# The effect of habitat degradation on earthworm communities in Madagascar

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# Swidden agriculture

Intact forest



Regrowth period

Fire



Infertile soils



Farming

Fertile soil



# Swidden agriculture







# **Hypothesis**

 Habitat degradation has a negative effect on earthworm abundance







# can paying 4 global ecosystem

- Field study in the Ankeniheny-Zahamena Corridor (CAZ)
  - 47 transects
    - 100 m long

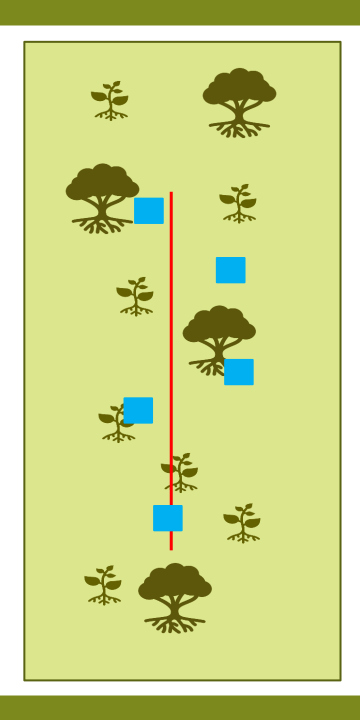






## Methods

- In each transect
  - 5 randomly selected sampling points (10 x 10cm)
- In total, 5 main habitat types and 721 earthworms were collected



### Methods

• GLM with negative binomial error distribution and log link function

### Response variable

Earthworm abundance

# Main explanatory variable of interest

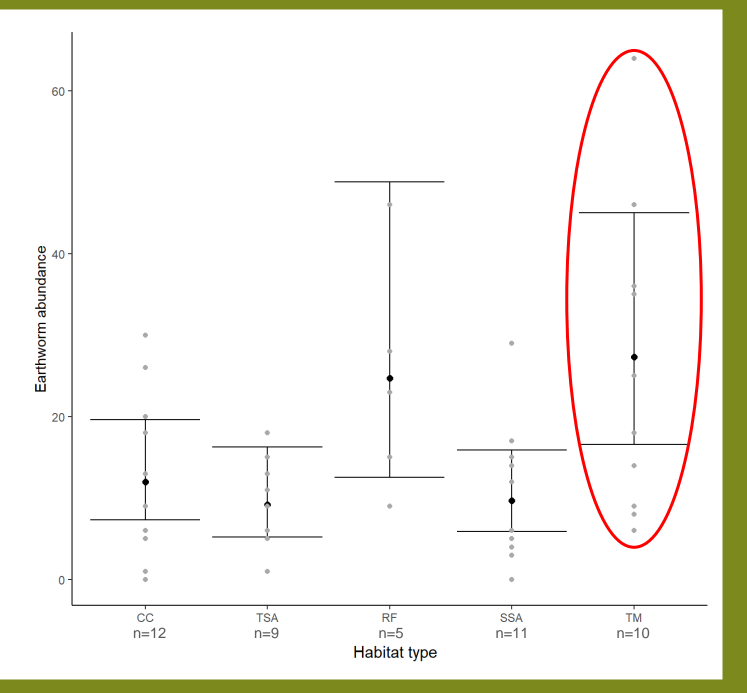
Habitat type

### Covariates

- Soil porosity
- Bulk density
- Saturated hydraulic conductivity

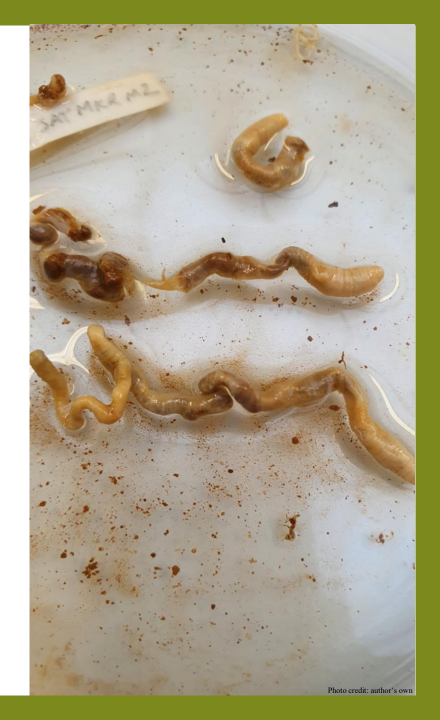
### Results

- Earthworm abundance
  - Higher in reforested and degraded habitats
- GLM: Only significant in degraded agricultural land (p=0.02)



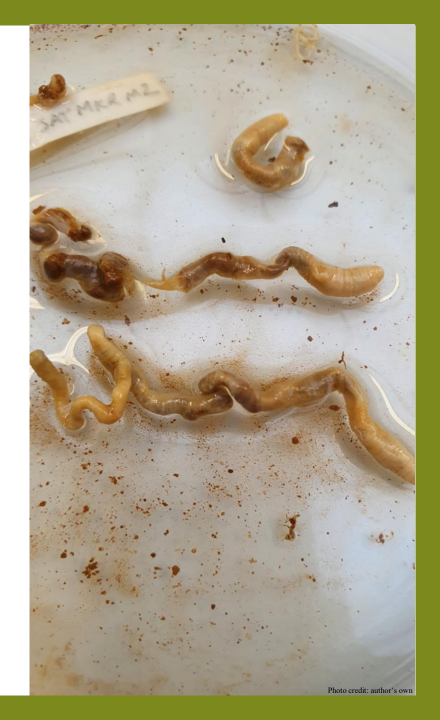
# Why?

- Degraded agricultural land
  - Less competition in degraded areas
  - In Madagascar, 41% of earthworm species are invasive
  - Abundance may not be the most appropriate measure
    - Higher abundance but potentially lower species richness



# **Future studies**

- Larger sample size
- Earthworm species richness or functional diversity
- Other environmental variables
  - Humidity
  - Soil nutrient availability



## References

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# Thank you!