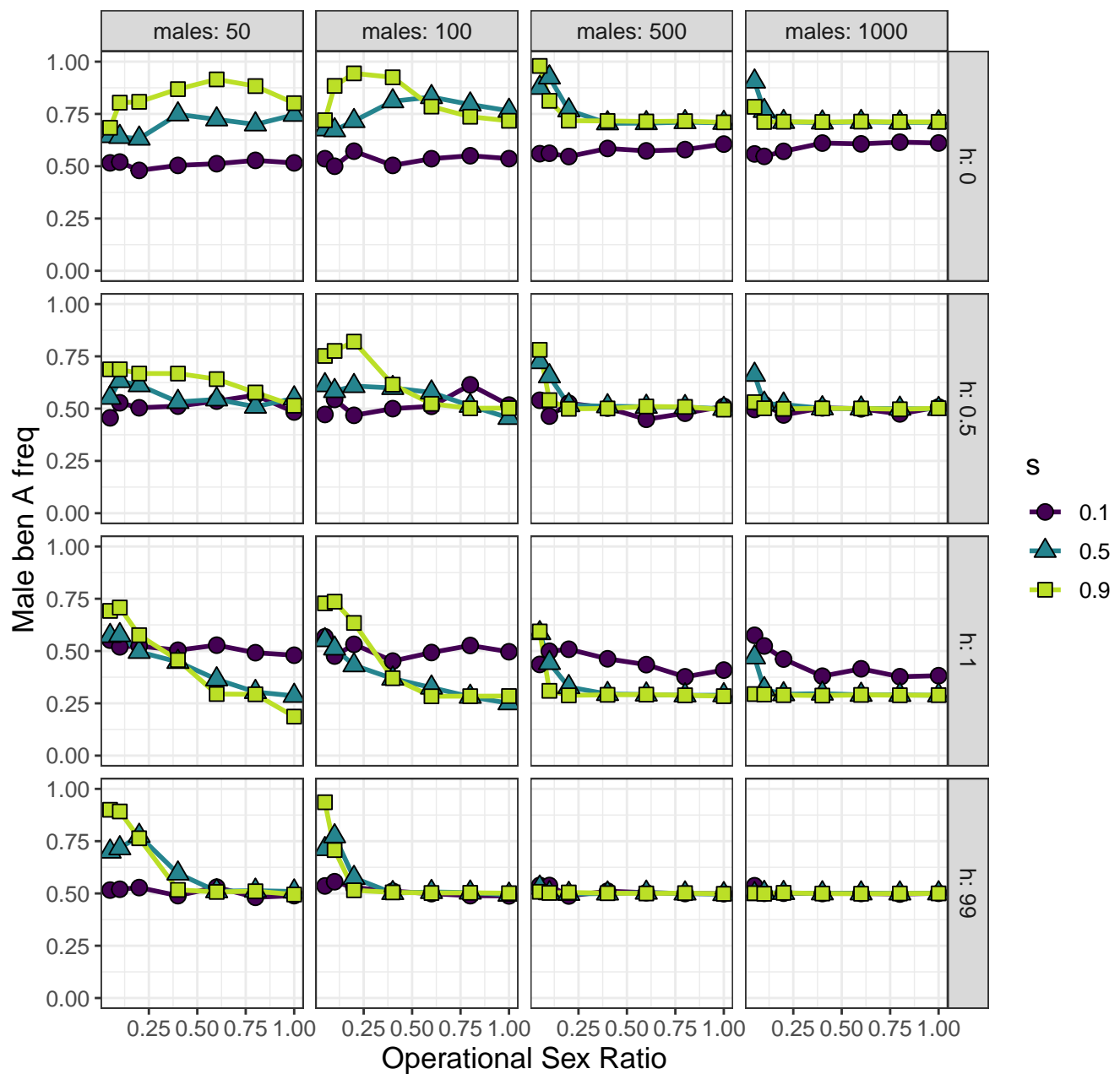
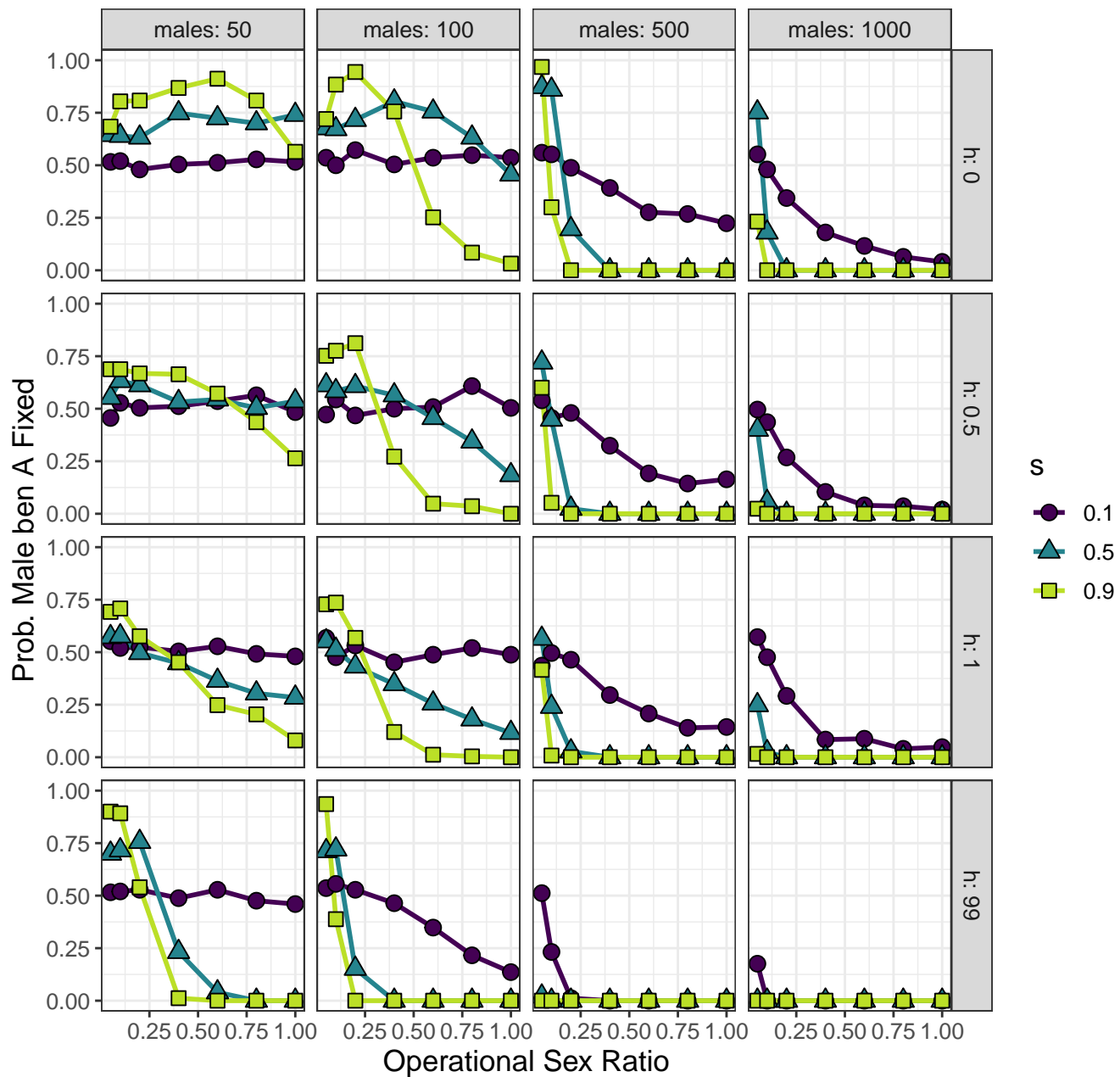


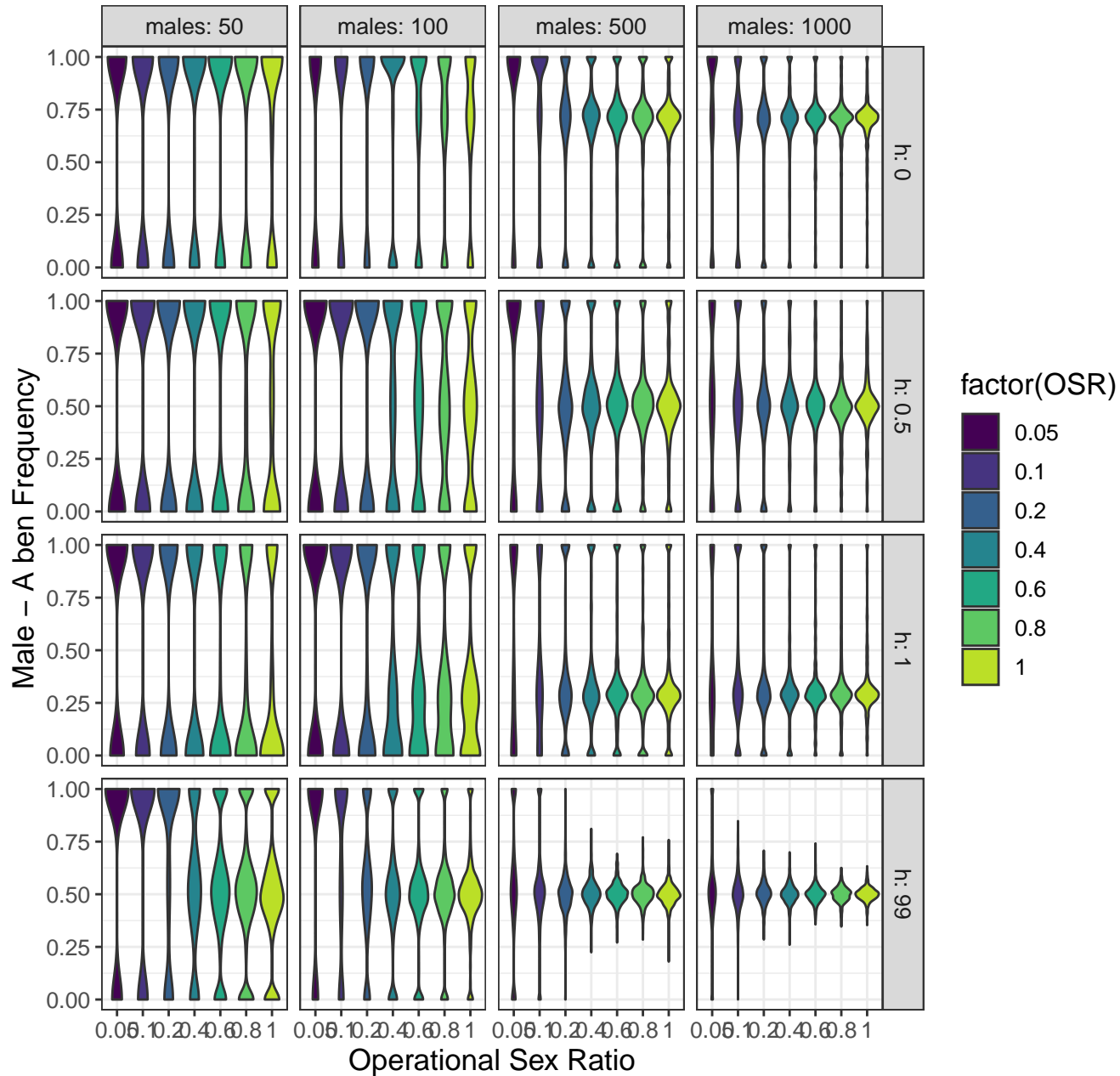
'A' Frequency: Rare Female, RD = 0.5



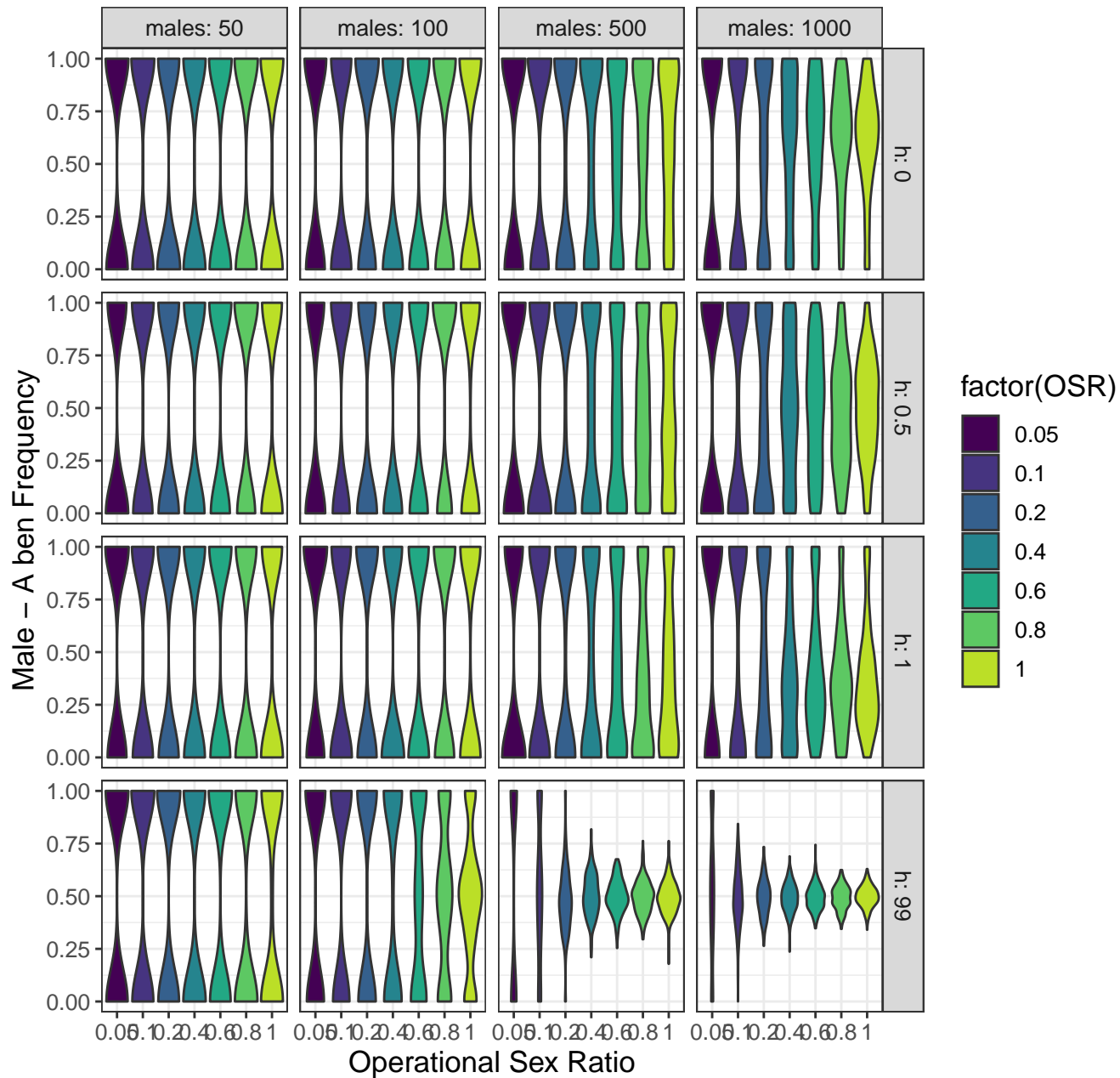
Prob A Fixed: Rare Female, RD = 0.5



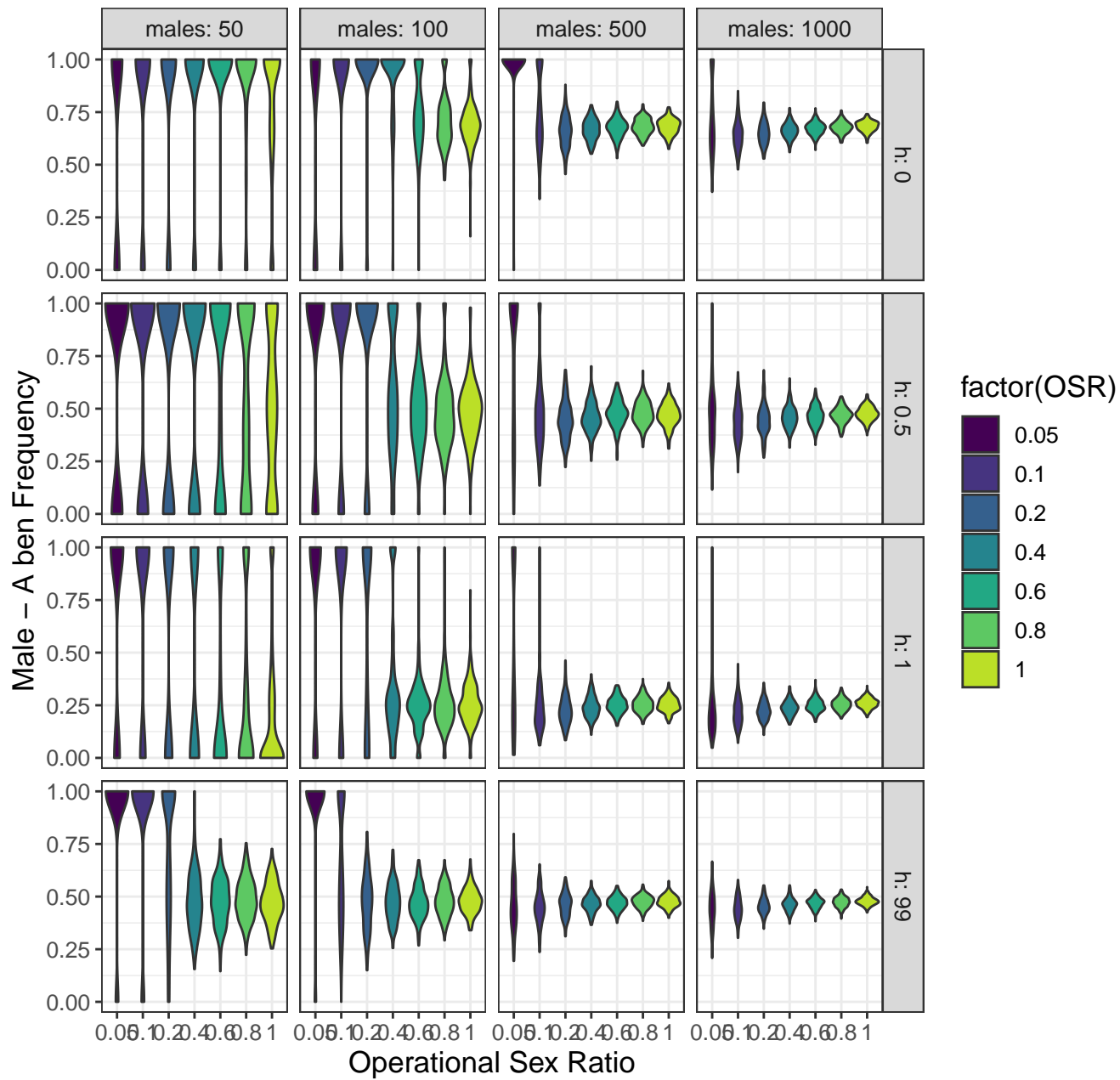
'A' Frequency: Rare Female, RD = 0.5



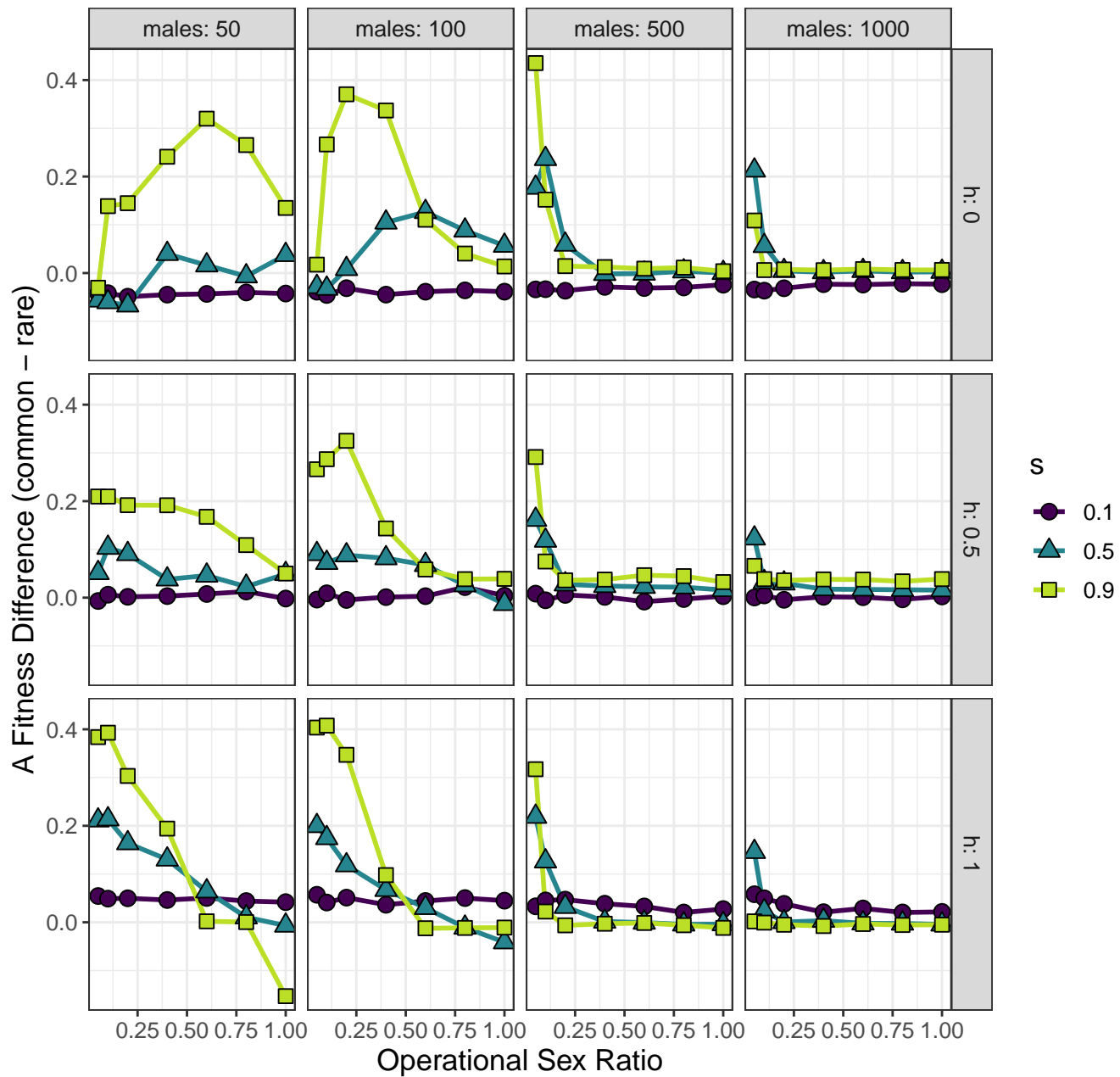
'A' Frequency: Rare Female, RD = 0.2, s = 0.1



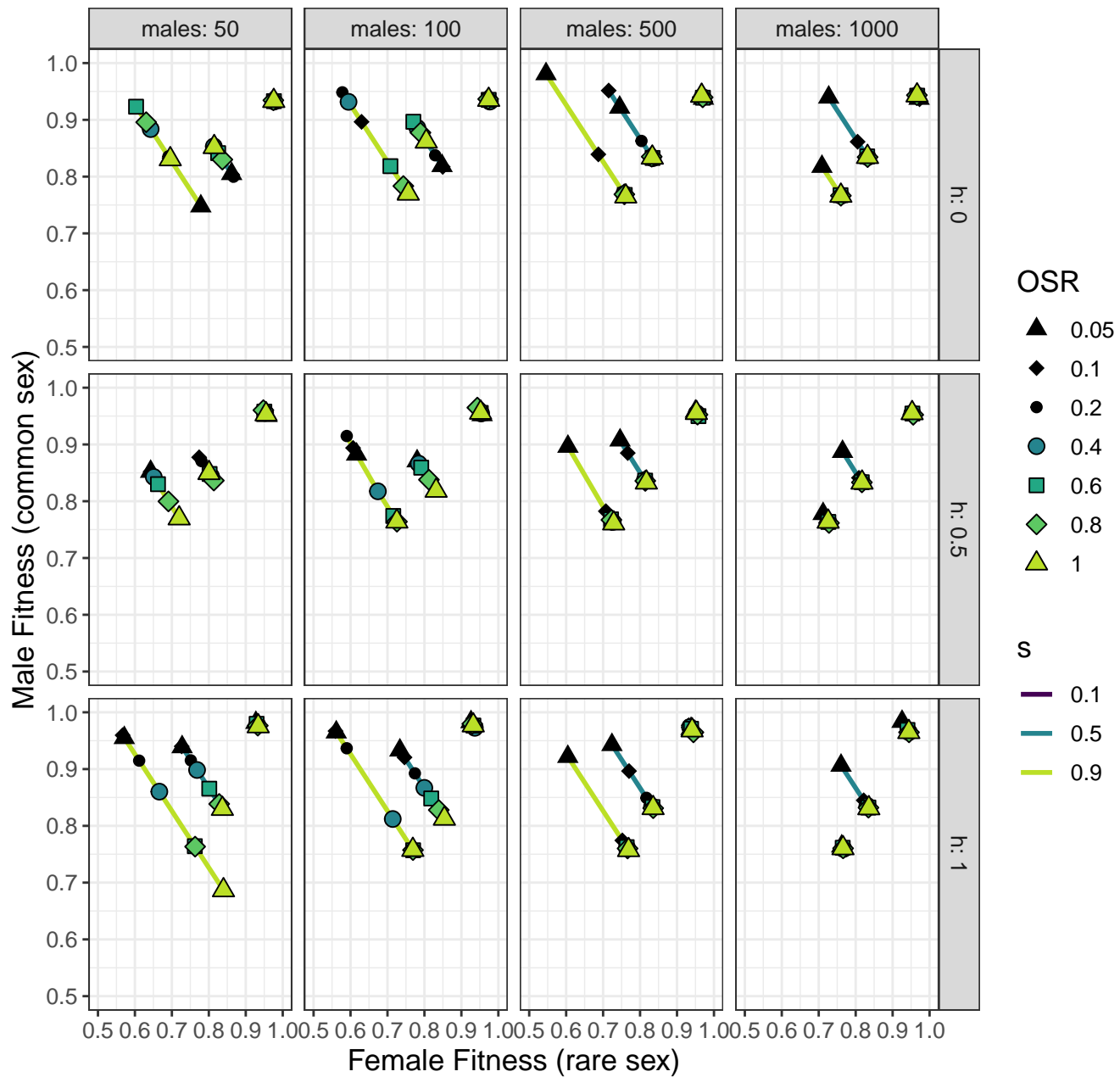
'A' Frequency: Rare Female, RD = 0.2, s = 0.9



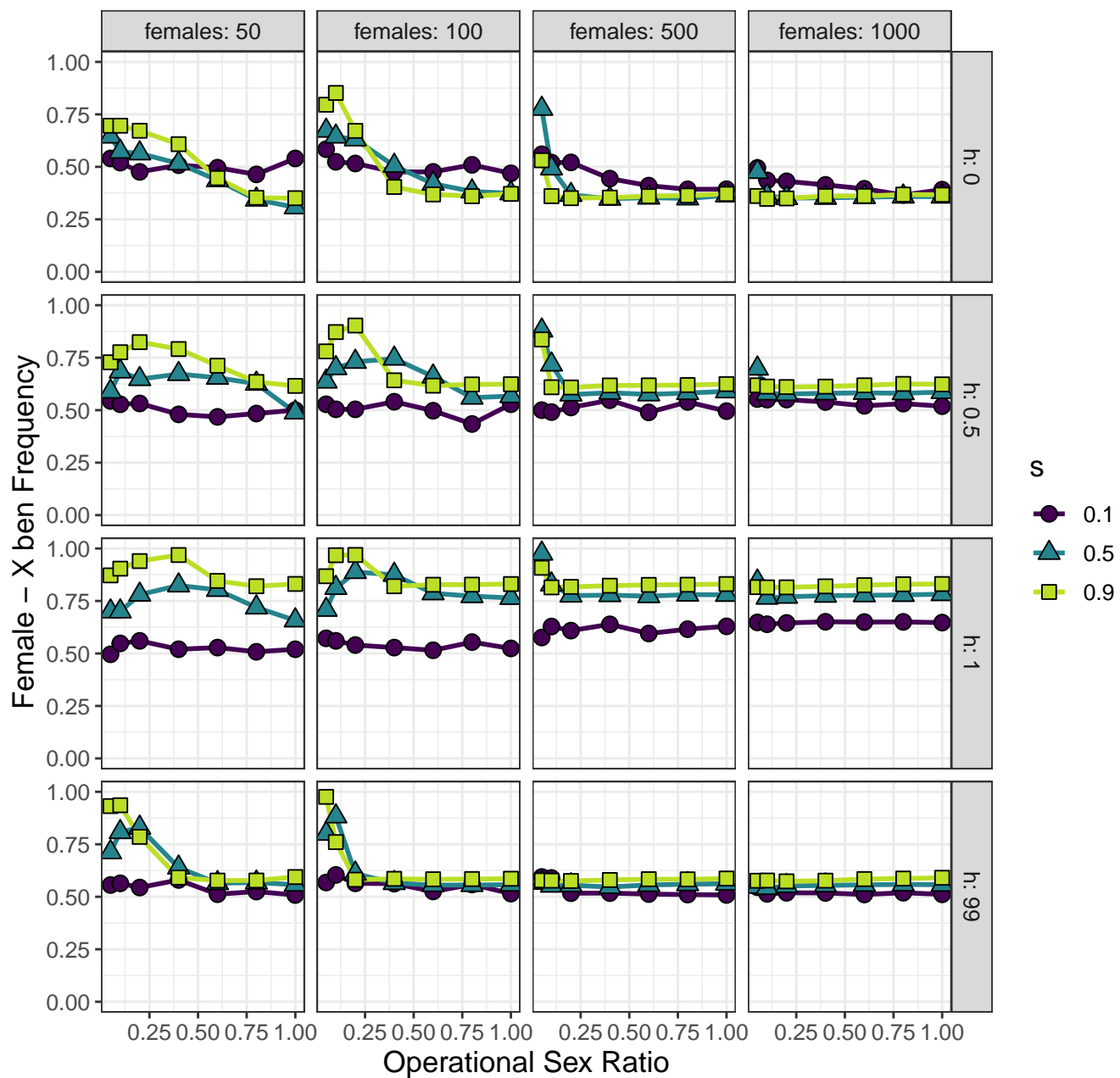
'A' Fitness: Rare Female, RD = 0.5



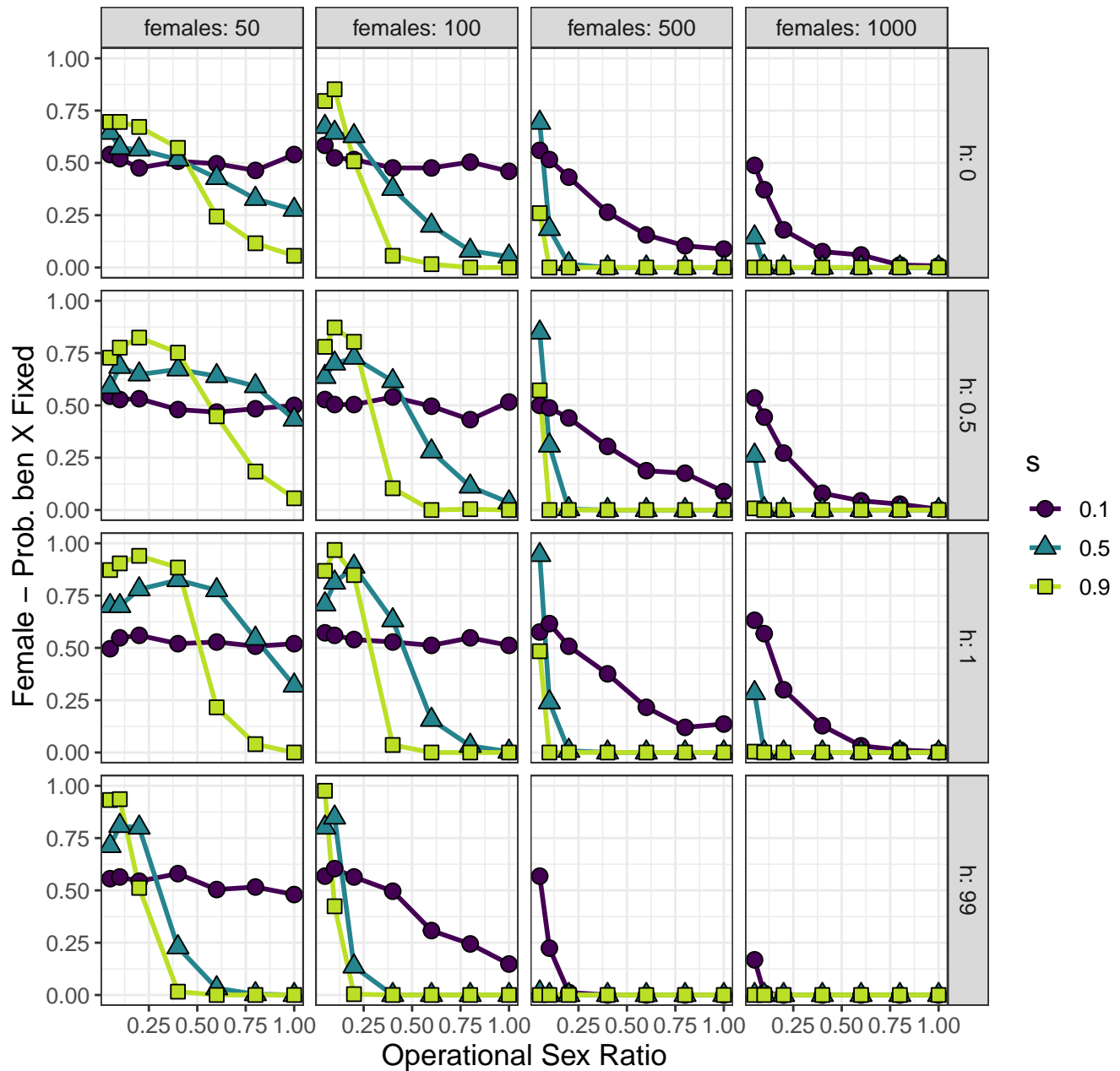
Fitness comparison: Rare Female, RD = 0.5



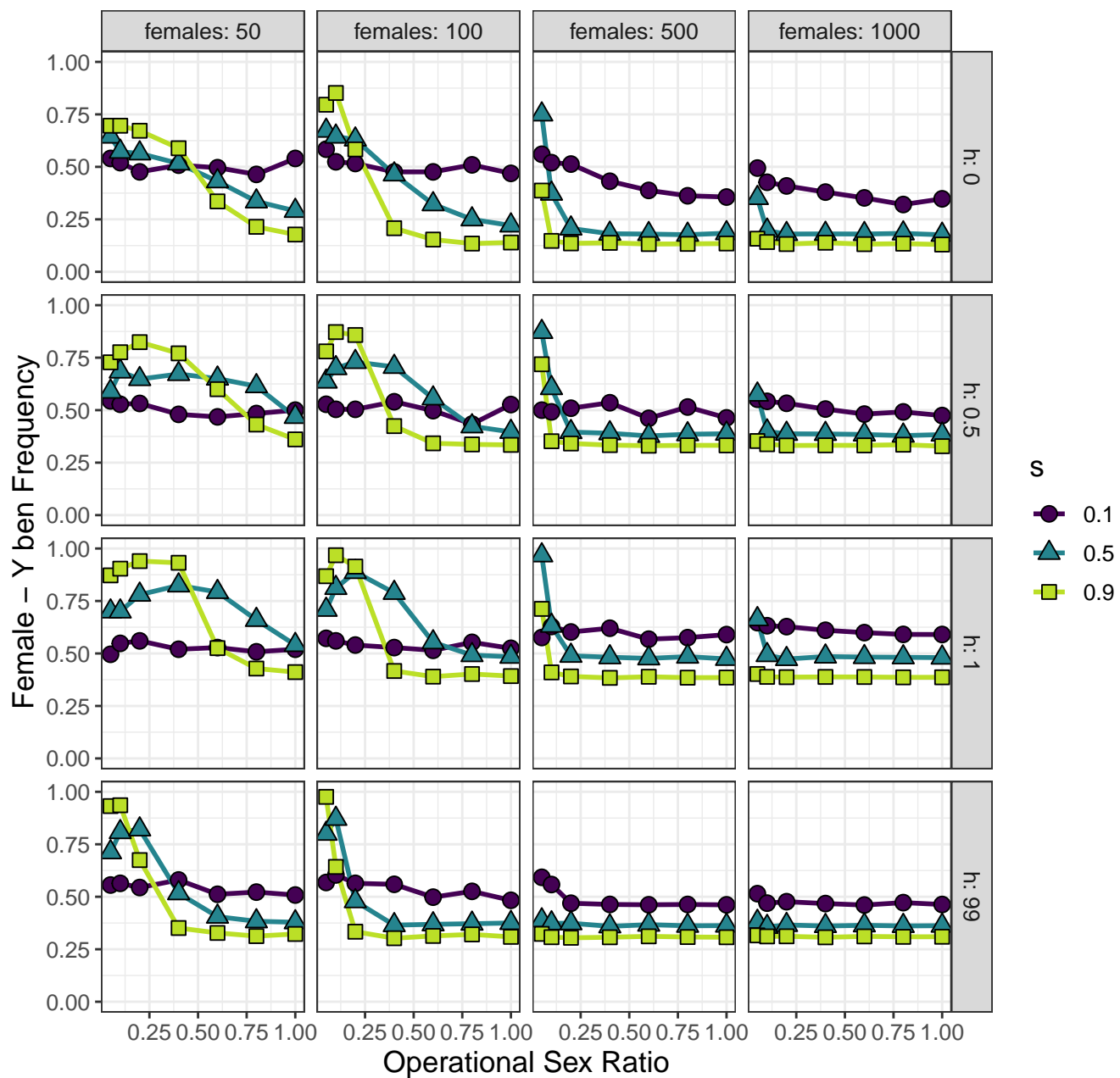
'X' Frequency: Rare Male, RD = 0.2



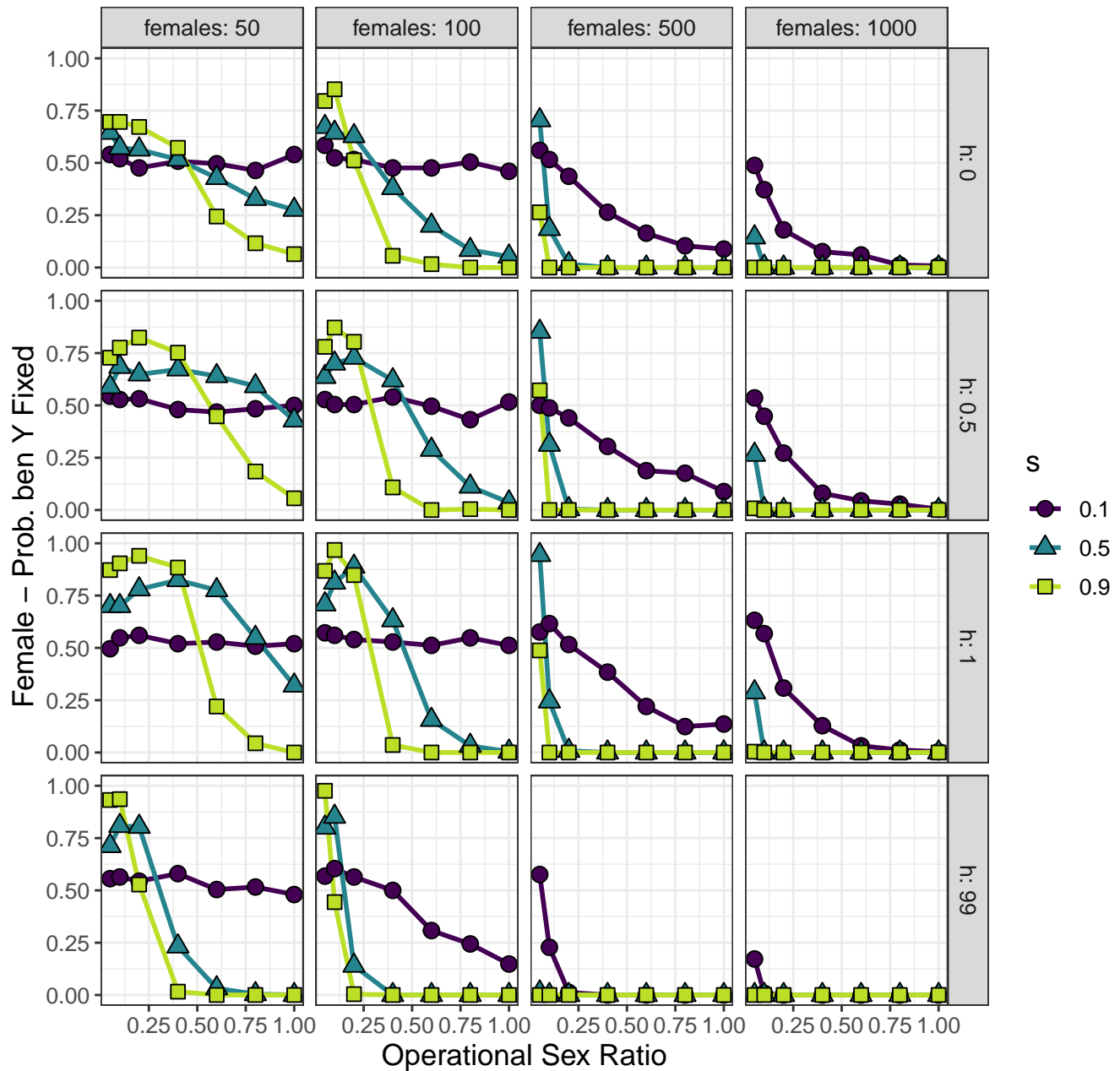
Prob X Fixed: Rare Male, RD = 0.2



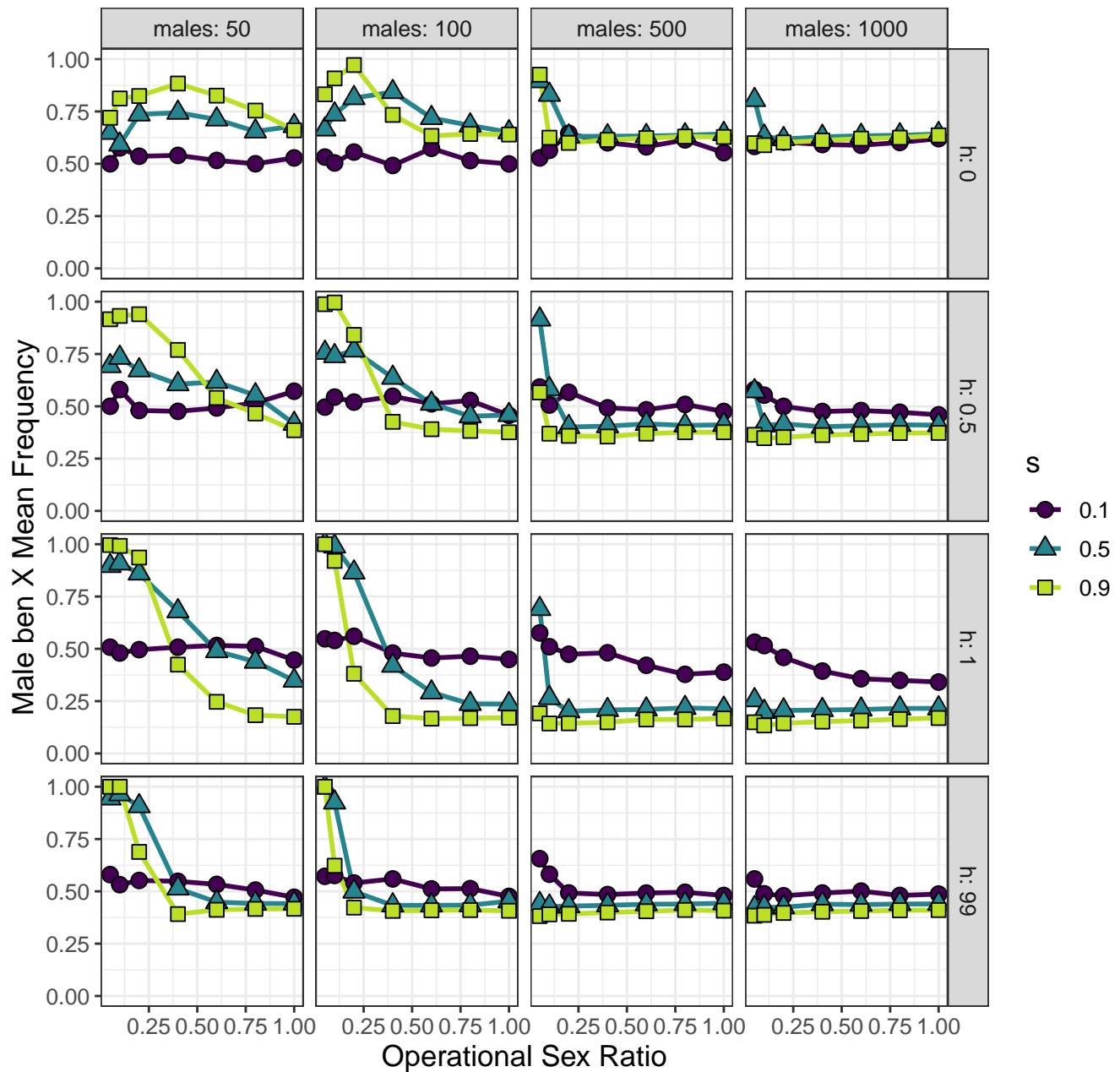
'Y' Frequency: Rare Male, RD = 0.2



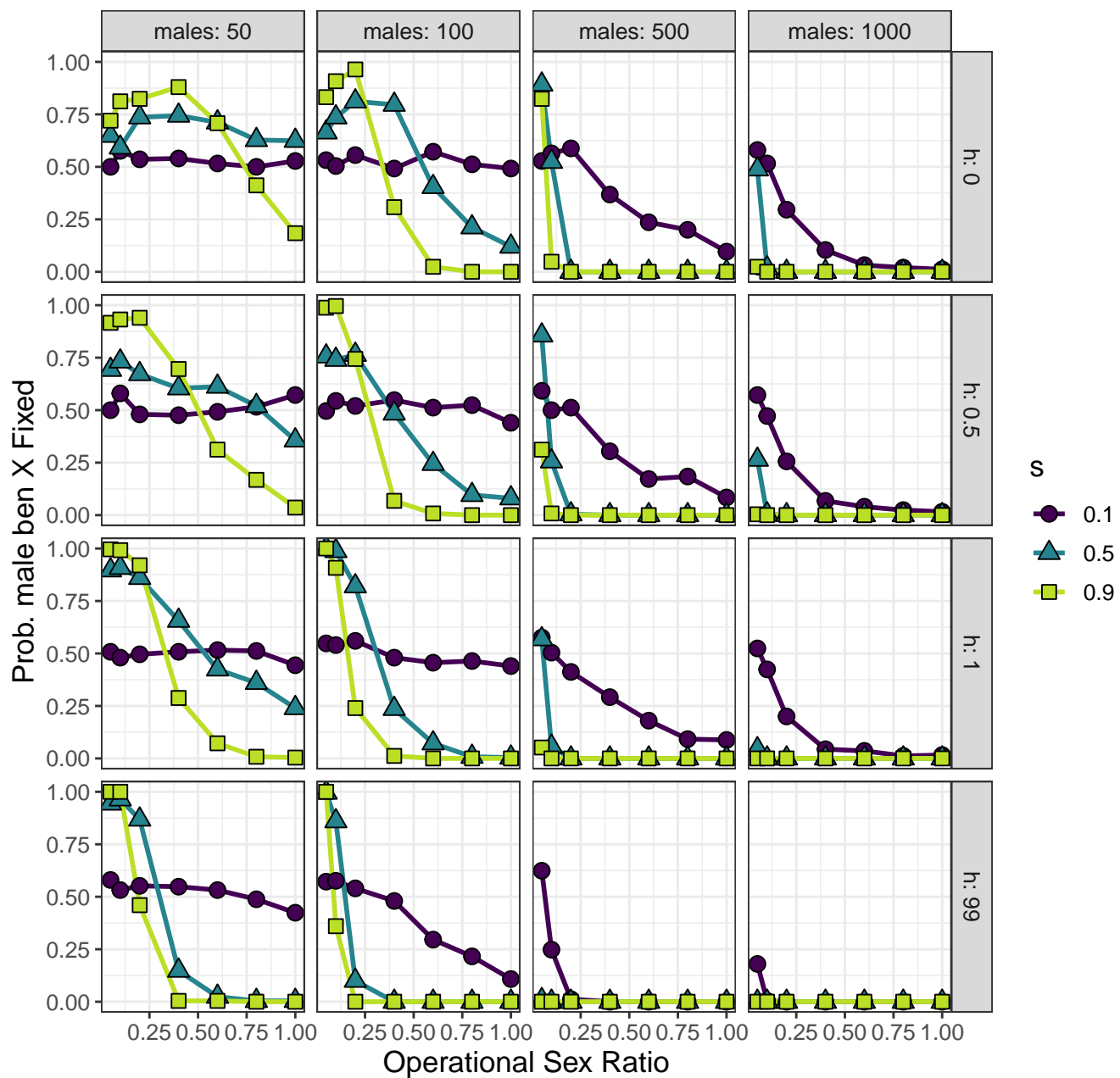
Prob Y Fixed: Rare Male, RD = 0.2



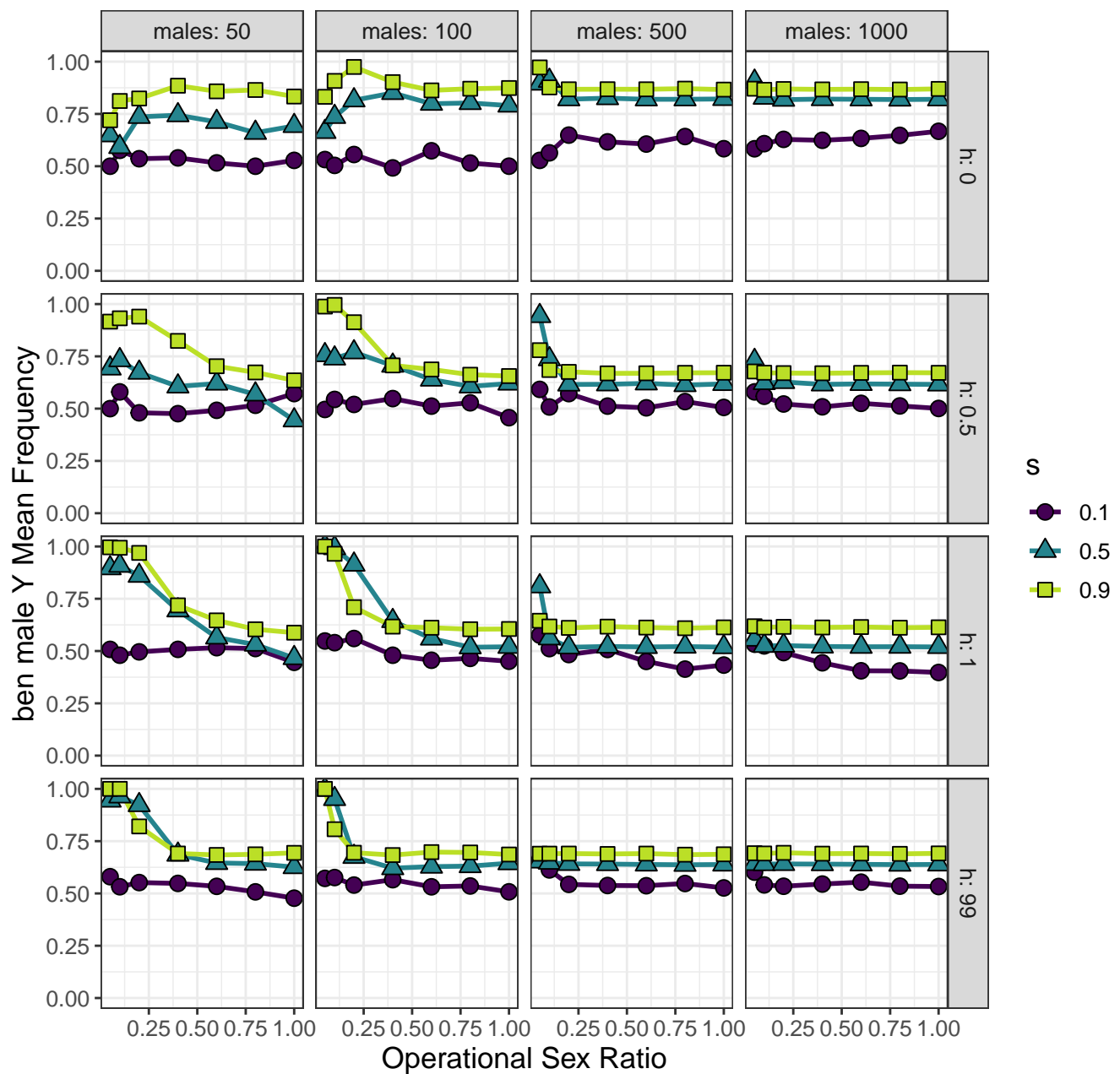
'X' Frequency: Rare Female, RD = 0.2



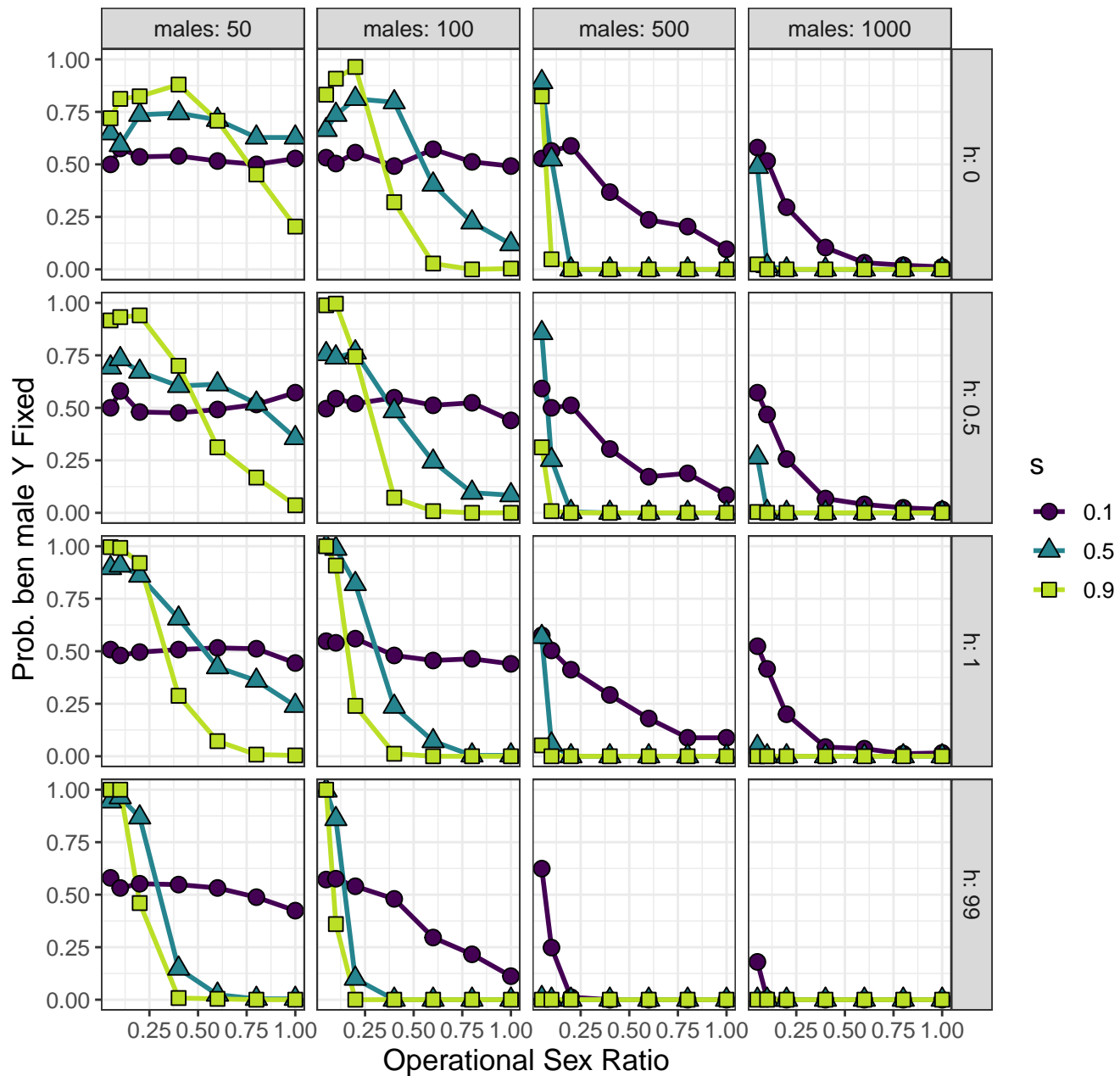
Prob X Fixed: Rare Female, RD = 0.2



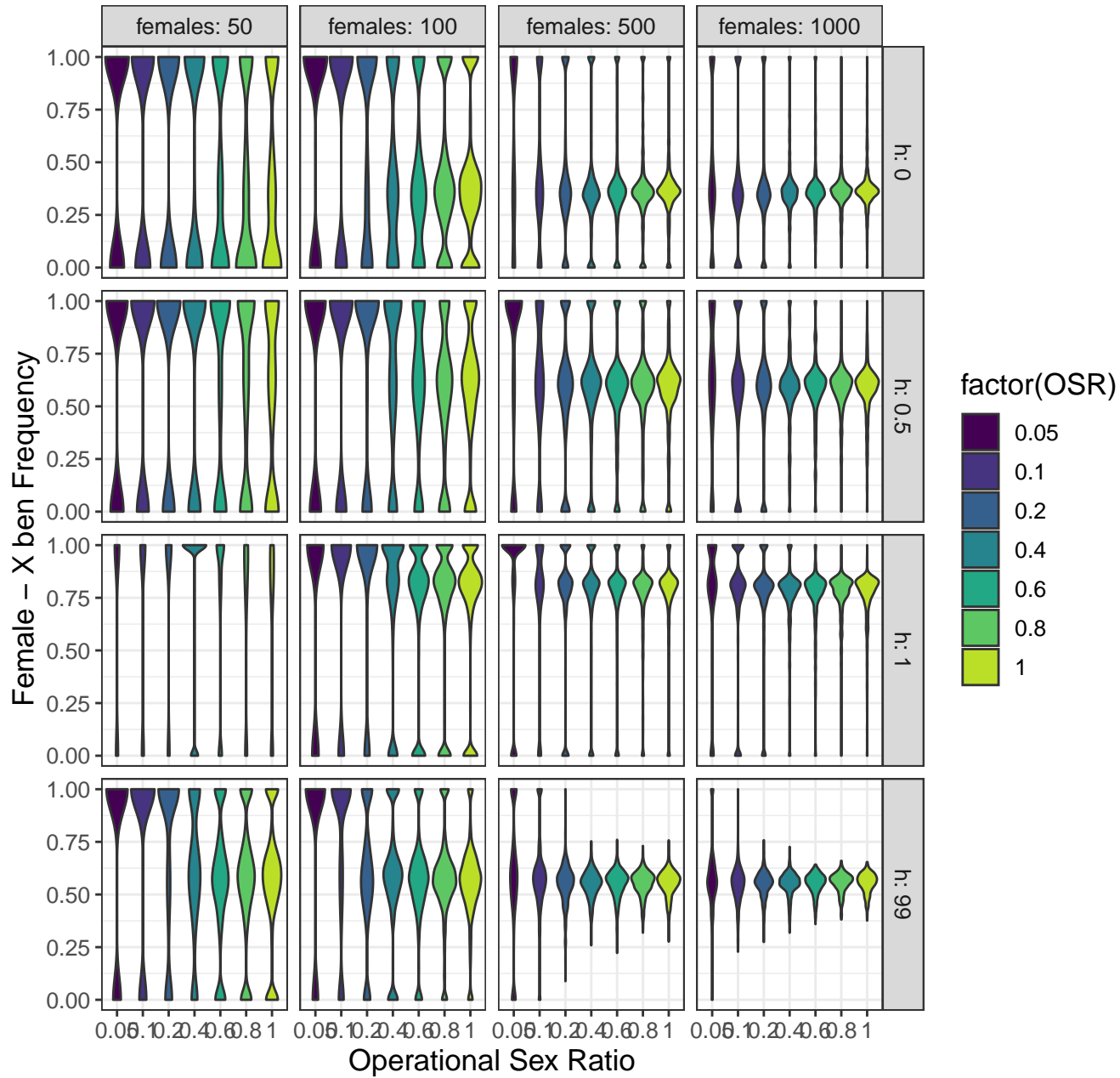
'Y' Frequency: Rare Female, RD = 0.2



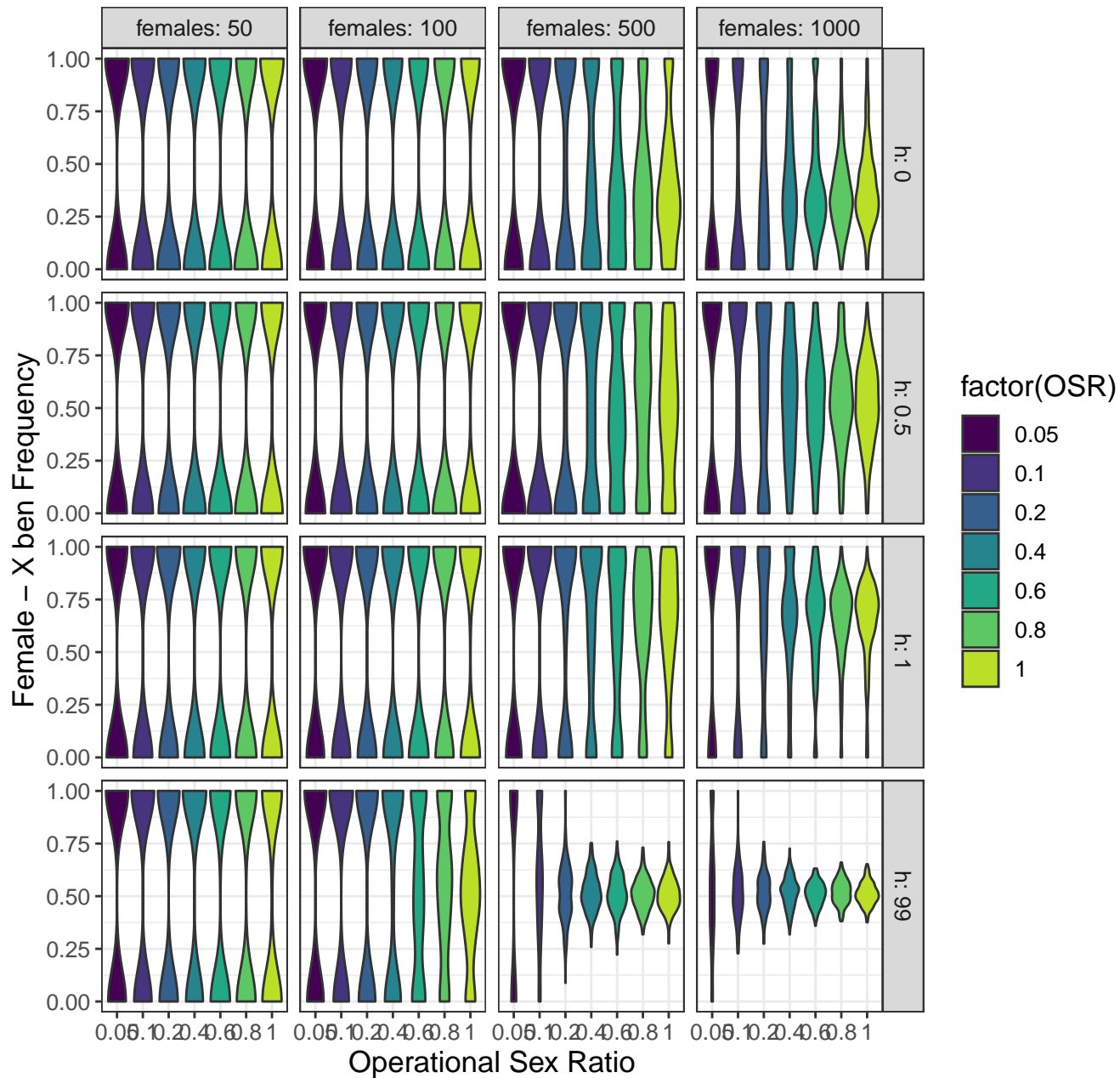
Prob Y Fixed: Rare Female, RD = 0.2



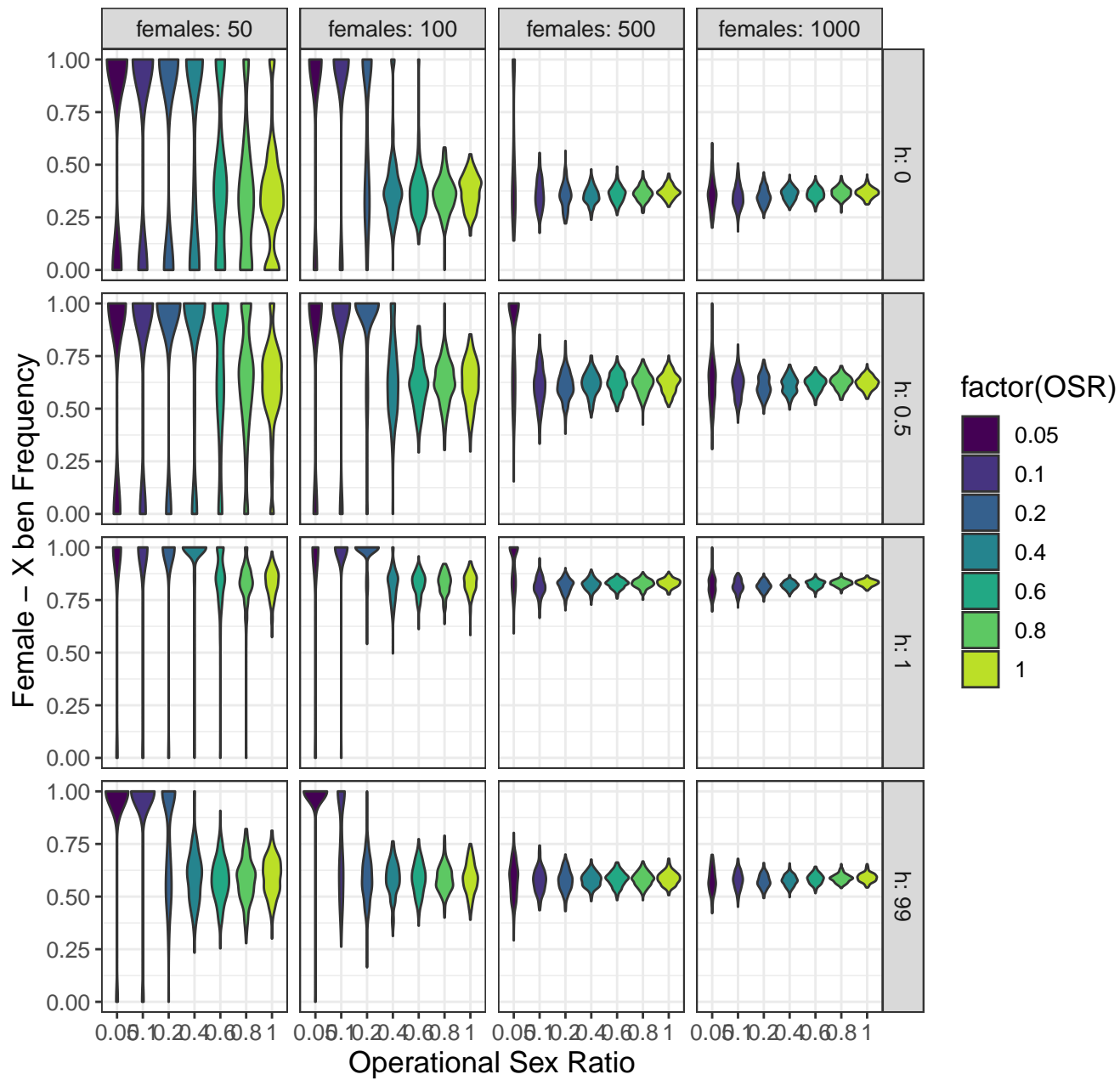
'X' Frequency: Rare Male, RD = 0.2



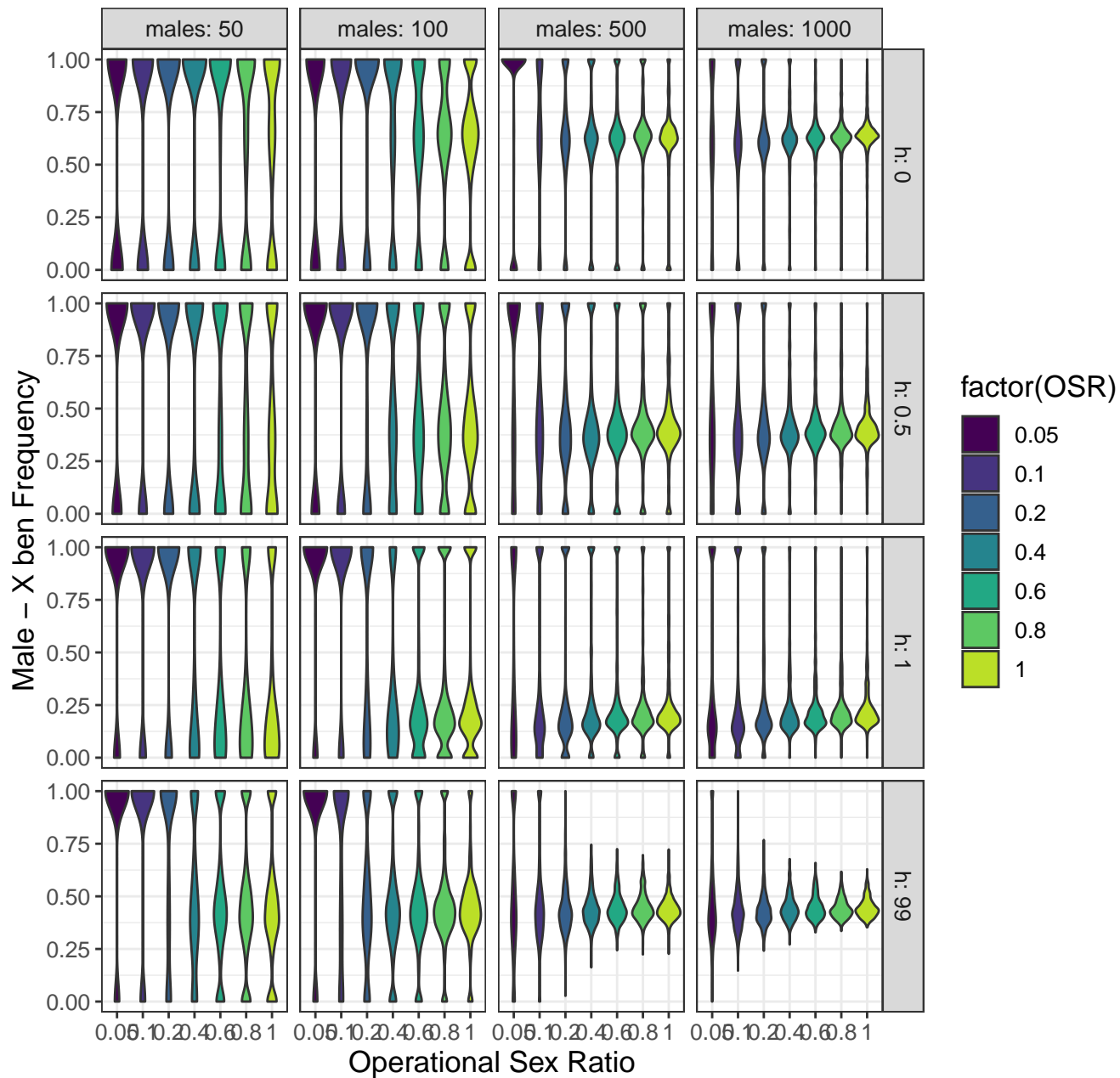
'X' Frequency: Rare Male, RD = 0.2, s = 0.1



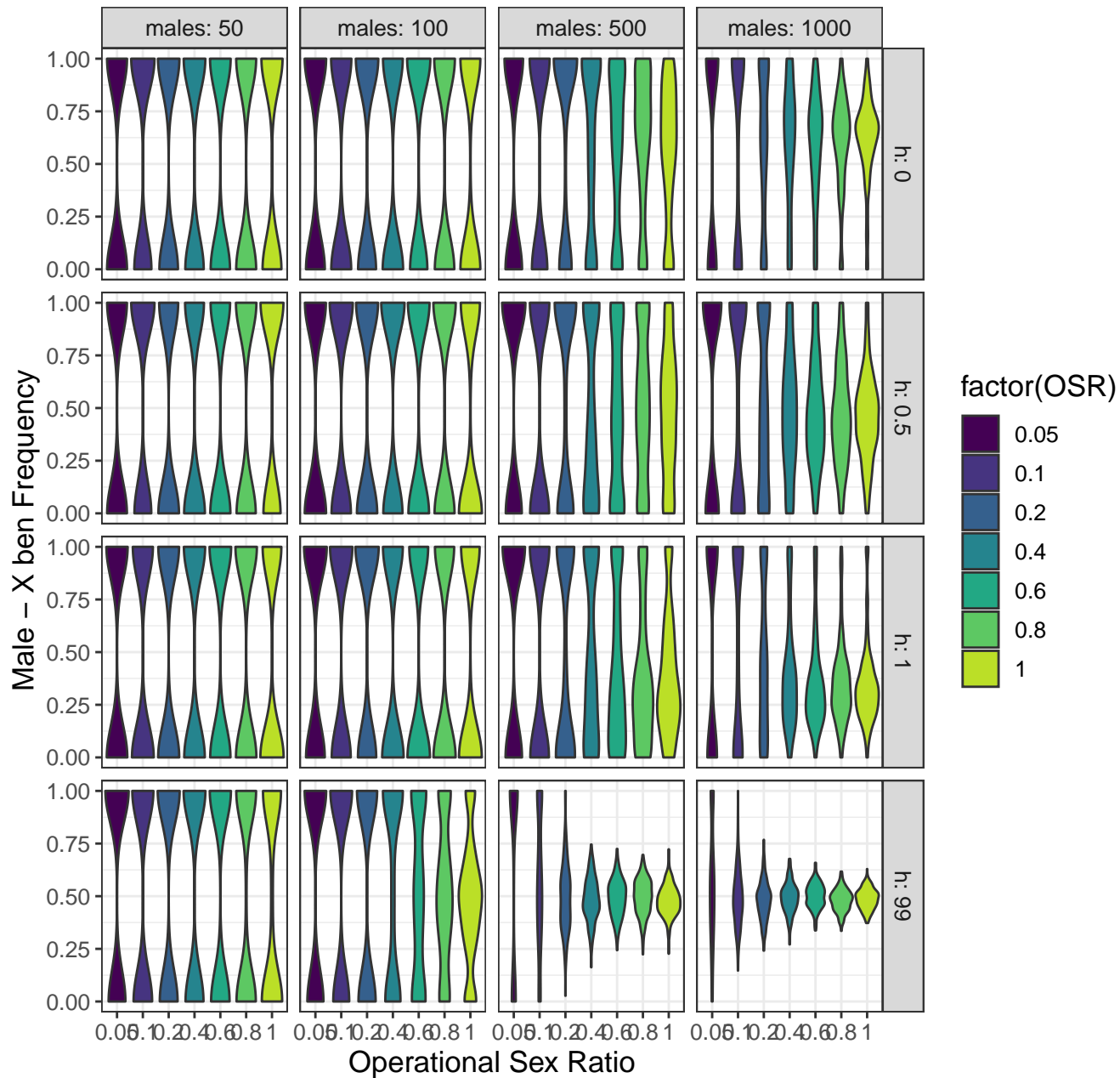
'X' Frequency: Rare Male, RD = 0.2, s = 0.9



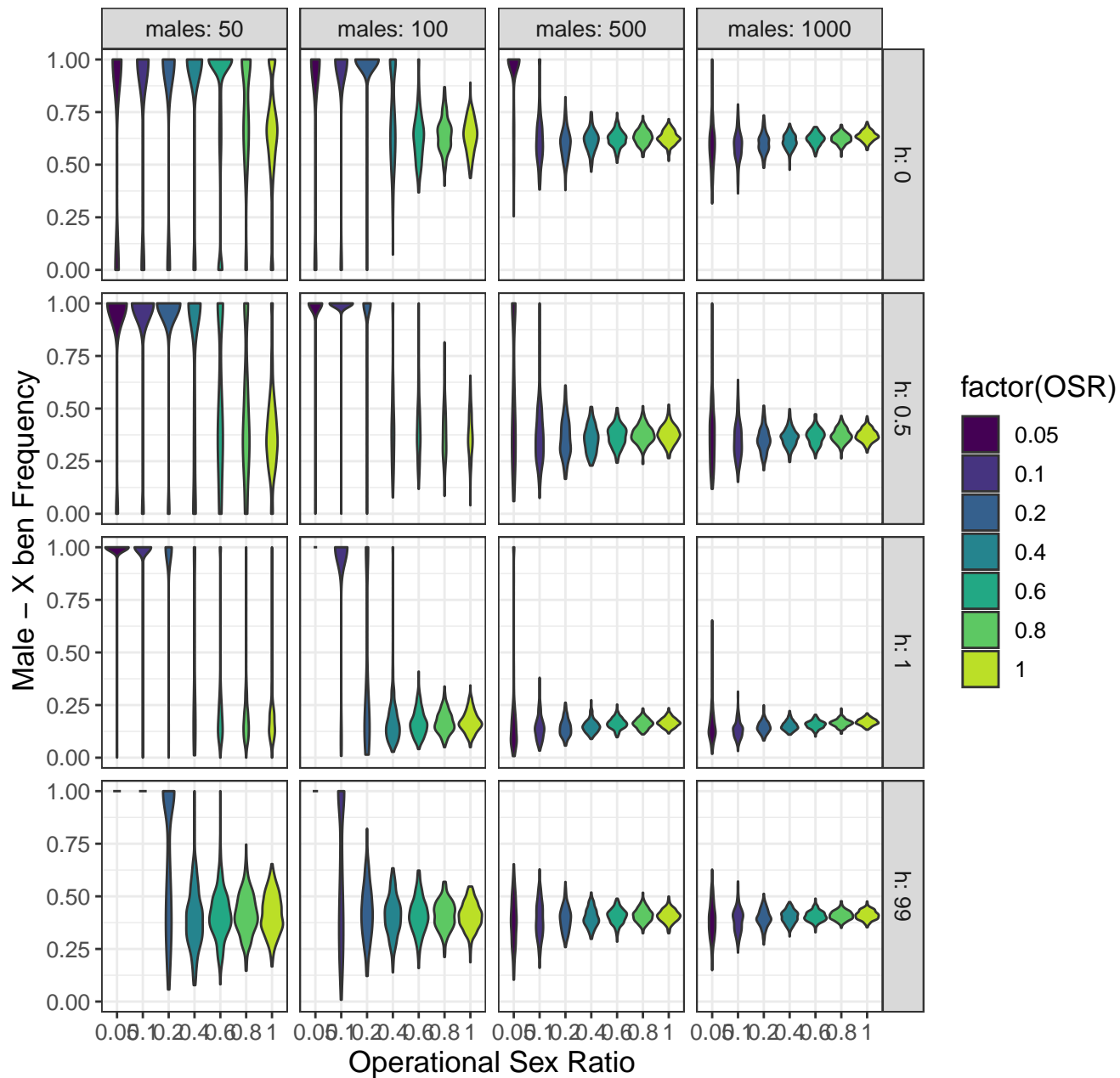
'X' Frequency: Rare Female, RD = 0.2



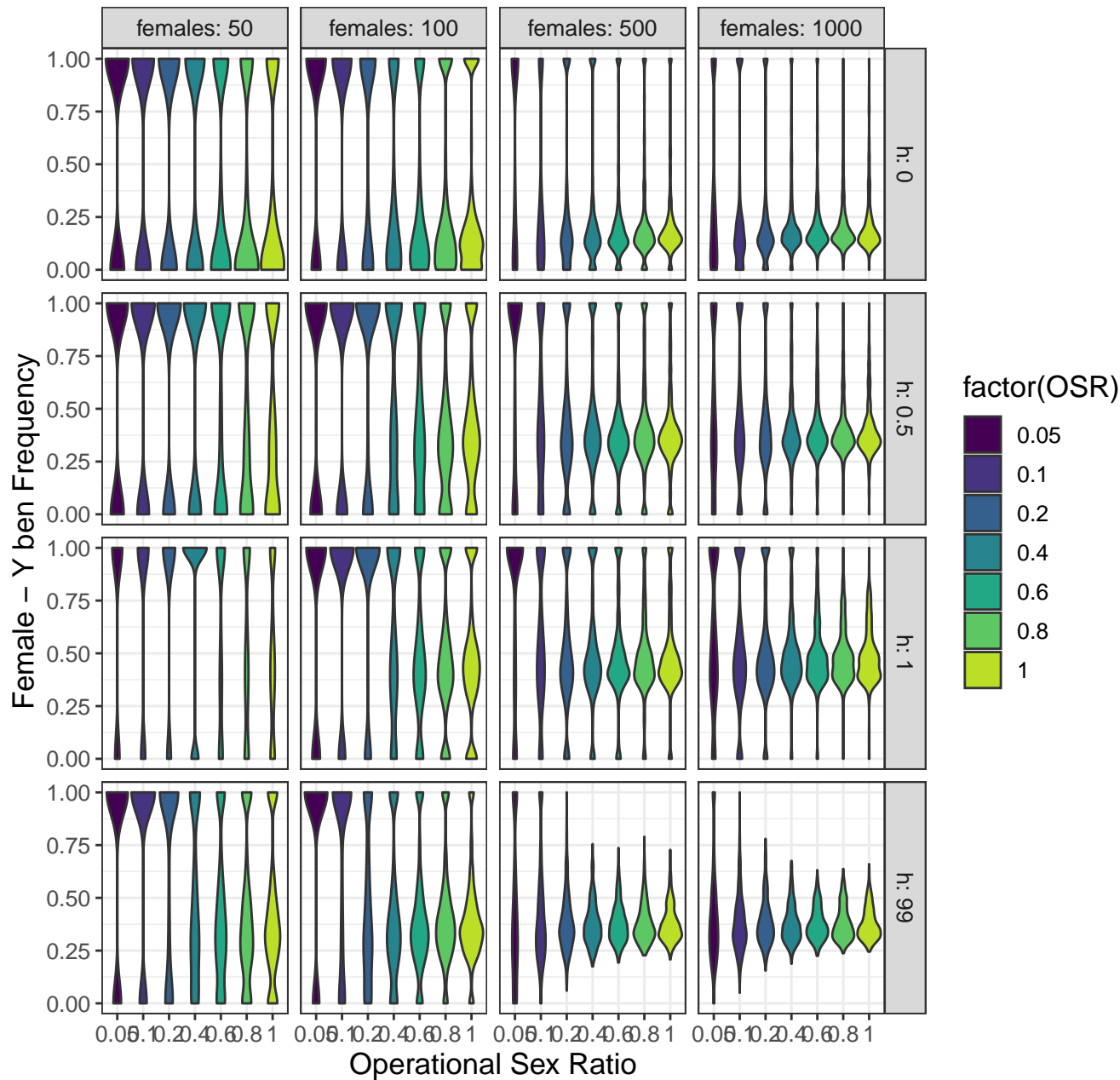
'X' Frequency: Rare Female, RD = 0.2, s = 0.1



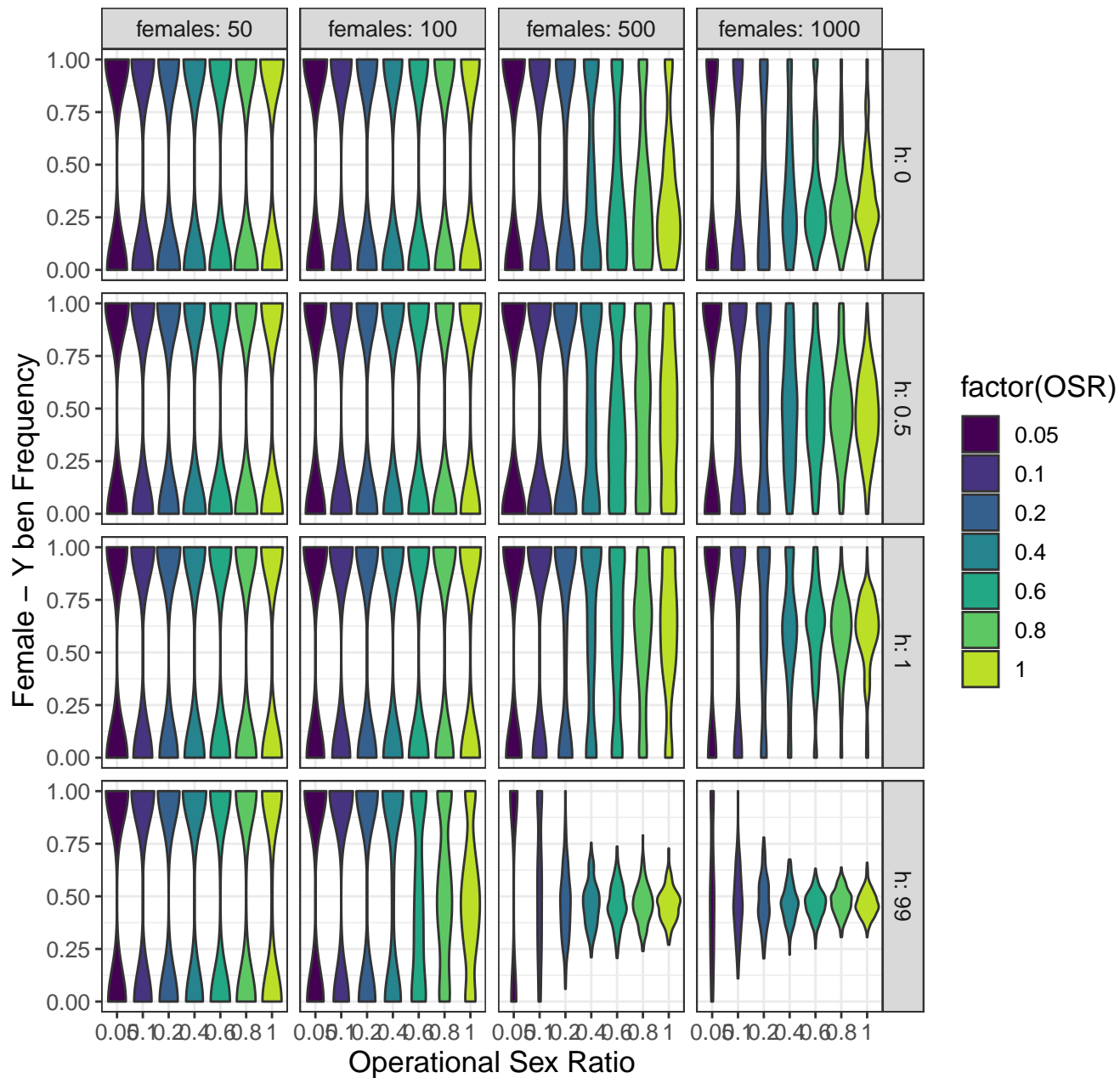
'X' Frequency: Rare Female, RD = 0.2, s = 0.9



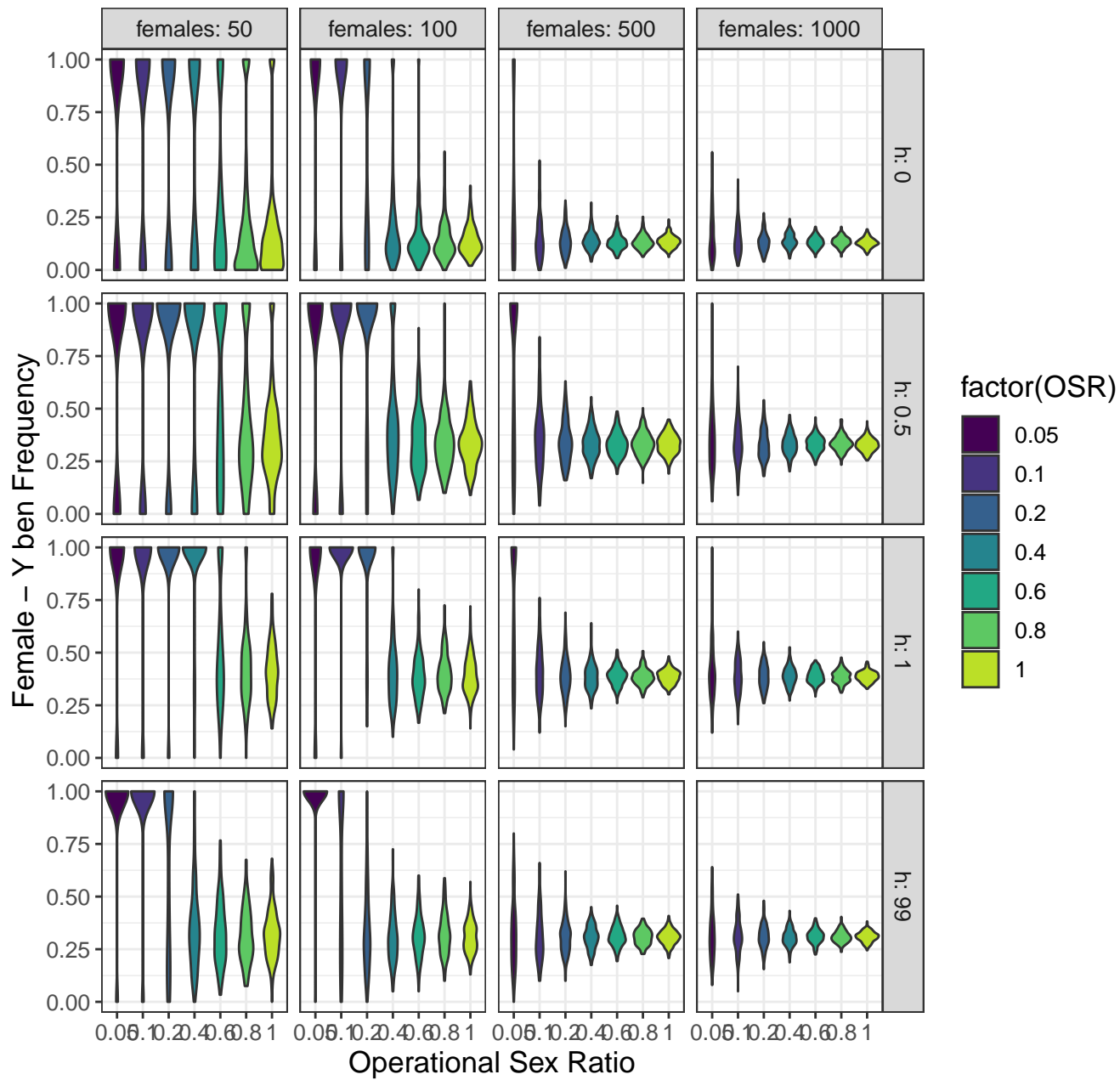
'Y' Frequency: Rare Male, RD = 0.2



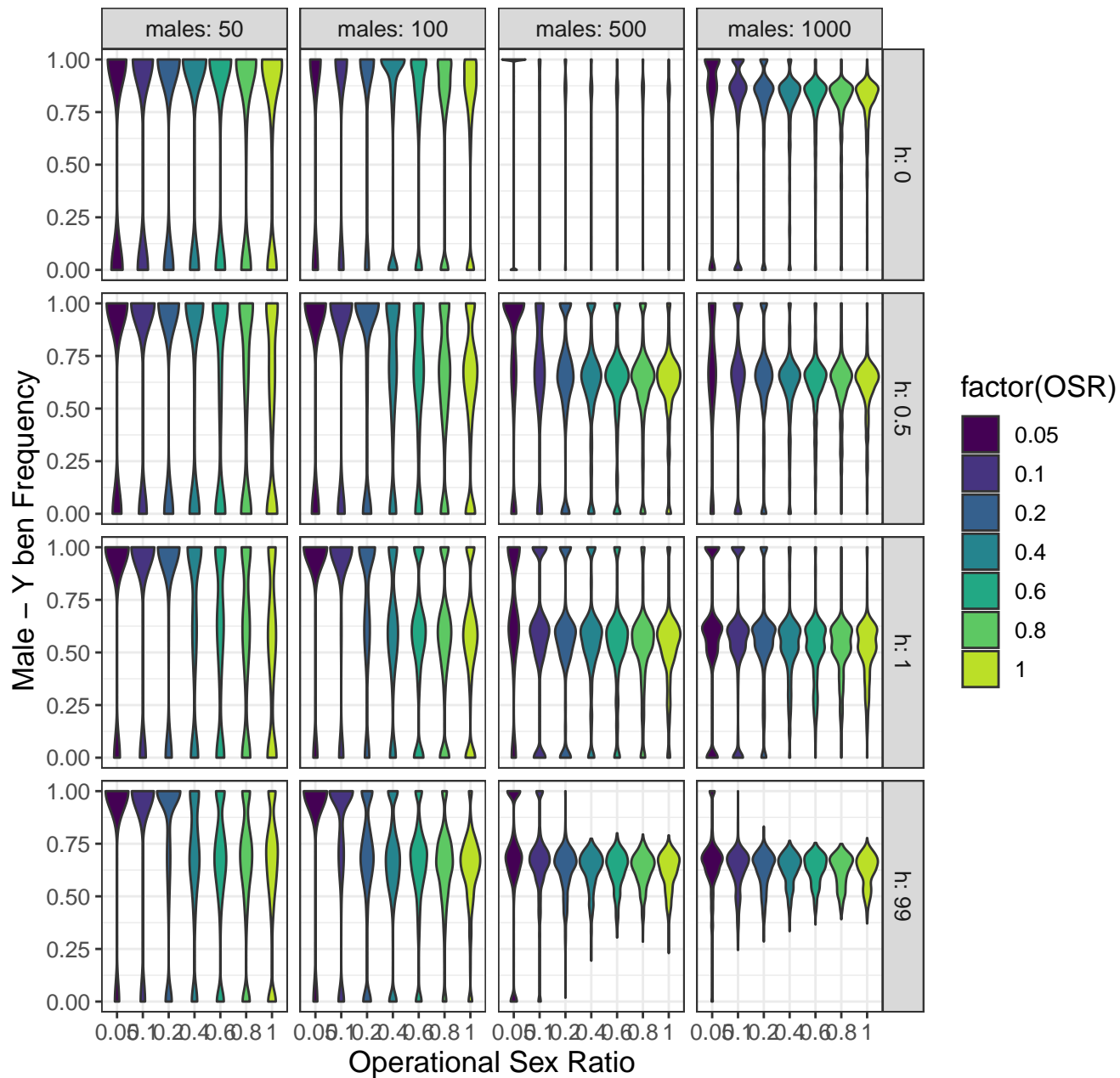
'Y' Frequency: Rare Male, RD = 0.2, s = 0.1



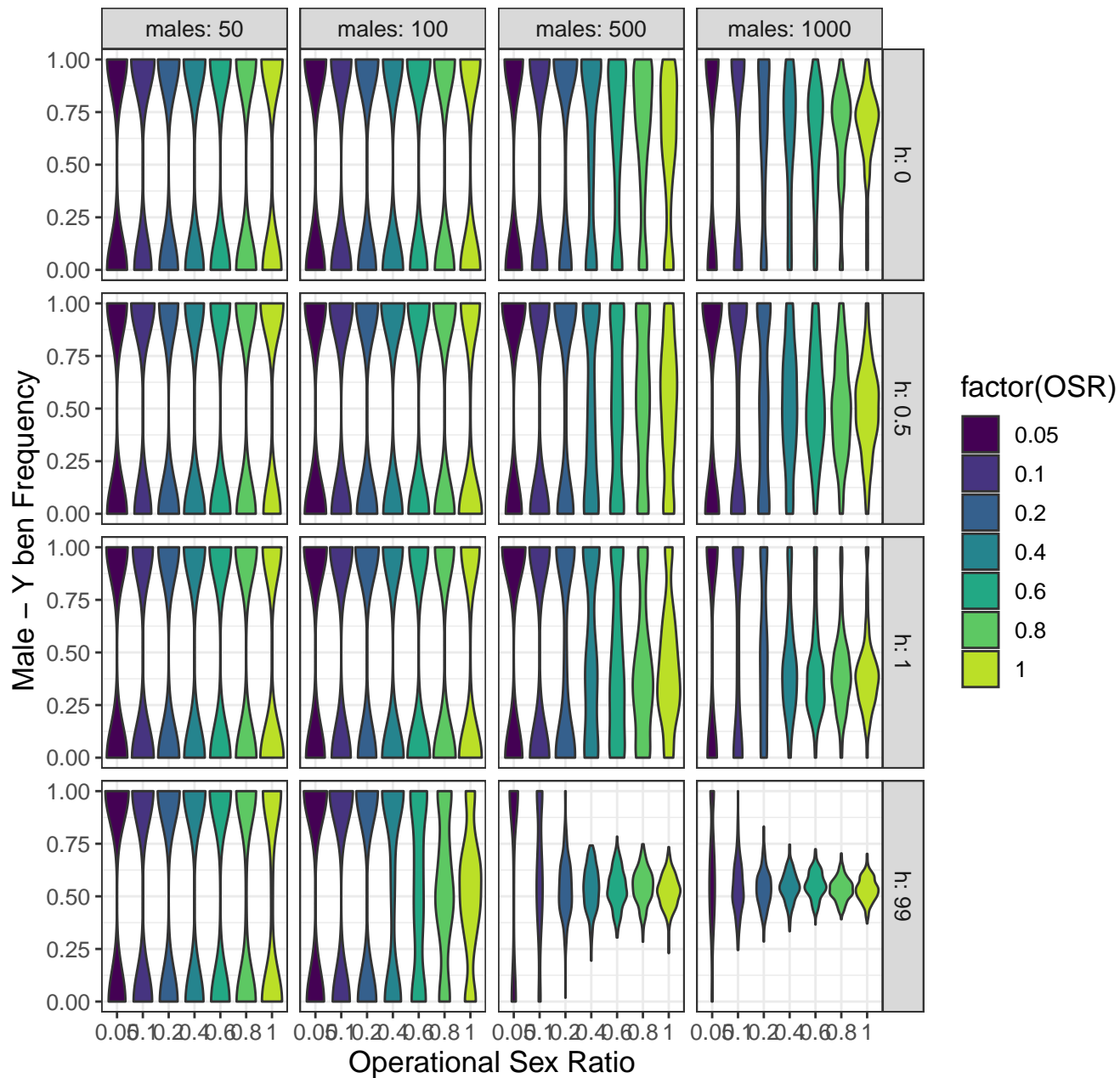
'Y' Frequency: Rare Male, RD = 0.2, s = 0.9



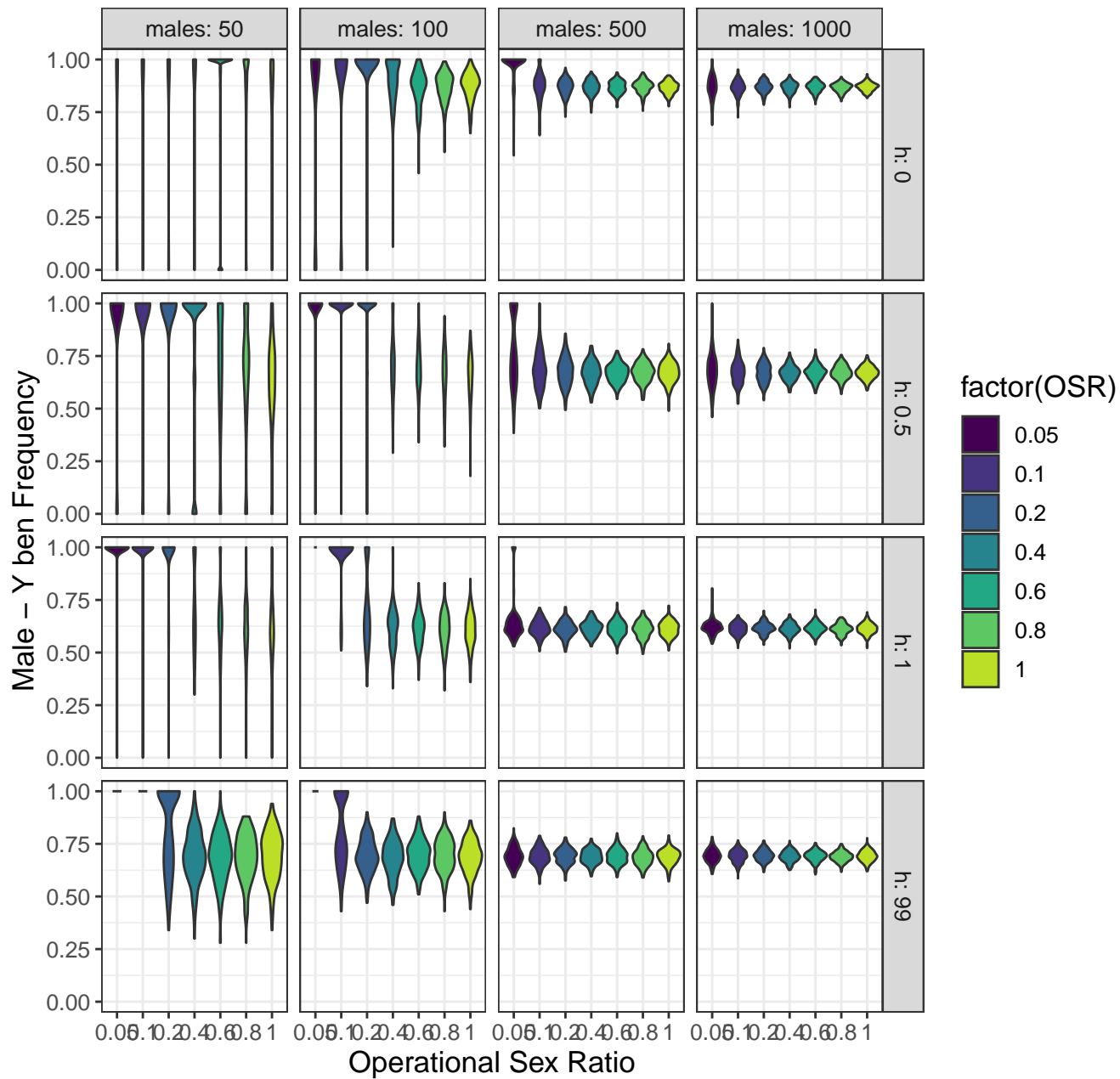
'Y' Frequency: Rare Female, RD = 0.2



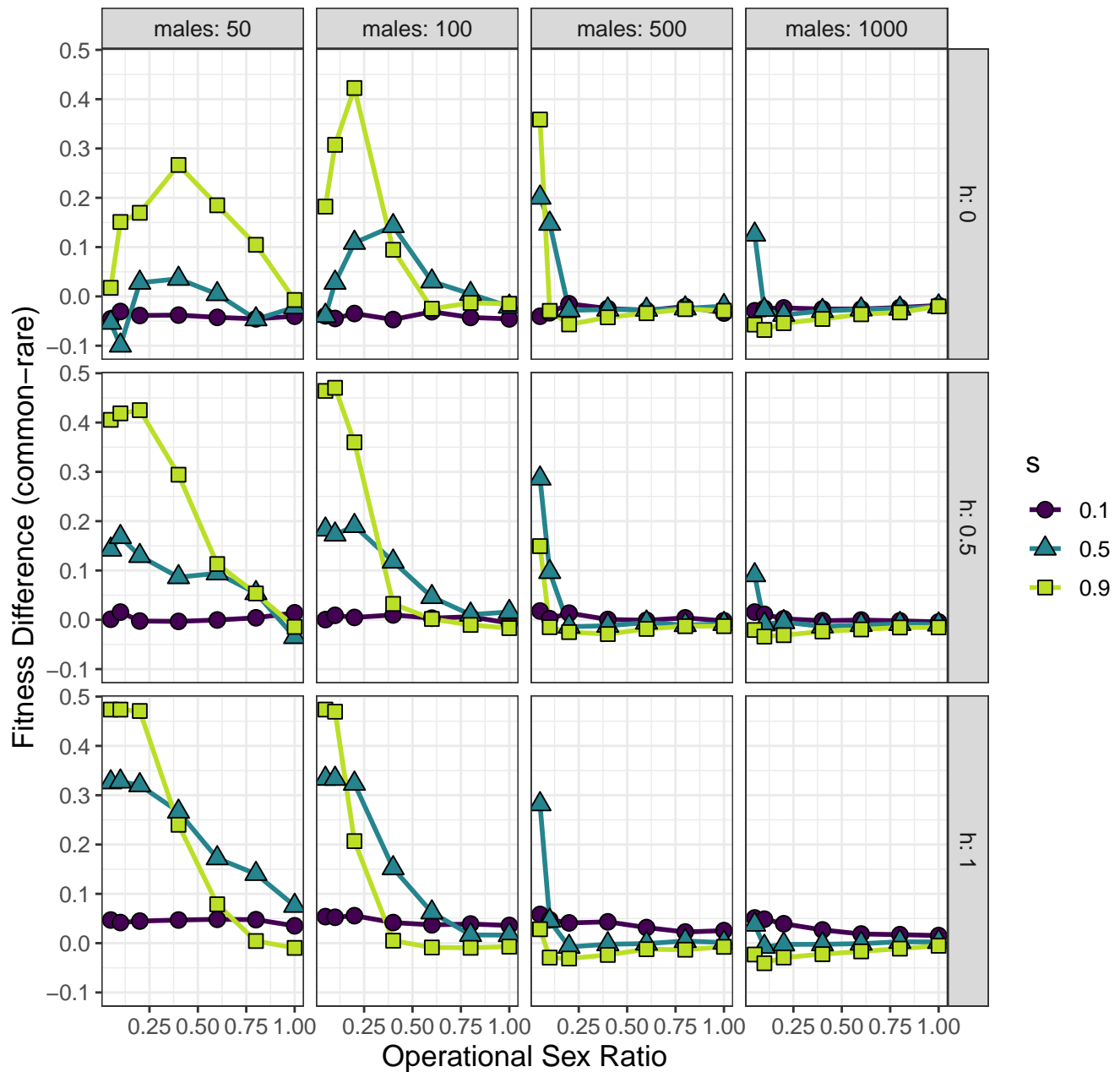
'Y' Frequency: Rare Female, RD = 0.2, s = 0.1



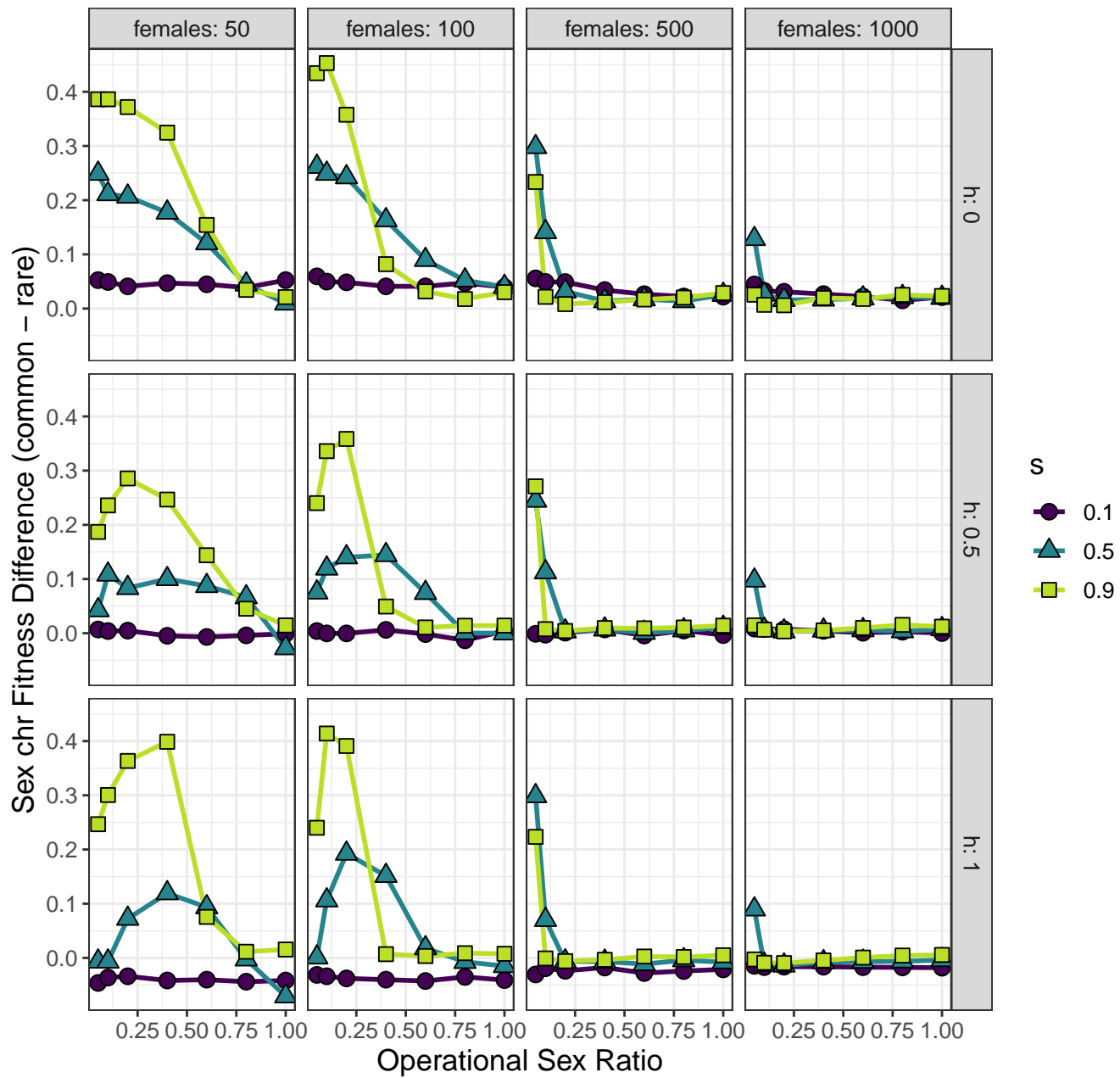
'Y' Frequency: Rare Female, RD = 0.2, s = 0.9



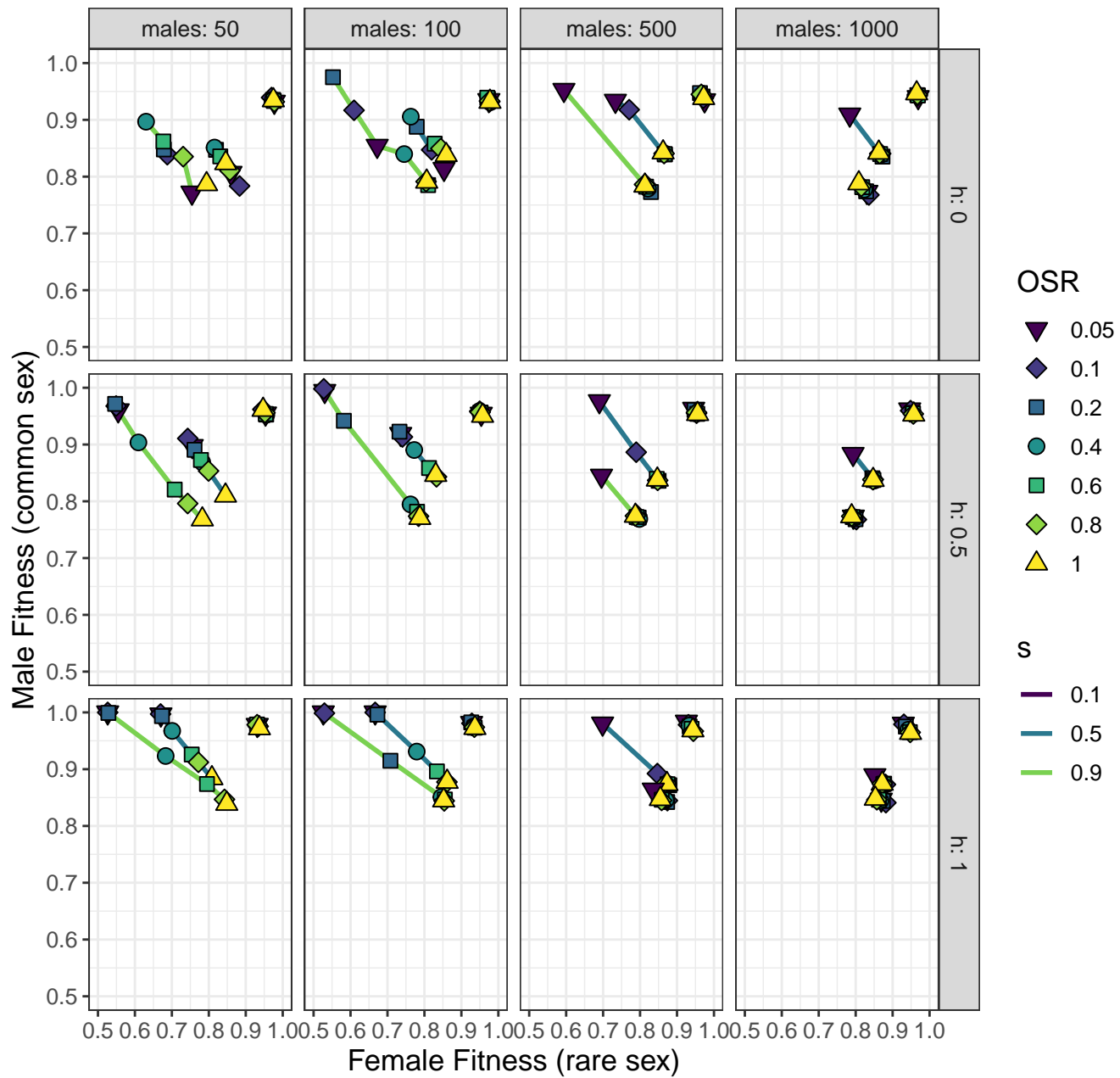
'Sex' Fitness: Rare Female, RD = 0.2



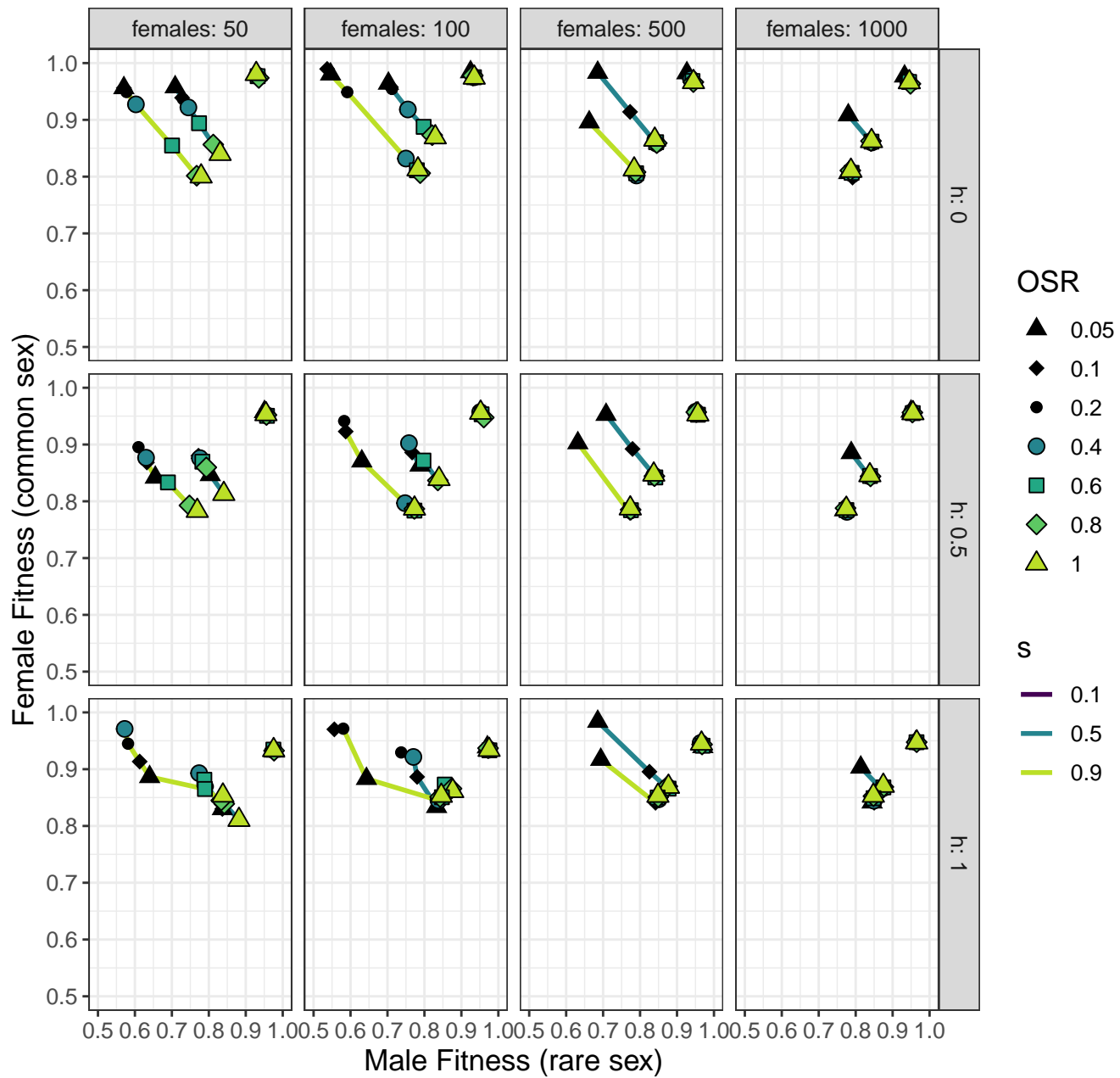
'Sex' Fitness: Rare Male, RD = 0.2



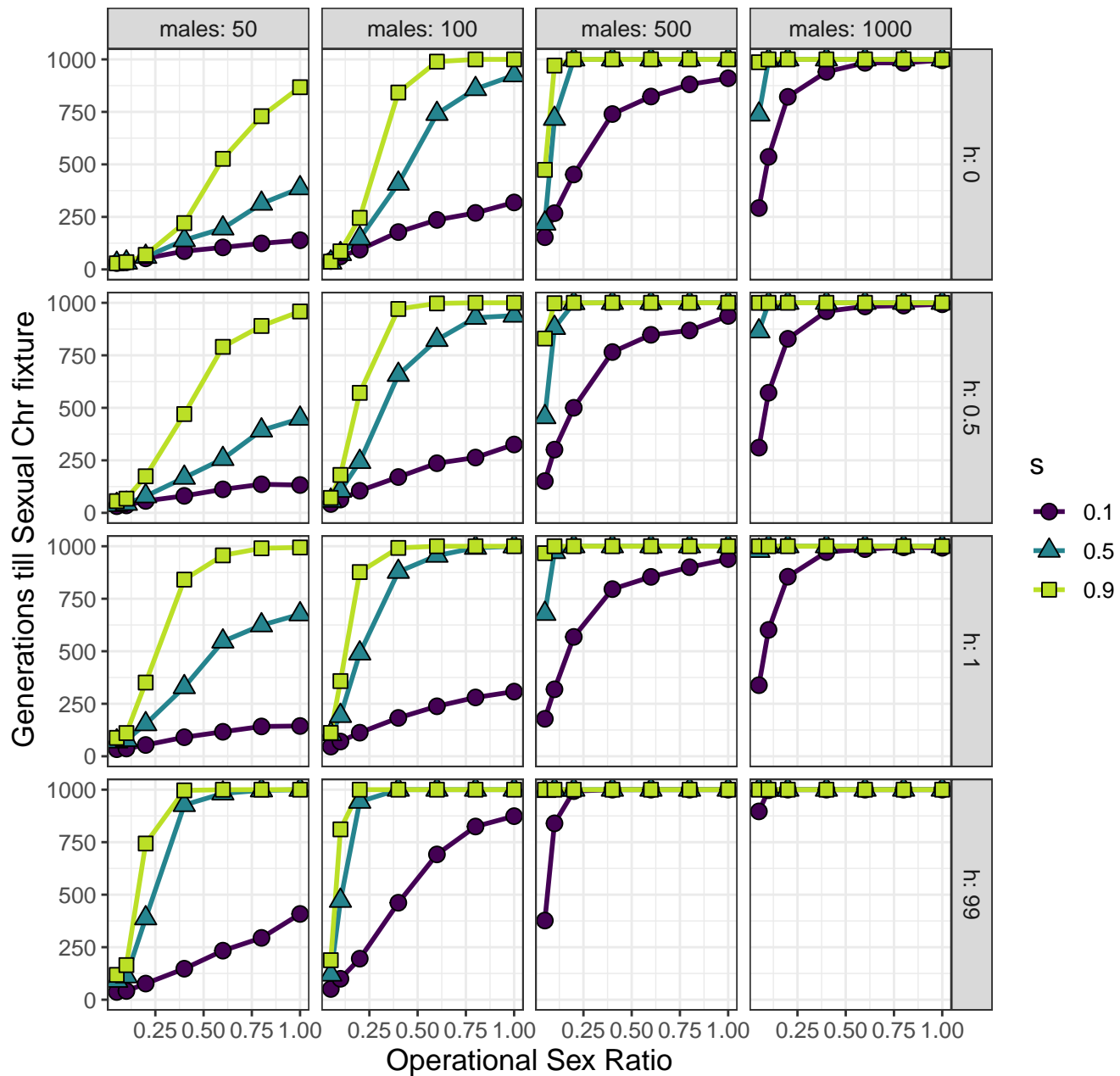
Fitness comparison: Rare Female, RD = 0.2



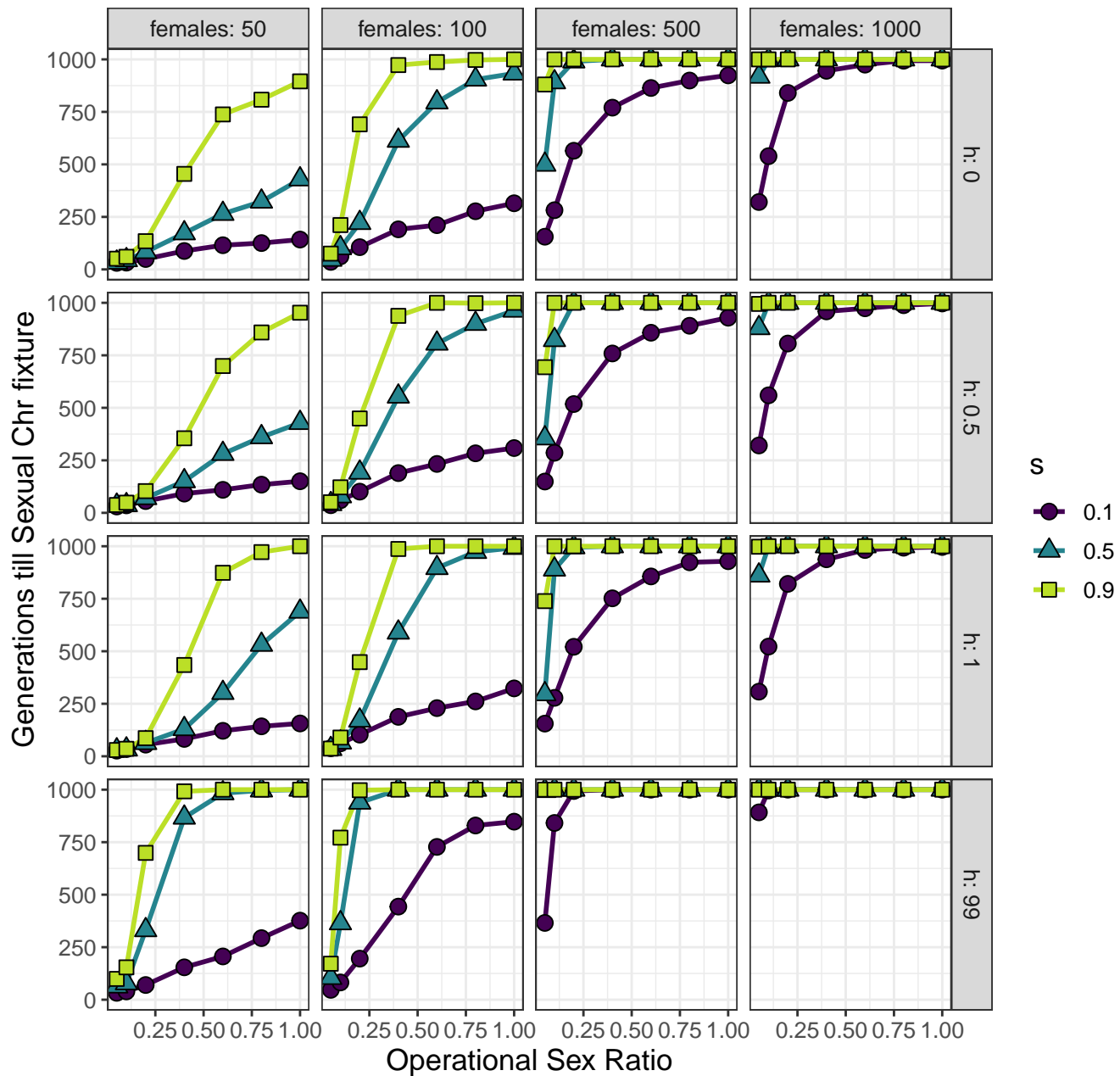
Fitness comparison: Rare Male, RD = 0.2



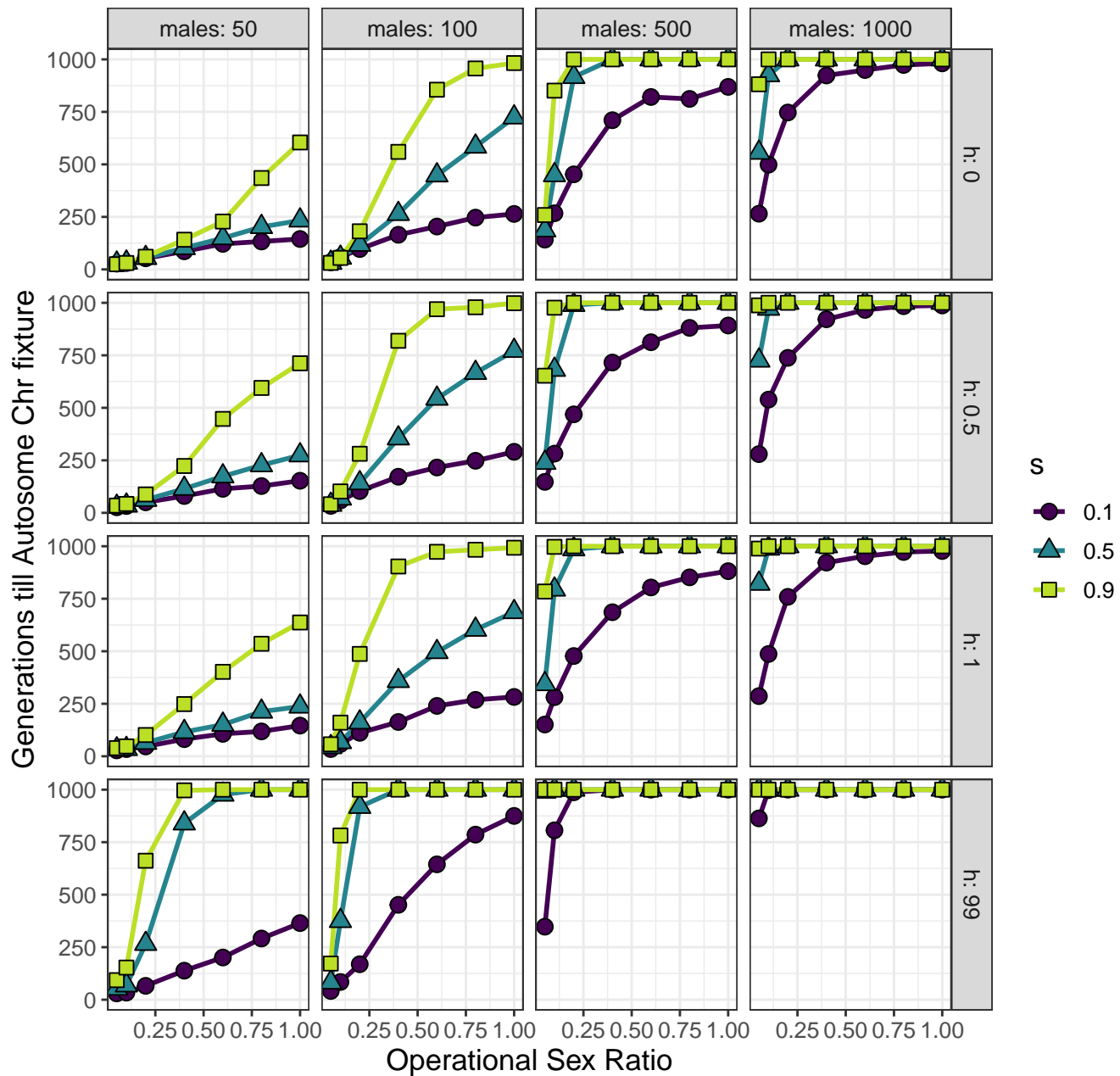
Generations: Rare Female, RD = 0.2



Generations: Rare Male, RD = 0.2



Generations: Rare Female, RD = 0.5



Generations: Rare Male, RD = 0.5

