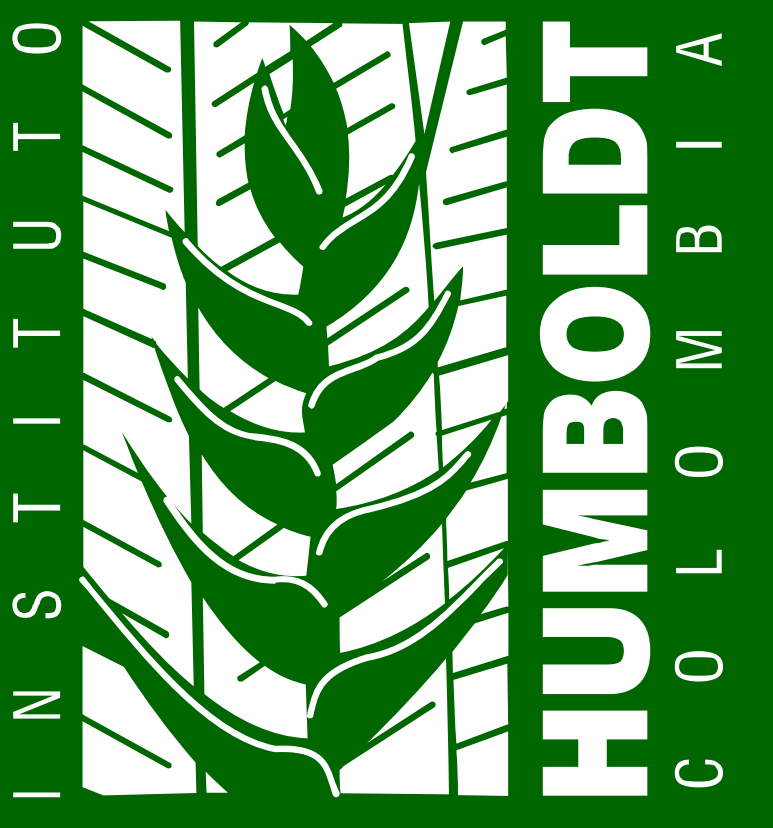


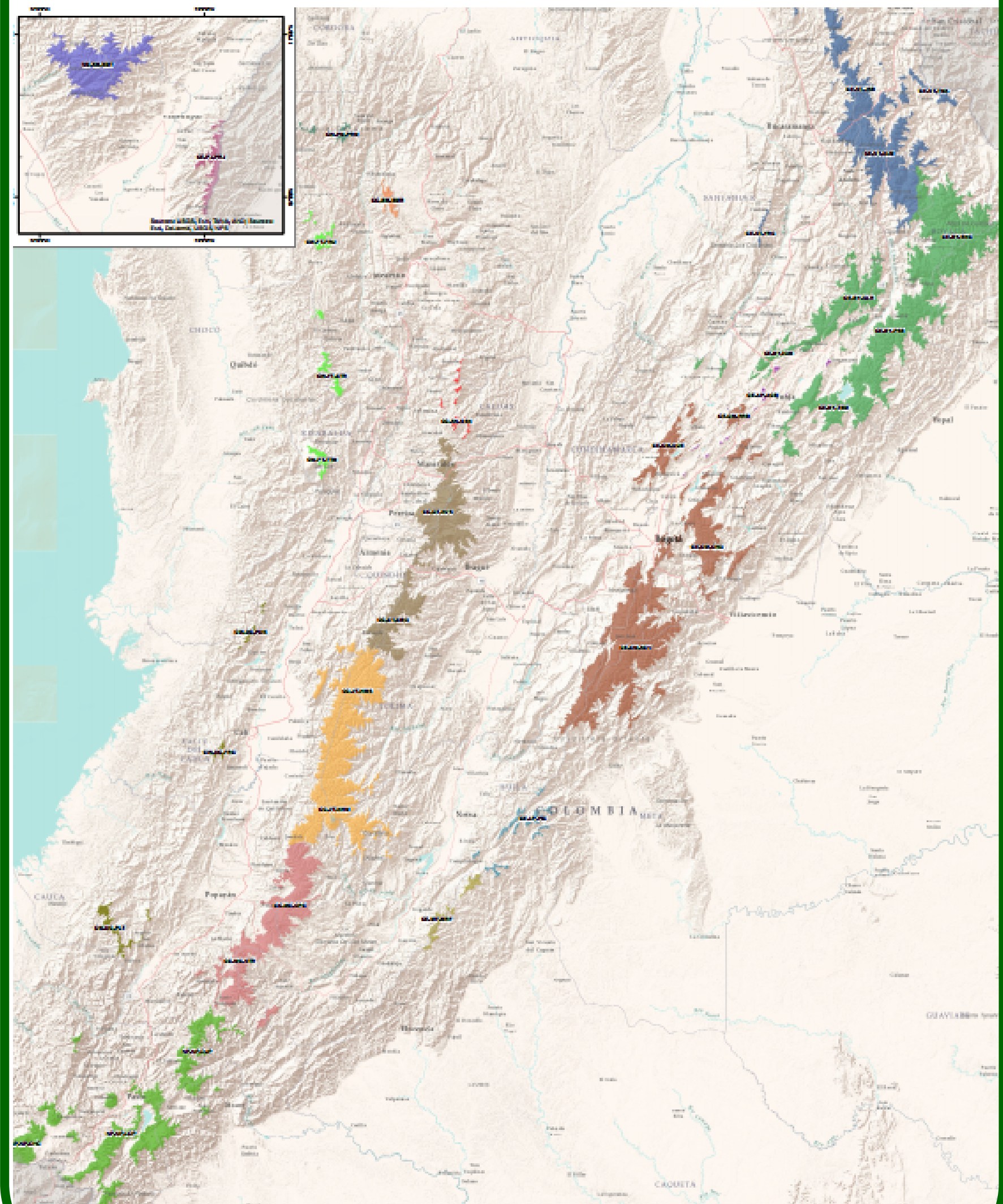


Avian phyloregions of the páramos of Colombia

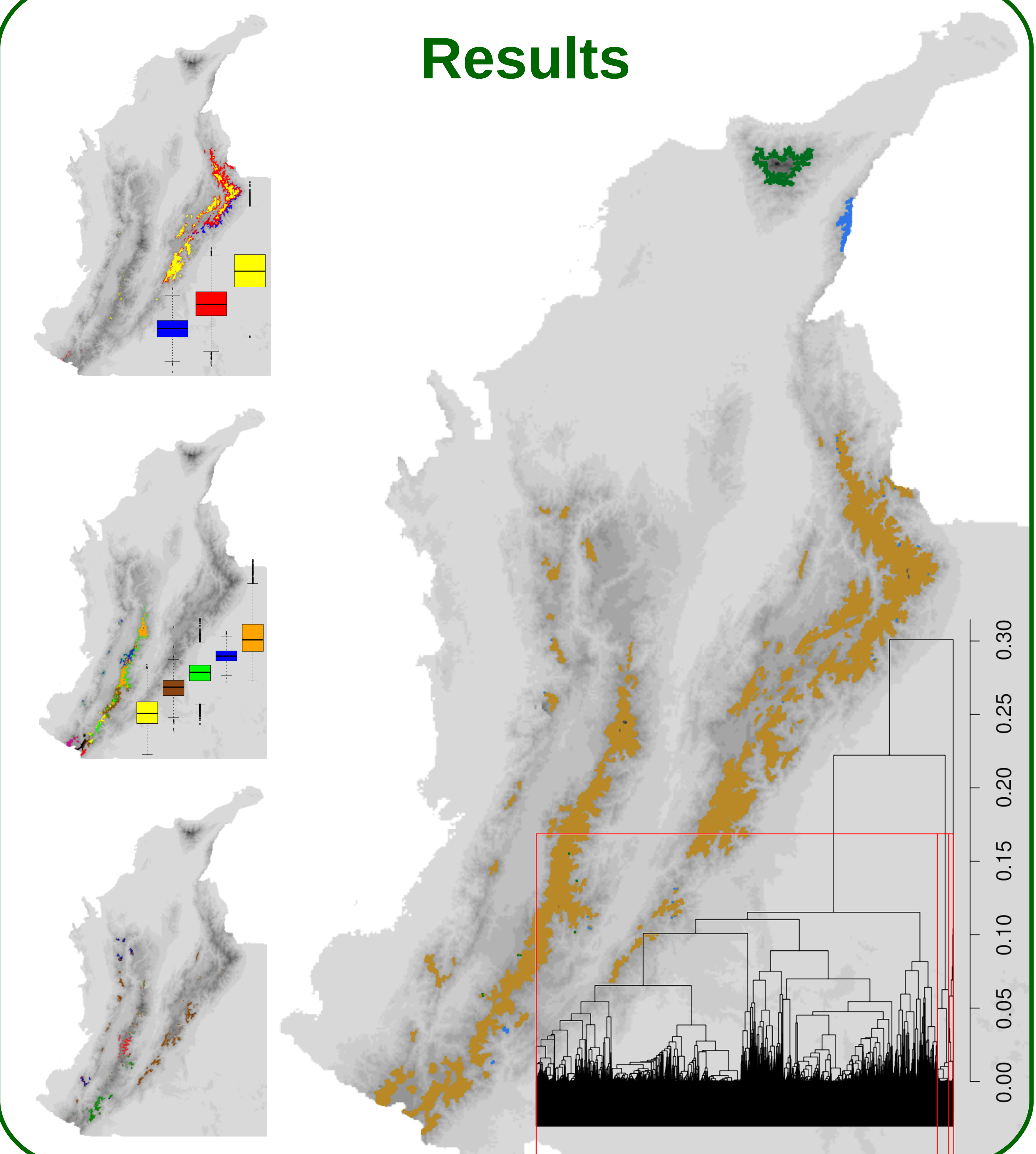


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Introduction

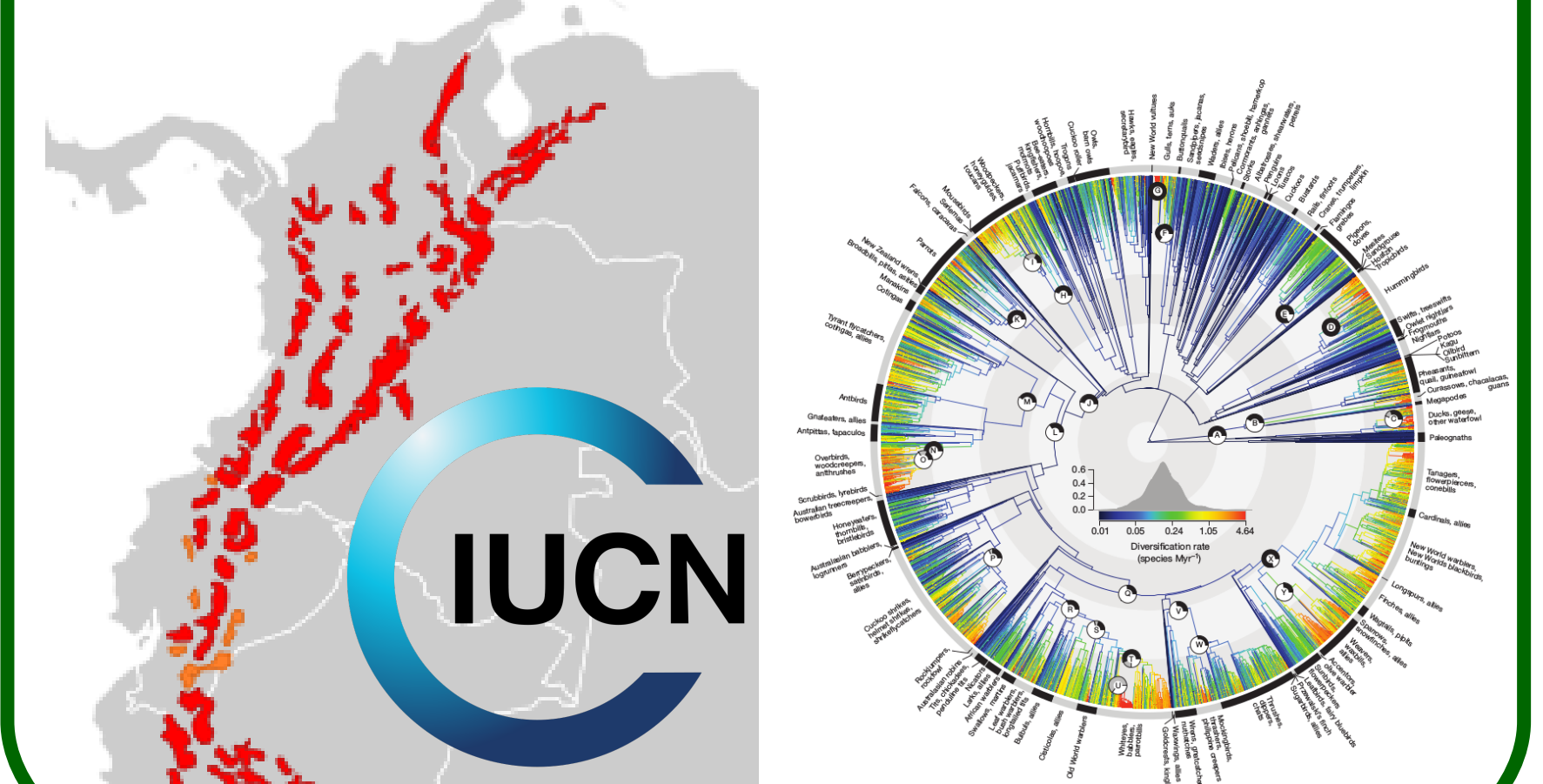


Results



Methods

Phylobetadiversity



Discussion

1. Phylogenetic affinities resemble Andean orogeny.
2. High phylogenetic turnover in southernmost páramos.
3. Some communities are structured by altitude.
4. Poor match with previous regionalization schemes.

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Key references

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