**Manuscript Title:** Relative size underlies alternative morph development in a salamander

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**File Name:** Moore\_Pechmann\_Whiteman\_Oeco\_RSvAS.csv

**Description:** Absolute size, relative size, and morph expression for individuals from tanks where both morphs were induced.

**Rows:** 92, including header. Each row corresponds to an individual.

**Columns:** 10. *Tank, SVL, Morph, Density, tankmate.size, rel.size, morph.binom, perc.rel.size, perc.abs.size, centered.svl*

*Tank:* The tank where an individual was reared

*SVL:* An individual’s snout-vent length (mm)

*Morph:* Whether an individual was a metamorph or a paedomorph at the end of the study

*Density:* The density-treatment of the individual. L= Low. M=Medium. H=High.

*tankmate.size:* The average SVL of the other individuals in a tank (mm)

*rel.size:* The difference between an individual’s size (SVL) and the average SVL of the individuals in its tank. A measure of relative size.

*morph.binom:* A binomial variable corresponding to whether an individual was a metamorph (1) or a paedomorph (0)

*perc.rel.size:* The size of an individual divided by the average SVL of its tankmates. A measure of relative size.

*perc.abs.size*: The SVL of an individual divided by the average SVL of all the other individuals in the study. A measure of absolute size.

*centered.svl:* The difference between an individual’s SVL and the average SVL of all the other individuals in the study. A measure of absolute size.