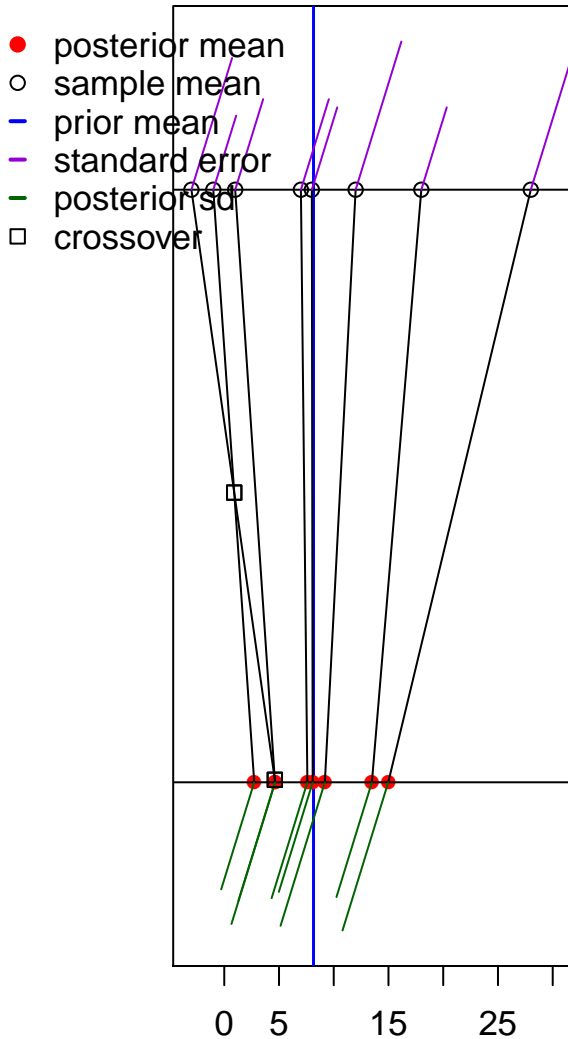
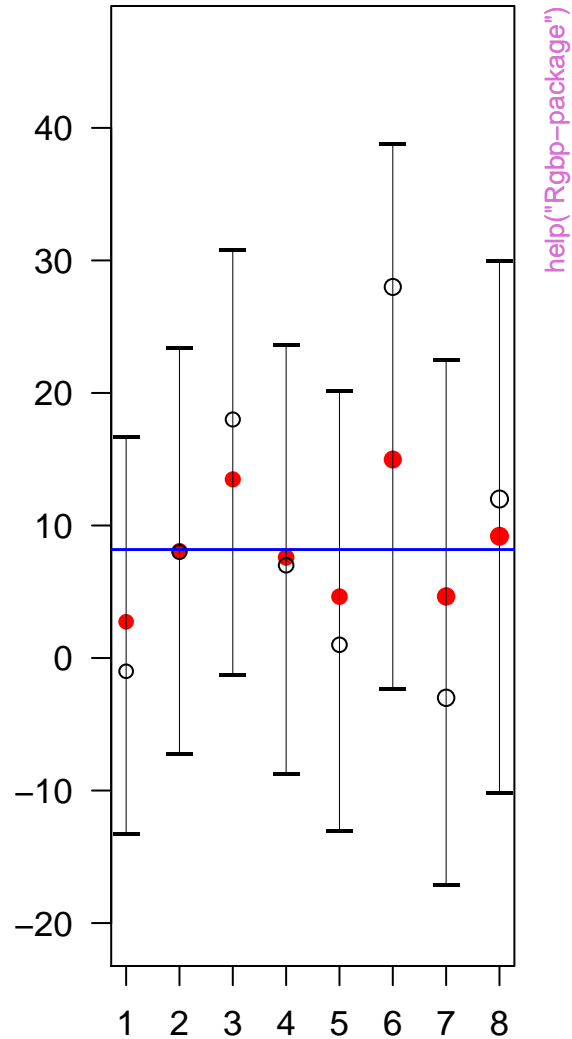


# Shrinkage Plot

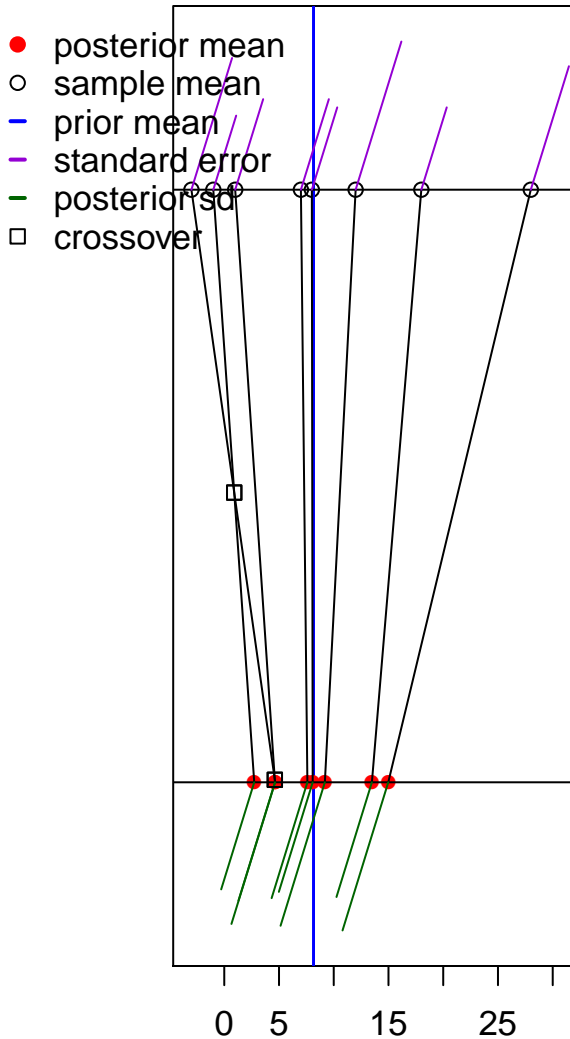


# 100\*Alpha% Intervals

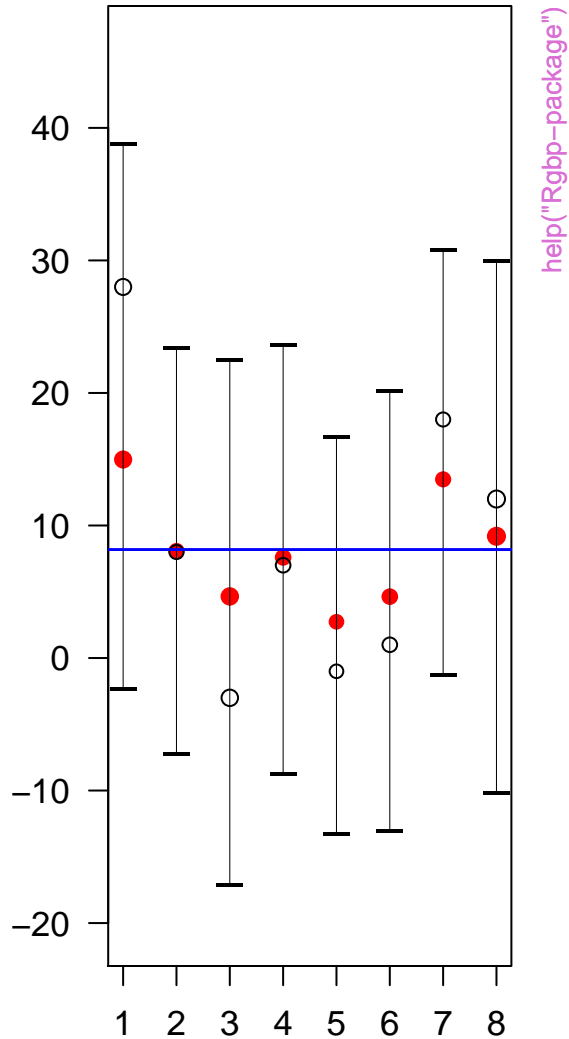


ndices (Groups) by the order of data i

# Shrinkage Plot

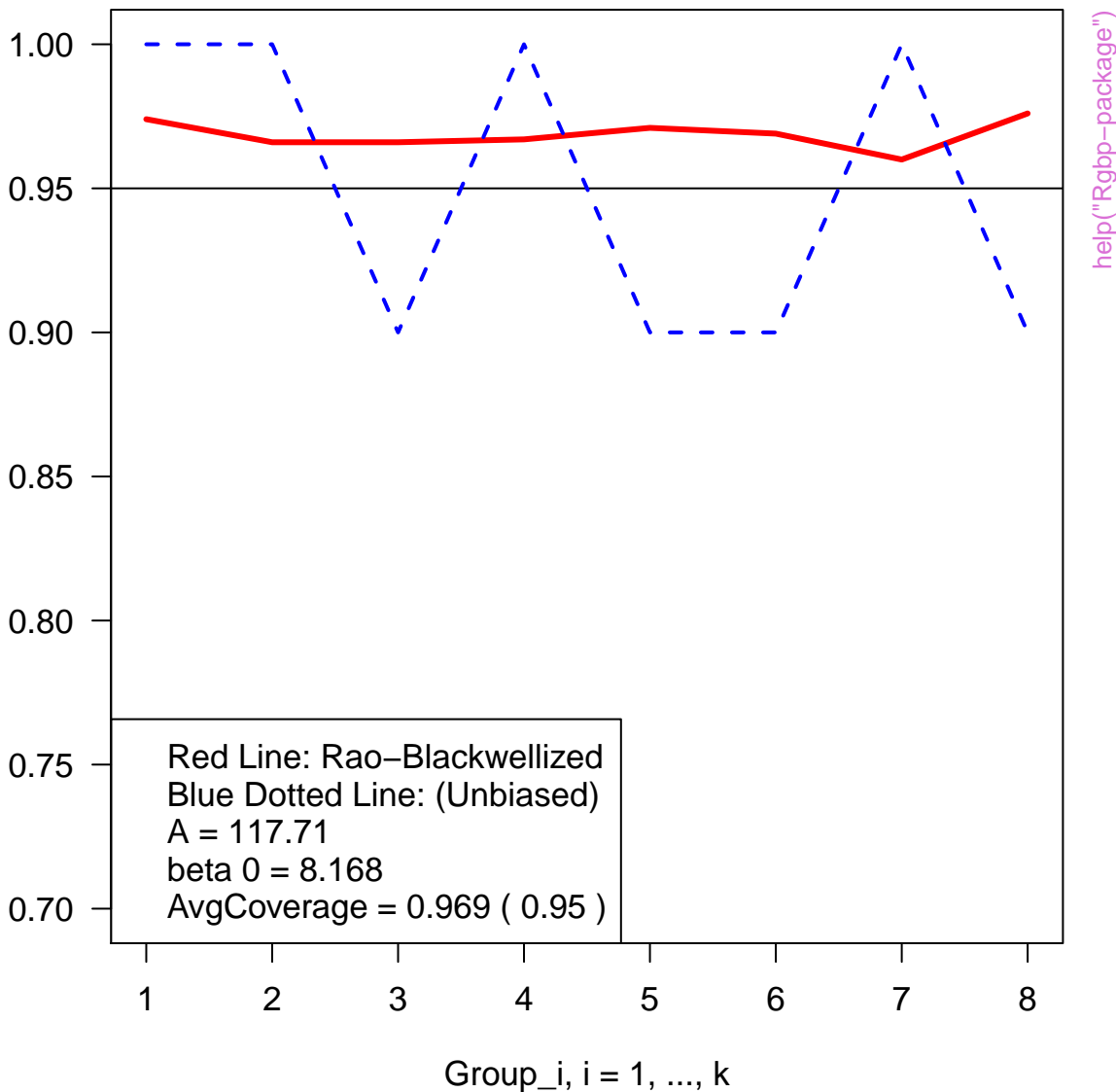


# 100\*Alpha% Intervals

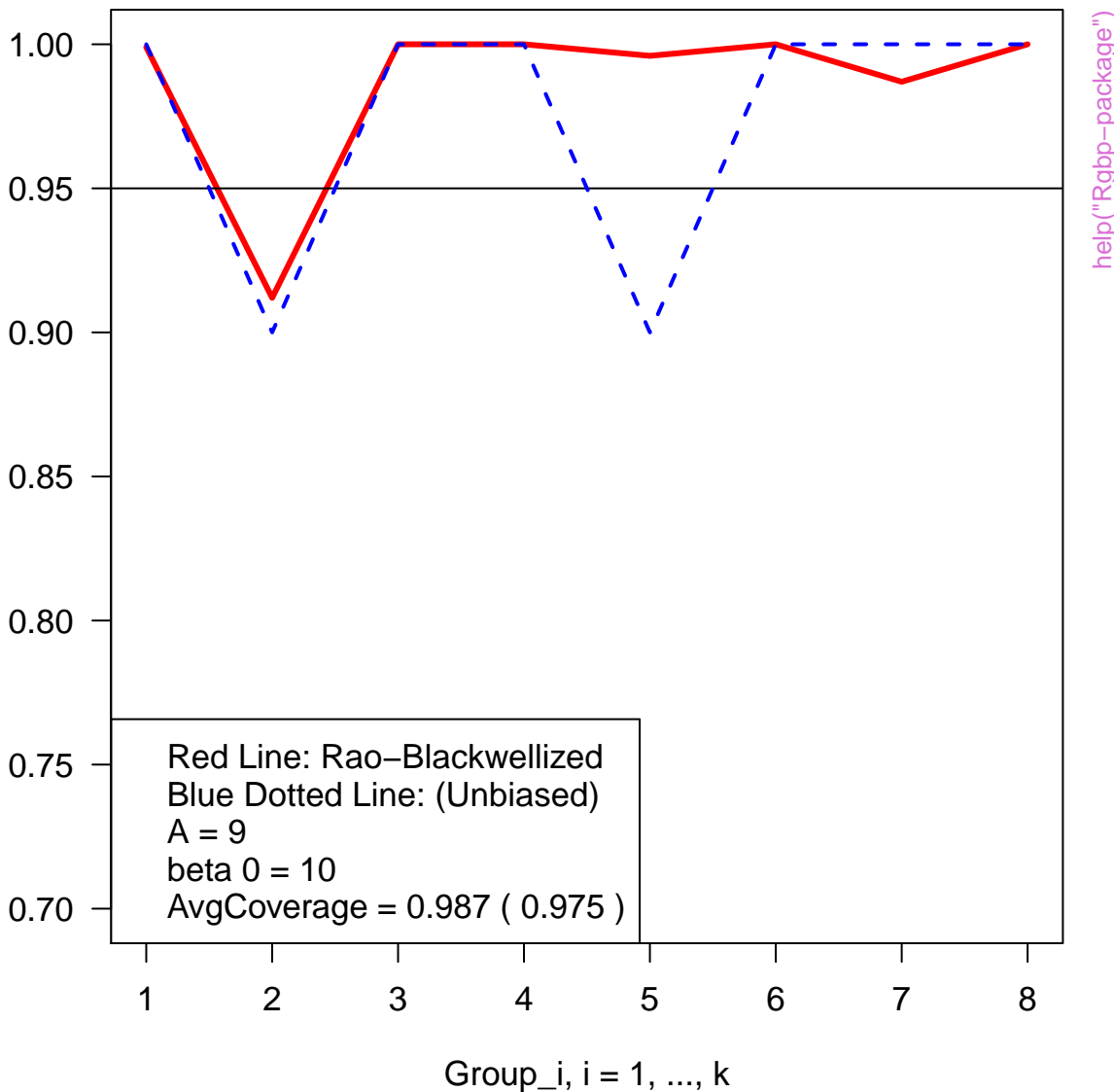


ndices (Groups) by the order of data i

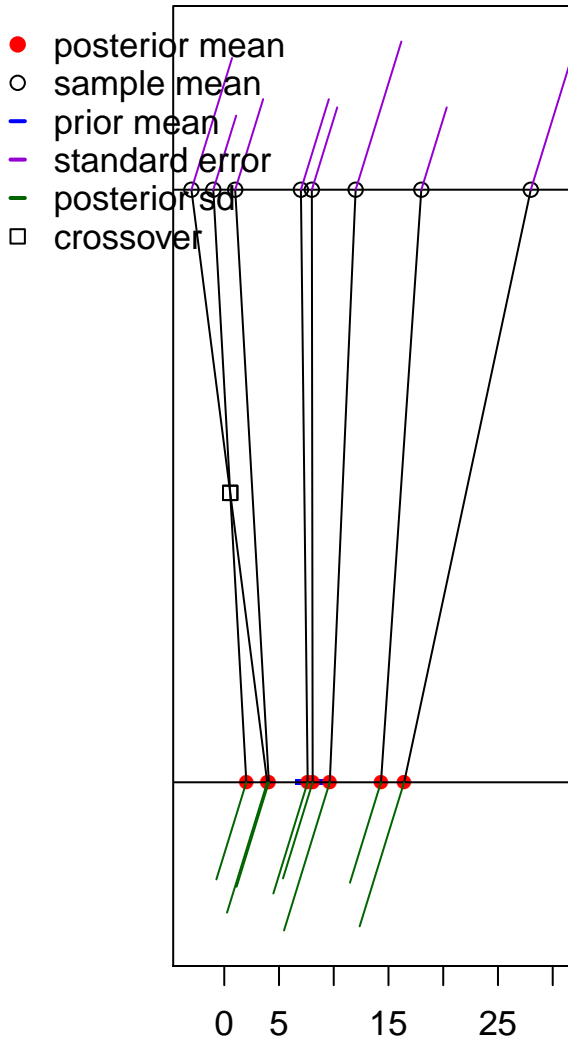
# Estimated Coverage Probability for Each Group



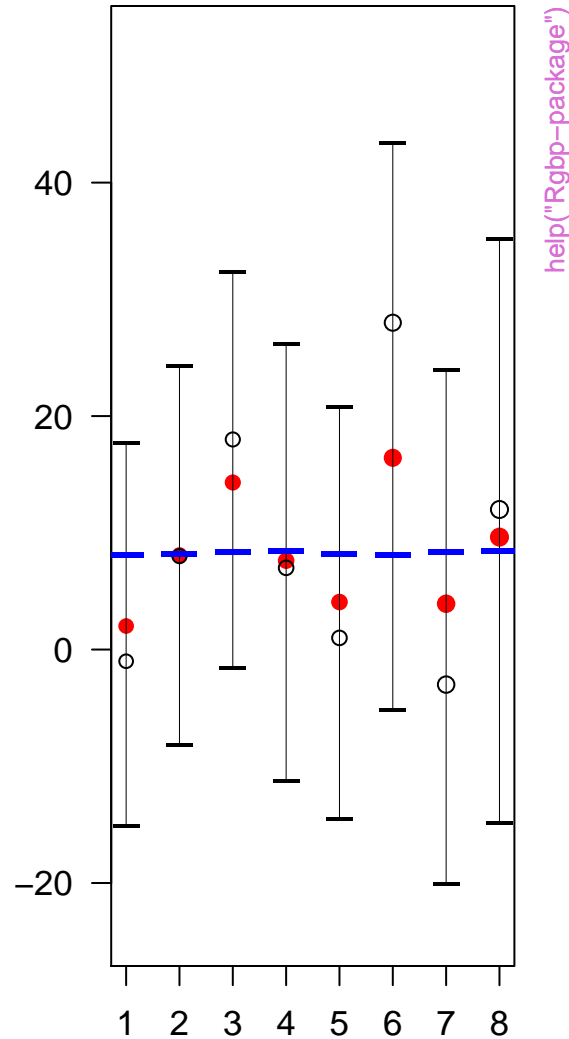
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

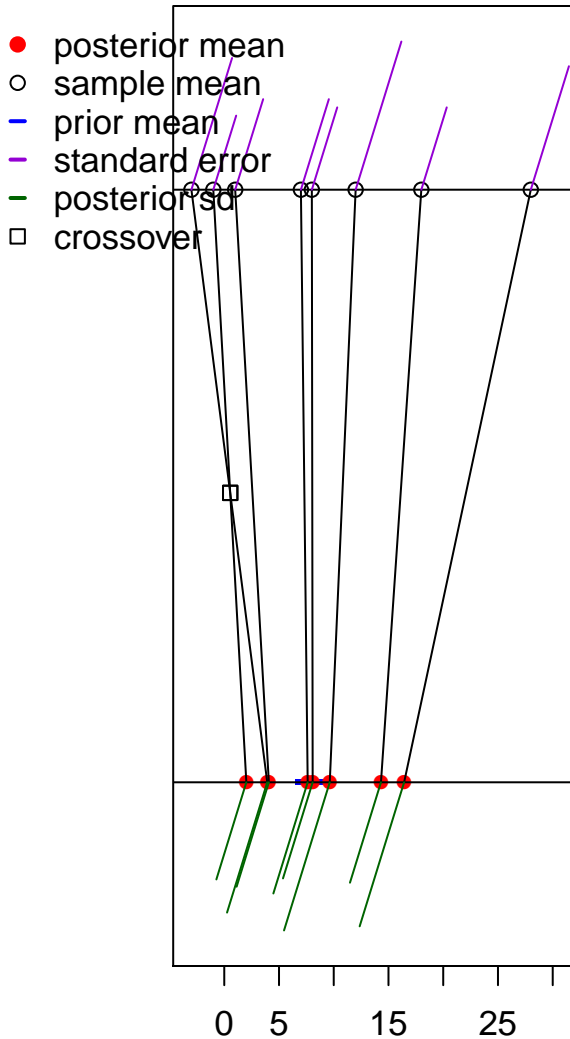


# 100\*Alpha% Intervals

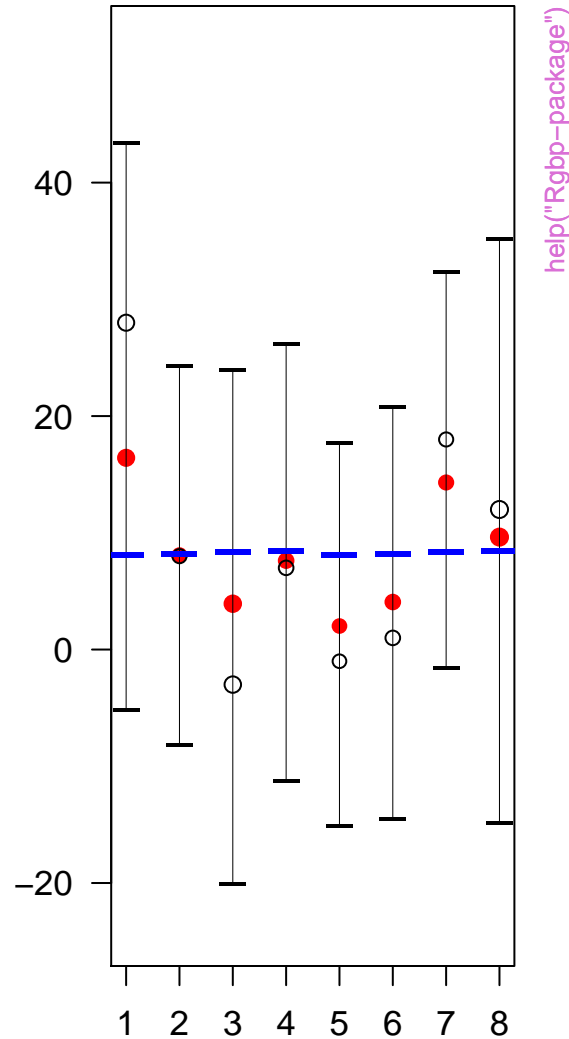


ndices (Groups) by the order of data i

# Shrinkage Plot



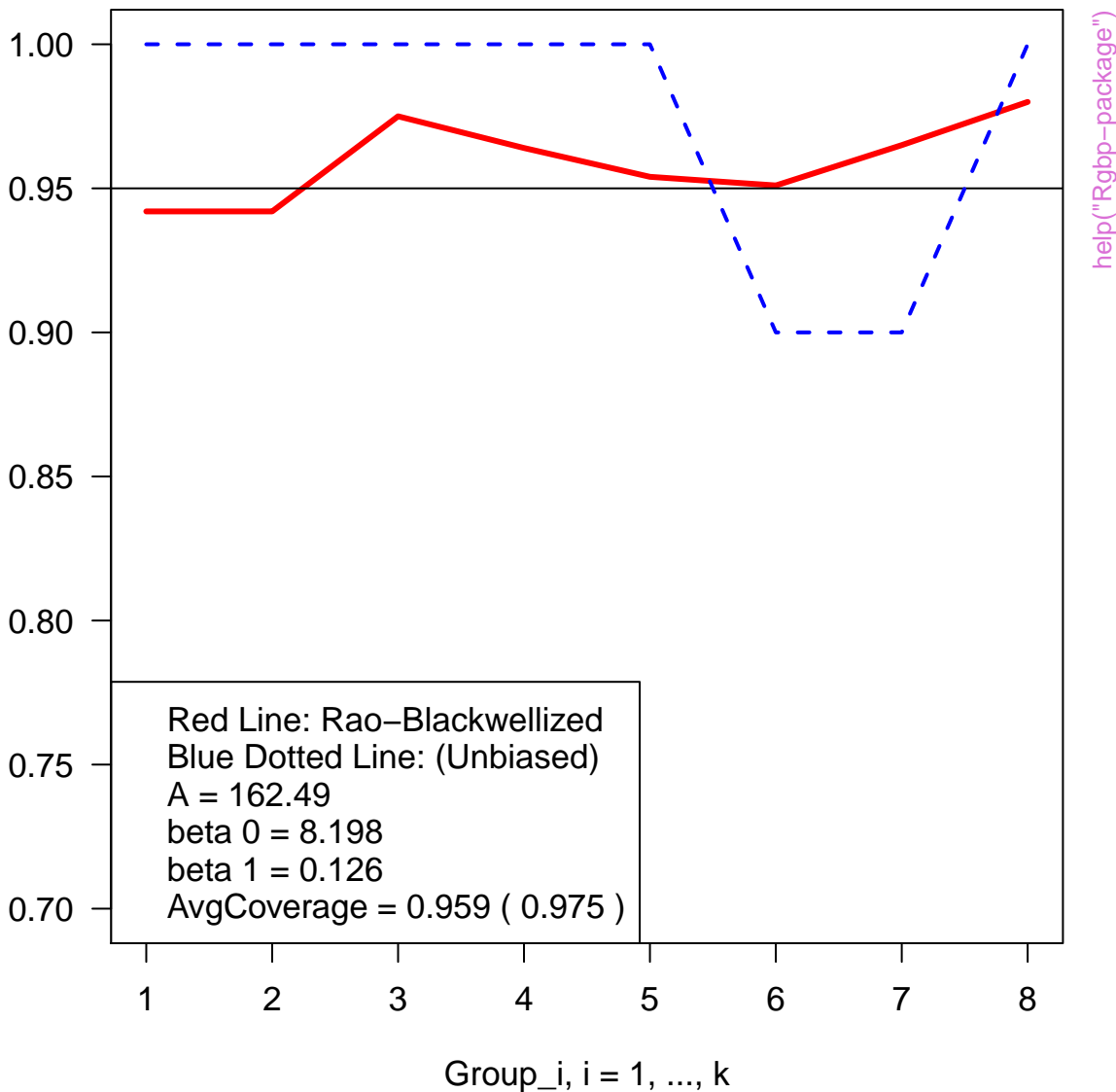
# 100\*Alpha% Intervals



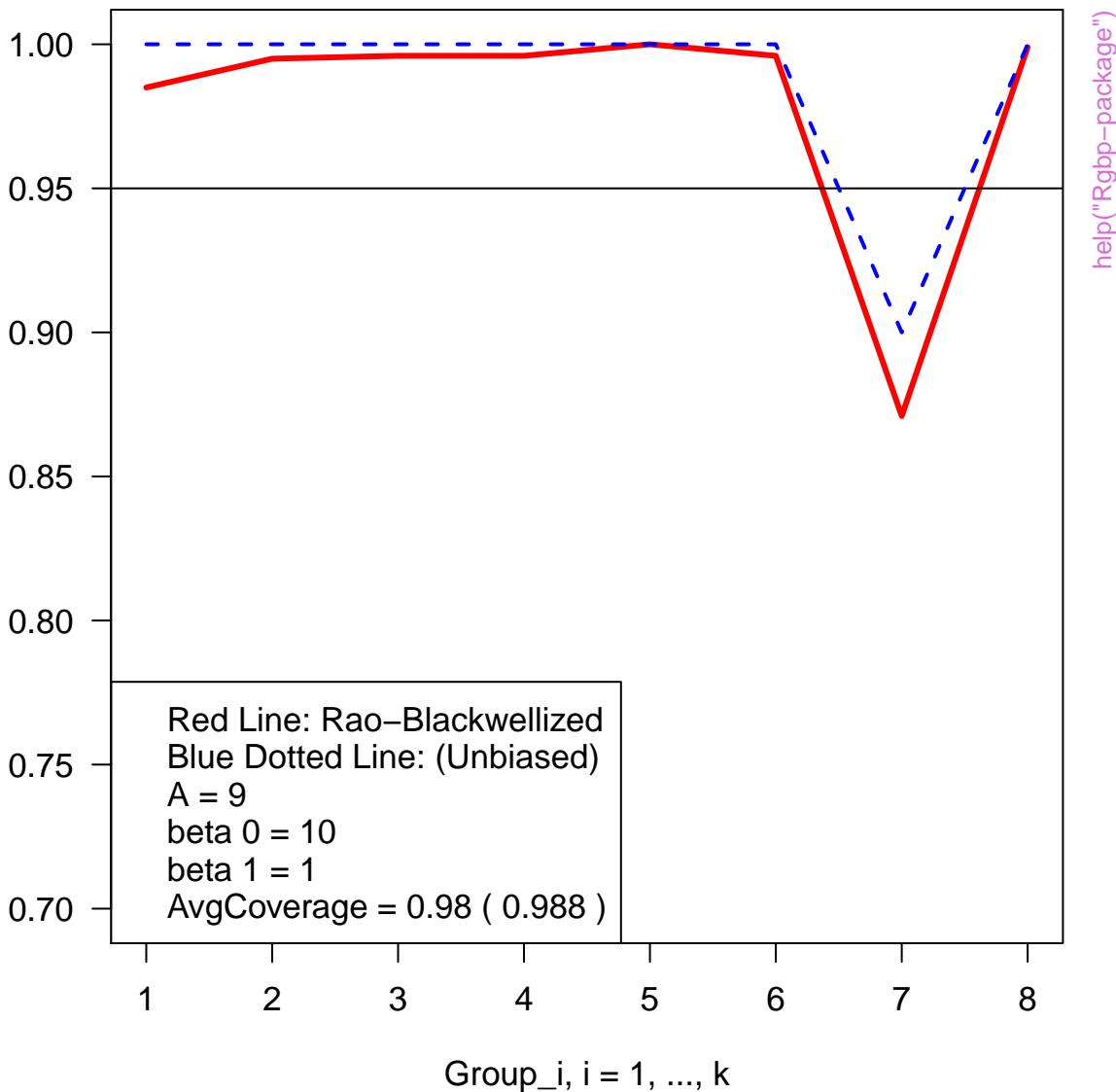
ndices (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Group

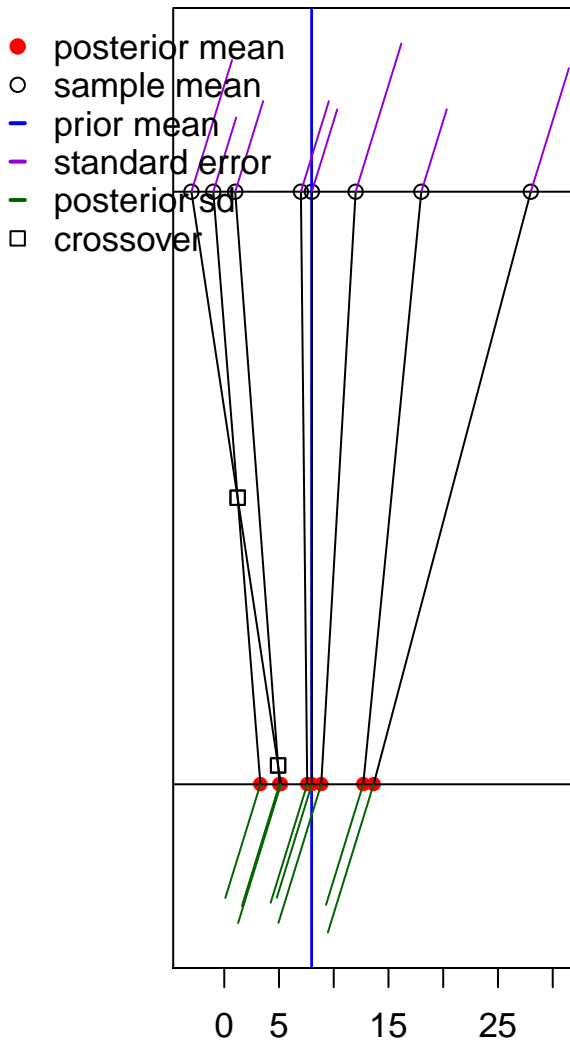


# Estimated Coverage Probability for Each Group

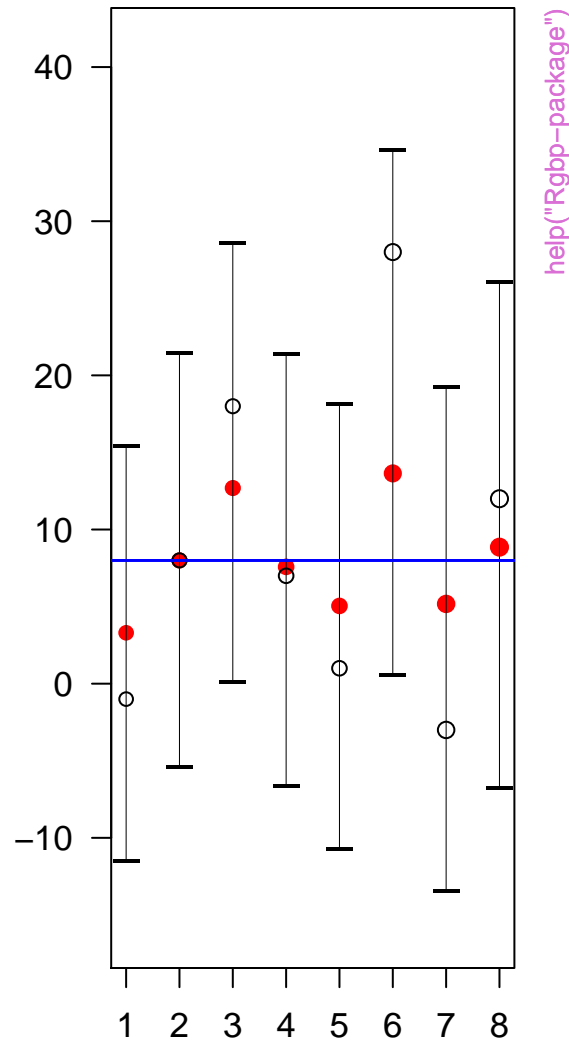




# Shrinkage Plot



# 100\*Alpha% Intervals

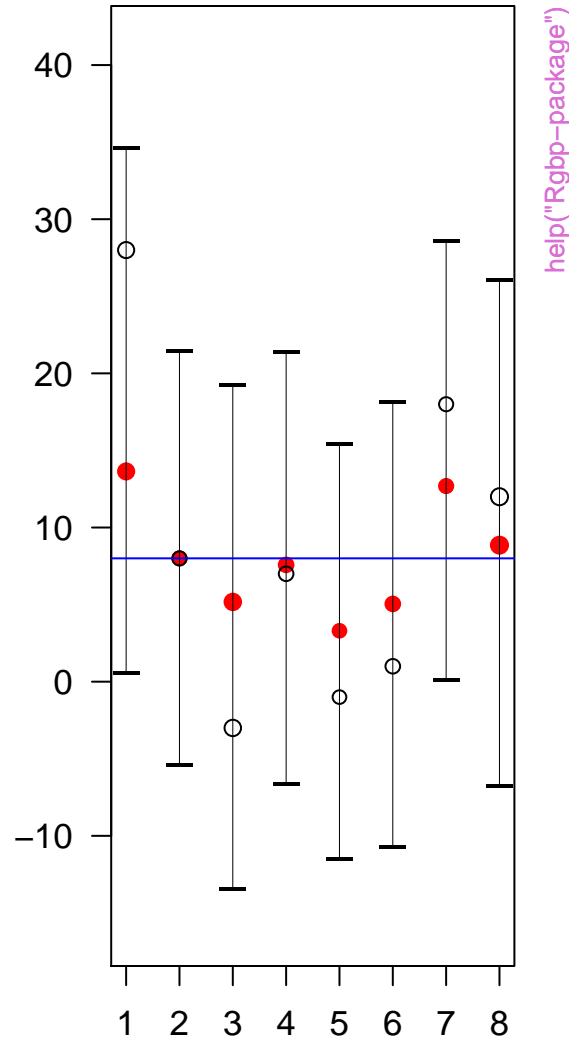


ndices (Groups) by the order of data i

# Shrinkage Plot

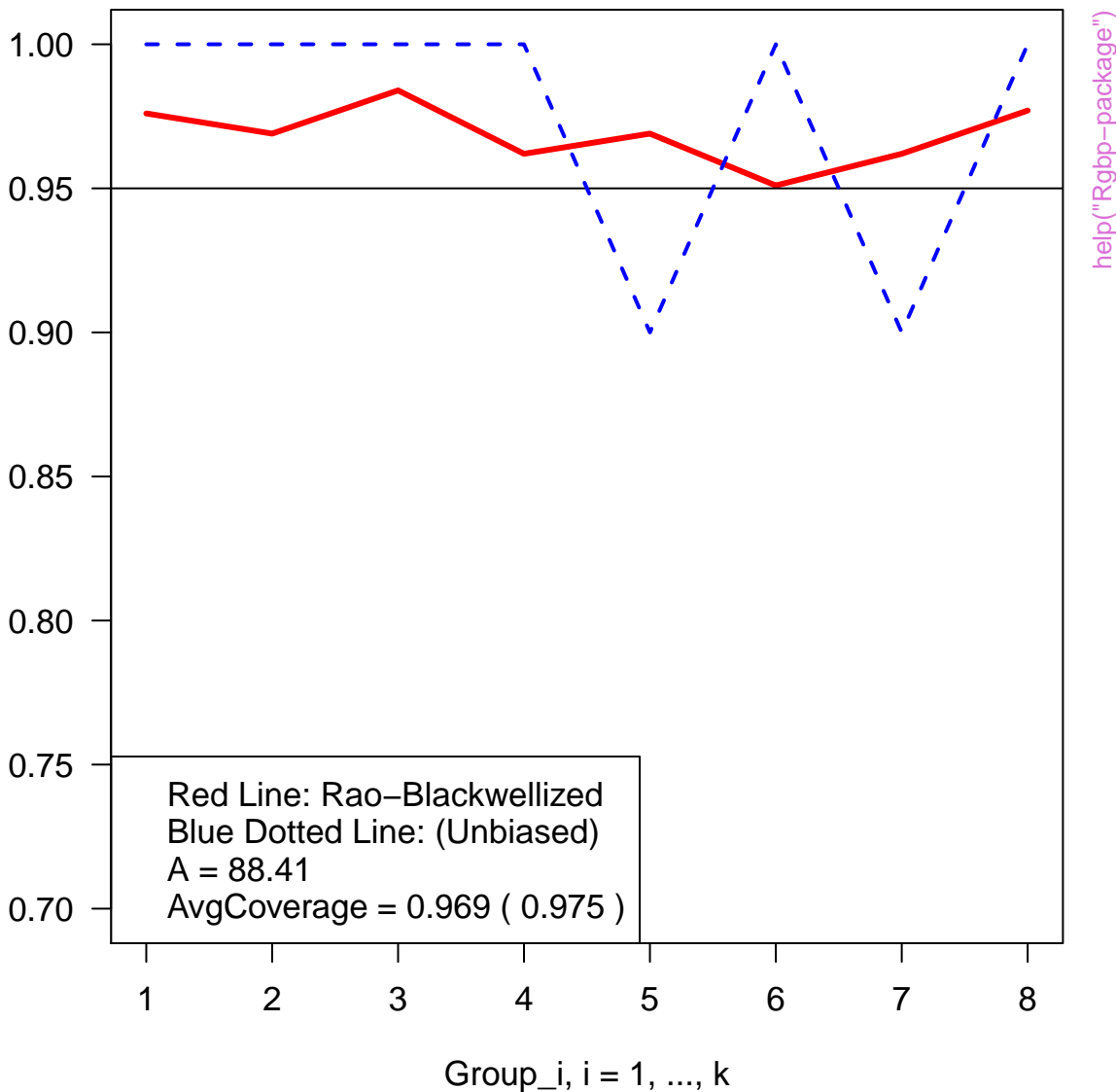


# 100\*Alpha% Intervals

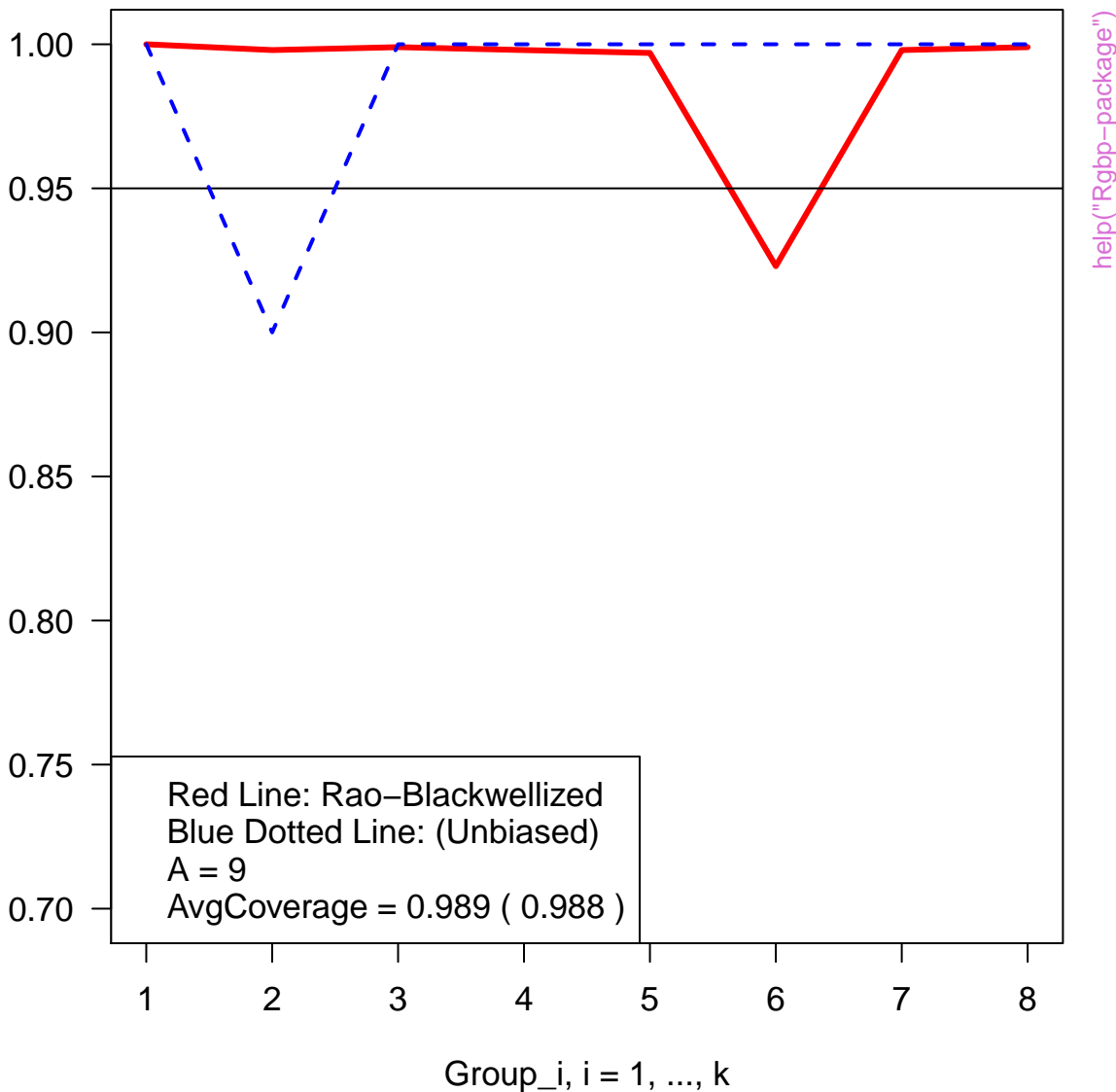


ndices (Groups) by the order of data i

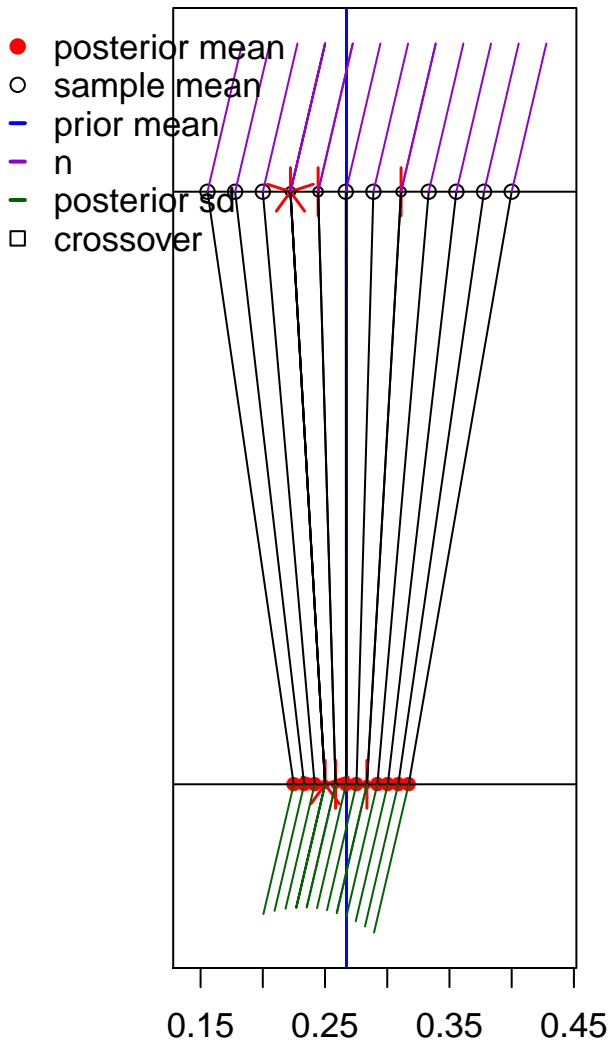
## Estimated Coverage Probability for Each Group



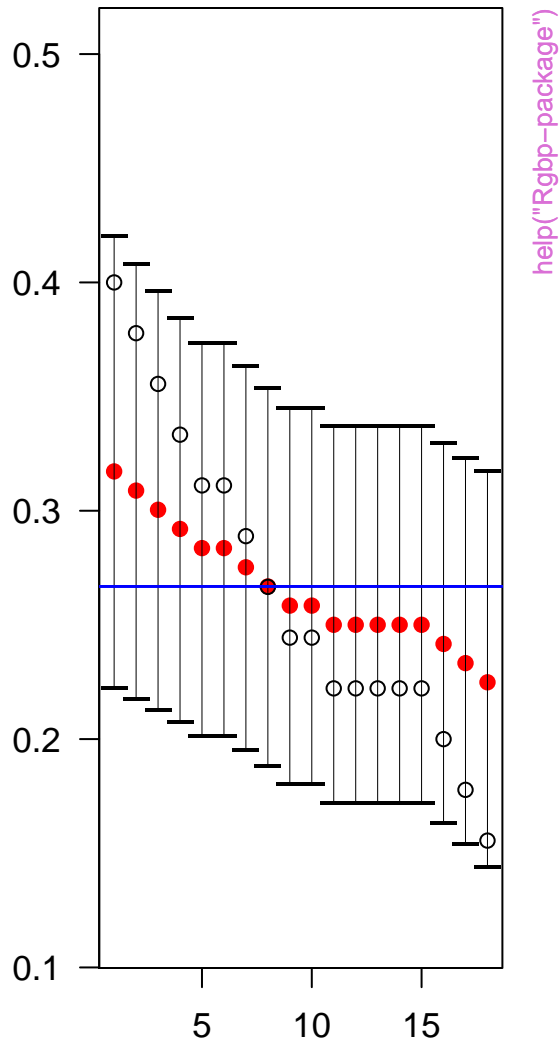
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

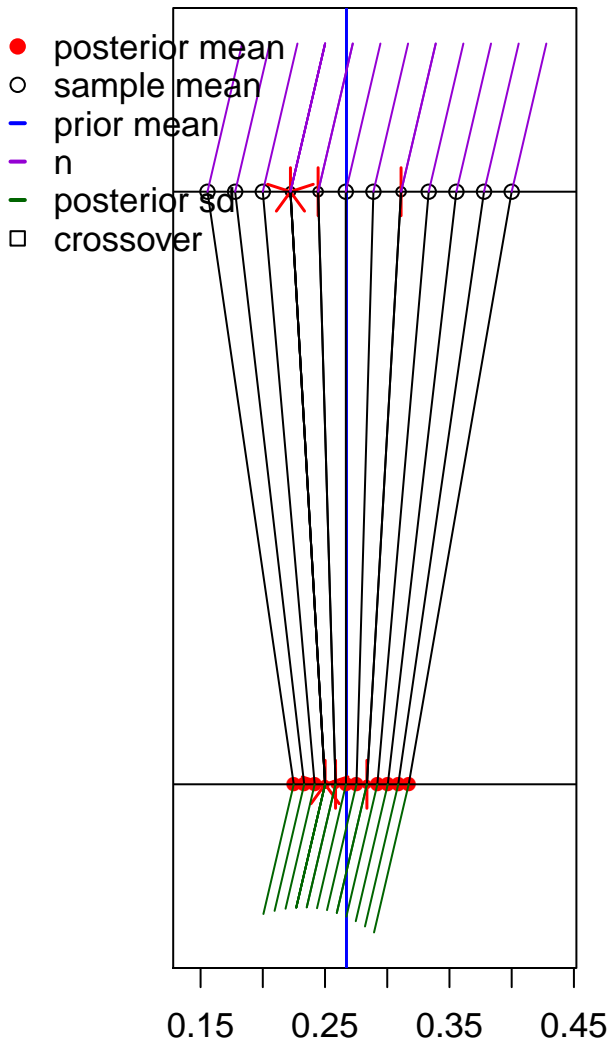


# 100\*Alpha% Intervals

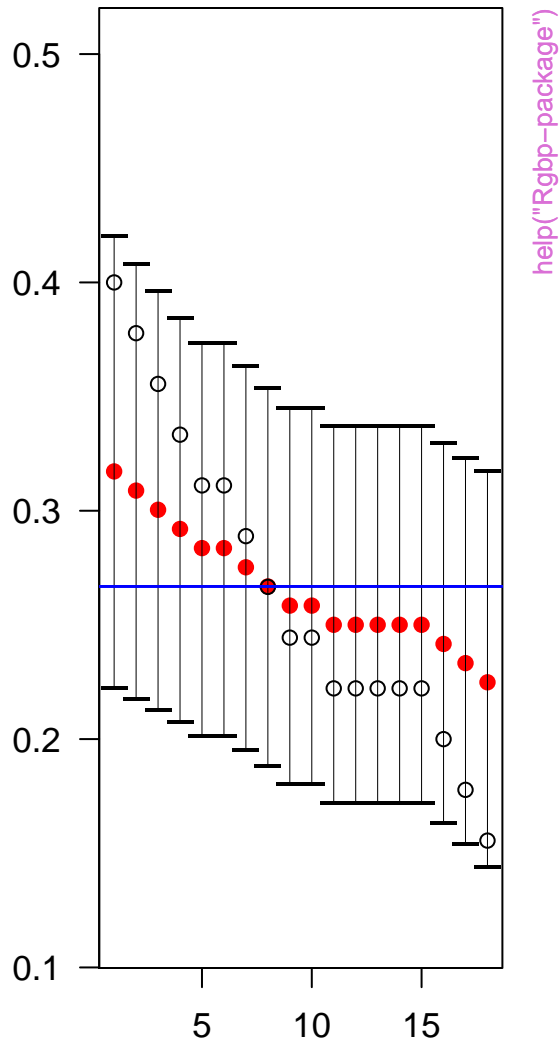


ndices (Groups) by the order of data i

# Shrinkage Plot

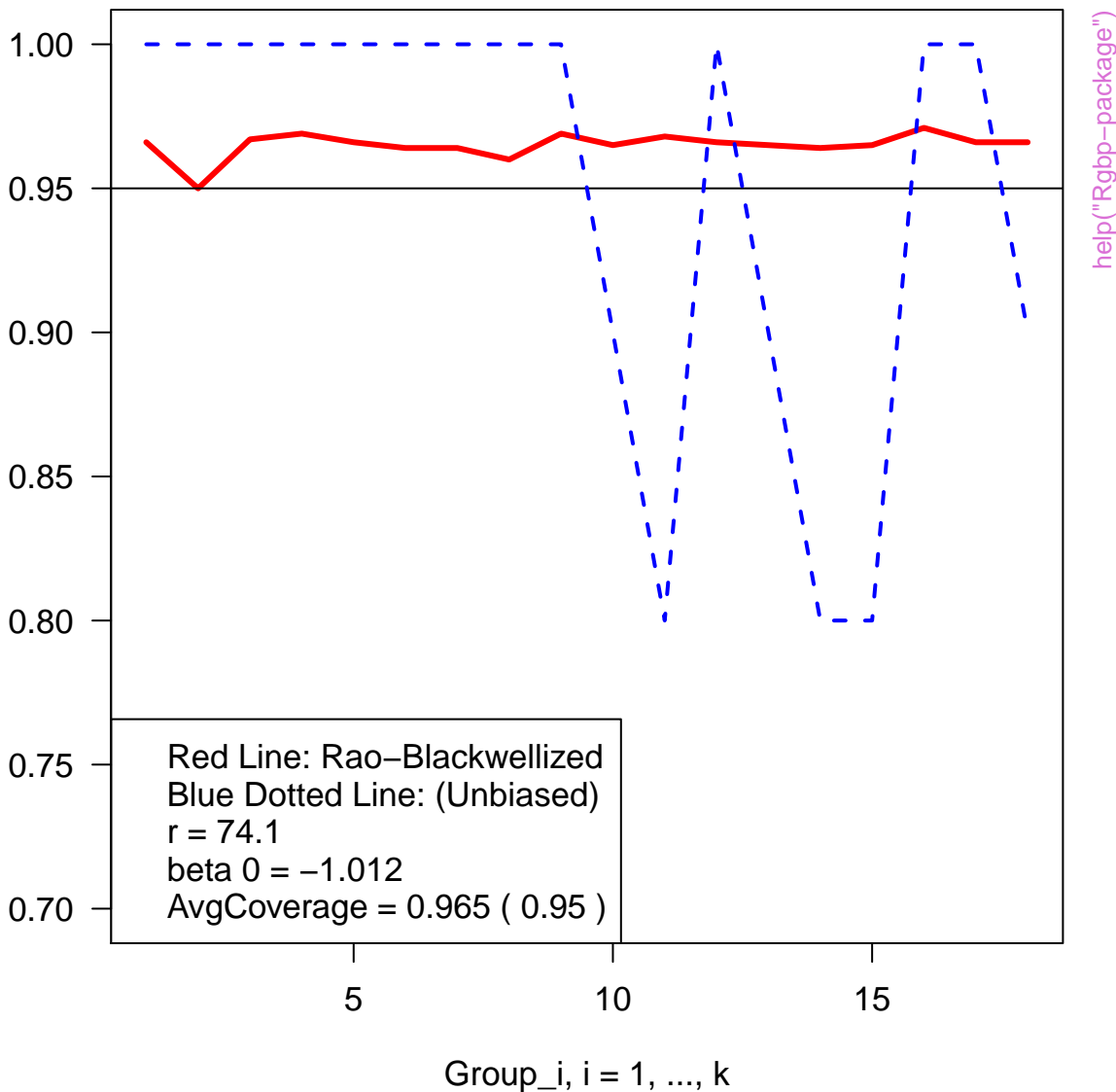


# 100\*Alpha% Intervals

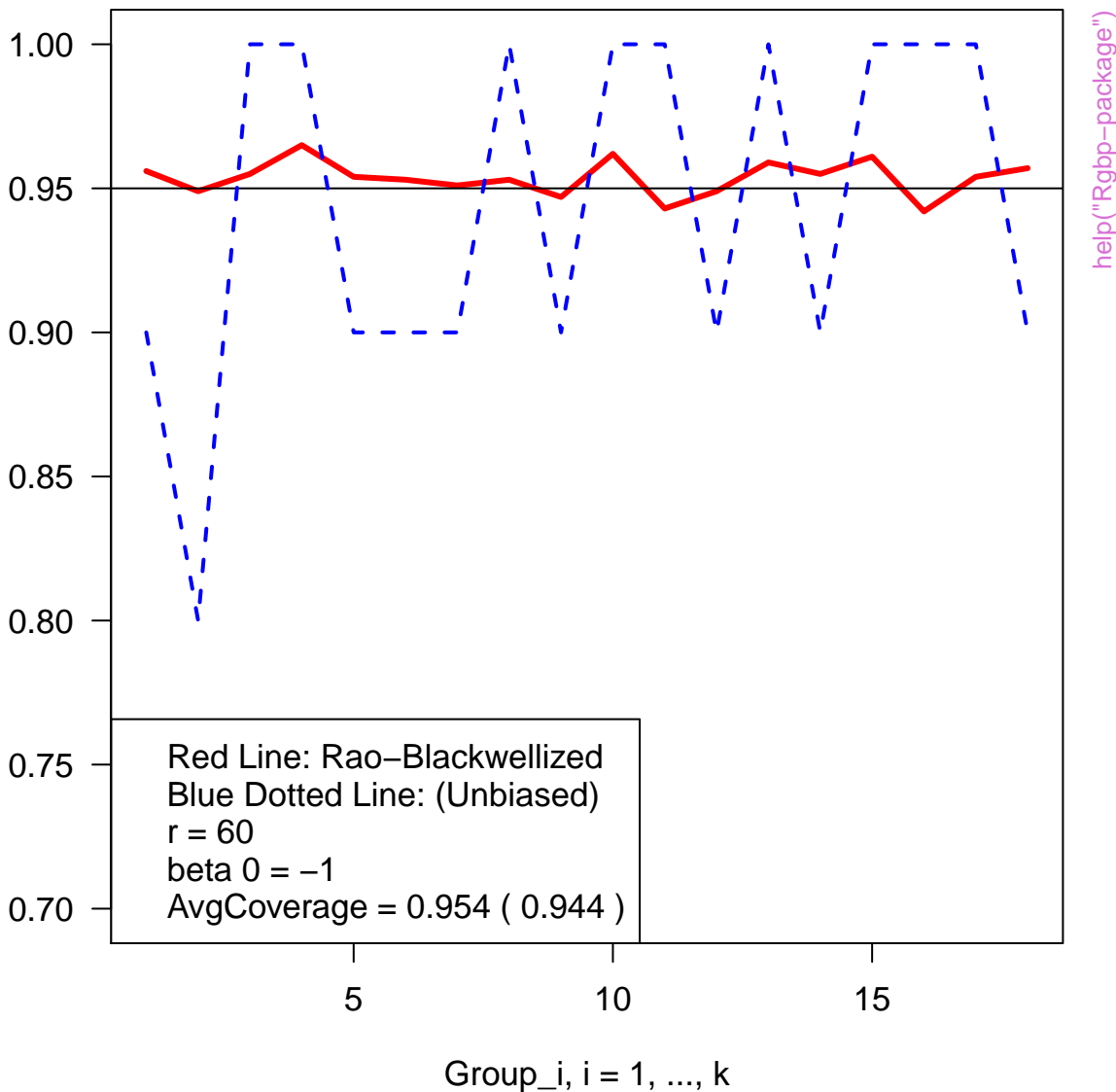


ndices (Groups) by the order of data i

# Estimated Coverage Probability for Each Group

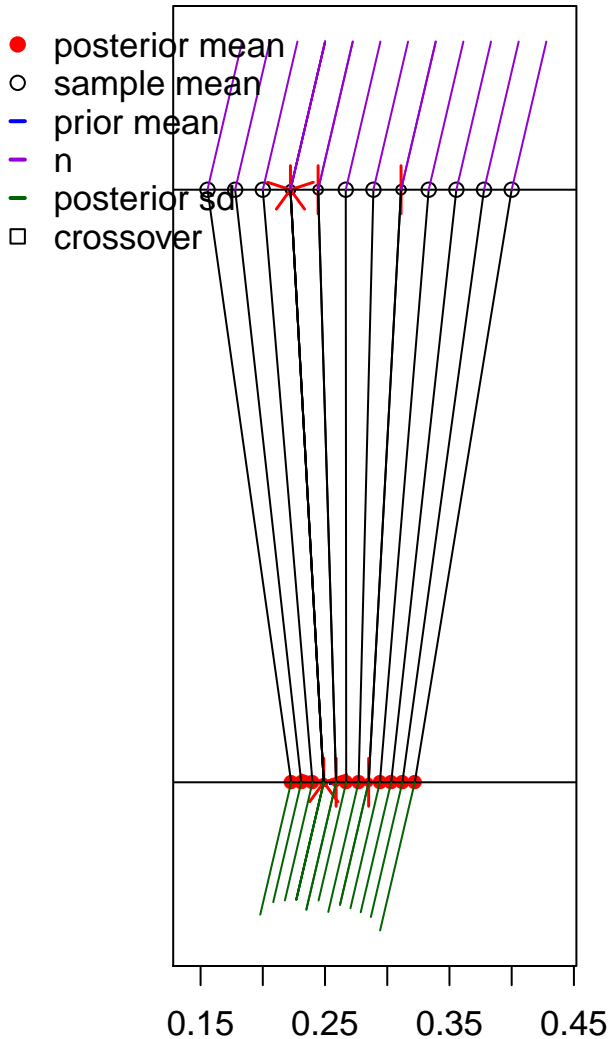


# Estimated Coverage Probability for Each Group

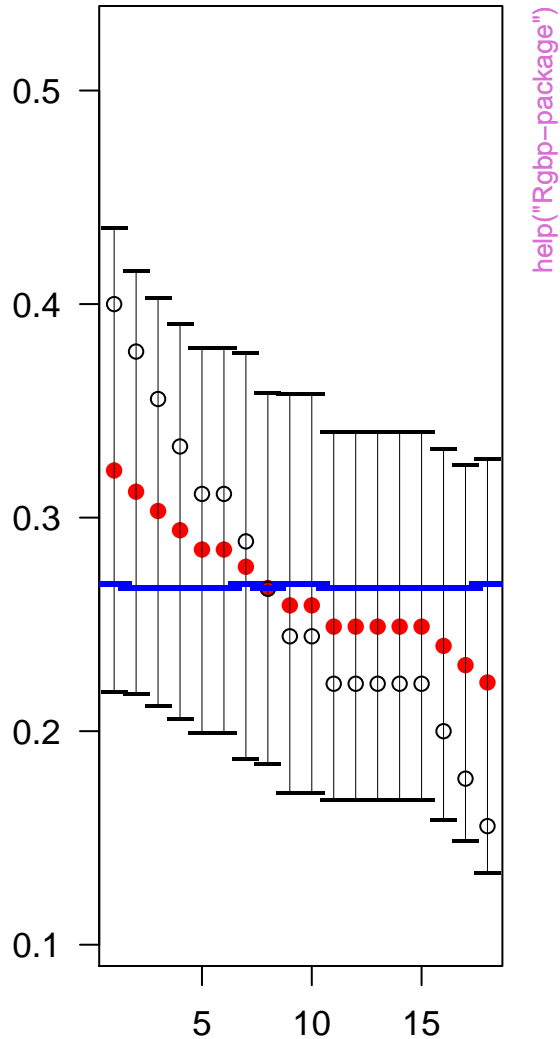




# Shrinkage Plot

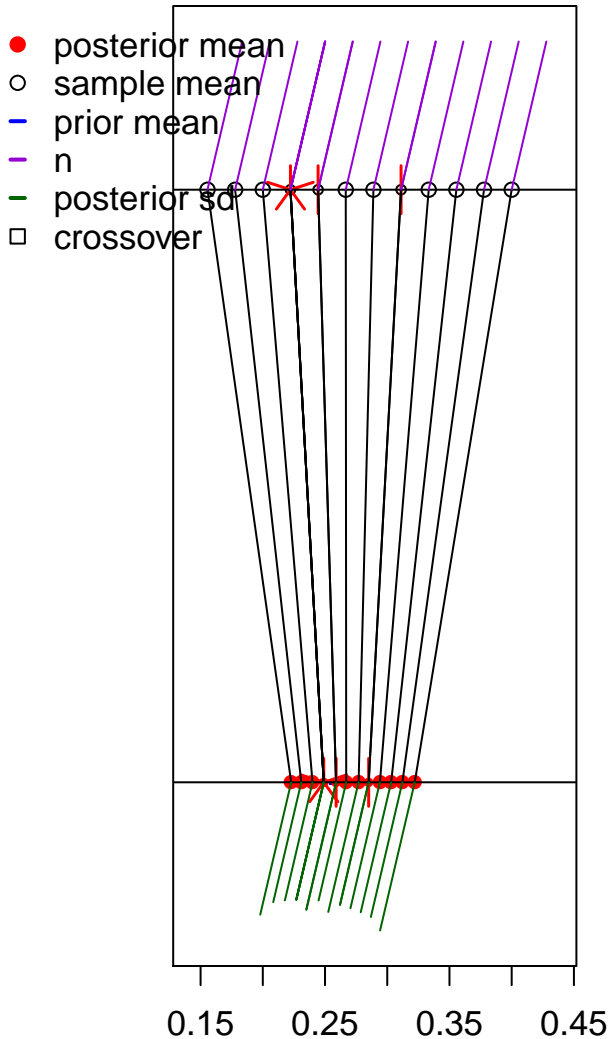


# 100\*Alpha% Intervals

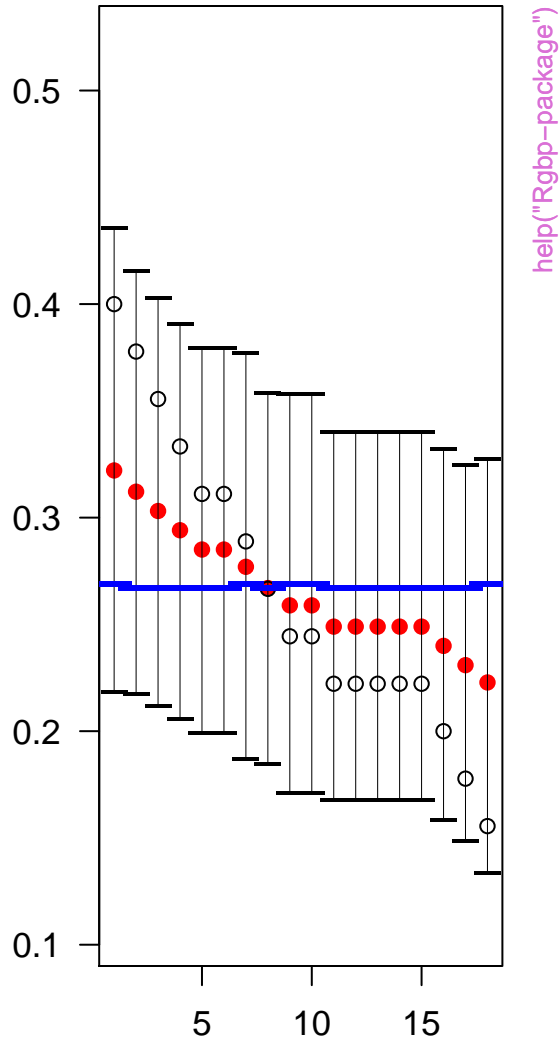


ndices (Groups) by the order of data i

# Shrinkage Plot

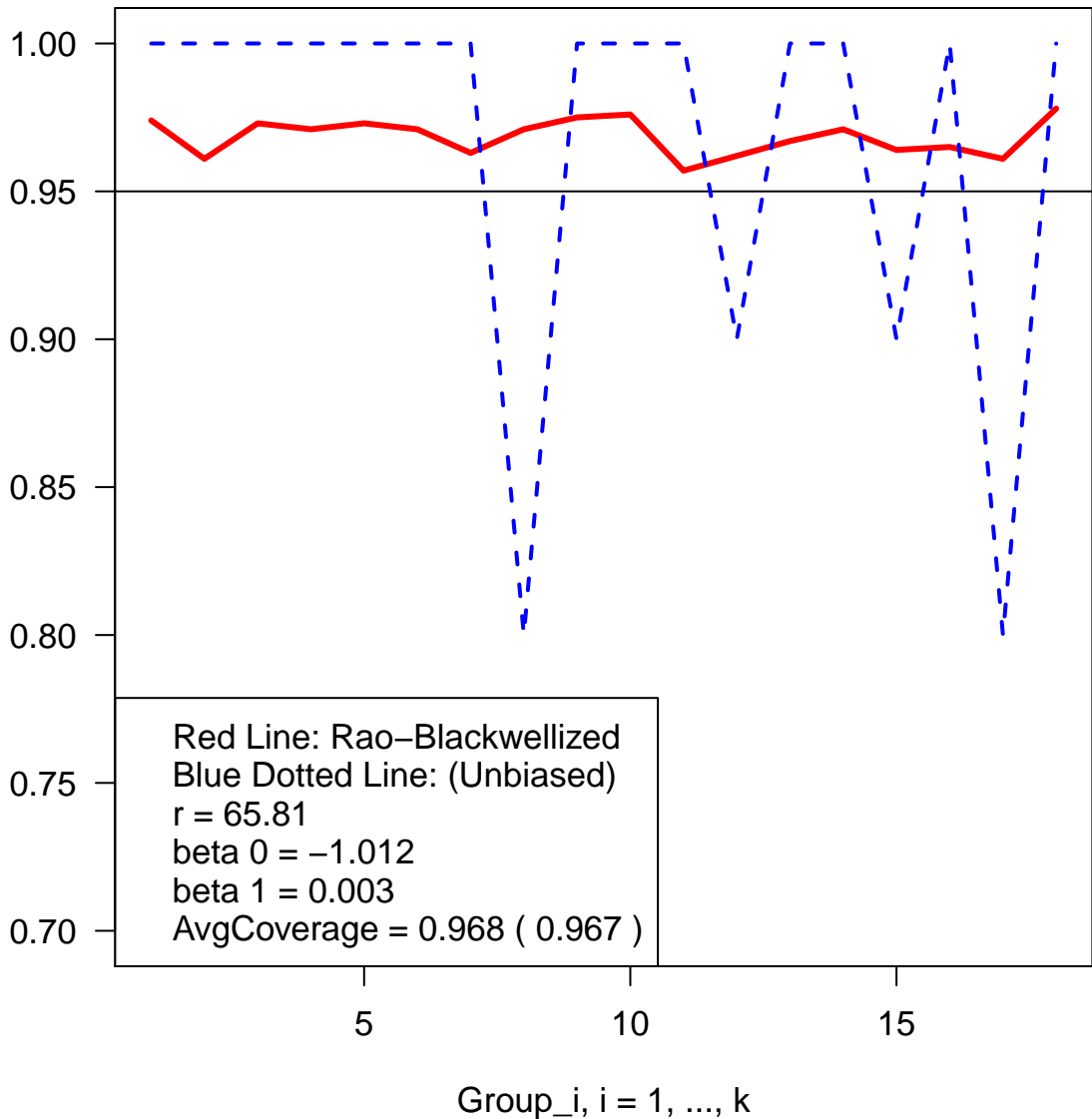


# 100\*Alpha% Intervals

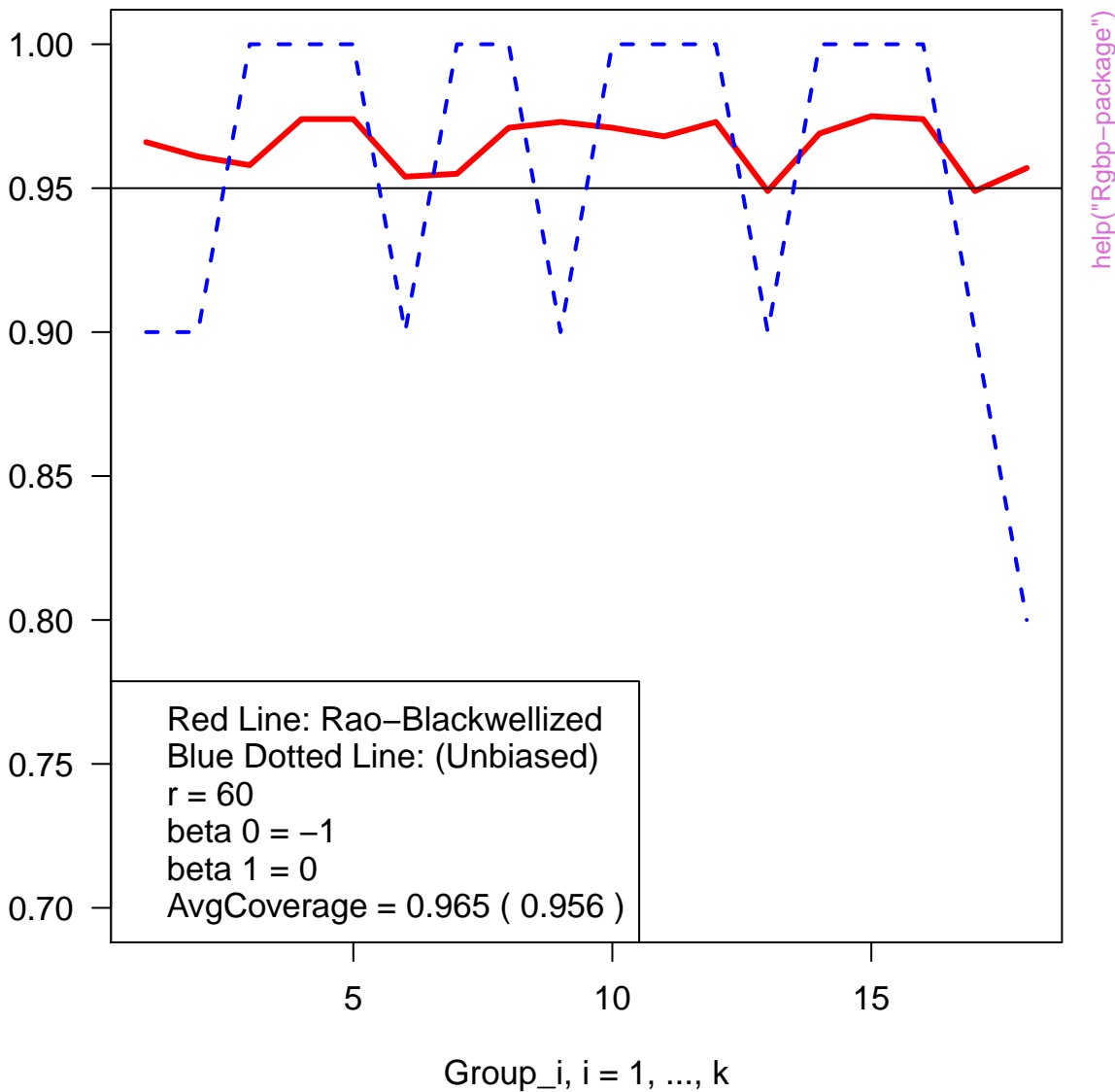


ndices (Groups) by the order of data i

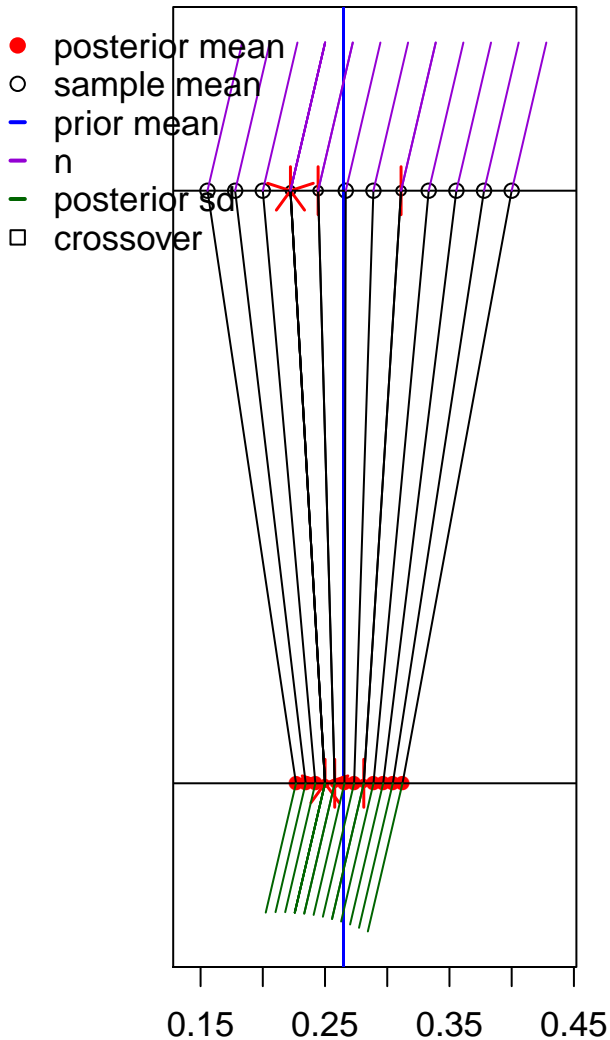
# Estimated Coverage Probability for Each Group



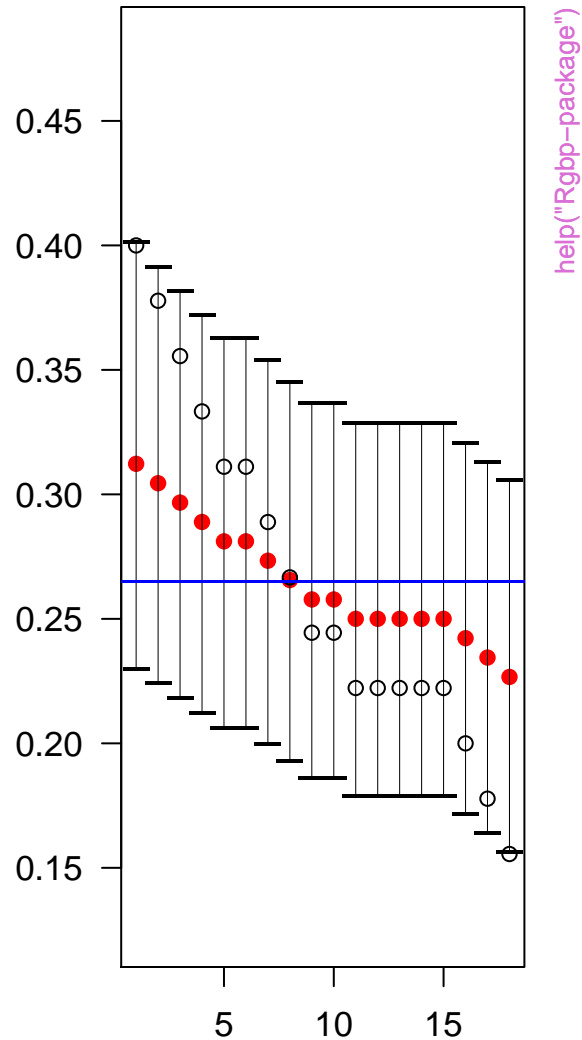
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

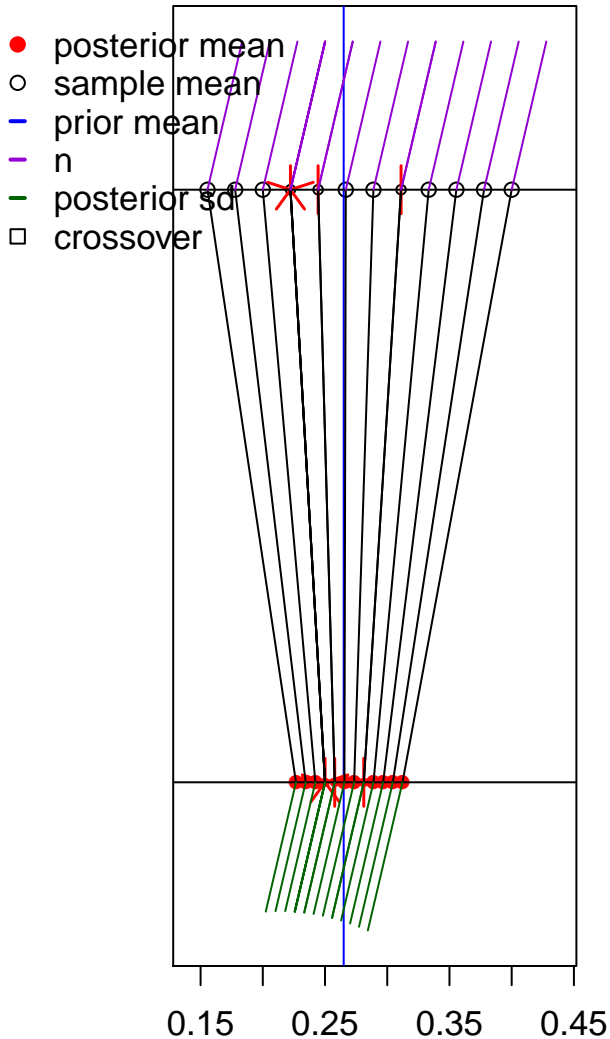


# 100\*Alpha% Intervals

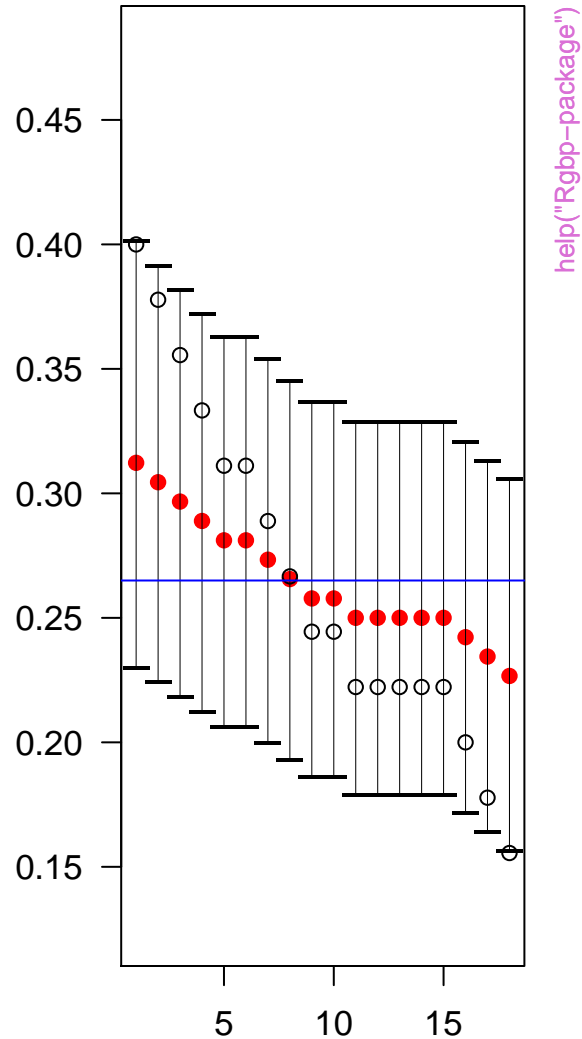


ndices (Groups) by the order of data i

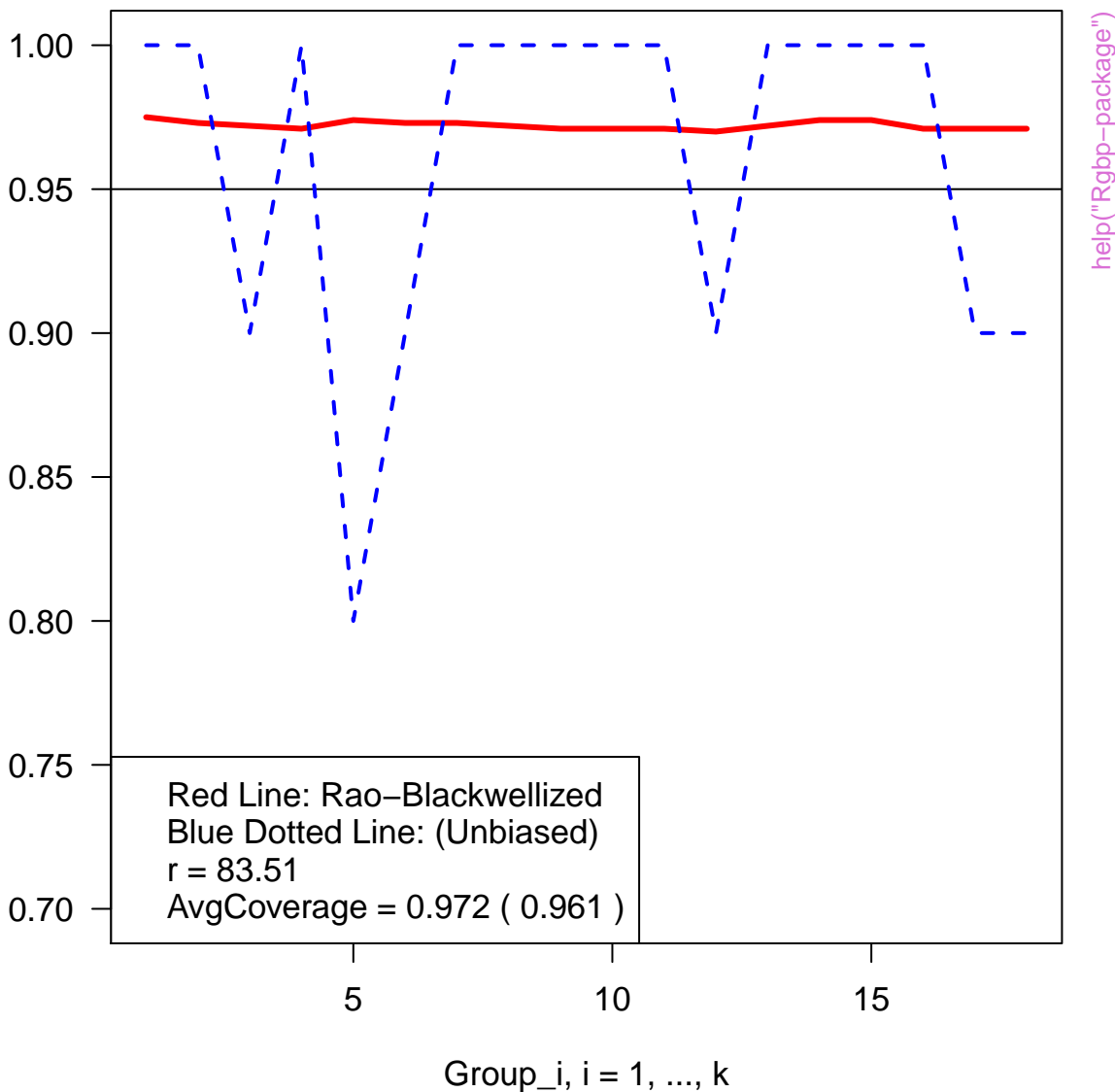
# Shrinkage Plot



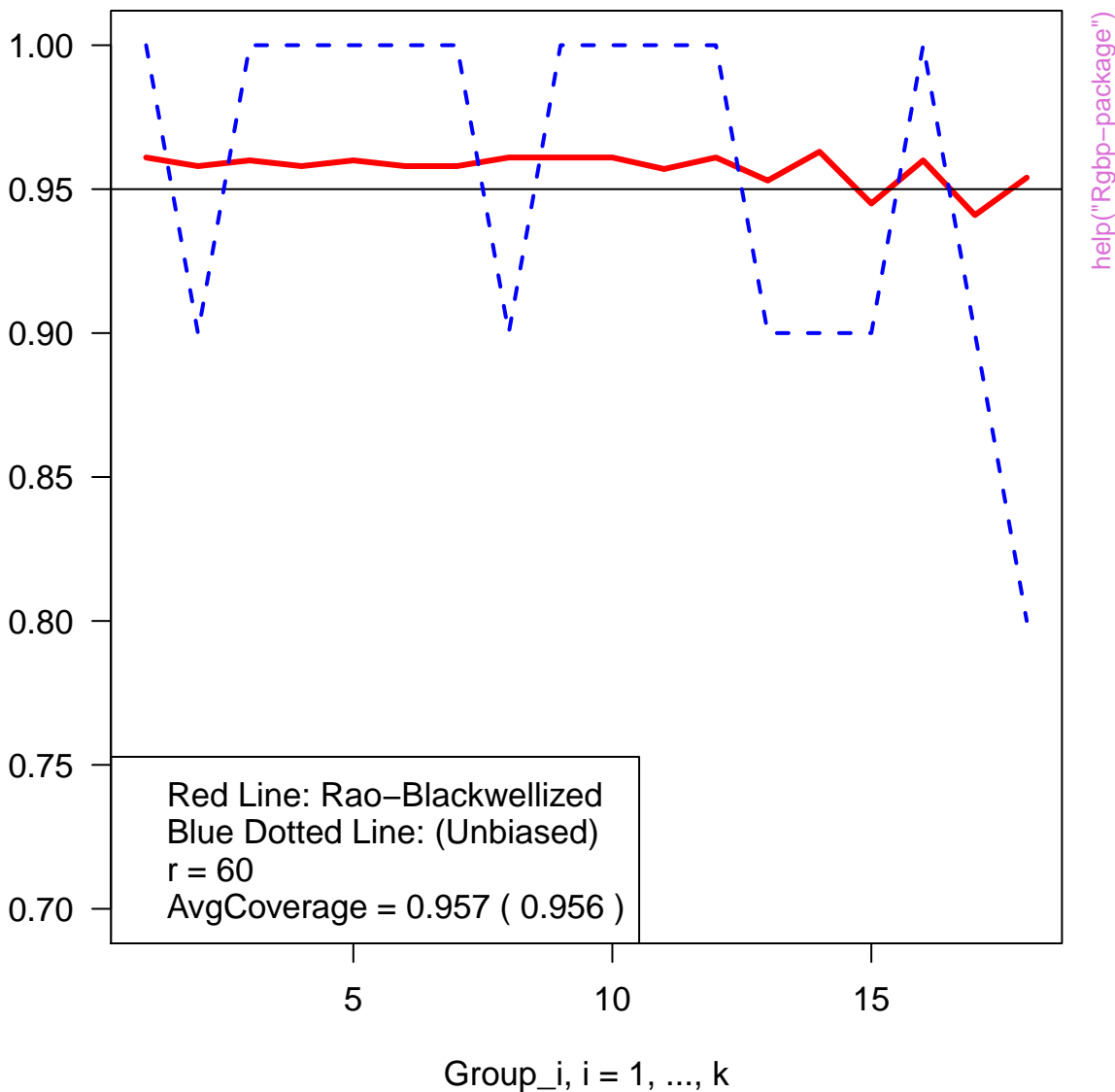
# 100\*Alpha% Intervals



# Estimated Coverage Probability for Each Group

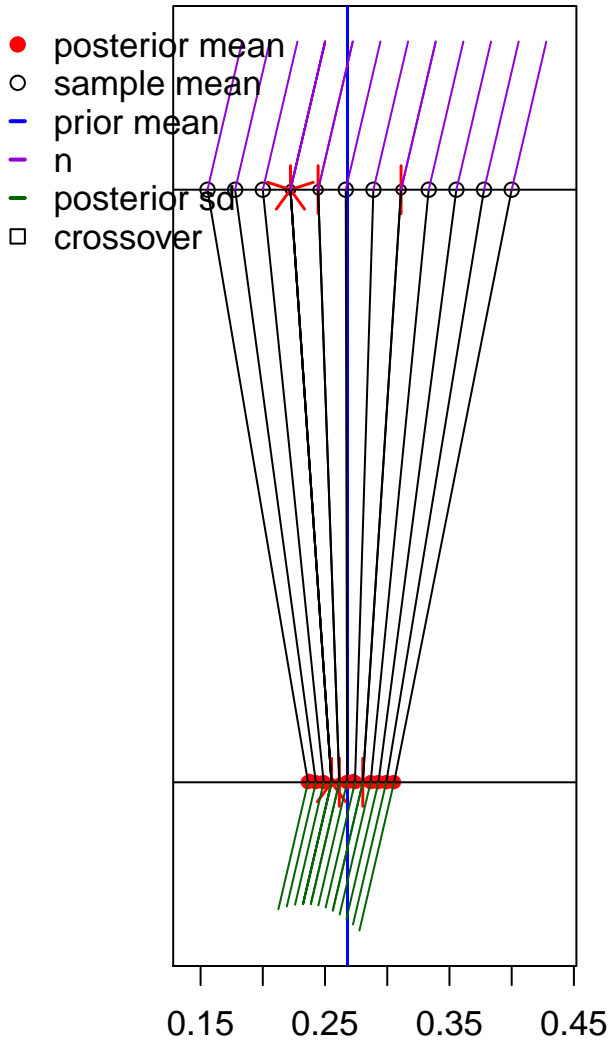


# Estimated Coverage Probability for Each Group

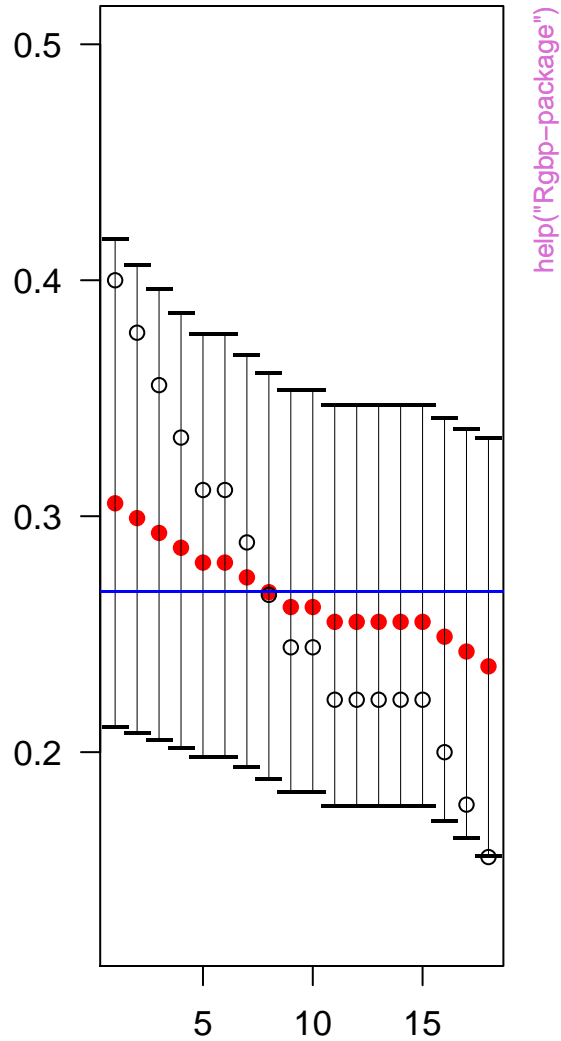




# Shrinkage Plot

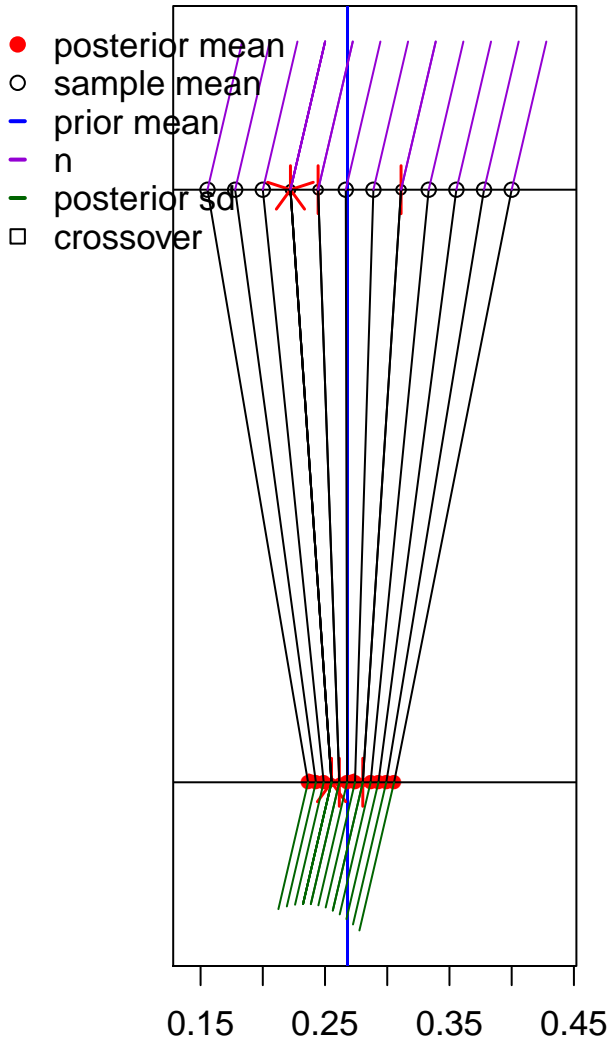


# 100\*Alpha% Intervals

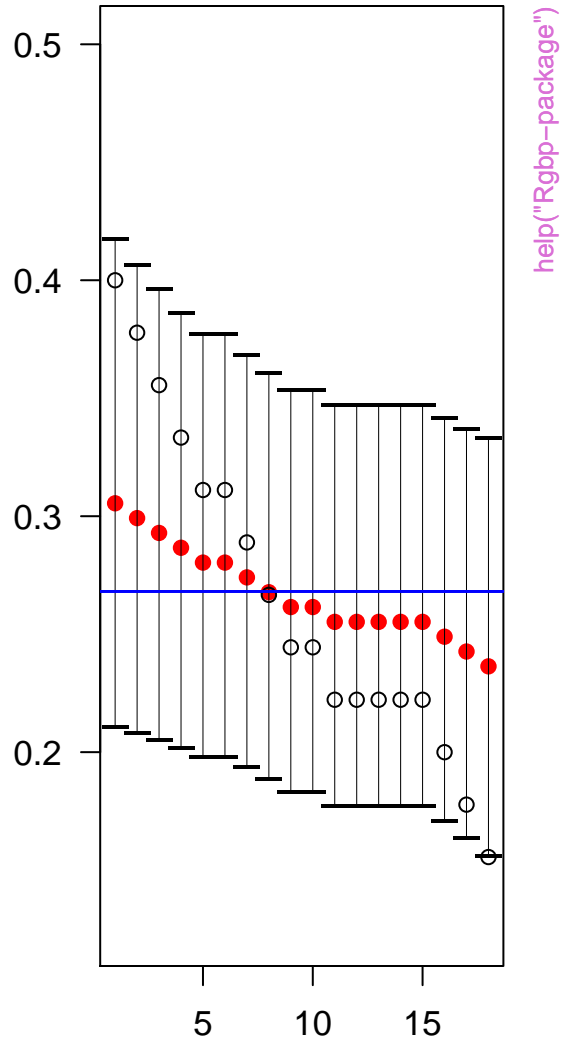


ndices (Groups) by the order of data i

# Shrinkage Plot

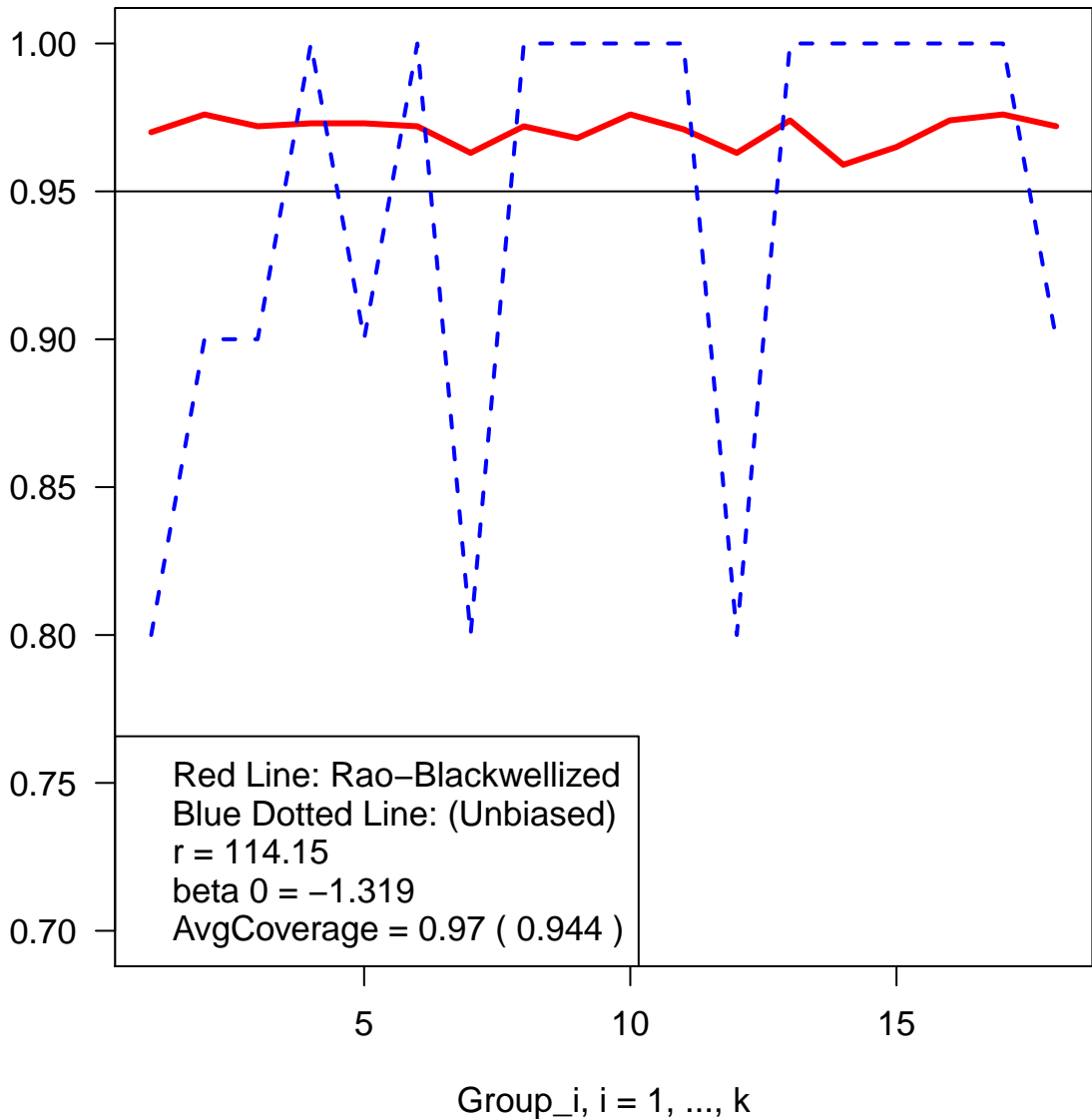


# 100\*Alpha% Intervals

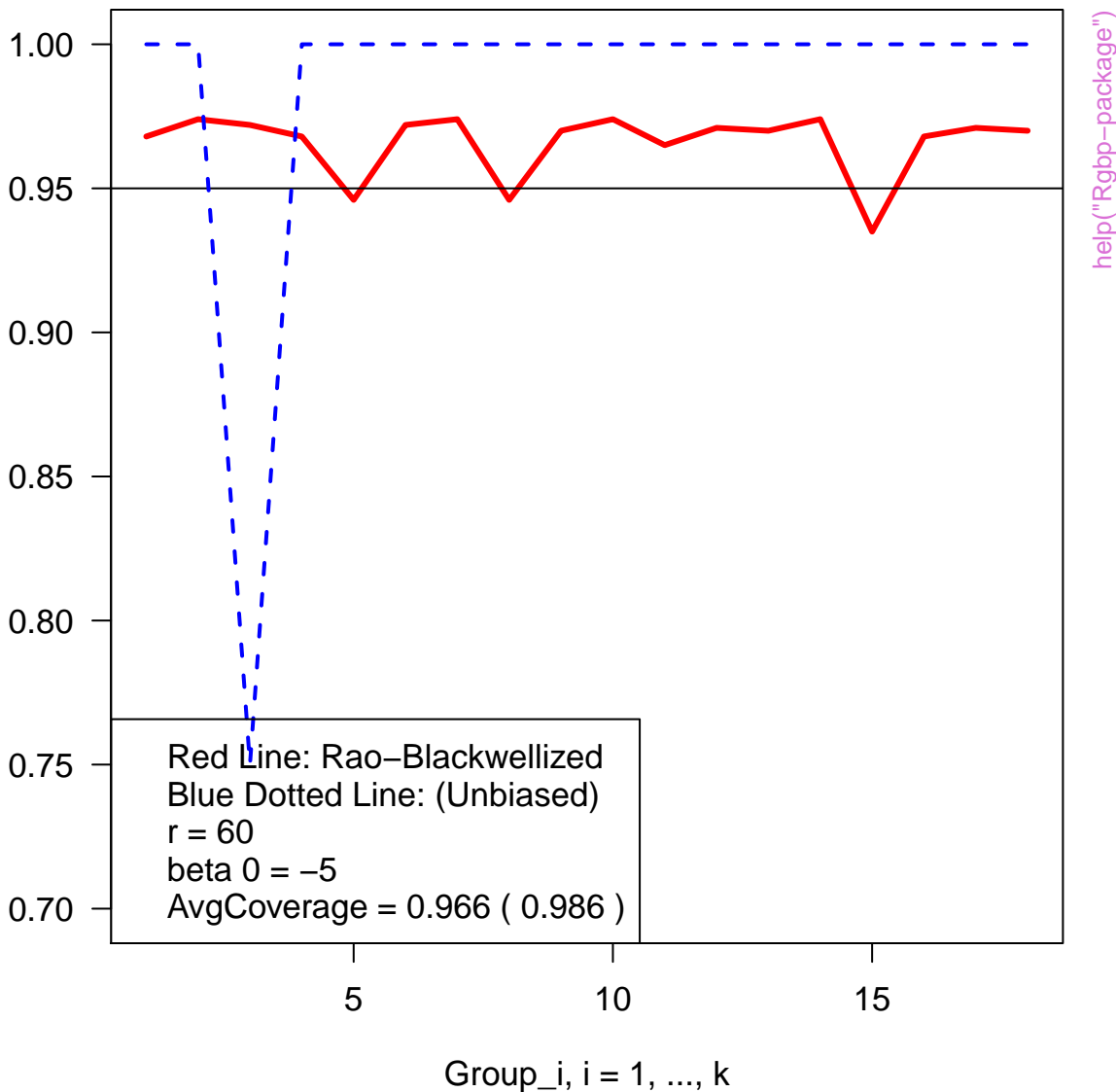


ndices (Groups) by the order of data i

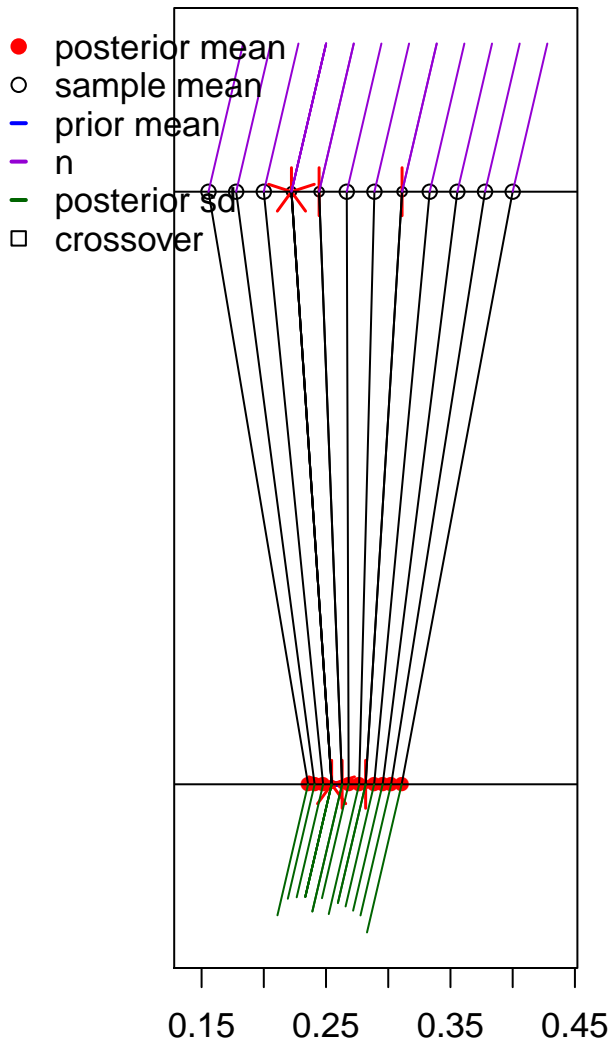
# Estimated Coverage Probability for Each Group



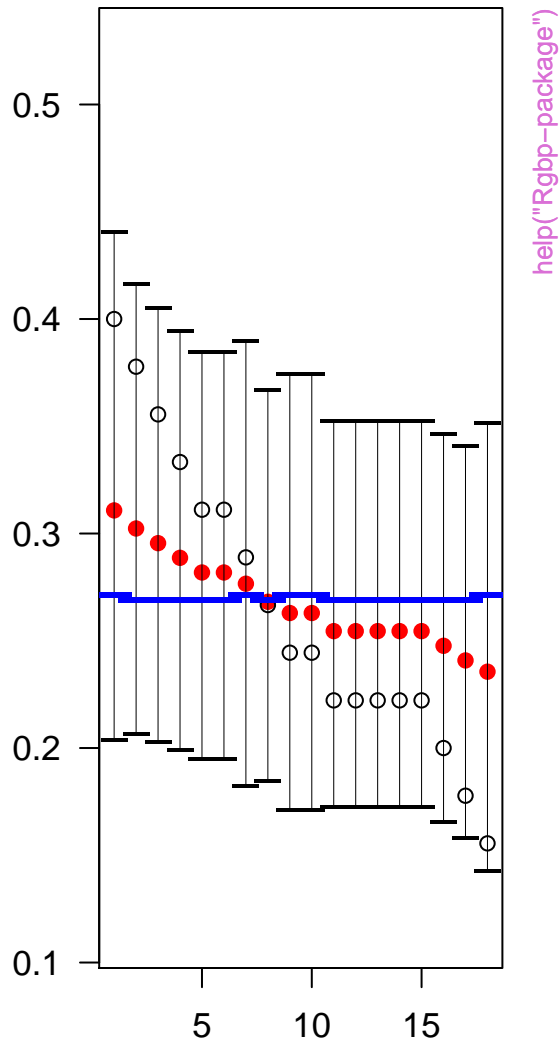
# Estimated Coverage Probability for Each Group



# Shrinkage Plot



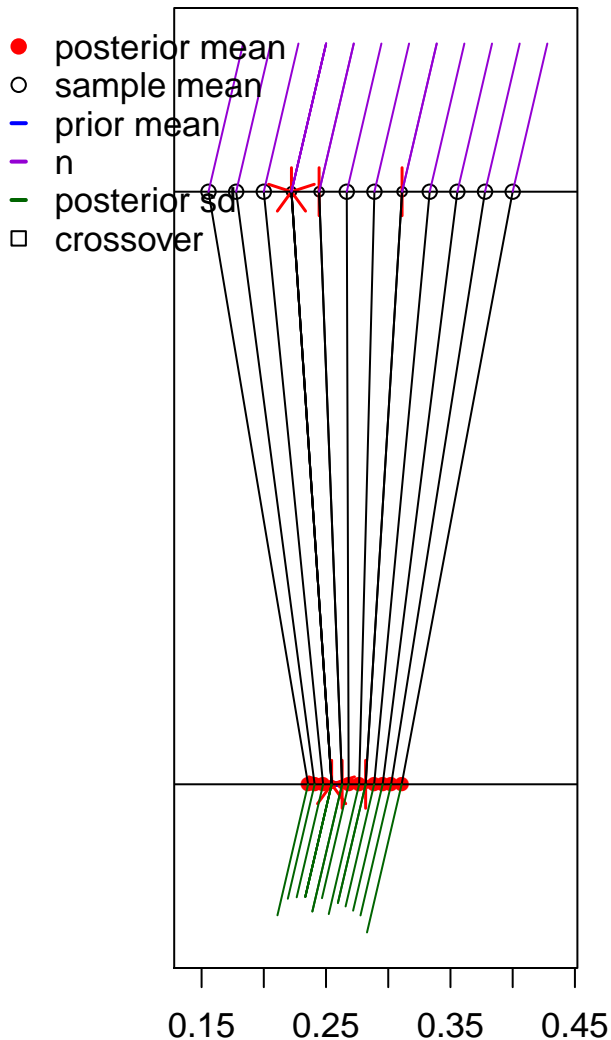
# 100\*Alpha% Intervals



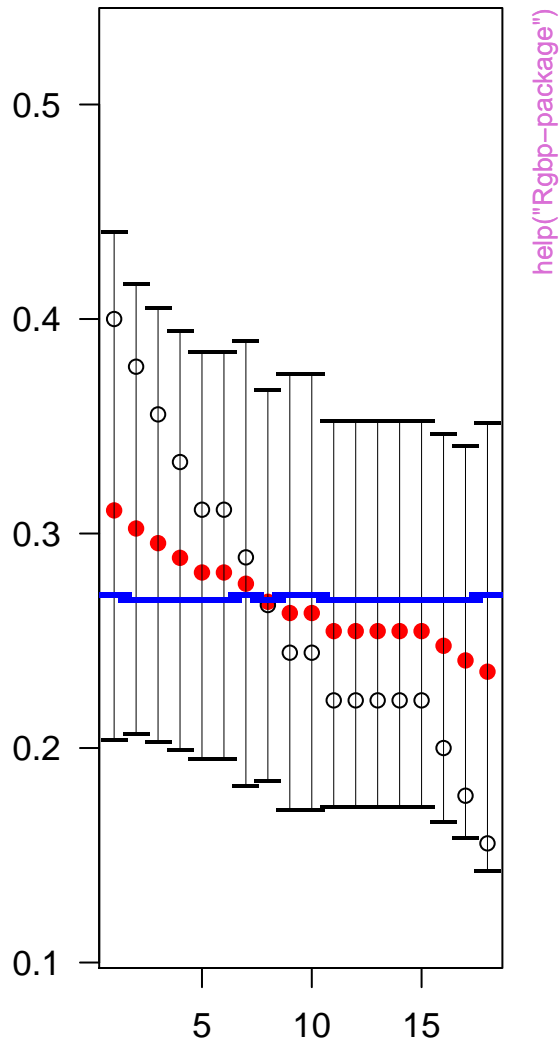
ndices (Groups) by the order of data i

help("Rgbb-package")

# Shrinkage Plot



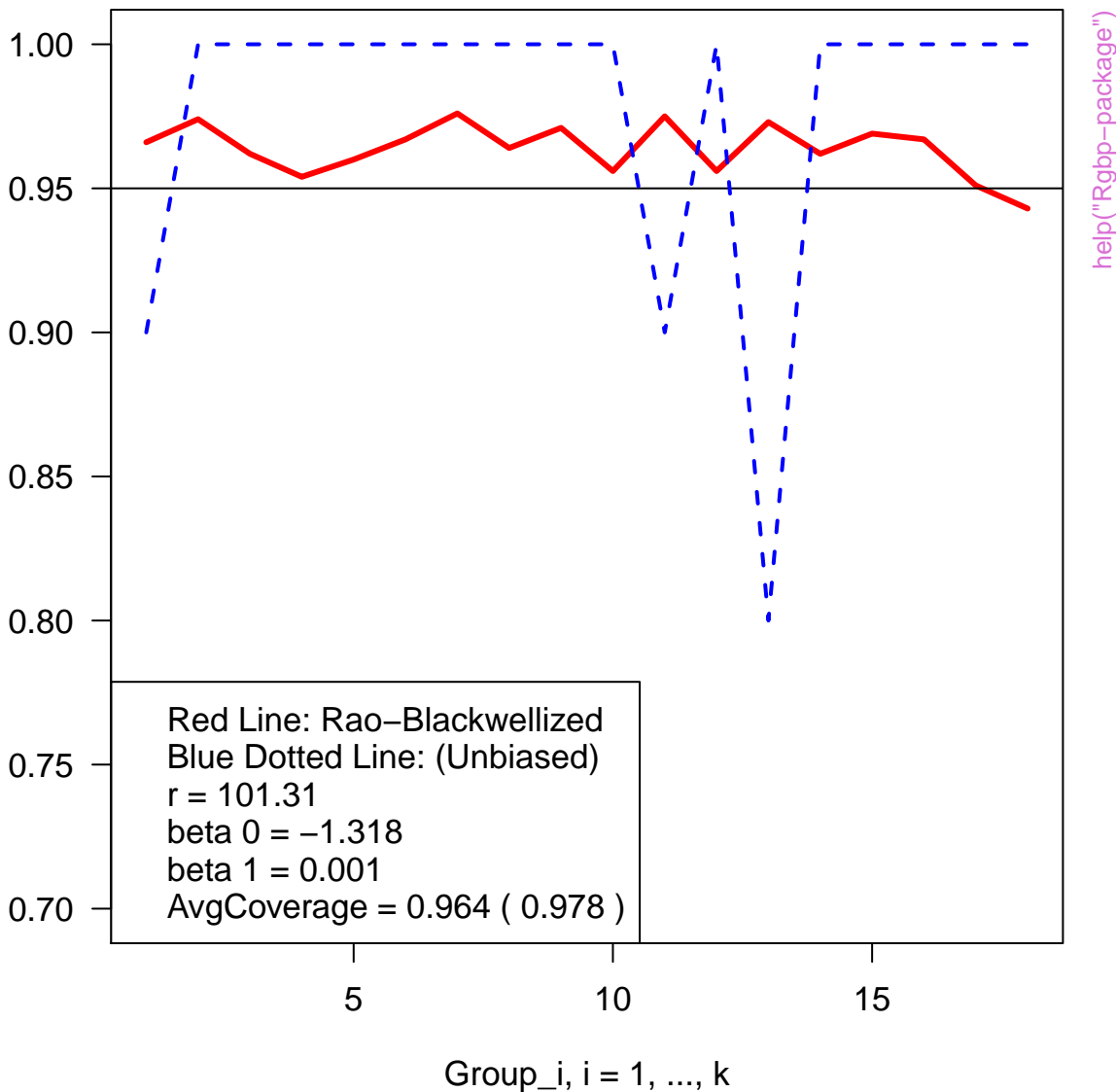
# 100\*Alpha% Intervals



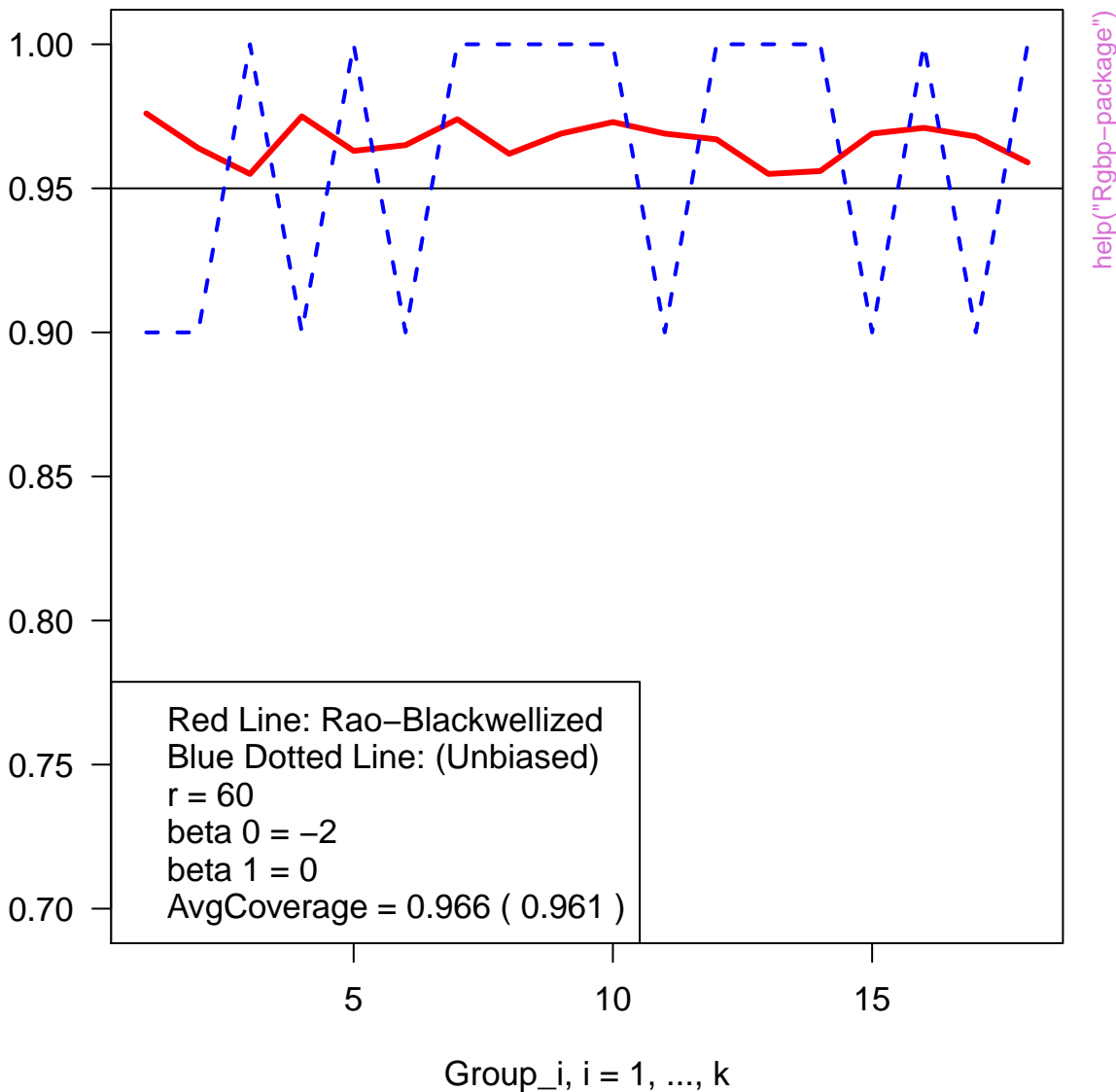
ndices (Groups) by the order of data i

help("Rgbb-package")

# Estimated Coverage Probability for Each Group

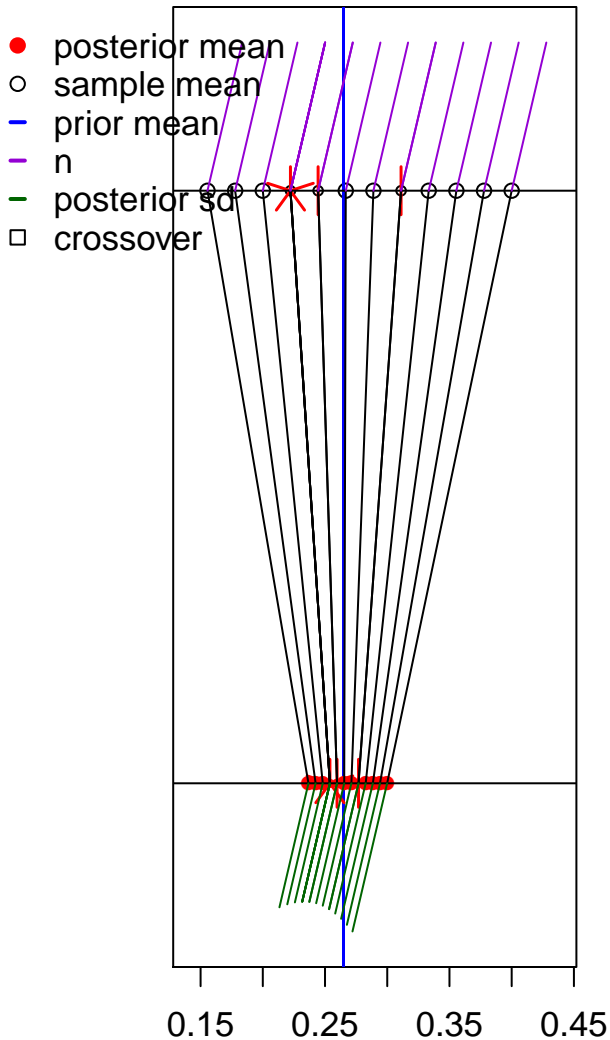


# Estimated Coverage Probability for Each Group

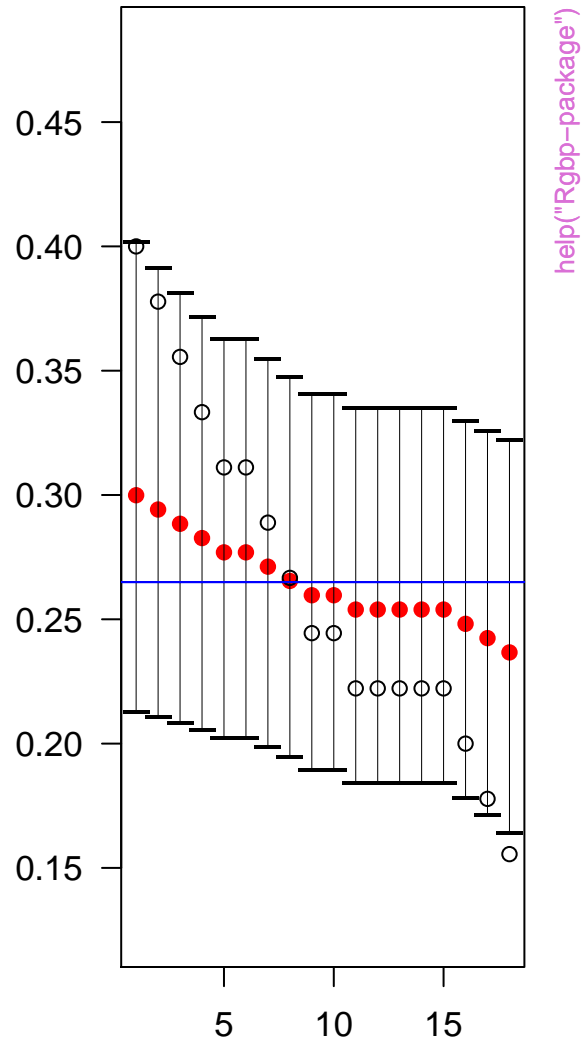




# Shrinkage Plot



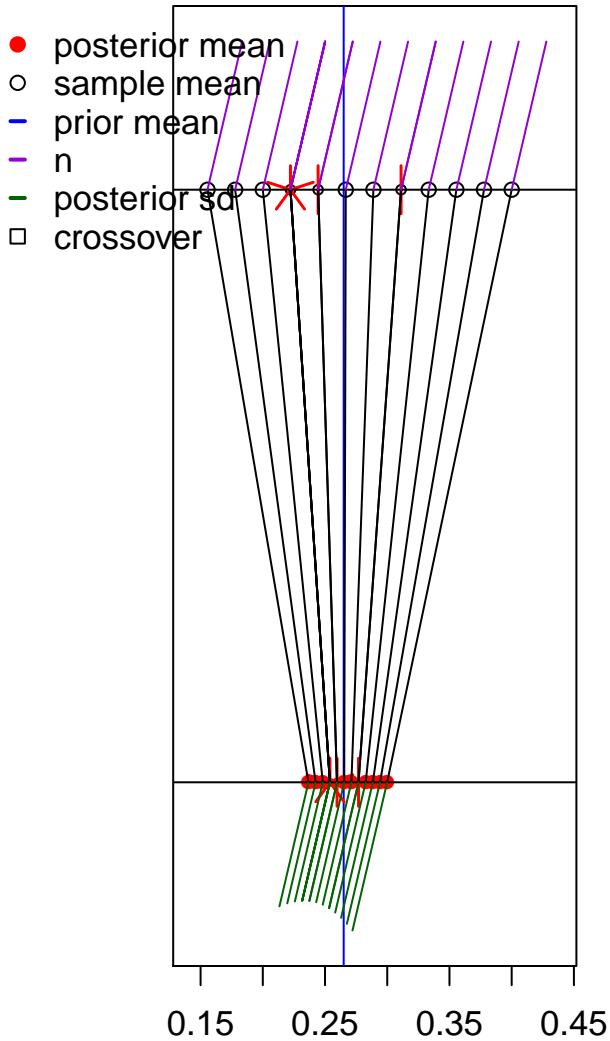
# 100\*Alpha% Intervals



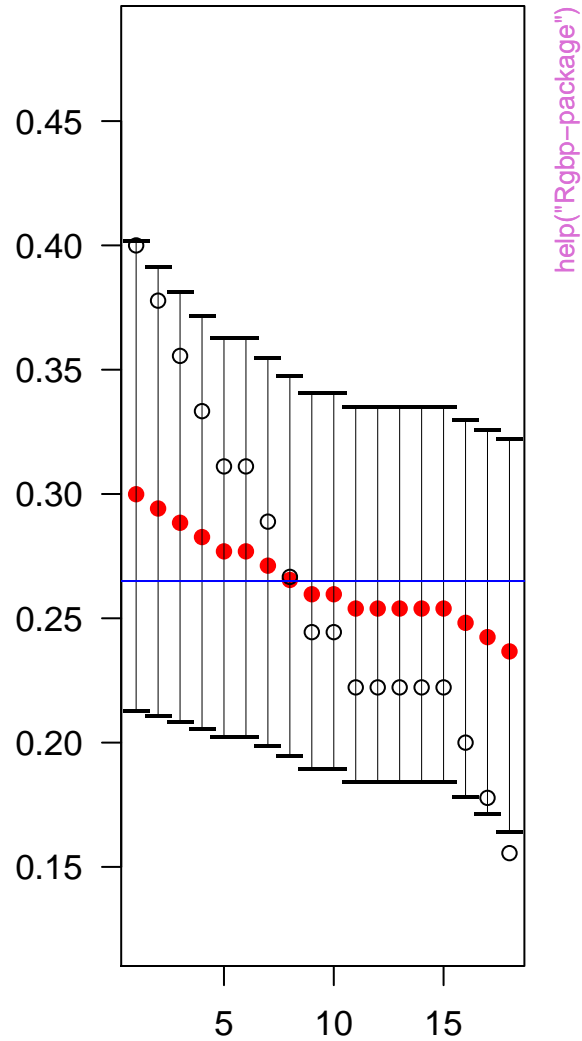
ndices (Groups) by the order of data i

help("Rgbb-package")

# Shrinkage Plot



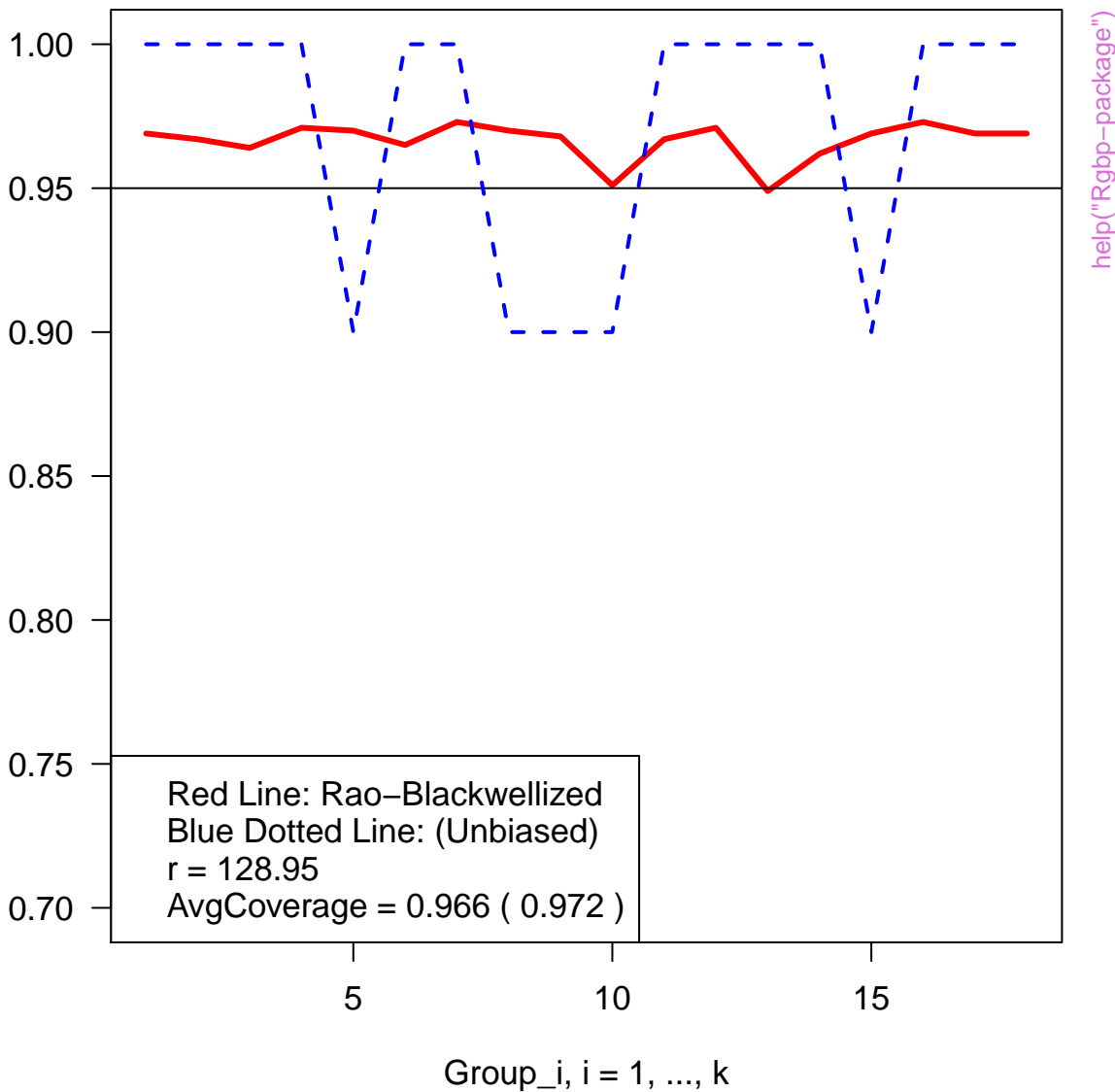
# 100\*Alpha% Intervals



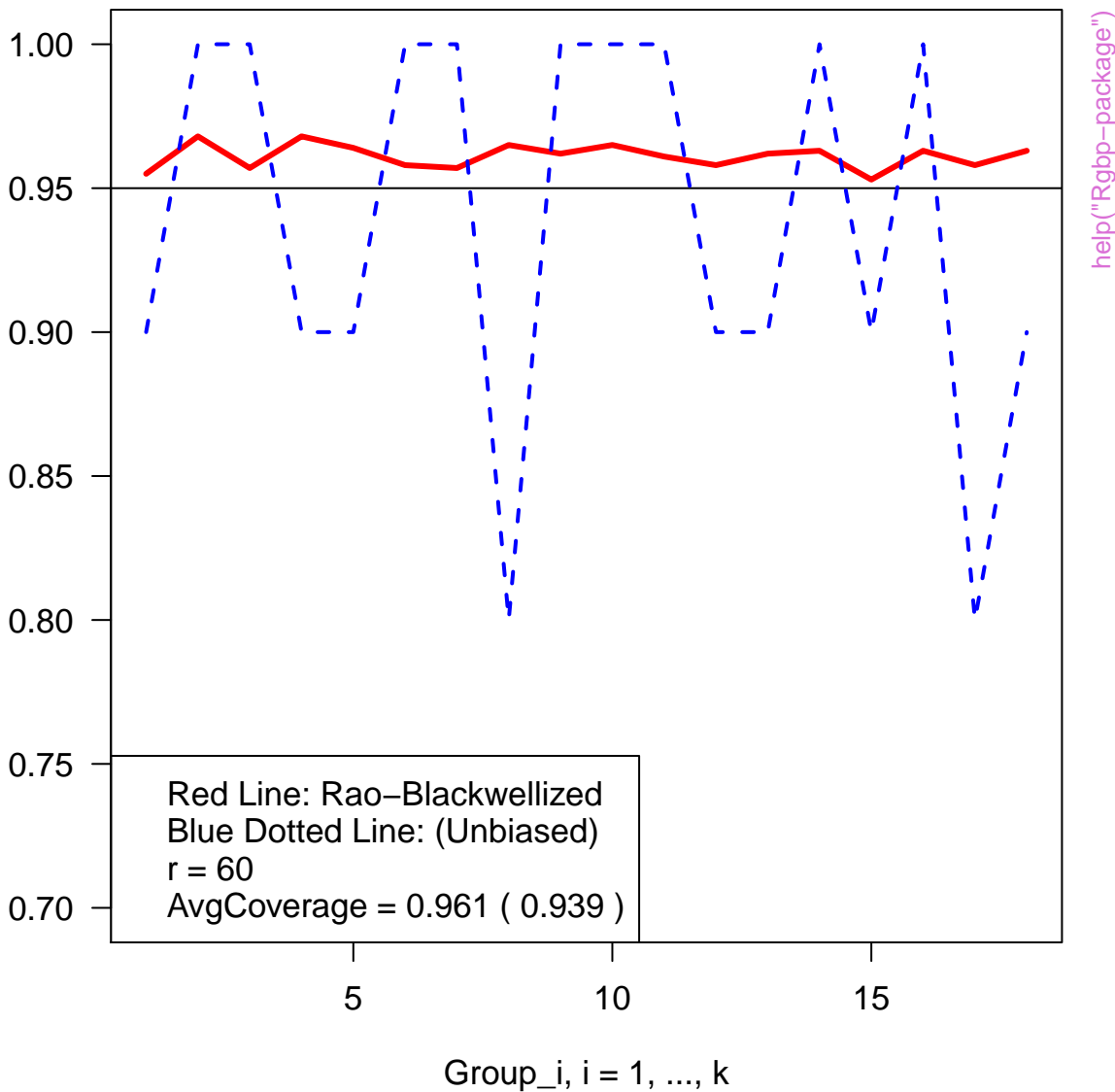
ndices (Groups) by the order of data i

help("Rgbb-package")

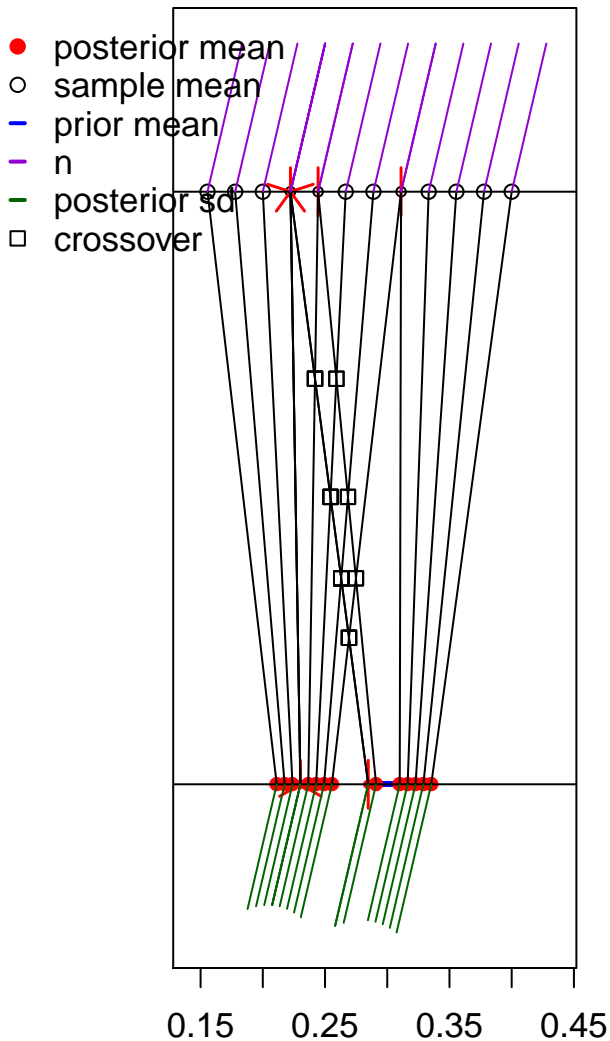
# Estimated Coverage Probability for Each Group



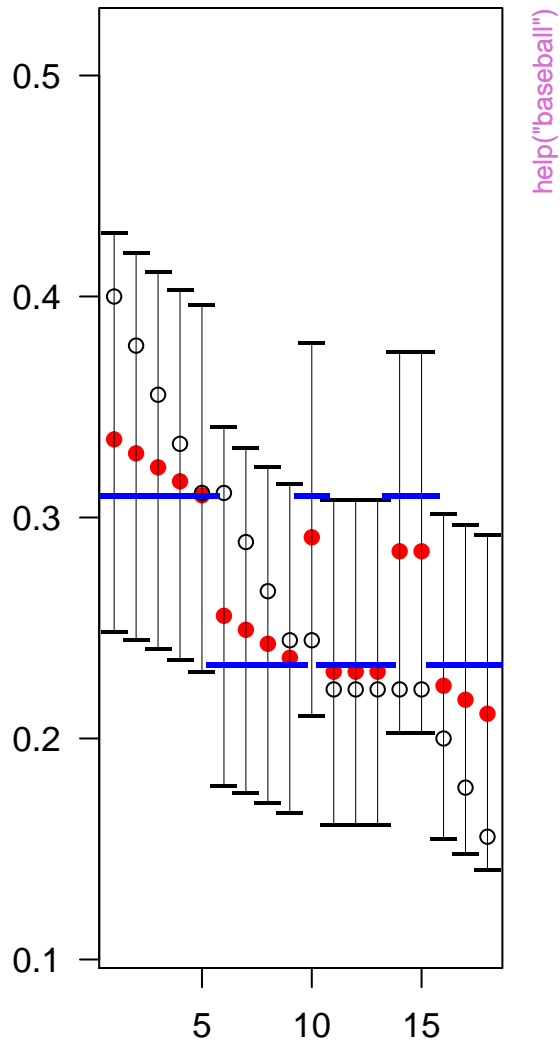
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

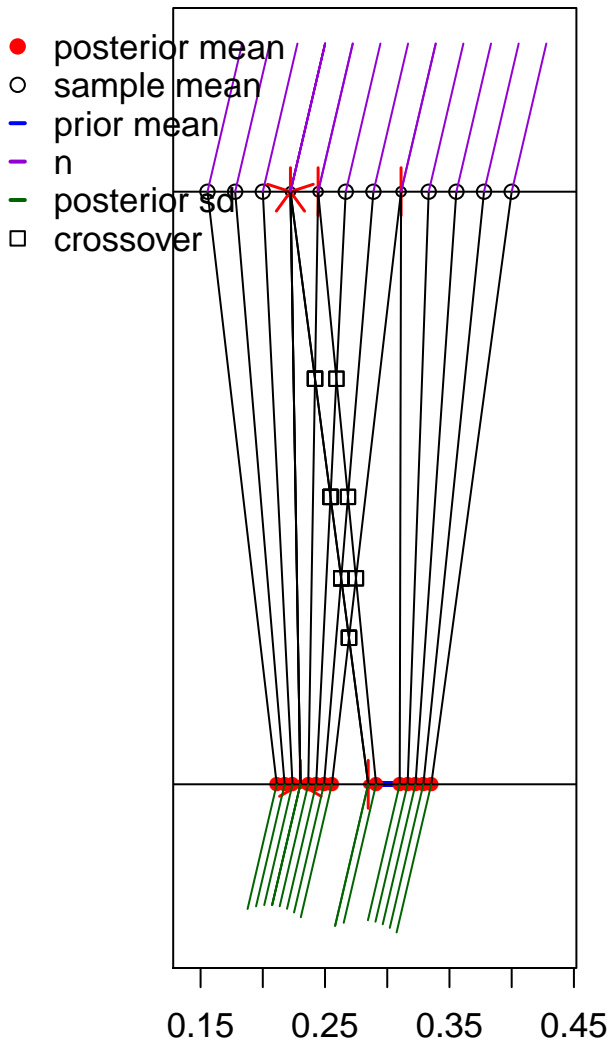


# 100\*Alpha% Intervals

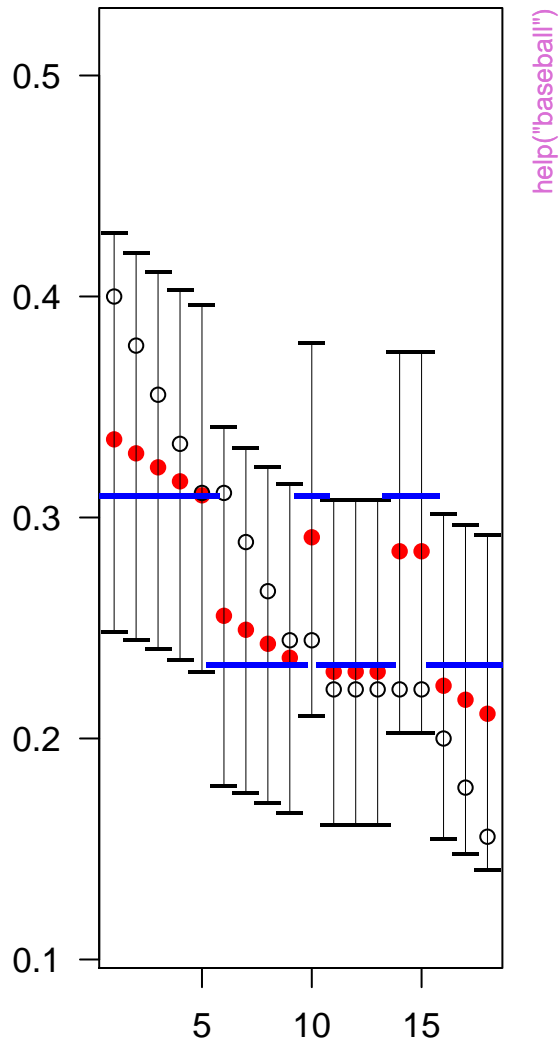


ndices (Groups) by the order of data i

# Shrinkage Plot

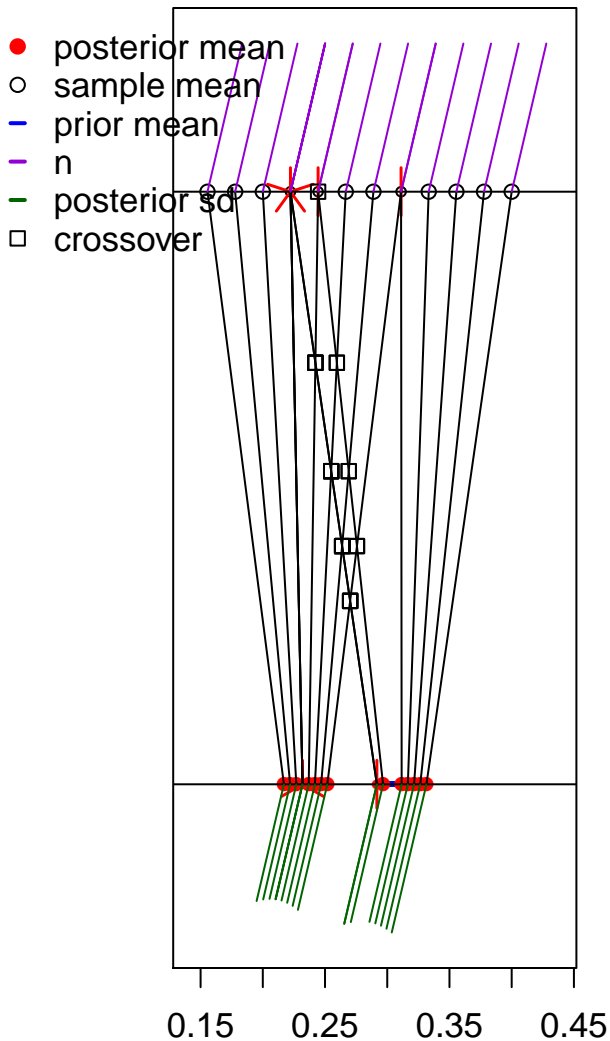


# 100\*Alpha% Intervals

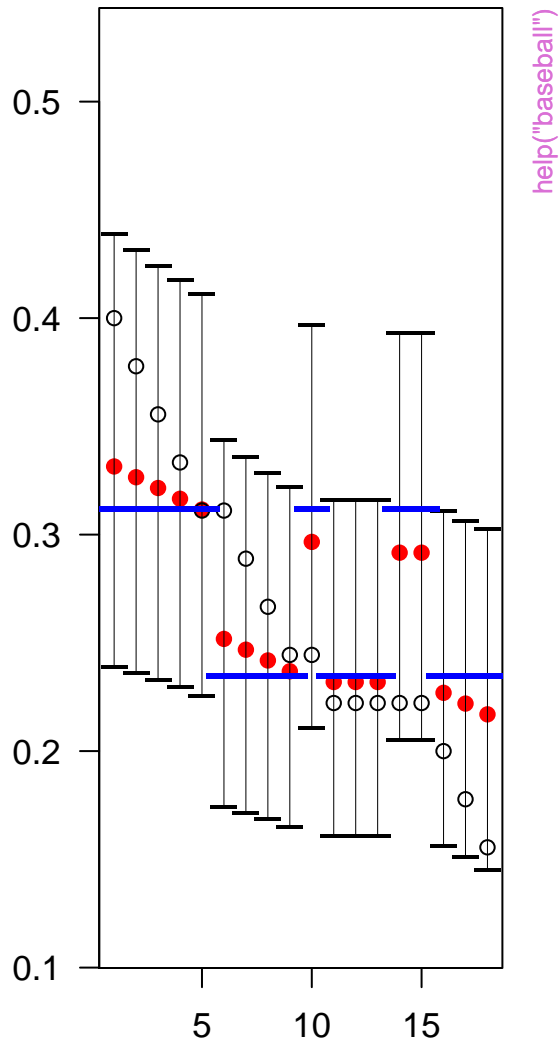


ndices (Groups) by the order of data i

# Shrinkage Plot

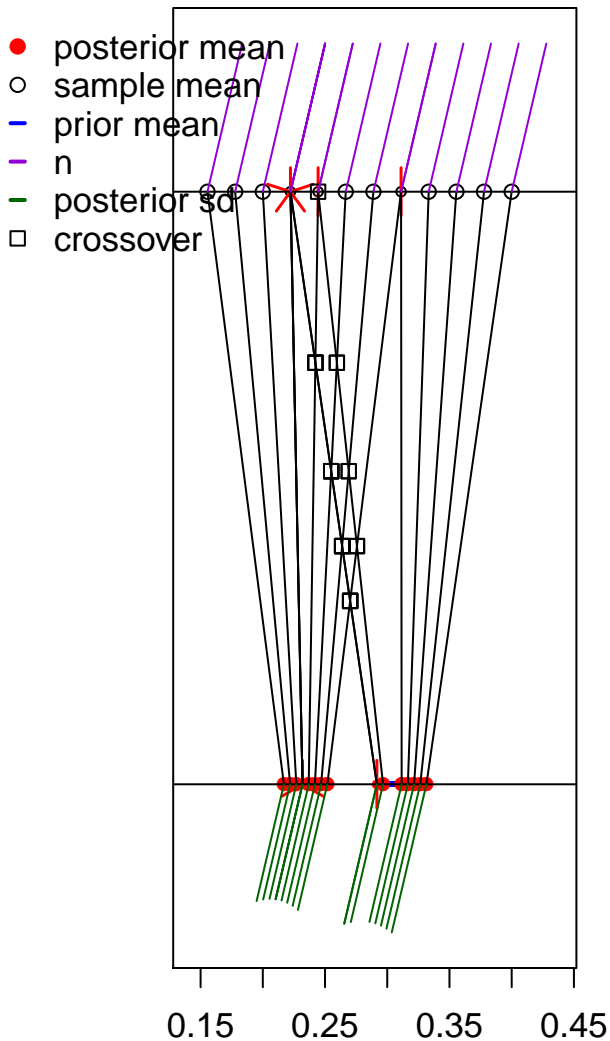


# 100\*Alpha% Intervals

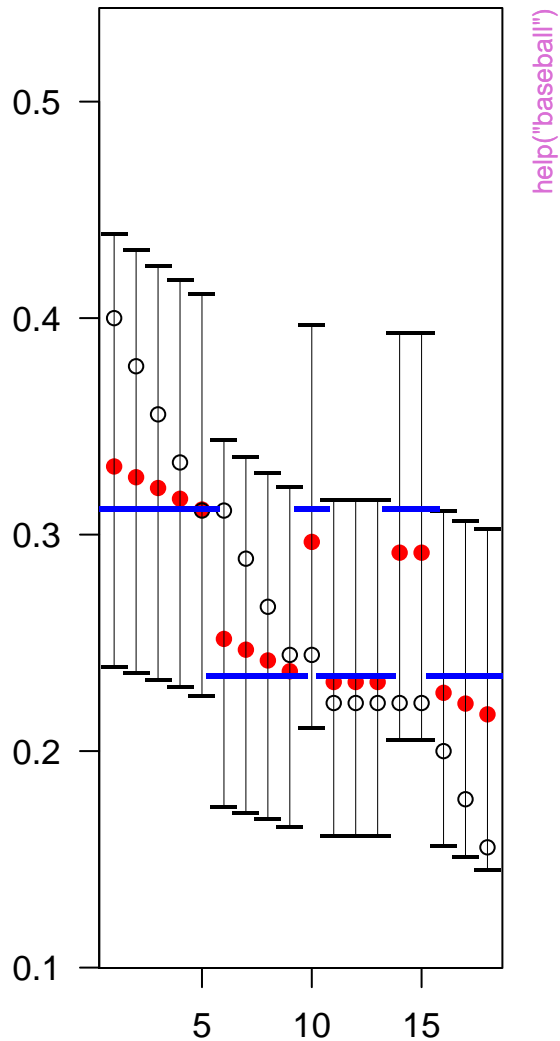


indices (Groups) by the order of data i

# Shrinkage Plot



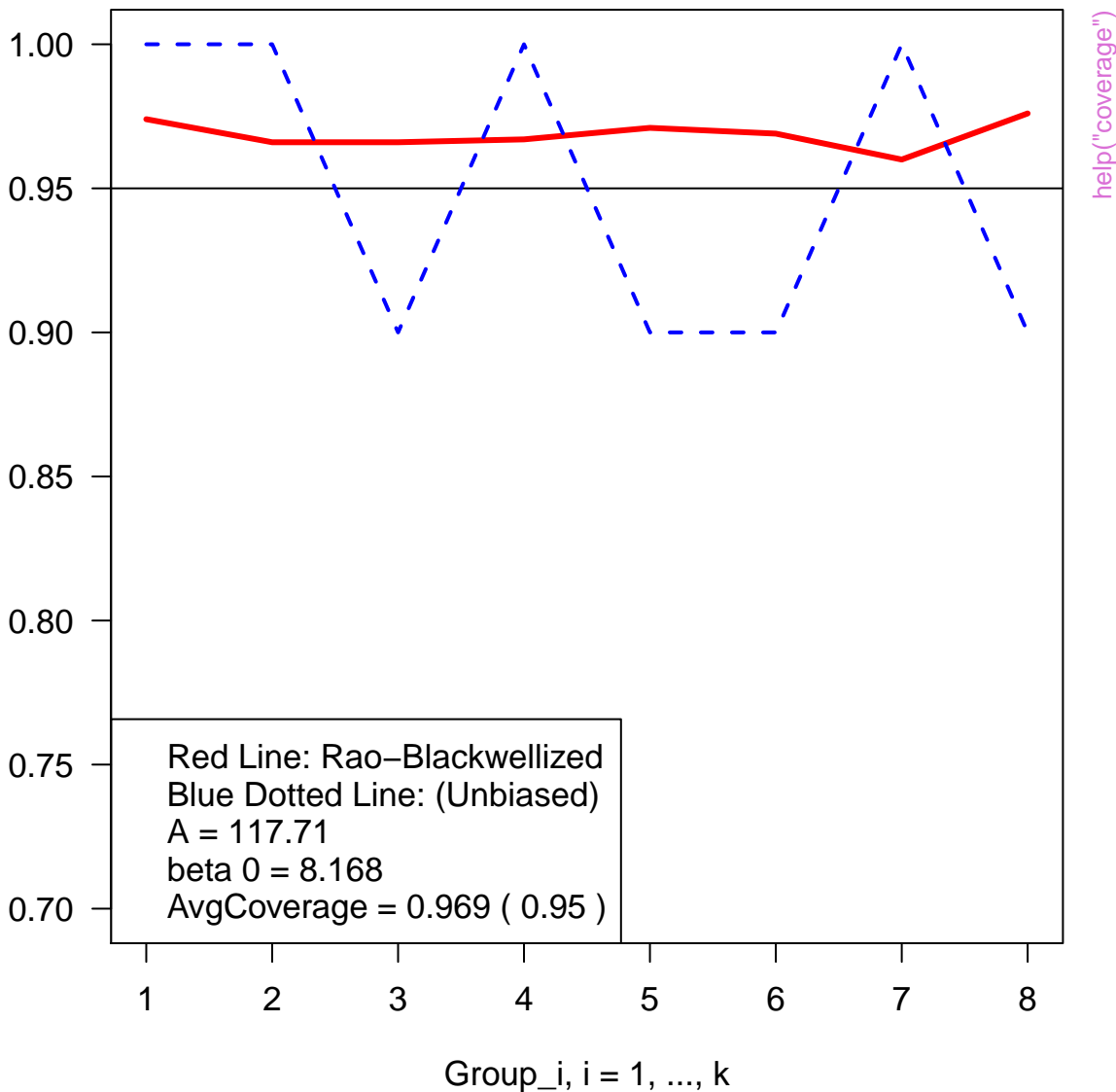
# 100\*Alpha% Intervals



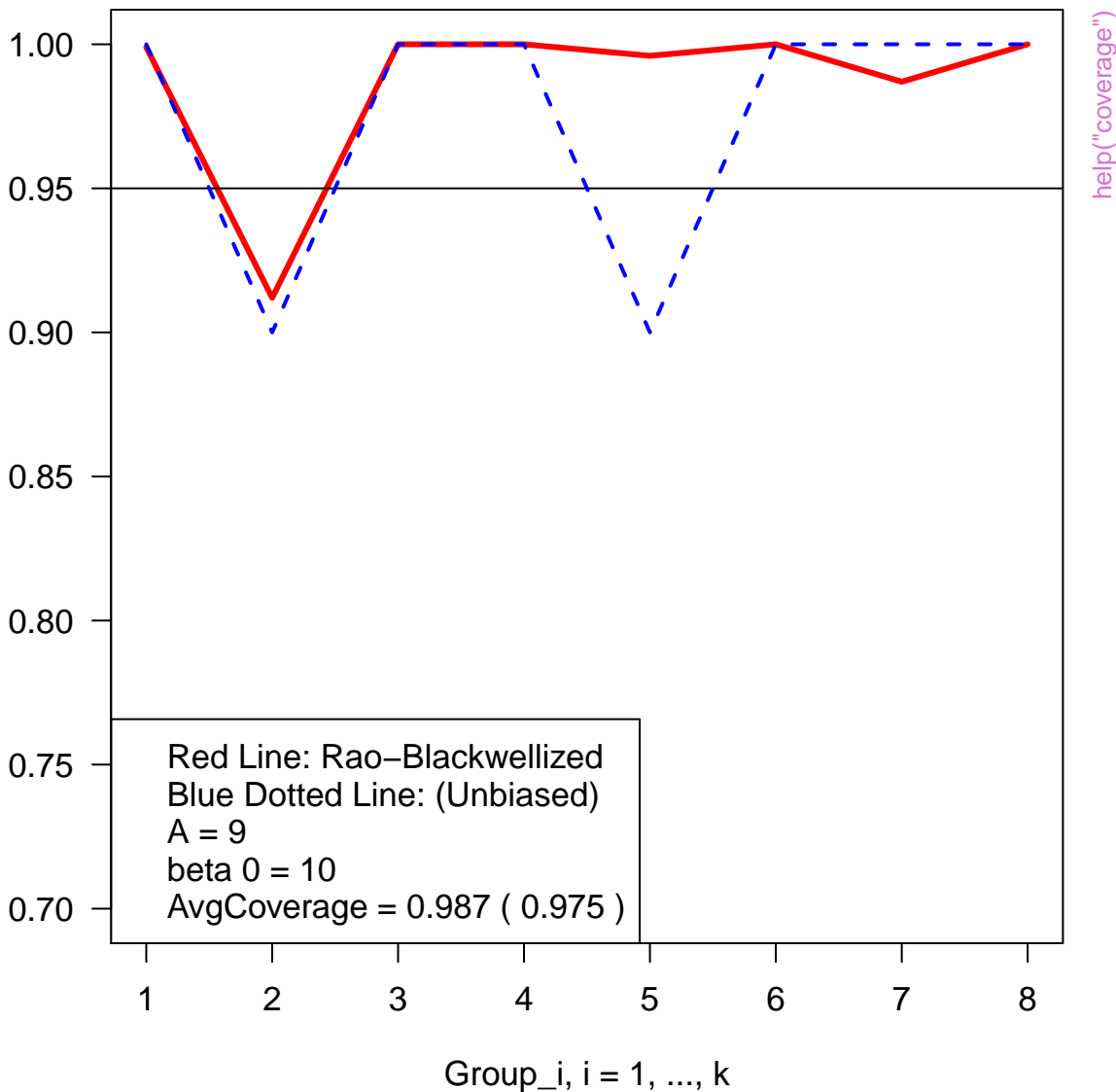
indices (Groups) by the order of data i



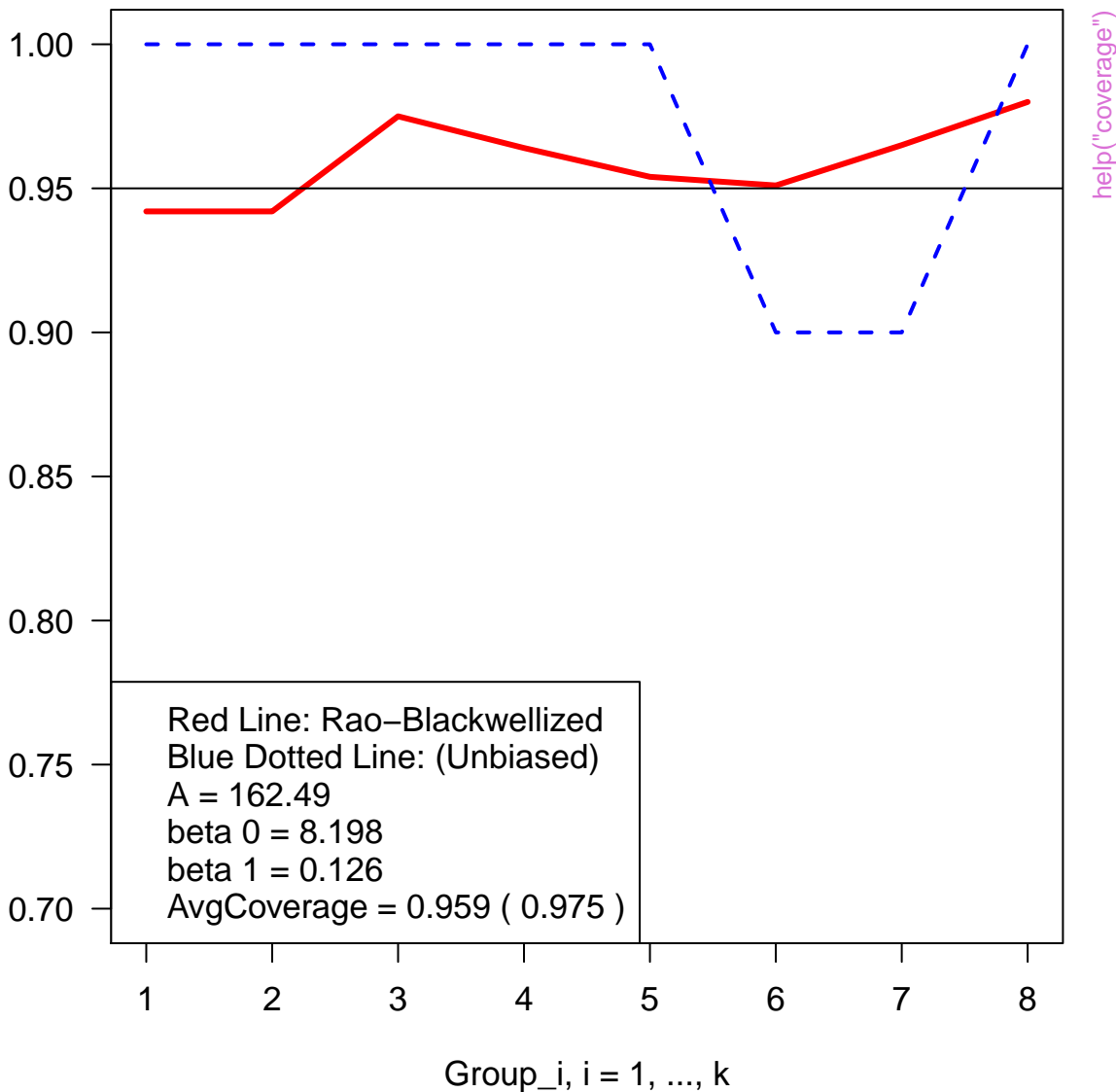
# Estimated Coverage Probability for Each Group



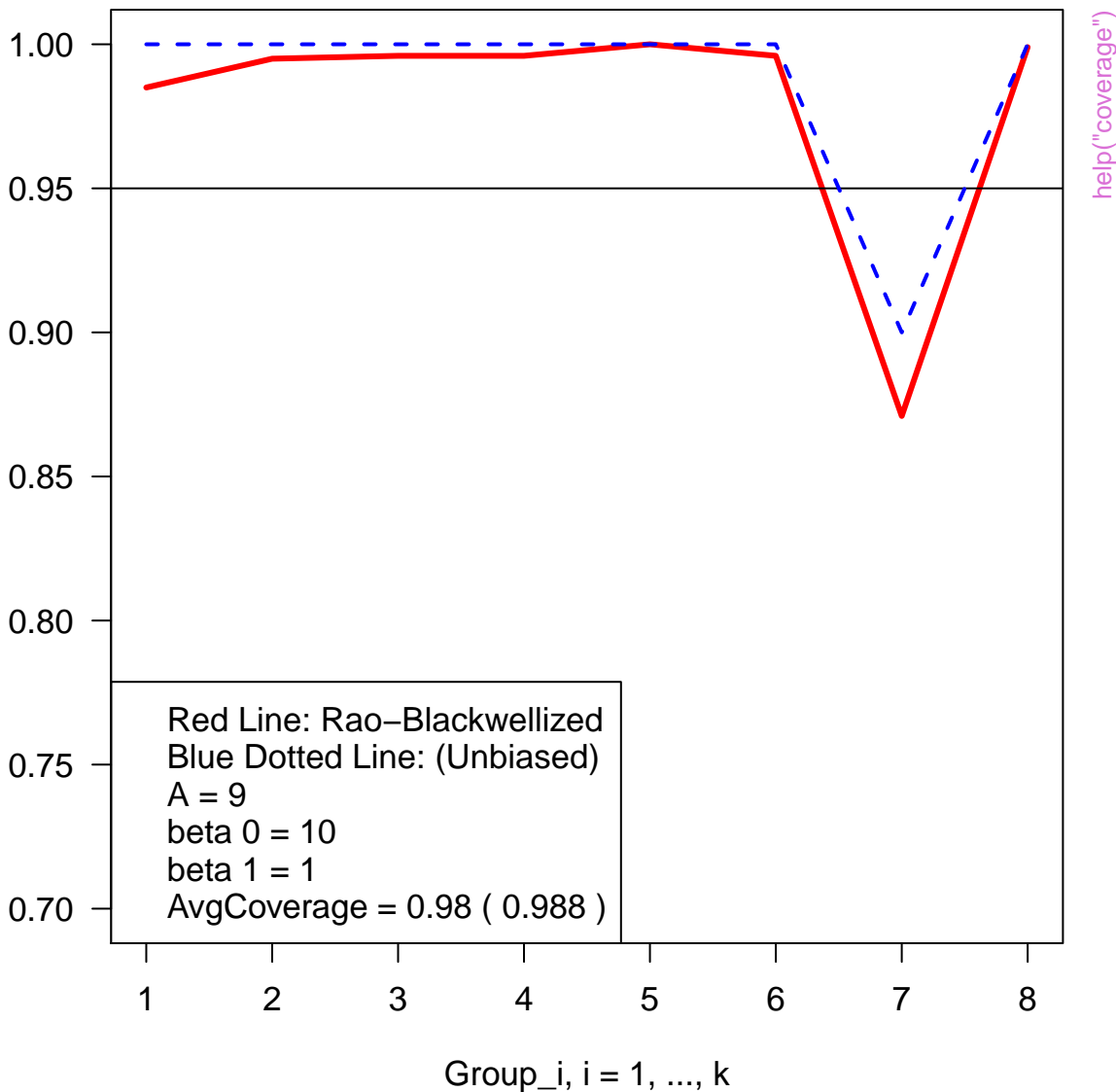
# Estimated Coverage Probability for Each Group



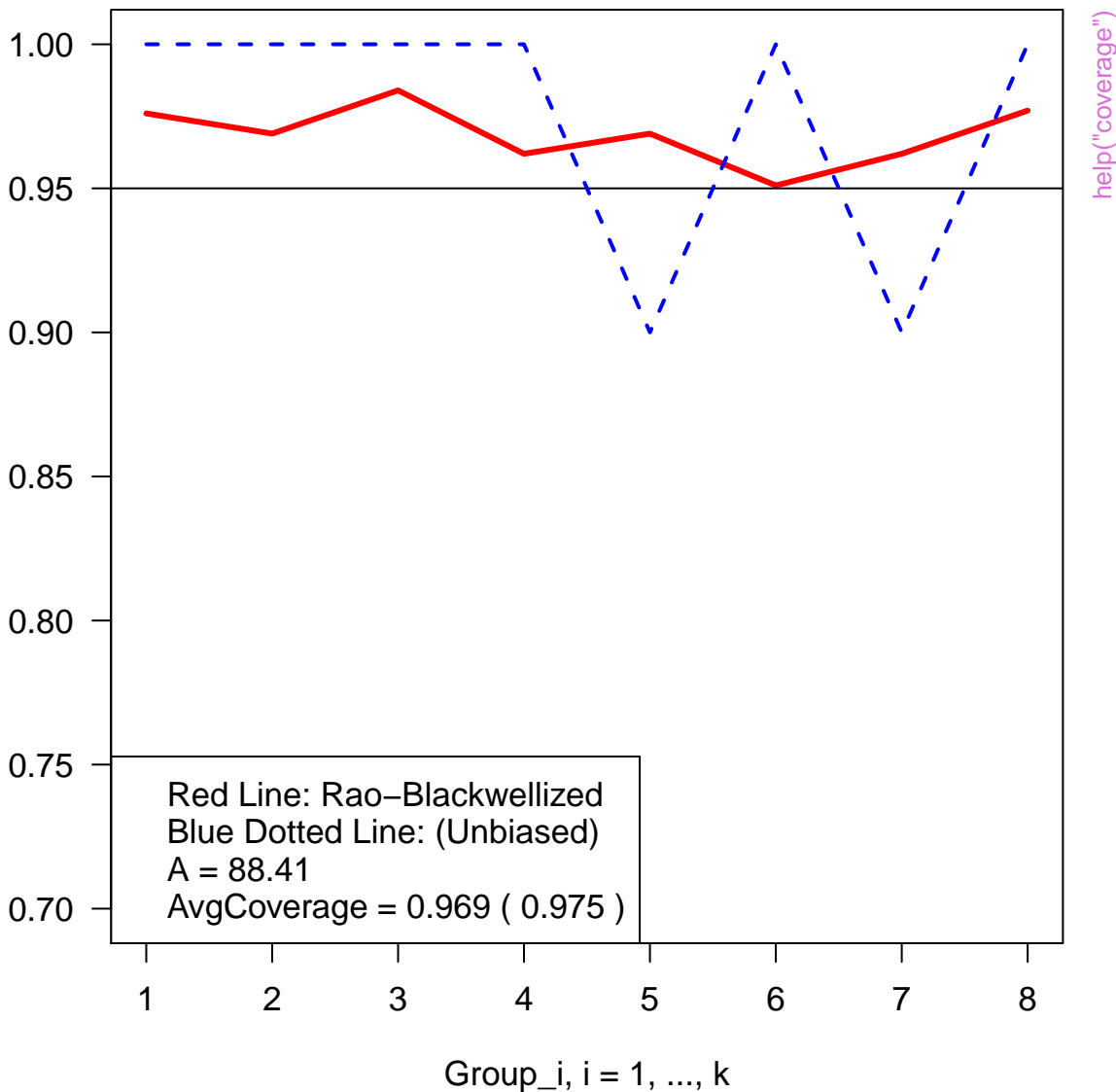
# Estimated Coverage Probability for Each Group



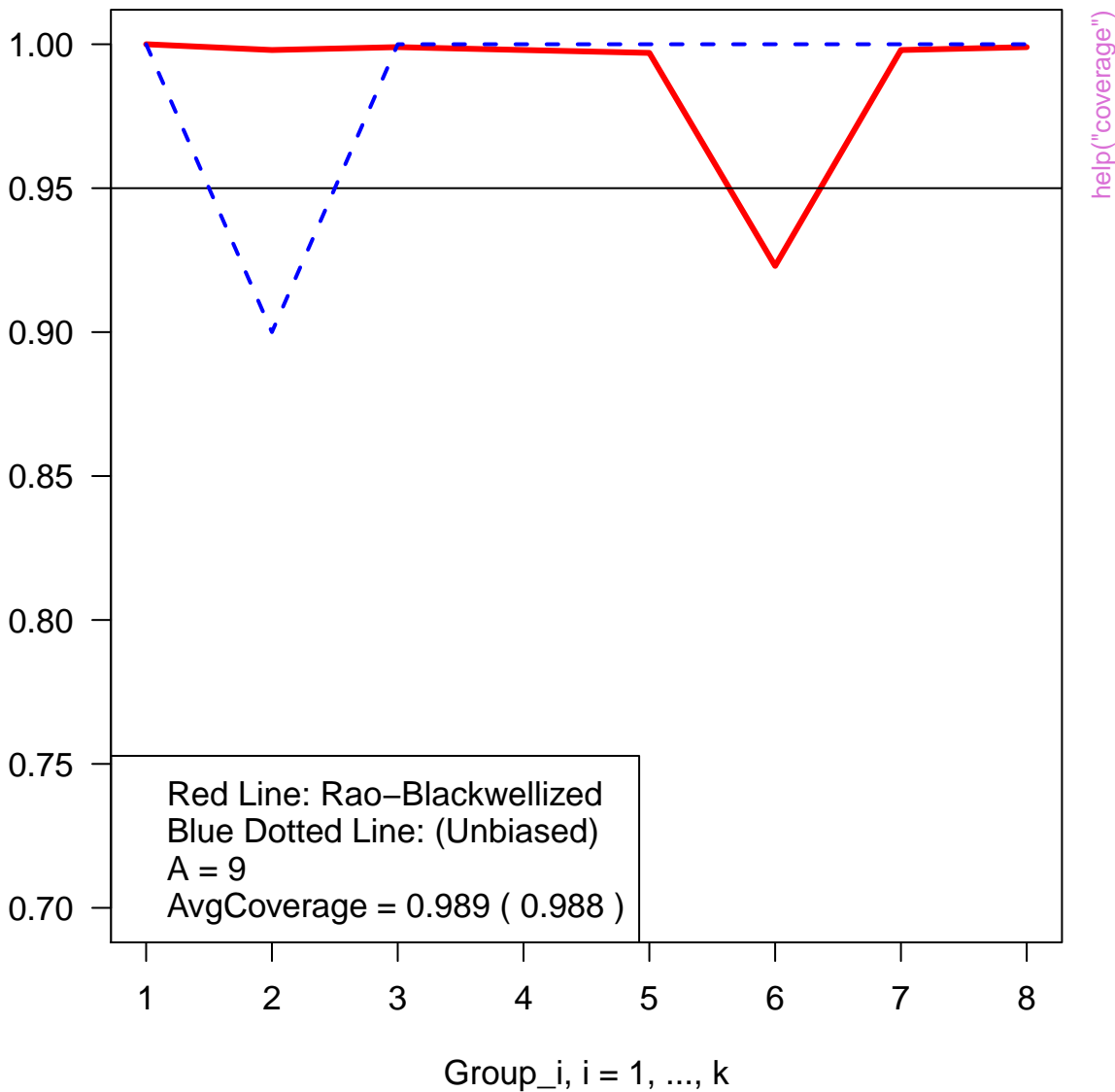
# Estimated Coverage Probability for Each Group



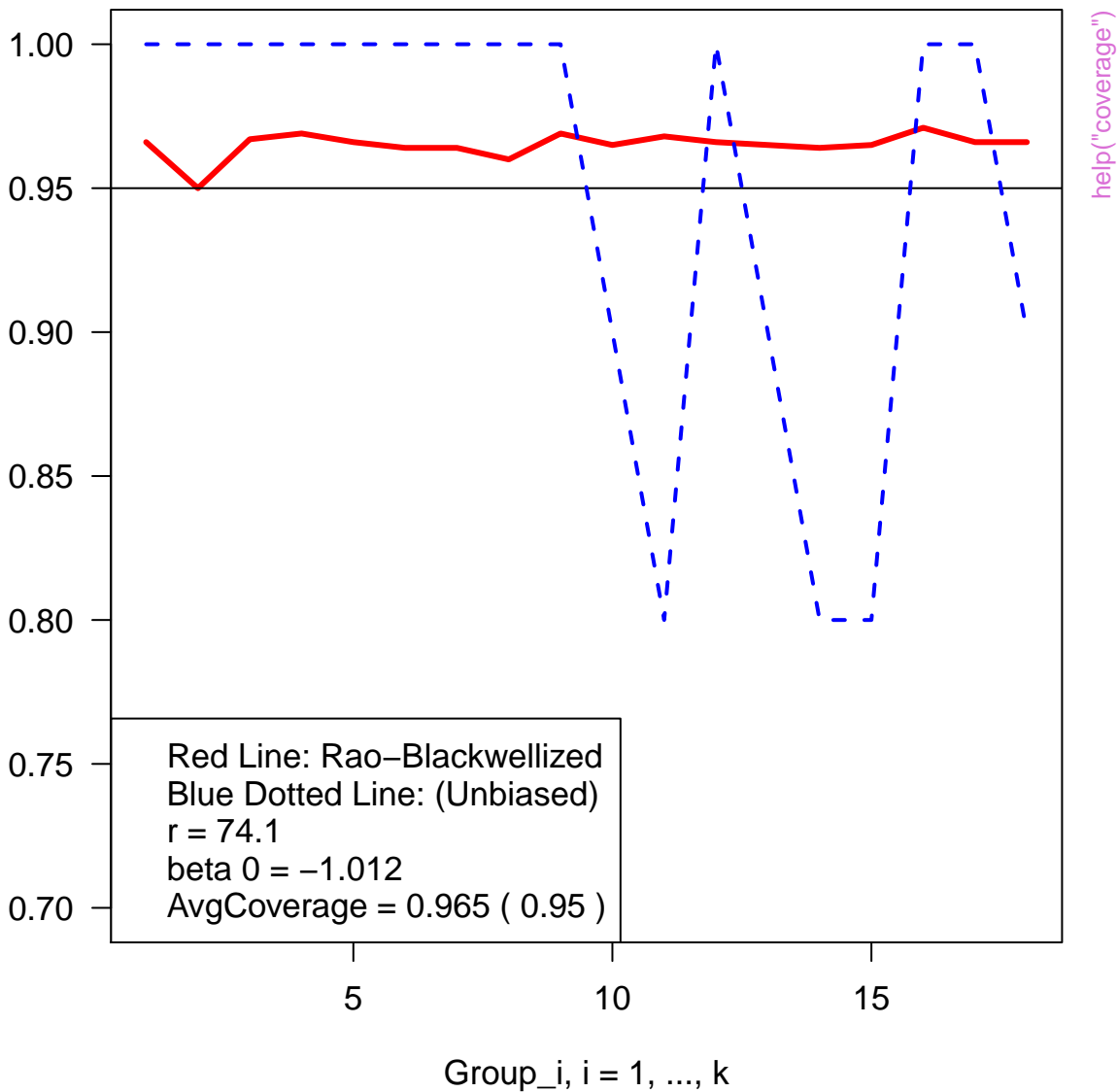
## Estimated Coverage Probability for Each Group



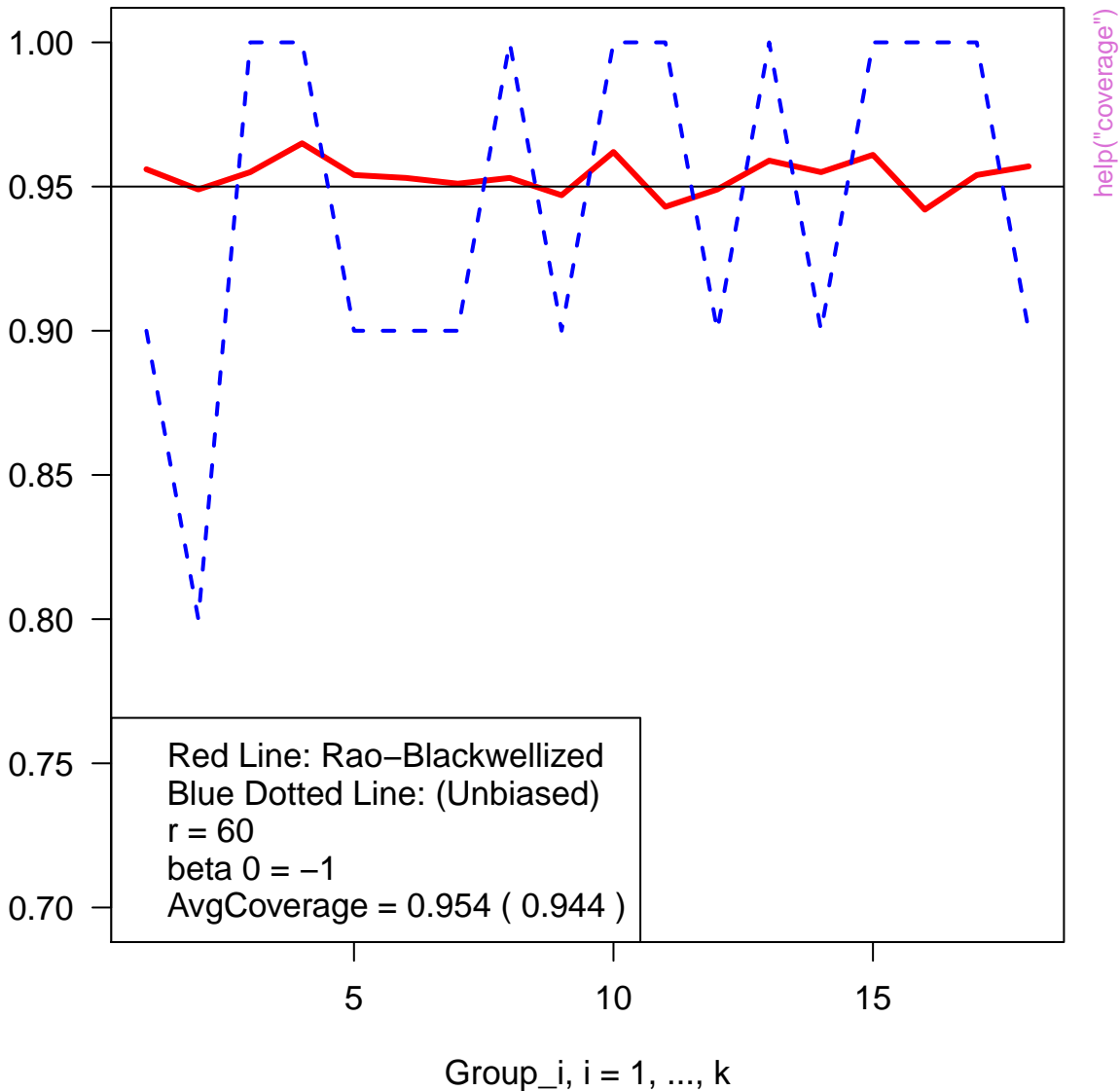
# Estimated Coverage Probability for Each Group



# Estimated Coverage Probability for Each Group

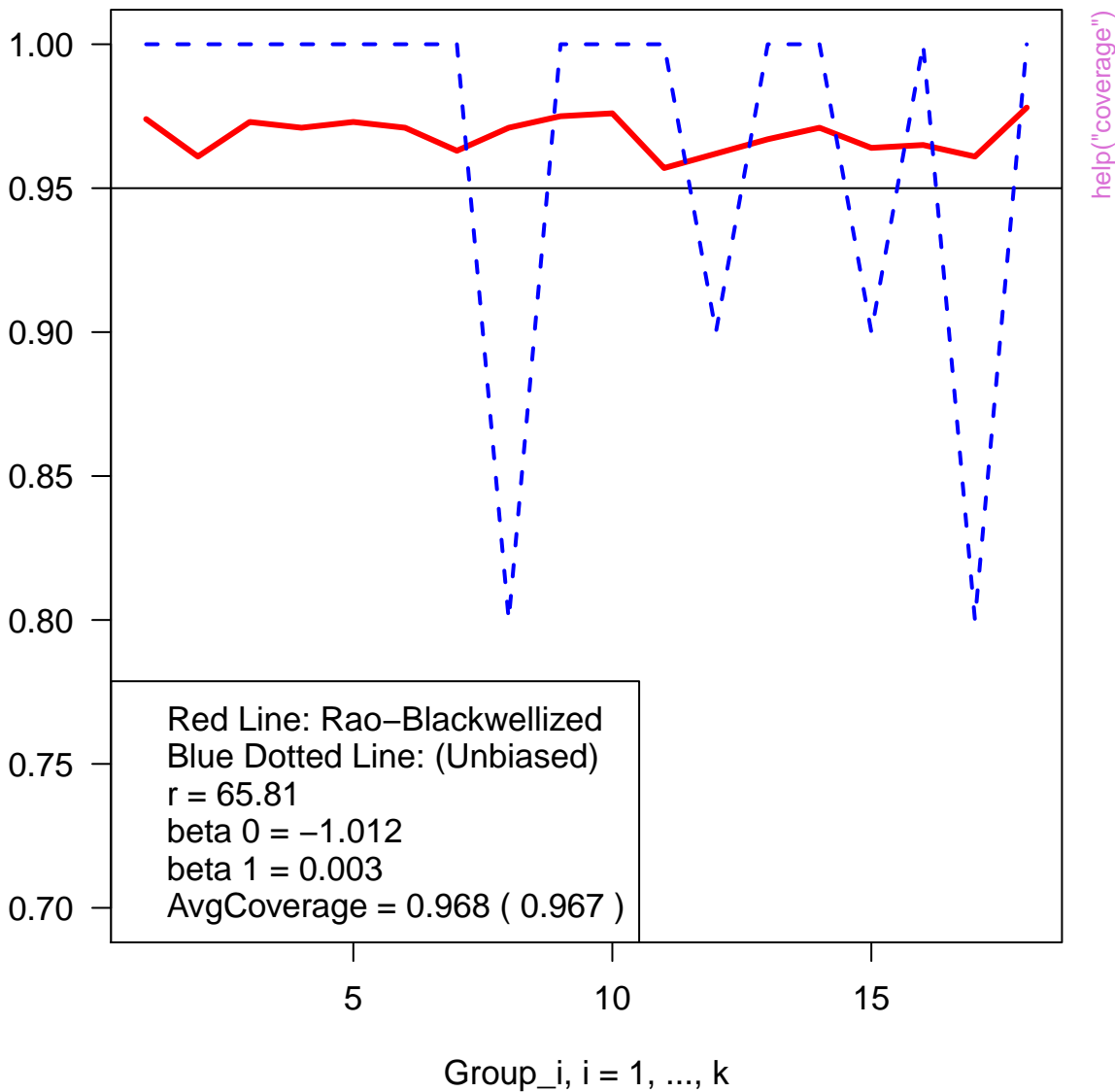


# Estimated Coverage Probability for Each Group

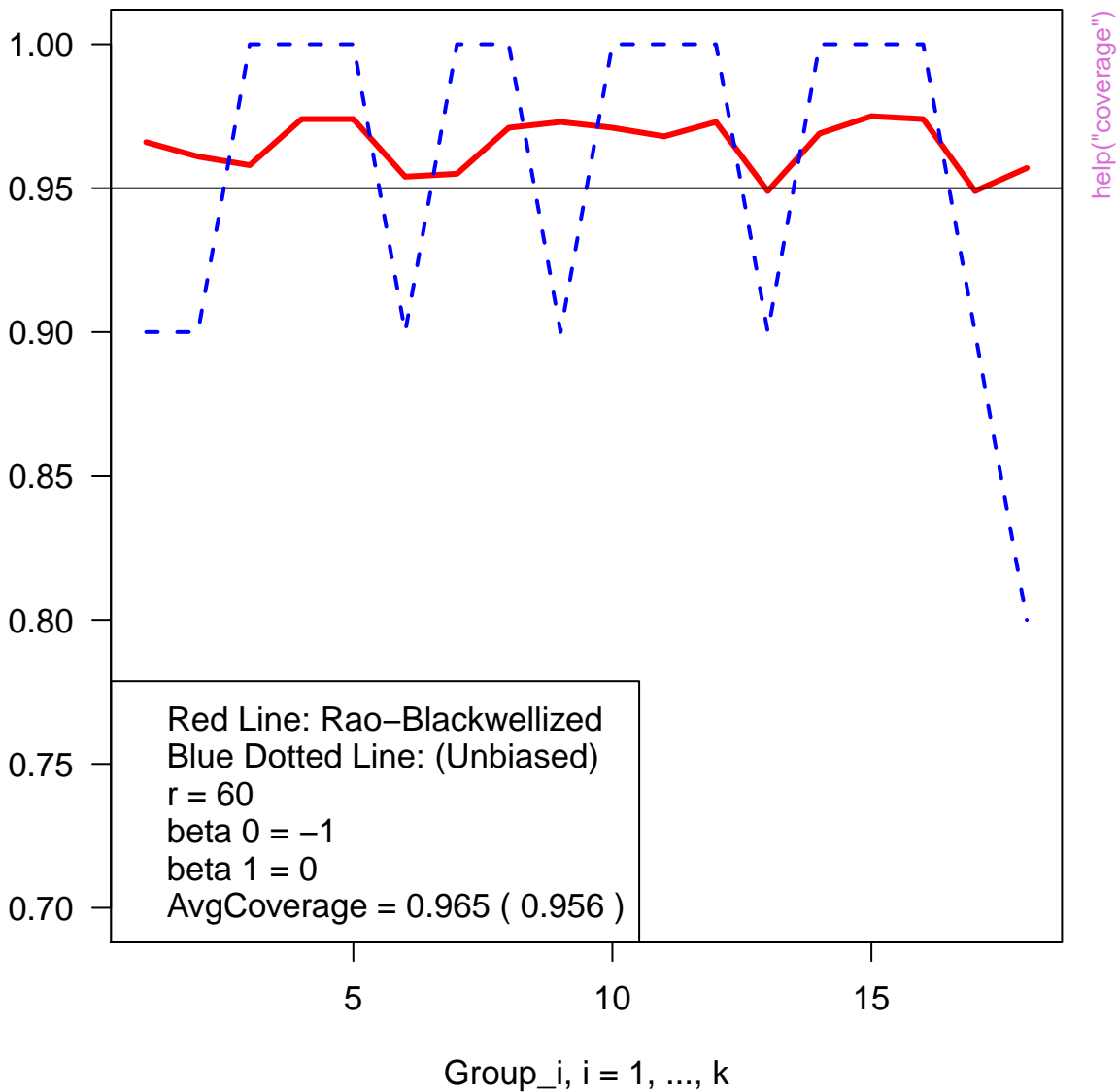




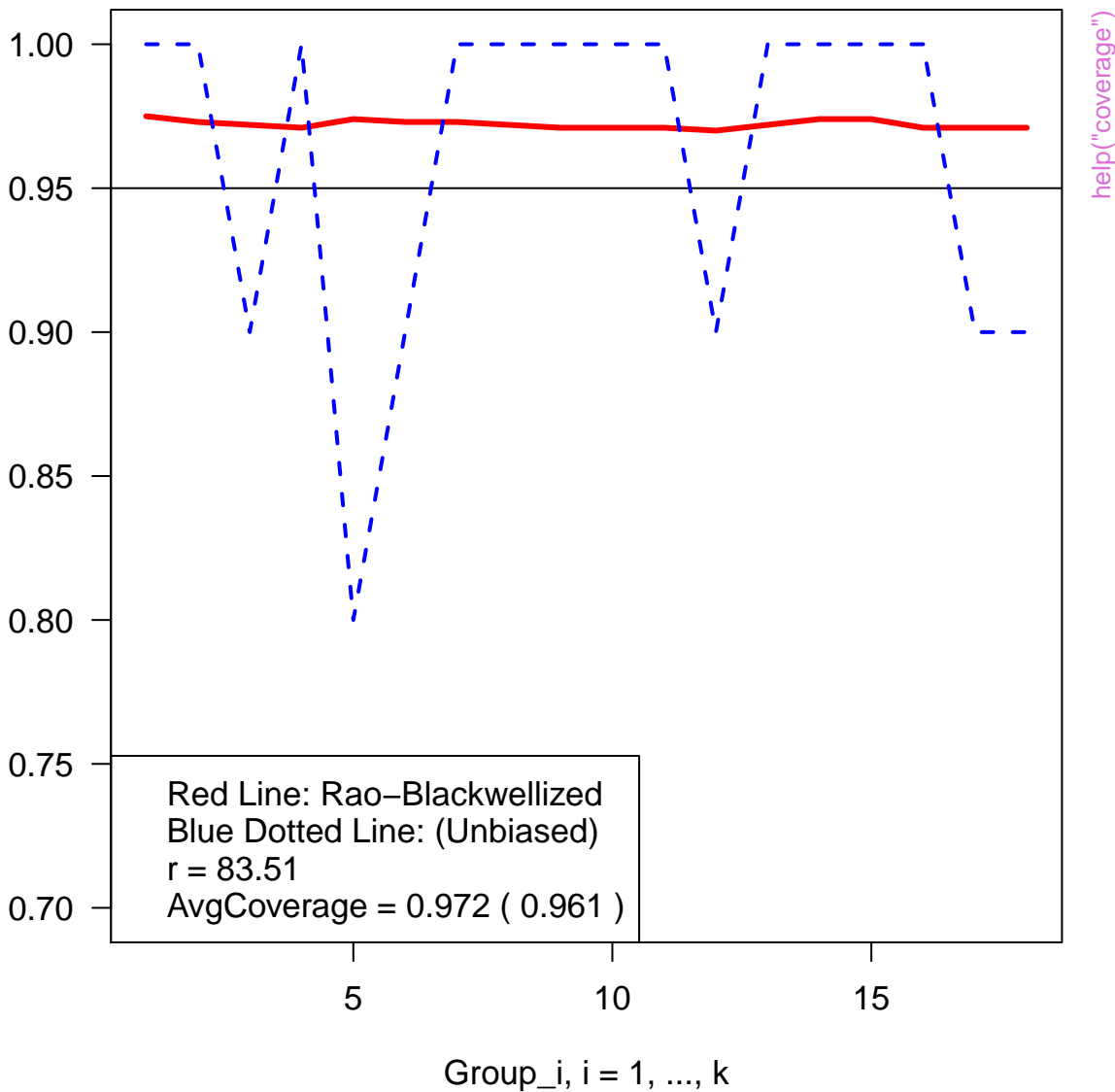
# Estimated Coverage Probability for Each Group



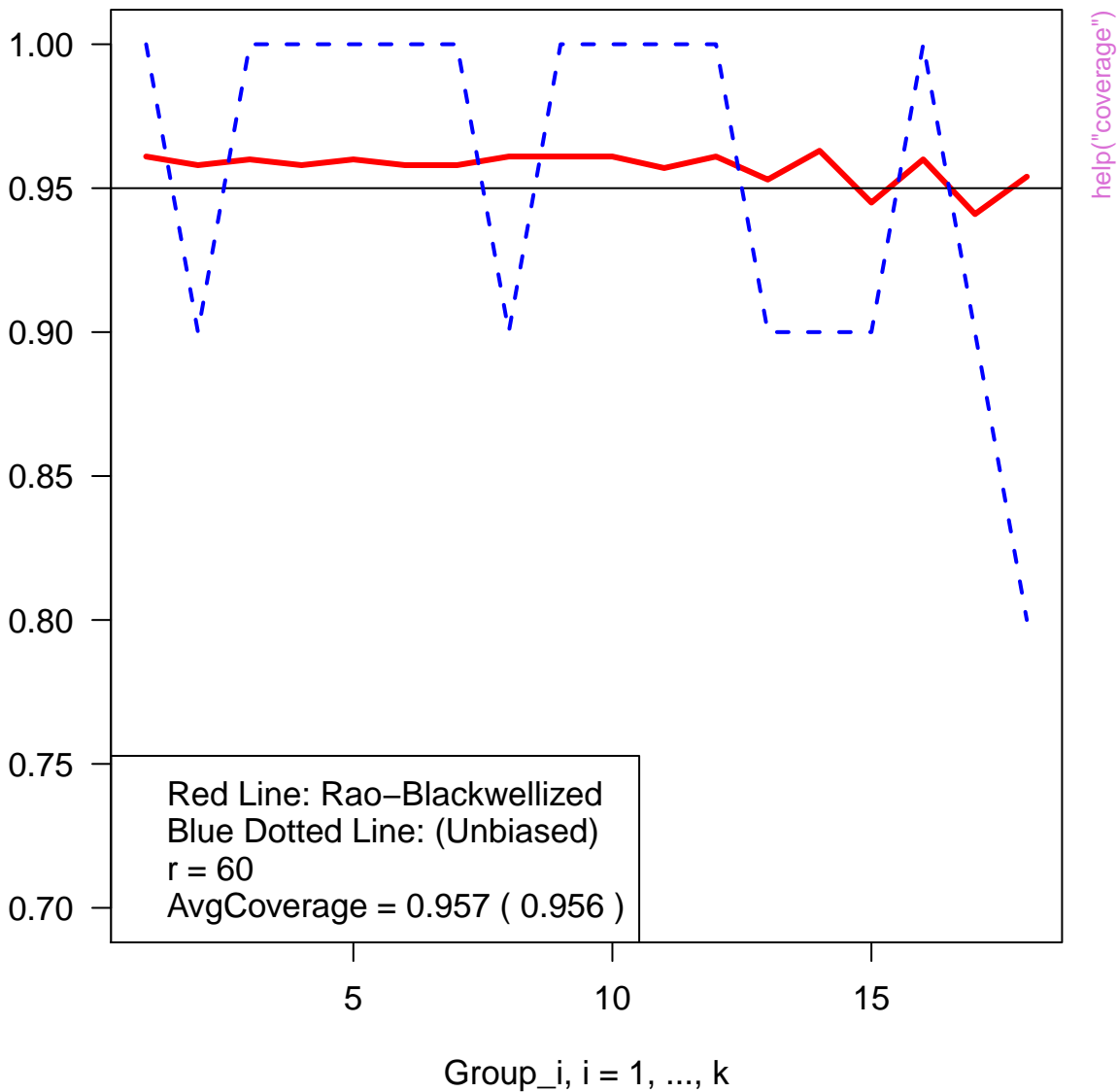
# Estimated Coverage Probability for Each Group



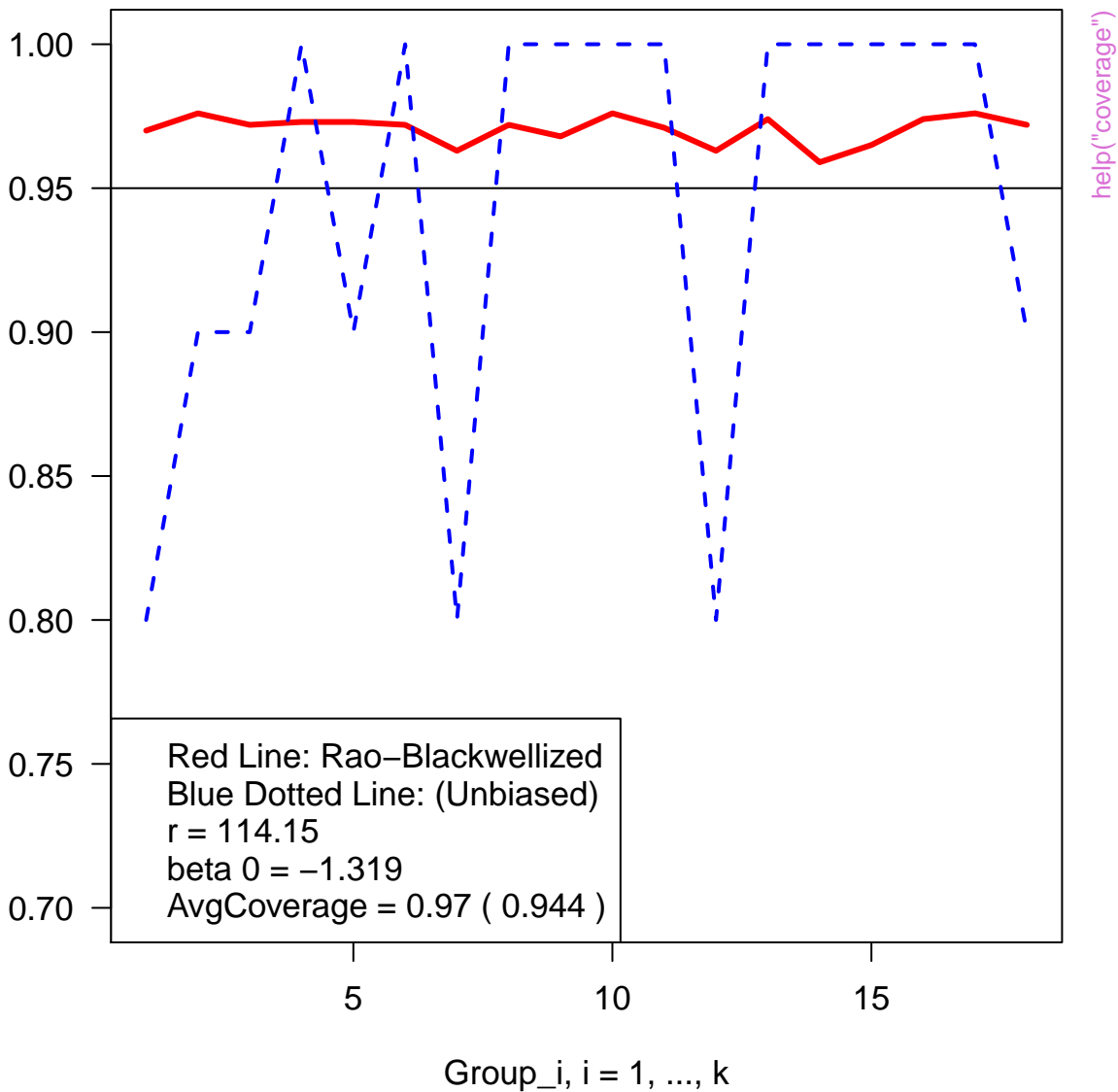
# Estimated Coverage Probability for Each Group



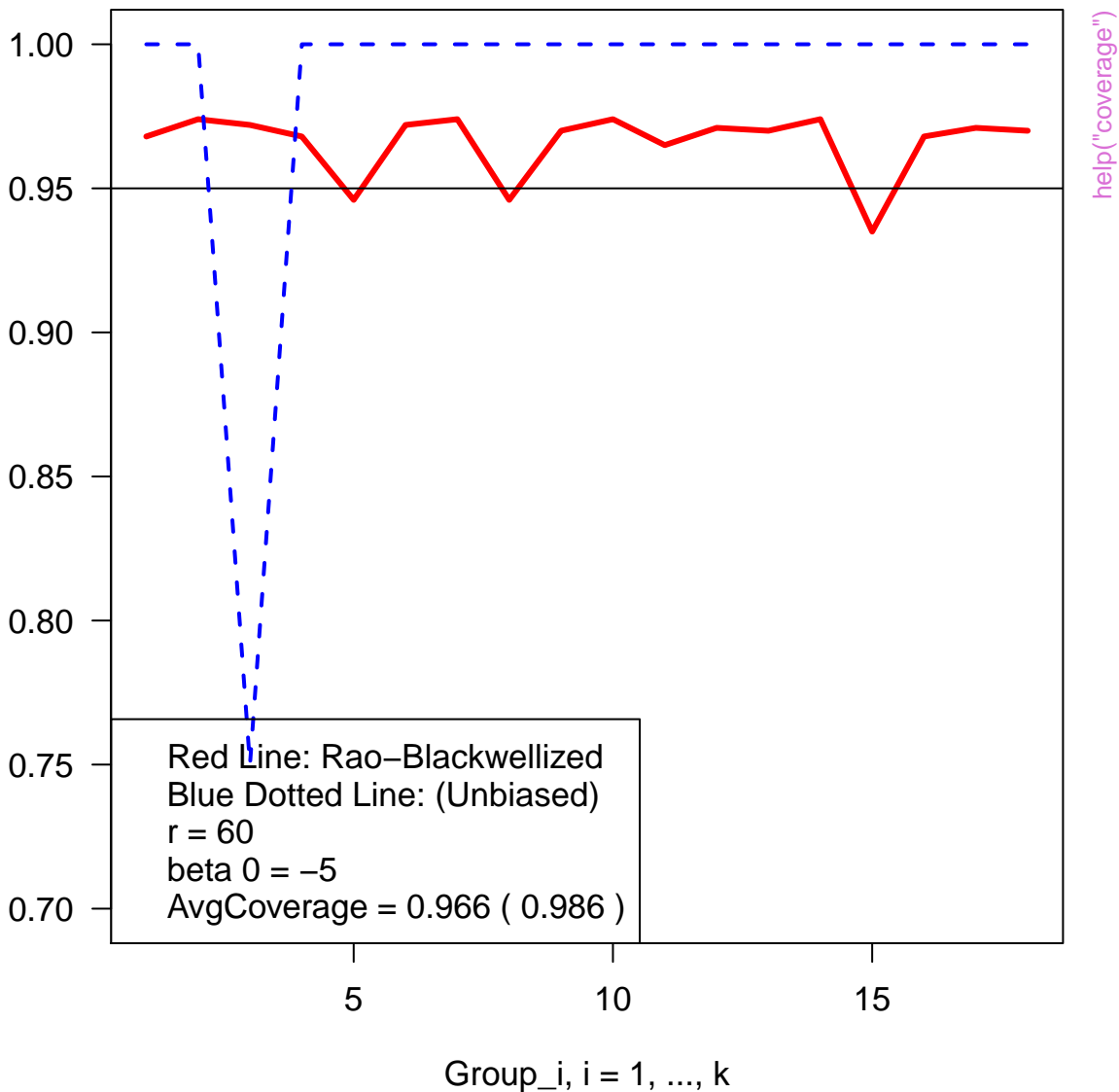
# Estimated Coverage Probability for Each Group



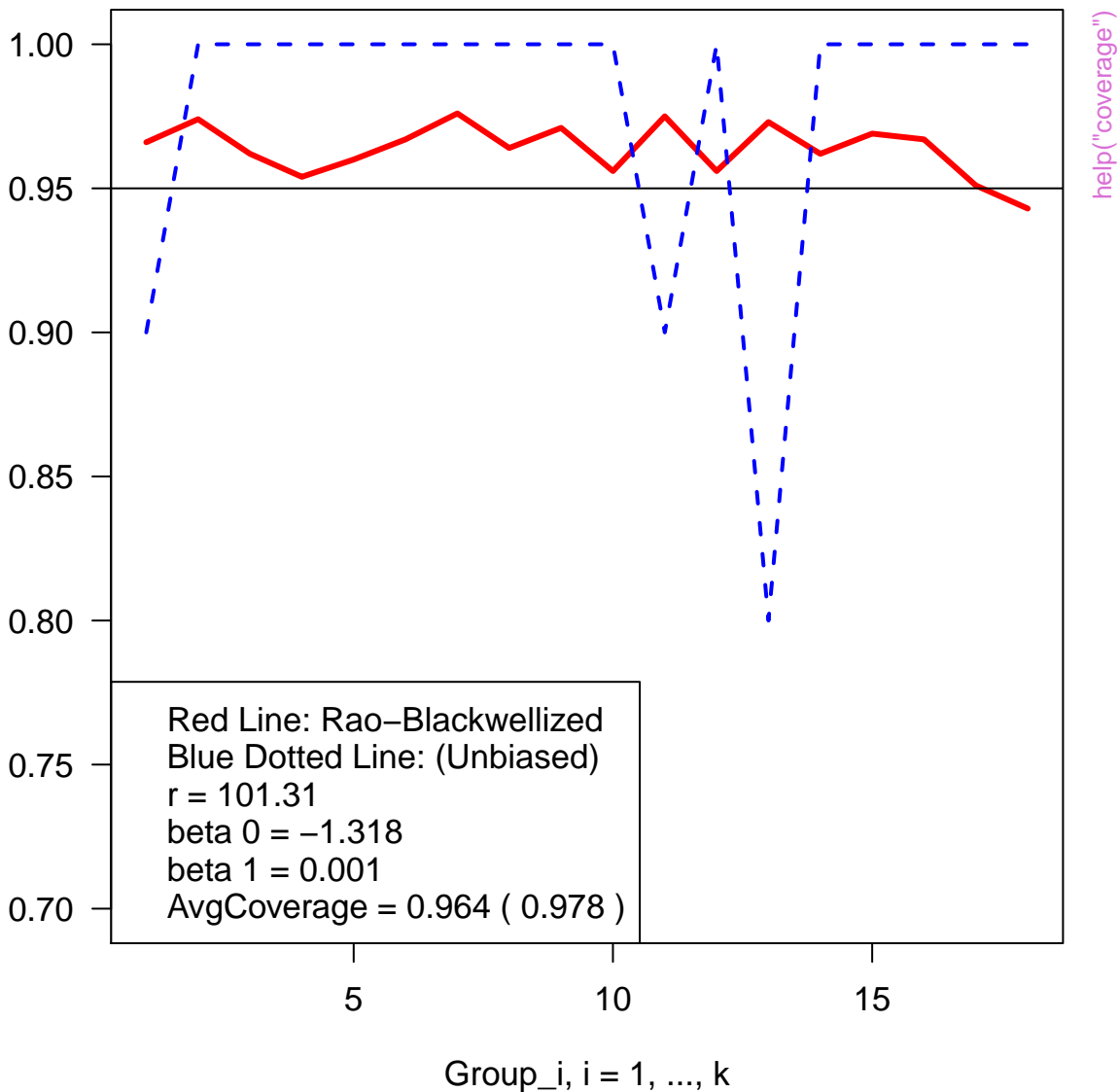
# Estimated Coverage Probability for Each Group



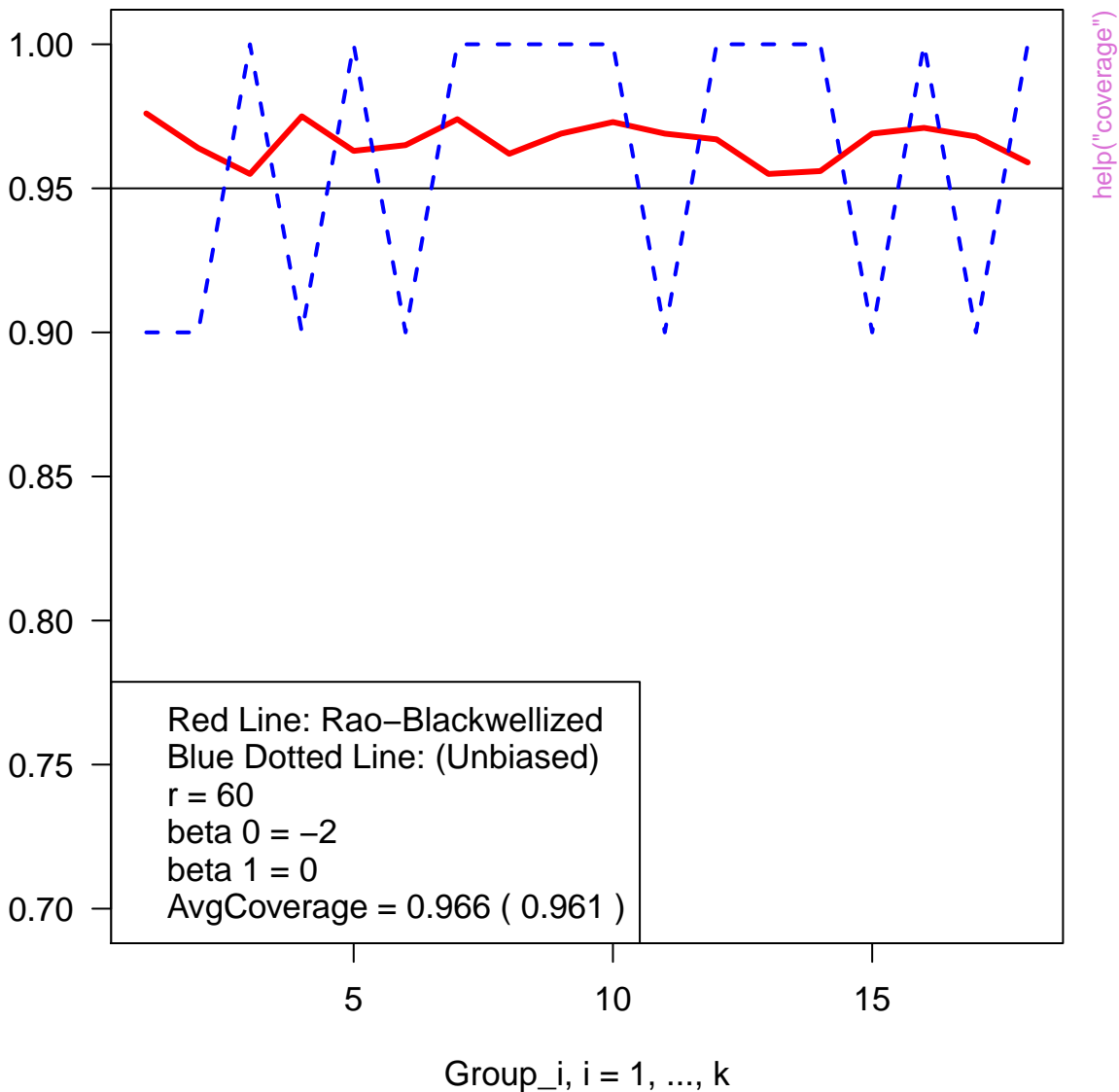
# Estimated Coverage Probability for Each Group



# Estimated Coverage Probability for Each Group

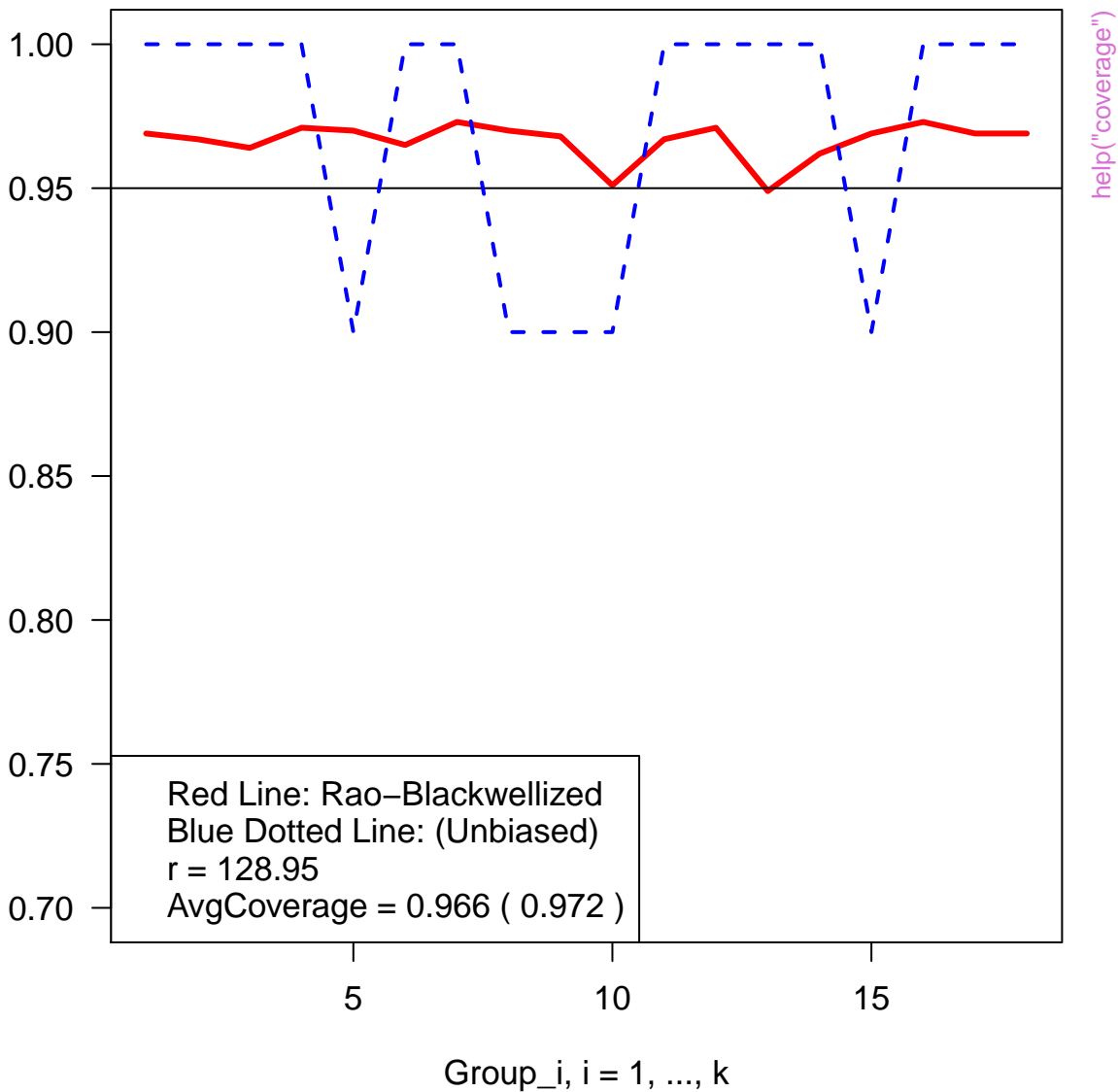


## Estimated Coverage Probability for Each Group

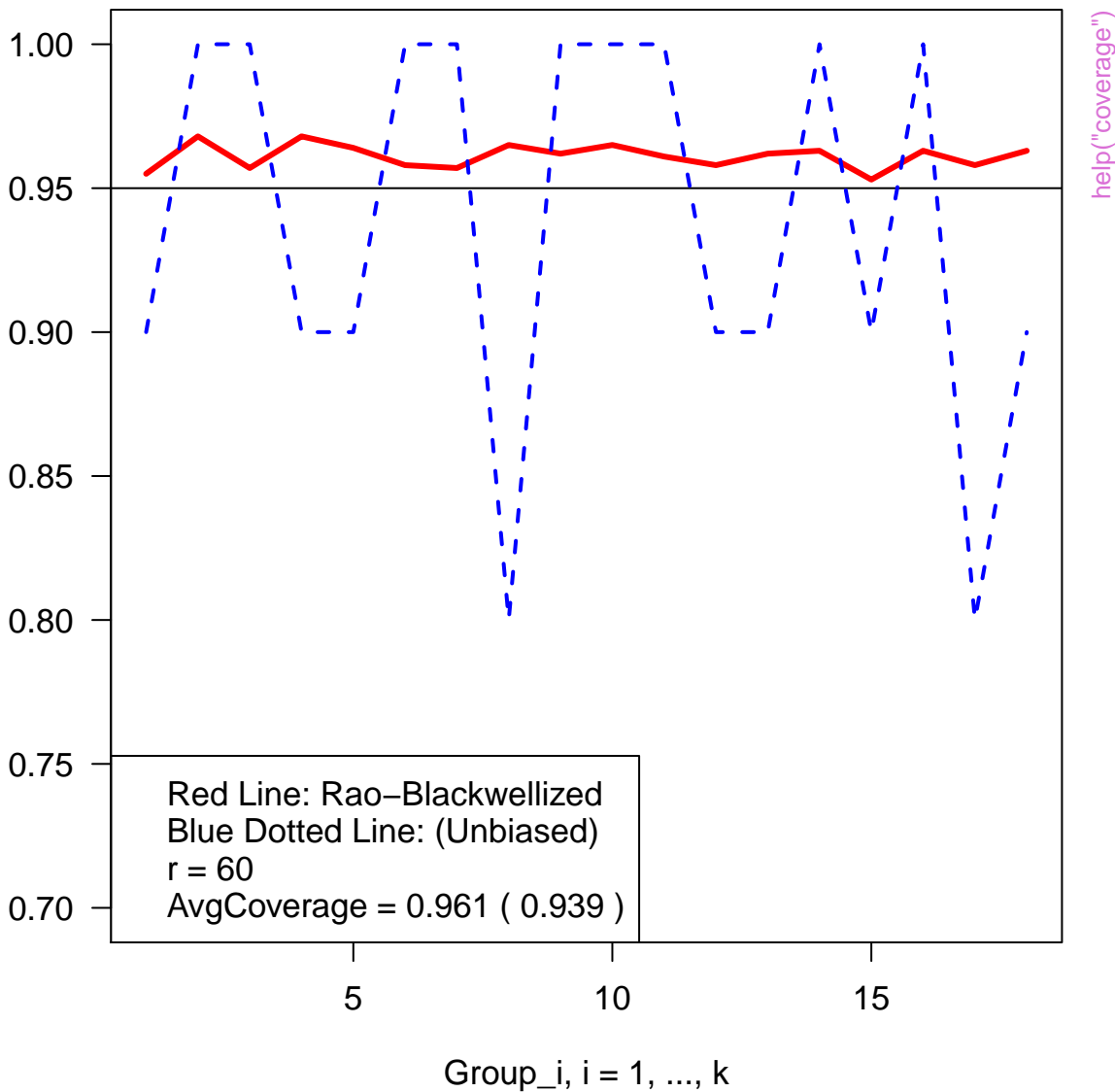




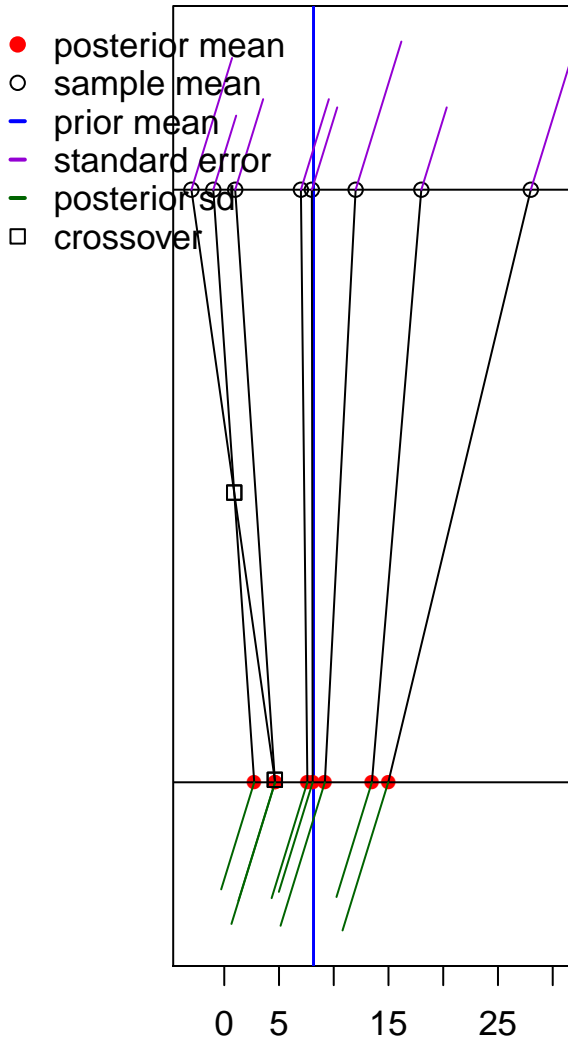
## Estimated Coverage Probability for Each Group



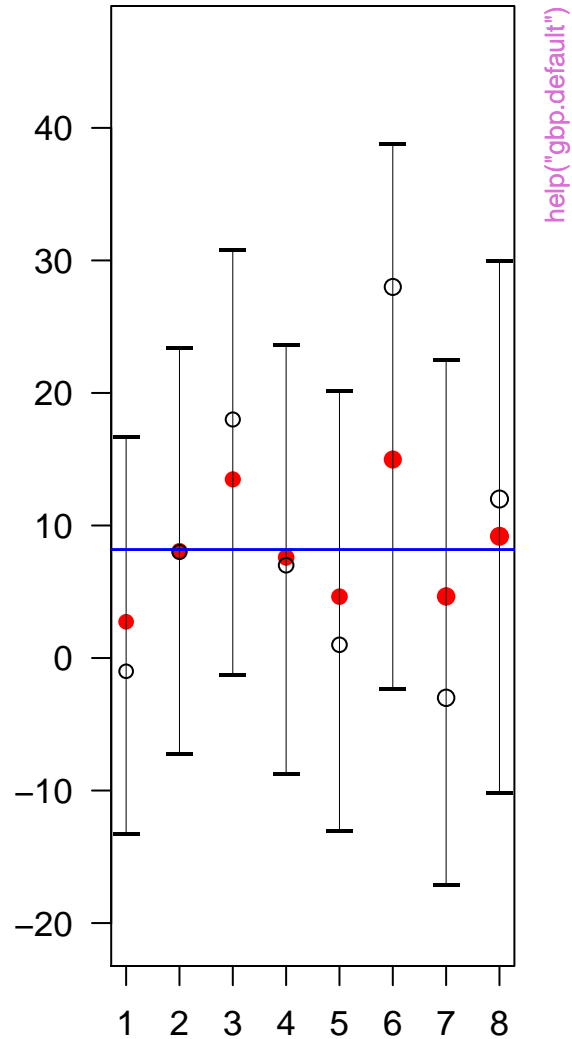
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

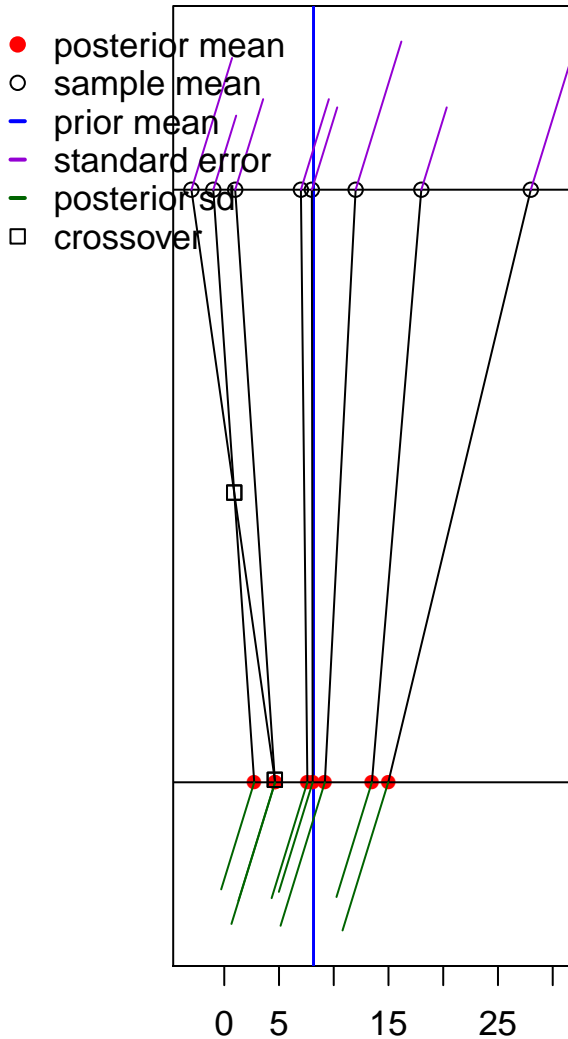


# 100\*Alpha% Intervals

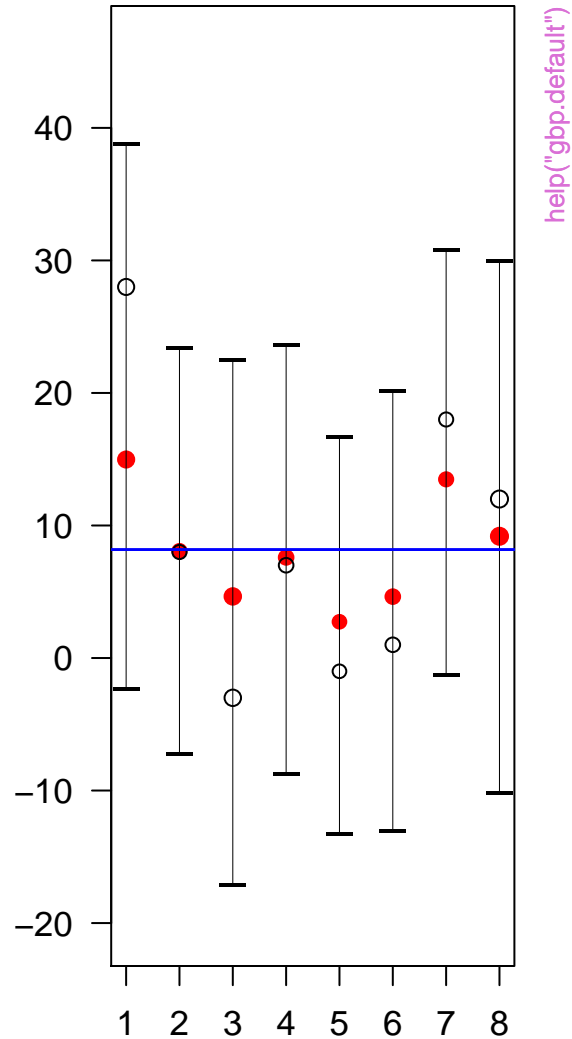


ndices (Groups) by the order of data i

# Shrinkage Plot

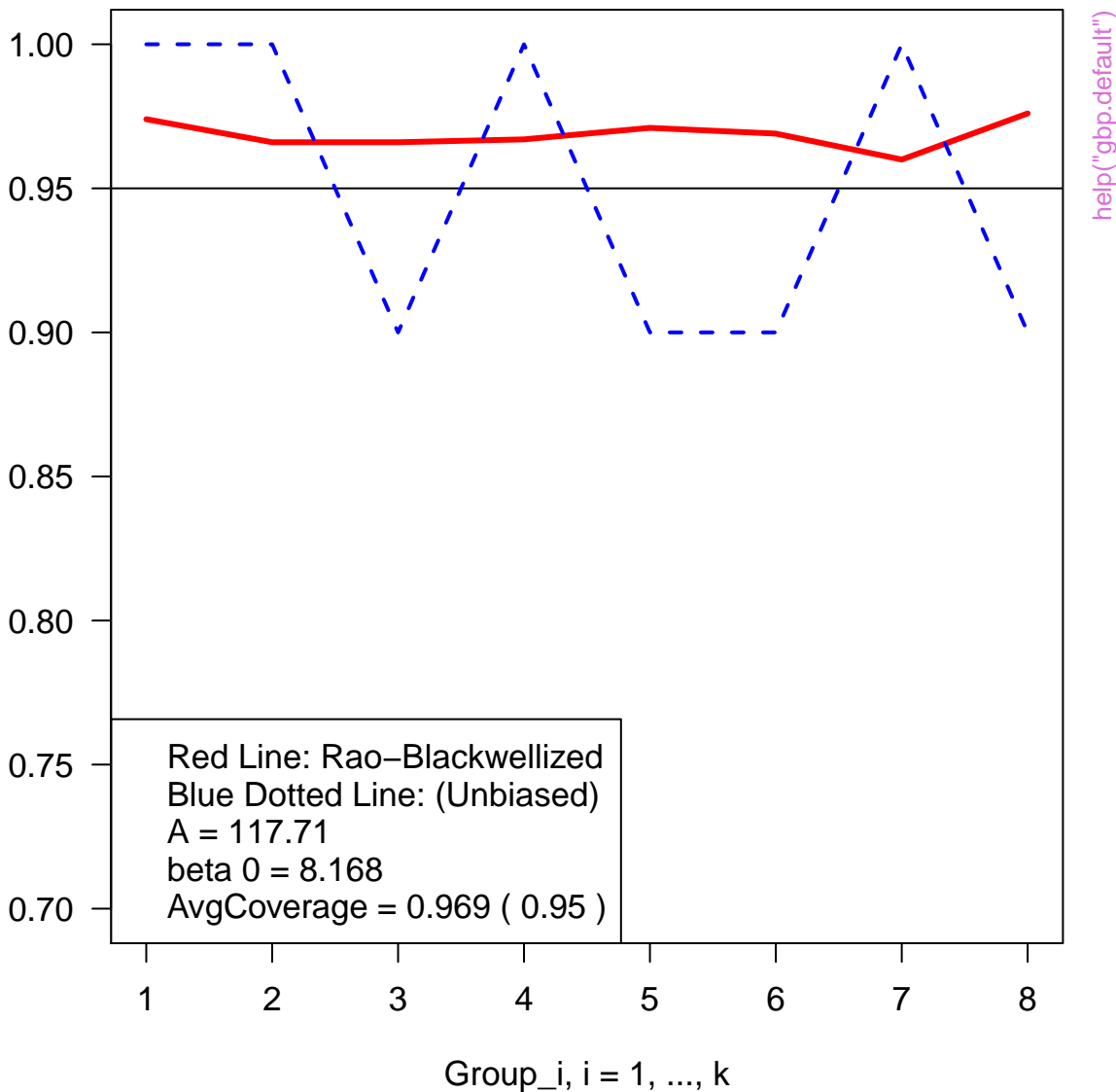


# 100\*Alpha% Intervals

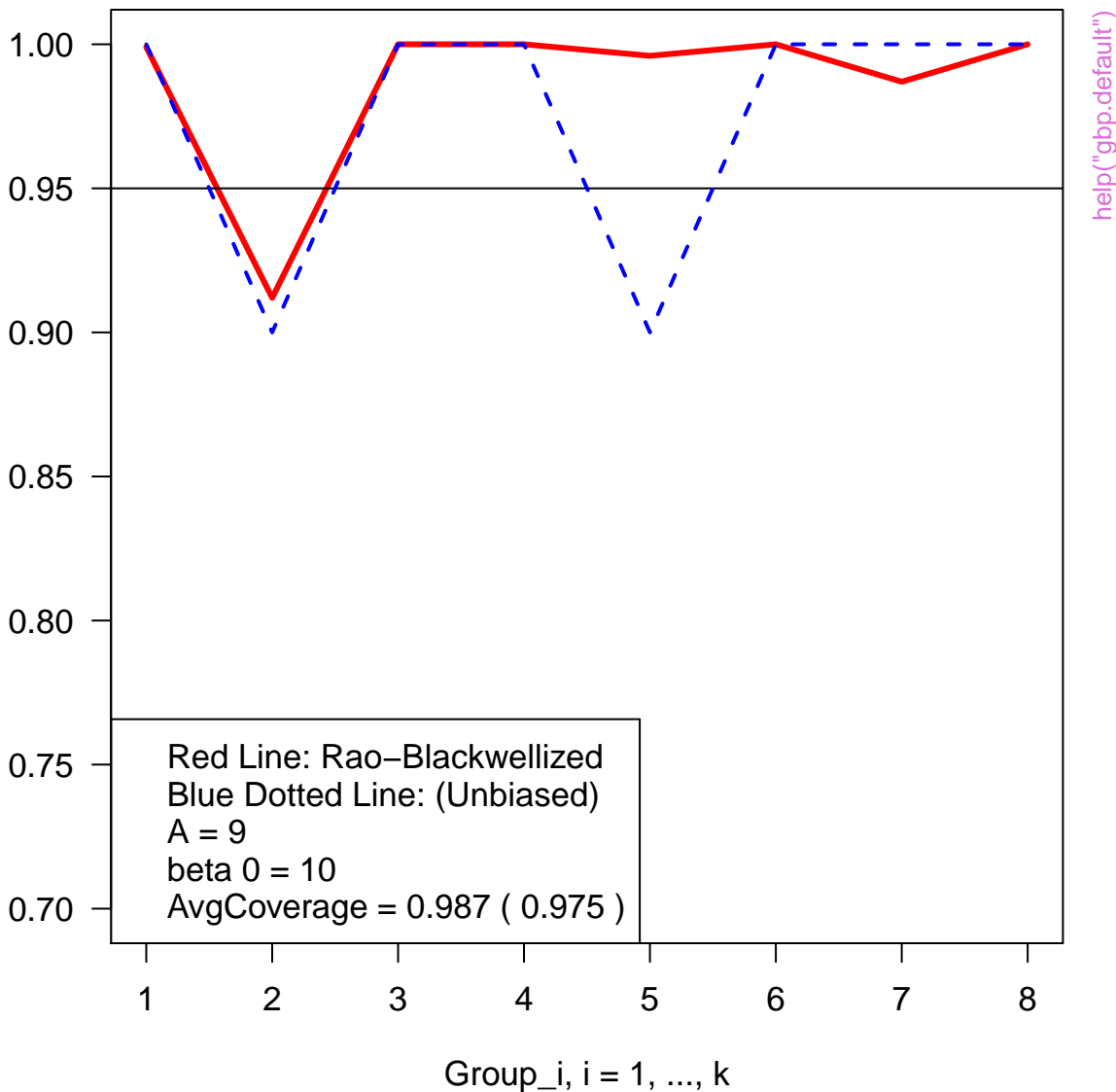


ndices (Groups) by the order of data i

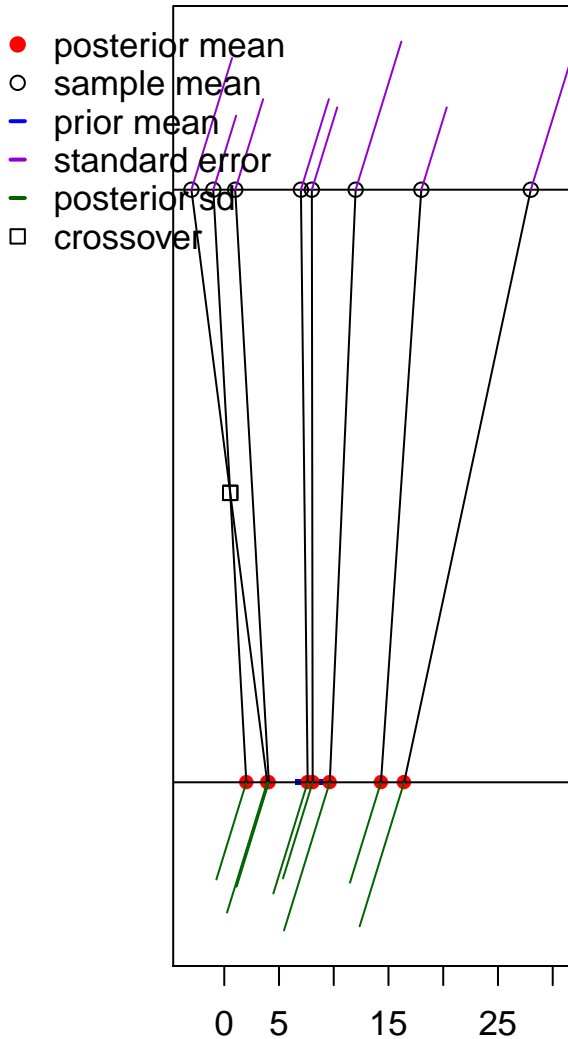
# Estimated Coverage Probability for Each Group



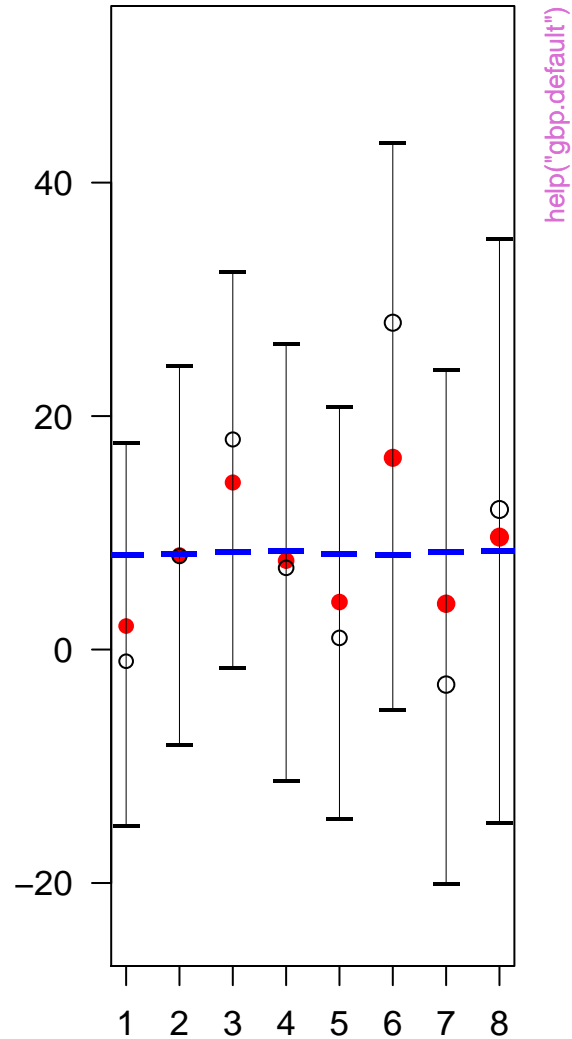
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

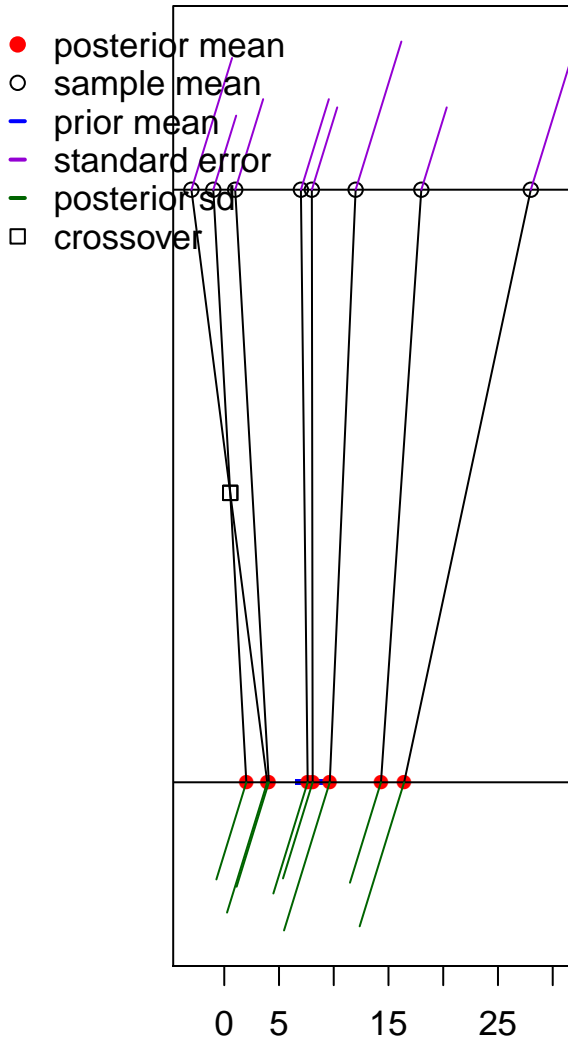


# 100\*Alpha% Intervals

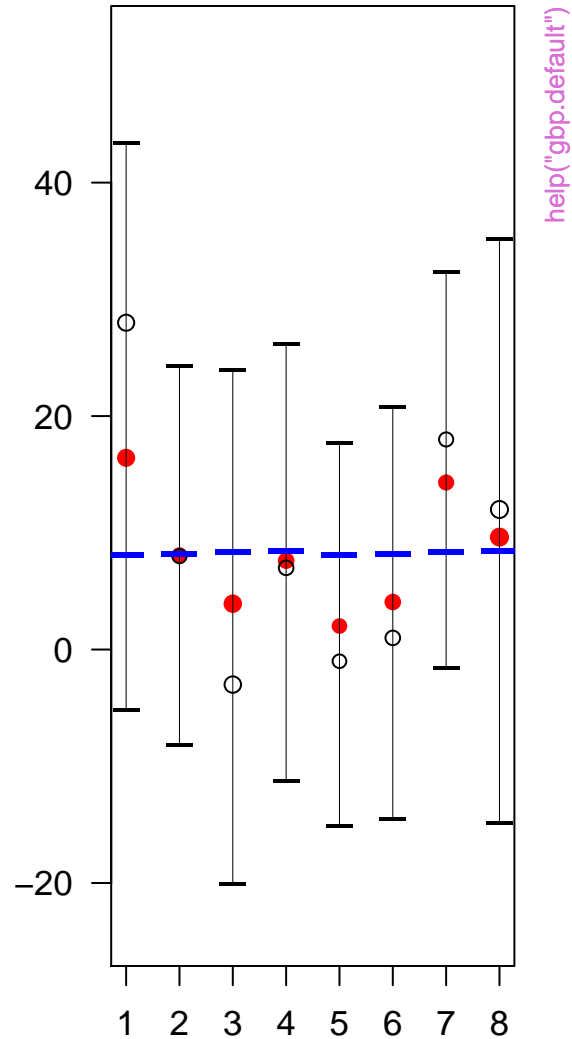


Indices (Groups) by the order of data i

# Shrinkage Plot



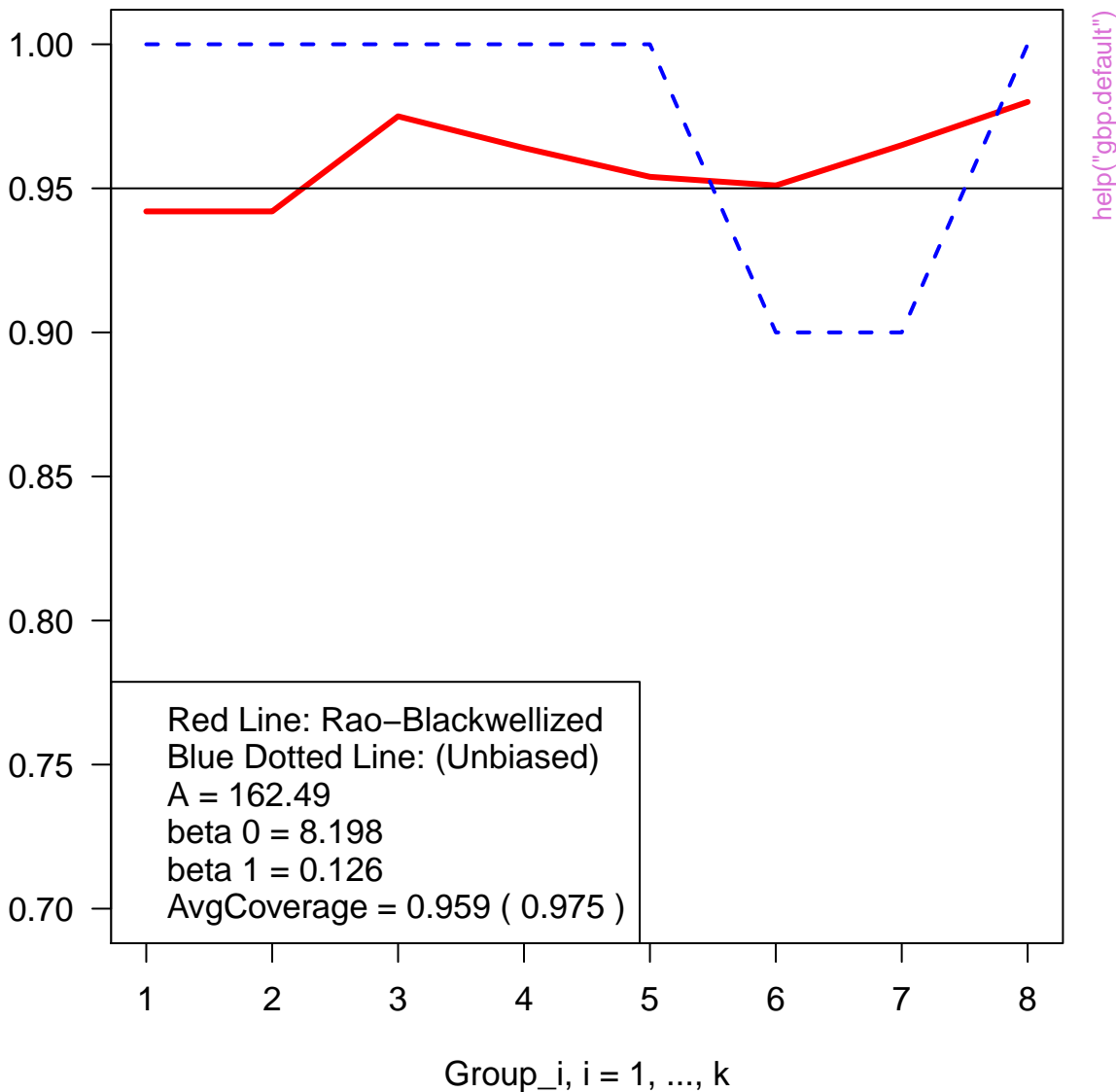
# 100\*Alpha% Intervals



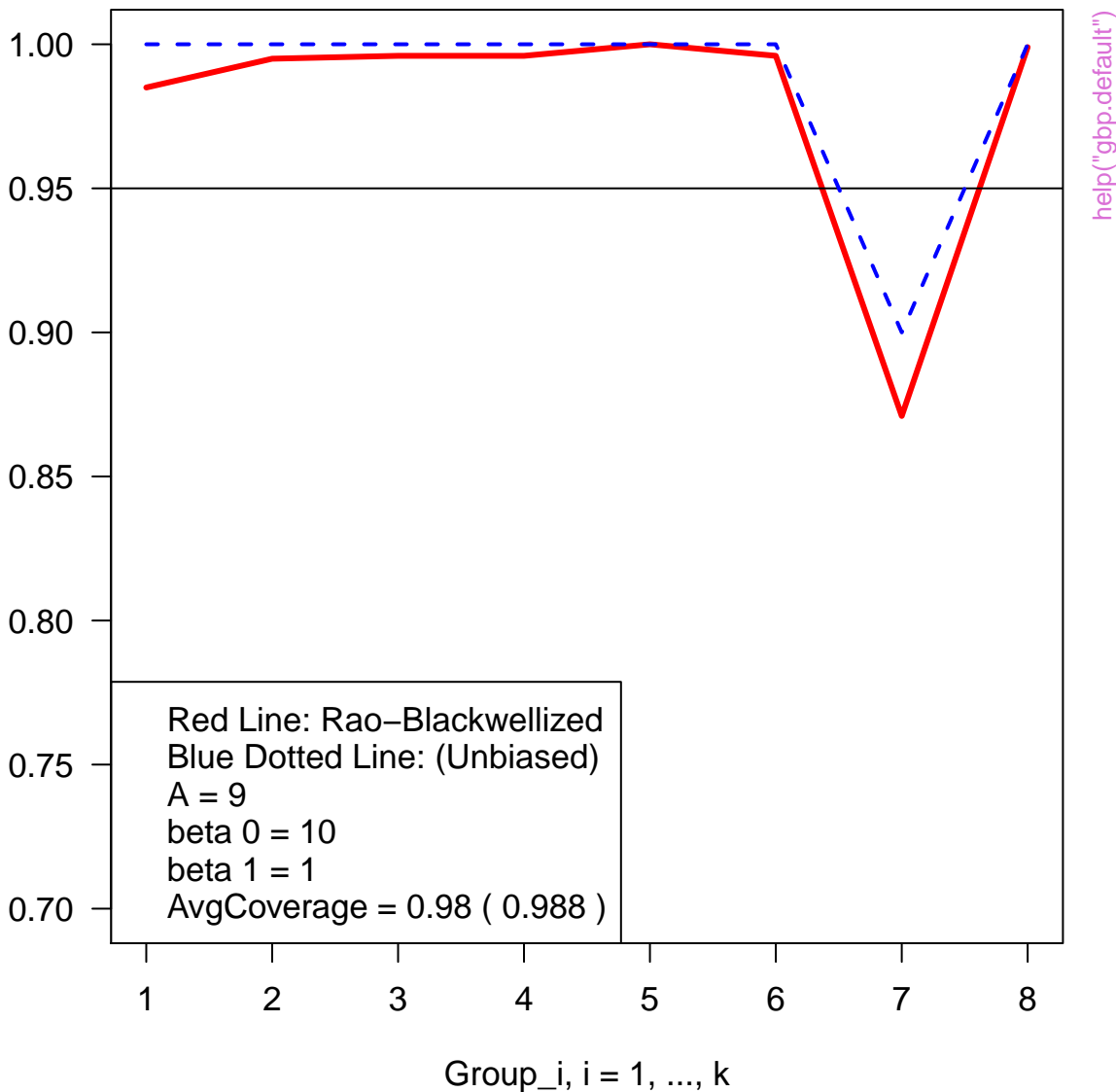
indices (Groups) by the order of data i



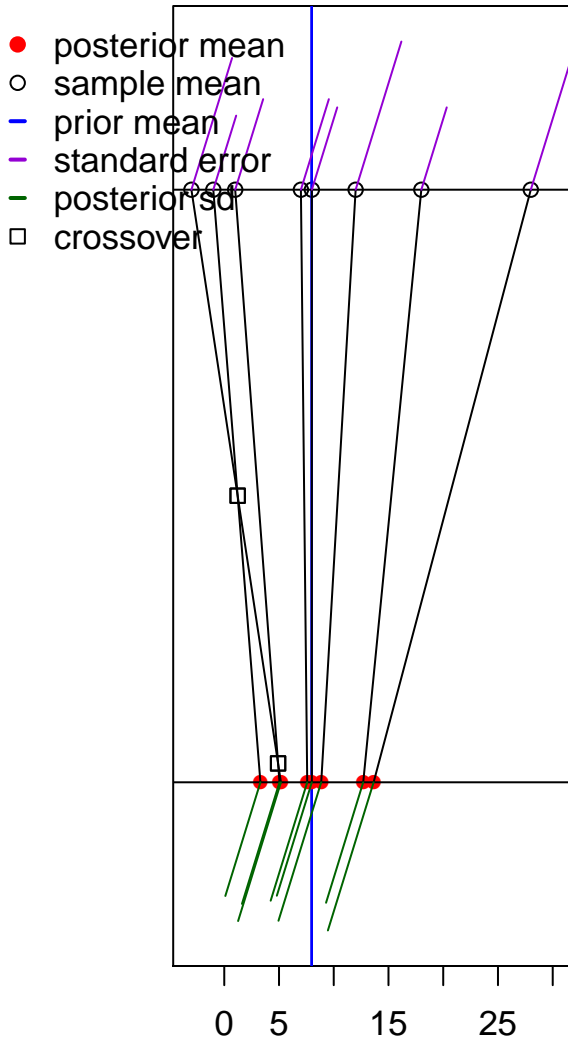
# Estimated Coverage Probability for Each Group



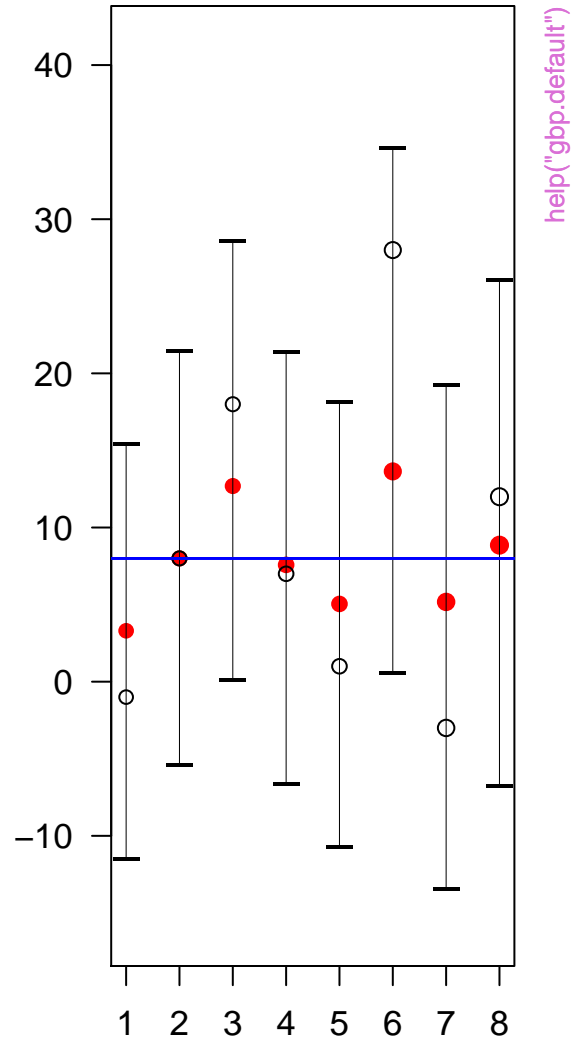
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

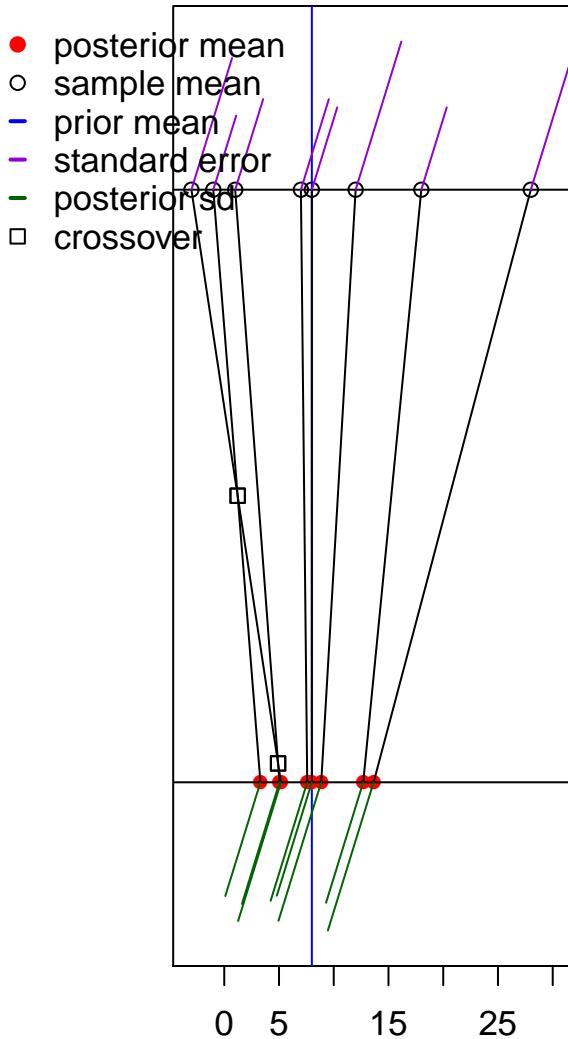


# 100\*Alpha% Intervals

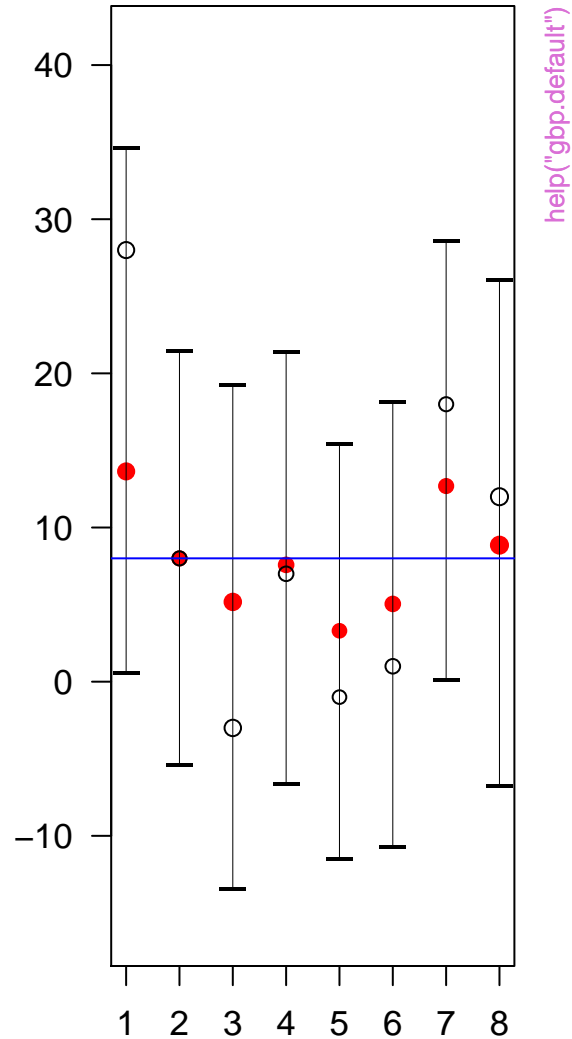


ndices (Groups) by the order of data i

# Shrinkage Plot

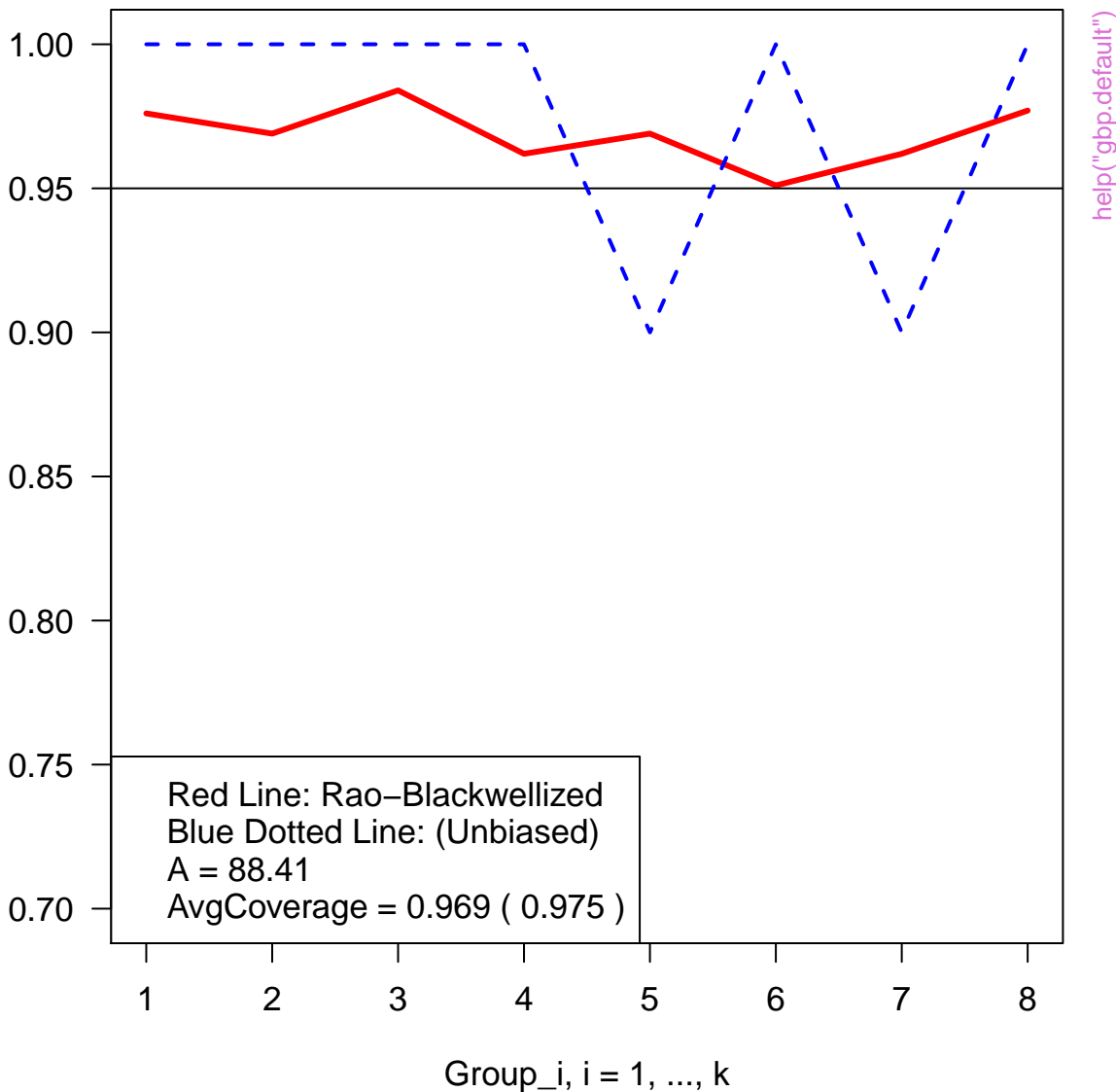


# 100\*Alpha% Intervals

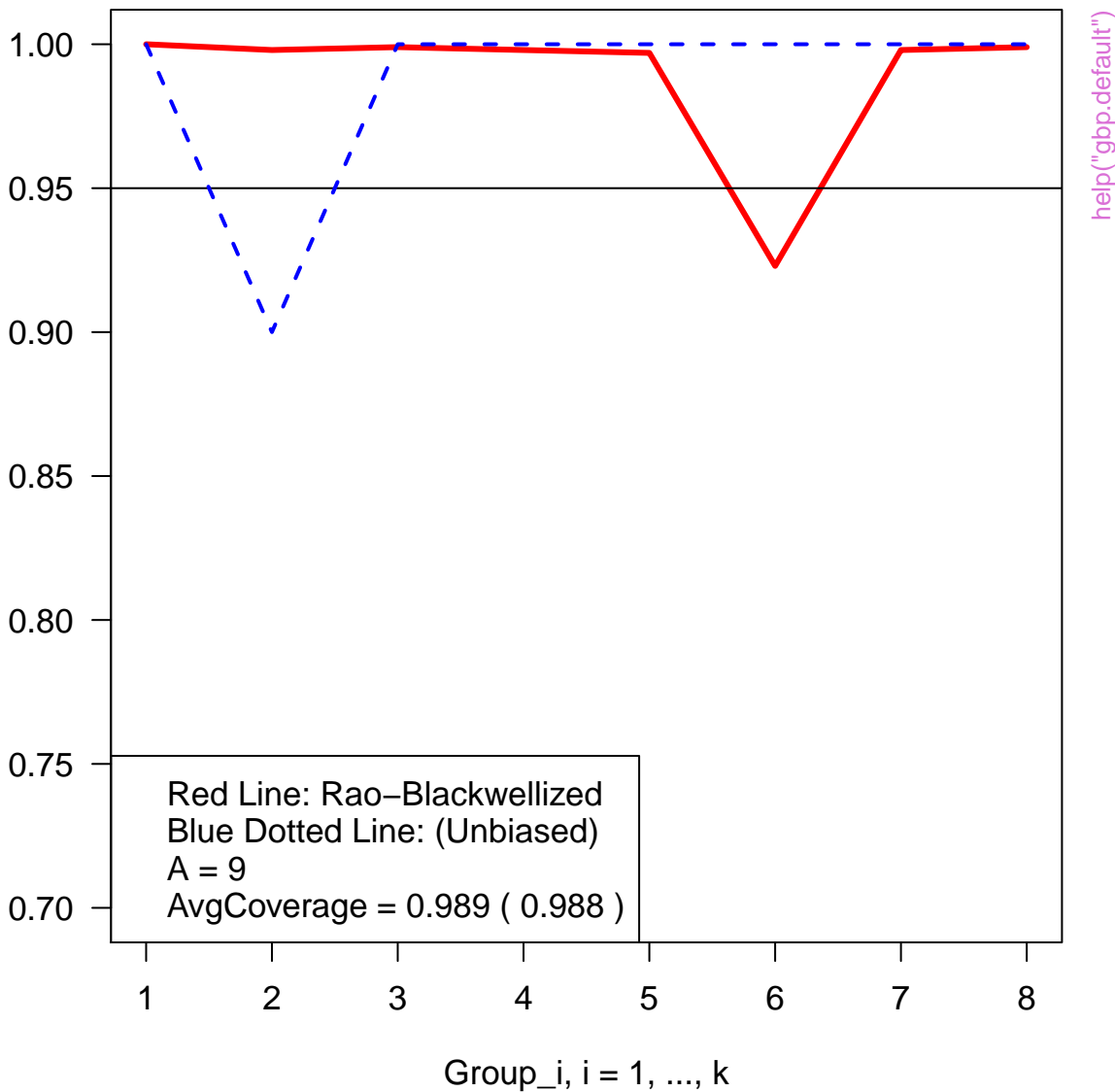


ndices (Groups) by the order of data i

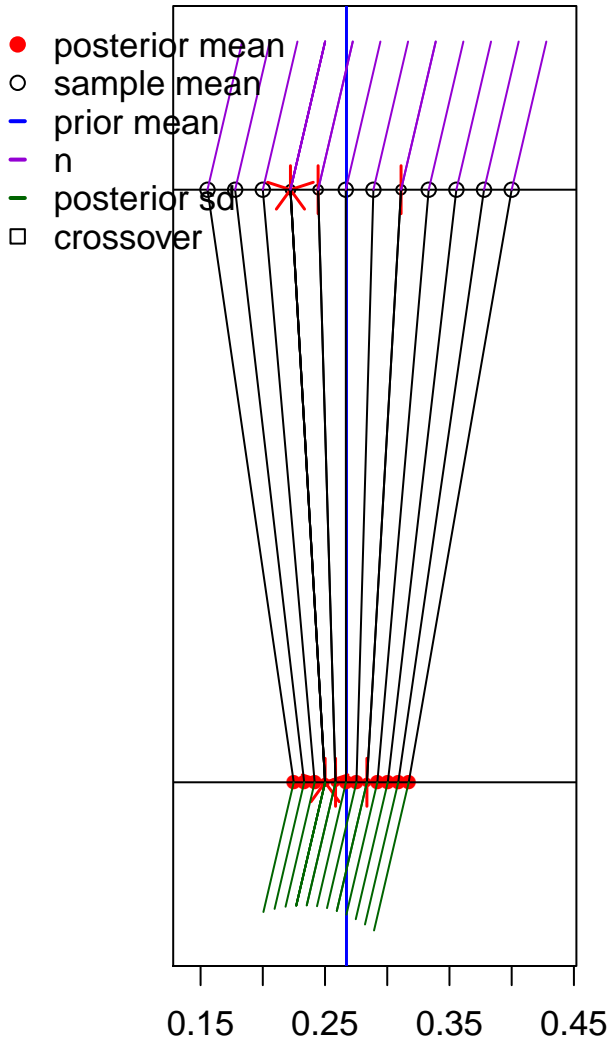
# Estimated Coverage Probability for Each Group



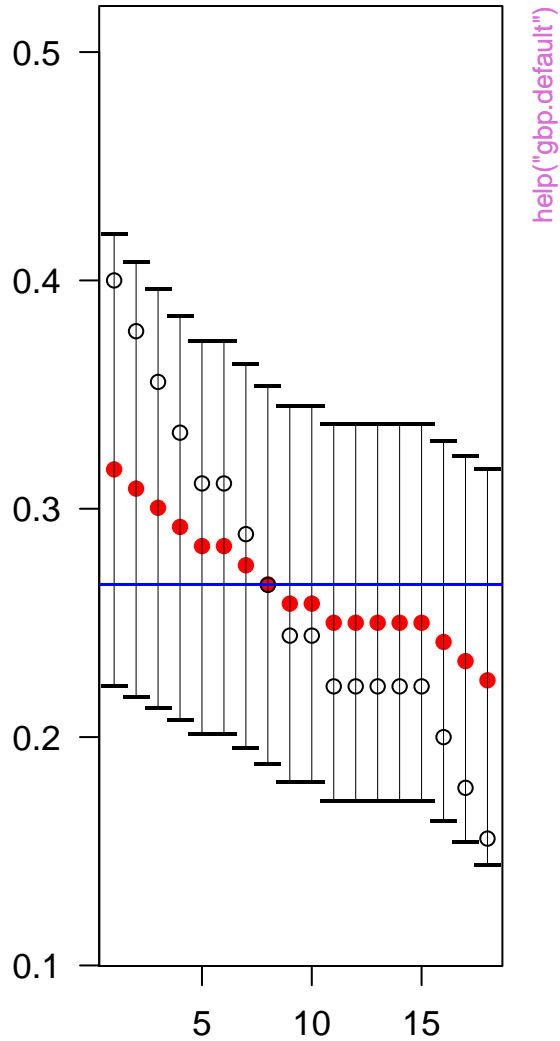
## Estimated Coverage Probability for Each Group



# Shrinkage Plot

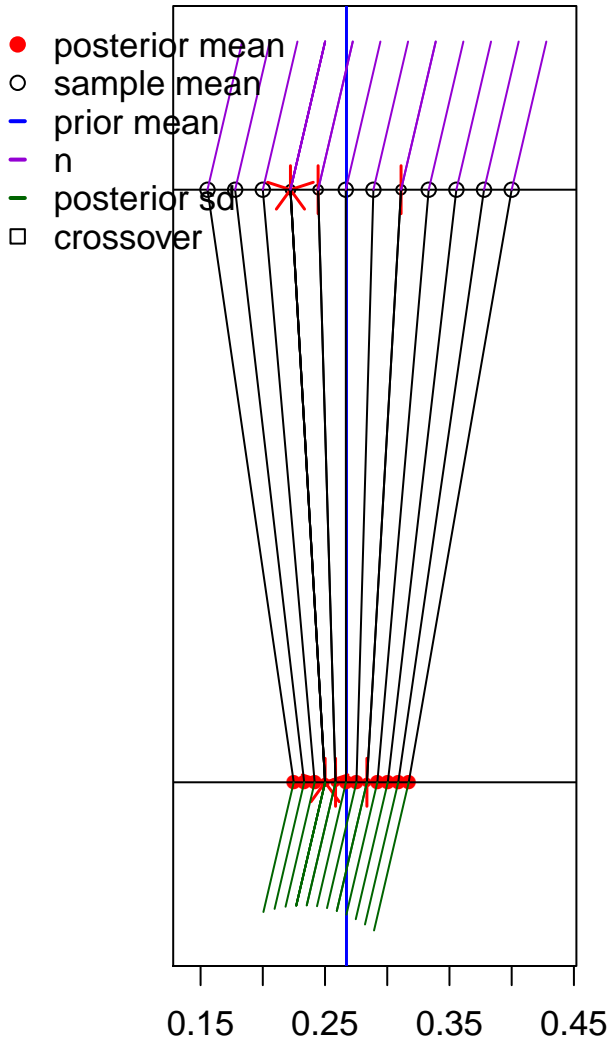


# 100\*Alpha% Intervals

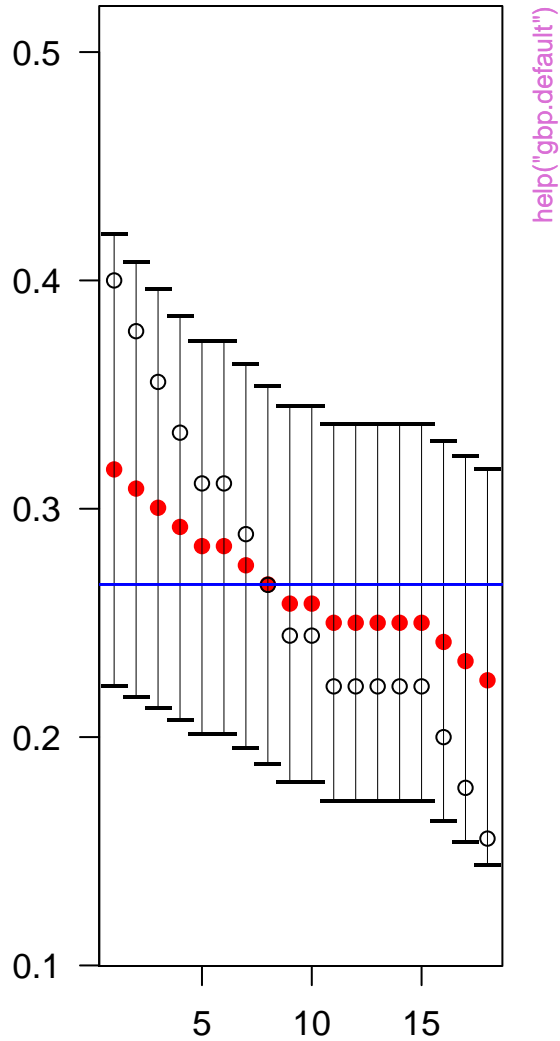


indices (Groups) by the order of data i

# Shrinkage Plot



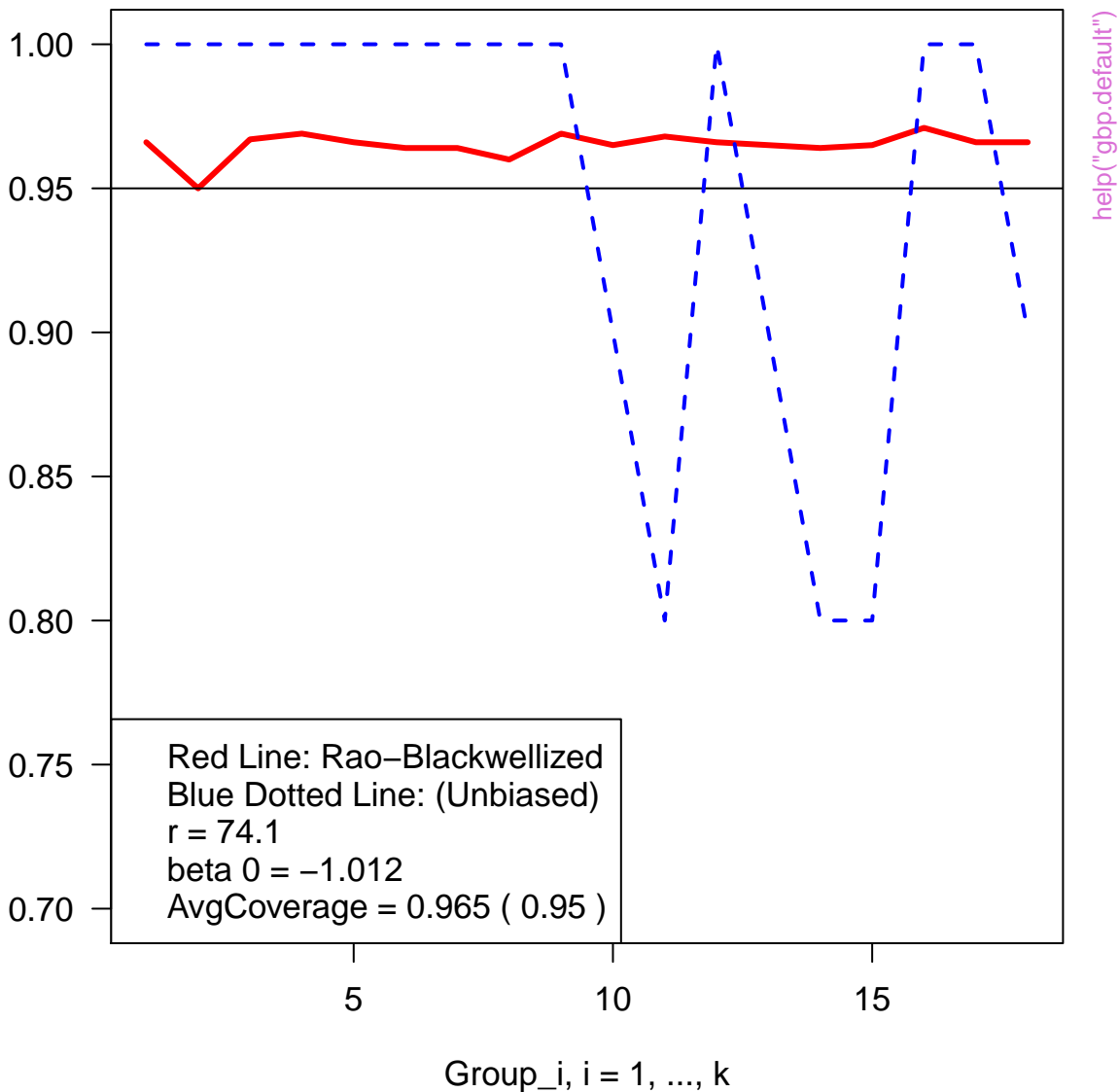
# 100\*Alpha% Intervals



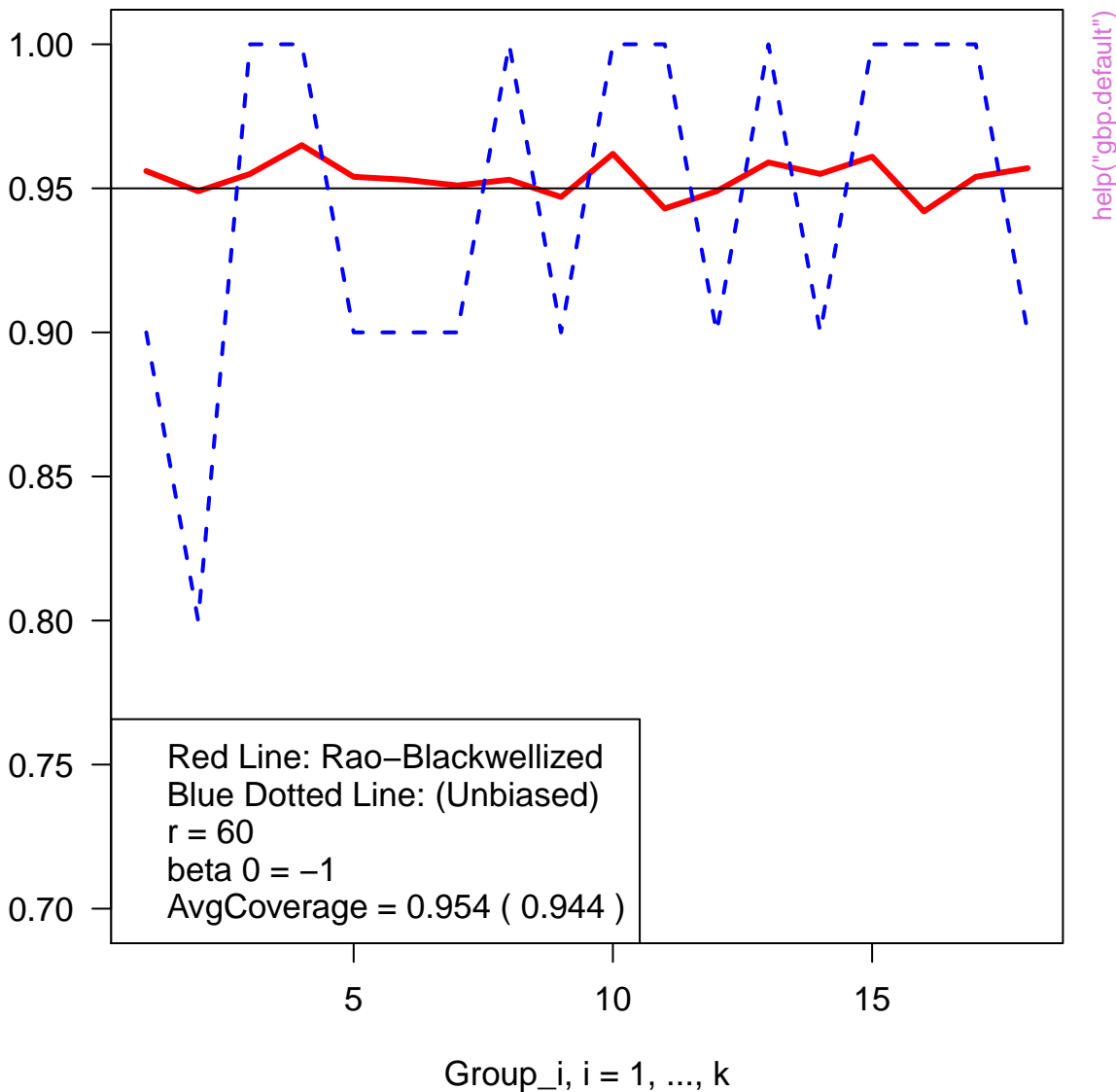
indices (Groups) by the order of data i



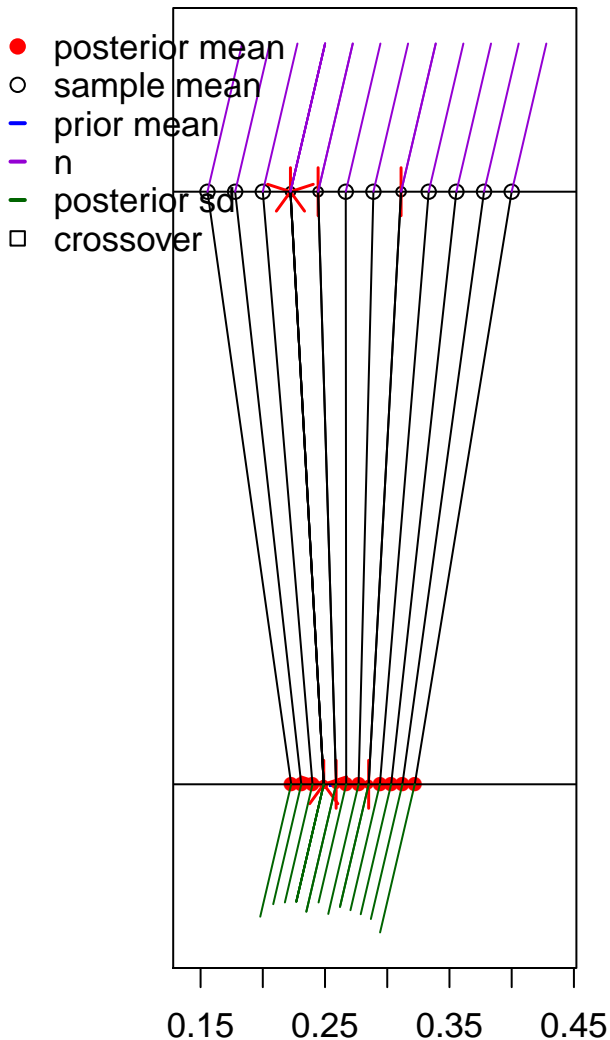
# Estimated Coverage Probability for Each Group



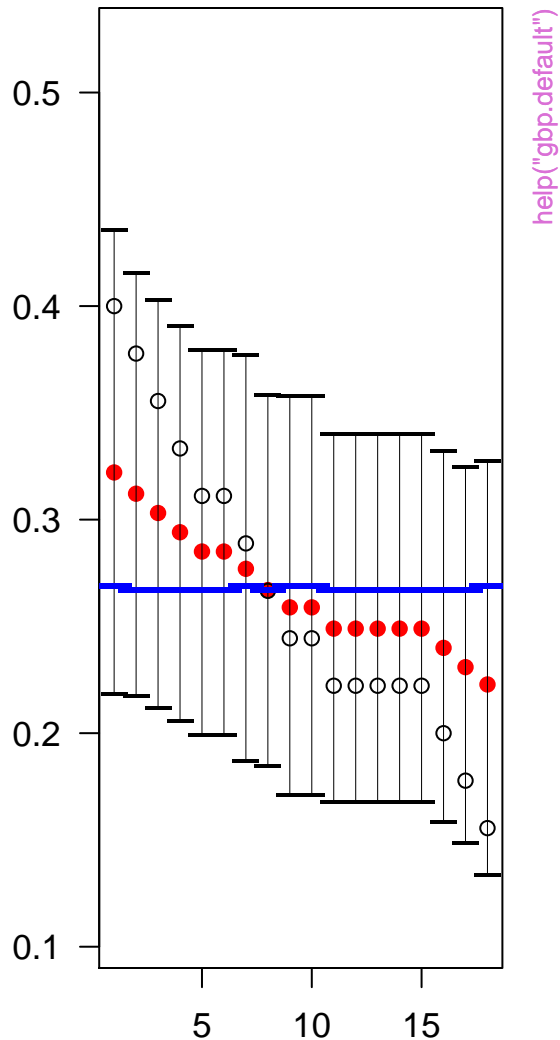
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

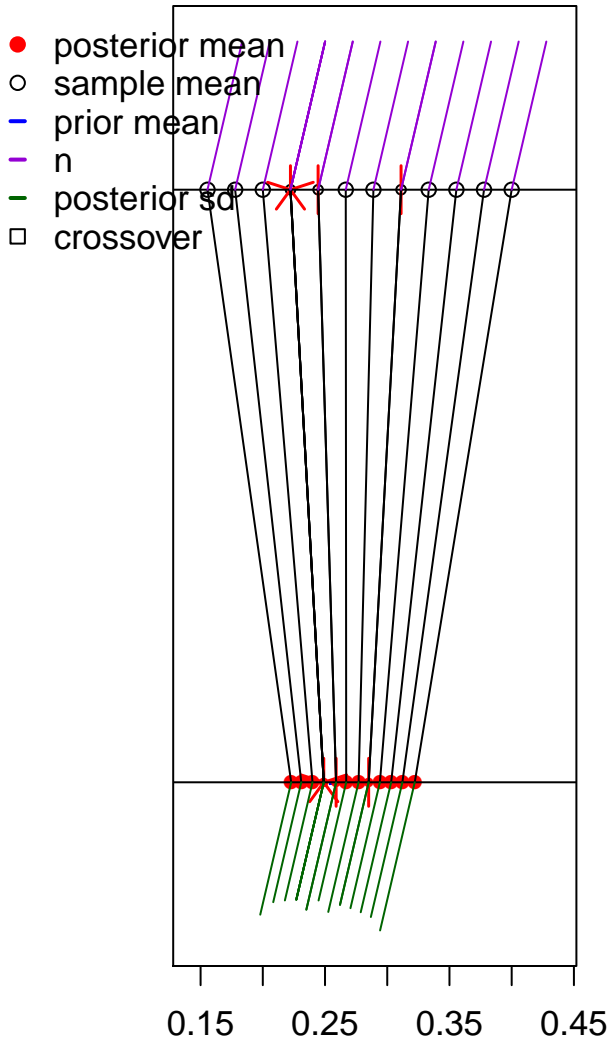


# 100\*Alpha% Intervals

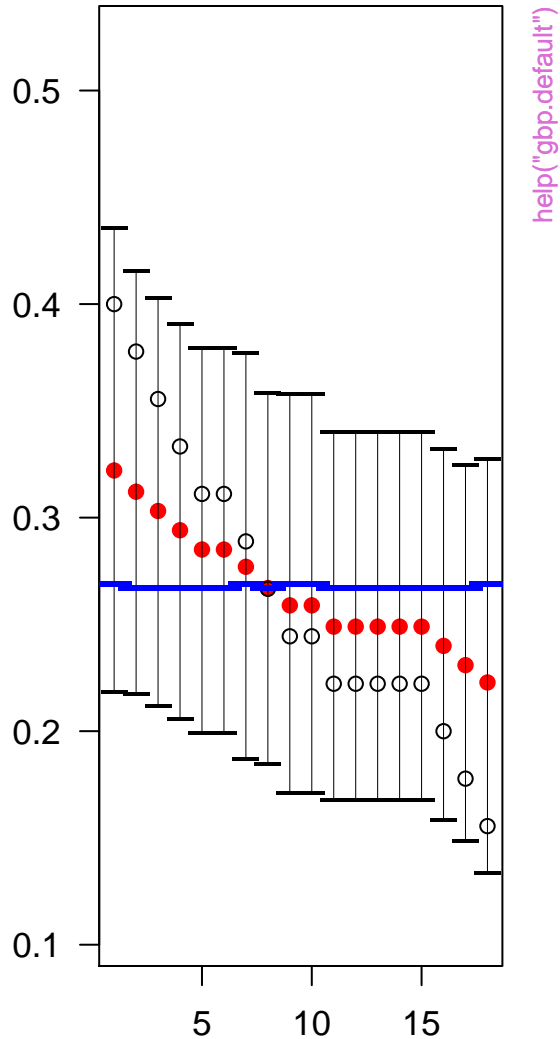


ndices (Groups) by the order of data i

# Shrinkage Plot

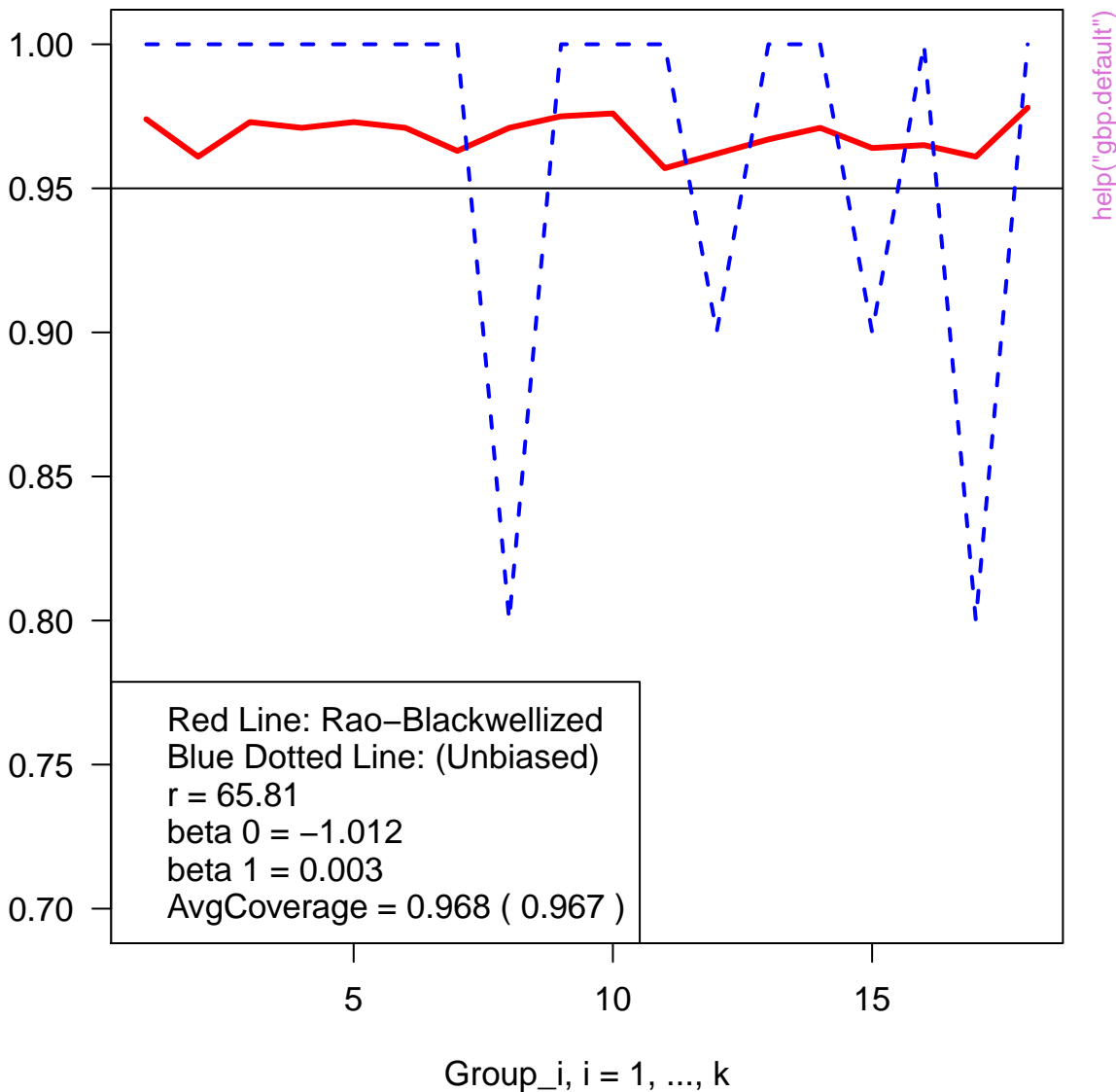


# 100\*Alpha% Intervals

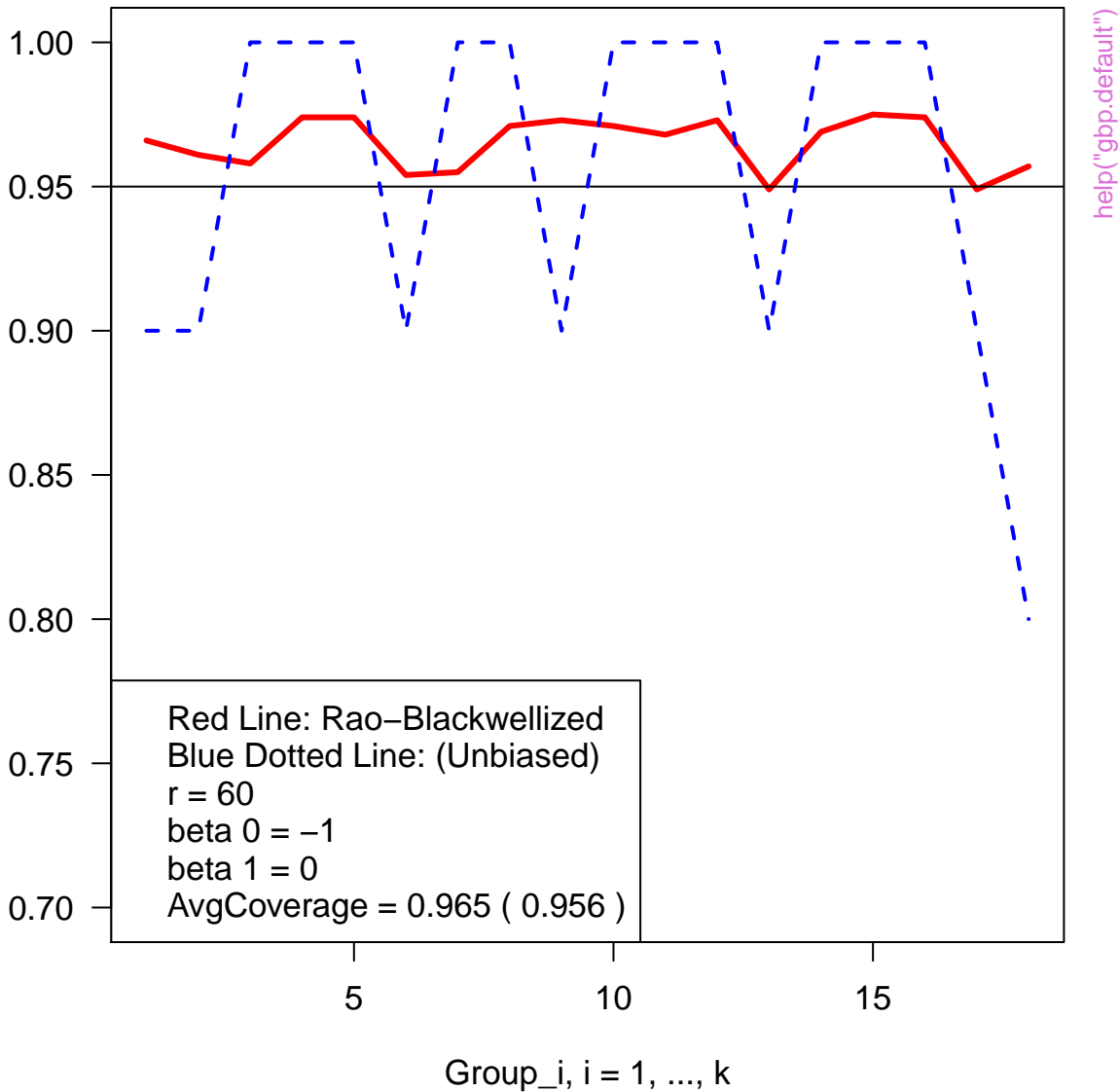


ndices (Groups) by the order of data i

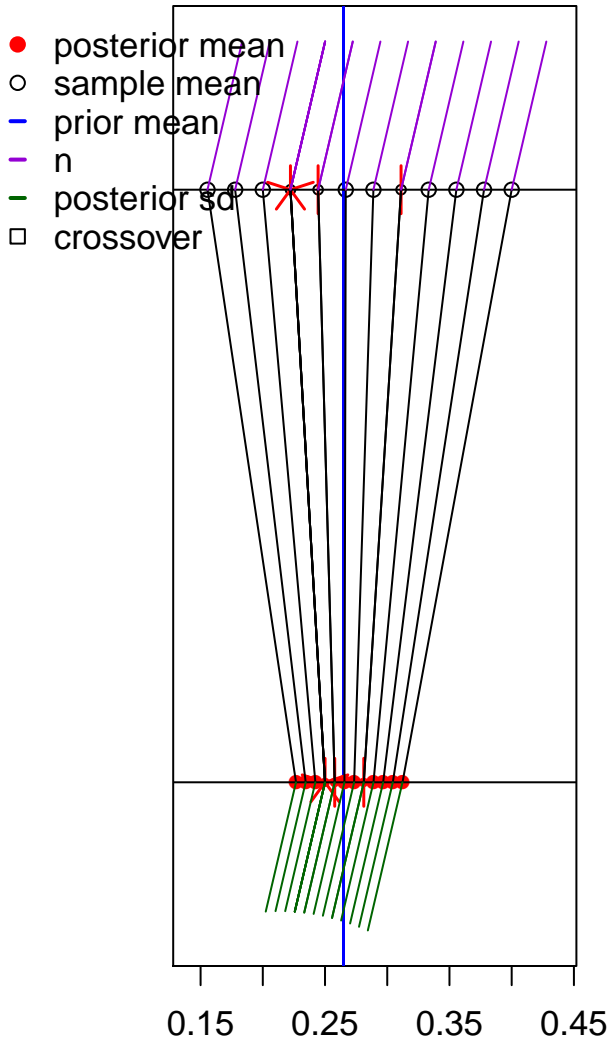
# Estimated Coverage Probability for Each Group



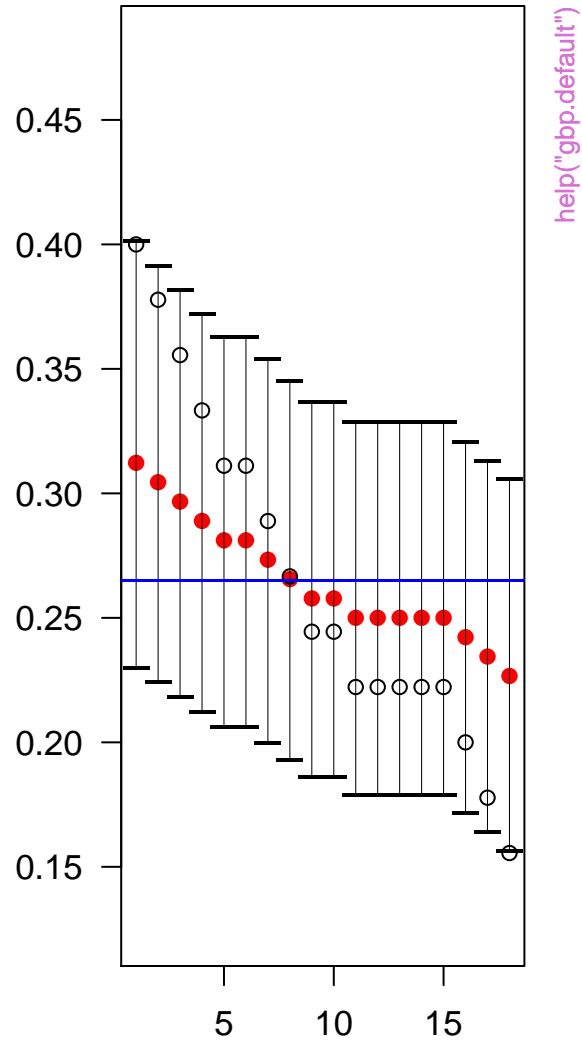
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

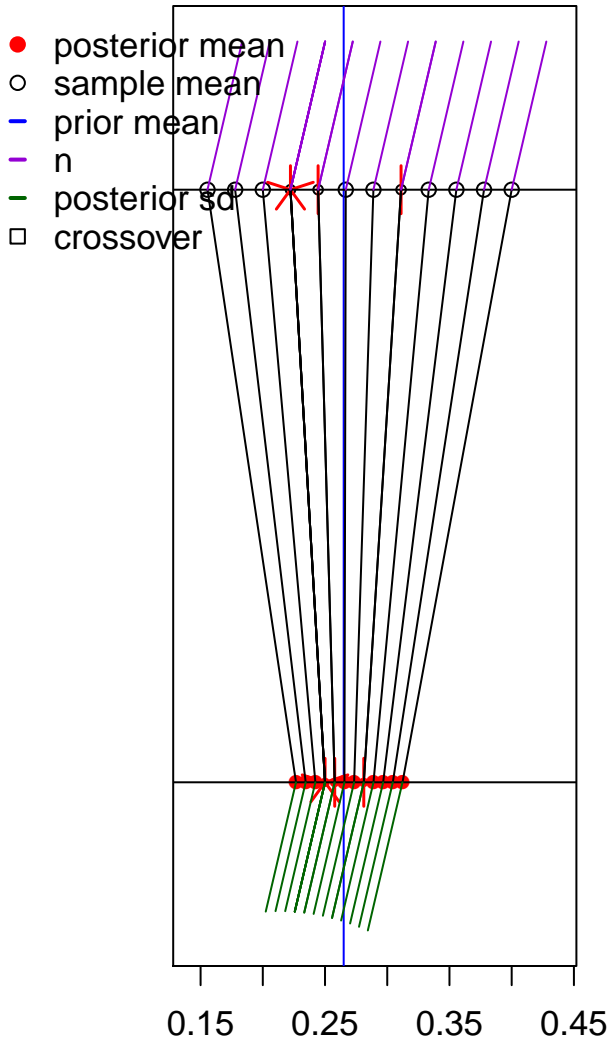


# 100\*Alpha% Intervals

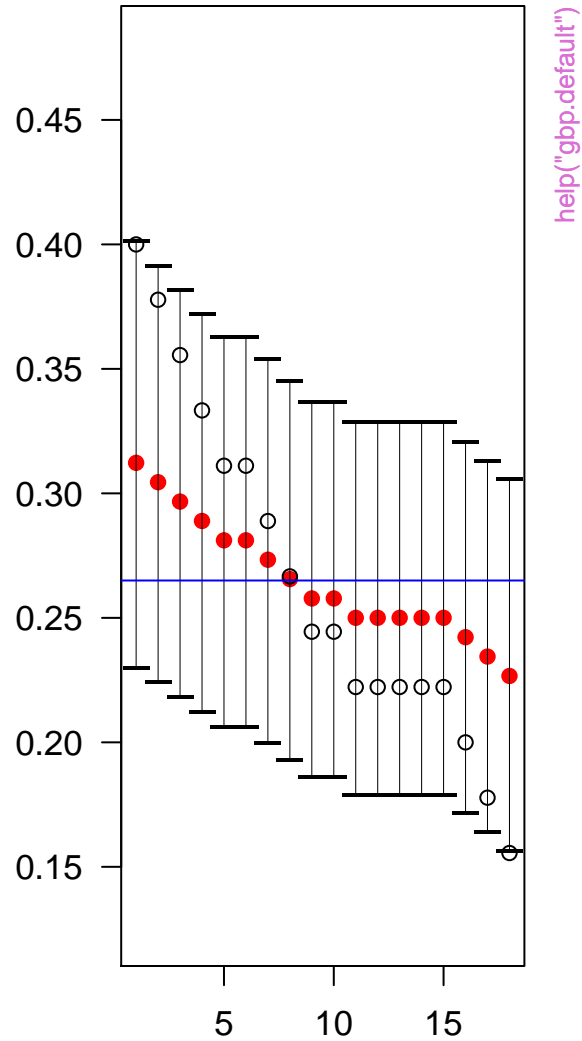


ndices (Groups) by the order of data i

# Shrinkage Plot



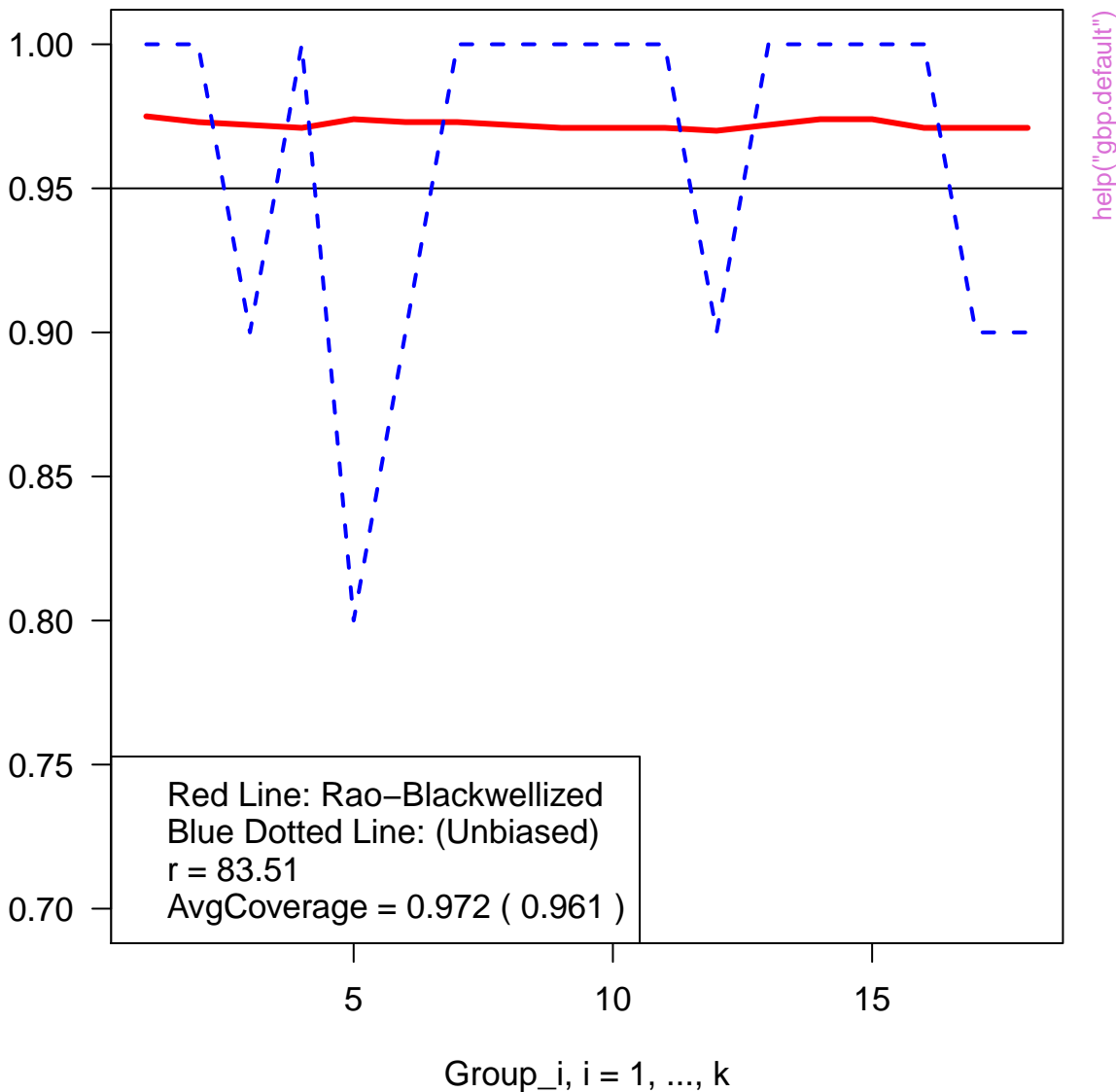
# 100\*Alpha% Intervals



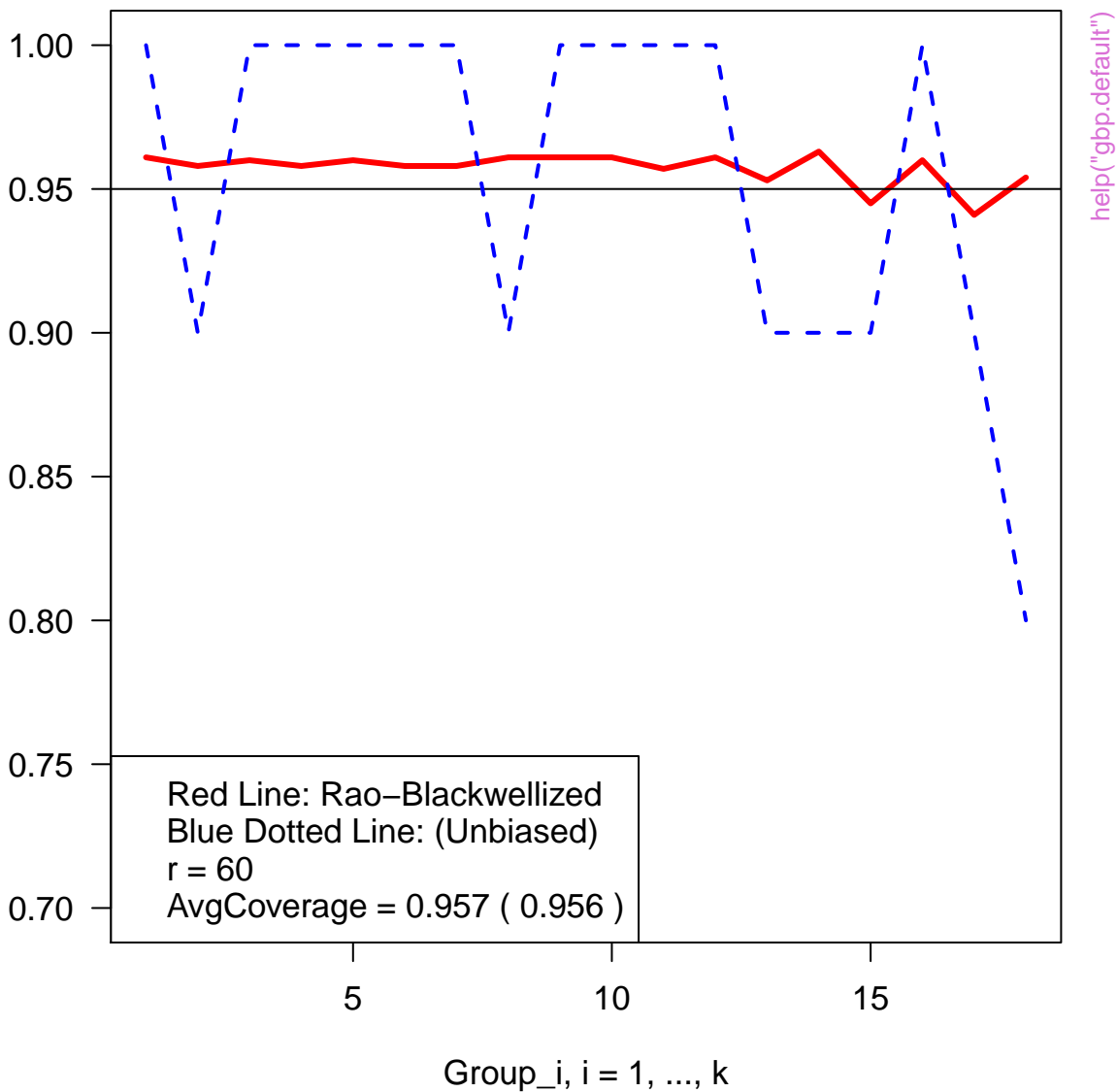
ndices (Groups) by the order of data i



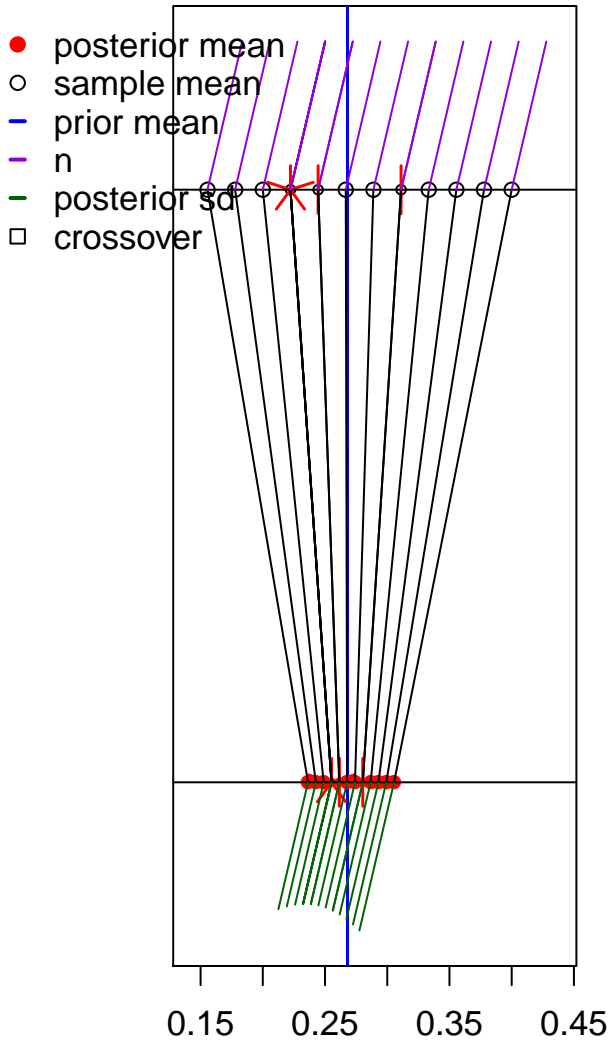
# Estimated Coverage Probability for Each Group



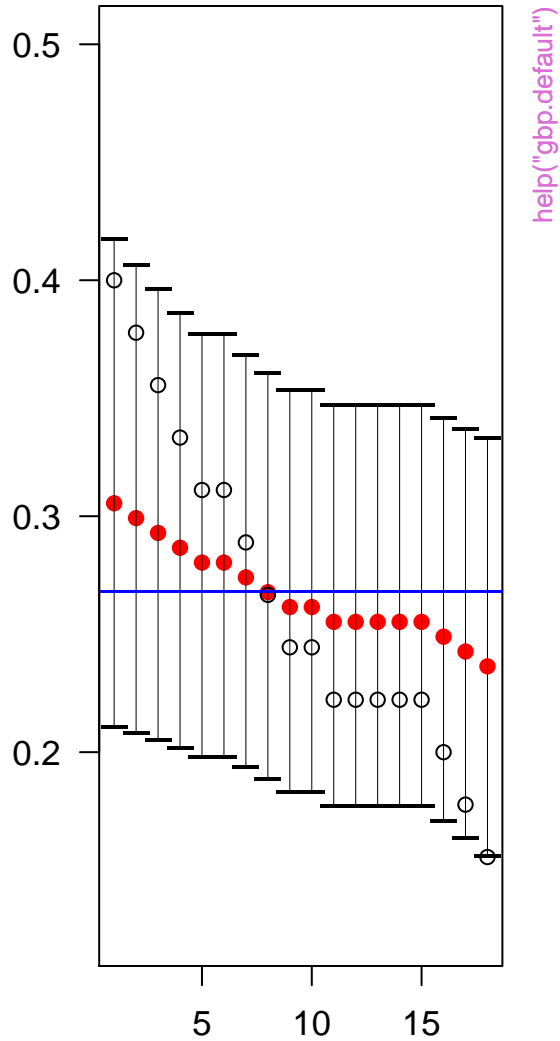
# Estimated Coverage Probability for Each Group



# Shrinkage Plot



# 100\*Alpha% Intervals

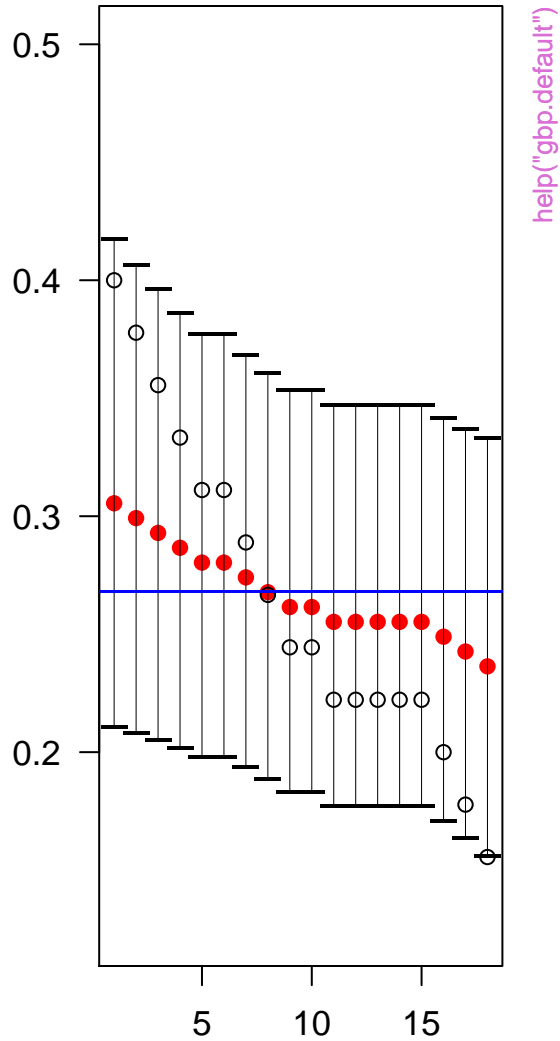


indices (Groups) by the order of data i

# Shrinkage Plot

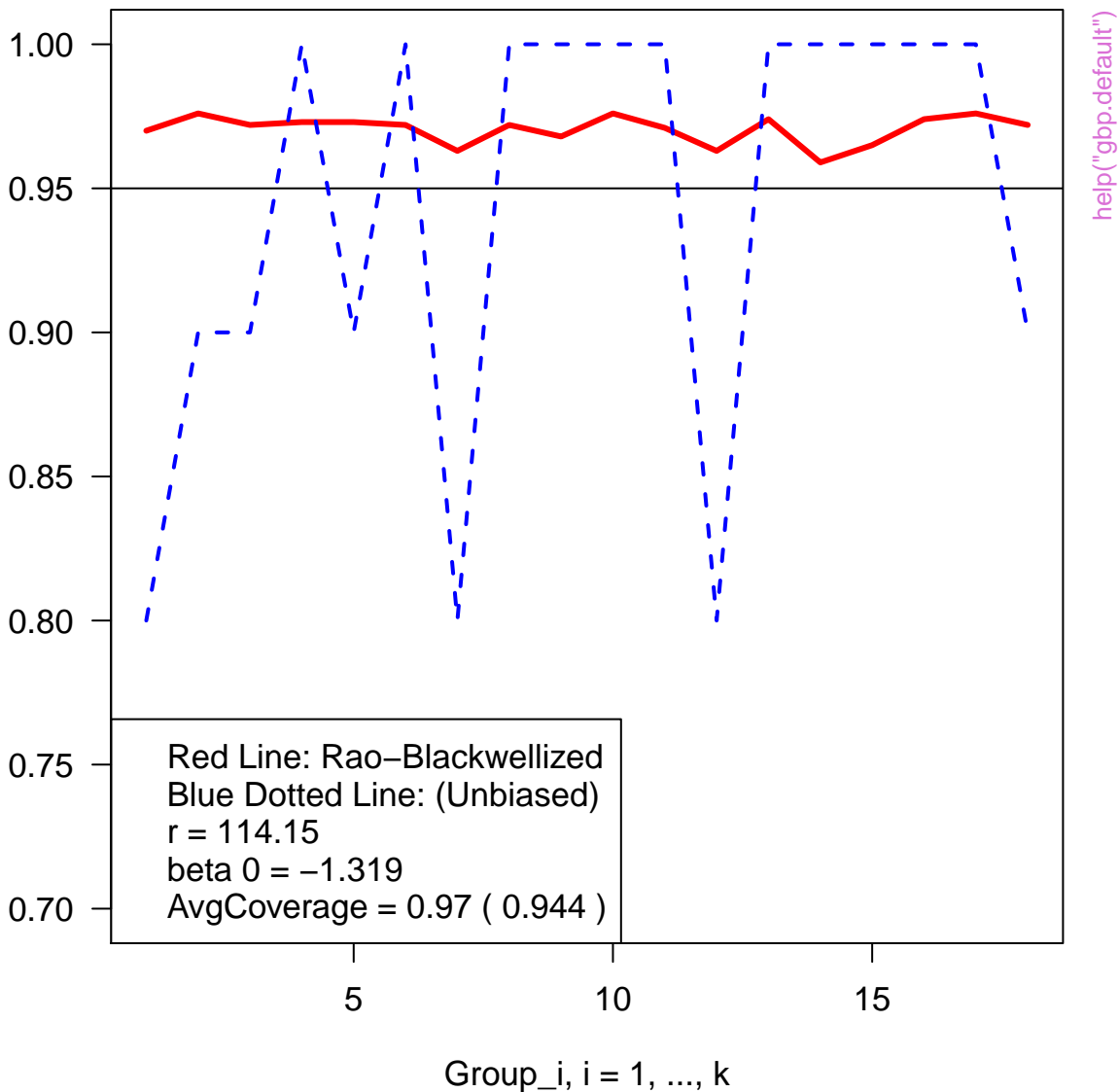


# 100\*Alpha% Intervals

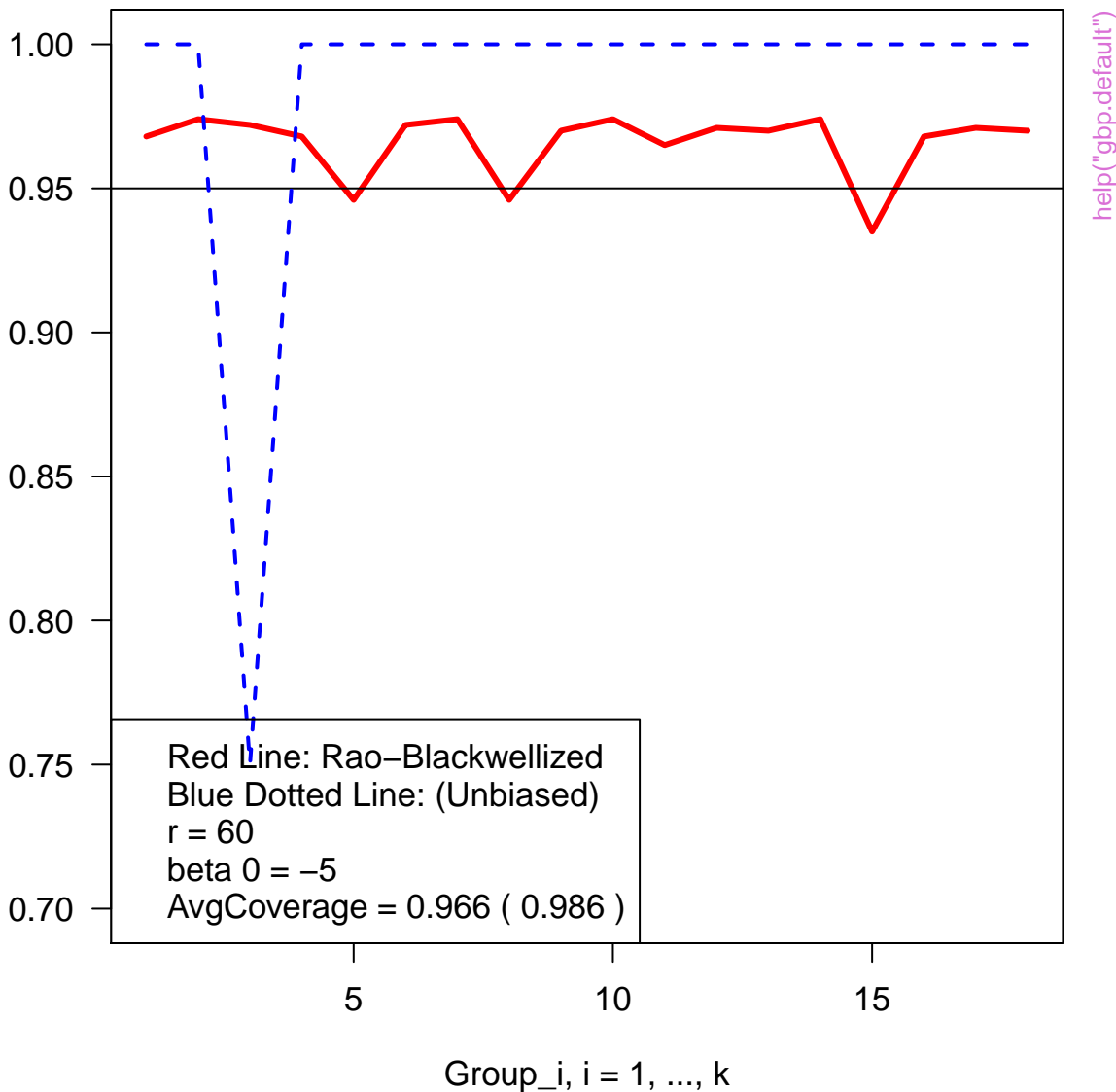


ndices (Groups) by the order of data i

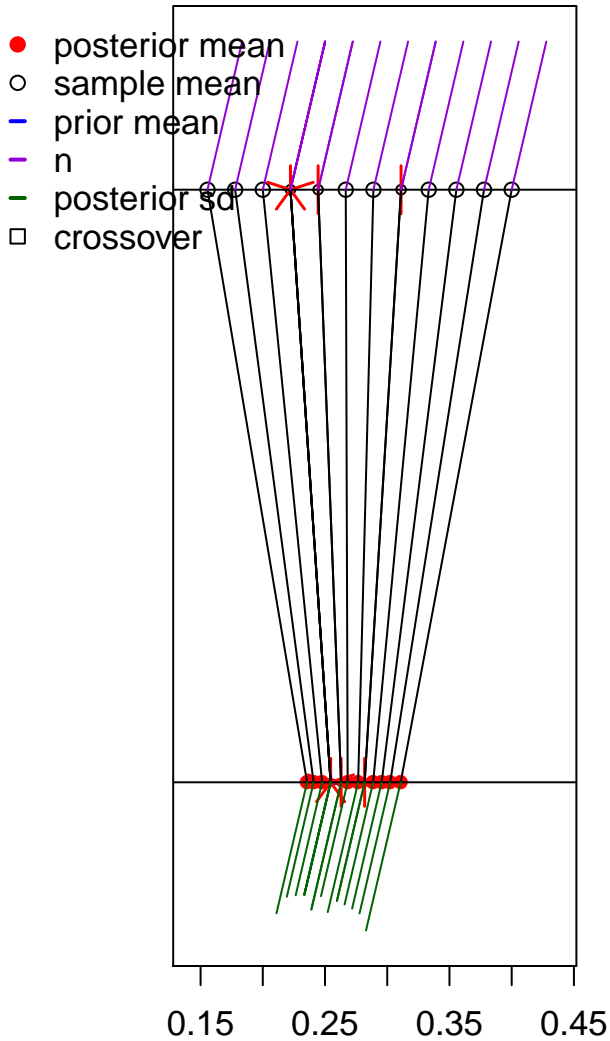
# Estimated Coverage Probability for Each Group



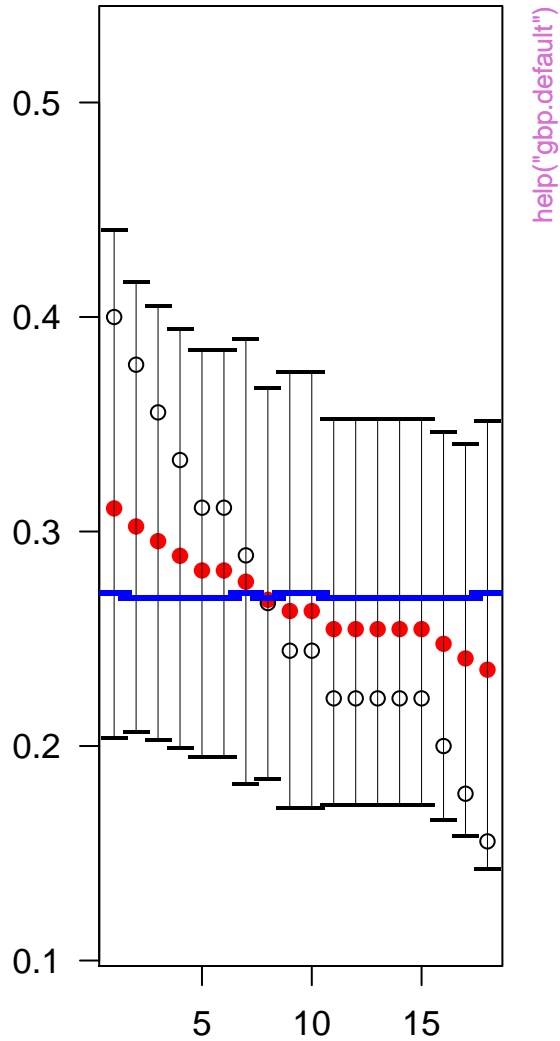
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

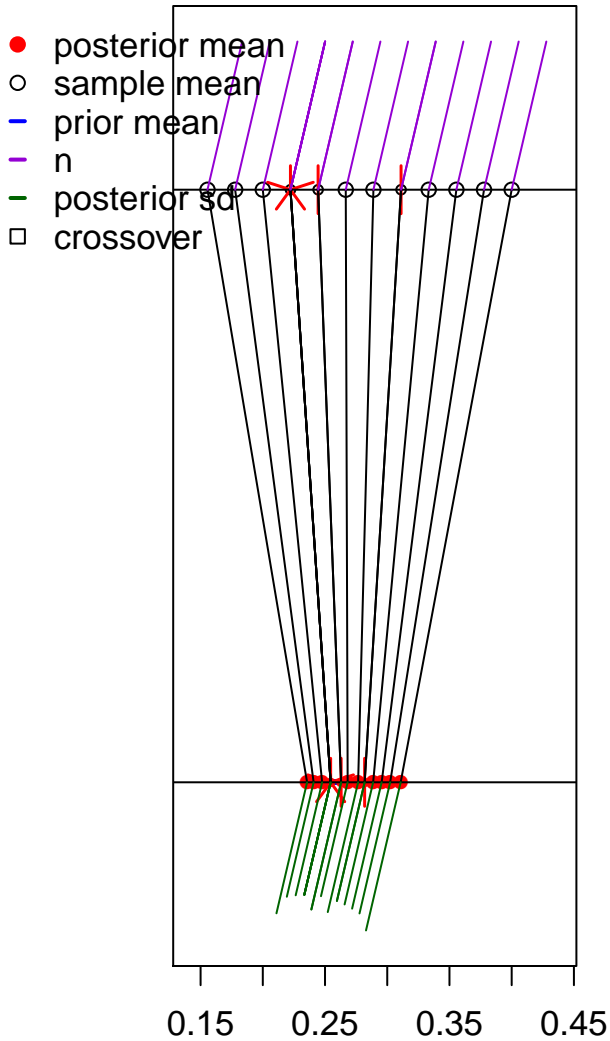


# 100\*Alpha% Intervals

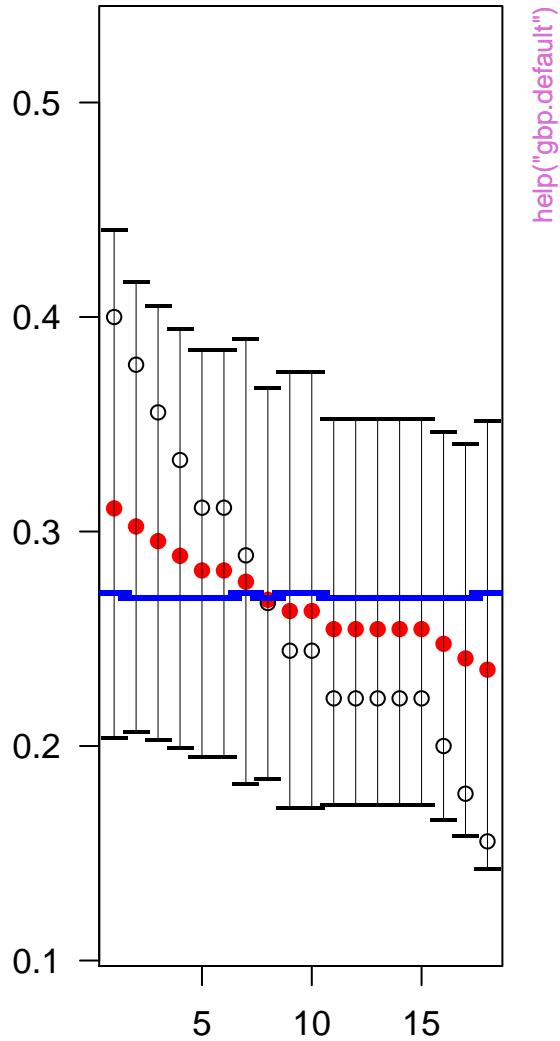


ndices (Groups) by the order of data i

# Shrinkage Plot



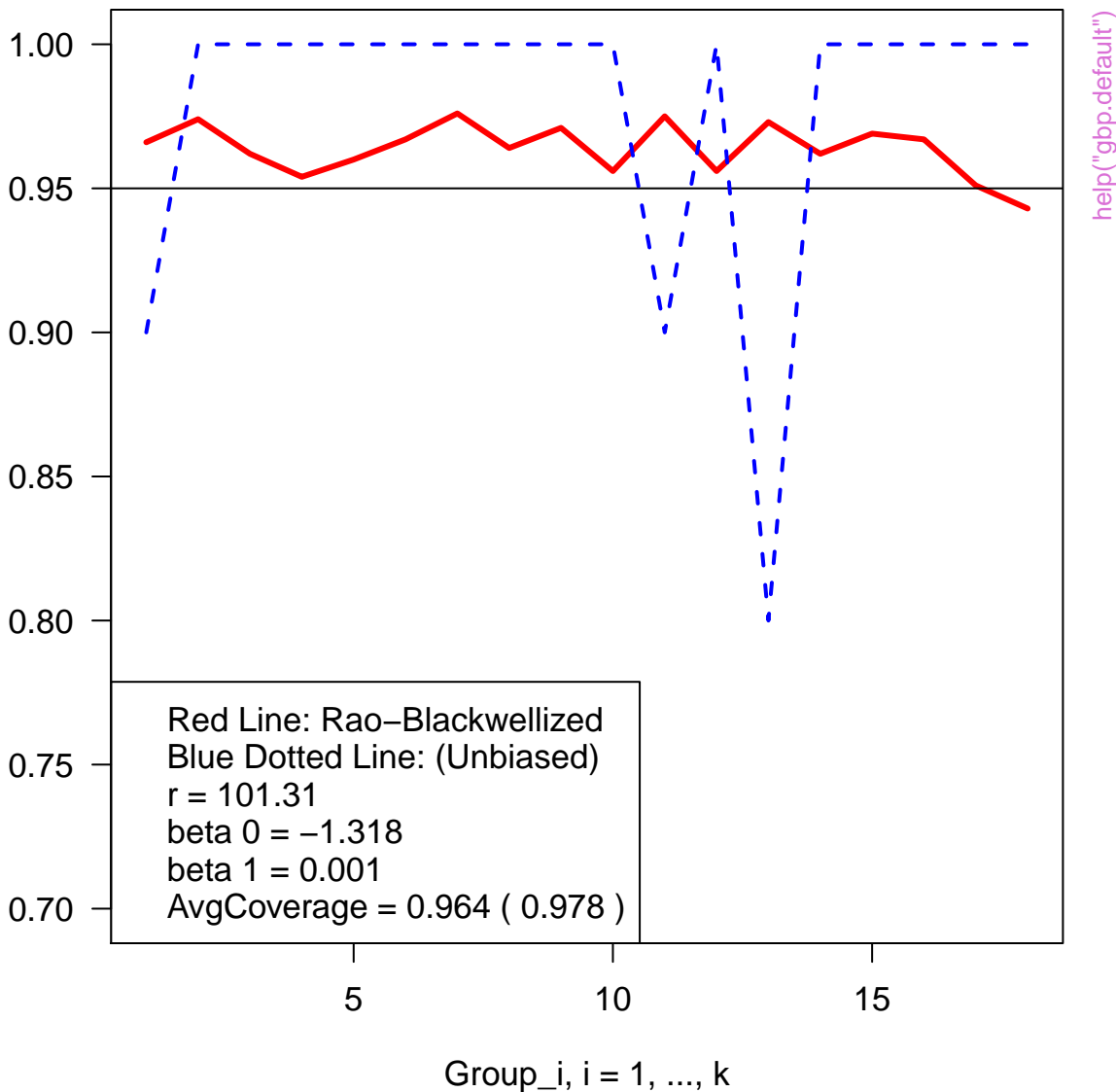
# 100\*Alpha% Intervals



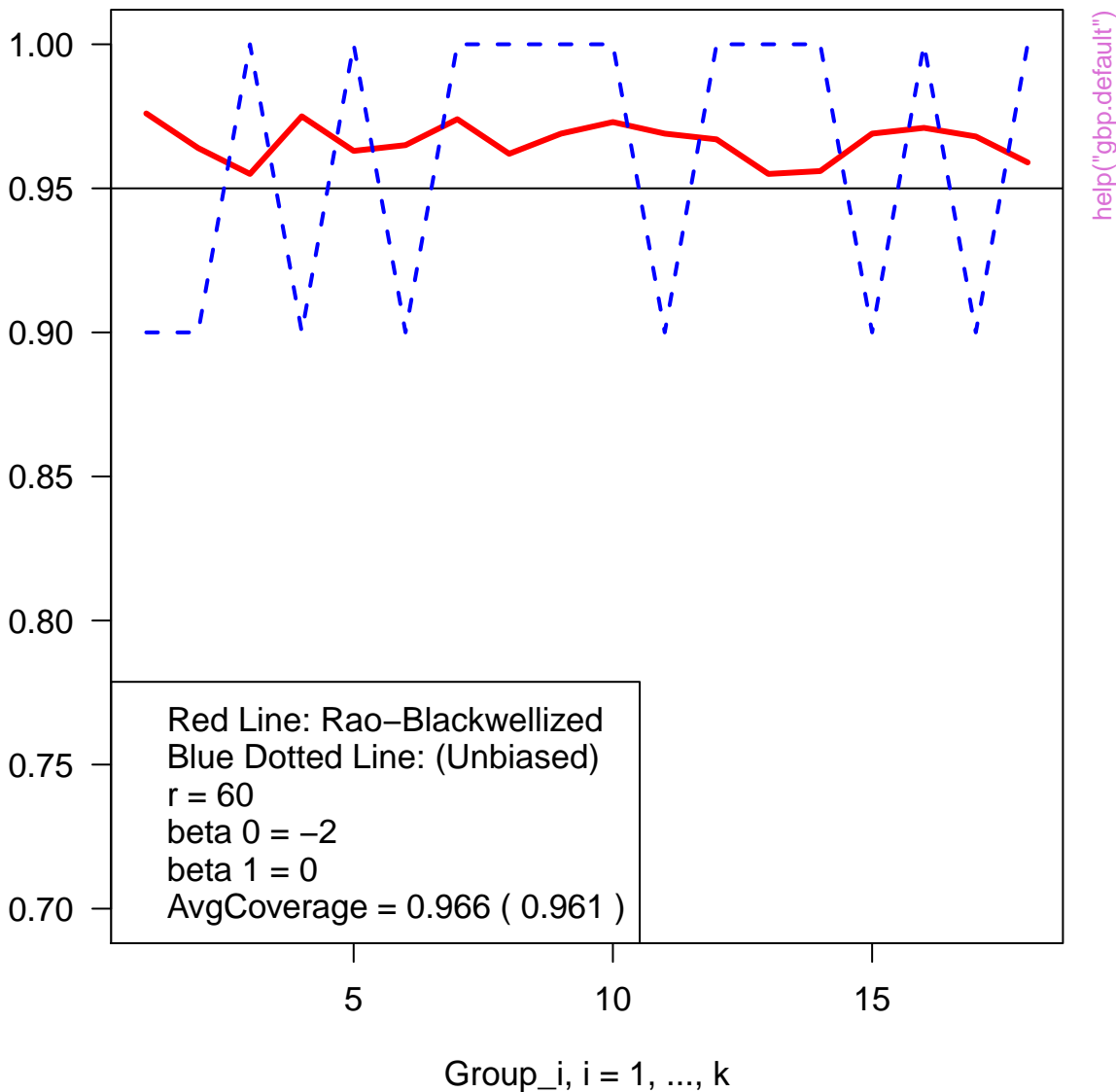
ndices (Groups) by the order of data i



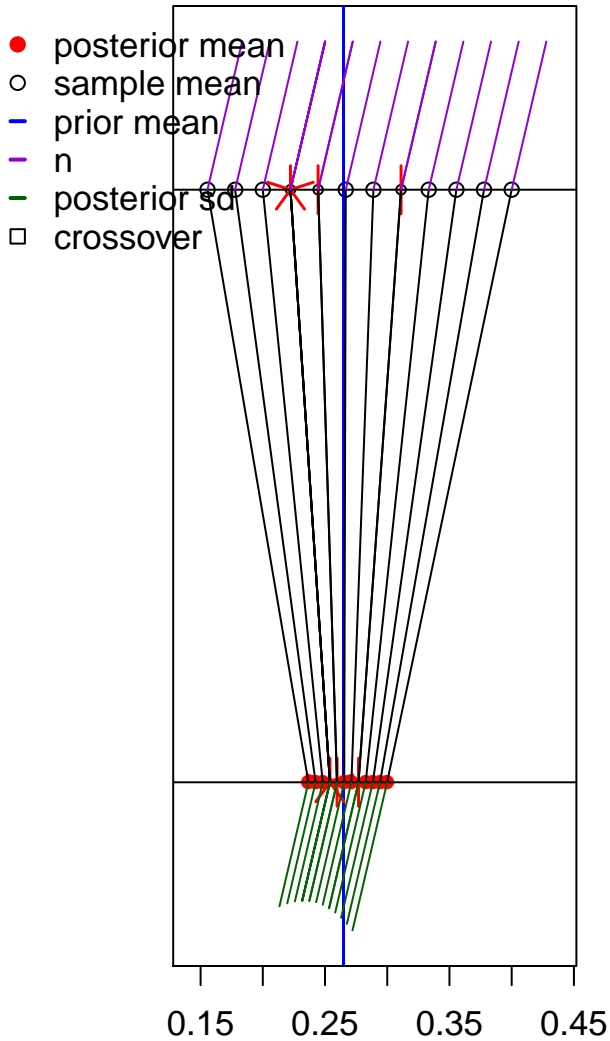
# Estimated Coverage Probability for Each Group



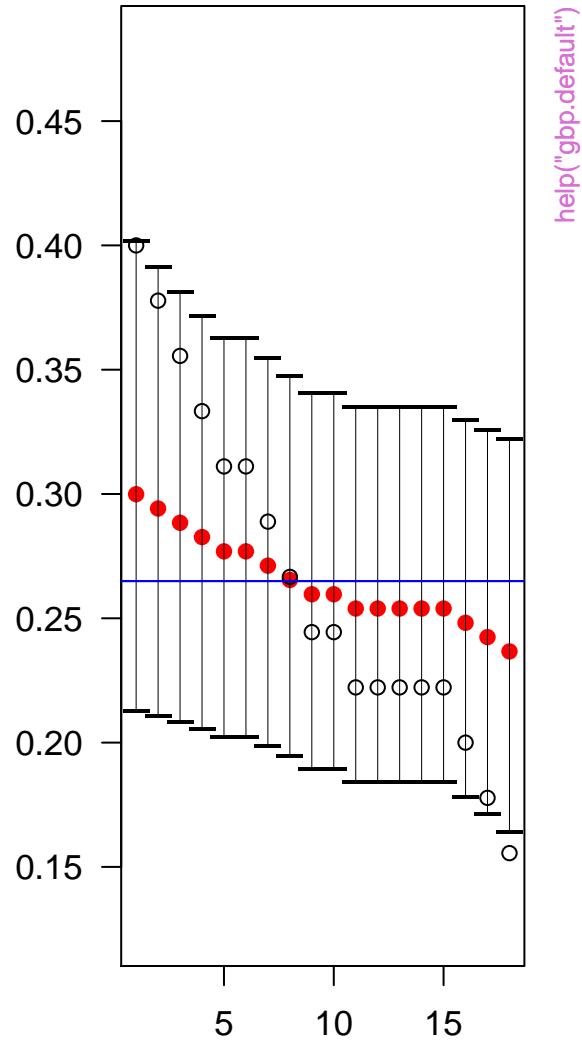
# Estimated Coverage Probability for Each Group



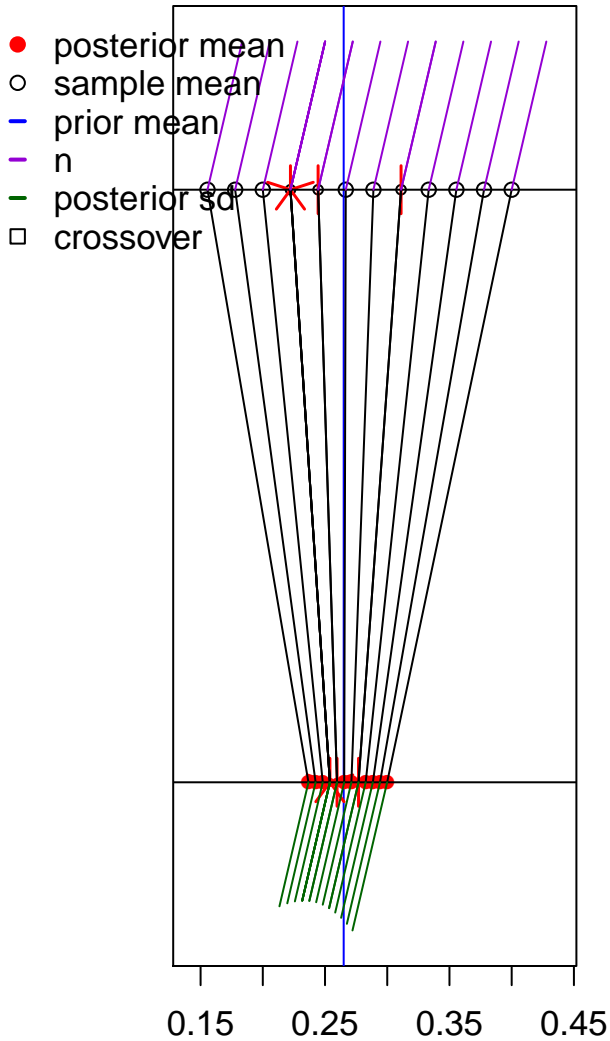
# Shrinkage Plot



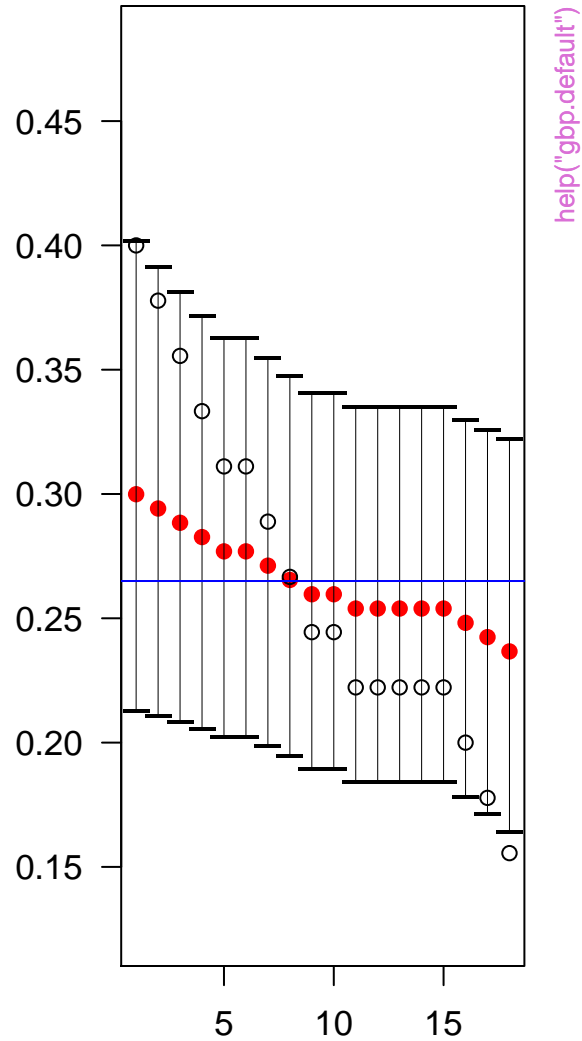
# 100\*Alpha% Intervals



# Shrinkage Plot

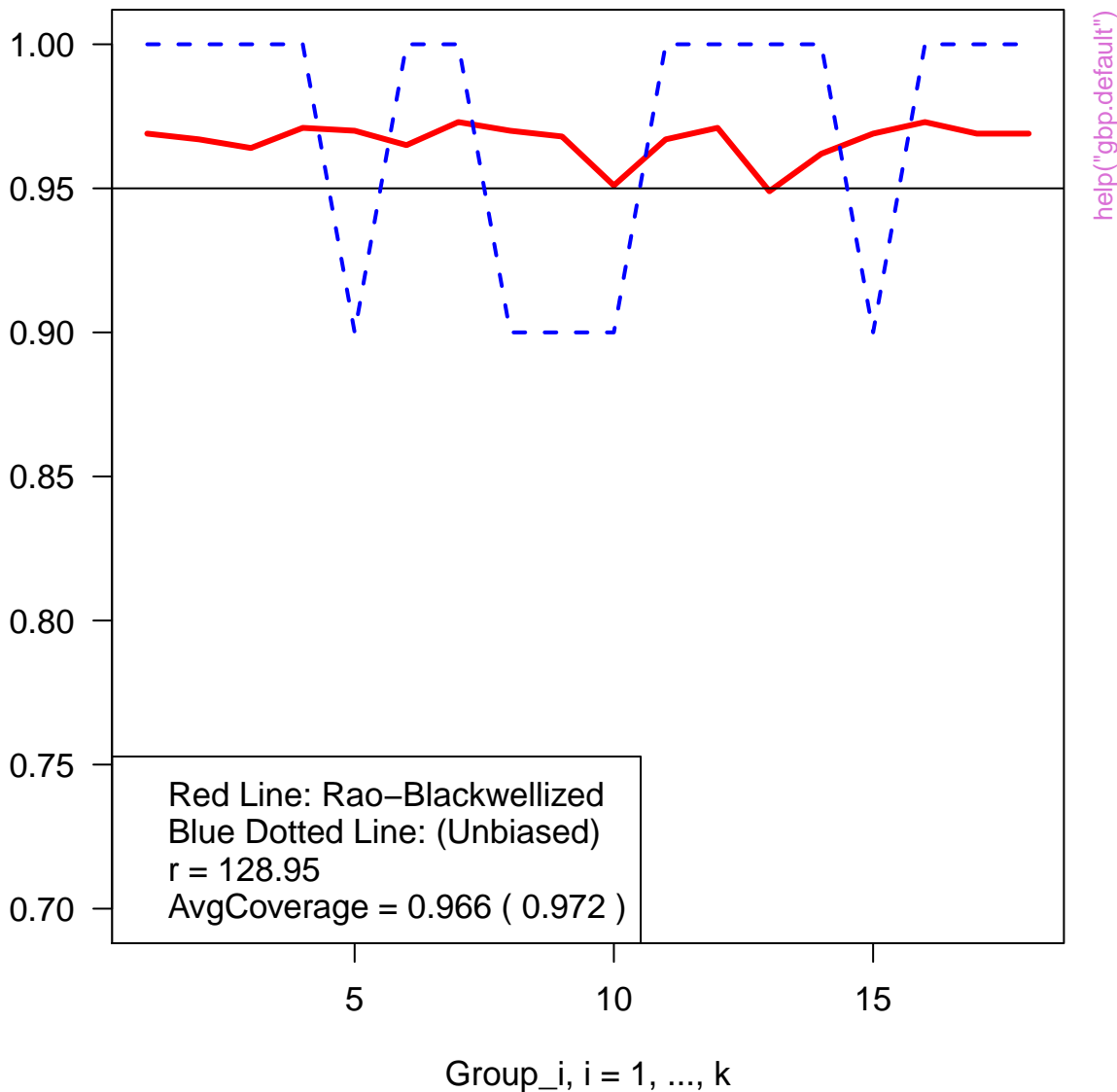


# 100\*Alpha% Intervals

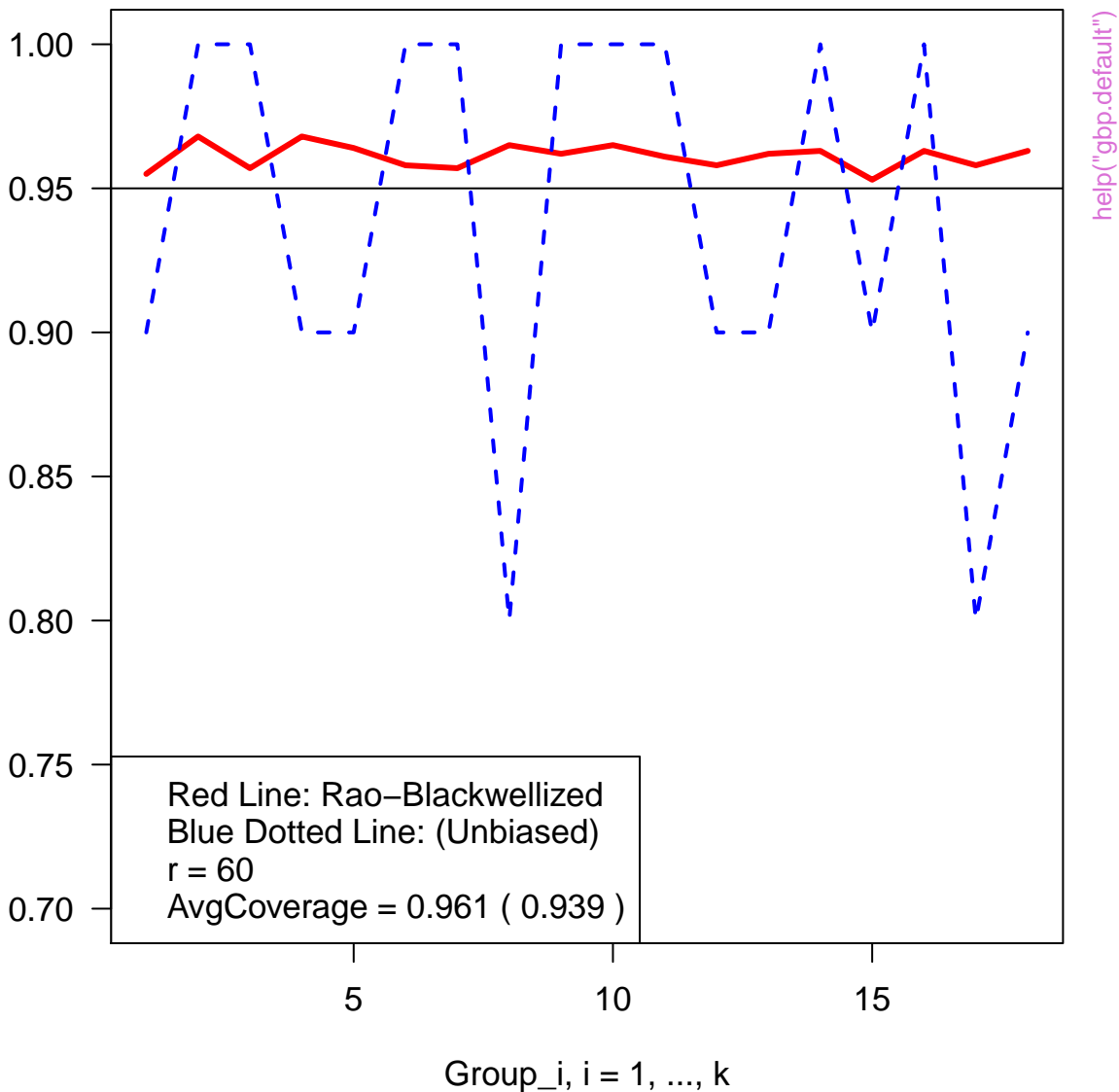


ndices (Groups) by the order of data i

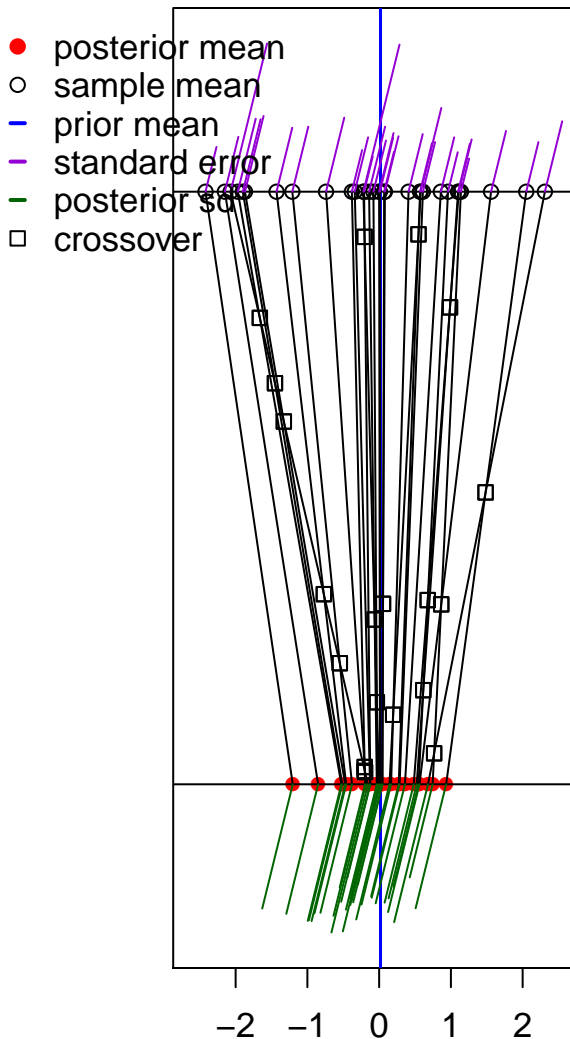
# Estimated Coverage Probability for Each Group



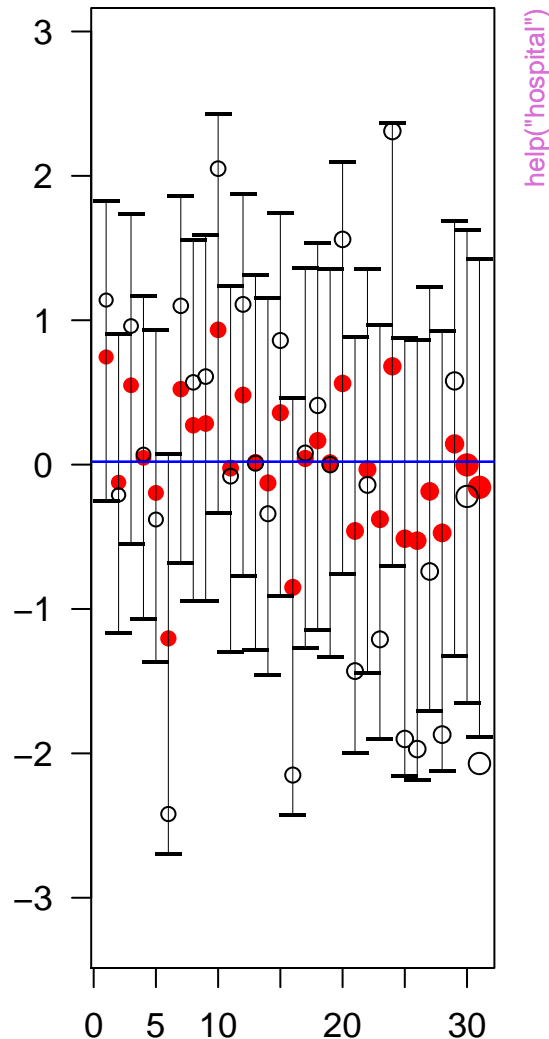
# Estimated Coverage Probability for Each Group



# Shrinkage Plot

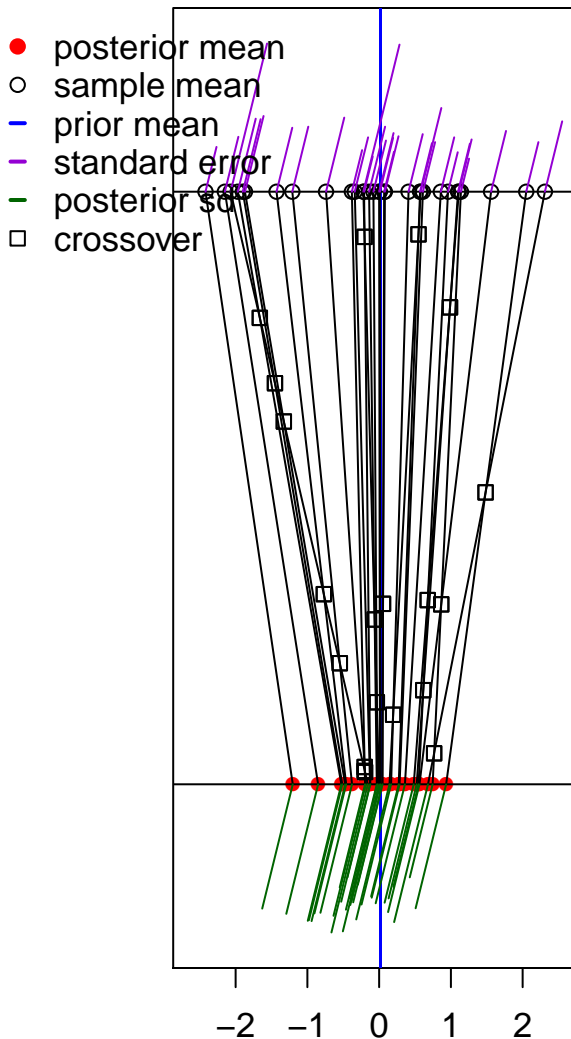


# 100\*Alpha% Intervals

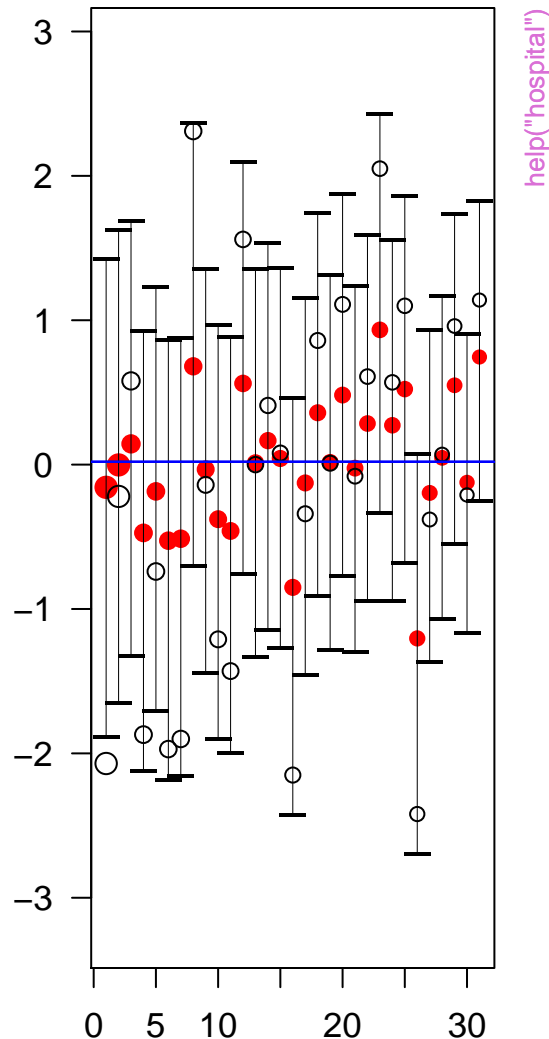


ndices (Groups) by the order of data i

# Shrinkage Plot



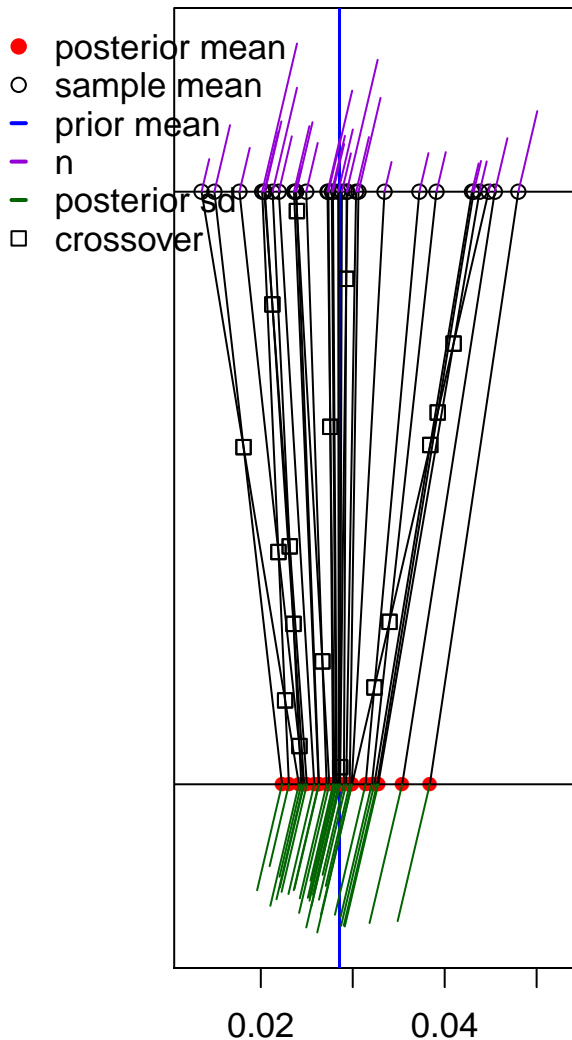
# 100\*Alpha% Intervals



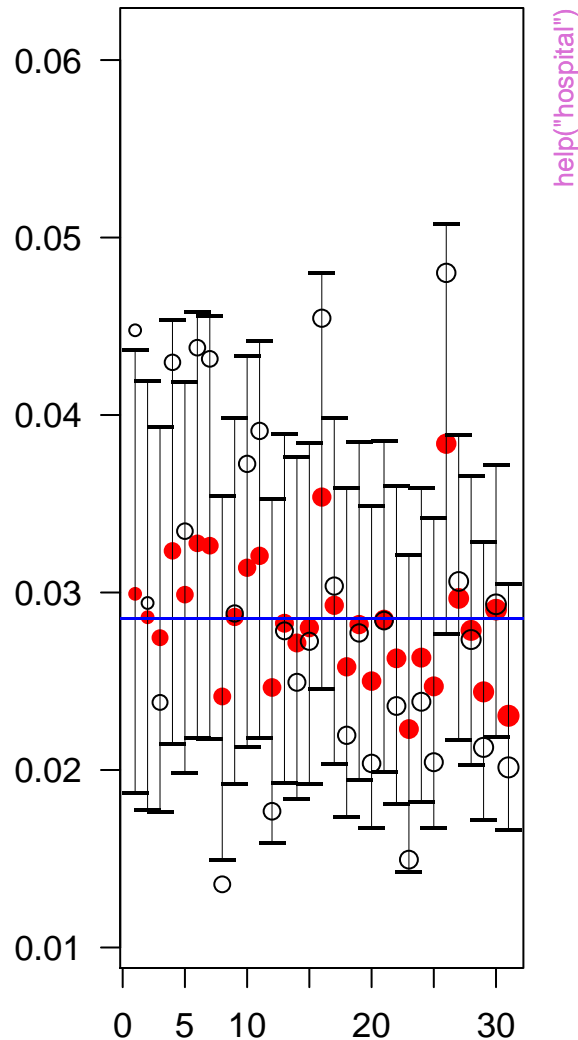
ndices (Groups) by the order of data i



# Shrinkage Plot

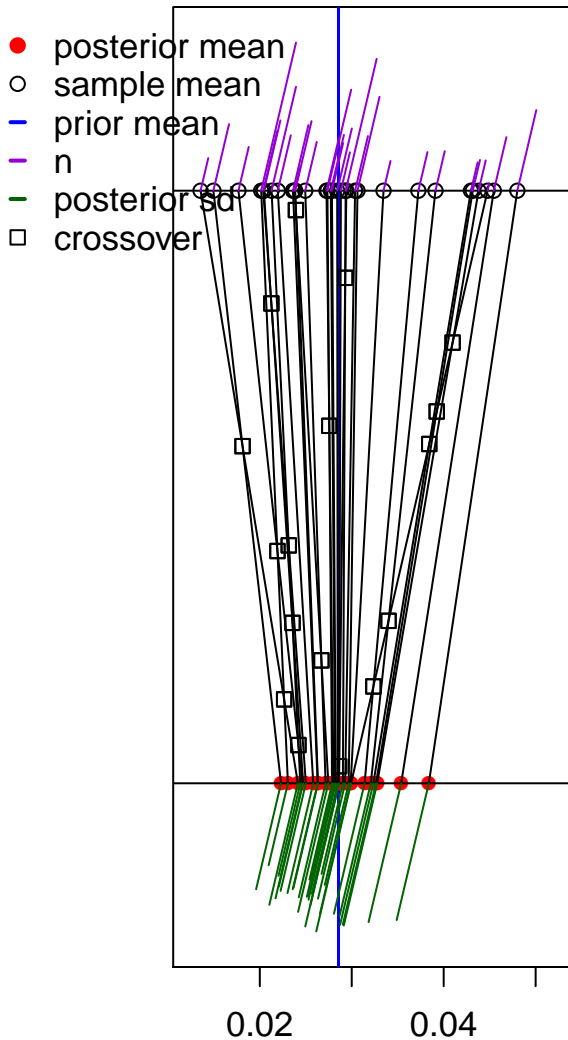


# 100\*Alpha% Intervals

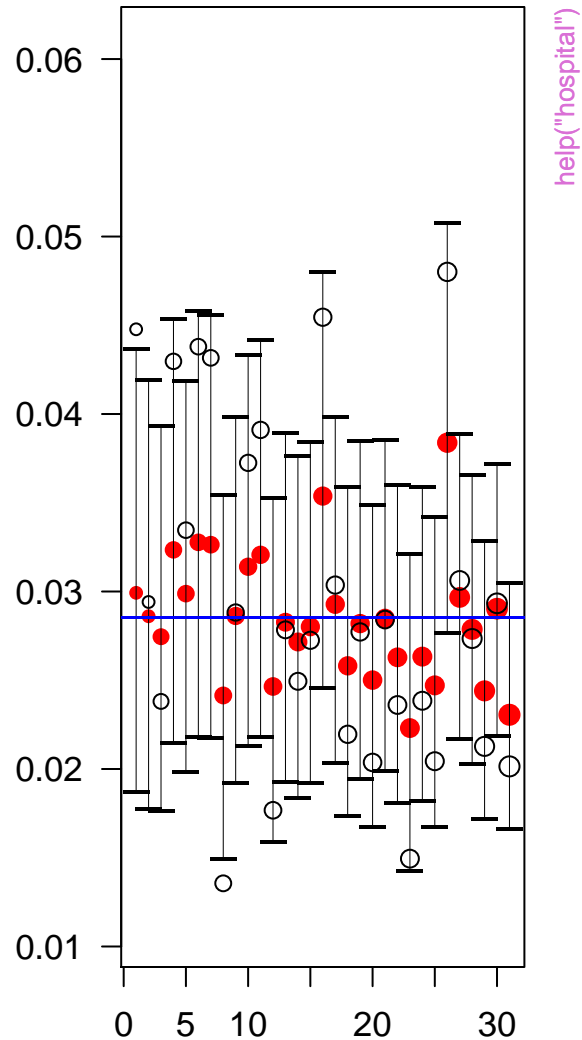


ndices (Groups) by the order of data i

# Shrinkage Plot

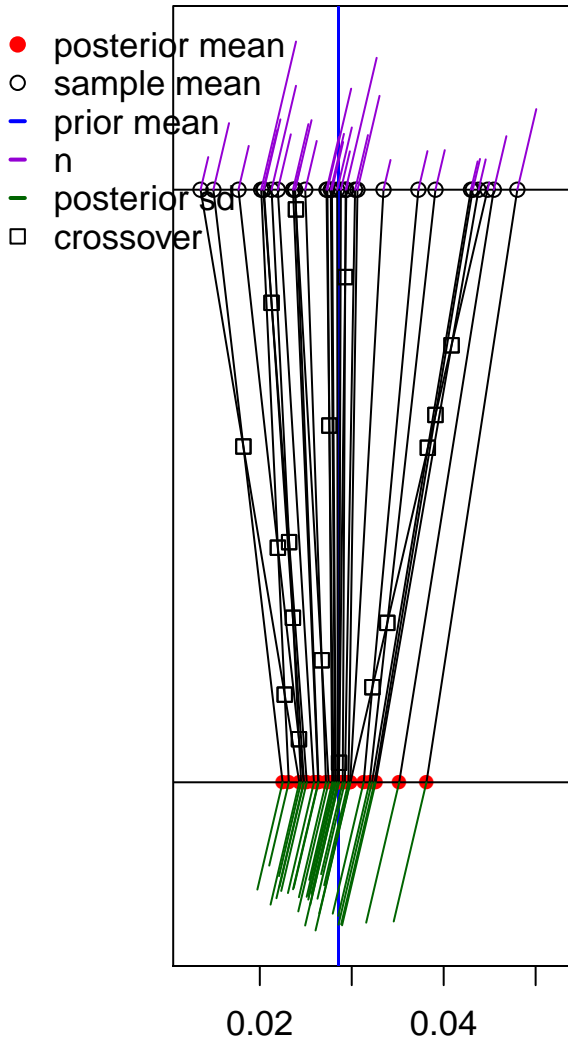


# 100\*Alpha% Intervals

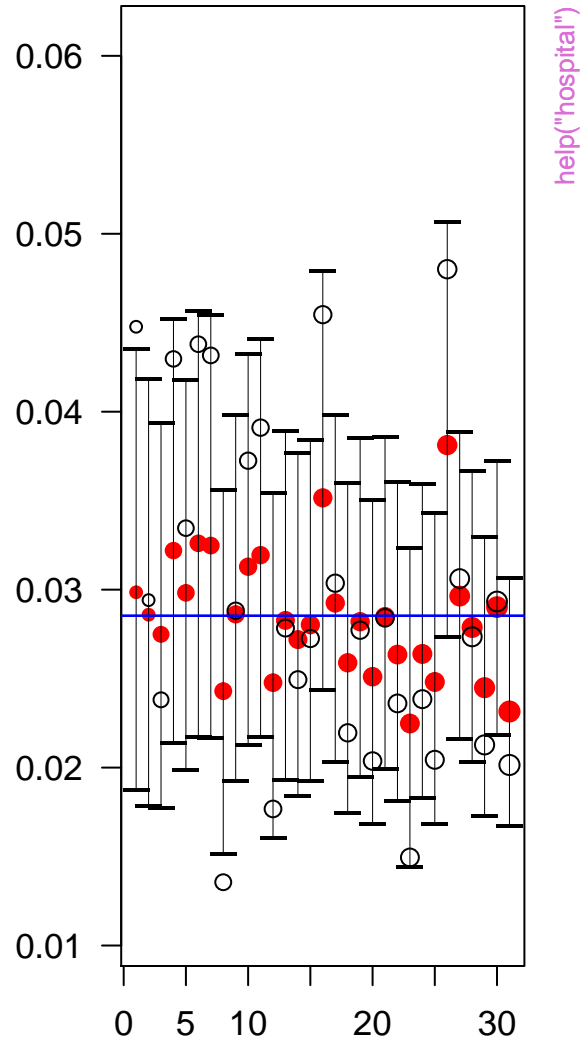


ndices (Groups) by the order of data i

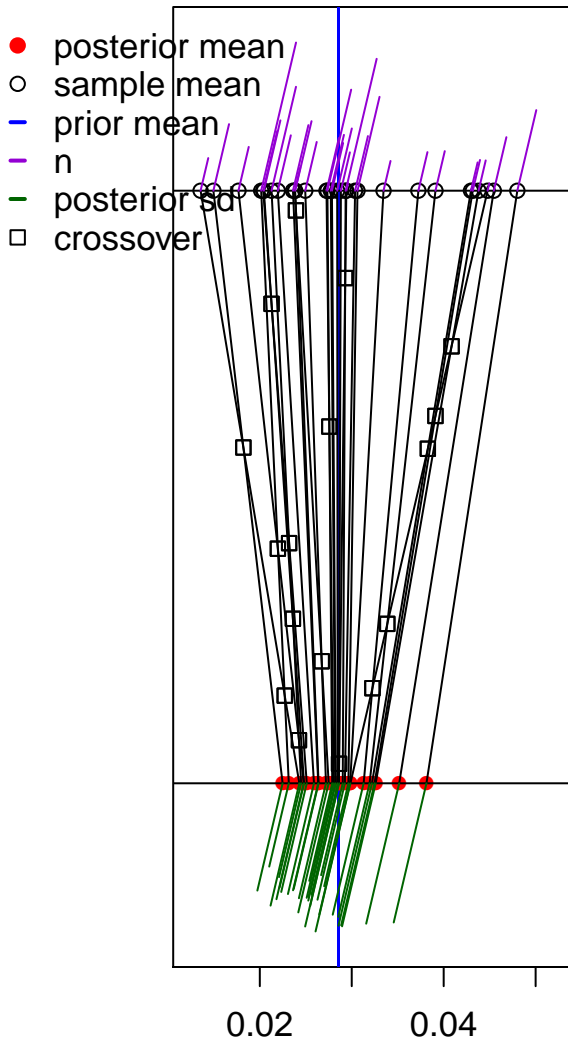
# Shrinkage Plot



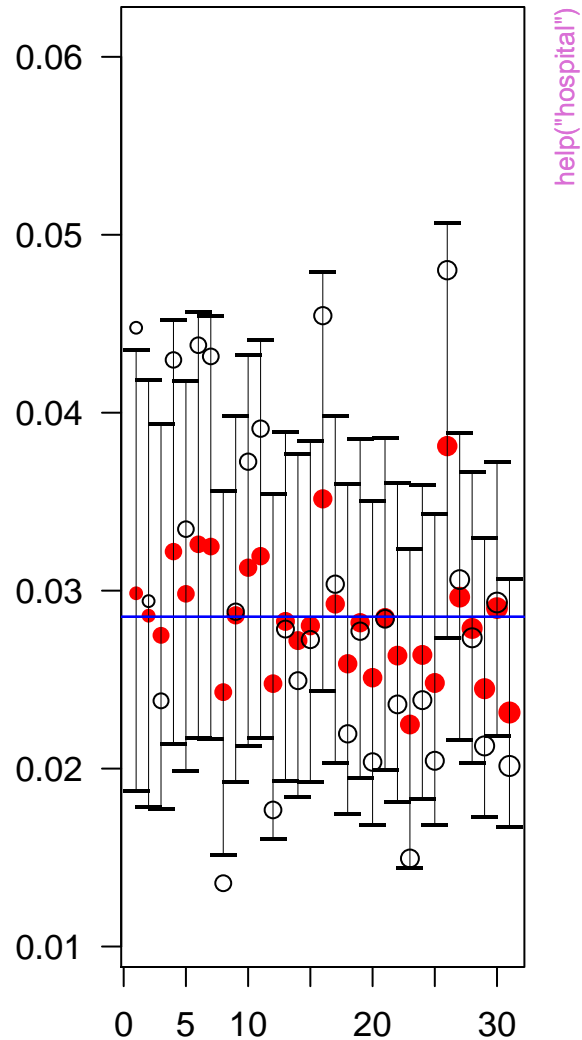
# 100\*Alpha% Intervals



# Shrinkage Plot

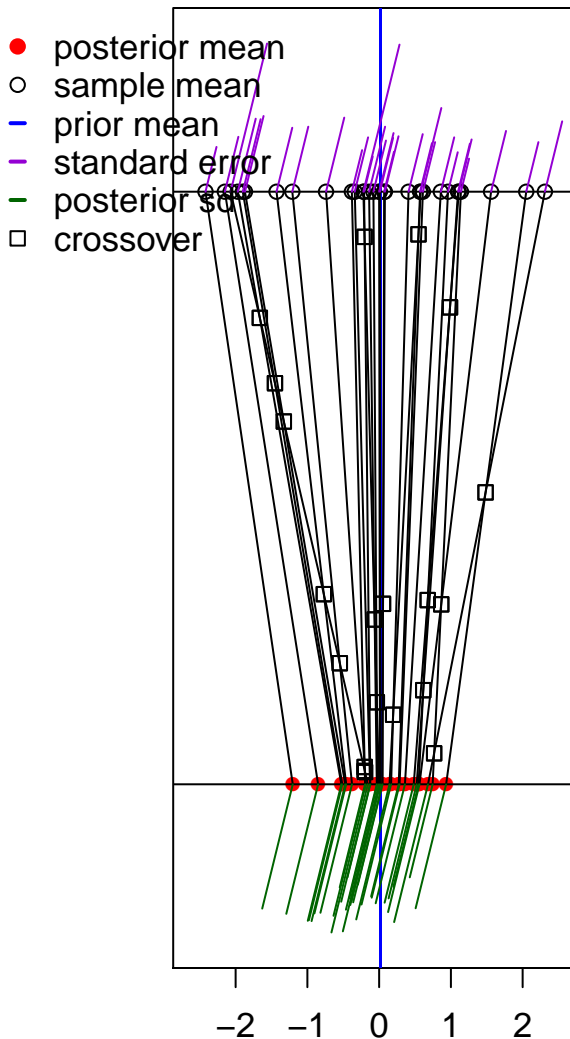


# 100\*Alpha% Intervals

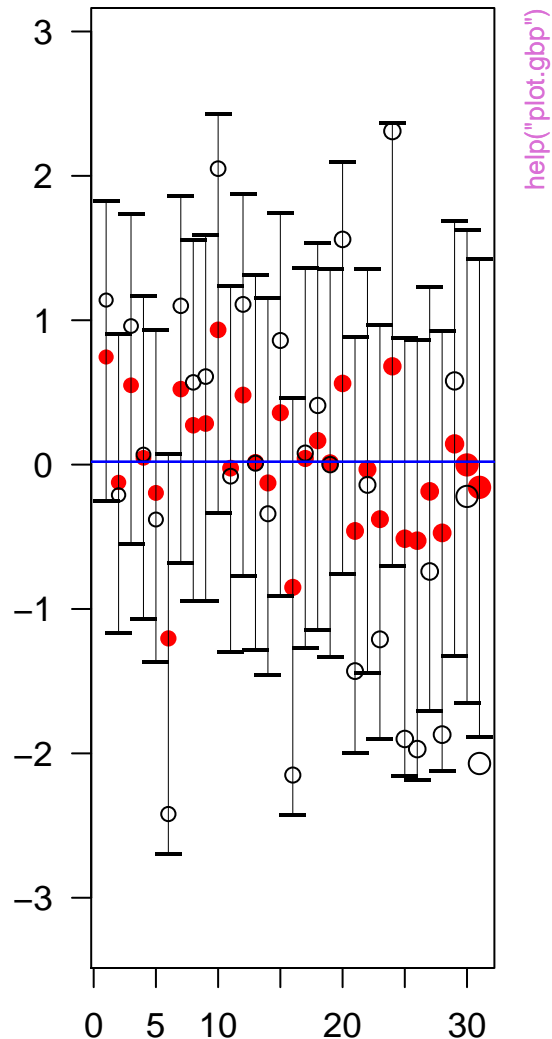


ndices (Groups) by the order of data i

# Shrinkage Plot

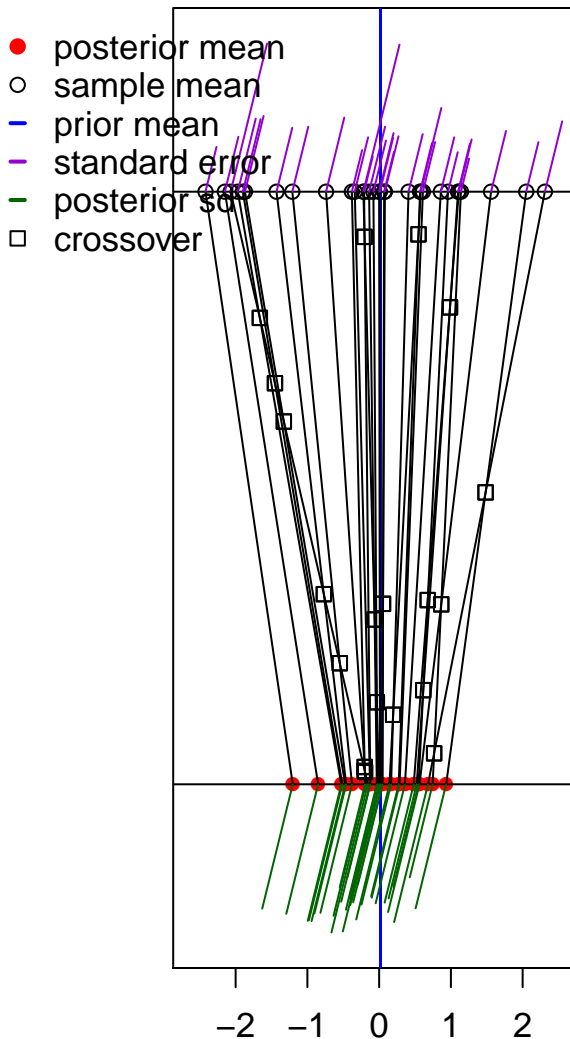


# 100\*Alpha% Intervals

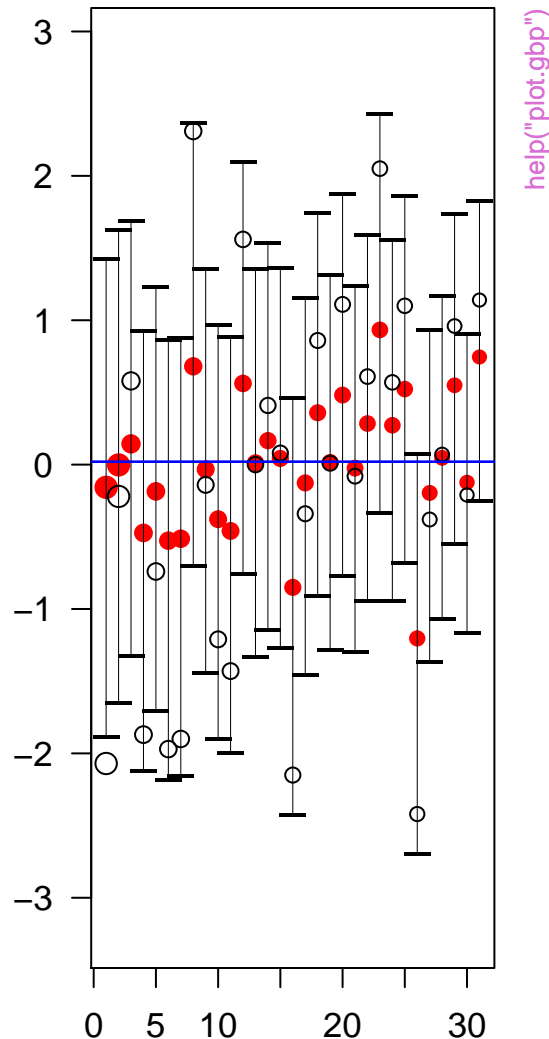


ndices (Groups) by the order of data i

# Shrinkage Plot

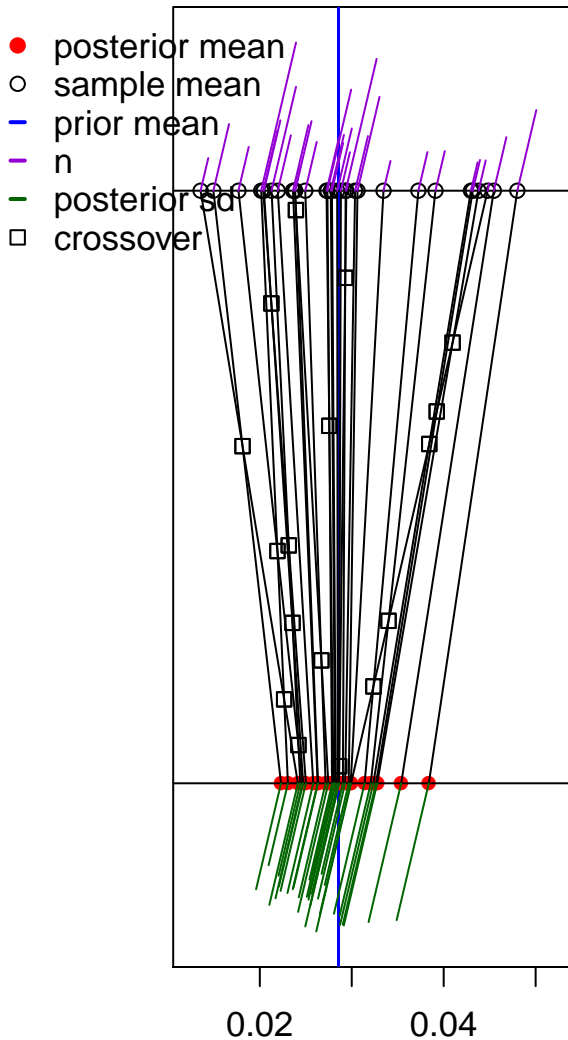


# 100\*Alpha% Intervals

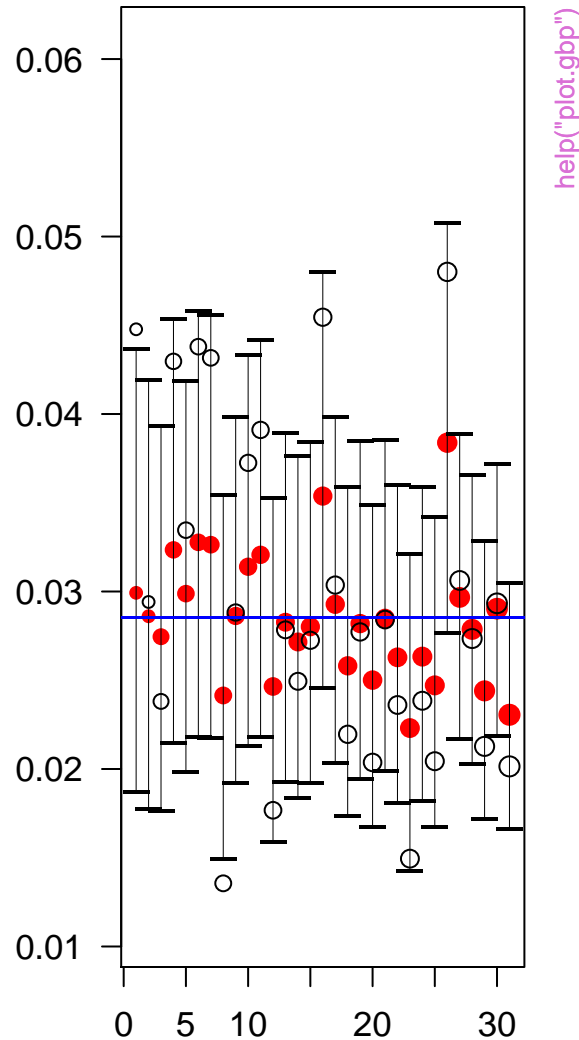


ndices (Groups) by the order of data i

# Shrinkage Plot

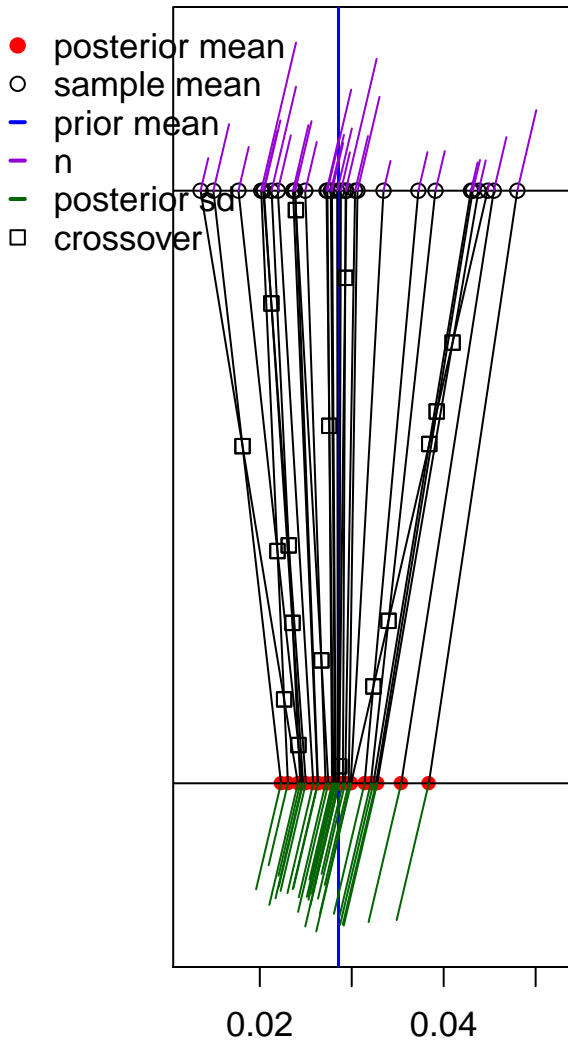


# 100\*Alpha% Intervals

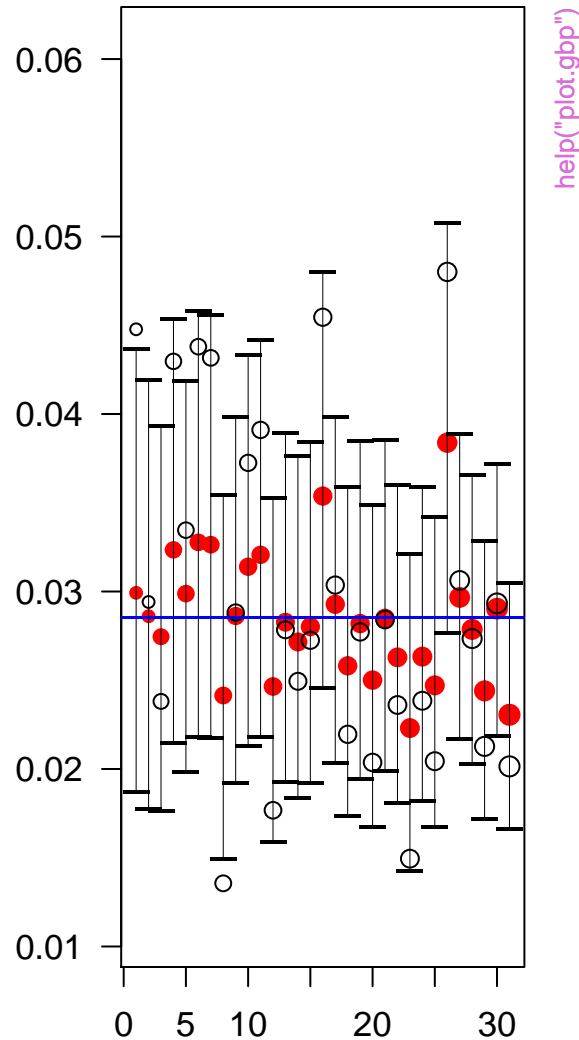


ndices (Groups) by the order of data i

# Shrinkage Plot



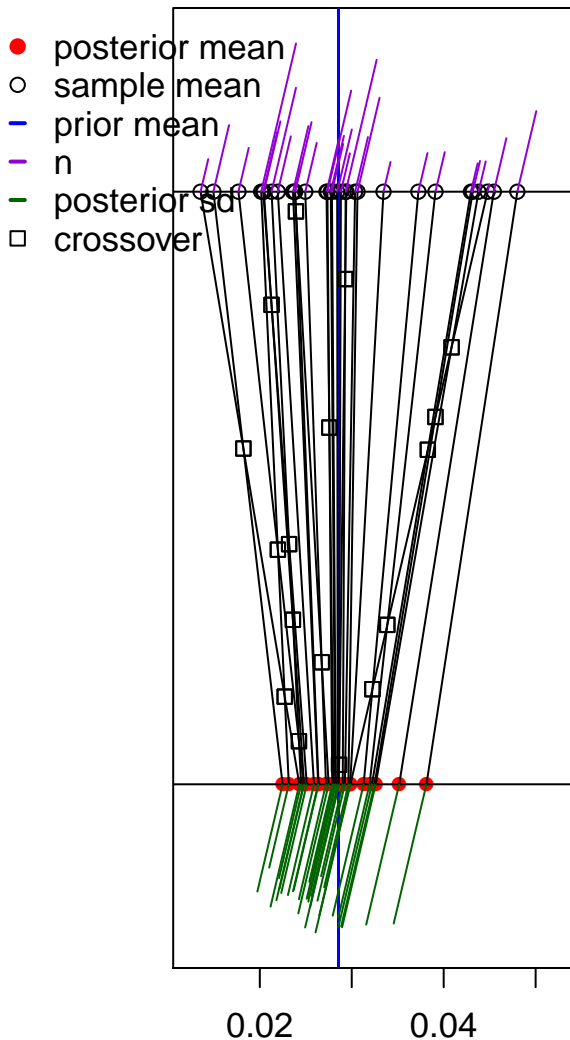
# 100\*Alpha% Intervals



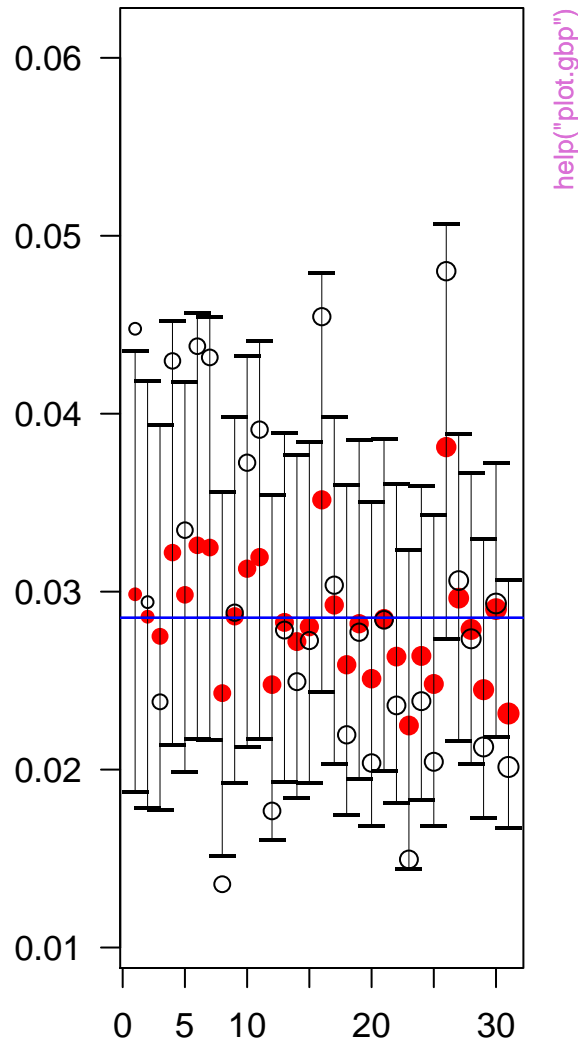
ndices (Groups) by the order of data i



# Shrinkage Plot

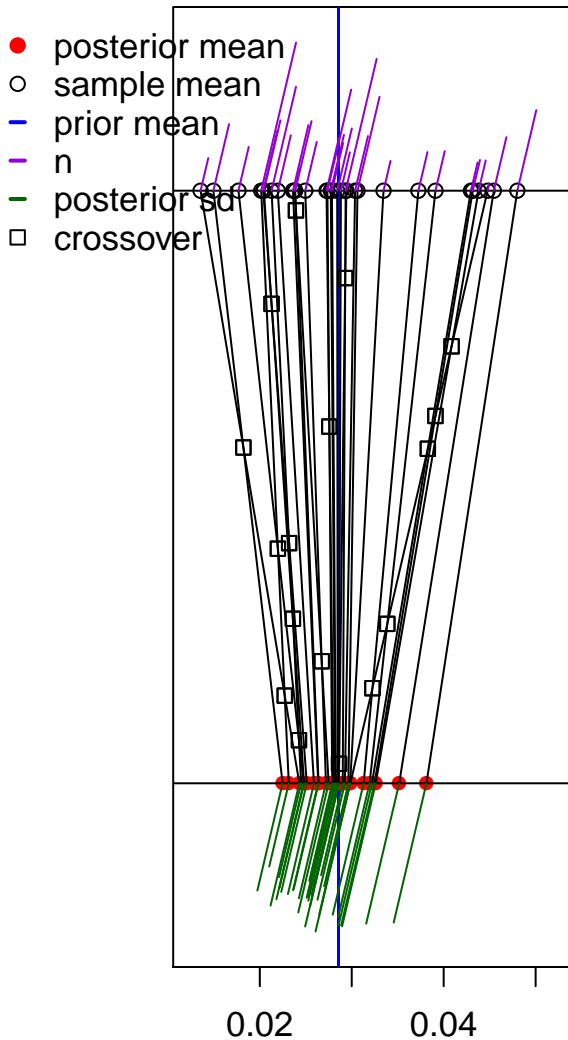


# 100\*Alpha% Intervals

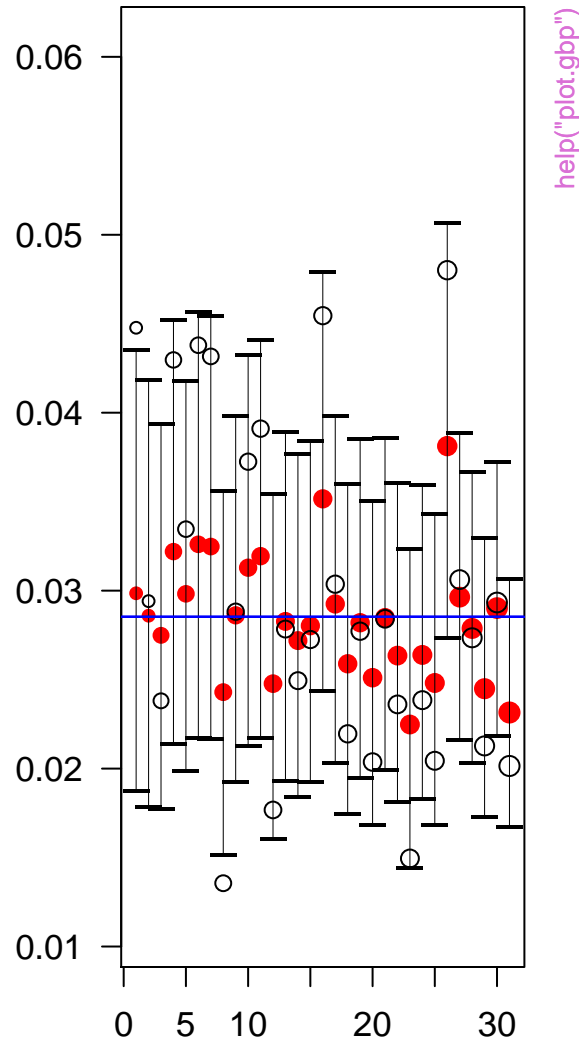


ndices (Groups) by the order of data i

# Shrinkage Plot

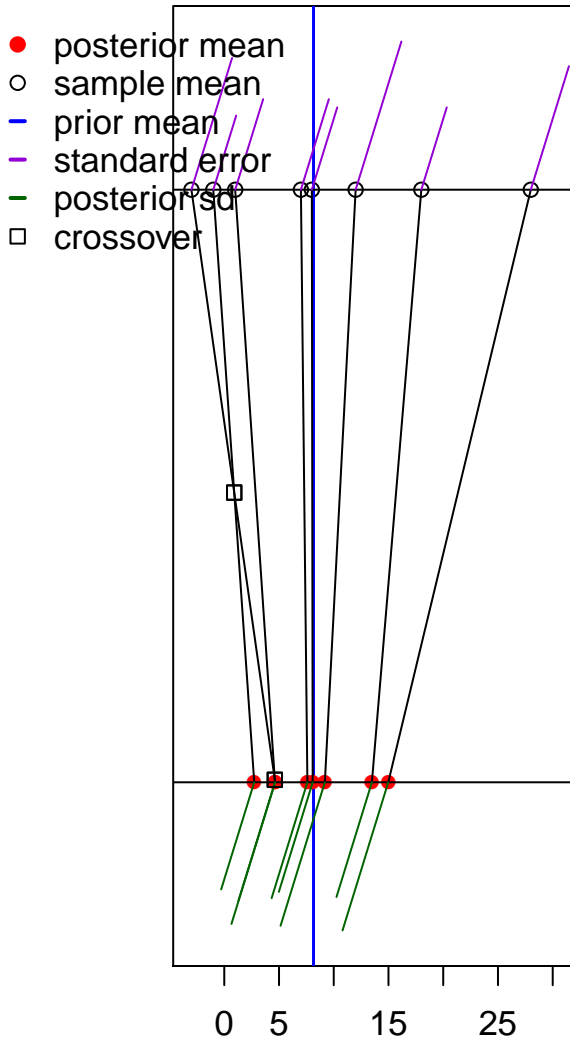


# 100\*Alpha% Intervals

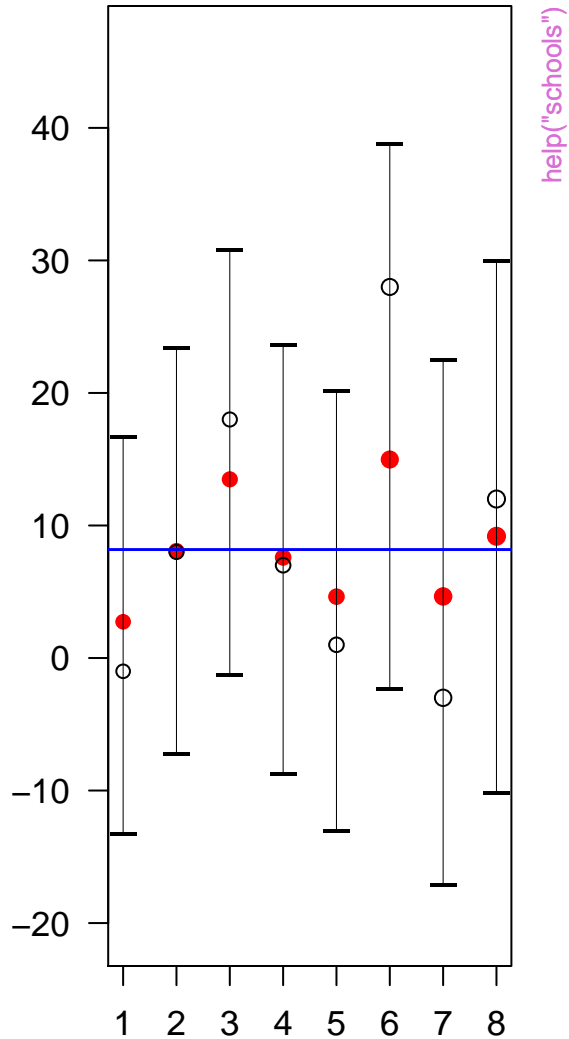


ndices (Groups) by the order of data i

# Shrinkage Plot



# 100\*Alpha% Intervals



ndices (Groups) by the order of data i