

Patterns and drivers of beta diversity across geographic scales and lineages in the Macaronesian flora

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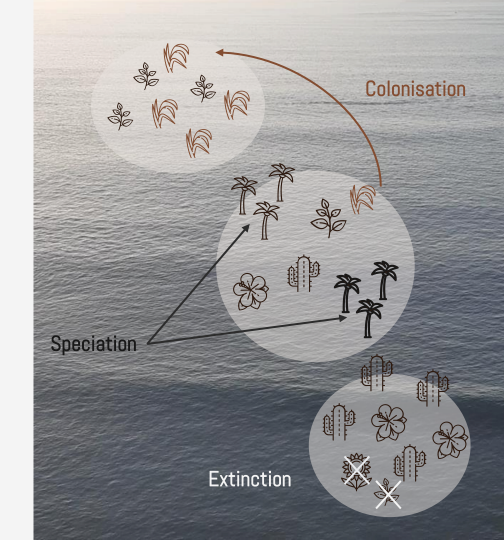


Introduction: island system

Déterminants of the variation in species composision among islands :

- Geographic distance
- Dispersal capacities
- Environment heterogeneity
- Geographic isolation
- Island size

What drivers explain the variation of floristic composition among islands and lineages in Macaronesia?





Beta Diversity $\boldsymbol{\beta}$

Turnover

Rate of species replacement



Geographic scale, extrinsic and intrinsic factors

Varying with scale

Depending on environmental and biological factors such as: niche breadth and dispersal capacities

Main lineages of land plants

MOSSES

- Spores (10-30μm)
- No roots, no vascular system
- Endemics: 9% and1% SIE

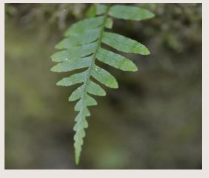




LIVERWORTS

- Spores (10-30μm)
- No roots, no vascular system
- Endemics: 7% and2% SIE





PTERIDOPHYTES

- Spores (50µm)
- Vascular system and roots
- Endemics: 21% and5% SIE



SPERMATOPHYTES

- Seeds (0,1mm to +10cm)
- Vascular system and roots
- Endemics: 43% and between 4 and 70%SIE

Objectives



To assess biogeographic To assess whether beta diversity affinities among islands varies among land plant lineages To identify the mechanisms based on floristic (Liverworts, Mosses, behind beta diversity Pteridophytes and composition among variations across lineages. Spermatophytes) and with scale. lineages. Variations of Beta Variations of Beta with scale Drivers of Beta among among islands lineages and among lineages

Method

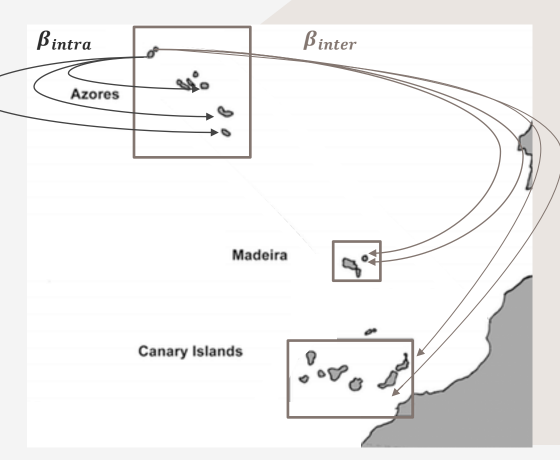
Beta diversity



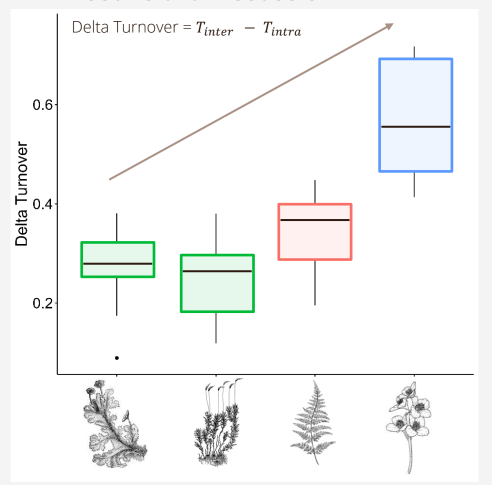
- Species checklist per island for each lineage.
- Beta
- Scales

 $oldsymbol{eta_{intra}}$ Among islands from same archipelago $oldsymbol{eta_{inter}}$ Among islands from different archipelagos Delta Beta = $oldsymbol{eta_{inter}}$ - $oldsymbol{eta_{intra}}$

- \rightarrow Comparison β_{intra} with β_{inter}
- → Comparison of Delta Beta among lineages



Results and Discussion

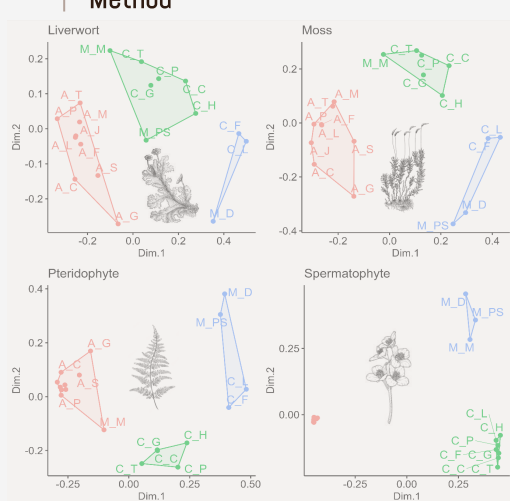


Among scales

Inter, Intra and Delta Turnover

- $T_{intra} < T_{inter}$ for all lineages.
- →Turnover increases with scale.
- Delta Turnover of spermatophytes higher than pteridophytes than bryophytes.
- → Following dispersal capacities
- → High endemism rates in Spermatophytes

Method



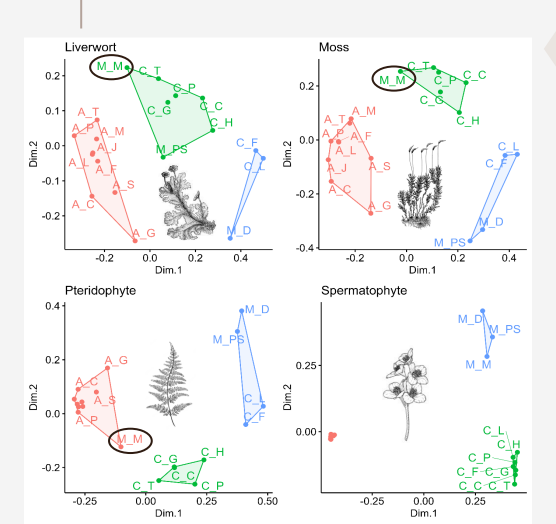
Clustering

Similarities of islands according to floristic composition



Clustering method based on eta_{intra}

→ Comparison among lineages



Clustering

Similarities of islands according to floristic composition

Spermatophytes group according to archipelago.

- → Spore producing plants cluster by environmental factors due to high dispersal capacities.
- → Seed plants are limited by geographical distance and historical factors.



Liverworts

Pteridophytes

Method

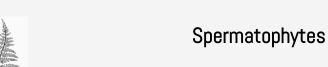


Drivers of Beta by GDM

Generalized Dissimilarity Model



Mosses

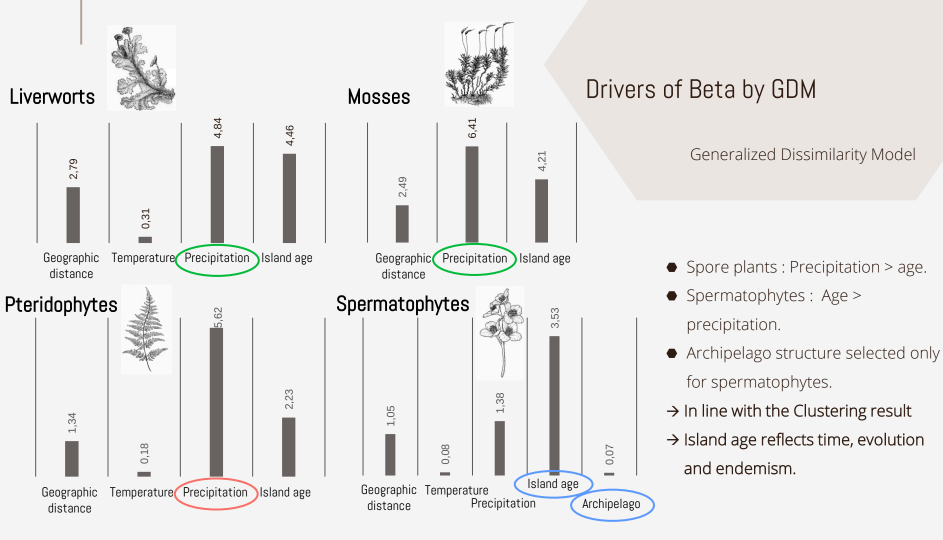




- Intra-Turnover among islands
- Environmental and geographic variables:

Altitude, archipelago structure, area, elevation, geographic distance, island age, precipitation and temperature

→ Comparison among lineages





Conclusion

Dispersal capacity

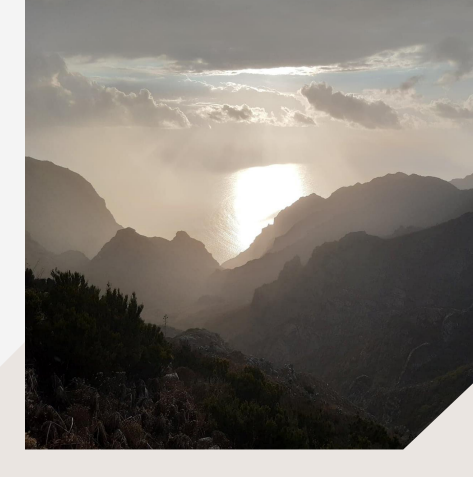
Significantly contributes to the Macaronesian flora distribution.

Speciation

Allopatric speciation for spore-producing plants. Sympatric speciation for seed plants.

Endemism

High endemism rates in Spermatophyte, especially Single Island Endemics.



Questions?



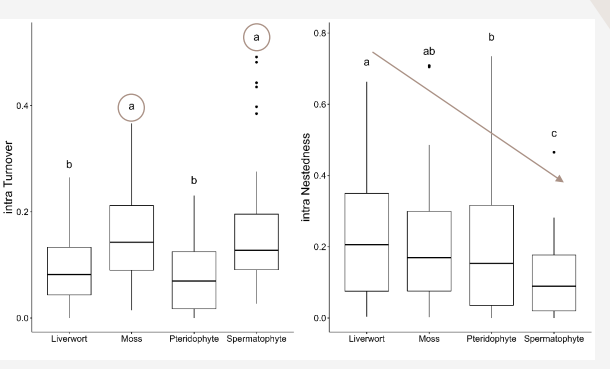


Endemism

Lineage	Species total	Endemic MAC	SIE AZO	SIE MAD	SIE CAN	SIE tot
Liverworts	228	20	0	2	0	2
Mosses	519	37	3	7	2	12
Pteridophytes	91	19	0	5	0	5
Spermatophytes	1816		4%		70%	

Carine & Schaefer (2010)

Results and Discussion

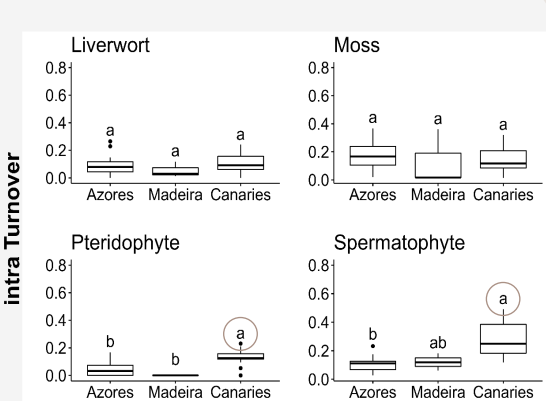


Among taxa

intra -Turnover and Nestedness

- Intra-Turnover higher in mosses and spermatophytes than pteridophytes and liverworts.
- → Many elevation-specialists and a higher species richness of the high-altitude in moss
- Intra-Nestedness of spermatophytes smaller than spore producing plants one.
- → The progressive decrease of turnover and increase of nestedness from spermatophytes to bryophytes reflects their differences in dispersal capacities.

Results

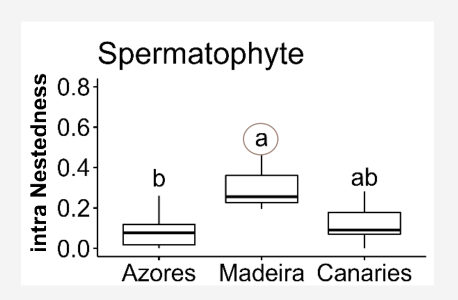


Among archipelagos

intra-archipelago Turnover

- For pteridophytes and spermatophytes the turnover in the Canaries is greater than in the Azores.
- → Stronger environmental and altitudinal gradient in the Canaries than the Azores.
- → Canarian endemics being SIEs whereas Azorean endemics tend to be MIEs.

Results



Among archipelago

intra -Turnover and Nestedness

- Nestedness in Madeira was higher than in other archipelagos.
- → Madeira island very different in species richness.

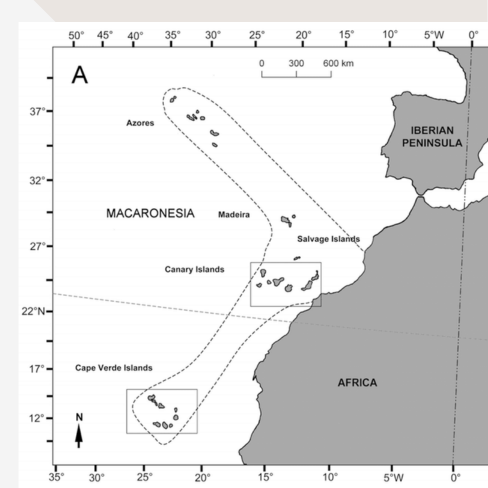
Introduction: Macaronesia



Μακάρων ν**ῆ**σοι = « islands of the blessed » Ocean Latt long

4 archipelagos:

- Azores including 9 islands
- Madeira including 3 islands
- Canaries including 7 islands
- Cape Verde including 10 islands





Nestedness

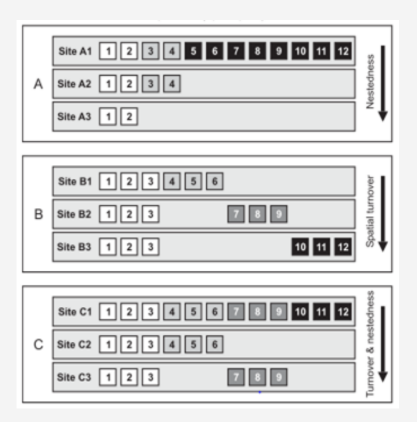
poorer systems are included in richer system, depends on specific richeness and numbre of common species

→ Factors of dispersion colonization delay, geographical isolation, time, dispersive limits

Turnover

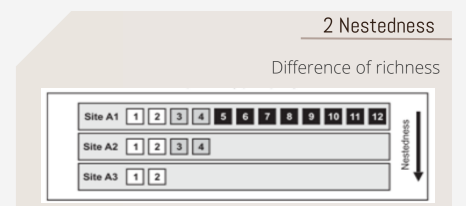
Rate of species replacement

Facteurs of selection \leftarrow niche differentiation, environnemental gradient

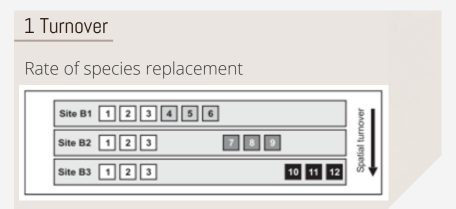










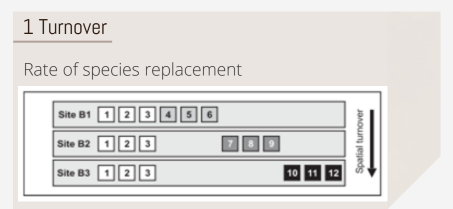


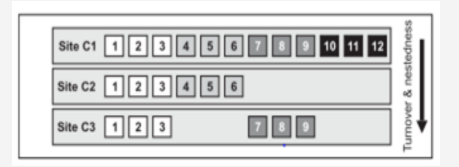




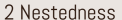
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Baselga (2010)



Difference of richness



Geographic scale, extrinsic and intrinsic factors

Varying with scale

Depending on environmental and biological factors such as: niche breadth and dispersal capacities





Geographic scale

Variing with scale accorging to the strength of the environmental gradients

- → Turnover increases with scale
- → Nestedness controversional

Extrinsic and intrinsic factors

Depending on environmental and biological factors, related to species niche breadth and dispersal capacities

- High turnover for low dispersive organisms ←
 - High turnover with stong gradient ←
 - High nestedness for high dispersive ←

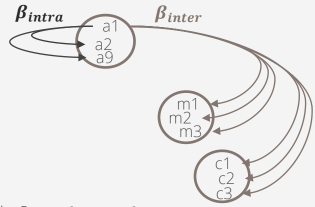


Method



1 Beta diversity

- Species checklist per island for each lineage.
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- Delta Beta = β_{inter} β_{intra}
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2 Clustering

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- → Comparison among lineages

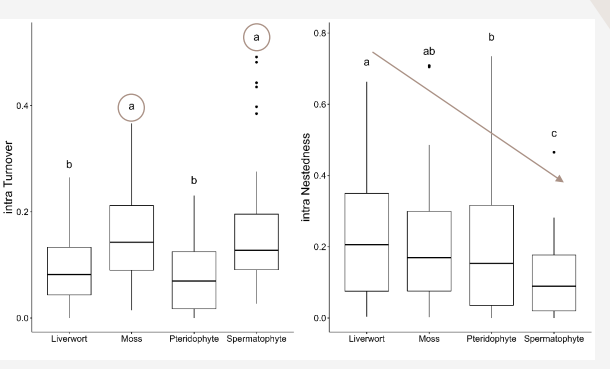
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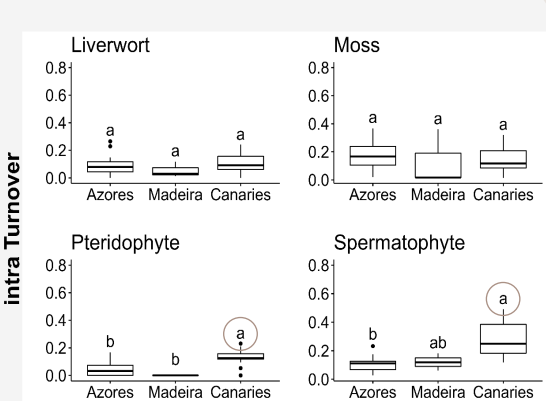


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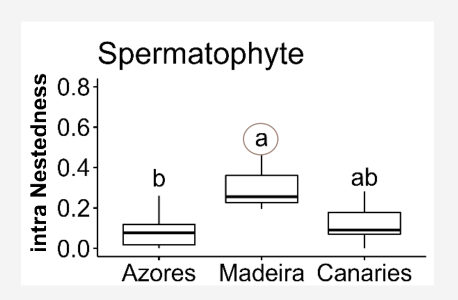


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