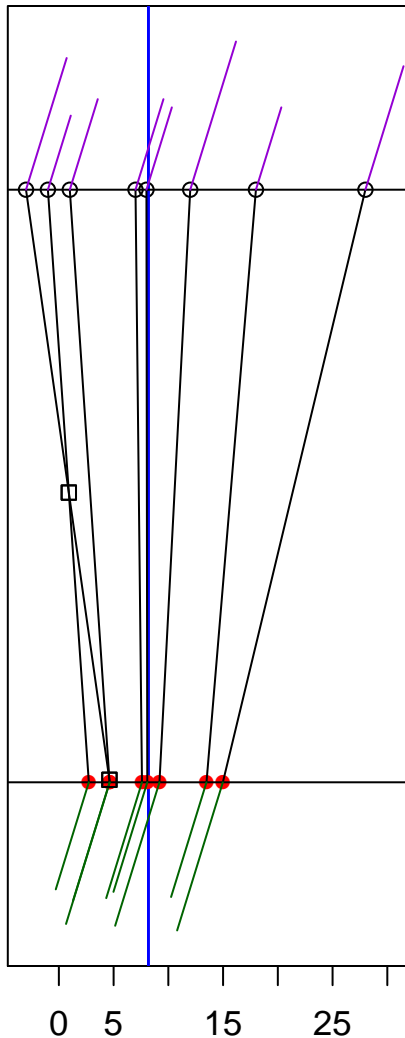
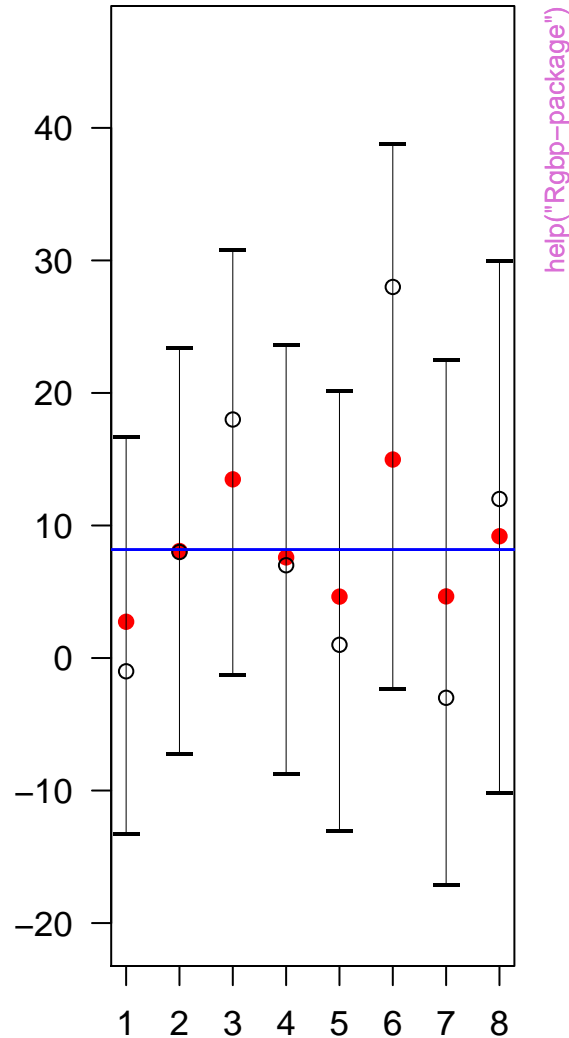


# Shrinkage Plot

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



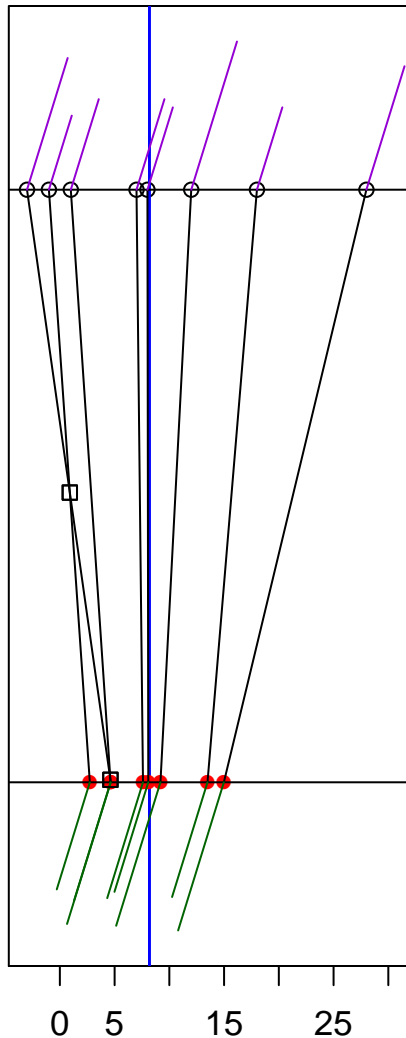
# 95 % Interval Plot



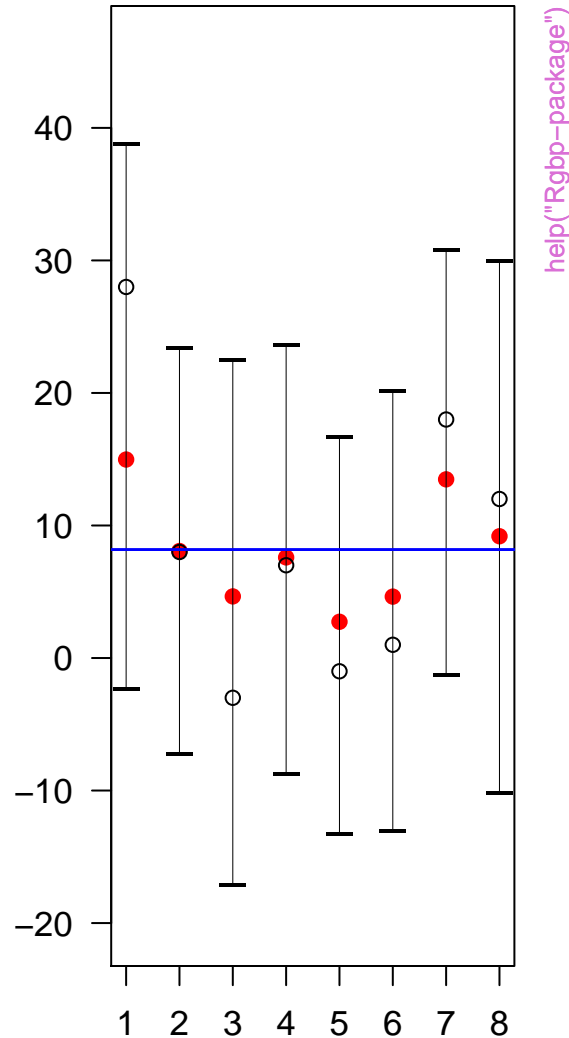
ts sorted by the increasing order o

# Shrinkage Plot

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

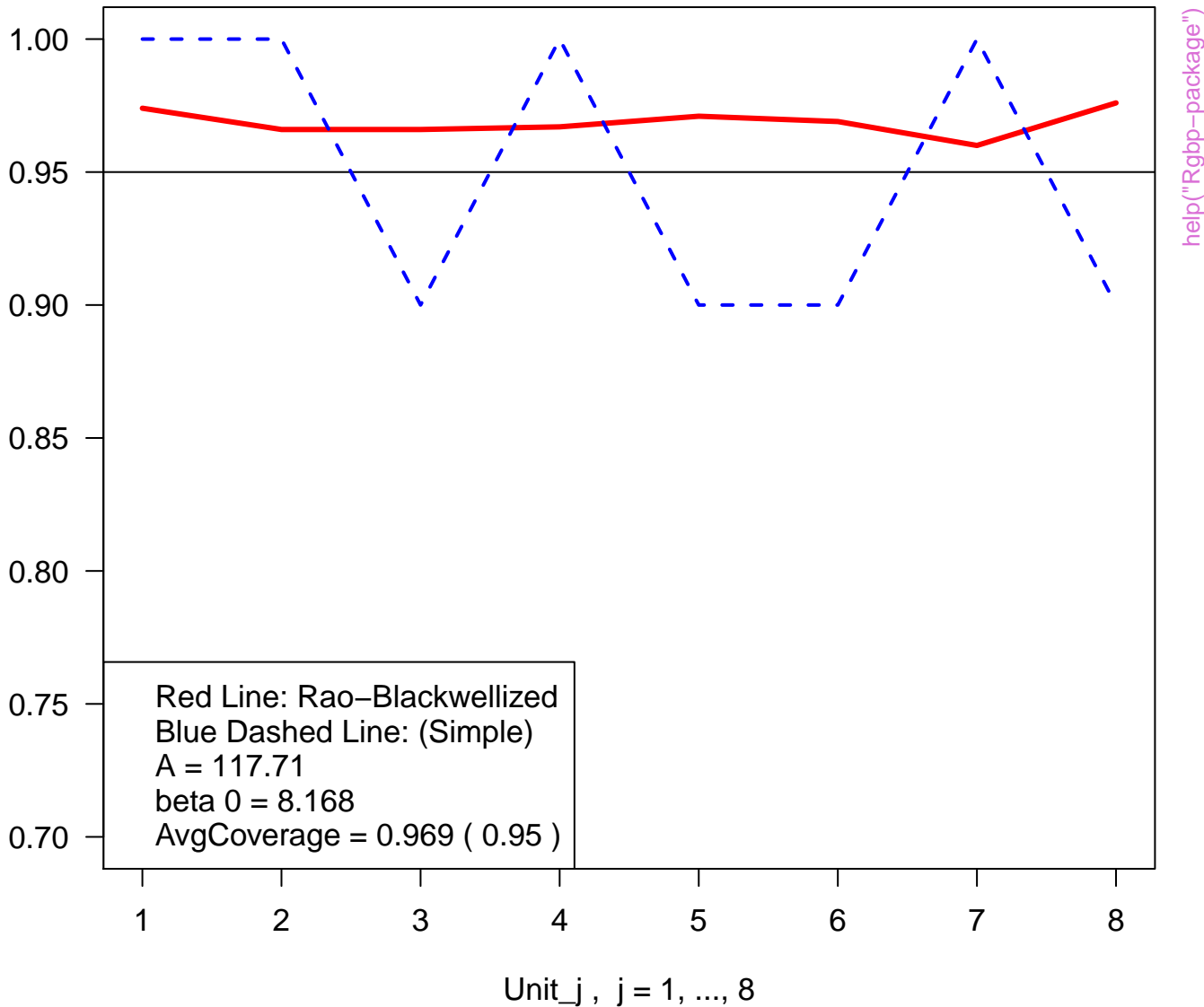


# 95 % Interval Plot

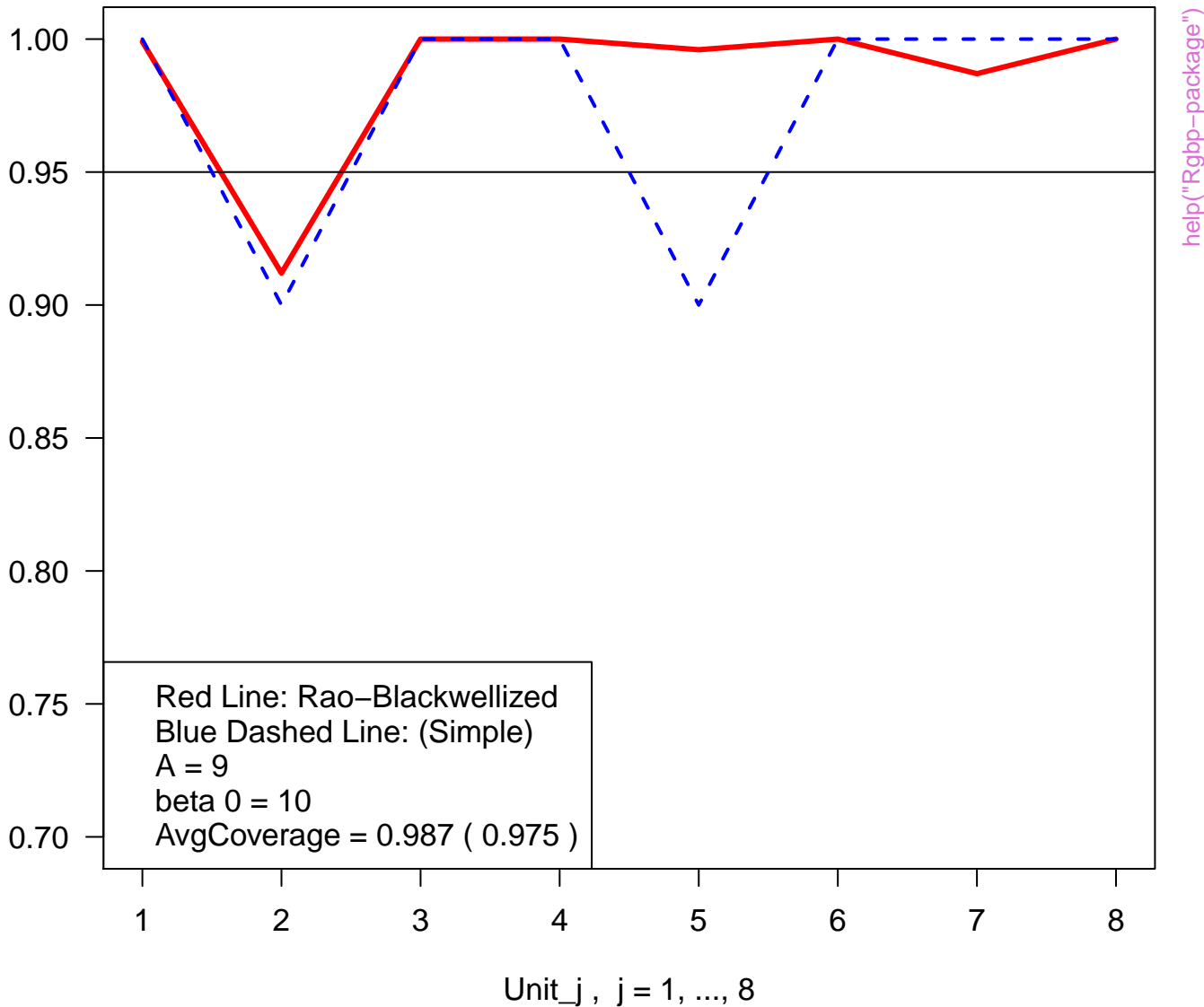


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit

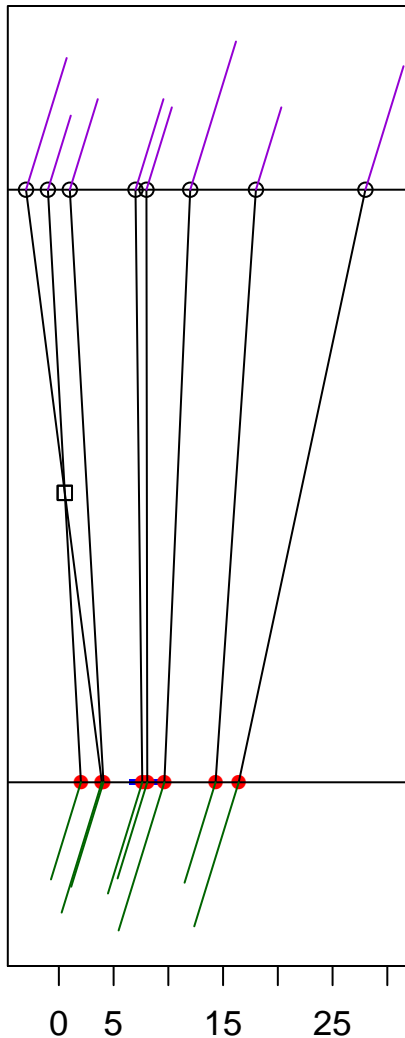


# Estimated Coverage Probability for Each Unit

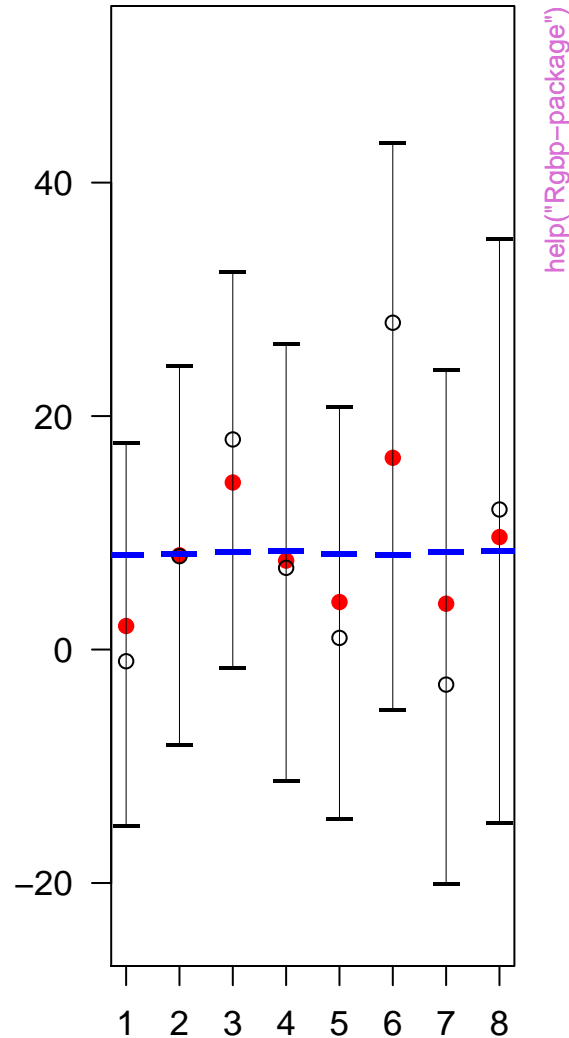


# Shrinkage Plot

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



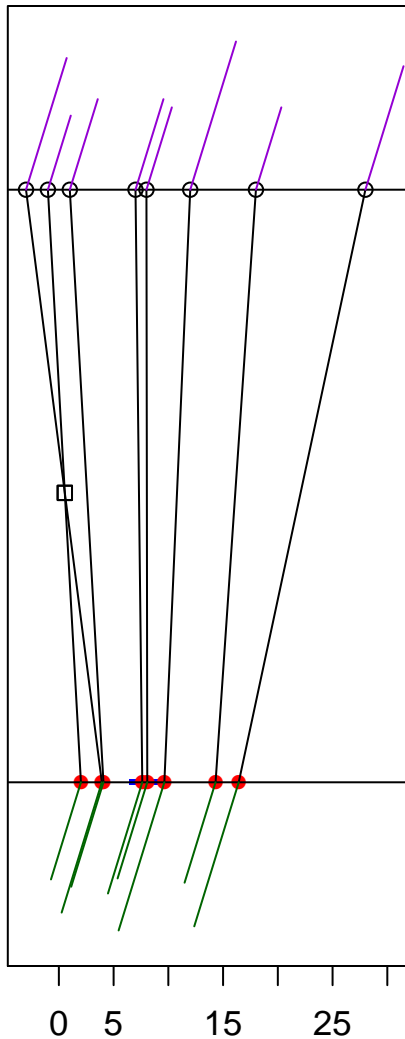
# 95 % Interval Plot



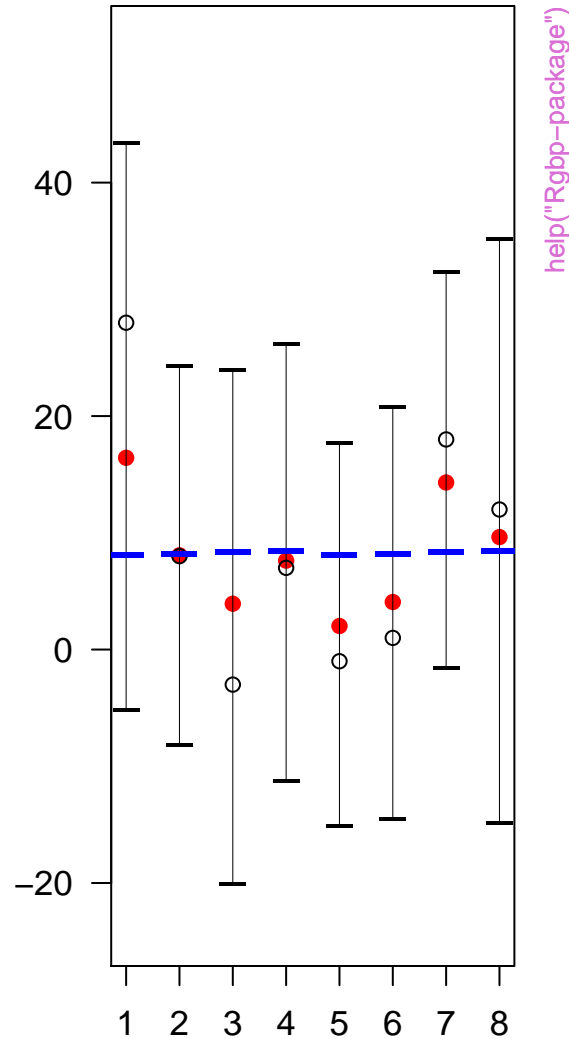
ts sorted by the increasing order o

# Shrinkage Plot

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



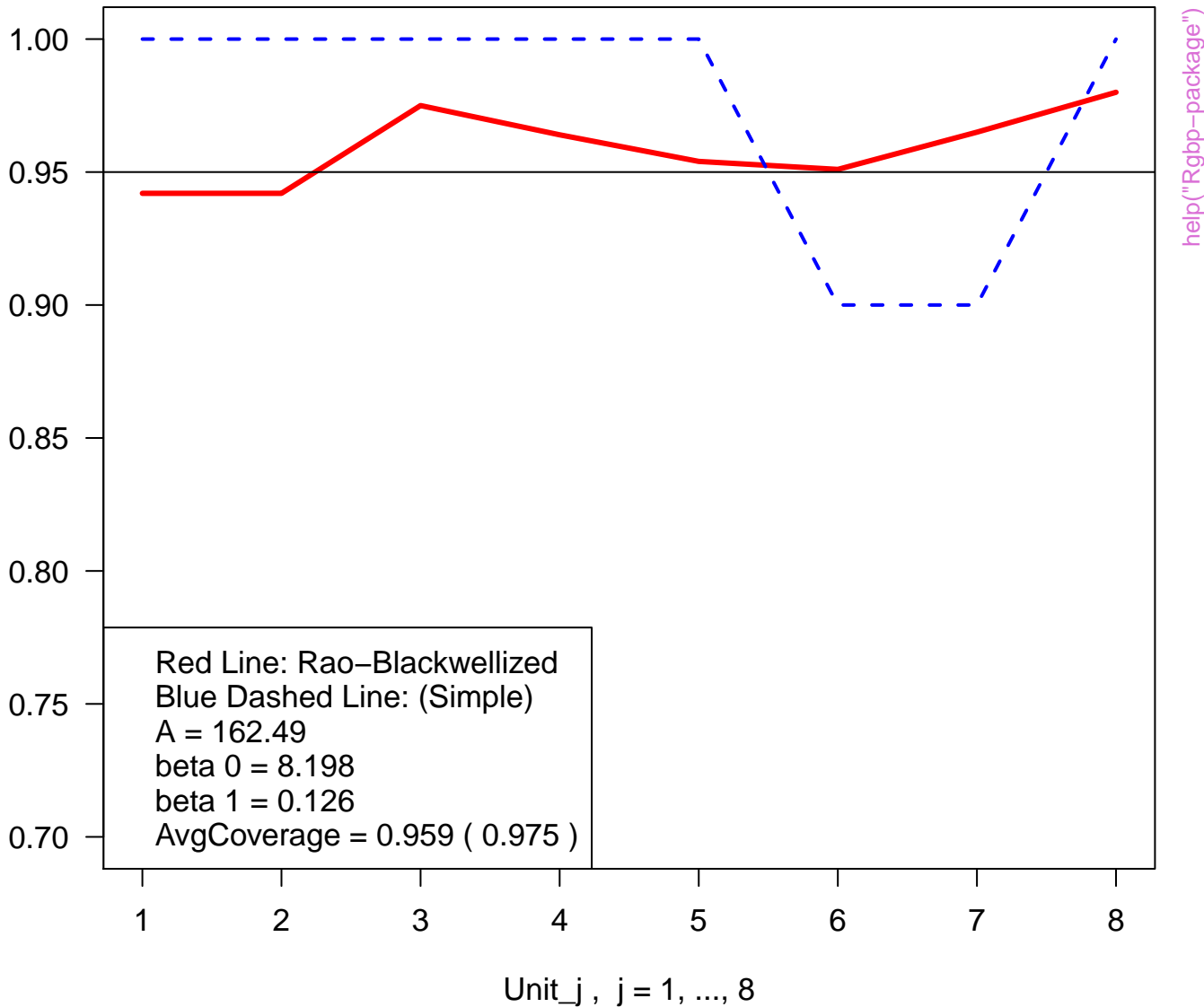
# 95 % Interval Plot



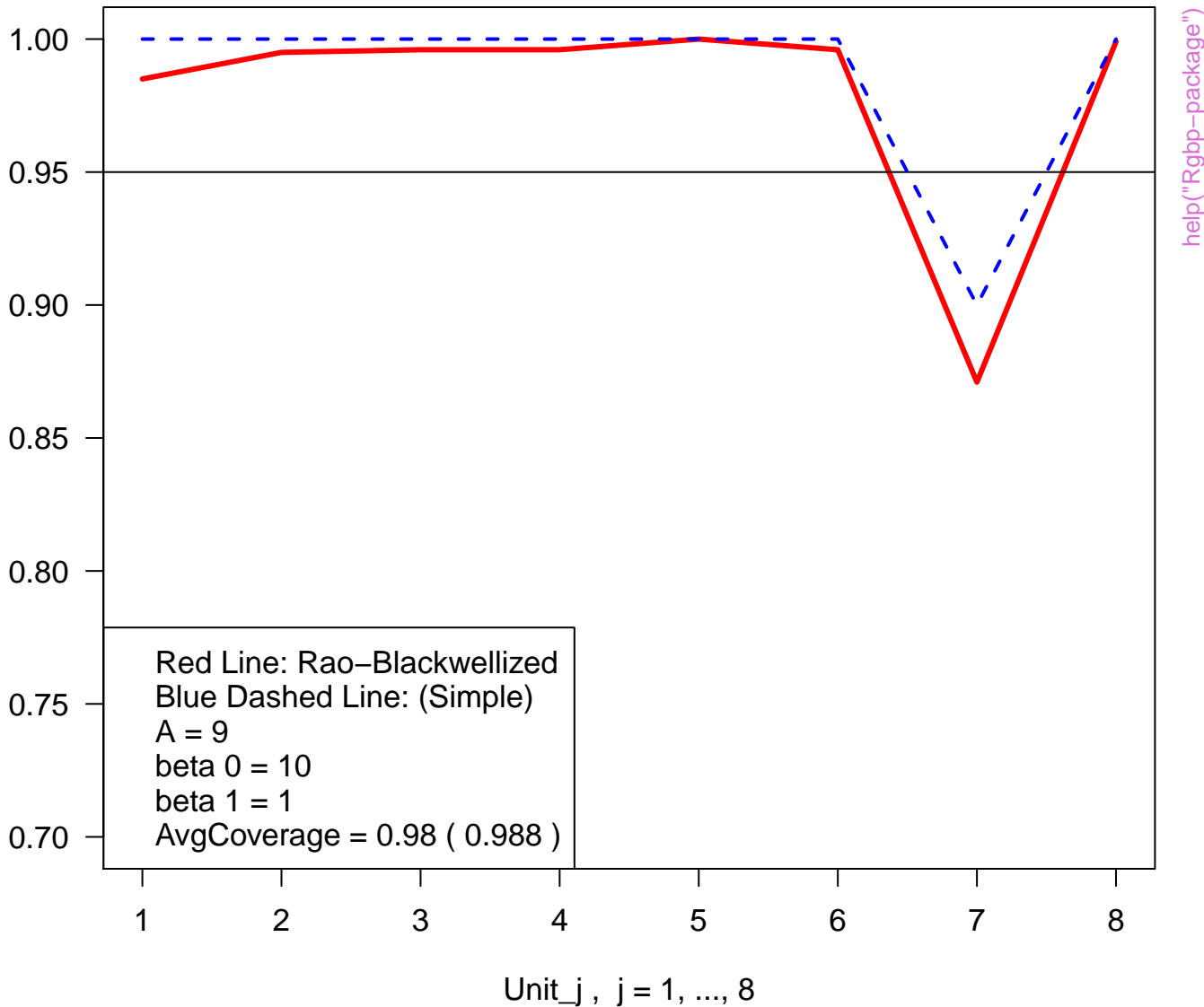
es (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Unit



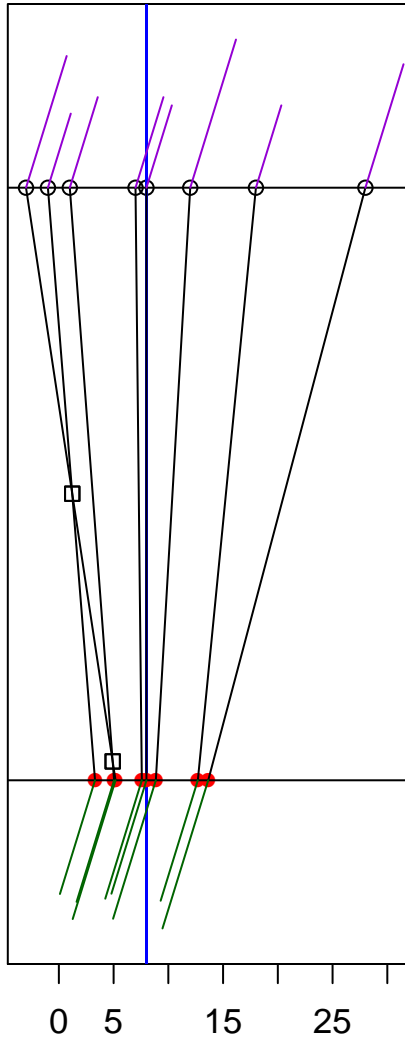
# Estimated Coverage Probability for Each Unit



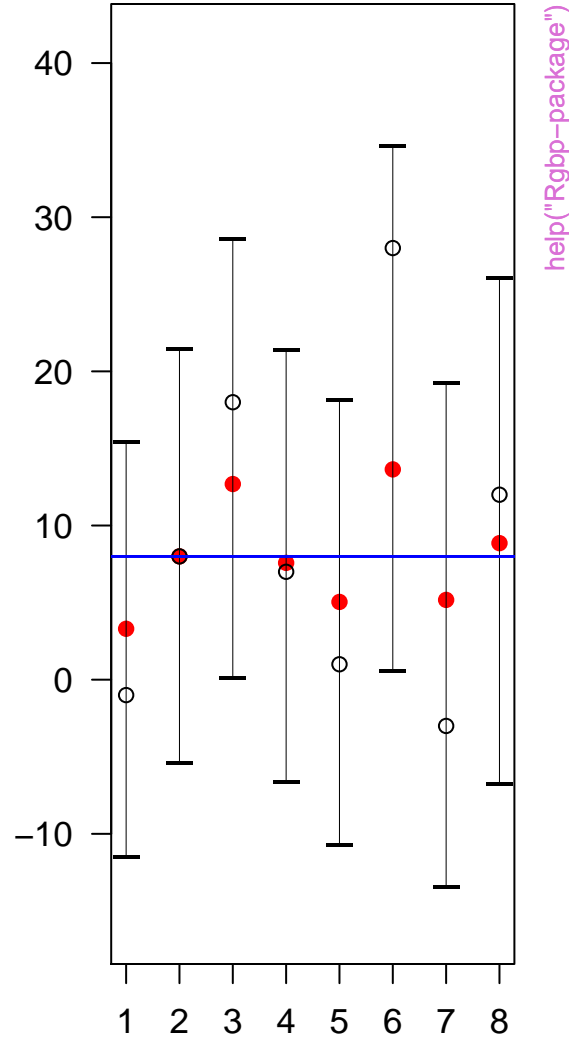


# Shrinkage Plot

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



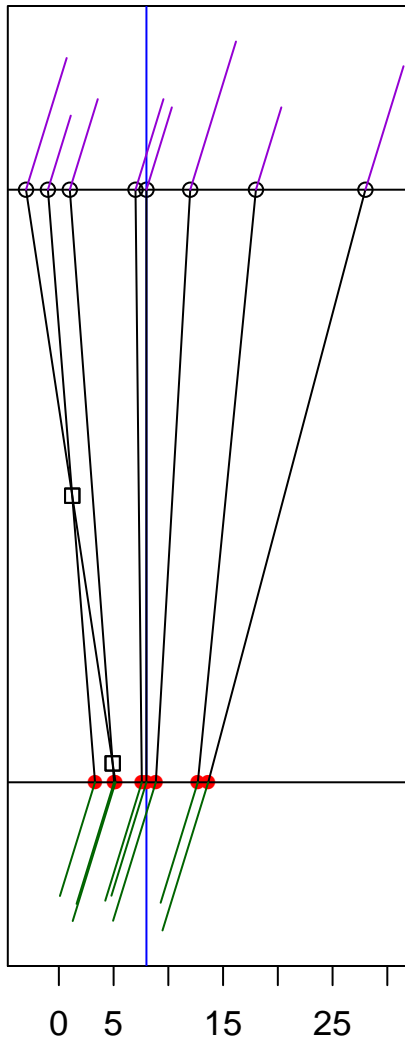
# 95 % Interval Plot



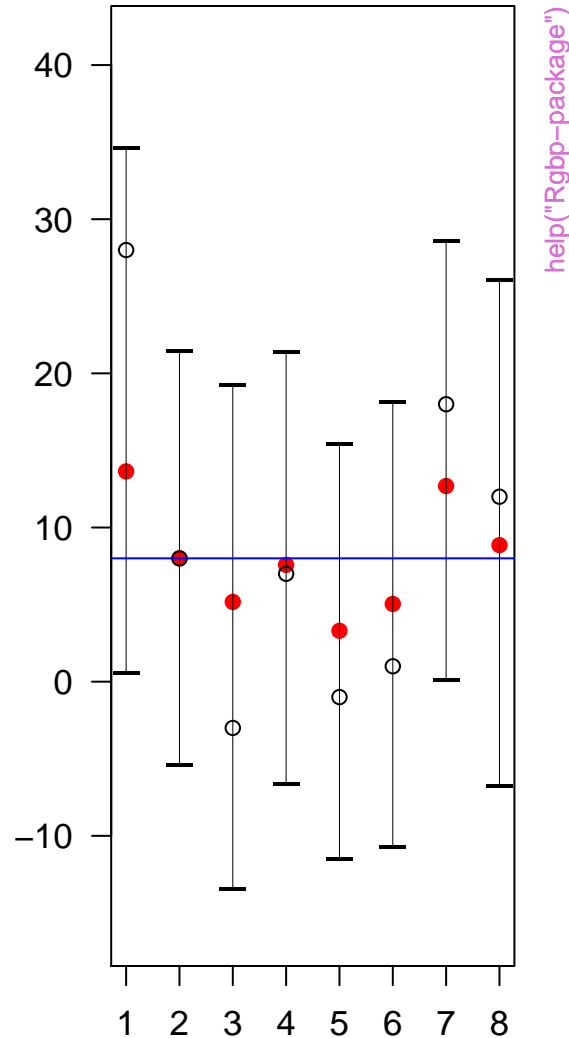
ts sorted by the increasing order o

# Shrinkage Plot

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



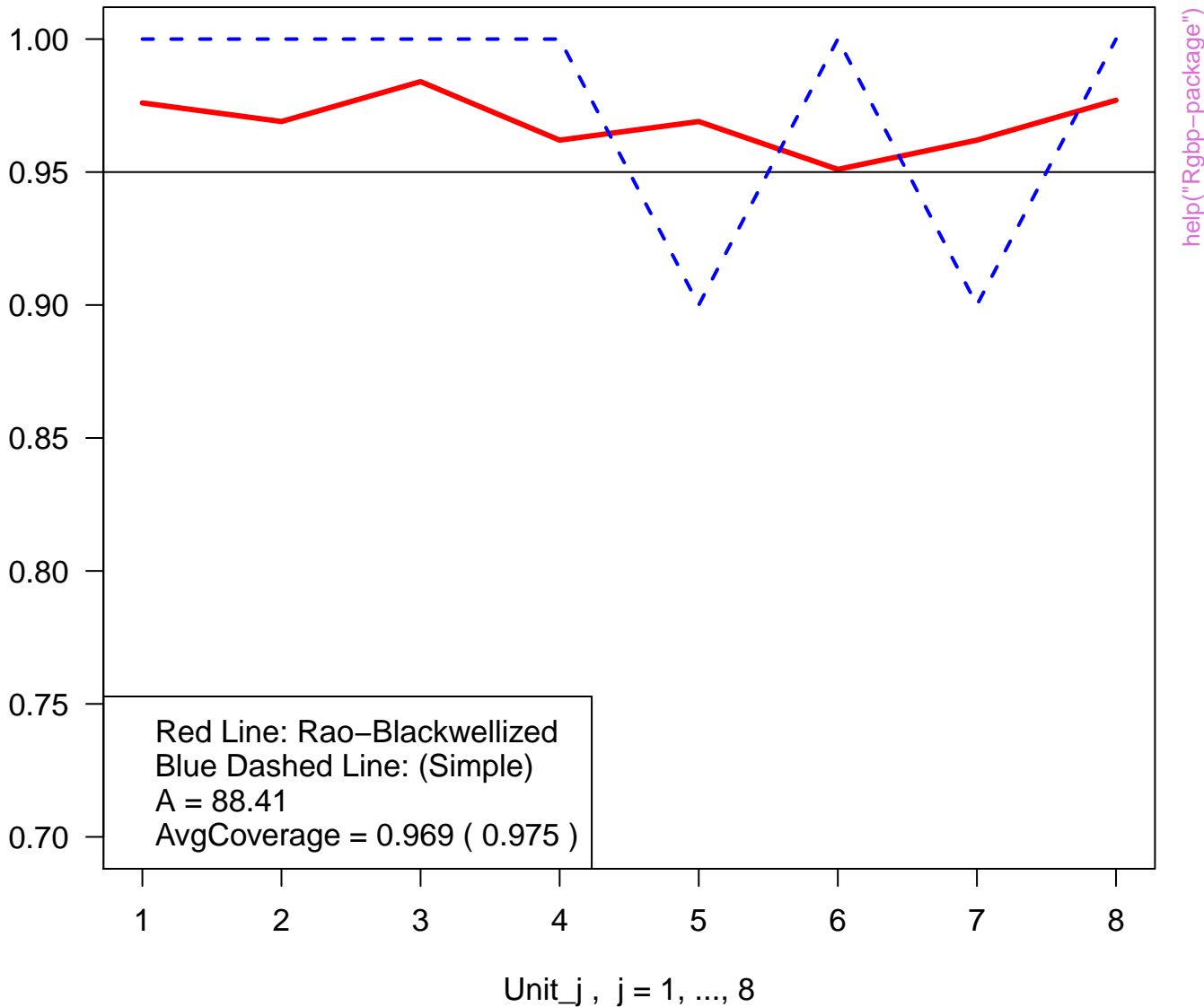
# 95 % Interval Plot



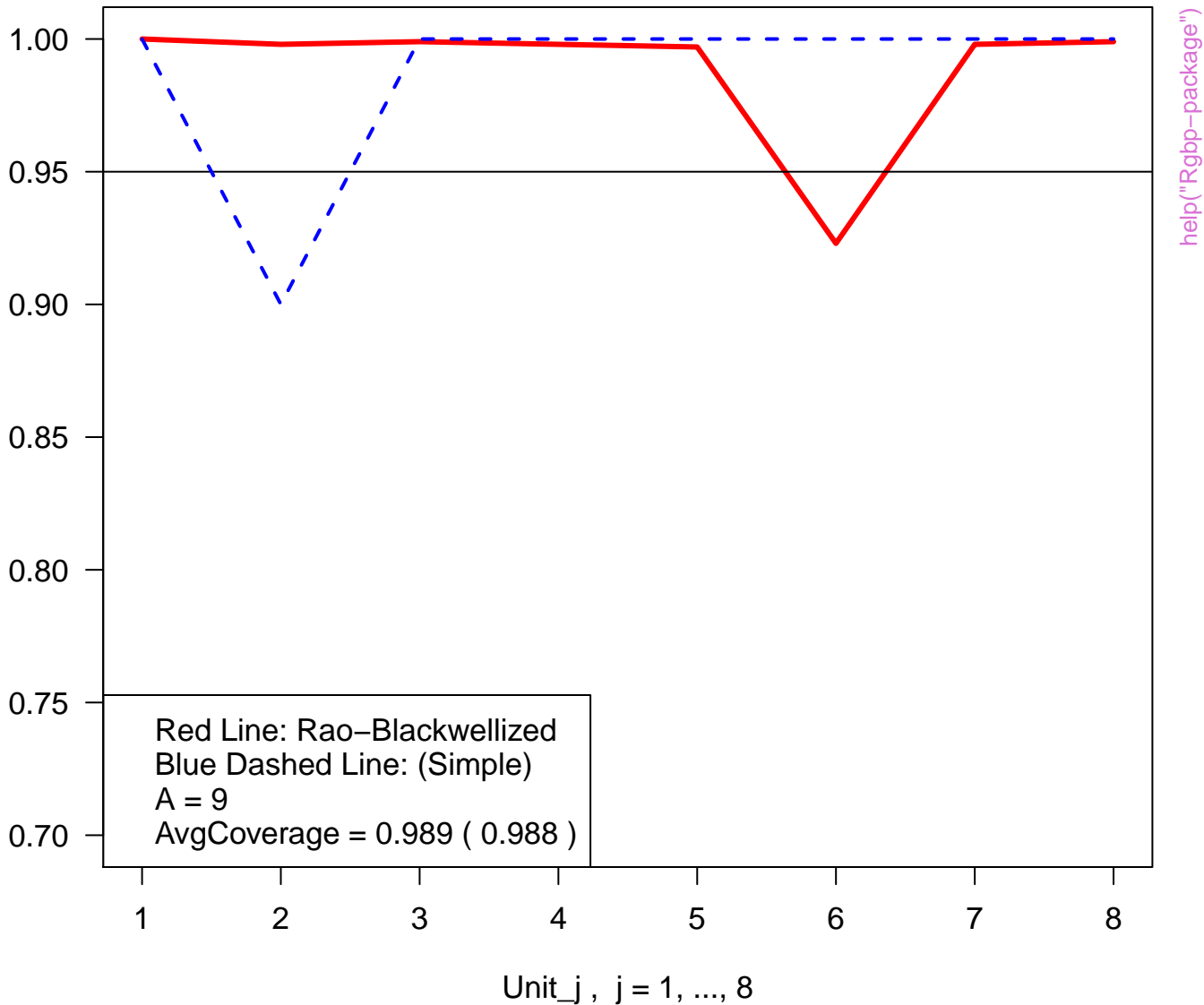
es (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

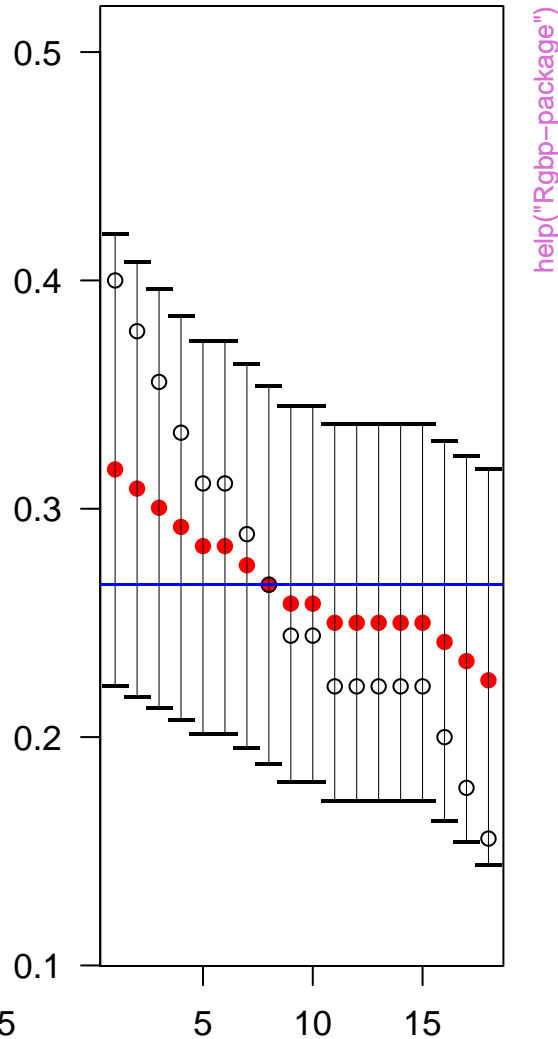
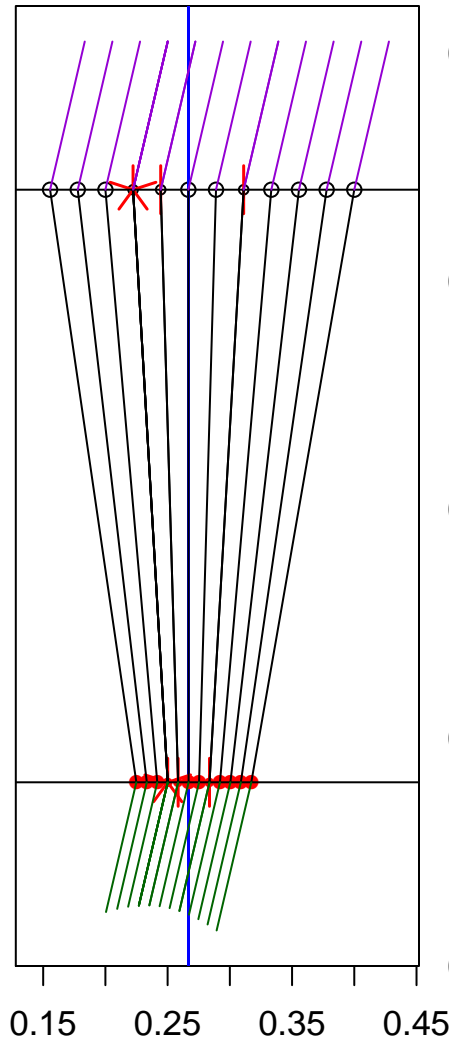


```
help("Rgbb-package")
```

# Shrinkage Plot

# 95 % Interval Plot

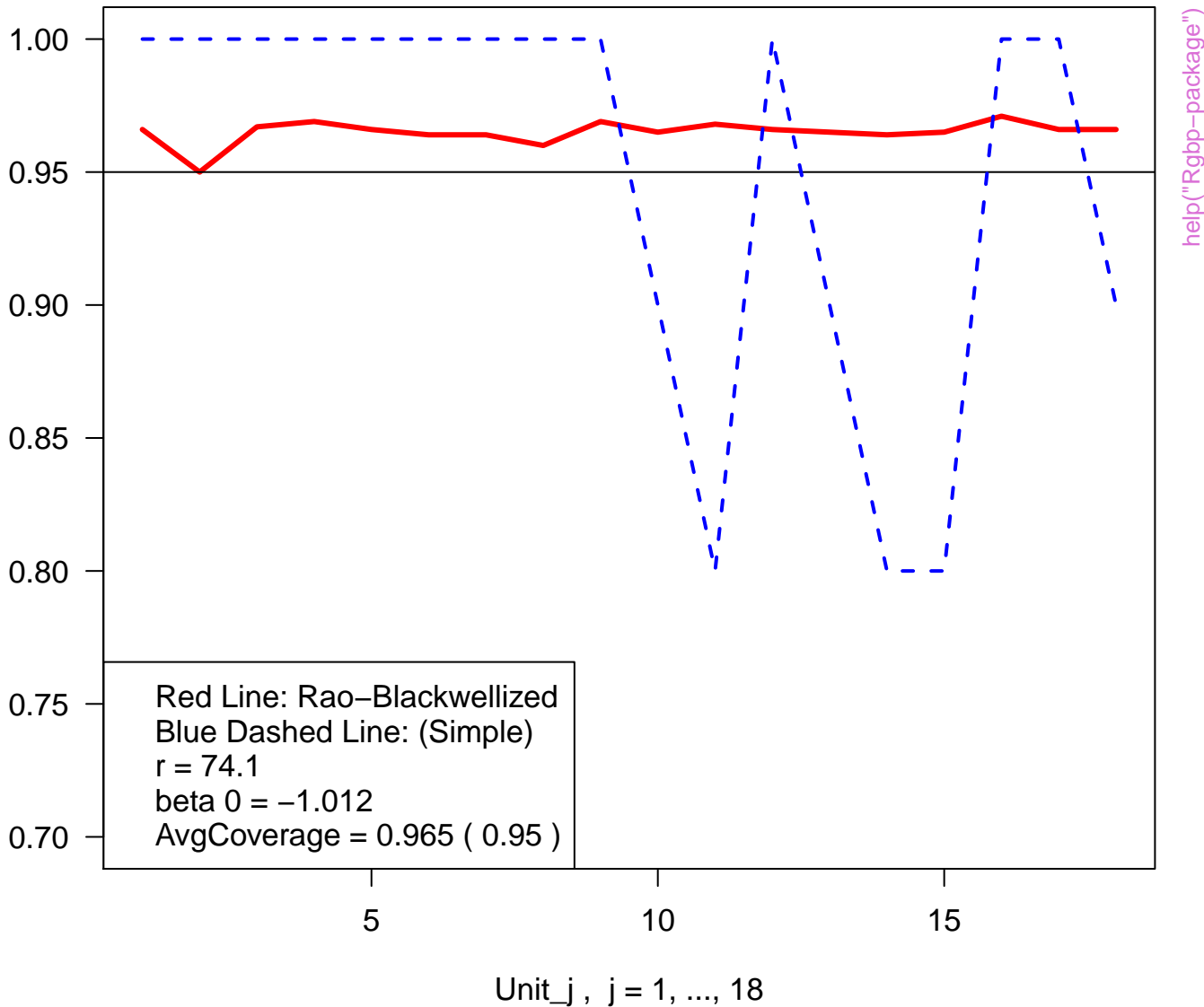
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



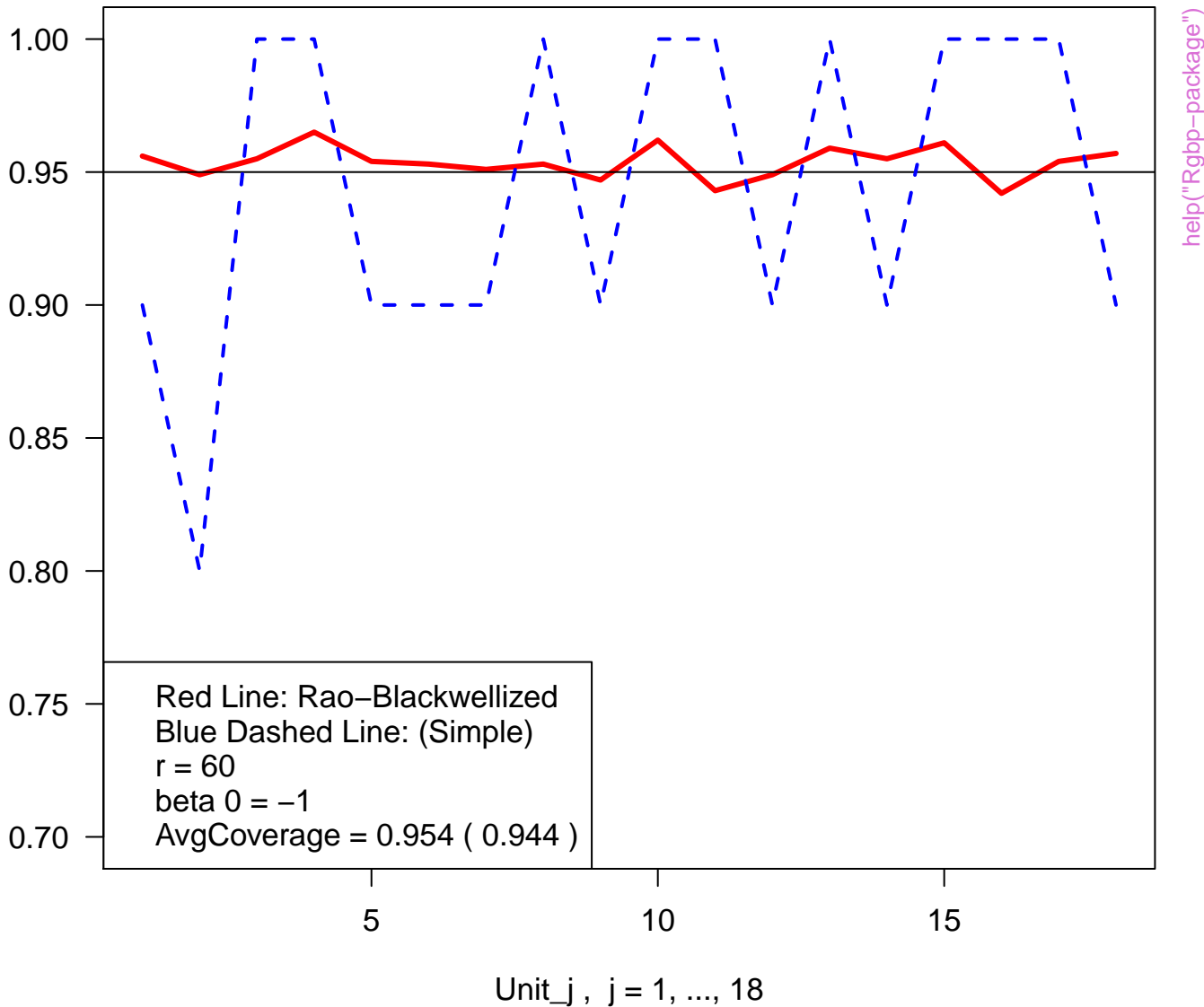
es (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

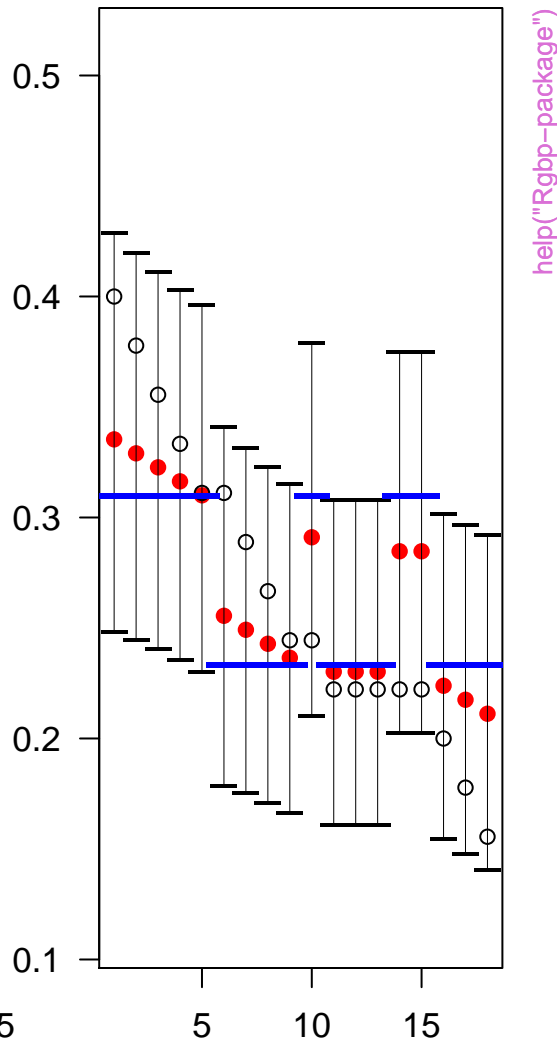
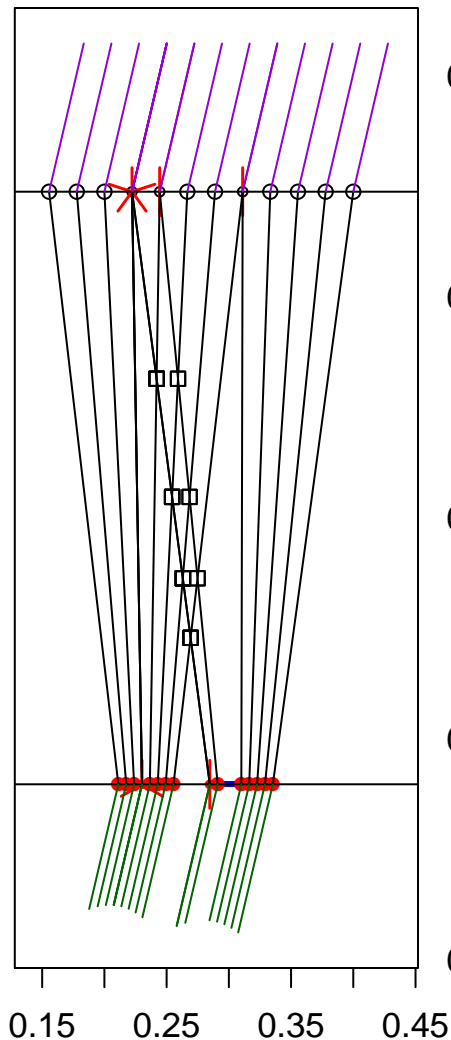




# Shrinkage Plot

# 95 % Interval Plot

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

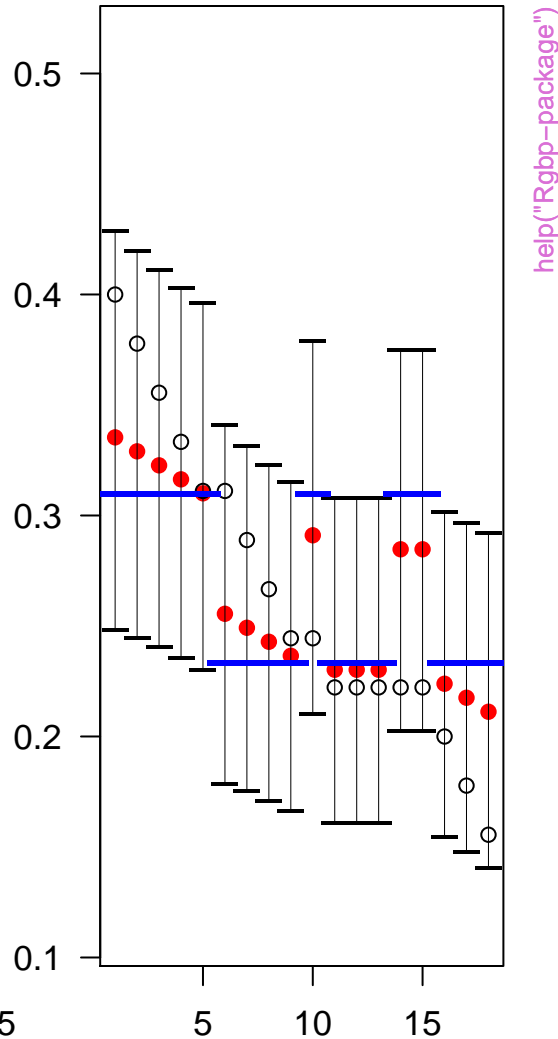
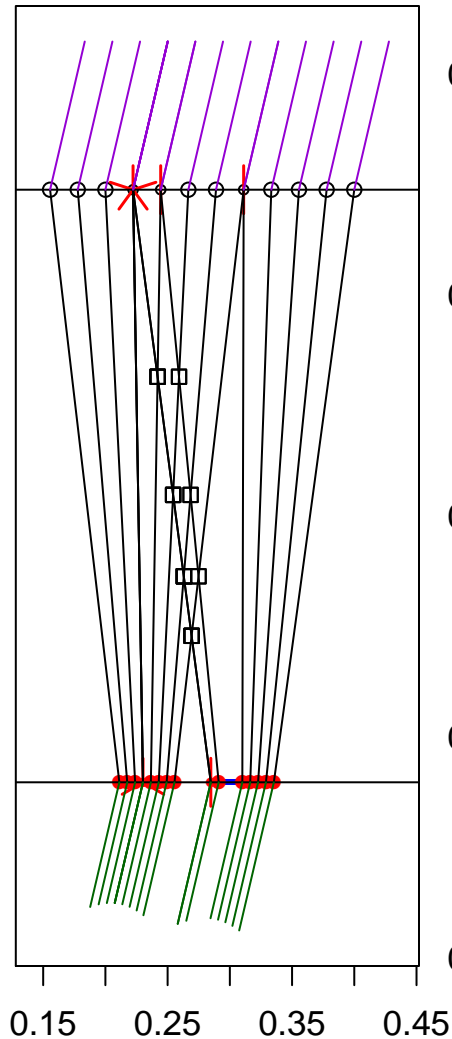


its sorted by the increasing order of

# Shrinkage Plot

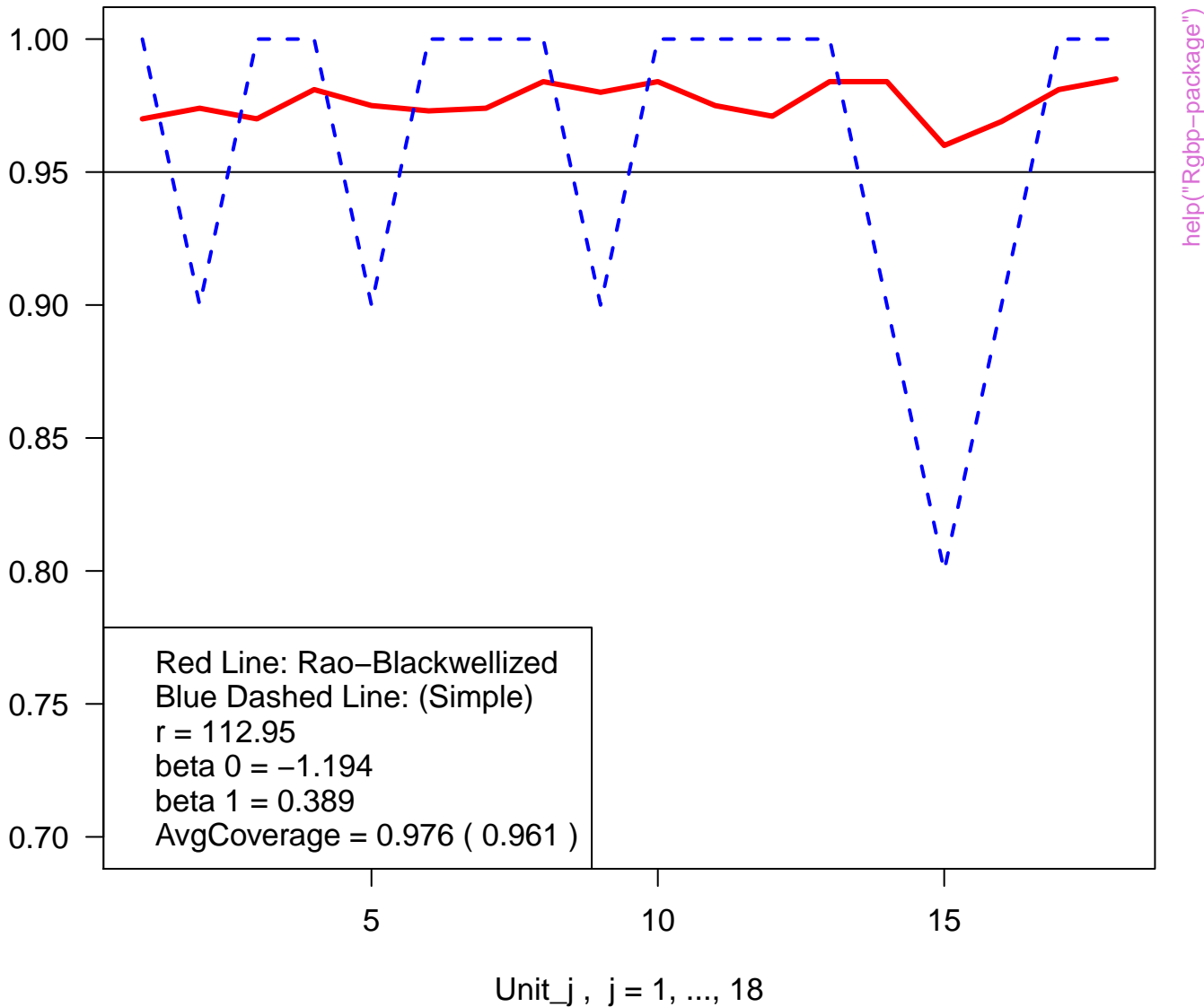
# 95 % Interval Plot

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

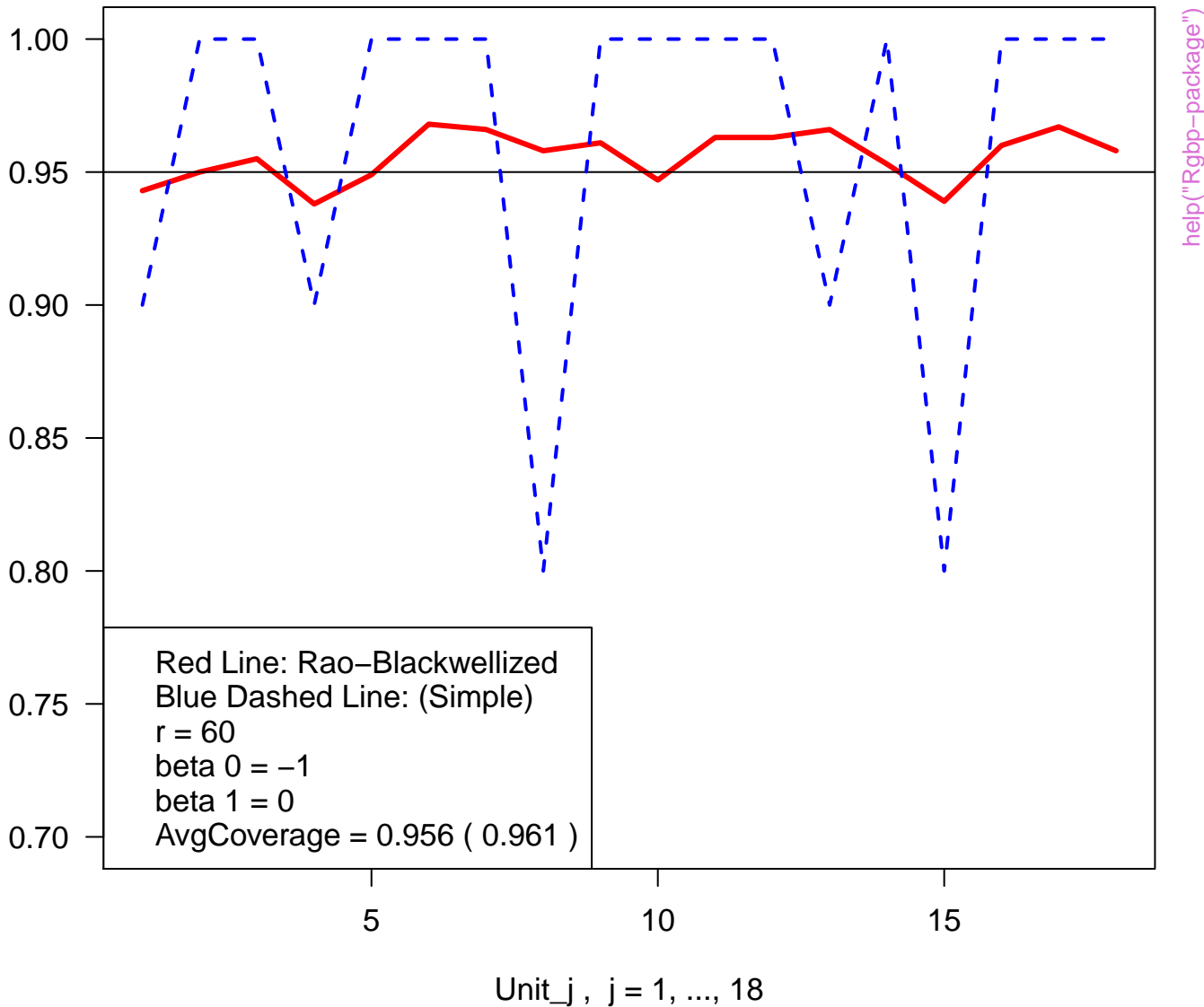


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



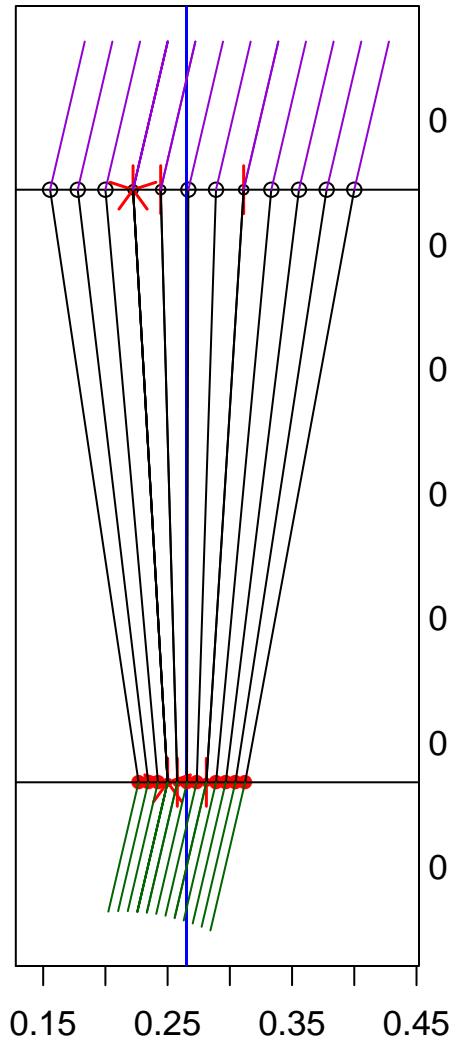
# Estimated Coverage Probability for Each Unit



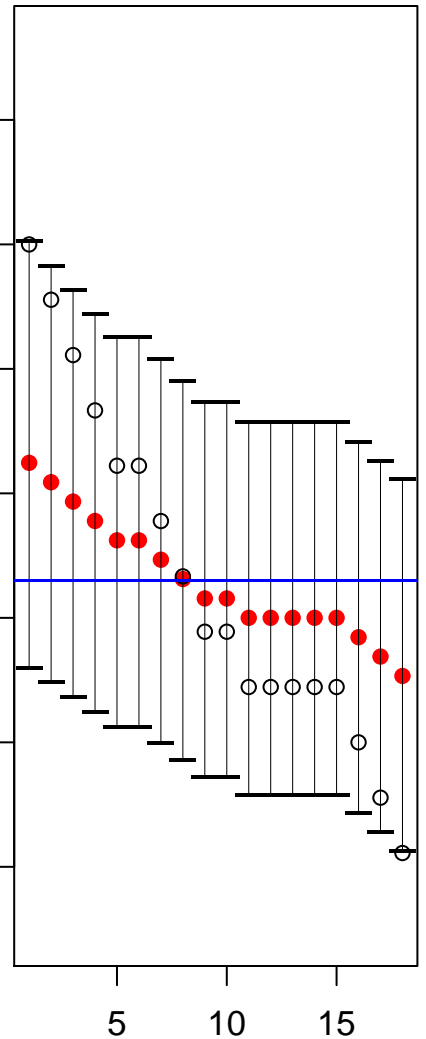
# Shrinkage Plot

# 95 % Interval Plot

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



0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15



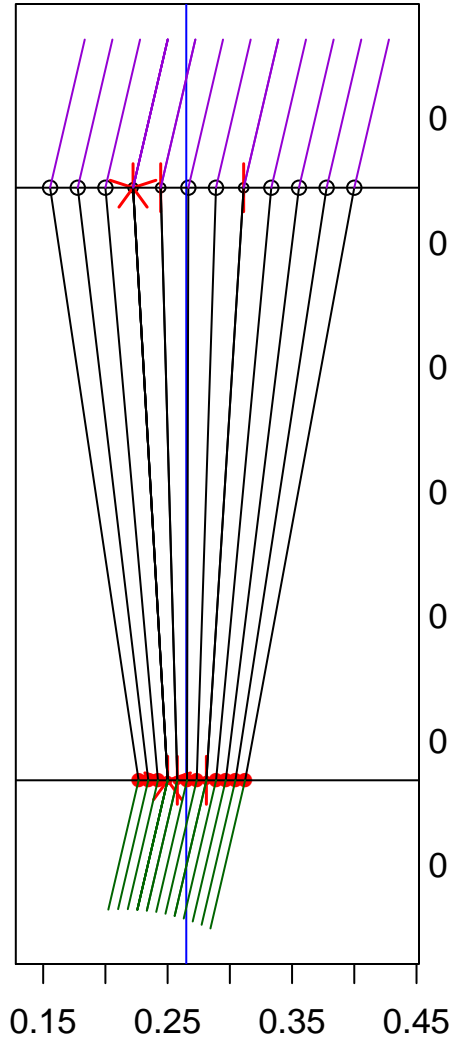
help("Rgbb-package")

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

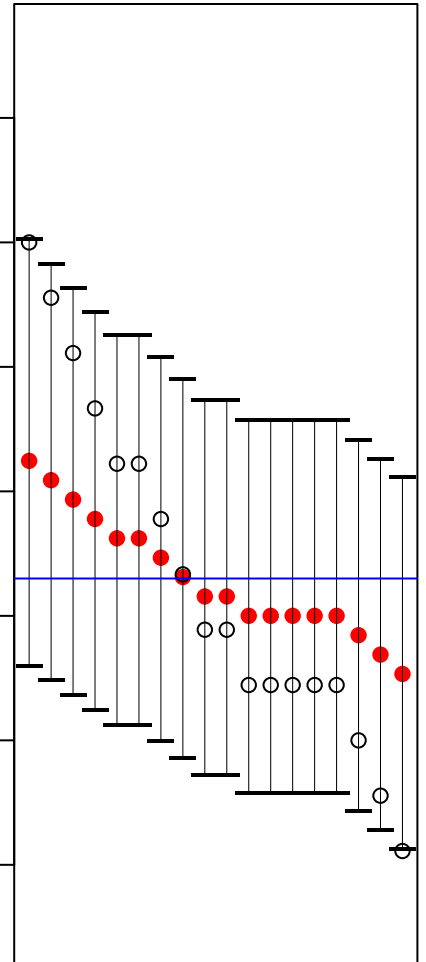
0.35

0.30

0.25

0.20

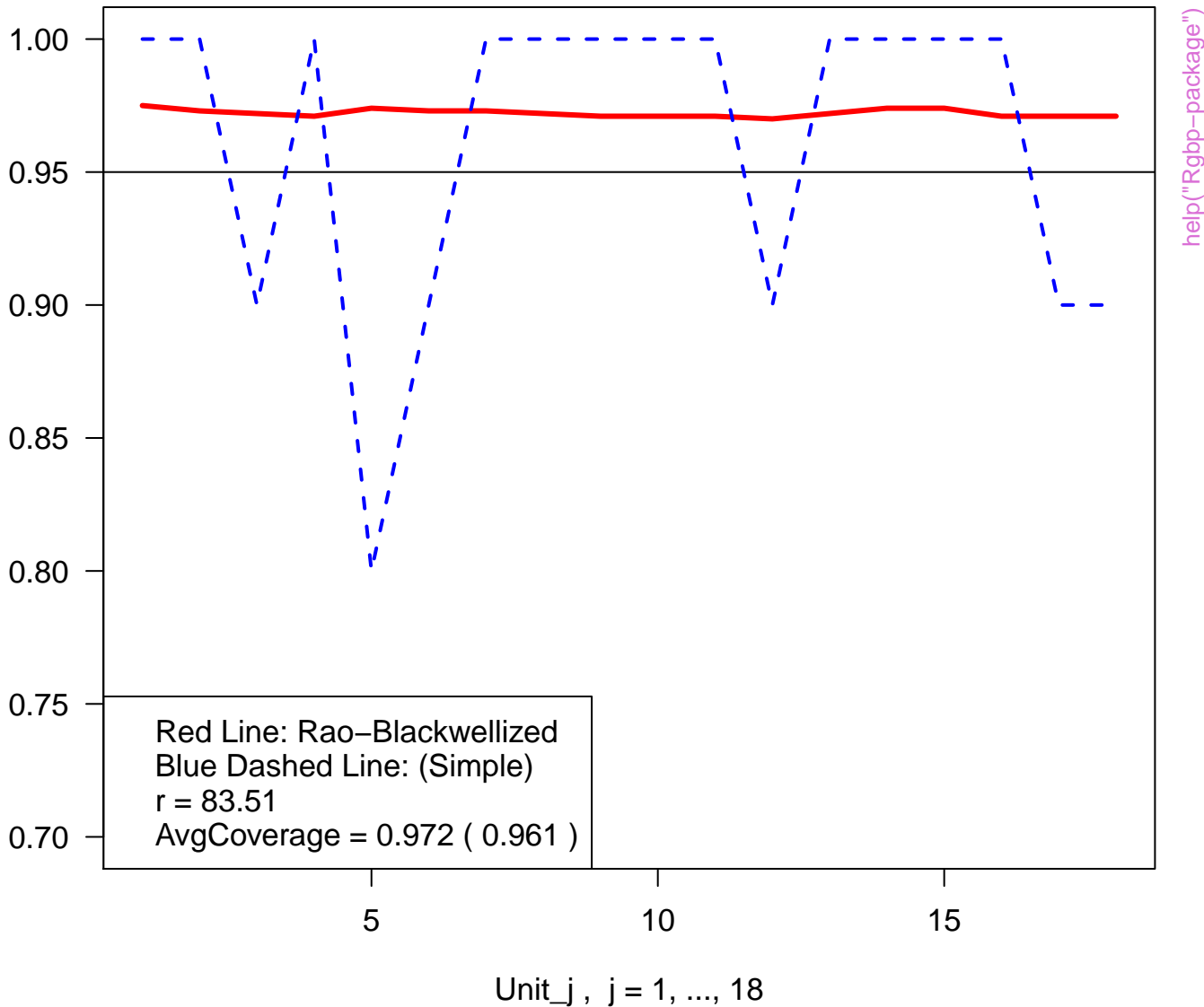
0.15



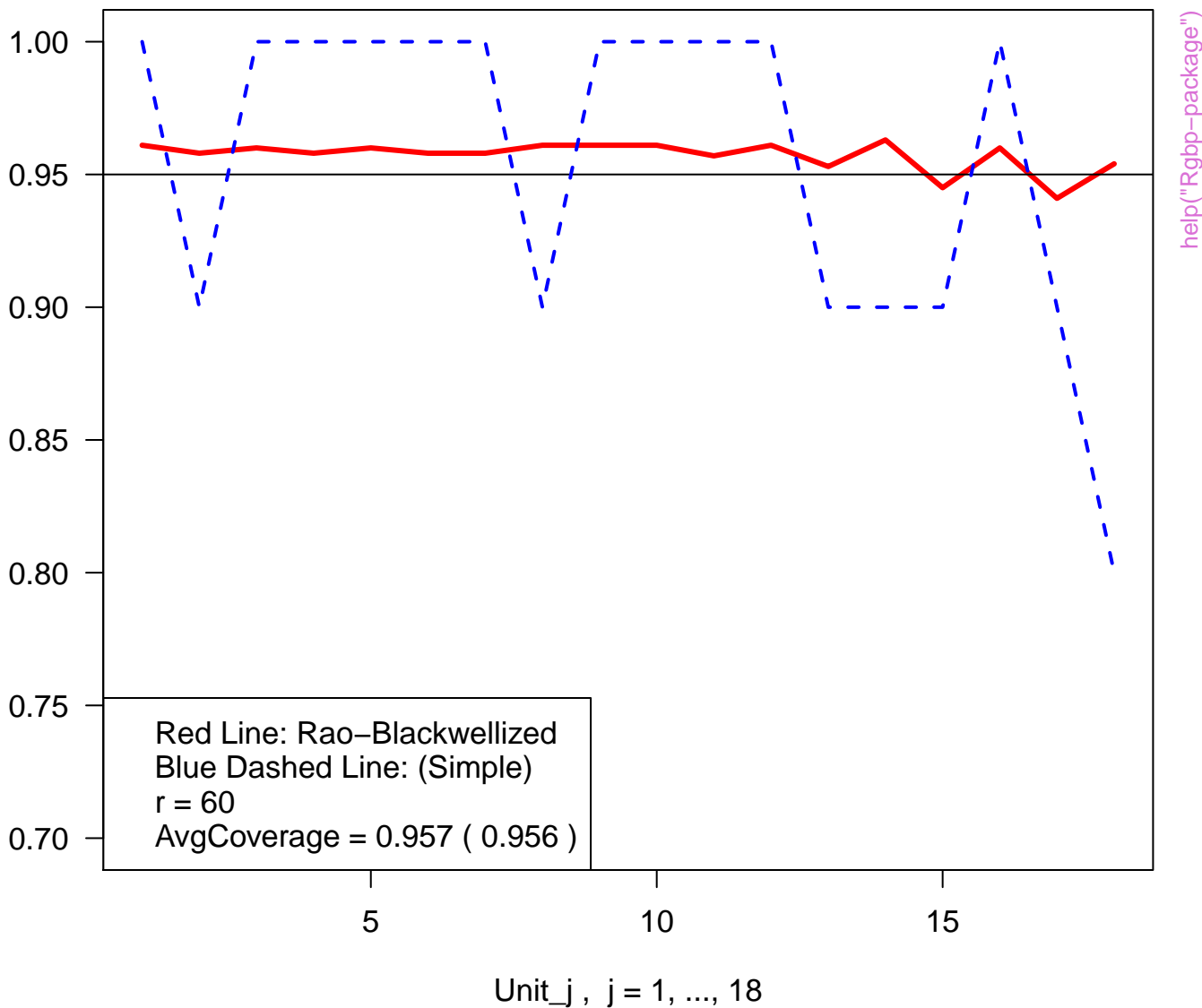
xes (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

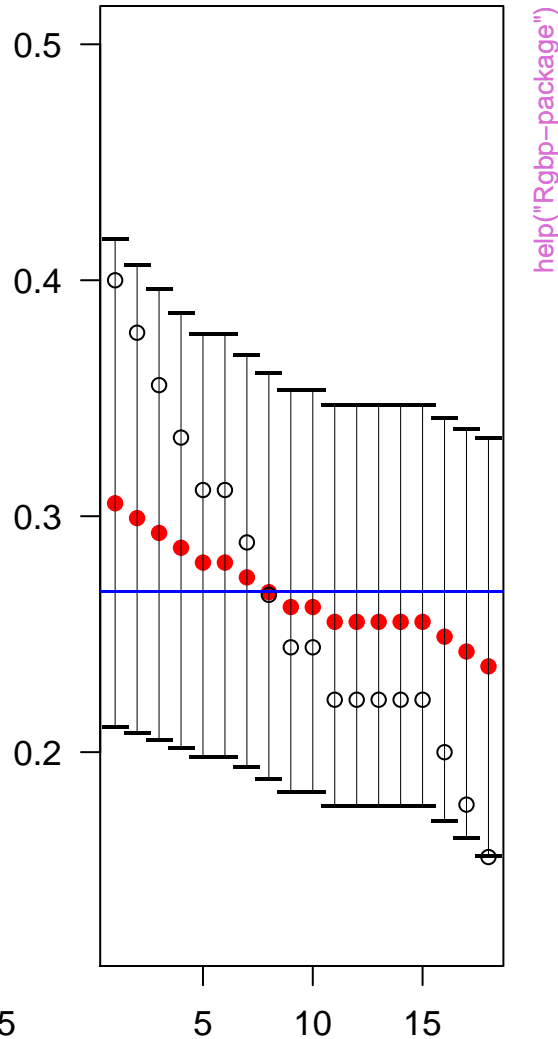
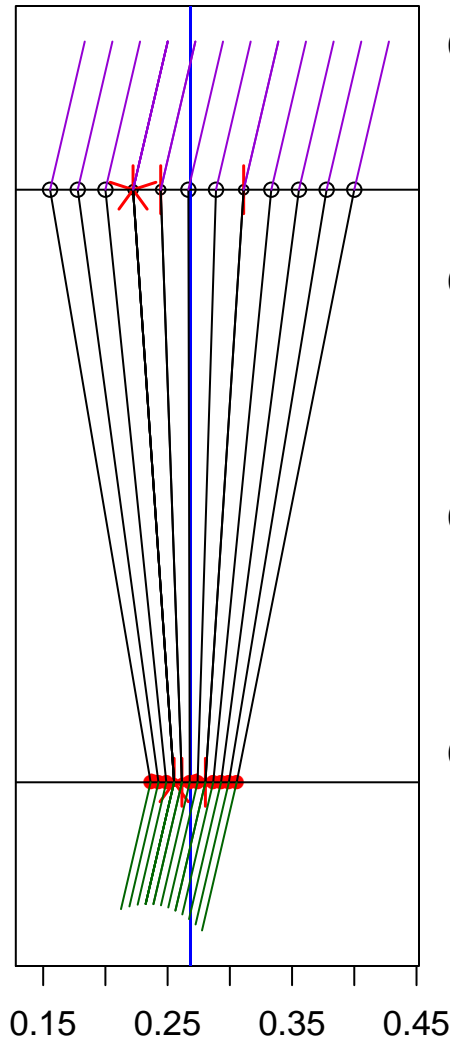




# Shrinkage Plot

# 95 % Interval Plot

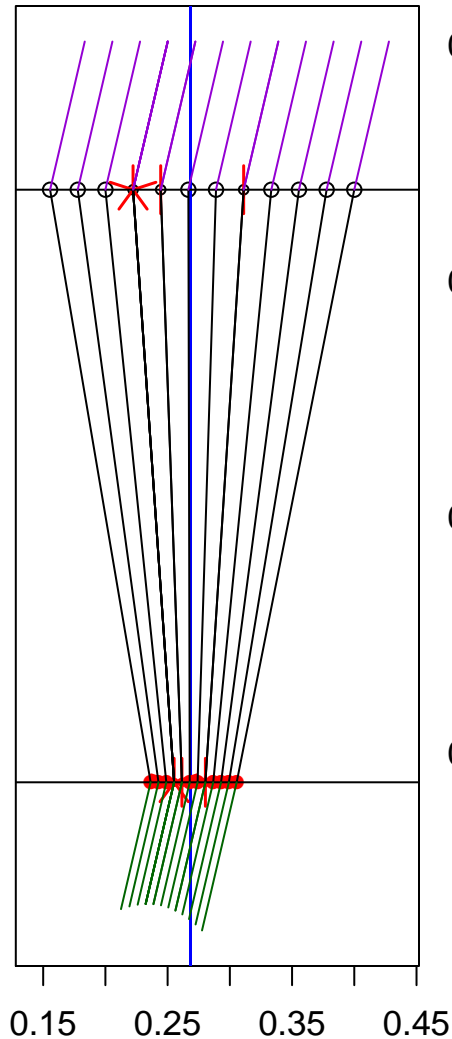
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



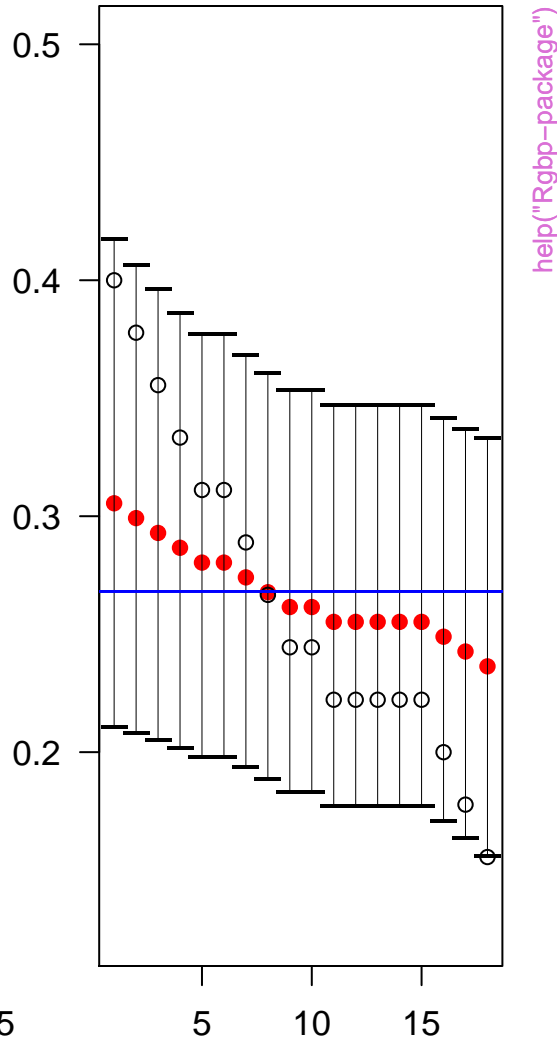
its sorted by the increasing order of

# Shrinkage Plot

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

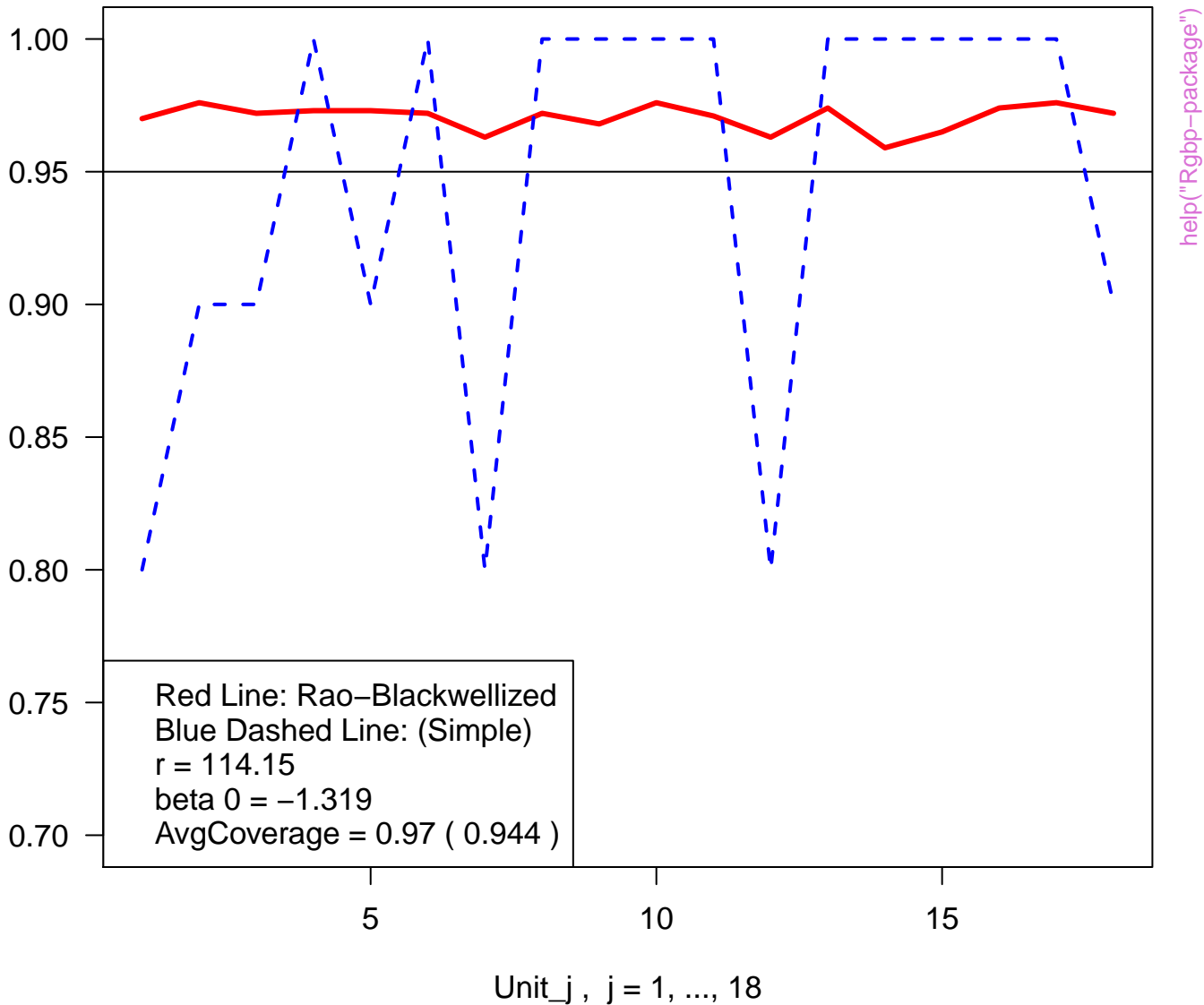


# 95 % Interval Plot

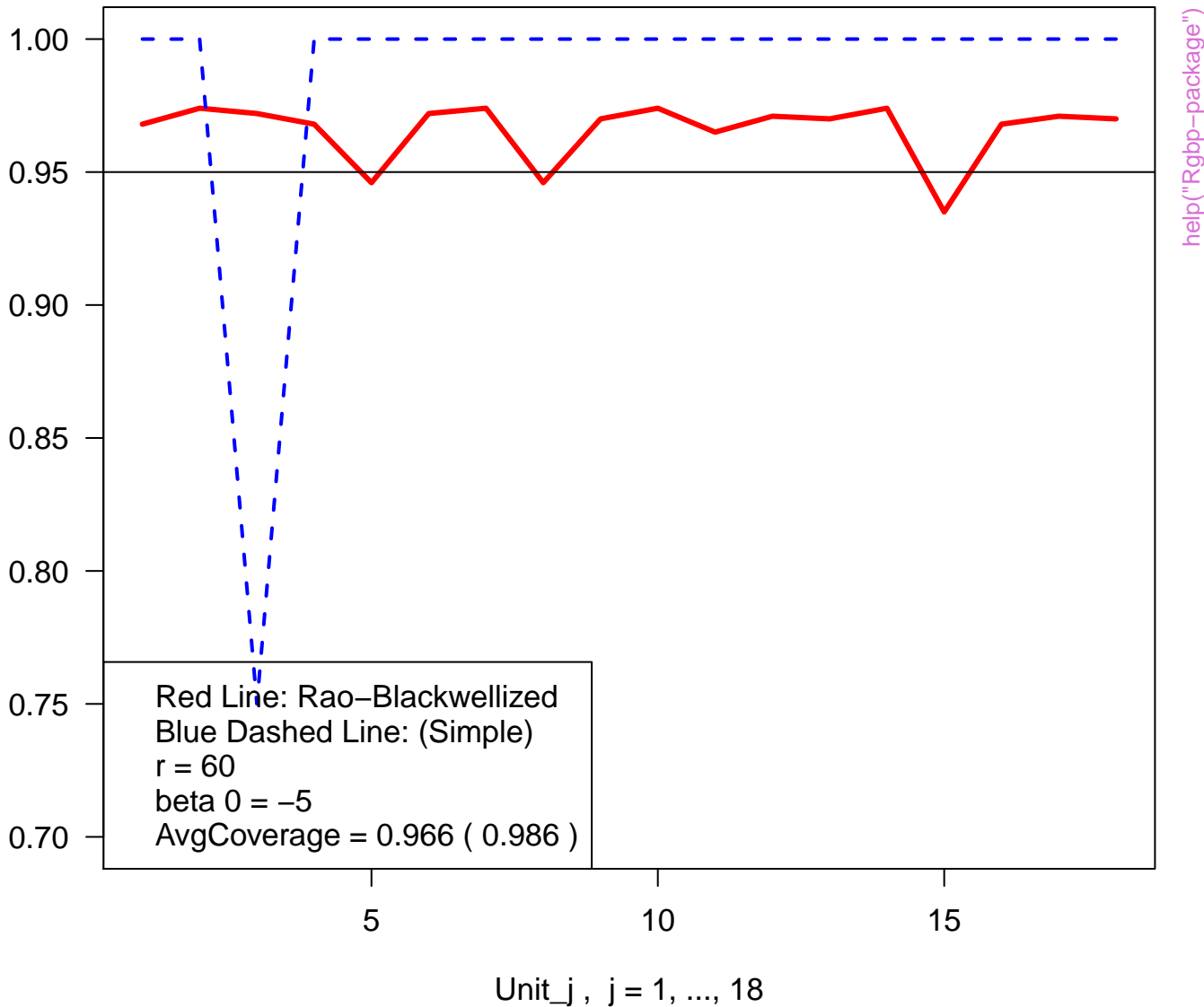


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



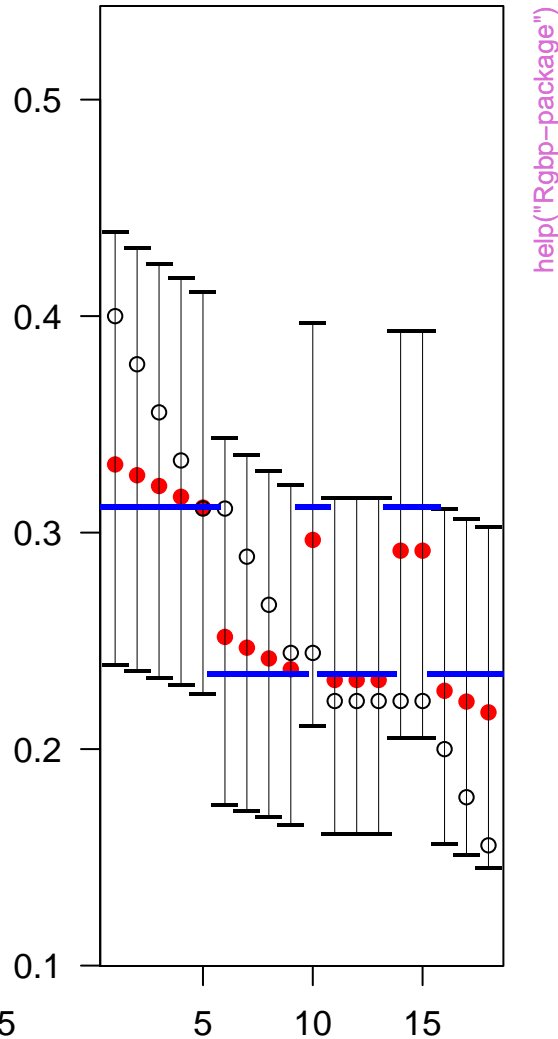
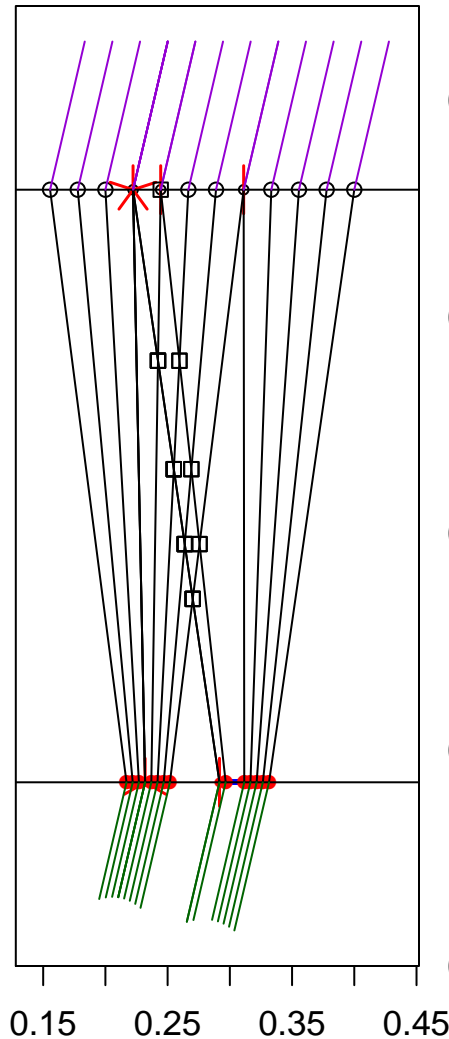
# Estimated Coverage Probability for Each Unit



# Shrinkage Plot

# 95 % Interval Plot

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



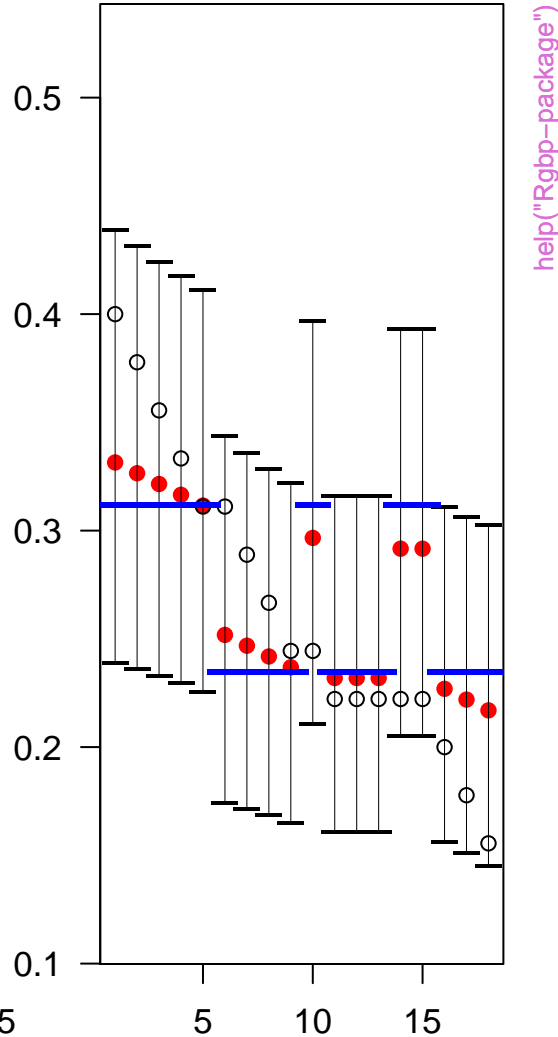
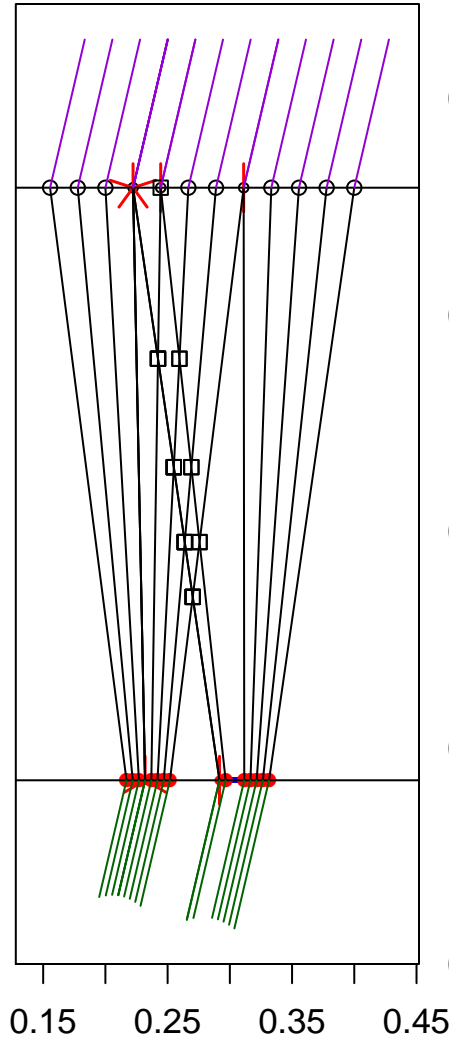
its sorted by the increasing order of

help("Rgbb-package")

# Shrinkage Plot

# 95 % Interval Plot

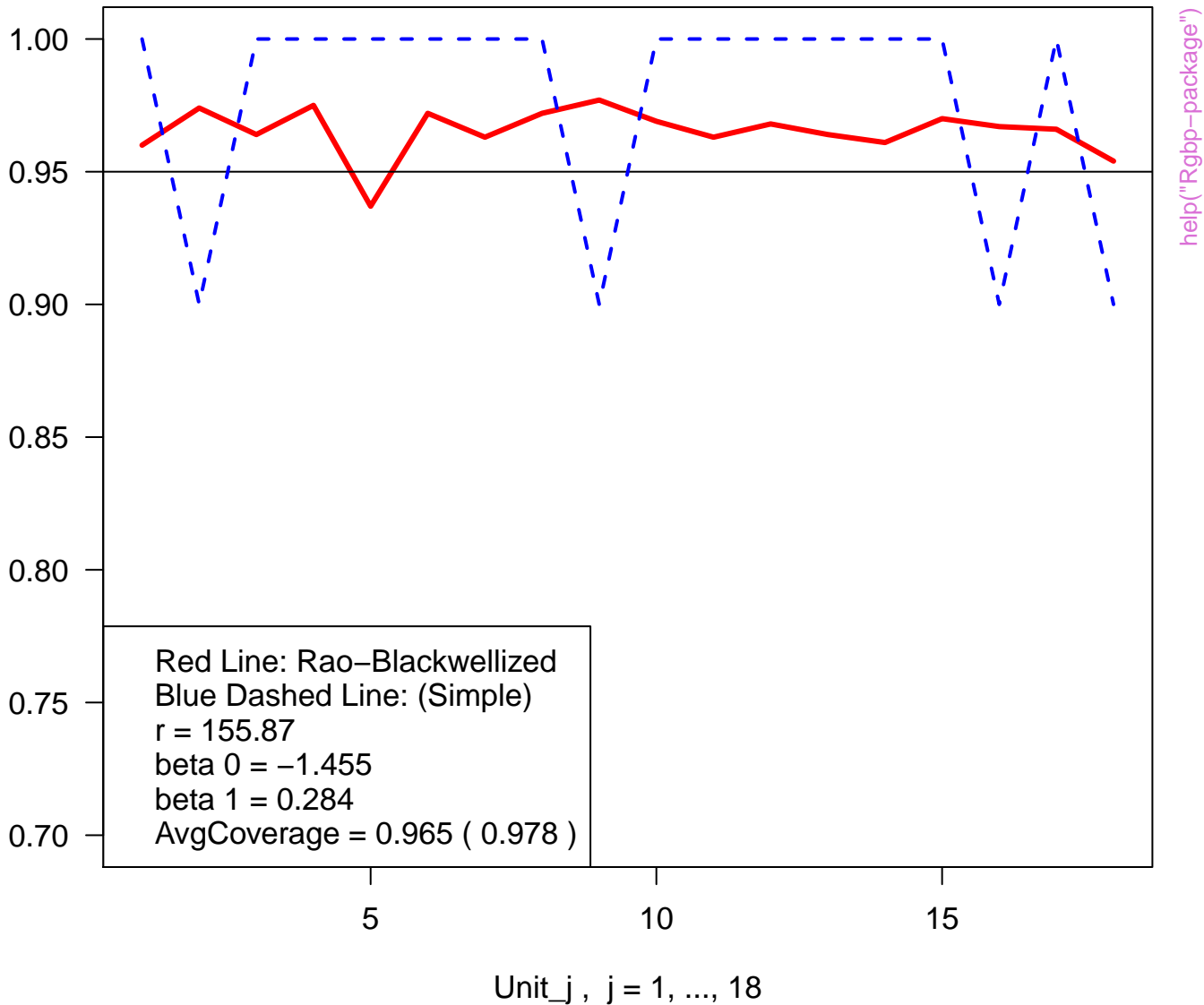
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



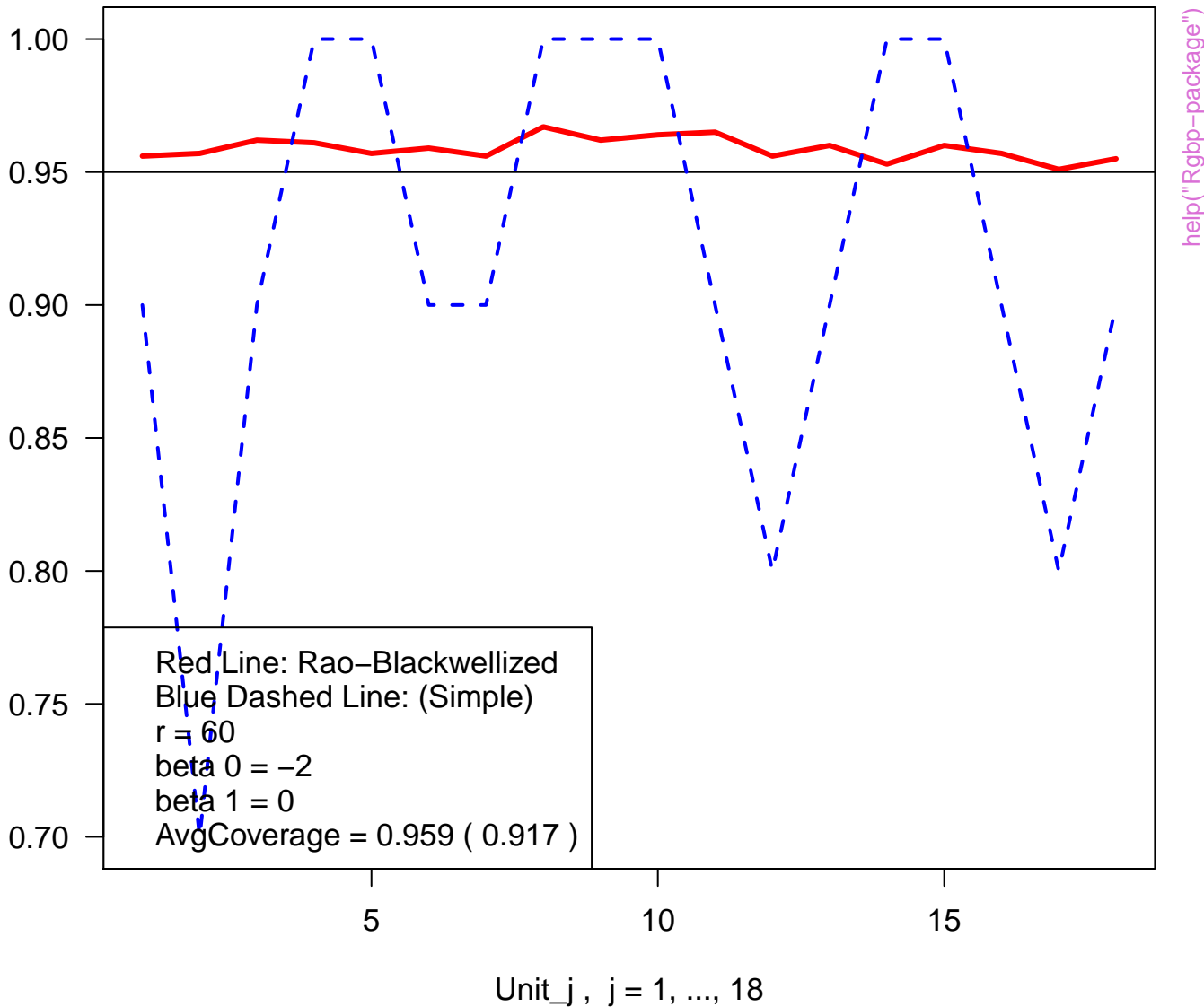
es (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

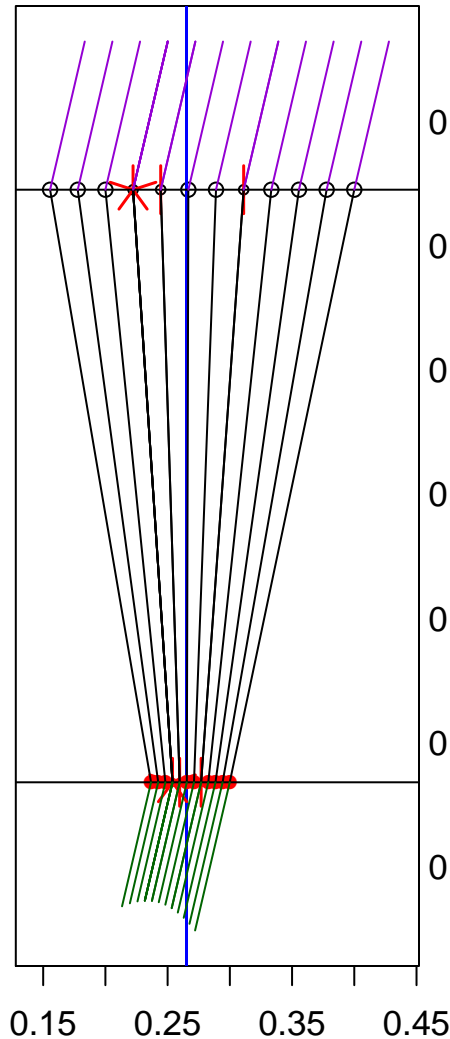




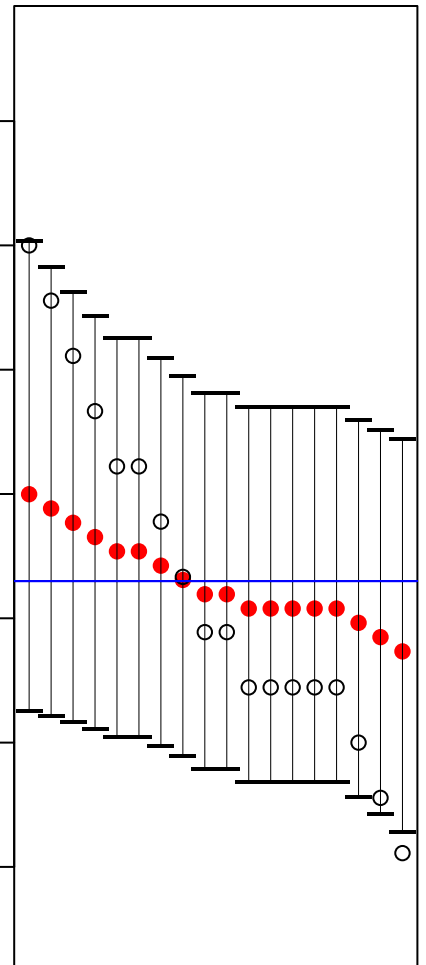
# Shrinkage Plot

# 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



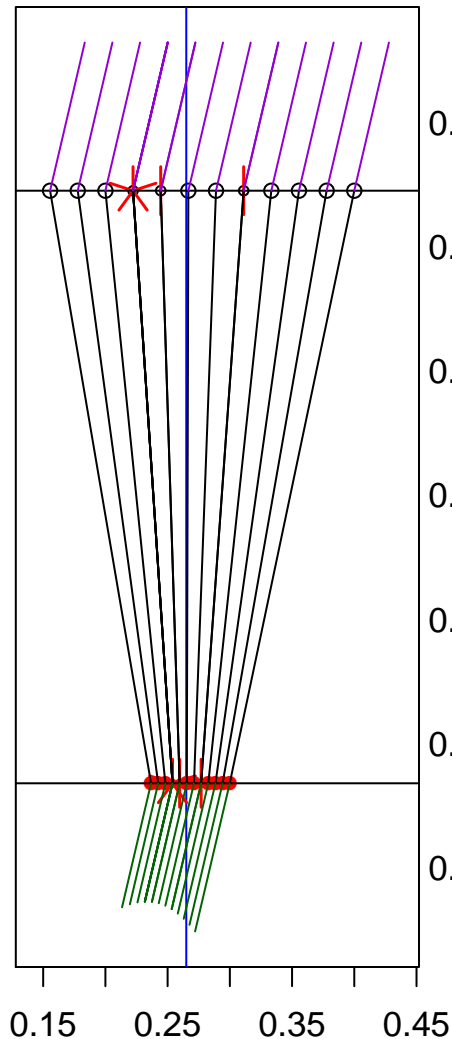
help("Rgbb-package")

its sorted by the increasing order of

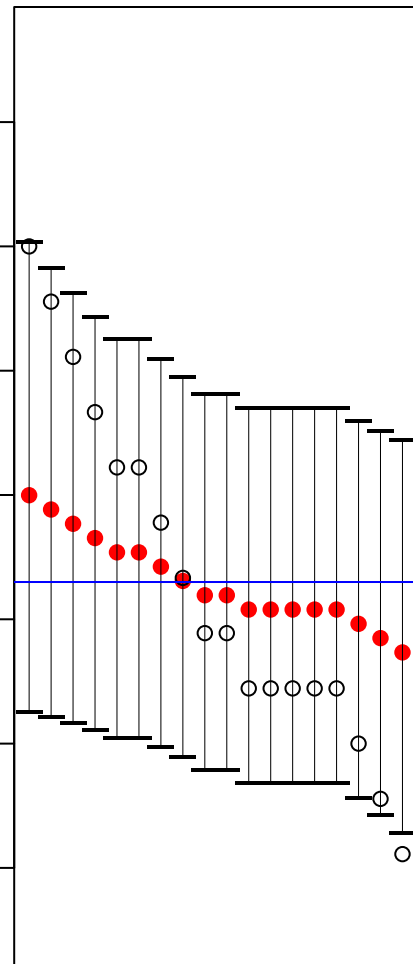
# Shrinkage Plot

# 95 % Interval Plot

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



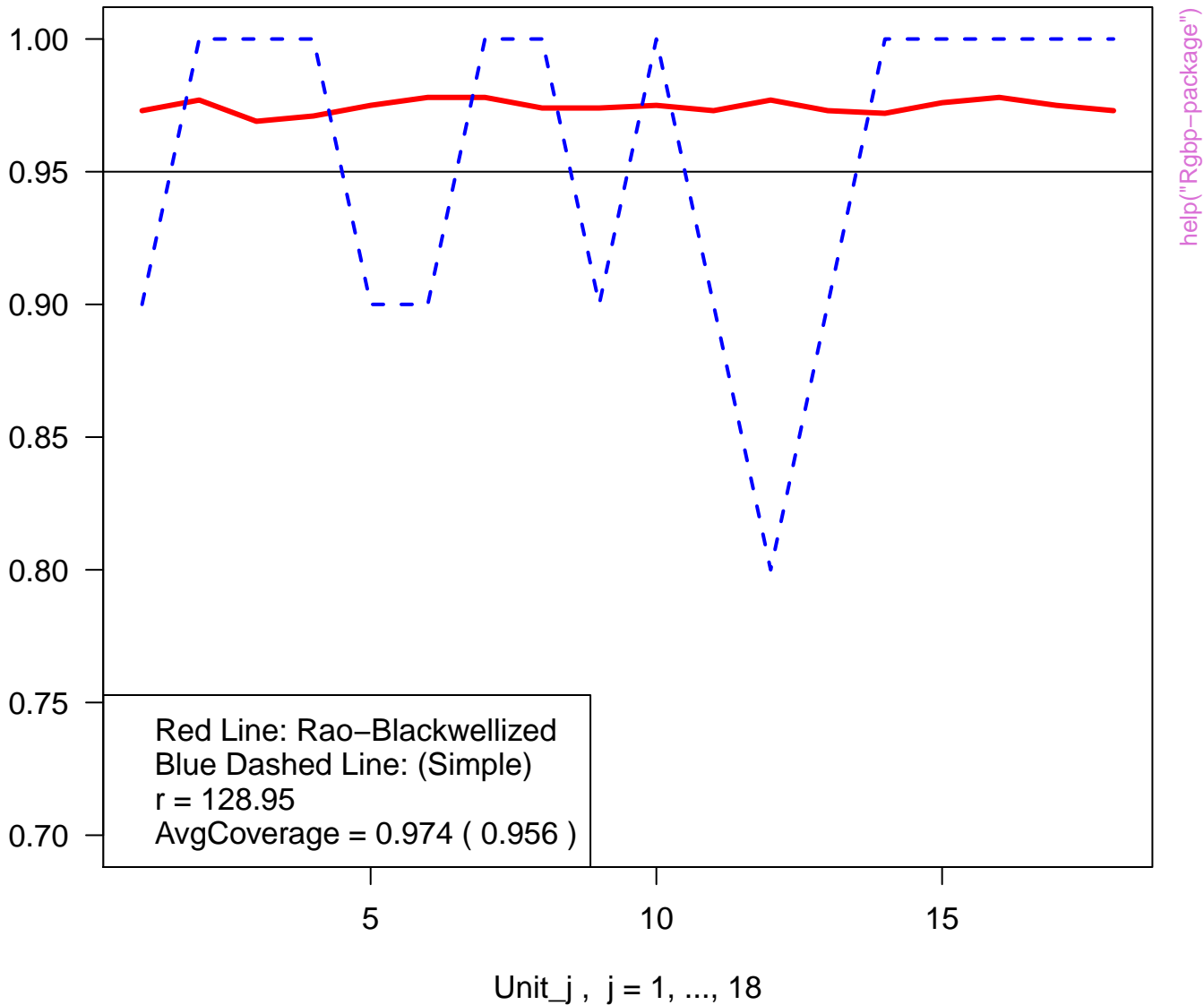
0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15



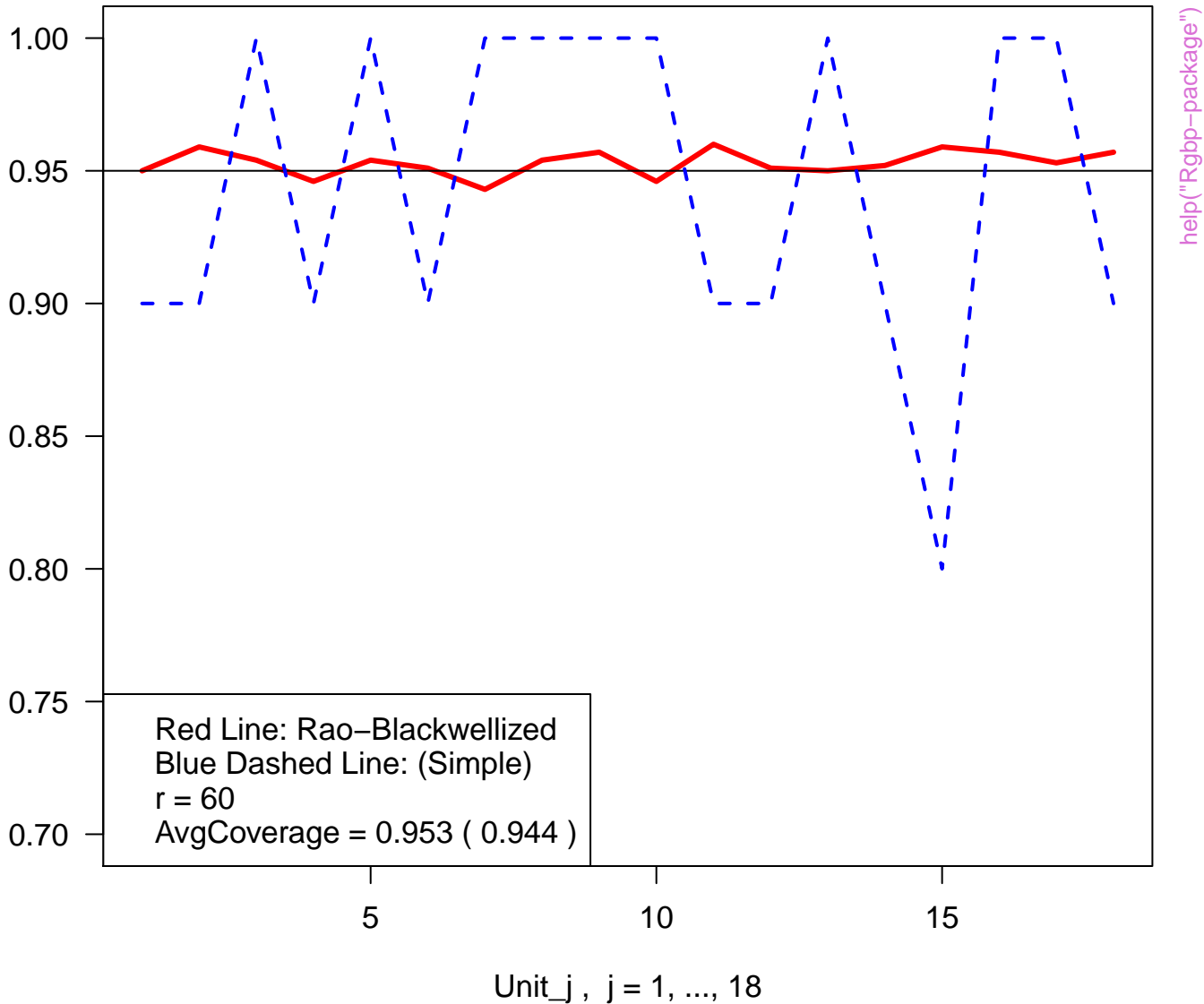
help("Rgbb-package")

es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



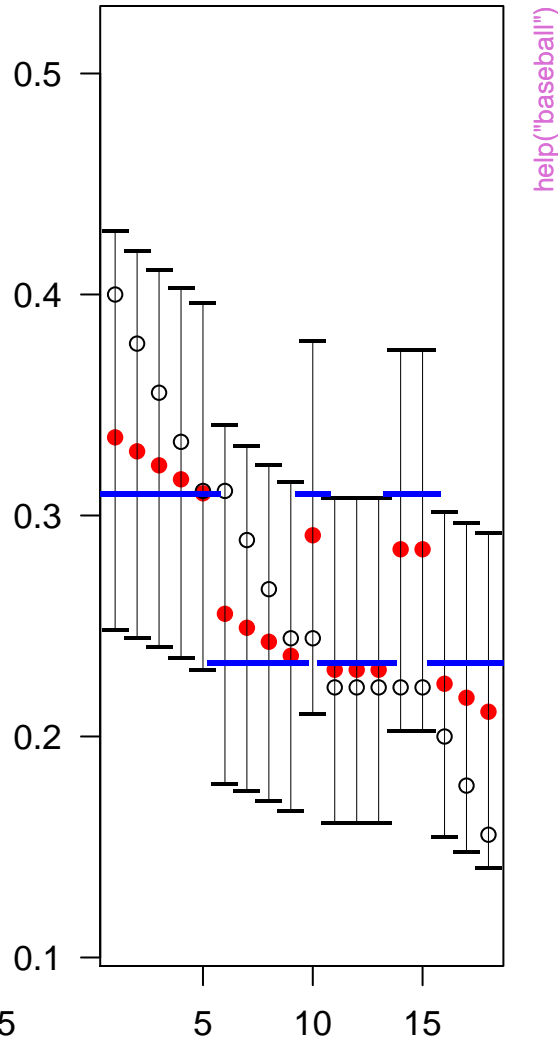
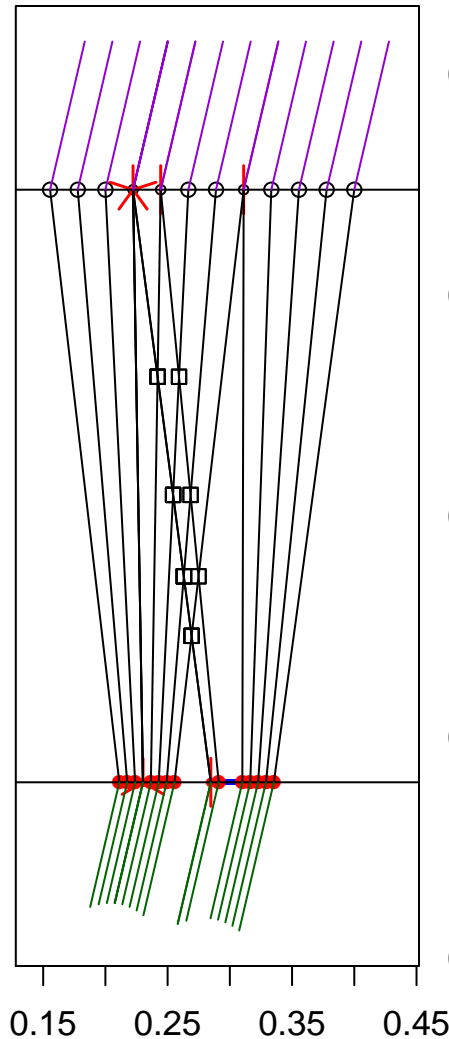
# Estimated Coverage Probability for Each Unit



# Shrinkage Plot

# 95 % Interval Plot

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

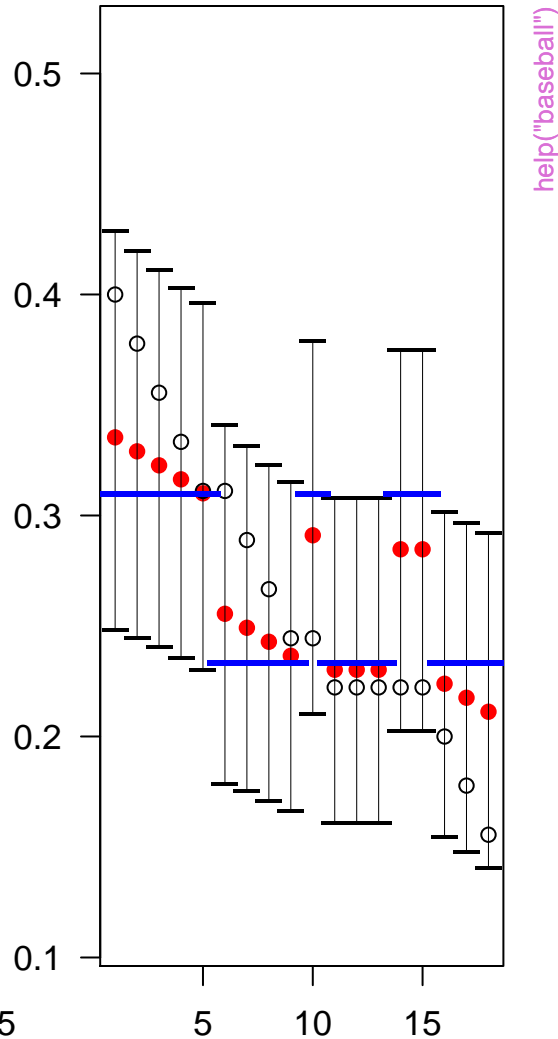
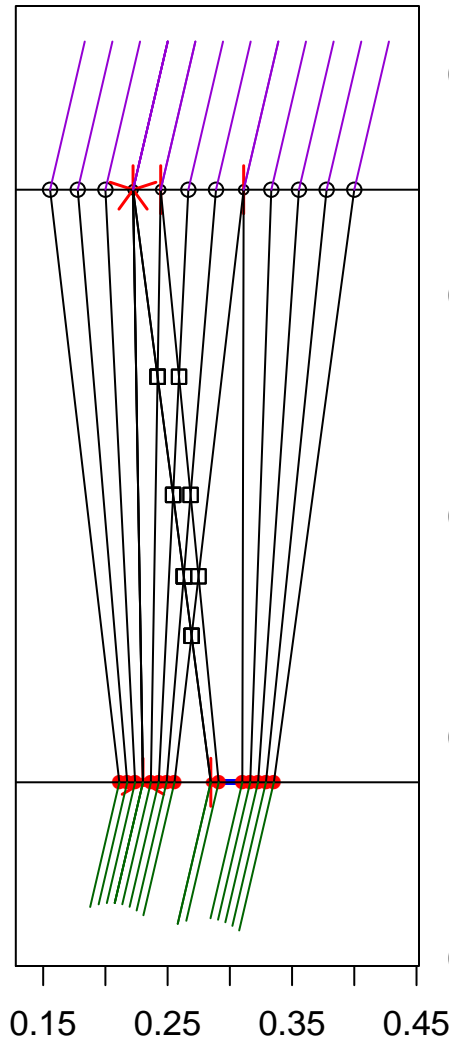


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

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

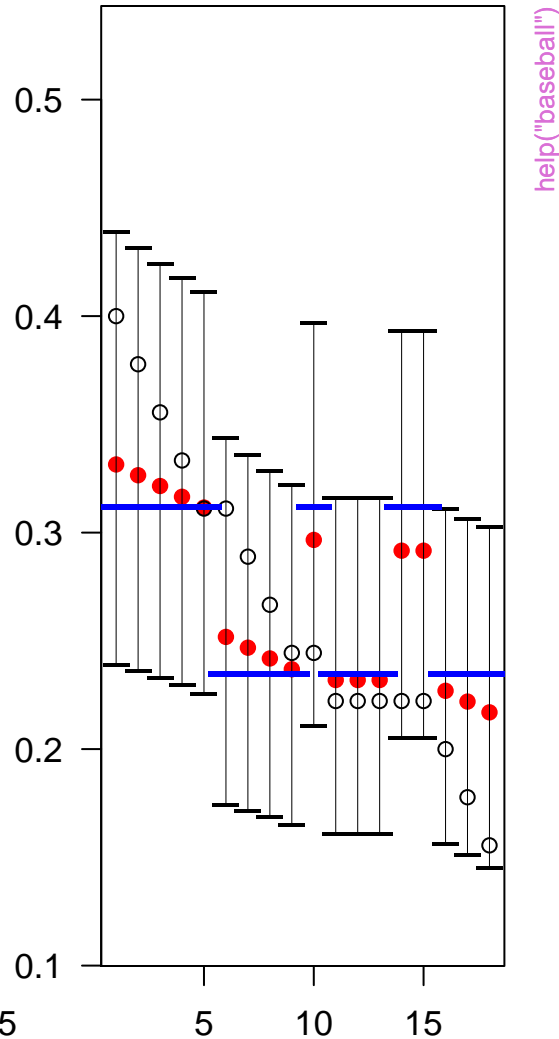


xes (Groups) by the order of data i

# Shrinkage Plot

# 95 % Interval Plot

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

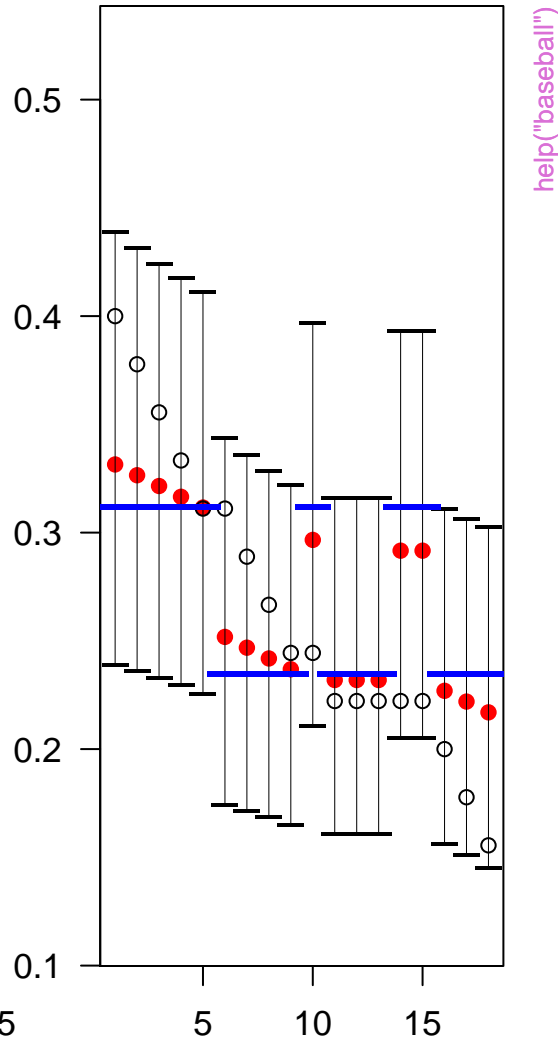
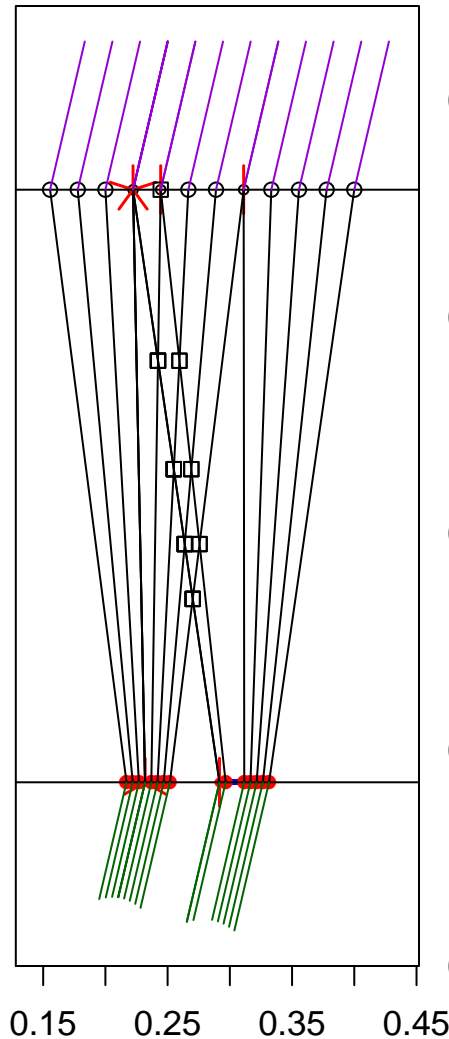


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

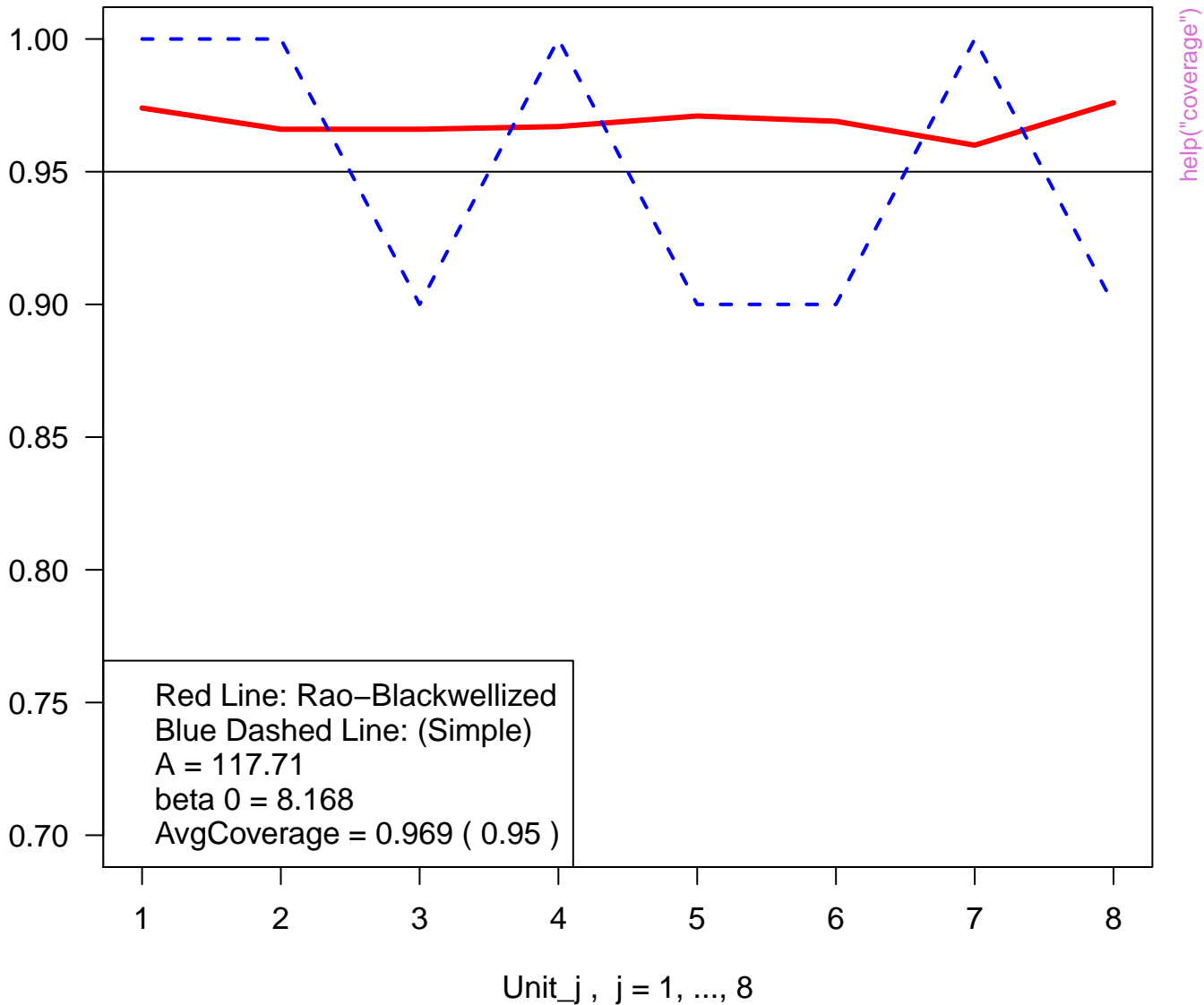
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



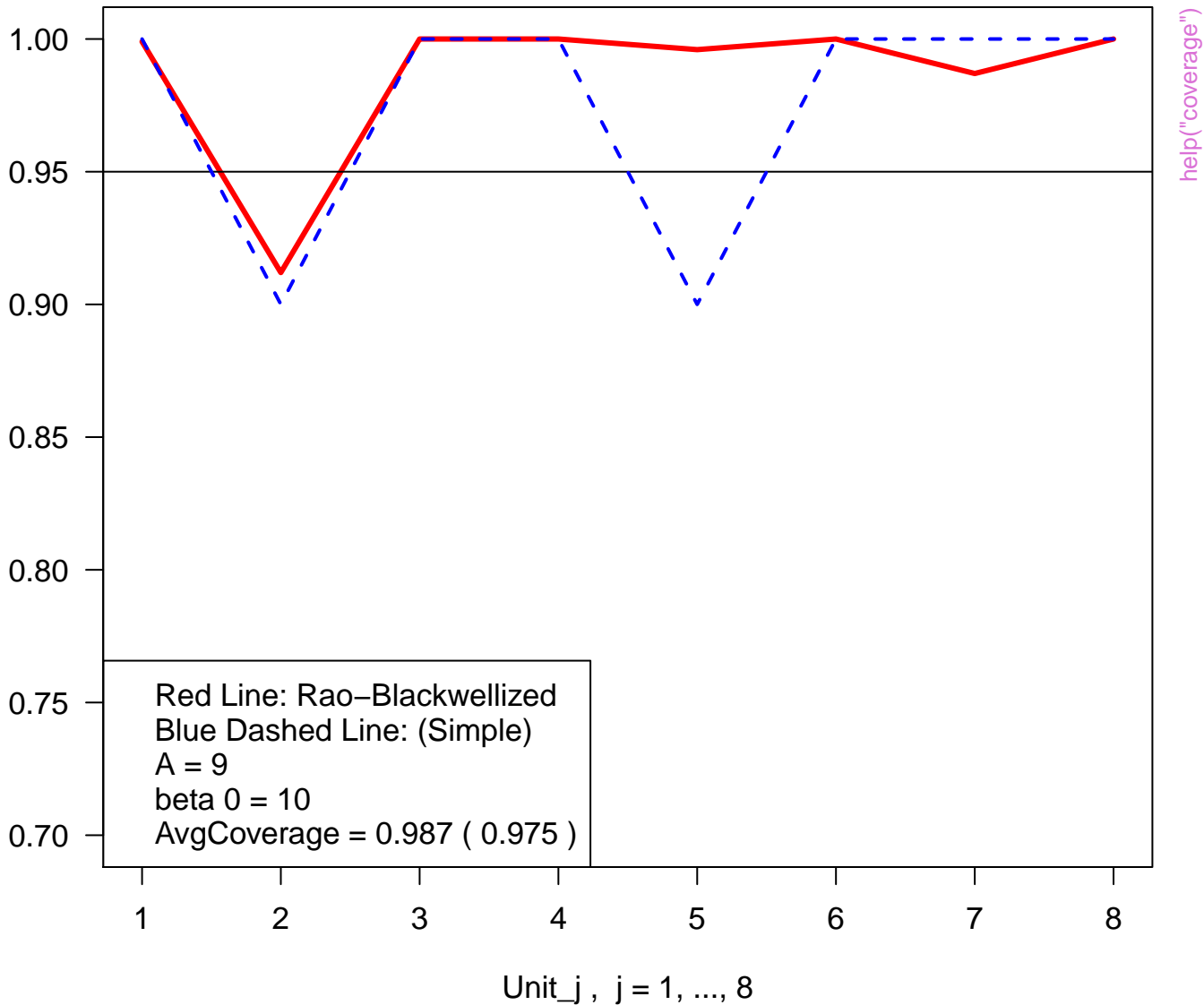
es (Groups) by the order of data i



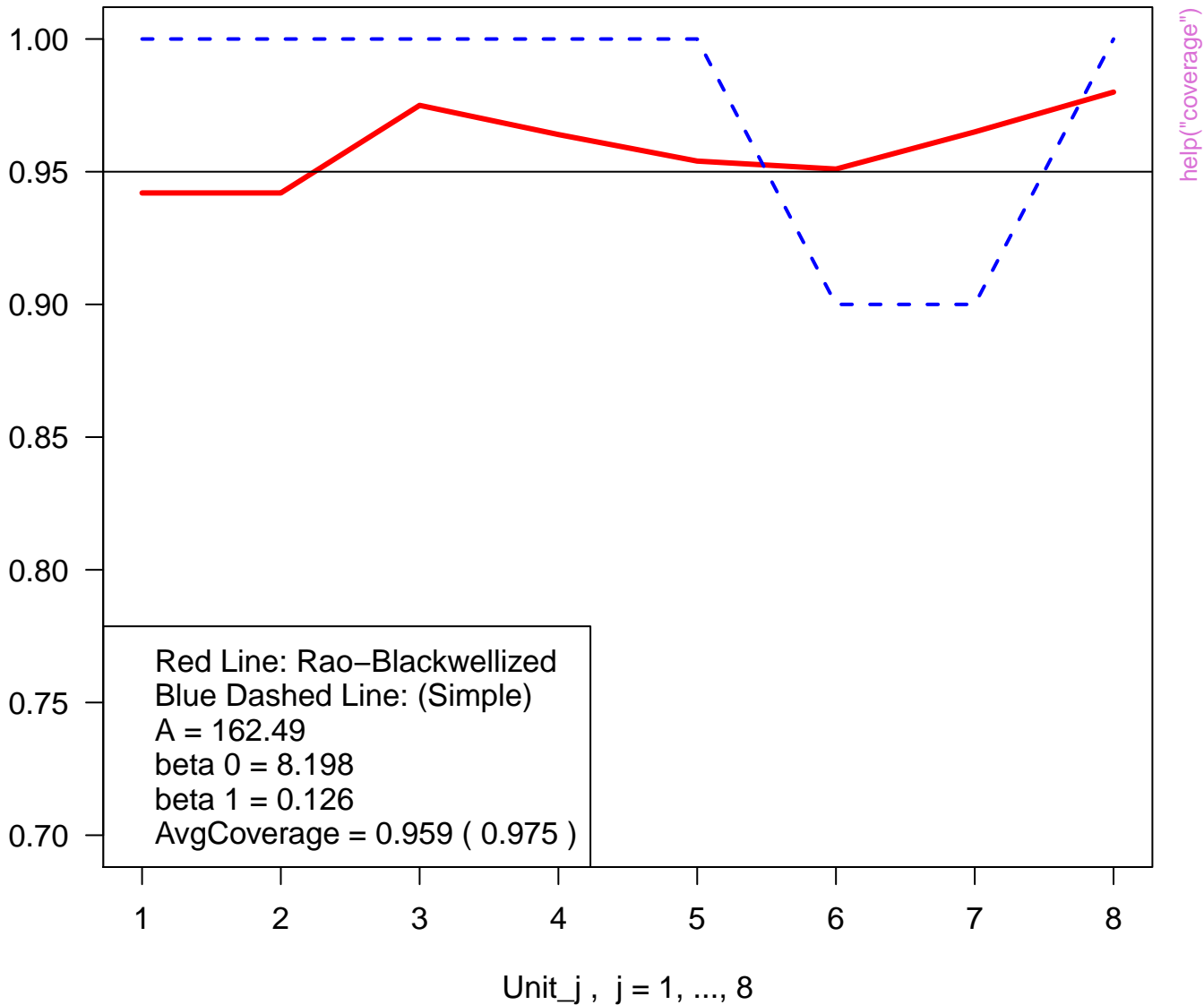
# Estimated Coverage Probability for Each Unit



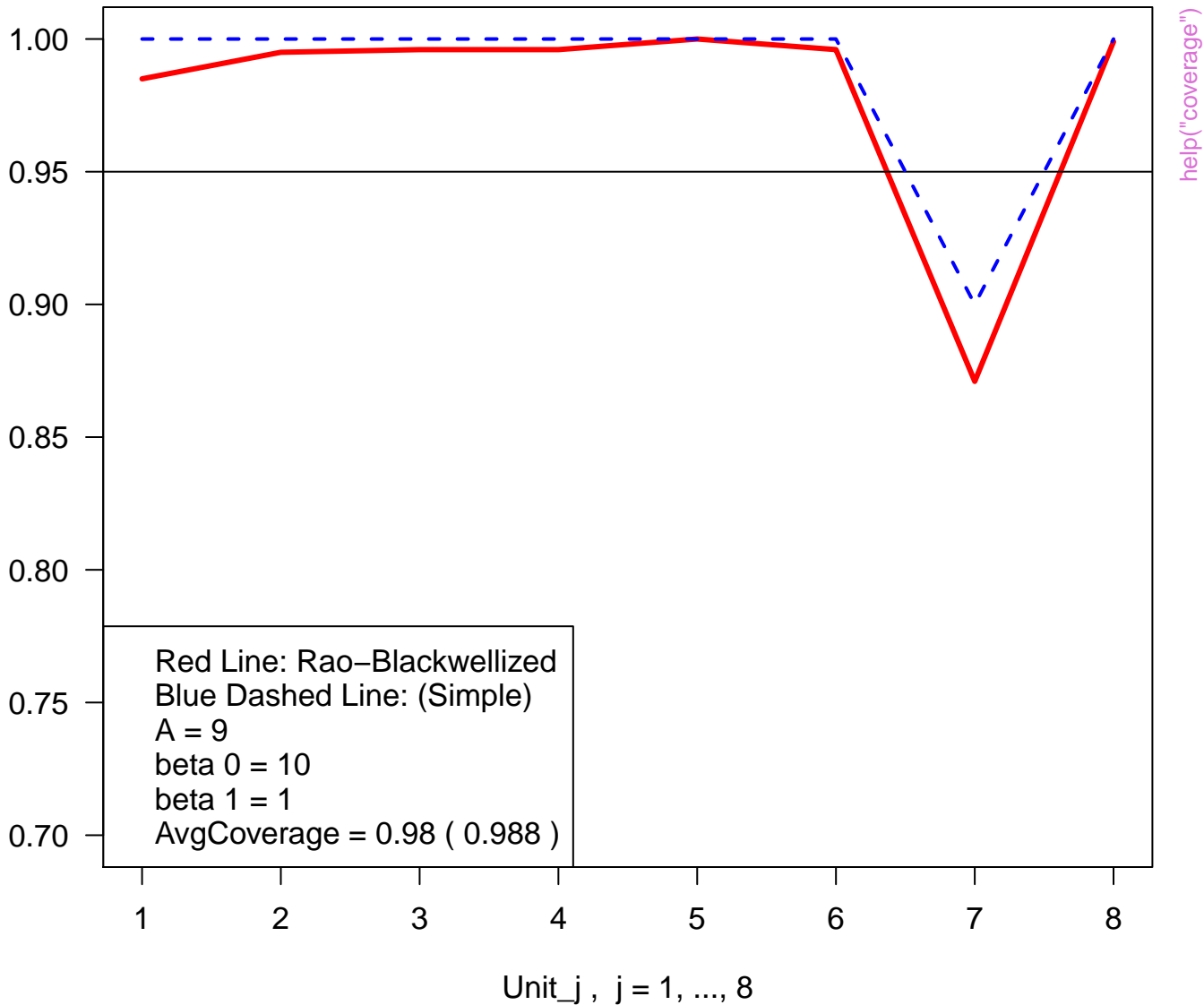
# Estimated Coverage Probability for Each Unit



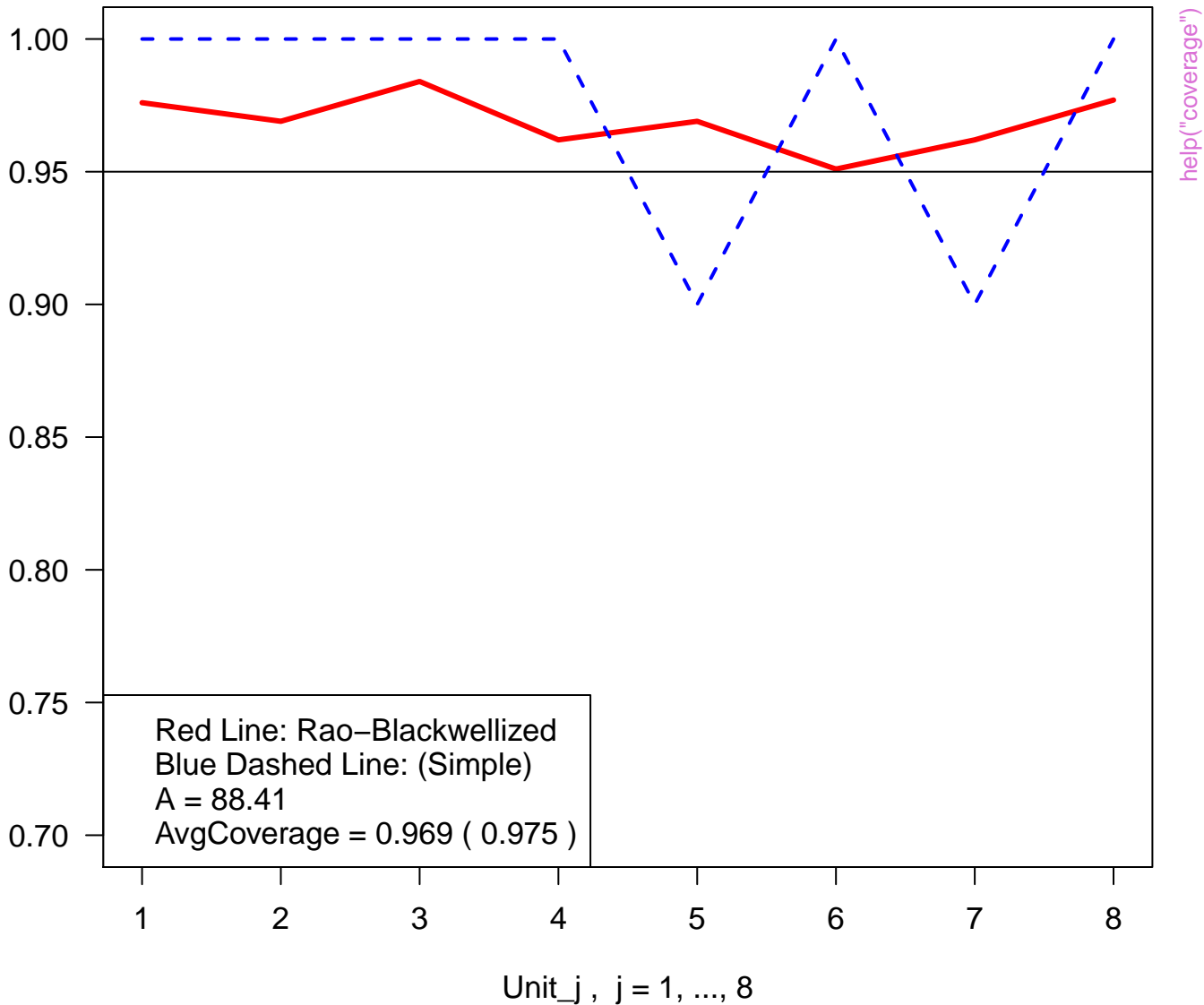
## Estimated Coverage Probability for Each Unit



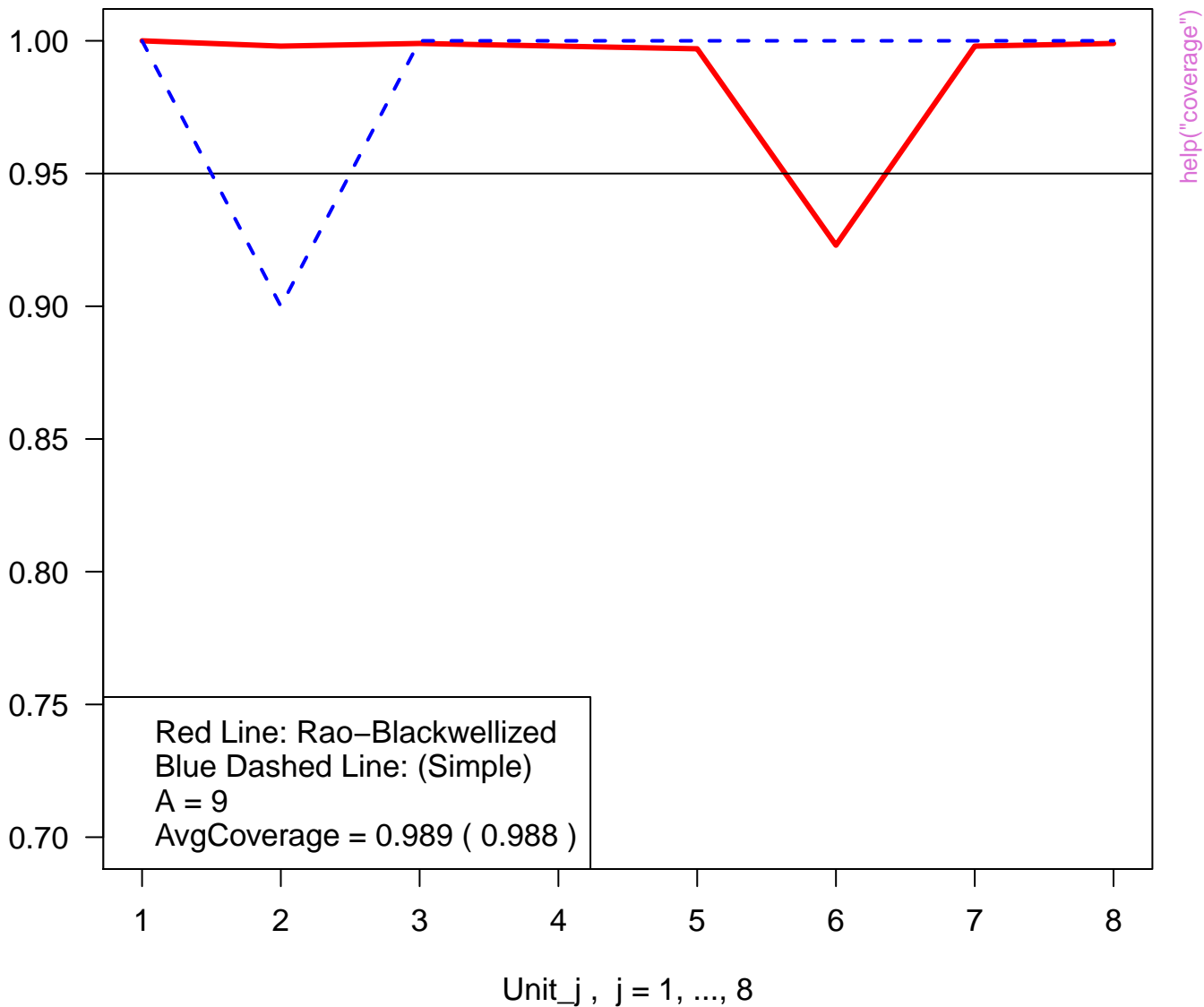
# Estimated Coverage Probability for Each Unit



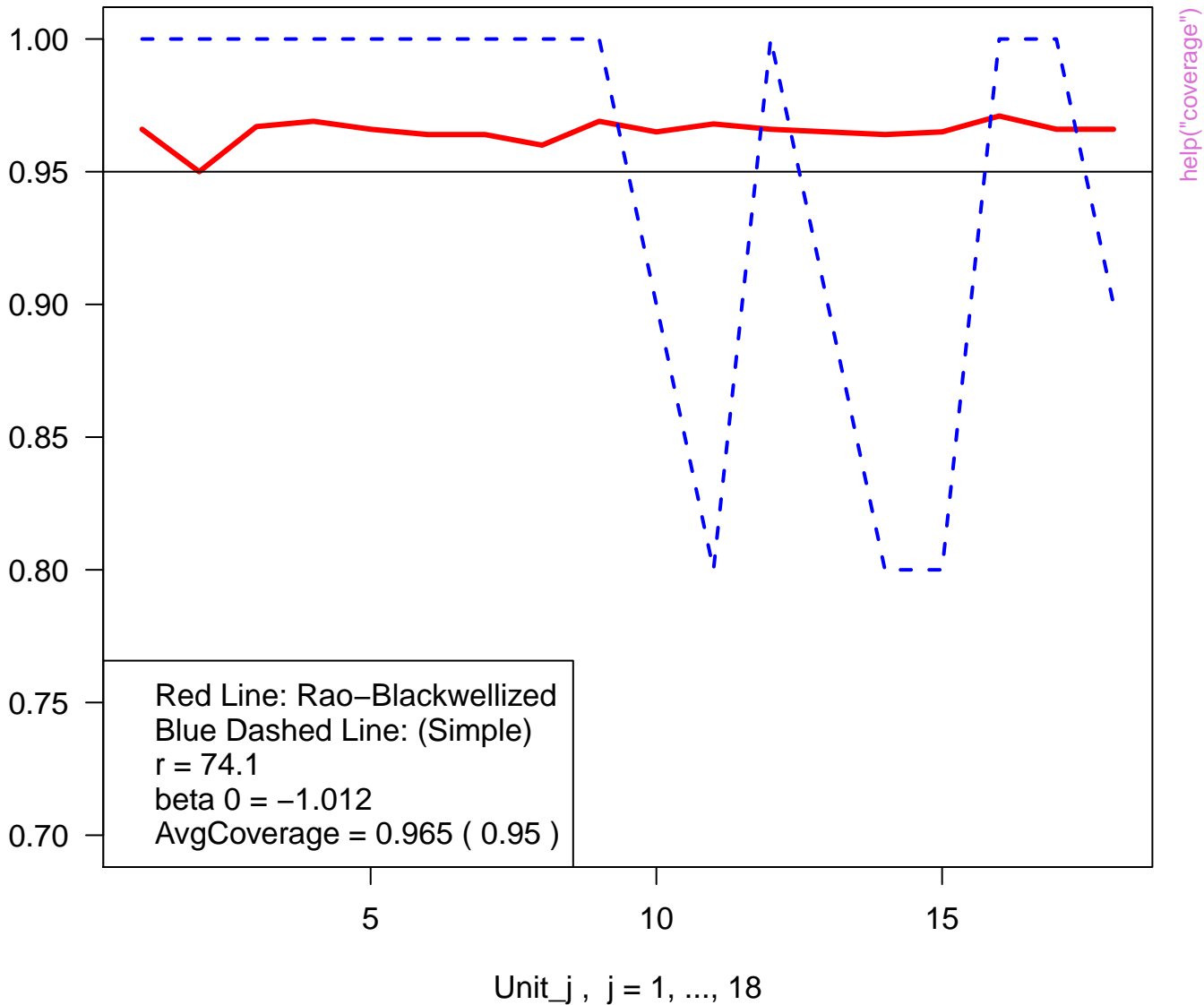
# Estimated Coverage Probability for Each Unit



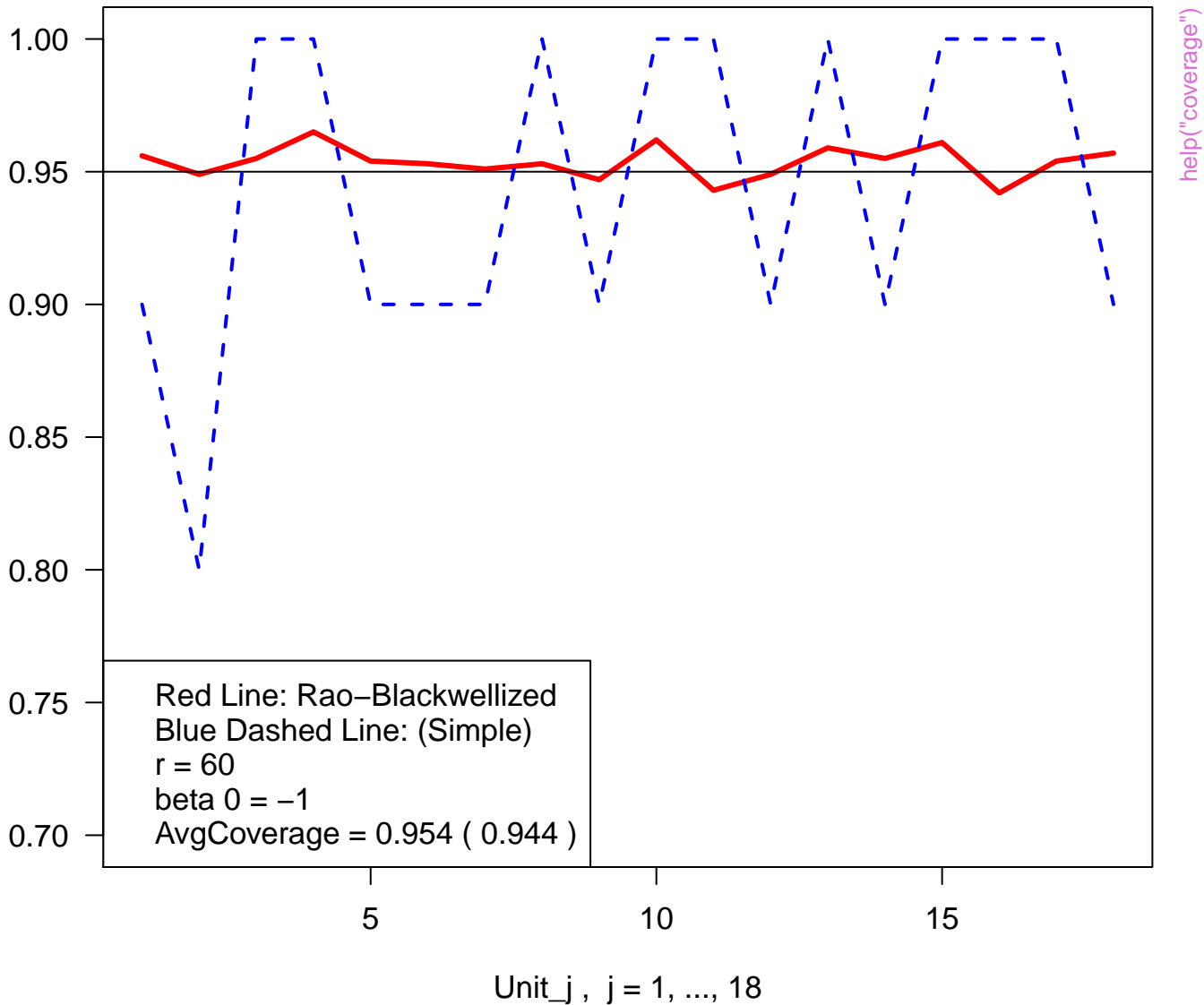
## Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

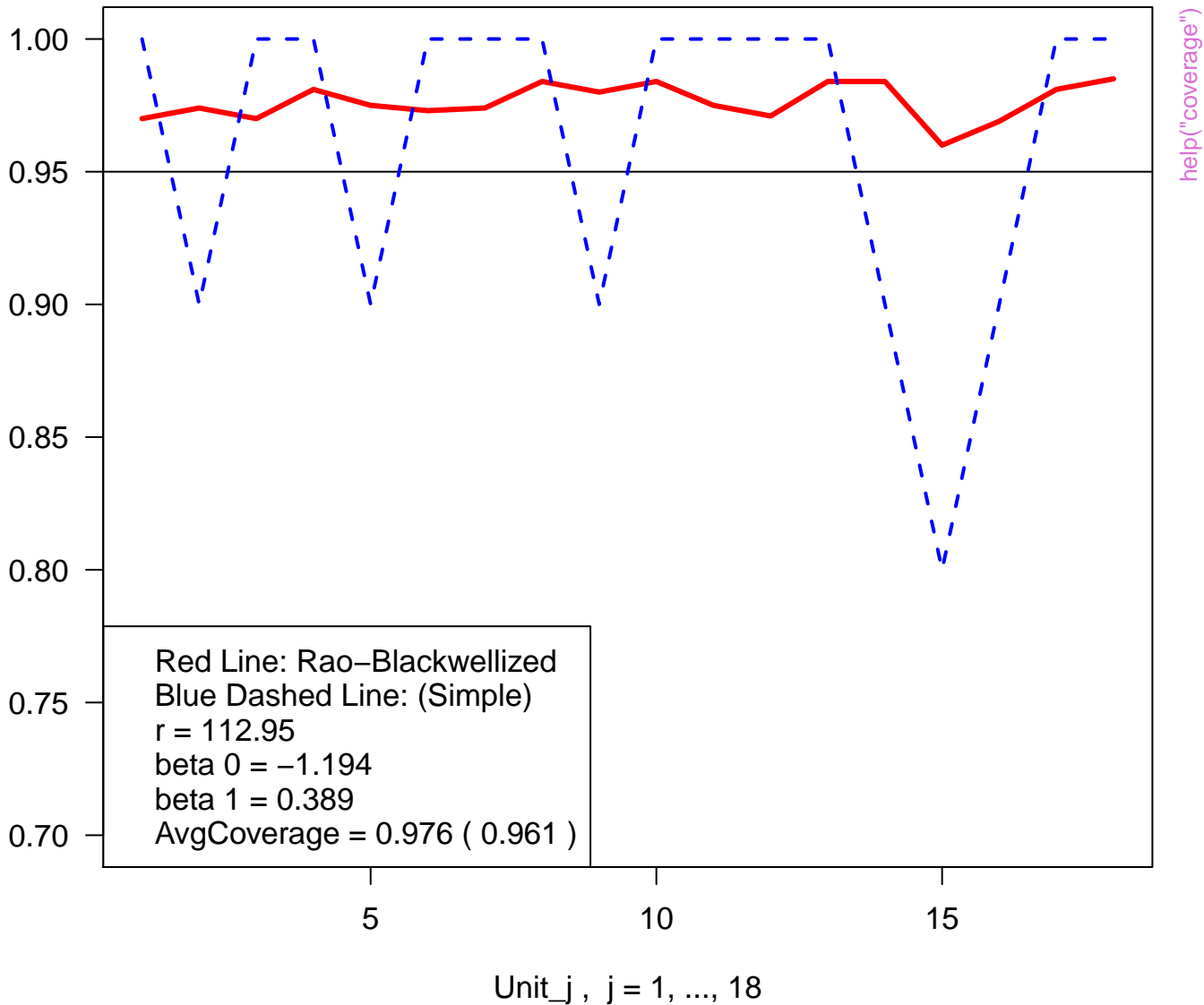


# Estimated Coverage Probability for Each Unit

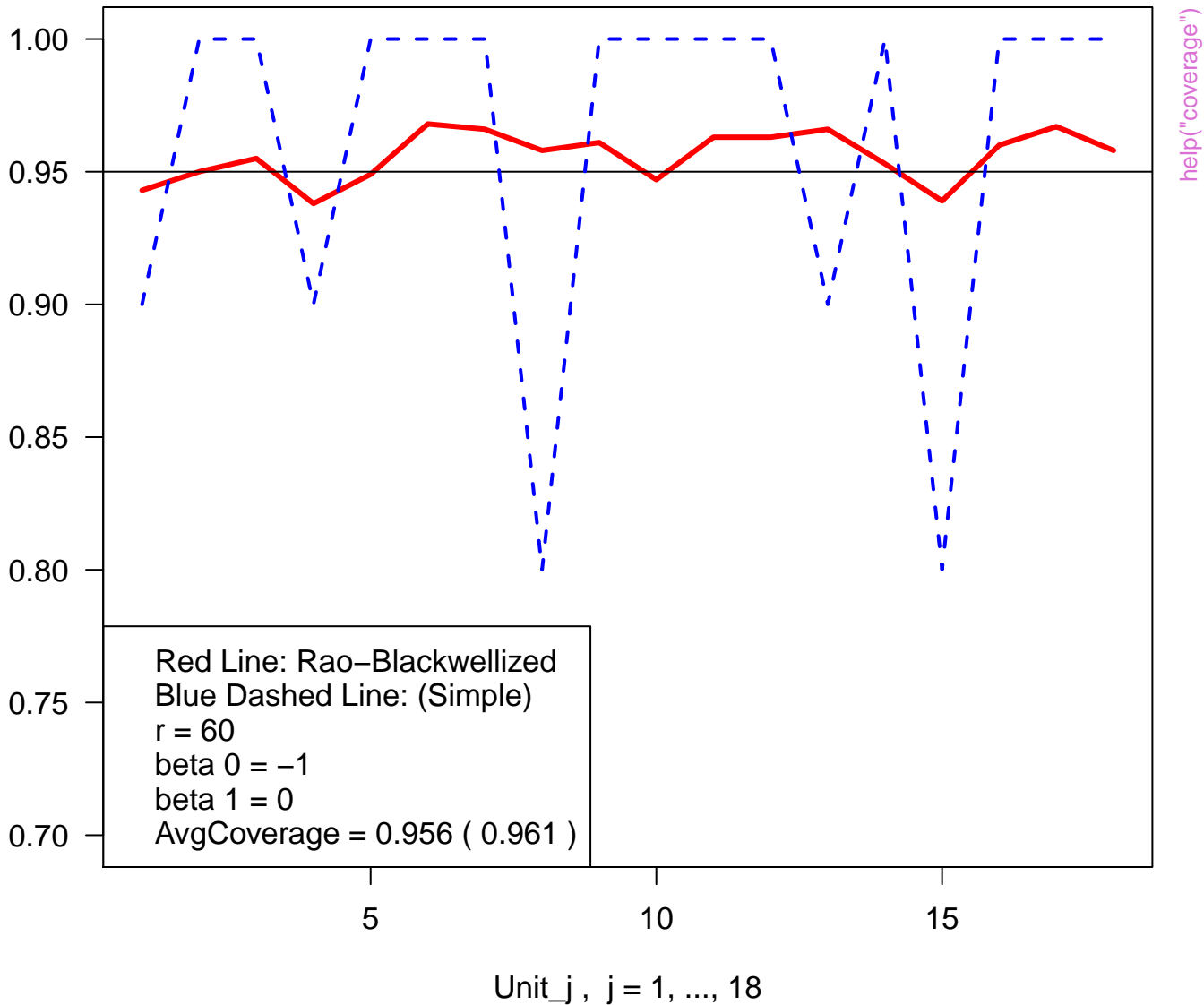




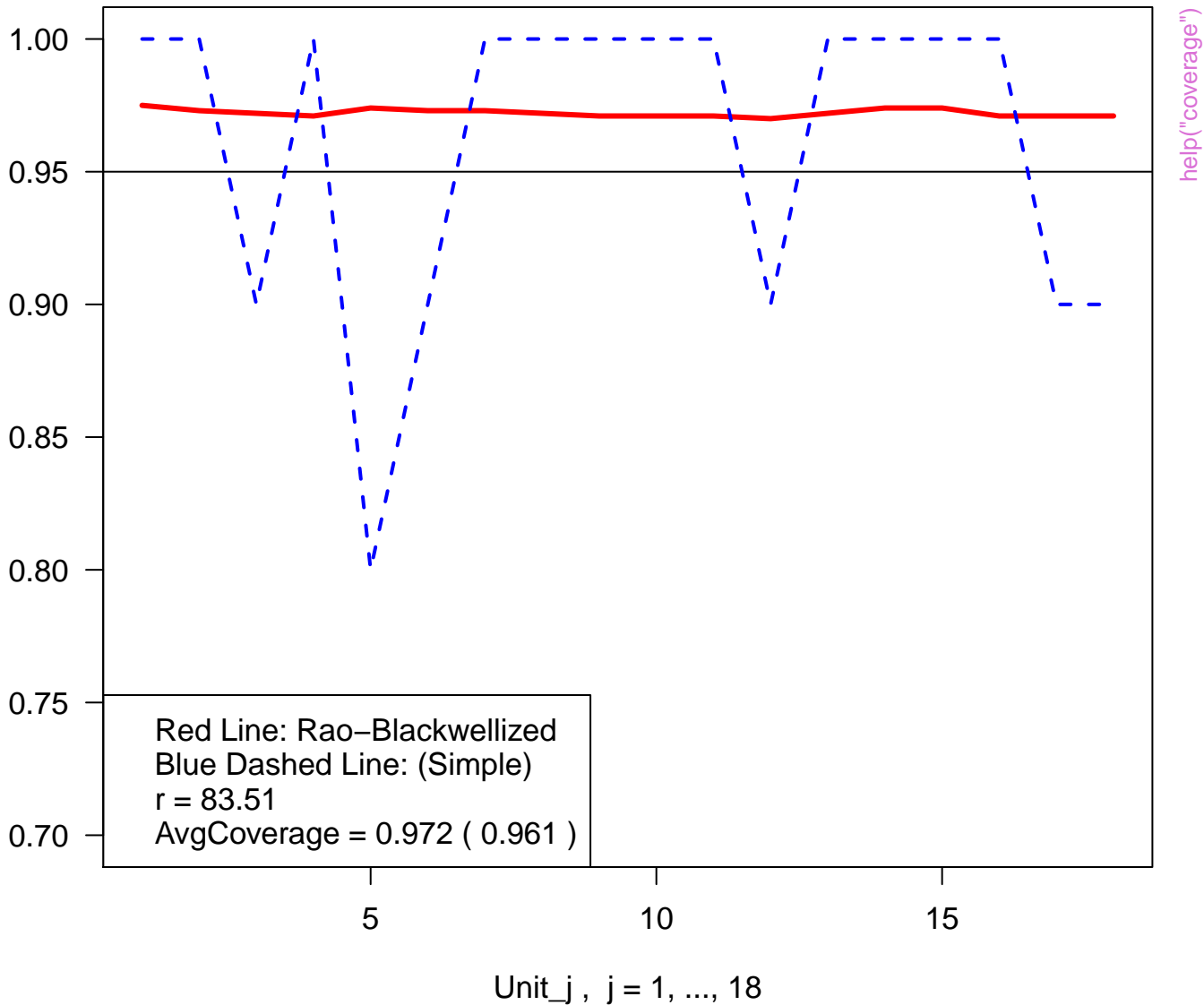
# Estimated Coverage Probability for Each Unit



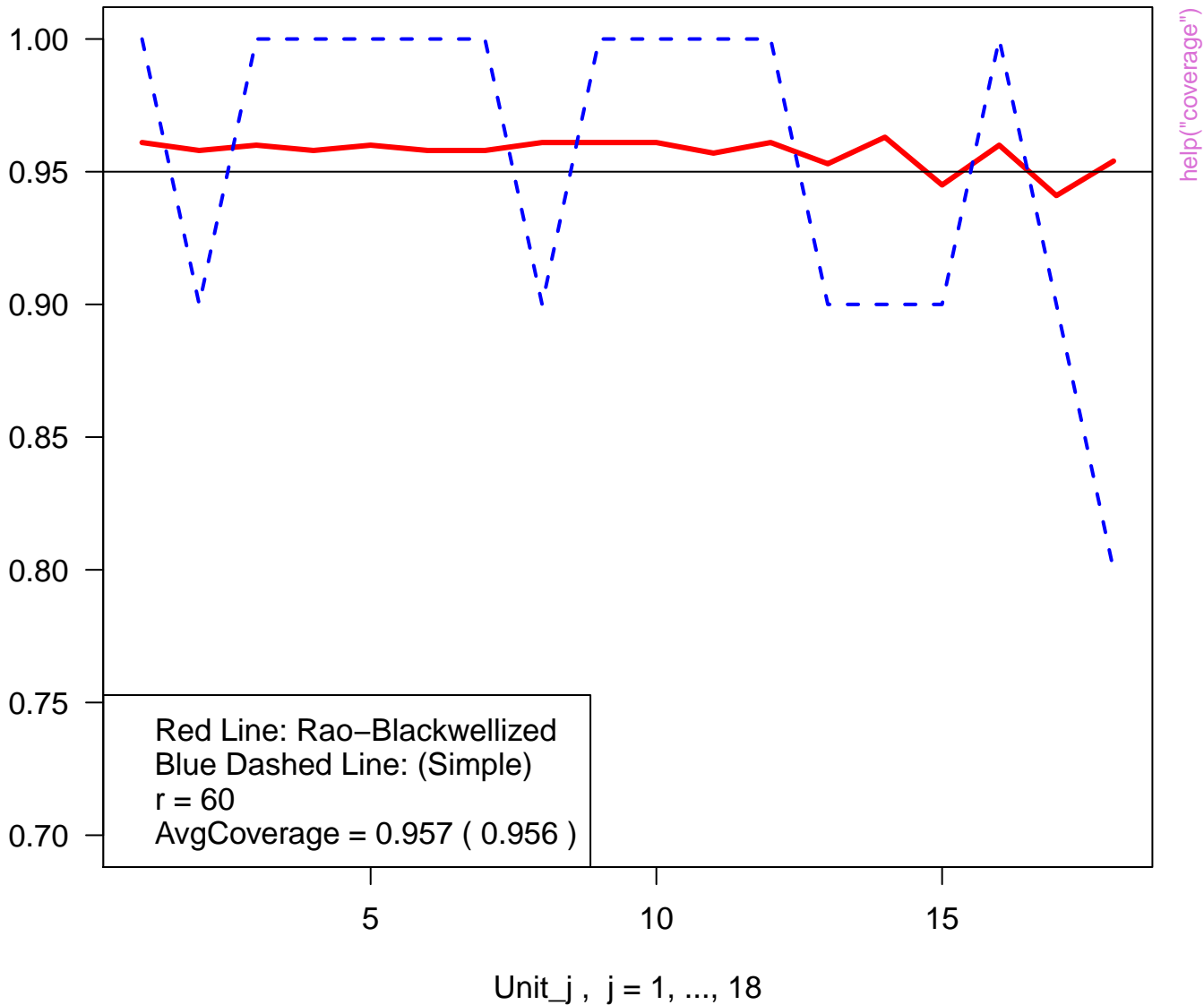
# Estimated Coverage Probability for Each Unit



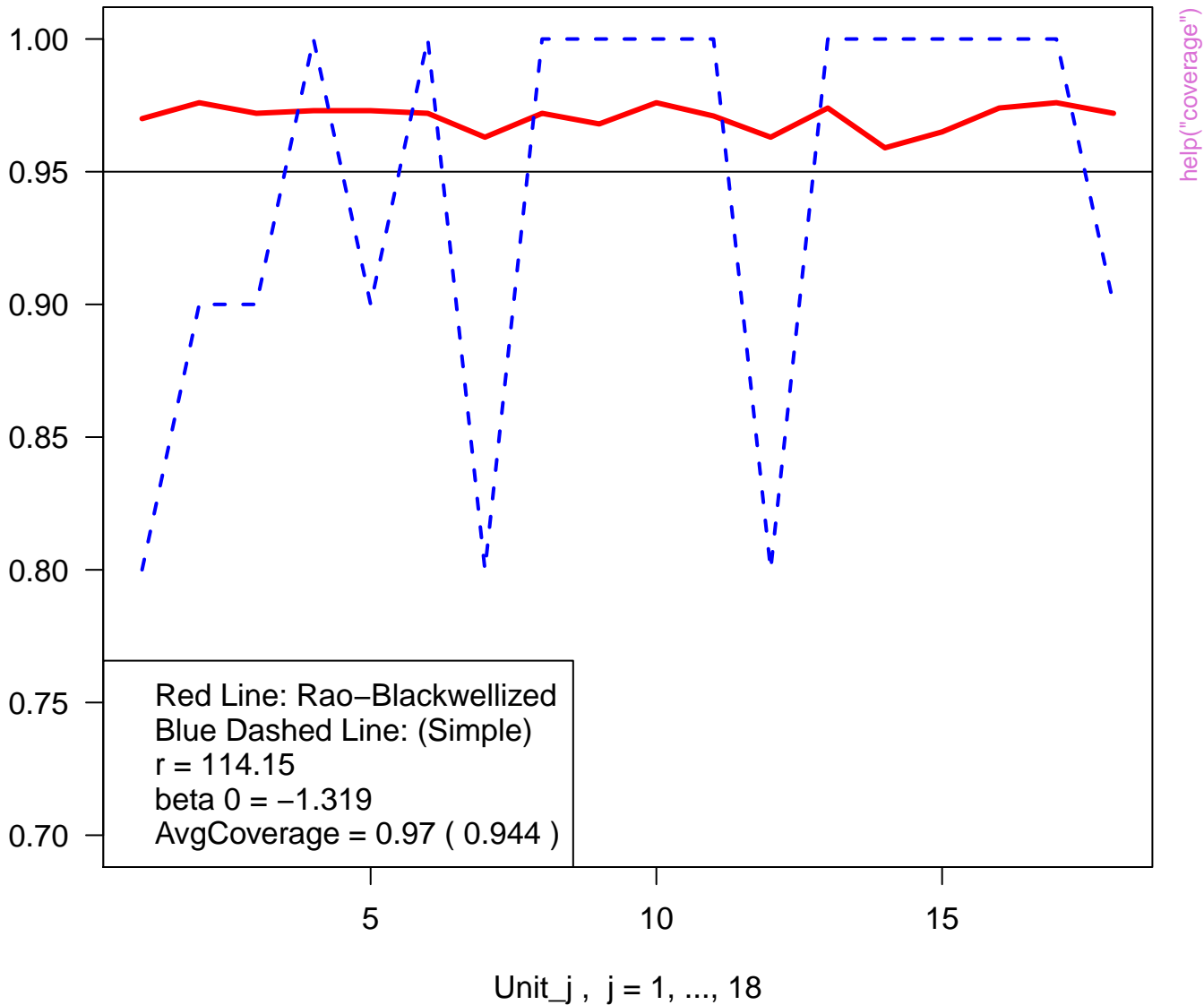
# Estimated Coverage Probability for Each Unit



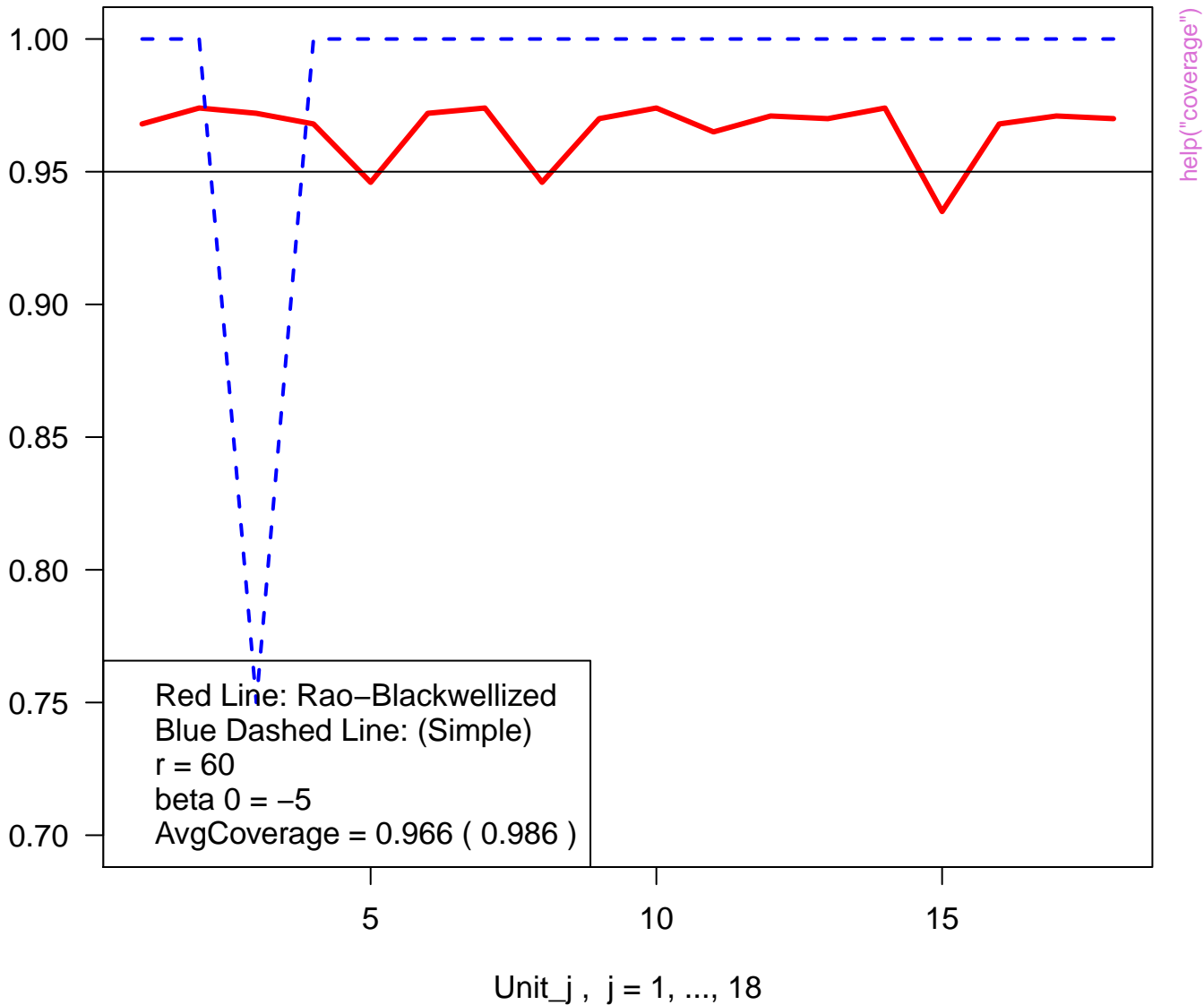
# Estimated Coverage Probability for Each Unit



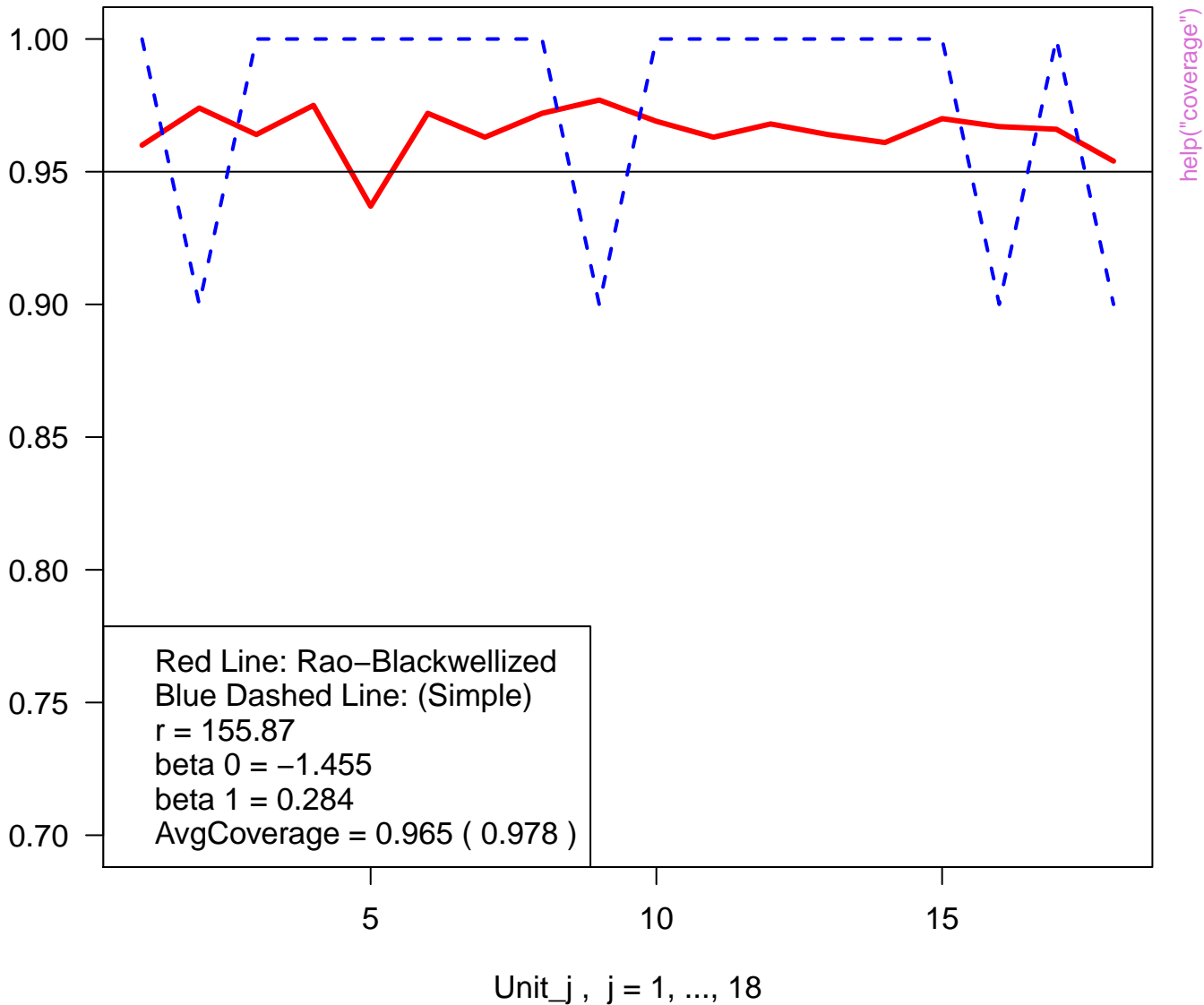
# Estimated Coverage Probability for Each Unit



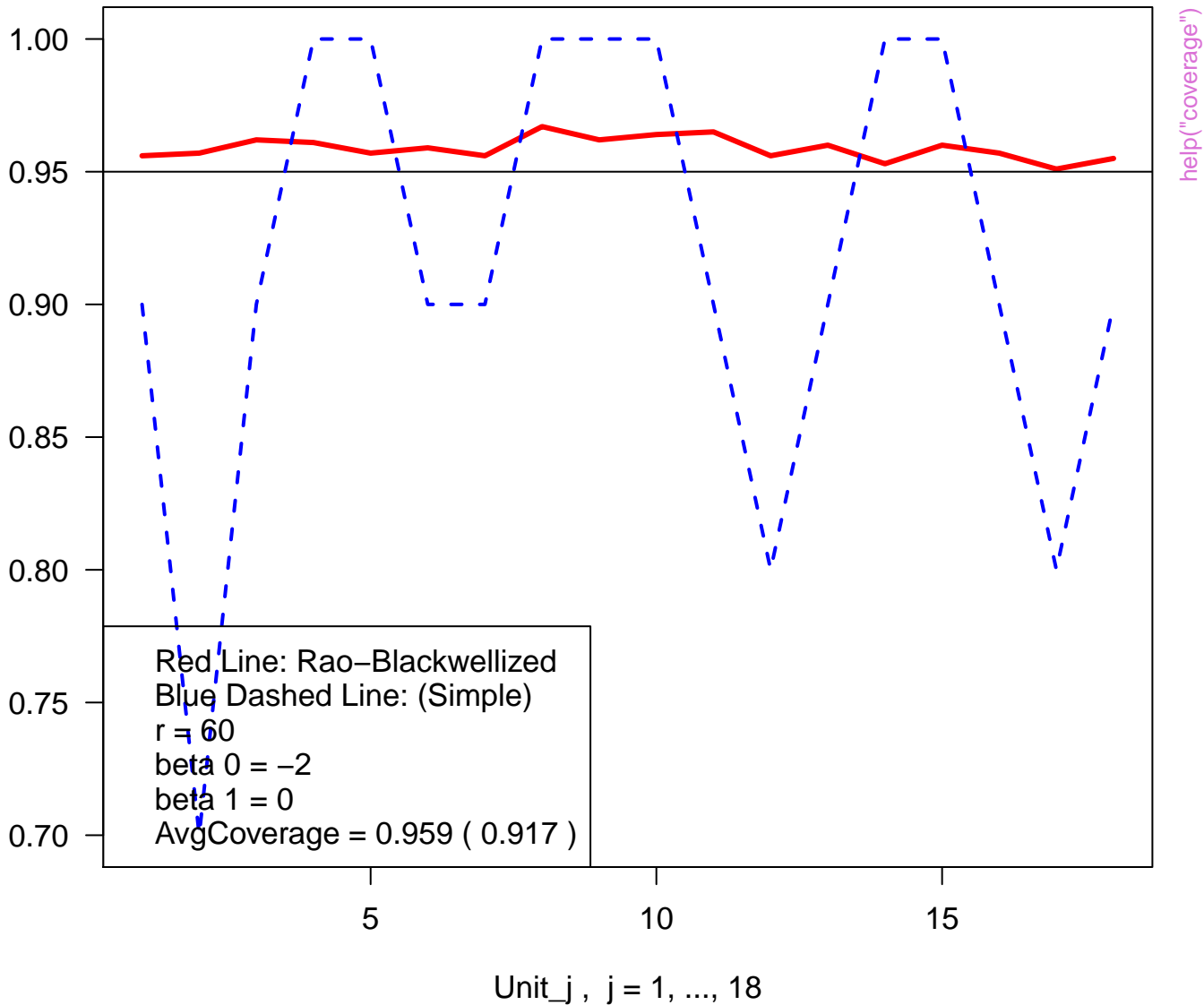
# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

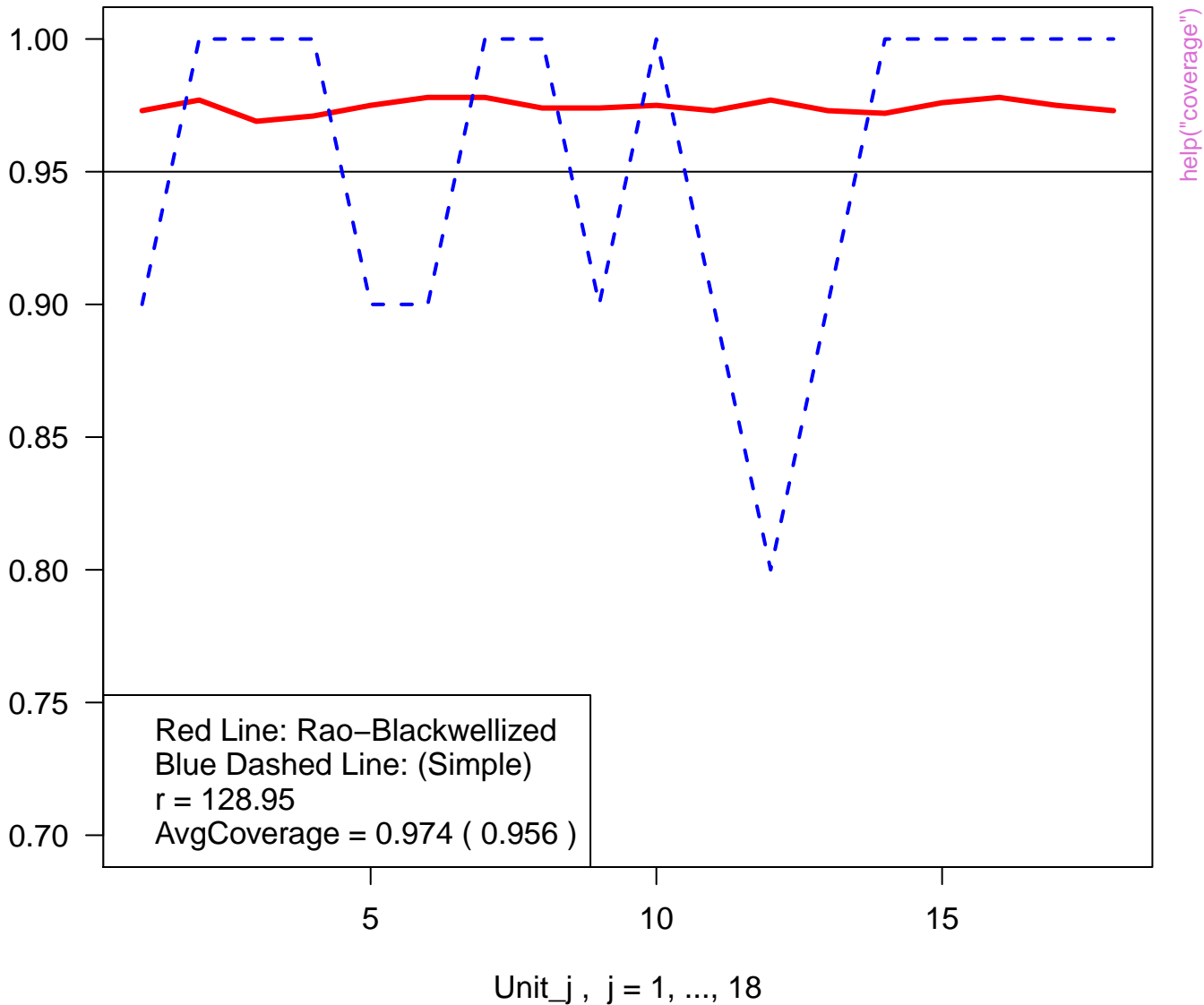


# Estimated Coverage Probability for Each Unit

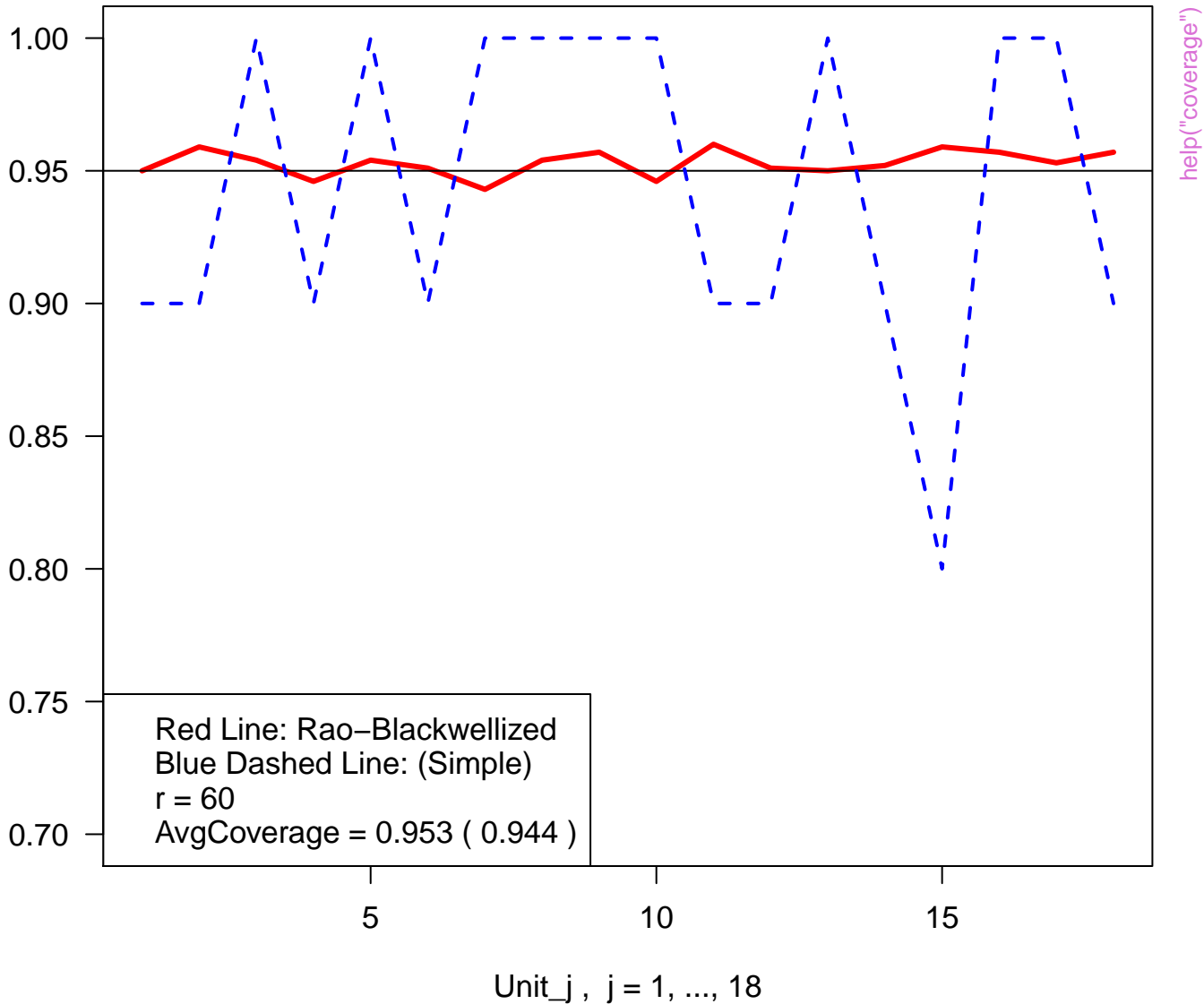




# Estimated Coverage Probability for Each Unit



# Estimated Coverage Probability for Each Unit

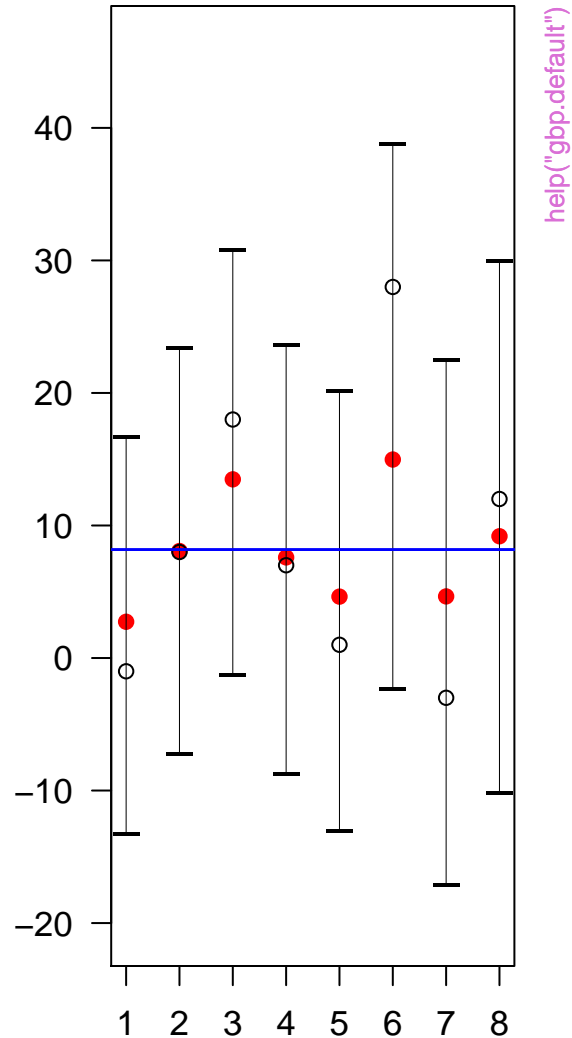


# Shrinkage Plot

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



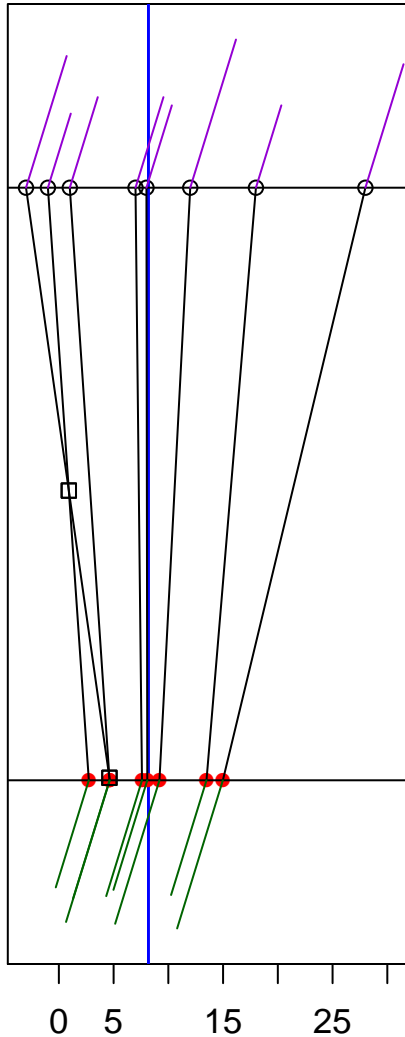
# 95 % Interval Plot



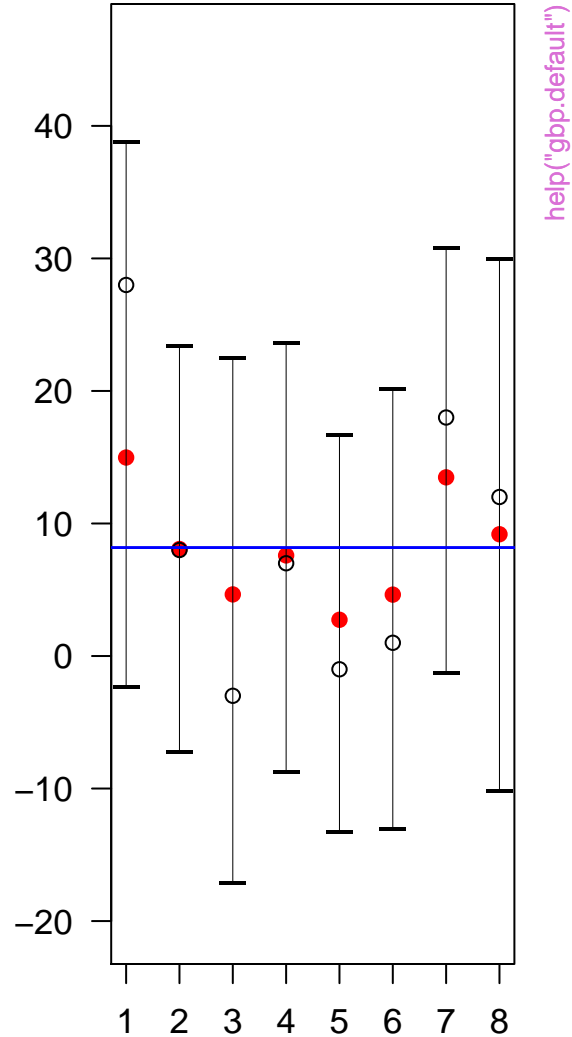
ts sorted by the increasing order o

# Shrinkage Plot

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

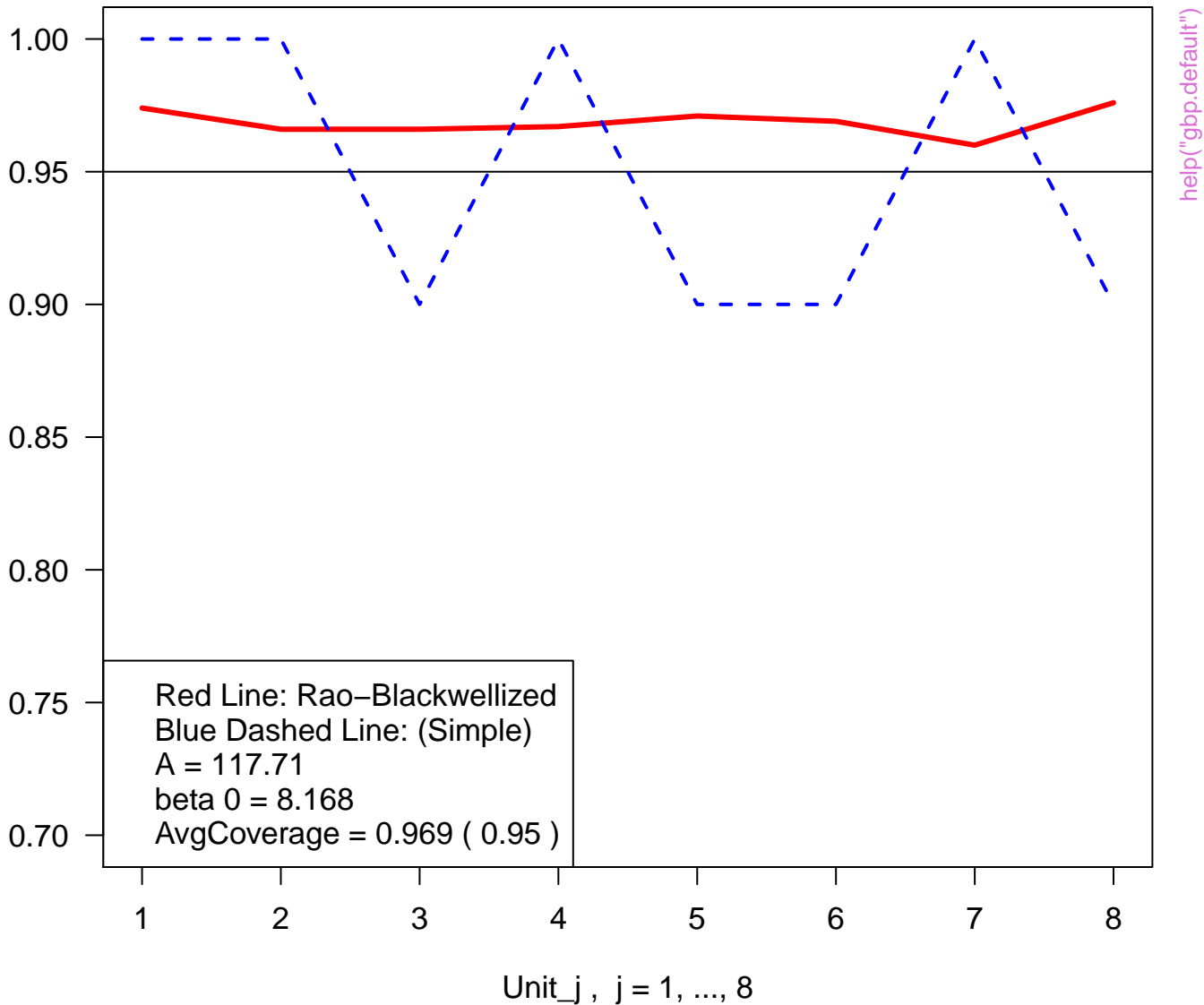


# 95 % Interval Plot

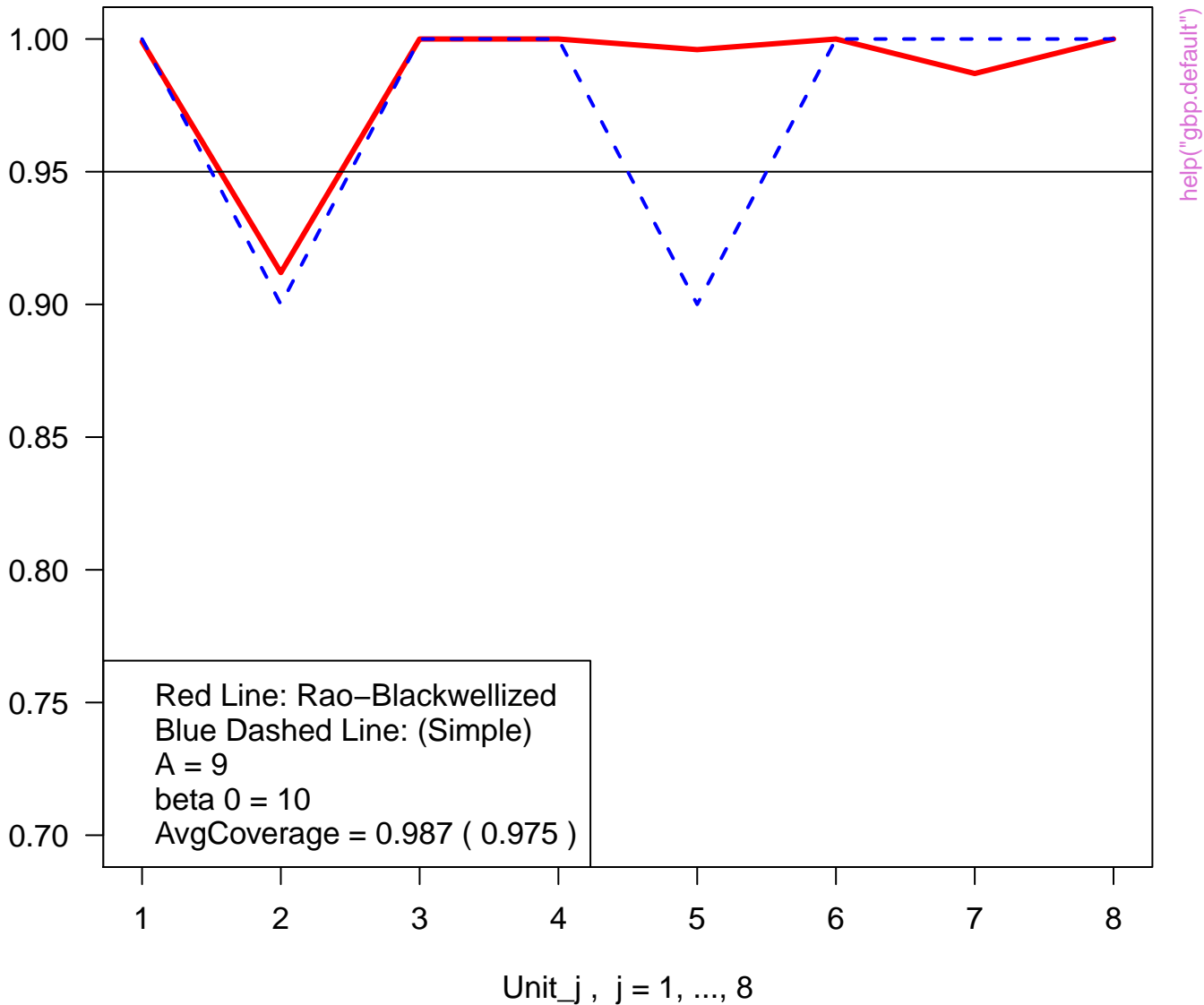


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit

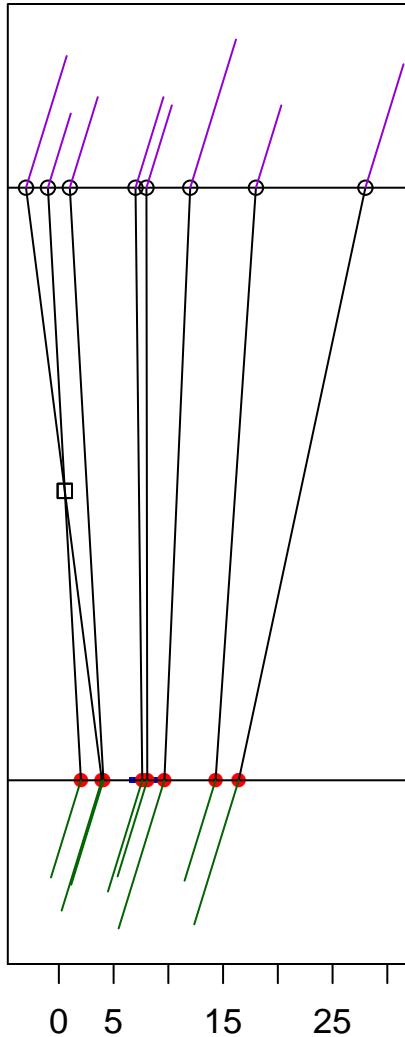


# Estimated Coverage Probability for Each Unit

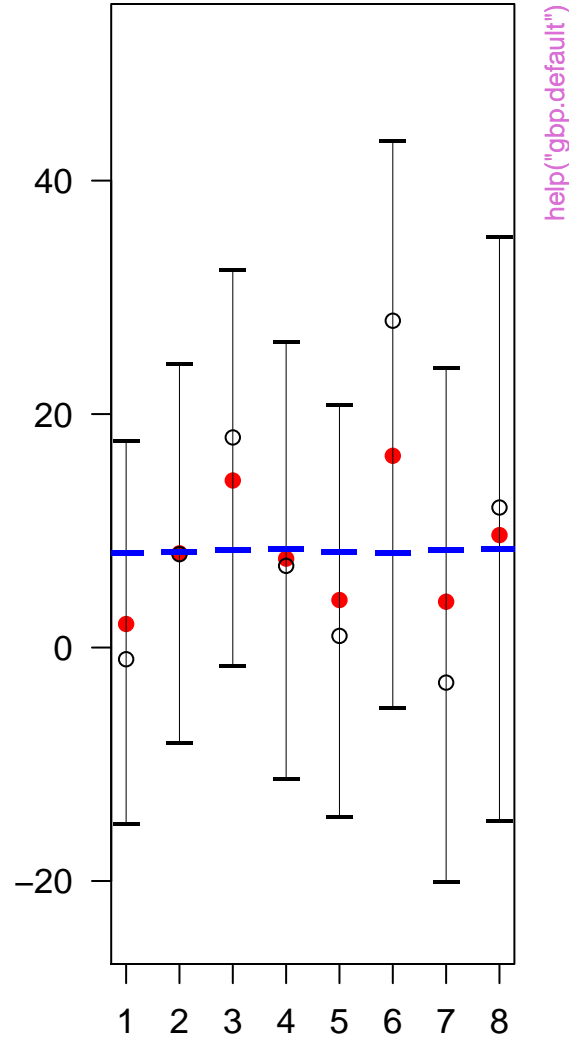


# Shrinkage Plot

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



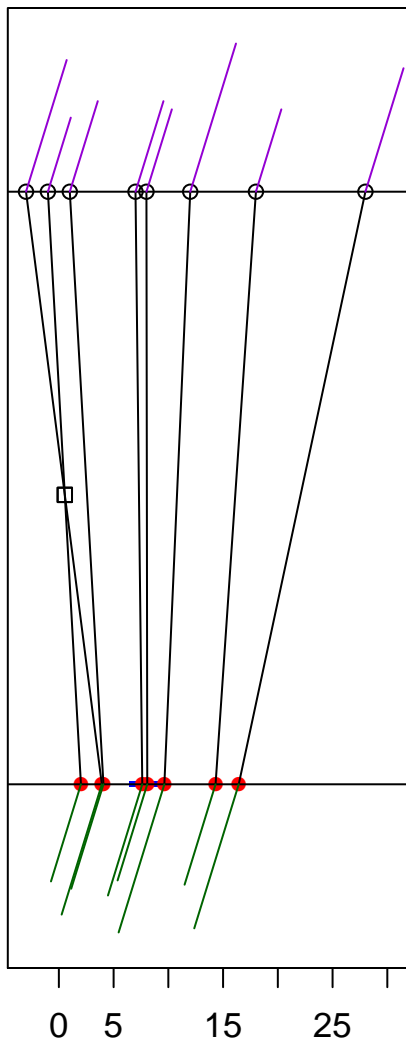
# 95 % Interval Plot



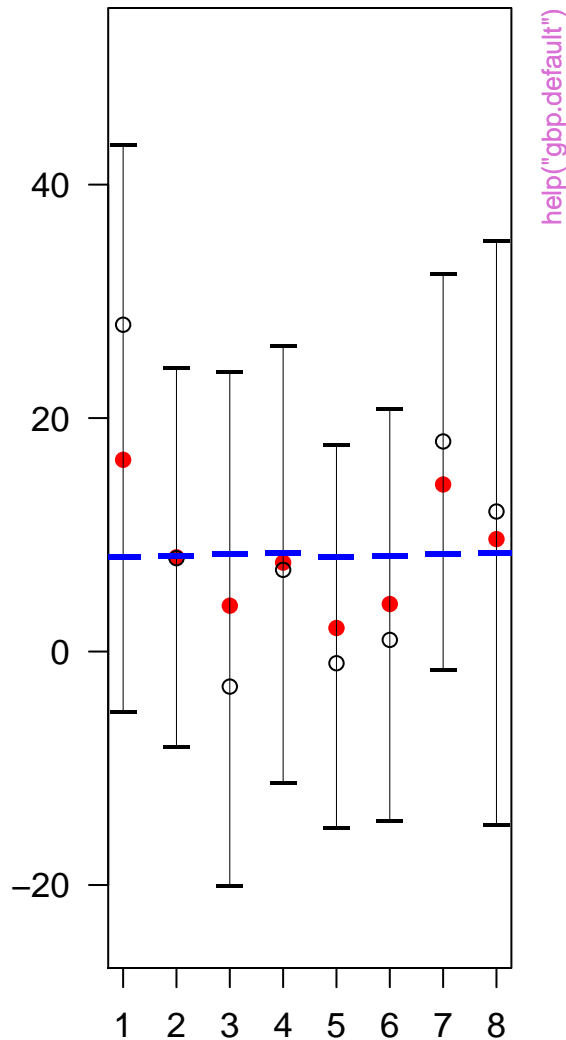
ts sorted by the increasing order o

# Shrinkage Plot

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



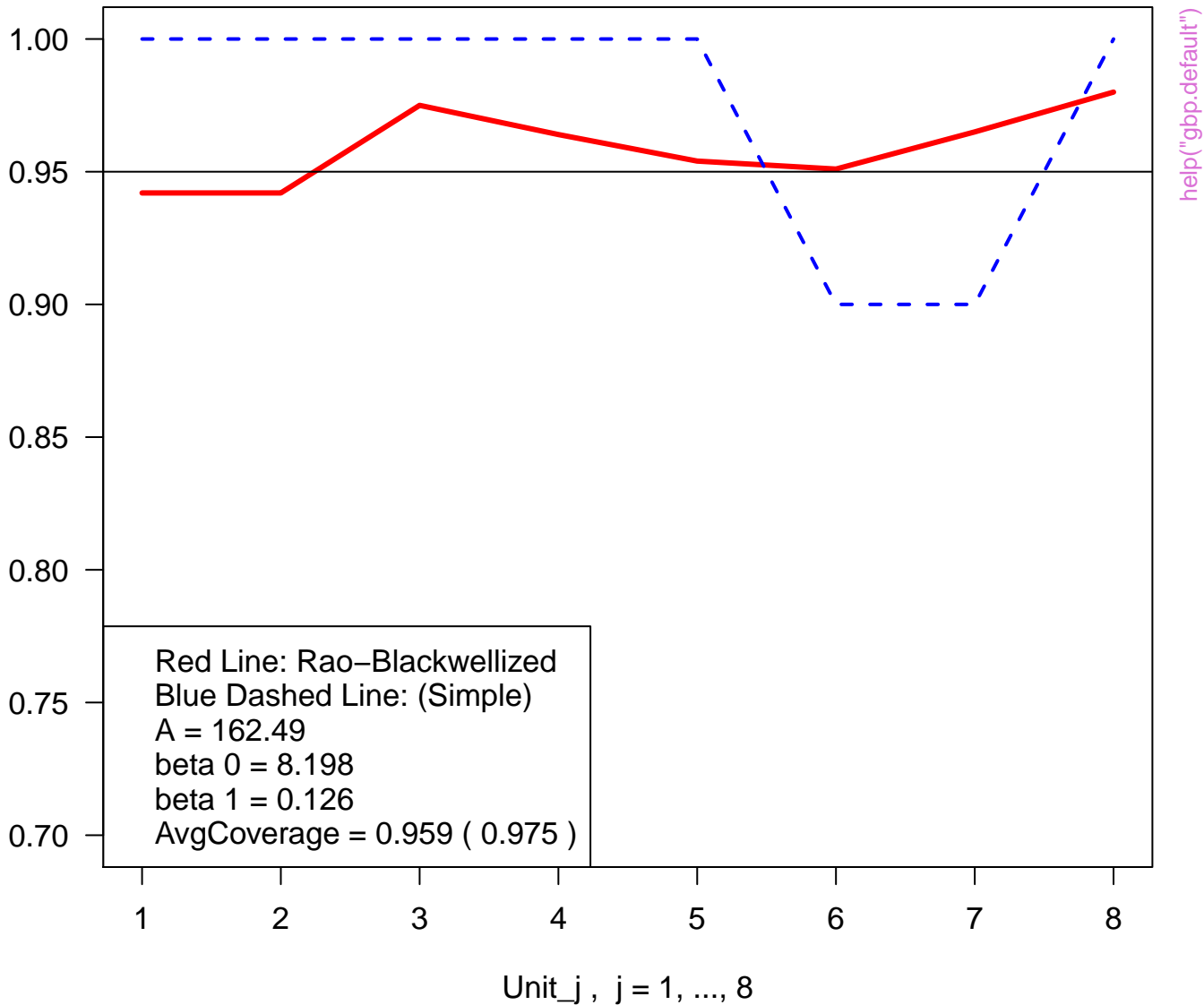
# 95 % Interval Plot



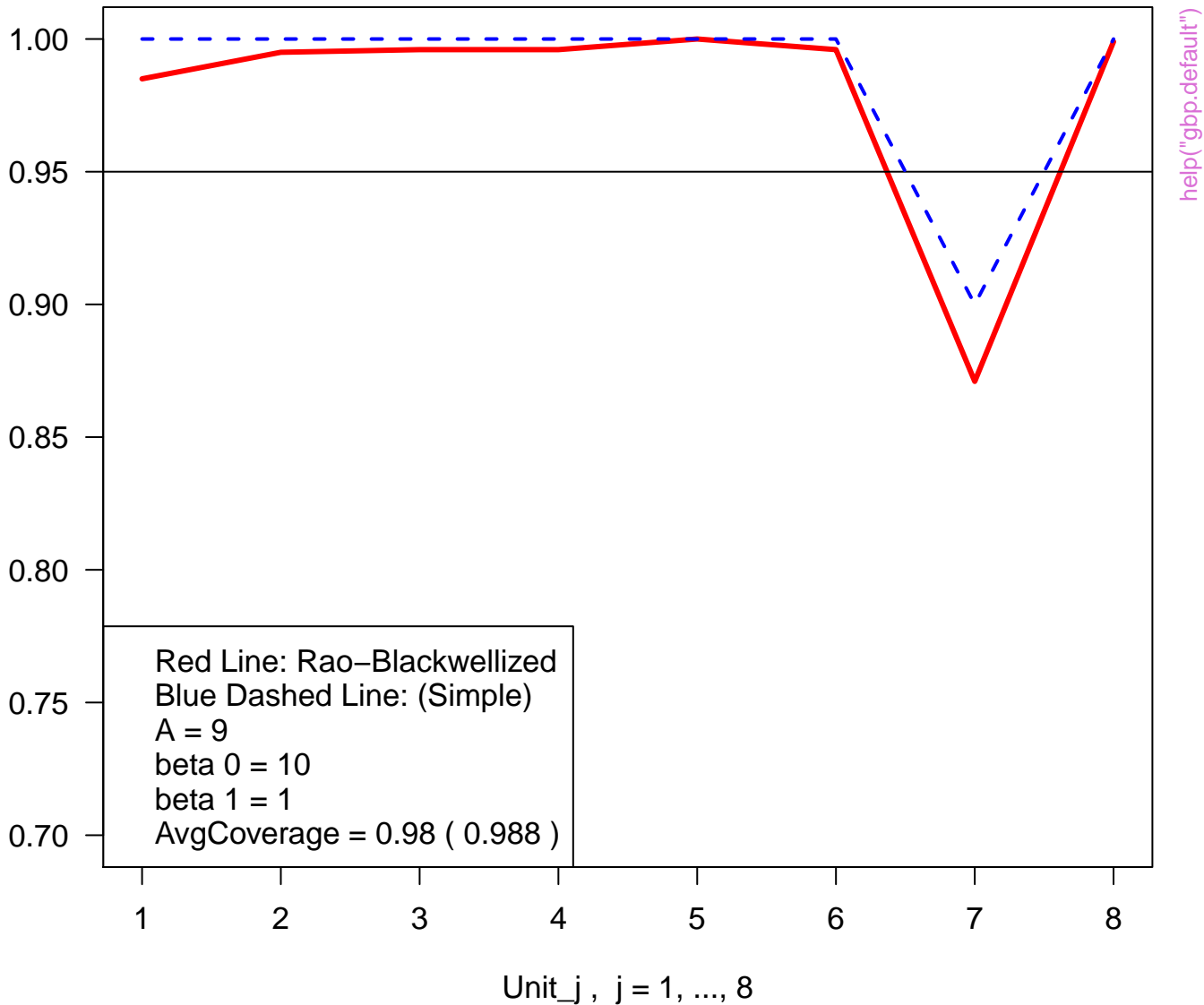
es (Groups) by the order of data i



# Estimated Coverage Probability for Each Unit

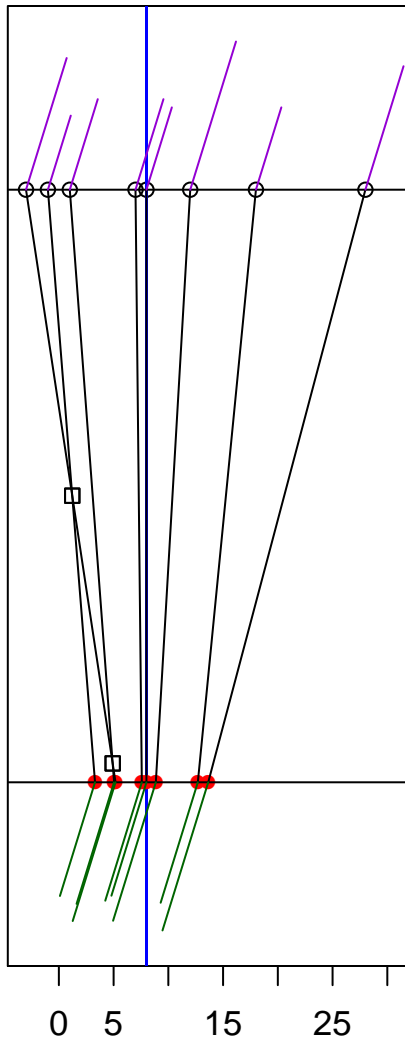


# Estimated Coverage Probability for Each Unit

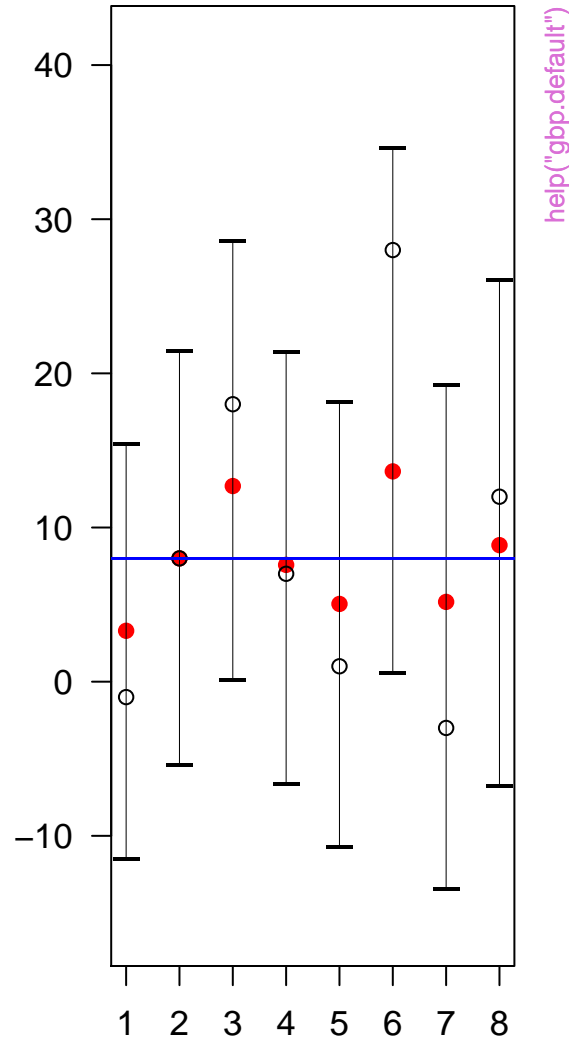


# Shrinkage Plot

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



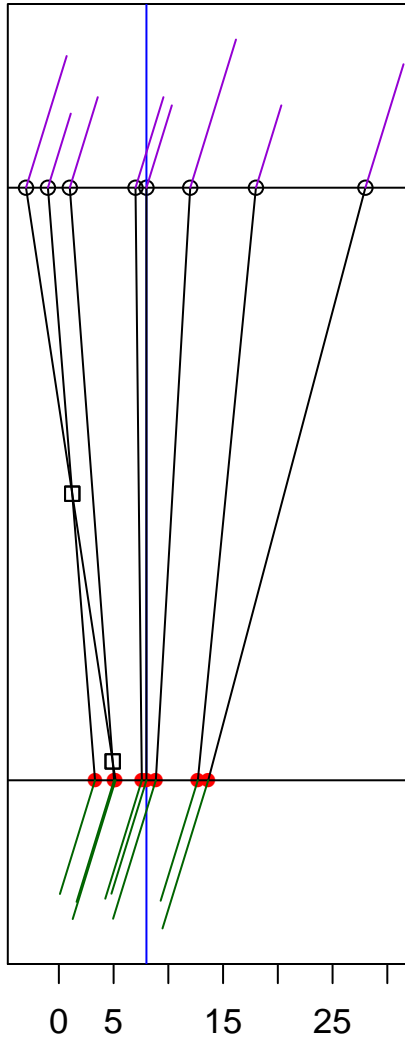
# 95 % Interval Plot



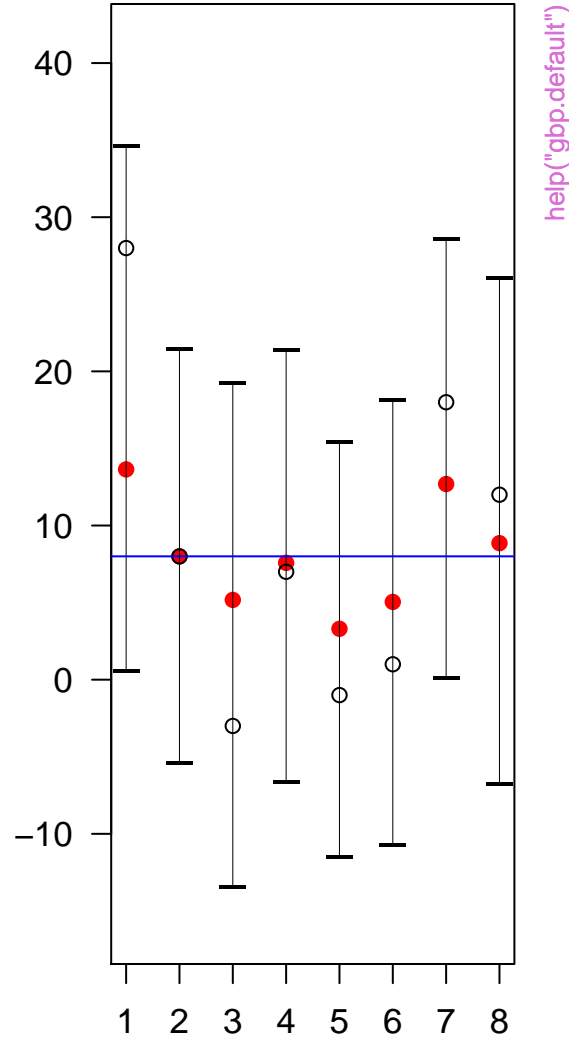
ts sorted by the increasing order o

# Shrinkage Plot

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

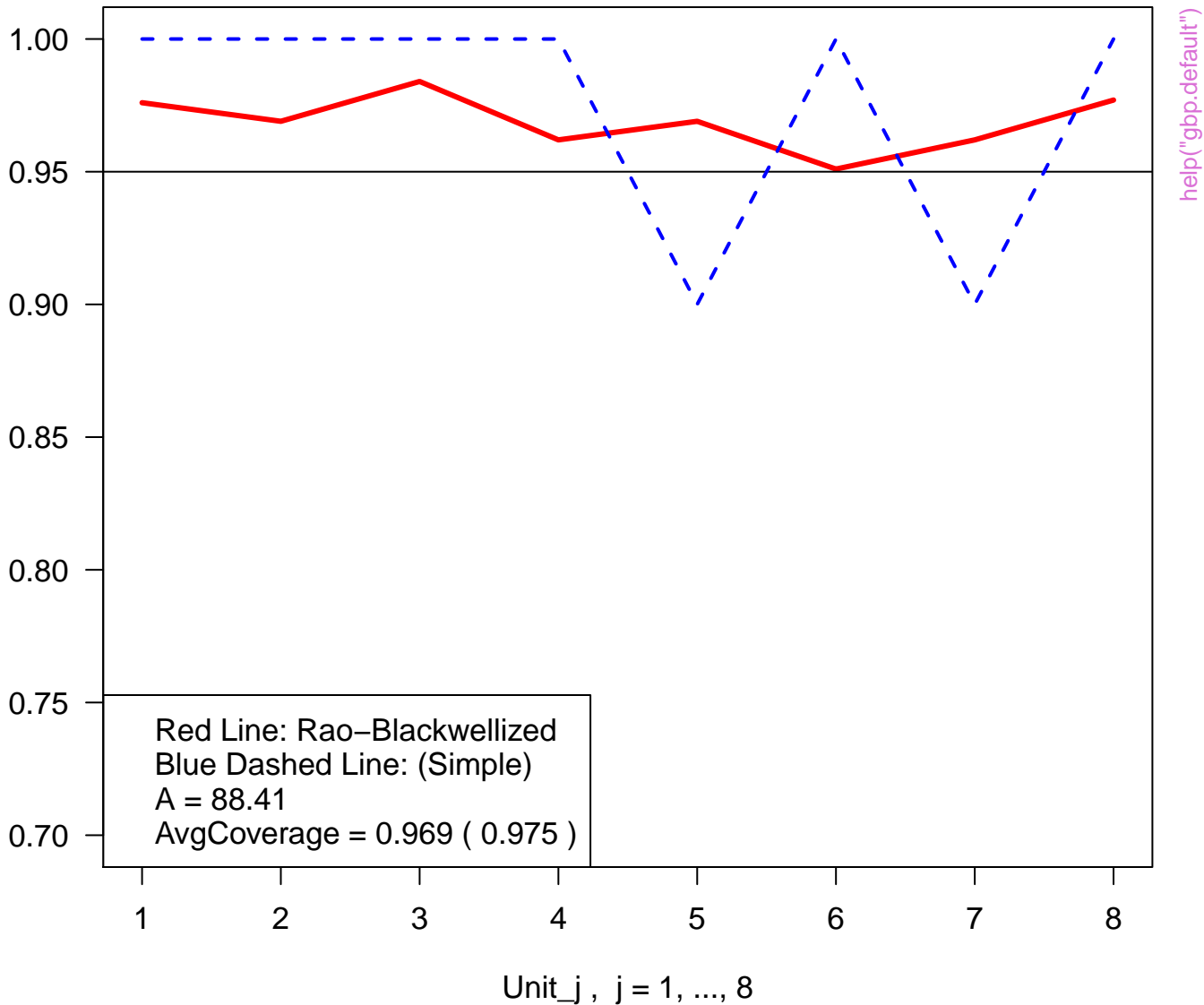


# 95 % Interval Plot

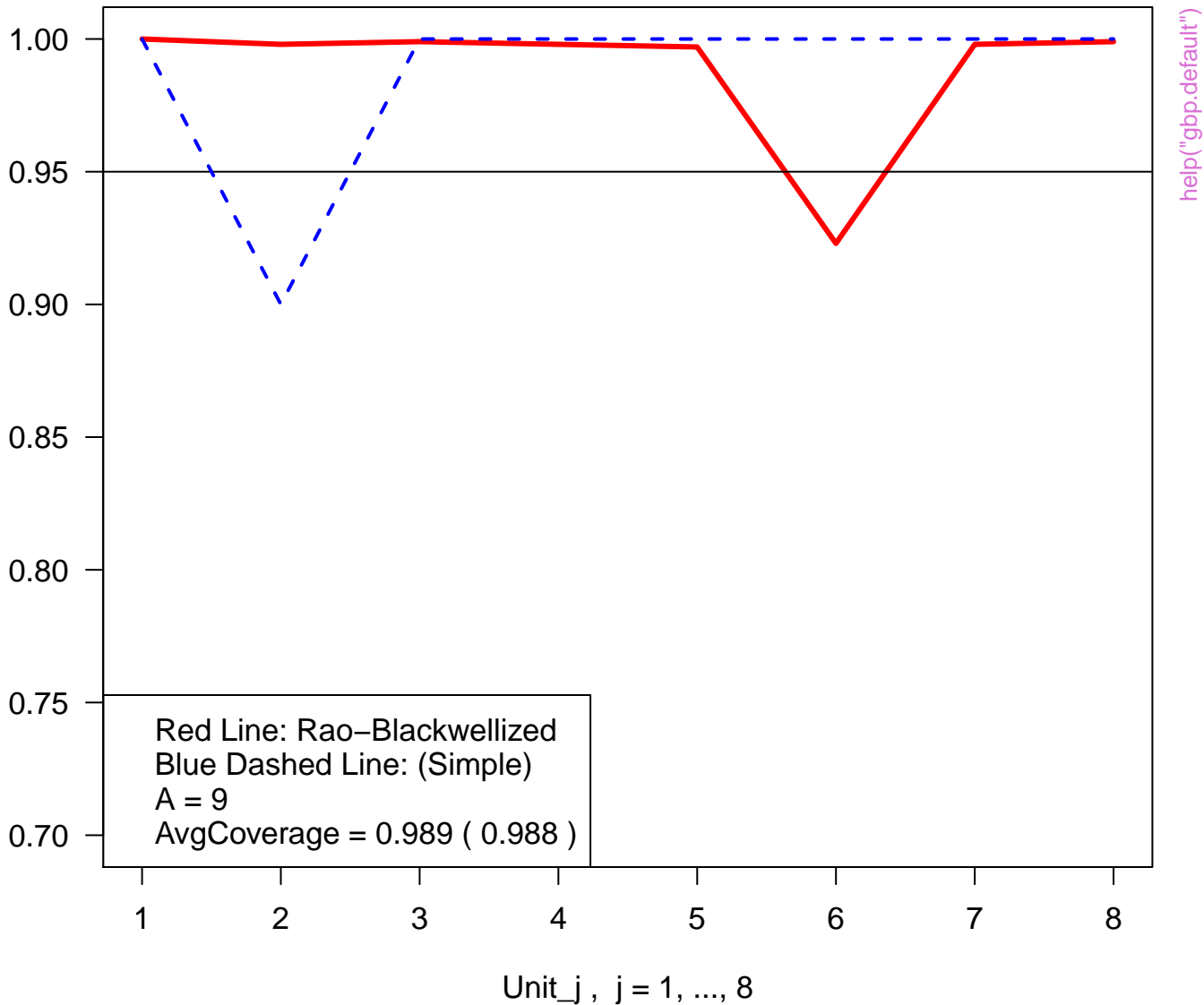


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



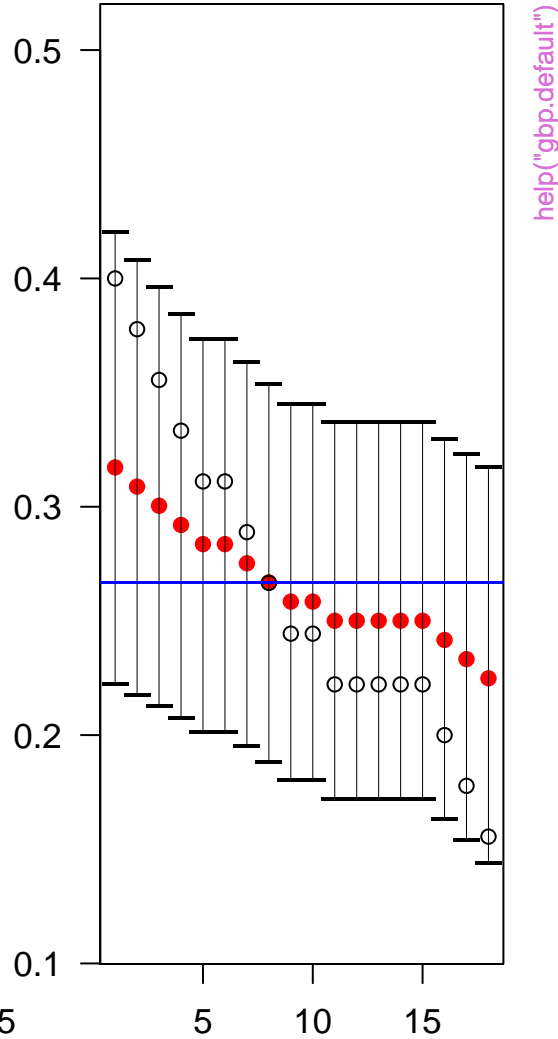
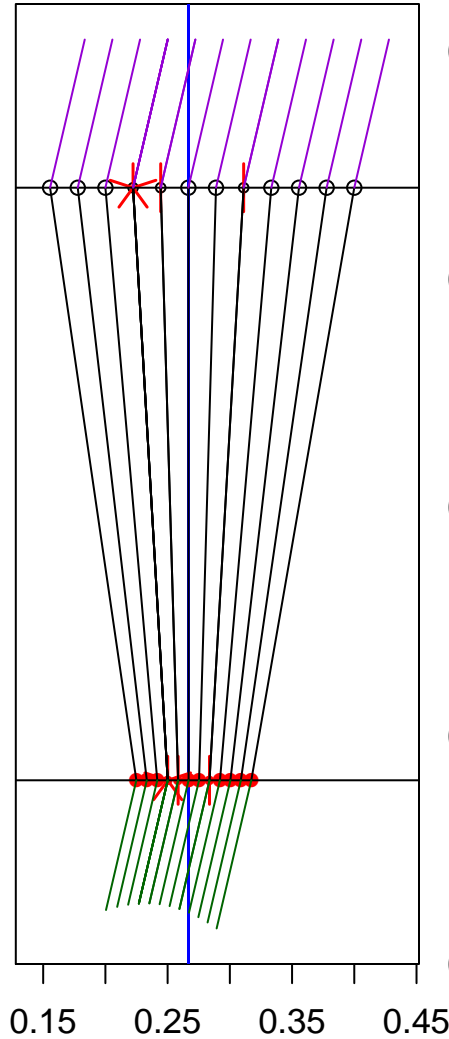
# Estimated Coverage Probability for Each Unit



# Shrinkage Plot

# 95 % Interval Plot

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

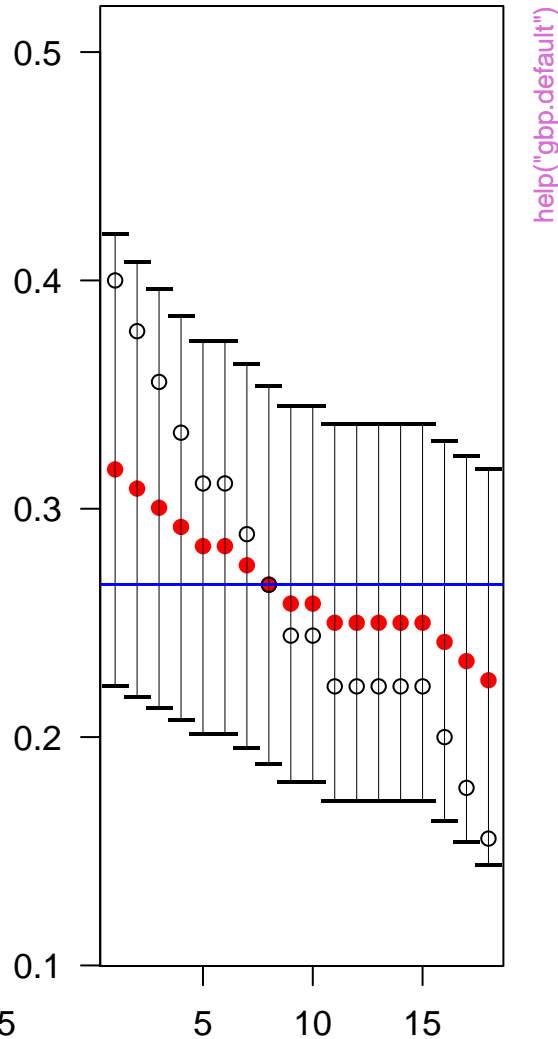
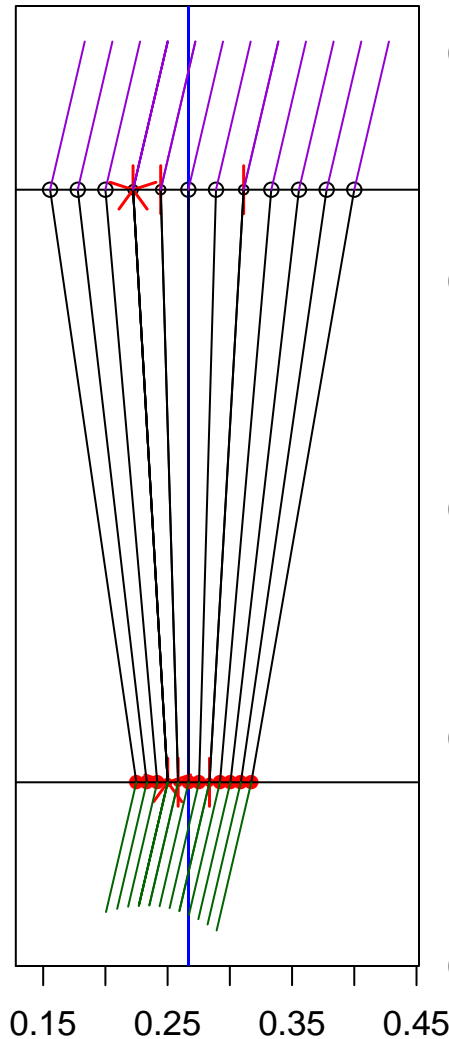


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

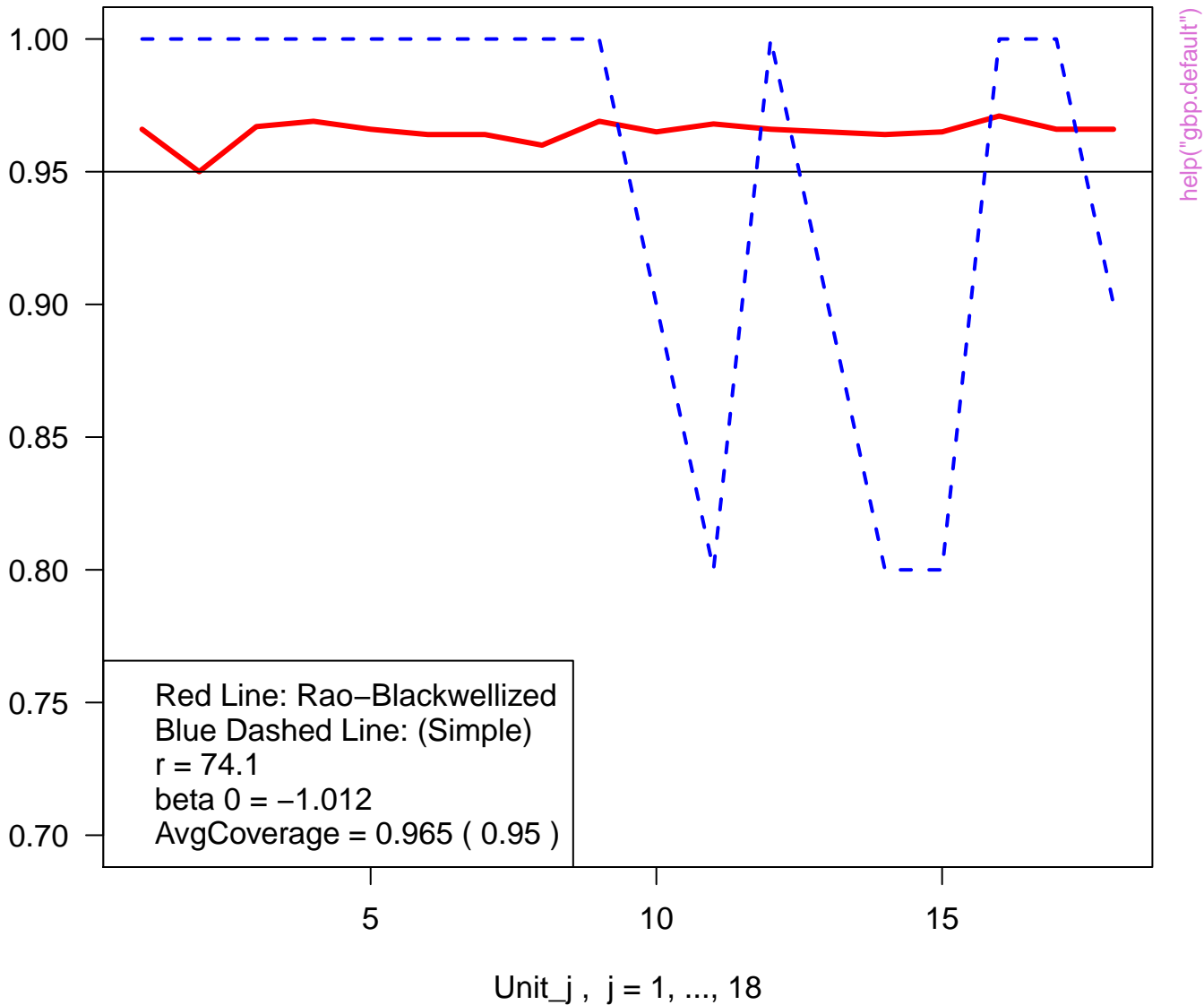
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



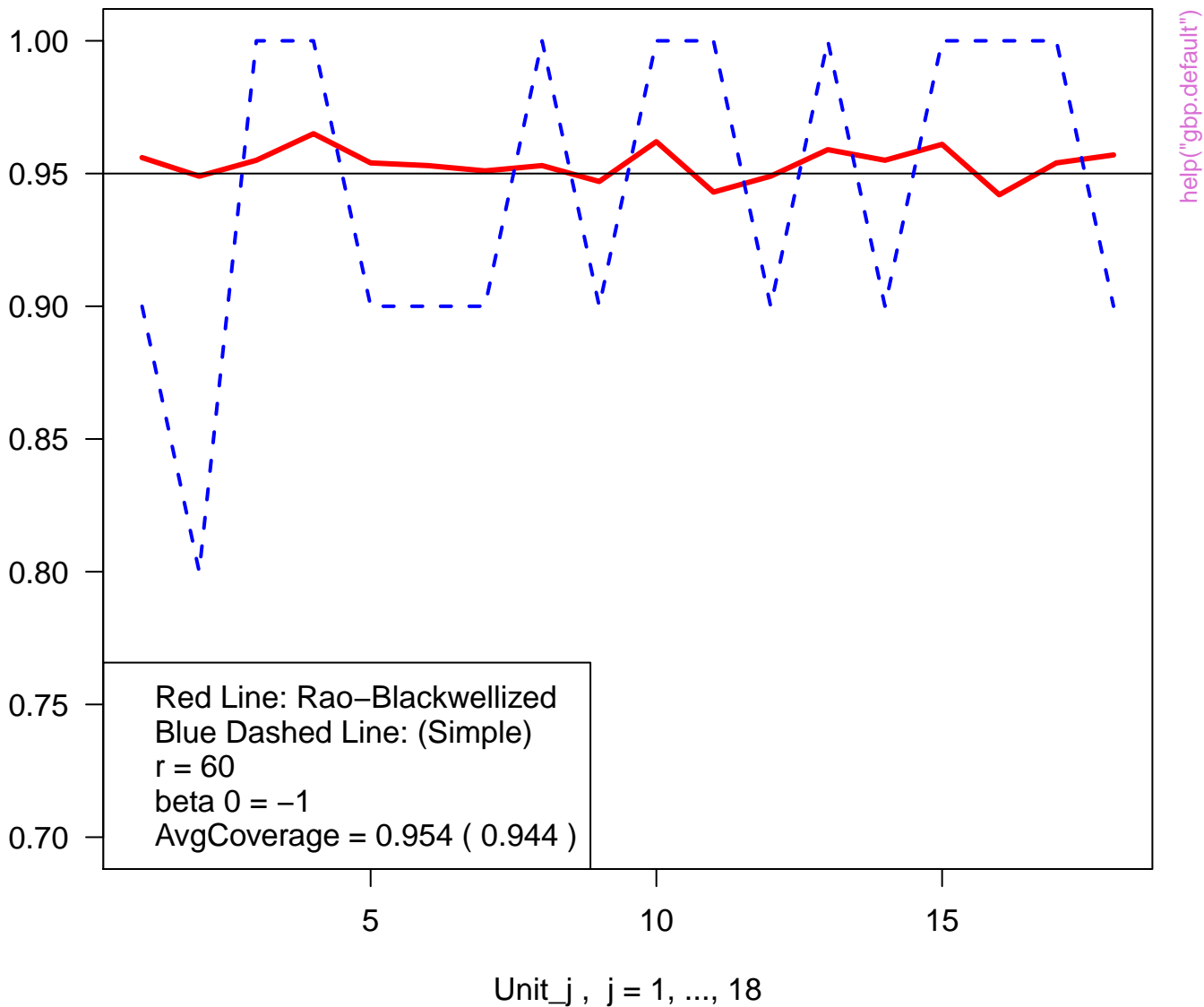
es (Groups) by the order of data i



# Estimated Coverage Probability for Each Unit



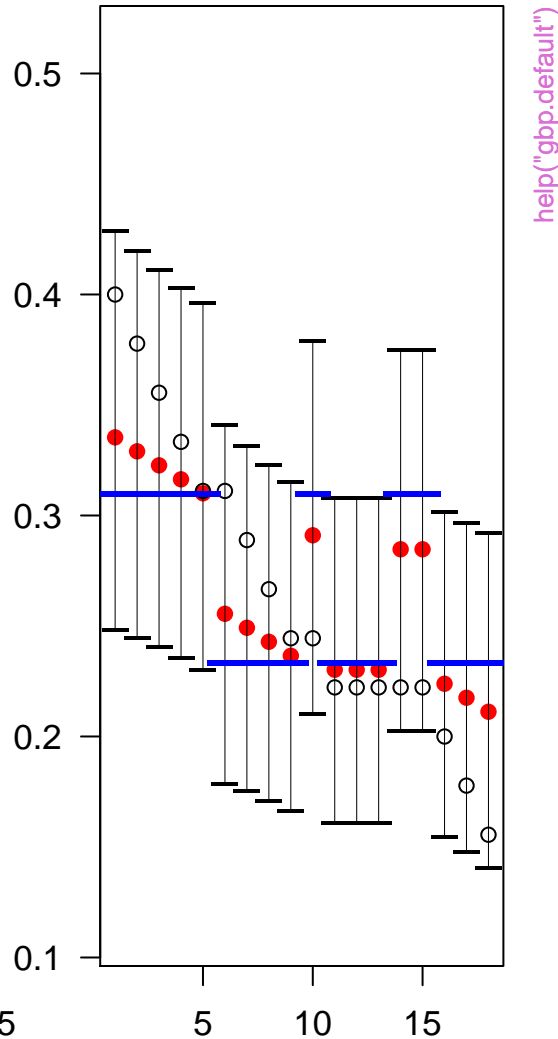
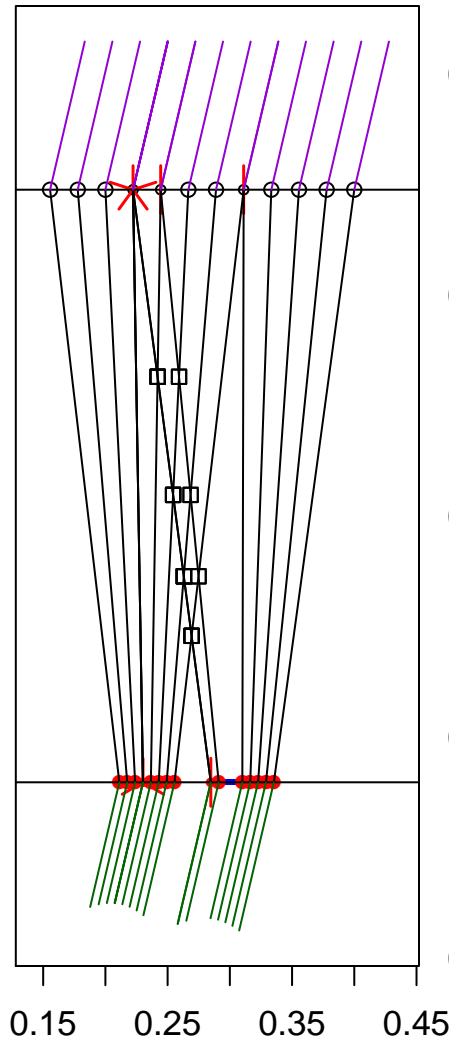
# Estimated Coverage Probability for Each Unit



# Shrinkage Plot

# 95 % Interval Plot

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

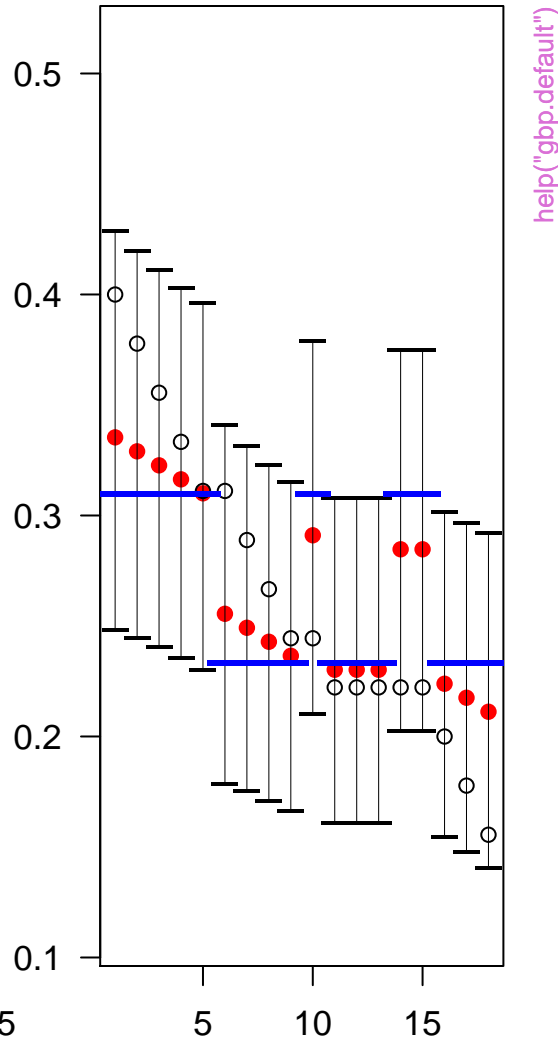
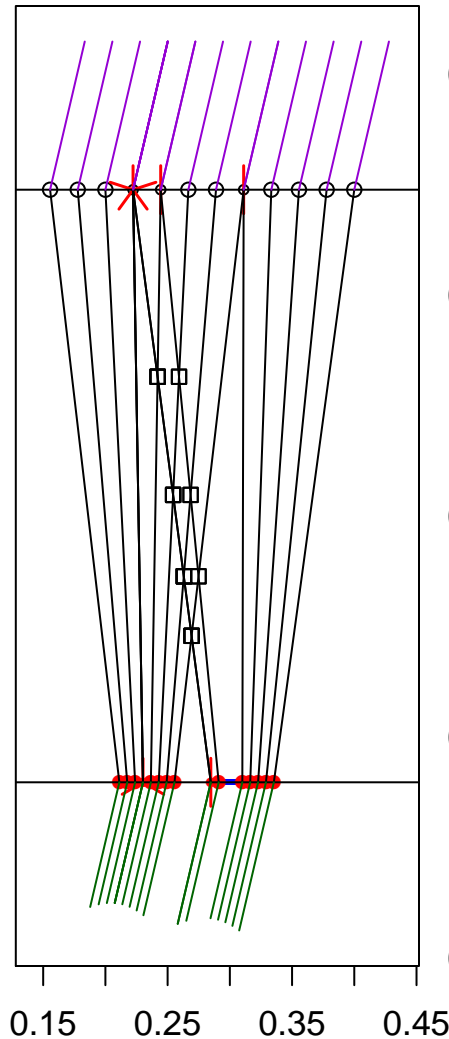


its sorted by the increasing order of

# Shrinkage Plot

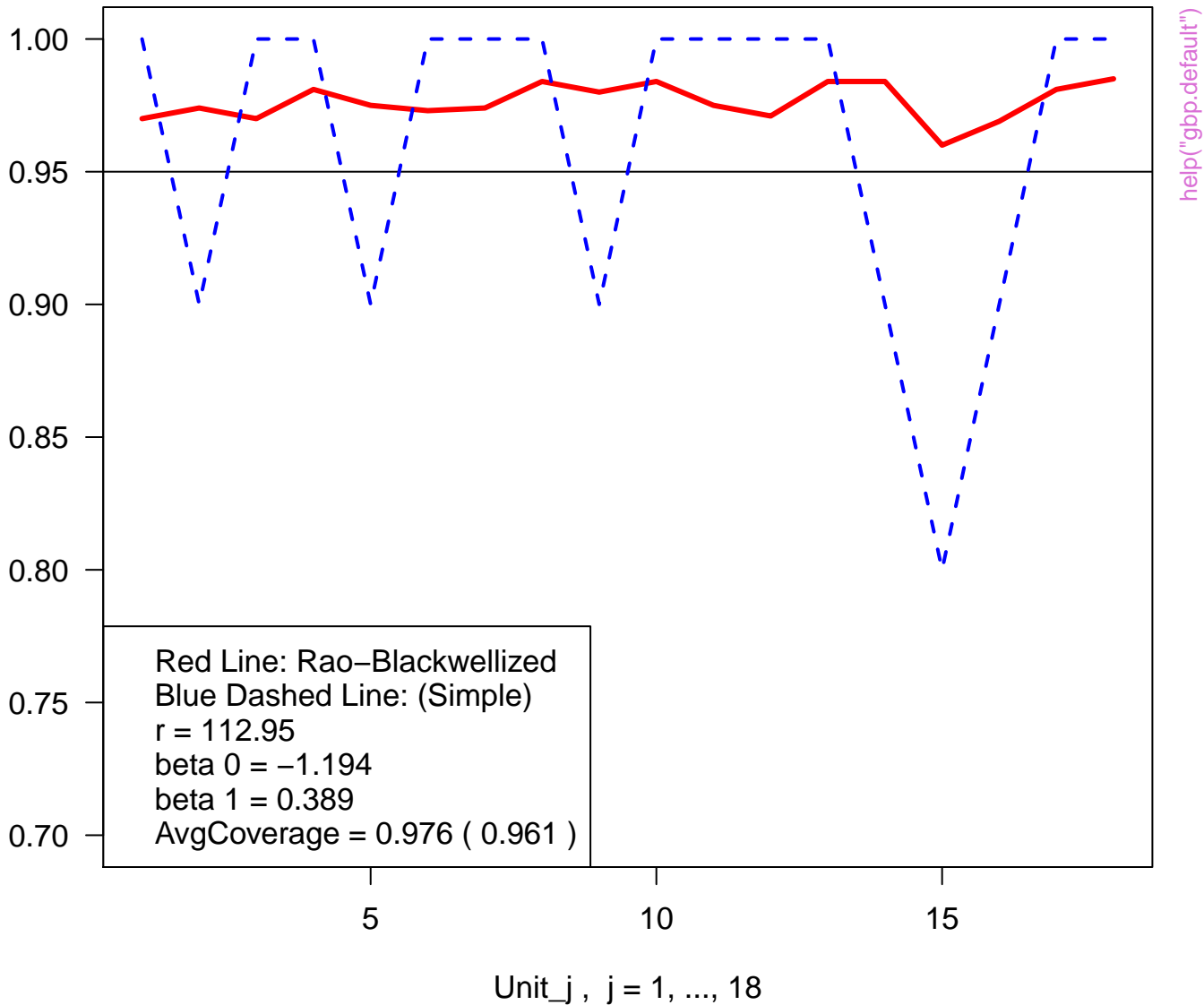
# 95 % Interval Plot

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

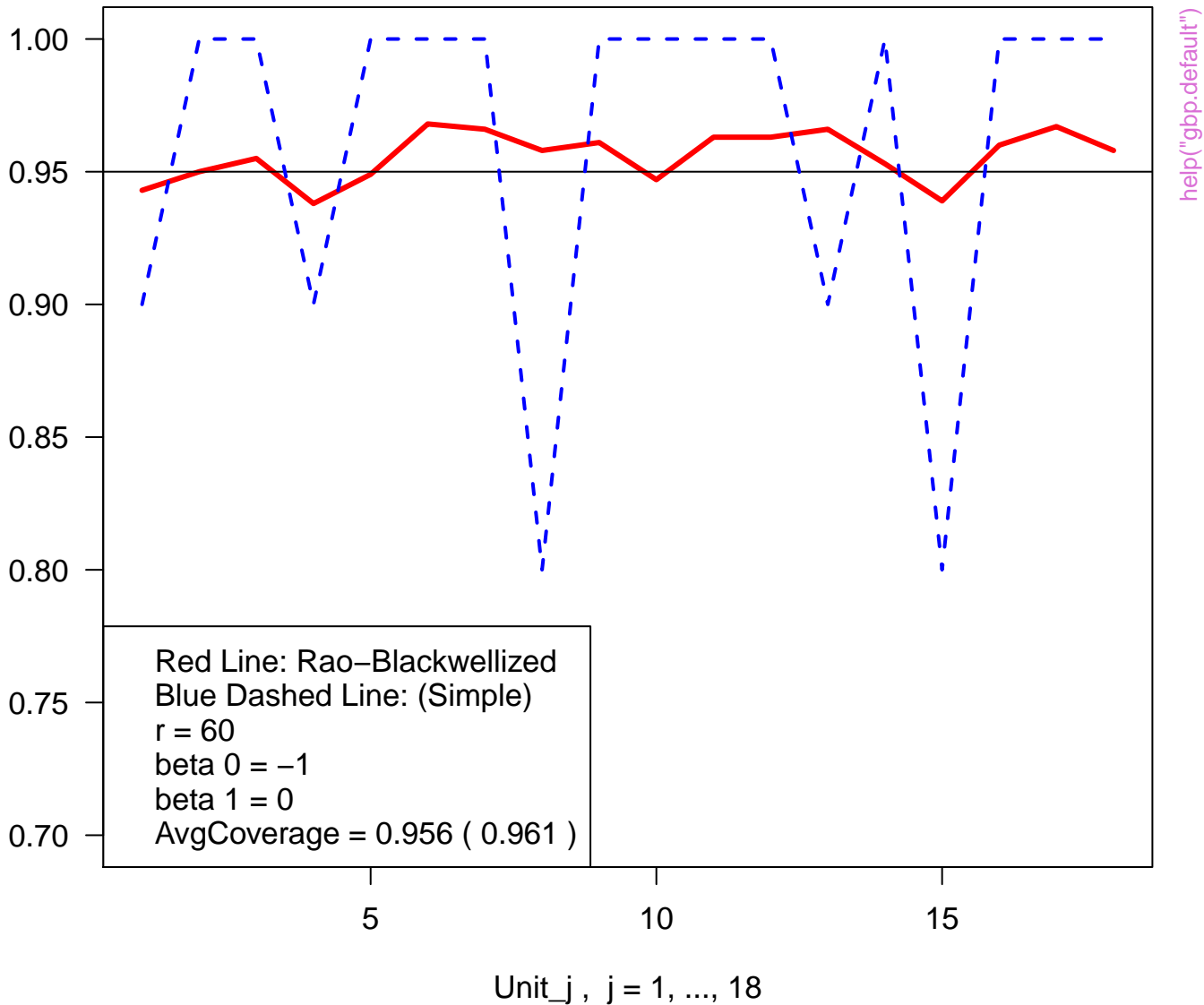


xes (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



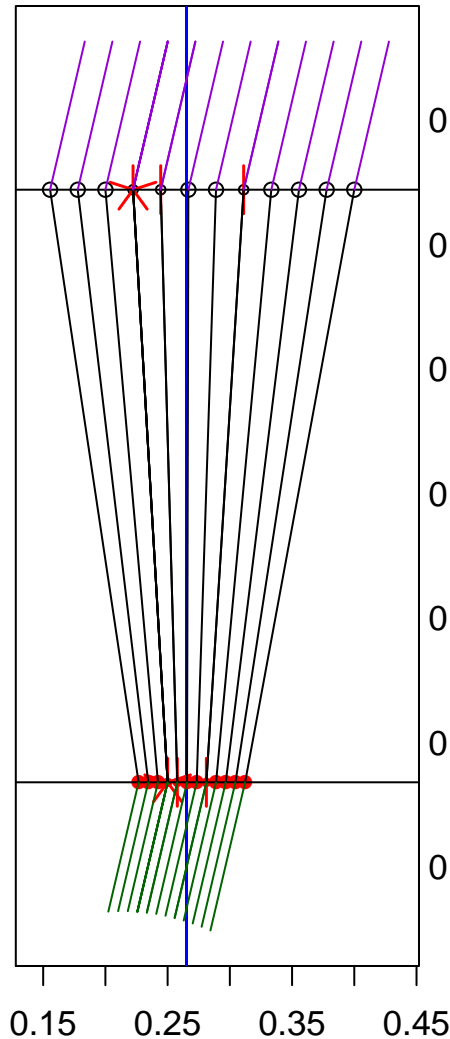
# Estimated Coverage Probability for Each Unit



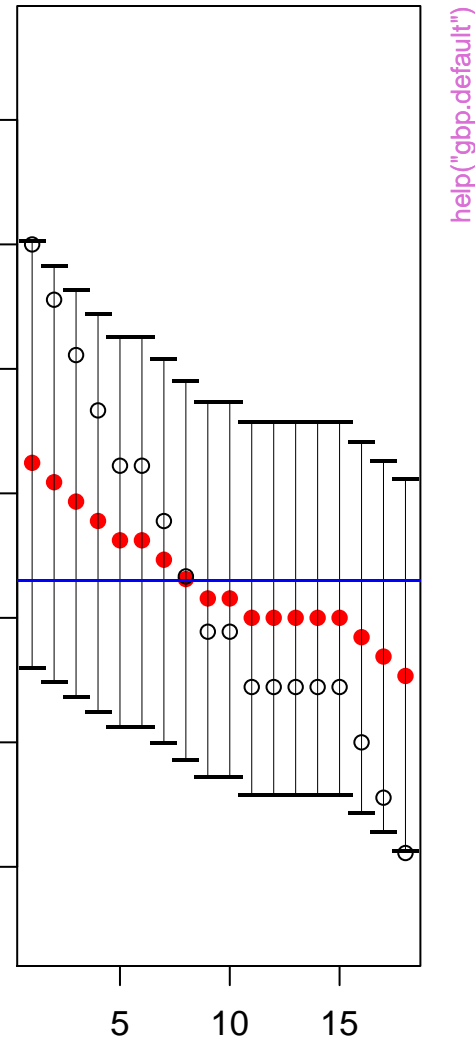
# Shrinkage Plot

# 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

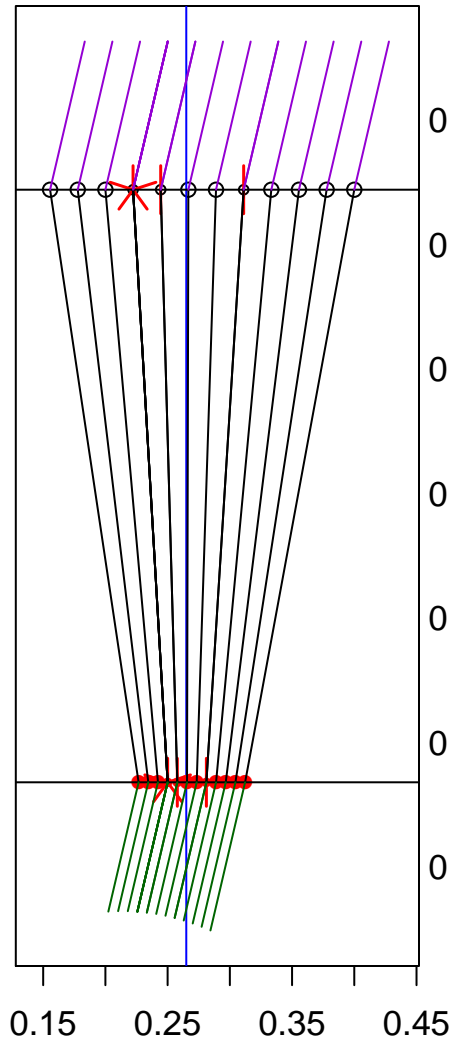


its sorted by the increasing order of

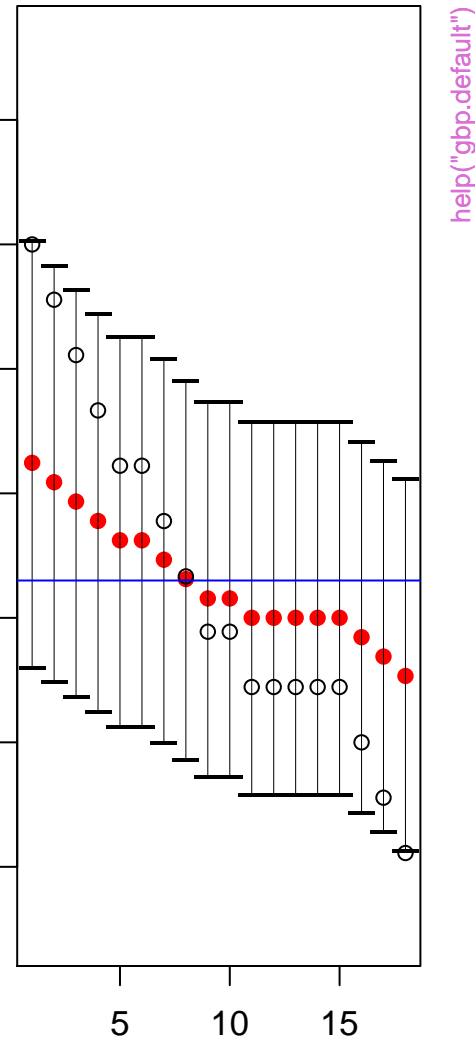
# Shrinkage Plot

# 95 % Interval Plot

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



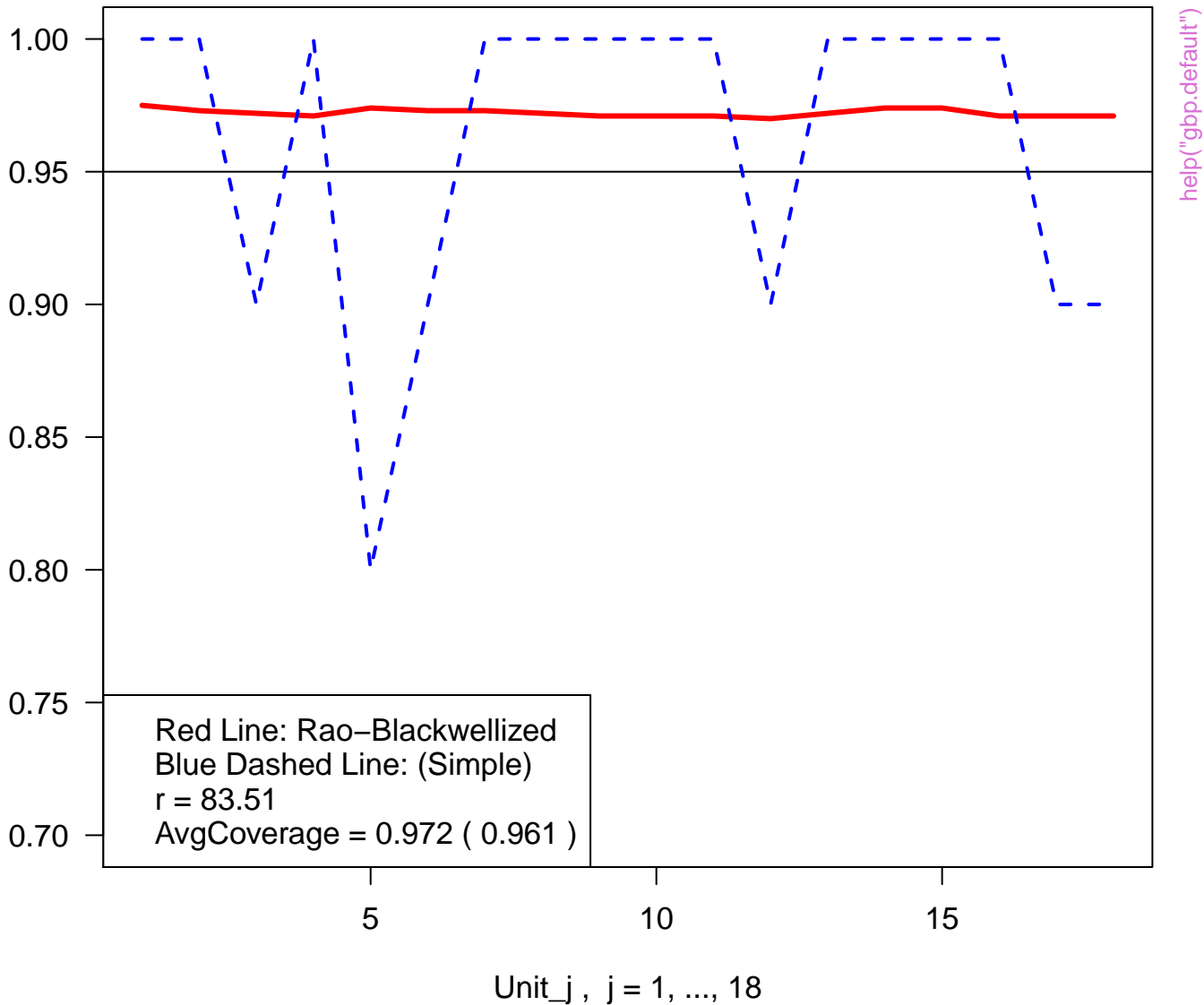
0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15



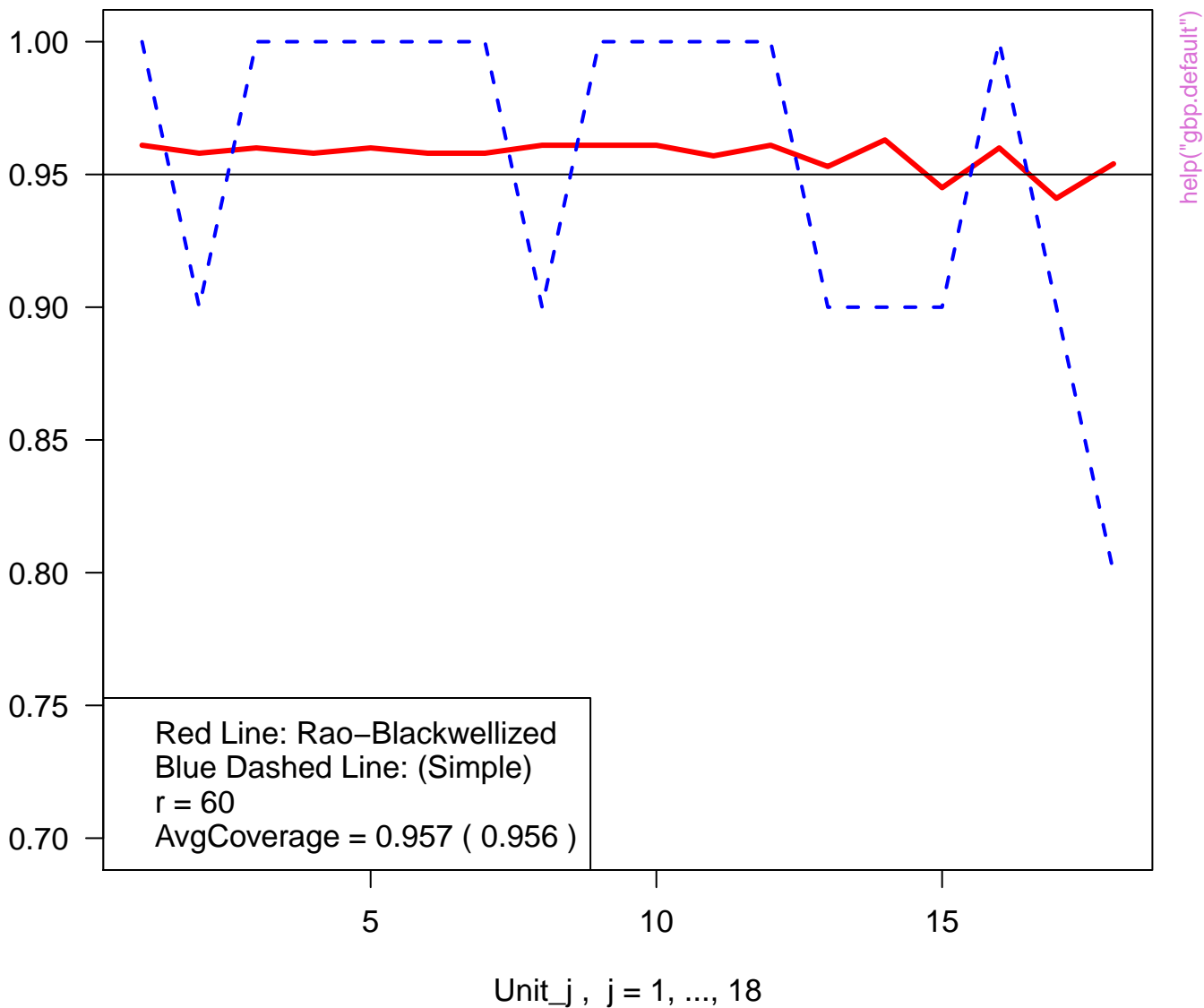
es (Groups) by the order of data i



# Estimated Coverage Probability for Each Unit

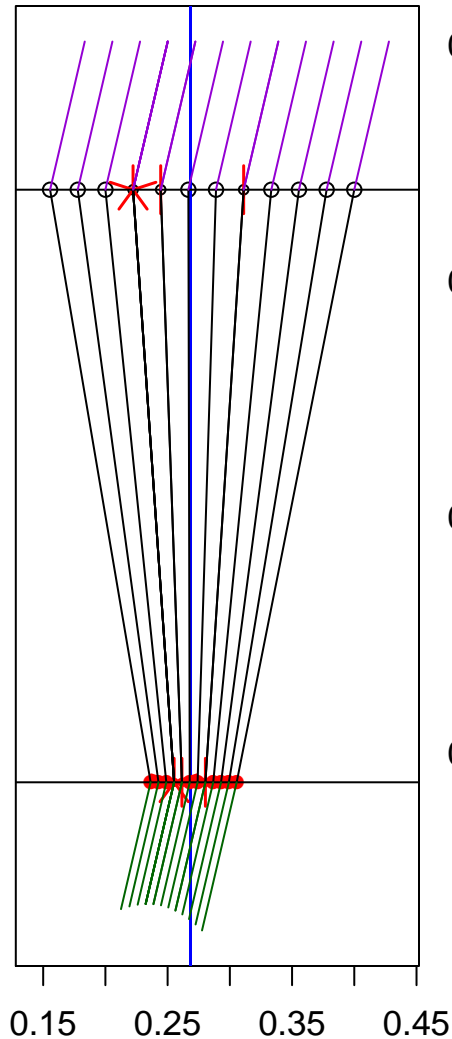


# Estimated Coverage Probability for Each Unit

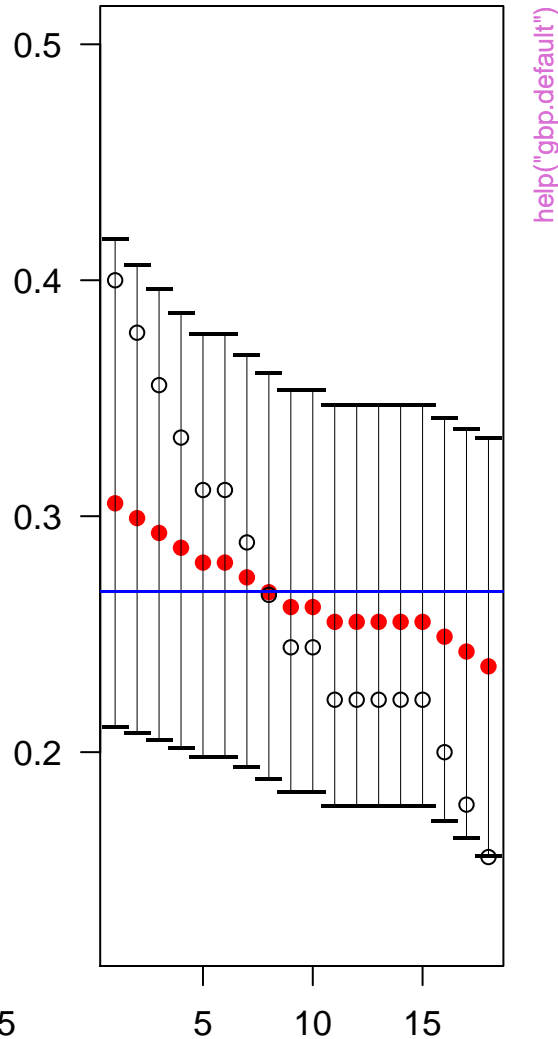


# Shrinkage Plot

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



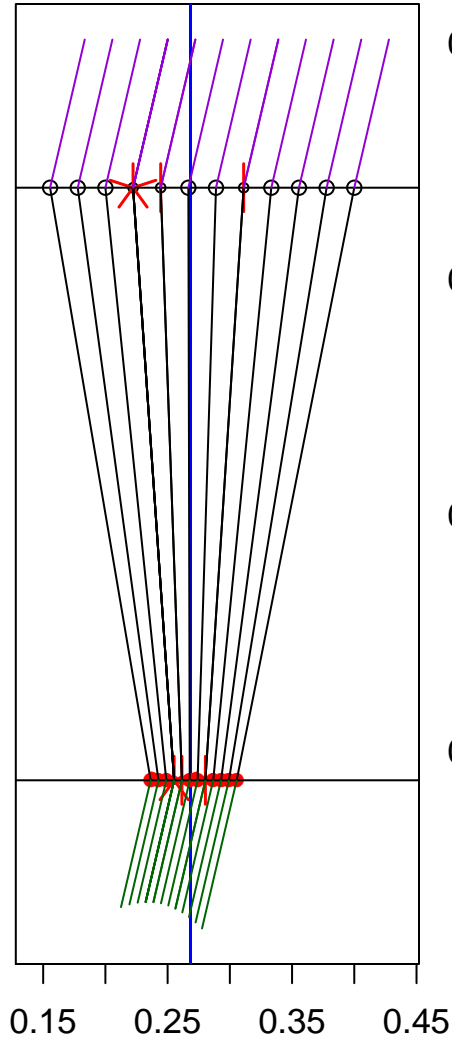
# 95 % Interval Plot



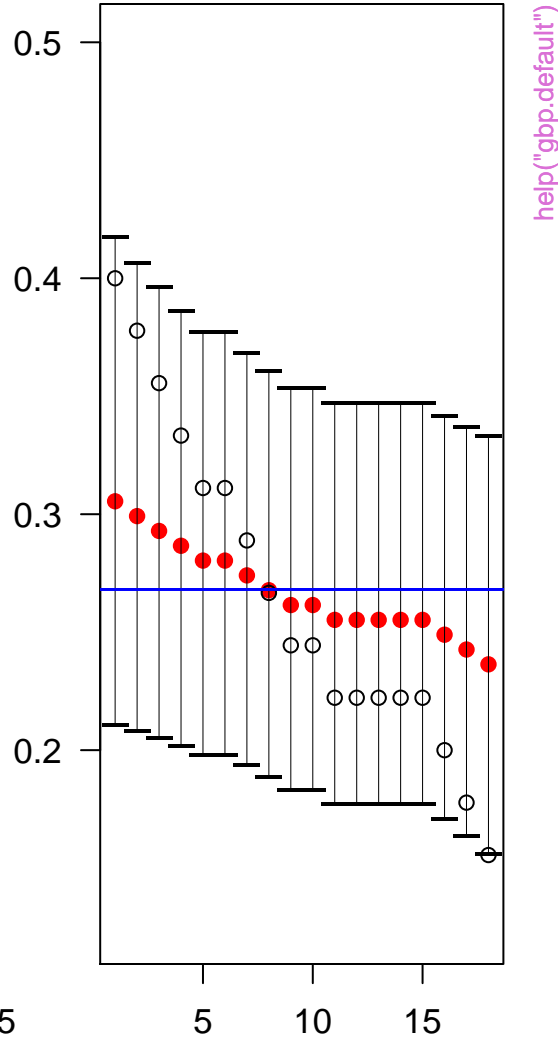
its sorted by the increasing order of

# Shrinkage Plot

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

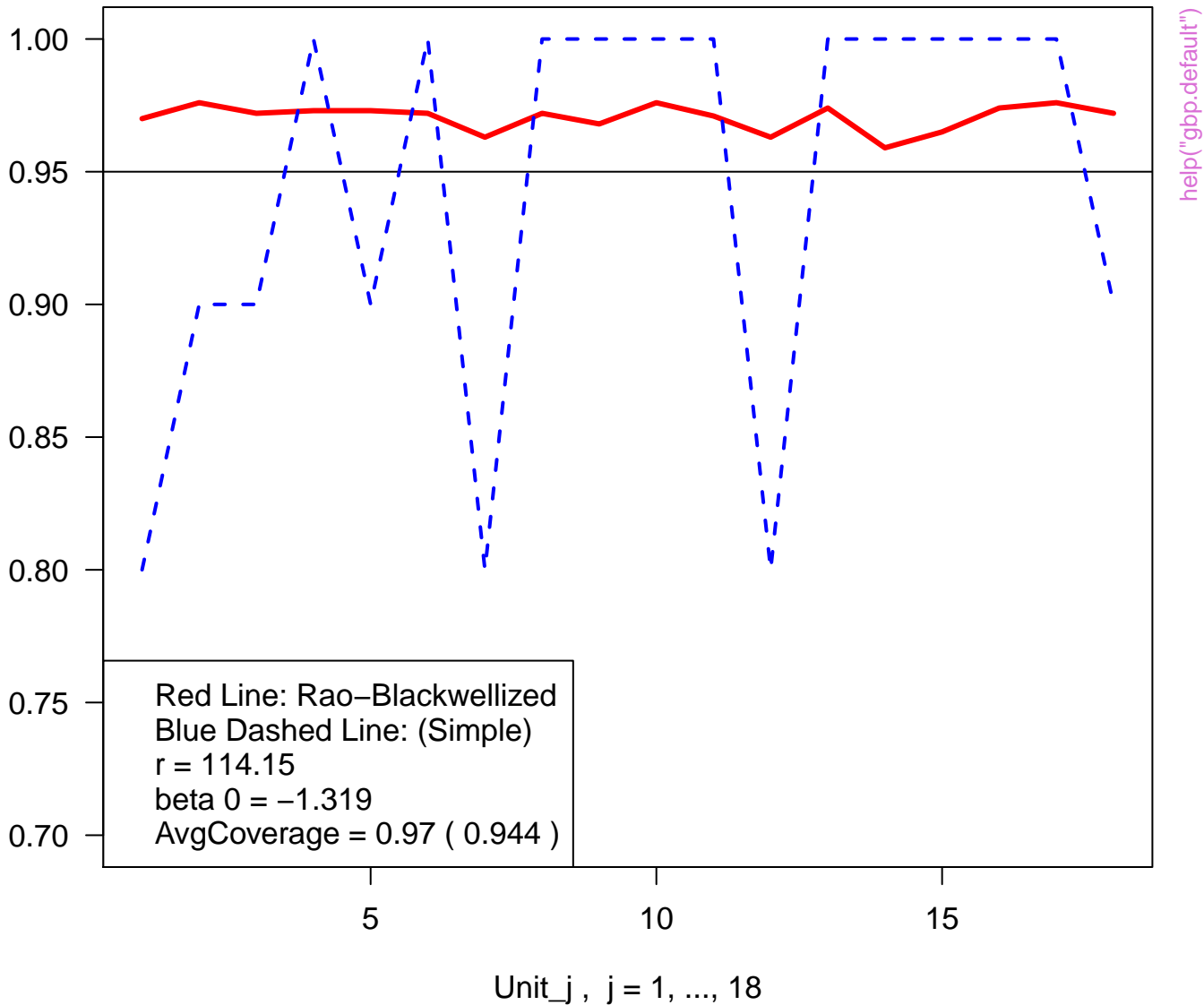


# 95 % Interval Plot

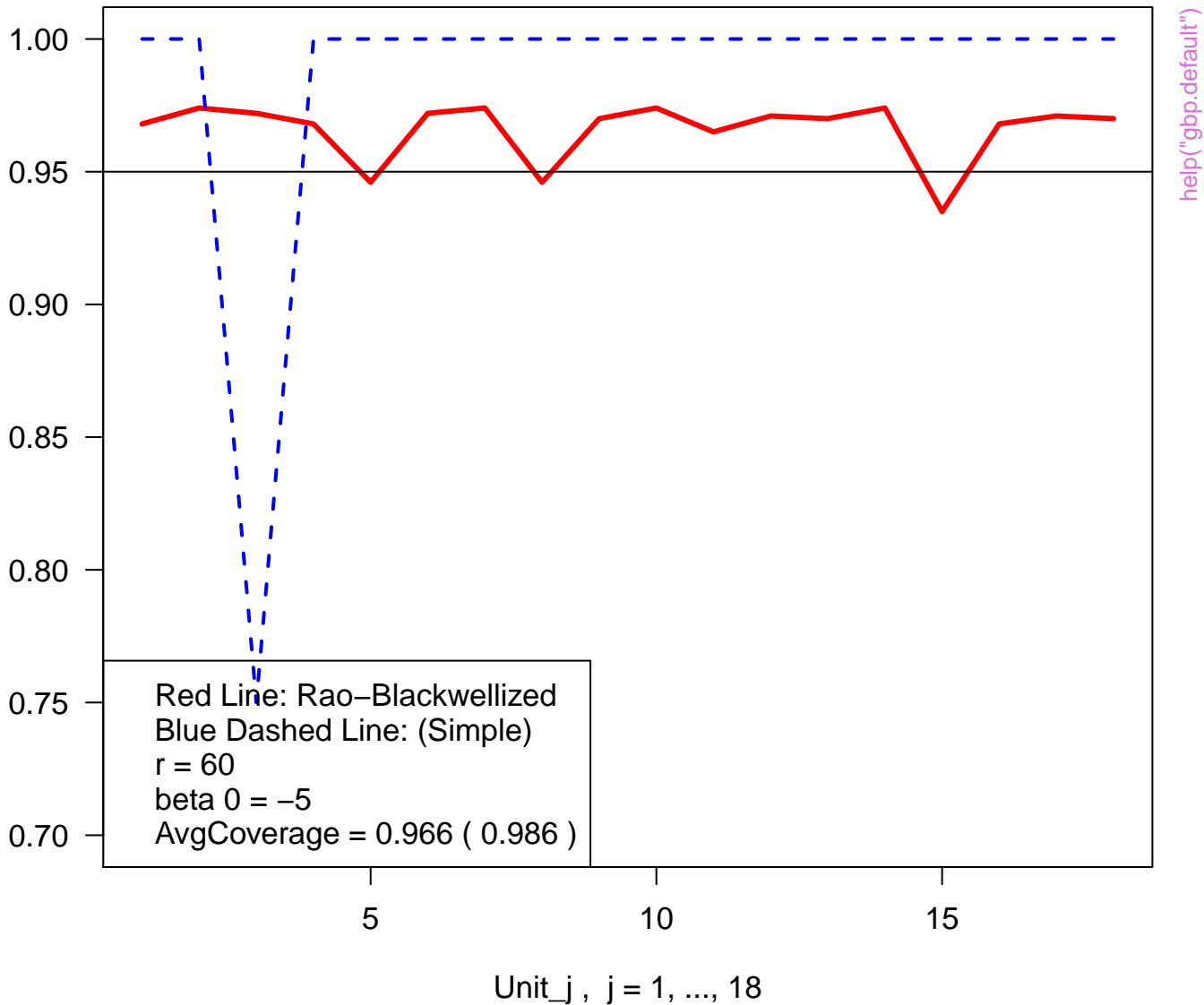


xes (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit



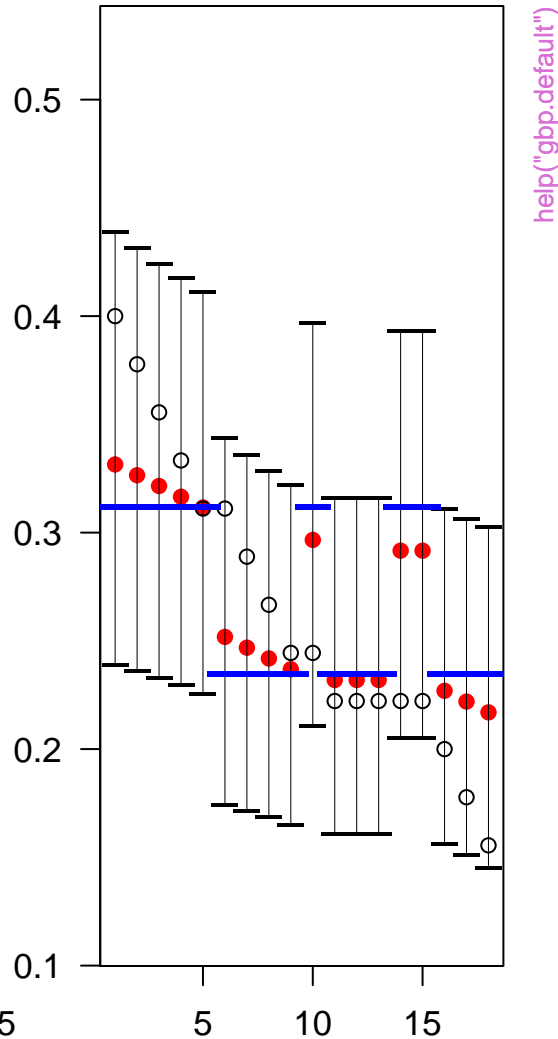
# Estimated Coverage Probability for Each Unit



# Shrinkage Plot

# 95 % Interval Plot

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

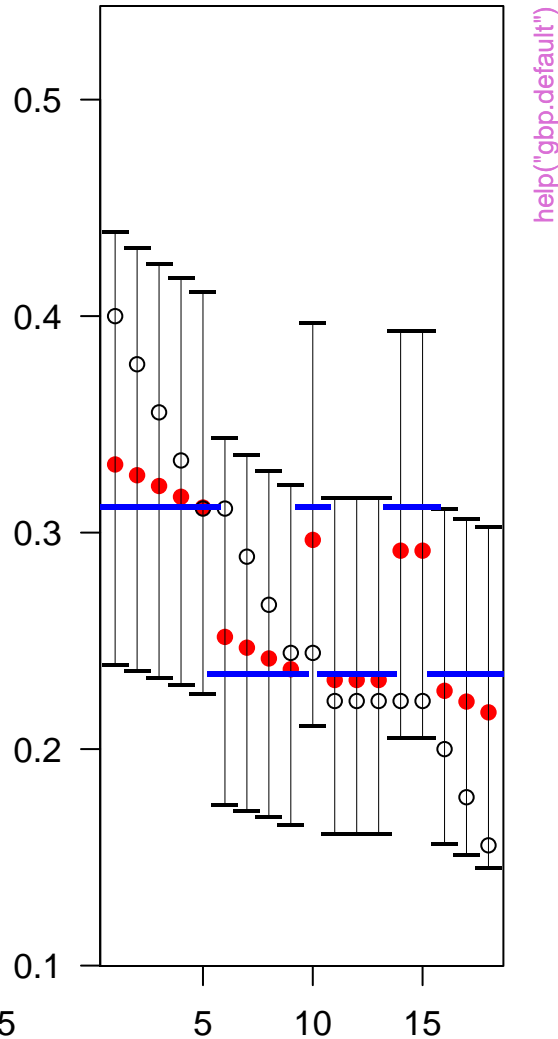
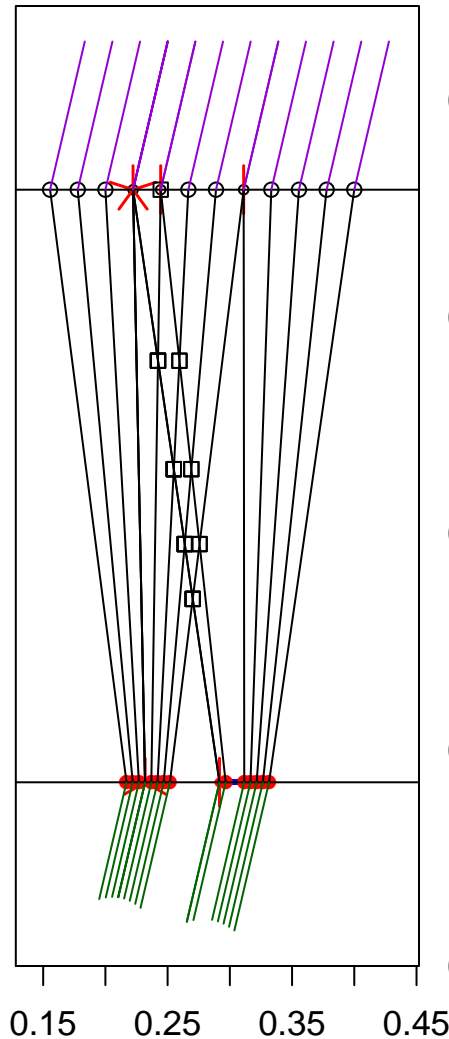


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

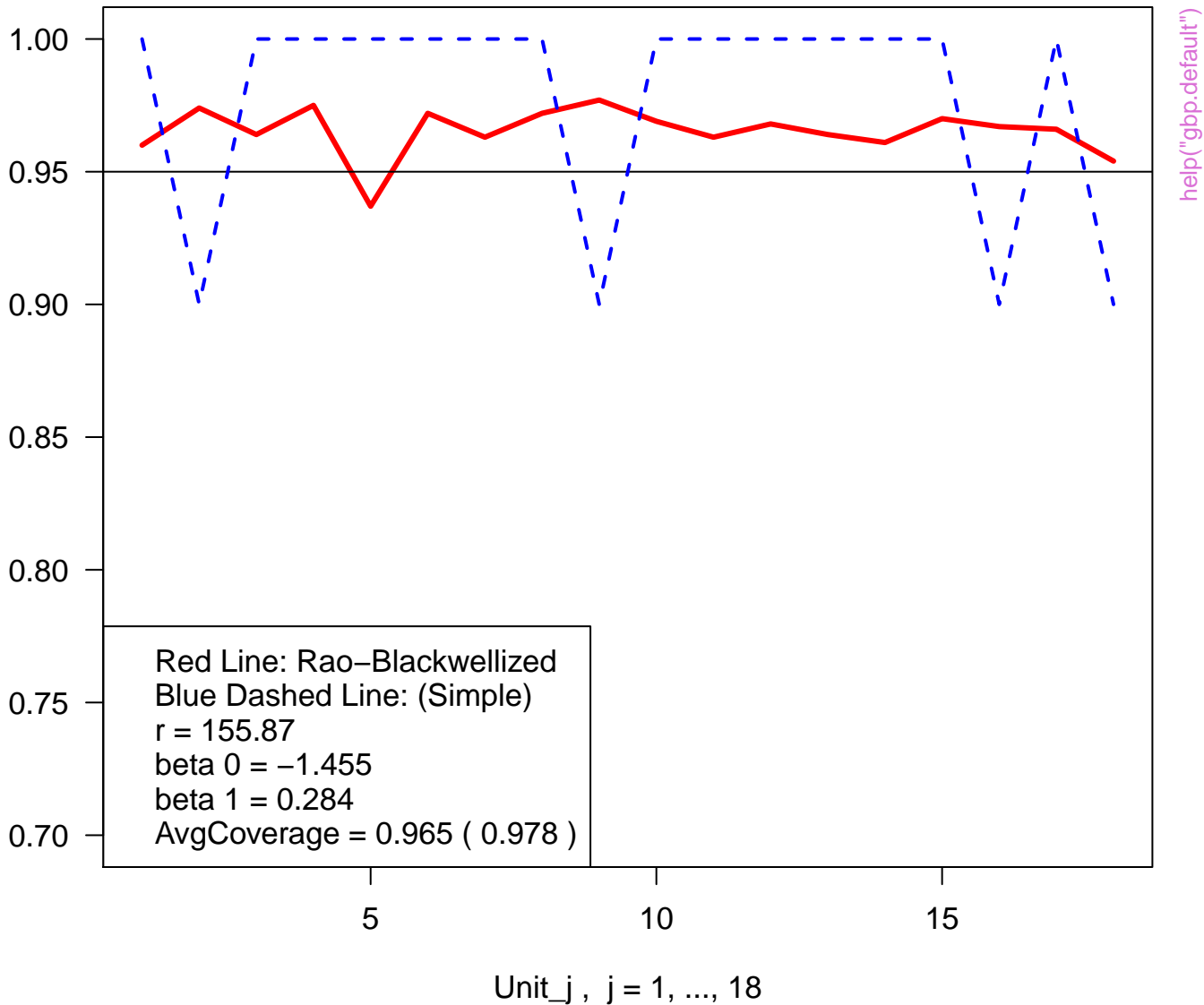
- posterior mean
- sample mean
- prior mean
- n
- posterior sd
- crossover



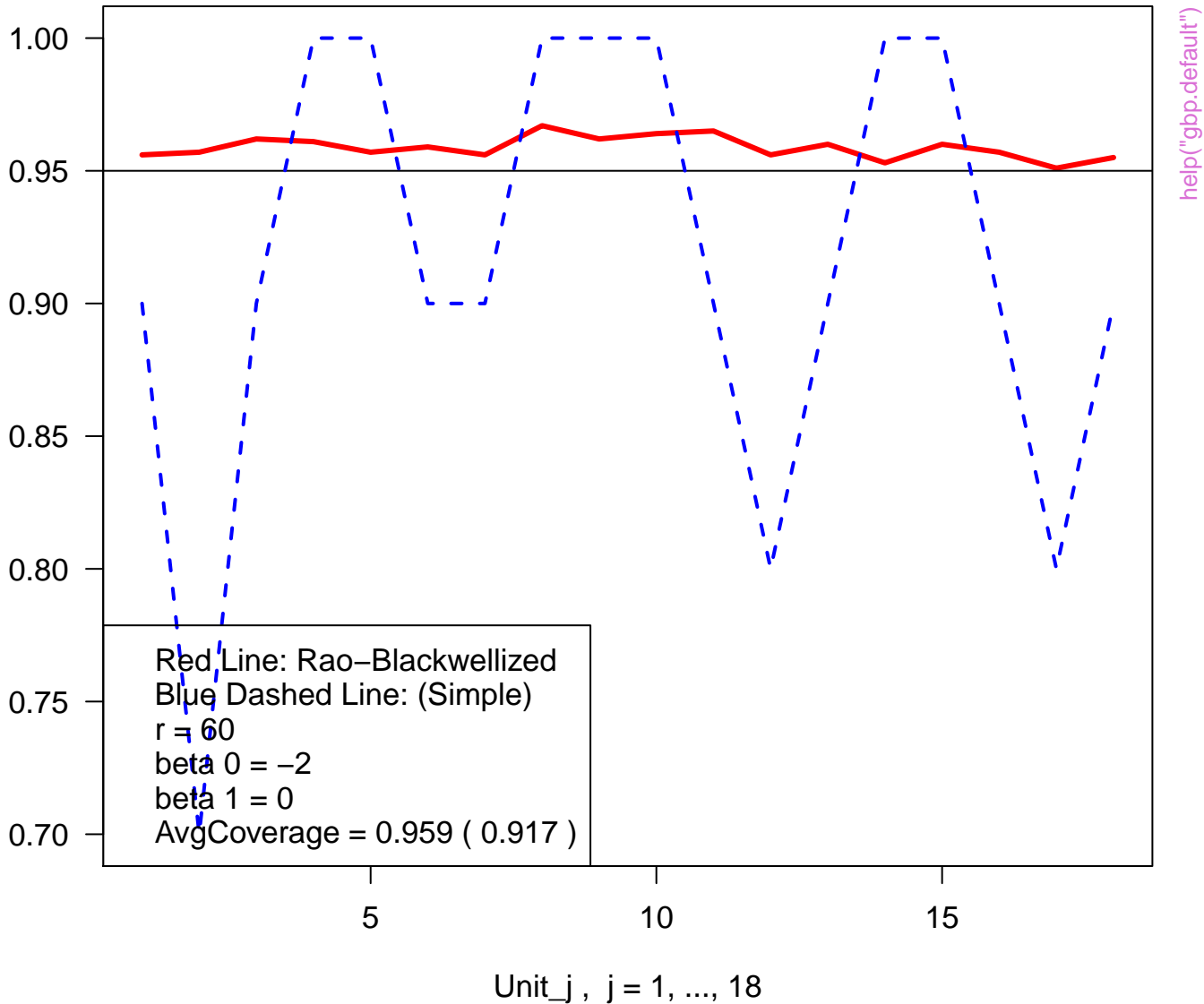
es (Groups) by the order of data i



# Estimated Coverage Probability for Each Unit



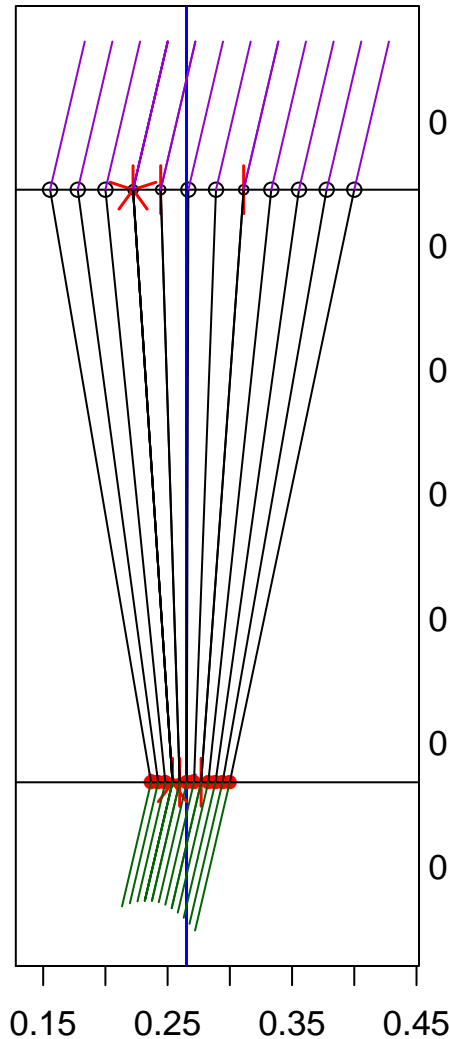
# Estimated Coverage Probability for Each Unit



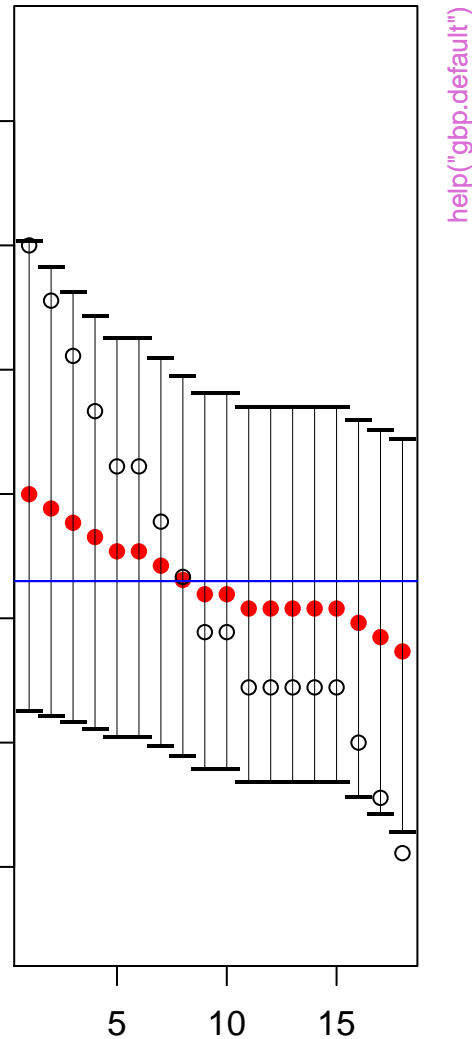
# Shrinkage Plot

# 95 % Interval Plot

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



0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15

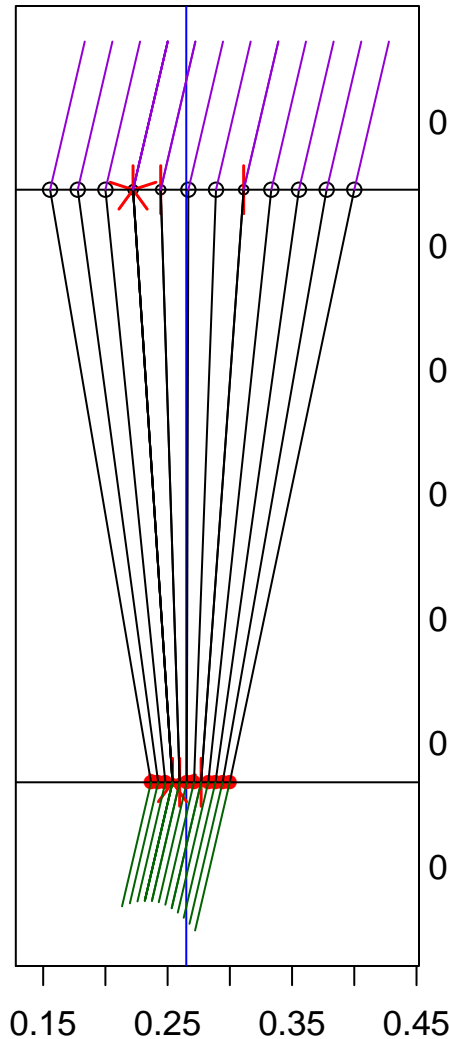


its sorted by the increasing order of

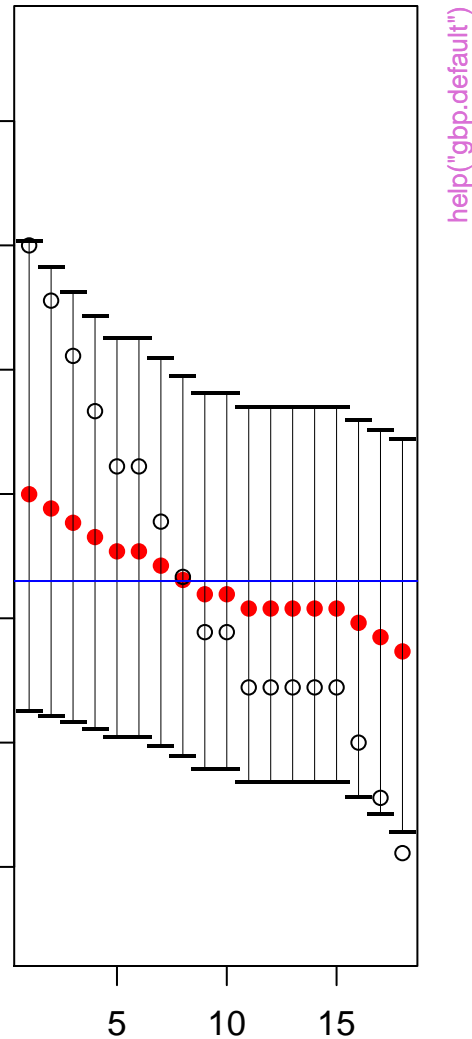
# Shrinkage Plot

# 95 % Interval Plot

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

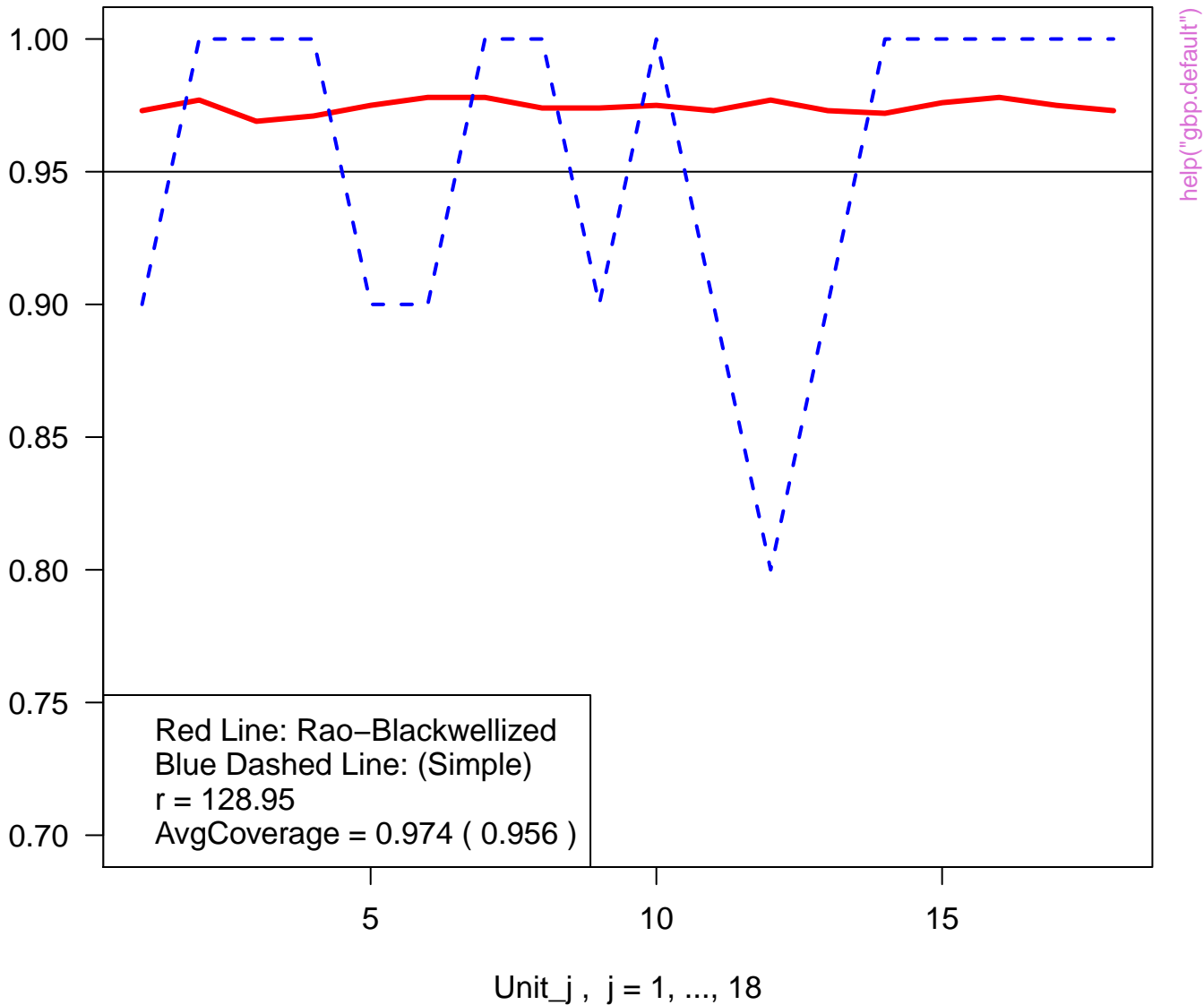


0.45  
0.40  
0.35  
0.30  
0.25  
0.20  
0.15

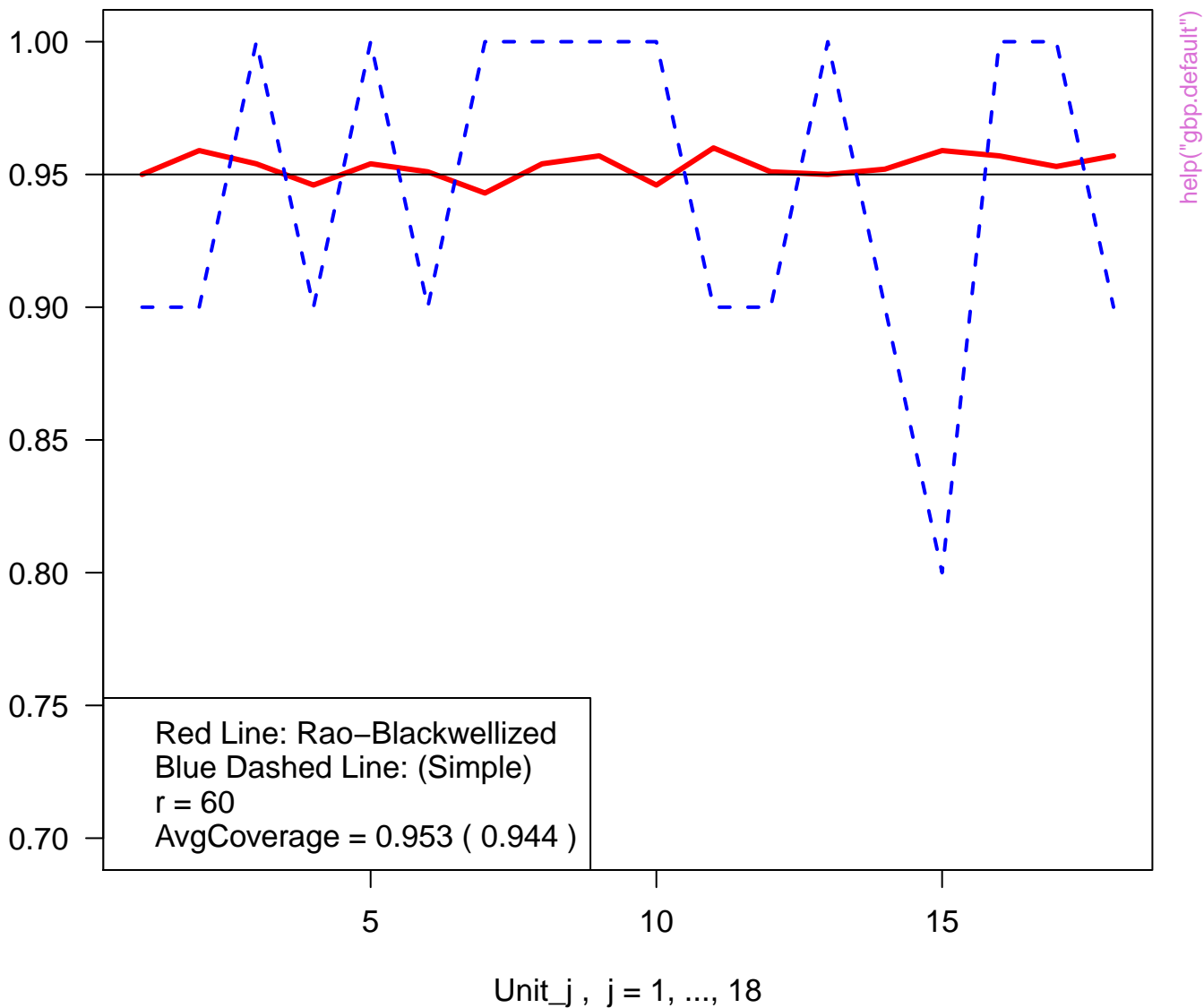


es (Groups) by the order of data i

# Estimated Coverage Probability for Each Unit

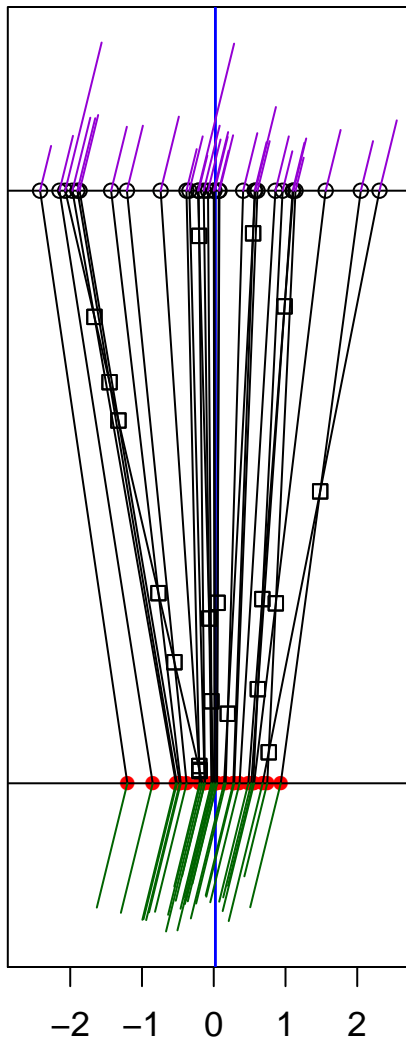


# Estimated Coverage Probability for Each Unit

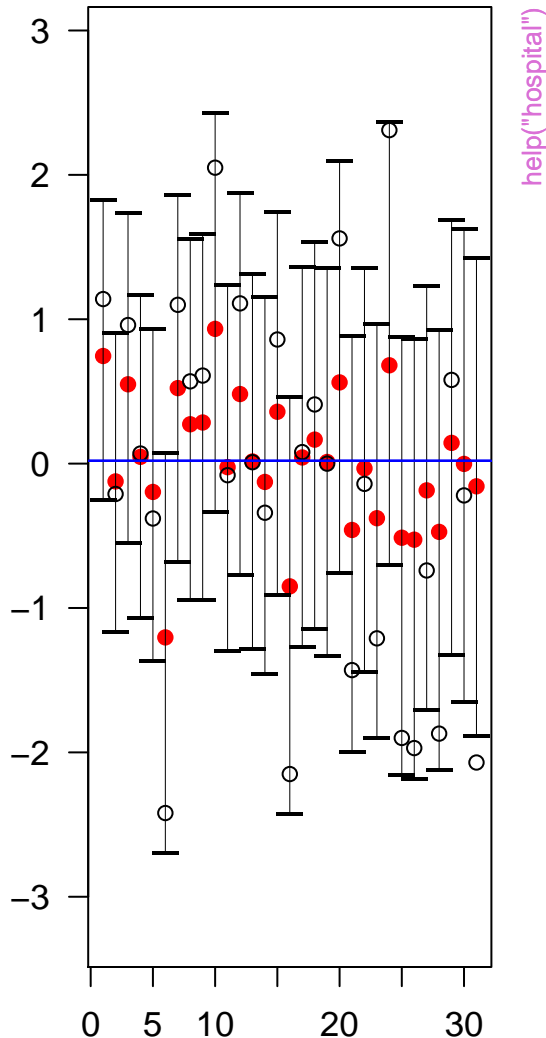


# Shrinkage Plot

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



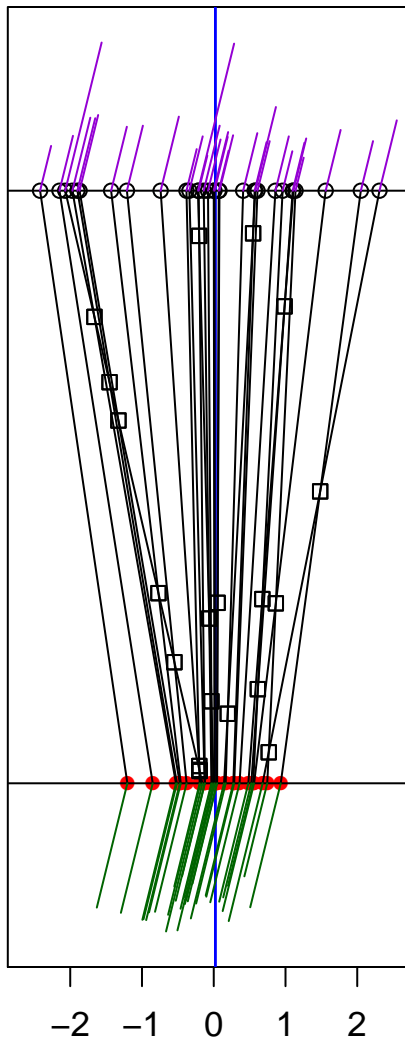
# 95 % Interval Plot



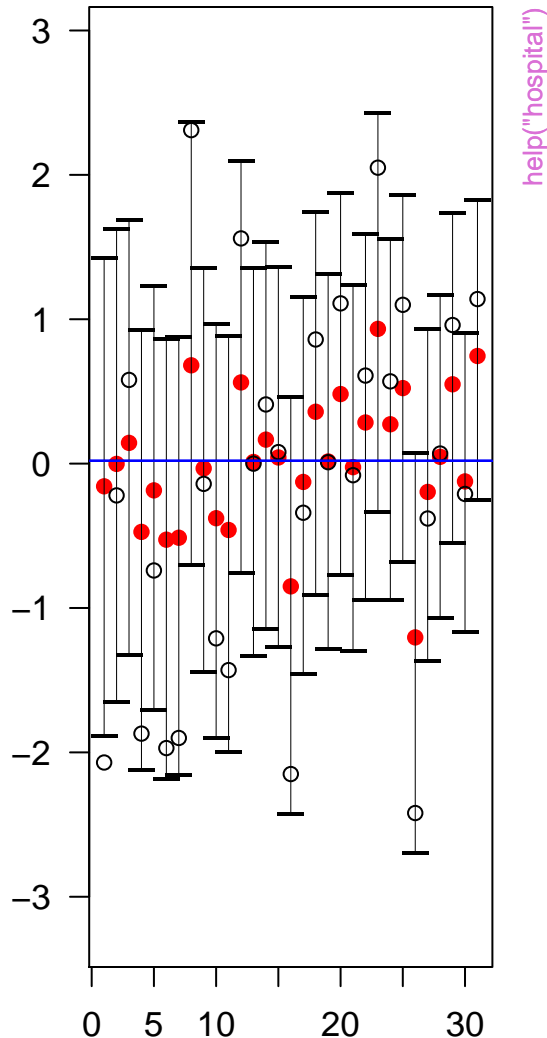
ts sorted by the increasing order o

# Shrinkage Plot

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



# 95 % Interval Plot



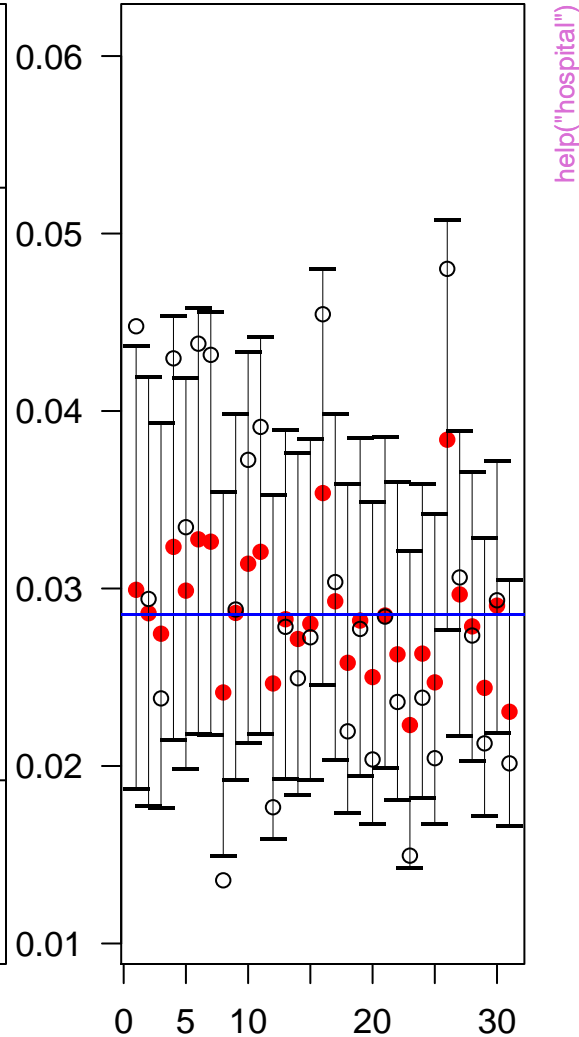
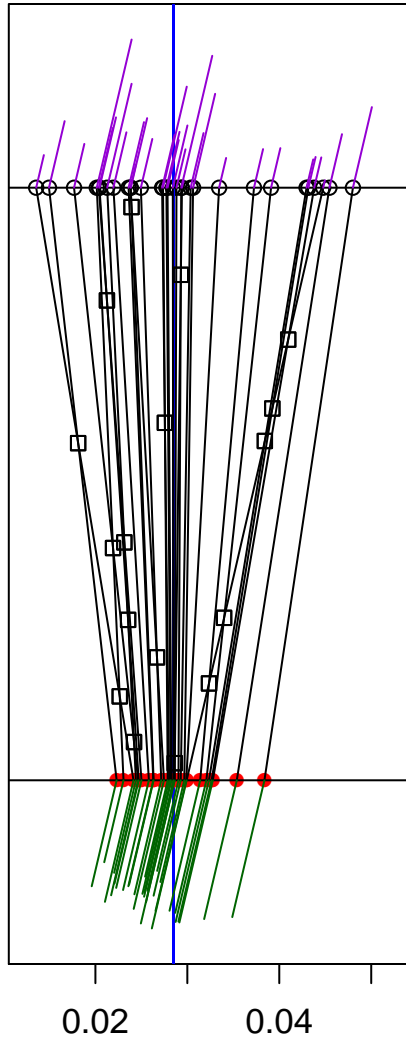
es (Groups) by the order of data i



# Shrinkage Plot

# 95 % Interval Plot

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

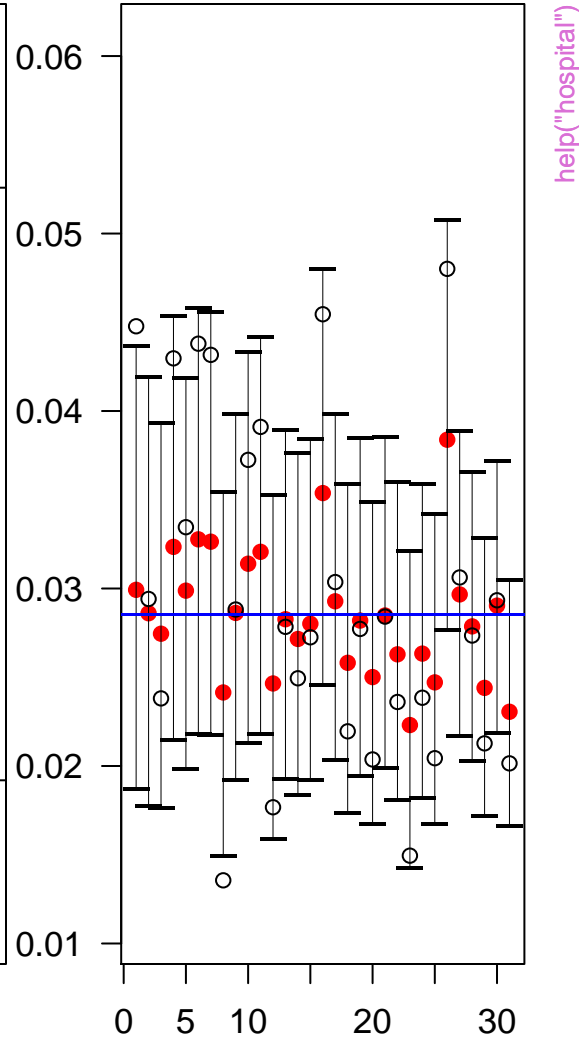
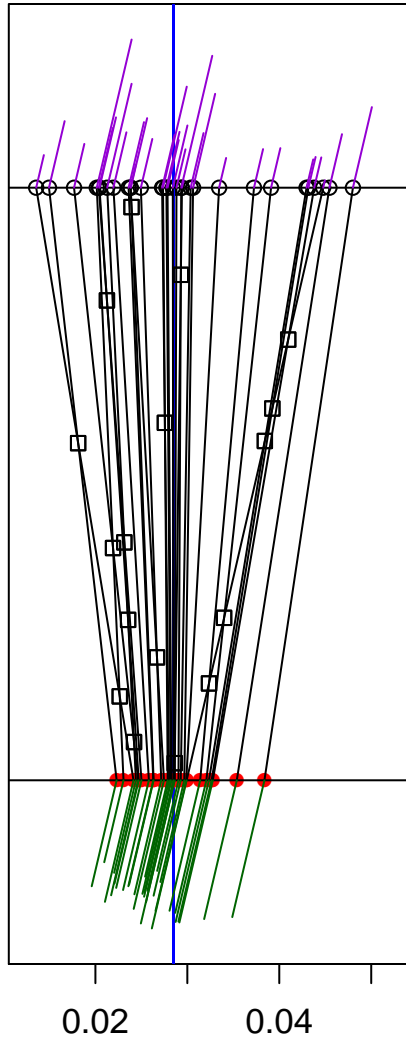


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

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

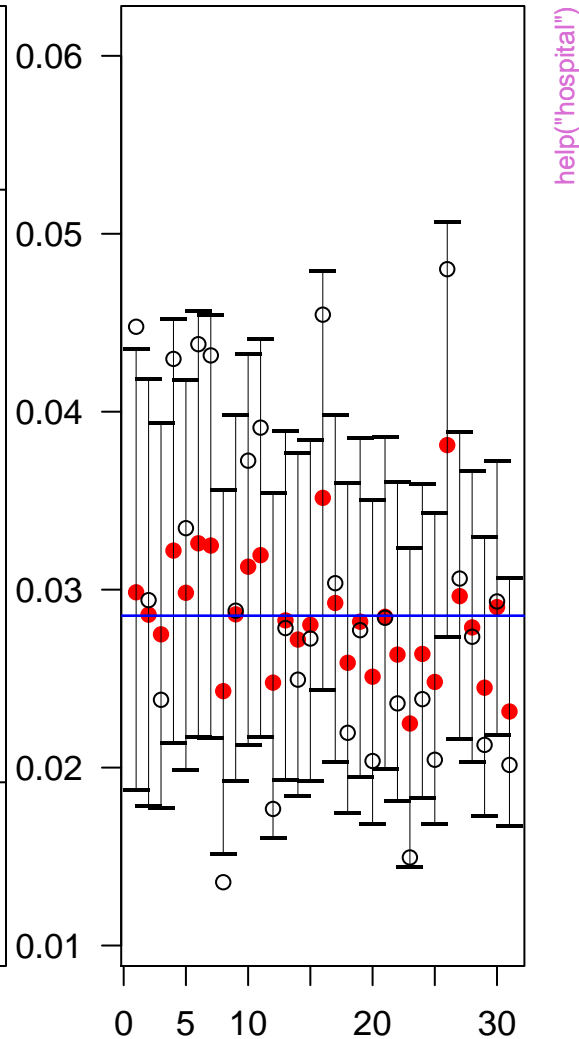
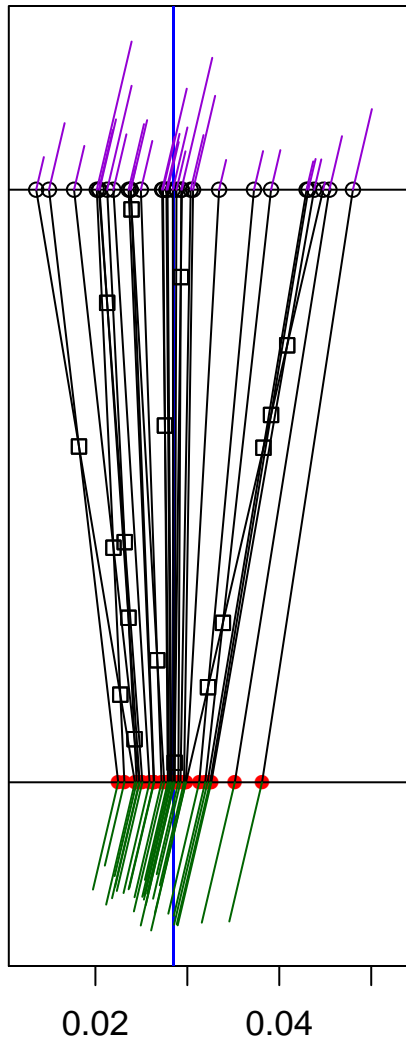


ses (Groups) by the order of data i

# Shrinkage Plot

# 95 % Interval Plot

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

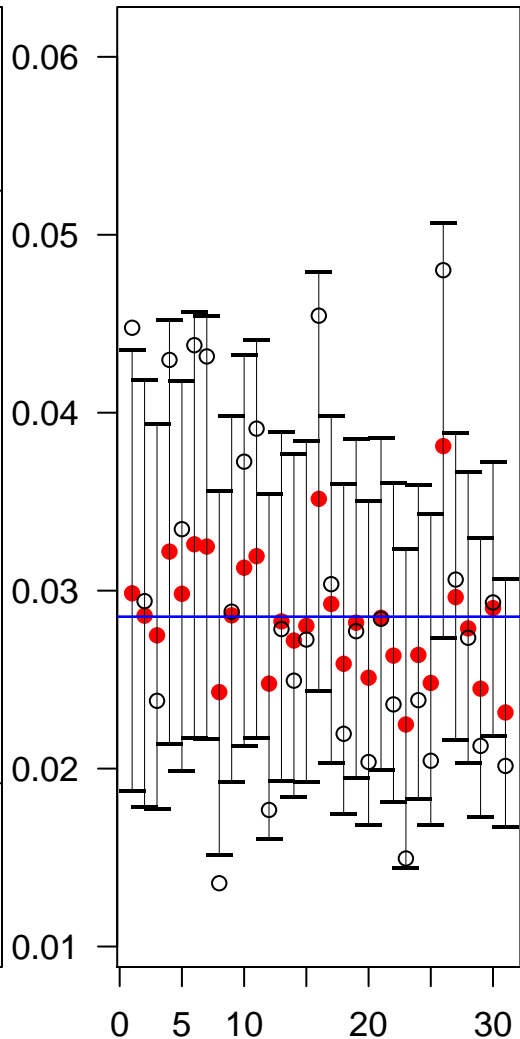
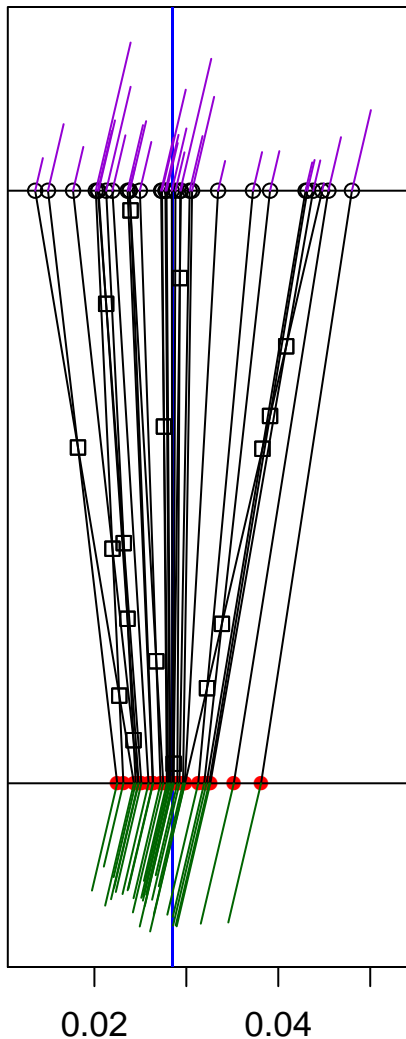


its sorted by the increasing order of

# Shrinkage Plot

# 95 % Interval Plot

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

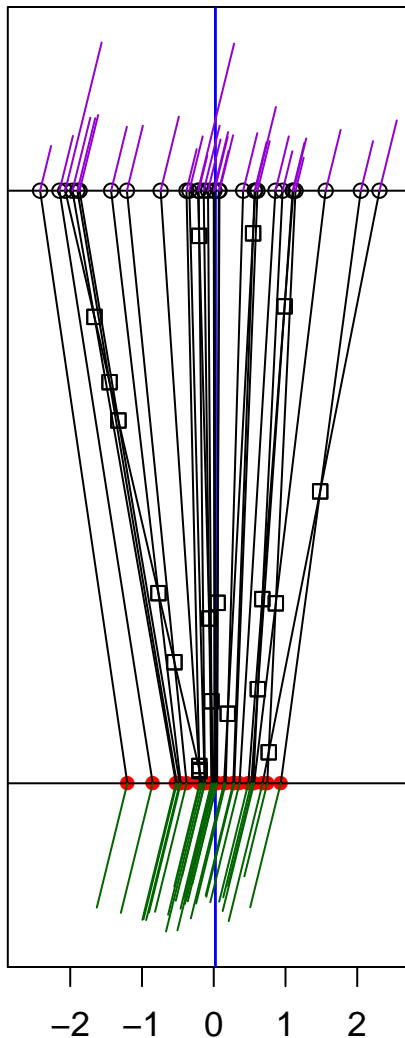


help("hospital")

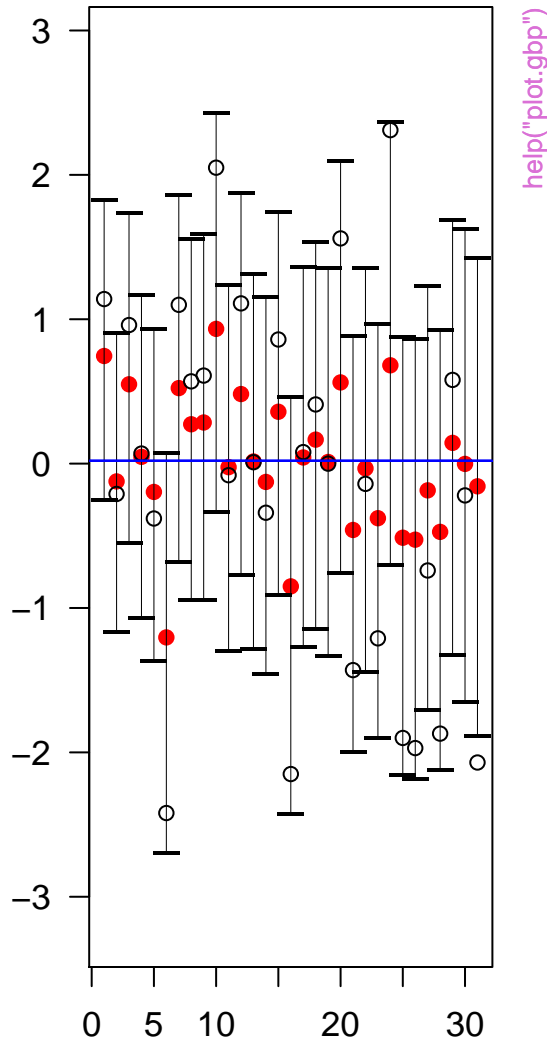
ses (Groups) by the order of data i

# Shrinkage Plot

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



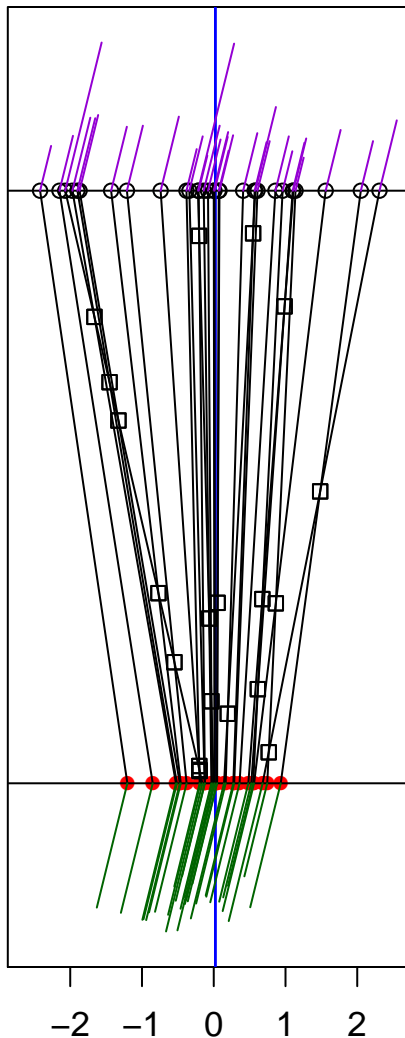
# 95 % Interval Plot



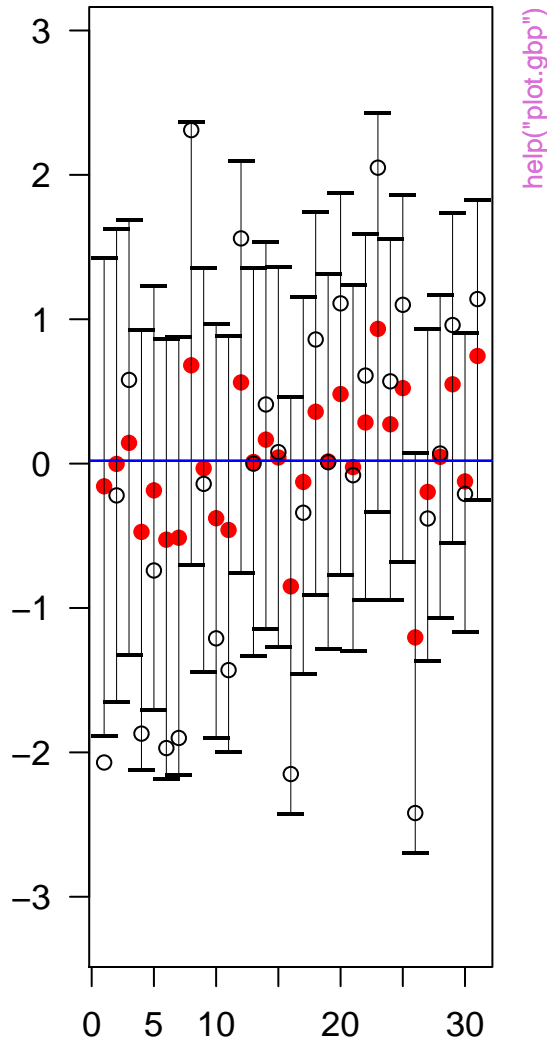
ts sorted by the increasing order o

# Shrinkage Plot

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



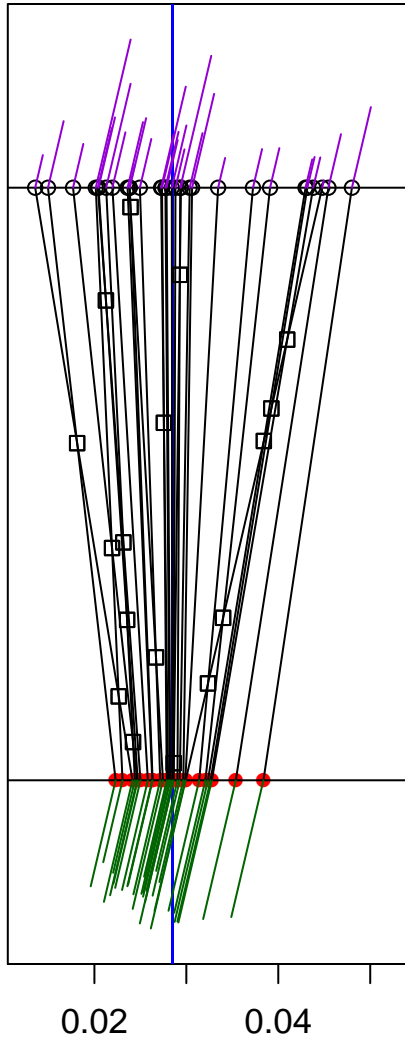
# 95 % Interval Plot



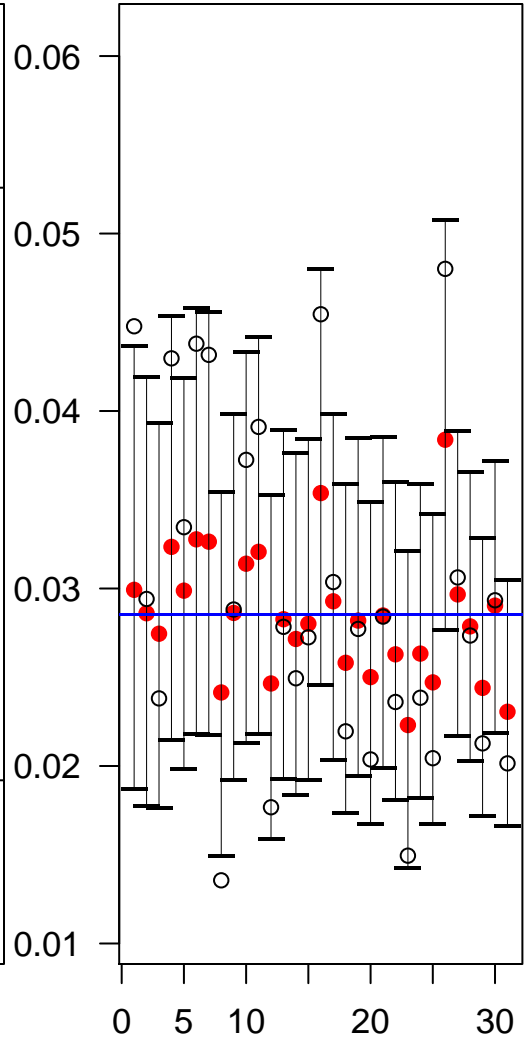
es (Groups) by the order of data i

# Shrinkage Plot

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



# 95 % Interval Plot



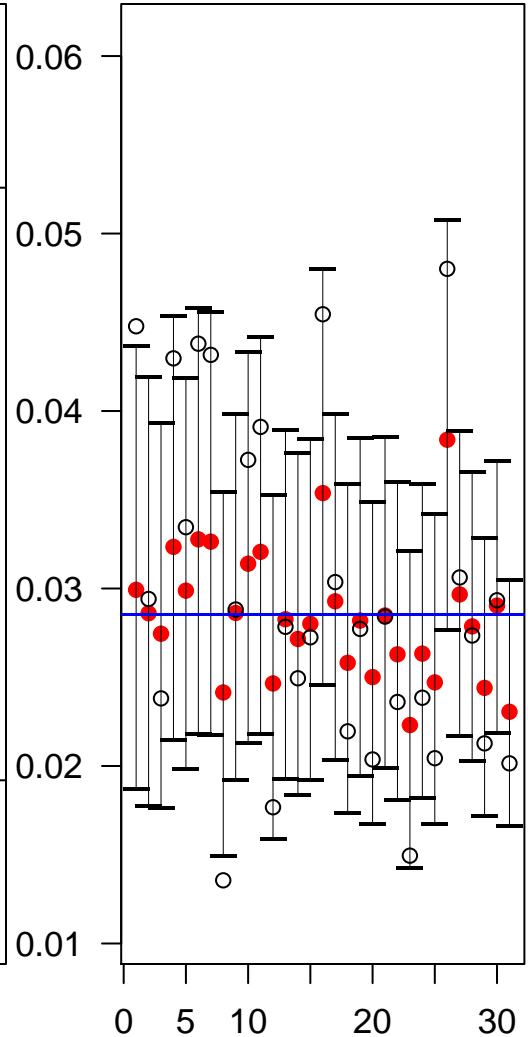
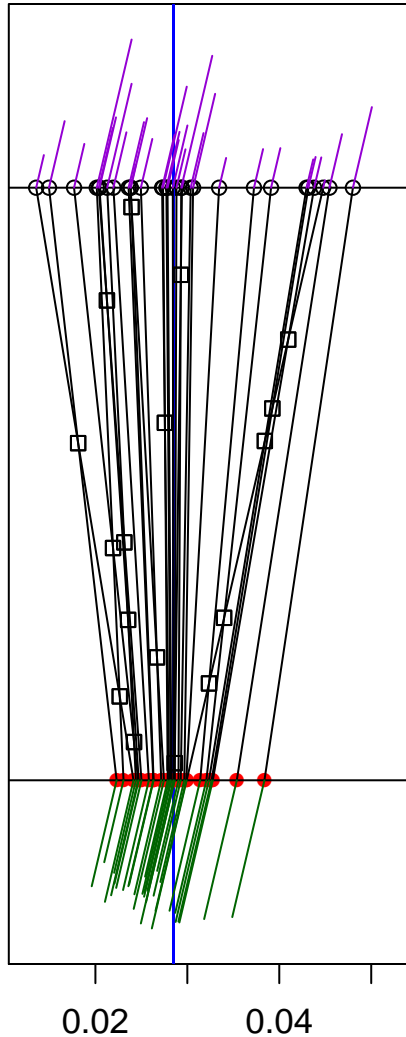
help("plot.gbp")

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")

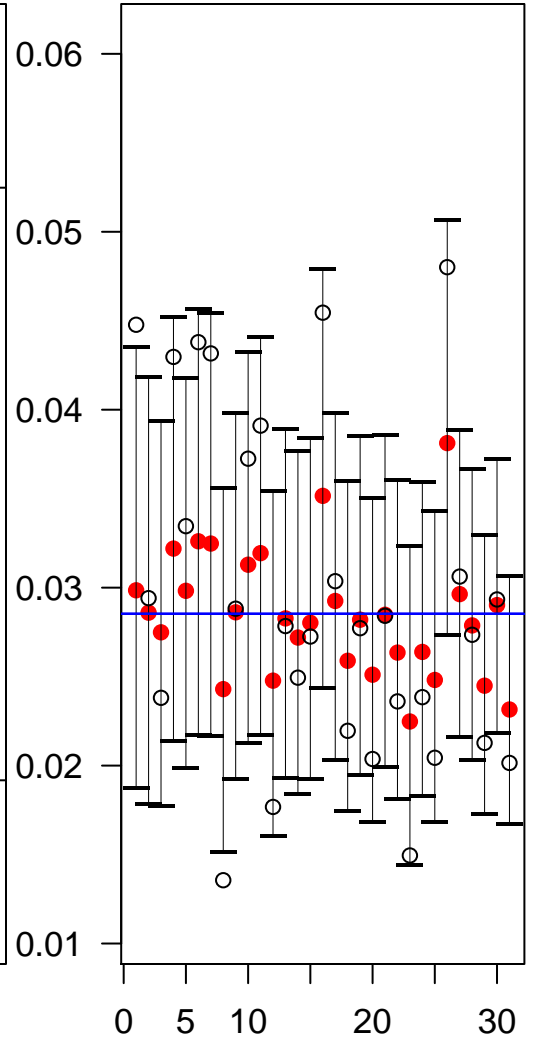
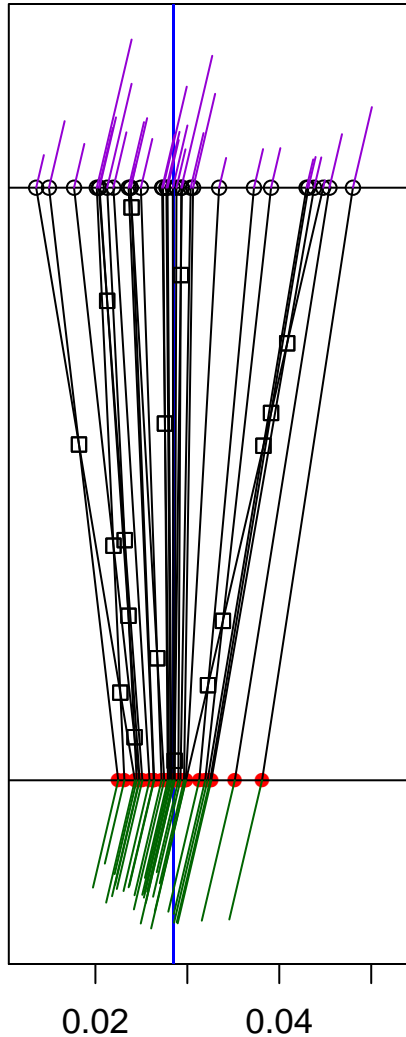
ses (Groups) by the order of data i



# Shrinkage Plot

# 95 % Interval Plot

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



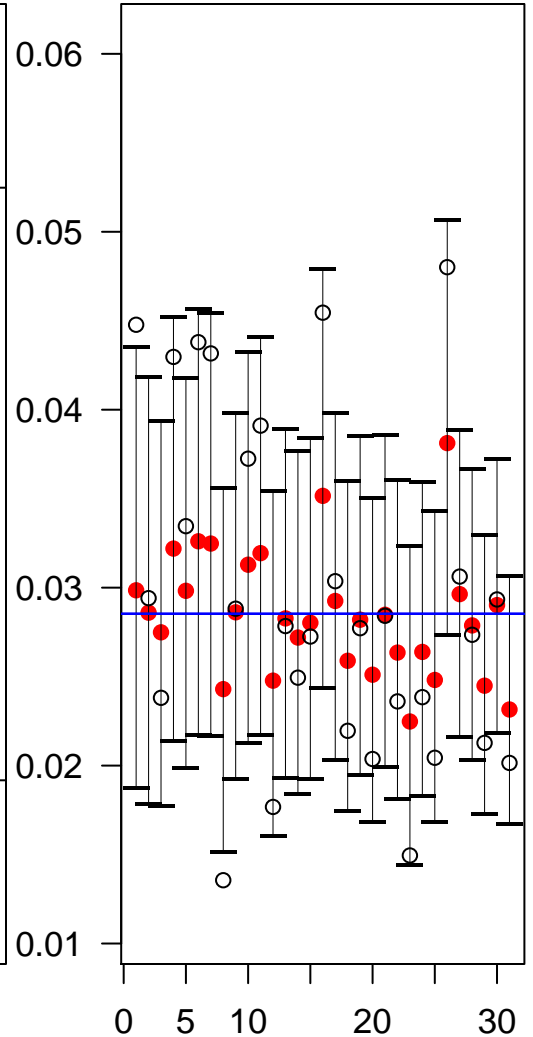
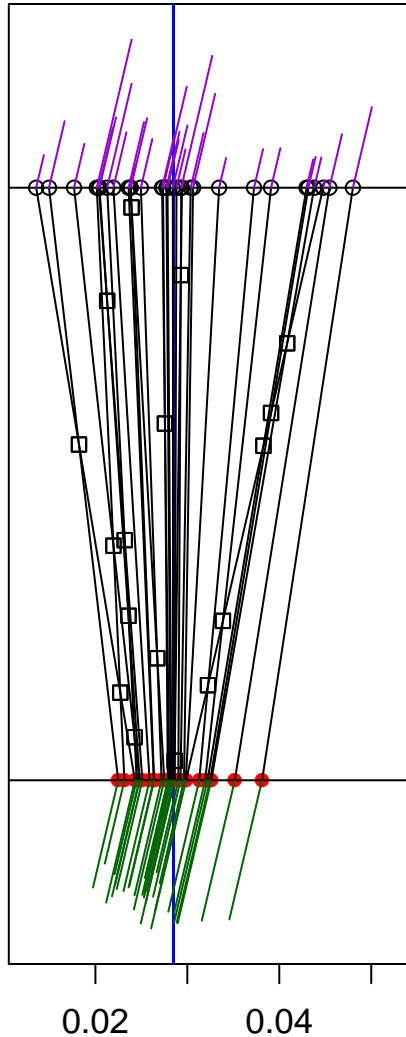
help("plot.gbp")

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")

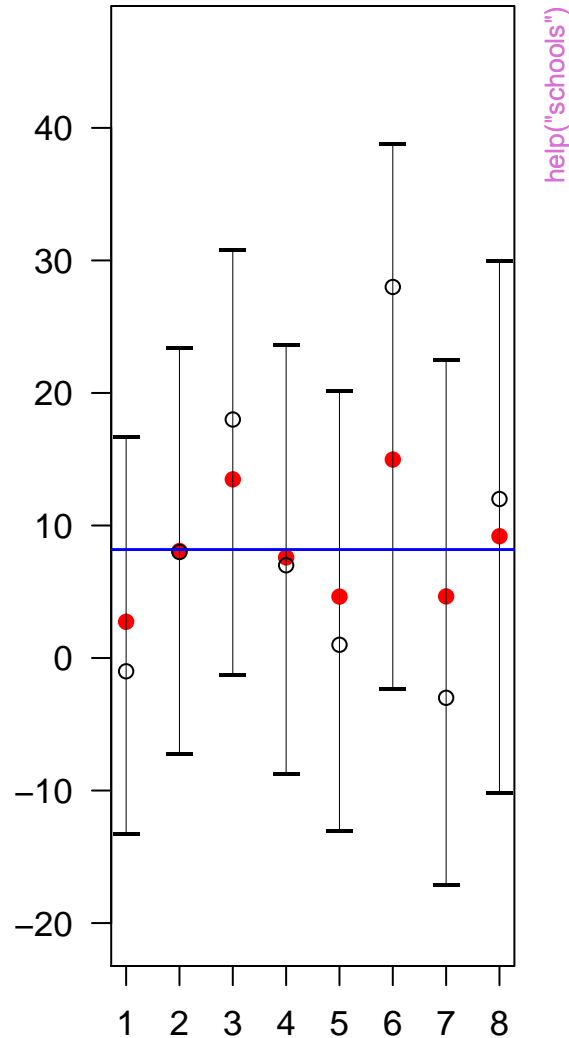
ses (Groups) by the order of data i

# Shrinkage Plot

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



# 95 % Interval Plot



ts sorted by the increasing order o