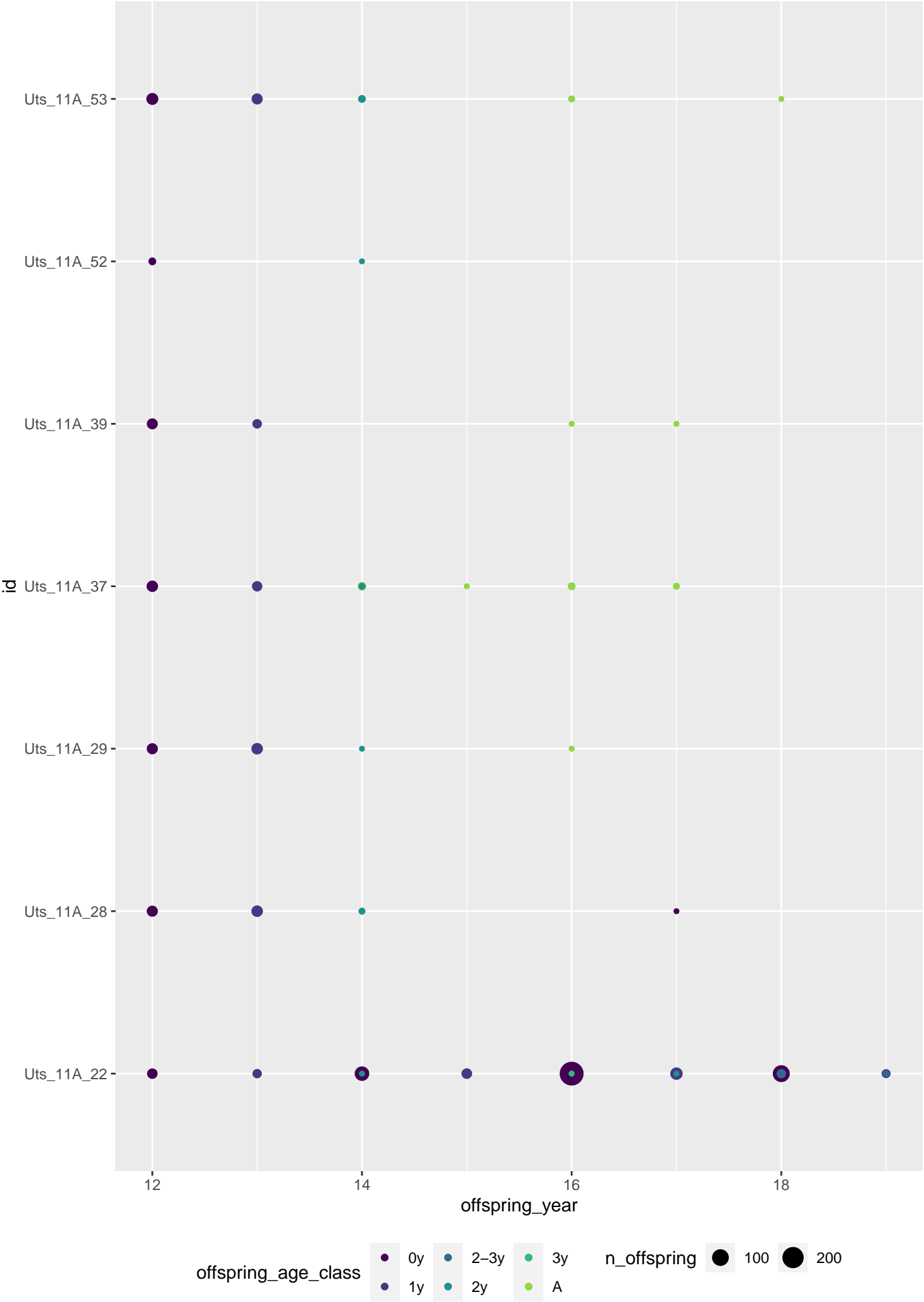
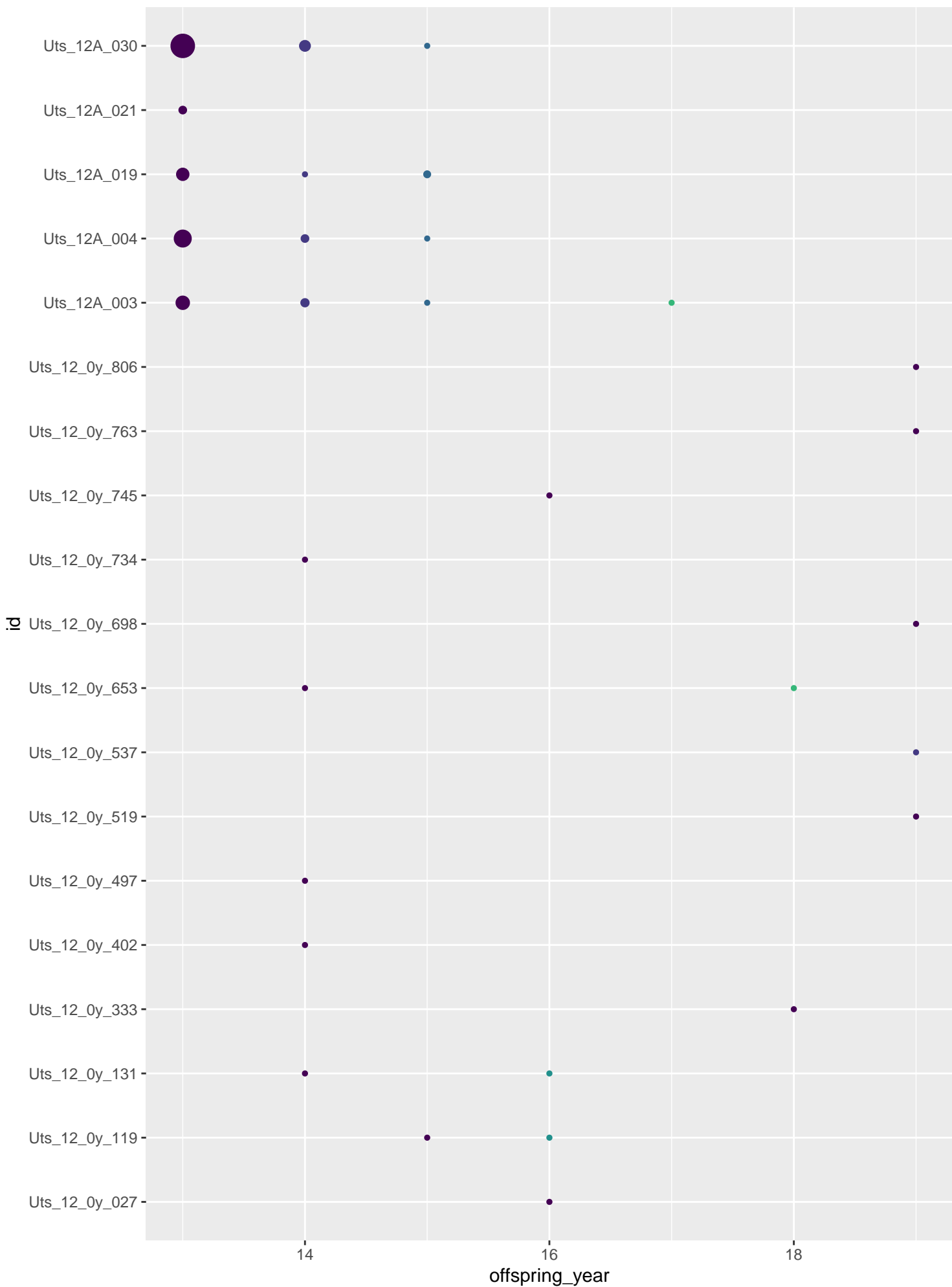


dams, 11



dams, 12

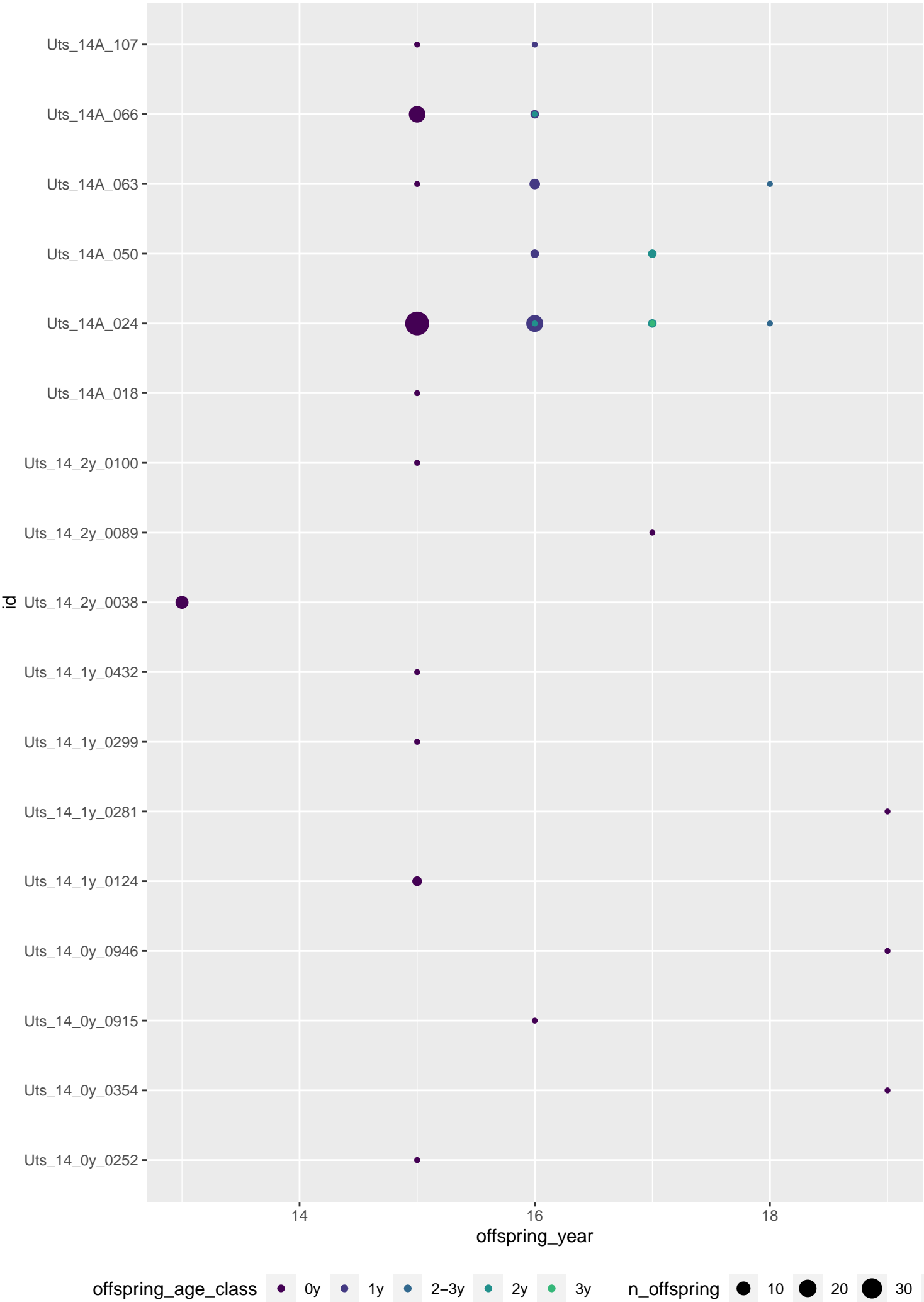


n\_offspring 25 50 75 100 offspring\_age\_class 0y 1y 2y 3y 4y

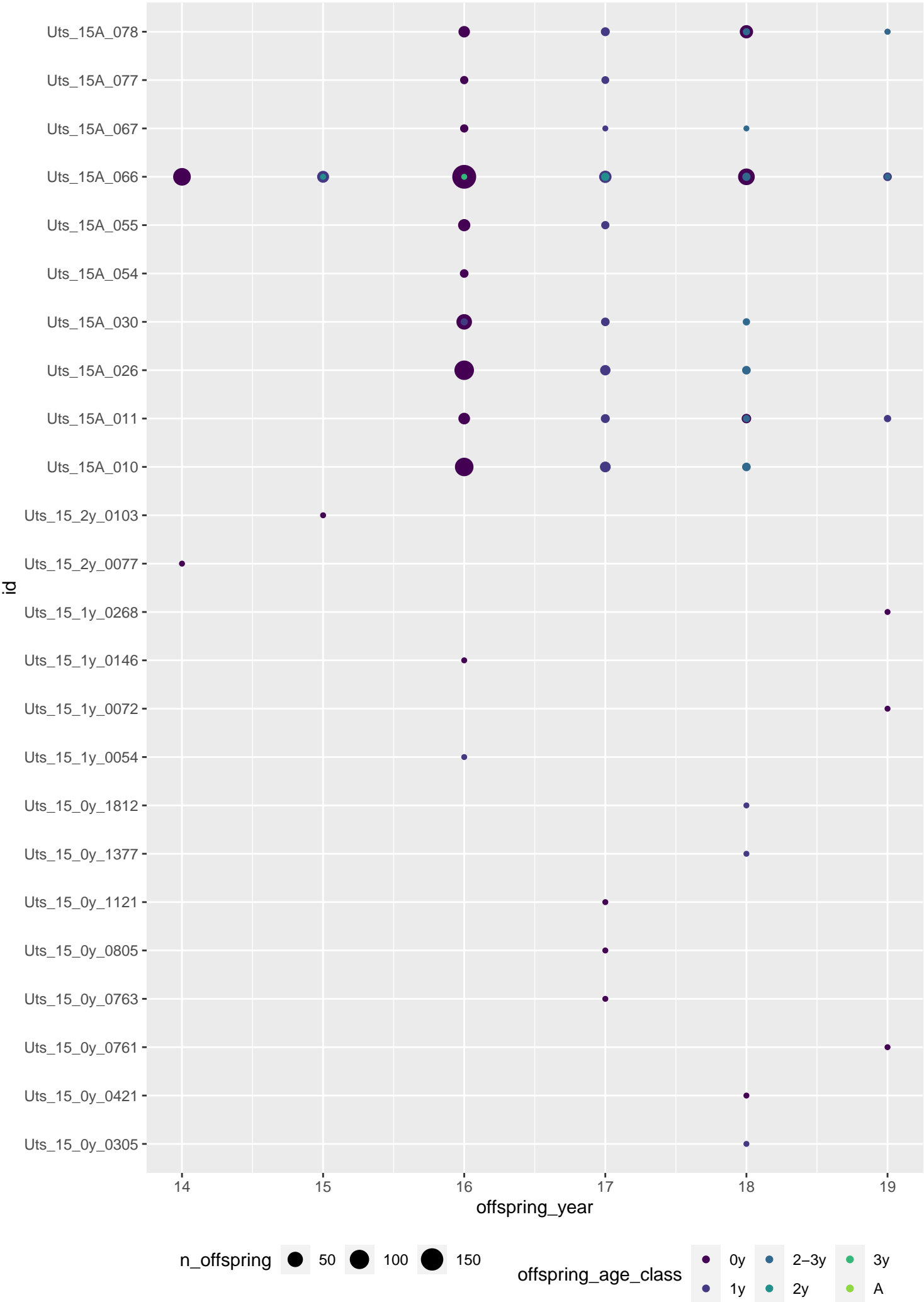
dams, 13



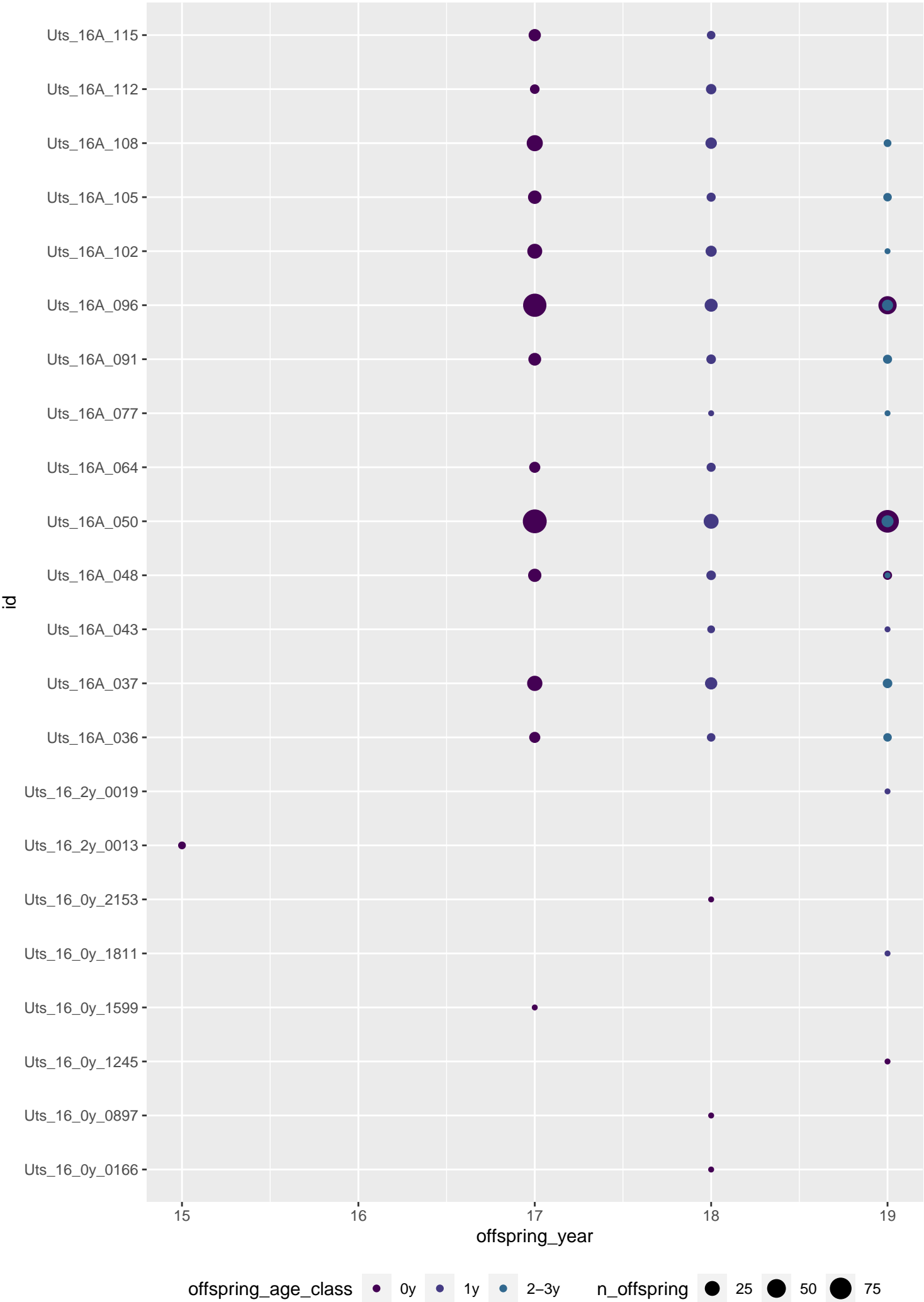
dams, 14



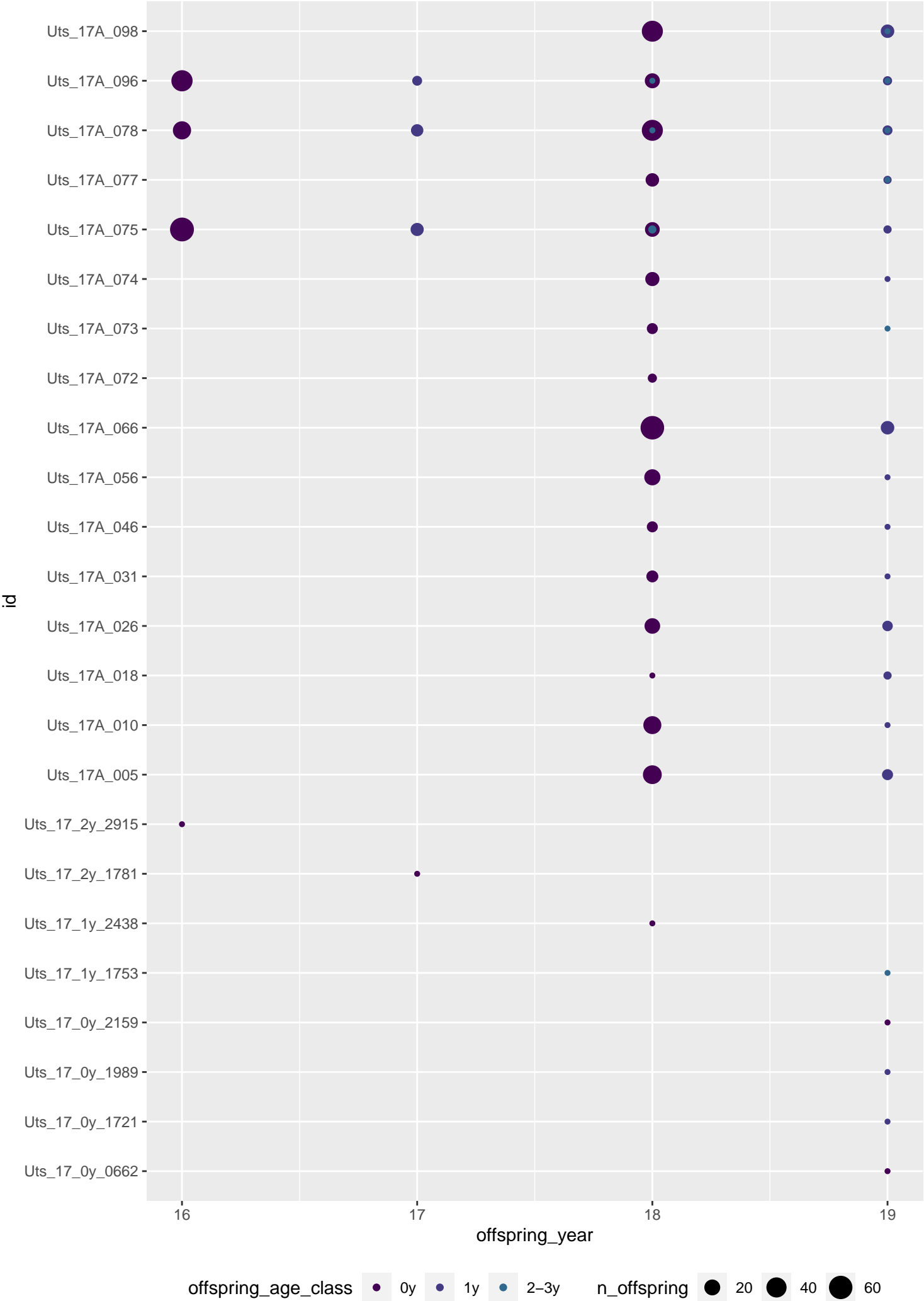
dams, 15



dams, 16



dams, 17

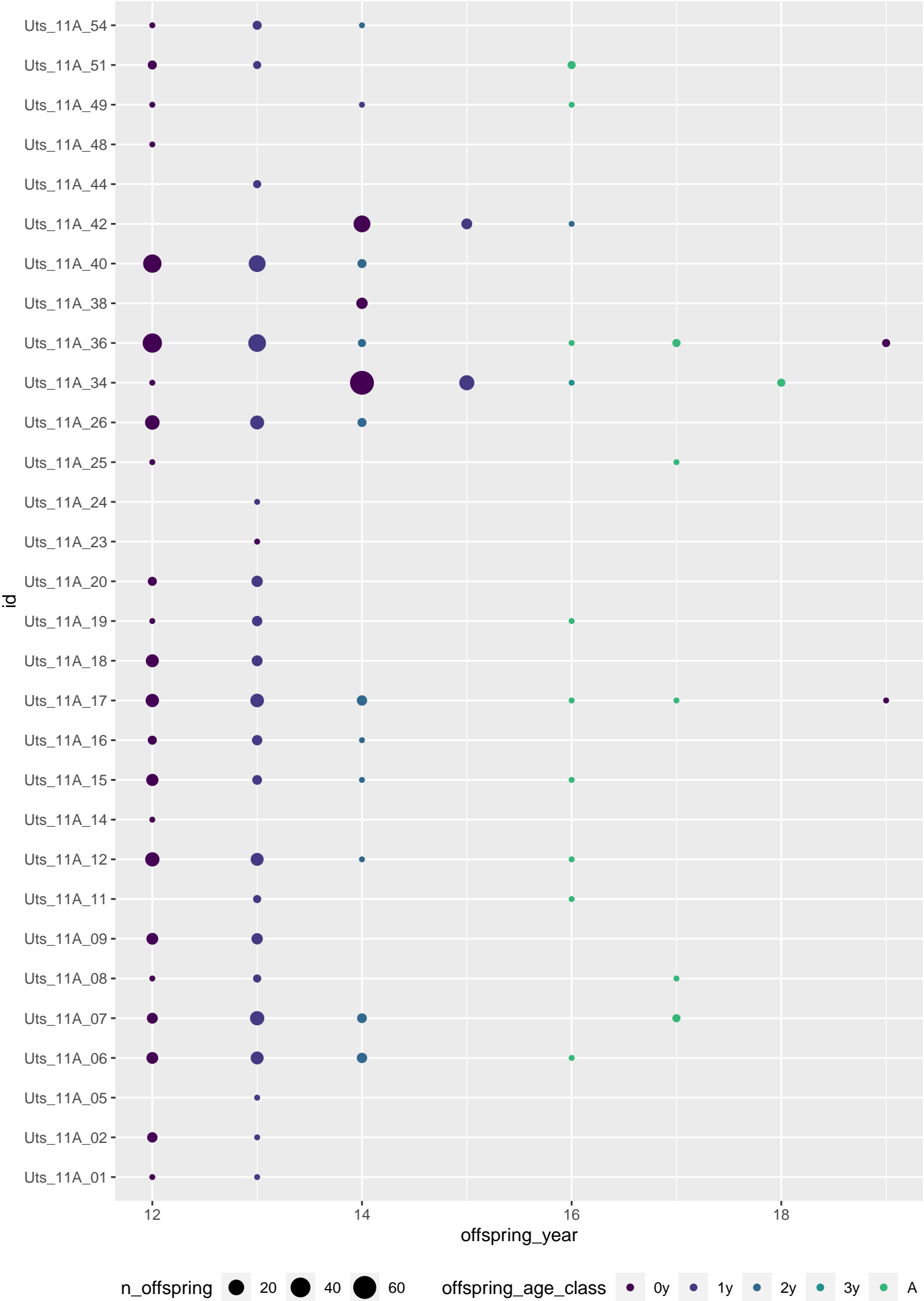


dams, 18

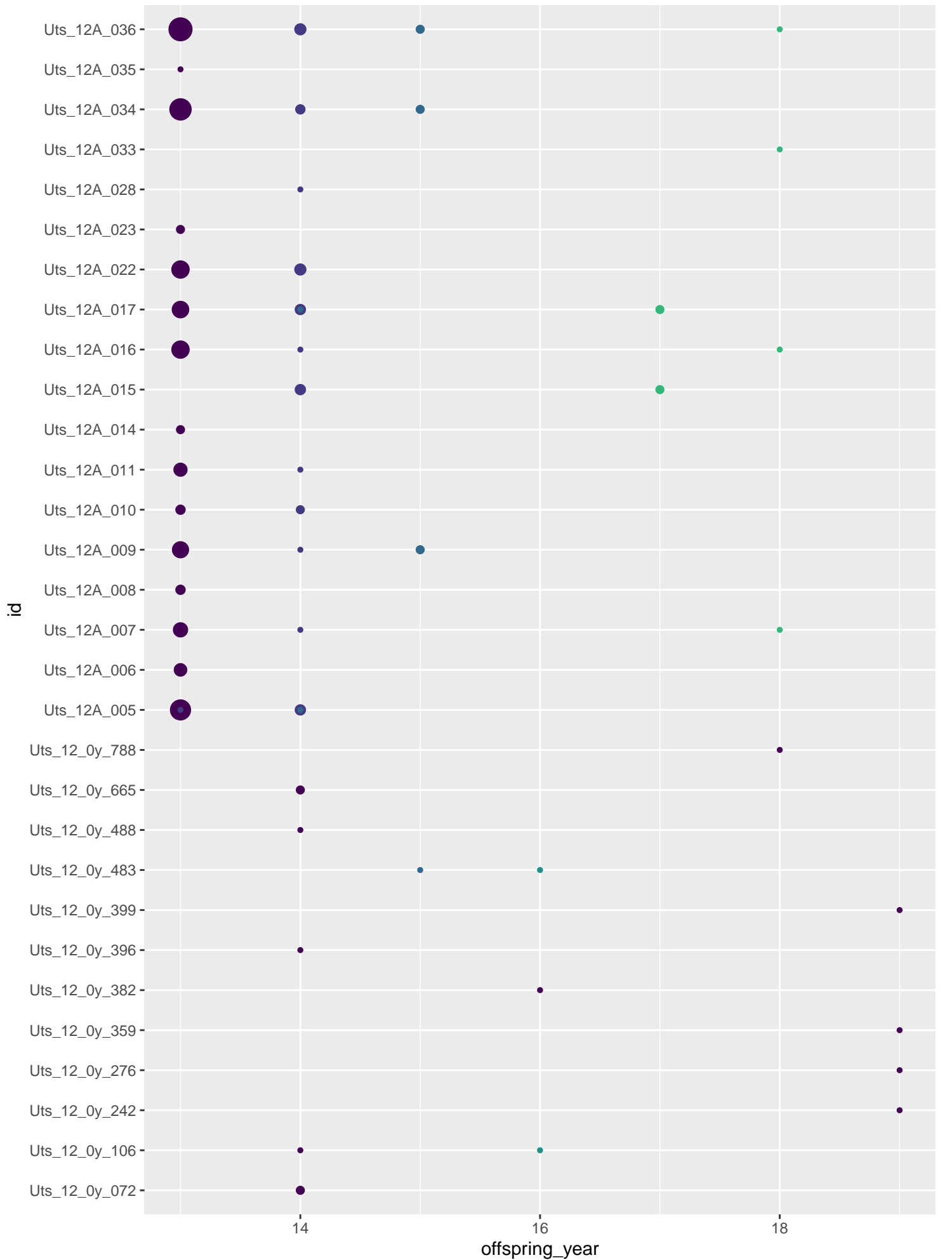




sires, 11

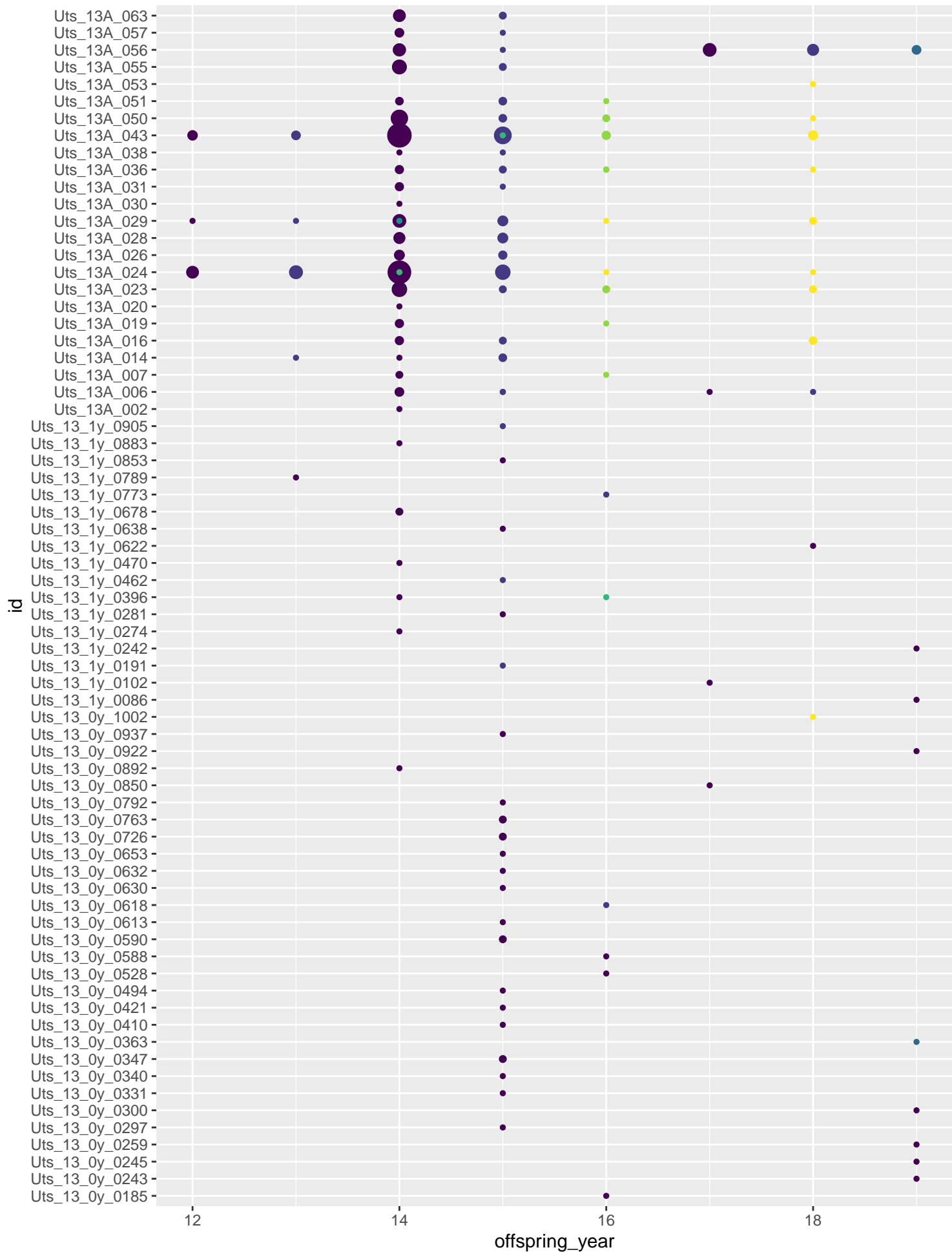


sires, 12



n\_offspring 10 20 30 offspring\_age\_class 0y 1y 2y 3y A

sires, 13



n\_offspring 25 50 75 100

offspring\_age\_class

0y 1y 2-3y 2y 2pp 3y

sires, 14



sires, 15



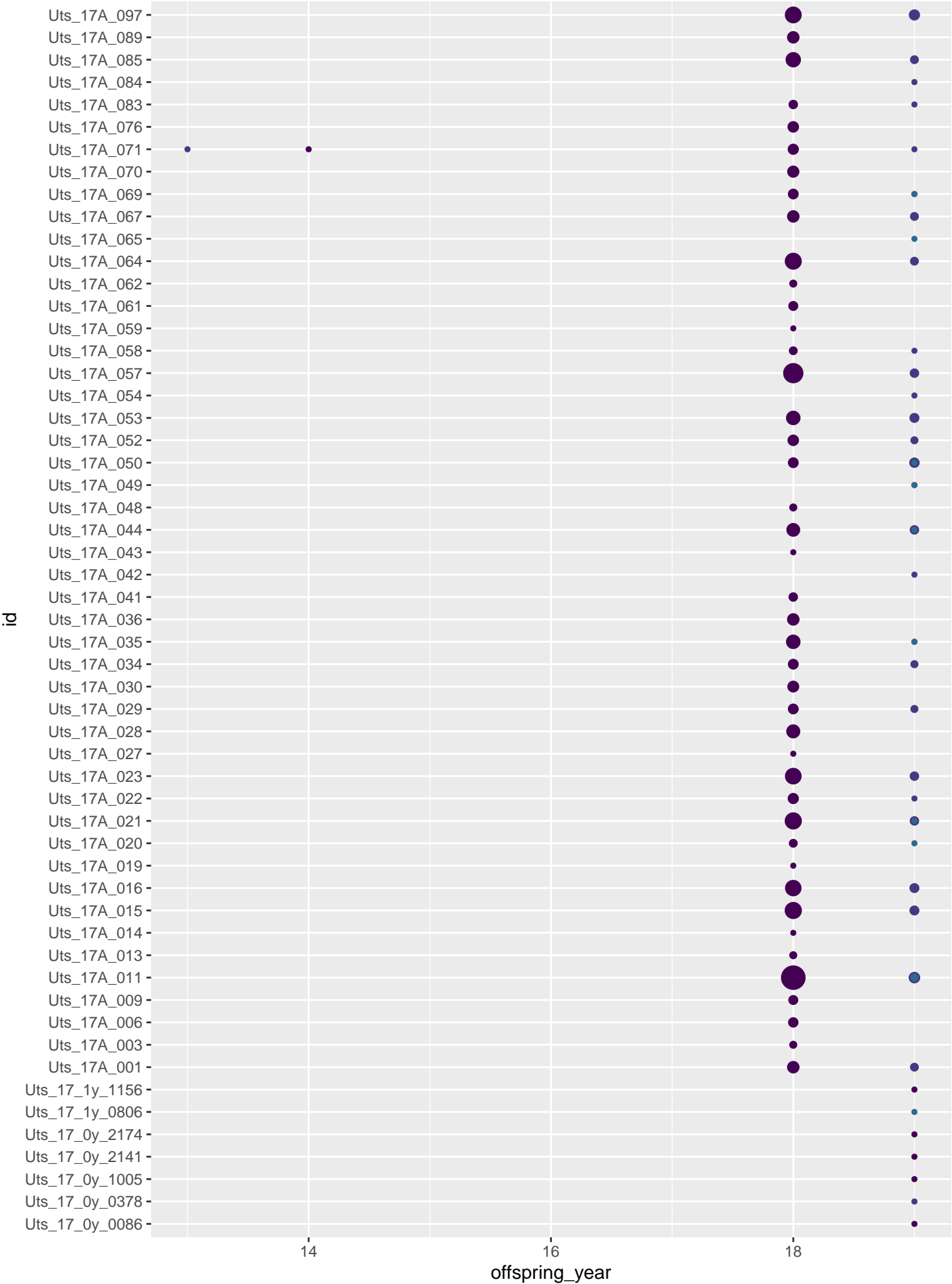
n\_offspring 50 100 150 200 250 offspring\_age\_class 0y 1y 2-3y

sires, 16



offspring\_age\_class   0y   1y   2-3y   2y   n\_offspring   30   60   90

sires, 17



offspring\_age\_class 0y 1y 2-3y n\_offspring 25 50 75

sires, 18



offspring\_age\_class 0y 1y 2-3y n\_offspring 10 20