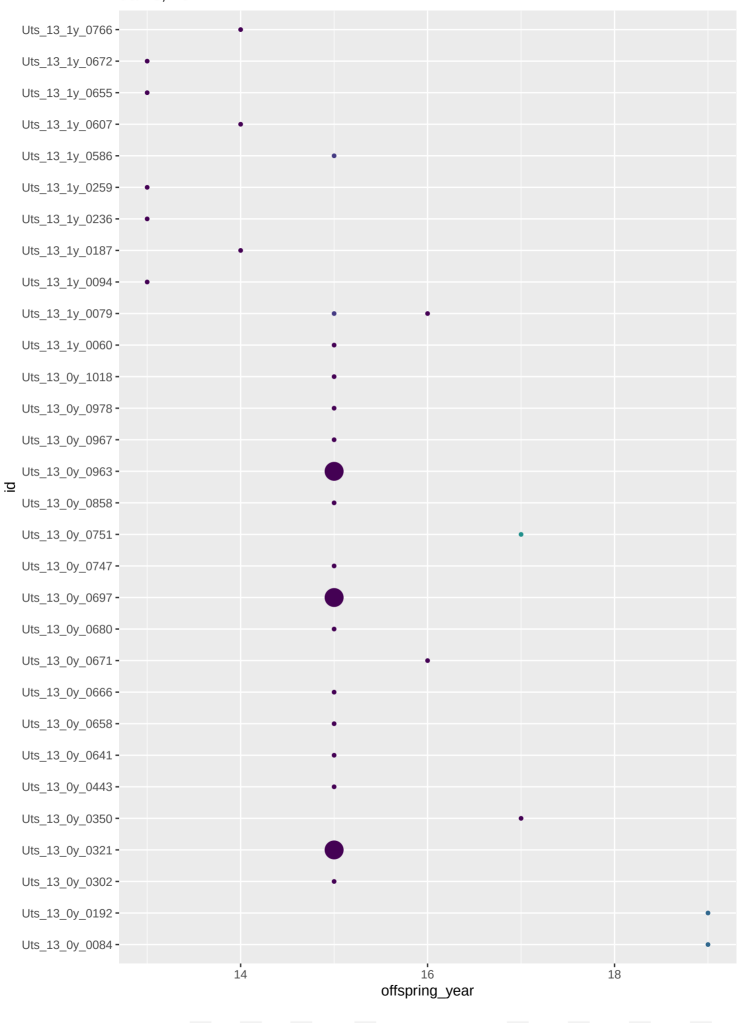
13 14 15 16 17 18

offspring\_year

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



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

dams, 14 Uts\_14\_2y\_0100 -Uts\_14\_2y\_0092 -Uts\_14\_2y\_0038 -Uts\_14\_1y\_0432 -Uts\_14\_1y\_0409 -Uts\_14\_1y\_0299 -. □ Uts\_14\_1y\_0166 -Uts\_14\_1y\_0124 -Uts\_14\_0y\_1564 -Uts\_14\_0y\_0915 -Uts\_14\_0y\_0847 -Uts\_14\_0y\_0645 -Uts\_14\_0y\_0252 -13 16 14 15

offspring\_year

n\_offspring 

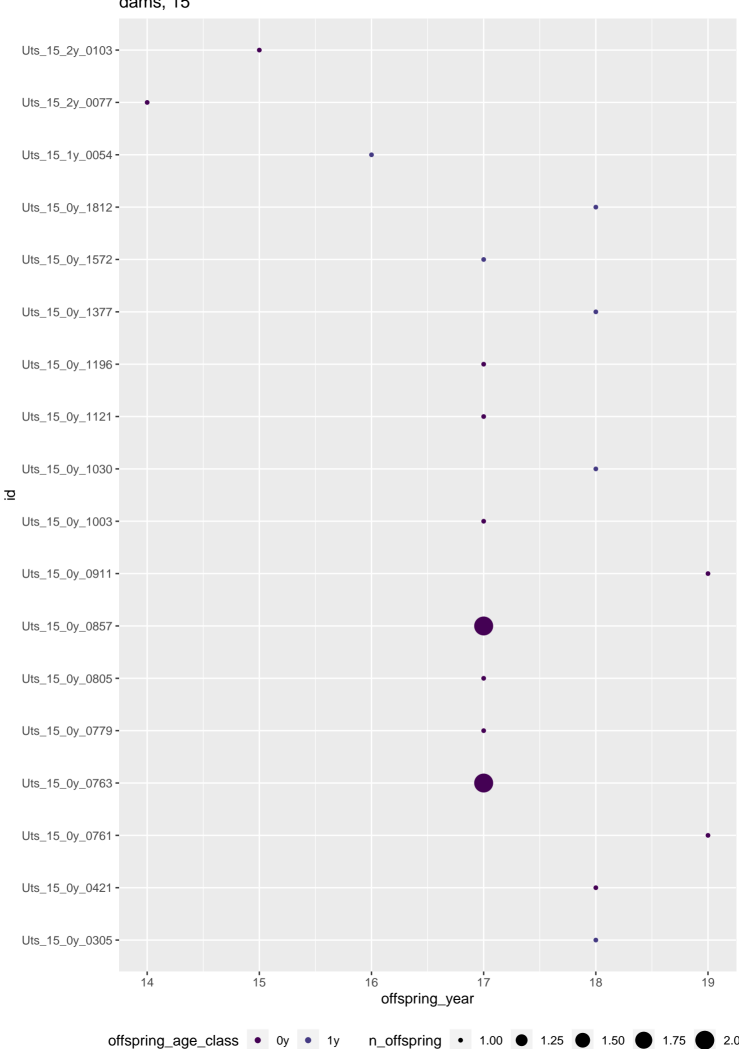
2 

4 

6 

8 offspring\_age\_class 

0y



15 16 17 18 19

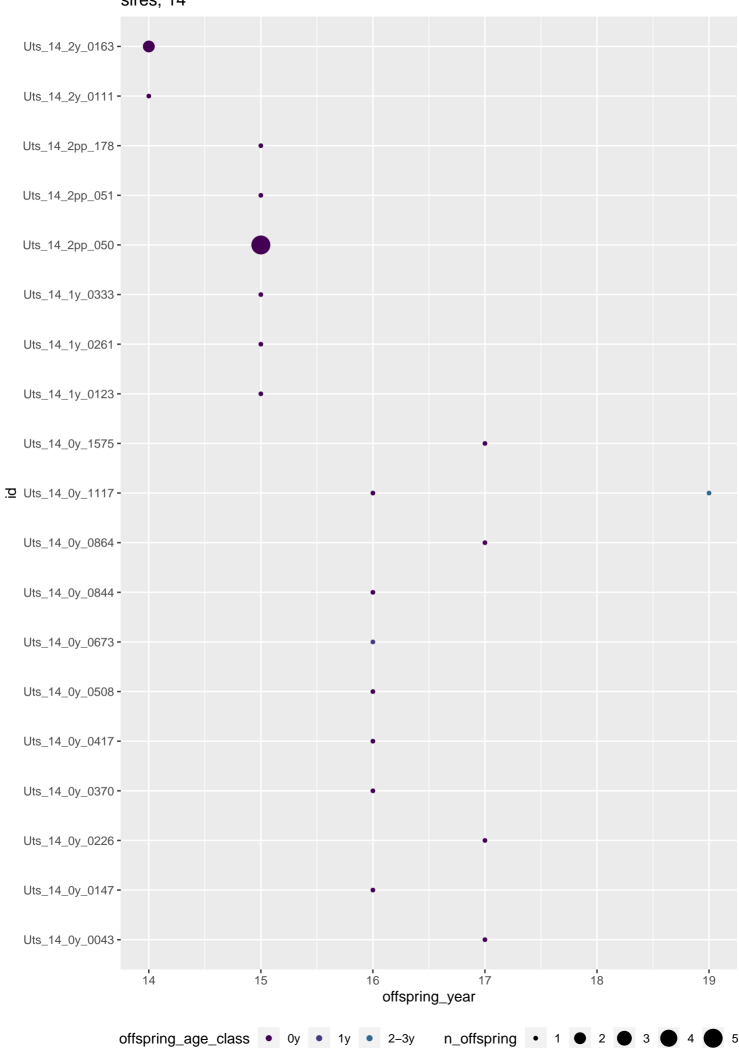
offspring\_year

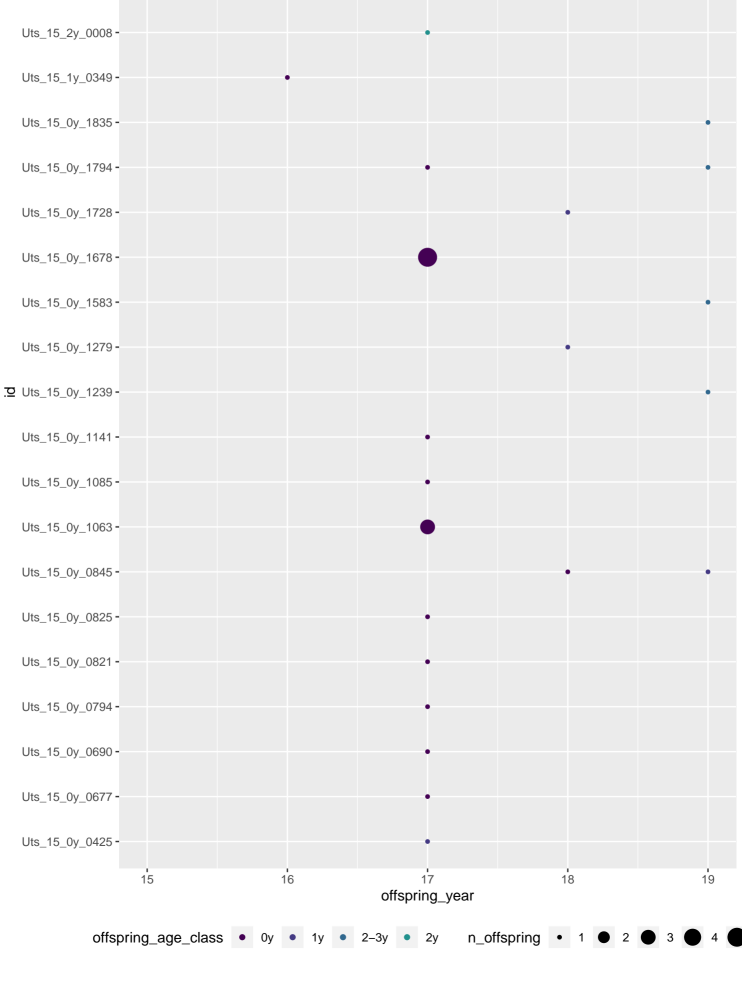
n\_offspring • 1.0 ● 1.5 ● 2.0 ● 2.5 ● 3.0 offspring\_age\_class • 0y • 1y • 2

n\_offspring

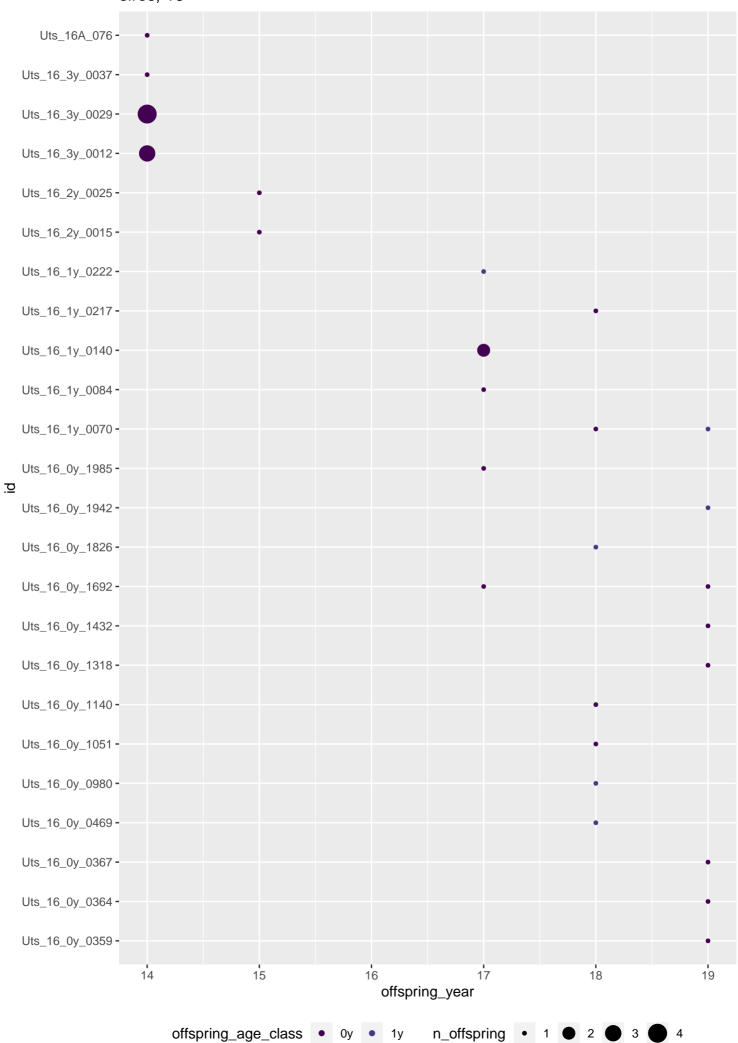
offspring\_age\_class • 0y • 1y







sires, 16



sires, 17 Uts\_17\_3y\_0656 -Uts\_17\_1y\_1156 -Uts\_17\_1y\_0806 -Uts\_17\_0y\_2636 -Uts\_17\_0y\_2582 -Uts\_17\_0y\_2174 -. Uts\_17\_0y\_2141 -Uts\_17\_0y\_1718 -Uts\_17\_0y\_1005 -Uts\_17\_0y\_0773 -Uts\_17\_0y\_0378 -Uts\_17\_0y\_0086 -Uts\_17\_0y\_0066 -15 17 16 18 19 offspring\_year n\_offspring 1 offspring\_age\_class • 0y • 1y • 2–3y

