

DATA *Nugget*

Clique wars: social conflict in daffodil cichlids

Featured scientist: Jennifer Hellmann from The Ohio State University

Research Background:

Have you ever thought about what it would be like to live completely alone, without contact with other people? Nowadays, humans are constantly connected by phones, texting, and social media. Our social interactions affect us in many unexpected ways. Strong social relationships can increase human lifespan, and lower the risk of cancer, cardiovascular disease, and depression. Social relationships are so important that they are actually a stronger predictor of premature death than smoking, obesity, or physical inactivity! Like humans, social interactions are important for other animals as well.

Jennifer is a behavioral ecologist who is interested in daffodil cichlids, a social species of fish from Lake Tanganyika, a Great Lake in Africa. Daffodil cichlids live in **social groups** of several small fish and one **breeding pair**. Each group defends its own rock cluster in the lake. The breeding male and female are the largest fish in the group, and the smaller fish help defend territory against predators and help care for newly hatched baby fish. About 200 social groups together make up a **colony**.

Behavior within a social group may be influenced by the presence of other groups in the colony. For example, neighboring groups can be a threat because they may try to take away territory or resources. After reading about previous research on social interactions in species that live in groups, Jennifer noticed there were very few studies that looked at how neighboring groups affected behavior within the group. Jennifer thought that the presence of neighboring groups may force the breeding pair to be less aggressive towards each other and work together to protect their group's resources against the outside threat.

To test her idea, Jennifer formed breeding pairs of daffodil cichlids in an aquarium laboratory. She first observed the breeding pairs for



Social groups of daffodil cichlids in Lake Tanganyika

any aggressive behaviors when they were isolated and could not see other groups. She observed each group for 30 minutes a day for 10 days. Next, Jennifer set up a clear barrier between the breeding pair and a neighboring group. The fish could see each other but not physically interact. Jennifer again watched the breeding pair and documented any aggressive behaviors to see how the presence of a neighboring group affected conflict within the pair. She again observed each group with neighbors for 30 minutes a day for 10 days.



A male and female daffodil cichlid

During these behavioral tests, Jennifer counted the total number of behaviors done by the breeding pair. She measured several behaviors. **Physical attacks** were counted every time contact between the fish was made (biting or ramming each other). **Aggressive displays** were counted when fish give signals of aggression without making physical contact (raising their fins or swimming rapidly at another fish). **Submissive behaviors**, or actions used to prevent aggression between the breeding pair, were also counted. Finally, behaviors used to encourage social bonding were counted and are called **affiliative behaviors**. Jennifer predicted that the breeding pair would perform fewer physical attacks and aggressive displays when a neighboring group was present compared to when the breeding pair was alone. She also thought the breeding pair would perform more submissive and affiliative behaviors when the neighboring group was present. In this way, the presence of an outside group would impact the behaviors within a group.

Scientific Question: How does the presence of neighboring groups affect conflict between a male and female breeding pair?

What is the hypothesis? Find the hypothesis in the Research Background and underline it. A hypothesis is a proposed explanation for an observation, which can then be tested with experimentation or other types of studies.

Scientific Data:

Use the count data below to answer the scientific question:

	Physical attacks	Aggressive displays	Submissive behaviors	Affiliative behaviors
Mean Isolated	15.57	60.18	30.75	282.57
Mean Neighbors	2.14	32.82	6.54	272.43
SD Isolated	21.12	69.16	30.72	169.65
SD Neighbors	2.63	33.76	8.23	224.55
SE Isolated	3.99	13.07	5.80	32.06
SE Neighbors	0.50	6.38	1.56	42.44

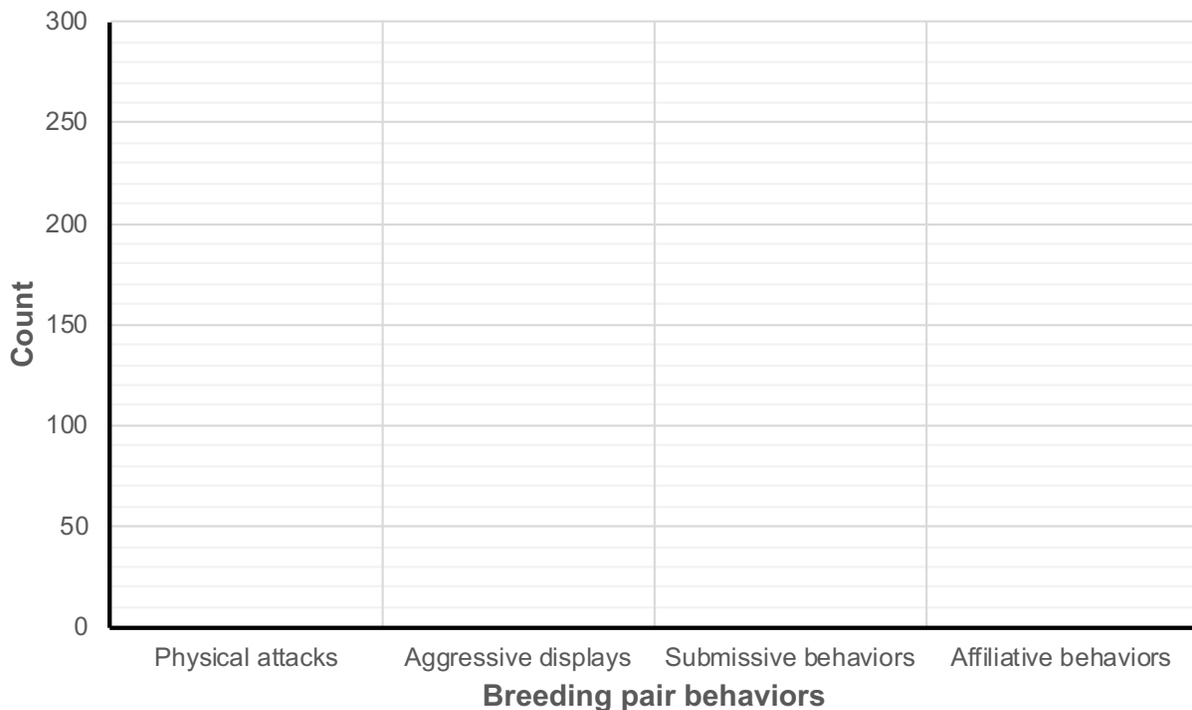
**Standard deviation (SD) tells us about the amount of variation in the data. A large SD means there is a lot of variation around the mean, while a small SD means the data points all fall very close to the mean. Standard error (SE) tells us how confident we are in our estimate of the mean, and depends on the number of replicates in an experiment and the SD. A large SE means we are not very confident, while a small SE means we are more confident.*

What data will you graph to answer the question?

Independent variable(s): _____

Dependent variable(s): _____

Draw your graph below: Identify any changes, trends, or differences you see in your graph. Draw arrows pointing out what you see, and write one sentence describing what you see next to each arrow.



Name _____

Interpret the data:

Make a claim that answers the scientific question.

What evidence was used to write your claim? Reference specific parts of the table or graph.

Explain your reasoning and why the evidence supports your claim. Connect the data back to what you learned about the potential threats of neighboring groups and how their presence could impact conflict within the group.

Name _____

Did the data support Jennifer's hypothesis? Use evidence to explain why or why not. If you feel the data was inconclusive, explain why.

Your next steps as a scientist: Science is an ongoing process. What new question do you think should be investigated? What future data should be collected to answer your question?