

# Article Reflection 3

*Dr. Christopher Brown*

*December 24, 2018*

For the third article reflection, read [Detecting lunar cycles in marine biology: periodic regression versus categorical ANOVAS](#) by deBruyn and Meeuwig.

For the reflection,

- Outline the main points in the article.
- What is the difference between what we might call “normal” regression and “periodic” regression? This also brings up the point: what, really, *is* regression? (Try Wikipedia!)
- What evidence do the authors put forward to support their claim that periodic regression is effective at detecting lunar cycles?
- Critique the use of graphics in the article. Were they effective in conveying information? What could have been done better?

Your write-up should be typed, single-spaced, and less than 4 pages in length.