

Density

0.15
0.10
0.05
0.00

-15

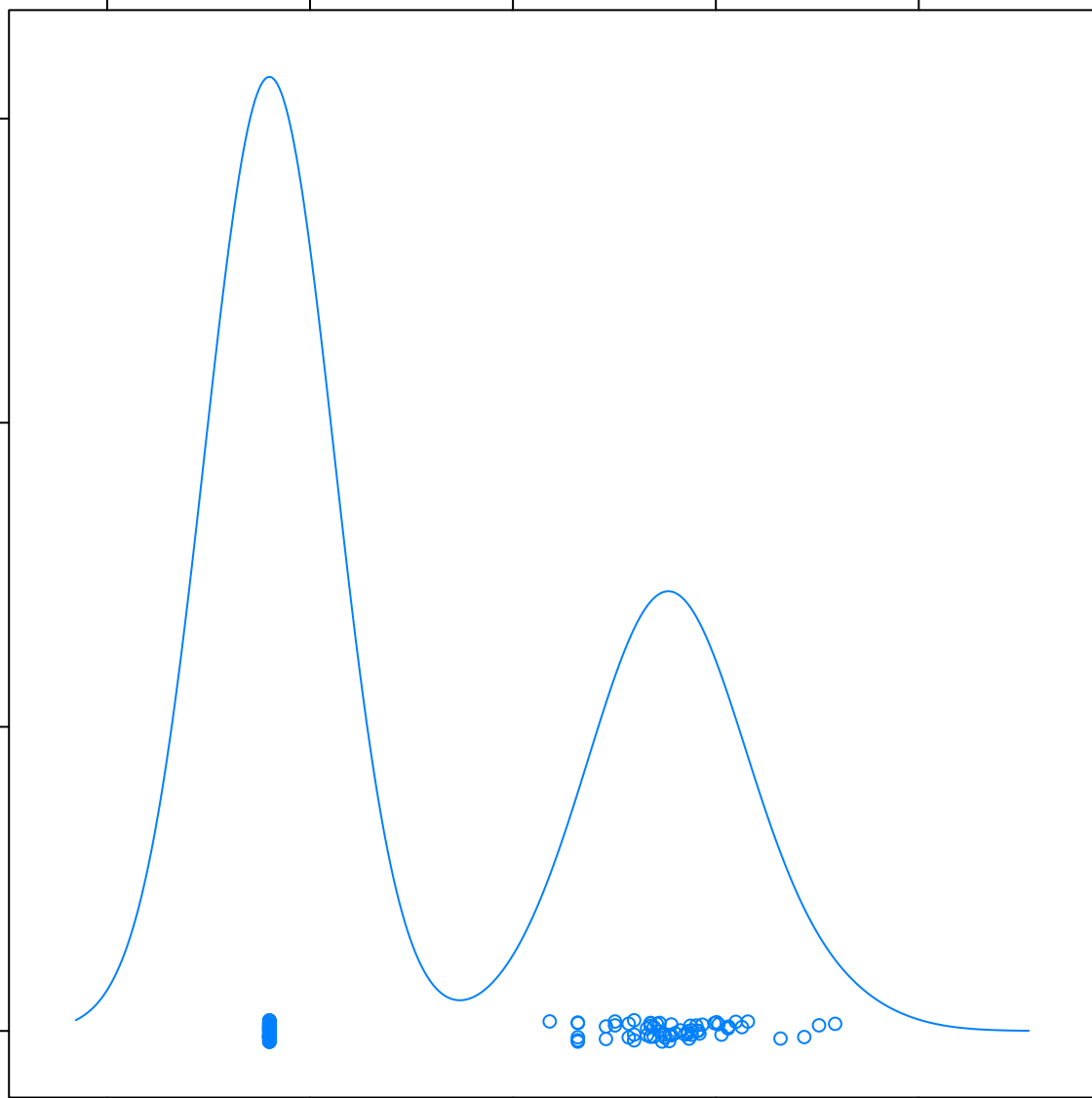
-10

-5

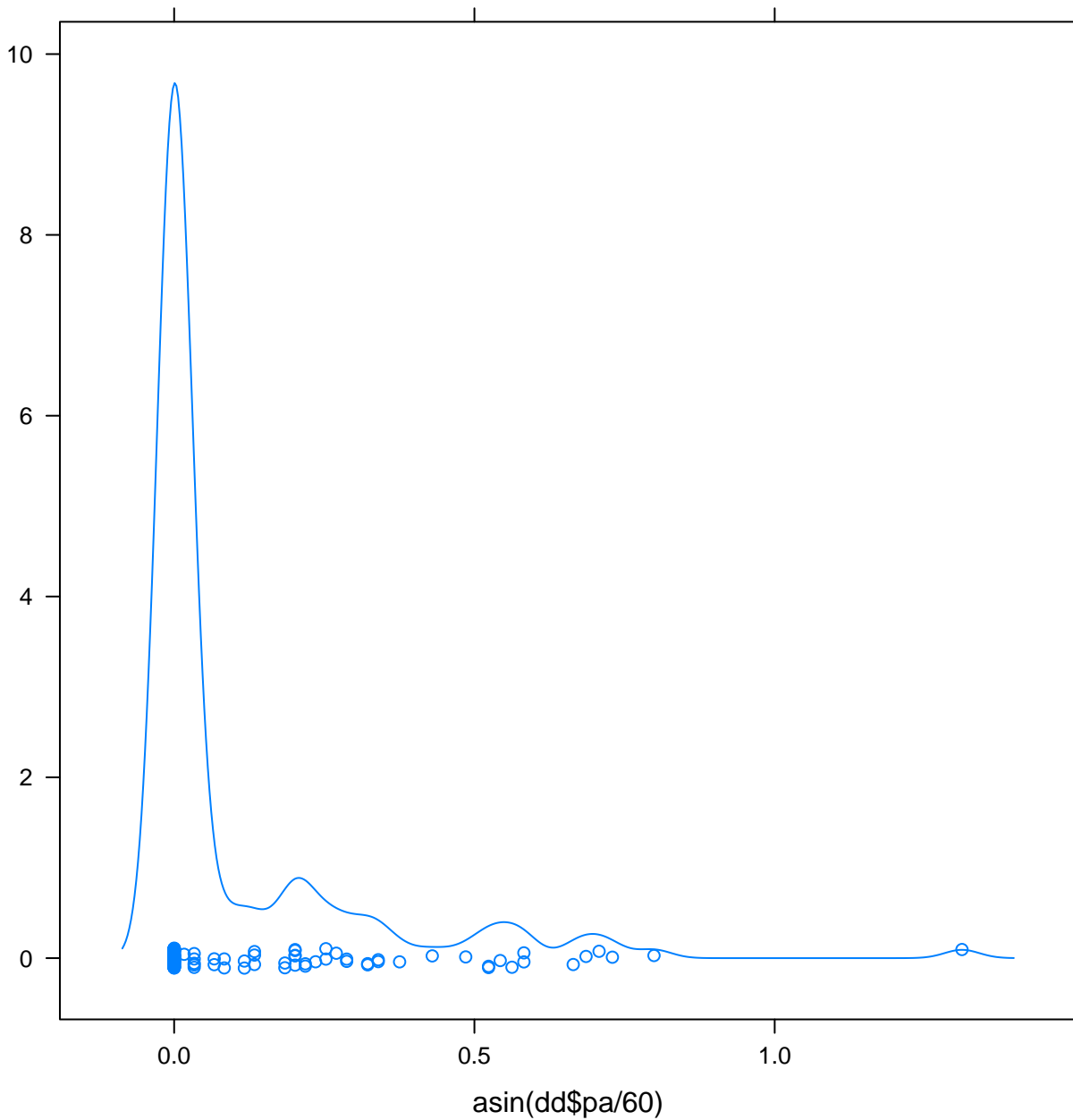
0

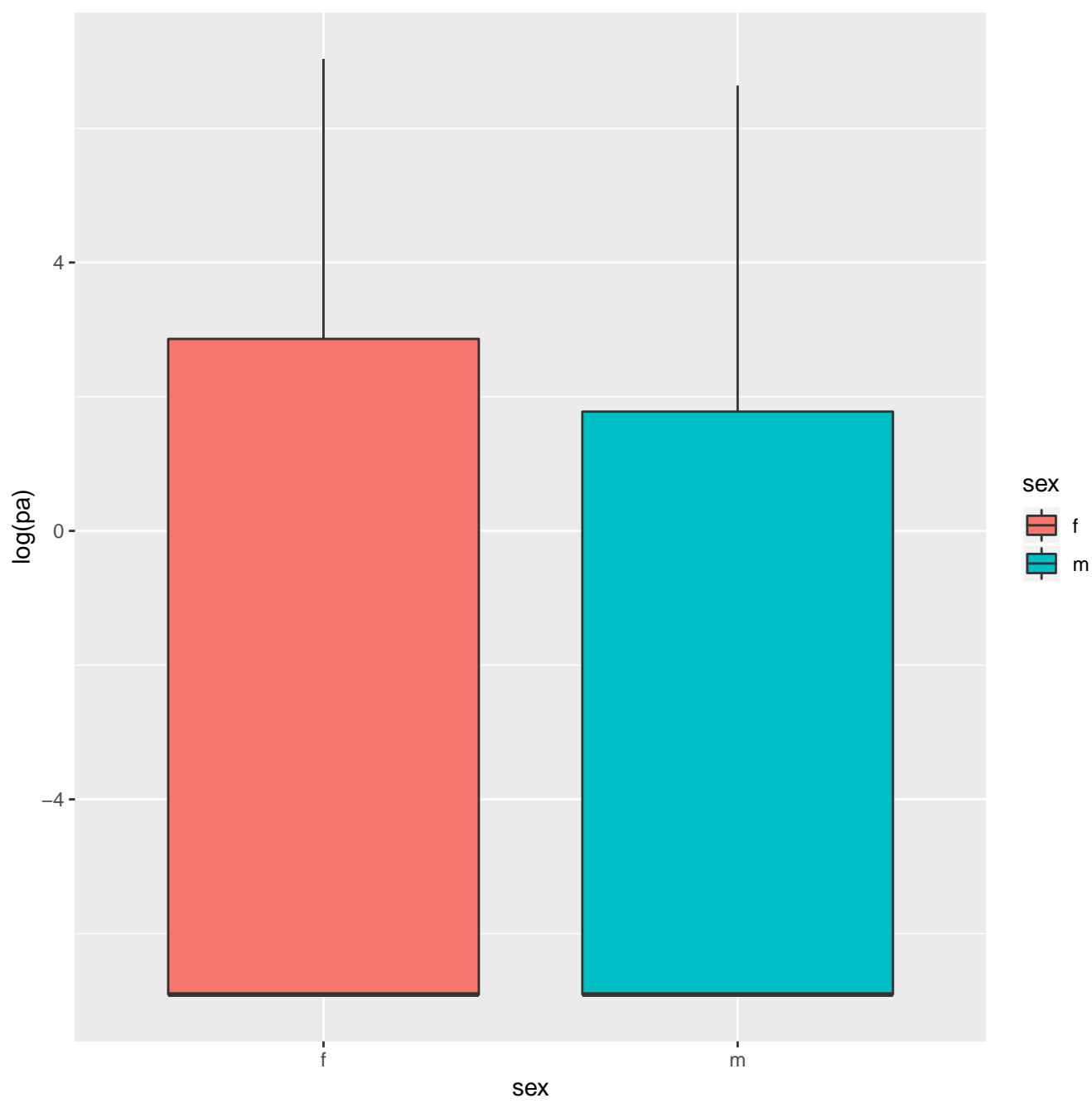
5

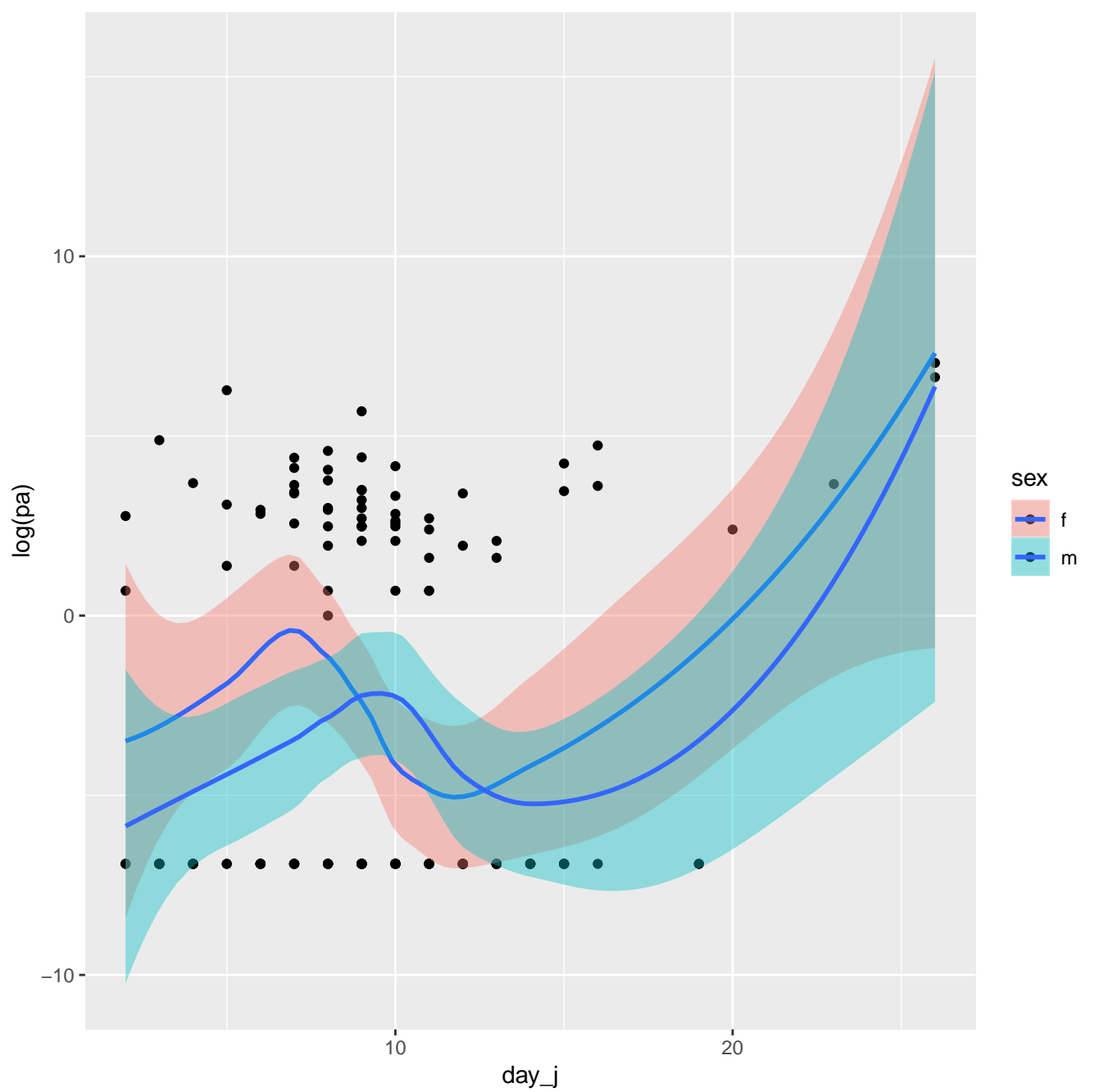
$\log(\text{dd}\$pa/60)$

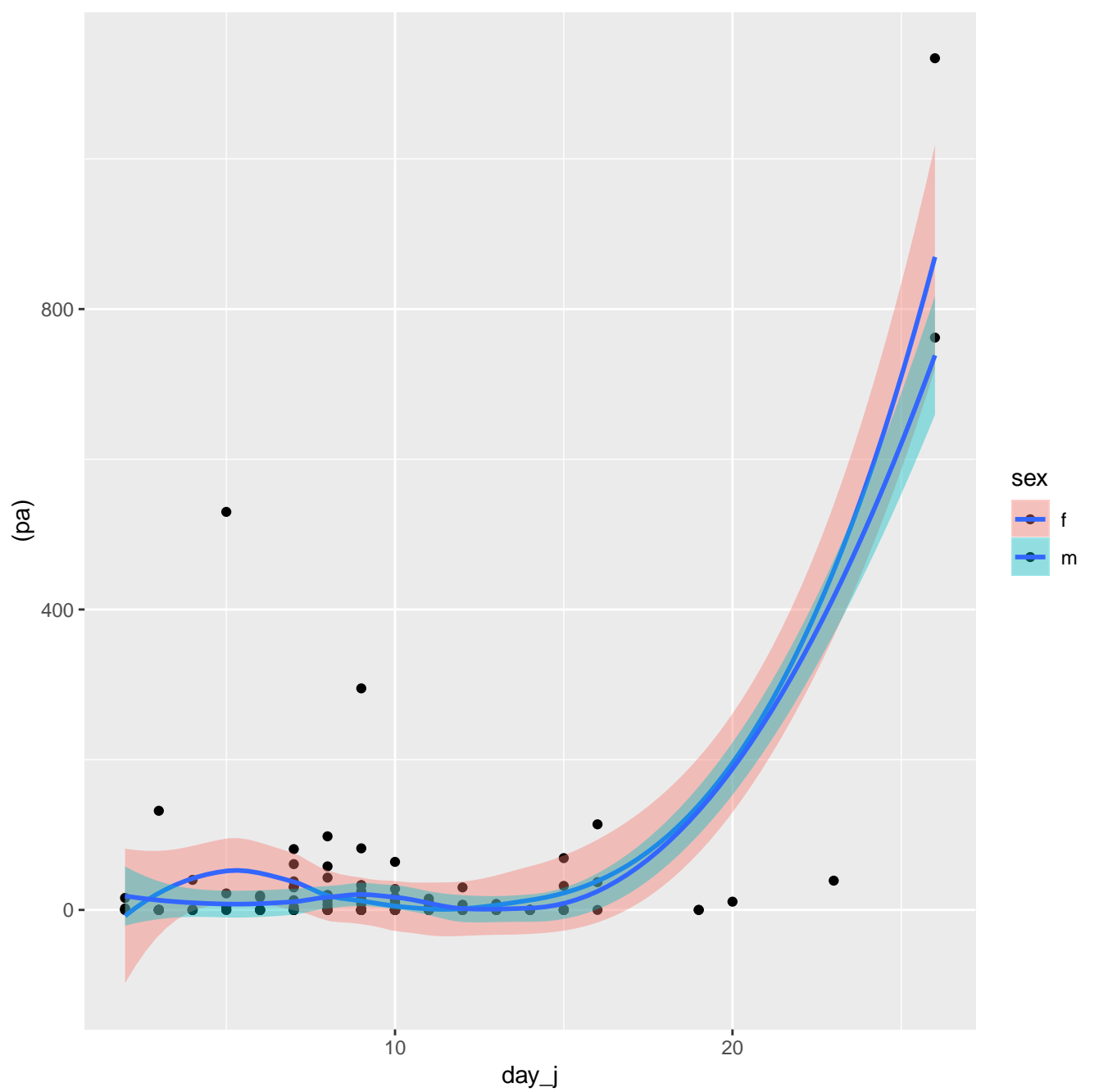


Density

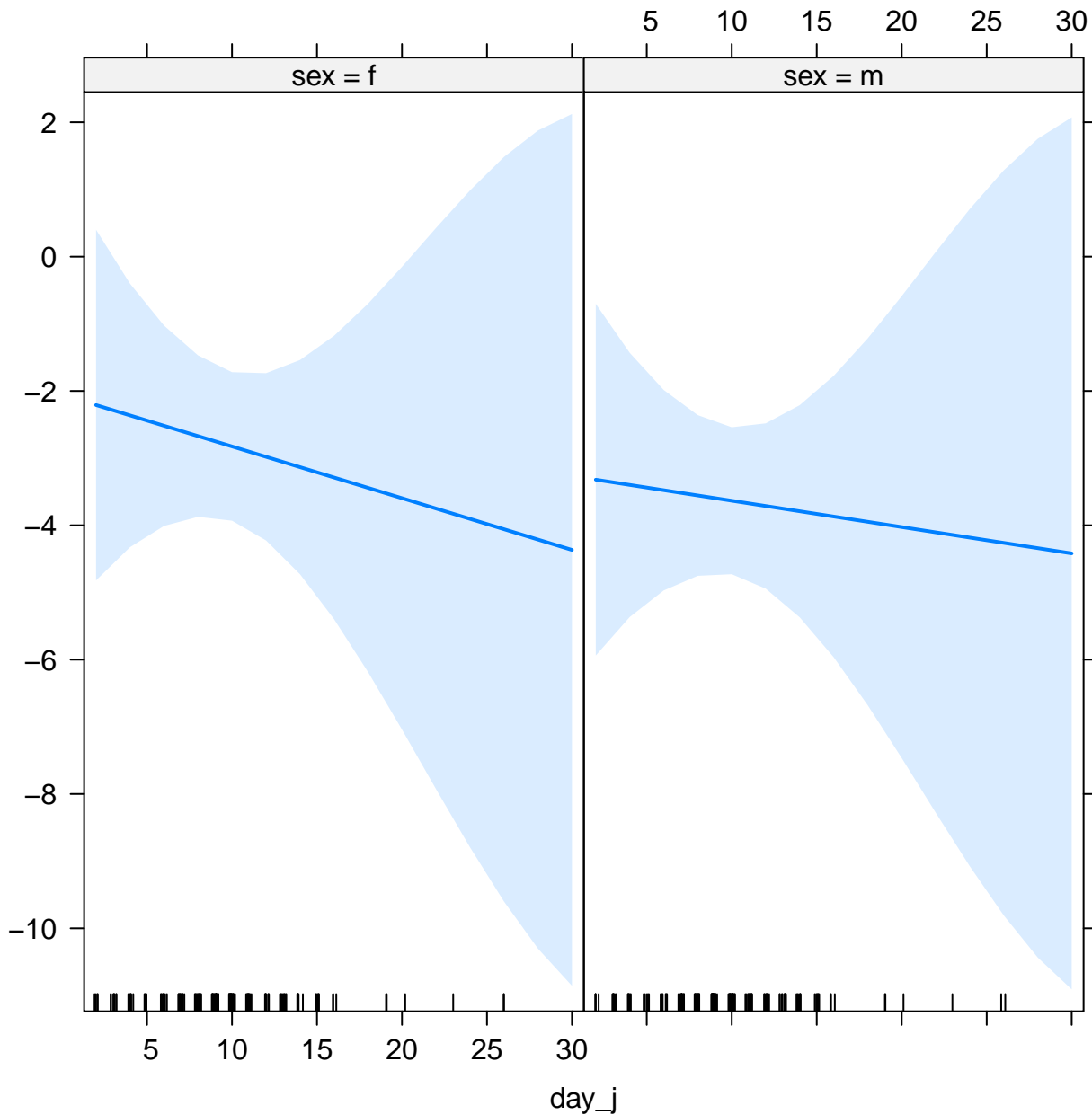








sex*day_j effect plot



Density

2.5
2.0
1.5
1.0
0.5
0.0

-8

-6

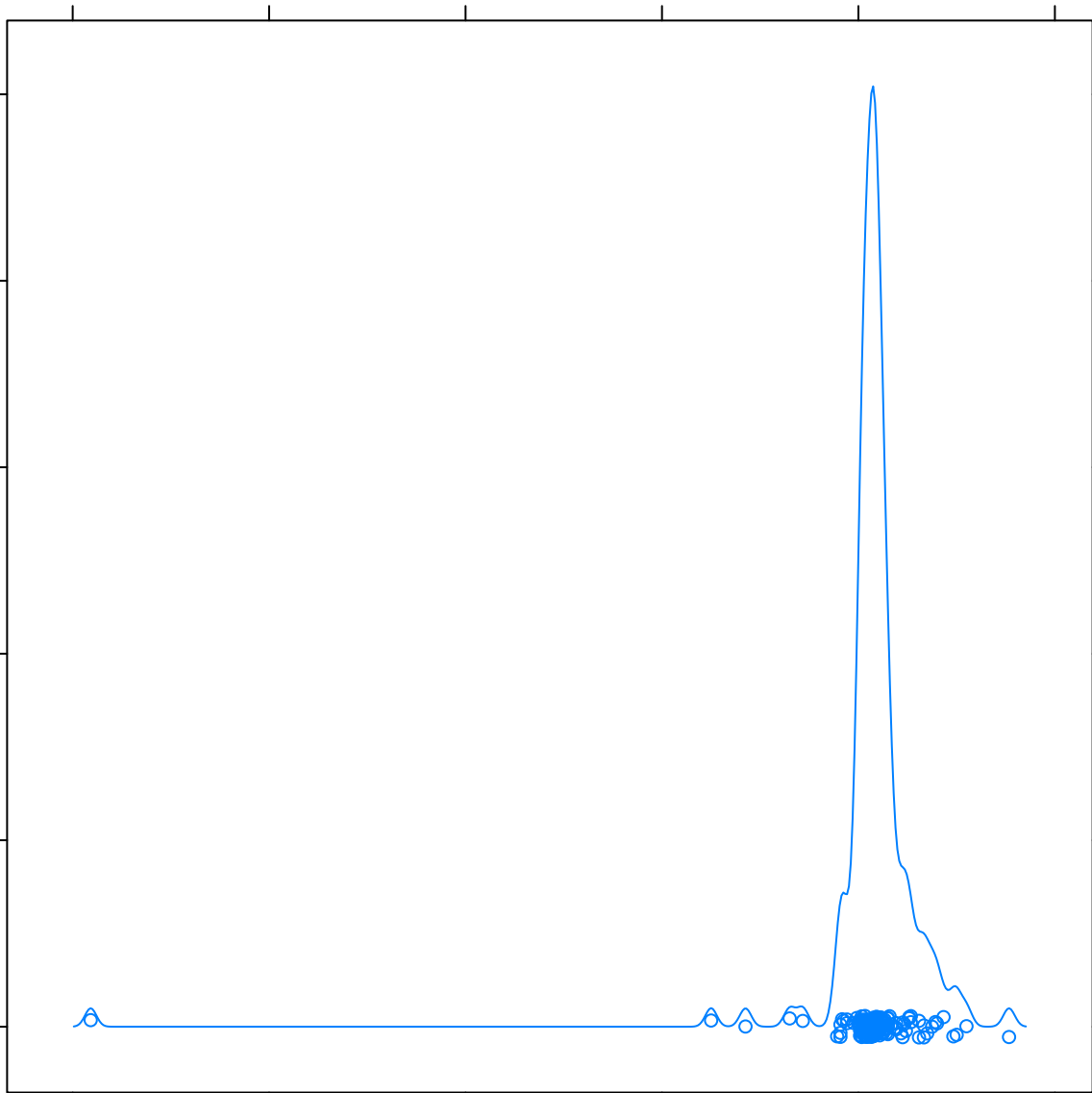
-4

-2

0

2

$(\text{ex\$arrival} - \text{ex\$gap})/60$



Density

2.0

1.5

1.0

0.5

0.0

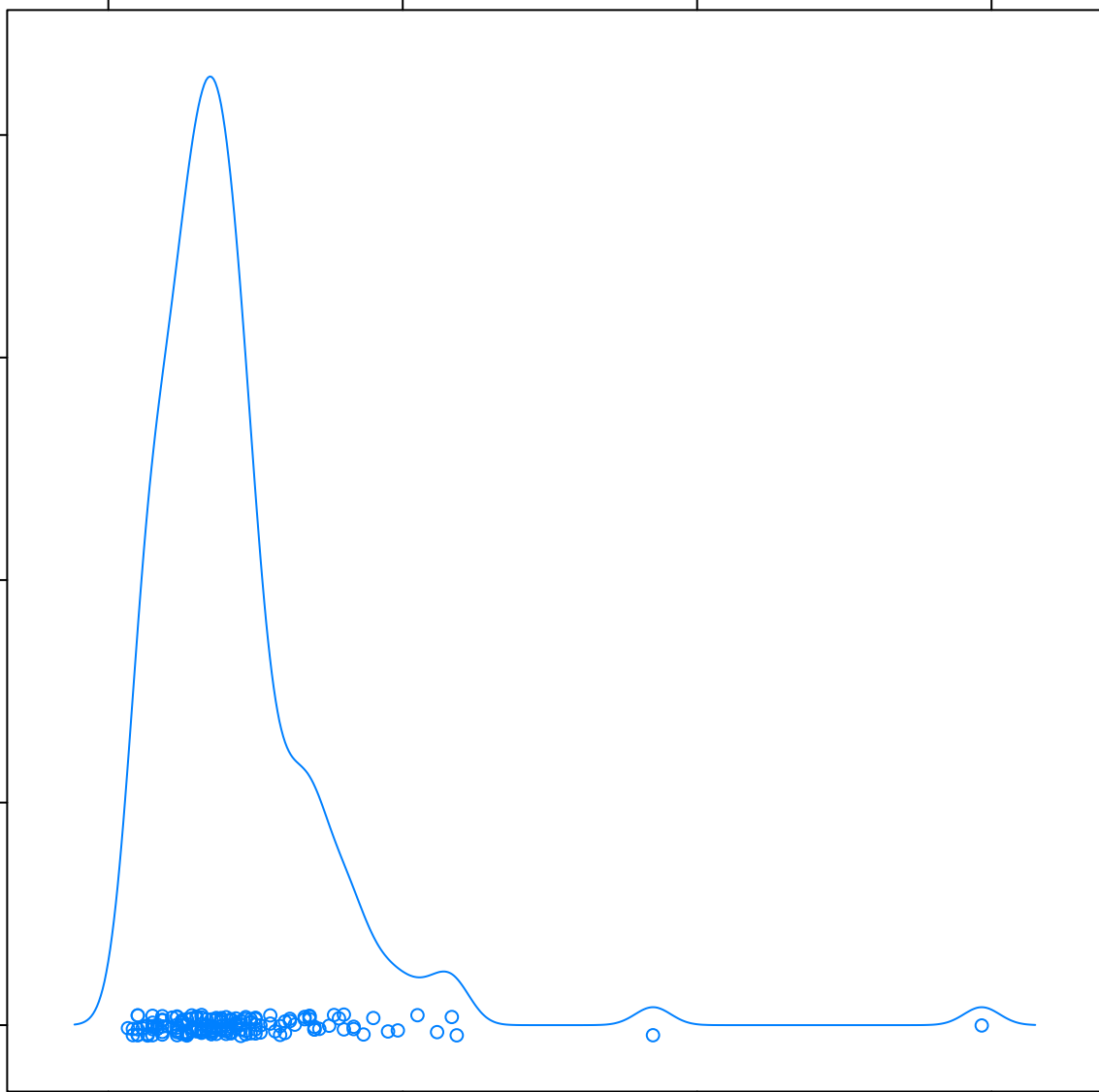
0

1

2

3

dd\$arrival/60



Density

