EEB C234 Final Project: the Distribution of Neotrygon kuhlii in Asia

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Abstract

Here we would like to make an abstract regarding my final project of EEB C234 class.

1 Introduction

I would like to explain about: the species of Neotrygon kuhlii, the distribution, and the habitat.

2 Materials & Methods

I would like to explain: How I got the data and where the data come from and What kind of data manipulation that I would like to do for this project.

3 Discussion

I would like to discuss how the distribution of NK in Asia is like and why it happens.

4 Acknowledgement

Give an acknowledgement for some researcher who take part on this research.



Figure 1: Here's a caption!

5 Reference

The Hardy-Weinberg equilibrium model constitutes the null model of population genetics. It characterizes the distributions of genotype frequencies in populations that are not evolving ([?, ?, ?]).

Refers to the references.

6 Formatting text and Writing an equation

Here is a bolded sentence

Here is an italicized sentence

Here is a sentence that is bolded and italicized

HERE IS A SENTENCE IN SMALL CAPS

Here's a pair of equations from coexistence theory: $\frac{dN_1}{dt} = r_1 N_1 (1 - \alpha_{11} N_1 - \alpha_{12} N_2) \; \frac{dN_2}{dt} = r_2 N_2 (1 - \alpha_{22} N_2 - \alpha_{21} N_1)$

References

[1] Irma S.; Chen Wei-Jen; Durand Jean-Dominique; Meekan Mark G.; Shen Kang-Ning Borsa, Philippe; Arlyza. Resurrection of new caledonian maskray neotrygon trigonoides (myliobatoidei: Dasyatidae) from synonymy with n. kuhlii, based on cytochrome-oxidase i gene sequences and spotting patterns. *Comptes Rendus Biologies*, 336:221–232, 2013.

[2] P.; Suresh Babu P. P.; Jaiswar A. K.; Prasad K. Pani; Chaudhari Aparna; Raje S. G.; Chakraborty S. K.; Krishna Gopal; Lakra W. S. Pavan-Kumar, A.; Gireesh-Babu. Dna barcoding of elasmobranchs from indian coast and its reliability in delineating geographically widespread specimens. pages 700–709, 2013.