

Gamma-diversity partitioning of gobiid fishes (Teleostei: Gobiidae) ensemble along of Eastern Tropical Pacific: biological inventory, latitudinal variation and species turnover Version 2

OMAR VALENCIA

Abstract

Evaluation of β -diversity partitioning in its spatial turnover (B_{JTU}) and nestedness (B_{JNE}) components along a latitudinal gradient across biogeographic provinces.

Citation: OMAR VALENCIA Gamma-diversity partitioning of gobiid fishes (Teleostei: Gobiidae) ensemble along of Eastern Tropical Pacific: biological inventory, latitudinal variation and species turnover. **protocols.io**
dx.doi.org/10.17504/protocols.io.sbbeain

Published: 02 Aug 2018

Guidelines

We obtained β -diversity partitioning in its spatial turnover (B_{JTU}) and nestedness (B_{JNE}) components along a latitudinal gradient across biogeographic provinces using Betapart package in R project, following to <https://cran.r-project.org/web/packages/betapart/betapart.pdf>

Protocol