

$H=2$   
 $N=520$   
*HER*

$H=96$   
 $N=2$

$H=38$   
 $N=52$

$H=53$   
 $N=12$

$H=44$   
 $N=650$

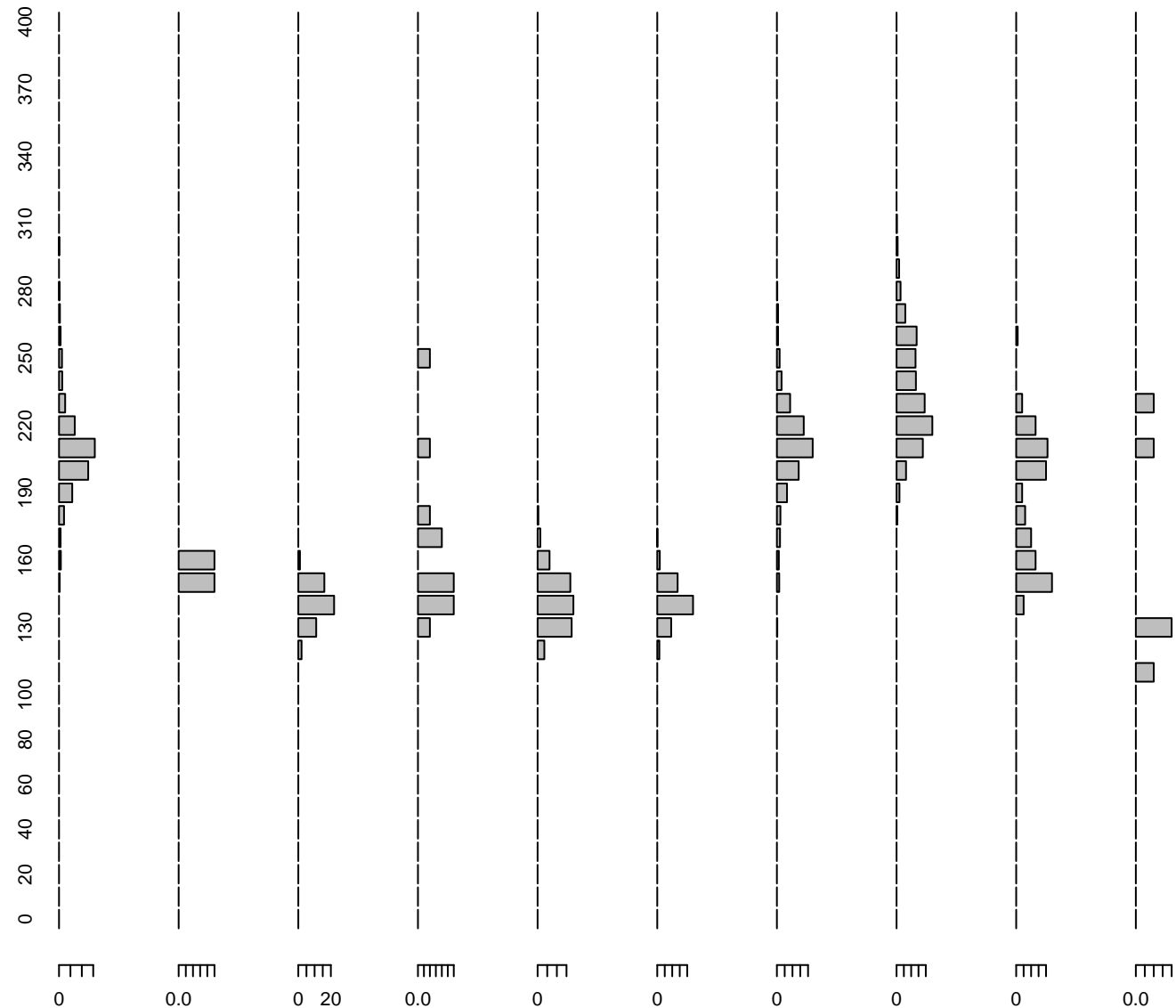
$H=58$   
 $N=500$

$H=11$   
 $N=332$

$H=26$   
 $N=489$

$H=5$   
 $N=121$

$H=88$   
 $N=5$



$H=5$   
 $N=16$   
*HER*

$H=6$   
 $N=8$

$H=96$   
 $N=642$

$H=15$   
 $N=551$

$H=80$   
 $N=525$

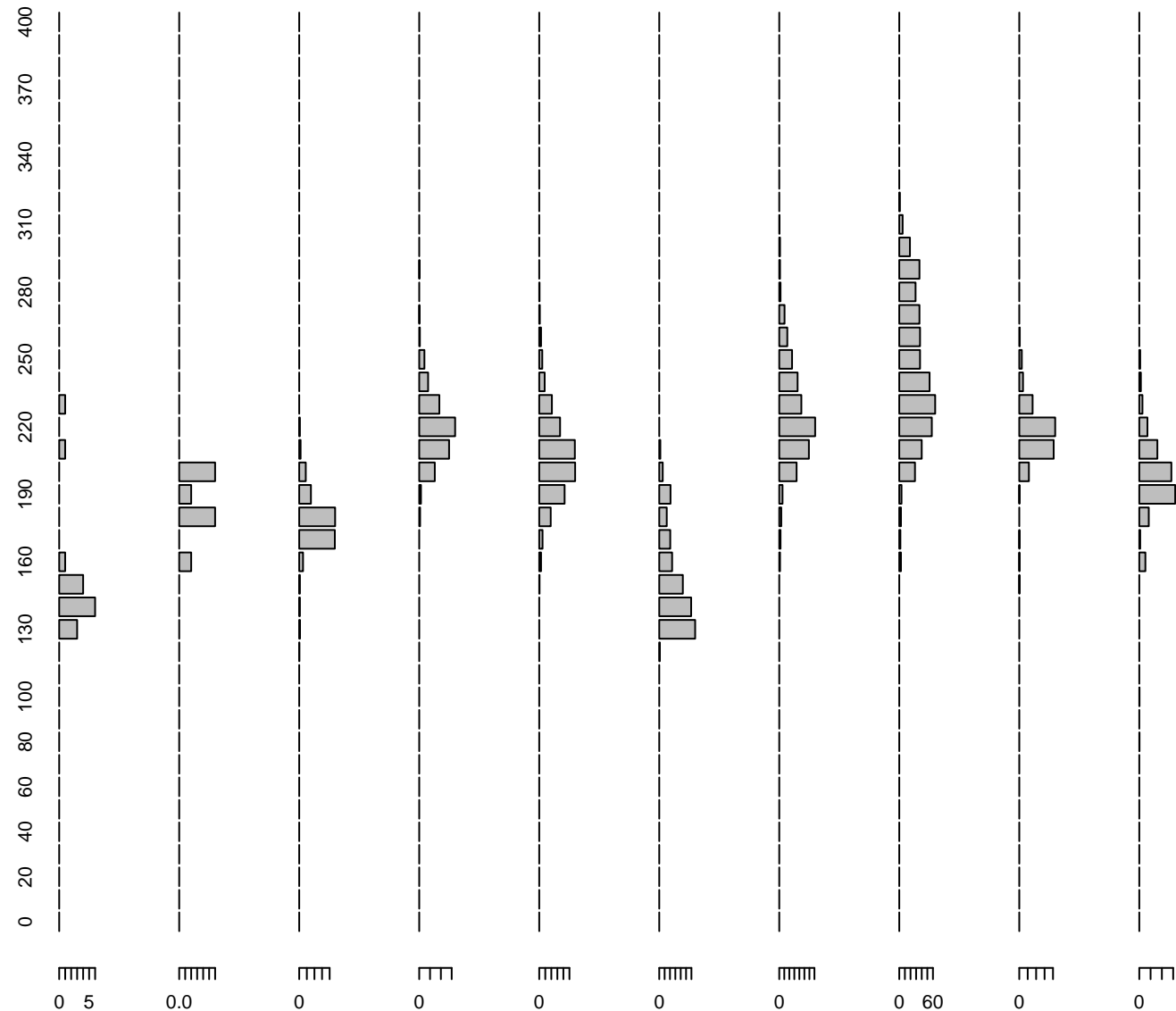
$H=84$   
 $N=519$

$H=25$   
 $N=636$

$H=37$   
 $N=457$

$H=18$   
 $N=597$

$H=81$   
 $N=517$



$H=93$   
 $N=537$   
*HER*

$H=90$   
 $N=840$

$H=62$   
 $N=488$

$H=74$   
 $N=646$

$H=51$   
 $N=639$

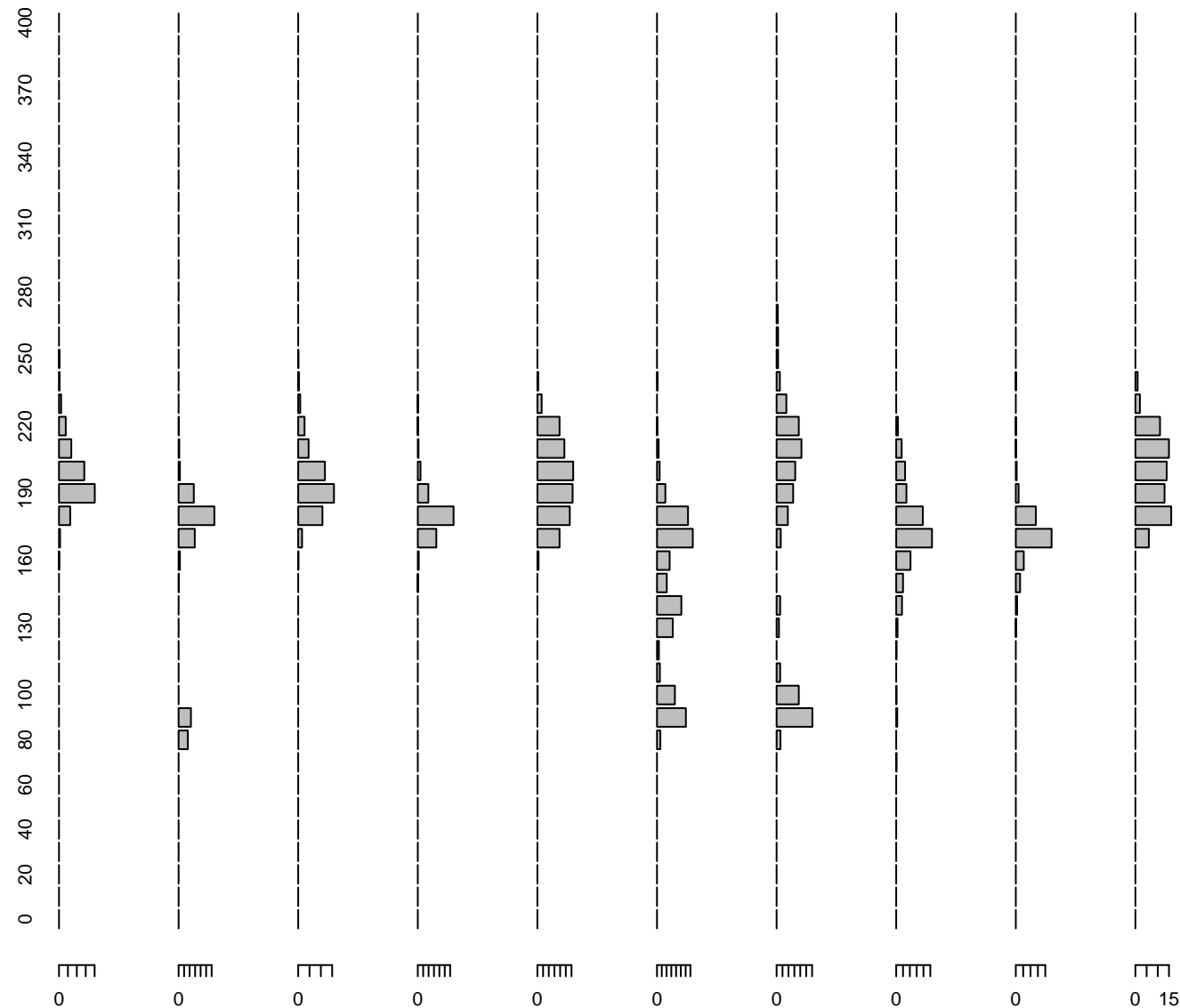
$H=20$   
 $N=828$

$H=35$   
 $N=629$

$H=18$   
 $N=349$

$H=35$   
 $N=500$

$H=89$   
 $N=78$

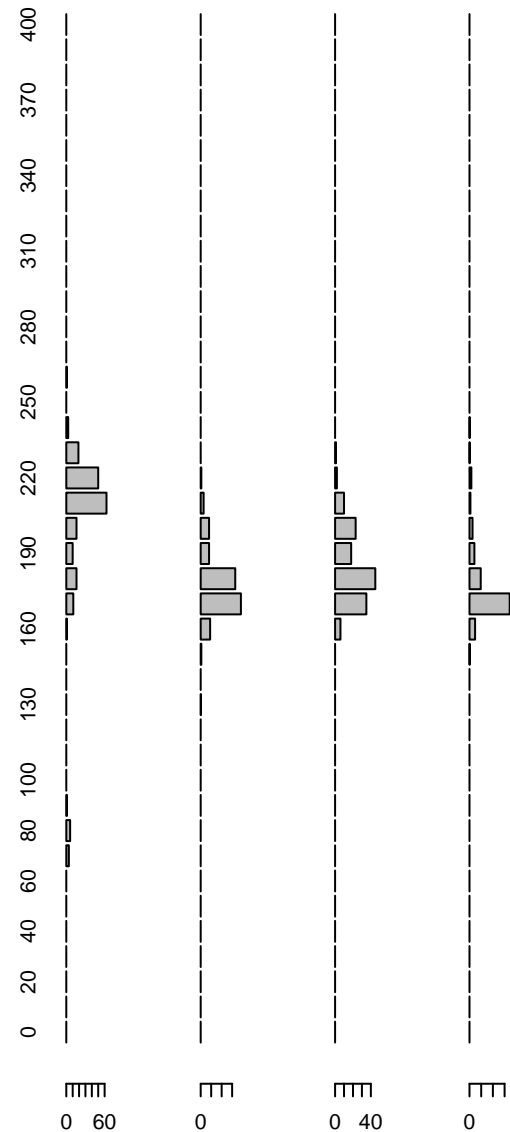


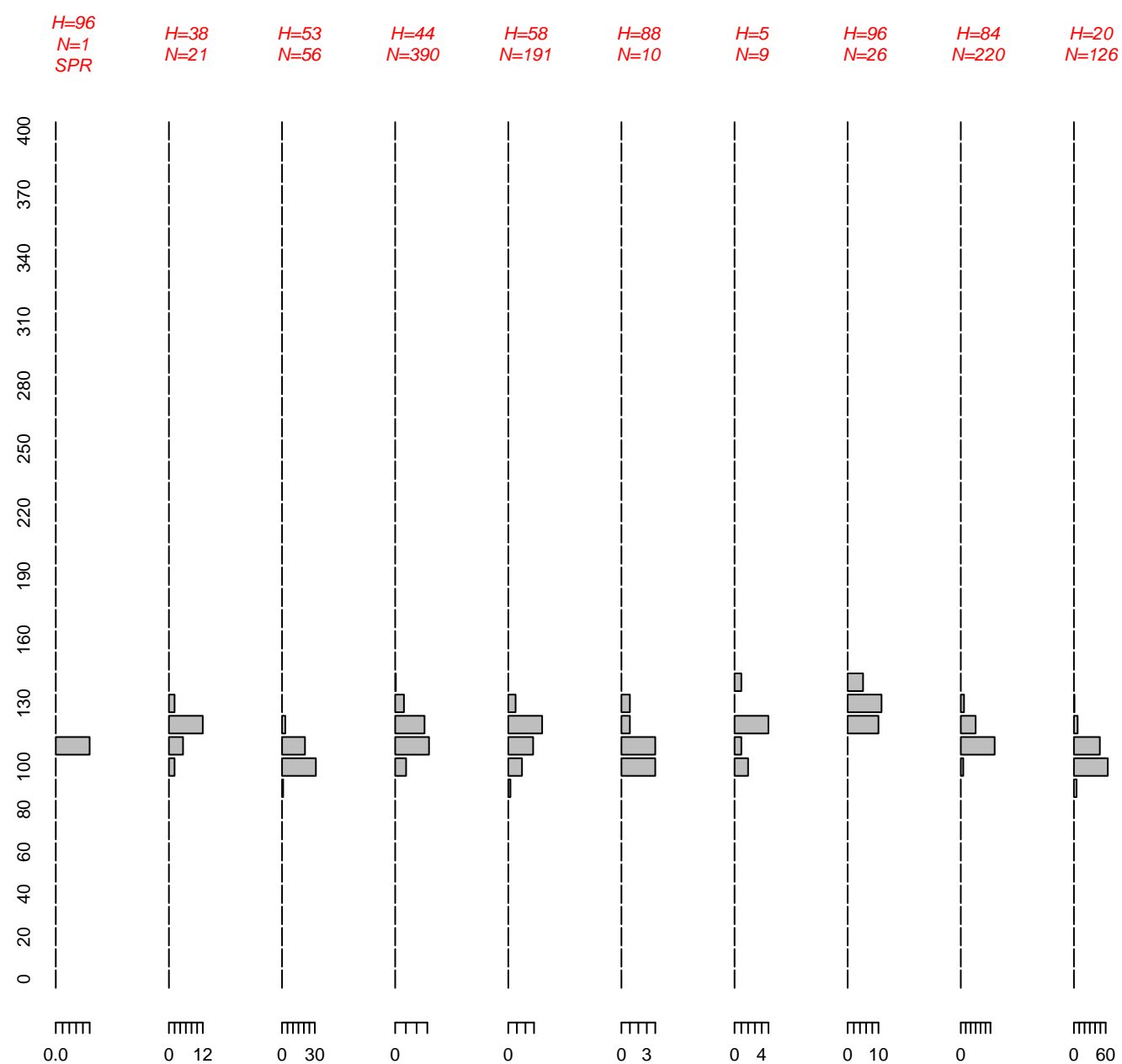
$H=9$   
 $N=201$   
HER

$H=92$   
 $N=503$

$H=8$   
 $N=140$

$H=59$   
 $N=293$





*H=35*  
*N=30*  
*SPR*

*H=18*  
*N=210*

*H=35*  
*N=317*

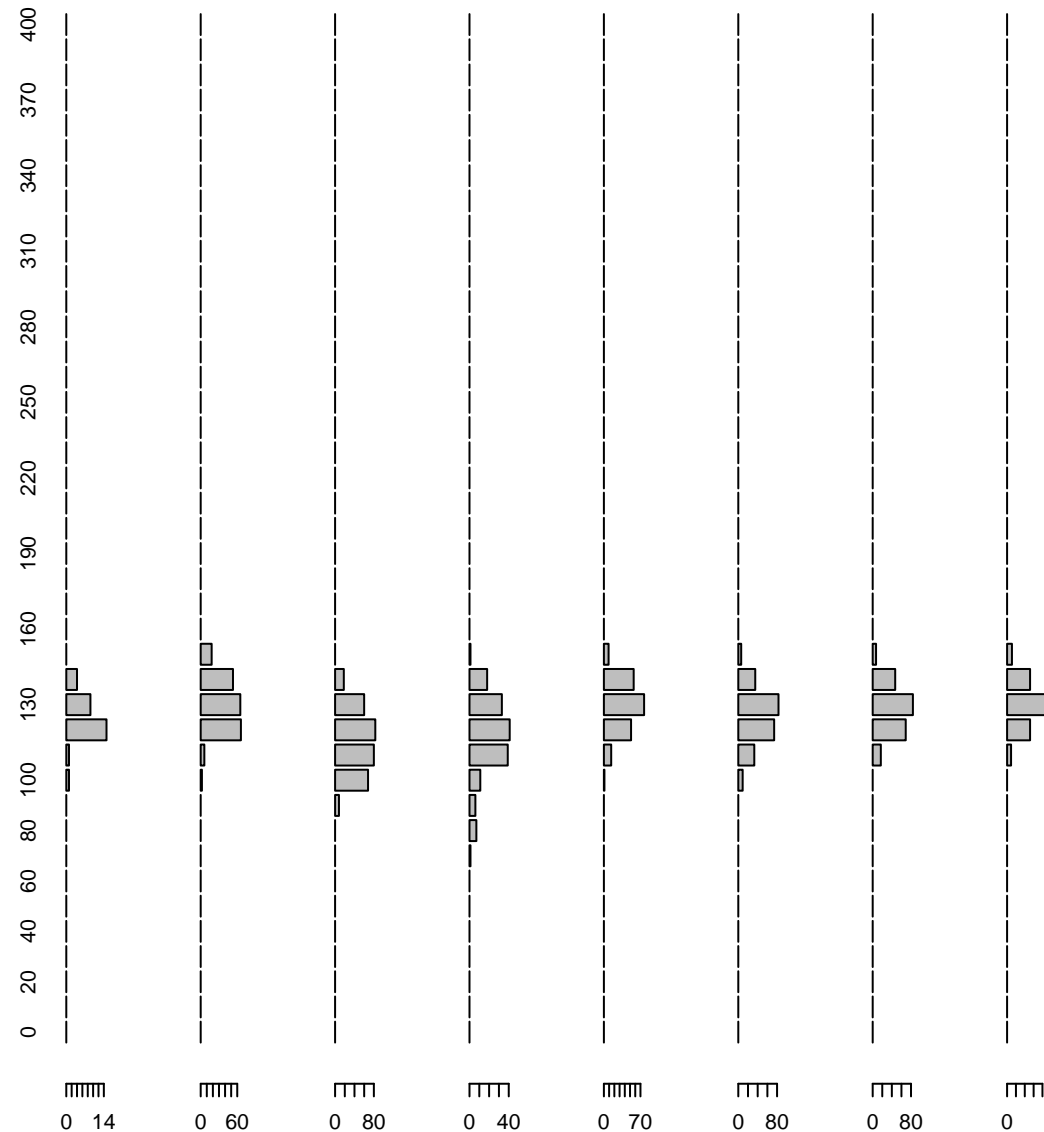
*H=89*  
*N=157*

*H=9*  
*N=210*

*H=92*  
*N=240*

*H=8*  
*N=224*

*H=59*  
*N=215*



**MIX**

