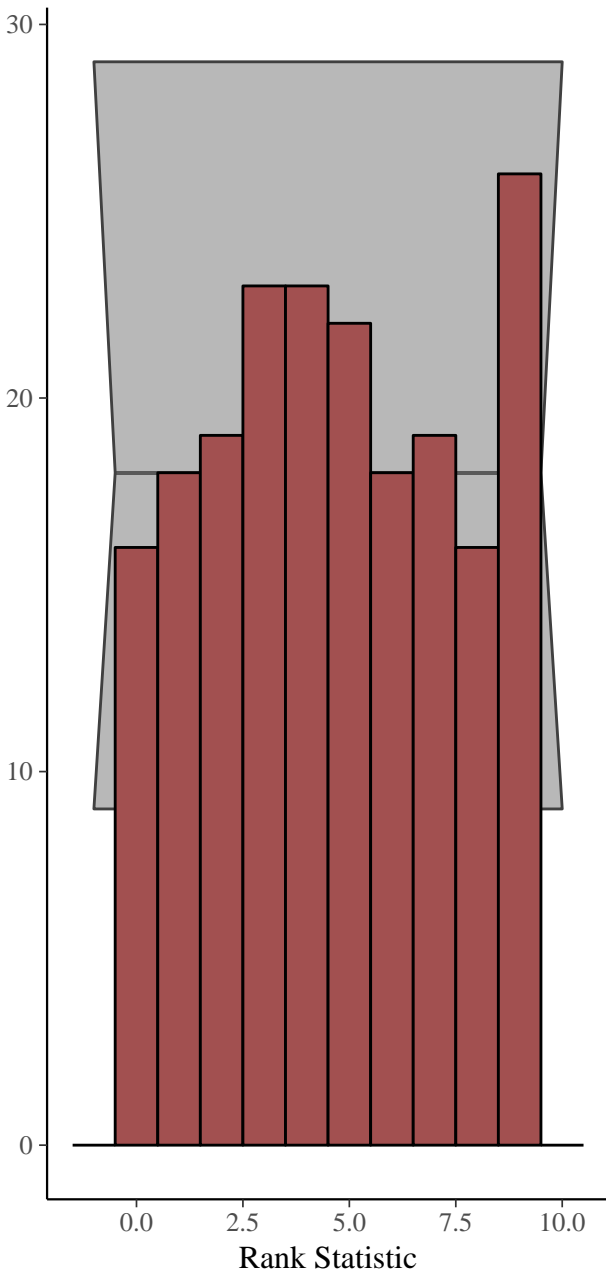


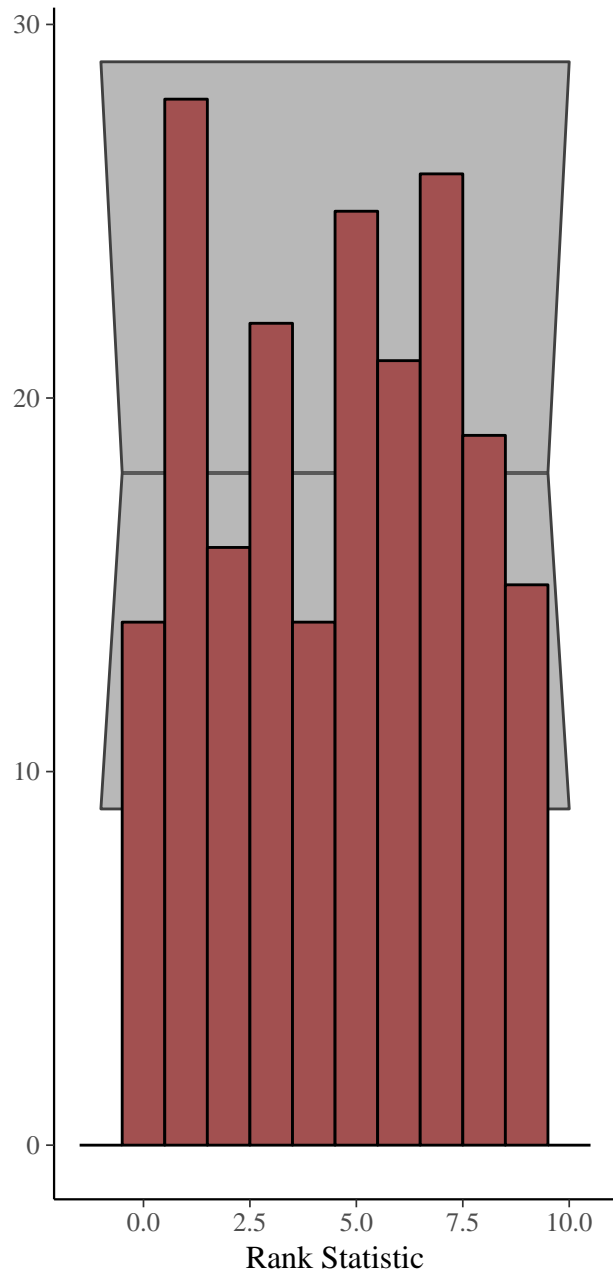
## Simulation Based Calibration Based On:

- $J = 10$
- $I = 100$
- $D = 10$
- missing = 50%

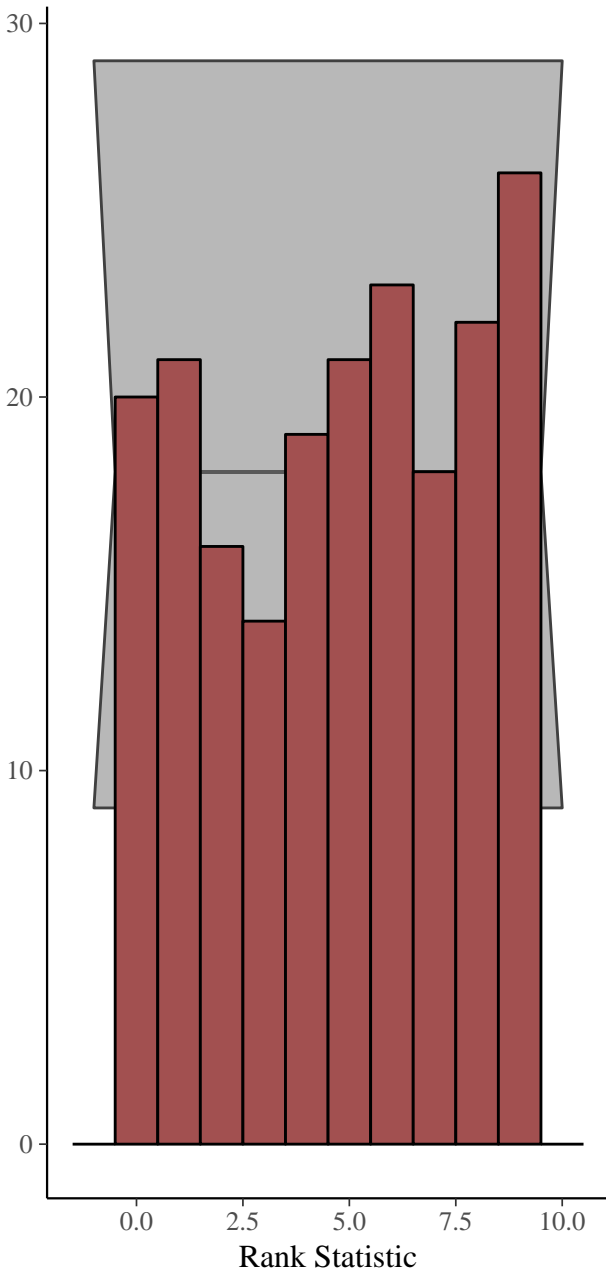
Sensitivity 1



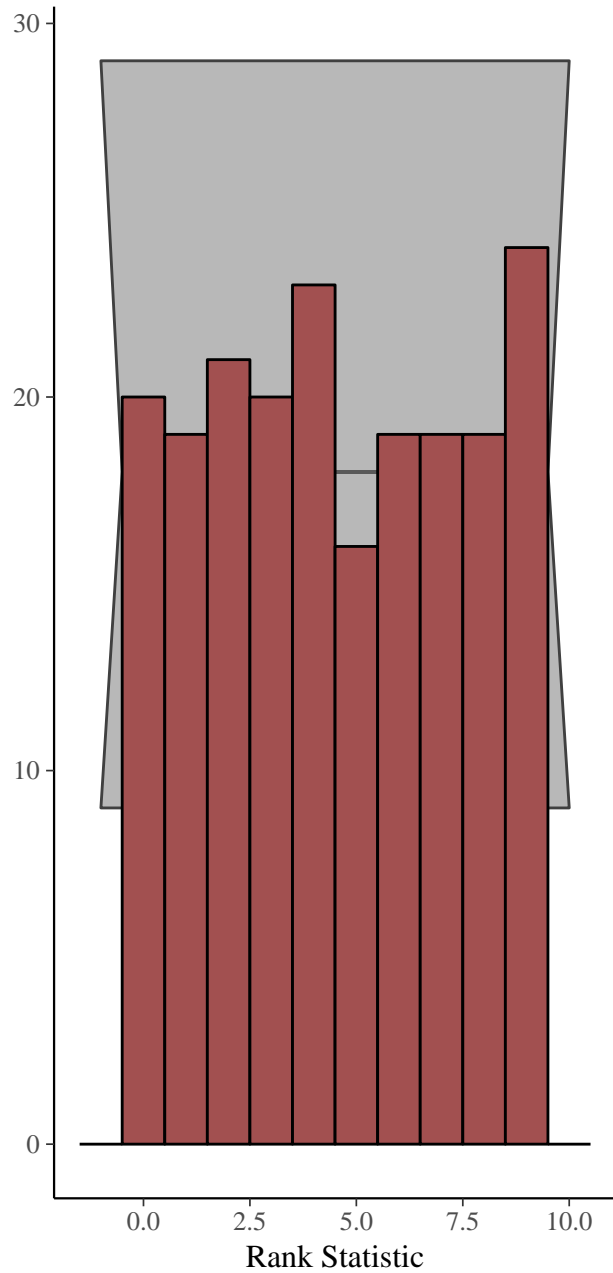
Specificity 1



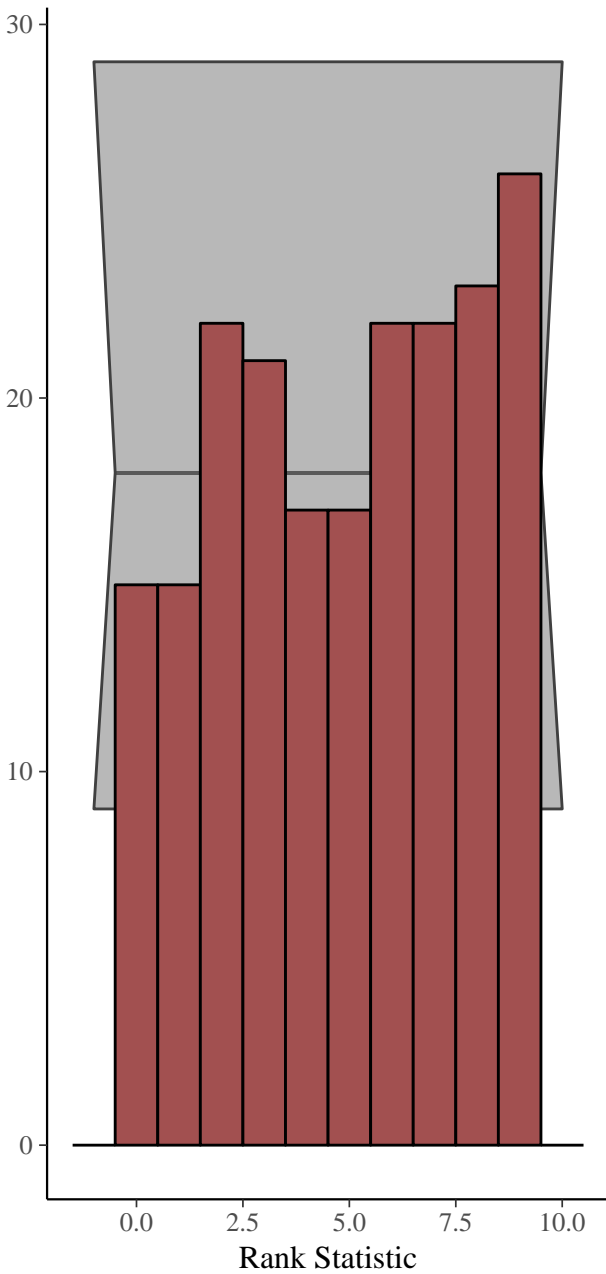
Sensitivity 2



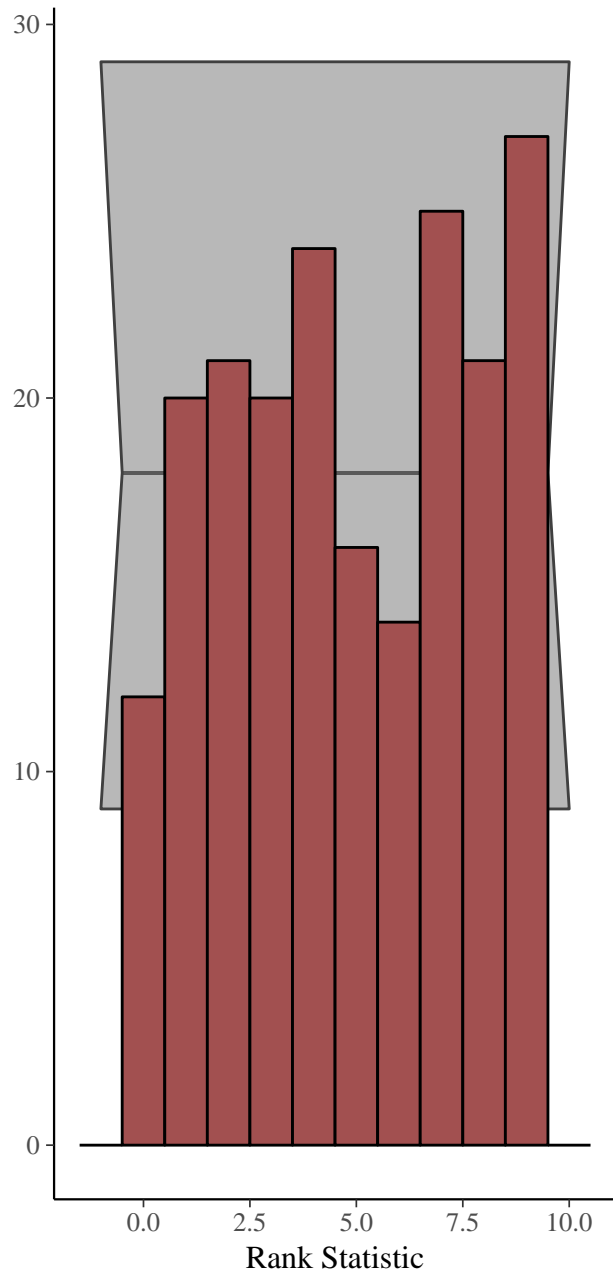
Specificity 2



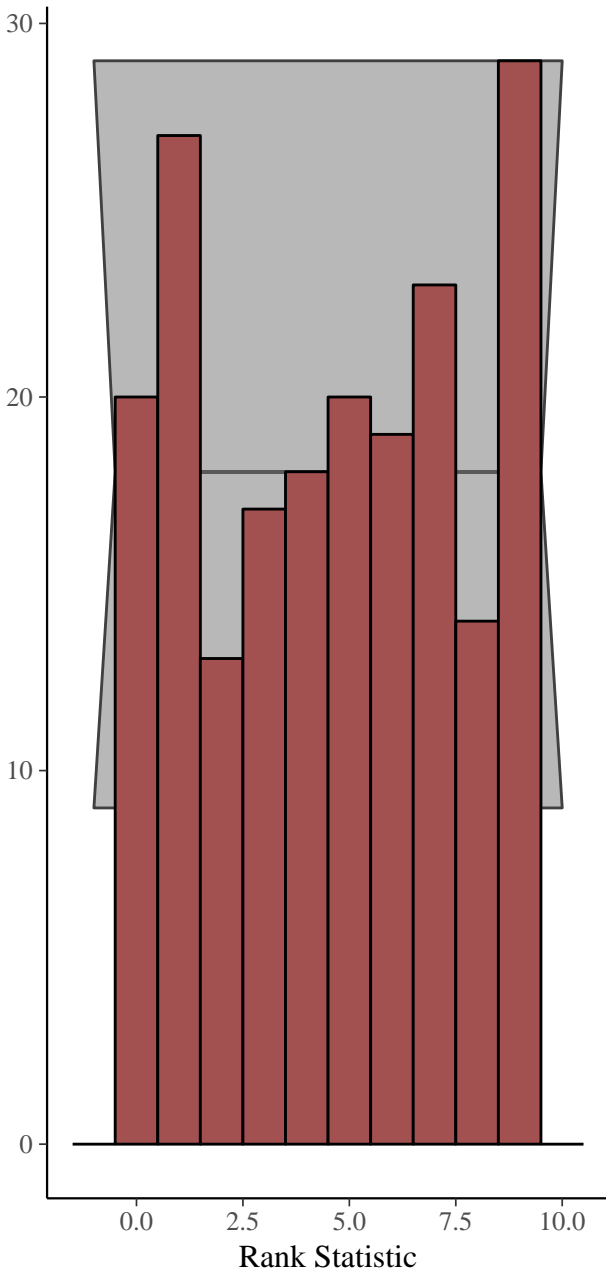
Sensitivity 3



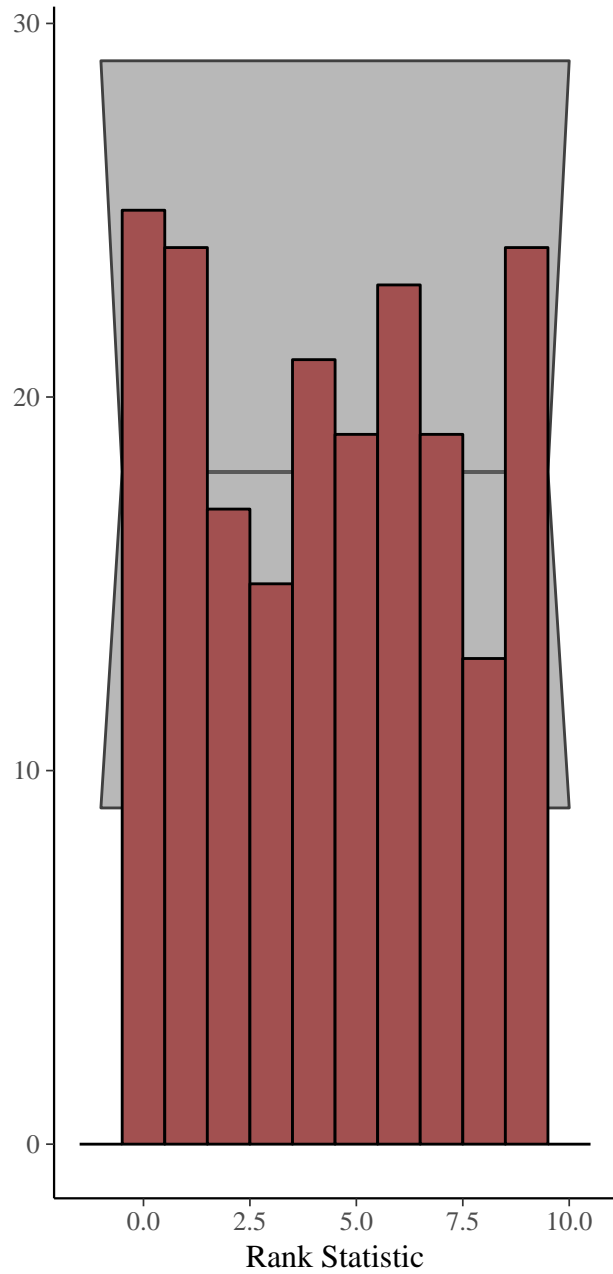
Specificity 3



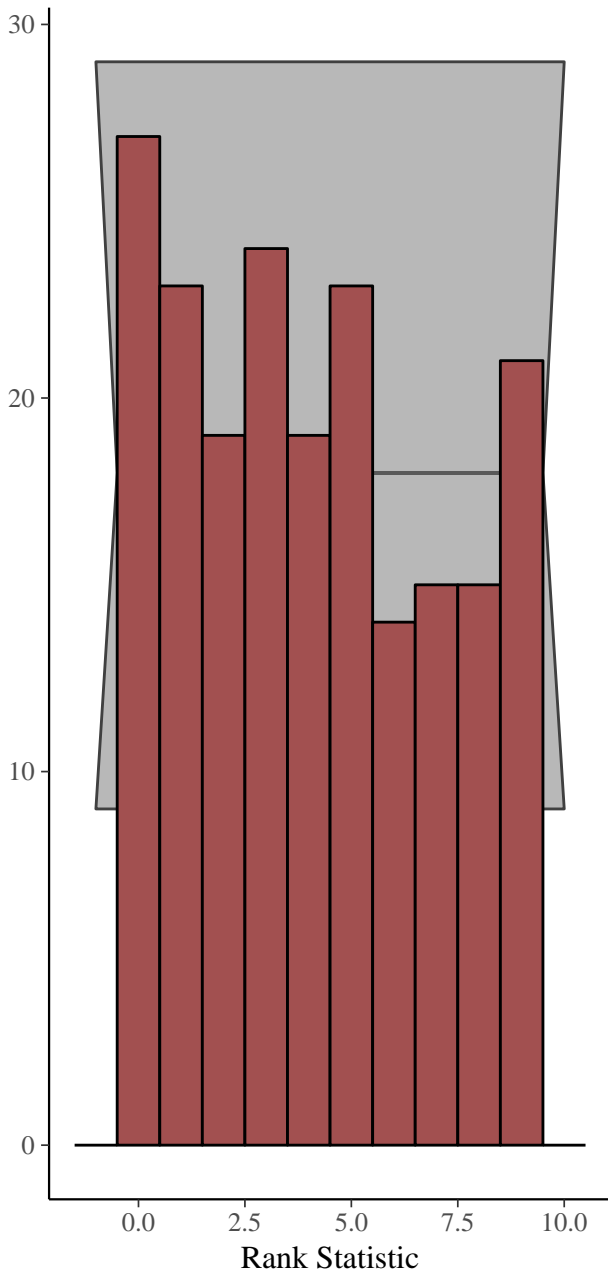
Sensitivity 4



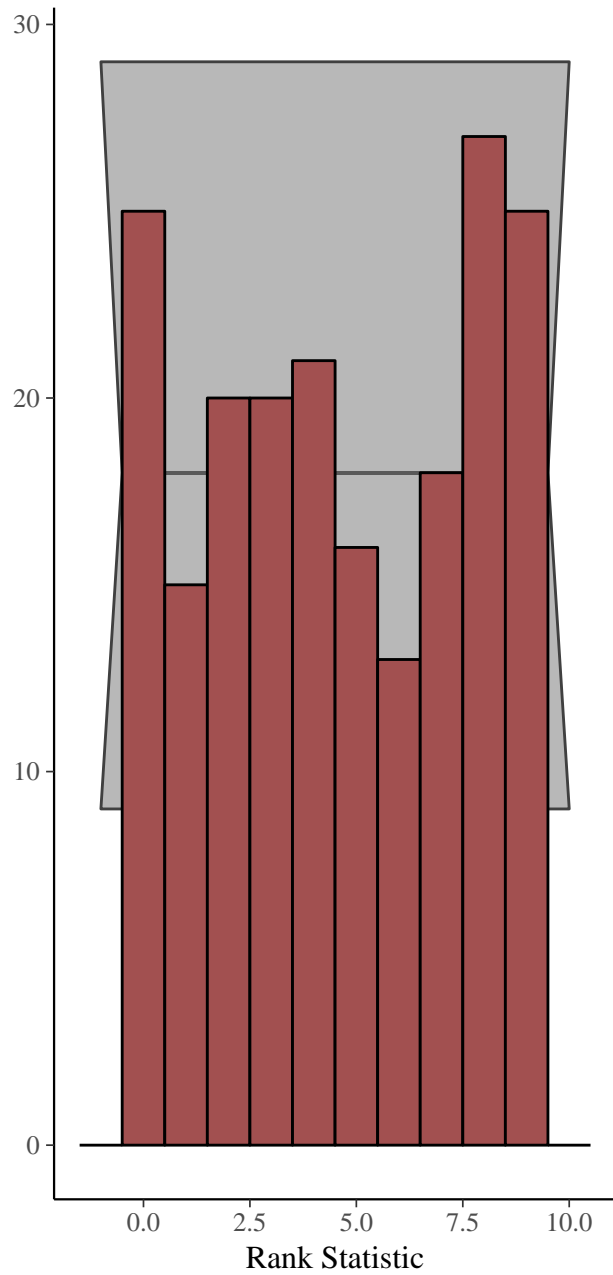
Specificity 4



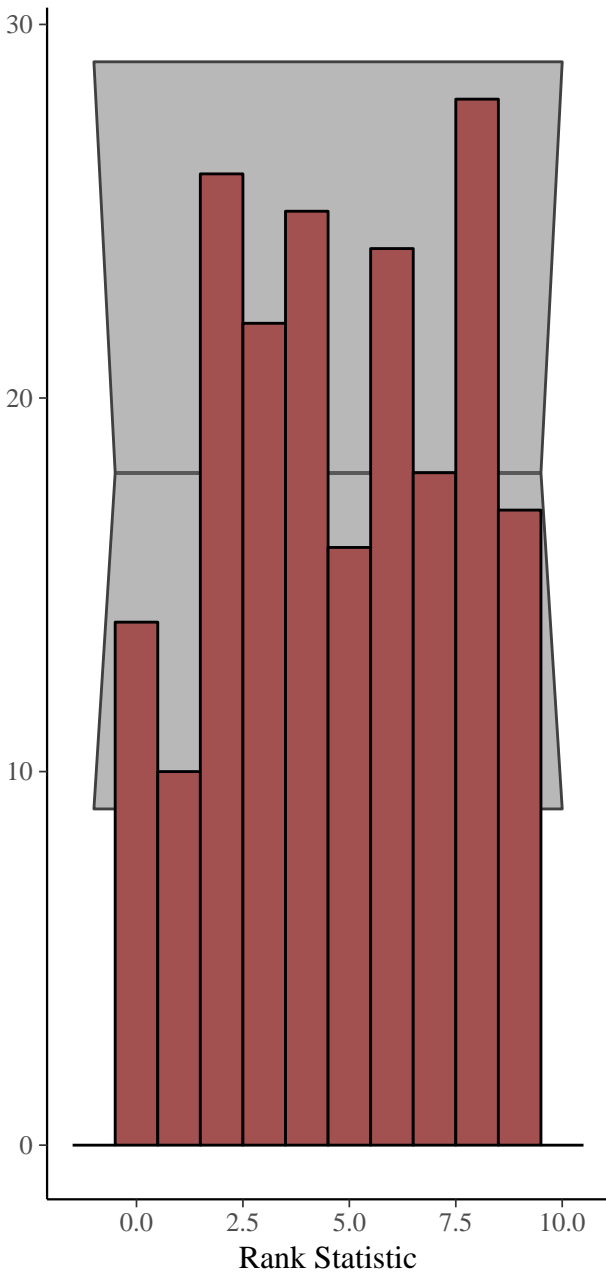
Sensitivity 5



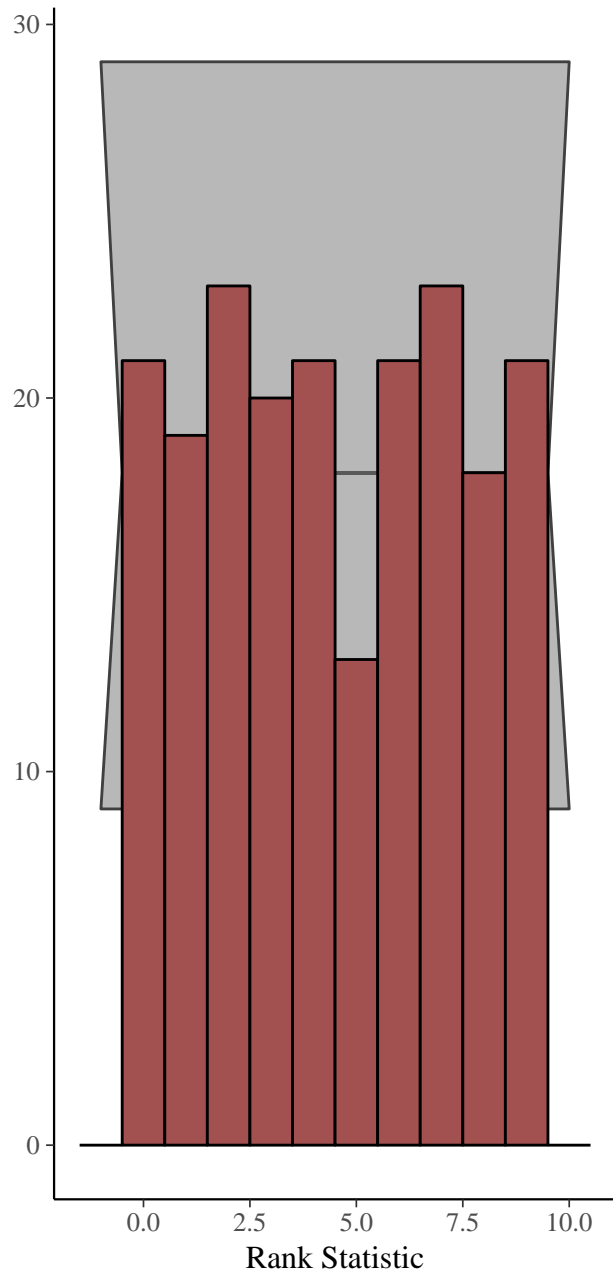
Specificity 5



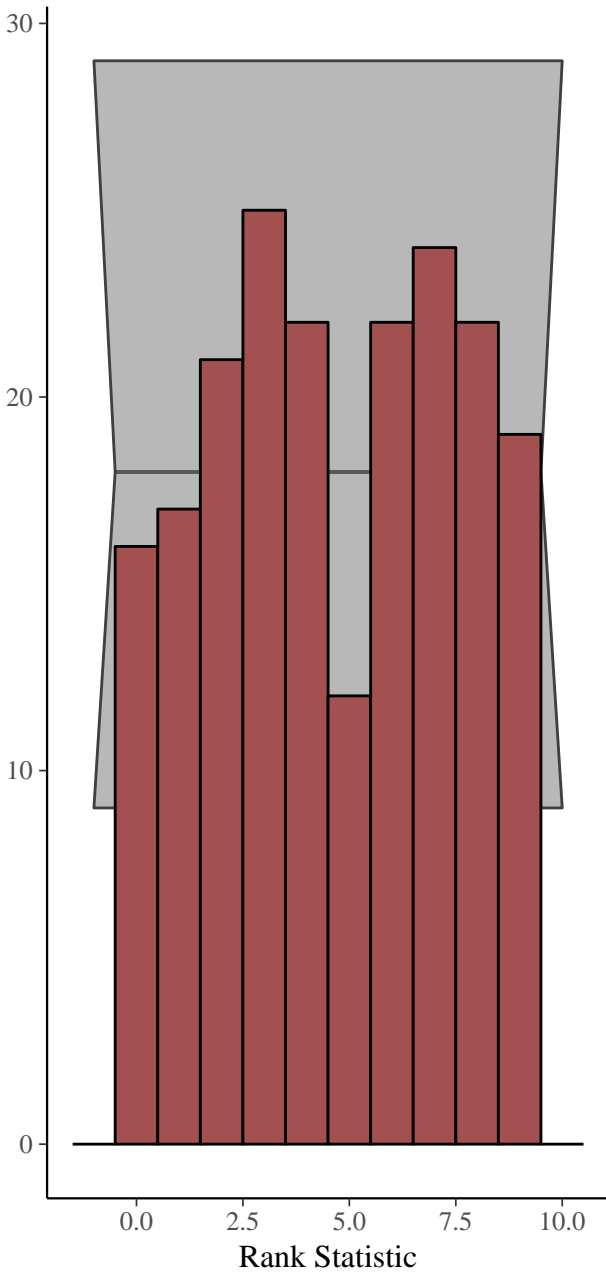
Sensitivity 6



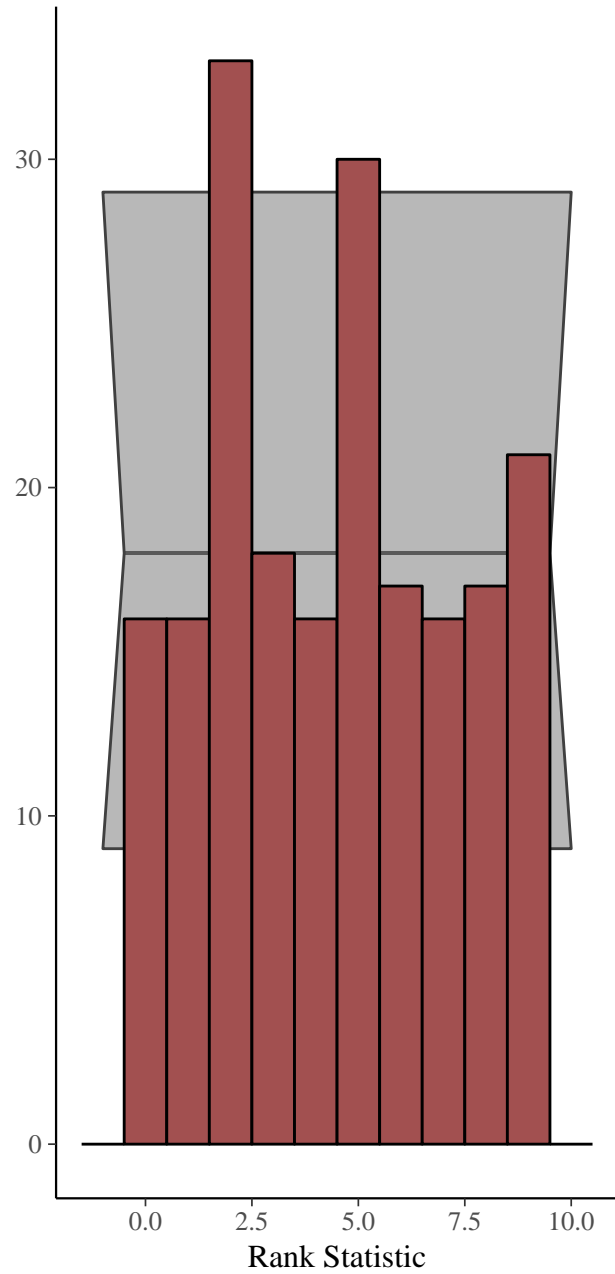
Specificity 6



Sensitivity 7

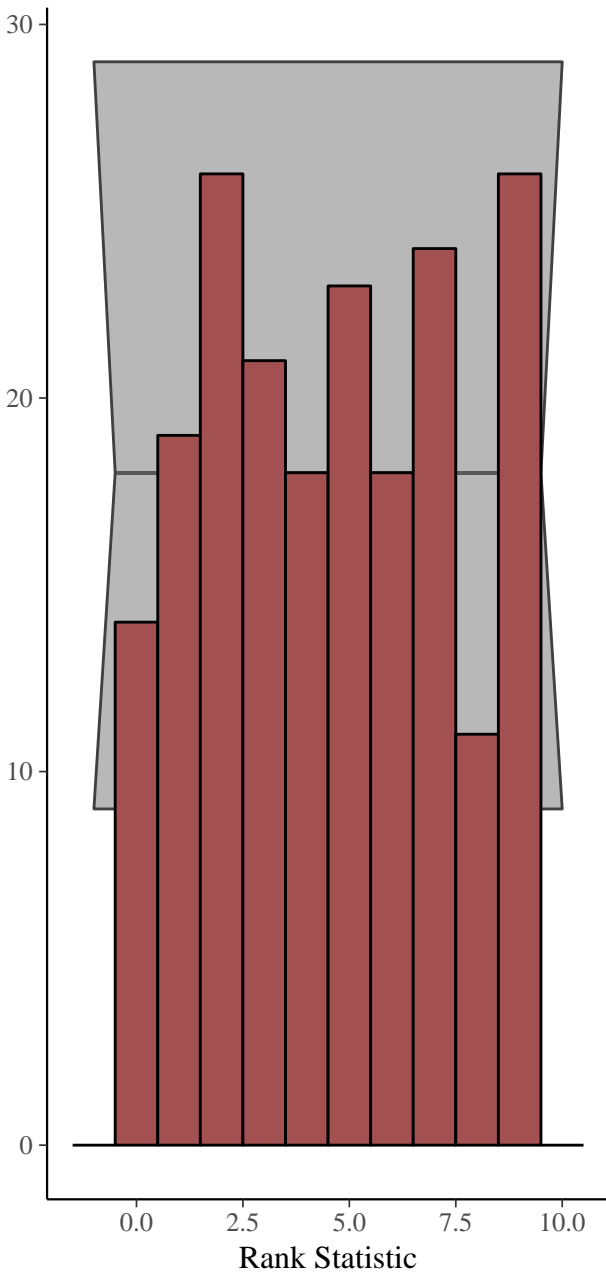


Specificity 7

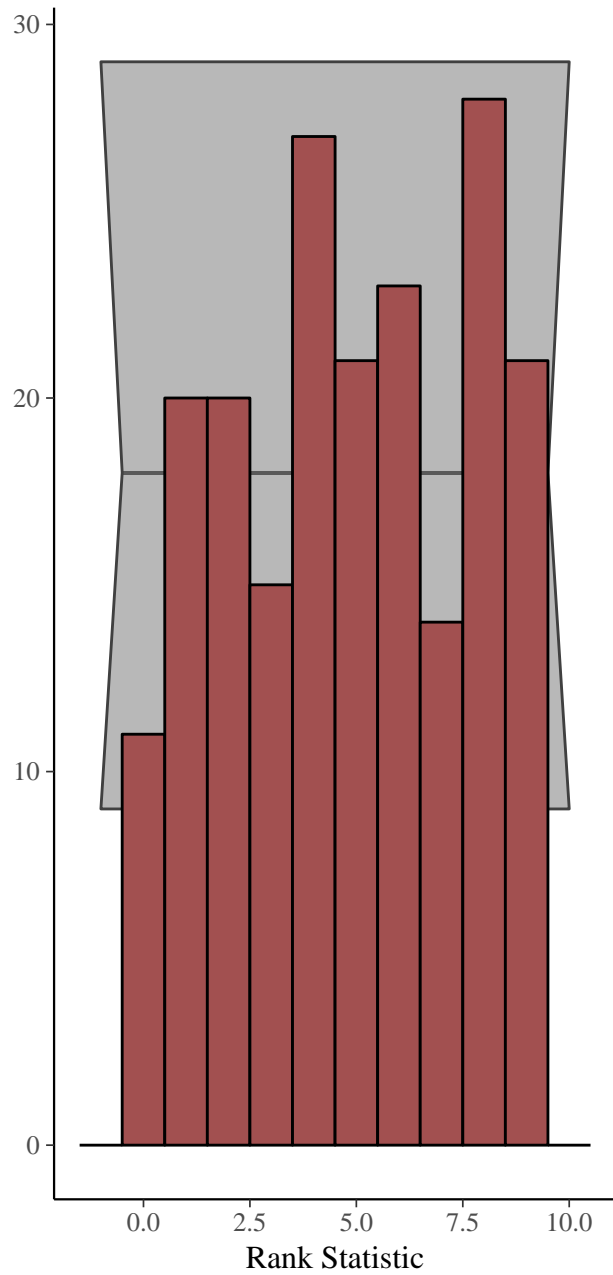




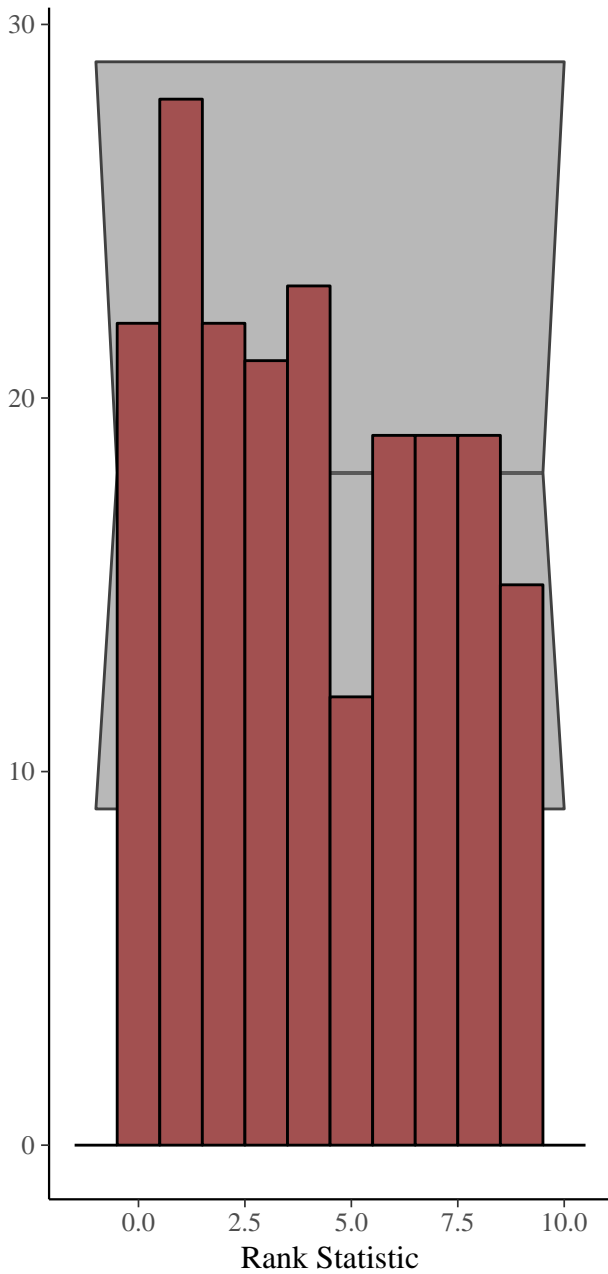
Sensitivity 8



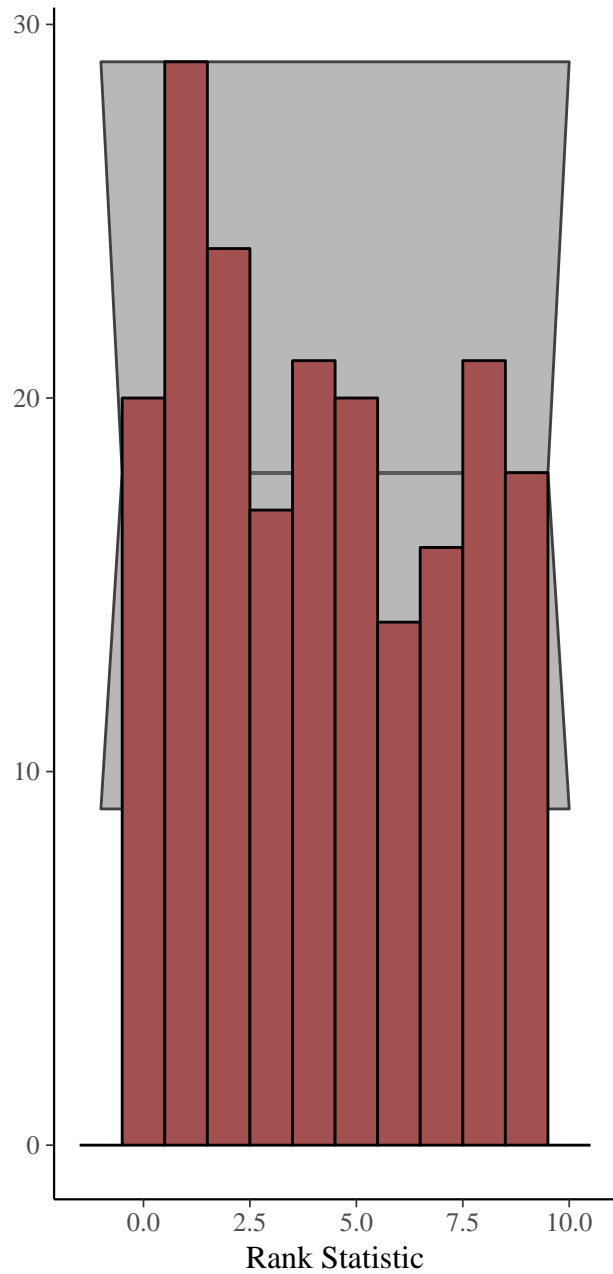
Specificity 8



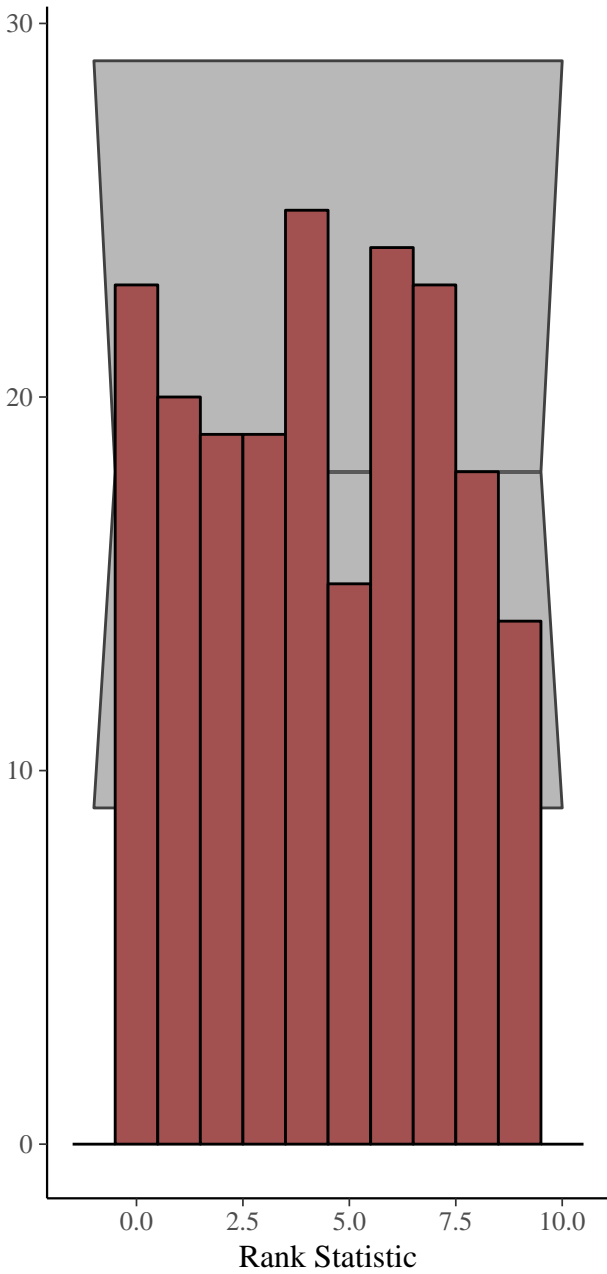
Sensitivity 9



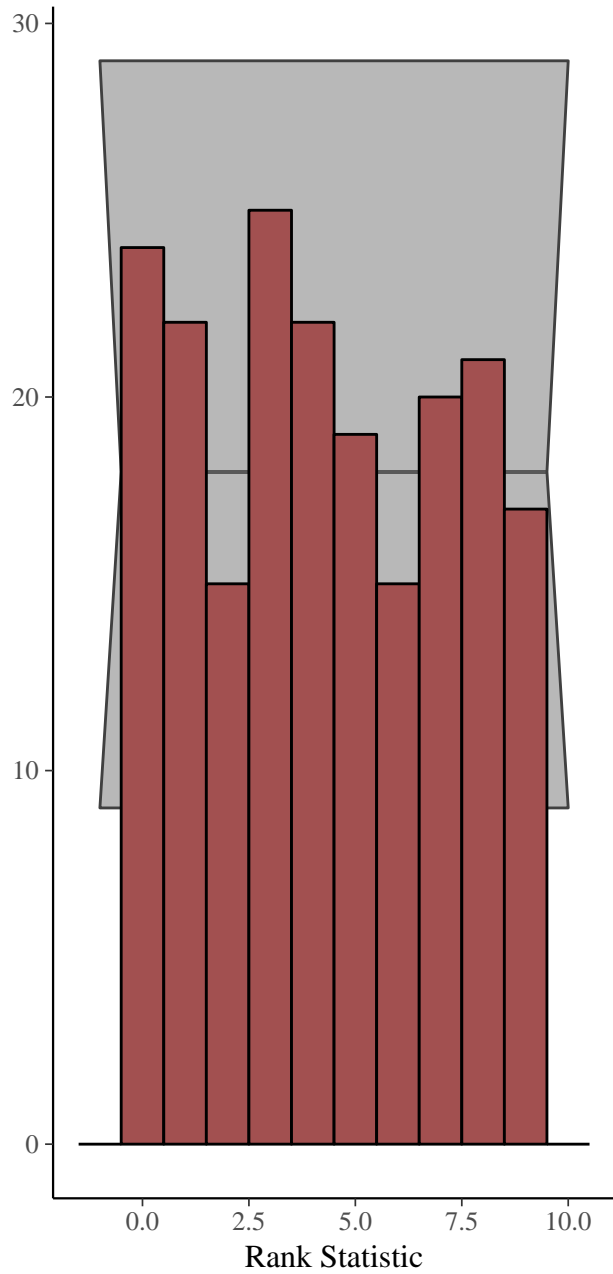
Specificity 9



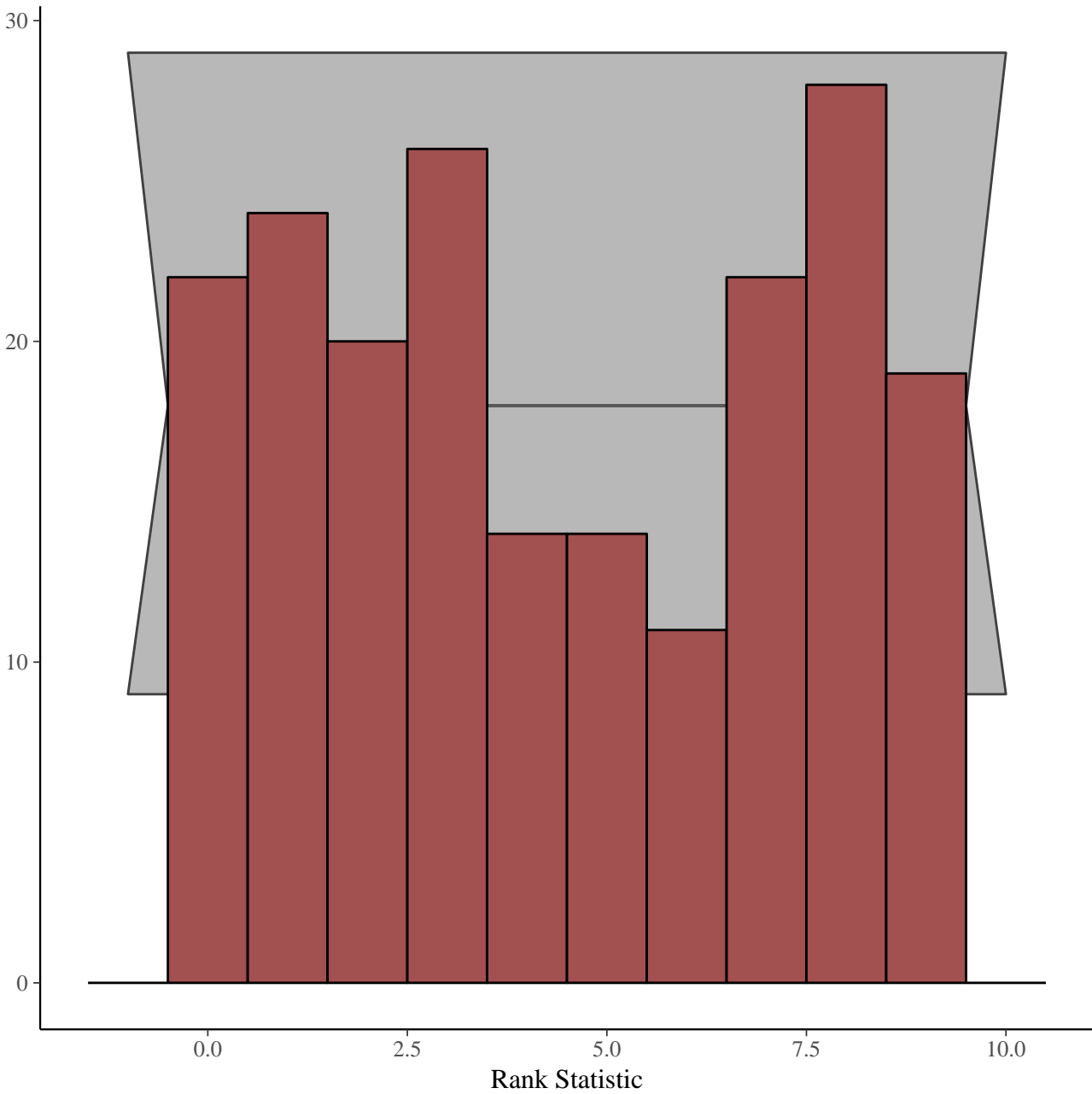
Sensitivity 10



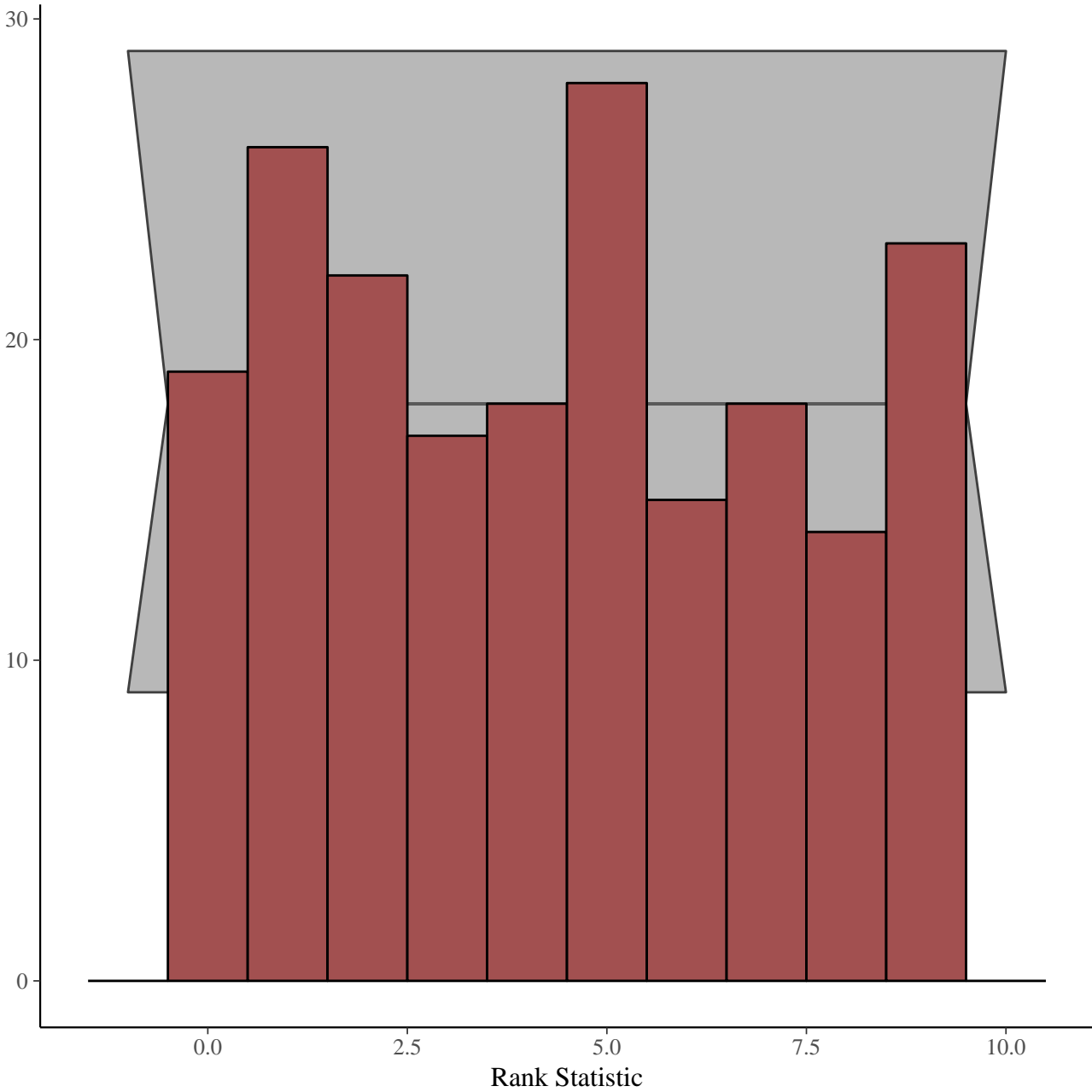
Specificity 10



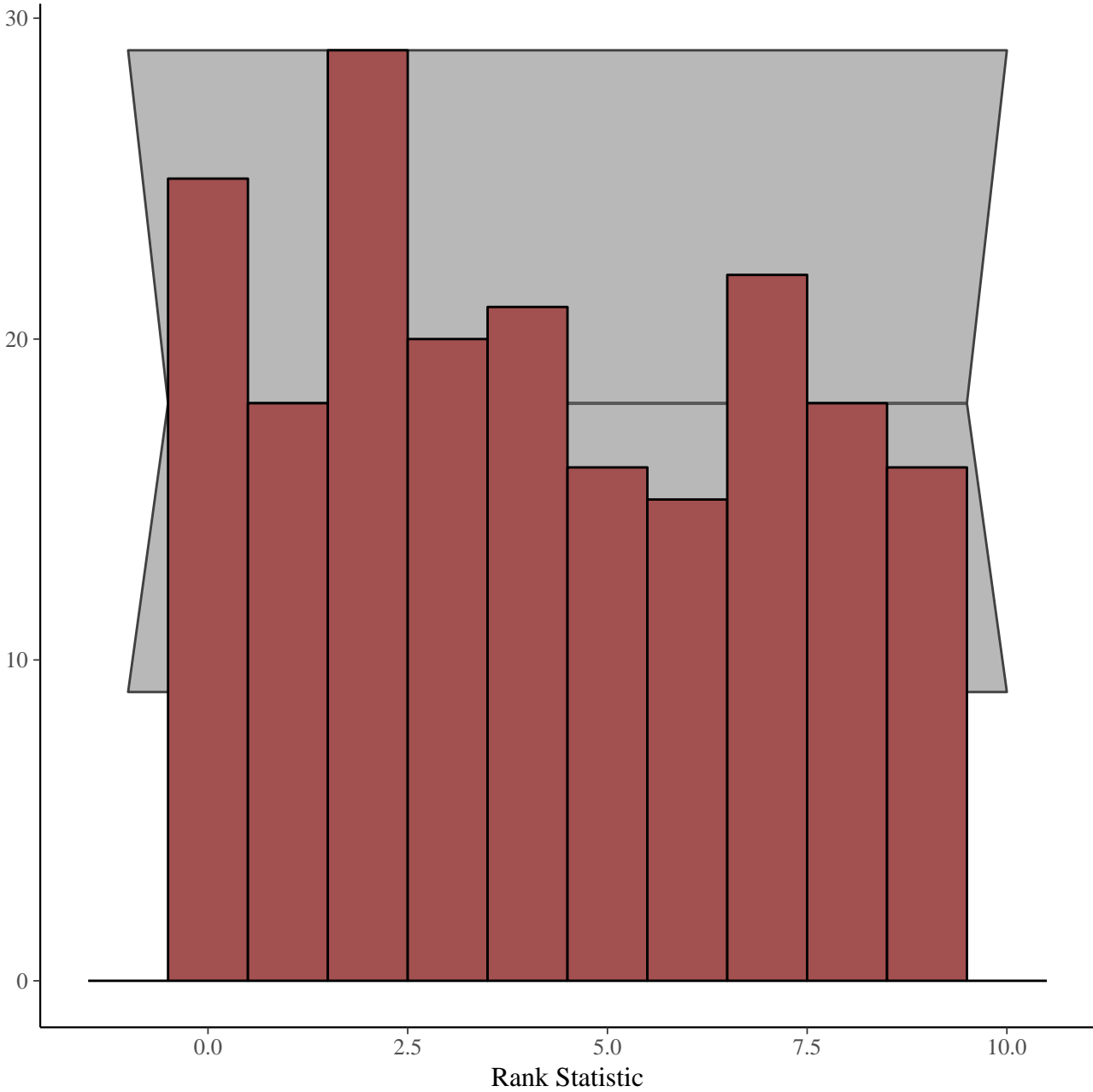
Predictor 1



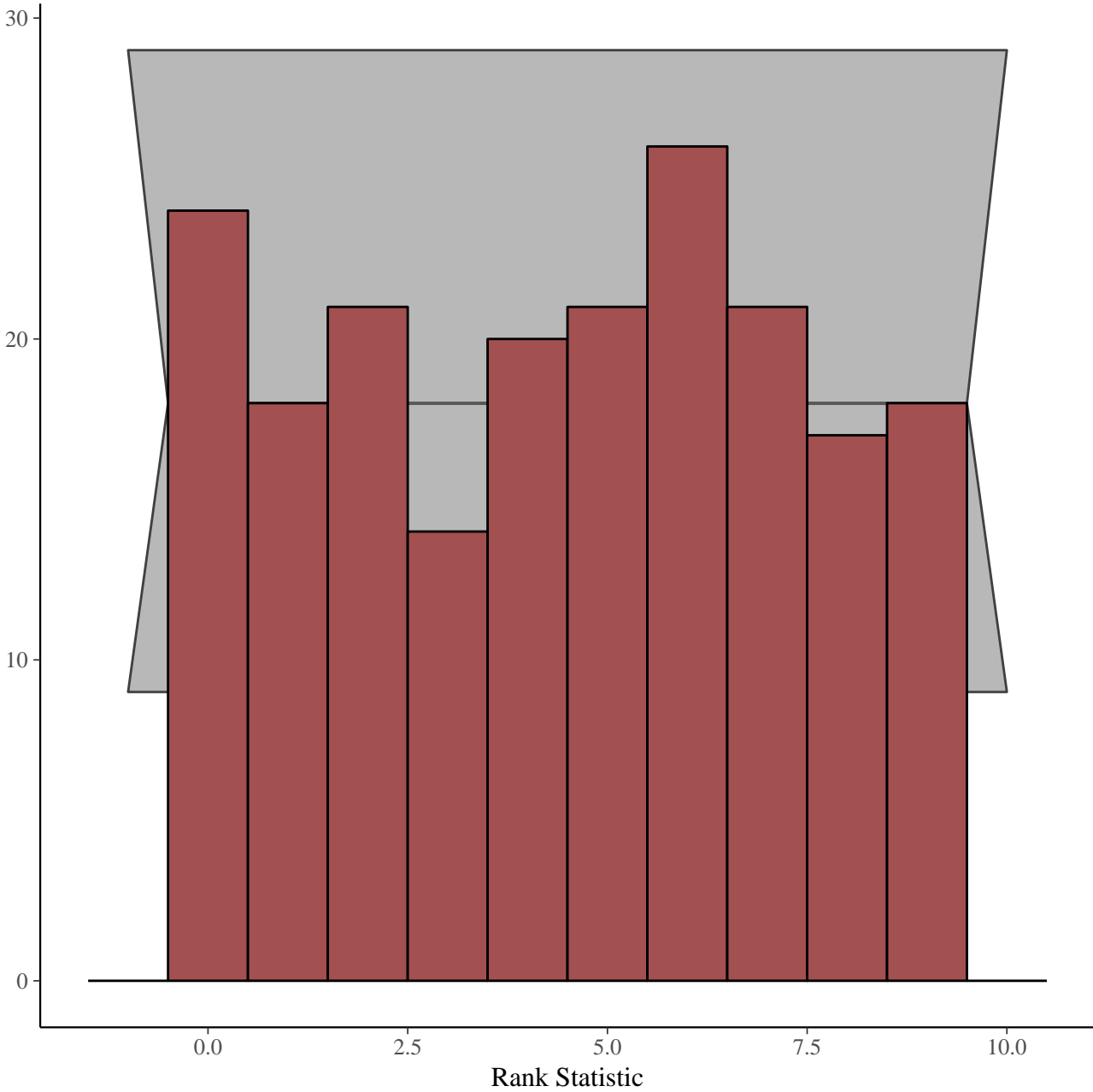
Predictor 2



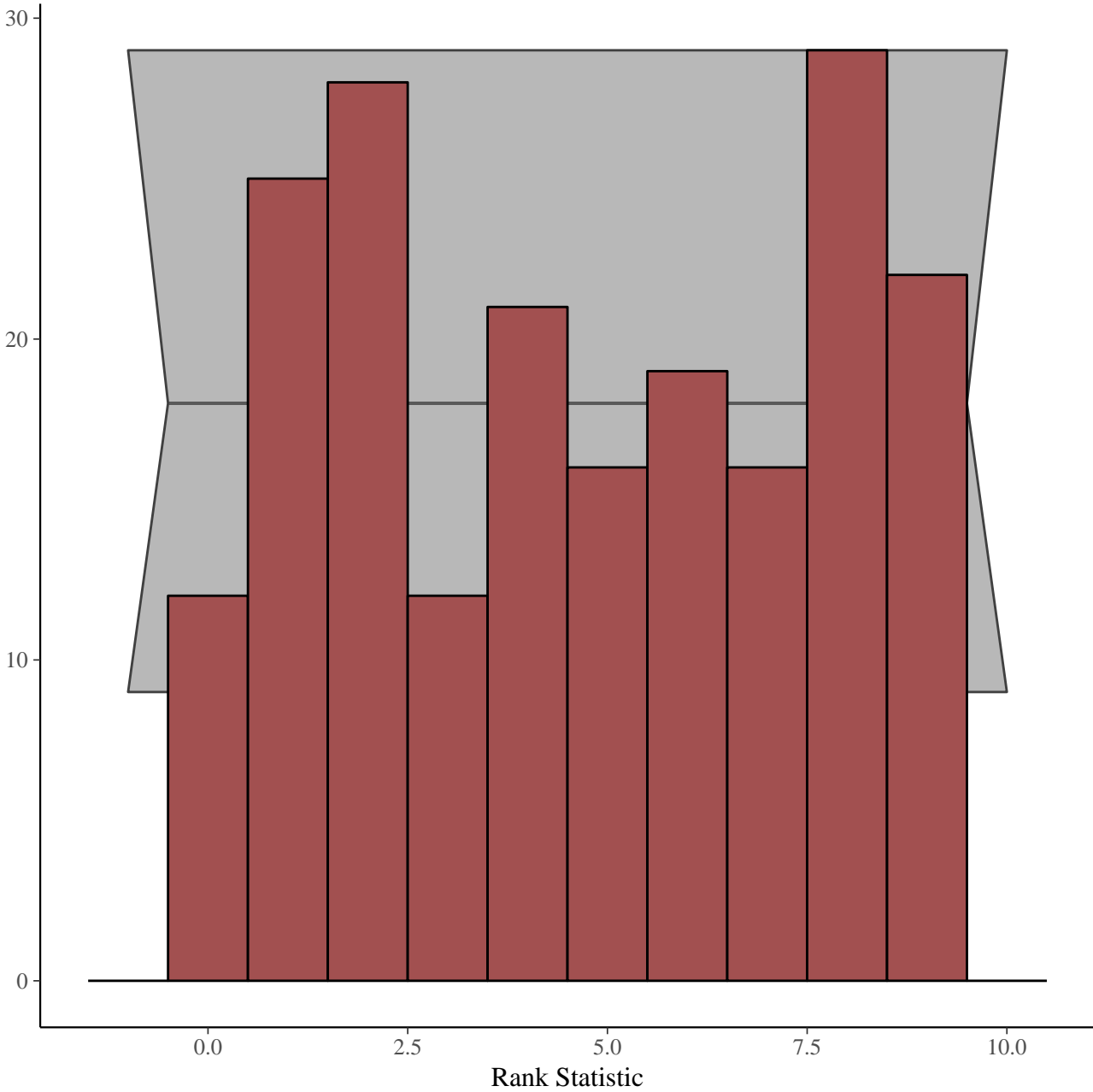
Predictor 3



Predictor 4

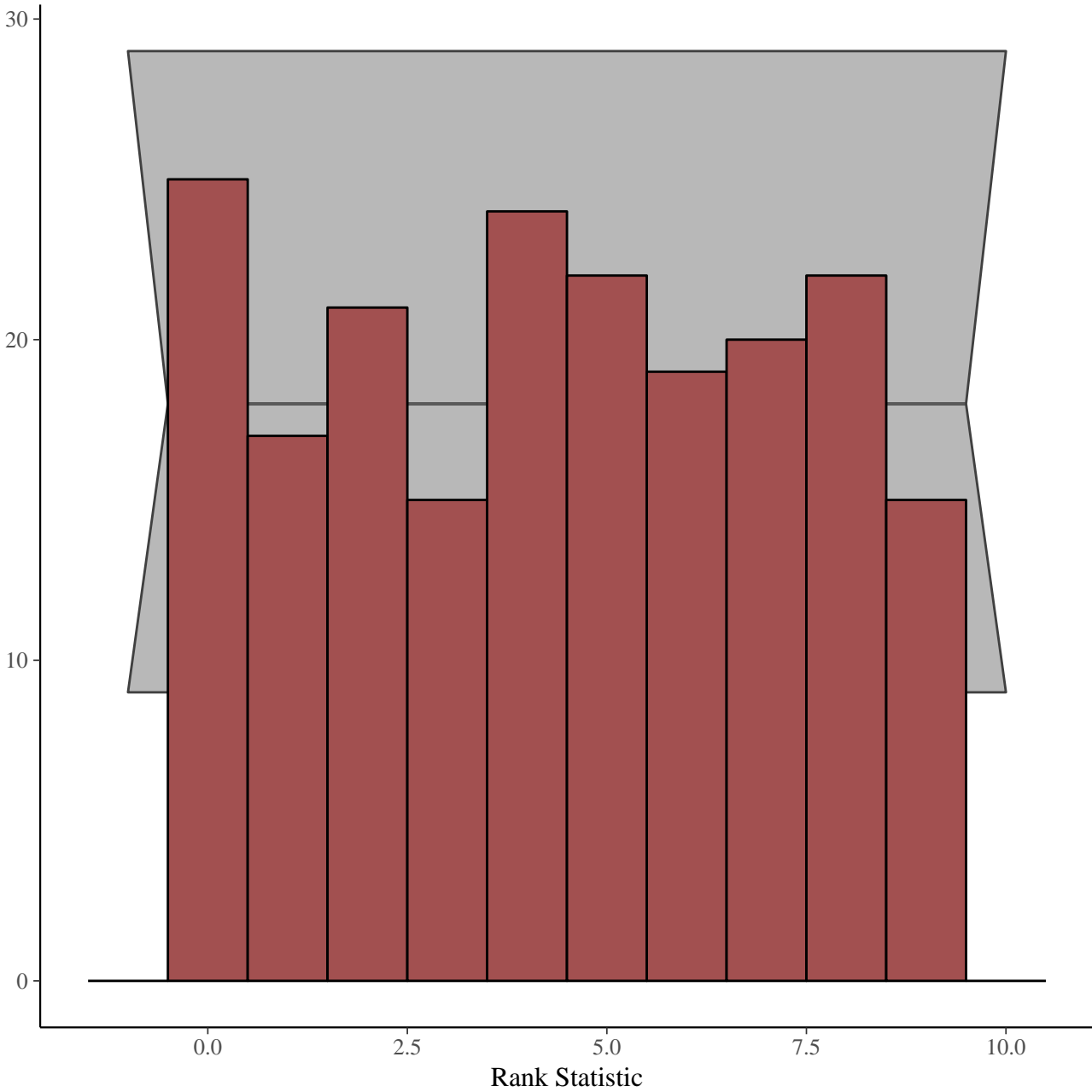


Predictor 5

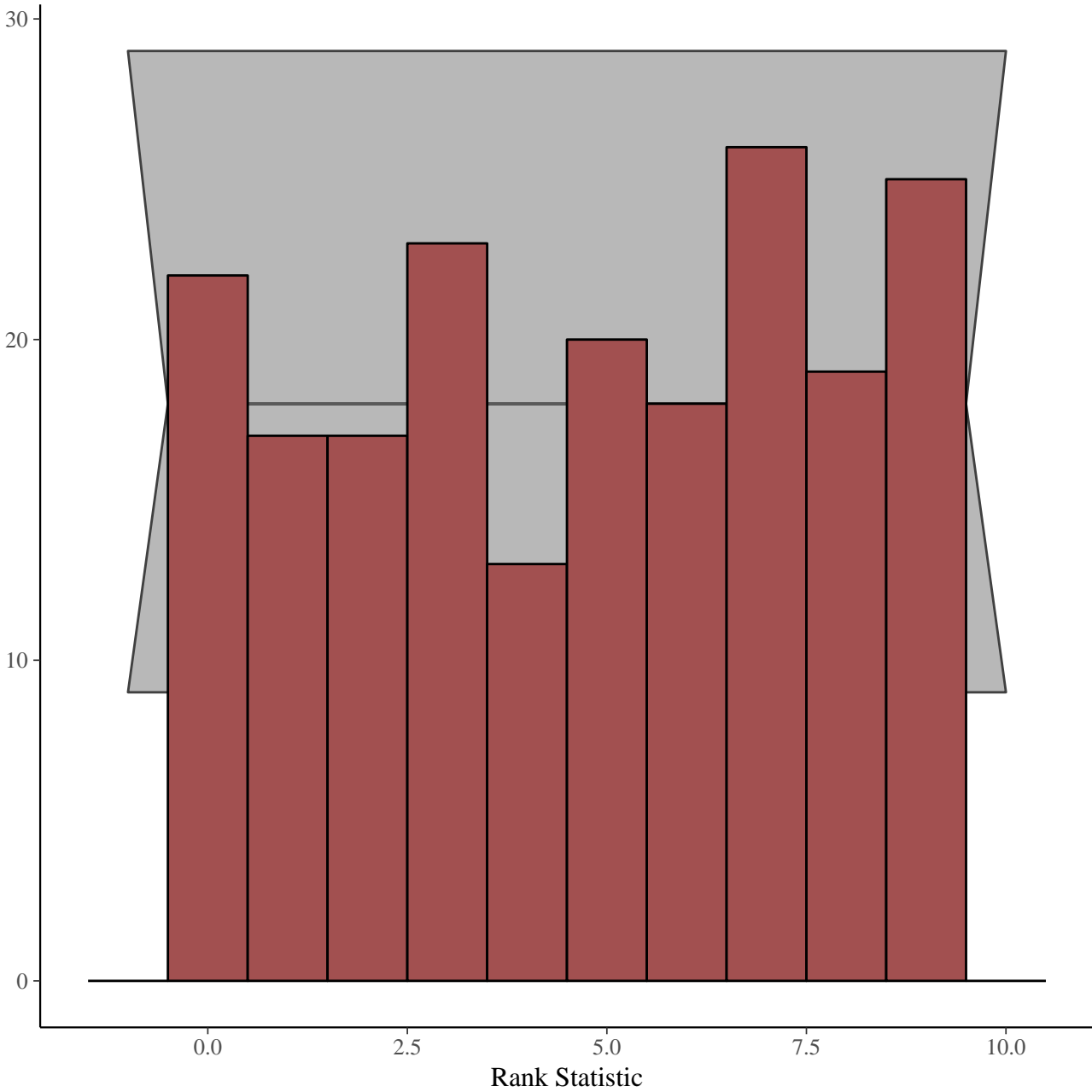




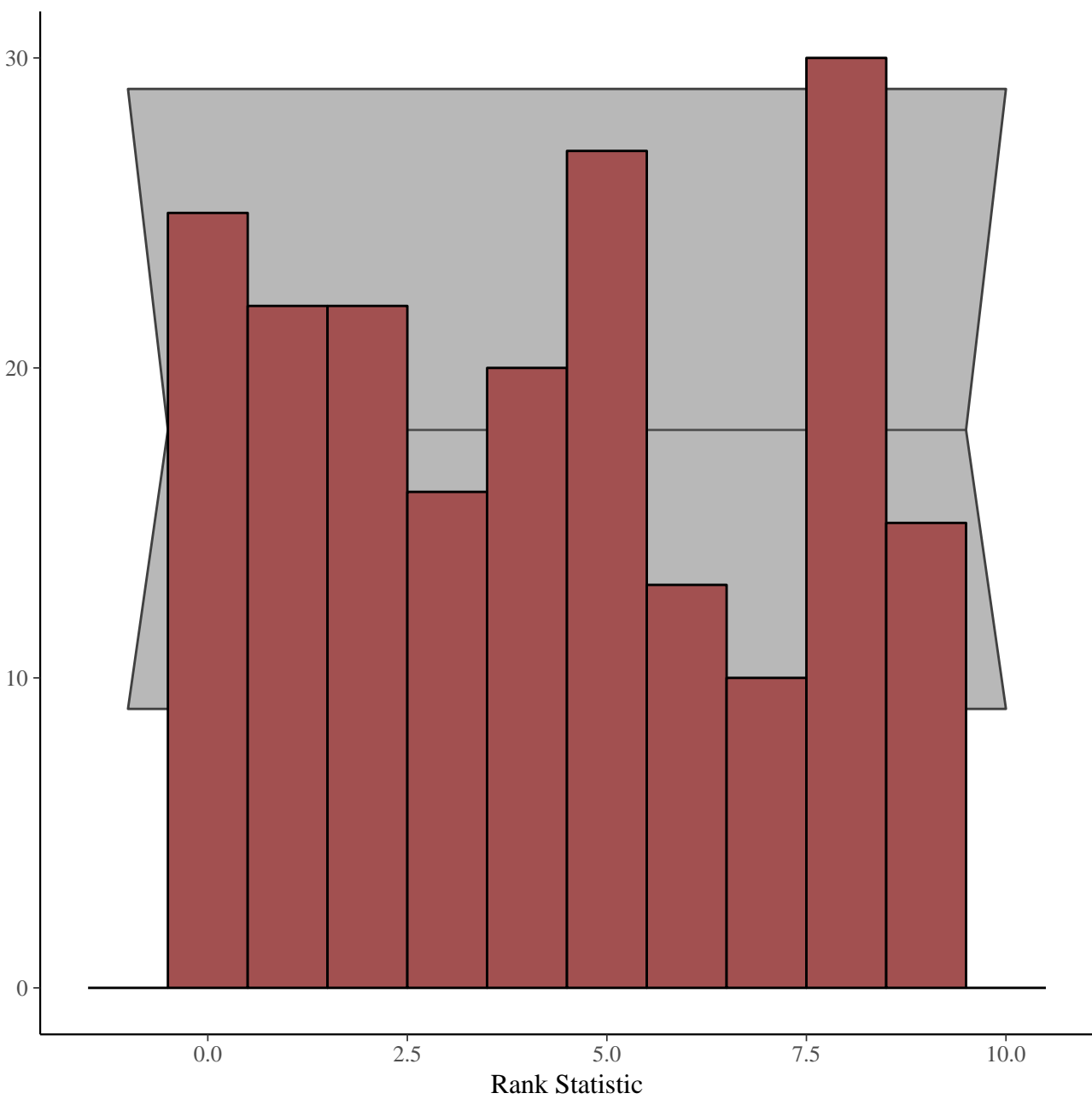
Predictor 6



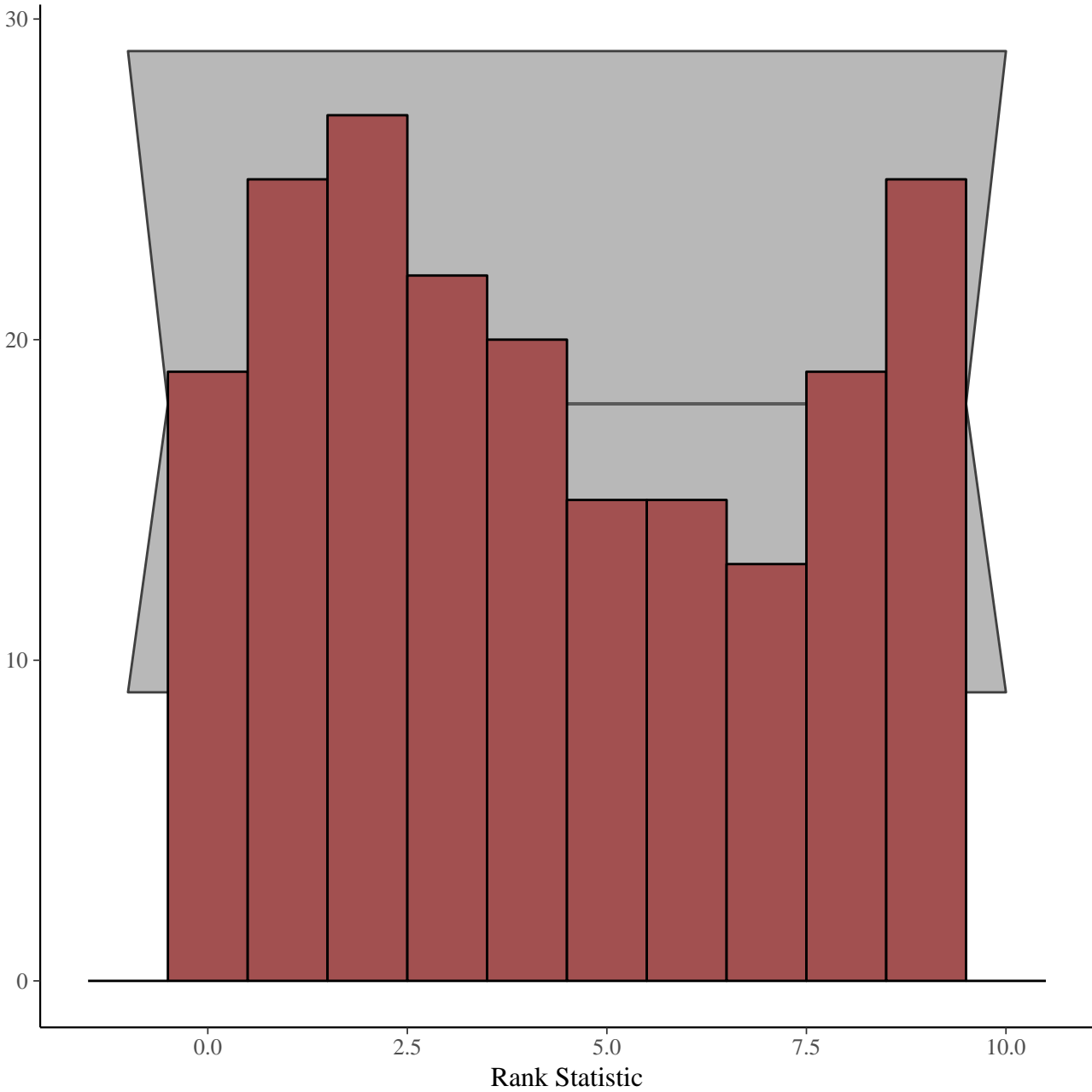
Predictor 7



Predictor 8



Predictor 9



Predictor 10

