# Macro- and microevolutionary insights into the evolution of foraging behavior and the life history

Dylan Padilla

#### **Doctoral Dissertation Defense**

Evolutionary Biology PhD Program School of Life Sciences October 15, 2024



► Chapter 1: Macroclimatic and maternal effects on the evolution of reproductive traits in lizards

- ► Chapter 1: Macroclimatic and maternal effects on the evolution of reproductive traits in lizards
- ► Chapter 2: The correlated evolution of foraging mode and reproductive effort in lizards

- ► Chapter 1: Macroclimatic and maternal effects on the evolution of reproductive traits in lizards
- ► Chapter 2: The correlated evolution of foraging mode and reproductive effort in lizards
- ► Chapter 3: Geographic and seasonal variation of the *for* gene reveal signatures of local adaptation in *Drosophila melanogaster*

- ► Chapter 1: Macroclimatic and maternal effects on the evolution of reproductive traits in lizards
- ► Chapter 2: The correlated evolution of foraging mode and reproductive effort in lizards
- ► Chapter 3: Geographic and seasonal variation of the *for* gene reveal signatures of local adaptation in *Drosophila melanogaster*
- Chapter 4: Foraging actively can be advantageous in heterogeneous environments

Chapter 1: ●○○

Chapter 1:



## What is life history theory?





## Optimal reproductive tactics

