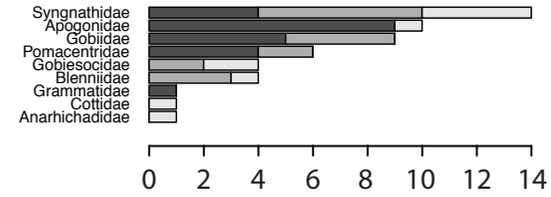
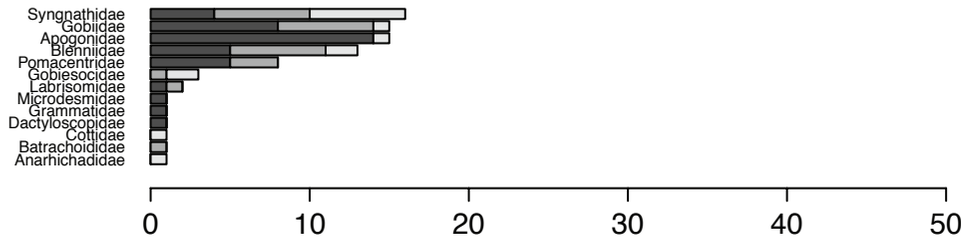
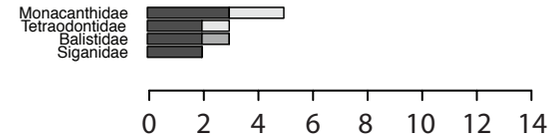
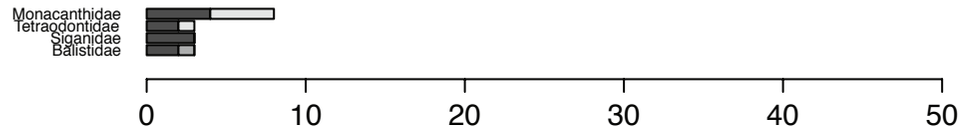


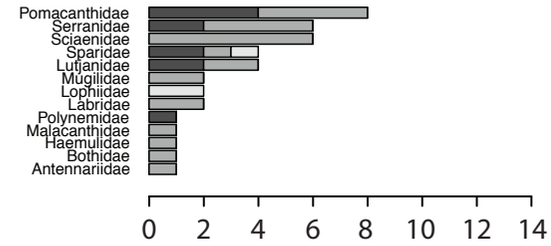
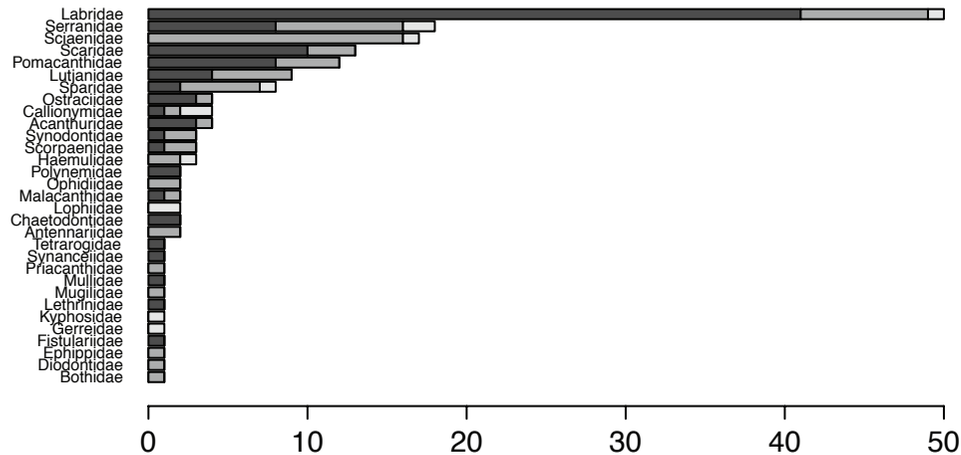
demersal



scatterer



pelagic



number of species with egg volume data

number of species with clutch sizes data

■ tropical ■ subtropical □ temperate

ESM Figure S1: Distributions of data for egg type by latitude and family. By family, we were able to find clutch size data for about 20% of the species. The main notable exceptions were the Labridae for which we located 51 egg size records and only two estimates of clutch size and Scaridae with 13 egg size records and zero clutch size records. The similarity in results for analyses based on the full data set (Table 1 & Supplementary Table 2) and those restricted for species with clutch size information (Supplementary Table 5) indicates that the families Labridae and Scaridae do not unduly influence the egg size – egg type relationship.