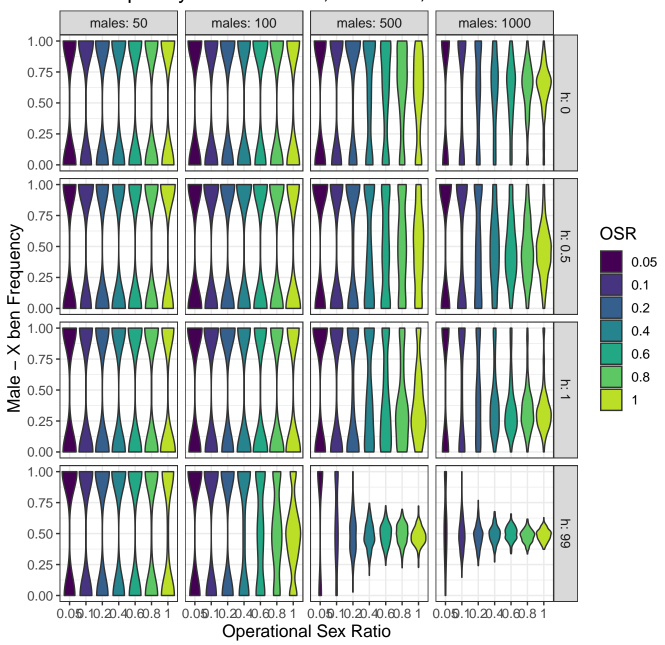
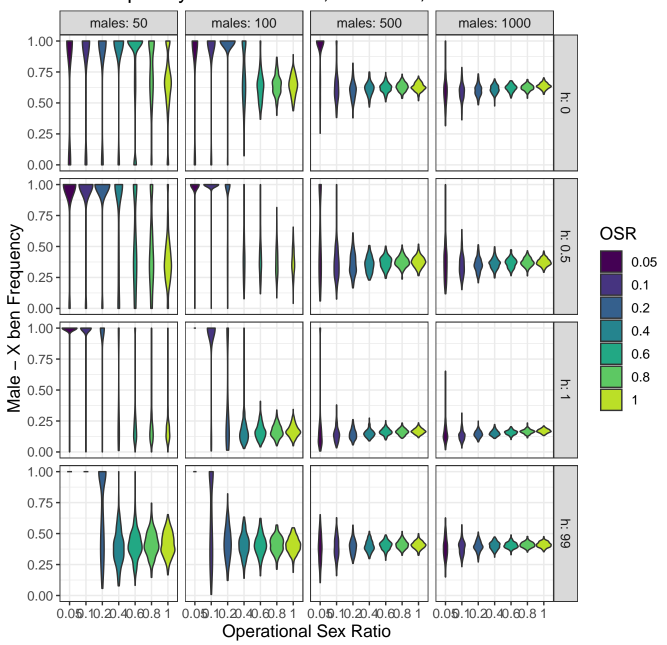
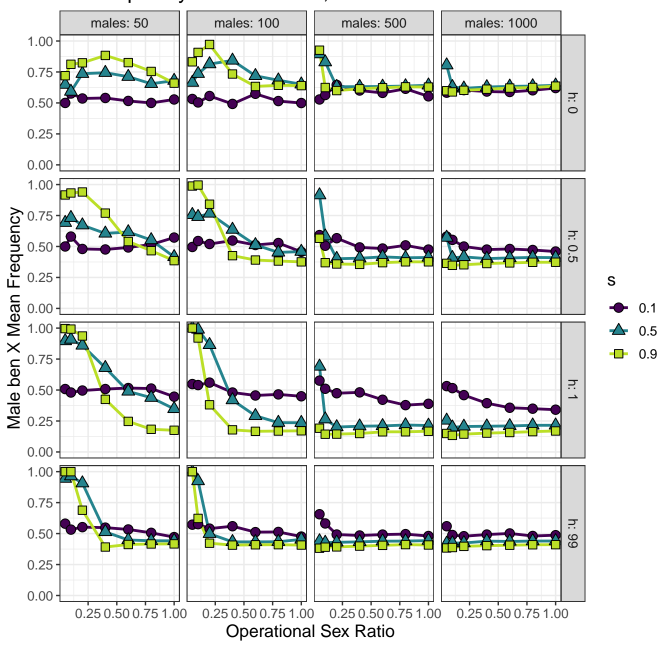
'X' Frequency: Rare Female, RD = 0.2, s = 0.1



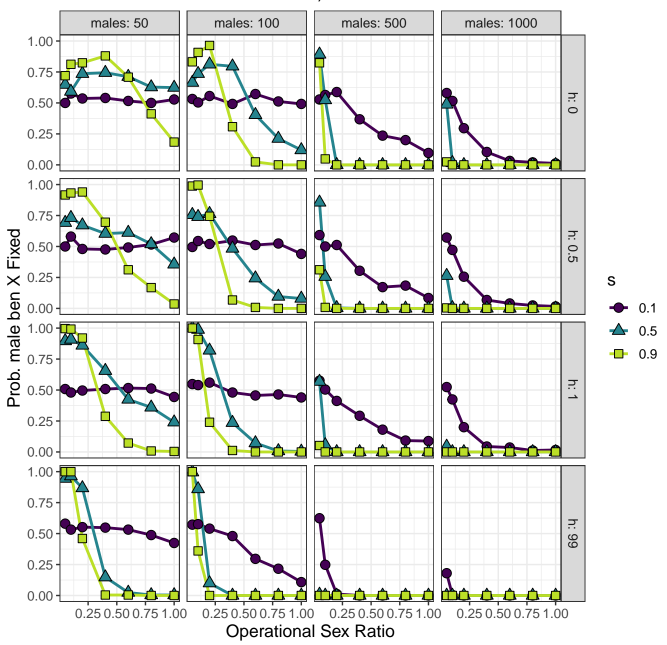
'X' Frequency: Rare Female, RD = 0.2, s = 0.9



'X' Frequency: Rare Female, RD = 0.2



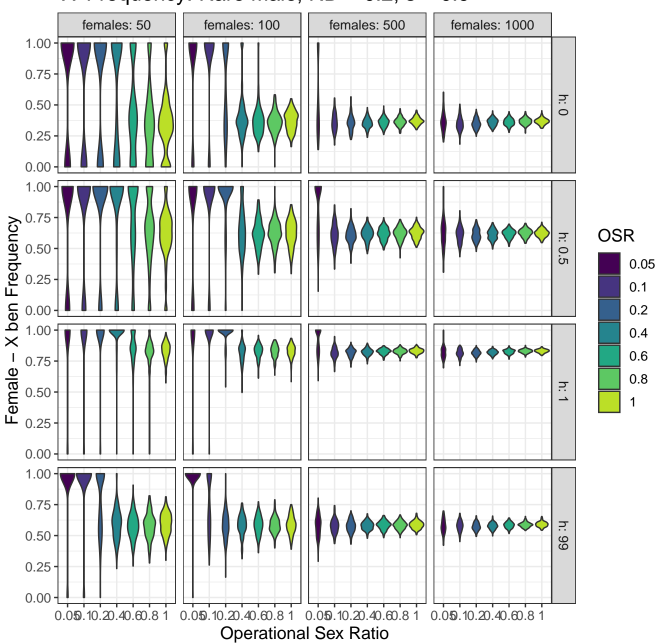
Prob X Fixed: Rare Female, RD = 0.2



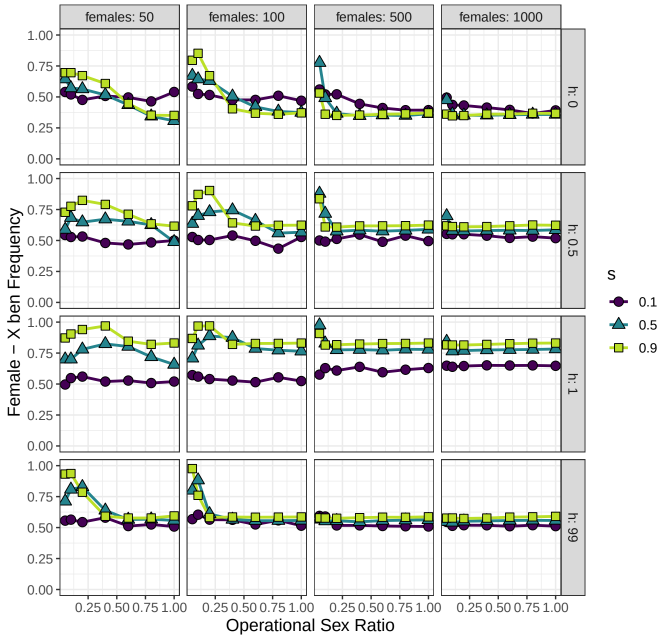
'X' Frequency: Rare Male, RD = 0.2, s = 0.1females: 50 females: 100 females: 500 females: 1000 1.00 -0.75 0.50 0.25 0.00 1.00 **OSR** h: 0.5 0.50 0.05 0.1 0.2 0.4 0.6 0.75 8.0 0.50 -0.00 1.00 0.75 0.50 0.25 0.00 0.050.10.20.40.60.8 1 0.050.10.20.40.60.8 1 0.050.10.20.40.60.8 1 0.050.10.20.40.60.8 1

Operational Sex Ratio

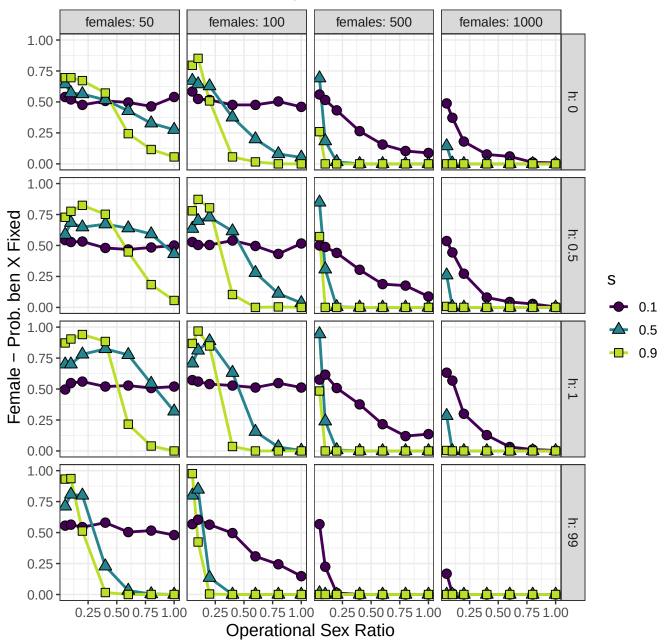
'X' Frequency: Rare Male, RD = 0.2, s = 0.9



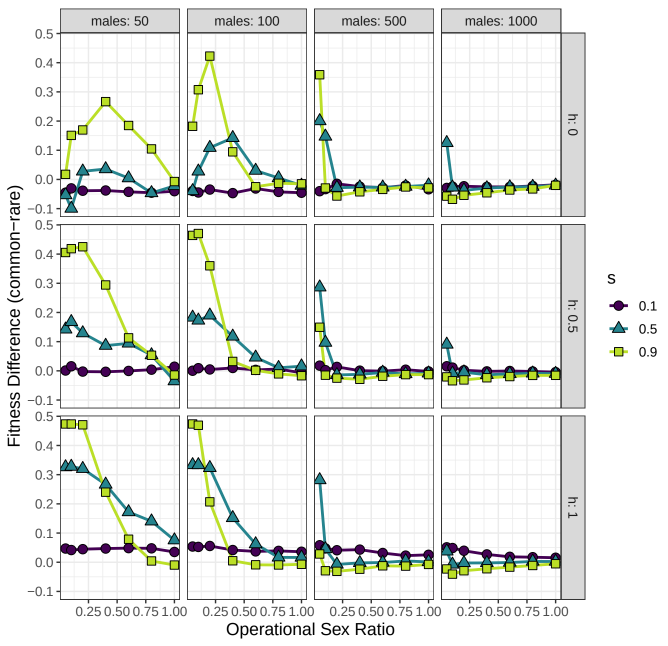
'X' Frequency: Rare Male, RD = 0.2



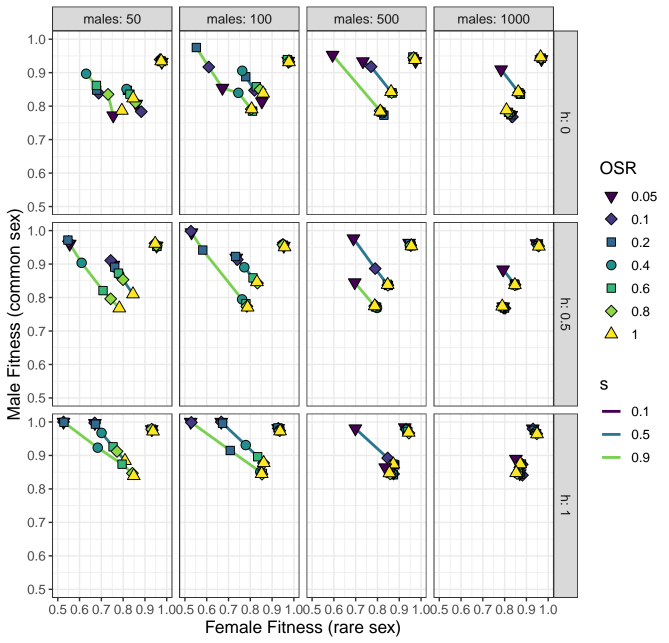
Prob X Fixed: Rare Male, RD = 0.2



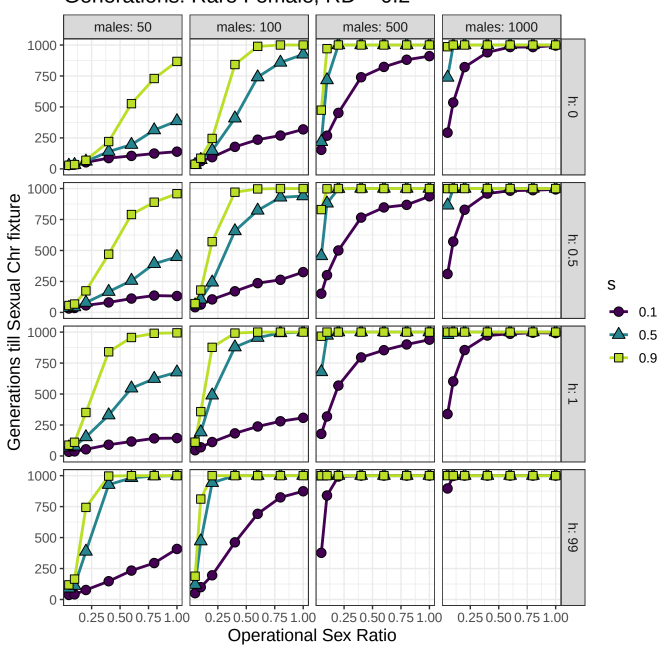
'Sex' Fitness: Rare Female, RD = 0.2



Fitness comparison: Rare Female, RD = 0.2



Generations: Rare Female, RD = 0.2



Generations: Rare Male, RD = 0.2

