## insectDisease: programmatic access to the Ecological Database of the World's Insect Pathogens

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#### <sup>1</sup> Abstract

Curated databases of species interactions are instrumental to exploring and un-2 derstanding the spatial distribution of species and their biotic interactions. In the 3 process of conducting such projects, data development and curation efforts may 4 give rise to a data product with utility beyond the scope of the original work, 5 but which becomes inaccessible over time. Data describing insect host-pathogen 6 interactions are fairly rare, and should thus be preserved and curated with appro-7 priate metadata. Here, we introduce the insectDisease R package, a mechanism 8 for curating, updating, and distributing data from the Ecological Database of the 9 World's Insect Pathogens, a database of insect host-pathogen associations, includ-10 ing attempted inoculations and infection outcomes for insect hosts and pathogens 11 (bacteria, fungi, nematodes, protozoans, and viruses). This dataset has been uti-12 lized for several projects since its inception, but without a well defined, curated 13 and permanent repository, its existence and access have been limited to word-of-14 mouth connections. The current effort presented here aims to provide a means to 15 preserve, augment, and disseminate the database in a documented and versioned 16 format. This project is an example of the type of effort that will be necessary to 17 maintain valuable databases after the original funding disappears. 18

**Running title**: Ecological Database of the World's Insect Pathogens (EDWIP)

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### 21 Introduction

There are a number of data sources documenting host-pathogen associations, es-22 pecially for pathogens of mammals (Gibb et al., 2021, Patrick et al., 2017), birds 23 (Bensch et al., 2009), and fish (Strona and Lafferty, 2012). Recent work from 24 the Verena Consortium has developed a dynamically updated host-virus associa-25 tion database for all vertebrate hosts (VIRION) (Carlson et al., 2021), representing 26 the largest collection of host-virus association data to date. These resources have 27 been fundamental to our understanding of what determines pathogen host range, 28 pathogen species richness across a set of hosts, and overall host-pathogen network 29 structure (e.g., (Carlson et al., 2020, Dallas et al., 2018)). But while some host 30 groups are well-studied, there are taxonomic gaps in our understanding of host-31 pathogen associations. Insect host-pathogen relationships have considerably less 32 open-source data available, despite their inherent importance to scientific studies 33 and assessments of impacts to agricultural crops and spread of vector-borne dis-34 ease, in addition to the sheer numerical dominance of insect species over other 35 taxa (Stork et al., 2015). This is a clear knowledge gap. 36

Many of the existing species interaction databases have dedicated researchers, resources, and infrastructure to enable data deposition and curation in openly accessible formats. However, some data have not been as lucky, at no fault of the original data curators. These data run the risk of disappearing into a file drawer or an external hard drive, potentially shared with a small number of researchers <sup>42</sup> but not accessible to the scientific community at large. One data resource arguably
<sup>43</sup> close to this point of disappearance is the *Ecological Database of the World's Insect*<sup>44</sup> *Pathogens* (EDWIP) (Onstad, 1997).

The EDWIP data consist of experimental infections and field observations of 45 the interactions between insect hosts and a number of bacterial, fungal, nematode. 46 protozoan, and viral pathogens (Braxton et al., 2003). One particularly unique 47 component of EDWIP is the existence of negative associations – attempts to in-48 oculate a host with a given pathogen that failed to infect – for some host groups 49 (Figure 1). Failed infections represent *true* absences or incompatibilities between a 50 given host and pathogen. These data are incredibly useful to pathogen host range 51 estimation and host-pathogen interaction modeling, but we rarely have data on 52 these known non-interactions. 53

Initially created in 1992, the data have been updated prior to 2000, but no clear 54 semantic versioning was used. As such, it is unclear how long or how frequently 55 this updating and curation continued, and thus, how many different versions of the 56 data may be in existence presently. The database we present here, as the backbone 57 of this R package, represents the most up-to-date version that we know of, though 58 this may differ slightly from previous descriptions of the data (Braxton et al., 59 2003). Generally, we attempted to preserve all of the original data, as different 60 versions of these data may exist. 61

#### 62 Solution statement

To preserve these data in a format that is well-documented, openly accessible, ver-63 sioned, and flexible for continued development, we created the insectDisease 64 R package. In doing so, we implicitly adhere to the FAIR (Findable, Acces-65 sible, Interoperable, Resuable) guidelines for managing data (Wilkinson et al., 66 2016). By hosting the data openly on GitHub, and versioning releases of the data 67 with a permanent identifier (DOI), we ensure the longevity and versioned cura-68 tion of this data resource. Finally, the incorporation of taxonomic data through 69 taxize (Chamberlain and Szöcs, 2013) ensures that host and pathogen taxonomic 70 names are updated periodically to accommodate for dynamic data or changing 71 taxonomies. 72

#### 73 Data specification

**Package structure** Data products are broken down by pathogen group; ne-74 matodes (data(nematode)), viruses (data(viruses)), and non-viral pathogens, 75 which include protozoan, fungi, and bacteria (data(nvpassoc)). Data on neg-76 ative associations is stored collectively instead of being delineated by pathogen 77 group (data(negative)), but information on pathogen group is provided within 78 each of these files, allowing for sorting of negative interactions based on the initial 79 pathogen groupings (Table 1). This data structure is inherited from the original 80 structure of the EDWIP data files, and code to process and join these different 81

 $_{82}$  data files is provided in the *R* package vignette.

Each of the pathogen groups differs slightly in the available ancillary data on experimental infections. For instance, nematode infections contain information on soil type and associated bacteria, virus infection data has information on viral dose, and non-viral pathogens (protozoans, fungi, and bacteria) have information on intermediate host species. We recommend the user explore these data and associated metadata from within R, as the metadata and data are neatly in the same place.

Data are also available on the insect host species themselves (e.g., data(hosts)). These data contain some information on Canadian province where the host is found (ProvinceI column), what it eats (Food column), and what type of habitat it is found in (Habitat column). Additionally, a column on host insect pest status is present, offering the opportunity to explore study effort and pathogen specificity dependent on the pest status of the insect host.

Metadata and package documentation Differences in features across the data on different pathogen types (e.g., ?nematodes relative to ?viruses) make combining these data non-straightforward, without a degree of loss of information. We provide some example code in the package vignette on how to go about combining or linking the data across types, with the caveats of information loss, and have standardized some key column names across the different data products. Further, we have documented each data resource using *R* package documentation, allowing the metadata of each data product to be examined directly from R using the help() function or the question mark notation (e.g., ?viruses).

Data cleaning and taxonomic resolution We attempted to maintain as much of the original data structure from the raw data files provided by David Onstad, principal maintainer of the EDWIP data resource (Onstad, 1997). This includes files such as new\_assoc, as this was likely a test file containing pathogen species such as "wormy thing", and newnema, a dataset identical to nematode. We document these idiosyncracies in the metadata for each data product, providing a clear overview of the state of each data subproduct.

The first, and perhaps most important, novel augmentation, is the resolution of 112 host and pathogen taxonomic information. We achieved this by using the R pack-113 age taxize, specifically the NCBI taxonomic backbone (Chamberlain and Szöcs, 114 2013), making the data interoperable with existing data efforts by the Verena 115 Consortium (e.g., VIRION; Carlson et al. (2021)). Cached versions of host and 116 pathogen taxonomic information are provided (data(hostTaxonomy) and 117 data(pathTaxonomy), and the R code to generate these taxonomic backbones 118 and clean the data are provided in the package vignette. This taxonomic backbone 119 serves to both standardize host and pathogen nomenclature, while also correcting 120 any taxonomic changes that have occurred in the past couple decades. This in-121

cludes the consideration of microsporidian parasites as fungi, not protozoans, a 122 change affecting a large set of records in the EDWIP data. All of the data within 123 the data and csv folders have already gone through these data cleaning steps. 124 However, these data may be dynamic, such that some form of continuous integra-125 tion or updating of the host and pathogen taxonomy may be necessary. As such, 126 we provide a vignette which transparently shows the steps to clean and augment 127 the data resource, as well as reproduce figures from this manuscript. Finally, we 128 opt to store processed data in the csv folder, which contains all data files in .csv 129 format. This allows non-R users to access the csv-formatted data easily, and en-130 sures long-term stability of the data, as csv is a stable text file format. These data 131 are also provided as .rda files in the data folder. 132

Maintaining the data dynamically as described above allows users to access the 133 data programmatically or in as versioned flatfiles (i.e., .csv files). However, for 134 users who do not wish to download the entire data resource, and simply want to 135 quickly query a static version of the database, there is also a standalone web user 136 interface (https://edwip.ecology.uga.edu/) that allows uesrs to easily subset 137 and explore the data. This interface allows users to quickly query based on host or 138 parasite taxonomy as a dropdown list. This is perhaps more useful as a teaching 139 tool or for initial exploration of the data, while the programmatic interface and 140 dynamic data may be more useful for more rigorous analysis. This version of the 141 EDWIP data will also only be deployed with a single static copy of the data, 142

such that users wanting to benefit from versioned and dynamic data will need to access the data through the GitHub repository. Future efforts to integrate the web interface and the existing dynamic data structure will be explored, but this is not currently integrated.

# <sup>147</sup> Case study: covariance among pathogen groups in parasite <sup>148</sup> species richness

Hosts that are infected by more pathogens of one type may also be more infected by 149 pathogens of another type, mediated by host life history traits, metabolic demands, 150 geographic distribution, and intensity of scientific study (Dallas and Becker, 2021). 151 We explore this in the EDWIP data by measuring the number of known positive 152 associations of each of the pathogen groups for each insect host species, visualizing 153 the relationship between the number of pathogens per insect host as a correlation 154 matrix (Figure 2). We find very little evidence that pathogen groups have positive 155 covariance, which would be expected if host species traits or trait-based sampling 156 biases drove infection process across pathogen groups in the same manner. The 157 failure to detect strong positive relationships, and indeed some negative relation-158 ships appearing, could be a signal of the targeted nature of data collection, as 159 many insect host species were selected to study due to their potential as a crop 160 pest, and many pathogens were selected to study based on their potential use as 161 biocontrol or perhaps for their ease of culture. 162

This potential sampling bias among insect host species would be evident if there 163 were a positive relationship between the number of positive interactions and the 164 number of negative interactions for a host species, as it would indicate that host 165 species with lots of known interactions also tended to appear in many studies and 166 have some negative interactions as well. We find evidence for a significantly neg-167 ative relationship based on a Spearman's rank correlation ( $\rho = -0.1$ , p < 0.0001), 168 indicating no discernable influence of this relationship. This does not imply that 169 there is no sampling bias in the insect host species researchers opt to study, but 170 that such bias was not so strong as to be clearly detected. 171

#### <sup>172</sup> Concluding comments

While ecological data are growing in availability, size, accessibility, and stability, 173 there are still data resources that are aging in place, and should not be allowed 174 to fade out of existence. The EDWIP data provided to the authors were in a 175 proprietary format ('Claris FileMaker Pro 5') that was already over 10 major 176 versions behind. With limited inter-version operability (e.g., .fmp5 files cannot 177 be opened in more recent versions of the software, or require multiple conversion 178 steps), these data seemed as if headed towards obsolescence. The insectDisease 179 package ensures that these data will be available to the broadest set of researchers, 180 be bound to relevant metadata, and be properly versioned. By hosting the data 181 openly, we welcome contributions from researchers interested in augmenting the 182

<sup>183</sup> data or building off the existing resource.

#### 184 Data accessibility

<sup>185</sup> The insectDisease R package is currently available on GitHub

186 (github.com/viralemergence/insectDisease), with '.csv' files in the csv directory

for long-term data stability. Finally, the data are periodically archived at major
version changes via Zenodo.

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## $_{^{218}}$ Tables

Table 1: Files associated with the EDWIP data resource. Metadata is stored in R package documentation, allowing the data and metadata to be intrinsically linked. For instance, users can use the help functionality from within R to see more information on data columns and unit (e.g., ?nematode).

filename	rows	columns	description
assocref	11005	16	references from non-viral pathogen associa-
			tions (nvpassoc)
citation	1966	7	references but no host-pathogen association
			information
hosts	4392	21	insect host trait data
hostTaxonomy	4489	7	host taxonomic data updated with the
			hostTaxonomy() function
negative	529	21	information on negative host-pathogen asso-
			ciations
nemaref	338	5	references from nematode pathogens
nematode	234	24	host-nematode interaction data
new_asso	19	25	perhaps a training document (do not use)
noassref	569	16	
nvpassoc	7164	23	non-viral pathogen infection data
pathogen	2041	9	pathogen trait data
pathTaxonomy	2282	7	pathogen taxonomic data updated with the
			<pre>pathTaxonomy() function</pre>
viraref	2124	16	references from viral infections
viruses	1659	25	host-viral interaction data

## <sup>219</sup> Figures



Host-parasite interaction

Figure 1: The number of known non-interactions (*negative* left panel) and known interactions (*positive* right panel) for the set of bacterial, fungal, nematode, protozoan, and viral pathogens (*y*-axis). Bubble size is proportional to the total number of interactions associated with that pathogen group and interaction type (i.e., *negative* or *positive*). Numeric columns correspond to the number of unique host species, pathogen species, and interactions for each pathogen group.



Figure 2: Correlations between each pathogen group in terms of pathogen richness of insect host species, where color corresponds to Spearman's rank correlation values (provided in the lower diagonal matrix). Fungal and protozoan pathogens were negatively related, as were viruses and protozoans. Understanding to what extent this is driven by sampling effects or insect host ecology is an outstanding research question that these could be used to begin addressing.