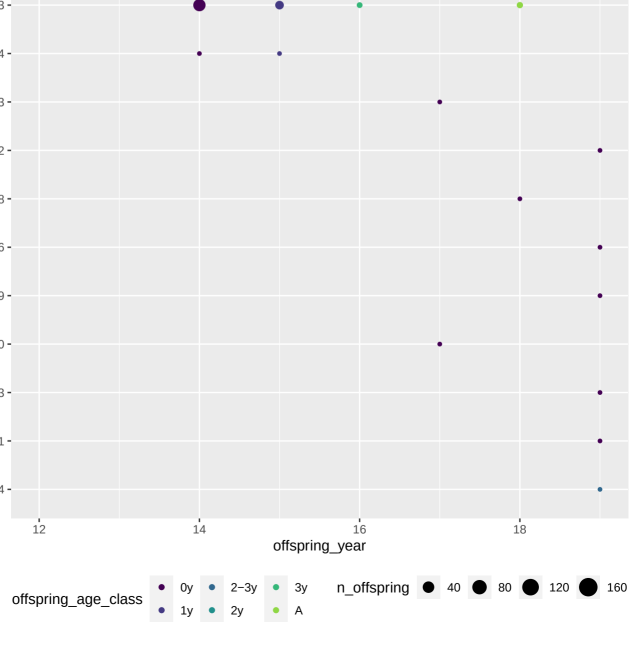
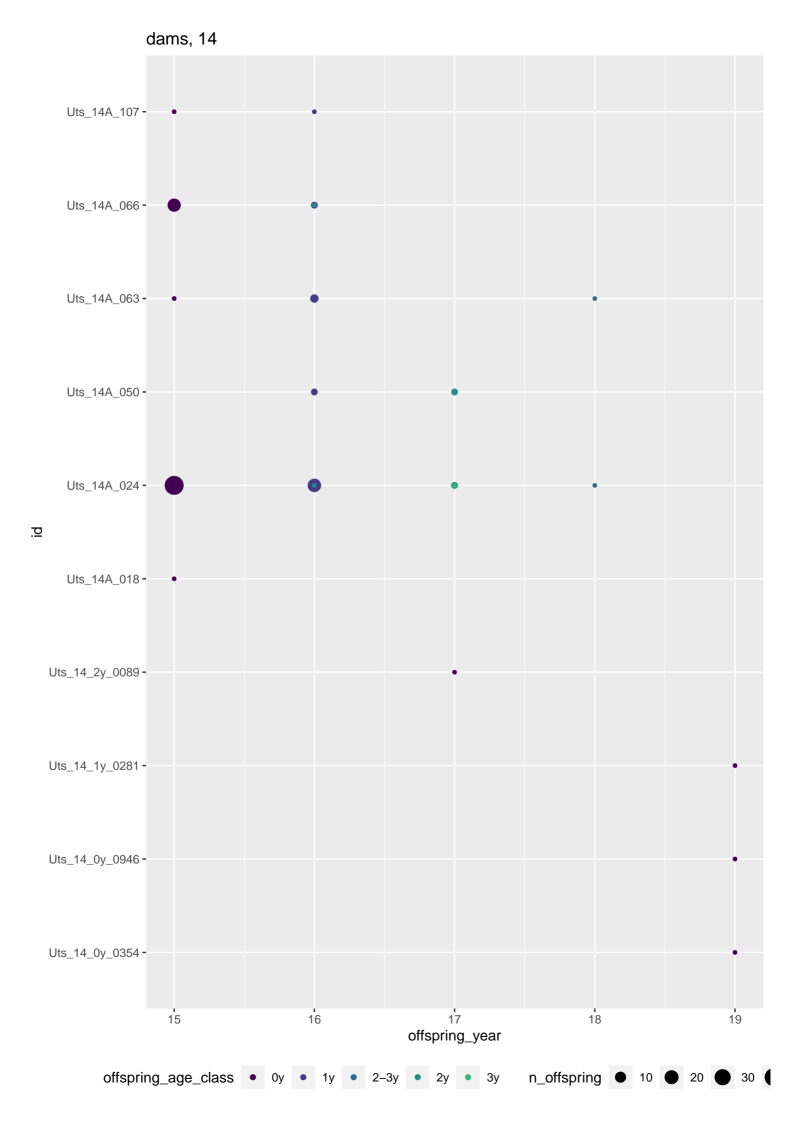
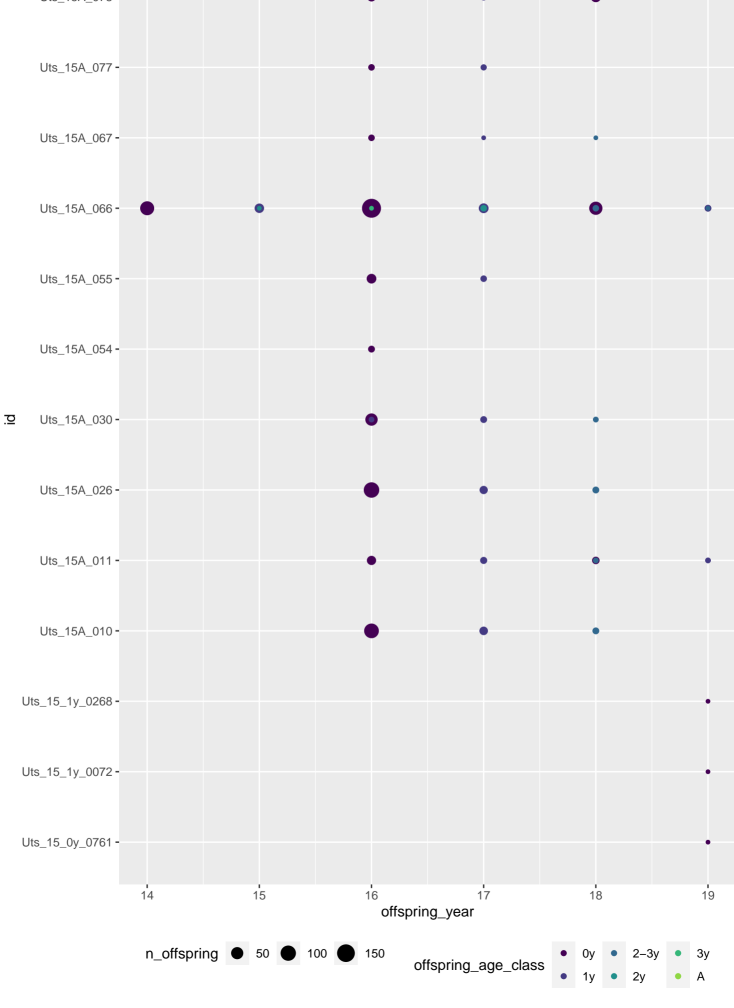


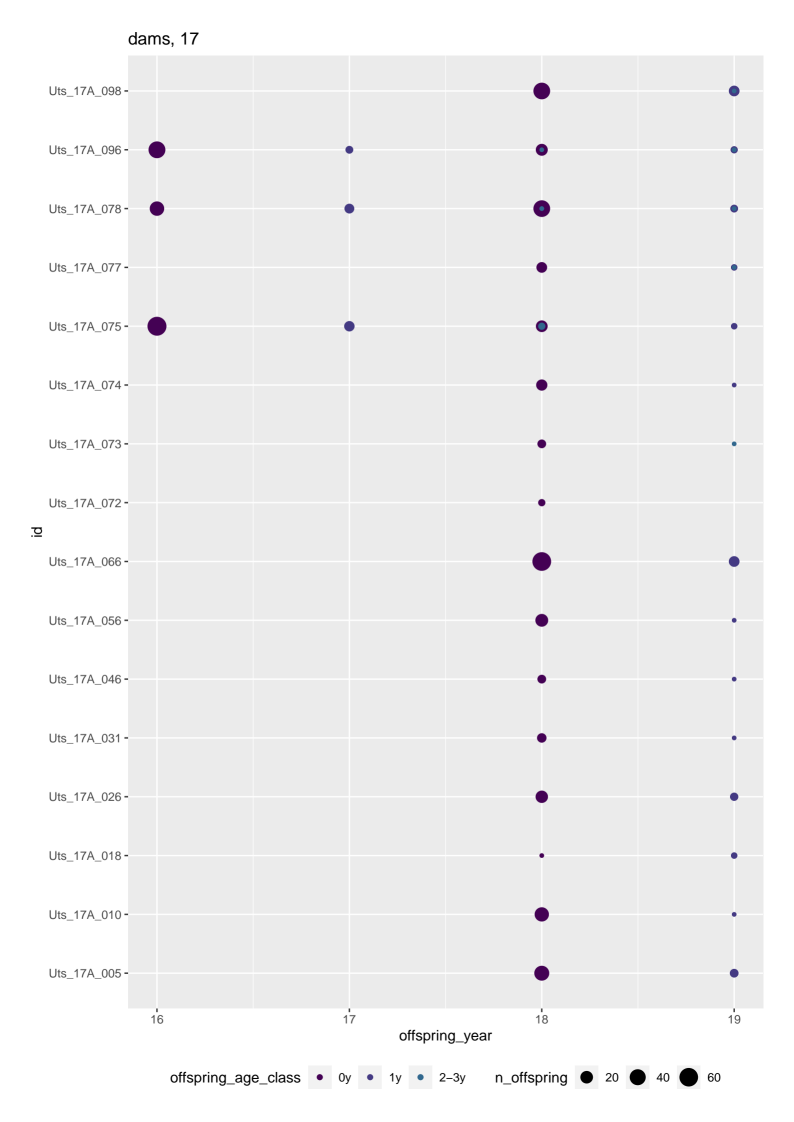
<u>0</u>

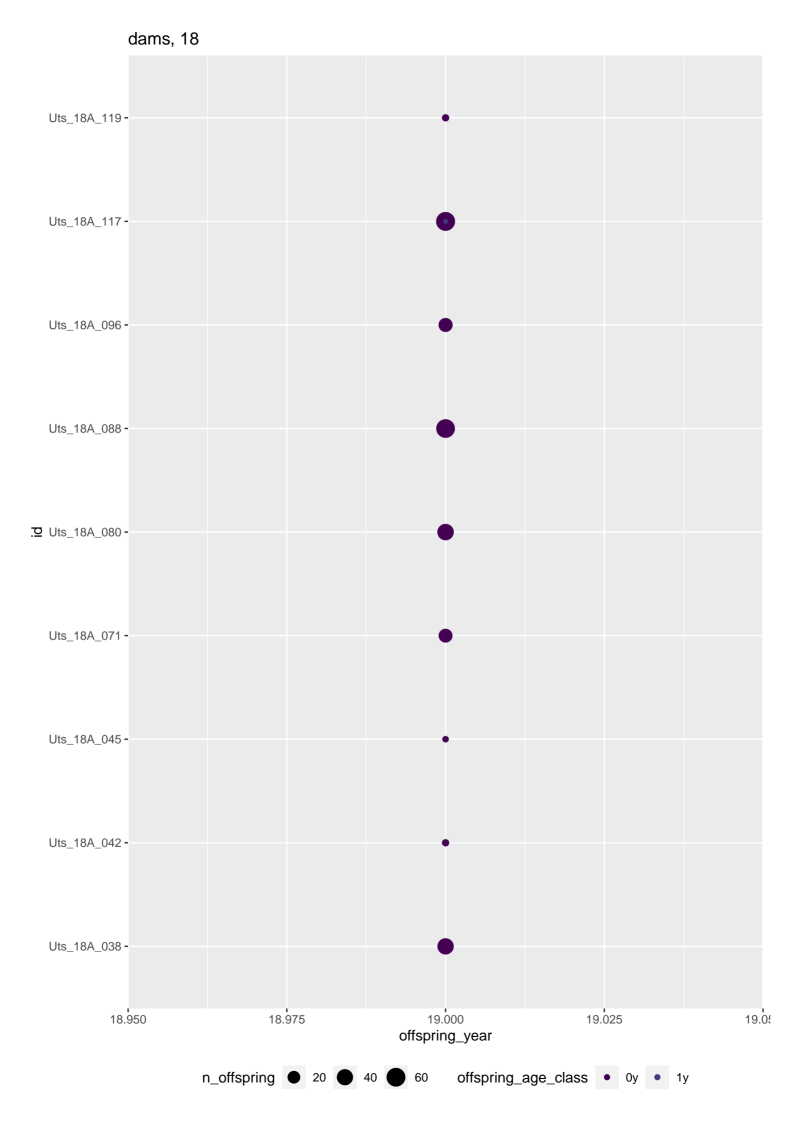




dams, 15 Uts\_15A\_078 -Uts\_15A\_077 -Uts\_15A\_067 -Uts\_15A\_066 -Uts\_15A\_055 -Uts\_15A\_054 -Uts\_15A\_030 -Uts\_15A\_026 -Uts\_15A\_011 -Uts\_15A\_010 -Uts\_15\_1y\_0268 -Uts\_15\_1y\_0072 -





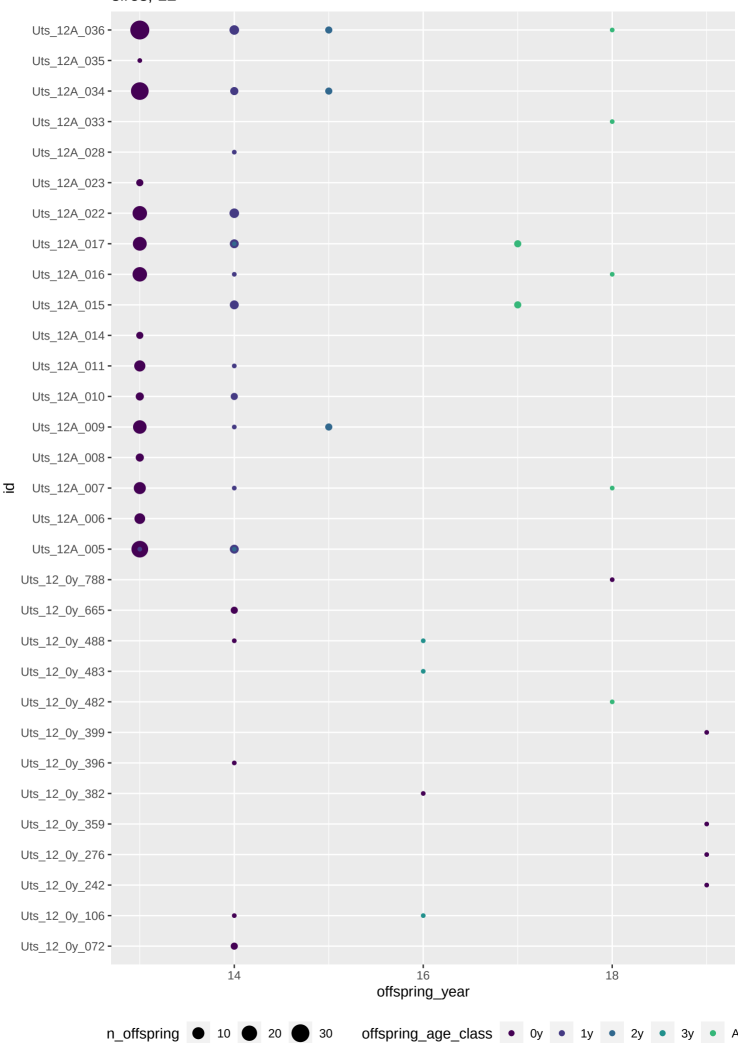


sires, 11 Uts\_11A\_54 -Uts\_11A\_51 -Uts\_11A\_49 -Uts\_11A\_48 -Uts\_11A\_44 -Uts\_11A\_42 -Uts\_11A\_40 -Uts\_11A\_38 -Uts\_11A\_36 -Uts\_11A\_34 -Uts\_11A\_26 -Uts\_11A\_25 -Uts\_11A\_24 -Uts\_11A\_23 -Uts\_11A\_20 -<u>0</u> Uts\_11A\_19 -Uts\_11A\_18 -Uts\_11A\_17 -Uts\_11A\_16 -Uts\_11A\_15 -Uts\_11A\_14 -Uts\_11A\_12 -Uts\_11A\_11 -Uts\_11A\_09 -Uts\_11A\_08 -Uts\_11A\_07 -Uts\_11A\_06 -Uts\_11A\_05 -Uts\_11A\_02 -Uts\_11A\_01 -14 18 12 16 offspring\_year

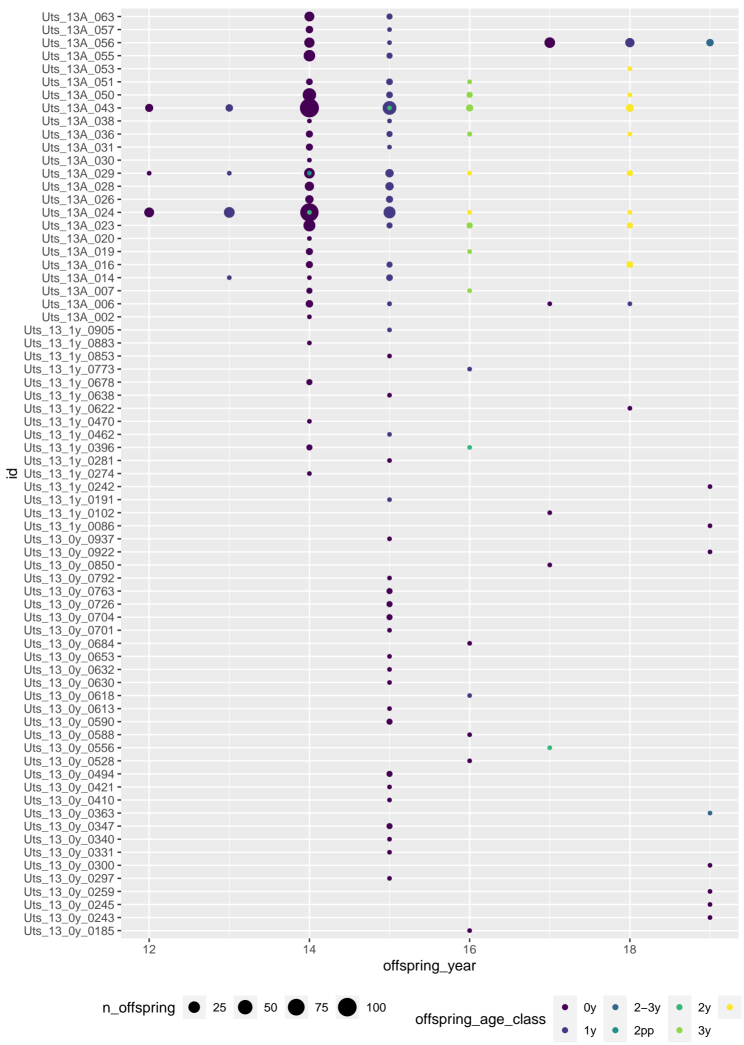
offspring\_year

n\_offspring 
20 40 60 offspring\_age\_class 
0y 1y 2y 3y A

sires, 12



sires, 13



sires, 14





sires, 16



sires, 17

