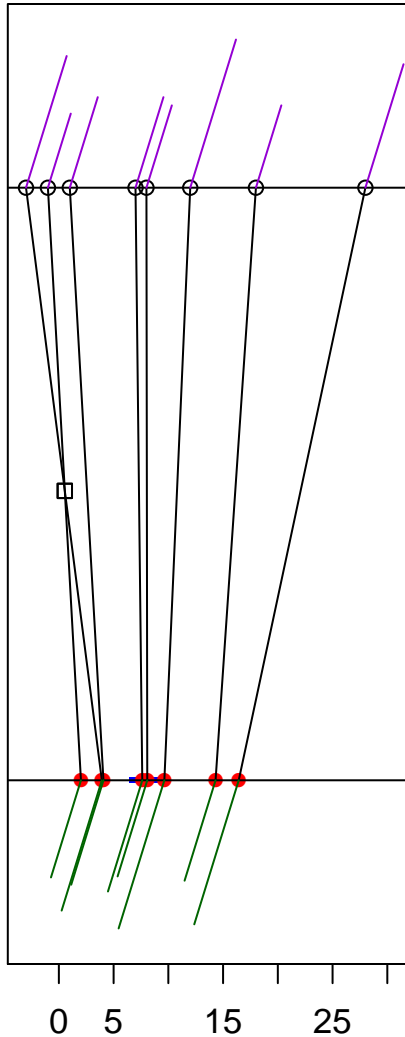
95 % Interval Plot



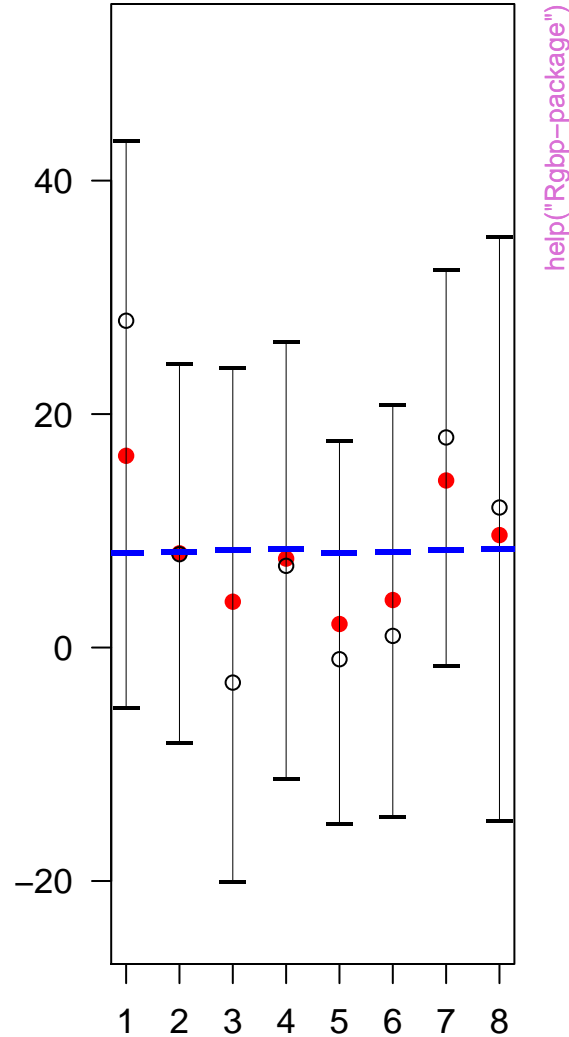
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



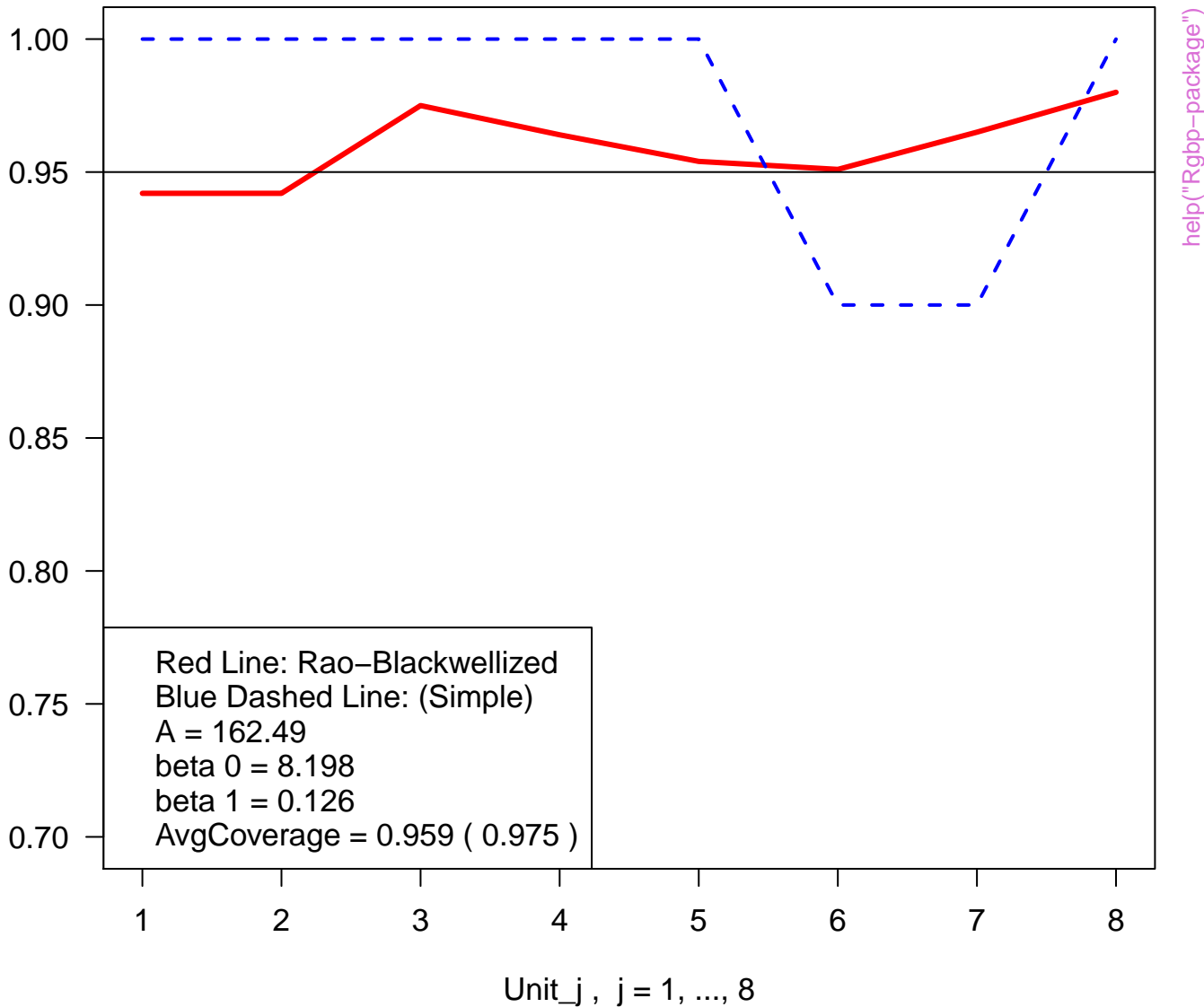
95 % Interval Plot



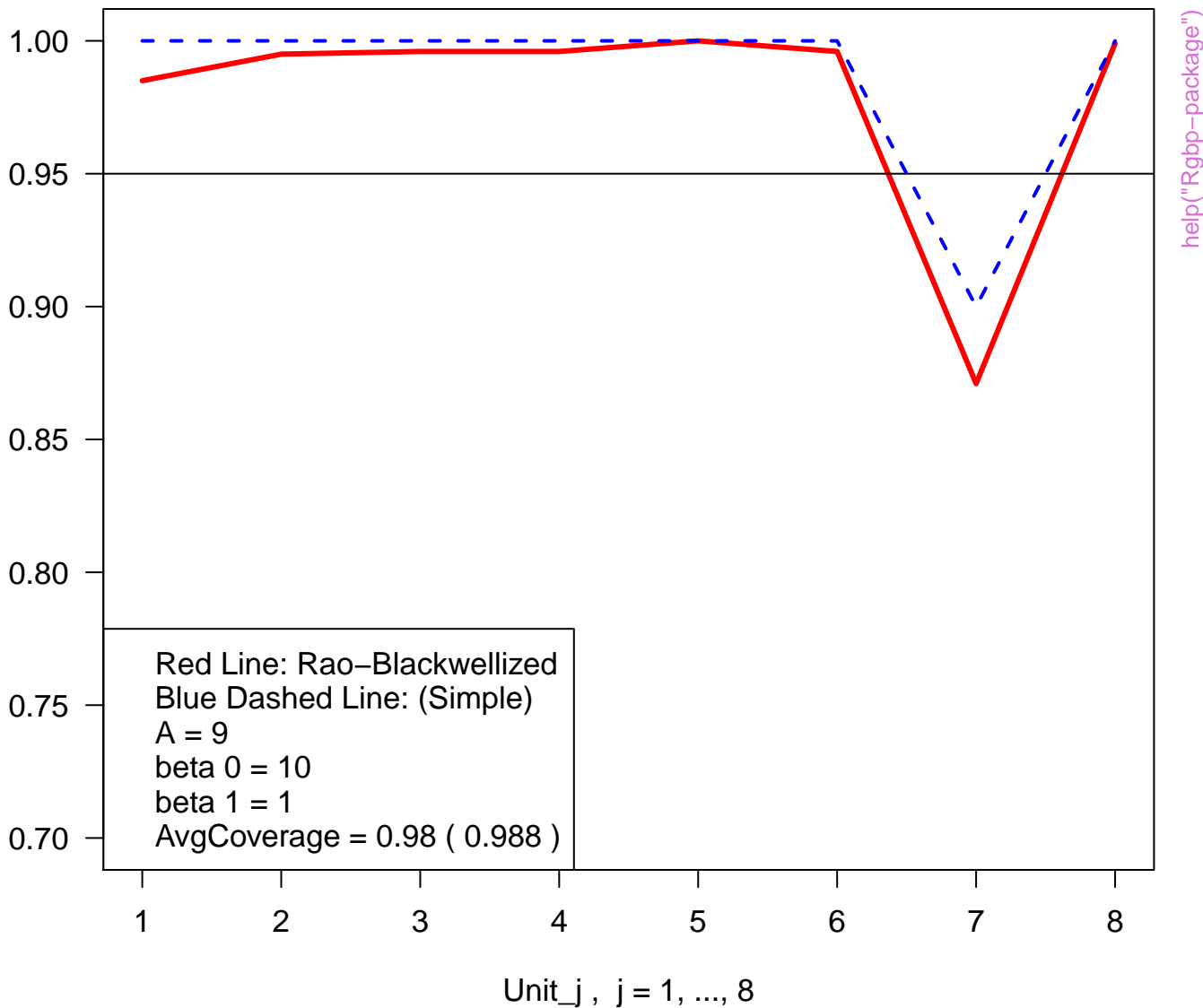
es (Groups) by the order of data i

help("Rgbb-package")

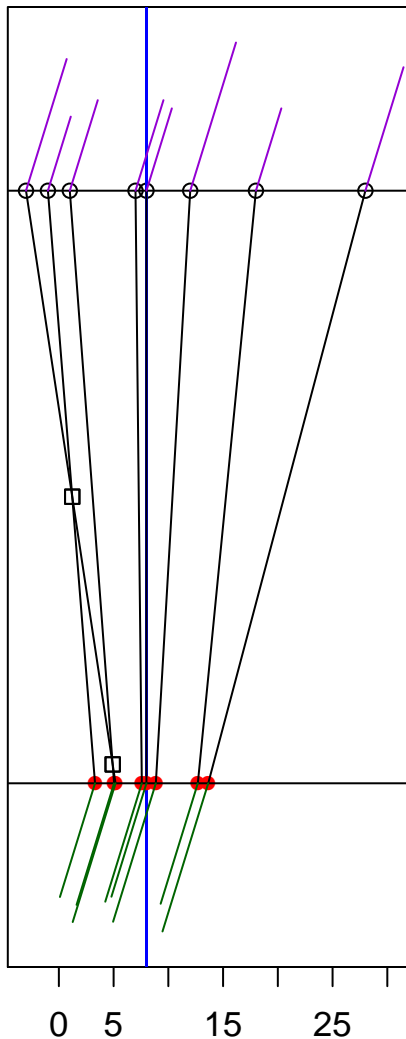
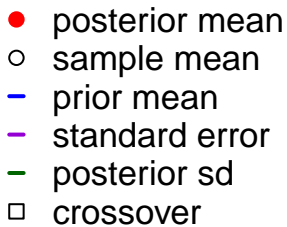
Estimated Coverage Probability for Each Unit



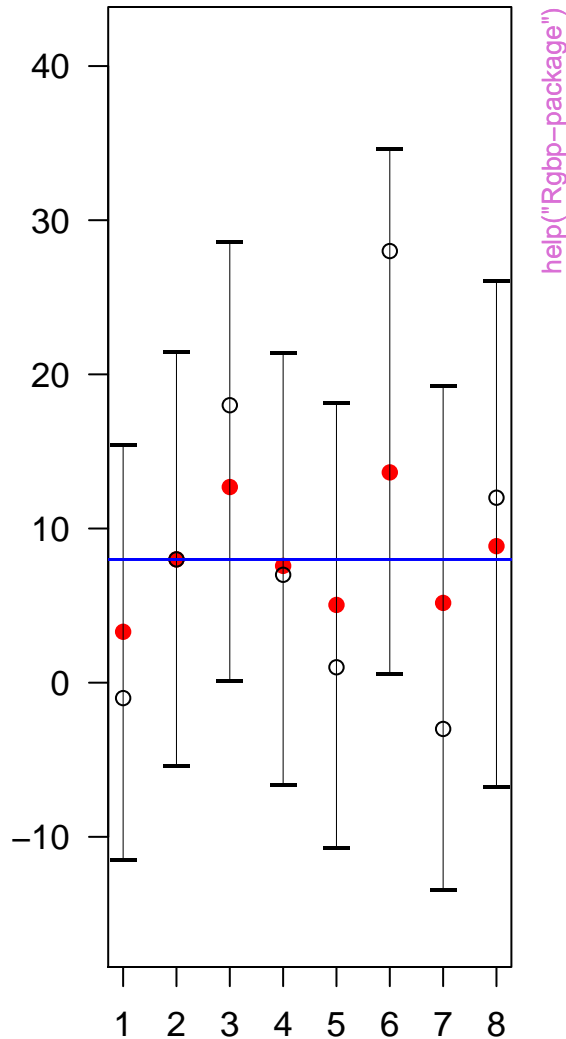
Estimated Coverage Probability for Each Unit



Shrinkage Plot



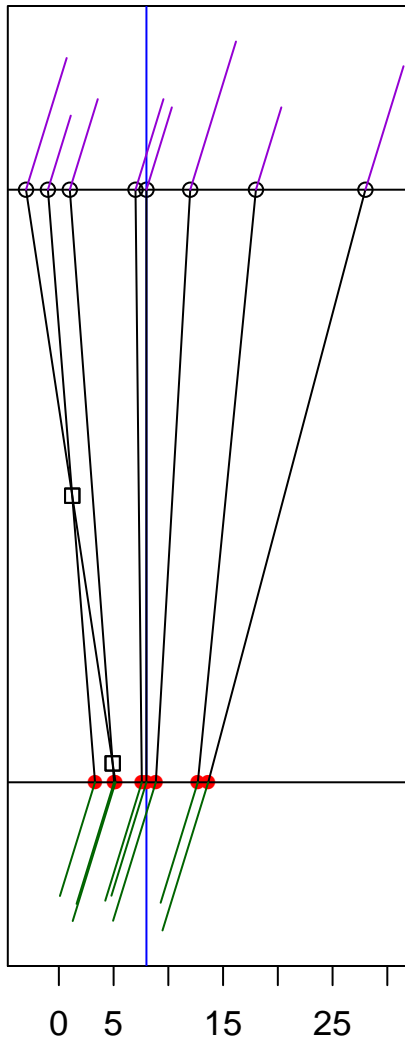
95 % Interval Plot



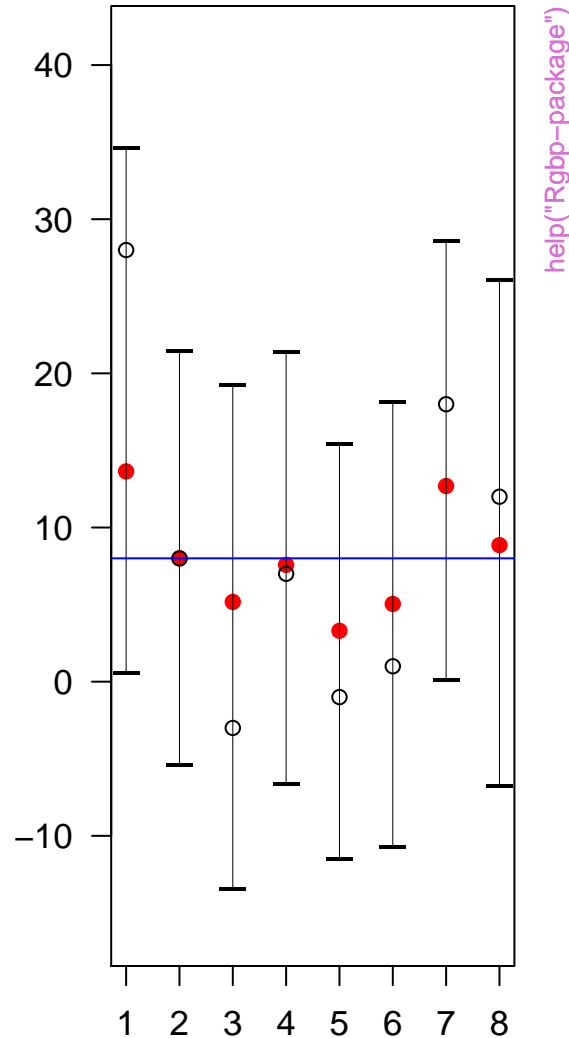
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover

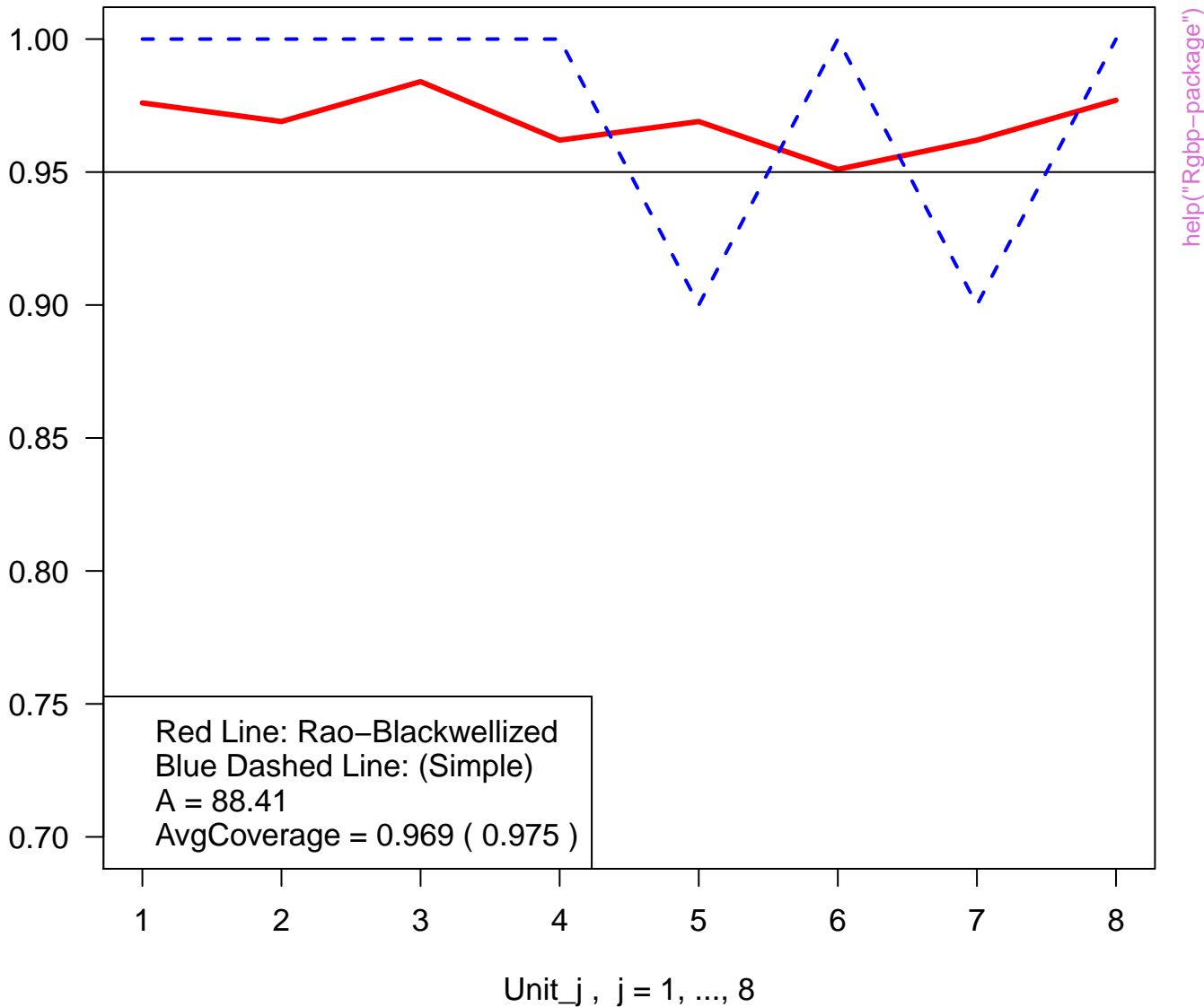


95 % Interval Plot

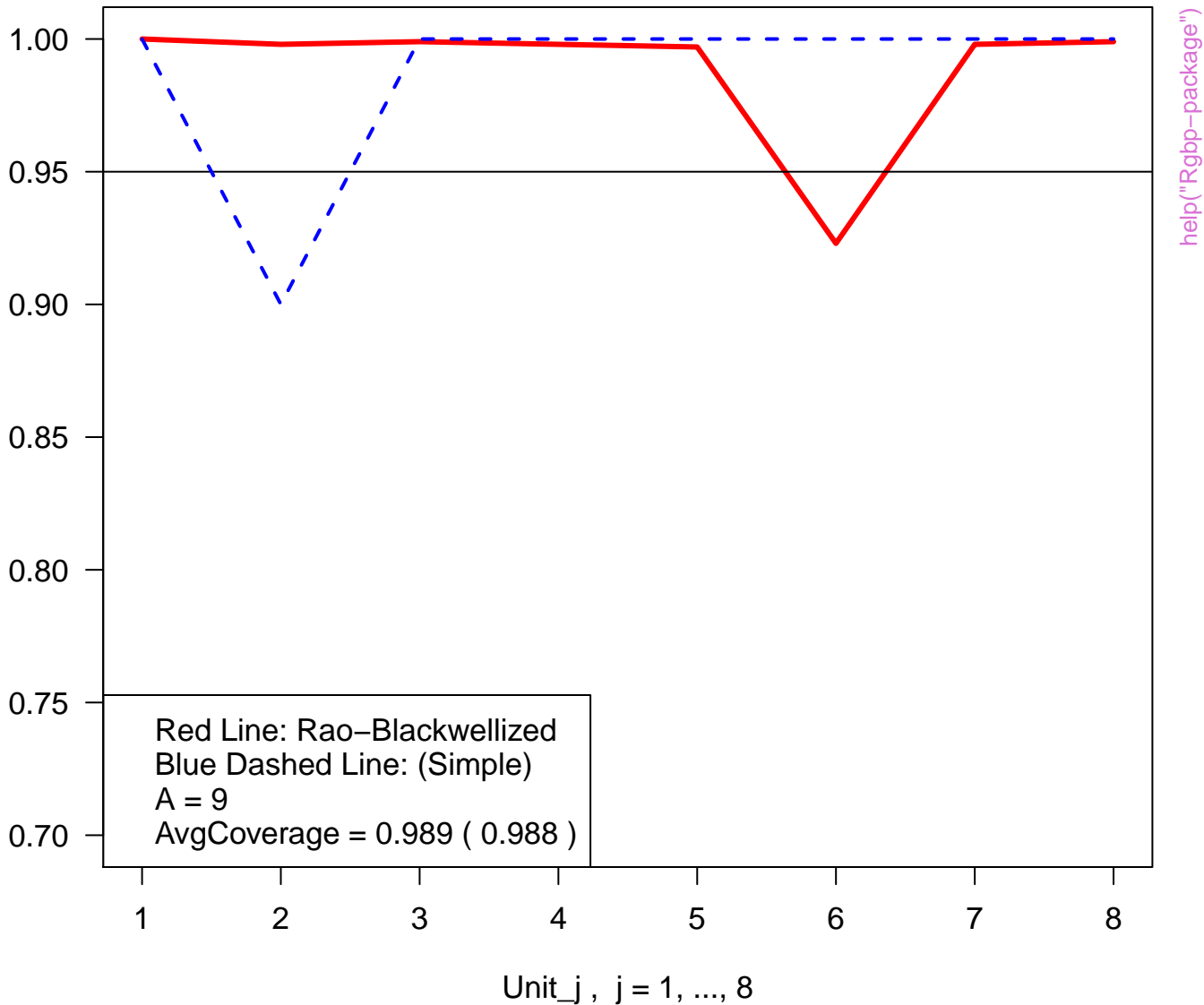


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



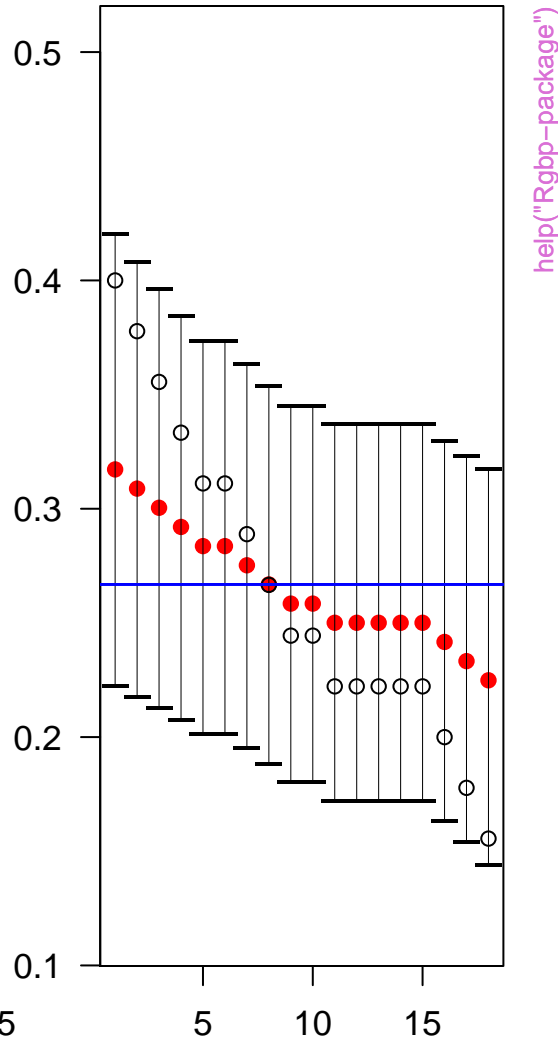
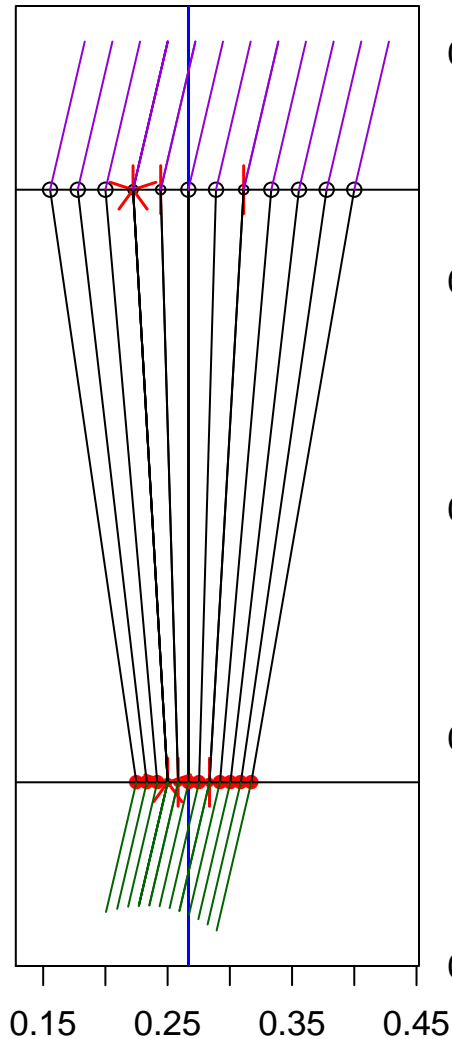
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

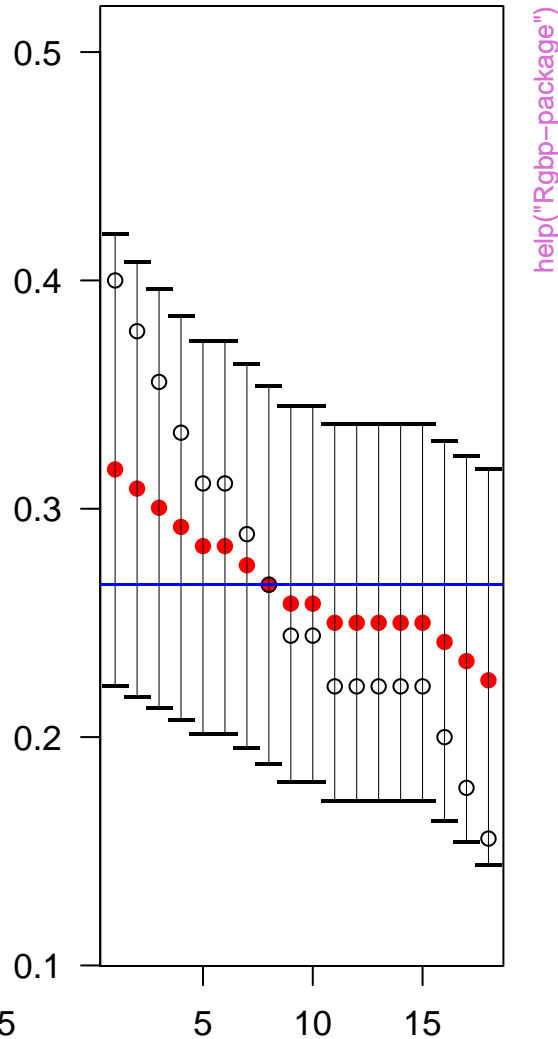
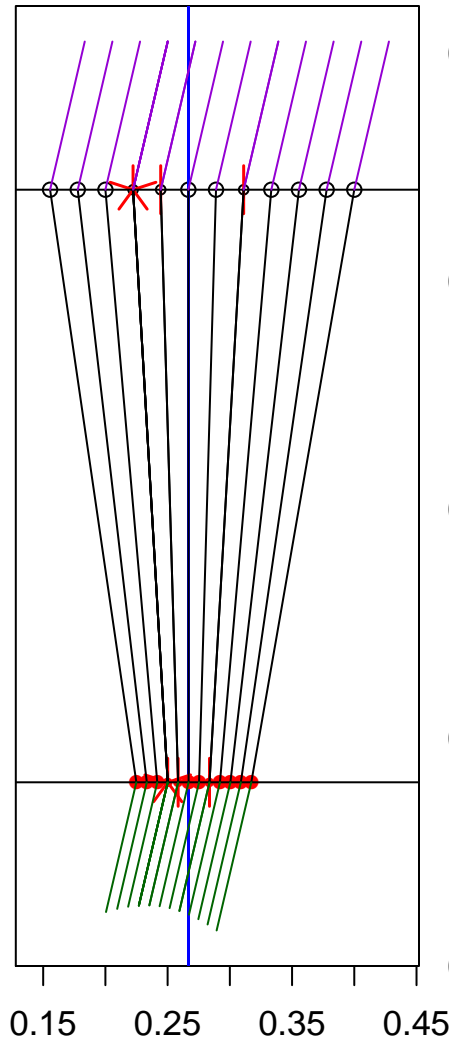


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

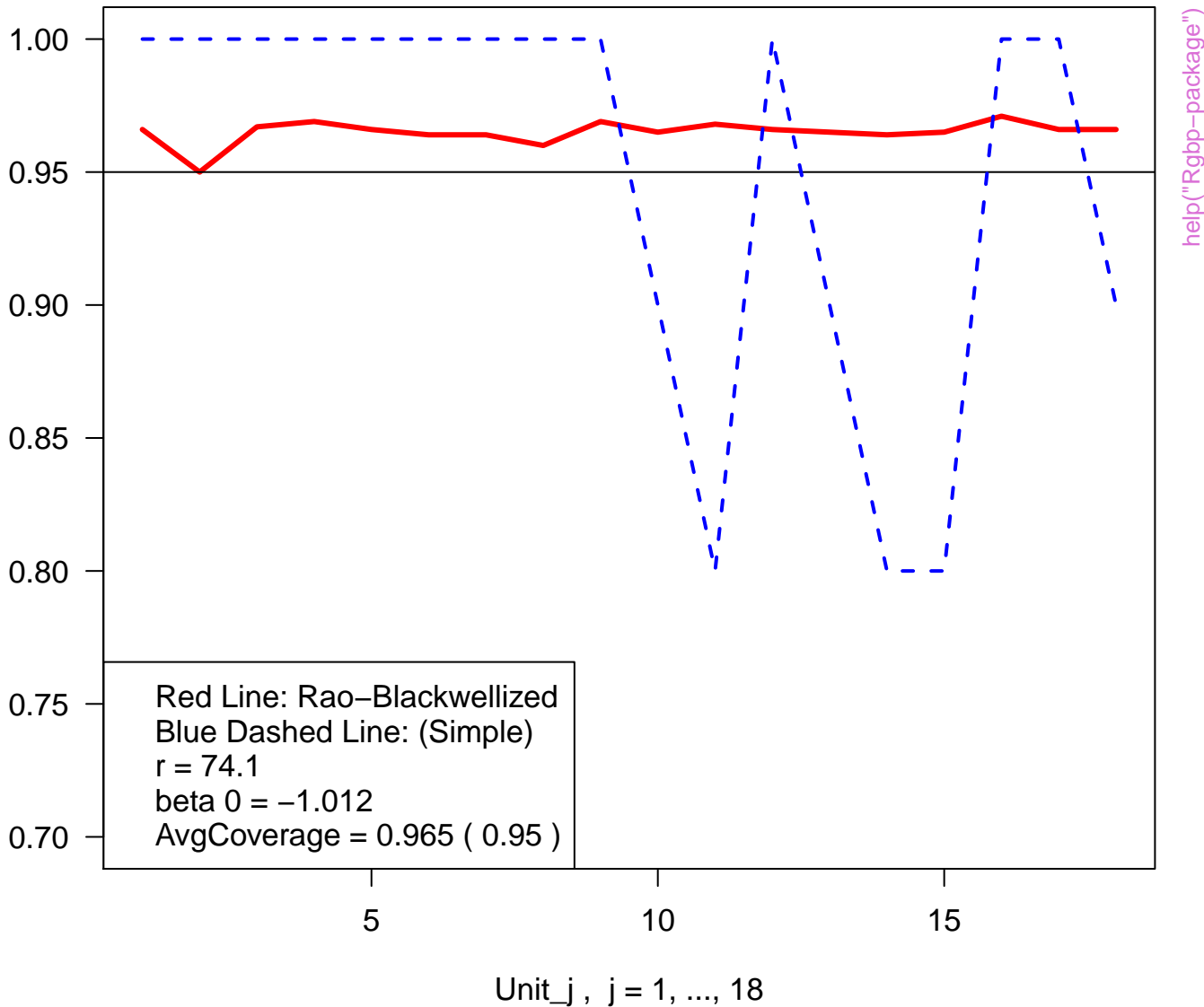
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



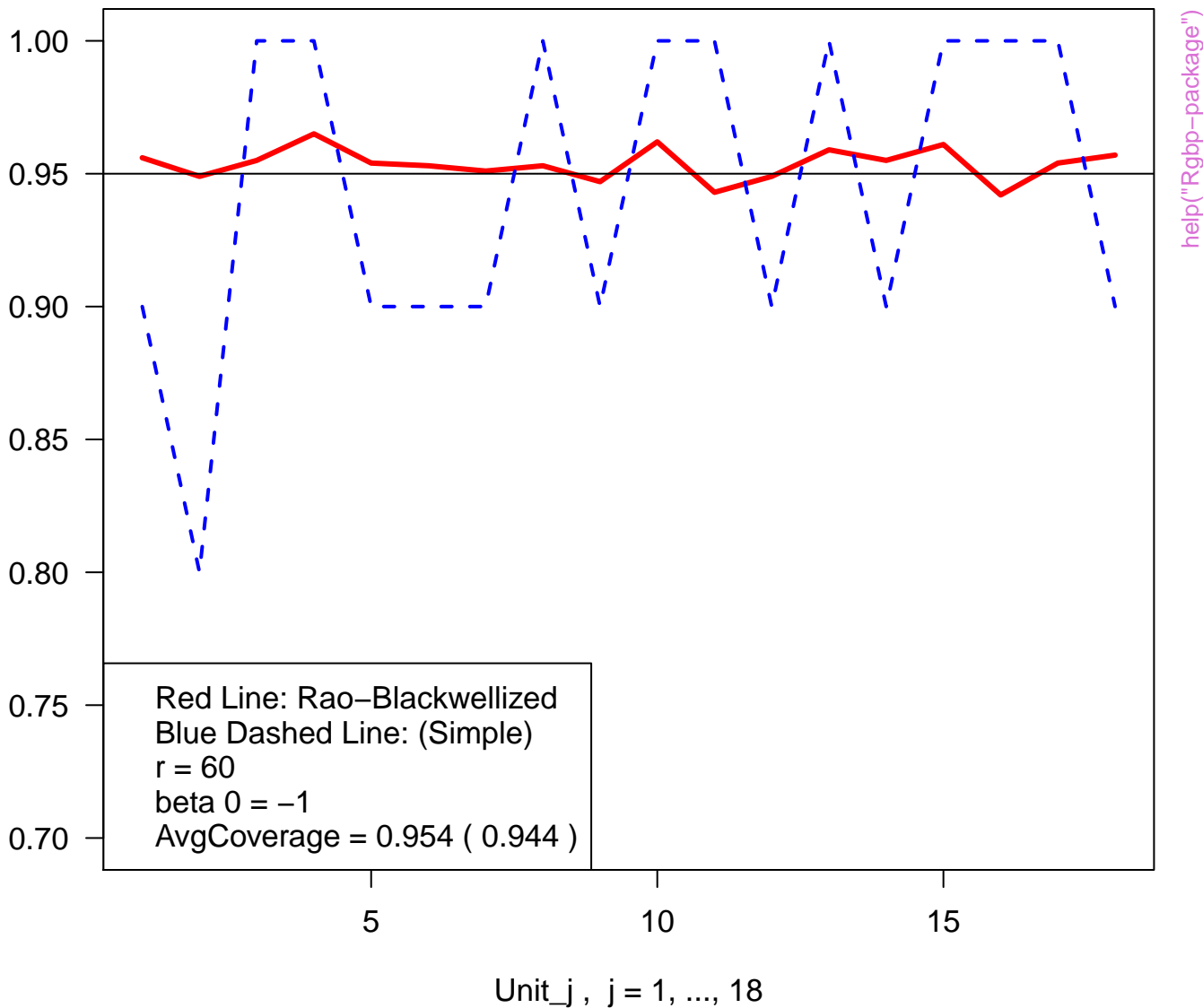
es (Groups) by the order of data i

help("Rgbb-package")

Estimated Coverage Probability for Each Unit



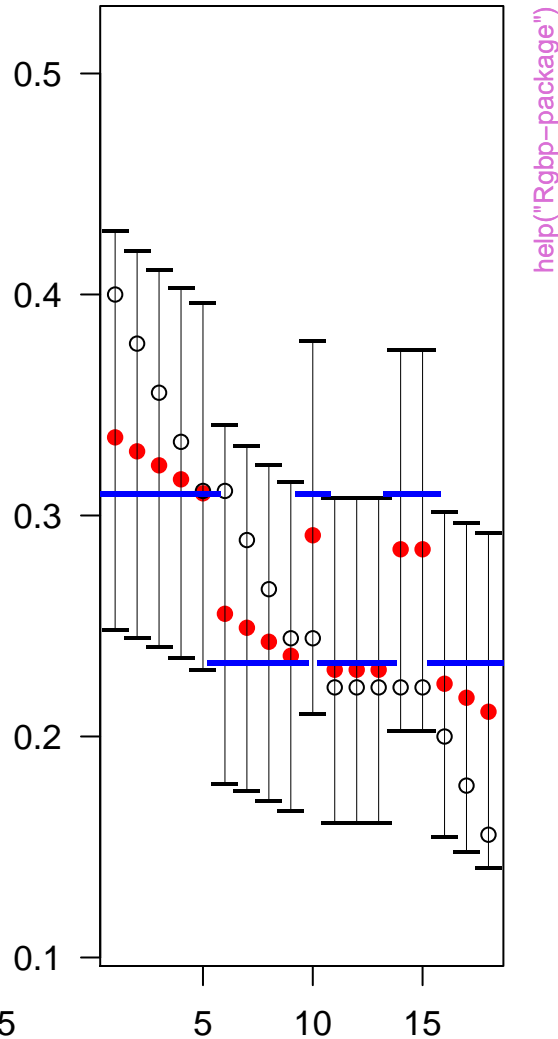
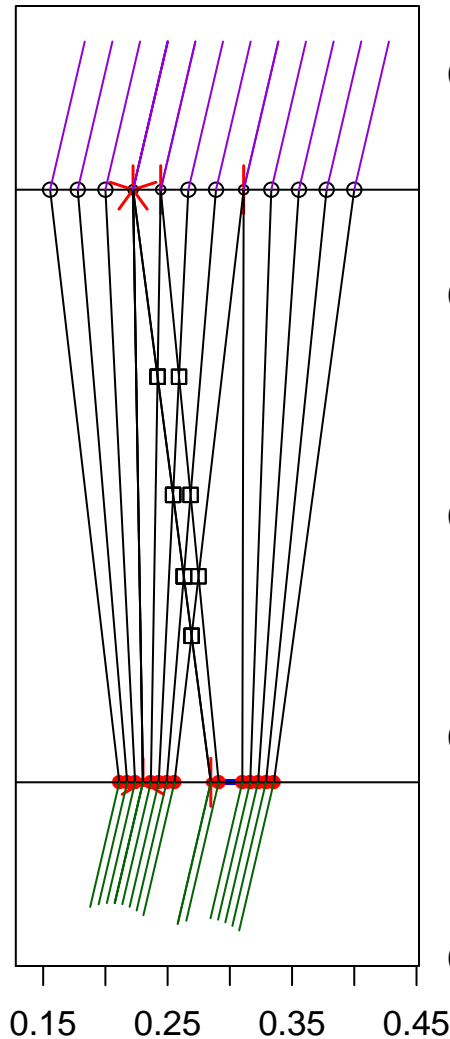
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



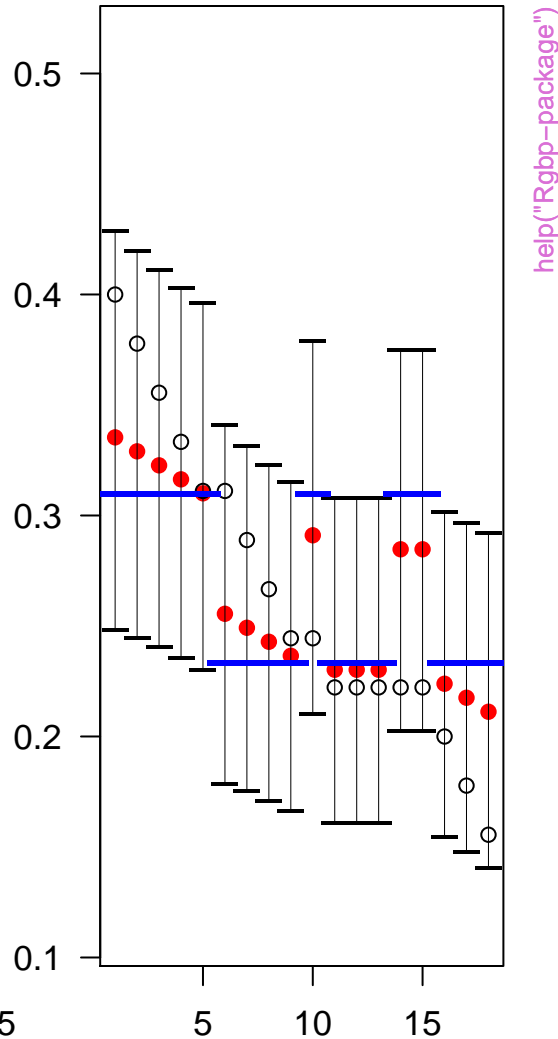
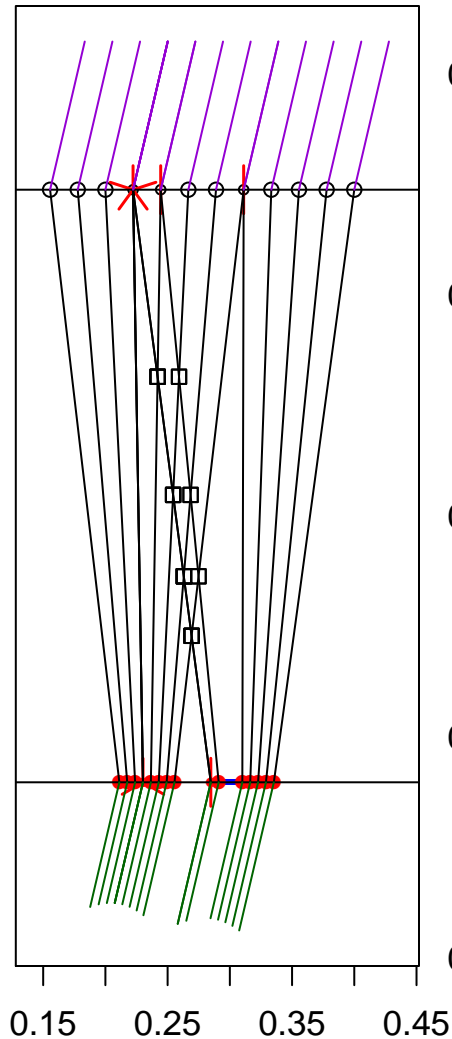
its sorted by the increasing order of

help("Rgbb-package")

Shrinkage Plot

95 % Interval Plot

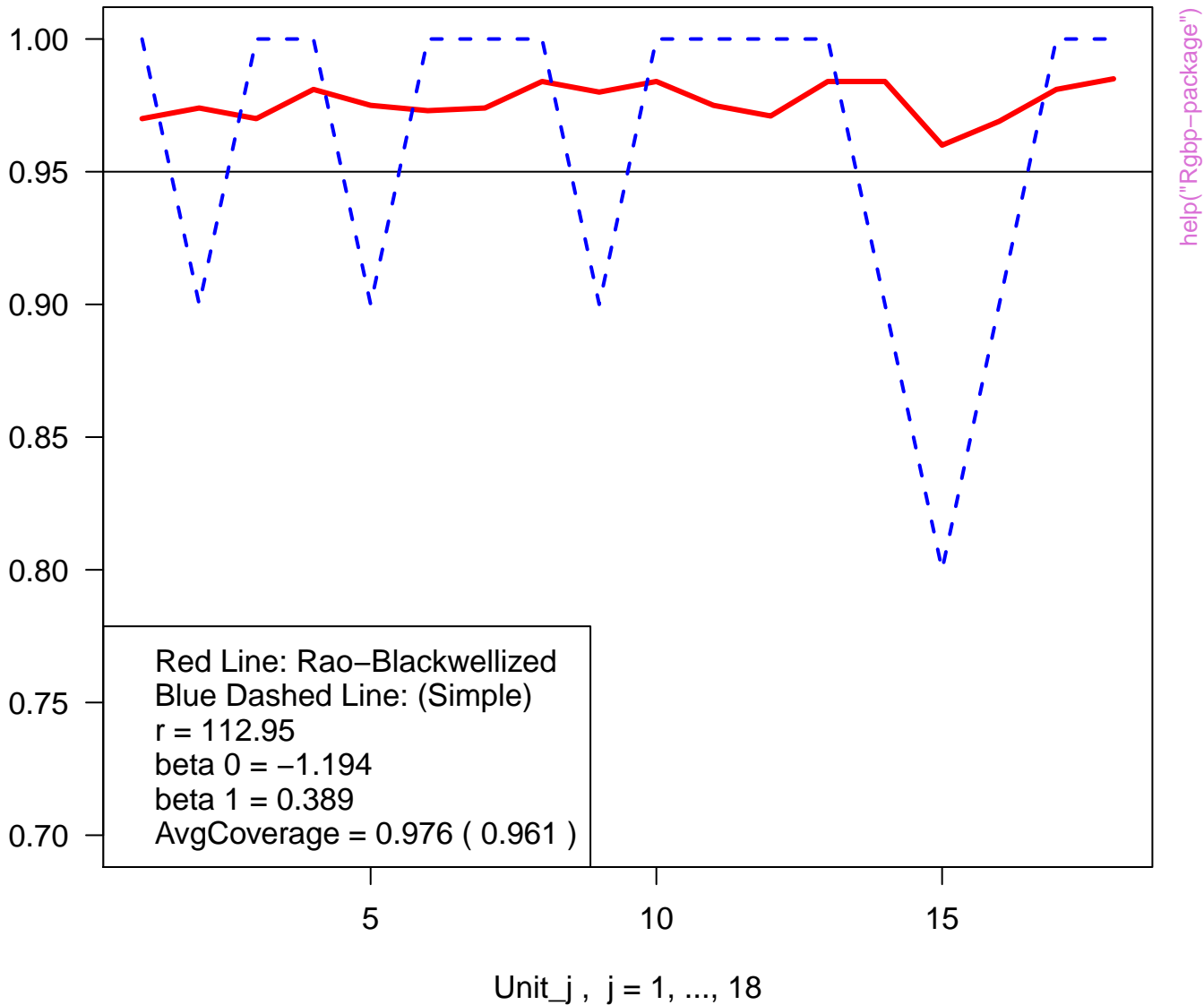
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



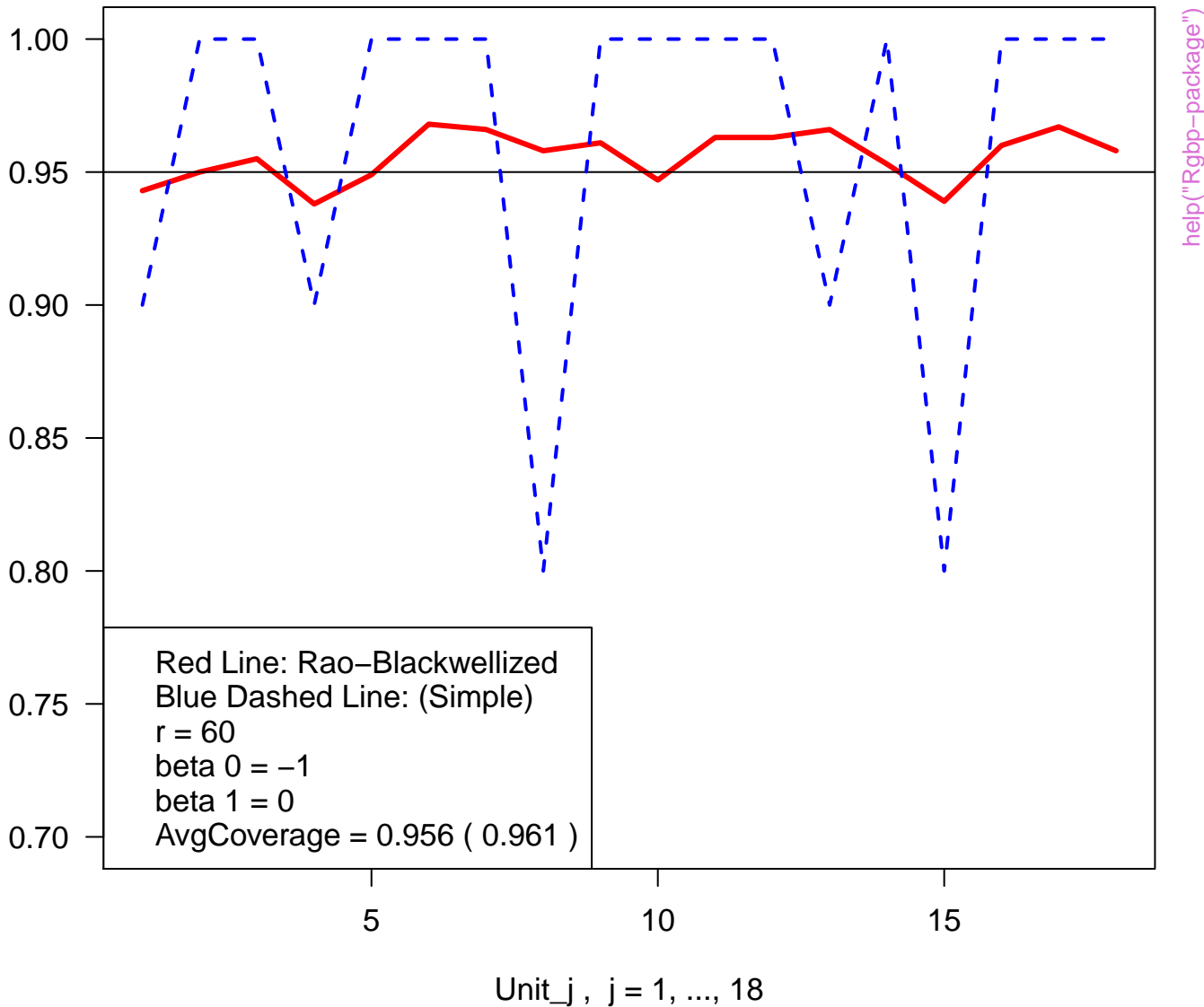
es (Groups) by the order of data i

help("Rgbb-package")

Estimated Coverage Probability for Each Unit



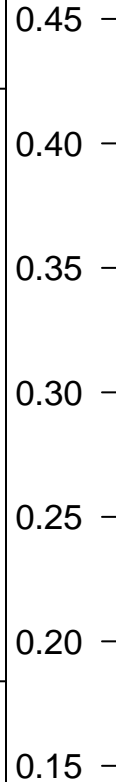
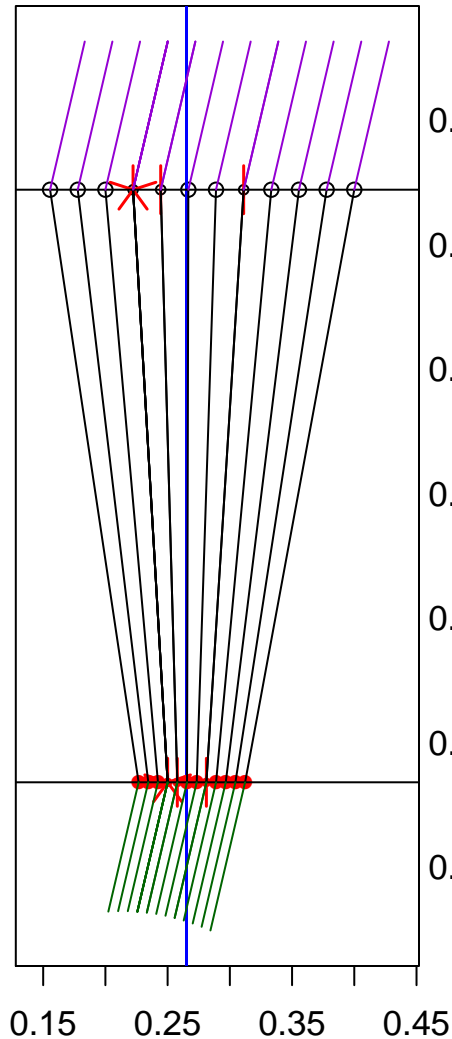
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



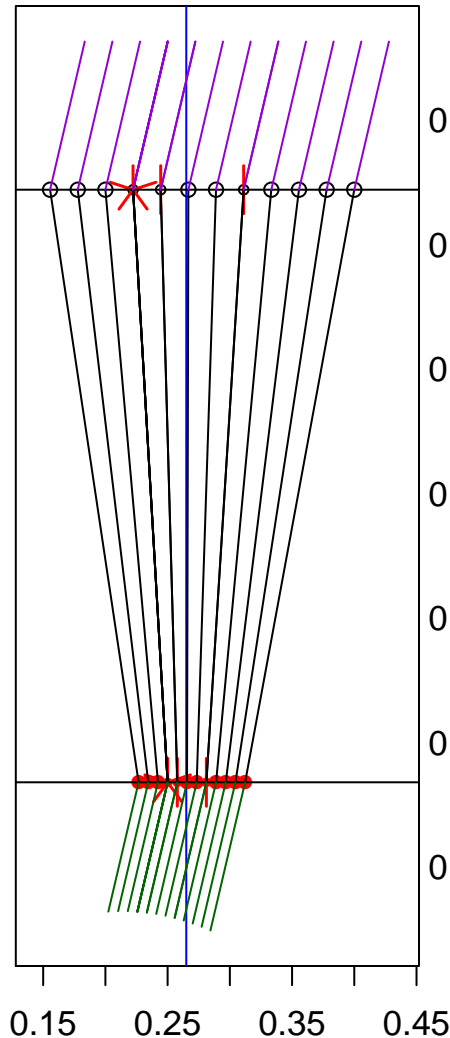
help("Rgbb-package")

its sorted by the increasing order of

Shrinkage Plot

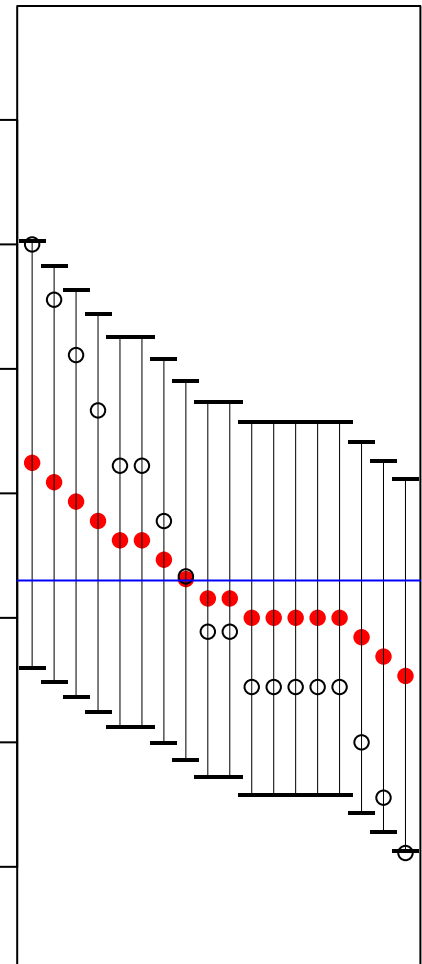
95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



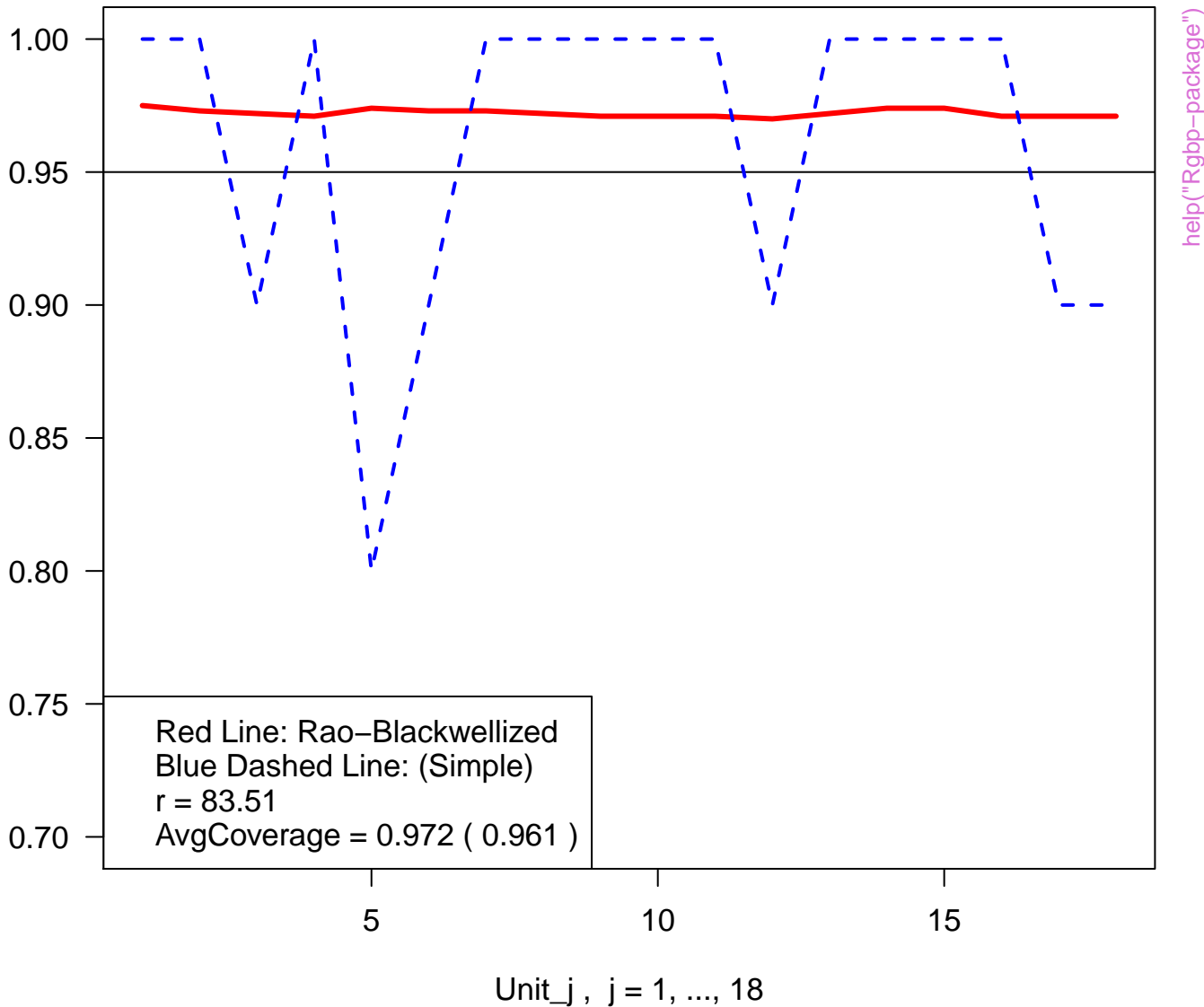
0.45
0.40
0.35
0.30
0.25
0.20
0.15

es (Groups) by the order of data i

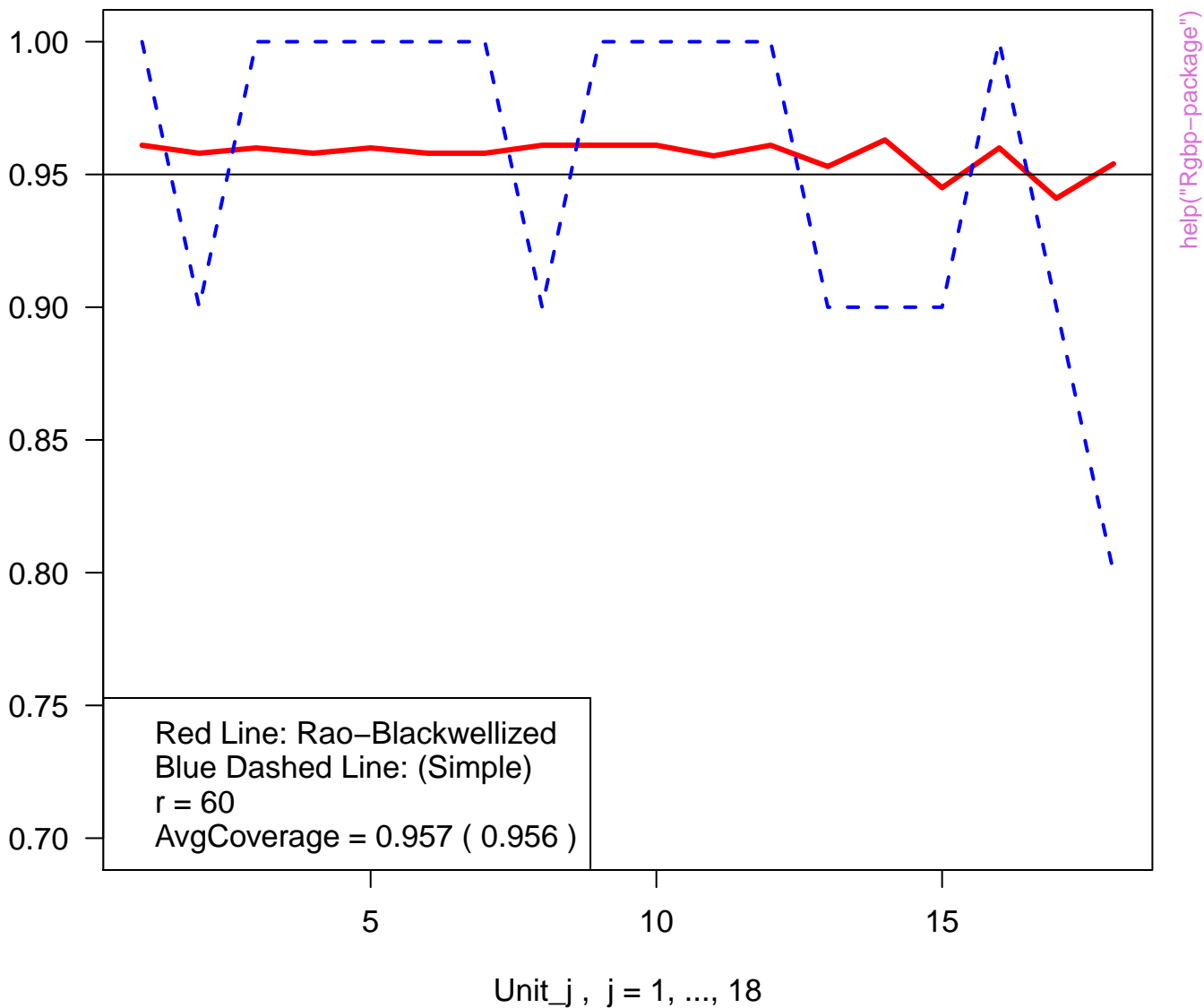


help("Rgbb-package")

Estimated Coverage Probability for Each Unit

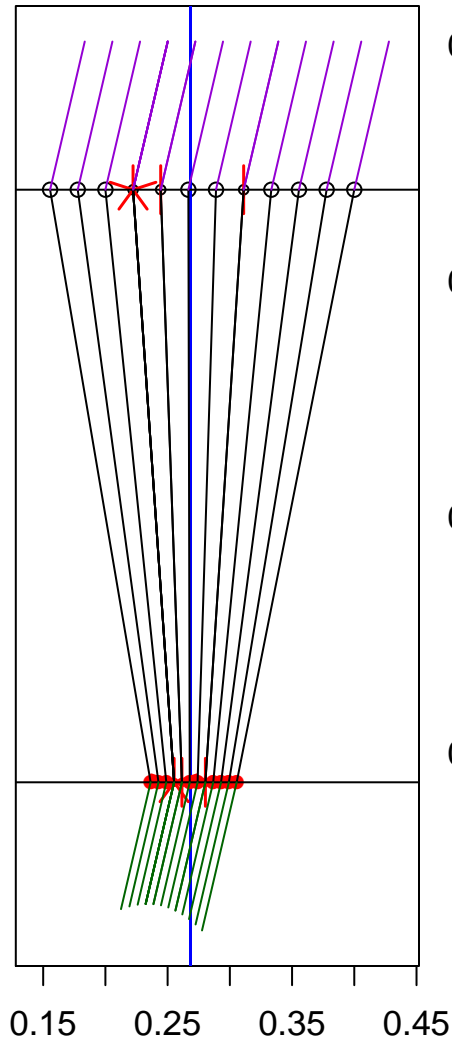


Estimated Coverage Probability for Each Unit

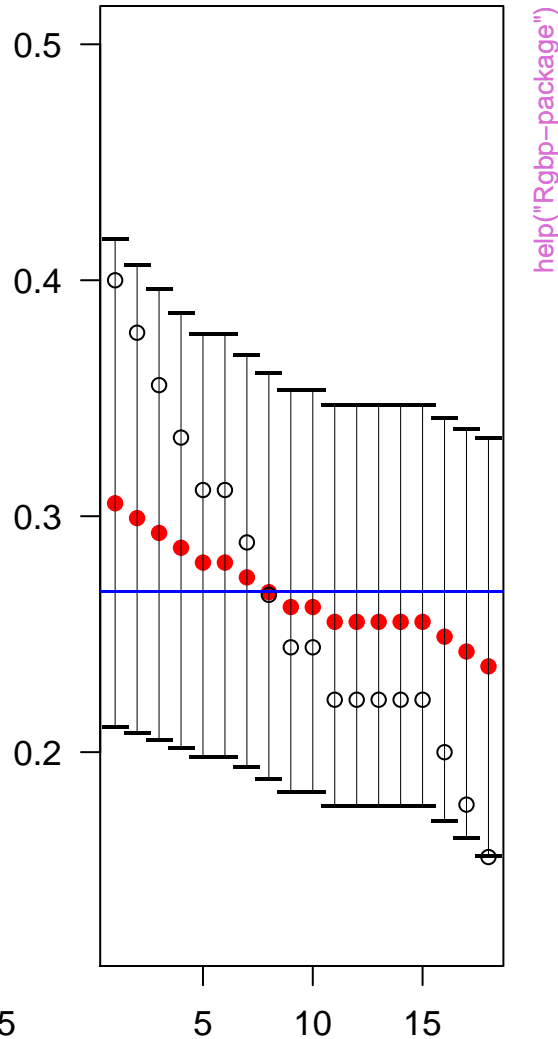


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



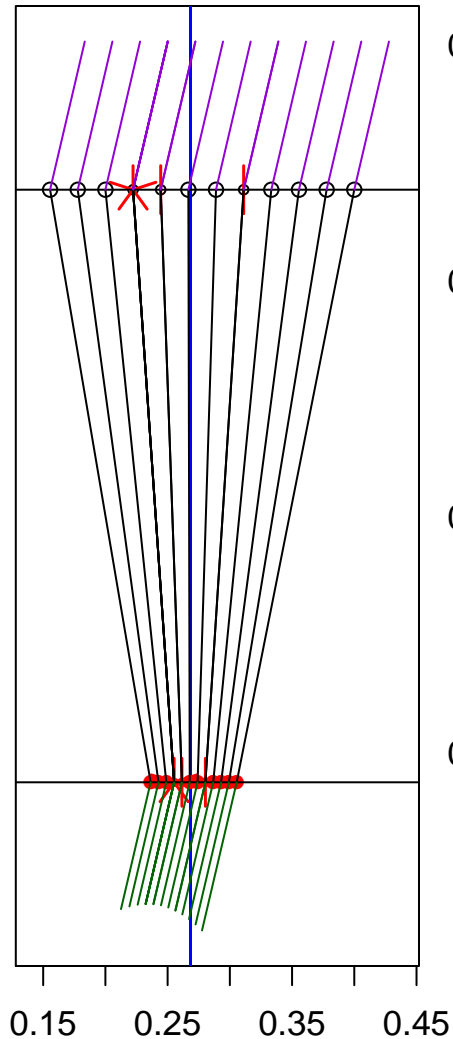
95 % Interval Plot



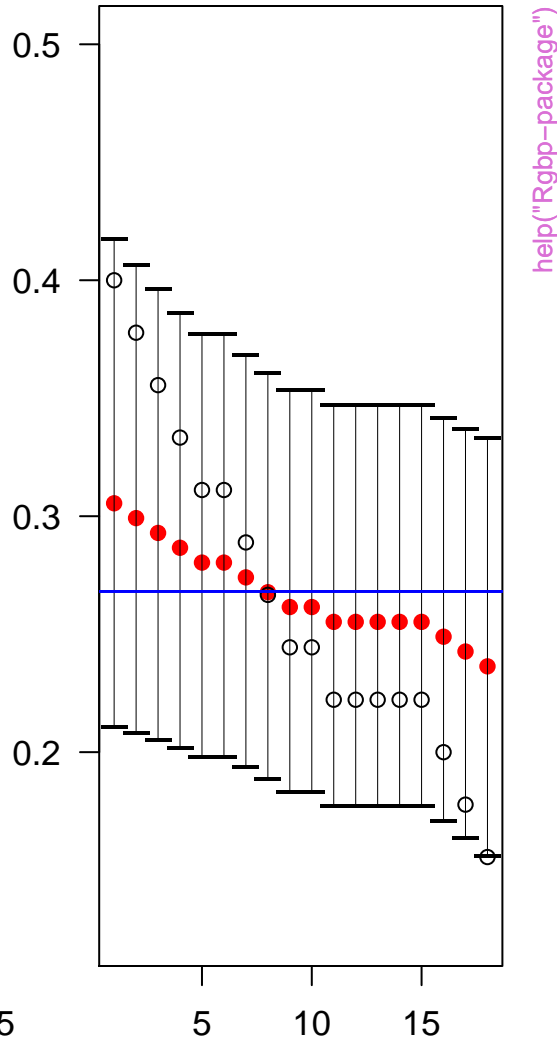
its sorted by the increasing order of

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

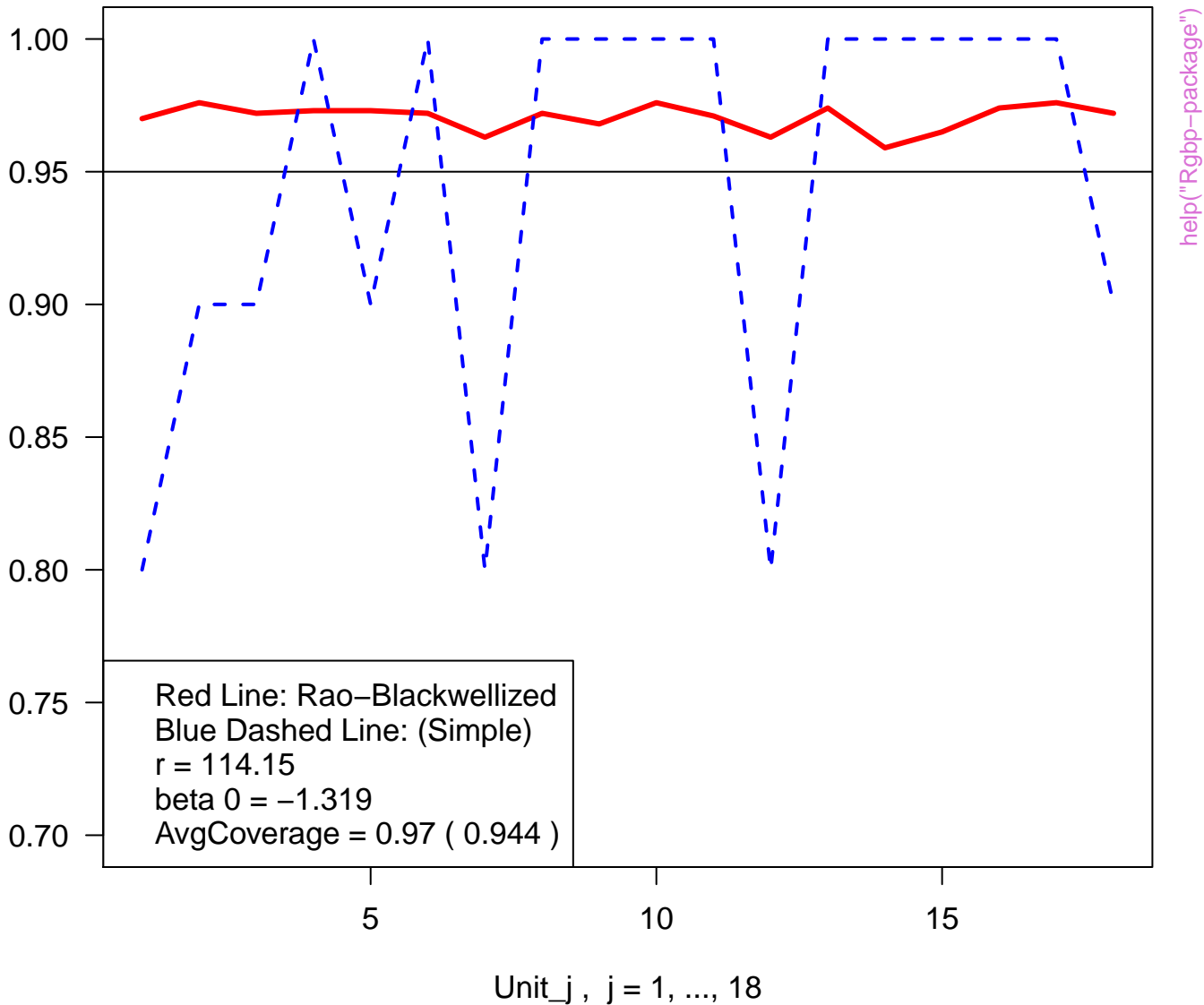


95 % Interval Plot

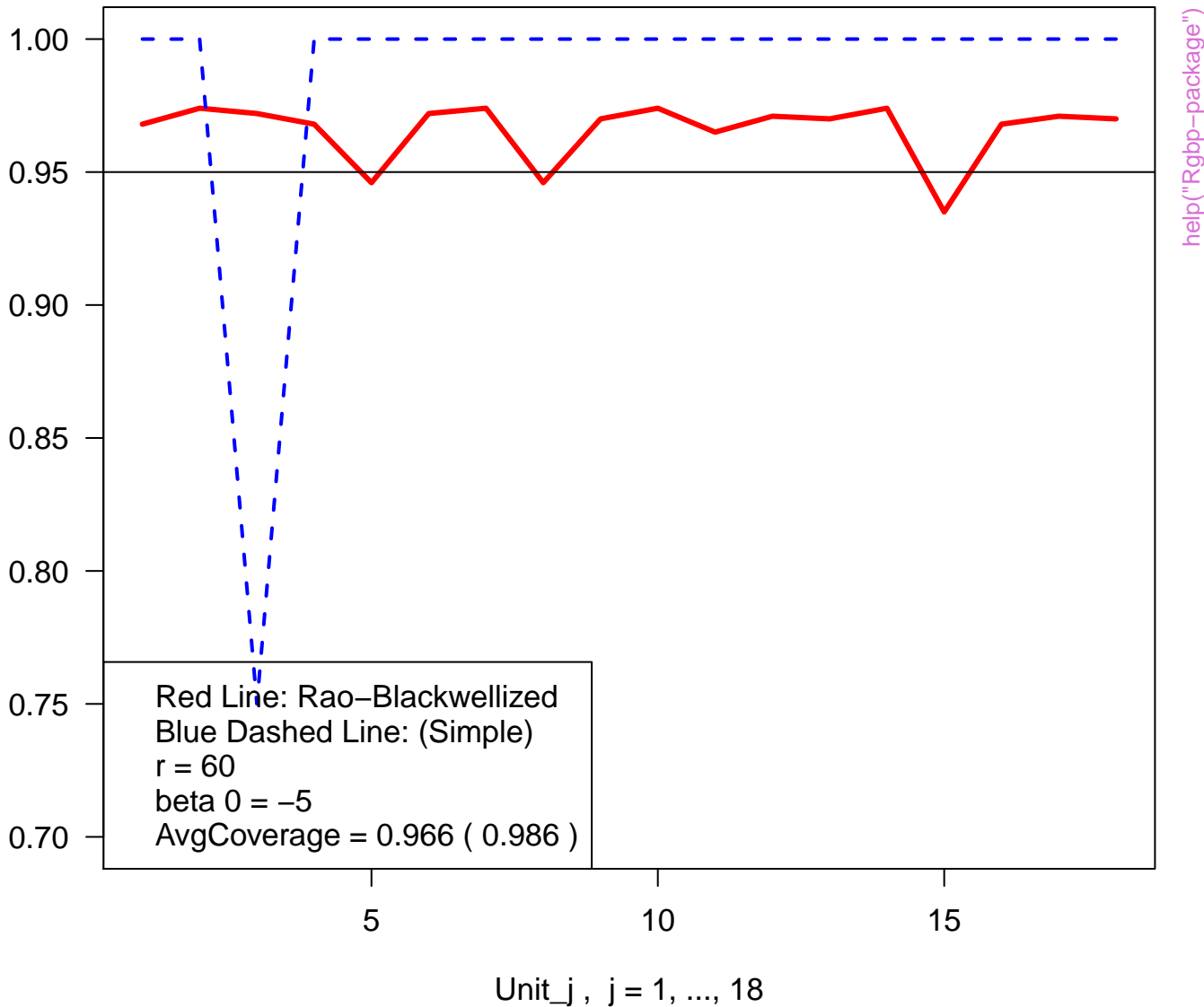


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



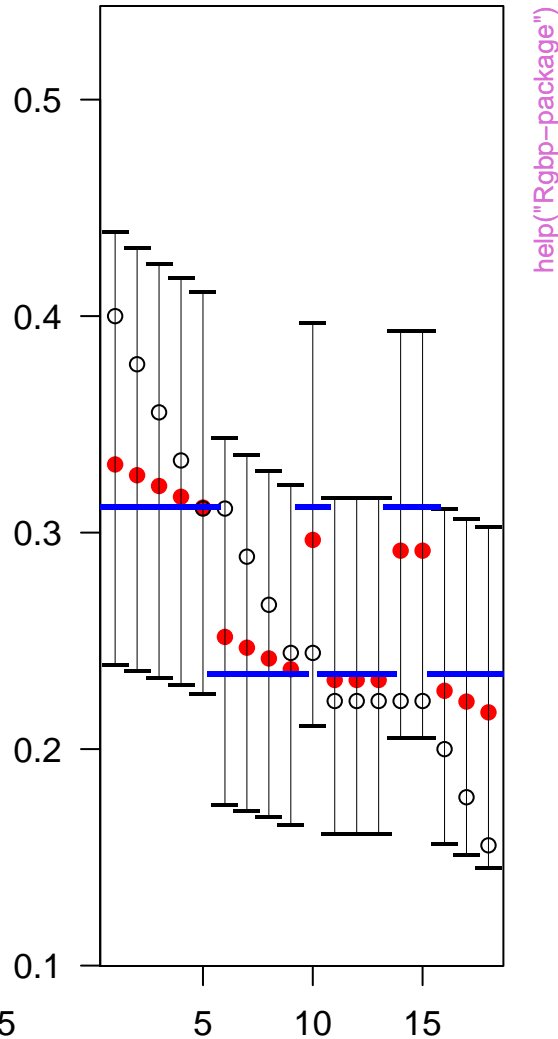
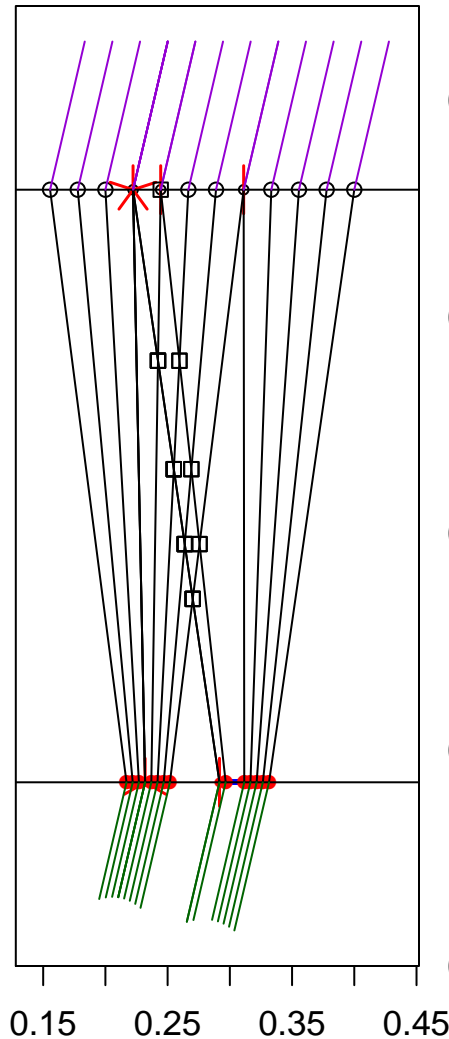
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



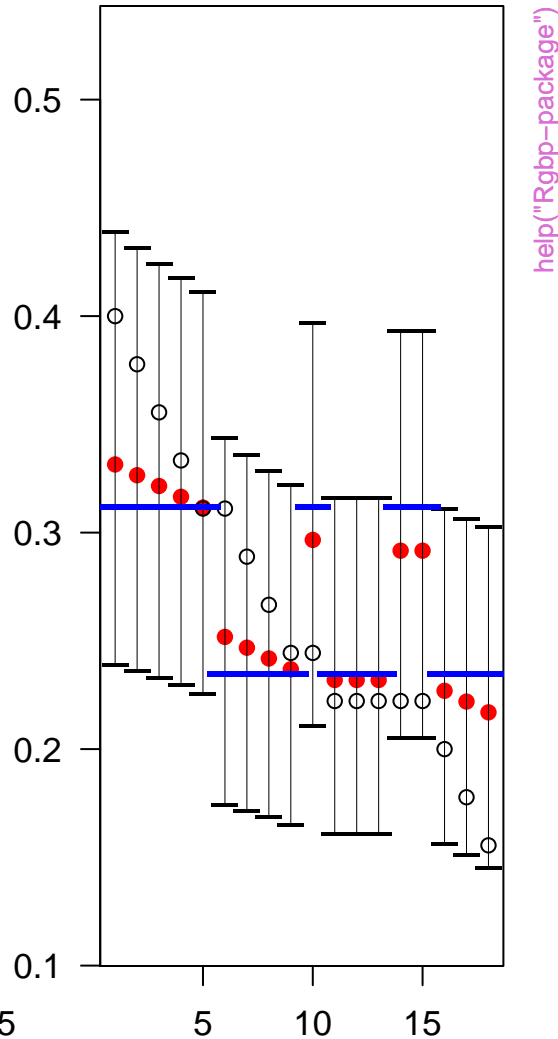
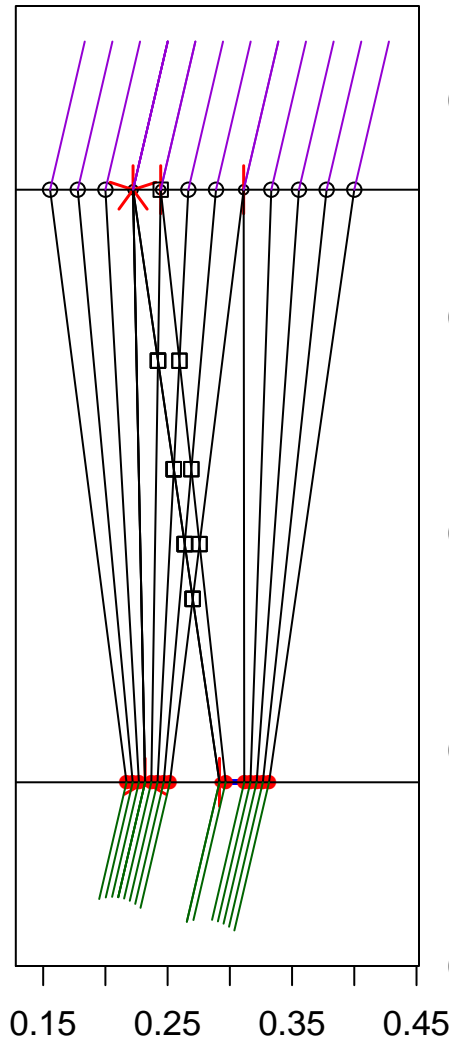
its sorted by the increasing order of

help("Rgbb-package")

Shrinkage Plot

95 % Interval Plot

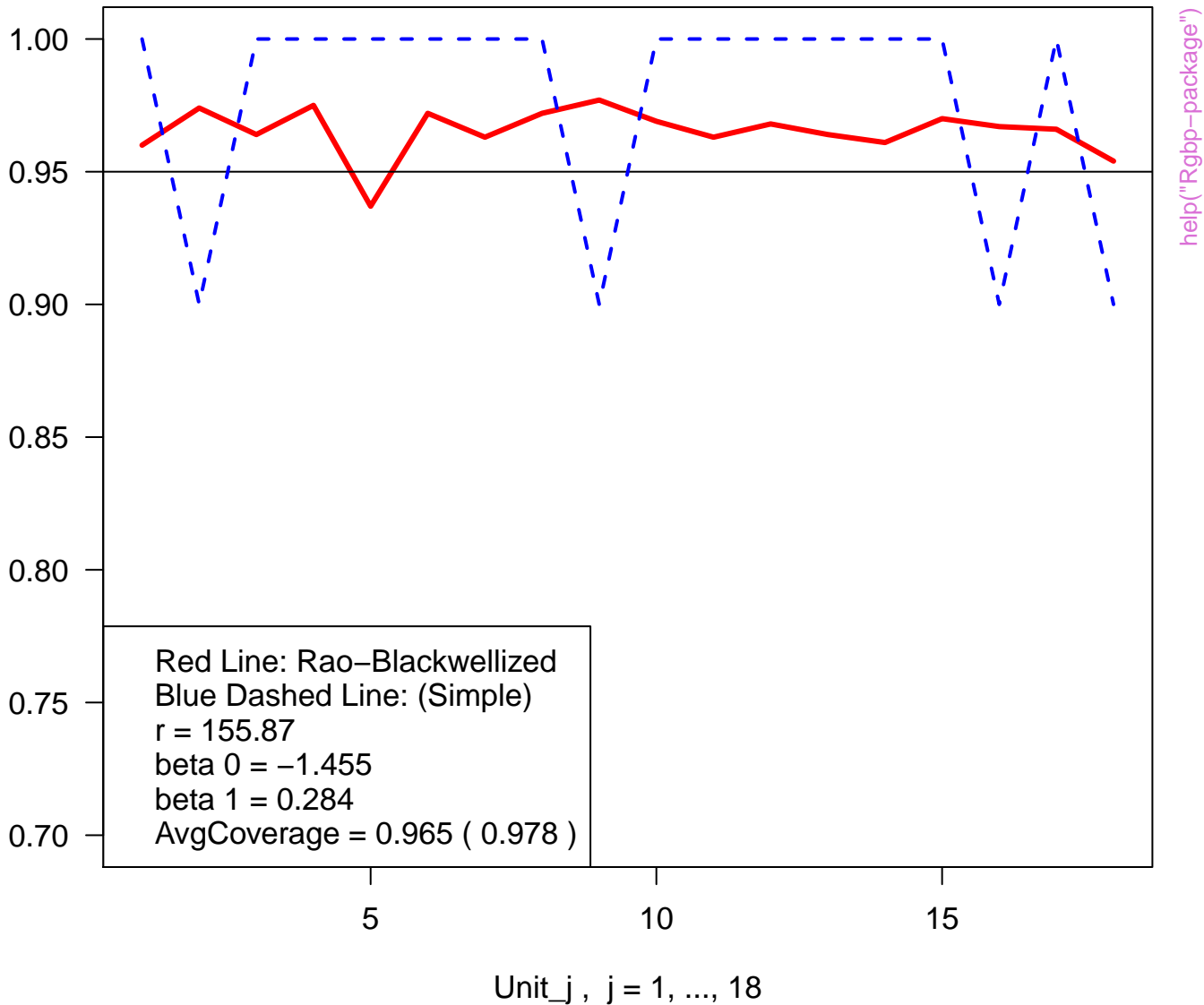
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



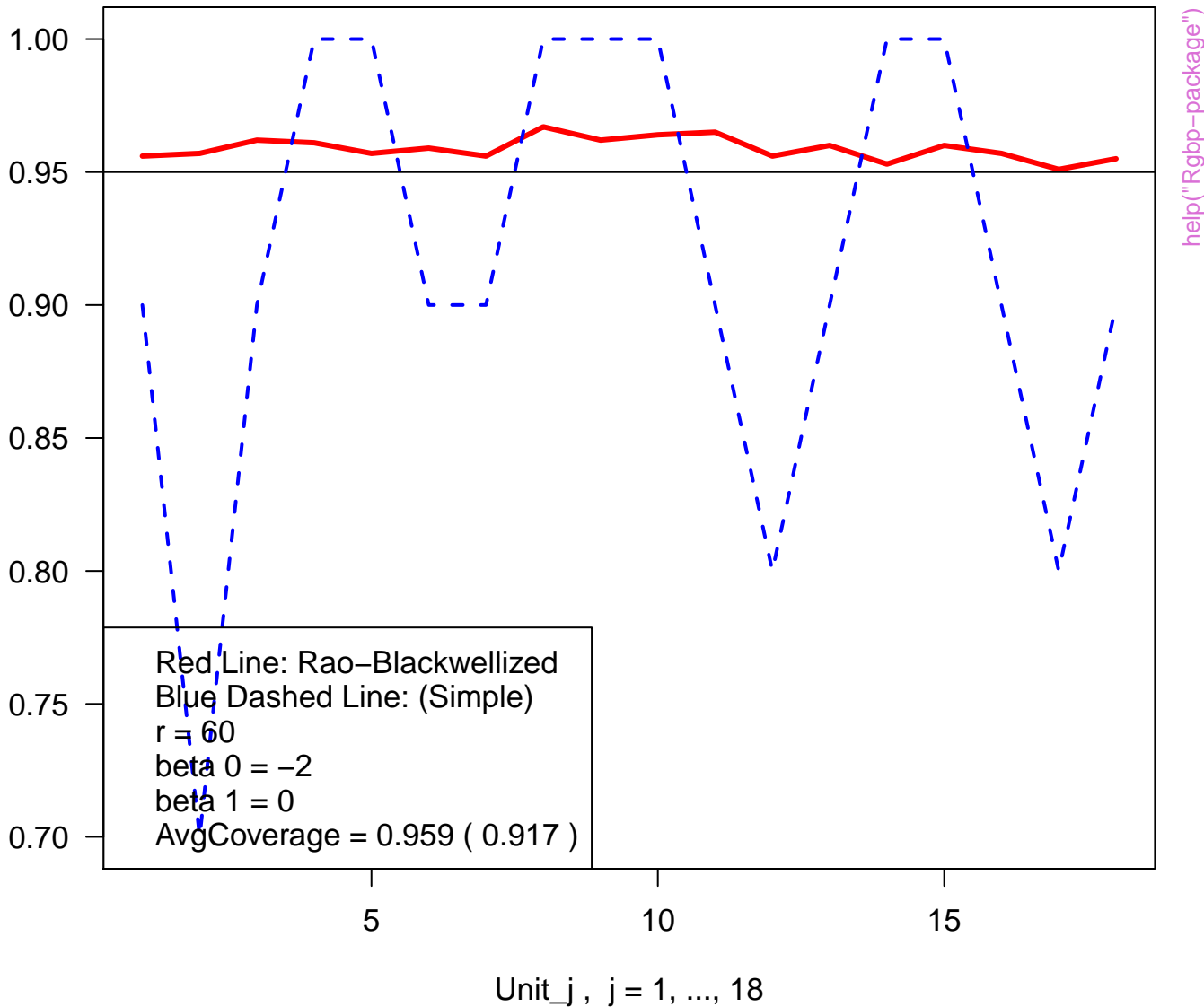
es (Groups) by the order of data i

help("Rgbb-package")

Estimated Coverage Probability for Each Unit



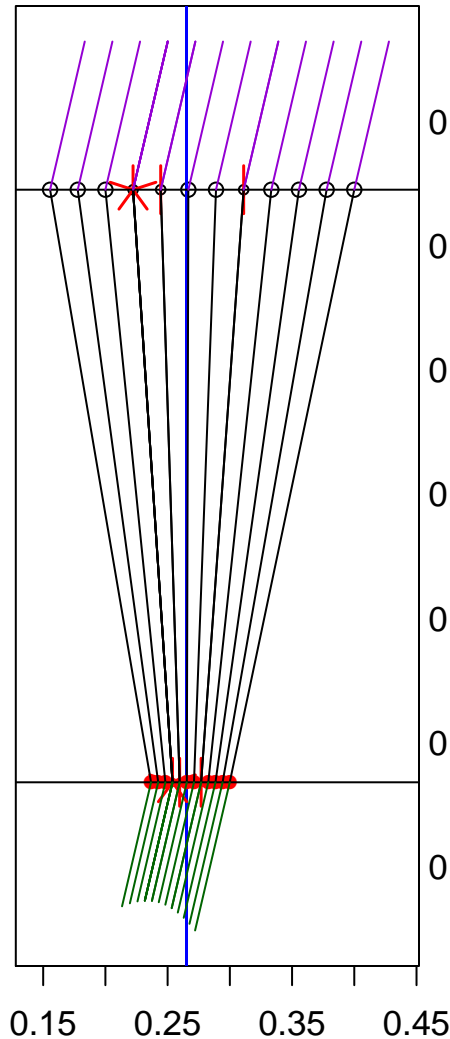
Estimated Coverage Probability for Each Unit



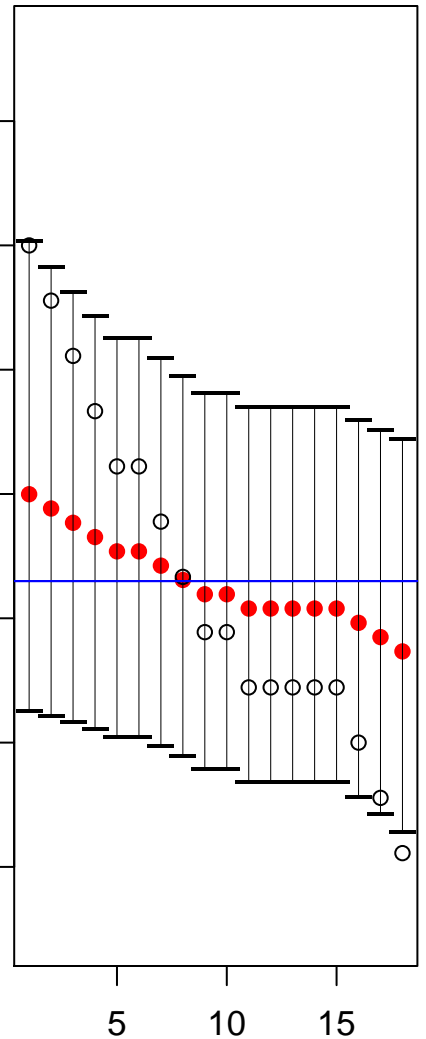
Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



0.45
0.40
0.35
0.30
0.25
0.20
0.15



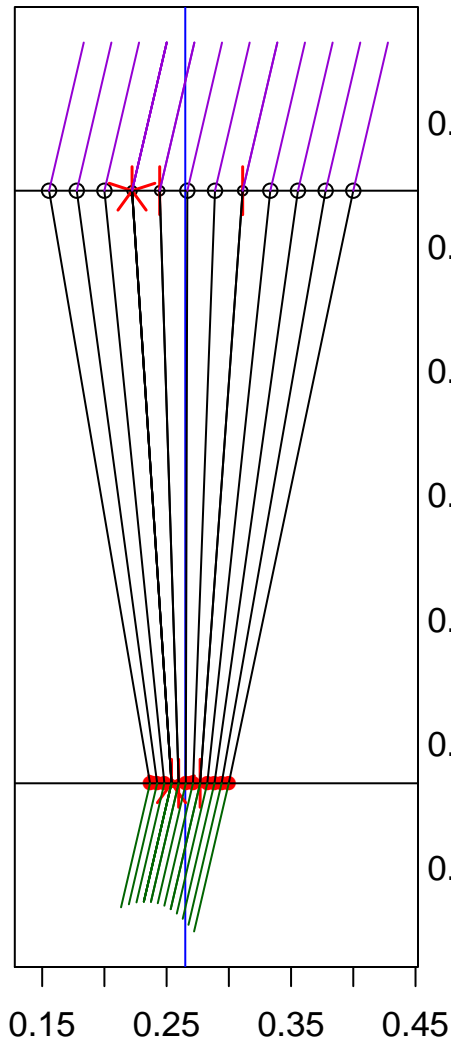
help("Rgbb-package")

its sorted by the increasing order of

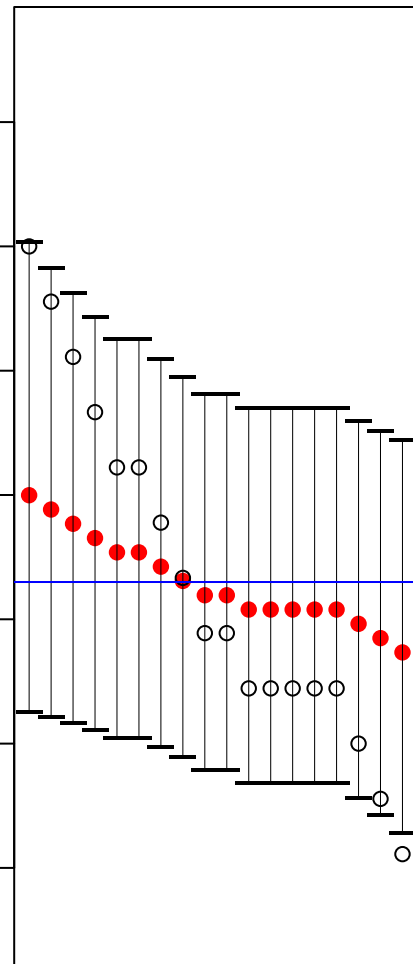
Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



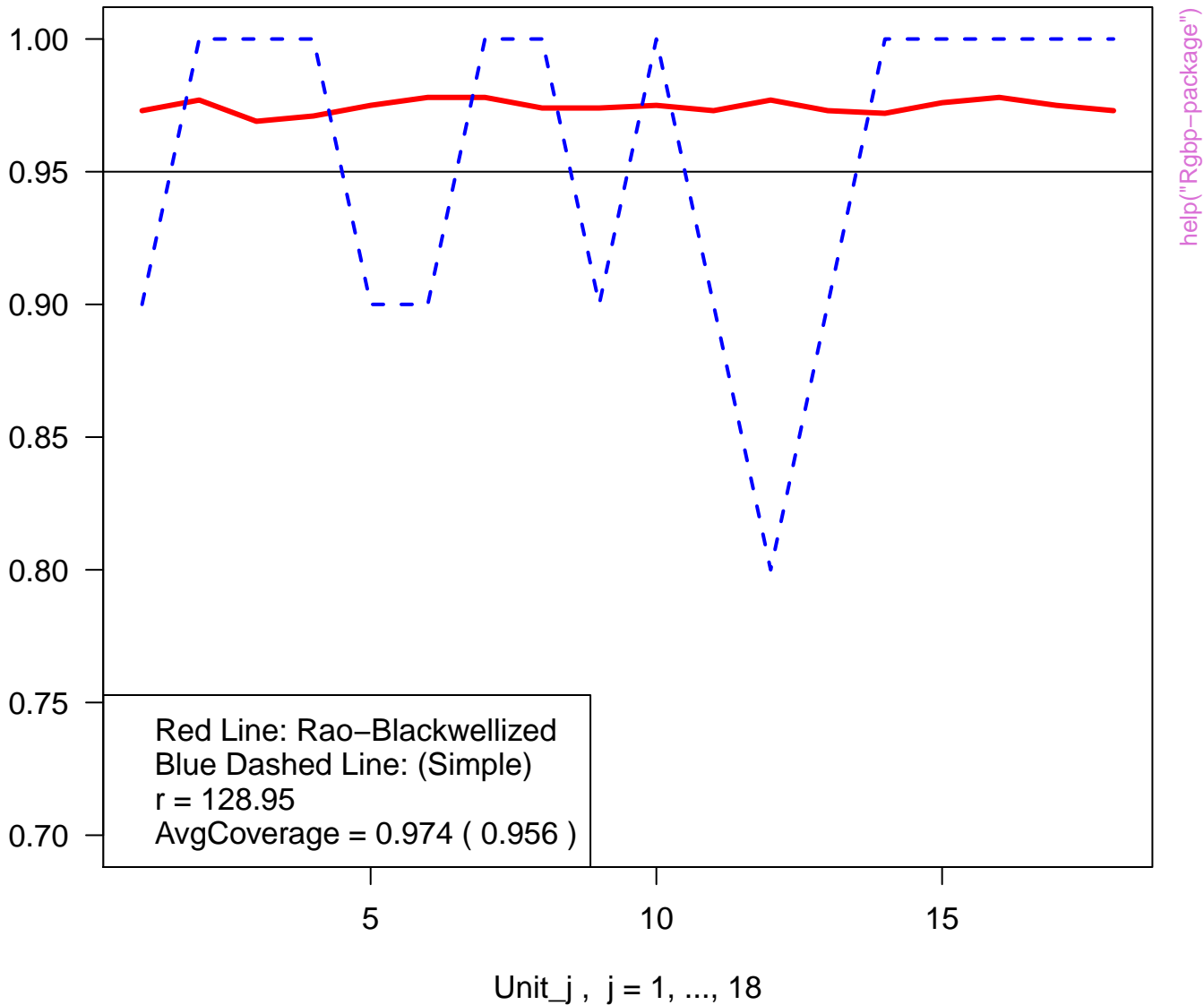
0.45
0.40
0.35
0.30
0.25
0.20
0.15



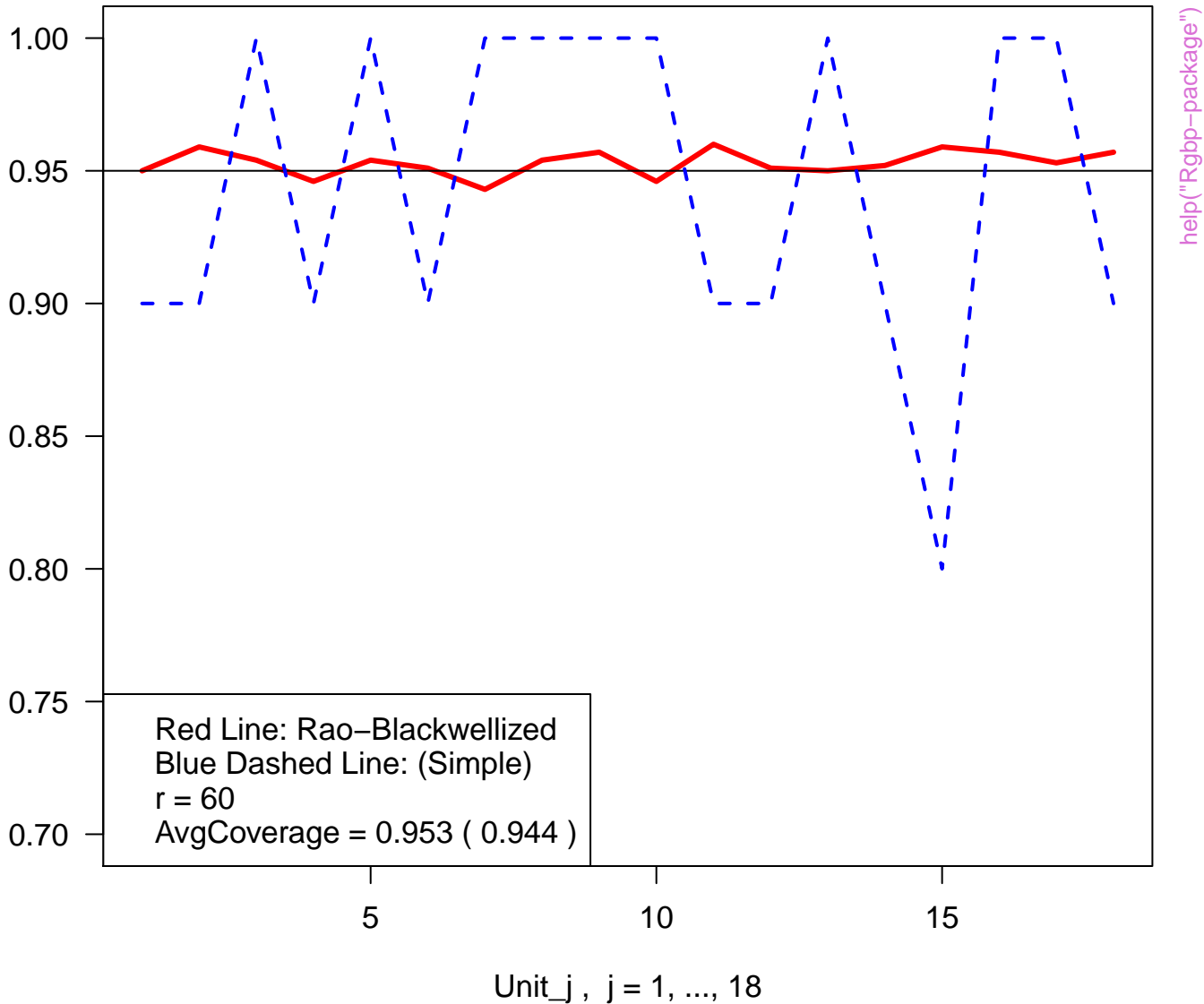
help("Rgbb-package")

es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



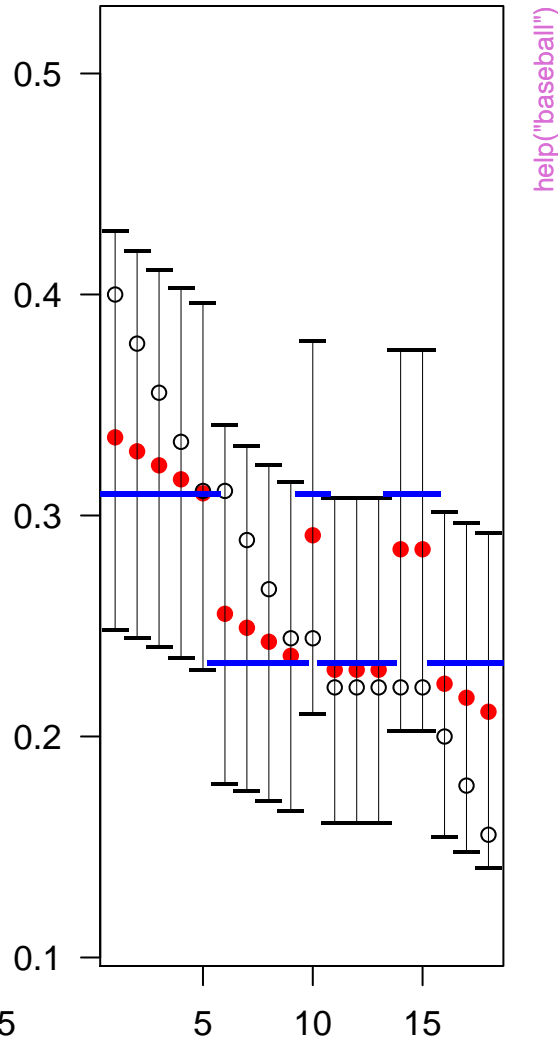
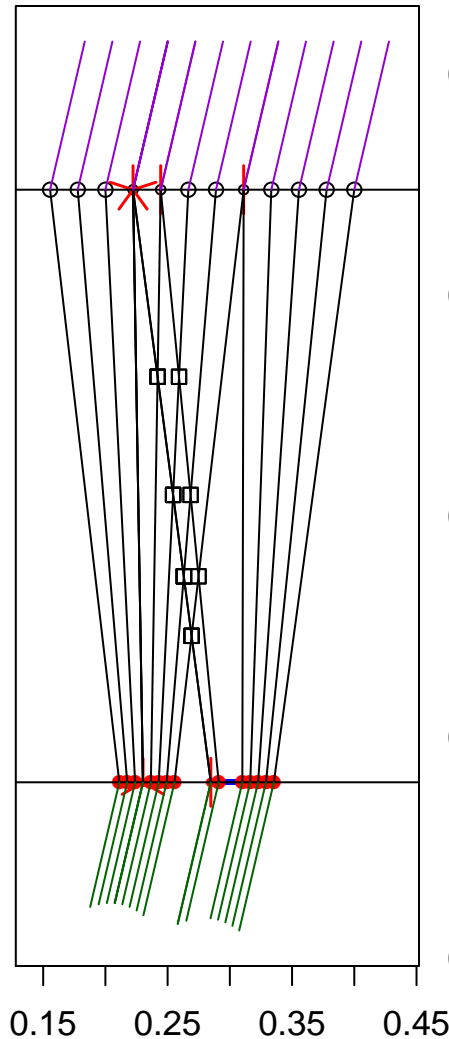
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

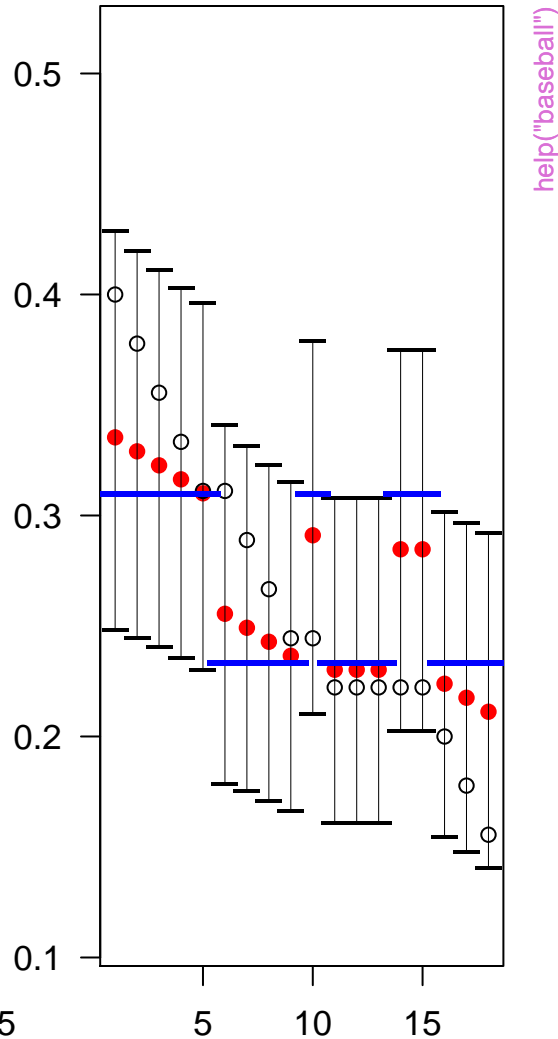
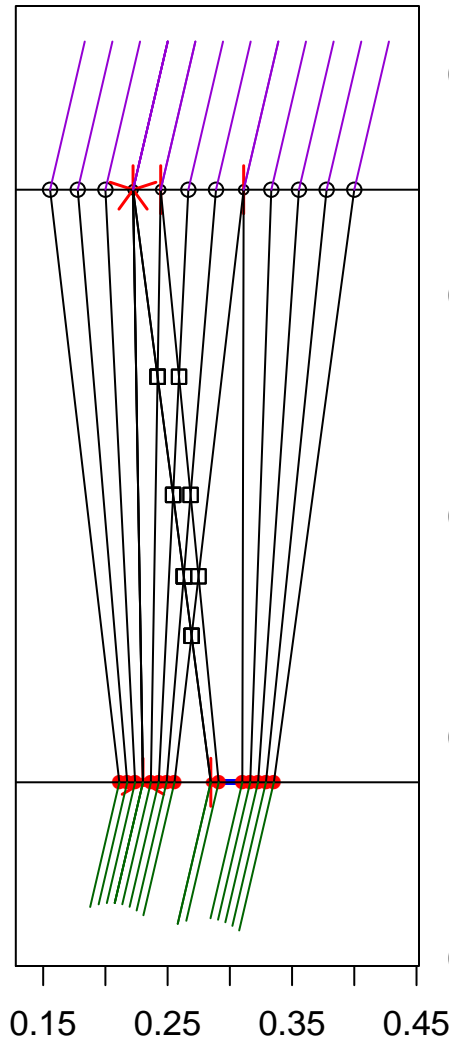


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

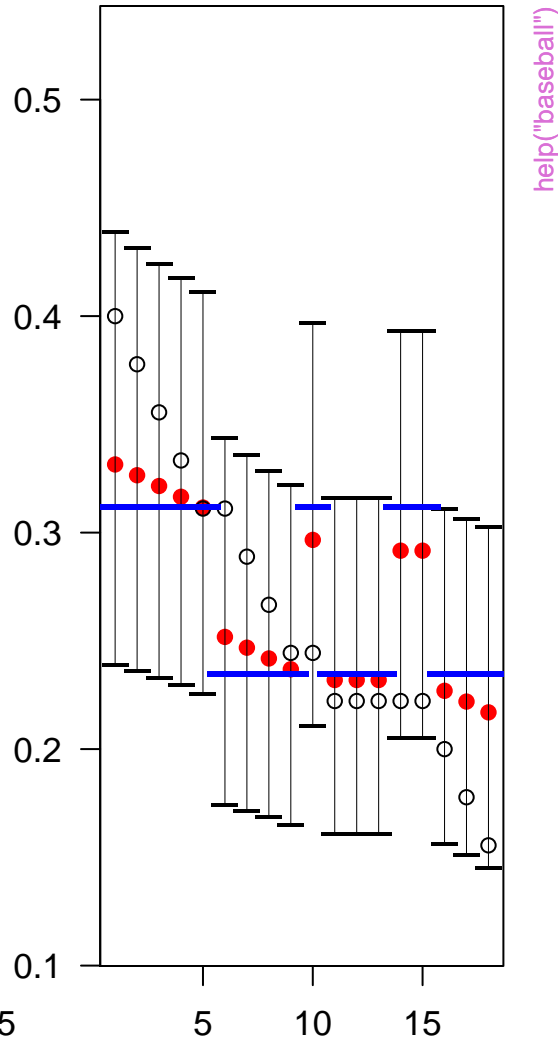


xes (Groups) by the order of data i

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

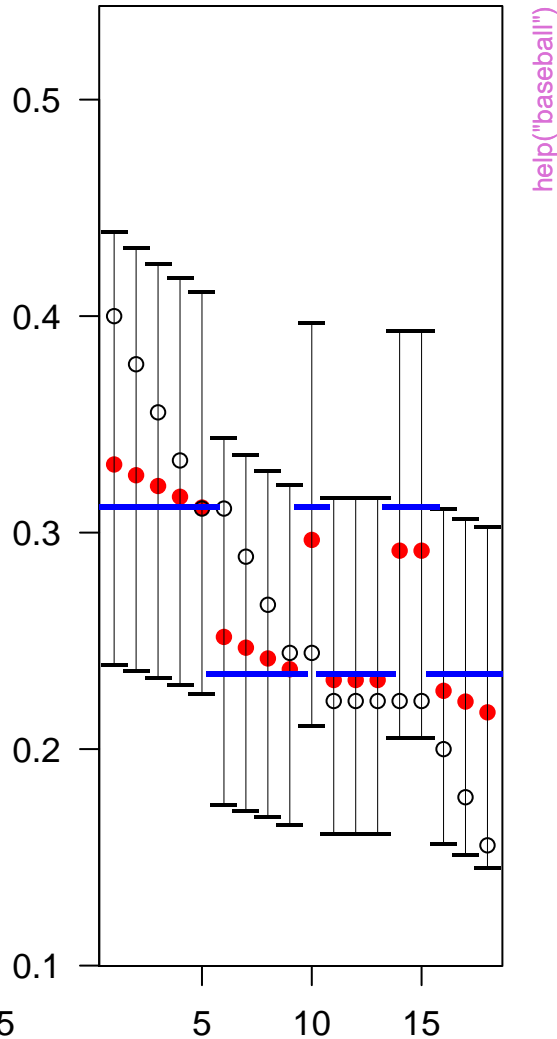
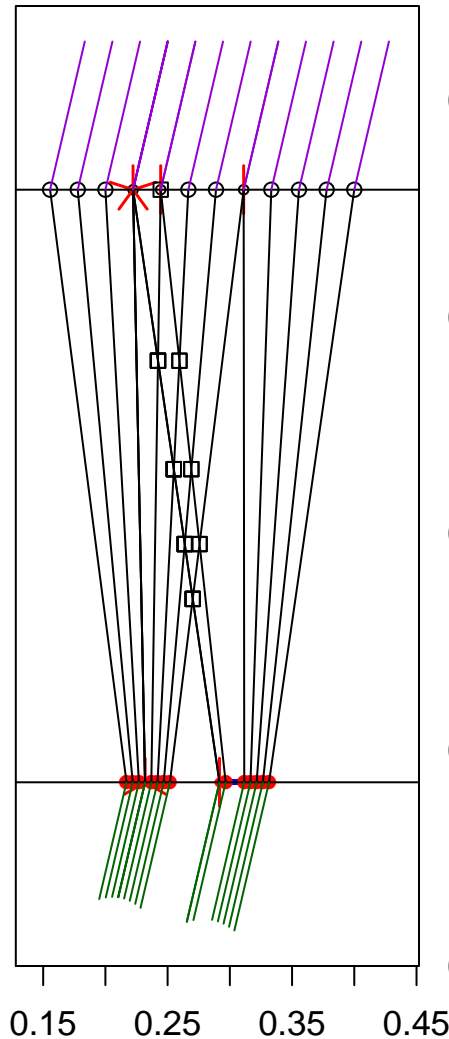


its sorted by the increasing order of

Shrinkage Plot

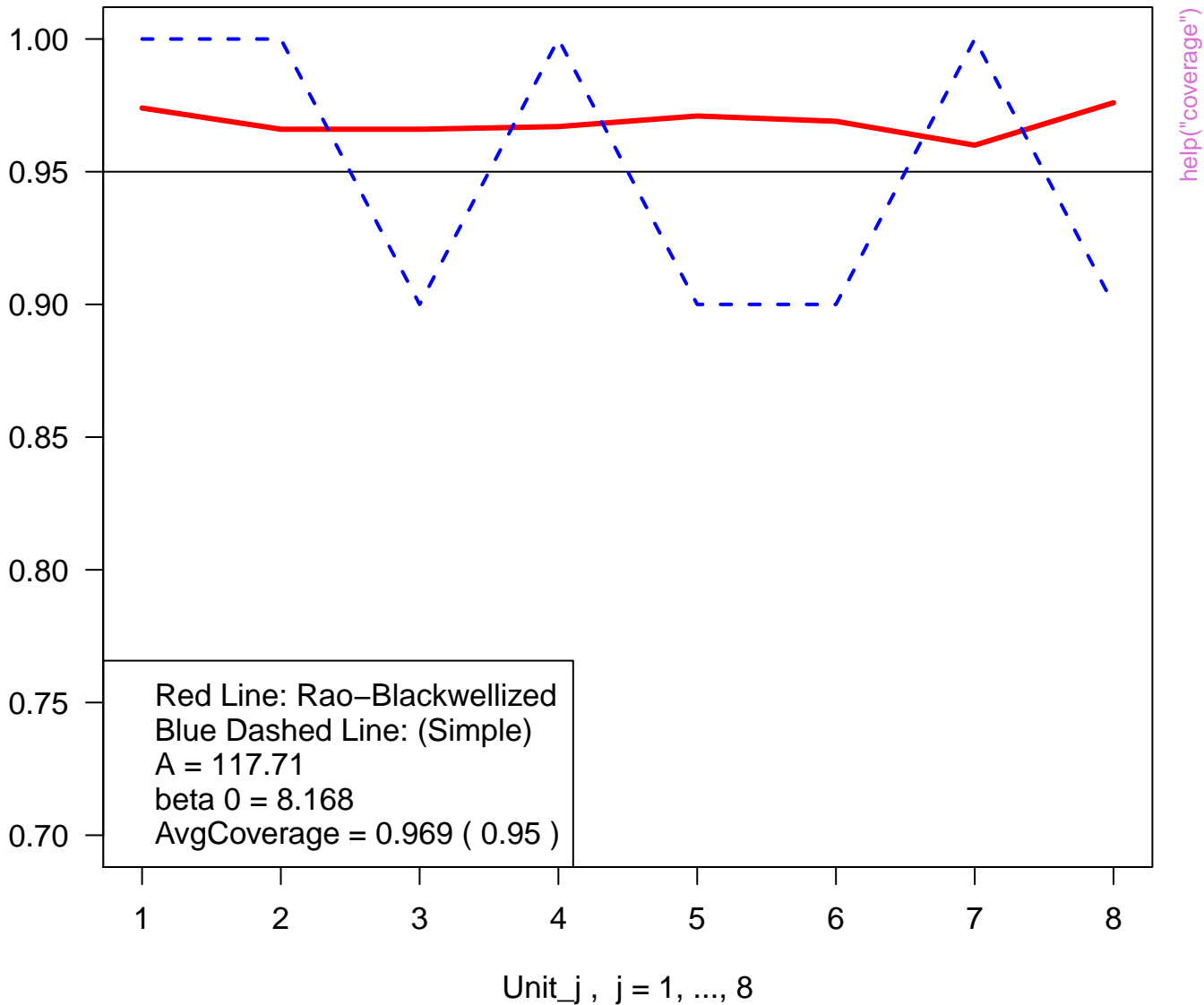
95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

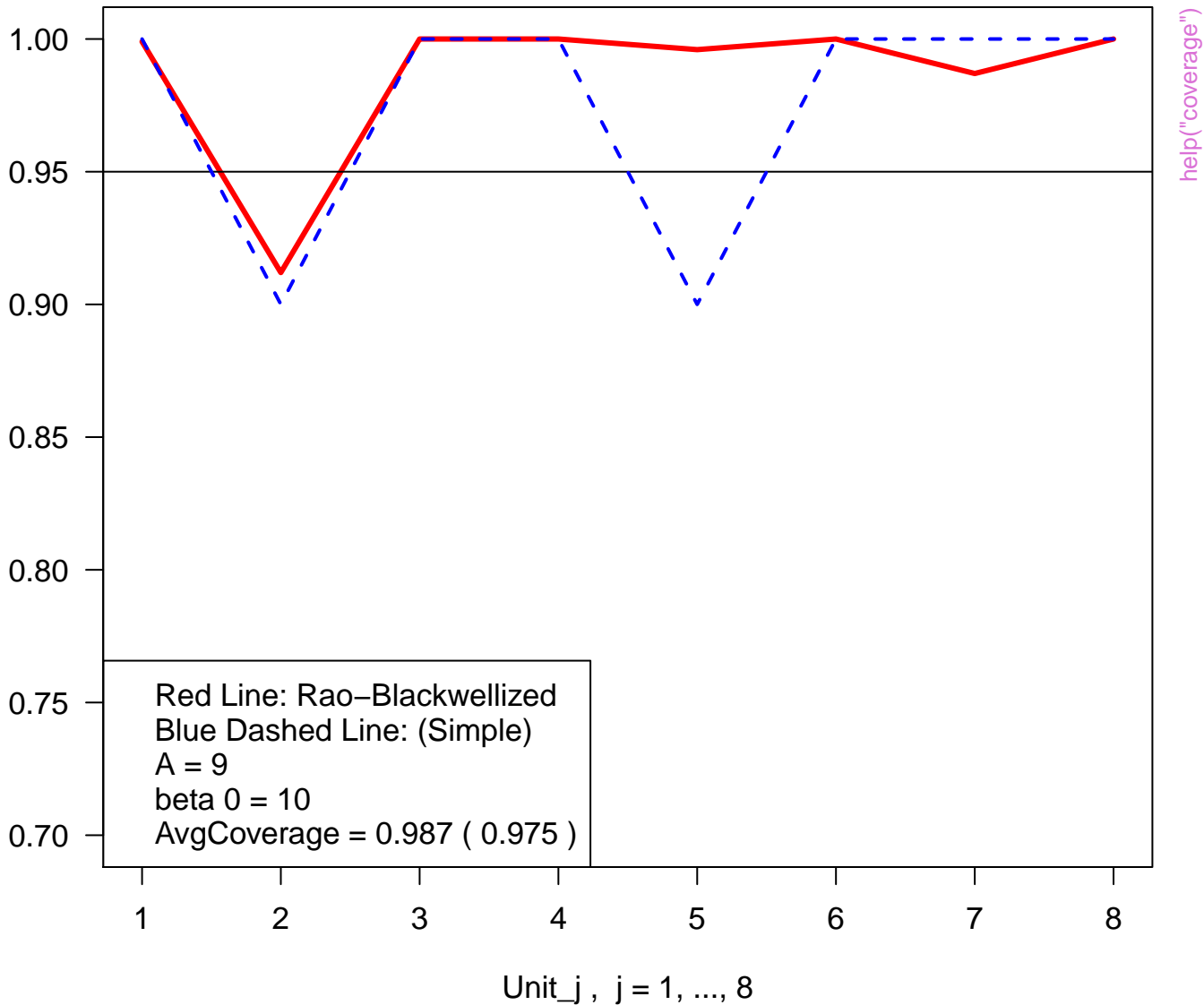


es (Groups) by the order of data i

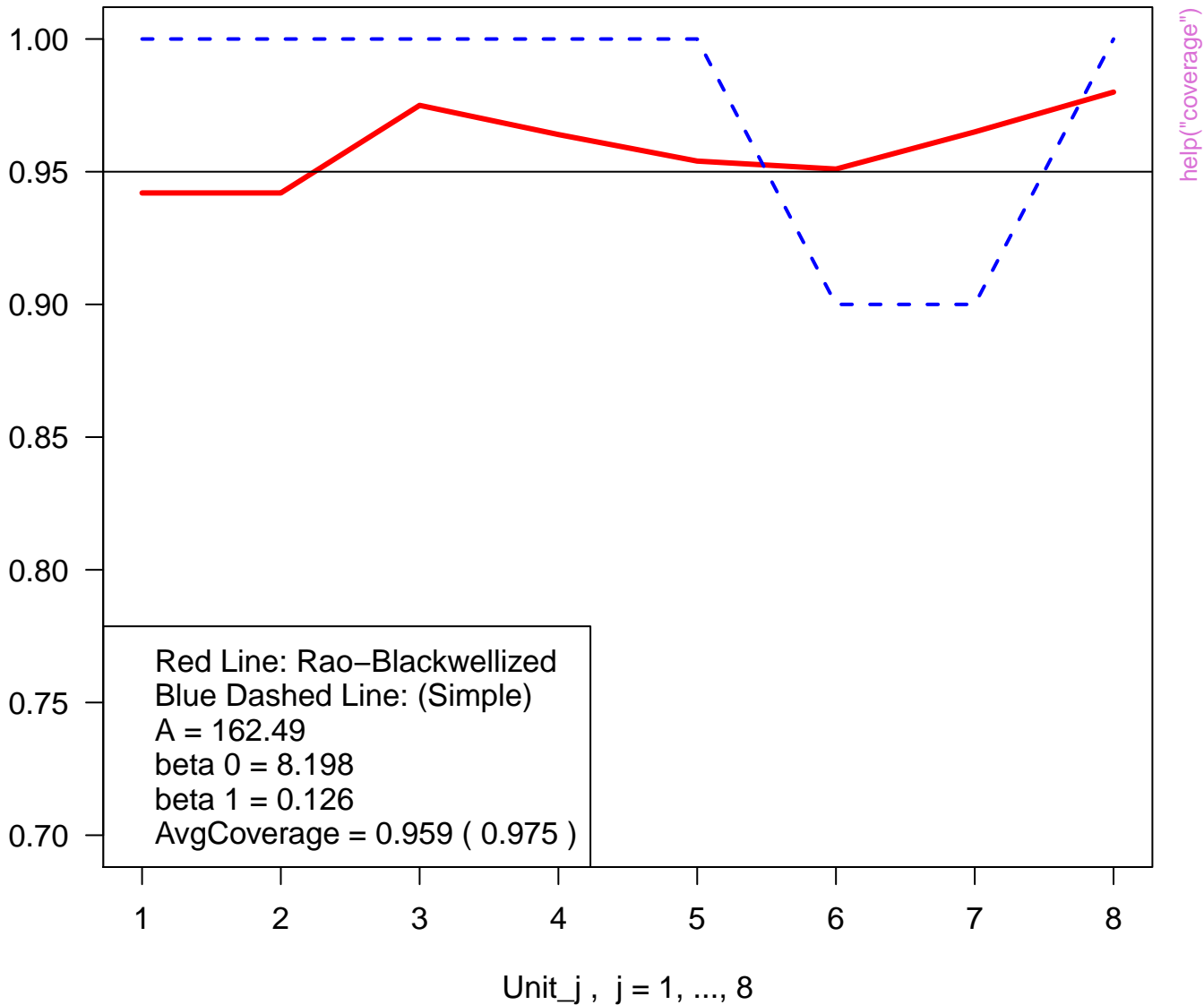
Estimated Coverage Probability for Each Unit



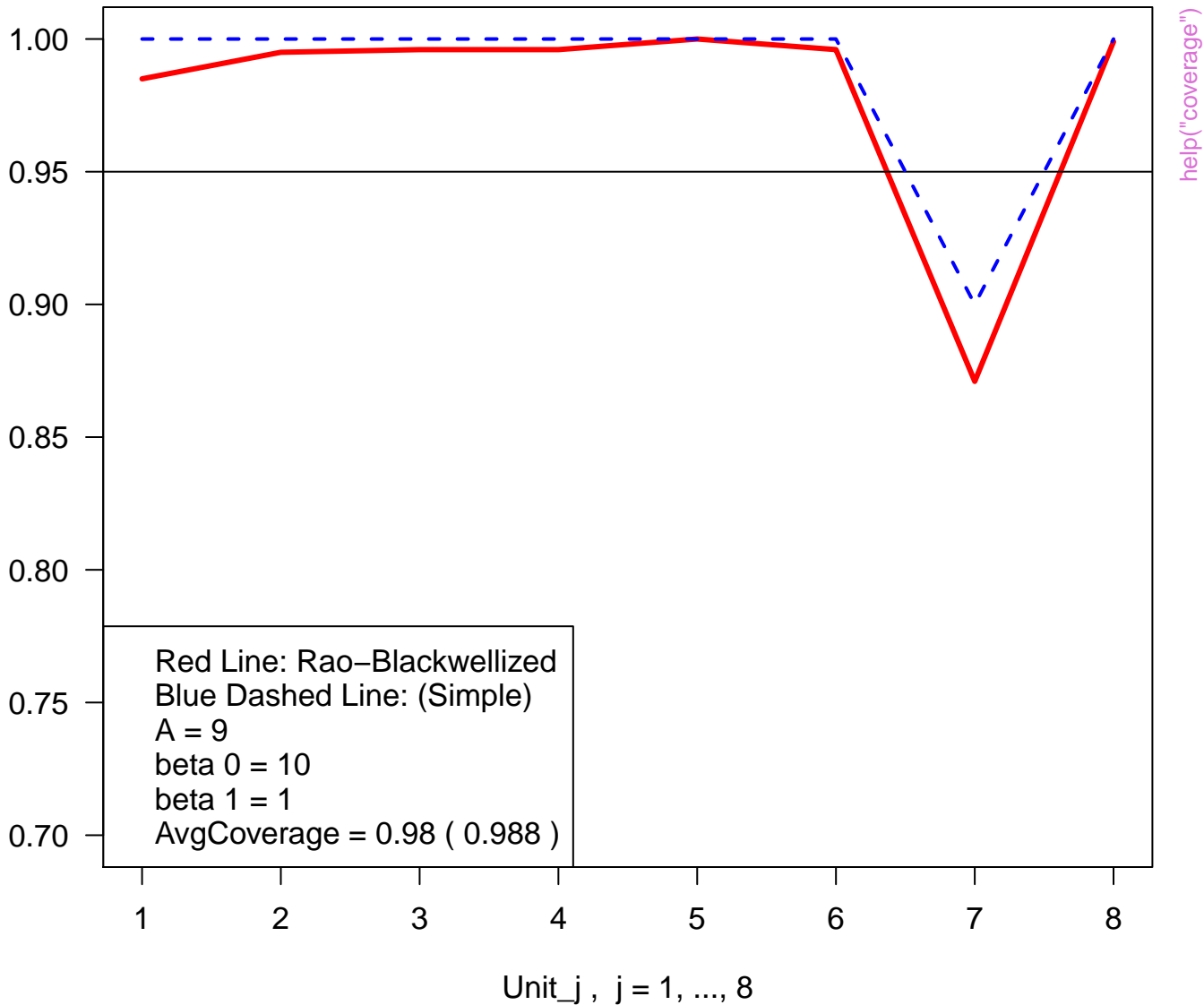
Estimated Coverage Probability for Each Unit



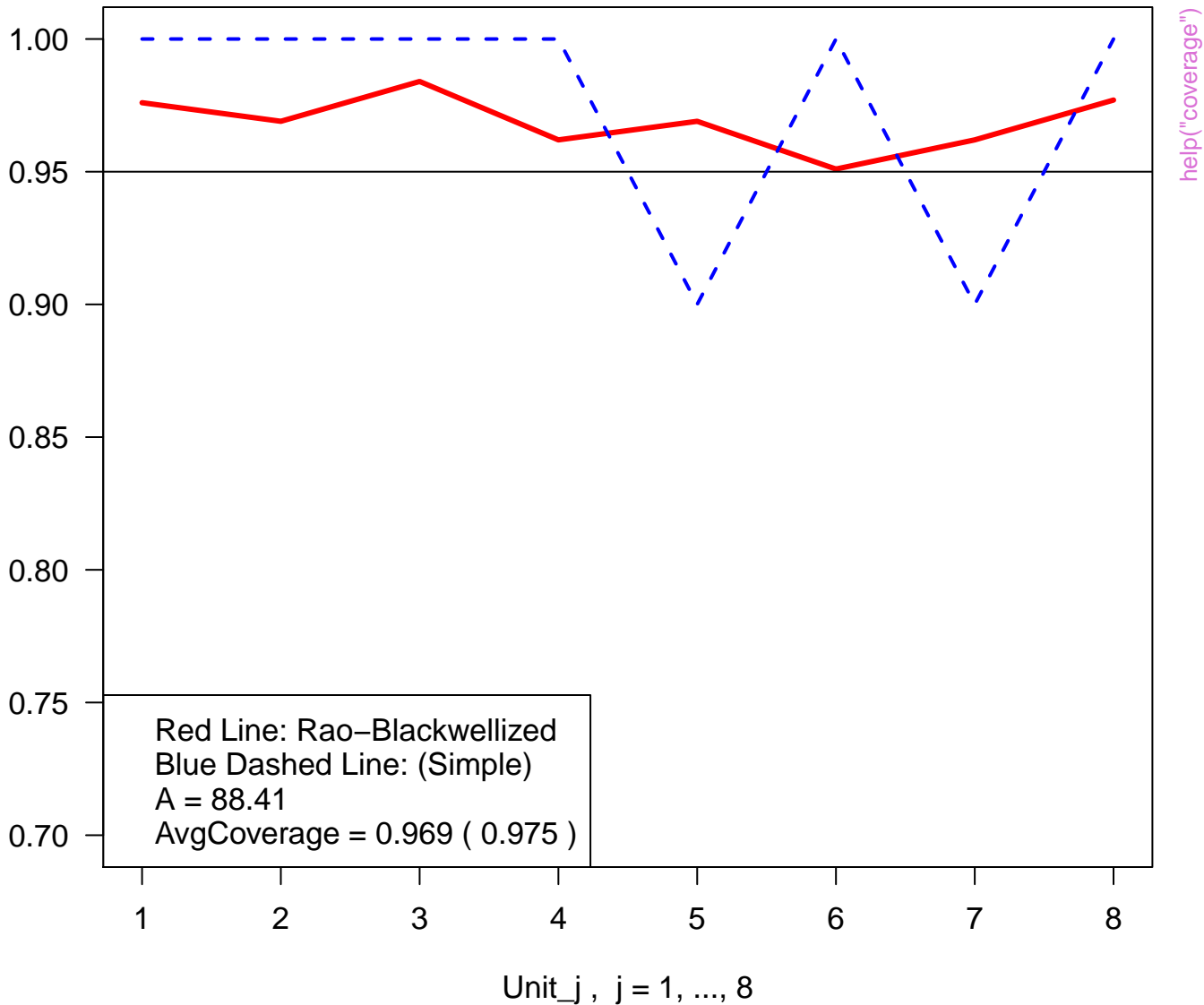
Estimated Coverage Probability for Each Unit



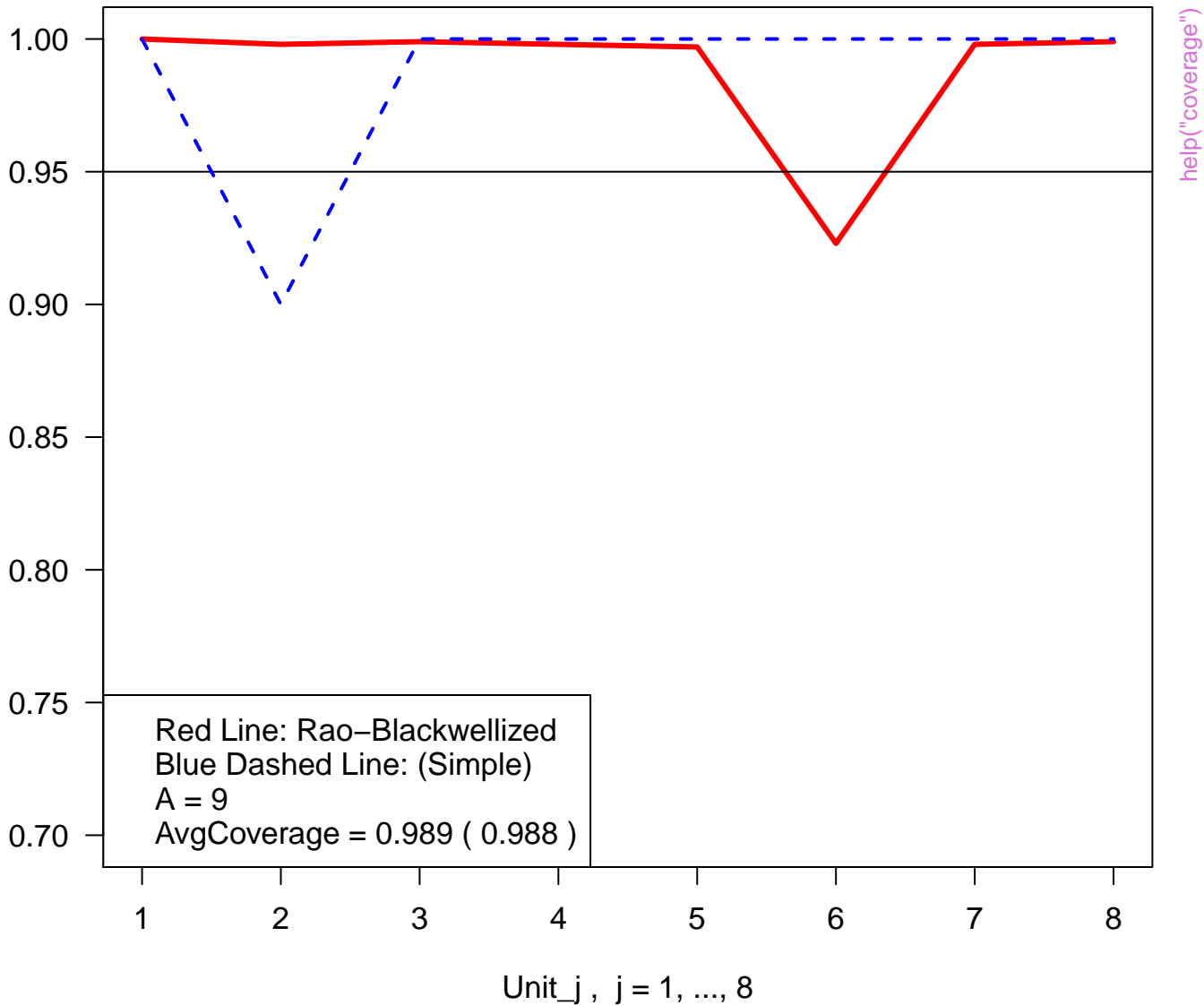
Estimated Coverage Probability for Each Unit



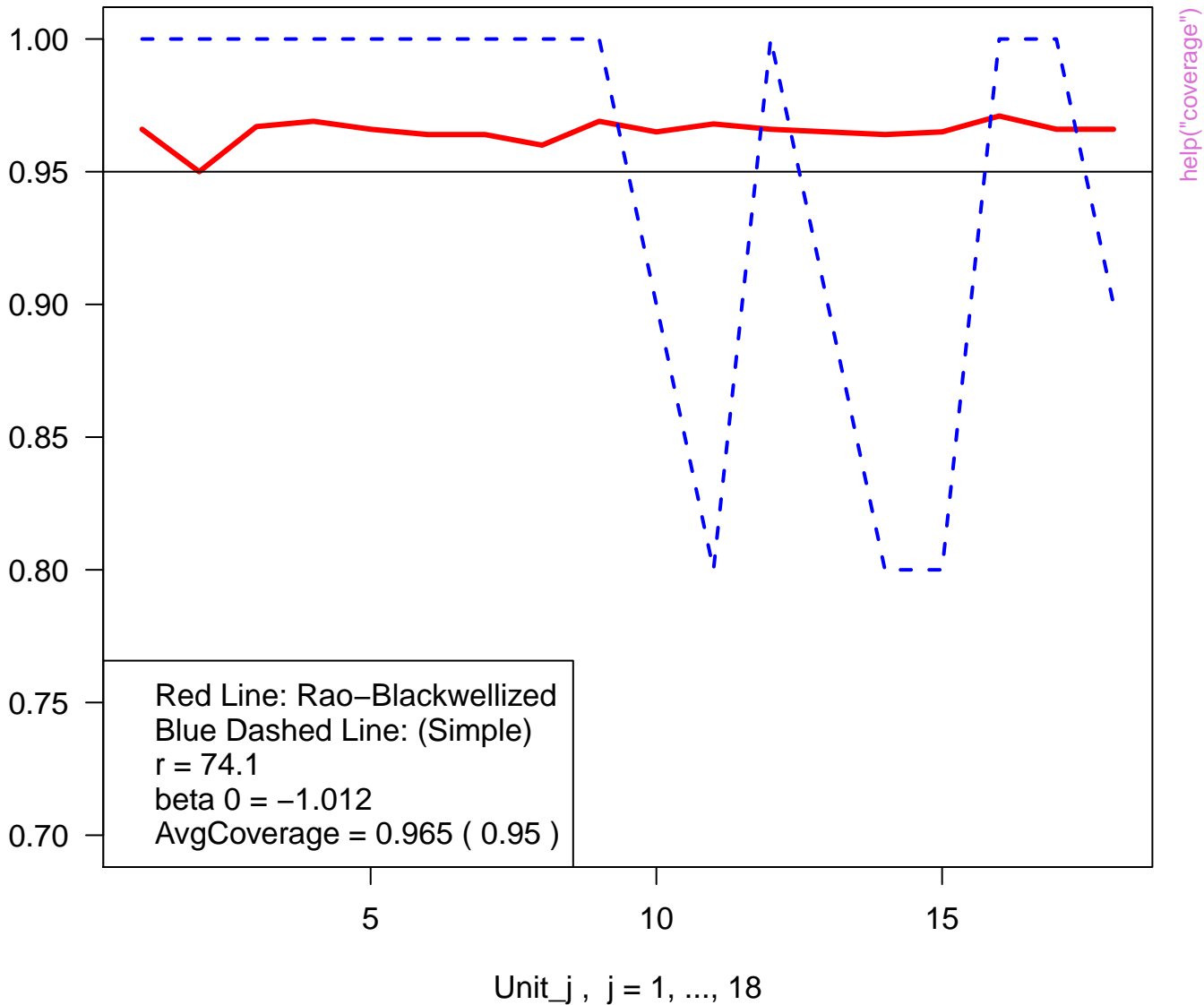
Estimated Coverage Probability for Each Unit



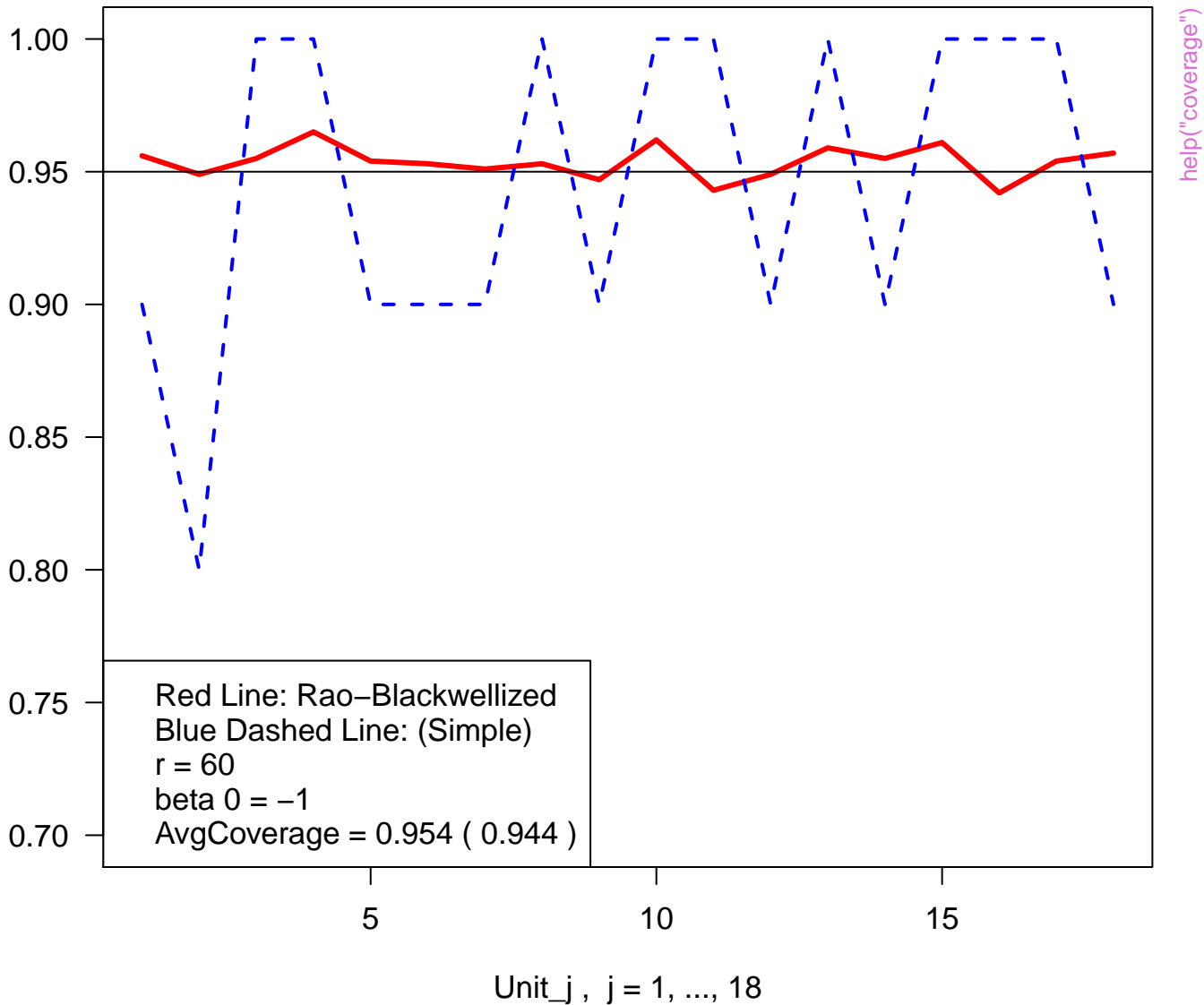
Estimated Coverage Probability for Each Unit



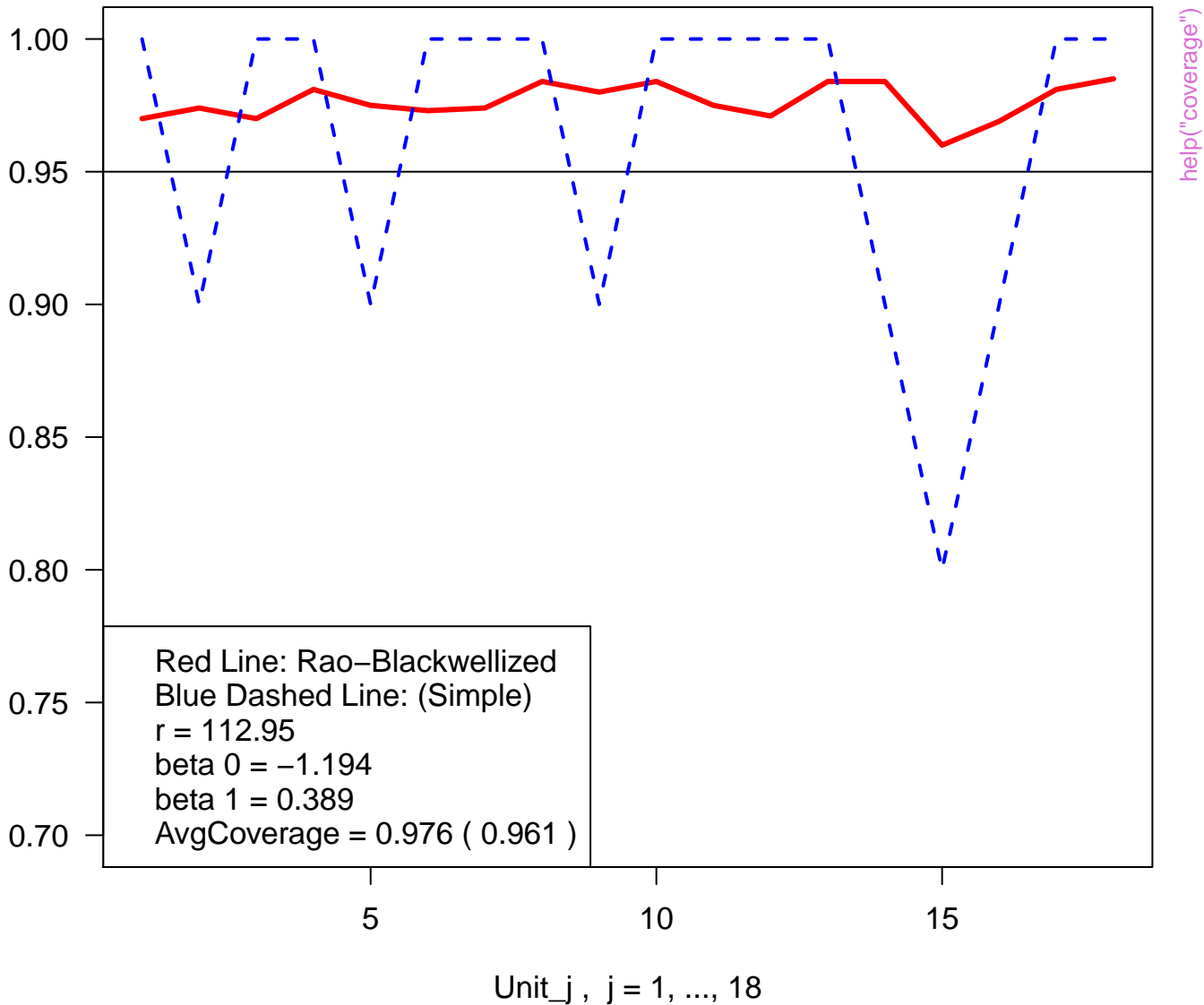
Estimated Coverage Probability for Each Unit



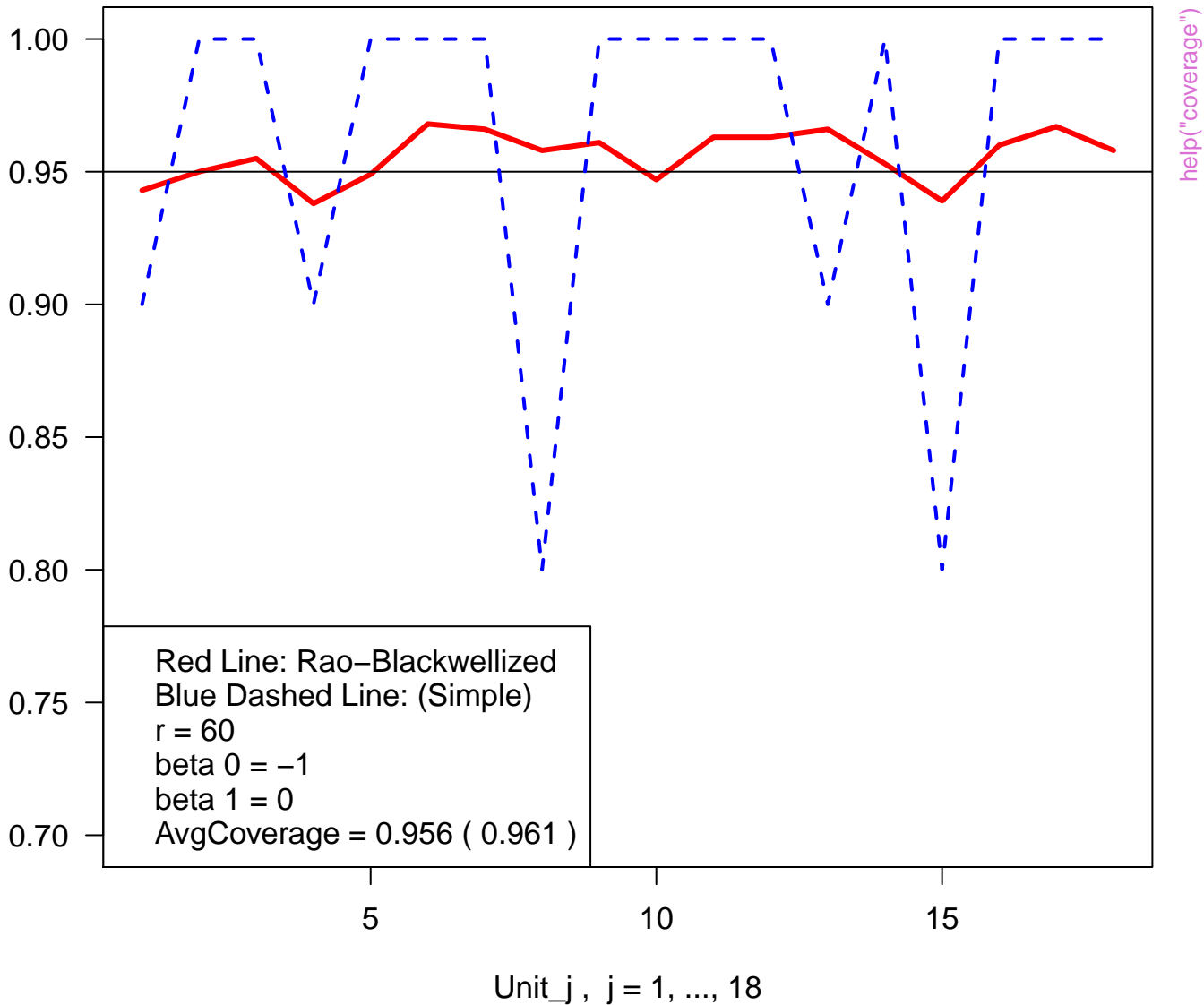
Estimated Coverage Probability for Each Unit



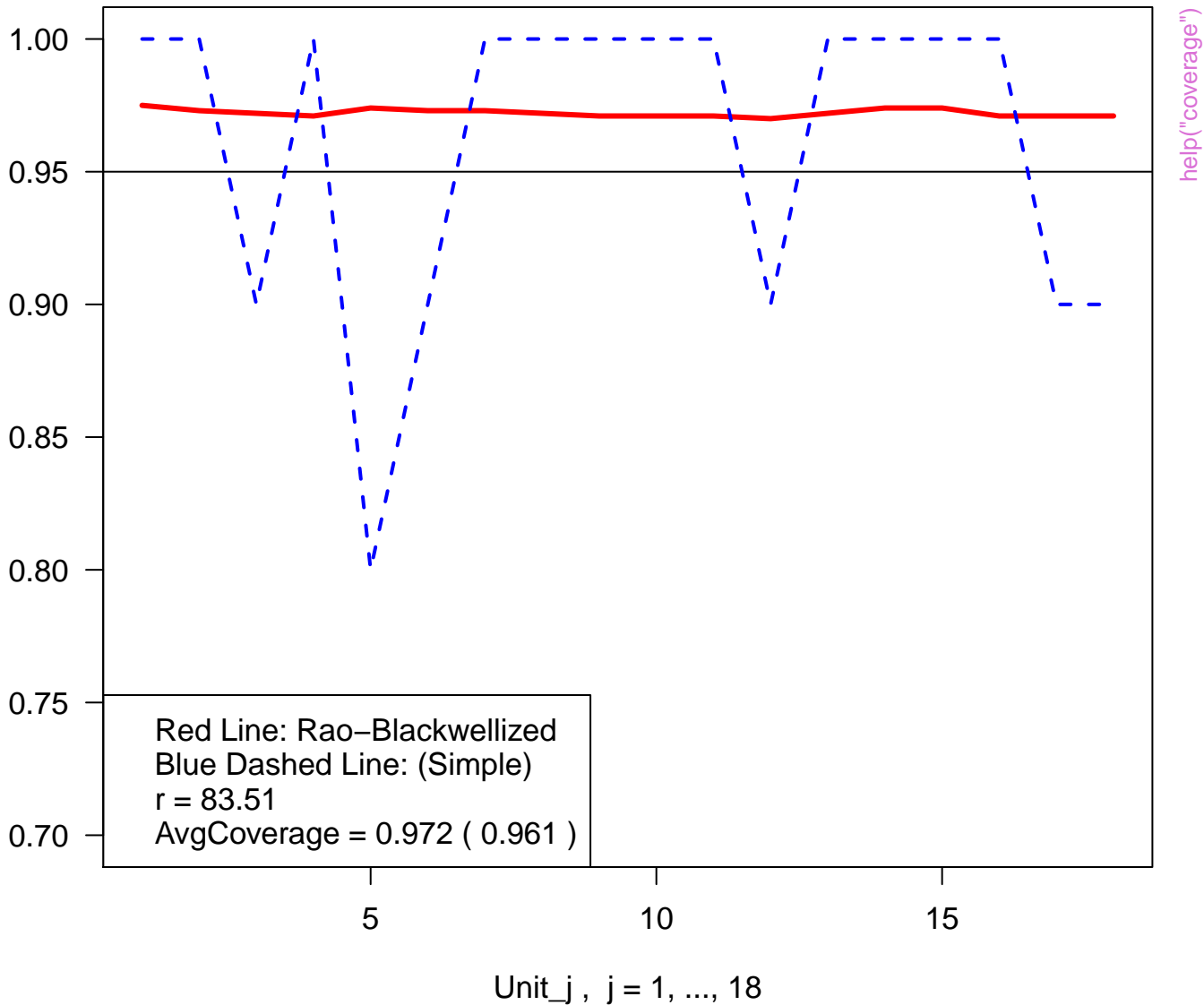
Estimated Coverage Probability for Each Unit



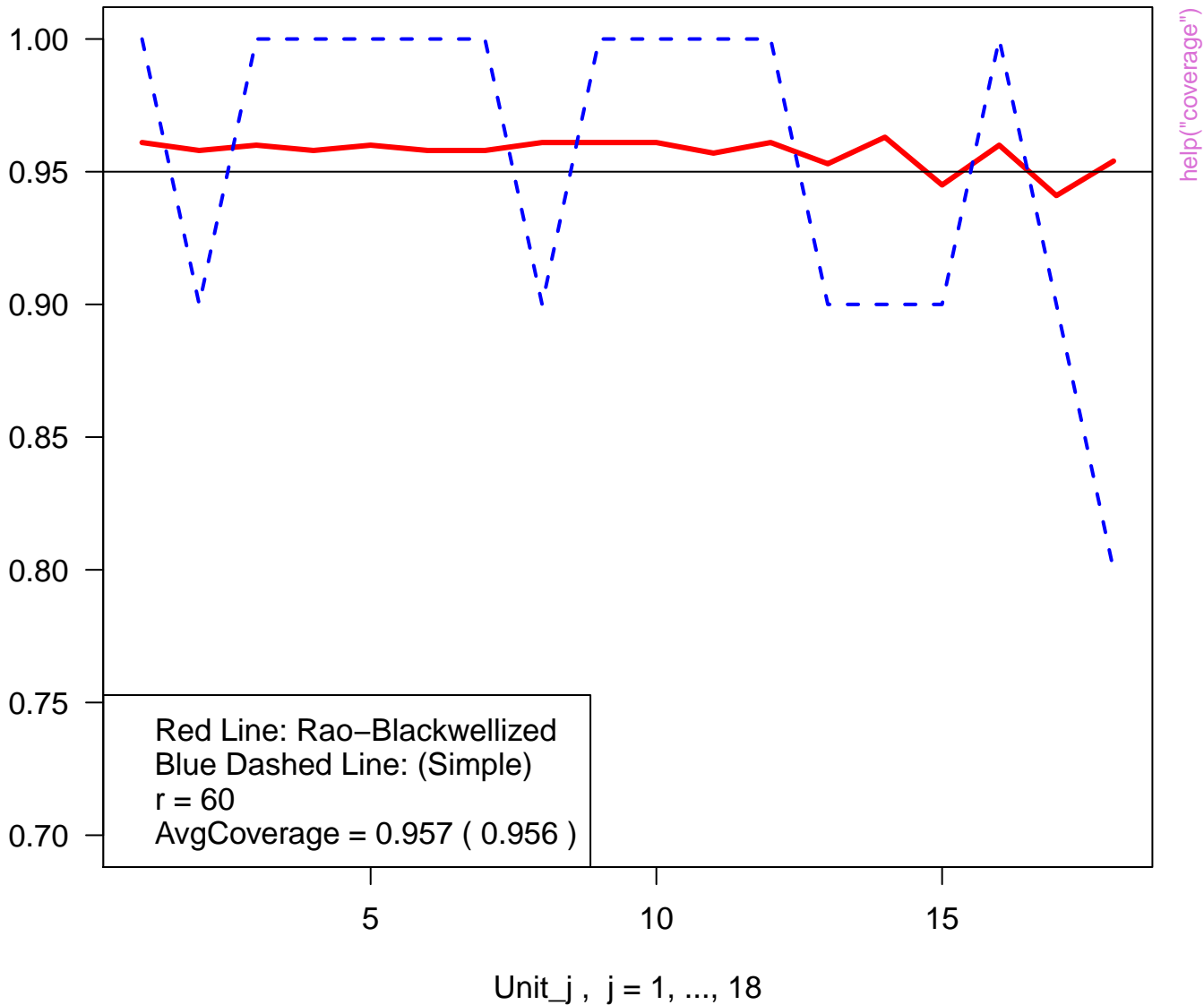
Estimated Coverage Probability for Each Unit



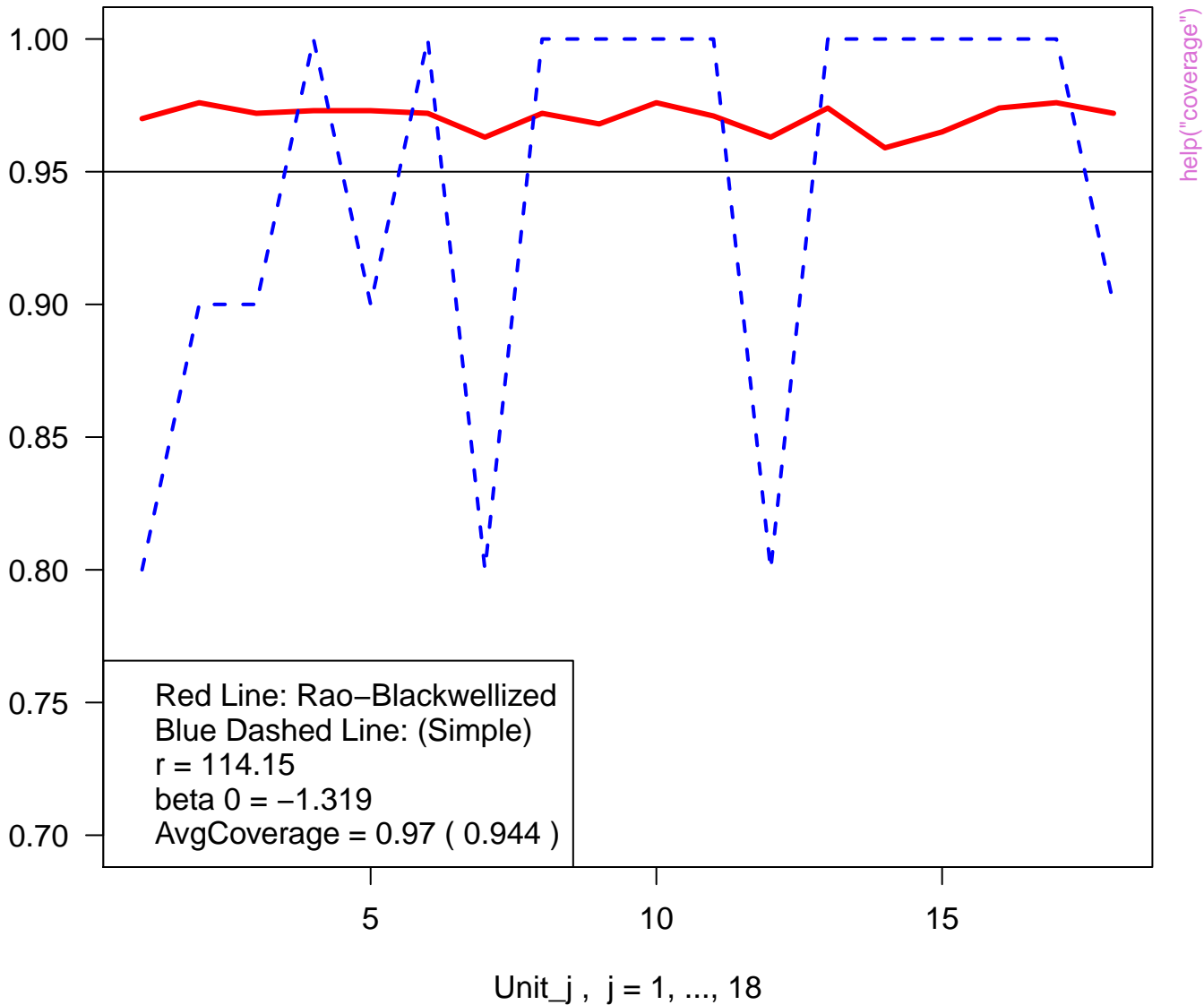
Estimated Coverage Probability for Each Unit



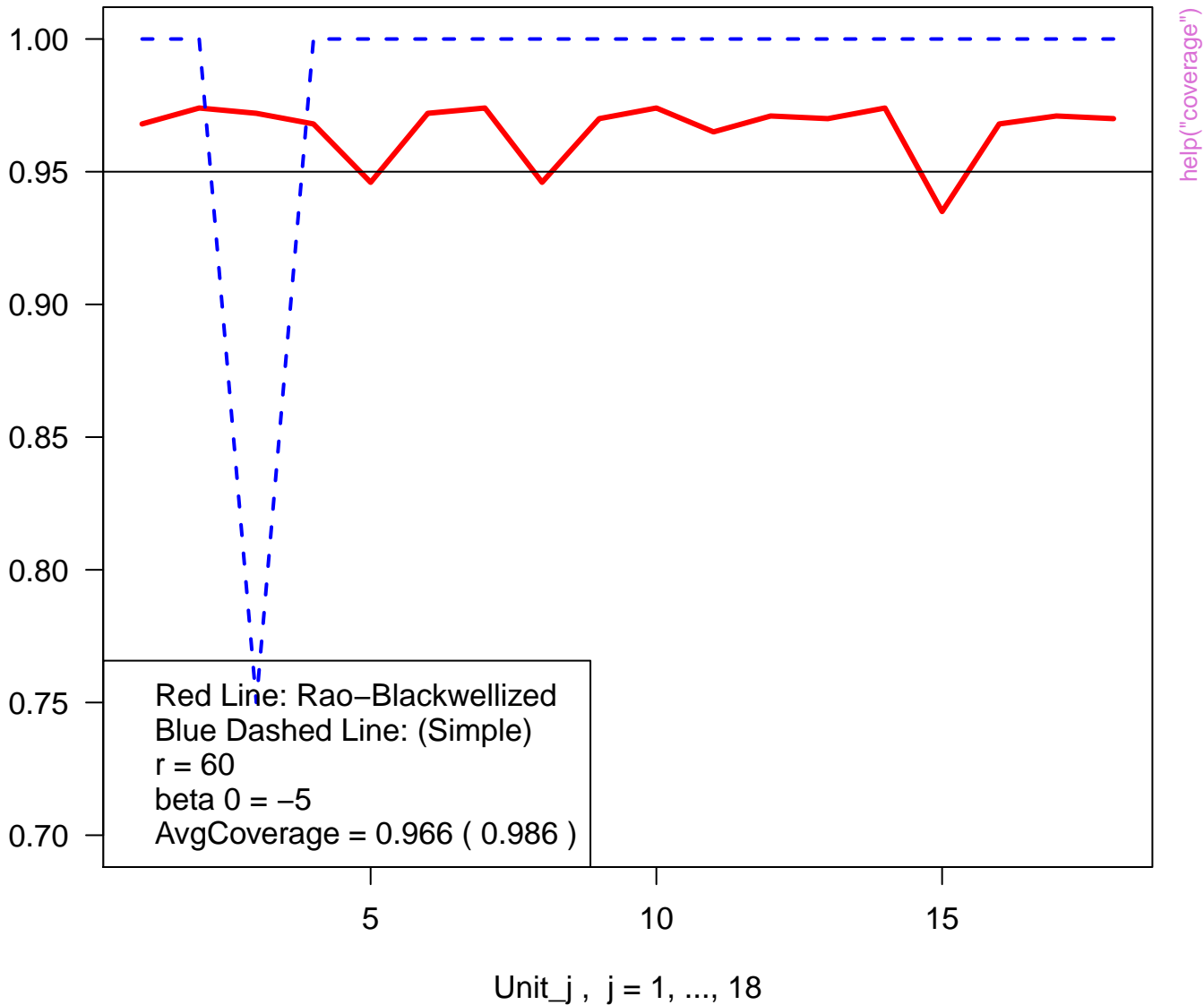
Estimated Coverage Probability for Each Unit



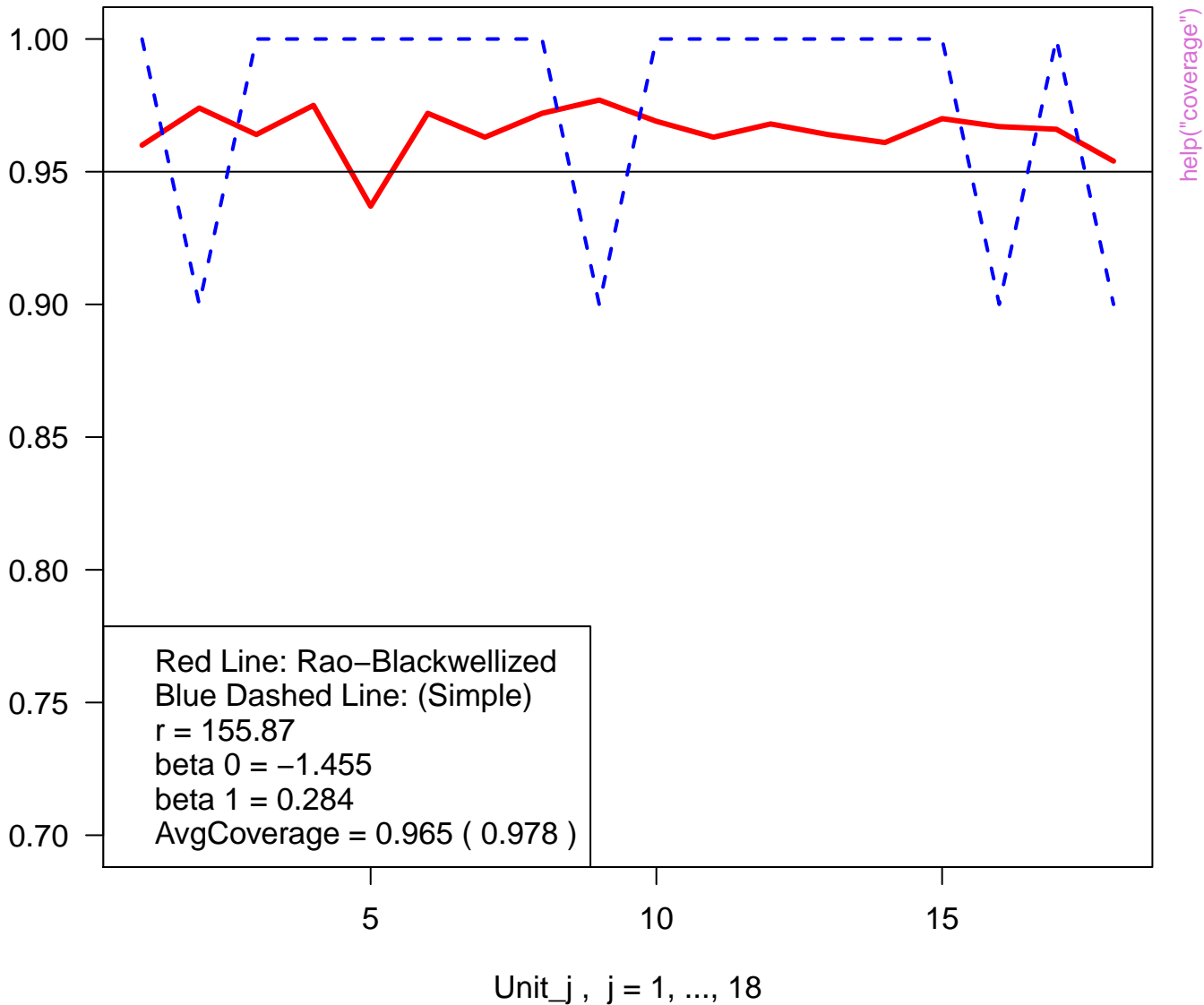
Estimated Coverage Probability for Each Unit



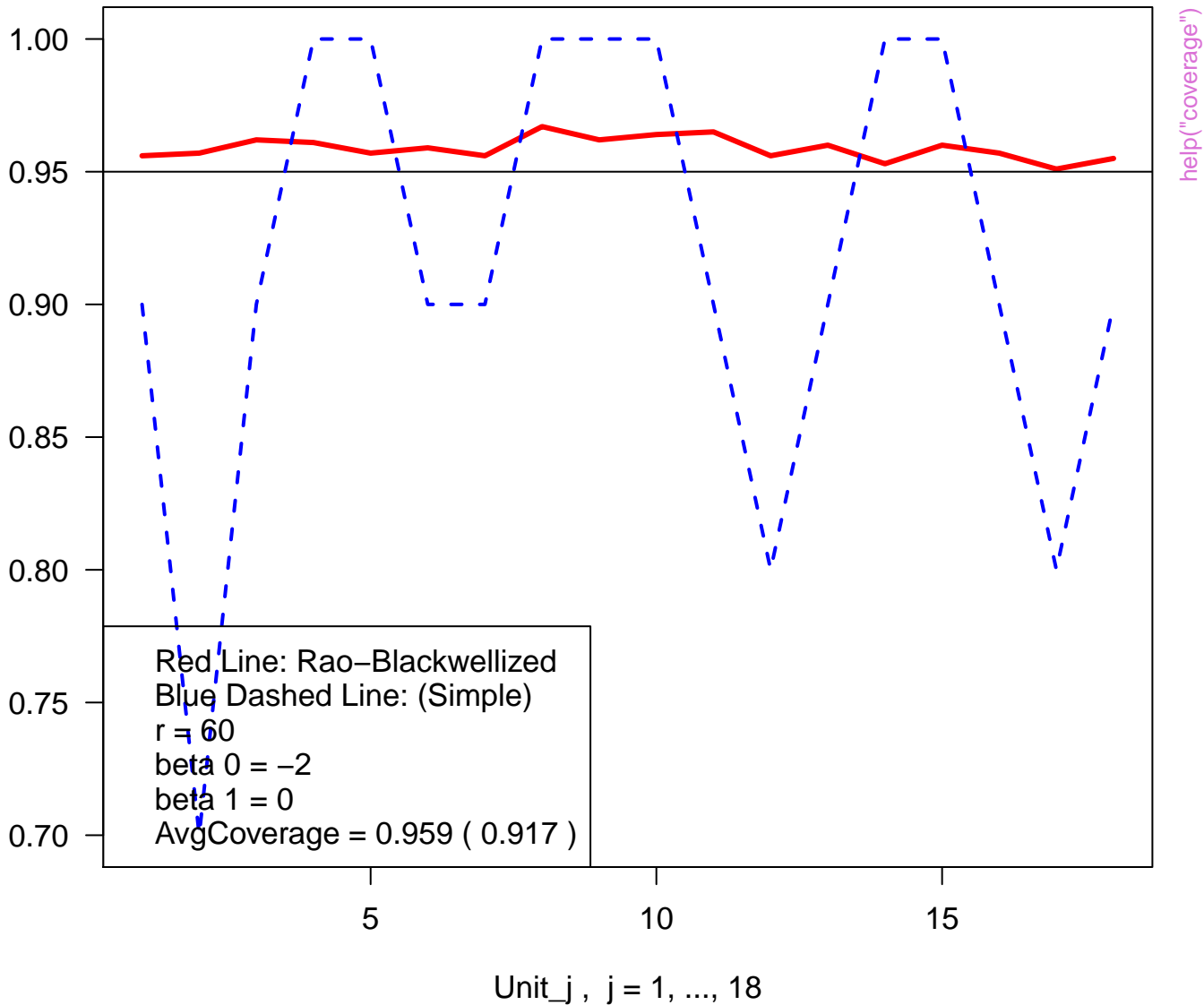
Estimated Coverage Probability for Each Unit



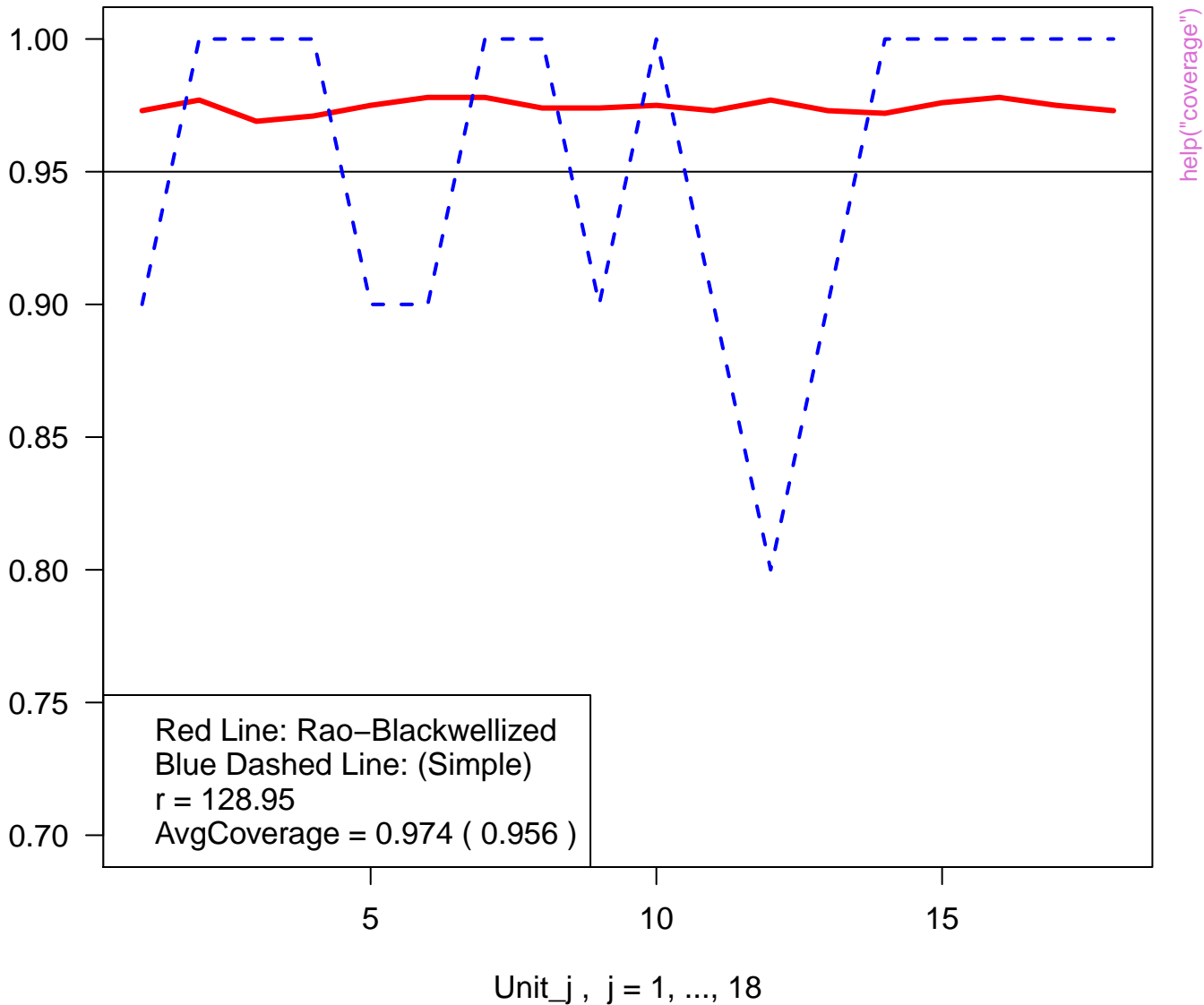
Estimated Coverage Probability for Each Unit



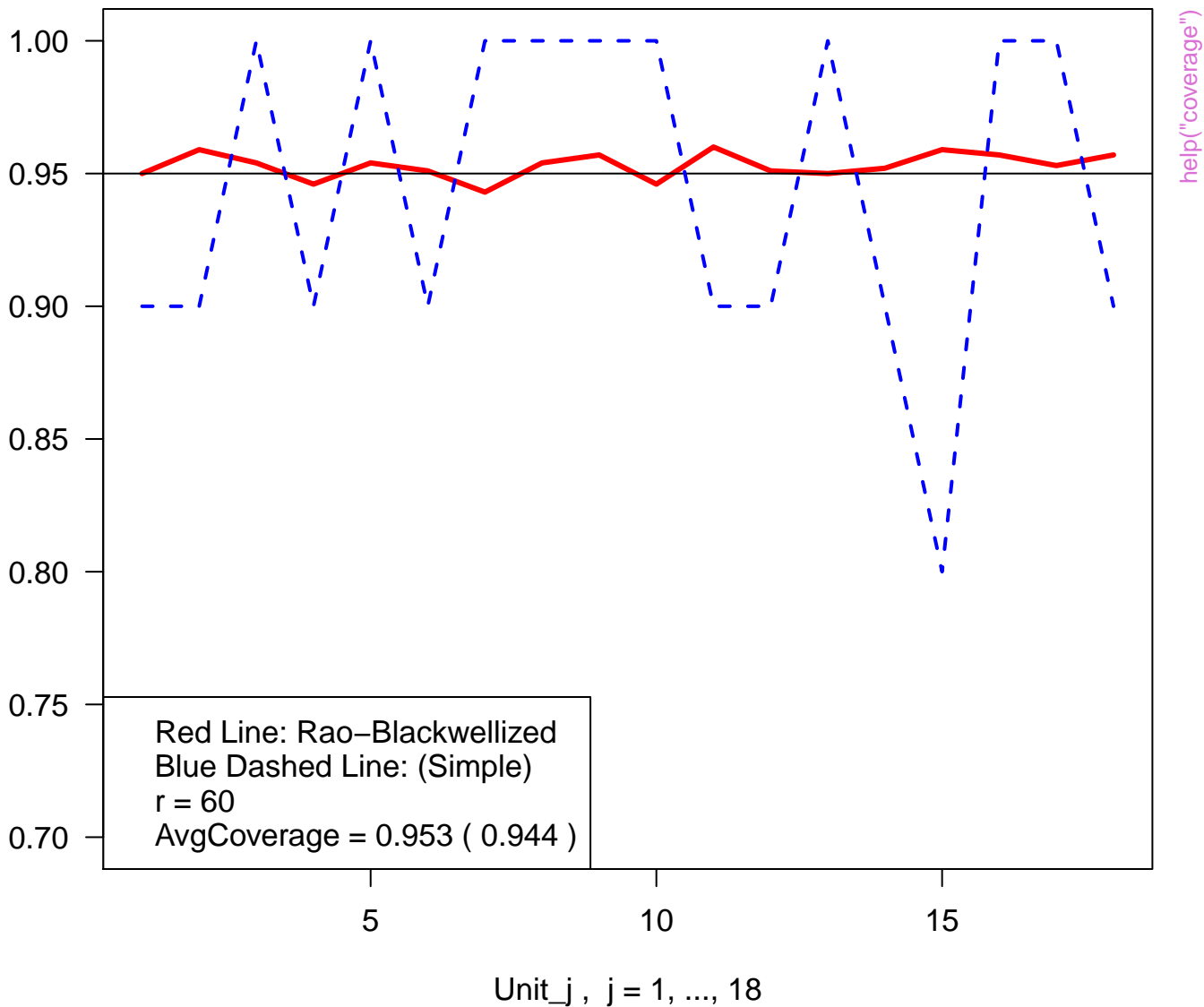
Estimated Coverage Probability for Each Unit



Estimated Coverage Probability for Each Unit



Estimated Coverage Probability for Each Unit

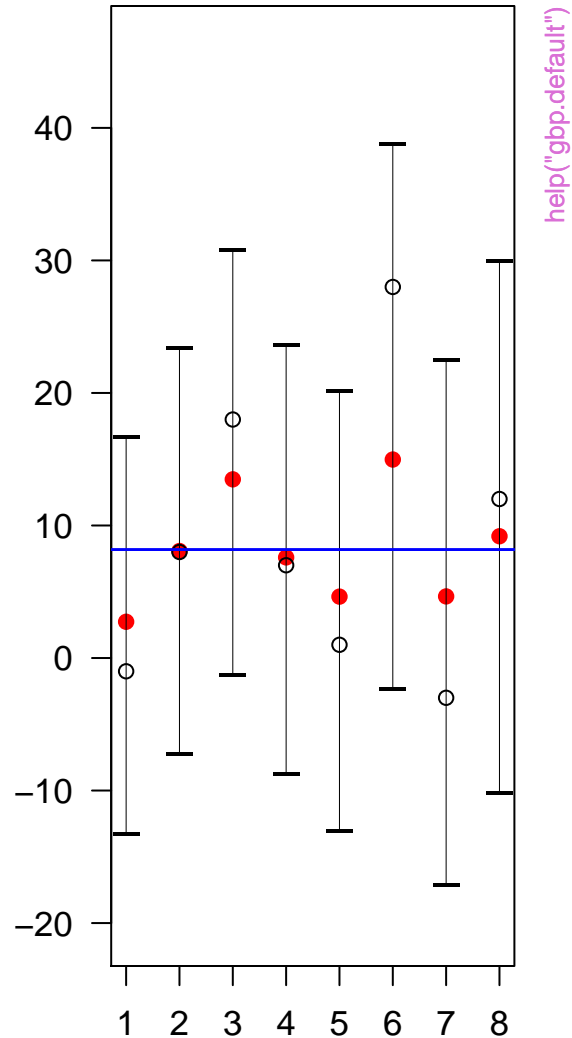


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



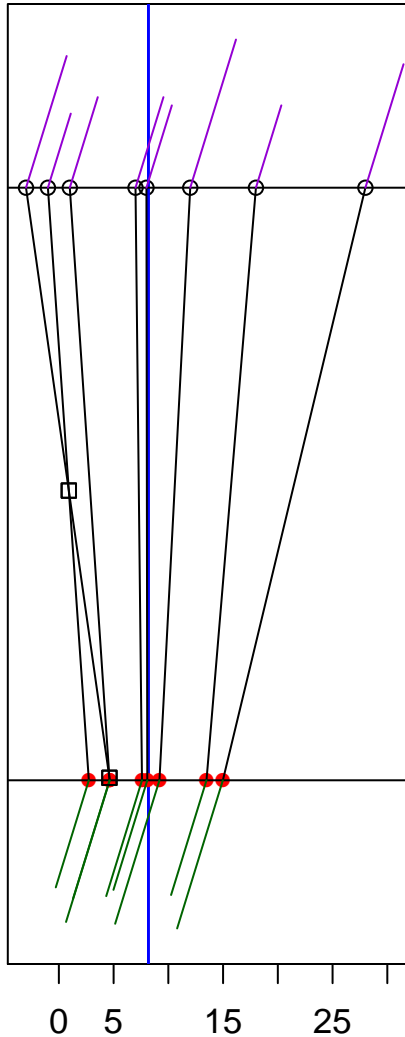
95 % Interval Plot



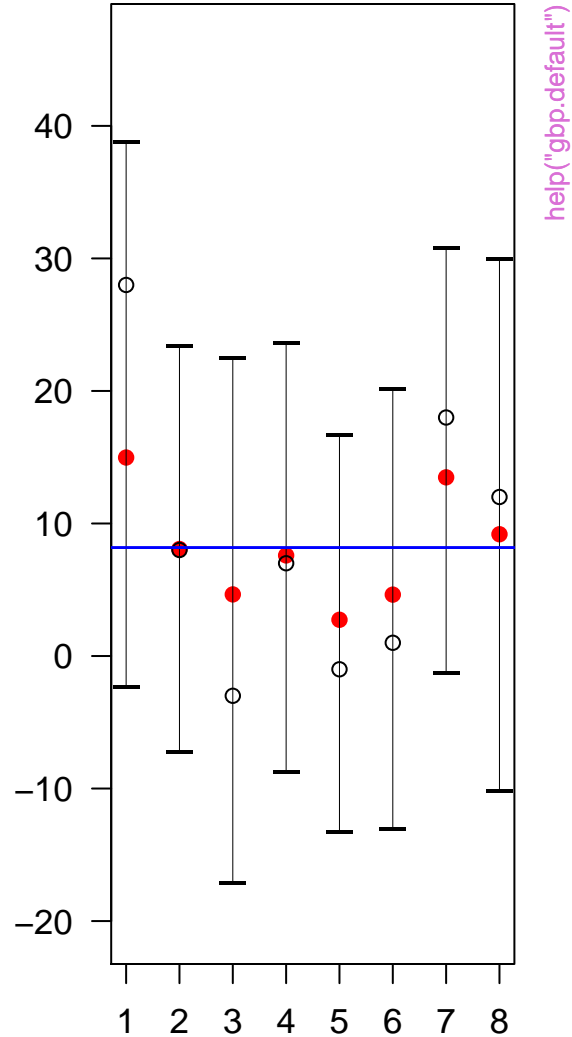
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover

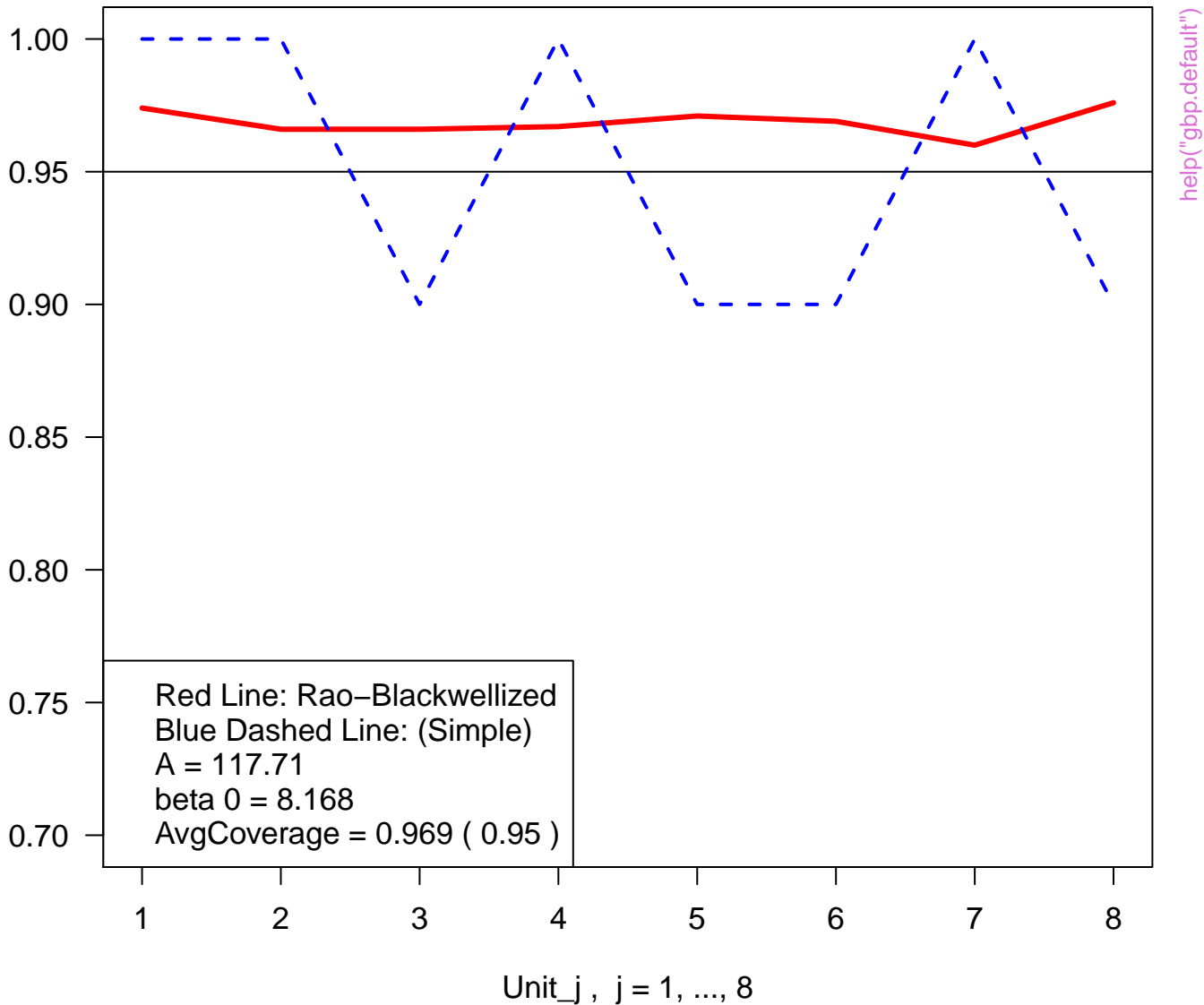


95 % Interval Plot

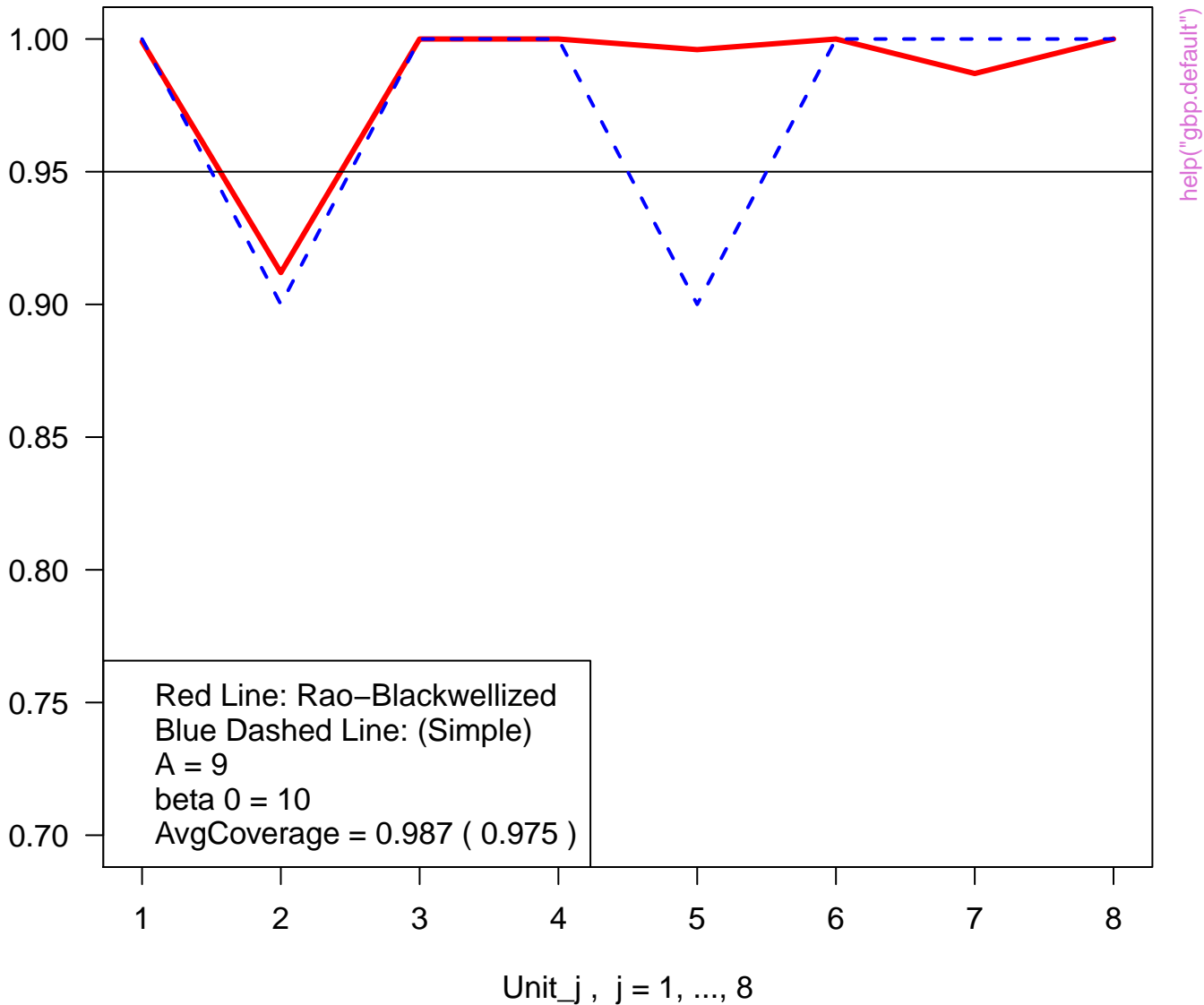


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

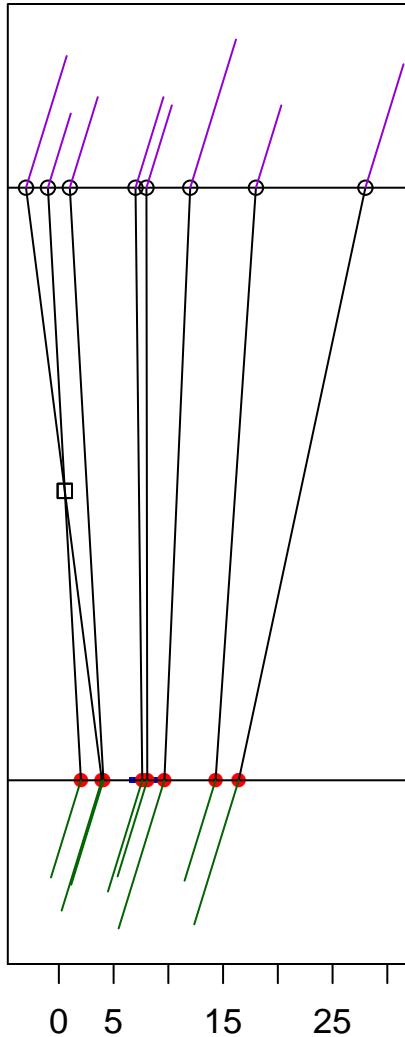


Estimated Coverage Probability for Each Unit

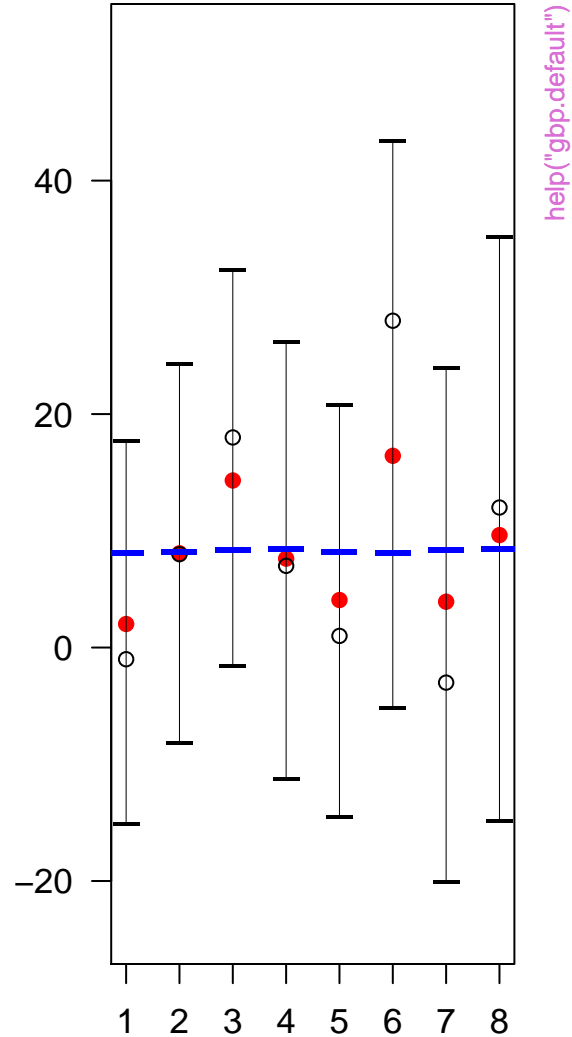


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



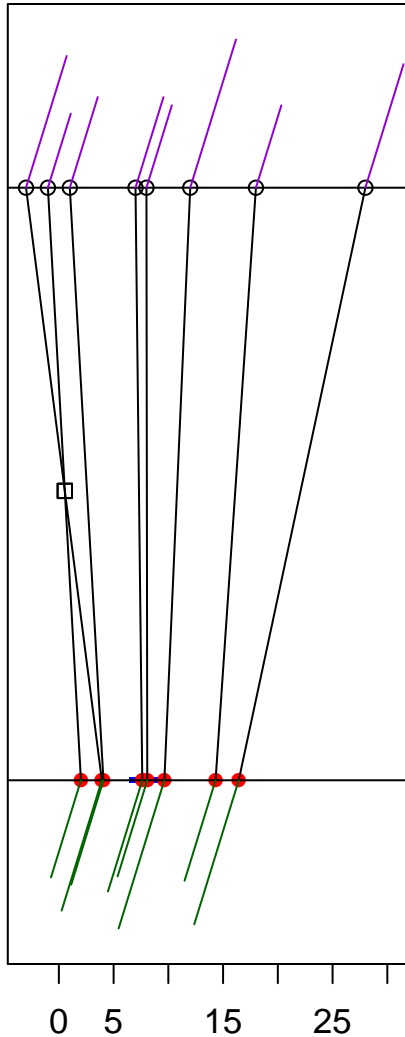
95 % Interval Plot



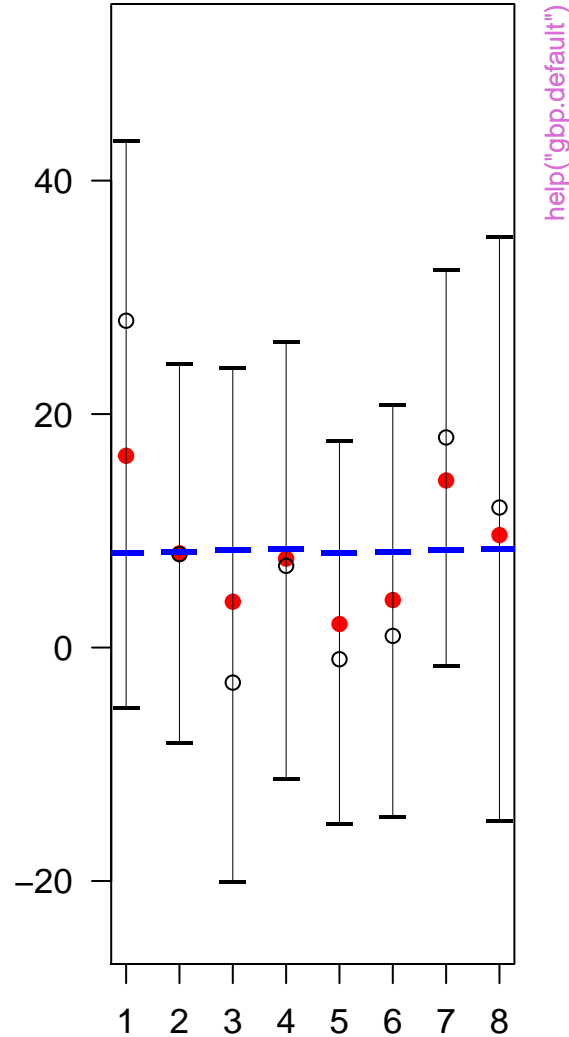
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover

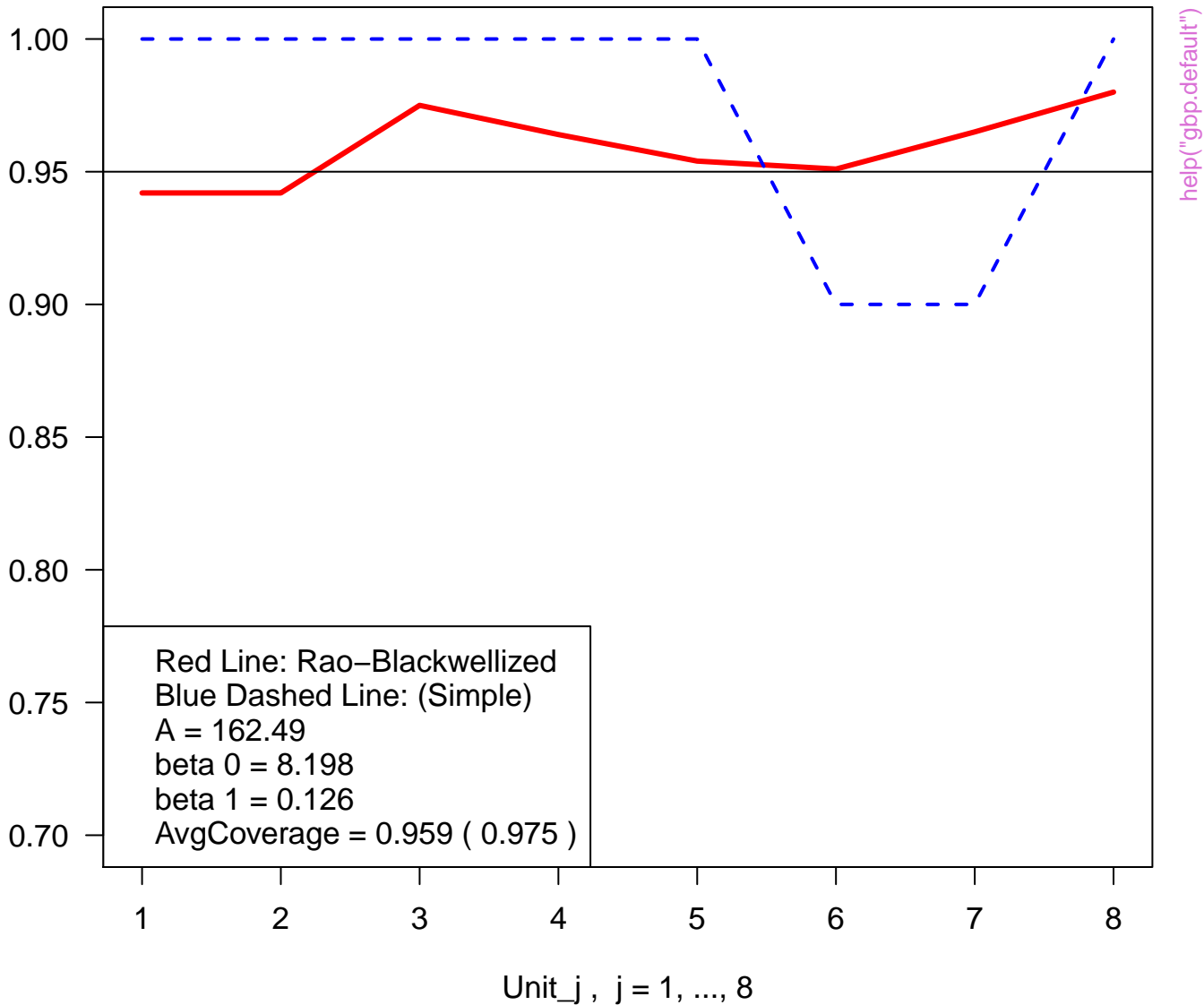


95 % Interval Plot

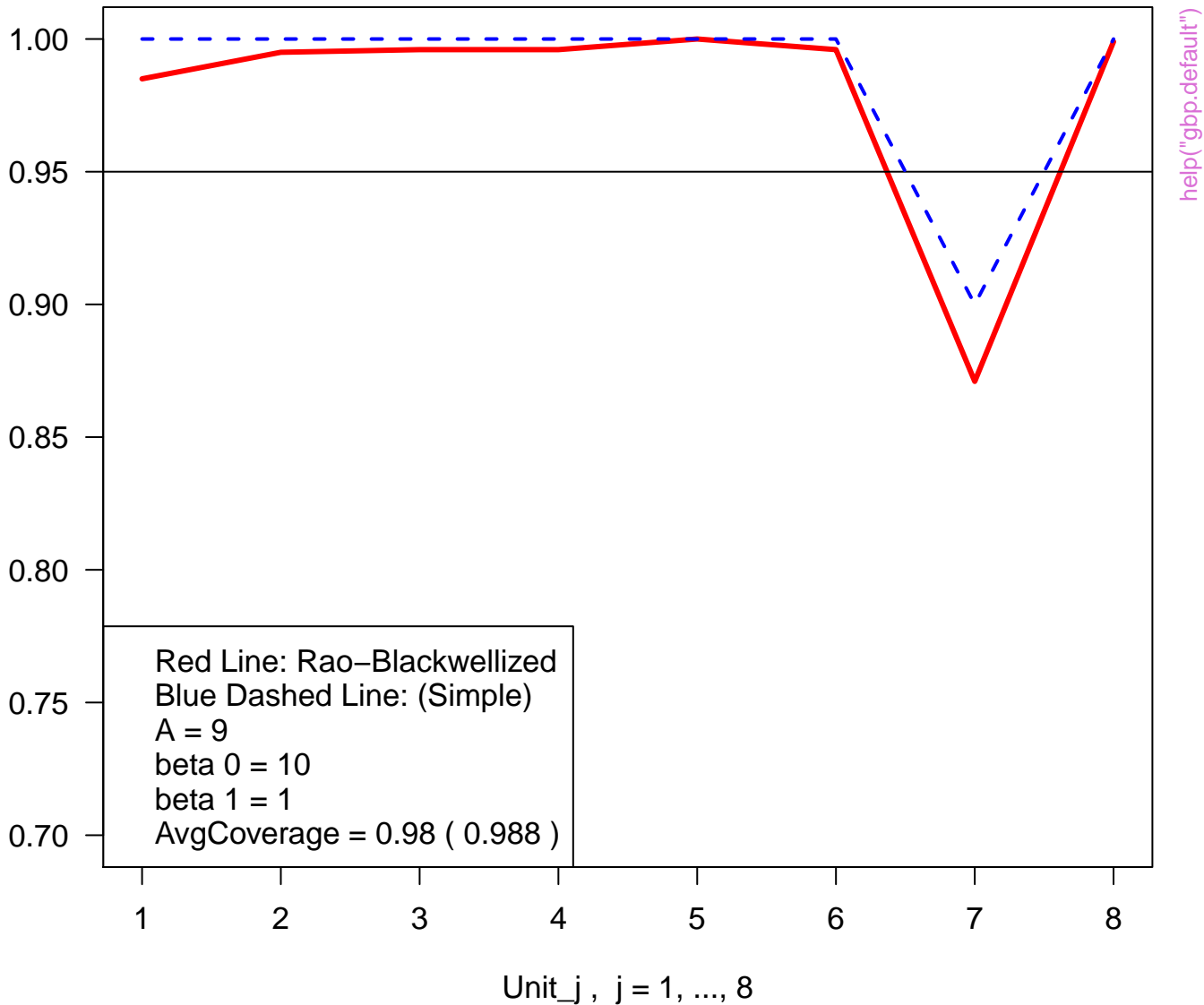


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

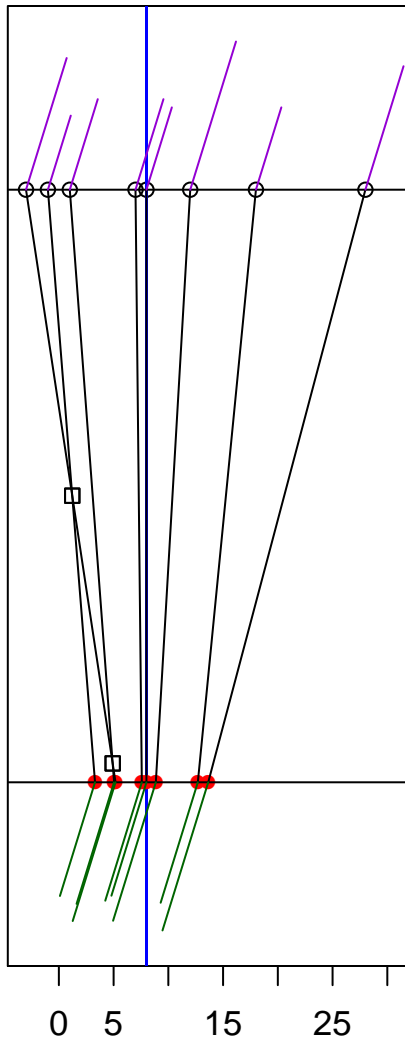


Estimated Coverage Probability for Each Unit

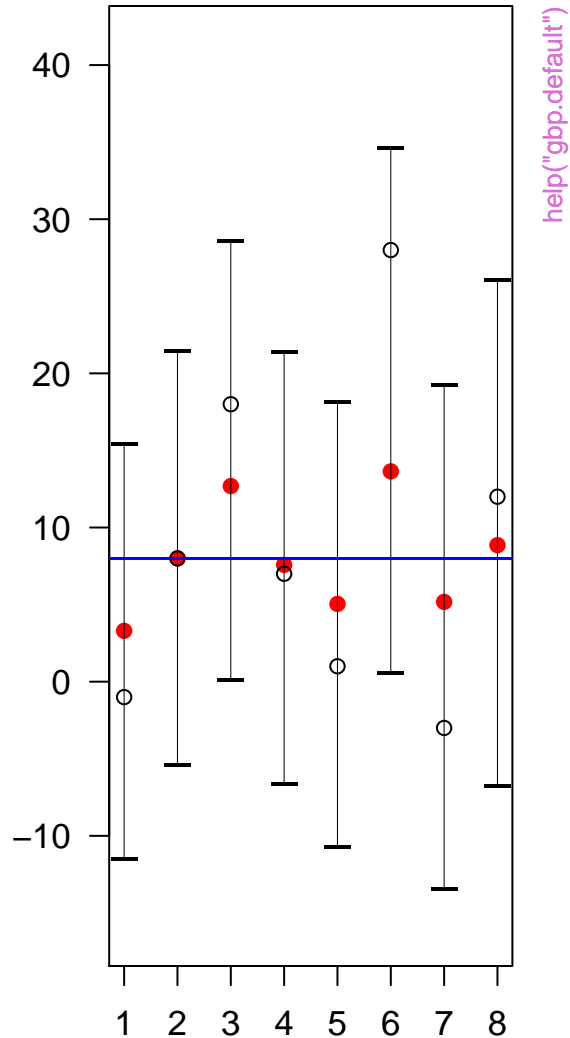


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



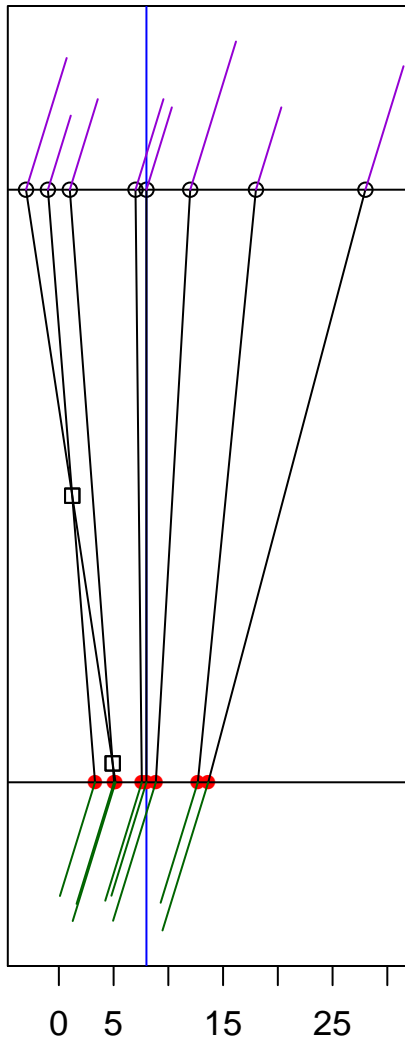
95 % Interval Plot



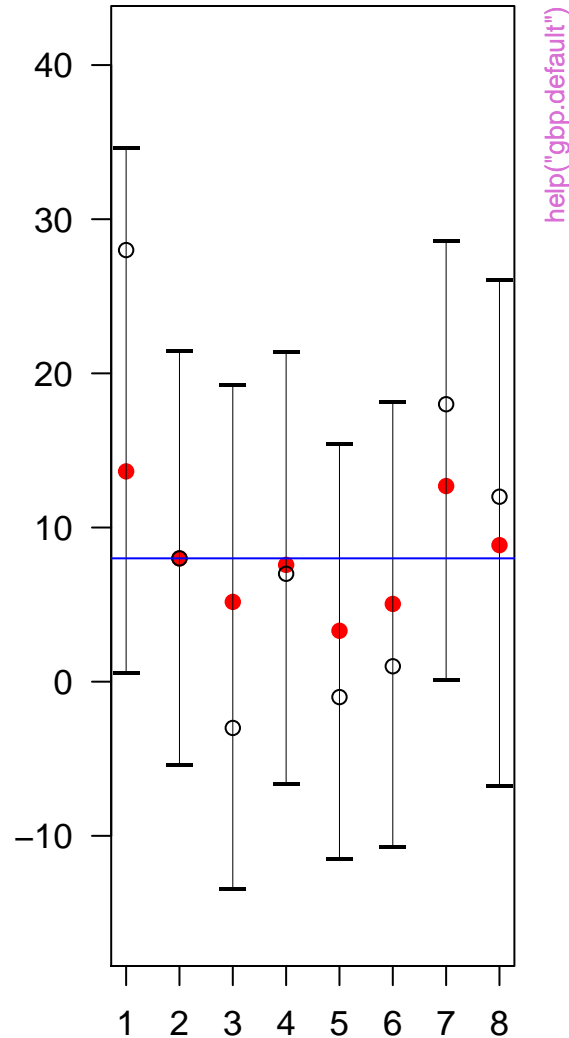
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover

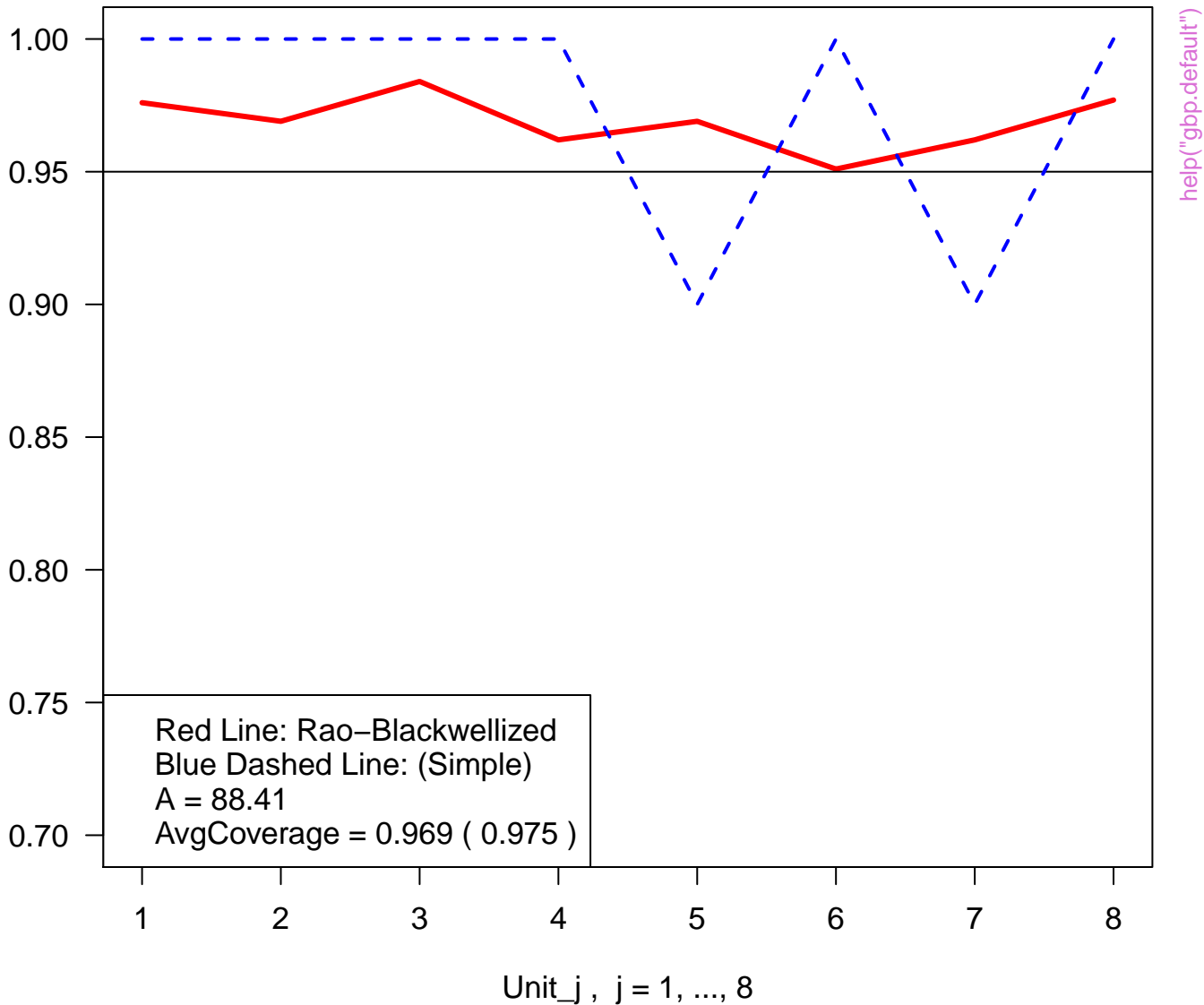


95 % Interval Plot

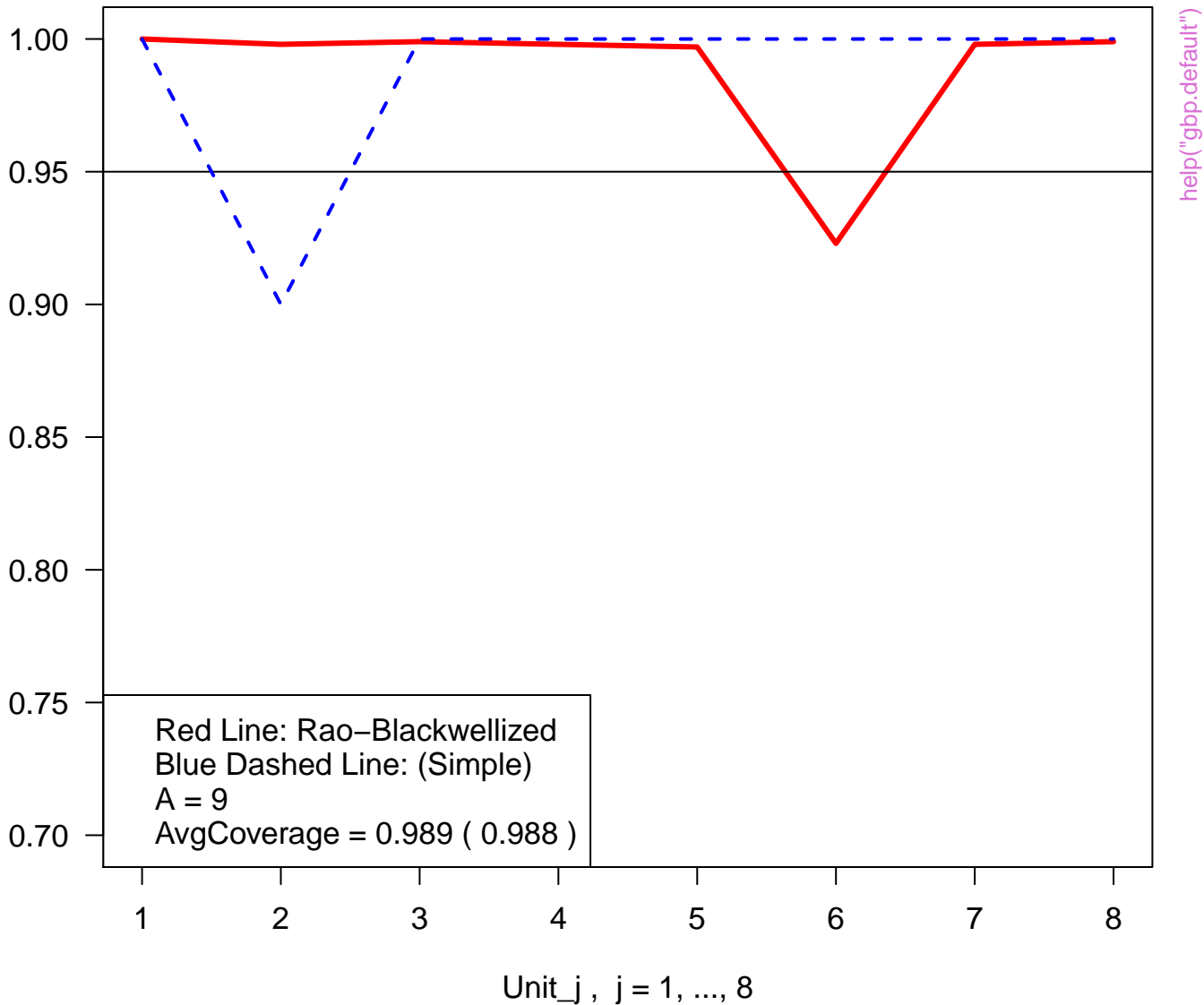


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

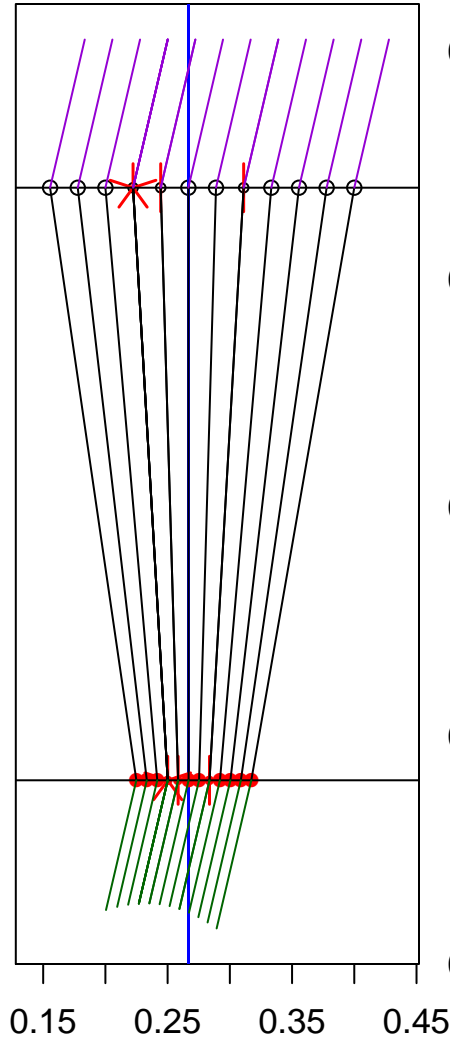


Estimated Coverage Probability for Each Unit

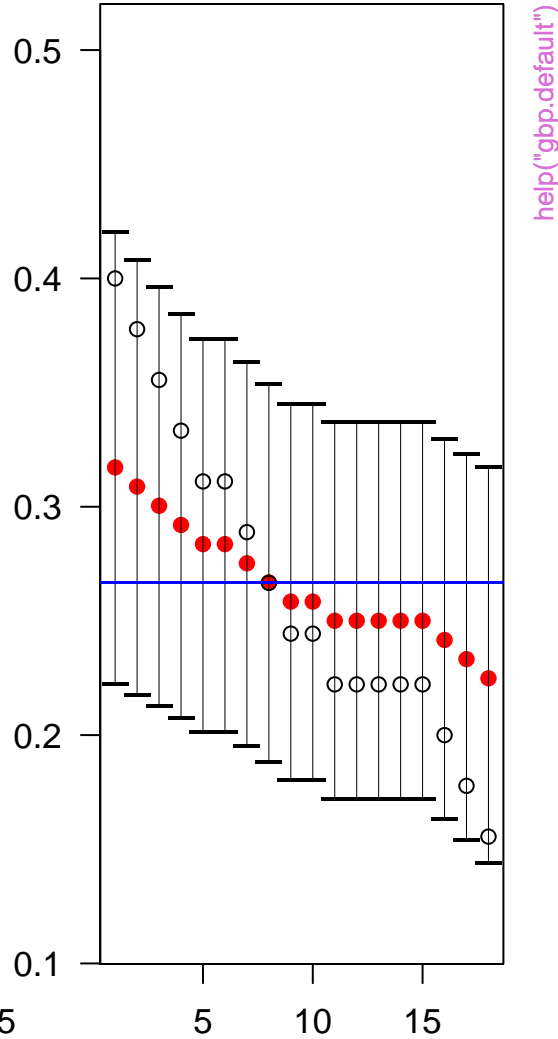


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



95 % Interval Plot

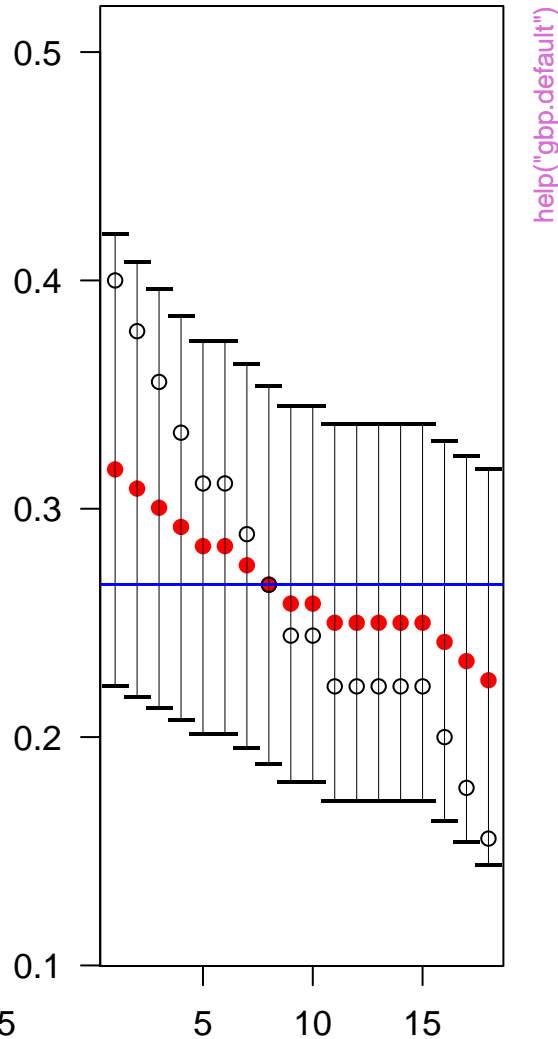
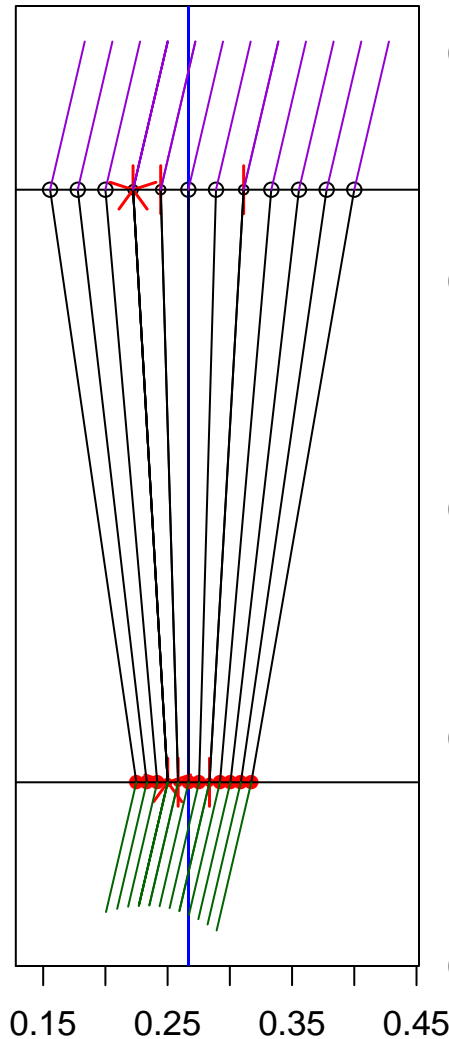


its sorted by the increasing order of

Shrinkage Plot

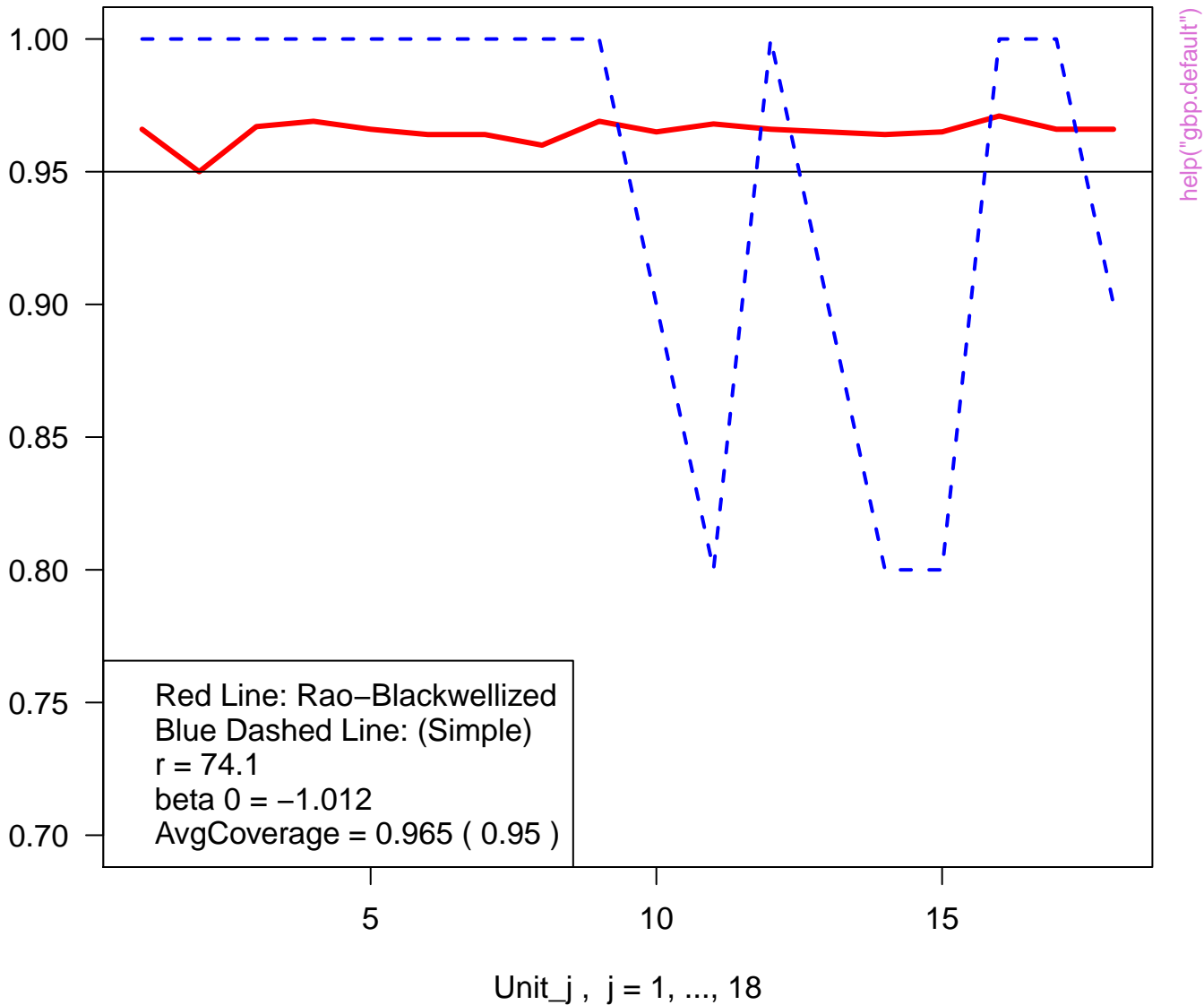
95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

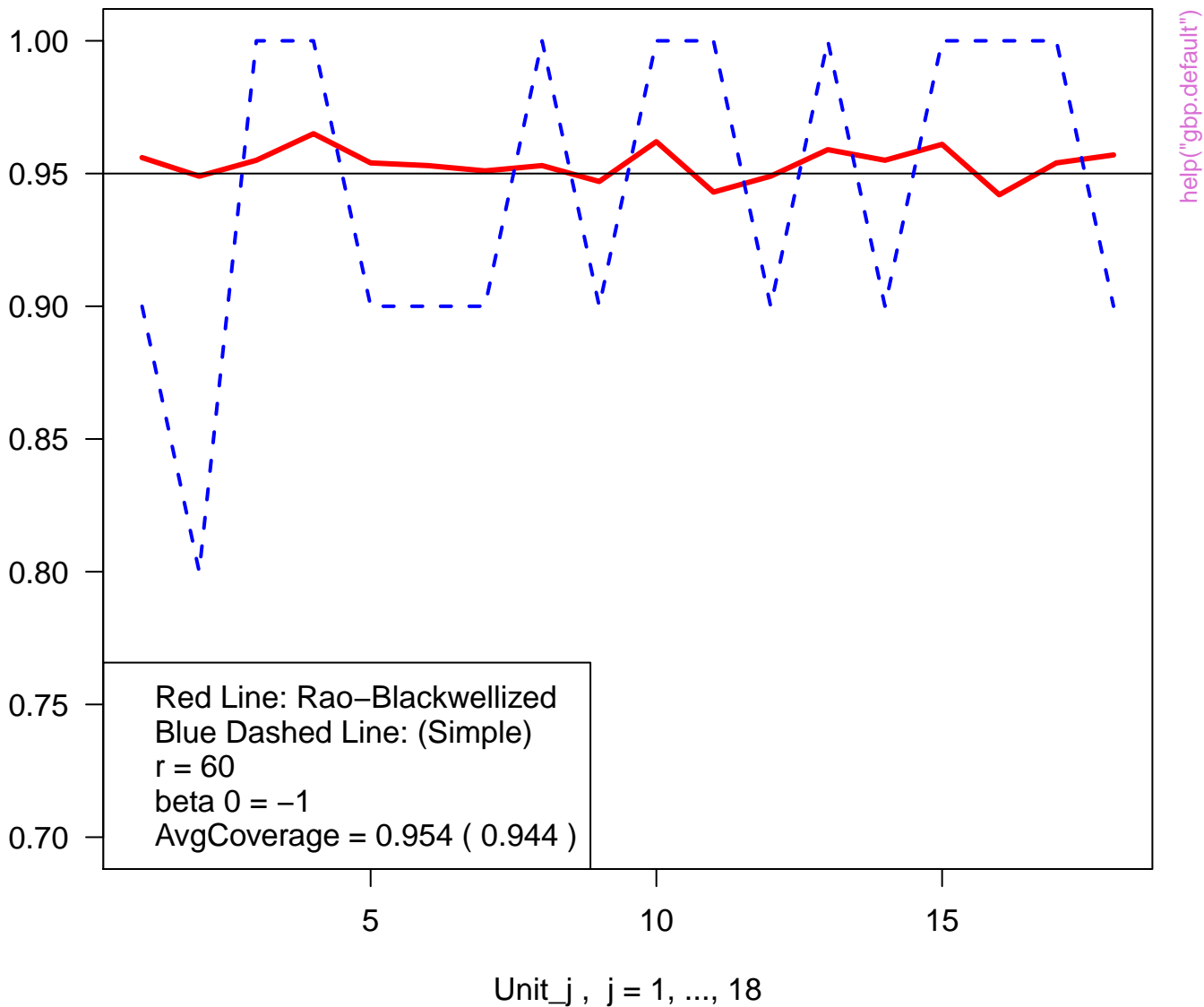


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



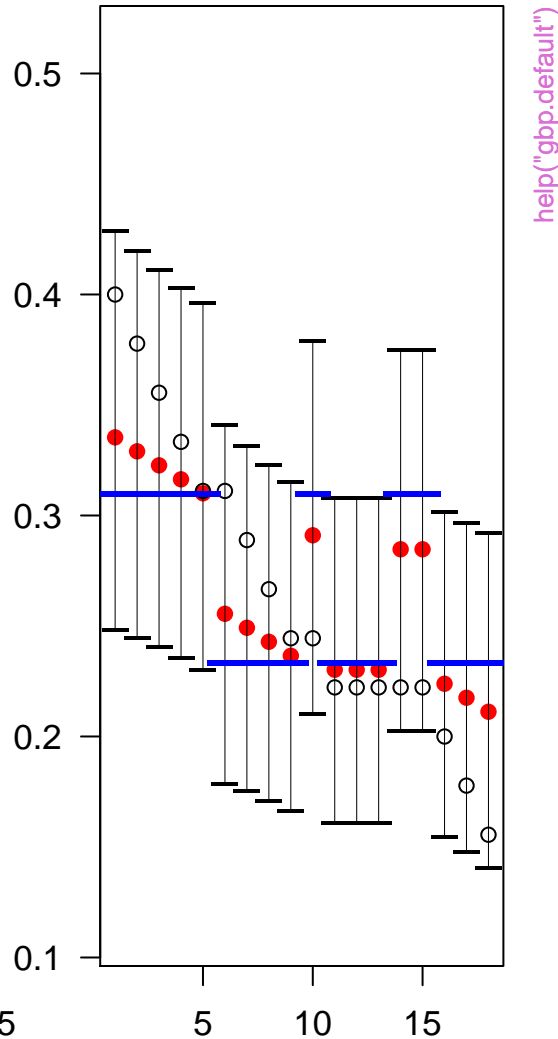
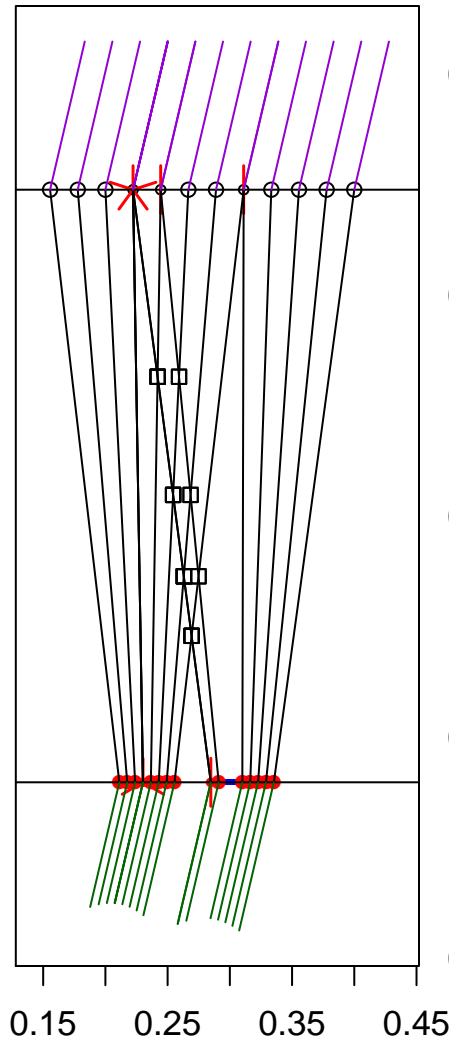
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

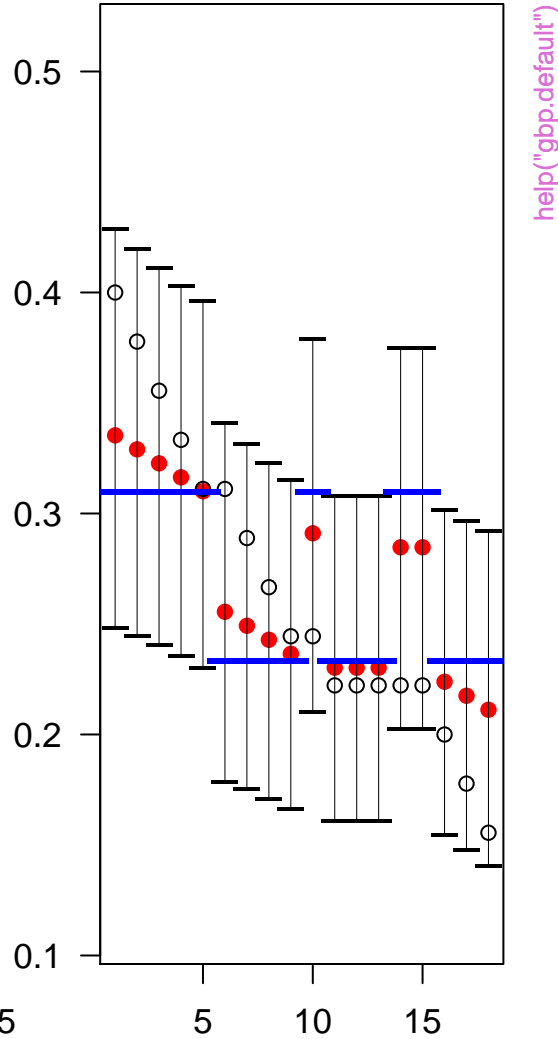
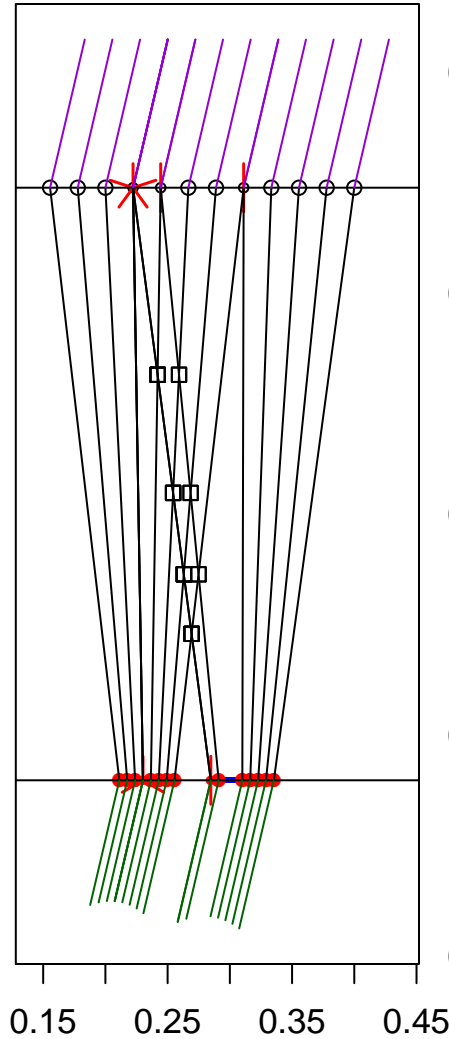


its sorted by the increasing order of

Shrinkage Plot

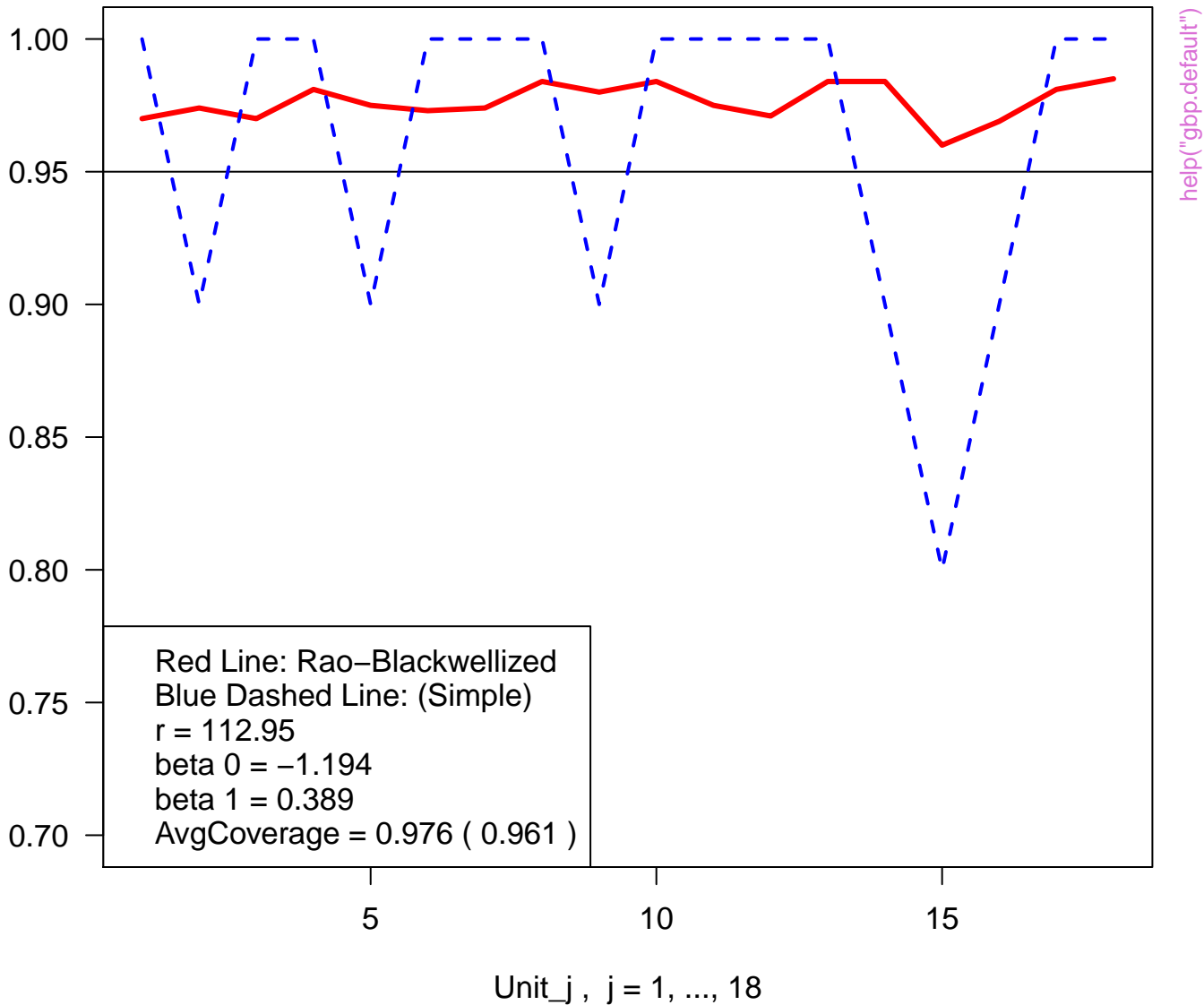
95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

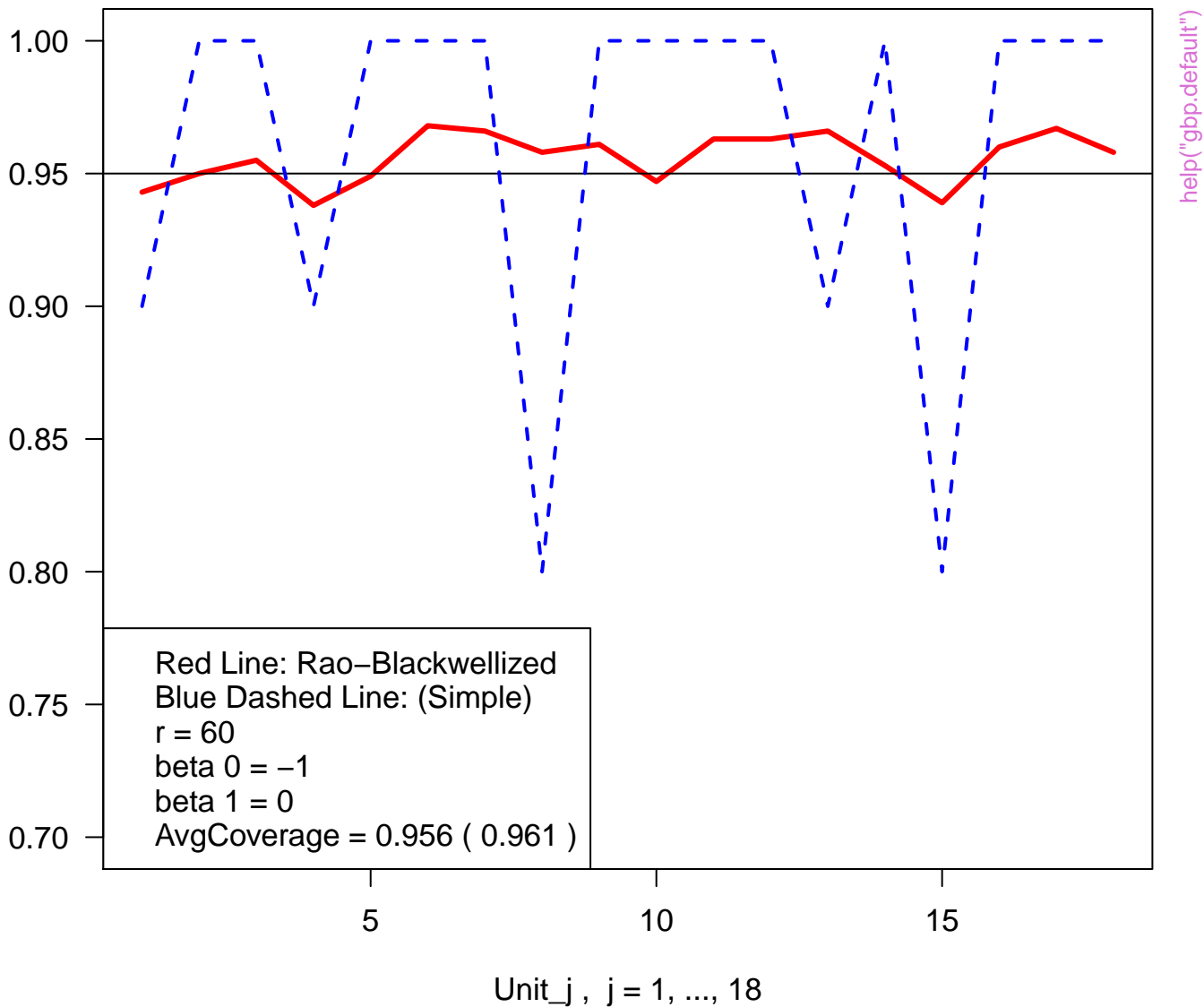


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

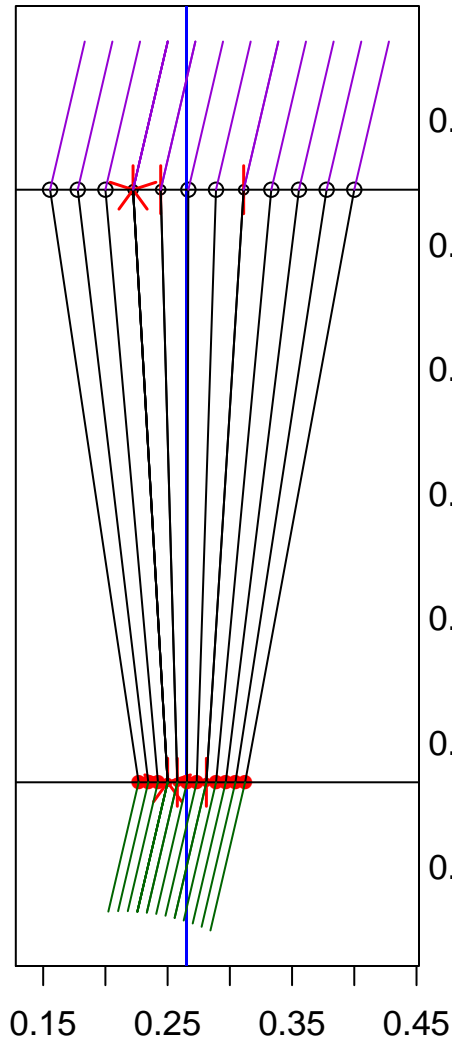


Estimated Coverage Probability for Each Unit

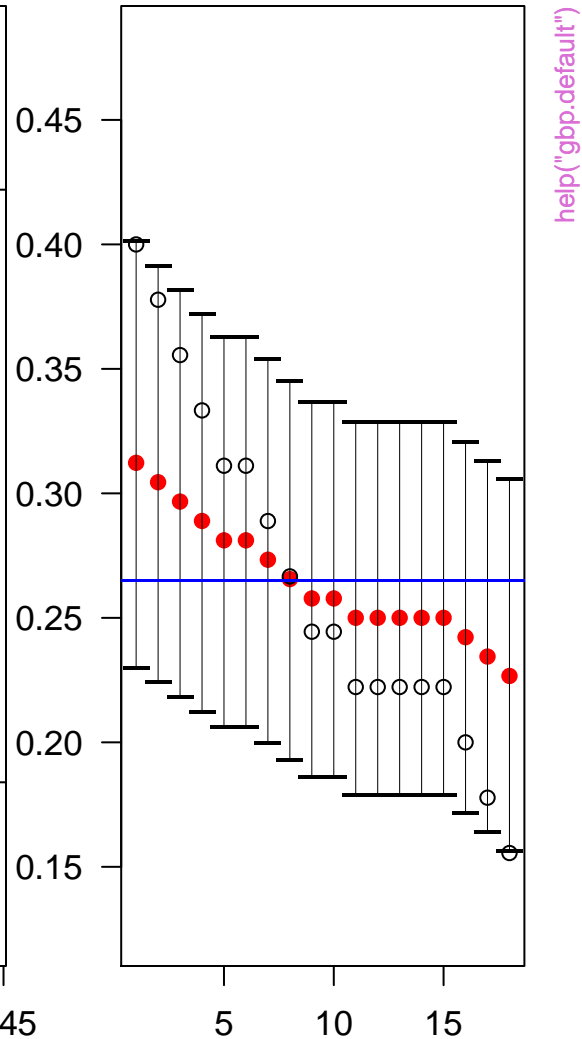


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



95 % Interval Plot

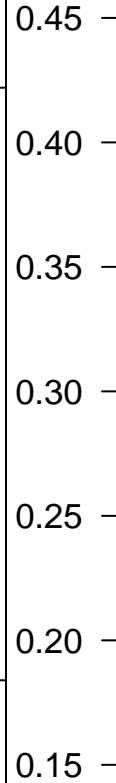
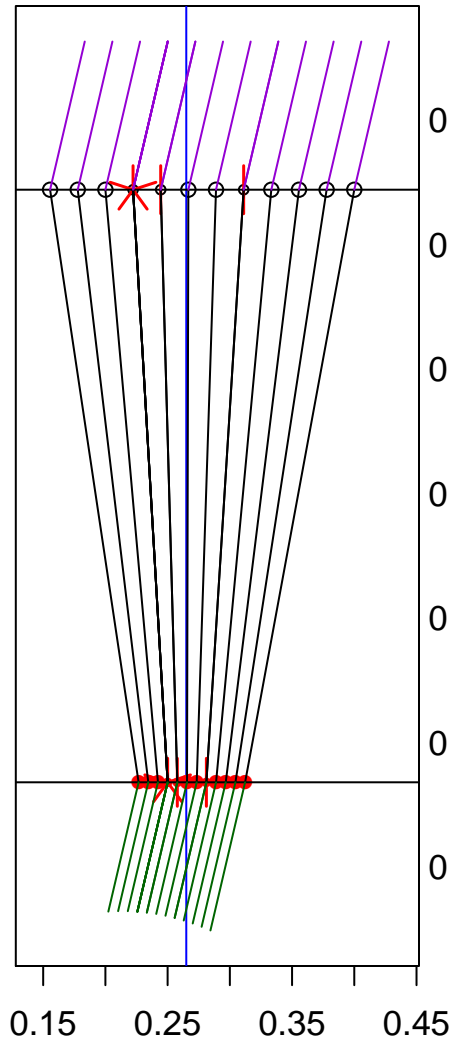


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

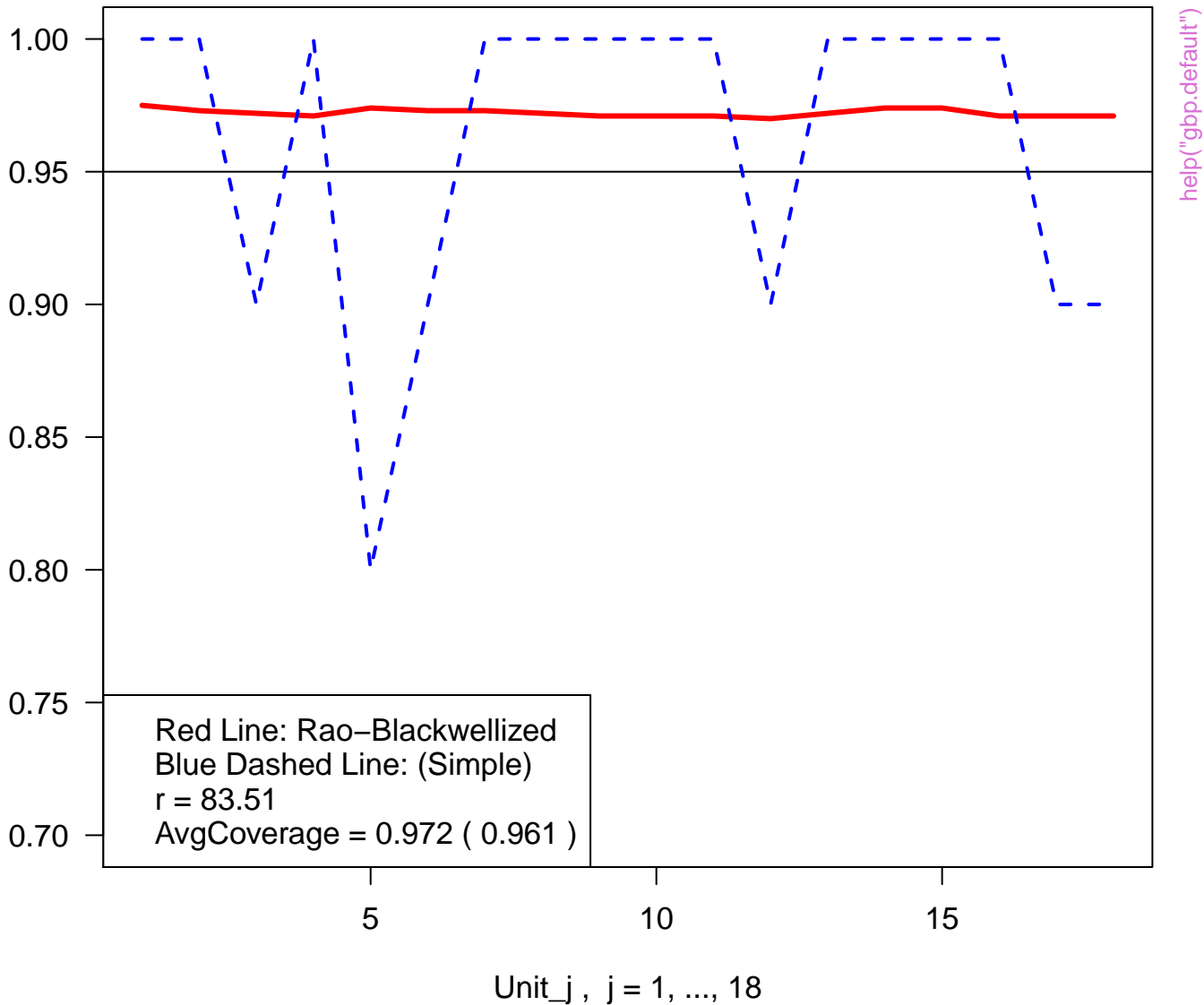
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



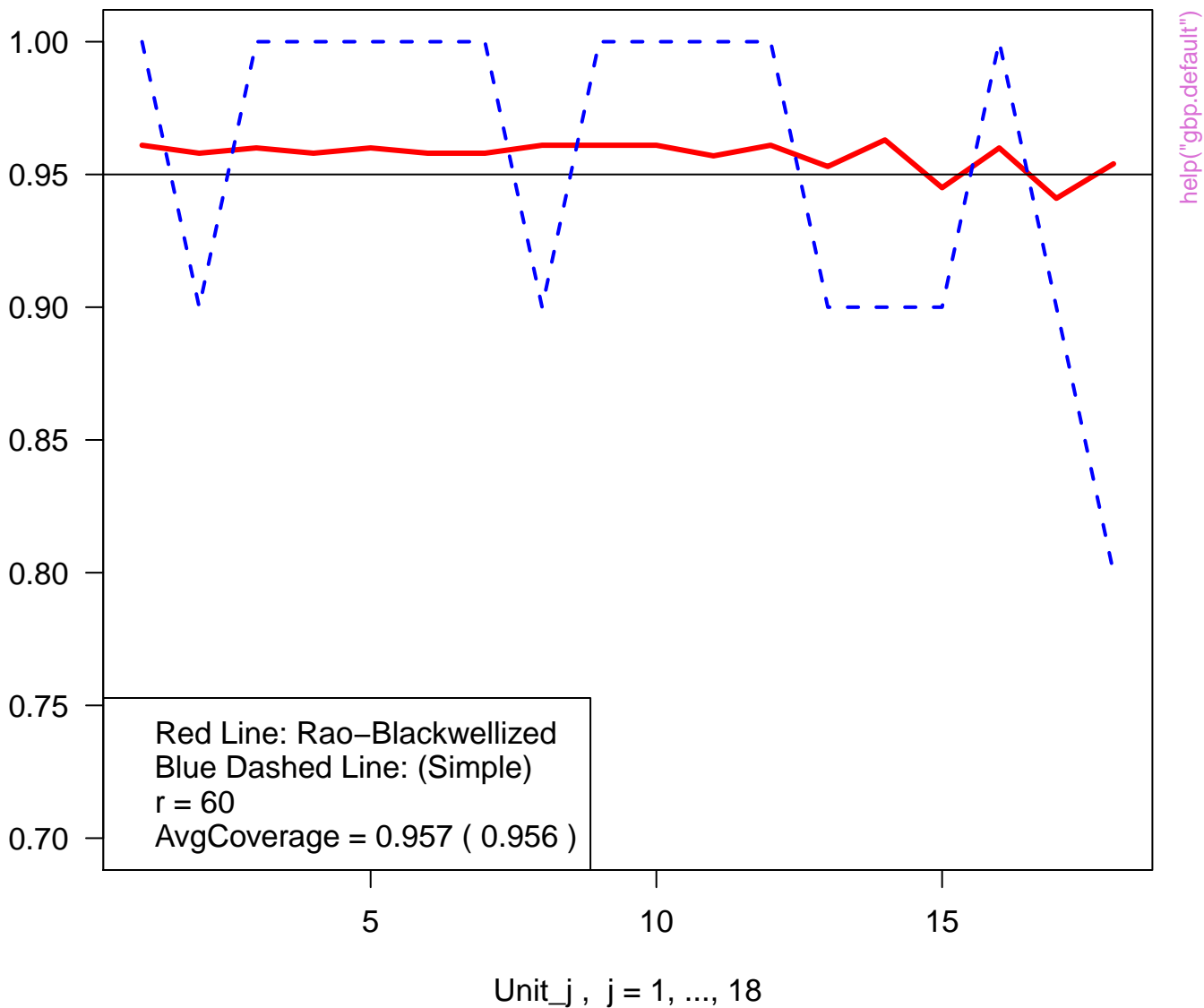
help("gbp.default")

ses (Groups) by the order of data i

Estimated Coverage Probability for Each Unit

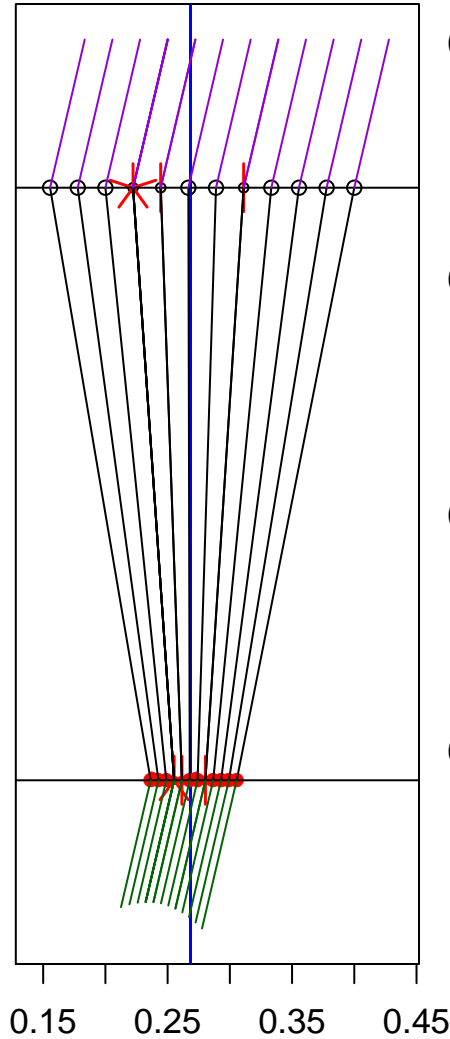


Estimated Coverage Probability for Each Unit

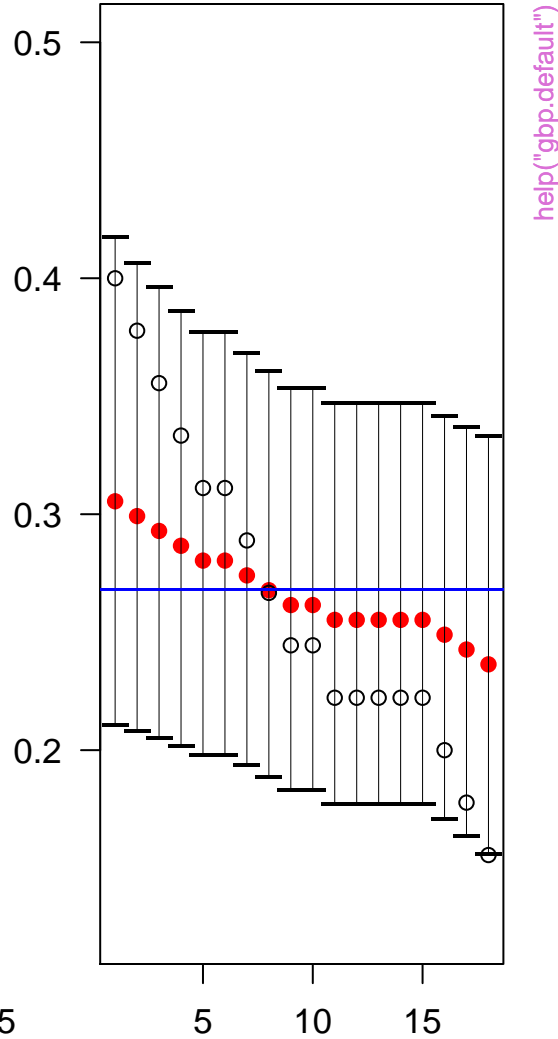


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



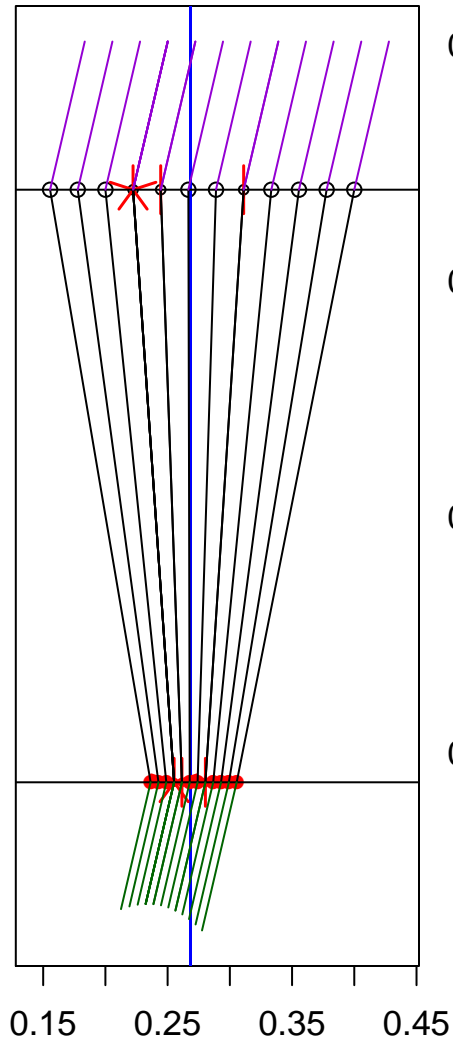
95 % Interval Plot



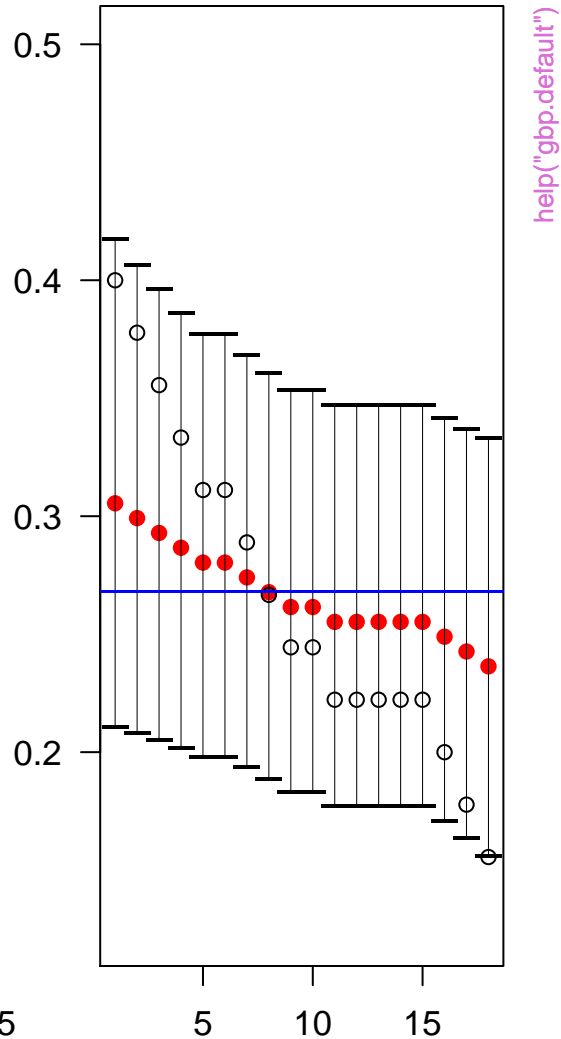
its sorted by the increasing order of

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

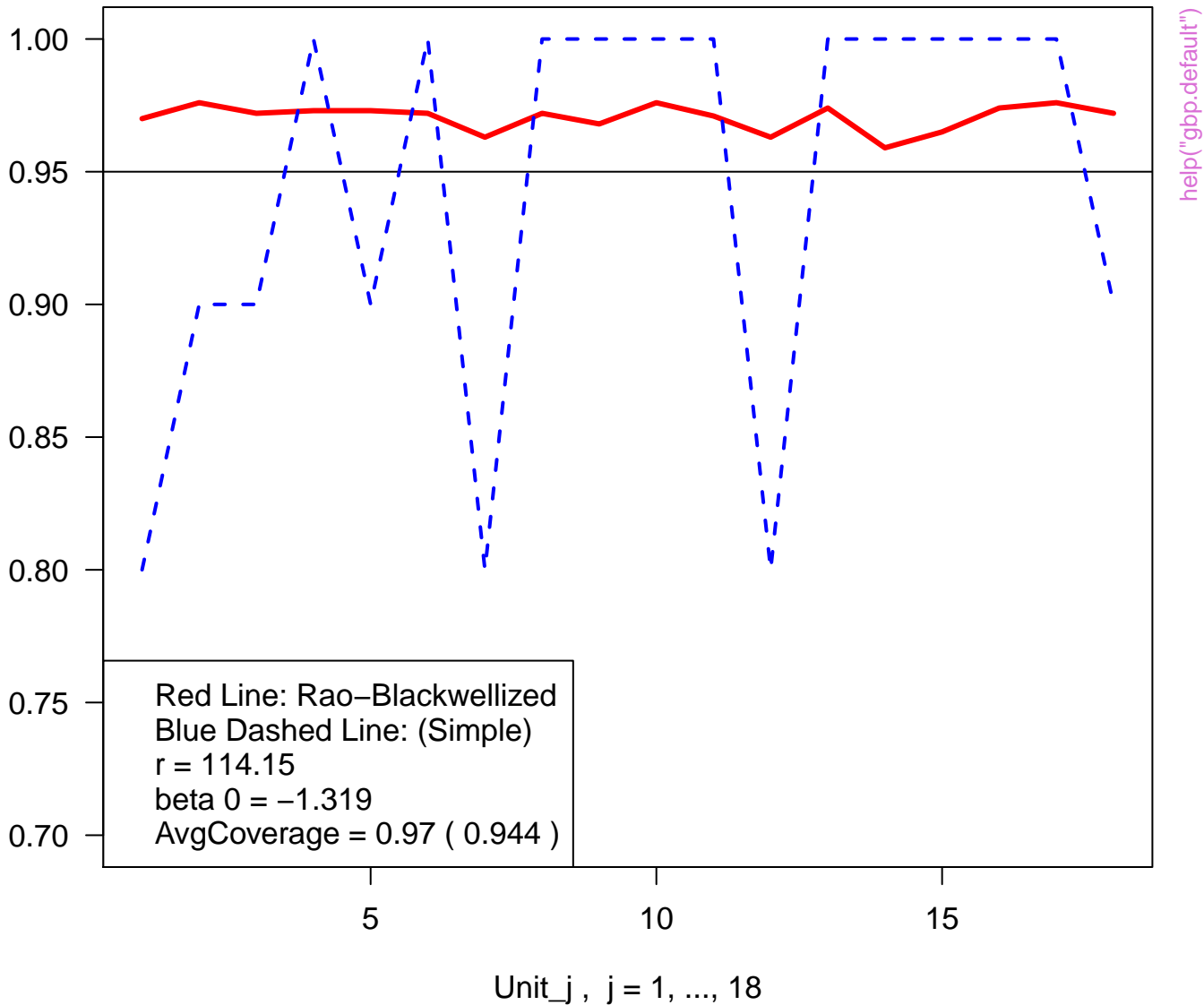


95 % Interval Plot

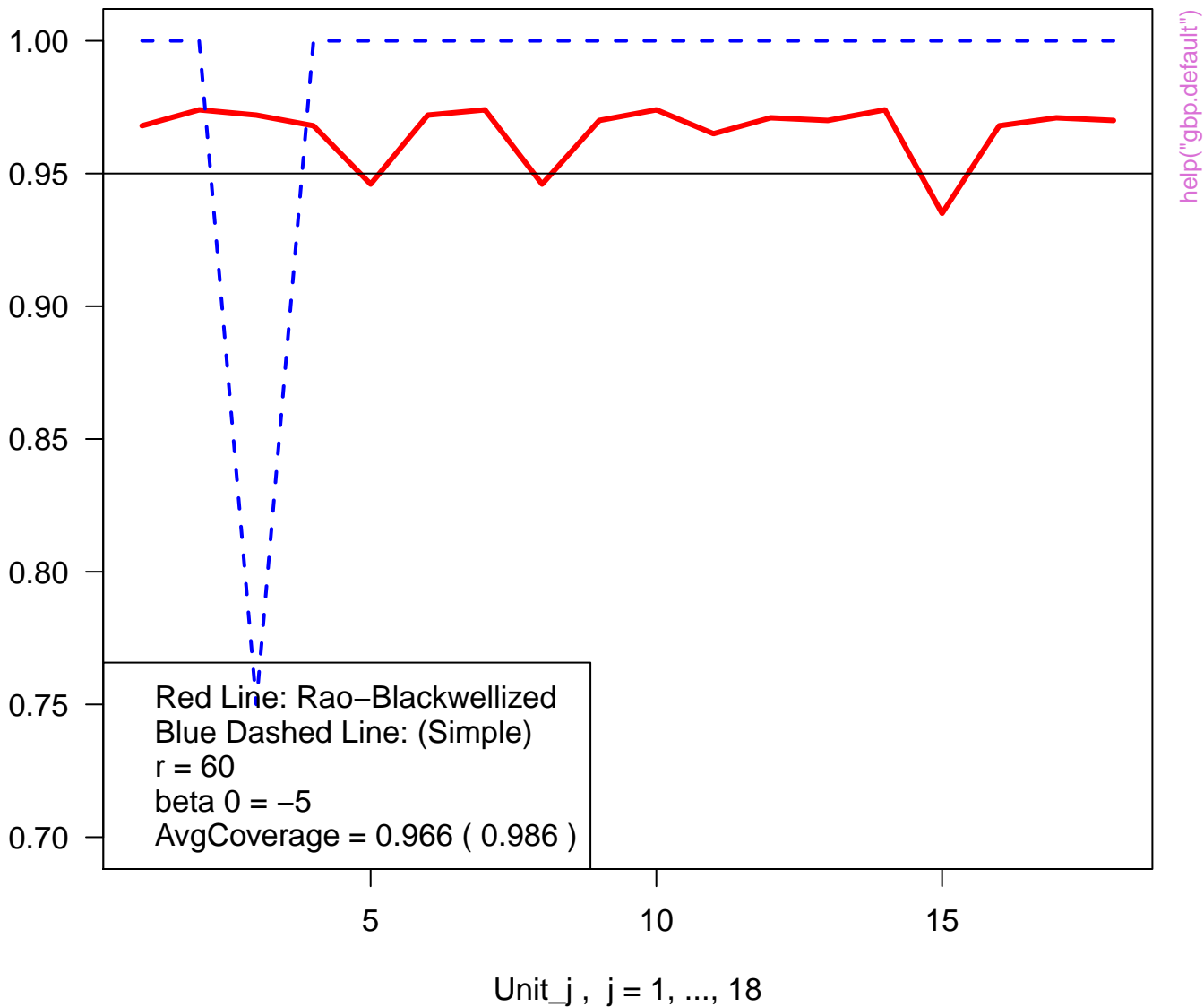


xes (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



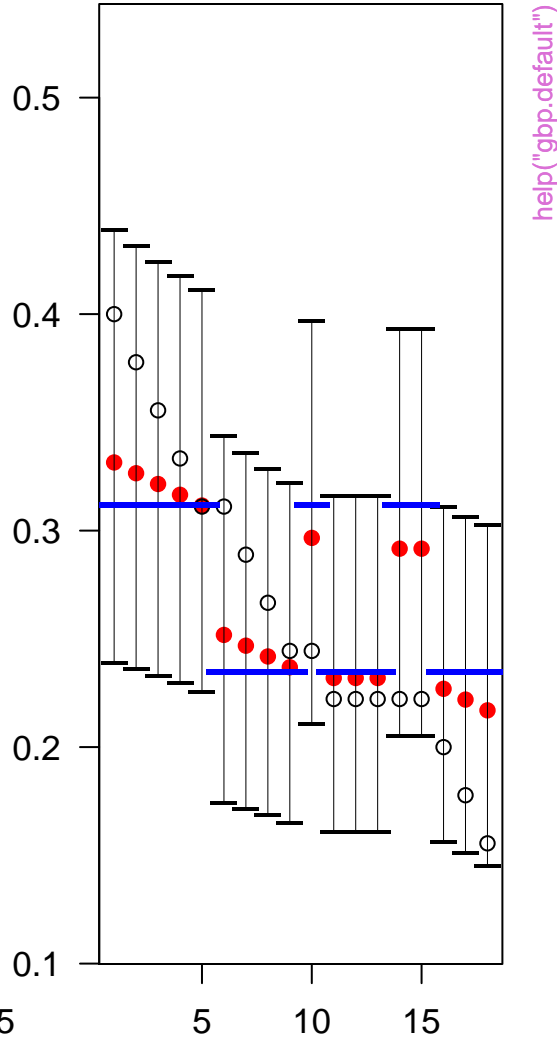
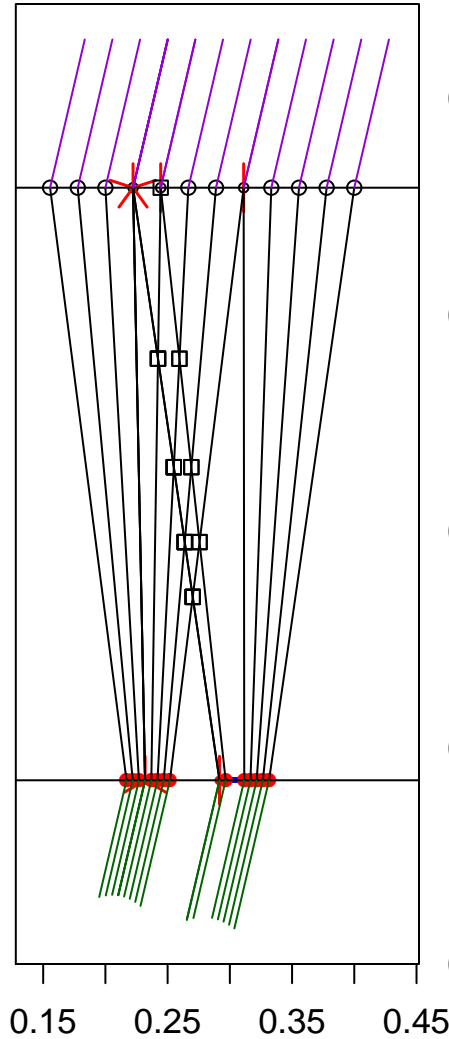
Estimated Coverage Probability for Each Unit



Shrinkage Plot

95 % Interval Plot

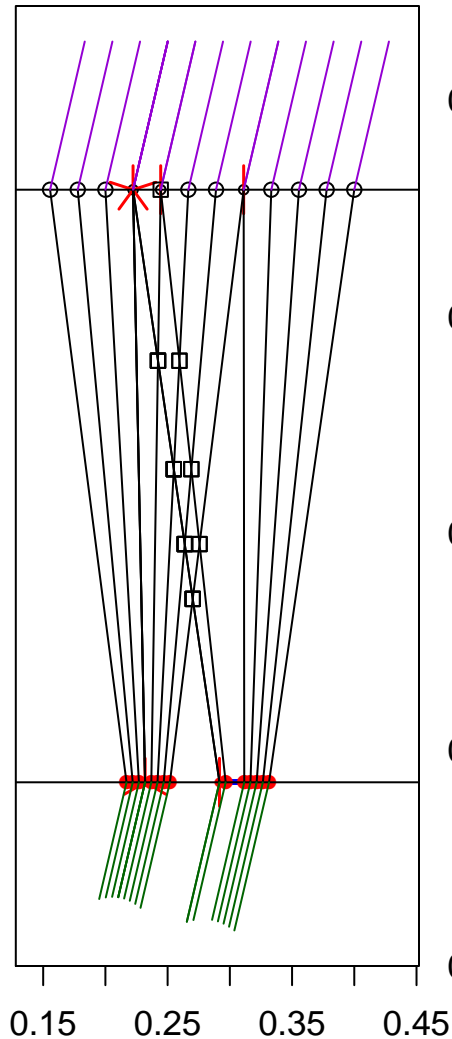
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



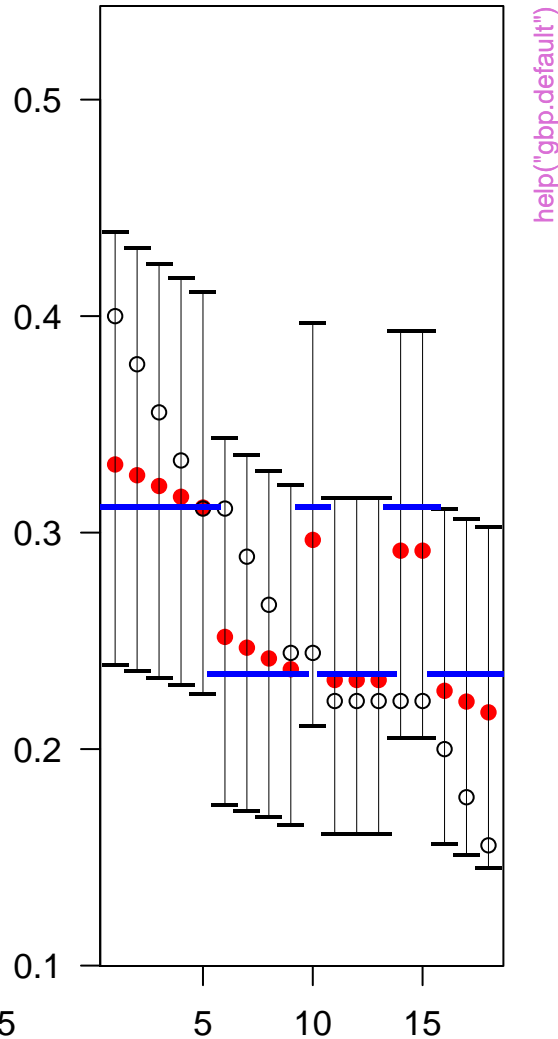
its sorted by the increasing order of

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

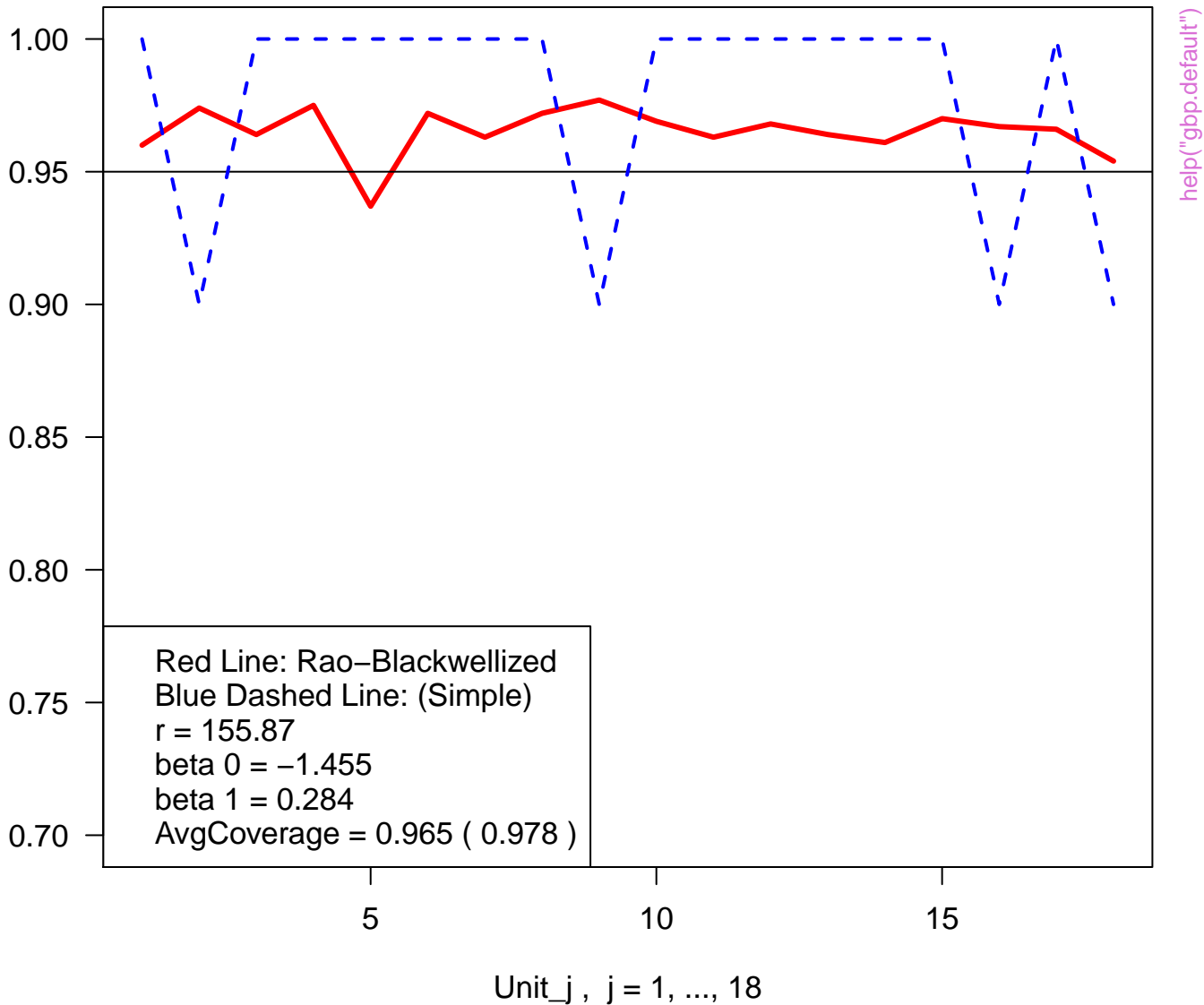


95 % Interval Plot

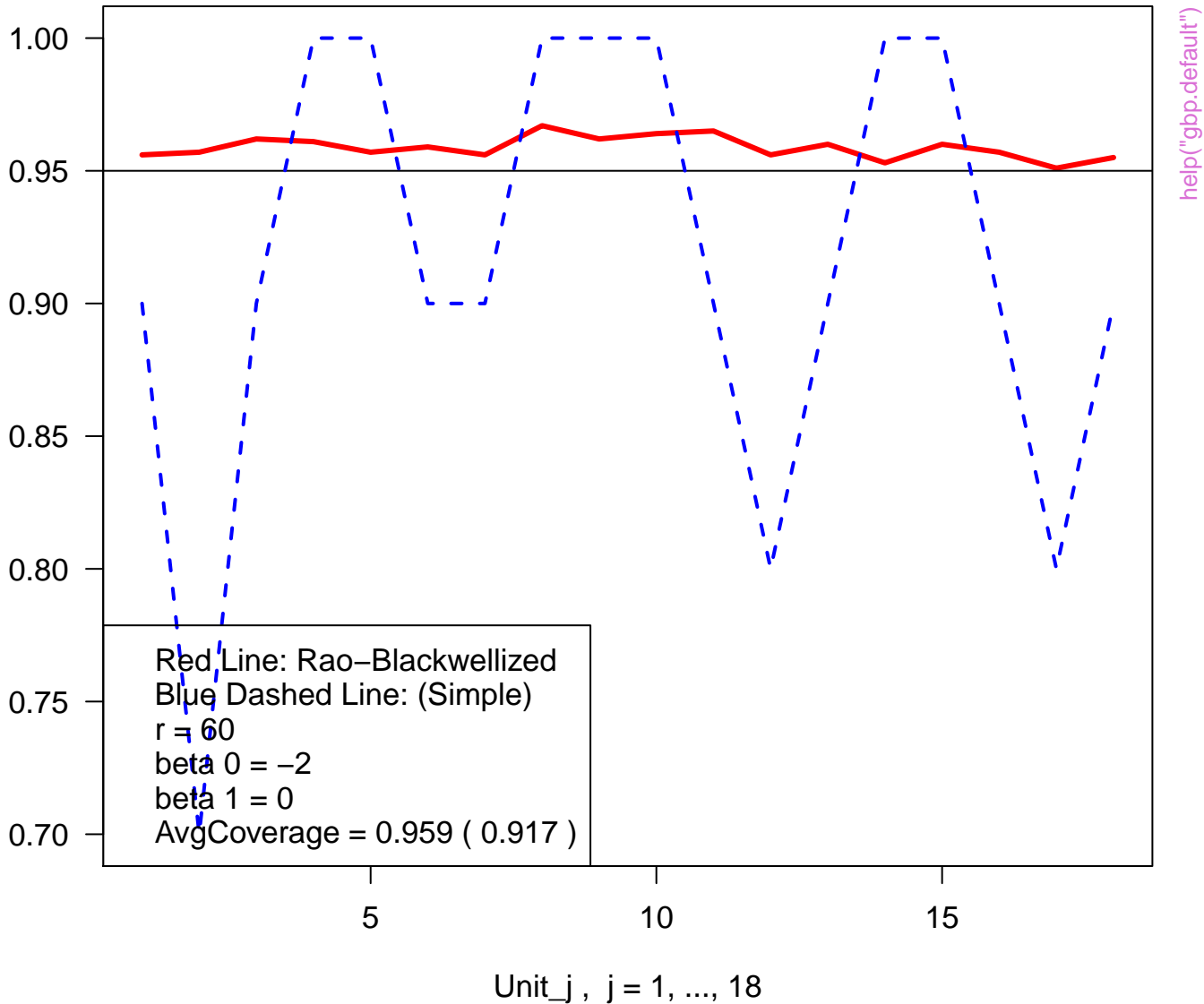


es (Groups) by the order of data i

Estimated Coverage Probability for Each Unit



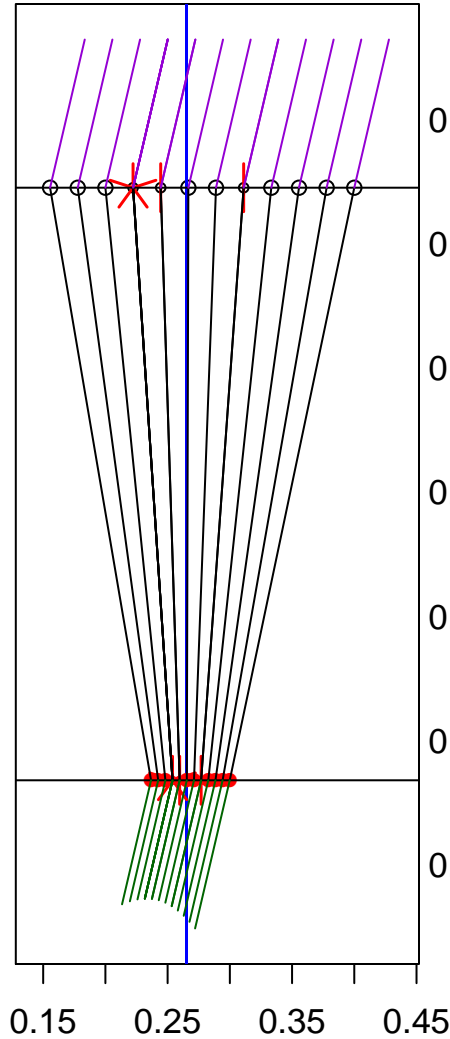
Estimated Coverage Probability for Each Unit



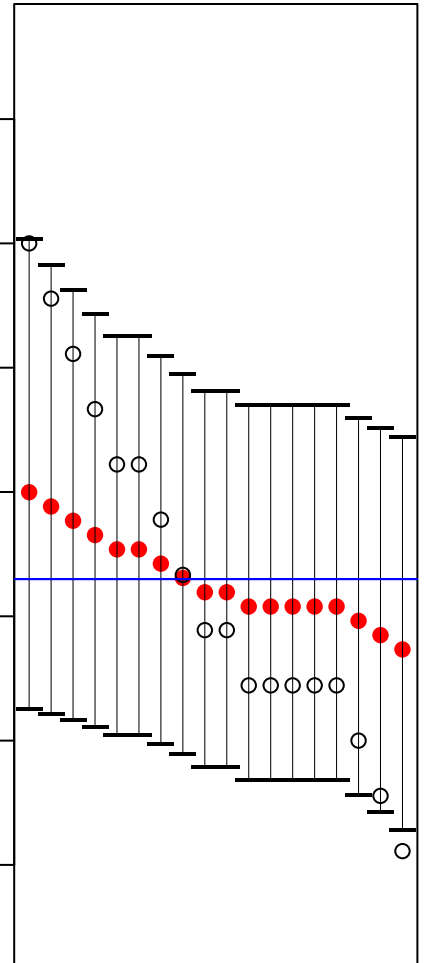
Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



0.45
0.40
0.35
0.30
0.25
0.20
0.15



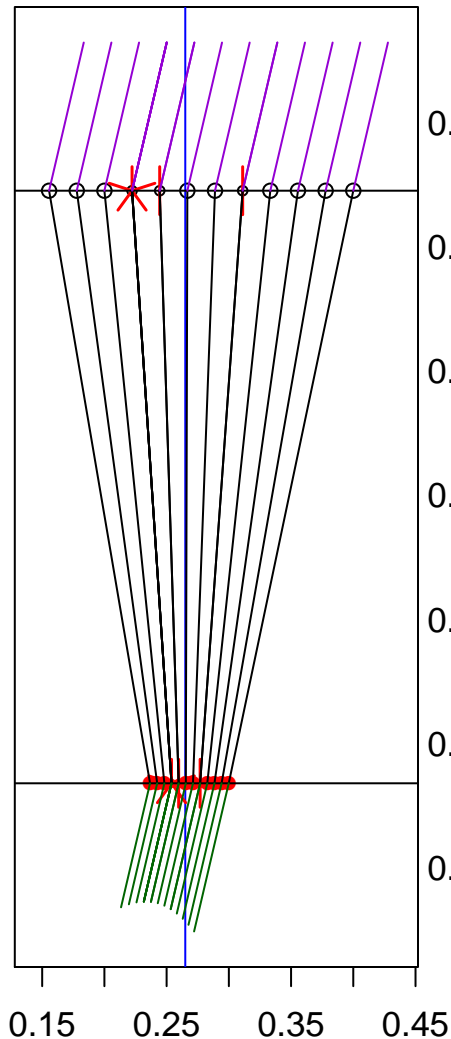
help("gbp.default")

its sorted by the increasing order of

Shrinkage Plot

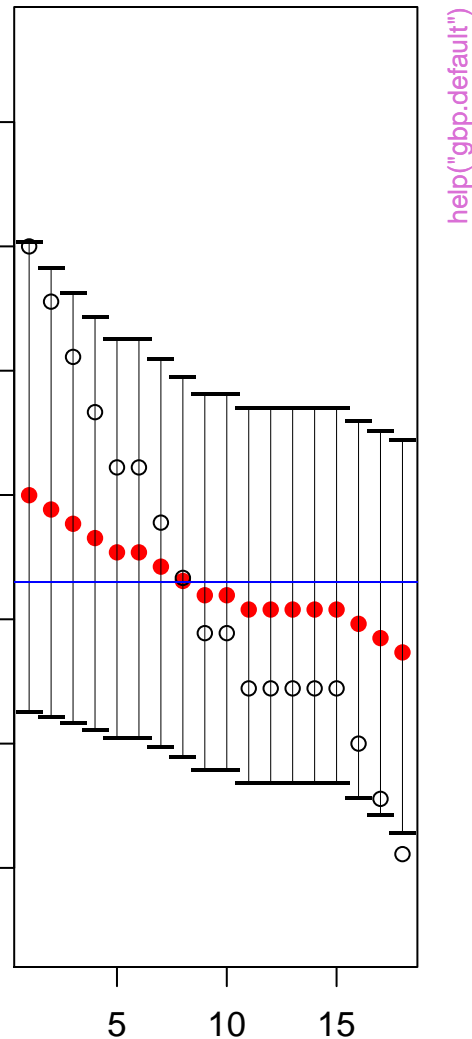
95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



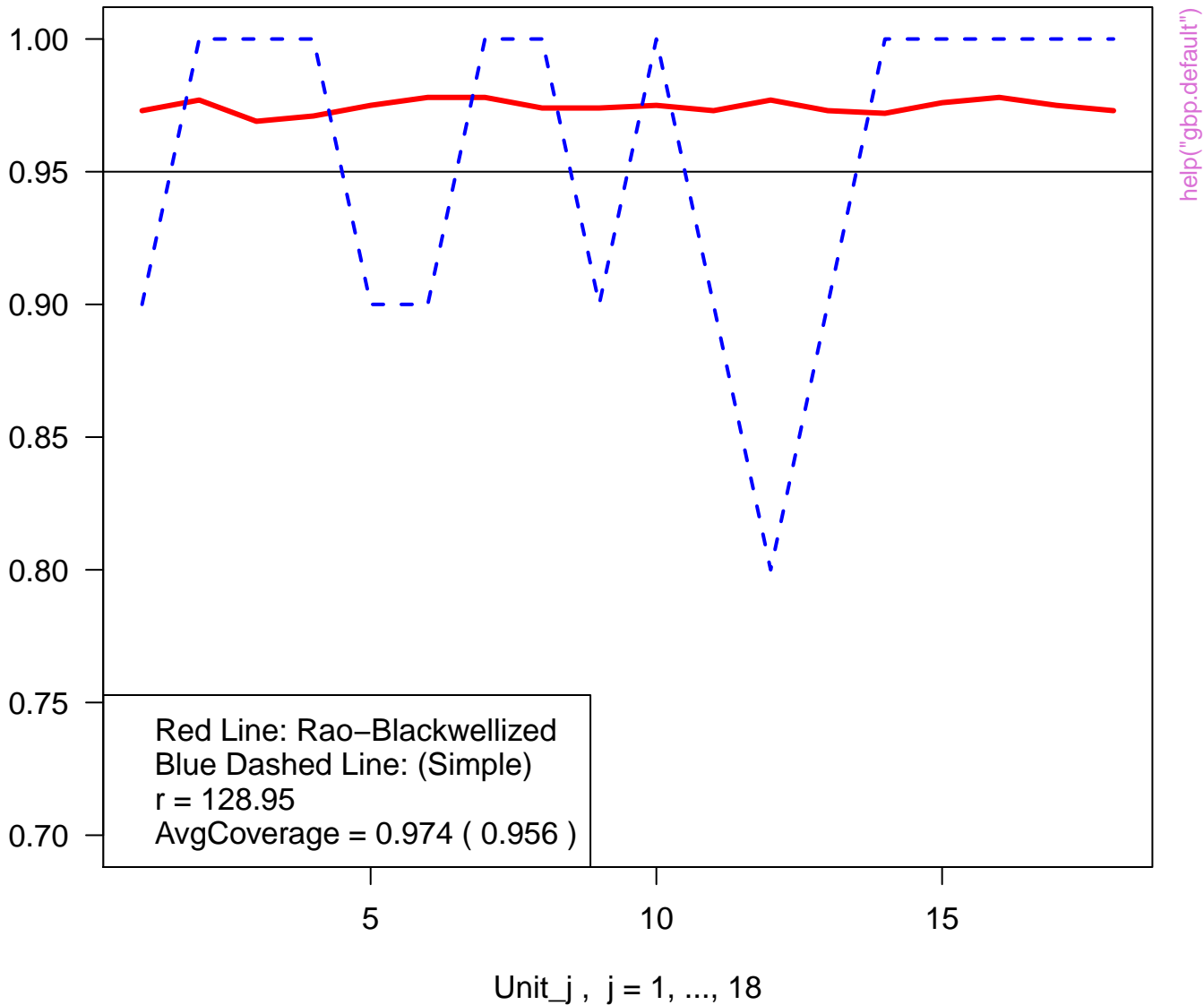
0.45
0.40
0.35
0.30
0.25
0.20
0.15

es (Groups) by the order of data i

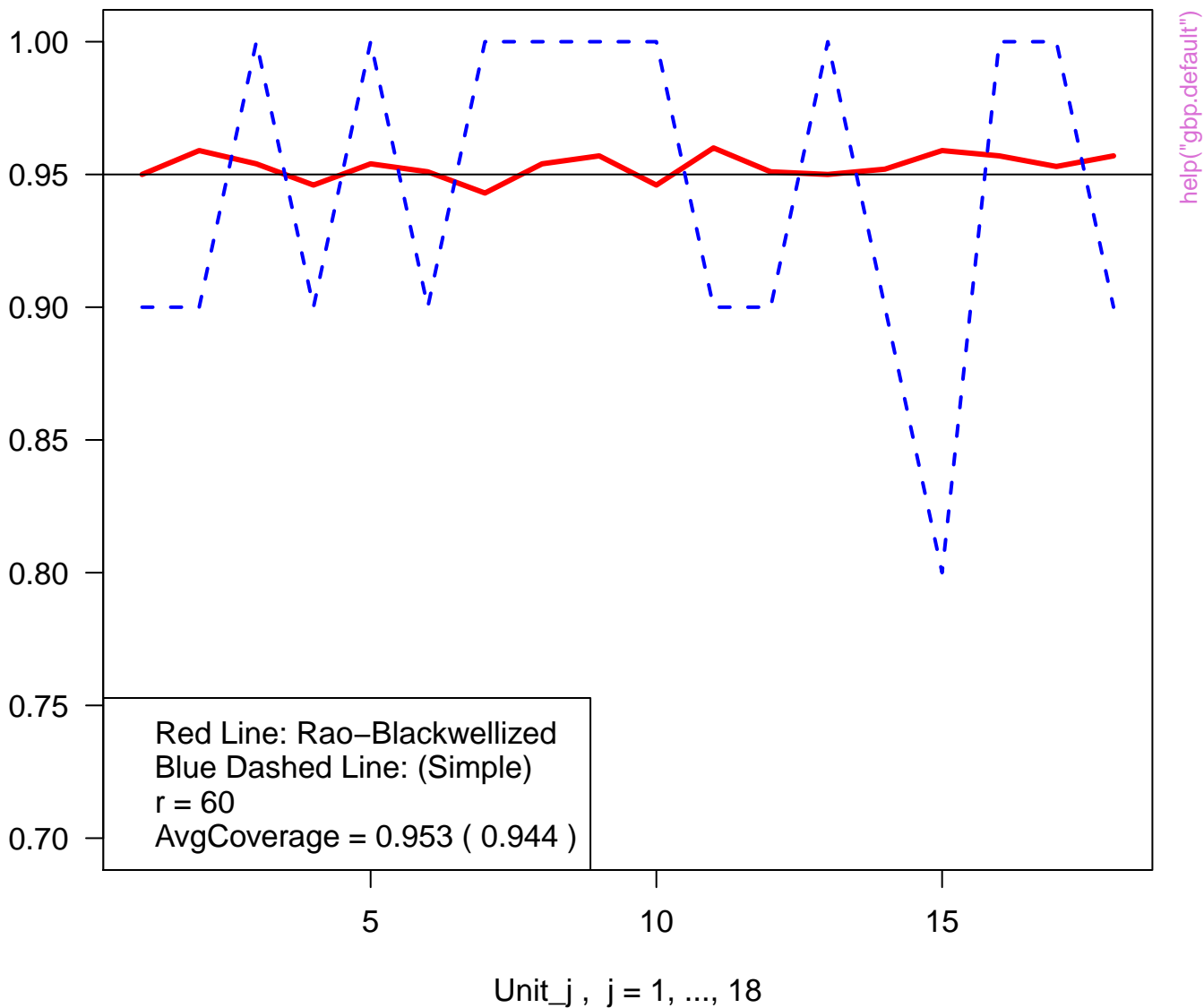


help("gbp.default")

Estimated Coverage Probability for Each Unit

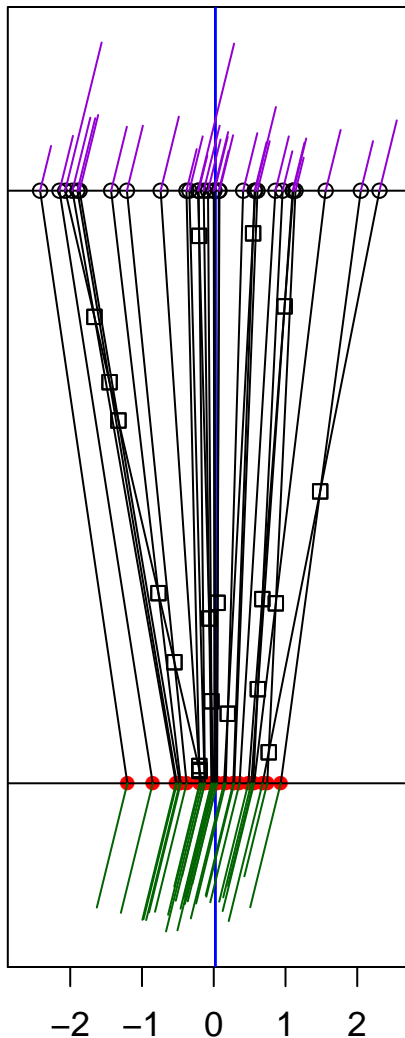


Estimated Coverage Probability for Each Unit

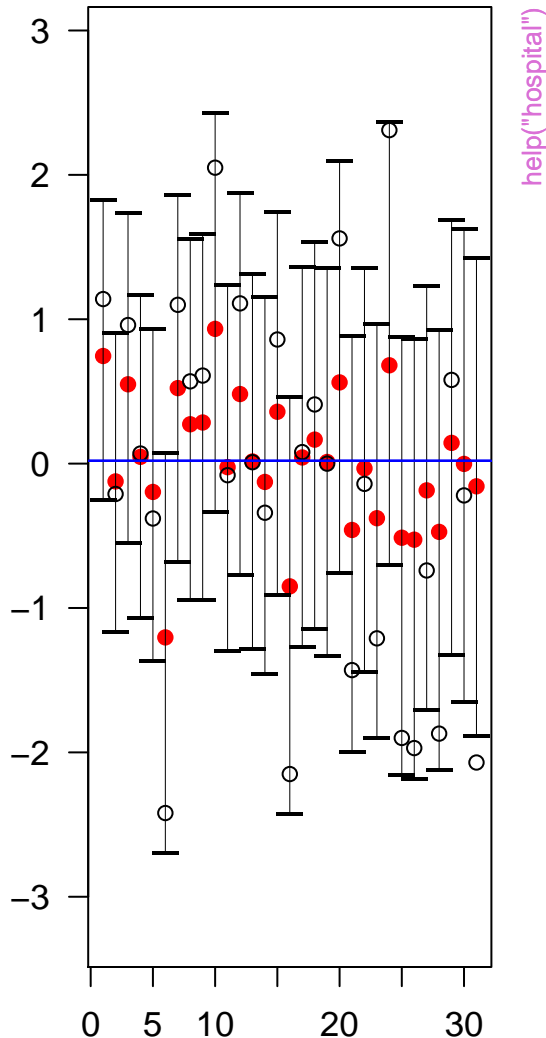


Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



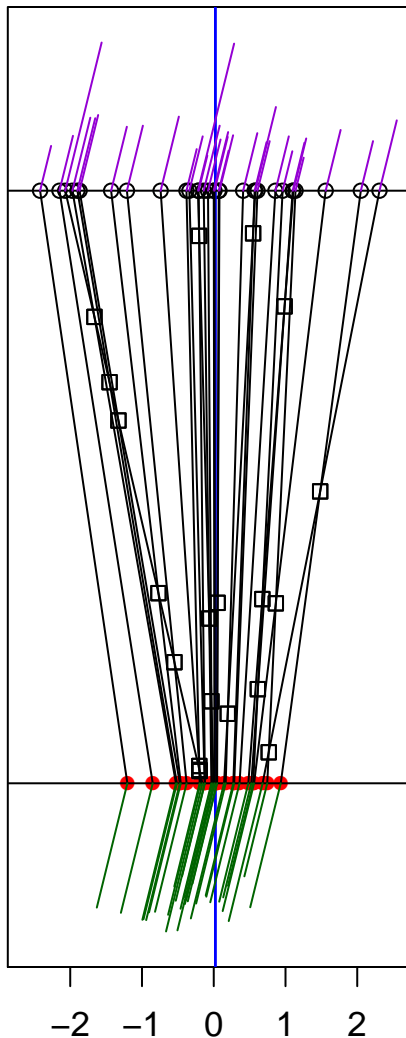
95 % Interval Plot



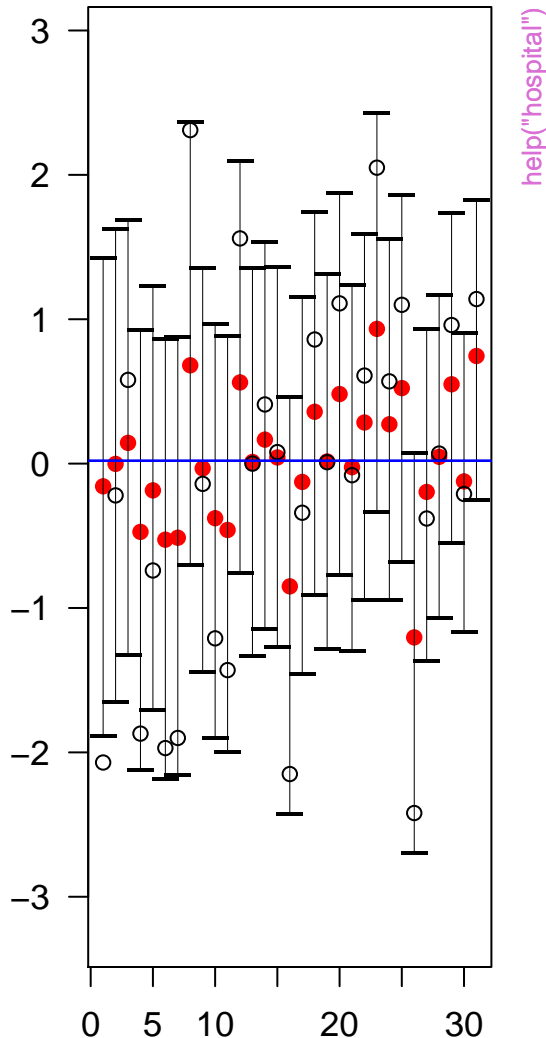
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



95 % Interval Plot

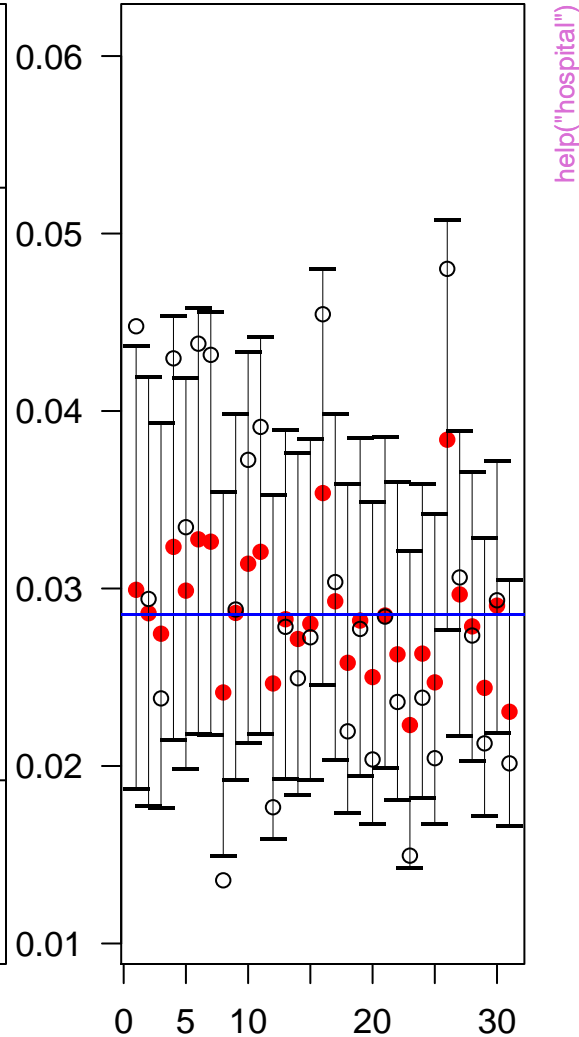
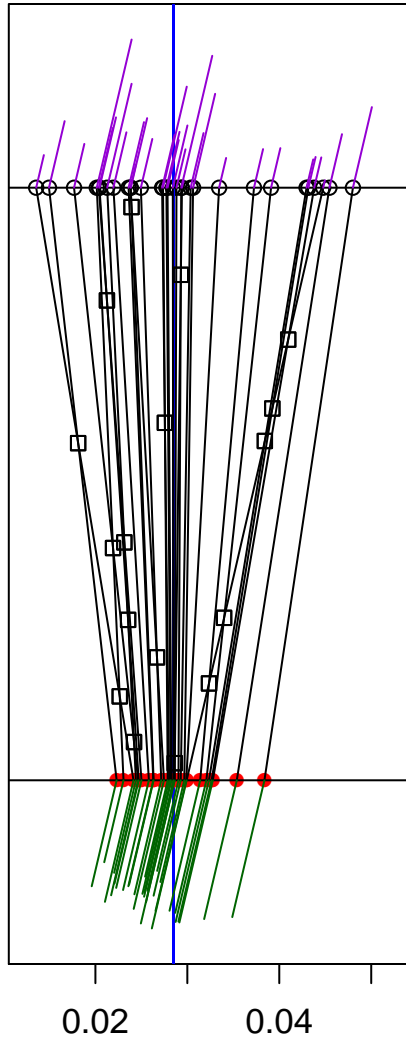


es (Groups) by the order of data i

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

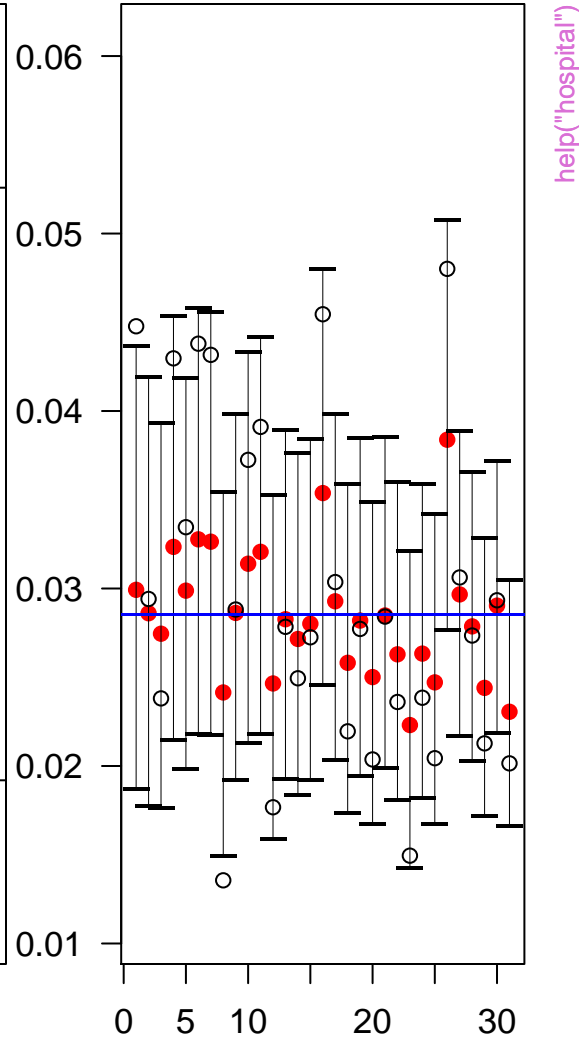
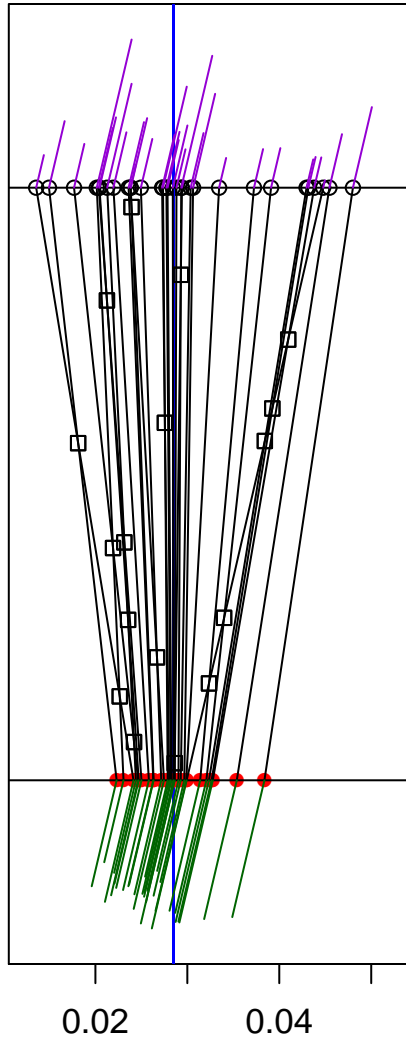


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

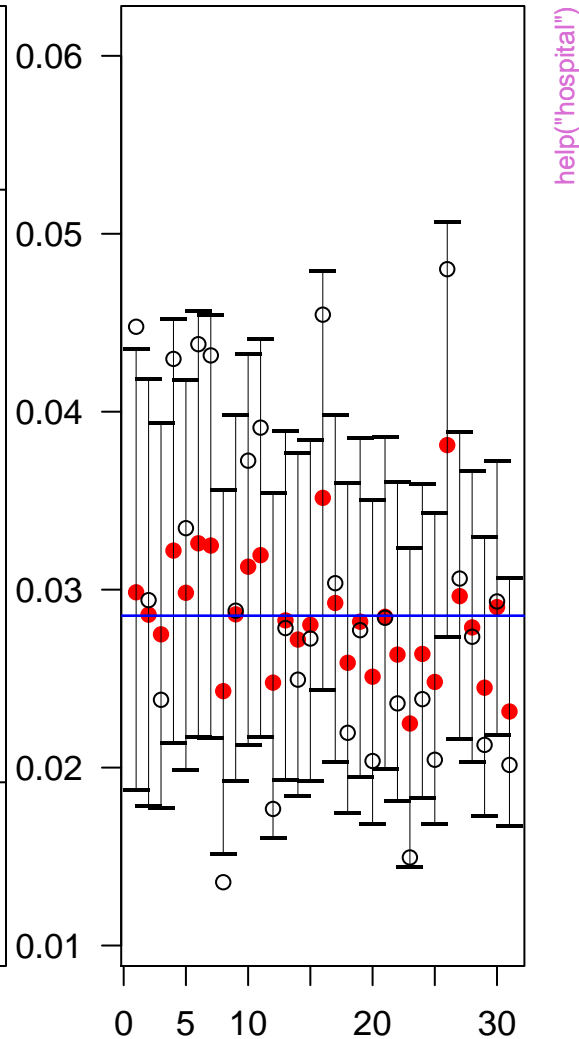
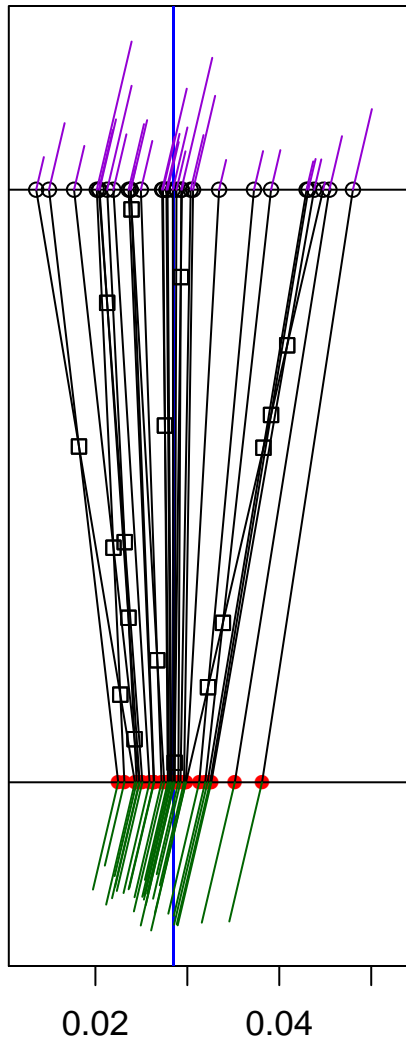


es (Groups) by the order of data i

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover

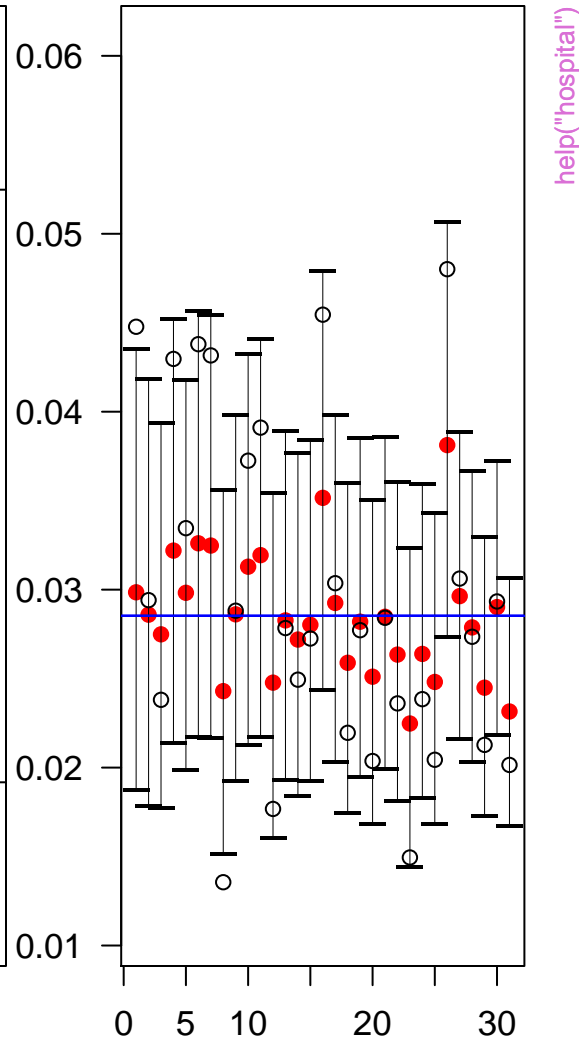
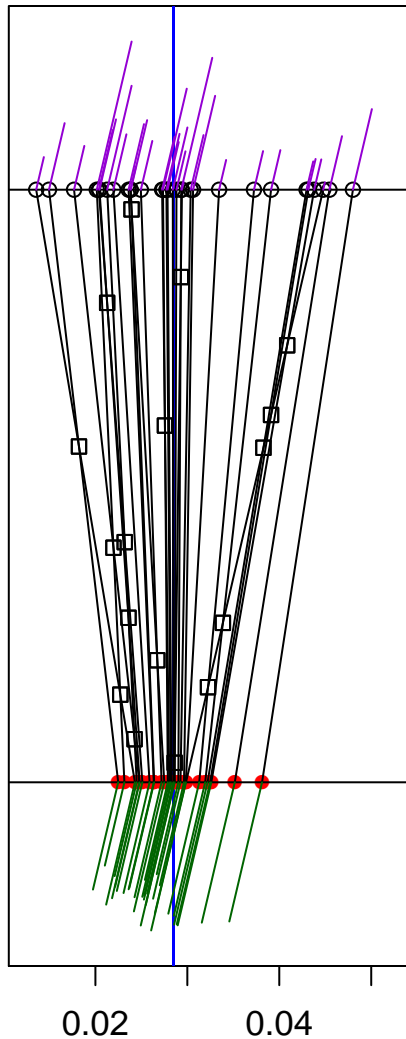


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

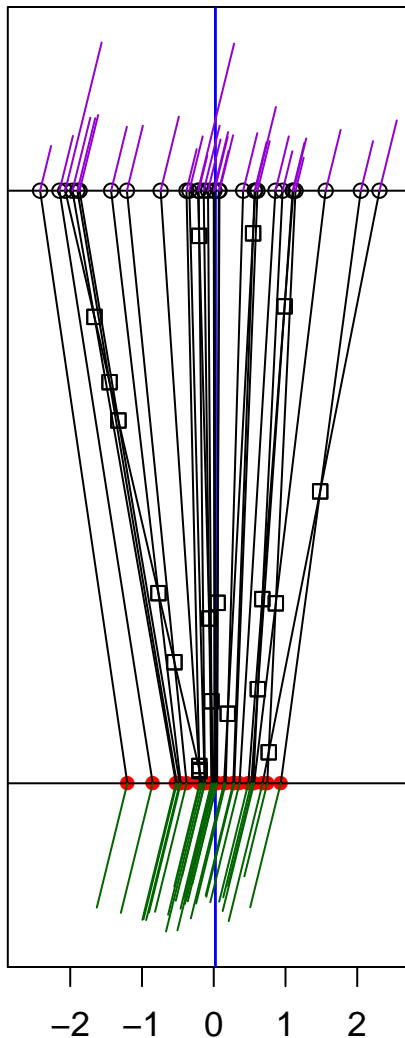
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



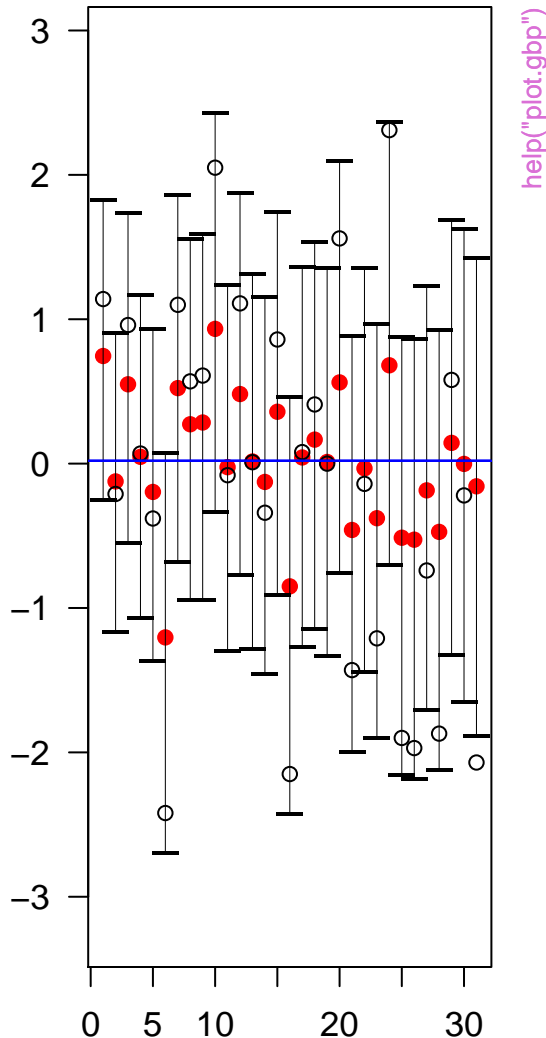
ses (Groups) by the order of data i

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



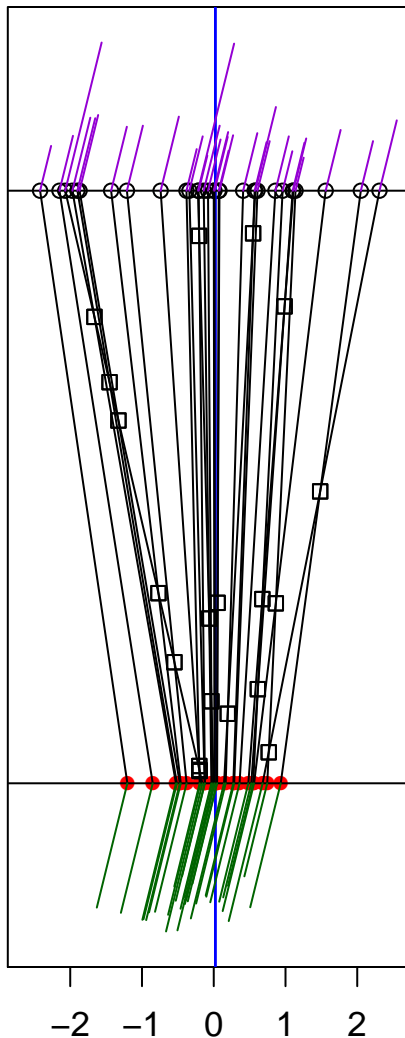
95 % Interval Plot



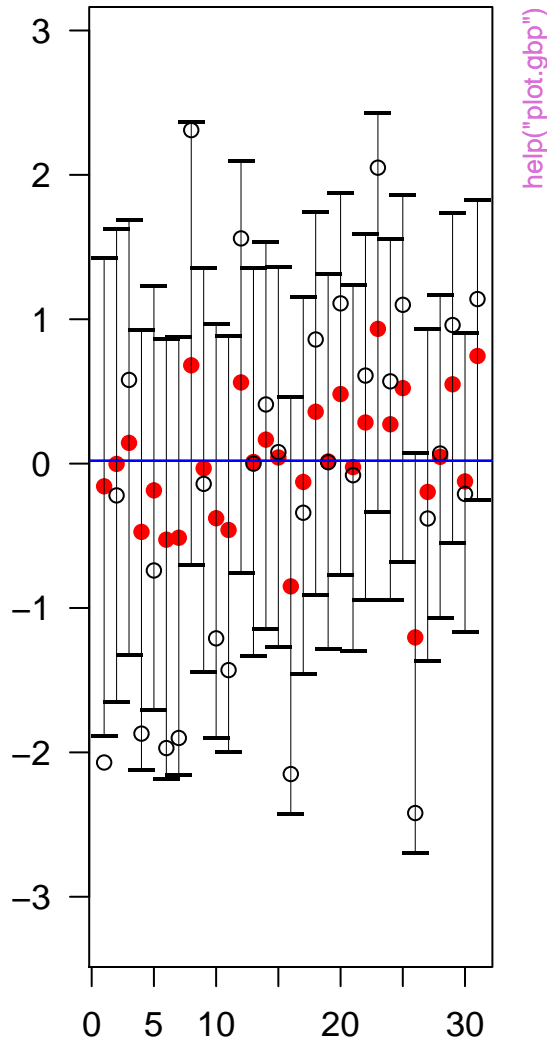
ts sorted by the increasing order o

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



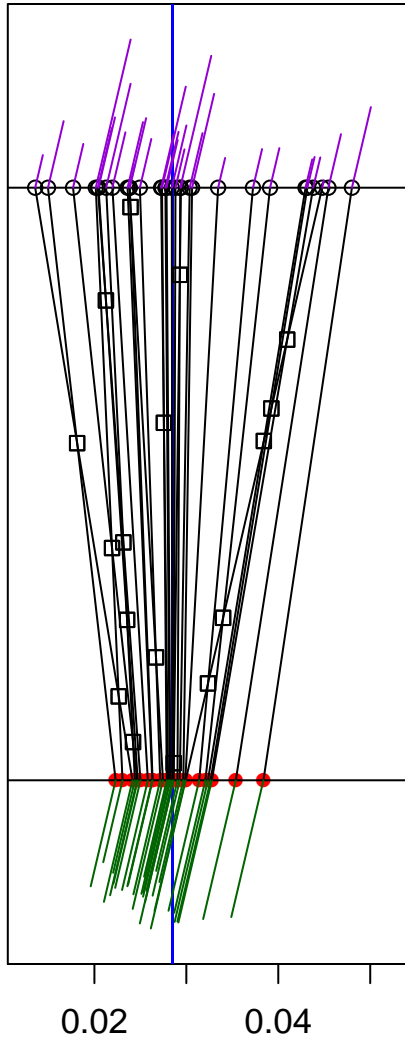
95 % Interval Plot



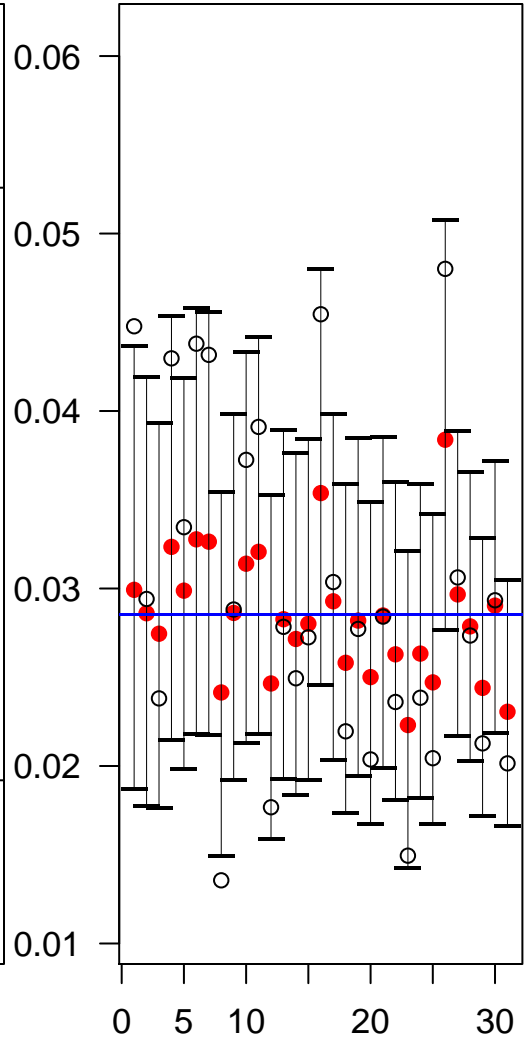
es (Groups) by the order of data i

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



95 % Interval Plot



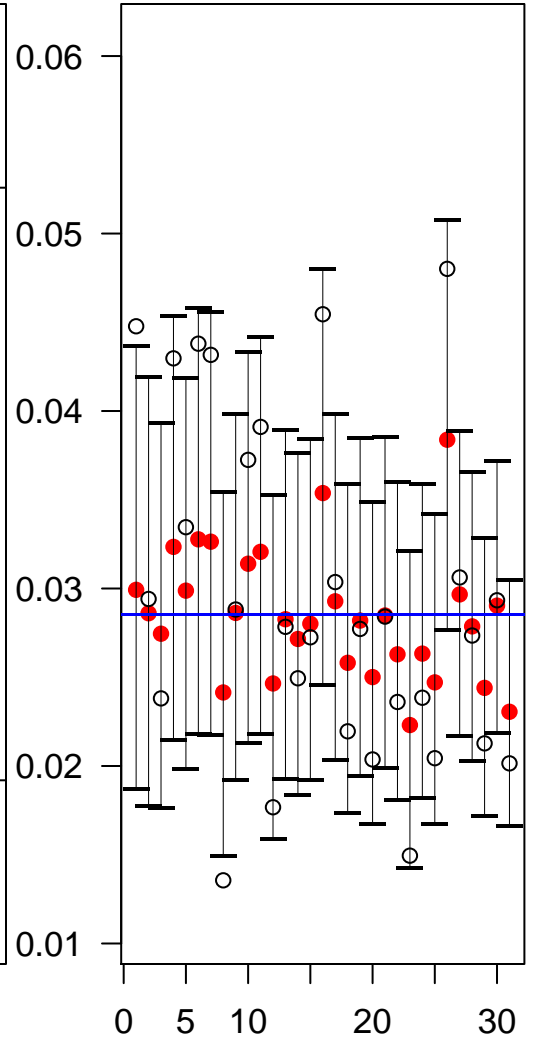
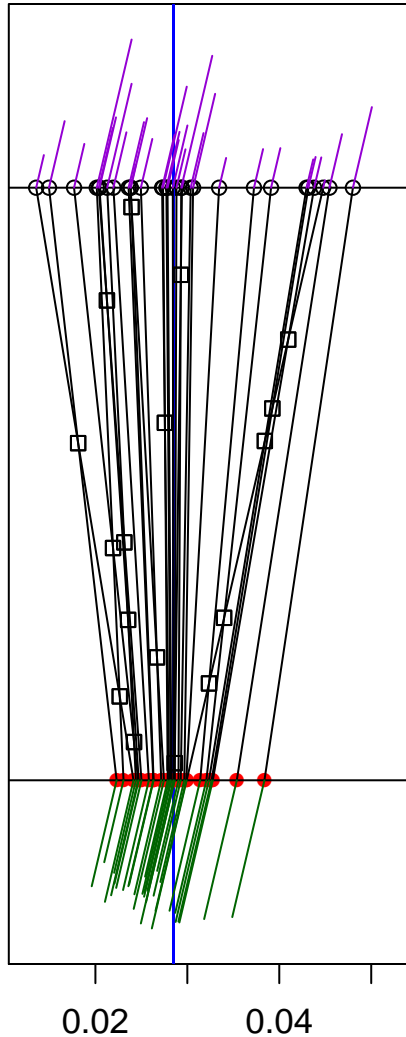
help("plot.gbp")

its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

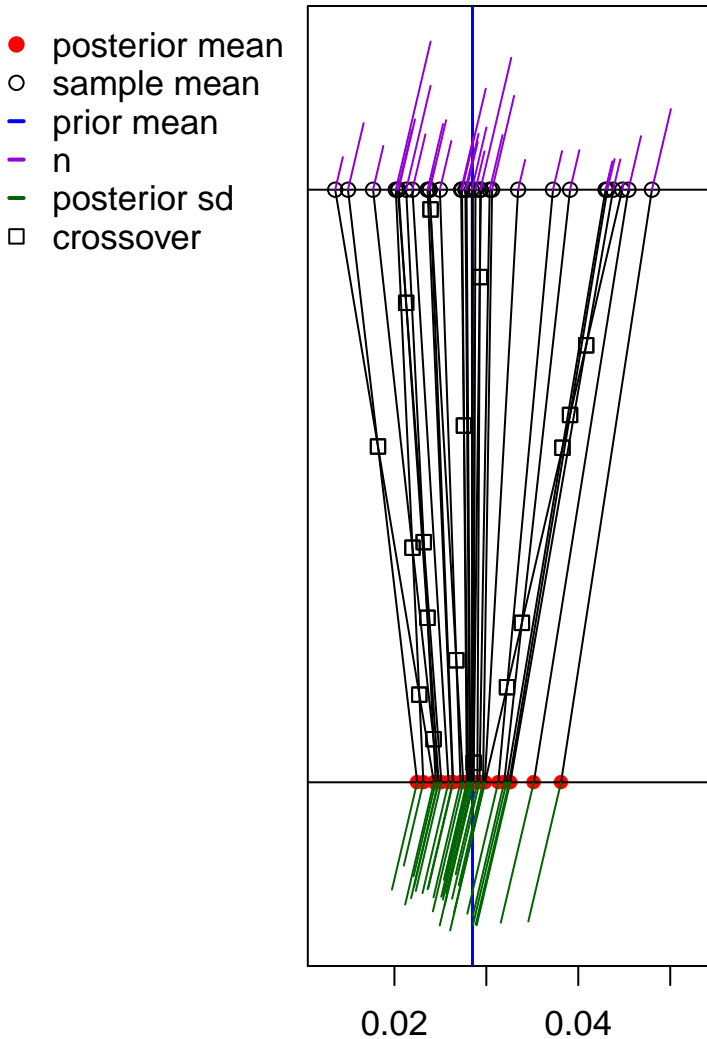
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



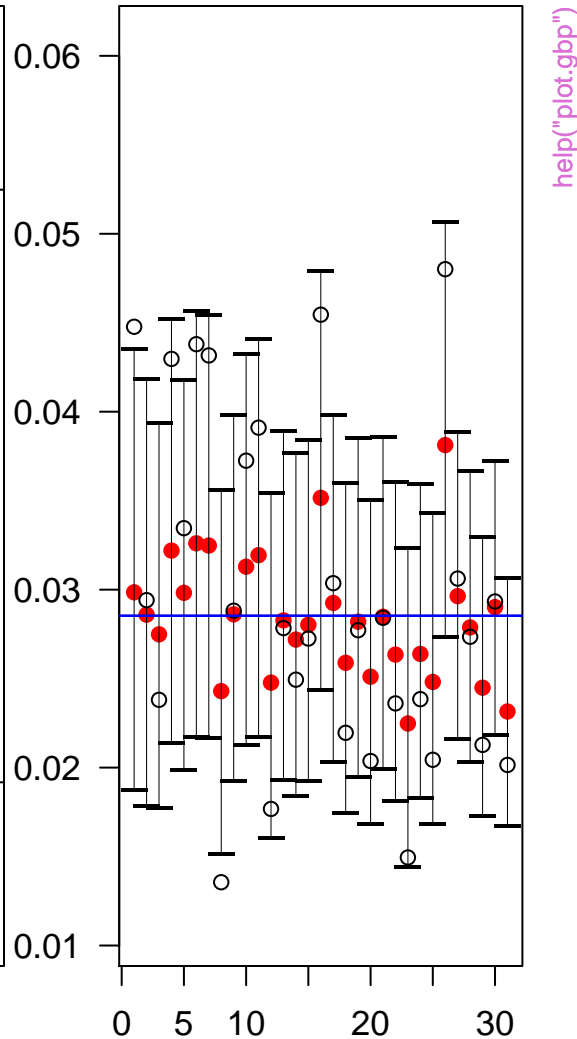
help("plot.gbp")

ses (Groups) by the order of data i

Shrinkage Plot



95 % Interval Plot

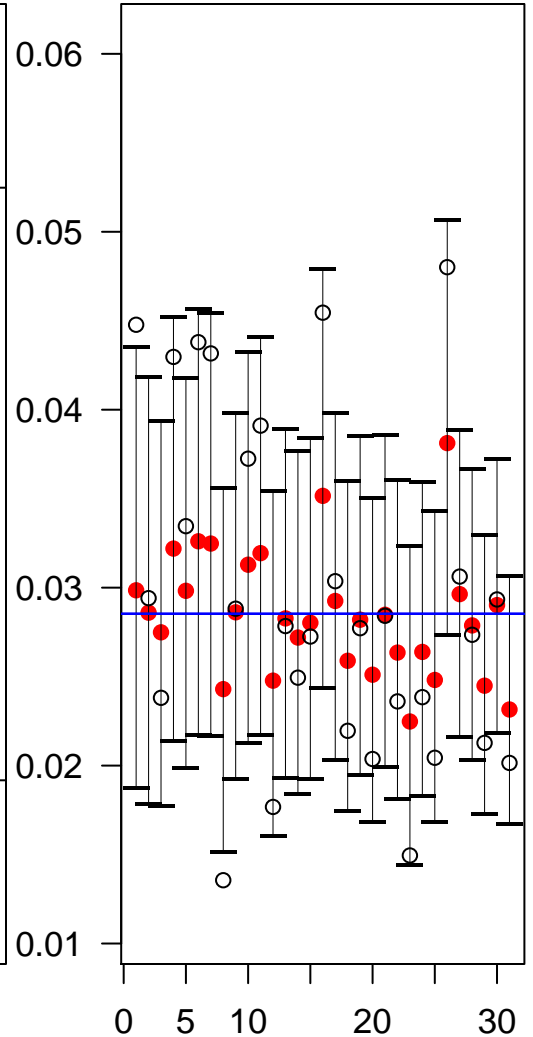
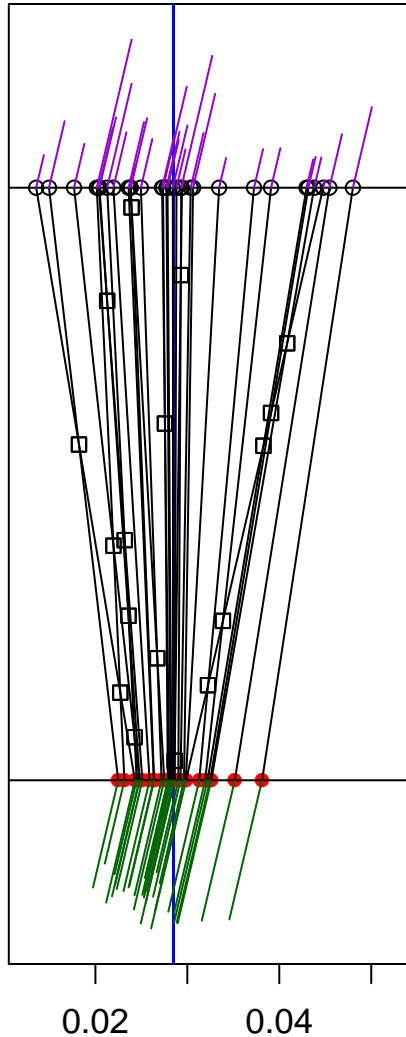


its sorted by the increasing order of

Shrinkage Plot

95 % Interval Plot

- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



help("plot.gbp")

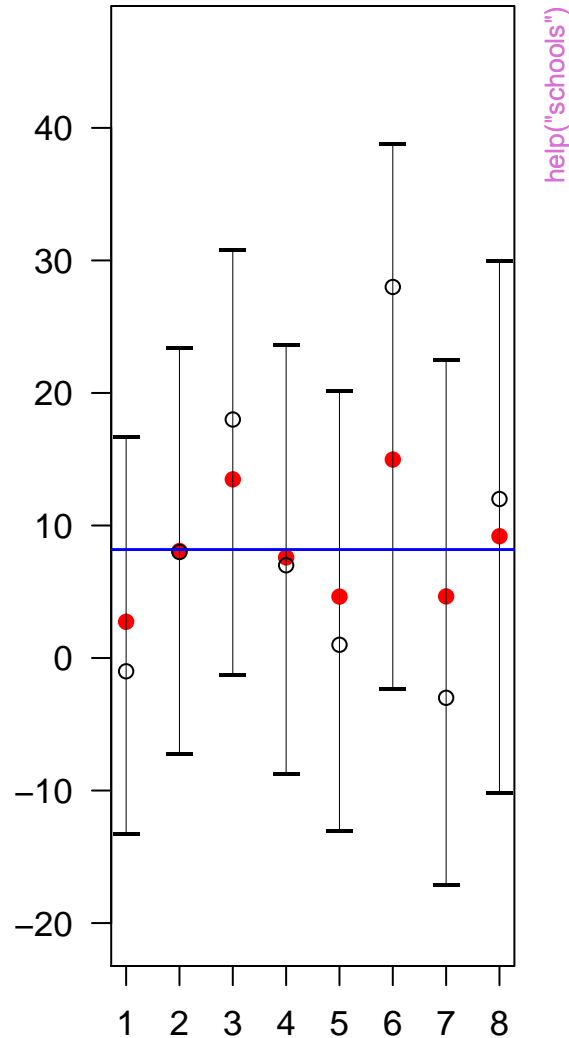
ses (Groups) by the order of data i

Shrinkage Plot

- posterior mean
- sample mean
- prior mean
- standard error
- posterior sd
- crossover



95 % Interval Plot



ts sorted by the increasing order o