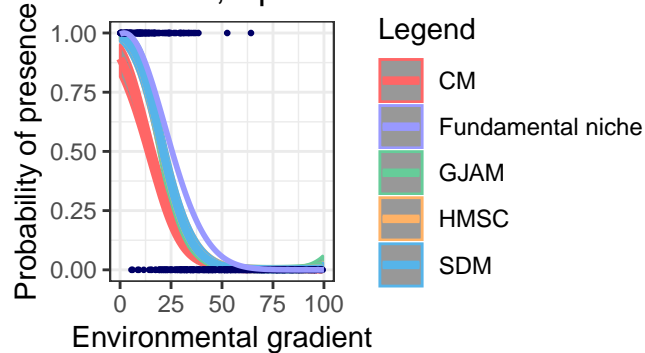
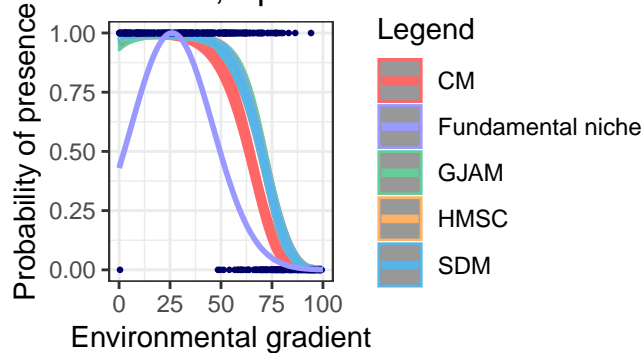


### All models, Species 1



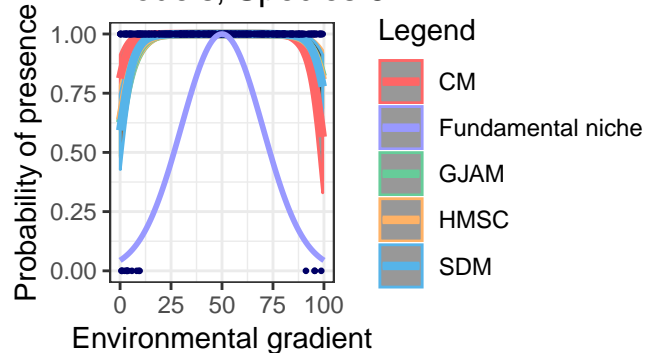
JC mean: 0.96 Tjur mean: 0.62

### All models, Species 2



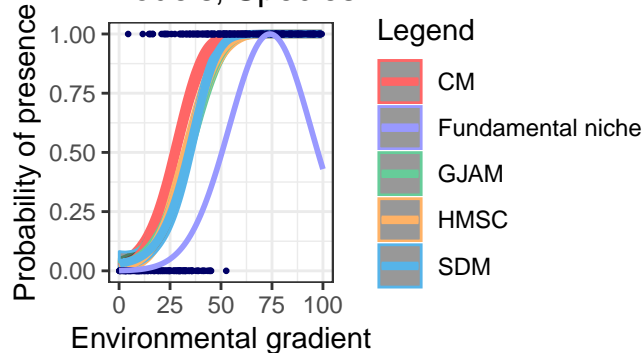
AUC mean: 0.97 Tjur mean: 0.69

### All models, Species 3



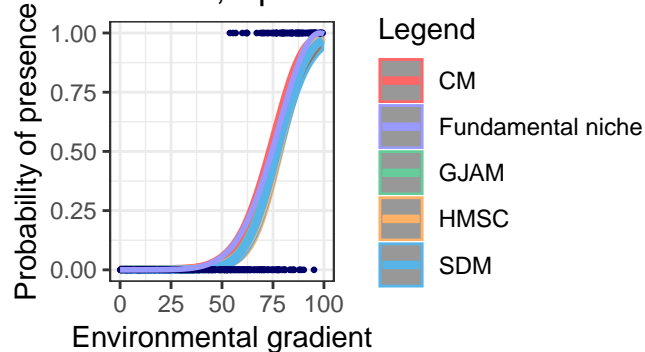
JC mean: 0.93 Tjur mean: 0.14

### All models, Species 4



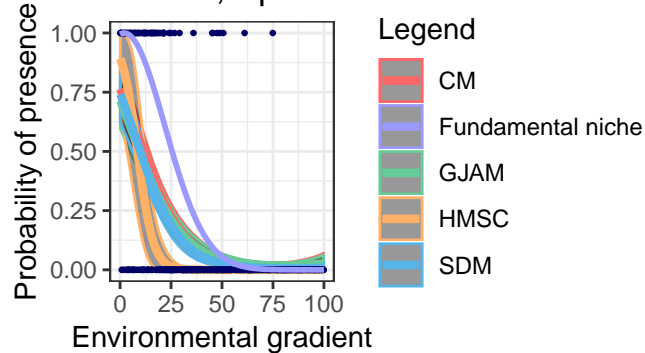
AUC mean: 0.96 Tjur mean: 0.66

### All models, Species 5

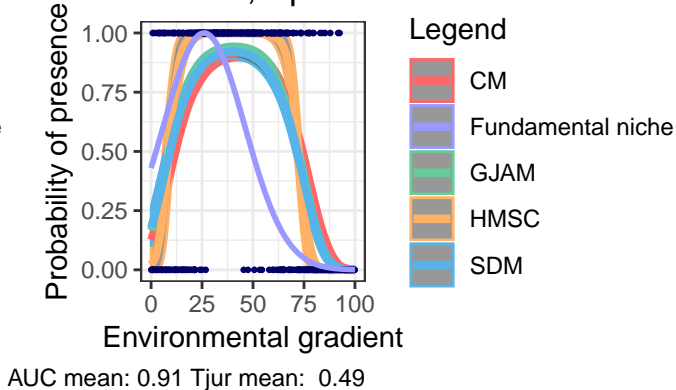


JC mean: 0.96 Tjur mean: 0.62

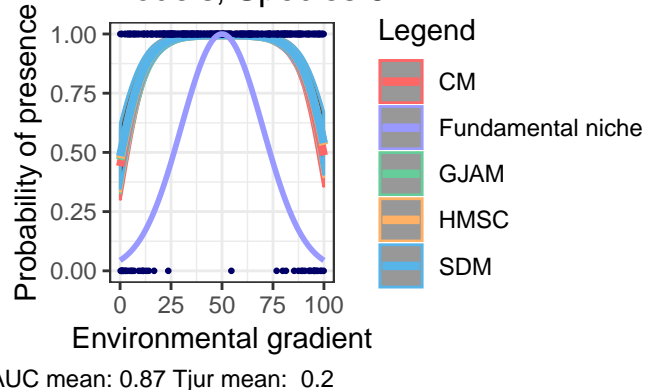
### All models, Species 1



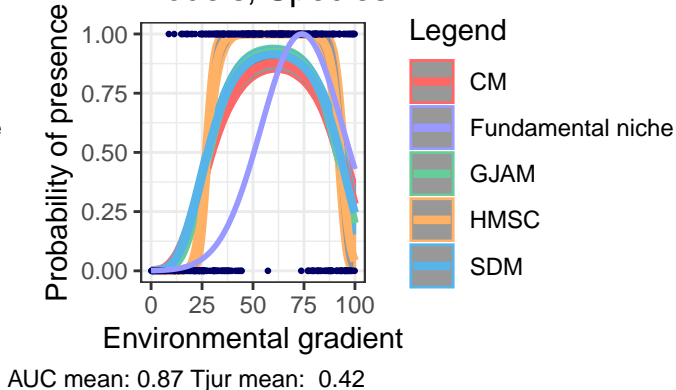
### All models, Species 2



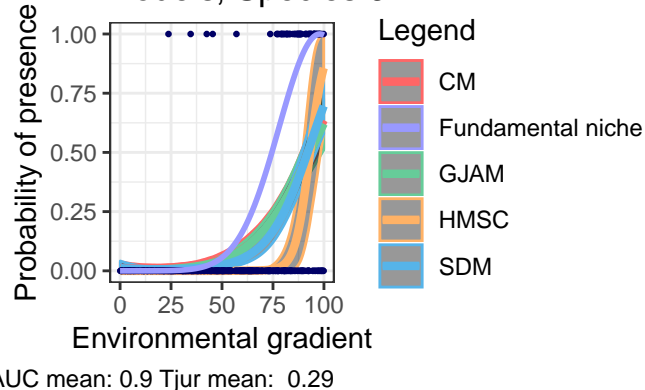
### All models, Species 3



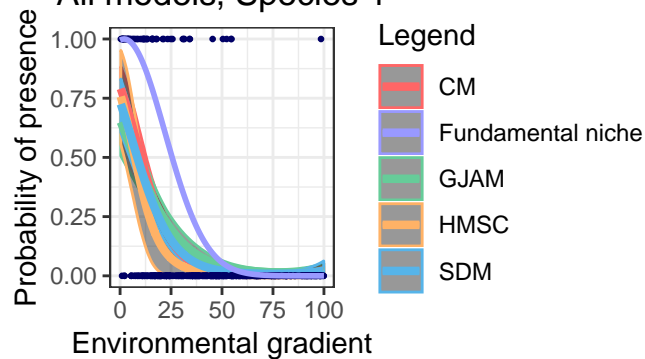
### All models, Species 4



### All models, Species 5

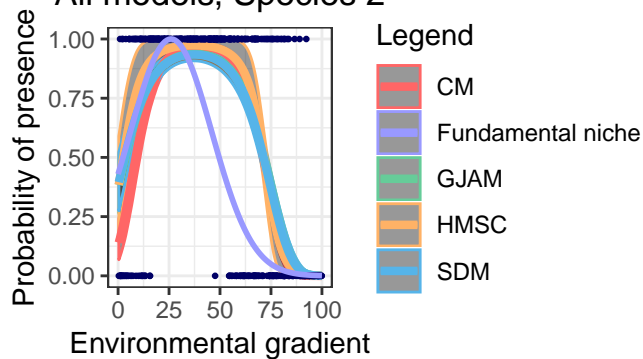


All models, Species 1



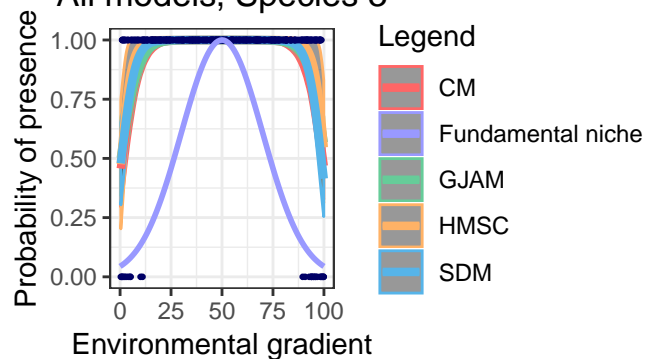
JC mean: 0.89 Tjur mean: 0.32

All models, Species 2



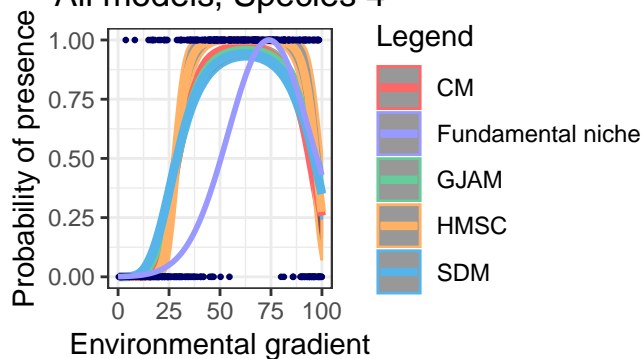
AUC mean: 0.91 Tjur mean: 0.51

All models, Species 3



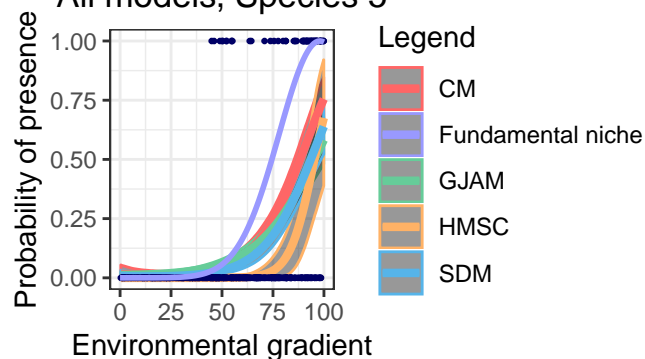
JC mean: 0.94 Tjur mean: 0.25

All models, Species 4



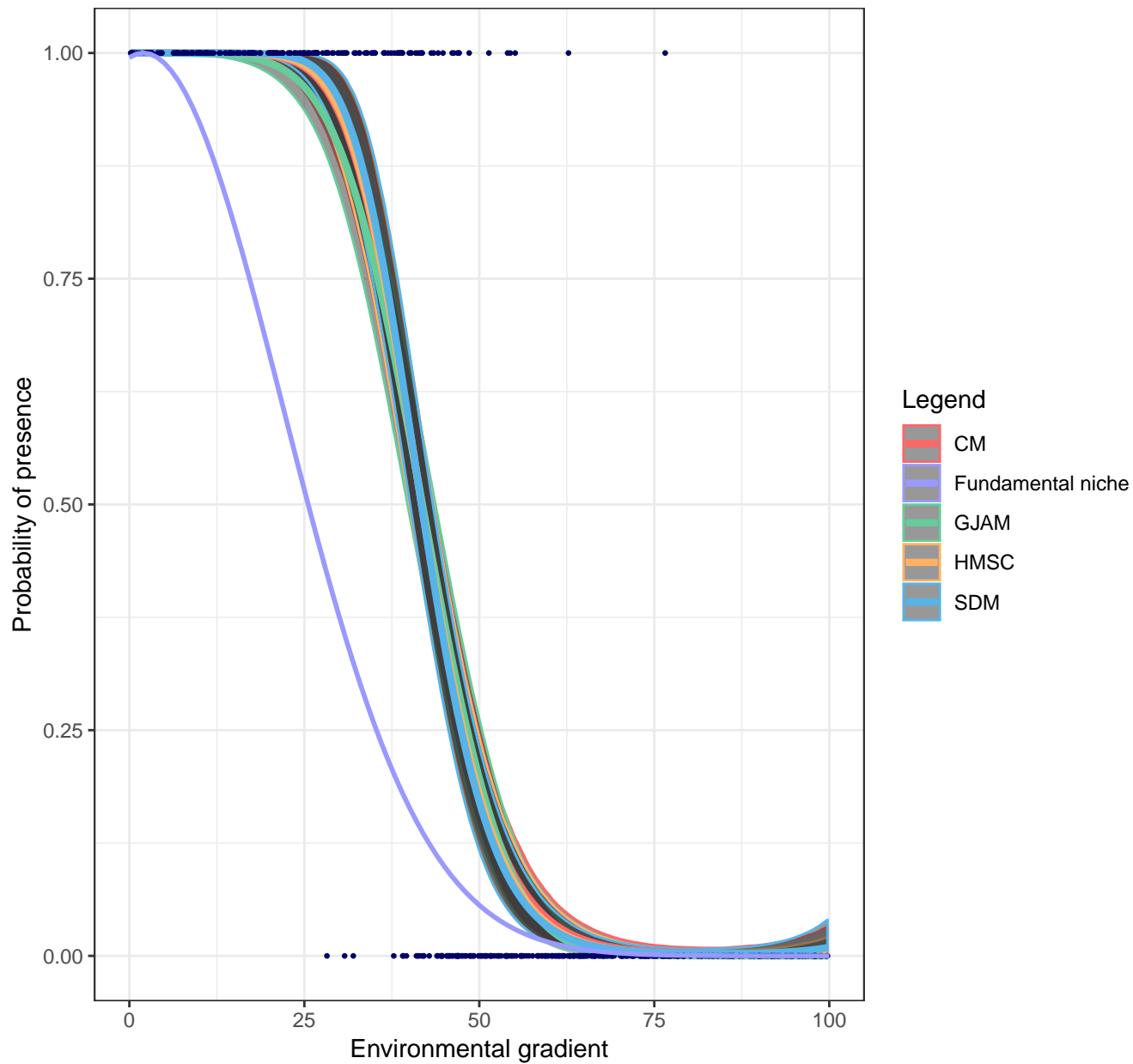
AUC mean: 0.92 Tjur mean: 0.53

All models, Species 5

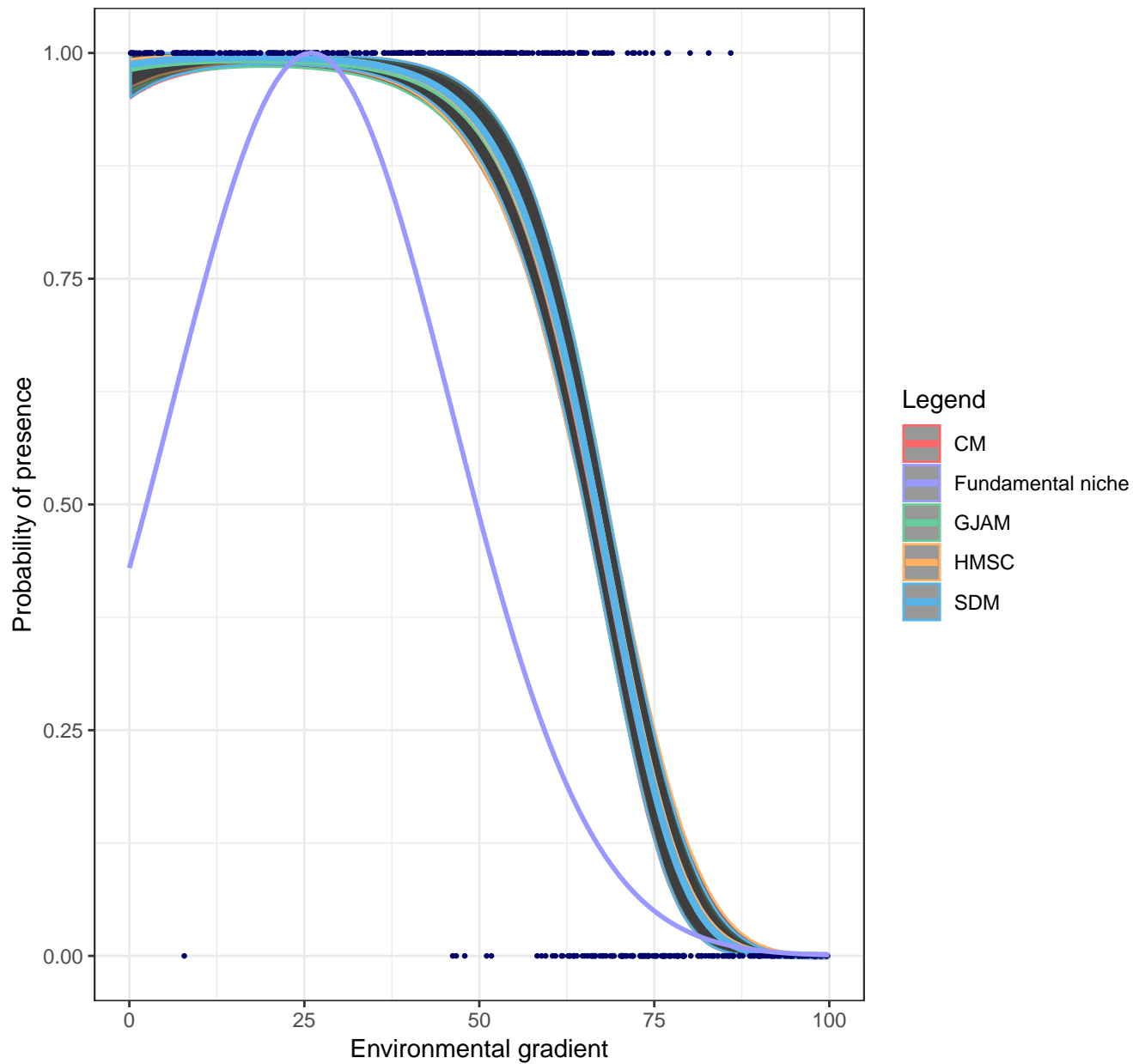


AUC mean: 0.88 Tjur mean: 0.3

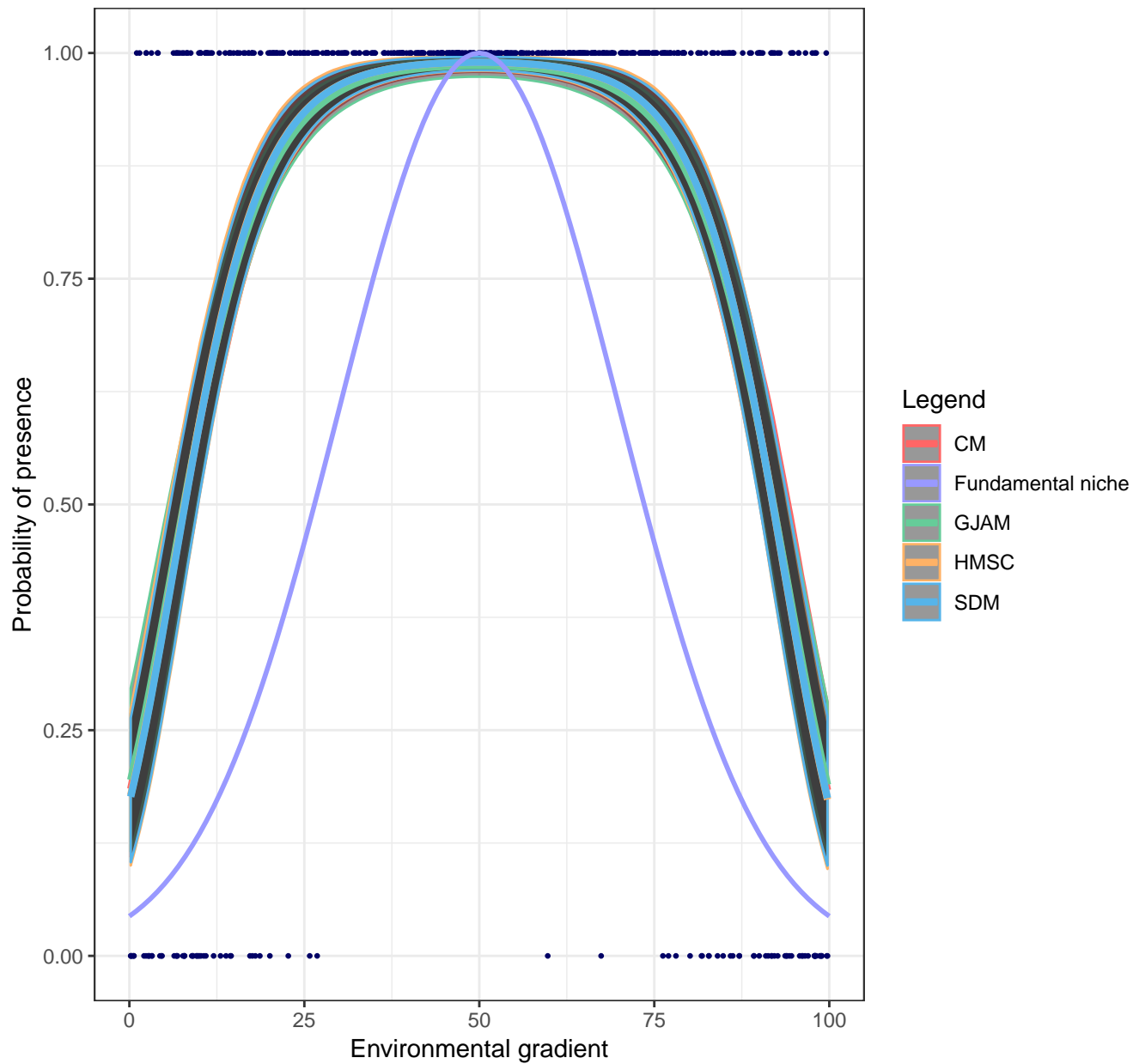
# All models, Species 1



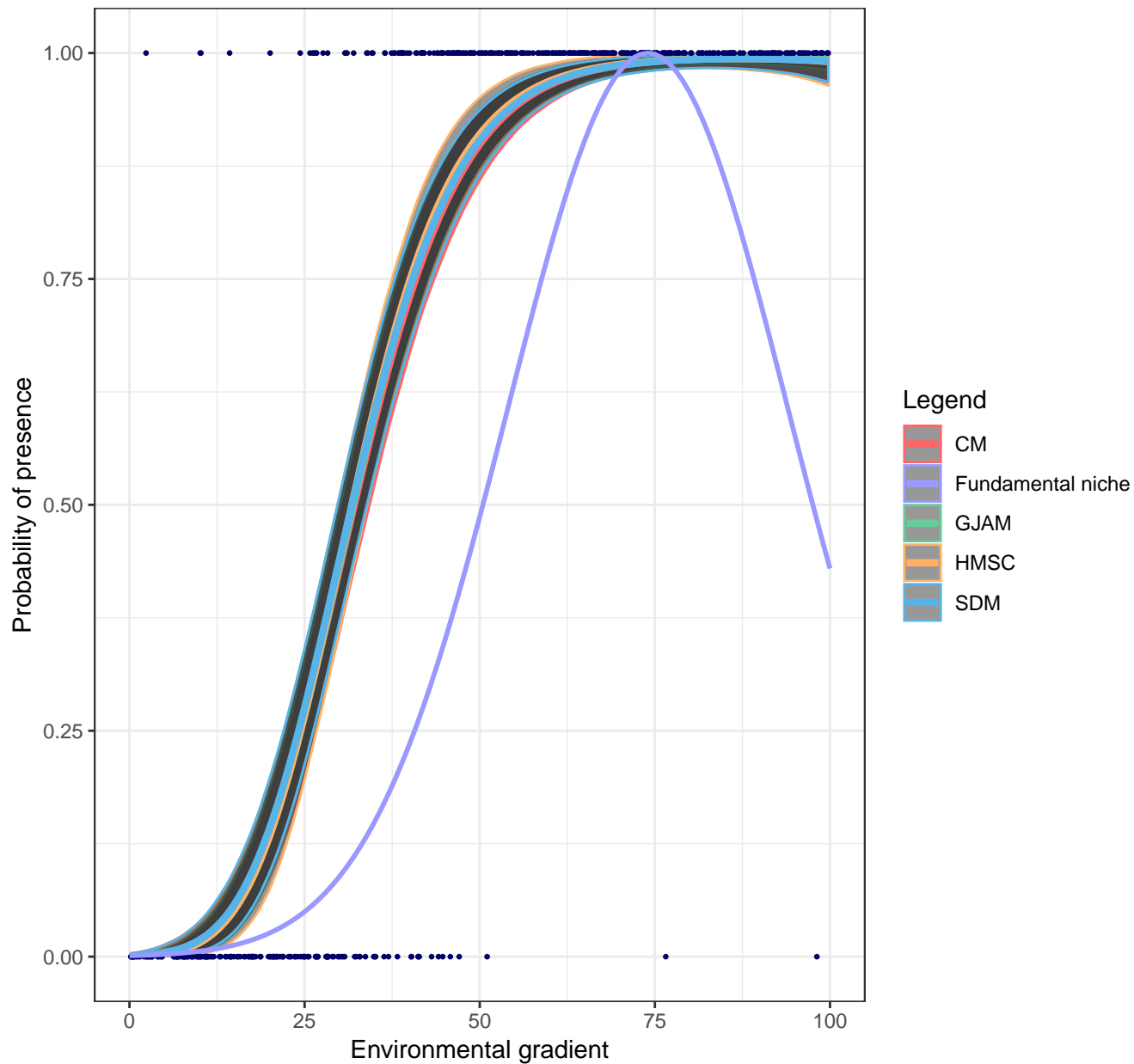
# All models, Species 2



# All models, Species 3

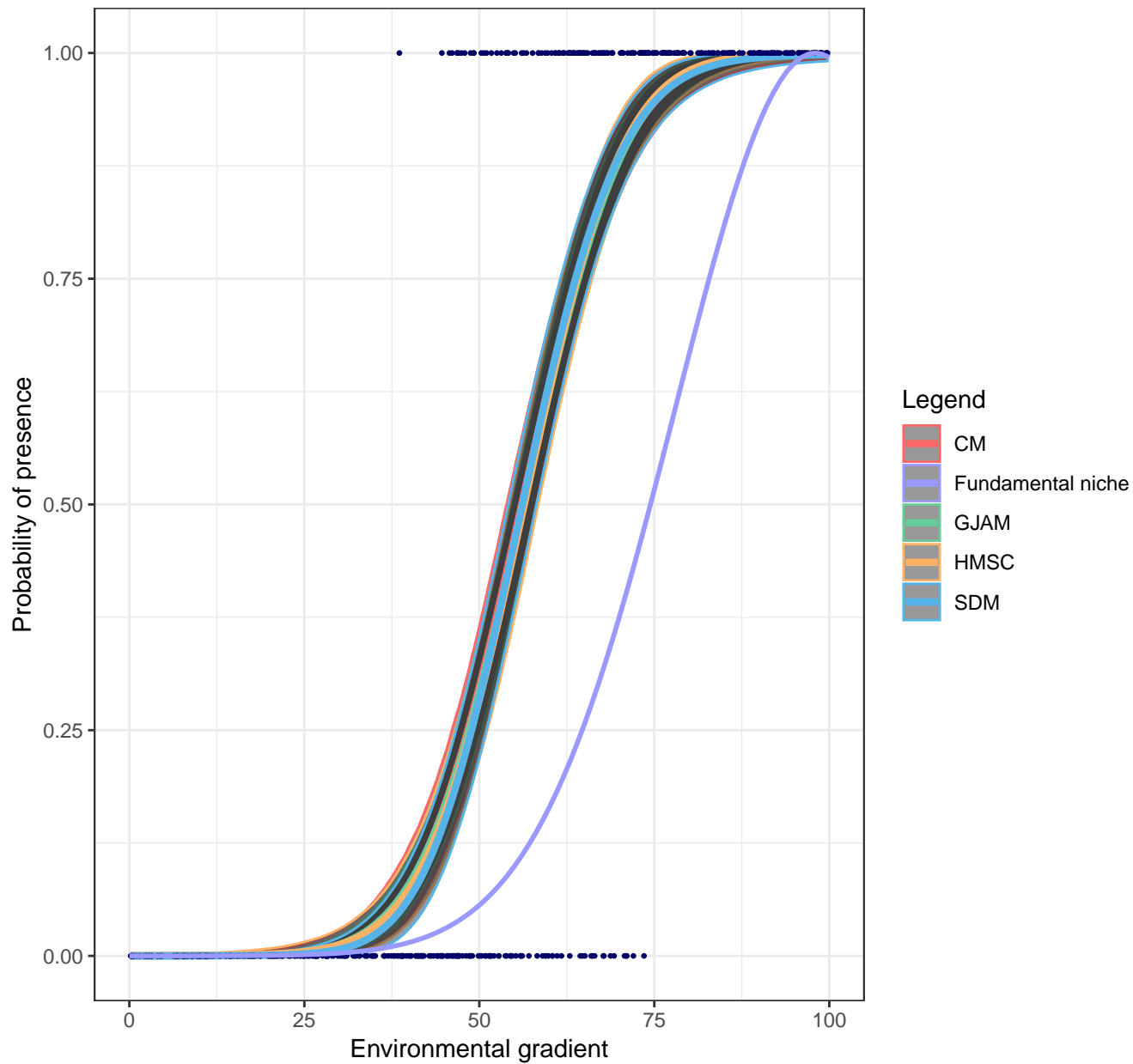


# All models, Species 4

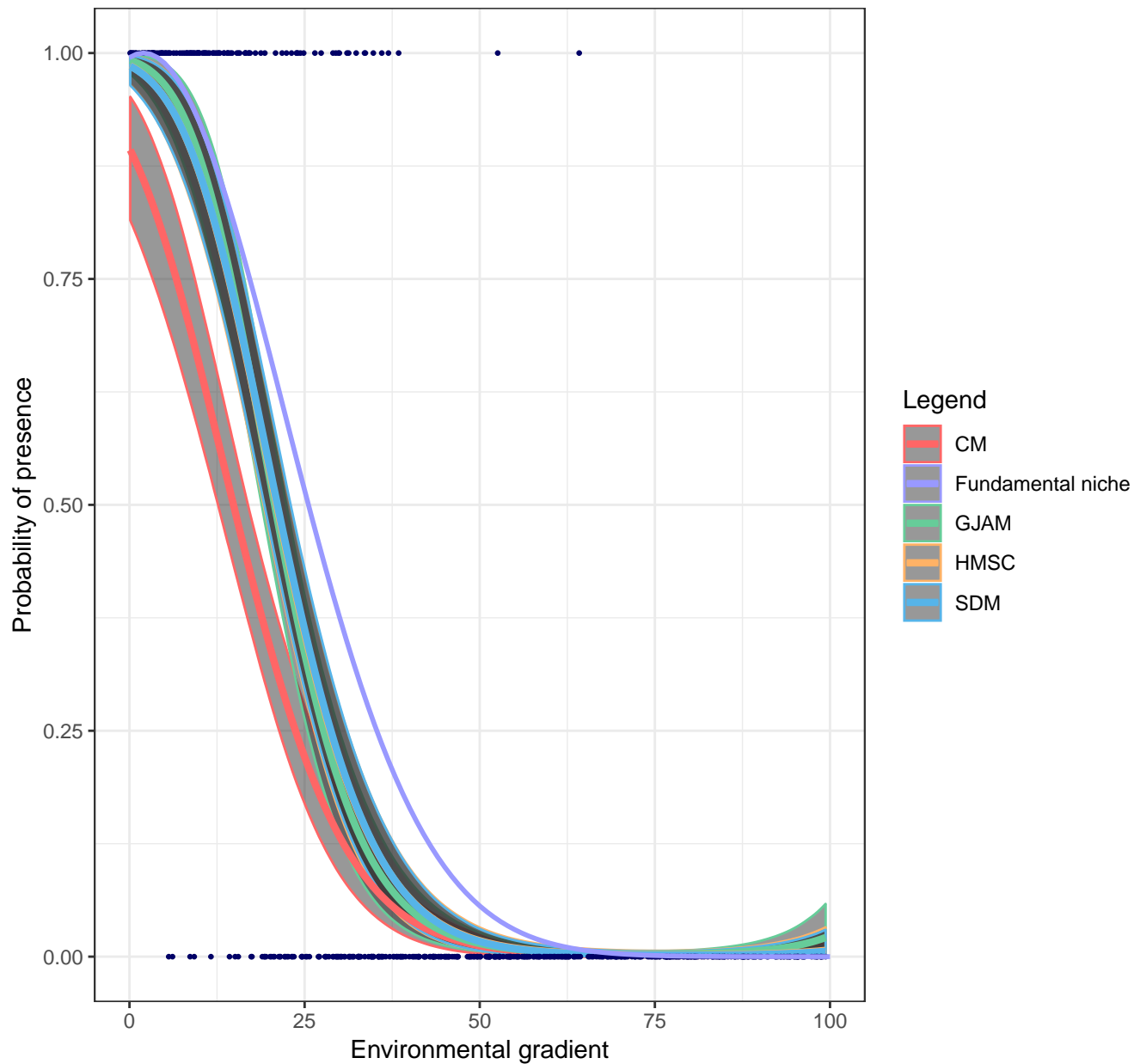




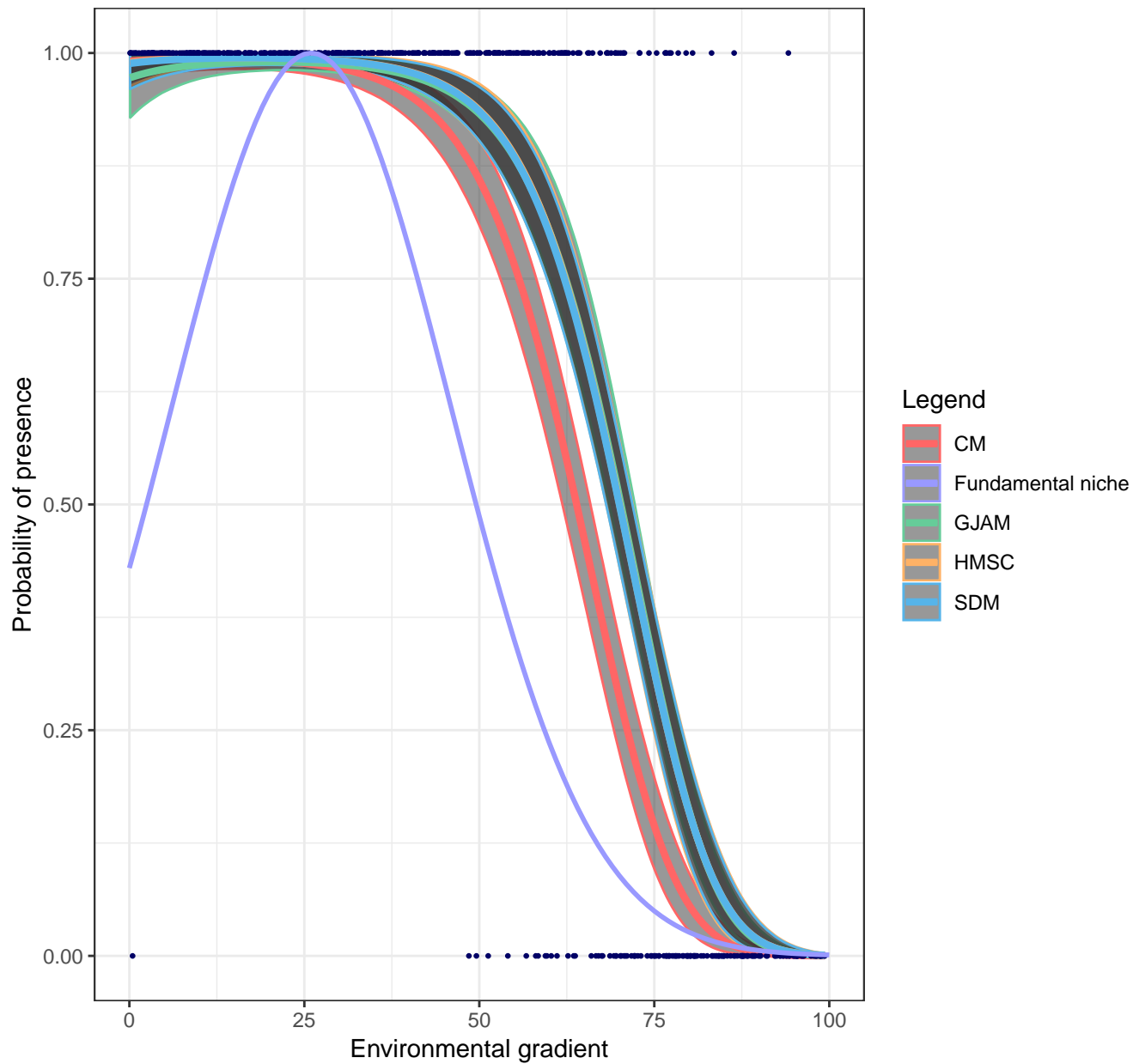
# All models, Species 5



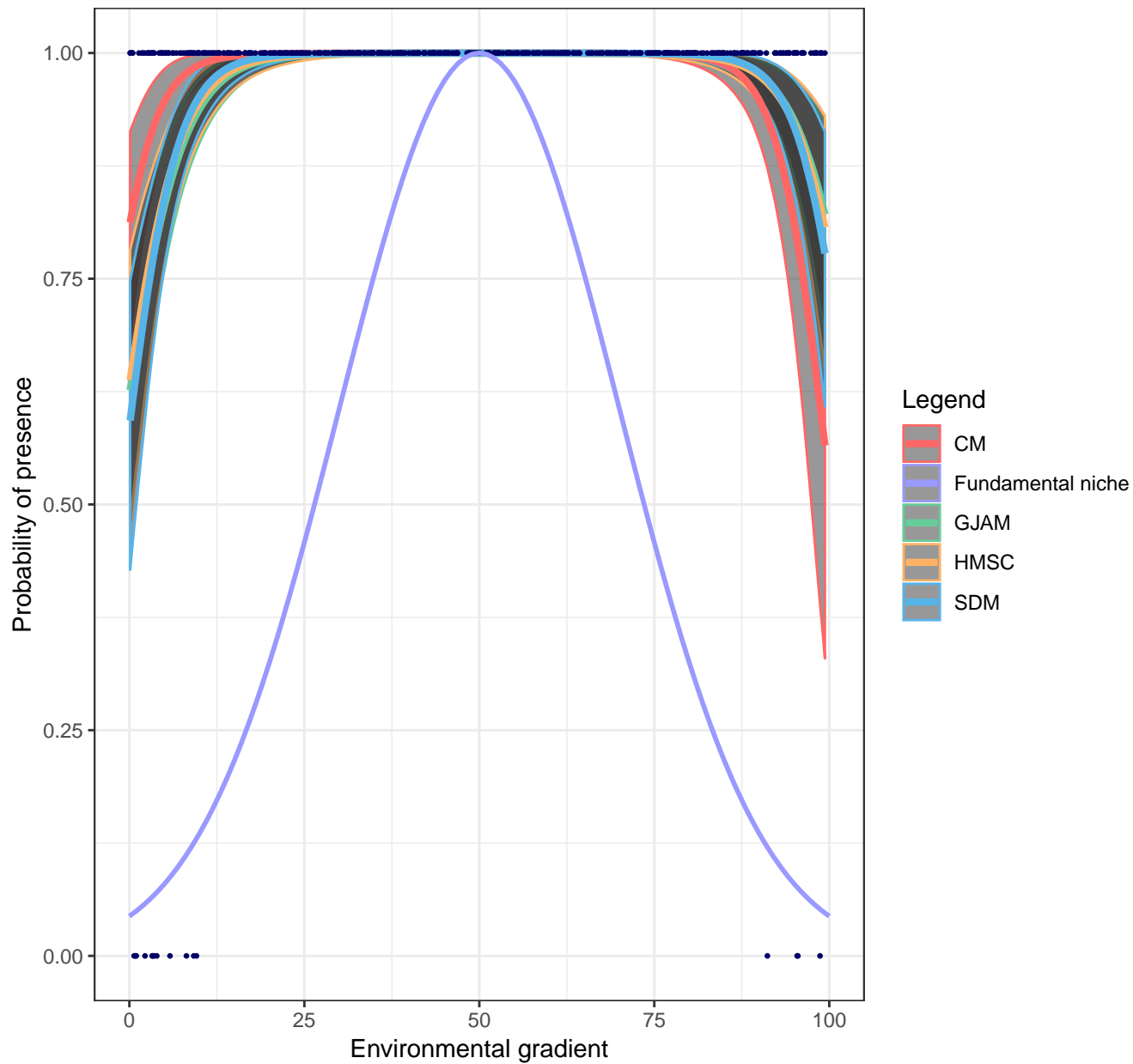
# All models, Species 1



# All models, Species 2

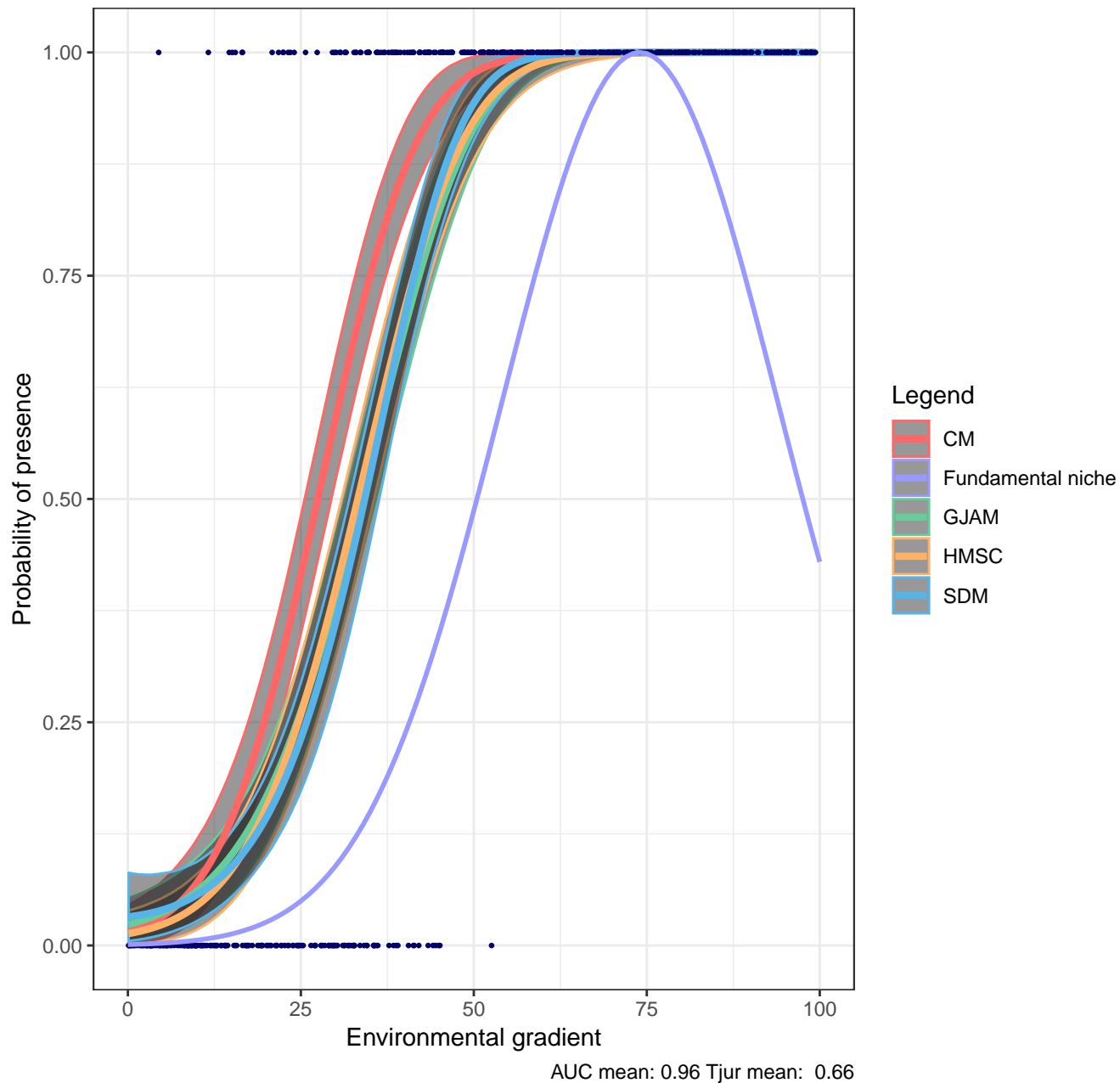


# All models, Species 3

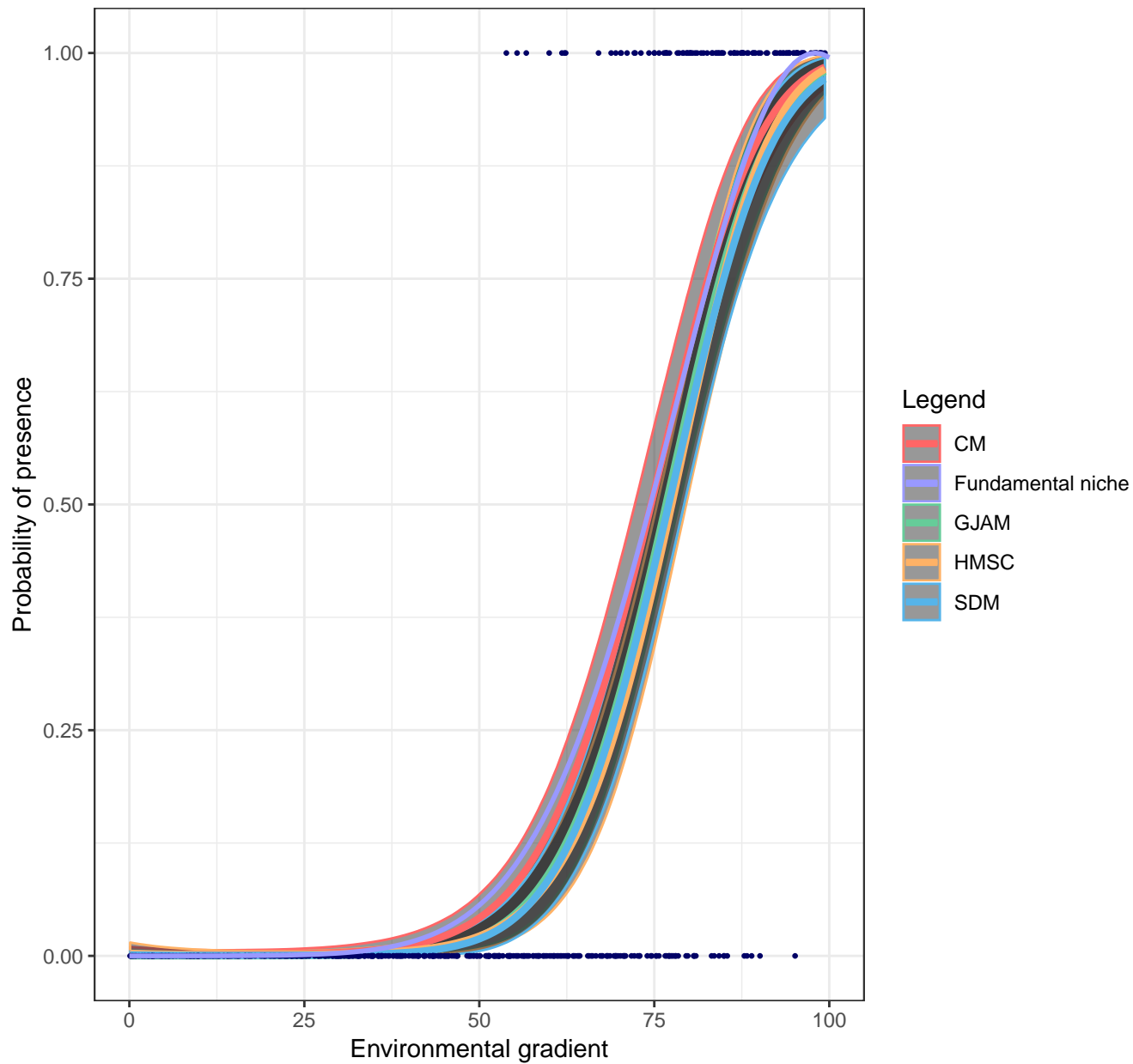


AUC mean: 0.93 Tjur mean: 0.14

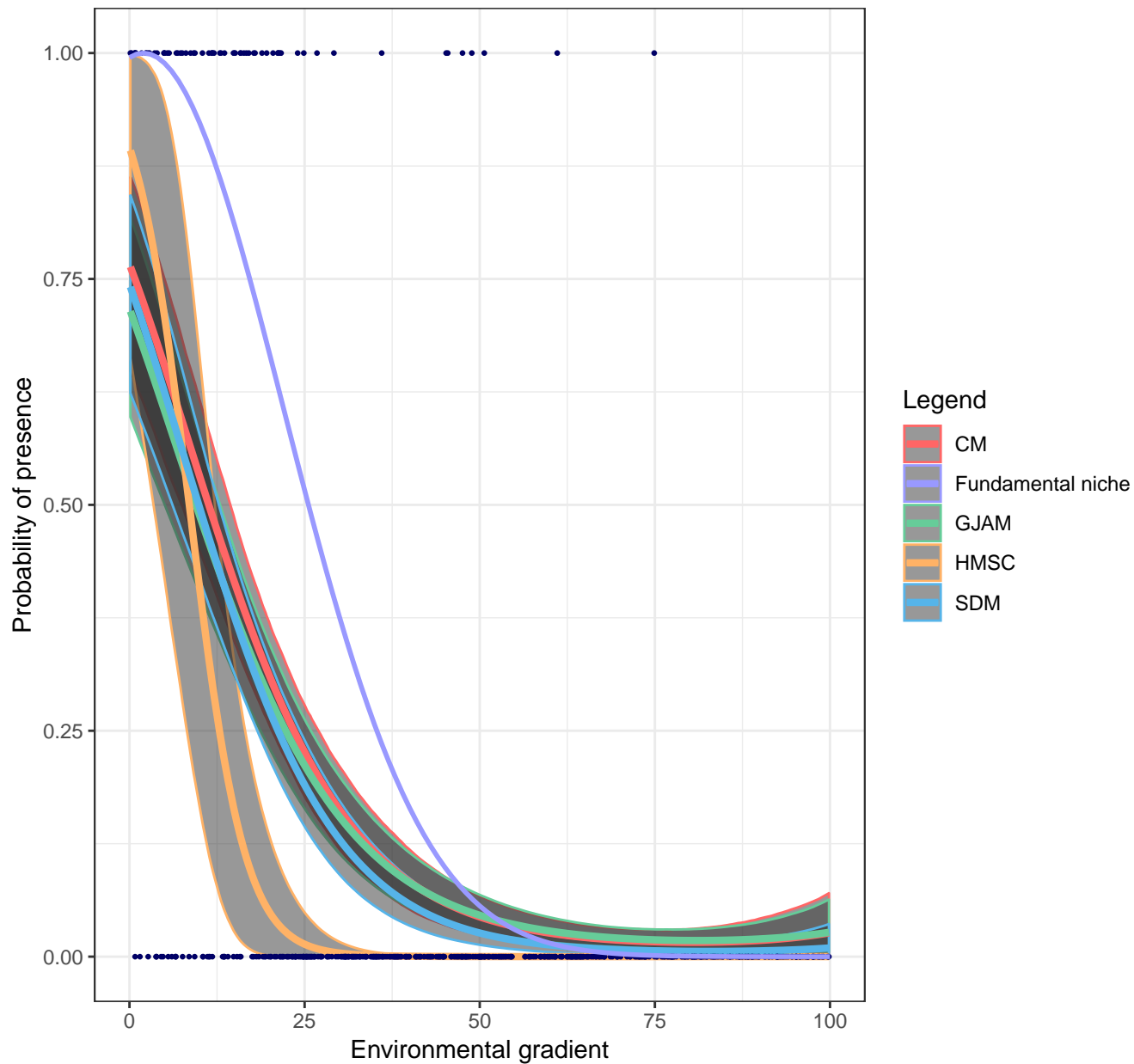
# All models, Species 4



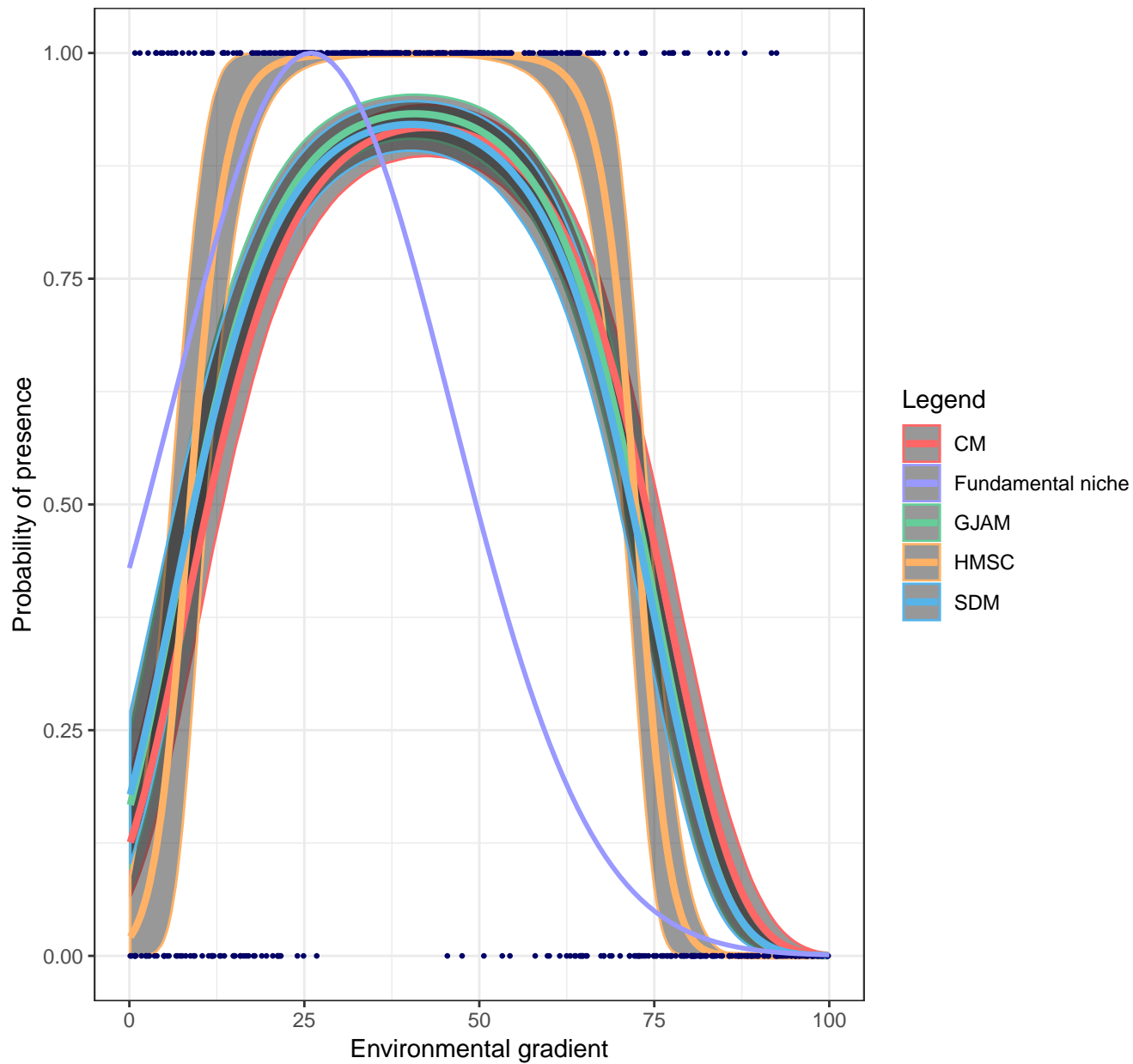
# All models, Species 5



# All models, Species 1

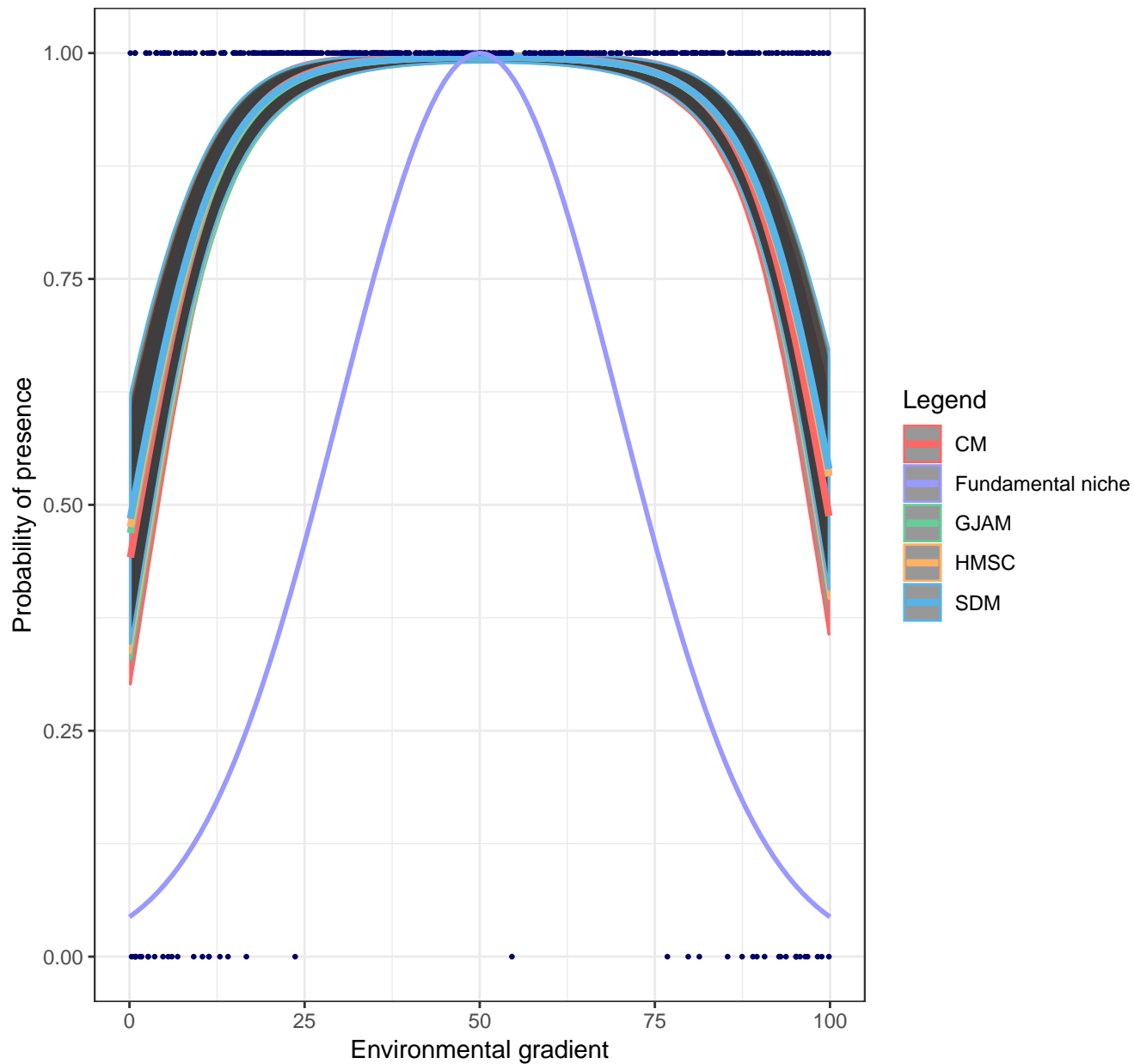


# All models, Species 2

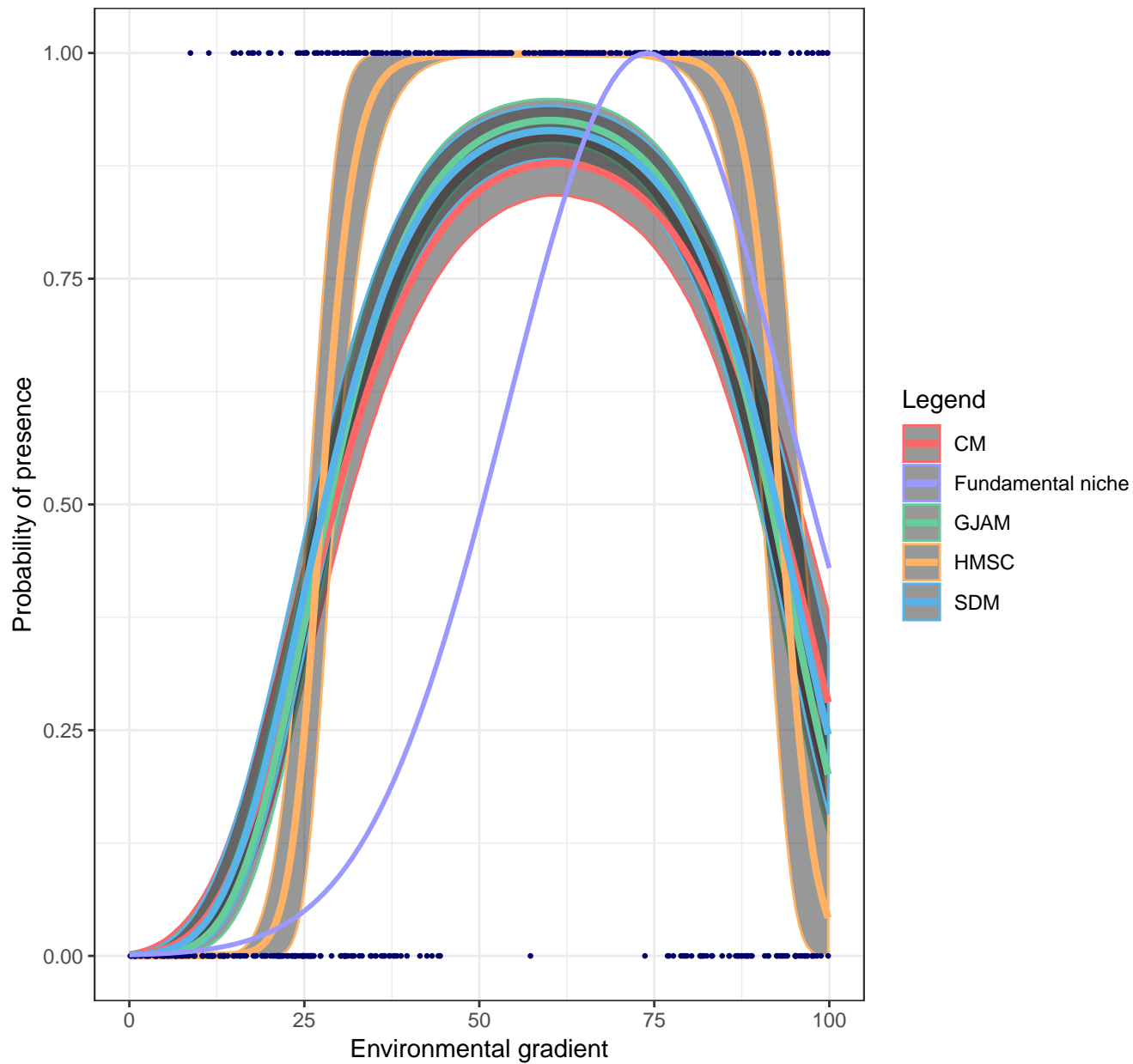




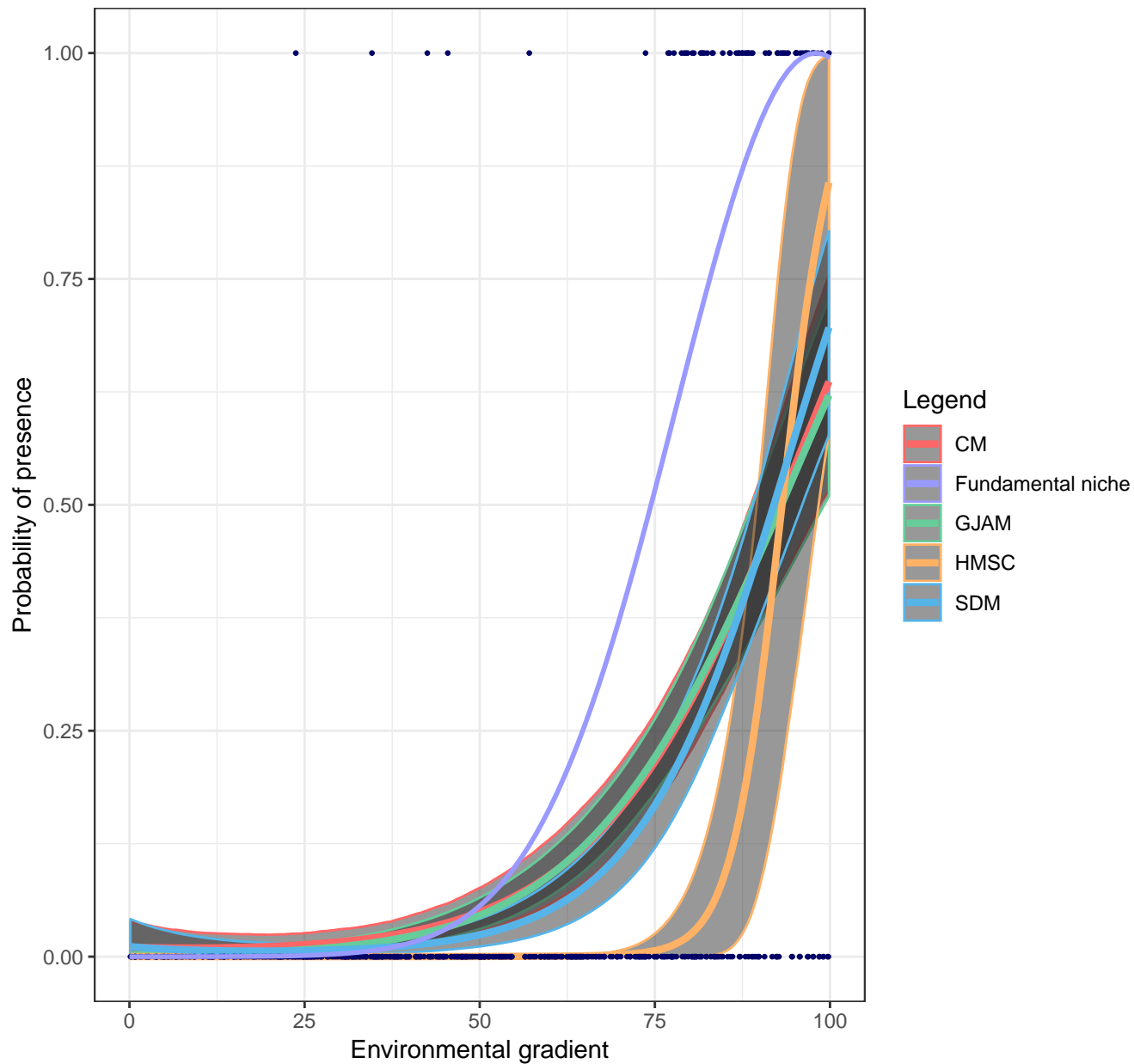
# All models, Species 3



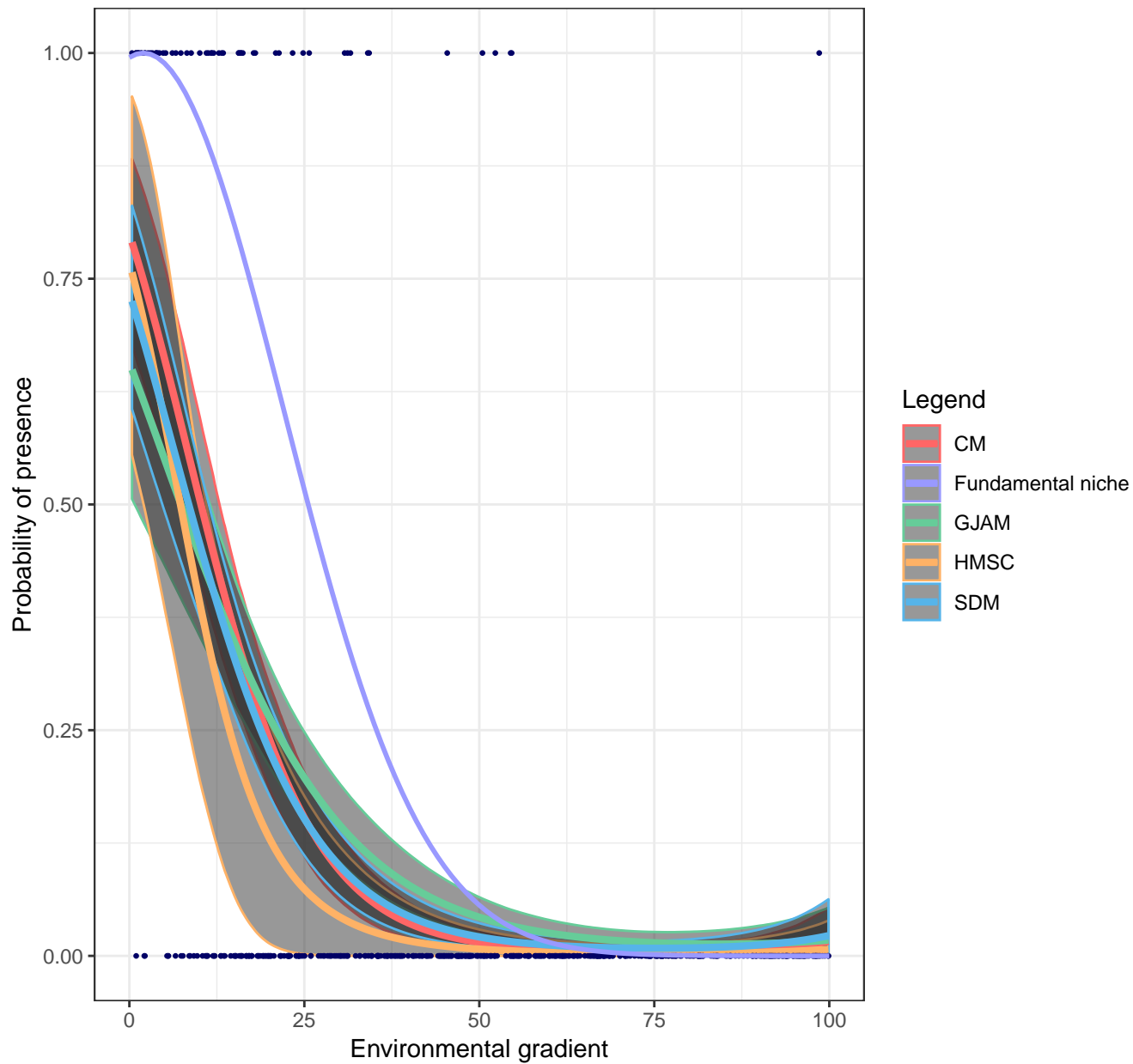
# All models, Species 4



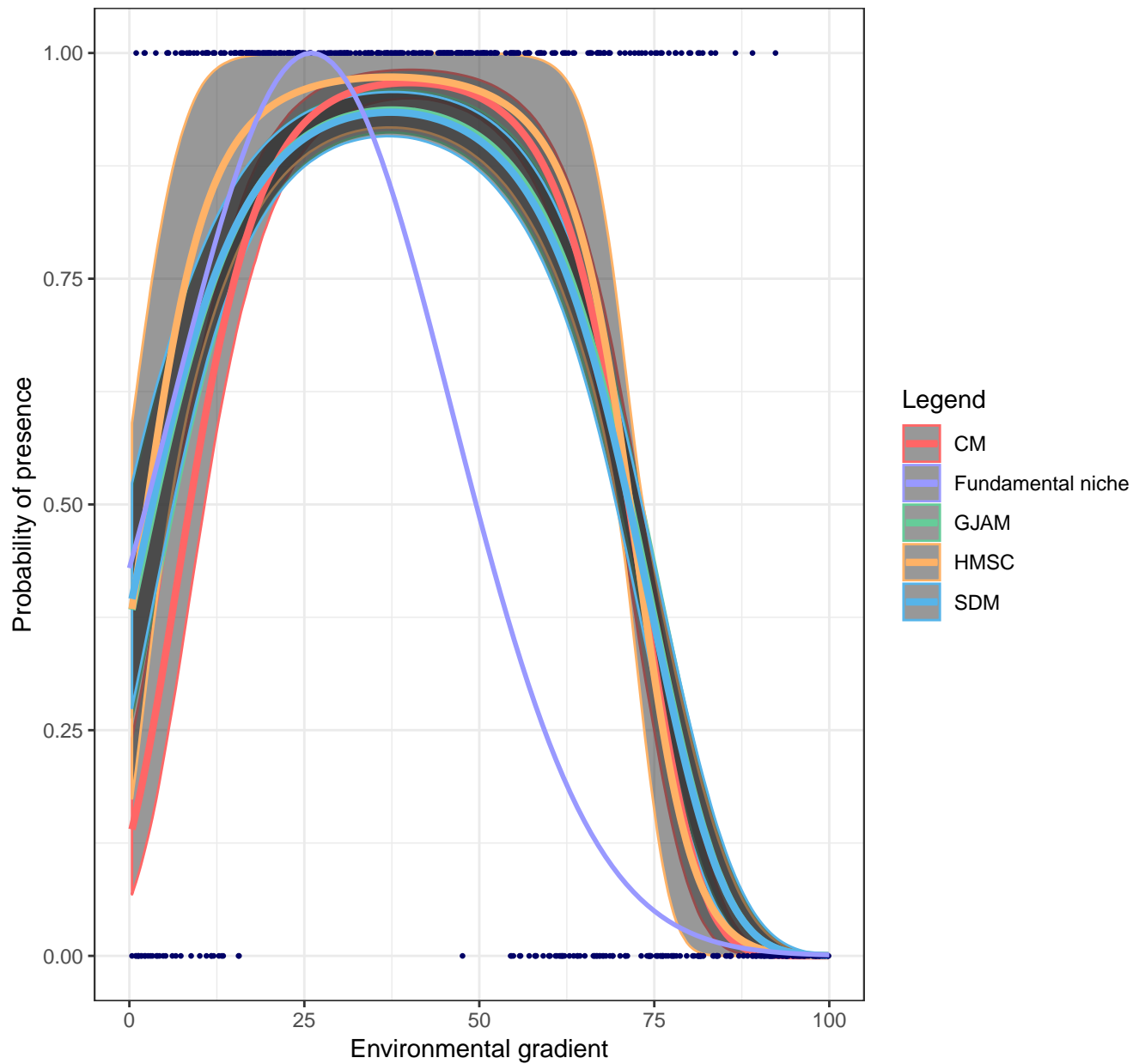
# All models, Species 5



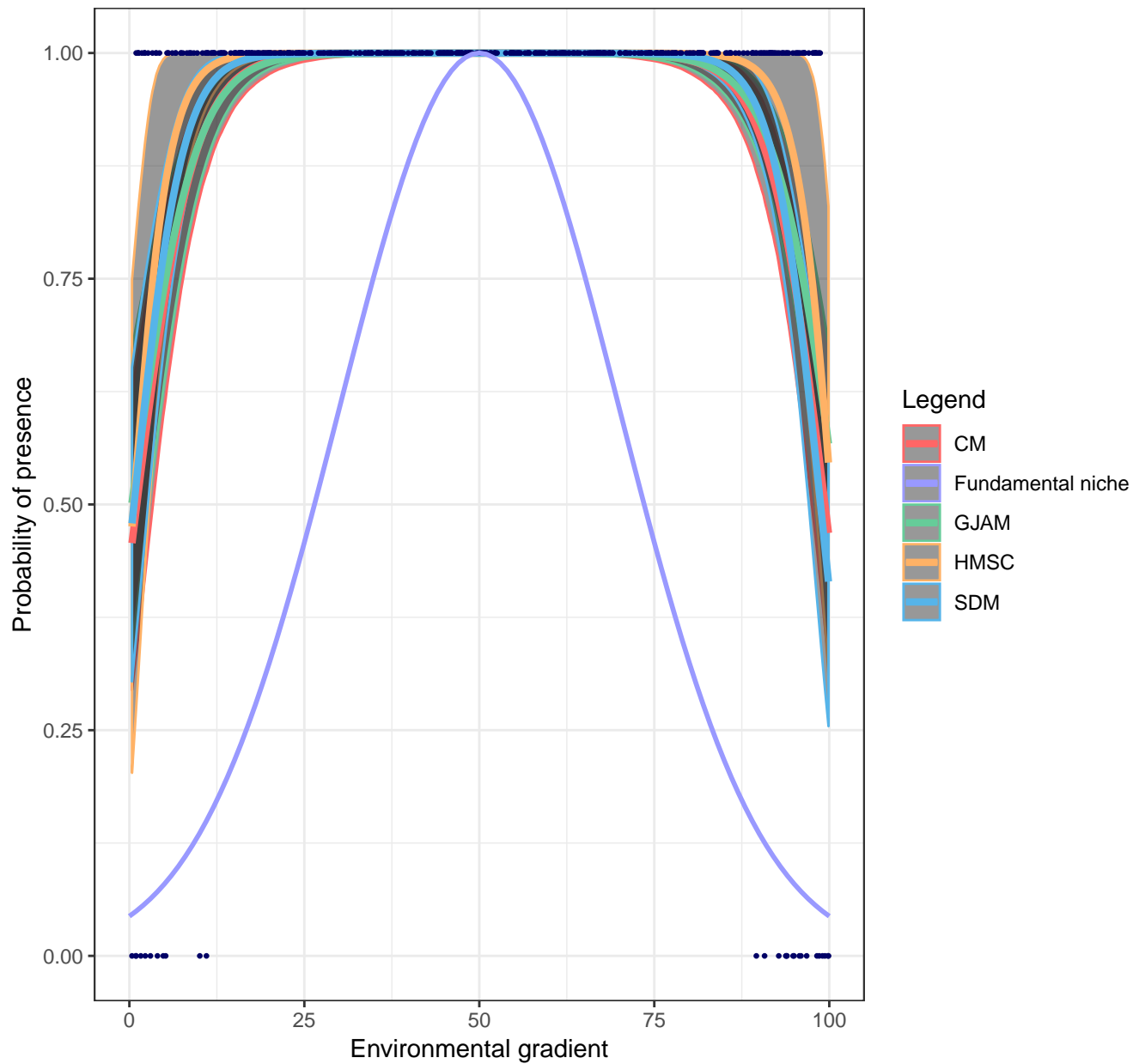
# All models, Species 1



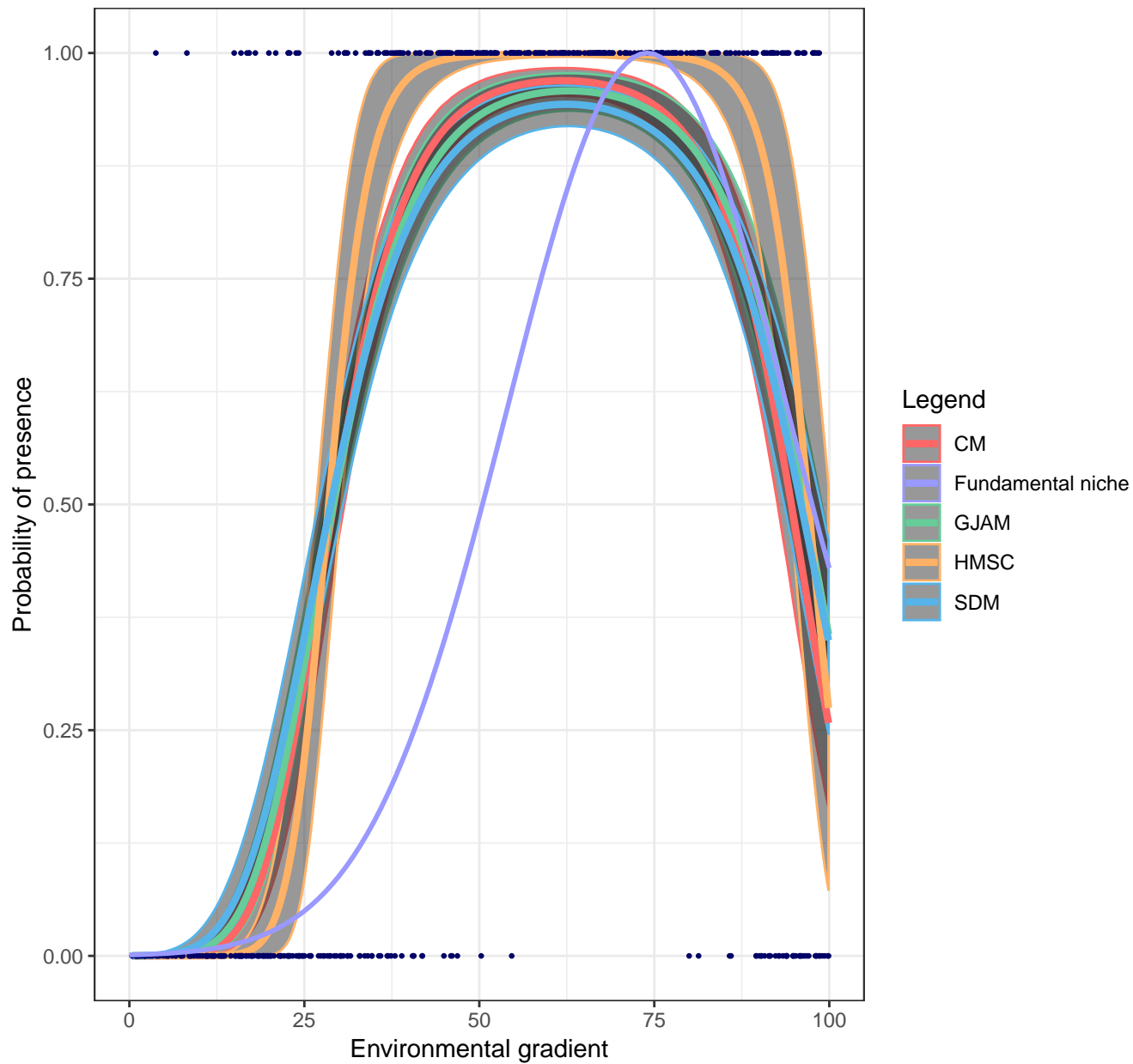
# All models, Species 2



# All models, Species 3



# All models, Species 4



# All models, Species 5

