## How to expand TR8

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This document briefly explains how users can include their functions for downloading traits in to the TR8 package.

**Beware:** this document assumes that the reader has a good knowledge of the R programming language and has experience in writing R packages.

The best way to proceed is to clone the github repository (at https://github.com/GioBo/TR8) and try to work on that.

Suppose that the user has created a function called funct\_tr which retrieves the following traits

- Height
- Dispersal type
- Clonality

from a database called New\_db which is available on the Internet.

## 1 Adapt your function to TR8

The function should be structured in such a way that:

- it accepts the following parameters
  - species\_list the list of species names provided by the user (without authors' names);
  - TRAITS the list of traits chosen by the user among those made available by New\_db (either passing them to the tr8 function or choosing them through the GUI);
  - rest a number which establishes the Sys.sleep pause before each new
    query to New\_db (TR8 uses Sys.sleep in order not to overload remote
    servers: please always conform to this policy in writing extensions to
    TR8).

• within the function an object of class results is created (the definition of this S4 class is defined inside TR8)

```
> res<-new("results")</pre>
```

• if TRAIT is NULL, then res@results should be set to NULL (it means that these traits were not required by the user)

```
> res@results<-NULL
```

- OR, if TRAIT is not NULL then the selected traits for the requested species should be retrieved from New\_db and a dataframe species\*trait is created (let's call it datatraits); NA must be used for data which are not available (thus a plant species which is not present in New\_db should have all NAs in such a dataframe)
- the dataframe species\*traits is included in the @result slot of the object

```
> res@results<-datatraits
```

 a string representing the correct bibliographic citation is put in the slot @bibliography

```
> res@bibliography<-"Di Sarli, C. and Troilo, A., 2014.
```

- + TRAITS: A new web traitbase for the flora of Argentina.
- http://www.pichuco.edu"
- funct\_tr returns the whole object
  - > return(res)

# 2 Adjust tr8() function

Then a call to funct\_tr should be put in TR8/R/tr8.R inside the tr8() definition (eg. after the call to it\_flowering) and its results saved into an object:

```
> it_flowering<-get_italian_flowering(species_list,
```

+ TRAITS=traits\_list\$Pignatti,rest=rest)

> my\_exp<-funct\_tr(species\_list,TRAITS=traits\_list\$New\_db,rest=rest)

please note that the variables passed as parameters are created within the tr8 function, thus the call to funct\_tr should be just like it has been shown here (do not change names).

Then the my\_exp name should be added to those already existing in in the following cycle (toward the end of tr8()):

```
for(i in c(eco_traits, biolflor_traits,
                      leda_traits,pignatti_traits,it_flowering,amf_traits)){
               ## merge the dataframes only if they contain data
 +
      }
which should become:
           for(i in c(my_exp,eco_traits,biolflor_traits,
>
+
                      leda_traits,pignatti_traits,it_flowering,amf_traits)){
               ## merge the dataframes only if they contain data
      }
```

#### 3 Adjust other variables

The available traits should be added to the TR8/data/column\_list.R list; this is a list of vectors in the form of

 $[[code\_for\_trait]] == c("short\_code", "shortdescription", "Traitbase")$ 

```
thus, in this case, we should add there the following lines:
> column_list<-list(</pre>
       ## already existing traits
       ## ...
       ## ...
       "height"=c("height", "height of a species", "New_db"),
       "dispersal_type"=c("disp_type", "Typology of dispersal", "New_db"),
       "clonality"=c("clonality", "Type of clonal species", "New_db")
```

This dataframe is used by tr8 to build the GUI and to pass traits to all the sub-functions which actually retrieve data frome remote servers. Convert column\_list to a dataframe (retaining the short code, the short de-

scription and the database columns) and save it as available\_tr8.Rd in TR8/data:

```
> library(plyr)
> tp<-ldply(column_list)[2:4]
> names(tp)<-c("short_code","description","db")</pre>
> save(tp,file="TR8/man/available_tr8.Rd")
```

#### A last remark

This workflow is working for TR8 versio 0.9: the inner work of the package is likely to be changed in future versions, thus users are invited to always check the latest version of the documentation.