

HOW TO SHARE YOUR DATA FOR THE CESTES DATABASE?

1. What are the eligibility criteria for integration of your dataset in the CESTES database?
2. How to format your data?
3. How to send your data?
4. How will your contribution be acknowledged?
5. Remarks

ELIGIBILITY CRITERIA

For your dataset to be eligible to integration in the CESTES database, it has to fulfil two criteria.

1. Your dataset has to include the following **4 pieces of DATA information**:
 - **comm**: matrix of species (or any taxonomic unit) abundances/counts/density or presences/absences recorded in **multiple sites** (i.e. ≥ 10 sites)(for other cases, see Remarks)
 - **traits**: a corresponding matrix of species trait information, i.e. any trait, be it functional, biological, life-history traits, either quantitative or categorical, functional group, etc., with traits related to the species which are reported in **comm**
 - **envir**: a corresponding matrix of environmental variables in the broad sense of environment, i.e. any type of biotic and abiotic conditions or habitat characteristics relevant to the community of interest according to the original study/project, with variables related to the sites which are reported in **comm**
 - **coord**: a corresponding matrix of spatial coordinates, with the longitude, and the latitude of the sites that are reported in **comm**.
2. Your dataset has to be **formatted** according to the guidelines provided below.

FORMATTING GUIDELINES

Each dataset has to include (see **Figure 1 & 2**):

- the **four data matrices** as described above: **comm**, **traits**, **envir**, and **coord**
- a **metadata table**: **DataKey**
- a **species list** **splist** corresponding to the species taxonomy recorded in **comm**.

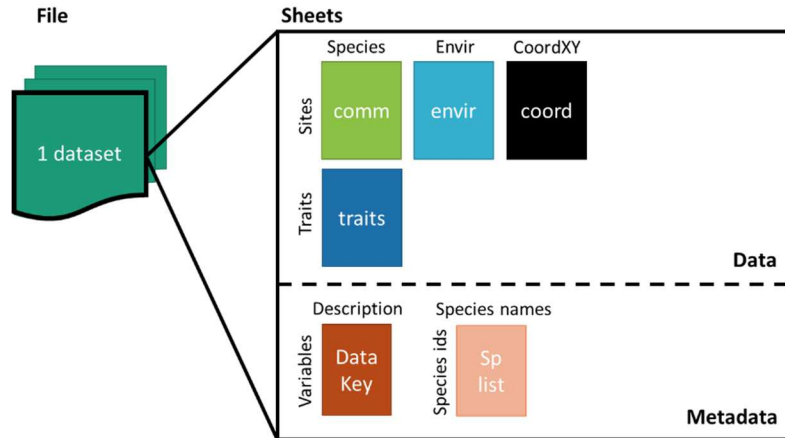


Figure 1. Structure of the dataset

1. Accepted file formats

Three types of file formats are accepted:

- Comma Separated Value files (.csv, .csv2)
- Spreadsheet files (.ods, .xls, .xlsx)
- R objects (e.g. list, tibble)

2. Format the four data matrices (see Figure 2)

- **comm**: matrix of species abundances/counts/density or presences/absences, with species in columns and sites in rows
- **traits**: matrix of species trait information, with traits in columns and species in rows
- **envir**: matrix of environmental variables, with variables in columns and sites in rows
- **coord**: matrix of spatial coordinates in the **WGS84 Geographical Coordinate System**, with longitude and latitude in columns and sites in rows.

3. Format the metadata table (see Figure 2)

Each dataset has to be accompanied with a table (**DataKey**) that describes **every data entry** with the following information:

- **Matrix**: which matrix does the entry refers to, i.e. any one among comm, traits, envir and coord.
- **Entry**: the spelling of the entry name as it was reported in the four data sheets
- **Variable**: the variable the entry name refers to
- **Unit or factor levels**: the scientific unit, type of variable and/or levels of factor of the variable
- **Description**: brief description of the variable or notes where relevant

Data matrices

	Sites	Sp1	Sp2	Sp3
comm	1	0	0	2
	2	2	1	5
	3	3	1	2

	Sp	BM	Disp	Troph
traits	sp1	0.05	0	1
	sp2	0.02	0	3
	sp3	0.1	1	2

	Sites	pH	Temp	Habitat
envir	1	4.2	10	grass
	2	2.1	12	wood
	3	5	15	urban

	Sites	X	Y
coord	1	45700	7500
	2	45702	8000
	3	45800	6800

DataKey

Matrix	Entry	Variable	Unit or factor levels	Description
comm	Sites	Site identifier	none	Site identifier
comm	[all species]	[all species]	number of individuals	For each species, number of individuals observed along a 200-m transect averaged across two visits in the year
traits	Sp	Species	none	Species name abbreviated ; merge of the 3 first initials of the genus and the 3 first initials of the species
traits	BM	Body size	centimeters	body length from mouth to abdomen
traits	Disp	Dispersal mode	0=passive, 1=active	Based on Tachet et al. 2010
traits	Troph	Trophic level	1=predator, 2=primary consumer, 3=detrivore	Based on Tachet et al. 2010
envir	Sites	Site identifier	none	Site identifier
envir	pH	pH	none	pH measured in the water
envir	Temp	Temperature amplitude	degree Celsius	Difference between max and min temperature of the day standardised by the mean
envir	Habitat	Habitat type	grass=grassland, wood=woodland, urban=urban areas	dominant habitat type in a 500-m radius
coord	Sites	Site identifier	none	Site identifier
coord	X	Longitude	degree minute second	WGS 84 UTM coordinate system
coord	Y	Latitude	degree minute second	WGS 84 UTM coordinate system

Figure 2. Example of data matrix structure (Data matrices on the left) and the corresponding metadata information (DataKey on the right)

4. Format the species list

The species list has to report the full name of the taxa that are recorded in the comm data matrix, and any kind of supplementary information that is considered as relevant with respect to the taxonomy of the taxa. Make sure that there is a common column linking comm and splist (see the splist example below; the “TaxCode” column of splist matches with the “Sp” column of comm).

	TaxCode	Taxon	TaxAbbrev	Order	Family	Genus
Example:	sp1	Alytes obstetricans	alyobs	Anura	Bufonidae	Bufo
	sp2	Bufo bufo	bufbuf	Anura	Alytidae	Alytes
	sp3	Ichthyosaura alpestris	ichalp	Caudata	Salamandridae	Ichthyosaura

5. Check the matching across identifiers

Make sure that:

- site ids match across comm, envir and coord,
- species ids match across comm, traits and splist.

6. Attach the corresponding publication/report/document

Make clear what study/publication/document/project the dataset comes from and **how to cite it**.

SENDING THE DATA

Once your dataset has been formatted following the guidelines above, you can send your **file(s) + the pdf of the publication + your affiliation + email contact** via email to the database manager at:

cestes@idiv.de

UPDATING OF THE DATABASE AND ITS CITATION

If the new dataset fulfils CESTES' requirements and is provided in the right format with the metadata information, it will be considered for integration to the CESTES database.

The database manager will check and prepare the data for its integration in the database. Once ready, the data will be integrated in the database and uploaded in the iDiv biodiversity data portal¹. This will update the database and generate **a new DOI** for the whole **updated database**, ensuring that the new contributors are acknowledged. Finally, the new contributor will become part of the CESTES consortium via the live project (<https://icestes.github.io/>).

REMARKS

- If your data:
 - do not have spatial coordinates but have the other three pieces of information,AND/OR
 - do not have multiple site measurements (i.e. less than 10) but have temporal replicates,it can be integrated in the non-spatial ancillary section of the CESTES database, **ceste**.
- If you are willing to share data that include individual-based trait measurements, this will be considered for the extended version of CESTES database that will be the subject of a new promising collaborative project. If interested, please contact the database manager.

For any question, please contact the CESTES database manager at: cestes@idiv.de

¹ <https://idata.idiv.de/>