Common-garden experiment data

Past = Lake temperature
• “C”: cold lake, i.e. high elevation lake;
• “W”: warm lake, i.e. low elevation lake.

Recent = Mesocosm
• “c”: mesocosm placed in high elevation;
• “w”: mesocosm placed in low elevation.

Fish = Presence or absence of fish in the lake
• “Y”: fish present in the lake;
• “N”: fishless lake.

Treatment = test temperature of common-garden experiment
• “17”: 17°C
• “13”: 13°C

Tank = Mesocosm identification number used in the field

MaternalLine = Maternal line identification number

AgeMaturity = age at maturity

SizeMaturity = size at maturity

Age1Clutch = age at release of first clutch

Age2Clutch = age at release of second clutch

Age3Clutch = age at release of third clutch

Age4Clutch = age at release of fourth clutch

Age5Clutch = age at release of fifth clutch

offspring1 = number of offspring released on the first clutch

offspring2 = number of offspring released on the second clutch

offspring3 = number of offspring released on the third clutch

offspring4 = number of offspring released on the fourth clutch

offspring5 = number of offspring released on the fifth clutch