# Typos

In the introduction, remove “(Ivanovaitė et al., 2020; Sauer and Riede, 2019)” and leave [66, 81] to keep consistency in citing (I don’t have a line number)

L141 : replace (Matzig 2021a) by corresponding number

L238 : replace (Mantel 1967) and (Guillot and Rousset 2013) by corresponding numbers

L241 : replace (Sokal 1979) by corresponding number

# Code

## General

I can’t find the Rproj file in the zip file downloaded on the supplementary link on Zenodo

Otherwise, I was able to replicate all analysis and figures (after having installed the deprecated packages and dependencies)

I would advise for your next papers to try to choose packages that have fewer dependencies. Also, for GIS analysis, I would advise you switching to terra and sf instead of using raster, rgeos, rgdal etc. that are no longer being maintained

## Script 02

Dependency **ggpointgrid** not available anymore

## Script 10

Dependencies not available anymore:

**-Momocs**

--vegan

---permute

--dendextend

--geometry

*---magic*

*---lpSolve*

*---linprog*

*---RcppProgress*

--geomorph

*---RRPP*

*---ape*

## Script 42

**-dummies**

**-ggtree**

--aplot

*---patchwork*

*---ggfun*

*---ggplotify*

----gridGraphics

----yulab.utils

--tidytree

--treeio

L706 : code for the figure is in double