

Summary Table - Longevity Storyline

GROUP 21 -

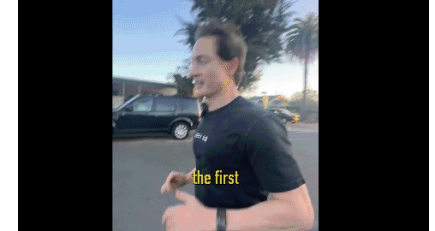
Phenomenon: 100 Animal Lifespans

Guiding question: **What causes animals to have different lifespans?**

Driving Question Board - [Add new](#) [View others](#)

[Initial Model](#)

[Final Model](#)

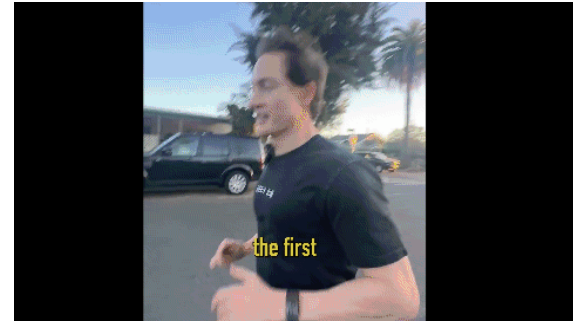


Supporting phenomenon	Link to work	What we did	What we figured out	How does this connect to animal lifespans ?
Tortoise, salmon, sunfish and naked mole rate life cycles	Link			
Salamander leg regeneration	Link			
Human reaction time	Link			
The Hayflick limit	Link			
Suicidal mating	Link			
Supertasters	Link			

**Turquoise
Killifish and
Bigmouths**

[Link](#)

Create a causal model that answers the following question
What causes animals to have different lifespans?



Initial Model

Final Model

Vertebrate Life Cycles

- [Back to summary table](#)

Show your work below (i.e. text, model images, questions, data etc.)

Salamander Leg Regeneration - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

Human reaction time - [Back to summary table](#)

Show your work below (i.e. text, model images, questions, data etc.)

The Hayflick Limit - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

Suicidal Mating

- [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

Supertasters

- [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

Turquoise Killifish and Bigmouths - [Back to summary table](#)

Show your work (i.e. text, model images, questions, data etc.)

