

1 **iNaturalist as a platform for documenting Chilean fungi**

2 **iNaturalist como plataforma para documentar la funga chilena**

3 **Running title — iNaturalist and Chilean fungi**

4 Riquelme, Cristian^{1,2,*}

5 ¹Grupo de Estudios Micológicos (GEM), San Nicolás, Punilla, Ñuble, Chile.

6 ²Fundación La Fungación, Valdivia, Valdivia, Los Ríos, Chile.

7 *Autor corresponsal: cristian-riquelme@outlook.cl

8 ORCID Riquelme, Cristian: <https://orcid.org/0000-0003-1652-571X>

9 ABSTRACT

10 This study analyzes the impact of iNaturalist on the recording and documentation of
11 fungi in Chile from 2008 to 2024, highlighting its role in integrating citizen science into
12 biodiversity monitoring. This community effort—which currently totals more than 63,000
13 observations representing 1,245 species—is concentrated in the central and southern
14 regions of the country, mainly in urban areas, where a small group of hyperprolific users
15 generates 44.40% of the records. Since 2020, an increase in the number of
16 observations has been observed, which may be linked to a growing interest in
17 mycology. The use of iNaturalist allows overcoming traditional logistical limitations,
18 expanding the taxonomic, spatial, and temporal coverage of fungal observations, but
19 these advantages are not without biases. In addition, mycology in Chile faces structural
20 challenges, such as funding and training of new specialists. Collaboration between
21 amateurs and professional mycologists is essential to validate the data and extract the
22 potential of this type of tools. This approach complements conventional methods of
23 biodiversity studies and strengthens conservation policies. Although iNaturalist has

24 proven to be an effective tool, more effort and resources are required to address the
25 knowledge gaps of fungal biodiversity. This study reinforces the potential of citizen
26 science as a source of valuable and potentially useful data to address the planetary
27 crisis.

28 **Keywords** — Chile; citizen science; Fungi; iNaturalist.

29 RESUMEN

30 Este estudio analiza el impacto de iNaturalist en el registro y documentación de hongos
31 en Chile desde 2008 hasta 2024, destacando su rol en la integración de la ciencia
32 ciudadana al monitoreo de biodiversidad. Este esfuerzo comunitario —que actualmente
33 suma más de 63000 observaciones que representan 1245 especies— se concentra en
34 la zona centro y sur del país, principalmente en áreas urbanas, donde un reducido
35 grupo de usuarios hiperprolíficos genera el 44,40 % de los registros. Desde 2020, se
36 ha observado un aumento en el número de observaciones, que puede estar ligado a un
37 creciente interés en la micología. El uso de iNaturalist permite superar las limitaciones
38 logísticas tradicionales, ampliando la cobertura taxonómica, espacial y temporal de las
39 observaciones de hongos, pero estas ventajas no están exentas de sesgos. Además,
40 la micología en Chile enfrenta desafíos estructurales, como el financiamiento y la
41 formación de nuevos especialistas. La colaboración entre aficionados y micólogos
42 profesionales es fundamental para validar los datos y extraer el potencial de este tipo
43 de herramientas. Este enfoque complementa los métodos convencionales de los
44 estudios de biodiversidad y fortalece las políticas de conservación. Aunque iNaturalist
45 ha demostrado ser una herramienta efectiva, se requieren más esfuerzos y recursos
46 para abordar los vacíos de conocimiento de la biodiversidad fúngica. Este estudio

47 refuerza el potencial de la ciencia ciudadana como fuente de datos valiosos y
48 potencialmente útiles para hacer frente a la crisis planetaria.

49 **Palabras clave** — Chile; ciencia ciudadana; Fungi; iNaturalist.

50 **INTRODUCTION**

51 **Citizen or community science**

52 Before the—relatively recent—professionalization of science, many of the observations
53 about the natural world depended on people without formal scientific training (Miller-
54 Rushing *et al.*, 2012; Vetter, 2011). The—apparently recent—phenomenon of citizen
55 science stands out as a valuable source of data and has a scientific and social impact
56 worthy of being considered. (Bonney *et al.*, 2014). Multiple attempts have been made to
57 provide a definition of citizen science—also referred to as community science (Lin
58 Hunter *et al.*, 2023)—without yet reaching an interdisciplinary consensus (Auerbach *et*
59 *al.*, 2019). To address this, Heigl *et al.* (2019) propose a catalog of criteria—based on
60 the ten principles of the European Citizen Science Association (2015)—to assess the
61 quality of a citizen science project, covering seven areas of evaluation: (1) what is not
62 citizen science, (2) scientific standards (3) collaboration, (4) open access to scientific
63 research, (5) communication, (6) ethics, and (7) data management.

64 The scientific endeavor benefits from the propensity of people to record and
65 document the natural world (Bonney, 2021). The inclusion of the community in the
66 scientific research process can greatly contribute to monitoring biodiversity and
67 environmental conditions, reinforcing their connection with nature (Peter *et al.*, 2021).
68 On the other hand, gathering new data while managing existing data efficiently is pivotal
69 to fully understand emerging patterns and driving agents involved in biological and

70 environmental phenomena. Primary data such as taxonomic identification, timestamps,
71 and geographic coordinates are indispensable, and secondary data, often recorded
72 unintentionally, are crucial to understanding biodiversity dynamics (Pernat *et al.*, 2024).

73 Community efforts aimed at gathering quality scientific data currently take place
74 on a global scale (de Sherbinin *et al.*, 2021; Chandler *et al.*, 2017) and provide the
75 opportunity to engage young volunteers (Aristeidou *et al.*, 2021a, 2021b). Successful
76 examples include the eBird platform (<https://ebird.org/home>), a global network of
77 birders that advocates (a) reaching a balance between quantity and quality of data (b)
78 facilitating access and use of data, and (c) encouraging diversity of collaborators in
79 every aspect of the project (Sullivan *et al.*, 2009, 2014). Other relevant initiatives include
80 monitoring the advance of the invasive alien species *Harmonia axyridis* (Coleoptera,
81 Coccinellidae) at national, continental, and global scales (de Groot *et al.*, 2024; Grez
82 *et al.*, 2022; Hiller & Haelewaters, 2019), GLOBE Mosquito Habitat Mapper
83 (<https://observer.globe.gov/do-globe-observer/mosquito-habitats>) that contributes to
84 mosquito-borne disease risk modeling (Low *et al.*, 2021), and *Científicos de la Basura*
85 (<https://cientificosdelabasura.ucn.cl/>) that seeks to record data on anthropogenic waste
86 on beaches and rivers (Thiel *et al.*, 2023).

87 **Citizen science in South America**

88 Currently, studies whose data source comes from citizen science initiatives tend to
89 increase in number and scope, even in developing countries (Follet & Strezov, 2015;
90 Ortega-Alvarez & Casas, 2022; Requier *et al.*, 2020). In South America specifically,
91 there have been studies on bird ecology in Argentina (Schaaf *et al.*, 2024), community-
92 based environmental data gathering in Bolivia (Maillard *et al.*, 2024), analysis of

93 observations on terrestrial gastropods in Brazil (Rosa *et al.*, 2022), taxonomic novelties
94 on fungi in Colombia (Franco-Molano *et al.*, 2024) and Ecuador (Vandegrift *et al.*,
95 2023), the monitoring of the advance of invasive species in Paraguay and Uruguay
96 (Goossen-Lebrón *et al.*, 2023; Grattarola *et al.*, 2024), bird mating patterns and nesting
97 habits in Peru (Díaz *et al.*, 2024), the use of local knowledge for decision-making on
98 climate change adaptation measures in Suriname (Smith *et al.*, 2024), and a
99 surveillance program for insect vectors of Chagas disease in Venezuela (Delgado-
100 Noguera *et al.*, 2022). While in Chile citizen science have contributed, for instance, to
101 amphibian conservation (Vidal *et al.*, 2024), to documenting biotic interactions in
102 gastropods (Barahona-Segovia *et al.*, 2024a) and multi-taxa pollinators (Barahona-
103 Segovia *et al.*, 2023, 2024b; Fontúrbel *et al.*, 2024), and to cetacean monitoring
104 (Garcia-Cegarra *et al.*, 2021).

105 **Citizen science and fungi**

106 Fungi play essential ecological roles in the conservation of the biosphere (Cao *et*
107 *al.*, 2021; Gonçalves *et al.*, 2021). To date, 155,869 species of fungi have been
108 described (Bánki *et al.*, 2024), although the number of existing species is estimated to
109 surpass 2,500,000 (Niskanen *et al.*, 2023). In Chile, although there is no consensus
110 regarding the number of species occurring in the territory, the most up-to-date data
111 indicate that there are 1,600 species of macrofungi—of which 240 correspond to
112 aphylophoroid fungi—and 1,416 species of lichenized and lichenicolous fungi
113 (Riquelme & Rajchenberg, 2021; Riquelme *et al.*, 2022; Sandoval-Leiva *et al.*, 2023;
114 Vargas-Castillo & Sandoval-Leiva, 2020). While these numbers are substantial, it is
115 possible to get even closer to the actual number of existing species by actively involving

116 the community in the data gathering process (Haelewaters *et al.*, 2024b). Studies using
117 citizen science data, meanwhile, rely on open and efficient access to information, where
118 the online databases Index Fungorum (Index Fungorum Partnership, 2024), MycoBank
119 (Robert *et al.*, 2013), and MyCoPortal (Miller & Bates, 2017; MyCoPortal, 2024), stand
120 out along with the iNaturalist (<https://www.inaturalist.org/home>; iNaturalist Network,
121 2024), Mushroom Observer (<https://mushroomobserver.org>; Mushroom Observer, Inc.,
122 2024), CitSci (<https://citsci.org>; CitSci.org, 2024), Guardians of Earth
123 (<https://www.guardiansofearth.io>; Guardians of Earth, 2024), Observation.org
124 (<https://observation.org>; Observation International and local partners, 2024), and
125 SPOTTERON (<https://www.spotteron.net>; SPOTTERON GmbH, 2024) platforms. Some
126 relevant citizen science projects focused on the study of fungi include Mind.Funga
127 (<https://mindfunga.ufsc.br>; Chaves *et al.*, 2024), Danish Fungal Atlas
128 (<https://svampe.databasen.org>; Heilmann-Clausen *et al.*, 2021), Fungimap
129 (<https://fungimap.org.au>; Fungimap Inc, 2024), FunDiS (<https://www.fundis.org>; Fungal
130 Diversity Survey, Inc., 2024; Sheehan *et al.*, 2021), Lost and Found Fungi Project
131 (<https://fungi.myspecies.info/content/lost-and-found-fungi-project>; Fungi of Great Britain
132 and Ireland, 2014), Meetnet Paddenstoelen
133 (<https://www.mycologen.nl/onderzoek/meetnet>; Nationale Databank Flora en Fauna
134 [NDFF], 2024) y HongosAR (<https://hongos.ar/>; Fundación Hongos de Argentina para la
135 Sustentabilidad [FHAS], 2024). Examples of the contributions on fungi from citizen
136 science data can be found in countries such as Australia (Irga *et al.*, 2018, 2020),
137 Canada (Bazzicalupo *et al.*, 2022), Chile (Riquelme *et al.*, 2022), Denmark (Heilmann-
138 Clausen *et al.*, 2016, 2019, 2021), Ecuador (Vandegrift *et al.*, 2023), Estonia (Copoť *et*

139 *al.*, 2024), United States (Shumskaya *et al.*, 2023), Finland (Ruotsalainen *et al.*, 2023),
140 Greece (Polemis *et al.*, 2023), Czech Republic (Koukol *et al.*, 2020), and South Africa
141 (Gryzenhout, 2015). Much of the data used in these studies converge in the Global
142 Biodiversity Information Facility or GBIF (GBIF.org, 2024) under the Darwin Core
143 standard (Biodiversity Information Standards [TDWG], 2024).

144 **iNaturalist network**

145 iNaturalist is an online citizen science platform for recording and documenting
146 biodiversity data (iNaturalist Network, 2024). It consists of a global network of users
147 who voluntarily share their observations of biota through photographs and audio
148 recordings, along with metadata such as timestamp and geolocation. It is also possible
149 to introduce additional information—or secondary data—which may include ecological
150 interactions, DNA sequence accession numbers, and voucher specimen codes. As of
151 November 23, 2024, 8,350,896 iNaturalist users have contributed 243,346,228
152 observations, of which 13,880,320—equivalent to 23,770 species—are fungi.
153 Observations that achieve a consensus of $\frac{2}{3}$ of the species-level identification
154 agreements or Community ID qualify to achieve Research Grade
155 (<https://help.inaturalist.org/en/support/solutions/articles/151000194901-how-do-identifications-work->) and are subsequently added into GBIF (GBIF.org, 2024). In
156 addition, the global iNaturalist network converges in national-scale nodes associated
157 with various governmental and non-governmental organizations. The iNaturalist node
158 for Chile, called iNaturalistCL, brings together local naturalists, amateurs, and
159 biodiversity professionals, in collaboration with the Ministerio de Medio Ambiente
160 (<https://inaturalist.mma.gob.cl/home>).

162 Rationale

163 It is well known that citizen science—together with its assumptions, methods and
164 products—can be considered a source of reliable biological data. However, its potential
165 value is not easy to predict or quantify. So far, the impact of such initiatives at the local
166 level is still not known. Involving the community in biodiversity studies can enhance
167 biological data collection and processing, supporting improved conservation decisions
168 and climate adaptation strategies. In this context, the records of iNaturalist fungal
169 observations made in Chile since its implementation in 2008 until November 21, 2024,
170 were analyzed. This paper provides an overview of the role of the iNaturalist platform in
171 recording and documenting data on fungi in Chile, while addressing some aspects of
172 the number of observations, user behavior, and the spatiotemporal distribution of
173 observations.

MATERIALS AND METHODS

175 Data sources

176 The datasets were obtained from iNaturalist

177 (<https://www.inaturalist.org/observations/export>) using the Export Observations option.

178 The following parameters were entered in the Create a Query section:

```
179 quality_grade=any&identifications=any&iconic_taxa[]="Fungi"&place_id=7182&verifiable=
180 true&spam=false) mientras que en Choose columns: Columns id, uuid,
181 observed_on_string, observed_on, time_observed_at, time_zone, user_id, user_login,
182 user_name, created_at, updated_at, quality_grade, license, url, image_url, sound_url,
183 tag_list, description, num_identification_agreements,
184 num_identification_disagreements, captive_cultivated, oauth_application_id,
```

185 place_guess, latitude, longitude, positional_accuracy, private_place_guess,
186 private_latitude, private_longitude, public_positional_accuracy, geoprivacy,
187 taxon_geoprivacy, coordinates_obsured, positioning_method, positioning_device,
188 place_town_name, place_county_name, place_state_name, place_country_name,
189 place_admin1_name, place_admin2_name, species_guess, scientific_name,
190 common_name, iconic_taxon_name, taxon_id, taxon_kingdom_name,
191 taxon_phylum_name, taxon_subphylum_name, taxon_superclass_name,
192 taxon_class_name, taxon_subclass_name, taxon_superorder_name,
193 taxon_order_name, taxon_suborder_name, taxon_superfamily_name,
194 taxon_family_name, taxon_subfamily_name, taxon_supertribe_name,
195 taxon_tribe_name, taxon_subtribe_name, taxon_genus_name,
196 taxon_genushybrid_name, taxon_species_name, taxon_hybrid_name,
197 taxon_subspecies_name, taxon_variety_name, taxon_form_name,
198 field:animated+observation, field:count+of+individuals+observed, field:cultivated,
199 field:genbank+accession+number, field:herbarium+catalog+number, field:host,
200 field:original+collector%2F+observer, field:personal+herbarium+id, field:pollinates,
201 field:predating, field:predator+species. Alternatively, in each of the subcategories Basic,
202 Geo, Taxon, Taxon Extras, and Observation Fields it is possible to select the All option.
203 Finally, it is necessary to click on Create Export, to obtain a .csv or Comma-Separated
204 Values file for direct download or via e-mail.

205 **Data analysis**

206 One of the best-known tools for analyzing data sets is R, a programming language and
207 environment for computation and graphical visualization of data (R Core Team, 2021).

208 The versions of R that were used were R v4.1.2 (R Core Team, 2021) and R v.4.4.2 (R
209 Core Team, 2024). Additionally, the R packages employed are listed: ggplot2
210 (Wickham, 2016), ggspatial (Dunnington, 2023), gridExtra (Auguié, 2017), iNEXT (Chao
211 *et al.*, 2014; Hsieh *et al.*, 2016, 2024), rgeoboundaries (Runfola *et al.*, 2020; Dicko,
212 2024), sf (Pebesma, 2018), terra (Hijmans, 2022b), and tidyverse (Wickham *et al.*,
213 2019).

214 **Data availability**

215 The original datasets and the R script to run the analyses are available in the Zenodo
216 repository (European Organization for Nuclear Research & OpenAIRE, 2013; Riquelme,
217 2024c): <https://doi.org/10.5281/zenodo.14223732>.

218 **RESULTS**

219 **There are more than 63,000 observations of fungi in the iNaturalistCL**

220 The iNaturalist node in Chile, also called iNaturalistCL, accumulates 63,174
221 observations of fungi—1,245 species—of which 14,376 (22.76%) are Research Grade.
222 The interpolation rarefaction curve based on samples and projected with a 95%
223 confidence interval, estimates a growth in the number of species observed as the
224 number of observations increases (Figure 1A).

225 **About 100 users have contributed 30,000 observations of fungi**

226 Regarding user behavior, the data indicate that the weight of the identification proposal
227 falls mainly on the observer and that the user community generally agrees with this
228 proposal (Figure 1B). Also, there are 103 users (2.10%) with 100 or more observations
229 of fungi. These hyperprolific users—following the term proposed by Prylutskyi and

230 Kapets (2024)—have contributed 28,077 records, accounting for 44.40% of the 63,174
231 observations recorded by November 21, 2024.

232 **Observations of fungi are concentrated between Valparaíso and Los Lagos**

233 Since its implementation, the iNaturalistCL platform shows an upward trend in the
234 number of fungal observations, with a marked increase after 2020 (Figure 1C). In
235 addition, observations of fungi are concentrated in central and southern Chile, between
236 the regions of Valparaíso and Los Lagos. Also, it can be observed that the density of
237 observations is higher in more populated localities (Figure 1D).

238 **DISCUSSION AND CONCLUSIONS**

239 **Overview**

240 In Chile, the iNaturalist platform accumulated 63,174 observations of fungi as of
241 November 21, 2024, of which 44.40% were recorded by 103 users who can be
242 considered hyperprolific. An important pattern that emerged from the data was that a
243 large part of the observations of fungi were made in central and southern Chile,
244 concentrating in the most densely populated areas. The results also indicate that if
245 sampling efforts are maintained it would be possible to find a greater number of species
246 (Figure 1A). On the other hand, the interest shown by the community in contributing
247 data on fungi, particularly since 2020, as opposed to the low number of identification
248 disagreements—and even more so the high number of identification agreements—may
249 indicate a limited understanding of the community about the species of fungi inhabiting
250 the territory. Considering this information, it is important to address some aspects
251 related to the possible implications of citizen science in mycological studies at the local
252 level.

253 **iNaturalist as a platform for documenting Chilean fungi**

254 In comparison with other South American countries (Riquelme, 2024b;

255 <https://doi.org/10.5281/zenodo.14269923>), Chile ranks seventh out of 12 in terms of
256 population; however, in terms of number of observations and number of users it ranks
257 fourth, after Brazil, Colombia, and Ecuador, respectively. In terms of observations of
258 fungi per user, Chile is in second place, only behind Guyana. Similarly, in the observers
259 per capita parameter, Chile is in second place after Ecuador. Another parameter, the
260 percentage of iNaturalist users with respect to the total population of each country,
261 places Ecuador in the lead, followed by Bolivia, Chile, Uruguay, and Colombia. This
262 preliminary balance—without pretending to be exhaustive and leaving aside multiple
263 factors that could well explain this situation—reveals a growing interest in this platform
264 within the community. It also indicates a tendency among users to document fungi in
265 Chile.

266 **The relevance of taxonomy and biological collections**

267 Recently, there has been renewed interest in recording and documenting fungi at the

268 local level (Figure 1C), but this interest has not turned into peer-reviewed scientific

269 publications. In the last five years, only 10 articles reported new species of fungi for

270 Chile (Riquelme, 2024a; <https://doi.org/10.5281/zenodo.14275186>;

271 <https://www.webofscience.com/wos/woscc/summary/b8566cee-40df-42e8-b02e->

272 <db843ebc7599-0131a50439/date-ascending/1>). This can be explained by factors such

273 as the scarcity of research and development funding, which in Chile reached 0.36% of

274 gross domestic product (GDP) in 2021, roughly one-seventh of the average figure for

275 countries belonging to the Organisation for Economic Co-operation and Development

276 (OECD) which was 2.72% in the same year (<https://data-viewer.oecd.org/?chartId=74051c6c-7933-4bf5-b3b7-c63ce901d061>), and the lack of
277 specialists in fungal taxonomy. Moreover, mycology can be considered as a discipline
278 that does not enjoy the same status as zoology, botany or microbiology (Rambold *et al.*,
279 2013) but emulates the same weaknesses of the other disciplines in terms of
280 promoting—and thus allocating resources to—the training of new taxonomists (Löbl *et*
281 *al.*, 2023; Pearson *et al.*, 2011).

283 Natural history collections—and in particular biological collections—are
284 fundamental resources, not only for taxonomy, but for multiple areas of basic and
285 applied research, but their continuity is far from assured (Antonelli *et al.*, 2024;
286 Funk, 2018). Meanwhile, biological collections of fungi, called fungaria—plural of
287 fungarium—undergo low taxonomic and geographic coverage—restricted mostly to the
288 northern hemisphere—or limited access to specimen data (Andrew *et al.*, 2019; Paton
289 *et al.*, 2020; Pearce *et al.*, 2020). One way to increase access to specimen data is
290 proposed by Eberling and Isaac (2018) where they use the iNaturalist platform for the
291 purpose of enhancing the value of specimens in biological collections and facilitating
292 access to associated information.

293 Recently, D'Elía (2024) exposed the current state of biological collections in
294 Chile, emphasizing three aspects that require more attention, such as (a) the scarce
295 funding that affects infrastructure and personnel, (b) the lack of guarantee of the
296 perpetuity of the collections, and (c) the low growth of their holdings. Another worrying
297 aspect is the almost null representation of fungi in biological collections in Chile (Ortiz *et*
298 *al.*, 2023). A particular example of a local biological collection of fungi whose data are

299 open access is VALD-F (Riquelme, 2024d). Addressing this Linnean, Wallacean—and
300 Scottian—deficit is an urgent and challenging task (Antonelli *et al.*, 2024).

301 **Fungal conservation policies**

302 As of November 27, 2024, the number of species of fungi globally assessed according
303 to their conservation status is 763—an increase of 27.80% over the number reported by
304 Mueller *et al.*, (2022)—with 183 species in the Vulnerable (VU), 106 Endangered (EN)
305 and 37 Critically Endangered (CR) categories, that is, 42.72% of the fungal species
306 assessed are considered to be threatened with extinction (The Global Fungal Red List
307 Initiative, 2024).

308 During the last decade, the recommendation of the International Union for
309 Conservation of Nature (IUCN) to include the assessment of fungi and lichens in
310 Chilean environmental policy was included in Ley N.º 20417 (Ley N.º 20417/2010),
311 which amends Ley N.º 19300 (Ley N.º 19300/1994). In line with Decreto Supremo N.º
312 40/2012, fungi must be considered in environmental impact assessment. In addition,
313 Decreto Supremo N.º 29/2012 or rules for the classification of species according to
314 conservation status establishes the procedure for assessing the risk of extinction of
315 native species of fungi in Chile using the IUCN criteria. To date, 19 species
316 classification processes have been conducted. In the eleventh classification process,
317 during 2014, 21 species of fungi were included for the first time (Ministerio del Medio
318 Ambiente [MMA], 2024). Currently, 137 species of fungi have been evaluated and
319 around 28% are threatened with extinction.

320 Other ways to conserve fungal species have emerged over time. Citizen science
321 and the incorporation of new DNA sequencing technologies emerge as advantageous

322 options compared to traditional conservation measures (Cazabonne *et al.*, 2022;
323 Haelewaters *et al.*, 2024b; Lofgren & Stajich, 2021; May *et al.*, 2019; Niskanen *et al.*,
324 2023; Srivathsan *et al.*, 2021). Contributions from the amateur mycology community
325 have increased the volume and flow of biological data on fungi (Bazzicalupo *et al.*,
326 2022; de Lange *et al.*, 2022; Haelewaters *et al.*, 2024a; Heilmann-Clausen *et al.*, 2019;
327 Irga *et al.*, 2018, 2020). Furthermore, the use of environmental DNA has the potential to
328 improve mushroom conservation measures (Copot *et al.*, 2024; Geml *et al.*, 2014;
329 Frøslev *et al.*, 2019).

330 **Possible limitations of citizen science for the study of fungi**

331 Photographs can be considered a valuable source of data in the study of biodiversity
332 (Miralles *et al.*, 2020; Phang *et al.*, 2022). Also, some observations on citizen science
333 platforms have turned out to be the very first photographs of living specimens ever
334 recorded (Mesaglio *et al.*, 2021). Even, data from observations as photographs or
335 geolocation have enabled, respectively, to implement machine learning systems and
336 modelling species distributions (Geurts *et al.*, 2023b; Hao *et al.*, 2020). However, one of
337 the limitations of using this type of data is that they often have errors and biases that
338 need to be addressed. Although the usefulness of machine learning models for
339 identification from images is self-evident (Chaves *et al.*, 2024; Koch *et al.*, 2022, 2023;
340 Picek *et al.*, 2022; Rahman *et al.*, 2022; van Horn *et al.*, 2018), in some cases they
341 have been shown to be not reliable enough to accurately distinguish between species
342 (Hodgson *et al.*, 2023; Munzi *et al.*, 2023).

343 Open repositories of geo-referenced biological data, developed from citizen
344 science records and digitized specimen information from biological collections, often

345 have quality issues, potentially incompatible with large-scale fungal diversity and
346 biogeography studies (Hao *et al.*, 2021; McMullin & Allen, 2022). As for diversity data,
347 these data sources exhibit a taxonomic bias towards charismatic or more well-known
348 species (Cazabonne *et al.*, 2024; Di Cecco *et al.*, 2021; Haelewaters *et al.*, 2024b;
349 Martínez-Sagarra *et al.*, 2022; Pernat *et al.*, 2024) that is even reproduced in machine
350 learning models (Koch *et al.*, 2023) along with a spatial and temporal bias (Geldmann *et*
351 *al.*, 2016; Stallman *et al.*, 2024), often associated with access and proximity to trails, or
352 the date of occurrence of some massive biodiversity recording event, also known as
353 BioBlitz (Dimson & Gillespie, 2023; Geurts *et al.*, 2023a, 2023b).

354 While data retrieved from iNaturalist can be considered complementary to those
355 obtained by conventional means—in aspects such as taxonomic diversity and
356 expanded geographic coverage—identifications that reach Research Grade within the
357 platform should be treated as only tentative (Hochmair *et al.*, 2020) and still require
358 analysis of specimens to confirm their taxonomic identity (Nachman *et al.*, 2023).

359 Moreover, the data generated in citizen science studies offer the opportunity to
360 obtain information that is often neglected (Mesaglio & Callaghan, 2021). Studies with
361 sampling in the same region over time allow capturing relevant information on the
362 fungal diversity of the territory, such as recording in detail the phenology of sporocarp
363 production (Boddy *et al.*, 2014; Stallman *et al.*, 2024; Stallman & Robinson, 2022),
364 determining the type of associated vegetation (Heilmann-Clausen *et al.*, 2016) or
365 documenting episodes of trophic interactions such as mycophagy (Barahona-Segovia *et*
366 *al.*, 2024a). To facilitate the analysis of this type of data it is recommended to adopt the
367 guidelines of the Darwin Core standard (Marques *et al.*, 2024).

368 **Conclusions**

In summary, this study aligns with the challenges set by Callaghan *et al.* (2020): (a) sampling historically overlooked organisms, (b) estimating species abundance in space and time, and (c) exploiting the potential of secondary data in ecology and conservation. Particularly, for the case of fungi, Halme *et al.* (2012) propose strategies for recording and documenting fungi, from fungal forays and specimen collection to the extensive use of environmental DNA to monitor fungi in an area, even in the absence of sporocarps, aiming at efficient data management. Fungal blindness—paraphrasing Wandersee and Schussler (1999)—must be avoided at all costs.

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CONFLICT OF INTEREST

382 The author declares to be user since 2016 and curator since 2018 of the iNaturalist
383 network (<https://www.inaturalist.org/people/cristianriquelme>).

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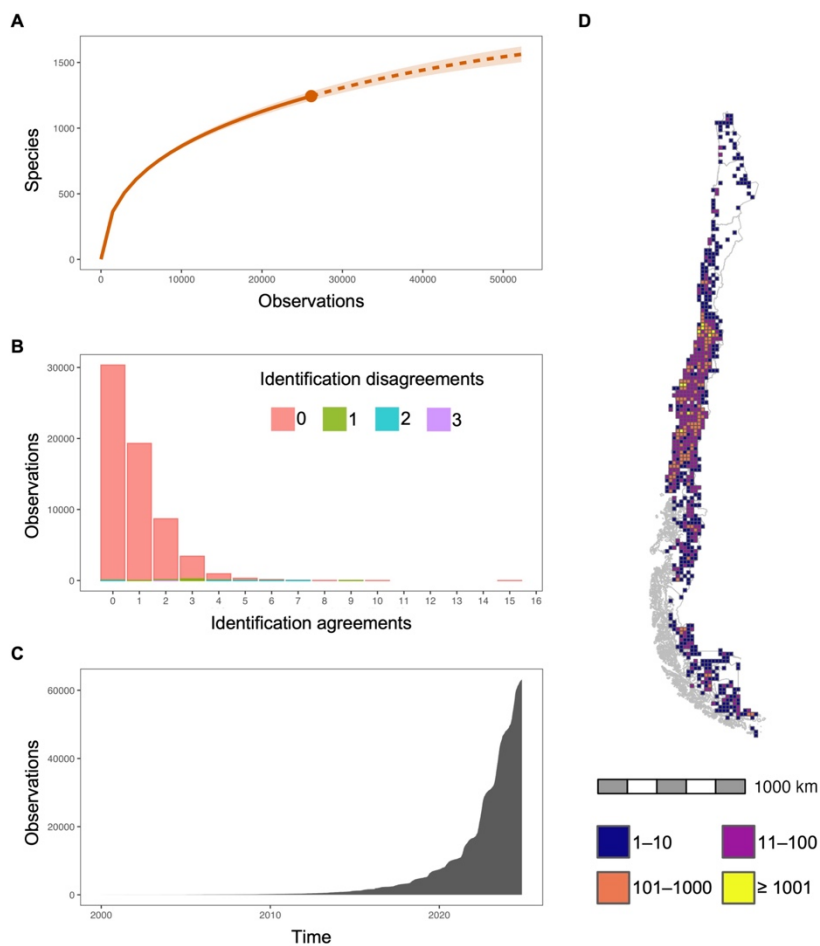
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FIGURES

925 **Figure 1.** Analysis of Chilean fungal data from iNaturalist. A) Rarefaction curve relating
 926 the cumulative number of observations to the number of species. The solid line
 927 indicates the rarefaction of the data, while the dotted line corresponds to a projection,
 928 with a 95% confidence interval. B) Graph of identification activity relating the number of
 929 observations to identification agreements and disagreements. C) Accumulation curve of
 930 fungal observations since the launch of the platform. D) Map of the density of fungal

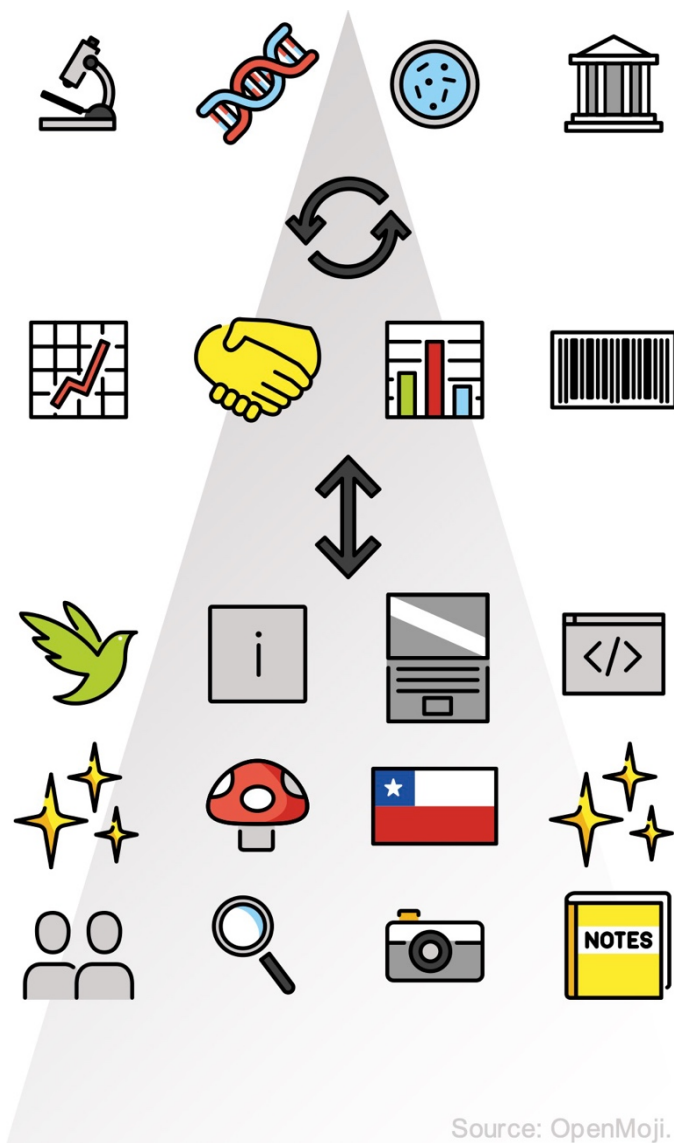
931 observations per cell as of November 21, 2024. Each cell represents an area of
932 1,000 km².

933 **Figura 1.** Análisis de datos sobre la funga chilena en iNaturalist. A) Curva de
934 rarefacción que relaciona la cantidad acumulada de observaciones con el número de
935 especies. La línea sólida señala la rarefacción de los datos, mientras que la línea
936 punteada corresponde a una proyección, con un intervalo de confianza del 95 %. B)
937 Gráfico de actividad de identificación que relaciona el número de observaciones con
938 acuerdos y desacuerdos de identificación. C) Curva de acumulación de observaciones
939 de hongos desde el lanzamiento de la plataforma. D) Mapa de la densidad de
940 observaciones de hongos por celda al 21 de noviembre de 2024. Cada celda
941 representa una superficie de 1000 km².

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RESUMEN GRÁFICO



Source: OpenMoji.

944

ABSTRACT

946 The impact of iNaturalist on the recording of Chilean fungi was explored, integrating
947 citizen science into biodiversity monitoring. Although such an approach broadens the
948 taxonomic, spatial and temporal coverage of the group, it is not without biases.
949 Collaboration between amateurs and professionals is key to validate data and
950 strengthen conservation policies.

951

RESUMEN

952 Fue explorado el impacto de iNaturalist en el registro de los hongos de Chile,
953 integrando la ciencia ciudadana al monitoreo de biodiversidad. Aunque dicho enfoque
954 amplía la cobertura taxonómica, espacial y temporal del grupo, no está exento de
955 sesgos. La colaboración entre aficionados y profesionales es clave para la validación
956 de datos y el fortalecimiento de las políticas de conservación.