

Percent

75
50
25
0

GAM – Occ
GAM – Pr
GLM – Occ
GAM – Pr
RF – Occ
RF – Pr
MaxEnt – Pr

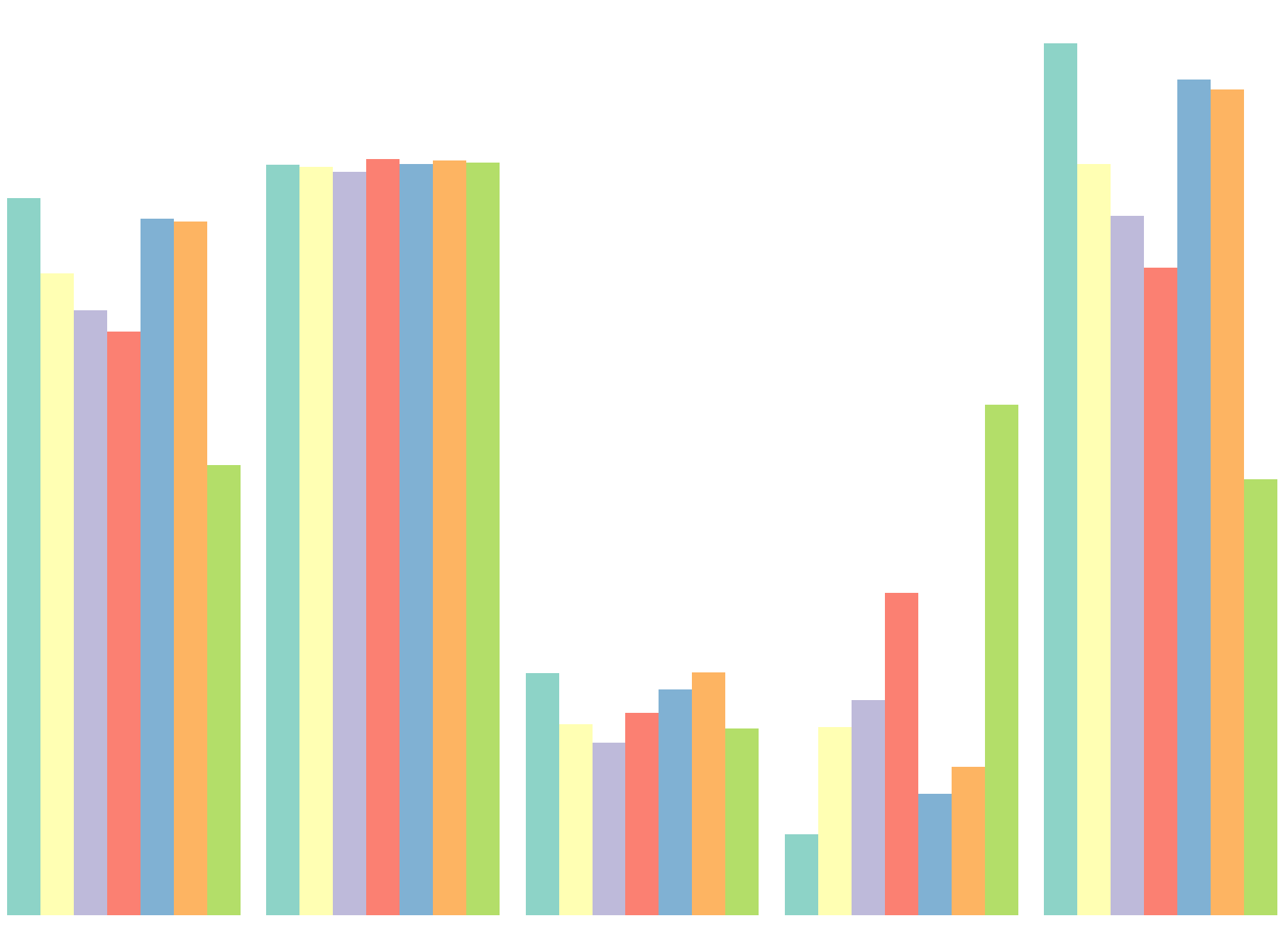
accuracy

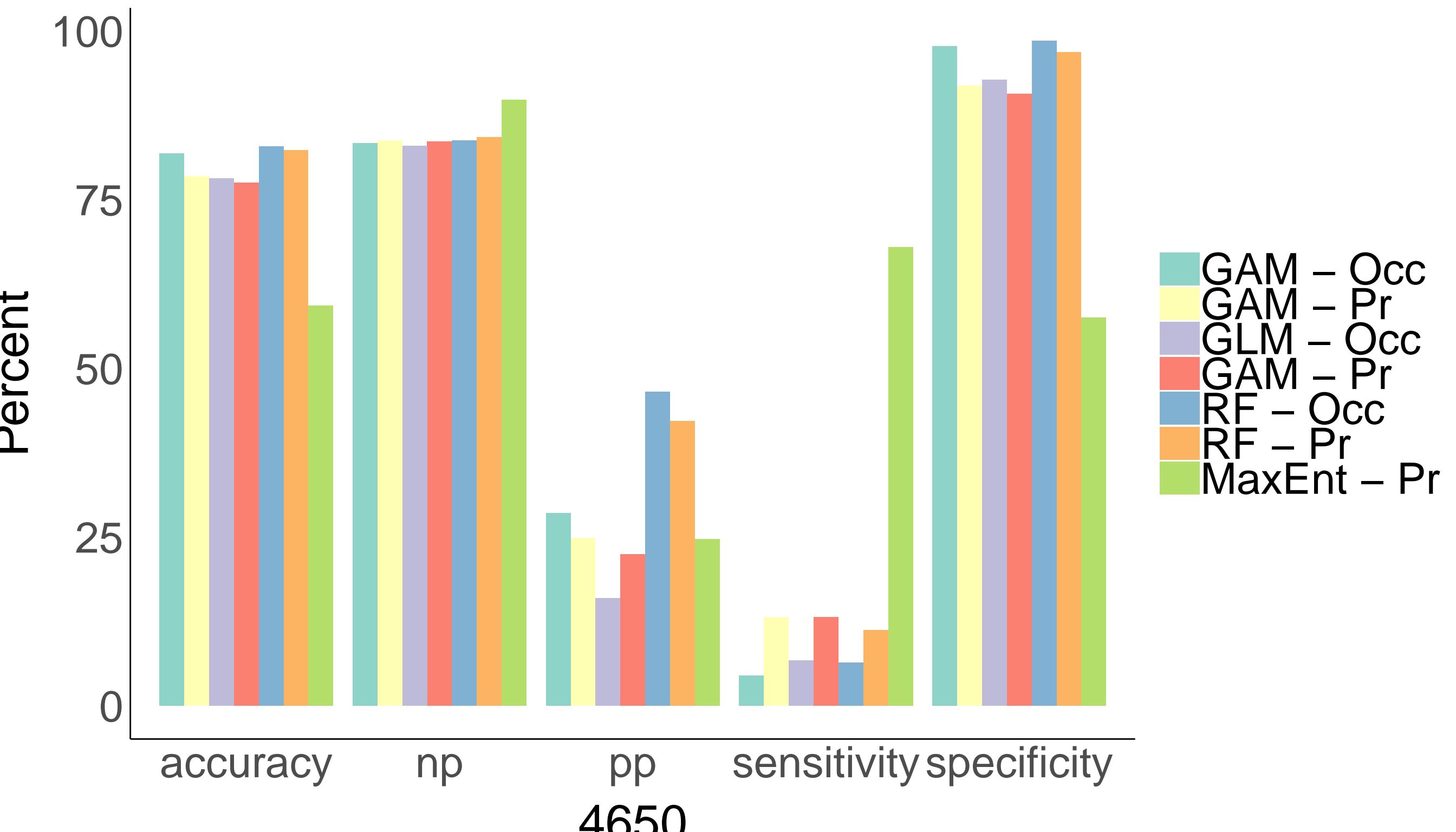
np

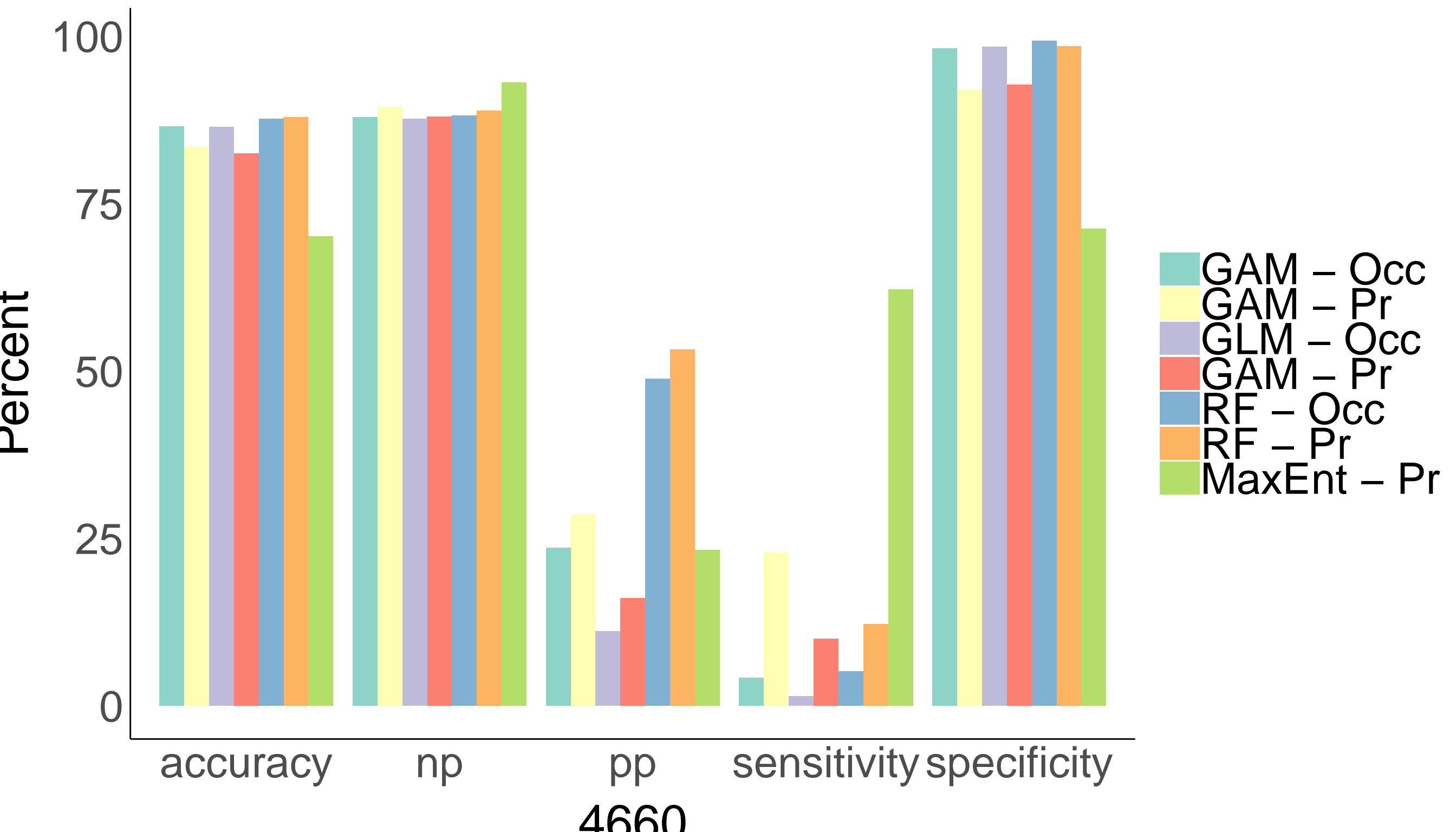
pp

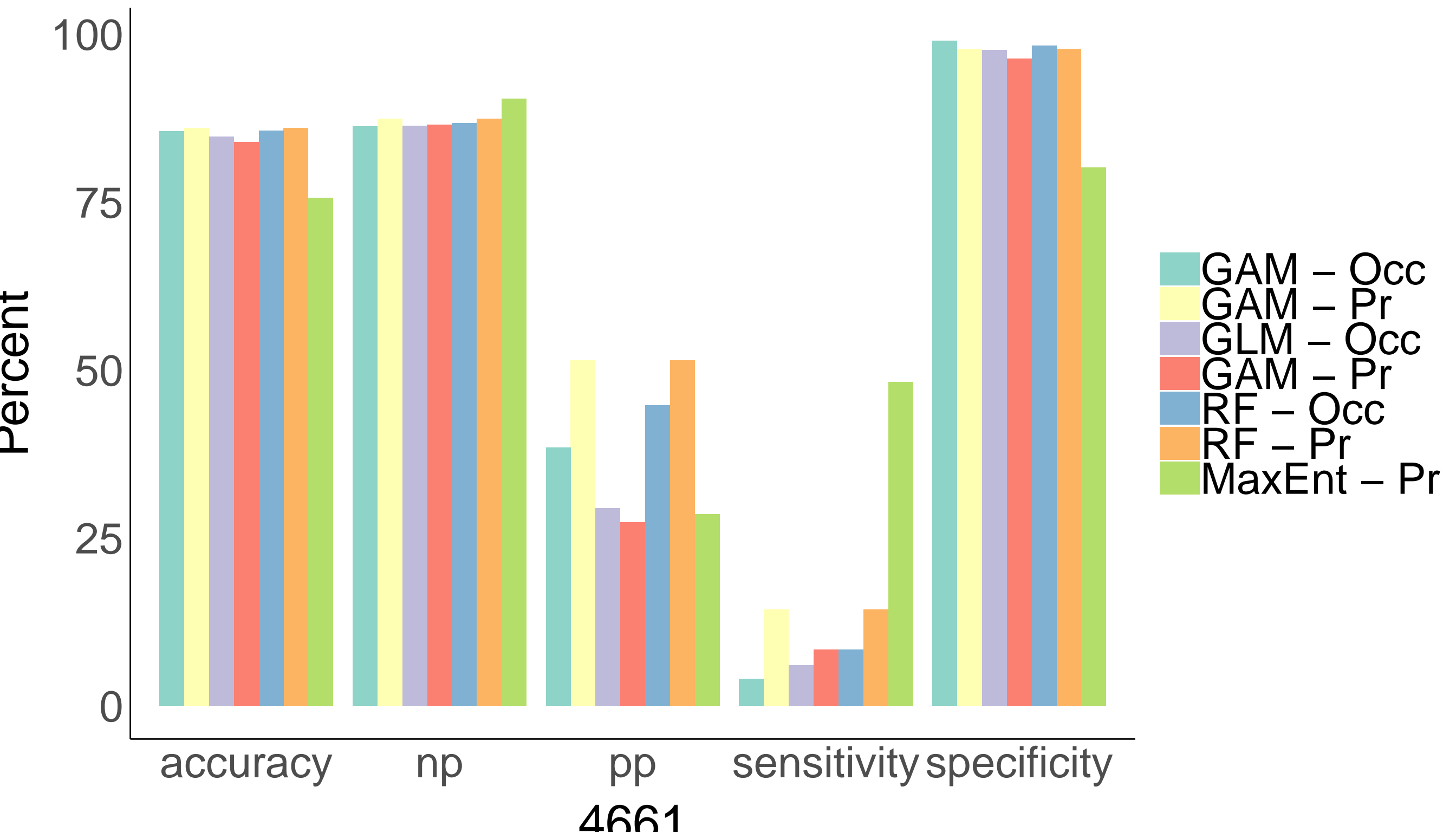
sensitivity specificity

4641

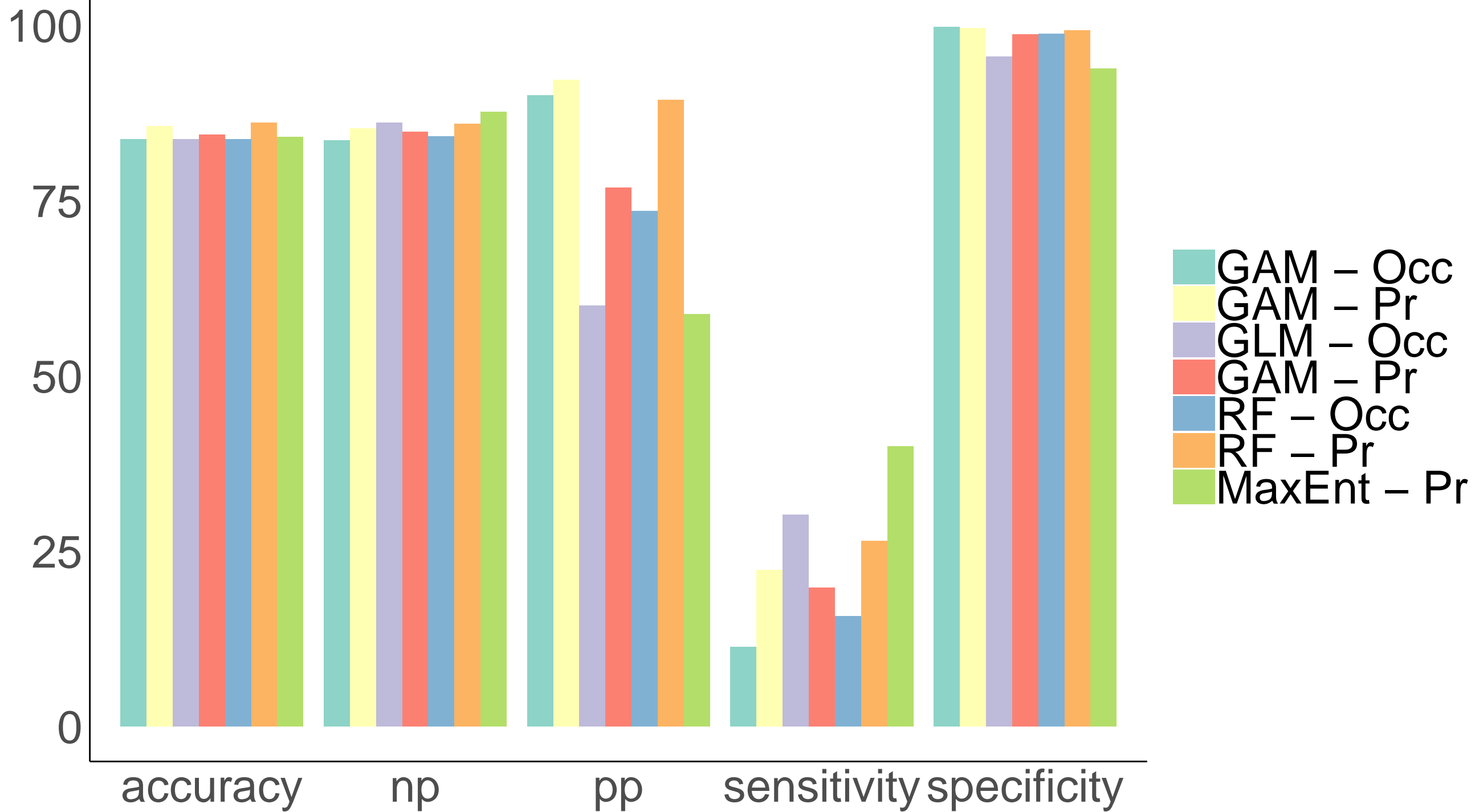




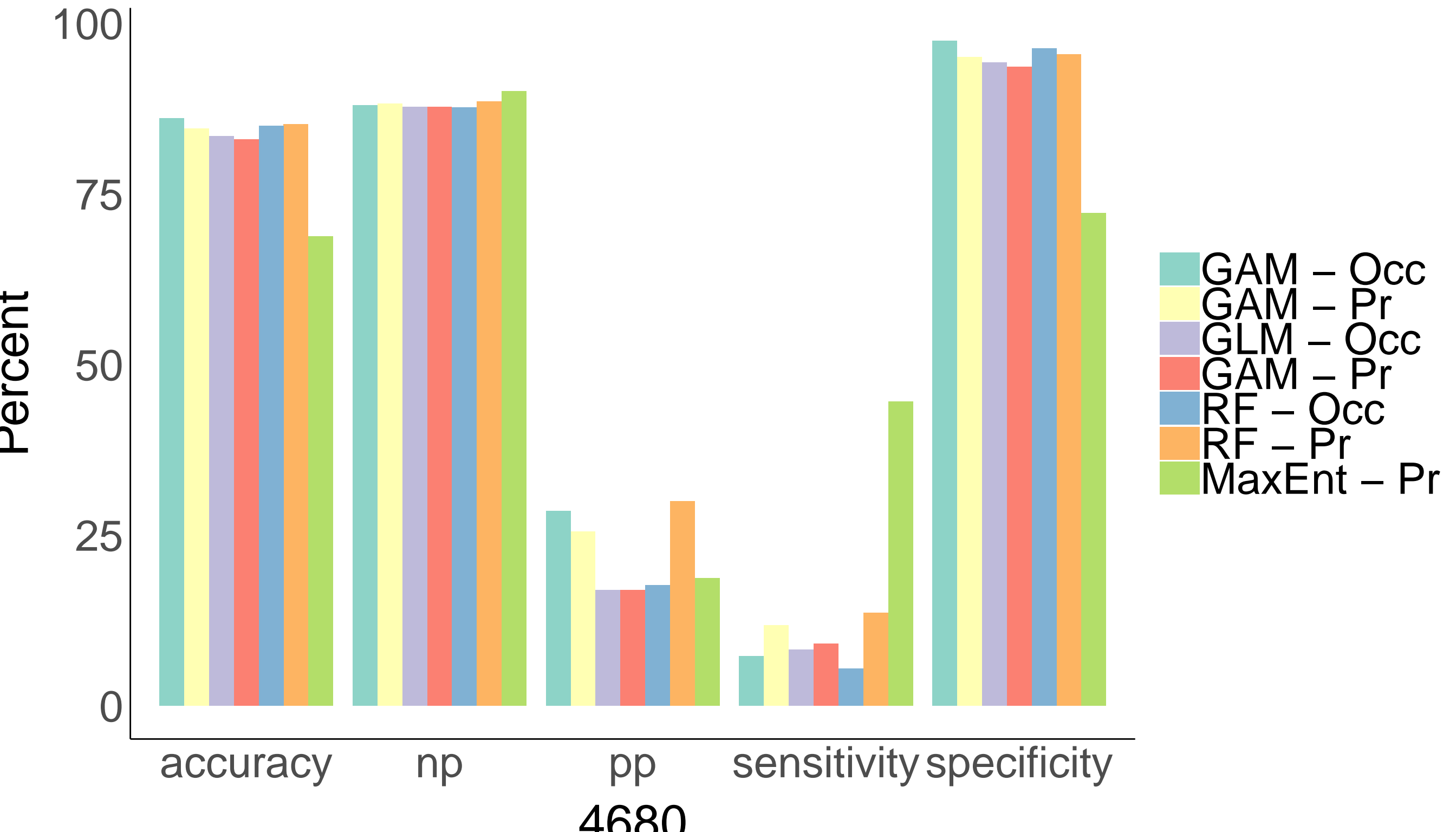


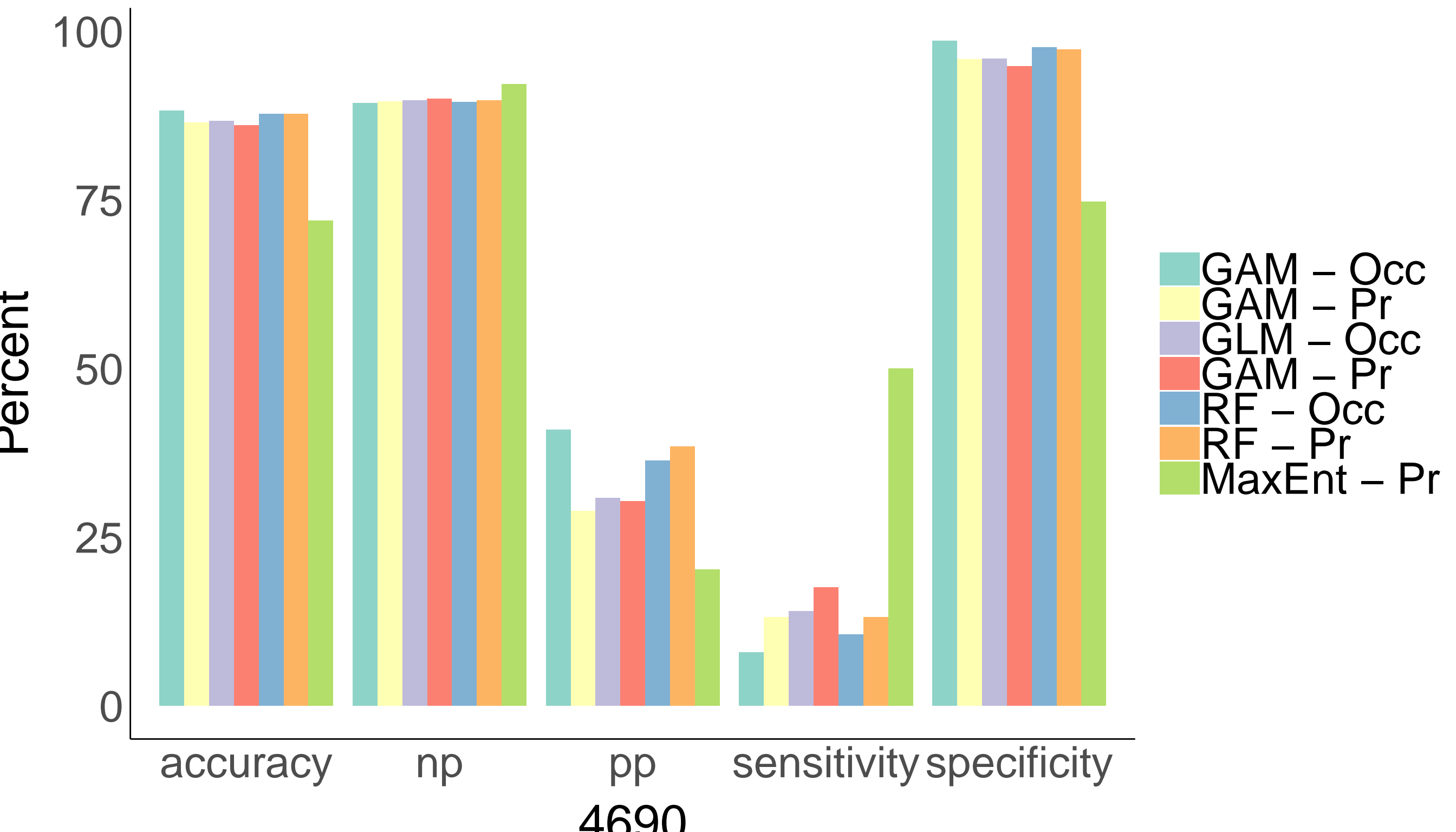


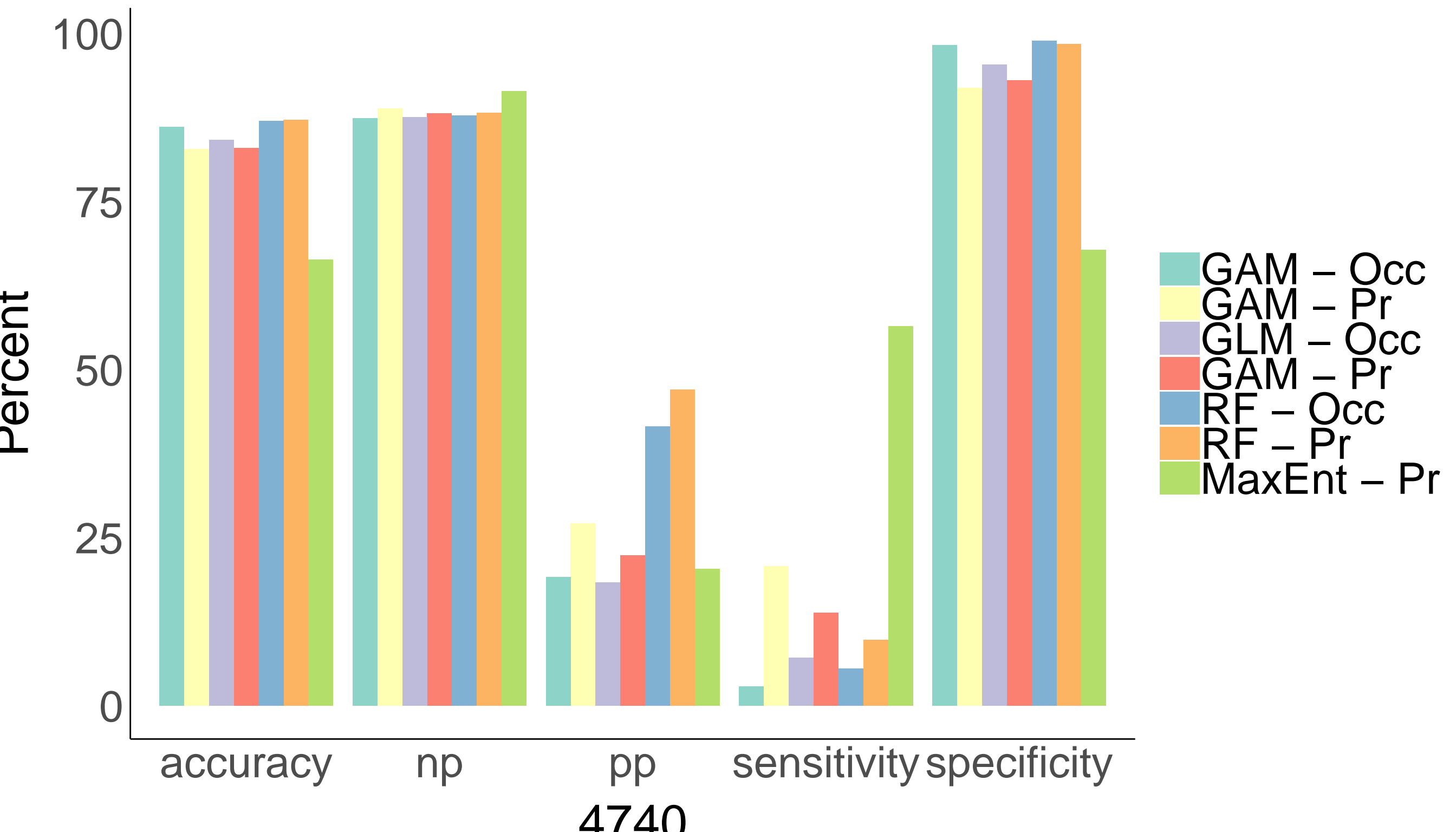
Percent

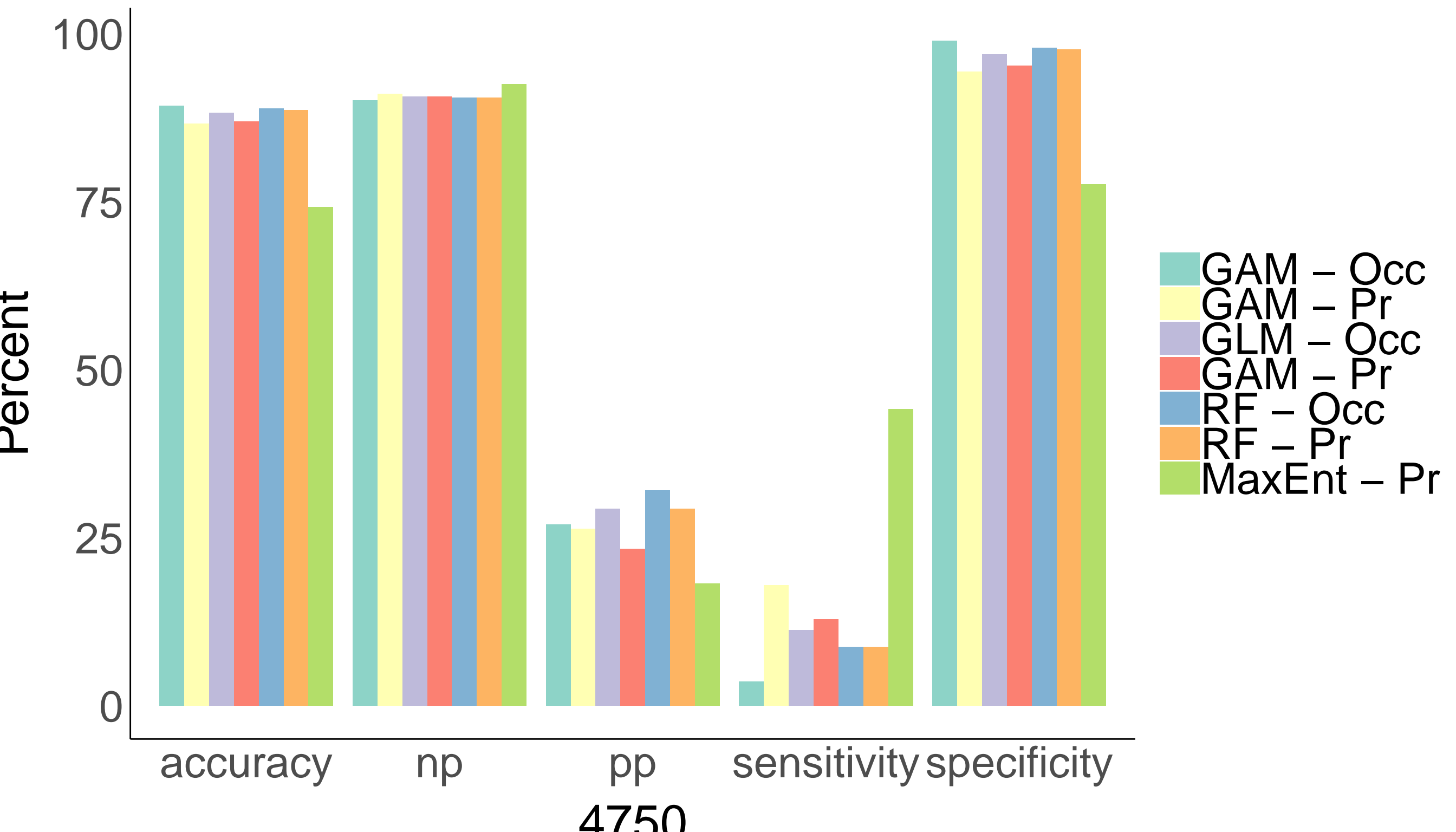


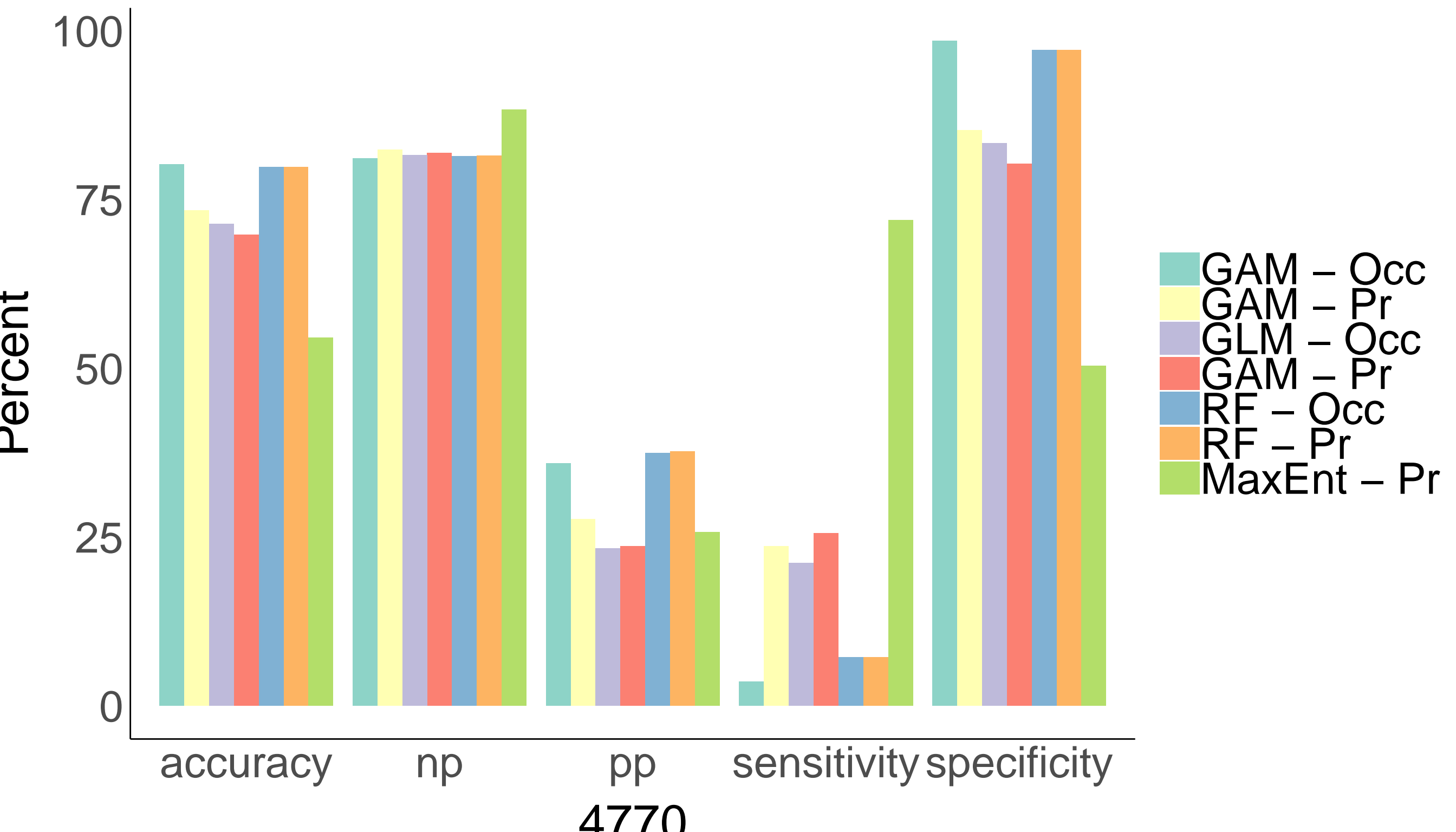
4670

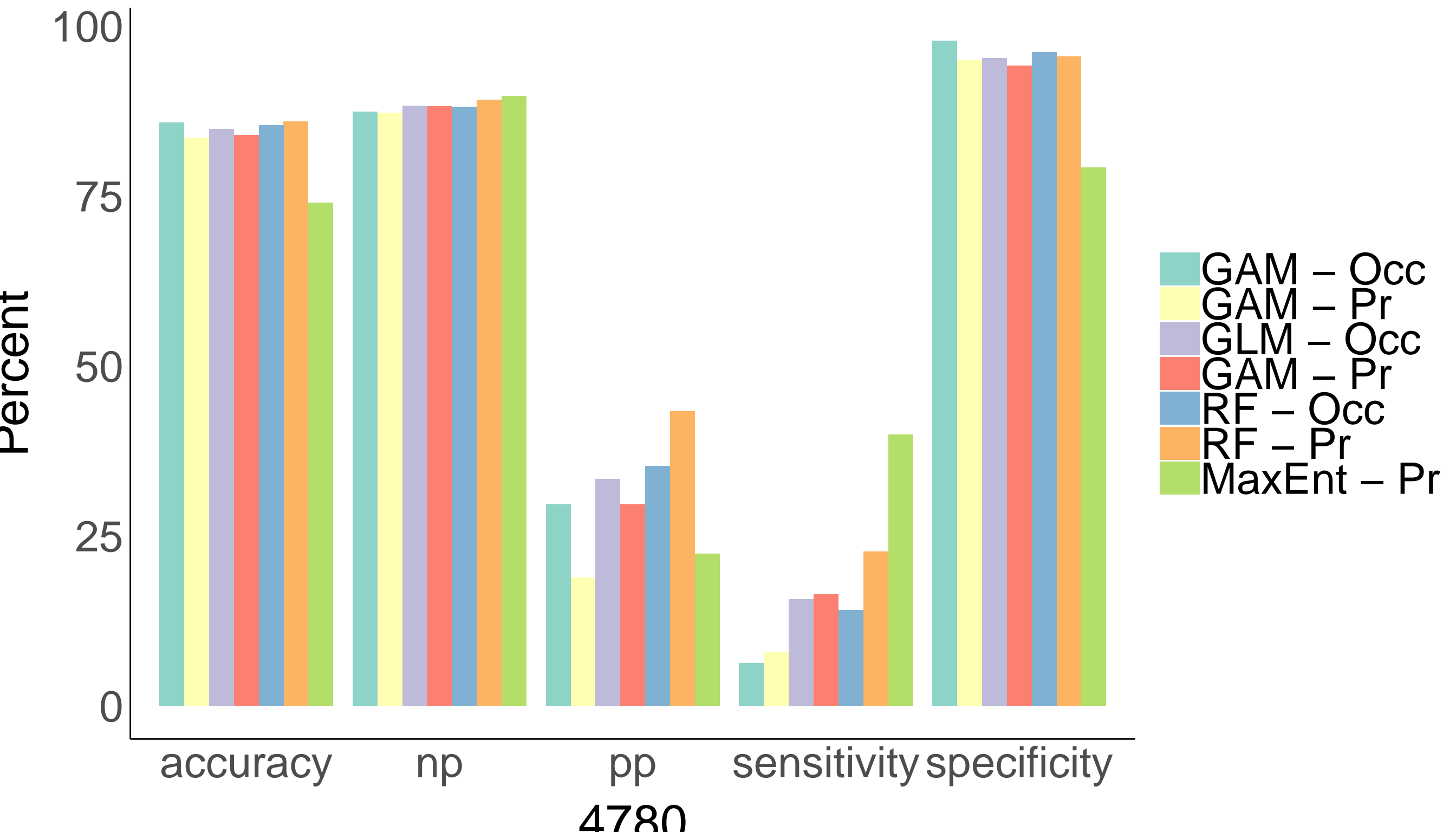


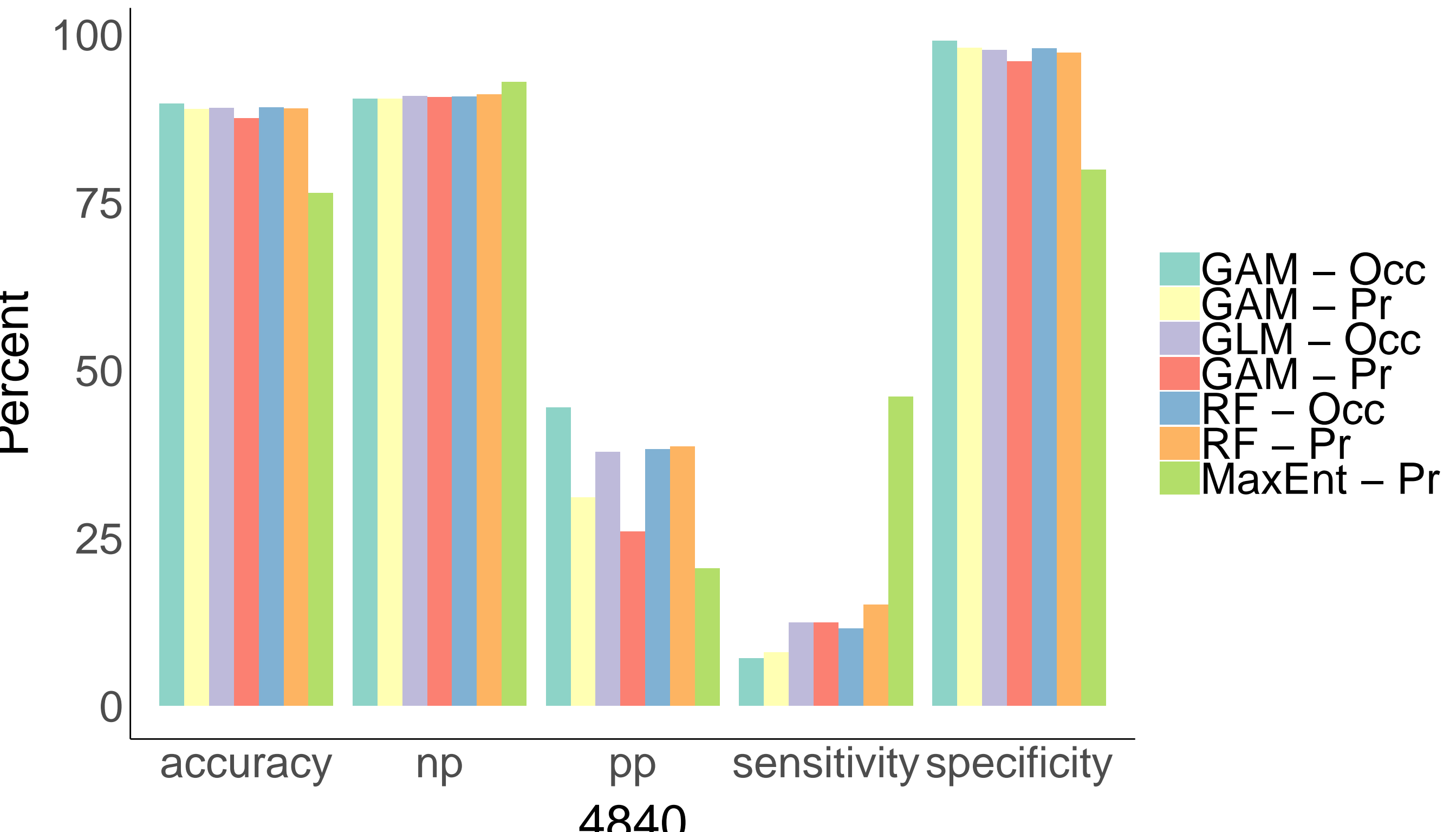


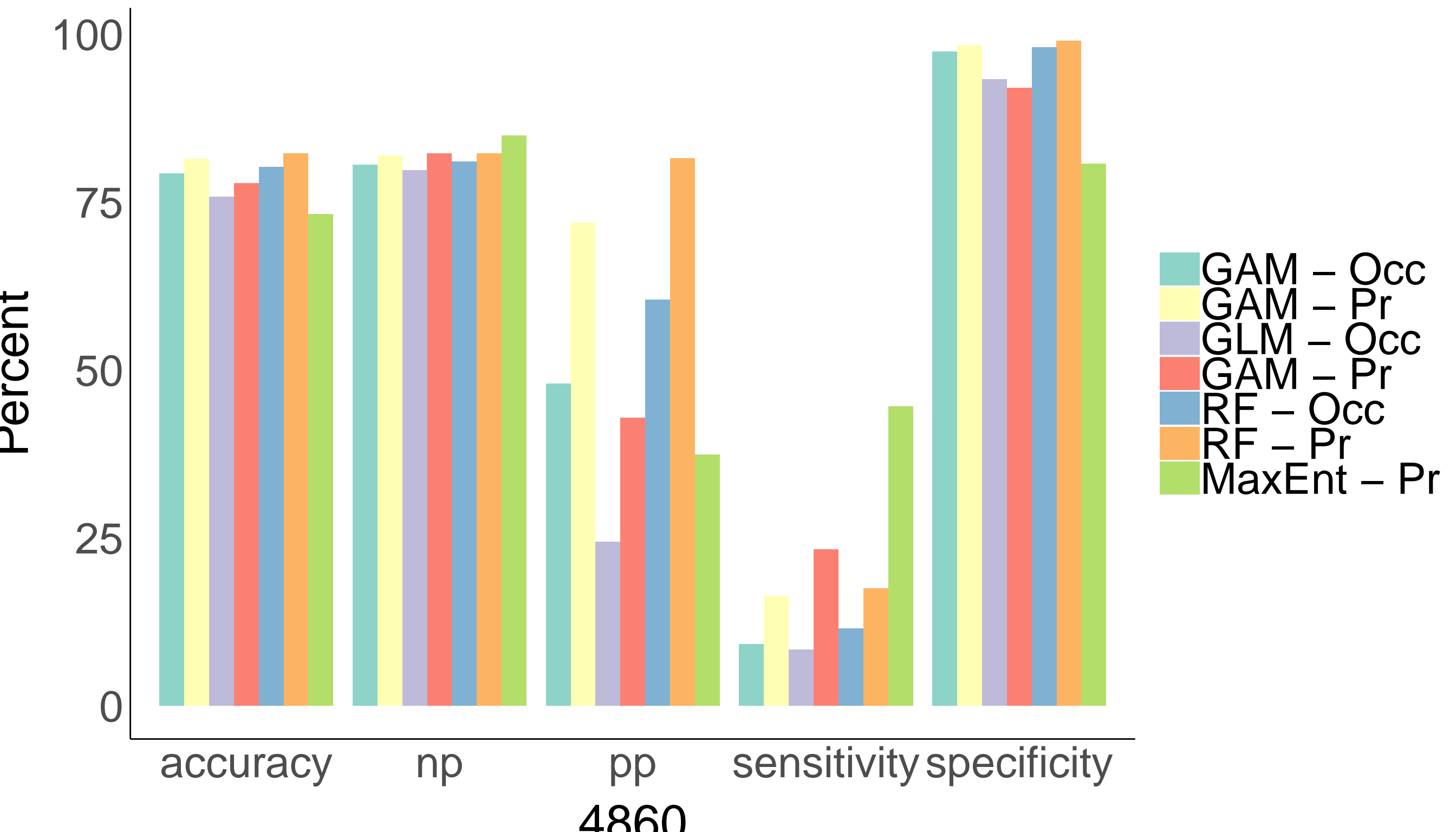


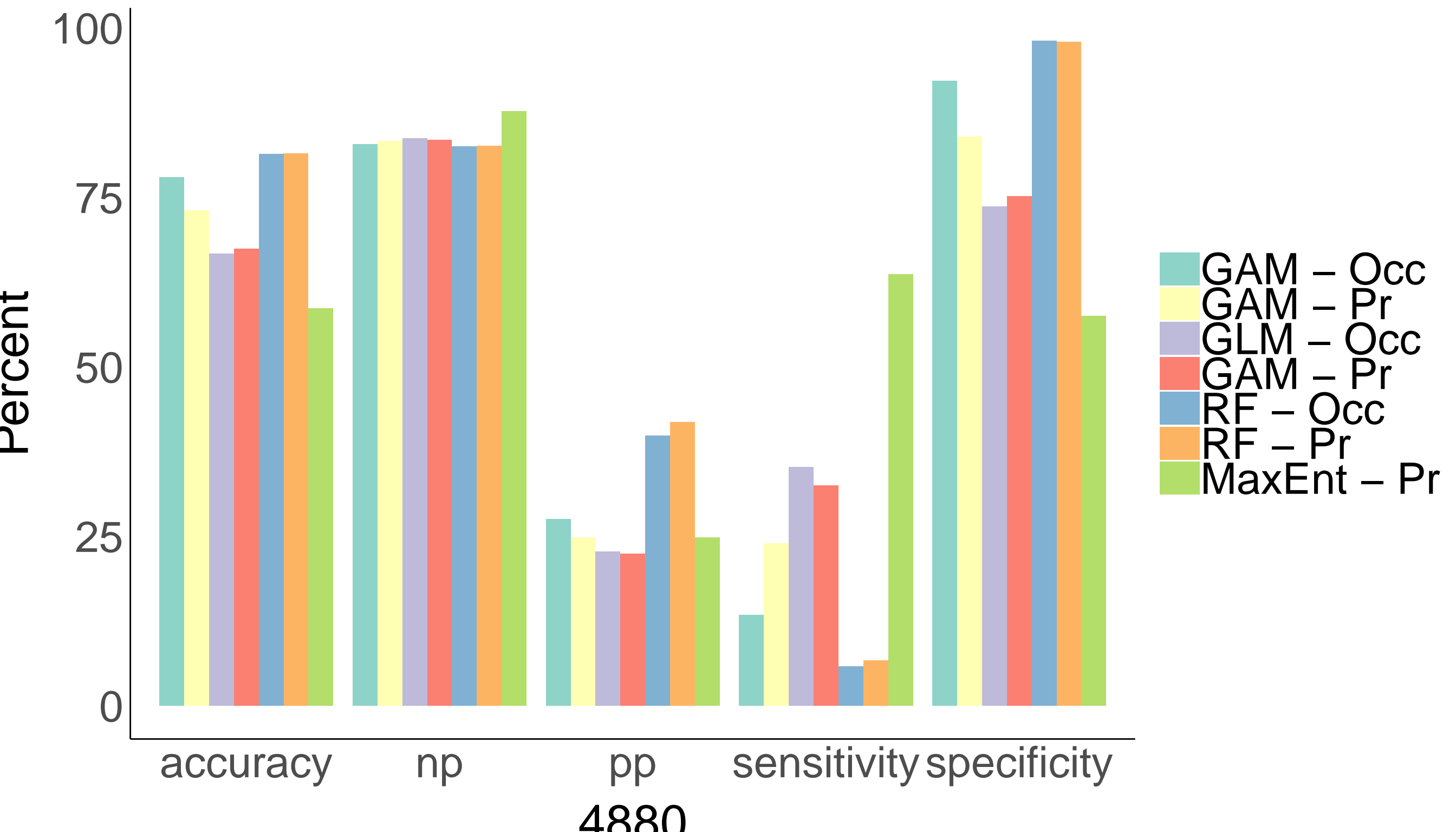


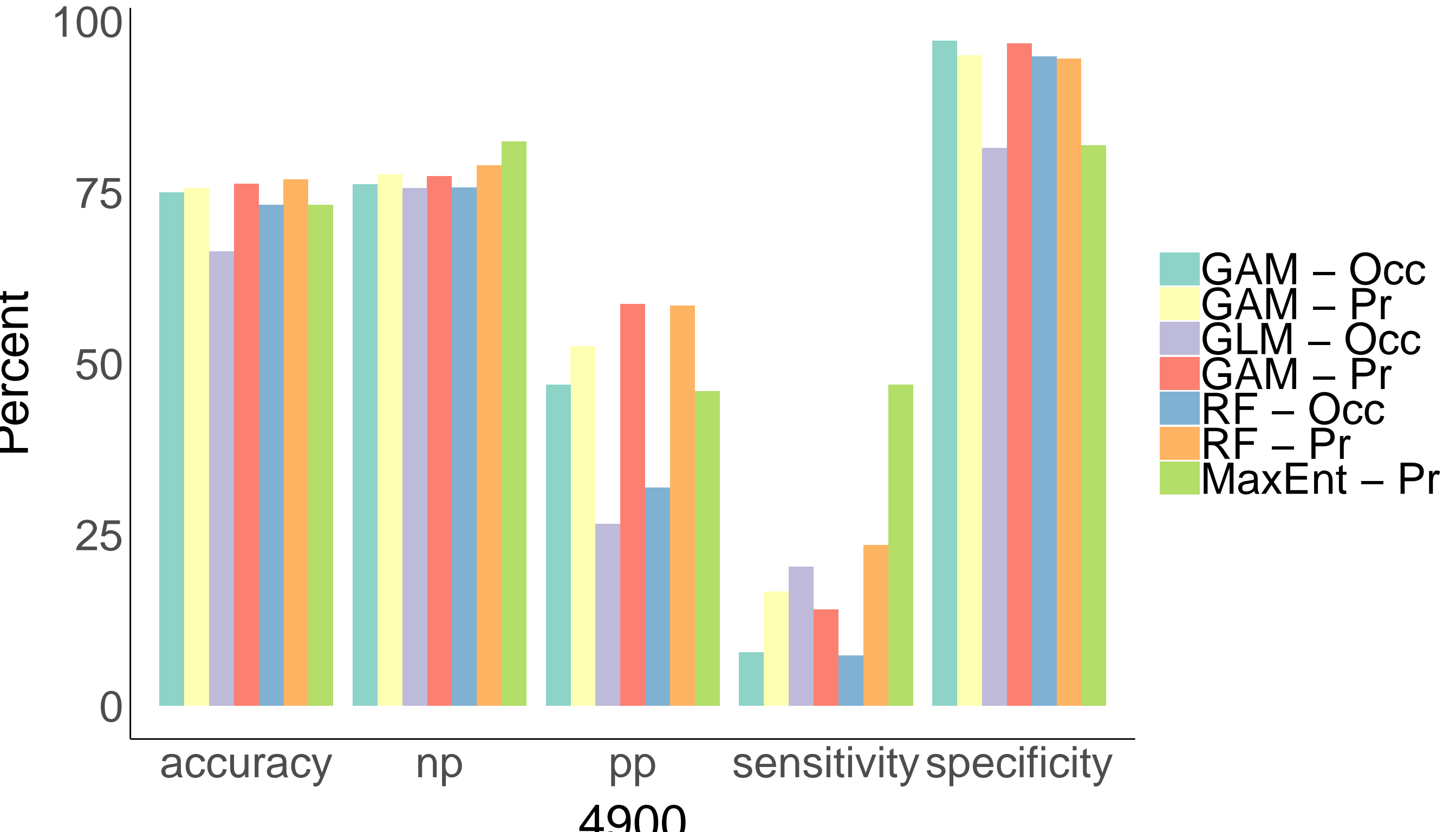


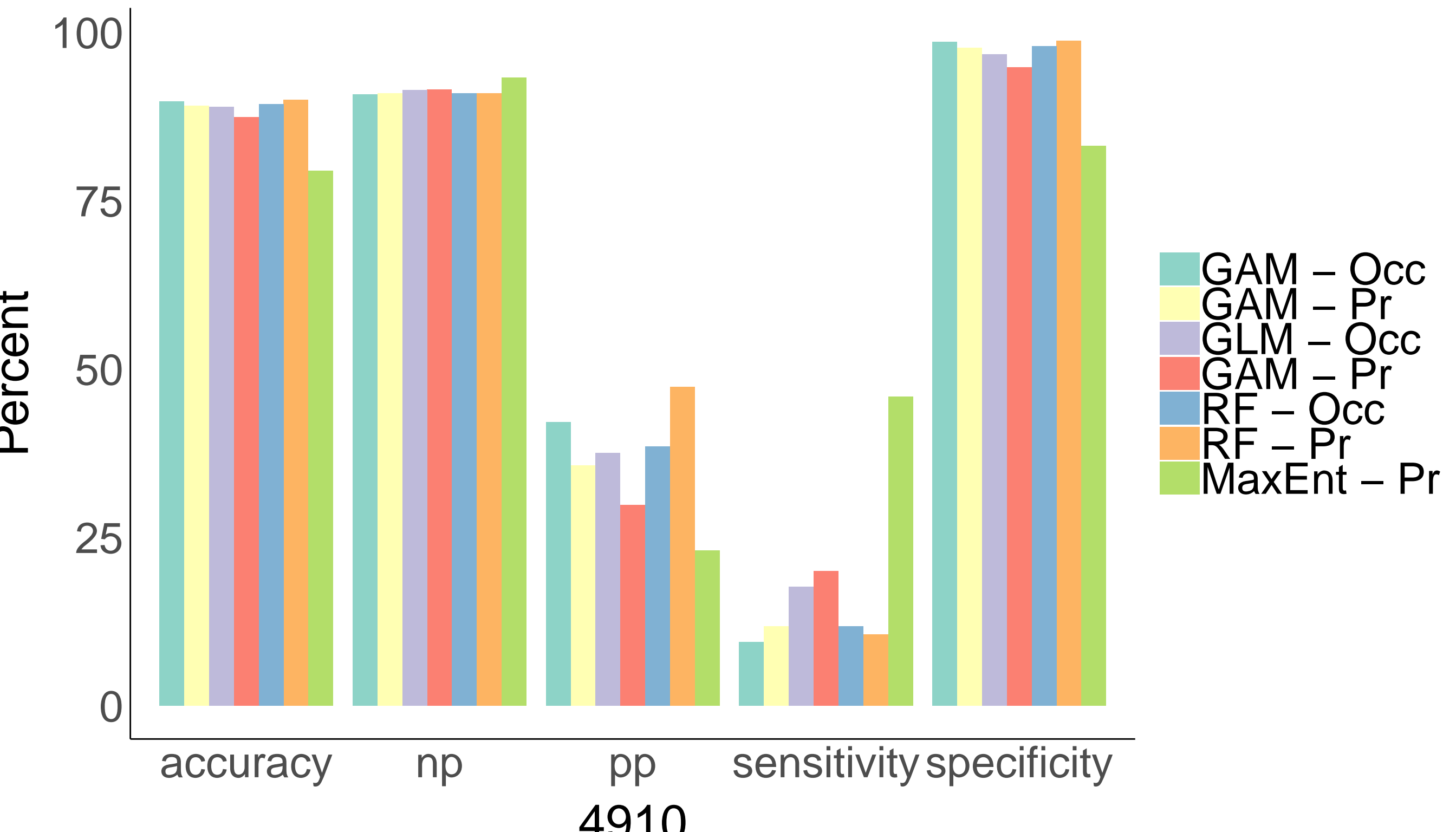


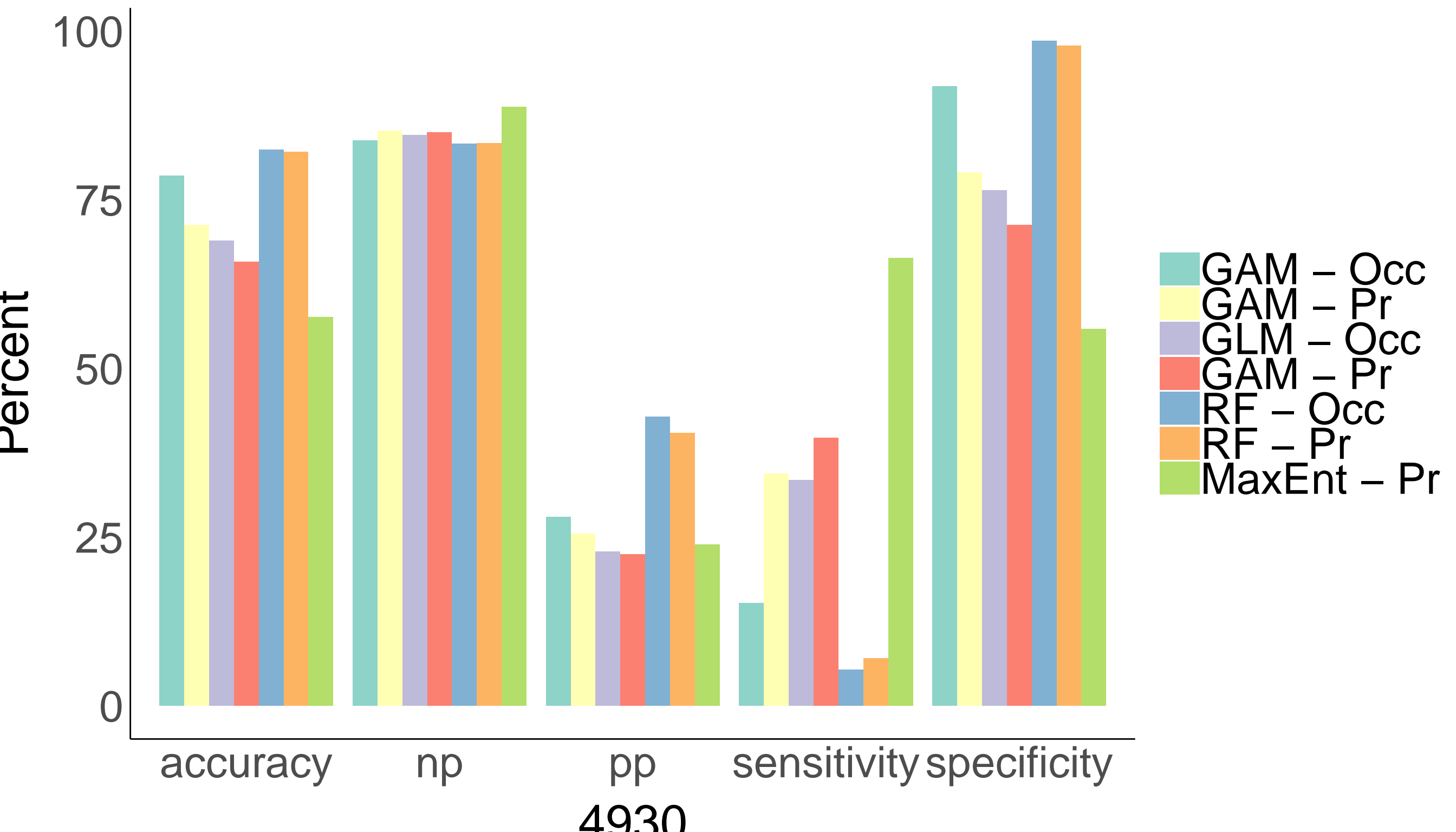


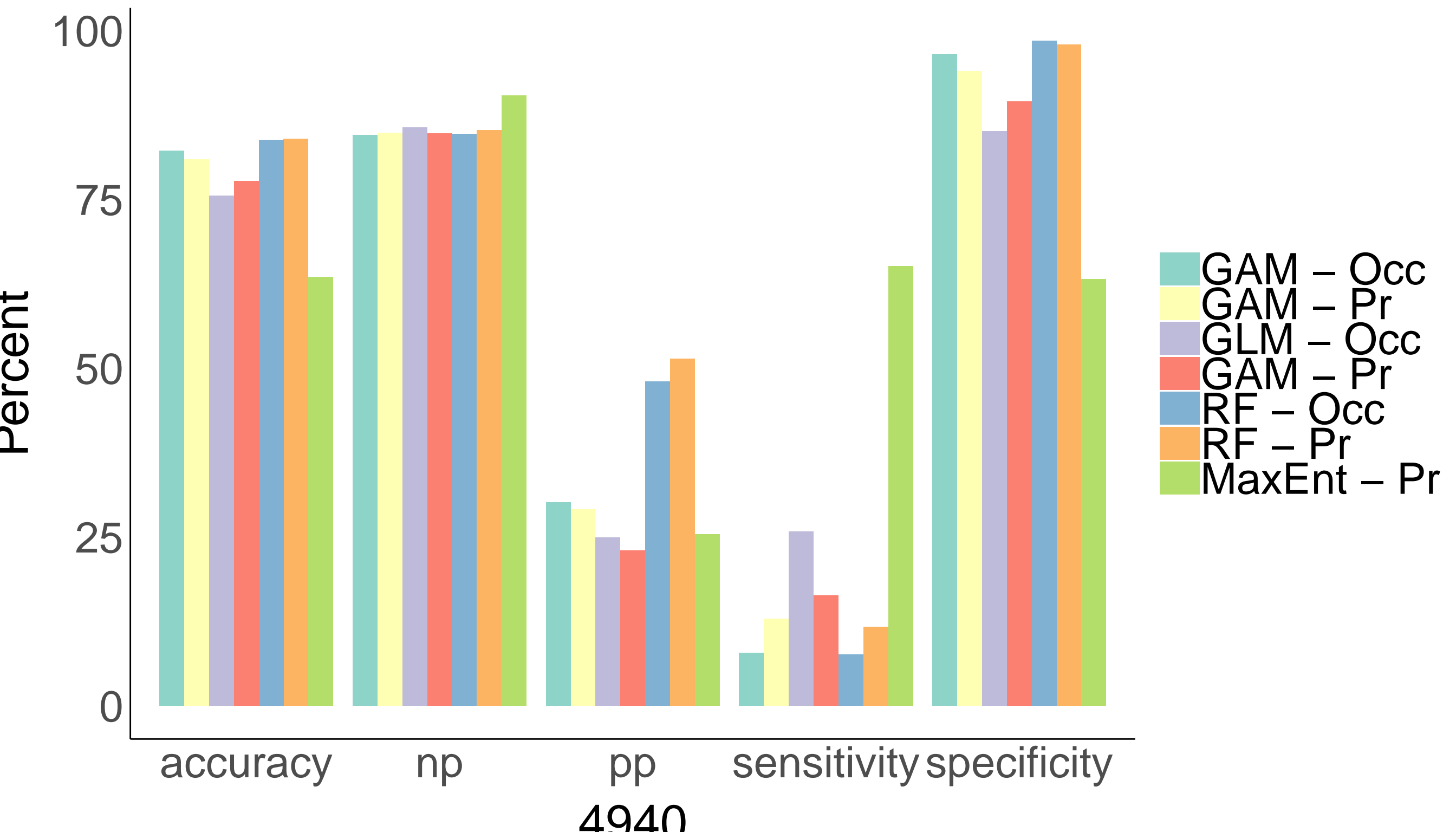


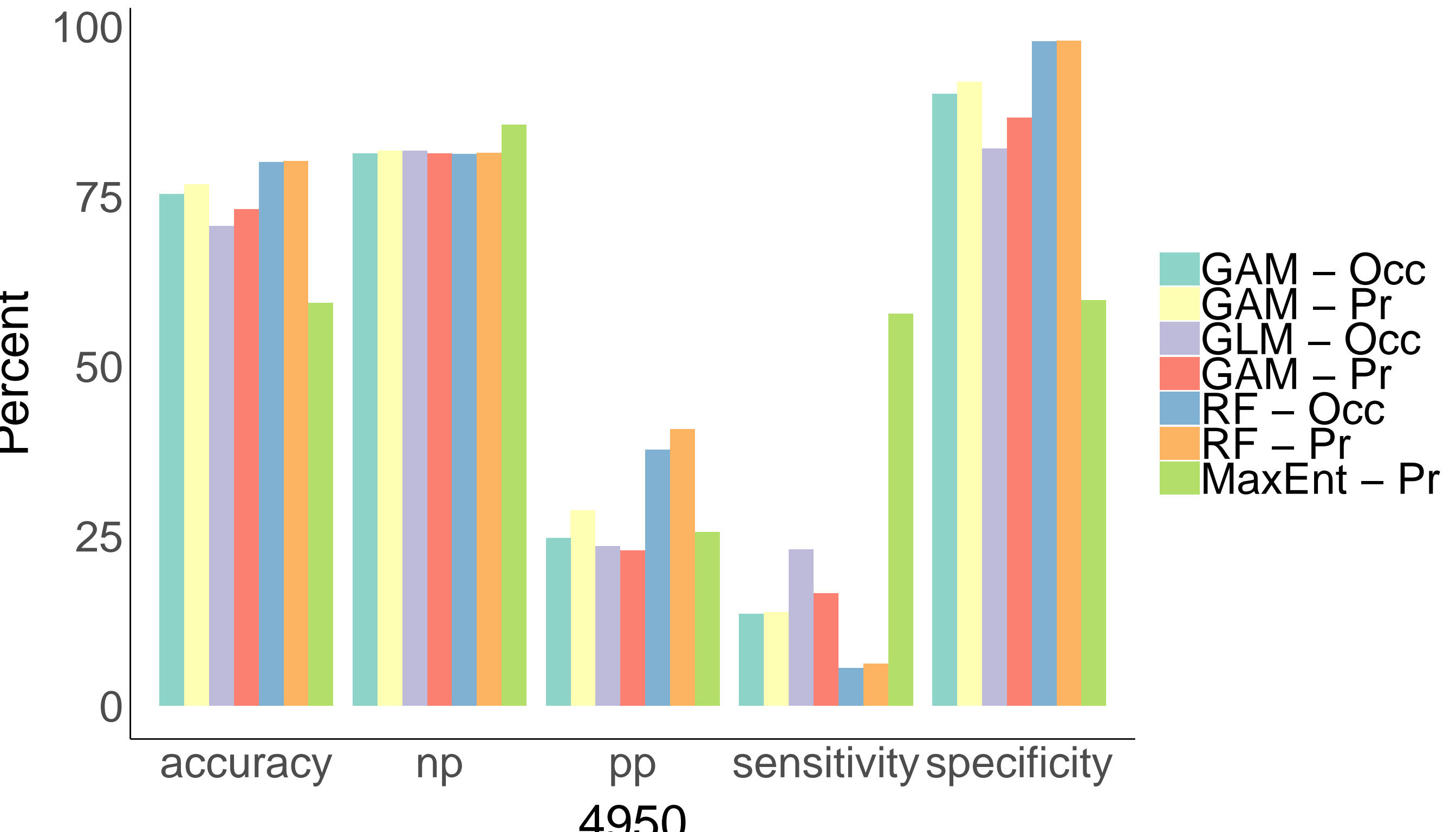


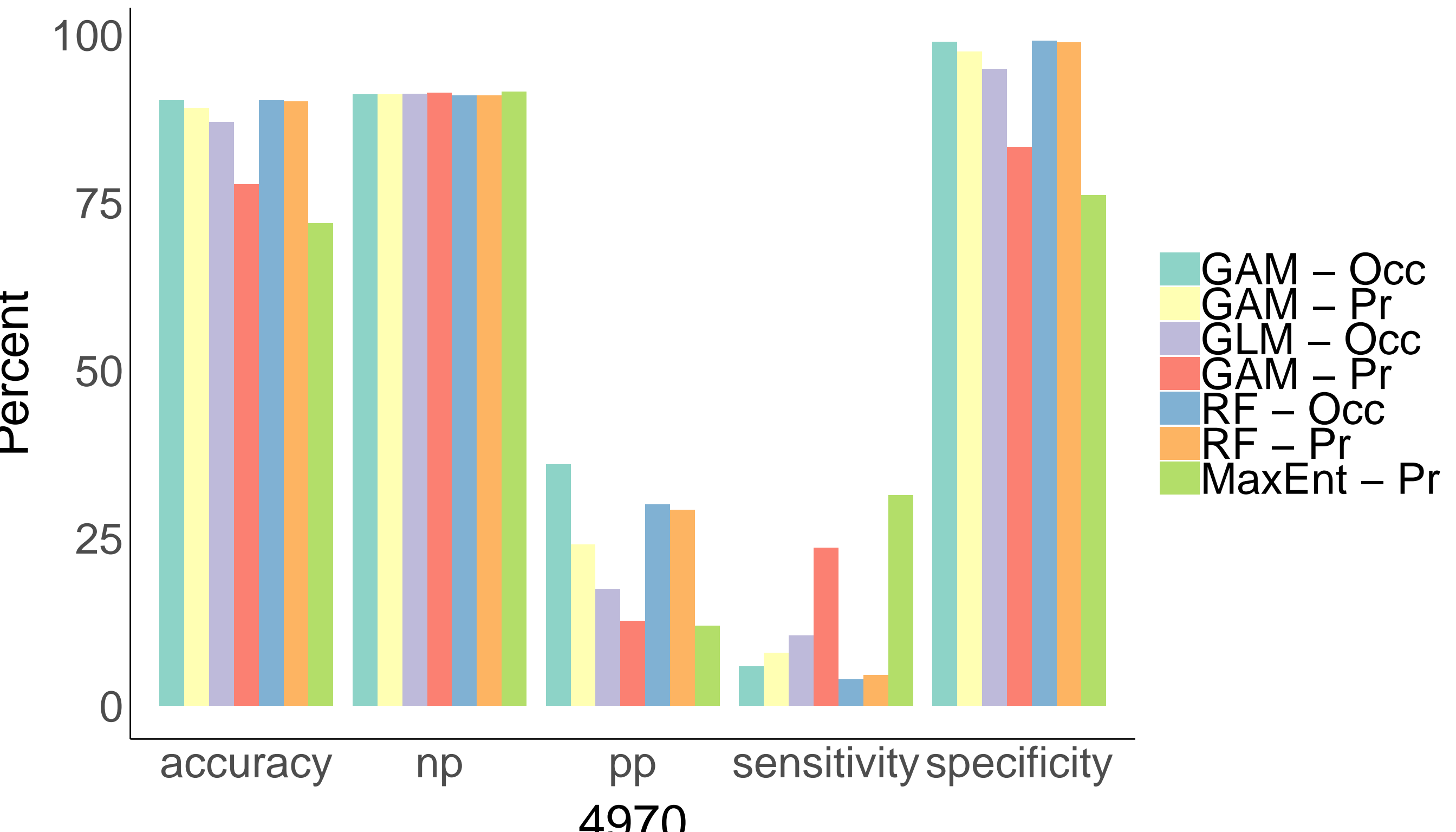


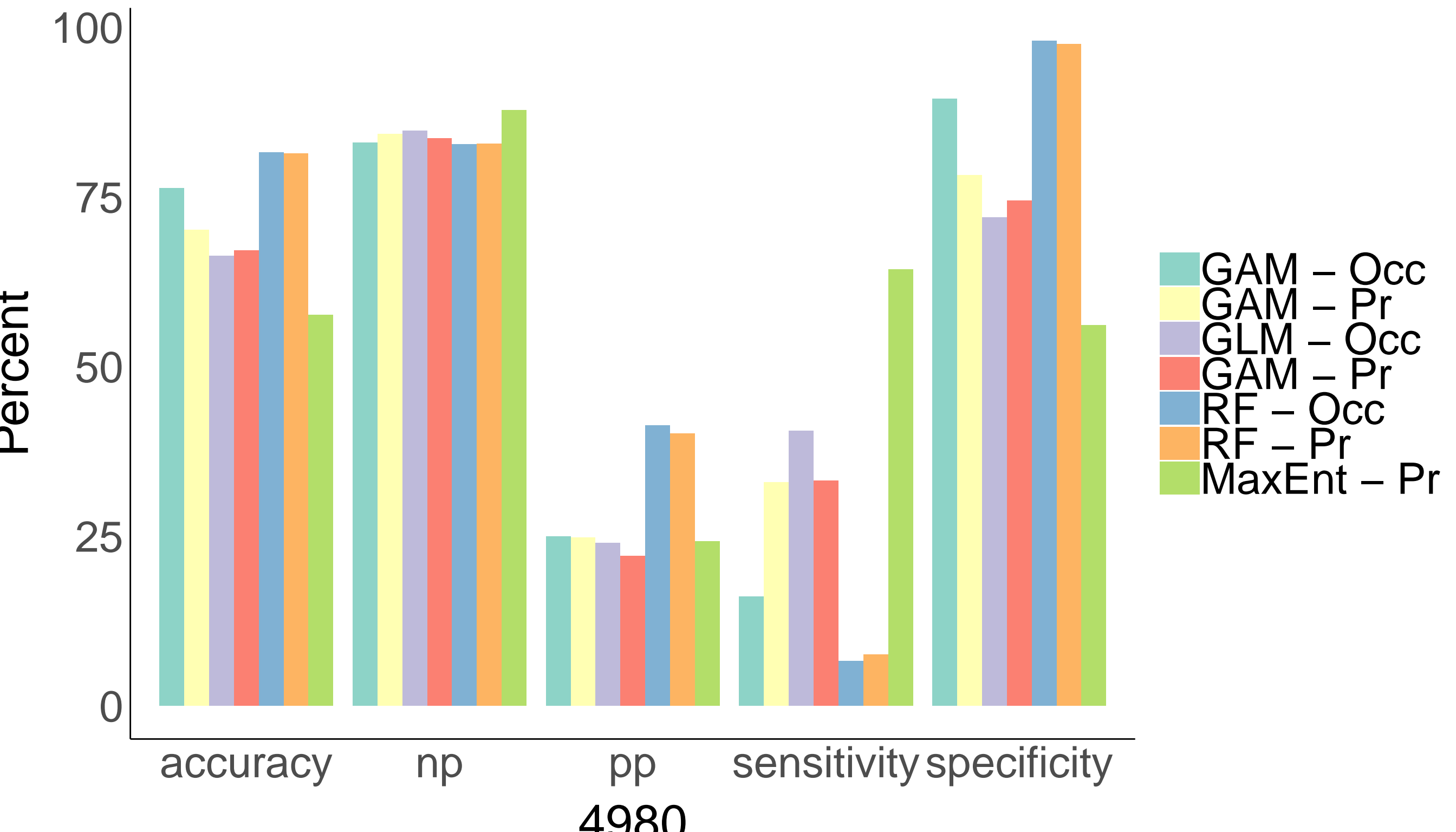


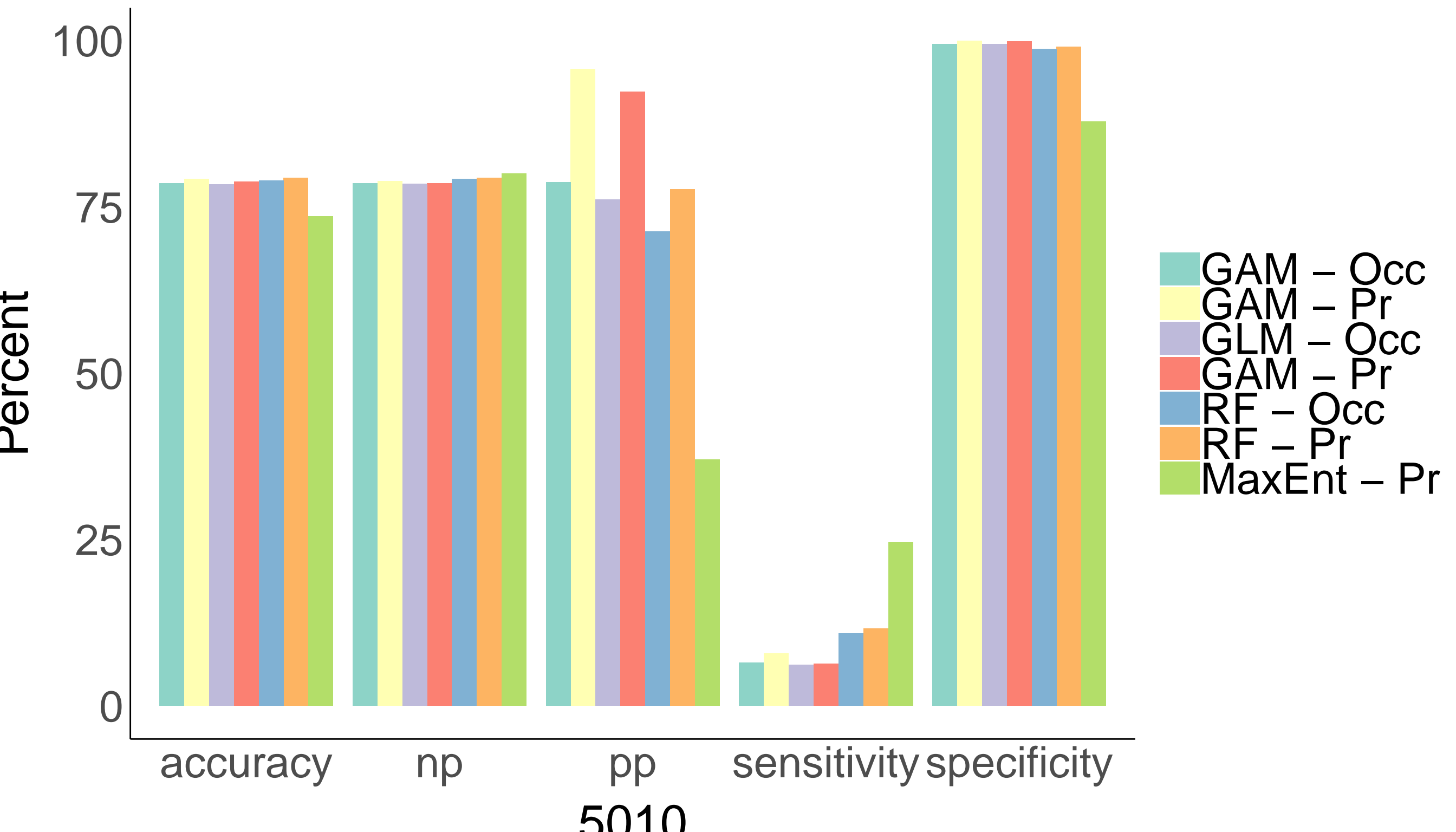


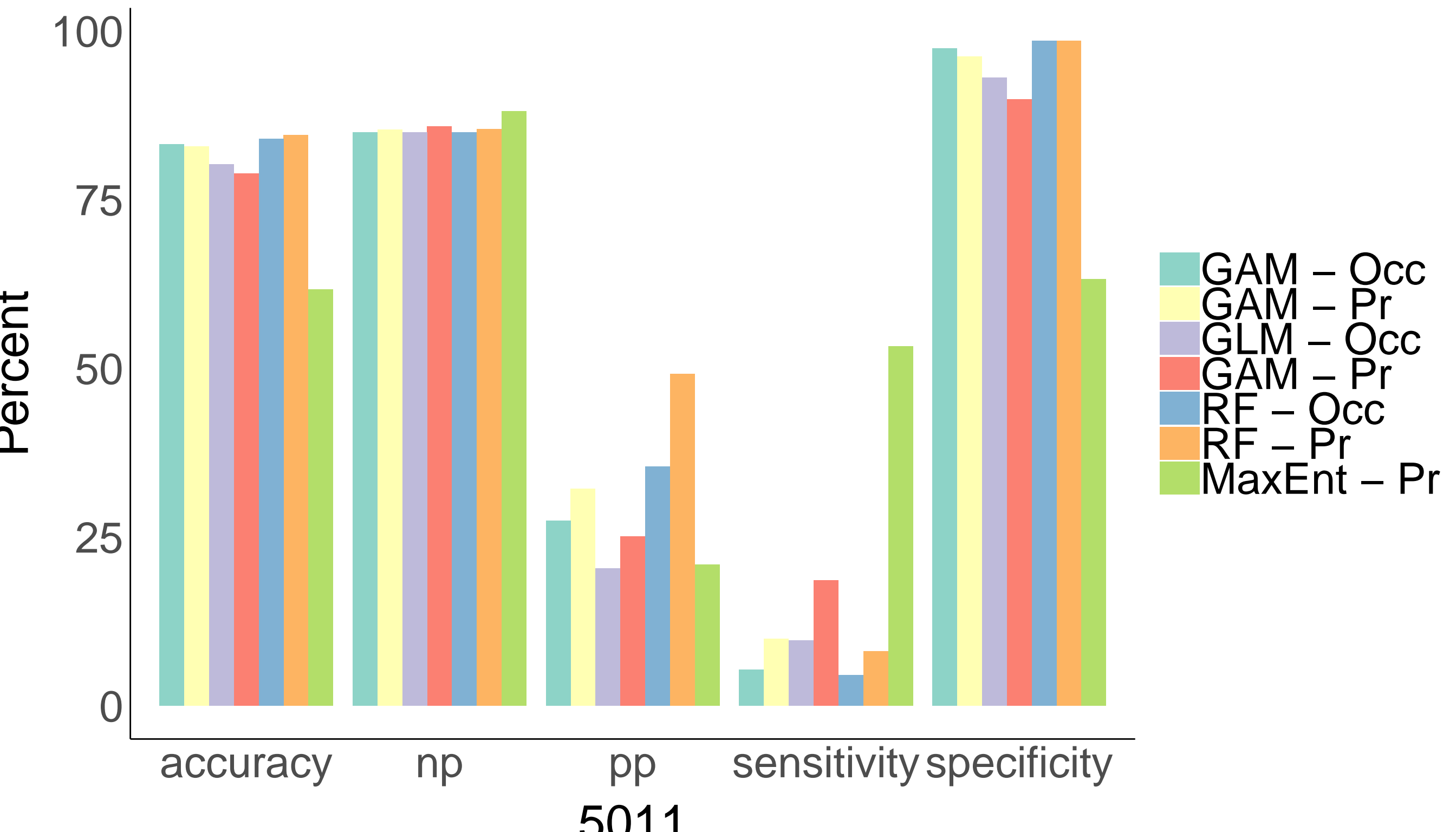


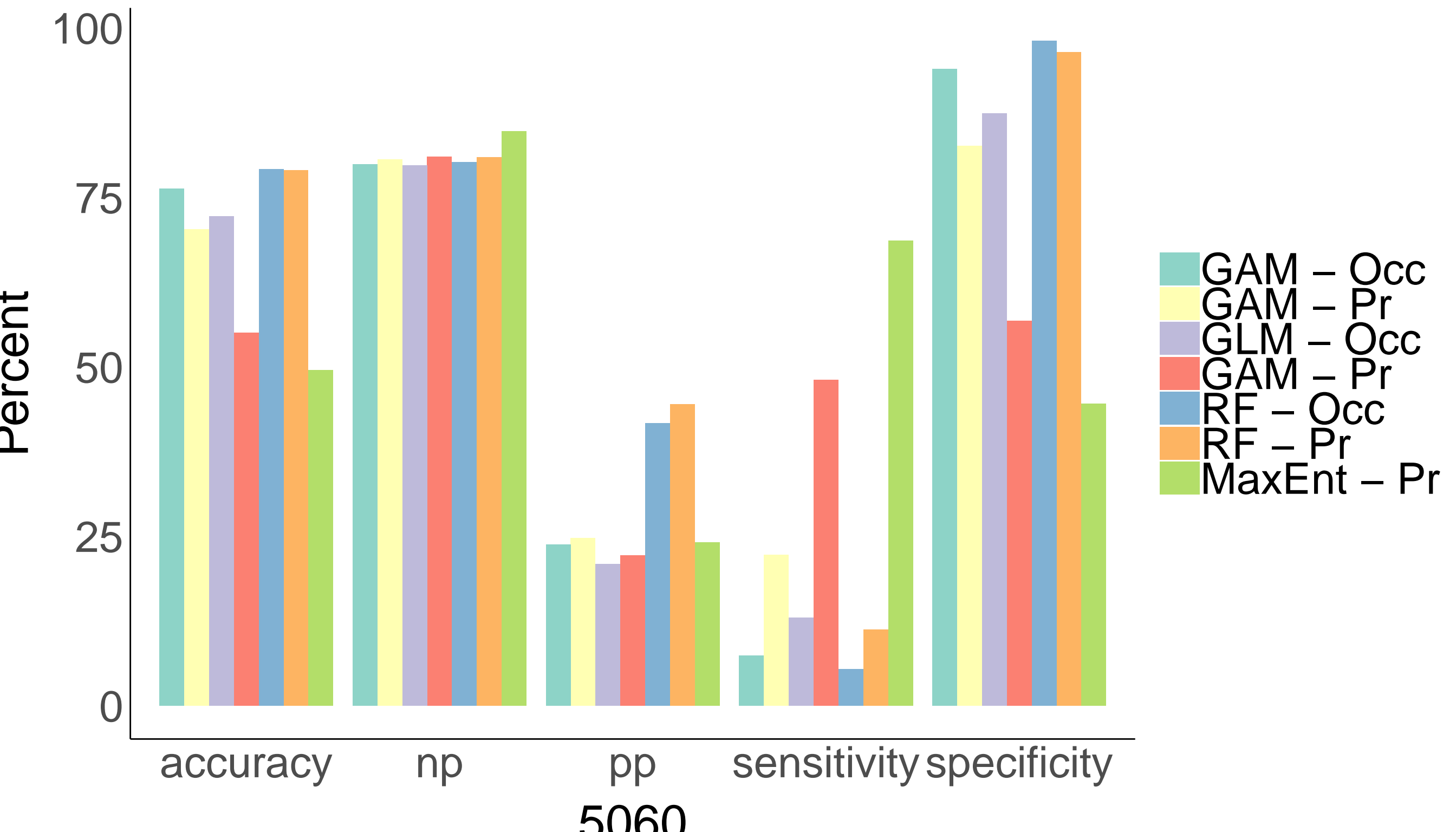


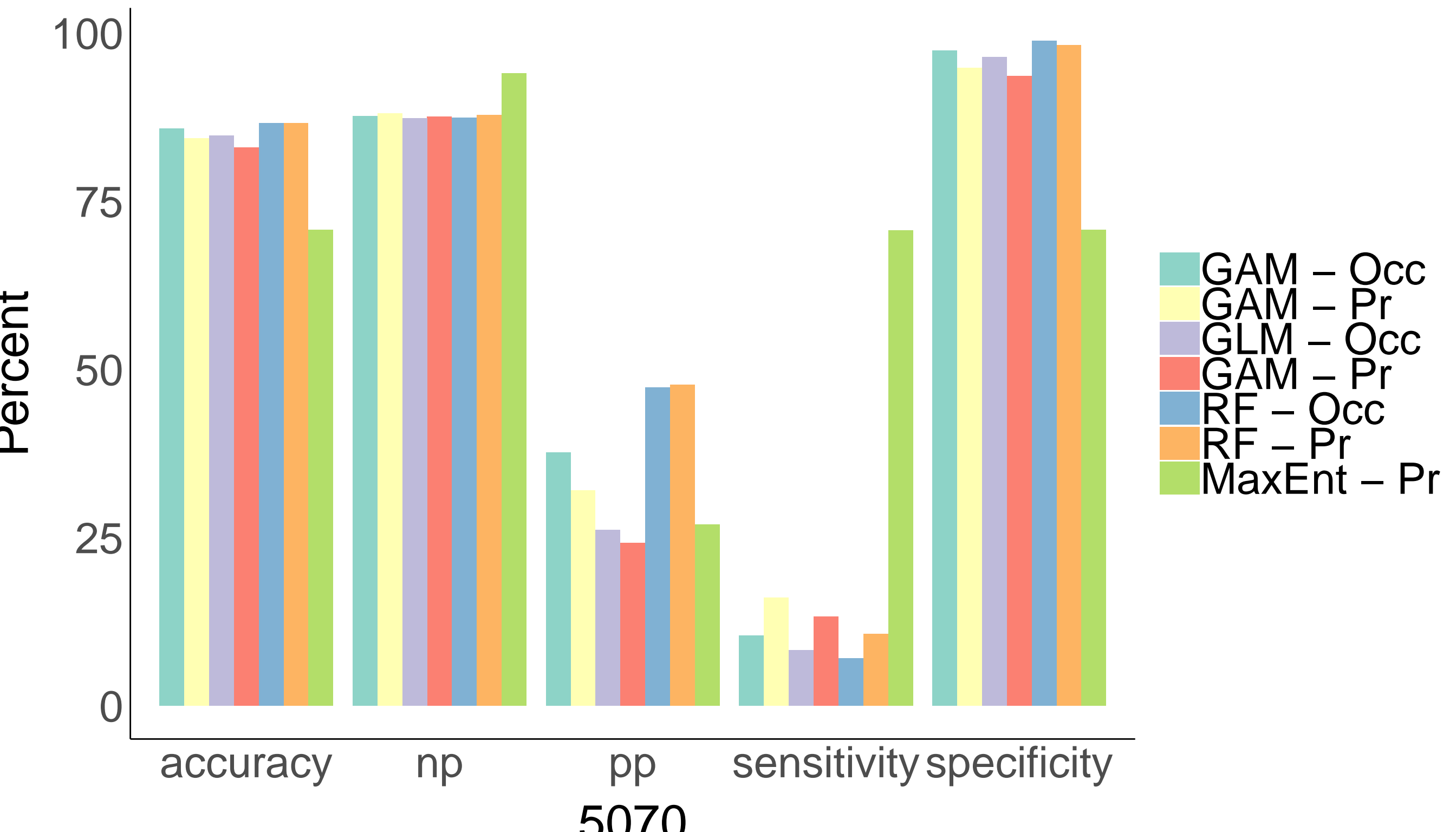


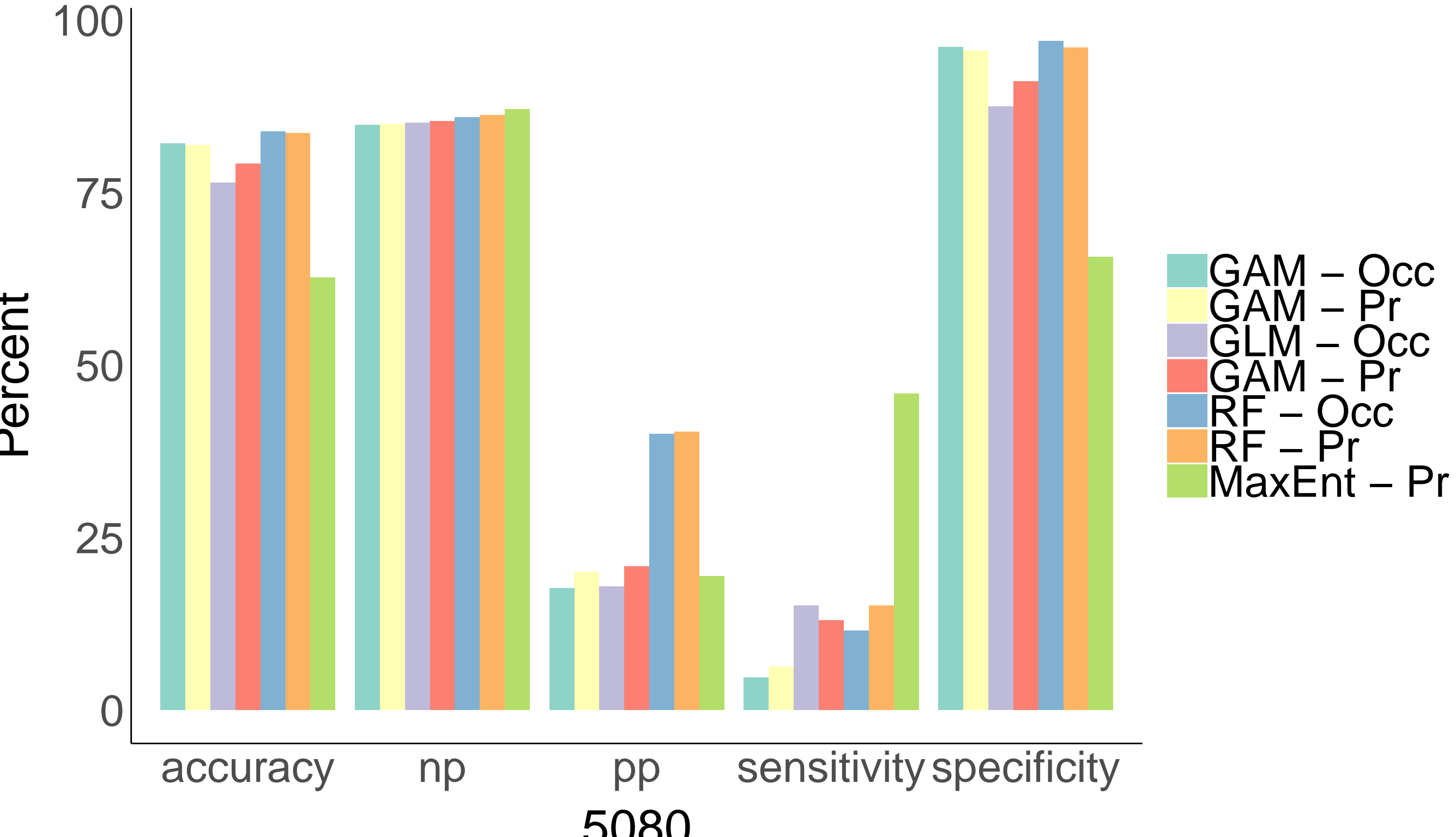


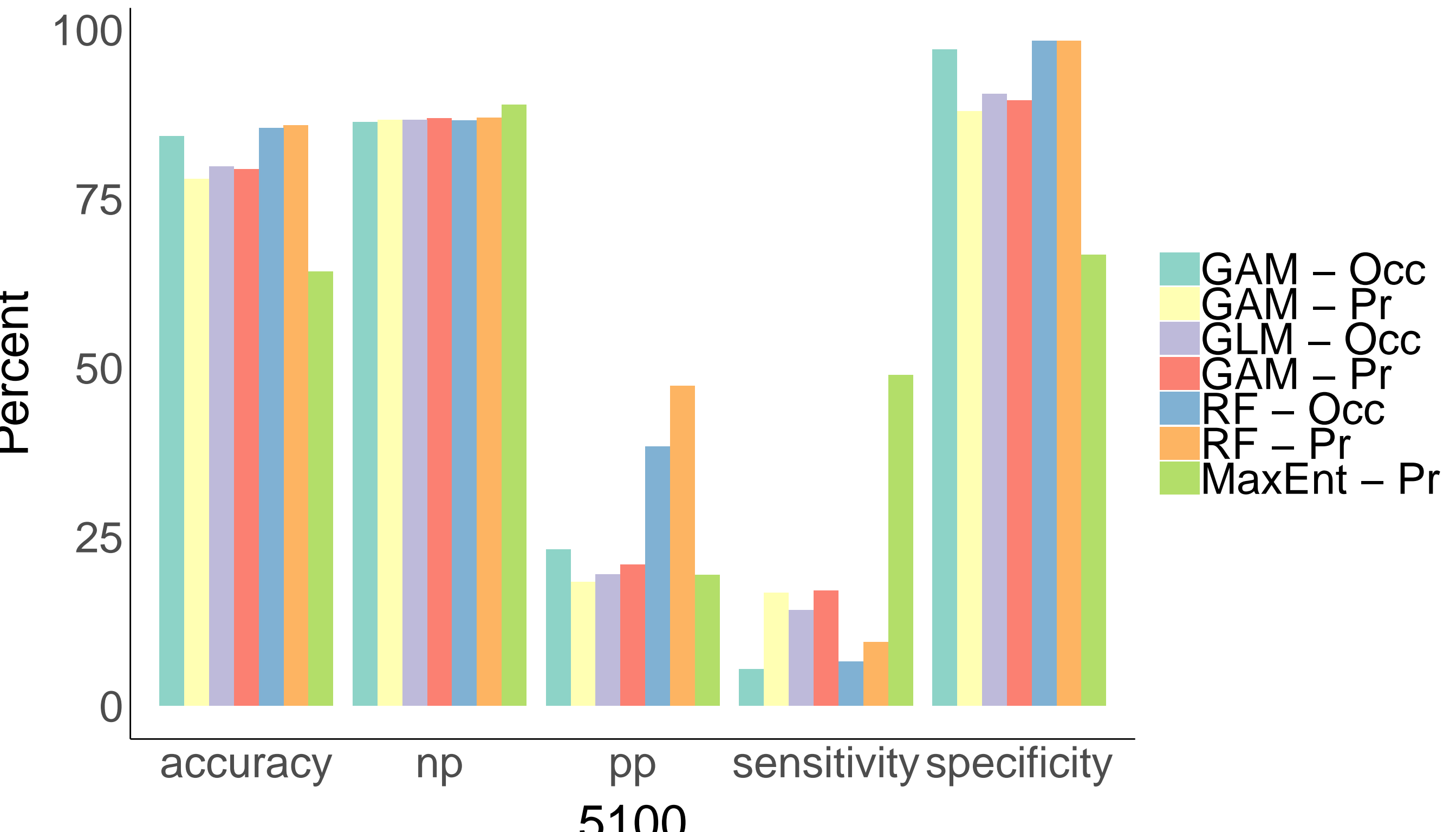


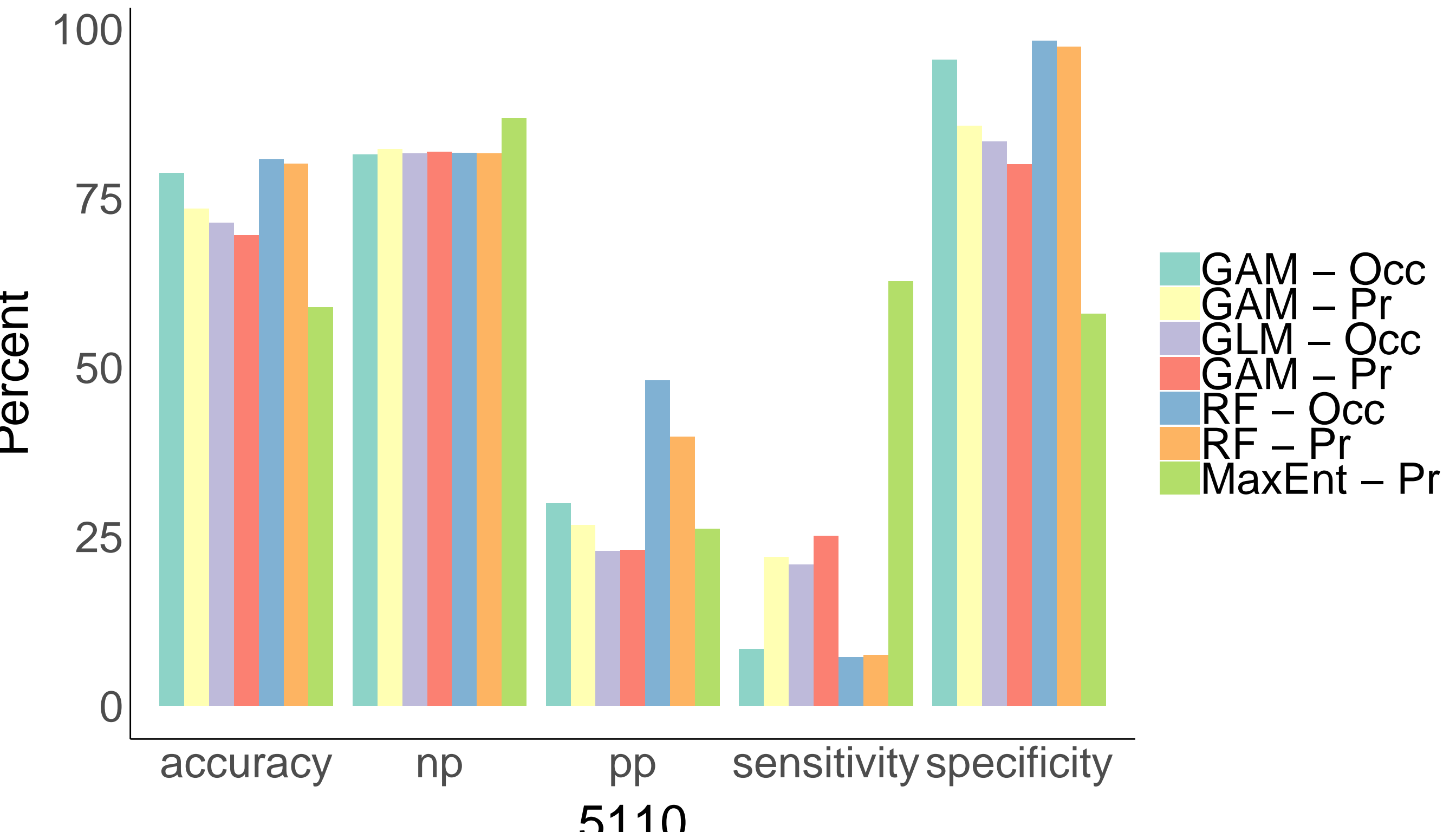


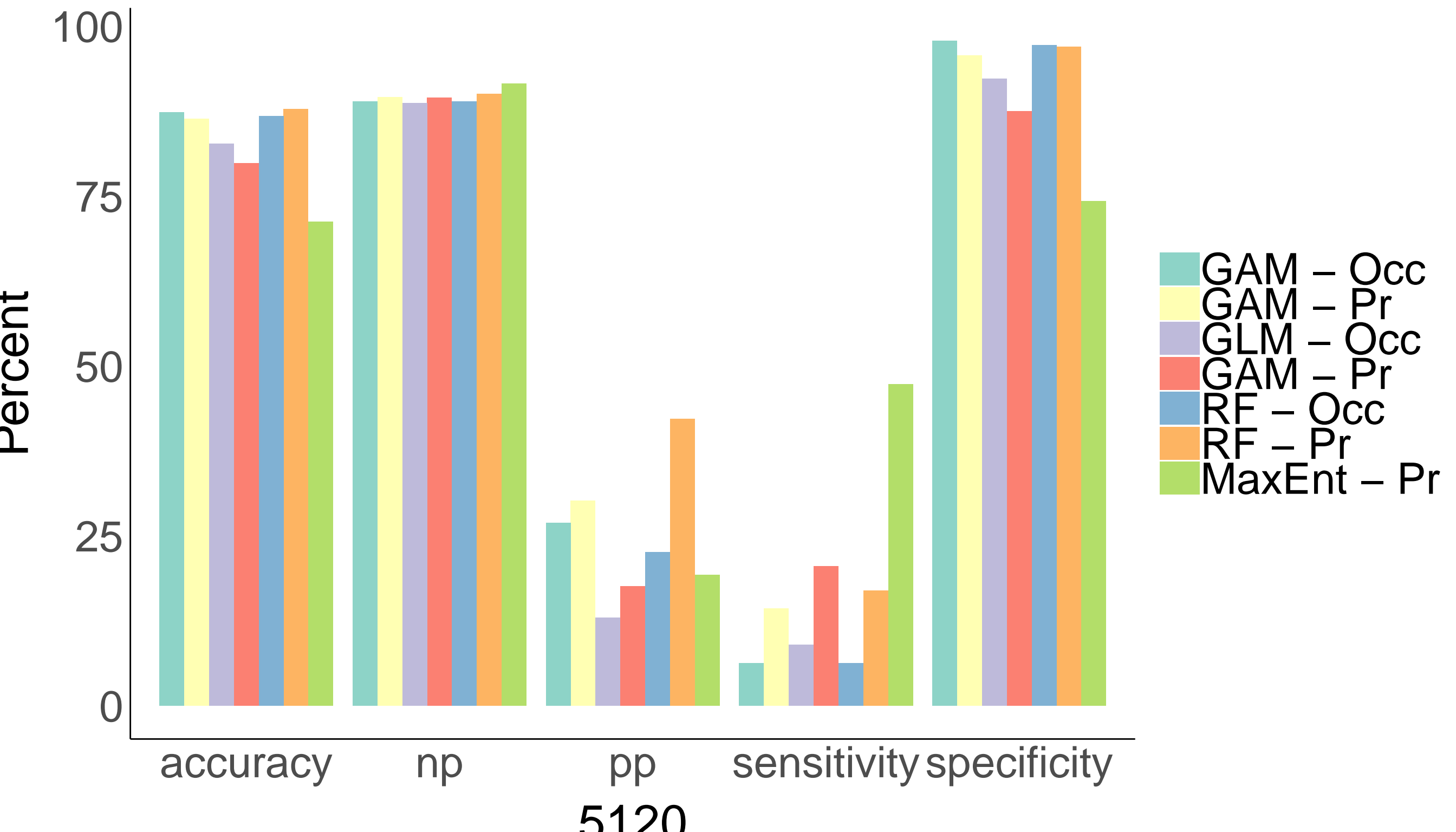


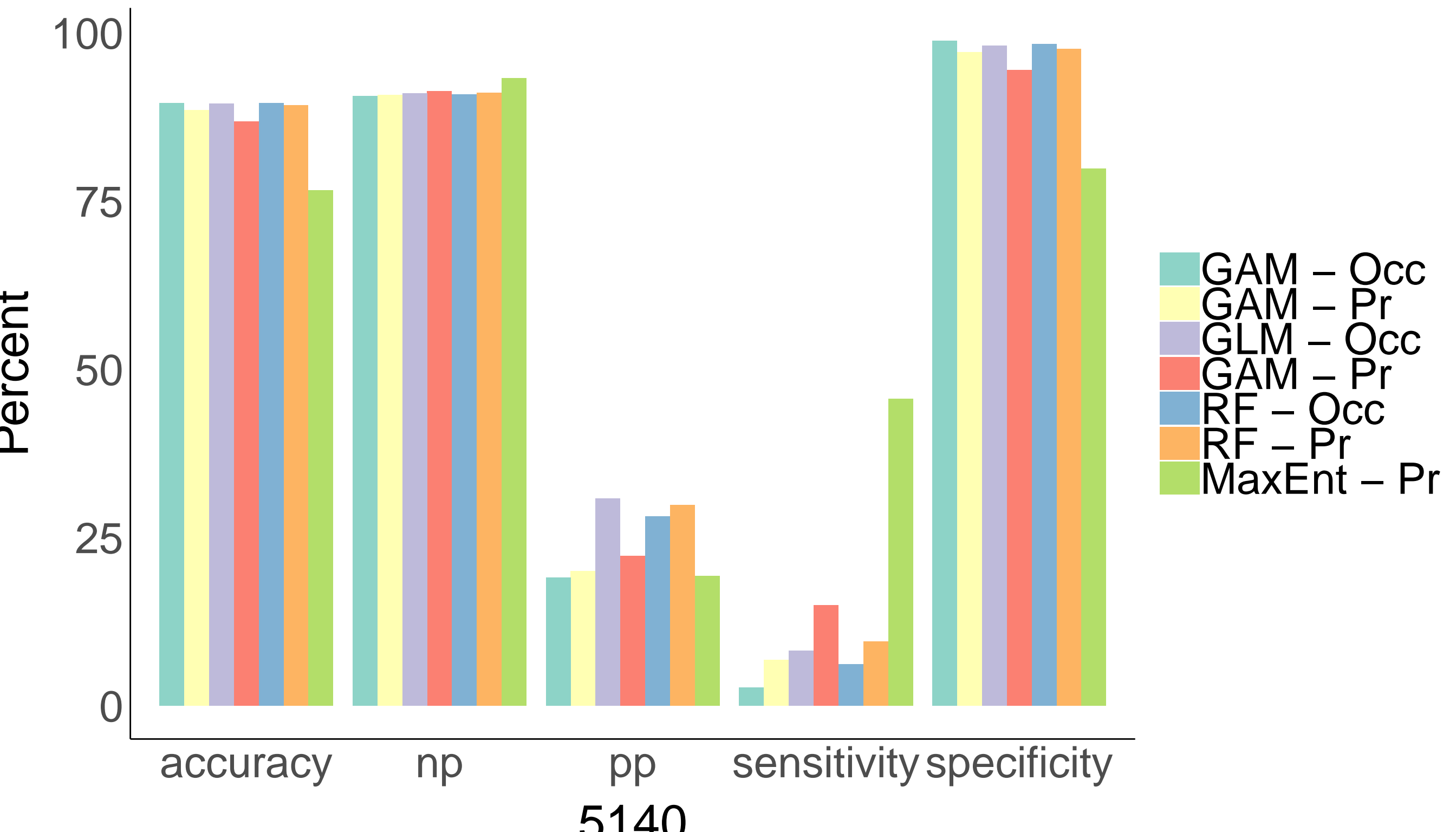


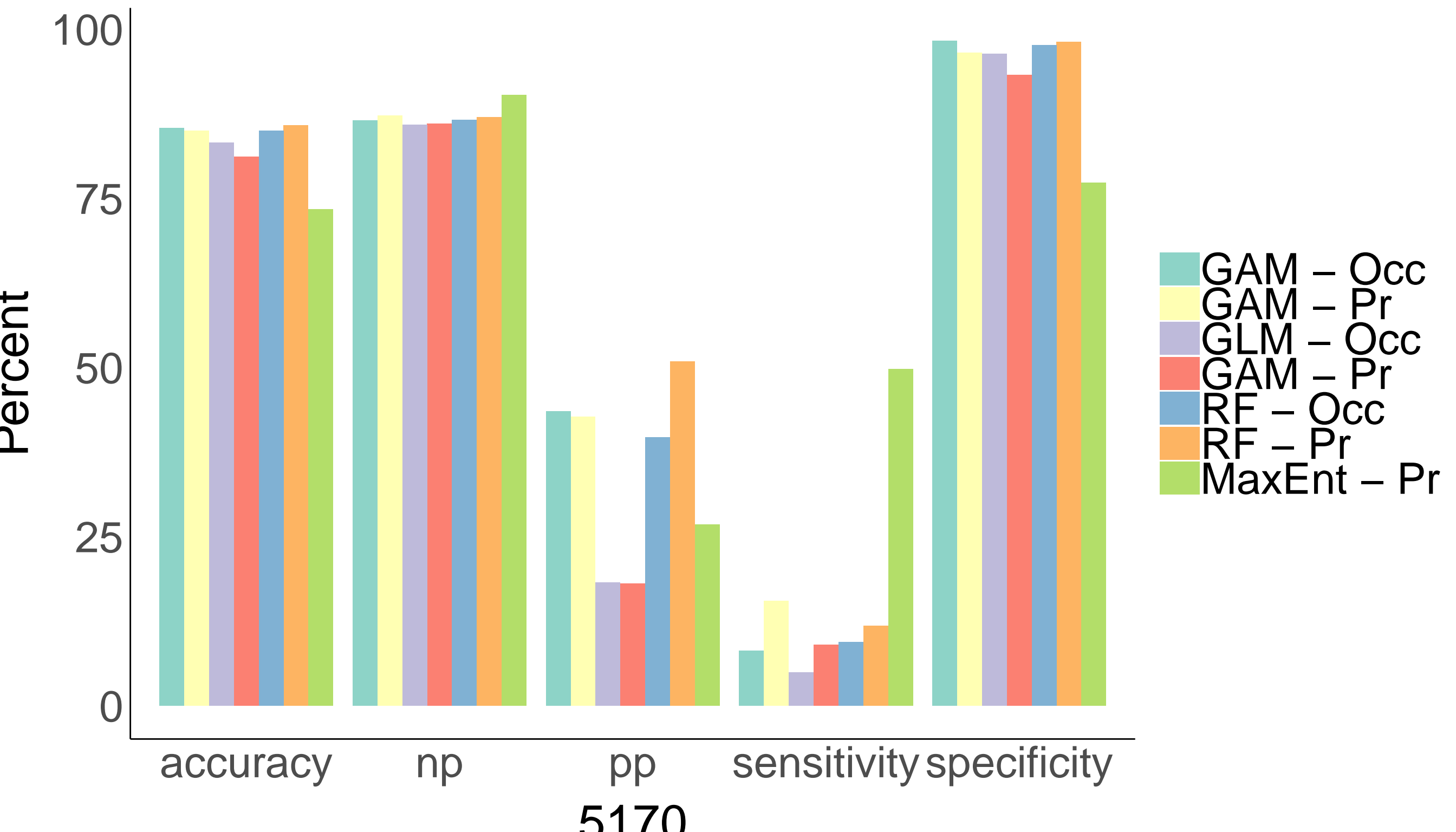


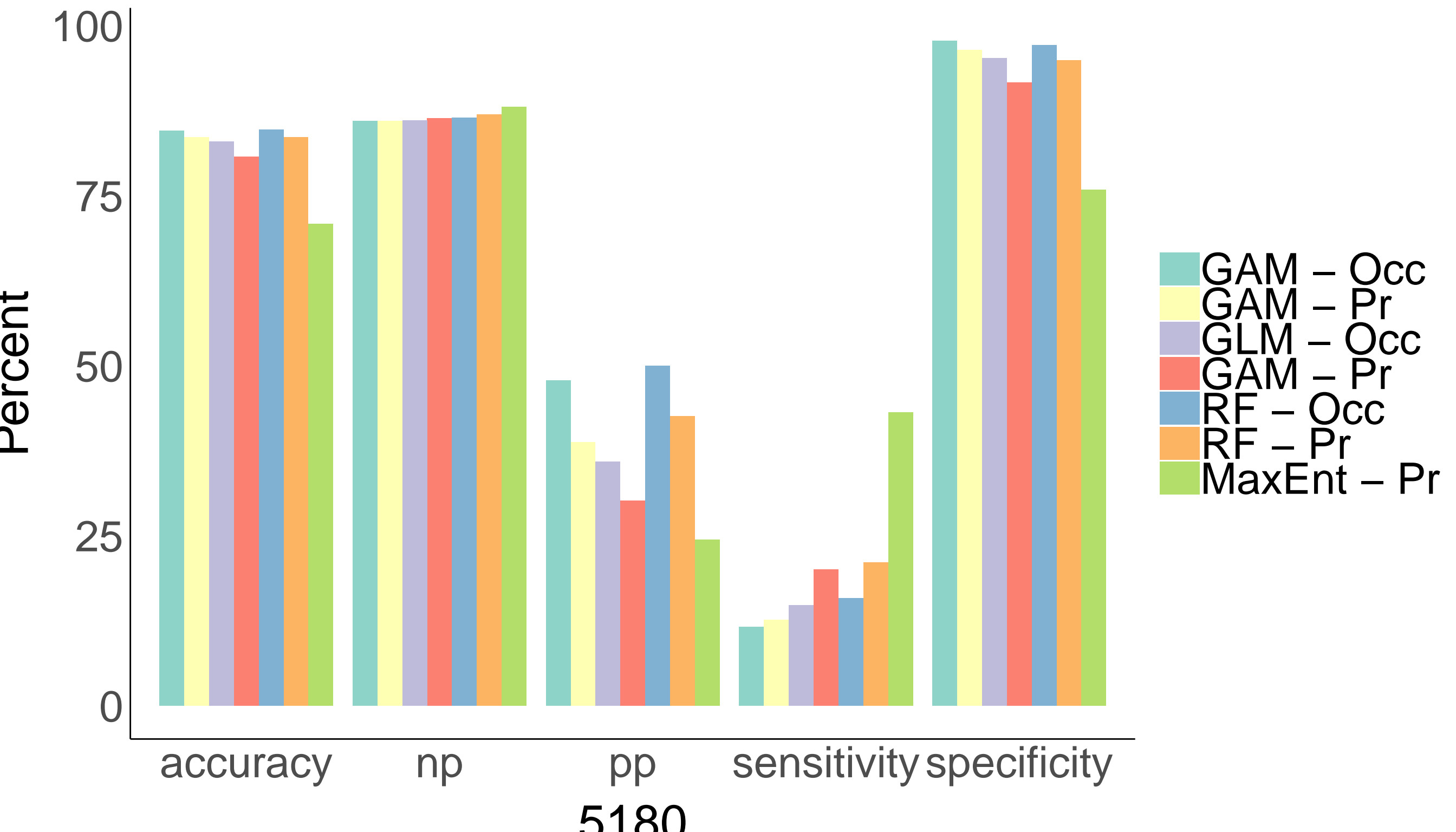


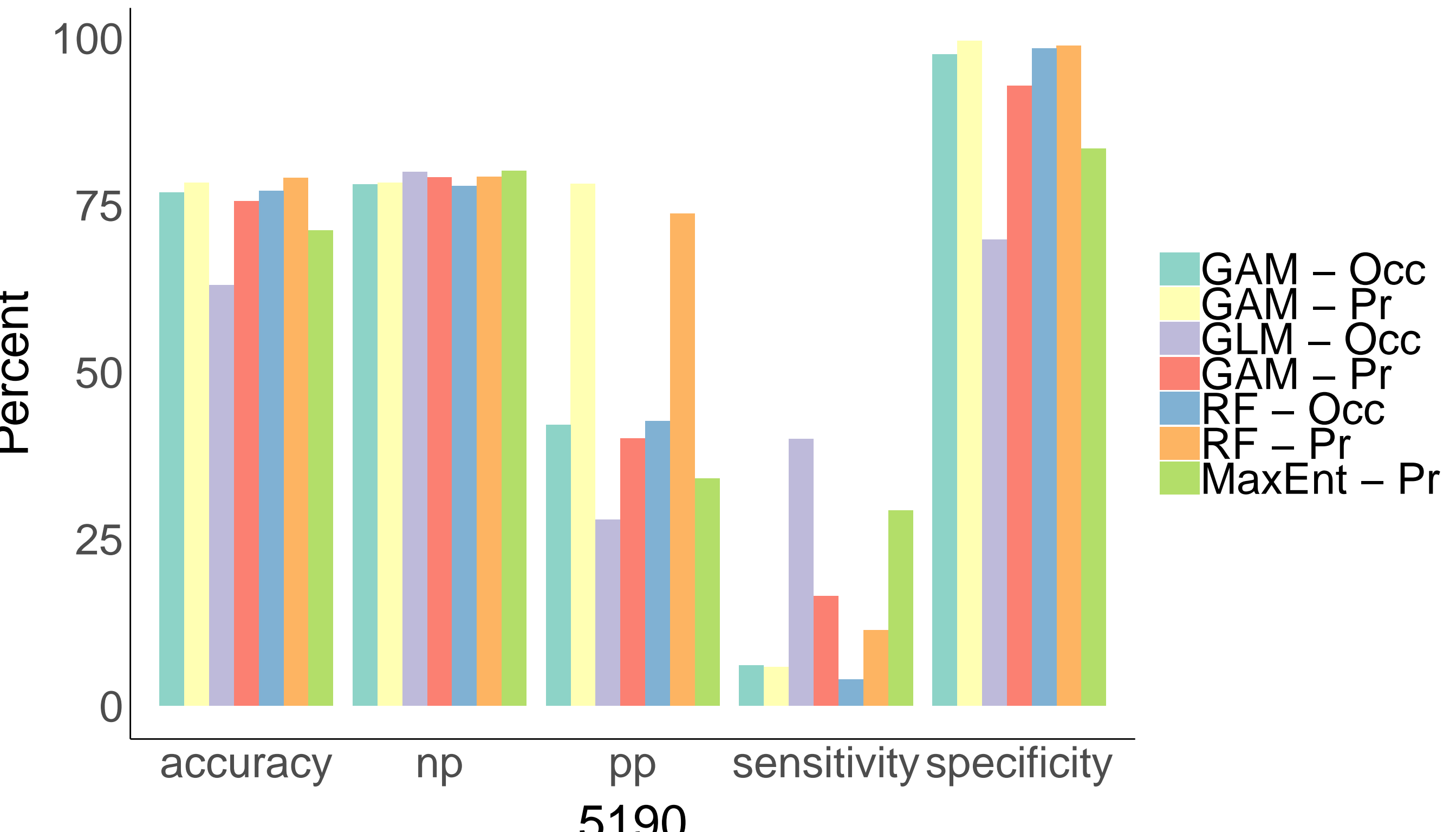


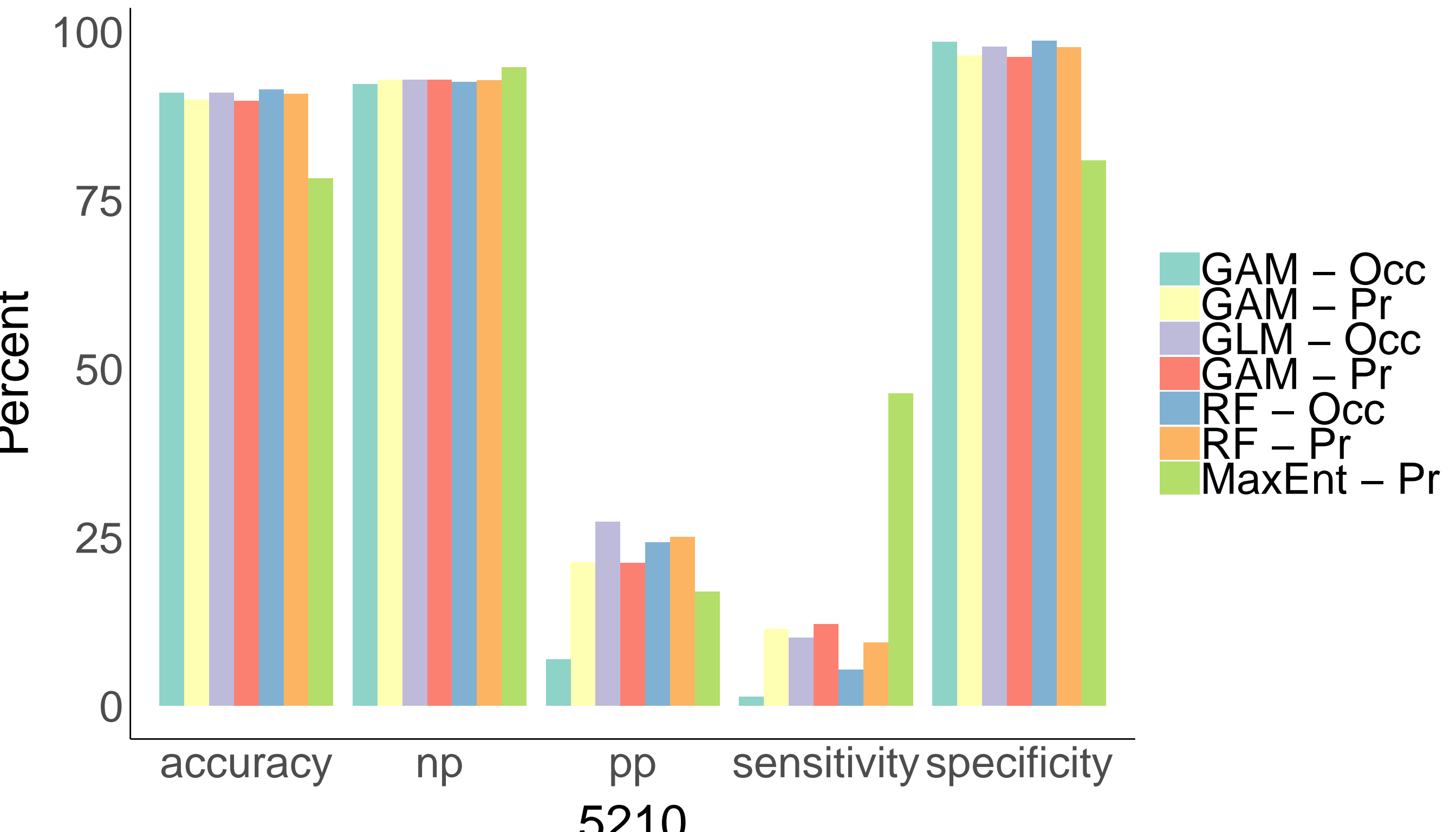


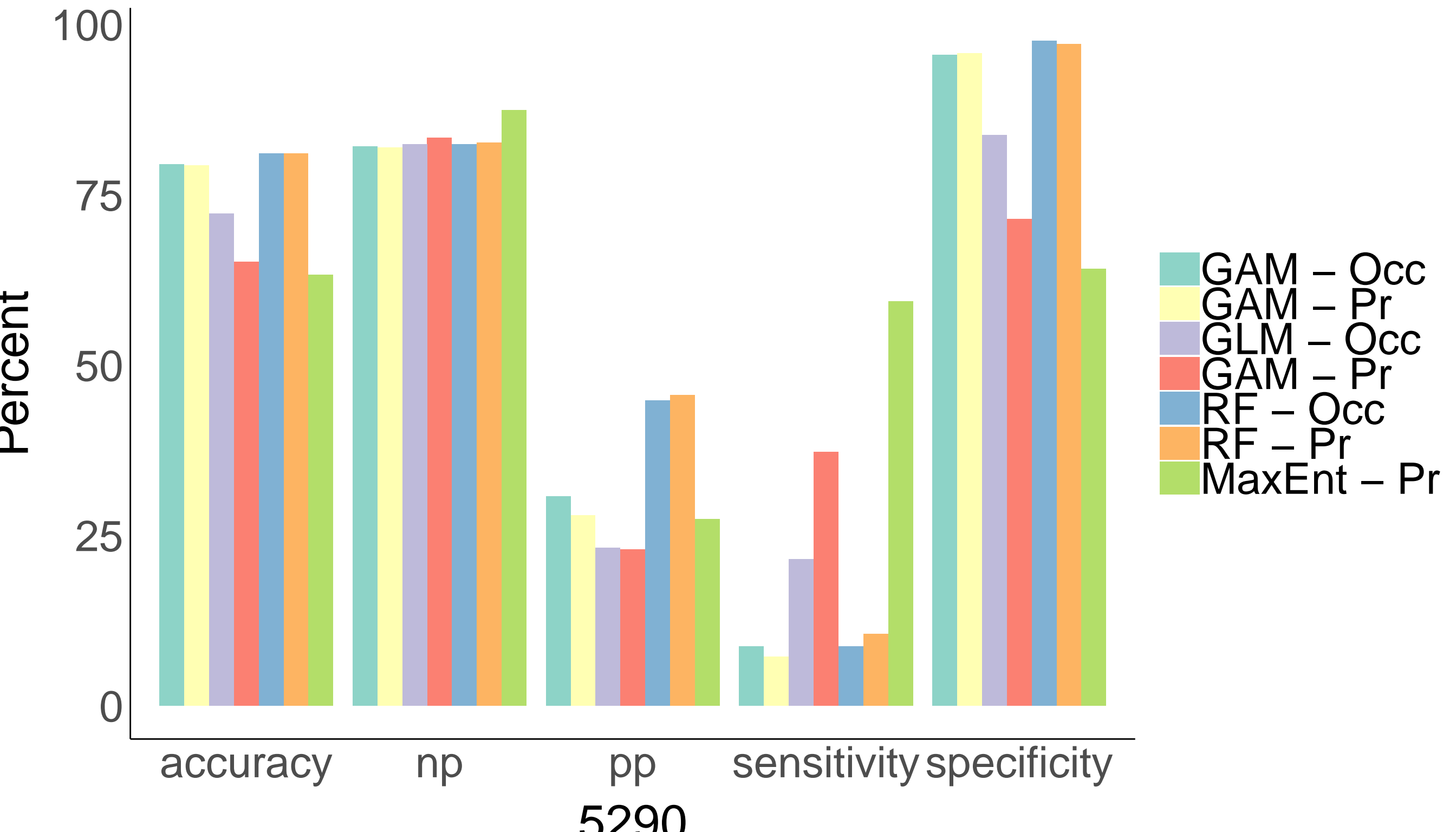


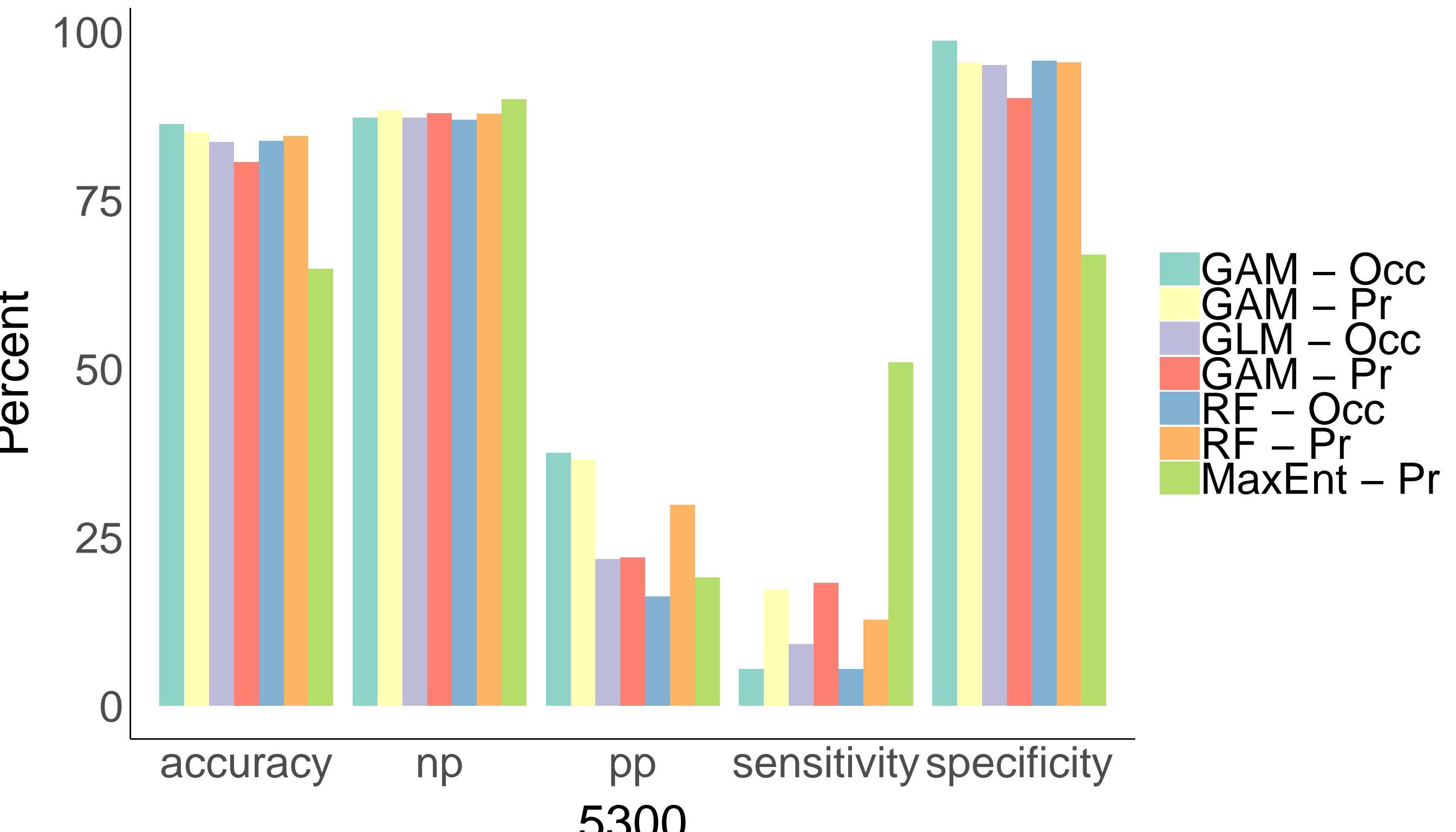


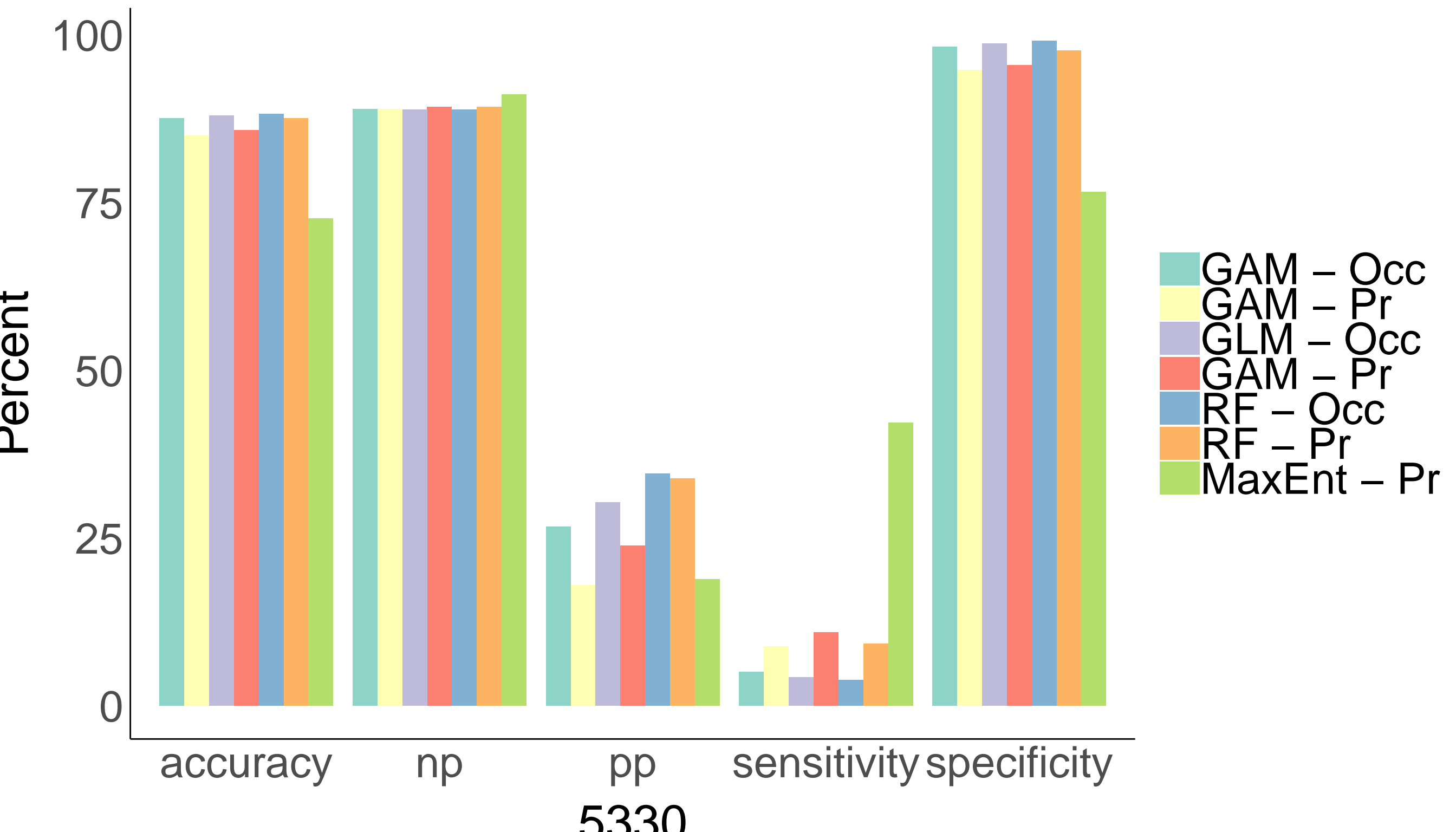


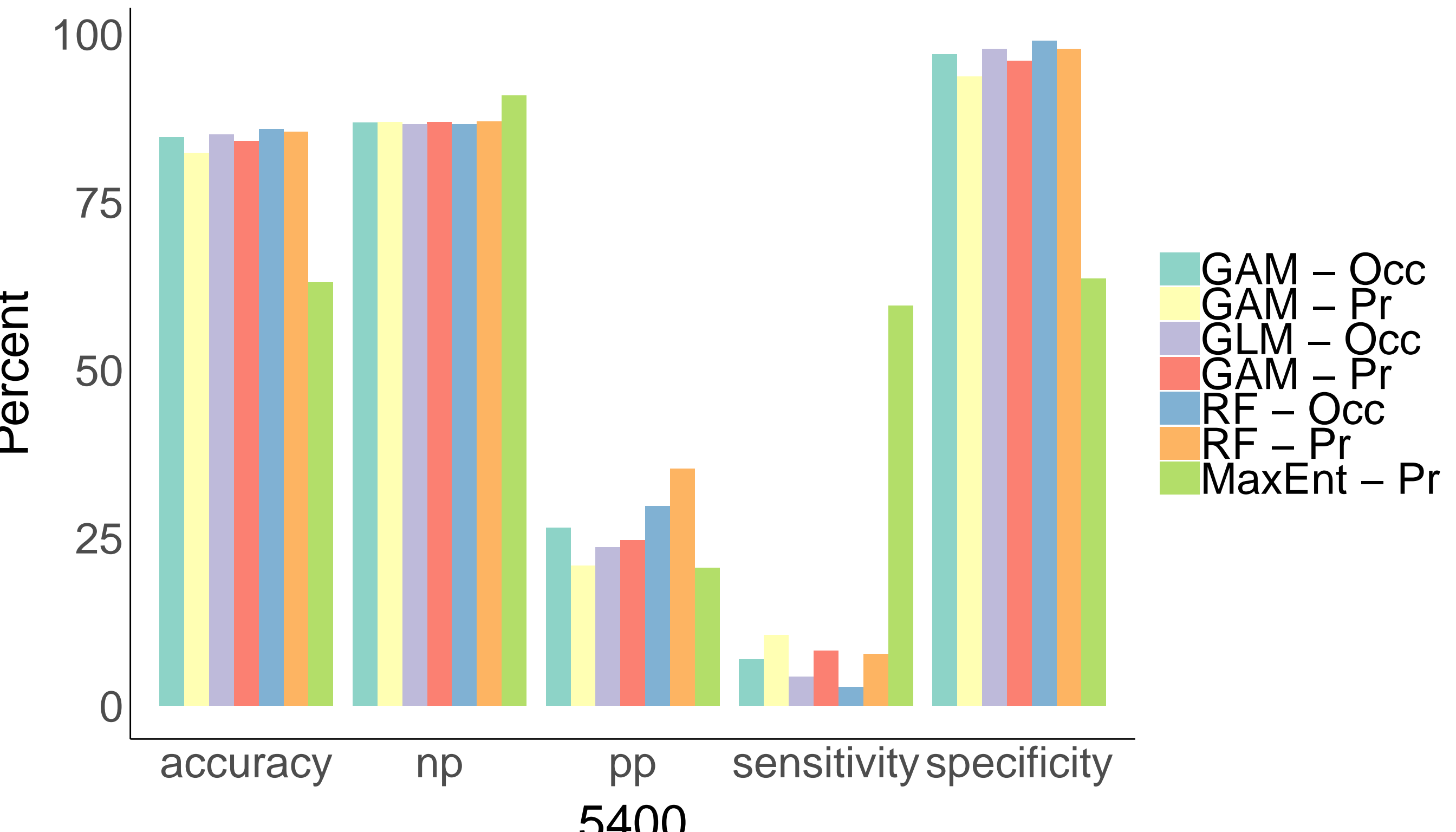


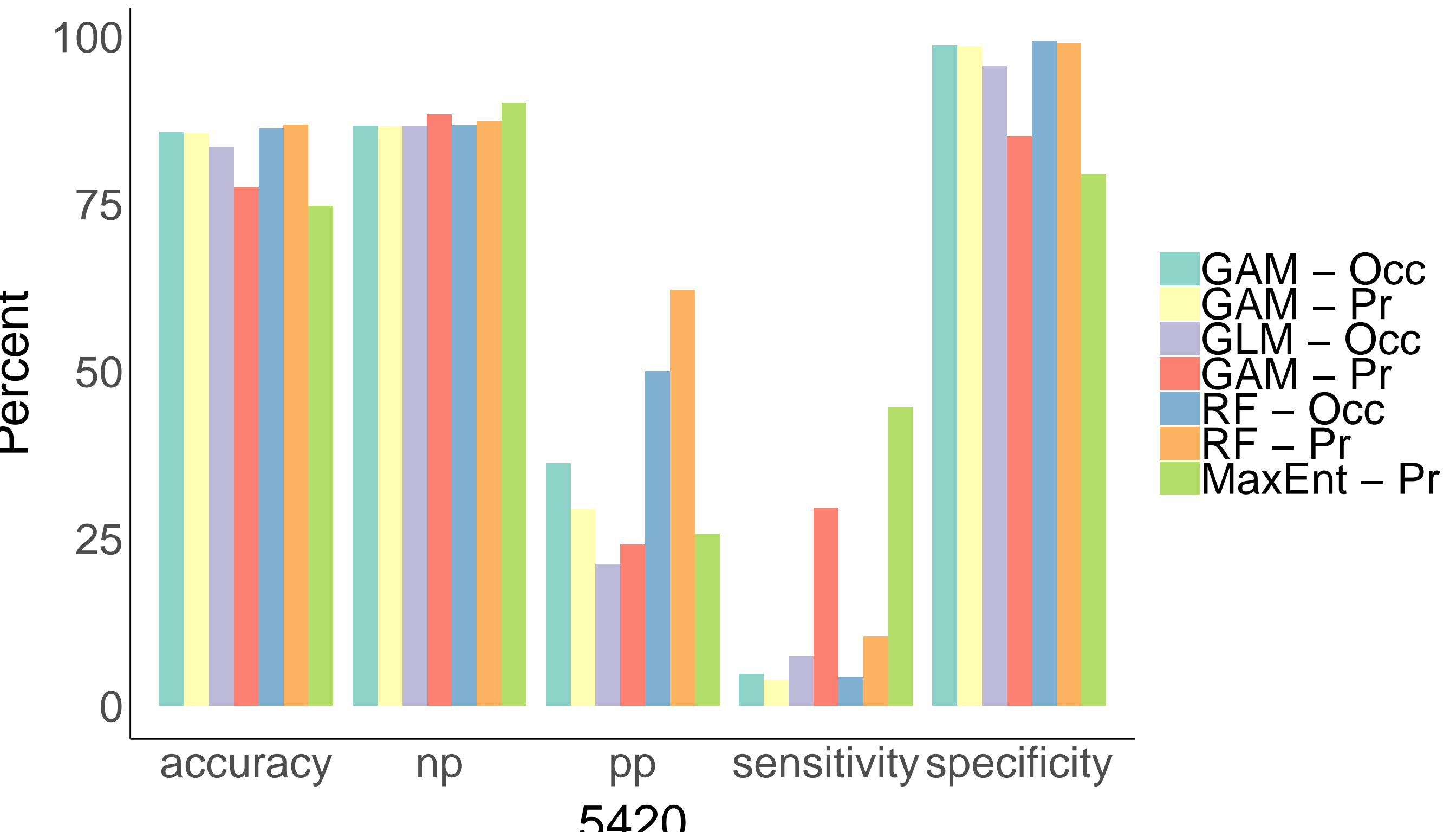


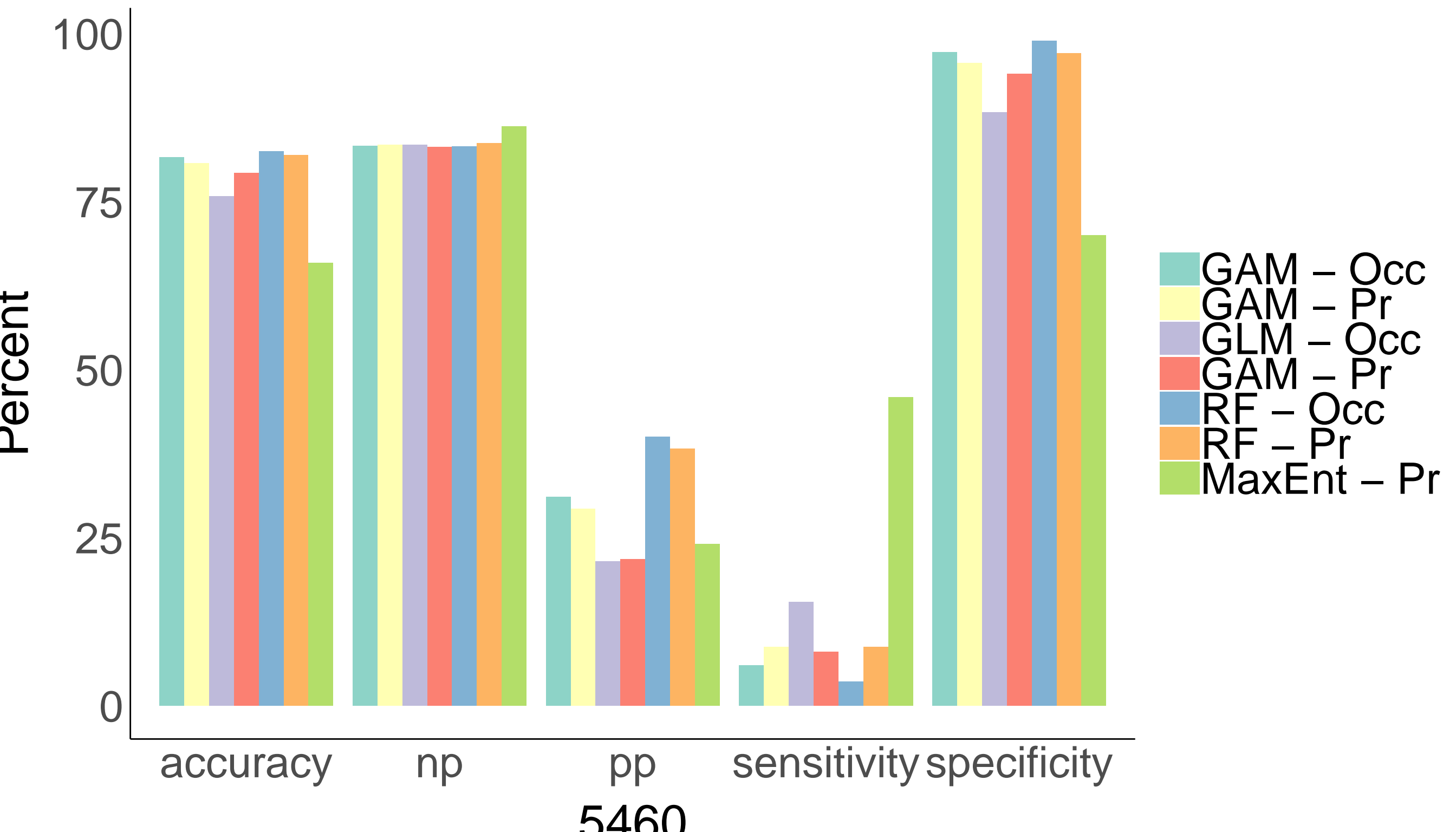


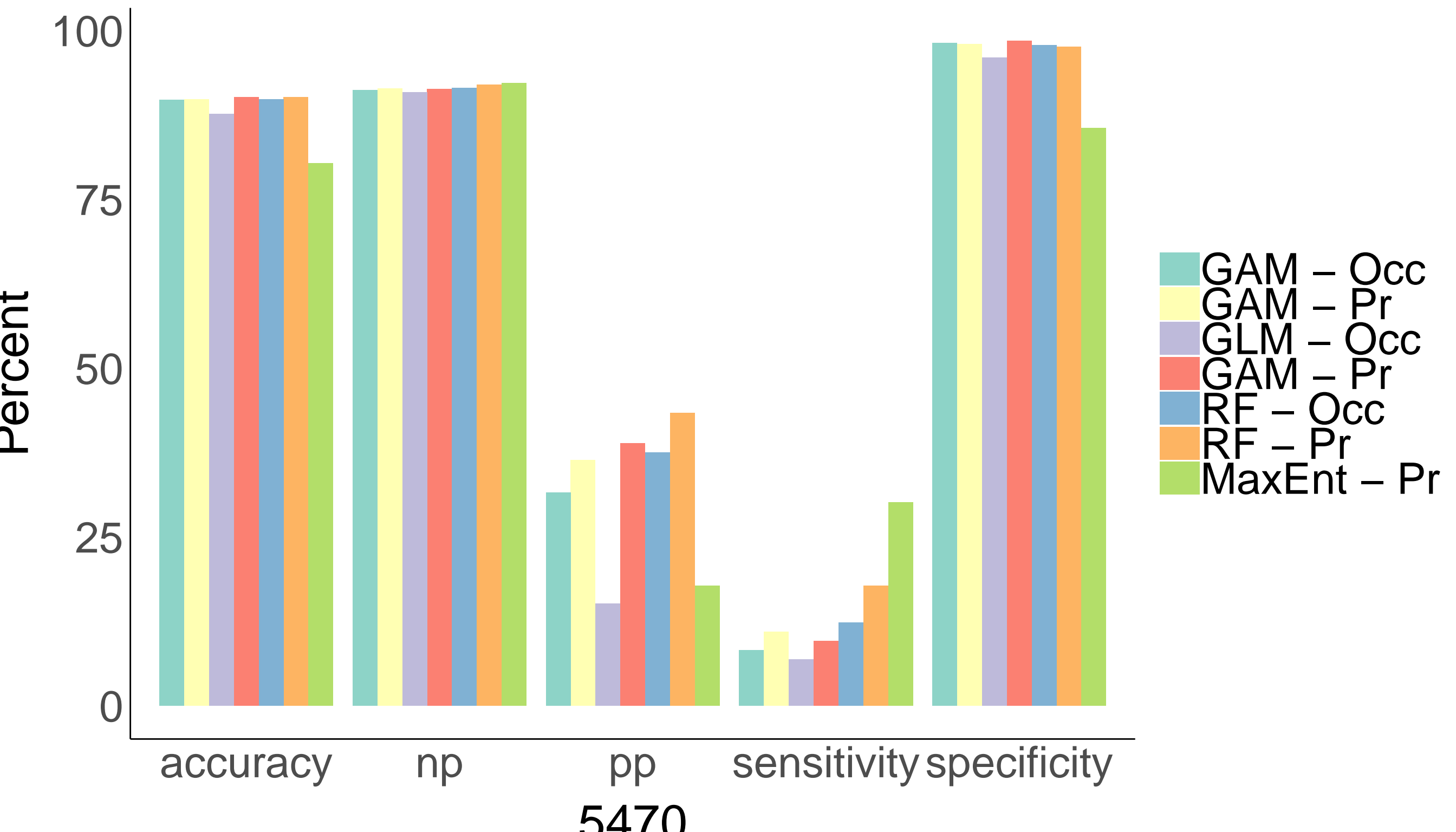


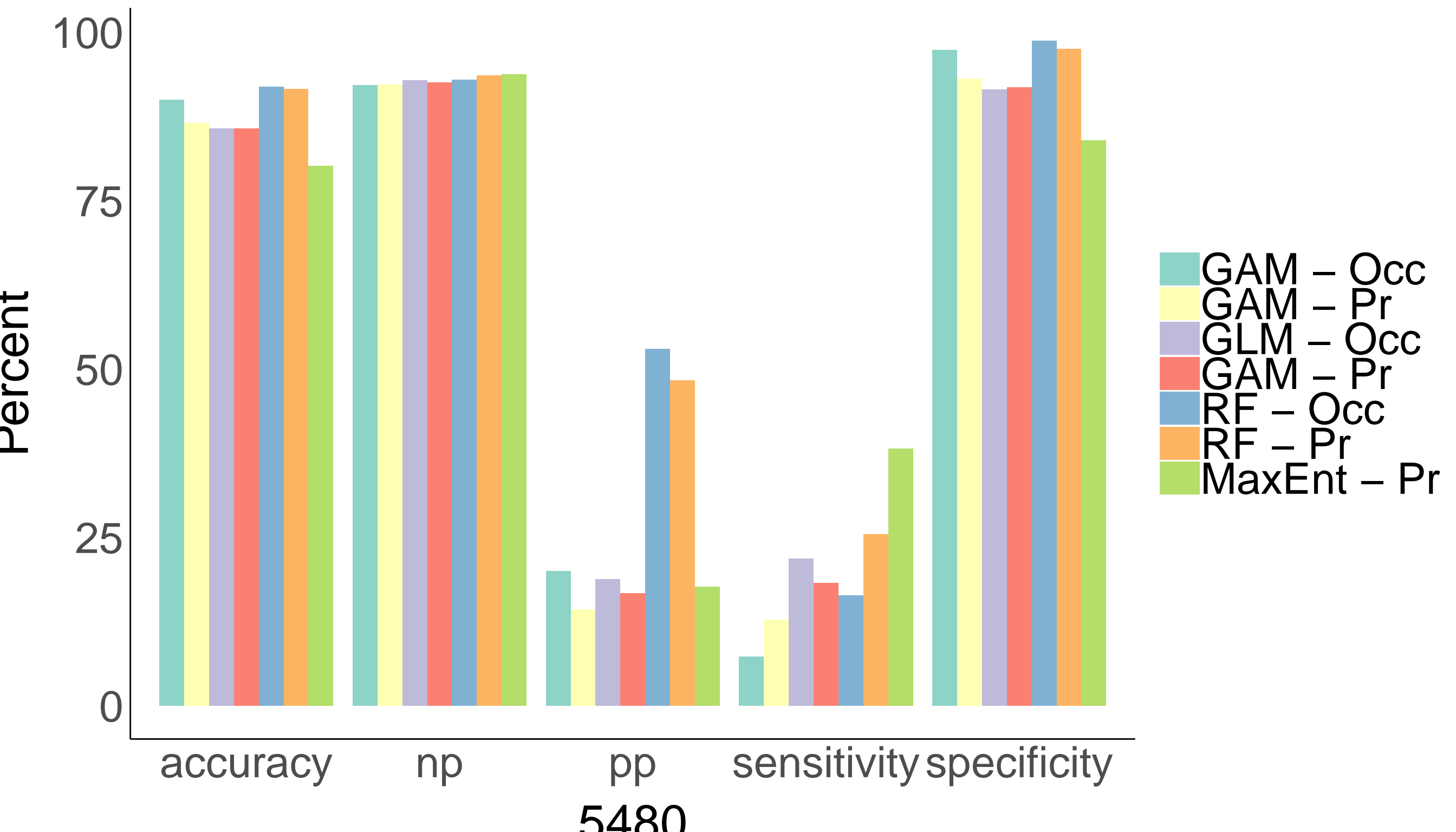


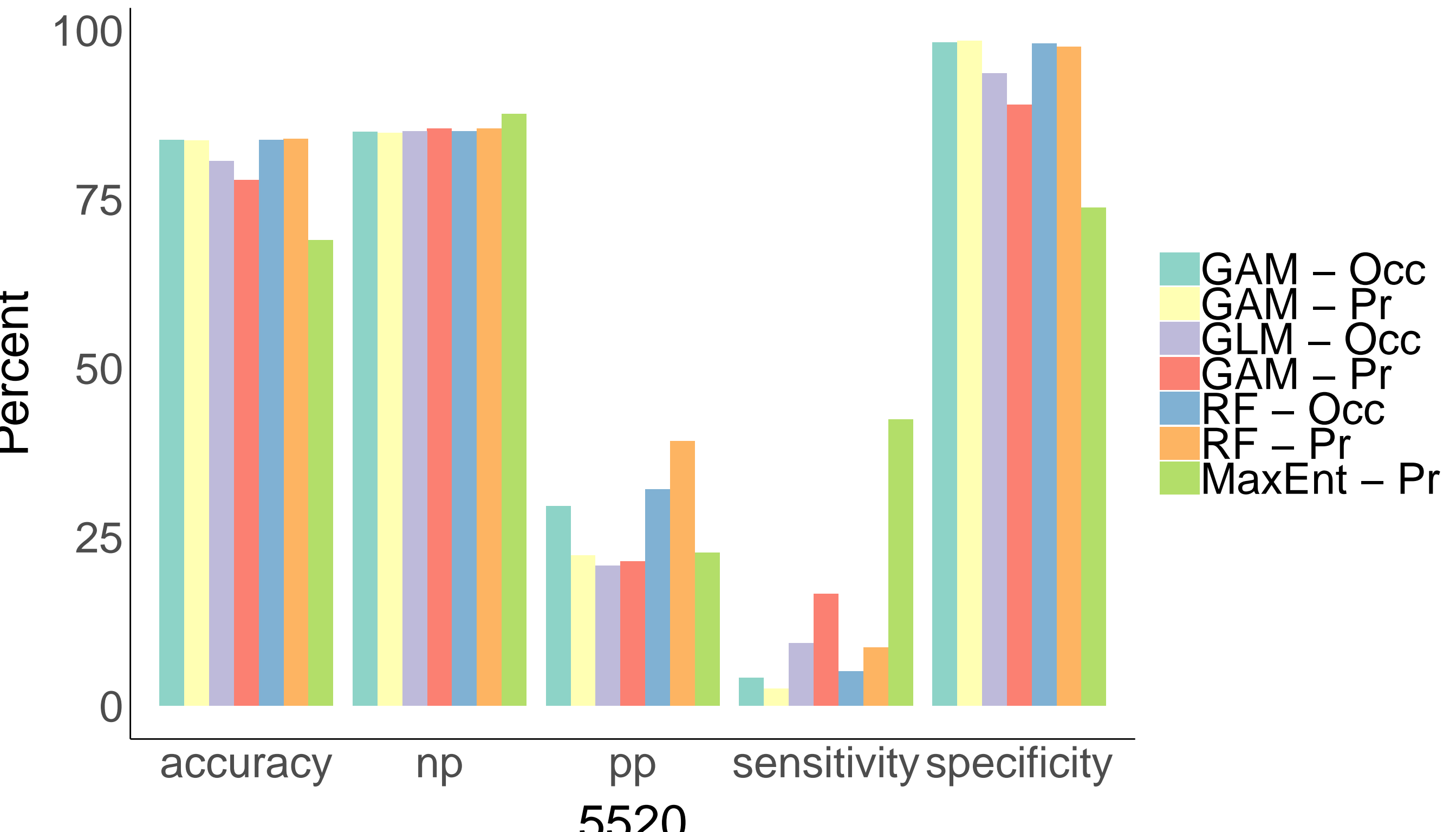


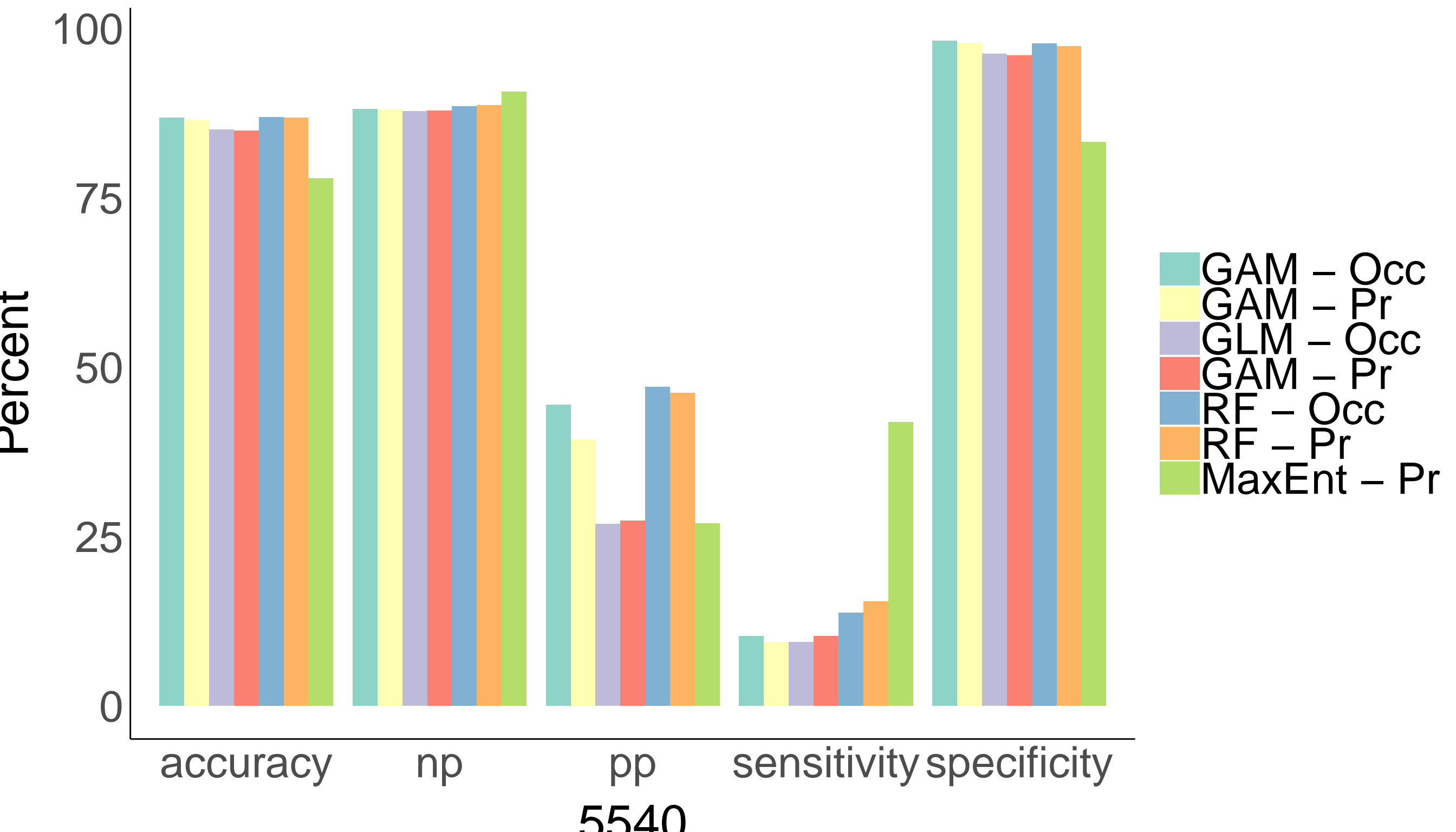


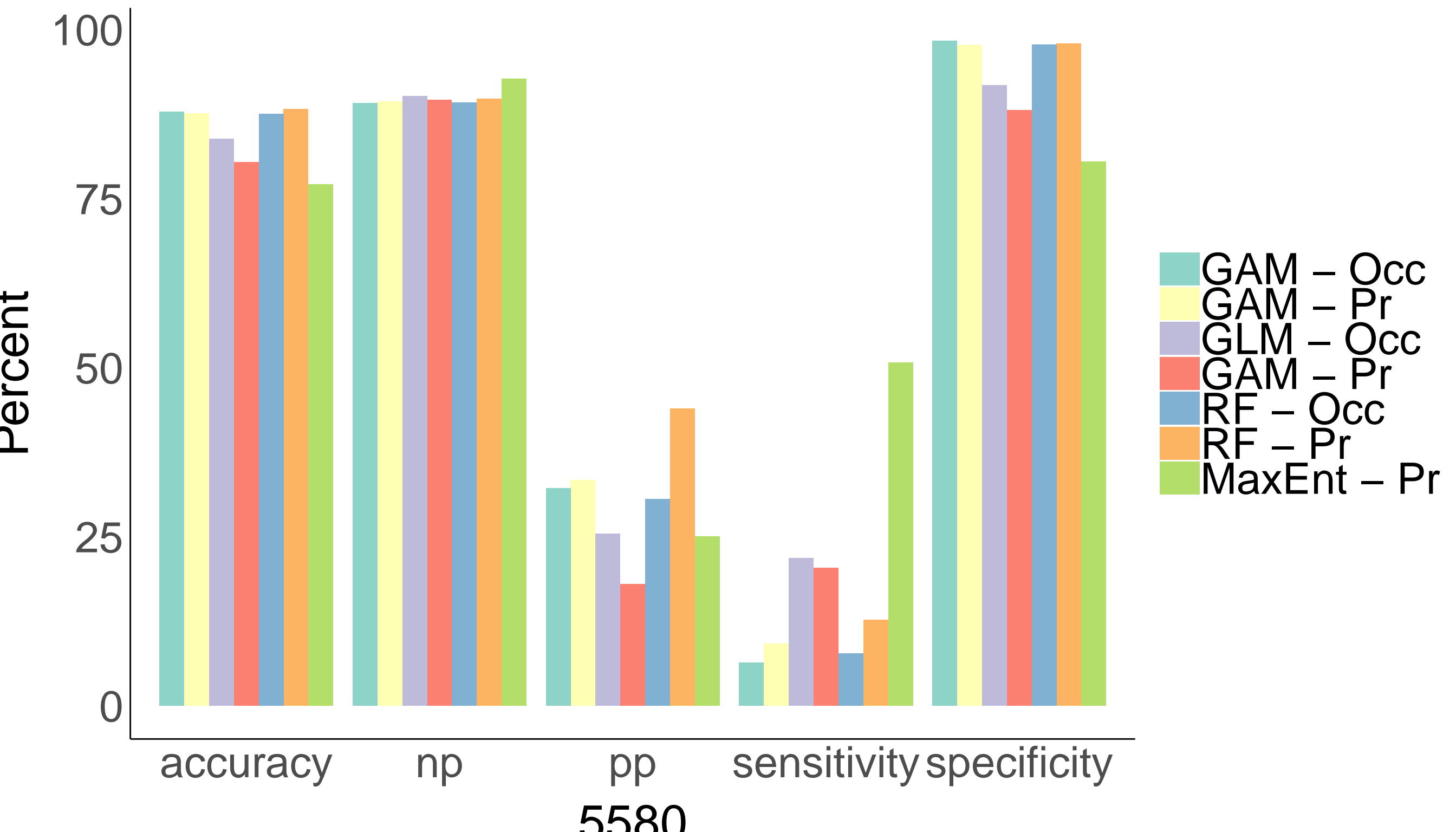


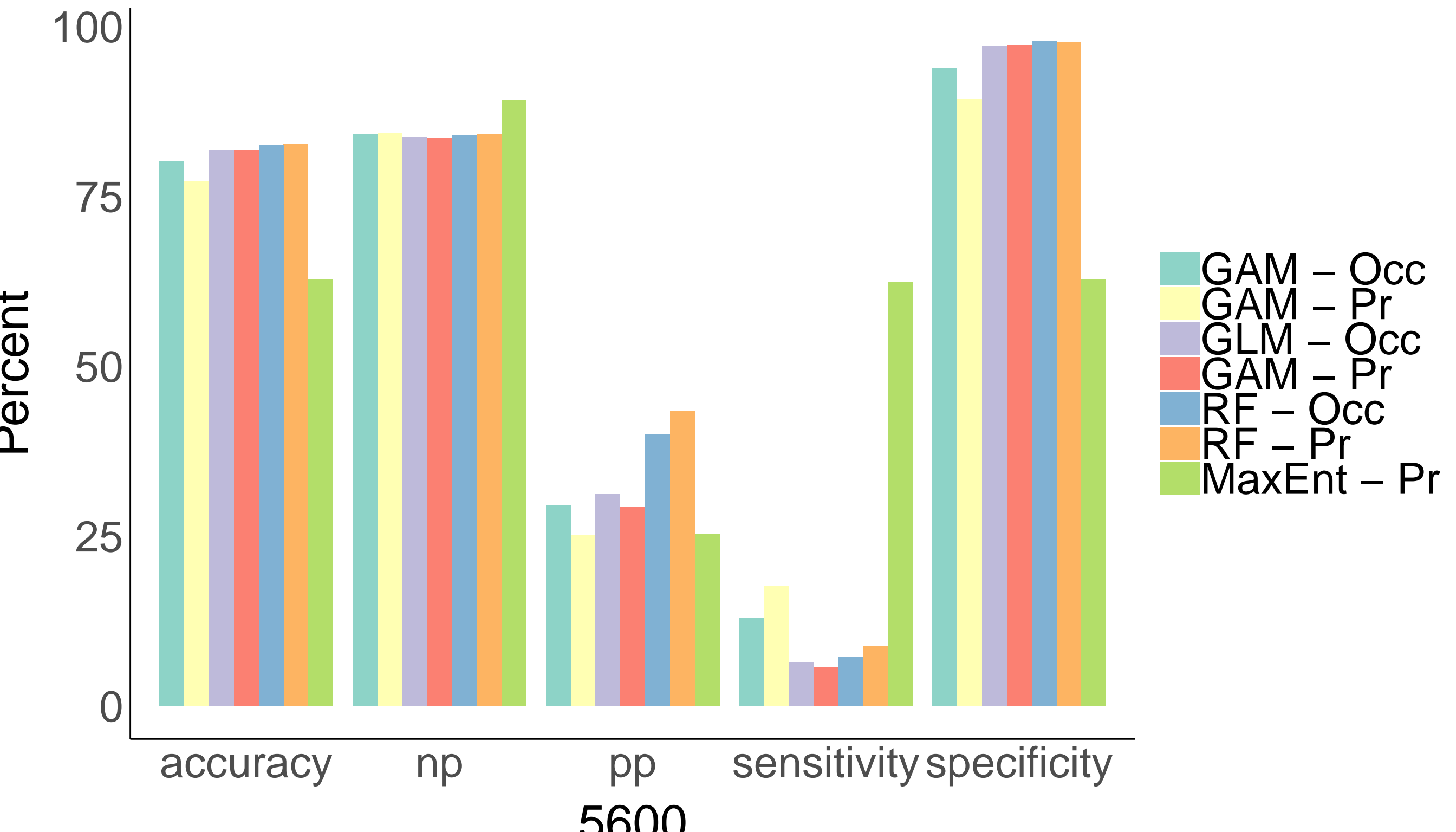


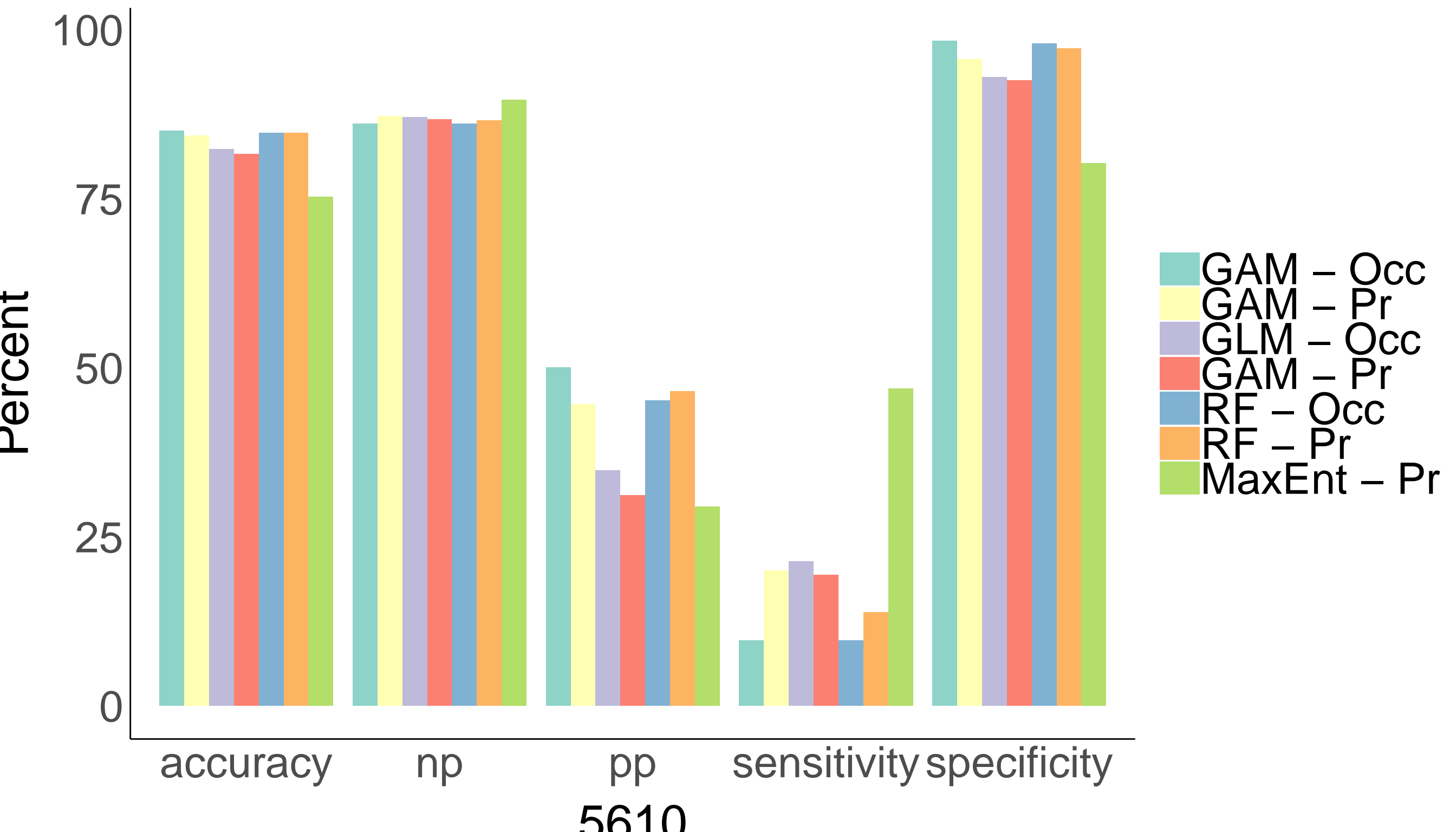


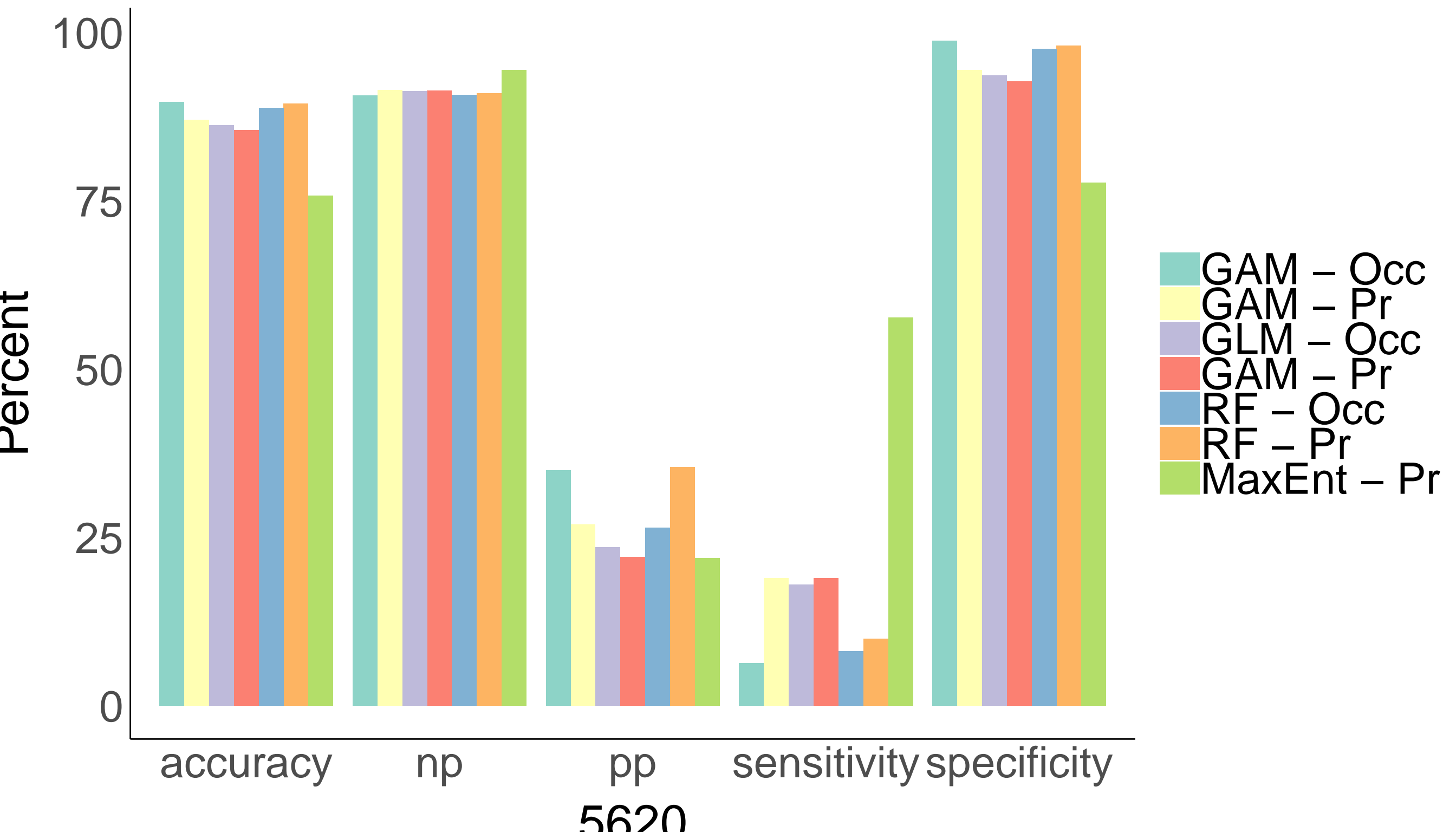


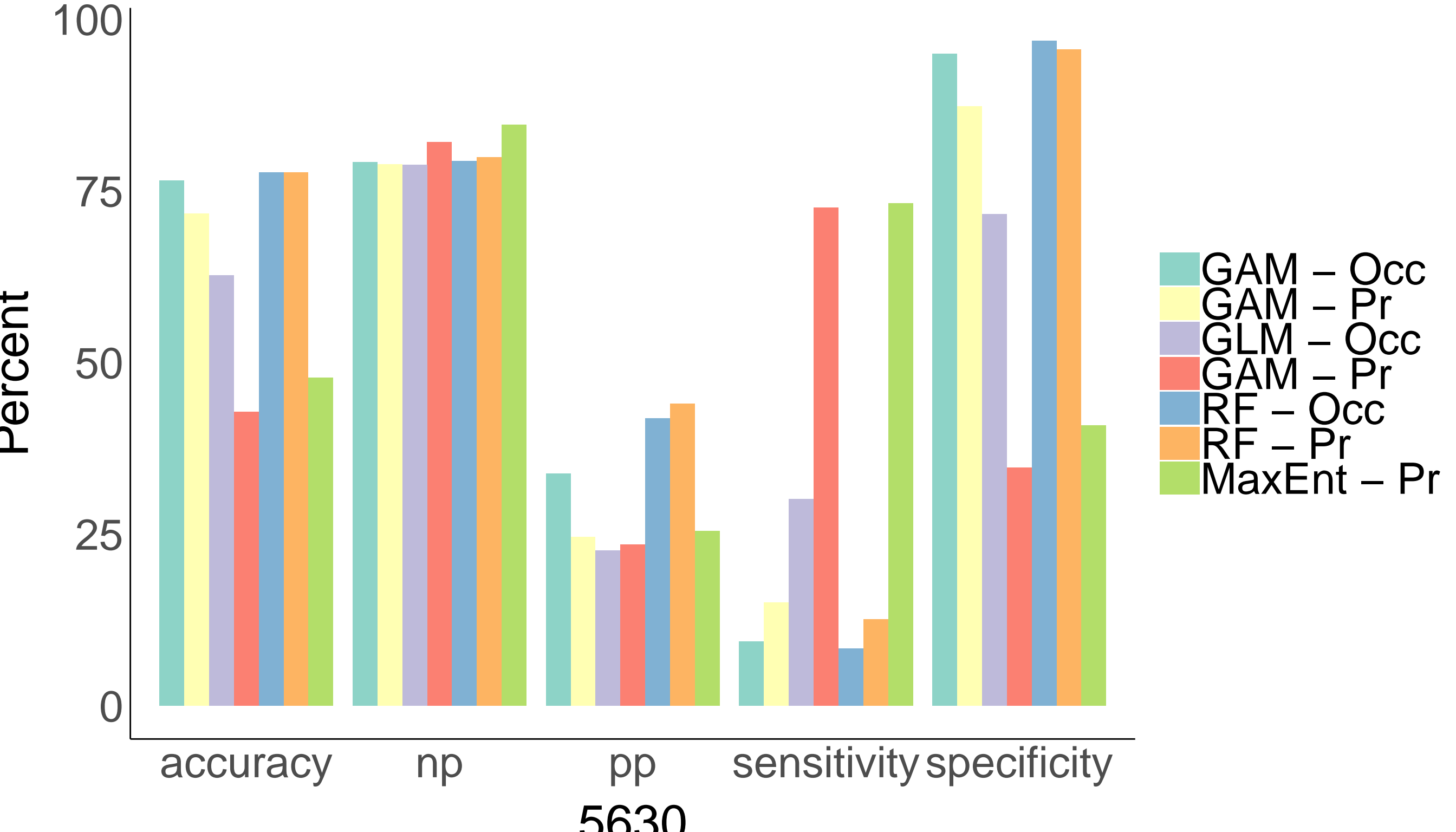


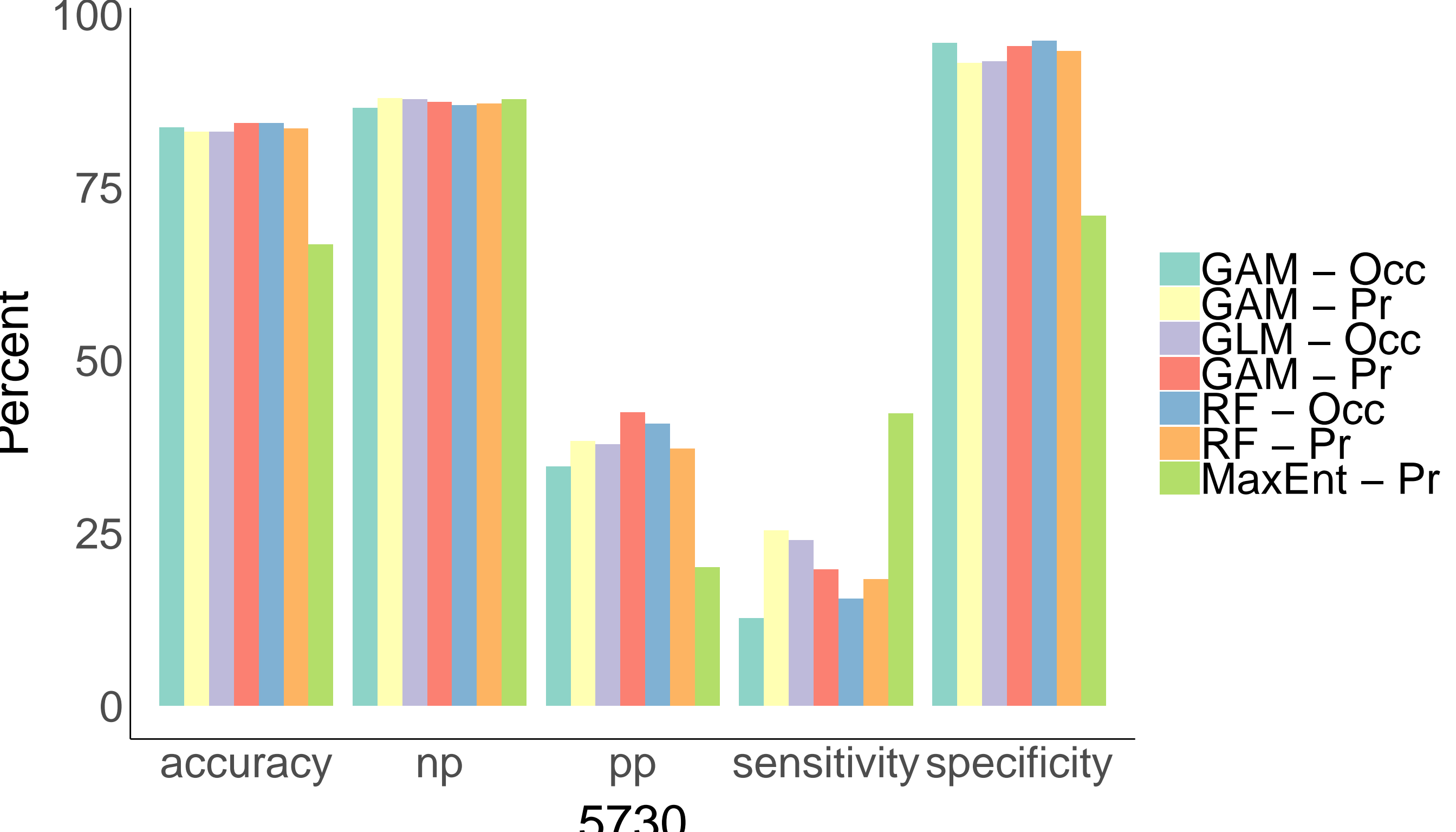


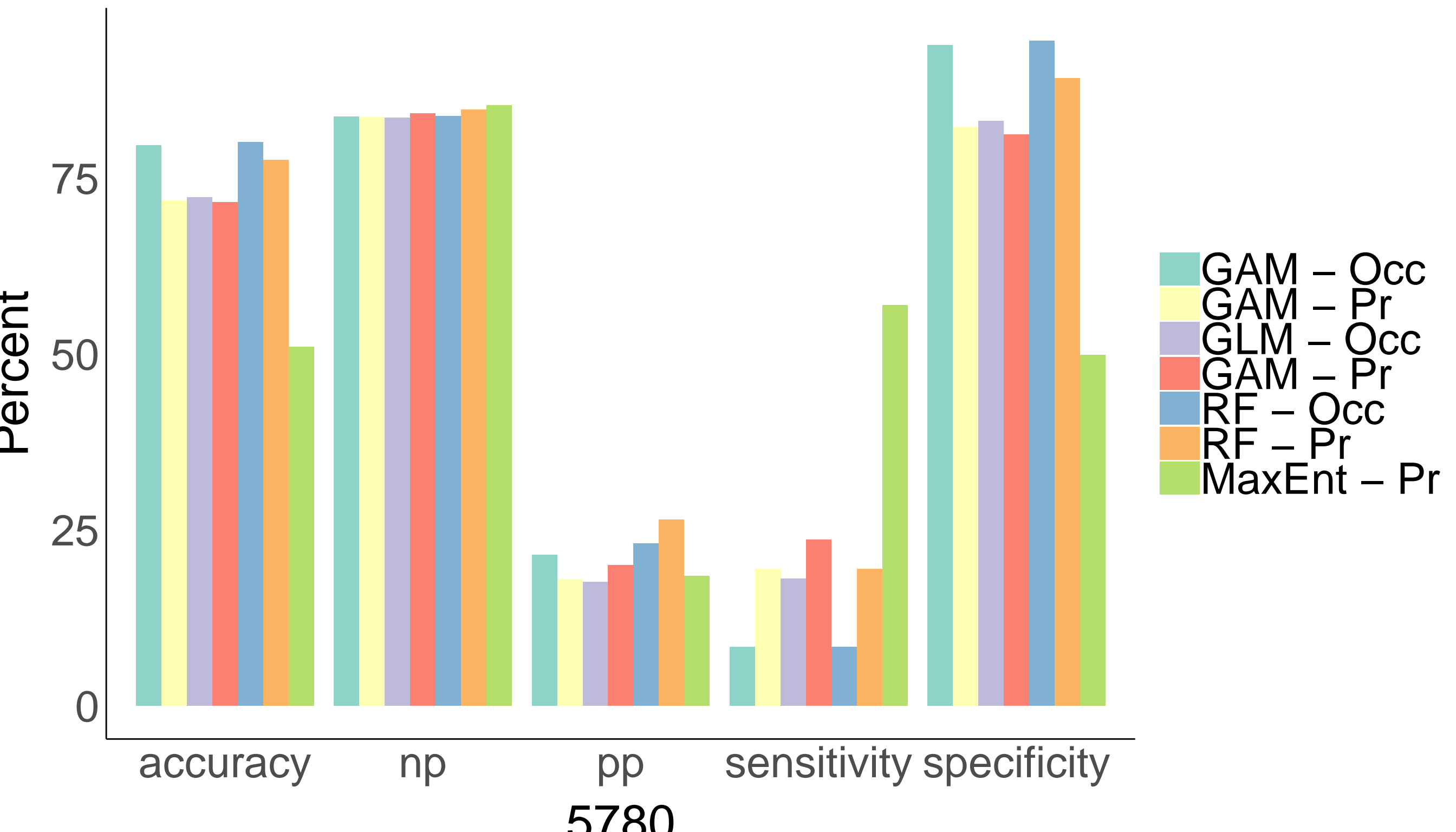


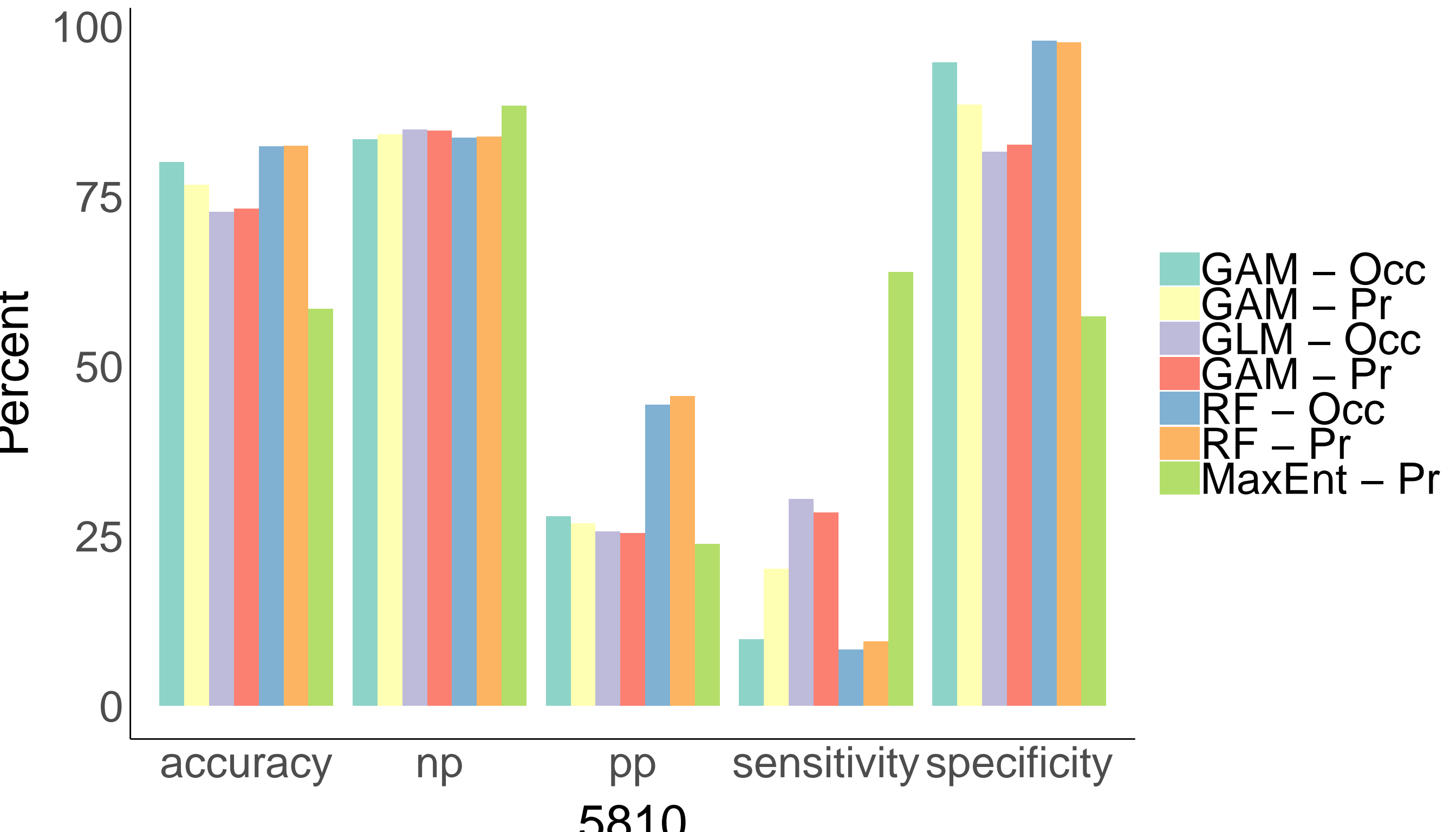


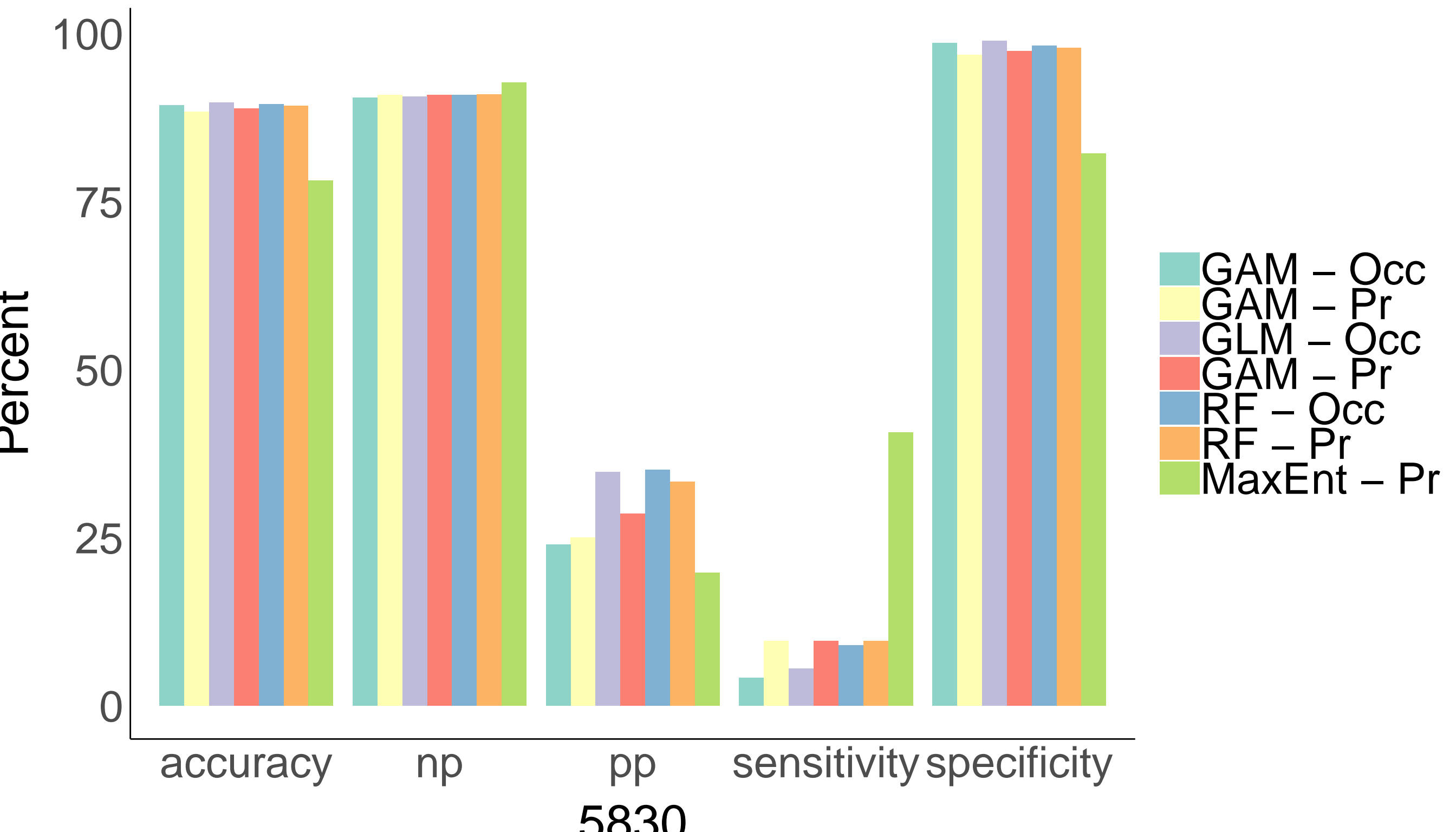


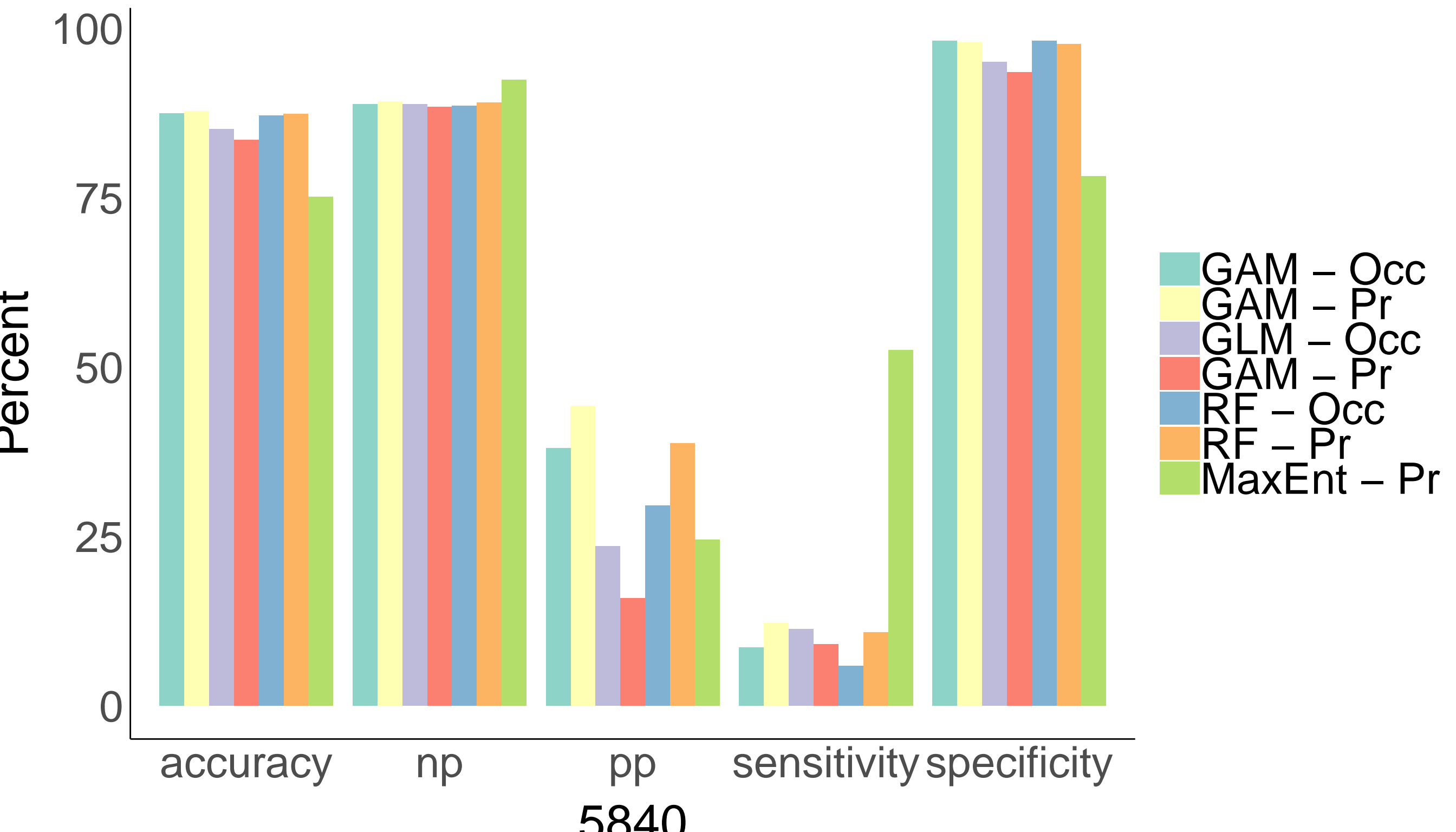


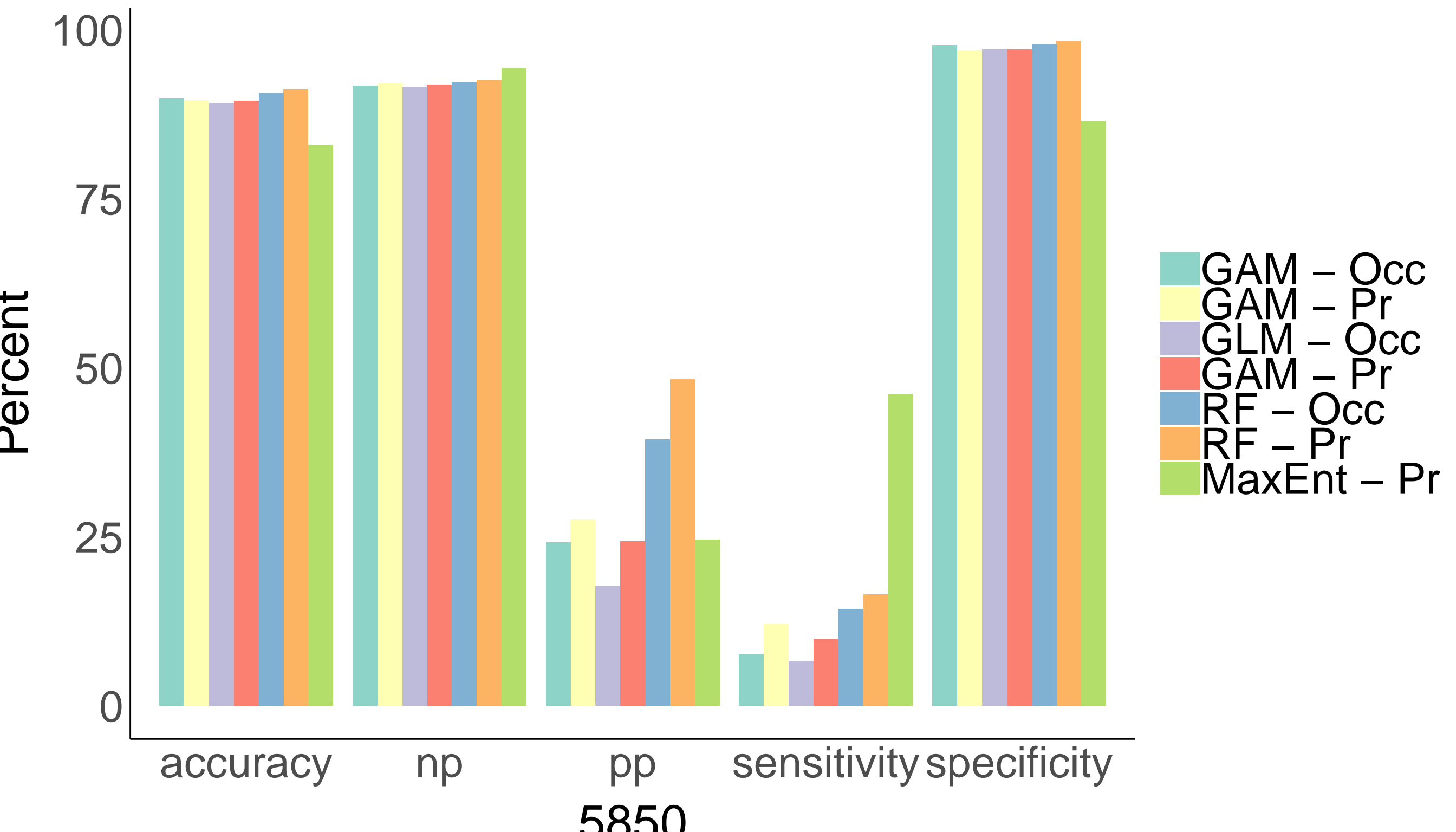


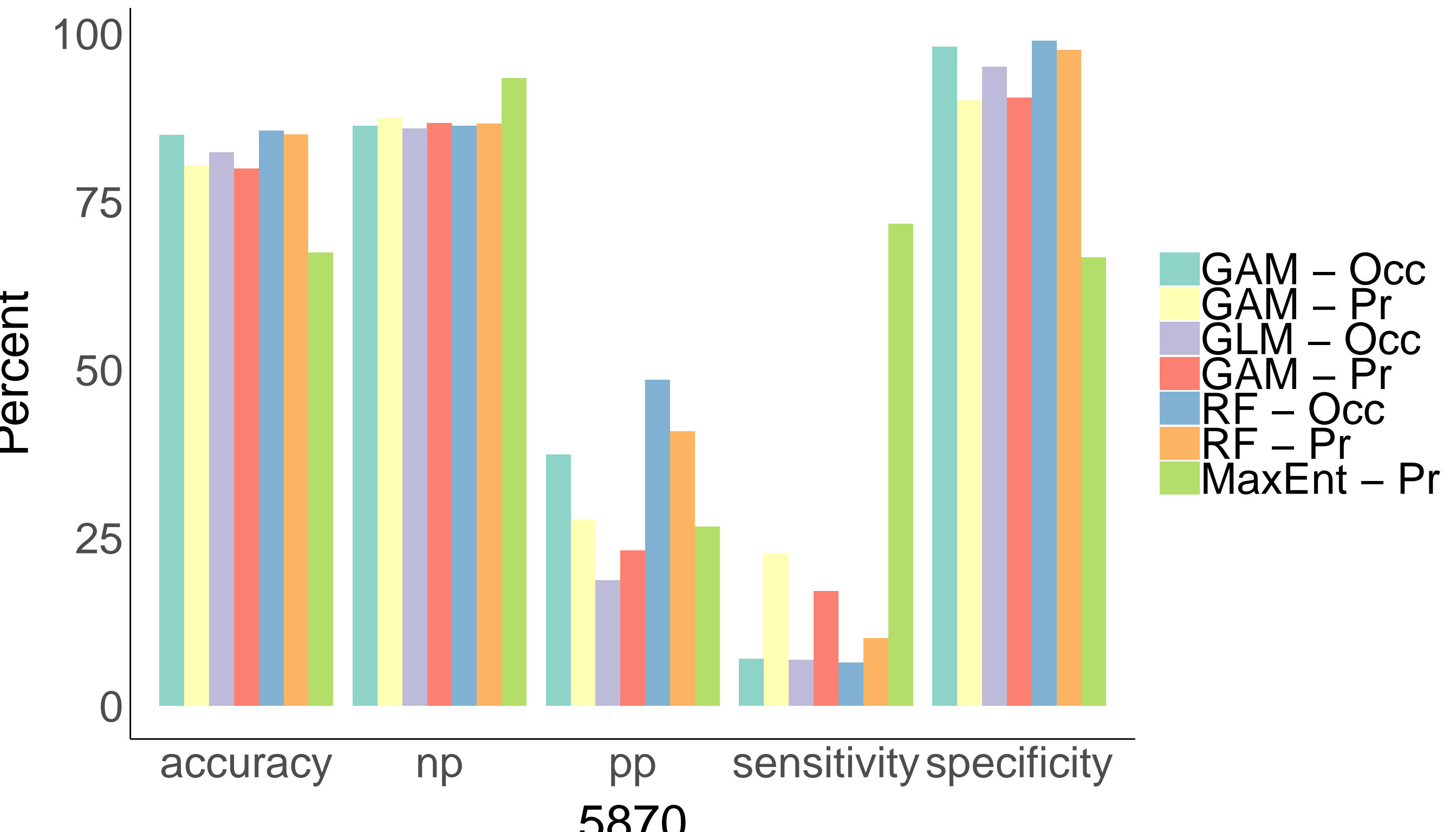


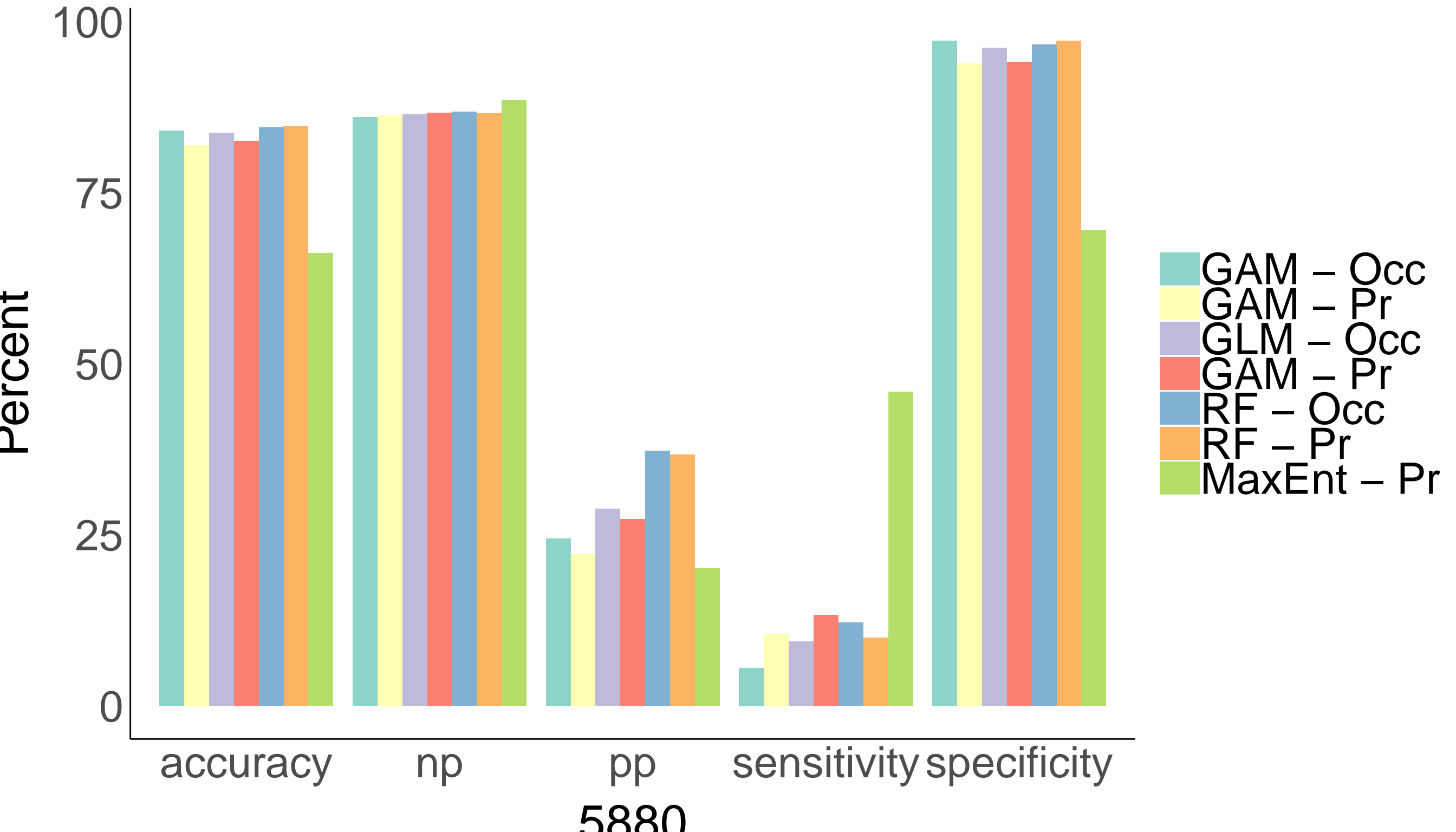


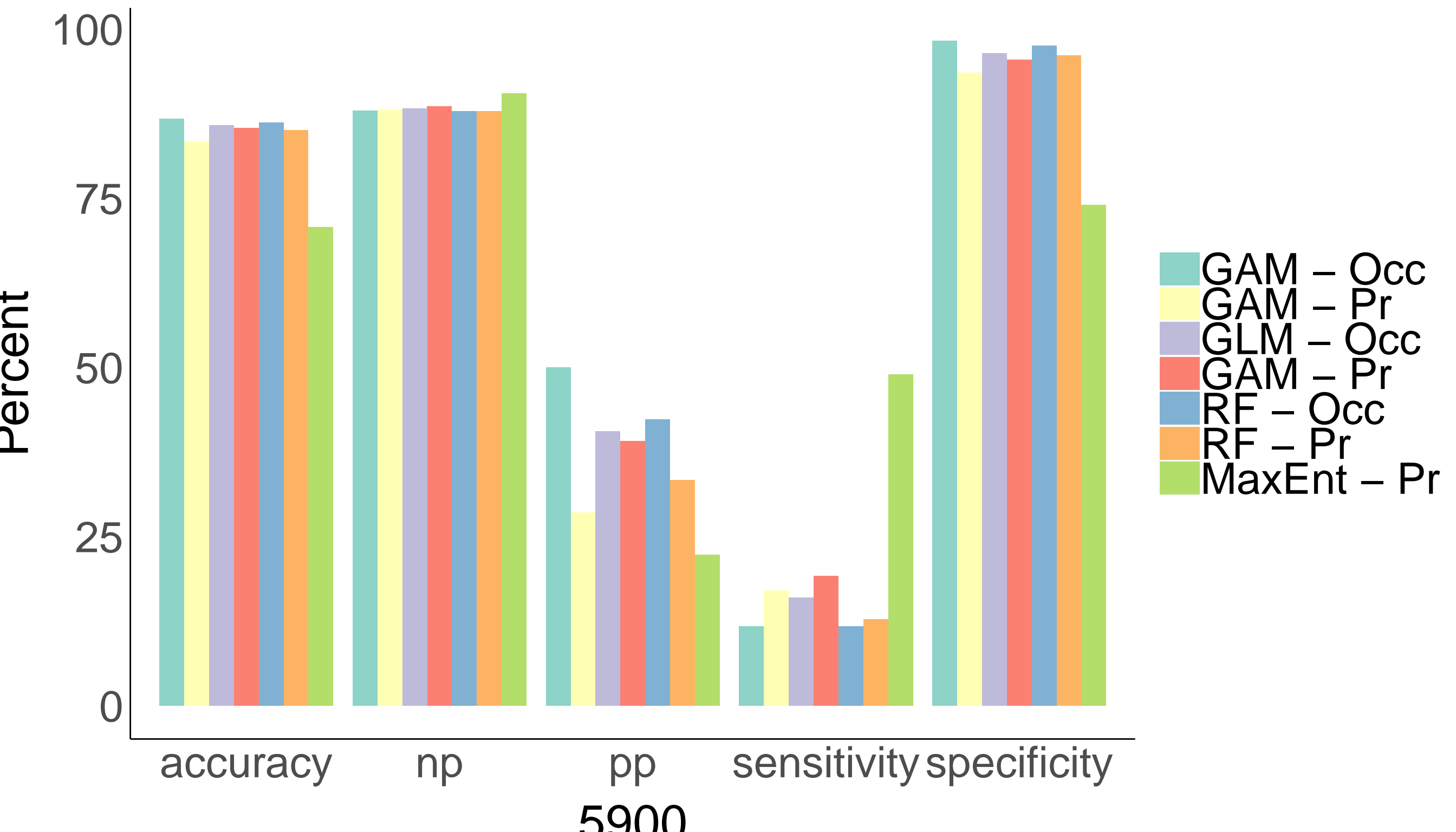


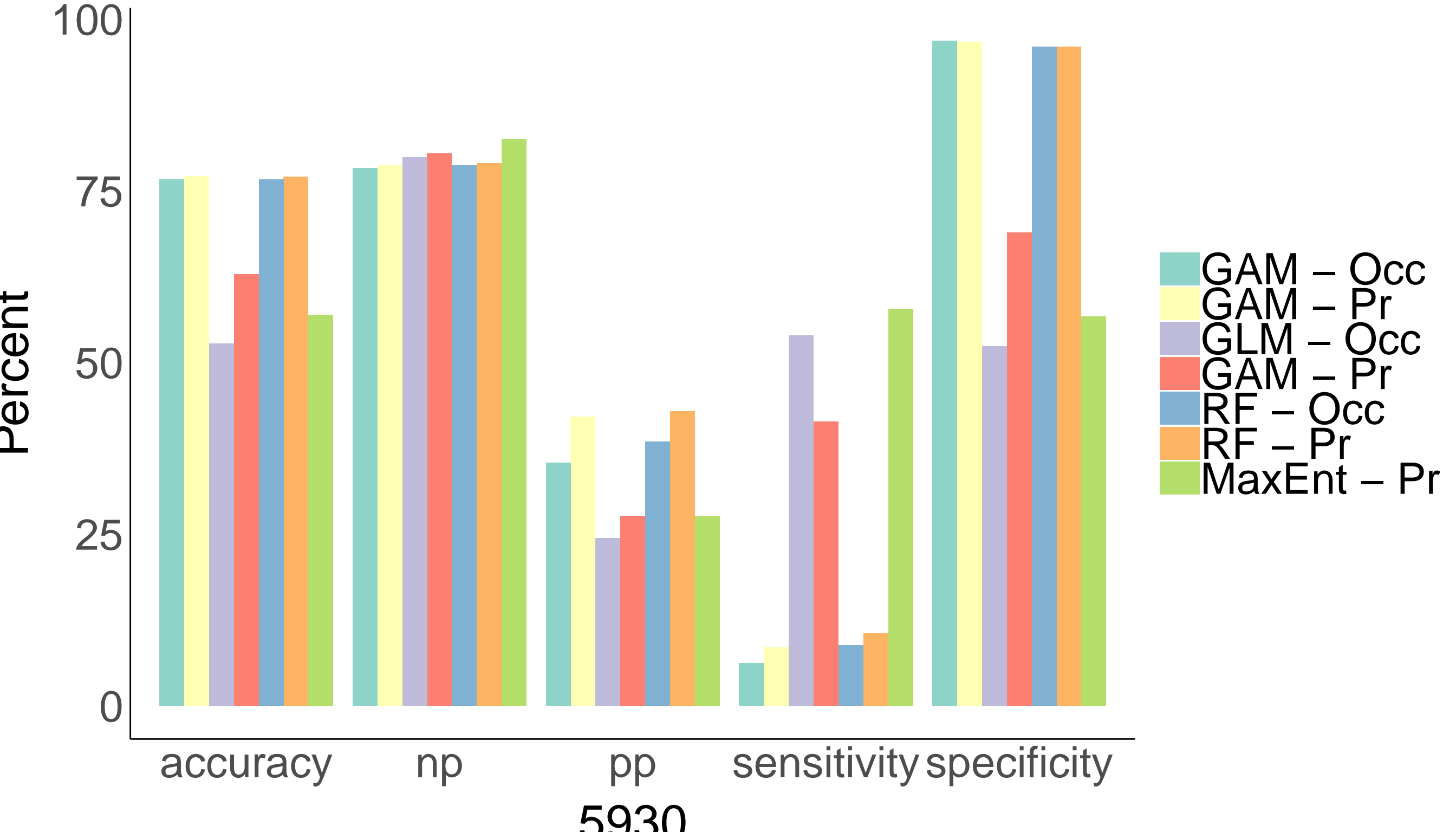


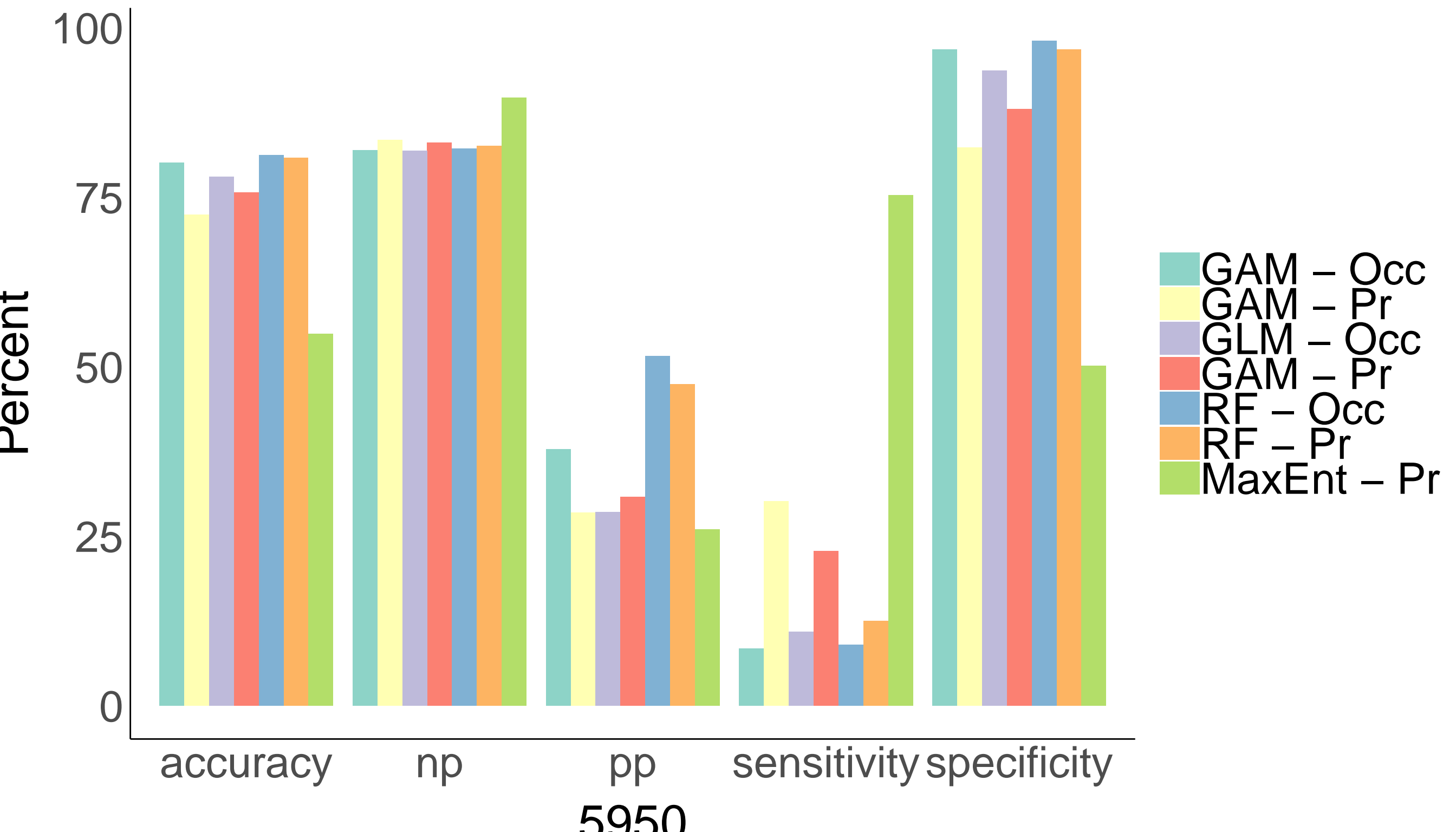


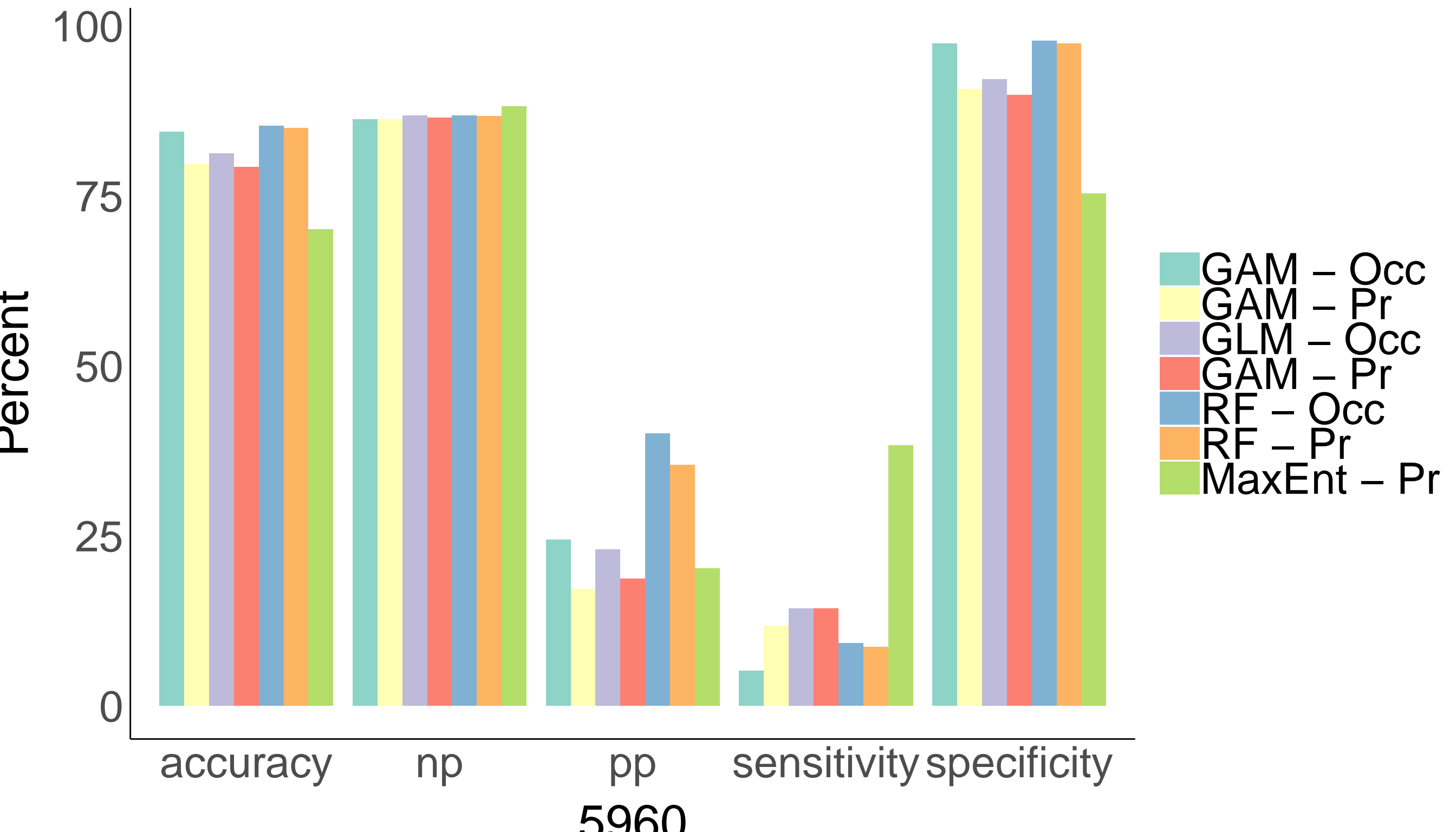


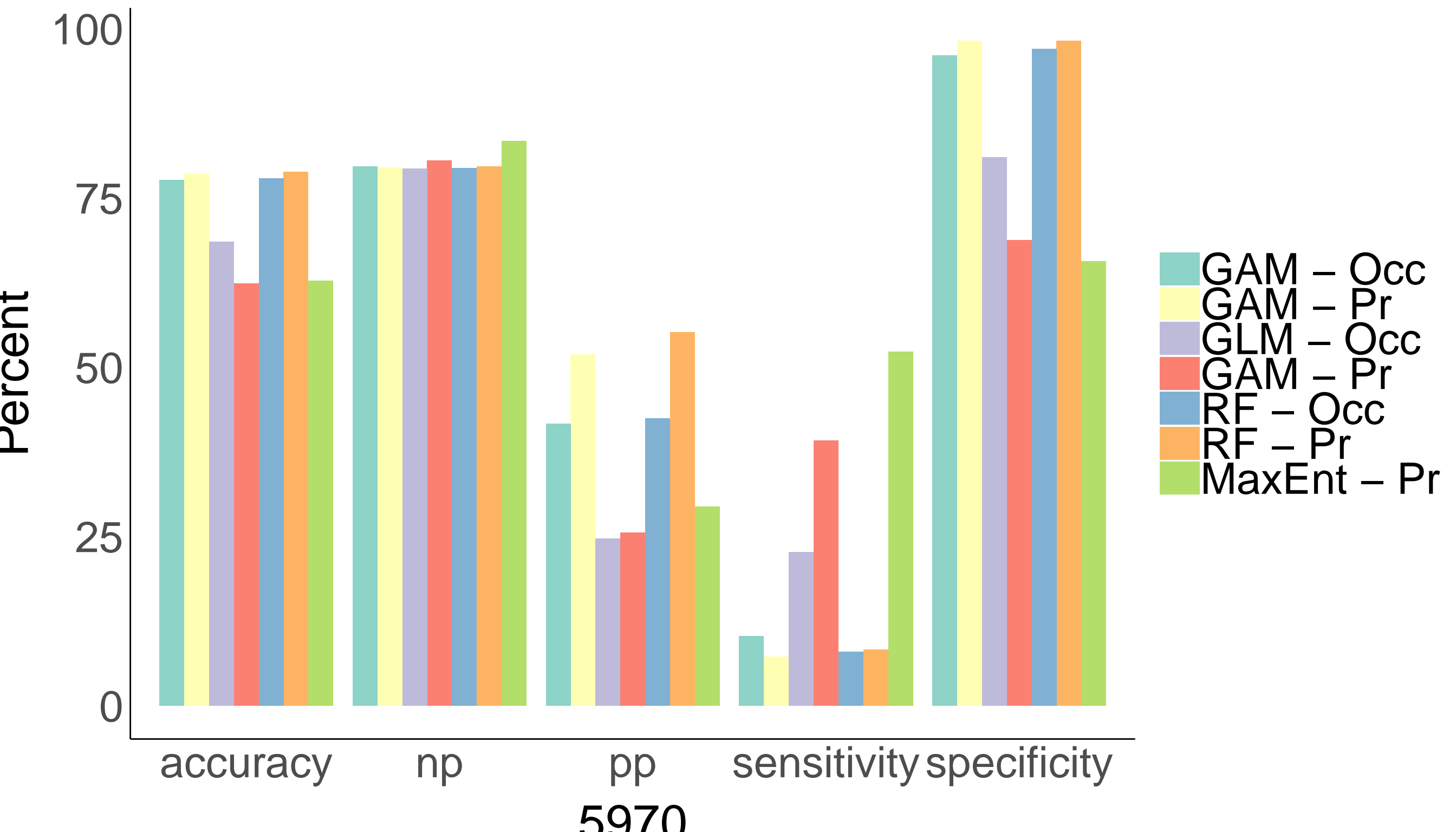


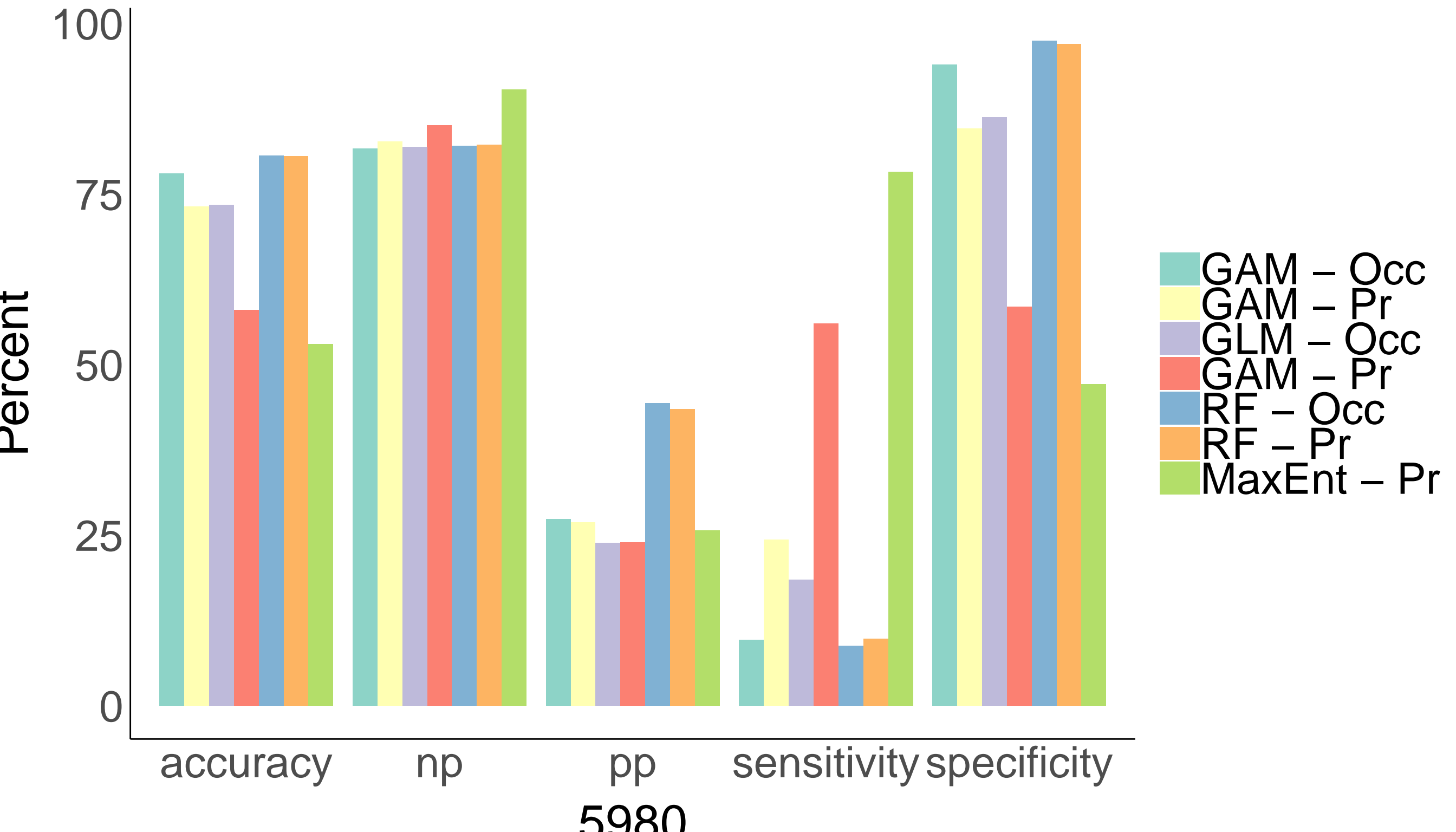


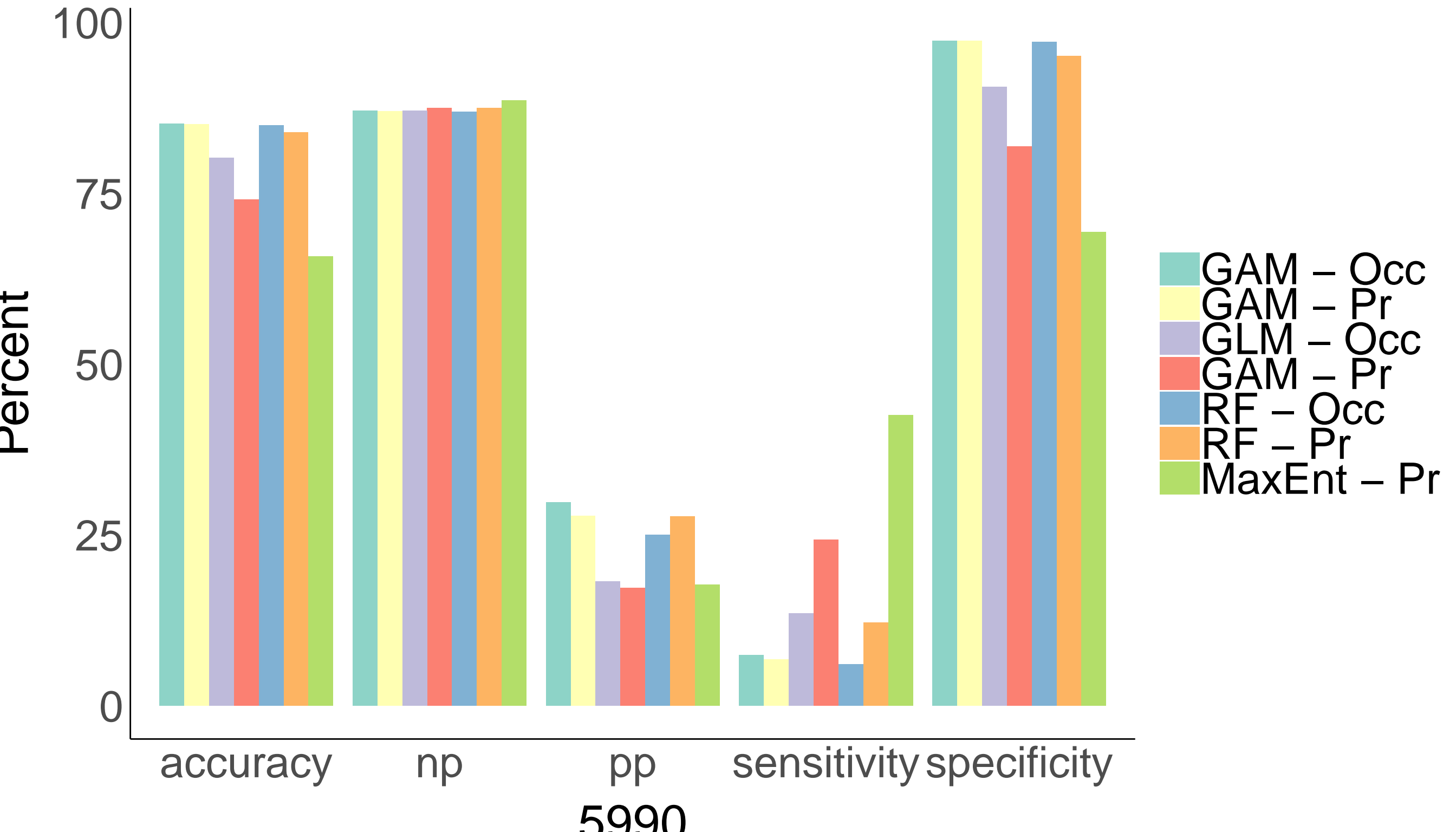


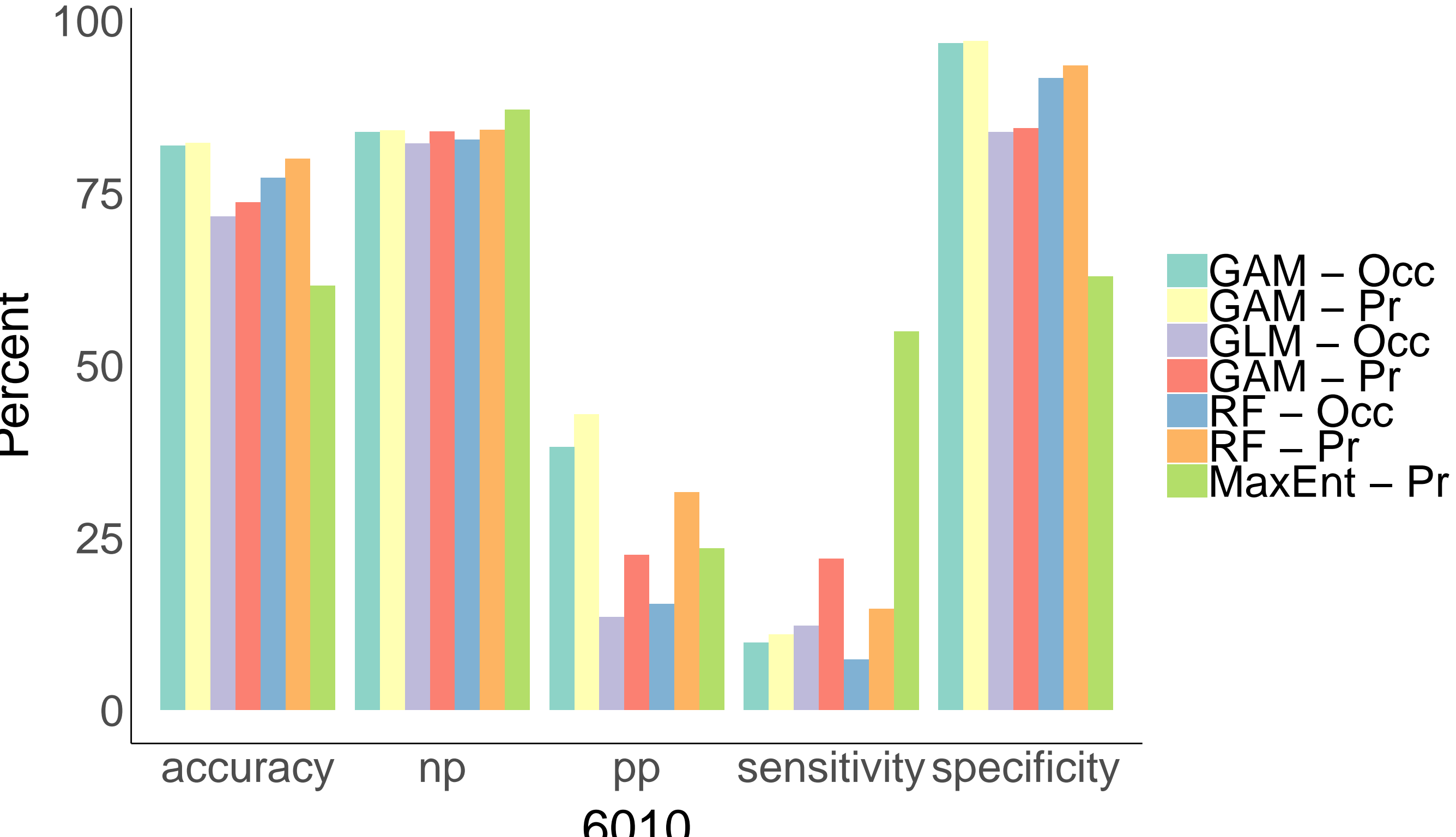


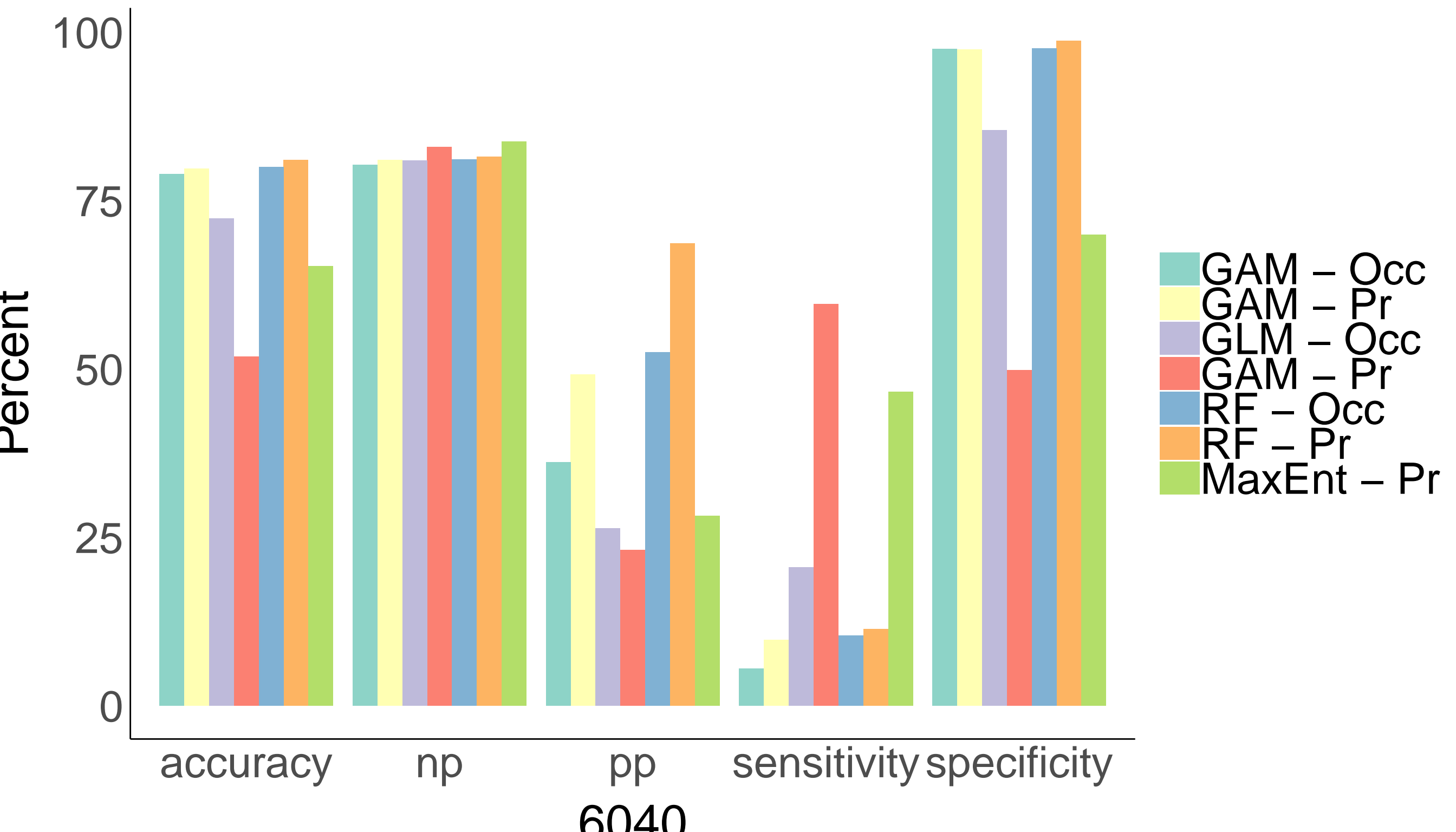


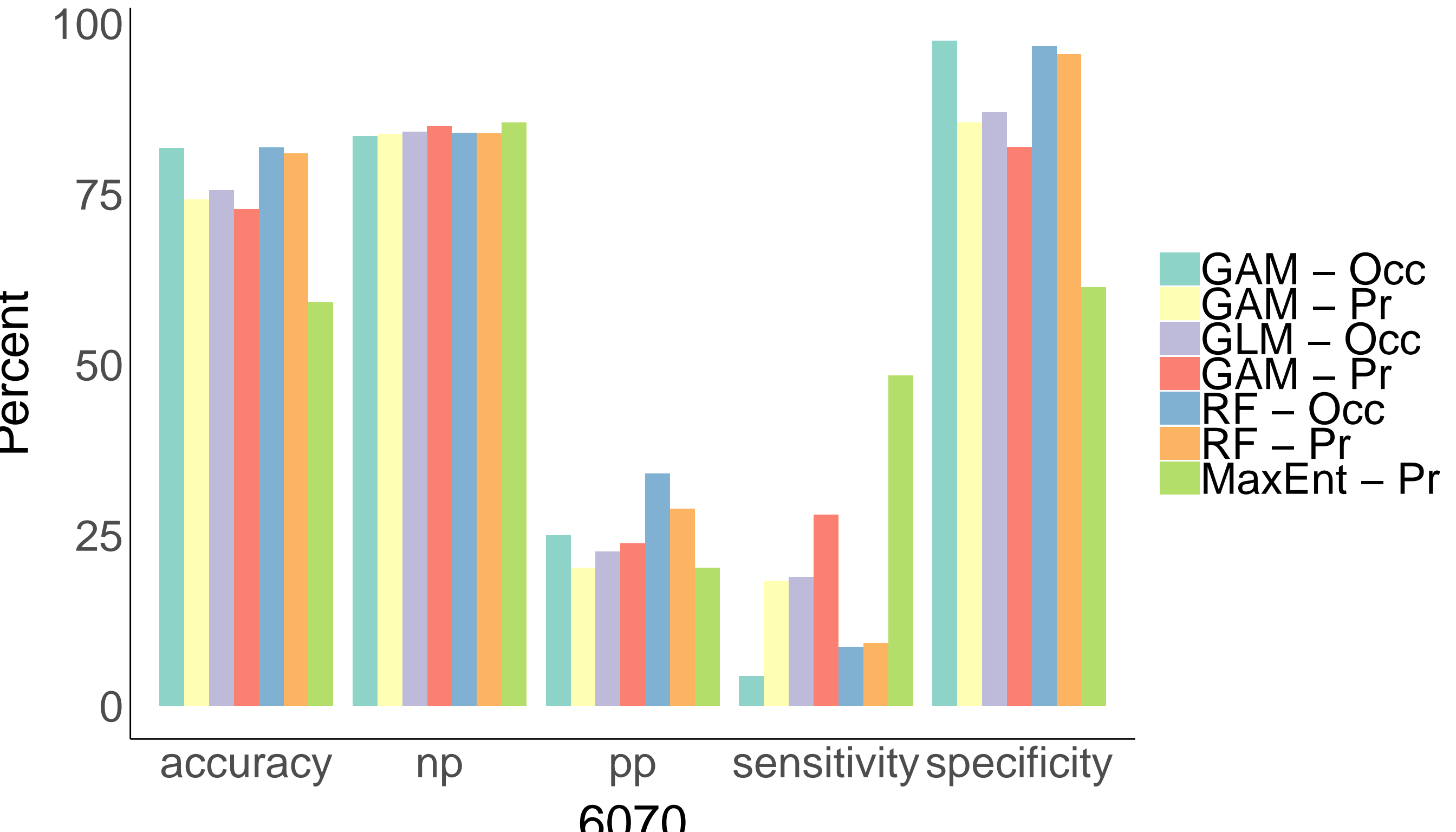


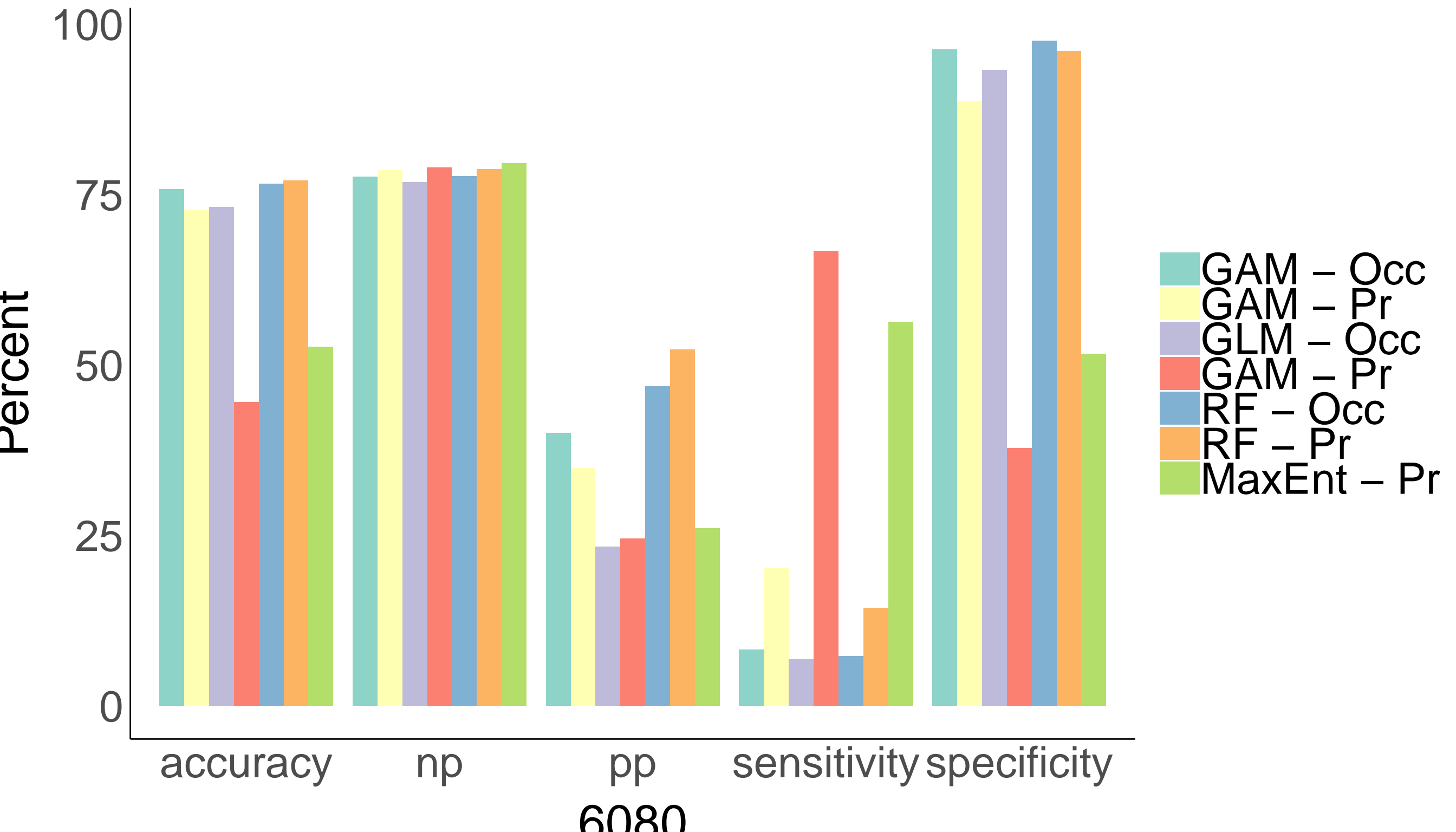


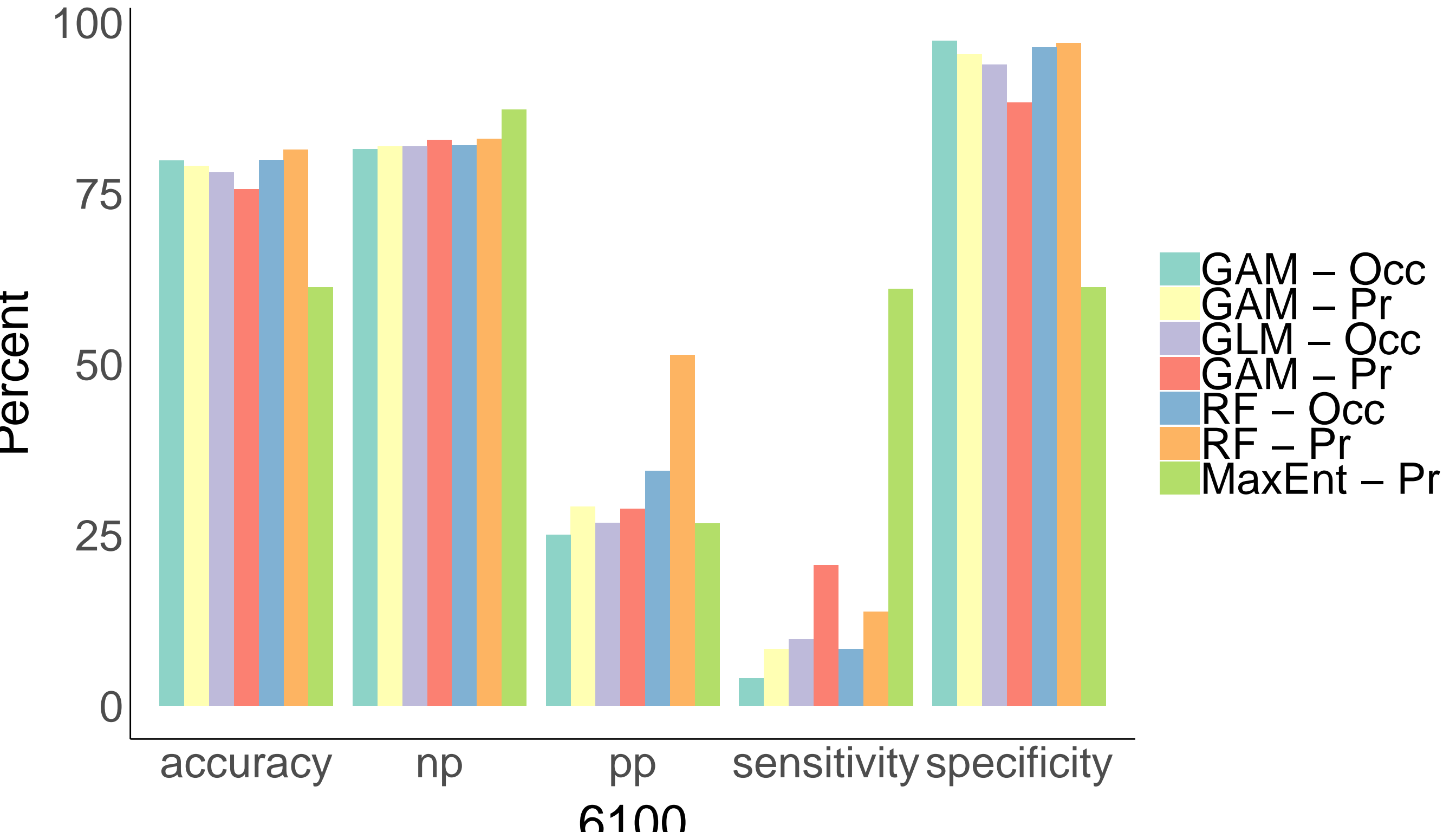


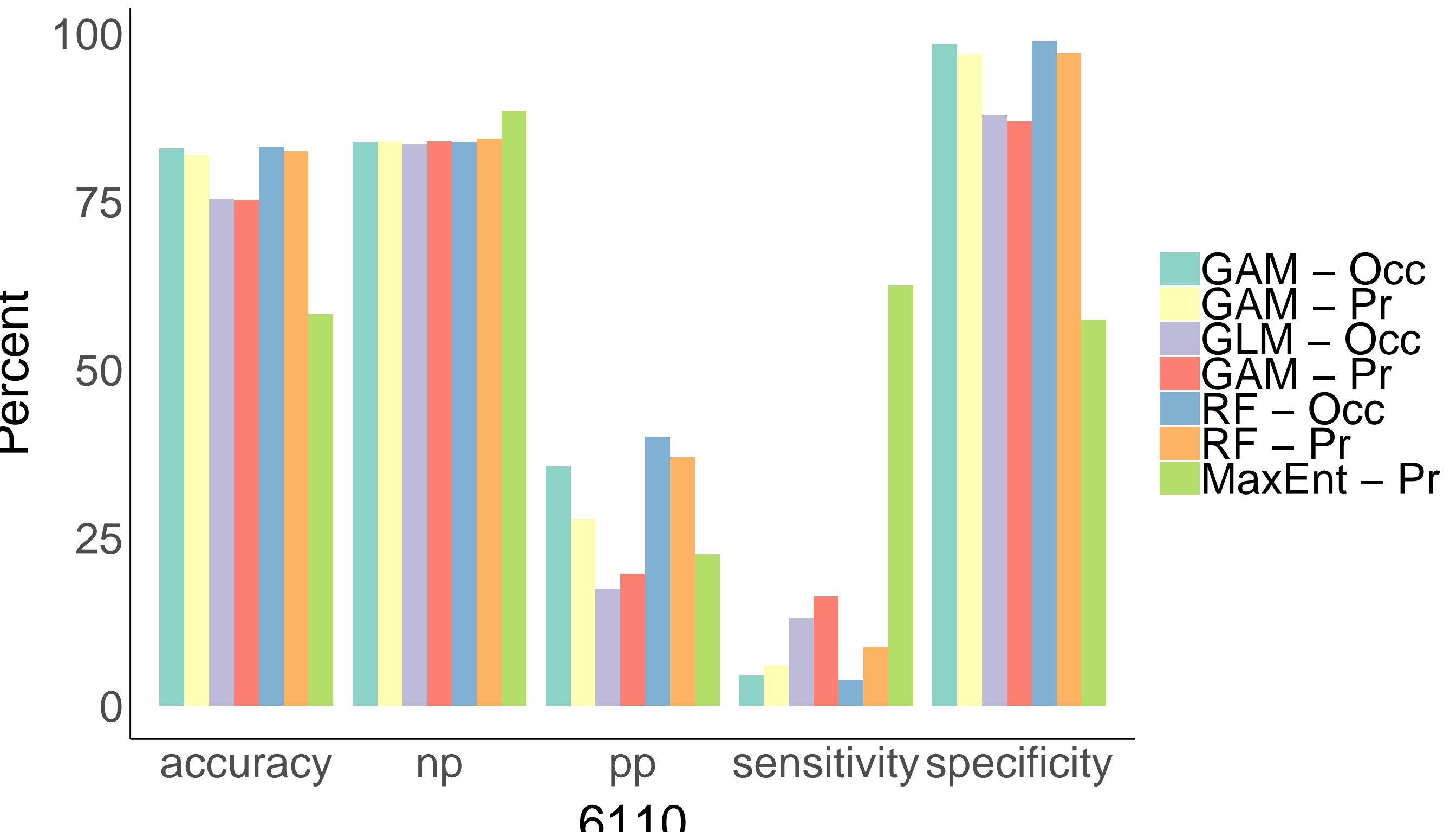


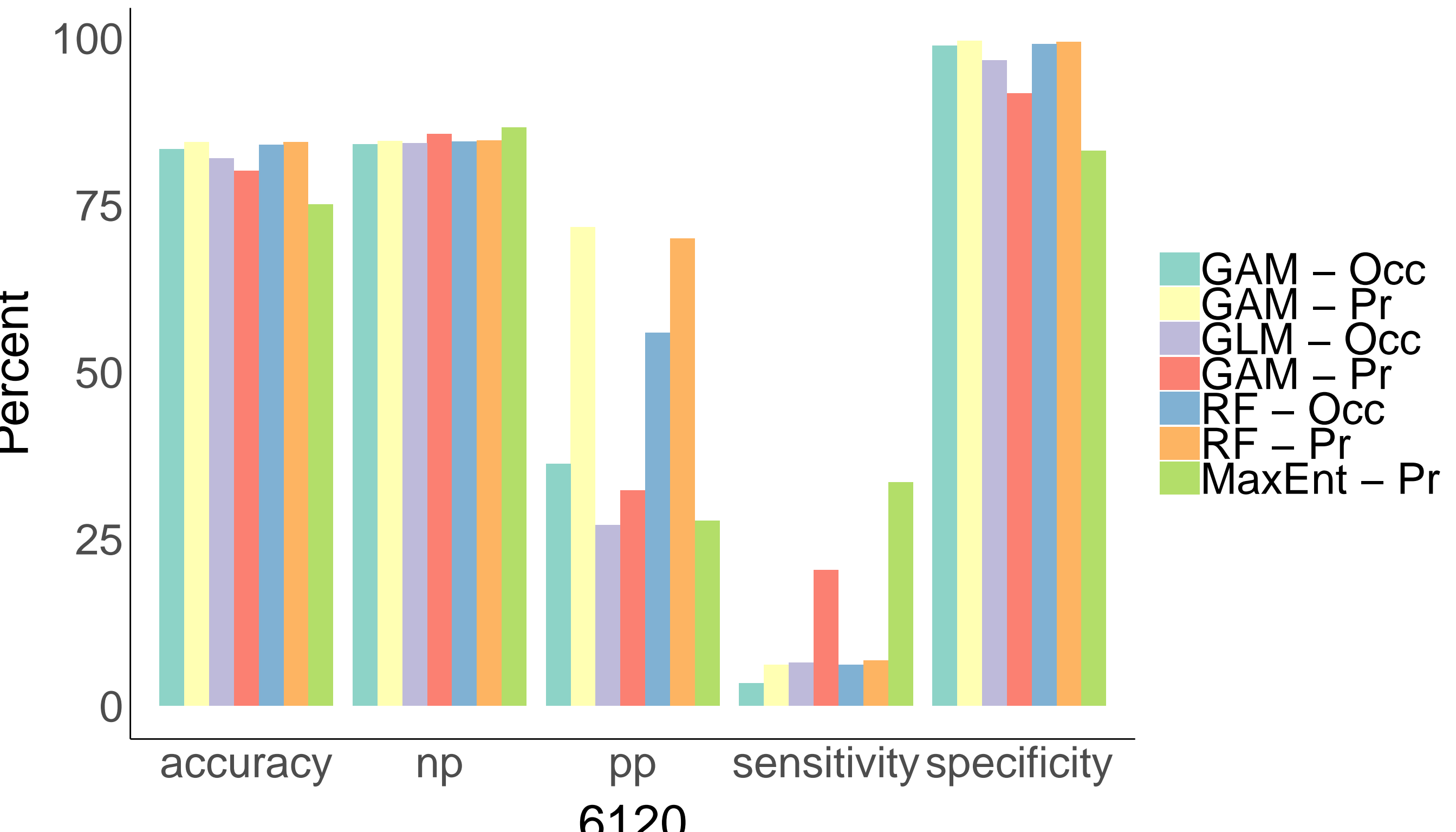


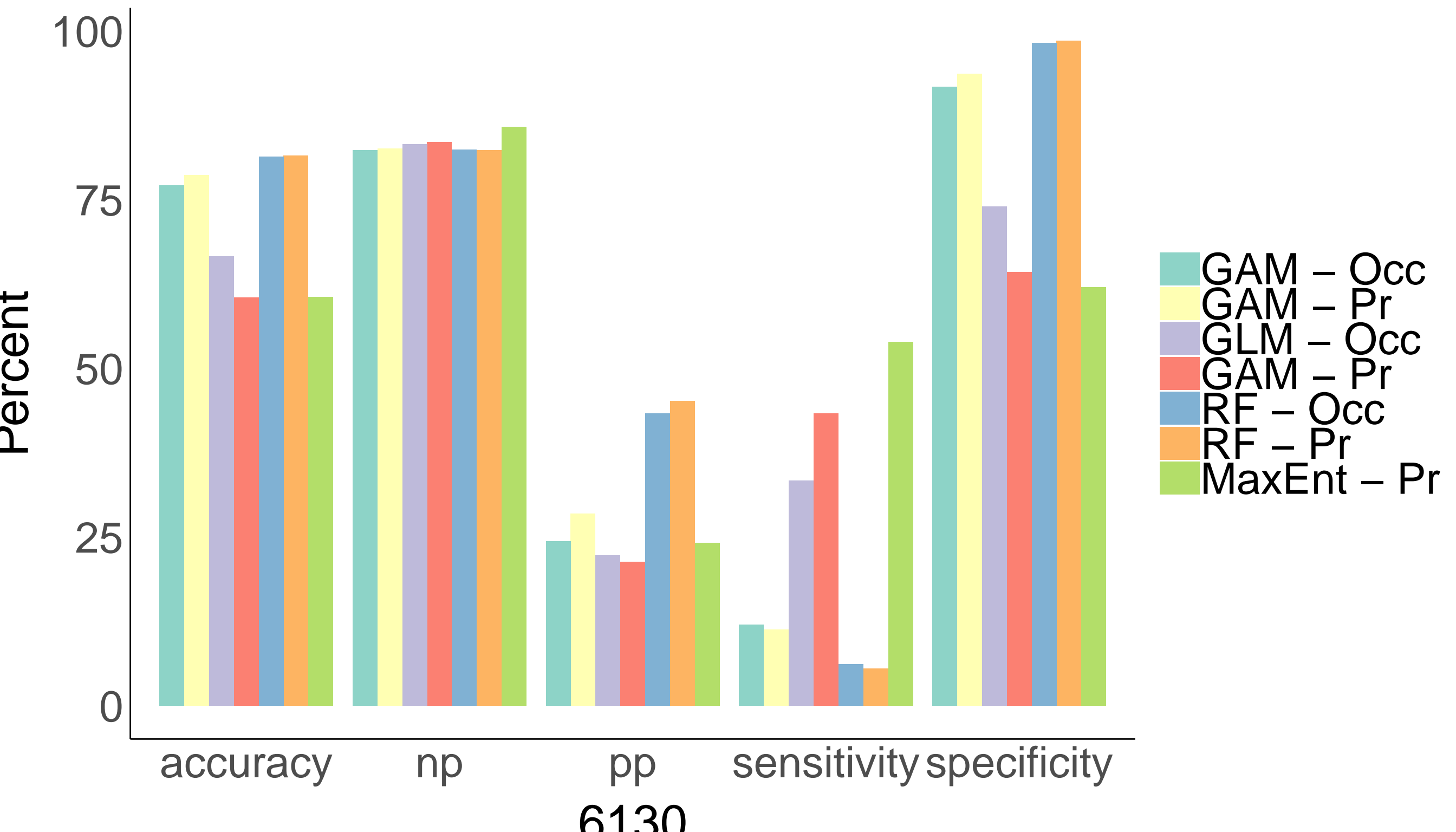


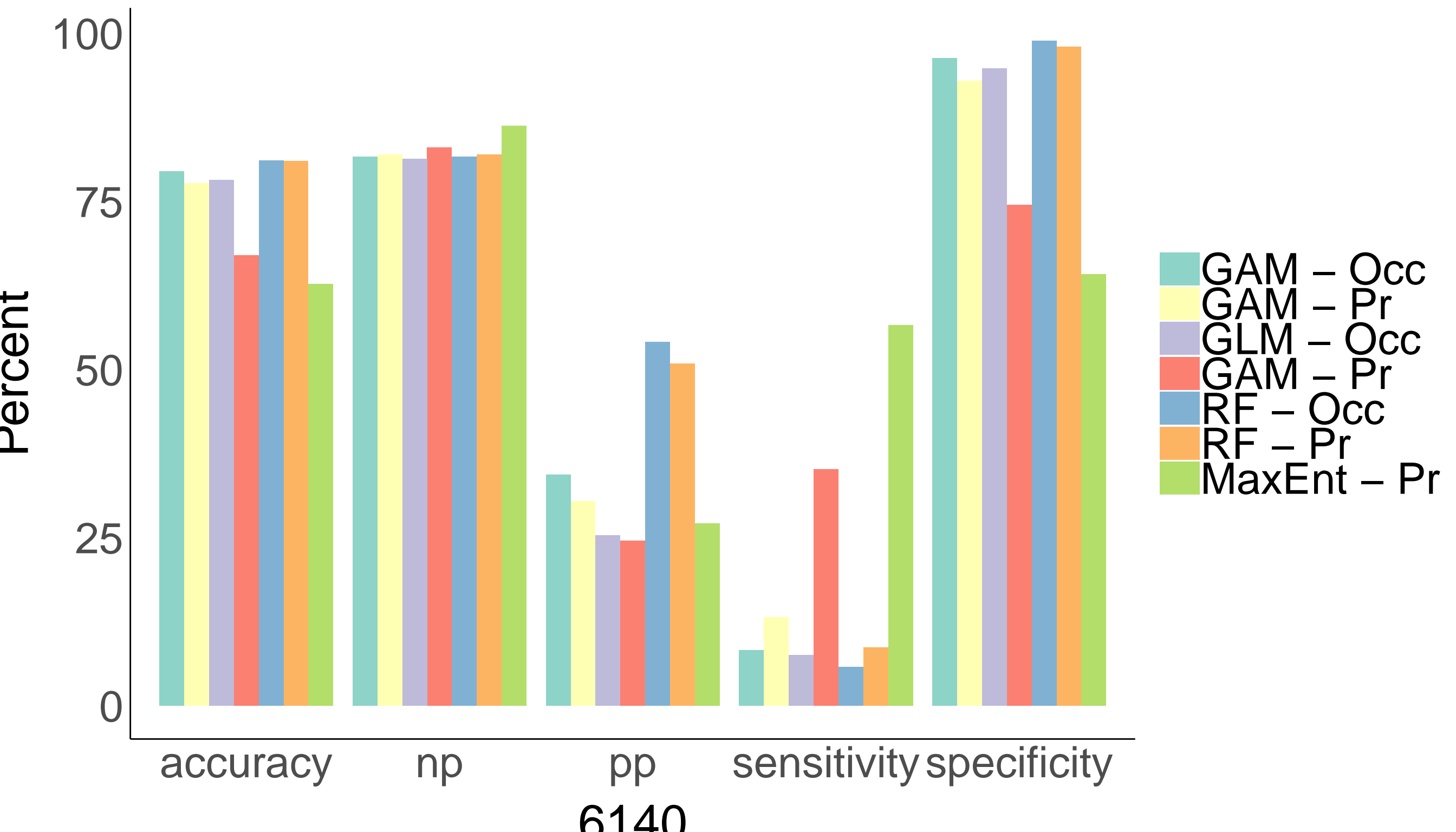


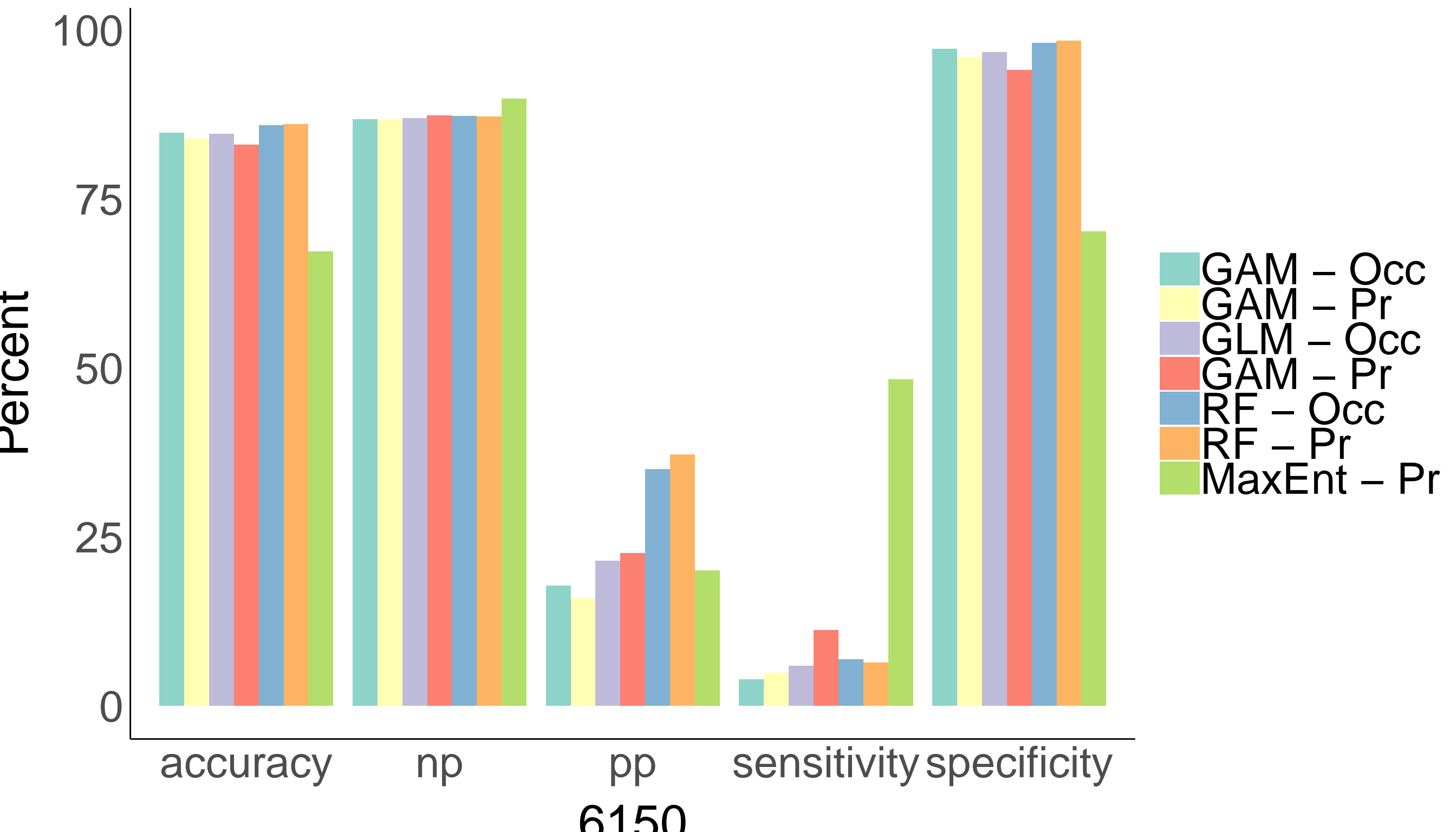


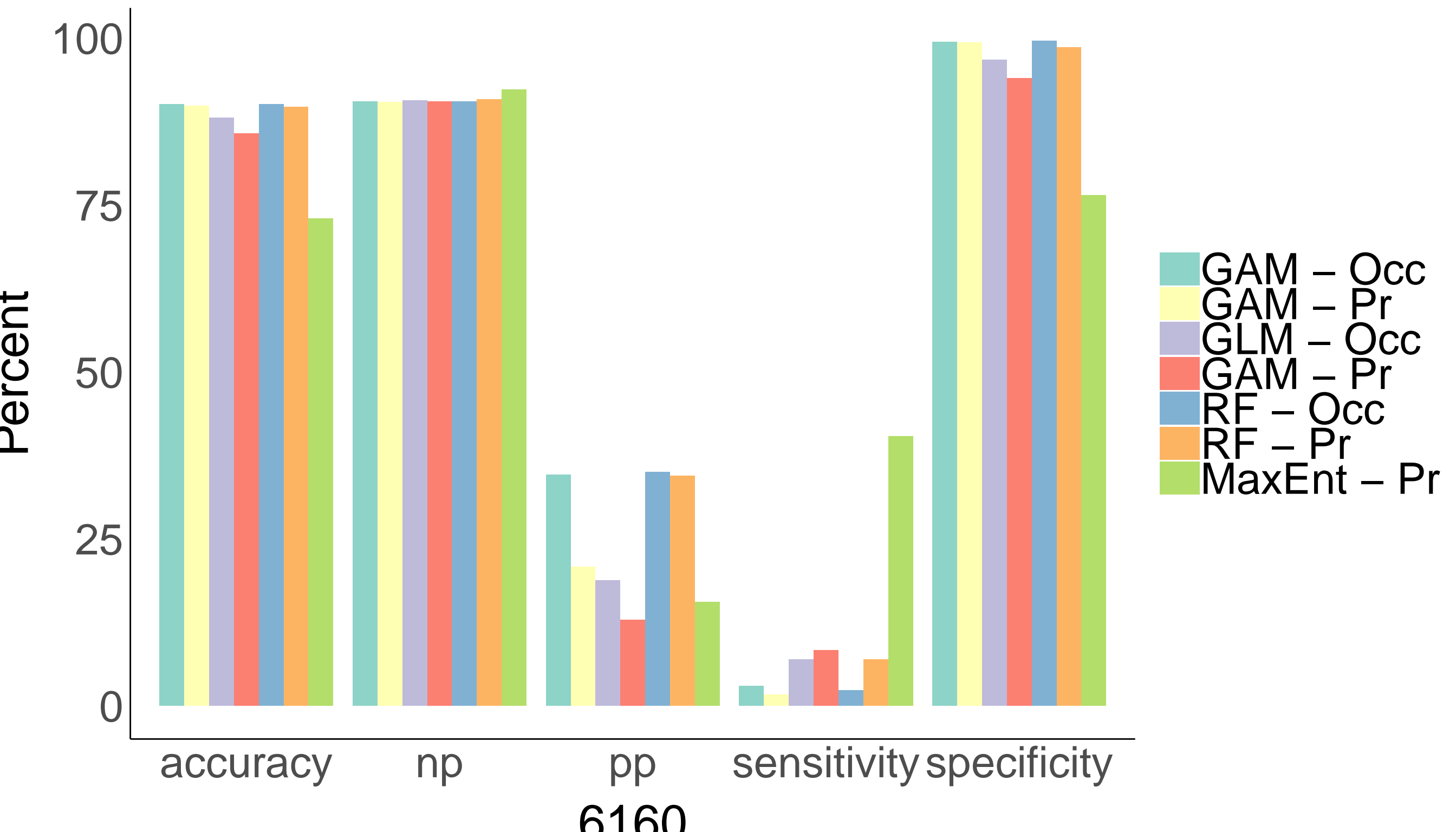


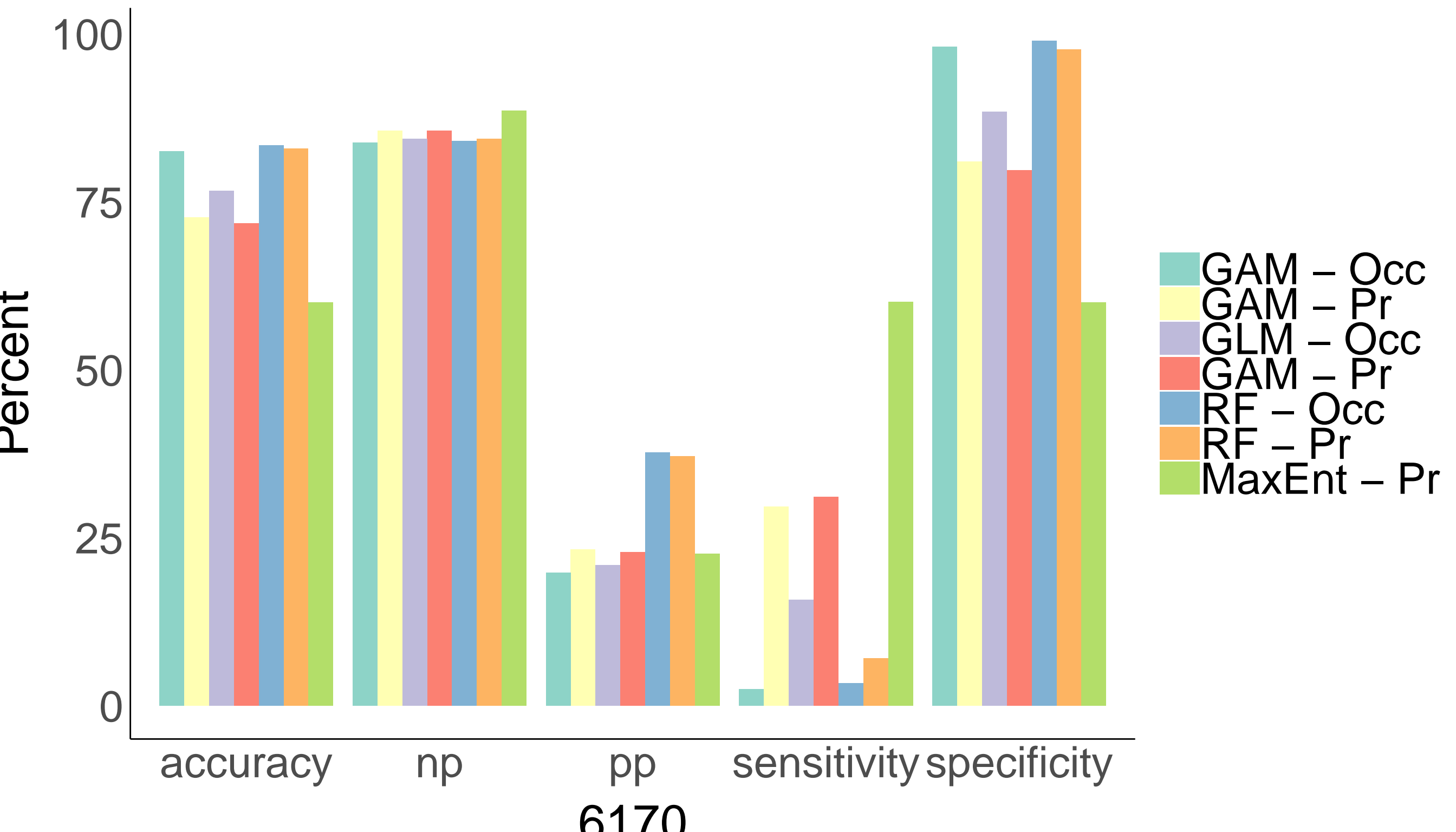


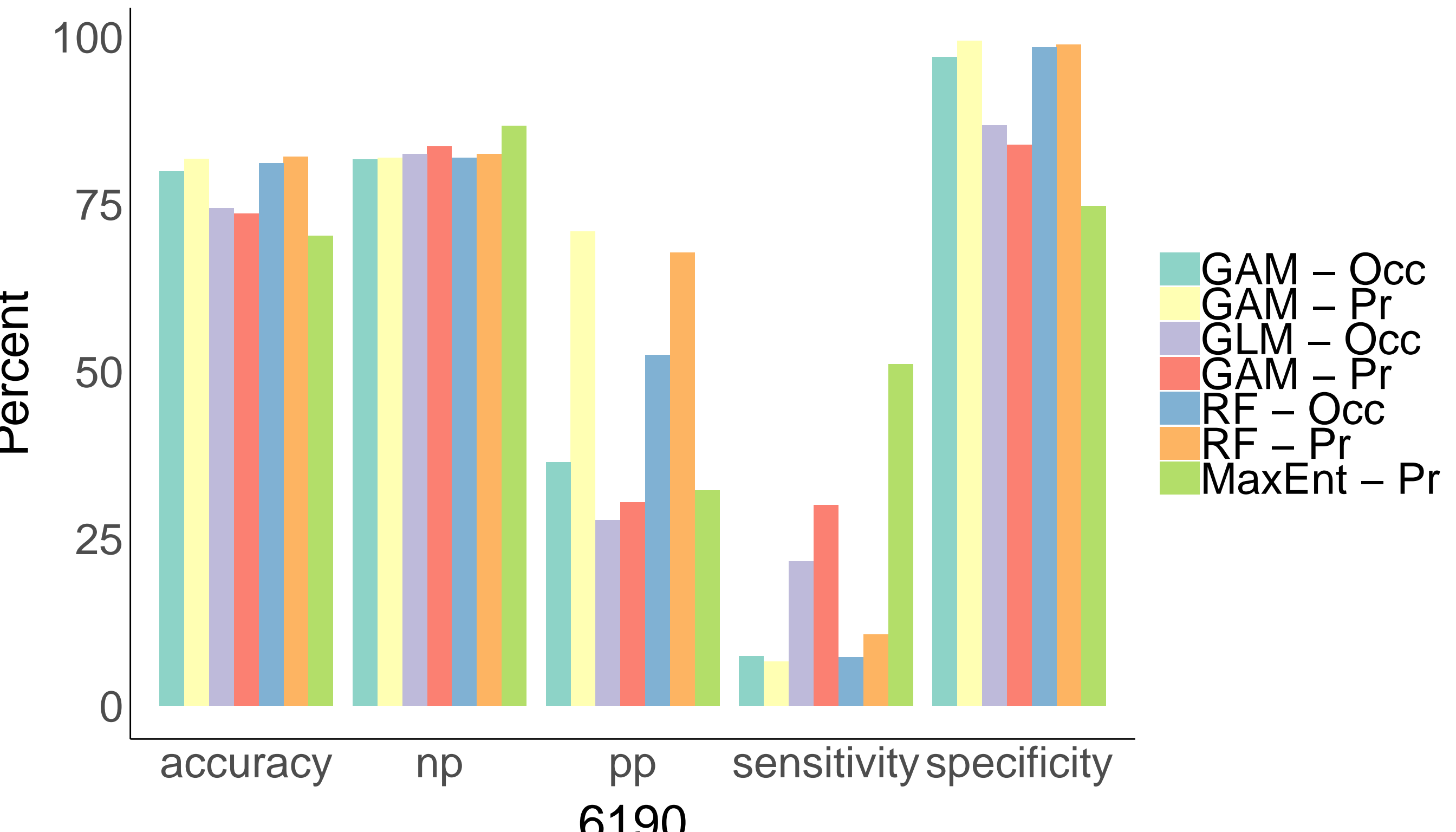


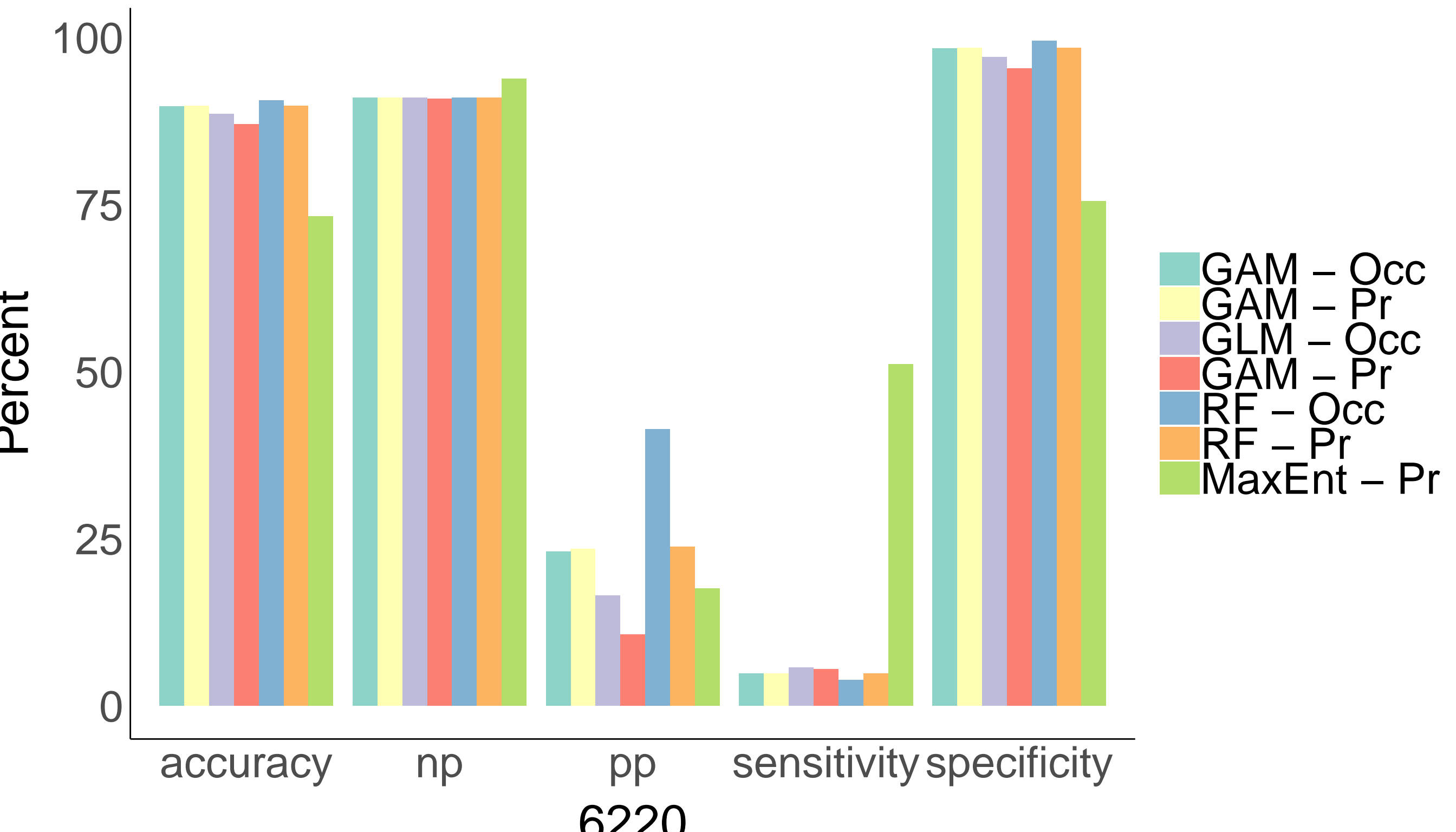


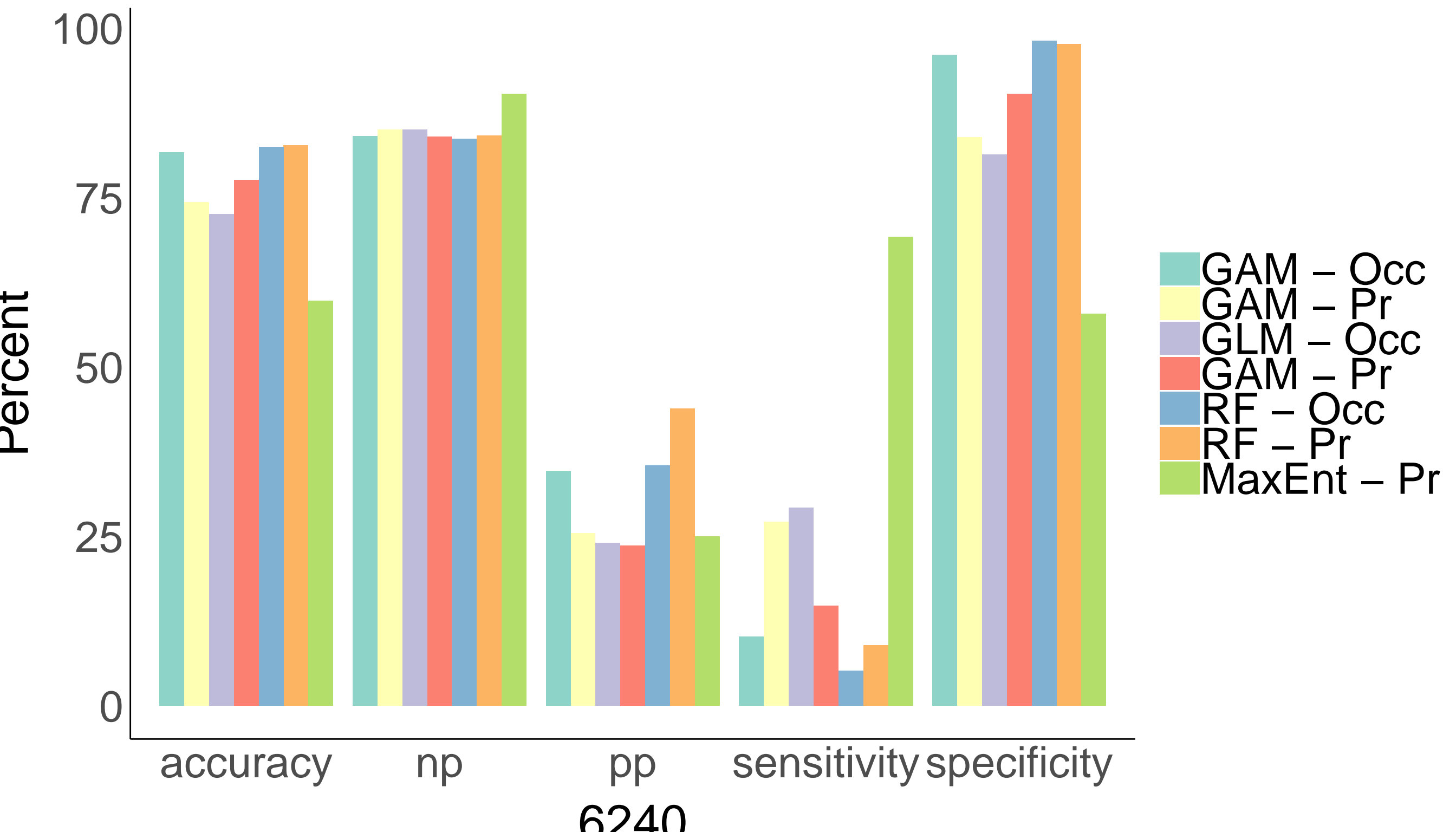




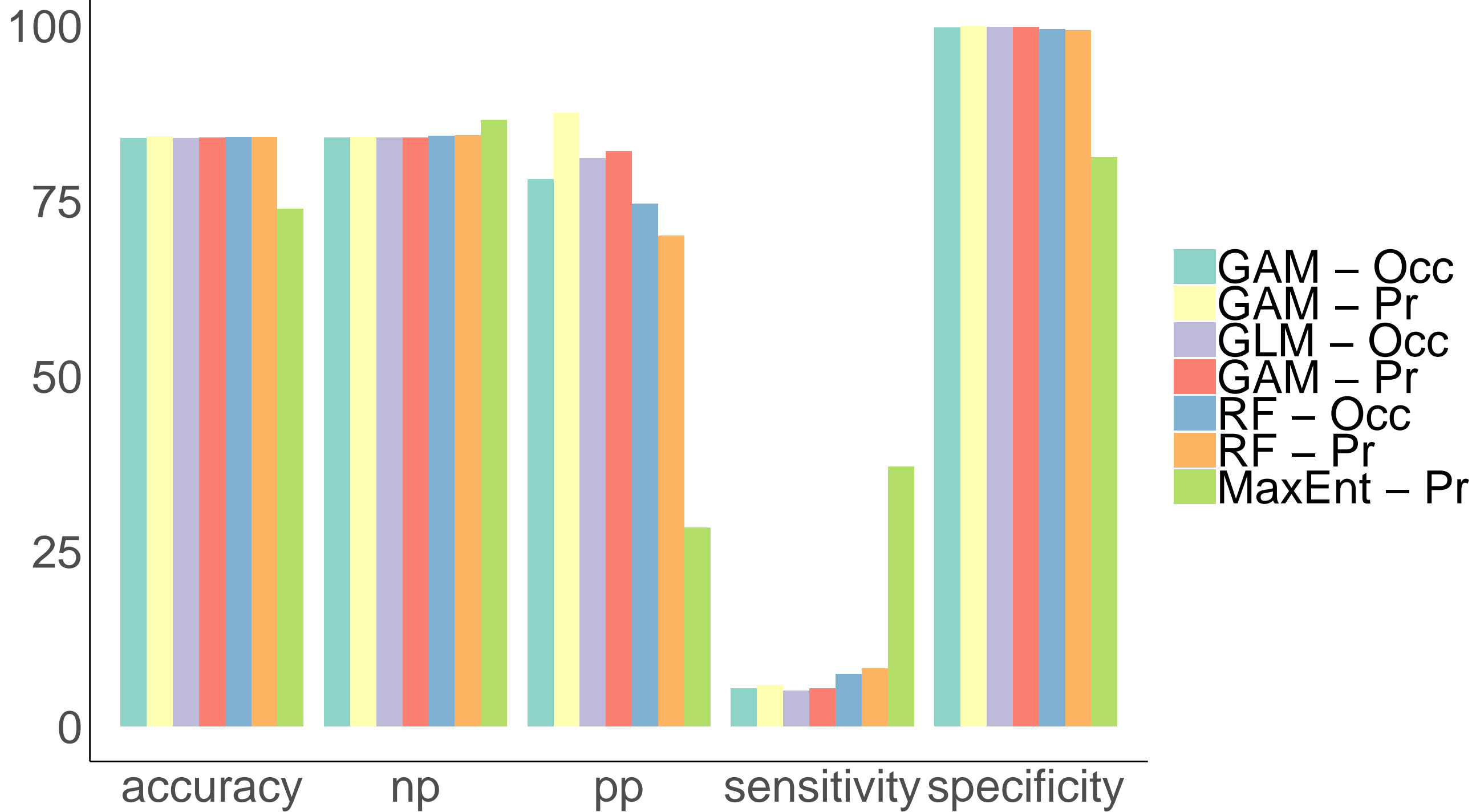




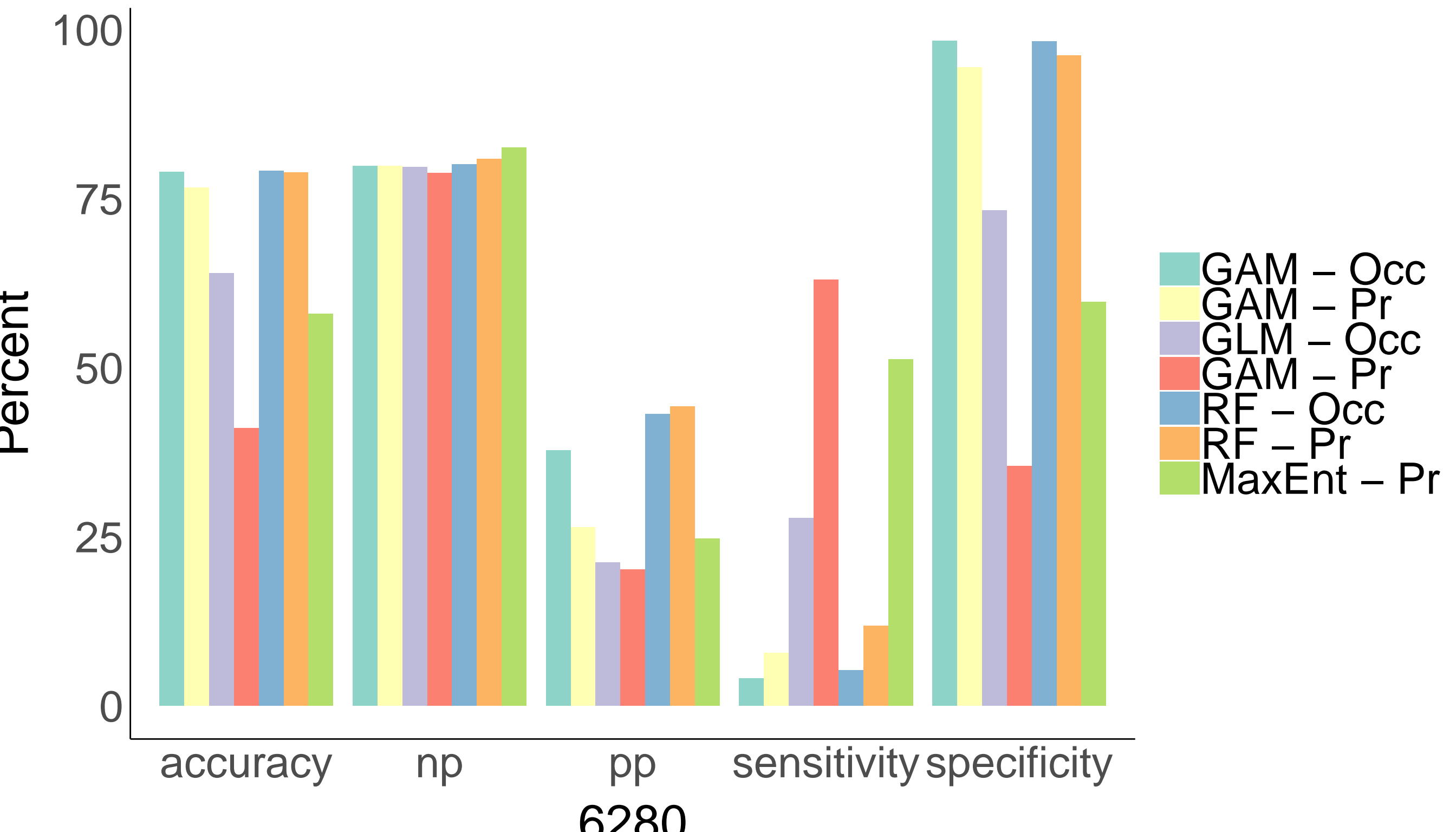


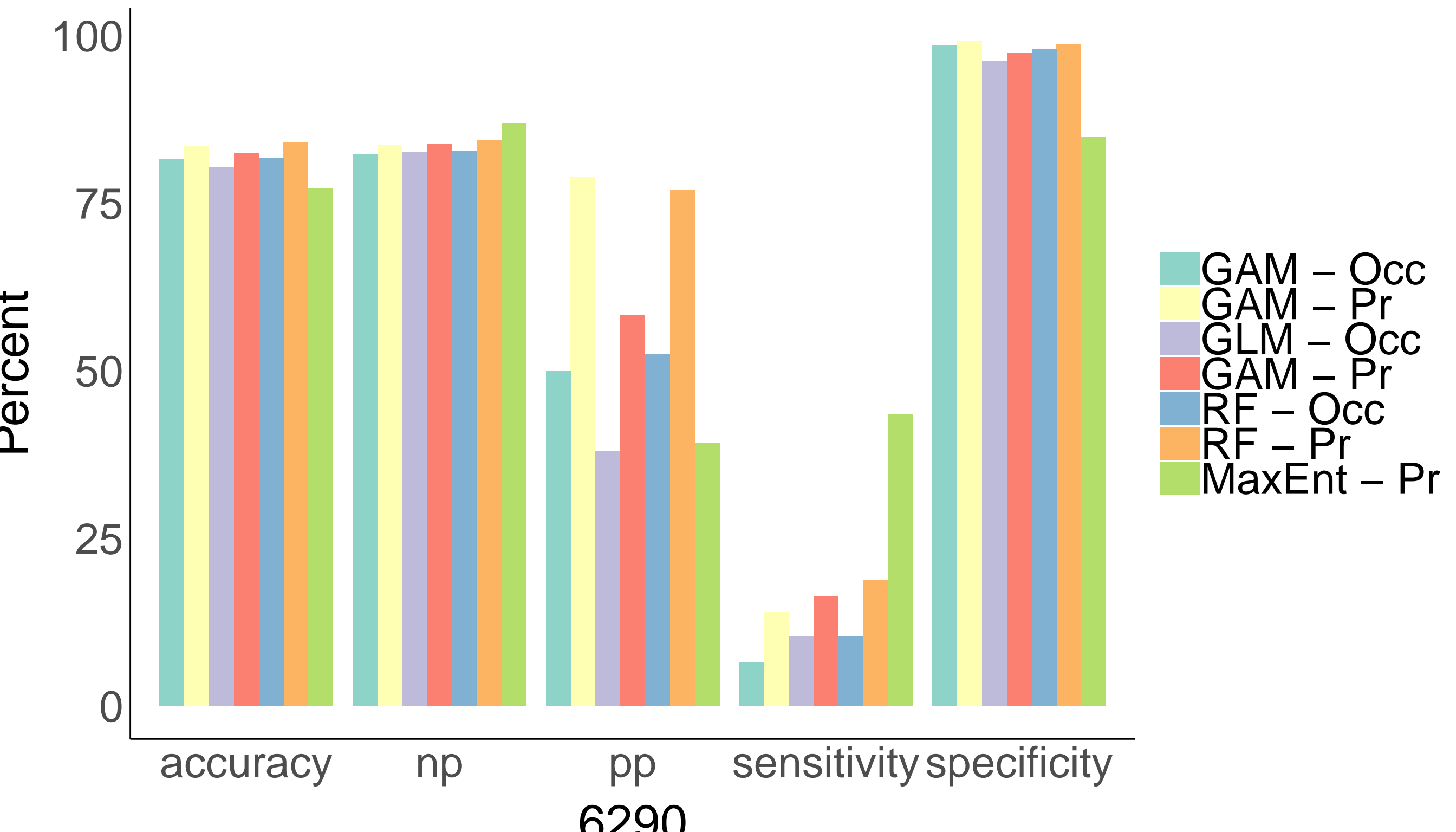


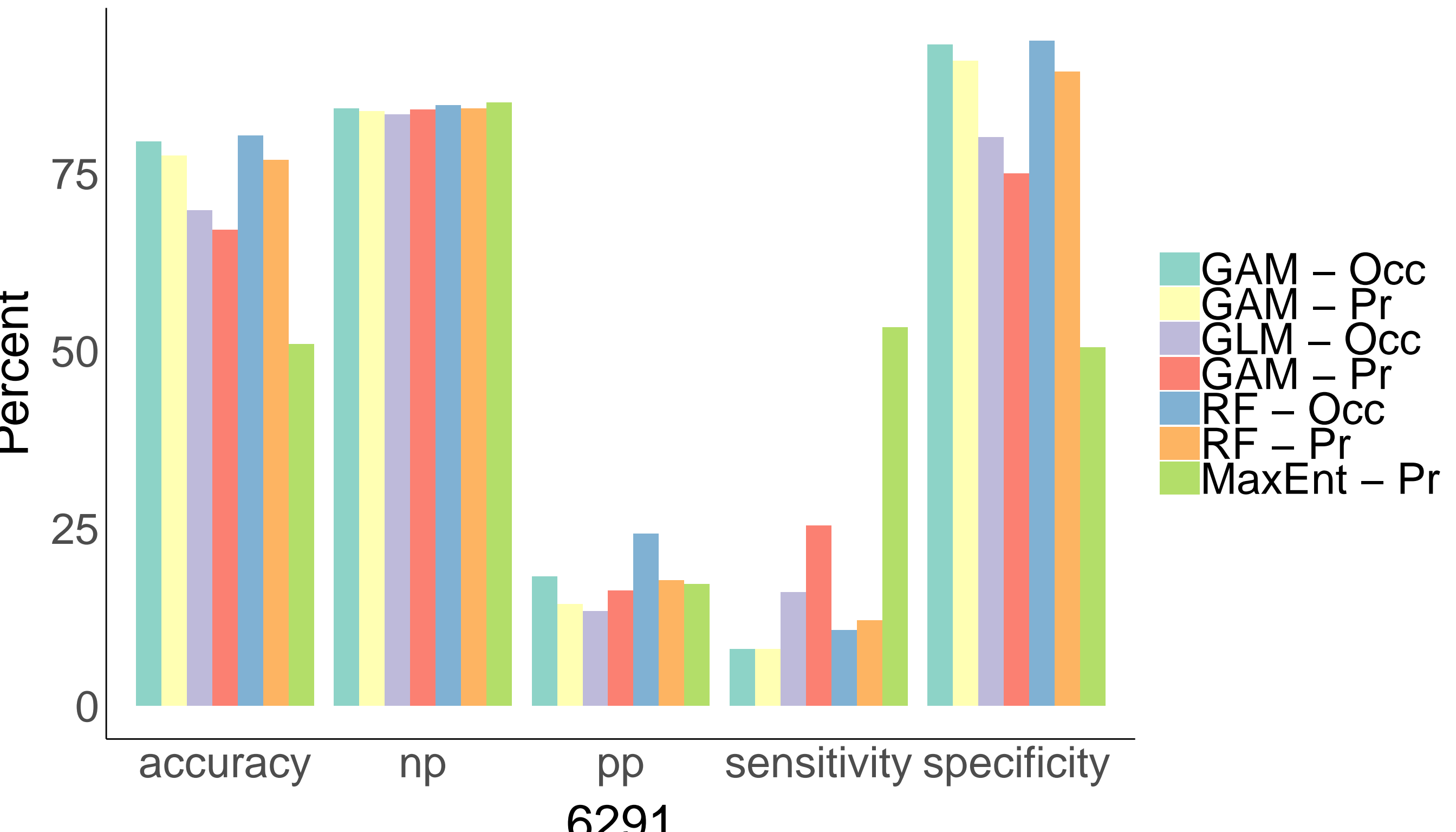
Percent

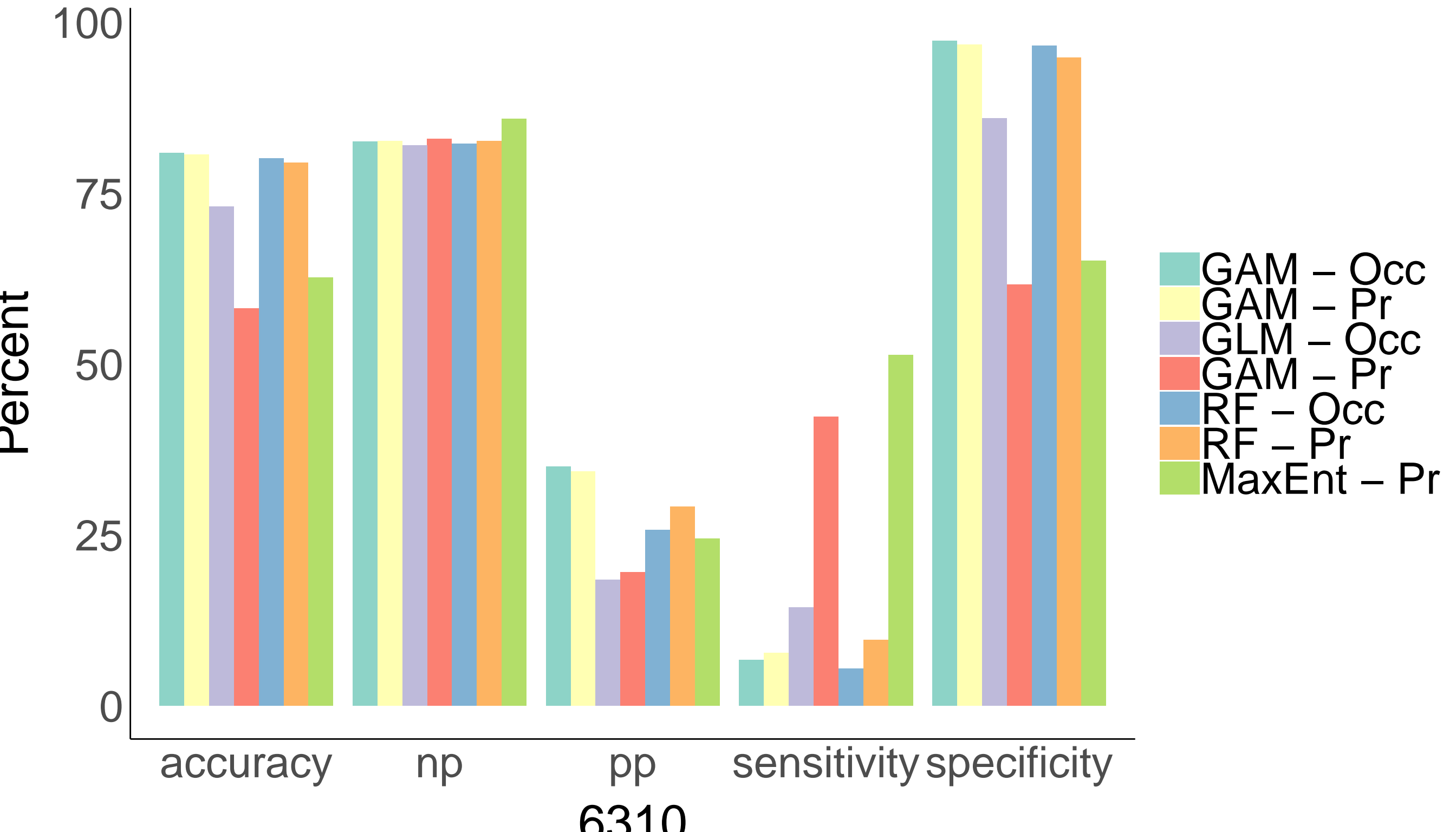


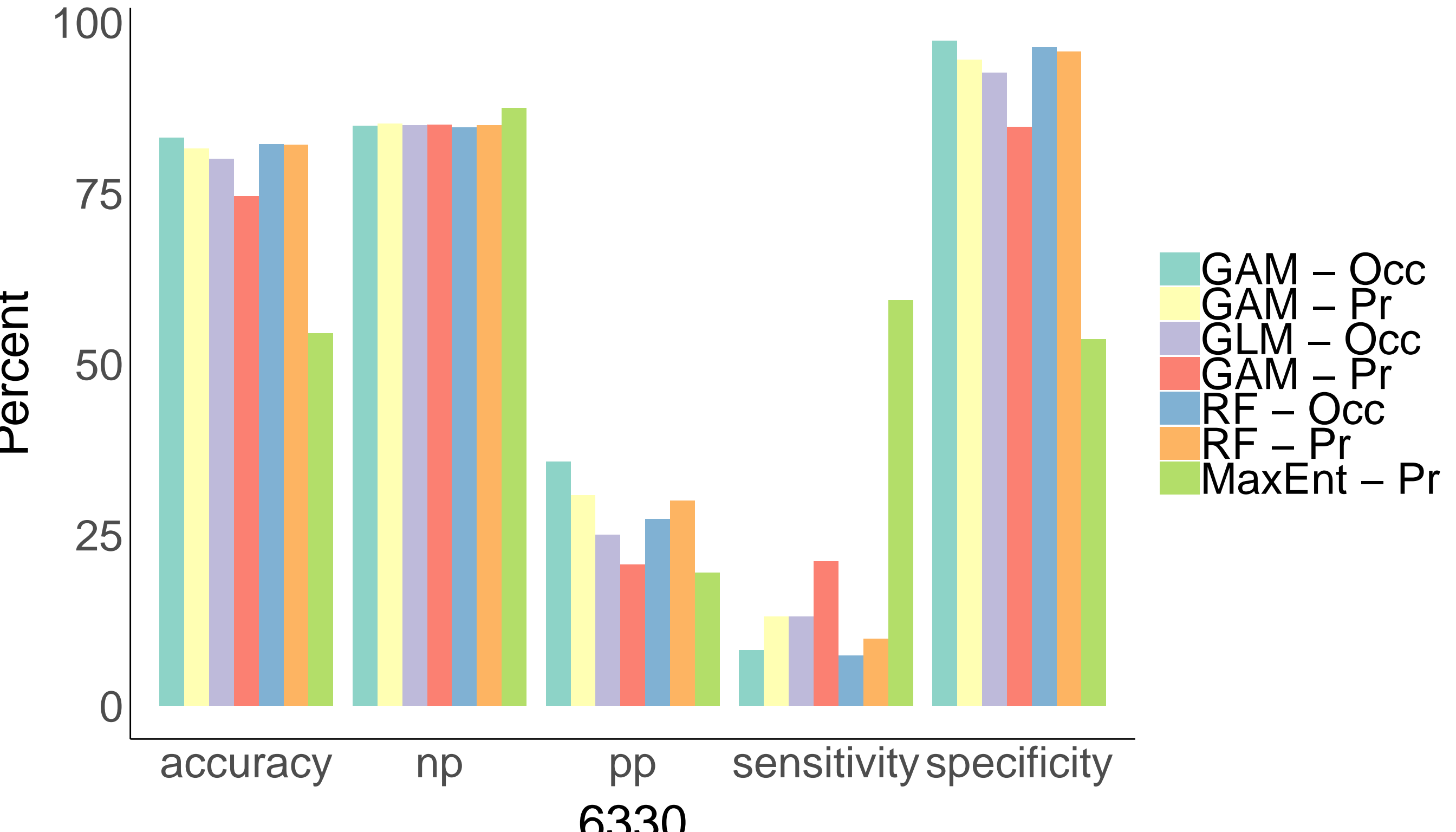
6270

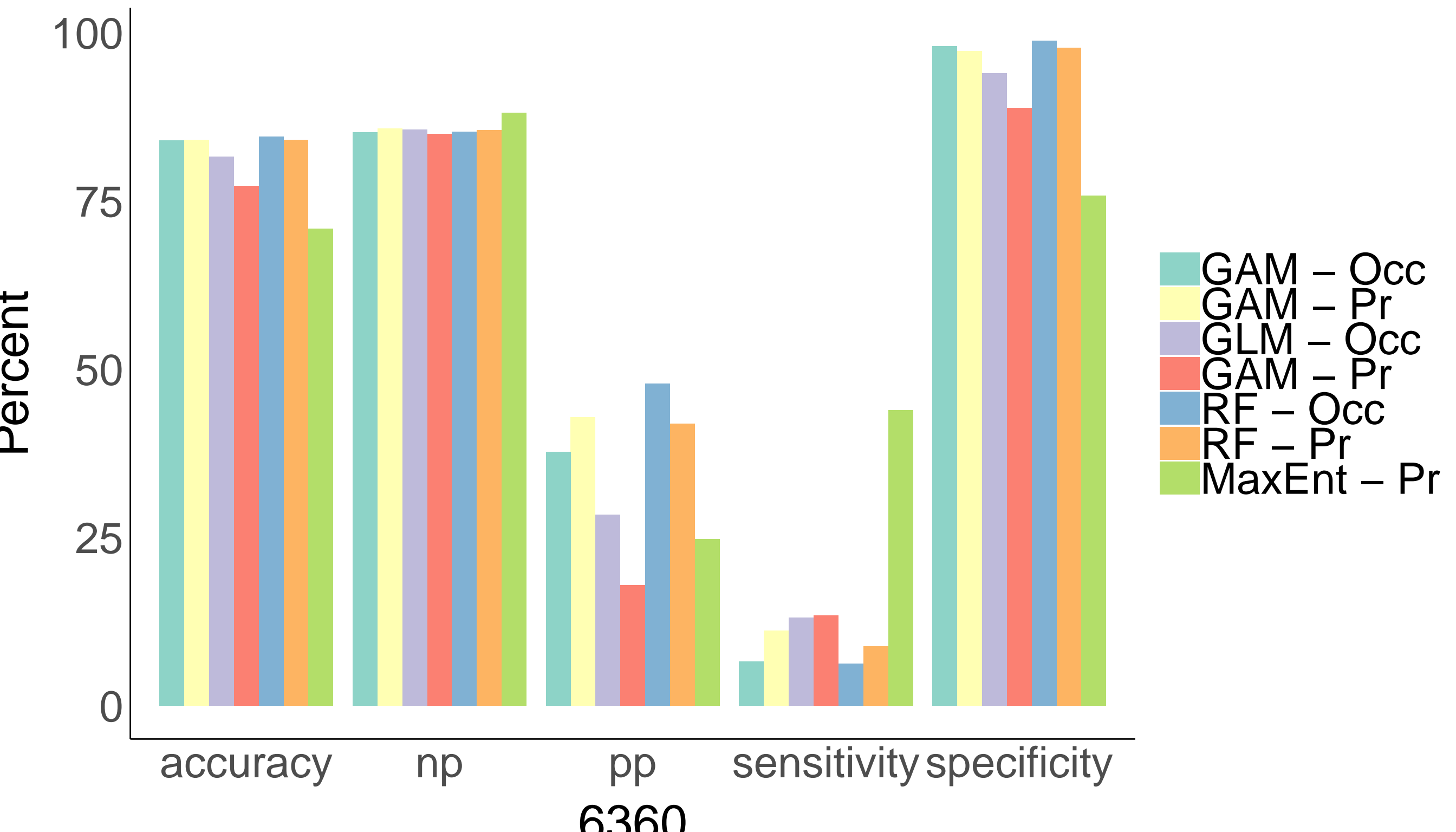


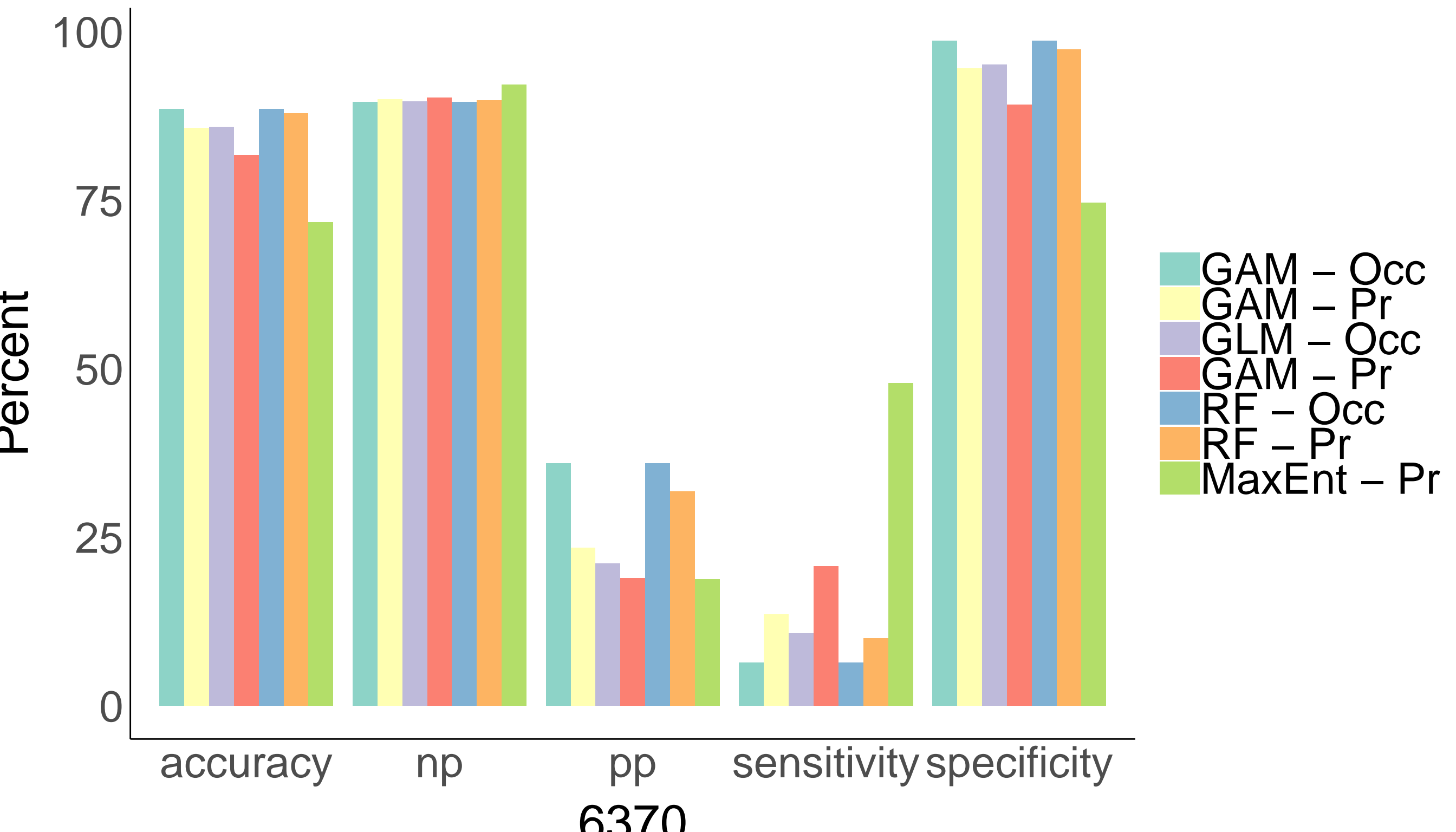


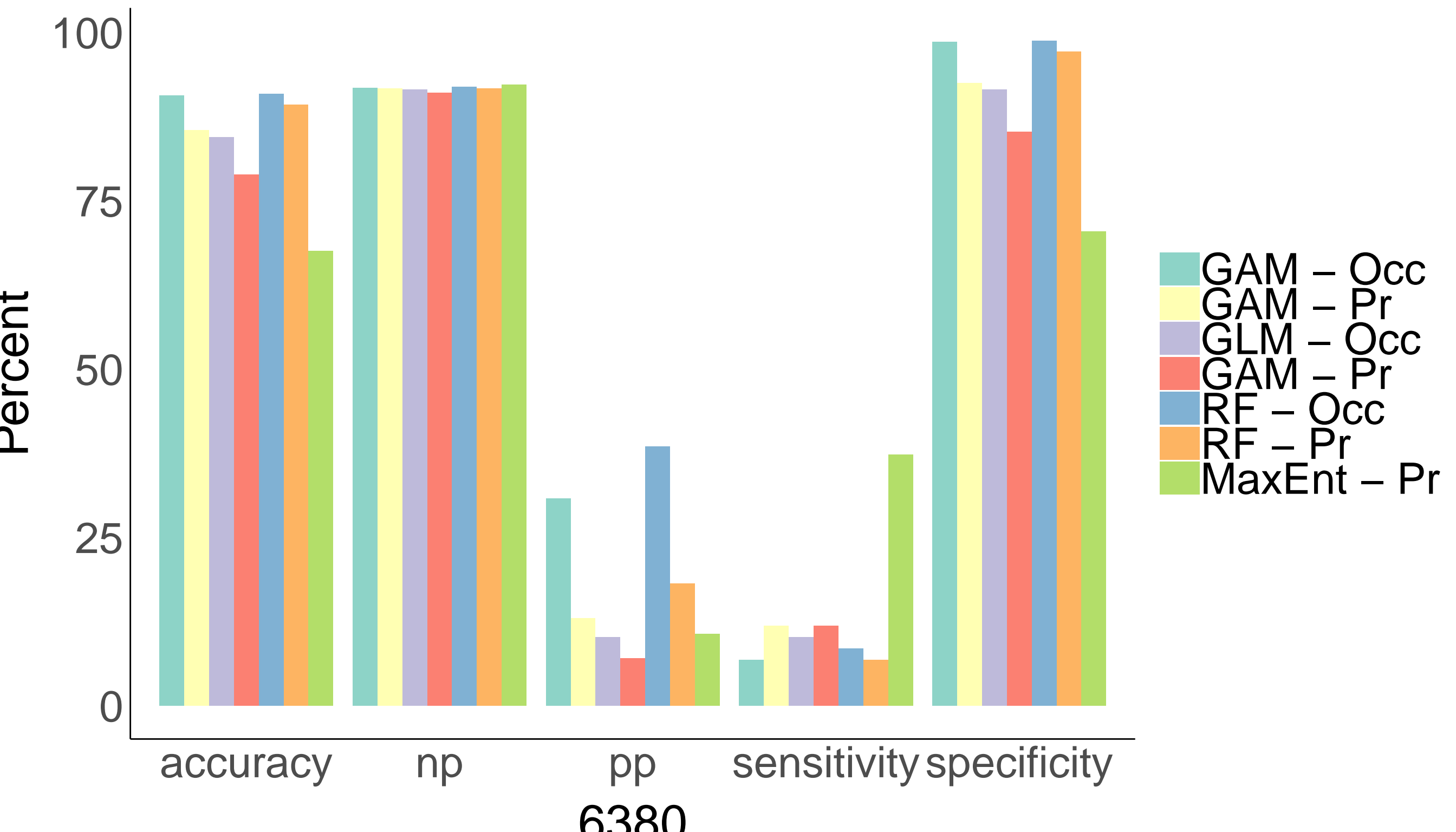


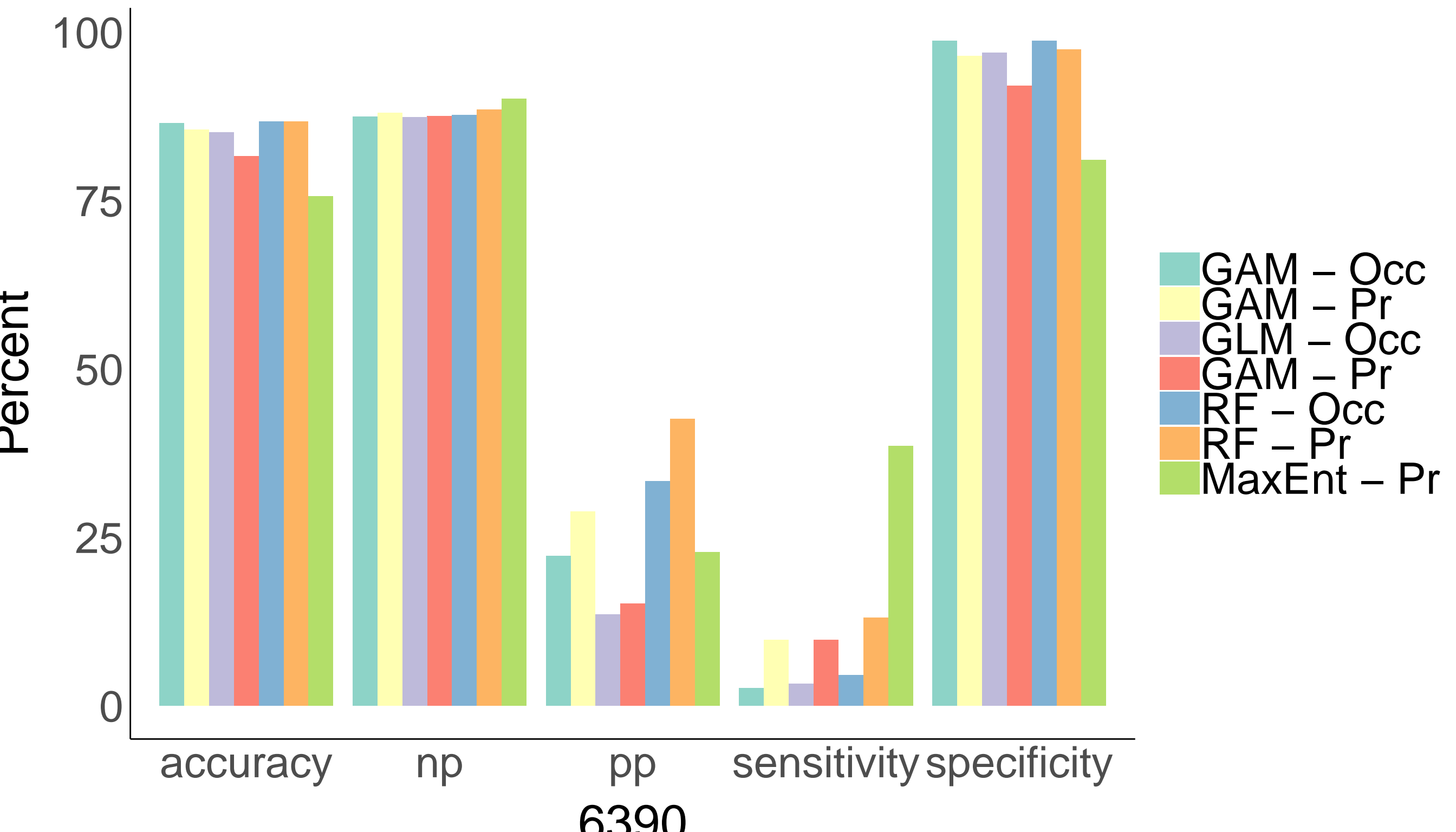


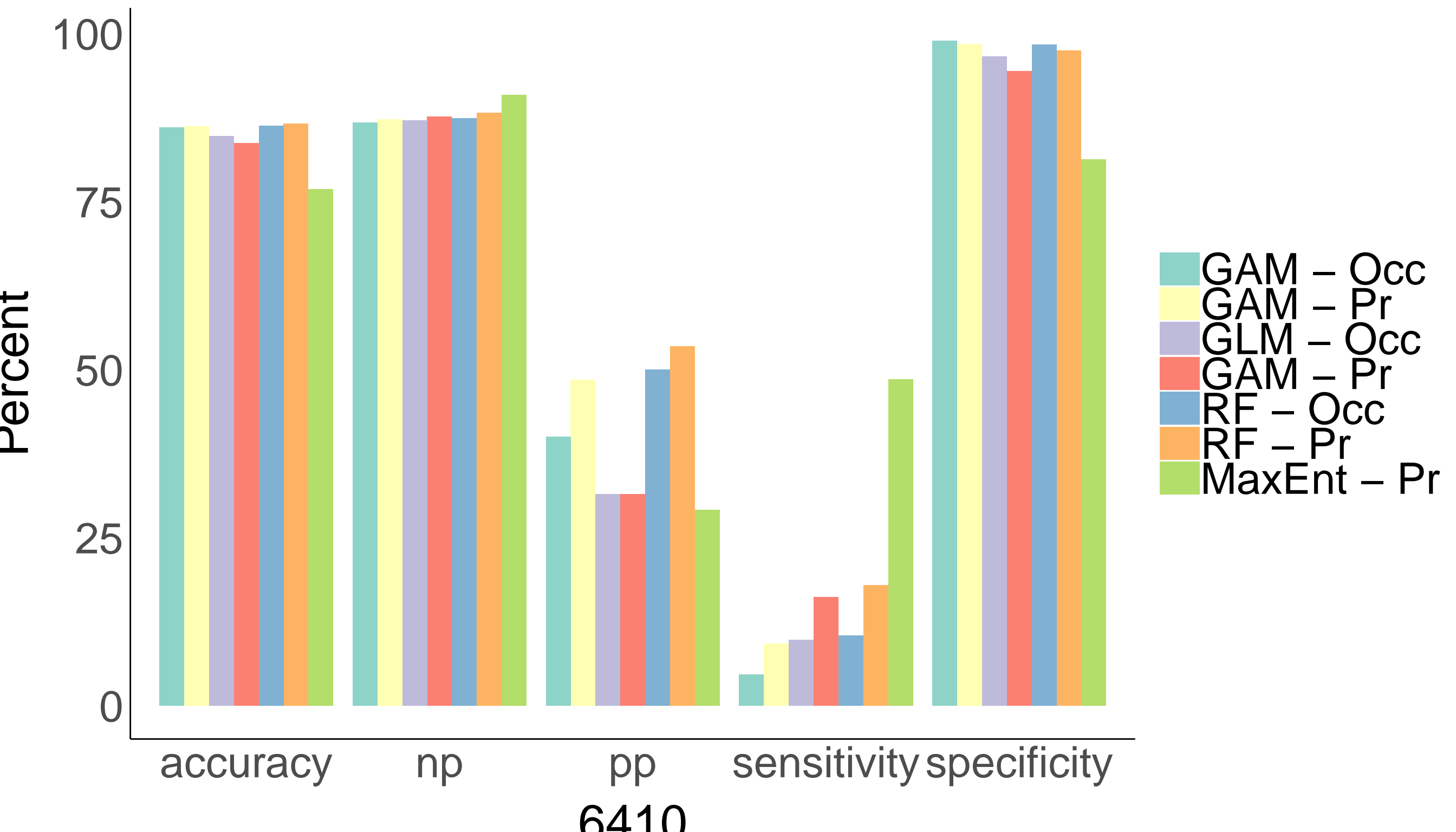


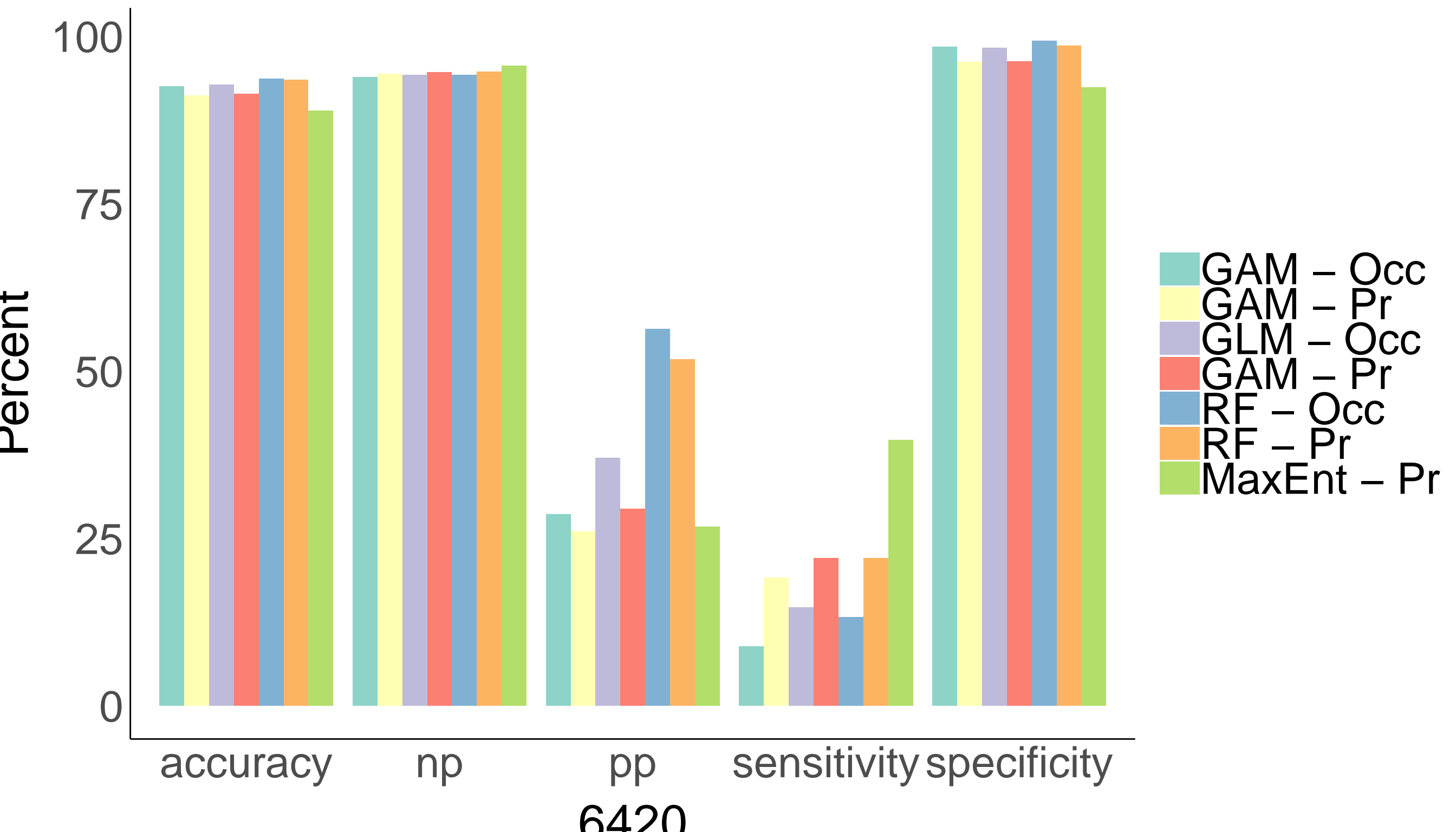


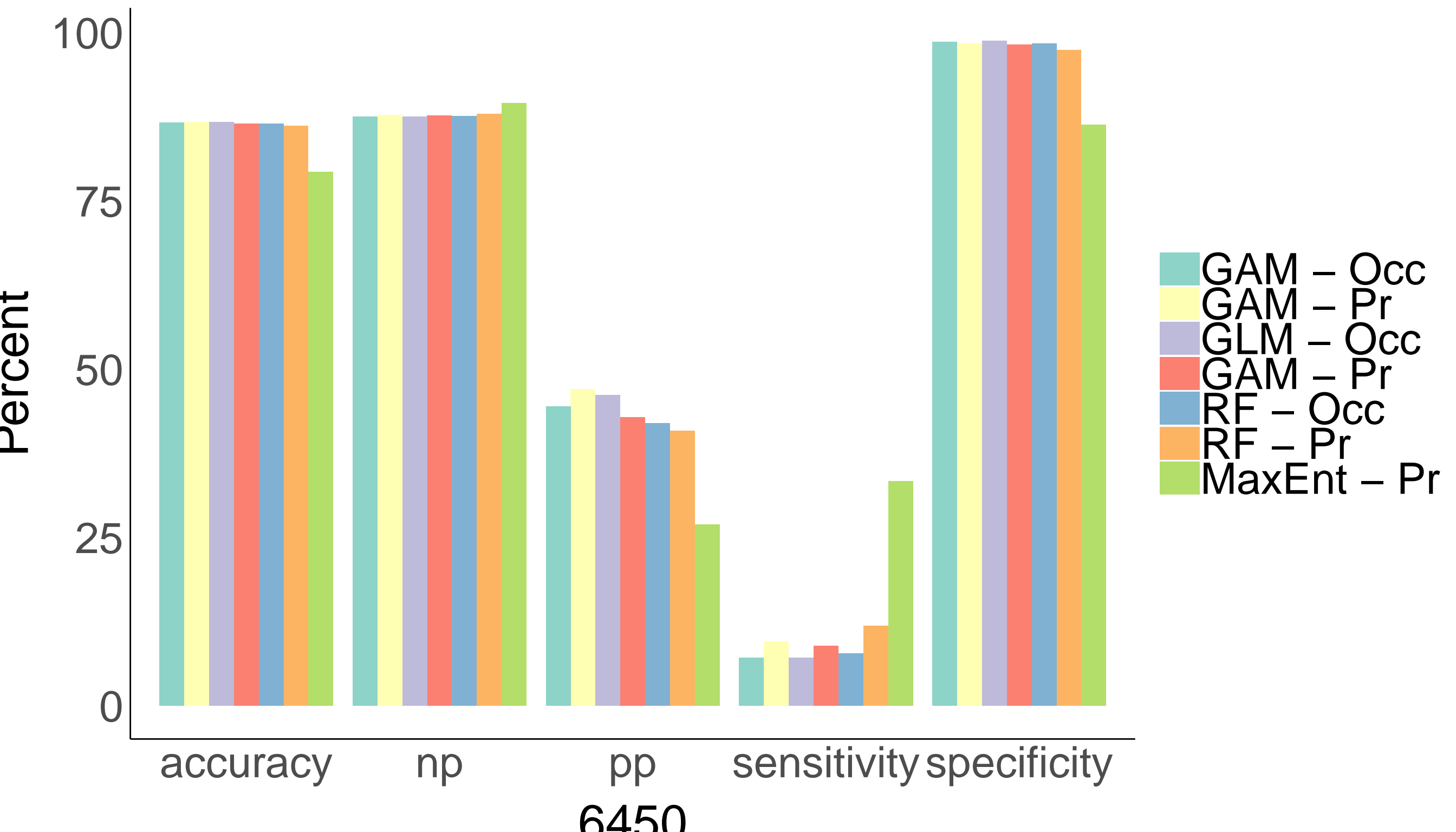


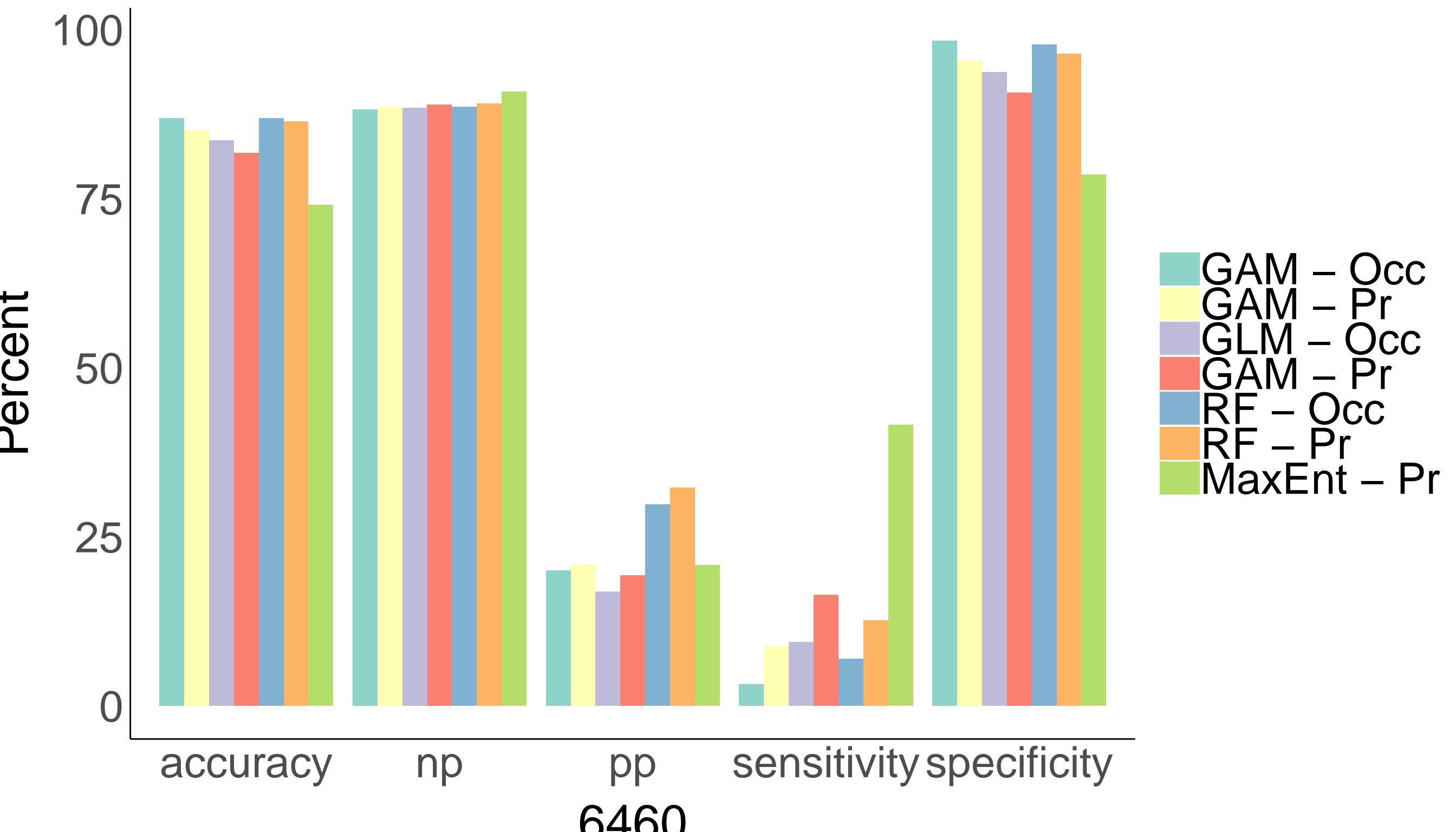


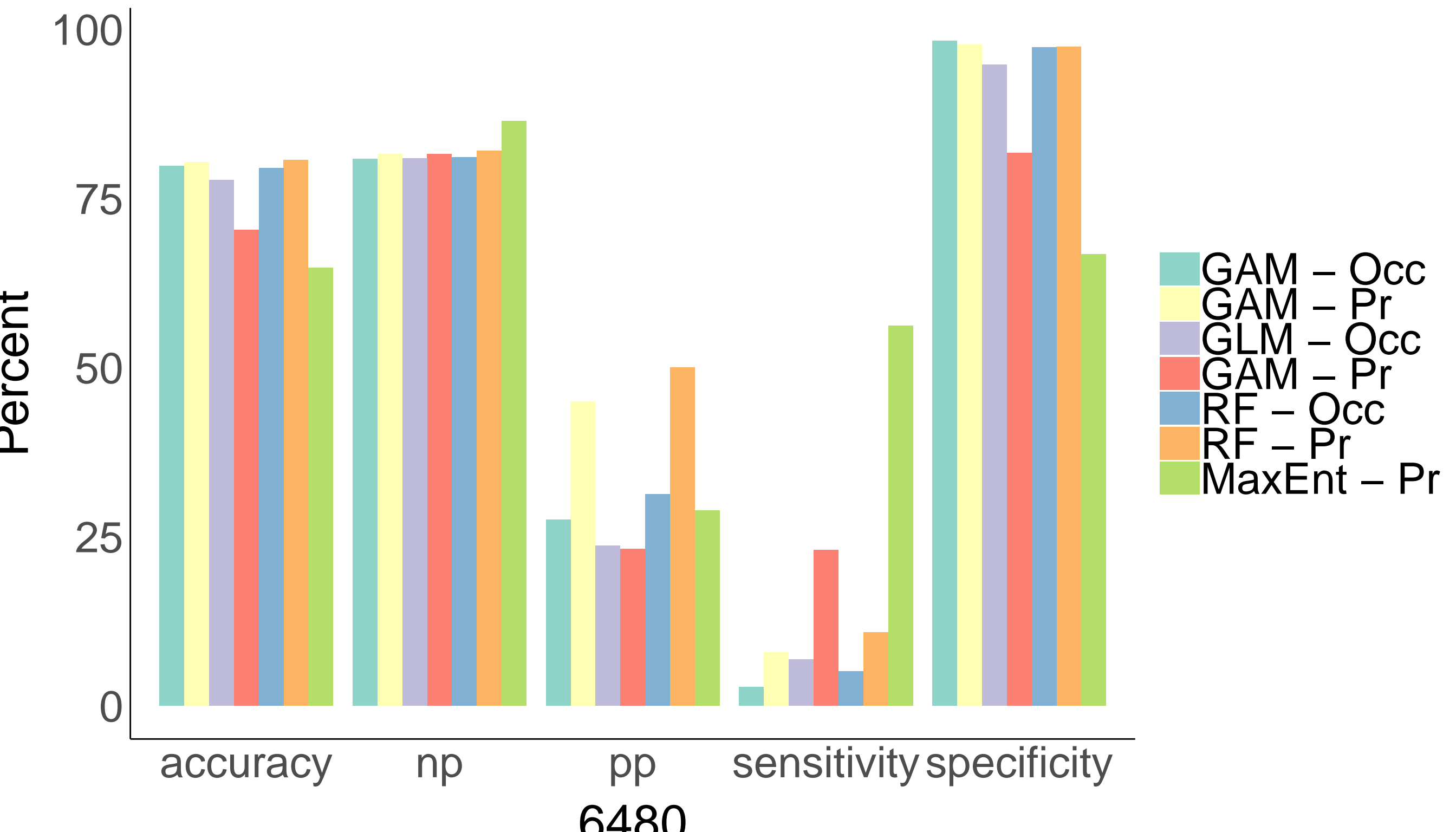


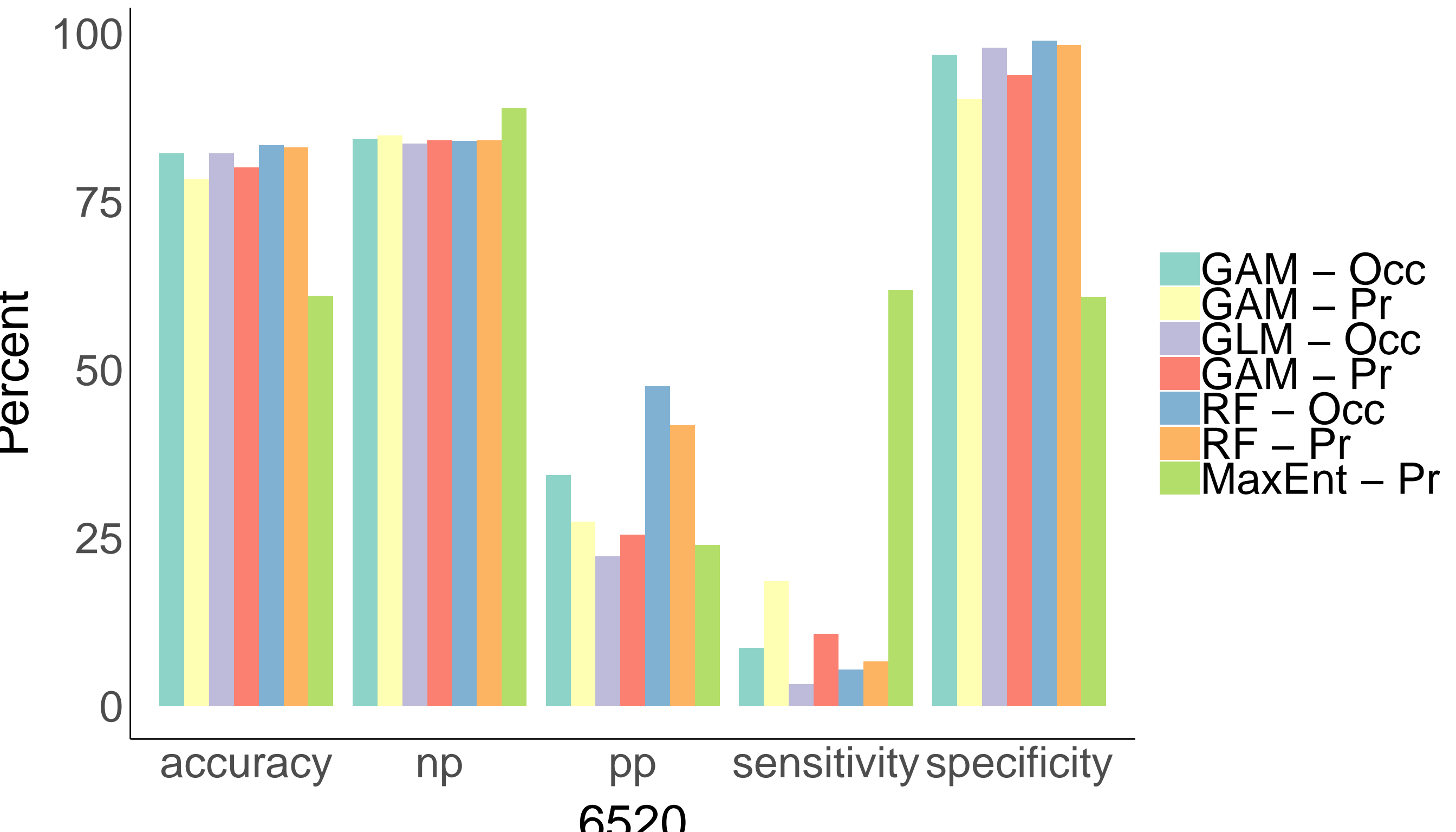


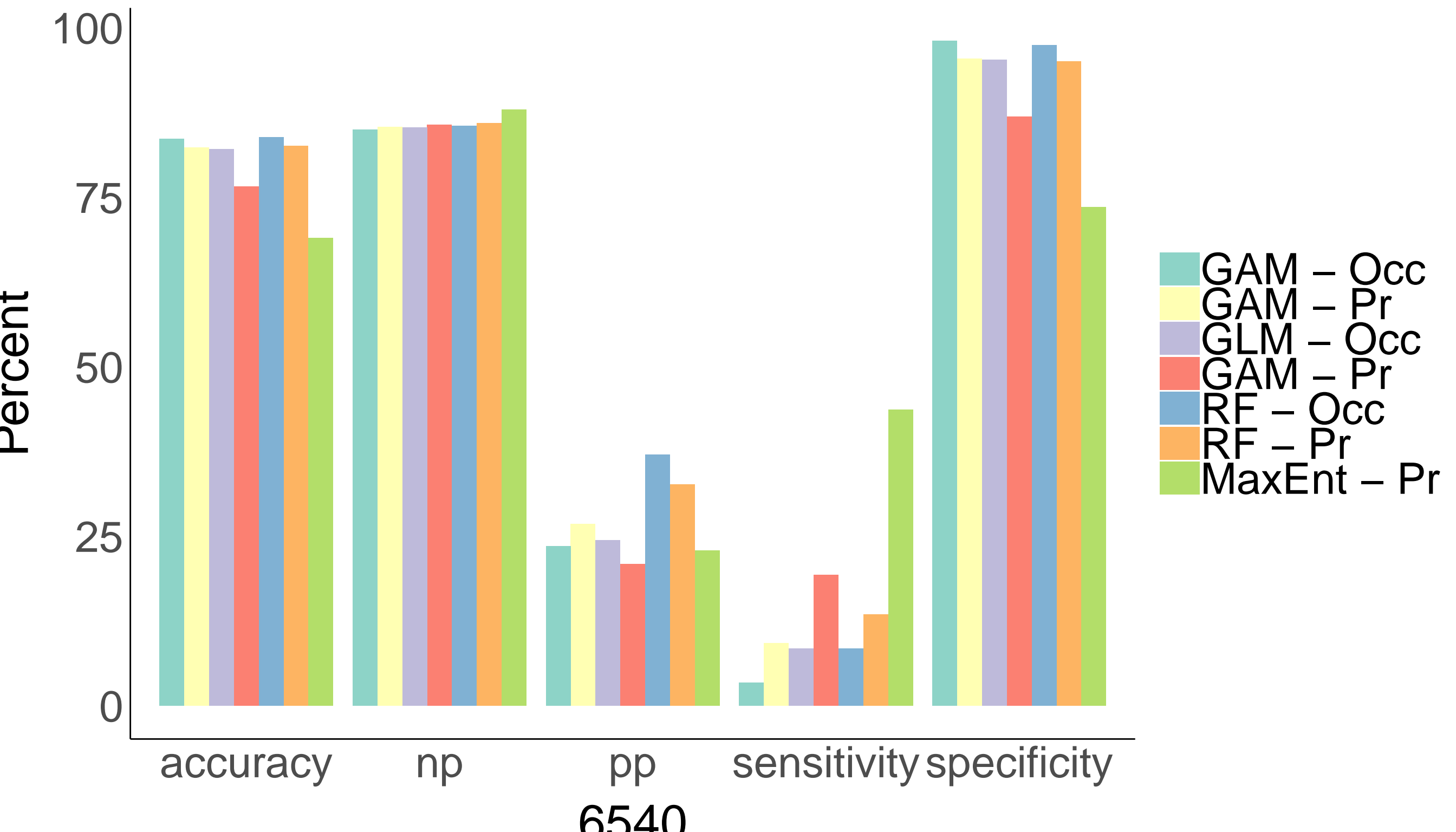


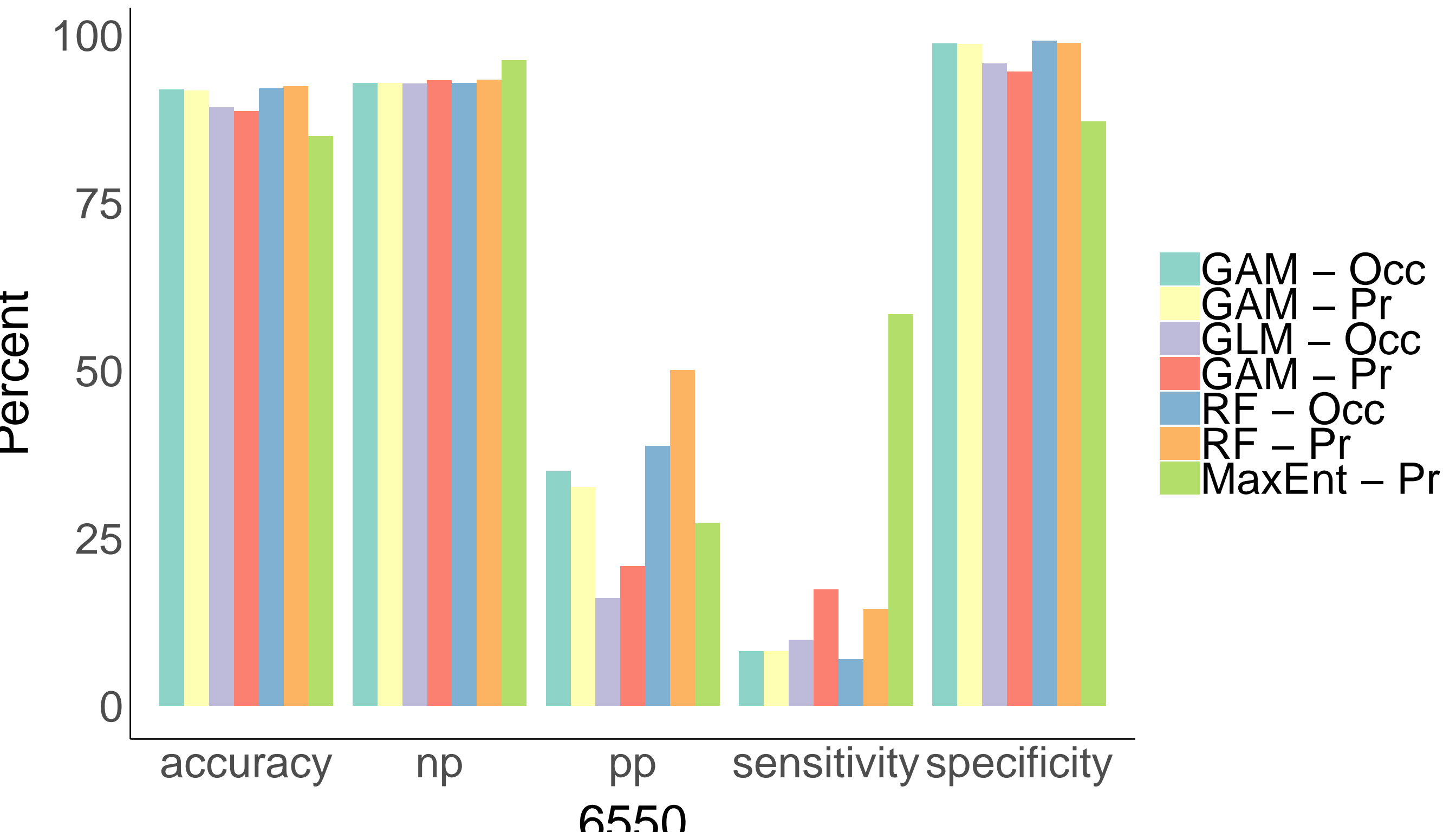


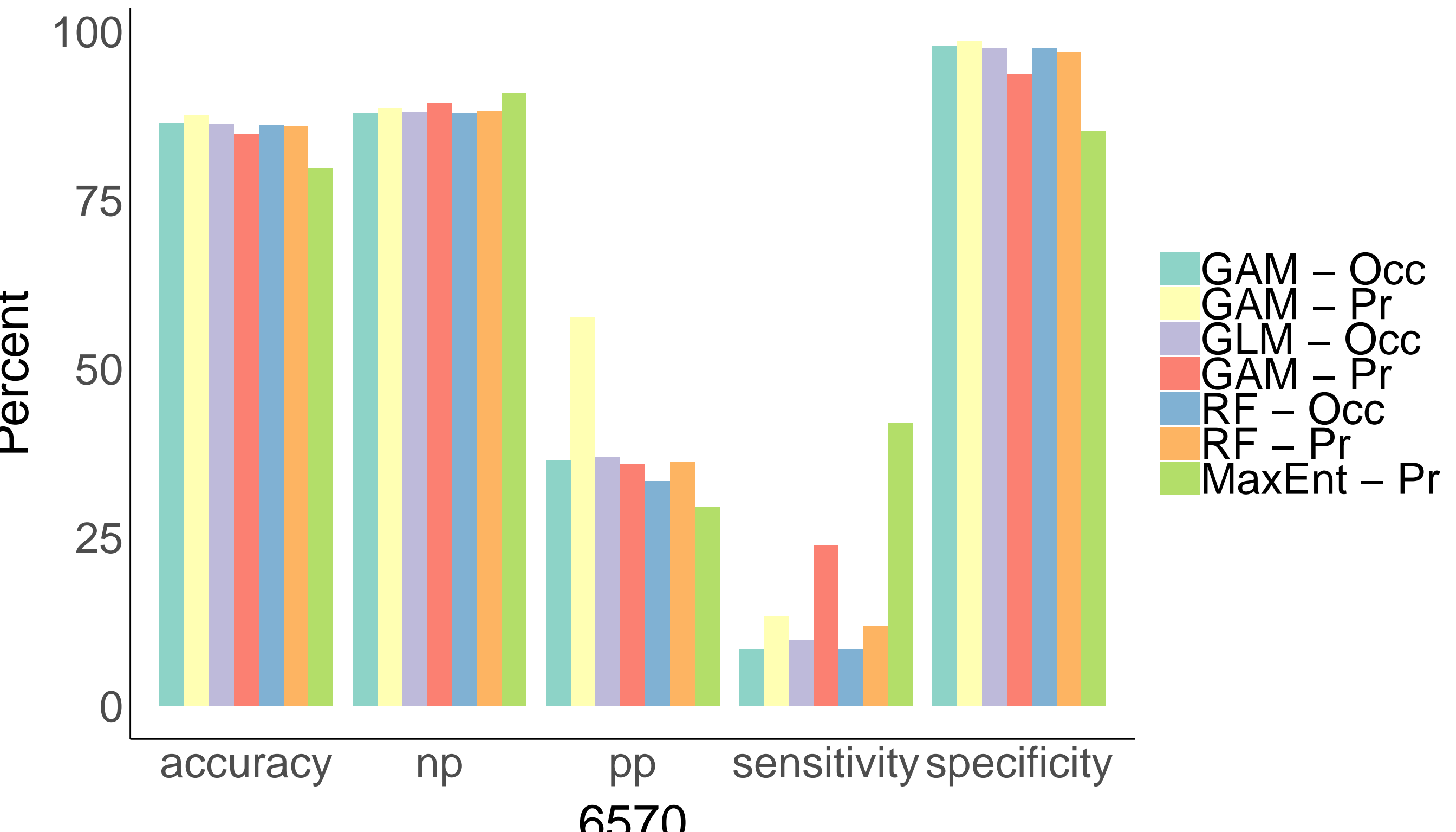


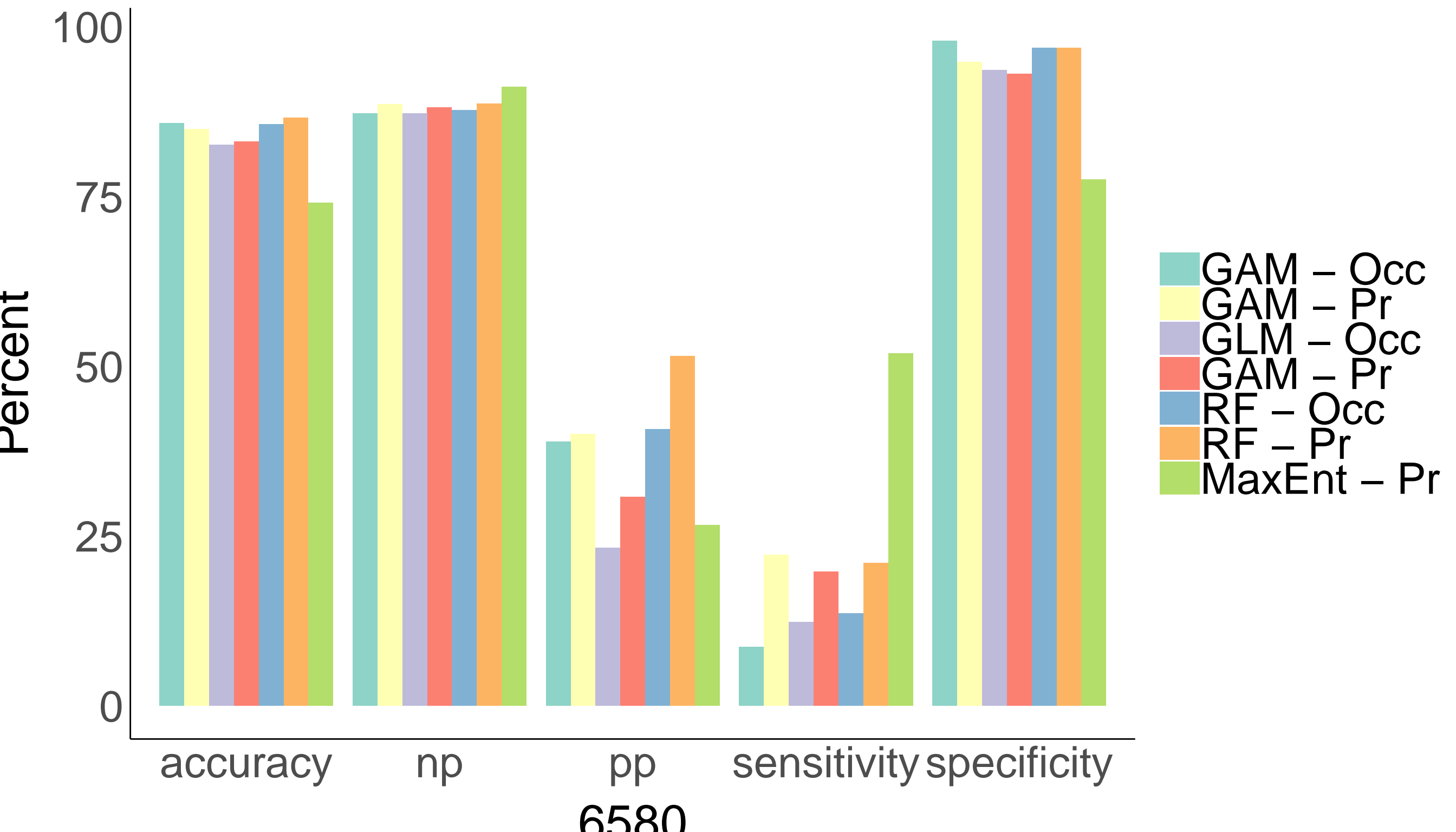


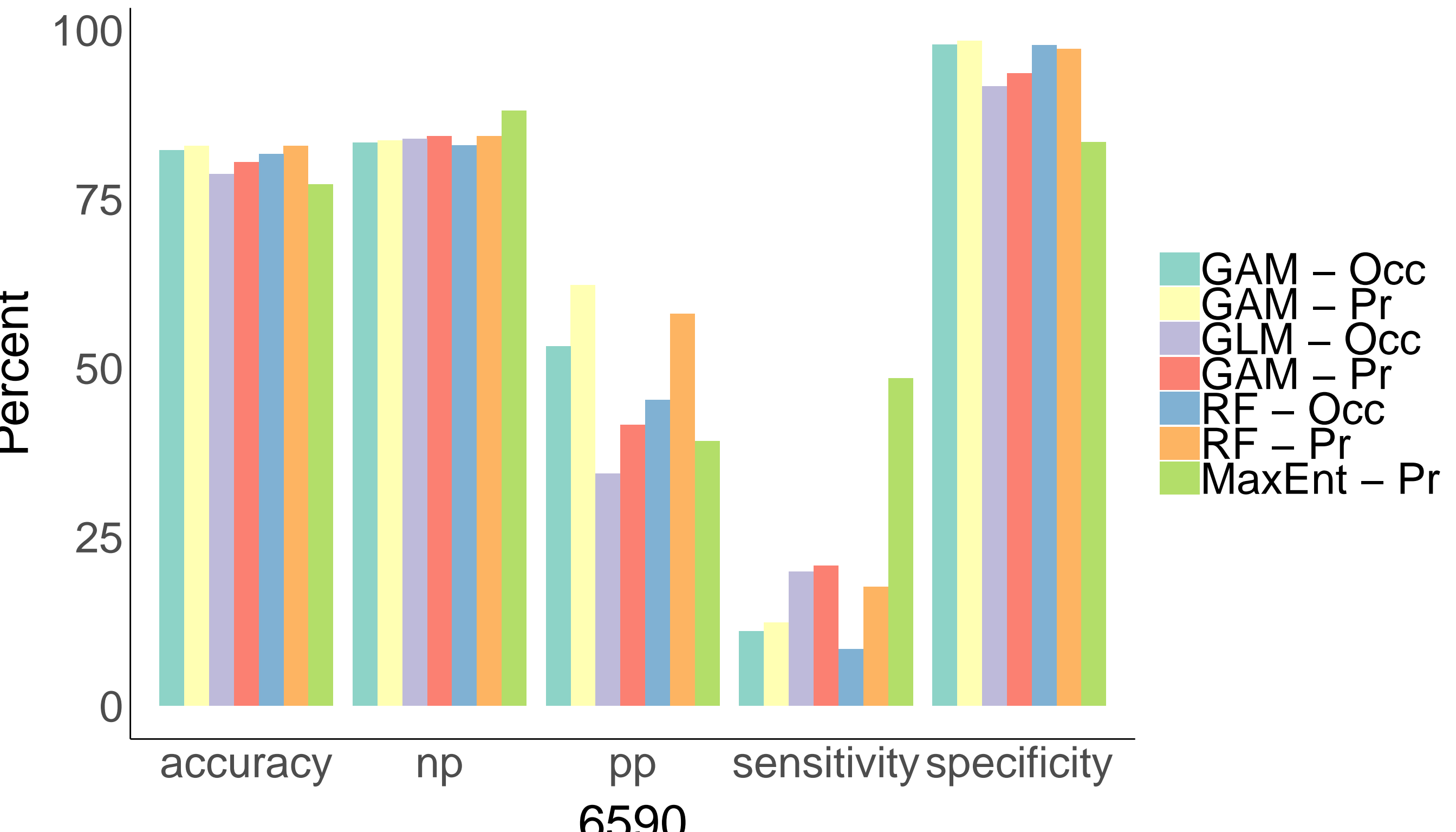


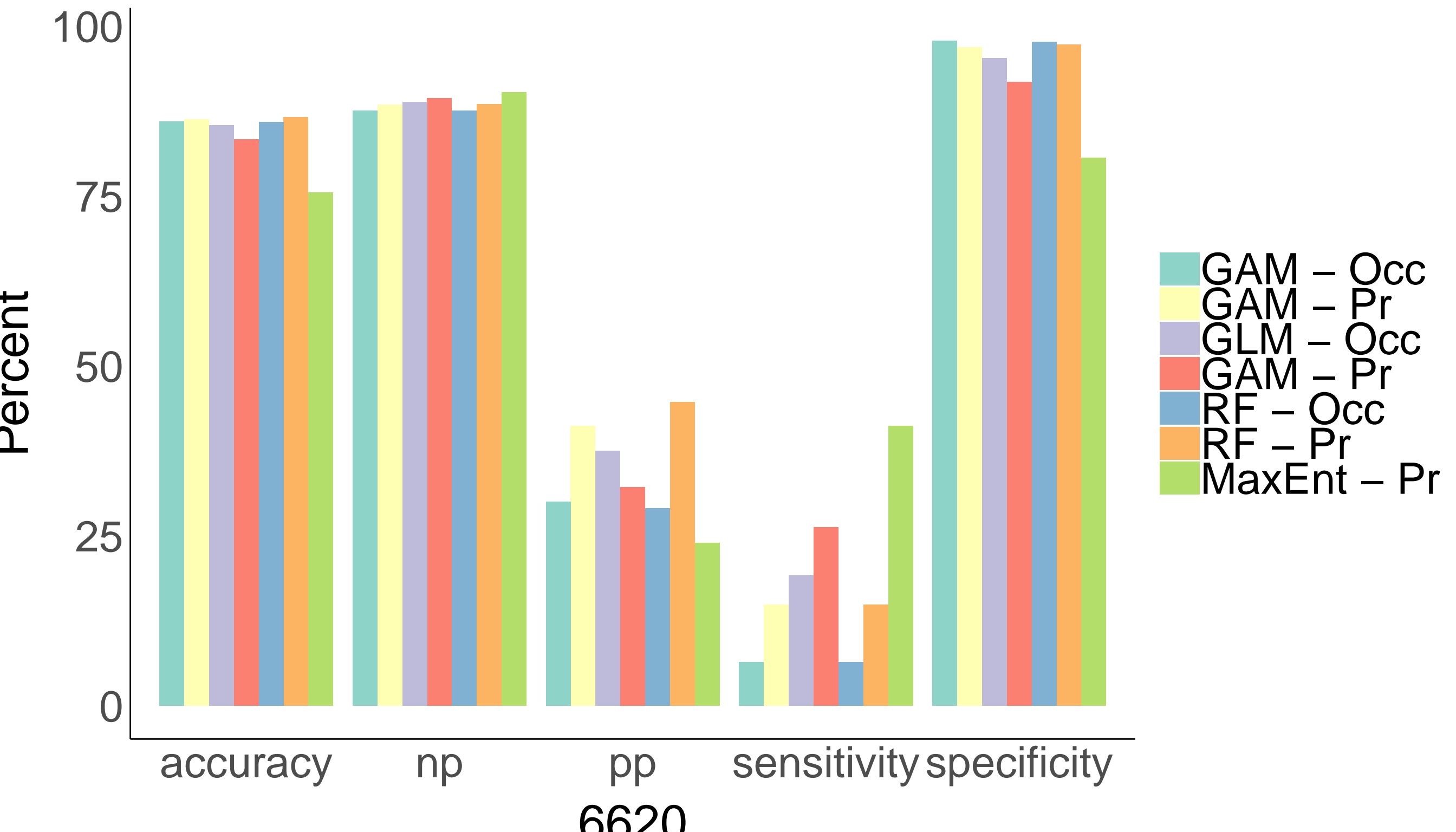


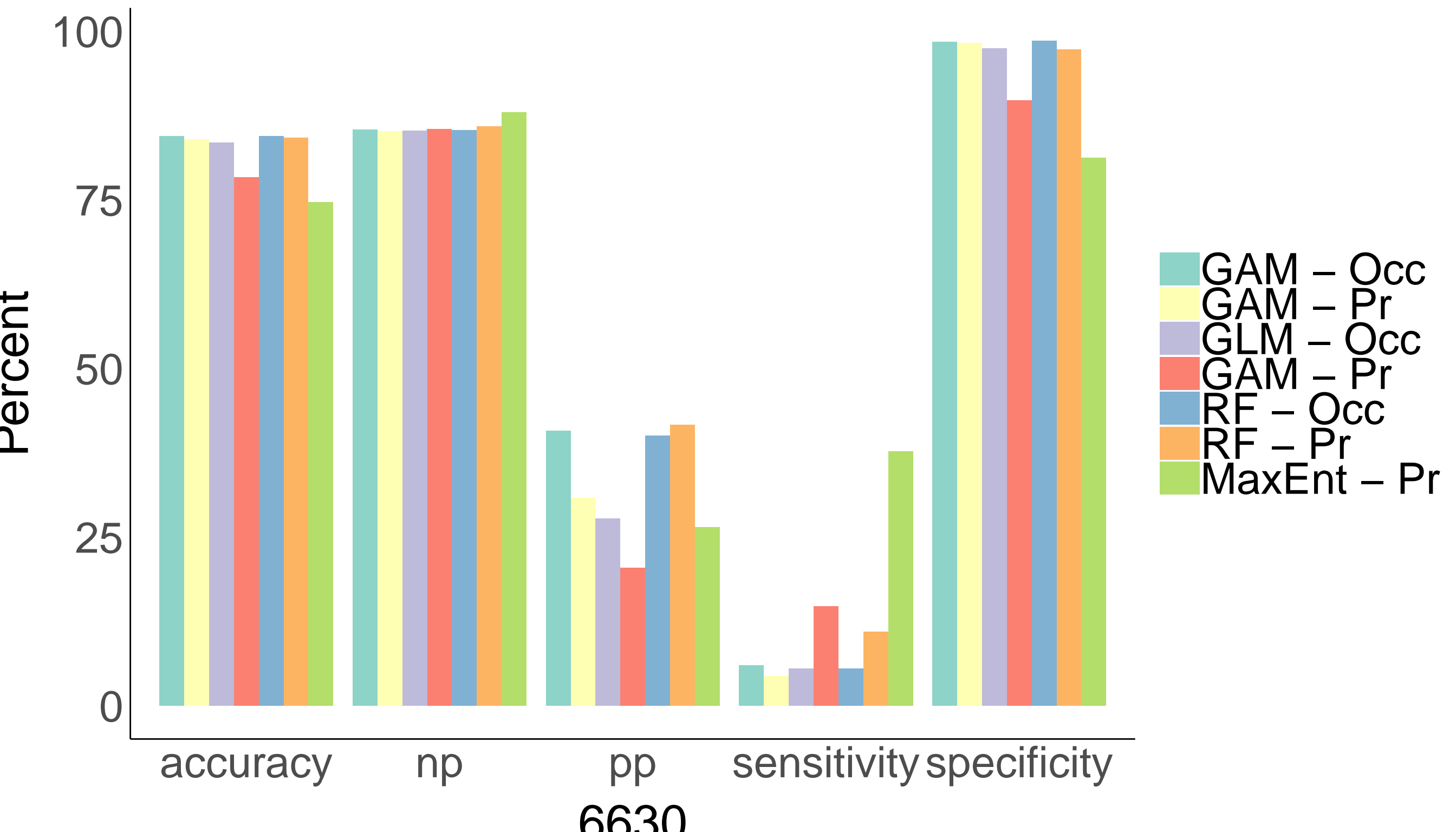


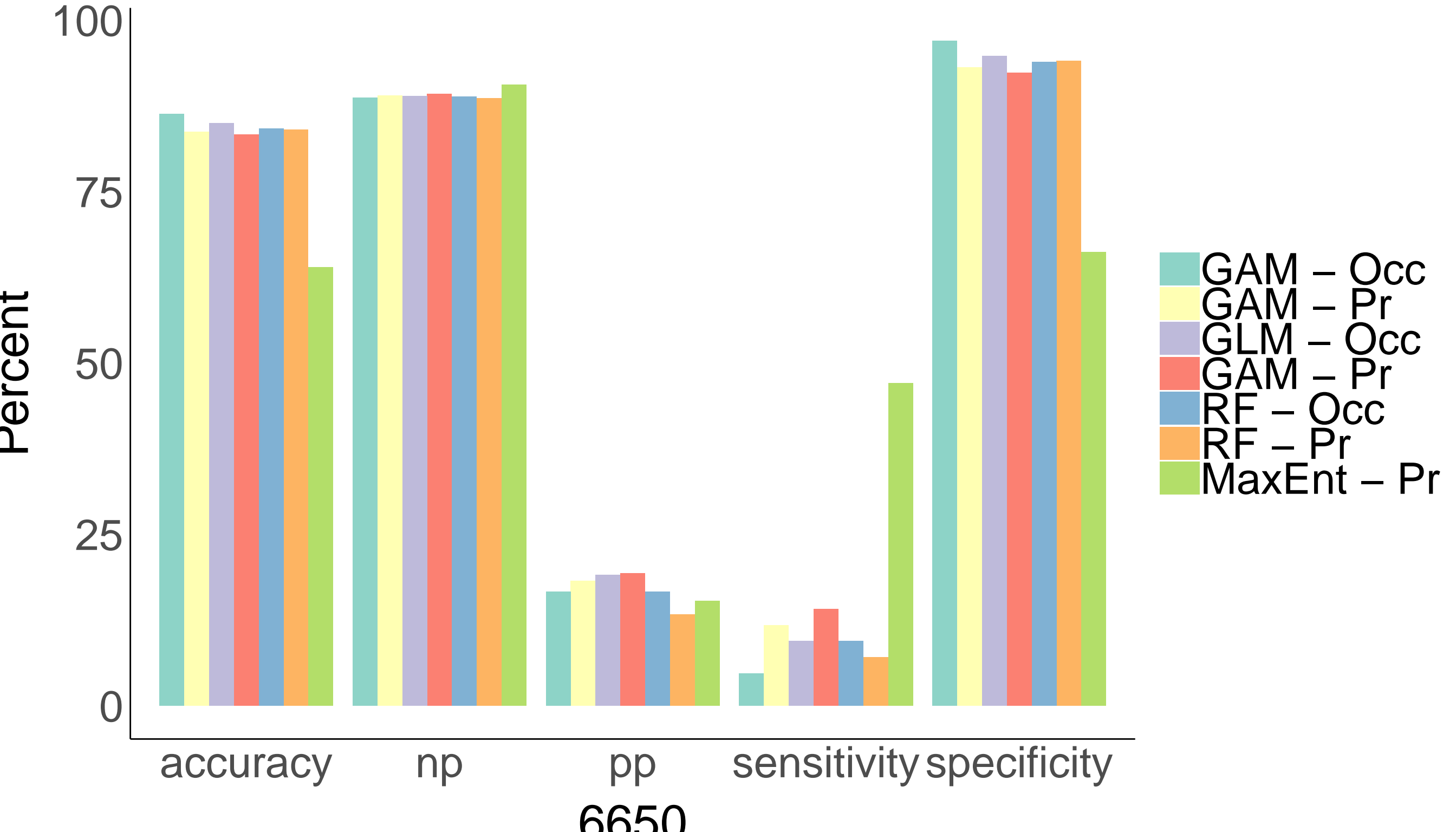


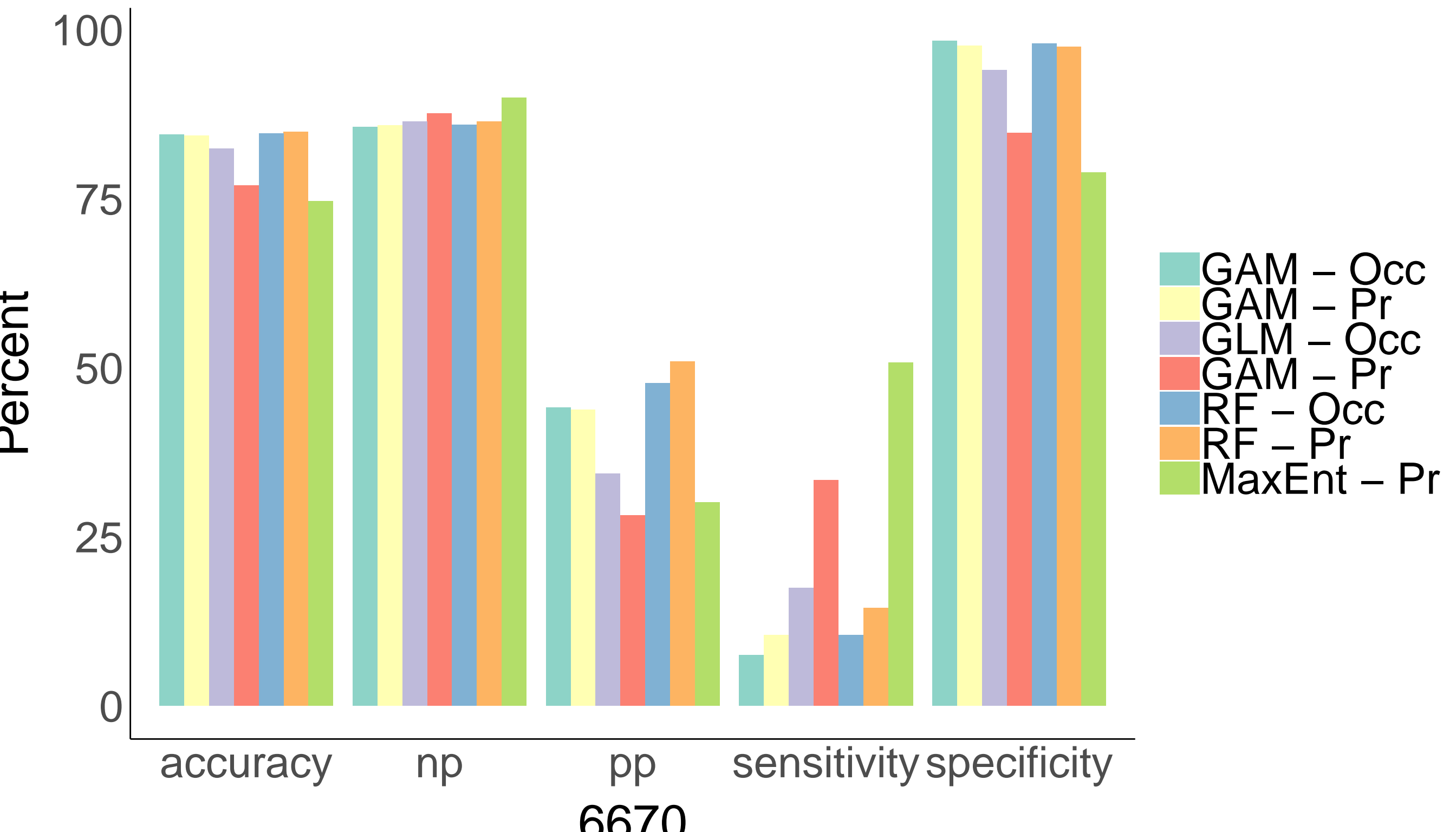


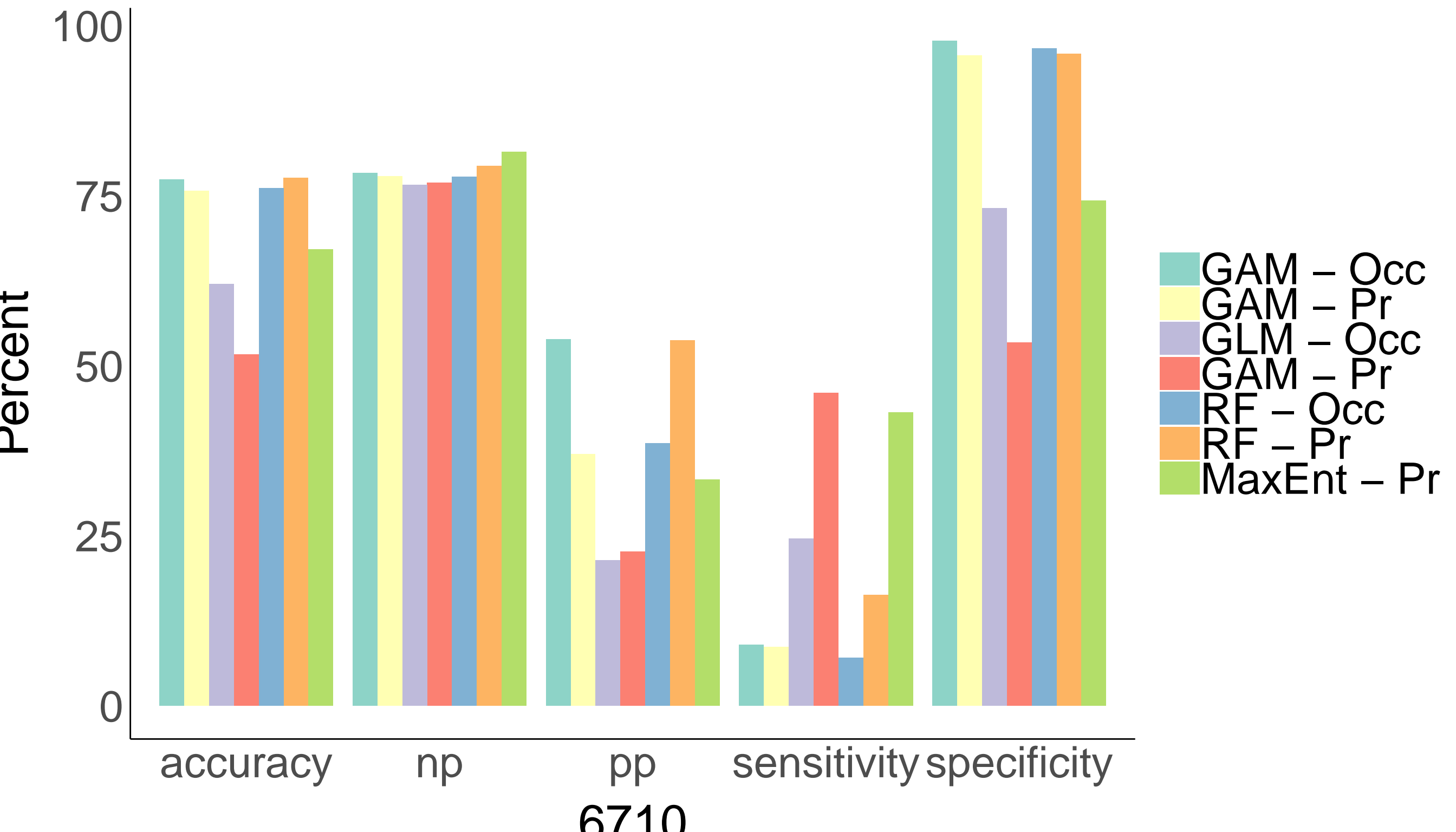


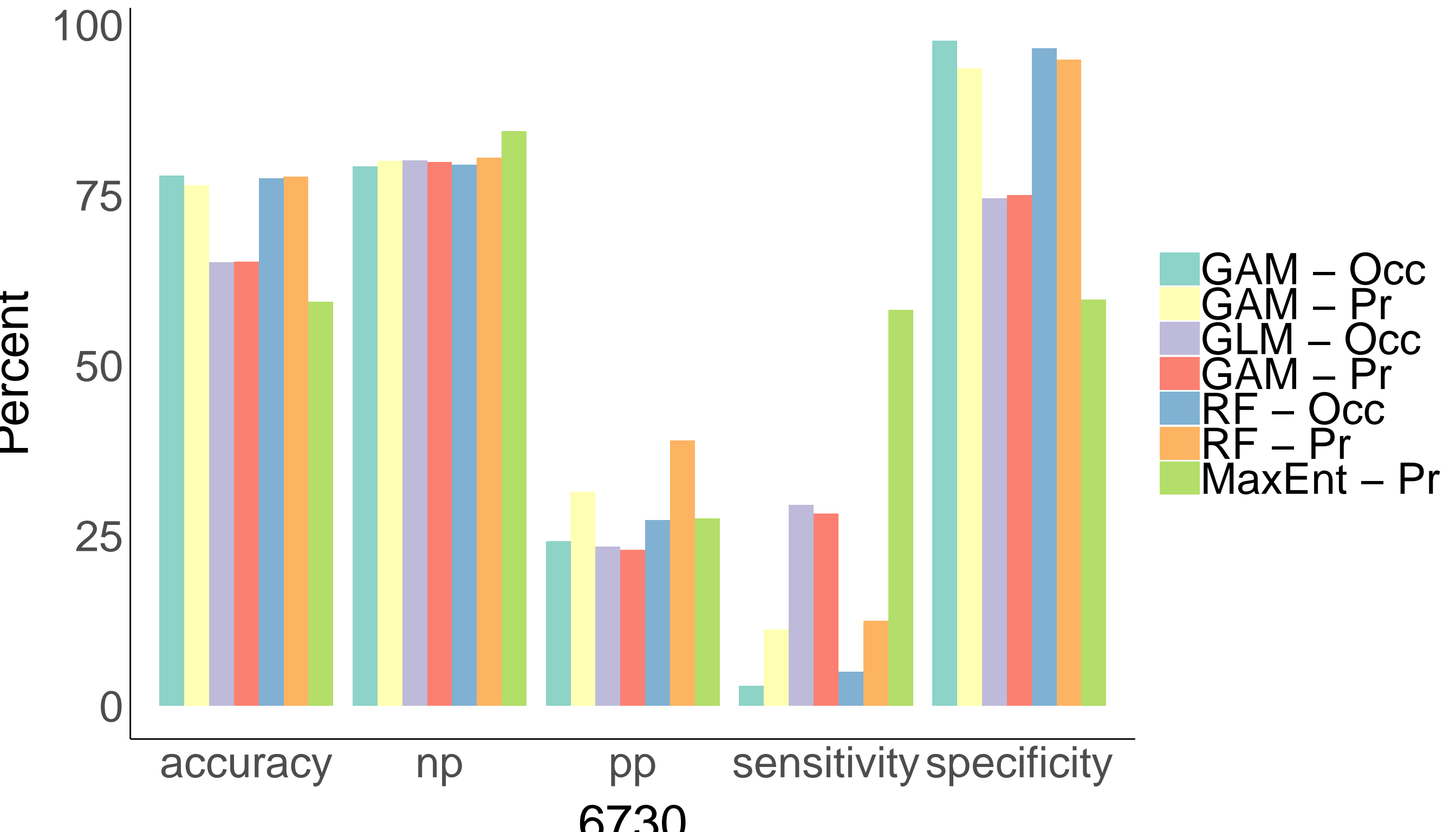


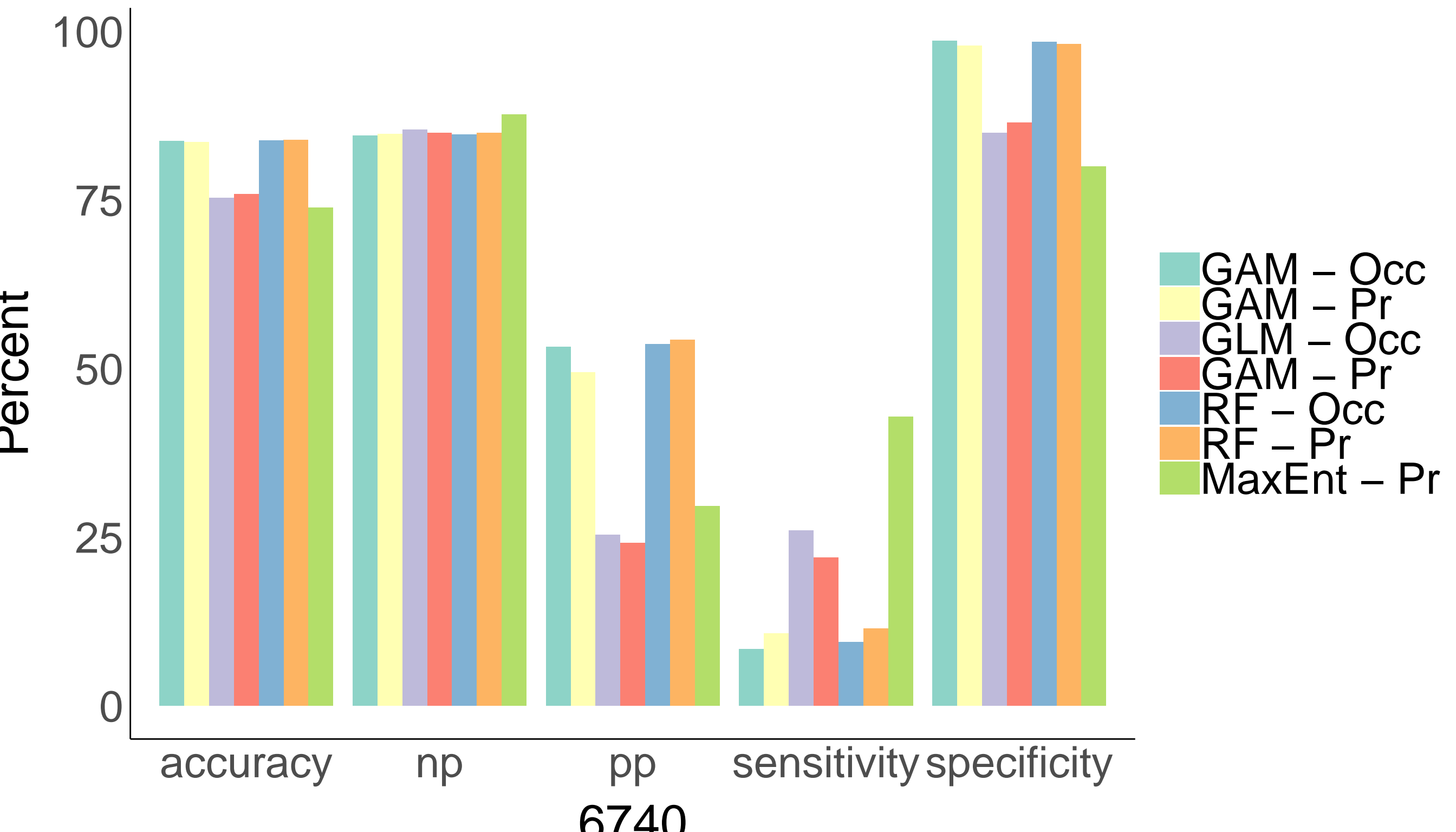


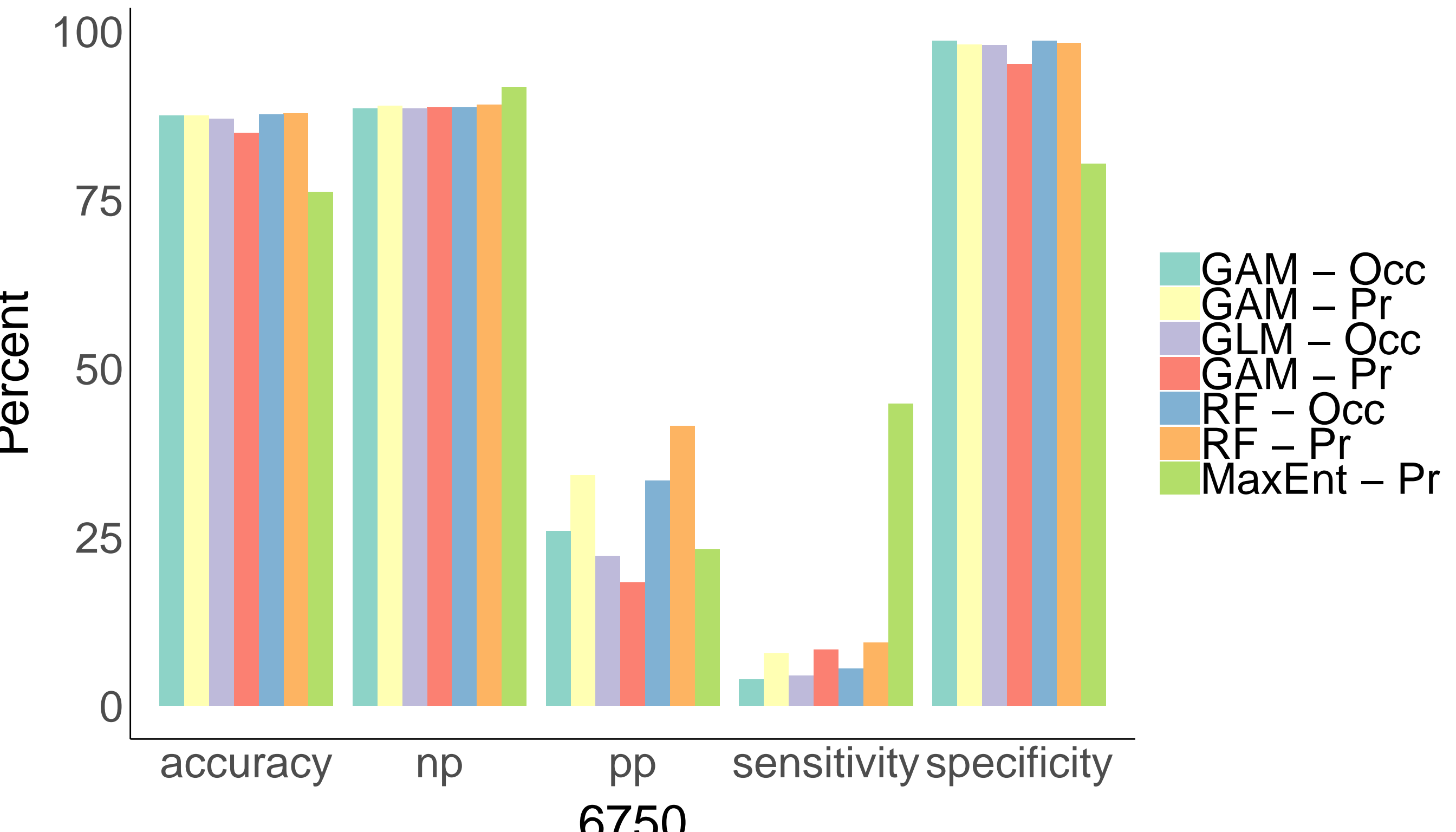


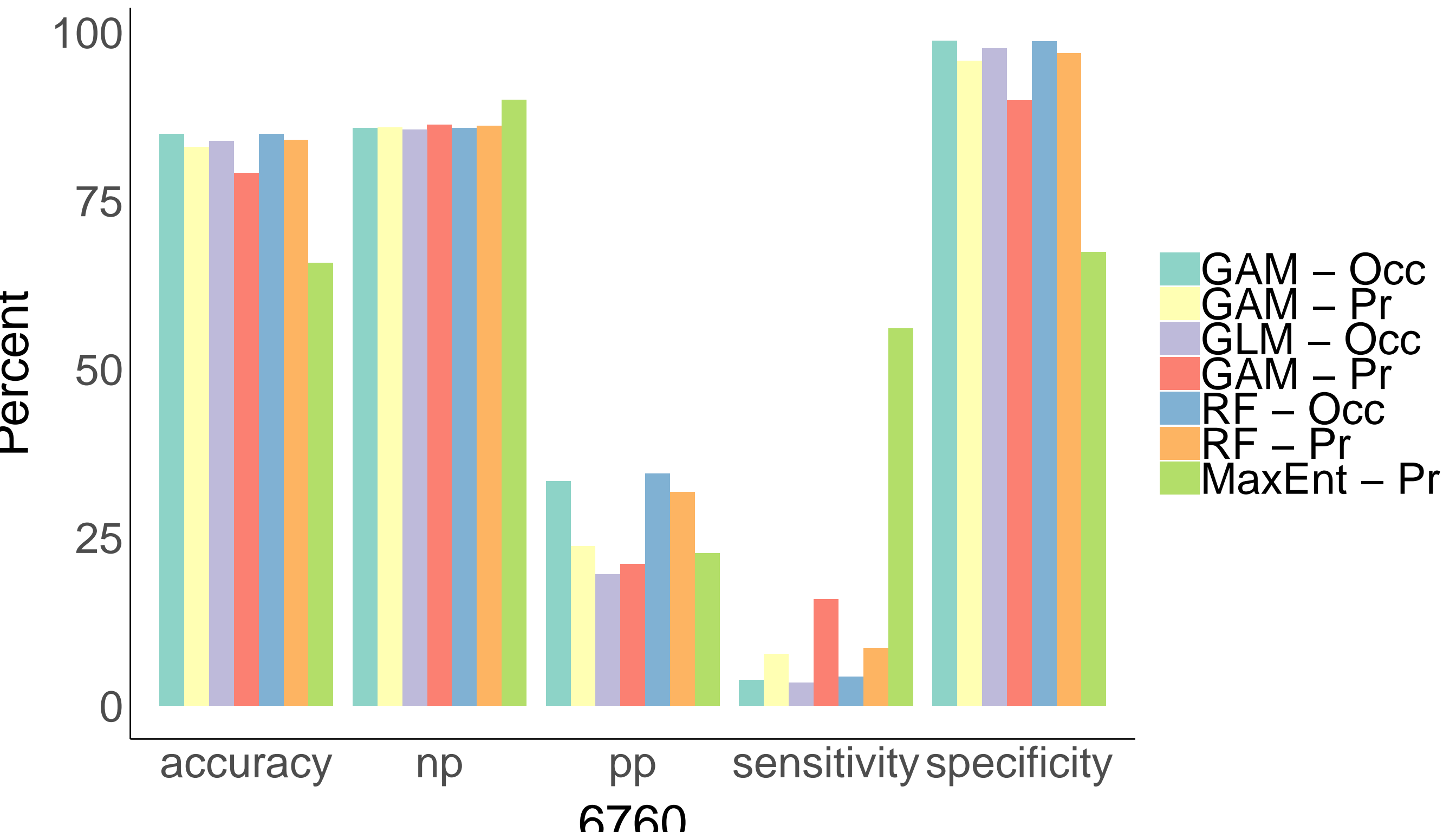


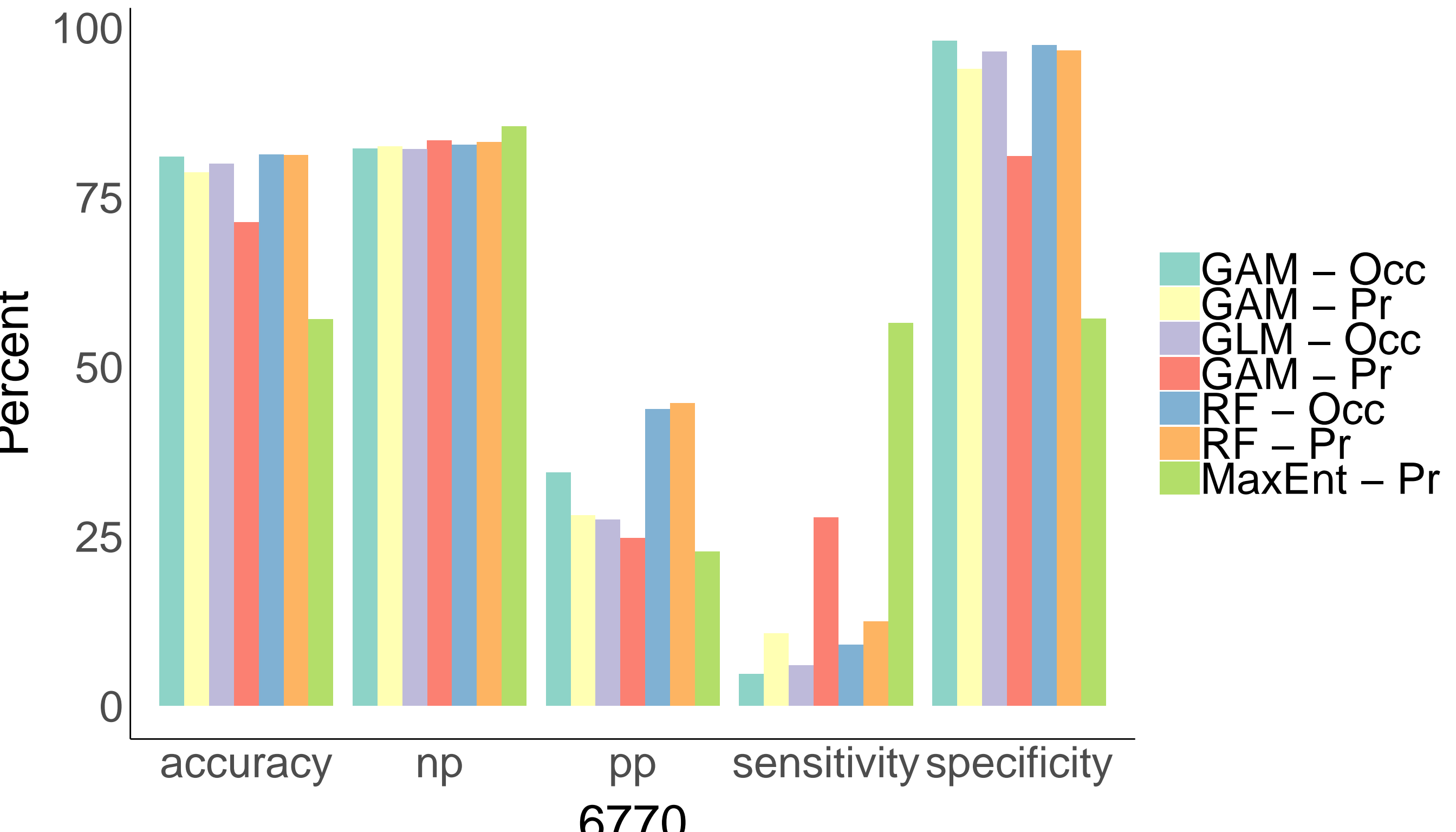


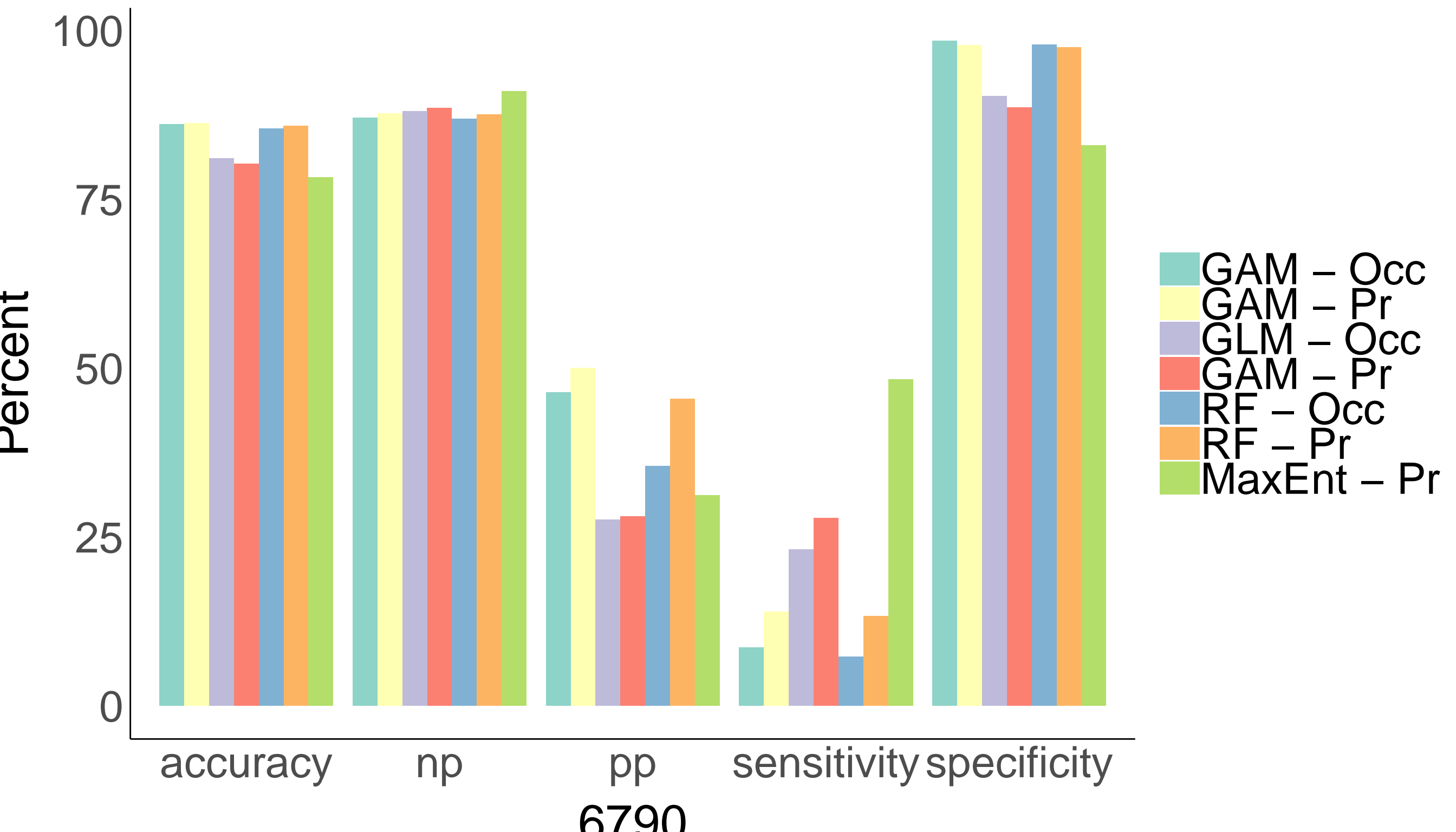


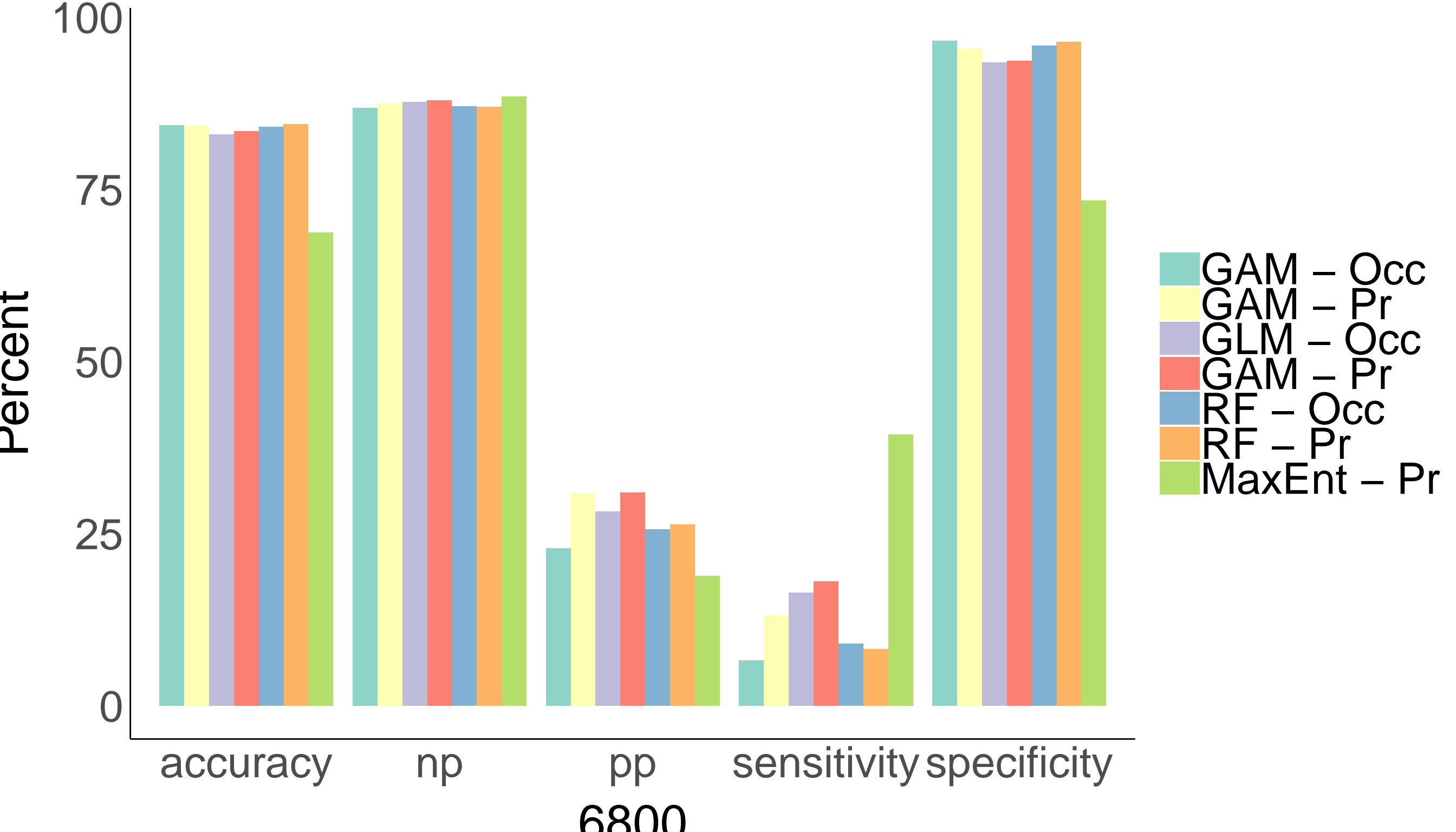


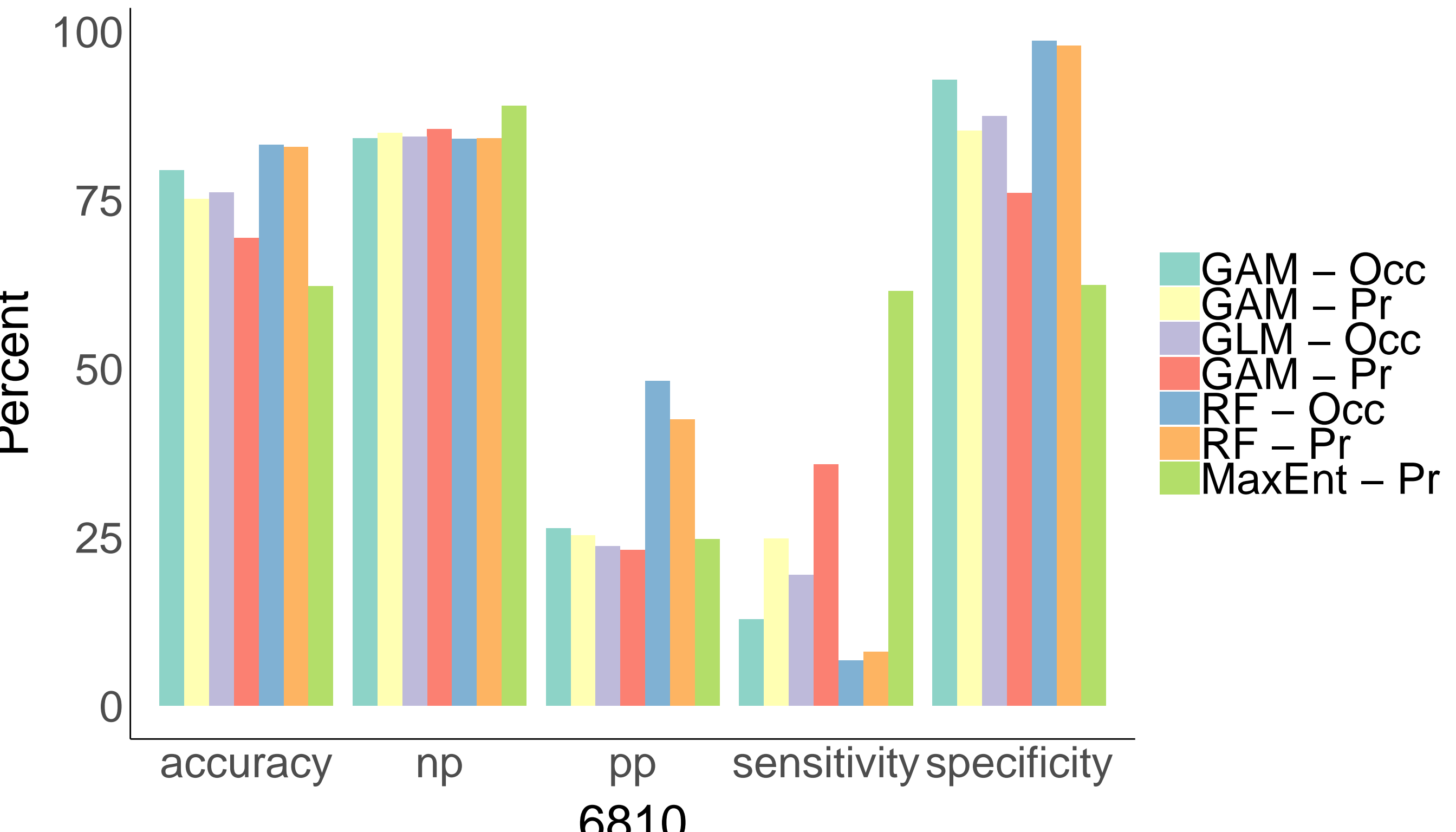


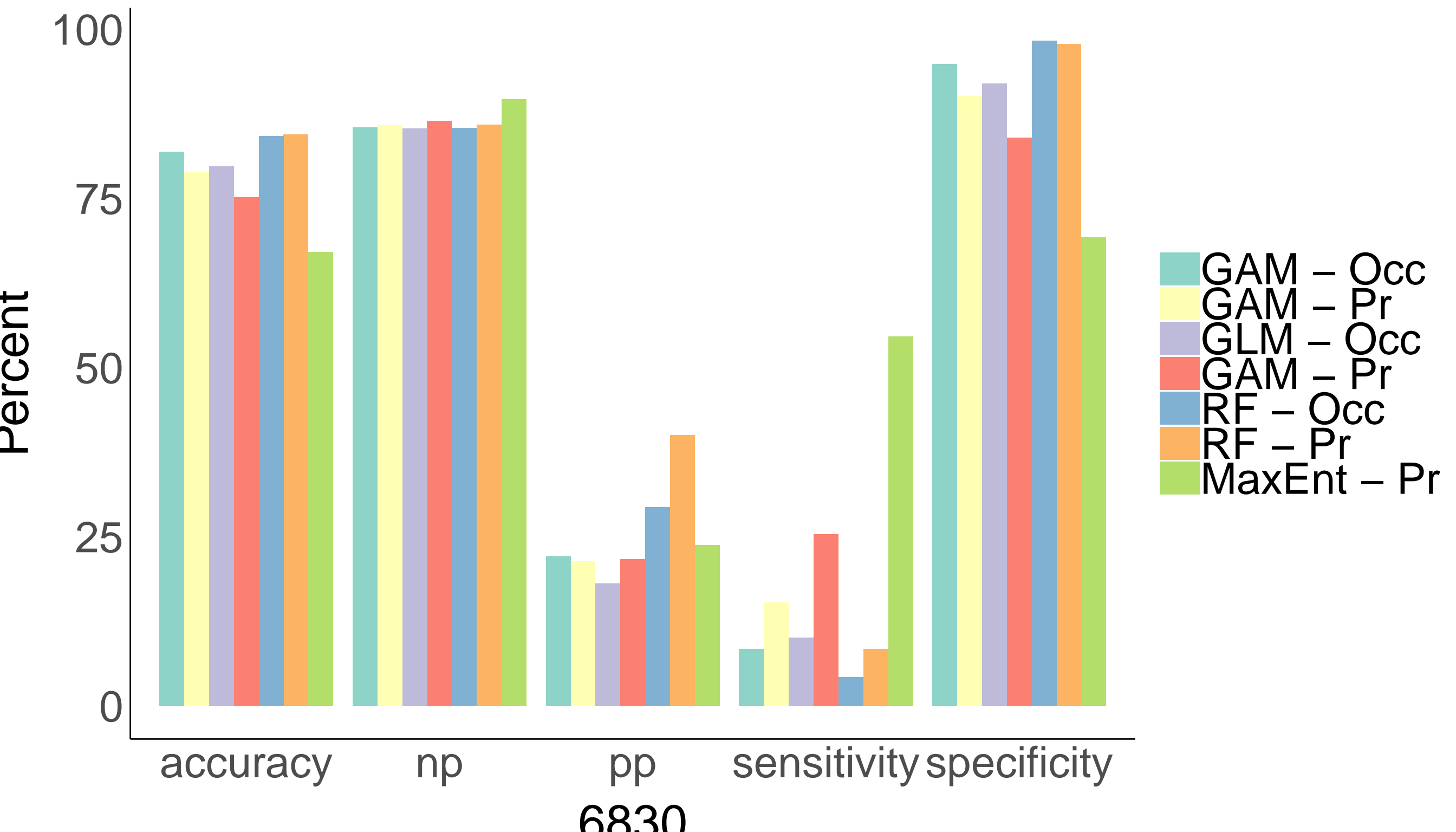


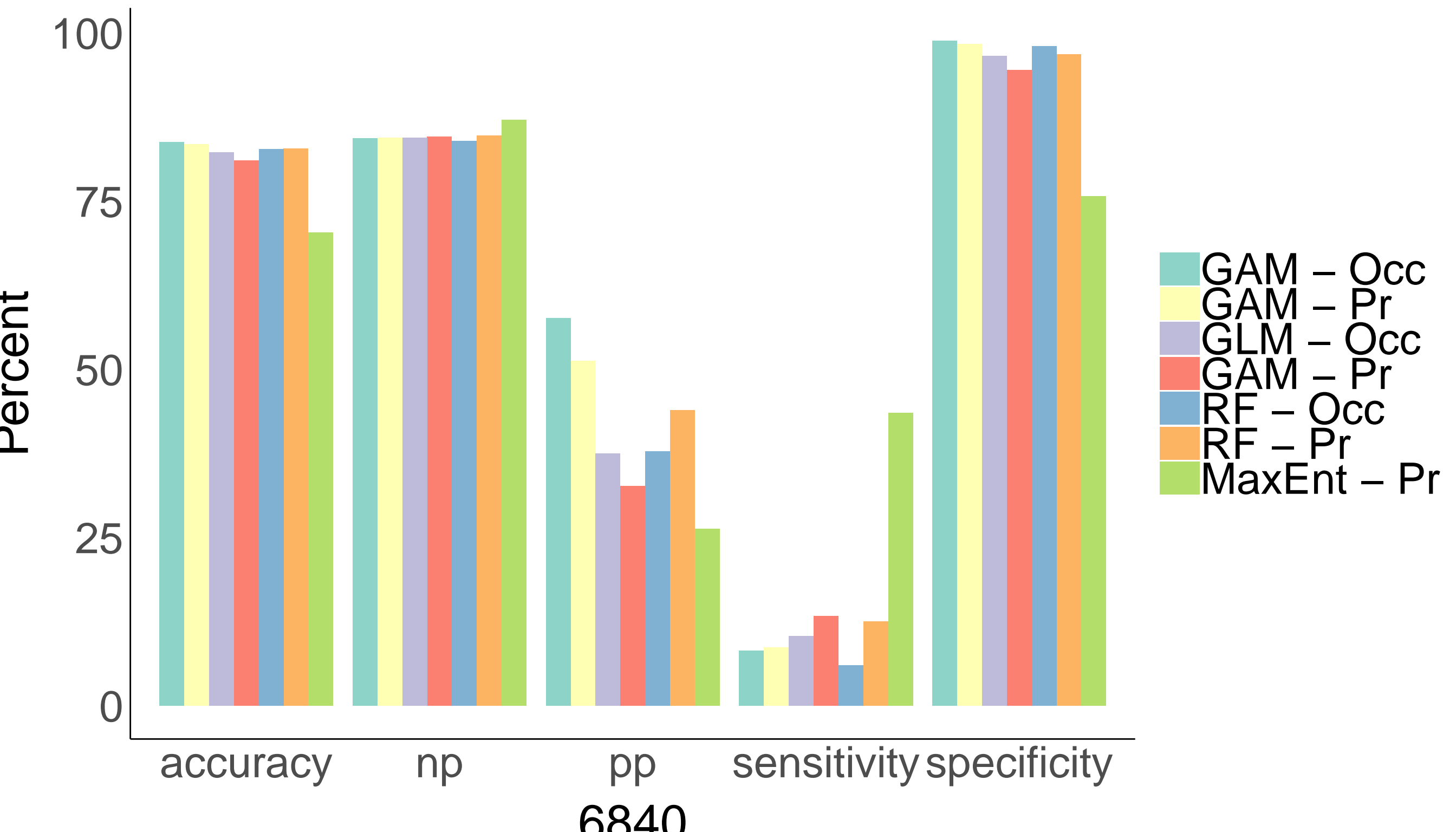


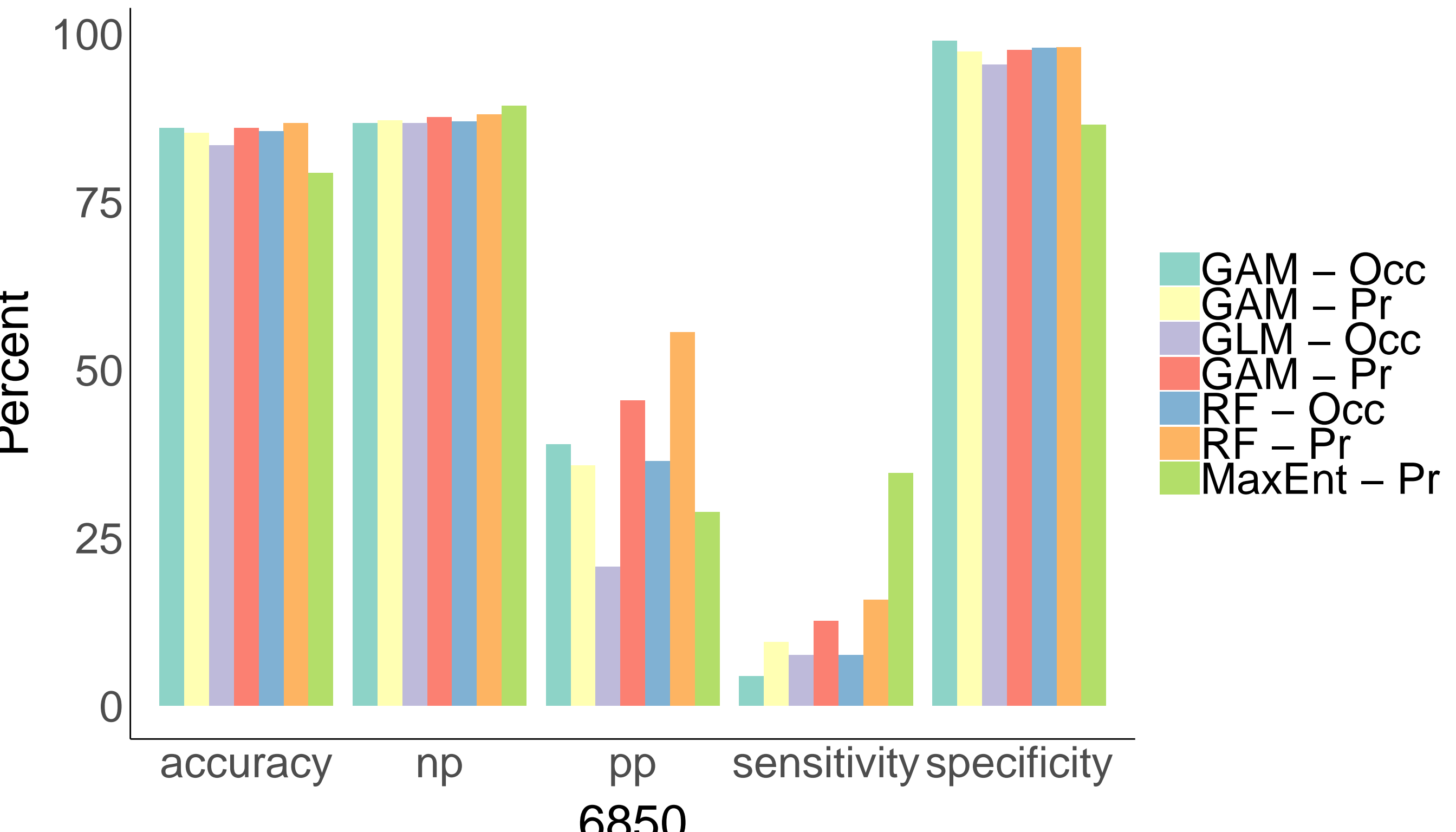


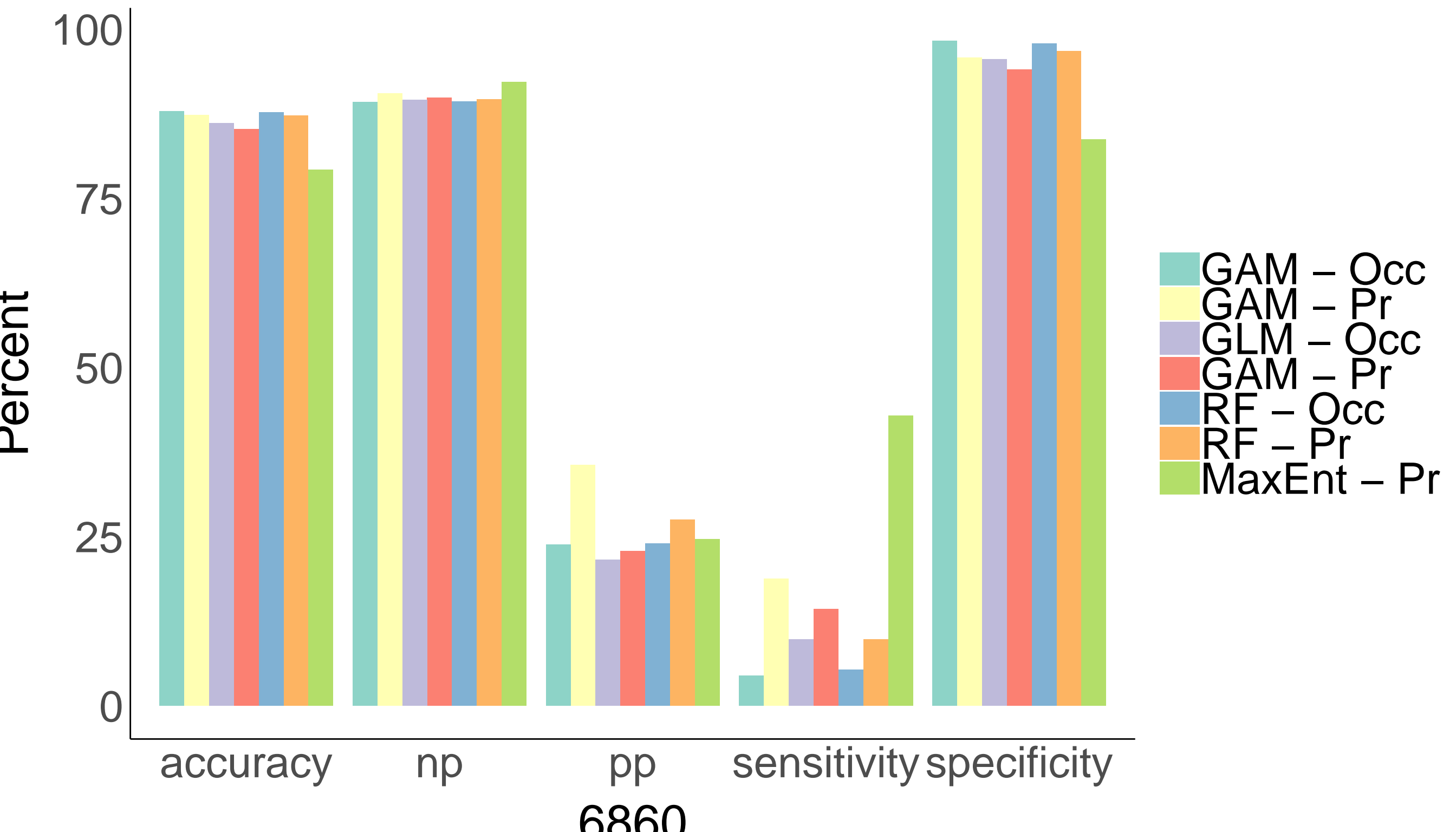


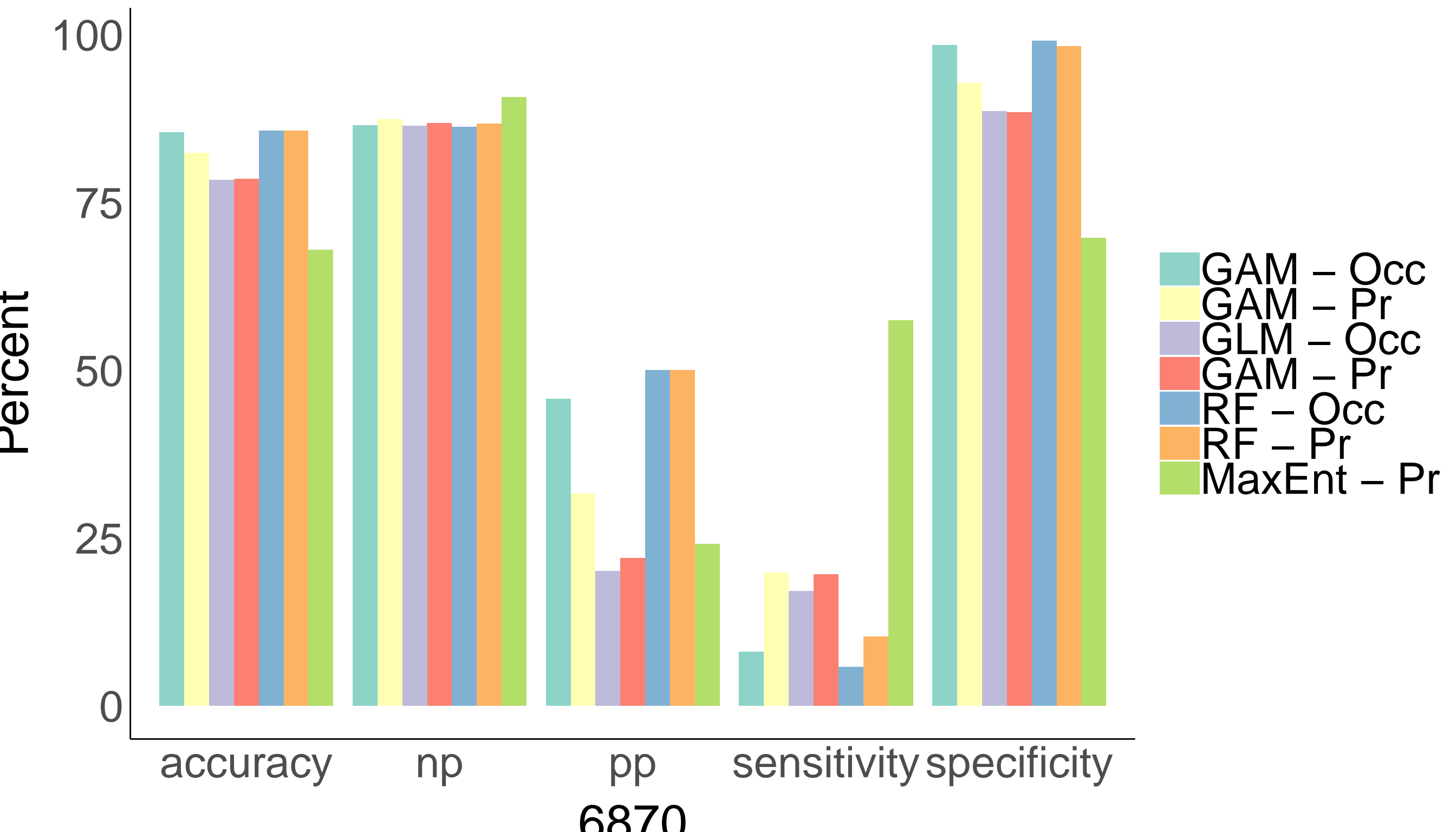


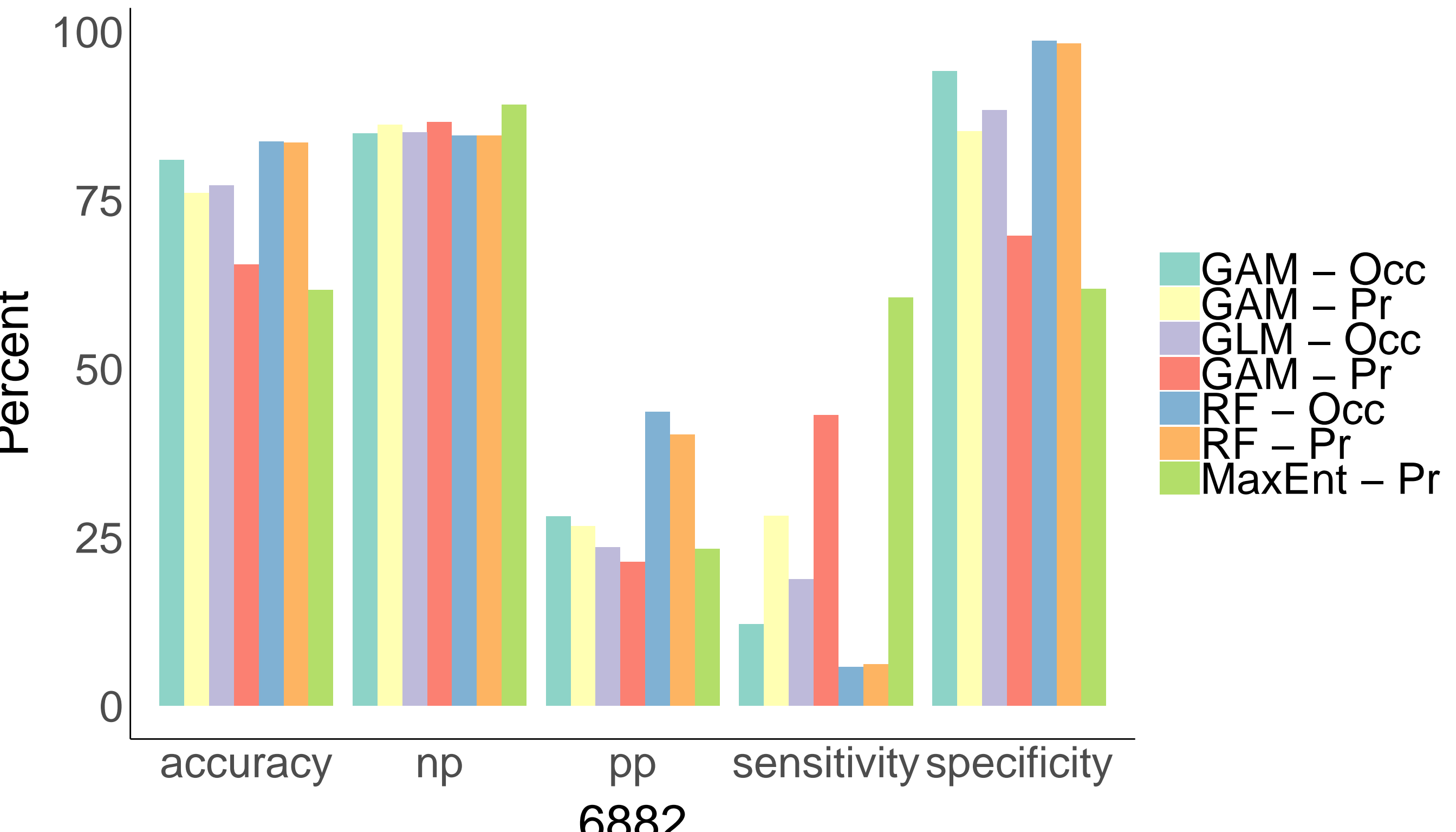


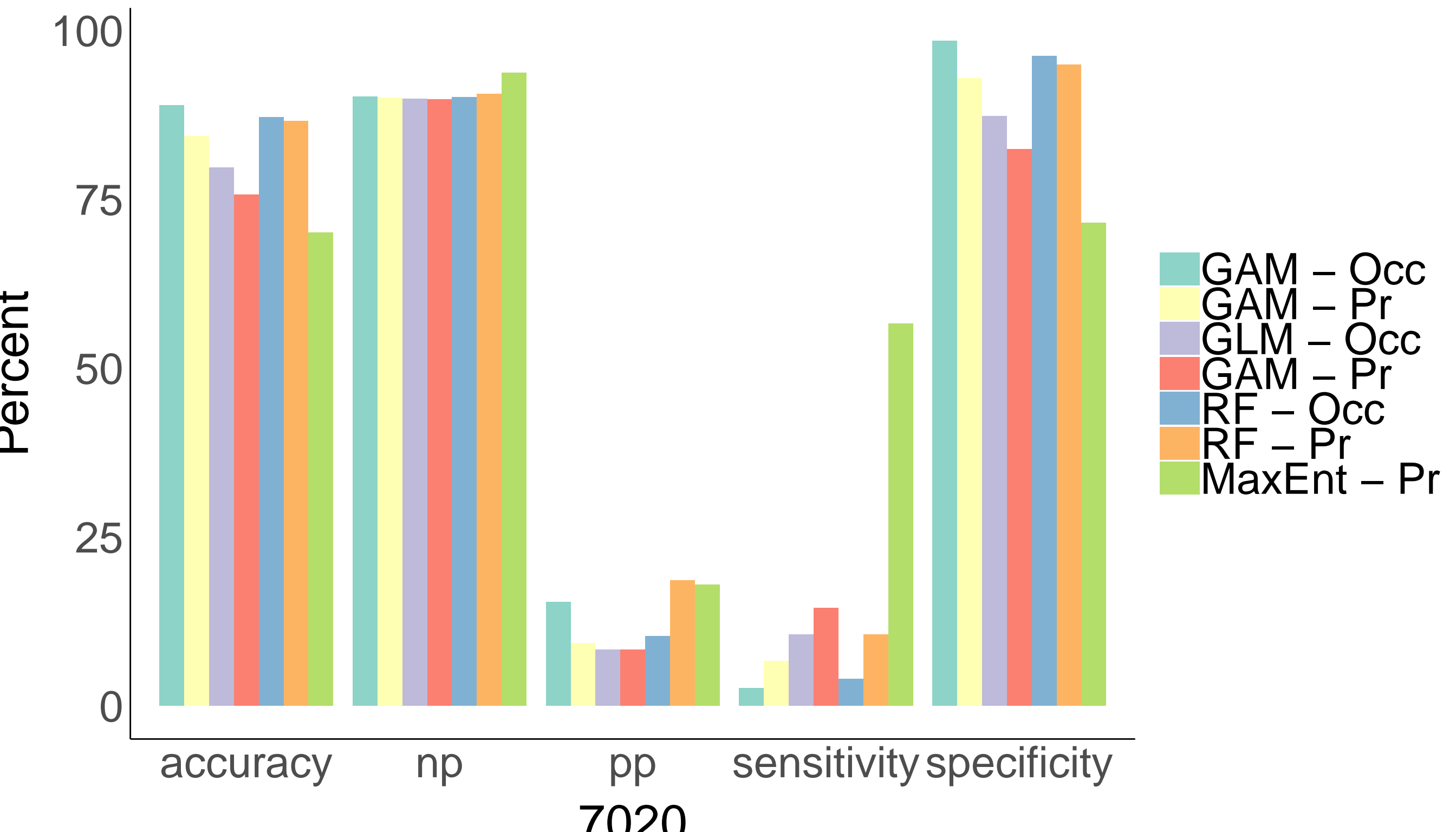


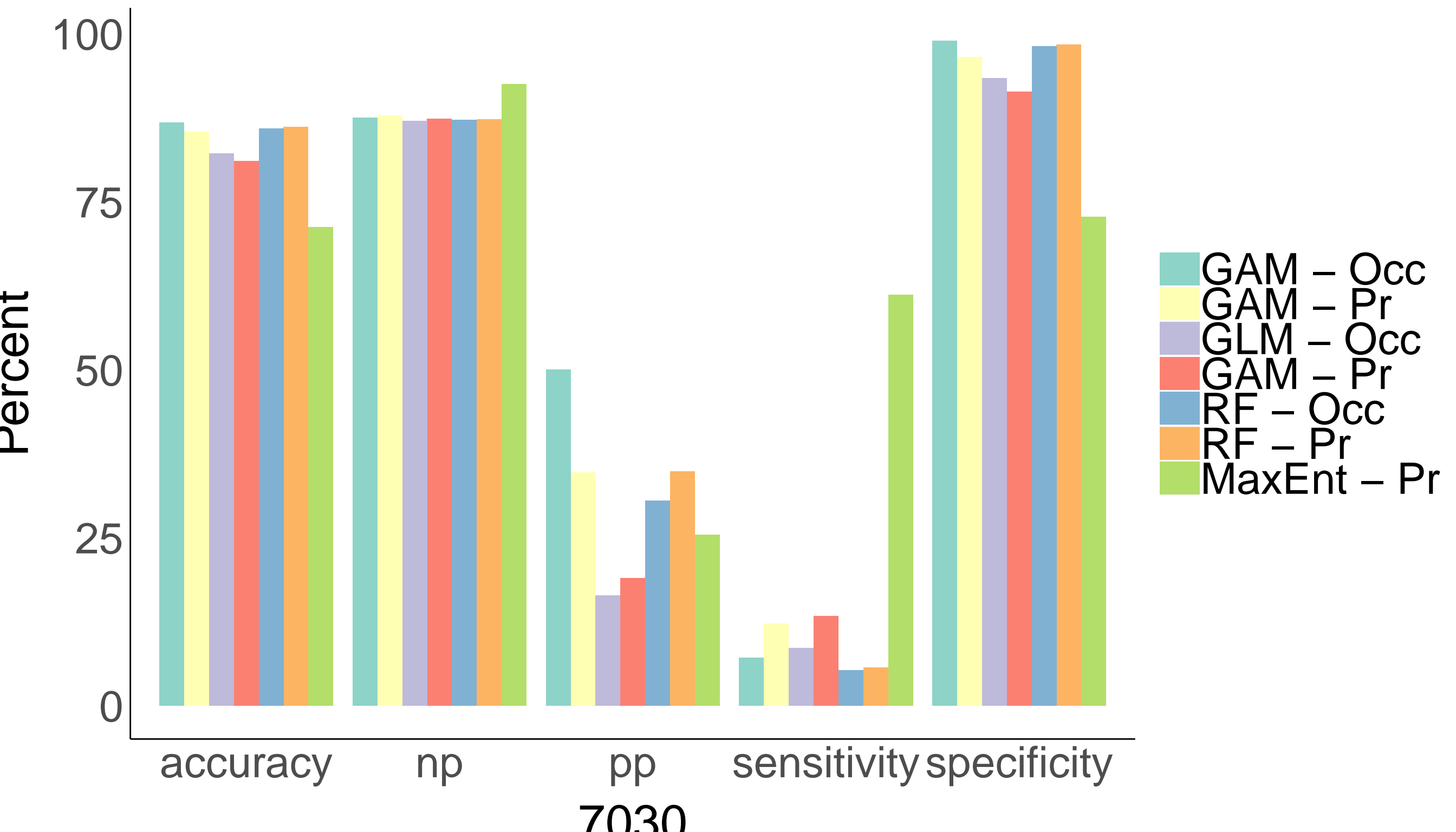


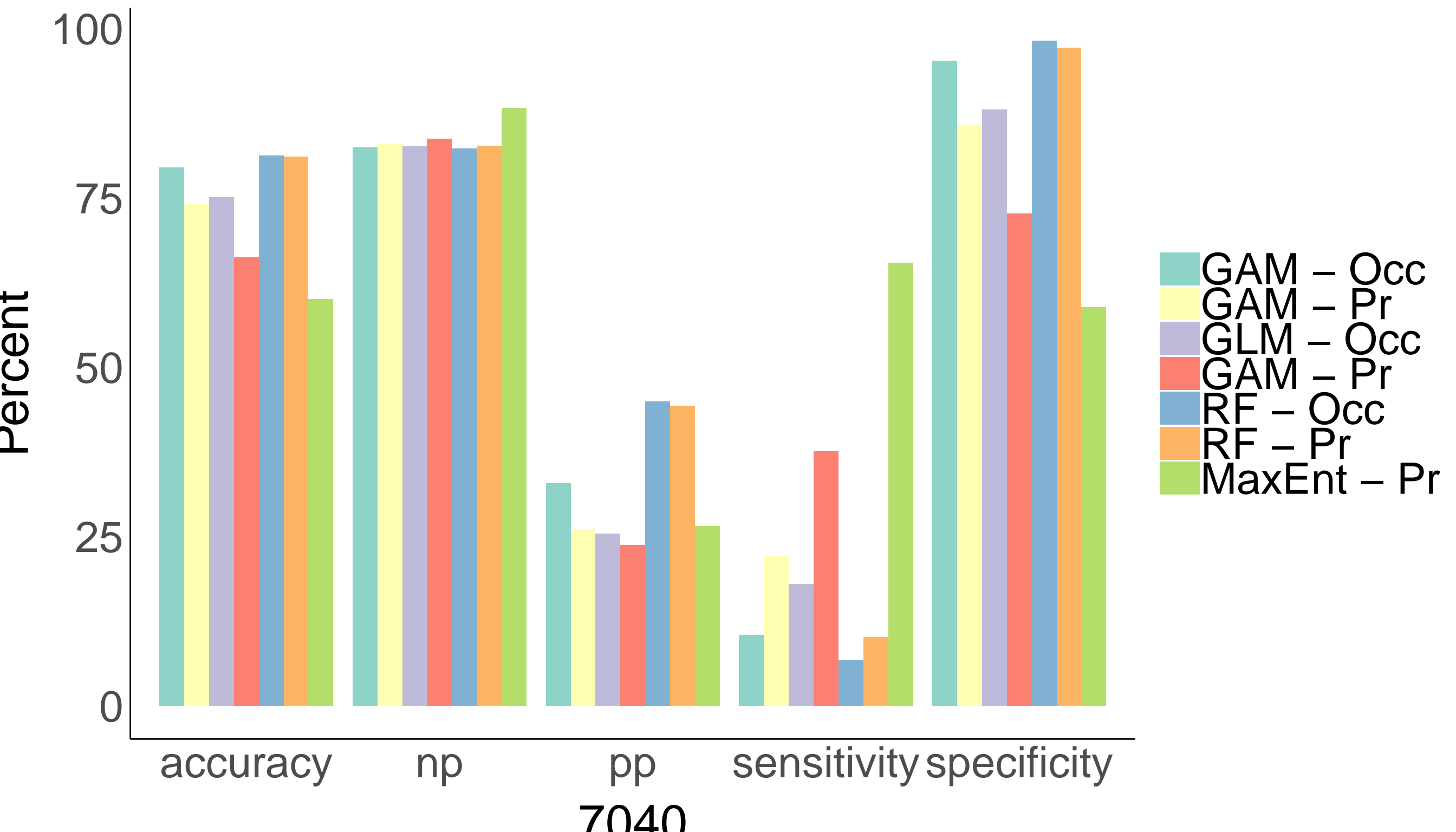


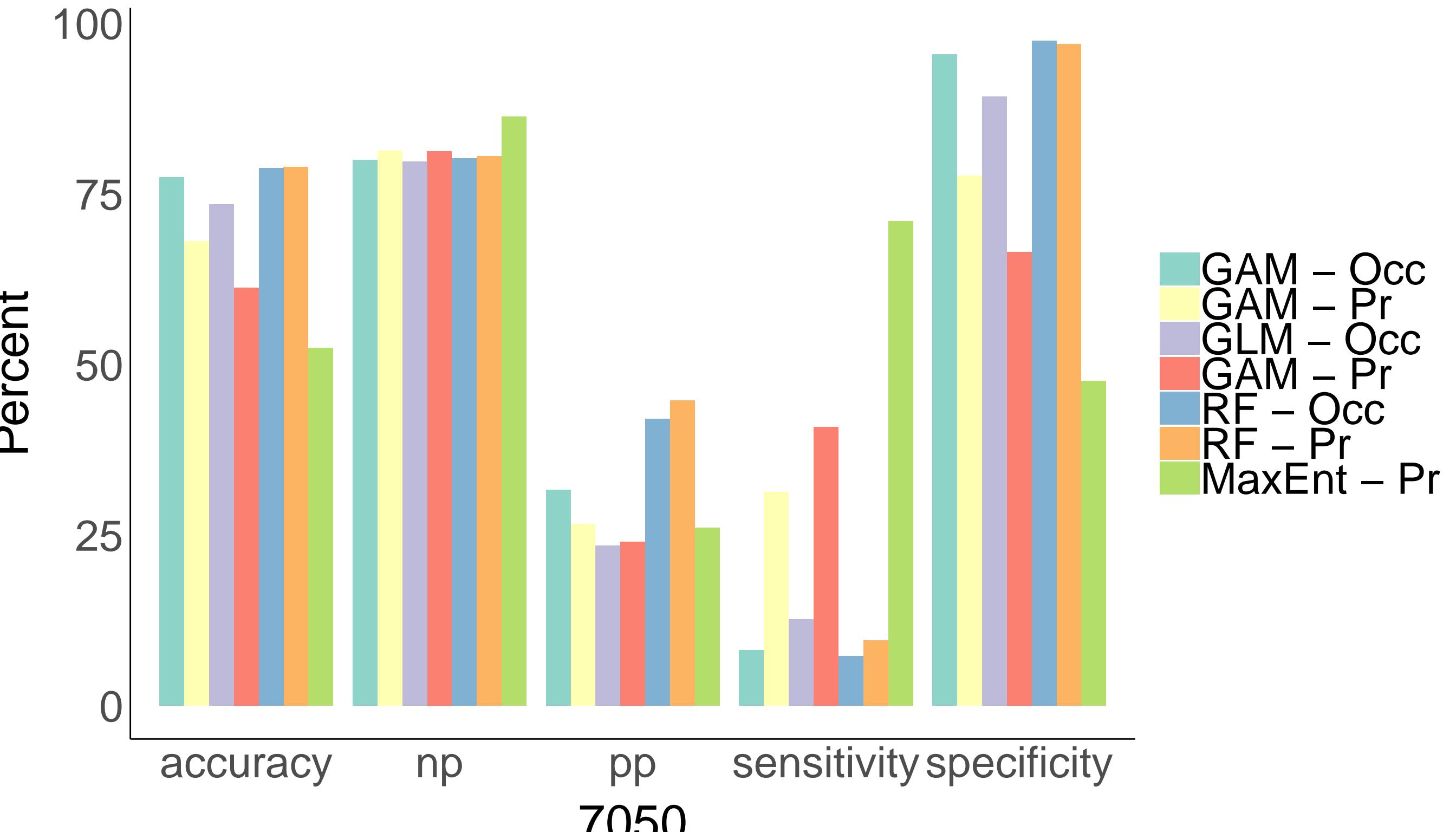


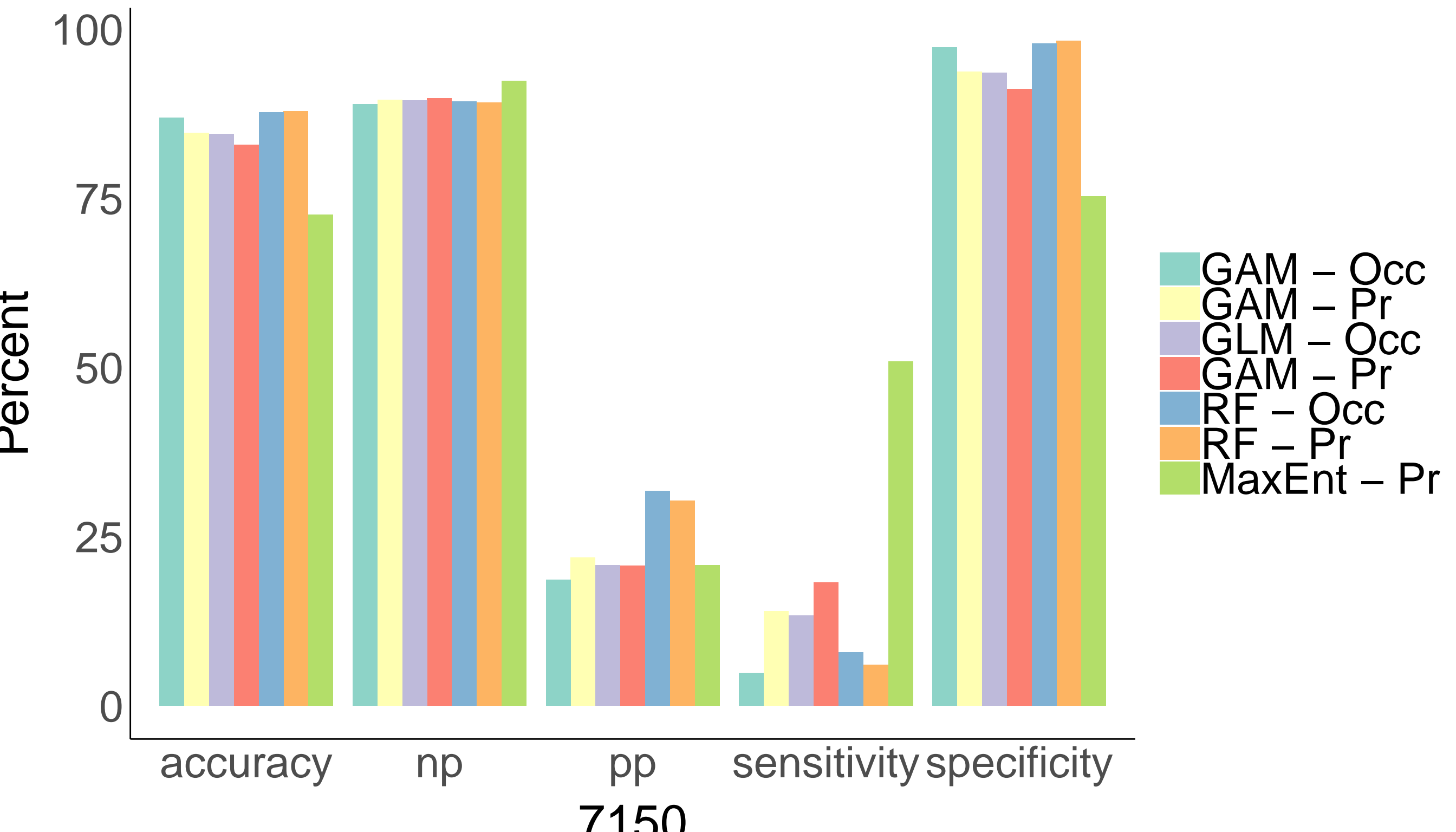


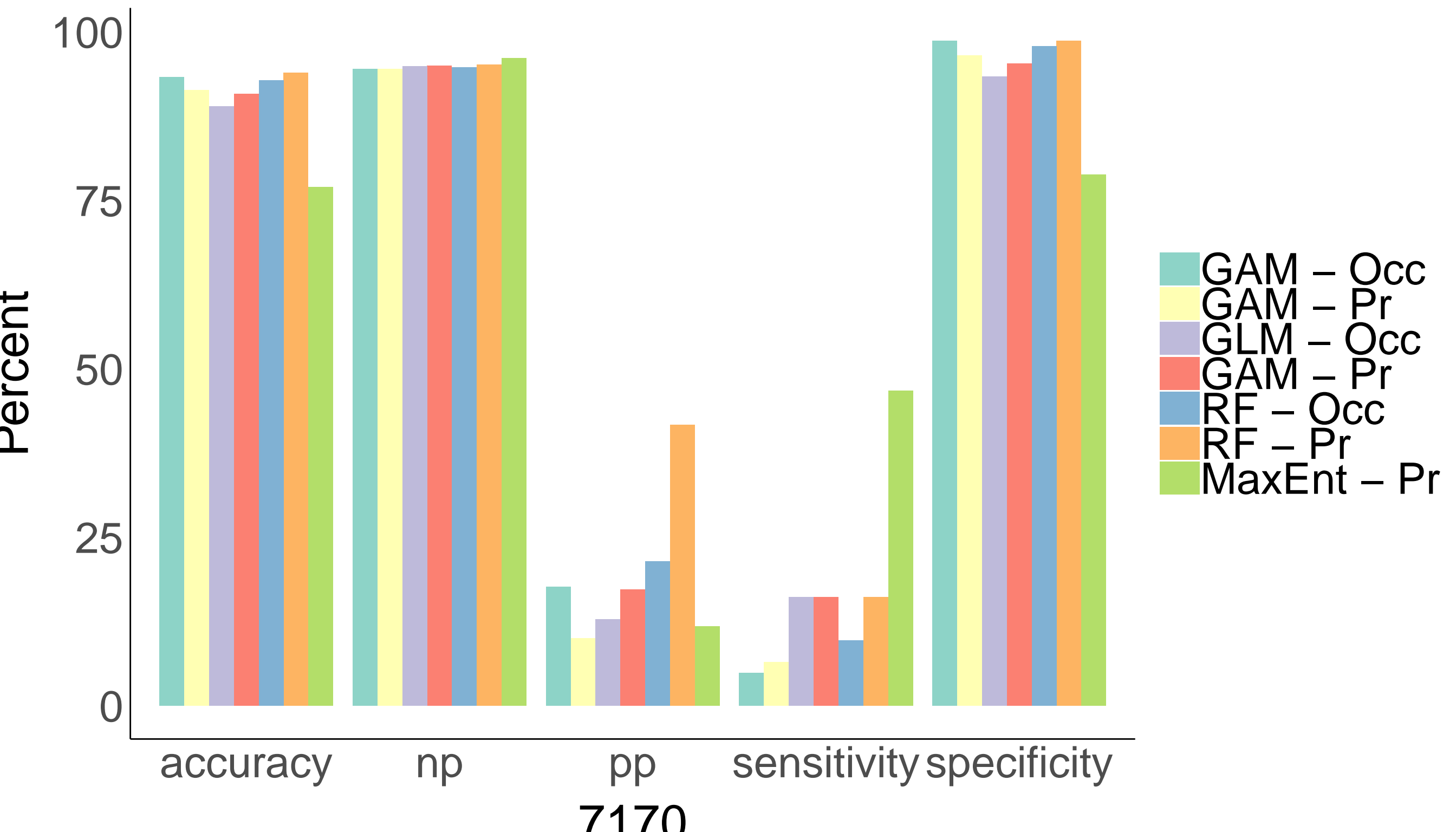


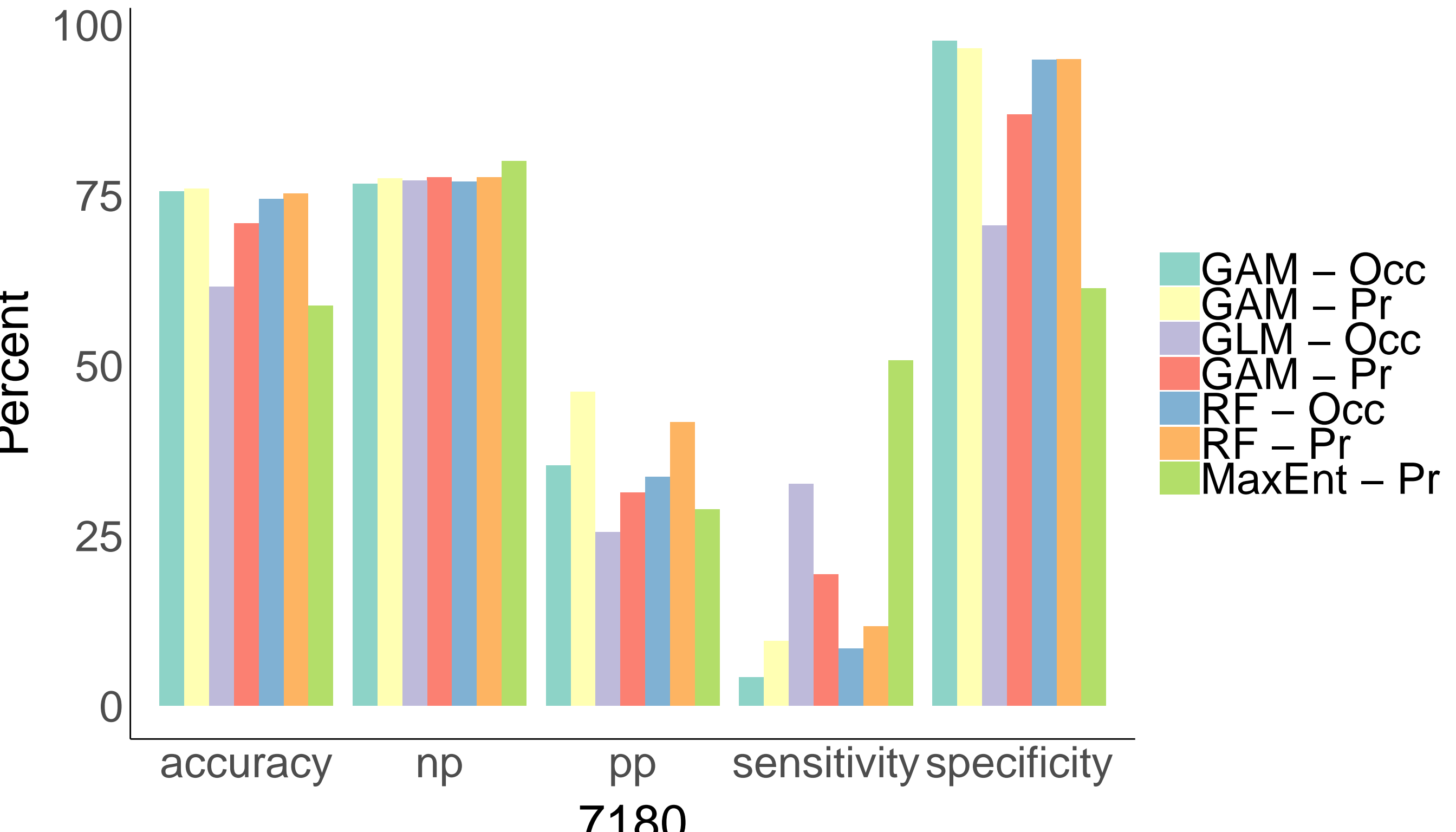


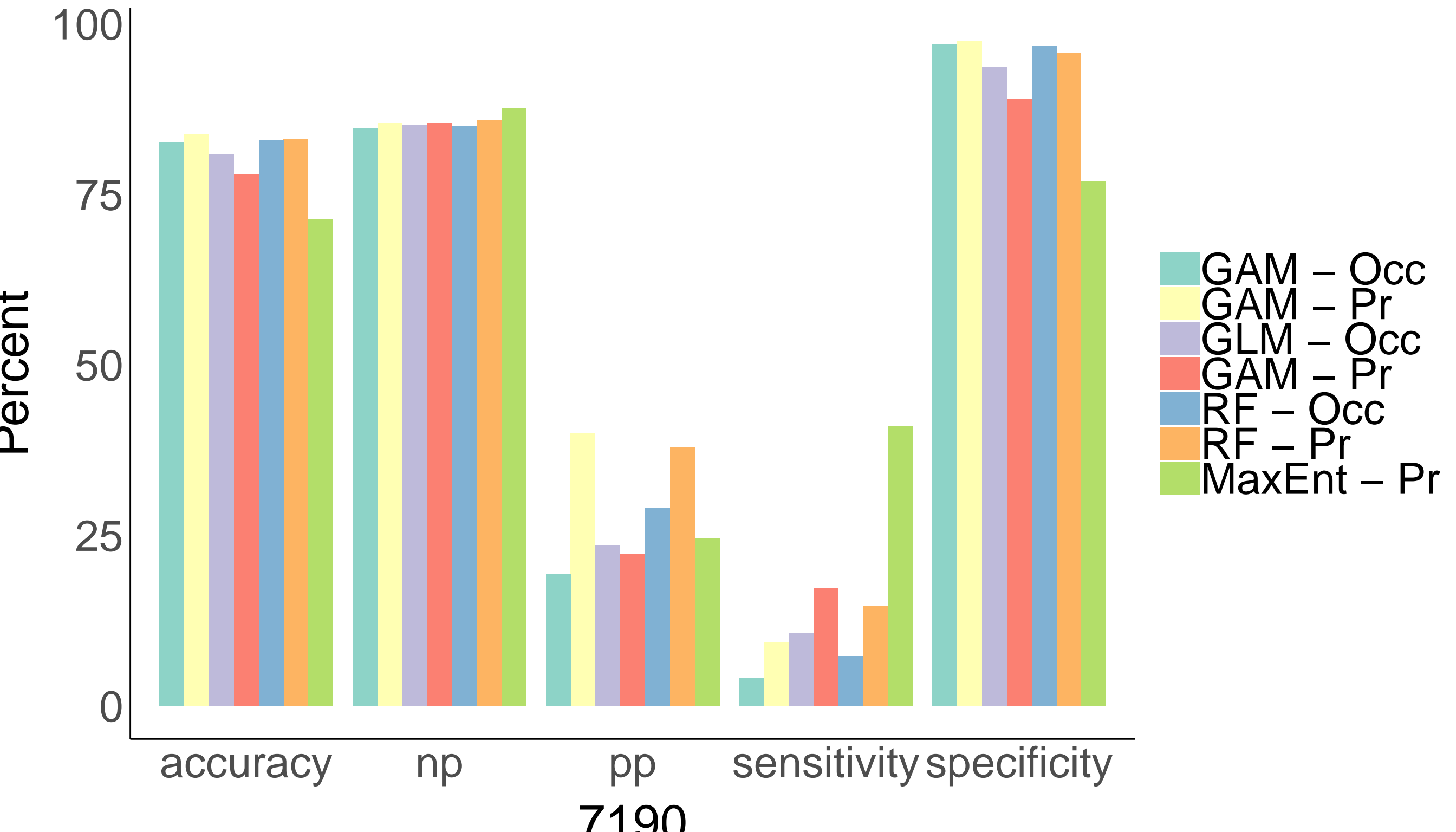


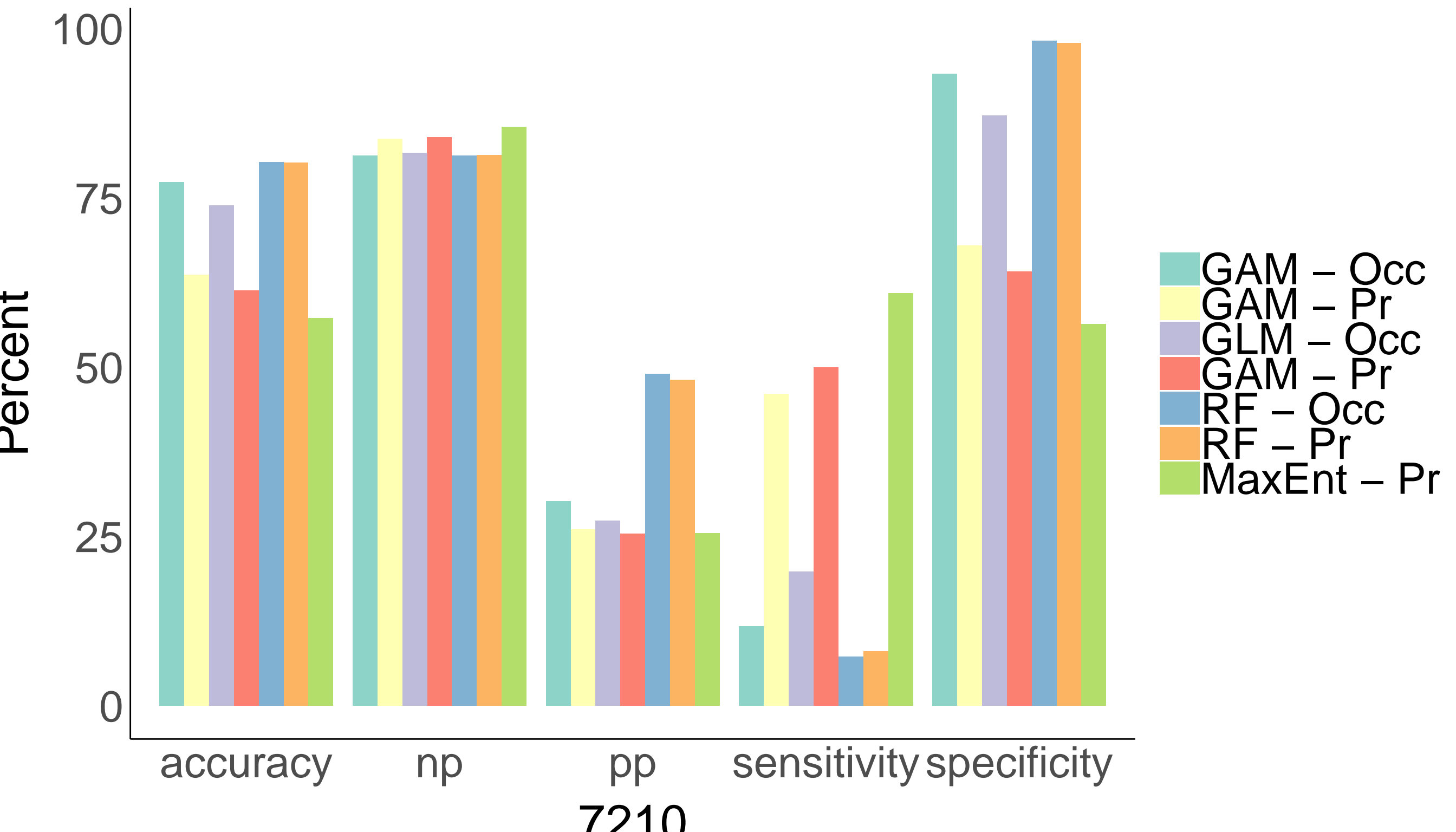


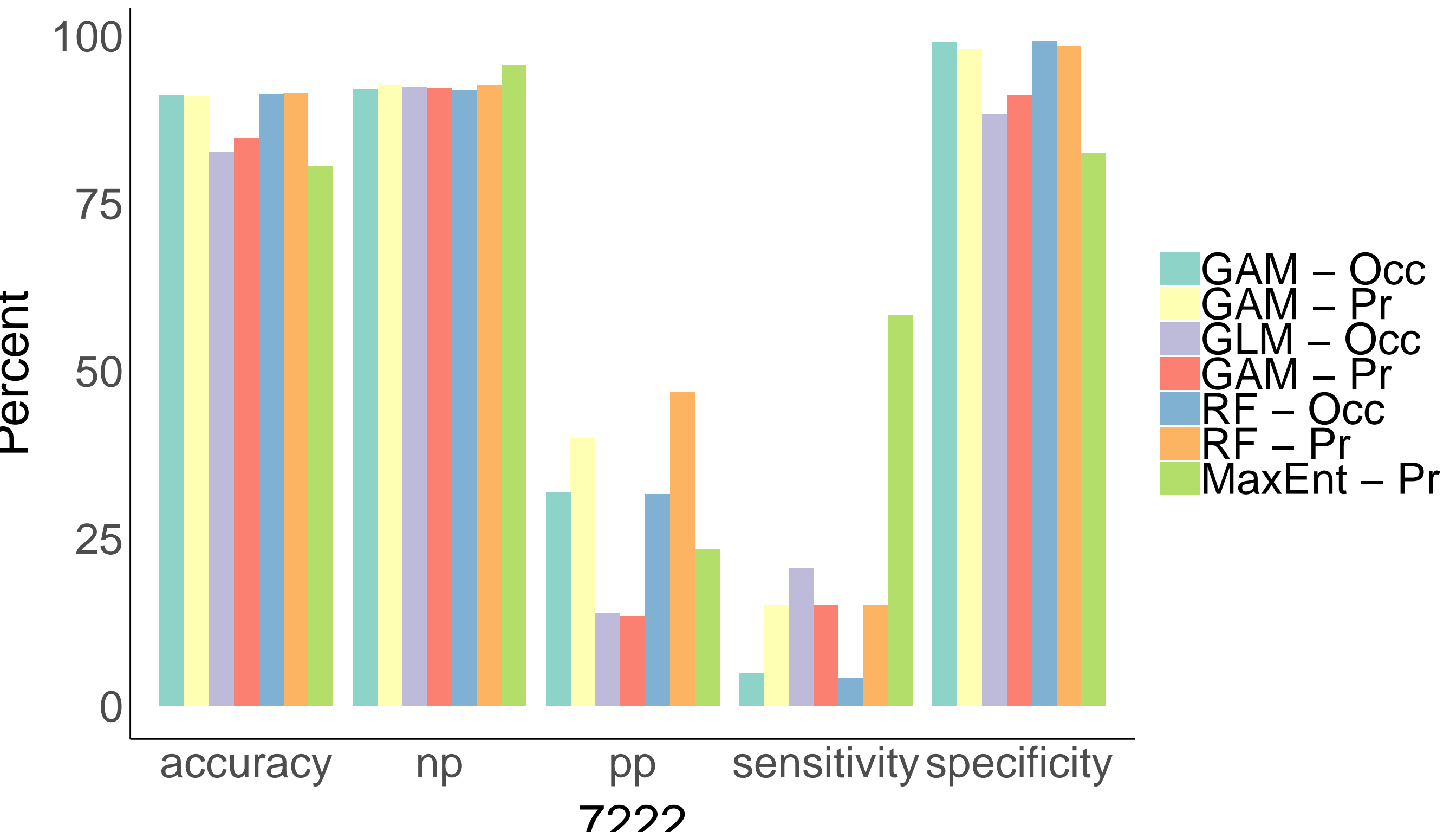


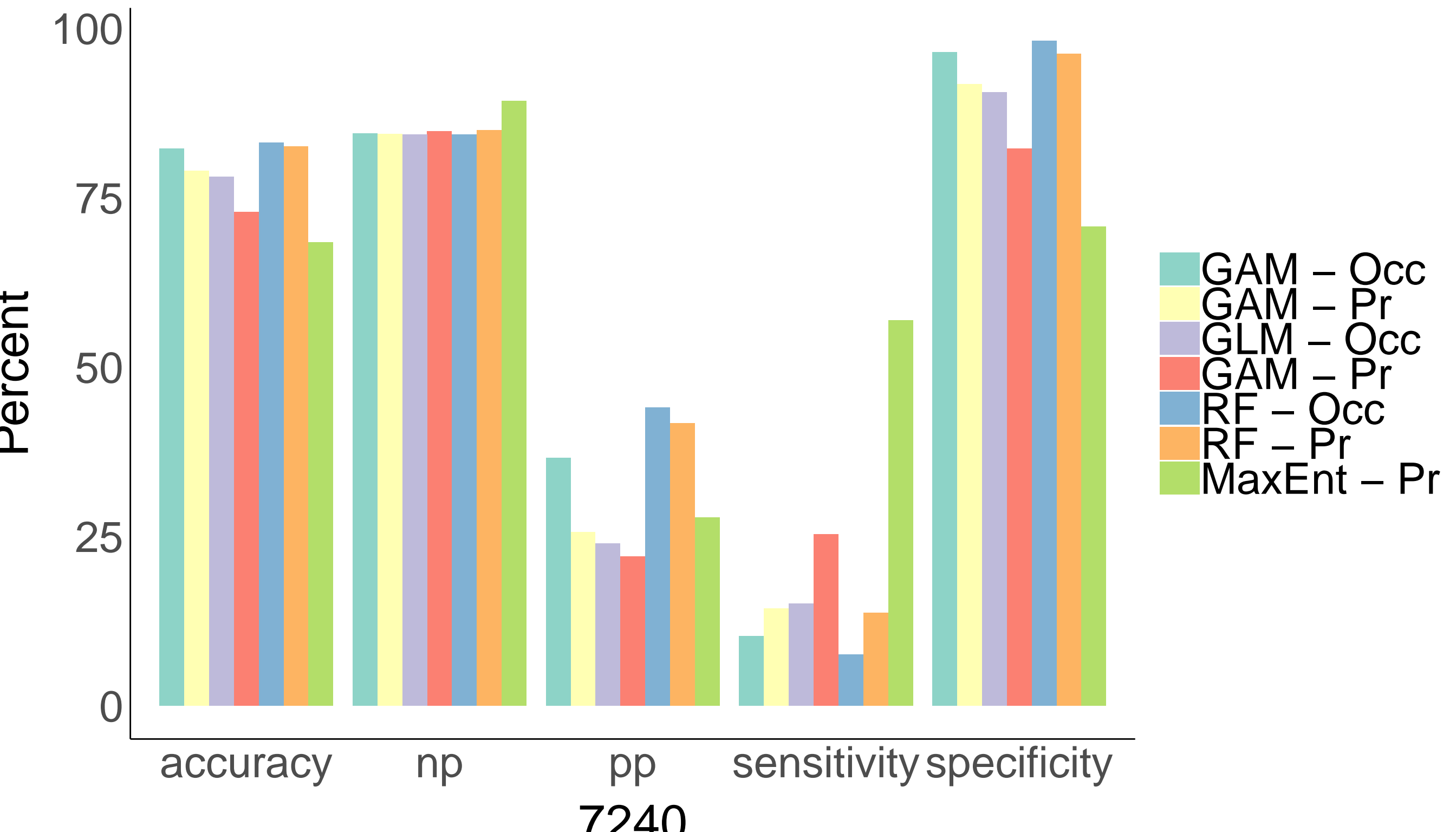




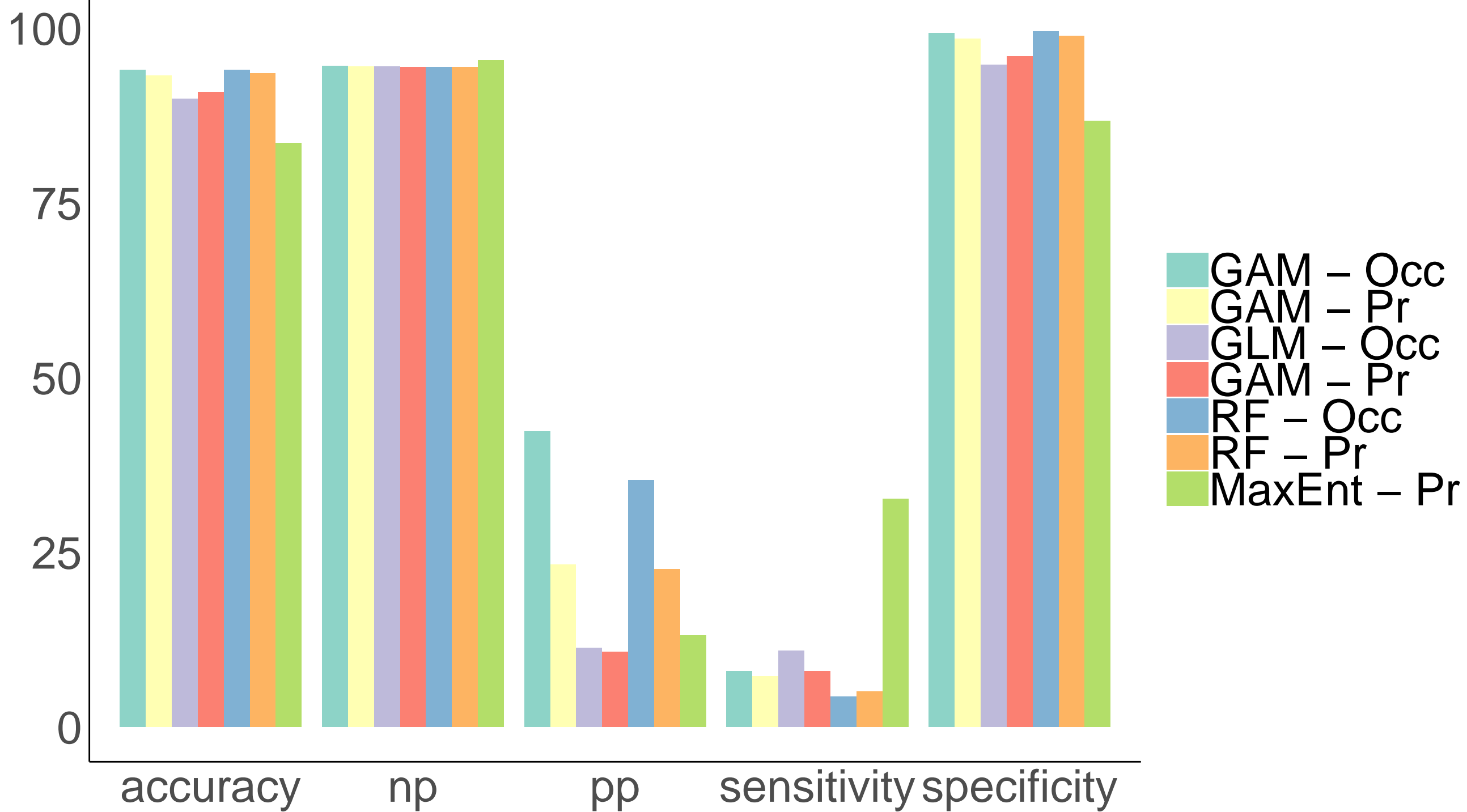




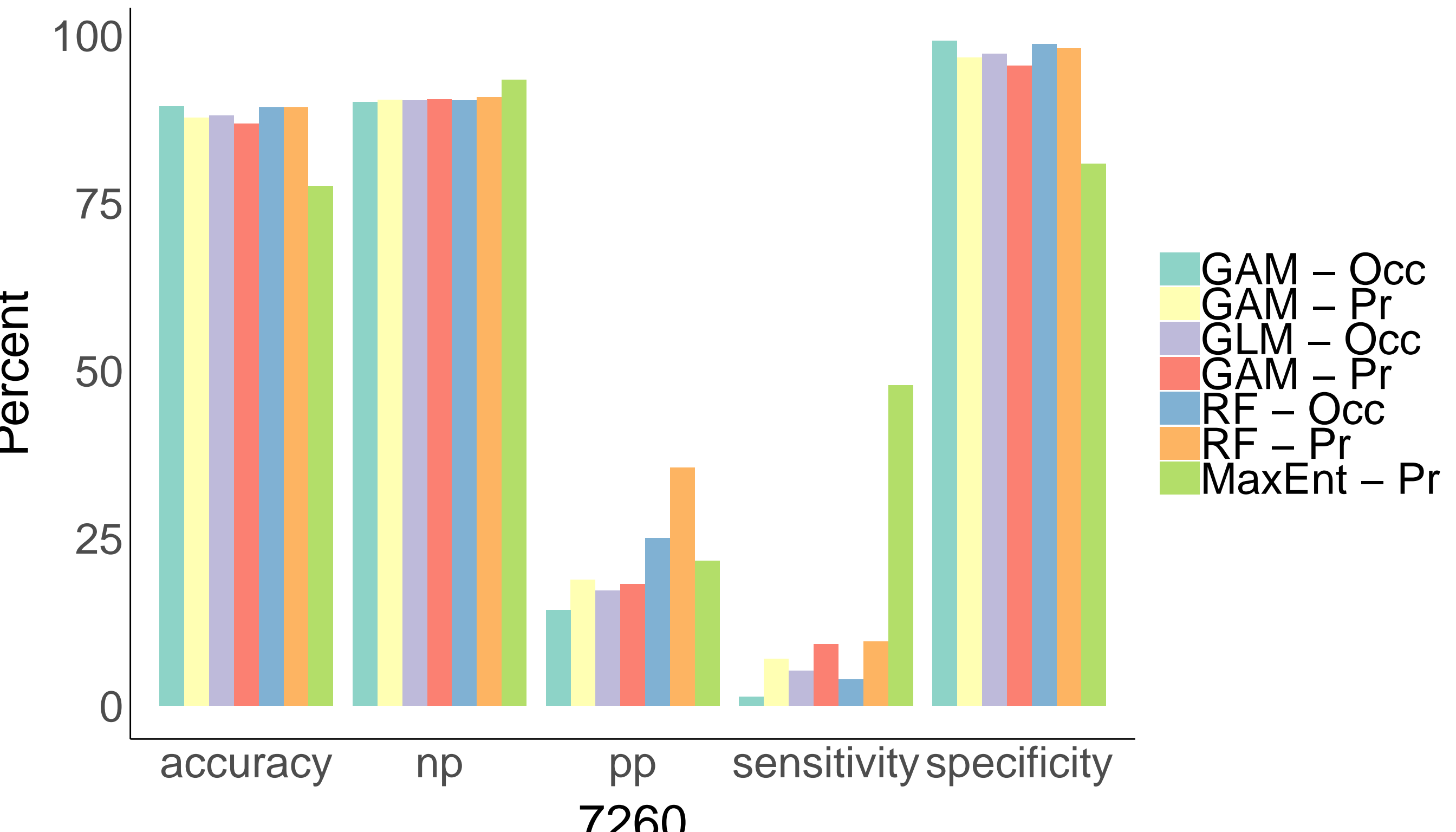


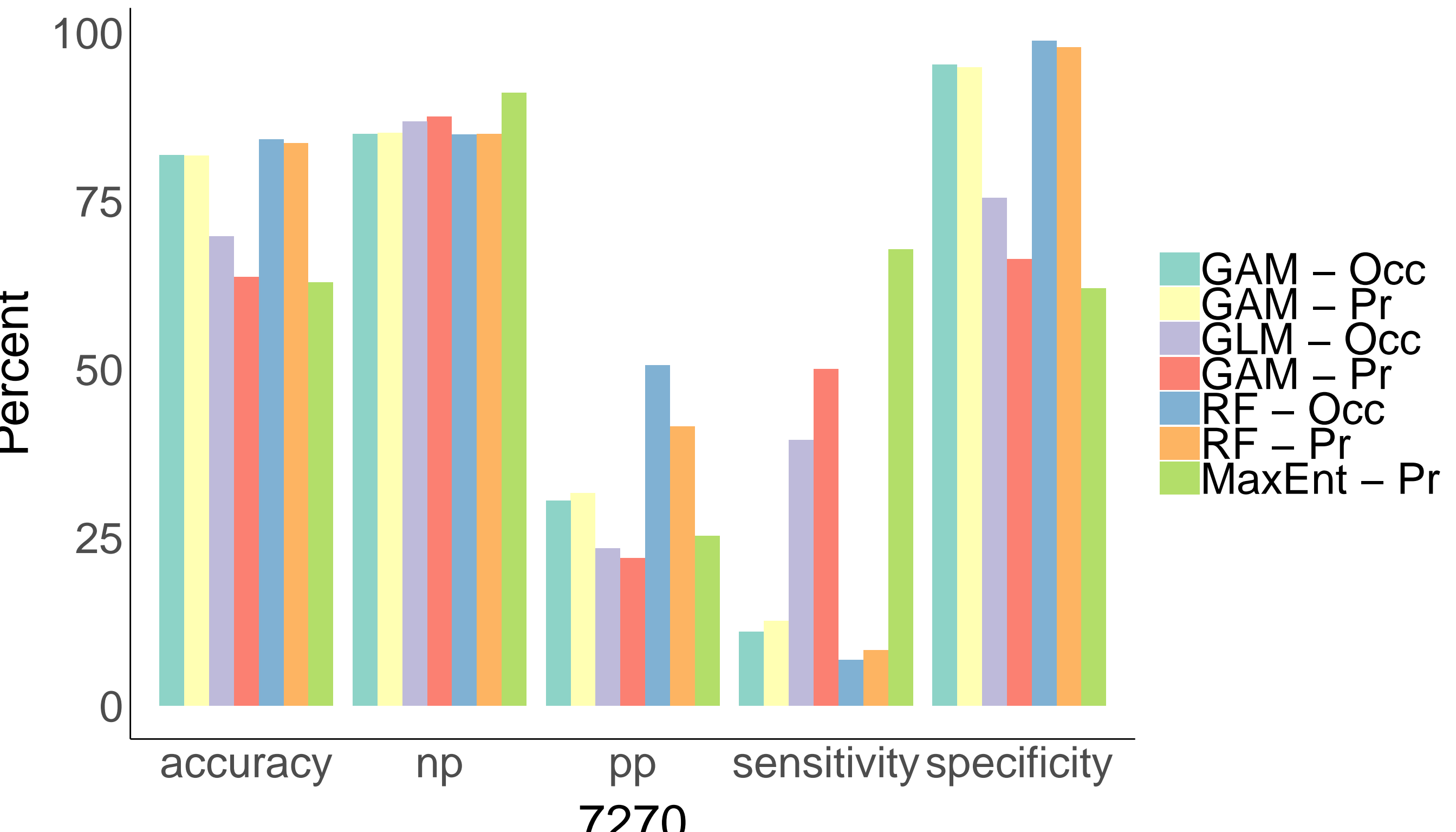


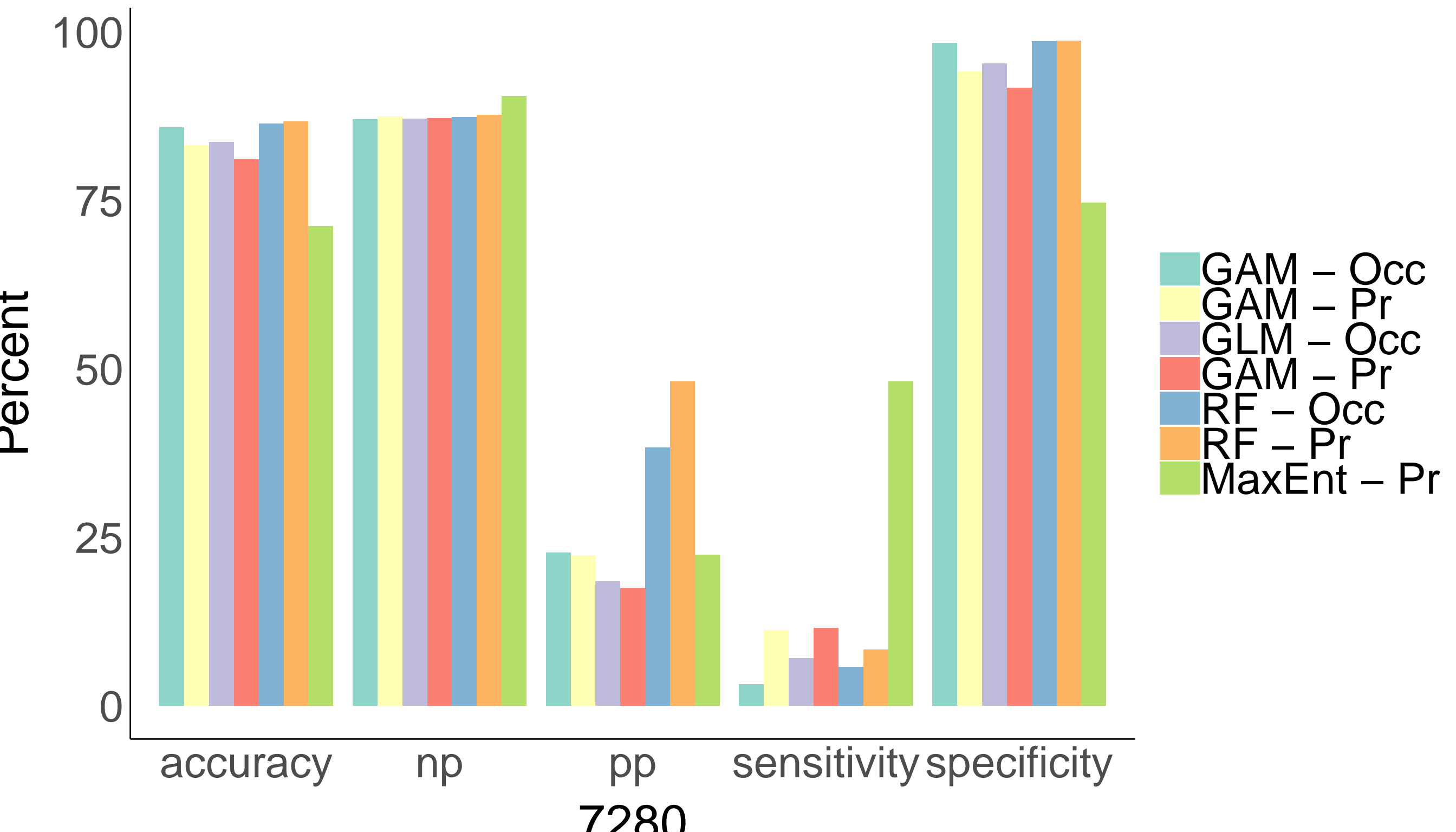
Percent

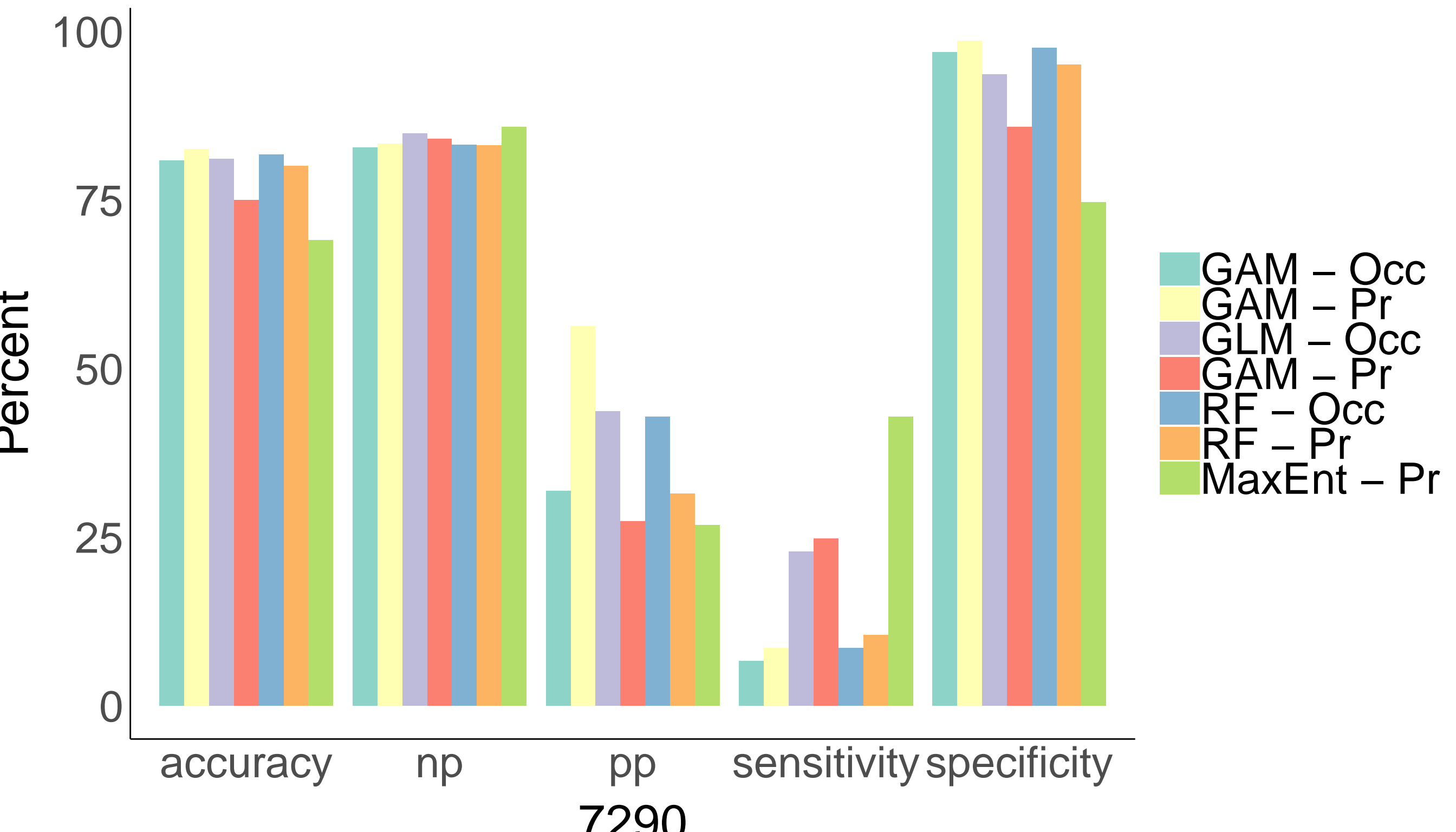


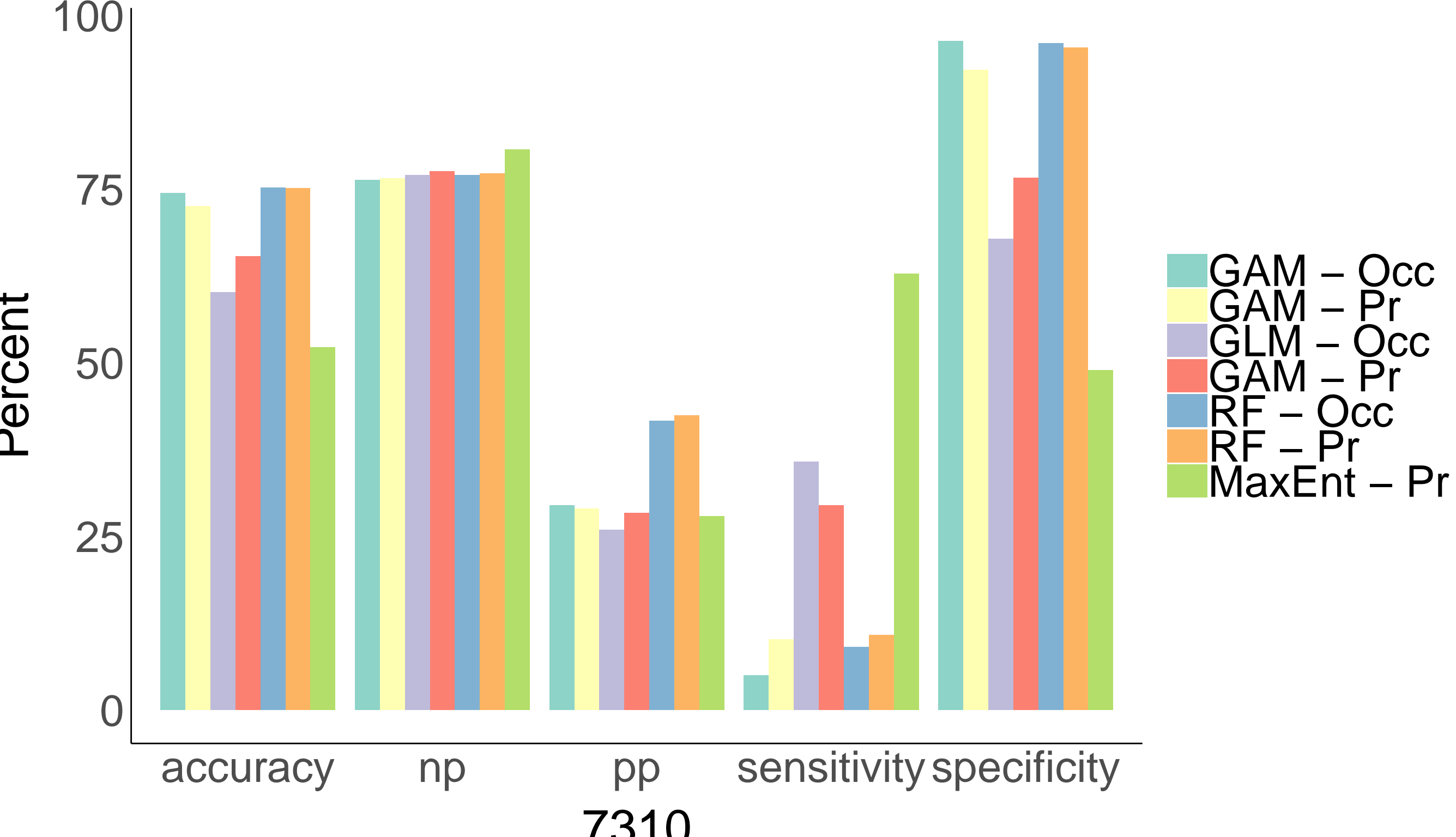
7250

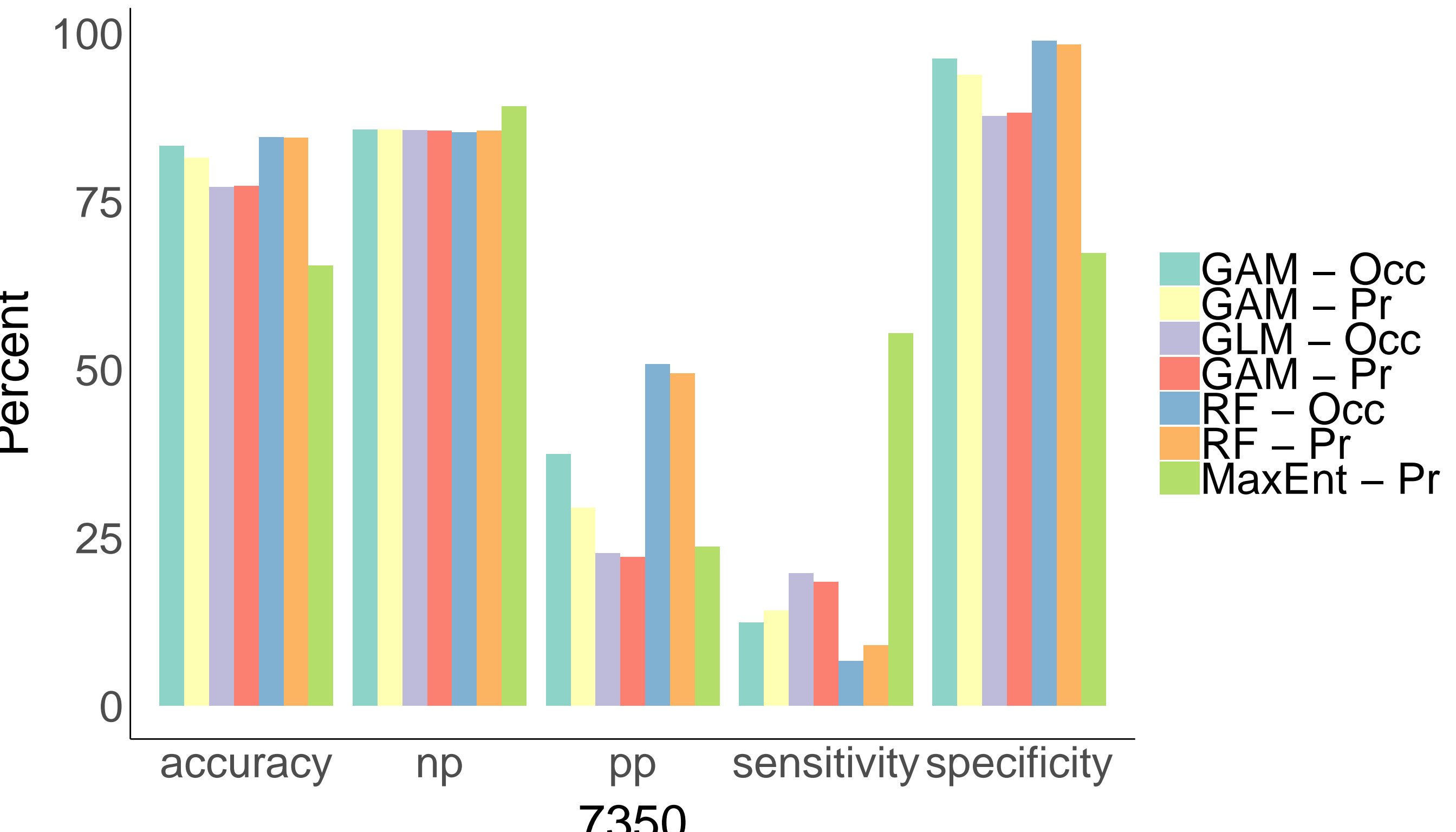


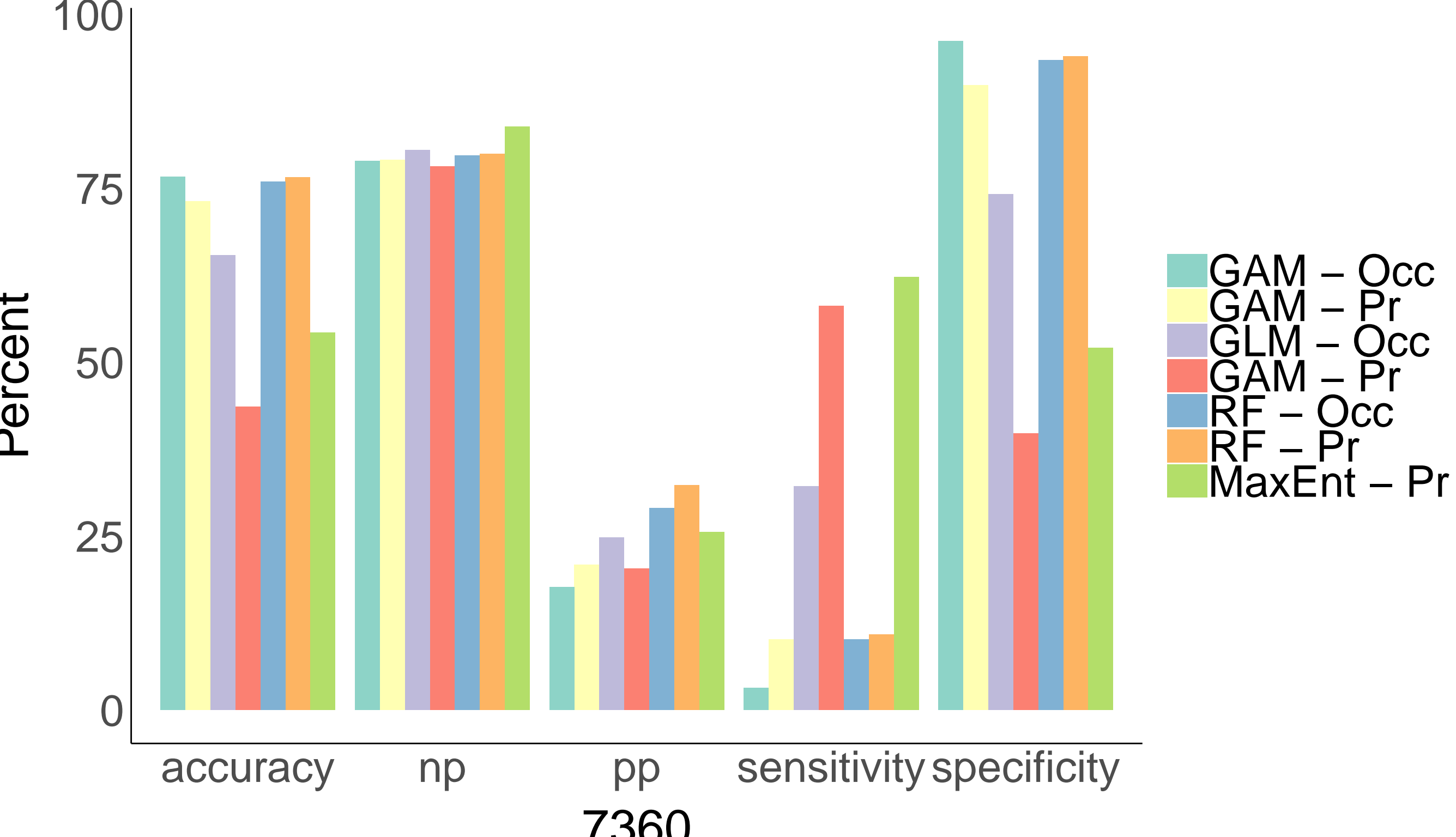


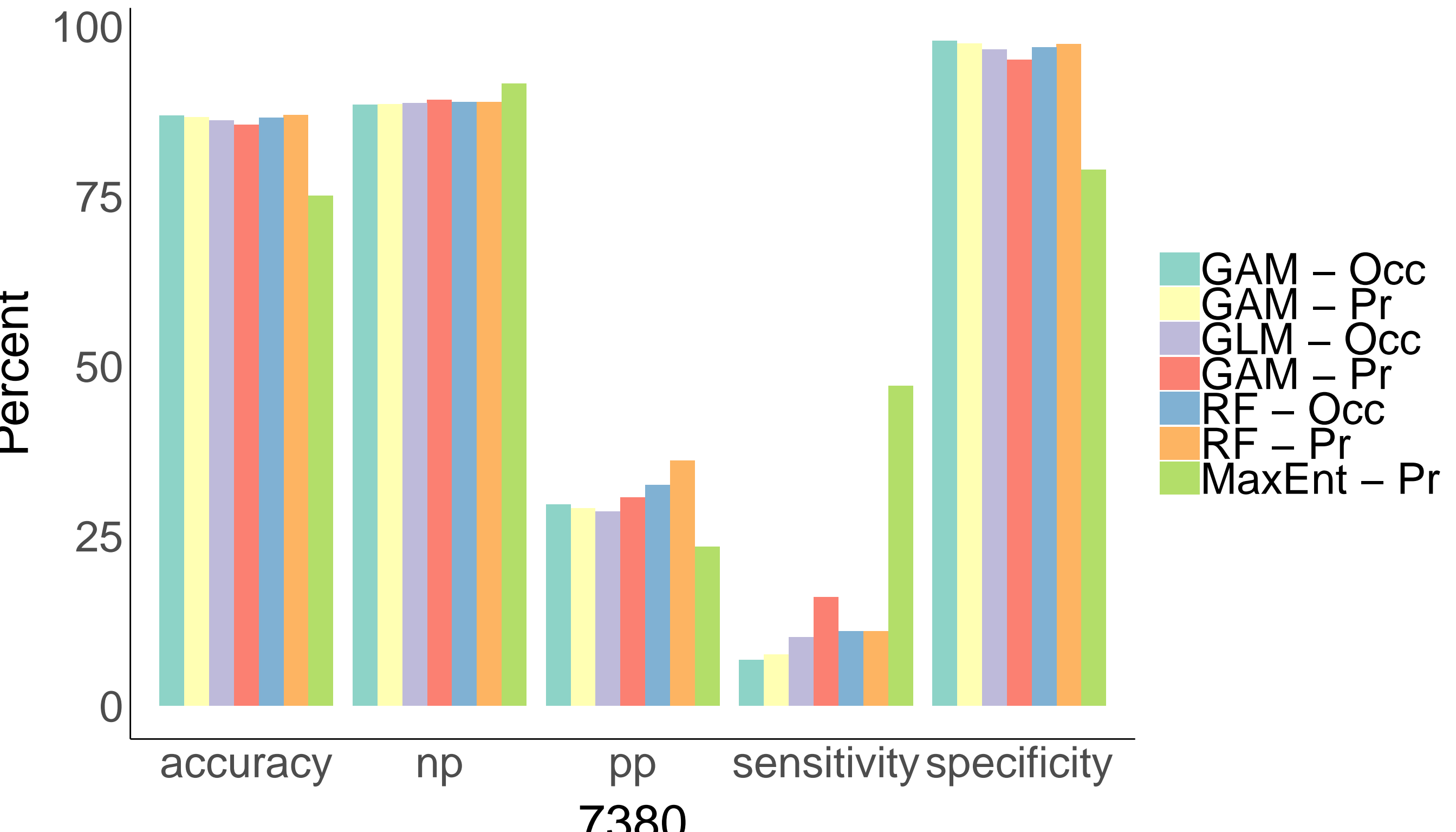


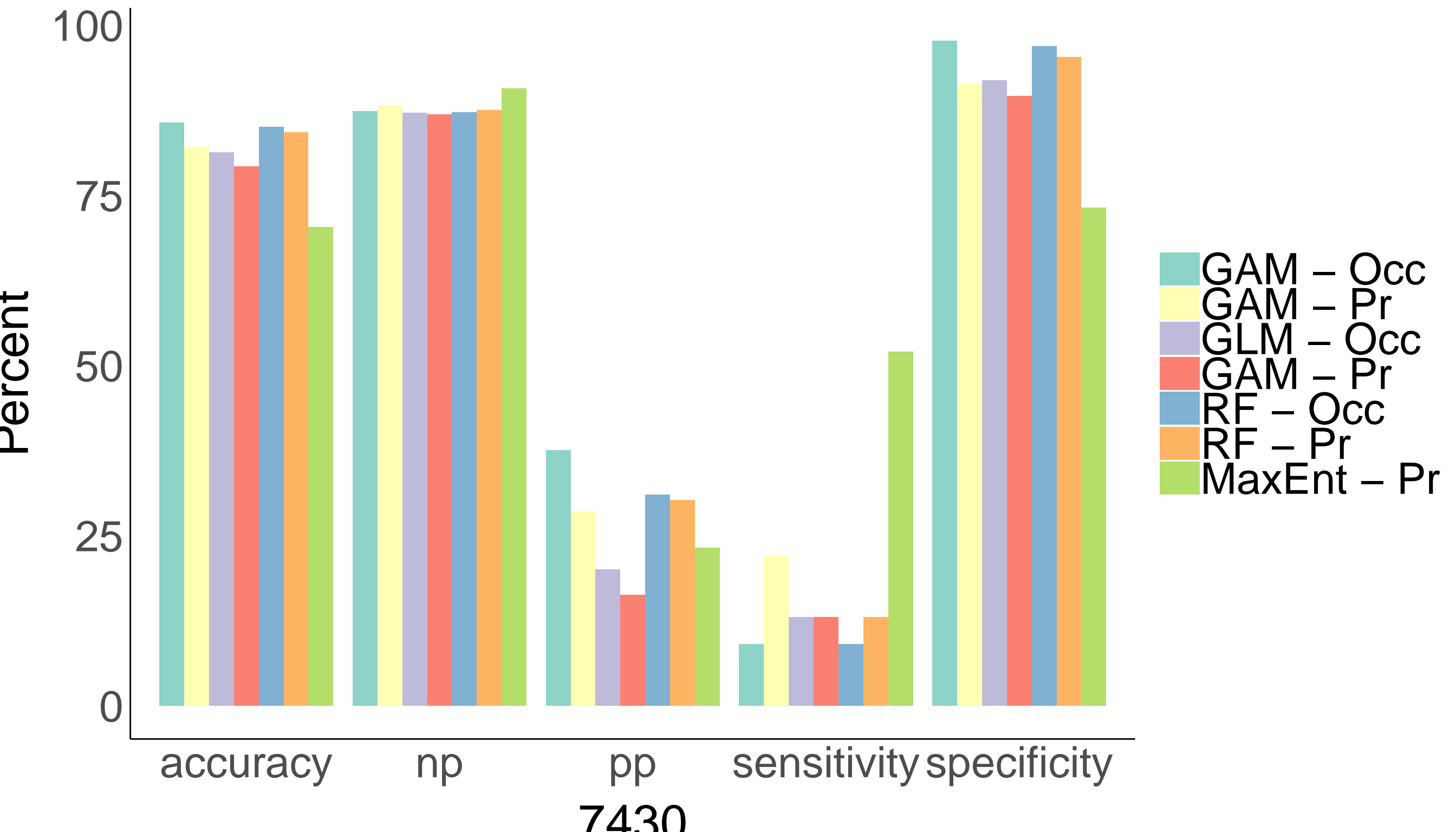


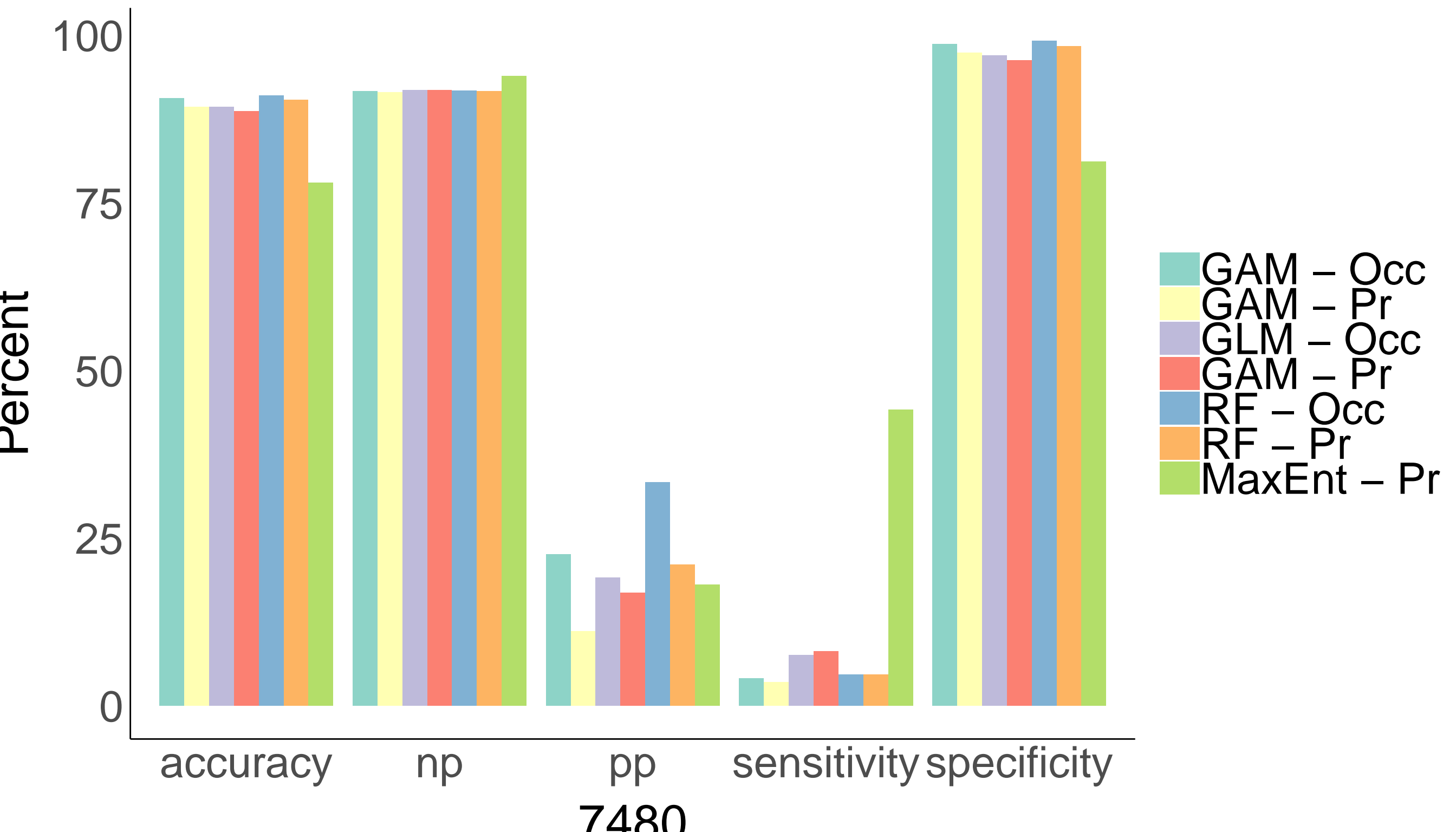


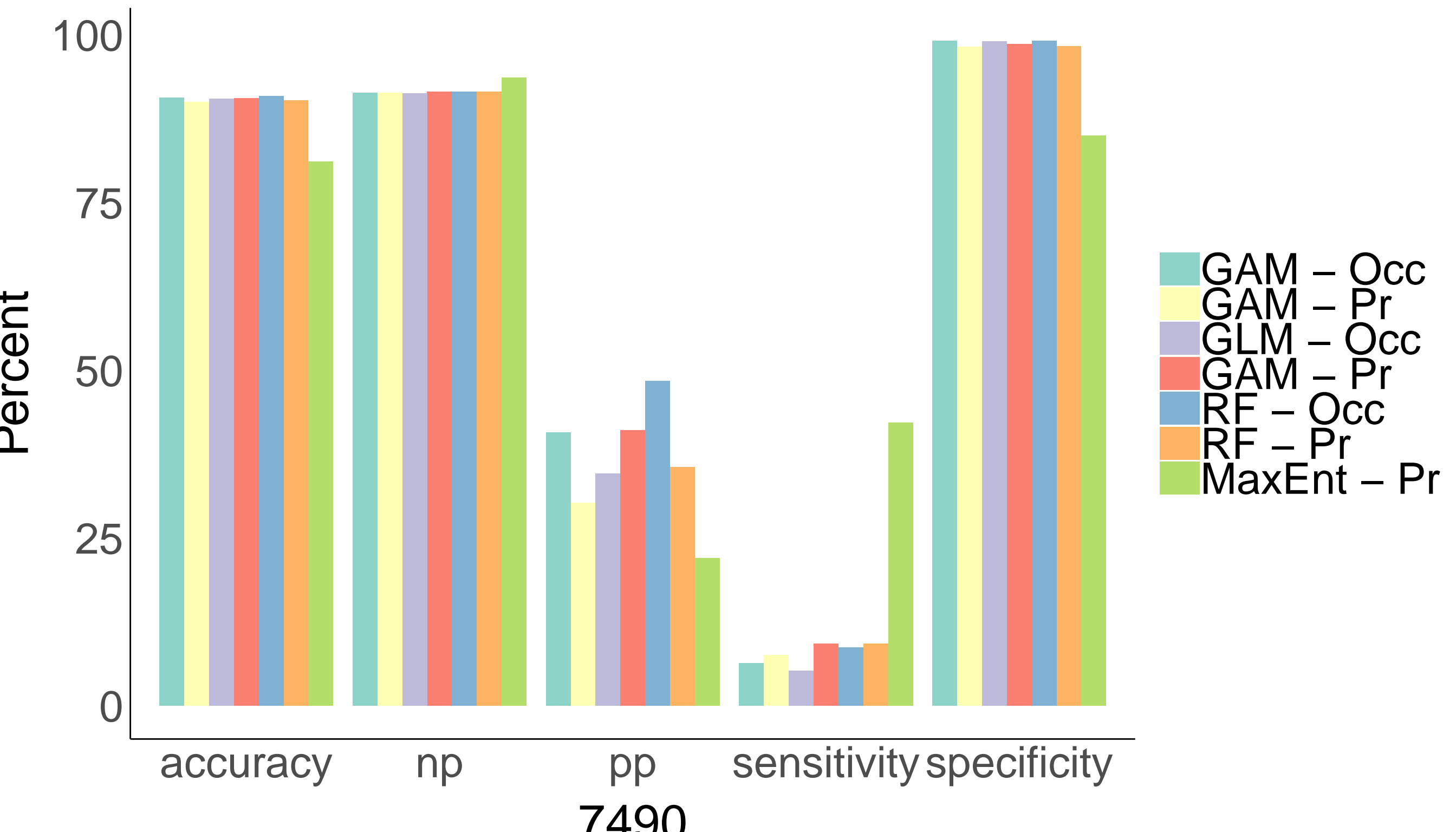


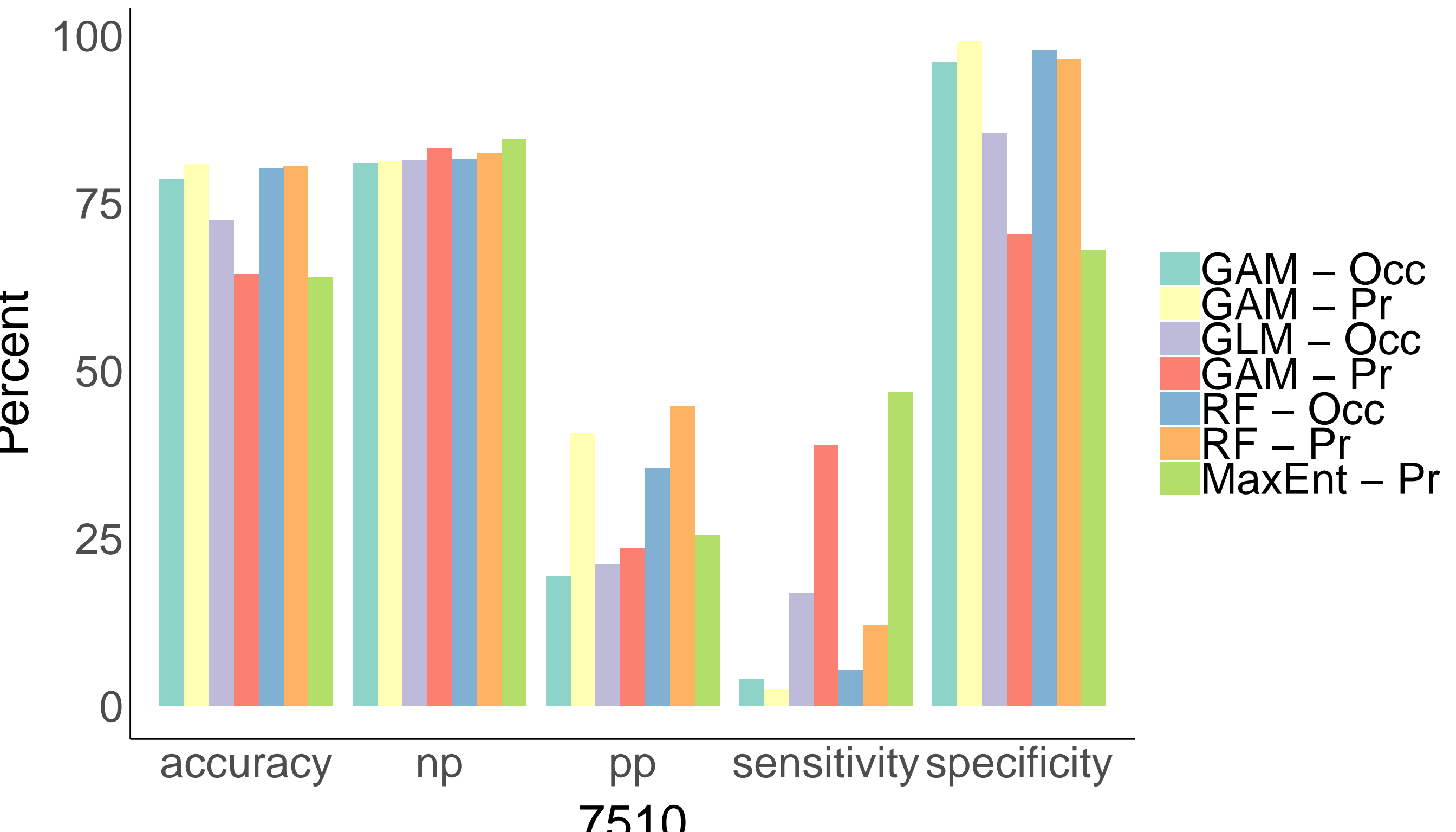


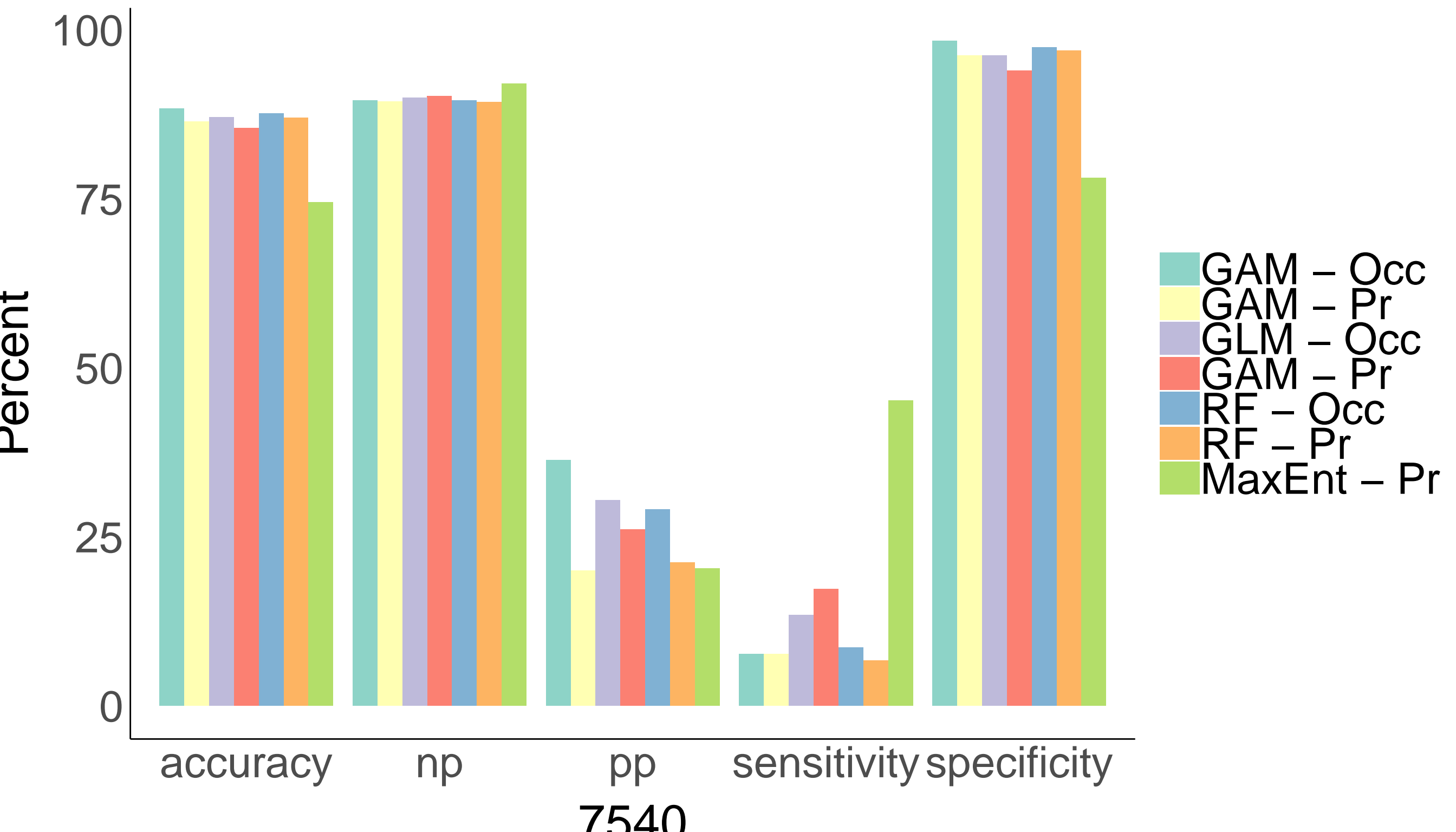


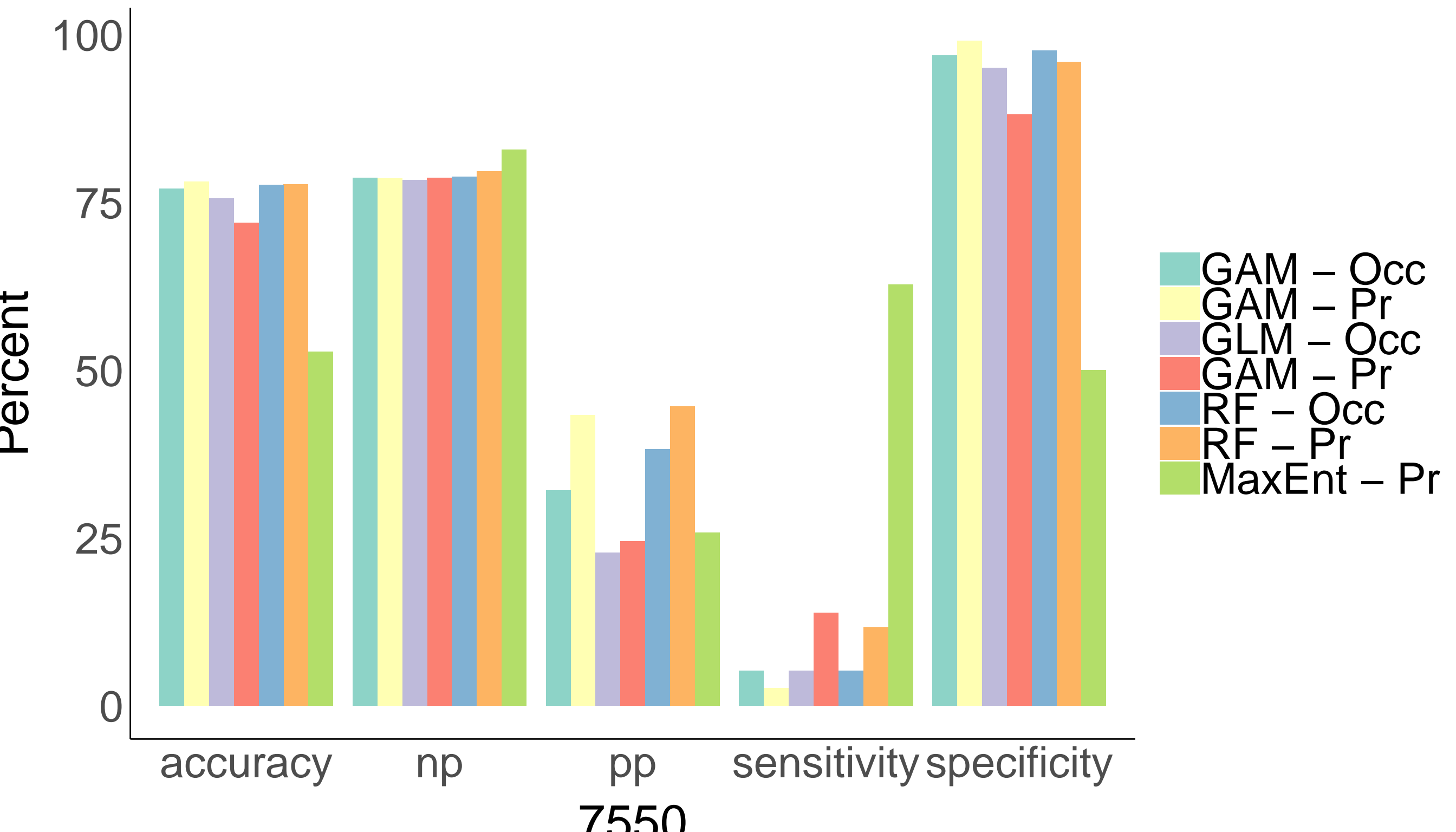


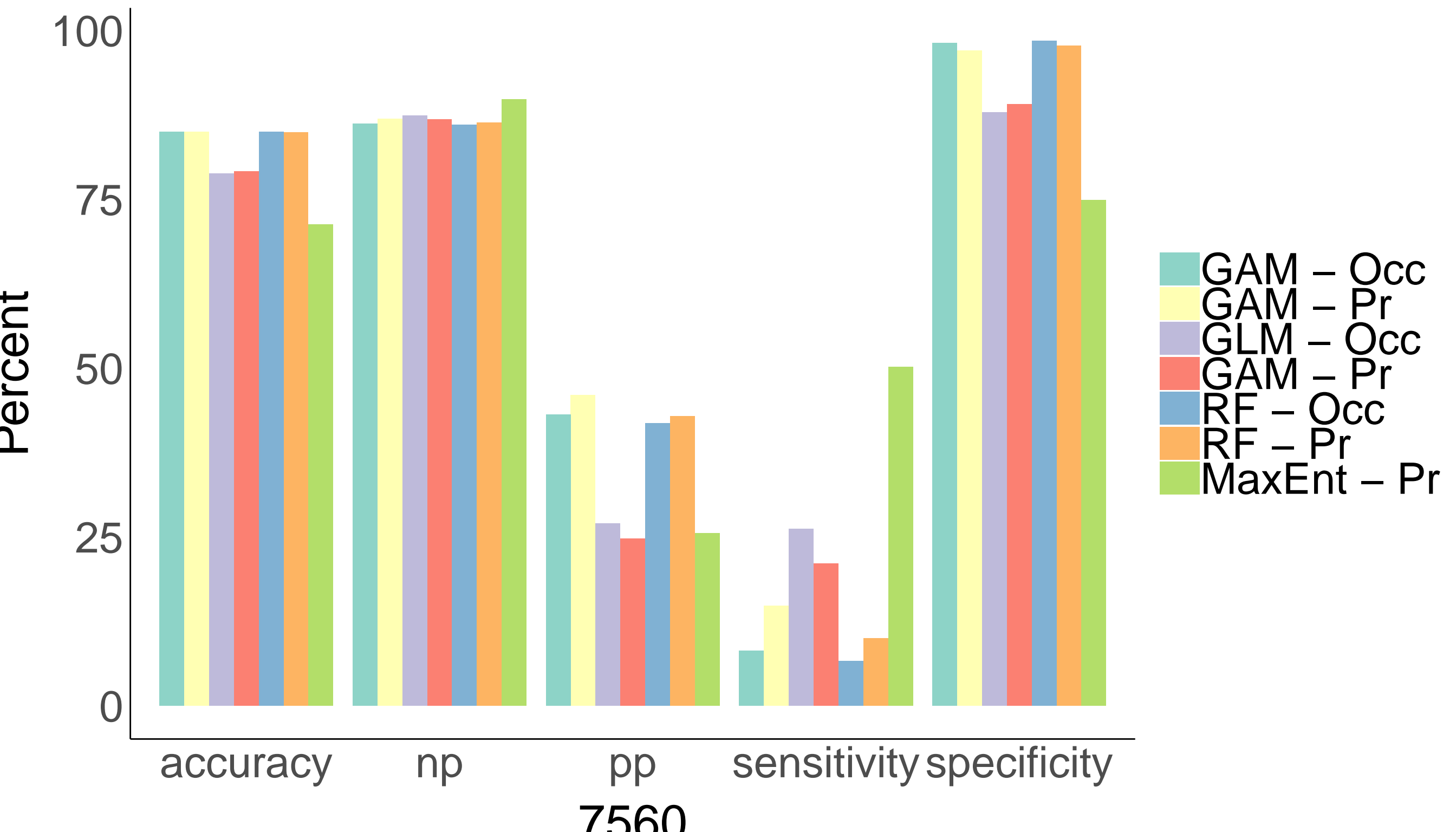


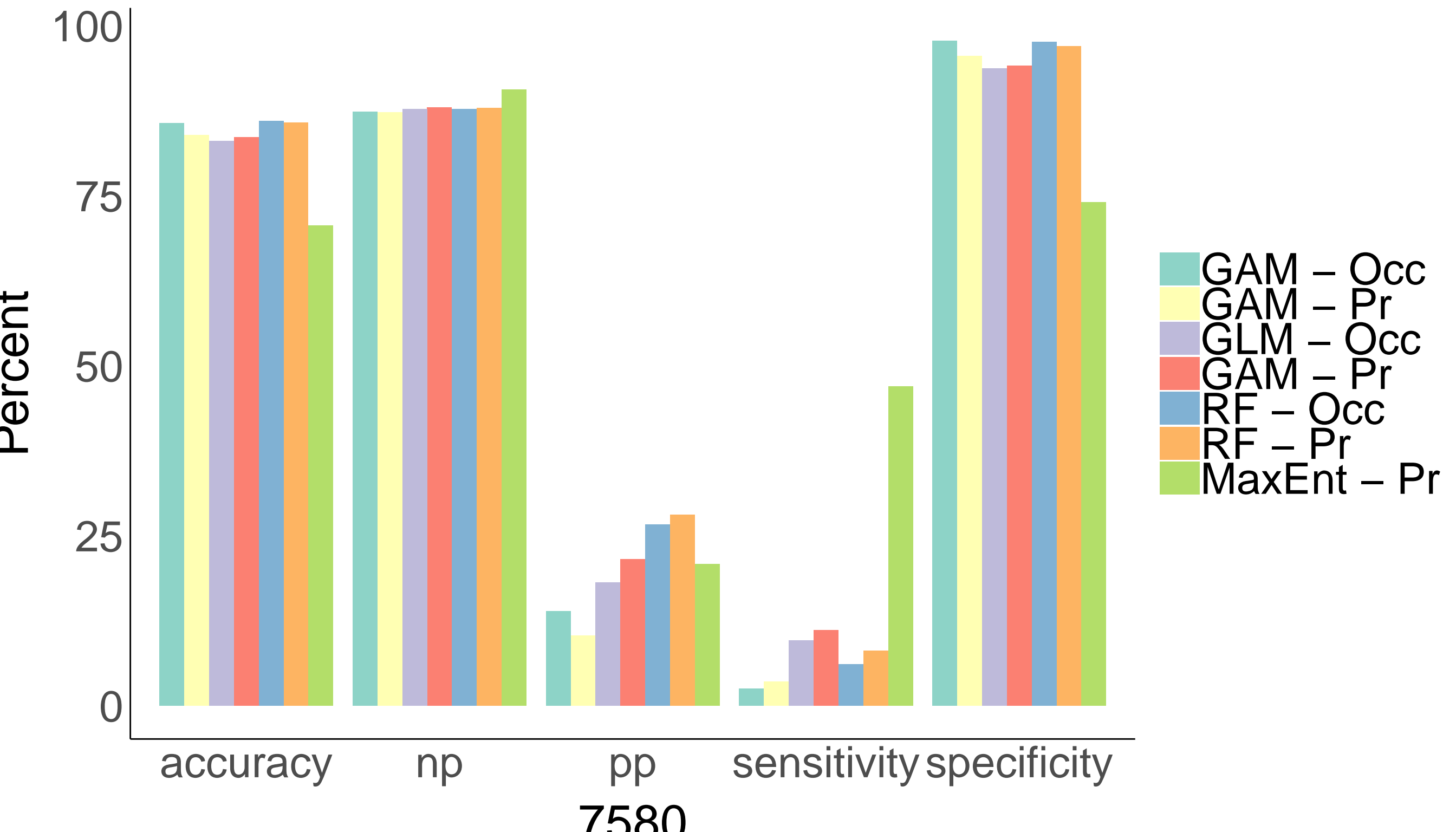


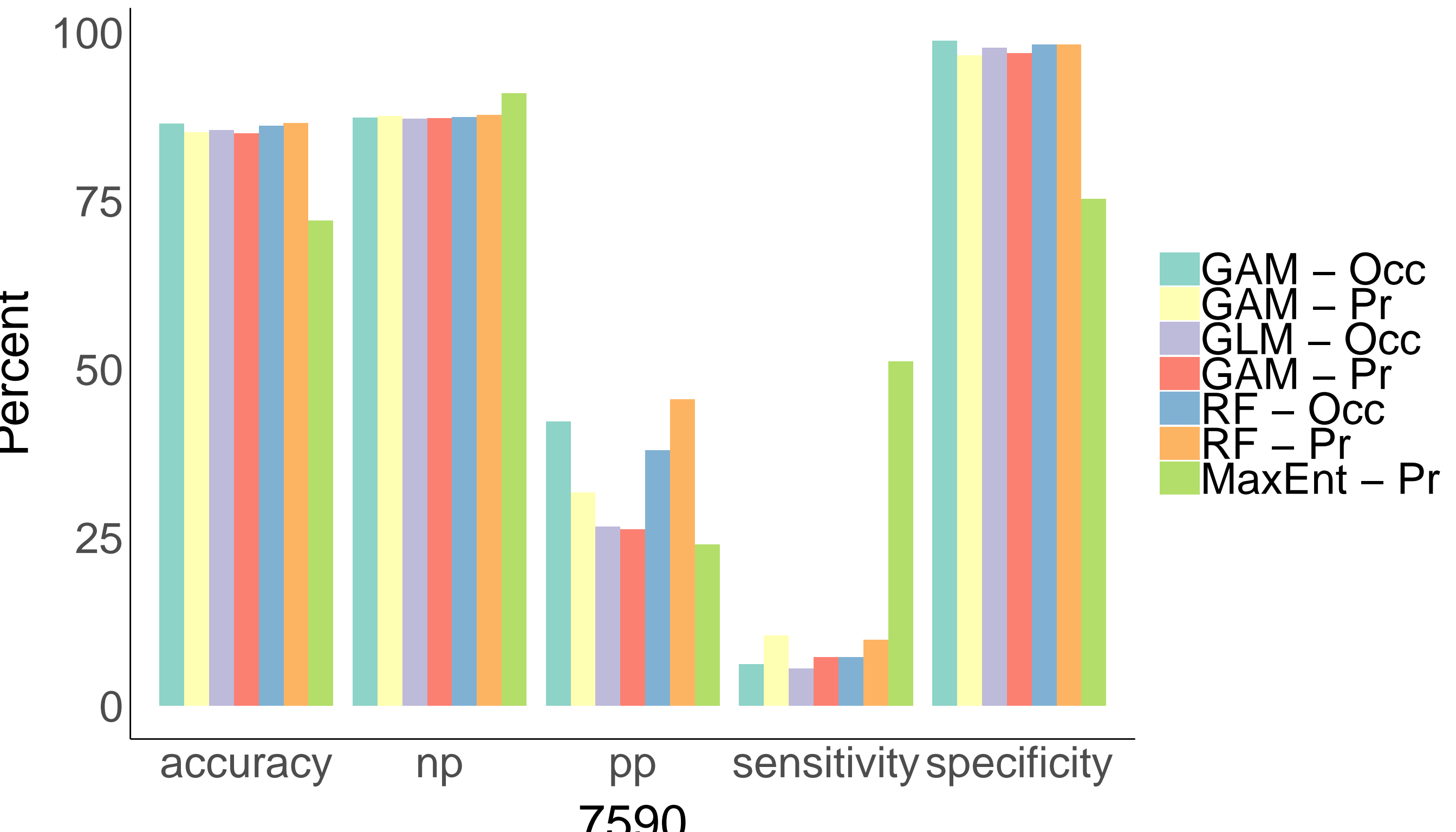


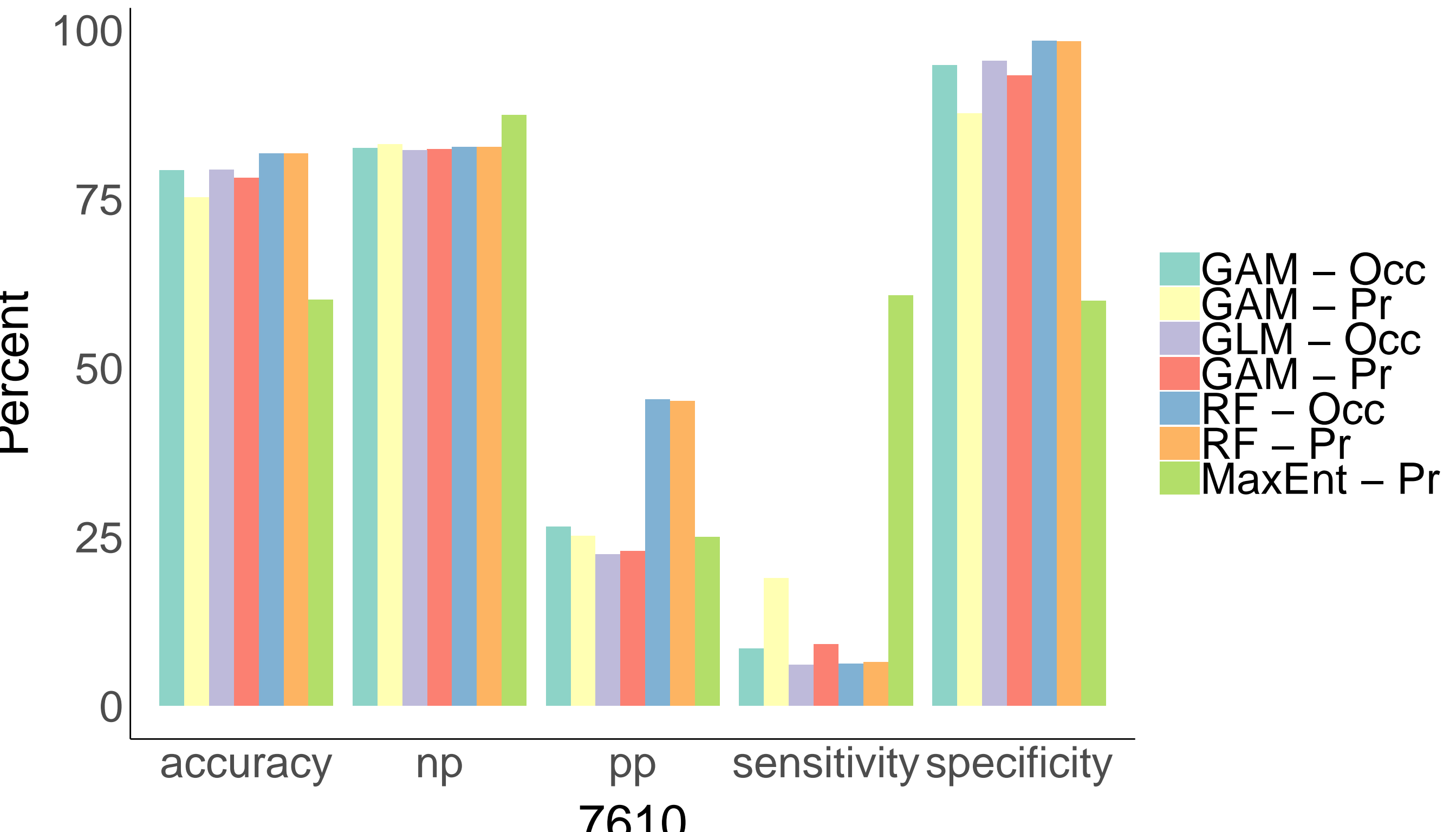


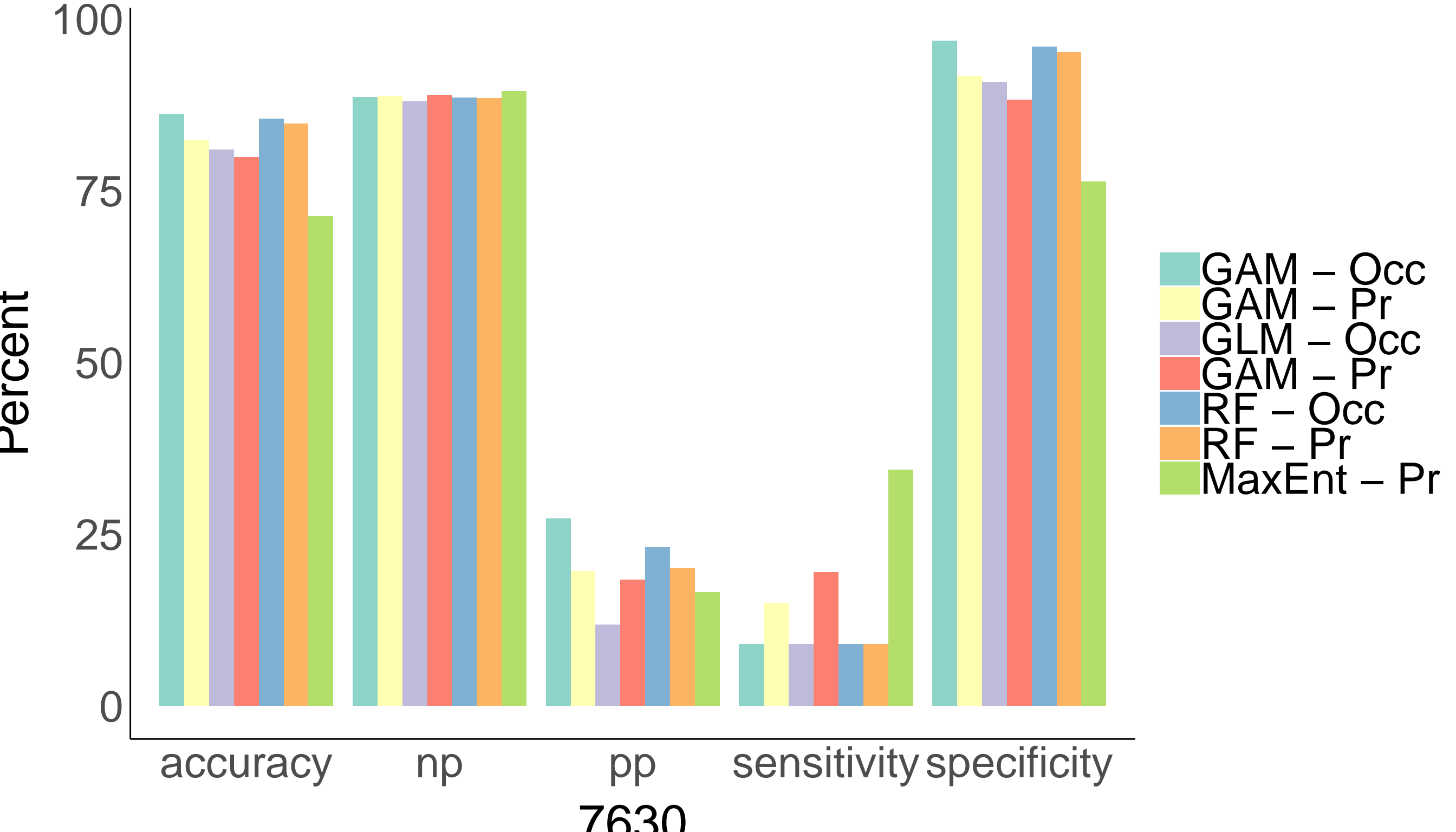


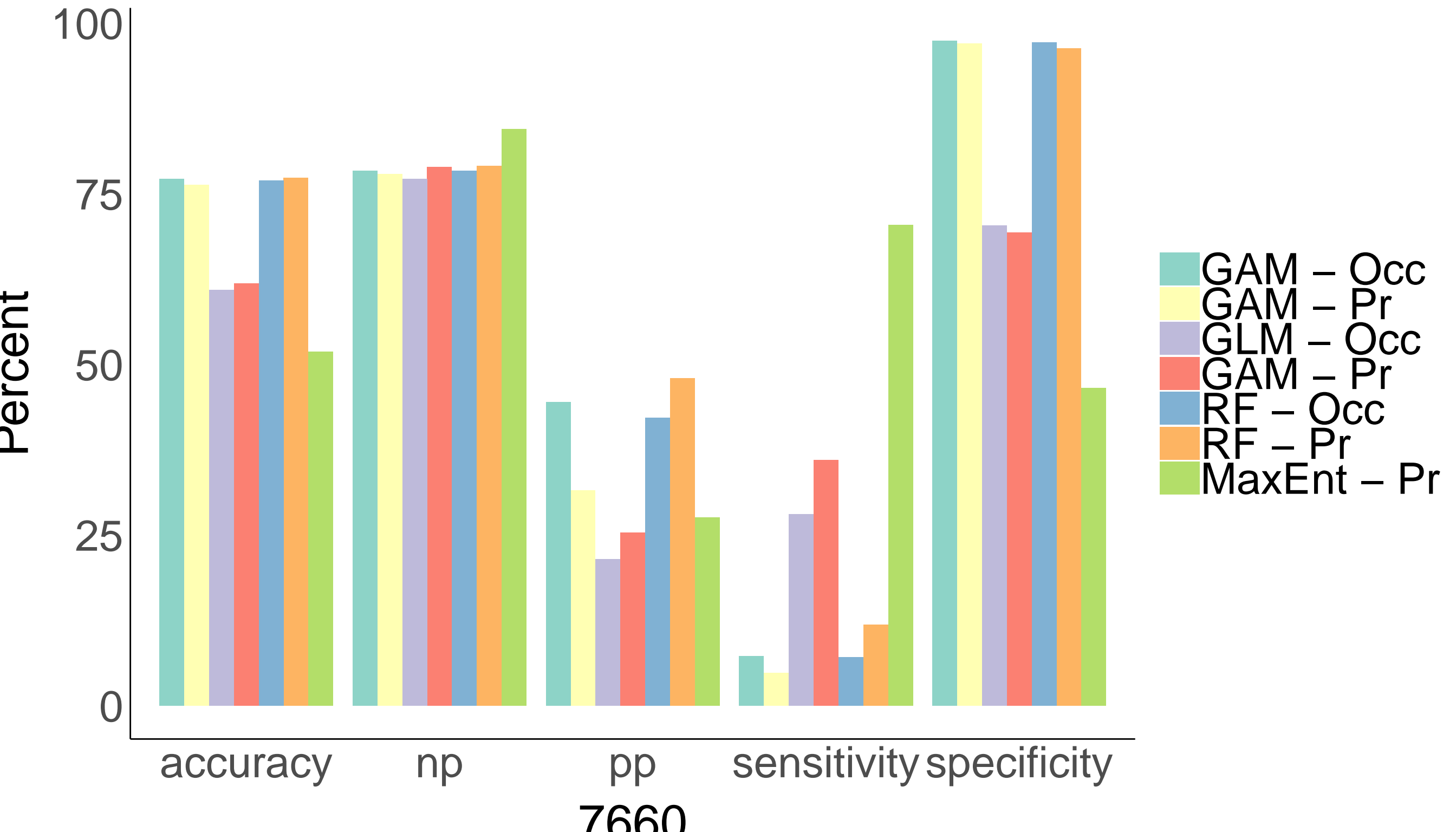


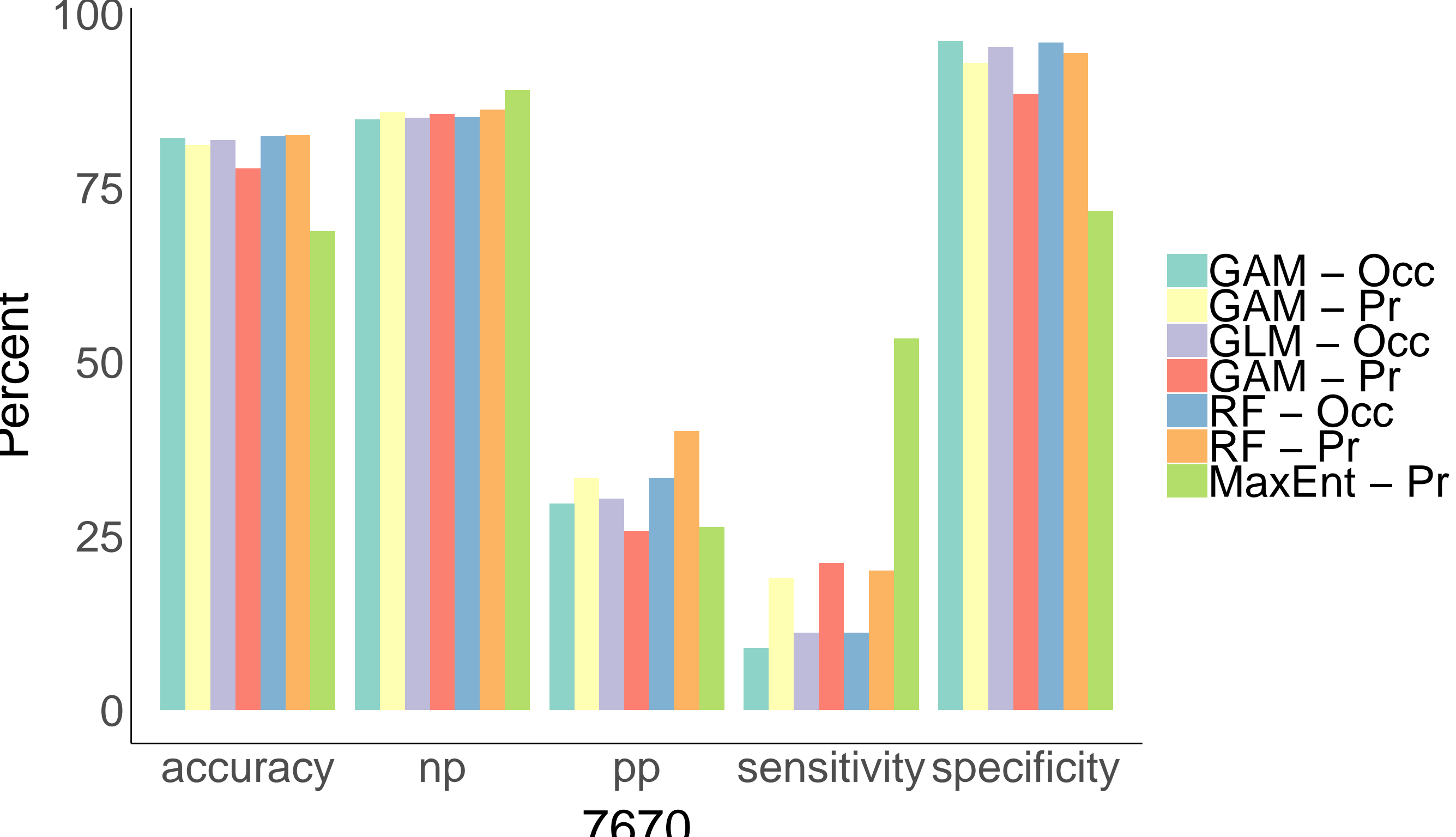


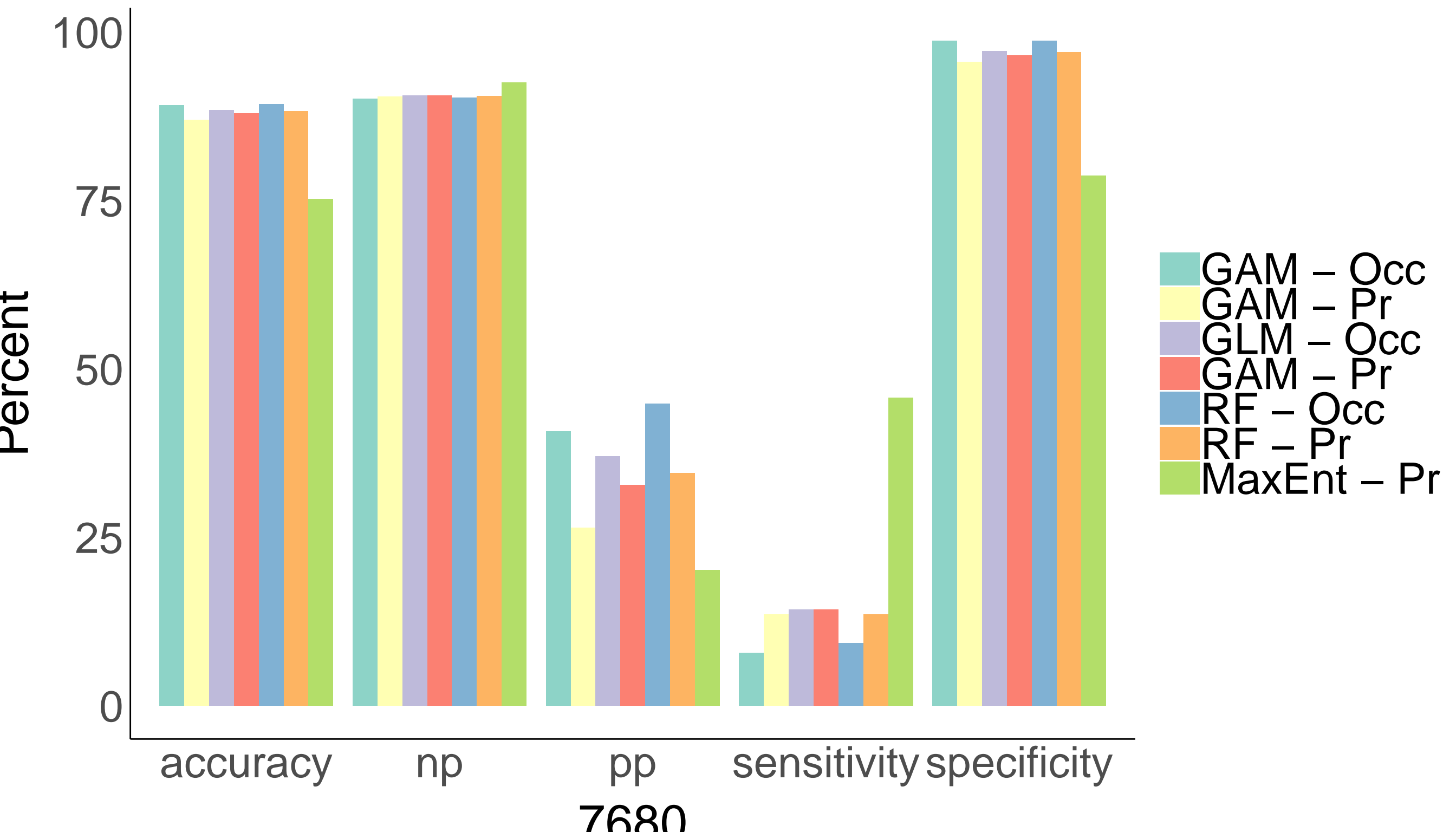


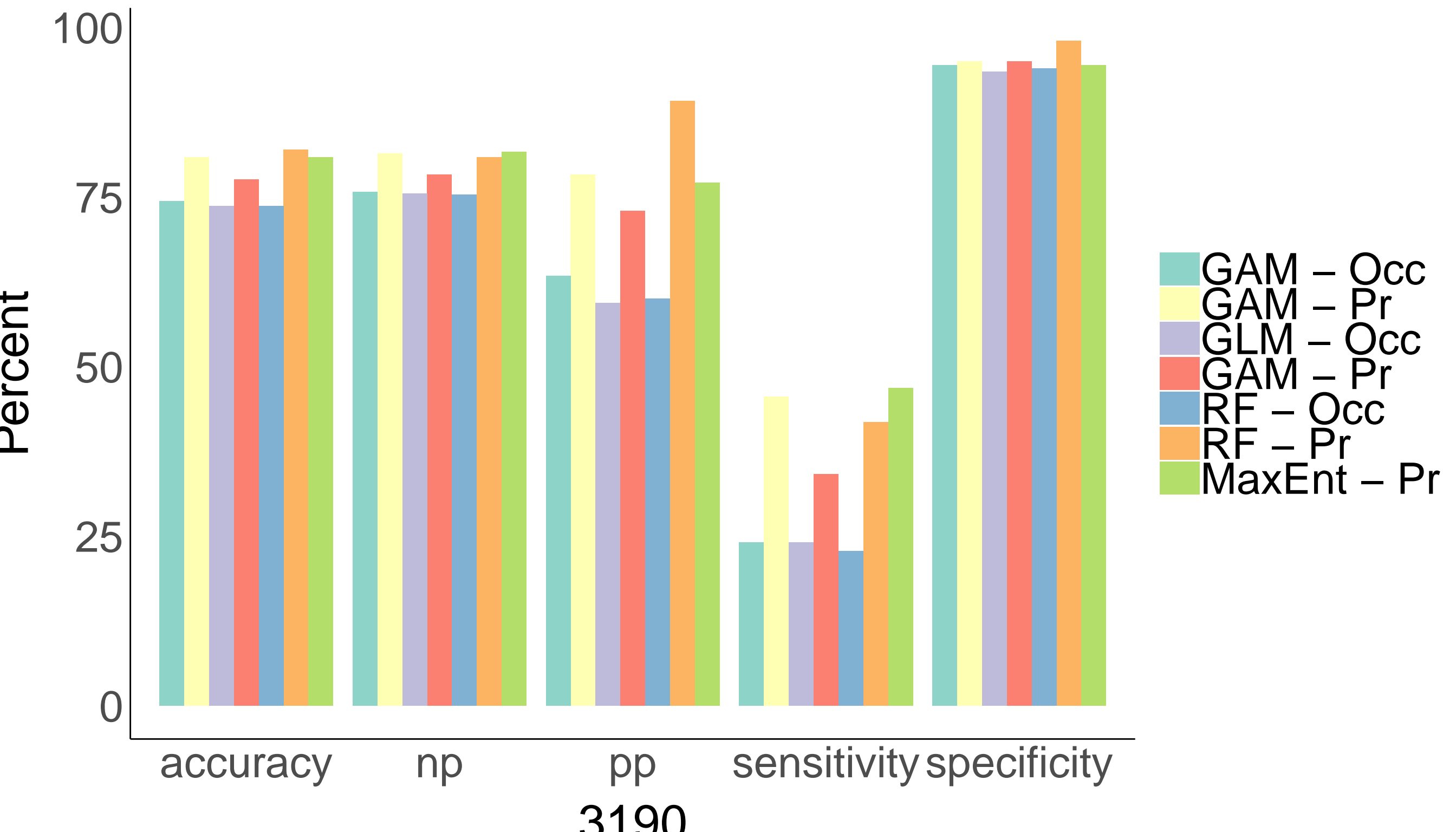


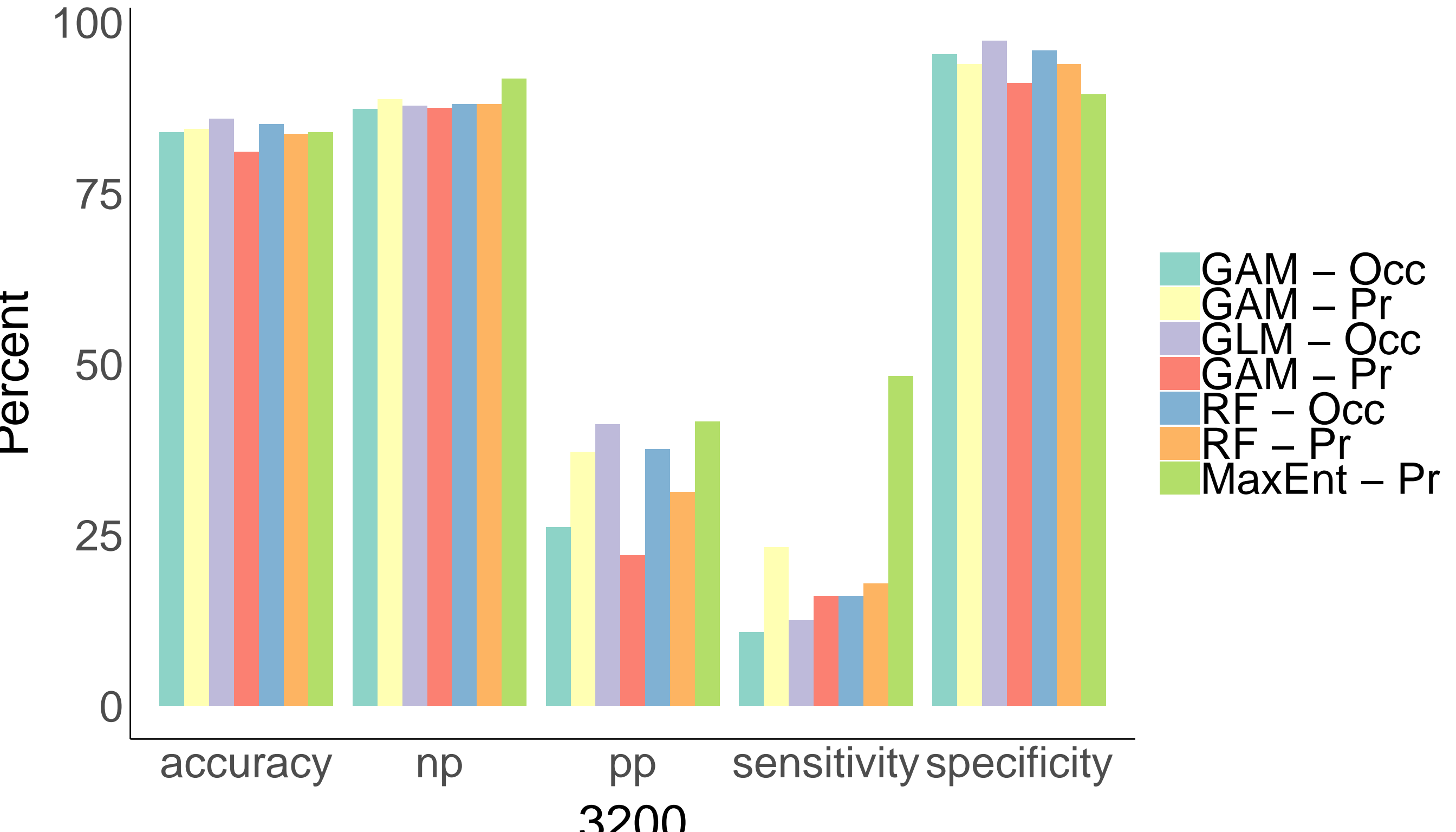


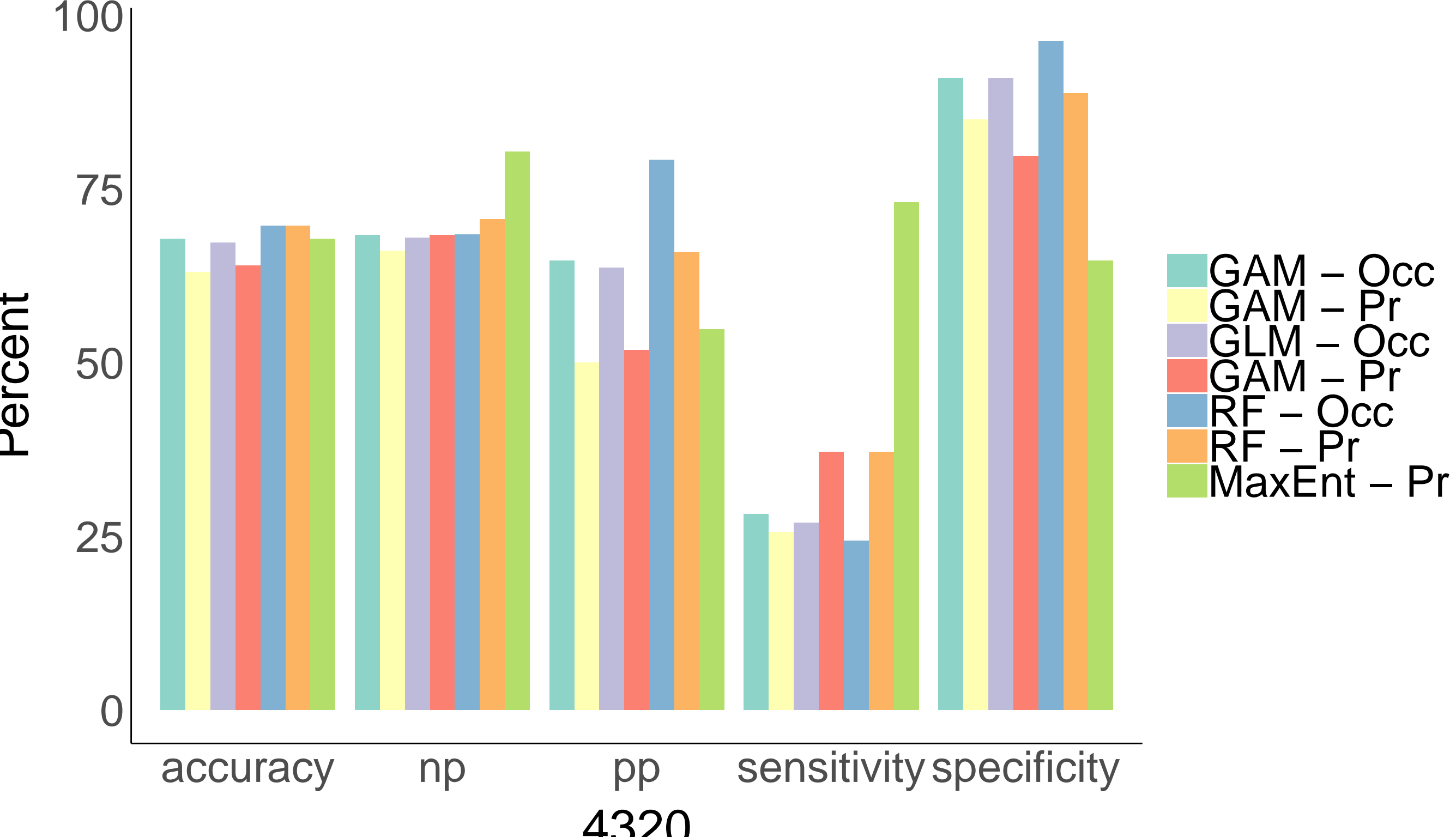












Percent

75
50
25
0

- GAM – Occ
- GAM – Pr
- GLM – Occ
- GAM – Pr
- RF – Occ
- RF – Pr
- MaxEnt – Pr

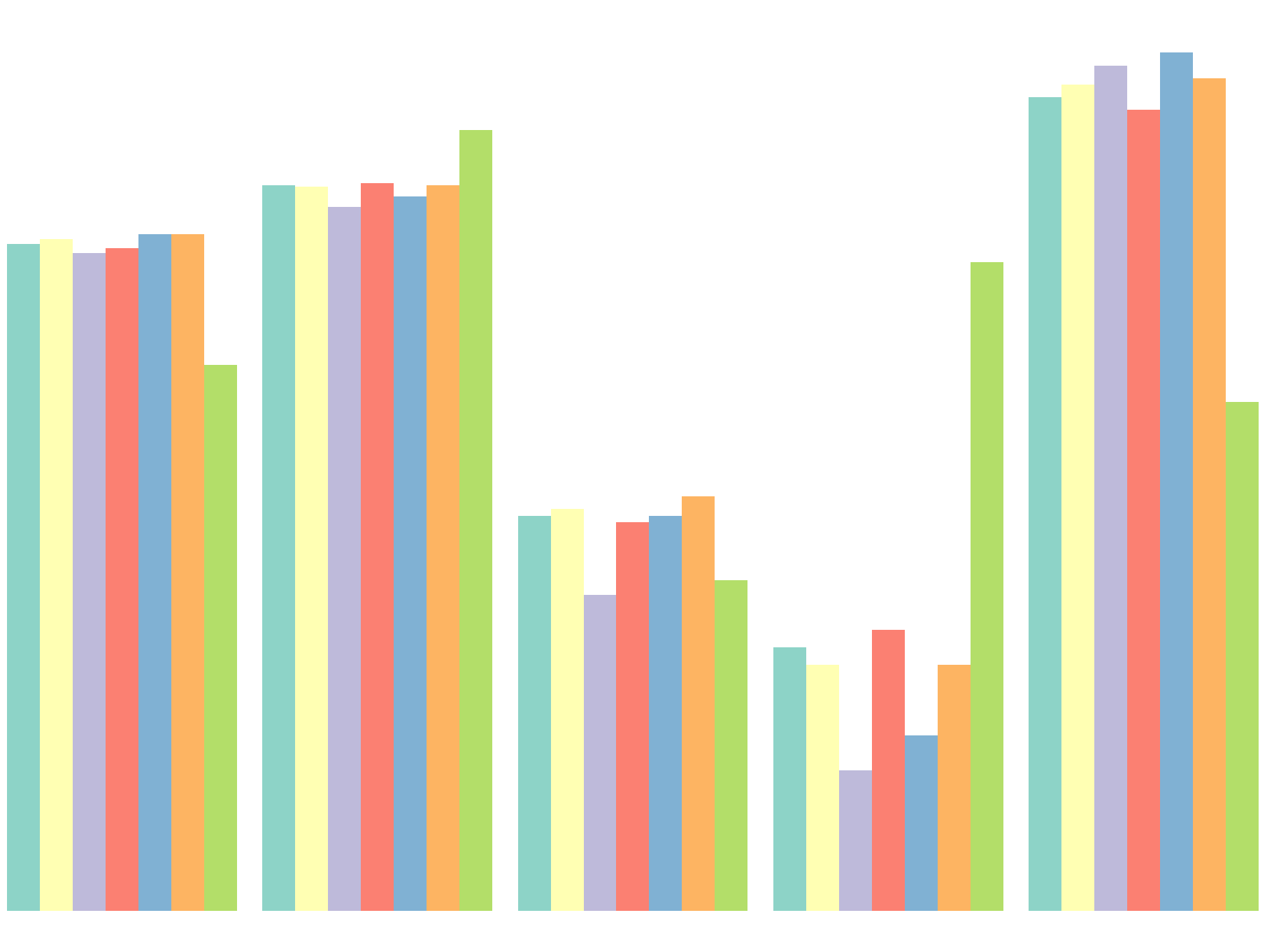
accuracy

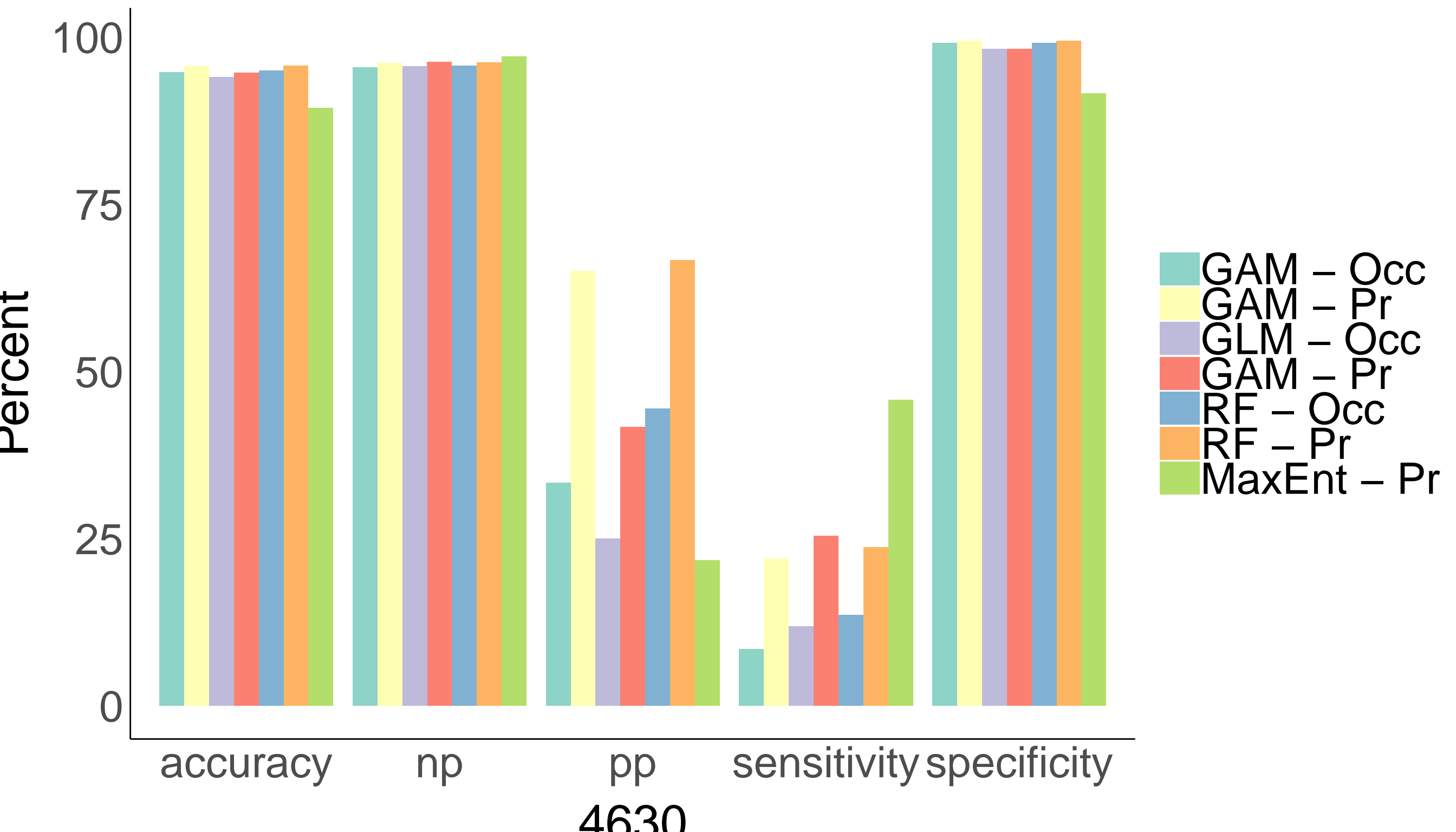
np

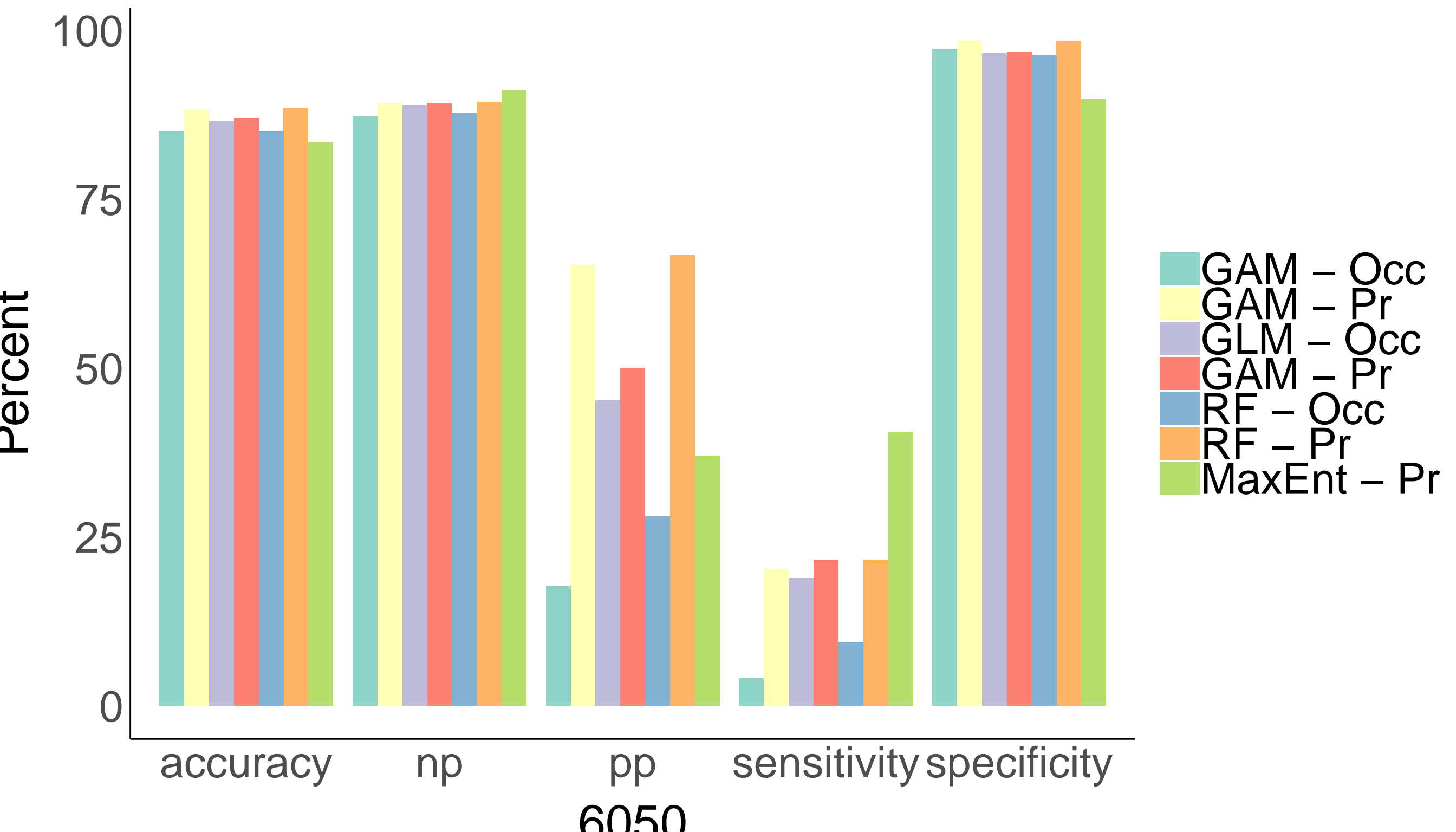
pp

sensitivity specificity

4480







Percent

75

50

25

0

accuracy

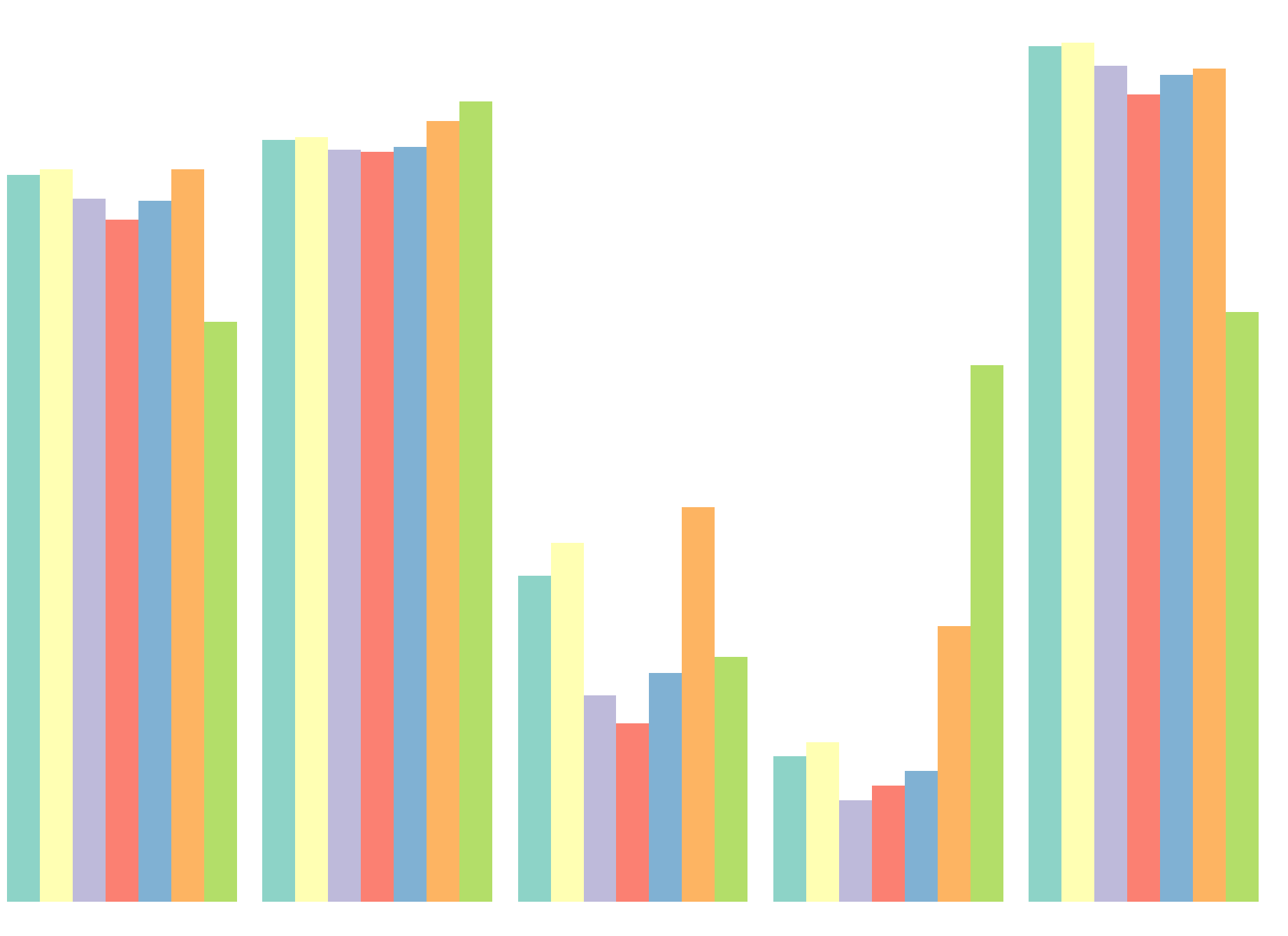
np

pp

sensitivity specificity

6292

- GAM – Occ
- GAM – Pr
- GLM – Occ
- GAM – Pr
- RF – Occ
- RF – Pr
- MaxEnt – Pr



Percent

75

50

25

0

accuracy

np

pp

sensitivity specificity

6680

- GAM – Occ
- GAM – Pr
- GLM – Occ
- GAM – Pr
- RF – Occ
- RF – Pr
- MaxEnt – Pr

