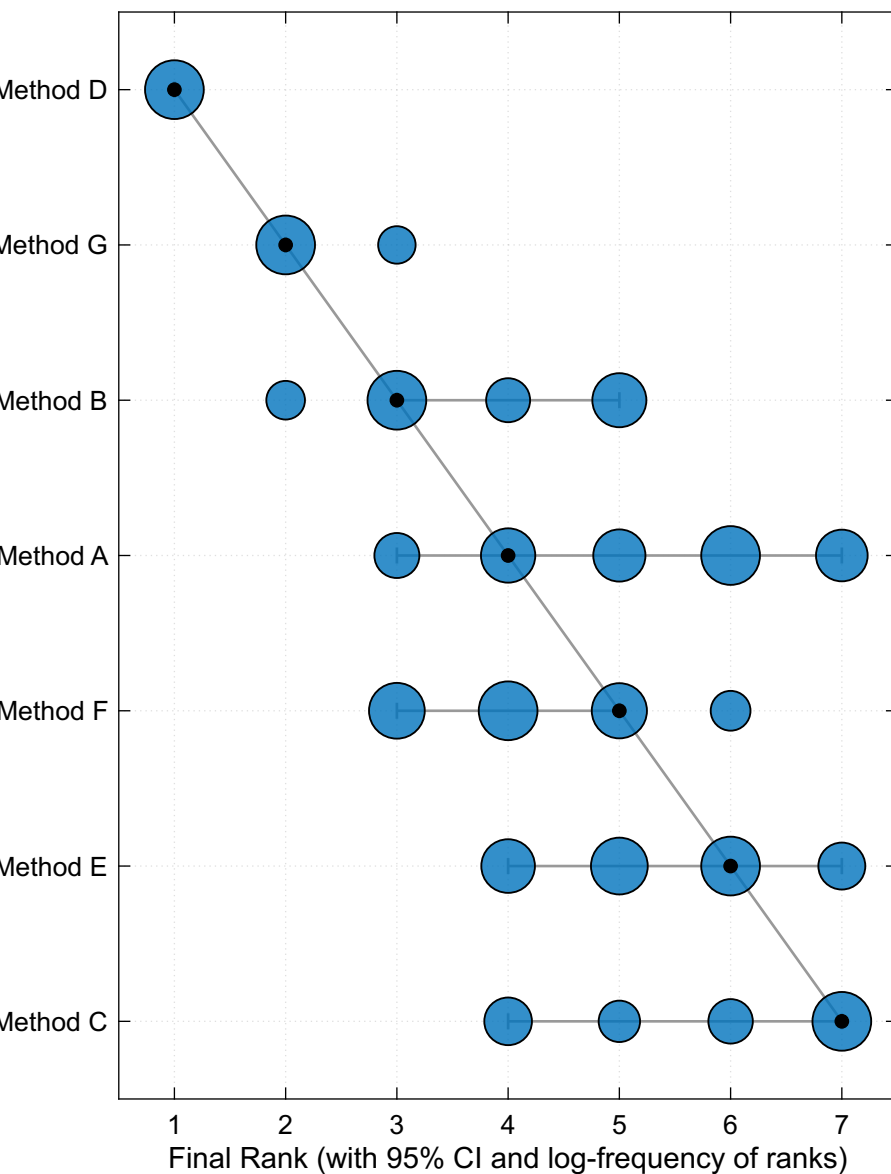
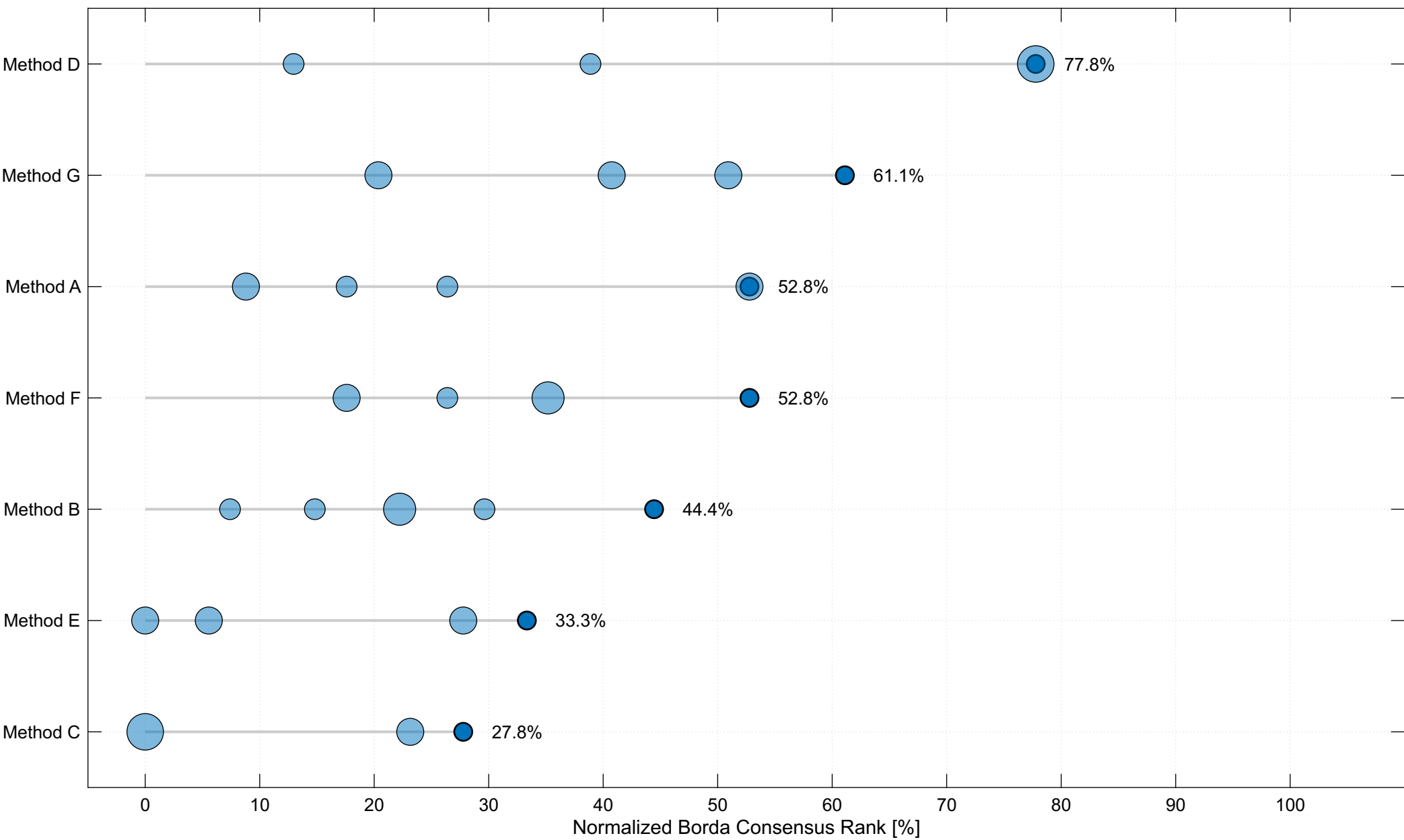


## Final Ranking of Datasets

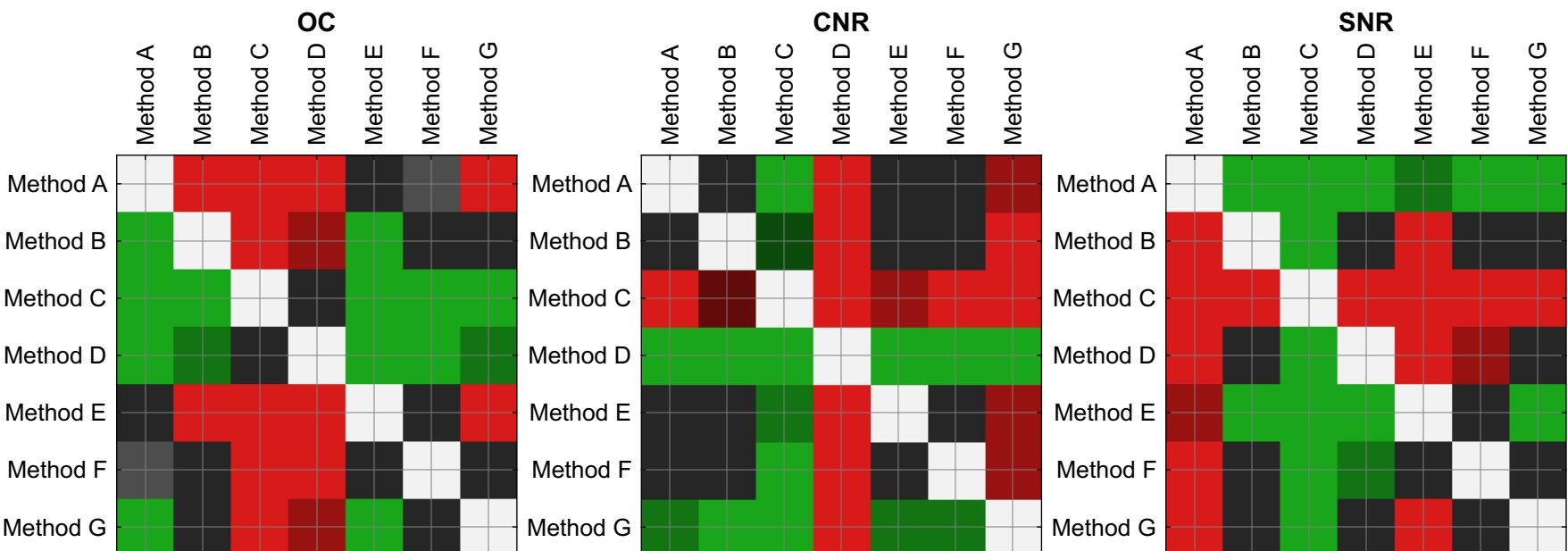
Rank	Dataset	OC	CNR	SNR
1	Method D	$0.82 \pm 0.06$	$11.42 \pm 2.23$	$15.94 \pm 2.21$
2	Method G	$0.39 \pm 0.06$	$9.40 \pm 1.62$	$22.63 \pm 1.95$
3	Method B	$0.39 \pm 0.09$	$7.78 \pm 1.65$	$20.77 \pm 1.62$
4	Method A	$0.10 \pm 0.02$	$8.13 \pm 1.75$	$82.87 \pm 6.48$
5	Method F	$0.24 \pm 0.05$	$8.21 \pm 1.75$	$29.34 \pm 2.14$
6	Method E	$0.14 \pm 0.03$	$8.02 \pm 1.75$	$45.54 \pm 3.43$
7	Method C	$1.55 \pm 0.25$	$6.90 \pm 1.13$	$7.46 \pm 1.10$



## Result of the Sensitivity Analysis



# Win-Loss-Matrix: Overview of Comparisons (Row vs. Column)



**Power      Win      Loss      Neutral**

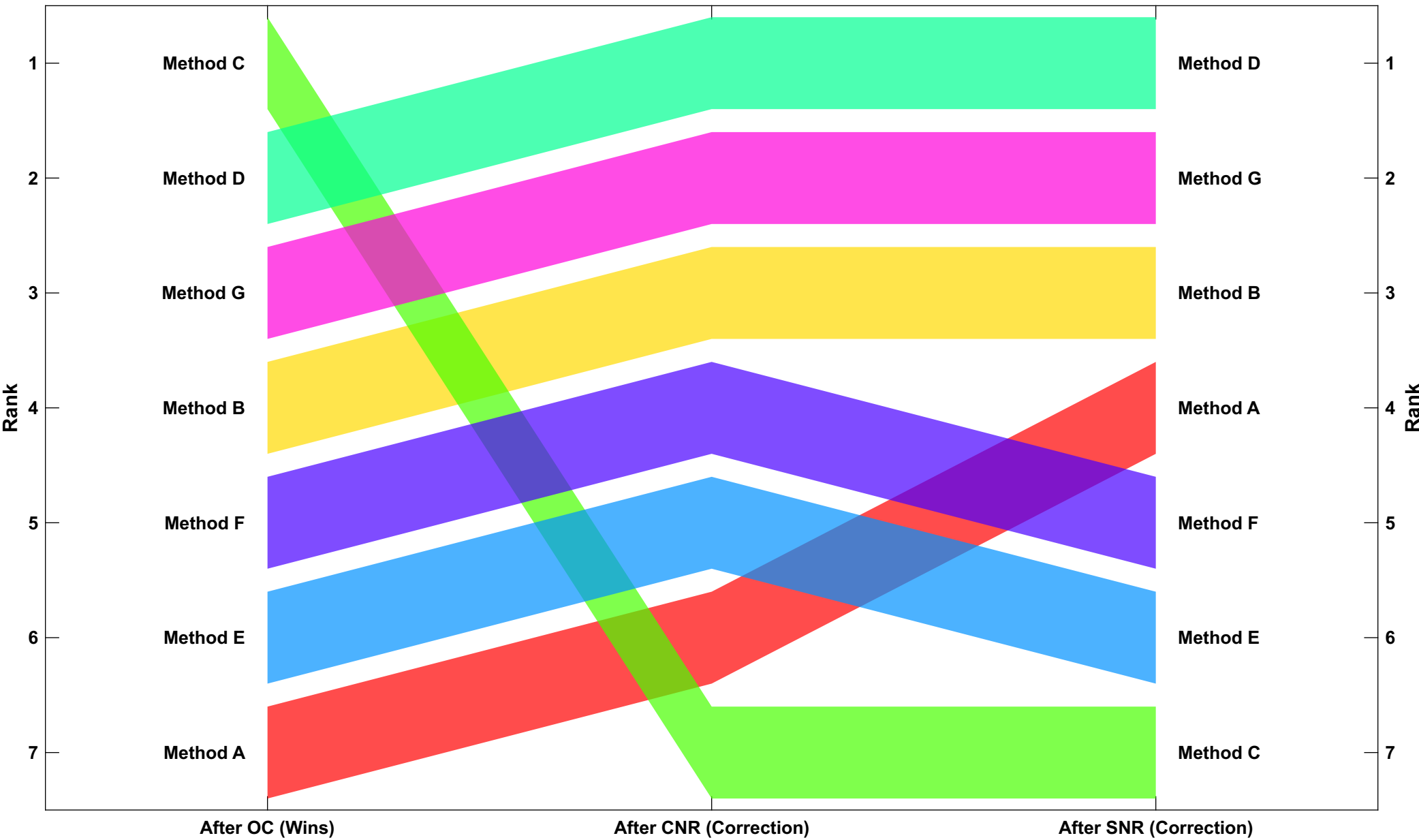
0 - 25 %      █      █      █

25 - 50 %      █      █      █

50 - 75 %      █      █      █

75 - 100 %      █      █      █

# Sankey Diagram for Visualizing Rank Shifts



# Distribution of final Bootstrap Ranks (B = 500)

