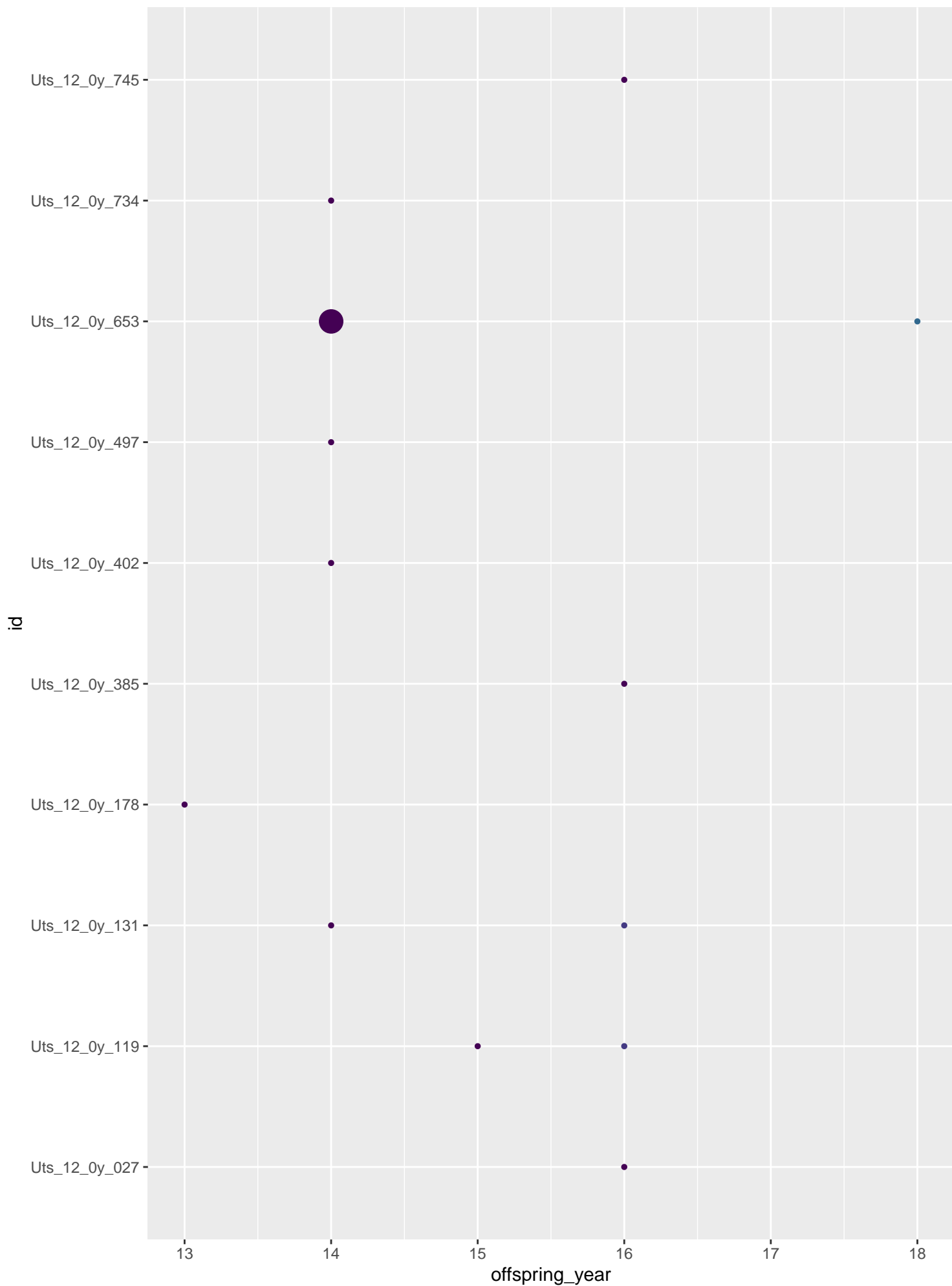
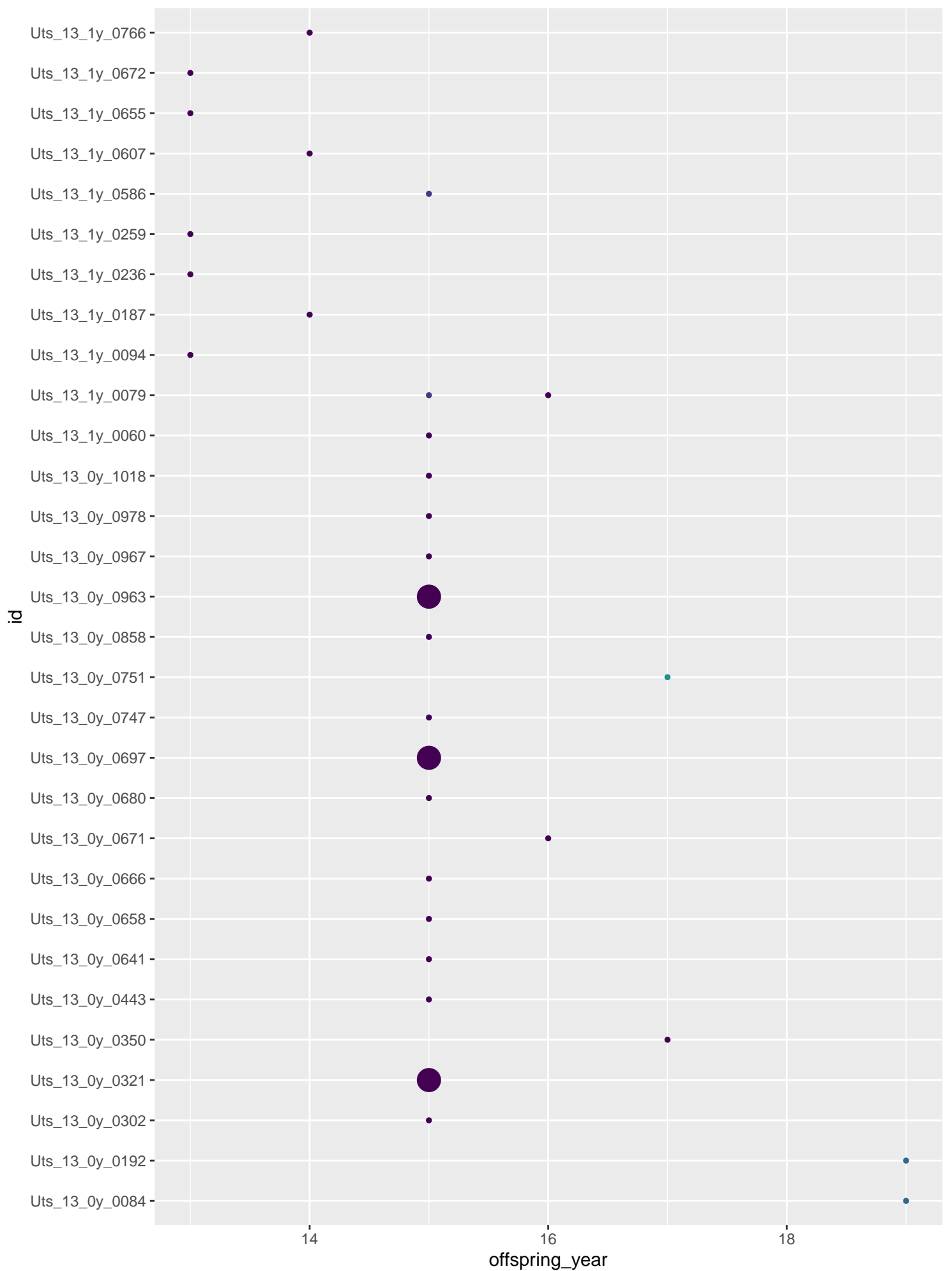


dams, 12



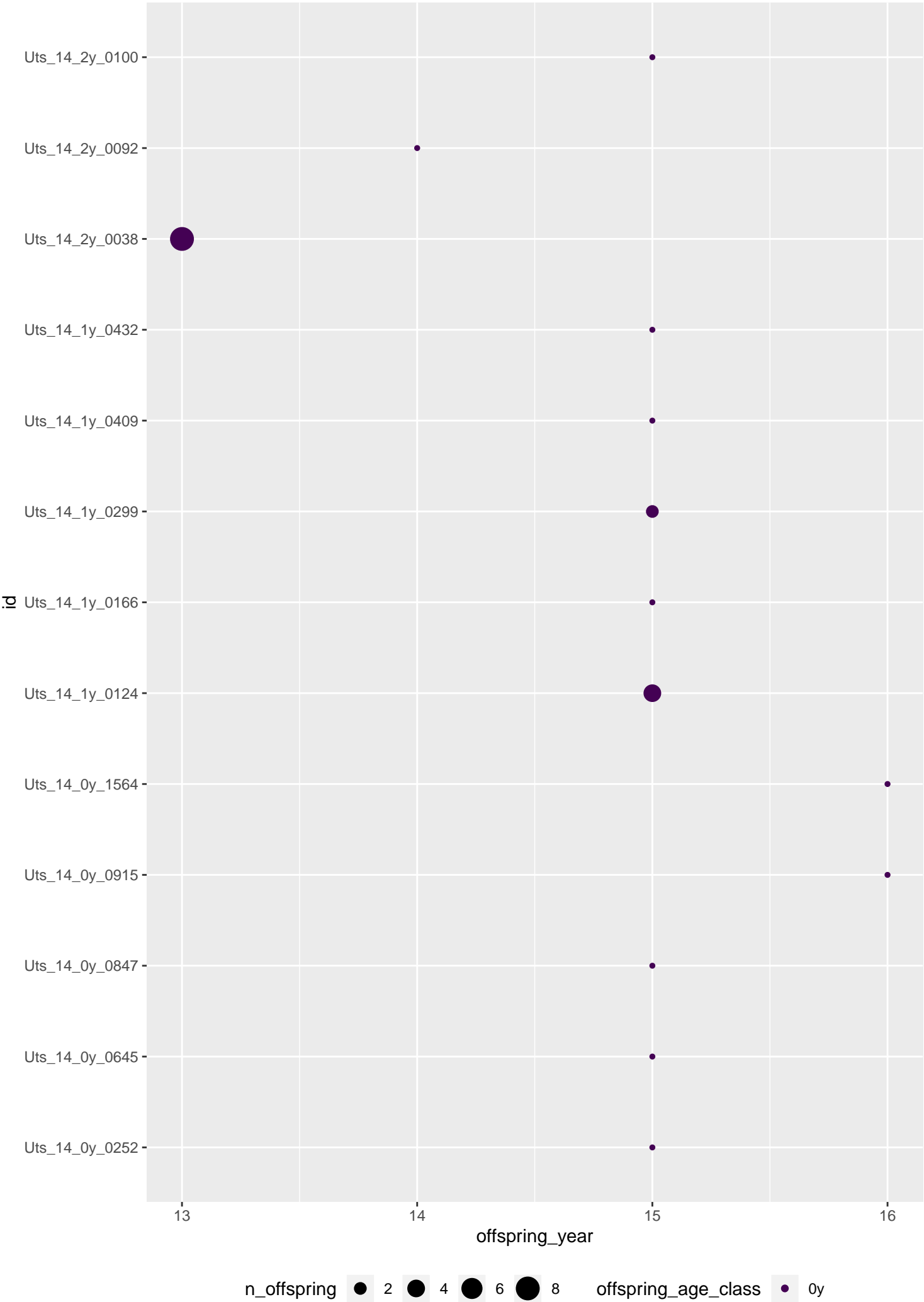
offspring\_age\_class 0y 3y A n\_offspring 1.00 1.25 1.50 1.75

# dams, 13

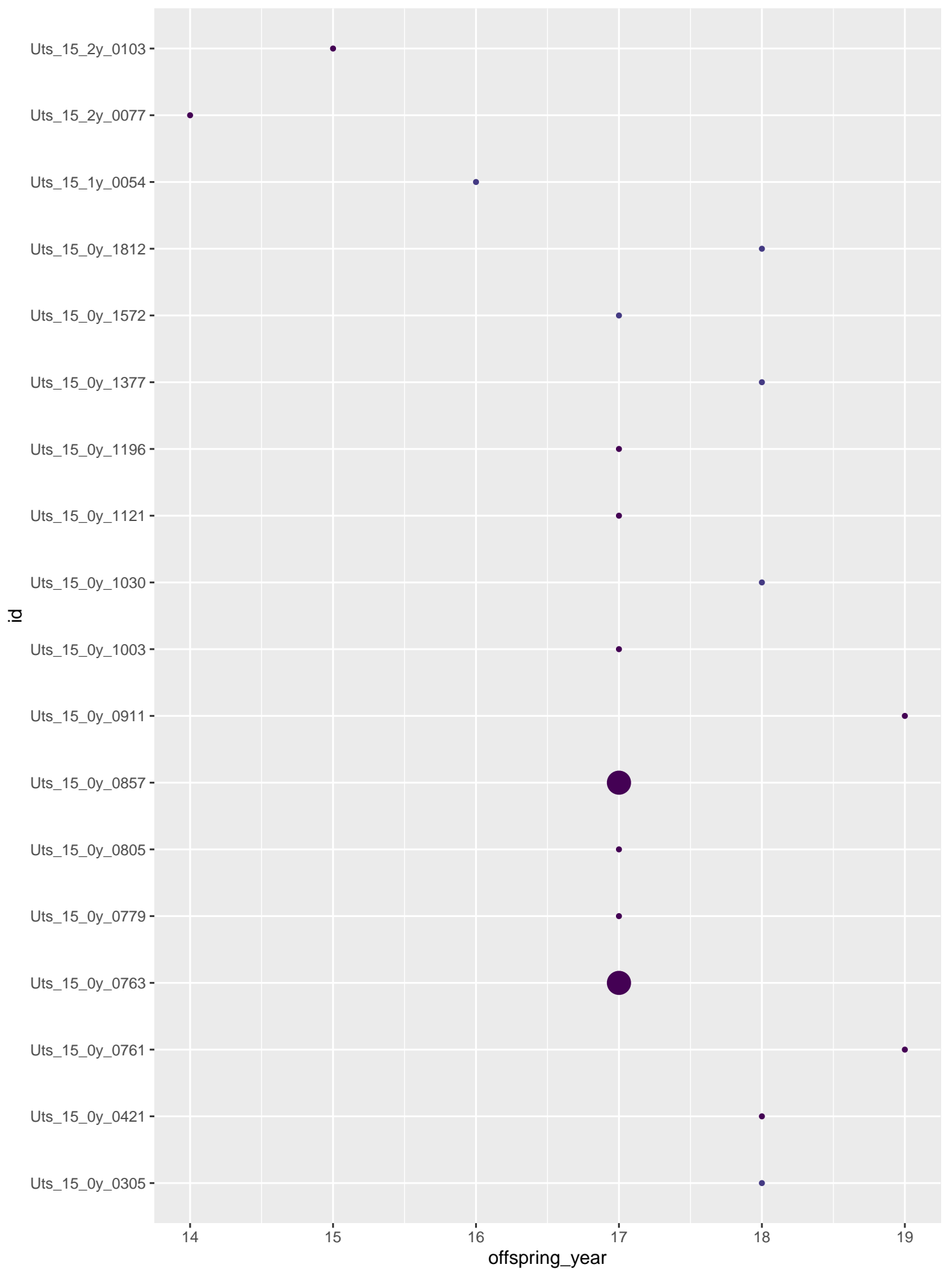


offspring\_age\_class 0y 1y 2-3y 2y n\_offspring 1.00 1.25 1.50 1.75

dams, 14

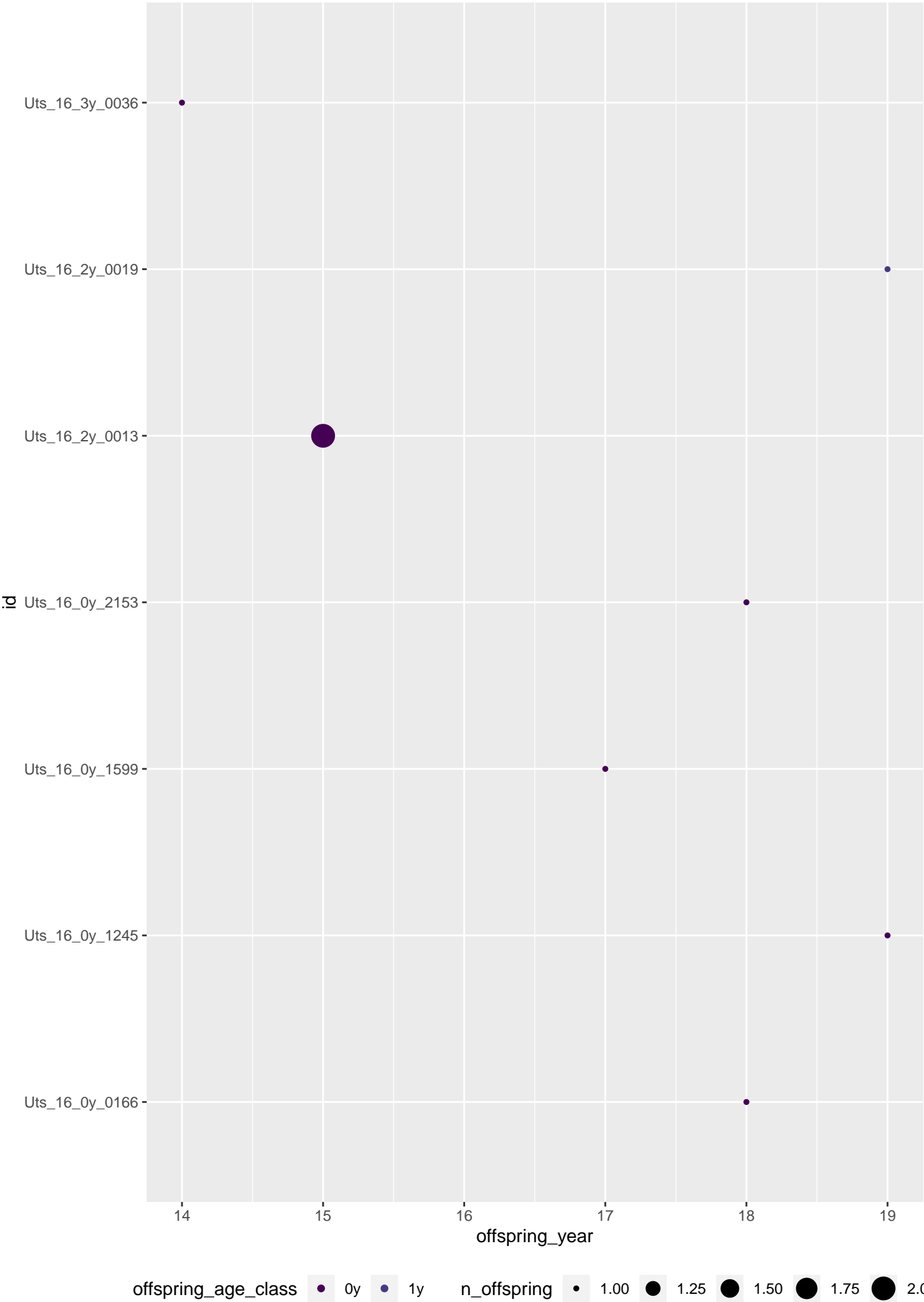


dams, 15



offspring\_age\_class 0y 1y n\_offspring 1.00 1.25 1.50 1.75 2.00

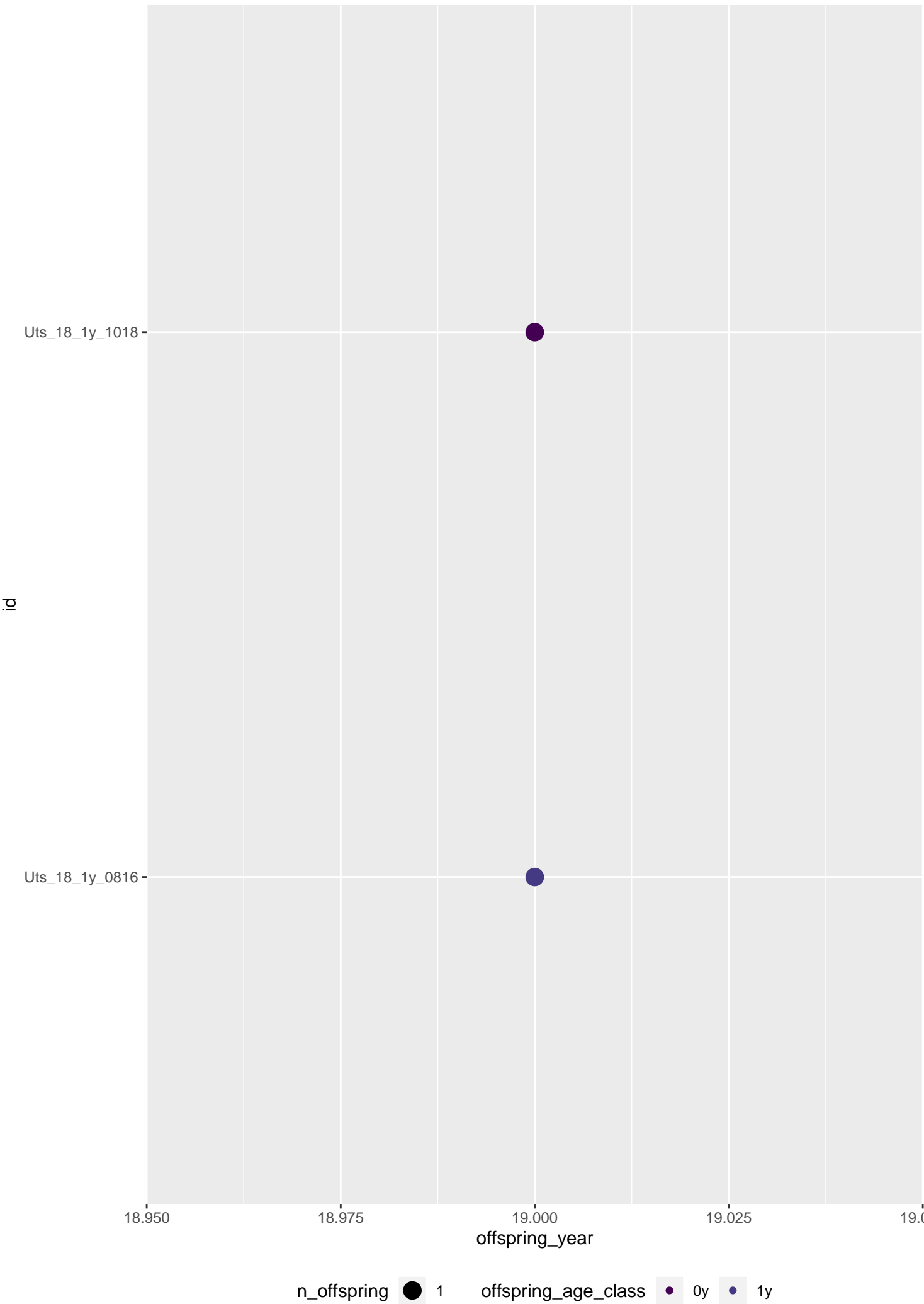
dams, 16



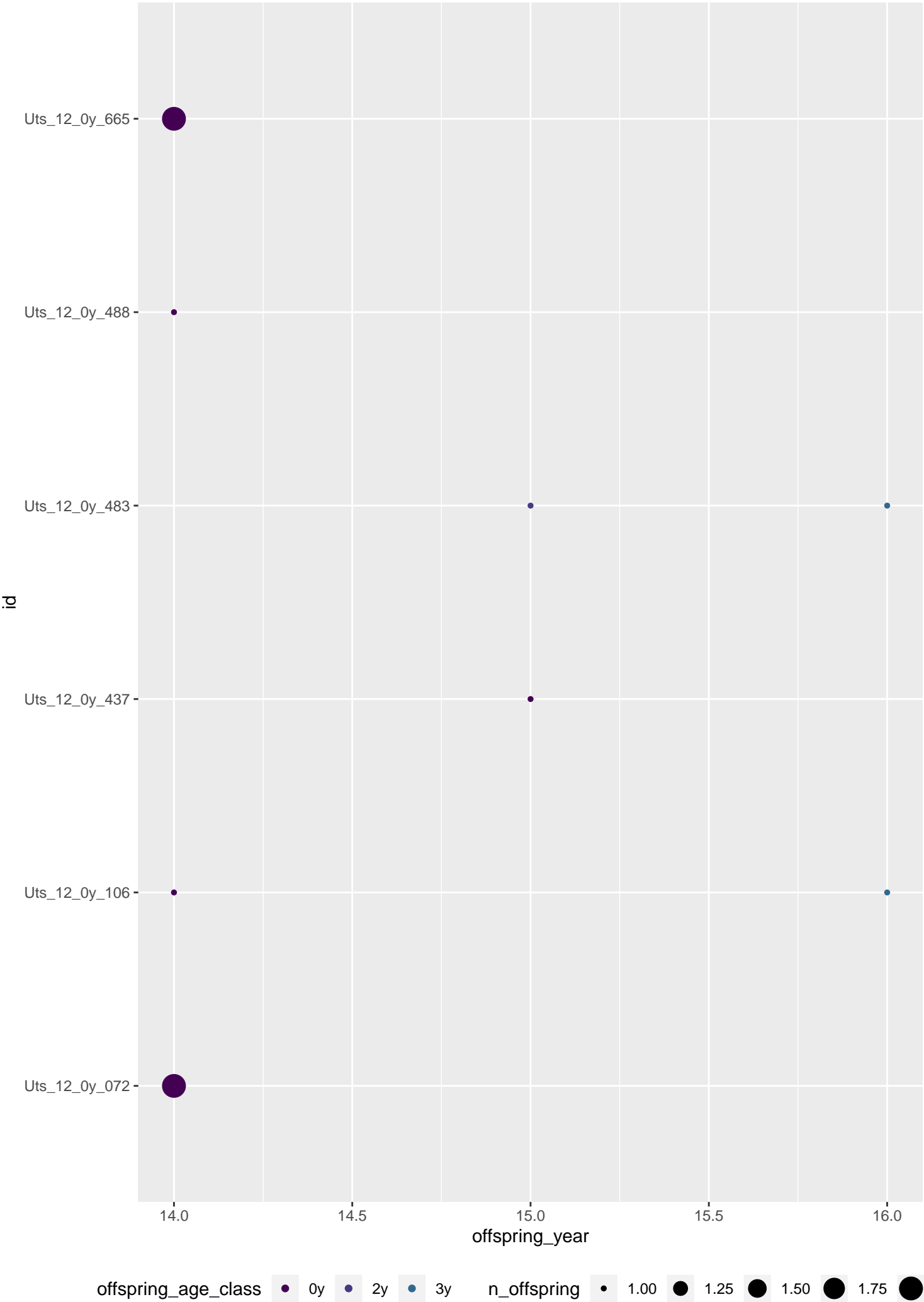
dams, 17



dams, 18



sires, 12



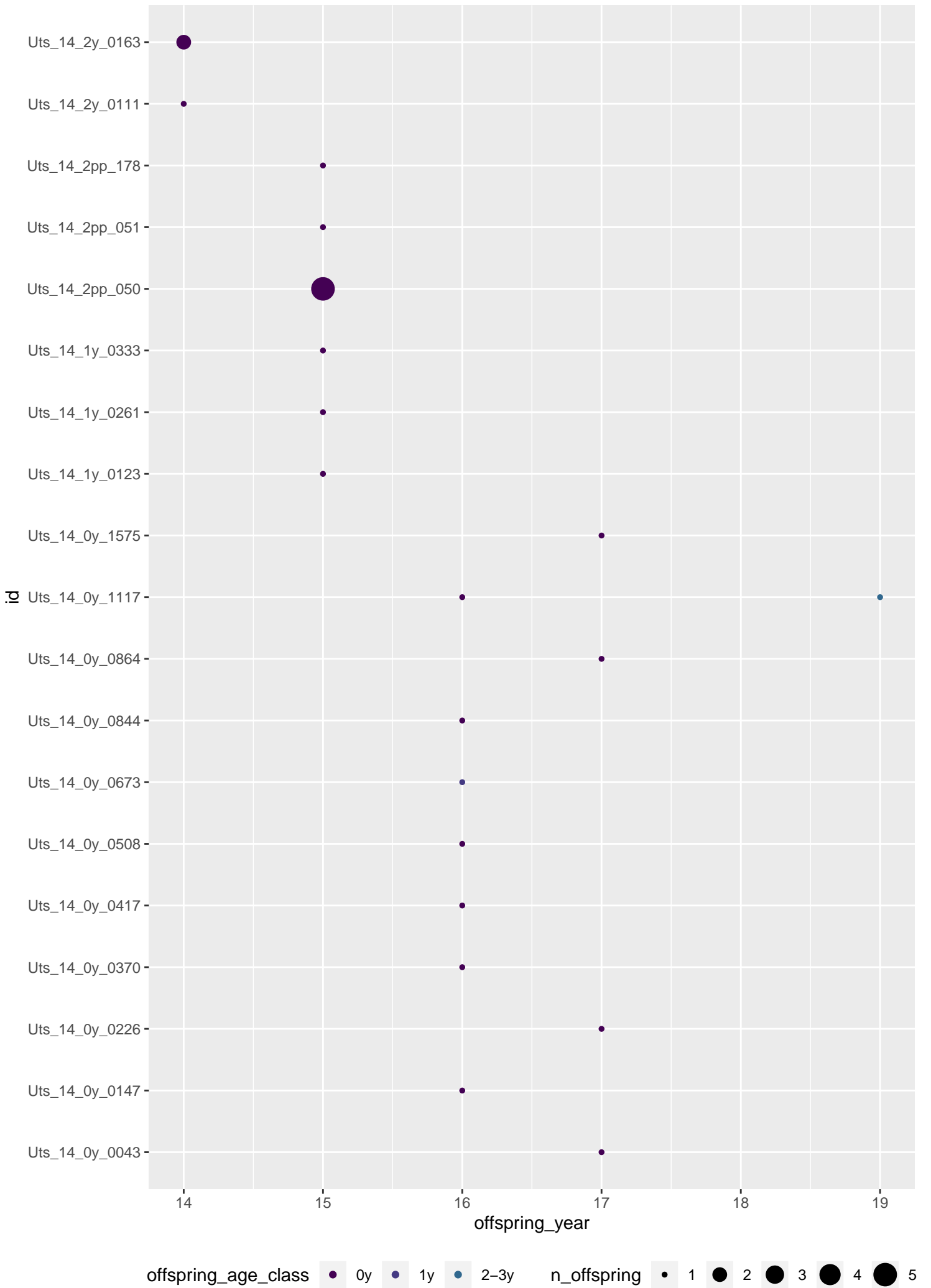


# sires, 13

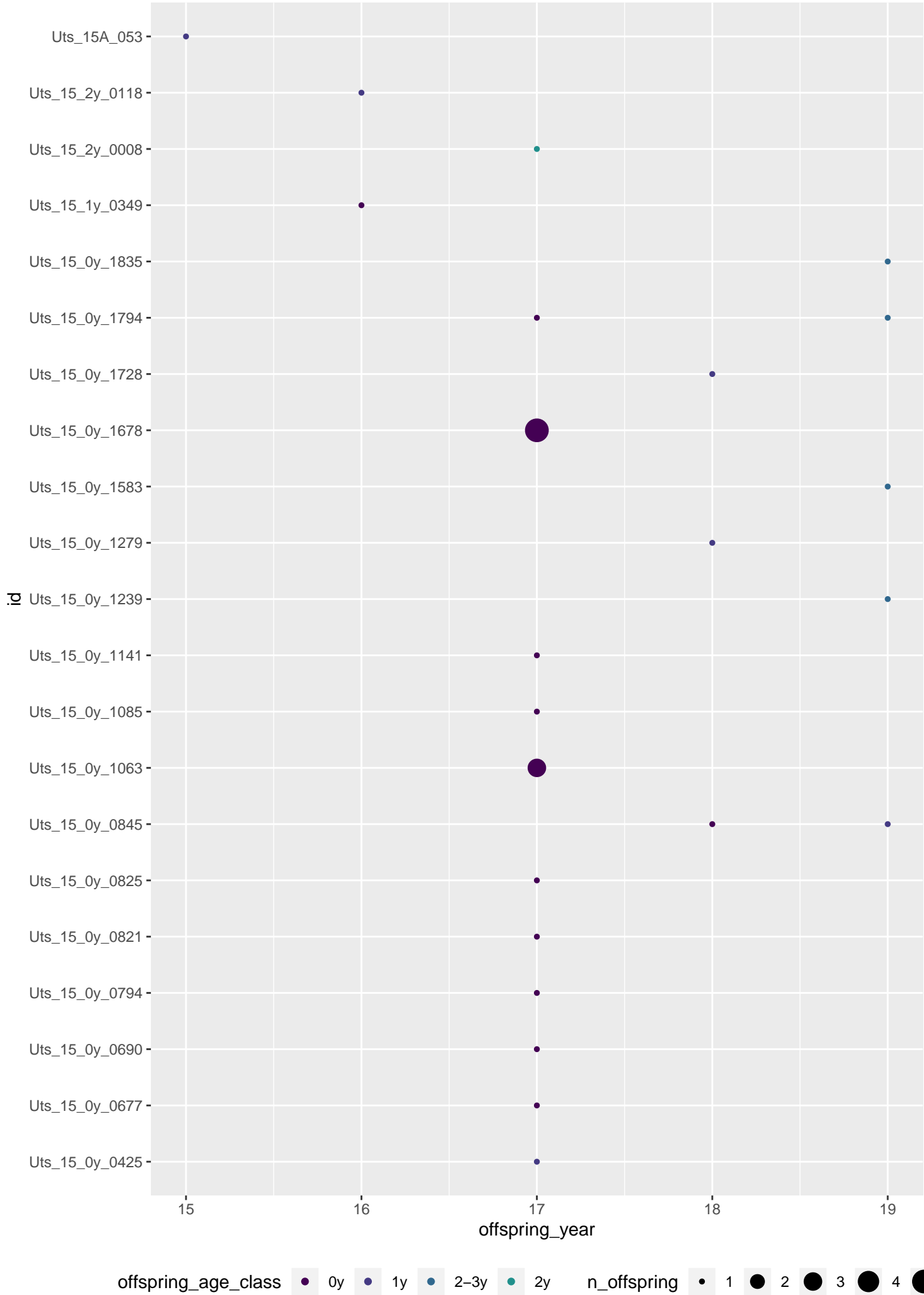


n\_offspring
• 1.00
● 1.25
● 1.50
● 1.75
● 2.00
offspring\_age\_class
• 0y
• 1y
• 2

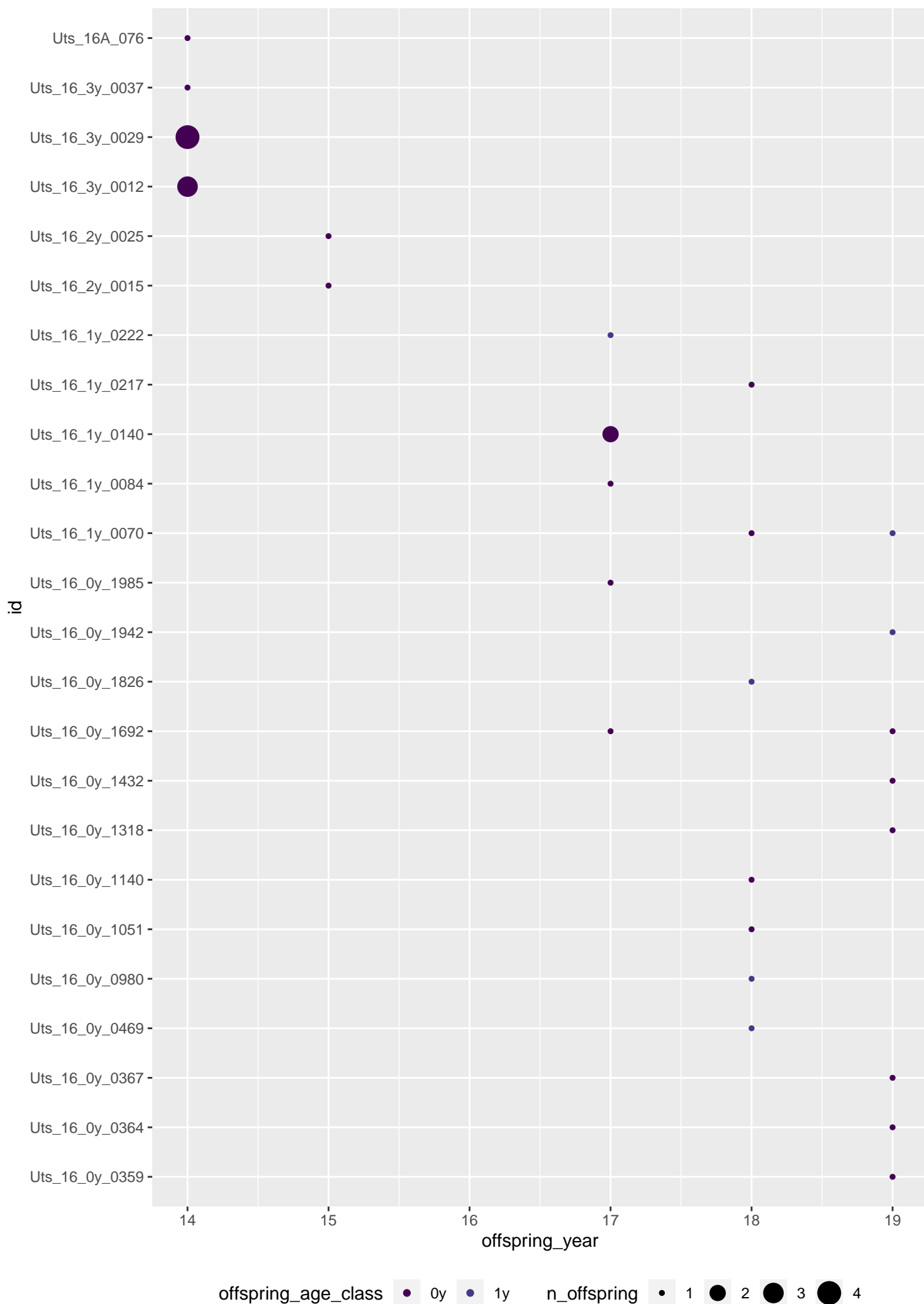
sires, 14



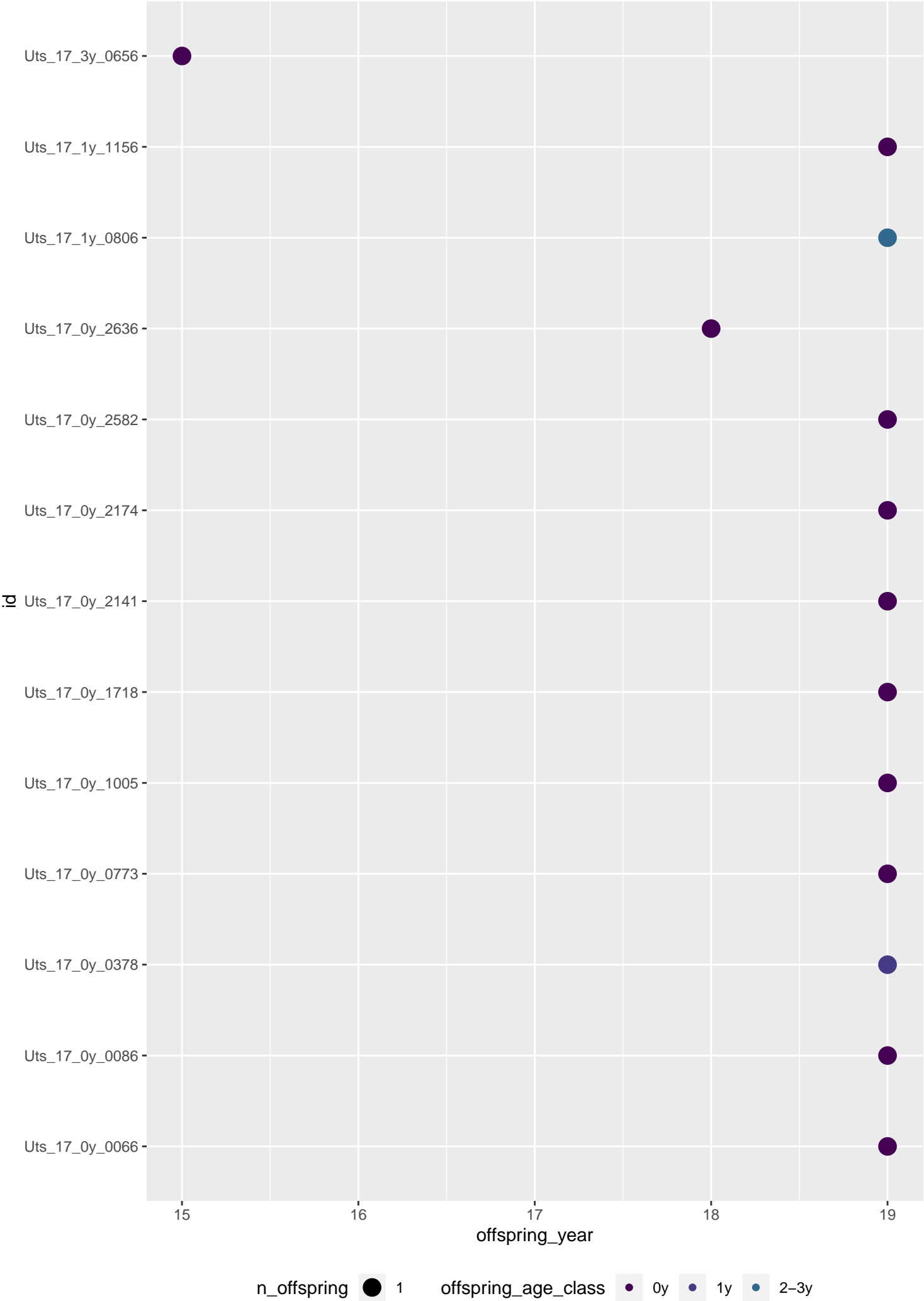
sires, 15



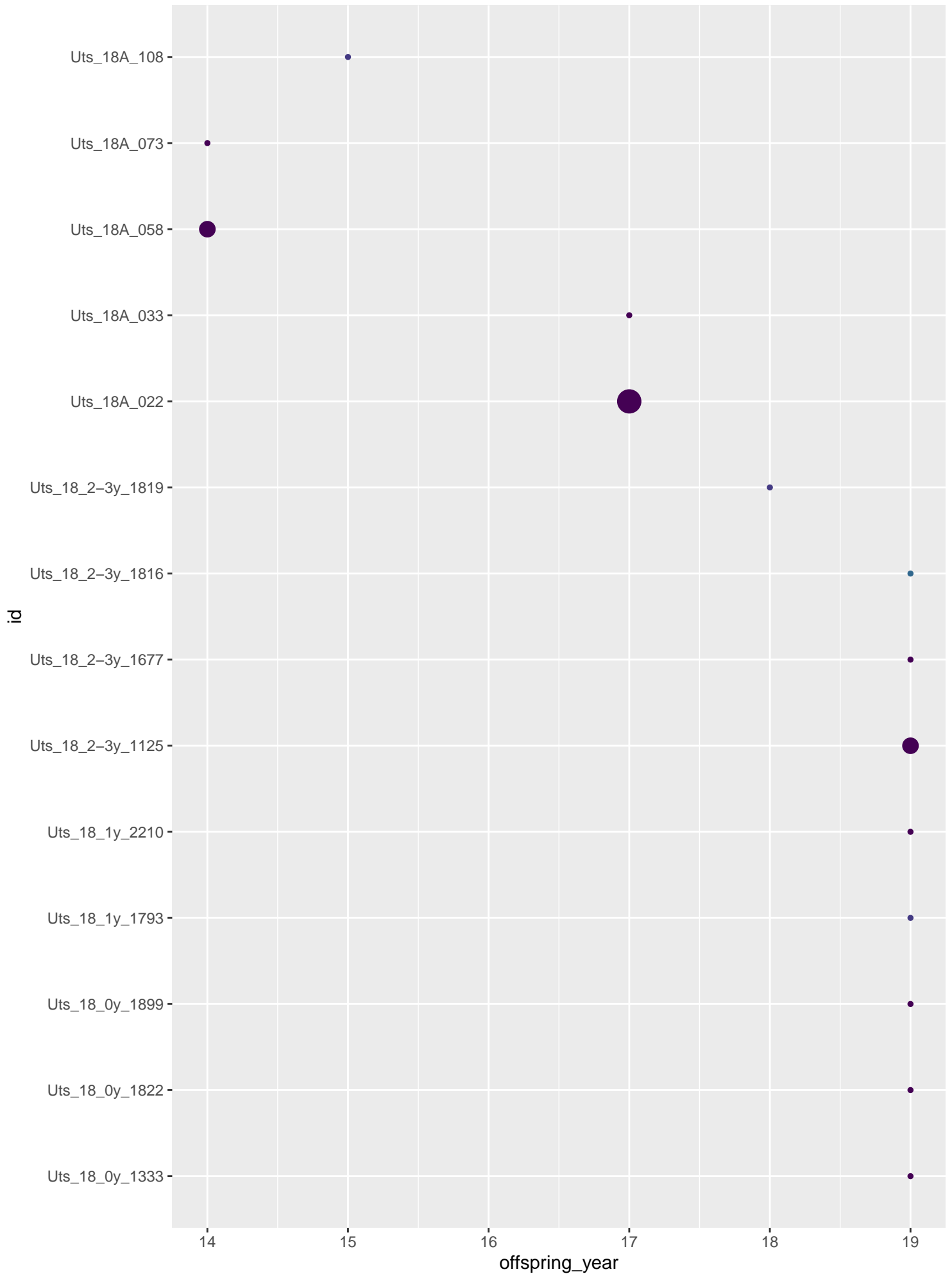
sires, 16



sires, 17



sires, 18



offspring\_age\_class   0y   1y   2-3y   n\_offspring   1   2   3   4