Data: **Good alimentation can overcome the negative effects of climate change on growth in reptiles**

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**Data on growth in hatchling iguanas incubated at 29 or 32ºC and fed low or high-quality food.**

Columns:

Iguana: Iguana identification number

Body mass: Body mass in g

SVL: Snout vent length in mm

Tail length: tail length in mm

Incubation temperature: Temperature at which the iguana was incubated when egg (29 or 32ºC).

Food type: Quality of food given to iguanas during the experiment. Low-quality food (commercial chicken food) or high-quality food (commercial rabbit food).

Sex: male or female

Measurement Period: Period number given at which iguanas were weighed and measured. One period was two weeks and was extended over one year. Periods 1 to 26 indicate the 26 times iguanas were measured for one year.